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#### **VIA ELECTRONIC CORRESPONDENCE**

June 5, 2015

CCN: 59419 File No: 8.DC.20.19

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U.S. Department of Justice

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RE: Consent Decree (Case: No. 1:12-cv-24400-FAM)

Reference DOJ Case No. 90-5-1-1-4022/1

Section VI – Fats, Oils and Grease ("FOG") Control Program, Paragraphs 19(a)

Dear Sir/Madam:

In accordance with the provision of Paragraph 19(a) of the above referenced Consent Decree, on behalf of Miami-Dade County, the Department of Regulatory and Economic Resources – Division of Environmental Resources Management submits to the Environmental Protection Agency (EPA) and the State of Florida Department of Environmental Protection (FDEP) the Fats, Oils and Grease ("FOG") Control Program and the proposed draft FOG Ordinance.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering such information, the information submitted is, to the best of my knowledge and belief, true, accurate

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and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Should you have any questions regarding this matter, please call me at (305) 372-6754.

Sincerely,

Lee N. Hefty

RER Assistant Director, Division of Environmental Resources Management

Attachments: FOG Control Program and FOG Ordinance

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Fats, Oils and Grease ("FOG") Control Program, Paragraph 19(a) June 5, 2015 Page 3

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# Miami-Dade County FOG Control Program

# & PROPOSED FOG Control Ordinance

June 5, 2015

Prepared by

**Division of Environmental Resources Management (DERM)** 

Miami-Dade County Department of Regulatory and Economic Resources

Prepared for

United States Environmental Protection Agency and

Florida Department of Environmental Protection

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# Miami-Dade County FOG Control Program & PROPOSED FOG Control Ordinance

#### PREPARED BY:

Division of Environmental Resources Management (DERM)

Miami-Dade County Department of Regulatory and Economic Resources

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# **Quality Information**

#### Status: Final

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Ref	TBD	Date	06.04.15	
Prepared by	Carlos L. Hernandez, PE	Reviewed by	Rashid Istambouli, PE	•

#### **Revision History**

Authorized by:

Lee N. Hefty

 Revision
 Revision Date
 Status
 Revised by:
 DERM Director
 Signature

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# 00. Acronyms/Glossary

## 00.01 Acronyms/Abbreviations

Abbreviation	Description
ASME	American Society of Mechanical Engineers
CD	Consent Decree
County	Miami-Dade County
CSA	Canadian Standards Association
DEP	Florida Department of Environmental Protection
DERM	Miami-Dade County Department of Regulatory Economic Resources,
DEIXIVI	Division of Environmental Resource Management
FOG	Fats, Oils, and Grease
GIS	Geographic Information Systems
KPI	Key Performance Indicator
MDWASD	Miami-Dade County Water and Sewer Department
O&M	Operations and Maintenance
PDI	Plumbing And Drainage Institute
UTR	Utility Round Table
VSC	Volume Sewer Customer
WCTS	Wastewater Collection and Transmission System
WPA	Wellfield Protection Area

# 00.02 Glossary

The following terms are used in the PROPOSED FOG Control Ordinance and herein.

**Accelerated FOG maintenance** shall mean cleaning performed by utilities to prevent sanitary sewer overflows caused by FOG blockages in sewer laterals, gravity mains, pump stations, and air release valves.

**Back of the House** shall mean all areas where food is stored, processed, cooked, prepared, and assembled and cleanup areas. It does not include offices, dry storage or front of the house areas.

**Best Management Practices** shall mean a schedule of activities, prohibitions of practices, maintenance procedures, and other management practices to prevent or minimize pollution.

Black grease shall mean any FOG commingled with septic wastes (bathroom wastes).

Brown Grease shall mean FOG waste collected in, or removed from, a FOG control device.

**Building Sewer** shall mean the part of the building drainage system that extends from the end of the building drain and conveys the discharge to utility or non-utility owned or operated sanitary sewer system.

**Building Sanitary Drains** shall mean the pipes intended to receive sanitary wastewater and effluent from FOG control devices where FOG control devices are installed or required. FOG or food waste shall not be discharged into the building sanitary drains.

Dishmachine shall mean equipment used to sanitize and does not actually wash the items put inside.

Dishwasher shall mean equipment that washes and sanitizes.

**Fats, Oil and Grease (FOG)** shall mean any substance such as vegetable or animal product used in, or a byproduct of, the cooking or food preparation process, which turns or may turn viscous or solidifies with a change in temperature or other conditions.

**FOG Capacity Limit** shall mean the combined FOG and solids depth equal to twenty-five (25) percent of the design hydraulic depth in any location of a FOG control device designed pursuant to Chapter 64E-6, Florida Administrative Code, or seventy-five (75) percent of the rated FOG and solids capacity established by third party certification.

**FOG Control Device** shall mean equipment designed to remove, hold and prevent the passage of FOG to onsite sewage treatment and disposal systems and sanitary sewer systems. FOG control devices include grease traps and grease interceptors.

**FOG Control Device Operator** shall mean a person or entity which has management control for FOG control devices which serve other FOG generators.

**FOG Generator** shall mean any nonresidential facility, including, but not limited to, restaurants, bakeries, hotel and cafeteria kitchens, commercial kitchens, kitchens serving hospitals, nursing homes, daycares, assisting living facilities and other healthcare facilities, processing plants or such other nonresidential facilities that can introduce food waste or FOG into building sanitary rains, building sewers, onsite sewage treatment and disposal systems, or non-utility or utility sanitary sewer system. A FOG generator also includes those facilities that produce yellow grease.

**FOG Generator Certified Staff** shall mean a FOG generator employee which has attended training prescribed by the Director or Director's designee.

FOG Liquid Waste Transporter Certified Staff shall mean a FOG Liquid Waste Transporter employee which has attended training prescribed by the Director or Director's designee.

**FOG Operating Permit** shall mean an operating permit issued to FOG generators or FOG control device operators pursuant to Sections 24-18 and 24-42.6.

**FOG Sampling Point** shall mean an accessible location for sampling the effluent of a FOG control device.

Front of the House shall mean all areas not included in the back of the house.

**Grease Interceptor** shall mean a FOG control device connected to a building grease waste drain.

**Grease Trap** shall mean a FOG control device located between one or more fixtures (e.g., three-compartment sink) and a building sanitary drain or grease waste drain. A grease trap does not receive waste from a building grease waste drain and can be located above or below ground.

**Grease Waste Drains** shall mean the pipes intended to receive FOG and food waste. They convey the discharge to solids separators and FOG control devices.

Interceptor Monitoring Alarm shall mean a system and its components capable of monitoring floating and settled solids on a regular interval. The system shall trigger a visual and audible alarm at a set point of twenty-five (25) percent or less. This shall be measured as the sum of floating and settled solids divided by the vertical distance measured from the bottom of the interceptor to the invert of the influent drain line.

Interceptor Monitoring Device shall mean a system and its components capable of monitoring floating and settled solids on a regular interval, triggering a visual and audible alarm at a set point of twenty-five (25) percent or less, measured as sum of floating and settled solids divided by the vertical distance measured from the bottom of the interceptor to the invert of the influent drain line, and reporting data electronically to DERM at a frequency and format approved by the Director or Director's designee.

**Residential FOG Source** shall mean a residential kitchen that can introduce food waste or FOG into a building drain, building sewer, onsite sewage treatment and disposal system, or non-utility or utility sanitary sewer system.

**Solids Separator** shall mean a separator intended to capture solids and allow grease to pass through. It is installed at the source or on the grease waste drains prior to a grease trap or a grease interceptor.

**Third Party Certified** shall mean a certification by an independent entity that specific equipment or devices have been tested and meet or exceed standards established by the certifying entity. The certifying entity shall be recognized by the Director or Director's designee and can include, but not limited to, the American Society of Mechanical Engineers (ASME), Plumbing and Drainage Institute (PDI) or Canadian Standards Association (CSA).

**Wash-Down Area** shall mean an area where FOG generators wash the back of the house mats or equipment that is not part of the back of the house.

**Yellow Grease** shall mean FOG generated as a byproduct from cooking or food preparation that is not mixed with water, wastewater or other waste.

#### 01. Introduction

The Miami-Dade County Department of Regulatory and Economic Resources, Division of Environmental Resources Management (DERM) prepared this New FOG Control Program and PROPOSED FOG Control Ordinance (PROPOSED Ordinance) in compliance with Section 19(a) of the Consent Decree (CD) between Miami-Dade County (County) and the United States of America, the State of Florida (State), and the Florida Department of Environmental Protection (DEP), adjudicated by the United States District Court for the Southern District of Florida in Case No. 1:12-cv-24400-FAM. The CD requires the County to review, evaluate and revise its Grease Trap Ordinance and FOG Control Program and submit to EPA and DEP for review and comments a New FOG Control Program by June 6, 2015. Specifically, the New FOG Control Program shall apply county-wide and include the following:

- (i) A FOG Characterization study that identifies sources of FOG causing problems in the wastewater collection and transmission system (WCTS) and wastewater collection and transmission systems of the Volume Sewer Customers and most appropriate method or mechanisms to control the discharge of FOG.
- (ii) The legal authority to control discharges of FOG, including ability to implement a permit and enforcement program for commercial and industrial sources.
- (iii) Specifications of accepted FOG control devices.
- (iv) Establishment of standards for the design and construction of FOG control devices.
- (v) Establishment of FOG control device management, operations and maintenance standards or best management practices.
- (vi) Establishment of construction inspection protocols.
- (vii) Establishment of compliance inspection protocols.

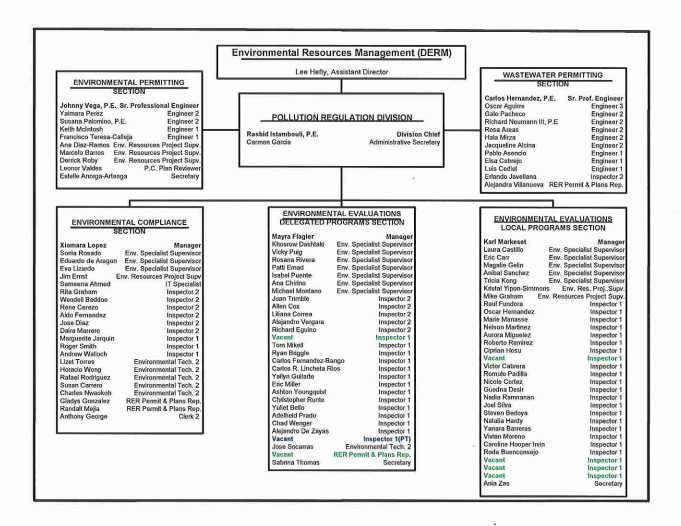
- (viii) Establishment of FOG disposal manifest system, with included requirement that FOG and Septage not be commingled.
- (ix) Establishment of an enforcement program.
- (x) Establishment of a compliance assistance program.
- (xi) Establishment of a comprehensive public education program.
- (xii) Establishment of staffing (technical and legal) and equipment requirements for the FOG Control Program.
- (xiii) A regularly maintained list of current commercial establishment FOG generators, including FOG generating processes and estimated average quantity of FOG generated.
- (xiv) Establishment of performance indicators to be used by Miami-Dade to measure effectiveness of FOG Control Program.
- (xv) A schedule to review, evaluate and revise the FOG Control Program on at least an annual basis. Revisions to the FOG Control Program will be submitted to EPA and DEP in accordance with Paragraph 15 of this Consent Decree.

Some of the New FOG Control Program requirements were implemented concurrently with developing the PROPOSED Ordinance. Specifically, FOG plan review improvements and technical guidance for design professionals, FOG stakeholder outreach, compliance assistance, utility coordination and FOG manifesting have been implemented. DERM will continue to develop these improvements as described in this report.

This report serves to address Section 19(a), (i) through (xv), of the CD. It also provides the program framework to implement the New FOG Control Program and PROPOSED Ordinance once approved by EPA.

#### 02. FOG Program Organizational Chart

The existing FOG Control Program is managed by the Pollution Regulation Division (PRD) of DERM and is divided among four (4) PRD sections: Environmental Permitting, Wastewater Permitting, Environmental Compliance, and Environmental Evaluations for Local Programs. A table of organization is shown below.



The primary responsibly of each section under the existing FOG Control Program is summarized below.

Existing FOG Control Program Responsibilities by Section							
Section	Primary FOG Program Function <sup>(1)</sup>						
Environmental Permitting	Issue Grease Discharge Operating Permits (GDO), new and renewals						
Wastewater Permitting	FOG Plan Review & Engineering (technical) Support						
Environmental Compliance	GDO Inspections						
Environmental Evaluations – Local Programs	GDO Inspections						

<sup>(1)</sup> Each section has additional responsibilities and manages other programs.

To improve the efficiency and effectiveness of implementing the New FOG Control Program, the program functions will be reorganized under the Wastewater Permitting Section. Once the New FOG Control Program is established, the organization may be modified to better fit the long-term maintenance of the program. EPA and FDEP will be notified of all organizational changes pursuant to Section 19 (a)(xv) of the CD (herein section 17, Annual FOG Control Program Review).

## 03. FOG Characterization Study

A review of DERM, Miami-Dade County Water and Sewer Department (MDWASD), and fifteen Volume Sewer Customer (VSC) records were performed to identify the sources of FOG causing problems in the wastewater collection and transmission systems within the County. Other

sources of information included the DERM Utility Round Table (URT), outreach meetings, and targeted facility inspections.

DERM established the URT as a forum for exchange of information and coordination between DERM and all utilities. The topic of FOG sources was addressed at quarterly URT meetings. Outreach meetings included meetings with food service establishments, liquid waste transporters, utilities, equipment manufacturers, design professionals, Miami-Dade and Broward County plumbing chiefs and plan reviewers, and Miami-Dade and Broward County liquid waste disposal facility staff. A summary of all outreach meetings and copies of URT flyers are included in **Attachment 1**.

Below is a summary of each FOG source identified, the most appropriate method or mechanism for addressing each, and applicable sections of the PROPOSED Ordinance.

FOG SOURCES								
FOG Source	Methods/Mechanism For Addressing	PROPOSED Ordinance Section						
Single Family/Duplex Residential	Education/Outreach/Compliance Assistance	24-42.6 (1) & (2)						
Apartments/Condominiums	Education/Outreach/Compliance Assistance/Enforcement	24-42.6 (1) & (2)						
	Education/Outreach/Compliance Assistance/Enforcement	24-42.6 (1) & (2)						
Food Service Establishments	FOG Control Device Required	24-42.6 (3), (4) & (5)						
(Commercial) and Food	Design Requirements for FOG Control Device	24-42.6 (6) & (7)						
Processing Operations (Industrial)	Construction Inspections	24-42.6 (5) (ii)						
	Operation & Maintenance	24-42.6 (8)						

Additional findings from the FOG characterization study are summarized below.

Additional FOG Characterization Study Findings							
Current FOG Control Program	New FOG Control Program	PROPOSED Ordinance Section(s)					
Design professionals do not generally understand the design requirements for FOG control devices or the long-term consequences of poorly designed systems (e.g., undersized systems).	Detailed design requirements are provided for design professionals in the PROPOSED Ordinance and FOG Control Device Guidance Manual (ATTACHMENT 3).	Sections 24-42.6(6) and (7)					
Current design standards are flow based and do not include mass rates of FOG and solids.	Among other requirements, new Design requirements include flow rate, mass rates, and cleaning frequency for sizing grease traps/interceptors.	Sections 24-42.6(6) and (7)					
Solids accumulation in grease traps and interceptors reduce system performance and results in discharge of FOG to wastewater collection and transmission systems.	Solids separation required.	Sections 24-42.6(5) and (6)					
Current FOG control device certification process does not correlate with sanitary sewer discharge limitations and pretreatment standards; i.e., certification is based on 90% capture using gravimetric standards and sewer discharge limitations are 100 mg/L).	Design requirements include compliance with sanitary sewer discharge limits and pretreatment standards.	Section 24-42.6(7)					
Operating permits (GDO) do not include mandatory FOG control device cleaning frequency. Lack of cleaning and generally undersized FOG control devices are a primary reason for excess FOG discharges to wastewater collection and transmission systems.	Operating permits include cleaning requirements and frequencies.	Section 24-42.6(8)					

Additional FOG Characte	rization Study Findings	(cont'd)
Current FOG Control Program	New FOG Control Program	PROPOSED Ordinance Section(s)
Routine FOG inspection frequency is once every two (2) to five (5) years. This has resulted in poorly maintained systems and FOG discharges to wastewater collection and transmission systems.	Routine FOG inspection frequency will be, at a minimum, once every year.	Not Specified
Approximately nine (9) percent of all facilities with a Grease Discharge Operating permit did not have a FOG control device, directly discharging FOG to wastewater collection and transmissions systems.	In 2014 DERM notified all permitted facilities lacking a FOG control device and required installation of a FOG control device by June 30, 2015. The notice also advised that 2016 Grease Discharge Operating permits would not be renewed for facilities that had not installed a FOG control device or had not submitted plans for installation prior to the renewal date.	Section 24-42.6 (3)
FOG Control Program inspections do not include measuring solids and FOG layers so FOG control equipment performance is generally unknown, making inspections ineffective.	Inspection by FOG technicians/inspectors includes measuring solids and FOG layers. This is also required of liquid waste transporters.	Section 24-42.6(9)
FOG blockages occur in collection system and transmission systems. Transmission system blockages typically occur in air release valves.	FOG inspections will evaluate FOG blockage records to define root cause.	Section 24-42.6(2) & (3)
Coordination between utilities, plumbing, municipal code compliance, and DERM is limited.	Regular coordination with all stakeholders proposed.	Section 24-42.6(11) for Utilities to provide information to assist coordination
FOG Public outreach is lacking.	Starting in 2013 FOG public outreach has been a high priority for DERM. FOG outreach will continue to be a high priority. Refer to Section 13 herein.	Not Specified

# 04. Legal Authority

The legal authority which provides for control of FOG discharges into the wastewater collection and transmission systems of all utilities, including the ability to implement a permit and enforcement program for commercial and industrial sources is Chapter 24, Code of Miami-Dade County. Specifically, the applicable sections of Chapter 24 that provide the legal framework to implement an effective FOG Control Program include, but are not limited to:

Section 24-5	Definitions
Section 24-18	Operating Permits
Section 24-27	Nuisance prohibited.
Section 24-28	Nuisances injurious to health (sanitary nuisances)
Section 24-29	Enforcement; procedure, remedies
Section 24-30	Penalties generally
Section 24-31	Civil liability; joint and several liability; attorneys' fees.
Section 24-42.3	Certification of sanitary sewer system collection, transmission and treatment capacity
Section 24-42.4	Sanitary sewer discharge limitations and pretreatment standards
Section 24-42.6	Fats, Oil and Grease Control Program
Section 24-46	Regulation of liquid waste transporters

The PROPOSED Ordinance is included in Attachment 2.

# 05. Specification of Accepted FOG Control Devices

For the purpose of defining accepted FOG control devices and providing consistency and clarity in the PROPOSED Ordinance, specific terms are defined in Section 24-5, Definitions. Specifically, two (2) broad categories related to FOG control devices are defined: grease trap and grease interceptor.

- a. Grease Trap shall mean a FOG control device located between one or more fixtures (e.g., three-compartment sink) and a building sanitary drain or grease waste drain. A grease trap does not receive waste from a building grease waste drain and can be located above or below ground.
- b. *Grease Interceptor* shall mean a FOG control device connected to a building grease waste drain.

Based on a review of national and international standards (e.g., Plumbing and Drainage Institute (PDI), American Society of Mechanical Engineers (ASME), and Canadian Standards Association (CSA)), existing FOG regulations, information gathered from numerous meetings held with equipment manufactures and design professionals (e.g., American Society of Plumbing Engineers, ASPE), accepted FOG control devices are defined as follows:

- a. Grease Traps. Hydromechanical devices certified by an independent testing entity recognized by the Director or Director's designee. Certifying entities can include, but are not limited to, the PDI, ASME or CSA. Hydromechanical devices can be automatic or manual.
- b. Grease Interceptors. Hydromechanical devices certified by an independent testing entity recognized by the Director or Director's designee and gravity devices approved by the Florida Department of Health or equal.

# 06. Standards for the Design and Construction of FOG Control Devices

Standards for the design and construction of FOG control devices are included in the DERM guide entitled "FOG Control Device Guidance Manual" and codified in Sections 24-42.6 (6) and (7). A copy of the guidance manual is included as **Attachment 3**. This manual will be reviewed by DERM from time to time as necessary and will be amended to incorporate updates as appropriate. All updates will be posted at:

http://www.miamidade.gov/environment/library/guidelines/fats-oils-grease-control-program.pdf

# 07. FOG Control Device Management, Operation and Maintenance Standards

Management, operation and maintenance of FOG control devices is includes in Section 24-42.6(8). In addition to the requirements stipulated in Paragraph 19(a)(v) of the CD, the following requirements are included in Section 24-42.6(8):

- a. Inclusion of Best Management Practices in operating permits;
- b. Maintenance of grease waste drains, building sanitary drains and building sewers;
- Maintenance of kitchen exhausts hoods;
- d. Maintenance of solids separators;
- e. Maintenance of yellow grease areas; and
- f. Maintenance of mat wash-down areas.

The PROPOSED Ordinance prohibits the use of additives and provides that disposal shall only be at approved facilities (refer to Sections 24-42.6(8)(c)(ii) and 24-42.6(10)).

# 08. FOG Control Device Construction Inspection Protocols

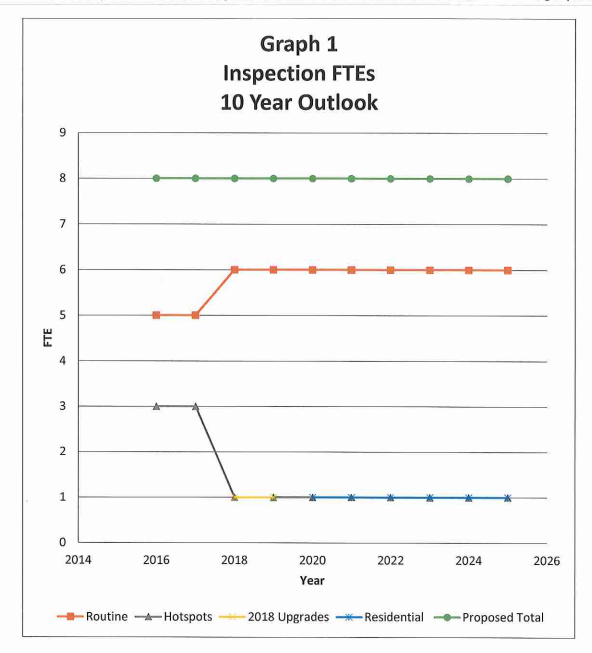
FOG control device construction inspections will be performed by the respective plumbing department having jurisdiction for the installation. For unincorporated Miami-Dade County, inspections will be performed by Miami-Dade County Building Department plumbing inspectors. In municipalities, the municipality's building department plumbing inspectors will perform plumbing inspections. All plumbing inspections will be performed based on plans approved pursuant to Section24-42.6(6) (PROPOSED Ordinance) and plumbing inspectors will be provided with training designed by DERM (refer to Section 24-42.6(5)).

FOG control device construction will also be confirmed as part of routine compliance inspections by DERM.

#### 09. Compliance Inspection Protocol

Compliance inspections under the New FOG Control Program will be expanded by leveraging technology and utility reports and records. The inspection frequency will be increased from once every two (2) to (5) years to annually within two (2) years of EPA approving the PROPOSED Ordinance. During the first two (2) years, the focus will be inspecting and analyzing root causes of FOG blockages and correcting "hot spot" areas. Hot spot areas are those areas where accelerated maintenance (refer to Section 24-5, Definitions) is required to minimize or prevent blockages caused by FOG. Section 24-42.6(11) provides the basis for defining hot spots and Section 24-42.3 provides the requirement for utilities to provide hot spot data to DERM. Maps of hot spots are included as <u>Attachment 4</u>. These locations are not stagnant and will be updated as applicable, during the monthly MDWASD utility blockage meetings. Staff from DERM began attending this meeting in 2015 and will continue to attend to assure coordination and improve the effectiveness and efficiency of the FOG Control Program. Once the revisions to Section 24-42.3 become law, other utilities will report hot spot areas. This data will be incorporated and made part of the compliance inspection process.

As commercial hot spot areas are addressed, inspections will shift to routine compliance visits, upgrade verifications (refer to Section 24-42.6(5) (c)) and residential areas (i.e., FOG blockages caused by apartment and residential condominium buildings). While this approach will be dynamic and adjusted based on actual field conditions, a tentative timeline is included as **Graph 1** below.



All Compliance inspection reporting forms will be electronic and staff will enter all results in the field using wireless tablets. Inspections will include, but not be limited to, verifying compliance:

- 1. Use of Best Management Practices;
- FOG control device construction, operation, maintenance and cleaning, including compliance with the FOG operating point (refer to Glossary or Section 24-5, Definitions);
- 3. Yellow/brown grease storage and storage area maintenance;

- 4. Record keeping, including disposal manifest records;
- 5. Waste disposal; and
- 6. Training completed.

## 10. FOG Disposal Manifest

On April 1, 2015, DERM implemented a FOG and Septage disposal manifesting process. A guidance document, titled "Liquid Waste Transporter Septage and FOG Waste Manifest Guidance Manual", was developed and provided to all of the permitted liquid waste transporters and posted on the County's web site for liquid waste transporters. To develop the disposal manifest process, DERM coordinated meetings with liquid waste transporters and Miami-Dade Water and Sewer Department and Broward County staff responsible for managing the two waste disposal facilities currently used by the liquid waste transporters: Miami-Dade County South District Wastewater Treatment Plant operated by MDWASD and Broward County Septage Receiving Facility operated and managed by the Compliance and Monitoring Section - Environmental Standards & Technology (EST) Division of Water & Wastewater Services (Powerline Road Facility, Pompano Beach). The paper manifest form was also designed to be used with future private and public facilities as they become available. A copy of the guidance document is included in Attachment 5. This guide is intended to be revisited frequently and updated as needed.

Commingling of FOG and septage will no longer be permitted after January 2, 2017. All liquid waste transporters and disposal facilities will be notified approximately six (6) months in advance of this requirement.

DERM will implement an electronic disposal manifest system, replacing or complimenting the paper based system, implemented April 1, 2015, by January 2, 2017. Training will be made available for all liquid waste transporters six (6) months prior to full scale implementation.

#### 11. Enforcement/Regulatory Programs

In addition to the existing Chapter 24 regulations and DERM's current enforcement policy, a FOG Enforcement Response Plan has been proposed (<u>Attachment 6</u>), which along with the PROPOSED FOG Ordinance, will provide added regulatory authority and oversight of New FOG Control Program.

#### 12. Compliance Assistance Program

To assure the effectiveness of compliance assistance, the staff performing regulatory/ compliance inspections will not be the same staff performing compliance/educational assistance. This separation in duties provides a clear direction for the regulated facilities. Compliance assistance will include the development of training materials and compliance assistance visits for FOG generators (e.g., food service establishments), liquid waste transporters, and FOG disposal facilities. Refer to Sections 24-42.6(8), 24-42.6(9) and 24-42.6(10).

DERM will make training materials available for FOG generators (e.g., food service establishments), liquid waste transporters, and FOG disposal facilities within twelve (12) months of the Board of County Commissioners approving the PROPOSED Ordinance (approximately eighteen (18) months after EPA approves the PROPOSED Ordinance).

## 13. Comprehensive Public Education

#### 13.01 Residential Public Education

Public education and clear requirements for residential facilities will serve to assist in reducing the amount of FOG entering public sanitary sewer systems. Refer to Section 24-42.6(2) for the proposed residential requirements. Public education will include the following components:

- 1. Public advertising campaigns (e.g., Signs on Public Buses);
- Web-based education and outreach programs;
- Public school/student outreach;
- Attending apartment/condominium association meetings;

- 5. Water bill mailers; and
- 6. Door hangers.

Public education efforts will be coordinated with utilities to maximize their impact. While public education programs are an important part of an effective FOG Control Program, experience has shown that targeted identification of FOG hot spots and compliance assistance visits are most effective in changing behavior. Therefore, as part of the hot spot root-cause identification process, sources of FOG identified to be from residential sources will result in targeted public education and outreach which will include DERM staff meetings with property managers and association members, attending regularly scheduled apartment/condominium association meetings, and placement of informational door hangers. Coupling this approach with requirements included in Section 24-42.6(2) will serve to change behavior and thereby reduce the amount of FOG entering the public sanitary sewer systems.

Within twenty-four (24) months of the Board of County Commissioners approving the PROPOSED Ordinance (approximately thirty (30) months after EPA approves the PROPOSED Ordinance), DERM will fully implement the public education program.

Excluding labor cost for FOG technicians, inspectors, and supervisors, public education costs will be funded from the utility service fee.

#### 13.02 Stakeholder Outreach

Lack of stakeholder outreach was one of the findings in the FOG Characterization Study. Beginning in 2013, DERM initiated a stakeholder outreach program. Stakeholder outreach will continue with a minimum of six (6) events planned annually. Key stakeholders and planned events include:

Stakeholder Outreach								
Stakeholder	Outreach Events							
Professional Engineers	FOG Control Device Design 2 FBPE Continuing Education Credits							
Plumbing Professionals	FOG Control Device Design & Plan Review Process							
Sanitary Sewer Utilities/Public Works	Reporting FOG Blockages							
Liquid Waste Transporters & Disposal Facilities	FOG & Septage Disposal Manifest & No Commingling Rule							
Food Service Establishments	FOG Compliance Made Easy							
Code Enforcement Officers	FOG Compliance Assistance							

# 14. Staffing and Equipment Requirements

Compliance inspections and assistance are currently staffed by inspectors that perform multiprogram inspections. That is, inspectors that perform FOG inspections also perform other program inspections. A review of past performance has demonstrated that a group of dedicated FOG Control Program inspectors is required to more effectively and efficiently address FOG control. The number of inspection staff and supervisors was determined based on past performance, performance metrics for similar programs in the State, and careful process analysis. The basis for analysis is summarized below.

Weeks/Year =	52	weeks	Inspections/day =	6	per inspector
Holidays =	2	weeks	Inspection days/week =	4	per inspector
Annual Leave =	2	weeks	Inspections/week =	24	per inspector
Sick Leave =	2	weeks	No. Inspections/year =	1008	per inspector
FOG Training =	2	week	No. Inspectors =	8	
Other Training =	2	week	No. Inspections & Re- inspections/year =	8064	
Annual Work =	42	weeks			

Based on the above, a total of eight (8) full-time FOG technicians, two (2) FOG inspectors and two (2) supervisors are required. Equipment requirements are summarized below.

- 1. One (1) vehicle per inspector.
- 2. Manhole puller.
- 3. Sludge judge or equivalent measuring device.
- 4. Tablet with internet connection to office systems (e.g., ARCGIS and databases).
- 5. MiFi device for Internet connection.
- 6. Portable printers.
- 7. Antennas for cars.
- 8. AVL for vehicle tracking.
- 9. Digital camera (or tablet camera).
- 10. Tape measure.
- 11. High-power flashlight.
- 12. Sampling equipment, laboratory kits (bottles, labels, etc.), and cooler.

The staffing numbers above provide one (1) FOG technician/inspector for approximately 700 FOG generators. This ratio will be used to maintain adequate staffing levels if the number of FOG generators increase.

Costs and funding source for inspection group is summarized below.

MIAMI-DADE COUNTY PAY PLAN 2014/2015								Proposed				
		Ste	ep 1	Ste	p 10	Ste	ep 20	St				
Occu. Code	Occupational Title	2 weeks	Annual	2 weeks	Annual	2 weeks	Annual	Step 8	Annual	No.	ı	.ab Cost
006360	Envir. Tech. 1	\$ 946	\$ 24,584	\$ 1,224	\$ 31,823	\$ 1,997	\$ 51,919	\$ 1,227	\$ 31,898	0	\$	-
006361	Envir. Tech. 2	\$ 1,096	\$ 28,501	\$ 1,552	\$ 40,343	\$ 2,383	\$ 61,963	\$ 1,431	\$ 37,207	8	\$	297,658
001534	Poll Control Inspector 1	\$ 1,431	\$ 37,198	\$ 2,177	\$ 56,600	\$ 3,488	\$ 90,685	\$ 1,982	\$ 51,528	2	\$	103,056
001535	Poll Control Inspector 2	\$ 1,653	\$ 42,969	\$ 2,534	\$ 65,891	\$ 4,035	\$ 104,906	\$ 2,306	\$ 59,959		\$	-
001554	RES Proj Supervisor							\$ 2,776	\$ 72,186		\$	-
001562	Envir. Spec Supv							\$ 2,790	\$ 72,545	2	\$	145,090
001547	Code Enfocement Officer 1											
001548	Code Enfocement Officer 2							\$ 3,668	\$ 95,378	0.50	\$	47,689
001022	Engineer 3	\$ 2,645	\$ 68,769	\$ 4,014	\$104,367	\$ 6,396	\$166,303	\$ 3,668	\$ 95,378	0.25	\$	23,844
001051	Sr. Profesional Engineer							\$ 4,875	\$ 126,746	0.20	\$	25,349
	Direct Labor  Labor x 1.8 (~fringe+overhead)  Vehicle Cost (10 vehicles)  Other Cost (15% of salaries)  Total Cost  No. Facilities  Cost/Facility  Current Average Fee  Adjusted Cost to Inspect All facilities Annually  Projected Fee Revenue  Deficit								\$ \$ \$ \$ \$	642,686 1,156,836 45,000 173,525 1,375,361 6,875 200 212 1,375,361 1,456,950 (81,589)		
	Balance										\$	(81,589)

As proposed, the program is self-funding. Not included above are plan review costs since these are funded through plan review fees. The fee for each FOG construction plan review is \$120.00.

#### 15. List of Current Commercial Establishments FOG Generators

A current list of FOG generators is included in <u>Attachment 7</u>. Maps showing the location of FOG Generators and MDWASD hot spots are also included in <u>Attachment 7</u>. The list is updated each time an existing FOG generator changes ownership, FOG control device is installed, changed or upgraded, or facility is upgraded, expanded or enlarged. The list is also updated each time a new facility is permitted.

The list will be updated to include FOG generating processes and estimated average quantity of FOG generated daily during the 2016 permit renewal cycle.

#### 16. Performance Indicators

Performance measures (PMs), which compare actual performance against an established performance standard, benchmark, or target, help identify the relative effectiveness of a FOG Control Program. PMs include a subset of measures termed Key Performance Indicators (KPIs). FOG supervisors will utilize KPI to justify, allocate, and/or reallocate resources to maximize the effectiveness of the FOG Control Program. DERM will implement a PM target system to evaluate FOG inspection compliance and compliance assistance effectiveness of reducing wastewater collection and transmission system blockages (e.g., gravity sewer system blockages and force main air release valve blockages) and sanitary sewer overflows. The KPIs are summarized below:

PM	KPI	Method	DERM Target
Collection System SSOs Primarily Caused by FOG		MDWASD Monthly Report/Meeting	Annual Reduction
Collection System Blockages Primarily Caused by FOG		MDWASD Monthly Report/Meeting	Annual Reduction
	Number of FOG Generators without FOG Control Device	FOG Inspections	Annual Reduction None by 2018
	FOG Inspection Frequency	FOG Inspections	100% Annually by 2018
	FOG Education (Residential)	Education	Six (6) Events Annually
	FOG Stakeholder Outreach (commercial/industrial)	Outreach	Six (6) Events Annually

# 17. Annual FOG Control Program Review

# 17.01 FOG Control Program Review Committee

An annual review of the FOG Control Program effectiveness will be performed by a FOG Control Program Review Committee. The committee will be composed of five members, each from one of the following Departments/Sections:

- DERM Wastewater Permitting Section
- DERM Director or Director's Designee
- RER Administration

- MDWASD Wastewater Collection and Transmission Line Division
- One Volume Sewer Customer (Municipal Utility) selected by vote at the prior June Utility
   Round Table meeting

The findings and recommendations of the committee will be provided to the DERM Pollution Regulation Division Chief who will evaluate the recommendations and prepare a final annual report for submittal to EPA and FDEP by June 30<sup>th</sup> of each year, starting June 30, 2018. All committee findings will be included in the annual report, including justifications for accepting or rejecting recommendations.

# 17.02 FOG Control Program Review Criteria

The FOG Control Program Review Committee will meet in March of each year to review the prior calendar year's PM and KPIs (refer to Section 16) and make recommendations to the Pollution Regulation Division Chief. The committee will also review the progress made implementing the following requirements:

Implementation Schedule		
January 2, 2017	Commingling of FOG and septage will no longer be permitted	
Within twelve (12) months of the Board of County Commissioners approving the PROPOSED Ordinance (approximately eighteen (18) months after EPA approves the PROPOSED Ordinance)	DERM will make training materials available for food service establishments, liquid waste transporters DERM will make training materials available for FOG generators (e.g., food service establishments), liquid waste transporters and FOG disposal facilities	
January 2, 2017	DERM will implement an electronic disposal manifest system, replacing the paper based system implemented April 1, 2015	

#### 18. Conclusions

Building on DERM's experience with the existing FOG control program, established in 1994, and with the findings of the FOG characterization study, DERM developed the new FOG control program to further reduce the discharge of FOG from commercial and residential sources. By implementing the new FOG control program, the County will reduce costly impacts of FOG discharges to wastewater collection and transmission systems and reduce the number of sanitary sewer overflows caused by FOG blockages.

Until the new FOG control program is approved by EPA and FDEP, DERM will continue to develop the existing FOG control program in accordance with Paragraph 19(a) of the CD. Specifically, DERM will continue to improve:

- a. Construction plan review procedures;
- b. Compliance inspection and compliance assistance protocols;
- c. FOG disposal manifesting;
- d. Utility and Municipal coordination; and
- e. Public education and outreach.

# **ATTACHMENTS**

# ATTACHMENT 1 Outreach Meetings & URT Flyers

MEETING	Intended Audience		Notification Method	DATE	LOCATION
FBPE Course New Consent Decree and Certification of Sanitary Sewer system Collection, Transmission, and Treatment Capacity	PE Engineers	•	Emails	November 13, 2013	Miami Dade Water and Sewer Dept 3071 SW 38 Ave.
The New Consent Decree, What Engineers Need to Know	Design     Professionals	•	Florida Engineering Society	January 28, 2014	94 <sup>th</sup> Aero Squadron Restaurant 1395 NW 57th Avenue
South Florida Building Officials Association (SFBOA): How To Control FOG Costs & Compliance In A Consent Decree Environment	<ul> <li>Building Officials</li> <li>Plumbing Chiefs</li> <li>Plumbing Plans         <ul> <li>Examiners</li> </ul> </li> <li>Plumbing         <ul> <li>Inspectors</li> </ul> </li> <li>Plumbing         <ul> <li>Contractors</li> </ul> </li> </ul>	•	SFBOA	February 5, 2014	94 <sup>th</sup> Aero Squadron Restaurant 1395 NW 57th Avenue
Building a Better FOG Control Program	Food Service     Establishments     with GDO Permit     (e.g.,     Restaurants,     Cafeterias, etc.)     Liquid Waste     Transporters     with LWT Permit.     Design     Professionals     Building     Departments     Municipal     Officials     Public     Works/Utilities     Equipment     Manufactures     Brown grease     recyclers	•	Mailings to ALL permitted facilities (e.g., Restaurants, Cafeterias, etc.). RER-Web Site Emails	September 10, 2014	Main Library Auditorium 101 W Flagler

MEETING	Intended Audience	Notification Method	DATE	LOCATION
South Florida Plumbing Chiefs and Code Standards Committee	<ul> <li>Plumbing Chiefs</li> <li>Plumbing Plans         Examiners     </li> <li>Plumbing         Inspectors     </li> <li>Plumbing         Contractors     </li> </ul>	South Florida Plumbing     Chiefs and Code     Standards Committee	October 30, 2014	South Florida Plumbing Chiefs and Code Offices
Sustainable Buildings Lecture Series: Overview of the proposed Fats, Oils and Grease Control Program - FOG <sup>2.0</sup>	Sustainability community	Sustainable Buildings     Lecture Series, Office of     Sustainability	November 21, 2014	Overtown Transit Village 7 <sup>th</sup> Floor Conf Room – North Side
Building a Better FOG Control Program FOG <sup>2.0</sup>	Liquid Waste     Transporters	<ul> <li>Mailings to ALL permitted facilities (e.g., Restaurants, Cafeterias, etc.).</li> <li>RER-Web Site</li> <li>Emails</li> </ul>	November 19, 2014	OTV Building 2 <sup>nd</sup> Floor Training Room 701 NW 1 <sup>st</sup> Court
Building a Better FOG Control Program FOG <sup>2.0</sup>	<ul> <li>Design         Professionals     </li> <li>Equipment         Manufactures     </li> <li>Utilities</li> <li>Municipalities</li> </ul>	<ul><li>RER-Web Site</li><li>Emails</li></ul>	November 21, 2014	Miami Dade Water and Sewer Dept 3071 SW 38 Ave.
American Society of Plumbing Engineers (ASPE): FOG Control Design Requirements Effective December 1st	<ul> <li>Design         Professionals         Plumbing         Contractors     </li> </ul>	• ASPE	December 9, 2014	La Carreta Restaurant 8650 Bird Road Miami, Florida 33155

Miami-Dade County FOG Control Program & DRAFT FOG Control Ordinance Page | 30

MEETING	Intended Audience	Notification Method	DATE	LOCATION
FOG 2.0 Design Session	<ul> <li>Food Service         Establishments         with GDO Permit         (e.g.,         Restaurants,         Cafeterias, etc.)</li> <li>Liquid Waste         Transporters         with LWT Permit.</li> <li>Design         Professionals</li> <li>Building         Departments</li> <li>Municipal         Officials</li> <li>Public         Works/Utilities</li> <li>Equipment         Manufactures</li> <li>Brown grease         recyclers</li> </ul>	• Emails	January 6, 2015	MCAD/AIA 100 NE 1 <sup>st</sup> Ave.
FOG 2.0 Certification Class  Co-Sponsored by City of Miami Beach Public Works Department (Mike Alvarez)	Food Service     Establishments     with GDO Permit     (e.g.,     Restaurants,     Cafeterias, etc.)     Liquid Waste     Transporters     with LWT Permit.     Design     Professionals     Building     Departments     Municipal     Officials     Public     Works/Utilities     Equipment     Manufactures     Brown grease     recyclers	• Emails	January 7, 2015	Miami Beach Convention Center

Miami-Dade County FOG Control Program & DRAFT FOG Control Ordinance Page | 31

MEETING	Intended Audience	Notification Method	DATE	LOCATION
Compliance Assistance for FSEs	Food Service Establishments with GDO Permit (e.g., Restaurants, Cafeterias, etc.)	<ul> <li>Mailings to ALL permitted facilities (e.g., Restaurants, Cafeterias, etc.).</li> <li>RER-Web Site</li> <li>Door-to-Door Flyers</li> <li>Emails</li> <li>Municipalities</li> </ul>	February 19, 2015	• City of Miami Beach Library
South Florida Building Officials Association (SFBOA): FOG1.0 to FOG2.0 A Parallel Course to Reducing FOG	<ul> <li>Building         Officials</li> <li>Plumbing         Chiefs</li> <li>Plumbing         Plans         Examiners</li> <li>Plumbing         Inspectors         Plumbing         Contractors</li> </ul>	• SFBOA	March 4, 2015	94 <sup>th</sup> Aero Squadron Restaurant 1395 NW 57th Avenue
City of Coral Gables		<ul> <li>Mailings to ALL permitted facilities (e.g., Restaurants, Cafeterias, etc.).</li> <li>RER-Web Site</li> <li>Door-to-Door Flyers</li> </ul>	March 17, 2015	Fire/Police Facility
			March 18, 2015	Main Library Auditorium 101 W Flagler
	MIA Staff	Interdepartmental Coordination	April 2, 2015	Miami International Alrport
Deputy Mayor RER Director's Office			April 10, 2015	
Georgia FOG Alliance			April 21, 2015	

Miami-Dade County FOG Control Program & DRAFT FOG Control Ordinance Page | 32

MEETING	Intended Audience	Notification Method	DATE	LOCATION
City of Hialeah - Compliance Assistance for FSEs	Food Service Establishments with GDO Permit (e.g., Restaurants, Cafeterias, etc.)and no grease trap	<ul> <li>Mailings to ALL GDO permitted facilities with status NGT (e.g., Restaurants, Cafeterias, etc.).</li> <li>Outreach to 33 sites</li> </ul>	May 6, 2015	Hialeah's City Hall 501 Palm Avenue
MIA Tenants			May 8, 2015	
FOG Control Program Update	Food Service Establishments with GDO Permit (e.g., Restaurants, Cafeterias, etc.)and no grease trap	<ul> <li>Mailings to ALL permitted facilities (e.g., Restaurants, Cafeterias, etc.).</li> <li>RER-Web Site</li> </ul>	May 18, 2015	Miami-Dade Public Library 101 West Flagler St.
May 27, 2015	<ul> <li>South Florida         Association of         Code Enforcement         (SFACE)</li> <li>Professionals         involved in         enforcement of         health, safety and         environmental         regulations.</li> </ul>	• Emails from SFACE	May 27, 2015	10720 Caribbean Blvd., Suite #220 Cutler Bay, Fl 33189

Miami-Dade County Division of Environmental Resources Management (DERIM) is hosting a

## 

a Forum for information exchange between Utilities, Design Professionals and Regulators

TOPICS OF DISCUSSION:

New Woraforfum Codes v

Sanitary Sewer Capacity Certification: Fill-in and HAMA v

ullet Plan of Compliance u

◆ Future of FOG and FOG Control Devices v

hernac@miamidade.gov Office (305) 372-6714 by Carlos L. Hernandez, PE, CFM, CEHP, LEED AP, Chief, Wastewater Permitting Section

DATE: Wednesday,

DETOTION OF THE TOTAL TRAINING ROOM - 200 Floor LOCATION:



www.miamidade.gov/environment

MIAMI-DADE COUNTY www.miamidade.gov/environment

Miami-Dade County Division of Environmental Resources Management (DERM) is hosting the



a Forum for information exchange between Utilities, Design Professionals and Regulators



TOPICS OF DISCUSSION:

New VSCO Rules Sanitary Sewer Capacity Certification Status

Guidance for Plan of Compliance

How to Improve Communication and Coordination

by Carlos L. Hernandez, PE, CFM, CEHP, LEED AP, Chief, Wastewater Permitting Section hernac@miamidade.gov Office (305) 372-6714

DATE: Wednesday,

Overtown Transit Village-North LOCATION

701 NW 1 Ct. Training Room - 2nd Floor



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MIAMI-DADE COUNTY ww.miamidade.gov/environment

Miami-Dade County Division of Environmental Resources Management (DERM)

is hosting the

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a Forum for information exchange between Utilities, Design Professionals and Regulators



TOPICS OF DISCUSSION:

NEW Public Access to the DERM-Pump Station Capacity Estimator Application F.O.G. Update

HAMA Update

Recent Modification to Section 24-42.2

Guidance for the Plan of Compliance (POC)

by Carlos L. Hernandez, PE, CFM, CEHP, LEED AP, Chief, Wastewater Permitting Section

hernac@miamidade.gov Office (305) 372-6714

Overtown Transit Village-North 701 NW 1 Ct. Training Room: 2nd Floor

LOCATION:

MIAMI: DADE COUNTY

www.miamidade.gov/environment

10 am to 12 noon

April 15, 2014

**DATE:** Tuesday,

Miami-Dade County Division of **Environmental Resources Management (DERM)** 

is hosting the

## 

TOPICS OF DISCUSSION:

Vice President, Global Program Management, AECOM Mandates and More - Building a Sustainable Miami-Dade County, David Haywood, PE,

Electronic Sanitary Sewer Atlas and As-Built Drawings Format ind Due Dates (January 6, 2016 and January 6, 2017)

FOG Control Program Update (Woolpert)

Monthly Certification Reports, Coordinating with Building Department

. HOC from whilther

Low Pressure Systems, Karim Rossy, Utilities Engineering Manager, City of North Miami Beach

Extiltration/Pressure Testing and SE Certification

Plan of Compliance - Have You Started Working on It?

Presented by

Carlos L. Hernandez, PE, CFM, LEED AP, CEHP

JII 15, 2014 DATE: Tuesday,

10 am o 12 noon

**Overtown Transit Village-North** 

LOCATION:

**701 NW 1 Ct.** Training Room = 2nd Floor



www.miamidade.gov/environment

MIAMI-DADE COUNTY

Miami-Dade County Division of Environmental Resources Management (DERIM)

is hosting the

## 

TOPICS OF DISCUSSION:

ET Application (PSO/PSU)

Plan of Compliance (POC) Utility Survey

Asbestos Cement Pipes (ACP/ACM)
 Removal/Abandonment

Presented by Garlos L. Hernandez, PE, CFM, LEED AP, CEHP

**DATE**: Wednesday, **Oct 15, 2014** 

10 am o 12 noon

LOCATION:
Overtown Transit Village-North
701 NW 1 Ct. Training Room - 2nd Floor



www.miamidade.gov/environment

MIAMI-DADE COUNTY

Division of Environmental Resources Management (DERM)

is hosting the

TOPICS OF DISCUSSION:

WEB application for submittal of the Elapsed Time (ET) Readings

Notice of Required Connection (NORC) / Service Area Release by utilities

• Sea level rise / Impact to infrastructure

Sewer Extension Certification prior to TCO/CO
 VSCO update • FOG update

Presented by Carlos L. Hernandez, PE, CFM, LEED AP CEHP

DATE: Thursday, JAN. 15, 2015

10 am to 12 noon

LOCATION

Overtown Transit Village-North 701 NW 1 Ct. Training Room - 2nd Floor

WWW mlamidade gov/environment

### Division of **Environmental Resources Management (DERM)** Department of Regulatory and Economic Resources (RER)

is Hosting the

# 

### meeting

### **Topics of Discussion:**

- 1. Electronic Atlas Requirement
- 2. AC Pipe Bursting Update
- 3. ET WEB Application Feedback
- 4. FOG Update
- 5. VSCO Ordinance Update

Wednesday, April 15, 2015

Date:

Time:

10:00 am to 12 noon

6. Plan of Compliance Update

### Location: Overtown Transit Village-North 701 NW 1st Court, Miami Training Room - 2nd Floor

### Hosted by: Rashid Istambouli, PE Chief, Pollution Regulation

### **ATTACHMENT 2**

### **PROPOSED FOG Ordinance**

http://www.miamidade.gov/environment/library/reports/fog-draft-ordinance.pdf



- 1 June 2, 2015
- 2 Strike-thru Text [[ text ]] are deletions and underlined text >>text<< is new/proposed
- 3 language.
- 5 Sec. 24-5. Definitions

- 7 >> Accelerated FOG maintenance shall mean cleaning performed by utilities to prevent sanitary
- 8 sewer overflows caused by FOG blockages in sewer laterals, gravity mains, pump stations, and
- 9 air release valves.
- 10 Back of the House shall mean all areas where food is stored, processed, cooked, prepared, and
- 11 <u>assembled and cleanup areas. It does not include offices, dry storage or front of the house</u>
- 12 areas.
- 13 Best Management Practices shall mean a schedule of activities, prohibitions of practices,
- maintenance procedures, and other management practices to prevent or minimize pollution.
- 15 Black Grease shall mean any FOG commingled with septic wastes (bathroom wastes).
- 16 Brown Grease shall mean FOG waste collected in, or removed from, a FOG control device.
- 17 Building Sewer shall mean the part of the building drainage system that extends from the end of
- the building drain and conveys the discharge to utility or non-utility owned or operated sanitary
- 19 <u>sewer system.</u>
- 20 Building Sanitary Drains shall mean the pipes intended to receive sanitary wastewater and
- 21 effluent from FOG control devices where FOG control devices are installed or required. FOG or
- food waste shall not be discharged into the building sanitary drains.
- 23 <u>Dishmachine</u> shall mean equipment used to sanitize and does not actually wash the items put
- 24 inside.
- 25 Dishwasher shall mean equipment that washes and sanitizes.
- 26 Fats, Oil and Grease (FOG) shall mean any substance such as vegetable or animal product
- used in, or a byproduct of the cooking or food preparation process, which turns or may turn
- viscous or solidifies with a change in temperature or other conditions.

- 29 FOG Capacity Limit shall mean the combined FOG and solids depth equal to twenty-five (25)
- 30 percent of the design hydraulic depth in any location of a FOG control device designed pursuant
- 31 to Chapter 64E-6, Florida Administrative Code, or seventy-five (75) percent of the rated FOG
- 32 <u>and solids capacity established by third party certification.</u>
- 33 <u>FOG Control Device shall mean equipment designed to remove, hold and prevent the passage</u>
- 34 of FOG to onsite sewage treatment and disposal systems and sanitary sewer systems. FOG
- 35 control devices include grease traps and grease interceptors.
- 36 FOG Control Device Operator shall mean a person or entity which has management control for
- 37 FOG control devices which serve other FOG generators.
- 38 <u>FOG Generator shall mean any nonresidential facility, including, but not limited to, restaurants,</u>
- bakeries, hotel and cafeteria kitchens, commercial kitchens, kitchens serving hospitals, nursing
- 40 homes, daycares, assisted living facilities and other healthcare facilities, processing plants or
- 41 <u>such other nonresidential facilities that can introduce food waste or FOG into building sanitary</u>
- 42 drains, building sewers, onsite sewage treatment and disposal systems, or non-utility or utility
- 43 <u>sanitary sewer system. A FOG generator also includes those facilities that produce yellow</u>
- 44 grease.
- 45 FOG Generator Certified Staff shall mean a FOG generator employee which has attended
- 46 training prescribed by the Director or Director's designee, and has received certification for
- 47 training.
- 48 FOG Liquid Waste Transporter Certified Staff shall mean a FOG Liquid Waste Transporter
- 49 employee which has attended training prescribed by the Director or Director's designee, and
- 50 <u>has received certification for training.</u>
- 51 FOG Operating Permit shall mean an operating permit issued to FOG generators or FOG
- 52 control device operators pursuant to Sections 24-18 and 24-42.6.
- 53 FOG Sampling Point shall mean a reasonably accessible location for sampling the effluent of a
- 54 FOG control device.
- 55 Front of the House shall mean all areas not included in the back of the house.
- 56 <u>Grease Interceptor shall mean a FOG control device connected to a building grease waste</u>
- 57 drain.

- 58 Grease Trap shall mean a FOG control device located between one or more fixtures (e.g.,
- 59 three-compartment sink) and a building sanitary drain or grease waste drain. A grease trap does
- 60 not receive waste from a building grease waste drain and can be located above or below
- 61 ground.
- 62 Grease Waste Drains shall mean the pipes intended to receive FOG and food waste. They
- 63 convey the discharge to solids separators and FOG control devices.
- 64 Interceptor Monitoring Alarm shall mean a system and its components capable of monitoring
- 65 floating and settled solids in a FOG control device on a regular interval. The system shall
- 66 trigger a visual and audible alarm at the FOG Capacity Limit.
- 67 Interceptor Monitoring Device shall mean a system and its components capable of monitoring
- 68 floating and settled solids in a FOG control device on a regular interval, triggering a visual and
- audible alarm at the FOG Capacity Limit, and reporting data electronically to the Department at
- a frequency and format approved by the Director or Director's designee.
- 71 Residential FOG Source shall mean a residential kitchen that can introduce food waste or FOG
- 72 into a building drain, building sewer, onsite sewage treatment and disposal system, or non-utility
- 73 or utility sanitary sewer system.
- 74 Solids Separator shall mean a separator intended to capture solids and allow grease to pass
- 75 through. It is installed at the source or on the grease waste drains prior to a grease trap or
- 76 grease interceptor.
- 77 Third Party Certified shall mean a certification by an independent entity that specific equipment
- or devices have been tested and meet or exceed standards established by the certifying entity.
- 79 The certifying entity shall be recognized by the Director or Director's designee and can include,
- 80 but is not limited to, the American Society of Mechanical Engineers (ASME), Plumbing and
- 81 Drainage Institute (PDI) or Canadian Standards Association (CSA).
- 82 Wash-Down Area shall mean an area where FOG generators wash the back of the house mats
- 83 or equipment.
- 84 <u>Yellow Grease</u> shall mean FOG generated as a byproduct from cooking or food preparation that
- 85 is not mixed with water, wastewater or other waste.<<

### Sec. 24-18. Operating permits

(A) Permit Required. No person shall operate, maintain or permit, cause, allow, let or suffer the operation or maintenance of a public water system, public sewerage system, a location where a site rehabilitation action has been completed in accordance with the provisions set forth in Section 24-44(2)(k)(ii) or any of the following facilities, all of which will reasonably be expected to be a source of air pollution, ground pollution or water pollution, without a valid operating permit issued by the Director or the Director's designee or in violation of any condition, limitation or restriction which is part of an operating permit:

(1) Interim package sewage treatment plants;

- (18) [[Any nonresidential facility, including, but not limited to, restaurants, bakeries, hotel
  and cafeteria kitchens, processing plants or such other nonresidential facilities
  discharging into a publicly or privately-owned or operated sanitary sewer collection
  system, if oil and grease can be introduced into a sewer by such nonresidential facility
  in quantities which have the potential to affect or hinder the operation of sewage
  collecting, transmission or treatment facilities]]. >> FOG generator discharging to a
  utility or non-utility owned or operated sanitary sewer collection system or onsite

generator operating permit requirements;<<

- (21) >>FOG Liquid Waste Transporter;<<
- 115 (22) >>Liquid Waste Transporter;<<
- 116 (23) >><u>FOG, Yellow Grease, Brown Grease, or other Grease Storage, Transfer or</u> 117 <u>Treatment facility;</u><<

sewage treatment and disposal system located in the basic wellfield protection area of any utility or non-utility potable water supply wells. Refer to Section 24-42.6(8) for FOG

118 (24) >>FOG Control Device Operator.<<

### Sec. 24-42.3. Certification of sanitary sewer system collection, transmission and treatment capacity.

(1) Notwithstanding any provision of this Code, no county or municipal officer, agent, employee or board shall approve, grant or issue any building permit, certificate of occupancy, certificate of use (except for changes in ownership) or municipal occupational license (except for changes in ownership) for any land use served or to be served by a utility or non-utility owned or operated wastewater collection and transmission system until the county or municipal officer, agent, employee or board has obtained the prior written unconditional approval or prior written conditional approval of the Director or the Director's designee. Notwithstanding any provision of this Code, no person shall construct, utilize, operate, occupy or cause, allow, let, permit or suffer to be constructed, utilized, operated or occupied any land use served or to be served by a utility or non-utility owned or operated wastewater collection and transmission system until the person has obtained the prior written unconditional approval or the prior written conditional approval of the Director's designee.

\* \* \*

(3) No new additional sewage flows shall be authorized for any sanitary sewer basin, sewage pump station, or system pursuant to Section 24-42.3 unless and until:

(a) The official responsible for issuing certificates of occupancy, certificates of use or

equivalent municipal occupational licenses provides a monthly report that identifies projects that have been issued a certificate of occupancy, certificate of use or an equivalent municipal occupational license that have also received a conditional or unconditional written approval, and

(b) All actions or reports required by Section 24-42.2 >> and Section 24-42.6(11) << for the

basin, pump station, or system have been completed according to the schedules

required therein.

### >>Sec. 24-42.6. Fats, Oil and Grease Control Program

The intent and purpose of this Section is to safeguard public health, safety and welfare, and protect the sanitary sewer collection, transmission and treatment systems by setting minimum requirements and standards for the design and operation of FOG generating facilities.

(1) No person shall dispose of any FOG or food waste, or cause, let, permit, suffer or allow disposal or discharge of any FOG or food waste to be disposed or discharged into any stormwater drainage system, ground or groundwater, surface water, private street, public right of way, or any other location not approved by the Director or Director's designee.

(2) No person shall dispose of any FOG, or cause, let, permit, suffer or allow disposal or discharge of any FOG into any onsite sewage treatment and disposal system, non-utility or utility sanitary sewer system in quantities or concentrations which negatively affects or hinders the operation of any onsite sewage treatment and disposal system, sewage collection, transmission or treatment system, or causes a sanitary nuisance.

(a) When a FOG generator is found to have violated Section 24-42.6(2), the FOG generator shall immediately cease and desist from discharging FOG in such quantities or concentrations. The FOG generator shall submit a corrective action plan to the Department within thirty (30) days of the date the Director or the Director's designee determines that the FOG generator discharged FOG in such quantities or concentrations. The corrective action plan shall include equipment, process or procedure modifications proposed to prevent discharging FOG in such quantities or concentrations. Until the corrective action plan is approved by the Director or Director's designee and implemented in accordance with the Director or Director designee's approval, the FOG generator shall take all necessary actions to prevent discharge of FOG in such quantities or concentrations.

 (b) When a Residential FOG Source is found to have violated Section 24-42.6(2), , the Residential FOG Source shall immediately cease and desist from discharging FOG in such quantities or concentrations.

(i) When a Residential FOG Source is located in an apartment building or 184 condominium, the building manager, association or other responsible party shall 185 submit a corrective action plan to the Department within thirty (30) days of the date 186 the Director or the Director's designee determines that the FOG residential source 187 has violated Section 24-42.6(2). 188 189 (ii) The corrective action plan shall include equipment, process or procedure 190 modifications proposed to correct the FOG discharge. 191 192 193 (iii) Until the corrective action plan is approved by the Director or Director's designee and implemented in accordance with the Director or Director designee's approval, the 194 195 building manager, association or other responsible party shall take all necessary 196 actions to prevent violation of Section 24-42.6(2). 197 (3) Existing FOG generators with a current FOG operating permit issued prior to (CLERK 198 199 TO INSERT EFFECTIVE DATE), not proposing to increase seating capacity, dining area or 200 drive-thru capacity, or other modification, any of which will increase the discharge of FOG, shall 201 comply with the following: 202 (a) Where there is an existing FOG control device and sampling point, the sampling point 203 shall be located after the point of no further treatment and shall be directly accessible for 204 205 visual inspection and sampling. 206 (b) Where there is no FOG control device, plans shall be submitted to the Department for 207 208 the installation of a FOG control device which shall be installed in accordance with plans 209 approved by the Director or Director's designee, within ninety (90) days of the date the 210 Director or the Director's designee determines that there is no FOG control device. The FOG generator shall take all necessary actions to prevent discharge of FOG to the 211 building sanitary drains and to prevent causing a sanitary nuisance until a FOG control 212 213 device is properly installed. 214 (c) Where the discharge from a FOG control device exceeds sanitary sewer discharge 215 limitation and pretreatment standards in Section 24-42.4, or causes the accumulation of 216

217

FOG in building sanitary drains or building sewer, the FOG control device shall be

218	repaired, upgraded or replaced within ninety (90) days of the date the Director or the
219	Director's designee determines that Section 24-42.4 effluent standards have been
220	exceeded or FOG has accumulated in building sanitary drains or building sewer.
221	
222	(d) Where the Director or Director's designee determines that there is no sampling point or
223	the existing sampling point is not reasonably accessible or adequate for sampling, a
224	new reasonably accessible sampling point shall be installed within thirty (30) days of the
225	determination of the Director or Director's designee.
226	
227	(e) Where a FOG control device or sampling point are required to be repaired, replaced or
228	installed, plans shall be submitted to the Department for review and approval. New FOG
229	control devices shall be designed pursuant to Section 24-42.6(7).
230	
231	(f) FOG generators shall comply with their current FOG generator operating permit
232	conditions until the permit expires, thereafter FOG generators shall comply with permit
233	conditions based on Section 24-42.6(8) requirements.
234	
235	(4) Existing FOG generators and FOG control device operators that do not hold a valid FOG
236	operating permit issued prior to (CLERK TO INSERT EFFECTIVE DATE), that discharge to a
237	utility or non-utility owned or operated sanitary sewer system, shall comply with the following:
238	A CONTROL OF THE PROPERTY OF T
239	(a) Submit as-built plans prepared by a licensed plumber or Florida Professional Engineer
240	within sixty (60) days from the Director or the Director designee's determination that the
241	FOG generator or FOG control device operator does not have a valid FOG operating
242	permit. As built plans shall demonstrate, where applicable:
243	
244	(i) All existing back of the house fixtures discharge to existing FOG control devices
245	and not directly to the building sanitary drains or building sewers.
246	
247	(ii) Existing FOG control devices comply with Section 24-42.6(7).
248	
249	(iii) A sampling point is located after the point of no further treatment and is reasonably
250	accessible for visual inspection and sampling.
251	

252 (iv) Existing yellow and brown grease storage areas prevent the release of FOG to 253 ground, groundwater, surface waters or storm sewers. 254 255 (v) Existing mat and equipment wash-down areas prevent the release of FOG to 256 ground, groundwater, surface waters or storm sewers and prevent inflow of 257 stormwater. 258 (b) Within five (5) days of the Director or the Director designee's approval of the as-built 259 260 plans, a FOG operating permit application shall be submitted pursuant to Sections 24-261 18(A)(18) and 24-42.6(8). 262 (c) FOG generators or FOG control device operators that cannot comply with Sections 24-263 264 42.6(4)(a) shall submit plans to upgrade the facility pursuant to Section 24-42.6(5) within 265 ninety (90) days of the date the Director or the Director's designee determines that the 266 FOG generator or FOG control device operator does not have a valid FOG operating permit. The facility upgrade shall be completed within ninety (90) days of the date the 267 268 Director or the Director's designee approves the plans. 269 (5) Notwithstanding any provision of this Code, no county or municipal officer, agent, 270 271 employee or board shall approve grant or issue any building permit, certificate of occupancy, 272 certificate of use or municipal occupational license for a FOG generator until prior written approval of the Director or the Director's designee has been obtained. Furthermore, no person 273 274 shall construct, utilize, operate, occupy or cause, allow, let, permit or suffer to be constructed, utilized, operated or occupied any FOG generator until prior written approval of the Director or 275 the Director's designee has been obtained. 276 277 278 (a) For new FOG generators discharging to a utility or non-utility owned or operated sanitary 279 sewer collection system or to an onsite sewage treatment and disposal system located 280 in the basic wellfield protection area of any utility potable water supply wells, the Director or the Director's designee shall not issue a written approval until the Director or the 281 282 Director's designee finds that: 283 284 (i) Construction plans comply with Section 24-42.6(6).

(ii) FOG control devices have been inspected and found to be in compliance with Section 24-42.6(7) and with construction plans pursuant to 24-42.6(5)(a)(i). Compliance with approved plans shall be determined by construction inspection. Persons performing construction inspections for FOG control devices shall be trained to perform such inspections. Training shall be prescribed by the Director or the Director's designee. (iii) FOG operating permit applications shall be submitted pursuant to Sections 24-18 (A)(18) and 24-42.6 (8). 

- (b) For existing FOG generators discharging to a utility or non-utility owned or operated sanitary sewer system or discharging to an onsite sewage treatment and disposal system located in the basic wellfield protection area of any utility potable water supply wells, proposing to increase seating capacity, dining area or drive-thru capacity, or other modification any of which will increase the discharge of FOG, the Director or the Director's designee shall not issue a written approval until the Director or the Director's designee finds that the proposed increased seating capacity, dining area or drive-thru capacity, or other modification any of which will increase the discharge of FOG, complies with Section 24-42.6 (5)(a).
- (c) On or before January 1, 2018, FOG generators discharging to a utility or non-utility owned or operated sanitary sewer system or onsite sewage treatment and disposal system located in the basic wellfield protection area of any utility potable water supply wells that are not subject to 24-42.6(5)(a) or (b), shall comply with the following requirements:
  - (i) All back of the house fixtures and other fixtures, including wash-down areas, which can discharge food waste or FOG, shall be connected to a FOG control device that complies with Section 24-42.6(7).
  - (ii) A sampling point shall be located after the point of no further treatment. The sampling point shall be directly accessible for visual inspection and sampling.

319	(iii) Yellow and brown grease storage areas and wash-down areas shall be designed
320	to prevent the release of FOG or wash-water to ground, groundwater, surface
321	waters or storm sewers.
322	
323	(iv) Solids separation shall be provided prior to FOG control devices that require a flow
324	control device or are not certified to handle solids.
325	
326	(vi) Sanitary wastes from bathrooms and stormwater shall not discharge to grease
327	waste drains, solids separators or FOG control devices.
328	
329	(vii) Submit Certification to the Department in a form prescribed by the Director or the
330	Director's designee and prepared by a Florida Professional Engineer or master
331	plumber, attesting to compliance with Sections 24-42.6(5)(c)(i) through (vi) above.
332	Furthermore, confirmation of compliance with Section 24-42.6(7) shall be signed
333	and sealed by a Florida Professional Engineer.
334	
335	(viii) Where the existing FOG control device was approved pursuant to Section 24-
336	42.6(7), certification of Section 24-42.6(5)(c)(i) shall not be required.
337	
338	(6) Plans. Where required in Section 24-42.6, plans shall include the following minimum
339	<u>information</u>
340	The state of the s
341	(a) Signature and seal of a Florida Professional Engineer.
342	
343	(b) All existing and proposed back of the house and front of the house areas and drive-thru
344	lanes are shown and labeled.
345	
346	(c) All existing and proposed drainage pipes, fixtures, solids separators, FOG control
347	devices and sampling points are shown and labeled. All drainage pipes that receive or
348	can receive waste from back of the house fixtures, and other fixtures that can discharge
349	food waste or FOG, shall be labeled grease waste drains or GW. Back of the house
350	fixtures include floor drains, floor sinks, trough drains, mop sinks, three-compartment
351	sinks, hand sinks, pre-rinse station/sink, preparation sink, pot sink, wok sink, self-
352	cleaning kitchen exhaust hoods, and any and all fixtures, appurtenances and equipment

353		that have the potential to introduce food waste or FOG into drainage pipes. Where
354		multiple users/tenant spaces connect to a common FOG control device, the plans shall
355		include all users/tenant spaces.
		include all disers/terialit spaces.
356	(ام/	Coronno are about and labeled in all sinks and dusing
357	(a)	Screens are shown and labeled in all sinks and drains.
358	/ <u>-</u> \	All process whether drains are connected to a FOC control device that convelles with
359	(e)	All grease waste drains are connected to a FOG control device that complies with
360		<u>Section 24-42.6(7).</u>
361	<b>/</b> 6\	
362	(f)	FOG control device plan, profiles, sections and details are shown to scale and labeled.
363		FOG control devices shall be accessible for cleaning pursuant to Section 24-42.6(8).
364		
365	(g)	The point of wastewater discharge for kiosk and booths are shown and labeled. The
366		point of discharge shall be a grease waste drain or FOG control device sized for the
367		quantity of waste generated. All waste containers shall be shown on plans.
368		
369	(h)	FOG control device sizing calculations and assumptions, including peak flow rate,
370		temperature, FOG and solids loading rates, and frequency of FOG and solids removal
371		are shown and labeled. Where the FOG control device will serve multiple users/tenants,
372		each user/tenant shall be identified and their flows and loading rates shall also be
373		included on the plans. Loading rates shall include waste from food preparation and
374		cleaning associated with eat-in, take-out and drive-thru meals. FOG loading shall include
375		all FOG sources, including kitchen exhaust hoods. For self-cleaning kitchen exhaust
376		hoods, the manufacturer's specifications for peak discharge shall be included.
377		
378	(i)	FOG control device model numbers and third party certifications are shown and labeled.
379		
380	(j)	State Health Office's designated approval/tank numbers for grease interceptors
381		designed in accordance with 64E-6, Florida Administrative Code, are shown and
382		labeled.
383		
384	(k)	For concrete precast FOG control devices, the precast concrete plant name and precast
385		concrete plant certifying agency accepted by the Florida Department of Transportation
386		are shown and labeled accordingly. Site cast FOG control devices are not permitted.

- (I) Dishmachines are not required to be connected to a FOG control device where washing and rinsing are performed in a two (2) or three (3) compartment sink and the dishmachine connects to grease waste drain prior to a sampling point. Dishwashers with dedicated soiled-dish table or pre-rinse station, where all food solids and liquids are removed, are not required to be connected to a FOG control device when connected to a grease waste drain prior to a sampling point. All other dishwashers shall be connected to a FOG control device sized to account for emulsified grease.
- (m) At least one (1) sampling point located after the point of no further treatment shown and labeled. The sampling point shall be directly accessible for visual inspection and sampling.
- (n) <u>Isometric diagrams showing and labeling all existing and proposed plumbing pipes, fixtures, solids separators, FOG control devices and sampling points. Grease waste drains shall be labeled grease waste drain or GW.</u>
- (o) Locations and details for all stored waste, including yellow and brown grease, are shown and labeled. Storage areas shall be designed to prevent the release of FOG to ground, groundwater, surface waters or storm sewers. Storage containers shall be identified by waste type and capacity in gallons and sized to prevent overfilling. All storage containers shall have a lid that prevents rainwater inflow and that can be locked to prevent vandalism.
- (p) Locations and details for all wash-down areas are shown and labeled. All wash-down areas shall be designed to prevent the release of wash-water and FOG to ground, groundwater, surface waters, storm sewer or any other location not approved by the Director or Director's designee. Where mat and equipment wash-down is to be performed in a mop sink, the mop sink shall be sized and labeled.
- (q) Solids separation is provided prior to existing or proposed FOG control devices that require a flow control device or that are not certified to handle solids.

(r) Access is provided for cleaning of food solids and congealed grease in grease waste drains where the horizontal run from the source of food waste and FOG is greater than twenty-five (25) feet from the solids separator or FOG control device. Access points shall not be greater than twenty-five (25) feet, measured center-to-center. Location of access points and details for access point shall be provided in drawings. Where the horizontal run from the source of food waste and FOG is greater than one hundred (100) feet, plans shall include provisions for preventing clogging by congealed FOG. Where the FOG control device is located at a remote location, it shall be equipped with a functional Interceptor Monitoring Alarm or Device. Remote locations include a different floor or horizontal distance exceeding one hundred (100) feet from the back of the house area.

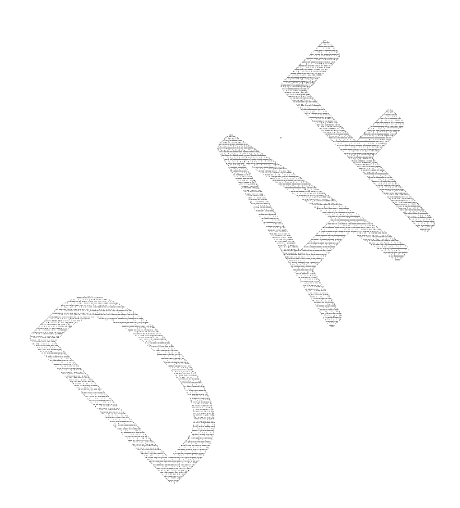
- (s) Sanitary wastes from bathrooms and stormwater are not discharged into grease waste drains, solids separators or FOG control devices.
- (7) <u>FOG Control Device Sizing. Where required in Section 24-42.6, FOG control devices</u> shall be sized for all intended users, facilities and tenants using one of the following criteria and approved by the Director or Director's designee:
  - (a) Calculations prepared by a Florida Professional Engineer demonstrate that the FOG effluent concentration is equal to or less than the oil and grease sanitary sewer discharge limitation and pretreatment standard referenced in Section 24-42.4.

    Calculations shall include peak flow rate; temperature and temperature driven flow patterns; rising and settling velocities; short-circuiting induced by inlet, baffle and outlet effects and velocity distribution; FOG and solids loading rate; and frequency of FOG and solids removal, or
  - (b) Calculations prepared by a Florida Professional Engineer that include projected peak flow rate; temperature; FOG and solids loading rates; proposed frequency of FOG and solids removal; and third party certification of maximum FOG containment capacity and effluent concentration. The certified effluent concentration shall be equal to or less than the oil and grease sanitary sewer discharge limitation and pretreatment standard referenced in Section 24-42.4; or

453 (c) Calculations prepared by a Florida Professional Engineer that include projected peak flow rate, five (5)-minute hydraulic detention time, temperature, FOG and solids loading 454 rates, proposed frequency of FOG and solids removal, and third party certification of 455 456 FOG removal efficiency and containment capacity; or 457 458 (d) Chapter 64E-6, Florida Administrative Code, provided that the total wet volume, minus 459 the maximum volume of waste stored between cleaning cycles, is the greater of the 460 following: 461 462 Seven hundred and fifty (750) gallons; or 463 (ii) Volume calculated based on Chapter 64E-6; or 464 465 (iii) Volume calculated by multiplying the projected peak flow, in gallons per minute 466 (gpm), by thirty (30) minutes retention time. Peak flow shall not be less than the 467 flow rate calculated by dividing the number of drainage fixture units (DFUs) by the 468 469 appropriate factor below. 470 Nominal pipe size in DFU/gpm inches <u>0.8</u> 1.7 <u>5</u> <u>2.1</u> <u>6</u> <u>2.3</u> 8 2.4 471 As an alternative to calculating the maximum volume of waste stored between 472 473 cleaning cycles, required in Section 24-42.6(7)(d) above, the greatest wet volume 474 calculated shall be multiplied by the following factors: 475 476 Cleaning Cycle **Factor** 477 Every 30 days <u>1.0</u>

1.15

Every 60 days



(8) Operating Permits for FOG Generators and FOG Control Device Operators. No person shall operate, cause, let, permit, suffer or allow the operation of a FOG generating facility or FOG control devices serving FOG generators without a valid FOG operating permit issued by the Director or the Director's designee or in violation of any condition, limitation or restriction which is part of a FOG operating permit. FOG operating permits are valid for up to one year, expire December 31 of each year, and shall be renewed annually by January 1 of each calendar year.

(a) Applications for new FOG generators and new FOG control device operators and renewals of same shall be in a form prescribed by the Director or Director's designee.

When the FOG operating permit applicant is a tenant, the application shall be completed and signed by the tenant(s) and property owner(s). The owner's section of the application shall include a statement acknowledging that the property owner(s) is responsible for the proper closure of a FOG generator pursuant to Section 24-42.6(8)(c)(vi).

 (b) Renewal applications shall include a certification form, which is prescribed by the Director or the Director's designee. Said form shall be prepared by a Florida Professional Engineer or licensed plumber, attesting that the existing FOG control devices are functioning as designed and are in good working order. Where required in this Section, the renewal shall also include training certificates for staff trained pursuant to Section 24-42.6(8)(c)(iv).

(c) Operating permits for new FOG generators and new FOG control device operators, and renewal of same, discharging to a utility or non-utility owned or operated sanitary sewer system or an onsite sewage treatment and disposal system located in the basic wellfield protection area of any utility potable water supply wells shall include the following:

(i) Best management practices. The Director or Director's designee shall maintain a list of approved best management practices and update the list annually or as required.

(ii) Maintenance. All FOG control devices and equipment shall be serviced to function properly and continuously to prevent the discharge of FOG into building sanitary

drains, building sewers, utility or non-utility owned or operated sanitary sewer systems, and onsite sewage treatment and disposal systems. Where cleaning of FOG control devices is required in Section 24-42.6, cleaning shall include the complete removal of the full contents of the FOG control device, including settled solids, wastewater and floating materials. Side walls, baffle walls, cross-pipes, and inlet and outlet pipes shall be pressure washed or scraped to remove all attached materials. Decanting, skimming, or backflushing is prohibited. Emulsifiers, grease cutters or other chemicals or detergents which could cause FOG to pass through the system to the building sanitary drains or building sewers are prohibited and shall not be used. At a minimum, the following maintenance shall be performed:

1. Grease Waste Drains, Building Sanitary Drains and Building Sewers. When jetting, rodding or other cleaning activities are required, FOG shall not be flushed, discharged, conveyed or allowed to pass through to utility or non-utility owned or operated sanitary sewer systems or onsite sewage treatment and disposal systems. All FOG shall be collected and transported by a liquid waste transporter, permitted by the Department, to an approved disposal facility.

2. Kitchen Exhaust Floods. All waste generated by manual hood cleaning shall not be flushed, discharged, conveyed or allowed to pass through to utility or non-utility owned or operated sanitary sewer systems or onsite sewage treatment and disposal systems. All wastes shall be collected and transported by a liquid waste transporter permitted by the Department to an approved disposal facility. Where a hood is designed to be self-cleaning, the FOG control device shall be designed for the maximum cold water and hot water flow rates. Where a surfactant/detergent is used, the FOG control device shall be sized to provide sufficient detention time to allow FOG waste separation so that the effluent does not exceed the standards set forth in Section 24-42.4.

3. Yellow and Brown Grease Storage Areas. Yellow and brown grease storage areas shall be maintained free of debris and storage containers shall not be overfilled. Storage containers shall be visually inspected daily and emptied before they reach ninety (90) percent capacity. Spills shall be contained and cleaned using absorbent materials. Wet cleanup methods shall not be used.

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Storage container lids shall be maintained to prevent rainwater inflow and locked to prevent vandalism.

- 4. Mat and Equipment Wash-Down Areas. Mat and equipment wash-down areas shall be maintained free of debris and wash-water shall not be released to ground, groundwater, surface waters, storm sewer or any other location not approved by the Director or Director's designee. Wash-down areas shall not allow stormwater or rainwater to enter the building sanitary drains, building sewers, utility or non-utility owned or operated sanitary sewer systems, or onsite sewage treatment and disposal systems.
- 5. Solids Separators. Where installation of a solids separator is required or approved pursuant to Section 24-42.6(5), solids separators shall be serviced to function as designed and shall not be missing or have defective elements or components that reduce its ability to separate solids. All solids separators shall be visually inspected daily to prevent excessive accumulation and discharge of food solids to FOG control devices, building sanitary drains, building sewers, utility or non-utility owned or operated sanitary sewer systems, or onsite sewage treatment and disposal systems. Solids shall be properly discarded as solid waste or removed by a liquid waste transporter permitted by the Department.

### 6. Grease Traps. Cleaning of grease traps shall be performed as follows:

permitted by the Department. Automatic grease traps shall be cleaned monthly or more frequently so that the FOG capacity limit or effluent standards in Section 24-42.4 are not exceeded. The contents of the strainer/screen and automatic storage receptacles shall be emptied by the FOG generator on a daily basis and transferred to waste containers intended and approved for such use to prevent overfilling or spills. If at any time the automatic elements or components do not function as intended and designed, the malfunctioning automatic grease trap shall be operated and reported as a manual grease trap and cleaned by a liquid waste transporter, permitted by the Department, on a daily basis until the system is repaired. In no instance shall the automatic grease trap operate as a manual grease trap for more than thirty (30) days or cause a sanitary nuisance at any time. In the event of a sanitary nuisance, such conditions shall be abated within twenty-four (24) hours pursuant to Section 24-28. The automatic grease trap shall be repaired within thirty (30) days of malfunctioning. If the automatic grease trap is not capable of repair, it shall be replaced within ninety (90) days of malfunctioning. Plans for replacement shall be reviewed and approved by the Director or Director's designee pursuant to Section 24-42.6(7).

a. Automatic grease traps shall be cleaned by a liquid waste transporter,

b. Manual grease traps shall be cleaned monthly by a liquid waste transporter permitted by the Department or more frequently when necessary to avoid exceeding the FOG capacity limit or effluent standards in Section 24-42.4.

The FOG generator shall remove floating materials and settled solids on a daily basis and transfer the waste to containers intended and approved for such use to prevent overfilling or spills.

Exception: A FOG generator that does not have fryers, is not required by the Florida Building Code Mechanical (latest addition) to have a Type I kitchen exhaust hood, the peak flow rate to the grease trap does not

exceed twenty (20) gallons per minute, and cleans the grease trap daily is not required to have a liquid waste transporter clean the grease trap monthly if the FOG generator does not discharge FOG or food waste in quantities or concentrations which negatively affects or hinders the operation of any onsite sewage treatment and disposal system, sewage collection, transmission or treatment system, or causes a sanitary nuisance.

- 7. Grease Interceptors. Cleaning of grease interceptors shall be performed as follows:
  - a. Grease interceptors shall be shall be cleaned every sixty (60) days by a liquid waste transporter permitted by the Department or more frequently when necessary to avoid exceeding the FOG capacity limit or effluent standards in Section 24-42.4.
  - b. Grease interceptors equipped with a functional Interceptor Monitoring

    Device shall be cleaned every one hundred eighty (180) days by a liquid

    waste transporter permitted by the Department or more frequently when

    necessary to avoid exceeding the FOG capacity limit or effluent standards
    in Section 24-42.4.
  - c. Grouped grease interceptors, in parallel or series, shall all be cleaned every sixty (60) days by a liquid waste transporter permitted by the Department or more frequently when necessary to avoid exceeding the FOG capacity limit or effluent standards in Section 24-42.4. Where functional Interceptor Monitoring Devices are used, all grease interceptors shall be cleaned every one hundred eighty (180) days by a liquid waste transporter permitted by the Department or more frequently when necessary to avoid exceeding the FOG capacity limit or effluent standards in Section 24-42.4.
- (iii) Record Keeping. Each FOG generator and FOG control device operator shall maintain records of maintenance and repair activities, service calls and staff training. All records shall be retained onsite for a period of not less than three years

639	and made available onsite to Department staff upon request. Offsite records shall
640	not be an acceptable substitute for onsite records required herein. At a minimum,
641	each FOG generator and FOG control device operator shall maintain the following
642	records using forms prescribed by the Director or Director's designee.
643	
644	1. Scheduled and unscheduled service calls to clean grease waste drains,
645	building sanitary drains, or building sewers.
646	
647	2. Repairs required resulting from food or FOG accumulation or blockages.
648	
649	3. Kitchen exhaust hood cleaning.
650	
651	4. FOG control device cleaning, maintenance and repair.
652	vermont of the contract of the
653	5. Waste manifest forms pursuant to Sections 24-42.6(9) and 24-46.
654	
655	6. Staff training records pursuant to Section 24-42.6(8)(c)(iv).
656	The state of the s
657	(iv) Training Requirements. Each FOG generator and FOG control device operators
658	shall maintain trained staff to ensure compliance with the requirements of Section
659	24-42.6(8). The content and form of training shall be prescribed by the Director or
660	Director's designee. Training shall include orientation of new employees and
661	quarterly training of existing employees. On or before January 1, 2019, each FOG
662	generator and FOG control device operator shall have one (1) trained person on
663	staff which has working knowledge of the following where applicable:
664	The state of the s
665	1. <u>Kitchen exhaust hoods,</u>
666	"Promote report of " The Report of the Control of t
667	2. Solids separators.
668	
669	3. FOG control devices.
670	
671	4. Best management practices.
672	

673		5. Yellow and brown grease storage.
674		
675		6. Mat and equipment wash-down areas.
676		
677		7. Record keeping and reporting.
678		
679	<u>(v)</u>	Reporting. Each FOG generator and FOG control device operator shall submit
680		monthly reports to the Department using forms prescribed by the Director or
681		Director's designee. Where made available by the Department, reporting shall be
682		completed using a secure online system or by an equivalent system developed by
683		the Department. Monthly reports shall include total volume of each waste stream
684	·	disposed, transported or collected, the date and the name of liquid waste
685		transporter.
686		
687	<u>(vi)</u>	Closure Requirements. No more than thirty (30) days after a FOG generator
688		closes, the property owner shall notify the Department to perform a closure
689		inspection. On or before the closure inspection, the property owner shall have all
690		yellow and brown grease containers and bins emptied, storage areas cleaned and
691		FOG control devices cleaned. Decanting, skimming, or backflushing is prohibited.
692		Emulsifiers, grease cutters or other chemicals and detergents which could cause
693	<u></u>	FOG to pass through the system to the drain lines are prohibited and shall not be
694		used. All waste shall be disposed at a permitted facility, using an approved liquid
695	The state of the s	waste transporter with manifests submitted to Department.
696	7.50	
697	(d) Exist	ng FOG generators with a current FOG operating permit, issued prior to (CLERK
698	<u>TO II</u>	NSERT EFFECTIVE DATE), proposing to increase seating capacity, dining area or
699	<u>drive</u>	thru capacity, or other modification, any of which will increase the discharge of
700	<u>FOG</u>	shall comply with Sections 24-42.6(5)(a) and 24-42.6(8)(c).
701		
702	(e) <u>FOG</u>	generators discharging to an onsite sewage treatment and disposal system located
703	in the	e basic wellfield protection area of any utility potable water supply wells, proposing
704	to inc	rease seating capacity, dining area or drive-thru capacity, or other modification, any
705	of wh	nich will increase the discharge of FOG, shall comply with Sections 24-42.6(5)(a)
706	and 2	24-42.6(8)(c).

707		
708	(f)	FOG generators discharging to an onsite sewage treatment and disposal system located
709		in the basic wellfield protection area of any utility potable water supply wells, not
710		proposing to increase seating capacity, dining area or drive-thru capacity, or other
711		modification, any of which will increase the discharge of FOG, shall apply for an
712		operating permit by January 1, 2018.
713		
714	(g)	Any FOG operating permit approved and issued by the Department may be revoked for
715		failure to comply with permit conditions or conditions established in Section 24-42.6.
716		Cause for revoking an operating permit may include, but not be limited to, the following:
717		
718		(i) Falsifying information on any record or document required by the county; or
719		
720		(ii) Failure to have a FOG control device cleaned properly or in a timely manner as
721		described in Section 24-42.6(8); or
722		
723		(iii) Having a FOG control device cleaned by a person not permitted by the Department
724		to perform such cleaning; or
725		The state of the s
726		(iv) Utilizing a liquid waste transporter not permitted by the Department; or
727		
728		(v) Failure to comply with any permit condition; or
729		
730		(vi) Violation of any federal, state, or local regulation governing the handling of FOG
731		<u>wastes; or</u>
732		
733		(vii) Failure to pay invoices, fees, fines, judgments or liens owed to the county.
734		
735		The revocation of an operating permit shall be in addition to any penalties assessed for
736		violation of this Chapter, or provided elsewhere in the Code of Miami-Dade County.
737		
738	(9)	FOG Liquid Waste Transporters. Notwithstanding any provision of this Code, no person
739	, ,	ollect, pump, transport, or cause, let, permit, suffer or allow any FOG, yellow grease,

brown grease or black grease to be collected, pumped or transported without a valid operating permit issued by the Department pursuant to Sections 24-18, 24-42.6(8) and 24-46. In addition to the requirements enumerated in Section 24-46, FOG liquid waste transporters shall comply with the following:

(a) All waste transported shall be manifested using forms prescribed by the Director or Director's designee. Where made available by the Department, reporting shall be completed using a secure online system or by an equivalent system developed by the Department.

(b) FOG, yellow grease and brown grease shall only be stored or disposed at private or public facilities approved by the Department.

(c) FOG control device cleaning shall include completely removing the full contents of the FOG control device, including settled solids, wastewater and floating materials, pressure washing or scraping side walls, baffle walls, cross-pipes, and inlet and outlet pipes to remove all attached materials. Decanting, skimming, or backflushing is prohibited. Emulsifiers, grease cutters or other chemicals and detergents which could cause FOG to pass through the system to the building sanitary drains or building sewers are prohibited and shall not be used.

 (d) Effective January 2, 2017, liquid waste transporter staff shall be trained to ensure compliance with the requirements of Section 24-42.6(8)(c). The content and form of training shall be prescribed by the Director or Director's designee. At a minimum, one trained staff member shall be present while grease traps or grease interceptors are being cleaned. Staff performing assessments of the condition of any system or part thereof (condition assessments) stipulated in Section 24-42.6(9) shall be trained in accordance with this Section.

(e) Effective January 2, 2017, septage or other waste shall not be commingled with yellow or brown grease.

772 (f) Effective January 2, 2017, where made available by the Department, waste manifesting 773 shall be completed using a secure online system or by equivalent system developed by 774 the Department. 775 776 (g) Effective January 2, 2017, liquid waste transporters shall perform FOG control device condition assessments when cleaning is required pursuant to Section 24-42.6(8)(c). The 777 778 condition assessment shall be performed and reported using forms prescribed by the Director or Director's designee, including online forms where made available by the 779 Department. At a minimum, the condition assessment shall document the following: 780 781 (i) The water level and thickness of floating FOG and settled solids prior to cleaning. 782 783 784 1. Where FOG control devices are installed below ground and the water level prior 785 to cleaning is below the invert of the outlet pipe, or groundwater infiltration is 786 observed during or after cleaning, the condition assessment shall document 787 leaks. 788 2. Where FOG control devices are installed above ground and leaks are observed, 789 790 the condition assessment shall document leaks. 791 3. All leaks shall be reported to the Department within twenty-four (24) hours of 792 793 being detected or observed and the FOG control device repaired within forty-794 eight (48) hours. Until the FOG control device is repaired, the FOG control device 795 shall not receive any flow or be bypassed. 796 797 4. Should a leak cause a sanitary nuisance, the sanitary nuisance shall be removed, abated or corrected within twenty-four (24) hours or such other 798 799 reasonable time as the Director or the Director's designee may determine. 800 801 (ii) Integrity of solids separators and FOG control devices, including the inlet and outlet appurtenances; interior, bottom, top, side walls, baffle walls, and cross-pipes; 802 803 manhole rings, extenders and covers; sampling points and cleanouts; interceptor 804 monitoring alarms and devices; and other elements and equipment approved by the

Department.

805

806 1. Where a solids separator or FOG control device is observed to be malfunctioning 807 so that solids or FOG are being discharged to the building sanitary drains or 808 building sewers, the Department shall be notified within twenty-four (24) hours of 809 810 discovery of the unpermitted discharge and the malfunctioning device shall be 811 repaired within forty-eight (48) hours. 812 2. In no instance shall the unpermitted discharge be permitted to continue or result 813 in a building sanitary drain or building sanitary drain back-up or a sanitary 814 815 nuisance. 816 (iii) All repairs performed by the liquid waste transporter. 817 818 (iv) The condition of yellow and brown grease containers and bins. 819 820 (10) FOG Disposal Facilities. All facilities accepting, storing, transferring or treating FOG, 821 vellow grease or brown grease shall obtain an operating permit pursuant to Section 24-822 18(A)(23) and comply with the following: 823 824 (a) Maintain trained staff to assure compliance with the requirements of Section 24-42.6. 825 The content and form of training shall be prescribed by the Director or Director's 826 designee. Training shall be completed prior to permit renewal starting January 1, 2019. 827 At a minimum, one (1) trained staff member shall be present during maintenance and 828 repair of the system and/or system components. 829 830 (b) Submit monthly reports to the Department using forms prescribed by the Director or 831 Director's designee. Where made available by the Department, reporting shall be 832 completed using a secure online system or by an equivalent system developed by the 833 Department. Monthly reports shall include total volume of each waste stream accepted, 834 collected, stored, treated, disposed, or transported and include waste manifests for all 835 waste transported. Waste manifests shall track waste from the point of origin to the final 836 disposal facility. 837

838

839	(11) Utilities. Utilities shall submit a monthly report to the Department that includes the
840	following minimum information:
841	
842	(a) A list with dates and locations where accelerated FOG maintenance was performed to
843	prevent a sanitary sewer overflow. Locations shall also be identified in a geographica
844	information system (GIS) format based on the utilities atlas pursuant to Section 24-42.2.
845	
846	(b) A description of accelerated FOG maintenance performed, including quantities of FOG
847	removed, recovered, collected or treated to prevent a sanitary sewer overflow. The
848	information shall be provided in text and GIS form.
849	(c) Cost of accelerated FOG maintenance, including labor, equipment and materials. Labor
850	shall include field and office staff.<<
851	END STATE OF THE PARTY OF THE P
821	FIND  Find Anthony Control Con
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### **ATTACHMENT 3**

### **FOG Control Device Guidance Manual**

http://www.miamidade.gov/environment/library/guidelines/fats-oils-grease-control-program.pdf



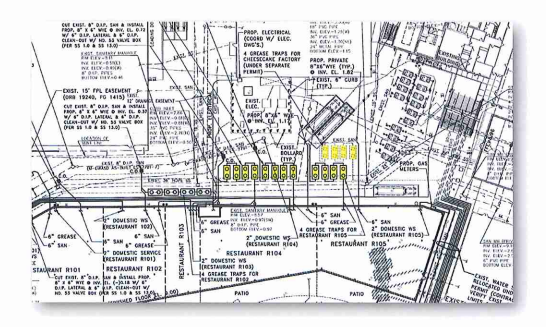
## FOG<sup>2.0</sup> Control Program

#### **FOG Control Device Guidance Manual**

Carlos L. Hernandez, PE, CFM, CEHP, LEED AP

#### **Wastewater Permitting Section Chief**

#### May 2015



The Fats, Oil, and Grease (FOG) Control Device Guidance Manual is intended to assist Design Professionals, Food Service Establishments, and Municipal and Utility personnel prepare/design and review plans for projects that generate - or have the potential - to generate FOG. It also serves to guide facility owners/managers in what is required for establishments that generate or have the potential to generate FOG.

This manual was developed in collaboration with Wastewater Permitting Section Staff: Elsa Cabrejo, Pablo Asencio, Luis Cediel and Oscar Aguirre.

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#### FOG<sup>2.0</sup> Control Device Guidance Manual

#### 1.0 Background

Chapter 24-42.6 requires that FOG Control Devices (FCDs) be installed, and that a sampling point be provided on the effluent/discharge side (i.e., beyond point of no further treatment) of the FCD, for all nonresidential food service establishments/facilities discharging into a publicly or privately operated sanitary sewer collection system if oil and grease can be introduced into the sewer in quantities which have the potential to affect or hinder the operation of sewage collection, transmission or treatment facilities.

Chapter 24 also provides that the discharge of grease to a tile drainfield (onsite sewage treatment and disposal systems, OSTDS) shall not be deemed suitable. Therefore, the requirements and recommendations for the installation of FCDs for publicly or privately operated sanitary sewer collection systems also apply to onsite sewage treatment and disposal systems, except that an operating permit is only required for facilities located in a basic of a wellfield protection area. Consequently, FCDs and sampling point shall be provided for all nonresidential food service establishments/facilities discharging to OSTDS.

Applicable Chapter 24 code sections are provided below.

24-5	Definitions
24-18	Operating Permits
24-42.3	Certification of Sanitary Sewer Collection, Transmission and Treatment Capacity
24-42.6	Fats, Oil and Grease Control Program

#### 2.0 FOG Control Devices

Terminology varies significantly regarding FOG control devices. To establish a consistent basis for reviewing and approving plans and confirming compliance, the following terms are to be used.

FOG Control Device (FCD) – generic term used for a device that removes FOG from wastewater.

FOG control devices typically rely on the difference in specific gravity between water and FOG for separation. They can be classified as Grease Traps and Grease Interceptors based on their location relative to the building (kitchen) drain line.

Grease Trap (GT) -

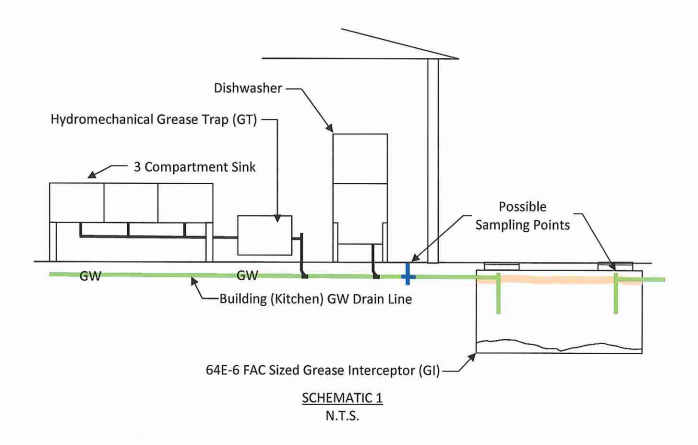
A FOG control device located inside a facility between one or more fixtures (e.g., three-compartment sink, mop sink, dishwasher, etc.) and the building (kitchen) Grease Waste (GW) drain line, above — or below ground. Grease traps shall not receive sanitary sewage waste (bathrooms). Refer to Schematic 1 below.

Grease Traps can be further classified accordingly:

- Manual Grease Trap (MGT) Grease trap that requires manual removal of accumulated FOG.
- Automatic GT (AGT) Grease trap fitted with a mechanical skimmer that collects
   FOG internally or externally.
- Grease Interceptor (GI) A FOG control device connected to the building (kitchen plumbing) GW drain line and located below ground. All fixtures that can introduce oil and grease to the private or public sewer are connected to the grease interceptor. Grease interceptors shall not receive sanitary sewage waste (bathrooms). Refer to Schematic 1 below.
- Solid Separators (SS) Solids separators can be installed at the source or on the GW drain line prior to the grease trap/interceptor. SS are recommended to improve the operation of grease traps and interceptors. However, SS are always required after a food/solids grinder.

All FCDs operate on the principle that water and FOG have different specific gravity. The sizing requirements of FCDs are included in Section 24-42.6 of the Code and the Florida Building Code, Plumbing (FBC-P), Chapter 10. Where a conflict exists between Section 24-42.6 and FBC-P, the stricter requirement shall apply.

For design, there are two categories, hydromechanical devices sized based on PDI G101 or ASME A112 (i.e., flow rate in gallons per minute and pounds of grease retention) and other devices sized based on FBC-P Section 1003.3.4 which references Chapter 64E-6, Florida Administrative Code (i.e., volume in gallons). All designs shall be prepared by a Florida Professional Engineer. Refer to **Section 5.0** for additional information on design requirements and recommendations.



#### 3.0 FOG Review Process

When is a FOG Review required? All nonresidential facilities that can introduce FOG to a utility or non-utility sanitary sewer system or OSTDS require a FOG Review. There are two main entry points for review, Plan Review and Certificate of Use Application Review. Plan Review is required for all new development, additions or enlargements, renovations, and changes in use. Certificate of Use Application Reviews are required for all new uses, changes in use, and changes in name or ownership. Not all Plan Reviews and Certificate of Use Applications require a FOG Review, only those with facilities that can introduce FOG to a utility or non-utility sanitary sewer system.

What facilities or uses can introduce FOG to a utility or non-utility sanitary sewer system? Restaurants, bakeries, cafeteria, hotels, coffee shops, banquet halls (with Kitchen), ice cream parlor, and catering establishments are just a few obvious examples of facilities or uses that can introduce FOG to a utility or non-utility sanitary sewer system. Others are less obvious; e.g., Bank with full kitchen.

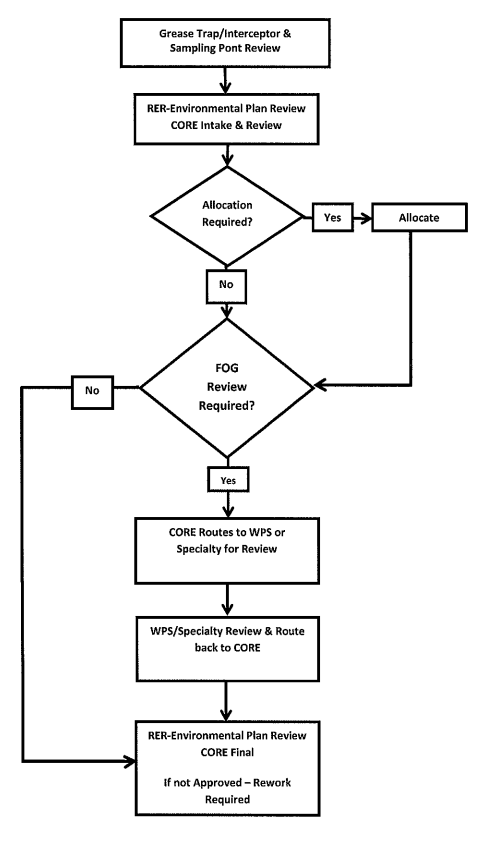
The type or extent of FOG Review also varies by facility and application type (i.e., Plan Review vs. Certificate of Use Application Review). The Review Matrix below provides a "general" guidance for the type of review required.

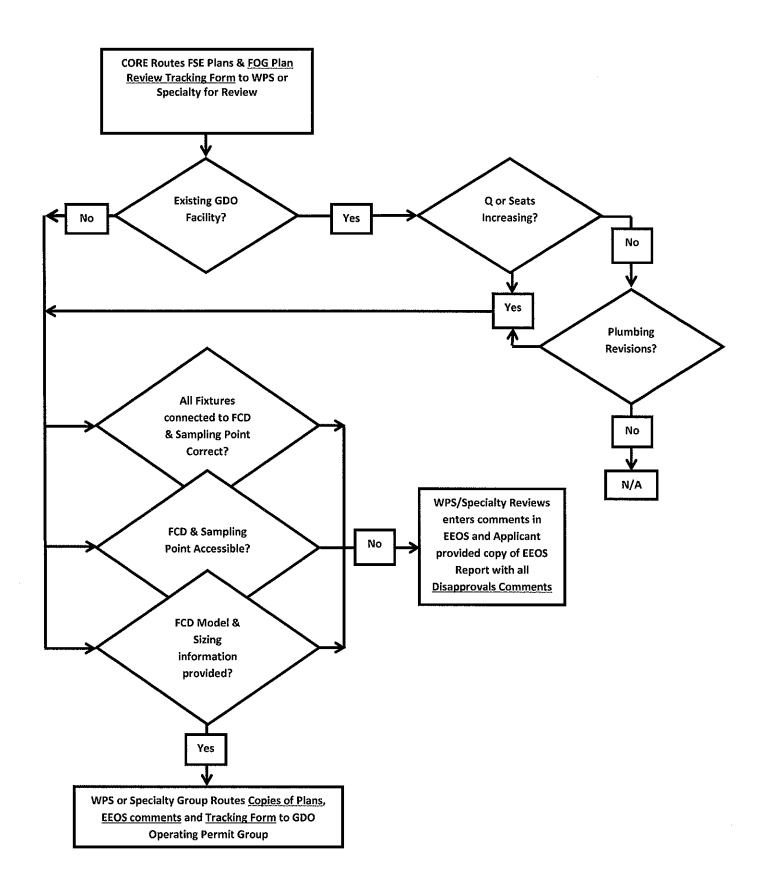
Review Matrix  Nonresidential Facilities that can introduce FOG to a utility or non-utility sanitary sewer system						
Scenario	Plan F Allocation <sup>(1)</sup> <u>NOT</u> Required and <u>NO</u> Kitchen or Plumbing Revisions	Review Allocation Required <sup>(1)</sup> <u>OR</u> Kitchen or Plumbing Revisions	Certificate of Use Application <sup>(1)(2)</sup>			
Existing Facility w/GDO	None	Review for FOG Control Device & Sampling Point	GDO Application			
Existing Facility w/out GDO	Review for FOG Control Device & Sampling Point	Review for FOG Control Device & Sampling Point	GDO Application and review for FOG Control Device & Sampling Point			
New Facility	Review for FOG Control Device & Sampling Point	Review for FOG Control Device & Sampling Point	GDO Application and review for FOG Control Device & Sampling Point			
Upgrading/Replacing Existing FOG Control Device	ng FOG Control					

<sup>(1)</sup> Increase in seats requires FOG Control Device Capacity review.

<sup>(2)</sup> Or Municipal Equivalent Application

Below is a general plan review process diagram for a stand-alone set of plans submitted for the installation of a grease trap/interceptor and/or sampling point. For complete development plans, the process will also include other typical reviews/specialties. A general plan review process diagram for the FOG engineering review performed by the Wastewater Permitting Section (WPS)/Specialty Review Group is included below the general plan review process diagram.





A copy of the FOG Plan Review Tracking Form is included as Attachment 1.

#### 4.0 FOG Permitting Plans Review

The FOG Plan Review includes verifying that a grease trap(s)/interceptor(s) and sampling point are included and shown in plan and isometric views. A checklist of review items is included as <u>Attachment 3</u>. A typical plan view is shown in <u>Figure 1</u> below.

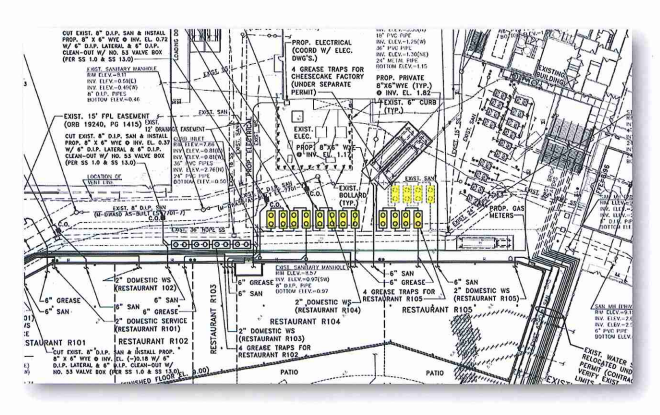
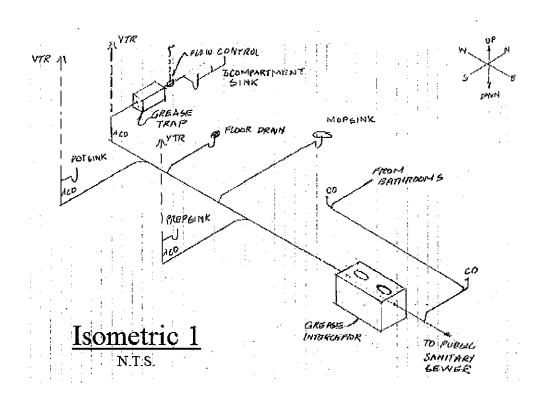
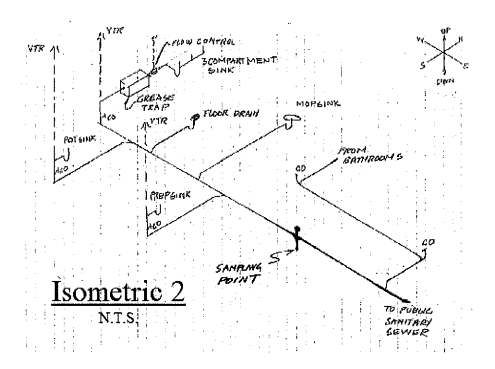


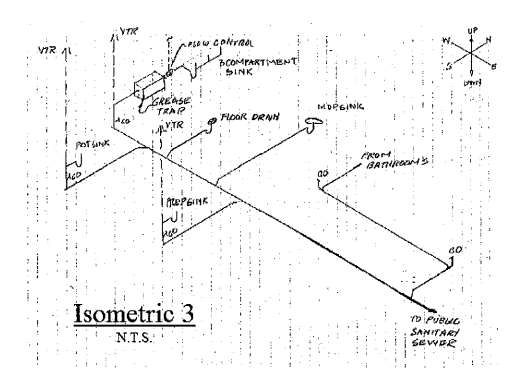
FIGURE 1 N.T.S.

Sample isometric views are included below. <u>Isometric 1</u> shows an approvable system in that it includes a grease trap and grease interceptor, with the outlet tee of the interceptor serving as the sampling point. <u>Isometric 2</u> shows a system with a complying sampling point but would be disapproved because there are fixtures that can contribute oil and grease beyond the grease trap proposed. <u>Isometric 3</u> shows a system that

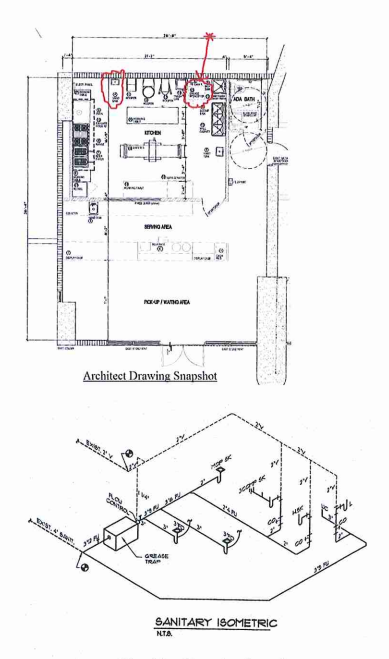
would be disapproved because there are fixtures that can contribute oil and grease beyond the grease trap and there is no sampling point proposed.

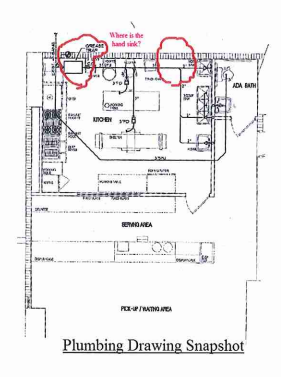






Below are snapshots of an actual set of plans submitted for a new takeout bakery. The first snapshot is taken from an Architectural sheet. The second is taken from a Plumbing sheet. Note the location of the grease interceptor on each. A hand sink is shown on the Architect's drawing where the Plumbing drawing shows the grease interceptor. Also note that there is no sampling point after the grease interceptor, but before the sanitary (bathroom) waste line. The disapproval comments follow the snapshots.





Plumbing Drawing Snapshot

#### Department of Regulatory and Economic Resources Miami-Dade County Plan Review Summary

	Process Number:	4-11-11				
FINAL CORE REVIEW DATE:		OVERALL STATUS:				
PROJECT DETAILS:	co	NTACT DETAILS:				
FOLIO:	NA	NAME:				
ADDRESS:	EM	IAIL:	<del>_</del> .			
PERMIT TYPE DESC.:	РН	PHONE #:				
DISAPPROVAL CODES:						
Disapproval Code 01: 0210 - Submitted	plans are incomplete.					
TASK	REVIEWED BY	STATUS DATE	STATUS			
Initial Core Review	Miguel De Armas	12/05/2014	Reviewed			
Comments: INTERIOR REMODELING VERIFICATION FORM FROM WASD A	- 7 (자리 다른 사람들이 그 사람이 하는 경험을 하는 하는 1 프리티 시키를 보냈다.		'AL			
ASBES Review	Eligio Gonzalez	12/05/2014	N/A			
GREASE Review	Carlos Hernandez	12/08/2014	Disapproved			
Comments: For 0210: New take-out bak grade hydromechanical, 20 gpm unit. Al grease interceptor and hand sink on she plans after grease interceptor. Revise al plan and isometric drawings. Also include sanitary cross (with cap on bottom and sanitary waste (bathroom) line. The sam clearance and four feet vertical clearance plumbing sheets P1 of 2 and P2 of 2 (1)	rchitectural sheets do not eet A2 of 2 do not match F Il sheets to match and sho de sampling point detail. N cleanout cap on top) locat npling point shall be acces de shall be provided and s	match plumbing sheets. P1 of 2. Sampling point row sampling point on A2 linimum standard for salled after the grease interestible at all times. Minimum on plans. Submit of	For example, location of not included in plumbing of 2, P1 of 2 and P2 of 2, mpling point is a reptor and before the um of two feet horizontal extra set of revised			

#### 4.1 Fixtures to be connected to Grease Trap/Interceptor

A key part of the FOG review is identifying the fixture types and locations that can contribute FOG. Refer to Section 24-42.6 (6) for requirements. The obvious fixtures include the following:

- Preparation (Prep) sinks,
- Pre-rinse sinks,
- Pot sinks,
- · Three-compartment sinks,
- Mop sinks,
- Dishwashers (ware washers), and
- · Floor and trench drains

There are other fixtures that can contribute FOG (e.g., wok stations, pasta stations, etc.). All fixtures that can contribute FOG shall connect to the building GW drain line. The GW drain line shall be clearly marked with GW to distinguish it form the sanitary line serving bathrooms and other sources that should not be plumbed to the grease interceptor. The location of the fixture is also important. For example, a floor drain located behind the service counter shall be connected to the GW drain line even if there is no direct FOG discharge connected to it (refer to **Picture 1**). Some judgment should be exercised for existing facilities as it applies to floor sinks or floor drains. In some applications, floor drains can't be used to discharge greasy water and only serve to provide a point of discharge for an indirect discharge (e.g., ice maker). Samples of fixtures and fixture symbols are included in **Attachment 2**.



Picture 1

The installation of a FCD shall not allow the infiltration of rain water in the sewer system. See **Picture 2** where an outdoor grease interceptor was provided with a pump to evacuate rain water through the sewer line. Rain water or stormwater shall not be discharged to the sanitary sewer.

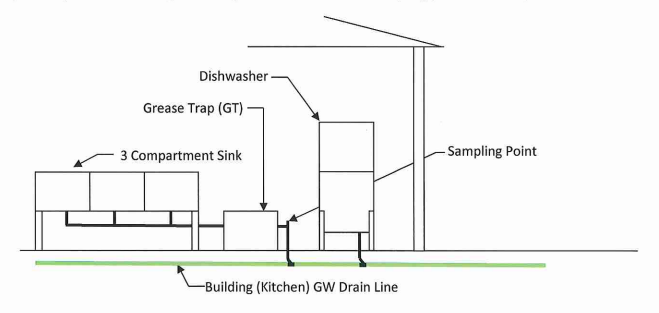


Picture 2

#### 4.2 FOG Sampling Point Location

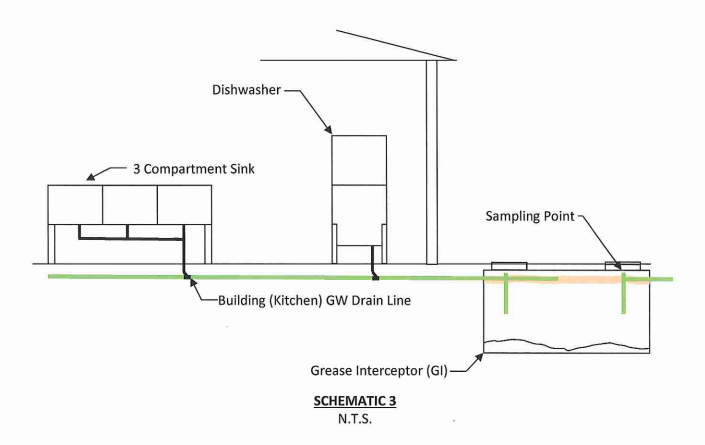
As noted above, all facilities that can introduce FOG to a private or public sewer shall have a sampling point. Sampling points shall be located after all fixtures that can introduce FOG to the private or public sewer. Therefore, the sampling point shall be located after the last fixture connection along the building (kitchen plumbing) drain or building sewer. Sampling points located after an individual grease trap shall not be considered sufficient for the purpose of demonstrating compliance if there are other fixtures that can introduce FOG beyond the sampling point. A sampling point located after an individual grease trap can be used to evaluate the performance of the individual grease trap, but not for overall compliance. Facilities that do not have a sampling point or have a sampling point located after an individual grease trap with one or more fixtures - that can introduce FOG to the private or public sewer – after the sampling point shall be required to install a sampling point after the last fixture connection along the building (kitchen plumbing) drain or building sewer.

Referring to <u>Schematic 2</u> below, note that the existing grease trap is inadequate because there is one or more fixtures (e.g., dishwasher) that can introduce FOG into the private or public sewer connected to the building (kitchen) drain after the grease trap. Also note that the sampling point is inadequate for the same reason.

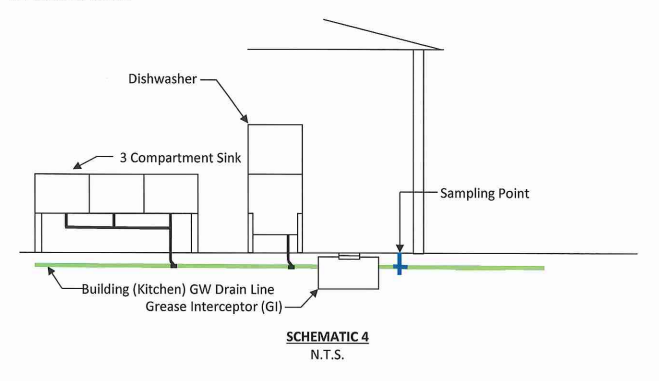


SCHEMATIC 2 N.T.S.

Referring to <u>Schematic 3</u> below, note that the existing grease interceptor is adequate because it is located beyond all fixtures that can introduce FOG into the private or public sewer. Also note that the sampling point is adequate for the same reason.



Referring to <u>Schematic 4</u> below, note that the existing grease interceptor is adequate because it is located beyond all fixtures that can introduce FOG into the private or public sewer. Also note that the sampling point is adequate for the same reason.



#### 4.3 FOG Sampling Point Design

Some grease traps and grease interceptors have a built-in sampling port (point) while others have "viewing ports" not suitable for sampling. To be suitable for sampling, the opening shall be easily accessible for sampling and permit the introduction of a sample bottle (min 3" diameter and min 6" long). For grease traps and interceptors that do not have an accessible sampling point, a manufactured sampling point (device/bucket, **Picture 3**) can be installed. Several grease trap/interceptor manufacturers have sampling point (devices/buckets) that can be used to collect a compliance sample. A typical design is shown below.

Picture 3



Manufactured sampling points (devices) shall have sufficient depth and access to allow sample collection using a 3-inch diameter x 6-inch long sample bottle.

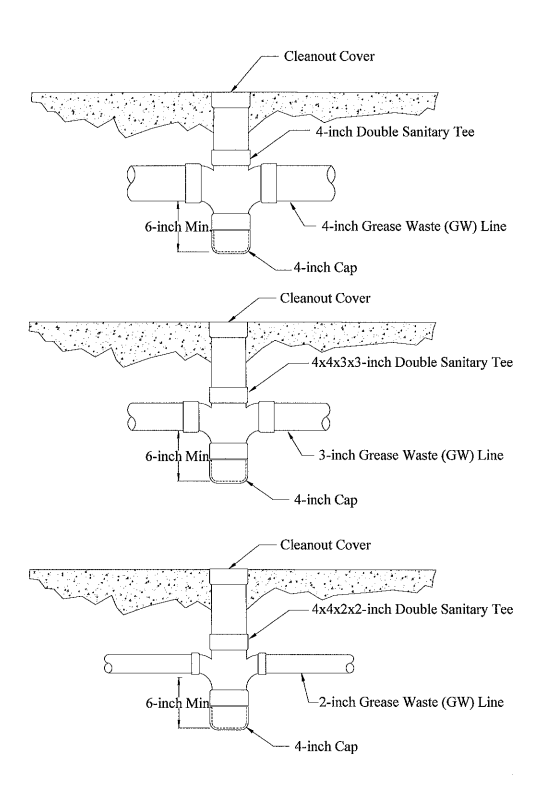
An alternative to a manufactured sampling point (device) is a plumbing fitting configured to allow sample collection.

• A double sanitary tee installed on the building (kitchen) GW Drain Line and located hydraulically beyond all fixtures that can contribute FOG (e.g., 3-compartment sink, mop sink, dish washer, prepsink, etc.). The double sanitary tee sampling point includes a PVC-CAP on the bottom of the vertical axis to create the sampling sump. Sampling is performed during flowing conditions with sampling bottle tilting in the direction of flow which causes the bottle to quickly sink into sump, resulting in a full sample bottle. Sampling shall commence 15 seconds after flowing conditions are established. The configuration is provided below (Picture 4). Furthermore Picture 5 shows a sampling point installed

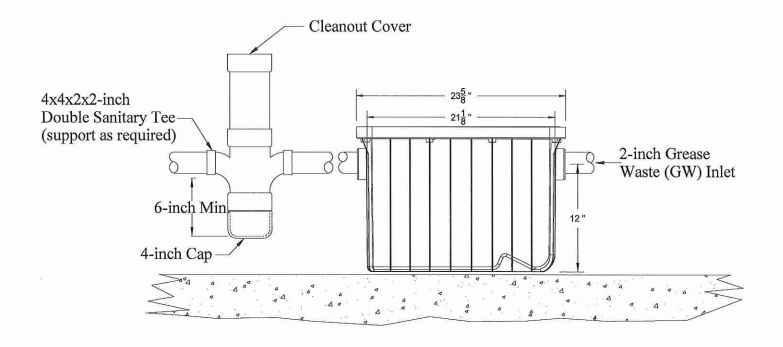
after a manual interceptor. Drawings of double sanitary tees on 4-inch, 3-inch and 2-inch GW lines are shown in <u>Schematic 5</u>. Schematic 6 shows a 2-inch sampling point on an above ground grease trap.



Picture 4



#### SCHEMATIC 5 N.T.S.

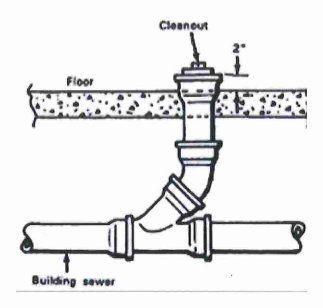


SCHEMATIC 6 N.T.S.

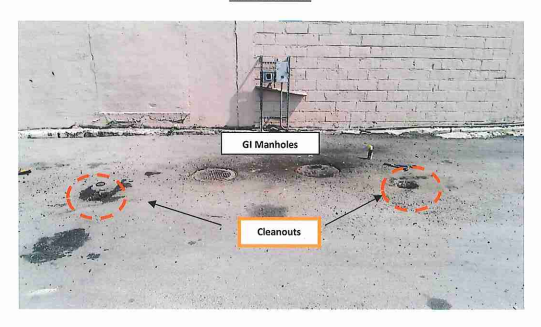


Picture 5

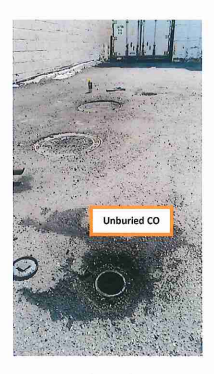
The sampling point shall no be confused with a cleanout (Schematic 7). Cleanouts are part of most systems and are there to provide access to the line, but are not configured to allow sample collection. Section 708 of the FBC-Plumbing indicates that cleanouts when required must be accessible and shall no be covered with cement of plaster. See Picture 6 below for examples of cleanouts located before and after an In Ground interceptor.



**SCHEMATIC 7** 



Picture 6



Picture 7

#### 5.0 FOG Control Device Sizing Criteria

FCD sizing requirements are included in Section 24-42.6 (7) of the Code.

- (a) Calculations prepared by a Florida Professional Engineer demonstrate that the FOG effluent concentration is equal to or less than the oil and grease sanitary sewer discharge limitation and pretreatment standard referenced in Section 24-42.4. Calculations shall include peak flow rate; temperature and temperature driven flow patterns; rising and settling velocities; short-circuiting induced by inlet, baffle and outlet effects and velocity distribution; FOG and solids loading rate; and frequency of FOG and solids removal, or
- (b) Calculations prepared by a Florida Professional Engineer that include projected peak flow rate, temperature, FOG and solids loading rates, proposed frequency of FOG and solids removal; and third party certification of maximum FOG containment capacity and effluent concentration. The certified effluent concentration shall be equal to or less than the oil and grease sanitary sewer discharge limitation and pretreatment standard referenced in Section 24-42.4; or

- (c) Calculations prepared by a Florida Professional Engineer that include projected peak flow rate, five (5)-minute hydraulic detention time temperature, FOG and solids loading rates, proposed frequency of FOG and solids removal, and third party certification of FOG removal efficiency and containment capacity; or
- (d) Chapter 64E-6, Florida Administrative Code, provided that the total wet volume, minus the maximum volume of waste stored between cleaning cycles, is the greater of the following:
  - (i) Seven hundred and fifty (750) gallons; or
  - (ii) Volume calculated based on Chapter 64E-6; or
  - (iii) Volume calculated by multiplying the projected peak flow, in gallons per minute (gpm), by thirty (30) minutes retention time. Peak flow shall not be less than the flow rate calculated by dividing the number of drainage fixture units (DFUs) by the appropriate factor below.

Nominal pipe size in	DFU/gpm
inches	
3	0.8
4	1.7
5	2.1
6	2.3
8	2.4

As an alternative to calculating the maximum volume of waste stored between cleaning cycles described above in 5.0 (d), the volume greater volume determined above can be multiplied by the following factors:

Cleaning Cycle	Factor
Every 30 days	1.0
Every 60 days	1.15
Every 90 days	1.25

#### LIST OF ACCRONYMS

AGT Automatic Grease Trap

ASME American Society of Mechanical Engineers

BMPs Best management Practices

FBC-P Florida Building Code, Plumbing FCD FOG Control Device

FOG Control Device FOG Fats, Oil, and Grease

FU Fixture Units

GI Grease Interceptor

GT Grease Trap GW Grease Waste

MGT Manual Grease Trap

OSTDS Onsite Sewage Treatment and Disposal Systems

PDI Plumbing and Drainage Institute
PIC Permitting and Inspection Center

SS Solid Separator

WPS Wastewater Permitting Section

# Attachment 1 FOG Plan Review Tracking Form

Department Use: Assigned GDO No.			FOG Program						
			Plan Review Tracking Form						
RER-DERM Plan Review Process Number:  Building Department Process Number:  Existing GDO Permit Number:									
H				Applicar	nt Inform	nation			
	Pho	ne No.:				Cell No	o.:	ation Date:	
ete			Pi	roperty	Owner	Informat	tion		
Applicant to Complete	A	ddress: City: ne No.:	/: -:-				Bay/Unit No.: State/Zip Code: Email:		
oplic	Facility Location Information								
Ā	Name (e.g., Restaurant Name):								
	Address:					Bay/Unit No.:			
	1	Folio:	No. Seats:				Zip Code: Area (sq ft):		
			Facility Use	Informa	tion: Se	lect All t	hat Apply		
	☐ Apartment/Condominium/Club House				□ Co	mmercial/In	dustrial Bakery		
		<ul><li>□ Bakery (non-commercial)</li></ul>						tore/Gas Station	
		☐ Banquet Hall				☐ Fast Food Restaurant			
							Il Service Restaurant		
lete		Catering							
m d							ke Out Resta		
to Complete	□ Other □ Other								
	FOG Control Device Information  H = Hydromechanical, G = Gravity (64E6), T = Trap, I = Interceptor, Q = flow rate (gpm), V = Volume (gal), POF=Pump Out Freq.								
ER	No.		Model	H/G	T/I	Q/V	POF(days)	Location	
RER-DERM									
8									
	RER-DERM Reviewer: Date Review Completed:								

# Attachment 2 Fixtures and Fixture Symbols

Тур	e of Fixture	Plumbing Symbols
Floor Drains		FD
Trench /Channel Drains		
Floor Sink		FS
Mop Sink		
Single Compartment Sink		0
Two Compartment Sink		

### **Attachment 3**

### **FOG Plan Review Checklist**

### **DERM**<sup>1.5</sup> FOG Plan Review Checklist

Accepted	Not Accepted	NA	GENERAL
,			Architectural, Plumbing and Civil sheets match, as applicable (e.g., architectural floor plan for the proposed kitchen, food preparation area, dining, sale area, etc.; kitchen equipment list and layout; location, type, specifications, and number/size of grease interceptors proposed; number and location of drainage fixtures; point of connections to grease waste line)  GW lines and grease interceptor layout in the GW-Sanitary Plumbing Plan
			and plumbing isometric diagram match.
			FOG Program Plan Review Tracking Form included.
Accepted	Not Accepted	NA	PLUMBING PLANS
			<b>Grease waste line</b> labeled "GW" or equivalent to distinguish it from the sanitary (bathroom) waste line. Specified the size of all GW lines in the plumbing plans.
			All drainage fixtures located in food and beverage preparation areas (back of house) are connected to the grease waste line, typically labeled "GW", and routed through a grease interceptor(s). Drainage fixtures include but are not limited to: kitchen sinks (one, two, or three compartment), mop sinks, hand sinks, floor and trench drains, sink drains, dishwasher, pasta stations, etc.
			Sanitary (bathroom) waste line does not go to the grease interceptor(s).
			<b>Grease interceptor(s)</b> proposed meet minimum size (volume-gallons per 64E6, FAC or flow-through rating GPM per 2010 FBC-Plumbing, Chapter 10 (PDI/ASME certification) requirements.
			Grease interceptor(s) shall be accessible for inspection purposes.
			<b>Details</b> with dimensions of the grease interceptor(s) included, or grease interceptor-Mfr. Technical Shop Drawing(s) with the required information is provided with the plans.
			<b>Size of the interceptor</b> in gallons of effective capacity for non-certified tanks a.k.a. IGTs, or in gallons per minute (gpm) for certified interceptors.

### **DERM**<sup>1.5</sup> FOG Plan Review Checklist

Accepted	Not Accepted	NA	PLUMBING PLANS
			Sizing calculations shall match the type of grease interceptor(s) proposed in the plans, as per 2010 FBC-Plumbing, Chapter 10, Section 1003:  O PDI and ASME certified interceptors. Calculations based on GW plumbing fixtures and kitchen equipment flow (GPM) shall use Table 1003.4.1 of 2010 FBC — Plumbing (Capacity of Grease Interceptors) In this case number of fixture units (FU) routed through the interceptor, based on Section 709 of 2010 FBC-Plumbing, shall be provided and then converted to equivalent GPM.  O For non-certified systems, mostly known as IGTs. Calculations in gallons of effective capacity, using Table 1003.5.1 of 2010 FBC — Plumbing as per the type of proposed use: "Restaurants", or "Other Establishments with Commercial Kitchens".
			Sampling point. An accessible sampling point shall be provided after the last grease interceptor in the common effluent pipe and before the connection of the GW line to the sanitary (bathroom) waste line.
			Sampling point detail shall be included in plumbing plans. Accessibility shall be shown in plans as well.
			Sampling point location shown in the plans and meet minimum standards.
			In plumbing plans indicate <b>frequency of pump out</b> of grease interceptor(s).
			In the case of connection to <b>existing grease interceptor(s)</b> , a condition assessment of the interceptor(s), completed with the tanks empty to identify corrosion/waffling, shall be requested.

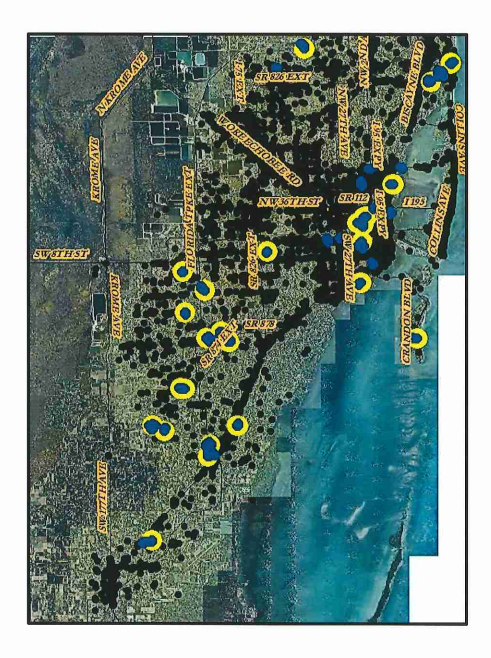
### **DERM**<sup>1.5</sup> FOG Plan Review Checklist

Accepted	Not Accepted	NA	PLUMBING PLANS
			In case of proposed (new) GW system or alterations to an existing GW system increasing the size of the GW using an existing GI(s), sizing calculations shall show that the capacity of the existing GI is enough to handle the new flow/volume.  Remark: If the existing GI(s) does not have the required capacity, the consultant shall have the option to provide additional capacity replacing the existing GI or providing additional GI(s) of the same type.  GW system design for multiple tenant facility with new or existing common GI(s) (certified or non-certified type) shall include the existing tenant(s) GW capacity requirements connected to the common GI(s), in addition to the
			required capacity calculated in the proposed project.  GW system design for mixed use facility with proposed future retail- restaurant(s) by others shall include in the plans:  O All GW lines from the future restaurant space(s) to the proposed GI(s).
			<ul> <li>GI(s) specifications, location, and installation detail.</li> <li>Calculations based on size of the interceptor in gallons of effective capacity for non-certified tanks a.k.a. IGTs., or in gallons per minute (gpm) for certified interceptors.</li> </ul>
			<ul> <li>The GW line in the plumbing plans at each future restaurant(s) space(s) shall be capped and specify "for future", show the line size, and the future capacity in gallons matching the proposed GI(s) capacity.</li> </ul>
			<ul> <li>Sampling point shall be provided in the plans.</li> </ul>

### **ATTACHMENT 4**

# MDWASD Hot Spots & Sample Monthly Meeting Report (June 2, 2015 meeting)

### **MDWASD HOT SPOTS & GDO Facilities**



- Grease Discharge Operating (GDO) Permit (FOG Generator)
- MDWASD HOT SPOT
- MDWASD HOIT SPOT

### SAMPLES MDWASD HOT SPOTS & GDO Facilities





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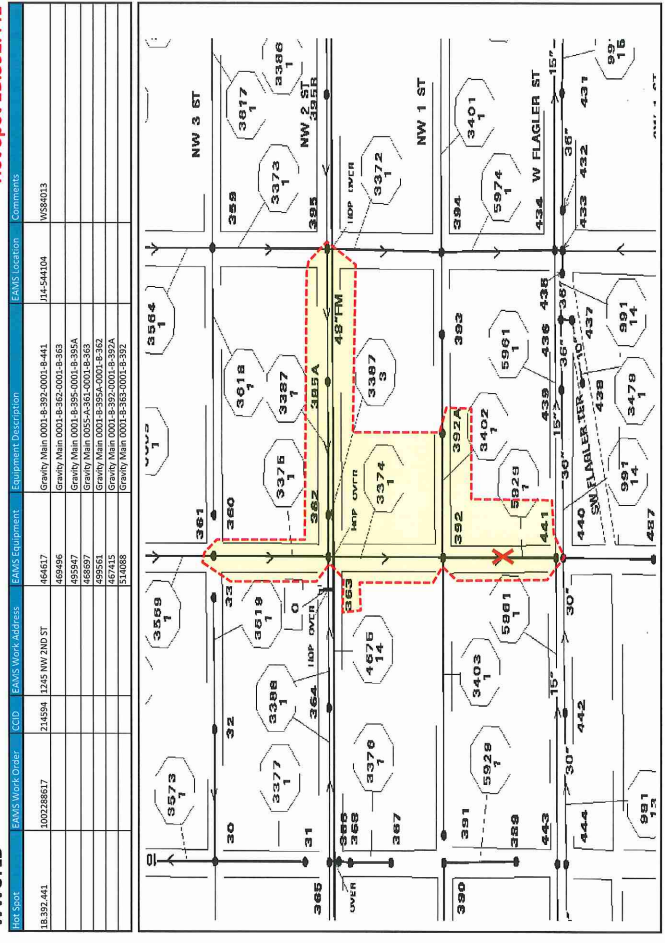
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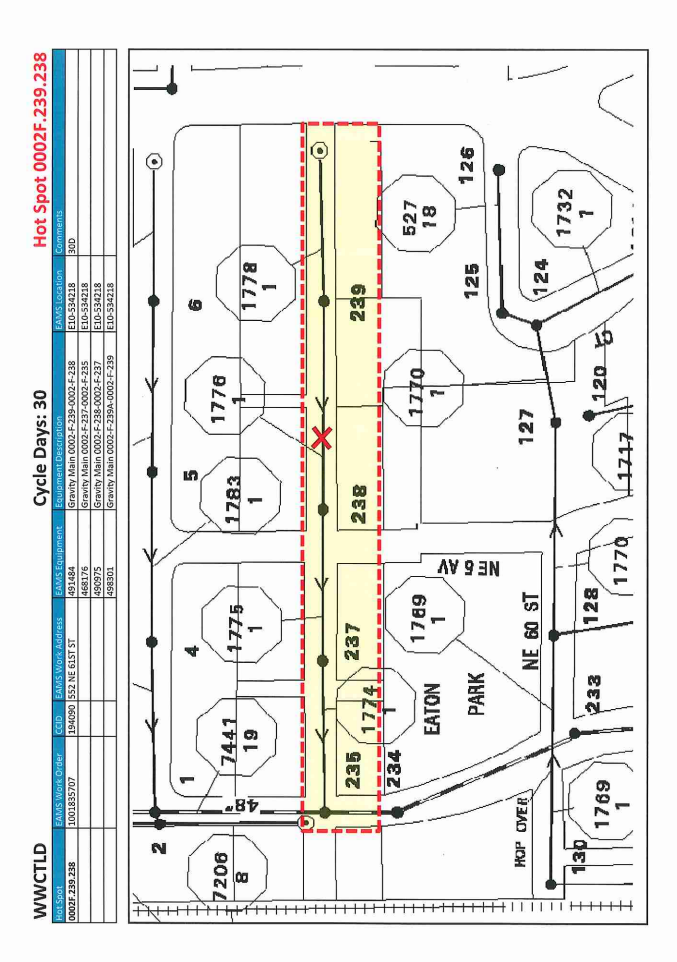
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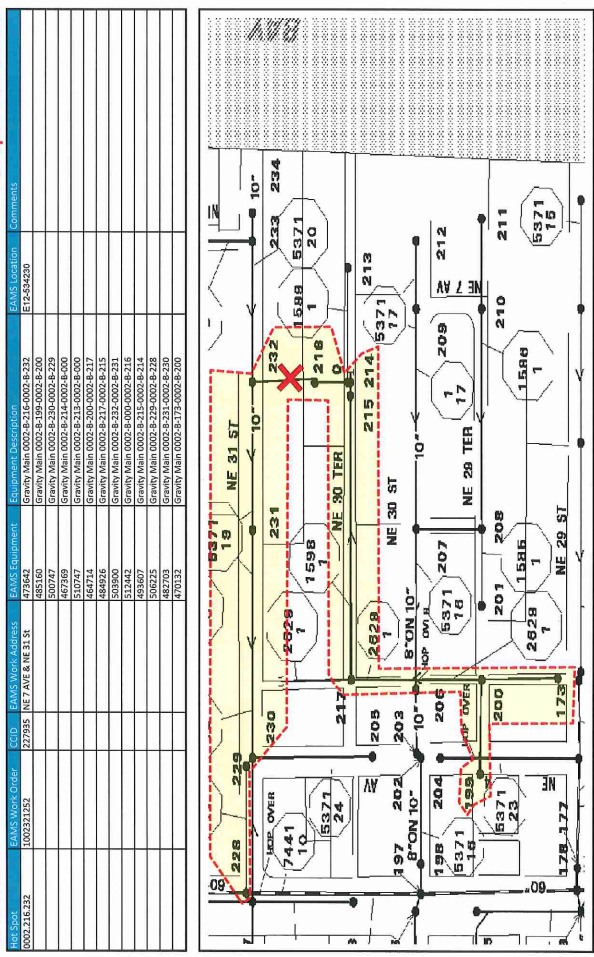
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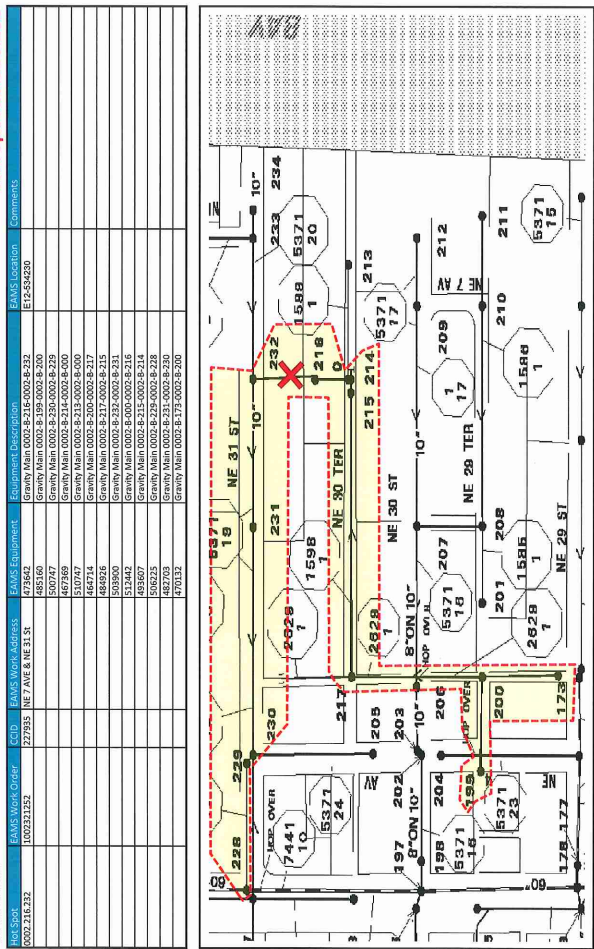
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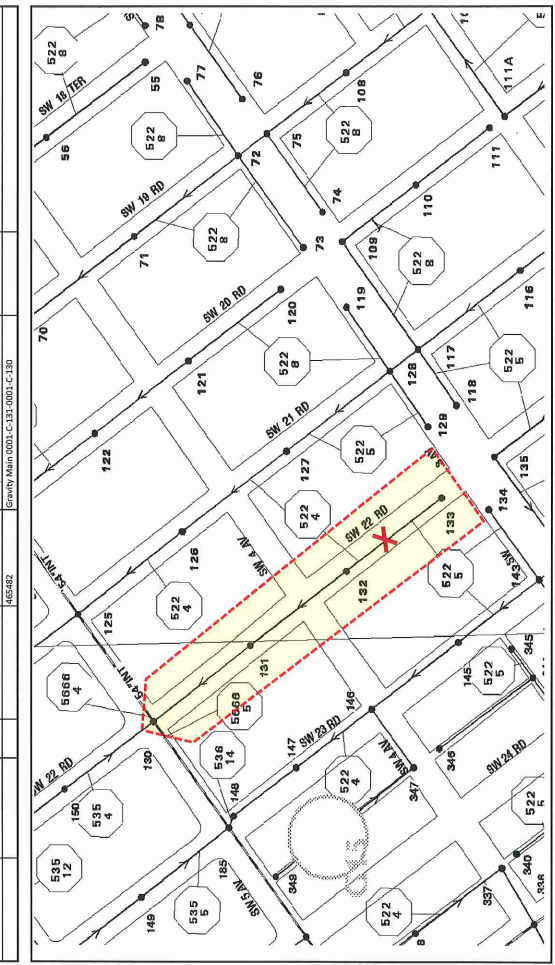


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				488456	Gravity Main 0001-C-132-0001-C-131		
				465482	Gravity Main 0001-C-131-0001-C-130		

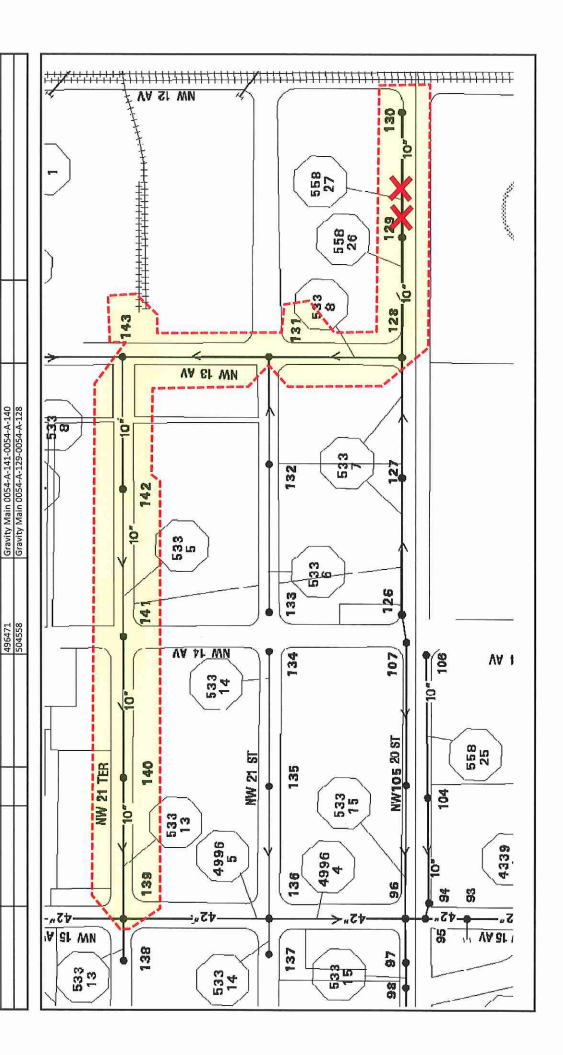


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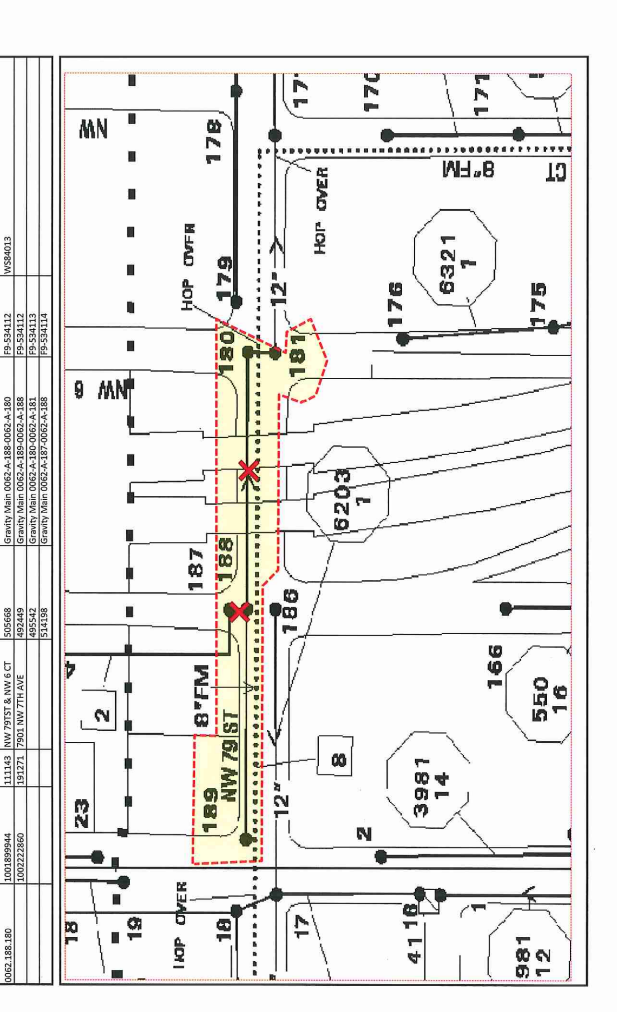


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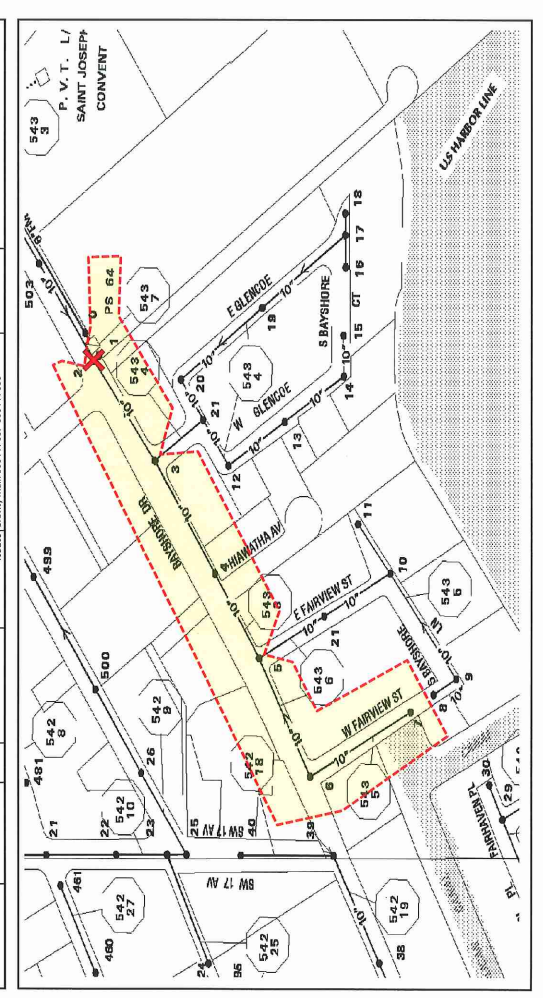
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			481971	Gravity Main 0055-A-038-0055-A-005	614-544102	
			489124	Gravity Main 0055-A-026-0055-A-027	G14-544102	
			479854	Gravity Main 0055-A-028-0055-A-027	G14-544102	
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			481572	Gravity Main 0055-A-034-0055-A-086	G14-544102	
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			480222	Gravity Main 0055-A-002-0055-A-001	G14-544102	
			468543	Gravity Main 0055-A-005-0055-A-004	G14-544102	
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3301.114.115 1002325787 230153 201182 DR 455  3301.114.115 1002325787 230153 201182 DR 455  485  485  485  485  486  486  486	201 182 DR 501875 201 182 DR 475405 475405 485243 485124 477072 466735 502783 486093 466093	Gravity Main 0301-A-114-0301-A-115  Gravity Main 0301-A-110-0301-A-107  Gravity Main 0301-A-110-0301-A-107  Gravity Main 0301-A-110-0301-A-107  Gravity Main 0301-A-113-0301-A-110  Gravity Main 0301-A-113-0301-A-114  Gravity Main 0301-A-113-0301-A-114  Gravity Main 0301-A-112-0301-A-113  Gravity Main 0301-A-112-0301-A-113  Gravity Main 0301-A-112-0301-A-113  Gravity Main 0301-A-115-0301-A-120  Gravity Main 0301-A-115-0301-A-120	A2-524202 A2-524202 B 8 8 8 114	
1002325787	501875 475405 482343 513403 513403 513403 486124 477072 466093 466093			
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Hot Spot 151.7.6 270 369 ₽.FM ..... Ш O W. 108 5280 N14-544002 Gravity Main 0151-A-003-0151-A-002 Gravity Main 0151-A-006-0151-A-005 Gravity Main 0151-A-005-0151-A-004 Gravity Main 0151-A-004-0151-A-003 Gravity Main 0151-A-002-0151-A-001 Gravity Main 0151-A-007-0151-A-006 Gravity Main 0151-A-001-0151-A-000 O 5461 160 FF O'FN 6777 OVE R 151 430628 430729 421830 410640 410634 411087 459260 CO CL 19 EZ-1MH 61 GRAND CANAL DR ٥ 188362 OVER 100 HOP 100 1002206611 NW 73 PL DA"FIN 0151.7.6

WWCTLD							Hot Spot 117.1	17.1
Hot Spot	EAMS Work Order	CCID	EAMS Work Address	EAMS Equipment	Equipment Description	EAMS Location	Comments	
0117.106.22	1002348078	239076	3500 NW 11TH ST	487246	Gravity Main 0117-A-106-0117-A-022	113-534133		
				470753	Gravity Main 0117-A-133-0117-A-106			
				514272	Gravity Main 0117-A-132-0117-A-133			
				483161	Gravity Main 0117-A-130-0117-A-131			
				469051	Gravity Main 0117-A-131-0117-A-132			
112 IW 11 ST HO	ON DE HEAVE	202	DT 801	104	HOP OVER		565 28 40P OVER	
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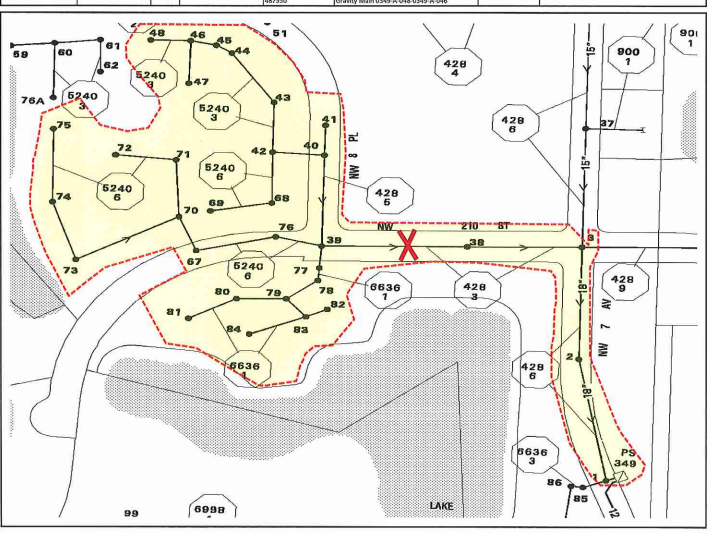
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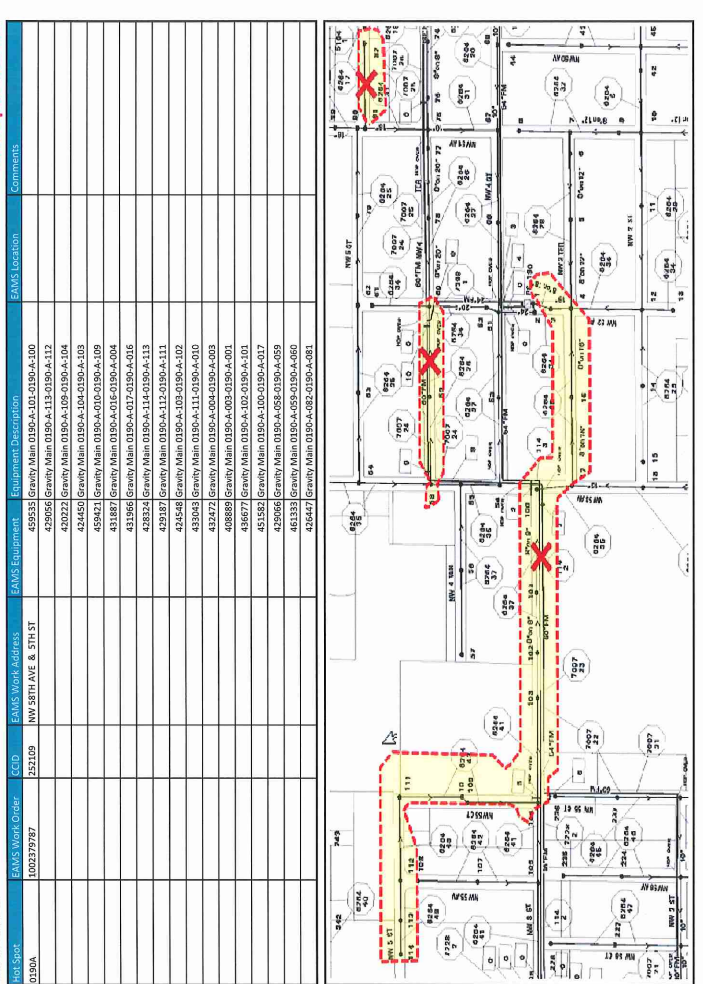
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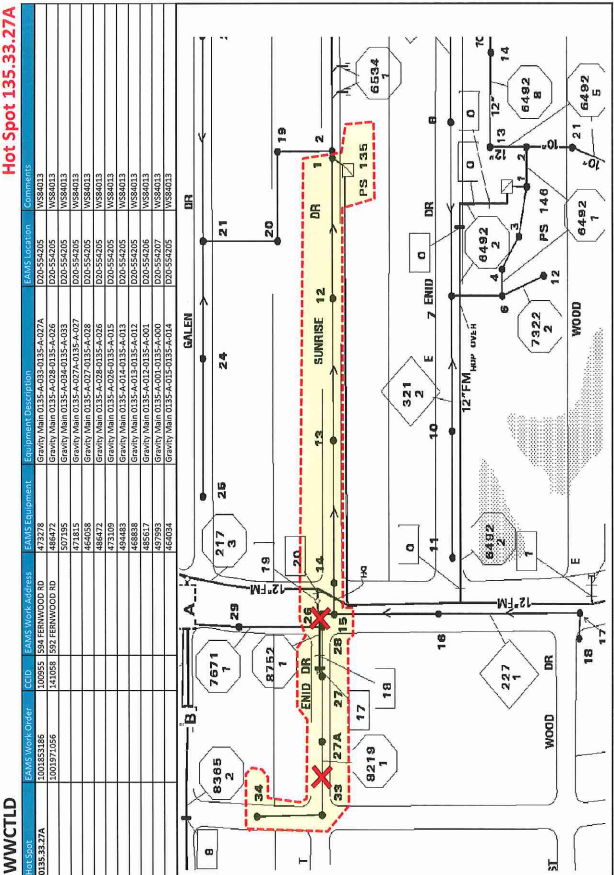
WWCTLD Hot Spot 0349A

Hot Spot	EAMS Work Order	CCID	EAMS Work Address	EAMS Equipment	Equipment Description	EAMS Location	Comments
0349A	1002429686	267640	860 NW 213 LN	478189	Gravity Main 0349-A-039-0349-A-038	G1	
				469760	Gravity Main 0349-A-044-0349-A-043	1	
		-		476421	Gravity Main 0349-A-070-0349-A-067		
				504378	Gravity Main 0349-A-083-0349-A-079		
				512565	Gravity Main 0349-A-079-0349-A-078		
				486228	Gravity Main 0349-A-042-0349-A-040		
				500453	Gravity Main 0349-A-071-0349-A-070		
				513015	Gravity Main 0349-A-047-0349-A-046		
				503345	Gravity Main 0349-A-084-0349-A-083		
				478153	Gravity Main 0349-A-068-0349-A-042		
				478058	Gravity Main 0349-A-045-0349-A-044		
				497642	Gravity Main 0349-A-067-0349-A-076		
				487920	Gravity Main 0349-A-078-0349-A-077		
				486759	Gravity Main 0349-A-043-0349-A-042		
				482536	Gravity Main 0349-A-040-0349-A-039		
				487784	Gravity Main 0349-A-075-0349-A-074		
				499604	Gravity Main 0349-A-081-0349-A-080		
				472529	Gravity Main 0349-A-072-0349-A-071		
				471875	Gravity Main 0349-A-080-0349-A-079		
				489487	Gravity Main 0349-A-077-0349-A-039		
				481127	Gravity Main 0349-A-082-0349-A-083		
				478779	Gravity Main 0349-A-003-0349-A-002		
	j			477059	Gravity Main 0349-A-074-0349-A-073		
				471501	Gravity Main 0349-A-046-0349-A-045		
				473767	Gravity Main 0349-A-069-0349-A-068		
				496378	Gravity Main 0349-A-076-0349-A-039		
				493666	Gravity Main 0349-A-002-0349-A-001		
				472866	Gravity Main 0349-A-001-0349-A-000		
				495274	Gravity Main 0349-A-073-0349-A-070		
				496878	Gravity Main 0349-A-041-0349-A-040		
	1		*	473668	Gravity Main 0349-A-038-0349-A-003		
				487550	Gravity Main 0349-A-048-0349-A-046		



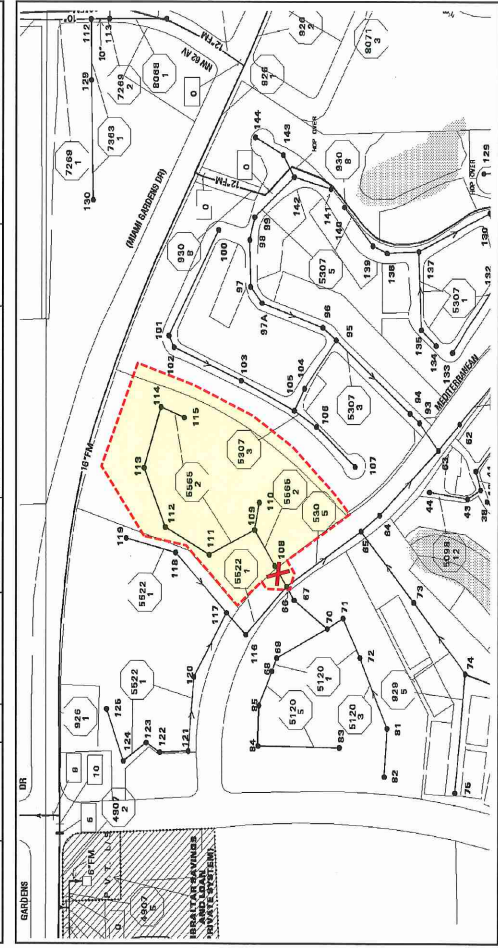
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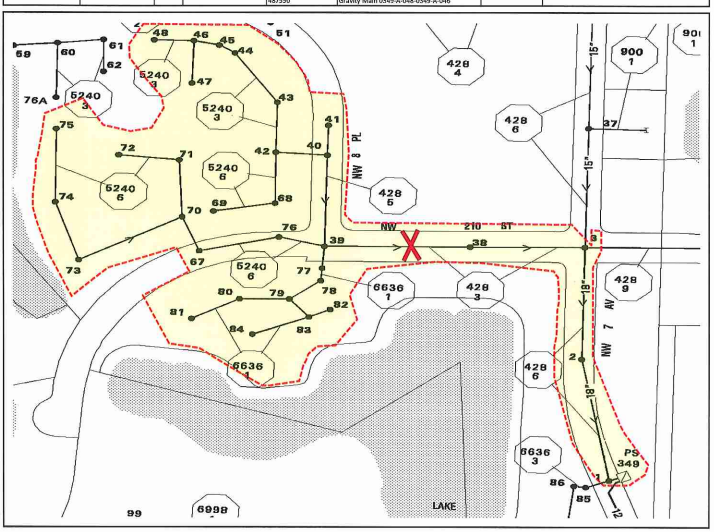


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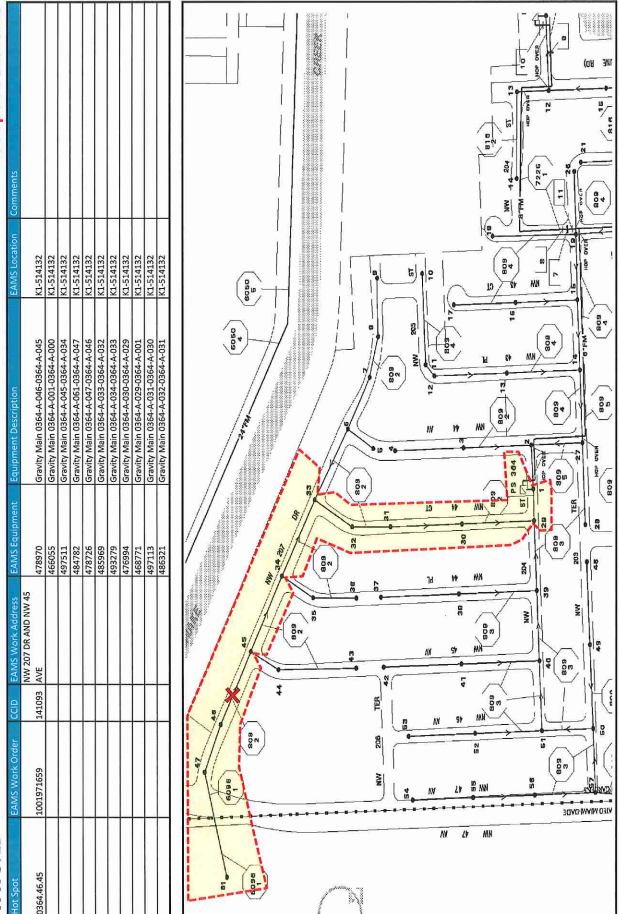
WWCTLD							Hot Spot 429.108.66
Hot Spot	EAMS Work Order	CCID	EAMS Work Address	EAMS Equipment	Equipment Description	EAMS Location	Comments
0429.108.66	1002180772	180343	180343 6270 NW 186TH ST	484764	Gravity Main 0429-A-108-0429-A-066	M3-524012	WS84012
				479653	Gravity Main 0429-A-112-0429-A-111		
				483927	Gravity Main 0429-A-110-0429-A-109		
				461722	Gravity Main 0429-A-111-0429-A-109		
				488342	Gravity Main 0429-A-109-0429-A-108		
				493206	Gravity Main 0429-A-114-0429-A-113		
				499860	Gravity Main 0429-A-113-0429-A-112		
				506861	Gravity Main 0429-A-115-0429-A-114		



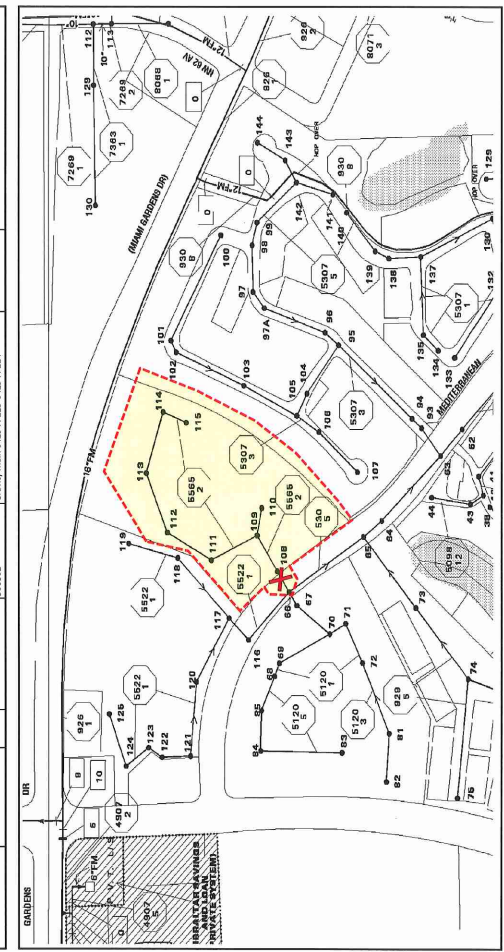
lot Spot	EAMS Work Order	CCID	EAMS Work Address	EAMS Equipment	Equipment Description	EAMS Location	Comments
149A	1002429686	267640	860 NW 213 LN	478189	Gravity Main 0349-A-039-0349-A-038	G1	
				469760	Gravity Main 0349-A-044-0349-A-043		
				476421	Gravity Main 0349-A-070-0349-A-067		
				504378	Gravity Main 0349-A-083-0349-A-079		
	3			512565	Gravity Main 0349-A-079-0349-A-078		
				486228	Gravity Main 0349-A-042-0349-A-040		
				500453	Gravity Main 0349-A-071-0349-A-070		
				513015	Gravity Main 0349-A-047-0349-A-046		
				503345	Gravity Main 0349-A-084-0349-A-083		
				478153	Gravity Main 0349-A-068-0349-A-042		
				478058	Gravity Main 0349-A-045-0349-A-044		
				497642	Gravity Main 0349-A-067-0349-A-076		
				487920	Gravity Main 0349-A-078-0349-A-077		
				486759	Gravity Main 0349-A-043-0349-A-042		
				482536	Gravity Main 0349-A-040-0349-A-039		
				487784	Gravity Main 0349-A-075-0349-A-074		
				499604	Gravity Main 0349-A-081-0349-A-080		
				472529	Gravity Main 0349-A-072-0349-A-071		
				471875	Gravity Main 0349-A-080-0349-A-079		
				489487	Gravity Main 0349-A-077-0349-A-039		
				481127	Gravity Main 0349-A-082-0349-A-083		
				478779	Gravity Main 0349-A-003-0349-A-002		
				477059	Gravity Main 0349-A-074-0349-A-073		
				471501	Gravity Main 0349-A-046-0349-A-045		
				473767	Gravity Main 0349-A-069-0349-A-068		
				496378	Gravity Main 0349-A-076-0349-A-039		
				493666	Gravity Main 0349-A-002-0349-A-001		
				472866	Gravity Main 0349-A-001-0349-A-000		
				495274	Gravity Main 0349-A-073-0349-A-070		
				496878	Gravity Main 0349-A-041-0349-A-040		
	# I			473668	Gravity Main 0349-A-038-0349-A-003		
				487550	Gravity Main 0349-A-048-0349-A-046		



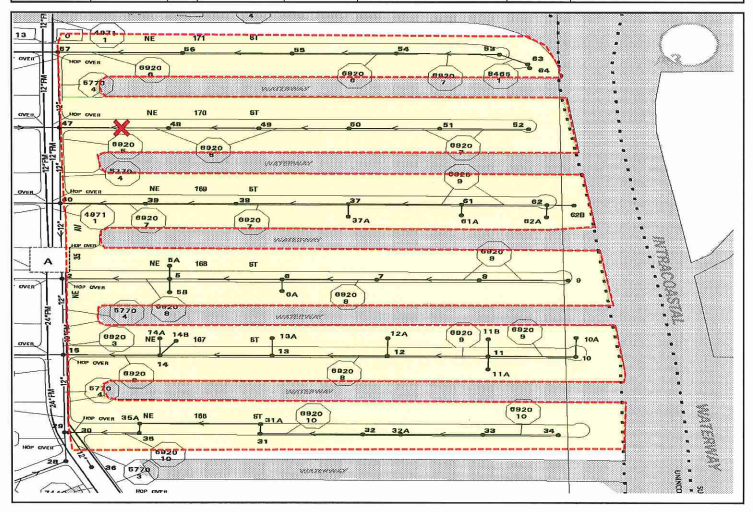
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WWCTLD							Hot Spot 429.108.66
Hot Spot	EAMS Work Order	CCID	EAMS Work Address	EAMS Equipment	Equipment Description	EAMS Location	Comments
0429.108.66	1002180772	180343	180343 6270 NW 186TH ST	484764	Gravity Main 0429-A-108-0429-A-066	M3-524012	WS84012
				479653	Gravity Main 0429-A-112-0429-A-111		
				483927	Gravity Main 0429-A-110-0429-A-109		
				461722	Gravity Main 0429-A-111-0429-A-109		
				488342	Gravity Main 0429-A-109-0429-A-108		
				493206	Gravity Main 0429-A-114-0429-A-113		
				499860	Gravity Main 0429-A-113-0429-A-112		
				506861	Gravity Main 0429-A-115-0429-A-114		

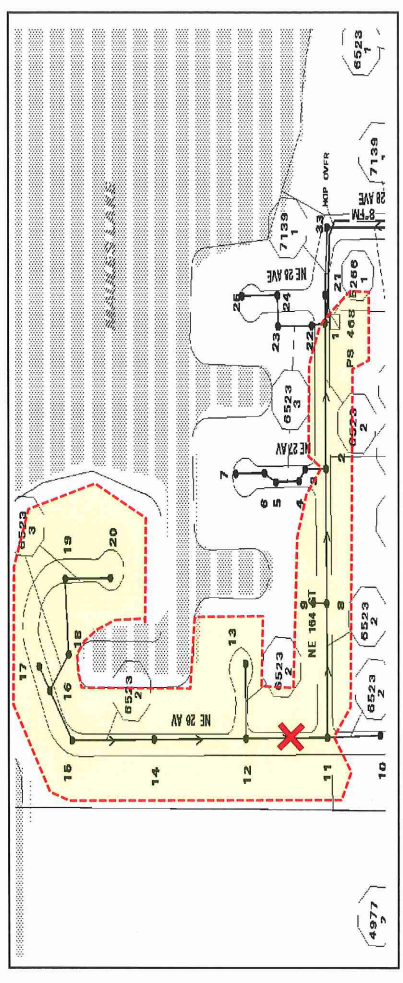


Hot Spot	EAMS Work Order	CCID	EAMS Work Address	EAMS Equipment	Equipment Description	EAMS Location	Comments
467.48.47	1001902979	112018	3600 NE 170 ST	511337	Gravity Main 0467-A-048-0467-A-047	B3-524210	W584012
				490460	Gravity Main 0467-A-035-0467-A-030		
				490606	Gravity Main 0467-A-006-0467-A-005		
				511337	Gravity Main 0467-A-048-0467-A-047		
				507631	Gravity Main 0467-A-049-0467-A-048		
				496927	Gravity Main 0467-A-037-0467-A-038		
				490555	Gravity Main 0467-A-062-0467-A-061		
				477000	Gravity Main 0467-A-013-0467-A-014		
				485017	Gravity Main 0467-A-038-0467-A-039		
				468887	Gravity Main 0467-A-032A-0467-A-032		
				472042	Gravity Main 0467-A-007-0467-A-006		
				498161	Gravity Main 0467-A-035A-0467-A-035		
				472906	Gravity Main 0467-A-008-0467-A-007		
				465092	Gravity Main 0467-A-031A-0467-A-035A		
				488919	Gravity Main 0467-A-056-0467-A-057		
				479115	Gravity Main 0467-A-032-0467-A-031		
				462596	Gravity Main 0467-A-061-0467-A-037		
				464461	Gravity Main 0467-A-053-0467-A-054		
				500037	Gravity Main 0467-A-050-0467-A-049		
				498287	Gravity Main 0467-A-051-0467-A-050		
				501951	Gravity Main 0467-A-011-0467-A-012		
				481440	Gravity Main 0467-A-052-0467-A-051		
				474279	Gravity Main 0467-A-010-0467-A-011		
				468881	Gravity Main 0467-A-014-0467-A-015		
				497214	Gravity Main 0467-A-005-0467-A-002		
				485296	Gravity Main 0467-A-031-0467-A-031A		
				486368	Gravity Main 0467-A-012-0467-A-013		
				482943	Gravity Main 0467-A-054-0467-A-055		
				505441	Gravity Main 0467-A-034-0467-A-033		
				490520	Gravity Main 0467-A-009-0467-A-008		
				492807	Gravity Main 0467-A-039-0467-A-040	1	
				474740	Gravity Main 0467-A-055-0467-A-056		
				501564	Gravity Main 0467-A-033-0467-A-032A		
				501620	Gravity Main 0467-A-064-0467-A-063		
				467860	Gravity Main 0467-A-063-0467-A-053		



## Hot Spot 468,12,11

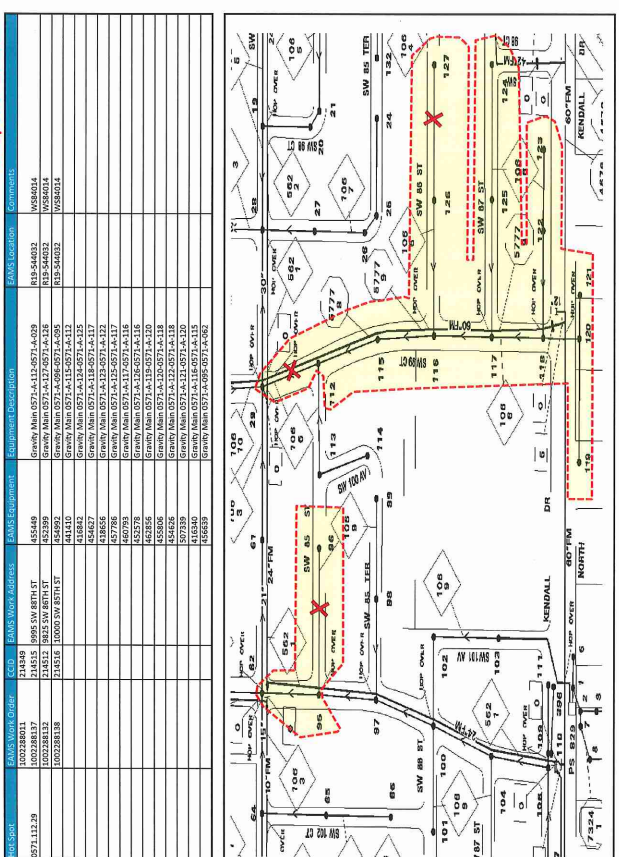
<b>WWCTLD</b>							Hot Spot 468.12.11
Hot Spot	EAMS Work Order	CCID	EAMS Work Address	EAMS Equipment	Equipment Description	EAMS Location	Comments
0468.12.11	1002234709	196181	196181 16543 NE 26 AVE	464958	Gravity Main 0468-A-012-0468-A- 011	84-524215	
				462206	Gravity Main 0468-A-011-0468-A-008		
				492425	Gravity Main 0468-A-009-0468-A-008		
				486209	Gravity Main 0468-A-002-0468-A-001		
				464105	Gravity Main 0468-A-015-0468-A-014		
				494338	Gravity Main 0468-A-020-0468-A-019		
				467126	Gravity Main 0468-A-001-0468-A-000		
				483240	Gravity Main 0468-A-016-0468-A-015		
				470934	Gravity Main 0468-A-018-0468-A-016		
				494375	Gravity Main 0468-A-019-0468-A-018		
				496318	Gravity Main 0468-A-014-0468-A-012		
				477127	Gravity Main 0468-A-013-0468-A-012		
				503612	Gravity Main 0468-A-017-0468-A-016		
				465787	Gravity Main 0468-A-008-0468-A-002		
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Hot Spot 512.6.5	Comments										SW 56 ST	
	ion	U18-543926										
	Equipment Description	Gravity Main 0512-A-006-0512-A-005	Gravity Main 0512-A-007-0512-A-005	Gravity Main 0512-A-008-0512-A-007	Gravity Main 0512-A-002-0512-A-001	Gravity Main 0512-A-003-0512-A-002	Gravity Main 0512-A-004-0512-A-003	Gravity Main 0512-A-006-0512-A-005	Gravity Main 0512-A-005-0512-A-003	Gravity Main 0512-A-001-0512-A-000		8 127 AV 127 AV
	EAMS Equipment	453936	442602	456980	447086	417348	453193	453936	446100	460941	28   30	7832
	EAMS Work Address	5800 SW 127TH AVE									22 24 25	SW 56 IN 115
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Spot	EAMS Work Order	CCID	EAMS Work Address	EAMS Equipment	Equipment Description	EAMS Location	Comments
0639.10.6	1002340897	236757	19701 SW 110TH CT	509625	Gravity Main 0639-A-010-0639-A-006	527-564007	
	1002336618	235043	20281 SW 110TH CT	465324	Gravity Main 0639-A-026-0639-A-025	S27-564007	
				491443	Gravity Main 0639-A-006-0639-A-005	S27-564007	
				503978	Gravity Main 0639-A-024-0639-A-010	527-564007	
				486375	Gravity Main 0639-A-023-0639-A-022	527-564007	
				485843	Gravity Main 0639-A-018-0639-A-019	527-564007	
				501999	Gravity Main 0639-A-029-0639-A-030	527-564007	
				510384	Gravity Main 0639-A-002-0639-A-001	527-564007	
				503179	Gravity Main 0639-A-013-0639-A-012	527-564007	
				505672	Gravity Main 0639-A-022-0639-A-024	527-564007	
				500017	Gravity Main 0639-A-034-0639-A-033	527-564007	
				513050	Gravity Main 0639-A-026A-0639-A-026	527-564007	
				477259	Gravity Main 0639-A-027-0639-A-026A	527-564007	
				464222	Gravity Main 0639-A-012-0639-A-011	S27-564007	
				487437	Gravity Main 0639-A-014-0639-A-013	227-564007	
				478301	Gravity Main 0639-A-017-0639-A-015	527-564007	
				503950	Gravity Main 0639-A-035-0639-A-034	227-564007	
				469076	Gravity Main 0639-A-028-0639-A-027	527-564007	
				464810	Gravity Main 0639-A-036-0639-A-032	527-564007	
				483853	Gravity Main 0639-A-038-0639-A-03/	527-564007	
				490735	Gravity Main 0639-A-015-0639-A-014	527-564007	
				491531	Gravity Main 0639-A-025-0639-A-024	527-564007	
				509327	Gravity Main 0639-A-033-0639-A-026A	227-564007	
				507734	Gravity Main 0639-A-030-0639-A-031	527-564007	
				487791	Gravity Main 0639-A-037-0639-A-036	227-564007	
				209682	Gravity Main 0639-A-001-0639-A-000	527-564007	
				512454	Gravity Main 0639-A-016-0639-A-015	527-564007	
				514124	Gravity Main 0639-A-011-0639-A-010	527-564007	
				478145	Gravity Main 0639-A-021-0639-A-022	527-564007	
				493300	Gravity Main 0639-A-032-0639-A-033	527-564007	
				461925	Gravity Main 0639-A-005-0639-A-002	S27-564007	
				493522	Gravity Main 0639-A-020-0639-A-019	227-564007	
				482699 499142	Gravity Main 0639-A-031-0639-A-032 Gravity Main 0639-A-019-0639-A-021	S27-564007 S27-564007	
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Comments																									69 023 023 023 023 023 023 023 023 023 023
EAMS location	526-564006	S26-564006	526-564006	526-564006	526-564006	526-564006	S26-564006	226-564006	526-564006	526-564006	526-564006	526-564006	526-564006	526-564006	526-564006	526-564006	526-564006	526-564006	526-364006	526-564006	526-564006	526-564006	526-564006	526-564006	213 e 24 623   SW 191 TER
Fourthment Description	Gravity Main 0639-A-054-0639-A-053	Gravity Main 0639-A-057-0639-A-056	Gravity Main 0639-A-070-0639-A-068	Gravity Main 0639-A-065-0639-A-062	Gravity Main 0639-A-061-0639-A-060	Gravity Main 0639-A-067-0639-A-066	Gravity Main 0639-A-059-0639-A-058	Gravity Main 0639-A-000-0639-A-057	Gravity Main 0639-A-049-0639-A-048	Gravity Main 0639-A-050-0639-A-049	Gravity Main 0639-A-051-0639-A-050 Gravity Main 0639-A-053-0639-A-052	Gravity Main 0639-A-056-0639-A-055	Gravity Main 0639-A-047-0639-A-046	Gravity Main 0639-A-048-0639-A-047	Gravity Main 0639-A-058-0639-A-000	Gravity Main 0639-A-069-0639-A-068	Gravity Main 0639-A-062-0639-A-053	Gravity Main 0639-A-055-0639-A-054	Gravity Main 0639-A-068-0639-A-063	Gravity Main 0639-A-039-0639-A-002	Gravity Main 0639-A-052-0639-A-051	Gravity Main 0639-A-060-0639-A-058	Gravity Main 0639-A-040-0639-A-039	Gravity Main 0639-A-046-0639-A-040	71
FAMS Equipment	472112	503043	463070	498528	493448	470158	494664			485127	311030 470445	492136	465876	488418	497815	494766	474787	495361				491857	504866	484195	193 193 193 293 293 293 293 294 295 297 297 298 298 298 298 298 298 298 298
FAMS Work Address	ll.	1-	18915 SW 114TH AVE		(4)																				199 200 201 5W 190 1ER 201 574 6 8W 197 ST
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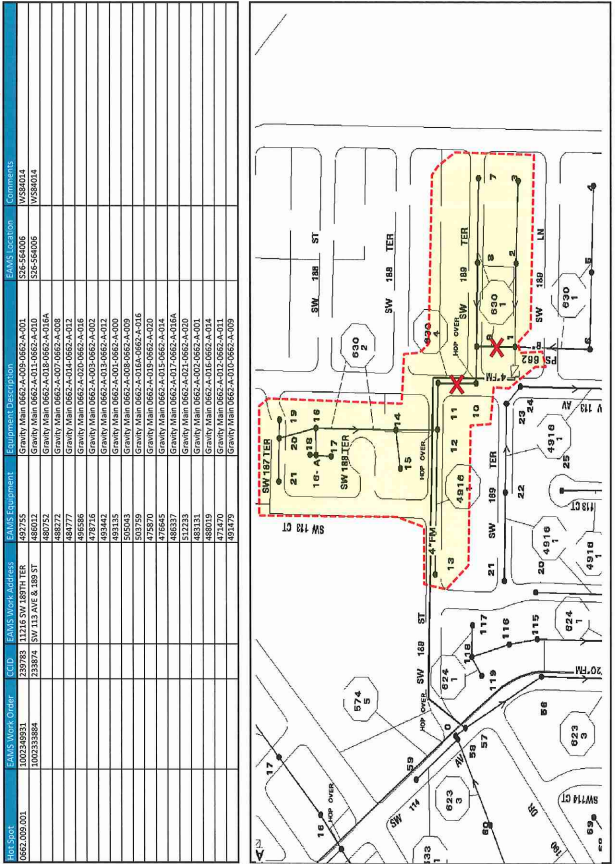
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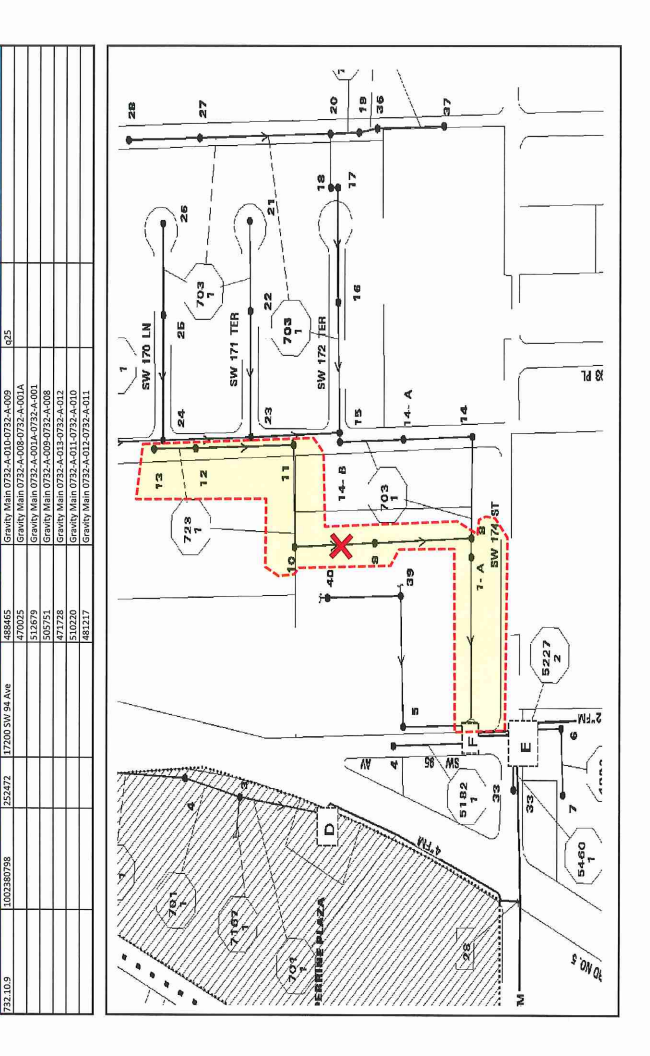
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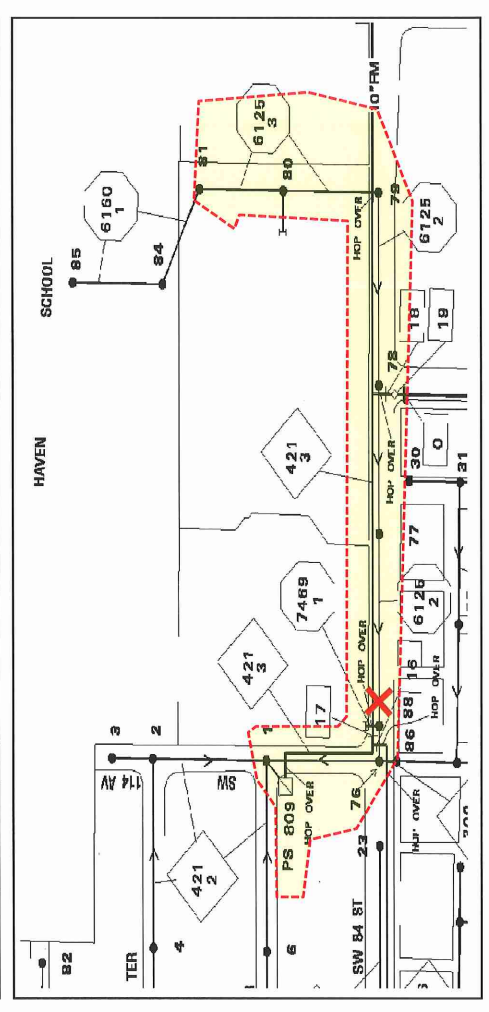


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EAMS Location	K13-344008																										20
Equipment Description	456494 Gravity Main 0786-A-018-0786-A-017	272 Gravity Main 0786-A-022-0786-A-016	711 Gravity Main 0786-A-012-0786-A-004	423099 Gravity Main 0786-A-005-0786-A-004	450498 Gravity Main 0786-A-004-0786-A-003	458736 Gravity Main 0786-A-023-0786-A-022	455922 Gravity Main 0786-A-009-0786-A-005	452048 Gravity Main 0786-A-002-0786-A-001	450033 Gravity Main 0/86-A-015-0/86-A-014	451712 Gravity Main 0786-A-014-0786-A-012 408188 Gravity Main 0786-A-024-0786-A-023	452021 Gravity Main 0786-A-016-0786-A-017	415075 Gravity Main 0786-A-013-0786-A-014	047 Gravity Main 0786-A-058-0786-A-002	412619 Gravity Main 0786-A-026-0786-A-027	457397 Gravity Main 0786-A-006-0786-A-005	409228 Gravity Main 0786-A-007-0786-A-006	432309 Gravity Main 0786-4-017-0786-4-014	458264 Gravity Main 0786-A-025-0786-A-024	456810 Gravity Main 0786-A-011-0786-A-010	457296 Gravity Main 0786-A-008-0786-A-007	456802 Gravity Main 0786-A-019-0786-A-018	460454 Gravity Main 0786-A-020-0786-A-019	456611 Gravity Main 0786-A-021-0786-A-020	447116 Gravity Main 0786-A-028-0786-A-027	426977 Gravity Main 0786-A-010-0786-A-009	414216 Gravity Main 0786-A-001-0786-A-000	20 00 00 00 00 00 00 00 00 00 00 00 00 0
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Hot Spot 808.7.6															20 20 20 21 PS 808 15 15 SW	
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	Gravity Main 0808-A-007-0808-A-006	Gravity Main 0808-A-013-0808-A-012	Gravity Main 0808-A-006-0808-A-005	Gravity Main 0808-A-014-0808-A-013	Gravity Main 0808-A-011-0808-A-024	Gravity Main 0808-A-023-0808-A-009	Gravity Main 0808-A-010-0808-A-011	Gravity Main 0808-A-005-0808-A-004	Gravity Main 0808-A-009-0808-A-008	Gravity Main 0808-A-004-0808-A-003	Gravity Main 0808-A-003-0808-A-002	Gravity Main 0808-A-024-0808-A-023	Gravity Main 0808-A-008-0808-A-007	Gravity Main 0808-A-002-0808-A-001 Gravity Main 0808-A-001-0808-A-001A	5 4 424 11 11 11 11 11 11 11 11 11 11 11 11 11	
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Hot Spot	EAMS Work Order CCID	CCID	EAMS Work Address	EAMS Equipment	Equipment Description	EAMS Location	Comments
809.77.88	1002307063	221953	221953 SW 84TH ST SW 112-113TH AVE	459947	Gravity Main 0809-A-077-0809-A-088	S19-544031	
				454385	Gravity Main 0809-A-081-0809-A-080		
				455099	Gravity Main 0809-A-080-0809-A-079		
				417441	Gravity Main 0809-A-001-0809-A-000		
				441399	Gravity Main 0809-A-088-0809-A-076		
				420280	Gravity Main 0809-A-079-0809-A-078		
				456640	Gravity Main 0809-A-076-0809-A-001		
				455223	Gravity Main 0809-A-078-0809-A-077		

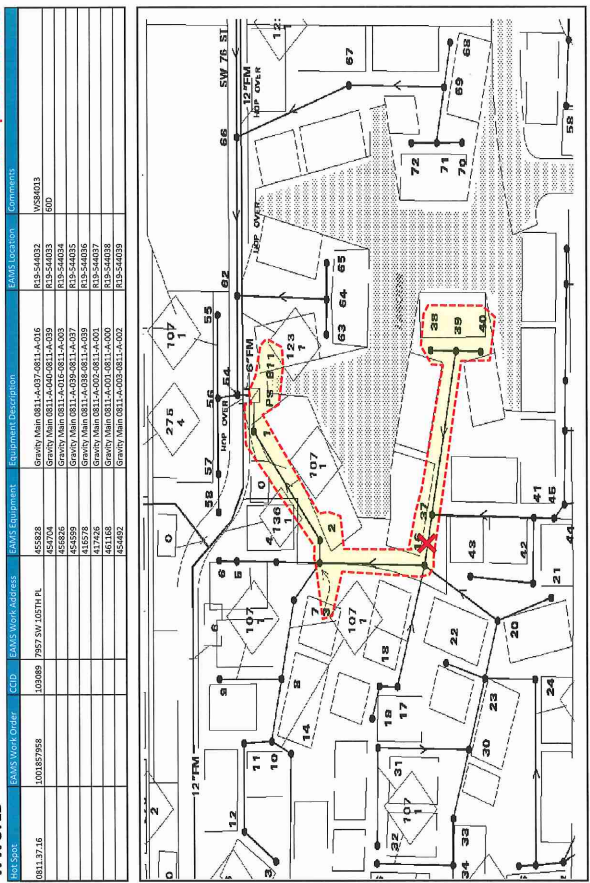


# Hot Spot 1007.224A.224

WWCTLD							Hot Spot 1007.224A.224
Hot Spot	EAMS Work Order	CCID	EAMS Work Address	EAMS Equipment	Equipment Description	EAMS Location	Comments
1007.224A.224	1002324086	229276	15625 SW 288TH ST #E	505596	Gravity Main 1007-A-224A-1007-A-224	W32-573904	WS84014
				479685	Gravity Main 1007-A-215-1007-A-214A		
				478005	Gravity Main 1007-A-214-1007-A-213A		
				478873	Gravity Main 1007-A-221-1007-A-218		
				489577	Gravity Main 1007-A-244-1007-A-204		
				471418	Gravity Main 1007-A-226-1007-A-223		
				472904	Gravity Main 1007-A-222-1007-A-221		
				505023	Gravity Main 1007-A-214A-1007-A-214		
				473564	Gravity Main 1007-A-212-1007-A-244		
				507741	Gravity Main 1007-A-225-1007-A-224A		
				496797	Gravity Main 1007-A-213A-1007-A-213		
				475631	Gravity Main 1007-A-224-1007-A-226		
				477042	Gravity Main 1007-A-213-1007-A-212A		
				465669	Gravity Main 1007-A-154-1007-A-149		
				488350	Gravity Main 1007-A-217-1007-A-216		
				501481	Gravity Main 1007-A-216-1007-A-215		
				491992	Gravity Main 1007-A-188-1007-A-154		
				496904	Gravity Main 1007-A-149-1007-A-148		
				467116	Gravity Main 1007-A-223-1007-A-222		
				481803	Gravity Main 1007-A-218-1007-A-217		
				509440	Gravity Main 1007-A-212A-1007-A-212		
				479092	Gravity Main 1007-A-204-1007-A-188		
				473089	Gravity Main 1007-A-148-1007-A-000		
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ent Equipment Description		Gravity Main 1079-A-026-1079-A-025 Gravity Main 1079-A-024-1079-A-023	Gravity Main 1079-A-002-1079-A-001	Gravity Main 1079-A-001-1079-A-000	Gravity Main 1079-A-029-1079-A-028	Gravity Main 1079-A-083-1079-A-053 Gravity Main 1079-A-043-1079-A-038	Gravity Main 1079-A-048-1079-A-043	Gravity Main 1079-A-003-1079-A-002	Gravity Main 1079-A-025-1079-A-024	Gravity Main 1079-A-053-1079-A-048	Gravity Main 1079-A-031-1079-A-030	Gravity Main 1079-A-033-1079-A-001	Gravity Main 1079-A-004-1079-A-003	Gravity Main 1079-A-028-1079-A-002	Gravity Main 1079-A-023-1079-A-002	Gravity Main 1079-A-032-1079-A-029 Gravity Main 1079-A-030-1079-A-029 Gravity Main 1079-A-030-1070-A-029	F628  12  12  13  14  15  16  17  18  18  18  18  18  18  18  18  18
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Hot Spot 1123.40.41	Westons	WS84U14																SW 132 TERR	9 8 2 138 ST 10
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#### DOMESTIC WASTEWATER

#### DISCHARGE/ABNORMAL EVENT NOTIFICATION



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No head check ing ge. defect, a head check ing ge. MIAMI-DADE COUNTY WATER AND SEWER DEPARTMENT EMERGENCY COMMUNICATIONS SECTION WASD Incident #: 343829 Version: 4 Version Type: Supplementary Incident Version Created On: 06/01/15 10:42 AM Job Order #: 1002857247 Location of Discharge: 13791 SW 66 ST Additional Location Description: 13791 sw 66th street Reported by WASD Employee? Yes Employee ID: 00024168 Employee Title: Water Dist Supervisor Reported by: Israel Camacho Phone Number: (305) 274-9272 Utility Name: Miami-Dade Water & Sewer Path of Flow: SouthWest On: 65th terrace Occurred at/in: Gravity Main Contractor Involved? No Discharge Due to/Caused by: Gravity Main Blocked Due to Grease Pipe Material: PVC (Polyvinyl Chloride) Type of Water Discharge: RAW SEWAGE Did Discharge Go to Public Access Area? Yes Did Discharge Go into Storm Sewer? No Did Discharge Go into Surface Water? No Weather Conditions: Clear Estimated Quantity of Sewage Released in Gallons: 10 Estimated Time Action Taken at Site: 05/17/15 10:00 PM Estimated Time Release Started: 05/17/15 09:23 PM **ACTION TAKEN** Discharge Stopped On: 05/17/15 10:30 PM Active Spill Observed? Yes Discharge Flow Stopped? Yes Area Cleaned? Yes Area Disinfected? Yes Method of Disinfection: Lime/Vactor Spill Contained? Yes Spill Recovered? Unknown Public Notified On: 05/17/15 10:00 PM Public Notified? Yes Method of Public Notification: Post Signs **AGENCIES NOTIFIED** NOTIFIED ON AGENCY NOTIFICATION POINT METHOD NOTIFIED TO 06/01/15 10:44 AM RER **RER Notification Group** E-mail 06/01/15 10:44 AM WASD WASD Interdepartmental Personnel E-mail Future Contact Person's Phone Number: (786) 552-8342 Future Contact Person: Marcelo Garcia Of: Water & Sewer Department Form Completed by: jdiaz WASD **DEP USE ONLY** WRITTEN REPORT REQUESTED: \_\_\_ No/ \_\_\_ Yes SIGNATURE: DATE: \_\_\_\_TITLE: \_\_\_\_\_ NAME: Achons: WASD 1. Create new HotsPot (not prior hotspot) - 90 day interval 2. CCTV line, check for defets. 3. If defect, spot repair

Actins: DERM

1. Review GDOs in area.

2. If not GDOs, may require Public Outreach (waiten)

Vone 2nd Meeting

#### MIAMIDADE (e/e)(j)(i)(i)

#### DOMESTIC WASTEWATER

#### DISCHARGE/ABNORMAL EVENT NOTIFICATION



MIAMI-DADE COUNTY WATER AND SEWER DEPARTMENT EMERGENCY COMMUNICATIONS SECTION

WASD Incident #: 344352 Version: 3 Version Type: Supplementary

Location of Discharge: 17635 SW 103 AVE UNINCORPORATED MIAMI-DADE 33157

Call Center Comments: 10800GLS WAS RCRVD FROM THE STRM DRAIN BUT ONLY 6580 WAS RLSD IN TOTAL

Incident Version Created On: 05/26/15 06:50 PM

Job Order #: 1002863416

Reported by WASD Employee? Yes

Employee ID: 00024168

Employee Title: WDS

Reported by: ISRAEL CAMACHO

Utility Name: Miami-Dade Water & Sewer

Phone Number: (305) 274-9272

Path of Flow: East and West

On: SW 176TH ST

Occurred at/in: Force Main Contractor Involved? No

Discharge Due to/Caused by: Force Main Broken Other Cause

Additional Discharge Cause: DIFFERENTIAL LOAD

Pipe Material: ACP (Asbestos Cement Pipe)

Pipe Size in inches: 8

Type of Water Discharge: RAW SEWAGE

Did Discharge Go to Public Access Area? Yes

Did Discharge Go into Storm Sewer? Yes

Number of Storm Drain(s) Impacted: 1

ACP Poin 7 550.

damage 70 G Distance in Feet to Storm Drain(s): 200 Direction: East

Did Discharge Go into Surface Water? No

Weather Conditions: Clear

Estimated Quantity of Sewage Released in Gallons: 6,580

Estimated Time Release Started: 05/26/15 12:50 PM

Estimated Time Action Taken at Site: 05/26/15 01:16 PM

**ACTION TAKEN** 

Active Spill Observed? Yes

Discharge Flow Stopped? Yes

Recovered Amount in Gallons: 1,800

Discharge Stopped On: 05/26/15 03:30 PM Method of Disinfection: Lime/Vactor

Spill Recovered? Yes

TITLE:

Spill Contained? Yes Area Cleaned? Yes Area Disinfected? Yes

Public Notified? Yes

Method of Public Notification: Post Signs

Public Notified On: 05/26/15 01:15 PM

#### **AGENCIES NOTIFIED**

AGENCY	NOTIFICATION POINT	METHOD	NOTIFIED TO	NOTIFIED ON
DEP	FDEP State Warning Point	Phone	RYAN	05/26/15 07:41 PM
RER	RER Compliance Desk	Phone	JULIETTE	05/26/15 07:41 PM
WASD	WASD Bertha Goldenberg	Phone	LVM FOR B.GOLDENBERG	05/26/15 07:41 PM
DEP	DEP Notification Group	E-mail		05/26/15 07:41 PM
DOH	DOH Notification Group	E-mail		05/26/15 07:41 PM
EPA	EPA Notification Group	E-mail		05/26/15 07:41 PM
HSG	Hazardous Subcommittee Group	E-mail		05/26/15 07:41 PM
RER	RER Notification Group	E-mail		05/26/15 07:41 PM
SFWM	SFWM Notification Group	E-mail		05/26/15 07:41 PM
WASD	WASD Interdepartmental Personnel	E-mail		05/26/15 07:41 PM

Future Contact Person: Marcelo Garcia	Future Contact Person's Phone Number: (786) 552-8342
Form Completed by: ALCINE WASD	Of: Water & Sewer Department
	DEP USE ONLY
WRITTEN REPORT REQUESTED: No/ Yes	DUE DATE:



#### DISCHARGE/ABNORMAL EVENT NOTIFICATION



MIAMI-DADE COUNTY WATER AND SEWER DEPARTMENT EMERGENCY COMMUNICATIONS SECTION

WASD Incident #: 343620 Version: 1 Version Type: Preliminary

Incident Version Created On: 05/14/15 10:36 AM Job Order #: 1002855492

Location of Discharge: 301 Sunrise DR KEY BISCAYNE 33149

Reported by WASD Employee? Yes Employee ID: 00027041

Employee Title: Heavy Equipment Operator

Reported by: Darrell Harris

Utility Name: Miami-Dade Water & Sewer

Phone Number: (305) 274-9272

Path of Flow: East

On: Sunrise Dr

Occurred at/in: Gravity Main Contractor Involved? No

Discharge Due to/Caused by: Gravity Main Blocked Other Cause

Additional Discharge Cause: Due to rain catcher stuck in invert in manhole

Pipe Material: VCP (Vetrified Clay Pipe)

Pipe Size in inches: 8

Type of Water Discharge: RAW SEWAGE

Did Discharge Go to Public Access Area? Yes Did Discharge Go into Storm Sewer? No

Did Discharge Go into Surface Water? No

Weather Conditions: Clear

Estimated Quantity of Sewage Released in Gallons: 5

Estimated Time Release Started: 05/14/15 08:30 AM

Estimated Time Action Taken at Site: 05/14/15 09:30 AM

**ACTION TAKEN** 

Active Spill Observed? Yes

Discharge Flow Stopped? Yes

Discharge Stopped On: 05/14/15 10:30 AM

Spill Contained? Yes

Area Cleaned? Yes Area Disinfected? Yes Method of Disinfection: Lime/Vactor

Spill Recovered? Unknown

Public Notified? Yes

Method of Public Notification: Post Signs

Public Notified On: 05/14/15 09:30 AM

Blodes

#### AGENCIES NOTIFIED

AGENCY	NOTIFICATION POINT	METHOD	NOTIFIED TO	NOTIFIED ON
RER	RER Notification Group	E-mail		05/14/15 10:40 AM
WASD	WASD Interdepartmental Personnel	E-mail		05/14/15 10:40 AM

Future Contact Person: Marcelo Garcia Future Contact Person's Phone Number: (786) 552-8342 Of: Water & Sewer Department Form Completed by: jdiaz WASD

			DEP USE ONLY		
WRITTEN REPORT REQUESTED:	No/	Yes	DI	UE DATE:	
NAME:	TITLE: _		SI	GNATURE:	DATE:



#### DISCHARGE/ABNORMAL EVENT NOTIFICATION

Job Order #: 1002854344



MIAMINADE	J. S.				
	MIAMI-DADE CO	UNTY WATER AND SEWER DEPARTMENT EMERGENCY COMMUNICATIONS SECTION	1		
MASD Incident #: 3/3/85	Version: 1	Version Type: Preliminary			
WASD Incident #. 545465	ACIDIOII. T	version type: <u>interminary</u>			

Location of Discharge: 153 HARBOR DR KEY BISCAYNE 33149

Employee ID: 00027041 Reported by WASD Employee? Yes

Harbor Drive-likely
larbor by Commercial
caused by Commercial
caused Generators Employee Title: HEAVY EQUIPMENT OPERATOR

Reported by: DARRELL HARRIS

Utility Name: Miami-Dade Water & Sewer Phone Number: (305) 274-9272

Path of Flow: West

On: HARBOR DRIVE

Incident Version Created On: 05/12/15 12:00 PM

Discharge Due to/Caused by: Automatic Air Release Valve Leaking GRENSE? VEPIPPE Material: DIP (Ductile Iron Pipe)

Pipe Size in inches: 10

Type of Water Discharge: RAW SEWAGE

Did Discharge Go to Public Access Area? Yes Did Discharge Go into Storm Sewer? No

Did Discharge Go into Surface Water? No

Weather Conditions: Sunny

Estimated Quantity of Sewage Released in Gallons: 2

Estimated Time Release Started: 05/12/15 10:45 AM

Estimated Time Action Taken at Site: 05/12/15 11:30 AM

**ACTION TAKEN** 

Active Spill Observed? Yes

Discharge Flow Stopped? Yes

Discharge Stopped On: 05/22/15 11:30 AM

Spill Contained? Yes Area Cleaned? Yes Area Disinfected? Yes Method of Disinfection: Lime/Vactor

Future Contact Person's Phone Number: (786) 552-8342

Spill Recovered? Unknown

Public Notified? Yes Method of Public Notification: Post Signs

Public Notified On: 05/12/15 11:30 AM

#### **AGENCIES NOTIFIED**

AGENCY	NOTIFICATION POINT	METHOD	NOTIFIED TO	NOTIFIED ON
RER	RER Notification Group	E-mail		05/12/15 12:05 PM
WASD	WASD Interdepartmental Personnel	E-mail		05/12/15 12:05 PM

Future Contact Person: Marcelo Garcia Of: Water & Sewer Department Form Completed by: CCARTE WASD

**DEP USE ONLY** 

DUE DATE: \_\_\_\_\_ WRITTEN REPORT REQUESTED: \_\_\_ No/ \_\_\_ Yes SIGNATURE: \_\_\_\_\_ DATE: \_\_\_\_ NAME: \_\_\_\_\_ TITLE: \_\_\_\_



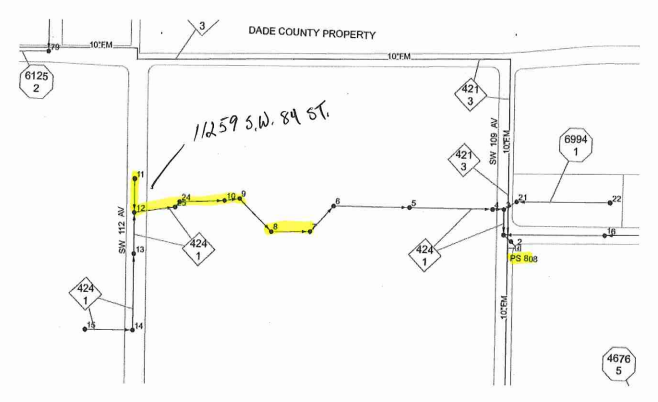
MIAMIDADE			BNORMAL EVENT NOTIFICATION VER DEPARTMENT EMERGENCY COMMUNICATIONS S	FCTION IT STATES WITH
Control of the last of the las				- Land
	#: 341726 Version: 1 Version Ty			
	Created On: <u>04/14/15 10:45 AM</u>		ler#: 1002837339	
Location of Discl	harge: 11259 SW 84 ST UNINCORP			
* **	SD Employee? Yes Employee II	<b>D</b> : 002009	103 Employee Title: lateral repair	
Reported by: CA	ALHOUN HORACE			· an
Utility Name: Mis	ami-Dade Water & Sewer Phone N	lumber: 🤇	305) 274-9272	OV O
Path of Flow: No	orth and South On: 11	2	NAK V	W A. D
Occurred at/in:	Gravity Main	1	O O E I OXUL	Dz. 100
Contractor Involv	ved? No		(26)	very Coll
Discharge Due to	o/Caused by: Gravity Main Blocked	Due to Gre	ase /	W. C. Z.
Pipe Material: P	PVC (Polyvinyl Chloride)		Pipe Size in inches: 8	10
Type of Water Di	ischarge: RAW SEWAGE		ge Go into Storm Sewer? No	25
Did Discharge G	o to Public Access Area? Yes Di	id Dischar	ge Go into Storm Sewer? <u>No</u>	
Did Discharge G	o into Surface Water? No		1	
Weather Condition	ons: Clear Estimated Qua	ntity of Se	wage Released in Gallons: <u>50</u>	
Estimated Time I	Release Started: 04/14/15 09:30 AM	1 Estin	nated Time Action Taken at Site: 04/14/15 09:45	<u>AM</u>
		AC	CTION TAKEN	
Active Spill Obse	erved? Yes Discharge Flow S	stopped?	Yes Discharge Stopped On: 04/14/15 10:15	<u>AM</u>
Spill Contained?	Yes Area Cleaned? Yes Area	ea Disinfe	cted? Yes Method of Disinfection: Lime/Vacto	<u>r</u>
Spill Recovered?	? <u>Unknown</u>			
Public Notified?	Yes Method of Public Notificati	on: Post S	Signs Public Notified On: 04	/14/15 09:45 AM
		AGEN	CIES NOTIFIED	
AGENCY NOT	TIFICATION POINT	METHOD	NOTIFIED TO	NOTIFIED ON
RER RER	R Notification Group	E-mail		04/14/15 10:54 AM
WASD WAS	SD Interdepartmental Personnel	E-mail		04/14/15 10:54 AM
<b>Future Contact P</b>	Person: Marcelo Garcia		Future Contact Person's Phone Number: (78	6) 552-8342
Form Completed	by: ABURKE WASD		Of: Water & Sewer Department	
		DI	EP USE ONLY	

WRITTEN REPORT REQUESTED: \_\_\_ No/ \_\_\_ Yes

NAME: \_\_\_\_\_ TITLE: \_\_\_\_\_

DUE DATE: \_\_\_\_\_ DATE: SIGNATURE:

Action
1. PRAFT Notice to properts owner/manage
Copy WASD, FDEP, EPA
7



This is a hot spot they clean the whole station grease blockage. These manholes are in apartments had to pull hose around a pool and open grass area. P/S808

## MIAMIDADE

#### DOMESTIC WASTEWATER

#### DISCHARGE/ABNORMAL EVENT NOTIFICATION



MIAMI-DADE COUNTY WATER AND SEWER DEPARTMENT EMERGENCY COMMUNICATIONS SECTION

WASD Incident #: 341636 Version: 2 Version Type: Supplementary

Incident Version Created On: <u>04/12/15 08:29 PM</u> Job Order #: <u>1002836181</u>
Location of Discharge: <u>11161 SW 88 ST UNINCORPORATED MIAMI-DADE 33176</u>

Reported by WASD Employee? Yes Employee ID: 00200903

Employee Title: SEWER LATERAL REPAIRMEN

Reported by: HORACE CALHOUN

Utility Name: Miami-Dade Water & Sewer

Phone Number: (305) 274-9272

Path of Flow: North and South

On: 111TH AVE

Occurred at/in: Gravity Main
Contractor Involved? No

Discharge Due to/Caused by: Gravity Main Blocked Due to Grease

Pipe Material: PVC (Polyvinyl Chloride)

Pipe Size in inches: 8

Type of Water Discharge: RAW SEWAGE

Did Discharge Go to Public Access Area? No Did Discharge Go into Storm Sewer? No

Did Discharge Go into Surface Water? No

Weather Conditions: Clear

Estimated Quantity of Sewage Released in Gallons: 300

Estimated Time Release Started: 04/12/15 05:05 PM

Estimated Time Action Taken at Site: 04/12/15 05:45 PM

**ACTION TAKEN** 

Active Spill Observed? No

Spill Contained? Yes

Discharge Flow Stopped? Yes

Discharge Stopped On: 04/12/15 06:45 PM

Area Cleaned? Yes Area Disinfected? Yes Method of Disinfection: Lime/Vactor

Spill Recovered? Unknown

Public Notified? Yes Method of Public Notification: Post Signs

Public Notified On: 04/12/15 05:45 PM

Same as 341726

#### **AGENCIES NOTIFIED**

AGENCY	NOTIFICATION POINT	METHOD	NOTIFIED TO	NOTIFIED ON
RER	RER Compliance Desk	Phone	YESSENIA	04/12/15 08:29 PM
DEP	DEP Notification Group	E-mail		04/12/15 08:29 PM
DOH	DOH Notification Group	E-mail		04/12/15 08:29 PM
RER	RER Notification Group	E-mail	q	04/12/15 08:29 PM
WASD	WASD Interdepartmental Personnel	E-mail		04/12/15 08:29 PM

Future Contact Perso	n: Marcelo Garcia	Future Contact Person's Phone Number: (786) 552-83	<u>342</u>
Form Completed by:	BEECHL WASD	Of: Water & Sewer Department	11-11
		DEP USE ONLY	
WRITTEN REPORT R	EQUESTED: No/ Yes	DUE DATE:	
NAME:	TITLE:	SIGNATURE: DAT	ΓE:



#### **DISCHARGE/ABNORMAL EVENT NOTIFICATION**



MIAMI-DADE COUNTY WATER AND SEWER DEPARTMENT EMERGENCY COMMUNICATIONS SECTION

WASD Incident #: 341523 Version: 1 Version Type: Preliminary Incident Version Created On: 04/10/15 01:43 PM Job Order #: 1002835753

Additional Location Description: SPECIFIED ST WAS 87 AND NOT 88

Location of Discharge: 11161 SW 88 ST UNINCORPORATED MIAMI-DADE 33176

Reported by WASD Employee? Yes

Employee ID: 00200903

Same as 341726 Employee Title: SEWER LATERAL REPAIRER

Reported by: HORACE CALHOUN

Utility Name: Miami-Dade Water & Sewer

Phone Number: (305) 274-9272

Path of Flow: East and West

On: SW 87 ST

Occurred at/in: Gravity Main Contractor Involved? No

Discharge Due to/Caused by: Gravity Main Blocked Due to Grease

Pipe Material: PVC (Polyvinyl Chloride)

Pipe Size in inches: 8

Type of Water Discharge: RAW SEWAGE

Did Discharge Go to Public Access Area? Yes Did Discharge Go into Storm Sewer? No

Did Discharge Go into Surface Water? No

Weather Conditions: Sunny

Estimated Quantity of Sewage Released in Gallons: 25

Estimated Time Release Started: 04/10/15 09:53 AM

Estimated Time Action Taken at Site: 04/10/15 11:30 AM

**ACTION TAKEN** 

Active Spill Observed? Yes

Discharge Flow Stopped? Yes

Discharge Stopped On: 04/10/15 01:30 PM

Spill Contained? Yes Area Cleaned? Yes Area Disinfected? Yes Method of Disinfection: Lime/Vactor

Spill Recovered? Unknown

Public Notified? Yes Method of Public Notification: Post Signs

Public Notified On: 04/10/15 11:30 AM

#### AGENCIES NOTIFIED

AGENCY	NOTIFICATION POINT	METHOD NO.	TIFIED TO	NOTIFIED ON
RER	RER Notification Group	E-mail		04/10/15 01:55 PM
WASD	WASD Interdepartmental Personnel	E-mail		04/10/15 01:55 PM

Future Contact Person: Marcelo Garcia

Future Contact Person's Phone Number: (786) 552-8342

NAME:

Form Completed by: dkj Jenkins, David (WASD)

Of: Water & Sewer Department

**DEP USE ONLY** 

WRITTEN I	DEDODT	PEOL	IESTED.

No/ \_\_\_ Yes TITLE: DUE DATE: \_\_\_\_

SIGNATURE: DATE:

#### DISCHARGE/ABNORMAL EVENT NOTIFICATION



MIAMI-DADE COUNTY WATER AND SEWER DEPARTMENT EMERGENCY COMMUNICATIONS S	SECTION WATER
WASD Incident #: 339723 Version: 2 Version Type: Supplementary	
Call Center Comments: COMPLEX NAME:VILLA ROUTHCA	
Incident Version Created On: <u>03/13/15 07:43 PM</u> Job Order #: <u>1002818009</u>	
Location of Discharge: 18802 NW 57TH AVE UNINCORPORATED MIAMI-DADE 33055	
Reported by WASD Employee? Yes Employee ID: 00001886 Employee Title: SEWER LATERAL RE	
Reported by: FRANK LABAUT	
Reported by: FRANK LABAUT  Utility Name: Miami-Dade Water & Sewer Phone Number: (305) 274-9272  Path of Flow: East and West On: INSIDE COMPLEX  Occurred at/in: Gravity Main  Contractor Involved? No  Discharge Due to/Caused by: Gravity Main Blocked Due to Grease  Additional Discharge Cause: HEAVY GREASE  Pipe Material: PVC (Polyvinyl Chloride)  Type of Water Discharge: RAW SEWAGE	
Path of Flow: East and West On: INSIDE COMPLEX	
Occurred at/in: Gravity Main	05
Contractor Involved? No	u lipe
Discharge Due to/Caused by: Gravity Main Blocked Due to Grease	W .
Additional Discharge Cause: HEAVY GREASE	
Pipe Material: PVC (Polyvinyl Chloride) Pipe Size in inches: 8	
Type of Water Discharge: RAW SEWAGE	
Did Discharge Go to Public Access Area? Yes Did Discharge Go into Storm Sewer? Yes	
Number of Storm Drain(s) Impacted: 1 Distance in Feet to Storm Drain(s): 100 Direction: East and We	<u>est</u>
Did Discharge Go into Surface Water? No	
Weather Conditions: Cloudy Estimated Quantity of Sewage Released in Gallons: 40	
Estimated Time Release Started: 03/13/15 02:00 PM Estimated Time Action Taken at Site: 03/13/15 03:00 F	<u>2M</u>
ACTION TAKEN	
Active Spill Observed? Yes Discharge Flow Stopped? Yes Discharge Stopped On: 03/13/15 07:00 F	
Spill Contained? Yes Area Cleaned? Yes Area Disinfected? Yes Method of Disinfection: Lime/Vactor	fi E
Spill Recovered? <u>Unknown</u>	
Public Notified? Yes Method of Public Notification: Post Signs Public Notified On: 03/	13/15 03:00 PM
AGENCIES NOTIFIED	
	NOTIFIED ON
	03/13/15 07:53 PM
WASD WASD Interdepartmental Personnel E-mail (	03/13/15 07:53 PM
Future Contact Person: Marcelo Garcia Future Contact Person's Phone Number: (786	<u>3) 552-8342</u>
Form Completed by: ALCINE WASD Of: Water & Sewer Department	

WRITTEN REPORT REQUESTED:	No/	Yes	DUE DATE:		
NAME:	TITLE:		SIGNATURE:	DATE:	

## MIAMIDADE

#### DOMESTIC WASTEWATER

#### DISCHARGE/ABNORMAL EVENT NOTIFICATION



MIAMI-DADE COUNTY WATER AND SEWER DEPARTMENT EMERGENCY COMMUNICATIONS SECTION

Pipe Size in inches: 8

WASD Incident #: 336488 Version: 1 Version Type: Preliminary

Incident Version Created On: 01/23/15 11:59 AM Job Order #: 1002782083

Phone Number: (305) 274-9272

Employee ID: 00001886

On: NE 18 AVENUE

Location of Discharge: 1800 S GLADES DR NORTH MIAMI BEACH 33162

Reported by WASD Employee? Yes Reported by: FRANK LABAUT

Utility Name: Miami-Dade Water & Sewer

Path of Flow: North and South

Occurred at/in: Gravity Main

Contractor Involved? No

Discharge Due to/Caused by: Gravity Main Blocked Due to Grease

Pipe Material: PVC (Polyvinyl Chloride) Type of Water Discharge: RAW SEWAGE

Did Discharge Go to Public Access Area? Yes Did Discharge Go into Storm Sewer? Yes

Number of Storm Drain(s) Impacted: 2

Distance in Feet to Storm Drain(s): 40

Direction: South

Employee Title: SEWER LATERAL REPAIRER

Did Discharge Go into Surface Water? No

Weather Conditions: Sunny

Estimated Quantity of Sewage Released in Gallons: 30

Estimated Time Release Started: 01/22/15 09:00 AM Estimated Time Action Taken at Site: 01/22/15 10:00 AM

**ACTION TAKEN** 

Active Spill Observed? Yes

Discharge Flow Stopped? Yes

Discharge Stopped On: 01/22/15 12:00 PM

Spill Contained? Yes

Area Cleaned? Yes Area Disinfected? Yes

Method of Disinfection: Lime/Vactor

Spill Recovered? Unknown

Public Notified? Yes

Method of Public Notification: Post Signs

Public Notified On: 01/22/15 10:00 AM

#### **AGENCIES NOTIFIED**

AGENCY	NOTIFICATION POINT	METHOD	NOTIFIED TO	NOTIFIED ON
RER	RER Notification Group	E-mail		01/23/15 12:07 PM
WASD	WASD Interdepartmental Personnel	E-mail		01/23/15 12:07 PM

Future Contact Person: Marcelo Garcia

Future Contact Person's Phone Number: (786) 552-8342

Of: Water & Sewer Department

Form Completed by: CCARTE WASD

**DEP USE ONLY** 

WRITTEN	REPORT	REQUESTED:	No/	Yes

NAME: \_\_\_\_\_ TITLE: \_\_\_\_\_

DUE DATE: \_\_\_\_

SIGNATURE: DATE:

NOT that Spot, Fixlevent, to be that Spot, must have more than one event in 3 yr. period:

### **ATTACHMENT 5**

## Liquid Waste Transporter Septage & FOG Waste Manifest Guidance Manual

http://www.miamidade.gov/permits/library/instructions/liquid-waste-transporter-guide.pdf



#### **RER - DERM 2015**

## FOG<sup>1.5</sup> Control Program

### Liquid Waste Transporter

#### Septage & FOG Waste Manifest Guidance Manual

Carlos L. Hernandez, PE, CFM, CEHP, LEED AP

**Wastewater Permitting Section Chief** 

February 25, 2015



#### FOG<sup>1.5</sup> Septage and FOG Waste Manifest

<u>Background</u>: Chapter 24, Miami-Dade County Environmental Protection Ordinance (Code) provides that <u>all liquid waste transported within Miami-Dade County</u> shall be transported by transporters with valid liquid waste transporter operating permits (a.k.a. LWT). Requirements for liquid waste transporters are included in Section 24-46 of the Code. A copy of the Code is provided below.

#### Sec. 24-46. Regulation of liquid waste transporters.

- (1) It shall be unlawful for any person to permit, cause, allow, let or suffer the transportation within Miami-Dade County of any liquid waste without having a valid liquid waste transporter operating permit issued by the Director or the Director's designee pursuant to <a href="Section 24-18">Section 24-18</a>
- (2) The Director's designee shall approve, deny, or approve with conditions, limitations or restrictions any application for a liquid waste transporter operating permit. Violations of any permit condition, limitation or restriction shall constitute a violation of the provisions of this chapter. The Director or the Director's designee may suspend or revoke a liquid waste transporter operating permit for failure to comply with any of the provisions of this chapter. The criterion for issuance of the operating permit pursuant to this section is compliance with <a href="Chapter 24">Chapter 24</a> of the Code of Miami-Dade County, In addition to the liquid waste transporter operating permit, the Director, or the Director's designee, shall issue numbered stickers which shall be visibly posted on each vehicle permitted to transport liquid waste.
- (3) All applications for permits issued pursuant to this section shall be on a form prescribed by the Director or the Director's designee and accompanied by a fee which shall be established by administrative order of the County Manager and approved by the Board of County Commissioners.
- The permit fee payable hereunder shall be deposited in a separate county fund and shall be used exclusively by the Department to pay for the costs of environmental services to and environmental regulation of liquid waste transportation in Miami-Dade County, Florida.
- (4) All operating permits required by this chapter shall be in addition to any other permits, registrations or occupational licenses which may be required by federal, State or local law. The Director, or the Director's designee, in his or her discretion, may require conditions, limitations or restrictions as part of the operating permit if said conditions, limitations and restrictions are consistent with the requirements of this chapter.
- (5) Monthly reporting required. All liquid waste transporters shall submit on a monthly basis to the Director or the Director's designee, on a form prescribed by the Department all information required by any conditions, limitations or restrictions which are part of the liquid waste transporter's operating permit.
- (6) Immediate reporting required. Any liquid waste transporter who causes, permits, lets, allows, or suffers any liquid waste accident, liquid waste spill, or other liquid waste discharge anywhere within the boundaries of Miami-Dade County, shall immediately report the same to the Department.
- (7) It shall be unlawful for any liquid waste transporter to dump, dispose, throw, drain, run, leak or otherwise discharge, or to allow, cause, permit, let, or suffer to be dumped, disposed, thrown, drained, run, leaked or otherwise discharged any liquid waste or solid waste into a sanitary sewer, any type of manhole, storm sewer, catch basin, french drain, disposal well, soakage pit, solid waste transfer or disposal facility, recycling facility, waste oil facility or similar structure or on to or into the ground, or into any of the waters of this county, or at any other place in Miami-Dade County unless said place is a sewage treatment plant or industrial waste treatment plant or a resource recovery and management facility approved by the Director or the Director's designee to receive said liquid or solid wastes and unless the liquid waste transporter's operating permit authorizes said place for disposal.
- (8) No person shall utilize a liquid waste transporter unless the liquid waste transporter has a valid operating permit issued by the Director or the Director's designee.
- (9) The following activities shall be exempt from the provisions of this ordinance:
  - (a) The on site transportation of liquid waste to a place within the boundaries of a particular facility, location, property or site.
  - (b) The transportation of fully containerized and hermetically-sealed receptacles approved by the State of Florida Department of Transportation, provided said transportation does not commence or end in Miami-Dade County.

(Ord. No. 04-214, §§ 1, 5, 12-2-04; Ord. No. 08-55, § 2, 5-6-08)

Monthly Reporting: The Code requires that all liquid waste transporters that transport liquid waste "within" Miami-Dade County, regardless of the point of origination or final disposition, submit a monthly report to the Department, "on a form prescribed by the Department." To facilitate the reporting process, the Department developed a simple one-page Septage and Fats, Oil and Grease (FOG) waste manifest form (Attached). Each permittee shall make copies of the manifest form in triplicate: Transporter (Permittee), Disposal Facility, and DERM Copy. This form is mandatory and shall be used by all Septage and FOG transporters starting April 1, 2015. Failure to utilize this form after April 1, 2015 will result in a Warning Notice and escalated enforcement action as needed for continued and additional violations to include possible revocation of your transporters operating permit as provided in the Code.

On or before the 20<sup>th</sup> of each month, all liquid waste transporters shall submit to the Department the following items/forms for all liquid waste transported within Miami-Dade County the prevous month; e.g., submit reports for waste transpotred during April by May 15, 2015.

Septage and FOG Single Load LWT Manifest Form (Attached). Each manifest form can
document up to five facilities. If more than five facilities are pumped, then additional
manifest are required to document the single load/truck. For example, if a truck fully
evacuates grease interceptors from six (6) different locations, then two manifests are
required to document the single (truck) load. Note that the disposal ticket number will be
the same on both manifest forms.

Disposal Tickets. Each manifest form shall have a corresponding disposal ticket. Using the
prior example, if a truck fully evacuates grease interceptors from six different locations,
then two manifests and one disposal ticket are required to document the single (truck)
load. The single ticket number will appear in Section 5 of the two manifest forms.

3. **Monthly Summary Form** (**Attached**). The monhtly summary form simply totals all loads and links manifest and disposal tickets in one form. This form is also used to calculate the monthly fee.

4. Monthly Fee. Include check made payable to Miami-Dade County.

All reports and checks shall be submitted to:

PO Box 01-2378

Miami, FL 33101-2378

**Sample Monthly Reporting**: Two samples of a typical monthly submittal are provided below.

Sample No.1

Permittee:

**CL Liquid Waste Transporters** 

Permit Number:

LW-000999-2015/2016 ST

Number of Trucks:

One

DERM Capacity (Decal):

Truck No. 1: 3,000 gallons (ST999)

Monthly Report:

June 2015 Report submitted to RER-DERM on July 13<sup>th</sup>.

For June 2015, the permittee hauled grease trap waste from Islamorada Krab House to South District Wastewater Treatment Plant (Black Point). Krab House has two 1,250 gallon grease interceptors. The manifests, disposal tickets and monthly form are included below.

# Septage and FOG Single Load Liquid Waste Transporter Manifest

Section 1: Liquid Waste Transporter Information	S	Section 3: Waste Type, Gallons & Date Pumped	e Type, Galio	ns & Date Pu	pedu	
COMPANNAME: CL Ligurd Waste		-	***************************************		(suo)	
١,	əsea	<del></del>			6Đ}	
Vehicle License Plate: $OHM91/$	:මොට් ආව\ගු   6ට්) 1	) Sept	<del></del>		etz 6W	þæd
Vehicle Full Load Capacity: 3000 Salions	saT oa			ų	lefoT	iwna
Section 2: Origination of Waste	591Đ		∋fioT eriJO	9410	. ୩୩૬	əssə
Facility Name: Krab House	205'E				36.7	SISIS R
is lamonda	6DO: N/A			1 27344.1	, ,	
Facility Name:						
Facility Address:	GDC:					
Facility Name;						
Facility Address:	GDO:				<b></b>	
Facility Name:						
Facility Address:	GBO:					
Facility Name:						
Facility Address:	GDO:				>	
Attuch Additional Sheets if more than 5 sites Pumped this Load			Total	Total Waste this Load: 2,500		Gallons
Section 4: Tran	Section 4: Transporter Certification	ion				
Print Driver Name: Bill Trap	1	Oriver Signature:	nature: Br	Uth	Q	
Total Waste Unicaded: A.S.D. Gallons Date Waste Unicaded: 6 15	15	-	Ture Waste Unioaded:	ed: 10:0	1,	AM COM
By signing Settion 4, i certify that the efformation is 2 4 3 above is true and accurate, and that only the facilities listed in the "Digination of Waste" section is contained in this service ushburdestaular truck tank. I also certify that the alternation is a second to the South true manifest, and other than the Minni Dade County jurisdiction must be approved before the waste is transported to the South Cistrict Wastewater Treatment Facility. I am aware that felicitation of this manifest may result in prosecution.	adiklos listed in the "Origin r grease waste, segtic tank ication of this menifest ma	eties of Waste" section waste, or portable took y result in prosecution.	s is contained in this s it waste from curtem	sersics vehicle/kauli icrs in the Marti-Da	er truck tank. I als ide County jurisdic	s certify that tion must be
Section 5: Disposal Facility Certification	al Facility Certific	ation			5	,
Disposal Location: South District WW FP	Ticket No.:	Ticket No.: 190951	Date W	Date Waste Unicaded:	6/15/	بركم
DERM Decal No. ST999 Vehicle Full Load Capacity. S000	- 1	Gallons Tota	Total Waste Unloaded: 32	300	Gallons	,
Operator Name: TomStudy		Operator Signature:	M	am L	Crelle	
By signing Section 5, I certify that the information in Section 5 is true and accurate.				ı	$\supset$	
>>>>Attach Disposal Facility Ticket<<<<<	sal Facility Ticket	>>>>>>				

951	N - File	dollars.		Z			Formulachthrough
No. 190951	DATE: June 15 2015 one load of septic tank	* WASD &	() Greasetrap	DEPARTME	Sill Trap  (WWTP Employed Print Name)	Signatified	Formula
SOUTH DISTRICT WASTEWATER TREATMENT PLANT MIAMI-DADE WATER & SEWER DEPARTMENT	DATE:		N	WATER AND SEWER DEPARTMENT	WWIP Employed Pri	Time: 10'01 pm	
UTH DISTRICT WASTEWATER TREATMENT PLA MIAMI-DADE WATER & SEWER DEPARTMENT		2 50 Ogallons for which there is a charge of	Combination	WATER A	Received by:	Time:	MER
VASTEWATH VATER & SE	Le Manne of Customeri	O Cgallons for	and Market		lez	No. 999	CUSTOMER
DISTRICT V	Liquid Weste	ļ	<b>4</b> Оп.	tion is correct	arlos L. Hernandez	Driver Signatural Sep. No.	
SOUTH	0.2 6.9	ng approximatel	Residential Septage	I certify the above information is correct.	Carlos L	A 999	•
ومملي	Received from	residue containing approximately		I certify the a	Delivered by:	Identifier No. A	

#### **RER-Division of Environmental Resources Management** Monthly Septage and FOG Liquid Waste Transporter Reporting Form

Permit	,	
No.:	LW- 000 999 2014/2015.	57
Month/Year:	June 2015	
mpany Name:	CL Liquid Waste	
eport Contact: _	Bill try p	
ailing Address:	123 5 0 321 Rd, 19/m	etto Village
Phone No.:	305-372-67/4	
Email Address: _	CLLWECLLW. Co	
Γ	Manifest Ticket	P. l. TL. 1187 t.
	Number	Sub-Total Waste (gallons)
	190951	2,500
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Sample No.2

Permittee:

**4 Liquid Waste Transporters** 

Permit Number:

LW-000999-2015/2016 ST

Number of Trucks:

One

**DERM Capacity (Decal):** 

Truck No. 1: 4,000 gallons (ST999)

Month:

March 2015 Report submitted to RER-DERM on April 13<sup>th</sup>.

For March 2015, the permittee hauled grease trap waste from Bayside Krab House to Broward County (Powerline). Krab House has four (4) 1,000 gallon grease interceptors. The manifests, disposal tickets and monthly form are included below.

### Waste Tracking Form

-D12

for EPGMD Decal Number to the Broward County, Septage Receiving Facility

Hauler: . 4 Liquid Waste Transporters

Account Number	;	Permi	Number
Pick up Date	Waste Pick up Location Name/ Address/Phone Number	Waste Class Type of Waste	Estimated Volume (Gal.)
3/18	Bayside Krab House, 111 Biscayne Blvd, Miami, FL	Residence	4000
2.		Business Residence	
35		□ Business □ Residence	
4.		Businers C Residence	
Vehicle cleaning Transporting liqu I certify that the Driver Name (Pr	aid waste? Yes  No □ information listed here is true, accurate and comp	plete.	
To be completed	by Septage Receiving Facility Operator:	• 4.5	h
Date 3 2/13		205 Initials	#
Date 3 2/13		205 Initials	



#### Broward County Water and Wastewater Services SEPTAGE RECEIVING FACILITY 3100 N. Powerline Road, Pompano Beach, F1 - 33069 SEPTAGE RECEIVING RECEIPT

Ticket Number Ticket Date EPD Decal	89205 3/2/2015 11:02:17 AM	
Customer		
Energy Customer#	3210749	
Service Area	Broward County	
Miscellaneous	☐ Truck Wash	300
	☐ After Hours Dump	
Waste Volume	4000 gals	
Waste Types		9
Grease Trap		
Comments		
Truck Driver Signs	iture	Utilities Clerk Initials

# Septage and FOG Single Load Liquid Waste Transporter Manifest

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Section 3: Waste Type, Gallons & Date Pumped	1270	10EN 8	-43E/V	t: Total	erito r-duz		ት ያ		<del>diamità</del>						<del>`</del> *	Total Waste this Load: 400 Gallons		of hat	nwo/1	e vetale/hauter truck ta 1 the Mam-Dade County		Unboaded: \$ /	Contours Callons	of the	0	
Ype, Gallons				۲:	othe-											Total Was		JTE:	Time Waste Unioaded:	catalned in this servic sste from customers in	_	Date Waste Unloaded:	rotal Waste Uniquaded:	re: Or		
on 3: Waste T				eitnəl  T eldi t														Criver Signature:	Time	of Waste" section is o , or portable tollet wa it in prosecution.		39205 /	1	Operator Signature:		>>>>
Section		lons)	nə/qı leə) 1	& NO enT ea oagea	seorð Instrí	7000	6560 O00		:000:		GDQ:		600:		600:		Section 4: Transporter Certification	-	115	ftees listed in the "Crygination o rease waste, septic tank waste, atton of this manifest may resui	Section 5: Disposal Facility Certification	Ficket No. 7 8	CELLE CARRONS		Ī	ol Facility Ticket<<<
Section 1: Liquid Waste Transporter Information	Company Name: 4 Liqui d Wafe	DERM DECAL No.: 57799	Vehicle License Plate: 6HM 912	Vehicle Full Load Capacity: 4000	Section 2: Origination of Waste	Facility Name: Bays, de Kab Husse	Facility Address: 111 Bostyne Blad	Facility Name:	Facility Address:	Facility Name:	Facility Address:	Facility Name:	Facility Address: 61	Facility Name:	Facility Address:	Attach Additional Sheets if more than 5 stres Pumped this Load	Section 4: Transp	Print Driver Name: 1906 Tray	Total Waste Unloaded: 4000 Galtons Cate Waste Unloaded: 3/2	By spring Section 4, I certify that the information in Section 1, 2 & 3 above is true and accurate, and that deapt the facilities listed in the "Chighaster to waste from customers in the Mami-Dade County jurisdiction must be approved before the waste is proported to the South Exprict Wastewater Treatment Facility. I am aware that failington of this manifest may result in prosecution.	Section 5: Disposal	Disposal Location: Blewilly / Power live	DERM Decal No.: STG99 Vehicle Full Load Capacity:	Operator Name: Tom Study	By signing Section 5, I certify that the information in Section 5 is true and accurate.	>>>>Attach Disposal Facility Ticket<<<<<<

# RER-Division of Environmental Resources Management Monthly Septage and FOG Liquid Waste Transporter Reporting Form

Permit No.:	LW- 000979 2014	bo15 87	
Month/Year:	March 2015		
Company Name:	4 Light Wester Ton	sontis	
Report Contact:	Rob True		
Mailing Address:	123 54. 32 /00/ 5	untt Villa	
Phone No.:	3cx - 372-67/	() - 1 1 10)2	
Email Address:	ULWTE 41.WT.	1	***************************************
_		W EUGIDENOMICALISTO VON HOUSE	**************************************
	Manifest Ticket	Sub-Total Wa	ste
	Number	(gallons)	
	89205	400X	)
	MANAGEMENT AND		
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£	AND ADDRESS OF THE PROPERTY OF		
	Total Liquid Waste:	4000	gallons
1	otal Liquid Waste x \$0.39/100 gallons:	\$ 15,60	

#### **Attachments**

**Septage and FOG Liquid Waste Transporter Manifest Form** 

**Monthly Summary Report** 

Company Name:  Vehicle (Lorane Pater:  Vehicle (Lorane Pater:  Vehicle (Lorane Pater:  Section 2: Origination of Waste Company (Section 2: Origination Origination Section 2: Origination Section 2: Origination Section 3: Originate Company (Section 3: Originate Company (Section 3: Originate Section 3: Originat				ארכיניין כי ייים שני שליי לאילי לפוני היים מיים ליים ליים ליים ליים ליים ליים ל	JANES CONTO	A Cath ru	704	
Hen Decai No.:  Vehicle Literace Pate:  Vehicle Literace Pate:  Section 2: Origination of Waste  Section 2: Origination of Waste  Facility Name:  Facility Nam	Company Name:						(suo	
Vehicle Lieuze Pate:  Vehicle Fall Load Capachy:  Section 2: Origination of Waste  Facility Name:  Facility Na	DERM Decai No.:		350				[60]	
Vehicle Full Load Capacity: Gailors Ga	Vehicle License Plate:		aı⊅\q				912 B V	pa
Facility Name	Vehicle Full Load Capacity:	Gallons	en∓ 92	ા નવ		:1	<b>시원</b> 0.	ժառժ
Fecility Name:         Fecility Name:         GDD:         GD:         GDD:         CDD:         GDD:         CDD:         GDD:         CDD:         CDD:         CDD:         CDD:         CDD:         CD	Section 2: Origination of Waste		Grea	stroq		оцю	L-qns	ateO
Facility Address:         GDD:         GDD: <td>Facility Name:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Facility Name:							
Facility Address: Facility Add	Facility Address:		SDO:					
Facility Address: Facility Add	Facility Name:							
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Facility Address: Facility Add	Facility Address:		epo:					
Facility Address:  Facility Addr	Facility Name:							
Facility Name:  Facility Name:  Attach Address:  Attach Address:  Attach Address:  Section 4: Transporter Certification  Print Driver Name:  I waste Unloaded:  Callons  Deate Waste Unloaded:  E section in Section 4: Transporter Certification  I waste Unloaded:  E section in Section 4: Transporter Certification  I waste Unloaded:  I waste Unloaded:  E section in Section 5: Disposal to or	Facility Address:		300:					
Facility Address:  Attorch Addrisonii Sheets if more thair 5 sites Pumped this Load  Print Driver Name:  Print Driver Signature:  Driver Si	Facility Name:							
Attent Additional Sheets if more than 5 sites Pumped this Load  Section 4: Transporter Certification  Print Driver Name:  Waste Unloaded:  Waste Unloaded:  Gallons  Date Waste Unloaded:  AM or PM  The Certification  The Certification  The Certification  The Certification  Disposal Location:  DENA Decail or an average of any waste other than great waste, agric and waste of presence of this market from customers in the Mami-Dace Courty jurisdiction must be defour the waste is paragorated to the South Disposal Facility Certification  Disposal Location:  DENA Decail No:  DENA Decail No:  Dena Waste Unloaded:  Gallons  Operator Name:  Operator Signature:  Operator Signature:  Operator Name:  Operator Na	Facility Address:		Ö					
Print Driver Name:  Print Driver Name:  Waste Unloaded:  Date Waste Unloaded:  Section 1, 2 & 3 above is true and accurant, and that only the facilities licated in the "Origination of Warte" section is contained in this service vehicle/hauser truck tark. I also certify that the information in Section 1, 2 & 3 above is true and accurant, and that only the facilities licated in the "Origination of Warte" section is contained in the Marin-Date Courty jurisdiction must be define the waste it seament facility. I am aware that allegistation of this marifest may result in prosecution.  Section 5: Disposal Facility Certification  Disposal Location:  DERM Decal No.:  DERM Decal No.:  Determined True Marin-Date Courty Jurisdiction  Ticket No.:  Determined True Marin-Date Courty Jurisdiction  Determined True Marin-Date Courty Jurisdiction  Ticket No.:  Ticket No.:  Ticket No.:  Determined True Marin-Date Courty Jurisdiction  Ticket No.:  Determined True Marin-Date Courty Jurisdiction  Ticket No.:  Ti	Attach Additional Sheets if more than 5 sites Pumped this Lo	18			Total Wa	ste this Load:		Salsons
Print Driver Name:    Waste Unloaded: Gallons   Date Waste Unloaded: Time Waste Unloaded: Time Waste Unloaded: AM or PM     Section 4,   carrify that the information in Section 1, 2.8.3 above is true and accurate, and that only the facilities libred in the "Origination of Whate" section is contained in this carries vehicle-phase trust that the dicharge of any waste other than greate waste, septic tank waste from taxtomers in the Main-Dace County jurisdiction must be defore the waste is transported to the South Dariest Wastewarer Treatment Facility and that cheed this manifest. I understand that the dicharge of any waste other than greate waste, septic tank waste from taxtomers in the Main-Dace County jurisdiction must be defore the waste is transported to the South Dariest Wastewarer Treatment Facility. Certification   Section 5: Disposal Facility Certification   Ticket No.:   Date Waste Unloaded:   Date Waste Unloaded:   Gallons	•	ection 4: Trans	porter Certificati	uc				
Waste Unloaded: Gallons Date Waste Unloaded: Time Waste Unloaded: Time Waste Unloaded: AM or PM Section 4, 1 early that the information in Section 3, 2 & 3 above is true and accurate, and that only the facilities liced in the "Origination of Wanter Section is contained in this service vehicle/hauser truck tank. I also certify that the information in Section 3, 2 & 3 above is true and accurate, and that only the facilities liced in the "Origination of Wanter Section is contained in this service vehicle/hauser truck tank. I also certify that defined by read to the Manifest may result in prosecution.  Section 5; Disposal Location.  Derive Waste Unloaded: Date Waste Unloaded: Callons  Operator Manie.  Operator Signature:  Operator Signature:	Print Driver Name:			Driver Signa	fure:			
g Section 4.   carristy that the information in Section 1, 2 & 3 show is true and accurate, and that only the facilities listed in the "Origination of Whate" section is contained in this service vehicle/hauser truck tank. I also carrisy that the dismission of this markers. I understand that the dismission of this markers is transported to the South District Wassewarer Treatment Facility. I am swore that slatification of this markers in proceed to the South District Wassewarer Treatment Facility. I am swore that slatification of this markers in proceeding.  Section 5: Disposal Facility Certification  Ticket No.:  DERM Decai No.:  DERM Decai No.:  Derem Waste Unloaded:  Querator Signature:  Operator Signature:		çeç		늍	ne Waste Unioaded		<b>.</b>	Ma or Phil
Section 5: Disposal Facility Certification  Tidet No.: Date Waste Unloaded:  Vehicle Full Load Capachy: Gallons Total Waste Unloaded: Operator Signature:	is Section 4.) certify that the information in Section 1, 2 & 3 above is true and accurat check disposal tokes corresponds with the market, I understand that the cleahange of a before the waste is transported to the South Dispiks Wastewater Treatment Fadiley.	n, and that only the fac fary waste other than I am aware that falsifie	olities lissed in the "Onlighes grease waste, zeptic tank w ation of this manifest may	ion of WasteTsection is aste, or portable toller r result in presecution.	contained in this serventer	in the Mismi-Dack	truck tank. I also	व्यक्तारीय क्षेत्र व्यक्त सम्बद्ध विस्
Ticket No.: Date Waste Unloaded:  Vehicle Full Load Capacity: Gallons Total Waste Unloaded: Operator Signature:	Section of the sectio	tion 5: Disposa	Il Facility Certifica	tion				
vehicle Full toad Capacity: Gallons Total Waste Unloaded: Operator Signature:	Disposal Location:		Ticket No.:		Date Wast	e Unloaded:		
		Full toad Capacity:	89		Waste Unicaded:		Salbons	
	Operator Name:			Operator Signa	ture:			

### **RER-Division of Environmental Resources Management Monthly Septage and FOG Liquid Waste Transporter Reporting Form**

Permit No.:	LW-	ST
Month/Year:	LVV	31
Company Name:		
Report Contact:		
Mailing Address:		
Phone No.:	444,000	
Email Address:		
	Manifest Ticket Number	Sub-Total Waste (gallons)
	(40)	
	= 2500 match con	
	1100	
		14144-0
	*****	
	Total Liquid W	aste: gallons
	Total Liquid Waste x 3.9/1000 gal	

# **ATTACHMENT 6**

# **DERM FOG Enforcement Response Plan**

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# Fats, Oils & Grease (FOG) ENFORCEMENT RESPONSE PLAN

The Department of Regulatory and Economic Resources, Division of Environmental Resources Management (DERM) has a current Enforcement Policy that is used by all Program areas within DERM, including DERM's current Fats, Oil & Grease (FOG) Control Program. This FOG Enforcement Response Plan will be a supplement to the existing DERM Enforcement Policy, and it defines investigative and enforcement procedures specific to the FOG Control Program. It provides a framework for timely, consistent and equitable enforcement actions for facilities regulated under the FOG Control Program and consistent with the provisions of 19(a)(ix) of the Consent Decree. This FOG Enforcement Response Plan also ensures a consistent response to all FOG generators that cause, or have the potential to cause, interference, obstruction, sanitary sewer overflows, bypasses, or storm water inflow to a wastewater collection and transmission system and wastewater treatment plant. DERM is responsible for administering the FOG Control Program as a means of monitoring FOG generators. DERM's regulatory authority lies in Chapter 24 (and as amended) and Chapter 8CC, Miami-Dade County Codes.

This document will be reviewed by DERM from time to time and amended as necessary to incorporate new policies and/or updates as appropriate. Any changes made will be reported in the Annual FOG Control Program Review report submitted annually to EPA and FDEP.

#### I. METHODS TO INVESTIGATE NON-COMPLIANCE

Non-compliance investigations will involve FOG Control Program staff (e.g., technicians, inspectors, supervisors, and engineers), other DERM program staff. Information from utilities and municipalities (public works, code compliance and others) will be leveraged to identify non-compliance occurrences/events. Methods to investigate non-compliance will include field observations made during routine inspections or complaint response, dye-testing, manhole-to-manhole evaluations, sample collection and analysis, close-circuit televising (by utility), and root cause analysis.

#### II. DERM STAFF RESPONSIBILITIES

**Field and Support Personnel**- Field and support personnel include Pollution Control Inspectors, Environmental Technicians, and permitting engineers in charge of inspecting/monitoring FOG generators to evaluate compliance with FOG Control Program regulations. Field personnel are responsible for conducting site inspections according to an established work plan and the information collected is compiled in the form of an inspection report which is incorporated into the Department's electronic data management system (EDMS). Staff review submittals and self-monitoring reports as required to identify potential violations, and prepares Warning Notices and other field notices. Records such as operating permits, copies of facility records, plan submittals, and monitoring reports are sent to the file.

**FOG Control Program Supervisor (FCPS)** - Reports to the Section Manager and is responsible for supervising field personnel and reviewing all work product generated by them including inspection reports, field notices and Warning Notices. The FCPS will establish the annual work plan and ensure that inspections are being conducted in a timely manner and that violations are being addressed according to established policies. The FCPS prepares annual reports, refers cases for further enforcement, evaluates violations, and manages the day-to-day activities of the program.

Code Enforcement Section Manager- Supervises the DERM's Code Enforcement Officers, reviews and assigns cases referred for enforcement action and oversees the management of all formal enforcement cases

**Environmental Code Enforcement Officers Is (CEO Is)** - CEO 1s will be responsible for follow-up of Uniform Civil Violation Notices (UCVNs; i.e., tickets), issuance of Notices of Liens and placement of Liens, as applicable. Approximately three (3) CEO 1s can be assigned to FOG enforcement cases.

**Environmental Code Enforcement Officers IIs (CEO IIs) -** CEO 2s are responsible for issuance of formal administrative notices, Consent Agreements and civil court case referrals. Approximately three (3) to four (4) CEO 2s can be assigned to the FOG enforcement cases.

**Department Assistant Director-** Approves and implements all permitting, inspections, enforcement and other regulatory actions pursuant to his authority set forth in Chapter 24, through his designee(s).

**County Attorney's Office (CAO)-** The CAO plays a significant role in bringing major, non-compliant FSE's into compliance. They are in charge of filing the appropriate court action against these individuals/corporation on behalf of DERM/County.

#### III. ENFORCMENT REMEDIES AVAILABLE TO DERM

Depending upon the nature of evidence obtained documenting a violation and determining the severity of the violation, the following enforcement remedies or combination of remedies are available to obtain compliance:

#### A. Administrative Enforcement Remedies

- 1. Written field notice (various types) A written field notice or written warning may be issued in the field or mailed from the office. A field notice contains an order to cease and desist any unauthorized discharges or to cease any other activities that violate the requirements of Chapter 24 of the Code.
- 2. **Warning Notice** –A written warning issued from the Office. Provides for specific corrective measures to be implemented within specific timeframes.
- Notice of Violation and Orders for Corrective Action (NOV) A formal, comprehensive NOV summarizing the violation(s) and Code sections cited and requiring specific corrective measures to be implemented within specific timeframes. The first order of any NOV for pretreatment cases is to cease and desist from any unauthorized discharges.
- 4. Final Notice Prior to Court Action (FNPTCA) Notice issued advising violator of impending civil case preparation due to non-compliance with NOV. This notice may include the offer of a Consent Agreement as a means of resolving violations and avoiding court action.
- 5. Demand Letter –One of the latter enforcement actions which offers an administrative consent agreement as a means of case settlement, prior to any court action. Failure to comply with requirements of above-referenced progressive enforcement notices or voluntarily enter into a consent agreement at this point to implement the necessary corrective actions, may lead to referral to the Office of the County Attorney for civil litigation. Failure to comply at this point may also lead to revocation of operating permit and cessation of operations.
- 6. **Cessation of Operations/Permit Revocation** Failure by a facility to comply with requirement to cease & desist violations may result in the facility being issued an order to restrict, cease or suspend operations causing the violation until the violation is corrected. In addition, the facility's operating permit may be suspended or revoked.
- 7. Other enforcement notices may be issued in an effort to continue towards administratively achieving compliance.
- 8. **Consent Agreement** A consent agreement pursuant to Section 24-7(15) (c) of the Code is a written agreement between DERM and the person subject to an action or investigation. The agreement constitutes a lawful order of the Director and provides written assurance of voluntary compliance with applicable provisions of Chapter 24 of

the Code. The agreement may also include a compliance schedule, provisions for environmental restoration, damages, civil penalties and administrative costs. The consent agreement is an administrative remedy which allows DERM to settle violations prior to or to avoid court action, if possible.

Annual Publication of Significant Noncompliance (SNC) - Annual public notification
of users in SNC in a newspaper of general circulation that provides meaningful public
notice within the jurisdiction of Miami-Dade County, of pretreatment facilities with
chronic violations.

#### B. Formalized Enforcement Remedies

- 1. Uniform Civil Violation Notice or "ticket" A Uniform Civil Violation Notice (UCVN) requires correction of a violation and mandatory payment of a civil penalty specified in Chapter 8CC of the Code. A violator may appeal the issuance of a UCVN and request a formal administrative hearing. If no corrective action or payment of accrued penalties is made, an affidavit of non-compliance is issued by the environmental code inspector. Generally, DERM fully supports a procedure whereby an alleged violator is given a minimum of one (1) written warning or field notice prior to the issuance of a UCVN or "ticket". This procedure will accomplish three things:
  - **a.** Provide the violator with proper notice and allow a reasonable period for voluntary compliance.
  - **b.** Provide a timetable for quick correction of minor or readily correctable violations.
  - c. In the event of non-compliance, clearly establish that the violator was given an opportunity to comply without risk of being penalized.

The procedure of issuing a warning notice prior to the ticket does not apply to repeat violators for the same offense.

When possible, the environmental code inspectors should review the circumstances and evidence of each case with their supervisor or one of the DERM's Code Enforcement Officers prior to issuing the UCVN. This provides consistency in application and use of ticketing authority. When circumstances arise which prevent prior review, the environmental code inspector is to use his/her best judgment in achieving timely compliance.

2. Liens – A Code Enforcement lien, pursuant to the provisions of Chapter 8CC may be placed on property where there has been no compliance with the UCVN issued (and an Affidavit of Non-compliance has been filed by the environmental code inspector), which has resulted in an accrual of penalties. Said lien in the amount of the accrued penalty, is recorded in the public records against the property on which the violation exists or upon any other real or personal property owned by the violator. Such liens may be enforced in the same manner as a court judgment by the sheriff's Office.

- 3. Civil legal action Civil cases filed by DERM are processed and litigated by the Office of the County Attorney. These cases, or lawsuits, are generally in the form of requests for injunctive relief whereby the court can require compliance with Chapter 24 of the Code, recover DERM administrative costs, and impose civil penalties of up to \$25,000 per offense per day. The majority of cases which DERM pursues in this manner are the more complex cases or those requiring substantial corrective measures, including but not limited to pretreatment violations. The circuit court judges who hear these cases can issue orders requiring the defendant to perform specific acts or issue orders prohibiting the defendant from performing specific acts.
- 4. County court misdemeanor complaints Violations of Chapter 24 of the Code may be prosecuted by the State Attorney's Office in County Court as a violation of a local ordinance. These cases are processed through the general intake office of the Miami-Dade County State Attorney. Although they are classified by the state as ordinance violations, they are prosecuted in the same manner as criminal misdemeanors. The penalties are equivalent to second degree misdemeanors (up to \$500 and/or up to 60 days in jail). The majority of cases which DERM pursues in this manner includes but is not limited to continuing violations such as a facility or business operating without a valid DERM permit. Formal complaints are only filed when prior warnings and the issuance of a UCVN have not brought the facility into compliance. Using this procedure, the DERM may receive after-the fact permitting fees and administrative costs. Note that these violations are not defined by the state as crimes.
- 5. Criminal legal action These cases involve criminal offenses that are classified as felonies or misdemeanors and can result in sanctions such as maximum imprisonment not to exceed 30 years (state 1st degree felony) or maximum fines not to exceed \$1,000,000.00 (Federal Clean Water Act felony). The documented criminal offense must include a requisite state of mind (such as intentionally, knowingly, recklessly, or grossly negligent) as well as an act classified as a crime under the Florida Statutes or federal regulations. Accidents and acts that are coerced would not be considered crimes. Criminal cases may involve deliberate violations such as hazardous or toxic waste discharge or dumping.

Many of these cases involve corporations or individuals with a prior history of environmental violations or a criminal record. Criminal cases must be proven "beyond and to the exclusion of a reasonable doubt", and proper, comprehensive documentation and procedures must be followed to meet the evidentiary requirement necessary to file such cases. Judges hearing these cases are limited to determining the defendant's guilt or innocence and imposing appropriate fines or jail time. Remediation of contaminated sites associated with these cases can be addressed through parallel proceedings in Civil Court.

#### IV. SCHEDULE OF CIVIL PENALTIES (Sec. 8CC-10)

Code Section	Description of Violation	Civil Penalty
24-18	Failure to properly secure required operating permit or comply with the conditions of an operating permit	250,00
24-21	Failure to maintain and keep operating records	200.00
24-42(2)	Exceeding effluent standards for discharges	200.00
24-42(3)	Unlawful discharge affecting water quality	200.00
<b>24-42.</b> 1	Breach of effluent standards by new sewage treatment plants and industrial waste treatment facilities	100.00
24-42.2	Noncompliance with provisions regulating sanitary sewer collection and transmission systems	250.00
24-42.4	Discharging prohibited wastes or substances into sewers	300.00
24-42.6	Non-Compliance with FOG Control Program requirements	Refer to Applicable Violation (e.g., \$250.00 for Operating without GDO or violation permit condition)
24-28	Sanitary nuisance	500,00

#### V. <u>SENFORCEMENT RESPONSE GUIDE</u>)

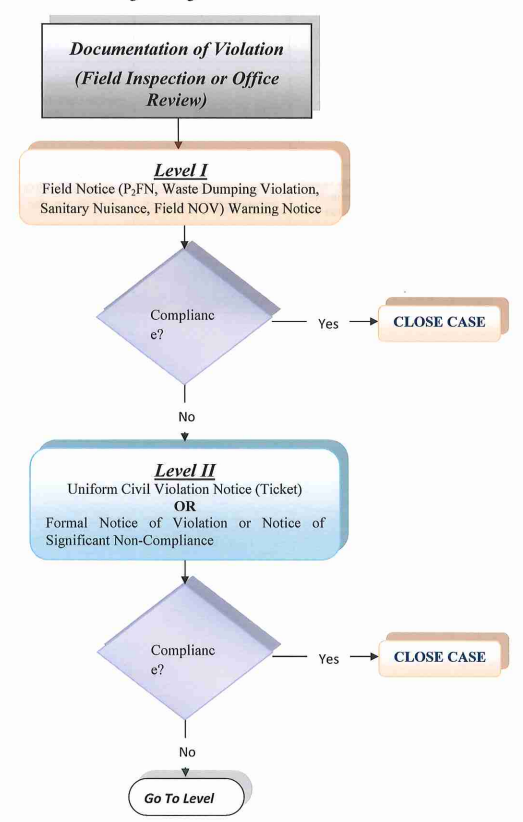
		G Control Progra NT RESPONSE G				
Type of Violation	Initial Enforcement Action	Timeframe for Enforcement Response	Follow-up for Non-Compliance			
	FOG D	ischarge to Sewer				
FOG Found in Sampling Port	Field or Warning Notice	Upon documentation of violation	Uniform Civil Violation Notice			
FOG in Building Sewer	Warning Notice; or Notice of Violation (NOV).					
FOG in Sanitary Sewer or Cause SSO	Notice of Violation & Emergency Orders for Corrective Action (as applicable)	Upon documentation of violation	Final Notice Prior to Court Action; Consent Agreement; Referral for court action			
To the second of	FOG Control Device Cor	nponents & Mainten	ance violations			
Grease Interceptor (GI) Structural Failure	Warning Notice/NOV	Upon documentation of violation	Uniform Civil Violation Notice			
Failure to install FOG control device	WN, /Notice of Violation. Corrective actions may be required	Within 90 days of documentation of violation	Progressive enforcement leading to possible Consent Agreement, civil litigation, or criminal prosecution Possible cessation of operations causing violations			
Failure to complete & submit GI certification; failure to correct failed GI	WN/Notice of Violation	Within thirty (30) days of documentation of violation	UCVN or other Progressive enforcement leading to possible Consent Agreement, civil litigation, or criminal prosecution Possible cessation of operations causing violations			

FO	G Control Device	Components & Maint	enance violations (Cont'd)
Type of Violation	Initial Enforcement Action	Timeframe for Enforcement Response	Follow-up for Non-Compliance
Failure to maintain FOG Control Device	Field Notice/Warning Notice	Within 7 days of receipt of Notice	Uniform Civil Violation Notice
Recordkeeping & Reporting Violations No Record	Field Notice/Warning Notice	Within 7days of Notice	Uniform Civil Violation Notice
Falsification of Records	NOV	Within 7 days of due date	Refer for criminal prosecution Possible cessation of operations causing violations
Failure to implement FOG facility upgrades	WN/ Notice of Violation	Within 30 days of documentation of violation	Progressive enforcement leading to possible Consent Agreement, civil litigation, or criminal prosecution. Possible cessation of operations causing violations
Reporting Violation Falsification	Notice of Violation	Within 30 days of documentation of violation	Refer for criminal prosecution Possible cessation of operations causing violations

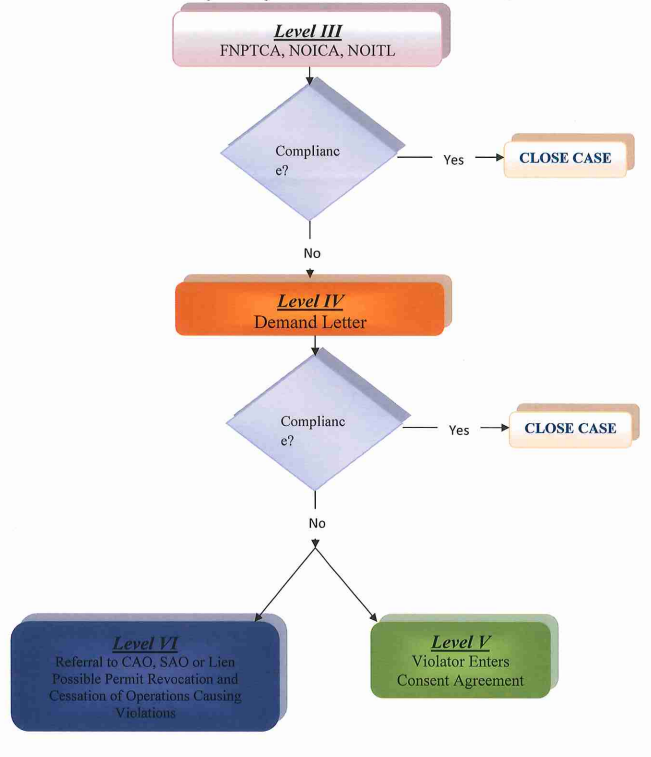
		Other Violation	
Denial of Entry/Allow access	Field Notice/WN	Within 24 hours	Seek inspection warrant
Violation of Permit Conditions	Warning Notice	Within 30 days of documentation of violation	UCVN or other Progressive enforcement leading to possible Consent Agreement, civil litigation, or criminal prosecution. Possible cessation of operations causing violations
Improper Waste Disposal	NOV and Orders for Corrective Action	Immediate Cease & Desist; process/equipment changes	Progressive enforcement leading to possible Consent Agreement, civil litigation, or criminal prosecution. Possible cessation of operations causing violations

Below is a flow chart (Levels of Enforcement) representing the progressive enforcement process referred to in the Enforcement Response Guide above.

# Levels of Enforcement



# Levels of Enforcement (Cont'd)



	***************************************
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	1 1 1 1
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# **ATTACHMENT 7**

# **FOG Generator List and Maps**

		,

ORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	υπιπγ	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	ESTIMATED FOG lbs/yr	PL T_
CDO	E217	ACDII	5	150	Eating establishment	20	20	0			0		657	,
GDO	5317	AGRU	<del> </del>		62/apusialient			Ů	MIAMI DADE					†
					Eating				WATER & SEWER					1
GDO	6072	ចោ	5	300	establishment	149	149	0	DEPARTMENT	Single	2100	two 1050	4,895	5
500	F434	ICT	5	150	Eating establishment	0	0	o		Single	950	one 950 galion		
GDO	5431	IGT			езинициписис	<u>-</u>		Ť	MIAMI DADE	J. I. J. I.				T
					Eating				WATER & SEWER					1
GDO	6055	ाज	5	300	establishment	150	150	4850	DEPARTMENT	Series	2100	two 1050-gallon	4,928	8
						1			MIAMI DADE WATER &					1
			1		Eating				SEWER					1
GD0	1451	IGT	5	300	establishment	64	64	O	DEPARTMENT	Single	1200	one 1200 galion	2,107	2
									MIAMI DADE WATER &					1
					Eating			4500	SEWER	<i>a</i> : •	750		65	
GDO .	5893	IGT	5	150	establishment	20	20	1500	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	63,	+
					<u> </u>				WATER &		<u> </u>	ļ		
can	6036	IGT	2	150	Eating establishment	15	15	0	SEWER DEPARTMENT	Single	1500	one 1500 gallon	493	3
GDO	6036	101	····	150	establishment	1 11	1		MIAMI DADE	Single		and and games		†
							1		WATER & SEWER					
GDO	6111	MGRU	2	150	Eating establishment	0		2103	DEPARTMENT		0	one 25 gpm		
									MIAMI DADE					Τ
					Eating				WATER & SEWER					
GBO	5632	IGT	S	150	establishment	0	0	888	DEPARTMENT	Single	1050	one 1050 gallon		-
									MIAMI DADE WATER &	•				
				]					SEWER					1
600	4770	MGRU	5	150	Bakery	0	0	0	DEPARTMENT		0	one 50 gpm		4
									MIAM! DADE WATER &					
					Eating				SEWER					
GDO	5195	IGT	5	150	establishment	0	0	1106	MIAMI DADE	Single	1600	one 1600 gallon		+
				ł					WATER &					
	rena.	тет.	_	150	Eating establishment	0	0	785	SEWER DEPARTMENT	Single	1600	one 1600 gallon		.
GDO	5631	IGT	5	130	establishment	<del>                                     </del>	1	705	MIAMI DADE	Singic	1200	VIII JOSO GOILON		†
							1		WATER &					ļ
GDO	6005	1GT	5	300	Eating establishment	68	68	2605	SEWER DEPARTMENT	Single	1200	one 1200 gallon	2,23	4
	0000								MIAMI DADE					T
					Eating				WATER & SEWER					
GDO	6006	IGT	5	150	establishment	40	40	2225	DEPARTMENT	Single	1600	one 1600-gallon	1,31	4
			5	150	Eating establishment	0		758	CATY OF HIALEAH	Single	950	one 950 gallon		
GDO	5835	IGT	5	130	establishinent	<u>-</u>	† <del>-</del>	7.36	MALLAN	Jiligie	330	DIC 550 gallon		+
		ļ			Eating				CITY OF NORTH					١
GDO	6068	IGT	5	150	establishment	20	20	0	MIAMI BEACH	Single	950	one 950 gallon	65	7
	1													1
					Eating				CITY OF NORTH	ļ				
G80	6091	IGT	5	150	establishment	0	- 0	0	MIAMI BEACH CITY OF	Single	1200	one 1200 gallon		+
600	5216	MGRU	5	150	Eating establishment	30	30	0	HIALEAH		0	one 25 gpm	98	36
					Eating				CITY OF NORTH					
GDO	5717	IGT	. 5	150	establishment	74	74	1967	MIAMI BEACH	Single	1200	one 1200-gallon	2,43	31
					Eating				CITY OF MIAM					
GDO	6141	IGT	5	150	establishment	34	34	0	BEACH	Single	1200	оле 1200 gallon	1,11	17
GDO	6131	(GT	5	150	Bakery	0	0	2040	CITY OF HIALEAN	Single	1500	one 1500 gallon	}	
เมน	1				Eating	T		1	CITY OF					T
GDO	6159	ıgt	5	150	establishment	30	30	950	HIALEAH	Single	750	оле 750 gallon	98	86
					1							1		l
	ļ "		_		Eating		.	700	CITY OF NORTH MIAMI BEACH		0	one 25 gpm	26	
GD0	6144	AGRU	<u> </u>	150	establishment Eating	8	8	7.00	CITY OF	1				Т
GDO	5121	IGT	5	150	establishment	30	30	1700	HIALEAH	Single	750	one 750 gallon	98	B6
		1				1	1			1	ļ		ļ	
		1				1	1		CITY OF NORTH					
GDO	4893	NGT		150	Convenience	· 0	0	0	MIAMI BEACH	<del> </del>	0	none	-	+
				1		-								-
			_	400		_	,	_	CITY OF NORTH MIAMI BEACH		0	one 25 gpm		
GDO	6061	MGRU	5	150	Market	0	0	0	MIAMI BEACH		<del>                                     </del>	one 23 gpm	<b> </b>	+
	-			1			1		WATER &					
600		ACRII	5	150	Eating establishment	20	20	1829	SEWER DEPARTMENT	.]	0	one 35 gpm	65	57
GDO	6181	AGRU		Uet	escaonsnment		20	1027	MIAMI DADE		1 ,	our an ebist	1	
					F-10				WATER &					
	6184	IGT	5	300	Eating establishment	84	84	2509	SEWER DEPARTMENT	Single	1200	one 1200-gallor	2,7	59
GDO	+		1			1	T				1			Т
GDO	1	1		1	1		1	1						

	1				<u> </u>	1		ı	T				ESTIMATED	PUMP_O
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPAC		FOG	T_FREQU
WORK GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	sq FT	MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	ibs/yr	NCY
									WATER &				·	
GDQ	6228	IGT	5	150	Eating establishment	50	50	1500	SEWER DEPARTMENT	Single	950	one 950 gallon	1,643	2
					Cottonismich		. 50	1500	MIAMI DADE	Jingle	230	One 330 gailon	2,043	
					Eating				WATER & SEWER					
GDQ	6183	IGT	5	150	establishment	16	16	160	DEPARTMENT	Single	750	one 750 gallon	526	2
									CETY OF LALLE					
GDO	6227	NGT	5	150	Bakery	0	0	1000	CITY OF MIAMI BEACH		0	not applicable		0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6145	IGT	5	150	establishment	0	0	2500	DEPARTMENT	Single	750	one 750 gallon	-	2
			:						MIAMI DADE WATER &					
					Eating				SEWER			three 1200		
GDO	6030	IGT	5	750	establishment	280	280	8993	DEPARTMENT MIAMI DADE	Series	3600	gallon	9,198	2
			į					ĺ	WATER &					
GDO	6149	IGT	5	300	Market	32	32	4570	SEWER DEPARTMENT	Single	1200	one 1200 gallon	1,051	2
								11,1	MIAMI DADE	Diligit	1200	une prod gamen		
					Eating				WATER & SEWER					
GDO	6059	IGT	5	750	establishment	675	675	35746	DEPARTMENT	Single	1050	one 1050 gallon	22,174	2
					Eating				CITY OF NORTH					1
GDQ	6165	AGRU	5	150	establishment	29	29	1000	MIAMI BEACH		0	one 25 gpm	953	0
									MIAMI DADE WATER &			·		l
GDO	5343		_ }	450	Eating				SEWER			"		į
GDO	6213	IGT	. 5	150	establishment	36	36	0	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	1,183	2
									WATER &					
GDO	6215	IGT	5	150	Eating establishment	29	29	1266	SEWER DEPARTMENT	Single	1200	one 1200 gallon	953	2
												<b>g</b>		
GDO	5259	IGT	5	150	Eating establishment	60	60	1512	CITY OF MIAMI BEACH	Single	1600	one 1600 gallon	1,971	2
									MIAMI DADE	. Unight	1000	une rado ganem	2,2,12	
									WATER & SEWER				!	
GDO	6221	IGT	5	150	Supermarket	0	0	0	DEPARTMENT	Single	750	оле 750 gallon		2
									CITY OF NORTH					
GDO	6230	NGT	5	150	Specialty	0	, o	800	MIAM? BEACH		D	not applicable	-	0
									MIAMI DADE WATER &					
			_ }		Eating				SEWER					
GDO	6204	IGT	2	150	establishment	40	40	1800	DEPARTMENT	Single	950	one 950 gallon	1,314	2
			_		Eating				CITY OF MIAMI					
GDO	3524	NGT	5	150	establishment	60	60	0	BEACH MIAMI DADE		. 0	not applicable	1,971	0
									WATER &					
GDQ	6101	IGT	5	300	Eating establishment	64	64	o	SEWER DEPARTMENT	Single	750	one 750 gallon	2,102	2
								· · · · · · · · · · · · · · · · · · ·	MIAMI DADE	Jillyle	700	one 750 Editor	2,302	
	[								WATER & SEWER					
GDO	4265	AGRU	5	150	Kitchen	7	7	. 0	DEPARTMENT		0	one 25 gpm	230	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO GDO	5107 5103	IGT AGRU	5 5	300 150	establishment Specialty	74	74 0	0	DEPARTMENT	Single	1050	one 1050 gallon	2,431	
	7	,,,,,,,		437		, i	<u>V</u>	<u> </u>			0	one 25 gpm		0
GDO	5101	MGRU	5	150	Eating	20	20	1400	CITY OF MIAMI			25	n	1 _
370	2101	munu	7	130	establishment	30	30	1486	BEACH		0	one 25 gpm	985	- G
600	5090	IGT	5	150	Specialty	10	10	. 0		Single	1600	one 1600 gallon	329	2
GD0	5083	IGT	5	150	Eating establishment	40	40	0	CITY OF HIALEAH	Single	750	one 750 gallon	1,314	2
						· · · · · · · · · · · · · · · · · · ·			MIAMI DADE			La Banoll	2,014	<u> </u>
					Eating				WATER & SEWER					
GD0	5084	(GT	5	150	establishment	26	26	1711	DEPARTMENT	Single	750	one 750 gallon	854	2
GDO	4649	igt	2	150	Eating establishment	30	30	2500	CITY OF		710			
550	7045	1171	-	130	Cardinagament	30	30	2500	MIAMI DADE	Single	750	one 750 gallon	986	2
					Fasta -				WATER &					
GDO	4866	NGT	5	150	Eating establishment	20	20	0	SEWER DEPARTMENT		D	not applicable	657	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	823	IGT	5	750	establishment	436	436	0	DEPARTMENT	Series	3200	two 1600 gallon	14,323	4
									MIAMI DADE WATER &					
					Eating	ŀ			SEWER					
GDO	978	IGT	5	750	establishment	233	233	0	DEPARTMENT	Series	4200	four 1050 gallon	7,654	4
						}			MIAMI DADE WATER &					
					Eating				SEWER					
GDO	5109	MGRU	. 5	150	establishment	0	0	840	DEPARTMENT		. 0	one 25 gpm	-	0

	,					<u> </u>			<u> </u>				ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	ยานาง	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
Wonk alou		TERRIT GOODS		reman_ree	Eating	1,110	7.1.5	uqij	CITY OF MIAMI	1111071013		, and a second	100/	HEI
GDO	5111	MGRU	5	150	establishment	0	0	2410	BEACH		0	one 35 gpm	·	0
									MIAMI DADE WATER &					
GDO	5117	IGT	5	150	Kitchen	8	8	5373	SEWER DEPARTMENT	Sîngle	750	one 750-gallon	263	2
GDO	5122	MGRU	5	150	Eating establishment	30	30	1100	CITY OF KIALEAH	·	o	one 25 gpm	986	
									CITY OF					
GDO	5129	IGT	5	150	Bakery	2	2	0	HIALEAH MIAMI DADE	Single ·	1500	one 1500 gallon	66	2
					Eating				WATER & SEWER					
GDO	5092	ान	3	300	establishment	150	150	4400	DEPARTMENT CITY OF	Single	1050	one 1050 gallon	4,928	4
GDO	5029	MGRU	5	150	Eating establishment	6	6	0	HIALEAH		0	one 25 gpm	197	0
									MIAMI DAĐE WATER &					
GDO	5118	€GT	5	150	Eating establishment	30	30	1711	SEWER DEPARTMENT	Single	1600	one 1600 gallon	986	4
000		.,,,,,,,		200	Committee	- 50		-77	MIAMI DADE	Singra	2000	and gason	340	
									WATER & SEWER					
GDO	3711	ादा	5	150	Kitchen	О	0	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon		2
					Eating				WATER & SEWER					
GDO	5136	167	5	150	establishment	15	15	0	DEPARTMENT	Single	750	one 750 gallon	493	2
600	4644	AGRU	5	150	Eating establishment	18	18	0			0	one 25 gpm	591	0
GDO	4836	NGT	5	150	Specialty	0	0	0			0	not applicable	-	0
							]							
GDO	4415	ঢ়ো	5	150	Eating establishment	40	40	0	CITY OF NORTH MIAMI BEACH	Single	950	one 950 gallon	1,314	2
									MIAMI DADE WATER &					
			_		Eating				SEWER				4.570	
GDO	4199	MGRU	5	300	establishment	200	200	3793	DEPARTMENT		0	one 25 gpm three 1050	6,570	0
GDO	4481	igt	. 5	150	Processing Eating	0	0	0	<del></del>	Series	3150	gallon		2
GDÖ	4942	1GT	5	300	establishment	80	80	0		Single	750	one 750 gallon	2,628	2
GDO	5041	161	5	300	Supermarket	0	0	. 0		Single	1200	one 1200 gallon		2
									MIAMI DADE WATER &					
GDO	3019	IGT	5	150	Eating establishment	48	48	1500	SEWER DEPARTMENT	Single	950	one 950 gallon	1,577	2
900	3019	jai	<b>-</b>	1.50			***	1300	CITY OF	Jingre		one 330 ganon	1,5//	ļ <del></del>
GDO	5005	।दा	5	150	Eating establishment	145	145	o	HIALEAR GARDENS	Single	1200	one 1200 gallon	4,763	4
600	4894	IGT	2	300	Eating establishment	132	132		CITY OF HIALEAN	Single	2000	one 200 gallon	4,336	4
455	7854	101		- 500	Commissioness			Ť	MIAMI DADE	34184	1500	ene ros ganon	4,550	
	ļ								WATER & SEWER					
GDO	4303	ाज	5	300	Supermarket	0	0	0	DEPARTMENT MIAMI DADE	Series	1500	one 1500 gallon	-	2
					Forter				WATER &					
GDO	4308	tGT	5	300	Eating establishment	250	250	3500	SEWER DEPARTMENT	Single	950	one 950 gallon	8,213	4
					Eating				CITY OF CORAL					
GDO	4974	IGT	5	300	establishment	84	84	3250	GABLES MIAMI DADE	Single	750	one 750 gallon	2,759	2
									WATER &	!				
GDO	4960	ுஎ	5	150	Eating establishment	50	50	0	SEWER DEPARTMENT	Single	750	оле 750 gallon	1,643	2
GDO	4226	IGT	5	150	Eating establishment	21	21	768	PRIVATE	Single	950	one 950-gallon	690	2
					Eating	ĺ	-		CITY OF	1				
GDO	5108	IGT	5	300	establishment	160	160	.0	FLORIDA CITY MIAMI DADE	Multiple	3200	two 1600 gallon	5,256	4
	-				Eating				WATER & SEWER					
GDO	4328	IGT	5	150	establishment	45	45	1386	DEPARTMENT	Single	750	one 750-gallon	1,478	2
		1			1									
600	5126	NGT	5	150	Eating establishment	0	0	2920	CITY OF NORTH MIAMI BEACH	<u>L</u>	0	not applicable		0
									MIAMI DADE WATER &					
	_	.			Eating				SEWER					
GDO	5132	IGT	5	300	establishment	55	55	0	DEPARTMENT MIAMI DADE	Single	2000	one 2000 gallon	1,807	2
				1	Eating				WATER & SEWER	}				
GDO	5159	AGRU	2	150	establishment	28	28	0	DEPARTMENT		0	оле 25 дряз	920	0
									MIAMI DADE WATER &					1
GDO	5155	IET	5	300	Eating establishment	74	74	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	2,431	1 2
									DEL MINIMENT		T			
600	5120	IGT	5	300	Supermarket	6	6	2100	CITY OF	Single	1500	one 1500 gallon	197	
GDO	5143	IGT	5	300	Supermarket	0	0	500	HIALEAH	Single	750	one 750 gallon	-	2

							,	<b></b>	,					
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	s	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	5149	IGT	5	150	establishment	0	00	600	DEPARTMENT	Single	2400	two 1200 gallon		2
					Eating				CITY OF MIAMI			three 2500		
GDO	4897	IGT	5	300	establishment	60	120	0	BEACH MIAMI DADE	Series	7500	gəllon	3,942	2
									WATER &					
600	5180	IGT	5	150	Kitchen	200	200	o	SEWER DEPARTMENT	£	2400	to apro - Hou		١.
- 450	3300			1.00	Michell	200	200		DEPARIMENT	Series	2100	two 1050 gallon	6,570	4
GDO	5138	MGRU	5	300	Eating establishment	ar			CITY OF MIAMI		_			
	5136	MANO		300	establishment	96	96	0	BEACH MIAMI DADE		0	one 25 gpm	3,154	D
									WATER &					
GDO	5157	NGT	5	150	Bakery	0	0	667	SEWER DEPARTMENT		D	not applicable		o
		,							MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2077	IGT	5	150	establishment	100	100	0	DEPARTMENT	Multiple	3000	four 750 gallon	3,285	. 2
									MIAMI DADE WATER&					
	40.17		_		Eating				SEWER					
GDO	4247	IGT	5	150	establishment	20	20	00	DEPARTMENT	Single	950	one 950 gallon	657	. 2
GDO	4248	IGT	5	750	Kitchen	382	382	0	CITY OF NORTH MIAMI BEACH	Single	2000	one 2000 gallon	12,549	4
							TT.		MIAMI DADE		2000	ANY YOUN BAILON	14,349	<u> </u>
					Eating				WATER & SEWER					
GDO	3302	IGT	5	300	establishment	100	100	. 0	DEPARTMENT	Single	1200	one 1200 gallon	3,285	4
1														
					Eating				CITY OF NORTH					*
GDO	4256	IGT	5	750	establishment	212	212	0	MIAMI BEACH MIAMI DADE	Series	1600	two 1600 gallon	6,964	4
-				İ					WATER &					
GDO	4295	।ज	5	150	Eating				SEWER					
- GDO	4293	101		DCL	establishment	30	30	1700	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	986	2
i									WATER &					
G00	4289	MGRU	5	150	Eating establishment	25	25	0	SEWER DEPARTMENT		o	оле 25 дрт	821	0
		407			Eating				CITY OF					- u
GD0	4221	tGT	5	750	establishment	226	226	0	HIALEAH	Single	2100	two 1050 gallon	7,424	4
GDO	4261	tGT	5	150	Kitchen	11	0	0		Single	1050	one 1050 gallon		2
									MIAMI DADE WATER &					
									SEWER					
GDO	4263	MGRU	5	150	Kitchen	11	0	0	DEPARTMENT MIAMI DADE		0	one 25 gpm		0
						[			& RETAW					}
GDO	4076	NGT	5	150	Eating establishment	22	22	0	SEWER DEPARTMENT		0	\$1=\$lik1-	723	
	,,,,,			***								Not applicable	723	0
GDO	4281	MGRU	5	150	Eating establishment	60	60	2468	CITY OF MIAMS BEACH		0	ar	4.074	
		· · · · · · · · · · · · · · · · · · ·		150	Catabilatine			2408	MIAMI DADE		<u>v</u>	one 25 gpm	1,971	0
					Eating				WATER & SEWER					
GDO	4319	IGT	5	150	establishment	0	0	0	DEPARTMENT	Series	1200	one 1200 gallon		. 4
GDO	4244	IGT	5	300	Eating establishment	200	200	0						
		141		530		200	2.00		· · · ·	Single	750	one 750 gallon	6,570	4
GDO	1	IGT	'5	300	Eating establishment	110	110	0	CITY OF MIAMI BEACH	De#-1	1000	one 750 & one		_
			-			240	110	· · · ·		Parallel	1800	1050 gallon	3,614	. 4
GDO	2	৷ল	5	750	Eating establishment	300	300	0	CITY OF MIAMI BEACH	Casion	2400	hun 1300 . N		.
		191		, 10	Caraminatine	300	JUU	u .	MIAMI DADE	Series	2400	two 1200 gallon	9,855	4
					Eating				WATER &			j		
GDO	3	រថា	5	300	establishment	165	165	1200	SEWER DEPARTMENT	Series	2400	two 1200 gallon	5,420	4
									MIAMI DADE	i		3-10-11	2,1.0	Ţ,
					Eating				WATER & SEWER					
GDO	4	IGT	5	750	establishment	211	211	0	DEPARTMENT	5ingle	1050	one 1050 gallon	6,931	4
									MIAMI DADE WATER &					
	_				Eating				SEWER					
GDO	6	IGT	5	300	establishment	52	52	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	1,708	2
									WATER &					
GDO	7	IGT	5	150	Eating establishment	32	27	1208	SEWER	¢ini.	1070	*** *0** "		
		.51			- 23ternalitient	34	32	1208	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	1,051	2
									WATER &					
6DO		IGT	2	300	Kitchen	300	300	o	SEWER DEPARTMENT	Single	1200	one 1200 gallon	9,855	4
				7.0					MIAMI DADE					
ĺ		İ			Eating				WATER & SEWER					
GDO	. 9	IGT	5	300	establishment	60	. 60	3950	DEPARTMENT	Single	1200	one 1200 gallon	1,971	4
1									MIAMI DADE WATER &					
		IGŦ	5	300	Eating establishment			4140	SEWER					
GDO	10					96	98		DEPARTMENT	Single	1500	one 1500 gallon	3,219	2

						,		1				····		
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQFT	UTILITY	AT for IGTs	77	TANK CAPACITY	lbs/yr	NCY
						1			MIAM! DADE WATER &					
					Eating				SEWER					l . I
GDO	11	IGT	5	300	establishment	150	150	0	DEPARTMENT MIAMI DADE	\$eries	1200	one 1200 gallon	4,928	4
									WATER &					
GDO	15	IGT	5	300	Eating establishment	180	180	o	SEWER DEPARTMENT	Single	6000	one 6000 gallon	5,913	4
									MIAMI DADE					
					Eating		ļ		WATER & SEWER					
GDO	16	ıgı	5	300	establishment	60	60	0	DEPARTMENT	Series	2100	two 1050 gallon	1,971	4
							1		MIAMI DADE WATER &					
					Eating				SEWER					
GDO	17	\$GT	5	300	establishment	159	159	0	DEPARTMENT	Series	4000	two 2000 gallon	5,223	4
GDO	18	IGT	5	750	Eating establishment	205	217	0		Single	1200	one 1200 gallon	7,128	4
								<u> </u>	MIAMI DADE WATER &					
					Eating			•	SEWER					
GDO	20	।ज	5	750	establishment	426	426	0	DEPARTMENT	Series	1900	two 950 gallon	13,994	4
									MIAMI DADE WATER &					
			_		Eating	1	470	_	SEWER	etl-	1050	1050!	r ror	,
GDD	21	IGT	5	300	establishment Eating	170	170	0	CITY OF	Single	1050	one 1050 gallon	5,585	2
GDO	24	।दा	5	750	establishment	225	225	0	HIALEAH	Single	1050	one 1050 gallon	7,391	4
									MIAM: DADE WATER &					
					Eating				SEWER					
GDO	26	IGT	5	300	establishment	200	150	0	MIAMI DADE	Single	1200	one 1200 gallon	4,928	4
									WATER &					
CDO.	20	IGT	5	300	Eating establishment	200	259	0	SEWER DEPARTMENT	Series	2650	one 750 & two 950 gallon	8,508	4
GDO	28	101	, , , , ,	300	Eating	<del></del>	2.55	-	DEFARIBLE	Jenes	2030	ээо дахол	0,300	
GDO	29	!GT	5	750	establishment Easing	230	230	0		Single	1200	оле 1200 gallon	7,556	4
GDO	32	IGT	5	300	Eating establishment	150	150	0		Single	1200	one 1200 gallon	4,928	4
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	33	IGT	5	300	establishment	111	111	3858	DEPARTMENT	Single	1200	one 1200 gallon	3,646	4
									MIAMI DADE WATER &					
	-				Eating				SEWER	l				
GDO	34	ାଗ		750	establishment Eating	217	217	0	DEPARTMENT	Series	1900	two 950 gallon	7,128	4
GDO	35	IGŢ	5	300	establishment	150	150	0		5eries	2400	two 1200 gailon	4,928	4
1	1				Eating				CITY OF MIAMI					
GDO	37	IGT	5	300	establishment	78	78	3693	SPRINGS	Single	1650	one 1650 gallon	2,562	2
							İ		MIAMI DADE WATER &					
					Eating				SEWER			two 2000 & two		i
GDO	38	‡GT	5	300	establishment	200	200	2020	DEPARTMENT	Multiple	6400	1200 gailon	6,570	4
					Eating				CITY OF MIAMI					
GDO	40	IGT	5	750	establishment	515	515	D	BEACH	Series	2400	two 1200 gallon	16,918	4
									MIAMI DADE WATER &					
			_	200	Eating		204	5278	SEWER	ria.d.	1050	1050!	6.503	4
GDO	41	IGT	5	300	estabilshment	201	201	52/8	DEPARTMENT	Single	1050	one 1050 gallon	6,603	1
				,	Eating				CITY OF MIAMI		****	1202 11		.
600	42	IGT	5	300	establishment	299	299	5000	BEACH MIAMI DADE	Single	1200	one 1200 gallon	9,822	4
									WATER &					
GDO	43	IGT	5	750	Eating establishment	293	293	0	SEWER DEPARTMENT	Series	2550	one 950 & one 1600 gallon	9,625	4
	<u> </u>			T		T	T	[						
		1			Eating		1		CITY OF NORTH					
GDO	44	IGT		150	establishment	0	0	0	MIAMI BEACH	Single_	1050	one 1050 gallon		2
GDO	AE	IGT	5	150	Eating establishment	48	48		1	Single	750	one 750 gallon	1,577	2
600	45	101		150	- commonment	1 70	770	<b>—</b> "	MIAMI DADE	Single	1	aur 120 Kanou	1,3//	<del>                                     </del>
1		1			Casir -	1	1		WATER & SEWER				1	
GDO	46	IGT	5	300	Eating establishment	200	200	o	DEPARTMENT	Single	1050	оле 1050 gallon	6,570	4
			1		Eating				CMY OF	1				
GDO	47	igi	5	300	establishment	180	180	0	MIAMI DADE	Single	2100	two 1050 gallon	5,913	4
ļ		1		1	l	1	1		WATER &					
GDO	48	IGT	5	150	Eating establishment	140	140	0	SEWER DEPARTMENT	Multiple	1900	two 950 gallon	4,599	4
													,,,,,,,	
GDO	50	3GT	5	300	Supermarket	0	0	0	<b></b>	Single	1200	one 1200 gallon	-	2
					Eating				CITY OF NORTH					
GDO	. 51	IGT	5	300	establishment	85	80	0	BAY VILLAGE	Single	1050	one 1050 gallon	2,628	2
						1								
		,		200	Eating	450	450	6071	CITY OF NORTH		3400	hun 1200 !!		, ,
GDO	53	IGT	2	300	establishment	150	150	60/1	MIAMI BEACH MIAMI DADE	Series	2400	two 1200 gallon	4,928	2.
					F-11				WATER &					
GDO	54	IGT	5 .	300	Eating establishment	200	200	3899	SEWER DEPARTMENT	Series	1500	two 750 gallon	6,570	4
												······		

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WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI	TANK_CAPACITY	ESTIMATED FOG lbs/yr	PUMP_OL T_FREQUI
GDO	55	IGT	5	750	Eating establishment	550	550	20851	CITY OF MIAMI BEACH	Series	2400	two 1200 galion	18,068	4
				,,,,					MIAMI DADE WATER &	Jenes .	2400	CIPO ZEGO BRIGAT	10,000	
GD0	58	IGT	5	300	Eating establishment	158	230	0	SEWER DEPARTMENT MIAMI DADE	Single	1500	one 1500 gallon	7,556	4
CDD	to	ICT.		200	Eating	272	200		WATER & SEWER					
GDO	59 60	igt igt	5	300 750	establishment Eating establishment	232	232	0	DEPARTMENT	Single Single	1050	one 1050 gallon	7,621 7,128	
GDO	63	IGT	5	300	Eating establishment	90	90	0	CITY OF MIAMI BEACH	Cinale	1200			
					Eating				CITY OF MIAMI	Single		one 1200 gallon	2,957	4
GDO	66 67	IGT	5	750 150	establishment Eating establishment	500	500		BEACH CITY OF	Single	1050	one 1050 gallon	16,425	
GBO	0,		-	150	escapisiment	30	30	1200	HIALEAH MIAMI DADE WATER &	Single	1200	one 1200 gallon	986	2
GDO	68	ıgı	5	750	Eating establishment	260	260	12105	SEWER DEPARYMENT MIAMI DADE	Series	2400	two 1200-gallon	8,541	4
					Eating				WATER & SEWER					
GDO	69 73	IGT MGRU	5	750 150	establishment Eating establishment	300 D	300	0	DEPARTMENT	Single	2000	one 2000 gallon one 25 gpm	9,855	0
									MIAMI DADE WATER &			, and the second		
GDO	74	IGT	5	750	Eating establishment	230	230	0	SEWER DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	7,556	4
GDO	75	ு	5	750	Eating establishment	302	302	o	WATER & SEWER DEPARTMENT	Single	1050	one 1050 gallon	9,921	4
							002		MIAMI DADE WATER &	Jingle	1030	one 2030 ganon	3,521	
GDO	76	IGT	5	300	Eating establishment	138	138	4050	SEWER DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	4,533	4
GDO	77	AGT	5	150	Eating	8		6750	WATER & SEWER	**	4000			_
apo		AGI	,		establishment		8	6769	DEPARTMENT MIAMI DADE WATER &	Series	1300	two 650 gallon	263	2
GDO	78	IGT	5	150	Supermarket	0	0	7400	SEWER DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon		2
GDO	79	ICT		450	Eating	4.5			WATER & SEWER					
GDO	/9	IGT	5	150	establishment	15	15	1500	DEPARTMENT MIAMI DADE WATER &	Single	950	one 950-gallon	493	2
GDO	80	IGT	5	300	Eating establishment	208	208	0	SEWER DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	6,833	4
					Eating				WATER & SEWER					
GDO	81	ादा	5	300	establishment	200	200	0	DEPARTMENT MIAMI DADE WATER &	Single	1200	one 1200 gallon	6,570	4
GDO	85	IGT	5	300	Eating establishment	186	186	6428	SEWER DEPARTMENT	Single	1200	one 1200 gallon	6,110	4
GDO	87	IGT	5	300	Supermarket	6	6	0	MIAMI DADE WATER &	Single	950	one 950 gallon	197	2
GDO	90	IGT	5	30O	Eating establishment	160	160	0	SEWER DEPARTMENT	Single	5000	one 5000 gallon	5,256	4
GDO	91	IGT	5	750	Eating establishment	230	230	0		Single	1200	one 1200 gallon	7,556	4
GDO	93	IGT	5	300	Eating establishment	200	200	0	MIAMI DADE	Single	2000	one 2000 gallon	6,570	4
GDO	94	IGT	5	750	Eating establishment	275	275	0	WATER & SEWER DEPARTMENT	Series	3200	two 1600 gallon	9,034	4
			-				.,,,		MIAMI DADE WATER &	Series .	3200	THE SOUR BRIDE	P.034	*
GDO	96	IGT	5	300	Eating establishment	200	200	0	SEWER DEPARTMENT MIAMI DADE	Series	2400	two 1200 gallon	6,570	4.
GDO	97	IGT	5	750	Eating establishment	228	228	8564	WATER & SEWER DEPARTMENT	Cinale	1500	one 1500 c.#-	***	
		.51		,30	Попинение	220	*5D	0.504	MIAMI DADE WATER &	Single	3.500	one 1500-gallon	7,490	4
GDO	98	MGRU	5	300	Bakery	117	117	3300	SEWER DÉPARTMENT MIAMI DADE		0	one 25 gpm	3,843	0
£bo		LOT.		***	Eating	_			WATER & SEWER		,	"		
GDO	99	IGT	2	150	establishment	0	0	534	DEPARTMENT MIAMI DADE WATER &	Stngle	1500	one 1500 gallon		2
GDO	100	IGT	5	750	Eating establishment	228	228	7930	SEWER DEPARTMENT	Series	2400	two 1200 gallon	7,490	4

WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	, VIUTY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	ESTIMATED FOG lbs/yr	PL T_
GDO	102	IGT	. 5	300	Eating establishment	150	150	0		Series	2400	two 1200 gallon	4,928	<u>.</u>
GDO	103	IGT	5	300	Eating establishment	200	200	0	CITY OF MIAMI BEACH	Single	750	one 750 gallon	6,570	
									MIAMI DADE WATER &					T
GDO	104	IGT	5	750	Eating establishment	250	250	8938	SEWER DEPARTMENT	Single	1500	оле 1500 gallon	8,213	L
									MIAMI DADE WATER &					
GDO	107	IGT	5	300	Eating establishment	150	150	0	SEWER DEPARTMENT MIAMI DADE	Single	2000	one 2000 gallon	4,928	<u>.</u>
					Eating		1		WATER & SEWER					
GDO	108	IGT	5	300	establishment	64	64	0	DEPARTMENT MIAMI DADE	Single	1200	оле 1200 gallon	2,102	+
					Eating				WATER & SEWER			three 1200		
GDO	109	ाडा	5	150	establishment	100	100	1560	DEPARTMENT MIAMS DADE	Series	3600	gallon	3,285	}
			_		Eating				WATER & SEWER					
GDO	110	IGT	5	750	establishment	225	225	0	DEPARTMENT MIAM) DADE WATER &	Series	4000	two 2000 gallon	7,391	+
600	111	IGT	5	300	Eating establishment	132	132	0	SEWER DEPARTMENT	Series	2100	two 1050 gallon	4,336	
				355			102	<u></u>	MIAMI DADE WATER &	341143	2200	HIO 2000 BONON	4,230	Ť
600	112	₿GT	5	300	Eating establishment	195	195	0	SEWER DEPARTMENT	Series	3600	three 1200 gallon	6,406	
									MIAMI DADE WATER &					T
GDO	113	IGT	5	150	Eating establishment	42	42	2100	SEWER DEPARTMENT	Single	1500	one 1500-galion	1,380	1
					Eating				MIAMI DADE WATER & SEWER					
GDO	114	IGT	5	300	establishment	86	86	3400	DEPARTMENT	Single	1500	one 1500 gallon	2,825	;
GDO	118	IGT <sub>.</sub>	5	300	Eating establishment	200	200	5100	CITY OF MIAMI BEACH	Single	750	one 750 gallon	6,570	
									MIAMI DADE WATER &					Ť
GDO	119	ចោ	5	750	Eating establishment	202	202	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	6,636	
									MIAMI DADE WATER &			Lianum		
GDO	120	IGT	5	750	Eating establishment	220	220	0	SEWER DEPARTMENT	Single	750	one 750 gallon	7,227	,
GDO	121	।ভা	5	150	Market	0		2400	CITY OF MIAMI BEACH	Series	2400	two 1200 gallon	_	
									MIAMI DADE WATER &					T
GDO	122	IGT	5	750	Eating establishment	204	204	0	SEWER DEPARTMENT	Series	3600	three 1200 gallon	6,701	4
G00	123	எ	5	300	Eating establishment	125	125	. 0		Single	1500	one 1500 gallon	4,106	1
	}				Enting		-		MIAMI DADE WATER & SEWER					
GDO	124	IGT	5	150	Eating establishment Eating	50	50	0	DEPARTMENT CITY OF	Single	950	one 950 gallon	1,643	1
GDO	125	IGT	5	750	establishment	150	150	7520	HIACEAR MIAMI DADE	Series	3000	two 1500-gallon	4,928	4
					Eating				WATER & SEWER					l
GDO	126	IGT	5	300	establishment	60	. 60	, o	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	1,971	+
GDO	127	IGT	5	150	Eating establishment	F0	50	0	WATER & SEWER DEPARTMENT	es ele	1050	1070	4.64	
GDO	130	IGT	5	300	Supermarket	47	47	0	DEPARIMENT	Single Single	2000	one 1050 galion one 2000 galion	1,643 1,544	Т
									MIAMI DADE WATER &					Ī
GDO	131	।दा	5	150	Eating establishment	30	30	1800	SEWER DEPARTMENT	Series	3000	two 1500 gallon	986	ŝ
									MIAMI DADE WATER &		<u> </u>			
GDO	132	IGT	5	300	Eating establishment	150	150	0	SEWER DEPARTMENT	Series	1200	two 1200 gallon	4,928	В
					Eating				MIAMI DADE WATER & SEWER					
GDO	133	IGT	5	150	establishment Eating	40	40	850	DEPARTMENT CITY OF	Single	750	one 750 gallon	1,314	•
GDO	134	IGT	5	300	establishment Eating	149	149	0	HIALEAH	Single	1600	one 1600 gallon	4,895	5
GDO	135	IGT	5	300	establishment	128	128	0	MIAMI DADE	Single	1600	one 1600 gallon	4,205	5
					Eating				WATER & SEWER					
GDO	136	IGT	5	300	establishment Eating	150	150	0	DEPARTMENT	Single Single	750 1500	one 750 gallon one 1500 gallon	4,928	4

	<del></del>													
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED SE	FACILITY_AREA		SYSTEM FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP		PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	τγ	TANK_CAPACITY	łbs/yr	NCY
									MIAMI DADE WATER &					
GDO	138	IGT	5	300	Eating establishment	180	180	. 0	SEWER DEPARTMENT	Single	4000	опе 4000 gallon	5,913	4
									MIAMI DADE	w.v.g/w		CAL TOTAL EBILOT	3,313	. 4
					Eating				WATER & SEWER					
600	139	IGT	5	150	establishment	0	0	1440	DEPARTMENT	Single	1200	one 1200 gallon		4
									MIAMI DADE WATER &					
coc l	141	ICT	_	300	Eating				SEWER					
GD0	141	IGT	5	300	establishment	163	163	O	MIAMI DADE	Series	2400	two 1200 gallon	5,355	4
									WATER &					
GDO	142	IGT	5	150	Bakery	13	13	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	427	2
									MIAMI DADE			911		
					Eating				WATER & SEWER					
GDO	147	IGT	5	300	establishment Fating	84	B4	0	DEPARTMENT	Single	1500	one 1500 gallon	2,759	2
GDO	148	IGT	5	300	Eating establishment	120	120	0		Single	1500	one 1500 gallon	3,942	4
GDO	149	IGT	5	300	Eating establishment	72	72	0		Single	1200			4
	Ĭ				Eating							one 1200 gallon	2,365	
GDO	150	IGT	5	300	establishment Eating	122	122	0		Single	1500	one 1500 gallon	4,008	. 4
GDO	151	161	5	300	establishment	80	80	0		Single	1500	one 1500 gallon	2,628	4
GDO	152	#GT	5	300	Eating establishment	70	70	o		Single	1500	one 1500 gallon	2,300	2
					Eating									
GDO	153	tGT	5	300	establishment Eating	86	86	0		Single	1200	one 1200 gallon	2,825	2
GDO	155	. tgt		300	establishment '	149	149	0			1600	one 1500 galion	4,895	4
GDO	157	fGT	5	300	Eating establishment	122	122	0		Single	1500	one 1500 gallon	4,008	4
GDO	158			300	Eating	104								
		IGT	5		establishment Eating		104	0	CITY OF	Single	1500	one 1500 gallon	3,416	4
GDO	160	IGT	5	300	establishment	143	143	. 0	HIALEAH	Single	1500	one 1500 gallon	4,698	2
					Eating				СПҮ ОҒ МІАМІ					
GDO	161	ाज	5	300	establishment	82	82	3468	BEACH MIAMI DADE	Single	1200	one 1200 gallon	2,694	2
									WATER &					
GDO	162	ចោ	5	300	Eating establishment	60	60	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,971	2
		1.07		224		**		, , , , , , , , , , , , , , , , , , ,	MIAMI DADE	Jingle	1030	one roso gailon	1,9/1	4
				ļ	Eating				WATER & SEWER					
G00	163	IGT	5	300	establishment	62	62	0	DEPARTMENT	Single	950	one 950 gallon	2,037	2
									MIAMI DADE WATER &					
			_ [		Eating				SEWER					
GD0	165	IGT	5	300	establishment	175	144	0	DEPARTMENT	Single	2000	one 2000 gation	4,730	. 4
GDO	100	ı,~r	_	150	Eating				CITY OF MIAMI	ا ا	,			
	168	IGT	5	150	establishment Eating	140	140	1810	HEACH	Single	1200	one 1200 gallon	4,599	2
GD0	170	IGT	5	150	establishment	36	36	0		Single	950	one 950 gallon	1,183	2
G00	172	IGT	5	300	Eating establishment	88	88	0		Single	1500	one 1500 gallon	2,891	2
600	173	எ	2	300	Eating establishment	106	106	0		ì				
					Eating					Single	1500	one 1500 gallon	3,482	2
GDO .	176	IGT	5	300	establishment Eating	375	375	0		Series	6400	four 1600 gallon	12,319	4
GDO	177	।ज	5	300	establishment	150	150	0		Series	2100	two 1050 gallon	4,928	4
GDO	178	IGT	5	300	Eating establishment	70	70	0	CITY OF HOMESTEAD	Single				
-					estavestilitetil		70		MIAMI DADE	angle	1050	one 1050 gallon	2,300	2
					Eating				WATER & SEWER					
GDO	179	IGT	5	150	establishment	46	46	0	DEPARTMENT	Single	750	one 750 gallon	1,511	. 2
GDO	182	IGT	5	750	Eating establishment	220	220	0	SOUTH MIAMI	Single	1600			
						Ť.			AND ILI MRAMI			one 1600 gallon	7,227	4
GDO	183	IGT	5	300	Kitchen	100	100	0		Single	1200	one 1200 gallon	3,285	4
600	184	IGT	5	300	Eating establishment	66	66	0	CITY OF NORTH MIAMI BEACH	Single	750	one 750 gailon	2,168	2
								*	MIAMI DADE	OWEIC	, ,,,,	Aug LAN Barroll	2,165	
					Eating				WATER & SEWER					
600	189	ाटा	. 5	300	establishment	200	200	0	DEPARTMENT	Single	1050	оле 1050 gallon	6,570	4
									MIAMI DADE WATER &					
			_		Eating				SEWER					
GDO	190	lĢī	5	300	establishment	75	75	0	DEPARTMENT	Single	1050	one 1050 gallon	2,464	2
GDO	193	ाज	5	300	Eating establishment	48	48	2300	CITY OF NORTH MIAMI BEACH	Single	1050	one 1050 gallon	1,577	2
									MIAMI DADE				2,-11	
					Eating			1	WATER & SEWER			one 1500, two 2500 and two		
G00	194	IGT	5	300	establishment	155	155	0	DEPARTMENT	Multiple	12500	3000 gallon	5,092	4

							,		····	·····			FETTILATED	Inuman and
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQFT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
<b>j</b>									MIAMI DADE WATER &					
]					Eating				SEWER					
GDO	195	IGT	5	150	establishment	40	40	1800	DEPARTMENT	Single	1050	one 1050 gallon	1,314	2
									MIAMI DADE WATER &					
					Eating			,	SEWER					
GDO	200	IGT	5	300	establishment	149	149	0	DEPARTMENT	5eries	2400	two 1200 gallon	4,895	4
[									MIAMI DADE WATER &					
1					Eating				SEWER			•		
GDO	201	IGT	5	150	establishment	62	62	2116	DEPARTMENT	Single	1200	one 1200 gallon	2,037	2
									MIAMI DADE WATER &			İ		
1					Eating				SEWER					
GDO	203	IGT	5	300	establishment	200	200	7301	DEPARTMENT	Single	1200	one 1200 gallon	6,570	4
1									MIAMI DADE WATER &					
1					Eating				SEWER					
GDO	205	IGT	5	300	establishment	104	104	. 0	DEPARTMENT	Single	1600	one 1600 gallon	3,416	4
1	İ								MIAMI DADE WATER &					
1	ŀ				Eating				SEWER					
GDO	207	ıदा	5	300	establishment	96	96	1475	DEPARTMENT	Single	1500	one 1500 gallon	3,154	4
									MIAMI DADE WATER &					
					Eating			:	SEWER	l				
GDO	208	IGT	5	300	establishment	88	88	0	DEPARTMENT	Single	1200	оле 1200 galloл	2,891	4
									MIAMI DADE WATER &					1
1					Eating				SEWER					
600	209	iGT	. 5	300	establishment	120	120	6500	DEPARTMENT	Single	1200	one 1200 gallon	3,942	4
i									MIAMI DADE WATER &					
i					Eating				SEWER					
600	210	IGT	5	150	establishment	0	0	1725	DEPARTMENT	Single	750	one 750 gallon	-	2
CDO.	712	IGT		300	Eating establishment	80	80	o		Single	1600	one 1600 gallon	2,628	2
GDO	213	161	5	300	estaunsnment	- 80	***			zviřic	1000	Gile 1900 Ballour	2,026	1
500	216	LCT.		300	Eating establishment	110	110	4255	CITY OF NORTH MIAMI BEACH	Series	3200	two 1600 gallon	3,614	4
GDO	216	IGT	5	300	establishment	110	1,0	4233	MIAMI DADE	aenes	32 <b>(A)</b>	two 1600 gallon	3,014	
	[								WATER &					
		107		300	Eating establishment	150	150	0	SEWER DEPARTMENT	Series	2400	**** 1300 II	4.036	,
GDO	217	IGT	5	300	establishment	150	150		MIAMI DADE	Series	2400	two 1200 gallon	4,928	4
									WATER &					
			١.	700	Eating	170	120	0	SEWER DEPARTMENT	S:1-	1650	1550	3,942	4
GDO	218	tGT	5	300	establishment	120	120		MIAM! DADE	Single	1650	one 1650 gallon	3,942	+ +
1									WATER &					
	340	107	_	150	Eating	40		2000	SEWER DEPARTMENT	6:1_	1200	1300!	4	, ,
GBO	219	IGT	. 5	150	establishment	48	48	2000	MIAMI DADE	Single	1200	one 1200 gallon	1,577	<del> </del>
					]				WATER &					
600	220	ICT		150	Eating establishment	25	25	o	SEWER DEPARTMENT	Simula	1200	ове 1200 gallon	821	1 . 1
GDO	220	IGT	2	3.50	estatiisiinieit		- 23		MIAMI DADE	Single	1200	OBE 1200 gallon	BE 1	2
				ļ					WATER &				1	i
GDO	221	ចោ	5	150	Eating establishment	30	30	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	986	2
GDU	221	191	,	130	establishment	30	30	<del> </del>	MIAMI DADE	Single	1200	one 1200 gallon	760	<del> </del>
						Ì			WATER &		ļ			
CDC	233	1,57	5	300	Eating establishment	74	74	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	2,431	2
GDO	222	IGT		300	establishment Eating	74	<del>'</del>	<u> </u>	CITY OF	Single	1200	oue 1500 Eation	2,451	<del>                                     </del>
GDO	223	IGT	5	150	establishment	74 .	74	2760	HIALEAH	Single	1050	one 1050 gallon	2,431	2
		1	1			1			MIAMI DADE WATER &	1	1	1		
I			1		Eating				SEWER					
600	225	IGT	5	300	establishment	70	70	0	DEPARTMENT	Single	1200	one 1200 gallon	2,300	2
				1					MIAMI DADE WATER &					
		1			Eating	1			SEWER		1			
GDO	226	IGT	5	300	establishment	62	62	0	DEPARTMENT	Single	1200	one 1200 gallon	2,037	2
						1	}		MIAMI DADE WATER &				]	
	1	1			Eating		1		SEWER			1		1 1
GDO	227	IGT	5	300	establishment	150	150	0	DEPARTMENT	Single	1200	one 1200 gallon	4,928	4
I		1							MAMI DADE				1	
					Eating				SEWER	-			1	
GDO	228	IGT	5	300	establishment	130	130	0	DEPARTMENT	Single	1650	one 1650 gallon	4,271	4
	1				Eating				CITY OF MIAMI		1		1	
GDO	229	IGT	5	300	establishment	76	76	0	BEACH	Single	1600	one 1600 gallon	2,497	, 2
	T				T	T			MIAMI DADE	T *		J		
					F-at.				WATER &				1	
GDO	230	IGT	5	300	Eating establishment	121	121	0	SEWER DEPARTMENT	Single	22050	one 1050 gallon	3,975	5 2
	1	T	1			T			MIAMI DADE				*,,,,,	
					P_at.				WATER &					]
GDO	231	IGT	5	300	Eating establishment	120	120	0	SEWER DEPARTMENT	Single	1600	one 1600 gallon	3,942	4
					Eating				CITY OF	1				
GDO	233	IGT	5	150	establishment	30	30	0	HIALEAH	Single	1200	one 1200 gallon	986	2
GDO .	234	IGT	5	300	Eating establishment	74	74	0	CITY OF HIALEAH	Single	1050	one 1050 gailon	2,431	1 2
900		, 101	<del></del>	, ,,,,,,	, -y-avazijincili				,All	, ungre	, 1000	, AVOV EBROIL	L,43.	

WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ.FT	บทเทץ	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	ESTIMATED FOG Ibs/yr	P T
									MIAMI DADE WATER &					
con	275		_		Eating			_	SEWER	l				
GDQ	235	IGT	5	300	establishment	150	150	D	MIAMI DADE	Series	2400	two 1200 gallon	4,928	3
					Eating				WATER & SEWER					
GDO	236	IGT	5	750	establishment	274	274	. 0	DEPARTMENT MIAMI DADE	Series	2400	two 1200 gallon	9,001	-
					Eating				WATER & SEWER					
GDO	238	।ज	5	300	establishment	80	80	3017	DEPARTMENT MIAMI DADE	Single	1200	one 1200 galion	2,628	1
									WATER &					l
GDO	239	ıст	5	300	Eating establishment	74	74	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	2,431	4
									MIAMI DADE WATER &					
GDO	245	ចេ	5	150	Eating establishment	20	20	a	SEWER DEPARTMENT	Single	1200	one 1200 gallon	657	1
GDQ	246	IGT	S	150	Eating establishment	0	0	o		Single	1200	one 1200 gallon		Į
									MIAMI DADE	- Vilgia		One Izoo ganon		Ì
					Eating				WATER & SEWER					
GDO	247	IGT	5	750	establishment	252	252	0	DEPARTMENT	Series	2400	two 1200 gallon	8,278	+
			}		Eating				CITY OF NORTH					
GDO	248	ादा	5	750	establishment	215	215	<u>.</u>	MIAMI BEACH MIAMI DADE	Single	1050	one 1050 gallon	7,063	4
					Eating				WATER & SEWER					
GDO	249	ভো	5	300	establishment	103	103	0	DEPARTMENT	Single	1500	one 1500 gallon	3,384	4
GDO	250	IGT	5	300	Eating establishment	108	108	0	CITY OF HOMESTEAD	Single	1200	one 1200 gallon	3,548	3
GDO	251	IGT	5	300	Eating establishment	101	101	0	CITY OF NORTH MIAMI BEACH	Single	1650	one 1650 gallon	3,318	,
GDQ	252	IGT	5	300	Eating establishment	62	62	0	CITY OF HIALEAH	Single	1600	one 1600 gallon	2,037	Τ
									MIAMI DADE WATER &					1
GDO	253	IGT	5	300	Eating establishment	107	107		SEWER			"		l
350	7.55	. 101	3.	300	establishment	107	107	0	MIAMI DADE	Single	1500	one 1500 gallon	3,515	+
				-	Eating				WATER & SEWER	•				
GDQ	254	IGT	5	300	establishment	85	85	0	MIAMI DADE	Sîngle	1500	one 1500 gallon	2,792	+
									WATER & SEWER					1
GDO	255	IGT	5	300	Kitchen	74	74	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	2,431	4
					Eating				WATER & SEWER			one 750 and		
GDO	256	IGT	5	750	establishment	242	242	7441	DEPARTMENT	Series	4500	three 1250 gallon	7,950	,
									MIAMI DADE WATER &					
GDO	257	IGT	5	150	Eating establishment	65	65	2260	SEWER DEPARTMENT	Single	750	ове 750 gallon	2,135	
									MIAMI DADE WATER &					I
GDO	260	IGT	5	150	Eating establishment	14	14	o	SEWER DEPARTMENT	Single	750	one 750 gallon	460	1
							1		MIAMI DADE WATER &	20000		so Panon	400	1
GDO	262	MGRU	_	150	Bitario-4	_	_		SEWER		_ ;			-
600	202	MUKU	5	150	Market	00	0	0	DEPARTMENT MIAMI DADE		0	one 25 gpm		
									WATER & SEWER					
GDO .	263	IGT	5	300	Supermarket	0	0	28500	DEPARTMENT MIAMI DADE	Single	1500	one 1500-gallon	-	1
					Eating				WATER & SEWER					۱
GD0	267	AGRU	5	300	establishment	80	80	0	DEPARTMENT MIAMI DADE		0	one 35 gpm	2,628	1
					Eating				WATER & SEWER					
GDO	268	(GT	5	150	establishment	20	20	2800	DEPARTMENT	Single	750	one 750 gallon	657	ļ
					1				MIAMI DADE WATER &					
GDO	269	tGT	5	150	Eating establishment	27	27	1500	SEWER DEPARTMENT	Single	750	one 750-gallon	887	
									MIAMI DADE WATER &					Ī
GDO	270	NGT	5	150	Eating establishment	50	50	0	SEWER DEPARTMENT		0	Not applicable	1,643	
400	***	1101			Сэмининенц				MIAMI DADE			, пос аррисавіе	1,643	+
			_		Eating				WATER & SEWER					١
GDO GDO	275 277	MGRU IGT	5 5	150 150	establishment Supermarket	30 0	30	7210 0	DEPARTMENT		0	one 25 gpm Not applicable	986	ł
									MIAMI DADE WATER &					ſ
l	278	. IGT	5	150	Eating establishment	20	20	720	SEWER	Single	750	{		1

											-		ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU	DERMIT CEC	BULLINESS TANK	RECORDED_SE		FACILITY_AREA	UTILITY	SYSTEM_FORM AT for IGTs		TANK_CAPACITY		T_FREQUE NCY
VORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	MIAMI DADE	WI TO 1012	YE	LEUN_CAFAUIT	lbs/yr	ii Çî
					F-11- 4				WATER & SEWER					
GDO	279	MGRU	5	150	Eating establishment	20	20	0	DEPARTMENT		0	one 25 gpm	657	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	281	IGT	5	150	establishment	27	27	0	DEPARTMENT	Single	1200	one 1200 gallon	887	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	282	iGT		150	establishment	74	74	2000	DEPARTMENT	Single	1200	one 1200 gallon	2,431	2
GDO :	283	MGRU	5	150	Bakery	2	2	. 0	MIAMI DADE		0	one 25 gpm	66	00
									WATER &					
cno	304		5	300	Market	o	0	a	SEWER DEPARTMENT	Single	950	one 950 gallon		2
GDO	284	IGT	3	300	Eating	-	<del>                                     </del>		DELYMINEN	Singre	330	Ope 330 ganon		
GDO	285	IGT	5	150	establishment	3D	30	ð		Single	900	one 900 gallon	986	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	286	MGRU	5	300	establishment	60	60	D	DEPARTMENT MIAMI DADE	<u> </u>	0	one 25 gpm	1,971	0
									WATER &					
	İ		_		Eating				SEWER	١		4200	2.057	
6DO	288	IGT	5	300	establishment	118	90	0	MIAMI DADE	Single	1200	one 1200 gallon	2,957	4
							1		WATER &	1				
GDO	700	NGT.	5	300	Eating establishment	63	63	o	SEWER DEPARTMENT	Single	1200	one 1200 gallon	2,070	2
GDO	289	IGT		300	cateomment	- 63	"	<u>`</u>	MIAMI DAGE	amgre	1200	THE ALVA BRICK	2,0,0	
									WATER &					
GDO	290	IGT	5	300	Eating establishment	65	65	0	SEWER DEPARTMENT	Single	1500	one 1500 gallon	2,135	2
							1	·						
					Eating	1			CITY OF NORTH					
GDQ	291	IGT	5	300	establishment	64	64	2259	MIAMI BEACH	Single	1200	one 1200 gallon	2,102	2
									MIAMI DADE					
					Eating				WATER & SEWER	Ì				
GDO	292	iGT	5	300	establishment	90	90	0	DEPARTMENT	Single	1200	one 1200 gallon	2,957	2
									MIAMI DADE					
				ļ	Eating		1		WATER & SEWER			three 1050		
GDO	294	IGT	5	750	establishment	260	260	8756	DEPARTMENT	Single	3150	gailon	8,541	4
				ĺ					MIAMI DADE WATER &					
									SEWER					
GDO	295	MGRU	5	150	Kitchen	80	80	0	DEPARTMENT		. 0	one 25 gpm	2,628	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	297	IGT	5	300	establishment	149	149	0	DEPARTMENT	Single	1050	one 1050 gallon	4,895	4
									MIAMI DADE WATER &					
	1	į			Eating				SEWER	1				
GDO	299	।ज	5	300	establishment	80	80	0	DEPARTMENT MIAMI DADE	Single	1500	one 1500 gallon	2,628	. 2
				1		[	İ		WATER &					
					Eating			_	SEWER	l				_
GDO	300	IGT	5	300	establishment Eating	134	134	0	DEPARTMENT	Single	1600	one 1600-gallon	4,402	2
GDO	301	IGT	5	300	establishment	149	149	0	<b></b>	Single	1200	one 1200 gallon	4,895	4
									MIAMI DADE WATER &					
	ļ		1		Eating		1		SEWER			ļ \$		
GDO	302	1GT	5	150	establishment	36	36	2480	DEPARTMENT	Single	1200	one 1200 gallon	1,183	2
	1	1	1				1		MIAMI DADE WATER &		1	1		
		1	1		Eating				SEWER		1			
GDO	303	IGT	5	300	establishment	148	148	0	DEPARTMENT	Single	1050	one 1050 gallon	4,862	4
		1					1		MIAMI DADE WATER &		1			
			1		Eating				SEWER					
GDO	304	IST	5	300	establishment	60	- 60	0	DEPARTMENT MIAMI DADE	Strigle	1200	one 1200 gallon	1,971	2
									WATER &					
					Eating		,	_	SEWER		650	OFO	4 000	
GDO	305	IGT	5	300	establishment	149	149	0	DEPARTMENT	Single	950	one 950 gallon	4,895	4
GDO	307	JGT	5	300	Market	0	0	0	1	Single	1200	one 1200 gallon	<u>-</u>	2
	***			200	Eating	140				Carios	2100	two 1050 gallon	4,895	2
GDO	309	ाज	5	300	establishment	149	149	0	MIAMI DADE	Series	2100	тона осог данол	4,895	
	1			1			1		WATER &	1		1		
eno.	210	ier	_ E	300	Eating establishment	220	220	5000	SEWER DEPARTMENT	Single	750	one 750 gallon	7,227	4
GDO	310	IGT	5	300	establishment Eating	220		5000	NE WILMEN	Jangle	1,10	Sing 130 gailoff		<del>-</del> -
GDO	311	IGT	5	150	establishment	20	20	0	<u> </u>	Single	1050	one 1050 gallon	657	2
	1			ļ i	}	1	1	1	MIAMI DADE WATER &	1		1		
	1	Į.			Eating	1	1		SEWER			[	]	
GĐ0	312	MGRU	5	300	establishment	149	149	0	DEPARTMENT	<del>\</del>	0	one 25 gpm	4,895	0
	1			1	Eating	1			CITY OF MIAM	ıl .		1		
			1		ı camış									1

WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI	TANK_CAPACITY	ESTIMATED FOG lbs/yr	PUMF T_FRE
									MIAMI DADE WATER &					
GDO	315	IGT	5	300	Eating establishment	102	102	o	SEWER DEPARTMENT	Single	1200	one 1200 gallon	3,351	ı :
		,-,						<del></del>	MIAMI DADE		1200	One 1200 garon	3,351	-
					Eating				WATER & SEWER	İ				
GDO	316	IGT	5	300	establishment	99	99	0	DEPARTMENT	Single	1600	one 1600 gallon	3,252	
GDO	317	IGT	2	750	Eating	220		_						
300	31/	101		750	establishment	220	220	0	MIAMI DADE	Series	3000	two 1500 gallon	7,227	<u>'-</u>
į									WATER &		1			
600	318	ιGΤ	5	300	Eating establishment	68	68	3300	SEWER DEPARTMENT	Single	1200	one 1200 gallon	2,234	
									MIAMI DADE	Jungac		ONE TEOC BOILDIN	2,234	
					Eating				WATER &					
600	319	ចេ	5	300	establishment	200	200	0	SEWER DEPARTMENT	Single	950	one 950 gallon	6,570	, ,
					Eating									
690	320	IGT	5	300	establishment	85	85	0	MIAMI DADE	Series	2100	two 1050 gallon	2,792	4
									WATER &					
GDO	321	IGT	5	300	Eating	٠		_	SEWER	<b>.</b> .				
GUU.	521	101		300	establishment	84	84	0	DEPARTMENT MIAMI DADE	Series	2100	two 1050 gallon	2,759	
									WATER &					
GDO	322	įgŢ	5	150	Eating establishment	o		,	SEWER	Cloude	050	one GEO sellen		l .
					Insultanence		0	0	DEPARTMENT	Single	950	one 950 gallon		-
GDO	323	IGT	5	300	Supermarket	10	10	0		Series	2100	two 1050 gallon	329	يـــا
		!							MIAMI DADE WATER &					
					Eating				SEWER					l
GDO	324	IGT	5	300	establishment	18	18	3400	DEPARTMENT	Single	750	one 750 gallon	591	<b> </b>
									MIAMI DADE WATER &					
					Eating				SEWER					1
GDÓ	326	IGT	5	300	establishment	92	92	4349	DEPARTMENT MIAMI DADE	Single	2100	two 1050 gallon	3,022	4
	.								WATER &			,		1
			١٠ _ ا		Eating				SEWER					Ì
GDO	327	IGT	5	150	establishment Eating	53	53	0	DEPARTMENT	Single	750	one 750 gallon	1,741	+-
GDO	329	MGRU	5	150	establishment	16	16	. 0			0	one 25 gpm	526	(
GDO	331	எ	5	150	Eating establishment	20						1		Ι.
GDC -	331	101		150	establishment	30	30	0	MIAMI DADE	Single	750	one 750 gallon	986	2
	ĺ								WATER &			<u> </u>		
GDO	333	NGT	5	150	Eating establishment	0	o o	1380	SEWER DEPARTMENT		o			Ι.
- 55.5	333			150	ехаризилиел	,		1380	MIAMI DADE		<u> </u>	none		
	1		,						WATER &					
GDO	336	AGRU	5	150	Bakery	9	9	2500	SEWER DEPARTMENT		0	one 25 gpm	295	
					- January				MIAMI DADE			One 25 gpm	230	1
	1		-		Eating	,	] :		WATER &					
GDO	337	IGT	5	300	establishment	70	70	0	SEWER DEPARTMENT	Single	750	one 750 gallon	2,300	2
	ļ								MIAMI DADE					1
	-				Eating				WATER & SEWER					
GDO	338	MGRU	5	150	establishment	24	24	1200	DEPARTMENT		0	one 25 gpm	788	
GDO	339	ICT	5	700						** *				
300	333	IGT	3	300	Supermarket	10	10	0	MIAMI DADE	Single	2000	one 2000 gallon	329	2
					_		1		WATER &					
GDQ	340	IGT	5	300	Eating establishment	200	200	4300	SEWER DEPARTMENT	Single	1200	one 1300 II		1
					as a position of			4300	MIAMI DADE	ange	1200	one 1200 gallon	6,570	+
									WATER &					
600	341	AGRU	5	150	Concession	2786	2786	0	SEWER DEPARTMENT		0	one 25 gpm	91,520	,
												and an Ehrin	32,320	Ι.,
					Eating		]		CITY OF MORTH					
GDO	342	IGT	5	300	establishment	72	72	2556	CITY OF NORTH MIAMI BEACH	Single	1200	one 1200 galion	2,365	
									MIAMI DADE	<del></del>			-,,-00	T
					Eating				WATER & SEWER					
GDO	343	IGT	5	150	establishment	54	54	2000	DEPARTMENT	Single	1050	one 1050 gallon	1,774	
	. ]								MIAMI DADE					
					Eating				WATER & SEWER					
GDO	345	ादा	5	300	establishment	48	48	0	DEPARTMENT	Series	3000	two 1500 gallon	1,577	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	346	IGT	. 5	750	establishment	220	220	8000	DEPARTMENT	Series	2400	two 1200 gallon	7,227	2
GDO	347	IGT	2	300	Eating establishment	150	150	0		Sìnain	1500	one 1500 II	4.070	] .
							3.50		MIAMI DADE	Single	1500	one 1500 gallon	4,928	- 2
			-		F-41-				WATER &					
600	348	IGT	5	750	Eating establishment	40	40	0	SEWER DEPARTMENT		0	one 1500 gallon	1,314	Ι,
-									MIAMI DADE			-uc xoon Bellott	1,514	m
					Eating				WATER & SEWER					
I														

Property   Property								<del></del>						ESTIMATED	PUMP_OU
Second   Gr   Probe Color   Format   Second Color		PERMIT NUMB		PERMIT STATU			RECORDED SE	OBSERVED SE	FACILITY AREA		SYSTEM FORM	TOTAL_CAPACI			T_FREQUE
Second Color	WORK_GROUP		PERMIT_CLASS		PERMIT_FEE	BUSINESS_TYPE							TANK_CAPACITY	lbs/yr	NCY
Second   S															
190   191   197   197   198		l					1		1		•				
Column	GDO	352	ıGT	5	150	Market	0	0	0		Single	1200	one 1200 gallon		2
Decompose   Color															
Second   S															
Total   Section   Sectio	coo	252	ICT	[	150		١ ,	١ ,	617		Sinala	0.70	one 950 gallon		2
Second   S		333	(d)			establishtstent	<u>-</u>	<del></del>			- Singic				
Section   Sect															
Column				ļ					_			_			
Column	GDO	354	MGRU	5	300		90	90	0			<u>v</u>	one 25 gpm	2,957	-
Second Column	600	358	டி	5	300		94	94	0		Single	1500	one 1500 gallon	3,088	1 4
Column   Section   Secti															
Column		ļ					į				ļ				
Second   S	600	250	let Y		200		74	74			Single	1200	one 1200 gallon	2431	,
Second   S	GDO	339	101	3	300	escattisiiiijeik	<del>                                     </del>		<u>-</u>		Singic	1100	One aloo gamon	2,744	1
Columbia   Columbia								1		WATER &	1				
Column									.			4550	4050 11	٠,,,,	,
Second   S	GDO	360	IGT	5	150	establishment	30	30	0		Single	1050	one 1050 gallon	986	<del> </del>
1979   1862															
Color						Eating				SEWER					
Color   164	GDD	362	1GT	5	300	establishment	60	60	0		Series	1500	two 750 gallon	1,971	2
GOO   346   Hoft   S   190   Closing   O   O   740   Department   O   Service   O															
Column   C				1		Eating	l								
String	600	364	NGT	5	150		0	0	750	DEPARTMENT		0	none		0
Color   196											I				
Color   196						P-11-		ļ	1						
Manual Color	GDO	365	।রা	5	300		160	160	5308		Single	1200	one 1200-gaßon	5.256	4
Column	GDO	303	.431	<b></b> :			T	1			1				
Graph   196		1							1	WATER &	1				
Column					1						ei anda	1500	and temporalism	1 200	١ ,
Color   Sept	G90	366	iGT .	ļ	300	establishment	- "	<del> '</del>	<b>-</b> '-		Single	1500	one 1300 gailun	2,303	1 -
GOD   397   10T   5   150   enablithment   0   0   0   0   0   0   0   0   0															
Second   S															
GOO   371   IGT   S   150   establishment   D   O   ADDO   EXPANSIVE   Sequence   Sequ	GDO	367	IGT	5	150	establishment	0	0	0		Single	950	one 950 gallon	<u> </u>	2
GOO   371   IGT   S   150   establishment   O   0   6000   DPARTMENT   Single   1500   one 1500 gallon   O   0   0   0   0   0   0   0   0   0							1		Į						
GOO   372   IGT   5   150   establishment   0   0   600   GERATMENT   Single   1500   one 1500 gallon			ļ			Eating		ļ.						1	
GoO   372   167   5   300   Esting   CO   60   O   O   O   O   O   O   O   O   O	GDO	371	IGT	5	150		0	0	4000		Single	1500	one 1500 gallon		4
GOO   374   IGT   S   300   establishment   GO   GO   DEPARTMENT   Single   1300   one 1300 gallon   3,972   2   2   2   2   2   2   2   2   2					Į.						}				1
COD   372   ICT     5   300   catablehament   50   60   0   DEPARTMENT   Single   1200   cone 1200 gallon   3,971   2						Fating		1			İ		}		
GOO   374   KiT   5   150   Eating establishment   40   40   1000   B(AC)   Single   550   one 950 pellon   1,334   2	GDO	372	មេ	5	300		60	60	0		Single	1200	one 1200 gallon	1,971	2
GDO   374   IGT   5   150   enablishment   40   40   1000   BACH   Single   950   one 950 gallon   1,314   7   7   7   7   7   7   7   7   7										ļ			ì		
Column   C			LCT.	1 .	150		۱ ۵	1 40	1000			950	one OSA ration	1 114	2
GDO   376   KGT   5   300   establishment   169   109   0   MIAMB DADE   WATER & SEVER   170   0   one 25 gpm   1,708   0   one 25 gpm   1,709	GDO	3/4	IUI	-	150		1 40	40	1000	BEACH	Jangee	3,00	One 330-Banon	1,314	+
See   See	GDO	376	IGT	5	300		109	109	0		Series	3600	two 1500 gallon	3,581	4
STATE   STAT							}		ļ						
GDO   378   MGRU   S   150   establishment   52   52   1764   DEPARTMENT   O   one 25 gpm   1,708   C						F-N	1	ł .	İ						
MAND DATE   MAND	GDO	378	MGRII	5	150		52	52	1764			0	оле 25 дрт	1,708	0
Section   Sect					1		1		1						
GOO   379   MGRU   5   150   establishment   20   20   1000   DEPARTMENT   0   one 25 gpm   657   5   5				1	1								į.	1	
Column   C				1 -	450		1 20	1 20	1000		1		25 ann	657	0
GDO   380   NGT   S   150   establishment   15   15   0   DEPARTMENT   D   Net applicable   493   6	GUO	3/9	MGRU	3	150	establishment	20	20	1000			<del></del>	One 25 gpin	1	·····
GDO   380   NGT   5   150   establishment   15   15   0   DEPARTMENT   0   Not applicable   493   0										1					
MIAMIDADE   WATER & SINGE   1050   One 1050 gallon   329   One 25 gpm   One 25 gp		<u> </u>	<u> </u>	1			1	1	}	SEWER	1	_	l	1	1 .
GDO   381   IGT   5   300   Supermarket   10   10   10   0   DEPARTMENT   Single   1050   one 1050 gallon   329   100   382   MGRU   5   300   establishment   116   186   0   MAMI EBACH   Single   1600   one 1600 gallon   6,110   one 1600 gallon   6,110   one 1600 gallon   6,110   one 1600 gallon   6,110   one 1600 gallon   6,110   one 1600 gallon   6,110   one 1600 gallon   6,110   one 1600 gallon   0   one 750 gallon   2,431   one 750 gallon   0   one 750 gallon	GDO	380	NGT	5	150	establishment	15	15	0		<del> </del>	0	Not applicable	493	-
GDO   381   IGT   5   300   Supermarket   10   10   0   DEPARTMENT   Single   1050   one 1050 gallon   329   GDO   382   MGRU   5   300   establishment   0   0   0   0   0   0   0   0   0				1		1	ì		1		1		1	1	1
GDO   382   MGRIU   5   300   establishment   0   0   0   0   0   0   0   0   0						1		1		SEWER		}			
GDO   382   MGRU   5   300   establishment   0   0   0   0   0   0   0   0   0	GDO	381	IGT	5	300		10	10	0	DEPARTMENT	Single	1050	one 1050 gallon	329	2
Color   Sab   Go   Go   Go   Go   Go   Go   Go   G	cnc	200	MODII		200		_			İ	İ		one 25 com		0
GDO   384   IGT   5   300   establishment   116   186   0   MIAMI BEACH   Single   1600   one 1600 gallon   6,110	- GDQ	382	MGKU	+	300	Thanthendarea	<del></del>	† <u>`</u>	†			<del> </del>	ove 12 Ehin	<del>                                     </del>	1
GDO   384   IGT   5   300   establishment   116   186   0   MIAMI BEACH   Single   1600   one 1600 gallon   6,110	1									1			1		
GDO   387   IGT   5   300   Eating establishment   74   74   0   HIALEAH   Single   750   one 750 gallon   2,431   74   0   HIALEAH   Single   750   one 750 gallon   2,431   74   0   HIALEAH   Single   750   one 750 gallon   2,431   74   0   HIALEAH   Single   750   one 750 gallon   2,431   74   0   HIALEAH   Single   750   one 750 gallon   2,431   74   0   HIALEAH   Single   750   one 750 gallon   2,431   74   0   HIALEAH   Single   750   one 750 gallon   2,431   74   0   HIALEAH   Single   750   one 750 gallon   2,431   74   0   HIALEAH   Single   750   one 25 gpm   750   One 25 gpm   750	1						1		_						
GDO   387   IGT   5   300   establishment   74   74   0   HIALEAH   Single   750   one 750 gallon   2,431	GDO	384	। । । ।	5	300		116	186	0		Single	1600	one 1600 gallon	6,110	4
MIAMI DADE   WATER & SEWER   O O O DEPARTMENT   O ONE 25 gpm   - O O O DEPARTMENT   O ONE 25 gpm   - O O O DEPARTMENT   O ONE 25 gpm   - O O O DEPARTMENT   O ONE 25 gpm   - O O O DEPARTMENT   O ONE 25 gpm   - O O O DEPARTMENT   Single   1200 ONE 1200 gallon   624	GDO	387	IGT	5	300		74	74	0		Single	750	one 750 gallon	2,431	ι 2
SEWER   O O O DEPARTMENT   O ONe 25 gpm   O O O DEPARTMENT   O ONE 25 gpm   O O O DEPARTMENT   O ONE 25 gpm   O O O O O O O O O O O O O O O O O O		1	1	1	1		T			MIAMI DADE			T		
Section   Sect	1	1									[	1		1	
Section   Sect	CD2	200	LECTUS .	1 .	150	Baken			n				01# 75 enm		o
Series   S	GIX	355	MOKU	1 3	130	Dakely	† <u> </u>	† <del>-</del>	<del>                                     </del>			<del>                                     </del>	Silv 23 gpin	·	† <del></del>
GDO   389   (GT   5   150   establishment   19   19   500   DEPARTMENT   Single   1200   one 1200 gallon   624	I	[			1					WATER &	1		1		
Fating   South   Fating   South   So	I	i			1			1			1	4000	1200 "		
Series   S	GDO	389	ெ	5	150	establishment	19	19	500		Single	1200	one 1200 gallon	624	2
SEWER   SEWE	I	1			1		1		ļ		1				1
Series   S			i		1					SEWER	1				1
Code   Code	GDO	392	IGT	2	300		50	50	3500		Single	1200	one 1200 gallon	1,643	3 2
GDO   393   IGT   S   150   Eating   SEWER	1		1	i	1						]	1			
GDO   393   IGT   5   150   establishment   19   19   1200   DEPARTMENT   Single   1200   one 1200 gallon   624			1			Eating		1			1	1			
GDO 394 IGT 5 300 Supermarket 5 5 0 Single 2400 two 1200 gallon 164 GDO 395 IGT 5 300 Supermarket 0 0 0 Series 2400 two 1200 gallon -	GDO	393	IGT	5	150		19	19	1200		Single	1200	one 1200 gallon	624	1 2
GDO 395 IGT 5 300 Supermarket 0 0 0 Series 2400 two 1200 gallon -	<u> </u>							1		1	1			1	
	GDO	394	IGT	5	300	Supermarket	5	5	· °	+	Single	2400	two 1200 gallon	164	1 2
	GDO	205	IGT	٠,	300	Spnermarket	o	0	٥	1	Series	2400	two 1200 gallon		. 2
	350	473	<del> '\\</del>	1	1 550	printernet	1	1 ~	T	1	1		1		1
GDO 396 IGT 5 300 Supermarket 10 10 0 Series 3000 two 1500 gallon 329	600	396	IGT	5	300	Supermarket	10	10	0	<u> </u>	Series	3000	two 1500 gallor	325	2

					,		· · · · · · · · · · · · · · · · · · ·		r-					,
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVEO_SE ATS	FACILITY_AREA SQ FT	יאוווע	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI	TANK_CAPACITY	ESTIMATED FOG lbs/yr	PUMP_OU T_FREQUE NCY
GDO	397	IGT	5	300	Eating establishment	70	70	0		Single	1200	one 1200 gallon	2,300	2
GDO	398	េ	5	300	Eating establishment	149	149	oo	CITY OF OPA LOCKA MIAMI DADE WATER &	Single	1200	one 1200 gallon	4,895	4
GDO	400	IGT	5	300	Eating establishment	74	74	0	SEWER DEPARTMENT	Series	2400	two 1200 gallon	2,431	2
GD0	401	IGT	5	150	Bakery	0	0	0	CITY OF HIALEAH	Single	1200	one 1200 gallon		2
GDO	402	IGT	5	300	Eating establishment	80	80	0		Single	1500	one 1500 gallon	2,628	2
GDO	404	IGT	5	750	Eating establishment	247	247	7081	CITY OF NORTH MIAMI BEACH MIAMI DADE	Series	3200	two 1600 gallon	8,114	4
GDO	406	IGT	5	300	Eating establishment	125	125	3500	WATER & SEWER DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	4,106	4
					Eating				WATER & SEWER					
GDO	407	IGT	5	300	establishment	80	80	0	DEPARTMENT	Single	750	one 750 gallon	2,628	2
GDO	409	IGT	5	300	Supermarket	00	0	0	MIAMI DADE WATER &	Single	1500	one 1500 gallon	-	2
GDO .	411	IGT	5	150	Eating establishment Eating	50	50	0	SEWER DEPARTMENT	Single	950	one 950 gallon	1,643	2
GDO GDO	412 414	MGRU IGT	5	150 150	establishment Bakery	10	10	750 0		Single	0 750	one 25 gpm one 750 gallon	329	0 2
GDO	415	IGT	5	300	Eating establishment	149	149	0		Single	2000	оле 2000 gallon	4,895	4
GDO	416	IGT	5	300	Eating establishment	100	100	0			0	two 1500 gallon	3,285	4
GDO	417	IGT	5	300	Eating establishment	90	90	3494	CITY OF HIALEAH	Single	750	one 750 gallon	2,957	2
					Eating				MIAMI DADE WATER & SEWER					
GDO	419	NGT	5	150	establishment Eating	0	0	500	DEPARTMENT		0	none		0
GDO	421	।ज	5	300	establishment Eating	150	150	0	MIAMI DADE WATER & SEWER	Series	4000	two 4000 gallon	4,928	4
GD0	422	JGT	5	150	establishment Eating	49	49	0	DEPARTMENT MIAMI DADE WATER & SEWER	Single	1050	one 1050 gallon	1,610	4
GDO	423	1GT	5	300	establishment	180	180	0	DEPARTMENT	Series	3000	two 1500 gallon	5,913	4
GDO	426	JGT	5	300	Supermarket Eating	D .	0	0	CITY OF	Series	1200	one 1200 gallon	-	2
GDO	427	IGT	2	300	establishment	88	88	4000	HIALEAH	Single	1050	one 1050-gallon	2,891	2
GDO GDO	428 429	IGT IGT	5 5	300	Supermarket Supermarket	O	0	0		Single Series	1500 1500	one 1500 gallon two 750 gallon		2
GDO	432	NGT	5	150	Eating establishment	0	0	450	CITY OF HIALEAH	-	0	none		0
600	433	IGT	5	300	Eating establishment		. 74	o	CITY OF	Single	1500	one 1500 gailon	2,431	2
GDO	434	IGT	5	300	Supermarket	0	0	0		Series	2400	two 1200 gallon	-	2
GDO	436	IGT	5	750	Eating establishment	203	203	0	MIAMI DADE	Single	1600	two 1600 gallon	6,669	4
GDO	437	IGT	. 5	300	Eating establishment	100	100	0	WATER & SEWER DEPARTMENT	Series	2400	two 1200 gallon	3,285	. 4
GDO	438	IGT	5	150	Supermarket	14	32	2000	MIAMI DADE WATER & SEWER DEPARTMENT	Single	750	one 750 gallon	1,051	2
GDO	440	IGŦ	5	300	£ating establishment	90	90	0		Single	1200	one 1200 gallon	2,957	2
GDO	441	IGT	5	300	Eating establishment	80	80	0		Single	1500	one 1500 gallon	2,628	2
GDO	442	IGT	5	150	£ating establishment	50	. 50	0		Single	1200	one 1200 gallon	1,643	4
GDO	443	IGT		300	Eating	25	25		MIAMI DADE WATER & SEWER	<u>.</u>				
GDO	443	IGI	5	300	establishment Eating	96	96	0	DEPARTMENT MIAMI DADE WATER & SEWER	Single	1600	one 1600 gallon	3,154	2
GDO	444	AGRU	. 2	150	establishment	20	20	900	DEPARTMENT MIAMI DADE WATER & SEWER		0	one 25 gom	657	0
GDO	446	iGT	. 2	150	Eating establishment	52	52	2500	DEPARTMENT MIAMI DADE	Single	750	one 750-galion	1,708	2
GDO	447	ចេ	5	300	Eating establishment	76	76	0	WATER & SEWER DEPARTMENT	Single	950	one 950 gallon	2,497	2
che	. 440	ICT		300	Eating	****		154	CITY OF MIAMI					
GDO	449	IGT	5	300	establishment	100	100	454	BEACH	Single	1050	one 1050 gallon	-3,285	2

Color	ESTIMATED FOG		UMP _FRE
Column	CAPACITY lbs/yr		NC
Column			
Column	00 gallon 8,213	8 713	2
GOO	50 gallori 0,2 1.5	0,2 45	
GOO			
Column	25 gpm 986	986	0
Section   Color			
GEO			
Color	'50 gallon -		2
GOO			
COD   449	200 gallon 4,928	4,928	4
GEO   440   16T   5   300   2spermanted   5   5   0     Single   3500   0	200 gallon -	_ [	2
COO   461   167   5   300   Separameter   0   0   0   Membrane   516   2400   10			
COO   461   167   5   300   calcidenced   74   74   74   0   DEFENDENT   Section   2000   50	050 gallon 164	164	2
COD	200 galton -		2
COD			
GOO	E00 cellan   3.421	3 431	2
GOO	500 gallon 2,431	2,451	
COD			
COD   466	750 gallon 2,825	2,825	2
Column   C	050 gallon -		2
GOO   466			
COD   467   167   5   150   establishment   6   6   500   DEPARTMENT   Single   750   o			
CDO	200 gallon -		2
GDO			
COD   468   ICT   5   300   Salphishment   74   74   3540   DFARTMENT   Single   1050   or	750	197	2
COD	750 gallon 197	-15/	
GOO			
GOO   469	050 gallon 2,431	2,431	2
COD			
GOO			
GOO	050 gallon 986	986	2
GOO			
GOO	950 galfon 329	329	2
GDO	applicable -		0
GDO			
GDO	500 gallon -	-+	2
GDO			
GDO	750 gallon -	-	2
GDO   478   IGT   5   150   Bakery   0   0   1200   HALEAR   Single   950   0   0   0   0   0   0   0   0   0			
GDQ   479   IGT   5   300   Market   10   10   0	.600 gallon 325	329	4
GDO	950 gallon - 050 & one		2
September   Sept		329	4
GDO			
Solution   Solution			
Single   Series   Single   Series   S	950 gallon 2,43:	2,431	2
GDO			
GDO	200 gallon 4,89	4,895	4
GDO			4
Eating   E			
Section   Sect	050 gallon 164	164	2
GDO			
GDO	ee 1500- gallon 13,797	13,797	2
Single   S			
Single   S	750 gallon 1,111	1,117	2
GDO	010 8 4		
GDO   491   IGT   5   150   Eating   0   0   0     Single   750   c	050 & four 00 galion 6,570	6,570	4
GDO 492 IGT 5 150 Bakery 5 5 0 Single 1050 o    MIAMI DADE WATER & SEWER   SEWER			
MIAMI DADE   WATER &   SEWER	750 gallon -		2
WATER &   SEWER     SEWER	1050 gallon 16	164	?
GDO 494 IGT 5 150 establishment 32 32 1900 DEPARTMENT Single 1050 o			
	1,050 gallon 1,05	1,051	2
		723	
GDO 497 IGT 5 300 Supermarket 0 0 0 Single 1200 o	L200 gallon	_	2

West														F0704	I-m
														ESTIMATED FOG	PUMP_OU T_FREQUE
Second   17	WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT FEE	BUSINESS_TYPE	ATS	ATS	SQ FT				TANK_CAPACITY		
190										WATER &		ĺ			
1.00	GDO	499	ıGT	5	300		78	78			Series	2400	two 1200 gallon	2,562	,
190						Eating				PR//MITTIER					
Column	GDØ	500	IGT	5	300	establishment	149	149	0	MIAMI DADE	Single	1050	one 1050 gallon	4,895	4
Column						F-4:				WATER &					
	GDO	501	IGT	5	150		24	24	750		Single	750	one 750 gallon	785	2
Second   S										MIAMI DADE			<b>g</b>		
Column						Eating									
Column	GDO	502	IGT	5	300	establishment	. 68	68	0	DEPARTMENT	Single	1200	one 1200 gallon	2,234	2
Second Content	GDO	504	IGT	5	150		40	40	1200		Single	750	оле 750 gəllən	1.314	2
Second   S										MIAMI DADE					
Column						Eating									
Second Column	GDO	508	IGT	5	300		86	86	0	DEPARTMENT	Single	1500	one 1500 gallon	2,825	2
Second   10	GDO	509	IGT	5	150		40	40	0		Single	750	one 750 gallon	1,314	2
Second   S															
Second   S						Eating									
Column	GDO	510	எ	5	300	establishment	64	64	0		Single	1200	one 1200 gallon	2,102	2
Column										WATER &					
Second   S	GDO	5)1	IGT	5	150		40	an.	ا م		Çinda	5200	ong 1200 solle -	1 214	,
100   120   121   121   120			,			Companinent	-nu	40		MIAMI DADE	3mg(e	. 1200	OHE TYPO BAHOD	1,314	
COD   S10   NOT   S   S90   establishment   20   100   0   OFFARTMENT   Sortes   2400   New   2000   1000   2010						Fating									
Column						establishment					Series		two 1200 gallon	3,285	2
Column	GDO	513	NGT	5	150		10	10	. 0			0	not applicable	329	0
Column	GDO	518	IGT	5	150		29	29	0		Single	1200	one 1200 gallon	953	2
GOD   S19   IGT   S   S00   enablehored   E2   R2   O   SEVERTHERITY   Single   1500   one 1200 pallon   2,644   2					-										
Second   S										SEWER					
Section   Sect	GDD	519	IGT	5	300	establishment	82	82	0		Single	1200	one 1200 gallon	2,694	2
GOD   S70   IGT   S   300   exhabitment   S5   S9   O   ERMATMENT   Select   2400   hos 1500 gallon   2,730   2										WATER &					
Second   S	GDO	520	;GT	5	300		85	85	0		Series	2400	two 1200 gallon	2 792	,
CDD   S21   IGT   S   200   establishment   92   92   0   DEPARTMENT   Single   750   one 750 gatlon   2,022   2   2   2   2   2   2   2   2   2										MIAMI DADE				2,122	
COD   S21   IGT   S   300   establishment   92   92   0   DEPARTMENT Single   750   one 750 gallon   3,022   2						Eating									
COD   S22   IGT   S   300   establishment   71   73   0   MANAN DADE   WATER & STORE   1000   one 1200 galbon   2,132   2	GDÖ	521	IGT	5	300	establishment	92	92	0		Single	750	one 750 gallon	3,022	2
Column   C	GDO	522	ចោ	5	300		71	71	0		Series	2100	two 1050 gallon	2.332	,
Cold   S23   IGT   S   130   Esting   September   24   25   1500   OPPARTMENT   Single   1200   one 1200-gallon   E23   2													3		
CDD   S23   IGT   5   150   establishment   24   25   150   CEPARTMENT   Single   1200   one 1200 gallon   823   2						Eating									
COD   S24   IGT   S   150   Ealing   SIVER   SINGE   TS0   One 750 gallon   624   2	GDO	523	IGT	5	150		24	25	1500	DEPARTMENT	Single	1200	one 1200-gallon	821	2
Column   C															
Section   Sect	cho	F24	ICT		100			40							
Section   Sect	GDQ	324	101	3	130	estagnsnment	19	19			Single	750	one 750 gallon	624	2
GDO   525   IGT   5   300   establishment   I49   I49   0   DEPARTMENT   Series   2400   two 1200 gallon   4,895   2						Esting									
Minder   M	GDO	525	IGT	5	300		149	149	0		Series	2400	two 1200 gallon	4.895	, [
Code   S26										MIAMI DADE					
GDO   S26   IGT   S   300   Market   O   O   O   DEPARTMENT   Single   750   one 750 gallon										SEWER					
GDO   528   IGT   5   150   establishment   0   0   0     Single   750   one 750 gallon   - 2	GDO	526	IGT	5	300		.0	0	0		Single	750	one 750 gallon		2
GDO   S30   IGT   S   300   Supermarket   S   8   O   DEPARTMENT   Single   900   One 900 gallon   3,252   2	GDO	528	IGT	5	150	establishment	0	0	0		Single	750	one 750 gallon		2
GDO   S30   IGT   S   300   Supermarket   8   8   0   DEPARTMENT   Single   900   one 900 gallon   263   2	GDO	529	ıст	5	300		99	99	_			750		2.750	
Sever   Seve			17.	•	200	es esteralistic		22			Juigle	730	one / SO Ballon	3,252	
GDO   S30   IGT   S   300   Supermarket   8   8   0   DEPARTMENT   Single   900   one 900 gallon   263   2															
Section   Sect	GDO	530	ஞ		300	Supermarket	88	8	0	DEPARTMENT	Single	900	one 900 gallon	263	2
Second   S													1		
GDO   S32   IGT   S   300   Eating										SEWER			ŀ		
GDO   532   IGT   5   300   establishment   78   78   0	GDO	531	।वा	5	300		65	65	3084	DEPARTMENT	Series	2400	two 1200 gallon	2,135	2
GDO   S33   IGT   S   ISO   establishment   O   O   O   BEACH   Single   1200   one 1200 gallon   - 2	GDO	532	IGT	5	300		78	78	0		Single	1200	one 1200 gallon	2,562	2
GDO   S33   IGT   S   ISO   establishment   O   O   O   BEACH   Single   1200   one 1200 gallon   - 2						Eating				CITY OF MIAMI					
Sample   S	GDO	533	IGT	5	150		0	0	0	BEACH	Single	1200	one 1200 gailon		2
Same															
Seling   Fating   F	CDO			_					_	SEWER					
GDO   S36   MGRU   S   ISO   establishment   12   12   D   DEPARTMENT   D   One 25 gpm   394   O	GDO	534	IGT	5	300	establishment	80	80	0		Single	950	one 950 gallon	2,628	- 2 - I
GDO   536   MGRU   5   150   establishment   12   12   0   DEPARTMENT   0   One 25 gpm   394   0										WATER &					
GDO   S37   IGT   S   300   Supermarket   1   1   0     Series   3000   two 1500 gallon   33   4	GDO	536	MGRU	5	150		12	12	o			o l	оле 25 дот	394	,
MIAMI DADE WATER & Eating SEWER															
Eating SEWER	and	23/	IG1	3	300	aupermarket	1	11	v	MIAMI DADE	Series	3000	two 1500 gallon	33	4
						Enti				WATER &					
The second secon	GDO	538	IGT	5	300	Eating establishment	147	147		SEWER DEPARTMENT	Single	1200	one 1200 gallon	4,829	4

	r		· · · · · · · · · · · · · · · · · · ·			1							ESTIMATED	PUMP_OL
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs		TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					1
					Eating				SEWER					ļ
GDO	539	IGT	5	150	establishment	48	48	1648	DEPARTMENT	Single	950	one 950 gallon	1,577	2
GDO	540	IGT	5	300	Supermarket	0	0	0		Single	1200	one 1200 galfon		2
									MIAMI DADE					
					Eating				WATER & SEWER		ļ			
GDO	541	IGT	5	300	establishment	150	150	0	DEPARTMENT	Single	2000	one 2000 gallon	4,928	2
									MIAMI DADE					
					Eating				WATER & SEWER					
600	542	IGT	5	150	establishment	49	49	0	DEPARTMENT	Single	1200	one 1200 gallon	1,610	2
									MIAMI DADE			·		
					Eating				WATER & SEWER					
G00	543	ांडा	5	300	establishment	74	74	0	DEPARTMENT	Series	3000	two 1500 gallon	2,431	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO .	545	ថេវ	5	300	establishment	70	70	0	DEPARTMENT	Single	1200	one 1200 gallon	2,300	2
					Eating				CITY OF MIAMI					
GDO	548	ŧGT	5	300	establishment	54	54	0	BEACH	Single	1200	one 1200 gallon	1,774	4
									MIAMEDADE WATER &					
					Eating	ļ			SEWER					
GDO	549	IGT	5	300	establishment	65	65	00	DEPARTMENT	Single	950	one 950 gallon	2,135	2
					-				MIAMI DADE WATER &					
					Eating				SEWER					
GDO	550	IGT	. 5	150	establishment	40	40	2750	DEPARTMENT	Single	1250	one 1250 gallon	1,314	2
GDO	551	IGT	5	300	Eating establishment	149	149	o		Single	750	one 750 gallon	4,895	4
					Eating									1
GDO	552	IGT	.5	300	establishment	74	74	0	MIAMI DADE	Series	3000	two 1500 gallon	2,431	2
									WATER &					ļ
					Eating				SEWER					
GDQ	553	IGT	. 5	300	establishment	92	92	3135	MIAMI DADE	Single	1200	one 1200-gallon	3,022	2
							ĺ		WATER &					
					Eating				SEWER		1			
600	554	IGT	5	150	establishment	32	32	1200	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	1,051	2
	]								WATER &	ł				
					Eating			1	SEWER		l'		1	
GDO	555	IGT		150	establishment Eating	40	40	0	DEPARTMENT	Single	1200	one 1200 gallon	1,314	2
GDO	556	IGT	5	300	establishment	149	149	0		Single	1200	one 1200 gallon	4,895	4
			_ "		Eating				CITY OF					
600	557	IGT	5	150	establishment	50	50	0	HIALEAH MIAMI DADE	Series	2400	two 1200 gallon	1,643	2
									WATER &					
				200	Eating			4237	SEWER	Carlos	2400	1200 H	2.070	١.
GDO	559	IGT	5	300	establishment Eating	112	112	4237	DEPARTMENT	Series	2400	two 1200 gallon	3,679	4
GDO	- 560	IGT	5	150	establishment	22	22	0		Single	1200	one 1200 gallon	723	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	561	IGT	5	150	establishment	40	40	3172	DEPARTMENT	Single	1200	one 1200 gallon	1,314	2
GDO	562	(GT	5	300	Eating establishment	149	149	0		Single	750	оле 750 gallon	4,895	4
	1				Eating								7,033	
600	563	1GT	5	150	establishment	- 0	0	0	Manage Sales	Single	950	one 950 gallon	· · · ·	2
							1		MIAMI DADE WATER &	1				
			[						SEWER					
GDO	564	MGRU	5	150	Bakery	0	0	2000	DEPARTMENT MIAMI DADE	<del> </del>	0	one 25 gpm	<del> </del>	<u> </u>
									WATER &					
			_		Eating		}		SEWER					
GDO	565	IGT	5	300	establishment	80	80	0	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	2,628	2
			1	ļ					WATER &	1				
			_		Eating			_	SEWER					.
GDO	566	IGT	.5	150	establishment	36	36	0	DEPAREMENT MIAMI DADE	Single	950	one 950 gallon	1,183	2
			1						WATER &	ŀ				
		1	_		Eating				SEWER					.
GDO	567	#GT	5	150	establishment	40	40	0	DEPARTMENT	Single	1050	one 1050 gallon	1,314	2
	1		1		Eating				CITY OF MIAMI				[	
GDO -	568	MGRU	5	750	establishment	202	202	0	BEACH	Single	950	one 950 gallon	6,636	44
GDO	569	IGT	2	300	Supermarket	30	30	0	<u>L</u>	Single	1050	one 1050-gallon	986	2
- 40	<u> </u>				T	]			MIAMI DADE					T
			1		Entire				WATER & SEWER				1	
GDO	570	MGRU	5	150	Eating establishment	20	20	0	DEPARTMENT	L	O	one 25 gpm	657	0
	1				Eating									
GDO	571	IGT	5	300	establishment Eating	149	149	0		Single	1200	one 1200 gallon	4,895	4
GDO	574	igi	5	300	establishment	46	46	0		Single	1050	one 1050 gallon	1,511	2
									MIAMI DADE					
	-	İ			Eating			<b>!</b>	WATER & SEWER			}		1
		IGT	5	300	establishment	65	65	3816	DEPARTMENT	Single	1200	one 1200 gallon	2,135	2

WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU 5	PERMIT_FEE	BUSINESS_TYPE	RÉCORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	limin.		TOTAL_CAPACI	TANK CARACON	FOG lbs/vr	T_FREQUE
					Eating	1			UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
600	576	ादा	5	150	establishment	30	30	0	MIANUCASE	Single	750	one 750 gallon	986	2
									MIAMI DADE WATER &					
GDO	577	IGT	5	150	Eating establishment	20	20	0	SEWER DEPARTMENT	Clast-	1050	one toto ~-II-	***	,
GDU		1931		130	caronament	20	χυ	0	MIAMI DADE	Single	1050	one 1050 gallon	657	2
					Factoria.				WATER &					
GDO	578	IGT	5	150	Eating establishment	0	0	0	SEWER DEPARTMENT	Single	950	one 950 gallon	_	2
									MIAMI DADE			4	*****	
					Eating				WATER & SEWER					
GDO	579	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	750	one 750 gallon		2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	580	IGT	5	300	establishment	115	115	0	DEPARTMENT MIAMI DADE	Series	2400	two 1200 gallon	3,778	4
									WATER &					
GDO	581	IGT	5	300	Eating establishment	117	117	0	SEWER DEPARTMENT	Series	3000	two 1500 galion	3,843	4
777				***	- Cotto Colonia Cita		117		MIAMI DADE	Jenes	3000	(ND 1300 galloli)	3,643	
					£ating				WATER & SEWER			Ì		
GDO	582	IGT	5	300	establishment	74	74	0	DEPARTMENT	Series	2100	two 1050 gailon	2,431	_ 2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	584	IGT	S	300	establishment	200	200	. 0	DEPARTMENT	Single	1200	one 1200 gallon	6,570	2
									MIAMI DADE WATER &					
CDO	500	1CT	.	150	Eating	4.		****	SEWER					
GDO	586	1GT	5	150	establishment	10	10	1200	DEPARTMENT MIAMI DADE	Single	1050	one 1050-gallon	329	2
									WATER &					
GDO	587	167	5	150	Eating establishment	0	0	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	_ = !	2
					Eating								· · · · · · · · · · · · · · · · · · ·	
GDO	588	iGT	5	300	establishment	74	74	О	MIAMI DADE	Single	1200	one 1200 gallon	2,431	2
									WATER &					
GDO	589	IGT	5	150	Eating establishment	30	30	0	SEWER DEPARTMENT	Single	1500	one 1500 gallon	986	2
				**				- 1	MIAMI DADE			- i.u 2000 Bullott	500	
					Eating				WATER & SEWER					
600	590	ថោ	5	300	establishment	60	60	2300	DEPARTMENT	Single	750	one 750 gallon	1,971	2
									MIAMI DADE					
					Eating				WATER & SEWER					
G00	593	IGT	5	150	establishment	30	30	0	DEPARTMENT		0	one 1200 gallon	986	2
									MIAMI DADE WATER &			ļ		
GDO	595	IGT	5	450	Eating establishment			4770	SEWER	er 1	4050			_
GDO	393	101		150	Eating	0	0	1720	DEPARTMENT	Single	1050	one 1050-gallon	<u>.</u>	2
GDO	598	IGT	5	150	establishment	30	30	0		Single	1200	one 1200 gallon	986	2
GDO	599	எ	5	300	Eating establishment	149	149	0		Single	1200	one 1200 gallon	4,895	4
									MIAMI DADE					
			1		Eating		[		WATER & SEWER					ĺ
GDO	600	।ज	5	150	establishment	0	0	1000	DEPARTMENT	Single	750	one 750 gallon		_ 2
									MIAMI DADE WATER &					i
cn-			_	165	Eating	ļ ,			SEWER					1
600	601	ចោ	5	300	establishment	149	149	0	DEPARTMENT MIAMI DADE	Series	2400	two 1200 gallon	4,895	4
									WATER &					
GDO	602	IGT	5	300	Eating establishment	72	72	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	2,365	2
		,_,					, · · · ·			SuiPic	AND AND	- ma soon Sallou	2,303	
GDO	606	MGRU	5	150	Eating establishment	0	0	2839	CITY OF MIAMI • BEACH		0	one 25 gpm		0
									erestiles.					<del></del> -
GDO	607	IGT	5	300	Supermarket	0	0	0	AAIAAA DADE	Single	1200	one 1200 gallon	· · · · ·	2
									MIAMS DADE WATER &					
GDO	608	IGT	5	300	Eating establishment	74	74	2556	SEWER	Casta:	3400	tun 10to . "		. l
UUU	070	101	,	300	establishment	/4	74	2658	DEPARTMENT MIAM! DADE	SerIes	2100	two 1050 gallon	2,431	2
			ļ		Fa+:				WATER &					
		IGT	5	300	Eating establishment	117	117	4320	SEWER DEPARTMENT	Series	2100	two 1050 gallon	3,843	4
GDO	609												-,-15	
GDO	609	i	5	150	Eating establishment	40	40	0	CITY OF MIAMI BEACH	Single	950	one 950 gallon	1,314	2
GDO GDO	609 4921	IGT						-	MIAMI DADE				2,524	
		IGT	j ]			1			WATER & SEWER					l
		IGT			Fating		1							
		IGT IGT	5	300	Eating establishment	83	83	. 0	DEPARTMENT	Single	1200	one 1200 gallon	2,727	2
GDO	4921		5	300		83	83	. 0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 galion	2,727	2
GDO	4921 613	IGT	5	300	establishment Eating	83	83	0	DEPARTMENT	Single	1200	one 1200 galion	2,727	2
GDO	4921		5	300	establishment	83 5	83 5	0	DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single Single	1200 750	one 1200 gallon	2,727 164	2
GDO	4921 613	IGT			establishment Eating				DEPARTMENT MIAMI DADE WATER & SEWER					

														PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACE TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE NCY
GDO	618	IGT	5	300	Supermarket	0	0	0		Single	1500	one 1500 gallon		2
GDO	4901	IGT	5	300	Eating establishment	78	78	2000	CITY OF MIAMI BEACH	Single	750	one 750 gallon	2,562	2
	1301	101		, ,,,,,	CAGONAMINEIR	,,,,,	70	2400	MIAMI DADE WATER &	Single	750	One 730 gaid)	2,302	
GDO	621	ICT.		150	Eating	10	. 10		SEWER	Single	1600	1000 11	220	
GDO	621	IGT	5	150	establishment	10	10	0	DEPARTMENT MIAMI DADE	Single	1600	one 1600 gallon	329	2
					Eating				WATER & SEWER					
GDO	622	IGT	5	150	establishment	0	0	0	DEPARTMENT MIAMI DADE	Şingle	750	one 750 gallon	-	_2
					Eating				WATER & SEWER					
GDO	623	IGT	5	300	establishment	100	100	0	DEPARTMENT MIAMI DADE	Single	1050	оле 1050 gallon	3,285	4
					Eating				WATER & SEWER					
GDO	624	IGT	5	150	establishment Eating	0	. 0	0	DEPARTMENT	Single	1200	one 1290 gallon		2
GDO	625	ाज	5	150	establishment	25	25	0		Single	750	one 750 gallon	821	2
GDO	626	IGT	5	150	Eating establishment	0	0	D		Single	1200	one 1200 gallon		2
GDO	627	IGT	5	150	Eating establishment	0	0	1280		Single	1050	one 1050-gallon	-	2
GDO	628	IGT	5	150	Eating establishment	600	600	D		Single	1500	one 1500 gallon	19,710	4
GDO	629	IGT	5	300	Kitchen	100	100	0		Series	2400	two 1200-gallon	3,285	4
GDO .	630	IGT	5	300	Supermarket	0	0	0		Series	2400	two 1200 gallon	2,233	2
	1	191	Ť	20,00	See See Control MCC	Ť	*	Ť		Jeires	2,400	THE TENN EGHON	-	
c**		167		700	Eating		***		CITY OF NORTH	e: 1	****	***********		
GDO	3526	IGT	. 5	750	establishment Eating	253	253	0	MIAM! BEACH	Single	1050	one 1050 gallon	8,311	2
GDO	632	IGT	55	150	establishment	42	42	0		Single	1200	one 1200 gallon	1,380	2
GDO	633	IGT	5	150	Eating establishment	13	13	697	CETY OF MIAMI BEACH	Single	750	one 750-gallon	427	2
					Eating				CITY OF MIAME					
GDO	634	ाडा	5	300	establishment	52	56	0	BEACH	Single	1050	one 1050 gallon	1,840	2
GDO	635	MGRU	5	150	Eating establishment	30	30	0	CETY OF MIAMI BEACH		0	one 25 com	gpc.	
									DEACH	5.6lab. *		one 25 gpm	986	0
GĐO	639	IGT	5	300	Supermarket	0	0	0	MIAMI DADE	Multîple	2400	two 1200 gallon	-	2
					Eating				WATER & SEWER					
600	640	AGRU	5	150	establishment	8	8	1000	DEPARTMENT MIAMI DADE		0	one 35 gpm	263	. 0
					Eating				WATER & SEWER					
GDO _	641	IGT	5	150	establishment	6	6	3200	DEPARTMENT	Single	750	one 750 gallon	197	2
GDO	643	IGT	5	300	Supermarket	0	0	0	MIAMI DADE	Single	1600	one 1600 gallon	:	2
					Enti				WATER &					
GDO	644	IGT	5	150	Eating establishment	0	0	800	SEWER DEPARTMENT	Single	750	one 750-gallon		2
	1		]				<b>.</b>		MIAMI DADE WATER &					
GDO	646	IGT	5	300	Eating establishment	74	64	0	SEWER DEPARTMENT	Single	1200	one 1200 galloл	2,102	2
									MIAMI DADE WATER &					
GDO	649	ıcı	5	300	Eating establishment	149	149	o	SEWER DEPARTMENT	Series	2400	two 1200 gallon	4,895	4
									MIAMI DADE WATER &			g1		
GDO	650	IGT	5	150	Eating establishment	25	25	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	821	2
SUU	1.70	i i di			CSWOIGHIREILL		2.3	ľ	MIAMI DADE	SHIRIG	1030	oue your Resign	021	
					Eating				WATER & SEWER	<b>.</b>				
GBO	651	JGT	5	300	establishment	110	119		DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	3,614	4
		ļ			Eating			1	WATER & SEWER					
GDO	652	IGT	5	300	establishment Eating	65	65	0	DEPARTMENT CITY OF	Single	750	one 750 gallon	2,135	. 2
GDO .	653	IGT	5	300	establishment Eating	40	40	0	HOMESTEAD CITY OF	Single	750	one 750 gallon	1,314	2
GDO	654	IGT	5	150	establishment	0	0	0	HOMESTEAD MIAMI DADE	Single	1200	one 1200 gallon	_	2
					Eating			1	WATER &					
GDO	655	IGT	5	300	establishment	161	161	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	5,289	4
GDO	656	IGT	5	150	Eating establishment	9	9	600	CITY OF HIALEAH	Single	750	one 750 gallon	296	2
								1	MIAMI ĐAĐE WATER &					
	1	1	1	I	Eating	1	I	1	SEWER	I	I			i

	i						l	T				П	ESTIMATED	PUMP_OU
MODK CDOUD	PERMIT_NUMB	DERBARE CLASS	PERMIT_STATU		********	RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS TYPE	ATS	ATS	SQ FT	UTILITY MIAME DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &		'			
GDO	658	IGT	5	150	Eating establishment	0	0	o	SEWER DEPARTMENT	Single	750	one 750-gallon		2
					Eating									
GDO .	659	IGT	5	150	establishment	0	0	0	MIAMI DADE	Single	1200	one 1200 gallon		2
					•				WATER &					
GDO	660	IGT	5	300	Eating establishment	149	149	o	SEWER DEPARTMENT	Single	2400	two 1200 gallon	4,895	4
					Eating				CITY OF					
GDO	661	IG7	5	300	establishment	50	50	0	HIALEAH MIAMI DADE	Single	1200	one 1200 gallon	1,643	2
									WATER &		!			
GDO	662	IGT	5	300	Eating establishment	50	50	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	1,643	2
							1		MIAMI DADE	Singit	3,,00	One area Banen	1,045	
					Eating		-		WATER & SEWER					
GDO	664	AGRU	5	150	establishment	12	12	0	DEPARTMENT		0	one 25 gpm	394	0
GDO	665	ΙGŤ	5	300	Eating establishment	54	54	0		Single	1200	one 1200 gallon	1,774	2
					Eating				СПҮ ОҒ				2,774	
GDO	666	IGT	5	300	establishment	100	100	0	HOMESTEAD MIAMI DADE	Series	3000	two 1500 gallon	3,285	4
ĺ									WATER &					
GDO	668	ŧGT	5	150	Eating establishment	44	44	1765	SEWER DEPARTMENT	Single	1200	one 1200-gallon	1,445	2
GDO	669	MGRU	5	150	Bakery	3	3	0		3,7751	0	ane 25 gpm	99	
									MIAMI DADE WATER &				į	
					Eating				SEWER					
GĐO	671	खा	5	150	establishment	0	O	0	MIAMI DADE	Single	950	one 950 gallon		. 2
									WATER &					
600	672	IGT	5	150	Eating establishment	62	62	1200	SEWER DEPARTMENT	Single	1200	one 1200 gallon	2 037	
	0/2	107		. 130	CALLESSINICIA	02		1200	MIAMI DADE	Strigit		one izooganon	2,037	2
					Eating				WATER & SEWER					
GD0	674	(GT	5	150	estabilshment	48	48	1675	DEPARTMENT	Single	1050	one 1050-gallon	1,577	2
GDO	675	MGRU	2	150	Eating establishment	34	34	800	CITY OF HIALEAH	į į	0	one 25 gpm	1,117	0
									СПҮ ОР			one 25 gpm	1,117	· · · · -
GDO	677	IGT	5	300	Supermarket	0	0	0	HOMESTEAD	Single	1200	one 1200 gallon		2
GDO	678	ভো	5	300	Supermarket	0	0	0		Single	1200	one 1200 galloл		. 2
GDO	679	IGT	5	300	Eating establishment	74	74	0		Single	1200	one 1200 gallon	2,431	2
									CITY OF				2,431	<del>-</del> -
GDO	680	IGT	5	150	Bakery	0	0	0	HIALEAH MIAMI DADE	Single	950	one 950 gallon		2
									WATER &					
edo	682	IGT	5	300	Eating establishment	149	149	0	SEWER DEPARTMENT	Series	2400	two 1200 gallon	4,895	4
					Eating				CATY OF				4,033	
GDO	683	ाटा	5	300	establishment	229	229	4529	HIALEAH	Single	1250	one 1250 gallon	7,523	2
GDO	686	IGT	5	300	Supermarket	0	0	0		Series	2400	two 1200-gallon		2
GDO	687	IGT	5	300	Eating establishment	52	52	0	CITY OF HIALEAH	Single	1050	one 1050 gallon	1,708	2
									MIAMI DADE					
					Eating				WATER & SEWER				ļ	
GDO	689	IGT	2	150	establishment	16	16	1000	DEPARTMENT	Single	950	one 950-gallon	526	2
GDO	690	ाज	5	300	Eating establishment	86	86	0	CITY OF HIALEAH	Single	1500	one 1500 galion	2,825	2
GDO	691	IGT	5	300	Eating establishment	74	74	D						
900	031	101	3	300	estabisament	/4	/4	•	MIAMI DADE	Single	1200	one 1200 gallon	2,431	2
					· •				WATER &					
GDQ	692	IGT	5	150	Eating establishment	3	3	900	SEWER DEPARTMENT	Single	750	one 750-gallon	99	2
GDO					Eating				CITY OF					
GDO	693	।ज	5	300	establishment	120	120	. 0	FLORIDA CITY	Single	1200	one 1200-gallon	3,942	2
GDO	694	IGT	5	300	Supermarket	30	30	0		Single	1200	one 1200 gailon	986	4
									MIAMI DADE WATER &					
GDO	695	IGT	5	300	Eating establishment	B.	er.		SEWER DEPARTMENT	g	750			_
- 000	0,0		,	JAM .	Caramatilitati	96	96	0	MIAMI DADE	Single	750	one 750-gallon	3,154	2
					Eating				WATER & SEWER					
GDO	697	எ	. 5	300	establishment	74	74	0	DEPARTMENT	Single	950	оле 950 gallon	2,431	2
GDO	698	IGT	5	300	Eating establishment	78	78	0			1200			
					Eating		i i		CITY OF	Single		one 1200 gallon	2,562	2
GDO	699	IGT	5	150	establishment	48	48	0	HOMESTEAD MIAMLDADE	Single	1200	one 1200 gallon	1,577	2
									WATER &					
	1	NGT	5	150	Eating establishment	o	О	o	SEWER DEPARTMENT		D	Not sonling!		,
GDO	700					v			PERMINERI		, , , ,	Not applicable		0
600	700									1	1			
GDO	700	IGT	5	300	Supermarket	0	0	0		Series	2100	two 1050 gallon	-	4
								0		Series Series	2100 2100	two 1050 gallon	2,300	

													ESTIMATED	PUMP_OU
mank coom	PERMIT_NUMB	PERMIT_CLASS	PERMIT_STATU	DEDIATE FEE	BUSINESS_TYPE	RECORDED_SE	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CDGS	5	PERMIT_FEE	BUSHIESS_TIPE	ATS	Als	SQFI	MIAMI DADE	A11011015		TANK_CAPACITY	lbs/yr	NC1
					Eating	į			WATER & SEWER					
GDO	705	IGT	5	150	establishment	66	66	2613	DEPARTMENT	Single	1050	one 1050 gallon	2,168	2
GDO	706	1GT	5	300	Eating establishment	76	76	0		Single	1050	one 1050 gallon	2,497	2
950	700		,	300	Cotoonsonnent	<del>-</del>		Ť	MIAM! DADE	2Mg/c	AU30	One lose genon	2,131	
					Eating				WATER & SEWER					
GDO	707	IGT	5	150	establishment	18	91	2078	DEPARTMENT	Single	750	one 750 gallon	2,989	2
									MIAMI DADE WATER &					
					Eating	ļ			SEWER					
GD0	709	IGT	5	150	establishment	0	0	1175	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	•	2
									WATER &					
G00	711	எ	5	300	Eating establishment	79	79	a	SEWER DEPARTMENT	Single	950	one 950 gallon	2,595	2
									MIAMI DADE					
					Eating				WATER & SEWER					1
GDO	712	IGT	5	300	establishment	62	62	0	DEPARTMENT	Single	1050	one 1050 gallon	2,037	2
									MIAMI DADE WATER &					
					_				SEWER					
GDO	713	IGT	5	300	Supermarket	8	0	0	DEPARTMENT MIAMI DADE	Multiple	2400	two 1200 gallon		2
									WATER &					
GDO	714	IGT	5	750	Kitchen	550	550	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	18,068	4
														1
GDO	715	IGT	5	300	Supermarket	D	0	0	MIAMI DADE	Single	1050	one 1050 gallon		4
									WATER &					
GDO	716	IGT	5	150	Eating establishment	45	45	0	SEWER DEPARTMENT	Single	1500	one 1500 gallon	1,478	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	717	IGT	5	300	establishment	76	90	0	DEPARTMENT	Single	1050	one 1050 gallon	2,957	2
									MIAM! DADE WATER &					
600	710	<b>v</b> ⊂t		300	Eating	200	200	o	SEWER DEPARTMENT	Cartas	2100	hua 1010 asllan	6 570	
GDO	718	lGT	5	300	establishment	200	200	· · · · ·	MIAMI DADE	Series	2100	two 1050 gallon	6,570	4
					Eating	<u> </u>			WATER & SEWER					
GDO	719	IGT	5	300	establishment	149	149	0	DEPARTMENT	Series	2400	two 1200 gallon	4,895	4
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	720	IGT	5	300	establishment Eating	149	149	0	DEPARTMENT	Series	2400	two 1200 gallon	4,895	4
GDO	721	IGT	5	300	establishment	84	84	1500		Single	1200	one 1200 gallon	2,759	2
GDO	722	।ज	5	300	Eating establishment	74	74	o		Single	950	one 950 gallon	2,431	. 2
									CITY OF					
GDO	723	AGRU	5	150	Market Eating	30	30	850	HIALEAH		0	one 25 gpm	986	0
GDO	724	IGT	5	300	establishment	59	59	0		Single	1050	one 1050 gallon	1,938	2
GDO	727	IGT	5	300	Eating establishment	75	75	D	CITY OF HIALEAH	Series	2400	two 1200 galion	2,464	2
					Eating				CITY OF					
GDO	730	igt	5	150	establishment	74	74	2300	MIAMI DADE	Single	1050	one 1050 gallon	2,431	2
						l			WATER &					
GDO	731	IGT	5	150	Eating establishment	30	30	800	SEWER DEPARTMENT	Single	1050	one 1050-gallon	986	2
						1		o		I	1050	one 1050 gallon	986	
GDO	732	IGT	5	300	Bakery	30	30	<del>_ </del>	MIAMI DADE	Single	Ucon	nolleg ocus and	986	2
					Eating		1		WATER & SEWER					
GDO	734	IGT	5	300	establishment	85	85	0	DEPARTMENT	Single	750	one 750 gallon	2,792	2
									MIAMI DADE WATER &					
				]	Eating				SEWER					
GDO	735	IGT	5	150	establishment Eating	40	40	2700	DEPARTMENT	Single	750	one 750 gallon	1,314	2
GDO	736	AGRU	5	150	establishment	0	0	0			0	one 35 gpm		0
			[					_	MIAMI DADE WATER &					
					Eating			1	SEWER					
GDO	737	IGT	5	300	establishment	149	149	0	DEPARTMENT MIAMI DADE	Series	2400	two 1200 gallon	4,895	4
									WATER &					
GDÓ	738	IGT	5	150	Eating establishment	20	20	1508	SEWER DEPARTMENT	Single	750	one 750 galloл	657	, 2
CERC	1 138	101	1		eaconstantient.		-	2300	MIAMI DADE	- SuiBic		211C 1 20 Equity	337	<u> </u>
	l			1	Eating				WATER & SEWER					
600	739	IGT	5	300	establishment	95	95	0	DEPARTMENT	Single	1500	one 1500 gallon	3,121	2
GDO	741	IGT	5	300	Eating establishment	149	149	0	CITY OF HOMESTEAD	Single	1200	one 1200 gallon	4,895	4
			Ĭ		Eating				,,omestedb					
GDO	742	IGT	5	150	establishment Eating	60	60	0	CUTY OF	Single	1200	one 1200 gallon	1,971	2
	743	ŧGT	5	150	establishment	46	46	0	FLORIDA CITY	Single	1200	one 1200 gallon	1,511	1 2

	I			r	1		T	<del> </del>			<del> </del>		FETULITO	leuro o
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE					TOTAL_CAPACI		ESTIMATED FOG	PUMP_O
VORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
GDO	744	IGT	5	150	Bakesy	o	0	1000	SEWER DEPARTMENT	Single	750	one 750 gallon	-	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	745	1GT	5	150	establishment	47	47	1400	DEPARTMENT	Single	950	one 950 gallon	1,544	2
GDO	746	ថោ	5	300	Market	0	0	0	CITY OF HOMESTEAD	Single	1500	one 1500 gallon		2
									MIAMI DADE	-				
					Eating				WATER & SEWER					
GDO	747	IGT	5	150	establishment	49	49	2300	DEPARTMENT	Single	1500	one 1500 gallon	1,610	2
					Eating				CITY OF MIAME					
GDO	749	IGT	5	750	establishment	190	190	10175	BEACH	Single	750	one 750 gallon	6,242	4
GDO	750	ভো	5	300	Supermarket	0	0	o		Series	2400	two 1200 gallon		2
GDO	752	IGT	5	150	Eating establishment	24	24	o	CITY OF HIALEAH	Cinala	1050	1000!	700	
аро	/31	101		130	establishinent		24		MIAMI DADE	Single	1050	one 1050 gallon	788	2
					Eating				WATER & SEWER					
GDO	753	ıст	. 5	150	establishment	42	42	1320	DEPARTMENT	Single	1500	one 1500 gallon	1,380	2
									MIAMI DADE WATER &					
					Eating				SEWER					
600	756	ादा	5	150	establishment	44	44	4587	DEPARTMENT	5eries	2500	two 1250 gallon	1,445	2
												one 1050 & one		
GDO	758	IGT	5	300	Supermarket	0	0	0	MIAMI DADE	Series	2250	1200 gallon		4
									WATER &					
GDO	762	IGT	5	300	Eating establishment	149	149	o	SEWER DEPARTMENT	Single	950	one 950 gallon	4 805	4
400	/ 2		<u></u>	300	CSCODISTINECT		143	<u>-</u>		Juigle	930	one 930 gailon	4,895	
GDO	763	NGT	5	150	Eating establishment	300	300	0	CITY OF MIAMI SPRINGS		o	not applicable	9,855	0
					CSUBSISSIE	300	- 350		MłAMI DADE			not applicable	3,033	
					Eating				WATER & SEWER					
GDO	764	IGT	5	300	establishment	72	72	2500	DEPARTMENT	Single	1200	one 1200 gallon	2,365	2
									MIAMI DADE WATER &					
									SEWER					
GDO	765	IGT	5	150	Convenience Eating	0	0	2000	DEPARTMENT	Single	750	оле 750-gallon		4
GDO	766	IGT	5	300	establishment	149	149	0		Single	1050	one 1050 gallon	4,895	4
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	769	IGT	2	150	establishment	0	0	910	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon		2
									WATER &					
GDQ	771	IGT	5	150	Eating establishment	20	20	o	SEWER DEPARTMENT	Single	750	one 750 gallon	657	2
					Eating									
GD0	772	IGT	5	150	establishment	50	50	0	MIAM! DADE	Single	1050	one 1050 gallon	1,643	2
									WATER &					
GDO	773	AGRU	5	150	Eating establishment	26	26	1400	SEWER DEPARTMENT		0	one 35 gpm	854	0
			_		Eating									
GDO	774	lGT	5	150	establishment	0	00	. 0	MIAMI DADE	Single	1200	one 1200 gallon		2
									WATER &					
GDO	775	IG7	5	150	Eating establishment	o	0	940	SEWER DEPARTMENT		750	one 750 gallon		2
									MIAM! DADE					1
					Eating				WATER & SEWER					
GD0	776	IGT	5	300	establishment	105	105	0	DEPARTMENT	Series	3000	two 1500 gallon	3,449	4
İ			:						MIAMI DADE WATER &					
CDO	777	LAT.		450	Eating			_	SEWER	<u>.</u>				
GDO	777	IGT	5	150	establishment	32	32	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	1,051	2
					E-#*				WATER &					
GDO	778	IGT	5	150	Eating establishment	10	10	2500	SEWER DEPARTMENT	Single	950	one 950 gallon	329	4
			1		Eating				CITY OF NORTH					
G00	779	IGT	2	150	establishment	100	100	0	MIAMI BEACH	Single	1050	one 1050 gallon	3,285	4
									MIAMI DADE WATER &					
600	780	KT	,	450	Eating	F.0	F.		5EWER		40			
GDO	780	IGT	5	150	establishment Eating	50	50	0	DEPARTMENT	Single	1050	one 1050 gallon	1,643	2
600	781	ाडा	2	150	establishment	12	12	0		Single	1500	one 1500 gallon	394	2
			-											
600	,,,	L-T	•	450	Eating	4.		_	CITY OF NORTH					
6DO	782	IGT	5	150	establishment Eating	18	18	0	MIAMI BEACH	Single	750	one 750 gallon	591	2
600	783	IGT	5	150	establishment	0	0	0		Single	950	one 950 gallon		2
cne	36.		_	300	Eating				CITY OF NORTH					
GDO	784	IGT	5	300	establishment	88	88	0	MIAMI BEACH	Single	950	one 950 gallon	2,891	2

						l	I	l					ESTIMATED	PUMP_OL
WORK GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK CAPACITY	FOG lbs/yr	T_FREQUI
_														
					Eating			}	CITY OF NORTH					
GDO	785	igī	5	150	establishment	30	30	1200	MIAM! BEACH	Single	1200	оле 1200 gallon	986	2
GDO	786	IGT	5	150	Bakery	0	0	o		Single	1050	one 1050 gallon		2
									MIAMI DADE					
					Eating			ļ	WATER & SEWER					1
GDO	787	MGRU	5	150	establishment	25	25	0	DEPARTMENT		0	one 25 gpm	821	0
									MIAMI DADE WATER &					1
			_		Eating	l			SEWER					1 _
GDO	788	MGRU	5	150	establishment Eating	24	24	D	DEPARTMENT		0	оле 25 дрт	788	0
GDO	789	IGT	5	150	establishment	25	25	0		Single	900	one 900 gallon	821	2
						}			MIAMI DADE WATER &					1
					Eating				SEWER					ļ
GDO	790	ाज	2	150	establishment	24	24	830	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	788	2
									WATER &					]
GDO	792	AGRU	5	350	Supermarket	0	0	2000	SEWER DEPARTMENT		o	one 25 gpm		0
					Eating				CITY OF					
GDO	794	IGT	5	300	establishment	103	103	0	FLORIDA CITY	Single	3200	two 1200 gallon	3,384	4
GDO	795	IGT	5	150	Eating establishment	74	74	2794	CITY OF NORTH MIAMI BEACH	Single	1200	one 1200-gallon	2,431	2
000	,,,,,	101		130	Catabhallinene			2734	MIAMI DADE	Julgic	1200	Olic 1200-Banoli	2,431	†···
					Eating				WATER & SEWER			оле 950 & опе		
GDO	796	\$GT	5	300	establishment	210	195	0	DEPARTMENT	Single	2450	1500 gallon	6,406	4
									MIAMI DADE					
					Eating				WATER & SEWER					
GDQ	797	IGT	5	150	establishment	50	50	. 0	DEPARTMENT	Single	750	one 750 gallon	1,643	2
			<b>!</b>						MIAMI DADE WATER &					
					Eating			_	SEWER					١.
GDO	798	IGT	5	300	establishment	150	150	0	DEPARTMENT CITY OF	Paralle1	3300	two 1650 gallon	4,928	4
GDO	799	IGT	5	150	Bakery	0	0	4064	HIALEAH	Single	1200	one 1200 gallon		2
			1						MIAMI DADE WATER &					
									SEWER					
GDO	800	IGT	5	300	Supermarket Eating	0 .	. 0	0	DEPARTMENT	Single	1200	one 1200 gallon	<u> </u>	2
GDO	802	IGT	5	150	establishment	0	0	0		Single	1200	one 1200 gallon		2
									MIAMI DADE WATER &					
				j	Eating				SEWER					
GDO	803	NGT	5	150	establishment	28	28	1850	DEPARTMENT		0	none	920	0
				:		ŀ					<u> </u>			
GDO	804	IGT	5	150	Eating establishment	20	20	1945	CITY OF NORTH MIAMI BEACH	Single	1200	one 1200 gallon	657	2
	901								MIAMI DADE					
					Eating				WATER & SEWER					
GDO	805	१दर्ग	5	150	establishment	74	74	2000	DEPARTMENT	Single	1200	one 1200 gallon	2,431	. 2
GDD	808 809	igt NGT	5	150 150	Bakery Market	0	0	0		Single	950 0	one 950 gallon Not applicable	33	0
GDO	811	IGT	5	150	Bakery	0	ő	ō		Single	950	one 950 gallon		2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	812	ারা	5	300	establishment	108	108	0	DEPARTMENT MIAMI DADE	Series	2400	two 1200 gallon	3,548	4
									WATER &					
can		107		770	Eating	205			SEWER		2000	4500 11		١.
GDO	813	IGT	5	750	establishment	295	295	0	DEPARTMENT MIAMI DADE	Series	3000	two 1500 gallon	9,691	4
					F :				WATER &					
GDO	815	MGRU	5	150	Eating establishment	31	31	565	SEWER DEPARTMENT		a	one 25 gpm	1,018	0
					Eating				CLLA OE					
GDO	816	NGT	5	150	establishment	0	0	0	HIALEAH CITY OF		0	Not applicable	<del>                                     </del>	0
GDO	817	IGT .	5	150	Bakery	0	0	0	HIALEAH	Single	1050	one 1050 gallon	-	2
GDO	818	\$GT	2	150	Eating establishment	9	9	0		Single	1050	one 1050 gallon	296	. 2
								T	MIAMI DADE		1		1	Ť
			[		Eating				WATER & SEWER	1				
GĐO	819	MGRU	5	150	establishment	30	30	1200	DEPARTMENT		o	one 25 gpm	986	0
	1		1						MIAMI DADE WATER &	1				
					Eating				SEWER	1				
GDO	820	IGT	5	300	establishment Eating	54	. 54	0	DEPARTMENT	Single	1200	one 1200 gallon	1,774	2
GDO	4726	167	2	150	Eating establishment	25	25	0	<u></u>	Series	4800	four 1200 gallon	821	2
									MIAMI DADE		1			
					Eating				WATER & SEWER		1			
600	4906	IGT	5	150	estab@shment	150	150	0	DEPARTMENT	Single	1200	one 1200 gallon	4,928	4
GDO	824	।ज	5	300	Eating establishment	0	0	0		Single	2100	two 1050 gallon	.	2
		igt							СПҮ ОБ				<u> </u>	
GDO	828		5	300	Supermarket	0	0	0	HIALEAH	Series	2100	two 1050 gallon	1 -	2

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WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ.FT	UTILITY	SYSTEM_FORM AT for IGYs	TOTAL_CAPACI	TANK_CAPACITY	ESTIMATED FOG lbs/yr	PUMP_OU T_FREQUE NCY
GDO	829	IGT	5	150	Eating establishment	68	68	1500	CITY OF HIALEAH	Single	750	one 750 gallon	2,234	2
GDO	832	IGT	5	150	Eating establishment	_30	30	850	CFTY OF HIALEAH	Single	750	one 750-gallon	986	2
					Eating				MIAMI DADE WATER &					
GDO	833	IGT	5	300	establishment	120	120	3360	SEWER DEPARTMENT	Single	950	one 950 gallon	3,942	2
		,							MIAMI DADE WATER &					
GDO	834	ıgı	5	150	Bakery	47	47	1950	SEWER DEPARTMENT	Cinala	900	one 900 gallon	4.544	_
									PETARTITIES	Single			1,544	
GDO	836	IGT	5	150	Bakery Eating	18	18	0		Single	1200	one 1200 gallon	591	4
GDO	837	।ज	5	150	establishment	32	32	0	MIAMI DADE	Single	1200	one 1200 gallon	1,051	2
					e				WATER &					
GDO	839	IGT	5	150	Eating establishment	12	12	1500	SEWER DEPARTMENT	Single	1200	one 1200 gallon	394	2
									MIAMI DAĐE WATER &					
GDO	843	ចោ	5	750	Eating establishment	250	250	0	SEWER DEPARTMENT	Cinale	1900	OFO	8043	
					сэшолэннели	230	230		MIAMI DAGE	Single	1900	two 950 gallon	8,213	2
					Eating				WATER & SEWER					
GDO	844	IGT	. 5	300	establishment Eating	200	200	0	DEPARTMENT	Single	1200	one 1200 gallon	6,570	4
GDO	848	េច	5	150	establishment	5	5	0		Single	1500	one 1500 gallon	164	4
GDO	850	IGT	5	300	Eating establishment	70	70	0		Single	1500	one 1500 gallon	2,300	2
					Eating				CITY OF MIAMI					
GDO	853	ចេ	5	150	establishment	51	51	1393	BEACH	Series	900	two 450-gallon	1,675	2
					Eating				CITY OF MIAMI					
GDO	854	AGRU	5	150	establishment	32	32	0	BEACH MIAMI DADE		0	one 25 gallon	1,051	ō
					Éating				WATER & SEWER					
GDO	856	IGT	5	300	establishment	74	74	4053	DEPARTMENT	Series	2400	two 1200 gallon	2,431	2
									MIAMI DADE WATER &					
GDO	857	ıGT	5	750	Eating establishment	241	241	0	SEWER DEPARTMENT	Series	1200	two 1200 gallon	7,917	4
									MIAMI DADE	Jenes	1200	LWO 2200 Ballott	7,517	-
					Eating				WATER & SEWER					
GDO	860	IGT	5	300	establishment Eating	109	109	0	DEPARTMENT CITY OF	Single	750	one 750 gallon	3,581	2
GDO	862	iGT	5	150	establishment	30	30	0	HIALEAH	Single	750	one 750 gallon	986	2
									MIAMI DADE WATER &					
GDO	863	tGT	5	150	Eating establishment	16	16	990	SEWER DEPARTMENT	Single	750	one 750 gallon	526	2
GDO	864	IGT	5	300	Eating establishment	72	72	0	CITY OF HIALEAH	Single	1200	one 1200 gallon	2,365	2
GDO	865	ıgt			Eating				CITY OF					
dbo	603	101	5	300	establishment	87	87	0	HIALEAH	Series	2400	two 1200 gallon	2,858	2
					Eating				CITY OF NORTH					
GDO	855	IGT	5	150	establishment	0	0	750	MIAMI BEACH MIAMI DADE	Single	750	one 750-gallon		2
									WATER &					
GDO	867	IGT	5	150	Eating establishment	0	0	1372	SEWER DEPARTMENT	Single	750	one 750 galloл	-	2
GDO	870	IGT	5	150	Eating establishment	40	40	0	CITY OF HIALEAH	Single	1050	one 1050 gallon	1,314	2
					***************************************		-		MIAMI DADE			Benefit	1,014	
ana				45-	Eating		_		WATER & SEWER					
GDO	871	IGT	5	150	establishment	40	40	0	DEPARTMENT MIAMI DADE		1050	one 1050 gallon	1,314	4
					Eating				WATER & SEWER					
GDO	872	MGRU	5	150	establishment	25	25	1605	DEPARTMENT		0	one 25 gpm	821	0
									MIAMI DADE WATER &	i i i i i i i i i i i i i i i i i i i				
GDO	874	IGT	5	150	Eating establishment	48	48	1500	SEWER DEPARTMENT	Single	750	one 750 gallon	1,577	2
									MIAMI DADE			so ganofi	1,377	
					Eating				WATER & SEWER					
GDO	875	MGRU	5	150	establishment	0	0	525	DEPARTMENT MIAMI DADE		0	one 25 gpm	-	
		1			Eating				WATER & SEWER					
GDO	877	AGRU	. 5	300	establishment .	118	118	0	DEPARTMENT		0	one 75 gpm	3,876	D
GDO	879	เตา	5	300	Eating establishment	74	74	0		Single	1050	one 1050 galion	2,431	2
-									MIAMI DADE WATER &					
GDO	860	MGRU	5	150	Eating establishment	20	30	875	SEWER		_	one 3" -		_
300	300	UADE.,		130	CALIFORNIA	20	20	0/3	DEPARTMENT MIAMI DADE		0	one 25 gpm	657	0
					Eating				WATER & SEWER					
GDO	881	MGRU	5	150	establishment	26	26	1000	DEPARTMENT		o	one 25 gpm	854	0

WORK GROUP	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL CARACI		FOG	l
	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	T_FREQUE NCY
600	883	tGT	5	300	Supermarket	٥	o	45600	CITY OF MIAMI BEACH	Single	2500	two 1250 gallon		2
									MIAMI DADE WATER &			, , , , , , , , , , , , , , , , , , ,		
GDO	884	ίGΤ	5	300	Eating establishment	74	64	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	2,102	2
										, i				
GDO	885	ថេ	5	150	Bakery	0	0	0	CITY OF NORTH MIAMI BEACH	Single	1200	one 1200 gallon		2
GDO	886	íGT	5	150	Supermarket	D	0	0		Single	1200	one 1200 gallon		2
GDO	889	raı	5	150	Supermarket	0	0		141410101	Single	1050	one 1050 gallon		2
					Eating				MIAMI DADE WATER & SEWER					
GDO	892	IGT	5	300	establishment Eating	70	70	0	DEPARTMENT	Single	1050	one 1050 gallon	2,300	2
GDO	893	IGT	5	150	establishment	30	30	0	MIAMI DADE	Single	1050	one 1050 gallon	986	2
					Eating				WATER & SEWER					
GDO	894	IGT	5	300	establishment	149	149	0	DEPARTMENT VIRGINIA	Single	750	one 750 gallon	4,895	
GDO	895	tGT	5	150	Bakery	10	10	D	GARDENS MIAMI DADE	Single	1200	one 1200 gallon	329	2
GDO	897	IGT	5	150	Eating establishment	74	40	0	WATER & SEWER DEPARTMENT	Sin ala	1050	one 1050 gallon	1,314	, 2
GDO	899	₹GT	5	150	Eating establishment	36	36	1200	CTTY OF HIALEAN	Single Single	1200	one 1200 gallon	1,183	
									MIAMI DADE WATER &	o ii.g.c	1200	pur trea Saliali	2,200	
GDO	900	IGT	5	300	Eating establishment	55	55	Ð	SEWER DEPARTMENT	Single	1200	one 1200 gallon	1,807	2
									MIAMI DADE WATER &					
GDO	902	161	5	150	Eating establishment	20	20	1795	SEWER DEPARTMENT	Single	750	one 750 gallon	657	2
GDO	903	ŧGT	5	150	Eating establishment Eating	0	0	875	CITY OF HIALEAH	Single	1050	one 1050 gallon		2
GBO	905	iGT	5	150	establishment	0	0	0	MIAMI DADE	5ingle	750	one 750 gallon		2
					Eating				WATER & SEWER					
GDO	906	IGT	5	150	establishment	0	0	2510	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon		. 4
					Eating				WATER & SEWER					
GDO	907	ାଗ	5	300	establishment	90	90	0	MIAMI DADE	Single	750	one 750 galloл	2,957	2
GDO	909	AGRU	5	150	Eating establishment	49	49	1100	WATER & SEWER DEPARTMENT		0	one 20 gpm	1,610	
												one 1200 & one	1,010	<u> </u>
GDO GDO	912 913	IGT IGT	5 5	300 150	Supermarket Supermarket	10 0	10	0		Series	2700 750	1500 gallon one 750 gallon	329	2
									MIAMI DADE WATER &	:				
GDO	914	IGT	5	150	Eating establishment	50	50	2000	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,643	2
GDO	915	IGT	5	300	Bakery Eating	20	20	0		Single	1200	one 1200 gallon	657	2
GDO	916	IGT	5	150	establishment	29	29	0	MIAMI DADE	Single	1050	one 1050 gallon	953	2
									WATER & SEWER					
GDO	917	IGT	5	150	Bakery Eating	3	3	0	DEPARTMENT	Single	1050	one 1050 gallon	99	
GDO .	918	NGT	5	150	establishment	28	28	0	MIAMI DADE		0	Not applicable	920	0
GDO	919	MGRU	5	150	Eating establishment	40	40	850	WATER & SEWER DEPARTMENT		0	one 35		
ADO	717	UROSS	,	130	estanisiment	40.	440	DC0	MIAMI DADE WATER &			one 25 gpm	1,314	0
600	920	AGRU	5	150	Eating establishment	60	60	2670	SEWER DEPARTMENT		0	one 25 gpm	1,971	. 0
									MIAMI DADE WATER &					
600	921	IGT	5	300	Eating establishment	84	84	0	SEWER DEPARTMENT	Single	2000	oกe 2000 gallon	2,759	2
GDQ	924	ങ	5	150	Supermarket	0	0	0	emier	Single	1050	one 1050 gallon	•	2
GDO	925	IGT	5	150	Bakery Eating	0	0	910	CITY OF RIALEAH	Single	1200	oae 1200 gallon		. 2
GDO	927	IGT	5	300	establishment	149	149	0	MIAMI DADE	Single	1200	one 1200 gallon	4,895	4
					Eating				WATER & SEWER					
CPA !	930	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	1200	one 1200 gallon		2
GDO									MIAMI DADE WATER &	1				1

	1				,									T
	PERMIT_NUMB		PERMIT_STATU			RECORDED SE	OBSERVEO_SE	FACILITY_AREA		SYSTEM FORM	TOTAL CAPACI		ESTIMATED FOG	PUMP_OL T FREQUI
WORK_GROUP		PERMIT_CLASS		PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE					
					Eating				WATER & SEWER					
GDQ	933	IGT	5	150	establishment	0	0	3000	DEPARTMENT	Single	750	one 750 gallon		2
			1						MIAMI DADE WATER &					
					Eating				SEWER					
GDO	935	IGT	5	300	establishment	80	80	. 0	DEPARTMENT	Single	1200	one 1200 gallon	2,628	2
			1						MIAMI DADE					
			1		Eating				WATER & SEWER					
GDO	937	IGT	5	150	establishment	28	28	0	DEPARTMENT	Single	1050	one 1050 gallon	920	2
									MIAMI DADE					
					Eating				WATER & SEWER			one 1600 gallon		
GDO	938	iGT	5	300	establishment	74	74	0	DEPARTMENT	Single	1600	1	2,431	2
									MIAMI DADE					
			i		E-M				WATER &					
GDO	940	IGT	5	150	Eating establishment	36	36	0	SEWER DEPARTMENT	Single	750	one 750 gallon	1,183	2
								·	MIAMI DADE	Dilligit	700	une 730 genon		1
									WATER &					Ì
GDO	941	MGRU	5	150	Bakery	6	6	0	SEWER DEPARTMENT		0	2F	407	
db0	341	(F)UNO		130	Bekery	, and	<del></del>		CITY OF			one 25 gpm	197	0
					Eating				HIALEAH					
GDO	942	IGT	5	150	establishment	0	0	2135	GARDENS	Single	1250	one 1250 gallon	-	2
GDO	943	IGT	5	150	Bakery	8	8	2160	CITY OF HIALEAR	Single	1200	one 1200 gallon	263	2
dio.	343	101		130	bakery	°	•	2100	HIALDAN	Single	1200	опе 1200 данол	263	-
					Eating				CITY OF MIAM!					
GDO	944	ादा	. 5	150	establishment	36	36	1094	BEACH	Single	950	one 950 gallon	1,183	2
					Eating	ļ			CITY OF MIAM!					
GDO	950	IGT	5	150	establishment	30	30	1857	BEACH	Single	1200	one 1200 gallon	986	2
cno		.cou	.	200	Eating				CITY OF MIAMI					_
GDO	951	AGRU	5	300	establishment	60	60	3593	8EACH		0	one 25-gpm	1,971	0
	1				Eating				CITY OF MIAMI					
GDO	952	MGRU	5	150	establishment	0	. 0	1100	BEACH		0	one 25-gpm	-	0
GDO	953	எ	5	300	Eating establishment	70	70			a	4500	"		_
650	993	191	3	300	establishment	70	70	0		Single	1500	one 1500 gallon	2,300	2
	1				Eating				CITY OF MIAMI					
GDO	954	MGRU	5	300	establishment	70	70	0	BEACH		0	one 50 gpm	2,300	0
GDO	958	IGT	5	150	Bakery	16	16	1795	CITY OF HIALEAH	Single	750	3F0V	F26	١.,
450	1	1.0,	Ť		Eating	20	- 1	1,53	CITY OF	Sitigle	7.50	one 750 gallon	526	2
GDQ	961	IGT	5	150	establishment	24	24	0	HIALEAH	Single	1200	one 1200 gallon	788	2
GDO	962	IGT	5	300	Eating	105	105				4700	4500 11		_
. 600	962	101		300	establishment	105	105	0	MIAMI DADE	Single	1500	one 1500 gallon	3,449	2
									WATER &					
	i i				Eating				SEWER					
GDO	965	IGT	5	150	establishment	10	10	1215	DEPARTMENT	Single	750	one 750 gallon	329	2
GDO	966	IGT	5	150	Eating establishment	5	5	0	1	Single	1050	one 1050 gallon	164	2
			_							5,8.0	2000	three 1050		
GDO	967	IGT	5	300	Supermarket	0	0	0		Multiple	3150	gallon		2
	1								MIAMI DADE . WATER &					
					Eating				SEWER					
GDO	968	IGT	5	150	establishment	80	80	1800	DEPARTMENT	Single	1200	one 1200 gallon	2,628	2
CDO	000	ICT	,	150	Eating				CITY OF	٦	42			
GDO	969	IGT	5	150	establishment	0	0	0	HIALEAH	Single	1200	one 1200 gallon		2
														1
					Eating				CITY OF NORTH					
GDO	970	NGT	5	150	establishment	22	22	0	MIAMI BEACH		0	Not applicable	723	0
GDO	971	iGT	5	150	Eating establishment	24	39	0	CITY OF HIALEAH	Single	950	one 950 galloл	1 701	4
ann		301		1,70	Chairment		35		AMELAN.	Judie	330	оне ээо ganол	1,281	
														1
CDO	077	,c*	,	200	Eating	70		_	CITY OF NORTH	ا		055 "		1
GDO	972	igT	5	300	establishment	78	78	0	MIAMI BEACH	Single	950	one 950 gallon	2,562	2
				}										1
				;	_				CITY OF NORTH		:			1
GDO	973	IGT	5	150	Bakery	2	2	0	MIAMI BEACH	Single	750	one 750 gallon	66	2
GDO	974	IGT	5	150	Eating establishment	80	80	2900	CITY OF HOMESTEAD	Single	1200	ояе 1200 gallon	2,628	2
									MIAMI DADE			Las Gallerii	£,020	
									WATER &					1
GDO	976	ΙGΥ	5	300	Eating establishment	90	90	0	SEWER DEPARTMENT	Single	1500	one 1500 gallon	3.853	۱.
	370	м		330	- Saramankinent	- ~			MIAMI DADE	Single	Mer	one Taro Eation	2,957	2
									WATER &					1
GDO	977	IGT	_	300	Eating netablishment	104	٠,,	2220	SEWER	Fin-1-	1072			l .
ODU	9//	jul	5	300	establishment	104	104	3228	DEPARTMENT	Single	1050	one 1050-gallon	3,416	2
GDO	979	IGT	5	300	Supermarket	0	0	0		Multiple	3000	two 1500 gallon	-	2
					Eating									
	4725	IGT	5	150	establishment	. 0	G.	0	Adjan Dr. Co.	Single	1200	one 1200 gallon		4
GDO			1						MIAMI DAĐE WATER &					1
GDO								,						I
					Eating				SEWER					
G00	981	IGT	5	150	establishment	75	75	2980	SEWER DEPARTMENT	Single	1050	one 1050 gallon	2,464	2
	981 982	IGT NGT	5	150 150		75 28	75 28	2980 0		Single	1050 D	one 1050 gallon Not applicable	2,464 920	

								1					ESTIMATED	PUMP_OL
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE _ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUI
600	984	เต	5	300	Eating establishment	74	74	0	MIAMI DADE	Single	950	one 950 gallon	2,431	2
					Eating				WATER & SEWER					
GDO	985	NGT	2	150	establishment	12	12	600	DEPARTMENT MIAMI DADE WATER &		D	noné	394	0
			l i		Eating				SEWER					
GDO	986	IGT	5	150	establishment	22	22	. 0	DEPARTMENT MIAMI DADE	Single	2000	one 2000 gallon	723	2
									WATER &			_		
600	989	IGT	5	750	Eating establishment	300	300	0	SEWER DEPARTMENT	Series	3300	one 1200 & two 1050 gallon	9,855	4
GDO	991	IGT	5	300	Corporate Andrea	1		0		f:_ ala	1050	one 1050 gallon	22	Γ.
GDO	991	161		300	Supermarket	1	1	U	MIAMI DADE	5ingle	1030	one 1030 gailon	33	2
					Eating			}	WATER & SEWER					
GDO	4928	IGT	5	150	establishment	16	16	0	DEPARTMENT	Single	1200	one 1200 gallon	526	4
									MIAMI DADE WATER &					
					Eating			_	SEWER					
GDO	994	MGRU		150	establishment	24	24	0	DEPARTMENT MIAMI DADE		0	one 25 gpm	788	0
					Eating				WATER & SEWER					
GDO	995	MGRU	5	150	establishment	15	15	800	DEPARTMENT		0	one 50 gpm	493	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	996	ទេវ	5	750	establishment Eating	327	327	0	DEPARTMENT CITY OF	Single	1500	one 1500 gallon	10,742	2
GDO	1000	MGRU	2	150	establishment	35	35	800	HIALEAH		0	one 25 gpm	1,150	0
									MAMI DADE WATER &					
cno	1007			200	Eating			2500	SEWER	£!I-	4700	4200!/	2.544	١.
GDO	1003	1GT	5	300	establishment	110	110	2500	DEPARTMENT	Single	1200	one 1200 gallon	3,614	2
GDO	1005	IGT	5	150	Supermarket Eating	00	0	0		Single	1200	one 1200 gallon		2
GDO	1006	IGT	5	300	establishment	200	200	0		Single	1200	one 1200 gallon	6,570	4
									MIAMI DADE WATER &					
					Eating		ŀ		SEWER					
GDO	1007	IGT	. 5	300	establishment	113	113	0	DEPARTMENT MIAMEDADE	Series	2400	two 1200 gallon	3,712	4
							1		WATER &					
GDO	1008	IGT	5	150	Eating establishment	30	30	1500	SEWER DEPARTMENT	Single	950	one 950 gallon	986	2
					Eating				CITY OF					
GDO	1009	IGT	5	150	establishment Eating	0	. o	0	HIALEAH CITY OF	Single	1200	one 1200 gallon	-	2
GDO	1010	ចៅ	5	300	establishment Eating	118	118	4700	HIALEAH CITY OF	Series	3000	two 1050 gallon	3,876	2
GDO	1012	IGT	5	150	establishment	0	0	0	HIALEAH	Single	750	one 750 gallon	-	2
GDO	1013	MGRU	5	150	Bakery	2	2	0	MIAMI DADE		0	one 25 gpm	66	
									WATER &					
G90	1015	MGRU	5	150	Eating establishment	30	30	0	SEWER DEPARTMENT		0	one 25 gpm	986	0
									MIAMI DADE					
									WATER & SEWER					
6D0	1017	IGT	5	150	Bakery	0	0	1800	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	<u>-</u>	2
									WATER &					
GDO	1020	AGRU	5	300	Eating establishment	22	22	4400	SEWER DEPARTMENT		o	one 25 gpm	723	0
					Eating				CITY OF					
GDO	1024	IGT	5	300	establishment Eating	60	60	0	CITY OF	Single	1200	one 750 gallon	1,971	4
GDO	1026	IGT	5	300	establishment	200	200	10000	HIALEAH	Single	1200	one 1200 gallon	6,570	4
									MIAMI DADE WATER &					
GDO	1027	IGT	5	150	Eating establishment	111	111	800	SEWER DEPARTMENT	Series	2400	two 1200 gallon	3,646	4
GDO	102/	101	<u> </u>		манинанинен	***	1 ***	900	MIAM! DADE	20103	2400	THO TEOO BRIGH	3,046	<del>                                     </del>
			[	İ	Eating				WATER & SEWER					
G00	1029	IGT	5	150	establishment	68	68	1500	DEPARTMENT	Single	900	one 900 gallon	2,234	2
600	1030	IGT	5	300	Supermarket	0		0	L	Single	4000	one 4000 gallon		2
			[						CITY OF MIAMI					
GDO	1031	AGRU	5	150	Eating establishment	60	60	1000	BEACH		0	one 25 gpm	1,971	. 0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	1034	1GT	5	300	establishment	52	52	0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	1,708	2
									WATER &					
GDO	1035	MGRU	5	150	Eating establishment	50	50	2199	SEWER DEPARTMENT		0	ane 25 gpm	1,643	0
		.,	1			1	1	1	MIAMI DADE		<u> </u>	Бри	.,543	T
					Eating				WATER & SEWER					
GDQ	1036	MGRU	5	150	establishment	34	34	0	DEPARTMENT		0	one 25 gpm	1,117	0
	1037	MGRU	5	150	Eating establishment	10	10	750	CITY OF HIALEAH	1	0	one 25-gpm	329	0

						l							ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE Eating	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	υπιπγ	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
GDO	1039	IGT	5	300	establishment Eating	136	136	0	CITY OF	Single	1200	one 1200 gallon	4,468	4
GDO	1040	MGRU	5	150	establishment	40	. 40	1200	HOMESTEAD		. 0	one 25 gpm	1,314	0
GDO	1041	AGRU	5	150	Eating establishment	50	50	0			0	one 25 gpm	1,643	0
									MIAMI DADE WATER &					
500		140011			Eating				SEWER					
GDO	1043	MGRU	5	150	establishment	40	40	0	DEPARTMENT MIAMI DADE		0	оле 25 дрт	1,314	0
					Eating				WATER & SEWER					
GDO	1050	IGT	- 5	300	establishment	. 75	75	0	DEPARTMENT	Single	750	one 750 gallon	2,464	2
									MIAMI DADE WATER &					
GDO	1051	IGT	5	150	Eating establishment	5	5	0	SEWER DEPARTMENT	Single	750	one 750 galloπ	164	2
									MIAMI DADE		750	enc / 50 ganon		
					Eating				WATER & SEWER					
GDO	1053	IGT	5	300	establishment Eating	49	49	3061	DEPARTMENT	Single	750	one 750 gallon	1,610	2
GDO	1054	tGT	5	150	establishment	30	30	0		Single	750	one 750 gallon	985	2
									MIAMI DADE WATER &					
GDQ	1055	IGT	5	150	Eating establishment	26	26	1150	SEWER DEPARTMENT	Single	750	one 750 gallon	854	,
			3	,,,,,	CSTADASTINGS	20	20	1130	MIAMI DADE	Jingle	730	une 750 gallon	654	2
					Eating				WATER & SEWER					
GDO	1057	IGT	5	150	establishment	15	15	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 galloη	493	. 2
	1								WATER &					
GDO	1058	ចេ	5	150	Eating establishment	44	44	1200	SEWER DEPARTMENT	Single	950	one 950 gallon	1,445	2
GDO	1051	MGRU	2	150	Bakery	10	10	0	MIAMI DADE		0	one 25 gpm	329	0
									WATER &					
GDO	1062	াভা	5	150	Eating establishment	50	50	o	SEWER DEPARTMENT	Single	750	one 750 gallon	1,643	2
GDO	1064	IGT	5	150	Eating establishment	25	25	0						<u> </u>
									CITY OF	Single	950	one 950 gallon	821	2
GDO	1066	IGT	5 ,	150	Bakery	0	0	2323	HIALEAH MIAMI DADE	Single	750	one 750 gallon	-	2
					Eating				WATER & SEWER					
GDO	1068	MGRU	5	150	establishment	39	39	2500	DEPARTMENT		0	one 25 gpm	1,281	0
GDO	1070	ចោ	5	300	Eating establishment	149	149	0		Single	1050	one 1050 gallon	4,895	4
									MIAMI DADE WATER &					<u>-</u>
					Eating				SEWER					
GDO	1071	MGRU	5	750	establishment Eating	207	207	2730	DEPARTMENT		0	one 25 gpm	6,800	0
GDO	1072	MGRU	5	150	establishment	30	30	0	MłAMI DADE		0	one 25 gpm	986	0
}									WATER &					
GDO	1076	MGRU	2	150	Eating establishment	24	24	750	SEWER DEPARTMENT		o	one 25 gpm	788	0
GDO	1079	MGRU	5	150	Eating establishment	29	29	0			0	one 25 gpm	953	0
				130	Establishingh		2.5	- u	MIAMI DADE		· · · · · · · · · · · · · · · · · · ·	- Oμε 23 χρημ	733	,
į									WATER & SEWER					
GDO	1083	IGT	5	150	Supermarket	0	. 0	0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon		2
									WATER &				į	1
GDO	1084	IGT	5	300	Supermarket	0	0	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	_	. 2
GDO	1086	IGT	5	300	Eating establishment	128	128	2871	CITY OF HIALEAH	Single	1200	one 1200 gallon	4,205	4
					Eating				CITY OF OPA				4,205	
GDO	1087	।ज	5	150	establishment	0	0	750	LOCKA	Single	750	one 750-galloл	-	2
ļ									CITY OF NORTH					
GDO	1088	क्ष	5	150	Market	1	1	0	MIAMI BEACK	Single	1200	one 1200 galion	33	2
GDO	1089	IGT	5	300	Eating establishment	60	60	0		Series	2400	two 1200 gallon	1,971	2
GDO	1092	IGT	5	300	Eating establishment	75	75	0	CITY OF HIALEAN		1050			
		,	-		eess anarelli CIK		,,,	<u> </u>	MIAMI DADE	Single	4030	one 1050 gallon	2,464	2
1					Eating				WATER & SEWER					
GDO	1094	MGRU	5	150	establishment	40	40	2000	DEPARTMENT		0	оле 25 дрт	1,314	0
									MIAMI DADE WATER &					
GDO	1095	IGT	5	750	Eating establishment	0	o.	4000	SEWER DEPARTMENT	Single	950	one 950 gallon		2
									MIAMI DADE			- Bours		
					Eating				WATER & SEWER			eight 1200		
GDO	1099	IGŦ	5	750	establishment	330	330	60005	DEPARTMENT MIAMI DADE	Series	9600	gallon	10,841	4
- 1					Eating				WATER & SEWER					
- 1														

WORK GROUP PE	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	nuchires mar	RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_QU T_FREQUE
GDO	ER	PERMIT_CLASS	S	PERMIT FEE	BUCKLESS MOSE									
				VEILITH CS	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	1101	IGT	5	300	establishment	150	150	0	DEPARTMENT	Series -	4000	two 2000 gallon	4,928	4
GDO									MIAMI DADE WAYER &					}
GDO					Eating				SEWER					[
	1103	।ज	5	300	establishment	74	74	0	DEPARTMENT	Single	750	one 750 galfon	2,431	2
							1							
					Eating		1		CITY OF NORTH					
GDO	1104	ାଗ	5	300	establishment	74	74	0	MIAMI BEACH	Single	1200	one 1200 gallon	2,431	2
GDO	1108	IGT	s	300	Eating establishment	74	74	0	CITY OF HOMESTEAD	Single	950	one 950 gallon	2,431	2
									3DAD IMAIM				2,744	
									WAYER &					]
GDO	1110	IGT	5	300	Eating establishment	120	120	4000	SEWER DEPARTMENT	Single	1500	one 1500-gallon	3,942	1 2
									MIAMI DADE	•		-		
					Fatio-				WATER & SEWER					
GDO	1111	\$GT	2	300	Eating establishment	150	146	0	DEPARTMENT	Single	1500	one 1500 gallon	4,796	4
									MIAMI DADE					
		:			F-45-				WATER & SEWER					
GDO	1112	IGT	5	150	Eating establishment	34	34	1200	DEPARTMENT	Single	750	one 750 gallon	1,117	2
-			ľ						CITY OF					
GD0	1116	மு	5	150	Kitchen	160	160	0	HOMESTEAD MIAMI DADE	Single	2500	one 2500 gallon	5,256	4
							1		WATER &				1	1
					Eating				SEWER					
G00	1117	MGRU	5	150	establishment	20	20	1400	DEPARTMENT		0	one 25-gpm	657	0
									MIAMI DADE WATER &					
					Eating				SEWER					
600	4724	IGT	5	150	establishment	0	0	O	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon		4
									WATER &					
					Eating				SEWER					
600	1119	IGT	5	300	establishment	80	80	0	DEPARTMENT	Single	750	one 750 gallon	2,628	2
							Ì		MIAMI DADE WATER &					
1					Eating				SEWER					
GDO	1120	MGRU	5	150	establishment	30	30	600	DEPARTMENT		0	one 25 gpm	986	0
GDO	1122	1GT	5	150	Bakery	3	3	0		Single	1050	one 1050 gallon	99	2
GDO	1124	IGT	5	300	Supermarket	30	30	0		Multiple	1500	two 750 gallon	986	4
I									MIAMI DADE WATER &					
I				į	Eating				SEWER					
GDO	1127	1GT	5	150	establishment	0	0	. 0	DEPARTMENT	Single	1050	one 1050 gallon		2
GDO	1128	IGT	5	150	Eating establishment	149	149	o	VIRGINIA GARDENS	Series	2400	two 1200 gallon	4,895	4
	1110			- ***	Eating	143	143		CITY OF	Jenes	2400	CHO 1200 ganon	4,055	<del>- "</del>
GDO	1129	MGRU	5	150	establishment	32	32	0	HIALEAH		0	one 25 gpm	1,051	0
I						ĺ			MIAMI DADE WATER &				<u> </u>	
!					Eating				SEWER	ŀ				
GDO	1132	IGT	5	150	establishment	44	44	1400	DEPARTMENT	Single	1050	one 1050 gallon	1,445	2
	}						1	1	MIAMI DADE WATER &		1			
					Eating				SEWER					
GDO	1133	MGRU	5	150	establishment	18	18	1200	DEPARTMENT		0	one 25 gpm	591	00
GDO	1135	IGT	5	300	Eating establishment	200	200	0		Series	3000	two 1500 gallon	6,570	4
GDO	1133	IGT		300	Eating	, tun)	2457		<b></b>	20,003	JANA	o 2000 Equitil	0,370	Ť
GDO	1137	AGRU	5	150	establishment	44	44	0		ļ	o	one 25 gpm	1,445	0
									MIAMI DADE WATER &	1	1			
					Eating				SEWER			1		
GDO	1141	IGT	5	150	establishment	0	0	Q	DEPARTMENT	Single	1050	one 1050 gallon	<u> </u>	2
			1						MIAMI DADE WATER &	1				
			1			!			SEWER	1				1
GDO	1143	NGT	5	150	Bakery	12	12	0	DEPARTMENT	ļ	0	Not applicable	394	0
600	1145	MGRU	5	150	Eating establishment	4	4	0	CITY OF HIALEAH		0	one 25 gpm	131	0
			<del>                                     </del>				l				<u> </u>		1	T
					F-41-			]	CITY OF MORE				ļ	
600	1146	ទេ	5	150	Eating establishment	42	42	1000	CITY OF NORTH MIAMI BEACH	Series	1500	two 750 gallon	1,380	2
ano	1140	191		1.70	Carabianillicity	7	† <del></del>	1000	MIAMI DADE	24,63	2,00	1 20 Banoti	1,380	T -
						1		1	WATER &	1				1
GDO	1148	IGT	5	300	Eating establishment	148	148	4016	SEWER DEPARTMENT	Single	1050	one 1050-gallon	4,862	2
GDO	1149	MGRU	5	150	Bakery	6	6	0			0	оле 25 gpm	197	
				***	Eating	200	200				4055	ann 1050 "		
GDO	1150	IGT	5	300	establishment	200	200	0	<del> </del>	Single	1050	one 1050 gallon	6,570	2
					Eating	1		1	CITY OF NORTH			1	1	[
GDO	1152	IGT	5	150	establishment	0	0	0	BAY VILLAGE	Single	750	one 750 gallon	-	2
GDO	1153	IGT	5	300	Eating establishment	74	74	o	1	Single	1500	one 1500 gallon	2,431	2
V450					Eating				CITY OF	1	1			
GDO	1154	NGT	5	150	establishment	1	1	0	HIALEAH		0	Not applicable	33	0
							1	1	MEAMI DADE WATER &	[		1	1	1
			İ	I	Eating	1	1		SEWER			1	1	1
					Laung				DEPARTMENT					

IODY CROSS	PERMIT_NUMB	henra	PERMIT_STATU	DE0:		RECORDED_SE		FACILITY_AREA		SYSTEM_FORM		I I	ESTIMATED FOG	PUMP_OU T_FREQUE
ORK_GROUP	ER	PERMIT_CLASS	<u> </u>	PERMIT_FEE	BUSINESS TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	1158	IGT	5	150	establishment	38	38	0	DEPARTMENT	Single	750	one 750 gallon	1,248	2
									MIAMI DADE WATER &					
									SEWER					
GDO	1160	MGRU	5	150	Specialty	15	15	0	DEPARTMENT		0	one 25 gpm	493	0
					Eating							two 1500 galion		
GDO	1161	IGT	. 5	300	establishment	149	149	0		Series	3750	& one 750 gallon	4,895	4
									MIAMI DADE WATER &					
					Eating				SEWER					
600	1162	IGT	5	150	establishment	0	0	990	DEPARTMENT	Single	750	оле 750 gallon	· · · · · · · · · · · · · · · · · · ·	2
i									MIAMI DADE WATER &					
			_		Eating				SEWER					
GDO	1163	AGRU	5	150	establishment	50	. 50	0	DEPARTMENT		0	one 35 gpm	1,643	0
					Eating				CITY OF MIAM					
GDO	1164	IGT	5	150	establishment	49	49	1000	BEACH	Single	1050	one 1050 gallon	1,610	2
l									MIAMI DADE WATER &					
	,		_ [			_			SEWER					
GDO	1166	IGT	5	150	Bakery	0	O	0	DEPARTMENT CITY OF	Series	1500	one 1500 gallon	-	2
GDO	1167	IGT	5	300	Supermarket	0	0	7200	HIALEAR	Single	1200	one 1200 gallon		2
					Eating				CITY OF NORTH					
6DQ	1168	IGT	5	150	establishment	20	20	0	MIAMI BEACH	Single	750	one 750 gallon	657	2
GDO	1169	NGT	5	150	Eating establishment	8	8	650	CITY OF				~	
	1103	(36)		130	rate Distribution			020	HIALEAH MIAMI DADE		O.	none	263	0
									WATER &					
GDO	1170	MGRU	5	150	Eating establishment	0	0	1571	SEWER DEPARTMENT		0	оле 25 дрт		0
									CITY OF					, J
GDO	1172	ு	5	300	Supermarket	D	0	25766	HIALEAH	Single	1500	one 1500 gallon	•	2
GDO	1173	IGT	5	150	Bakery	1	1	0		Single	1200	one 1200 gallon	33	2
					Eating				CITY OF					
GDO	1175	IGT	5	150	establishment Eating	30	30	1800	HIALEAH CITY OF	Single	1200	one 1200 gallon	986	2
GDO	1176	IGT	5	150	establishment	42	42	1300	HIALEAH	Single	1500	one 1500 gallon	1,380	2
GDO	1177	JGT	5	150	Supermarket	0	0	0	CPAL CT	Single	750	one 750 gallon		2
GDO	1178	MGRU	5	150	Eating establishment	7	7	0	CITY OF HIALEAH		0	one 25 gpm	230	0
		***		•		·						wa 9hin	2.30	
					Eating				CITY OF NORTH					
GDO	1180	łGT	5	150	establishment	0	0	. 0	MIAMI BEACH	Series	1800	two 900 gallon	-	2
-					Eating				CITY OF NORTH					
GĐO	1181	1GT	5	300	establishment	88	88	0	MIAMI BEACH	Series	2400	two 1200 gallon	2,891	2
- 1									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	1182	खा	. 5	150	establishment	31	31	0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	1,018	2
1									WATER &					
				***	Eating			_	SEWER .					
GDO	1183	igt	4	300	establishment Eating	149	. 149	0	DEPARTMENT	Single	1050	one 1050 gallon	4,895	4
GDO	1186	IGT	5	300	establishment	168	168	0		Single	950	one 950 gallon	5,519	4
ļ									MIAMI DADE WATER &	T				
1					Eating				SEWER					
GDO	1188	AGRU	5	300	establishment	149	149	0	DEPARTMENT		0	two 20 gpm	4,895	0
								-	MIAMI DADE WATER &					
					Eating				SEWER					
600	1190	்ப	5	300	establishment	62	62	0	DEPARTMENT	Series	2400	two 1200 gallon	2,037	2
									MIAMI DADE WATER &					
505			_ [	***	Eating				SEWER					
GDO .	1191	ाज	5	300	establishment	290	290	5200	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	9,527	2
ſ									WATER &					
600	1192	ទោ	_ [	200	Eating establishment	100	100	_	SEWER	er	,			.
550	1174	(9)	5	300	establishment Eating	100	100	0	DEPARTMENT CITY OF	Single	1200	one 1200 gallon	3,285	4
GDO	1195	MGRU	5	150	establishment	34	34	1000	HIALEAH		0	one 25 gpm	1,117	0
GDO	1196	IGT	5	300	Eating establishment	82	82	o	CITY OF HIALEAH	Cinala	950			│ , │
		,			- CANDINGREEN,		01	. J	MIAMI DADE	Single	JOU	one 950 gallon	2,694	_ 2
		-							WATER &					
600	1197	IGT	5	150	Market	60	60	1500	SEWER DEPARTMENT	Single	750	one 750 gallon	1,971	2
		1=1						1300	MIAMI DADE	जासहार्य	730	one rooganon	1,9/1	- 4
					F				WATER &			1		
GDO	1198	IGT	5	150	Eating establishment	0	0	1450	SEWER DEPARTMENT		1050	one 1050 gallon		2
						-		1.00	MIAMI DADE		20.50	AND GRIND		
									WATER &	- 1				
		1			Eating	,			SEWER	,				

	PERMIT, NUMB		PERMIT_STATU			RECORDED SE	ORCEDI/ED CE	FACILITY_AREA		SVSTEM EGGM	TOTAL_CAPACI	i	ESTIMATED FOG	PUMP_OU T_FREQUE
WORK GROUP	ER ER	PERMIT_CLASS	S S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT far IGTs	TY	TANK CAPACITY	lbs/yr	NCY
***************************************									MIAMI DADE					
									WATER &					
					Eating	į			SEWER					
GĐO	1203	NGT	5	150	establishment	25	25	0	DEPARTMENT		0	Not applicable	821	0
									MIAMI DADE WATER &					
									SEWER					
GDO	1204	MGRU	5	150	Bakery	2	2	0	DEPARTMENT		0	one 25 gpm	65	0
									MIAMI DADE					
									WATER &					
con	1205	*CT	. 1	150		0	0	3800	SEWER DEPARTMENT	ri- d.	are :	org		١.,
GDO	1205	tGT	5	150	Supermarket	<u> </u>	- "	3500	MIAMI DADE	Single	950	one 950 gallon		2
						]			WATER &					
					Eating				SEWER			İ		
GDD	1206	ŧGT	2	150	establishment	0	0	1500	DEPARTMENT	Multiple	2400	two 1200 gallon		2
					Eating									
GDO	1207	łGT	5	300	establishment	60	60	0		Single	2000	one 2000 gallon	1,971	22
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	1209	IGT	5	150	establishment	68	6B	2050	DEPARTMENT	Single	950	оле 950 gallon	2,234	2
									MIAMI DADE					
									WATER &			1		
ann.	4745				Eating			_	SEWER		750	750 15		١.
GDO GDO	1210 1212	IGT IGT	5	150 150	establishment Bakery	20 5	20 5	0	DEPARTMENT	Single Single	750 750	one 750 gallon one 750 gallon	657 164	2
GDO	1216	IGT	5	300	Supermarket	0	ő	0		5ingle	950	one 950 gallon	104	2
					,,,,,,,		<u> </u>		MIAMI DADE			97		<u> </u>
									WATER &					l
									SEWER					[
GDO	1217	MGRU	5	150	Market	0	0	2581	DEPARTMENT	ļ	0	оле 25 дрт		0
					1		!		MIAME DADE					
					Eating		ŀ		WATER & SEWER					1
GDO	1221	IGT	5	150	establishment	30	30	2000	DEPARTMENT	Single	1200	one 1200 gallon	986	2
														<u> </u>
							•							
			1		Eating				CITY OF NORTH		į			1
GDO	1223	AGRU	5	150	establishment	10	10	0	MIAMI SEACH		0	one 35 gpm	329	0
CDO	1227	(GT	5	150	Eating establishment	20	20	О		Cinata	750	na 260 anlian	653	2
GDØ	1227	IGT		130	establishment	20	20		MIAMI DADE	Single	730	one 750 gallon	657	<del> </del>
									WATER &		Į.			
					Eating				SEWER		<u> </u>			{
GDO	1228	MGRU	5	150	establishment	27	27	800	DEPARTMENT		0	one 25 gpm	887	0
									MIAMI DADE					
					F-4		1		WATER & SEWER					1
GDO	1230	MGRU	5	150	Eating establishment	19	19	500	DEPARTMENT		0	one 25 gpm	624	0
dbo	1230	MORE		150	establishment			300	MIAMI DADE			Olie 23 Bhiti	024	· `
	l								WATER &					
					Eating	ļ.			SEWER		ļ			l
GDO	1233	MGRU	5	150	establishment	90	90	1721	DEPARTMENT		0	one 25 gpm	2,957	0
					Eating				CATY OF			"		
GDO	1235	IGT	5	150	establishment	30	30	1300	MIAMI DADE	Single	1200	one 1200 gallon	986	2
					-				WATER &					1
					Eating				SEWER					1
G00	1236	।ज	2	150	establishment	210	210	0	DEPARTMENT	Single	1200	one 1200 gallon	6,899	. 4
					Eating									
GDO	1238	IGT	5	150	establishment	30	30	0		Single	1200	one 1200 gallon	986	2
					I	1	1		MIAMI DADE WATER &					
			[		Éating	1	I		SEWER			<u> </u>		
GDO	1239	IGT	5	150	establishment	50	50	2858	DEPARTMENT	Single	1050	one 1050 gallon	1,643	2
					Eating				CITY OF					
GDO	1240	IGT	5	150	establishment	10	10	0	HOMESTEAD	Single	1050	one 1050 gallon	329	2
			.	454	Eating	l	ļ . <u>.</u>	_	CITY OF	1	_			l _
GDO	1242	IGT	5	150	establishment	48	48	0	HIALEAH MRAMI DADE		0	not applicable	1,577	0
					I		1		WATER &			j		
					Eating	1	1		SEWER	1				
GDO	1245	NGT	5	150	establishment	25	25	750	DEPARTMENT	L	0	BOVE	821	0
									MIAMI DADE					
	I					1			WATER &					
	i		1		Eating establishment	l	25	0	SEWER			оле 25 дрт		0
cho	1240	MCDII	E .										024	
GDO	1246	MGRU	5	150		25	23		DEPARTMENT		0		821	<u> </u>
	1			150	Eating	8	8	0	DEPARIMENT			I		
GDO	1246	MGRU MGRU	5						MIAMI DAGE		0	one 25 gpm	82 <u>1</u> 263	
	1				Eating establishment				MIAMI DADE WATER &			I		
GDO	1248	MGRU	5	150	Eating establishment Eating	8	8	0	MIAMI DADE WATER & SEWER		0	one 25 gpm	263	0
	1				Eating establishment				MIAMI DADE WATER & SEWER DEPARTMENT	Single		I		0
GDO	1248	MGRU	5	150	Eating establishment Eating	8	8	0	MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE	Single	0	one 25 gpm	263	0
GDO	1248	MGRU	5	150	Eating establishment Eating	8	8	0	MIAMI DADE WATER & SEWER DEPARTMENT	Single	0	one 25 gpm	263	0
GDO	1248	MGRU	5	150	Eating establishment Eating establishment	8	8	0	MIAMI DADE WATER & SEWER OEPARTMENT MIAMI DADE WATER &	Single Single	0	one 25 gpm	263	2
GDO GDO	1248 1249 1251	MGRU IGT	5	150	Eating establishment  Eating establishment  Eating establishment	47 80	47 80	2000	MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER	Single	1050	one 25 gpm one 1050-gallon one 750 gallon	263 1,544 2,628	2
GDO	1248 1249	MGRU	2	150 150	Eating establishment  Eating establishment  Eating establishment Kitchen	47	47	2000	MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT		1050	one 25 gpm one 1050-gallon	263 1,544	2
600 600 600	1248 1249 1251 1253	MGRU  IGT  IGT	5 5 5	150 150 300 150	Eating establishment  Eating establishment  Eating establishment  Kitchen Eating	8 47 80 100	8 47 80	2000 3300	MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single Multiple	750 2400	one 25 gpm one 1050-gallon one 750 gallon two 1200 gallon	2,628 3,285	2 4
GDO GDO	1248 1249 1251	MGRU IGT	5	150	Eating establishment  Eating establishment  Eating establishment Kitchen	47 80	47 80	2000	MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single	1050	one 25 gpm one 1050-gallon one 750 gallon	263 1,544 2,628	2 4
600 600 600	1248 1249 1251 1253	MGRU  IGT  IGT	5 5 5	150 150 300 150	Eating establishment  Eating establishment  Eating establishment  Kitchen Eating	8 47 80 100	8 47 80	2000 3300	MIAMI DADE WATER & SEWER SEWER MIAMI DADE WATER & SEWER DEPARTMENT CITY OF OPA LOCKA MIAMI DADE	Single Multiple	750 2400	one 25 gpm one 1050-gallon one 750 gallon two 1200 gallon	2,628 3,285	2 4
600 600 600	1248 1249 1251 1253	MGRU  IGT  IGT	5 5 5	150 150 300 150	Eating establishment  Eating establishment  Eating establishment  Kitchen Eating	8 47 80 100	8 47 80	2000 3300	MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single Multiple	750 2400	one 25 gpm one 1050-gallon one 750 gallon two 1200 gallon	2,628 3,285	2 4
GDO GDO GDO	1248 1249 1251 1253	MGRU  IGT  IGT	5 5 5	150 150 300 150	Eating establishment  Eating establishment  Eating establishment  Kitchen Eating establishment	8 47 80 100	8 47 80	2000 3300	MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT CITY OF OPA LOCKA MIAMI DADE WATER & SEWER DEPARTMENT	Single Multiple	750 2400	one 25 gpm one 1050-gallon one 750 gallon two 1200 gallon	2,628 3,285	2 2
GDO GDO GDO GDO	1249 1249 1251 1253 1254	MGRU  IGT  IGT  IGT  IGT	5 2 5 5	150 150 300 150	Eating establishment  Eating establishment  Eating establishment  Kitchen Eating establishment  Kating Eating Establishment  Eating	8 47 80 100	80 100 22	2000 2000 3300 0	MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT  CITY OF OPA LOCKA MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE	Single Multiple Single	750 2400	one 25 gpm one 1050-gallon one 750 gallon two 1200 gallon one 1200 gallon	263 1,544 2,628 3,285 723	2 2
GDO GDO GDO GDO	1249 1249 1251 1253 1254	MGRU  IGT  IGT  IGT  IGT	5 2 5 5	150 150 300 150	Eating establishment  Eating establishment  Eating establishment  Kitchen Eating establishment  Kating Eating Establishment  Eating	8 47 80 100	80 100 22	2000 2000 3300 0	MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT CITY OF OPA LOCKA MIAMI DADE WATER & SEWER DEPARTMENT	Single Multiple Single	750 2400	one 25 gpm one 1050-gallon one 750 gallon two 1200 gallon one 1200 gallon	263 1,544 2,628 3,285 723	2 2

	Ι"				T	T	···		r ·				ESTIMATED	PUMP_OU
WORK COOLD	PERMIT_NUMB	brander et ecc	PERMIT_STATU	DE01117 F44		RECORDED_SE					TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
GDO	1258	IGT	5	150	Eating establishment	35	35	o	SEWER DEPARTMENT	Single	750	one 750 gallon	1,150	2
										umg/c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	one you gallon	2,1.50	<u> </u>
					Eating				CITY OF NORTH					
GDQ	1261	IGT	5	300	establishment	95	95	0	MIAMI BEACH	Single	1500	one 1500 gallon	3,121	4
GDO	1264	IGT	s	750	Eating establishment	243	243	0		Single	1200	one 1200 galloл	7,983	4
		757				2.12	213		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Jiligie	1200	One 1200 gallon	7,503	
					Eating				CITY OF NORTH					
GDO	1265	AGRU	5	150	esta blishment	0	0	300	MIAMI BEACH		0	one 25 gpm		. 0
GDO	1266	íGT	5	300	Eating establishment	60	60	0		Single	1200	one 1200 malies	1.671	2
					Eating			1	СПУ ОБ	Shigie	1200	one 1200 gallon	1,971	
GDO	1267	(GT	5	150	establishment	45	45	0	HIALEAH MIAMI DAÐE	Single	1200	one 1200 gallon	1,478	. 2
									WATER &					
GDO	1269	IGT	5	150	Bakery	0	0	1600	SEWER DEPARTMENT	Single	1200	one 1200 gallon		2
			<del>,</del>	200	, , , , , , , , , , , , , , , , , , ,		· ·	1000	MIAMI DADE	Juigie	1200	Dile 1200 Banon		
					Eating				WATER & SEWER					
GDO	1270	IGT	5	300	establishment	159	159	0	DEPARTMENT	Single	950	one 950 gallon	5,223	4
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	1271	IGT	5	300	establishment	90	90	3500	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	2,957	2
									WATER &					
GDO	1272	IGT	5	150	Market	0	0	1908	SEWER DEPARTMENT	Cinala	1200	1200!		_
				- "	Eating			1208	DEPARIMENT	Single	1200	one 1200 gallon		2
GDO	1273	MGRU	5	300	establishment	51	51	0	MIAMI DADE		0	one 25 gpm	1,675	0
									WATER &					
GDO	1275	JGT	5	300	Eating establishment	150	150	o	SEWER DEPARTMENT	Fastas	2400	4200 - II		
					establishment	1.0	130		DEPARIMENT	Series	2400	two 1200 gallon	4,928	4
					Eating									
GDO	1276	IGT	5	300	establishment	75	75	. 0	CITY OF NORTH MIAMI BEACH	Single	1050	one 1050 gallon	2,464	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	1280	AGRU	5	150	establishment	9	9	0	DEPARTMENT		0	one 35 gpm	296	0
GDO	1281	IGT	5	300	Eating establishment	74	74	0	CITY OF HIALEAH	Single	1200	one 1200 gallon	2,431	2
GDO	1282	জ	5	300	Eating establishment	80								
	1202	. 101	3	200	Eating	80	80	. 0		Single	1500	one 1500 gallon	2,628	2
GDO	1283	AGRU	5	300	establishment	150	150	0	MIAMI DADE		0	one 50 gpm	4,928	0
									WATER &					
GDO	1284	AGRU	5	300	Eating establishment	201	201	5075	SEWER			50	5.503	_
- 550	1207	Acito		300	estatuisiinen	201	201	3073	DEPARTMENT		o	one 50 gpm	6,603	0
					Eating				ETTY DE NORTH					
GDO	1286	IGT	2	150	establishment	38	38	1825	CITY OF NORTH MIAMI BEACH	Series	1050	one 1050 gallon	1,248	2
}														
					Eating				CITY OF NORTH					
GDO	1287	IGT	2	150	establishment	38	38	1800	MIAMI BEACH	Single	1200	one 1200 gallon	1,248	2
									MIAMI DADE WATER &					
GDO	1288	IGT	2	150	Eating establishment	18		725	SEWER					
000	1200		-	150	establishment	18	18	725	DEPARTMENT CITY OF	Single	750	one 750 gallon	591	2
GDO	1289	IGT	. 5	150	Bakery	50	50	1500	HIALEAH	Single	950	one 950 gallon	1,643	2
GDQ	1290	MGRU	5	150	Eating establishment	30	30	a	CITY OF HIALEAH		o	one 25 gpm	986	o
GDO	1291	ाहा	5	300	Eating establishment							1		
300	12.71	N.T.S		300	Establishiment.	74	74	0	MIAMI DADE	Single	950	one 950 gallon	2,431	2
					F-ai				WATER &			ľ		
GD0	1292	AGRU	5	150	Eating establishment	25	25	600	SEWER DEPARTMENT		0	one 35 gpm	. 821	. 0
GDO	1293	IGT	5	150	Comunation	o			CITY OF	c		" "		
300	1433		3	120	Convenience	U	0	2627	HIALEAH	Single	1200	one 1200 gallon		2
					þatin-				CEDY OF MOTOR		1			
GDO	1294	AGRU	5	300	Eating establishment	73	73	2332	CITY OF NORTH MIAM! BEACH		0	three 25 gpm	2,398	0
GDO	1295	AGRU	, ]	150	Eating									
300	1230	HURU	5	150	establishment	8	8	800	MIAMI DADE		0	one 35 gpm	263	. 0
					F				WATER &					
GDO	1296	(GT	5	150	Eating establishment	0	0	895	SEWER DEPARTMENT	Single	1050	one 1050 gallon	_	2
									MIAMI DADE		-0.50	assa Banoil		
					Eating				WATER & SEWER					
GDQ	1297	tGT	5	150	establishment	0	0	0	DEPARTMENT	Single	1200	one 1200 gallon		2
									MIAMI DADE WATER &					
					Eating				SEWER			į		
GDO	1299	IGT	5	300	establishment	74	74	4000	DEPARTMENT	Single	1050	one 1050 gallon	2,431	2

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	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	ORSERVED SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK GROUP	ER ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	\$Q.FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	≀bs/γr	NCY
			İ			İ		ļ	MIAMI DADE			<u> </u>		
Į.									WATER &					
GDO	1300	NGT	5	150	Specialty	20	20	0	SEWER DEPARTMENT		o	not applicable	657	。
350	1300	1101	······	1.0	Specially	- 20	1 -	<u> </u>	CITY OF			посоррикави		<u>-</u>
							{		HIALEAH					
600	1301	IGT	5	150	Bakery	11	11	0	GARDENS	Single	1200	one 1200 gallon	33	2
GDO	1302	।ज	5	150	Supermarket	0	0	0		Single	1200	one 1200 gallon	_	2
000	1302	191		*-20	Eating	<u>y</u>	l	······	CETY OF	Singic	1200	VIII 2200 gailon		
690	1304	IGT	5	300	establishment	74	74	0	HIALEAH	Single	1200	one 1200 gallon	2,431	2
			_ '		Eating		i .		CITY OF					
GDO	1305	IGT	5	150	establishment Eating	0	0	1500	HIALEAH CITY OF	Single	1200	one 1200-gallon		4
600	1306	IGT	5	150	establishment	18	18	o	HIALEAH	Single	1500	one 1500 gallon	591	2
					Eating				спу оғ					
GDO	1307	IGT	5	150	establishment	26	26	0	HIALEAH	Single	1200	one 1200 galion	854	2
GDO	1308	IGT	5	150	Bakery	0	0	780	CITY OF	Single	750	one 750 gallon		2
	1300		1	2.50	DUKETY	- <u>°</u>	1	750	MIAMI DADE	JAIGIC	. 730	One 750 gollon		
									WATER &					
			1 _		Eating				SEWER			l		_
600	1309	IGT	5	150	establishment	6	6	1100	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	197	2
									WATER &					
					Eating				SEWER			seven 1200		
GDO	1310	IGT		750	establishment	70000	70000	0	DEPARTMENT	Multiple	8400	gallon	2,299,500	4
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	1311	IGT	5	300	establishment	70	70	0	DEPARTMENT	Single	750	one 750 gallon	2,300	2
		·											I	
1	l					1	1	[	CON OF HORE					
GDO	1313	IGT	5	300	Processing	0		4000	CITY OF NORTH MIAM! BEACH	Series	1900	two 950 gallon		2
100	1313	191	<del></del>		, , and a string	<del> </del>	<u>-</u>	70.00	CITY OF	June3	***************************************	350 Editoli	<u></u>	
GDO	1315	IGT	5	300	Supermarket	0	0	0	HIALEAH	Single	1200	one 1200 gallon		2
					1	l		_	CITY OF	<u></u>				1 .
GDO	1316	ঢ়া	5	300	Supermarket Eating	14	14	0	HIALEAH CITY OF	Single	1200	one 1200 gallon	460	2
GDO	1317	IGT	5	150	establishment	48	48	0	HRALEAH	Single	1050	one 1050 gallon	1,577	2
									MIAMI DADE					
1						ł			WATER &					
GDO	1319	।दा	2	150	Bakery	30	30	1691	SEWER DEPARTMENT	Single	950	one 950 gallon	986	2
	1319	101	1 1	3,50	Bakery	- 30	135	1031	MIAMI DADE	ange	930	one 930 gailon	350	
1			1		]				WATER &			1		
			1		Eating	1			SEWER					
GDD	1320 1321	IGT	5	150 150	establishment Bakery	5	5	1200	DEPARTMENT	Single Single	750 900	one 750-gallon one 950 gallon	2,102 164	
GDO	1 1321	101		150	Dakery			· · · · · · · · · · · · · · · · · · ·	1011111010	Jingle	300	Cité 330 Ballott	104	<del></del>
1														
									MIAMI DADE WATER &		•	1		
	,				Eating				WATER & SEWER					
GDO	1322	AGRU	5	150	Eating establishment	40	40	0	WATER &		0	оде 35 дрт	1,314	0
GDO	1322	AGRU	5	150		40	40	0	WATER & SEWER		0	ове 35 дрт	1,314	o
GDO	1322	AGRU	5	150		40	40	0	WATER & SEWER		0	оле 35 дрт	1,314	o
GDO	1322	AGRU IGT	5	150 300	establishment	40 68	4D 68	0	WATER & SEWER DEPARTMENT CITY OF NORTH MIAMI BEACH	Series	3000	one 35 gpm	1,314 2,234	
					establishment Eating				WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI DADE	Series				
					establishment  Eating establishment				WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH  MIAMI DADE WATER &	Series				
GDO	1323	IGT		300	establishment Eating		68		WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI DADE			two 1500 gallon	2,234	4
GDO GDO	1323	। <b>द</b> ा	5	300	Eating establishment  Eating establishment  Eating establishment	68	68	900	WATER & SEWER DEPARTMENT CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER	Single	3000	two 1500 gallon	2,234 657	2
GDO	1323	IGT	5	300	establishment  Eating establishment  Eating establishment  Bakery	68	68	0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT		3000	two 1500 gallon	2,234	2
GDO GDO	1323 1326 1327	IGT IGT	5 5	300 150	establishment  Eating establishment  Eating establishment  Bakery Eating	68 20 5	68	900	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT	Single Single	3000 1050 1050	two 1500 gallon one 1050 gallon one 1050 gallon	2,234 657	2
GDO GDO	1323	। <b>द</b> ा	5	300	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating Eating	68	68	900	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT	Single	3000	two 1500 gallon	2,234 657	2
GDO GDO	1323 1326 1327	IGT IGT	5 5	300 150	establishment  Eating establishment  Eating establishment  Bakery Eating establishment	68 20 5	68	900	WATER & SEWER DEPARTMENT CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT CITY OF HIALEAH	Single Single	3000 1050 1050	two 1500 gallon one 1050 gallon one 1050 gallon	2,234 657	2 2
GDO GDO GDO	1323 1326 1327	IGT IGT IGT	5 5 5	300 150 150 300	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating Eating	68 20 5	20 5	900 0 4320	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT  CITY OF HIALEAH  MIAMI DADE	Single Single Single	3000 1050 1050	two 1500 gallon one 1050 gallon one 1050 gallon one 1500 gallon	2,234 657 164 1,905	2 2
GDO GDO GDO	1323 1326 1327	IGT IGT IGT	5 5 5	300 150 150 300	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment	68 20 5	20 5	900 0 4320	WATER & SEWER DEPARTMENT CITY OF NORTH MIAMI BEACH MIAMI BEACH WATER & SEWER DEPARTMENT  CITY OF HIALEAH  MIAMI DAGE WATER &	Single Single Single	3000 1050 1050	two 1500 gallon one 1050 gallon one 1050 gallon one 1500 gallon	2,234 657 164 1,905	2 2
GDO GDO GDO	1323 1326 1327	IGT IGT IGT	5 5 5	300 150 150 300	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating Eating	68 20 5	20 5	900 0 4320	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT  CITY OF HIALEAH  MIAMI DADE	Single Single Single	3000 1050 1050	two 1500 gallon one 1050 gallon one 1050 gallon one 1500 gallon	2,234 657 164 1,905	2 2 2 2 2
GDO GDO	1323 1326 1327 1330	IGT IGT IGT IGT	5 5 5 5	150 150 300 150	establishment  Eating establishment  Eating establishment  Bakery Eating establishment Eating establishment Eating	5 5 58 35	5 5 58 35	900 0 4320	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH WATER & SEWER DEPARTMENT  CITY OF HIALEAH  MIAMI DAOE WATER & SEWER DEPARTMENT MIAMI BAOE WATER & SEWER DEPARTMENT MIAMI DAOE WATER & SEWER DEPARTMENT MIAMI DADE	Single Single Single Single	3000 1050 1050 1500	two 1500 gallon one 1050 gallon one 1050 gallon one 1500 gallon one 1500 gallon	2,234 657 164 1,905	2 2 2 2 2
GDO GDO	1323 1326 1327 1330	IGT IGT IGT IGT	5 5 5 5	150 150 300 150	establishment  Eating establishment  Eating establishment  Bakery Eating establishment Eating establishment  Eating establishment	5 5 58 35	5 5 58 35	900 0 4320	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT  CITY OF HIALEAH  MIAMI DAGE WATER & SEWER DEPARTMENT  MIAMI DAGE WATER & DEPARTMENT	Single Single Single Single	3000 1050 1050 1500	two 1500 gallon one 1050 gallon one 1050 gallon one 1500 gallon one 1500 gallon	2,234 657 164 1,905	2 2 2 2 2
GDO GDO GDO	1323 1326 1327 1330 1331	IGT IGT IGT IGT IGT	5 5 5 5	150 150 300 150	establishment  Eating establishment  Eating establishment  Bakery Eating establishment Eating establishment  Eating establishment  Eating establishment  Eating establishment	5 5 58 35	5 5 58 35	0 900 0 4320 0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT  CITY OF HIALEAH  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER SEWER	Single Single Single Single	3000 1050 1050 1500 1050	two 1500 gallon one 1050 gallon one 1050 gallon one 1500 gallon one 1500 gallon two 950 gallon	2,234 657 164 1,905 1,150	2 2 2 4
GDO GDO	1323 1326 1327 1330	IGT IGT IGT IGT	5 5 5 5	150 150 300 150	establishment  Eating establishment  Eating establishment  Bakery Eating establishment Eating establishment  Eating establishment	5 5 58 35	5 5 58 35	900 0 4320	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT  CITY OF HIALEAH  MIAMI DAGE WATER & SEWER DEPARTMENT  MIAMI DAGE WATER & DEPARTMENT	Single Single Single Single	3000 1050 1050 1500	two 1500 gallon one 1050 gallon one 1050 gallon one 1500 gallon one 1500 gallon	2,234 657 164 1,905	2 2 2 4
GDO GDO GDO	1323 1326 1327 1330 1331	IGT IGT IGT IGT IGT	5 5 5 5	150 150 300 150	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment  Eating establishment	5 5 58 35	5 5 58 35	0 900 0 4320 0	WATER & SEWER DEPARTMENT CITY OF NORTH MIAMI BEACH MIAMI DEADE WATER & SEWER DEPARTMENT MIAMI DAOE WATER & SEWER DEPARTMENT MIAMI DADE MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE MIAMI DADE WATER DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE	Single Single Single Single	3000 1050 1050 1500 1050	two 1500 gallon one 1050 gallon one 1050 gallon one 1500 gallon one 1500 gallon two 950 gallon	2,234 657 164 1,905 1,150	2 2 2 4
GDO GDO GDO GDO GDO	1323 1326 1327 1330 1331	IGT IGT IGT IGT IGT IGT	5 5 5 5	300 250 250 300 250 300	establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	58 20 5 58 35 150	58 58 35 150	900 0 4320 0	WATER & SEWER DEPARTMENT CITY OF NORTH MIAMI BEACH MIAMI BEACH WATER & SEWER DEPARTMENT  CITY OF HIALEAH  MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER SEWER MIAMI DADE WATER & SEWER SEWER SEWER SEWER SEWER	Single Single Single Single Single	3000 1050 1050 1500 1050	one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon two 950 gallon not applicable	2,234 657 164 1,905 1,150 4,928	2 2 2 4
GDO GDO GDO	1323 1326 1327 1330 1331	IGT IGT IGT IGT IGT	5 5 5 5	150 150 300 150	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment  Eating establishment	5 5 58 35	5 5 58 35	0 900 0 4320 0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT  CITY OF HIALEAH  MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single Single Single Single	3000 1050 1050 1500 1050	two 1500 gallon one 1050 gallon one 1050 gallon one 1500 gallon one 1500 gallon two 950 gallon	2,234 657 164 1,905 1,150	2 2 2 4
GDO GDO GDO GDO GDO	1323 1326 1327 1330 1331	IGT IGT IGT IGT IGT IGT	5 5 5 5	300 250 250 300 250 300	establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	58 20 5 58 35 150	58 58 35 150	900 0 4320 0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE MIAMI DADE WATER & SEWER DEPARTMENT	Single Single Single Single Single	3000 1050 1050 1500 1050	one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon two 950 gallon not applicable	2,234 657 164 1,905 1,150 4,928	2 2 2 4
GDO GDO GDO GDO GDO GDO	1323 1326 1327 1330 1331 1332	IGT IGT IGT IGT IGT IGT IGT	5 5 5 5 5	300 250 150 300 150 300	establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	5 5 58 35 150 58 45	5 5 58 35 150 58	0 900 0 4320 0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER MIAMI DADE WATER & SEWER MIAMI DADE WATER & SEWER MIAMI DADE WATER & SEWER SEWER SEWER SEWER MIAMI DADE WATER & SEWER SEWER DEPARTMENT MIAMI DADE WATER & SEWER SEWER DEPARTMENT MIAMI DADE WATER & SEWER SEWER DEPARTMENT MIAMI DADE WATER & SEWER SEWER DEPARTMENT MIAMI DADE WATER & SEWER SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DADE MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DADE MIAMI DADE MIAMI DADE MIAMI DADE WATER DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE	Single Single Single Single Single Series	3000 1050 1050 1500 1050 1900	one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon two 950 gallon not applicable one 1200 gallon	2,234 657 164 1,905 1,150 4,928 1,905	2 2 2 4 4 0 0
GDO GDO GDO GDO GDO	1323 1326 1327 1330 1331	IGT IGT IGT IGT IGT IGT	5 5 5 5	300 250 250 300 250 300	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	58 20 5 58 35 150	58 58 35 150	900 0 4320 0	WATER & SEWER DEPARTMENT CITY OF NORTH MIAMI BEACH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & MIAMI DADE WATER & MIAMI DADE WATER & MIAMI DADE WATER & MIAMI DADE WATER & MIAMI DADE WATER & MIAMI DADE WATER & MIAMI DADE WATER & MIAMI DADE WATER & MIAMI DADE WATER & MIAMI DADE WATER & MIAMI DADE WATER & MIAMI DADE	Single Single Single Single Single Single	3000 1050 1050 1500 1050	one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon two 950 gallon not applicable	2,234 657 164 1,905 1,150 4,928	2 2 2 4 4 0 0
GDO GDO GDO GDO GDO GDO	1323 1326 1327 1330 1331 1332 1333	IGT IGT IGT IGT IGT IGT IGT	5 5 5 5 5	300 150 300 150 300 150	establishment  Eating establishment  Bakery Eating establishment  Eating establishment Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating	5 58 35 150 58 45 74	58 58 35 150 58	900 0 4320 0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER MIAMI DADE WATER & SEWER MIAMI DADE WATER & SEWER MIAMI DADE WATER & SEWER SEWER SEWER SEWER MIAMI DADE WATER & SEWER SEWER DEPARTMENT MIAMI DADE WATER & SEWER SEWER DEPARTMENT MIAMI DADE WATER & SEWER SEWER DEPARTMENT MIAMI DADE WATER & SEWER SEWER DEPARTMENT MIAMI DADE WATER & SEWER SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DADE MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DADE MIAMI DADE MIAMI DADE MIAMI DADE WATER DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE	Single Single Single Single Single Series	3000 1050 1050 1500 1050 1900 0	one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon	2,234 657 164 1,905 1,150 4,928 1,905 1,478	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
GDO GDO GDO GDO GDO GDO	1323 1326 1327 1330 1331 1332	IGT IGT IGT IGT IGT IGT IGT	5 5 5 5 5	300 250 150 300 150 300	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	5 5 58 35 150 58 45	5 5 58 35 150 58	0 900 0 4320 0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single Single Single Single Single Series	3000 1050 1050 1500 1050 1900	one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon two 950 gallon not applicable one 1200 gallon	2,234 657 164 1,905 1,150 4,928 1,905	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
GDO GDO GDO GDO GDO	1323 1326 1327 1330 1331 1332 1333	IGT IGT IGT IGT IGT IGT IGT	5 5 5 5 5	300 150 300 150 300 150	establishment  Eating establishment  Bakery Eating establishment  Eating establishment Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating	5 58 35 150 58 45 74	58 58 35 150 58	900 0 4320 0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER MIAMI DADE WATER & SEWER MIAMI DADE WATER & SEWER MIAMI DADE WATER & SEWER SEWER SEWER SEWER MIAMI DADE WATER & SEWER SEWER DEPARTMENT MIAMI DADE WATER & SEWER SEWER DEPARTMENT MIAMI DADE WATER & SEWER SEWER DEPARTMENT MIAMI DADE WATER & SEWER SEWER DEPARTMENT MIAMI DADE WATER & SEWER SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DADE MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DADE MIAMI DADE MIAMI DADE MIAMI DADE WATER DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE	Single Single Single Single Single Series	3000 1050 1050 1500 1050 1900 0	one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon	2,234 657 164 1,905 1,150 4,928 1,905 1,478	2 2 2 2 2 0
GDO GDO GDO GDO GDO GDO GDO	1323 1326 1327 1330 1331 1332 1333 1334	IGT IGT IGT IGT IGT IGT IGT IGT IGT IGT	5 5 5 5 5	300 150 300 150 300 150 300 150	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating	58 20 5 58 35 150 58 45 45	20 5 58 35 150 58 45	0 900 0 4320 0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE M	Single Single Single Single Single Series	3000 1050 1050 1500 1050 0	one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon two 950 gallon not applicable one 1200 gallon one 1200 gallon	2,234 657 164 1,905 1,150 4,928 1,905 1,478 2,431	2 2 2 2 2 0
GDO GDO GDO GDO GDO GDO GDO	1323 1326 1327 1330 1331 1332 1333 1334	IGT IGT IGT IGT IGT IGT IGT IGT IGT IGT	5 5 5 5 5	300 150 300 150 300 150 300 150	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	58 20 5 58 35 150 58 45 45	20 5 58 35 150 58 45	0 900 0 4320 0 0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH WATER & SEWER DEPARTMENT  CITY OF HIALEAH  MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT COPPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT COPY OF HIALEAH MIAMI DADE MATER & SEWER DEPARTMENT COPY OF HIALEAH MIAMI DADE MATER & SEWER DEPARTMENT COPY OF HIALEAH MIAMI DADE MATER & SEWER DEPARTMENT COPY OF HIALEAH MIAMI DADE MATER & SEWER DEPARTMENT COPY OF HIALEAH MIAMI DADE MATER & SEWER DEPARTMENT COPY OF HIALEAH MIAMI DADE MATER & SEWER DEPARTMENT COPY OF HIALEAH MIAMI DADE MATER & SEWER DEPARTMENT COPY OF HIALEAH MIAMI DADE MATER & SEWER DEPARTMENT COPY OF HIALEAH MIAMI DADE MATER & SEWER DEPARTMENT COPY OF HIAMI DADE MATER DEPARTMENT COPY OF HIAMI DADE MATER DEPARTMENT COPY OF HIAMI DADE MATE	Single Single Single Single Single Series	3000 1050 1050 1500 1050 0	one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon two 950 gallon not applicable one 1200 gallon one 1200 gallon	2,234 657 164 1,905 1,150 4,928 1,905 1,478 2,431	2 2 2 2 2 0
GDO GDO GDO GDO GDO GDO GDO GDO GDO GDO	1323 1326 1327 1330 1331 1332 1333 1334 1337 1338 1339	IGT IGT IGT IGT IGT IGT IGT IGT IGT IGT	5 5 5 5 5 5	300 150 300 150 300 150 300 150 300	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	58 58 35 150 58 45 45 40	58 35 150 58 45 74 40 120	0 900 0 4320 0 0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT  CITY OF HIALEAH  MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT COMMINICATE & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT  CITY OF HIALEAH MIAMI DADE WATER & SEWER DEPARTMENT	Single Single Single Single Single Series	3000 1050 1050 1500 1050 0 1200 0 1500	two 1500 gallon  one 1050 gallon  one 1050 gallon  one 1050 gallon  one 1050 gallon  two 950 gallon  not applicable  one 1200 gallon  one 1500 gallon  one 25 gpm  one 1500 gallon	2,234 657 164 1,905 1,150 4,928 1,905 1,478 2,431 1,314 3,942	2 2 2 2 4 0
GDO GDO GDO GDO GDO GDO GDO	1323 1326 1327 1330 1331 1332 1333 1334	IGT IGT IGT IGT IGT IGT IGT IGT IGT IGT	5 5 5 5 5	300 150 300 150 300 150 300 150	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	58 20 5 58 35 150 58 45 45	20 5 58 35 150 58 45	0 900 0 4320 0 0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single Single Single Single Single Series	3000 1050 1050 1500 1050 0	one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon two 950 gallon not applicable one 1200 gallon one 1200 gallon	2,234 657 164 1,905 1,150 4,928 1,905 1,478 2,431	2 2 2 2 4 0
GDO GDO GDO GDO GDO GDO GDO GDO GDO GDO	1323 1326 1327 1330 1331 1332 1333 1334 1337 1338 1339	IGT IGT IGT IGT IGT IGT IGT IGT IGT IGT	5 5 5 5 5 5	300 150 300 150 300 150 300 150 300	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	58 58 35 150 58 45 45 40	58 35 150 58 45 74 40 120	0 900 0 4320 0 0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  CITY OF HIALEAH MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT	Single Single Single Single Single Series	3000 1050 1050 1500 1050 0 1200 0 1500	two 1500 gallon  one 1050 gallon  one 1050 gallon  one 1050 gallon  one 1050 gallon  two 950 gallon  not applicable  one 1200 gallon  one 1500 gallon  one 25 gpm  one 1500 gallon	2,234 657 164 1,905 1,150 4,928 1,905 1,478 2,431 1,314 3,942	2 2 2 2 4 0
GDO GDO GDO GDO GDO GDO GDO GDO GDO GDO	1323  1326  1327  1330  1331  1332  1333  1334  1337  1338  1339	IGT IGT IGT IGT IGT IGT IGT IGT IGT IGT	5 5 5 5 5 5 5	300 150 300 150 300 150 300 150 300	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	58 58 35 150 58 45 45 40 120	58 35 58 35 150 58 45 45 49	0 900 0 4320 0 0 0 2000 0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE WATER DEPARTMENT MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DADE MIAMI DAD	Single Single Single Single Series Single Single	3000 1050 1050 1050 1050 0 1200 1050 0	one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1200 gallon one 1200 gallon one 1050 gallon one 1050 gallon	2,234 657 164 1,905 1,150 4,928 1,905 1,478 2,431 1,314 3,942	2 2 2 2 2 0
GDO GDO GDO GDO GDO GDO GDO GDO GDO GDO	1323 1326 1327 1330 1331 1332 1333 1334 1337 1338 1339	IGT IGT IGT IGT IGT IGT IGT IGT IGT IGT	5 5 5 5 5 5	300 150 300 150 300 150 300 150 300	establishment  Eating establishment  Eating establishment  Bakery Eating establishment Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	58 58 35 150 58 45 45 40	58 35 150 58 45 74 40 120	0 900 0 4320 0 0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI BEACH WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single Single Single Single Single Series	3000 1050 1050 1500 1050 0 1200 0 1500	two 1500 gallon  one 1050 gallon  one 1050 gallon  one 1050 gallon  one 1050 gallon  two 950 gallon  not applicable  one 1200 gallon  one 1500 gallon  one 25 gpm  one 1500 gallon	2,234 657 164 1,905 1,150 4,928 1,905 1,478 2,431 1,314 3,942	2 2 2 2 2 0
GDO GDO GDO GDO GDO GDO GDO GDO GDO GDO	1323  1326  1327  1330  1331  1332  1333  1334  1337  1338  1339	IGT IGT IGT IGT IGT IGT IGT IGT IGT IGT	5 5 5 5 5 5 5	300 150 300 150 300 150 300 150 300	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	58 58 35 150 58 45 45 40 120	58 35 58 35 150 58 45 45 49	0 900 0 4320 0 0 0 2000 0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE MAINTER & SEWER DEPARTMENT MIAMI DADE MAINTER & SEWER DEPARTMENT MIAMI DADE	Single Single Single Single Series Single Single	3000 1050 1050 1050 1050 0 1200 1050 0	one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1200 gallon one 1200 gallon one 1050 gallon one 1050 gallon	2,234 657 164 1,905 1,150 4,928 1,905 1,478 2,431 1,314 3,942	2 2 2 2 2 0
6D0 6D0 6D0 6D0 6D0 6D0 6D0 6D0 6D0	1323  1326  1327  1330  1331  1332  1333  1334  1337  1338  1339	IGT IGT IGT IGT IGT IGT IGT IGT IGT IGT	5 5 5 5 5 5 5	300 150 300 150 300 150 300 150 300	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	58 58 35 150 58 45 45 40 120	58 35 58 35 150 58 45 45 49	0 900 0 4320 0 0 0 2000 0	WATER & SEWER DEPARTMENT MIAMI BEACH MIAMI BEACH MIAMI BEACH MIAMI BEACH MIAMI BEACH MIAMI BEACH MIAMI BEACH MIAMI BEACH MIAMI BADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER MIAMI DADE WATER & SE	Single Single Single Single Series Single Single	3000 1050 1050 1050 1050 0 1200 1050 0	one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1200 gallon one 1200 gallon one 1050 gallon one 1050 gallon	2,234 657 164 1,905 1,150 4,928 1,905 1,478 2,431 1,314 3,942	2 2 2 2 2 0
GDO GDO GDO GDO GDO GDO GDO GDO GDO	1323  1326  1327  1330  1331  1332  1333  1334  1337  1338  1339	IGT IGT IGT IGT IGT IGT IGT IGT IGT IGT	5 5 5 5 5 5 5	300 150 300 150 300 150 300 150 300	establishment  Eating establishment  Eating establishment  Bakery Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	58 58 35 150 58 45 45 40 120	58 35 58 35 150 58 45 45 49	0 900 0 4320 0 0 0 2000 0	WATER & SEWER DEPARTMENT  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  CITY OF HIALEAH  MIAMI DADE WATER & SEWER DEPARTMENT  CITY OF HIALEAH MIAMI DADE WATER & SEWER DEPARTMENT  CITY OF HIALEAH MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT  MIAMI DADE WATER & SEWER DEPARTMENT	Single Single Single Single Series Single Single	3000 1050 1050 1050 1050 1050 0 1200 1050 0	one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1050 gallon one 1200 gallon one 1200 gallon one 1050 gallon one 1050 gallon	2,234 657 164 1,905 1,150 4,928 1,905 1,478 2,431 1,314 3,942	2 2 2 2 2 2 2 0 4

Part   Part							,		,	···			·		
Second   Column   Second   Column   Second   Column   Second   Column   Second   Column   Second   Column   Second   Column   Second   Column   Second   Column   Second   Column   Second   Column   Second   Column   Second   Column   Second   Column   Second   Column   Second   S		PERMIT_NUMB		PERMIT_STATU			RECORDED SE	OBSERVED SE	FACILITY AREA		SYSTEM FORM	TOTAL CAPACI		ESTIMATED FOG	PUMP_OU
Second   1314	WORK_GROUP		PERMIT_CLASS		PERMIT_FEE	BUSINESS_TYPE				UTILITY					
136									ļ						
1410   1410   1410   15   250   1504   150   1										SEWER					
Column	GDO	1346	AGRU	5	300	establishment	60	60	3145			0	one 50 gpm	1,971	0
Column										WATER &					
	600	1347	AGRU	5	300		120	120	۰ ا			n	one 25 enm	3 942	
Column										MIAMI DADE			One Lo Epin	5,542	×
Column						Fating							ana 750 8 ana		
1975   197    5	GDO .	1350	igt	5	300	establishment	79	79	0	DEPARTMENT	Multiple	1800		2,595	2
1950   1971   1971   5   190   establishment   190   190   210   OTTO ROOTH   1940   2000   one 2000 gallon   4,711   4,711   6,711	GDO	1352	IGT	,	150		20	79	1400		Finale	250		000	
197						eatabiisiiiieiic		20	. 1400	HALLAG	Single	930	one 950-gallon	920	
197						Fating				CITY OF MODIU					
Section   1971	GDO	1353	IGT	5	150		150	150	2150		Single	2000	one 2000 gallon	4,928	4
Second   1932															
Second   S															
Color   1971	GDO	1357	NGT	5	300	Market	32	32	7555			0	Not applicable	1,051	0
1970   1970															
Stock   1981	GDO.	1250	ICT		750		250	250							
GOO	000	1110	101	3	730	estabastiment	350	350	- u	DEPARIMENT	Single	8000	one 8000 gallon	11,498	- 4
Color	ć bo	1251	ICT.		200										
Second   1980	apu	1361	101		300	establishment	207	207	6/30	BEACH	Series	2500	two 1250-gallon	6,800	4
Second   1985	GDO	1352	ர	5	300	Supermarket	0	0	0		Single	1200	one 1200 gallon		2
1960   1965   1971   5   200   Septembles   5   5   0   MAMALONE   1971   197															
1900   1954				_						SEWER					i l
Second   1965	G00	1363	JGT	5	300	Supermarket	14	14	0	DEPARTMENT	Series	2400	two 1200 gallon	460	2
Color   1365   157   5   300	GDO	1364	(GT	5	300	Supermarket	5		0		Series	2490	two 1200 gallon	164	2
Color   1865															
Column   C										SEWER					
COD   15/9   15/7   5   300   Supermarket   22   22   0   MAMMATION   Stagle   1200   est \$1200 gallon   723   2   2   2   2   2   2   2   2   2	GDO	1365	IGT	5	300	establishment	74	74	0	DEPARTMENT	Single	1200	one 1200 gallon	2,431	2
Second   1370	GDQ	1366	IGT	5	300	Supermarket	0	0	. 0		Single	1200	one 1200 gallon		4
Second   1370	GDO	1369	জি	5	300	Supermarket	22	22			Single	1200	ano 1300 milan	227	
Colo			17/		550	aupernaret.					Single	1200	OHE 1200 BOILDII	123	
GOD						Fating									
GEO	GDO	1370	IGT	5	300	establishment	72	72	0		Series	2400	two 1200 gallon	2,365	2
Column	GDO	4925	IGT	5	300		74	74	٥		Single	750	one 750 esilon	7.475	,
GEO	050	1323	14,		300	Lacussiannent		- /4			Single	730	one 750 gaubn	2,451	Z
GOD   1373   INT   5   200   establishment   74   74   0   OPPARTMENT   Songle   1030   one 1050 gallon   4,271   4   1   1   1   1   1   1   1   1				-	:	E-st								•	
Earling	GDO	1373	IGT	5	300	establishment	74	74	a		Single	1050	one 1050 gallon	2,431	2
Eating	GDO	1374	ICT		200		170	120							
GOO   1377   IGT   5   150   Market   0   0   0   O   O   O   O   O   O   O	abo	23/4			500		130	130	- 0	HIALEAH	Single	1200	one 1200 gallon	4,271	4
Column	GDO	1375	IGT	. 5	150	establishment	38	38	0	CENT OF ORA	Single	750	one 750 gallon	1,248	2
Column   C	GDO	1377	।दा	5	150	Market	0	0	0		Single	1050	one 1050 gallon		2
GOO															
GDO				1		Eating									
GDO	GDO	1378	IGT	5	150	establishment	132	132	2838	DEPARTMENT	Single	2000	one 2000-gallon	4,335	2
Column   C	GDO	1383	IGT	5	150		29	29	,		Single	1050	one 1050 gallon	923	4
Eating   E	CDO.														
Eating   Eating   Sever   Se	GDO	1385	103		150	Market	G	0	0	MIAMI DADE	Single	1000	one £000 gallon		2
GDO										WATER &					
CITY OF   CITY	600	1390	IGT	5	300		100	100	0		Series	4000	two 2000 mallon	3 397	,
Single   1050   1392   16T   5   150   establishment   35   35   2025     Single   1050   one 1050-galion   1,150   2	· i					Eating				CITY OF					
GDO	GDO	1391	IGT	5	150		30	30	0	HIALEAH	Single	750	one 750 gallon	986	2
Series   S	GDO	1392	IGT	5	150		35	35	2025		Single	1050	one 1050-gallon	1,150	2
SEWER   SEWER   Single   SEWER   Single   SEWER   Single   SEWER   Single   SEWER   Single   SEWER   Single   SEWER   Single   SEWER   Single   SEWER   Single   SEWER   Single   SEWER   SE													_		
GDO   1393   IGT   5   150   establishment   36   36   1408   DEPARTMENT   Single   950   one 950 galkon   1,183   2										SEWER					
Section   Sect	GDO	1393	IGT	5	150	establishment	36	36	1408	DEPARTMENT	Single	950	one 950 gallon	1,183	2
SEWER   SEWER   Single   1050   One 1050 gallon   1,577   2															
Feating	600	1200	ICT.	[	450					SEWER	<u>.</u>	,	4		
Section   Sect	GDO	1196	IGI	5	150	establishment	48	48	0		Single	1050	one 1050 gallon	1,577	2
GDO   1397   IGT   5   300   establishment   98   98   3766   DEPARTMENT   Single   950   one 950 gallon   3,219   2										WATER &					
Eating   Fating   GDO   1399   IGT   5   300   Eating   establishment   73   73   3965   MIAMI BEACH   Single   750   one 750 gallon   2,398   2	GDO	1397	IGT	5	300		98	98	3766		Single	950	one 950 gallon	2710	∣, ∣
GDO   1399   IGT   5   300   establishment   73   73   3965   MAMI BEACH   Single   750   one 750 gallon   2,398   2													See Panou	3,613	
GDO   1399   IGT   5   300   establishment   73   73   3965   MAMI BEACH   Single   750   one 750 gallon   2,398   2						Fating				CITA UE MUBILI					
GDO 1400 IGT 5 300 Supermarket 0 0 0 Series 2400 two 1200 gallon - 4  GDO 1402 IGT 5 150 Eating establishment 20 20 0 Single 950 one 950 gallon 657 2  HAMMANDE WATER & SEWER	GDO	1399	IGT	. 5	300		73	73	3965		Single	750	one 750 gallon	2,398	2
GDO 1402 IGT 5 150 Eating establishment 20 20 0 Single 950 one 950 gallon 657 2    MIAMI DADE WATER & SEWER   SEWER	GDO	1400	IGT	5	300	Supermarket	,	n			Çariar	2400			
MIAMI DADE WAYER & Eating SEWER						Eating									-4-
Eating SEWER SEWER	GDO	1402	IGT	5	150	establishment	20	20	0	MIALS DADE	Single	950	one 950 gallon	657	. 2
Eating SEWER										WATER &					
	enn	1404	Meni		150				1100	SEWER					_

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DRK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	ESTIMATED FOG lbs/yr	PUMI T_FRI NO
GD0	1405	IGT	5	150	Eating establishment	81	81	0	CITY OF HIALEAH MIAMI DADE WATER &	Series	2400	two 1200 gallon	2,661	:
					Eating				SEWER					
GDO	1406	IGT	5	300	establishment	150	150	0	MIAMI DADE	Series	2400	two 1200 gallon	4,928	-
					Eating				WATER & SEWER					l
GĐĐ	1407	IGT	5	300	establishment	131	131	0	DEPARTMENT MIAMI DADE	Single	2100	two 1050 gallon	4,303	
					Eating			1	WATER & SEWER					
GDO	1408	IGT	. 5	150	establishment	0	0	0	DEPARTMENT	Single	1050	one 1050 gallon	-	
									MIAM) DADE WATER &					
									SEWER					
GDO	1409	JGT .	5	300	Bakery	0	0	4054	DEPARTMENT	Single	750	one 750 galion		ļ
GDO	1410	MGRU	5	150	Eating establishment	12	12	0			0	one 25 gpm	394	_
GDO	1411	ıcı	5	300	Supermarket	0	0	0		Single	1050	one 1050 gallon		L
	!						ļ		MIAMI DADE WATER &					
									SEWER			three 1050		
GDO	1412	IGT	5	300	Supermarket	55	55	0	DEPARTMENT MIAMI DADE	Multiple	3150	gallon	1,807	<del> </del>
					ļ				WATER &			1		
<b>CD</b> 0	4445	201		200	Su				SEWER	Lautinlo.	2500	three 1200		
GDO	1413	₿ĠŦ	5	300	Supermarket	0	0	0	DEPARTMENT MIAMI DADE	Multiple	3600	gallon	•	
					1			1	WATER &					
GĐO	1414	IGT	5	300	Supermarket	0	0	0	SEWER DEPARTMENT	Sîngle	1500	one 1500 gallon	-	
	1717				permanes	<b> </b>	<u> </u>	1	MIAMI DADE			640011		
	1								WATER & SEWER			one 750 and one		
GDO	1415	।दा	5	300	Supermarket	0	0	0	DEPARTMENT	Series	2250	1500 gallon	-	
				170	Eating	]							4 344	
GDO	1416	NGT	. 5	150	establishment	40	40	0	MIAMI DADE		0	none	1,314	╁
	1						1		WATER &					
GDO	1418	ទេ	5	150	Eating establishment	35	35	0	SEWER DEPARTMENT	Single	1200	оле 1200 galloл	1,150	,
	- 115						T		MIAMI DADE		1			$\vdash$
	1				Eating				WATER & SEWER	1				
GDO	1421	tGT	5	150	establishment	38	38	2000	DEPARTMENT	Single	1050	one 1050-gallon	1,248	
		,cT	5	300	Eating	70	70			Single	1200	008 1200 maller	2,300	
GDO	1423	\$GT	<del>                                     </del>	300	establishment	//	//v	1	MIAMI DADE	Single	1200	one 1200 gallon	2,300	†
									WATER &					
GDO	1424	IGŦ	5	750	Eating establishment	250	250	0	SEWER DEPARTMENT	Single	2000	one 2000 gallon	8,213	.l
GDO	1426	IGT	5	150	Eating establishment	139	139	0	CITY OF MIAM! BEACH	Single	1200	one 1200 galion	4,566	
														1
GDO	1427	IGT	5	750	Eating establishment	200	200	12537	CITY OF MIAME BEACH	Single	1200	one 1200 gallon	6,570	,
GDO	1428	MGRU	5	300	Eating establishment	44	44	3196	CITY OF MIAMI BEACH	Ì	0	one 25 gpm	1,445	
GDO	1429	tGT .	5	150	Bakery	8	8	0		Single	750	one 750 gallon	263	
cno	1420	ICT		150	Eating	100	100	2600	CITY OF	Single	750	one 750 gallon	3,285	5
GDO	1430	IGT		150	establishment Eating	100			CITY OF	5ingle				
GDO	1431	IGT	5	150	establishment	38	38	0	HIALEAH	Single	1200	one 1200 gallon	1,248	1
600	1432	រភ	5	150	Bakery	5	5	0		Single	1200	one 1200 gallon	164	
									MIAMI DAGE					
			1		Eating		ĺ		WATER & SEWER		1			
GDO	1433	IGT	5	300	establishment	83	83	0	DEPARTMENT	Single	1200	one 1200 gallon	2,727	4_
		1	1				1		MIAMI DADE WATER &					1
		1			1		1		SEWER					1
GDO	1434	ŧGT	5	300	Supermarket Eating	0	0	4254	DEPARTMENT CITY OF	Single	750	one 750 gallon	-	+
GDO	1437	NGT	5	300	establishment	16	16	0	HIALEAH	1	0	Not applicable	526	<u> </u>
CDC	1420	let.		300	Eating	150	160	o	CITY OF HIALEAH	Cinala	1200	one 1300 collec-	E 256	
GDO	1438	IGŦ	5	300	establishment	160			CITY OF	Single		one 1200 gallon	5,256	†
G00	1439	IGT	5	150	Bakery	0	0	0	HIALEAH	Single	1200	one 1200-gallon	-	-
GDO	1440	IGT	2	300	Eating establishment	200	200	4300	CITY OF HIALEAH	Single	950	one 950 gallon	6,570	,
					Eating				CITY OF		]	1		
GDO	1441	IGT	5	150	establishment	30	30	1400	HIALEAH	Single	1200	one 1200 gallon	986	<u>'</u>
GDO	1442	lGT	5	300	Supermarket	14	14	0		Series	2100	two 1050 gallon	460	1
									MIAMI DADE WATER &					1
					Eating	1			SEWER					
GDO	1443	lGT	2	150	establishment	78	78	2116	DEPARTMENT	Single	1050	one 1050 gallon	2,562	4
									MIAMI DADE WATER &					
	}		_						SEWER					1
GDO	1445	IGT	5	300	Supermarket Eating	0	0	0	DEPARTMENT CITY OF	Single	1200	one 1200 gallon		+
	1													

							l	Ι	]		<u> </u>		ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU 5	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE AYS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
GDO	1448	IGT		150	Eating		,,		CITY OF NORTH MIAMI BEACK			"		
000	2440	101	5	150	establishment	10	10	1400	MIAMI BEACK	Single	950	one 950 gallon	329	2
ĺ					Eating				CITY OF NORTH					
GDO	1449	MGRU	5	150	establishment	0	0	0	MIAMI BEACH CITY OF		0	one 25 gpm	-	0
GDO	1450	IGT	5	150	Market	0	0	0	HOMESTEAD	Single	750	one 750 gallon		2
GDO	1452	IGT	5	150	Supermarket	0	0	0	MIAMI DADE	Single	750	one 750 gallon		2
					Eating				WATER & SEWER					
600	1453	ŧGT	5	300	establishment	88	88	3500	DEPARTMENT	Single	1500	one 1500 gallon	2,891	2
GDO	1454	IGT	5	150	Eating establishment	30	30	900	CITY OF HIALEAH	Single	1050	one 1050 gallon	986	2
GDO	1456	IGT	5	150	Eating establishment	5	5	0	CITY OF HIALEAH	Single	1200	one 1200 gallon	164	2
									MIAMI DADE	4111314		Cite allow gamen		
					Eating				WATER & SEWER					
GDO	1457	IGT	5	150	establishment Eating	28	28	2400	DEPARTMENT	Single	750	one 750 gallos	920	2
GDO	1458	IGT	5	150	establishment	20	20	0	14444010100	Single	1200	one 1200 gallon	657	2
									MIAMI DADE WATER &					
GDO	1459	AGRU	5	150	Eating establishment	50	50	. 0	SEWER DEPARTMENT		0	one 25 gpm	1,643	0
					Eating			_				two 950, one		
G00	1460	ចោ	5	150	establishment	150	150	0		Multiple	9350	1050 and four 1600 gallon	4,928	4
600	1461	MGRU	5	150	Eating establishment	35	35	0	CITY OF HIALEAH		0	one 25 gpm	1,150	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO .	1463	IGT	5	150	establishment Eating	40	40	0	CITY OF	Single	1200	one 1200 gallon	1,314	2
GDO	1465	IGT	5	300	establishment	54	54	0	HIALEAH CITY OF	Single	1200	оле 1200 gallon	1,774	2
GDO	1466	IGT	5	150	Bakery	1	0	0	HIALEAH	Single	750	one 750 gallon		2
GDO	1467	IGT	5	150	Bakery	35	35	0	CITY OF HIALEAH	Single	750	one 750 gallon	1,150	2
									MIAMI DADE WATER &					
GDO	1472	1GT	5	300	Eating establishment	127	427		SEWER		4077	4050 N		_
						137	137	0	DEPARTMENT	Single	1050	one 1050 galloл	4,500	. 4
GDO	1473	1GT	5	300	Supermarket	16	16	0	MIAMI DADE	Single	1200	one 1200 gallon	526	2
					Eating				WATER & SEWER					
GDO	1474	IGT	5	300	establishment	109	109	0	DEPARTMENT	Single	1200	one 1200 gallon	3,581	4
GDO	1475	tGT	5	300	Supermarket	0	0	e e		Series	2400	two 1200 gallon	_	2
GDO	1476	MGRU	5	150	Eating establishment	5	5	D	CITY OF HIALEAH		0	one 25 gpm	164	D
GDO					Eating				CITY OF					
	1478	IGT	5	150	establishment	9	9	0	HEALEAH	Single	750	one 750 gallon	296	2
GDO	1480	lGT .	5	300	Supermarket	0	0	0	MIAMI DADE	Single	1200	оле 1200 gallon	-	2
					F-11				WATER &					
GDO	1482	IGT	5	150	Eating establishment	10	10	850	SEWER DEPARTMENT	Single	750	one 750 gallon	329	2
									MIAMI DADE WATER &					
GDO	1483	IGT	5	300	Eating establishment	74	74	0	SEWER DEPARTMENT	Single	750	one 750 gallon	2,431	
,			<u> </u>		CHAOSSIIICII				MIAMI DADE	Jingre	7.50	Olie 130 Ballott	2,431	2
					Eating				WATER & SEWER					
6DO	1485	IGT	5	150	establishment	22	22	0	DEPARTMENT MIAMI DADE	Single .	750	one 750 gallon	723	2
					Eating				WATER &					
GDO	1486	IGT	5	150	establishment	0	0	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon		2
GDO	1488	IGT	5	150	Eating establishment	30	30	o		Single	1200	one 1200 gallon	986	2
									MIAMI DADE WATER &					
500	****	***			Eating				SEWER					
GDO	1489	igt	5	150	establishment	103	100	3000	MIAMI DADE	Single	950	one 950 gallon	3,285	4
					Eating				WATER & SEWER					
GDO	1491	IGT	5	150	establishment	60	60	1800	DEPARTMENT	Single	750	one 750 gallon	1,971	2
									MIAMI DADE WATER &					
GDO	1492	IGT	5	300	Eating establishment	95	95	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	3,121	2
GDO	1493	IGT	2	150	Eating establishment				,					
ano	1473	191	-	130	establishment	30	30	0		Single	750	one 750 gallon	986	. 2
					Eating				CITY OF NORTH					
GDO	1495	।ভা	5	300	establishment	76	76	0	MIAMI BEACH	Single	1200	one 1200 gallon	2,497	2

													ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
WORK GROUP	LŊ	FERMIT COOS		PENINIT TEE	BOSKACSS_TITE			3411	MIAMI DADE	Aribriats		IANK_CATACITE	(133/ )(	<u>/*</u>
					F-42				WATER & SEWER					
GDO	1497	IGT	5	750	Eating establishment	725	225	0	DEPAREMENT	Single	3000	оле 3000 gallon	7,391	4
									MIAMIDADE					
i					Eating				WATER & SEWER					
GDO	1499	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	750	one 750 gallon	-	2
									MIAMI DADE WATER &				,	
					Eating				SEWER		,			
GDO	1500	ान	5	150	establishment	25	25	750	DEPARTMENT	Single	750	one 750 gallon	821	2
												1		
GDO	1501	IGT	5	150	Eating establishment	o		624	CITY OF NORTH MIAMI BEACH	Single	1200	one 1200 gallon	_	2
- GDO	1,501	101		1.00	енамониен	_ <u> </u>	v	024	MIAMI DADE	Single	11.00	One 1200 gamon		
					Fation				WATER & SEWER					
GDO	1502	IGT	5	300	Eating establishment	55	55	Ð	DEPARTMENT	Single	750	one 750 gallon	1,807	2
					Eating		I		CITY OF	I	4244	4000 11		
GDO	1503	।ज	5	300	establishment Eating	74	74	0	HIALEAH CITY OF	Single	1200	one 1200 gallon	2,431	4
GDO	1504	IGT	5	300	establishment	56	56	0	HIALEAH	Single	950	one 950 galion	1,840	4
GDO	1506	IGT	5	150	Bakery	2	2	D		Single	1050	one 1050 gallon	66	2
300	1300	, ai		130	Dancij		· · · * · · · · ·		MIAM) DADE	307610	1030	one roso ganon		
					Eating				WATER & SEWER					
GDO	1507	IGT	5	300	establishment	82	82	0	DEPARTMENT	Single	1050	one 1050 gallon	2,694	2
									MIAMI DADE					
	·				Eating	1	ļ		WATER & SEWER					
GDO	1508	IGT	5	300	establishment	150	150	0	DEPARTMENT	Single	1200	оле 1200 gallon	4,928	4
					Eating				CITY OF NORTH					
GDO	1509	।ज	5	750	establishment	207	207	0	MIAMI BEACH	Series	2100	two 1050 gallon	6,800	4
600	1510	IGT	5	150	Supermarket	0	0	0		Single	1050	one 1050 gallon		2
					Eating				CITY OF NORTH					
GDO	1514	IGT	5	750	establishment	278	278	0	MIAMI BEACH	Series	4000	two 2000 gallon	9,132	4
					Eating				CITY OF NORTH					
GDO _	1515	IGT	5	300	establishment	75	75	0	MIAMI BEACH MIAMI DADE	Single	750	one 750 gallon	2,464	4
								}	WATER &					
			١ .		Eating			_	SEWER					١.
GDO	1516	IGT	5	750	establishment	300	300	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	9,855	4
									WATER &					
GDO	1517	IGT	5	750	Eating establishment	0	0	12000	SEWER DEPARTMENT	Single	900	one 900 galion		1 4
				/.~	Cotableamilette				MIAMI DADE		300	one see ganen		- '
					Eating				WATER & SEWER	ļ				
GDO	1518	ចោ	5	300	establishment	84	84	0	DEPARTMENT	Single	950	one 950 gallon	2,759	2
cho	1,,,,	ıcı		150	Eating establishment			٥		tinala	750	one 750 galloл		2
GDO	1520	IGT	5	130	Eating	- "	"		<del>                                     </del>	Single	730	one 750 gailon		<del></del>
GDO	1521	េច	5	150	establishment	30	30	00	omy or	Single	1050	one 1050 gallon	986	2
GDO	1522	1GT	5	300	Eating establishment	163	163	a	CITY OF HIALEAH	Single	1200	one 1200 gallon	5,355	4
									i i					
G00	1524	IGT	5	300	Eating establishment	115	115	4250	CITY OF NORTH BAY VILLAGE	Series	2400	two 1200 gallon	3,778	2
					Eating	T	1							
GDO	1525	MGRU	5	150	establishment	30	30	0	MIAMI DADE		0	one 25 gpm	986	0
							}		WATER &					
GDO	1526	IGT	2	300	Eating establishment	52	52	4800	SEWER DEPARTMENT	Single	1200	one 1200 gallon	1,708	2
				ľ	Eating				(30)(IIIE/III	ampie			2,700	
GDO	1527	NGT	5	150	establishment	0	0	0			0	not applicable		0
GDO	1528	IGT	5	150	Market	0	0	0		Single	1200	one 1200 gallon		2
			-		Eating	<u> </u>	<u> </u>	2245			1050			_
GDO	1529	ाज	5	150	establishment Eating	4	4	2246	CITY OF	Single	1050	one 1050-gallon	131	2
600	1532	MGRU	2	150	establishment	32	32	920	HIALEAH		0	one 25 gpm	1,051	0
GDO	1533	IGT	5	300	Bakery	10	10	3500	CITY OF HIALEAH	Single	950	one 950 gallon	329	2
									CITY OF				-220	
GDO	1534	IGT	5	150	Market	0	0	0	HIALEAH MIAMI DADE	Single	1050	two 1050 gallon	-	2
		1	1			-	1		WATER &		1			
GDO	1535	<sub> </sub>	2	150	Eating establishment	25	25	1248	SEWER DEPARTMENT	Single	950	one 950-gallon	821	. 2
GDO	1555	IGT		120	establishment	25	25	1240	MIAMI DADE	aingle	950	One 950-gallon	821	
					l				WATER &					
GDO	1536	IGT	5	150	Eating establishment	37	37	1500	SEWER DEPARTMENT	Single	950	one 950-gallon	1,215	2
330	1.220	1 ,,,,			- cocconnicit	1 "	1 "	2000	MIAMI DADE	2.71814	1 - 22	SILE SEO BOILDIO	1,213	1
		1	j		1		1		WATER & SEWER					
600	1538	) IGT	5	150	Market	30	30	0	DEPARTMENT	Paraffel	1500	two 750 gallon	986	2
		1			Eating				CITY OF		050			
GDO	1539	IGT	5	150	establishment	30	30	0	HIALEAH	Single	950	one 950 gallon	986	2

			·····				T							Inches air
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					Ì
						Ī			SEWER					
GDO .	1541	IGŦ	4	150	Supermarket	0	0	700	DEPARTMENT	Single	750	оле 750 gallon		2
							İ		MIAMI DADE WATER &					
					Eating				SEWER					
GDO	1542	IGT	. 5	300	establishment	0	0	3241	DEPARTMENT	Single	1200	one 1200 gallon	-	2
GDO	1545	រត្	5	300	Eating establishment	54	54	. 0		Cinala.	ara	ana DEO asillas	1774	
0.00	1343	101		300	езсарязнителе	7	34		MIAMI DADE	Single	950	one 950 gallon	1,774	2
									WATER &					
GDO	1548	MGRU	5	150	Specialty	58	58	o	SEWER DEPARTMENT		•	25	4.005	
db0	1340	Mano		130	Eating		36		DEPARTMENT		0	one 25 gpm	1,905	0
GDO	4885	IGT	5	150	establishment	30	30	0		Single	1200	one 1200 gallon	986	2
	l i	i												
					Eating				CITY OF NORTH					
GDO	1554	IGT	5	300	establishment	90	90	0	MIAMI BEACH	Series	2100	two 1050 gallon	2,957	2
	i i	•							MIAMI DADE					
					Eating				WATER & SEWER					
600	4923	AGRU	. 5	150	establishment	2	2	0	DEPARTMENT		0	one 35 gpm	66	0
					Eating				CITY OF					
GD0	1559	IGT	5	150	establishment	18	18	530	HIALEAH	Single	950	one 950 gallon	591	2
									MIAMI DADE WATER &					
					Eating	[			SEWER					
GD()	1561	MGRU	5	150	establishment	25	25	0	DEPARTMENT		- 0	one 25 gpm	821	0
						[			MIAMI DADE WATER &					
					Eating				SEWER					
GDO	1562	MGRU	4	150	establishment	48	48	2500	DEPARTMENT		0	one 25 gpm	1,577	0
		:							MIAMI DADE					
									WATER & SEWER					
GDO	1565	MGRU	. 5	150	Processing	0	0	1302	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE					
					Fast				WATER &					ł
GDO	1566	எ	5	300	Eating establishment	78	78	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	2,562	2
	-				-		,		CITY OF			one save ganen		
GDQ	1567	MGRU	5	150	Bakery	4	4	0	HIALEAH		0	one 25 gpm	131	0
									MIAMI DADE WATER &					
			1		Eating				SEWER					
GDO	1569	IGT	. 5	150	establishment	0	0	150	DEPARTMENT	Single	1200	one 1200 gallon	-	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	1570	IGT	5	150	establishment	30	30	0	DEPARTMENT	Single	1050	one 1050 gallon	986	2
									MIAMI DADE			•		
	<b>!</b>				F-17				WATER &					
GDO	1571	IGT	5	150	Eating establishment	32	32	1400	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,051	2
									MIAMI DADE					
									WATER &					
GDO	1575	IGT	5	300	Eating establishment	40	40	3500	SEWER DEPARTMENT	Single	2000	one 2000 gallon	1,314	2
77.7	<u></u>						<del></del>	2300	MIAMI DADE	unge	2000	ONE ZOOO BRIDII	1,314	-
									WATER &					
600	1576	NGT	5	150	Specialty	30	30	0	SEWER DEPARTMENT		o	Not suntice lete	^-	_
230			,	230	Specially	- 30			MIAMI DADE		J	Not applicable	986	0
						Ι ΄			WATER &					l
GDO	1579	AGRU	_	150	Eating	_	_	4700	SEWER		_	25		_
200	11/9	MORU	5.	150	establishment	0	0	1200	DEPARTMENT MIAMI DADE		0	one 25 gpm		0
									WATER &					
656			_	200	Eating		<b> </b>	_	SEWER					l
GDO	1580	IGT	5	300	establishment	74	74	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	2,431	2
									WATER &					
					Eating	[			SEWER					l
GDO	1581	iGT	5	150	establishment	30	30	500	DEPARTMENT	Single	750	one 750 gallon	986	2
									MIAMI DADE WATER &					1
					Eating	[			SEWER					l
GDO	1583	JGT	5	300	establishment	65	65	0	DEPARTMENT	Single	950	one 950 galloπ	2,135	2
									MIAMI DADE WATER &					1
					Eating	[			SEWER					1
GDO	1584	IGT	5	300	establishment	125	125	0	DEPARTMENT	Series	2400	two 1200 gallon	4,106	4
						<u> </u>	l		MłAMI DADE					
					Eating				WATER & SEWER					
GDO	1585	IGT	5	300	establishment	С	o	3302	DEPARTMENT	Single	950	one 950-gallon		2
	[			-		<u> </u>				- 9.5		Buildi		T
CDC	4500	ke-te-	_	900	Eating			_	CITY OF MIAMI		,			
GDO	1586	IGT	5	300	establishment	75	75	0	SPRINGS Młami Dade	Single	1050	one 1050 gallon	2,464	2
						[			WATER &					
					Eating				SEWER					
GDO	1589	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	1050	one 1050 gallon	-	2
						[			MIAMI DADE WATER &					
					1	I	I							ı
			I		Eating				SEWER			I		

Martine   Mart				· · · · · · · · · · · · · · · · · · ·			T							ESTIMATED	PUMP_OU
													TANK CADACITY	FOG	T_FREQUE
Second   S	WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS TYPE	ATS	ATS	5Q F1		AlforiGis	IY	TARX_CAPACITY	ios/yr	NCT
1900   1900   1901   1901   1901   1902   1901   1902				]						WATER &					ļ
100	GDD	1507	IGT	, ,	750		0	0	8000		Single	950	one 950 gallon		4
Second   S						Eating	1					4200		2.642	
Column	GDO	1593	IGT	5	300		120	120	0	CITY OF	Single	1200	one 1200 ganon	3,942	-4
1996   1976	GDO	1594	IGT	5	150	estabiishment	30	30	.0	HIALEAH	Single	950	one 950 gallon	986	2
Column   C	GDO	1595	ட	5	300		92	92	o		Single	1200	one 1200 gallon	3,022	2
190						Eating						000	00011	1 214	
Column	GDO	1596	IGT	5	150	establishment	40	40	0		Single	900	one 900 gallon	1,314	<u> </u>
Second   S															
Part	GDO	1598	IGT	5	150	Market		0	3778		Single	1200	ane 1200-gallon		4
Color												1			
Column				1		Eating				1			·		
Column   C	GDO	1599	MGRU	5	150	establishment	10	10	800	DEPARTMENT		0	one 25 gom	329	0
160						Eating				CITY OF MIAMI					
1600   1601   1602   1603   1604	G00	4919	IGT	5	150	establishment	50	50	0		Single	950	one 950 gallon	1,643	2
Second   1909															'
					200				7176			0	one 25 enm	2 628	ا م ا
Column   C	GDO.	1601	MGRU	5	500	establishment	80	80 -	£172	MIAMI DADE			one 23 gpm	2,020	<u>"</u>
						C.es.									
Column	GDO	1602	IGT	5	150		0	0	0		Series	2250	three 750-gallon	<u> </u>	4
											er. d.	1200	1200	(57	
Corporation   Corporation	GDO	1605	IGT	5	150	establishment	20	20	0		Single	1200	one 1200 gailon	657	<del>  *</del>
COD	Į														
Second   1400	GDD	1607	IGT	5	300		115	135	0		Single	950	one 950 gallon	3,778	2
COD   1610   IGT   N   150   Esting and the property of the		[		T	1	Eating			_			2402			
Column   C	GDO	1608	IGT	5	750		300	300			Single	2400	two 1200 gallon	9,855	4
GOO   1611   NOT   S   300   Sugarmarker   3   3   0   HIACATA   0   one 1500 gathon   99   2   2   2   2   2   2   2   2	GDO	1610	ıgı	5	150		0	0	850		Single	950	one 950 gallon	ļ <u>.</u>	2 -
COD   1617   AGHU   S   350   Catalohomet   52   52   1385   City of MAM   Day   Catalohomet   30   20   1465   MAM   Day   Catalohomet   30   20   1465   MAM   MARIN   Single   1300   one 1300 gallon   996   2	GDO	1611	IGT	5	300	Supermarket	3	3	0			0	one 1050 galion	99	2
GOO   1612   AGRU   5   150   establishment   52   52   1985   BACH   0   establishment   1,708   0				1	ļ										
Earling	GDO .	1612	AGRU	5	150		52	52	1985			0	one 25 gpm	1,708	. 0
Fating   Column   C		1		1	·	Eating									
Color	GDO	1615	igt	5	150	establishment	30	30	1405		Single	1200	one 1200-gallon	986	2
Column   C						ļ				WATER &		İ		l	
Section   Sect	600	1616	ıcī	5	150		0	0	2560		Single	1050	one 1050 gallon		2
Second   S		1010	101	1						MIAMI DADE					
GOO   1617   1617   5   300   establishment   150   150   0   DEPARTMENT   Single   1050   one 1050 gallon   4,928   4						Eating									
GDO	600	1617	IGT	5	300	establishment	150	150	0	DEPARTMENT	Single	1050	one 1050 gallon	4,928	4
Faing   Fain	600	1618	167	5	150		33	33	0		Single	750	one 750 gallon	1,084	ş 2
Column   C			1			Eating									
GOO	GDO	1621	IGT	5	150		40	45	0	<del> </del>	Single	3050	оле 1050 gallon	1,319	·
SOD	GDO	1622	IGT	5	300		75	75	0		Single	1050	one \$050 gallon	2,464	1 2
Second   S	600	1623	IST	5	300	Bakery	16	16	0		Sîngle	1200	one 1200 gallon	526	, 2
Server   Single   S		1025					1			MIAMI DADE					
GDO	1	-	1			Eating		1							
GDO   1625   IGT   5   190   establishment   33   33   2400   HIALEAH   Single   1050   one 1050 gallon   1,084   2	GDO	1624	IGT	5	150	estabilshment	26	26	1942	DEPARTMENT	Single	1050	one 1050-gaflon	854	1 2
GDO	GDO	1625	IGT	5	150		33	33	2400		Single	1050	one 1050 gallon	1,084	4 2
Single   1050   1628   16T   4   130   150   1						Eating		1					T		1
GDO	GDO	1626	IGT	. 5	150	establishment	20	20	· · · · ·	1	Single	1050	one 1050 gallon	657	( Z
GDO   1629   IGT   5   300   establishment   80   80   2508   BEACH   Single   750   one 750 gallon   2,628   2	GDO	1628	खा	4	150	Bakery	3	3	0		Single	1050	one 1050 gallon	99	2
GDO   1629   IGT   5   300   establishment   80   80   2508   BEACH   Single   750   one 750 gallon   2,628   2						Eating	1			CITY OF MIAM	.				
Fating   F	GDO	1629	IGT	5	300		80	80	2508	BEACH		750	one 750 gallon	2,621	8 2
Fating   F			-			1					1				
GDO   1631   IGT   5   150   Bakery   3   3   0     Single   900   one 900 gallon   99   2	1	1					1			SEWER	1 .				1
Supermarket   O   D   DEPARTMENT   Single   950   One 950 gallon   - 2										DEPARTMENT					
Sewer   Sewer   Single   Sin	GUU	1651	161	+	150	Dakety	+		<del>                                     </del>		Jingle	3.50	Sinc Sant Editori	1	T
GDO	1		1				1	}			1				1
GDO 4832 IGT 5 150 Kitchen 50 SO 0 Single 1500 ene 1500 gallon 1,643 2  GDO 1637 IGT 5 300 establishment 114 114 3200 HIALEAN Single 1200 one 1200 gallon 3,745 2  GDO 1638 IGT 5 300 Bakery 10 10 0 DEPARTMENT Single 1200 one 1200 gallon 329 2  GDO 1639 IGT 5 150 Bakery 0 0 0 0 DEPARTMENT Single 950 one 950 gallon 0 2  GDO 3642 IGT 5 150 establishment 30 30 0 MIAMI DADE WATER 8  SEWER 950 one 950 gallon 0 985 2	GĎO	821	IGT	5	300	Supermarket	0	D	D		Single	950	one 950 gallon		. 2
CITY OF   HIALEAH   Single   1200   one 1200 gallon   3,745   2					150	Y#zhan	50	50	0		Single	1500	one 1500 gallon	1.64	3 2
MIAMI DADE   WATER & SEWER   Stating   WATER & SEWER   Stating	GDO		T			Eating			1		Ti .	1			
GDO	GDO	1637	IGT	5	300	establishment	114	114	3200		5ingle	1200	one 1200 gallor	3,74	5 2
GDO				1				1		WATER &					1
GDO   1639   KGT   5   150   Bakery   0   0   0     Single   950   one 950 gallon   - 2				1	200	Dal	10	10			. Cinala	1200	one 1700 mallion		,
GDO 1642 IGT 5 150 Eating establishment 30 30 0 Single 750 one 750 gallon 985 2    MIAMI DADE WATER & SEWER   SEWER										PETAKIMENI					
MIAMI DADE WATER & SEWER		1			1	Eating						250			
Eating WATER & SEWER	GDO	1642	IGT	- 5	150	establishment	30	30	<del>  "</del> -	MIAMI DADE	Single	790	one / ou gallon	1 98	<u> </u>
	[									WATER &					
	GDO	1643	IGT	5	150	Eating establishment	: a	0	2500	SEWER DEPARTMENT	Single	1050	one 1050 gallor		- 2

<del></del>					,	1		T						
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM FORM	TOTAL CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	s	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	50 FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yz	NCY
									MłAMI DADE					
					Eating				WATER & SEWER					
GDO	1644	IGT	5	300	establishment	200	200	4100	DEPARTMENT	Single	1200	one 1200-gallon	6,570	4
					Eating									
GDO	1645	IGT	5	300	establishment	60	60	. 0	20121010101	Single	750	one 750 gallon	1,971	2
									MIAMI DADE WATER &					
i :					Eating				SEWER					
GDO	1647	IGT	5	150	establishment	27	27	850	DEPARTMENT	Single	1500	one 1500 gallon	887	2
600	1650	IGT	5	300	Eating establishment	74	74	0		er t.				_
<u> </u>	X0.50		,	300	Establistificit		/*-	· · · · ·	<del></del>	Single	750	one 750 gallon	2,431	2
					Eating				CITY OF MIAMI					
600	1651	IGT	5	750	establishment	225	225	0	BEACH	Single	950	one 950 gallon	7,391	4
									MIAMI DADE WATER &					ļ
					Eating				SEWER					
G00	1654	NGT	5	150	establishment	50	50	0	DEPARTMENT		0	Not applicable	1,643	0
								l	MIAMI DADE					l
					Eating			l	WATER & SEWER					ĺ
GDO	1655	MGRU	5	150	establishment	30	30	o	DEPARTMENT		0	one 25 gpm	986	0
									MIAMI DADE					
									WATER &					
GDO	1656	IGT	5	300	Supermarket	7	7	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	230	2
					Eating	l	· · · · · ·		TOWN OF		1020	YOUN BRIIDII	230	<del></del>
GDO	1657	IGT	5	150	establishment	10	10	0	MEDLEY	Single	1050	one 1050 gallon	329	2
								1	MIAME DADE					
					Eating				WATER & SEWER					1
GDQ	1660	NGT	5	150	establishment	o	0	o	DEPARTMENT		0	Not applicable	-	0
									MIAMI DADE					<u> </u>
					Estin-				WATER &					
GDO	1662	IGT	5	150	Eating establishment	72	72	1901	SEWER DEPARTMENT	Single	1600	one 1600 gallon	2,365	2
ï						1			MIAMI DADE			one zooo genen	2,303	
									WATER &					
GDO	1664	IGT	5	300	Eating establishment	170	170	F 470	SEWER	a		"		_
GDG	1004	101	-	300	establishment	170	170	5470	DEPARTMENT	Single	950	one 950 gallon	5,585	4
GDO	1665	1GT	5	150	Bakery	10	10	0		Single	1200	one 1200 gallon	329	2
GDO	1668	IGT	5	150	Market	0	0 .	0		Single	750	one 750 gallon		2
GDO	1670	NGT	5	150	Market	0	o	0	CITY OF HIALEAH		0	11-4		
	10,0	1101		150	MINIKEL	, , , , , , , , , , , , , , , , , , ,	- ·	· · · · · · · · · · · · · · · · · · ·	MIAMI DADE		U	Not applicable		0
									WATER &					
GDO	****		_ ,		Eating	l I			SEWER					
GDO	1671	MGRU	5	150	establishment	49	49	920	DEPARTMENT		0	оле 25 дрт	1,610	0
					Eating				CITY OF MIAME					
GDO	1673	1GT	5	150	establishment	72	30	0	BEACH	Single	2000	one 2000 gallon	986	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	1675	NGT	5	150	establishment	22	11	2300	DEPARTMENT		. 0	none	361	0
			_ }		Eating									
GDQ	1676	MGRU	5	150	establishment	30	30	0	MIAMI DADE		0	one 25 gpm	986	0
									WATER &					
									SEWER					ŀ
GDO	1677	NGT	5	300	Supermarket	16	16	0	DEPARTMENT		0	Not applicable	526	0
GDO	1678	IGT	5	150	Eating establishment	49	49	2500	CITY OF	Stanta.	050	050		} _
	2010				establishment Eating				HIALEAH	Single	950	one 950-gailon	1,610	2
600	1679	।ज	5	150	establishment	30	30	0		Single	2000	оле 2000 galloл	986	2
GDO	1680	IGT	2	465	p.L	_	_	4700	CITY OF				· · · · ·	
950	1000	101		150	Bakery Eating	0	0	1760	HIALEAH CITY OF	Single	750	one 750 gallon	-	2
600	1681	IGT	5	300	establishment	125	125	0	HIALEAH	Single	1200	оле 1200 galloл	4,106	2
					Eating				CITY OF					
GDO	1682	IGT	5	150	establishment	30	30	2500	HIALEAH 30AD IMAIM	Single	750	one 750 gallon	986	2
									WATER &					1
					Eating				SEWER					
600	1683	IGT	4	150	establishment	30	39	0	DEPARTMENT	Single	750	one 750 gallon	1,281	2
690	1684	IGT	5	300	Supermarket	42	42	D		Carlos	2100	hua 1050 0-	4 4	_
	1004	101	,	300	Supermarket	44	44	<del></del>	CITY OF	Series	2100	two 1050 gallon	1,380	2
GDO	1687	।ज	5	150	establishment	12	12	1325	HIALEAH	Single	750	one 750 gallon	394	2
									MIAMIDADE					
					Eating				WATER & SEWER					1
GDO	1688	រថា	5	300	establishment	52	52	0	DEPARTMENT		750	one 750 gallon	1,708	2
									MIAMI DADE			V(		
									WATER &					1
GDO	4936	ΙGΊ	5	150	Kitchen	250	250	0	SEWER DEPARTMENT	Series	1900	two 950 gallon	8,213	4
					Eating			<b>_</b>		-0.1603	1,000	CATO SON EBROI)	0,413	"
GDO	1690	MGRU	5	150	establishment	50	50	o o			0	one 25 gpm	1,643	0
									MIAMI DADE					l
					Eating				WATER & SEWER					
GDO	1694	IGT	5	300	establishment	130	130	3685	DEPARTMENT	Series	2100	two 1050 gallon	4,271	2
									MIAMI DADE					
	1								WATER & SEWER					
GDO	1695	MGRU	5	150	Supermarket	0	0	0	DEPARTMENT		0	one 25-gpm		0
								<del></del>						·

	APPLIES		OF DAME OTAT			BECODED C	OBSERVED_SE	EACHITY AREA		SYSTEM_FORM	TOTAL CAPACE		ESTIMATED FOG	PUMP_OU T_FREQUE
ORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	SQ FT	UTILITY	AT for IGTs	TY TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	1697	(GT	.5	300	establishment	70	70	. 0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	2,300	2
									WATER &					
GDO	1698	IGT	5	150	Eating establishment	10	10	1500	SEWER DEPARTMENT	Single	750	one 750 gallon	329	2
						10	10	0		Single	1200	one 1200 gallon	329	2
GD0	1699	ത്	5	150	Bakery	. 10	10			Single	1200	One 1200 ganon	323	
cno	1700	ACDII	2	300	£ating establishment	75	75	o	CITY OF MIAMI BEACH		o	one 25 gpm	2,464	0
GDO	1700	AGRU		300		,,,,,,,	,,,							
GDO	1701	MGRU	5	150	Eating establishment	30	30	0	CITY OF MIAMI BEACH		0	one 25 gpm	986	0
ubo	1701	Marie	-											
GDO	1702	AGRU	5	150	Eating establishment	15	15	600	CITY OF MIAMI BEACH		0	one 25 gpm	493	0
					Eating	130	130	0		Series	2400	two 1200 gallon	4,271	4
GDO	1703	IGT	. 5	300	establishment Eating	130	130		l					
GD0	1704	IGT	5	300	establishment	90	90	0	CITY OF	Single	1200	one 1200 gallon	2,957	4
GDO	1705	IGT	5	300	Supermarket	0	0	0	HIALEAH	Series	2400	two 1200 gallon		2
									MIAMI DADE WATER &					
					Eating				SEWER					١.,
GDO	1707	IGT	5	300	establishment	88	88	0	DEPARTMENT	Single	1050	one 1050 galion	2,891	2
					Eating				СПҮ ОГ МІАМІ		_			١.
GDO	1709	AGRU	. 5	150	establishment	8	8	1200	BEACH	<del> </del>	0	one 25 gpm	263	0
	i			Į	Eating				сту оғ міамі	1	_		705	
GDÓ	1710	MGRU	5	150	establishment	9	9	0	BEACH		0	Not applicable	296	0
GDO	1713	IGT	5	300	Supermarket	0	0	0	- COLOR	Single	1050	one 1050 gallon		2
GDO	1714	IGT	5	150	Eating establishment	12	12	0	CITY OF HIALEAH	Series	1900	two 950 gallon	394	2
									MIAMI DADE					
		ŀ							WATER & SEWER					
GDO	1717	IGT	5	300	Supermarket	0	0	0	DEPARTMENT	Single	1200	one 1200 gallon	-	2
									MIAMI DADE WATER &					ļ
			_		Eating			1513	SEWER DEPARTMENT	Single	750	one 750 gallon	986	2
GDO	\$720	IGT	5	150	establishment	30	30	1513	MIAMI DADE	Single	7.50	Olie 750 Bellott		
			1			1			WATER & SEWER			1		
GDO	1721	।बा	5	300	Supermarket	0	0	0	DEPARTMENT	Single	1200	one 1200 gallon		2
				[					MIAMI DADE WATER &					
					Eating				SEWER					
GDO	1723	IGT	5	150	establishment	0	0	2000	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	<u> </u>	2
							}		WATER &					
GDO	1727	IGT	5	150	Eating establishment		0	0	SEWER DEPARTMENT	Single	950	one 950 gallon	_	2
<u> </u>	Ī	1									T .			
GDO	1730	IGT	5	300	Supermarket	1	1	0	MIAMI DADE	Series	2400	two 1200 gallon	33	2
	1								WATER &					
GDO	1732	IGT	5	150	Eating establishment	30	30	1300	SEWER DEPARTMENT	Single	750	one 750 gallon	986	2
					Eating	i i	1		CITY OF					1
GDO	1734	MGRU	.5	150	establishment	36	36	850	MIAMI DADE		0	one 25 gpm	1,183	0
	İ								WATER &					
GDO	1735	IGT	5	150	Bakery	2	2	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	66	2
	1	1					1							
GDO	1739	டி	5	150	Eating establishment	0	o	140	CITY OF MIAM BEACH	Single	750	one 750 gallon		2
		1		1	T-'''	1				T	1200	one 1200 gallon		2
GDO	1740	IGT	5	150	Bakery Eating	0	ļ <u>0</u>	0	<b>†</b>	Single	1		<del>-</del>	
GD0	1744	IGT	5	150	establishment	100	100	0		Single	1200	оле 1200 gallon Not applicable	3,285	5 2
GDO	1745	NGT	5	300	Supermarket	<b>—</b>	<del>-</del>	<del>                                     </del>	MIAMI DADE	1	† <del>`</del>	tto, myyatawe	· ·	T <u>-</u>
					Faster-				WATER & SEWER			1		
GDO	1746	IGT	5	150	Eating establishment	48	48	1726	DEPARTMENT		1200	one 1200 gallon	1,577	7 2
									MIAMI DADE WATER &			1		
				1	Eating		1		SEWER		1			
GDO	1747	IGT	5	300	establishment	60	60	0	DEPARTMENT MIAMI DADE		750	one 750 gallon	1,97	1 2
			}	1	1		}		WATER &					
cno :	1740	ICT	5	300	Eating establishment	200	200	o	SEWER DEPARTMENT	Series	1500	two 750 gallon	6,576	0 4
GDO .	1748	IGT			Eating				СПҮ ОЕ		1			
GDO	1750	IGT	5	300	establishment	100	100	3000	HOMESTEAD MIAMI DADE		1200	one 1200 gallon	3,28	5 2
	1					1	1	1	WATER &				}	1
che		1000	5	150	Eating establishment	. 0	0	0	SEWER DEPARTMENT	F Single	1200	one 1200 gallon		. 2
GDO	1751	IGT		150	estavasninent		1 -	<del>†                                      </del>	MIAMI DADE		,,,,,,,	ACUS EGIIOII		Ť
		1			Eating		1		WATER & SEWER					
		4												1

		1					T					r		,
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU 5	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI	TANK_CAPACITY	ESTIMATEO FOG lbs/yr	PUMP_OU T_FREQUE NCY
GDO	1755	IGT	5	300	Eating establishment	109	109	0		Series	2100	two 1050 gallon	3,581	4
									MIAMI DADE WATER &					
GDO	1756	lgī	. 5	150	Eating establishment	20	20	800	SEWER DEPARTMENT	Single	1050	one 1050 gallon	657	2
							-		MIAMI DADE WATER &					
GDO	1757	167	5	300	Eating establishment	180	180	4105	SEWER	finale	000	ot o		
900	1/3/	101		300	establisoment	180	180	4285	MIAMI DADE	Single	950	опе 950 gallon	5,913	4
					Eating				WATER & SEWER					
G00	1758	េះ	5	150	establishment	40	40	1280	DEPARTMENT MIAMI DAGE	Single	750	one 750-gallon	1,314	2
					Eating				WATER & SEWER					
GDO	1759	ιστ	5	150	establishment	0	0	1200	DEPARTMENT	Single	1200	one 1200 gallon		2
GDO	1760	IGT	5	300	Eating establishment	60	60	0		Single	750	one 750 gallon	1,971	2
									CETY OF HIALEAH					
GDO	1761	IGT	2	150	Convenience	0	0	900	GARDENS MIAMI DADE	5îngle	1050	one 1050 gallon		2
					F-Ai				WATER &					
GDO	1762	IGT	5	150	Eating establishment	20	20	2529	SEWER DEPARTMENT	Single	2000	one 2000 gallon	657	2
									MIAMI DADE WATER &					
GDO	1764	IGT	5	150	Eating establishment	0	0	o	SEWER DEPARTMENT	Single	750	one 750 gallon	_	2
				•••					MIAMI DADE WATER &		,,,,	gallon		
400	4770				Eating				SEWER					
GDO	1765	NGT	5	150	establishment	60	60	2097	DEPARTMENT MIAMI DADE		0	none	1,971	0
					Eating				WATER & SEWER					
GDO	1767	IGT	. 5	150	establishment	28	28	D	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	920	2
									WATER &					
GDO	1769	NGT	. 5	150	Market	0	0	500	SEWER DEPARTMENT		0	none		o
									MIAMI DADE WATER &					
GDO	1771	IGT	5	300	Eating establishment	65	65	o	SEWER DEPARTMENT	Series	2400	two 1200 gallon	2,135	2
									MIAMI DADE	acres		tero izoo gason	2,133	
			_		Eating				WATER & SEWER					
GDO	1772	tGT	5	300	establishment	104	104	0	DEPARTMENT MIAMI DADE	Series	2300	two 1050 gallon	3,415	4
					Eating				WATER & SEWER					
GDO	1773	ιGT	5	300	establishment	128	128	0	DEPARTMENT	Series	2500	two 1250-gallon	4,205	4
GDO	1775	IGT	5	300	Eating establishment	•••			CITY OF MIAMI					
GDO	1777	IGT	5	300	8 Bakery	139 15	139 15	0	BEACH	Single Single	1050 750	one 1050 gallon one 750 gallon	4,566 493	2
					Eating				CITY OF MIAMI					
GDO	1778	IGT	5	150	establishment	80	80	2000	BEACH MIAMI DADE	Single	1200	one 1200 gallon	2,628	2
					Eating				WATER & SEWER					
GDO	1781	tGT	5	750	establishment	214	214	0	DEPARTMENT	Single	750	one 750 gallon	7,030	4
GDO	1786	igt	5	300	Supermarket	0	0	0		Series	2400	two 1200 gallon		2
GDO	1787	IGT	5	300	Supermarket	0	0	0	CITY OF HIALEAH	5ingle	900	one 900 gallon		2 .
									MIAMI DADE WATER &					
GDO	1788	IGT	5	150	Eating establishment	31	43	o	SEWER DEPARTMENT	Single	750	one 750 collo-	1 443	2
									SEL SINITIVE			one 750 gallon	1,413	
GDO	1789	IGT	5	300	Supermarket	22	. 22	0	MIAMI DADE	Series	2400	two 1200 gallon	723	2
					Eating				WATER & SEWER					
GDO	1791	IGT	5	150	establishment	30	30	875	DEPARTMENT	Single	950	one 950 gallon	985	2
					Failu -				CITY OF NAME					
GDO	1792	IGT	5	150	Eating establishment	20	20	2621	CITY OF NORTH MIAMI BEACH	Single	1200	one 1200 gallon	657	2
									MIAMI DAĐE WATER &					
GDO	1793	IGT	5	300	Eating establishment	220	220	6175	SEWER DEPARTMENT	Series	1900	two 950 gallon	7,227	4
GDO	1794	igt .	. 5	300	Supermarket	0	0	0					1,221	
					Eating				CITY OF	Single	1200	one 1200 gallon	-	2
GDO	1796	IGT	5	150	establishment	68	10	1185	HIALEAH MIAMI DADE	Single	1050	one 1050 gallon	329	2
					Eating				WATER & SEWER	]				
GDO	1798	IGT	5	150	establishment	39	39	1000	DEPARTMENT	Single	750	one 750-gallon	1,281	2
					Eating				CITY OF NORTH			M 8000 W		
GDO	1799	IGT	5	300	establishment	140	140	3350	MIAMI BEACH	Multiple	8000	three 2000 & one 2000 gallon	4,599	4
GDO	1800	IGT	5	150	Supermarket	4	4	12000		Single	950	one 950 gallon	131	2

WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU \$	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	ESTIMATED FOG lbs/yr	PL T_
									MIAMI DADE WATER &			_	•,	ſ
GDO	1801	IGT	s	300	Eating establishment	65	65	3420	SEWER DEPARTMENT	Single	1050	one 1050 gallon	2,135	,
									MIAMI DADE WATER &					Γ
GDO	1802	IGT	5	150	Eating establishment	18	18	1200	SEWER DEPARTMENT	Single	750	one 750-gallon	591	1
GDO	1804	MGRU	5	300	Supermarket	0	0	o	CITY OF MIAMI BEACH		0	one 25 gpm		
GDO	1806	IGT	5	150	Eating establishment	30	30	o		5ingle	1200	one 1200 gallon	986	Ţ
GDO	1808	ចេ	5	150	Eating establishment	8	8	0		Single	1200	one 1200 galion	263	Ţ
600	1811	IGT	5	300	Eating establishment	50	50	o	CITY OF FLORIDA CITY	Single	1200	one 1200 galion	1,643	,
	}								MIAMI DADE WATER &					
600	1812	ចោ	5	150	Eating establishment	0	0	2000	SEWER DEPARTMENT	Single	1050	one 1050 gallon		+
GDO	1814	MGRU	5	150	Eating establishment	49	49	0	CITY OF MIAMI BEACH		o	one 25 gpm	1,610	
									MIAMI DADE WATER &					Ì
GDO	1817	IGT	. 5	300	Eating establishment	200	200	3082	SEWER DEPARTMENT	Single	1200	one 1200-gallon	6,570	ا،
									MIAMI DADE WATER &					T
GDO	1818	IGT	5	150	Eating establishment	80	80	2100	SEWER DEPARTMENT	Single	1900	two 950 gallon	2,628	,
									MIAMI DADE WATER &					
GDO	4935	IGT	5	150	Eating establishment	15	15	2000	SEWER DEPARTMENT	Single	750	one 750 gallon	493	<u>,</u>
GDO	1821	IGT	5	150	Eating establishment	22	22	0		Single	1050	оле 1050 gallon	723	4
GDO	1824	IGT	5	150	Eating establishment	30	30	0	MANAGE DAGE	Single	750	one 750 gallon	986	1
					Eating				MIAMI DADE WATER & SEWER					1
GDD	1826	1GT	5	300	establishment	212	212	4071	DEPARTMENT MIAMI DADE	Multiple	3000	two 1500 gallon	6,964	4
					Eating	ļ			WATER & SEWER					
GDO	1827	NGT	5	150	establishment	29	29	787	DEPARTMENT MIAMI DADE		0	none	953	4
					Eating				WATER & SEWER					
GDO	1828	JGT	5	150	establishment	30	30	650	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	986	4
			_		Eating				WATER & SEWER					
GDÖ	1830	IGT	5	150	establishment	30	30	0	MIAMI DADE	Single	1050	one 1050 galloπ	986	Ή
GDO	1833	MGRU	5	150	Market	0	0	3859	WATER & SEWER DEPARTMENT		0	one 25 gpm		
650	1033	mento.	, ,	130	waiket		1	3043	MIAMI DADE WATER &	<u> </u>		oue so shun	•	1
GDO	1834	igt	5	150	Eating establishment	218	218	2700	SEWER DEPARTMENT	Single	3600	three 1200 gailon	7,161	
									MIAMI DADE WATER &					1
GDO	1835	IGT	2	150	Eating establishment	50	50		SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,645	3
									MIAMI DADE WATER &					
GDO	1836	IGT	5	300	Supermarket	0	0	0	SEWER DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon		4
					Eating				WATER & SEWER			1		
GDO	1837	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	1050	one 1050 gallon	<del></del>	4
GDO	1838	IGT	5	360	Supermarket	0		0	CITY OF MIAMI 8EACH	Single	1500	one 1500 gallon		
									CITY OF MIAMI		_			
GDO	1839	NGT	5	300	Market	0	0	0	CITY OF	stI-	0	Not applicable	-	+
GDO GDO	1840 1841	IGT IGT	5	150 150	Bakery Specialty	24	24	0 1952	HIALEAH MIAMI DADE	Single Single	950 750	one 950 gallon one 750 gallon	781	3
									WATER & SEWER					
GDO	1842	IGT	5	150	Bakery	10	10	0	DEPARTMENT MIAMI DADE	Series	750	one 750 gallon	329	9
					Eating				WATER & SEWER					
GDO	1843	IGT	5	300	establishment Eating		52	0	DEPARTMENT		1200	one 1200 gallon	1,70	
600	1844	IGT	5	300	establishment	80	80	0	MIAMI DADE	- Single	1200	one 1200 gallon	2,621	8
i	1	1	1	1	Eating		1		WATER & SEWER	1	1	1		- [

	PERMIT_NUMB		PERMIT_STATU			DECORDED OF	OBSERVED OF	EACHTON ADTO		CVCTCA: FOC:	TOTAL CANA		ESTIMATED	PUMP_OU
WORK_GROUP	ER ER	PERMIT_CLASS	S S	PERMIT FEE	BUSINESS_TYPE	RECORDED_SE ATS	ATS ATS	FACILITY_AREA SQ FT	UTIETTY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
					5-41				MIAMI DADE WATER &					
GDO	1850	IGT	5	150	Eating establishment	Ð	. 0	2000	SEWER DEPARTMENT	Single	1200	one 1200 gallon	-	2
									MIAMI DADE WATER &			V: 11.		
6DO	1851	IGY	5	150	Eating establishment	20	20	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	657	2
									CITY OF					
GDO	1852	IGT	5	150	Bakery Eating	3	3	0	HIALEAH	Single	750	one 750 gallon	99	2
GD0	1853	IGT	5	300	establishment	65	65	. 0	MIAMI DADE	Single	2000	one 2000 gallon	2,135	2
					Fastur				WATER &					
GDO	1854	IGT	5	150	Eating establishment	100	300	0	SEWER DEPARTMENT	Single	1500	one 1500 gallon	3,285	4
									MIAMI DADE WATER &					
GDO	1077	ICT.		700	Eating		<u>.</u>	_	SEWER					
	1855	IGT	5	300	establishment Eating	59	59	0	DEPARTMENT CITY OF	Single	1200	one 1200 gallon	1,938	2
GDO	1857	MGRU	5	150	establishment	30	. 17	0	HIALEAH MIAMI DADE		0	one 25 gpm	558	D
									WATER &					
GDO	1858	IGT	5	150	Eating establishment	0	0	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	-	4
GDO	1859	ıçı	5	150	Eating establishment	45	45	0	CITY OF HIALEAN		1050		4.420	
					Eating		1		HATEAN	Single		one 1050 gallon	1,478	
GDO	1850	IGT	5	300	establishment Eating	150	150	0	CITY OF	5îngle	950	one 950 gallon	4,928	4
GDO GDO	1863 1864	)दा १दा	5 5	300 300	establishment Bakery	160 12	160 12	4900	HOMESTEAD	Single	1200	one 1500 gallon	5,256	
					Eating				CITY OF	Single	750	one 750 gallon	394	
GDO	1865	IGT	5	150	establishment	35	35	0	HOMESTEAD CITY OF	Single	900	one 900 gallon	1,150	2
GDO	1868	tGT	5	300	Market	16	16	0	HIALEAH CITY OF	Single	950	one 950 gallon	526	2
GDO	1869	IGT	5	300	Supermarket	0	0	0	HIALEAH	Single	1050	one 1050 gallon		. 2
600	1870	IGT	5	150	Eating establishment	16	16	2500	CITY OF HIALEAH	Single	950	one 950-gallon	526	2
GDO	1872				Eating				1101120117	- Sill Bro				
Ť.		MGRU	5	150	establishment Eating	29	29	0	CITY OF		0	one 25 gpm	953	- 0
GDO	1873	IGT	5	300	establishment Eating	88	88	2400	HIALEAH	Single	750	one 750-gallon	2,891	2
GDO	1874	IGT	5	150	establishment	30	30	0		Single	750	one 750 galton	986	2
600	1876	எ	5	150	Eating establishment	50	50	0	CITY OF HOMESTEAD	Single	1050	one 1050 galion	1,643	2
									MIAM! DADE WATER &					
					Eating				SEWER					
GDO	1877	MGRU	5.	150	establishment Eating	20	20	0	DEPARTMENT CITY OF		0	one 25 gpm	657	0
GDO	1878	IGT	5	300	establishment	149	149	0	HIALEAN	Single	950	one 950 gallon	4,895	2
									MIAMI DADE WATER &					
GDO	1879	।ता	5	150	Eating establishment	42	42	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,380	2
GDO									-2770				2,300	
GDO	1882	IGT	5	150	Kitchen	508	0	0	MIAMI DADE	Series	4800	four 1200 gallon	-	4
					Eating				WATER & SEWER					
GDO	1883	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	750	one 750 gallon		2
GDO	1884	IGT	5	150	Specialty	0	0	0	CITY OF HIALEAH	Single	900	one 900 gallon		2
									MIAMI DADE WATER &					
cho	4005		_		Eating			_	SEWER					
GDO	1885	IGT	5	150	establishment	48	48	. 0	DEPARTMENT MIAMI DADE	Single	1200	оле 1200 gallon	1,577	2
					Eating				WATER & SEWER					
GDO	1886	IGT	5	150	establishment	38	38	0	DEPARTMENT	Single	750	one 750 gallon	1,248	2
									MIAMI DADE WATER &					
GDO	1891	IGT	5	300	Eating establishment	215	215	6500	SEWER DEPARTMENT	Charle	7000	3000 - "		.
300	1031	. IGI	3	300	establishment	215	2,15	6500	MIAMI DADE	Single	2000	one 2000 gailon	7,063	4
					Eating				WATER & SEWER					
GDO	1892	igt	5	150	establishment	40	40	0	DEPARTMENT	Single	750	one 750 gallon	1,314	2
									MIAMI DADE WATER &					
GDO	1893	IGT	. 5	150	Eating establishment	0	0	1400	SEWER DEPARTMENT	Single	950	one 950-gallon	_	2
					Eating				CITY OF				-	
GDQ	1894	IGT	5	150	establishment	25	25	0	HIALEAH MIAMI DADE	Single	750	one 750 gallon	821	2
					Eating				WATER & SEWER					
GDQ	1895	IGT	5	150	establishment	48	48	0	DEPARTMENT	Single	950	one 950 gallon	1,577	2
GDO	1896	IGT	5	150	Eating establishment	42	42	0		Single	1050	one 1050 gallon	1,380	2
									MIAMI DADE				2,- 00	
					Eating				WATER & SEWER					
GDO	1897	1GT	2	150	establishment	72	72	2000	DEPARTMENT	Single	750	one 750 gallon	2,365	2

	1							T					ESTIMATED	PUMP_OU
	PERMIT_NUM8		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACE		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
	1								WATER &					
500	4000	IGT	5	300	Eating establishment	75	75	0	SEWER	rid.	950	050!	2,464	2
GDO	1898	161		300	Eating	··· /3	//3	<u>V</u>	DEPARTMENT CITY OF	Single	930	one 950 gallon	2,404	
GDO	1899	IGT	- 5	150	establishment	0	0	D	HIALEAH	Single	1050	оле 1050 gallon	-	2
					Eating				CITY OF MIAMI					
GDO CDO	1901	IGT IGT	2 5	150 300	establishment	16 12	16 12	1100 0	BEACH	5ingle	1200 950	one 1200 gallon	526	
GDO	1902	161	,	300	Supermarket Eating	12				Single	930	one 950 gallon	394	
GDD	1903	AGRU	5	150	establishment	15	15	0			С	опе 25 дрт	493	0
					Eating				CITY OF MIAMI					
GDO	1904	AGRU	5	150	establishment	0	0	1020	BEACH MIAMI DADE		0	one 25 gpm		0
									WATER &					
GDO	1905	NGT	5	150	Eating establishment	10	10	700	SEWER DEPARTMENT		0	Not applicable	329	0
	1505	110	<del>-</del>	420				100			Ť	Постаринали		<u> </u>
GDQ	1906	MGRU	5	150	Eating establishment	0		1080	CITY OF MIAMI BEACH		0	one 25 gpm		0
- 525	*****	(REIIO			COCCERNITION				MIAMI ĐADE					
					Eating				WATER & SEWER					
GDO	4933	IGT	5	300	establishment	62	62	0	DEPARTMENT	Single	1200	one 1200 gallon	2,037	2
1	1		ļ				1		MIAMI DADE WATER &		1			
1	}				Eating		l	_	SEWER					
GDO	1909	IGT	5	150	establishment Eating	149	40	0	DEPARTMENT CITY OF	Single	950	one 950 gallon	1,314	2
GĐÓ	1911	IGT	5	300	establishment	70	70	0	HIALEAH	Single	1200	one 1200 gallon	2,300	2
									MIAM) DADE WATER &					
					Eating				SEWER					
GDO	1912	IGT	5	300	establishment	76	76	2600	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	2,497	2
		}							WATER &				,	
GDO	1913	।ज	5	150	Eating establishment	40	40	1200	SEWER DEPARTMENT	Single	750	one 750 gallon	1,314	2
								_				three 1050		
GDO	1914	IGT	5	300	Supermarket	14	14	0	MIAMI DADE	Multiple	3150	gallon	460	4
									WATER &					
GDO	1915	IGT	5	300	Eating establishment	80	80	2300	SEWER DEPARTMENT	Single	1200	one 1200 gallon	2,628	2
	4.4.4	***	5	150	Eating establishment	45	4.5	0		er-d-	750	750!!	1.470	
GDO	1917	iGT		150	Eating		45		CITY OF	Single	750	one 750 gallon	1,478	2
GDO	1918	IGT	5	150	establishment	36	36	0	HIALEAH MIAMI DADE	Single	750	one 750 gallon	1,183	2
			İ	ļ					WATER &			1		
GDO	1919	IGT	5	150	Eating establishment	1600	1600	0	SEWER DEPARTMENT	Multiple	2000	one 950 and one 1050 gallon	52,560	4
						T	T		CITY OF				32,300	
GDO	1920	ାରୀ	5	150	Supermarket	0	0	0	MIAMI DADE	Single	1200	one 1200 gallon		2
		ļ				ļ			WATER &					
GDO	1921	IGT	5	150	Eating establishment	16	16	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	526	i 2
									30AG IMAIM					
					Eating	1			WATER & SEWER					
GDO	1922	1GT	5	300	establishment	52	52	3966	DEPARTMENT	Single	1200	one 1200 gallon	1,708	2
									MIAMI DADE WATER &					
600	1022	ICT.		150	Eating			o	SEWER DEPARTMENT	er-d-	1200	1200?		,
GDO	1923	IGT	5	150	establishment	0	0		MIAMI DADE	Single	1200	one 1200 gallon		2
		1			Eating				WATER & SEWER					
GDO	1924	ाज	5	150	establishment	0	0	0	DEPARTMENT	Series	2100	two 1050 gallon		2
						-			MIAMI DADE WATER &	ļ		[		1 7
		1			Eating	1		1	SEWER					1 1
GDO	1925	ভো	5	300	establishment Eating	0	D	0	TOWN OF	Single	1050	one 1050 gallon	-	2
600	1926	IGT	5	300	establishment	76	76	0	MEDLEY	Single	1200	one 1200 gallon	2,497	7 2
GDD	1928	NGT	5	150	Eating establishment	0	0	o			o	Not applicable	.	a
		<u> </u>							MIAMI DADE		1	1		
									WATER & SEWER					
GDO	1929	IGT	5	150	Kitchen	1200	1200	0	DEPARTMENT	Series	2400	two 1200 gallon	39,420	2
GDO	1930	IGT	5	150	Eating establishment	30	30	0		Single	1200	one 1200 gallon	986	5 2
									MIAMI DADE					
	1				Eating				WATER & SEWER					
I cno	1931	IGT	5	150	establishment	48	48	0	DEPARTMENT	Single	750	one 750-gallon	1,577	7 2
GDQ		1	1	I	Eating establishment	56	56	3600	CITY OF HIALEAH	Single	750	one 750 gallon	1,840	2
GDO	1934	।ज	5	300	Catobilanniciae									
600					Eating			_	CITY OF	Cingle	350	one 750 colle-		, ,
	1934	।GT ।GT	5	150	Eating establishment	49	49	0	HIALEAH	Single	750	one 750 gallon	1,610	2
GDO GDO	1935	ıet	5	150	Eating establishment Eating	49	49		CITY OF MIAM	1			1,610	
600					Eating establishment Eating establishment			92	HIALEAH CITY OF MIAMI BEACH	- Control of the Cont	750	one 750 gallon one 25 gpm		
GDO GDO	1935	ıet	5	150	Eating establishment Eating	49	49		CITY OF MIAM	- Control of the Cont			1,610	0

						l	I						ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE Eating	ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	AT for IGTs	TOTAL_CAPACE TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE NCY
GDO	1939	IGT	. 5	150	establishment	0	0	0	CITY OF ROMESTEAD	5ingle	1200	one 1200 gallon	-	2
GDO	1940	IGT	5	150	Bakery Eating	10	10	0	cm/or	Single	1050	one 1050 gallon	329	2
G00	1941	ទៅ	5	300	establishment	74	74	0	CITY OF HOMESTEAD	Single	1050	one 1050 gallon	2,431	2
600	1943	IGT	5	750	Eating establishment	224	224	7950	CITY OF FLORIDA CITY	Single	1050	one 1050 gallon	7,358	4
									MIAMI DADE WATER &					
GDO .	1944	IGT	2	300	Eating establishment	103	103	4500	SEWER DEPARTMENT	Single	1200	one 1200 gailon	3,384	. 4
									MIAMI DADE WATER &					
GDO	1945	IGT	5	300	Supermarket	10	10	0	SEWER DEPARTMENT	Series	2400	two 1200 gallon	329	2
	·				Eating				CITY OF MIAMI					
GDO	1946	MGRU	5	150	establishment	30	30	1028	BEACH		0	one 25 gpm	986	0
GDO	1947	ıст	5	300	Supermarket	o	0	9300	CITY OF MIAMI BEACH	C) and a	1050	1050		
GDO	1948	MGRU	5	150	Bakery	11	1	0	BEACH	Single	0	one 1050-gallon one 25 gpm	33	0
GDO	1949	IGT	5	150	Dumpster/trash	0	. 0	o	AVENTURA	Single	750	one 750 gallon		1
GDO	1950	MGRU	5	300	Eating establishment	30	30	1475	CITY OF HIALEAH		0	one 25 gpm	986	0
								}	MIAMEDADE WATER &					
GDO	1951	IGT	5	300	Processing	0	D	4000	SEWER DEPARTMENT	Single	750	one 750-gallon		2
									MIAMI DADE WATER &					
GDO	1956	IGT	5	300	Eating establishment	88	88	o	SEWER DEPARTMENT	Single	2000	one 2000 gallon	2,891	4
									MIAMI DADE WATER &					
GDO	1958	MGRU	5	150	Eating establishment	o	o	o	SEWER DEPARTMENT		o	one 25 gpm		0
							<u>~</u>		MIAMI DADE WATER &		<u> </u>	one 23 gpin		
GDO	1959	IGT	5	150	Eating				SEWER			;		_
GDO	1333	. 101	3	130	establishment	0	0	0	DEPARTMENT MJAMI DADE	Series	2400	two 1200 gallon		2
					Eating				WATER & SEWER					
GDO	1960	IGT	. 5	300	establishment Eating	0	0	0	DEPARTMENT CITY OF	Single	1200	one 1200 gallon		2
GDO	1963	IGT	5	150	establishment Eating	18	18	0	HIALEAH	Single	950	one 950 gallon	591	2
GDO	1966	IGT	5	150	establishment	8	8	0	MIAMI DADE	Single	750	one 750 gallon	263	2
									WATER & SEWER					
GDO	1967	IGT	5	150	Market	0	0	o	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	<del>.</del>	2
					Eating				WATER & SEWER					
GDO GDO	1968 1969	IGT IGT	5	300 300	establishment Supermarket	100	100 10	0	DEPARTMENT	Single Series	1050 1900	one 1050 gallon two 950 gallon	3,285 329	4 2
GDO	1970	IGT	5	150	Eating establishment	40	40	0		Single	750	one 750 gallon	1,314	2
							,			Strig/L	7.50	one ray Banon	1,314	
GDO	1972	IGT	5	150	Eating establishment	74	74	1622	CITY OF NORTH MIAMI BEACH	er d	750	one 750 gallon		
GDO	1974	MGRU	5	150	Bakery	0		1000	CITY OF HIALEAH	Single			2,431	2
GDO	1975	IGT			Eating		0		HIALEAH	er i	0	one 25 gpm		. 0
GDO	19/3	ıar	5	150	establishment	24	24	0	MIAMI DADE	Single	950	one 950 gallon	788	2
	4075				Eating	_			WATER & SEWER					
GDO GDO	1976 1977	IGT IGT	5 5	150 150	establishment Kitchen	0 150	0 150	1408 0	DEPARTMENT	Single Single	1050 750	one 1050 gallon one 750 gallon	4,928	2
									MIAMI DADE WATER &					
GDO	1978	IGŦ	5	150	Eating establishment	0	0	1500	SEWER DEPARTMENT	Series	3200	two 1600 gallon		2
GDO	1979	IGT	5	150	Eating establishment	49	49	0		Single	1200	one 1200 gallon	1,610	2
GDO	1980	AGRU	5	150	Eating establishment	1	1	O				оле 25 gpm	33	0
GDO	1982	IGT	5	150	Eating establishment	15	15	0		Single	750	one 750 gallon	493	2
						-			MIAMI DADE WATER &			- 9		
GDO	1984	IGT	5	150	Eating establishment	14	14	750	SEWER DEPARTMENT	Single	950	one 950 gallon	460	2
77.5			-			2.7		,_,	MIAMI DADE WATER &	ungs	335	and and Reticit	460	- 4
GDO	1986	IGT	_	150	Drare				SEWER	eu-t-	1222	200 "		
GDU	1300	101	5	150	Processing	0	. 0	0	DEPARTMENT MIAMI DADE	Single	1200	one 2000 gallon		
			_			_	_		WATER & SEWER					
GDO	1988	IGT	S	150	Bakery Eating	8		0	DEPARTMENT CITY OF	Single	1050	one 1050 gallon	263	2
GDO	1989	IGT	2	150	establishment	140	140	1800	HRALEAH	Single	950	one 950 gallon	4,599	4

	1		1				Τ						ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	ฃҡแบ	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG 8bs/yr	T_FREQUE NCY
		, <u></u>							MIAMI DADE				,	
					Eating				WATER & SEWER					
GDO	1993	IGT	5	150	establishment Eating	0	0	0	DEPARTMENT CITY OF	Single	1200	one 1200 gallon	<u> </u>	2
GDO	1994	łGT	5	150	establishment	74	74	2865	HIALEAH	Single	950	one 950-gallon	2,431	2
									MIAMI DADE WATER &					
GDO	1995	IGT	5	300	Eating establishment	70	70	o	SEWER DEPARTMENT	Single	1500	one 1500 gailon	2,300	2
					Eating				DEFRICIAL					
GDQ	1997	IGT	5	300	establishment	125	125	0	MIAMI DADE	Series	2100	two 1050 gallon	4,106	4
					f-11				WATER & SEWER					
GDO	1998	IGT	5	150	Eating establishment	0	0	0	DEPARTMENT	Single	1200	one 1200 gallon	-	2
1					Eating				CITY OF MIAMI					
GDO	1999	MGRU	5	150	establishment	63	63	1778	ВЕАСН		0	one 25 gpm	2,070	0
									MIAMI DADE WATER &					
GDO	2000	MGRU	5	150	£ating establishment	20	20	640	SEWER DEPARTMENT		o	one 25 gpm	657	0
GDO	2000	IIIdio				- 10		7.0				enc ca gpan		
600	2001	MGRU	5	300	Eating establishment	144	144	0	CITY OF MIAMI BEACH		0	one 25 gpm	4,730	0
GDO	2002	IGT	5	300	Eating establishment	75	75	0		Single	1050	one 1050 gallon	2,464	2
GDO					Eating						-			
GDO GDO	2003	(GT MGRU	5	150 300	establishment Market	20 0	20	0		Single	950 0	one 950 gallon one 25 gpm	657	0
									MIAMI DADE			, <b>6,</b>		
					Eating				WATER & SEWER					
GDO	2005	łGT	5	300	establishment	150	150	0	DEPARTMENT	Single	2400	two 1200 galloл	4,928	4
					Eating				СПҮ ОЕ МІАМІ					
GDO	2006	विद	5	300	establishment	220	220	4890	BEACH MIAMI DADE	Single	1600	one 1600-gallon	7,227	. 4
									WATER &					
GDO	2007	IGT	5	150	Eating establishment	344	344	0	SEWER DEPARTMENT	Single	750	one 750 gallon	11,300	2
									MIAMI DADE WATER &					
			_		£ating				SEWER			,		
GDO	2010	IGT	5	150	establishment	0	0	0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 galloπ	*	2
									WATER & SEWER					
GDO	2011	IGT	. 5	150	Kitchen	16	16	0	DEPARTMENT	Single	1200	one 1200 gallon	526	2
									MIAMI DADE WATER &					
				450	Fating				SEWER	F1-	nr.	850 U	4.400	
GDO	2012	IGT	5	150	establishment	36	36	0	MIAMI DADE	Single	950	one 950 gallon	1,183	2
					Eating				WATER & SEWER					
GDO	2014	IGT	5	150	establishment	0	0	0	DEPARTMENT	Stngle	1050	оле 1050 gallon	-	2
									MIAMI DADE WATER &					
GDO	2016	IGT	5	150	Bakery	35	35	o	SEWER DEPARTMENT	Single	1200	one 1200 gallon	1,150	2
GDO	2017	NGT	5	150	Bakery	0	0	ő		Singer	0	Not applicable	-	0
GDO	2018	IGT	5	150	Eating establishment	30	30	1530	CITY OF HIALEAH	Single	950	оде 950 gallon	986	2
GDO	2019	IGT	5	150	Eating establishment	30	30	o		Single	750	one 750 gallon	986	2
650	2013	191	1	1~				<u> </u>	1			our year Barrou	300	<u> </u>
600	2020	IGT	5	300	Eating establishment	120	120	5499	CITY OF MIAMI BEACH	Single	750	one 750-gallon	3,942	2
				1	1									
600	2021	\$GT	5	300	Eating establishment	137	137	5820	CITY OF MIAMI BEACH	Single	750	one 750-gallon	4,500	2
					Eating				CITY OF MIAMI				_	
GDO	2023	AGRU	5	300	establishment	140	140	0	BEACH		0	one 25 gpm	4,599	0
		}							MIAMI DADE WATER &					
GDO	2026	IGT	5	150	Eating establishment	129	129	2986	SEWER DEPARTMENT	Single	1200	one 1200 gallon	4,238	2
GDO	2027	IGT	5	150	Bakery	0	0	0		Single	750	one 750 gallon		2
1							ļ		MIAMI DADE WATER &					
GDO	2028	NGT	5	150	Market	0	0	o	SEWER DEPARTMENT		0	Not applicable		0
GDO	2026	14/31		130		"-	1	· · · · · · ·		<b> </b>	<u> </u>	лох оррпсавле	ļ <u>-</u>	
GDO	2029	AGRU	5	300	Eating establishment	111	111	0	CITY OF MIAMI BEACH		0	one 35 gpm	3,646	0
	T				Eating				CITY OF	]			[	
GDO	2031	NGT	5	150	establishment	50	50	1250	MIAMI DADE		0	none	1,643	0
					Eating				WATER & SEWER					
GDO	2032	IGT	5	150	establishment	30	30	2200	DEPARTMENT	Single	1050	one 1050-gallon	986	2
									MIAMI DADE WATER &			[		
GDO	2037	IGT	5	750	Eating establishment	270	270	0	SEWER DEPARTMENT	Series	3200	two 1600 gallon	8,870	4
SPO	1 2031	, 101		J : ~	1 companient	1 470		J	1 Serverines	1 20103	1 2200	,o zowe panon	1	

GDO	PERMIT_NUM8 ER	PERMIT_CLASS	PERMIT_STATU S			RECORDED_SE	OBSERVEO_SE	FACILITY AREA		SYSTEM FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU
GDO		PERMIT_CLASS				7.000.12.00_02								
GDO				PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	77	TANK CAPACITY	lbs/yr	T_FREQUE NCY
GDO									MIAMI DADE					i
GDO			] ]		F-14				WATER &					
GDO	2039	IGT	5	300	Eating establisisment	56	56	2250	SEWER DEPARTMENT	Single	750	one 750 gallon	1,840	2 :
i i									CITY OF		700	one yao gallon	2,040	
	2041	IGT	5	150	Kitchen	400	400	0	HIALEAH	Single	1200	one 1200 gallon	13,140	4
GDO	2045	IGT	5	150	Eating establishment	41			CITY OF	65-4-	ara			l _ i
	2043	101		130	Eating	41	41	0	HIALEAR	Single	950	one 950 gallon	1,347	2
GDO	2046	IGT	5	300	establishment	200	200	0		Single	2000	one 2000 gallon	6,570	4
1									MIAMI DADE					
1					F-11				WATER &					
GDO	2047	ថោ	5	150	Eating establishment	24	24	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	788	2
						=:			MIAMI DADE		1100	one show	700	
1 1								1	WATER &					
GDO	2049	IGT	5	200		. :	_		SEWER					
GDO	2049	NGT	5	300 150	Supermarket Specialty	5	. 5 D	12500	DEPARTMENT	Single	950	one 950 gallon Not applicable	164	2
				200	Брески				MIAMI DADE		<del>-</del>	ttot applicable		0
1									WATER &					1
600	2052	ICT	.		Eating			_	SEWER					
GDO	2053	IGT	5	300	establishment	70	70	0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	2,300	2
									WATER &					
1 1									SEWER					
GDO	2055	IGT	5	150	Bakery	0	0	950	DEPARTMENT	Single	750	one 750 gallon		2
GDO .	2057	IGT	5	300	Supermarket	0	0	o		Cinata	2000	Appo!!		l . I
1	2037	,,,,		300	Eating	v	. 0	<u></u>		Single	2000	one 2000 gallon	-	4
600	2059	MGRU	5	150	establishment	30	30	0			0	one 25 gpm	986	o
1 1									MIAMI DADE					
1 1					Eating				WATER &					
600	2063	IGT	5	300	establishment	0	0	4700	SEWER DEPARTMENT	Single	1200	one 1200 gallon	_	2
					Eating				СПУ ОБ		****	vija žeuo gunon		
GDO	2064	ŧGT	5	300	establishment	143	143	3600	HIALEAH	Series	1900	two 950-gallon	4,698	4
GDO	2065	IGT	5	150	Eating establishment	35	35	2000	CETY OF	67. h	700	"		
950	2003	101	1	130	Eating	33	33	2000	HIALEAH	Single	750	one 750-gallon	1,150	2
GDO	2070	IGT	2	300	establishment	150	150	. 0		Single	1900	two 950 gallon	4,928	. 4
I I														
GDO	2071	IGT	5	150	Bakery	1	. 1	0		Single	1050	one 1050 gallon	33	2
1	1													
1	1				Eating				CITY OF NORTH					
GDO	2073	IGT	5	150	establishment	32	32	1720	MIAMI BEACH	Single	1200	one 1200-gallon	1,051	2
1	1								MIAMI DADE		ĺ			
1	1				Eating				WATER & SEWER					
GDO	2074	IGT	5	150	establishment	44	44	2400	DEPARTMENT	Single	1200	one 1200-gallon	1,445	2
	l								ï					
GDO	2075	IGT	5	750	Eating	224			CITY OF MIAMI					
950	2073	101	-	750	establishment	231	231	0	BEACH MIAMI DADE	Single	1200	one 1200 gallon	7,588	4
1	[								WATER &			1		
I I					Eating				SEWER					
epó .	2076	IGT	5	150	establishment	100	100	0	DEPARTMENT	Series	4000	two 2000 gallon	3,285	4
1	İ													
1	1								CITY OF NORTH					
GDO	2079	IGT	5	300	Bakery	100	100	3500	МІАМІ ВЕАСН	Single	950	one 950 gallon	3,285	2
1 1	1													
1 1	{				Eating				CITY OF NORTH	1				
GDO	2080	NGT	5	150	establishment	71	71	o	MIAMI BEACH		0	not applicable	2,332	0
	- !													
1 1	1													
GDO	2081	ıĠТ	5	300	Eating establishment	104	104	0	CITY OF NORTH MIAMI BEACH	Single	950	one 950 gallon	3,416	4
			· · · · · · · · · · · · · · · · · · ·				2.57		MIAMI DADE	amgic		erie 220 Bairou	3,416	
	ļ								WATER &					
GDO	2082	IGT	5	300	Eating establishment	85	ar		SEWER	gr1		000 "		
- GDO	TOOL	(G)	<del></del>	300	establishment	65	. 85	0	DEPARTMENT MIAMI DADE	Single	900	one 900 gallon	2,792	2
1	}								WATER &					
	_ 1				Eating				SEWER					1
GDO	2084	NGT	5	150	establishment	0	0	0	DEPARTMENT		0	Not applicable	-	
	1								MIAMI DADE WATER &					
1					Eating				SEWER		- 1			
GĐO	2085	IGT	5	150	establishment	0	0	. 0	DEPARTMENT	Single	1050	one 1050 gallon	-	2
1	[			Ì					MIAMI DADE					
1					1				WATER & SEWER					
600	2086	IGT	5	150	Market	0	0	0	DEPARTMENT	Single	1050	one 1050 gallon		2
							-		MIAMI DADE					
1					_				WATER &		-	1		
GDO	2087	IGT	[	160	Eating establishment	30	20	1050	SEWER	¢!1	1070			<u> </u>
300	2007	IGI	5	150	establishment	30	30	1969	DEPARTMENT	Single	1050	оле 1050 gallon	986	2
GDO	2088	ıgt	5	150	Bakery	0	0	0		Single	1000	one 1000 gallon	-	2
1									MIAMI DADE					
					F		İ	:	WATER &					
GDO	2090	IGT	5	150	Eating establishment	0	0	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon		2
							·		MIAMI DADE	- vingic	20.50	THE ASSOCIATION		
	Ì								WATER &					
1		IGT	_	300	Eating establishment	64	64	o	SEWER DEPARTMENT	Single	1200	one 1200 gallon	2,102	2
GDO	2092		5											

	1		Г			1				1		· · · · · · · · · · · · · · · · · · ·	ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE				TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQFT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
					Eating				SEWER			two 1200 & two		
GDO	2093	IGT	5	150	establishment	3460	3460	0	DEPARTMENT	Multiple	5600	1600 gallon	113,661	4
600	2094	IGT	5	300	Supermarket	1	1	o		Single	1200	one 1200 gallon	33	2
000	2034	101			oupcemariat				MIAMI DADE					
									WATER &					
GDO	2095	ចោ	5	150	Bakery	4	4	1200	SEWER DEPARTMENT	Single	1200	one 1200-gallon	131	2
600	2093	191		150	Eating	-	<del></del>	1200	DECARRINGS	Julgie	1200	CHE XXCO BUILDIT		
GDØ	2097	IGT	5	300	establishment	54	54	0		Single	750	one 750 gallon	1,774	2
									MIAMI DADE WATER &					
				i	Eating				SEWER					
GDO	2098	।ज	5	300	establishment	72	72	0	DEPARTMENT	Single	1050	one 1050 gallon	2,365	2
GDO	2099	1GT	5	300	Supermarket	0	0	0		Single	1200	one 1200 gallon	_	2
GDO	2055	701	J	300	ээрстрансс	1	_ <u> </u>			2/1/2/2	1.00	one stop gason		
GDO	2100	।ज	5	150	Bakery	3	3	0		Single	1200	one 1200 gallon	99	2
									MIAMI DADE WATER &			ŀ		}
					Eating				SEWER					
GDO	2101	।दा	5	300	establishment	74	74	3600	DEPARTMENT	Single	1200	one 1200 gallon	2,431	2
			1				]		MIAMI DADE WATER &					
					Eating				SEWER			1		
GDO	2105	IGT	5	750	establishment	278	278	0	DEPARTMENT	Single	4000	one 4000 gallon	9,132	4
					Eating				CITY OF NORTH				l	
GDO	2107	IGT	5	300	establishment	207	207	5500	MIAMI BEACH	Series	2400	two 1200-gallon	6,800	2
							1		MIAMI DADE WATER &		1			
	i					1			SEWER		1			
GDO	2108	IGT	5	300	Bakery	30	30	0	DEPARTMENT	Single	1200	one 1200 gallon	986	2
									cm/ or Manu	Ì				
GDO	2110	IGT	5	300	Eating establishment	70	70	0	CITY OF MIAMI BEACH	Single	1200	one 1200 gailon	2,300	2
GDO	2114	IGT	5	150	Processing	4	4	0		Single	900	one 900 gallon	131	
									MIAME DADE					
					Eating		ŀ		WATER & SEWER					
GDO	2116	IGT	5	750	establishment	238	238	0	DEPARTMENT	Series	2100	two 1050 gallon	7,818	4
					Eating				CITY OF					1 .
G00	2118	IGT	5	150	establishment Eating	30	30	0	HIALEAH CITY OF	Single	950	one 950 gallon	986	2
GDO	2120	រថា	5	300	establishment	184	184	0	HIALEAH	Single	1050	one 1050 gallon	6,044	4
	· · · ·	-												
					Eating	]			CITY OF NORTH					
GDO	2125	IGT	5	150	establishment	25	25	1200	MIAMI BEACH	Single	1200	one 1200 gallon	821	4
			1											
									CITY OF NORTH					
600	2126	IGT	5	150	Supermarket	0	0	0	MIAMI BEACH	Single	750	one 750 gallon	l	2
									MIAMI DADE					
			1		Fating				WATER & SEWER					
GDO	2127	IGT	5	150	Eating establishment	0	0	0	DEPARTMENT	Single	900	one 900 gallon	-	2
					Eating				CITY OF					
GD0	2130	IGT	5	150	establishment	62	62	2490	HIALEAH	Single	1200	one 1200 gallon	2,037	2
GDO	2131	IGT	5	300	Eating establishment	60	60	0	CITY OF HIALEAH	Single	750	one 750 gallon	1,971	2
	1		1				T		MIAMI DADE					
	1				<b>.</b>				WATER &				ļ	
GDO	2133	AGRU	5	150	Eating establishment	32	32	0	SEWER DEPARTMENT		0	one 35-gpm	1,051	ı o
		1	1			1	1	1	MIAMI DADE		Ì		,	
		ļ			F		ļ		WATER &					
GDO	2134	IGT	5	300	Eating establishment	50	50	3100	SEWER DEPARTMENT	Single	1500	one 1500 galfon	1,643	2
GDU	£134	101		300	CHUMBIIIICIK		1	3100	Ser resimines	Singa		Sinc 2500 Editoli	2,343	-
														1
GDÓ	2137	IGT	5	150	Eating establishment	50	50	0	CITY OF NORTH MIAM! BEACH	Single	1050	one 1050 gallon	1,643	2
900	213/	101	+ -	130	coramisminant	30	1 20	<b>+</b> •	MIAMI DADE	Julgie	2030	ANY TOOK BUILDIN	2,043	\ <del></del>
	1								WATER &					
		,_	1 -	150	Eating establishment	39	39	0	SEWER DEPARTMENT	Cin ala	750	one 750 galion	1,281	1 2
GDO	2139	IGT	5	150	estaudstiment	1 39	1 29	<del> </del>	MIAMI DADE	Single	/30	one 730 ganon	1,281	+-
									WATER &		1			
		,	_		Eating			1000	SEWER	631-	1000	nna 10°0"	,	
GDO	2140	IGT	5	150	establishment Eating	18	18	1000	DEPARTMENT	Single	1050	one 1050-gallon	591	2
GD0	2141	NGT	5	150	establishment	18	18	0		<b> </b>	0	Not applicable	591	0
I							1		MIAMI DADE					
l	[				Eating	1	1		WATER & SEWER					
GDO	2142	IGT	5	150	establishment_	26	26	1600	DEPARTMENT	Single	1200	one 1200 gallon	854	2
	1								MIAMI DADE					
1					Eating		1		WATER & SEWER			1		
GDO	2143	ுஎ	5	150	establishment	30	30	0	DEPARTMENT	Single	1200	one 1200 gallon	986	2
	1			1			[	1						
l					Fating		1	1	CITY OF NORTH					İ
600	2144	1GT	s	150	Eating establishment	30	30	2000	MIAMI BEACH		950	one 950 gallon	986	5 2
	. 2417	<del></del>		·										

l					1				I			I	ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMJT_FEE	BUSINESS TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI	TANK CAPACITY	FOG lbs/yr	T_FREQUE
														1
					Eating				CITY OF NORTH					
GDO	2145	MGRU	5	300	establishment	84	84	2000	CITY OF		0	опе 25 дрт	2,759	. 0
GDO	2147	IGT	5	150	Bakery	- 4	4	0	HIALEAH	Single	950	one 950 gallon	131	2
GDO	2148	IGT	2	300	Eating establishment	135	135	. 0	CITY OF HIALEAH	Single	1050	one 1050 gallon	4,435	4
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	2149	IGT	- 5	150	establishment Eating	28	28	1500	DEPARTMENT	Single	1050	one 1050 gallon	920	2
600	2150	IGT	5	300	establishment	0	0	0		Single	2000	one 2000 gallon		2
								•	MIAMI DADE WATER &					
GDO	2153	MGRU	5 ·	150	Eating establishment	٥		900	SEWER DEPARTMENT		0	ana 36 aam		
		m/viiio		130	Славиянист			300	MIAMI DADE			one 35 gpm	-	D
					Eating				WATER & SEWER					1
GD0	2154	AGRU	5	300	establishment	85	85	1000	DEPARTMENT		0	one 35 gpm	2,792	0
									MIAMI DADE WATER &					
CDO	2152	)CT		150	Eating				SEWER					
GDO	2157	IGT	5	150	establishment	34	34	<u>o</u>	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	1,117	2
					Eating				WATER & SEWER	:				
GDQ	2158	∄ <b>G</b> T	5	150	establishment	30	20	0	DEPARTMENT	Single	1600	one 1600 gallon	657	2
GDO	2159	ŧστ	5	300	Eating establishment	74	74	0		Single	1200	one 1200 gallon	2,431	2
									MIAMI DADE	<u> </u>	1100	One Troo gonesi	1,451	
					Eating				WATER & SEWER					
GDO	2160	IGT	5	300	establishment	67	67	2159	DEPARTMENT		0	one 750 gallon	2,201	2
									MIAMI DADE WATER &		•			
GDO	2161	IGT	5	150	Eating establishment	6	6	56D	SEWER DEPARTMENT	Single	750	ana 750 salina	107	_
	1202		Ť	150	estabilitation	,		500	MIAMI DADE	Single	730	one 750 gallon	197	2
					Eating	Į			WATER & SEWER					i i
GDQ	2162	IGT	5	150	establishment	35	35	800	DEPARTMENT	Single	750	one 750-gallon	1,150	2
	İ								MIAMI DADE WATER &					
GDO	2165	IGT	5	150	Eating establishment		٠	2400	SEWER	or I		"		
upo .	2,100	IGI	-	150	establishment	44	44	2400	DEPARTMENT MIAMI DADE	Single	1500	one 1500-gallon	1,445	2
									WATER & SEWER					
GDO	2166	ចោ	2	150	Bakery	1	1	. 0	DEPARTMENT	Single	1200	one 1200 gallon	33	2
									MIAMI DADE WATER &					
cna	2467	107	_						SEWER					
GDO	2167	IGT	5	150	Convenience	0	0	2000	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon		2
									WATER &					
GDO	2169	IGT	5	150	Convenience	16	16	3055	SEWER DEPARTMENT	Single	750	one 750 gallon	526	4
	}								MIAMI DADE WATER &					
			_			_	_		SEWER					
GDO	2170	IGT	5	150	Convenience	0	0	0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon		2
					Eating				WATER & SEWER					
GDO	489	IGT	. 5	150	establishment	31	31	0	DEPARTMENT	Single	750	one 750 gallon	1,018	2
			-											
	24=2		_	45-	١.,	_			CITY OF NORTH					
GDO	2172		5	150	Bakery	5	5	1850	MIAMI BEACH MIAMI DADE	Single	950	one 950 gallon	164	2
					Fartur				WATER &					
GDO	2173	AGRU	5	150	Eating establishment	42	42	1656	SEWER DEPARTMENT		0	one 25 gpm	1,380	0
GDO	2177	IGT	5	150	Eating establishment	22	o	0		Single	1600	one 1600 gallon		2
					Eating									
GDO	2178	IGT	5	300	establishment	70	70	0	MIAMI DADE	Single	950	one 950 gallon	2,300	2
					Eating				WATER &					
GDO	2181	AGRU	5	150	establishment	42	42	2480	SEWER DEPARTMENT		0	one 25 gpm	1,380	. 0
	1								MIAMI DADE WATER &					
			_ [		Eating				SEWER					
GDO	2182	IGT	5	150	establishment	33	33	2590	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	1,084	2
	1								WATER &					
GDQ	2184	IGT	5	150	Eating establishment	50	50	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	1,643	2
GDO	2187	MGRU	5	150	Eating establishment	30	30							
500	2101	WORU		. 150	caranianueut		30	0			. 0	one 25 gpm	986	0
					Eating				CITY OF NORTH					
6DO	2189	MGRU	2	150	establishment	١,	1 1	1500	MIAMI BEACH		0	one 25 gpm	33	o

	T							1				Г	ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVEO_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		FOG	T_FREQUE
WORK GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
						Į			SEWER					
GDO	2191	(GT	2	150	Market	0	0	0	DEPARTMENT	Single	750	one 750 gallon	-	2
									MIAMI DADE WATER &					
									SEWER					
GDO	2192	IGT	. 5	150	Specialty	30	30	0	DEPARTMENT	Single	1200	one 1200 gallon	986	2.
500	7402	10-7		150	Eating	Í 4n	48	o	CITY OF HIALEAH	Cin ala	900		1,577	2
GDQ	2193	IGT	5	150	establishment	48	48	U	MIAMI DADE	Single	900	one 900 gallon	1,577	
									WATER &					
					Eating	l <u>.</u> .	1		SEWER		_			
GDO	2195	MGRU	5	150	establishment	24	24	934	DEPARTMENT MIAMI DADE		0	one 25 gpm	788	0
1									WATER &			1		Ì
					Eating				SEWER					
GDO	2196	IGT	5	150	establishment	0	<u> </u>	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	_	2
									WATER &					
					Eating				SEWER					
GDO	2197	NGT	5	150	establishment	16	16	950	DEPARTMENT		. 0	Not applicable	526	0
GDO	2202	IGT	5	300	Eating establishment	180	180	0		Single	2000	оне 2000 galion	5,913	4
чро	2202	161		300	Eating	700	160	-		aingie	ZIAA	оле 2000 даноп	3,913	*
GDO	2203	\$GT	5	300	establishment	130	130	6769		Single	1200	one 1200 gallon	4,271	4
									MIAMI DADE					
I					Eating			1	WATER & SEWER					
GDO	2204	IGT	5	300	establishment	68	68	2166	DEPARTMENT	Series	4000	two 2000 galloπ	2,234	2
			1				1		MIAMI DADE					
1					E-#			1	WATER & SEWER					
GDO	2205	IGT	5	150	Eating establishment	25	25	1640	DEPARTMENT	Single	1200	one 1200-gallon	821	2
		•			Eating					<u> </u>				
GDO	2207	ថោ	5	150	establishment	45	0	0	14414-212-		0	one 950 gallon	-	4
l								1	MIAMI DADE WATER &	1				
l					Eating				SEWER			1		
GD0	2208	IGT	5	150	establishment	20	20	0	DEPARTMENT	Single	950	one 950 gallon	657	2
									MIAMI DADE					
1					Eating				WATER & SEWER					
GDO	2209	IGT	5	150	estab)ishment	36	36	0	DEPARTMENT	Single	950	one 950 gallon	1,183	2
					Eating				CITY OF					١.
GDO	2210	)GT	5	300	establishment Eating	60	60	0	HIALEAH	Single	900	one 900 gallon	1,971	2
GDO	2211	ıgt	5	300	establishment	74	74	0		Single	1200	one 1200 gallon	2,431	2
					Eating		l		CITY OF					
GDO	2212	MGRU	5	150	establishment	0	- ·	1400	HIALEAH	ļ. <b>.</b>	0	one 25-gpm	٠	0
									MIAMI DADE WATER &					
					Eating		1		SEWER	į				
GDO	2216	NGT	. 5	150	establishment	0	0	Q.	DEPARTMENT	ļ	0	Not applicable	<u>-</u>	ļ <u>0</u>
									MIAMI DADE WATER &	1				
					Eating				SEWER					
GDO	2218	NGT		150	establishment	16	16	0	DEPARTMENT		0	Not applicable	526	0
					i				MIAMI DADE WATER &					
1	ļ				Eating				SEWER			ļ		
GDO	2220	IGT	5	300	establishment	75	75	0	DEPARTMENT	Single	1200	one 1200 gallon	2,464	2
			_		Eating				CITY OF OPA				l	]
GDO	2221	IGT	5	150	establishment	38	38	0	LOCKA MIAMI DADE	Single	950	one 950 gallon	1,248	2
			1			1	1		WATER &	I				
			1		Eating		1		SEWER	ļ				
GDO	2223	IGT	. 5	300	establishment Eating	98	98	0	DEPARTMENT	Single	1200	one 1200 gallon	3,219	2
GDO	2224	।ज	5	150	establishment	44	44	0	1	Single	750	one 750 gallon	1,445	, 2
									1					
GDO	2225	IGT	5	150	Bakery	0	0	0	L	Single	1200	one 1200 gallon	<u> </u>	2
		]		1	1		1		MIAMI DADE WATER &		}			1
1					Eating		1	ļ	SEWER					1
GDO	2226	igt	5	300	establishment	90	90	0	DEPARTMENT	Single	950	one 950 gallon	2,957	2
			_	350	Eating		7.55	1 .			****	A 050		
GDO	2227	IGT	- 5	750	establishment	265	265	0	MIAMI DADE	Series	1900	two 950 gallon	8,705	4
1							ļ		WATER &		1			1
					Eating				SEWER					1
GDØ	2228	IGT	5	300	establishment	100	100	0	DEPARTMENT MIAMI DADE	Series	2100	two 2000 gallon	3,285	4
									WATER &		1			1
		[			1				SEWER	1	1		}	1
GDO	2229	IGT	5	300	Supermarket	0	0	0	DEPARTMENT	Single	1050	one 1050 gallon	-	2
		1							MIAMI DADE WATER &		1			1
					Eating				SEWER		1		1	1
GDO	2230	IGT	5	300	establishment	150	150	0	DEPARTMENT	Single	950	one 950 gallon	4,928	4
i		l						1	MIAMI DADE WATER &		ļ		1	1
		l			Eating			1	SEWER				1	1
GDO	2231	IGT	5	150	establishment	20	20	675	DEPARTMENT	Single	1050	one 1050 gallon	657	2
									MIAMI DADE					
		1				1	1		WATER & SEWER					
GDO	2234	IGT	5	300	Supermarket	0	0	23896	DEPARTMENT	Single	950	one 950 gallon		2

	1					T	····	T	T	,			ESTIMATED	TRUMP OF
	PERMIT_NUMB		PERMIT_STATU					FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		FOG	PUMP_OL T_FREQUI
WORK_GROUP	ER	PERMIT_CLASS	<u>s</u>	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
					İ				WATER &					
GDO	2235	IG7	5	300	Eating establishment	92	[	_	SEWER	er-d-	252			_
	2233			300	establishinent	32	92	0	MIAMI DADE	Single	950	one 950 gallon	3,022	. 2
									& RETAW					
GDQ	2236	IGT	5	150	Bakery	32	32	2250	SEWER DEPARTMENT	Single	950	one 950 gallon	1,051	. 2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2237	IGT	5	750	establishment	350	350	0	DEPARTMENT	Series	3200	two 1600 gallon	11,498	4
									MIAMI DADE WATER &	1				
					Eating				SEWER					
GDO	2238	IGT	5	300	establishment	74	74	0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	2,431	_ 2
									WATER &					
GDD	2239	எ	2	150	Bakery	6	,	o	SEWER	I	4700	4400 #		_
450	2233			130	Dakely	•	6	Ų	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	197	2
					٠. ــ				WATER &					ļ
GDO	2240	IGT	5	750	Eating establishment	250	250	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	8,213	4
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2241	ाव	5	300	establishment	149	149	0	DEPARTMENT	Single	1050	one 1050-gallon	4,895	2
									MIAMI DADE WATER &					
									SEWER					
GDO	2242	IGT	5	300	Market	0	0	0	DEPARTMENT	Single	1200	one 1200 galion	-	2
GDO	2243	IGT	5	150	Eating establishment	28	28	0		Single	1200	one 1200 gallon	920	2
									MIAMI DADE				- 40	<u> </u>
					Eating				WATER & SEWER					
GDO	2244	tGT	5	300	establishment	149	149	0	DEPARTMENT	Single	1200	one 1200 gallon	4,895	2
									MIAMI DADE WATER &					
									SEWER					
GDO	2245	IGT	5	150	Bakery Eating	0	0	0	DEPARTMENT	Single	1050	one 1050 gallon		2
GDO	2246	IGT	5	300	establishment	38	38	0		Single	750	one 750 gallon	1,248	2
GDO	3204	IGT	5	150	Eating establishment	22	22	o		Nabr1.	1000			_
	3207				estabisiment				MIAMI DADE	Multiple	1900	two 950 gallon	723	2
	•				F-40				WATER &	l				
GDO	701	IGT	5	300	Eating establishment	74	74	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	2,431	2
									MIAMI DADE			and and general		
					Eating				WATER & SEWER			ł		
GDO	2250	ெ	5	300	establishment	49	49	0	DEPARTMENT	Single	750	one 750 gallon	1,610	2
GDO	2251	IGT	5	150	Eating establishment	40	40	0		Single	1050	one 1050 gallon	1,314	2
					COLUMNICAT		-,-		MIAMI DADE	Jingie	1030	one to to gailon	1,314	
	1				Eating				WATER & SEWER					
GDO	2252	IGT	5	300	establishment	. 38	38	0	DEPARTMENT	Single	1500	one 1500 gallon	1,248	2
GDO	2256	IGT	5	150	Eating establishment	80	80	0		ći ala	1010	4000 - 0		_
920	1230	101			Eating	au au	- 00	0	CITY OF	Single	1050	one 1050 gallon	2,628	2
GDO	2257	<u>।বে</u>	5	150	establishment	0	0	0	HIALEAH	Single	750	one 750 gallon		2
	Ì								MIAMI DADE WATER &					
ana			_		Eating				SEWER					
GDO	2259	AGRU	5	150	establishment	35	35	1684	DEPARTMENT		0	one 25 gpm	1,150	0
			_		Eating				СПҮ OF MIAMI					
GDO	2260	MGRU	2	750	establishment	313	313	0	BEACH MIAMI DADE	-	0	опе 25 дрт	10,282	0
									WATER &					
GDO	2261	IGT	5	300	Eating establishment	200	200	0	SEWER DEPARTMENT	Signata	oro.	*** OEA		١.
300	****		· · · · ·	300	remonstrined(	200	200	· ·	MIAMI DADE	Single	950	one 950 gallon	6,570	4
					E-+*				WATER &					
GDO	2262	MGRU	. 5	150	Eating establishment	80	80	0	SEWER DEPARTMENT		0	two 25 gpm	2,628	0
					Eating			-	CITY OF					
GDO	2263	IGT	2	300	establishment	108	108	0	HIALEAH	Single	900	one 900 gallon	3,548	4
			_		Eating		[		CITY OF MIAMI					
GDO	2264	।दा	5	300	establishment	51	51	0	BEACH MIAMI DADE	Single	750	one 750 gallon	1,675	2
									WATER &					
GDO	2265	।ज	5	300	Eating establishment	66	66	0	SEWER DEPARTMENT	Sin-l-	3000	one 2000 " .	* **-	_
400	2,203	pul		3UU	cstoniisii(ligii)	V0	υb	U		Single	2000	one 2000 gallon	2,168	2
rho l	3356	MON		150	Eating			****	CITY OF MIAMI		_	<b> </b>		
GDO	2266	MGRU	5	150	establishment Eating	55	55	1046	BEACH		о	one 35 gpm	1,807	0
GDO	2269	எ	. 5	300	establishment	96	95	0		Setles	2100	two 1050 gallon	3,154	2
GDO	2270	IGT	5	150	Eating establishment	D	0	932	CITY OF FLORIDA CITY	Single	2000	one 1500 gallon	. :	2
									MIAMI DADE			sou guisal		
					Eating				WATER & SEWER		1			

r							l						ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA	41711774		TOTAL_CAPACI	TANK 04045701	FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	υπίπλ	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
					Eating				CITY OF CORAL					
GDO	2272	IGT	5	300	establishment	200	200	0	GABLES MIAMI DADE	Single	950	one 950 gallon	6,570	4
									WATER &					
GDO	2273	எ	5	300	Eating establishment	76	76	0	SEWER DEPARTMENT	Single	1200	one 1200 gailon	2,497	2
,	22/3				COCCONTINUES	,,,			MIAMI DADE	anigia .		• · · · · · · · · · · · · · · · · · · ·		
									WATER & SEWER					
GDO	2275	IGT	5	150	Market	0	0	Ð	DEPARTMENT	Single	1050	one 1050 gallon	-	2
									MIAMI DADE					
					Eating				WATER & SEWER			1		
GDO	2276	!GT	5	300	establishment	60	60	900	DEPARTMENT	Single	1050	one 1050 gallon	1,971	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDQ	2277	IGT	5	150	establishment Eating	30	30	1562	DEPARTMENT		0	one 25 gpm	986	0
GDO	2278	IGT	5	150	establishment	0	0	0		Single	1050	one 1050 gallon		2
G00	2279	IGT	. 5	150	Market	0	0	0	MIAMI DADE	Single	950	one 950 gallon	-	2
								,	WATER &			ļ :		1
			_		Eating				SEWER		250	000.11		
GDO	2280	IGT	5	150	establishment Eating	30	30	0	DEPARTMENT CITY OF	5ingle	950	опе 950 gallon	986	2
GDO	2281	ចេ	5	150	establishment	5	5	0	HIALEAH	Single	1050	one 1050 gallon	164	2
GDO	2285	NGT	5	150	Eating establishment	45	45	1800	CITY OF HIALEAH	1	o	none	1,478	0
					Eating				CITY OF	İ				
GDO	2287	IGT	5	150	establishment Eating	30	30	1840	HIALEAH	Single	750	one 750 gallon	986	2
GDO	2289	ıदा	5	300	establishment	70	70	0		Single	1050	one 1050 gallon	2,300	2
									MIAMI DADE		<u> </u>			
					Eating				WATER & SEWER					
GDO	2292	NGT	5	150	establishment	0	0	0	DEPARTMENT	ļ	0	Not applicable		0
									MIAMI DADE WATER &					
					Eating				SEWER					]
GDO	2293	IGT	5	300	establishment	70	70	0	DEPARTMENT MIAMEDADE	5 Single	950	one 950 gallon	2,300	2
									WATER &	i				
					Eating	_		600	SEWER	641_	750	750 114		2
GDO	2294	IGT .	5	150	establishment	0	P	600	MIAMI DADE	Single	/30	one 750-gallon		<del> </del>
							1		WATER &					
GDO	2295	। अज	2	150	Eating establishment	0	0	800	SEWER DEPARTMENT	Single	750	one 750 gallon		2
	- 22.73				***************************************				MIAMI DADE					
			1		Eating				WATER & SEWER					
GDO	2297	IGT	2	150	establishment	0	0	1245	DEPARTMENT	Single	950	one 950 gallon	-	2
									1					
				}	Eating				CITY OF NORTH					
GDO	2301	IGT	5	150	establishment	0	0	0	MIAMI BEACH	Single	950	one 950 gallon	-	2
							1		MIAM! DADE WATER &					1
İ	1				Eating	}			SEWER					1.
GDO	2302	IGT	5	300	establishment	150	150	0	MIAMI DADE	Single	1500	one 1500 gallon	4,928	4
									WATER &					
	2303	NGT	5	150	Eating establishment	0	0	o	SEWER DEPARTMENT		o	Not applicable	_	٥
GDO	2303	Mel	3	130	Eating		<del> </del>	ļ · · · ·	DEFANIREM			пос врриса в с	<u> </u>	<b> </b>
GDO	2304	IGT	5	150	establishment	30	30	0	-	Single	950	one 950 gallon	986	.2
GDO	2306	IGT	5	300	Eating establishment	106	106	a	<u> </u>	Single	1050	one 1050 gallon	3,482	4
["									MIAMI DADE					
1		1	1		Eating				WATER & SEWER					
GDO	2307	IGT	5	150	establishment	0	0	2500	DEPARTMENT	Single	750	one 750 gallon	-	2
GDO	2308	) ঢা	5	150	Eating establishment	0	0	0			o	one 750 gailon		4
dir.	2,500	, , , , , , , , , , , , , , , , , , ,				T	†	† <u> </u>	MIAMI DADE	T	1	Bellott		<u> </u>
					Eating				WATER & SEWER					1
GDO	2311	IGT	5	300	establishment	66	66	0	DEPARTMENT	Single	2000	one 2000 gallon	2,168	2
	I		]				[							
					Eating		1	1	CITY OF NORTH					1
GDO	2313	IGT	5	300	establishment	160	160	0	MIAMI BEACH		750	one 750 gallon	5,256	2
					Eating	ļ	1	1	CITY OF MIAM	,			1	
GDO	2314	MGRU	5	150	establishment	30	30	0	BEACH	ļ	0	one 25 gpm	986	0
					East-				CITY OF MIAM	_				
GDO	2315	IGT	5	300	Eating establishment	226	226	3095	BEACH	Series	2100	two 1050 gallon	7,424	4
		1			1				CITY OF THE					
GDO	2317	MGRU	5	150	Eating establishment	32	32	950	CITY OF MIAM BEACH	'	0	one 25 gpm	1,051	. 0
				1			T							
					Eating		}		CITY OF NORTH	4			l	1
GDO	2318	iGT	2	300	establishment	59	59	0	MIAMI BEACH		750	one 750 gallon	1,938	3 2
and.	2242			200	Eating establishment	95	or or	0		Single	950	one 950 gallon	3,121	1 2
GDØ.	2319	டிர	5	300	establishment	, 42	95	1	-l	5ingle	950	I one and Estion	3,121	<u> </u>

								T					ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREASQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI	TANK CARACITY	FOG	T_FREQUE
ZAN GROOF				FLAMIL FEE	COSHESS_11PE	MID	W12	JUF1	MIAMI DADE	A1 101 IG 15	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
GDO	2320	IGT	5	150	Eating establishment	38	38	0	SEWER DEPARTMENT	Single	950	one 950 gallon	1,248	2
GDO	2322	IGT	5	150	Bakery	0	0	ō	DELYMINEM	Single	750	one 750 gallon	3,240	2
GD0	2323	IGT	5	150	Bakery	0	0	0		Single	750	one 750 gallon		2
GD0	2324	IGT	5	300	Eating establishment	58	58	o		Series	2100	two 1050 gallon	1,905	2
					Eating				CITY OF	Jenes	2100	two 1030 gallon	1,905	-
GĐÓ	2326	IGT	5	300	establishment	149	149	0	HIALEAH	Series	1500	two 750 gallon	4,895	4
GDO	2327	MGRU	5	150	Eating establishment	6	6	2200	CITY OF HIALEAH		0	one 25 gpm	197	0
					Eating			2200	CITY OF			one 23 gpm	. 197	
GDO	2328	IGT	\$	300	establishment	58	58	0	HIALEAH	Single	950	one 950 gallon	1,905	2
	l 1								MIAMI DADE WATER &					
					Eating				SEWER					
GDO	2329	IGT	5	300	establishment	149	149	0	DEPARTMENT	Single	3200	two 1600 gallon	4,895	4
GDO	2330	IGT	5	150	Eating establishment	30	30	a	CITY OF HIALEAN	Single	1050	one 1050 gallon	986	2
		7+1		250	Cottonomicin	30		<del>-</del>	MIAMI DADE	Single	1030	one 1030 gailon	950	
									WATER &					
600	2331	IGT	5	150	Eating establishment	1	1	o	SEWER DEPARTMENT	Stagle	750	*** 200 11	22	,
***	1			150	CALDINGINGIN		<del>-</del> -		MIAMI DADE	ange	7.30	one 750 gallon	33	2
									WATER &					
GDO	2332	IGT	5	300	Eating establishment	99	99	o	SEWER DEPARTMENT	Cinala	3000	ana 2000	3.550	,
			-		Eating	- 33	33		DEPARTMENT	Single	2000	one 2000 gallon	3,252	2
G00	2333	:GT	. 5	150	establishment	0	Ð	0		Single	1050	one 1050 gallon		2
	<b>i</b>								MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2334	iGT	5	150	establishment	50	50	0	DEPARTMENT	Single	1050	one 1050 gallon	1,643	2
									MIAMI DADE WATER &					
					Eating				WATER & SEWER					
GDQ	2335	IGT	5	150	establishment	90	90	2500	DEPARTMENT	Single	750	one 750 gallon	2,957	2
									MIAMI DADE					
	l				Eating				WATER & SEWER					
GDO	2336	IGT	5	150	establishment	30	30	0	DEPARTMENT	Single	950	one 950 gallon	986	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2337	IGT	2	300	establishment	200	200	4500	DEPARTMENT	Single	1050	one 1050-gallon	6,570	2
									MIAMI DADE					
			]		Eating				WATER & SEWER			İ		
GDO	2339	IGT	5	300	establishment	48	48	0	DEPARTMENT	Single	1050	one 1050 gallon	1,577	2
GDO	2341	IGT	5	300	Eating establishment	74	74	0						
deo	2341	. 101		300	еманыппеяс	- /4	74			Single	2200	one 2200 gallon	2,431	2
GDO	2345	វចា	5	300	Eating establishment	99	99	. 0	CITY OF NORTH MIAMI BEACH	cil-	950	ara n		_
					CSAUDISHATCAL		7,	0	MIAMI DADE	Single	930	one 950 gallon	3,252	2
									WATER &					
GDD	2346	ចោ	5	300	Eating establishment	101	101	a	SEWER DEPARTMENT	Single	1500	one 1500 gallon	3,318	4
									MIAMI DADE	Singre	1500	One 1300 gandii	3,316	
									WATER &				!	
GDO	2347	IGT	5	150	Eating establishment	o	o	1300	SEWER DEPARTMENT	Single	950	one 950 gallon		Ι, Ι
	[			250	anapathetit		<u> </u>	43100	MIAMI DADE	amgre	930	one sou gallon		2
					<sub>=</sub>			l	WATER &					
GDO	2348	IGT	5	150	Eating establishment	o	0	1483	SEWER DEPARTMENT	Single	950	one GEO acit		_ ,
			-			<u> </u>		1403	MIAMI DADE	2mgre	330	one 950 gallon		2
									WATER &	•		ļ		ł
GDO	2349	IGT	5	300	Eating establishment	200	200	5400	SEWER DEPARTMENT	Series	1900	hum OSO		. 1
					CAGDISGIREIR	200	200	3400	MIAMI DAĐĘ	series	13(%)	two 950-gallon	6,570	4
									WATER &					1
GDO	2350	IGT	5	300	Eating establishment	74	74	o	SEWER DEPARTMENT	Sinale	1200	ene 1200 "		_
	*****			700	CATORINI HIGH			<u> </u>	MIAMI DADE	Single	1200	one 1200 gallon	2,431	2
									WATER &					- 1
GDO	2353	IGT	5	300	Eating establishment	70	חל	_	SEWER	Sinela	1700	onn 1200 - 11		_
	6.0.3	1001	3	and,	Carealisticate	-/0	70	D	DEPARTMENT	Single .	1200	one 1200 gallon	2,300	_2
			_		Eating				CITY OF MIAMI					- 1
GDO	2357	AGRU	5	150	establishment	30	30	1400	BEACH DADE		0	one 25 gpm	986	0
									MIAMI DADE WATER &		1			
***					Eating				SEWER		[			
GDO	2358	IGT	5	150	establishment	50	50	2558	DEPARTMENT	Single	750	one 750 gallon	1,643	2
									MIAMI ĐADE WATER &		ĺ			
<b>.</b>			1		Eating				SEWER			1		1
GDO	2360	IGT	- 5	150	establishment	0	0	890	DEPARTMENT	Single	1050	one 1050 gallon	·	2
									MIAMI DADE WATER &			[		- 1
			Í	į	Eating				SEWER					
GDO	2352	IGT		150	establishment	5	5	1500	DEPARTMENT	Single	1200	one 1200 gallon	164	2
			1	.					MIAMI DADE WATER &	1				- 1
					Eating				SEWER	}				- 1
GDO	2364	எ	5	150	establishment	30	30	1000	DEPARTMENT	Single	1050	one 1050 gallon	986	2

	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	s	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQFT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
GDO	2365	IGT	5	300	Eating establishment	130	130	6125	CITY OF MIAMI BEACH	Single	950	one 950 gallon	4,271	4
									MIAMI DADE WATER &					
GDO	2366	IGT	5	150	Eating establishment	50	50	1800	SEWER DEPARTMENT	Single	1050	one 1050-gallon	1,643	2
·			·						MIAMI DADE WATER &					
GDO	2367	IGT	5	150	Eating establishment	25	25	o	SEWER DEPARTMENT	Single	950	one 950 gallon	821	2
400	2001	141		200	CAMPIDINIEN				MIAMI DADE WATER &	Singic	, , , ,	otte soo Banett		
GDO	2368	រថា	5	750	Eating establishment	230	230	5079	SEWER DEPARTMENT	Cardina	3200	two 1600 galion	7,556	4
GDO	2369	IGT	5	150	Eating establishment	30	30	1800	CITY OF HIALEAR	Series			986	
					Eating				HIALEAS	Single	950	one 950-gallon		
GDO	2373	ចោ	5	300	establishment	149	149	0	CITY OF	Single	1050	one 1050 gallon	4,895	
GDO	2374	IGT	5	150	Processing	0	0	1400	HIALEAH MIAMI DADE	Single	950	one 950 gallon	•	2
					Eating				WATER & SEWER					
GDO	2375	IGT	5	300	establishment	127	127	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	4,172	4
					Eating				WATER & SEWER					
GĐQ	2376	<u>इंटर</u>	5	150	establishment	44	44	980	DEPARTMENT MIAMI DADE	Single	1500	one 1500-gallon	1,445	2
									WATER & SEWER					
600	2377	IGT	5	300	Processing	0	0	3360	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	-	2
					Eating				WATER &					
GDO	2378	IGT	5	300	establishment	80	80	0	DEPARTMENT	Single	750	one 750 gallon	2,628	2
GĐQ	2379	<b>।</b> दर	5	150	Eating establishment	0	0	0	CITY OF HIALEAH	Single	900	one 900 gallon	-	2
									MIAMI DADE WATER &					
GDO	2381	MGRU	5	150	Eating establishment	15	15	900	SEWER DEPARTMENT		D	one 25 gpm	493	0
									MIAMI DADE WATER &					
GDO	2382	IGT	5	300	Eating establishment	0	0	3500	SEWER DEPARTMENT	Single	750	one 750 gallon		2
GDO	2383	IGT	5	150	Eating establishment	9	9	1250	CITY OF OPA LOCKA	Single	750	one 750 gallon	295	2
									MIAMI DADE WATER &					
GDO	3433	NGT	5	150	Eating establishment	0	o	524	SEWER DEPARTMENT		o	none		0
							-		MIAMI DADE WATER &					
GDO	2386	MGRU	5	150	Eating establishment	0	0	1500	SEWER DEPARTMENT		o	оле 25-дрт		0
				·					MIAMI DADE WATER &					
GDO	2389	IGT	5	300	Eating establishment	175	175	6300	SEWER DEPARTMENT	Single	1200	one 1200 gallon	5,749	4
abu -	4300	,		555	Establishment		-7-3	2340	MIAMI DADE WATER &		1100	ONC 1200 guilon	3,743	
GDO	2390	AGRU	5	150	Eating	30	1 10	1100	SEWER DEPARTMENT			a= 0.75 = 0.00	457	
600	2590	ASKU		190	establishment	20	20	1100	DEPARTMENT		0	one 25 gpm	657	0
			_		Eating				CITY OF NORTH					
GDO	2391	IGT	5	150	establishment	74	74	2250	MIAMI BEACH	Single	750	one 750 gallon	2,431	2
					Eating				CITY OF NORTH	1				
GDO	2392	IGT	5	300	establishment	56	56	0	MIAMI BEACH	Single	950	оле 950 gallon	1,840	2
					Eating			 	CITY OF NORTH					
GDO	2395	ভো	5	300	establishment Eating	74	74	3604	MIAMI BEACH CITY OF	Single	950	one 950-galion	2,431	2
GDO	2397	IGT	5	150	establishment	10	10	О	HIALEAH	Single	950	one 950 gallon	329	2
					Eating				CITY OF NORTH					
GDO	2401	எ	55	300	establishment	200	200	4000	MIAMI BEACH	Single	1050	one 1050 gallon	6,570	4
					Eating				CITY OF NORTH					
GDO	2402	IGT	5	750	establishment	260	260	0	MIAMI BEACH	Series	1900	two 950 gallon	8,541	4
					Eating				CITY OF NORTH					
GDO	2403	IGT	2	150	establishment	96	96	2800	MIAMI BEACH	Single	950	one 950 gallon	3,154	2
600	2405	IGT	5	150	Kitchen	10	0	0		Single	1050	one 1050 gallon		2
ĺ ,			[						om					
GDO	2407	।ज	5	150	Market	0	0	0	CITY OF NORTH MIAMI BEACH	Single	750	one 750 gallon		2
									MIAMI DADE WATER &					
GDO	2408	AGRU	5	150	Bakery	. 0	0	o	SEWER DEPARTMENT		0	one 35 gpm		

	1				1			<u> </u>				1	ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB	PERMIT_CLASS	PERMIT_STATU	DEBRUT FFF	BIICINEES TVOT	RECORDED_SE		FACILITY_AREA	Mannes		TOTAL_CAPACI		FOG	T_FREQUE
TORK GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	5Q FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
			•		Eating				CITY OF NORTH					
GDO	2409	IGT	5	150	establishment	50	50	o	MIAMI BEACH		750	one 750 gallon	1,643	2
	{								MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2410	IGT	5	150	establishment	30	30	1848	DEPARTMENT	Single	950	one 950-gallon	985	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	2411	IGT	5	150	establishment	9	9	0	DEPARTMENT MIAMI DADE	Single	750	опе 750 gallon	296	2
									WATER &					
GDO	2412	<b>I</b> GT	5	300	Eating establishment	149	149	2800	SEWER DEPARTMENT	Series	1500	two 750 gallon	4,895	4
					Eating				CITY OF	Jelles	1300	(WD 730 gallol)	4,033	
GDO	2416	MGRU	2	150	establishment Eating	25	25	850	CITY OF		0	one 25 gpm	821	0
GDO	2417	ចោ	5	300	establishment	64	64	0	HIALEAH	Single	1050	one 1050 gallon	2,102	2
GDO	2420	AGRU	5	150	Specialty	25	25	0			0	one 35 gpm	821	0
									MIAMI DADE WATER &					
									SEWER	į				
GDO	2421	NGT	5	150	Bakery	10	10	640	DEPARTMENT MIAMI DADE		0	none	329	0
									WATER &					
GDO	2423	IGT	5	150	Eating establishment	40	40	0	SEWER DEPARTMENT	Single	950	one 950 gallon	1,314	2
	,				estabasiniliciii.		,		SPENINGENT	Single	330	one pao Banou	1,314	
					Entin-		ĺ ,		CITY OF MORE					
GDD	2424	IGT	5	300	Eating establishment	65	65	0	CITY OF NORTH MIAMI BEACH	Single	950	one 950 gallon	2,135	2
													2,255	
					Eating				CITY OF NORTH					
GDO	2425	IGT	5	300	establishment	200	200	4000	MIAMI BEACH	Single	750	one 750-gallon	6,570	4
					Eating			· .	CITY OF NORTH					
GDO	2426	NGT	5	150	establishment	- 6	6	854	MIAMI BEACH		0	none	197	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	4730	।ज	5	750	establishment	326	326	0	DEPARTMENT	Series	2100	two 1050 gallon	10,709	4.
500			_	222	Eating			_	CITY OF NORTH					
GDO	2430	IGT	2	300	establishment	105	105	0	MIAMI BEACH MIAMI DADE	Single	750	one 750 gallon	3,449	4
									WATER &					
GDO	2431	IGT	5	300	Eating establishment	150	150		SEWER	evt.	700	****		
900	2431	101	3	300	establishment	150	130	0	MIAMI DADE	Single	750	one 750 gallon	4,928	4
									WAT€R &					
GDO	2432	IGT	5	150	Bakery	0	0	1625	SEWER DEPARTMENT	Single	950	one 950 gallon		2
									MIAMI DADE					
									WATER & SEWER					
GDO	2434	ıGT	5	150	Convenience	6	6	1607	DEPARTMENT	Single	1200	one 1200 gallon	197	. 2
									MIAMI DADE					
									WATER & SEWER					İ
GDD	2435	ादा	5	150	Bakery	6	6	0	DEPARTMENT	Single	950	one 950 gallon	197	2
GDO	2436	IGT	5	150	Eating establishment	30	30	0		Single	1200	one 1200 gallon	986	2
					2777777				MIAMI DADE		2200	TEND EGINNI	200	
					Eating				WATER & SEWER					
GDO	2437	மா	. 5	150	establishment	20	20	800	DEPARTMENT	Single	750	one 750 gallon	657	2
				-					MIAMI DADE				7	
					Eating				WATER & SEWER					
GDO	2438	ធោ	5	300	establishment	71	71	0	DEPARTMENT	Single	950	one 950 gallon	2,332	4
							}		MIAMI DADE WATER &					
					Eating				SEWER					
GDO	2439	ចេ	5	150	establishment	30	30	1530	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	986	2
									MIAMI DADE WATER &					
an a					Eating				SEWER					
GDO	2440	IGT	5	150	establishment	55	55	2800	DEPARTMENT	Single	750	one 750 gallon	1,807	2
					Eating				CITY OF MIAMI					
GDO	2441	AGRU	5	300	establishment	116	116	0	BEACH MIAMI DADE		0	one 25 gpm	3,811	0
			İ						WATER &					
che	] ,,,,	100	_	47-	Eating		<b>.</b>	40	SEWER					
GDO	2443	IGT	5	150	establishment Eating	41	41	1200	DEPARTMENT	Single	1050	one 1050 gallon	1,347	2
GDO	2444	IGT	5	150	establishment	0	0	0	<u></u>	Single	750	one 750 gallon		2
						[			MIAMI DADE					
									WATER & SEWER		į			·
GDO	5171	AGRU	5	150	Concession	0	0	734	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE WATER &					1
									SEWER					
GDO	2445	IGT	5	150				1800						

							1	1	ł .			Т	ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER .	PERMIT_CLASS	\$	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	HCY
									WATER &					
					Eating				SEWER					
GDO	2446	IGT	5	300	establishment	66	66	0	DEPARTMENT	Single	950	one 950 gallon	2,168	2
					Eating				CITY OF NORTH					
GDO	2448	IGT	5	150	establishment	15	15	1100	MIAMI BEACH	Single	950	one 950 gallon	493	2
l									MIAMI DADE WATER &					1
					Eating				SEWER					
GDO	2449	NGT	5	150	establishment	0	0	0	DEPARTMENT		0	Not applicable	<u> </u>	0
GDO	2451	IGT	5	150	Eating establishment	25	25	0	CITY OF	Single	1050	one 1050 gallon	821	2
				·										
GDO	2452	எ	5	150	Bakery	10	10	0	MIAM! DADE	Single	1050	one 1050 gallon	329	2
							ŀ		WATER &					
					Eating				SEWER					
GDO	2453	ចេ	5	300	establishment	195	195	0	DEPARTMENT CITY OF	Single	1050	оле 1050 gallon	6,406	4
GDO	2454	IGT	5	150	Supermarket	0	0	0	HIALEAR	Single	950	one 950 gallon		2
					Eating		l	l	CITY OF					
GDO	2455	MGRU	5	150	establishment	30	30	0	HIALEAH		0	two 25 gpm	986	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	2456	ſĠŤ	5	150	establishment	32	32	3000	DEPARTMENT	Single	1050	one 1050 gallon	1,051	2
							1		MIAMI DADE WATER &					
					Eating				SEWER					
GDO	2457	IGT	5	300	establishment	110	110	2500	DEPARTMENT	Single	1050	one 1050 gallon	3,614	. 4
1			i						MIAMI DADE WATER &					
					Eating				SEWER					
GDO	2458	ाज	5	150	establishment	60	60	2817	DEPARTMENT	Single	1500	one 1500-gallon	1,971	22
									MIAMI DADE WATER &					
						ļ			SEWER					
GDO	2460	ΙGΥ	5	150	Supermarket	. 0	0	500	DEPARTMENT	Single	750	one 750-gallon		2
GDO	2465	டு	5	150	Supermarket	0	0	12000	CETY OF OPA LOCKA	Single	750	one 750 gallon	_	2
GDO	2403	101		130	Supermarket	<u> </u>	<del></del>	75000	MIAMI DADE	Jilgie	7.30	one 730 ganon		
									WATER &					
	7455	t t can	5	150	Eating	28	28		SEWER DEPARTMENT		o		<b>535</b>	
GD0	2466	MGRU	,	130	establishment			0	MIAMI DADE			опе 25 дрт	920	0
									WATER &					
			_	200	Eating				SEWER	er I	***			١.
GDO	2468	IGT	5	300	establishment	200	200	0	DEPARTMENT MIAMI DADE	Single	900	оле 900 gallon	6,570	4
					1				WATER &					
									SEWER					
GDO	2472	IGT		300	Kitchen	75	75	5000	DEPARTMENT MIAMI DADE	Single	950	one 950-gallon	2,464	2
					ĺ				WATER &					
			_		Eating	١	l		SEWER					_
GDO	2473	AGRU	5	150	establishment	60	60	1200	MIAMI DADE		0	one 25 gpm	1,971	0
									WATER &					
									SEWER			1		
GDO	2474	AGRU	5	300	Kitchen	200	200	5948	MIAMI DADE		0	one 35 gpm	6,570	0
									WATER &					
	2475	ICT		150	Eating			****	SEWER	gid.	2000	2000 !!		.
GDO	2475	IGT	. 5	150	establishment	0	0	1100	DEPARTMENT MIAMI DADE	Single	2000	one 2000 gallon	•	2
						!			WATER &			1		1
	2475	Menn	_ ا	150	Eating establishment		,,	1400	SEWER		_	25		_
GDO	2476	MGRU	5	150	estabisnment	34	34	1100	DEPARTMENT MIAMI DADE	<u> </u>	0	one 25 gpm	1,117	0
					1	1			WATER &			1		1
ane			l .	200	Eating	***	420	3500	SEWER	r	4000	ara "		1.
GDD	2477	IGT	5	300	establishment Eating	120	120	3500	DEPARTMENT CITY OF	Series	1900	two 950 gallon	3,942	4
GDO	2478	IGT	5	150	establishment	16	16	0	FLORIDA CITY	Single	1200	one 1200 gallon	526	2
			-		Eating		l							
GDO	2479	IGT	5	300	establishment Eating	149	149	2500	CITY OF	Single	750	one 750 gallon	4,895	2
GDO	2480	IGT	5	300	establishment	139	139	0	FLORIDA CITY	Single	1600	one 1600 gallon	4,566	4
									MIAMI DADE					
	1					1			WATER & SEWER			1		1
GDO	2483	IGT	5	150	Supermarket	0	0	2678	DEPARTMENT		950	one 950 gallon		2
									MIAMI OADE	1		1		
					Eating				WATER & SEWER		İ			
GDO	2485	IGT	5	150	establishment	45	45	0	DEPARTMENT	Single	1500	one 1500 gallon	1,478	. 2
									MIAMI DADE		<u> </u>		.,	T
									WATER &					
650	2486	IGT	5	300	Supermarket	o	0	0	SEWER DEPARTMENT	Single	1200	one 1200 gallos		2
								1	MIAMI DADE					T
					Fe#	ļ			WATER &					
GDO	2487	IGT	5	300	Eating establishment	120	120	o	SEWER DEPARTMENT	Single	750	one 750 gallon	3,942	2
		]			Eating				1					I
GDO	2490	IGT	5	150	establishment	40	40	0	1	Single	1050	one 1050 gallon	1,314	2

<del></del>														
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQFT	UTILITY	AT for IGTs	ŤΥ	TANK_CAPACITY	lbs/yr	NCY
							· ·		MIAMI DADE WATER &					
									SEWER					
GDQ	2491	IGT	.5	300	Supermarket	0	0	0	DEPARTMENT	Single	1500	one 1500 gallon		2
								ĺ	MIAMI DADE WATER &					
					Eating			}	SEWER					
GDO	2493	।ज	5	150	establishment	10	10	0	DEPARTMENT	Single	1050	one 1050 gallon	329	2
									MIAMI DADE WATER &					
			]		Eating				SEWER					ļ
GDO	2494	ाज	. 5	150	establishment	18	18	0	DEPARTMENT	Single	750	one 750 gallon	591	2
									MIAMI DADE WATER &					
									SEWER					
GDO	2496	ादा	5	150	Market Eating	0	0	5941	DEPARTMENT	Single	950	one 950 gallon		2
GDO	2497	IGT	5	150	establishment	10	10	0		Single	1200	one 1200 gallon	329	2
					Eating				CITY OF NORTH		,			
GDO	2500	IGT	5	150	establishment	6	6	1292	MIAMI BEACH	Single	950	оле 950 galion	197	2
									MIAM) DADE					
									WATER & SEWER					
GDO	2501	IGT	5	300	Supermarket	0	. 0	0	DEPARTMENT	Single	1200	one 1200 gallon		2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2502	ाज	5	150	establishment	30	30	. 0	DEPARTMENT	Single	1050	one 1050 gatlon	986	2
GDO	2509	IGT	5	300	Supermarket	0	0	. 0		Series	1500	two 750 gallon		4
					Eating				CITY OF NORTH					
GDO	2510	ाठा	5	150	establishment	120	120	1625	MIAMI BEACH	Series	4000	two 2000 gallon	3,942	4
					Eating				CITY OF NORTH					
GDO	2511	IGT	5	150	establishment	80	80	2000	MIAMI BEACH	Series	1500	two 750 gallon	2,628	2
					Eating				CITY OF MIAMI					
GDO	2512	AGRU	5	150	establishment	44	44	1480	BEACH		0	one 25 gpm	1,445	. 0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2515	MGRU	5	150	establishment	10	10	0	DEPARTMENT		0	one 20 gpm	329	0
					Eating				CITY OF NORTH					
GDO	2516	IGT	5	150	establishment	40	40	0	<b>МІАМІ ВЕАСН</b>	Series	2400	two 1200 gallon	1,314	2
														1
					Eating				CITY OF NORTH					İ
GĐQ	2517	IGT	5	300	establishment	140	140	4000	MIAMI BEACH	Single	750	one 750 gallon	4,599	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	2518	IGT	. 5	300	establishment	54	54	3000	DEPARTMENT	Single	950	one 950 gallon	1,774	2
GDO	2519	MGRU	5	150	Eating establishment	6	6	0			0	one 25 gpm	197	0
						-			MIAMI DADE			One 25 Bpm		
					P-M				WATER &					
GDQ	2520	IGT	5	300	Eating establishment	55	55	2750	SEWER DEPARTMENT	Single	900	оле 900 gallon	1,807	4
, iii									MIAMI DADE			San San Ballon		
					Fasin -				WATER &					
GDO	2521	IGT	5	300	Eating establishment	149	72	0	SEWER DEPARTMENT	Single	2500	Not applicable	2,365	2
									MIAMI DADE			,		
					Eating				WATER & SEWER					
GDO	2522	lGT_	5	150	establishment	25	25	1800	DEPARTMENT	Single	1200	one 1200 gallon	821	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2523	NGT	5	150	establishment	18	18	. 0	DEPARTMENT		0	Not applicable	591	o
CBD	3534	107	<u> </u>	460	Eating			****	CITY OF OPA					
GDO	2524	IGT	5	150	establishment	45	45	1500	LOCKA MJAMI DADE	Single	750	one 750 gallon	1,478	2
									WATER &					Ī
GDO	2525	IGT	5	150	Eating	20	30	_	SEWER	er1	1010	**** "		
GDQ	4363	101		130	establishment	39	39	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	1,281	2
									WATER &					
GDO	2526	IGT	5	150	Eating establishment		_	1200	SEWER	C:I-	1010	ann 1000 . "		_
GDU	6368	101	- 1	130	carabianwent	00	0	1200	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon		2
									WATER &					Ī
GDO	2529	ICT	_	150	Eating	20	20	_	SEWER	e	000			l .
GUU	4329	IGT	5	150	establishment	30	30	0	DEPARTMENT MIAMI DADE	Single	900	one 900 gallon	986	2
									WATER &					
GDO	2531	I/-T	_ [	150	Comment			_	SEWER	[	750			
อมป	7231	ादा	5	150	Convenience Eating	0	0	0	CITY OF OPA	Single	750	one 750 gallon		2
GDO	2533	MGRU	5	150	establishment	27	27	0	LOCKA		0	one 25 gpm	887	a
GDO	2534	ΙGΥ	5	15/1	Eating	24	24		CITY OF OPA	e:	750			
300	456.2	(td)	3	150	establishment	34	34	o	LOCKA CITY OF OPA	Single	750	one 750 gallon	1,117	. 2
GDQ	2537	IGT	5	150	Market	o	0	0	LOCKA	Single	750	one 750 gallon		2

							1	1						Inuin au
1	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for (GTs	TY.	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
cna	3530	ICT		700	Eating	150	168	5388	SEWER	c:	1200	1300!	T E 1 B	١
GDO	2538	IGT	5	300	establishment	168	168	5388	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	5,519	4
									WATER &					
GDO	2540	IGT	5	300	Eating establishment	236	236	5858	SEWER DEPARTMENT	Single	1200	one 1200 gallon	7,753	4
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2542	IGT	5	150	establishment	0	0	1800	DEPARTMENT	Single	750	one 750 galloл		2
									MIAMI DADE WATER &			one 25 gpm		
					Eating				SEWER			Thermaco W-		
GDO	2544	AGRU	5	150	establishment	. 0	0	1700	DEPARTMENT		0	350-IS	-	0
									CITY OF MIAMI					
GDO	2545	MGRU	5	150	Supermarket Eating	0	0	2200	BEACH		0	one 25 gpm	-	0
GDQ	2546	167	5	150	establishment	30	30	0		Single	900	one 900 gallon	986	2
					Eating							4454 V		
GD0	2547	ादा	5	300	establishment	76	76	0	MIAMI DADE	Single	1050	one 1050 gallon	2,497	2
									WATER &					]
G00	2550	।ज	5	300	Eating establishment	125	125	D	SEWER DEPARTMENT	Single	1600	one 1600 gallon	4,106	4
		,												
					Eating				CITY OF NORTH					
GDO	. 2551	IGT	5	150	establishment	49	49	0	MIAMI 8EACH	Single	1050	one 1050 gallon	1,610	2
							1		MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2552	IGT	5	150	establishment	20	20	800	DEPARTMENT	Single	750	one 750-gallon	657	2
GDO	2555	ıGT	5	300	Eating establishment	74	74	0		Single	900	one 900 gallon	2,431	4
									MIAMI DADE					
					Eating	<u> </u>			WATER & SEWER					
GDO	2557	IGT	5	750	establishment	278	278	7506	DEPARTMENT	Single	950	one 950 gallon	9,132	4
GDO	2558	ıcı	5	300	Eating establishment	150	150	o		Single	950	one 950 gallon	4,928	4
GDO	2558	. 161	,	300	estopusninent	130	130		MIAMI DADE	Suige	930	one 950 gallon	4,920	<del> *</del>
					F-W				WATER &					
GDO	2559	1GT	s	150	Eating establishment	250	250	17600	SEWER DEPARTMENT	Single	750	one 750 gallon	8,213	2
					i i		Ī		MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2560	IGT	5	300	establishment	75	70	0	DEPARTMENT	Single	900	оле 900 gallon	2,300	2
									MIAMI DADE WATER &					
					Eating			ļ	SEWER					
GDO <sub>.</sub>	2561	ाज	5	300	establishment Eating	0	0	0	DEPARTMENT	Single	950	one 950 gallon		2
GDO	2563	IGT	5	300	establishment	30	30	6000		\$ingle	750	one 750 gallon	986	2
					Eating				CITY OF NORTH					
GDO	2564	IGT	5	150	establishment	27	27	. 0	MIAMI BEACH	Single	1050	one 1050 gallon	887	2
GDO	2565	MGRU	5	150	Eating establishment	40	0	1100	CITY OF HIALEAN		o	one 25-gpm		0
									MIAM! DADE					
					Eating				WATER & SEWER			1		
GDO	2567	எ	5	150	establishment	30	30	1900	DEPARTMENT	Single	1200	one 1200 gallon	986	2
GDQ	2570	IGT	5	150	Eating establishment	37	37	o		Cinala	1500	one 1500 gallon	1 245	2
GDQ	4370	101	,	130	estaciisnment	3/	<del> 3′</del>	1	MIAMI DADE	Single	1300	OHE TOOK BRIGH	1,215	† <del>-</del>
					<b></b>				WATER &					
GDQ	2571	IGT	5	150	Eating establishment	48	48	2850	SEWER DEPARTMENT	Single	750	one 750-gallon	1,577	2
		1					ļ		MIAMI DADE					
									WATER & SEWER		1			
GDO	2572	AGRU	5	150	Bakery	7	7	1981	DEPARTMENT	<u> </u>	0	оле 25 дрт	230	0
		1				1			MIAMI DADE WATER &	1				
i		1			Eating	1	1		SEWER	1				
GDO	2573	ভো	5	150	establishment	24	24	1762	DEPARTMENT	Single	1200	one 1200 gation	788	2
					1				MIAMI DADE WATER &					
			l .				,	555	SEWER		755			_
GDO	2574	IGT	5	150	Bakery	2	2	2200	MIAMI DADE	Single	750	one 750 gallon	66	2
									WATER &					
GDO	2575	IGT	5	300	Eating establishment	131	131	o	SEWER DEPARTMENT	Single	750	one 750 gallon	4,303	4
					Eating				CITY OF					
GDO	2577	।ज	5	150	establishment Eating	35	35	0	HIALEAH CITY OF	Single	950	one 950 gallon	1,150	2
GDO	2579	IGT	5	150	establishment	38	38	0	HIALEAH	Single	750	one 750 gallon	1,248	2
	1	1			Eating	35	25	0			756			
GDO	2581	เตา	5	150	establishment	25	25	0	MIAMI DADE	Single	750	опе 750 gallon	821	2
1							1	1	WATER &		1			
GDO	2582	IGT	5	150	Eating establishment	0	0	0	SEWER DEPARTMENT	Single	950	one 950 gallon		2
757					,Jonestinesit	. •		·				, POU SUNVII		

							,				,			
	PERMIT_NUMB.		PERMIT_STATU			RECORDED SE	OBSERVED SE	FACILITY_AREA		SYSTEM FORM	TOTAL CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT FEE	BUSINESS_TYPE	ATS	ATS	sq FT	υπιπγ	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2583	ſĠŦ	5	150	establishment	69	69	1500	DEPARTMENT		0	one 10 gallon	2,267	4
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2584	IGT	5	300	establishment	Q	0	o	DEPARTMENT	Single	750	one 750 gallon	-	2
					_				CITY OF					
GDO	2586	IGT	5	150	Bakery	6	6	3000	MIAMI DADE		0	one 750 gallon	197	4
									WATER &					
					Eating				SEWER					
GDD	2588	IGT	5	150	establishment	40	40	1388	DEPARTMENT	Single	750	one 750-gallon	1,314	2
									MIAMI DADE WATER &		·			
					Eating				SEWER					
G00	2590	IGT	5	150	establishment	16	16	0	DEPARTMENT	Single	1050	one 1050 gallon	526	2
GDO GDO	2591 2592	IGT	5	150 150	Supermarket Bakery	. 0	0	0		Single Single	950 750	one 950 galion one 750 galion		2
					Eating							one i so ganeri		
GDO	2593	ाज़ ।	5	150	establishment	42	42	1500	SWEETWATER	Single	750	one 750 gallon	1,380	2
									MIAMEDADE WATER &					
					Eating				SEWER					
600	2594	េា	5	300	establishment	52	52	0	DEPARTMENT	Single	750	one 750 gallon	1,708	2
									MIAMI DADE					
					Eating		1		WATER & SEWER					
GDO	2596	IGT	5	150	establishment	45	45	0	DEPARTMENT	Single	750	one 750 gallon	1,478	2
GDO	2597	រេចា	5	300	Eating establishment	72		3500			4222			_
600	2597	161		300	estabishment	- /2	72	3500	MIAMI DADE	Single	1200	one 1200 gallon	2,365	2
									WATER &					
	****		_		Eating	_		_	SEWER					
600	2599	AGRU	5	150	establishment Eating	0	0	0	DEPARTMENT CITY OF		0	one 25 gpm	-	0
GDO	2600	IGT	5	150	establishment	47	47	0	HIALEAH	Single	1050	one 1050 gallon	1,544	2
									MIAMI DADE			_		
					Eating				WATER & SEWER					
GDO	2601	IGT	5	300	establishment	90	90	3000	DEPARTMENT	Single	1200	one 1200 gallon	2,957	2
					Eating									
GDO	2603	MGRU	5	150	establishment	30	30	0			0	опе 25 дот	986	0
									MIAMI DADE WATER &					
									SEWER					
GD0	2604	IGT	5	150	Kitchen	49	49	0	DEPARTMENT	Single	1200	one 1200 gallon	1,610	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GD0	2606	।दा	. 5	300	establishment	74	74	0	DEPARTMENT	Single	1200	one 1200 gallon	2,431	2
									MIAMI DADE WATER &					
ļ					Eating				SEWER					
G00	2608	IGT	5	300	establishment	52	52	2580	DEPARTMENT	5jngle	750	one 750 gallon	1,708	2
600	2609	IGT	5	150	Bakery Eating	0	0	0	СПУ ОБ	Single	950	one 950 gallon		2
GDO .	2610	IGT	5	300	establishment	128	128	0	HIALEAH	Single	2000	one 2000 gallon	4,205	4
				·										,
GDO	2612	IGT	5	300	Supermarket	. 0	0	0		Series	2400	two 1200 gallon	•	2
									MIAMI DADE WATER &					
					£ating				SEWER					
GDO	2614	IGT	5	750	establishment	299	299	0	DEPARTMENT	Single	1600	one 1600 gallon	9,822	. 4
					Eating				CITY OF NORTH					
GDO	2615	IGT	5	750	establishment	220	220	. 0	MIAMI BEACH	Series	4000	two 2000 gallon	7,227	4
							1		MIAMI DADE WATER &					
					Eating				SEWER					
GDO	2617	fGT .	5	150	establishment	7	7	1500	DEPARTMENT	Single	1050	one 1050 gallon	230	2
GDO	2618	IGT	5	150	Eating establishment	0	0	o	CITY OF OPA LOCKA	Single	950	one 950 gallon		2
400	2.020	131		***	www.www.iiiffiif	<b>~</b>	<u> </u>	, , , , , , , , , , , , , , , , , , ,	MIAMI DADE	Julgie	330	OUE 300 GEILOU		-
									WATER &					
GDO	2621	IGT	2	150	Eating establishment	30	30	1584	SEWER	611	850			
300	2021	lui .		130	establishment Eating	30	30	1504	DEPARTMENT	Single	950	one 950 gallon	986	2
GDO	2623	AGRU	5	150	establishment	30	30	0			0	one 35 gpm	986	0
CDO	2524	ICT	] .	450	p			****	CITY OF					
GDO	2624	IGT	5	150	Bakery	0	, O	1400	HIALEAH MIAMI DADE	Series	2400	two 1200 gailon		2
									WATER &					
			_		Eating				SEWER			}		
	2626	IGT	5	150	establishment	64	64	2160	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	2,102	2
GDO		i	1						WATER &					
GDQ					I				SEWER					
									DEPARTMENT	Single		750 11		2
GDO	2632	ıGī	5	150	Bakery	50	50	1665	DEPARTMENT	Jingie	750	one 750 gallon	1,643	
		।दा	5	150	Bakery	50	50	1665	DEPARTMENT	Single	750	one 750 gallon	1,643	<del></del>
GDO	2632				Eating				CITY OF NORTH	Single	750	one 750 gallon	1,643	
		। <b>ज</b>	5	150 300		50 149	50 149	1665 4000	CITY OF NORTH	Single	1200	one 1200 gallon	1,643 4,895	4
GDO	2632				Eating				CITY OF NORTH MIAMI BEACH MIAMI DADE					
GDO GDO	2632 2633	।ज		300	Eating			4000	CITY OF NORTH					
GDO	2632				Eating				CITY OF NORTH MIAMI BEACH MIAMI DADE WATER &					

	-		1			·····			1				ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	\$Q FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
GDO	2640	(GT	s	300	Eating establishment	58	58	0		Single	900	one 900 gallon	1,905	2
CDC	2010	(G.							MIAMI DADE			<u>.</u>	,	
	,				F-N				WATER & SEWER					
GDO	2641	(GT	5	150	Eating establishment	24	24	1500	DEPARTMENT	Single	1050	one 1050 gallon	788	2
									MIAMI DADE					
					Eating	}			WATER & SEWER					
GDO	2643	IGT	5	150	establishment	50	50	0	DEPARTMENT	Single	1200	one 1200 gallon	1,643	2
									MIAMI DADE					
			1		Eating	1			WATER & SEWER					
GD0	2644	IGT	5	150	establishment	30	30	1500	DEPARTMENT	Single	950	one 950 galion	986	2
	2000	lev.	_	450	Eating	20	30	o	Ì	Single	950	one 950 gallon	986	2
G00	2645	IGT	5	150	establishment	30	30	·	MIAMI DADE	Jilgie	220	one 330 Banon	300	<del>  </del>
									WATER &					1
GDO	2646	IGT	5	150	Eating establishment	70	70	1800	SEWER DEPARTMENT	Single	950	one 950 gallon	2,300	2
<u> </u>	2040	101		150	Eating									
GDO	2647	IGT	. 5	150	establishment	30	30	0	14114 5155	Single	750	one 750 gallon	986	2
			ļ						MIAMI DADE WATER &					
					Eating	1			SEWER	ļ				
GDO	2648	NGT	.5	150	establishment	20	20	1200	DEPARTMENT CITY OF OPA		0	Not applicable	657	D
GDO	2651	ദ്ര	2	300	Eating establishment	35	35	3120	LOCKA	Single	750	one 750 gallon	1,150	2
									MIAMI DADE					
	1							1	WATER & SEWER	1				
G00	2656	IGT	5	150	Market	0	0	2400	DEPARTMENT	Single	950	one 950 gallon		2
						1			MIAMI DADE					
		1			Eating				WATER & SEWER					ł l
GDO	2658	1GT	5	150	establishment	0	0	0	DEPARTMENT	Single	1050	one 1050 gallon		2
	"								MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2659	IGŦ	5	300	establishment	85	85	0	DEPARTMENT	Single	1050	one 1050 gallon	2,792	2
		107		450	Eating	200	200			Series	6000	two 3000 gallon	9,855	4
GDO	2660	IGT	5	150	establishment	300	300	0	MIAMI DADE	Series	6003	1W0 3000 gallon	9,000	+ +
									WATER &				Ì	
cno	2661	NGT	2	150	Eating establishment	0	0	1200	SEWER DEPARTMENT		o	Not applicable	l .	。
GDO	2651	NGI	2	150	Eating	· · · · · · · · · · · · · · · · · · ·	\ <del>-</del>	1200	DEPARTMENT			Not applicable		<u> </u>
G00	2662	ıଙ୍ଗ	5	150	establishment	49	49	. 0	ļ	Single	1050	one 1050 galion	1,610	2
									MIAMI DADE WATER &					l i
					Eating				SEWER					
GDO	2664	MGRU	2	150	establishment	5	5	396	DEPARTMENT		0	one 25 gpm	164	0
<u> </u>									MIAMI DADE WATER &					
					Eating	İ			SEWER				-	j
GDO	2665	IGT	5	300	establishment	96	96	0	DEPARTMENT	Single	1050	one 1050 galion	3,154	2
GDO	2666	IGT	5	150	Eating establishment	30	30	0	CITY OF HIALEAH	Single	1200	one 1200 gallon	986	2
	2000				- Catalanania Cit	1			i	1				
l			l .	450	Eating	100	100	2000	CITY OF MIAMI BEACH		950	one 950 gallon	3,285	, 2
600	2668	ıer	2	150	establishment	100	100	24,0	MIAMI DADE	Single	930	Olie 330 Ration	3,263	<u>'</u>
									WATER &					
	200	107		110	Eating	20	70	າດດ	SEWER	Cinalo	1200	one 1300 sallon	657	. 2
GDO	2669	IGT	5	150	establishment	20	20	200	CITY OF	Single	1200	one 1200 gallon	657	† <del>-</del>
GDO	2670	ந	5	150	Kitchen	6	6	0	HOMESTEAD	Single	1050	one 1050 gallon	197	2
					1	1		1	MIAMI DADE WATER &	-				
									SEWER					
600	2671	IGT	5	150	Kitchen	0	0	0	DEPARTMENT	Series	2100	two 1050 gallon	-	2
1						1			MIAMI DADE WATER &					
									SEWER					
GDO	2672	IGT	5	150	Kitchen	0	, , , , , , , , , , , , , , , , , , ,	6431	DEPARTMENT	Single	750	оле 750-gallon	-	2
GDO	2673	MGRU	5	150	Eating establishment	0	0	0			0	one 35 gpm		0
300	2013	15,0110	<b></b>	1		İ	1	1 -	MIAMI DADE	" " " " " " " " " " " " " " " " " " "	1			1
				1				1	WATER &					}
GDO	2674	IGT	5	150	Kitchen	0	0	0	SEWER DEPARTMENT	Single	950	one 950 gallon		2
GDU	20/4	(41	†		Eating								1	
GDO	2675	IGT	1	100	establishment	0	0	0		1	0	one gallon	-	4
1	1		1				1	1	MIAMI DADE WATER &	1				
1	1		1				1	1	SEWER	1				
GD0	2676	UNKN	5	150	Kitchen	0	<u> </u>	0	DEPARTMENT	1	0	unknown	-	0
	1						1	1	MIAMI DADE WATER &	1				
	1				Eating		1	1	SEWER	1				
GDO	2677	ादा	5	150	establishment	0	0	0	DEPARTMENT	<u> </u>	0	one 950 gtallon	<b> </b>	4
GDO	2678	IGT	5	150	Eating establishment	0	0	0	1	1	0	one 950 gallon	1 .	. 4
	[			T	Eating					1				
600	2679	IGT	5	150	establishment	0	0	0	<b> </b>	1	0	оле 950 gallon	<del>                                     </del>	4
690	2680	IGT	5	150	Eating establishment	0	0	0	1	1	0	one 950 gallon	٠.	. 4
400		1		<u> </u>		1	<u> </u>		MIAMI DADE			T		
	1	1		]	et_at	1			WATER & SEWER		1			1
GDO	2681	।ज	5	300	Eating establishment	149	149	0	DEPARTMENT	Single	1050	one 1050 gallon	4,89	5 2
						- :								

	DEGREE MULEO		BEDDARE CTATU			DECORDED OF	anara)#a ar	SA SHEW AND						PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU \$	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE NCY
6DQ	2682	IGT	5	150		o			CITY OF OPA LOCKA					
400	2002		3	150	Market	0	0	0	MIAMI DADE WATER &	Single	1050	one 1050 gallon		2
GDO	2683	IGT	5	300	Eating establishment	150	150	4300	SEWER DEPARTMENT	Series	2100	two 1050 gallon	4,928	4
GDO	2685	tGT	5	150	Eating establishment	35	35	0	CITY OF NORTH MIAMI	Single	750	one 750 gallon	1,150	2
600	2686	अन	5	300	Supermarket	0	0	o		Single	1200	one 1200 gallon	-	2
GDO	2687	MGRU	5	150	Eating establishment	21	21	960	CITY OF OPA 10CKA		0	one 25 gpm	690	0
600	2693	MGRU	5	150	Eating establishment	38	38	o	CITY OF OPA		o	one 25 gpm	1,248	0
GDO	2694	IGT	5	150	Market	0	0	0		Series	2100	two 1050 gallon	2,2-40	2
				130	THE STATE OF			<u> </u>	MIAMI DADE WATER &	Selies	2100	1030 gallon		
GDO	2695	IGT	5	300	Eating establishment	70	70	0	SEWER DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	2,300	2
					Eating				WATER & SEWER					
GDO	2699	IGT	. 5	150	establishment	0	0	9300	DEPARTMENT	Single	950	one 950-gallon	-	2
GDO	2700	IGT	5	750	Eating establishment	292	292	0	CITY OF MIAMI BEACH	Series	1500	two 750 gallon	9,592	2
									MIAMI DADE WATER &					
GDO	2702	MGRU	5	150	Eating establishment	25	25	О	SEWER DEPARTMENT		00	one 25 gpm	821	0
									MIAMI DADE WATER &					
GDQ	2703	IGT	5	150	Eating establishment	48	48	0	SEWER DEPARTMENT	Single	750	one 750 gallon	1,577	2
			• !						MIAMI DADE WATER &					
GDO	2704	।ज	5	300	Eating establishment	150	150	. 0	SEWER DEPARTMENT	Series	2400	two 1200 gallon	4,928	4
					Fattura				MIAMI DADE WATER &					
GDO	2706	ाज	5	150	Eating establishment	50	50	0	SEWER DEPARTMENT	Series	2100	two 1050 gallon	1,643	2
	America esta		ŀ		Fatia-				MIAMI DADE WATER &					
GDO	2707	AGRU	5	150	Eating establishment	. 0	0	0	SEWER DEPARTMENT MIAMI DADE		0	one 35 gpm		0
					Eating				WATER & SEWER					
GD0	2708	IGT	5	300	establishment	150	150	0	DEPARTMENT MIAMI DADE	Single	1000	one 1000 gallon	4,928	4
					Eating				WATER & SEWER					
GDO	2709	AGRU	5	150	establishment	18	18	0	DEPARTMENT MIAMI DADE		Û	one 25 gpm	591	•
					Eating				WATER & SEWER					
G00	2710	IGT	5	300	establishment	150	150	0	DEPARTMENT	Single	2000	one 2000 gallon	4,928	4
GDO GDO	2711 2713	igt igt	5 5	150	Bakery	6	6 45	0		Single	750	one 750 gallon	197	2
600			5	150	Xitchen Eating	45		0		Single	750	one 750 gallon	1,478	2
GD0	2714 2716	IGT	5	150 150	establishment Eating establishment	24	24 0	0		Single	750 750	one 750 gallon	788	2
000	1/10	101	,		caracianinini	,	· · · · · · · · · · · · · · · · · · ·		MIAMI DADE WATER &	Single	/50	one 750 gallon		2
GDO	2717	IGT	5	750	Eating establishment	220	220	. 0	SEWER DEPARTMENT	Series	1500	two 750 gallon each	7,227	4
		-							MIAMI DADE WATER &				-,-21	
GDO	2719	iGT	5	150	Eating establishment	20	20	1642	SEWER DEPARTMENT	Single	750	one 750-gallon	657	. 2
GDO	2720	167	5	300	Supermarket	72	72	0	CITY OF HIALEAH	Single	950	one 950 gallon	2,365	2
GDO	2721	igt	5	150	Eating establishment	50	50	0		Single	1050	one 1050 gallon	1,643	. 2
GDO	2722	Lenn.		***	Eating			_	CITY OF MIAMI			one 25 gpm Thermaco W-		
GDO	2722	AGRU	2	150	establishment	28	28	0	BEACH MIAMI DADE WATER &		0	250-15	920	0
GDO	2724	IGT	5	150	Eating establishment	0	0	764	SEWER DEPARTMENT	Series	3200	two 1600 gallon		
-20	2,24		Ť	330	Service and Interest			704	MIAMI DADE WATER &	Jene)	3200	THE TOWN BRIDE		4
GDO	2727	IGT	5	150	Bakery	3	3	1250	SEWER DEPARTMENT	Single	750	one 750 gallon	99	2
									CITY OF MIAMI					
GDQ	2728	MGRU	5	300	Market	0	0	3154	BEACH		0	опе 25 држ	-	0
GDO	2729	IGT	5	150	Eating establishment	. 18	18	1000	CITY OF MIAMI BEACH	Single	950	one 950-gallon	591	2
			1		Eating			ĺ	CITY OF MIAMI					
GDO	2731	AGRU	5	150	establishment	30	30	800	BEACH		0	oņe 25 gpm	986	0

													CC7184 1 77D	Thurst ou
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP		PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQFT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
						_	_		SEWER					}
GDO	2734	IGT	5	150	Bakery	0	0	0	DEPARTMENT MIAMI ĐADE	Single	750	one 750 gallon		2
	ļ								WATER &					
			,	150	Eating	_	0	801	SEWER DEPARTMENT	c:I-	750	ana 750 asllan		2
GDO	2737	IGT	5	150	establishment	0	_ <u> </u>	80,	MIAMI DADE	Single	/30	one 750 gallon		
									WATER &					
GDO	273B	ΙGΤ	5	300	Eating establishment	85	85	3000	SEWER DEPARTMENT	Single	950	one 950 gallon	2,792	2
GDO	2/38	101		300	esteursmilent			2000	MIAMI DADE	Jilgic	230	one soe gener.		1
									WATER &					
GDO	2740	}G₹	5	150	Eating establishment	19	19	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	624	2
- 000	2740	301		250	CAGONAMICIN			· •	MIAMI DADE	Diligio	12.00			<del>                                     </del>
									WATER &					
G00	2741	IGT	2	150	Market	10	10	2700	SEWER DEPARTMENT	Single	750	one 750 galion	329	2
35.5					Eating	<del></del>								
G00	2743	IGT	2	150	establishment	0	0	0	144440	Single	750	one 750 gallon		2
								Į	MIAMI DADE WATER &					
	ļ								SEWER					1
GD0	2745	IGT	. 5	150	Market	24	24	-0	MIAMI DADE	Single	1200	one 1200 gallon	788	2
									WATER &			]		
									SEWER					
GDO	2746	1GT	5	150	Supermarket	0	0	4500	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	······································	2
			1			}	]		WATER &					
					Eating	ļ	ļ		SEWER					
<u>600</u>	2747	IGT	. 5	150	establishment	20	20	0	MIAMI DADE	Single	750	one 750 gallon	657	2
					ĺ	İ			WATER &	1				
					Eating				SEWER					l .
GD0	2749	AGRU	5	150	establishment	0	0	800	DEPARTMENT MIAMI DADE		0	one 35 gpm		D .
	Į.								WATER &					
			_		Eating	l			SEWER		25.0	750 0		
GDO	2750	IGT	5	300	establishment	49	49	3500	MIAMI DADE	Single	750	one 750-gallon	1,610	2
		 							WATER &					
			_		Eating	١.	l _	****	SEWER					. 2
GDO	2751	1GT	5	150	establishment	0	0	1200	DEPARTMENT MIAM! DADE	Single	750	one 750-gallon	•	1 -
									WATER &	!				1
	2000	107			Eating			780	SEWER DEPARTMENT	ć in ola	050	ann DEO sallan		. 2
GDÖ	2755	IGT	. 5	150	establishment Eating	D	0	740	DEPARTMENT	Single	950	one 950 gallon	-	+ -
GDO	2756	IGT	5	300	establishment	150	150	0		Single	1500	one 1500 gallon	4,928	3 4
								ļ	MIAMI DADE WATER &		İ			
									SEWER					
GDO .	2758	எ	5	150	Kitchen	80	80	0	DEPARTMENT	Single	2000	one 2000 gallon	2,628	В 2
		-							MIAMI DADE WATER &					
	1	1			Eating				SEWER					
GDO	2760	167	5	300	establishment	94	94	0	DEPARTMENT	Series	2000	two 1000 gallon	3,088	B 2
									MIAMI DADE WATER &					1
1				1	1		1		SEWER	ļ		ł		
GDO	2761	IGT	5	150	Bakery	20	20	1950	DEPARTMENT	Single	750	оле 750 gallon	657	7 2
									MIAMI DADE WATER &					
l					Eating			1	5EWER		1			.1
GD0	2762	IGT	5	300	establishment	200	200	0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	6,570	4
l	1	1						1	WATER &					1
l					Eating		l		SEWER					
GDO	2763	IGT	5	150	establishment	45	45	0	DEPARTMENT MIAMI DADE	Single	1500	one 1500 gallon	1,47	8 2
									WATER &					İ
					Eating				SEWER					_
GDO	2764	IGT	5	150	establishment	0	0	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	<u> </u>	2
	1						1	1	WATER &	1		1		1
	1	l .		l .	Eating		1 .		SEWER		1	ļ		1 _
G00	2765	IGT	2	150	establishment	0	<u> </u>	600	DEPARTMENT	Single	750	one 750 gallon		- 2
					Eating				CITY OF MIAM					
GDO	2766	AGT	5	300	establishment	132	132	- 0	BEACH	Single	1200	one 1200 gallon	4,33	
GDO	2767	MGRU	5	150	Specialty	9	99	D	<del> </del>		0	one 25 gpm	29	6 0
ļ					Eating				CITY OF MIAM	i				
GDO	2769	AGRU	5	150	establishment	14	14	900	BEACH MIAMI DADE		0	one 25 gpm	469	0
							1		MIAMI DADE WATER &			-		
									SEWER					
G00	4774	NGT	5	150	Specialty Eating	0	0	1005	DEPARTMENT	-	0	unknown	<u> </u>	- 0
GĐO	2772	(GT	5	150	establishment	10	10	0	<u></u>	Single	1200	one 1200 gallon	32:	9 2
	1								MIAMI DADE					
				]	Eating				WATER & SEWER					
GDO	2774	।वा	5	150	establishment	50	50	2509	DEPARTMENT	Single	950	one 950-gallon	1,64	3 2
					Eating	_	T		CMY OF					
GDO	2777	MGRU	5	150	establishment	54	54	0	HIALEAH		0	one 25-gpm	1,77	4 0

			1			· · · · · · · · · · · · · · · · · · ·	1		· ·					
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACE		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT CLASS	S	PERMIT FEE	BUSINESS_TYPE	ATS	ATS	SQFT	UTILITY	AT for IGTs	ΪΥ	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
			Ì						SEWER					
GDO	2778	ter	5	150	Bakery	8	. 8	0	DEPARTMENT	Single	750	one 750 gallon	263	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	2779	IGT	5	150	establishment	2150	2150	0	DEPARTMENT	Series	10000	two 5000 gallon	70,628	4
									MIAMI DADE WATER &					
					Eating				SEWER					
600	2780	IGT	5	300	establishment	100	100	0	DEPARTMENT	Single	1500	one 1500 gallon	3,285	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	2781	IGT	5	150	establishment	28	28	1068	DEPARTMENT	Single	750	one 750-gallon	920	2
									MIAMI DADE WATER &					
									SEWER					
GDO	2782	IGT	5	150	Market Eating	0	0	<u>0</u>	DEPARTMENT	Series	2100	two 1050 gallon		2
GDO	2788	IGT	5	300	establishment	80	80	0		Single	1500	one 1500 gallon	2,628	2
									MIAMI DADE					
					Eating		1		WATER & SEWER					
GDQ	2790	IGT	5	300	establishment	138	138	0	DEPARTMENT	Single	1200	one 1200 gallon	4,533	4
									MIAMI DADE					
					Eating				WATER & SEWER					1 1
GDO	2793	IGT	5	750	establishment	260	260	0	DEPARTMENT	Multiple	2100	two 1050 gallon	8,541	4
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2794	IGT	5	150	establishment	30	30	200	DEPARTMENT	Single	750	one 750 gallon	986	2
cno	2705				Eating		_		CITY OF					
GDO	2795	1GT	5	150	establishment	0	0	0	HIALEAH MIAMI DADE	Single	750	one 750 gallon		2
									WATER &			[		
cno	2705				Eating				SEWER					
GDO	2796	tGT	5	300	establishment	51	51	2200	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	1,675	2
									WATER &					
GDQ	2707	NOT.	_			_	_		SEWER					
650	2797	NGT	5	150	Bakery	5	5	0	DEPARTMENT MIAMI DADE		0	Not applicable	164	0
									WATER &					
CD0	2700	ICT			Eating				SEWER					
GDO	2799	IGT	5	150	establishment	0	0	2400	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon		2
	1								WATER &					]
GDO	2800	ιστ	.	150	Eating	25	20	4000	SEWER	or 1				
- GDO	2600	(d)	5	150	establishment	36	36	1600	MIAMI DADE	Single	750	one 750 gallon	1,183	2
									WATER &					
GDO	2805	IGT	5	150	Eating establishment	24			SEWER	er 1	4500			
950	. 2003	101		130	establishment	24	24	D	DEPARTMENT MIAMI DADE	Single	1500	one 1500 gallon	788	2
									WATER &					
GDO	2808	NGT	5	150	Eating establishment	24	74	1511	SEWER			Mark on Post f	700	
- GDO	2000	1101	3	750	estamanment	24	24	1511	DEPARTMENT MIAMI DADE		0	Not applicable	788	0
į									WATER &					
GDO	2811	ទេ	5	300	Eating establishment	125	125	0	SEWER DEPARTMENT	Control	2400	1700 #	1.405	
- 450	2027			300	estantistiffett	123	123	,	MIAMI DADE	Series	2400	two 1200 gallon	4,106	4
į									WATER &					
GDO	2815	ısı	5	750	Eating establishment	100	100	8000	SEWER DEPARTMENT	Single	2000	one 2000 selle	3 344	,
				. 30	Eating	200	100	DAA.	CITY OF	Juigie	2000	one 2000 gallon	3,285	2
GDO	2816	IGT	5	150	establishment	20	20	0	HALEAH	Single	1500	one 1500 galion	657	2
GDO	2817	ιgτ	5	150	Eating establishment	50	50	0	CETY OF HIALEAH	Single	1200	one 1200 gallon	1.000	,
				100	Eating	~			IMAGAII	Ange	1200	Sing 1200 gallon	1,643	2
GDO	2819	NGT	5	150	establishment	36	36	1900			0	поле	1,183	0
1									MIAMI DADE WATER &					.
									SEWER					
GDO	2820	NGT	5	150	Convenience	. 0	0	500	DEPARTMENT		0	unknown	-	
GDO	2822	IGT	5	150	Eating establishment	32	32	2000	CITY OF HIALEAH	Finale	050	050 - "		.
- 323	2022	101	,	130	Cornomiament	32	34		MIAMI DADE	Single	950	one 950 gallon	1,051	2
j l								,	WATER &					
GDO	2825	IGT	5	300	Supermarket	D	0	o	SEWER DEPARTMENT	tin-l-	050	one 950 gallon		.
		101		300	-wycemal Ket	, ,	,	<u></u>	MIAMI DADE	Single	950	one 950 gallon		2
]									WATER &					
GDO	2826	IGT	5	150	Bakery	0	0	1800	SEWER DEPARTMENT	Sinale	750			
250		101	·····	120	NavelA			1000	MIAMI DADE	Single	750	one 750 gallon		2
									WATER &					
GDO	2827	MGRU	2	150	Eating establishment	o	0	1650	SEWER DEPARTMENT		_	00035		
220				120	CANDIDIUMENT	J	U	1030	MIAMI DADE		0	one 25 gpm		0
									WATER &					
GDQ	2828	IGT	5	150	Eating establishment	15	15	o	SEWER	¢in-i-	aro.	ana 350 W		,
				1.70	CANOMINATION	13	13	"	DEPARTMENT MIAMI DADE	Single	750	one 750 galion	493	2
									WATER &					
GDO	2829	IGT	s	300	Market	0	0	0	SEWER DEPARTMENT	Cinala	050	one OEC "-		,
			لاخسا	300	mannet				PETATIONENI	Single	950	one 950 gallon	<u> </u>	2

Company   Comp		ı i			1		Γ		1					ESTIMATED	PUMP_OU
Column														FOG	T_FREQUE
Georgia	WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE		AYS	ATS	SQ FT		AT for IGTs	17	TANK_CAPACITY	lbs/yr	NCY
Column   C	GDO	2833	IGT	5	150	establishment	30	30	0	LOCKA	Single	750	one 750 gallon	986	2
Section   Sect	cno.	2025	167		150		75	75	1700		Single	1050	one 1050 callon	2.464	,
Column	GDO	2833	(6)		130			/	1200		J.II.	1050	One 2050 Ballon		
Fig.   197										HIALEAH	Single				
Column	GDO	2840	161	3	150			<del> </del>	U		Single		One 950 gailon		
Second Column	600	2841	<del>j</del> GT	5	150		18	18	1440		Single	1050	one 1050-gallon	591	2
Second   S															
Description   Color										SEWER					}
Second   S	GDO	2842	IGT	2	150	Bakery	10	10	2400		Single	1050	one 1050-gallon	329	2
Color   1981															
Column										SEWER					
Color	GDO	2843	IGT	5	150	establishment	30	30	2322		Single	1500	one 1500 gallon	986	2
Cop	,														
Column										SEWER					
Section   Sect	GDO	2844	MGRU	5	150	establishment	13	13	900			0	oné 25 gpm	427	D
GEO															
Col.															
CRO										DEPARTMENT				920	
GEO   2574   167   5   150   Catalogue   19   18   8   MANIMONE   19   18   18   18   18   18   18   18	GDO	∠846	101		300			ļ			Single	, , , , ,	One 750 gonon		
GO	GDO	2851	IGT	5	150	esta blishment	48	48	0		Single	1050	one 1050 gallon	1,577	2
GOO   2854   GOT   S   150   Relately   S   S   O   CEPARROMENT   Stock   720   one 770 pellon   144   2   COV OF RANKO   CO	cno	2852	IGT		150		18	18	α		Single	750	one 750 pallon	591	2
GOO   2854   IGT   S   150   Salery   S   S   O   DEPARTMENT   Single   720   one 720 getten   164   2   2   2   2   2   2   2   2   2	SUV	2032	NTI.				1	<u> </u>	T		1			77,	
GOO													•		
Goo   2859	600	2854	IGT		150	Rakery	5	,	0		Sinele	750	one 750 gallon	. 164	2
Column	950	2034				Dunity	1	<u> </u>							
Fairing   Corn		]		_	450			4.0	1007			_		1.610	ا ہا
GOO   2899   NoT   S   200   establishment   74   74   0   MAMMERCH   Steple   350   eas 350 gallen   2,431   2	GDO	2858	MGHU	5	150	establishment	49	49	2097	DEACH			One 25 gpm	1,010	` <del> ×</del>
GOO   2899   NoT   S   200   establishment   74   74   0   MAMMERCH   Steple   350   eas 350 gallen   2,431   2															
Solid   Soli	40.0		107		300		74	74				asn	anles 020 and	2.421	,
GOO   2980   IGT	GDO	2859	1 161		300	establishment	/4	<del>/4</del>	v		Single	330	one sac gallon	2,431	-
GOO   2280   IGT   S   150   establishment   450   450   0   EFFARTMATT   Single   950   ena-950 giflon   14,781   4															
GOO   2861   IOT	CDO	7860	ICT		150		450	450			Single	950	one 950 gallon	14 783	
GDO   2864   IGT   5   150   Market   0   0   0   Mammitton   0   0   con 10'0 pallon   - 4	GDO.	2000			130		7.50	1.50		DEFFICIENCE	J		, and a second	,,	<u> </u>
Section   Column	GDO	2861	IGT	5	150	establishment	0	0	0	ļ	Single	950	one 950 gallon		4
Section   Column	GDQ.	2963	।त्त		150	Market	1 0	0	0			٥	one 1050 gallon	_	1 4
SEWER   SEWER   SEWER   SEWER   SEWER   SEWER   SEWER   SEWER   Sewer   SEWER   Sewer   Sewe	dpO	2003							<u> </u>						
GDO   2866   IGT   S   150   establishment   42   42   2800   DEPARTMENT   Single   750   one 750 gallon   1,340   2				1		٠		1	1						İ
GOO   2865   IGT   5   300   Supermarket   O   O   O   O   CITY OF   INJURY OF   CITY OF   C	GDO	2864	IGT	5	150		42	42	1800		Single	750	one 750 gallon	1,380	2
GOO   2866			1												
GDO   2866   MGT   S   150   Supermarket   O   O   7701056   HIMERAT   O   none   O   O   none   O   O   O   O   O   O   O   O   O	GDO	2865	ःज	5	300	Supermarket	0	0	0	CITY OF	Single	1200	оле 1200 gallon	-	2
CDO   2867   IGT   S   150   Market   D   D   D   CHYOF	GDO	2866	NGT	5	150	Supermarket	0	0	7001056		l	0	none	-	0
CHY OF   South   Sou		T					_						750 #		
GDO   2868   IGT   5   300   establishment   120   120   0   HIALEAN   Single   750   one 750 gallon   3,942   0	GDO	2867	IGT	5	150		D .	0	D		Single	750	one /SUgation		
Fating   F	GDO	2868	IGT	5	300		120	120	0	HIALEAH	Single	750	one 750 gallon	3,942	0
Fating				l l	ļ										Ŀ
GDO   2879   IGT   5   ISO   establishment   40   40   2000   DEPARTMENT   Single   950   one 950 gallon   1,314   2				1		Eating									i
Eating   Sever   Sev	600	2869	ចេ	5	150		40	40	2000	DEPARTMENT	Single	950	one 950 gallon	1,314	2
SEWER   SEWER   SEWER   SEWER   Single   SEWER   Single   So   One 950 gallon   986   2	·		1	1				1				1			
GDO   2873   IGT   5   150   establishment   30   30   2000   DEPARTMENT   Single   950   ene 950 gallon   986   2			1					1		SEWER		1			
GDQ   2875   IGT   5   300   Supermarket   0   0   0     MAMIDADE   WATER & SEVER   Series   2400   two 1200 gallon   - 2	GDO	2873	IGT	5	150		30	30	2000	DEPARTMENT	Single	950	one 950 gallon	986	2
GDQ   2875   IGT   5   300   Supermarket   0   0   0     MAMIDADE   WATER & SEVER   Series   2400   two 1200 gallon   - 2	GDO	787A	IGT	5	150	Bakerv	0	0	0	l	Single	1050	one 1050 gallon		2
Eating   Eating   Eating   Eating   Eating   SEWER									1						
Eating   E	GD0	2875	IGT	5	300	Supermarket	0	1 0	1 0	MIAMIDADE	Series	2400	two 1200 gallon	<u> </u>	2
Series   S		]			1				1						
Section   Fact	!								1	SEWER					
Section   February	GDO	2876	IGT	5	750	establishment	262	262	+ 0		Series	2400	two 1200 gallon	8,607	4 4
SEWER   SEWER   Single   750   One 750 gallon   - 2	1			1	1		1	1	1		1	1		1	
Eating   Eating   SEWER   SE	1			1	l .		.	_	1 _	SEWER	1			Į.	
Section   Sect	GDO	2877	IGT	5	150	establishment	<del>  °</del>	+ 0	<del>  0</del> ···-		Single	750	one 750 gallon	· ·	
GDO   2878   (GT   5   150   establishment   0   0   300   DEPARTMENT   Single   950   one 950 gallon   -   2	1			1	1		ļ		1	WATER &	1				
Eating   Eating   SEWER   SE			,	1 -	***		1 .	_	200		, c;!-	650	one GEO calles		] ,
Section   Feating   Feat	GDO	Z8/8	161	+	150	estappsament	+ '	1 -	300		angle	330	one app Equap		<b></b>
GOO   2879   1GT   5   150   establishment   30   30   1700   DEPARTMENT   Single   900   one 900 gallon   985   2		[			1					WATER &					
MIAMI DADE   WATER & SEWER   D   O   1000   DEPARTMENT   D   O   O   O   O   O   O   O   O   O		2070	107	r	ten		20	30	1700		Single	ann	one 900 salles	C D C	5 2
WATER & SEWER	600	28/9	5 761		120	establishment	30	30	1700		Jange	300	OHE SON BRIDGE	980	† <del></del>
GDO   2881   MGRU   5   150   Bakery   0   0   1000   DEPARTMENT   0   one 25 gpm   -   0										WATER &					
GDO 2882 IGT 5 150 Eating 0 0 0 0 Single 750 one 750 gallon - 2	650	2001	Moni	5	150	Rakory	n	0	1000		.	n	one 25 gpm	l .	
GDO   2882   IGT   5   150   establishment   0   0   0   Single   750   one 750 gallon   - 2	- GDO	2001	MORU		130	Eating	T				1				T -
	GDO	2882	IGT	5	150		0	0	0	14411151		750	one 750 gallon	-	2
a l l i i i i i i i i i i i i i i i i i		1	1			[		1		WATER &	1				1
SEWER three 1200	1	[			1				1	SEWER	1				1
GDO 2883 IGY 2 150 Bakery 4 4 0 DEPARTMENT Series 3600 gallon 131 2	GDO	2883	IGT	1 2	150	Bakery .	4	4	1 0	DEPARTMENT	Series	3600	gallon	13:	1 2

					Т	,								
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS TYPE	2TA	ATS	5Q FT	WILITY MIAMI DADE	AT for IGTs	ΤY	TANK CAPACITY	lbs/yr	NCY
									& Rataw					
GDO	2884	IGT	5	150	Eating establishment	42	42	o	SEWER DEPARTMENT	Single	750	one 750 gallon	1,380	2
									MIAMI DADE	Jing.c	7.30	one rao ganon	1,350	
					Eating				WATER & SEWER					
GDD	2885	IGT	5	150	establishment	40	40	0	DEPARTMENT	Single	750	one 750 gallon	1,314	2
600	2889	IGT	5	150	Kitchen	50	50	o	CITY OF HIALEAH	Single	1050	one 1050 gallon	1,643	2
									MIAMI DADE	DAILE.	1000	One 2030 gallon	1,043	-
					Eating				WATER & SEWER					
GDO	2890	IGT	5	300	establishment	. 56	56	1700	DEPARTMENT	Single	750	one 750 gallon	1,840	2
GDO	2891	IGT	5	150	Eating establishment	28	28	o		Single	900	one 900 gallon	920	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2892	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	950	one 950 gallon		2
									MIAMI DADE WATER &					
GDO	2002	IGT		160	Eating			cor	SEWER		dara	*****		_
600	2893	161	5	150	establishment Eating	0	0	685	DEPARTMENT	Single	1050	one 1050 gallon	-	2
GDO	2894	IGT	5	150	establishment	24	24	0		Single	1200	оле 1200 gallon	788	2
									MIAMI DADE WATER &					
GDQ	2895	1GT	5	150	Eating	30	10		SEWER	e- 1-	4070			_
GDQ.	2033	104		150	establishment	30	30	0	DEPARTMENT MIAMI DADE	Single	1030	one 1050 gallon	986	2
							[		WATER &			•		
GDO	2896	tGT	5	150	Bakery	0	0	2800	SEWER DEPARTMENT	Single	1250	one 1200 gallon		2
					,				MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2897	IGT	5	300	establishment	160	160	6900	DEPARTMENT	Series	2400	two 1200 gallon	5,256	4
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	2898	IGT	5	150	establishment	50	50	2503	DEPARTMENT MIAMI DADE	Single	1500	One 1500-gallon	1,643	2
									WATER &					
GDO	2900	MGRU	5	150	Supermarket	0	0	1597	SEWER DEPARTMENT		o	one 25 gpm	_	0
					Eating									
GDO	2901	IGT	5	300	establishment Eating	100	100	0	CITY OF OPA	Series	3000	two 1500 gallon	3,285	2
GDO	2904	IGT	5	300	establishment	80	80	0	LOCKA	Single	750	one 750 gallon	2,628	2
GDO	2905	IGT		150	Eating establishment	25	25	800	CITY OF OPA LOCKA	Single	750	one 750 gallon	821	2
cho	7005				Eating		1							
GDO	2906	IGT	5	300	establishment	149	149	0	MIAM! DADE	Single	1200	one 1200 gallon	4,895	4
									WATER &					
GDO	2907	IGT	5	150	Eating establishment	30	30	0	SEWER DEPARTMENT	Single	2000	one 2000 galion	986	4
GDO.	2908	ICT		150	Eating establishment	400	400							
аро	2908	IGT	5	150	Eating	100	100	0		Series	4000	two 2000 gallon	3,285	4
GDO	2909	IGT	5	300	establishment Eating	123	123	0		Single	750	one 750 gallon	4,041	4
GDO	2910	IGT	5	150	establishment	50	50	D		Series	4000	two 2000 gallon	1,643	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2912	IGT	S	300	establishment	149	149	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	4,895	4
									WATER &					
GDO	2914	।ज	s	150	Bakery	o	0	0	SEWER DEPARTMENT	Cinal-	000	ana con «-II		
300	2.344	191		130	Devera	<u>_</u>			MIAMI DADE	Single	900	one 900 gallon		2
					Entero				WATER &					
GDO	2915	IGT	5	150	Eating establishment	0	0	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	-	2
									MIAMI DADE		-			
					Eating				WATER & SEWER					
GDO	2916	IGT	5	300	establishment	74	74	0	DEPARTMENT	Single	1050	one 1050 gallon	2,431	2
GDO	2917	IGT	5	150	Eating establishment	0	0	0		Single	950	one 950 gallon		2
						'			MIAMI DADE					
					Eating			]	WATER & SEWER					
GDO	2918	IGT	5	150	establishment	40	40	2040	DEPARTMENT	Single	1050	one 1050 gallon	1,314	2
							1		MIAMI DADE WATER &					
					Eating		l .		SEWER					
GDO	2919	MGRU	2	150	establishment	30	30	0	DEPARTMENT MIAMI DADE		0	one 25 gpm	986	0
							1		WATER &					
GDO	2921	IGT	5	150	Eating establishment	o	0	o	SEWER DEPARTMENT	Single	950	one 950 gallon		2
									MJAMI DADE	Suight	3.83	Pud 220 Balloy	<del></del>	-4-
					Eating				WATER & SEWER					
GDO	2922	IGT	5	300	establishment	66	66	2363	DEPARTMENT	Single	950	one 950 gallon	2,168	2

.

	PERMIT_NUMB		PERMIT_STATU			RECORDEO_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		FOG	l
VORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS TYPE	ATS	ATS	\$Q FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	ibs/yr	_
			[			1			MIAMI DADE WATER &					
					Eating				SEWER					
GD0	2923	(GT	5	150	establishment	23	23	0	DEPARTMENT	Single	750	one 750 gallon	756	5
			1 1			1			MIAMI DADE WATER &					
					Eating	1			SEWER					
GD0	2924	tGT	5	300	establishment	65	65	0	DEPARTMENT	Single	950	one 950 gallon	2,135	5
									MIAMI DADE					
					Eating	1			WATER & SEWER					
GDO	2925	IGT	5	300	establishment	92	92	0	DEPARTMENT	Single	1050	оле 1050 gallon	3,022	2
									MIAMI DADE					Ì
					Eating				WATER & SEWER					
GDO	2926	IGT	5	300	establishment	74	74	2200	DEPARTMENT	Series	2100	two 1050 gallon	2,431	1
GDO	2928	IGT	5	150	Bakery	3	3	0		Single	750	one 750 gallon	99	
cno	2020	ICT	,	200	Eating	200	200			¢t	4000	2000!	c t20	_
GDO	2929	IGT	5	300	establishment Eating	200	200	0		Series	4000	two 2000 gallon	6,570	۲
GDO	2930	AGRU	2	150	establishment	31	31	0	-		0	one 25 gpm	1,018	В
			_		Eating	_	_		CITY OF		_			
GD0	2931	AGRU	5	150	establishment	7	7	1300	HIALEAH MIAMI DADE		0	one 25 gpm	230	ય
	]								WATER &		-			
					Eating				SEWER					
GDO .	2933	ıcı	5	300	establishment	149	149	0	DEPARTMENT	Single	1050	one 1050 gailon	4,895	5
									MIAMI DADE WATER &					
					Eating				SEWER					
GD0	2934	ाज	5	300	establishment	200	200	4200	DEPARTMENT	Single	750	one 750 gallon	6,570	0
									MIAMI DAGE					
					Eating				WATER & SEWER					
GDO	2935	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	750	one 750 gallon		
GDO	2936	IGT	5	150	Kitchen	200	200	0		Series	1900	. two 950 gallon	6,570	Ō
									MIAMI DADE WATER &					
	1								SEWER					
GDO	2937	NGT	5	300	Supermarket	0	0	0	DEPARTMENT		0	Not applicable	-	
					Eating									
GDO	293B	ចេ	5	150	establishment	25	25	0	MIAMI DAĐE	Single	950	one 950 gallon	821	1
	,								WATER &					
					Eating				SEWER					
GDO	2939	IGT	5	150	establishment Eating	0	0	0	DEPARTMENT	Single	950	оле 950 gallon	-	
GDO	2940	ថោ	2	150	establishment	0	Ð	0		Single	1050	one 1050 gallon	_	
			"						MIAMI ĐAĐE					
									WATER &					
GDO	2941	1GT	5	150	Bakery	14	14	3300	SEWER DEPARTMENT	Single	1050	one 1050 gallon	460	,
GDO	2941		<del> </del>	230	Eating			3300	DEFARIMENT	Single	1030	OHE TOTO BRIGH	400	4
GDO	2942	NGT	5	150	establishment	18	18	0			0	Not applicable	591	1
CDO	2044	KT		150	Eating establishment	22	22			Chala	750			
GDO	2944	IGT	5	150	establishment	22	22		MIAMI DADE	Single	750	one 750 gallon	723	4
									WATER &					
cn-			_		Eating			_	5EWER					
GDO	2946	IGT	5	300	establishment	78	78	0	DEPARTMENT MIAMI DADE	Single	1900	two 950 gallon	2,562	2
									WATER &					
	}	ı			Eating		1		SEWER					
GDO	2950	AGRU	5	150	establishment	10	10	1534	DEPARTMENT	-	0	one 25 gpm	329	9
							1		WATER &					
					Eating		l		SEWER					
GDO	2952	MGRU	5	150	establishment	45	45	0	DEPARTMENT		0	one 25 gpm	1,478	8
			]		Eating		l		CITY OF NORTH					
GDO	2954	ाडा	5	150	establishment	0	0	0	MIAMI	Single	950	one 950 gallon		.
					Eating									
GDO	2956	IGT	5	300	establishment	76	76	0		Single	750	one 750 gallon	2,497	7
									MIAMI DADE WATER &					
					Eating		I		SEWER	1				
GDO	2957	IGT	5	300	establishment	80	80	5260	DEPARTMENT	Single	750	оле 750 gallon	2,628	8
						-			MIAMI DADE					1
						1			WATER & SEWER					
GDO	2960	IGT	5	150	Market	18	18	6600	DEPARTMENT	<u></u>	o	one 750 gallon	591	1
									MIAMI DADE					1
					Entino	1	l		WATER & SEWER					
600	2961	IGT	5	150	Eating establishment	0	0	920	DEPARTMENT	Single	1050	one 1050 gallon		.
									MIAMI DADE					Ī
						1			WATER &					
GDO	2962	IGT	,	300	Eating establishment	85	85	o	SEWER DEPARTMENT	Series	2400	two 1200 gallon	2,797	,
up./	7997	101	5	300	catabiaiment	1 03		·····	MIAMI DADE	<u> </u>	2400	ran rem Eggou	2,797	٤.
			(						WATER &					
					Eating	1		_	SEWER					
GDO	2963	MGRU	5	150	establishment	5	5	700	DEPARTMENT	<u> </u>	0	опе 25 дрт	164	4
						1	1		MIAMI DADE WATER &					
					Eating	1			SEWER		ŀ			
GD0	2964	MGRU	5	150	establishment	60	60	2000	DEPARTMENT		0	one 25 gpm	1,971	1
	1				1	1	1		CITY OF MIAMI	I	ł.	I		1
					Eating									

	DERMIT MILES		PERMIT CTATIL			DECORNER	OBSERVED	EACHED INC.		everras	TOTAL COLO		ESTIMATED	PUMP_OL
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	บาเกร	SYSTEM_FORM AT for lGTs	TOTAL_CAPACI	TANK_CAPACITY	FOG lbs/yr	T_FREQUI
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	2968	IGT	5	150	establishment	6	- 6	1000	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	197	2
					_				WATER &					
GDO	2970	IGT	5	150	Eating establishment	30	30	1178	SEWER DEPARTMENT	Single	750	one 750-gallon	986	2
	]										,			
GDO	2971	1GT	5	150	Market	21	21	0	MIAMI DADE	Single	1200	one 1200 gallon	690	2
					Fating				WATER &					
GDO	2974	រតា	5	150	Eating establishment	0	0	. 0	SEWER DEPARTMENT	Single	950	one 950 gallon	-	2
GDO	2975	IGT	5	150	Eating establishment	30	30	1485	CITY OF HIALEAH	Single	1200	nna 1200 anllan	000	2
			l I		Eating				CITY OF	Single	1200	one 1200 gallon	986	
GDO	2978	ថោ	5	150	establishment	0	0	0	HIALEAH MIAMI DADE	Single	900	one 900 galion		2
									WATER &					ł
GDD	2979	IGT	5	300	Eating estabiishment	75	75	o	SEWER DEPARTMENT	Single	750	one 750 gallon	2,464	2
					Eating									
GDD	2980	IGT	5	150	establishment	48	48	0	MIAMI DADE	5ingle	1050	one 1050 gallon	1,577	2
					Fort .				WATER &					
600	2981	ថោ	5	150	Eating establishment	0	0	960	SEWER DEPARTMENT	Single	950	one 950 gallon		2
									MIAMI DADE					
					Eating				WATER & SEWER					
G00	2982	IGT	5	150	establishment Eating	28	28	900	DEPARTMENT	Single	750	one 750 gallon	920	2
GDO	2983	ାଗ	5	300	establishment	200	200	0		Single	2000	one 2000 gallon	6,570	2
					Eating				CITY OF MIAMI			four 1200 & one		
GDO	2985	IGT	5	750	establishment	550	550	0	BEACH	Series	6800	2000 gallen	18,068	4
GDO	2986	IGT	5	750	Eating		~	2000	CITY OF NORTH			"		
300	2380	101	3	750	establishment	214	214	3900	MIAMI BEACH	Single	1600	one 1600 gallon one 25 gpm	7,030	4
GDO	2987	MGRU	5	150	Eating establishment	42	42	0		Multiple	1050	engtu and one	1 200	
	2307	mone		130	establisament	42	44		MIAMI DADE	Mulispie	1050	1050 gallon	1,380	2
					Eating				WATER & SEWER					
GDO	2990	NGT	5	150	establishment	0	0	0	DEPARTMENT		0	none -		0
GDO	2991	IGT	5	150	Kitchen	0	0	0		Single	1050	one 1050 gallon		2
GDO	2002				Eating									
QDO	2993	IGT	5	150	establishment	0	0	0	MIAMI DADE		0	one 950 gallon	•	4
									WATER & SEWER					
GDO	2994	IGT	5	150	Kitchen	0	0	0	DEPARTMENT	Single	1050	one 1050 gallon		. 2
									MIAMI DADE WATER &					
			_						SEWER					
GD0	2997	জ	5	150	Specialty	20	20	0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	657	4
					F-41				WATER &					
GDO	2998	IGT	5	150	Eating establishment	10	10	1019	SEWER DEPARTMENT	Single	950	one 950 gallon	329	2
GDD	2999	AGRU	5	150	Specialty	10	10	0	MIAMI DADE		0	one 35 gpm	329	
									WATER &					
GDD	3001	MGRU	2	150	Convenience	o	0	Ð	SEWER DEPAREMENT		o	one 25 gpm		0
									MIAMI DADE		,	oue to Bhin	······································	Ť
									WATER & SEWER					ĺ
GDO	3002	IGT	5	150	Bakery	. 4	4	0	DEPARTMENT	Single	750	one 750 gallon	131	2
	1								MIAMI DADE WATER &					
GDO	3003	IGT	5	150	Eating establishment	o	a	400	SEWER	Cin -4-	750	7fc "		_
GUU	3,003	101	3	130	establishment		U	400	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	<u></u>	2
	1				Eating				WATER & SEWER					
GDO	3005	AGRU	5	150	establishment	14	14	750	DEPARTMENT		0	one 25 gpm	460	0
GDO	3007	NGT	5	150	Bakery	o	0	0	CITY OF HIALEAH		0	Not applicable	-	0
	1 - 30.								MIAMI DADE			, иссериналие	<u>-</u>	<u> </u>
					Eating				WATER & SEWER					
GDO	3010	IGT	5	300	establishment	202	202	5350	DEPARTMENT	Single	2000	one 2000 gallon	6,636	2
GDO	3013	ıer	5	150	Eating establishment	30	30	1800	CITY OF HIALEAH	Single	750	one 750 gallon	986	2
									MIAMI DADE			as Zunon	330	
					Eating				WATER & SEWER					
GDO	3014	ाज	5	150	establishment	75	75	2800	DEPARTMENT	Single	750	one 750-gallon	2,464	. 2
									MIAMI DADE WATER &		•			
GDO	3015	igt	5	750	Eating establishment	177	277		SEWER	F2	1500	1500 - "		.
	2012	to (	<del></del>	/30		272	272	0	DEPARTMENT	Single	1500	one 1500 gallon	8,935	4
GDO	3016	IGT	5	150	Eating establishment	28	28	o						

						·	r						ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		FOG	T_FREQUE
ORK_GROUP		PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
					Eating				SEWER			İ		
GDO	3017	IGT	5	300	establishment	149	149	3200	DEPARTMENT	Single	750	one 750 gallon	4,895	4
	1								MIAMI DADE WATER &					
					Eating				SEWER					
GDO	3018	IGT	5	750	establishment	306	306	0	DEPARTMENT	Series	4000	two 2000 gallon	10,052	4
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	2138	IGI	5	150	establishment	0	0	. 0	DEPARTMENT	Single	1200	one 1200 gallon	-	2
	ļ								MIAM( DADE WATER &					
									SEWER					
GDO	3024	IGT	5	150	8akery	00	0	1400	DEPARTMENT	Single	750	оле 750 gallon		2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	3025	IGT	5	150	establishment	10	10	0	DEPARTMENT	Single	1500	one 1500 gallon	329	2
GDO	3026	ाज	5	150	Eating establishment	2	2	0			0	one 1050 galloπ	66	4
dbo	3020			100	Catabianne				MIAMI DADE			one yesu ganesi	- 55	
									WATER &			i		
GDO	3027	iGT	5	300	Eating establishment	60	60	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	1,971	2
600	3027			300	CSLOW ISHITICAL				DEFFRIN	2 mgrc	1100	Diff TEDD Building	2,512	
									non/					
GDO	3030	IGT	5	150	Market	0	0	o	CITY OF NORTH MIAMI BEACH	Single	1050	one 1050 gallon	_	2
GDO	3030	101		1,50	inujact	<del></del>	<del> </del>		WHENCH DEMEN	nugic .	1070	-iic zooo ganon		<u>.</u> .
GDO	3032	।ज	5	300	Market	50	50	0		Single	1050	one 1050 gallon	1,643	2
con	2025	ICT	5	150	Eating establishment	20	20	0		Sinala	750	one 750 gallon	657	2
GDO	3035	IGT		130	Caranissiment	- 20	20	,	<b></b>	Single	130	three 1500	03/	- 4
GDO	3036	IGT	5	150	Market	0	0	0		Multiple	4500	gallon		2
600	2025			200	Eating establishment	110	110		CITY OF SURFSIDE	Single	1200	one 1200 gallon	3,614	A
GDO	3038	ाज	5	300	establishment	110	110	0	MIAMI DADE	Single	1200	URE 1200 gallon	3,624	4
									WATER &					
			_						SEWER					_
GDO	3039	IGT		150	Convenience	0	0	0	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon		2
					-				WATER &			[		
					Eating		1		SEWER					
GDO	3040	tGT	5	300	establishment	50	50	8440	DEPARTMENT MIAMI DADE	Single	1500	one 1500-gallon	1,643	2
									WATER &			]		
			1		Eating				SEWER					
GDO	3043	IGT	5	150	establishment £ating	10	10	0	DEPARTMENT	Single	950	one 950 gallon	329	2
GDO	3044	IGT	5	750	establishment	233	233	0		Series	1500	two 750 gallon	7,654	4
	· · · · · · · · · · · · · · · · · · ·								MIAMI DADE					
					Fast-#				WATER & SEWER					
GĐO	3048	ஞ	5	150	Eating establishment	100	100	0	DEPARTMENT	Single	950	one 950 gallon	3,285	4
	l ·				Eating				CITY OF OPA					
GDO	3049 3050	IGT	5	150 150	establishment	25 5	25 5	3538	LOCKA	Single	1200 950	one 1200 galion one 950 galion	821 164	2
GDO	1050	IGT	3	150	Market Eating		<del> </del>		<del> </del>	Single	350	one 950 gailon	104	
GDO	4926	IGT	5	300	establishment	76	76	0		Single	950	one 950 gallon	2,497	2
					1				MIAMI DADE					
			]		Eating				WATER & SEWER					
GDO	3052	AGRU	5	150	establishment	0	0	0	DEPARTMENT		0	оле 25 дрт	-	0
									MIAMI DADE					
		1	1	1	Eating	}			WATER & SEWER	1	1			
GDO	3053	IGT	5	150	establishment	20	20	1300	DEPARTMENT	Single	750	one 750 gallon	657	. 2
	1				Faste -				CITY OF MIAMI					
GDO	3054	MGRU	5	150	Eating establishment	0	0	3000	BEACH		o	one 25-gpm		0
							T		CITY OF					
GDO	3055	IGT	5	150	Bakery	0	0	1200	HIALEAH	Single	1050	one 1050 gallon		2
					]				MIAMI DADE WATER &					
					Eating				SEWER					
GDO	3056	IGT	5	150	establishment	10	10	950	DEPARTMENT	5ingle	1600	one 1600 galion	329	2
	1	<u> </u>		1					MIAMI DADE WATER &			}		
	1	]			Eating				SEWER		1	[		
GDO	3057	।ज	5	300	establishment	100	100	3271	DEPARTMENT	Single	1200	one 1200 gallon	3,285	4
					Eating				CITY OF MIAMI			1		
GDO	3059	IGT	5	150	establishment	0	0	636	BEACH	Single	950	one 950 gallon		4
							1							
cno	2050	IGT	5	750	Eating establishment	240	240	2097	CITY OF MIAMI BEACH	Single	1200	one 1200 gallon	7,884	2
GDO	3060	101		/30	estationalit	K4M	240	2037	BEACH	Julgie	1200	OHE TYPE RUIGH	1,084	<del> </del>
					Eating				CITY OF MIAMI					
GDO	3062	IGT	5	150	establishment	49	49	0	BEACH MIAMA DADE	Single	950	one 950 gallon	1,610	2
				1			1		MIAMI DADE WATER &					
									SEWER					
GDO	3064	IGT	5	150	Kitchen	25	25	6854	DEPARTMENT	5ingle	750	one 750-gallon	821	2
						1	1	1						'
					Eating	!			CITY OF NORTH			Į		1
			5	300	establishment	64	69	0	MIAMI BEACH		950	оле 950 gallon	2,267	2

	Τ	T					<b></b>	1		· · · · · · · · · · · · · · · · · · ·			CCTIL 4 TCC	Tours ou
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT FEE	BUSINESS_TYPE	ATS	ATS	\$Q.FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
					Eating							оле 1500 and		
GDO	3068	IGT	5	300	establishment	200	200	4500	MIAMI SHORES	Multiple	4700	two 1600 gallon	6,570	4
GDO	3069	IGT		200	Eating	450	454	_						
GDO	3009	10:1	. 5	300	establishment	150	150	0	MIAMI SHORES MIAMI DADE	Single	2000	one 2000 gallon	4,928	4
		,							WATER &					
cno.	2072	Menn		450	Eating				SEWER					İ
GDO	3072	MGRU	5	150	establishment	37	100	0	DEPARTMENT		0	one 25 gpm	3,285	0
			,											
50.0					Eating				CITY OF NORTH					
GDO	3074	IGT	5	300	establishment	200	200	0	MIAMI BEACH MIAMI DADE	Single	750	one 750 gallon	6,570	2
									WATER &					
					Eating				SEWER					
GDO	3075	MGRU	5	150	establishment	30	30	1797	DEPARTMENT MIAMI DADE		0	one 25 gpm	986	0
									WATER &					
			_		Eating				SEWER					
GDO	3076	IGT	5	150	establishment	0	0	1200	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon		2
									WATER &					
					Eating				SEWER					
GDØ	3078	IGT	5	150	establishment	30	30	1200	DEPARTMENT	Single	750	one 750-gallon	986	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	3081	IGT	5	150	establishment Eating	46	46	0	DEPARTMENT	Single	750	one 750 gallon	1,511	2
GDO	3083	IGT	5	150	establishment	45	45	0		Single	750	опе 750 gallon	1,478	4
									MIAMI DAGE		1.22	gunoti	2,778	
					Fatime				WATER &					
GDO	3086	MGRU	5	150	Eating establishment	20	20	823	SEWER DEPARTMENT		0	one 25 gpm	657	0
									MIAMI DADE			op		
					Enting				WATER &					
600	3087	IGT	5	300	Eating establishment	50	50	4000	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,643	2
						***			MIAMI DADE			und 1000 gamon	2,072	
					r-11				WATER &					
600	3092	UNKN	5	150	Eating establishment	0	0	255	SEWER DEPARTMENT		0	unknown	_	0
			. "		Eating						<u> </u>			
GDO	3095	IGT	2	150	establishment	0	0	. 0		Single	0	1-750 gai		2
1			1	- 1					MIAMI DADE WATER &					
1				-	Eating				SEWER					
GDO	3098 3101	MGRU	5	150 150	establishment	40	40	0	DEPARTMENT	Single	1050	one 1050 gallon	1,314	2
GDO	3101	munu	- 3	,50	Bakery Eating	0	0	0	CATA OE		0	one 25 gpm	-	. 0
GDO	3102	IGT	5	300	establishment	92	92	0	HIALEAH	Single	1959	one 1050 gallon	3,022	2
GDO	3103	IGT			Eating	70	20		CETY OF					
abo	3103	101	5	150	establishment	20	20	0	HIALEAH MIAMI DADE	-	0	one 750 gallon	657	2
1								!	WATER &					
CDO	3104	10-4	_	450	Eating		_	_	SEWER					
GDO	3104	IGT	5	150	establishment Eating	0	0	0	DEPARTMENT	Single	750	one 750 gallon		. 2
GDO	3105	MGRU	. 2	150	establishment	25	25	0			0	one 25 gpm	821	0
GDO	3106	ान	5 .	150	Bakery	9	9	2000	204447	Single	950	one 950-gallon	296	2
									MIAMI DADE WATER &					
	,, , , , ,				Eating				SEWER					
GDO	3107	េច	5	150	establishment Enting	56	56	2900	DEPARTMENT	Single	1500	one 1500-galion	1,840	2
GDQ	3109	IGT	5	150	Eating establishment	30	30	0	CITY OF KIALEAH	Single	750	one 750 gallon	986	2
					Eating								200	
GDO	3110	េច	5	300	establishment	88	88	0	MIAMI DADE	Single	1050	one 1050 gallon	2,891	2
									WATER &		•			
					Eating				SEWER					
GDO	3113	NGT	5	150	estabilshment	0	0	1700	DEPARTMENT		0	none		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	3114	MGRU	5	150	establishment	0	0	521	DEPARTMENT		0	one 25 gpm		0
									MJAMI DADE WATER &					
					Eating				SEWER					
GDO	3115	IGT	5	300	establishment	60	60	0	DEPARTMENT	Single	950	one 950 gallon	1,971	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDQ	3117	IGT	5	750	establishment	250	250	0	DEPARTMENT	Single	1050	one 1050 gallon	8,213	4
GDO	3118	NGT	5	150	Eating establishment	30	30	o	CITY OF HIALEAH		0	Not applicable	986	o
								V	MIAMI DADE		·	ww. abbicable	986	_ <u> </u>
									WATER &					
GDO	3119	IGT	5	300	Eating establishment	74	74	o	SEWER DEPARTMENT	Sionle	750	008 750 m-ll		,
		,	· · · · · · · · · · · · · · · · · · ·		COMMINISCIA	- "		· · · · · ·	MIAMI DADE	Single	/30	оле 750 gallon	2,431	- 2
					[				WATER &					
GDO	3123	IGT	5	150	Eating establishment	30	20	ا	SEWER	Cin-I-	754	750 "		_
	JALJ	101		1,00	Catomaninent	30	30	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	986	_ 2
									WATER &					
GDO	3124	NGT		150	Eating establishment		,	_	SEWER		_	Need No.		_
900	3124	สนา	5	150	establishment	0	0	0	DEPARTMENT		0	Not applicable	-	0

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Г	1					T	r						ESTIMATED	PUMP_OU
	PERMIT_NUM8		PERMIT_STATU			RECORDED_SE		FACILITY_AREA		SYSTEM_FORM			FOG	T_FREQUE
WORK_GROUP	ER .	PERMIT_CLASS	s	PERMIT FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					ļ
GDO	3125	MGRU	5	150	Eating establishment	0	٥	200	SEWER DEPARTMENT		0	ana 75 com		0
GDO	3123	MONO	,	130	establishment			2007	MIAMI DADE			one 25 gpm		<del> ≚</del>
			1						WATER &					
GDO	3126	igt	5	150	Eating establishment	32	32	2000	SEWER DEPARTMENT	Single	750	one 750-gallon	1,051	2
											,		,,,,,	
					Eating				CITY OF NORTH					
GDO	3128	IGT	2	150	establishment	50	50	1012	MIAMI BEACH	Single	750	one 750 gallon	1,643	2
									MIAMI DADE					
									WATER & SEWER					
GDO	3132	IGT _	5	150	Bakery	30	30	1927	DEPARTMENT	Single	1200	one 1200 gallon	985	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO .	3133	IGT	5	150	establishment	10	10	200	DEPARTMENT		. 0	not applicable	329	0
GDO	4667	MGRU	5	150	Eating establishment	0	0	590	CITY OF OPA LOCKA		0	one 25 gpm	_	
		mono			Catality				MIAMI DADE					<u> </u>
l							1	1	WATER &					
GDO	3138	IGT	2	150	Market	0	0	5000	SEWER DEPARTMENT	Single	750	one 750 gallon	_	2
					Eating	[				<u> </u>				
GD()	3141	MGRU	5	150	establishment	12	12	0	MIAMI DAĐE		0	one 25 gpm	394	0
									WATER &					
		*****		450	Eating	_	_	FOR	SEWER					_
GDO	3145	NGT	2	150	establishment	0	0	500	DEPARTMENT MIAMI DADE		0	Not applicable		0
						1	1		WATER &					
can	3,45	ACD"		***	Eating	7	7	600	SEWER DEPARTMENT		_	ane 25		_
GDD	3146	AGRU	5	150	establishment	<del>  '</del>	<u> </u>	900	DEPARTMENT MIAMI DADE		. 0	one 25 gpm	230	0
									WATER &					
GDO	3147	tGT	5	150	Bakery	6	6	2789	SEWER DEPARTMENT	Single	750	one 750 gallon	197	2
300	214/	101		2.50	AUAC/Y	<u> </u>		6/03	MIAMI DADE	, snigre	, 30	oue con Rainti)		<u> </u>
					Feet				WATER &					
GDO	3148	IGT	5	150	Eating establishment	41	41	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	1,347	2
						T	· · · · · · · · · · · · · · · · · · ·	<u> </u>	MIAMI DADE			Bainon	2,047	
					Eating				WATER &					
GDO	3149	IGT	5	300	Eating establishment	202	202	5156	SEWER DEPARTMENT	Series	3000	two 1500 gallon	6,636	4
					Eating	T			CITY OF					
GDO	3151	IGT	5	150	establishment	0	0	0	HIALEAH M&AMI DADE	Single	750	one 750 gallon	<del></del>	2
							1		WATER &					
GDO	3153	IGT	5	150	Market	0	0	1200	SEWER	Clorala	750	one 750		2
GDO	3153	101		130	WISTABL	ļ	1		MIAMI DADE	Single	750	one 750 gallon	<del>-</del>	<del> </del>
						[			WATER &					
GDO	3155	।	5	150	Eating establishment	20	20	1200	SEWER DEPARTMENT	Single	750	one 750 gation	657	2
		191				1		2000	MIAMI DADE	311616				<u> </u>
					Faster -		1	1	WATER & SEWER					
600	3156	IGT	5	150	Eating establishment	16	16	0	DEPARTMENT	Single	750	one 750 gallon	526	2
		ļ				1			MIAMI DADE					
					Eating				WATER & SEWER					
GDO	3157	IGT	5	150	establishment	50	50	0	DEPARTMENT	Single	950	one 950 gallon	1,643	2
CDC	3455	k#CD14	5	150	P-t				CITY OF HIALEAH			anc 35		
GDO	3158	MGRU	,	150	Bakery Eating	0	0	0	CITY OF		0	one 25 gpm		0
GDO	3159	IGT	5	150	establishment	30	30	2250	HIALEAH	Single	750	one 750-gallon	986	2
1							1	1	MIAMI DADE WATER &	1				
1					Eating			1	SEWER	1				
GDO	3161	IGT	5	150	establishment	0	0	1281	DEPARTMENT	Single	1500	one 1500 gallon		2
GDO	3162	IGT	5	150	Eating establishment	68	68	5700	CITY OF HIALEAH	Single	950	one 950 gallon	2,234	2
		T						22.50	MIAMI DADE				2,234	
	ļ		]	1	Eating				WATER & SEWER			1		
600	3164	IGT	5	150	establishment	0	0	1000	DEPARTMENT	Single	950	one 950 gallon	_	2
							,		MIAMI DADE	<u> </u>				
1		ł			Eating				WATER & SEWER	1				
GDO	3165	AGRU	5	150	establishment	50	50	0	DEPARTMENT	<u> </u>	0	one 25 gpm	1,643	0
		1							MIAMI DADE					
					Eating				WATER & SEWER					
GDO	3167	IGT	5	750	establishment	286	286	0	DEPARTMENT	Series	2100	two 1050 gallon	9,395	4
		1							MIAMI DADE WATER &					}
		1							SEWER					
GDO	3168	IGT	5	150	Convenience	0	0	0	DEPARTMENT	Single	750	one 750 gallon	<i>-</i>	. 2
									MIAMI DADE WATER &					
									SEWER					
GDQ	3169	IGT	5	300	Kitchen	123	123	0	DEPARTMENT	Series	2000	оле 2000 gallon	4,041	4
	ļ	1							MIAMI DADE WATER &				1	
	]	[							SEWER					
GDO	3170	IGT	5	750	Kitchen	210	210	0	DEPARTMENT	Single	5000	one 5000 gallon	6,899	4

	T									<del></del>				,
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED SE	FACILITY AREA		SYSTEM_FORM	TOTAL CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUI
ORK GROUP		PERMIT_CLASS	s	PERMIT FEE	BUSINESS_TYPE	ATS	ATS	SQFT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
	1								MIAMI DADE					
					F-N				WATER &					i
GDO	3173	MGRU	5	150	Eating establishment	30	30	0	SEWER DEPARTMENT		0	one 25 gpm	986	0
									MIAMI DADE			one to gpin	300	Ť
									WATER &					
GDO	3174	ចោ		150	Eating			4384	SEWER			"		
GDO .	31/4	1(3)	5	150	establishment	32	32	1200	DEPARTMENT MIAM! DADE	Single	750	one 750-gallon	1,051	2
									WATER &					
					Eating				SEWER					
GDO	3176	IGT	5	150	establishment	25	25	0	DEPARTMENT	Single	1200	one 1200 gallon	821	2
									MIAMI DADE	1				
					Eating				WATER & SEWER					
GDO	3177	NGT	5	150	establishment	4	4	990	DEPARTMENT		0	Not applicable	131	o
			1				·		MIAMI DADE			ttotoppiicable	101	
									WATER &					
cno	7170	167	.	450	Eating			_	SEWER					
GDO	3178	IGT	5	150	establishment	30	30	0	DEPARTMENT	Single	1500	one 1500 gallon	986	2
					Eating				CITY OF MIAMI					
GDO	3179	IGT	5	300	establishment	80	80	0	BEACH	Single	750	one 750 gallon	2,628	2
					Eating								-,	
GDO	3183	NGT	5	150	establishment	30	30	0			0	Not applicable	986	0
									MIAMI DADE					
					Eating				WATER & SEWER					1
GDO	3189	IGT	5	150	establishment	32	32	1325	DEPARTMENT	Single	750	one 750 gallon	1,051	2
									MIAMI DADE		, 30	THE YOU BUILDING	1,031	<b></b>
									WATER &					1
					Eating				SEWER					
GDO	3190	IGT	5	150	establishment	20	20	1957	DEPARTMENT	5ingle	950	one 950 gallon	657	2
GDO	3191	IGT	5	150	Eating establishment	2	2	0		Single	900	ORB 000 0-17		
200	3151	IGI		130	casaunanment			v	MIAMI DADE	əmgiê	900	one 900 gallon	66	2
									WATER &					1
					Eating				SEWER					1
GD0	3192	IGT	5	300	establishment	75	75	4002	DEPARTMENT	Single	1050	one 1050 gallon	2,464	2
								i	MJAMI DADE					
									WATER & SEWER					
GDO	3193	IGT	5	150	Bakery	0	0	1400	DEPARTMENT	Single	750	one 750 gallon		2
					,				MIAMI DADE		700	OHE FOO GUILON		
									WATER &					
					Eating				SEWER					
GDO	3194	)GT	5	300	establishment	70	70	. 0	DEPARTMENT	Single	950	one 950 gallon	2,300	2
GÞO	3195	ВGT	5	150	Eating establishment	16	16	o .		Single	750	one 750 gallon	526	2
	<del> </del>		J		CSLEDISHINGH		20		MIAMI DADE	Jingle	730	one 7.50 gailo()	320	
									WATER &			Ì		
					Eating				SEWER	1		ĺ		
GDO	3196	IGT	2	150	establishment	49	49	0	DEPARTMENT	Single	1050	one 1050 gallon	1,610	2
									MIAM! DADE					
					Eating				WATER & SEWER					
GDO	3197	JGT	5	150	establishment	30	30	1600	DEPARTMENT	Single	1050	one 1050 gallon	986	2
GDO	3198	MGRU	5	150	Supermarket	0	0	0	•		0	one 25 gpm		0
					}				MIAMI DADE	!				
					Eating				WATER &					1
GDO	3200	IGT	5	150	establishment	50	50	1620	SEWER DEPARTMENT	İ	1200	one 1200 gallon	1,643	2
	1							3010	MIAMI DADE		1200	one axoo Ballon	1,043	
									WATER &					
_									SEWER					Ì
GDO	3201	AGRU	5	300	Supermarket	0	0	5000	DEPARTMENT	<b></b>	0	one 25 gpm		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	3202	IGT	5	150	establishment	15	. 15	0	DEPARTMENT	Single	750	one 750 gallon	493	2
<b>ann</b>					Eating				CITY OF MIAMI					
GDO	3611	IGT	2	150	establishment	0	0	3148	BEACH	Series	2100	two 1050 gallon	•	4
									MAMI DADE & RETAW					
					Eating				SEWER					
GDO	3205	AGRU	5	150	establishment	0	0	0	DEPARTMENT		0	one 25 gpm		0
GDO	3206	MGRU	5	150	Supermarket	0	0	0			0	one 25 gpm	-	ō
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	3207	IGT	5	750	establishment	299	299	10000	DEPARTMENT	Single	2000	one 2000 gallon	9,822	4
									MIAMI DADE	1		The second	3,022	<del></del>
									WATER &					
					Eating				SEWER					
GDO	3208	IGT	5	150	establishment	45	45	2000	DEPARTMENT	Single	750	one 750 gallon	1,478	2
GDO	3209	MGRU	5	, 150	Eating establishment	30	30	750	CITY OF HIALEAH		0	ana 3E	nor	_ ا
200	32.03	monu	<del></del>	, 130	comminment	30	30	/30	MIAMI DADE		u	one 25 gpm	986	0
									WATER &					
					Eating				SEWER					
GDO	3210	AGRU	5	150	establishment	60	60	1180	DEPARTMENT		0	one 25 gpm	1,971	0
	]													
GDO	3211	IGT	5	750	Eating establishment	245	340	arac	CITY OF NORTH	,	1700			١.
OUV	2611	101	-3	730	establishment	249	249	9500	BAY VILLAGE MIAMI DADE	Single	1500	one 1500 gallon	8,180	4
	1								WATER &					
	1									. 3				
					Eating				SEWER	1		- 1		

WORK_GROUP	PERMIT_NUMB ER	PERMIT, CLASS	PERMIT_STATU	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	υπιπγ	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	ESTIMATED FOG lbs/yr
	Ln	. s CD33				1			MIAMI DADE WATER &				
GDO	3214	IGT	5	300	Eating establishment	115	115		SEWER DEPARTMENT	Single	1600	one 1600 galion	3,7
300	7647			200		1	[		MIAMI DADE WATER &			ganvil	
CDO	2745	bacon.	_	150	Eating establishment	0	0	630	SEWER DEPARTMENT		o	one 25 gpm	
GDO	3215	MGRU	5	130	THEIRINGHUGH		1	930	MIAMI DADE		, , ,	Sur 23 Ebui	
					Eating				WATER & SEWER				ı
GDO	3217	IGT	5	300	establishment	200	200	0	MIAMI DADE	Series	1500	two 750 gallon	6,5
					Eating				WATER & SEWER	ļ '			
600	3218	IGT	5	300	establishment	138	138	3234	DEPARTMENT	Single	750	one 750-gallon	4,5
									CITY OF NORTH	,			
GDO .	3221	let	5	150	Convenience Eating	10	10	0	MIAMI BEACH	Single	750	one 750 gallon	
G00	3222	NGT	5	150	establishment	10	10	0	MIAMI ĐADE	<del></del>	0	Not applicable	3
					Eating				WATER & SEWER				
600	3223	MGRU	5	150	establishment	30	30	1200	DEPARTMENT MIAMI DADE	ļ	0	one 25 gpm	9
			]		Eating				WATER & SEWER	-			•
GDO	3224	MGRU	2	150	establishment	28	28	990	DEPARTMENT	1	0	one 25-gpm	9
					Eating				CITY OF NORTH				
GDO	3225	iGT	5	150	establishment Eating	0	0	1075	MIAMI BEACH	Single	1050	one 1050-gallon	
GD0	3226	IGT	5	300	establishment	68	68	D	MIAMI DADE	Single	1500	one 1500 gation	2,7
					Eating				WATER & SEWER				
GDO	3228	IGT	5	150	establishment	25	25	950	DEPARTMENT MIAM! DADE	<del>                                     </del>	750	one 750-gallon	
					Eating				WATER & SEWER				
GDO	3229	NGT	5	1.50	establishment	30	30	0	DEPARTMENT	-	0	Not applicable	
					Eating				CITY OF NORTH				<b>[</b>
GDO	3230	igi	5	750	establishment Eating	250	250	12000	CITY OF	Series	2100	two 1050 gallon	
GDO	3232	NGT	5	150	establishment Eating	32	32	1200	HIALEAH CITY OF	<del> </del>	0	none	1,0
GDO	3233	।ज	5	150	establishment Eating	8	8	0	HIALEAH CITY OF	5ingle	1050	one 1050 galfon	2
GDO GDO	3234 3235	IGT IGT	5	150 150	establishment Bakery	0	0	850 0	HIALEAH	Single Single	1050 750	one 1050 gallon one 750 gallon	
									MIAMI DADE WATER &				
GDO	3237	ाटा	5	150	Eating establishment	110	110	2500	SEWER DEPARTMENT		1200	one 1200 gallon	3,
									MIAMI DADE WATER &				
GDO	3238	IGT	5	300	Eating establishment	75	75	0	SEWER DEPARTMENT		1050	one 1050 gallon	2,4
						]			WATER &				
GDO	3239	IGT	5	300	Eating establishment	85	85	0	SEWER DEPARTMENT		1500	one 1500 gallon	2,
									MIAMI DADE WATER &				
GDO	3241	IGT		150	Kitchen	186	186	0	SEWER DEPARTMENT	Single	750	one 750 gallon	6,
GD0	3242	AGRU	. 5	150	Eating establishment	4	4	0	CEN OF	1	0	one 20 gpm	
GDQ	3243	MGRU	5	300	Eating establishment	25	25	3000	CITY OF HIALEAN CITY OF	Single		one 25 gpm	
GDO	3245	IGT	5	150	Eating establishment	20	20	0	HIALEAH	Single	950	one 950 gallon	ļ
che	2245	NGT	5	150	Eating establishment	7	7	0	CITY OF MIAM BEACH	£	0	not applicable	
GDO GDO	3246	T	5	300	Supermarket	0	0		CITY OF HIALEAH	Single	750	one 750 gallon	
GDO	324/	1GT	-	300	апренявляес	<u> </u>	<b>T</b>	1	MIAMI DADE WATER &		1 /30	one 750 garon	
500	2220	107	,	150	Spesialty	16	16	0	SEWER DEPARTMENT	Single	750	one 750 gallon	
GDO	3248 3250	IGT NGT	5	150	Specialty Kitchen	100	100	0	PEI ANTIVIENT	Jingre	0	Not applicable one 750 & one	3,
GDO	3253	IGT	5	300	Supermarket	14	14	0	Marian	Multiple	1800	1050 gallon	
600	1		1		F				MIAMI DADE WATER &				
					Eating	i	1	ı	SEWER DEPARTMENT	Single	1200		
	3254	1GT	. 5	150	establishment	30	30	<u> </u>			+	one 1200 gallon	
600	3254	IGT	5	150	establishment	30	30	0	MIAMI DADE WATER &		1200	one 1200 gailon	
600	3254 4704	IGT IGT	5	300		30 85	30 85	0	MIAMI DADE		750	one 750 gallon	2,

GDO GDO	PERMIT_NUMB ER 3256	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA		SYSTEM_FORM		1	ESTIMATED FOG	PUMP_O
GDO GDO	ER			PERMIT_FEE	BUSINESS_TYPE							1		
600	3756						N13	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
600	3756		l	. !										
600	3756			. !	Eating				CITY OF NORTH					
	3230	NGT	5	300	establishment	70	70	0	MIAMI BEACH		0	Not applicable	2,300	р
	!			. !					MIAM! DADE					
		j		. !	Eating				WATER & SEWER					
	3257	3GT	5	150	establishment	32	32	1600	DEPARTMENT	Single	750	one 750 gailon	1,051	. 2
									MIAMI DADE					
				. !	Eating				WATER &					
GDO	3258	រចា	5	150	establishment	40	40	1200	SEWER DEPARTMENT	Single	750	one 750 gallon	1,314	2
									MIAMI DADE			Citation gallery	-17-57	1
				J					WATER &					
GDO	3260	ចេ	5	150	Eating establishment	0	0	0	SEWER DEPARTMENT	Single	750	one 750 gallon		
					Eating			_ ~ _	DELABORETO	Single	730	One 750 gailon		2
GDO	3256	NGT	5	150	establishment	20	20	0			0	Not applicable	657	0
									MIAMI DADE WATER &					
									SEWER					
GDO	3269	IGT	5	300	Kitchen	D	0	0	DEPARTMENT	Single	750	one 750 gallon		2
									MIAM! DADE					
					Eating			. :	WATER & SEWER					
GDO	3270	ıgt	. 5	150	establishment	9	0	0	DEPARTMENT	Single	750	one 750 gallon		2
T									MIAMI DADE					
İ					Eating				WATER & SEWER					
GDO	3271	IGT	5	150	establishment	30	30	0	DEPARTMENT	Single	1050	one 1050 gallon	986	2
									MIAMI DADE				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	T
1					Eating				WATER &					
GDO	3272	IGT	5	150	establishment	28	28	1100	SEWER DEPARTMENT	Single	1500	one 1500 gallon	920	,
					Eating					-ungre	1-22	avov ganun	920	2
GDO	3273	IGT	5	150	establishment	30	30	0		Series	3200	two 1600 gallon	986	4
						ĺ			MIAMI DADE WATER &			1		
					Eating				SEWER			ĺ		
GDO	3274	1GT	5	150	establishment	24	24	1200	DEPARTMENT	Single	750	one 750 galloл	788	. 2
				ļ					MIAMI DADE					
				1					WATER & SEWER					
GDQ	3276	।दा	2	150	Market	0	0	0	DEPARTMENT	Single	750	one 750 gallon		2
GDO	3277	NCT		450	Eating									
- GDO	32//	NGT	5	150	establishment	30	30	0			0	Not applicable	986	0
					Eating				CITY OF MIAMI					
GDO	3278	IGT	5	300	establishment	150	150	0	BEACH	Single	750	one 750 gallon	4,928	2
									MIAMI DADE WATER &					
	]				Eating				SEWER	İ				
GDO	4070	IGT	5	300	establishment	149	149	4653	DEPARTMENT	Single	750	one 750 gallon	4,895	2
									MIAMI DADE					1
					Eating				WATER & SEWER					ŀ
GDO	3286	NGT	. 5	150	establishment	30	30	0	DEPARTMENT		0	Not applicable	986	0
									MIAMI DADE					
	}				Eating				WATER & SEWER					İ
GDO	3289	IGT	5	300	establishment	74	. 74	0	DEPARTMENT		750	one 750 gallon	2,431	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDQ	3290	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	950	one 950 gallon		2
	. ]								MIAMI DADE					l
					Eating				WATER & SEWER			.		1
GDO	3291	IGT	5	300	establishment	120	120	0	DEPARTMENT	Single	950	one 950 gallon	3,942	4
T									MIAMI DADE					
					Eating				WATER & SEWER					1
GDO	3292	IGT	5	150	establishment	7	7	0	DEPARTMENT	Single	1050	one 1050 gallon	230	2
									MIAMI DADE	¥ 7		Bantail		<u> </u>
					t				WATER &					l
GDO	3293	IGT	2	150	Eating establishment	52	52	3000	SEWER DEPARTMENT	Single	1050	one 1050-gailon	1,708	2
GDO	3294	IGT	5	150	Market	0	0	0		Single	950	one 950 gallon		2
						[ "]			MIAMI DADE					
									WATER & SEWER					
GDO	3296	NGT	5	150	Kitchen	100	100	0	DEPARTMENT		o	not applicable	3,285	0
T					Eating								-,-33	
GDO	3297	NGT	5	150	establishment	0	0	0	MIANE DADE		0	Not applicable	-	0
1			}						MIAMI DADE WATER &	1				
_			1		Eating				SEWER	İ				
GDO	3298	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	1050	one 1050 gallon		2
			1	1										
1				1	Eating				CITY OF NORTH					
GDO	5093	IGT .	5	150	establishment	27	27	0	MIAMI BEACH	Single	1050	one 1050 gallon	887	2
			1	ļ					MIAMI DADE WATER &					
			Ì	į	Eating				SEWER		ł			
GDO {	3300	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	1050	one 1050 gallon	- :	2
400	3301	IGT	5	150	Eating establishment	3	,	ू	CITY OF	Clust.	700	760		
		N/I		1.00	caraminimient	3	3	0	HIALEAH	Single	750	one 750 gallon	99	2
GDO			1	I		l l		I					5	i

													FCTIMITED	Insuran ou
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE			SYSTEM_FORM			ESTIMATED FOG	PUMP_OU T_FREQUE
WORK GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	WTILITY MIAM! DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
GDO	3306	IGT	5	150	Eating establishment	54	54	2430	SEWER DEPARTMENT	Single	1500	one 1500-gallon	1,774	2
									MIAMI DADE					
Ì					Eating				WATER & SEWER					
GDO	3307	IGT	5	150	establishment	24	24	1206	DEPARTMENT	Single	1200	one 1200-gallon	788	2
									MIAMI DADE WATER &					
				450			_	1242	SEWER	a	4200			2
GDO	3308	।ज	5	150	Market	0	0	1217	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon		
					F-12				WATER &					
GDO	3309	IGT	1	150	Eating establishment	0	0	1100	SEWER DEPARTMENT	Single	950	one 950 gallon	-	2
					Eating				CITY OF NORTH					
GDO	3310	IGT	5	300	establishment Eating	50	50	4700	CITY OF	Single	1500	one 1500 gallon	1,643	2
GDO	3311	ାଗ	5	150	establishment	30	30	0	HIALEAH	Single	750	ове 750 galloл	986	2
GDO	3312	IGT	5	150	Eating establishment	18	18	0	CITY OF HIALEAH	Single	1200	one 1200 gallon	591	. 2
GDO	3312	101			establishment	10	- 40		MIAMS DADE	300866	1100	one reooganon	33,	<del> </del>
					Eating	]			WATER & SEWER					
GDO	3314	IGT	2	150	establishment .	30	30	0	DEPARTMENT	Single	750	one 750 gallon	986	2
									MIAMI DADE WATER &					
					Eating				SEWER					
G00	3315	IGT	5	150	establishment	49	49	0	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	1,610	2
									WATER &					
GDO	3317	IGT	5	300	Eating establishment	74	74	O	SEWER DEPARTMENT	Single	1050	one 1050 gallon	2,431	1 2
			1	***	****				MIAMI DADE					
					Eating		1		WATER & SEWER					
GDO	3318	IGT	5	150	establishment	50	50	2800	DEPARTMENT	Single	1050	one 1050 gallon	1,643	2
GDO	3319	IGT	5	750	Concession	290	290	0		Single	1050	one 1050 gallon	9,527	4
					Eating				CITY OF NORTH					
GDQ	3320	NGT	5	150	establishment	10	10	0	MIAMI BEACH		0	not applicable	329	0
					1				Młami Dade Water &					ŀ
	2224	KT		300	Eating	70	70		SEWER	Single	1500	one 1500 rallon	one e	
GDO	3321	IGT	5	300	establishment	70	70	00	MIAMI DADE	Single	1500	one 1500 gallon	2,300	2
	]							ł	WATER & SEWER					
600	3322	IGT	5	150	Bakery	0	0	980	DEPARTMENT	Single	750	one 750 gallon	-	2
GDO	3324	ദ്ര	5	300	Supermarket	0		0		Single	1050	one 1050 galion		2
gb0	3324	101		300	Supermarket		<u>*</u>		MIAMI DADE		1030	Dite 1000 Gallon		<u> </u>
					Eating				WATER & SEWER	ĺ				
GDO	3325	IGT	5	150	establishment	81	81	2400	DEPARTMENT	Series	4000	two 2000 gallon	2,661	1 2
						ļ			MIAMI DADE WATER &	1				
					Eating	1			SEWER					
GDO	3328	tGT	5	150	establishment Eating	0	0	0	CITY OF	Single	1050	one 1050 gallon	•	2
GDO	3330	।ज	5	150	establishment	42	42	2200	HIALEAH	Single	1050	one 1050 gallon	1,380	
GD0	3332	ान	5	150	Bakery Eating	4	4	0		Single	750	one 750 gallon	131	2
GDO	3334	AGRU	5	150	establishment	30	30	0			0	one 25 gpm	986	0
							}		CITY OF MIAMI					
GDO	3335	।दा	5	150	Kitchen	120	120	0	8EACH	<u> </u>	0	one 1050 gallon	3,942	4
l '	]			1	Eating				CITY OF MIAMI	[	!			
GDO	3336	IGT		150	establishment	30	30	952	BEACH	Single	750	one 750 gallon	986	2
					Eating	[			СПУ ОГ МІАМІ		<u> </u>			
GDO	3337	tGT	5	150	establishment	8	8	1150	BEACH	Single	750	one 750 gallon	263	3 2
					Eating				CITY OF MIAMI					
GDO	3338	IGT	5	150	establishment	20	20	0	BEACH MIAMI DADE	Single	750	one 750 gallon	657	2
									WATER &		1			
	2220	AGRU	5	150	Eating establishment	38	38	0	SEWER DEPARTMENT		o	оле 25 gpm Thermaco	1,248	во
GDO	3339	AGKU	1 -	130	, casumment	7,0	- 40	<u> </u>	MIAMI DADE	<u> </u>	<del>                                     </del>	cmato	1,248	<del></del>
				ĺ	Eating				WATER & SEWER					
600	3342	IGT	5	150	establishment	43	43	0	DEPARTMENT	Single	750	one 750 gallon	1,413	3 2
									MIAMI DADE WATER &			1		
					Eating				SEWER		1			
GDO	3345	IGT	5	150	establishment	20	20	O	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	657	2
]									WATER &					
GDQ	3346	IGT	5	300	Bakery	0	0	0	SEWER DEPARTMENT	Single	950	one 950 gallon		. 2
		1			Eating	1 "								
GDO	3347	IGT	5	750	establishment	222	222	0		Single	3200	two 1600 gallon	7,293	3 4
ĺ	1	1	1	i .	Eating	1	1		1	1	1			

						1							FCYNALYYO	
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
GD0	3350	MGRU	5	150	Eating establishment	0	0	0			0	one 25 gpm		0
									MIAMI DADE			-114 # - DF		
	,				Eating				WATER & SEWER			1		
600	3351	IGT	5	300	establishment	26	26	130220	DEPARTMENT	Series	2400	two 1200 gallon	854	2
500					Eating									
GDO	3352	IGT	5	150	establishment	38	38	0	MIAMI DADE	Single	750	one 750 gallon	1,248	2
1 1									WATER &				İ	
GDO	3353	IGT	5	150	C			2504	SEWER	a		ļ !		
1	3333	101		150	Convenience	0	0	2691	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon		2
1 1									WATER &				İ	
GDO	3354	IGT	5	300	Eating establishment	112	112	0	SEWER DEPARTMENT	e:_1.	1250	4370 - 11		١.
	3334	101		300	establistitient	112	122	<u> </u>	MIAMI DADE	Single	1230	one 1250 gallon	3,679	4
1 1									WATER &			[	i	
GDO	3358	MGRU	5	150	Eating establishment	0	0	269	SEWER DEPARTMENT		0	one 75-gpm	İ	0
	2000	III GII D		230	Controller			203	MIAMI DADE			оне / жери		-
1									WATER &			[ ,	i	
GDO	3359	AGRU	5	150	Eating establishment	0	0	715	SEWER DEPARTMENT		o	one 25 gpm	1	0
											<u> </u>	SICES EPHI		<u>×</u>
GDO	3361	IGΥ	5	300	Eating	180	180					one 1500 and	l	
1	2301	101	,	300	establishment	180	180	0		Single	4500	one 3000 gallon	5,913	4
_					Eating				CITY OF MIAMI					
GDO	4595	MGRU	5	150	establishment	30	30	2430	BEACH MIAMI DADE		0	оле 50 дрт	986	0
									MIAMI DADE WATER &					
l l					Eating				SEWER					
GDO	3363	IGT	5	380	establishment	150	150	0	DEPARTMENT MIAM! DADE	5eries .	4000	two 2000 gallon	4,928	4
1 1									WATER &				1	ĺ
			_		Eating				SEWER			1		
GDO	3364	AGT	5	750	establishment	200	200	7675	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	6,570	4
1									WATER &					
				750	Eating			_	SEWER			i !		
GDO	3365	ΙGΥ	5	750	establishment	317	317	0	DEPARTMENT	Series	4000	two 2000 gallon	10,413	4
600	3368	IGT	5	300	Supermarket	0	0	0			. 0	two 1500 gallon	_	2
1									MIAM) DADE					
1					Eating				WATER & SEWER					
GDO	3370	ចោ	5	300	establishment	200	200	4500	DEPARTMENT	Single	950	one 950 gallon	6,570	2
1 1									MIAMI DADE WATER &					
1 !									SEWER					
GDO	3371	IGT	5	150	Market	9	9	0	DEPARTMENT	Single	1050	one 1050 gallon	296	2
1 1														
					Eating				CITY OF NORTH					
GDO	3373	IGT	5	300	establishment Eating	90	90	0	MIAMI BEACH	Single	1050	оле 1050 gallon	2,957	2
GDO	3375	IGT	5	150	establishment	21	21	0		Single	950	one 950 gallon	690	2
						""			MIAMI DADE					
1 1					Eating				WATER & SEWER			one 750 & two		
GDO	3376	IGT	5	300	establishment	172	172	6300	DEPARTMENT	Series	2650	950 galion	5,650	4
GDO	3378	AGRU	5	150	Bakery	0	0	0			0	one 25 gpm		0
1						· ·			MIAMI DADE WATER &					
					Eating				SEWER			1		
GDO	3380	MGRU	5	150	establishment	16	16	1175	DEPARTMENT		0	one 25 gpm	526	0
									MIAMI DADE WATER &				ļ	l
				45-	Eating	l .			SEWER				ļ	l
GD0	3382	iGT	5	150	establishment Eating	0	0	2800	DEPARTMENT	Single	1050	оле 1050 gallon		. 2
600	3383	3GT	5	300	establishment	60	60	0		Single	750	one 750 gallon	1,971	2
7									MIAMI DADE				-	
					Eating				WATER & SEWER					
G00	3387	IGT	5	300	establishment	200	200	0	DEPARTMENT	Single	1200	one 1200 gallon	6,570	4
									MIAMI DADE					
									WATER & SEWER					I
GDD	3390	MGRU	2	150	Specialty	8	8	943	DEPARTMENT		0	one 25 gpm	263	0
									MIAMI DADE WATER &				7	l
					Eating				SEWER				ļ	I
GDO	3391	IGT	5	300	establishment	130	130	0	DEPARTMENT	Single	1050	one 1050 gallon	4,271	4
									MIAMI DADE WATER &				ļ	I
									SEWER					1
<b>GDO</b>	3393	IGT	5	150	Bakery	0	0	908	DEPARTMENT	5ingle	750	one 750 gallon		2
					Eating				CITY OF NORTH					1
GDO	3394	ு பு	5	150	establishment	72	72	2250	MIAMI BEACH	Single	1200	one 1200 gallon	2,365	. 2
									MIAMI DADE WATER &				ļ	
					l	I	I	l	SEWER			(		I
					Eating							t i	· .	
GDO	3395	ıGī	5	150	establishment Eating	0	0	a	DEPARTMENT	Single	750	one 750 gallon		2

				· · · · · · · · · · · · · · · · · · ·			T						ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU	DEDLUT FEE	BUSINESS TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	บทนาง	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK CAPACITY	FOG lbs/yr	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE		AIS	Ars	SUFI	CITY OF	AT 107 IGIS	''	TARK_CAPACITE	103/91	1101
GDO	3401	IGT	5	150	Eating establishment	0	0	1387	HIALEAH GARDENS	Series	2100	two 1050 gallon		2
GDO	3401	. Idt		- 255	Colobination				, , , , , , , , , , , , , , , , , , ,					
							ļ		CITY OF NORTH					
GDO	3402	IGT	5	300	Kitchen	120	120	0	MIAMI BEACH	Series	2100	two 1050 gallon	3,942	4
							ŀ		MIAMI DADE WATER &					
			_		Eating	1	_	o	SEWER DEPARTMENT	61	1050	10E0 II		4
GDO	3403	IGT	5	150	establishment Eating	0	0		DEPARTMENT	Single	1050	one 1050 gallon	-	<del></del>
GDO	3404	AGRU	5	150	establishment	0	0	0	MIAMI DADE		0	one 25 gpm		0
									WATER &					
GDO	3406	₿GT	5	150	Eating establishment	57	57	1500	SEWER DEPARTMENT	Single	750	one 750 gallon	1,872	2
450	3400			140					MIAMI DADE					
					Eating			ĺ	WATER & SEWER					
GDO	3407	വദ	5	150	establishment	0	0	0	DEPARTMENT	Single	750	one 750 gallon		4
									MIAMI ĐADE WATER &		1			
				450	Eating	4.	45	o	SEWER DEPARTMENT	Cinala	0	one 25 gpm	1,478	0
GDO	3408	MGRU	5	150	establishment	45	45	U	MIAMI DADE	Single	<u>v</u>	one 25 gpm	1,476	
					Eating				WATER & SEWER					
GDO	3411	AGRU	5	150	establishment	0	0	0	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	3412	IGT	5	150	establishment	0	0	.0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon		2
									WATER &					
GDO	3413	NGT	5	150	Eating establishment	0	0	0	SEWER DEPARTMENT	Ì	0	Not applicable		0
abo	3413				CALDINATURE		1		MIAMI DADE					
!					Eating				WATER & SEWER					
GDO	3414	IGT	5	750	establishment	210	210	12262	DEPARTMENT	Single	2000	one 2000 gallon	6,899	4
					ĺ				MIAMI DADE WATER &					
					Eating				SEWER		_			_
GDO	3418	NGT	5	150	establishment	0	0	0	MIAMI DADE		0	Not applicable		0
			1	<b>[</b>		İ			WATER &					
600	3419	IGT	5	150	Eating establishment	0	0	0	SEWER DEPARTMENT	Single	750	one 750 gallon		2
<u></u>							1		MIAMI DADE					1
	Į				Eating				WATER & SEWER			Ì		
GDO	3420	AGRU	5	150	establishment	42	42	2750	DEPARTMENT	ļ	0	one 35 gpm	1,380	0
									MIAMI DADE WATER &					
			_	450	De a construe	0	0	0	SEWER DEPARTMENT	Single	750	one 750 galion	_	2
GDO	3423	₹GT	5	150	Processing		<del>                                     </del>		MIAMI DADE	Strigle	730	One 730 ganon		1
		Ì			Eating		Ì		WATER & SEWER		ļ			
GDO	3425	IGT	5	300	establishment	80	80	0	DEPARTMENT	Single	950	one 950 gallon	2,628	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	3427	IGT	5	150	establishment	28	28	1260	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	970	2
									WATER &					
GDO	3428	) IGT	5	150	Bakery	3	3	0	SEWER DEPARTMENT	Single	950	one 950 gallon	99	2
			1		Eating	1			CITY OF	T		one 750 gallon		
GDO	3468	IGT	5	150	establishment	30	30	900	HIALEAH	Single	750	one 750 gallon	986	·
650	2425	IGT	5	300	Eating establishment	90	90	0	CITY OF MIAM BEACH	Single	950	one 950 gallon	2,95	7 2
GDO	3435		1		Eating		1		BLACE .	2 mg/s				[
GDO	3436	AGRU	5	150	establishment	40	40	0	1	<del> </del>	0	one 35 gpm	1,314	0
					Eating				CITY OF MIAM	}				
GDO	3437	MGRU	5	150	establishment	10	10	700	BEACH	<del> </del>	0	ane 25 gpm	329	0
GDO	3439	IGT	5	300	Supermarket	0	0	0	<del> </del>	Series	3000	two 1500 gallon		2
600	3440	IGT	5	150	Eating establishment	56	56	1810	l	Single	1050	one 1050 gallon	1,840	2
		1					1				]			
GDO	3441	IGT	5	150	Concession Eating	0	0	0	1	Single	1050	one 1050 gallon	<del>                                     </del>	4
GDO	3442	।ज	5	150	establishment	50	50	0	1	Single	1050	one 1050 gailon	1,64	2
GDO	3445	IGT	5	150	Eating establishment	42	42	0	<u> </u>	Single	1200	one 1200 gallon	1,380	12
							]		MIAMI DADE WATER &					
					Eating				SEWER					
GDO	3450	IGT	5	150	establishment	1000	1000	0	DEPARTMENT	Single	750	one 750 gailon	32,850	2
					1	1	1							
			.	450	Eating	173	173	,	CITY OF NORTH		750	one 750 gallon	5,68	3 2
GDO	3452	IGT	5	150	establishment	1/3	1/3	1	MIAMI DADE		/20	OUE 130 KallOU	3,05	`  <b>*</b>
1				ŀ	Eating		1		WATER & SEWER		1	[		
1									>EAA'LK		•			

	· ·								1			····		
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACE		ESTIMATED FOG	PUMP_OL T_FREQUI
WORK_GROUP	ER ER	PERMIT_CLASS	s	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	5Q FT	MIAMI DADE	AT for IGTs	ΤΥ	TANK_CAPACITY	lbs/yr	NCY
			1		Eating				WATER &					
GDO	3454	IGT	5	150	establishment_	217	217	0	SEWER DEPARTMENT	Series	2100	two 1050 gallon	7,128	2
								]	MIAMI DADE WATER &					
									SEWER			one 750 & two		
GDO	3455	IGT	5	150	Kitchen	384	384	0	DEPARTMENT	Multiple	2850	1050 gallon	12,614	2
			_		Eating				СПУ ОГ МОЯТИ					
GDO	3459	IGT	5	150	establishment	549	549	0	MIAMI MIAMI DADE	Stngle	1000	one 1000 gallon	18,035	4
									WATER &					
GDO	3461	IGT	5	150	Eating establishment	406	406	0	SEWER DEPARTMENT	Series	2000	two 1000 gallon	13,337	2
GDO	3462	ចេ	5	150	Eating establishment	129	120	o	CITY OF OPA					
					Eating	129	129	U	LUCKA	Series	1000	one 1000 gallon	4,238	2
GDO	3464	IGT	5	150	establishment Eating	104	105	0		Single	2000	one 2000 gallon	3,449	2
GDO	3465	IGT	5	150	establishment	163	163	0		Series	2100	two 1050 gallon	5,355	2
GDO	3466	IGT	5	150	Eating establishment	695	695	o	{	Series	7350	seven 1050 gallon	22,831	2
							035	<u> </u>	MIAMI DADE	Julies	7,550	Bollon	22,031	
					Eating				WATER & SEWER					
GDO	3467	រេត	5	150	establishment	403	403	0	DEPARTMENT	Series	4200	four 1050 gallon	13,239	2
GDO	4585	IGT	5	150	Bakery	0	0	1400	CITY OF HIALEAH	Single	750	one 750 gallon		2
GDO	3470	IGT	5	150	Eating establishment	171								
300	24/0	iu)		130	establishment	1/3	171	0	MIAMI DADE	Single	1050	оле 1050 gallon	5,617	2
ļ	{				Eating				WATER & SEWER					
GDO	3471	IGT	5	150	establishment	147	147	0	DEPARTMENT	Single	1050	one 1050 gallon	4,829	. 2
ĺ									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	3472	IGT	2	300	establishment Eating	96	96	688	DEPARTMENT	Paraliel	1500	two 750 gallon three 1000	3,154	2
GĐO	3473	<b>।</b> ज	5	150	establishment	125	125	0		Series	3000	gallon	4,106	2
									MIAMI DAGE WATER &					
600	3474	IGT	5	150	Eating establishment	40	40		SEWER	e	4050			_
	· · · · · · · · · · · · · · · · · · ·		3	150	Eating	48	48	. 0	DEPARTMENT	Single	1050	one 1050 gallon	1,577	. 2
GDO	3475	IGT	5	150	establishment	125	125	0	MIAMI DADE	Single	1500	one 1500 gallon	4,106	2
									WATER &					
GDO	3477	கா	5	150	Eating establishment	717	717	O	SEWER DEPARTMENT	Series	4100	three 1050 &	22.552	,
					- CALLESTINICAL C	727			MIAMI DADE	30,103	4100	one 950+ gallon	23,553	2
					Eating				WATER & SEWER					ĺ
GD0	3484	JGT	5	150	establishment	100	100	4096	DEPARTMENT	Single	3000	one 3000 gallon	3,285	4
GDO	3486	tGT	5	150	Eating establishment	176	176	0		Single	1050	one 1050 galfon	5,782	2
									MIAMI DADE	7				
					Eating				WATER & SEWER					
GDO	3487	1GT	5	150	establishment	141	141	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 galion	4,632	. 2
									WATER &					
600	3488	IGT	5	150	Eating establishment	713	713	O	SEWER DEPARTMENT	Single	950	one 950 gallon	23,422	2
		-			Eating									
. GDO	3489	IGT	5	150	establishment Eating	303	303	0		Series	2100	two 1050 gallon	9,954	2
GD0	3490	IGT	5	150	establishment	390	390	- 0	Balabat p t pr	Single	3700	one 3700 gallon	12,812	2
									MIAMI DADE WATER &					
GDQ	3491	IGT	5	150	Eating establishment	599	599	o	SEWER DÉPARTMENT	Series	2100	huo 1050 c-R	40.077	.
					Eating				CITY OF			two 1050 gallon	19,677	2
GDO	3493	1GT	5	150	establishment	30	30	700	HIALEAH	Single	750	one 750 gallon	986	2
600	3494	₃GT	5	150	Eating establishment	14	14	0	CITY OF NORTH MIAMI BEACK	Single	750	one 750 gallon	460	2
						i			CRTY OF				460	
600	3495	1GT	5	300	Supermarket	0	0	0	SURFSIDE	Series	2400	two 1200 gallon	<del></del>	2
	3467	***	.		Eating		***		CITY OF MIAMI			three 1250-		
600	3497	ŧGT	5	150	establishment Eating	235	235	1715	BEACH	Series	3750	gallon three 1050	7,720	2
GDO	3500	tGT	5	150	establishment	400	400	0		Series	3150	galion	13,140	2
GD0	3501	tGT	5	150	Eating establishment	40	40	0		Single	750	one 750 gallon	1,314	2
									MIAMI DADE WATER &					
					Eating				SEWER					
G00	3502	iGT	5	150	establishment	877	877	0	DEPARTMENT MIAMI DADE	Series	3800	four 950 gallon	28,809	2
									WATER &					
600	3503	1GT	5	150	Specialty	. 0	0	900	SEWER DEPARTMENT	Single	1200	one 1200 gallon		
					-pwith		<u> </u>	2.00	MIAMI DADE	- NuBic	1200	ANG TYOU BRINGE	•	4
					Eating				WATER & SEWER					
		1GT	s	750	establishment	289	289	7133	DEPARTMENT	Single	5000	one 5000 gallon	9,494	4

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	DERMIT NUMBER		DEBIMIT CTATE			BECOBUEU et	OBSERVED_SE	FACILITY ADEA		SYSTEM EDOLA	TOTAL_CAPACI		ESTIMATED	PUMP_OU
ORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE NCY
					1				MIAMI DADE					
					Eating				WATER & SEWER			one 1200 & one		
GDO	3507	IGT	2	300	establishment	150	150	0	DEPARTMENT	Single	2150	950 gallon	4,928	. 4
GĐQ	3508	IGT	5	150	Bakery	0	0	0		Single	1050	one 1050 gallon		2
											1444	B. W.		
GDO	3509	MGRU	5	300	Eating establishment	96	96	3000	CITY OF MIAMI BEACH		D	опе 25 дрт	3,154	0
dbu	3323			300	Eating	- 70	- 30	3000	DESCRI		- ŭ	three 1200	3,134	
GDO	3510	।ज	.5	150	establishment	40	40	0	cm) or	Series	3600	gation	1,314	. 2
GDO	3512	IGT	5	150	Eating establishment	68	68	0	CITY OF	Single	750	оле 750 gallon	2,234	2
					Eating							three 1050		
GDO	3513	IGT	5	150	establishment Eating	461	461	. 0		Series	3150	gallon	15,144	2
GDO	3514	IGT	5	150	establishment	390	390	0		Series	2100	two 1050 gallon	12,812	2
									MIAM! DADE WATER &					
					Eating		•	}	SEWER					
GDO	3515	।ज	5	150	establishment	25	25	0	DEPARTMENT	Single	1050	one 1050 gallon	821	2
					Eating			}	CITY OF HIALEAR					
GDO	3516	IGT	5	150	establishment	607	607	0	GARDENS	Series	4200	four 1050 gailon	19,940	2
GDO	3517	1GT	5	150	Eating establishment	881	881	0		Single	1050	one 1050 gallon	28,941	2
400	3311	101	,	130	Eating	00.1	861			ange	1030	Otte 1030 Ballott	20,741	
GDO	3518	ाज	5	150	establishment Enting	467	467	0		Single	1050	one 1050 gallon	15,341	2
GDO	3519	IGT	5	150	Eating establishment	685	685	0		Single	1500	one 1500 gallon	22,502	2
					Eating					]				
GDO	4939	MGRU	5	150	establishment Eating	0	0	0			0	one 25 gpm	<u>-</u>	<u> </u>
GDO	3521	IGT	5	150	establishment	859	859	0		Single	1050	one 1050 gallon	28,218	2
GDO	3522	IGT	5	150	Eating establishment	מככ	חלה							
GUO	3322	101	- 3	130	caranianment	279	279	00	MIAMI DADE	Series	2100	two 1050 gallon	9,165	2
									WATER &					
GDO	3530	∤GT	1	150	Eating establishment	20	20	600	SEWER DEPARTMENT	Single	750	one 750 gallon	657	2
0.50	2550	741							MIAMI DADE	Jillipic	,,,,,	one 730 ganon	037	
					Falles				WATER &					
GDO	3531	MGRU	2	150	Eating establishment	0	0	1087	SEWER DEPARTMENT		0	one 25 gpm	_	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GĐO	3532	।ज	5	150	establishment	30	30	2200	DEPARTMENT	Single	750	one 750 gallon	986	2
									MIAMI DADE					
	ļ				£ating				WATER & SEWER					
6DO	3533	IGT	5	150	establishment	43	43	0	DEPARTMENT	Single	750	one 750 gallon	1,413	2
GDO	3534	NGT	5	150	Eating establishment	24	24	1100	CITY OF HIALEAH		0	none	788	。
450		""			COMMISSION	<del></del>		1100	MIAMI DADE	····	— <u> </u>	) June	700	- * -
	ļ								WATER &					.
GDO	3536	IGT	5	150	Eating establishment	30	30	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	986	2
									MIAMI DADE					
	1					ļ	1		WATER & SEWER			1		
GDO	3537	IGT	5	150	Bakery	16	16	0	DEPARTMENT	Single	1050	one 1050-gallon	526	2
									MIAMI DADE WATER &					
							1		SEWER					
GDO	3538	ाज	5	150	Specialty	4	4	0	DEPARTMENT	Sîngle	1200	one 1200 gallon	131	2
									MIAMI DADE WATER &	1				
			_		Eating			_	SEWER					1 . I
GDO	3540	ध्व	5	150	establishment Eating	37	37	0	DEPARTMENT	Single	1050	one 1050 gallon	1,215	2
GDO	3541	IGT	5	300	establishment	150	150	0		Series	2400	two 1200 gallon	4,928	4
							1		MIAMI DADE WATER &		1			
					Eating			1	SEWER					
GDO	3543	IGT	5	300	establishment	150	150	0	DEPARTMENT	Single	3000	one 3000 gallon	4,928	4
GDO	3544	IGT	5	150	Eating establishment	16	16	1500	CITY OF	Single	1050	one 1050 gallon	526	2
									MIAMI DADE	1	1	genon	320	
	}	}					1	1	WATER & SEWER	1				
GDD	3548	IGT	5	750	Kitchen	201	201	0	DEPARTMENT	Single	3000	one 3000 gallon	6,603	4
									MIAMI DADE					
					Eating		1	1	WATER & SEWER	1				
GDO	3549	IGT	5	150	establishment	. 0	0	1500	DEPARTMENT	Single	1050	one 1050 gallon		2
		1					l	1	MIAMI DADE WATER &	1				
		1			Eating		Ì	1	SEWER	1		one 1500 & one		
GDO	3550	धा	5	150	establishment	0	0	1927	DEPARTMENT	Series	4500	3000 gallon		. 2
		1			1	}	1	1	MIAMI DADE WATER &	1		1		
		1			Eating		•	1	SEWER	1		1		
GDO	3552	igi	5	150	establishment	10	10	960	DEPARTMENT	Single	950	оле 950 gallon	329	22
GDO	3554	igT	5	150	Kitchen	500	500	0	HOMESTEAD	Single	1600	one 1600 gallon	16,425	4
						1			MIAMI DADE					
		1				•		1	I WAſĔŔ&	I	ĺ	\$	ı	ı I
					Eating		1		SEWER			1		
GDO	3554	igt	5	150	Kitchen	500	500	0		Single	1600	one 1600 gallon		16,425

									1		'		ESTIMATED	PUMP_OL
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	เกมาน	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE NCY
									MIAMI DADE	7.0.111.11			10.0/ }{	
					Eating				WATER & SEWER					
GDO	3560	IGT	5	300	establishment	140	140	. 0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	4,599	2
					Forton				WATER &					
GDO	3561	IGT	5	150	Eating establishment	26	26	o	SEWER DEPARTMENT	Single	750	one 750 gallon	854	2
GDO	3562	IGT	5	150	Eating establishment	892	892	0		Series	6000	eight 750 gallon	29,302	
					Eating				СПҮ ОҒ					
GDO	3563	IGT	5	150	establishment	50	50	2600	HIALEAH MIAMI DADE	Single	950	one 950 gallon	1,643	2
					Eating				WATER & SEWER					
GDO	3564	IGT	5	150	establishment	381	381	0	DEPARTMENT	Single	1050	ose 1050 gallon	12,516	2
								Ì						
GDO	3567	IGT	5	150	Eating establishment	503	503	o	CITY OF NORTH MIAMI BEACH	Single	2000	one 2000 gallon	16,524	2
	300,					555	303			Jingie.	2000		10,324	-
GDO	3570	எ	5	150	Xitchen	3234	3234	0	CITY OF NORTH MIAMI	Multiple	10000	eight 1250 galion	106,237	2
GDO	3573	IGT	5	150	Eating establishment	311	311	o		Series	3000	three 1000		2
					Eating							gallon	10,216	
GDO	3574	IGT	5	150	establishment	901	901	0		Single	1000	one 1000 gallon	29,598	2
					Eating				CITY OF NORTH					
GDO	3575	IGT	5	150	establishment	722	722	0	MIAMI BEACH	Series	4000	two 2000 gallon	23,718	2
GDO	3576	டி	5	150	Eating establishment	321	321	a		Single	1500	one 1500 galloπ	10,545	2
GDO	3577	IGT	5	150	Eating establishment	500	0	o		Single	2000			
аро	35//	101		130	establishment	300	0		MIAMI DADE	Single	2000	one 2000 gallon	-	2
					Eating				WATER & SEWER					
GDO	3580	IGT	5	150	establishment	200	200	0	DEPARTMENT	Single	2000	one 2000 gallon	6,570	4
GDO	3581	IGT	5	150	Eating establishment	595	595	0		Single	1000	one 1000 gallon	19,546	2
									MIAMI DADE WATER &					
GDO	3582	IGT	.	300	Cupernadat	20	20		SEWER	er u et e	****	4000 11		
			5	300	Supermarket Eating	30	30	0	DEPARTMENT	Single	1050	one 1050 gallon	986	2
GDO	3583	IGT	5	150	establishment	741	741	<u>o</u>	MIAMI DADE	Single	1500	one 1500 gallon	24,342	2
					F-11				WATER &					
GDO	3584	IGT	5	150	Eating establishment	518	518	0	SEWER DEPARTMENT	Single	2000	one 2000 gallon	17,016	2
									MIAMI DADE WATER &					
cha	3585	107	.		Eating establishment			_	SEWER	_				
GDO	3585	iGT	5	150	establishment	523	523	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	17,181	2
					Eating				WATER & SEWER					
GDO	3586	IGT	. 5	150	establishment	702	702	. 0	DEPARTMENT	Series	2000	two 1000 gailon	23,061	_ 2
									MIAMI DADE WATER &					ļ
GDO	3587	1GT	5	150	Eating establishment	594	594	o	SEWER DEPARTMENT	Single	750	one 750 gallon	19,513	2
					£ating				DET FORMILE 17					
GDO	3588	IGT	5	150	establishment Eating	490	490	0		Series	2000	two 1000 gallon	16,097	2
GDO	3589	IGT	5	150	establishment Eating	560	560	0		Single	2000	one 2000 gallon	18,396	2
GDO	3590	lGT	. 5	150	establishment	283	283	0		Single	1500	one 1500 gallon	9,297	2
GDO	3591	IGT	5	150	Eating establishment	840	840	0		Single	1500	one 1500 gallon	27,594	2
GDO	3592	)GT	5	150	Eating establishment	502	502	0		Series	2000	two 1000 gallen		2
		<u> </u>			Eating								16,491	
GDQ	3594	IGT	5	150	establishment	929	929	0	MIAMI DADE	Single	1500	one 1500 gallon	30,518	2
					Eating				WATER & SEWER					
GDO	3595	IGT	5	150	establishment	294	294	0	DEPARTMENT	Series	8000	four 2000 gallon	9,658	2
GDO	3596	IGT	5	150	Eating establishment	705	705	o		Single	2000	one 2000 gallon	23,159	2
GDO	3597	IGT	5	150	Eating establishment	449								
					Eating	·	449	0		Single	1000	one 1000 gallon	14,750	2
GDO	3598	IGT	. 5	150	establishment Eating	438	438	0		Series	2000	two 1000 gallon three 1000	14,388	2
GDO	3599	।ज	5	150	establishment	264	264	. 0		Series	3000	gallon	8,672	2
GDO	3600	IGT	5	150	Eating establishment	. 664	664	0		Single	2000	one 2000 gallon	21,812	2
					Eating							one 1000 & one	-	
GDO	3601	IGT	5	150	establishment	257	257	0		Series	3000	2000 gallon	8,442	2
GDO	3602	IGT	5	150	Eating establishment	444	444	0		Series	5250	five 1050 gallon	14,585	2
GDO	3603	IGT	5	150	Eating establishment	500	o	0		Single	900	one 900 gallon		2
					Eating	Ī	T							
GDO	3604	IGT	5	150	establishment Eatlng	508	508	Ö		Single	1000	one 1000 gallon	16,688	2
GDO	3605	IGT	5	150	establishment	150	150	0		Series	6000	tree 2000 gallon	4,928	2

			1										ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA		SYSTEM_FORM			FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE Eating	ATS	ATS	SQ FT	บทเกษ	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
GDO	3606	IGT	5	150	establishment	615	615	0	MIAMI ĐADE	Single	1000	one 1000 gallon	20,203	2
									WATER &					
GDO	3607	IGT	5	150	Eating establishment	196	196	o	SEWER DEPARTMENT	Series	3000	three 1000 gallon	6,439	2
GDO					Eating				CITY OF					
GDO	3608	IGT	5	150	establishment Eating	210	210	0	HIALEAH CITY OF OPA	Single	1000	one 1000 gallon	6,899	2
GDD	3609	រថា	5	150	establishment	419	419	0	LOCKA	Single	750	ояе 750 gallon	13,764	2
					Eating				CITY OF MIAMI					
GDO	980	AGRU	5	300	establishment	60	60	4500	BEACH		0	one 25 gpm	1,971	0
									MIAMI DADE WATER &					
				450	Eating			o	SEWER DEPARTMENT	Series	2000	tsvo 1000 gallon	4,895	2
GÞÓ	3612	IGT	5	150	establishment Eating	149	149		DEPARIMENT	261562	2000	two toxy gallon	4,695	
GDO	3613	IGT	5	150	establishment Eating	286	285	0		Single	1000	one 1000 gallon three 1500	9,395	2
GDO	3614	ıGT	5	150	establishment	260	260	0		Series	4500	gallon	8,541	2
									MIAMI DADE WATER &					
İ					Eating				SEWER					
GDO	3615	IGT	5	150	ostablishment	125	125	0	DEPARTMENT MIAMI DADE	Single	1500	one 1500 gallon	4,106	2
									WATER &					
600	3616	IGT	5	150	Eating establishment	171	171	0	SEWER DEPARTMENT	Single	2000	two 1000 gallon	5,617	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	3617	IGT	5	150	establishment	1161	1161	0	DEPARTMENT MIAMI DADE	Series	6000	six 1000 gallon	38,139	2
							ļ		WATER &					
GDO	3618	ICT	5	150	Eating establishment	330	330	o	SEWER DEPARTMENT	Series	3000	three 1000 gallon	10,841	2
GDU	3518	IGT	3	130	establishment	230	330		MIAMI DADE	Jelles	3000	Renon	10,041	
					Eating				WATER & SEWER			one 900 & оле		
GDO	3619	ଗ	5	150	establishment	108	108	0	DEPARTMENT	Series	1650	750 gailon	3,548	2
						1			MIAMI DADE WATER &					1
					Eating				SEWER					1
GDO	3620	IGT	5	150	establishment Eating	327	327	0	DEPARTMENT	Series	2000	two 1000 gallon	10,742	2
GDO .	3621	. IGT	5	150	establishment	154	154	0	<u> </u>	Single	1050	one 1050 gallon	5,059	2
									MIAMI DADE WATER &					
					Eating				SEWER		İ			
GDO	3622	IGT	5	150	establishment	254	254	0	DEPARTMENT MIAMI DADE	Series	8000	four 2000 gallon	8,344	2
									WATER &					
GDO	3623	எ	5	150	Eating establishment	126	125	0	SEWER DEPARTMENT	Single	1600	one 1600 gallon	4,139	, 2
	Γ				Eating			_		[				
GDO	3624	IGT	5	150	establishment	170	170	0	MIAMI DADE	Single	1600	one 1600 gallon	5,585	2
	ļ			Ì	F-11.				WATER & SEWER			eight 1000		
GDO	3625	IGT	5	150	Eating establishment	790	790	0	DEPARTMENT	Series	8000	galion	25,952	2
									MIAMI DADE WATER &					
					Eating		ļ		SEWER					
GDO	3626	IGT	5	150	establishment Eating	157	157	0	DEPARTMENT	Single	2000	two 1000 gallon	5,157	2
GDO	3628	IGT	5	150	establishment	968	968	0		Single	5000	one 5000 gallon	31,799	2
					Eating				CITY OF MIAMI					
GDO	3629	IGT	5	150	establishment	531	531	D	SPRINGS	Single	2000	one 2000 gallon	17,443	2
	1		-		1			ļ	MIAMI DADE WATER &		1			
			_		Eating		_		SEWER		356	***************************************		_
GDO	3630	IGT	5	150	establishment Eating	0	0	1130	DEPARTMENT	Single	750	one 750-gallon	<u> </u>	2
GDO	3631	IGT	5	150	establishment	406	406	0	MINISTER -	Single	900	one 900 gallon	13,337	2
		1					1		MIAMI DADE WATER &					
	250-		_	150	Eating	333			SEWER DEPARTMENT	Clast.	2000	one 2000 gallon	10.5-	
GDO	3632	IGT	5	150	establishment	322	322	0	MIAMI DADE	Single	2000	OHE ZOOD ESSION	10,578	2
					Past -		1		WATER & SEWER					1
GDO	3633	IGT	5	150	Eating establishment	439	439	0	DEPARTMENT	Single	1500	one 1500 galion	14,421	2
									MIAMI DADE WATER &					
		1			Eating	1	1	1	SEWER					1
GDO	3634	IGT	5	150	establishment Eating	221	221	0	DEPARTMENT	Series	4000	four 1000 gallon	7,260	2
600	3635	IGT	5	150	establishment	145	145	0		Single	4990	one 4000 gallon	4,763	2
GDO	3638	பு	5	150	Eating establishment	140	140	o	CITY OF HIALEAH	Series	3000	three 1000 gallon	4,599	2
				T	Eating		1		CITY OF					1
GDO	3639	IGT	5	150	establishment	211	211	0	HIALEAH	Series	2000	two 1000 gallon	6,931	2
j			[		Eating				CITY OF MIAMI				<u> </u>	
GDO	3640	IGT	5	150	establishment	189	189	0	SPRINGS MIAMI DADE	Single	750	оле 750 gallon	6,209	2
		1	1	1	1	1	1	1	WATER &	1	1	1	1	1
	1				Eating			1	SEWER	1			1	

					T		i		1				ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB	DEDIGT CLASS	PERMIT_STATU	AFALAM FFF	THE MICH THE	RECORDED_SE	OBSERVED_SE				TOTAL_CAPACE		FOG	T_FREQUE
WURK_GROUP	ER	PERMIT_CLASS	S	PERMIT FEE	BUSINESS_TYPE	ATS	ATS .	50 FT	MIAMI DADE	AT for IGTs	177	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
GDO	3643	ıcı	s	150	Eating establishment	308	308	0	SEWER	Castas	2000	tue 1000 sellen	10.110	_
	3543	10.1	i	130	Establishinglic	308	306		DEPARTMENT MIAMI DADE	Series	2000	two 1000 gallon	10,118	2
									WATER &					Ì
GDO	3644	ΙGT	5	150	Eating establishment	339	339	0	SEWER DEPARTMENT	Series	5000	ane 1000 & two 2000 gallon	11,136	,
					Little	777	. 333	<del></del>	MIAMI DADE	Jenes		2000 Banoli	11,136	2
					<b>.</b>				WATER &					
GDQ	3645	IGT	5	150	Eating establishment	686	686	0	SEWER DEPARTMENT	Single	1000	one 1000 gallon	22,535	2
					Eating				DECTINITION OF		1000	three 1000	22,333	
GDO	3646	igt	5	150	establishment	217	217	0		Series	3000	gallon	7,128	2
GDO	3647	IGT	5	150	Eating establishment	500	0	0		Single	1000	one 1000 gallon		2
					Eating					VIII.9.10	1000	one root ganon		
GDO	3648	।ज	. 5	150	establishment	489	489	0		Single	1500	one 1500 gallon	16,064	2
GDO	3649	IGT	5	150	Eating establishment	322	322	. 0		Single	750	one 750 gallon	10,578	2
					Eating									1 -
GDO	3650	பு	5	150	establishment Eating	681	681	0		Series	750	one 750 gallon	22,371	2
600	3651	IGT	5	150	establishment	436	436	0		Single	2000	one 2000 gallon	14,323	2
					Eating							three 1000		
GDO	3652	IGT	5	150	establishment Eating	311	311	0		Series	3000	gallon	10,216	2
600	3653	ıgı	5	150	establishment	500	0	0		Series	5000	five 1000 gallon		2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	3654	மா	5	150	establishment	567	567	o	DEPARTMENT	Series	3200	two 1600 gallon	18,626	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	3655	IGT	5	300	establishment	214	214	0	DEPARTMENT	Single	750	оле 750 gallon	7,030	4
									MIAMI DADE				•	
					Eating				WATER & SEWER					
GDO	3656	igt	5	150	establishment	294	294	0	DEPARTMENT	Single	1000	оле 1000 gallon	9,658	2
GDO	3657	tGT		450	Eating									
600	3657	101	5	150	establishment Eatling	566	566	0		Single	2000	one 2000 gallon three 1000	18,593	2
GDO	3658	IGT	5	150	establishment	440	440	0		Series	3000	gallon	14,454	2
GDO	3659	ចោ		150	Eating									
apo	3033	101	5	150	establishment	551	551	0	MIAMI DADE	Single	4000	one 4000 gallon	18,100	2
	}								WATER &					
GDO	3660	IGT	5	****	Eating	477	477		SEWER			"		_
- GDO	3000	101		150	establishment	477	477	. 0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	15,669	2
									WATER &					
GDO	3661	IGT	5	150	Eating establishment	10	10	750	SEWER					
dbo	3001		1	130	establishment	10	10	/50	DEPARTMENT	Single	1200	one 1200 gailon	329	2
GĐO	3662	IGT	5	150	Kitchen	364	364	0		Series	2100	two 1050 gallon	11,957	2
					Eating				CITY OF NORTH			.h		
GDO	3664	ចោ	5	150	establishment	266	266	0	BAY VILLAGE	Series	3000	three 1000 gallon	8,738	2
					Eating							one 750 & two		
GDO	3665	IGT	5	150	establishment	297	297	O		Series	2750	1000 gallon	9,756	2
					Eating				CITY OF MIAMI					
GDO	3666	IGT	5	150	establishment	268	268	0	BEACH	Single	1000	one 1000 gallon	8,804	2
					Eating				CITY OF MIAMI			three 1050		
GDO	3667	IGT	5	150	establishment	786	786	0	BEACH	Multiple	3150	gallon	25,820	2
CD0	,,, ]	ICT.	[	152	Eating									
GDO	3668	IGT	5	150	establishment Eating	353	353	0		Series	4000	four 1000 gallon	11,596	2
GDO	3669	NGT	5	150	establishment	448	448	0			0	Not applicable	14,717	. 0
					F. st				6001 65 1 · · · ·					
GDO	3671	IGT	5	150	Eating establishment	624	624	0	CITY OF MIAMI BEACH	Single	1000	one 1000 gallon	20,498	2
					Eating				CITY OF			three 1000	20,498	
GDO	3672	ரெ	. 5	150	establishment	332	332	0	RIALEAH	Series	3000	gallon	10,906	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	3674	ाज	5	150	establishment	0	G	8300	DEPARTMENT	Series	1500	two 750-gallon	-	2
GDO	3675	IGT	5	300	Supermarket	D	0	o		Series	2500	two 1250 gallon		2
										20-163	2300	THE TENE BORDE		
GDO	3676	IGT	5	300	Supermarket	0	. 0	0		Series	2500	two 1250 gallon	-	2
GDO	3677	IGT	5	300	Supermarket	0	0	o		Series	2400	two 1200 gallon		2
					Eating					3	2400	v zzvo ganuń		-
GDO	3678	IGT	5	150	establishment	0	0	0		Single	1200	one 1200 gallon	-	2
									MIAMI DADE WATER &					
			[ [		Eating				SEWER					
GDO	3679	NGT	. 5	150	establishment	20	20	0	DEPARTMENT		0	Not applicable	657	0
									MIAMI DADE WATER &					
									SEWER					
GĐO	3681	IGT	. 5	150	Convenience	6	6	2937	DEPARTMENT	Single	750	one 750 gallon	197	2
									MIAMI DADE WATER &					
					Eating				SEWER			one 1050 & one		
GDO	3682	IGT	5	150	establishment	36	36	2500	DEPARTMENT	Series	2550	1500 gallon	1,183	2

PERMIT_NUMB PERMIT_STATU RECORDED_SE OBSERVED_SE FACILITY_AREA SYSYEM_FORM TOTAL_CAPACI FOG T_FREQUE				r · · · · · · · · · · · · · · · · · · ·			1						<u> </u>	ESTIMATED	PUMP_OU
Note   1996	}	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA			TOTAL_CAPACI			T_FREQUE
March   Marc	WORK_GROUP		PERMIT_CLASS	S	PERMIT_FEE		ATS	ATS	\$Q FT		AT for IGTs	TY	TANX_CAPACITY	lbs/yr	NCY
Color	GDO	3683	IGT	5	150		944	944	0		Single	750	one 750 gallon	31,010	2
Column						Eating					ar t	4000	4000 - 1	******	
Column	GDO	3684	IGT	5	150		1016	1016	υυ	HIALEAH	Single	4000	one 4000 gallon	33,376	
Second   S	GDO	3687	IGT	5	150		780	780	0		Series	2000	two 1000 gallon	25,623	2
Second   S		,				Eating							one 1000 & one		}
Section   Sect	GDO	3688	எ	5	150		851	851	0		Series	2500		27,955	2
Section   Sect						Fating		1					one 1000 & one		
Second   S	GDO	3689	IGT	5	150	establishment	409	409	0		Series	5000	4000 gallon	13,436	2
Column	GDO	7690	ict	,	150		291	291	a		Series	3150		9,559	2
Column	- 650	3050				Eating				CITY OF					
Column   C	GDO	3692	IGT	. 5	150		18	38	1200		Single	950	one 950 gallon	591	2
Column	GDO	3694	NGT	5	150	establishment	30	30	0	HIALEAH		0	not applicable	986	0
Sept   Sept	680	3605	ICT		150		30	30	0		Single	950	one 950 gallon	986	,
										THIT LEE II I	V		one 25 gpm		
Section   Sect	cno	2000	LCT.		150			092			Series	3150		32.797	,
Color	GDO	3699	101		130	Eating							three 1000		
200   2701   1677   5   190   100   100   200   2   0   500   500   10	GDO	3701	।ज	5	150	establishment	427	427	0		Series	3000		14,027	. 2
Column   1978	GDO	3702	IGT	5	150	Kitchen	500	0	0		Series	3000			2
Corp.   1790				-	trn		266	266			Cinnl-	1000	one 1000 lis -	6 750	, ]
GOO   1706   1871   5   130   144494   107   108   130   13149   13140   2   13160   13160   13160   13160   2   13160   13160   13160   13160   2   13160   13160   13160   13160   2   13160   131	GDO	3/03	ral		UCI			200			Julke		ARE TOWN ROHOU		
1970   1971   5   190	GDO	3704	IGT	5	150	establishment	607	607	0	<u> </u>	Single	2000	оле 2000 galloл	19,940	2
Column   1970	GDO	3705	1GT	5	150		653	653	0		Series	2000	two 1000 gallon	21,451	2
Corp.   1707   Sept   S						£ating					·				
Color	G00	3706	IGT	5	150		328	328	J	<u> </u>	Single	4000	one 4000 gallon	10,775	-
Column	GDO	3707	IGT	5	150		604	604	0		Series	2000		19,841	2
Corporation   Corporation	GDO	3708	IGT	s	150		963	963	0		Series	1700		31,635	2
Column   C	-	2,00		1										,	
Column   C						Fating				CITY OF NORTH					
Column	GDO	3709	IGT	5	750		212	212	0	MIAMI BEACH	Series	2400	two 1200 gallon	6,964	44
Corporation   Corporation											į				
Section   Sect						Eating				SEWER	1				
GOO   3712   IGT   S   300   establishment   120   120   0   Soles   1500   Establishment   120   120   0   Soles   1500   three 1500   10709   2   10709   2   10709   10709   2   10709   10709   2   10709   10709   2   10709   10709   2   10709   10709   2   10709	GDO	3710	MGRU	5	150		0	0	0	DEPARTMENT		0		-	0
GOO   3713   167   5   190   establishment   326   326   0   5eries   3150   180m   19,709   2	GDO	3712	1GT	5	300		120	120	0		Series	10500		3,942	4
Cool   3714			107	,	100		226	276			Sorier	2150		10.700	,
Column   C	GDO	3/13	IGI	3	130		320	320	¥		Seilez	31.50	galloli	10,703	
Single   1500   1716   16T   5   150   establishment   311   315	GDO	3714	IGT	5	150		369	369	0		Series	2100	two 1050 gallon	12,122	2
Color	GDO	3715	IGT	5	150		301	301	0		Single	1500	one 1500 gallon	9,888	2
Earling   Cop   1776   GCT   5   150   Earling   25   25   25   25   25   25   25   2															
GOO   3716   IGT   S   150   establishment   315   315   0   DEPARTMENT   Series   2000   two 1000 gallon   10,348   2   2   2   2   2   2   2   2   2	)					Eating									
GDO   3718   IGT   5   150   establishment   550   560   0   5ingle   1000   one 1000 gallon   18,998   2   2   2   2   2   2   2   2   2	GDO	3716	ाडा	5	150	establishment	315	315	0	DEPARTMENT	Series	2000	two 1000 gallon	10,348	2
Second   String   Second   S	GDO	3717	IGT	5	150		560	560			Stnele	1000	one 1000 gallon	18,396	2
Single   S						Eating	1	1					}		
GOO   3719   IGT	GDO	3718	IGT	5	150		252	252	0		Single	1000	оле 1000 galloл	8,278	2
GDO   3720   IGT   5   150   establishment   331   331   0   Single   1000   one 1000 gallon   10,873   2	GDO	3719	IGT	5	150	establishment	873	873	0		Single	950	one 950 gallon	28,678	2
Single   S	GDA.	תנדב	I/CT	,	150		331	331	0		Single	1000	one 1000 sation	10.873	,
GDO   3722   IGT   5   150   establishment   514   514   0   Single   1000   one 1000 gallon   16,885   2		T				Eating					T				
GDO   3722   IGT   5   150   establishment   514   514   0   Single   1000   one 1000 gallon   16,885   2	GDO	3721	IGT	5	150		447	447	0		Single	2000	one 2000 gallon	14,684	2
GDO   3723   IGT   S   150   establishment   G20   G20   O     Single   950   one 950 gallon   20,367   2	GDO	3722	IGT	5	150	establishment	514	514	0	<u></u>	Single	1000	one 1000 gallon	16,885	2
MIAMIDADE   WATER & SEWER   SEWER	600	2773	167		150		620	620	n		Single	950	one 950 sallon	20.367	, , l
Supermarket   Supermarket	GDO	3/23	101	1 3	1 130	CAMBINISH	620	920			- stuBic	10.00	our 220 Editoli	20,387	╅
GDO   3724   MGRU   5   150   Supermarket   8   8   2500   DEPARTMENT   0   One 25 gpm   263   0	1	}													
GDO   3726   IGT   5   150   Bakery   5   5   0   Single   750   one 750 gallon   164   2	GDO	3724	MGRU	5	150	Supermarket	8	8	2500						
Section   Sect	GDO	3726	IGT							ļ	Single			164	
GDO   3728   AGRU   5   150   establishment   10   10   954   BEACH   0   one 35 gpm   329   0	900	3/2/	MGRU		130		1	1	1		<del>                                     </del>	l	our sa Bhui		
GDO 3729 IGT 5 150 establishment 538 538 0 Series 950 one 950 gallon 17,673 2  GDO 3730 IGT 5 150 establishment 781 781 0 Single 3000 one 3000 gallon 25,656 2  GDO 3731 IGT 5 150 establishment 901 901 0 Series 2100 two 1050 gallon 29,598 2  GDO 3732 IGT 5 150 establishment 359 359 0 Single 1000 one 1000 gallon 11,793 2  GDO 3733 IGT 5 150 establishment 705 705 0 Single 1000 one 1000 gallon 11,793 2  GDO 3734 IGT 5 150 establishment 705 705 0 Single 1000 one 750 gallon 23,159 2  GDO 3734 IGT 5 150 establishment 1104 1104 0 Series 2000 two 1000 gallon 36,266 2  GDO 3736 IGT 5 150 establishment 205 805 0 Series 2000 two 1000 gallon 36,266 2  GDO 3738 IGT 5 150 establishment 1005 805 0 Series 2000 two 1000 gallon 24,444 2  GDO 3738 IGT 5 150 establishment 594 594 0 Series 2000 two 1000 gallon 26,444 2				_					05.4		1	1 .	one 3t	,	ا ي ل
GDO   3729   IGT   5   150   establishment   538   538   0   Series   950   one 950 gallon   17,673   2	GDO	3728	AGRU		150		10	100	954	BEACH	<b> </b>	t		329	
GDO   3730   IGT   5   150   establishment   781   781   0   Single   3000   one 3000 gallon   25,656   2	GDO	3729	IGT	5	150	establishment	538	538	0	<u> </u>	Series	950	one 950 gallon	17,673	2
Eating   Factor   F	GDO	3730	igt	5	150		781	781	0	l	5îngle	3000	one 3000 gallon	25,656	2
Single   1000   11,793   2   2   359   359   0   3   359   3   3   3   3   3   3   3   3   3			T	T		Eating		T.							
GDO   3732   IGT   5   150   establishment   359   359   D   Single   1000   one 1000 gallon   11,793   2	GDO	3731	IGT	5	150		901	901	1 0	<b> </b>	Series	2100	two 1050 gallon	29,598	<del>' 2 </del>
Cating   C	GDO	3732	IGT	5	150	establishment	359	359	0		Single	1000	one 1000 gallon	11,793	2
GDO   3734   IGT   5   150   Eating   1104   1104   0   Series   2000   two 1000 gallon   36,266   2	eno.	3723	let.	ς.	150		705	705	n		Sinele	1500	one 750 gallon	23.159	, ,
GDO 3736 IGT 5 150 Esting  GDO 3738 IGT 5 150 establishment 594 594 0 Series 2000 two 750 gallon 26,444 2  Esting  GDO 3738 IGT 5 150 establishment 594 594 0 Series 2000 two 1000 gallon 19,513 2	ano.	T				Eating				1		1			
GDO 3736 (GT 5 150 establishment 805 805 0 Series 1500 two 750 gallon 26,444 2  GDO 3738 (GT 5 150 establishment 594 594 0 Series 2000 two 1000 gallon 19,513 2  Eating Series 2000 two 1000 gallon 19,513 2	GDO	3734	IGT	5	150		1104	1104	0	<del>                                     </del>	Series	2000	two 1000 gallon	35,266	2
GDO 3738 IGT 5 150 Esting establishment 594 594 O Series 2000 two 1000 gallon 19,513 2  Eating Series 2000 two 1000 gallon 19,513 2	GDO	3736	<u>ı</u> gT	5	150		805	805	0	L	Series	1500	two 750 gallon	26,444	2
Eating Eating Eating Eating Eating Eating Eating Eating Eating Eating Eating Eating Eating Eating Eating Eating			1			Eating		1			Coules	2000			
	GDO	3738	161	1	150	Eating	P6C	294		<b> </b>	Series				
	GDO	3739	IGT	5	150		673	673	0	<u> </u>	Single	1000	one 1000 gallon	22,108	3 2

			1 7			T		r .			·-··			<b>,</b>
WORK_GROUP	PERMIT_NUM8 ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI	TANK_CAPACITY:	ESTIMATED FOG lbs/yr	PBMP_OU T_FREQUE NCY
GDO	3741	JGT	5	150	Eating establishment	270	270	O.		Single	1050	one 1050 gallon	8,870	2
GDO	3743	IGT	5	150	Eating establishment	27	27	0		Single	1050	one 1050 gallon	887	2
					£ating				MIAMI DADE WATER & SEWER					
GDO	3744	MGRU	5	150	establishment	32	32	900	DEPARTMENT		0	one 25 gpm	1,051	0
GDO	3745	IGT	5	150	Eating establishment	500	500	0		Single	1000	one 1000 gallon	16,425	2
GDO	3747	IGT	5	150	Eating establishment	691	691	0		Single	350	one 350 gallon	22,699	2
GDO	3748	IGT	5	150	Eating establishment	500	0	0		Single	1000	one 1000 gallon		2
GDO	3749	IGT	5	150	Eating establishment	500	500	0		Single	750	one 750 gallon	16,425	2
GDO	3750	IGT	5	150	Eating establishment	747	747	0		Single	1000	one 1000 gallon	24,539	2
GDO	3751	ıcı	5	150	Eating establishment	336	336	0						
GDO					Eating					Single	300	one 300 gallon	11,038	2
400	3752	IGT	5	150	establishment	444	444	0		Single	1000	one 1000 gallon	14,585	2
690	3753	igt	5	150	Eating establishment	262	262	0		Multiple	2600	one 500 and two 1050 gallon	8,607	. 2
GDO	3754	IGT	5	150	Eating	0.00			CITY OF CORAL					
655	3/34		3	130	establishment	868	868	0	GABLES MIAMI DADE WATER &	Single	3800	four 950 gallon	28,514	2
600	3755	IGT	5	150	Eating establishment	425	425	0	SEWER DEPARTMENT	Multiple	3150	three 1050 gallon	13,951	2
GDO	3756	IGT	5	150	Eating establishment	286	286	C C		Single	1000	one 1000 gallon	9,395	2
GDO	3757	IGT	5	150	Eating establishment	326	326	0			750			
					Eating					Single		оле 750 gallon	10,709	2
GDO	3758	IGT	5	150	establishment	411	411	0		Series	1500	two 750 gallon	13,501	2
GDO	3759	IGT	5	150	Eating establishment	368	368	0	CITY OF CORAL GABLES	Series	2500	two 1250 gallon	12,089	2
GDO	3760	IGT	5	150	Eating establishment	388	388	0		Single	1000	one 1000 gallon	12,746	2
GDO	3761	IGT	5	150	Eating establishment	500	0	0		Single	750	one 750 gallon	-	2
GDO	3762	டி	5	150	Eating establishment	372	372	0		Single	4000	оле 4000 gallon	12,220	2
GDO	3763	IGT	5	150	Eating establishment	289	289	o		Series	3000	three 1000 gallon	9,494	2
GDO	3765	IGT	5	150	Eating establishment	500	0	0		Series	4000	two 2000 gallon		. 2
GDO	3766	ıgı	. 5	150	Eating establishment	253	253	0		Series	750	one 750 gallos	8,311	2
									MIAMI DADE WATER &			one 130 gandy	0,311	-
GDO	3767	IGT	5	150	Eating establishment	500	500	o	SEWER DEPARTMENT	Series	2000	two 1000 gallon	16,425	2
									MIAMI DADE WATER &	201103		THO TOOL GAILOII	10,425	
GDÓ	3768	IGT	5	150	Eating establishment	657	era.		SEWER			"		_
GDQ	3700	101		130	estabisiment	657	657	0	DEPARTMENT MIAMI DADE	Series	3000	four 750 gallon	21,582	2
					Eating				WATER & SEWER					
GD0	3769	IGT	5	150	establishment	435	435	0	DEPARTMENT MIAMI DADE	Series	2000	two 1000 gallon	14,290	2
					Eating				WATER & SEWER					
GDO	3770	IGT	5	300	establishment	74	74	3900	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	2,431	2
					Eating				WATER & SEWER			ĺ		
600	3771	ıgı	5	150	establishment Eating	401	401	0	DEPARTMENT	Series	2000	two 1000 gallon	13,173	2
GDO	3772	MGRU	. 5	150	establishment	36	36	0			o	one 25 gpm	1,183	. 0
690	3773	ভো	5	150	Eating establishment	432	432	0		Single	1000	one 1000 gallon	14,191	2
GDO	3774	IGT	5	150	Eating establishment	639	639	0		Single	1000	one 1000 gallon	20,991	2
GDO	3775	IGT	5	150	Eating establishment	500	0	. 0		Series	4000	two 2000 gallon		2
GDO	3776	IGT	5	150	Eating establishment	667	667	0		Series	2000	two 1000 gallon	21,911	2
600	3777	IGT	5	150	Eating establishment	926	926	0		Series	2000	two 1000 gallon	30,419	2
600	3778	IGT	5	150	Eating establishment	270	270	0		Single	1500	one 1500 gallon		2
GDO	3779	IGT	5	150	Eating establishment	755	755	0		Series	2000	two 1000 gallon	8,870	
600	3780	IGT	5	150	Eating								24,802	2
910	3780	101	5	150	establishment	500	0	0	MIAMI DADE WATER &	Single	1050	one 1050 gallon		2
GDO	3781	எ	5	150	Eating establishment	269	269	0	SEWER DEPARTMENT	Series	2100	two 1050 gallon	8,837	4
600	3782	IGT	5	150	Eating establishment	986	986	0		Single	750	one 750 gallon	32,390	2
			-			230	330	~	MIAMI DADE	ungre	,,,,	AUG 120 Railoy	32,350	
GDO	3783	MGRU	2	150	Eating	27	33		WATER & SEWER		_			_
NO.	3/83	MGKU		150	establishment	32	32	0	DEPARTMENT		0	one 25 gpm	1,051	0

			<u> </u>	1		r	<del></del>	1					ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA		SYSTEM_FORM			FOG	T_FREQUE
WORK_GROUP GDO	ER 3786	PERMIT_CLASS NGT	5 5	PERMIT_FEE 150	BUSINESS_TYPE Kitchen	O ATS	ATS 0	SQ FT 0	UTILITY	AT for IGTs	TY 0	TANK_CAPACITY Not applicable	lbs/yr	NCY 0
		11-1							MIAMI DADE			,,		
					Eating				WATER & SEWER					
GDO	3787	AGRU	5	150	establishment	30	30	0	DEPARTMENT		0	one 25 gpm	986	0
GDO	3789	IGT	5	150	Bakery	0	0	0		Single	750	one 750 gallon		2
600	3790	AGRU	5	300	Eating establishment	15	15	0	CITY OF MIAMI BEACH		0	оле 25 дрт	493	a
G00	3/90	AGRO	-	300	establishment	13	1.5		MIAMI DADE			one 23 gpin	433	
									WATER & SEWER					
GDO	3793	NGT	5	150	Supermarket	0	٥	0	DEPARTMENT		0	Not applicable		o
								1	MIAMI DADE WATER &	!				
									SEWER					
GDO	3794	)GT	5	150	Supermarket	10	10	11888	DEPARTMENT	Single	1050	one 1050 gallon	329	2
					Eating		ļ		СПУ ОБ МІАМІ					
GDO	3796	IGT	5	300	establishment	158	158	3845	BEACH MIAMI DADE	Single	750	one 750 gallon	5,190	4
									WATER &					
GDO	3797	ចោ	5	300	Eating establishment	166	166	4000	SEWER DEPARTMENT	Single	1050	one 1050 gallon	5,453	2
abo .	3/5/	101		300	CSCODASSINEIC		100	4505	MIAMI DADE	. Single	1000	One 2000 Bollon	0,100	
					Eating				WATER & SEWER					
GDO	3801	IGT	5	300	establishment	150	150	0	DEPARTMENT	Series	1500	two 750 gallon	4,928	4
						<u> </u>			MIAMI DADE WATER &					
					Eating			ļ	SEWER					
GDO	3802	IGT	5	300	establishment	0	0	4303	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon		4
						]			WATER &					
GDO	3803	1GT	5	300	Eating establishment	0	0	4391	SEWER DEPARTMENT	Single	750	one 750 gallon		4
GDO	5003								MIAMI DADE					
					Eating				WATER & SEWER					
GDO	3804	।ज	5	150	establishment	9	9	0	DEPARTMENT	Single	750	one 750 gallon	296	2
									MIAMI DADE WATER &					
]					Eating				SEWER					
GDO	3805	ার	5	150	establishment Eating	10	10	716	DEPARTMENT	Single	750	one 750 gallon	329	2
GDO	3807	IGT	5	150	establishment	30	30	0		Single	950	оле 950 gallon	986	2
GDO	4164	NGT	5	150	Eating establishment	18	18	0			o	not applicable	591	0
					Eating	Ī		_						_
GDO	3809	ត្រា	5	300	establishment	98	98	0	MIAMI DADE	Series	2400	two 1200 gallon	3,219	2
	ļ				<b>.</b>			1	WATER & SEWER					
GDO	3810	IGT	5	300	Eating establishment	150	150	0	DEPARTMENT	Series	2400	two 1200 gallon	4,928	2
GDO	3812	IGT	5	150	Eating establishment	1148	900	٥	İ	Single	1500	one 1500 gallon	29,565	2
900	3012	1 101	<del> </del>	122	CSTRIBUTION	2240	300		MIAMI DADE	·	1500	one rood gamen	25,305	-
1					Eating				WATER & SEWER			three 1000		
GDO	3813	IGT	5	150	establishment	442	442	0	DEPARTMENT	Series	3000	gallon	14,520	2
GDO	3814	।ज	5	150	Eating establishment	431	431	0		Single	3000	three 1000 gallon	14,158	2
					Eating							three 1000		
GDÓ	3815	IGT	5	150	establishment	583	583	0	MIAMI DADE	Series	3000	gallon	19,152	2
	[						1		WATER &					ļ '
GDO	3818	IGT	5	150	Eating establishment	46	46	1600	SEWER DEPARTMENT	Single	750	оле 750 gəllon	1,511	2
				] `	Eating				CITY OF	T				
GDO	3820	NGT	5	150	establishment Eating	35	35	1800	HIALEAH	<del> </del>	00	none	1,150	0
GDD	3821	)GT	5	150	establishment	566	566	0		Single	1200	one 1200 gallon	18,593	2
GDO	3822	IGT	5	150	Eating establishment	500	500	00	<u></u>	Single	4000	one 4000 gallon	16,425	2
ĺ					Eating									
GDO	3823	IGT	5	150	establishment Eating	500	500	0	<del>                                     </del>	Single	1000	one 1000 gallon	16,425	.2
GDO	3824	।ज	5	300	establishment	74	74	0	-	Single	950	one 950 gallon	2,431	2
GDO	3825	IGT	5	150	Eating establishment	591	591	0		Single	1200	one 1200 gallon	19,414	2
GDO	3826	1GT	5	150	Eating establishment	847	847	0		Single	2000	one 2000 gallon	27,824	2
		1			Eating				<b>T</b>	1				
GDO	3827	IGT	5	150	establishment Eating	318	318	0	1	5ingle	2100	two 1050-gallon	10,446	2
GDD	3828	IGT	5	150	establishment	468	468	0		Single	4000 -	one 4000 gallon	15,374	2
				1				1	MIAMI DADE WATER &		}			
					1.		1		SEWER					
GDO	3829	IGT	5	150	Convenience	0	0	0	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon		2
							1	1	WATER &					
GDO	3830	tGT	5	150	Eating establishment	90	90	1981	SEWER DEPARTMENT	Single	750	one 750 gallon	2,957	2
	[				Eating	I			CITY OF					
GDO	3831	NGT	5	150	establishment Eating	30	30	0	HIALEAH	-	0	Not applicable	986	0
GDO	3832	IGT	5	150	establishment	294	294	0	1	Single	1000	one 1000 gallon	9,658	2
600	3833	IGT	5	150	Eating establishment	30	30	0	CITY OF HIALEAN	Single	750	one 750 gallon	986	2
. 300	3033	1 101			,amagnitude		,		, .arter	, vingie		re- Equali	, , , , , , , , , , , , , , , , , , , ,	

WORK_GROUP	PERMIT_NUMB	PERMIT_CLASS	PERMIT_STATU 5	PERMIT_FEE	BUSINESS TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI	TANK_CAPACITY	ESTIMATED FOG	PUMP_ T_FREC
							Ais	3(1)	MIAMI DADE WATER &	ATTORIGIS		TANK_CAPACITY	łbs/yr	NCY
GDO	3834	IGT	5	750	Eating establishment	210	210		SEWER		4000	"		
GDO	3634	101	3	/30	establishment	210	210	0	DEPARTMENT MIAMI DADE	Series	1900	two 950 gallon	6,899	9 4
					Eating				WATER & SEWER					
GDO	3835	IGT	5	750	establishment	208	208	7330	DEPARTMENT	Single	2000	one 2000 gallon	6,833	3 4
									MIAMI DADE WATER &			i		
					Eating				SEWER		ĺ			
GD0	3836	IGT	5	300	establishment	199	199	3500	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	6,537	7 2
									WATER &					
GDO	3838	NGT	5	150	Eating establishment	28	28	0	SEWER DEPARTMENT		0	Not applicable	920	
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	3839	ভা	5	300	establishment	71	71	3500	DEPARTMENT	Single	1200	one 1200 gallon	2,332	2
	2570	107	_						CITY OF MIAM	1				
GDO	3520	IGT	5	150	Bakery Eating	0	0	2000	BEACH	Single	950	one 950 gallon		2
GDO	3841	IGT	. 5	150	establishment	475	475	0		Single	4000	one 4000 gallon	15,604	2
GDO	3842	IGT	5	150	Eating establishment	994	994	0		Single	1000	one 1000 gallon	32,653	2
GDO	3843	IGT	5	150	Eating establishment	270	270	0				three 1000		
	1				Eating	1	270			Series	3000	galion	8,870	2
GDO	3845	IGT	5	150	establishment Eating	302	302	0		Series	2000	two 1000 gallon	9,921	1 2
GDO	3846	IGT	5	150	establishment	500	500	0		Single	1000	one 1000 gallon	16,425	2
GDO	3847	IGT	5	150	Eating establishment	200	200	0		Series	3150	three 1050 gallon	6,570	2
GDO	3848	igt		450	Eating			_						1
	3040	. 401	5	150	establishment Eating	339	339	0		Series	2000	two 1000 gallon	11,136	2
GDO	3849	tGT	5	150	establishment Eating	406	406	0		Single	1000	one 1000 gallon	13,337	2
GDO	3850	।ज	5	150	establishment	468	468	. 0		Single	2000	one 2000 gallon	15,374	2
GDQ	3851	IGT	5	150	Eating establishment	710	710	0		Series	2400	two 1200 gallon	22.224	2
					Eating								23,324	
GD0	3852	េា	5	150	establishment Eating	609	609	0		Single	1000	one 1000 gallon	20,006	2
GDO	3853	IGT	5	150	establishment	619	619	0		Single	2000	one 2000 gallon	20,334	2
GDO	3854	IGT	5	150	Eating establishment	500	500	0		Single	1000	one 1000 gallon	16,425	. 2
GDO	3855	IGT	5	150	Eating establishment	307	307	0		]				
•					Eating					Single	1000	one 1000 gallon	10,085	2
GDO	3856	IGT	5	150	establishment Eating	499	499	0		Series	3750	four 1000 gallon three 1000	16,392	2
GDO	3857	IGT	5	150	establishment	365	365	0		Series	3000	gallon	11,990	2
GDO	3858	IGT	5	150	Eating establishment	717	717	0		Series	7500	three 2500 gallon	23,553	2
GDO	3859	IGT	5	150	Eating							three 1000		
GDO	3839	101	-	150	establishment Eating	815	815	0		Series	3000	gallon	26,773	2
GDO	3860	।ज	5	150	establishment	828	828	0	MIAMI DADE	Series	2100	two 1050 gallon	27,200	2
									WATER &					
GDO	3861	IGT	5	150	Eating establishment	944	944	0	SEWER DEPARTMENT	Multiple	6000	four 1500 gallon	31,010	2
ena					Eating				7					1
GDO	3862	IGT	5	150	establishment Eatlag	808	808	. 0		Single	1200	one 1200 gallon	26,543	2
GDQ	3863	IGT	5	150	establishment Eating	594	594	0		Series	4000	one 4000 gallon	19,513	2
GDO	3867	IGT	5	150	establishment	44	44			Single	1250	one 1250 gallon	1,445	2
GDO	3868	IGT	5	150	Kitchen	20	20	0	MIAMI DADE	Single	750	one 750 gallon	657	2
			·						WATER &					
GDO	3869	IGT	2	150	Eating establishment	70	70	2300	SEWER DEPARTMENT	Single	750	one 750-gallon	2,300	2
									CITY OF				2,300	
GDO	3871	IGT	5	150	Bakery Eating	0	0	0	HIALEAH	Single	750	one 750 gallon		. 2
GDO	3872	<u>IGT</u>	5	150	establishment	930	930	0		Series	2000	two 1000 gallon	30,551	2
GDO	3873	JGT	5	150	Eating establishment	672	672	o		Single	1000	one 1000 gallon	22,075	2
GDO	4044	iGT	5	300	Eating establishment	150	150	o		6:1-	ara			
					Eating		130	-		Single	950	one 950 gallon	4,928	4
GDO	3875	IGT	5	150	establishment	647	647	. 0	MIAMI DADE	Single	1000	one 1000 gallon	21,254	2
									WATER &					
GDO	3877	IGT	5	150	Kitchen	791	791	0	SEWER DEPARTMENT	Series	3000	two 1500 gallon	25,984	2
			l i		Eating				CITIVILIE				25,984	
GDO	3878	IGT	5	150	establishment Eating	500	. 0	0		Single	1000	one 1000 gallon		2
GDO	3879	IGT	5	150	establishment	433	433			Single	2000	one 2000 gallon	14,224	2
GDO	3880	IGT	5	150	Eating establishment	269	269	0		Series	2000	two 1000 gallon	8,837	2
									MIAMI DADE			Barrell	5,037	Ι
ĺ					Eating				WATER & SEWER			· [		
GDO	3881	IGT	5	150	establishment	996	996	О	DEPAREMENT	Multiple	2100	two 1050 gailon	32,719	2

								[ ]					ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	υπιπγ	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI	TANK_CAPACITY	FOG lbs/yr	T_FREQUE NCY
600	3882	IGT	5	150	Eating establishment Eating	655	655	0		Single	2000	one 2000 gallon	21,517	2
GDO	3883	IGT	5	150	establishment Eating	896	896	0		Series	2400	two 1200 gallon	29,434	2
GDO	3884	ចៅ	. 5	150	establishment	751	751	0		Series	3000	two 1500 gallon	24,670	2
600	3885	IGT	5	150	Eating establishment	983	983	0	CITY OF	Single	1500	one 1500 galfon	32,292	2
GDO	3886	tGT	5	150	Eating establishment	336	336	0	HOMESTEAD	Single	2000	one 2000 gallon	11,038	2
GDO	3887	IGT	5	150	Eating establishment	500	0	0		Series	3150	three 1050 gallon	-	2
GDO	3888	IGT	5	150	Eating establishment	500	, o	0		Single	1000	one 1000 gallon		2
GDO	3889	IGT	5	150	Eating establishment	804	804	0		Single	1000	one 1000 gallon	26,411	2
GDO	3890	IGT	5	150	Eating establishment	647	647	0		Series	1750	one 1000 & one 750 gallon	21,254	2
GDO	3891	IGT	5	150	Eating establishment	500	0	a		Series .	3000	three 1000 gallon		2
GDO	3892	IGT	5	150	Eating establishment	964	964	0		Series	3000	three 1000 gallon	31,667	2
GĐÔ	3893	IGT	5	150	Eating establishment	500	0	0		Series	3000	three 1000 gallon		2
GDO	3894	IGT	5	150	Eating establishment	299	299	0		Single	4000	one 4000 gallon	9,822	2
600	3895	IGT	5	150	Eating establishment	275	275	0		Single	1000	one 1000 gallon	9,034	2
									MIAMI DADE WATER &					
GDO	3896	IGT	5	150	Eating establishment	361	361	o	SEWER DEPARTMENT	Sories	3000	three 1000 gallon	11,859	2
GDO	3897	IGT	5	150	Eating establishment	807	807	0	CITY OF FLORIDA CITY	Series	2000	two 1000 gallon	26,510	2
GDO	3898	IGT	5	150	Eating establishment	677	677	0		Series	2000	two 1000 galion	22,239	2
GDO	3899	IGT	5	150	Eating establishment	345	345	D	CITY OF HOMESTEAD	Series	2000	two 1000 gallon	11,333	2
GDO	3900	tGT	5	150	Eating establishment	829	829	0		Multiple	3000	three 1000 gailon	27,233	2
GDO	3901	167	5	150	Eating establishment	279	279	D	CITY OF HOMESTEAD	Series	3150	three 1050 gallon	9,165	
GDO	3902	IGT	5	150	Eating establishment	273	273	0		Series	2000	two 1000 gallon	8,968	
GDO	3903	IGT	5	150	Eating establishment	451	451	0	"	Series	3000	three 1000 gallon	14,815	2
GDO	3904	igi	5	150	Eating establishment	274	274	0		Series	3750	three 1000 & one 750 gallon	9,001	
000	3304	191			CS(CE)				MIAMI DADE WATER &		-7.4-			
GDO	3905	AGRU	5	150	Eating establishment			950	SEWER DEPARTMENT		o	one 25 gpm		0
GDO	3907	IGT	5	150	Eating establishment	0	0	0		Single	950	ane 950 galion	_	2
GDO	3501	101		120	CALUDISIUMCIN				MIAMI DADE WATER &	Striges	3,0	diessagaion		
CD0	2000	NGT	5	150	Eating establishment	28	28		SEWER DEPARTMENT		0	Not applicable	920	
GDO	3909	Rai	3	130	Establisment	20	1		MIAMI DADE WATER &		<u>-</u>	посприкани	1	· · · · · ·
				150	S		30		SEWER DEPARTMENT			Net sontiesble	657	o
G90	3911	NGT	5	150	Specialty	24	20	0	MIAMI DADE WATER &		0	Not applicable	037	, ·
			_	200	Eating				SEWER	Finale	1500	1500	6.130	
GDO	3913	IGT	5	300	establishment Eating	200	200	0	DEPARTMENT	Single	1500	one 1500 gallon	6,570	
GDO	3914	IGT	5	150	establishment	1053	1053	0	CITY OF MIAMI	Series	2000	two 1000 galion	34,591	2
GDO	3915	MGRU	5	150	Eating establishment	25	25	2568	BEACH MIAMI DADE		0	one 35 gpm	821	0
					Ensi				WATER & SEWER	1				
600	3916	IGT	5	300	Eating establishment	149	149	3616	DEPARTMENT	Single	1200	one 1200 gallon	4,895	4
					Eating			2010	CITY OF MIAMI			25.25		
GDO	3917	MGRU	5	150	establishment Eating	60	60	2040	BEACH		1000	one 25 gpm	1,971	
GDO	3919	IGT	5	150	establishment Eating	117	117	0	1	Single	1000	one 1000 gallon	3,843	
GDO	3920	IGT	5	150	establishment Eating	500	, D	0		Single	1600	one 1600 gallon		2
GDQ	3921	IGT	5	150	establishment Eating	711	711	0		Series	2000	two 1000 gallon	23,356	
GDO	3922	IGT	5	150	establishment Eating	701	701	0		Single	2500	оле 2500 gallon	23,028	
G90	3923	iet	5	150	establishment Eating	251	251	0	<u> </u>	Single	1000	one 1000 gallon	8,245	
GD0	3924	IGT	5	150	establishment Eating		0	0		Single	1000	one 1000 gallon three 1000	-	2
GDO	3926	TOI	5	150	establishment Eating		676	0	CITY OF	Series	3000	gallon	22,207	
GDO	3927	IGT	5	150	establishment Eating	832	832	0	HOMESTEAD	Parallef	4200	four 1050 gallon		
GDO	3928	IGT	5	150	establishment Eating	820	820	0		Series	2000	two 1000 gallon	T	
GDO	3929	ाज	5	150	establishment	853	853	0	1	Series	2000	two 1000 gallon	28,021	2

	1					Υ							ESTIMATED	PUMP_O
WORK_GROUP	PERMIT_NUMB	050141Y 61456	PERMIT_STATU	DED1 107 656	********	RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM			FOG	T_FREQU
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
						J			WATER &					
GDO	3930	IGT	5	150	Eating establishment	236	236	0	SEWER DEPARTMENT	Series	3000	three 1000 gallon	7,753	2
·									MIAMI DADE	Janes	5000	Banon	1,733	-
					Eating				WATER & SEWER					
GDO	3931	IGT	5	150	establishment	125	125	0	DEPARTMENT	Single	1050	one 1050 gallon	4,106	2
GDO	3933	)दा		470	h-1			4050	СПҮ ОР					
600	3933	101	5	150	Bakery	0	0	1850	HIALEAH CITY OF	Single	950	one 950 gallon		. 2
GDO	3934	IGT	5	150	Bakery	30	30	850	HIALEAR	Single	750	one 750 gaflon	986	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	3935	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	750	one 750 gallon		2
									MIAMI DADE WATER &					
			_		Eating				SEWER					
GDO .	3936	iGT	5	150	establishment	0	0	1800	DEPARTMENT	Single	750	оле 750 gallon		2
GDO	3940	IGT	5	300	Kitchen	165	165	0		Single	2000	one 2000 gallon	5,420	4
			į						MIAMI DADE					
			Ì					i	WATER & SEWER					
GDO	3941	IGT	5	300	Kitchen	127	127	0	DEPARTMENT	Single	1200	оле 1200 gallon	4,172	4
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	3942	AGRU	5	150	establishment	0	0	2439	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE WATER &					
									SEWER					
GDO	3943	MGRU	5	150	Concession	- 6	0	734	DEPARTMENT		O	оле 50 дрт		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	3944	let	5	150	establishment	44	44	0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	1,445	2
									WATER &					
GDO	3945	AGRU	5	150	Eating				SEWER		_			
GDO	2342	AGRU		150	establishment	40	40	0	DEPARTMENT MIAMI DADE		0	one 25 gpm	1,314	0
									WATER &			Ì		
GDO	3946	IGT	5	150	Eating establishment	42	42	2040	SEWER DEPARTMENT	Claude	750	750 11	4 200	
				130	escabasiment		42	2040	MIAMI DADE	Single	730	one 750 gallon	1,380	2
									WATER &					
600	3947	IGT	5	300	Eating establishment	98	98	0	SEWER DEPARTMENT	Series	2400	two 1200 gallon	3,219	2
					Eating				DEI ZIIIIIERY	Jenes	2400	Caro YEGO Balloli	3,219	
GD0	3949	IGT	5	150	establishment	7	7	0	4444415456	Series	2400	two 1200 gallon	230	2
									MIAMI DADE WATER &					
600	2055		_		4 .				SEWER					
GUU	3951	IGT	5	150	Market	0	0	0	MIAMI DADE	Single	750	one 750 gallon		2
									WATER &					
GDO	3952	டி	5	150	Eating establishment	0	o	2600	SEWER DEPARTMENT	611-	1050	40E0 V		
000	3332	7-21		130	establisi()) ent	U	0	2000	DEFARIMENT	Single	1050	one 1050 gallon		2
cno	7057	MODIL	_	450	Eating			_	CITY OF MIAMI					
GD0	3953	MGRU	5	150	establishment	16	16	0	BEACH MIAMI DADE		0	one 25 gpm	526	0
									WATER &					
GDO	3954	NGT	5	150	Eating	20	76		SEWER			1		
GUG	3334	noi .	,	UEL	establishment	30	30	. 0	DEPARTMENT		0		986	0
an-			_ [		Eating				CITY OF MIAMI	1		İ		
GDO	3955	NGT	5	150	establishment	12	12	0	BEACH		0	not available	394	0
					Eating				CITY OF MIAMI					
GDO	3956	AGRU	5	150	establishment	0	0	1500	8EACH		0	one 25 gpm	-	0
									MIAMI DADE WATER &	İ				
	,				Eating				SEWER					
GD0	3957	IGT	5	150	establishment	36	36	o	DEPARTMENT	Single	1200	оле 1200 gallon	1,183	2
		ļ							MIAMI DADE WATER &					
CDO			_		Eating	_		į	SEWER					
GDO GDO	3958 3959	IGT IGT	5 2	150 150	establishment Kitchen	0 10	0	800 0	DEPARTMENT	Single Single	1200 750	ове 1200-gallon one 750 gallon	-	4
GDO	3960	IGT	5	150	Convenience	0	0	0		Single	750	one 750 gallon		2
					Eating				CONVOL					
GDO	3961	AGRU	5	300	establishment	137	140	0	CITY OF MIAMI BEACH		0	one 35 gpm	4,599	. 0
CDA			Ī		Eating				CITY OF					
GDO	3962	iGT	. 5	150	establishment	40	40	0	HIALEAH MIAMI DADE	Single	750	one 750 gallon	1,314	. 2
			1						WATER &		İ	ĺ		
GDO	3965	AGRU	5	300	b-t			7500	SEWER		_			
GDO	3503	MORU		300	Bakery	. 0	0	3600	MIAMI DADE		0	one 35 gpm		0
			1						WATER &					
GDO	3966	ıer	5	750	Eating establishment	210	310	,	SEWER		2400	1202	أ	
	3500	101		750	establishment Eating	210	210	0	DEPARTMENT CITY OF	Series	2400	two 1200 gallon	6,899	4
GDO	3967	IGT	5	150	establishment	30	30	0	HIALEAH	Single	750	one 750 galion	986	2
	1			***************************************	Eating				CITY OF MIAMI	Ţ	T			

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	····									1		1	ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVEO_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE NCY
600	3969	IGT	5	300	Supermarket	0	0	0		5eries	2400	two 1200 gallon	-	2
					Eating				CITY OF HIALEAH		950	one 950 gallon	657	2
GDO GDO	3970 3971	IGT	5	150 150	establishment Convenience	20 0	20 0	0		Single Single	750	one 750 gallon	92/	2
									MIAMI DADE WATER &					i l
GDO -	3973	IGT	5	150	Eating establishment	34	34	1064	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,117	2
					Eating				CITY OF				, ,	
GDO	3978	IGT	S	150	establishment	0	0	348	HIALEAH MIAMI DADE	Single	750	one 750 gallon	······································	2
					Eating				WATER & SEWER					
600	3979	IGT	5	150	establishment	48	48	1514	DEPARTMENT	Single	950	one 950 gallon	1,577	2
GDO	3980	1GT	5	150	Kitchen	7	7	0	CITY OF HIALEAH	Single	750	one 750 gallon	230	2
				İ					MIAMI DADE WATER &					
ana	2025			700	Eating	131	121	o	SEWER DEPARTMENT	Corlet	3200	two 1600 gallon	3,975	4
GDO	3985	IGT	5	300	establishment	121	121		MIAMI DADE	Series	3200	two 1600 gallon	3,373	
									WATER & SEWER					
GDO	3989	IGT	5	150	Kitchen	200	200	0	DEPARTMENT	Single	750	one 750 gallon	6,570	2
		<u> </u>					i		MIAMI DADE WATER &					
GDO	3990	IGT	5	150	Eating establishment	86	86	2400	SEWER DEPARTMENT	Single	1050	one 1050 gallon	2,825	2
							_		MIAMI DADE					
					Eating				WATER & SEWER					
GDO	4000	IGT	5	150	estabilshment	25	25	2325	DEPARTMENT MIAMI DADE	Single	750	one 750-gallon	821	2
	İ				Fatian				WATER &					
GDO	4002	।ज	5	150	Eating establishment	0	0	2125	SEWER DEPARTMENT	Single	750	one 750 gallon	_	2
									MIAM! DADE WATER &					
cna	4007	IGT	5	150	Eating establishment	26	26	1567	SEWER DEPARTMENT	Single	750	one 750 gallon	854	2
GDO	4003	103		130	Establishtlicht	- 20	20	1307	MIAMI DADE	Julgie	7.50	one 730 genos	034	
					Eating				WATER & SEWER					
GDO	4004	MGRU	5	750	establishment	30	313	0	DEPARTMENT MIAMI DADE	<u> </u>	0	one 25 gpm	10,282	0
									WATER &	1				
GDO	4005	IGT	5	150	Eating establishment	22	22	1100	DEPARTMENT	Single	750	one 750 gallon	723	2
ubb	1000	171				===			MIAMI DADE					
					Eating				WATER & SEWER					
GDO	4006	MGRU	5	150	establishment	66	66	0	DEPARTMENT MIAMI DADE		0	one 25 gpm	2,168	0
									WATER &					
6DO	4007	IGT	5	150	Eating establishment	16	16	0	SEWER DEPARTMENT	Single	750	one 750 gallon	526	2
									MIAM! DADE WATER &					
			.	150	Eating	70	70	2525	SEWER DEPARTMENT		o	one 25 gpm	2,300	o
GDO	4008	MGRU	5	130	establishment	70	70	2323	MIAMI DADE			one 23 gpin	2,300	
					Eating				WATER & SEWER					
GDO	4009	MGRU	5	150	establishment	72	72	1709	DEPARTMENT MIAMI DADE	ļ	0	one 25 gpm	2,365	, o
							Į		WATER &					1
600	4010	MGRU	5	150	Eating establishment	40	40	2000	SEWER DEPARTMENT	L	0	one 25 gpm	1,314	0
			5	300	Eating establishment	75	T	0		Single	950	one 950 gallon	2,464	
GĐO	4012	IGT	3	300	establishment	/3	75		MIAMI DADE	Single	930	one 220 gason	2,464	
			]						WATER & SEWER	1				
GDO	4015	NGT	5	150	Market		0	2000	DEPARTMENT MIAMI DADE	1	0	none		0
									WATER &					
GDO	4016	MGRU	5	150	Eating establishment	10	10	0	SEWER DEPARTMENT		0	one 25 gpm	329	o
									MIAMI DADE WATER &					
					Eating				SEWER		_			
GDO	4017	IGT	5	150	establishment Eating	32	32	0	DEPARTMENT	Single	750	one 750 gallon	1,051	2
GDO	4018	।दा	5	150	establishment	30	30	0	MIAM! DADE	Single	750	one 750 gallon	986	2
									WATER &					
GDO	4020	IGT	5	300	Supermarket	16	16	4424	SEWER DEPARIMENT	Single	750	one 750 gallon	526	2
									MIAMI DADE WATER &					
					£ating				SEWER			!		
GDO	4022	IGT	5	150	establishment	40	40	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gatton	1,314	2
									WATER &					
	4025	IGT	5	150	Bakery	0	0	1600	SEWER DEPARTMENT	Single	750	one 750-gallon		2
GDD	404-2				1	1	1	1	MIAM! DADE	1	1			1
GDO	4023				ŀ			1	WATER &					

					,									
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP		PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &			two 2000 &		
					Eating				SEWER			three 1500		
GDO	4032	igt	5	300	establishment	550	550	0	DEPARTMENT MIAMI DADE	Series	8500	gallon	18,068	4
									WATER &					
GDO	4033	IGT	5	300	Eating establishment	236	235	6400	SEWER DEPARTMENT	Series	2500	two 1250 gallon	7,753	4
							200		MIAMI DADE	Jenes	2300	tiro 1230 gallon		1
					Eating				WATER & SEWER					
GDO	4036	ाज	5	150	establishment	62	62	2730	DEPARTMENT	Single	1200	оле 1200 gallon	2,037	2
									MIAMI DADE WATER &					Ì
					Eating				SEWER					İ
GDO	4037	।ज	5	300	establishment	200	200	0	DEPARTMENT	Single	1200	one 1200 gallon	6,570	4
GDO	4039	ान	5	150	Convenience	a	0	2800	CITY OF NORTH MIAM! BEACH	Single	750	AN - 750 11		2
25.5	1033	,,,,		150	CONTRACTOR			2500	MIAMI DADE	Jungie	/30	one 750 gallon		Z
					Eating				WATER &					
GDO	4040	IGT	5	150	establishment	14	14	1400	SEWER DEPARTMENT	Single	950	one 950 gallon	460	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	4041	IGT	5	150	establishment	26	26	1800	DEPARTMENT	Single	750	one 750-gallon	854	2
									MIAMI DADE WATER &					
					Eating	_	_		SEWER					
GDO	4042	IGT	5	150	establishment	. 0	0	. 0	DEPARTMENT	Single	950	one 950 gallon	<del></del>	2
G00	4046	iGT	5	300	Supermarket	0	0	0		Series	2500	two 1250 gallon		4
G00	4047	tGT	5	300	Market	20	20	0	MIAMI DADE	Single	950	one 950 gallon	657	2
									WATER &					
GDO	4049	IGT	5	150	Eating establishment	8	8	2065	SEWER DEPARTMENT	Single	750	one 750 gallon	263	١,
				2,0	Cataonamaent	-		2003	MIAMI DADE	Single	730	опе 750 дакоп	203	2
					Eating				WATER &					
GDO	4052	IGT	5	300	establishment	149	149	6157	SEWER DEPARTMENT	Single	950	one 950 gallon	4,895	2
GDQ	4053	IGT	5	150	Specialty	C	0	0	********		0	Not applicable		0
									MIAMI DADE WATER &					
	4050		_	400	Eating				SEWER					
GDO	4057	NGT	5	150	establishment	30	30	0	DEPARTMENT MIAMI DADE		0	Not applicable	986	0
									WATER &					
GDO	4058	ចោ	5	150	Eating establishment	Ð	0	900	SEWER DEPARTMENT	Single	750	one 750 gallon		2
					Eating									
GDO	4059	IGT	5	300	establishment	75	75	0		Single	1200	one 1200 gallon	2,464	2
					Eating				СПҮ ОҒ МІАМІ					
GDO	4060	IGT		300	establishment	0	0	4200	BEACH MIAMI DADE	Single	1050	one 1050 gallon	· ·	4
									WATER &		ĺ			
GDO	4061	IGT	5	150	Processing	0	0	o	SEWER DEPARTMENT	Single	950	one 950 gallon		2
					Eating				DELYMINE	Jangle	330	UNE 330 gallon	-	
GDO	4062	IGT	5	150	establishment	3	3	0	MIAMI DADE	Single	750	ояе 750 gallon	99	2
									WATER &					
GDO	4066	IGT	5	150	Eating establishment	26	26		SEWER DEPARTMENT		450			_
650	4000	101		130	estabasament	26	26	0	MIAMI DADE	Single	950	one 950 gallon	854	2
									WATER &					
GDO	4072	IGT	5	150	Bakery	0	0	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon		2
								-	MIAM! DADE					
					Eating				WATER & SEWER					
GDO	4073	IGT	5	150	establishment	. 0	0	Ó	DEPARTMENT	Single	750	one 750 gallon		2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	4080	IGT	5	300	establishment Eatlng	80	80	2700	DEPARTMENT	Single	1200	one 1200 gallon	2,628	2
GDO	4081	NGT	5	150	establishment	0	0	0			0	not applicable		0
									MIAM! DADE					
					Eating				WATER & SEWER					
GDO	4084	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	1050	one 1050 gallon	-	. 2
									MIAM! DADE WATER &					
600	4025	10.7	,	200	Eating		200		SEWER					
GDO	4085	IGT	5	300	establishment	200	200	4100	DEPARTMENT MIAMI DADE	Single	750	one 750-gallon	6,570	2
									WATER &					
GDO	4086	IGT	5	300	Eating establishment	60	60	0	SEWER DEPARTMENT	Single	750	one 750 seller	1 071	,
					- announcement			<u> </u>	MIAMI DADE	Juste	7.30	one 750 gallon	1,971	2
					Entine				WATER &			.		
GDO	4087	IGT	5	150	Eating establishment	0	0	2400	SEWER DEPARTMENT	Single	750	one 750 gallon	-	2
									MIAMI DADE					
					Eating				WATER & SEWER					

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VORK_GROUP	PERMIT_NUMB ER	PERMIT CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FDG lbs/yr	T_FREQUE NCY
TONK BROOF	Ln Ln	. Linear_CO133		7 counting CCC	LOSINESS_TIFE	.,,,,	,,13	,,,	MIAMI ĐADE	,,, ,u, na (3			///	
					Eating				WATER & SEWER					
GDO	4089	ចេ	5	300	establishment	80	80	1897	DEPARTMENT	Single	1050	one 1050 gallon	2,628	2
								1	MIAMI DADE WATER &					
c==	4005	167		150	Eating	_	_		SEWER	Fixel:	760	Ann 750 c-II-		,
GOO	4090	IGT	5	150	establishment Eating	0	O	0	DEPARTMENT	Single	750	one 750 gallon		2
600	4091	NGT	5	150	establishment	0	. 0	0	MIAMI DADE	ļ	0	Not applicable		0
	· '								WATER &					
GDO	4093	រចា	5	750	Eating establishment	210	210	7400	SEWER DEPARTMENT	Series	3600	three 1200- gallon	6,899	4
000	4055			750	Colours Miles		1,44		MIAMI DADE		5000	gavii		
	]				Eating				WATER & SEWER					i
GDO	4095	IGT	5	300	establishment	54	54	0	DEPARTMENT	Single	1200	one 1200 gallon	1,774	2
									MIAMI DADE WATER &					
			_		Eating		40		SEWER		_	Dr	220	
GDO	4097	MGRU	5	150	establishment	10	10	500	MEAMI DADE		<u> </u>	one 25 gpm	329	0
					Fasting				WATER &	ļ				
GDO	4098	IGT	5	150	Eating establishment	48	48	- 0	SEWER DEPARTMENT	Single	1500	two 750 gallon	1,577	2
					1				MIAMI DADE WATER &					
					Eating				SEWER					
600	4099	1GT	5	150	establishment	0	0	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	-	2
	1								WATER &					
GDA.	4101	16-1	5	150	Eating establishment	12	12	650	SEWER DEPARTMENT		750	one 750 gallon	394	2
GDO	4101	IGT	3	130	establishment	146	14	930	MIAMI DADE		730	One 7 30 gallon	334	
								1	WATER & SEWER		1			
GDO	4102	IGT	5	150	Bakery	7	. 7	1780	DEPARTMENT	Single	1200	one 1200-gallon	230	2
GDO	4103	ाज	5	150	Supermarket	00	0	o		Single	1050	one 1050 gallon		2
300	7203				1			Ī	MIAMI DADE			ganon		
					Eating	ļ			WATER & SEWER	]				
GDO _	4104	IGT	. 5	150	establishment	0	0	946	DEPARTMENT	Single	750	one 750 gallon	<u> </u>	2
									MIAMI DADE WATER &					
			_		Eating			4500	SEWER		_			
GDO	4105	MGRU	5	150	establishment	12	12	1500	DEPARTMENT MIAMI DADE	<del> </del>	0	one 25 gpm	394	0
							[	<u> </u>	WATER &			[		
GDO	4107	NGT	5	150	Eating establishment	8	8	2200	SEWER DEPARTMENT		0	Not applicable	263	o
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	4108	IGT	5	150	establishment	47	47	. 0	DEPARTMENT	Single	1200	one 1200 gallon	1,544	2
		1				ļ			MIAMI DADE WATER &					
GDO	4111	tGT	5	150	Eating establishment	8	8	0	SEWER DEPARTMENT	Single	950	one 950 galion	263	2
GUU	4111		3	130	establishment	† • • • • • • • • • • • • • • • • • • •			DEFACTMENT	Single	330	Dife 330 gailon	203	
									CITY OF NORTH	,				
GDO	4112	NGT	5	150	Maiket	0	0	0	MIAMI BEACH		0	Not applicable	-	0
								-						
				1	Eating				CITY OF NORTH	1				
GDO	4113	IGT	5	150	establishment	44	44	0	MIAMI BEACH	Single	950	one 950 gallon	1,445	2
		1							WATER &					
GDO	4114	IGT	5	150	Kitchen	200	200	0	SEWER DEPARTMENT	Single	750	one 750 gallon	6,570	2
	ļ	,	1	T	T					1			1	
GDO	4115	AGRU	5	150	Eating establishment	90	90	2288	CITY OF MIAM BEACH	']	0	one 25 gpm	2,957	
apu	1			1			]		MIAMI DADE					
				[	Eating				WATER & SEWER					
GDO	4116	ஞ	5	300	establishment	200	200	0	DEPARTMENT	Series	1500	two 750 gallon	6,570	4
GDO	4117	IGT	5	150	Eating establishment	40	40	o		Single	1200	one 1200 gallon	1,314	2
		ľ			Eating	1			СПУОБ			i		
GDO	4120	NGT	2	150	establishment	48	48	0	HIALEAH	Single	1200	one 1200 gallon	1,577	22
	l		_		Eating				CITY OF MIAM	·		35		
GDO	4121	AGRU		750	establishment Eating	237	237	0	BEACH	1	0	ane 35 gpm	7,785	0
GĐ0	4123	IGT	5	300	establishment	60	60	0		Series	2400	two 1200 gallon	1,971	2
GDO	4124	IGT	5	150	Eating establishment	0	Ð	0	<u>L</u>	1	o	one 1050 gallon		4
				1	Eating			1		<u></u> .				
GDO	4127	IGT	5	300	establishment Eating	123	123	•	-	Single	2200	one 2200 gallon	4,041	4
GDO	4131	IGT	5	150	establishment	30	30	0		Series	2100	two 1050 gallon	986	2
GDO	4133	tGT	5	300	Eating establishment	126	126	0		Single	1600	one 1600 gallon	4,139	4
		1				}		1	MIAMI DADE					
		i	i	1	1	1	I	1	WATER &	1	1	1	1	ı I
	1				Eating	!	1		SEWER		1		i	

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WORK_GROUP	PERMIT_NUMB ER	PERMIT CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI	TANK_CAPACITY	FOG	PUMP_OL T_FREQUI
					DODINEDS_TITE	A13	713	3411	1		TY	JANK_CAPACIT	lbs/yr	NCT
GDO	4137	IGT	5	150	Market	D	0	1000	CITY OF MIAMI BEACH	Single	1200	one 1200 gallon	-	2
GDO	4154	NGT	5	150	Convenience	0	0	0	MIAMI DADE		0	Not applicable	-	0
									WATER &					
GDO	4168	IGT :	5	150	Eating establishment	o	0		SEWER DEPARTMENT	Series	3200	two 1600 gallon	_	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO -	4184	tGT	5	300	establishment	60	- 60	0	DEPARTMENT	Single	1200	one 1200 gallon	1,971	2
									MIAMI DADE WATER &					
GDO	1171	IGT	5	150	Eating establishment	21	11	450	SEWER DEPARTMENT	Ciuela	750	750!	354	
		101			СХВБІЛІПСІК			4.50	MIAMI DADE	Single	/30	one 750-gallon	361	2
									WATER & SEWER					
GDO	1487	NGT	5	150	Specialty	0	0	0	DEPARTMENT		0	Not applicable		0
GDO	4139	ıcı	5	300	Eating establishment	150	150	0		Series	2400	two 1200 gallon	4,928	4
									MIAMI DADE					
									WATER & SEWER					
GDO	4140	NGT	5	150	Specialty Eating	18	18	0	DEPARTMENT		0	Not applicable	591	0
GDO	4141	ादा	. 5	150	establishment	16	16	0		Single	750	one 750 gallon	526	2
									MIAMI DADE WATER &				_	
GDO	4143	IGT		150	Bakery	_	_	****	SEWER	, ,				
GDO	4143	JG1	2	150	Bakery	0	0	1850	MIAMI DADE	Single	750	one 750 gallon	•	2
					Estina				WATER &					
epo	4144	IGT	5	300	Eating establishment	80	80	4503	SEWER DEPARTMENT	Single	1050	one 1050 gallon	2,628	2
									MIAMI DADE WATER &					
									SEWER					·
GĐO	4146	NGT	5	150	Specialty Eating	0	0	0	OEPARTMENT CITY OF		0	Not applicable		0
600	4149	16T	5	300	establishment	74	74	O	HIALEAH	Single	1050	one 1050 gallon	2,431	2
									MIAMI DADE WATER &					
500	4,,,,		_		Eating				SEWER					
GDD	4150	IGT	5	150	establishment	30	30	0	DEPARTMENT	Single	1050	one 1050 gallon	986	2
GDO	4938	NGT	5	150	Dokani	.,	••	1250	CITY OF MIAMI					_
. 000	4930	nu	,	150	Bakery	12	12	1350	BEACH MIAMI DADE		0	aone	394	0
					!				WATER & SEWER					
GDO	4155	ថោ	5	150	Bakery	0	0	0	DEPARTMENT	Single	750	one 750 gallon		2
					Eating				СПҮ ОГ МІАМІ	:				
GDO	4156	எ	5	300	establishment	0	0	3430	BEACH	Single	950	one 950 gallon		4
ļ									MIAMI DADE WATER &					
GDO	4160	ចោ	5	150	Eating establishment	0	0	240	SEWER		200	"		_
- 555	4100	101		130	estantistilitetit		U	240	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	<del></del>	2
					Eating				WATER & SEWER					
GDQ	4161	IGT	5	150	establishment	0	. 0	242	DEPARTMENT	Single	950	one 950 gallon	-	2
									MIAMI DADE WATER &					
ćan		107	_		Eating				SEWER					
GDQ	4163	IGT	5	300	establishment Eating	97	97	0	DEPARTMENT	Single	1050	one 1050 gallon	3,186	2
GDO	4905	NGT	. 5	150	establishment	15	15	0	MIAMI DADE		0	not applicable	493	0
									WATER &					
GDO	4165	ıgı	5	150	Eating establishment	o	o	1200	SEWER DEPARTMENT	Single	750	one 750 gallon		,
		,					<u> </u>	1200	MIAMI DADE	angle	730	oue 100 Egilou		2
					Eating				WATER & SEWER					
GDQ	4166	NGT	5	150	establishment	40	. 40	0	DEPARTMENT			Not applicable	1,314	0
									MIAMI DADE WATER &				_	
CDO	A176	LET	_	***	<b></b>		_	_	SEWER					
GDQ	4176	IGT	5	150	Concession	0	0	0	DEPARTMENT	Multiple	17500	five 3500 gallon	-	4
GDO	3374	AGRU	5	150	Eating	20	20	_ [	CITY OF MIAMI					
					establishment Eating	30	30	0	BEACH		<u>_</u>	one 50 gpm	986	0
GDQ	2163	NGT	5	150	establishment	0	0	0	MIAMI DADE		0	Not applicable	-	0
									WATER &			ļ		
GDO	4191	IGT	5	300	Eating establishment	98	98	4037	SEWER DEPARTMENT	Single	1600	one 1600 gallon	3,219	.
					anominant			1007	MIAM! DADE	-misie	1000	CHE AUTO BAILON	3,219	4
					Eating				WATER & SEWER			ł		
GDO	4213	IGT	5	300	establishment	60	60	. 0	DEPARTMENT	Single	2400	two 1200 gallon	1,971	2
					Eating				CITY OF MIAMI					
	4190	AGRU	5	300	establishment	199	199	0	BEACH		0	оле 25 дрт	6,537	0
GDO	4150	ridito			Eating	155	199		CITY OF			OHE 23 Epin	0,357	

						Γ	Г	<u> </u>		<u></u>			ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQFT	MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
GDQ	4182	।ज	5	150	Eating establishment	٥	0	o	SEWER DEPARTMENT	Single	1200	one 1200 gallon		2
- 600	19.102	101		1.0	escabilismient				MIAMI DADE	Jingle	1200	One IZOO ganon		
									WATER &					
GDO	4198	IGT	5	150	Eating establishment	30	30	1300	SEWER DEPARTMENT	Single	750	one 750 gallon	986	2
	,,,								MIAMI DADE					
					Eating				WATER & SEWER					
GDO	4188	IGT	5	150	establishment	30	30	950	DEPARTMENT	Single	950	one 950 gallon	986	2
									MIAMI DADE					<u> </u>
					Eating				WATER & SEWER					
GDO	4171	NGT	5	150	establishment	19	19	0	DEPARTMENT		0	Not applicable	624	. 0
GDO	4228	IGT	5	300	Eating establishment	74	74	3525	CITY OF HIALEAH	Single	1050	one 1050 gallon	2,431	2
					Eating									
G00	4129	ादा	. 5	300	establishment	86	86	0	<del> </del>	Series	2400	two 1200 gallon	2,825	2
<b>i</b>														
GDO	4209	ចោ	5	150	Eating establishment	30	30	o	CITY OF NORTH MIAMI BEACH	Single	1200	one 1200 galloл	986	2
GD0	4232	IGT	5	150	Market	0	0	0	WIDAWI BEACH	Single	750	one 750 galion		2
									MIAMI DADE					
					Eating		1		WATER & SEWER	-				
GDO	4249	IGT	5	150	establishment	6	. 6	1368	DEPARTMENT	Single	1050	one 1050 gallon	197	
GDO	4192	iGT	. 5	150	Bakery	0	0	0	MIAMI DADE	Single	950	one 950 gallon	<del>-</del>	2
								ļ	WATER &					
cno	2540	ICT.		150	Eating	25	95	0	SEWER DEPARTMENT		750	ana 750 avilna	5.150	
GDO	2649	IGT	5	150	establishment	35	35	"	MIAMI DADE	Single	750	one 750 gallon	1,150	2
									WATER &					
GDO	4179	IGT	5	150	Eating establishment	30	30	0	SEWER DEPARTMENT	Series	10500	three 3500 gallon	986	2
					Eating				CITY OF NORTH			1		
GDO	4235	រថា	5	300	establishment	56	56	4900	MIAMI BEACH	Single	1600	one 1600 gallon	1,840	2
			_	470	164		400				222	4500 11		
GDO .	4225	IGT	5	150	Kitchen Eating	100	100	0		Series	3200	two 1600 gallon	3,285	. 2
GDO	4224	AGRU	. 5	150	establishment	36	36	. 0			0	one 25 gpm	1,183	0
			ļ .						MIAMI DADE WATER &					
									SEWER					
600	3974	IGT	5	300	Bakery	140	140	0	DEPARTMENT MIAMI DADE	Parallel	7400	two 3700 gallon	4,599	4
			1						WATER &					
[			l <u>.</u>		Eating			_	SEWER					
GDO	4262	MGRU	5	150	establishment	15	· · · · ·	0	DEPARTMENT MIAMI DADE	l	0	опе 25 дрт		0
									WATER &		ĺ			
GDO	4346	łGT	5	300	Kitchen	150	150	0	SEWER DEPARTMENT	Series	1200	two 1200 gallon	4,928	4
									MIAM! DADE				7	
					}				WATER & SEWER					1
GDO	4215	NGT	5	150	Supermarket	0	0	2800	DEPARTMENT	i	0	Not applicable		0
									MIAMI DADE					ĺ
					Eating				WATER & SEWER					
GDO	4293	ाज	5	150	establishment	0	0	0	DEPARTMENT	Single	950	one 950 gallon		2
									MIAMI DADE WATER &					
			1		Eating	1			SEWER					
GD0	4169	IGT	5	300	establishment	0	. 0	35000	DEPARTMENT	Series	7000	two 3500 gallon	-	4
GDO	4254	IGT	5	150	Eating establishment	0	0	0	CITY OF HIALEAH	Single	750	one 750 gallon		2
					Eating									
GDO	4268	IGT	5	150	establishment Eating	50	50	0		Single	1050	one 1050 gallon	1,643	2
GDO	4320	ு	5	150	establishment	41	41	0		Single	750	one 750 gallon	1,347	2
GDO	4299	IGT	5	150	Eating establishment	303	303	0		Series	3000	two 1500 gallon	9,954	4
GD0	7233	131	,	1 20	Caramininini	703	, ,,,,,	<del></del>	MIAMI DADE	Series	3300	VALO TOOM REGION	9,354	1 -
			1					1	WATER &	[				
GDO	4288	IGT	5	150	Eating establishment	48	46	D	SEWER DEPARTMENT	Single	750	one 750 gallon	1,511	. 2
		1							MIAMI DADE					T -
									WATER & SEWER		1			
GDO	4291	MGRU	5	150	Bakery	0	0	800	DEPARTMENT		0	one 25 gpm		0
												one 950, two		
				İ	Eating				CITY OF MIAMI			1200, one 1500, & two 2000		
600	4337	IGT	5	750	establishment	1000	1000	0	BEACH	Multiple	8850	gallon	32,850	4_
GDO	4310	NGT	4	150	Eating establishment	0	0	100	CITY OF HIALEAH		o	Not applicable		0
			7	<del></del>		Ť	<u> </u>		MIAMI DADE					1
						1			WATER & SEWER		1	five 750 & two		
GDO	4186	ு	5	150	Concession	0	0	0	DEPARTMENT	Multiple	6150	1200 gallon		2
		[												
GDO	3993	IGT	5	300	Kitchen	180	180	0	<u> </u>	Series	4000	two 2000 gallon	5,913	4

YORK_GROUP	ER	PERMIT_CLASS	\$	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGEs	TY	TANK_CAPACITY	lbs/yr	- *****
600							777.0	3011				THINK_WITHOUT	103/ 91	NCY
600						[			MIAMI DADE					
600					<b>-</b>			j	WATER &					
	4336	IGT	5	750	Eating establishment	229	229	o	SEWER DEPARTMENT	Single	1200	one 1200 gallon	7,523	١.
	1000			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CSTOCHSTITLE	225			MIAMI DADE	Single	1200	One 1200 gallon	7,323	4
		:							WATER &					
			ļ		Eating				SEWER					
GDO	4312	iGT	5	150	establishment Eating	315	315	0	DEPARTMENT	Single	750	one 750 gallon	10,348	4
GDO	4326	រចវ	5	150	establishment	30	30	0		Single	750	one 750 gallon	986	2
		,-,			CSEBBIANNETE	- 50	75	•	MIAM! DADE	Single		Usie 750 gailon	365	
i	l						-		WATER &					
cno.			_		Eating				SEWER					İ
GDO GDO	4286 4152	IGT	5	150 150	establishment Market	10 0	10 0	1350	DEPARTMENT	Single Single	750 950	one 750-gallon one 950 gallon	329	2
000		,,		150	Indirect	_ ĭ			MIAMI DADE	Single	930	Une 930 gailon		
									WATER &					Ì
500			_		Eating				SEWER	i				
GDO	4373	IGT	5	300	establishment	149	149	0	DEPARTMENT	Single	1600	one 1600 gallon	4,895	4
									MIAMI DADE WATER &			}		ĺ
				l i	Eating				SEWER					
GDO	4321	IGT	5	150	establishment	16	16	0	DEPARTMENT	Single	750	one 750 gallon	. 526	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDQ	4381	AGRU	5	150	establishment	37	37	1600	DEPARTMENT		0	one 50 gpm	1,215	0
												97		
CD2	,,,,,		_	***	Eating				CITY OF MIAMI	_				
GDO	4383	ାଗ	5	300	establishment	40	40	0	BEACH	Single	1200	one 1200 gallon	1,314	2
									MIAMI DADE WATER &			two 1050 galion		
					Eating				SEWER			& two 1600		
GD0	4355	IGT	5	750	eștablishment	120	200	0	DEPARTMENT	Series	5300	gallon	6,570	4
					Eating				CITY OF NORTH					
GDO	4370	IGT	5	150	establishment	38	38	1300	MIAMI BEACH	Single	1200	one 1200 gallon	1,248	2
					<b></b>									
GDO	4386	ıĢТ	5	750	Eating establishment	229	229	0	CITY OF MIAMI BEACH	Single	750	one 750 gallon	7,523	2
		1+/	<del></del>	755	Establishment	****			DESCI		/30	One 730 gailon	7,323	
					Eating				СПҮ ОҒ МІАМІ					
GDO	4371	IGT	5	300	establishment	89	89	5670	BEACH	Single	750	ane 750 gallon	2,924	4
					Eating				CITY OF MIAMI	ĺ				
GDO	4384	ര്	5	300	establishment	333	333	2635	BEACH	Single	950	one 950 gallon	10,939	4
					Eating									
GDO	4079	IGT	5	300	establishment	110	110	0		Single	950	one 950 gallon	3,614	2
					Eating				СЛҮ ОГ МІАМІ					
GDO	4405	IGT	5 -	300	establishment	160	160	0	BEACH	Single	950	one 950 gation	5,256	4
GDO	4406	IGT	5	300	Eating establishment	128	128	0	CITY OF MIAMI BEACH	Single	950	one 950 gallon	4,205	4
												GINC DOO GAILDIN	1,2.03	_
600			-		Eating			_	CITY OF MIAMI					
GDQ	4407	IGT	5	750	establishment	447	447	0	BEACH	Multiple	2500	two 1250 gallon	14,684	4
					Eating				СПҮ ОҒ МІАМІ					
GDO	4400	IGT	5	150	establishment	0	0	1080	BEACH	Single	950	one 950 gallon	-	2
									MIAMI DADE			İ		
									WATER & SEWER					
GDO	4389	IGT	5	150	Bakery	0	0	3000	DEPARTMENT	Single	1200	one 1200 gallon	_	2
														<del>-</del> -
coc	4382	Menn	_	300	Eating			_	CITY OF MIAMI					
GDO	4582	MGRU	5	300	establishment	60	60	0	BEACH		0	one 25 gpm	1,971	D
					Eating				CITY OF MIAMI					
GDO	4409	AGRU	2	300	establishment	70	70	0	BEACH		0	one 25 gpm	2,300	0
									MIAMI DADE					
									WATER & SEWER					
GDQ	4275	NGT	5	150	Specialty	17	17	0	DEPARTMENT		0	Not applicable	558	0
	,		_		Eating			_	CITY OF MIAMI					
GDO	4342	ចោ	5	300	establishment	129	129	0	BEACH	Single	950	one 950 gallon	4,238	4
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	4345	IGT	5	150	establishment	50	50	0	DEPARTMENT	Single	750	one 750 gallon	1,643	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	4398	IGT	5	150	establishment	16	16	708	DEPARTMENT	Single	750	one 750 gallon	526	2
									TOWER			T		
GDO	4315	iGT	. 5	150	Processing	o	0	o	TOWN OF MEDLEY	Series	3200	one 1200 & one 2000 galion		2
					Eating							three 1500		
GD0	4393	IGT	5	300	establishment	121	121	422		Series	4500	gallon	3,975	2
									MIAMI DADE					
-					Eating				WATER & SEWER					
G00	4366	IGT	5	750	establishment	208	208	0	DEPARTMENT	Single	950	one 950 gallon	6,833	2
									MIAMI DADE	_				
					r-+:				WATER &					
	3111	IGT	5	150	Eating establishment	10	10	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	329	2

í I	1			···		I							ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA	4470.777		TOTAL_CAPACI		FOG	T_FREQUI
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS TYPE	ATS	ATS	SQFT	MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
					F-147				WATER & SEWER					
GDO	4279	MGRU	5	150	Eating establishment	20	20	0	DEPARTMENT		0	оле 25 gpm	657	0
GDO	4314	IGT	5	150	Eating establishment	40	40	o		Single	750	one 750 gallon	1,314	2
ubo .	4314	IGI	3	. 130	establishment	40			MIAMI DADE	Single	/30	dire 730 ganon	1,314	
					Eating				WATER & SEWER					
GDO	4278	NGT	5	150	establishment	18	18	1100	DEPARTMENT		0	none	591	0
600	4302	AGRU	5	150	Eating establishment	0		0			o	one 35 gpm		0
- 000	4302	Adilo			CHOUNNING	<u> </u>			MIAMI DADE			Circ ob Bhin		Ť
					Eating	1			WATER & SEWER					
GDO	4313	IGT	5	150	establishment	56	56	2110	DEPARTMENT	Single	1200	one 1200 gallon	1,840	2
GDO	4351	ΙGΥ	5	150	Eating establishment	38	38	0	CITY OF HIALEAH	Single	750	one 750 gallon	1,248	2
			-		Eating	l								I
GDO	4416	IGT	5	150	establishment	30	30	0	MIAMI DADE	Single	750	one 750 gallon	986	2
									WATER &					
GDO	3451	IGT	5	150	Eating establishment	255	255	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	8,377	2
G00	4421	#GT	5	750	Eating establishment	328	328	7080	CITY OF MIAMI BEACH	Single	2000	one 2000 gallon	10,775	4
					F-#-				CITY OF MIAMI					
G90	4157	)GT	5	300	Eating establishment	114	114	0	BEACH	Single	750	one 750 gallon	3,745	4
									MIAM! DADE WATER &			'		
					Eating				SEWER					
GDO	4203	IGT	5	150	establishment	0	C	1000	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon		2
							<u> </u>		WATER &					
GDO	4369	MGRU	5	150	Eating establishment	34	34	935	SEWER DEPARTMENT		0	one 25 gpm	1,117	, ,
dio	4305	mono		250				300			<u> </u>			T
GDO	4441	AGRU	5	300	Eating establishment	250	250	3939	CITY OF MIAMI BEACH		0	оле 35 дрт	8,213	
	1	7,-1,-	-											<u> </u>
GDO	4440	IGT	5	150	Eating establishment	1 0	0	1900	CITY OF MIAMI BEACH	Single	450	one 450 gallon		2
					Eating						_			
GDQ	4419	MGRU	5	300	establishment	74	74	0			0	one 25 gpm	2,431	0
			.	450	Eating		_		CITY OF MIAMI		750	750!		١.
GDO	3313	IGT	5	150	establishment	0	0	0	BEACH	Single	750	оле 750 gallon		2
	4357	40011	_	300	Eating	174	134		CITY OF MIAMI BEACH	į.		75 mm	4.102	
690	4357	AGRU	5	300	establishment Eating	134	134	.0	DEACH	<del> </del>	0	one 25 gpm	4,402	1
GD()	3975	IGT	5	150	establishment	40	40	0	MIAMI DADE	Single	750	one 750 gallon	1,314	2
1					1				WATER &					
GDO	4524	IGT	5	150	Kitchen	0	0	o	SEWER DEPARTMENT	Single	1050	one 1050 gallon	l .	2
600	4322	IGT	2	150	Eating establishment	38	38	1200	CITY OF MIAMI BEACH	Single	750	one 750 gallon	1,248	2
GDO	4306	AGRU	5	300	Eating establishment	130	130	0	CITY OF MIAM! BEACH		0	one 25 gpm	4,271	
					Eating	1			CITY OF	6		T		T .
GDO .	4489	1GT	5	150	establishment Eating	25	25	0	HIALEAH CITY OF	Single	750	one 750 gallon	821	
G00	4532	IGT	5	150	establishment	8	8	1100	FLORIDA CITY	Single	1200	one 1200 gallon	263	2
GDO	4533	IGT	2	150	Kitchen	0	0	2400	CITY OF HIALEAH	Single	1050	one 1050 gallon	-	2
	4492	IGT	5	300	Eating establishment	80	80	0		Single	950	one 950 gallon	2,628	2
GDO						1	Ī		CITY OF	1		]	2,028	
GDO GDO	4535 4001	IGT MGRU	5	150 150	Bakery Supermarket	0	0	0	HIALEAH	Single	1200	one 1200 gallon one 25 gpm	-	0
500		mano	<u> </u>	1.50		<u> </u>	1 <u>*</u>	<u> </u>			<u> </u>	and the Blant		T *
GDO	4484	IGT	5	150	Eating establishment	45	45	0	CITY OF MIAMI BEACH	Single	950	one 950 gallon	1,478	2
	1				Eating		1		35 mi		ĺ			
GDO	3844	IGT	5	150	establishment Eating	471	471	0		Single	1500	one 1500 gallon	15,472	2
GDO	3686	IGT	5	150	establishment	340	340	0		Single	2000	one 2000 gallon	11,169	2
GDQ	3637	łGT	5	150	Eating establishment	168	168	0		Single	750	one 750 gallon	5,519	2
					Eating									
GDO	4372	MGRU	5	300	establishment	114	114	0	MIAMI DADE		0	ове 25 дрт	3,745	0
									WATER &					
GDO	4438	IGT	5	300	Eating establishment	74	74	0	SEWER DEPARTMENT	Multiple	2100	two 1050 gallon	2,431	1 2
***					Eating		1		CITY OF			I		T
	4402	IGT	5	150	establishment	20	20	0	HIALEAH	Single	750	one 750 gallon	657	2
GDO	1	1	1	1	Eating	l	}		CITY OF MIAMI	1			1	
			_	1			1	7000	05.00	61. 4	1500	AFOO	1	
GDO	4410	IGT	5	750	establishment	197	197	7669	BEACH MIAMI DADE	Single	1500	one 1500-gallon	6,471	1 2
	4410	IGT	5	750		197	197	7669		Single	1500	one 1500-gallon	6,471	1 2

	1 1					<u> </u>						r <del></del> -	F677141770	Inunan as
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OI T_FREQU
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	ΤY	TANK_CAPACITY	lbs/yr	NCY
								]	MIAMI DADE WATER &					
500			_		Eating				SEWER					
GDO	4397	MGRU	5	150	establishment	70	70	2000	DEPARTMENT MIAMI DADE		0	one 25-gpm	2,300	0
	1								WATER &					
GDO	4401	IGT	5	300	Eating establishment	102	102	0	SEWER DEPARTMENT	Single	1500	оле 1500 gallon	3 351	
	1	101		300	establishment	102	302	- · · · ·	MIAMI DADE	Single	1500	оле 1500 gallon	3,351	4
									WATER &					
GDO	4425	IGT	5	300	Eating establishment	70	70	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	2,300	2
					Eating				DELI/IIIIIII		ALOU	OIL 1200 gallon	2,300	1
GDO GDO	4424 4434	IGT IGT	. 5 5	300 150	establishment Bakery	74	74	0	 	Single	1200	one 1200 gallon	2,431	2
dbb	4434	101	-	130	Eating	5	5	_ <u> </u>		Single	750	one 750 gallon	164	2
GDO	4430	IGT	5	300	establishment	80	80	0		Single	1250	one 1250 gallon	2,628	2
									MIAMI DADE WATER &					1
					Eating				SEWER					
GDO	4433	IGT	5	150	establishment	43	43	2720	DEPARTMENT	Single	1500	one 1500-gallon	1,413	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	4413	IGT	5	300	establishment	160	160	0	DEPARTMENT	Single	1200	one 1200 gallon	5,256	4
									MIAMI DADE WATER &					
	l l				Eating				SEWER					
GDO	4411	IGT	5	300	establishment	74	74	- 0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	2,431	2
									WATER &					
cno				450	Eating				SEWER					
GDO	3476	IGT	5	150	establishment	638	638	0	DEPARTMENT	Single	1200	one 1200 gallon	20,958	2
					Eating		į	•	CITY OF MIAMI					
GDO GDO	4458 4212	AGRU AGRU	5	300 150	establishment	198	198 15	5020	BEACH	Single	0	one 75-gpm	6,504	0
aut	4212	AGRO	3	130	Specialty	15	15				0	one 25 gpm	493	0
					Eating				CITY OF MIAMI		:			
G00	4462	ার	5	150	establish <i>m</i> ent	0	D	2613	BEACH	Single	750	one 750 gallon		4
					Eating				CITY OF MIAM!					
600	4463	IGT	5	300	establishment	200	200	4619	BEACH	Single	1200	one 1200 gallon	6,570	4
	1								MIAMI DADE					[
					Eating				WATER & SEWER					[
GDO	4465	IGT	5	150	establishment	12	12	1200	DEPARTMENT	Single	1200	one 1200 gallon	394	2
	1								MIAMI DADE WATER &					
	ŧ				Eating				SEWER					l
GDO	4204	IGT	5	300	establishment	78	78	0	DEPARTMENT	Single	950	one 950 gallon	2,562	2
	} :								MIAMI DADE WATER &					
					Eating				SEWER					
GDQ	4324	IGT	5	150	establishment	0	. 0	600	DEPARTMENT	Single	750	оле 750 gallon		2
									MIAMI DADE . WATER &					
	} }				Eating				SEWER					
GDO	4473	AGRU	5	150	establishment Eating	18	18	2330	DEPARTMENT		0	one 25-gpm	591	0
GDO	4390	IGT	5	300	establishment	72	72	0		Single	1200	one 1200 gallon	2,365	2
									MIAMI DADE					
	[ ]				Eating				WATER & SEWER					
GDO	4307	IGT	5	150	establishment	49	49	1819	DEPARTMENT	Single	750	one 750 gallon	1,610	2
		_							MIAMI DADE					
									WATER & SEWER					
GDQ	4368	IGT	5	150	Concession	0	0	65562	DEPARTMENT	Single	1600	one 1600 gallon		. 2
	[ ]								MIAMI DADE					
					Eating				WATER & SEWER					
GDO	4074	NGT	5	150	establishment	50	50	o	DEPARTMENT		0	Not applicable	1,643	0
GDO	4460	IGT	5	150	Eating establishment	40	40	a		Claude	1000	nna 1200 . "		
	1			130	Corporatineur		40	,	CITY OF	Single	1200	оле 1200 gallon	1,314	2
GDO	4476	IGT	. 5	150	Convenience	0	0	0	HIALEAH	Single	750	one 750 gallon	<u> </u>	2
									MIAMI DADE WATER &					
									SEWER					
GDO	4446	1GT	- 5	150	Bakery	0	0	0	DEPARTMENT	Single	950	one 950 gallon	-	2
GDO	4418	1GT	5	150	Kitchen	25	o	0		Single	1200	one 1200 gailon	_	2
								-	MIAMI DADE			zesos gaduni		
					Fatin-				WATER &	1				
GDO	4429	MGRU	5	150	Eating establishment	53	53	1375	SEWER DEPARTMENT		0	one 25-gpm	1,741	0
					Eating									
GDO	4472	tGT	5	150	establishment	38	38	0	MIANG DAGE	Single	950	оле 950 gallon	1,248	2
									MIAMI DAGE WATER &					
					Eating				SEWER					
GDO	4348	tGT	5	150	establishment Eating	10	10	0	DEPARTMENT	Single	750	one 750 gallon	329	2
GDO	4479	lGT	5	300	establishment	200	200	0		Single	2000	one 2000 gallon	6,570	4
									MIAMI DADE	<u> </u>		ganen	2,2,0	
									WATER & SEWER					
GDO	4477	धा	5	150	Kitchen	400	400	0	DEPARTMENT	Single	950	one 950 gallon	13,140	4

								1					ESTIMATED	Invara ou
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI		FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	AYS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
GDO	4470	(G)	5	150	Eating establishment	50	50	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,643	2
									MIAMI DADE					
·	]				Eating				WATER & SEWER					
GDO	4495	IGT	5	300	establishment Eating	80	80	. 0	DEPARTMENT CITY OF	Single	750	one 750 gallon	2,628	2
GDO	4502	IGT	5	300	establishment	35	35	3200	HIALEAH	Single	750	one 750-gallon	1,150	2
								ļ	MIAMI DADE WATER &			]		
					Eating				SEWER					
GDO	4503	MGRU	5	150	establishment	45	45	0	DEPARTMENT MIAMI DADE		0	one 25 gpm	1,478	0
								1	WATER &					
GDO	4505	ΙGΥ	5	300	Eating establishment	100	100	o	SEWER DEPARTMENT	Single	2000	one 2000 gallon	3,285	4
					Eating	40	40		CITY OF					
GDO	4504	IGT	5	150	establishment	40	40	850	HIALEAH	Single	950	one 950-gallon	1,314	2
GDO	4691	IGT	5	150	Eating establishment	86	86	2040	CITY OF MIAMI BEACH	Single	2000	one 2000 gallon	2,825	2
900	4031			150	Catabiannent			2040	MIAMI DADE	Jrigic		Cite 2000 Eation	2,023	
					Eating			!	WATER & SEWER					
GDO	4422	IGT	5	300	establishment	201	201	4200	DEPARTMENT	Series	2400	two 1200 gallon	6,603	2
					Eating				CITY OF MIAMI			·		
GĐ0	4516	IGT	5	300	establishment	190	190	1840	BEACH	Single	750	one 750 gallon	6,242	4
									MIAMI DADE WATER &					
					Eating	_			SEWER					
GDO	4515	IGT	2	150	establishment Eating	00	0	240	DEPARTMENT CITY OF	Single	1050	one 1050 gallon		2
GDO	4512	ौदर -	5	300	establishment	15	15	3200	HIALEAK	Single	750	one 750-gallon	493	2
									MIAMI DADE WATER &					
GDO	4517	IGT	5	300	Eating establishment	76	76	o	SEWER DEPARTMENT	Single	1200	one 1200 gallon	2,497	2
<u> </u>	4517	JG (		500	establishment	/*	70		MIAMI DADE	Julgie	1200	one Izoo ganon	2,437	-
									WATER & SEWER					
GDO	4518	IGT	5	150	Bakery	30	30	2585	DEPARTMENT	Single	750	one 750-gallon	986	2
GDO	4510	।ज	s	150	Kitchen	75	75	0	CITY OF HIALEAH	Single	750	one 750 gallon	2,464	2
						j			CITY OF					
GDO GDO	4537 4126	IGT	5	150 150	Convenience Convenience	0	0	3000 0	HIALEAH	Single Single	1050 950	one 1050 gallon one 950 gallon	-	2
									CITY OF					
GDO	4426	IGT	5	150	Eating establishment	38	38	0	HIALEAH GARDENS	Single	1200	one 1200 gallon	1,248	2
600	4445	IGT	5	300	Eating establishment	135	135	0		Series	6400	four 1600 gallon	4,435	2
GDO	4443	101	1	300	емаразниен	133	133	-		Jenes	8400	Tour Tood gailen	4,453	
GDO	4362	IGT	5	300	Eating establishment	180	180	5000	CITY OF MIAMI BEACH	Single	1050	one 1050 gallon	5,913	4
	1.552								MIAMI DADE				-,	
					Eating				WATER & SEWER			1		
GDO	4519	।ज	2	150	establishment	74	74	2500	DEPARTMENT	Single	750	one 750 gallon	2,431	22
GDO	4539	IGT	5	300	Eating establishment	69	69	0		Single	1050	one 1050 gallon	2,267	2
									MIAMI DADE					
]				1	Eating				WATER & SEWER					
GDO	4530	ाज	5	150	establishment Eating	28	28	D	DEPARTMENT CITY OF	Single	900	one 900 gallon	920	2
600	4238	ıgt	5	150	establishment	30	30	1050	HIALEAH	Single	950	one 950-gallon	986	2
GDO	4501	161	5	150	Eating establishment	50	50	0	1	Single	1500	one 1500 gallon	1,643	2
				I	Eating				CITY OF					
GDO	4540	IGT	5	150	establishment	0	0	0	MIAMI DADE	Single	1200	one 1200 gallon	<u> </u>	2
		[							WATER &			1		
GDO	4541	AGRU	2	150	Eating establishment	0	0	1392	SEWER DEPARTMENT		0	one 25-gpm	_	0
									MIAMI DADE					
		1		İ	Eating		1		WATER & SEWER					
GDO	4544	MGRU	5	150	establishment	48	48	2076	DEPARTMENT		0	one 25 gpm	1,577	0
					Eating				CITY OF MIAMI					1
GDO	4546	IGT	5	150	establishment Eating	30	30	2400	BEACH	Single	950	one 950 gallon	986	2
GDO	4550	igt	5	300	establishment	60	60	0		Single	1200	one 1200 gallon	1,971	2
	]				Eating			ļ	CITY OF MIAMI					
GDO	4485	IGT	5	750	establishment	473	473	10450	BEACH	Series	2400	two 1200-gailon	15,538	4
GDO	4552	IGT	5	300	Eating establishment	64	64	0		Single	1600	one 1600 gallon	2,102	2
	T	<u> </u>				T	T	]	MIAMI DADE	T	<u> </u>		-,	
					Eating		ļ		WATER & SEWER					
GDO	4459	NGT	5	150	establishment	15	15	1020	DEPARTMENT		0	Not applicable	493	0
G00	4269	IGT	5	150	Eating establishment	10	10	1600	CITY OF HIALEAH	Single	1050	one 1050 gallon	329	2
	]				Eating		1		CITY OF MIAMI					
GDO	2024	AGRU	5	150	establishment	5	5	0	BEACH	<u> </u>		one 25 gpm	164	0

	PERMIT_NUMB		DEDANT CTATE			DECODDED 4"	OBECUITO CO	EACHERY ARE:		everete ema	TOTAL 5:5:		ESTIMATED	PUMP_OU
WORK_GROUP		PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILATY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
									BAL HARBOUR					
GDO	4468	AGRU	. 5	150	Specialty Eating	0	0	0	Village		0	one 25 gpm	-	0
GDO	4561	MGRU	5	300	establishment	56	56	0			0	one 25 gpm	1,840	0
									MIAMI DADE WATER &		İ			
600	4555	IGT	5	150	Eating establishment	0	0	802	SEWER DEPARTMENT	Series	14400	two 1200 gallon		2
										Delles	24,00	THE TEO BOILDING		_
GDO	4562	MGRU	5	300	Eating establishment	125	125	5590	CITY OF MIAM! BEACH		0	оле 25 дрт	4,106	0
GDO	4557	IGT	5	150	Eating establishment	12	12	0		Single	1200	one 1200 gallon	394	2
GDO	2580	MGRU	5	150	Eating establishment	38	38	1200	CITY OF RIALEAH		0	оле 25 дрп;	1,248	0
								12.00			·	OHC 2.5 gpH;	1,240	
GDO	4571	IGT	5	750	Eating establishment	236	236	0	CITY OF CORAL GABLES	Single	750	one 750 gallon	7,753	4
									MIAMI DADE WATER &					
GDO	4577	IGŦ	5	150	Kitchen	o	0	0	SEWER DEPARTMENT	Ciuala	1600	1000		
	l'''' i								DEPARTMENT	Single	1600	оле 1600 gallon		2
GDO	4581	tGT	5	300	Supermarket	9	9	<u>0</u>	MIAMI DADE	Single	1200	one 1200 gallon	296	2
									WATER & SEWER			}		
GDO	4587	IGT	S	150	Kitchen	50	50	0	DEPARTMENT	Single	1200	one 1200 gallon	1,643	2
GDO	4593	<b>IGT</b>	5	150	Eating establishment	0	0	. 0		Single	1200	one 1200 gallon		2
GDO	4591	IGT	5	150	Eating establishment	0	o			Single	2000	one 2000 gallon	_	2
					Eating				CITY OF MIAMI					
GDO	4594	IGT	2	300	establishment	89	89	3123	BEACH	Single	950	one 950 gallon	2,924	2
									MIAMI DADE WATER &					
GDO	4944	IGT	5	150	Eating establishment	68	68	3000	SEWER DEPARTMENT	Single	750	one 750 gallon	2,234	2
		101			Companient			3000	MIAMI DADE	Single	/30	one 750 ganon	2,254	2
	]				Eating				WATER & SEWER					
GDO	4361	AGRU	5	150	establishment	40	40	0	DEPARTMENT		. 0	one 25 gpm	1,314	0
GDO	4601	MGRU	5	150	Bakery	o	0		CITY OF CORAL					
	4001	Mako	,	130	Dakery	<u>0</u>		0	GABLES		0	опе 25 дрт		0
					Eating				CITY OF NORTH					
GDO	4582	IGT	5	300	establishment	0	0	5000	MIAMI BEACH MIAMI DADE	Single	1200	one 1200 gallon	-	4
					P=#				WATER &					
GDO	4598	MGRU	. 5	300	Eating establishment	201	201	6000	SEWER DEPARTMENT		0	one 25 gpm	6,603	0
									MIAMI DADE WATER &					
GDO	4201	MGRU	5	150	Eating establishment	0	0	0	SEWER DEPARTMENT		o	one 25 gpm		0
	4573				Eating				СПҮ ОЕ				-	
GDO	45/3	IGT	5	150	establishment	. 0	0	300	HIALEAH MIAMI DADE	Single	2500	one 2500 gallon		2
					Eating				WATER & SEWER					
GDO	4464	ЮŢ	5	150	establishment	30	30	2750	DEPARTMENT MIAMI DADE	Single	950	one 950 galfon	986	2
									WATER &					
GDO	4447	IGT	5	150	Eating establishment	0	0	0	SEWER DEPARTMENT	Single	1500	one 1500 gallon	_	2
GDO	4606	IGT	2	150	Eating establishment	32	32	0		Single	750	one 750 gallon	1,051	2
									MIAMI DADE		,,,,	DO Ballott	1,001	
			_		Eating				WATER & SEWER					
GDO	4183	IGT	5	300	establishment	70	70	1520	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	2,300	2
					Eating				WATER & SEWER			three 1200		
GDO	4608	ıĢŢ	. 5	300	establishment	114	114	0	DEPARTMENT	Single	3600	gallon	3,745	4
									MIAMI DADE WATER &					
GDO	4443	।ज	5	150	Market	0	o	2450	SEWER DEPARTMENT	Single	750	one 750 gallon	_	2
									MIAMI DADE			so gallon		-
en -	<u></u>								WATER & SEWER					
GDO GDO	4584 4526	<u>। ज</u>	5 5	150 150	Kitchen Bakery	50 5	50 5	0	DEPARTMENT	Single Single	750 750	one 750 gallon one 750 gallon	1,643 164	2
									MIAMI DADE WATER &					
GDO	4588	ICY		150	Eating		22	_	SEWER	I	750			
GDO	4588 4570	IGT IGT	5 5	150 150	establishment Convenience	22 0	22 0	0	DEPARTMENT	Single Single	750 750	one 750 gallon not applicable	723	2
GDO	4613	IGT	5	300	Eating establishment	450	450	7000	CITY OF RIALEAH	Single	1600	one 1600-gallon	14,783	4
					Eating				CITY OF MIAMI	~ -		Banan	,,,,	
GDO	4222	്ര	5	300	establishment	100	100	0	BEACH .	Single	1050	оле 1050-gallon	3,285	2
GDO	4622	IGT	2	150	Eating establishment	48	48	o		Single	1200	one 1200 gallon	1,577	2

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	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY MIAMS DADE	AT for IGTs	TY	TANK_CAPACITY	libs/yr	NCY
									WATER &					
					Eating				SEWER					l <u>.</u>
600	4574	IGT .	5	300	establishment	58	58	0	DEPARTMENT	Single	1600	one 1600 gallon	1,905	2
					Eating				CITY OF MIAMI					_
GDO	4230	. IGT	5	300	establishment	192	192	1715	BEACH	Single	1200	one 1200 gallon	6,307	2
					Eating		ļ		СПҮ ОГ МІАМІ					]
GDO	4379	।ज	2	300	establishment Eating	114	114	0	BEACH	Single	1050	one 1050 gallon	3,745	2
6DO	4618	IGT	5	150	establishment	0	0	0		Single	1050	one 1050 gallon		2
									MEAMI DADE WATER &					
					Eating				SEWER					
GDO	4607	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	1600	one 1600 gallon		2
GDO	4632	IGT	5	150	Specialty	34	34	0	MIAM! DADE	Single	750	one 750 gallon	1,117	2
									WATER &					
GDO	4625	ici	2	150	Eating establishment	40	40	2000	SEWER DEPARTMENT	Series	3200	two 1600-gallon	1,314	2
	4025													
G00	4565	IGT	2	150	Convenience	0	0	1500	CITY OF MIAMI BEACH	Single	1050	one 1050 gallon		2
dpb	4383	101		130	Convenience									
cno	4534	MGRU	5	150	Eating establishment	42	42	2430	CITY OF MIAMI BEACH		D	two 50 gpm	1,380	0
GDO	4631	MGRU	, , , , , , , , , , , , , , , , , , ,		Eating	***	42	2430	DEACH			Life 30 gpiii	2,300	
GDO	4630	AGRU	5	150	establishment	0	<u> </u>	0	I AILLAND DADE		0	one 25 gpm	•	0
						ļ			MIAMI DADE WATER &					
					Eating				SEWER					
GDO	4471	।दा	. 5	300	establishment	100	100	3800	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	3,285	2
									WATER &					
GDO	4617	IGT	5	150	Specialty	12	12	0	SEWER DEPARTMENT	Paraliel	1500	two 750-gallon	394	2
GDO	4017	101							CITY OF			<u> </u>	351	
600	3799	IGT	. 5	150	Market	0	0	0	MIAMI DADE	Single	1050	one 1050 gallon		2
									WATER &					
			_		Eating		-	4400	SEWER				1.071	
GĐO	4170	AGRU	. 5	150	establishment	60	60	1800	DEPARTMENT MIAMI DADE		0	one 50 gpm	1,971	0
			!						WATER &	1				
GDO	4449	ιGT	5	150	Eating establishment	76	76	2200	SEWER DEPARTMENT	Single	1200	one 1200-gallon	2,497	2
900	. 4112				Eating			1	CITY OF					
GDO	4417	tet	5	150	establishment Eating	16	16	1200	CITY OF	Single	1200	one 1200 gallon	526	2
GDO	4603	IGT	5	150	establishment	2300	2300	0	HOMESTEAD	Multiple	4800	four 1200 gallon	75,555	
GD0	4456	NGT	5	150	Specialty	45	45	0	MIAMI DADE		0	not applicable	1,478	0
					ļ		1		WATER &		ļ	Į		
	4510	<b></b>		150	Eating establishment	0	0	780	SEWER DEPARTMENT	Single	1600	one 1600 gallon	_	2
600	4610	(GT	5	150	Eating		, u	700	DEPARTMENT	Jingle	1000	olic toco fation		<del> </del>
GDO	4487	IGT	5	150	establishment	10	10	0		Single	1050	one 1050-gallon	329	2
	1								MIAMI DADE WATER &	1				
					Eating				SEWER					
GDO	4461	1GT	. 5	750	establishment	340	186	9960	DEPARTMENT MIAMI DADE	Single	1200	one 1200-gallon	6,110	2
							1	ŀ	WATER &					1
GDO	4309	IGT	5	300	Eating establishment	60	60	0	SEWER DEPARTMENT	Single	750	оле 750 gallon	1,971	. 2
GDO .	4305	IGI .	· ···	155	CKUUISIIIICIE	1	<b> </b>		MIAMI DADE	26.2	,	ONE TOO guillon	2,51.2	
1							1		WATER & SEWER					
GDO	4525	IGT	5	300	Kitchen	85	86	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	2,825	2
			1						CITY OF	1				
GDO	4354	igt	5 .	300	Kitchen Eating	120	120	°	CITY OF	Single	1200	one 1200 gallon	3,942	4
GDO	4499	IGT	5	150	establishment	0	0	3000	HIALEAH	Single	950	one 950 gallon	<u> </u>	2
I		1						1	MIAMI DADE WATER &	1	1			
					Eating				SEWER		1			
GDÓ	4612	।ज	5	150	establishment	0	0	900	DEPARTMENT MIAMI DADE	Single	1600	one 1600 gallon		4
İ									WATER &		1			
				***	Eating			_	SEWER	FI	1600	one 1600 - "		
GDO	4609	IGT	5	150	establishment	32	32	0	MIAMI DADE	Single	1600	one 1600 gallon	1,051	44
						1		ļ	WATER &	1				1
GDO	4195	IGT	5	150	Eating establishment	0	0	1000	SEWER DEPARTMENT	Single	1600	оле 1600 gallon		4
				Τ -	Eating				1					
GDO	4635	பு	2	150	establishment	35	35	0	MIAMI DADE	Single	950	one 950 galion	1,150	2
1						[			WATER &	1				
			_	1	Eating				SEWER		4050	+0*0 "		
GDO	4638	IGT	5	300	establishment	74	74	0	DEPARTMENT MIAMI DADE		1050	one 1050 gallon	2,431	1 2
	1								WATER &					
GDO	4640	IGT	5	300	Eating establishment	80	80	0	SEWER DEPARTMENT	Single	2000	one 2000 gallon	2,628	8 2
GDO	4040	No.	†			1	1	1	MIAMI DADE			zaaa ganan	2,321	1
	1	1	1	1	1	1	1	1	WATER &	1	1	1	I	1
		1		1	Eating		1		5EWER	1	1			

				-				1	T				···	
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE					TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT, FEE	BUSINESS TYPE	ATS	ATS	SQ FT	UTILITY 30AD IMAIM	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &		:			
690	4482	ចេ	5	750	Eating establishment	453	453	0	SEWER DEPARTMENT	Series	3000	two 1500 gallon	14,881	2
						100		<u> </u>	CITY OF	Je1163		THE TREE RESIDE	14,061	-
GDO	4633	IGT	5	150	Eating establishment	12	12	2900	HIALEAH GARDENS	Single	750	one 750 gallon	394	2
											/**			
GDO	4636	AGRU	5	150	Eating establishment	40	40	1800	CITY OF MIAMI BEACH		o	one 35 gpm	1,314	0
	11111111111								MIAMI DAĐE					
					Eating				WATER & SEWER					
GDO	4645	1GT	5	150	establishment Eating	0	0	0	DEPARTMENT	5ingle	750	one 750 gallon		2
GDO	4654	1GT	2	300	establishment	150	150	0		Single	1200	one 1200 gallon	4,928	4
GDO	154	tGT	5	300	Eating establishment	105	105	a		Single	1200	one 1200 gallon	,	4
					Eating							one 1200 gallon	3,449	4
GDO	4655	IGT	. 2	300	establishment	150	150	0	MIAMI DADE	Multiple	1500	two 750 gallon	4,928	4
									WATER &					
GDO	4653	ចោ	5	300	Eating establishment	96	96	0	SEWER DEPARTMENT	Single	900	one 900 gallon	3,154	2
					Eating				CITY OF					
GDO	4257	MGRU	2	150	estabiishment Eating	30	30	2060	HIALEAR CITY OF		0	one 25 gpm	986	0
GDO	4661	IGT	5	150	estabilshment	42	42	0	HIALEAH	Single	750	one 750 gallon	1,380	4
					£ating				CITY OF MIAMI					
GDO	4662	ுஎ	5	300	establishment	98	98	2446	BEACH	Single	750	one 750 gallon	3,219	2
									MIAMI DADE WATER &					
GĐO	4657	NGT	5	150	Kitchen	100	100	0	SEWER DEPARTMENT	Cin-l-	750	onn 760 4-	2 2 2 2	
320	403)	1101		130	Kachen	100	. 100		MIAMI DADE	Single	750	one 750 gallon	3,285	2
					Eating				WATER & SEWER					
GD0	4218	ादा	5	300	establishment	08	80	0	DEPARTMENT	Single	1200	one 1200 gallon	2,628	2
									MIAMI DADE WATER &					
			_		Eating				SEWER					
GDO	4670	AGRU	5	150	establishment	18	18	1803	DEPARTMENT		0	one 35 gpm	591	0
GDO	4344	AGRII		170	Eating	•••			CITY OF MIAMI				_	
650	4344	AGRU	. 5	150	establishment	12	12	0	BEACH		0	one 25 gpm	394	0
GDO	4672	IGT	2	150	Eating establishment	65	65	1252	CITY OF MIAMI BEACH	Singl-	OE O	084 050 a.H.		
3,00	70/2	101		230	corgonatiment	63	(0)	1434	MIAMI DADE	Single	950	one 950 gallon	2,135	2
					Eating				WATER & SEWER					
600	4669	IGT	5	150	establishment	16	16	0	DEPARTMENT	Single	750	one 750 gallon	526	2
GDO	4399	NGT	5	150	Eating establishment	24	24	1650	CITY OF HIALEAH		o	not applicable	788	0
									CITY OF				700	
GDO	4678	IGT	5	150	Specialty Eating	0	D	608	HIALEAH CITY OF	Single	4000	опе 4000 galloл		2
600	4675	IGT	5	150	establishment	47	47	620	HIALEAH	Single	2000	one 2000 gallon	1,544	2
GDO	4674	IGT	5	150	Eating establishment	47	47	0		Single	2000	one 2000 gallon	1,544	2
GDO	4676	ıGī	5	150	Eating	47	47	630	CUA OF					
950	4075	igi		130	establishment	47	47	628	HIALEAN MIAMI DADE	Single	2000	one 2000 gallon	1,544	2
					Eating				WATER & SEWER					
600	4690	ıgt	. 5	300	establishment	85	85	0	DEPARTMENT	Single	950	оне 950 gallon	2,792	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	4586	IGT	5	150	establishment	0	0	0	DEPARTMENT CITY OF	Series	4000	1wo 2000 gallол		4
600	4648	IGT	5	150	Bakery	. 0	0	996	HIALEAH	Single	950	one 950 gallon	-	2
									MIAMI DADE WATER &					
600	1226	ICT	[	150	Eating				SEWER					
GDO	1336	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	1050	one 1050 gallon		2
600	4698	ICT		300	Eating	,,,,	400		CITY OF MIAMI		AF-	055		
GUU	4098	IGT	5	300	establishment	120	120	0	BEACH	Single	950	one 950 gallon	3,942	. 2
GDO	4685	IGT	5	300	Eating establishment	56	56	2781	CITY OF MIAMI BEACH	Single	1200	one 1200		
					Eating				DEACH	Single		one 1200 gallon	1,840	2
GD0	4708	IGT	5	150	establishment	30	30	0		Single	750	one 750 gallon	986	2
					Eating				CITY OF MIAMI					
GDO	4614	AGRU	5	150	establishment Eating	30	30	440	BEACH CITY OF		0	one 25 gpm	986	
GDO	4709	IGT	5	150	establishment	45	45	0	HOMESTEAD	Single	950	one 950 gallon	1,478	. 2
GDO	4659	।दा	5	300	Supermarket	0	o	0	ROMESTEAD	Single	1200	one 1200 gallon		2
					Eating				CITY OF		1			
GDO	4331	IGT	5	300	establishment	200	200	0	MOMESTEAD MIAMI DADE	Single	2400	two 1200 gallon	6,570	- 4
					F-4:				WATER &					
GDO	4947	AGRU	5	150	Eating establishment	40	40	1780	SEWER DEPARTMENT		o	one 25 gpm	1,314	0
GDO	ACRA				Eating				CITY OF	611				
GDO 1	4684	IGT	5	150	establishment	89	89	2600	HOMESTEAD	Single	1050	one 1050-gallon	2,924	2

		,											ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE Eating	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
GDO GDO	4332 4277	AGRU IGT	5 5	150 150	establishment Kitchen	25 100	25 100	0		Single	0 750	one 25 gpm one 750 gallon	821 3,285	
GDO	4710	IGT	5	300	Eating establishment	120	120	o	CITY OF HOMESTEAD	Single	1050	оле 1050 gallon	3,942	
·									CITY OF CORAL					
GDO	4645	IGT	5	150	Kitchen	0	0	22989	GABLES MIAMI DADE	5ingle	950	one 950-gallon	-	2
					Eating				WATER & SEWER					
GDO	4554	।दर	5	750	establishment	322	322	7100	DEPARTMENT	Series	3200	two 1600 gallon	10,578	4
GDO	4686	IGŦ	5	300	Kitchen	230	230	0	CITY OF MIAMI BEACH	Single	1200	one 1200 gallon	7,556	4
									MIAM! DADE WATER &					
GDO	4239	IGT	5	300	Eating establishment	90	90	0	SEWER DEPARTMENT	5ingle	2000	one 2000 gallon	2,957	2
					Eating				CITY OF MIAMI					
GDO	4702	IGT		300	establishment	30	30	00	BEACH MIAMI DADE	Single	950	one 950 gallon	986	2
					Eating				WATER & SEWER					
GDO	4352	IGT	5	150	establishment	40	40	0	DEPARTMENT MIAM! DADE	Single	1050	one 1050 gallon	1,314	2
									WATER & SEWER					
GDQ GDQ	4647 4680	igi · igi	5	150 150	Convenience Convenience	0	0	1900	DEPARTMENT	Single Single	750 750	one 750 gallon one 750 gallon	-	2
			_		Eating				CITY OF MIAMI			"		
GDO	3992	IGT	5	150	establishment	62	62	3636	8EACH	Single	950	one 950-galion	2,037	2
SD0	4677			450	Eating				CITY OF NORTH			"		١.
GDO	4627	IGT	2	150	establishment	08	80	2800	MIAMI BEACH MIAMI DADE	Single	750	one 750 gallon	2,628	2
CDO	4525	ıcı		150	Eating	42		2750	SEWER	et1-	4500	(5001)		١.
GDO	4626	igt	5	150	establishment	42	42	2750	MIAMI DADE	Single	1500	one 1500-gallon	1,380	2
GDO	4712	ចោ	5	150	Convenience	0	0	o	WATER & SEWER DEPARTMENT	Cil-	950	050		
GDO	3523	ıG	5	300	Convenience Eating establishment	40	40	3800	CITY OF HIALEAH	Single	950	one 950 gallon		2
000	3323		7.	300	емариянием	40	, 40	3800	MIAMI DADE WATER &	Single	930	one 950-galion	1,314	<del> </del>
GDD	4750	:GT	5	300	Eating establishment	55	55	a	SEWER DEPARTMENT	Single	1200	оле 1290 gallon	1,807	2
	.,	,	-						MIAMI DADE WATER &	- Jange	1100	One report gamen	1,007	
GDD	4751	IGT	5	300	Kitchen	o		Ð	SEWER DEPARTMENT	Series	3200	two 1600 gallon		2
								-	MIAMI DADE WATER &	531125	2200			
GDO	4753	IGT	5	300	Kitchen	60	60		SEWER DEPARTMENT	Series	4000	two 2000 gallon	1,971	2
GDO	4754	IGT	5	150	Eating establishment	40	40	0		Single	2000	one 2000 gallon	1,314	
GDO	4706	NGT	5	150	Eating establishment	0	. 0	0			o	not applicable		0
									MIAMI DADE WATER &					
GDO	4128	IGT	5	150	Kitchen	100	100	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	3,285	2
GDO	4280	MGRU	5	150	Eating establishment	30	30	960	CITY OF HIALEAH		0	one 25 gpm	986	
GDÖ	4756	ाज	5	300	Eating establishment	93	93	0	CITY OF NORTH MIAMI BEACH	Single	1500	one 1500 gallon	3,055	2
GDO	4719	MGRU	5	150	Eating establishment	36	36	1140	CITY OF HIALEAH		0	one 25 gpm	1,183	0
									MIAMI DADE WATER &					
GDO	4760	IGT	5	150	Convenience	0	0	0	SEWER DEPARTMENT	Single	750	one 750 gallon	<u></u>	2
					F				MIAMI DADE WATER &					
GDO	4761	ΙGŤ	5	300	Eating establishment	58	58	o	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,905	2
GDO	4768	MGRU	5	150	Eating establishment	38		1300	CITY OF MIAMI BEACH		_	Ana 35	4340	_
บบบ	4/08	UNOIN	3	130	establishment	35	38	1300	MIAMI DADE WATER &	<u></u>	. 0	one 25 gpm	1,248	0
GDO	4763	IGT	5	150	Market	0	0	3200	SEWER DEPARTMENT	Single	900	one 900 gallon		2
GDO	4757	AGRU	5	150	Eating establishment	35	35	0	25 AAUNEMI	Suita	0	опе 900 даноп опе 25 дрт	1,150	
		,,,,,,,		130				<u> </u>	CITY OF MIAMI		ÿ	one 23 gpm)	1,170	
GDO	4696	ரு		300	Specialty	83	83	3216	BEACH	Single	950	one 950 gallon	2,727	4
600	4773	AGRU	5	150	Eating establishment	156	156	1104	CITY OF MIAMI BEACH		o	one 25 gpm	5,125	0
GĐO	4785	MGRU	5	150	Eating establishment	34	34	0	CITY OF HIALEAH		0	one 25 gpm	1,117	

	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI		ESTIMATED FOG	PUM T_FR
ORK_GROUP	ER 4758	PERMIT_CLASS IGT	S 5	PERMIT_FEE 300	BUSINESS_TYPE Supermarket	ATS O	ATS 0	SQFT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	N
GDO	4/30	101		300	Eating	<b>-</b> •	<u> </u>	0	CITY OF	Single	950	one 950 gallon		
GDO	4620	ថោ	3	150	establishment	30	30	2200	HIALEAH	Single	750	one 750-gallon	986	
GDO	4771	MGRU	5	150	Bakery	4	4	0			0	one 25 gpm	131	-
					}							}		
CDO	4715	127	.	150	Eating		400		CITY OF NORTH	a) 1		"		
GDO	4/15	IGT	5	150	establishment	100	100	660	MIAMI BEACH MIAMI DADE	Single	1200	оле 1200 gallon	3,285	
	!								WATER &					
GDO	4722	IGT	5	150	Eating establishment	0	0	700	SEWER	Sarias	1200	one 1200 gallon		
	772				establishinent			700	MIAMI DADE	Series	1200	One 1200 gaikir	<u> </u>	
									WATER &					
GDO	4728	IGT	5	750	Eating establishment	341	341	0	SEWER DEPARTMENT	Series	10000	five 2000 galloл	11,202	
				744			3.1		MIAM! DADE		10000	THE 2000 BUILDIN	11,202	1
					P-41				WATER &					
GDO	4733	IGT	5	150	Eating establishment	0	0	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon		
									MIAMI DADE			<u> </u>		
					Eating				WATER & SEWER					
GDO	4734	IGT	5	300	establishment	98	98	0	DEPARTMENT	Single	1200	one 1200 gallon	3,219	
1														
ļ					Eating				CITY OF NORTH					
GDO	4735	IGT	5	150	establishment	0	0	765	MIAMI BEACH	Parallel	2400	two 1200 gallon		
ĺ									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	4736	IGT	5	300	establishment	100	100	0	DEPARTMENT	Parallel	2400	two 1200 gallon	3,285	
GDQ	4739	IGT	5	150	Eating establishment	30	30	0		Series	2400	two 1200 gallon	986	
				150	Eating					Julies	2400	two 1200 ganon	300	
GDO	4740	IGŦ	5	150	establishment	50	50	0		Series	2400	two 1200 gallon	1,643	<u> </u>
GDÓ	4746	IGT	5	750	Eating establishment	224	224	0		Single	1600	one 1600 gallon	7,358	
					Eating			1				2000 8000	1,830	-
GDO	4811	MGRU	5	150	establishment	18	18	-			0	one 35 gpm	591	
					Eating				CITY OF MIAMI					
GDO	4200	ıgı	5	300	establishment	293	293	6011	BEACH	Single	750	one 750 gallon	9,625	<u> </u>
GDO	4816	NGT	2	150	Bakery Eating	10	10	0	CITY OF		D	not applicable	329	
GDO	4815	IGT	5	150	establishment	78	78	1400	HOMESTEAD	Sîngle	1050	one 1050-gallon	2,562	
			_		Eating									
GDO	4797	।दर	2	150	establishment	426	426	0		Single	950	one 950 gallon	13,994	<u> </u>
GDO	4795	IGT	5	300	Supermarket	0	0	. 0		Multiple	2400	two 1200 gallon	-	
					,									
					Eating				CITY OF NORTH					
GDO	4781	เต	5	300	establishment	56	56	0	МІАМІ ВЕАСН	Single	1050	one 1050 gallon	1,840	
									MIAMI DADE WATER &					
						İ			SEWER					
GDO	4787	IGT	5	150	Kitchen	1267	1267	0	DEPARTMENT	Single	2000	one 2000 gallon	41,621	ļ
GDO	4807	ıgı	5	300	Eating establishment	149	149	o		Single	750	one 750 gallon	4,895	
									MIAMI DADE					
					Eating				WATER & SEWER			]		
GDO	4813	AGRU	2	150	establishment	25	25	1000	DEPARTMENT		٥	one 25 gpm	821	
						}			MIAMI DADE					
					Eating				WATER & SEWER					
GDO	4812	IGT	5	150	establishment	40	40	0	DEPARTMENT	Single	750	one 750 gallon	1,314	
									MIAMI DADE WATER &					
					Eating				SEWER					
épo.	4810	IGT	2	150	establishment	10	10	1000	DEPARTMENT	Single	750	one 750 gallon	329	<u> </u>
					Eating				CITY OF MIAMI					
600	4806	MGRU	5	150	establishment	20	20	0	BEACH		0	one 25 gpm	657	
								1	CITY OF NORTH					1
600	4825	াল	5	150	Convenience	0	0	2000	MIAMI BEACH	Single	950	one 950 gallon		<u> </u>
					Eating				CITY OF A					
GĐO	4803	IGT	5	300	Eating establishment	75	75	0	CITY OF MIAMI BEACH	Single	750	one 750 gallon	2,464	
									MIAMI DADE	V			-1.001	Ī
						1			WATER & SEWER					
	4317	AGRU	5	150	Kitchen	0		2192	DEPARTMENT		0	one 35 gpm		
GDO									CITY OF					
	4834	NGT	5	150	Specialty Eating	20	20	0	HIALEAH CITY OF		0	not applicable	657	
GDO		1GT	5	300	establishment	133	133	0	HIALEAH	Single	1200	one 1200 gallon	4,369	ŀ
	4075				Eating				CITY OF					Ī
GDO GDO			.				30	0	HIALEAH	Single	950	one 950 gallon	985	
GDO	4075 4819	IGT	5	150	establishment	30	30	<u>-</u>						
GDO GDO	4819	IGT			Eating				CITY OF MIAMI			and a second		
GDO GDO			5	150 300		150	150	0	CITY OF MIAMI BEACH	SingJe	750	one 750 gallon	4,928	
GDO GDO	4819	IGT			Eating									

							I	1			· 1	<del></del>	ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr_	NCY
						]			WATER &					
cno l	4703	KT	,	750	Eating			7260	SEWER DEPARTMENT	Carias	2100	two 1050 gallon		2
GDO	4792	IGT	5	750	establishment	0	0	/200	ļ	Series	Z IVJ	TWO TO SO BRIGH	-	
					Eating	l			CITY OF MIAMS					_
GDO	4831	MGRU	5	150	establishment	32	32	919	BEACH MIAMI DADE		D	one 25 gpm	1,051	
									WATER &					ł
GDO	4817	IGT	5	300	Eating establishment	87	87	3505	SEWER DEPARTMENT	Series	3600	three 1200 gallon	2,858	2
	4015								MIAMI DADE			- Grava	.,,,,	
					Eating				WATER & SEWER					
GDO	4822	ısı	5	300	establishment	163	163	0	DEPARTMENT	Single	750	one 750 gallon	5,355	2
									MIAMI DADE WATER &					
									SEWER	ļ				
GDO	3429	IGT	5	300	Supermarket	0	0	4000	DEPARTMENT	Single	1050	one 1050 gallon		2
]									MIAMI DADE WATER &	1				
			_		Eating		١		SEWER	l	750	350 E		_
GD0	4842	IGT	5	150	establishment Eating	40	40	0	CITY OF OPA	Single	750	one 750 gallon	1,314	2
GDO	4850	igt	5	150	establishment	0	0	0	LOCKA	Single	2000	оле 2000 gallon		2
							ļ		MIAMI ĐADE WATER &					
İ					Eating				SEWER					
GDO	4843	IGT	5	150	establishment	36	36	1315	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	1,183	2
									WATER &					
			_		Eating				SEWER				anc.	
GDO	4838	AGRU	5	150	establishment	30	30	1189	DEPARTMENT		0	one 25 gpm	986	0
					Eating				CITY OF MIAMI					
GDO	4852	্রা	2	150	establishment	30	30	800	BEACH MIAMI DADE	Single	750	one 750 gallon	986	2
									WATER &					}
GDO	4799	IGT	5	300	Eating establishment	72	72	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	2,365	2
GDO	4/99	161			establistiment	//	/2		MIAMI DADE	Juigae	1200	One 1200 ganon	2,303	<del> </del>
									WATER &					
GDO	4861	IGT	5	150	Eating establishment	601	601	0	SEWER DEPARTMENT	Multiple	4000	two 2000 gallon	19,743	4
									MIAMI DADE					
					Eating	1			WATER & SEWER					
600	4767	IGT	5	300	establishment	92	92	0	DEPARTMENT	Single	950	one 950 gallon	3,022	2
GDO	4868	IGT	5	300	Eating establishment	124	124	0		Single	1200	one 1200 gallon	4,073	4
950	7000				- Common of the				MIAMI DADE	ungiu	2200	and all a gamen	1,070	
									WATER & SEWER					
GDO	4852	IG⊺	5	150	Kitchen	0	0	0	DEPARTMENT	Single	1050	one 1050 gallon		2
					1			İ	MIAMI DADE WATER &					
			1		Eating				SEWER					
GDO	4864	IGT		150	establishment	16	16	0	DEPARTMENT	Single	750	one 750 gallon	526	2
									MIAMI DADE WATER &					
						1			SEWER					
GDO	3416	iGT	5	300	Supermarket	0	<u>0</u>	0	DEPARTMENT	Single	1050	one 1050 gallon	•	2
					Eating				CITY OF MIAMI	1				
GDO	4871	IGT	5	300	establishment	242	242	6200	BEACH	Series	1900	one 950 gallon	7,950	2
					Eating				CITY OF MIAMI					
600	4876	IGT	5	150	establishment	50	50	0	BEACH MIAMI DADE	Single	750	one 750 gailon	1,643	2
								ļ	WATER &					
					Eating				SEWER		400-	1700 "		
GDO	4877	IGT	5	150	establishment Eating	49	. 49	0	DEPARTMENT	Single	1200	one 1200 gallon	1,610	2
GDO	4829	IGT	5	300	establishment	70	70	0	<u> </u>	Single	2500	one 2500 gallon	2,300	2
GDO	4837	ចោ	5	150	Eating establishment	30	30	2340	CITY OF HIALEAH	Single	950	one 950 gallon	986	2
GDO	4037	107	<del></del>	150		1	<del></del>			1	1	\$50 Ballott	,,,,,,	<u> </u>
GDQ	4359	IGT	5	300	Eating establishment	195	195	3993	CITY OF MIAMI BEACH	Series	2850	three 950-gallon	6,406	2
GDQ	4359	101		300	estaniisiiiielit	193	133	3933			2030	THEE SONRAHOU	0,400	1 -
			.	300	Eating	155	154	5000	CITY OF MIAMI		4050	one 1050 11-		,
GDO	4846	MGRU	5	300	establishment	164	164	5000	BEACH	Single	1050	one 1050 gallon	5,387	4
			_		Eating			_	CITY OF MIAMI					_
600	4884	IGT	5	300	establishment	60	60	0	BEACH	Single	1050	one 1050 gallon	1,971	. 2
					Eating				CITY OF MIAM					
GDO	4857	IGT	5	750	establishment	238	238	9155	MIAMI DADE	Series	2400	two 1200 gallon	7,818	4
							1		WATER &			1		
			_		Eating				SEWER	<b>.</b>				
GDO	4731	tGT .	5	150	establishment	62	62	2287	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	2,037	2
1	1						1	1	WATER &			1.		
ED2	4853	IGT	5	750	Eating establishment	250	250	0	SEWER DEPARTMENT	Series	6000	three 2000 gallon	8,213	4
GDQ	4853	101		/30	ESTRUMENT	230	250	1	MIAMI DADE	Series	5.7.0	. Felloli	0,213	<b>T</b>
					Ession.		1		WATER &					
GDO	4858	MGRU	2	150	Eating establishment	46	45	1500	SEWER DEPARTMENT	1	0	one 25 gpm	1,511	
200	1	,	<del></del>		de						<del></del>			

	]		1		· · · · · · · · · · · · · · · · · · ·	T	T						ESTIMATED	PUMP_OL
WORK_GROUP	PERMIT_NUMB ER	DEDLACE CLASS	PERMIT_STATU	DEDUKE FEE		RECORDED_SE	OBSERVED_SE			SYSTEM_FORM			FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER & SEWER					
600	4615	NGT	- 5	150	Supermarket	0	0	1200	DEPARTMENT		0	not applicable		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	4442	IGT	5	300	establishment	80	80	00	DEPARTMENT MIAMI DADE	SingJe	750	one 750 gallon	2,628	2
									WATER &					
GDO	4208	IGT	5	150	Eating establishment	62	62	1880	SEWER DEPARTMENT	Single	750	one 750 gallon	2,037	2
GDO	4902	ध्व	5	150	Eating establishment	19	19	0	CITY OF MIAMI SPRINGS	Single	750	опе 750 gallon	624	2
									MIAMI DADE					
					Eating				WATER & SEWER					1
GDO	4896	ចេ	5	150	establishment.	35	35	0	DEPARTMENT	Single	750	one 750 gallon	1,150	2
					Eating				СПҮ ОГ МІАМІ					1
GDO	4917	AGRU	5	300	establishment	90	90	0	BEACH CITY OF OPA		0	one 25 gpm	2,957	0
GDO	4916	<b>া</b> তা	5	150	Convenience	0	0	0	LOCKA	Single	1050	one 1050 gallon		2
								1	MIAMI DADE WATER &					
GDO	4891	IGT	5	150	Eating	40		1700	SEWER		4770			
GBO	4691	191	3	150	establishment	48	48	1700	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	1,577	2
									WATER & SEWER					
GDO	4855	IGT	2	150	Bakery	0	0	0	DEPARTMENT	Single	750	one 750 gallon		2
									MIAMI DADE WATER &					
					Eating				5EWER					
GDO	4890	NGT	5	150	establishment Eating	22	22	1461	DEPARTMENT		0	none	723	0
GDO	4914	IGT	5	750	establishment	275	275	0		Single	950	one 950 gallon	9,034	4
									MIAMI DADE WATER &					
cno.	4700	LOT	.	450	Eating				SEWER					
GDO	4720	IGT	5	150	establishment	0	0	1200	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon		2
									WATER &					
GDO	4904	IGT	5	150	Bakery	o	o	2000	SEWER DEPARTMENT	Single	1600	one 1600 gallon	_	2
GDO	4959	NGT	5	150	Eating establishment	30	30	0						
					Eating						0	not applicable	986	0
GDO	4217	ाज	5	150	establishment	21	21	0	MIAMI DADE	Single	1200	one 1200 galloл	690	2
									WATER &					
GDO .	4394	IGT	5	300	Kitchen	o	o	12000	SEWER DEPARTMENT	Single	950	one 950 gallon		2
·												- I a see gamen		
GDO	4965	எ	5	300	Eating establishment	74	74	0	CITY OF MIAM! BEACH	Single	1200	one 1200 galloπ	2,431	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	4956	IGT	5	150	establishment Eating	60	60	0	DEPARTMENT	Single	1200	one 1200 gallon	1,971	. 2
GDO	4963	IGT	5	300	establishment	74	74	0		Single	1200	one 1200 gallon	2,431	2
GDO	4951	IGT	5	750	Eating establishment	217	217	o		Series	2400	two 1200 gallon	7,128	4
					Eating									1
GDO	1604	ाज़	5	150	establishment	200	200	0	MIAMI DADE	Single	750	one 750 gallon	6,570	4
					E-+!				WATER &					
GDO	1724	IGT	5	150	Eating establishment	89	89	2500	SEWER DEPARTMENT	Single	750	оле 750 gallon	2,924	2
					Eating				CITY OF MIAMI					
GDO	4943	IGT	5	150	establishment	85	85	2500	BEACH	Stagle	750	one 750 gallon	2,792	2
GDO	4958	MGRU	2	150	Eating establishment	30	30	0			0	one 25 gpm	986	0
					Eating				СПҮ ОБ					
GDO	4969	IGT	5	150	establishment	30	30	0	HIALEAH MIAMI DADE	Single	1050	оле 1050 gallon	986	2
									WATER &					
GDO	4957	IGT	5	750	Eating establishment	518	518	0	SEWER DEPARTMENT	Serles	2400	two 1200 gallon	17,016	4
									MIAMI DADE			Sanati	27,010	<del> </del>
					Eating				WATER & SEWER					
GDO	4949	IGT	. 5	150	establishment	50	50	0	DEPARTMENT	Single	950	one 950 gallon	1,643	2
									MIAMI DADE WATER &					
GDO	4972	AGRU	5	150	Bakery	o	o	a	SEWER DEPARTMENT			ann 36		_
350	1976	romy		100/	DONELY	_ ·	0	· · · · · ·	DEPARTMEN!		0	one 25 gpm		0
					Eating				CETY OF NORTH					
600	4968	AGRU	5	150	establishment	32	32	1545	MIAMI BEACH		0	оле 25 дрт	1,051	0
GDO	4929	MGRU	5	150	Eating establishment	49	49	0			o	one 25 gpm	1,610	0
		-					· · · · · · · · · · · · · · · · · · ·		MIAMI DADE				1,010	<u> </u>
									WATER &					1
					Eating				SEWER					

	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM:	TOTAL_CAPACI		FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	s	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	libs/yr	NCY
									WATER &					
GDO	4976	ர	2	150	Kitchen	o	0	0	SEWER DEPARTMENT	Single	950	one 950 gallon	_	2
					Eating									
GDO	4975	IGT	5	150	establishment	2	2	0	MIAMI DADE	Single	1050	one 1050 gallon	66	2
									WATER &					
GDO	4580	IGT	5	150	Eating establishment	48	48	2145	SEWER DEPARTMENT	Single	1200	one 1200-gallon	1,577	2
GDO	4193	IGT	5	300	Market	0	0	- 0	MIAMI DADE	Single	750	one 750 gallon	•	2
									WATER &					
GDO	4956	!GT	5	150	Eating establishment	74	74	2000	SEWER DEPARTMENT	Single	950	one 950 gallon	2,431	2
									DEI KITTAJETT				2,731	
GDO .	4953	igT	5	150	Bakery	0	0	0	MIAMI DADE	Single	1050	one 1050 gallon	<u> </u>	2
									WATER &					
600	4497	MGRU	2	150	Eating establishment	0	0	602	SEWER DEPARTMENT		0	one 25 gpm		。
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	4983	IGT	5	150	establishment Eating	0	0	754	DEPARTMENT	Series	3200	two 1600 gallon	-	22
GDO	4979	IGT	5	150	establishment	0	0	0		Series	3200	two 1600 gallon		2
							1	ļ	MIAM) DADE WATER &					]
					Eating				SEWER					
GDO .	4982	IGT	5	150	establishment Eating	. 0	0	0	DEPARTMENT	Series	3200	two 1600 gallon		4
GDO	4673	IGT	5	300	establishment	55	55	0		Single	750	one 750 gallon	1,807	2
									MIAMI DADE WATER &					
			_	450	Eating				SEWER		7000			
GDO	4978	iGT	5	150	establishment	D D	0	814	MIAMI DADE	Series	3200	two 1600 gallon		2
					Eating				WATER & SEWER					
GDO	4981	MGRU	5	150	establishment	0	0	0	DEPARTMENT		0	one 25 gpm	-	0
								;	MIAMI DADE WATER &					
					Eating				SEWER					
GD0	4984	।ज	5	150	establishment	0	0	960	MIAMI DADE	Series	3200	two 1600-gallon		2
									WATER &					·
GDO	4977	IGT	5	300	Eating establishment	91	91	0	SEWER DEPARTMENT	Series	1900	two 950 gallon	2,989	2
					Eating				CITY OF CORAL					
GDO	4973	NGT	5	150	establishment	0	0	0	GABLES		0	not applicable	-	0
		Ì							MIAM! DADE WATER &					
		ĺ		İ	Eating			1	SEWER					
GDÓ	1582	IGT	5	150	establishment	17	17	1238	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	558	2
									WATER &					
GDO	4955	IGT	5	150	Eating establishment	0	0	o	SEWER DEPARTMENT	Sîngle	1050	one 1050 gallon		2
									MIAMI DADE					
									WATER & SEWER					
GDO	4980	IGT .	5	150	Specialty Eating	0	0.	0	DEPARTMENT CITY OF	Series	3200	two 1600 gallon		4
GDO	4954	IGT	2	150	establishment	0	0	800	HOMESTEAD	Single	1200	one 1200 gallon		2
GDO	4994	IGT	5	150	Eating establishment	15	15	0		Single	1050	one 1050 gallon	493	2
GDO	4851	IGT	5	300	Bakery	14	14	0	4.04.0.0	Single	750	one 750 gallon	460	
1									MIAMI DADE WATER &					
	1907	,,,,	,	150	Eating	14	14	701	SEWER	Signal .	1050	one 1050 ==#	400	,
GDØ GDØ	1907 4270	IGT IGT	5	150 150	establishment Kitchen	50	14 50	781 0	DEPARTMENT	Single Single	750	one 1050-gallon one 750 gallon	460 1,643	2
									MIAMI DADE WATER &					
		[			Eating				SEWER					
GDO	4436	IGT	5	300	establishment	94	94	0	DEPARTMENT MIAMI DADE	5ingle	1200	one 1200 gallon	3,088	2
1									WATER &					
GDO	5001	IGT	5	150	Market	0	0	0	SEWER DEPARTMENT	Single	750	one 750 gallon		2
	1								MIAMI DADE	I				
			1	]					WATER & SEWER					
GDO	4991	IGT	5	150	Bakery Eating	10	10	1500	DEPARTMENT CITY OF	Single	950	one 950-gallon	329	2
GDO	4946	кGТ	2	300	establishment	200	200	4084	SURFSIDE	Single	950	one 950 gailon	6,570	4
									MIAMI DADE WATER &					
					Eating				SEWER	<u> </u>		1		
GDO	4879 4437	IG1	5 5	150 150	establishment Convenience	47 0	47	1800	DEPARTMENT	Single Single	750 750	one 750-gallon one 750 gallon	1,544	2 2
250	1	1	1	<u> </u>	1		<u> </u>	1	MIAMI DADE					
					Eating				WATER & SEWER					
GĐO	4181	ाज		300	establishment	54	54	2303	DEPARTMENT	Single	750	one 750 gallon	1,774	2
GDO	4650	IGT	5	150	Eating establishment	0	0	0		Single	1200	one 1200 gallon		. 2
	T	1		150	Eating			1200	CITY OF				per	
GD0	4237	MGRU	5	120	establishment	30	30	1200	HIALEAH		0	one 25 gpm	986	0

	1							T					ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	7_FREQUE NCY
000			_		Eating				CITY OF MIAMI					
GDO	4886	IGT	S	150	establishment	35	36	2000	BEACH	Single	950	one 950 galloл	1,183	. 2
600	4940	AGRU	5	300	Eating establishment	52	52	0	CITY OF MIAM! BEACH		0	one 50 gpm	1,708	0
			<del>-</del>	***		32		Ť	MIAMI DADE			one so gom	1,700	
					Eating				WATER & SEWER					
GDO	2370	IGT	5	150	establishment	34	30	0	DEPARTMENT	Single	1050	one 1050 gallon	986	2
									MIAMI DADE WATER &					
GDO	4298	IGT	s	150	Eating establishment	0	D	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon		2
GDO	4480	IGT	5	150	Market	6			CITY OF					
					£ating		6	0	CITY OF	Single	1050	one 1050 gallon	197	2
GDO	4206	MGRU	5	150	establishment	30	30	620	HIALEAH MIAMI DADE		0	one 25-gpm	986	0
					Cation				WATER &					
GDO	3808	AGRU	. 5	300	Eating establishment	132	132	4164	SEWER DEPARTMENT		0	one 25 gpm	4,336	0
									MIAMI DADE WATER &					
GDO	3498	NGT		150	12.1.			4050	SEWER		_			
gio -	3438	NGI	5	150	Market Eating	4	4	1850	DEPARTMENT CITY OF		0	none three 1200	131	O
GDO	4790	IGT	5	300	establishment	212	212	4700	HIALEAR MIAMI DADE	Series	3600	gallon	6,964	2
			-						WATER &					
GDO	1819	MGRU	. 5	150	Eating establishment	49	49	2200	SEWER DEPARTMENT		0	one 25 gpm	1,610	0
GDO	2636	IGT	5	150	Eating establishment	47	47	1777	TOWN OF	Cila				
	1030	NI I	-1	250	Institutenues	**	41	2111	MEDLEY MIAMI DADE	Single	1050	one 1050-gallon	1,544	2
					Eating				WATER & SEWER					
GDO	4274	IGT	5	750	establishment	208	208	9000	DEPARTMENT	Series	2400	two 1200 gallon	6,833	4
									MIAMI DADE WATER &					
GDO	4782	1GT	5	150	Eating establishment	12	12	1600	SEWER DEPARTMENT	Single	750	one 750 gallon	394	2
			-					1000	MIAMI DADE	Single	7.50	one 7.50 ganon	394	
					Eating				WATER & SEWER					
GDO	4826	ίGΤ		750	establishment Eating	200	200	9527	DEPARTMENT	Single	1050	one 1050 gallon	6,570	4
GDO	5013	MGRU	5	150	establishment	30	30	0			0	one 25 gpm	986	0
GDO	4824	AGRU	5	150	Bakery	o	0	0	CITY OF HIALEAH		0	one 25 gpm		0
					,				MIAMI DADE		7	5772 E		
					Eating				WATER & SEWER					
GDQ	3696	IGT	2	150	establishment	. 24	24	0	DEPARTMENT	Single	1200	one 1200 gallon	788	. 2
GDO	2697	IGT	5	300	Eating establishment	210	210	5500	CITY OF NORTH MIAMI BEACH	Single	1050	one 1050 gallon	6,899	4
GDQ	4796	IGT	5	150	Eating establishment	20	20	1440		Series	7500	three 2500	657	
				***		- 20	20	24-0	MIAMI DADE	Jelles	7,500	gallon	037	2
					Eating				WATER & SEWER					
GDO	5023	IGT	5	150	establishment	40	40	1408	DÉPARTMENT	Single	950	one 950 gallon	1,314	. 2
					Eating				CITY OF MIAMI					
GDO	5027	IGT	5	150	establishment	40	40	2235	BEACK	Single	950	one 950 gallon	1,314	. 2
					Fatin-				CITY OF HORE					
GDO	5028	NGT	5	150	Eating establishment	12	12	450	CITY OF NORTH MIAMI BEACH		0	поле	394	. 0
									MIAMI DADE WATER &					
ann.	4500		_		Eating				SEWER					
GDO	4600	IGT	5	150	establishment	42	42	0	DEPARTMENT	Single	2000	one 2000 gallon	1,380	2
GDO	5025	ចោ	5	300	Eating establishment	250	250	4169	CITY OF MIAMI BEACH	Series	3950	two 1500 and one 950 gallon	0.315	
		141		200		****		-1103	MIAMI DADE	~c(16)	3330	June 300 Set 2015	8,213	4
					Eating				WATER & SEWER					j
GDO	992	MGRU	5	150	establishment	19	19	600	DEPARTMENT		0	оле 100 дрт	624	_ • _
									MIAMI DADE WATER &					
GDO	4448	IGT	5	150	Eating establishment	43	43	o	SEWER DEPARTMENT	Single	1200	one 1200 gallon	1,413	2
					Eating	]								
GDO	4791	NGT	5	150	establishment Eating	26	26	0			0	not applicable	854	- 0
GDO	4329	IGT	5	150	establishment	39	39	0	MIAMI DADE	Single	1200	one 1200 gallon	1,281	. 2
									WATER &				ļ	
GDO	2168	IGT	5	150	Convenience	0	0	0	SEWER DEPARTMENT	Single	950	one 950 gallon	[_	2
									MIAMI DADE			Banadi .		
									WATER & SEWER					
GDO	4207	MGRU	5	150	5pecialty	43	43	0	DEPARTMENT		. 0	one 25 gpm	1,413	

						l	ĺ						ESTIMATED	PUMP_OL
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU	PERMIT FEE	BUSINESS_TYPE	RECORDED_SE		FACILITY_AREA	LITTLE PRO	SYSTEM_FORM		TANK_CAPACITY	FOG	T_FREQUI
WORK GROUP	ER	PERINIT_CLASS	5	PERMIT_FEE	BUSINESS_TIPE	ATS	ATS	SQFT	MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
G90	5037	IGT	5	150	Eating establishment	95	95	2900	SEWER DEPARTMENT	Single	7050	one 750 galion	3,121	2
000	3037	101		130	establishment		33	2500	CITY OF	sugle	7030	one 750 ganon	5,121	
GDO	5038	NGT	5	150	Kitchen	50	30	0	HRALEAH		0	not applicable	1,643	0
G00	5009	AGRU	5	150	Eating establishment	13	13	0			0	one 25 gpm	427	0
•									MIAMI DADE			**		1
					Eating				WATER & SEWER			]		
690	5010	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	750	one 750 gallon		2
	ĺ								MIAMI DADE					
					Eating	ŀ			WATER & SEWER					
GDO	5043	।ज	5	150	establishment	56	56	2470	DEPARTMENT	Single	950	one 950 gallon	1,840	2
						<u> </u>			MIAMI DADE					
									WATER & SEWER					
GĐO	5040	IGT	5	150	Bakery	5	5	2550	DEPARTMENT	Single	950	one 950 gallon	164	2
GDO	5044	IGT	5	150	Eating establishment	76	76	2400		Single	750	one 750 gallon	2,497	2
					COLGO		1.5	2.00	MIAMI DADE	J. I. g. L	,10	VIII TOO GENOTI	4,101	<u>-</u>
									WATER &					
GDO	5042	IGT	5	300	Eating establishment	292	292	o	SEWER DEPARTMENT	Series	8400	seven 1200 gallon	9,592	4
								_	MIAMI DADE					
									WATER &					
GDO	5045	IGT	5	150	Kitchen	200	0	0	SEWER DEPARTMENT	Single	750	one 750 gallon	_	4
					Eating				CITY OF					
GDO	5047	MGRU	5	150	establishment Eating	4	4	850	HIALEAH		0	оле 25 дрт	131	0
GDO	4997	IGT	5	150	establishment	112	112	0		Single	750	one 750 gallon	3,679	4
									MIAMI DADE					
								ļ	WATER & SEWER			[		
GDO	4173	NGT	5	150	Kitchen	100	100		DEPARTMENT		0	not applicable	3,285	0
									MIAMI DADE			[		
					Eating		1	1	WATER & SEWER			[		
GDO	4952	MGRU	5	150	establishment	00	. 0	550	DEPARTMENT		0	оле 25 дрт		0
									MIAMI DADE					
				}	Eating			1	WATER & SEWER					
GDO	4272	IGT	5	150	establishment	20	20	160	DEPARTMENT	Single	750	one 750 gallon	657	2
cno	4710	ют	_	100			١.,		[	4. 1	4040			_
GDO	4718	IGT	5	150	Market	0	0	0		Single	1050	one 1050 gallon		2
					Eating				CITY OF MIAMI					
GDO	4932	NGT	5	150	establishment	12	12	1300	MIAMI DADE		0	none	394	0
	ļ								WATER &					
500					Eating			4400	SEWER		_			l _
GDO	5034	MGRU	2	150	establishment	35	36	1400	DEPARTMENT MIAMI DADE		0	one 35 gpm	1,183	0
									WATER &					
GDO	5024	IGT	5	150	Eating establishment	34	34	1485	SEWER DEPARTMENT	Single	950	one 950 gallon	1,117	2
abo	3024	IGI .		1.0	establishinelit	- 37		3407	CITY OF	Juigie	330	One 950 ganon	1,117	<del> </del>
GDO	4844	MGRU	5	150	Convenience	0	. 0	0	HOMESTEAD		0	one 25 gpm	-	0
GDO	4920	MGRU	5	150	Supermarket	0	0	0	MIAM! DADE		0	one 25 gpm	•	0
									WATER &					
		44190			Eating				SEWER					١.
GDO	5011	ıgr	2	150	establishment	36	36	0	MIAMI DADE	Single	750	one 750 gallon	1,183	2
									WATER &					
GDO	4350	MGRU		150	Eating establishment	22	.,	850	SEWER DEPARTMENT			25	1051	
GDU	4330	IFICIAL	5	130	ESTODISHIBEUT	32	32	630	MIAMI DADE		0	one 25 gpm	1,051	0
						1		ļ	WATER &					1
GDO	4996	IGT	5	150	Eating establishment	0	0	1120	SEWER DEPARTMENT	Single	750	one 750-gallon		2
	1			1		l	l		MIAMI DADE	3.116.5	<i>15</i> ¥	Sanort		<u> </u>
	Ì		1		F		1	1	WATER &					
GDO	4178	IGT	. 5	150	Eating establishment	0	0	0	SEWER DEPARTMENT	Single	950	one 950 gallon		2
	l .								CITY OF					
GDO	5055	IGT	5	150	Processing	0	0	0	HIALEAH	Single	750	one 750 gallon		2
			1		1	1			MIAMI DADE WATER &					
			1		Eating				SEWER					
GDO	4970	IGT	5	150	establishment	37	37	1600	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	1,215	2
			1		1				WATER &					
			_		Eating			-0.77	SEWER					
GDO	5094	IGT	5	150	establishment	20	20	1200	DEPARTMENT CITY OF	Single	750	one 750 gallon	657	2
GDO	5056	tGT	5	150	Processing	0	0	2000	HIALEAH	Single	750	one 750 gallon	<u> </u>	2
									MIAMI DADE					1
				1	Eating				WATER & SEWER	1				
600	5060	NGT	5	150	establishment	12	12	600	DEPARTMENT	Single	950	one 950 gallon	394	2
GDO	5057	MGRU	5	300	Eating establishment	92	92	3401	CITY OF MIAMI 8EACH		o	one 25 gpm	3,022	0
	1	1	· ·		1	1	1	1	MIAMI DADE	· ·			-,	
	i													
					Eating		Ì		WATER & SEWER					

	T						1	1		I			ECTIMALTED.	DULAD OF
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUI
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &				I	
					Eating				SEWER				I	
GDO	5048	எ	5	150	establishment	44	44	0	DEPARTMENT	Single	950	one 950 gallon	1,445	2
			Ì						MIAMI DADE WATER &				I	
					Eating				SEWER				I	
GDO	5065	IGT	5	150	establishment	0	0	906	DEPARTMENT	Series	4000	one 2000 gallon		2
									MIAMI DADE				I	
									WATER & SEWER				I	
GD0	4358	IGT	5	300	Bakery	20	20	4000	DEPARTMENT	Single	1200	one 1200 gallon	657	2
									MIAMI DADE					
					Eating				WATER & SEWER				I	
GDO	1635	NGT	5	150	establishment	18	18	. 0	DEPARTMENT		0	not applicable	591	0
									MIAMI DADE					
					<b>.</b>				WATER &				I	l
GDO	5064	IGT	5	150	Eating establishment	0	0	1042	SEWER DEPARTMENT	Series	4000	two 2000 gallon		2
	1								MIAMI DADE					
									WATER &				ł	
GDQ	5062	IGT	5	150	Eating establishment	o	0	775	SEWER DEPARTMENT	Series	4000	two 2000 gallon		2
950		101	,	130	Сэкабаяннен	<u>~</u>		,,,,	CITY OF	Jenes	4000	two zooo ganon		
GD0	5061	MGRU	5	150	Bakery	00	0	0	HIALEAH		0	one 25 gpm		0
									MIAMI DADE					
					Eating				WATER & SEWER				Į	
GD0	5059	IGT	5	300	establishment	60	60	0	DEPARTMENT	Single	750	one 750 gallon	1,971	2
									MIAMI DADE					
					Eating				WATER & SEWER				į.	
GD0	5058	IGT	2	150	establishment	12	12	120	DEPARTMENT	Single	750	one 750-gailon	394	. 2
									MIAMI DADE			Pallot		T
									WATER &					
GDD	5080	IGT	5	300	Eating establishment	254	254	4000	SEWER DEPARTMENT	Single	1050	one 1050 gallon	8,344	,
abo	3000			300	estatusiiikeiit	234	2.5%	4000	MIAMI DADE	Single	1050	one 1050 gallon	0,394	2
									WATER &					
***			_		Eating		l		SEWER					
GDO	5081	டி	5	150	establishment	16	16	500	DEPARTMENT	Single	1050	one 1050 gallon	526	2
				+					CITY OF MIAMI					
G00	5052	NGT	5	150	Supermarket	0	0	7000	BEACH		0	поде		0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	5070	AGRU	5	150	establishment	29	29	600	DEPARTMENT		. 0	оле 25 дрт	953	0
									MIAMI DADE					
					Eating				WATER & SEWER					
600	5072	IGT	5	300	establishment	60	60	0	DEPARTMENT	Single	750	one 750 gallon	1,971	2
									MIAMI DADE					
									WATER &					
GDO	5076	IGT	5	150	Eating establishment	36	36	900	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,183	2
									MIAMI DADE			and room gallen	2,105	<u> </u>
									WATER &					
GDO	5053	AGRU	5	150	Eating establishment	25	25	o	SEWER DEPARTMENT			36		
900	3033	NONU	,	150	estabisiment		45		DEPARTMENT		0	оле 25 дрт	821	0
					-				CITY OF MIAMI					
GDO	5030	IGT	5	300	Bakery	38	38	0	BEACH	Single	1050	one 1050 gallon	1,248	2
1					Eating				CITY OF MIAMI					
GÞQ	5026	AGRU	. 5	150	establishment	8	8	936	BEACH	<u></u>	0	оле 25 дрт	263	o
									MIAMI DADE					
	1				Eating				WATER & SEWER					
GDO	5069	)GT	5	150	establishment	0	0	220	DEPARTMENT	Single	750	one 750 gallon		. 2
									MIAMI DADE					1
					F				WATER &					
GDO	5036	AGRU	2	300	Eating establishment	60	60	0	SEWER DEPARTMENT		o	one 50 gpm	4 0***	_
200	96505	AGINO		300	establishment	- 60	60		MIAMI DADE	<u> </u>		one so gpm	1,971	0
	[								WATER &					
CDC		1000			Eating			2000	SEWER	ا				_
GDO	5035	IGT	5	150	establishment	58	58	2000	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	1,905	2
									WATER &					ļ
		l							SEWER					]
GDO	5033	IGT	5	150	Bakery	5	5	1900	DEPARTMENT	Single	1050	one 1050 gallon	164	2
					Eating				CITY OF MIAMI					
GDO	4205	MGRU	5	300	establishment	152	152	0	BEACH		0	оле 25 дрт	4,993	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDQ	5067	AGRU	5	150	establishment	0	0	734	DEPARTMENT		0	оле 75 дрт		0
					Eating									
GDO	5003	IGT	5	150	establishment	0	0	0		Single	1050	one 1050 gallon		2
									MIAMI DADE WATER &					
									WATER & SEWER					
GDO	5089	IGT	5	150	Bakery	22	22	1000	DEPARTMENT	Single	1200	one 1200 galion	723	2
									MIAMI DADE					{
	i l					I	I	ł	WATER &	I				1
ļ '									SEWER					ł

WORK_GROUP	PERMIT_NUMB	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSHNESS_TYPE	RECORDEO_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ F7	նյուու	SYSTEM_FORM AT for IGTs		TANK_CAPACITY	ESTIMATED FOG lbs/yr	PUMP_O T_FREQU NCY
									MIAMI DADE WATER &			_		
GDÓ	5115	ចេ	5	150	Eating establishment	0	o	0	SEWER DEPARTMENT	Single	750	one 750 gallon		2
									MIAMI DADE WATER &	<u> </u>				
l			_		Eating	l .	_	_	SEWER			one 25 gpm agru and one 750		
GDO	5085	IGT	5	150	establishment	0	0	0	MIAMI DADE	Series	750	gallon		2
					Eating	ļ			WATER & SEWER					
GDO	4318	IGT	5	150	establishment Eating	250	250	0	DEPARTMENT	Series	3000	two 1500 gallon	8,213	2
GDQ	5077	IGT	5	300	establishment	88	88	0		Single	1200	one 1200 gallon	2,891	2
									MIAMI DADE WATER &					
600	5082	IGT	5	150	Eating establishment	48	48	1740	SEWER DEPARTMENT	Single	750	one 750 gallon	1,577	2
					Eating				CITY OF MIAMI			three 2500		
GDO	4971	IGT	5	150	establishment	12	24	0	BEACH CITY OF	Series	7500	gallon	788	2
GDO	5212	ggT .	5	150	Bakery	0	0	0	HIALEAH	Single	950	one 950 gallon	-	2
									MIAMI DADE WATER &					ł
GDO	5179	UNKN	5	150	Eating establishment	100	100	2136	SEWER DEPARTMENT	L	D	uпknowa	3,285	0
									MIAMI DADE WATER &					
GDO	5194	MGRU	5	150	Eating establishment	24	24	0	SEWER DEPARTMENT			ana 75 gam	700	
1		monu		120	Carmonament		24	<u> </u>	MIAMI DADE		0	ове 25 дрт	788	0
ĺ	İ				Eating				WATER & SEWER					
GDO	5177	IGT	5	300	establishment	96	96	4500	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	3,154	2
					Eating				WATER & SEWER					
GDO	5181	IGT	5	150	establishment	28	28		DEPARTMENT	Single	750	one 750 gallon	920	2
								ļ	MIAMI DADE WATER &					Į
GDO	5176	IGT	5	150	Eating establishment	0	0	o	SEWER DEPARTMENT	Single	1600	one 1600 gallon	-	2
	1								MIAMI DADE WATER &					
GDO	5183	IGT	5	150	Eating establishment	44	44	o	SEWER DEPARTMENT	Single	750	ana 350 aallaa	1.445	١,
950	3183	101	,	130	establishment	444		<u>-</u> -	MIAMI DADE	Single	/30	one 750 gallon	1,445	2
					Eating				WATER & SEWER					
GDO	5190	রে	. 5	150	establishment	25	25	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	821	2
		Ì							WATER & SEWER					
GDO	5210	IGT	5	0	Dumpster/trash	0	0	0	DEPARTMENT	Single	2000	оле 2000 galloл		2
GDO	5231	MGRU	5	150	Eating establishment	7	7	0	CITY OF HIALEAH		0	one 25 gpm	230	0
GDO	4029	igt ·	4	150	Kitchen	0	o	0	CITY OF HIALEAN	Sîngle	750	one 750 gallon	-	2
680	5156	IGT	5	150	Eating establishment	30	30	0	CITY OF HIALEAH	Single	1050	one 1050 gallon	986	2
	2040	107		200	Eating				CITY OF NORTH					
GDO	3840	IGT	5	300	establishment	80	80	0	MIAMI BEACH		1200	one 1200 gallon	2,628	2
GDO	5192	।ज	5	150	Eating establishment	0	0	1600	CITY OF CORAL GABLES	Single	750	one 750 gallon		2
·	1								MIAMI DADE WATER &					
GDO	5222	IGT	5	300	Supermarket	0	0	0	SEWER DEPARTMENT	Parallel	2100	two 1050 gallon	_	2
			<del> </del>			<u> </u>	<u> </u>	<u> </u>			2200	2030 genoff		<b></b>
GDO	4428	ाहा .	5	300	Eating establishment	160	160	5000	CITY OF MIAMI SPRINGS	Single	750	one 750 gallon	5,256	4
									MIAMI DADE WATER &					
600	5220	พฐา	5	300	Eating establishment	115	115	0	SEWER DEPARTMENT		0	not applicable	3,778	0
								l	MIAMI DADE WATER &					
	,	,	_	,,,	Eating			2000	SEWER		755			_
G00	5219	IGT	5	150	estabfishment	70	70	2900	MIAMI DADE	Single	750	one 750-galloπ	2,300	2
					Eating				WATER & SEWER					
GDO	5250	IGT	5	300	establishmeat	200	200	4000	DEPARTMENT	Single	750	one 750-gallon	6,570	2
500	6224	\ \	r	300	Eating		90	_	CITY OF CORAL		Nec			_
GDO	5221	।ज	5	300	establishment	80	80	0	GABLES MIAMI DADE	Single	750	one 750 gallon	2,628	2
					Eating				WATER & SEWER					
, epo	5229	AGRU	5	300	establishment	55	.55	1978	DEPARTMENT MIAMI DADE		0	one 25 gpm	1,807	0
									WATER &					
GDO	5225	AGRU	5	150	Kitchen	650	650	0	SEWER DEPARTMENT		0	опе 50 дрт	21,353	o
I	1	ł	1	I	Eating	1	1	1	CITY OF	•	1			I

WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE AYS	FACILITY_AREA SQ.FT	UTILITY	SYSTEM_FORM AT for IGTs	TOYAL_CAPACI	TANK_CAPACITY	ESTIMATED FOG lbs/yr
									MIAMI DADE WATER &				
					Eating	1			SEWER				
GDO	5227	AGRU	- 5	150	establishment	0	0	750	DEPARTMENT MIAMI DADE		0	one 25 gpm	
					ļ <u></u>				WATER &				
GDO	5020	IGT	5	150	Eating establishment	50	50	o	SEWER DEPARTMENT	Single	950	one 950 gallon	1,6
					Eating				CITY OF MIAMI				
GDO	5239	IGT	5	150	establishment Eating	48	48	. 0	SPRINGS	Single	750	one 750 gallon	1,9
GDO	5245 5236	IGT IGT	5	300 150	establishment Convenience	149	149 0	0		Single Single	1050 750	one 1050 gallon one 750 gallon	4,1
									MIAMI DADE WATER &				
			_		Eating				SEWER				
GDO	5237	. IGT	. 5	300	establishment	195	195	0	DEPARTMENT MIAMI DADE	Şingle	950	one 950 gallon	6,4
					Eating				WATER & SEWER				
GDO	5244	₹GT	5	300	establishment	200	200	0	DEPARTMENT	Single	750	one 750 gallon	6,9
								j	MIAMI DADE WATER &				
GDO	5173	រេតា	5	150	Eating establishment	45	45	o	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,4
									MIAMI DADE WATER &				
GDO	5241	IGT	5	200	Eating				SEWER				
. 600	5241	161	,	300	establishment	64	64	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	2,:
					Eating				WATER & SEWER				
GDO	5223	IGT	5	150	establishment	119	119	2054	DEPARTMENT	Single	1200	one 1200-gallon	3,5
GDO	5256	ısı	5	300	Eating establishment	65	65	o	CITY OF MIAME SPRINGS	etI-	750	75011	
dDO_	3230	101		300	establishment	0.5	65		MIAMI DADE	Single	/30	one 750 gallon	2,:
					Eating				WATER & SEWER				
GDO	5154	(G)	5	150	establishment	0	0	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	
					Eating				WATER & SEWER				
GDO	5240	IGT	5	150	establishment	50	50	0	DEPARTMENT	Single	750	one 750 gallon	1,0
									MIAMI DADE WATER &				
GDO	4995	IGT	5	300	Eating establishment	74	74	o	SEWER DEPARTMENT	Single	1050	оле 1050 gallon	2,
									MIAMI DADE WATER &	an gir			
			_						SEWER				
GDO	5178	।ज	5	150	Kitchen	225	225	0	DEPARTMENT	Series	2400	two 1200 gallon	7,
GDO	5276	MGRU	5	150	Eating establishment	22	22	960	CITY OF MIAMI BEACH		0	але 35 дрт	
					Eating				CITY OF MIAMI				
GDO	5257	MGRU	5	300	establishment	73	73	. 0	BEACH	-	0	one 25 gpm	2,5
GDO	5284	MGRU	5	300	Eating establishment	74	74	0	CITY OF MIAMI BEACH		0	оле 25 дрт	2,4
									MIAMI DADE WATER &		<u> </u>	энгтэдри	<u></u>
									SEWER				
GDO	1551	IGT	2	150	Processing	0	0	2500	DEPARTMENT MIAMI DADE	Single	900	one 900 gallon	
									WATER & SEWER				
GDO	5113	।ज	5	150	Bakery Eating	0	0	0	DEPARTMENT	Single	1200	one 1200 gallon	
GDO	4583	MGRU	5	150	establishment	48	48	0	MIAMI DADE		0	one 25 gpm	1,:
									WATER &				
GDO	5012	īGT	5	300	Eating establishment	100	100	0	SEWER DEPARTMENT	Single	650	one 650 gallon	3,7
GDO	5263	tGT	5	150	Eating establishment	44	44	0	CITY OF	Single	750	one 750 gallon	1,
GDQ	5265	MGRU	5	150	Eating establishment	0	0	D			0	оле 25 дрт	
GDO	5268	NGT	5	150	Market	0	0	2416	CITY OF HIALEAR		o	not applicable	
			·				1		MIAMI DADE WATER &			-tot opprisonite	
GDO	5277	IGT	5	1tn	Eating	<b></b>		1756	SEWER	ps. =1	750	750 "	
OUU	5211	101	3	150	establishment	44	44	1750	DÉPARTMENT	Single	750	one 750 gallon	1,
					Eating				CITY OF NORTH				
GDO	5280	IGT	5	300	establishment	220	220	6600	MIAMI BEACH MIAMI DADE	Single	1500	one 1500 gallon	7,2
					Eating				WATER & SEWER				
GD0	5270	AGRU	5	150	establishment	16	16	0	DEPARTMENT		0	one 25 gpm	
25.4			_		<u>.</u> .				CITY OF MIAMI				
GDO	5278	IGT	5	150	Bakery	18	18	2000	BEACH MIAMI DADE	Single	750	one 750 gallon	
					Eating				WATER & SEWER			,	
	5266	AGRU	5	150	establishment	0	0	0	DEPARTMENT		0	one 25 gpm	

						T	1	1 :	1		T	T	ESTIMATED	loure ou
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPAC!		FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	\$	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
					Eating				SEWER					
600	4865	IGT	5	300	establishment	200	200	0	DEPARTMENT	Series	2400	two 1200 gallon	6,570	4
					Eating				CITY OF MIAMI					
GDO	5305	NGT	5	300	establishment	130	130	0	BEACH	· · · · · · · · · · · · · · · · · · ·	0	not applicable	4,271	0
					Eating				CITY OF MIAMI			}		
GDO	5306	AGRU	5	150	establishment	26	22	0	BEACH		0	one 25 gpm	723	0
					Eating				CITY OF MIAMI					
GDO	5299	MGRU	- 5	150	establishment	20	20	946	BEACH			one 25-gpm	657	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	5275	MGRU	5	150	establishment	60	60	2000	DEPARTMENT		0	one 25 gpm	1,971	0
					Eating				CITY OF MIAMI					
GDO	5273	IGT	5	150	establishment	40	40	0	BEACH MIAMI DADE	Single	950	one 950 gallon	1,314	22
li									WATER &					
500	5224	NGT	5	150	Eating establishment	20	20	o	SEWER DEPARTMENT		0	not applicable	657	0
epo	5274	NOI		150	establishintent	20	20.	· · · · · · · · · · · · · · · · · · ·	MIAM! DADE			not applicable	037	Ť
									WATER &					
GDO	529B	ទោ	5	150	Eating establishment	37	37	0	SEWER DEPARTMENT	Single	1050	one 1050 gailon	1,215	2
									MIAMI DADE					
					Eating				WATER & SEWER		<b>.</b>			
G00	5303	IGT	5	300	establishment	198	198	5989	DEPARTMENT	Single	1050	one 1050-gallon	5,504	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	5261	AGRU	5	150	establishment	11	11	960	DEPARTMENT		0	one 25 gpm	361	. 0
									MIAMI DADE WATER &					
ļ			1		Eating				SEWER					
GDÓ	5297	IGT	5	150	establishment	56	56	2360	DEPARTMENT		950	one 950 gallon	1,840	2
					Eating				CITY OF MIAMI					
GDO	5322	MGRU	5	150	establishment	236	236	1262	BEACH MIAMI DADE		0	one 25 gpm	7,753	0
				{	ŀ				WATER &					
			_		Eating	_	_	4000	SEWER		750	750 11		
GDQ	5293	IGT	5	150	establishment	0	0	4220	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon		2
					1				WATER &					
GDO	5310	ទេ	2	300	Eating establishment	149	149	0	SEWER DEPARTMENT	Single	1600	one 1600 galion	4,895	2
550	3310				CILIDIDA			· ·	MIAMI DADE	V(810		<b>6</b> <i>n</i>	,,	
									WATER & SEWER		j			
G00	5272	MGRU	2	150	Bakery	0	0	1200	DEPARTMENT		0	one 25-gpm	-	0
				450	In the second			o		61-1	1050	4000 !!	493	,
GDO	5304	3GT	5	150	Kitchen	15	15	-	MIAMI DADE	Single	JUSU	one 1050 gallon	493	2
									WATER &			1		
GDO	5300	IGT	5	300	Eating establishment	200	200	0	SEWER DEPARTMENT	Single	1200	one 1200 galloл	6,570	2
550									MIAMI DADE				<u> </u>	
					1				WATER & SEWER					
GDO	5323	AGRU	5	150	Bakery	2	2	0	DEPARTMENT		0	one 25 gpm	65	0
						Į			MIAMI DADE WATER &					
					Eating				SEWER					1
GDO	5264	IGT	5	150	establishment	38	38	2000	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	1,248	2
									WATER &					
l .	l		_		Eating			_	SEWER					] _
GDO	5294	IGT	5	150	establishment	50	50	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	1,643	2
	}			1					WATER &					
GDO	5329	IGT	5	150	Eating establishment	30	30	2000	SEWER DEPARTMENT	Single	950	one 950 gallon	986	2
- 400	3323				Eating				CITY OF			1		
GDO	5315	' IGT	5	150	establishment	30	30	1200	HIALEAH	Single	750	one 750 gallon	986	2
GDO	5309	NGT	5	150	Eating establishment	20	20	0	<u> </u>	<u>L</u>	0	not applicable	657	0
						1				]				
GDO	5332	MGRU	5	150	Eating establishment	43	43	o	CITY OF MIAMI BEACH		0	one 25-gpm	1,413	. 0
	1	1	1	T		1	1	1			1		,,,,,	
600	5291	IGT	5	150	Eating establishment	49	49	2200	CITY OF MIAMI BEACH	Single	950	one 950 gallon	1,610	2
600	5291 5334	NGT	5	150	Specialty	10	10	0		Single	0	not applicable	329	
			1						MIAMI DADE WATER &					
1		1			Eating				SEWER	-				1
GDO	5325	IGT	. 5	300	establishment	150	150	6500	DEPARTMENT	Series	2400	two 1200 gallon	4,928	4
		1			Eating		1		CITY OF MIAMI	1				1
GDO	4514	AGRU	5	300	establishment	112	110	3000	BEACH		0	оле 35 дрт	3,614	0
1		1					1		MIAMI DADE WATER &					
		1				ļ	1		SEWER					
600	5151	\$GT	5	300	Supermarket	0	0	3082	DEPARTMENT	Single	950	one 950 gallon		2

	DEGLATE												ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK CAPACITY	FOG	T_FREQUE
5.1007				TEE	1172	213		3471	MIAMI DADE	AT TOT TOTS		TANK_CAPACITY	lbs/yr	NCY
					Eating				WATER & SEWER					
GDO	5295	IGT	5	300	establishment	213	213	4000	DEPARTMENT	Single	2000	ane 2000 gallon	6,997	4
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	5262	IGT	5	150	establishment	20	20	350	DEPARTMENT	Single	2000	one 2000 gallon	657	2
									MIAMI DADE					1
									WATER & SEWER				İ	
GDO	5318	IGT	5	300	Bakery	36	36	0	DEPARTMENT	Single	750	one 750 gallon	1,183	2
									MIAM! DADE WATER &					
					Eating				SEWER					
GDO	5333	।ज	5	150	establishment	30	30	0	DEPARTMENT	Single	750	one 750 gallon	986	2
GDO	5337	IGT	5	150	Supermarket	0	0	o		Single	1050	one 1050 gallon	_	2
									MIAMI DADE			,		
									WATER & SEWER				i	ļ
GDO	4786	IGT	5	150	Kitchen	0	0	1450	DEPARTMENT	Series	10000	four 2500 gallon	-	2
	-		1						MIAMI DADE					]
					Eating				WATER & SEWER		i		 	Ì
GDO	4327	UNKN	5	150	establishment	0	0	900	DEPARTMENT		0	unknown	-	D
									MIAMI DADE WATER &					
					Eating				SEWER					
GDD	5343	ចេ	5	300	establishment	172	172	4941	DEPARTMENT	Single	950	one 950 gallon	5,650	. 2
	l								MIAMI DADE WATER &				ļ '	
					Eating				SEWER				ļ '	
GDO	4878	IGT	5	150	establishment	30	30	1344	DEPARTMENT	Single	1200	one 1200-gallon	986	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GD()	4900	IGT	5	300	establishment	80	80	0	DEPARTMENT	Single	1200	one 1200 gallon	2,628	2
									MIAMI DADE WATER &					
***	l				Eating				SEWER					
GDO	5344	IGT	5	300	establishment	0	0	3000	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon		0
	]								WATER &					
GDO	5348	IGT	2	tro	Eating				SEWER				l l	1
GDO .	3340	101		150	establishment	30	30	2080	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	986	2
	}								WATER &					
GDO	5351	)ज	5	150	Convenience	0	0	3198	SEWER DEPARTMENT	Cinalo	750	*** 350 malla-		١ . ا
555	3331	,0,	·	130	Convenience			2139	MIAMI DADE	Single	750	one 750 gallon		2
[	[								WATER &					
GDQ	5330	IGT	5	300	Eating establishment	74	74	0	SEWER DEPARTMENT	Series	2400	two 1200 gallon	2,431	2
										Jenes	2400	tivo 1200 galloli	2,431	
GDO	5346	ıद्धाः	5	300	Eating establishment	294	294	5000	CITY OF MIAM!	611-	4500	4500		_
		/21		350	Eating	2,54	234	-3000	BEACH	Single	4500	one 4500-galloл	9,658	2
GDO	5352	IGT		150	establishment	49	49	0		Single	1050	one 1050 gallon	1,610	2
									MIAMI DADE WATER &					
									SEWER			ĺ		
GDO	5354	NGT	5	150	Bakery Eating	3	3	0	DEPARTMENT CITY OF		. 0	not applicable	99	0
GDO	5356	MGRU	5	150	establishment	16	16	640	HIALEAH		o	one 25 gpm	526	o
									3DAD IMAIM					
					Eating				WATER & SEWER					
GDQ	5339	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	1200	one 1200 gallon		2
GDO	5341	MGRU	5	150	Eating establishment	70			CITY OF					
GDO	5341	WOKO		150	establishment Eating	30	30	800	CITY OF		0	one 25-gpm	986	0
GDO	5285	IGT	. 5	150	establishment	0	0	0	HIALEAH	Single	750	one 750 gallon		2
GDO	5355	JGT	5	150	Eating establishment	14	14				300			
300	5353	No.		150	c seasimilitient	14	14	0		Single	750	one 750 gailon	460	2
					Eating				CITY OF NORTH					
GDO	4913	IGT	5	150	establishment Eating	4	4	0	BAY VILLAGE CITY OF	Single	1050	one 1050 gallon	131	2
GDO	5289	JGT	5	150	establishment	0	. 0	1023	HIALEAH	Single	950	one 950 gallon		2
l									MIAMI DADE				-	
					Eating				WATER & SEWER					
GDO	5361	AGRU	5	150	establishment	0	0	1286	DEPARTMENT		0	оле 25 дрт		o
i	j								MIAMI DADE					
į					Eating				WATER & SEWER					
GDO	5359	(GT	5	150	establishment	0	0	0	DEPARTMENT	Single	750	one 750 gallon		2
GDO	5360	NGT	2	150	Eating establishment	30	30	700	CITY OF HIALEAH		o	no	one	Γ ,
					Eating		30	/00	KUNEAH		v	попе	986	0
GDO	5364	tGT	5	300	establishment	130	130	. 0		Single	1600	one 1600 gallon	4,271	4
									MIAMI DADE WATER &				}	
	ı		]		Eating				SEWER					
	j !			700	establishment	80	80	2000	DEPARTMENT	5ingle	1200	one 1200 gallon	2,628	2
GDO	5357	ţGT	5	300	estabasimient							OHE TEDO BARON		
GDO	5357	tGT	5	300	Eating	00			CITY OF	*		one 1200 ganon	2,028	
GDO GDO	5357 5362	IGT	5	300		74	74	0		Single	1200	one 1200 gallon	2,431	2

								<b></b>					ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
ORK_GROUP	ER 5375	PERMIT_CLASS AGRU	S 5	PERMIT FEE 150	BUSINESS_TYPE Market	ATS O	ATS O	SQ FT	บทเสช	AT for IGTs	TY 0	TANK_CAPACITY one 25 gpm	lbs/yr -	NCY 0
	5575											,		
GDO	5367	AGRU	S	300	Eating establishment	126	126	1273	CITY OF MIAMI BEACH	!	0	one 50 gpm	4,139	0
					Eating									
GDO	5363	IGT	. 5	150	establishment	40	40	0	MIAMI DADE	Single	1500	one 1500 gallon	1,314	2
									WATER &					(
			_ :		Eating			_	SEWER	gr. d.		050 #	1.07*	
GDO	5383	IGT	5	300	establishment	60	60	0	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	1,971	2
					i '	1	1		WATER &	'		1	l	'
			_		£ating			_	SEWER DEPARTMENT	51-1-	1200	one 1200 gallon	1,314	2
GDO	5381	IGT	5	150	establishment	40	40	0	MIAMI DADE	Single	1200	one 1200 gallon	1,514	
									WATER &	1	1		l	'
	5050	1.5*		300	Eating establishment	80	80	0	SEWER DEPARTMENT	Single	950	one 950 gallon	2,628	2
GĐO	5380	IGŤ	5	300	Eating				CITY OF	Sirgic	127	OIK 250 Banen	2,020	
GDO	5391	NGT	5	150	establishment	49	49	0	HIALEAH		0	not applicable	1,610	0
					ļ				MIAMI DADE WATER &				ł	
									SEWER					
GDO	5369	ाज	5	300	Supermarket	0	0	0	DEPARTMENT	Single	750	one 750 gallon	<u> </u>	2
							1		MIAMI DADE WATER &		!	į	ĺ	
		1			Eating		1		SEWER		'			
GDO	5371	ந	5	300	establishment	200	200	3750	DEPARTMENT	Series	1900	two 950-gallon	6,570	2
	1	1	1				1		MIAMI DADE WATER &					
					Eating				SEWER					
GDO	5384	IGT		300	establishment	54	54	.0	DEPARTMENT	Single	750	one 750 gallon	1,774	2
GDO	5388	।ভা	5	300	Eating establishment	108	108	0		Series	1900	two 950 gallon	3,548	2
auu	3398	191			- Caramenticin	1	,	<u> </u>	MIAMI DADE	7		500.44	2,2 10	
									WATER &				1	
GDO	5379	igt	5	300	Eating establishment	200	200	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	6,570	2
GDO	5366	IGT	5	150	Bakery	0	0	0		Single	750	one 750 gallon		2
									MIAMI DADE WATER &	1	[		1	1
									SEWER					
GDO	5390	MGRU	2	150	Bakery	20	20	0	DEPARTMENT		0	one 25 gpm	657	0
	F100			150	Smoothele	0	0	0		Single	1600	one 1600 gallon	-	2
GDO	5186	। ল	5	150	Specialty	<del>                                     </del>	-	+	MIAMI DADE	2111EtG	1000	SHE ZOUV BOHOR	· · · · · ·	<del></del>
		ļ	1						WATER &			1	1	1
an.		,,,,	l .	300	Eating	140	140	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	4,599	4
GDO	4772	IGT	5	300	establishment	140	140	"	MIAMI DADE	SHEE	10.50	A TO A SA PERSON	7,333	<del>                                     </del>
			l					1	WATER &	1		[		
					Eating	.,	12	_	SEWER		0	not andieshi-	394	
GDO	5393	NGT	5	150	establishment	12	12	0	MIAMI DADE	<del>                                     </del>	1	not applicable	394	<b>—</b> —
									WATER &			[	1	1
			_		Eating			4100	SEWER	Cinel-	1050	one 1050 gallon	263	. 2
GDO	536B	। । । । ।	5	150	establishment	8	8	1100	DEPARTMENT MIAMI DADE	Single	1050	oue Toan Barioù	263	<del>                                     </del>
		1							WATER &			[		l
			_		Eating	200	300	1 ,	SEWER DEPARTMENT	Cari	8000	five 1600 gallon	6,570	) 2
GDO	5395	IGT	5	300	establishment	200	200	0	MIAM! DADE	Series	6000	***e 1000 Ballon	0,370	<del>                                     </del>
	1			1		Į į		1	WATER &	1				1
		,_	_		6			7000	SEWER	Cautas	1500	hua 760 malles		,
GDO	5392	IGT	<del>                                     </del>	150	Convenience		P	2880	MIAMI DADE	Series	1500	two /50 gallon	† <u>-</u>	<del></del>
		1							WATER &					
an-			_	150	Converters	0	0	0	SEWER DEPARTMENT	Single	950	one 950 gallon		. 2
GDO	5378	IGT	5	150	Convenience	"	<del> </del>	1	MIAMI DADE		330	OHE SUC BUILD	1	<del>                                     </del>
	1	1							WATER &	1				
<b>50.</b>			] _	150	Eating		12	966	SEWER DEPARTMENT			one 25 gpm	394	0
GDO	5404	MGRU	5	150	establishment	12	12	900	OUT MINISTERS	<del> </del>	<del>                                     </del>	Aug E & Ehall	334	1
					Eating			1	CITY OF MIAM	1	1	J.,		
GDO	5342	MGRU	. 5	150	establishment	20	20	1335	8EACH	+	0	one 20 gpm	657	7 0
		1												
	1				1	1		1	CITY OF NORTH				ļ	
GDO	5410	IGT	5	300	Kitchen	100	100	0	MIAMI BEACH		1050	one 1050 gallon	3,285	5 2
			1		1				MIAMI DADE WATER &	1			1	
			1		Eating	1	ļ	1.	SEWER				_	
GDÓ	5497	AGRU	5	300	establishment	90	90	2450	DEPARTMENT MIAMI DADE		0	one 25 gpm	2,957	7 0
			1	1	1				WATER &	1				1
		1			Eating				SEWER	1				1 .
GDØ	5063	IGT	5	150	establishment	0	0	775	DEPARTMENT CITY OF	Series	4000	two 2000 gallon	<del> </del>	2
GDO	5246	IGT	. 5	150	Convenience	0	0	1400	HIALEAH	Single	750	one 750 galloл		. 2
		1			Eating									
GDO	5130	IGT	5	150	establishment	0	0	0	MIAMI DADE	Single	1050	one 1050 gallon	+	. 2
						1		1	WATER &					
	1			1	Eating				SEWER		-		1	_1
	1		5	300	establishment	149	149	0	DEPARTMENT		2000	one 2000 gallon	4,89	5 2
GDO	5424	IGT	·······	+			1		Adjabaj Name					
GDO	5424	IGT						ļ	MIAMI DADE WATER &					

					T	1	1	,	· · · · · · · · · · · · · · · · · · ·	1	r			Lease
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ.FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	ESTIMATED FOG lbs/yr	FUMP_OU T_FREQUE NCY
									MIAMI DAGE WATER &	AL IVITAIS		TARIN_CAPACITY	103/31	147-3
GDO	5208	រចា		150	Eating establishment	25	3.0	2000	SEWER	att	****	"		
300	3200	301	. 5	130	Estabashment	26	26	2000	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	854	2
					Fation				WATER &					
GDO	5411	AGRU	5	300	Eating establishment	172	172	0	SEWER DEPARTMENT		0	one 50 gpm	5,650	0
					Eating				CITY OF MIAMI					
GDO	4450	IGT	5	150	establishment	0	0	2680	BEACH BEACH	Single	750	one 750 gallon		. 2
GDO	5396	NGT	5	150	Kitchen	0	0	0	MIAMI DADE		0	not applicable		0
					_				WATER &					
600	5413	IGT	2	150	Eating establishment	24	24	o	SEWER DEPARTMENT	Single	750	one 750 gallon	788	2
									MIAMI DADE	with Eart		one 7 90 gailoil	/85	<b>-</b>
					Eating				WATER & SEWER					
GDO	5407	MGRU	5	150	establishment	24	24	0	DEPARTMENT		0	not applicable	788	_ 0
									MIAMI DADE WATER &					1
600				45.5					SEWER	_				
GDO	5425	IGT	5	150	Concession	0	0	. 0	DEPARTMENT MIAMI DADE	Series	3200	two 1600 gallon	-	2
									WATER &					
GDO	5426	AGRU	5	150	Eating establishment	0	0	455	SEWER DEPARTMENT		0	one 25 gpm	_	0
									MIAMI DADE					l
					Eating				WATER & SEWER					
GDO	5418	IGT	2	750	establishment	268	268	7462	DEPARTMENT	Series	2100	two 1050 gallon	8,804	4
GDO	5412	AGRU	5	300	Eating establishment	132	132	0			0	one 50 gpm	4,336	0
1 1									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	5398	IGT	5	150	establishment	D	0	2200	DEPARTMENT	Single	950	one 950 gallon	-	2
1									MIAMI DADE WATER &					
GDO	5444	<b>s</b> GT €	5	300	Eating establishmeat	149	149	0	SEWER DEPARTMENT	Cin-l-	1200	one 1705 ".		١.
	2		<u> </u>		Campitaliffeet	, , , , , , , , , , , , , , , , , , ,	147	V	MIAMS DADE	Single	1200	one 1200 gallon	4,895	4
					Eating				WATER & SEWER					
GDO	5455	IGT	5	150	establishment	20	20	866	DEPARTMENT	Single	950	one 950 gallon	657	2
									<b> </b>				-	
			_		Eating				CITY OF NORTH					
GDO GDO	5402 5445	IGT IGT	5 1	300 150	establishment Bakery	180	180	1500 0	MIAMI BEACH	Series Single	2100 950	two 1050 gallon one 950 gallon	5,913	2
				-					MIAMI DADE			and Entrain		
					Eating				WATER & SEWER					
GDO	5459	IGT	5	300	establishment	200	200	4900	DEPARTMENT	Single	950	one 950 gallon	6,570	4
									MIAMI DADE WATER &					
GDO	4660	IGT	5	300	Eating establishment	o	0	6300	SEWER DEPARTMENT	€iu=1.	1050	1050 **		_
					Eating				DECARINENT	Single	1050	one 1050 gallon		2
GDO GDO	5145 5420	MGRU	5	150 150	establishment Market	20	20	0		Single	0 750	one 40 gpm	657	. 0
l									CITY OF			one 750 gallon		. 2
GDO	5442	IGT	5	150	Market	0	0	0	HIALEAH MIAMI DADE	Single	1200	one 1200 gallon	-	2
									WATER &					
GDO	5401	AGRU	5	150	Specialty	21	21	O	SEWER DEPARTMENT			one 25 gpm	690	_
							***		MIAMI DADE			oue 73 Rhin	090	0
					Eating				WATER & SEWER					
GDO	5436	IGT	5	300	establishment	200	200	0	DEPARTMENT	Single	1200	one 1200 gallon	6,570	4
									MIAMI DADE WATER &					
	4545	1	_		Eating				SEWER					
GDO	4240	MGRU	5	150	establishment	30	30	1322	DEPARTMENT		0	one 25 gpm	986	0
1		10-		45-					CITY OF MIAMI	_				
I		IGT	5	150	Bakery	5	5	1550	BEACH MIAMI DADE	Single	950	one 950 gallon	164	2
GDO	5466	1			-				WATER &					
GDQ	5466							_	SEWER		O	I		
GDO	5466 5191	AGRU	5	150	Eating establishment	0	0	0	DEPARTMENT			one 25 gpm i		0
GDO	5191	-			establishment Eating				DEPARIMENT			опе 25 дрт		0
		AGRU IGT IGT	5 5	150 150 150	establishment	0 20 0	0 20 0	0	DEPARIMENT	Single Single	750 750	one 750 gallon	657	2
GDO GDO	5191 5189	ादा	5	150	establishment Eating establishment	20	20	0	MIAMI DADE		750		657	
GDO GDO	5191 5189	ादा	5	150	establishment Eating establishment	20	20	0			750	one 750 gallon one 750 gallon	657	2
GDO GDO	5191 5189	ादा	5	150	establishment Eating establishment Kitchen	20	20	0	MIAMI DADE WATER & SEWER DEPARTMENT		750	one 750 gallon	657	2
GDO GDO	5191 5189 5450	<u>রে</u> ভা	5 5	150 150	establishment Eating establishment Kitchen  Eating	20 0	20 0	0	MIAMI DADE WATER & SEWER	Single	750 750	one 750 gallon one 750 gallon three 1200	657	2
GDO GDO GDO	5191 5189 5450 5479	।दा ।दा	5 5 5	150 150 150	establishment Eating establishment Kitchen  Eating establishment	20 0 0	20	0 0 600	MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER	Single Series	750 750 3600	one 750 gallon one 750 gallon three 1200 gallon three 1200		2 2
GDO GDO	5191 5189 5450	<u>রে</u> ভা	5 5	150 150	establishment Eating establishment Kitchen  Eating establishment	20 0	20 0	0	MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER &	Single	750 750	one 750 gallon one 750 gallon three 1200 gallon	657	2
GDO GDO GDO	5191 5189 5450 5479	।दा ।दा	5 5 5	150 150 150	establishment Eating establishment Kitchen  Eating establishment	20 0 0	20	0 0 600	MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single Series	750 750 3600	one 750 gallon one 750 gallon three 1200 gallon three 1200		2 2

					l					1			ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI	T	FOG	T_FREQUE
WORK_GROUP	€R	PERMIT_CLASS	S S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQFT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
GDO	5477	NGT	5	150	Eating establishment	0	o	0	SEWER DEPARTMENT	L	0	not applicable		0
									MIAMI DADE					
					Eating				WATER & SEWER					
600	5452	IGT	2	150	establishment	22	22	0	DEPARTMENT	Single	950	one 950 gallon	723	2
									MIAMI DADE WATER &					1
					Eating				SEWER				,	
GDO	5488	MGRU	5	300	establishment	74	74	0	DEPARTMENT		0	оле 25 дрт	2,431	0
GDO	5464	NGT	5	150	Eating establishment	10	10	0	CITY OF OPA			not applicable	329	0
GDO	5492	MGRU	5	150	Eating establishment	0	0	892	CITY OF MIAMI BEACH		0	one 25-gpm	į <u>.</u> !	0
							Į		MIAMI DADE					
					Eating				WATER & SEWER				!	
GDO	5494	igt	4	150	establishment	10	10	1400	DEPARTMENT	Single	750	one 750 gallon	329	2
							1		MIAMI DADE WATER &					
									SEWER					
GDO	5409	டு	5	150	Kitchen	50	50	0	DEPARTMENT	Single	950	one 950 gallon	1,643	2
					[				MIAMI DADE WATER &	1				
			_		Eating	_	_		SEWER	1	_			
GDO	5397	MGRU	5	150	establishment	0	0	1000	DEPARTMENT MIAMI DADE	-	0	one 25 gpm		0
									WATER &	1				
600	5403	IGT	5	150	Eating establishment	0	0	o	SEWER DEPARTMENT	Single	1200	one 1200 gallon		1
G00	3403	·			Eating				SUMBINENI					
GDO	5465	ŧGΥ	5	150	establishment	0	0	0	BAIARSI DADO	Parallel	1900	two 950-gallon	<u> </u>	2
						ļ			MIAMI DADE WATER &					
			] _		Eating	_	ļ _	[ .	SEWER		***			.
GDQ	5468	IGT	5	150	establishment	0	0	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	<u> </u>	4
							1		WATER &	1				
GDO	5478	IGT	5	150	Eating establishment	20	20	1300	SEWER DEPARTMENT	Single	1200	one 1200 gallon	657	2
200	3410	IO1						0014	MIAMI DADE	Jan Bic	1100	SILL ALVO KRIDOIL		
					E-41				WATER &	1				
GDO	5555	IGT	5	390	Eating establishment	150	150	8800	SEWER DEPARTMENT	Series	1500	two 750 gallon	4,928	2
•				I		1								
					Eating				CITY OF NORTH					{
GDO	5554	ថេ	5	150	establishment	65	66	1500	MIAMI BEACH		750	one 750-gallon	2,168	2
									MIAMI DADE WATER &				1 '	
									SEWER					1
GDO	5399	MGRU	5	150	Convenience	0	0	0	DEPARTMENT MIAMI DADE	ļ	0	one 25 gpm	-	-
						Į			WATER &					
			_	l	Eating				SEWER		750			
GDO	5493	IGT	5	150	establishment	0	0	463	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon		2
						i			WATER &					
GDO	5432	MGRU	5	150	Eating establishment	o	0	0	SEWER DEPARTMENT		0	one 25 gpm	.' .	。
	1		<u> </u>	1	Eating		1	1	CITY OF					
GDO	5415	IGT	5	150	establishment Eating	48	48	0	HIALEAH	Single	750	one 750 gallon three 1200	1,577	2
GDO	5542	IGT	5	150	establishment	0	0	0		Series	3600	gallon	-	4
									MIAMI DADE					
					Eating				WATER & SEWER					
600	5217	MGRU	2	150	establishment	23	23	0	DEPARTMENT	ļ	0	one 25 gpm	756	0
									MIAMI DADE WATER &		1		[	
	[				Eating				SEWER		1			
GDO	5500	IGT	. 5	150	establishment	0		0	DEPARTMENT	Single	750	one 750 gallon	-	2
GDO	5562	IGT	5	300	Supermarket	0	0	0	<u> </u>	Single	1600	one 1600 gallon	·	2
	1				Eating	1	1		1			three 1200		
GDO	5501	iei	5	150	establishment	0	D	593	MIAMI DADE	Multiple	3600	gallon	<u> </u>	2
		1							WATER &		1			
GDO	5504	ចោ	5	150	Eating establishment	0	0.	758	SEWER DEPARTMENT	Multiple	2400	two 1200-gallon	l .	2
300	1	101		2.50	Cecamonillicill	T -	l	1	MIAMI DADE	мырте	****	zees-Bandii	<u> </u>	
		1			Pater -				WATER &		1			
GDO	5545	IGT	5	150	Eating establishment	0	0	0	SEWER DEPARTMENT	Single	750	one 750 gallon		2
			1		Eating	1								
GDO	5507	IGT	5	300	establishment	18	18	0	MIAMI DADE	Single	950	one 950 gallon	591	2
		1		1		1			WATER &	1	[			
GDO	5508	AGRU	5	150	Processing	0	0	1000	SEWER DEPARTMENT	1	o	one 25 gpm		0
anu	3308	MOKO		1	TOCESSING	_ `		1	MIAMI DADE	1	<del>-</del>	Ane vo Rbin	1	
					F-460-				WATER &					[
GDO	5510	AGRU	5	150	Eating establishment	14	14	0	SEWER DEPARTMENT	<u> </u>	c	one 25 gpm	460	
•	1			150	Eating	34	34	0			0	one 25 gpm	1,117	
600	5461	MGRU	5		establishment									

													ESTRANTO	Tours on
	PERMIT_NUMB	DEGRANT CLACE	PERMIT_STATU	DEDNACT FEE	BUILDINGS TO T			FACILITY_AREA		SYSTEM_FORM			ESTIMATED FOG	PUMP_OU T_FREQUE
WORK GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE	AT5	ATS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
					Eating				WATER & SEWER					
GDO	5456	IGT		150	establishment	30	30	1200	DEPARTMENT	Single	950	one 950 gallon	986	2
					· ·				MIAMI DADE WATER &					
					Eating		l		SEWER			three 1200		
GDO	5505	IGT	2	150	establishment	20	20	554	DEPARTMENT	Multiple	3600	gallon	657	2
	FF4.0	MET		150	Eating			_	CITY OF MIAMI					
GDO	5548	NGT	5	150	establishment	2	2	0	BEACH MIAMI DADE		0	not applicable	66	0
					Eating		1		WATER &					
GDO	5419	ŧGT	5	150	Eating establishment	20	20	0	SEWER DEPARTMENT	Single	750	one 750 gallon	657	2
									MIAMI DADE WATER &					
							1		SEWER					
GDO	5416	NGF	5	150	Specialty	23	23	1260	DEPARTMENT MIAMI DADE		0	none	756	0
									WATER &					
GĐQ -	5454	IGT	5	150	Eating establishment	54	54	2945	SEWER DEPARTMENT	Single	1200	one 1200-gallon	1,774	2
									MIAMI DADE			<b>3</b>		
					Eating				WATER & SEWER					
600	5515	IGT	2	150	establishment	30	30	0	DEPARTMENT	Single	950	one 950 gallon	986	2
ĺĺ									MIAMI DADE WATER &					
GDO	5516	ιgτ	5	300	Eating establishment	204	204	5797	SEWER DEPARTMENT	Single	950	one 950 gallon	6,701	2
· · · · · · · · · · · · · · · · · · ·					Eating				CITY OF	Suigic				
GDÓ	5506	MGRU	5	150	establishment	3	3	850	HIALEAH MIAMI DADE		0	one 25 gpm	99	0
							1		WATER &					
GDO	5517	IGT	5	150	Market	0	0	0	SEWER DEPARTMENT	Single	950	one 950 gallon	_	2
									MIAMI DADE					
					£ating		!		WATER & SEWER					
GDO	5519	IGT	5	150	establishment	45	45	0	DEPARTMENT	Single	950	one 950 gallon	1,478	2
	ļ				Eating		' I		CITY OF MIAMI				. !	
GDO	5457	AGRU	5	300	establishment Eating	112	112	0	BEACH		0	one 35 gpm	3,679	O.
GDO	5520	खा	5	300	establishment	54	54	0		Single	1500	one 1500 gallon	1,774	2
									MIAMI DADE WATER &					
GDO	5533	ıgı	5	300	Cumarranhat	o		_	SEWER	61m-1.	****	450= "		
3,50	3333	IGI		300	Supermarket	J	0	0	DEPARTMENT MIAMI DADE	Single	1600	one 1600 gallon	-	2
					Eating				WATER & SEWER					
GDO	5536	MGRU	5	150	establishment	17	17	. 0	DEPARTMENT		0	оле 25 дрт	558	0
							<u> </u>		MIAMI DADE WATER &					
			_				' I		SEWER					
GDO	5476	IGT	5	150	Bakery	10	10	918	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	329	2
							' I		WATER &					
GDO	5524	NGT	5	150	Kitchen	64	64	0	SEWER DEPARTMENT		o	not applicable	2,102	. 0
[									MIAMI DADE WATER &			,		
					Eating		' I		SEWER					
GDO	5537	ថោ	5	150	establishment Eating	45	45	1410	DEPARTMENT	Single	750	one 750-gallon	1,478	2
GDO	5538	NGT	5	150	establishment	30	30	0			o	not applicable	986	0
									MIAMI DADE WATER &					
GDO	F523		_	450	Eating				SEWER					
	5522	।ज	. 5	150	establishment Eating	25	25	900	DEPARTMENT	SingJe	750	one 750 gallon	821	2
GÞO	5526	IGT	5	150	establishment	0	0	0	LUANGERINE	Single	750	one 750 gallon	-	2
									MIAMI DADE WATER &					
GDO	5482	IGT	5	150	Convenience	o	o	2300	SEWER DEPARTMENT	Et-al-	050	505 OF 0 = "		
	3402	101		150	Convenience	-		2300	MIAMI DADE	5îngle	950	one 950 gallon		. 2
				1	Eating				WATER & SEWER					
GDO	5338	IGT	5	150	establishment	0	0	1962	DEPARTMENT	Single	1200	one 1200 gallon		4
GDO	5532	IGT	5	150	Convenience	o l	o	o	CITY OF HOMESTEAD	Single	1050	one 1050 gallon		2
								<u> </u>	MIAMI DADE	-mgn:	2030	-uc avan Ballou		
					Eating				WATER & SEWER					
GDO	5486	IGT	5	150	establishment	28	. 28	1320	DEPAREMENT	Single	950	one 950 gallon	920	2
GĐO	5525	ច្រា	. 5	150	Eating establishment	36	36	2090	CFTY OF HIALEAH	Single	950	one 950-gallon	1,183	2
												so Beaut	1,103	
GĐQ	5564	NGT	5	150	Eating establishment	30	30	1829	CITY OF MIAMI BEACH		0	none	986	
					Eating				CITY OF NORTH					
GDQ	5541	IGT	5	150	establishment	36	36	0	MIAMI BEACH MIAMI DADE	Single	750	one 750 gallon	1,183	2
									WATER &					
GĐO	5448	IGT	5	150	Eating establishment	50	50	o	SEWER DEPARTMENT	Single	750	one 750 gallon	1.643	2
	~ , , , ,	101			esteration Helli	30			PER MRTIMITIAL	ange	/30	one /50 gallon	1,643	4

					<u> </u>		T				·		ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS, TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILETY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
onc_oncor		LEWISH COASS		counti_FLS	90-901-032_13CE	V1-1	NI3	JACF1	MIAMI DADE	AL IVI IGIS		INTERNATION OF THE PROPERTY OF	109/71	1101
					Eating				WATER & SEWER					
GĐQ	5539	MGRU	5	300	establishment	70	70	4000	DEPARTMENT		O	one 25-gpm	2,300	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO GDO	5587 5188	IGT	5	300 150	establishment Bakery	68 0	68 0	0	DEPARTMENT	Series Single	2400 750	two 1200 gallon one 750 gallon	2,234	2
	5100			155	Duncin	·	, , , , , , , , , , , , , , , , , , ,		MIAM! DADE	Single.	750	one 750 galloyi		
					Eating				WATER & SEWER					
GDO	5589	IGT	2	150	establishment	95	95	2625	DEPARTMENT	Series	2400	two 1200 gallon	3,121	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	5566	AGRU	5	150	establishment	0	0	1700	DEPARTMENT		0	one 25 gpm	*	0
									MIAMI DADE WATER &					
CDO	5570	ICT		300	Eating establishment	130	136	0	SEWER	Finale	1500	one 1500 miles	A AE9	
GDO	5578	IGT	5	300	estabishilient	,,30	130	U	MIAMI DADE	Single	1500	one 1500 gallon	4,468	4
					Farin				WATER &					
GDO	5567	167	2	750	Eating establishment	205	205	0	SEWER DEPARTMENT	Serjes	2400	two 1200 gallon	6,734	4
				-					MIAMI DADE			·		
	•								WATER & SEWER					
GDO	5288	IGT	5	150	Kitchen	680	680	34000	DEPARTMENT	Single	1050	one 1050 gallon	22,338	2
					1				MIAMI DADE WATER &					
					Eating				SEWER					
GDO	5581	IGT	5	300	establishment Eating	75	75	3822	DEPARTMENT	Single	950	one 950 gallon	2,464	2
GDO	5592	IGT	5	300	establishment	60	60	0		Single	1200	one 1200 gallon	1,971	2
600	1600	ទោ	5	300	Eating establishment	99	99	o		Single	1200	one 1200 gallon	3,252	2
020	1000	101		300	Eating		-		VIRGINIA	Jingle	1200	One 1200 gallon	3,232	
GDO	5577	IGT	5	150	establishment Eatlan	18	. 22	0	GARDENS	Single	950	one 950 gallon	723	2
GDO	5546	AGRU	5	150	Eating establishment	42	42	0			o	one 25 gpm	1,380	0
cno.	F643	ICT		150	Eating	40	40			C(I-	750	750 11	1754	_
GDO	5612	IGT	5	150	establishment	40	40	0	MIAMI DADE	Single	750	one 750 gallon	1,314	2
									WATER &	1				
GDO	5574	ទេ	5	300	Eating establishment	64	64	o	SEWER DEPARTMENT	Single	1200	one 1200 gallon	2,102	2
									MIAMI DADE	, , , , , , , , , , , , , , , , , , ,				
	[				Eating				WATER & SEWER					
GDO	5609	(GT	5	150	establishment	38	38	2640	DEPARTMENT	Single	1500	one 1500-gallon	1,248	2
					Eating				CITY OF MIAMI		:	i		
GDO	5610	।ज	5	150	establishment	60	60	0	SPRINGS	Single	1050	one 1050 galion	1,971	2
GDO	5619	IGT	5	300	Eating establishment	190	190	0		Single	1600	ana 1600 saltas	6,242	١,
GDO	3613	101		300	establishment	150	130		MIAMI DADE	Single	1000	one 1600 gailon	6,242	4
					Entine				WATER & SEWER					
600	5615	ចោ	5	150	Eating establishment	22	22	0	DEPARTMENT	Series	950	one 950 gallon	723	2
							}		MIAMI DADE					
					Eating				WATER & SEWER					
GDO	5593	IGT	. 5	150	establishment	30	30	1200	DEPARTMENT	Single	950	one 950 gallon	986	2
					Eating				CITY OF MIAMI	}				
GDO	5579	ध्व	2	300	establishment	95	95	3900	BEACH	Single	950	one 950 gallon	3,121	2
	<u> </u>	ļ	1		<b> </b> .	}			MIAMI DADE WATER &	1				
			_		Eating				SEWER					
GDO	5603	IGT	5	150	establishment	58	58	1200	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	1,905	2
			1			1			WATER &					
GDQ	5602	IGT	2	150	Eating establishment	0	0	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	_	2
GDQ.	3002	101		130	Eating		ľ	<u> </u>	VIRGINIA	Jiliga	1030	One toad Basion		<b>_</b>
GDO	5604	MGRU	5	150	establishment	65	65	1784	GARDENS MIAMI DADE	<del> </del>	0	one 25 gpm	2,135	0
			1			1			WATER &					
505			l .	.,,	Eating		_	co.	SEWER	,	inne			.
600	5614	क्र	5	150	establishment Eating	0	0	682	DEPARTMENT	Series	4000	two 2000 gallon	<del>                                     </del>	44
GDO	5605	MGRU	5	150	establishment	48	48	0		ļ	0	one 25 gpm	1,577	0
1						1			MIAMI DADE WATER &					
	1				Eating				SEWER	l		l		
GDO	5617	IGT	5	300	establishment Eating	126	126	0	DEPARTMENT CITY OF	5eries .	2100	two 1050 gallon	4,139	4
GDO	5616	ŧGT	5	150	establishment	0	0	0	HIALEAH	Single	750	one 750 gallon	-	2
				1					MIAMI DADE WATER &					
1		1			Eating				SEWER					
GDO	5429	MGRU	5	150	establishment	35	35	2500	DEPARTMENT	-	0	one 25 gpm	1,150	0
1		1				1			MIAMI DADE WATER &					
200			_			_		1 .	SEWER					] _
	5606	IGT	5	150	Packing	0	C	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon		2
GDO				1										
GDO					Eating				WATER & SEWER					İ

													ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE NCY
GDO	5595	IGT	2	300	Eating establishment	30	30	0			750			
	2233	101	-	200	сэтарызишені	30	- 30		MIAMI DADE	Single	750	one 750 gallon	985	2
					Eating				WATER & SEWER					
GDO	5608	IGT	5	150	establishment	50	50	O	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	1,643	2
					Entr				WATER &					
GDO	5630	IGT	5	150	Eating establishment	10	10	0	SEWER DEPARTMENT	Single	750	one 750 gallon	329	2
									MIAMI DADE WATER &					
GDO	taro	1.000	_			_	_	_	SEWER		_			
	5460	AGRU	5	150	Bakery Eating	0	0	0	DEPARTMENT		0	one 25 gam		. 0
GDO	5647	IGT	5	150	establishment	0	0	0	MIAMI DADE	Single	1200	one 1200 gallon		2
					Faddin a				WATER &					
GĐO	5598	AGRU	5	150	Eating establishment	0	0	2621	SEWER DEPARTMENT		0	one 25 gpm	_	0
			İ						MIAMI DADE WATER &					
GDO	3596	IGT	s	300	Eating establishment	. 74	74		SEWER	Cinala	1010	toroII	2.424	
					Eating			0	DÉPARTMENT	Single	1050	one 1050 gallon	2,431	2
G00	1435	IGT	5	150	establishment	36	36	0	MIAMI DADE	Single	1050	one 1050 gallon	1,183	2
					Eating				WATER & SEWER					
GDO	5662	tGT .	5	150	establishment	0	0	1050	DEPARTMENT	Single	950	one 950 gallon	=	2
									MIAMI DADE WATER &					
GDO	5253	<b></b> €GT	5	150	Eating establishment	o	0	o	SEWER DEPARTMENT	Sinale	750	one 750 a-U		,
					Eating				PETARIMENI	Single	750	one 750 gallon		2
GDD	5660	!GT	5	150	establishment	330	330	0	MIAMI DADE	Series	8000	four 2000 gallon	10,841	4
					Eating				WATER & SEWER					
GDO	5648	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	1200	оле 1200 gallon		2
									MIAMI DADE WATER &					
GDO	5114	IGT	5	150	Eating establishment	200	200	4100	SEWER DEPARTMENT	Single	950	one 950 gallon	6,570	2
GDO	5657	NGT	5	150	Specialty	0	0	0		nugic	0	not applicable		0
									MIAMI DADE WATER &					-
GDO	5674	IGT	5	150	Eating establishment	30	30	o	SEWER DEPARTMENT	Series	3600	three 1200 gallon	986	2
	,		-				40	· · · ·	MIAMI DADE	-01103	3000	Palivil	266	
					Eating			•	WATER & SEWER					-
GDO	5665	IGT	5	150	establishment	80	80	2500	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	2,628	2
					F				WATER &					
GDO	5601	IGT	5	150	Eating establishment	30	30	1986	SEWER DEPARTMENT	Single	1200	one 1200 gallon	986	2
									MIAMI DADE WATER &			two 1200 galfon		
GDQ	5251	IGT	5	750	Eating establishment	350	350	o	SEWER DEPARTMENT	g1	3450	and one 750		_
200	3631	101		730	Establishment	350	350	U	DEPARIMENT	Series	3150	gailon	11,498	
					Eating				CITY OF NORTH	-				-
GDO	5669	IGT	5	300	establishment	80	105	0	MIAMI BEACH	Series	2100	two 1050 gallon	3,449	2
									MIAMI DADE WATER &					
GDO	5672	IGT	5	750	Eating establishment	212	212	o	SEWER DEPARTMENT	Series	2800	one 1600 & one 1200 galloπ	6,964	4
									MIAMI DADE	2		- 8-3071	0,554	$\dashv$
					Eating				WATER & SEWER					-
GDO	5679	IGT	5	300	establishment	118	118	0	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	3,876	4
									WATER & SEWER				Ì	
GDO	4682	NGT	5	150	Bakery	10	10	1428	DEPARTMENT		0	none	329	. 0
									MIAMI DADE WATER &					
GDO	5692	MGRU	5	150	Eating establishment	20	20	875	SEWER DEPARTMENT		o	one 25 gpm	657	
			-						MIAME DADE		*	And To Phin	03/	
					Eating				WATER & SEWER					
GDD	5700	IGT	5	150	estaolishment	41	41	1375	DEPARTMENT MIAMI DADE	Single	1600	one 1600 gallon	1,347	2
					<u> </u>				WATER &					
GDO	5697	MGRU	2	300	Eating establishment	76	76	4000	SEWER DEPARTMENT		D	one 25 gpm	2,497	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GD0	5698	MGRU	5	300	establishment	64	64	0	DEPARTMENT CITY OF		0	one 25 gpm	2,102	0
GDO	5686	IGT	5	300	Processing Eating	0	0	5013	HIALEAH CITY OF	Single	950	one 950 gallon		2
GDO	5685	MGRU	5	150	establishment	. 4	4	0	HIALEAH		0	one 25 gpm	131	0
									MIAMI DADE WATER &					

					I	ı —	1	1		ı	T		ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	Ś	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	ΤΥ	TANK_CAPACITY	lbs/yr	NCY
									WATER &					1
					Eating	l		_	SEWER					
GPO	5625	IGT	5	300	establishment Eating	89	89	0	DEPARTMENT	Single	1200	one 1200 gallon	2,924	2
600	5681	IGT	5	300	establishment	72	72	0		Single	1200	one 1200 gallon	2,365	2
									MIAMI DADE WATER &					
<b>!</b>									SEWER					
GDO	5694	IGT	5	150	Kitchen	150	150	5170	DEPARTMENT	Single	1600	one 1600 gailon	4,928	4
									MIAMI DADE WATER &					
<b>i</b>					Eating				SEWER					
600	4880	AGRU	5	150	establishment	90	90	1720	DEPARTMENT MIAMI DADE		0	one 35-gpm	2,957	0
]									WATER &					
GDO	5721	IGT		300	Eating establishment	74	<b>.</b>	_	SEWER					
450	3/21	101	5	300	establishment	/4	74	0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 galton	2,431	2
						1	ĺ		WATER &					
GDO	5716	IGT	5	300	Eating establishment	149	149	o	SEWER DEPARTMENT	Single	1050	one 1050 gallon	4,895	4
		,_,			CSTODISTINICITY	117	112	<u>_</u>	MIAMI DADE	311814	10,00	One 1030 ganon	4,655	<del></del>
							ţ		WATER &					
GDO	5715	AGRU	5	300	Eating establishment	119	119	o	SEWER DEPARTMENT		0	one 50 gpm	3,909	٥
							İ				-			
GDO	5718	ıa	5	300	Eating establishment	90	90	5427	CITY OF MIAMI BEACH	Single	750	one 750 nation	2,957	,
GDO	5727	IGT	5	150	Specialty	20	20	0	JUNCH	Single Single	950	one 750 gallon one 950 gallon	2,957 657	2
							{		MIAMI DADE					I
	ļ								WATER & SEWER			ł		
GDO	5728	IGY	5	150	Kitchen	0	0	0	DEPARTMENT	Single	950	one 950 gallon		2
GDO	5729	NGT	5	150	Specialty	51	51	0	MIANTIDADE		0	not applicable	1,675	0
									MIAMI DADE WATER &					
			_		Eating				SEWER					
GDO	5730	IGT	5	150	establishment	50	50	1713	DEPARTMENT MIAMI DADE	Single	600	one 600 gallon	1,643	2
									WATER &					
CDO	5732	IGT	,	150	Eating	_		1017	SEWER		740			_
GDO	5/32	101	5	150	establishment	0	0	1817	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	· ·	2
1	1								WATER &					
GDO	5710	ıGT	5	150	Eating establishment	28	28	1400	SEWER DEPARTMENT	Single	950	one 950 galloπ	920	2
	7,20			150	Companient			2100	MIAMI DADE	Jingie	230	One 930 gallon	320	† - <del>*</del> -
							[		WATER &					
GDO	5707	MGRU	5	150	Eating establishment	6	6	o	SEWER DEPARTMENT	] ;	0	one 25 gpm	197	0
GDO	5739	NGT	\$	150	Bakery	2	2	0			0	not applicable	66	
									MIAMI DADE WATER &	:	i			
					Eating				SEWER					
GDO	5752	IGT	5	150	establishment	44	44	1860	DEPARTMENT	Single	1050	one 1050 gallon	1,445	2
									MIAMI DADE WATER &					
									SEWER					
GDQ	5691	।ज	5	150	Bakery	3	3	0	DEPARTMENT CITY OF	Single	750	one 750 galloπ	99	. 2
GDO	5757	IGT	5	300	Supermarket	0	0	0	HIALEAH	Series	2400	two 1200 gallon		2
									MIAMI DADE		,			
									WATER & SEWER			[		
G00	5758	IGT	5	150	Bakery	0	0	1000	DEPARTMENT	Single	950	one 950 gallon	<u> </u>	2
600	5740	iGT	5	150	Specialty	30	30	0	MIAMI DADE	Single	950	one 950 gallon	986	2
							1		WATER &					
6ĐQ	5742	IGT	5	150	Eating establishment	8	8	o	SEWER DEPARTMENT	Single	750	one 750 gallon	263	2
				2,50			<del>-</del>		MIAMI DADE		, 30	OUE 130 ROHOU	403	† <u>*</u>
					r-//				WATER &					
GDO	5745	IGT	5	300	Eating establishment	0	o	4200	SEWER DEPARTMENT	Single	750	one 750 gallon		2
					Eating									
GDO	5755	IGT	5	150	establishment	0	0	0		Single	750	one 750 gallon		2
	1				Eating		1		CITY OF MIAMI					
GDO	3006	MGRU	5	150	establishment	80	. 80	1698	BEACH		0	one 35 gpm	2,628	0
	1								MIAMI DADE WATER &					
									SEWER					
GDO	5737	AGRU		150	Bakery	0	0	1700	DEPARTMENT		0	one 50 gpm		0
							1	}	MIAMR DADE WATER &					
			_		Eating		_	[	SEWER					
GDO	5747	AGRU	5	300	establishment Eating	200	200	0	DEPARTMENT		0	one 50 gpm	6,570	0
GDO	3991	IGT	5	300	establishment	150	150	a		Series	3000	two 1500 gallon	4,928	4
									MIAMI DADE					
l					Eating		1	1	WATER & SEWER					
GDO	5756	MGRU	5	750	establishment	214	214	4500	DEPARTMENT		0	one 25 gpm	7,030	0
					Eating	1			CITY OF MIAMI					
GĐO	4840	IGT	. 5	300	establishment	206	206	0	BEACH	Series	2400	two 1200 gallon	6,767	. 4
GDO	5502	IGT	5	150	Kitchen	0	0	-0		Single	750	one 750 gallon		2

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	1												ESTIMATED	PUMP OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	8USINESS_TYPE	ATS	ATS	SQ FT	WILLITY MIAMI DADE	AT for IGEs	TY	TANK_CAPACITY	lbs/yr	NÇY
								Ì	WATER &					
GDO	5746	IGT	2	300	Eating establishment	200	200		SEWER DEPARTMENT	e	760	200	6 5 70	١.
, dbo	3740	101		300	establishilicit	200		0	DEFARIMENT	Single	750	one 750 gallon	6,570	4
	1								ar wanni					
GDO	5766	IGT	5	150	Conventence	8	8	a	CITY OF NORTH MIAMI BEACK	Single	750	one 750 gallon	263	2
			_			_	_	_	CITY OF					
GDO	5764	IGT	2	150	Convenience Eating	Ö.	0	0	HIALEAH CITY OF	Single	750	one 750 gallon		2
GDO	5765	MGRU	5	150	establishment	0	0	200	HIALEAH		0	one 25 gpm		0
					Eating				СПҮ ОГ МІАМІ					
GDO	4599	AGRU	5	150	establishment	30	30	1275	BEACH		0	one 25 gpm	986	0.
	1								MIAMI DADE WATER &					
700				***	Eating				SEWER					_
GDO	5769	IGT	5	150	establishment	30	30	0	MIAMI DADE	Series	4000	two 2000 gallon	986	2
									WATER &					
GDO	5770	IGT	5	150	Convenience	0	0	a	SEWER DEPARTMENT		0	not applicable		o
		·							MIAMI DADE			•		
									WATER & SEWER					
GDO	5248	(GT	5	150	Bakery	0	0	0	DEPARTMENT	Single	950	one 950 gallon		2
GDO	5775	igt	5	150	Bakery	0	0	0		Series	4000	two 2000 gallon	_	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	5774	IGT	5	150	establishment	0	0	0	DEPARTMENT	Series	4000	two 2000 gallon		4
					'				MIAM) DADE WATER &					
					Eating				SEWER					
GDO	5773	IGT	5	150	establishment Eating	0	0	1099	DEPARTMENT	Series	4000	two 2000 gallon		2
GDO	5779	IGŦ	5	300	establishment	74	74	0		Single	950	one 950 gallon	2,431	2
									MIAMI DADE WATER &					
									SEWER					
GDO	5776	IGT	5	300	Supermarket	0	0	0	DEPARTMENT MIAMI DADE	Series	2400	two 1200 gallon		2
									WATER &					
GDO	5768	IGT	5	150	Convenience	0	0	o	SEWER DEPARTMENT	Single	750	one 750 gallon		2
000	3700	KI	Ť	130	Convenience	<u> </u>			MIAMI DADE	Julgie	730	OBE 130 Ration		
					Eating				WATER & SEWER					
GDO	5780	NGT	5	150	establishment	28	24	o	DEPARTMENT		0	not applicable	788	0
						ļ *			MIAMI DACE WATER &					
					Eating				SEWER	:				
600	5784	ाज	5	150	establishment	125	125	2940	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	4,106	2
									WATER &					
GDO	5777	IGT	5	150	Eating establishment	46	46	0	SEWER DEPARTMENT	Clauda.	950	one 1200 gallon		2
550	3,,,			130	Catabastanan	<del>  "</del>			MIAMI DADE	Single	3.0	One 1200 gallon	1,511	
			:						WATER & SEWER					
GDO	5778	NGT	5	150	Солчепіепсе	0	0	1000	DEPARTMENT		0	none		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	5782	NGT	5	150	establishment	0	0	0	DEPARTMENT		0	not applicable		0
									MIAMI DAĐE WATER &					
GDQ	5781	MGRU	5	150	Eating establishment	40	40	0	SEWER DEPARTMENT		0	6063F- :	4 54-	_
400	2,01	1440110		130	caranisminage	40		<u> </u>	MIAMI DADE		, v	one 25 gpm	1,314	0
					Eating				WATER & SEWER					
GDO	5783	167	2	150	establishment	50	50	0	DEPARTMENT	Single	1200	one 1200 galfon	1,643	2
CDC	2542	ICT			Eating									
GDO	3542	IGT	5	150	establishment	0	0	0	MIAMI DADE	Single	950	one 950 gallon		2
					Fasts :				WATER &					
GDO	5565	AGRU	5	150	Eating establishment	0	0	463	SEWER DEPARTMENT		0	one 50 gpm		0
								,						
GDO	5127	IGT	5	150	Market	0	0	0	MIAMI DADE	Single	1050	one 1050 gallon	<del></del>	2
					6-4-				WATER &					
GDO	5744	MGRU	5	300	Eating establishment	70	70	0	SEWER DEPARTMENT		0	one 25 gpm	2,300	0
									MIAMI DADE				-,	
									WATER & SEWER					
GDO	5799	IGT	5	150	Specialty	0	0	. 0	DEPARTMENT	Series	4000	two 2000 gallon		4
							ĺ		MIAMI DADE WATER &					
			_		Eating		1		SEWER					
GDO	5792	IGT		150	establishment	0	0	630	DEPARTMENT MIAMI DADE	Series	4000	two 2000 gallon		4
	1	ł				1			WATER &					
GDO	5795	IGT	5	150	Specialty	30	30	1672	SEWER DEPARTMENT	Series	3100	оле 1200 and two 950 gallon	986	4
				,	]				CITY OF					
GDO	5801	AGRU	5	150	Bakery	2	2	0	HOMESTEAD	L	D .	one 35 gpm	66	. 0

Prince   Color   Prince   Color   Prince   Color   C							·	T							
2001   1000							RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
Columbia   Columbia	UP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE				UTILITY				lbs/yr	NCY
Second   1935	-														
Column	İ									SEWER					
Color	-	5791	IGT	5	300	establishment	124	124	0		Single	1600	оле 1600 galloл	4,073	4
Sec															
Section   Sect										SEWER					
Sept	+	5643	AGRU	5	150	establishment	0	0	738			. 0	one 75 gpm	············	. 0
GOO															1
GEO   SAC   AGRIC   S   120   Casestolia   0   0   774   OPERATOR   0   one 75 pm				_						SEWER					
GIO   SATE   AGREE   S   120   Centerwise   O   D   724   MASSATIONET   O   one 72 gm	+	5643	AGRU	5	150	Concession	0	0	734			0	one 50 gpm	-	0
GRO   SEGS   AGRIU   S   150   Conteston   O   O   774   STONER   O   and 75 gam									1						•
Color		F.C.44	4.000	.	450		}	_							
GOO   SSOTS   AGENU   S   150   PANAMENTED   O   0   774   MARANE DATE   WATER & STATES   THE PANAMENTED   O   140   THE PANAMENTED   O   140   THE PANAMENTED   O   140   THE PANAMENTED   O   150   THE PANAME	+-	3041	AGRU	3	150	Concession	0	0	734			0	one 75 gpm		0
GPO													}		
Color		5575	ACRIT	.	150			_	734				[		_
Sept	$\top$	3373	Adito	1 1	130	estamonnent	U		/34			U	one 75 gpm	·-··	0
GO										WATER &					
Column		5627	167	.	750		210	340	2000			25.00			
Second   S	$\neg$	5051	101		730	establishment	210	210	3000		Single	3500	one 3500 gallon	6,899	4
GOO   S400   Motiful   S   130   extablishment   O   O   S401   DEPARTMENT   O   one 950 ggm										WATER &					
Column		5640	MGRII	,	150		ا م	۱ ۵	1049				50		_
GEO   SEI7   ST   S   720   establishment   138   138   750   MOMESTED   Series   2400   two 1200 gellon	$\top$	3040	wano		150		<u> </u>		1948				one 50 gpm		0
GOO   S808   MGIU   S   150   Selected   100   100   1000   PEPARTMENT   O   one 25 gene   100   one 25		5812	េញ	5	750	establishment	188	188	7500	HOMESTEAD	Series	2400	two 1200 gallon	6,176	2
GOO															
GOO   SEON   MIGRIU   S   150   Establishment   10   100   1000   DEPARTMENT   0   one 2 S gon	İ					Eating									ĺ
GOO		5808	MGRU	5	150	establishment	10	10	1000			0	one 25 gpm	329	o
GOO						Fating			1	CITY OF MIAMI					
GOQ   S813   IGT   S   150   Bakery   O   O   O   DPARTMENT   Stude   1200   One 1250 gallon	Ц.	5810	।दा	5	300		160	160	0		Series	1900	two 950 gallon	5,256	4
GDO   S\$13   IGT   S   150   Bakery   O   O   DIPARTMENT   Single   1200   one 1300 gallon															
GDO	1								}				İ		
GOO   S807   KGT   S   150   Eating   Eating   SWER   SW	_	5813	IGY	. 5	150	Bakery	0	0	0		Single	1200	one 1200 gallon		2
GOO   S807   KGT   S   150   Eating   Eating   SWER   SW	ì	5014	ICT	,	700	Surray salar		24							
GDO   S807   KST   S   150   Eating exist/bis/ment   472   472   O   DEPARTMENT   Series   4500   pation		1014			300	Supermarket	24		0	MIAMI DADE	Single	1200	one 1200 gallon	788	2
GDO   S807   GT   S   150   establishment   472   472   O   DEPARTMENT   Series   4500   gallon										WATER &					
Column		5807	ıcı	,	150		477	477			Forter	****			
GDO   S185   MGRU   S   150   Specialty   O   O   O   DEPARTMENT   O   One 25 gpm	$\top$	3807	101	-	130	estabasament	472	4/2	<u>0</u>		Series	4500	gallon	15,505	4
GDO   S185   MGRU   S   150   Specialty   O   O   O   DEPARTMENT   O   one 25 gpm															
Fating   F		5185	MGRII		150	Engrishy									_
Eating   E	_	5205	mate		130	Specialty						0	one 25 gpm		0
GDO   S803   MGRU   S   150   establishment   SO   SO   2280   DEPARTMENT   O   one 25 gpm										WATER &					
GDO   S819   ICT   S   300   Eating   152   152   D   CITY OF HORTH   Series   2100   two 1050 gallon		5803	MGRiI	,	150		50	50	2280				36	4.643	
GDO   S819   IGT   5   300   establishment   152   152   0   MIAMI BEACH   Series   2100   two 1050 gallon	$\top$	3303	MIGILO	<del> </del>		CITATIONS	30		2380	DEPARIMENT			one 25 gpm	1,643	0
GDO   S819   IGT   5   300   establishment   152   152   0   MIAMI BEACH   Series   2100   two 1050 gallon													ĺ		
GDO   S809   IGT   S   300   Market   76   76   0   CITY OF NORTH   Multiple   2000   one 1050 and one 950 gallon		5819	जि	5	300		152	152	0		Series	2100	two 1050 gallon	4,993	4
GDO   S809   IGT   S   300   Market   76   76   0   MIAMI BEACH   Multiple   2000   one 950 gallon											Junes	1100	THO TO BO BUILDING	4,553	
GDO   S809   IGT   S   300   Market   76   76   0   MIAMI BEACH   Multiple   2000   one 950 gallon										nm/ or woon.					
Second   S		5809	IGT	5	300	Market	76	76			Multiple	2000		2,497	2
SEVER   Single   SEVER   Single   SEVER   Single   SEVER   Single   SEVER   Single   SEVER										MIAMI DADE					
GDQ						Fating									
GDO   S196   IGT   S   300   establishment   80   80   0   DEPARTMENT   Single   1600   one 1600 gallon	$\perp$	5822	IGT	5	750		145	145	8000		Single	950	one 950 gallon	4,763	2
SEWER   SEWER   SEWER   SEWER   SEWER   SEWER   SEWER   SEWER   Single   SEWER   Single   SEWER   Single   SEWER   Single   1600   one 1600 gallon   one 1										MIAMI DADE					
GDO   S837   IGT   S   300   establishment   80   80   0   DEPARTMENT   Single   1600   one 1600 gallon						Fating									
Second   S		5196	IGT	5	300		80	80	0		Single	1600	one 1600 gallon	2,628	2
GDO   S837   IGT   5   750   establishment   203   203   10039   BEACH   Single   1050   one 1050 gallon															
GDO   S829   IGT   5   150   Esting establishment   30   30   0     Single   1050   one 1050 gallon		5837	IGT	5	750		203	203	10039		Single	1050	One 1050 gallon	6,669	2
CDO						Eating				Destail	an Sec	2000	OUE TAYN EBIIOU	0,009	
GDO   5830   IGT   5   750   establishment   205   205   0   BEACH   Single   2000   one 2000 gallon	+	5829	IGT	5	150	establishment	30	30	0		Single	1050	one 1050 gallon	986	2
GDO   5830   IGT   5   750   establishment   205   205   0   BEACH   Single   2000   one 2000 gallon						Eating				CITY OF MIAMI					
Section   Column	_ _	5830	łGT	5	750		205	205	0	BEACH	Single	2000	one 2000 galion	6,734	. 4
SEWER   SEWE										MIAMI DADE					
GDO   5825   4GT   5   150   establishment   60   60   3838   DEPARTMENT   Single   950   one 950 gallon						Eating									
GDO   5839   AGRU   5   150   Processing   0   0   1500   HIALEAH   0   one 25 gpm   MIAMI DADE   WATER & SEWER	+	5825	. ŧGT	5	150		60	60	3838	DEPARTMENT	Single	950	one 950 gallon	1,971	4
MIAMI DADE VATER & SEWER		5839	AGBH	,	150	Processina	ا م ا	•	1500		7	,			
WATER & SEWER	$\top$	5033	nunu		1.0	riocessing	J	, , , , , , , , , , , , , , , , , , ,	300			U	опе 25 дрт		0
										WATER &					
		5840	IGT	5	150	Kitchen	o	0	16500	SEWER DEPARTMENT	¢in⊸i-	1200	- 1200 · H		_
GDO	_	2070		-	1.0	MUIE			Onces		aingië	1200	one 1200 gallon	<u>.</u>	2
WATER &										WATER &	Ì				
		5833	IGT	5	300		RA	9.4	,		Sinote	950	One DEG acili-		_
VI. 20 VII. 20 VIII. 20 VIII	十				. •••			. 04			Juigie	930	Vite 250 gallon	2,759	2
Eating CITY OF MIAMI		E024	ter	[	74.5		0.55				.				
GDO 5831 IGT 2 750 establishment 299 299 10916 BEACH Series 2100 two 1050-gallon	+	5831	[6]	2	750	establishment	299	299	10916	BEACH	Series	2100	two 1050-gallon	9,822	2
Eating CITY OF MIAMI															
GDO 5848 NGT 5 300 establishment 122 122 D BEACH O not applicable	+	5848	NGT	5	300		122	122	D	BEACH		0	not applicable	4,008	0
		5854	IGT	5	750		300	300	,		Sipela	2000	nne 2000 mallo-	9,855	4

PERMIT_NUMB	5 5 5 5 5	150 150 150	BUSINESS_TYPE  Eating establishment Establishment	RECORDED_SE ATS	ATS	FACILITY_AREA SQ FT	UTILITY  CITY OF MIAMI	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	ESTIMATED FOG lbs/yr	PUMP_OU T_FREQUE NCY
GDO 5853 AGRU GDO 5852 AGRU GDO 5851 AGRU GDO 5851 AGRU GDO 5850 IGT GOO 5858 MGRU	5	150	Eating establishment Eating							-		
GDO 5852 AGRU  GDO 5851 AGRU  GDO 5850 IGT  GOO 5858 MGRU	5	150	Eating	34	1							1
GDQ 5851 AGRU  GDQ 5850 IGT  GDQ 5858 MGRU	5				34	0	BEACH CITY OF		0	one 25 gpm	1,117	0
GDO 5850 IGT  GDO 5858 MGRU		150		47	47	0	HIALEAH		. 0	one 25 gpm	1,544	0
GDO 5850 IGT  GDO 5858 MGRU		150	Eating				CITY OF MIAMI					
GOO 5858 MGRU	5		establishment	70	70	2300	BEACH MIAMI DADE		0	оле 35 дрт	2,300	0
GOO 5858 MGRU	5		Enting				WATER &					
		300	Eating establishment	62	62	0	SEWER DEPARTMENT	Single	1200	one 1200 galion	2,037	2
			Eating				CITY OF MIAMI					
GDO 5150 IGT	5	300	establishment	80	80	<u> </u>	BEACH MIAMI DADE		0	one 25 gpm	2,628	0
G00 5150 IGT							WATER &					
	5	150	Concession	0	0	0	SEWER DEPARTMENT	Single	750	one 750 gallon	_	2
1 1			Eating				CITY OF MIAMI					
GDO 5860 AGRU	5	150	establishment	18	18	0	BEACH MIAMI DADE		0	one 25 gpm	591	0
							WATER &					
GDO 5859 IGT	5	300	Eating establishment	64	64	0	SEWER DEPARTMENT	Single	750	one 750 gallon	2,102	2
GDO 5864 IGT	s	300	Eating establishment	110	110	0		Single	1050	one 1050 gallon	3,614	4
			Eating				CITY OF MIAMI			<b>7</b>		
GDO 5823 IGT	5	300	establishment	91	91	3665	BEACH	Single	950	one 950 gallon	2,989	2
GDO 5867 IGT	5	150	Eating establishment	60	60	0		Single	1050	one 1050 gallon	1,971	2
							MIAMI DADE WATER &					
GDO 5174 IGT	5	150	Eating establishment	80	80	0	SEWER DEPARTMENT	Cinala	1600	1500 -11-	2 020	
			Eating				DEPARTMENT	Single		one 1600 gallon	2,628	
GDO 5868 IGT	5	150	establishment	36	36	. 0	MIAMI DADE	Single	1200	one 1200 gallon	1,183	2
			Eating				WATER & SEWER					
GDO 5869 IGT	5	150	establishment	29	29	0	DEPARTMENT	Series	1900	two 950 gallon	953	2
							CITY OF MIAMI					
GDO 4493 NGT	5	150	Specialty	0	0	0	BEACH		0	not applicable	-	0
GDO 5871 MGRU	5	150	Eating establishment	65	65	1950	CITY OF MIAMI BEACH		o	one 35 gpm	2,135	0
		<del></del>					MIAMI DADE			uni do gpini	*,*	
			Eating				WATER & SEWER					
GDO 4692 MGRU	5	150	establishment	50	50	0	DEPARTMENT	-	0	one 25 gpm	1,643	. 0
GDO 4391 NGT	5	150	Eating establishment	o	o	o	CITY OF MIAMI BEACH		o	not applicable	_	0
							MIAMI DADE WATER &					
	_		Eating	_			SEWER					
GDO \$568 IGT	5	150	establishment	0	0	1579	DEPARTMENT	Single	750	one 750 gallon	•	2
GDO 5879 MGRU	5	150	Eating establishment	60	60	1500	CITY OF MIAMI BEACH		o	one 25 gpm	1,971	o
							CITY OF MIAMI					
GDO 5878 NGT	5	150	Market	, o	0	517	BEACH		0	not applicable	-	0
GDO 5877 IGT	5	150	Supermarket	0	0	0		Single	1200	one 1200 gallon		2
			Eating				CITY OF MIAMI					
GDO 5572 MGRU	5	150	establishment	15	15	0	BEACH		0	one 25 gpm	493	0
GDO 5677 MGRU	5	150	Eating establishment	30	30	801	CITY OF MIAMI BEACH		o	not applicable	986	D
							MIAMI DADE					
			Eating				WATER & SEWER					
GDÓ 5767 IGT GDO 4051 IGT	5	150 300	establishment Supermarket	10	10 0	400	DEPARTMENT	Single Single	750 950	one 750 gallon one 950 gallon	329 -	2
	T						MIAMI DADE WATER &					
GDO 5576 IGT	5	300	Supermarket	Đ	D	0	SEWER DEPARTMENT	Spring	2500	two 1250 gallon		
350 3410 [61		300	Supermarket	· ·	· · · · · · · · · · · · · · · · · · ·	U	MIAMI DADE	Series	2500	two 1230 gallon		2
			Eating				WATER & SEWER					
GDO 5888 IGT GDO 5885 MGRU	5 5	150 150	establishment Market	18 0	18	0	DEPARTMENT	Single	750 0	one 750 gallon not applicable	591	0
			Eating				CITY OF MIAMI		-	ç		
GDO 5891 MGRU	2	150	establishment	0	0	1577	BEACH .		0	one 25 gpm		0
GDO 5884 MGRU	5	300	Market	0	0	0			0	one 25 gpm		0
GDO 5890 IGT	5	150	Eating establishment	200	200	2800	CITY OF MIAMI BEACH	Single	1050	one 1050 gallon	6,570	2
			Eating				CITY OF MIAMI	v-		9-7-7		
GDO 5889 AGRU	5	150	establishment	10	10	0	BEACH		0	one 35 gpm	329	0
GDO 5563 AGRU	5	300	Eating establishment	0	0	0			0	one 35 gpm		0

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WORK_GROUP	PERMIT_NUM8 ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	ОТПЕЛТУ	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	ESTIMATED FOG lbs/yr	PUMP_O T_FREQU NCY
GDO	5892	រថា	5	150	Bakery	8	8	0	CITY OF HIALEAH MIAMI DADE	Single	750	one 750 gallon	263	2
									WATER &					
GD0	5906	IGT	5	300	Kitchen	0	0	4015	SEWER DEPARTMENT	Single	750	one 750 gation		2
									MIAMI DADE WATER &					
GDO	5908	IGT	5	300	Eating establishment	100	100	o	SEWER DEPARTMENT	Single	900	one 900 gallon	3,285	2
GDO	5887	ıбт	5	150	Eating establishment	52	52	2550	CITY OF HOMESTEAD	Single	1050	one 1050 gallon	1,708	
	,,,,,	1,91		100	Сэсариянскі				MIAMI DADE	Jugic	1030	bile 2030 gallon	1,708	-
	l		_		Eating				WATER & SEWER					
GDO	5914	(GT	5	150	establishment	8	8	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	263	2
					Eating				WATER & SEWER					
GDO	5909	IGT	5	750	establishment	349	349	8828	DEPARTMENT MIAMI DADE	Single	3200	two 1600 gallon	11,465	. 4
					Eating				WATER & SEWER					
GDO	5912	IGT	S	300	establishment	125	125	0	DEPARTMENT	5ingle	750	one 750 gallon	4,106	2
					Eating				CITY OF MIAMI					
GDO	5901	NGT	5	150	establishment	30	30	0	BEACH MIAMI DADE		0	not applicable	986	0
					Eating				WATER & SEWER					
GDO	5215	IGT	5	150	establishment Eating	50	50	1650	DEPARTMENT	Single	1050	one 1050 gallon	1,643	2
GDO	5917	NGT	5	150	establishment	0	0	0			0	none	-	0
									MIAMI DADE WATER &					
GDO	5920	ទោ	5	300	Eating establishment	200	200	2700	SEWER DEPARTMENT	Series	4100	two 1250 and one 1600 gallon	6,570	4
									MIAMI DADE WATER &					
GDO	5922	IGT	5	150	Specialty	23	23	o	SEWER DEPARTMENT	Single	1200	оле 1200 gallon	756	2
									MIAMI DADE	Jung.c.	1100	UNE 1200 ganon	7,50	
cna			_			_	_		WATER & SEWER					
GDO GDO	5918 2419	IGT NGT	5 5	150 150	Processing Specialty	0	0	2900 0	DEPARTMENT	Single	750 0	one 750 gallon no applicable	-	0
GDO	5771	IGT	5	300	Eating establishment	74	74	0	CITY OF NORTH MIAMI BEACH	SingJe	750	one 750 gallon	2,431	2
									MIAMI DADE WATER &			as Senoil	2,731	1
GDO	E036	1000		150	Eating		4.	_	SEWER	er. t	75.		_	_
טטט	5926	IGT	5	150	establishment	12	12	0	DEPARTMENT	Single	750	one 750 gallon	394	2
									CITY OF NORTH					
GDO	5165	AGRU	5	300	Bakery	0	0	3500	MIAMI BEACH		0	one 25 gpm	-	0
GDO	5896	MGRU	5	150	Eating establishment	o	o	1100	CITY OF MIAMI BEACH		0	unknown		0
												:		1
GDO	4743	IGT	5	750	Eating extablishment	340	340		CITY OF NORTH	er3	*****		a	
					establishment		340	7000	MIAMI BEACH	Single	3000	one 3000 gallon	11,169	i
GDO	5725	IGT	5	150	Kitchen	436	436	0	MIAMI DADE	Single	2000	one 2000 gallon	14,323	4
					Eating				WATER & SEWER					
600	5934	विष	5	150	establishment	0	0	2590	DEPARTMENT MIAMI DADE		750	one 750 gailon		2
									WATER & SEWER					
GDO	5947	IGT	5	150	Kitchen	50	50	0	DEPARTMENT	Single	950	one 950 gallon	1,643	2
									MIAMI DADE WATER &					
GDD	5939	IGT	5	300	Kitchen	a	0	0	SEWER DEPARTMENT	Series	2100	two 1050 gallon		4
GDO	5959	NGT	5	150	Eating establishment	19	19	775	CITY OF HIALEAH		0	none	624	
									MIAMI DADE WATER &					
GDO	5946	AGRU	5	150	Eating	40	40	1000	SEWER			35		
UDO	3940	Aunu	>	150	establishment	40	40	1890	DEPARTMENT MIAMI DADE		0	one 25 gpm	1,314	0
					Eating				WATER & SEWER					1
GDO	5957	IGT	5	750	establishment	326	326	13153	DEPARTMENT	Serles	6400	four 1600-gallon	10,709	2
GDO	5960	IGT	5	300	Eating establishment	200	200	5000	CITY OF MIAMI SPRINGS	Single	950	one 950-gallon	6,570	2
GDO	5931	NGT	5	150	Market	0	0	0	MIAMI DADE	g.L	0	not applicable	0,370	D D
				,	m.c.				WATER &					
GDO	5944	டிர	5	300	Eating establishment	65	65	3114	SEWER DEPARTMENT	Single	2400	two 1200-gallon	2,135	2
	1								MIAMI DADE WATER &					
GDO	5983	ចៅ	2	150	Bakery	19	19	1800	SEWER DEPARTMENT	Single	750	оле 750 gallon	624	2
			<del></del>							Single 1		Ballrid ]	024	, -

	[												ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACE		FOG	T_FREQUE
VORK_GROUP	£8	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
			_	450	40.1	i .			SEWER					
GDO	5954	NGT	5	150	Kitchen Eating	0	0	5400	DEPARTMENT CITY OF		0	not applicable	-	0
G00	5696	IGT	5	150	establishment	25	25	3000	HIALEAH	Single	750	one 750 gallon	821	2
						İ			MIAMI DADE					
					Eating				WATER & SEWER					ļ
GDO	5981	IGT	5	150	establishment	0	. 0	1250	DEPARTMENT	Single	750	one 750-gallon		2
									MIAMI DADE					1
					Eating				WATER & SEWER					1
GDQ	5987	IGT	5	150	establishment	189	189	o	DEPARTMENT	Single	950	one 950 gallon	6,209	2
			_		Eating				СПУ ОЕ					
GDO I	5988	NGT	5	150	establishment	0	0	0	MIAMI DADE		0	not applicable		Ů.
									WATER &					
			_						SEWER					
GDO	5933	tGT	5	150	Convenience	8	8	0	DEPARTMENT	Single	750	one 750 gallon	263	2
					Eating				CITY OF MIAMI					
GDO	5930	ाज	5	300	establishment	150	150	0	BEACH	Single	950	one 950 gallon	4,928	4
									MIAMI DADE WATER &					
									SEWER					
GDO	5927	ថោ	5	150	Kitchen	180	180	0	DEPARTMENT	Single	950	one 950 gallon	5,913	2
									MIAMI DADE WATER &					
									SEWER					
GDO	5950	៲៰៸	5	150	Bakery	24	24	1500	DEPARTMENT	Single	750	one 750 gallon	788	2
GDO	5943	ថោ	5	150	Bakery	0	0	0		Single	750	one 750 gallon		2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO CDO	5942	MGRU	5	150	establishment	15	15	500	DEPARTMENT		0	one 25 gpm	493	
GDO GDO	5994 5941	NGT	5 5	150 150	Processing Convenience	0 16	0	0		Single	0 750	not applicable one 750 gallon		2
	35.1	,,,,			CONTENED				MIAMI DADE	Julgie	7,30	one 730 gallon		
									WATER &					1
GDO	5066	MGRU	5	150	Specialty	6	6	0	SEWER DEPARTMENT		o	one 35 gpm	197	0
	0000			200	Specially				DECEMENT			one 35 gpm	. 197	
					Eating				CITY OF MIAMI					
GDO	5967	IGT	5	300	establishment	75	75	0	SPRINGS	Single	1050	one 1050 gallon	2,464	2
					Eating				CITY OF MIAMI					l
GDO	5956	MGRU	5	150	establishment	0	0	750	BEACH		0	one 25 gpm		0
												İ		
					Eating				CITY OF NORTH					
GDQ	5688	IGT	5	750	establishment	150	150	8102	MIAMI BEACH	Single	2000	one 2000 gallon	4,928	4
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6010	ভো	5	150	establishment	0	0	3950	DEPARTMENT	Single	750	one 750-gallon		2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6007	IGT	5	150	establishment	12	12	0	DEPARTMENT	Single	1050	one 1050 gallon	394	2
									MIAMI DADE					
				:					WATER & SEWER					
GDO	6012	MGRU	5	150	Specialty	52	52	2083	DEPARTMENT		o	one 25 gpm	1,708	0
					Eating									
GDO	610	ার	5	300	establishment	85	85	0	AVENTURA MIAMI DADE	Series	2400	two 1200 gallon	2,792	2
									WATER &					
					Eating				SEWER			three 1200		
GDO	5655	ថោ	5	150	establishment	0	0	0	DEPARTMENT MIAMI DADE	Series	3600	gallon		4
									WATER &					
					Eating				SEWER	į				
GDO	5936	ចោ	5	150	establishment	24	24	0	DEPARTMENT	Single	950	one 950 gallon	788	2
	'								CITY OF MIAMI					
GDO	6011	MGRU	5	150	Specialty	20	20	a	BEACH		0	one 25 gpm	657	o
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	5204	।ज	5	300	establishment	144	144	4200	DEPARTMENT	Single	1600	one 1600-gallon	4,730	2
					Eating									
GDO	5600	IGT	5	150	establishment	34	34	0	MIAMI DADĘ	Single	750	one 750 gallon	1,117	2
									WATER &					
					Eating	l .			SEWER					
GDO	5965	AGRU	5	. 150	establishment	50	50	1322	DEPARTMENT		0	one 25 gpm	1,643	0
GDO	5656	ថោ	5	300	Kitchen	15	15	0		Single	1200	one 1200 galloл	493	2
					Eating									
GDO	5470	(GT	5	150	establishment	48	48	0		Single	1050	one 1050 gation	1,577	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDQ	5977	AGRU	5	300	establishment	54	54	0	DEPARTMENT		0	оле 25 дргп	1,774	0
GDO	5970	NGT	5	150	Eating establishment	40	40	0	CITY OF HIALEAH		o	not annifestic	4 34 4	
		.,		220	CHOPPHINES		-10	<u> </u>	CITY OF		J.	not applicable	1,314	0
GĐQ			s	150	Convenience	20	20	o	HIALEAH	Single	750	one 750 gallon	657	2

VORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FR N
GDO	5984	MGRU	5	150	Specialty	13	34	0	CITY OF MIAMI BEACH		0	one 25 gpm	1,117	
GDO	6008	вGТ	5	150	Market	0	0	o	CITY OF FLORIDA CITY	Single	950	one 950 gallon		
	0000	701				Ť			MIAMI DADE					T
					Eating				WATER & SEWER					
GDO	5978	IGT	5	150	establishment	38	38	855	DEPARTMENT	Single	1500	оле <b>1500</b> gallon	1,248	<u> </u>
GDO	5874	IGT	5	300	Eating establishment	70	78	o		Series	1500	two 750 gallon	2,300	,
	20,1	107						<u>-</u>	MIAMI DADE			1,112 / 12	w <sub>1</sub>	
					Eating		Ì		WATER & SEWER			three 1200		
GDO	5091	IGT	5	750	establishment	0	0	11600	DEPARTMENT	Series	3600	gallon	-	
								ļ ļ	MIAMI DADE WATER &			]		
									SEWER					
600	4766	IGT_	5	150	Bakery	30	30	2527	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	986	<del> </del>
						]			WATER &					
GDO	5695	ιστ	5	300	Eating establishment	202	202	6194	SEWER DEPARTMENT	Single	3000	two 1600 gallon	6,636	
					Eating									
GDO	4952	IGT	5	300	establishment	80	80	3975	MIAMI DADE	Single	950	one 950 gallon	2,628	-
									WATER &					
GDO	5326	AGRU	2	150	Eating establishment	30	30	0	SEWER DEPARTMENT		0	one 25 gpm	986	
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	5815	।ज	2	150	establishment	50	50	2700	DEPARTMENT	Single	1200	one 1200 gallon	1,643	
									MIAMI DADE WATER &					
GDO	6045	NGT	5	150	Kitchen	39	39	0	SEWER DEPARTMENT		o	not applicable	1,281	
000	CFO	1801		130	Kitchen	35		· · · · · · · · · · · · · · · · · · ·	MIAMI DADE		······	посаружавие	1,201	` <del> </del>
							]		WATER & SEWER					
GDO	6033	IGT	5	150	Bakery	0	0	2800	DEPARTMENT	Single	1050	one 1050 gallon		
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	6035	!GT	5	150	establishment	1 0	0	1881	MIAMI DADE	Single	950	оле 950 gallon		╁
									WATER &					
GDO	6032	NGT	5	150	Eating establishment	0	0	541	SEWER DEPARTMENT		0	none		
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6034	AGRU	5	150	establishment	0	0	751	DEPARTMENT MIAMI DADE		0	one 25 gpm	<u>-</u>	
									WATER &					
GDO	5990	AGRU	5	150	Kitchen	16	16	Ð	SEWER DEPARTMENT		0	two 50 gpm	526	
									MIAMI DAĐE					$\top$
									WATER & SEWER	ļ				
GDO	5992	MGRU	2	150	Bakery	D	0	1200	DEPARTMENT	<u> </u>	0	one 25 gpm	-	_
									MIAMI DADE WATER &					
GDO .	, gpna	le*	.	150	Eating establishment	10	20	1574	SEWER DEPARTMENT	Storto	750	one 750 gallon	920	,
GDO	5998	IGT	5	150	establishment	28	28	1574	MIAMI DADE	Single	190	une 750 galloft	920	+
·	1		1		Eating				WATER & SEWER		1			
GDO	5991	IGT	5	300	establishment	200	200	5300	DEPARTMENT	Series	3200	two 1600 gallon	6,570	<u>,                                     </u>
GDO	5989	IGT	5	15Ó	Kitchen	35	35	1200	CITY OF HIALEAH	Single	950	one 950 gallon	1,150	
200	2,03	·······	<u> </u>	224			l		MIAMI DADE	5grc	1	see Prinois	1,1.70	T
					Eating				WATER & SEWER					
G00	5902	1GT	5	150	establishment	0	0	1412	DEPARTMENT	Single	750	one 750-gallon	-	-
									MIAMI DADE WATER &					
CDO		127	,	300	Eating		65		SEWER DEPARTMENT	einel-	1050	one 1050 gallon	1.074	
GDO	5622	JGT	5	300	establishment	60	60	0	MIAMI DADE	Single	1050	ous Toon Ballou	1,971	1
		]			Eating				WATER & SEWER					
GDO	6044	NGT	5	150	establishment	0	0	3750	DEPARTMENT		0	not applicable	-	
GDO	5820	ច្រា	5	150	Kitchen	200	200	0		Single	1200	one 1200 gailon	6,570	
					Eating		[		CITY OF					
GDO	5705	IGT	5	150	establishment	30	30	987	HIALEAH	Single	950	one 950 gallon	986	5
60.0			_	150	Eating				CITY OF MIAM	1			70.0	,
GDO	6130	MGRU	5	150	establishment Eating	22	22	0	BEACH CITY OF		0	one 25 gpm	723	
6DO	6238	!GT	5	150	establishment	49	49	0	HIALEAH	Single	750	one 750 gallon	1,610	_
									MIAMI DADE WATER &			1		
					1	,	1	1	SEWER	ì	1	1		1
GDO	6192	IGT	5	150	Eating establishment	100	100	0	DEPARTMENT	Series	2100	two 1050 gallon	3,285	اء

						l		T					ESTIMATED	PUMP_OI
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMST_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
ANOUN_GROOT	l En	PERMIT_CLASS	- 3	PERMIT FEE	BUSINESS_TTPE	AIS	AIS	SQ FT	MIAMI DADE	AT for IGTs	77	TANK_CAPACITY	lbs/yr	NCY
							,		WATER &					
GDO	5748	IGT	5	300	Bakery	96	95	3995	SEWER DEPARTMENT	e) d.	750	750		
ОРО	5746	NI .		300	ракету	30	95	3993	MIAMI DADE	Single	750	one 750 gallon	3,154	2
									WATER &					
GDO	6251	IGT	5	150	Eating establishment	10	10		SEWER	a) 1	77.4			_
GDÇ.	6231	101	3	150	estabastiment	10	10	774	DEPARTMENT CITY OF	Single	750	one 750 gallon	329	2
GDO	6190	NGT	5	150	Bakery	15	15	1279	HIALEAH		0	none	493	0
									MIAMI DADE					
									WATER & SEWER					
GDO	4292	IGT	5	150	Market	0	0	2500	DEPARTMENT	Single	750	one 750 gallon	-	2
									MIAMI DADE					Ì
					Eating			·	WATER & SEWER					
GDO	6240	IGT	5	300	establishment	223	223	3422	DEPARTMENT	Single	950	one 950-gallon	7,326	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6252	1GT	5	150	establishment	28	28	900	DEPARTMENT		950	one 950 gation	920	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6308	AGRU	5	150	establishment	50	50	1087	DEPARTMENT		0	one 25 gpm	1,643	0
												, , , , , , , , , , , , , , , , , , , ,		
									CITY OF NORTH					
GDO	6119	MGRU	2	150	Specialty	20	20	1300	MIAM! BEACH		o	one 25 gpm	657	· c
									MIAMI DADE			ST.		T
									WATER &					
GDO	6200	ទេ	5	150	Kitchen	0	0	1500	SEWER DEPARTMENT	Single	950	one 950 gallon		2
				·	Eating				CITY OF			one 330 ganon		
GDO	5709	IGT	5	150	establishment	60	60	560	HIALEAH	Single	1200	one 1200 gallon	1,971	2
	1 1								MIAMI DADE WATER &					1
					Eating				SEWER					
GDO	6143	MGRU	5	150	establishment	0	0	763	DEPARTMENT		0	one 25 gpm		0
GDO	6301	IGT	5	150	Bakery	0	0	0	CITY OF HOMESTEAD	Single	950	one 950 gallon	_	2
			Ť		Duncey	<u>_</u>			MIAMI DADE	Single	330	One 950 ganon		4
									WATER &					
GDQ	5144	NGT	5	150	Kitchen	4	4	0	SEWER DEPARTMENT			nat sauke-11.		_
GDÇ	3144	NO1		130	Kitchen	-			MIAMI DADE		0	not applicable	131	0
									WATER &					
GDO	5333	MCDII		450	Eating	_			SEWER		_			
GDO	6332	MGRU	5	150	establishment	6	6	0	DEPARTMENT MIAMI DADE		0	one 25 gpm	197	0
									WATER &					
CDO				450	Eating				SEWER					
GDO	6319	ाज	5	150	establishment	32	32	1500	DEPARTMENT MIAMI DADE	Single	1050	оле 1050-gallon	1,051	2
									WATER &					
GDO		107		450	Eating		_		SEWER					
GDO	6268	IGT	2	150	establishment Eating	0	0	280	DEPARTMENT CITY OF	Single	1050	one 1050 gallon		2
GDO	6355	ு	. 2	150	establishment	48	48	2400	HIALEAH	Single	750	one 750 gallon	1,577	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6322	MGRU	5	150	establishment	0	0	1000	DEPARTMENT		o	оле 25 дрт		o
***		107		47-					CITY OF					
GDQ	6031	IGT	5	150	Processing	. 0	D	0	HIALEAH MIAMI DADE	Single	950	one 950 gallon		2
							j		WATER &					
,					Eating				SEWER					1
GDO	6097	IGT	5	750	establishment	242	242	6500	DEPARTMENT MIAMI DADE	Single	1600	one 1600 gallon	7,950	4
									MIAMI DADE WATER &					1
					Eating				SEWER					
GDO	6345	MGRU	5	150	establishment	20	20	0 .	DEPARTMENT		0	one 25 gpm	657	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	4301	MGRU	5	150	establishment	10	10	0	DEPARTMENT		0	one 25 gpm	329	0
									MIAMI DADE WATER &					
									SEWER					
GDO	6257	MGRU	5	150	Specialty	0	0	940	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE WATER &					
					Eating				WATER & SEWER					
GDO	6089	IGT	5	150	establishment	30	30	0	DEPARTMENT	\$eries	1900	two 950 gallon	986	2
		-							MIAMI DADE					
									WATER & SEWER					
GDO	6245	MGRU	2	150	Supermarket	0	0	0	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE					
					Eating				WATER &		-			
GDO	6334	NGT	5	150	establishment	0	0	975	SEWER DEPARTMENT		D	not applicable	_	. 0
								1.7.7	MIAMI DADE			applicable		t Š
									WATER &					
GDO	3140	NGT	5	150	Processing	o		0	SEWER DEPARTMENT		_	]		_
		au		130	FIGURESTINE	U	0		PERMIMENT		0	not applicable	-	a

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	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED SE	FACILITY_AREA		SYSTEM FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T FREQUE
WORK_GROUP		PERMIT_CLASS	s	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	sq FT	UTILITY	AT for IGTs	ΪΥ	TANK_CAPACITY	lbs/yr	NCY
	l 1								MIAMI DADE					
					Eating				WATER & SEWER					
GDO	4211	MGRU	5	150	establishment	36	36	1994	CEPARTMENT		0	оле 25 дрт	1,183	0
						ŀ			MIAMI DADE					
			-		Eating				WATER & SEWER					
GDO	6323	IGT	5	300	establishment	248	248	5900	DEPARTMENT	Series	2100	two 1050 gallon	8,147	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO .	6271	IGT	5	150	establishment	10	10	1200	DEPARTMENT	Single	750	one 750 gallon	329	2
GDO	6261	IGT	5	300	Eating establishment	120	120	6000	CITY OF BIALEAH	Series	4000	two 2000 gallon	3,942	2
- 400	0201	101			Eating	**************************************		0000	III/ALCAII	School	1000	THO 2000 Ballon		<u> </u>
GDO	6185	IGT	5	150	establishment	19	19	1200		Single	1200	one 1200 gallon	624	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDÓ	6178	IGT	5	150	establishment	6	6	0	MIAMI DADE	Single	1200	one 1200 gallon	197	2
									WATER &					
					Eating		1		SEWER					
GDO	6315	IGT	5	150	establishment	70	70	1501	DEPARTMENT	Single	1050	one 1050 gallon	2,300	2
					Eating				CITY OF MIAMI					
GDQ	5834	IGT	5	300	establishment	30	30	0	SPRINGS	Single	900	one 900 gallon	986	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	6392	IGT	5	750	establishment	0	0	0	DEPARTMENT	Single	750	one 750 gallon		2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	6376	NGT	5	150	establishment	20	20	1400	DEPARTMENT MIAMI DADE		0	none	657	0
									WATER &	ĺ				
			· ·		Eating				SEWER					
GDO	6368	IGT	5	150	establishment	38	38	0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	1,248	2
						}			WATER &					
500				750	Eating	219	219	_	SEWER		2400	"	7.40	١.
GDO	6173	IGT		750	establishment	719	2,19	0	DEPARTMENT	Series	2400	two 1200 gallon	7,194	4
GDO	6142	IGT	5	150	Bakery	10	10	0	CITY OF NORTH MIAMI BEACH	Single	750	one 750 gallon	329	2
400	0142	Nai	, , , , , , , , , , , , , , , , , , ,	130	Bakery	10	10	· · · · · ·	MIAMS DADE	ange	7.50	Offe 730 galloff	323	<del> </del>
									WATER &					
GDO	6114	IGT	5	150	Eating establishment	28	28	1500	SEWER DEPARTMENT	Single	950	one 950 gallon	920	2
1-00	5214	101			Colocionimical	† <u></u> -		1500	MIAMI DADE	Single	350	One 330 gailon	72.0	
							}		WATER &					
GDO	6046	IGT	5	300	Supermarket	0	0	0	SEWER DEPARTMENT	Series	3200	two 1600 gailon		2
	77.5								MIAMI DADE			tiro zooo ganon		
	}							}	WATER &					1
GDO	6467	IGΥ	5	150	Kitchen	0	0	0	SEWER DEPARTMENT	Single	950	оле 950 gallon		2
									MIAMI DADE					
									WATER & SEWER			ĺ		
600	4989	MGRU	5	150	Specialty	25	25	0	DEPARTMENT		0	one 25 gpm	821	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6486	NGT	5	150	establishment	0	0	360	DEPARTMENT		0	none	-	0
									MIAMI DADE WATER &	ŀ				
					Eating		1	1	SEWER	ļ				1
GDO	6487	NGT	5	150	establishment	4	4	841	DEPARTMENT MIAMI DADE	<u> </u>	0	none	131	0
			1				1	1	WATER &					1
1		l .	]		Eating		1	1	SEWER	1				1
GDO	6465	MGRU	5	150	establishment	11	11	0	DEPARTMENT MIAMI DADE	ļ	О	one 25 gpm	361	0
1			1				1	1	WATER &	1				1
l _		L	_		Eating				SEWER	<b>.</b>				
GDO	6438	IGT	2	150	establishment	0	0	750	DEPARTMENT MIAMI DADE	Single	5000	one 5000 gallon		.4
			1	İ					WATER &	1				1
			_		Eating				SEWER		_			
600	6485	MGRU	5	150	establishment	15	15	1654	DEPARTMENT MIAMI DADE		00	one 25 gpm	493	0
		ĺ							WATER &					1
GDO	4305	IGT	5	150	Eating establishment	40	40	1350	SEWER	einale	750	078.750		
900	4305	101	<b>,</b> , ,	150	estatoisnment	40	40	1350	DEPARTMENT	Single	/50	оле 750 galloл	1,314	2
			_		Eating				CITY OF MIAMI	1		[		
GDO	6064	AGRU	5	150	establishment	83	83	1916	BEACH	<del> </del>	0	one 25 gpm	2,727	0
			}						СПҮ ОҒ МІАМІ		1			
GDO	6078	MGRU	5	150	Specialty	18	18	. 0	BEACH	-	0	one 25 gpm	591	0
									CITY OF MIAMI					
GDO	6241	MGRU	5	150	Market	0	0	0	BEACH		0	one 25 gpm		o
					Eating				CITY OF MIAMI	[				
GDO	6304	igt	5	150	t.ating establishment	30	30	1200	BEACH	Single	1200	one 1200 gallon	986	2
				1					CITY OF	1				
GDO	6457	IGT	5	150	Processing	0	0	0	HIALEAH	Single	950	one 950 gallon	L <u>:</u>	2

			,										···	
	РЕЯМП_НИМВ		PERMIT_STATU			RECORDED_SE	OBSERVED SE	FACILITY_AREA		SYSTEM FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	sqFT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
					Eating	}			CITY OF MIAMI					}
GDO	6058	MGRU	2	300	establishment	60	60	0	BEACH		o	two 25 gpm	1,971	0
									MIAMI DADE					
					Eating				WATER & SEWER			,		
GDO	6226	IGT	5	300	establishment	0	0	4307	DEPARTMENT	Single	1200	one 1200 gallon		4
GDO	6002	MGRU	5	150	Eating establishment	30	30	o	CITY OF MIAMI BEACH		0	one 25 gpm	986	o
	0002	Mono	······	150	CSCONSTINCK				BLACII			Olie 23 gp/ii	980	
			_						CITY OF MIAMI					
GDO	6530	NGT	5	150	Specialty	30	30	2670	BEACH		0	поле	986	0
1					Eating				CITY OF MIAM!				-	
GDO	6533	MGRU	. 5	150	establishment	0	0	450	BEACH		0	one 25 gpm		0
									MIAMI DADE' WATER &					
]									SEWER					
GDO	6493	ចេ	5	150	Market	0	0	3000	DEPARTMENT	Single	950	one 950 gallon	-	2
									MIAMI DADE WATER &					
				-	Eating				SEWER					
GDO	4194	MGRU	5	150	establishment	6	6	350	DEPARTMENT		0	one 25 gpm	197	0
									MIAM! DADE WATER &					
					Eating				SEWER					
GDO	6225	IGT	5	150	establishment	33	33	0	DEPARTMENT	Single	750	оле 750 gallon	1,084	2
1									MIAMI DADE WATER &					
									SEWER					
GDO	5836	MGRU	5	150	Market	25	25	0	DEPARTMENT		0	one 25 gpm	821	0
									MIAMI DADE WATER &					İ
1				:	£atîng				SEWER					}
GDO	5163	NGT	5	150	establishment	20	20		DEPARTMENT		. 0	not applicable	657	0
GDO	5594	AGRU	5	150	Eating establishment	0	0	o			0	JE		
- 000	5554	Adito	,	130	estabisiisiieiit	· · · · · · · · · · · · · · · · · · ·		<u> </u>				one 25 gpm		0
					Eating				CITY OF MIAMI					
GDO	6542	AGRU	5	300	establishment	56	. 56	0	BEACH CITY OF		. 0	one 25 gpm	1,840	0
GDO	5876	IGT	5	150	Market	6	6	. 0	RIALEAH	Single	750	one 750 gallon	197	2
									MIAMI DADE					
					Eating				WATER &					
GDO	6559	IGT	5	150	establishment	70	70	2794	SEWER DEPARTMENT	Single	950	оле 950-gallon	2,300	2
									MIAMI DADE					
					Eating				WATER &					
GDO	6560	IGT	2	150	establishment	18	18	1700	SEWER DEPARTMENT	Single	750	one 750 gallon	591	2
												<b>B</b>		
GDO	6561	AGRU	5	750	Eating establishment	224	224		CITY OF MIAMI				7.050	
900	0301	AORU		/30	estagisminent	224	224	0	BEACH CITY OF	•••	0	one 25 gpm	7,358	0
GDO	6564	।ज	5	150	Convenience	4	4	2984	HIALEAH	Single	950	one 950 gallon	131	2
									MIAMI DADE					
			•		Eating				WATER & SEWER					
GDO	6562	IGT	5	300	establishment	220	220	3500	DEPARTMENT	Series	2100	two 1050-gallon	7,227	4
									MIAMI DADE					
					Eating				WATER & SEWER					
GDQ	6565	IGT	S	150	establishment	0	0	0	DEPARTMENT	Single	1050	one 1050 galfon		4
			1						MIAMI DADE WATER &					
1			]		Eating	ļ			SEWER					
GDO	6558	MGRU	5	150	establishment	- 6	6	1715	DEPARTMENT		0	one 25 gpm	197	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6568	MGRU	5	150	establishment	50	. 50	2675	DEPAREMENT		0	one 25-gpm	1,643	D
									MIAMI DADE					
					Eating				WATER & SEWER					j
GDO	6363	MGRU	5	150	establishment	6	6	1103	DEPARTMENT		0	оле 35 дрт	197	Ð
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6548	IGT	5	150	establishment	36	36	0	DEPARTMENT	Single	1200	one 1200 gallon	1,183	_ 2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6125	IGT	5	300	establishment	258	258	4000	DEPARTMENT	Series	1500	two 750 gallon	8,475	2
									MIAMI DADE					
					Eating				WATER & SEWER					
G00	6515	MGRU	5	150	establishment	0	0	0	DEPARTMENT		0	one 25 gpm	-	0
									MIAMI DADE			, or		
					Entin-				WATER &					
GDO	6193	IGT	5	150	Eating establishment	0	0	o	SEWER DEPARTMENT	Single	750	one 750 gallon	_	2
												54		
GĐO	6509	ICT	5	150	Viteboo	60	60		CITY OF MIAMI	Ctn-I-	1050	1050 "		ایا
- G9O	0.00	IGT		150	Kitchen	60	60	0	BEACH MIAMI DADE	Single	1050	one 1050 gallon	1,971	2
	j i								WATER &			,		
cnc	6400	16.7	[	450	Eating	-,			SEWER	<u>".                                    </u>				
GDO	6482	।डा	5	150	establishment	36	36	0	DEPARTMENT	Single	750	one 750 gallon	1,183	2

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MODE CROUD	PERMIT_NUMB	DERIVE CLASE	PERMIT_STATU	DEDLAY FEE	DITENTED THE	RECORDED_SE					TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	CITY OF	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
GDO	6496	MGRU	5	150	Eating establishment	20	20	1250	HIALEAH GARDENS		o	2F	657	0
GDO	6435	MIGRO	,	130	ezrapusunent	20	20	1230	MIAMI DADE			one 25 gpm	65/	<del>                                     </del>
					Eating	<u> </u>			WATER & SEWER					
GDO	6609	MGRU	. 5	150	establishment	88	8	1210	DEPARTMENT		0	one 25 gpm	263	0
						[			MIAMI DADE WATER &					
			_		Eating		_		SEWER			"		
GDO	6498	ा <u>ज</u>	2	150	establishment	0	0	540	DEPARTMENT MIAMI DADE	Single	950	one 5000 gallon	-	4
					Eating				WATER & SEWER					
GDO	6491	MGRU	5	150	establishment	0	Ů.	1100	DEPARTMENT		0	one 25 gpm		D
									MIAMI DADE WATER &					
							١.		SEWER		_			_
GDÓ	6423	NGT	5	150	Market Eating	0	0	0	DEPARTMENT CITY OF		0	not applicable		0
GDO	6205	ு	5	300	establishment	100	100	3591	SURFSIDE	Single	1200	one 1200 gailon	3,285	2
									MIAMI DADE WATER &					
GDO	6156	ist	5	150	Kitchen	0	0	0	SEWER DEPARTMENT	Single	1500	one 1500 gallon		2
GOO	0230	(4)	,	1.0		<del>-</del>	<u> </u>			Jingie	1300	One 1300 ganon		
600	6421	igt	5	300	Eating establishment	74	74	0	CITY OF MIAMI BEACH	Single	1050	one 1050 gallon	2,431	2
050	U42.2	101	· · · · · · · · · · · · · · · · · · ·							эндк	1050	One rose ganon	2,431	
GDO	6446	AGRU	5	150	Eating establishment	o	o	1200	CITY OF MIAMI BEACH		0	one 25 gpm		0
						1						V.		
GDO	6179	MGRU	1	150	Eating establishment	9	9	690	CITY OF MIAMI BEACH		0	one 25 gpm	296	0
							1		MIAMI DADE WATER &					
			}						SEWER					
GDO	6320	MGRU	5	150	Bakery Eating	8	8	1188	DEPARTMENT CITY OF		0	one 25-gpm	263	0
GDO	6372	IGT	5	150	establishment	10	10	. 0	HIALEAH	Single	750	one 750 gallon	329	2
			1						MIAM! DADE WATER &					
				***	Eating				SEWER		750	750 11		
GDO	6410	।दा	5	150	establishment	30	30	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	986	2
									WATER &					
GDQ	6282	NGT	5	150	Concession	0	0	320	SEWER DEPARTMENT		0	unknowa		0
GDO	6349	NGT	5	150	Processing	0	0	0	CITY OF HIALEAH		0	not applicable	_	0
	1				Eating				CITY OF					
GDO	6273	AGRU	1	150	establishment	0	0	1450	HIALEAH MIAMI DADE		0	ane 35 gpm	-	0
					r-4	<u> </u>			WATER &					
GDO	5678	MGRU	5	150	Eating establishment	12	12	0	SEWER DEPARTMENT		0	one 25 gpm	394	0
	}								MIAMI DADE WATER &				·	
					Eating				SEWER					İ
GDO	6420	AGRU	5	300	establishment	45	45	1500	DEPARTMENT		0	one 35 gpm	1,478	0
			_		Eating				СПҮ ОГ МІАМІ		_			
GDO	6460	AGRU	5	300	establishment	154	154	3336	BEACH MIAMI DATE		0	one 25 gpm	5,059	0
									WATER &					
GDO	6303	ान	5	150	Processing	0	0	20000	SEWER DEPARTMENT	Series	2400	two 1200 gallon		2
									MIAMI DADE WATER &					
1					Eating				SEWER					
GDQ	6375	AGRU	5	150	establishment	10	10	1052	DEPARTMENT MIAMI DADE		e	one 25 gpm	329	0
					}				WATER &			1		
GDO	6443	IGT	5	150	Bakery	o	0	2326	SEWER DEPARTMENT	Single	1200	one 1200 gallon		2
									MIAMI DADE WATER &					
1					Eating				SEWER					
GDO	6638	IGT	5	150	establishment	20	20	1872	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	657	2
						1			WATER &					
GDO	6654	MGRU	5	150	Eating establishment	12	12	0	SEWER DEPARTMENT		D	one 25 gpm	394	0
			1			1		T	MIAMI DADE	l	Ť	Shu		
									WATER & SEWER					
GDO	6651	াল	5	150	Supermarket	0	0	0	DEPARTMENT	Single	1050	one 1050 gallon	-	2
1									CITY OF MIAMI					
GDO	6605	IGT	5	150	Bakery	0	0	800	BEACH	Single	750	one 750 gallon	-	2
1			Į		Eating				CITY OF MIAMI					
GDO	6624	MGRU	5	150	establishment	70	70	2250	BEACH		0	one 25 gpm	2,300	0
1					Eating				СПҮ ОГ МІАМІ					
GDO GDO	6578 5286	AGRU IGT	5	150 150	establishment Market	34 0	34 D	0	BEACH	Single	950	one 25 gpm one 950 gallon	1,117	2
									MIAMI DADE			<del>-</del>		
GDO					Eating			1	WATER & SEWER	1				
	6513	NGT	5	150	establishment	10	10	1400	DEPARTMENT	I	0	not applicable	329	0

						T	<u> </u>	1					ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	AT5	ATS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
GDO	6650	IGT	5	150	Eating establishment	30	30	2297	SEWER DEPARTMENT	Single	1050	one 1050-galion	986	2
				250				22.77	MIAMI DADE	Singre	1000	one 2000-ganon	265	
					Eating				WATER &					1
GDO	6188	IGT	2	150	establishment	32	32	1560	SEWER DEPARTMENT	Single	750	one 750-gallon	1,051	. 2
40.0	****				Eating				CITY OF					i i
GDO	6264	NGT	2	150	establishment	30	30	0	HIALEAH MIAMI DAGE		0	not applicable	986	D
									WATER &					
GDO	5904	டி	5	150	Eating establishment	36	36	o	SEWER DEPARTMENT	Single	950	one 950 gallon	1,183	2
							55		MIAMI DADE	Jingie	3.50	one 330 gason	1,103	
					Eating				WATER & SEWER					
GDO	6480	எ	5	150	establishmeлt	8	8	1000	DEPARTMENT	Single	1050	one 1050 gallon	263	2
									MIAM! DADE					
					Eating				WATER & SEWER					
GDO	6294	।दा	5	300	establishment	33	- 60	0	DEPARTMENT	Single	1050	one 1050 gallon	1,971	2
									MJAMI DADE WATER &					
					Eating				SEWER					
GDO .	6550	IGT	5	300	establishment	65	65	0	DEPARTMENT MIAMI DADE	Series	1500	two 750 gallon	2,135	4
									WATER &					ł
GDO	6022	IGT	5	150	Eating establishment	10	10	1200	SEWER	er .1.	750	bro II		
dio	0022	101		130	establishment	10	10	1200	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	329	2
]									WATER &					
GDO	6039	AGRU	5	150	Kitchen	0	o	o	SEWER DEPARTMENT		0	one 35 gpm		0
									MIAMI DADE:			опс во врии		-
					Eating				WATER & SEWER					
GDO	6312	IGT	2	150	establishment	20	20	0	DEPARTMENT	Single	1050	one 1050 gallon	657	2
									MIAMI DADE					
1					Eating				WATER & SEWER					
GDO	6411	!दा	5	300	establishment	72	72	0	DEPARTMENT	Single	1050	one 1050 galloл	2,365	. 2
ì									MIAMI DAĐE WATER &					
					Eating				SEWER					
GDO	6494	IGT	5	150	establishment Eating	20	20	0	DEPARTMENT CITY OF	Single	1050	one 1050 gallon	657	2
GDO	6206	IGT	5	150	establishment	30	. 30	0	HIALEAH	Single	1050	one 1050 gallon	986	2
. ]									MIAMI DADE WATER &					
1					Eating				SEWER					
GDO	6393	AGRU	5	150	establishment	0	0	. 0	DEPARTMENT		0	hône		0
600	6519	IGT	5	150	Eating establishment	15	15	1340	CITY OF FLORIDA CITY	Single	950	one 950 gallon	493	2
									MIAMI DADE					
									WATER & SEWER					
GDO	6019	।ज	5	150	Kitchen	0	0	0	DEPARTMENT	Single	950	one 950 gallon		. 2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	6346	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	750	one 750 gallon	-	2
									MIAMI DADE WATER &					
GDO	5601	(CT		150	Eating			7500	SEWER			"		
σμο	6691	IGT	5	150	establishment	50	50	2600	DEPARTMENT	Single	950	one 950-gallon	1,643	2
									<u> </u>					1
GDO	5911	MGRU	5	150	Eating establishment	30	30	1159	CITY OF NORTH MIAMI BEACH		0	one 25 gpm	986	
									obten			OHE ES BONI	380	
}					Eating				CITY OF NORTH					
GDO	6175	NGT	5	150	establishment	40	40	D.	MIAMI BEACK		0	not applicable	1,314	0
T														
					Eating				CITY OF NORTH					
GDO	6402	ļGT	5	300	establishment	67	67	0	MIAMI BEACH	Series	1900	two 950 gallon	2,201	4
1													1	
İ					Eating				CITY OF NORTH					
GDO	6682	MGRU	5	150	establishment	10	10	0	MIAMI BEACH		0	one 25 gpm	329	0
1									MIAMI DADE WATER &					
	, <u></u>				Eating			_	SEWER				ļ	
GDO	6743	MGRU	5	150	establishment	26	26	0	DEPARTMENT MIAMI DADE		0	one 25 gpm	854	0
İ						Ì			WATER &				ļ	
GDO	6674	IGT		150	Lén-li-i	0			SEWER	ri	350	756 "	ļ	l <u>.</u>
GDO .	V0/4	101	5	150	Market	J	Q	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	·	2
					<u> </u>				WATER &					
GDO	6288	167	5	150	Eating establishment	13	13	1200	SEWER DEPARTMENT	Single	1050	one 1050 gallon	427	2
								22.00	MIAMI DADE	<sub>6</sub>	1000	- 11 TOOO EallOU	14/	
i									WATER & SEWER					

						1	r	<sub>1</sub>			·····		ESTIMATED	PUMP_OL
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI	ļ	FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/γr	NCY
									MIAMEDADE WATER &					
									SEWER					
GDO	6306	AGRU	5	150	Bakery	<u>0</u>	0	0	DEPARTMENT MIAMI DADE		0	one 25 gpm	······································	0
									WATER &					
GDO	5937	#GT	5	150	Eating establishment	5	5	a	SEWER DEPARTMENT	finals	750	one 750 gallon	164	2
GDO	3931	#61	- 3	150	establishment	,	-	u u	MIAMI DADE	Single	/30	one /strganon	104	<del> </del>
									WATER &					
GDO	6431	AGRU	5	150	Eating establishment	22	22	1334	SEWER DEPARTMENT		0	one 25 gpm	723	0
GDO	0431	Adito	,	1.0	Establishiyient		<del> </del>	1334	MIAMI DADE		<u> </u>	One 23 gpm	123	<u> </u>
									WATER &					İ
GDO	6286	IGT	5	150	Eating establishment	0	0	0	SEWER DEPARTMENT	Single	750	one 750 gallon		2
	V	,					-		MIAMI DADE					
•									WATER & SEWER					
GDO	6295	IGT	5	150	Kitchen	305	305	0	DEPARTMENT	Single	750	one 750 gallon	10,019	2
									MIAMI DADE					
									WATER & SEWER					
GDO	6484	IGT	5	300	Kitchen	40	40	0	DEPARTMENT	Single	950	one 950 gallon	1,314	2
					Eating				CITY OF NORTH			ĺ		
GDO	6762	MGRU	. 5	300	establishment	41	41	3500	MIAMI BEACH		0	one 25 gpm	1,347	0
									MIAMI DADE WATER &					Ì
					Eating	}			SEWER					ŀ
GDO	6776	ថោ	5	150	establishment	27	27	0	DEPARTMENT	Single	1050	one 1050 gallon	887	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	6781	IGT	5	150	establishment	24	24	0	DEPARTMENT	Single	1050	one 1050 gallon	788	2
									MIAMI DADE WATER &					
									SEWER					
GDO	5243	IGT	5	150	Kitchen	84	84	0	DEPARTMENT	Single	1050	one 1050 gallon	2,759	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	6235	NGT	5	150	establishment	44	44	0	DEPARTMENT MIAM! DADE	<del> </del>	0	not applicable	1,445	.0
			ļ						WATER &					
									SEWER					
GDO	6591	।ज	5	300	Supermarket	0	0	0	MIAMI DADE	Series	2100	two 1050 gallon	-	2
									WATER &			1		
			] _	450	Eating	-		4200	SEWER		0.400			
GDO	6623	IGT	5	150	establishment	62	62	1200	DEPARTMENT MIAMI DADE	Series	2100	two 1050-gallen	2,037	2
									WATER &		 			
GDO	6661	IGT	3	150	Kitchen	46	46	o	SEWER DEPARTMENT	final.	1050	one 1050 gallon	1 511	. 2
GDO	0001	101	3		Kuchen	40	1 40	-	MIAMI DADE	Single	1030	one 1030 gailon	1,511	+ -
									WATER &					
G90	4367	ចោ	5	150	Eating establishment	30	30	0	SEWER DEPARTMENT	Single	950	one 950 gallon	986	2
000	4307	(4)		130	Cadaaaaaaa			······································	DEFAMILIE	- Singar	7,50	One 930 ganon	,,,,,,	1
			_		Eating				CITY OF MIAMI	ļ	_			
GDO	6839	MGRU	. 5	150	establishment Eatling	35	35	1450	SPRINGS		0	one 25 gpm	1,150	0
GDO	6815	1GT	5	150	establishment	40	40	0		Single	1050	one 1050 gallon	1,314	2
			}						MIAMI DADE WATER &					
			1		Eating				SEWER					
GDO	6783	IGT	5	150	establishment	40	40	0	DEPARTMENT	Single	950	one 950 gallon	1,314	2
		Į	]						CITY OF MIAMI			[		
GDO	6817	พศ	5	150	Market	0	0	0	SPRINGS		0	not applicable	-	0
600	6134	l ICT	_	150	Eating establishment	40	40	775	CITY OF	Cinal-	\$0E0	000 1050 11-	1 6 4	, ,
GDO	6124	IGT	5	150	establishment Eating	49	49	771	HIALEAH CITY OF	Single	1050	one 1050-gallon	1,610	2
GDO	6406	IGT	5	300	establishment	238	180	0	HOMESTEAD	Serles	2100	two 1050 gallon	5,913	4
	-								MIAMI DADE WATER &					
			1	ļ	Eating				SEWER			<b>i</b>		
GDO	6001	MGRU	5	150	establishment	32	32	_ 0	DEPARTMENT		0	one 25 gpm	1,051	0
			1						MIAMI DADE WATER &		ŀ			
	1		1	[	Eating	1			5EWER					
GDO	6445	IGT	S	150	establishment	26	26	0	DEPARTMENT	Single	750	one 750 gallon	854	2
	1		1						MIAMI DADE WATER &					
					Eating				SEWER					
GDO	6265	IĢT	5	150	establishment	0	0	1323	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon		2
			1						WATER &	[				
	1	l							SEWER	1	1			
GDO	6714	MGRU	5	150	Specialty	45	45	0	DEPARTMENT MIAMI DADE	-	0	one 25 gpm	1,478	0
	1	1			1				WATER &		1			
				l .	Eating				SEWER		l .			
GDO	6296	।ज	5	150	establishment	0	0	0	DEPARTMENT MIAMI DADE	Series	2100	two 1050 gallon		4
									WATER &					
		,,				_			SEWER		_	l		١.
GDO	6419	NGT	5	150	Specialty	0	} 0	0	DEPARTMENT	<u> </u>	0	not applicable	<del>-</del>	. 0

WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU			1							ESTIMATED	PUMP_OU
	ER	PERMIT CLASS				RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI		FOG	7_FREQUE
GDO			5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	WIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
GDO									WATER &					
	6613	IGT	5	150	Eating establishment	8	8	o	SEWER DEPARTMENT	- Finals	1050	one 1050 gallon	363	
		101		130	Catalographical			-	MIAMI DADE	Single	1030	OHE 1030 gason	263	2
i l					Eating				WATER &					
GDQ	6395	IGT	5	300	establishment	84	84	0	SEWER DEPARTMENT	Single	950	one 950 gallon	2,759	2
									MIAMI DADE					
									WATER & SEWER					
GDO	6341	।दा	5	150	Specialty	0	0	144	DEPARTMENT	Single	1050	one 1050-gallon	-	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	6371	।ज	5	150	establishment	52	52	800	DEPARTMENT	Single	950	one 950 gallon	1,708	2
									MIAMI DADE WATER &					
			.		Eating			_	SEWER					
GDO	6631	េ	5	300	establishment	200	200	0	DEPARTMENT MIAMI DADE	Series	1500	two 750 gallon	6,570	4
									WATER &					
GDO	6541	IGT	5	300	Eating establishment	65	65	3413	SEWER	CI-ala	1000	arnn II	2.125	
GD0	5541	10)	,	300	Estabasimient	65	03	3473	DEPARTMENT MIAMI DADE	Single	1500	one 1500-gallon	2,135	2
									WATER &					
GDO	6409	IGT	5	150	Eating establishment	46	46	0	SEWER DEPARTMENT	Single	1050	one 1050 galloπ	1,511	2
						i i			MIAMI DADE				2,741	T -
									WATER & SEWER					
GDO	6795	IGT	5	150	Kitchen	0	. 0	0	DEPARTMENT	Single	1050	one 1050 galloπ		2
									MIAMI DADE					
									WATER & SEWER					
GDO	6735	IGT	5	150	Kitchen	0	0	4674	DEPARTMENT	Single	750	one 750 gallon		2
									MIAMI DADE : WATER &					
									SEWER					
GDØ	6657	NGT	. 5	150	Processing	0	0	. 0	DEPARTMENT		0	not applicable	· · · ·	0
									MIAMI DADE WATER &					
			_						SEWER					
6DO	6575	AGRU	5	150	Bakery	0	0	856	DEPARTMENT MIAMI DADE		0	one 35 gpm		0
									WATER &					
GDO	6263	IGT	5	150	Eating establishment	0	0	G.	SEWER	Cinala	010	pto!!		١.
GDG	0203	NG1	-	130	estavasiment	0	0	· ·	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon		4
									WATER &					
GDO	6629	IGT	5	150	Eating establishment	35	35	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,150	2
									MIAMI DADE		1000	ONE TODO BUILDIN	1,120	<u> </u>
					Eating				WATER & SEWER					
GDO	6812	NGT	5	150	establishment	48	48	0	DEPARTMENT		o	not applicable	1,577	a
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6829	IGT	5	300	establishment	60	60	0	DEPARTMENT	Single	1050	one 1050 gallon	1,971	2
					Eating				CITY OF MIAMI					
GDO	6813	IGT	5	150	establishment	34	34	2500	SPRINGS	Single	1050	one 1050 gallon	1,117	. 2
<b>}</b>	}								MIAMI DADE WATER &					
					Eating				SEWER					
G00	6167	IGT	5	300	establishment	200	200	0	DEPARTMENT MIAMI DADE	Single	950	one 1050 gallon	6,570	4
									WATER &					
GDO	6668	1CT		150	Eating		50	1055	SEWER	¢11	470.0	1200		_
ו טטט	0008	IGT	5	150	establishment	60	60	1850	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	1,971	2
					<b>.</b>				WATER &					
GDO	6172	AGRU	5	150	Eating establishment	0	0	0	SEWER DEPARTMENT		o	one 25 gpm		o
							,		MIAMI DADE		<u> </u>	one to goin		<u> </u>
									WATER &					]
GDO	6771	1 <b>G</b> T	5	300	Bakery	30	30	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	986	2
					-				MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6511	1GT	5	150	establishment	30	30	0	DEPARTMENT	Single	5000	one 5000 gallon	986	4
			<b>,</b>						MIAMI DADE WATER &					
					Eating				SEWER					l
GDO	6906	IGT	5	300	establishment	62	62	1000	DEPARTMENT	Single	1050	one 1050 gallon	2,037	0
									MIAMI DADE WATER &					
			, l		Eating				SEWER					
GDO	6917	IGT	5	150	establishment	148	148	2175	DEPARTMENT	Single	1050	one 1050-gallon	4,862	4
									MIAMI DADE WATER &					
65.0	,,				Eating				SEWER					
GDO	6464	MGRU	5	150	establishment Eating	10	10	800	DEPARTMENT CITY OF		0	one 25-gpm	329	0
GDO	6336	NGT	2	150	establishment	10	10	0	HIALEAH		0	not applicable	329	O
					Eating				CITY OF MIAMI					
	6842	IGT	5	150	establishment	30	30	0	SPRINGS	Single	750	one 750 gallon	986	2

		1						T	<u> </u>	1		I	ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT CLASS	5	PERMIT_FEE	BUSINESS_TYPE	2TA	ATS	SQ FT	DIRTA	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
	İ							]	MIAMI DADE WATER &					
					Eating				SEWER	-				
GDO	6841	IGT	5	300	establishment	99	99	0	DEPARTMENT	Single	750	one 750 gallon	3,252	2
								1	MIAMI DADE WATER &					
								1	SEWER					
GDO	6934	iet	5	150	Processing	0	0	0	DEPARTMENT	Series	2500	two 1250 gallon	-	2
GDO	6938	IGT	5	150	Market	o	0	0	CITY OF FLORIDA CITY	Single	1050	one 1050 gallon	_	2
							,	1	CITY OF	-mg/c	1030	OUC YOUR REHOU	-	-
GDO	6378	MGRU	5	150	Kitchen	0	0	0	HIALEAH		0	one 25-gpm		.0
								ľ	MIAMI DADE WATER &					
					Eating				SEWER					
GDO	6868	let	5	150	establishment	4	4	0	DEPARTMENT	Single	950	one 950 galloл	131	2
GDO	6779	MGRU	5	150	Bakery	o	o	o	CITY OF OPA					
GDO	0//3	MIGRU	3	150	Eating				LOCKA CITY OF OPA		0	not applicable		0
GDO	6176	IGT	5	150	establishment	12	12	750	LOCKA	Single	1050	one 1050 gallon	394	2
		·			Entire		1		CITY OF MAN	[				
GDO	6843	NGT	5	150	Eating establishment	30	30	0	CITY OF MIAMI SPRINGS		0	not applicable	986	o
							· ·		MIAMI DADE	· ·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
					Fatia-				WATER &		,			
GDO	6600	lGT	5	300	Eating establishment	225	225	6215	SEWER DEPARTMENT	Single	1600	one 1600 gallon	7,391	4
					zerez sament				MIAMI DADE	on Big	1000	ONE AGOO BRIGHT	7,591	1
					F-0			Ì	WATER &					
GDO	6914	MGRU	5	150	Eating establishment	0	0	o	SEWER DEPARTMENT		0	not applicable	_	o
			<u>-</u>			····· •		<b></b>	MIAMI DADE	<u> </u>		nor obbergnic	-	
									WATER &					
GDO	6873	MGRU	5	150	Kitchen	200	200	0	SEWER DEPARTMENT		0	one 25 gpm	6,570	0
	1							Ť	MIAMI DADE		,	our en Rhin	D) C <sub>1</sub> G	
					<b>.</b>				WATER &					
GDO	6962	IGT	5	150	Eating establishment	35	35	792	SEWER DEPARTMENT	Single	750	one 750 gallon	1,150	2
				2.00		- 33		7.74	MIAMI DADE	anigie	, 30	one roo gailoff	1,150	
									WATER &					
GDO	6960	MGRU	5	150	Eating establishment	68	68	2820	SEWER DEPARTMENT		0	one 75 gnm	2 224	
					Eating				CITY OF		· ·	one 25 gpm	2,234	0
GDO	6886	IGT	5	150	establishment	2	2	0	HIALEAH	Single	950	one 950 gallon	66	2
GDO	6927	IGT	5	150	Eating establishment	o	o	o	CITY OF HIALEAH	Single	1050	one 1050 gallon		2
			,	1.50	Eating				CITY OF	Shille	1050	Aue TOOR SUIDL	-	- 4
GDO	6876	MGRU	5	150	establishment	30	30	1400	HIALEAH		0	ane 25 gpm	986	0
									MIAMEDADE WATER &					
									SEWER					
G00	6305	NGT	5	150	Specialty	D .	0	880	DEPARTMENT		. 0	not applicable	-	0
	1							ļ	MIAMI DADE WATER &					
					Eating			ļ	SEWER					
GDO	6503	MGRU	2	150	establishment	30	30	3000	DEPARTMENT		0	one 25 gpm	986	0
GDO	6365	IGT	5	150	Eating establishment	149	149	2500	CITY OF HOMESTEAD	Single	750	One 750 a-li	4,895	
550	6363		,	1.50	Carachanianeut	149	743	2300	MIAMI DACE	2mg/e	/30	one 750 gallon	4,895	4
		]						1	WATER &					
GDO	6107	iGT	5	150	Kitchen	o	0		SEWER DEPARTMENT	Single	1050	ana 1050 II		_
	1 0107	, NI			MINITELL	,		†	MIAMI DADE	amgre	1030	one 1050 gallon		2
		1							WATER &					
GDQ	6968	IGT	5	150	Eating establishment	49	49	1800	SEWER DEPARTMENT	,	750	ana 750 - "		_
	1 2200	1 191	,	1.50	ramonantical(	1 3	413	1000	CITY OF	Single	130	one 750 gallon	1,610	2
GDO	6891	IGT	5	150	Kitchen	250	250	0	HIALEAH	Single	750	one 750 gallon	8,213	4
						1			MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6357	IGT	5	150	establishment	24	24	1716	DEPARTMENT	Single	750	one 750 gallon	788	2
GDO	6877	IGT	5	150	Eating establishment	30	30	0	CITY OF HIALEAH	Flaat-	050	000 CEO - "	**-	
dDO	08//	JUST	,	130	establishment Eating	30	30	U	VIRGINIA	Single	950	one 950 gallon	985	2
GDO	6889	IGT	5	150	establishment	50	50	0	GARDENS	Single	1600	one 1600 gallon	1,643	2
						1			MIAMI DADE					
					Eating		1	1	WATER & SEWER					
GDO	6040	MGRU	5	150	establishment	25	25	D	DEPARTMENT		O	one 25 gpmc	821	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6967	।वा	5	300	establishment	65	65	0	DEPARTMENT	Single	1050	one 1050 gallon	2,135	2
	1								MIAMI DADE	1				******
	1						1	1	WATER & SEWER	1				
600	6870	MGRU	5	150	Specialty	8	8	0	DEPARTMENT		. 0	not applicable	263	0
•	1				Eating				CITY OF OPA					
GDO	2462	ाडा	5	150	establishment	37	37	0	LOCKA	Single	950	one 950 gallon	1,215	2
							1	1	MIAMI DADE WATER &					
		1			Eating				SEWER	1				
GDO	6973	ाडा	5	150	establishment	49	49	0	DEPARTMENT	Single	1200	оле 1200 gallon	1,610	2
							1	1	MIAMI DADE WATER &					
	1				Eating		1	1	SEWER					
									DEPARTMENT		0	not applicable	493	

WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU \$	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	ESTIMATED FOG lbs/yr	
									MIAMI DADE WATER &					
GDO	6984	IGT	5	300	Eating establishment	130	130	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	4,27	1
GDO	6436	MGRU	5	150	Eating establishment	38	38	1388	CITY OF FLORIDA CITY		o	one 25 gpm	1,248	۰
	V 150	111,411,6			CONSUMER	30		1300	MIAMI DADE WATER &			One 23 gpin	1,240	5
500	5020	hu co-r		450					SEWER		_			
GDO	6828	NGT	5	150	Market	0	0	2200	DEPARTMENT CITY OF		0	none	-	1
GDO	6506	IGT	5	150	Bakery	0	0	1710	HIALEAH MIAMI DADE WATER &	Single	750	one 750 gailon		
GDO	6982	IGT	5	150	Kitchen	0	0	0	SEWER DEPARTMENT	Single	950	one 950 gallon		
									MIAMI DADE WATER &					
GDO	6207	MGRU	5	150	Eating establishment	5	. 5	0	SEWER DEPARTMENT		0	one 25 gpm	164	4
									MIAMI DADE WATER & SEWER					
GDO	5283	IGT	5	150	Processing	0	0	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon		<u>.</u>
					Eating				WATER & SEWER					
GDO	2698	IGT	5	150	establishment Eating	20	20	1340	DEPARTMENT CITY OF	Single	950	one 950 gallon	657	1
GDO	6985	NGT	5	150	establishment	17	17	0	HIALEAH MIAMI DADE WATER &		0	not applicable	558	B
GDO	6527	MGRU	5	150	Bakery	7	7	638	SEWER DEPARTMENT		0	one 25 gpm	230	0
GDO	6521	IGT	5	150	Eating establishment	0	0	1400	CITY OF HIALEAH	Single	750	one 750 gallon	230	1
					Eating	·		1400	CITY OF MIAMI	Juge	7,30	one 730 gailon		
GDO	7007	IGT	5	300	establishment	80	80	0	BEACH	Single	1200	one 1200 gallon	2,628	8
GDO	7008	IGT	5	300	Eating establishment	120	120	0	GTY OF MIAMI BEACK	Single	1200	one 1200 gallon	3,942	2
									MIAMI DADE WATER & SEWER					
GDO	6501	MGRU	5	150	Bakery Eating	0	0	0	DEPARTMENT CITY OF		0	оле 25 дрт		
GDO	6479	IGT	5	300	establishment	52	52	0	HOMESTEAD	Single	950	one 950 gallon	1,708	8
									MIAMI DADE WATER &					
GDO	6444	IGT	5	300	Eating establishment	70	70	0	SEWER DEPARTMENT	Single	950	one 950 gallon	2,300	0
GDO	6476	NGT	5	150	Market	0	0	0	CITY OF HIALEAH		0	not applicable	-	_
GDO	6472	IGT	5	150	Eating establishment	48	48	1300	CITY OF HIALEAH	Single	950	one 950-galloπ	1,577	7
									MIAMI DADE WATER &					_
GDO	6453	igt	5	300	Eating establishment	52	52	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	1,708	8
									MIAMI DADE WATER &					
GDO	6407	NGT	5	150	Specialty	18	38	0	SEWER DEPARTMENT		0	not applicable	1,248	8
									MIAMI DADE WATER & SEWER					
600	6425	IGT	5	150	Солуепіелсе	o	0	0	DEPARTMENT	Single	950	one 950 gallon		
600	6426	ចោ	5	300	Eating establishment	121	121	0	CITY OF HIALEAH	Series	2400	two 1200 gallon	3,975	5
							}							
GDO	6469	IGT	5	150	Eating establishment	30	30	1700	CITY OF NORTH MIAMI BEACH MIAMI DADE	Single	750	one 750-gallon	986	6
					and the same of th				WATER & SEWER					
GDO	6429	NGT	5	150	Specialty	28	28	D	MIAMI DADE		0	not applicable	920	2
GDO	6427	AGRU	5	150	Eating establishment	24	24	0	WATER & SEWER DEPARTMENT		o	000 75 50.00	700	١
UDU .	042/	Aunu	, , , , , , , , , , , , , , , , , , ,	13/	Z(ISHRIKHOMIE)	- 44	29		MIAMI DADE WATER &		u	one 25 gpm	788	7
GDO	6462	NGT	5	150	Eating establishment	0	0	0	SEWER DEPARTMENT		0	not applicable		_
					F				MIAMI DADE WATER &					1
GDO	6463	IGT	5	150	Eating establishment	29	29	1571	SEWER DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	953	3
					Eating				WATER & SEWER			-		
GDO	6461	NGT	5	150	establishment	0	0	0	DEPARTMENT MIAMI DADE		0	not applicable		4
					Eating				WATER & SEWER					
GDQ	6483	IGT	5	300	establishment	182	182	0	DEPARTMENT	Single	950	one 950 gallon	5,979	1

						l							ESTIMATED	PUMP_OL
WORK COOLS	PERMIT_NUMB ER	DEGMIT CLASS	PERMIT_STATU	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	บานกุ	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUI
WORK_GROUP	ER	PERMIT_CLASS	, s	PERMII_FEE	BUSINESS_TTPE	AIS	AIS	2011	MIAMI DADE	ALIGIS	'	TANK_CAFACITI	ips/y/	1
					Ì				WATER &					
GDO	6784	MGRU	5	150	Eating establishment	16	16	1050	SEWER DEPARTMENT		0	one 25 gpm	526	
000	0704	MOILO			Eating				CITY OF					
GDO	6337	IGT	5	150	establishment	32	32	0	HIALEAH	Single	750	one 750 gallon	1,051	2
GDO	6324	MGRU	5	150	Bakery	0	0	980	CITY OF HIALEAH		o o	one 25 gpm	_	0
	1				Eating				CITY OF					
GĐO	6452	NGT	5	150	establishment	6	0	0 -	HIALEAH MIAMI DADE		0	none	<u> </u>	0
									WATER &					
					Eating				SEWER					
GDO	6311	IGT	5	300	establishment	89	89	0	MIAMI DADE	Series	1900	two 950 gallon	2,924	2
					<u>l</u>				WATER &					
			_		Eating				SEWER			35		
GDO	6354	MGRU	5	150	establishment	20	20	0	DEPARTMENT MIAMI DADE		0	one 25 gpm	657	
	ļ								WATER &					
500	6.00	16.7	5	300	f	0	0	o	SEWER DEPARTMENT	Series	1500	two 750 gallon		2
GDO	6437	IGT		300	Supermarket	ļū		· · · · · · · · · · · · · · · · · · ·	MIAMI DADE	301105	1300	two 730 galloli	_	1
	1		ļ						WATER &					1
CDA	6384	IGT	5	150	Market	10	10	1772	SEWER DEPARTMENT	Single	950	one 950-gallon	329	2
GDÓ	0384	iai		130	Market	10	10	2772	MIAMI DADE	Siligic		One 530 guilon	,,,,	· · · · · · · · · · · · · · · · · · ·
					1			ļ	WATER &					
GDÓ	6430	IGT	5	150	Eating establishment	26	26	2047	SEWER DEPARTMENT	Single	750	one 750 gallon	854	2
apU	9430	101	<del></del>	1.07	Споминиси	· · · • · · · · · · · · · · · · · · ·	1		MIAMI DADE		7.50	you go not	1	T -
	1							1	WATER &					1
GDO	6504	MGRU	5	150	Market	0	0	o	SEWER DEPARTMENT		0	one 25 gpm	] .	
	[				Eating				CITY OF					
GDO	7015	IGT	5	150	establishment	0	0	1700	HIALEAH MIAMI DADE	Single	1050	one 1050 gallon	ļ	2
	1	ļ							WATER &				ļ	
	İ	ĺ			Eating				SEWER					-
GDO	6983	MGRU	. 5	150	establishment	0	0	843	DEPARTMENT MIAMI DADE		0	one 25 gpm	-	0
				ļ					WATER &		1			1
					Eating				SEWER					1 .
GDO	6399	IGT	5	150	establishment	0	0	1000	DEPARTMENT MIAMI DADÉ	Single	750	one 750 gallon	<u> </u>	2
						1			WATER &					
									SEWER		_			
GDO	6353	MGRU	5	150	Bakery	12	12	700	MIAMI DADE		0	one 25 gpm	394	1 0
		ļ							WATER &					
			_		Eating			4774	SEWER DEPARTMENT		_	25	657	, ,
GDO	6394	MGRU	2	150	establishment	20	20	1326	MIAMI DADE		0	one 25 gpm	03/	<u> </u>
									WATER &				į	
				450	Eating			630	SEWER	Carlos	5000	two 2500 gallon		. 4
GDO	6362	ाजर -	5	150	establishment	0	1	630	DEPARTMENT MIAMI DADE	Series	3000	two 2300 garon	<u> </u>	1
						1			WATER &					
GDO	6418	IGT	5	150	Eating establishment	40	40	o	SEWER DEPARTMENT	Single	1200	one 1200 gallon	1,314	4 2
GDO .	D419	1 101	,	1	Establishment		10	<b> </b>	MIAMI DADE	Jange	1,00	T OHE TERO ENION	2,52	1
	1								WATER &					
GDO	6374	IGT	5	300	Eating establishment	89	89	0	SEWER DEPARTMENT	Single	750	one 750 gallon	2,924	4 2
500	0374	101		3.00	Eating	- "	7,		CITY OF	- Sings				
GD0	6300	IGT	5	150	establishment	29	29	1200	HIALEAH	Single	750	one 750 gallon	953	3 2
GDO	6310	MGRU	5	300	Bakery	0	0	4000	CITY OF HIALEAH	-	0	one 25 gpm	1 .	. 0
	1			T			1		MIAMI DADE					
									WATER & SEWER					
GDO	6358	NGT	2	150	Specialty	0	0	0	DEPARTMENT		0	not applicable	<u> </u>	. 0
	1	112,	<u> </u>	T	7	T -			MIAMI DADE					
					e_a:-				WATER & SEWER					
GDO	6400	161	5	150	Eating establishment	0		0	DEPARTMENT	Series	3200	two 1600 gallon		- 4
	1	,	T	T		<u> </u>			MIAMI DADE	T	T		1	
				1					WATER & SEWER					
600	6450	IGT	5	150	Bakery	12	12	2040	DEPARTMENT	Single	750	one 750 gallon	394	4 2
	1			T	T	1		1				1		
	Į							1	CITY OF NORTH	.]				ļ
GDO	6325	IGT	5	300	Supermarket	0	0	0	MIAMI BEACH	Series	2400	two 1200 gallon	<u> </u>	. 2
	1	1					1							
	1		1	1	Eating			1	CITY OF NORTH	.				
GDO	6442	IGT	5	150	establishment	0	0	1700	MIAMI BEACH	Single	750	one 750 gallon	ļ	- 2
				1					MIAMI DADE					1
	1		1						WATER & SEWER					
GDO	6454	MGRU	5	150	Specialty	10	30	1550	DEPARTMENT		0	one 25 gpm	32!	9 0
	[								MIAMI DADE		1			1
	1	1			Eating		1		WATER & SEWER	1	1		1	
	1 6270	1GT	5	150	establishment	15	15	1500	DEPARTMENT	Single	750	one 750 gallon	49:	3 2
GDO	6370													
GDO	6370				Eating				CITY OF MIAM					

	1					1	Ι		· · · · · · · · · · · · · · · · · · ·	· · · · · ·		<u> </u>	ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU 5	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	מזונוזץ	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
GDO	6514	NGT	5	150	Eating establishment	8	8	1140	CITY OF MIAMI BEACH	:	0	not applicable	263	o
					Eating				CITY OF MIAMI			,,		
GDO	6554	MGRU	5	150	establishment	0	0	900	BEACH		0	опе 25 дрт		0
GDO	6347	AGRU	5	150	Specialty	. 8	8	0	CETY OF MIAMI BEACH		0	one 25 gpm	263	0
GDO	6367	IGT	2	300	Eating establishment	70	70	a	CITY OF MIAMI BEACH	Single	750	one 750 gallon	2,300	2
									MIAMI DADE WATER &		120	one you builting	2,300	
GDO	7037	!GT	5	150	Market	0	0	1750	SEWER DEPARTMENT	Single	950	one 950 gallon		2
GDO	6344	MGRU	5	150	Specialty	6	6	0	CITY OF MIAMI BEACH			DF.		
		100,700			Eating				CITY OF MIAMI		0	one 25 gpm	197	0
GD0	6577	IGT	. 5	300	establishment	6	6	D	BEACH	Single	750	оле 750 gallon	197	2
G00	6598	MGRU	. 5	150	Specialty	17	17	2130	CITY OF MIAMI BEACH		0	one 25 gpm	558	0
GĐQ	6592	IGT	5	150	Eating establishment	60	60	2000	CITY OF MIAMI BEACH	Single	950	one 950 gallon	1,971	2
GDO	6183	A450U		450	Eating				CITY OF MIAMI					
ָ טעט	6583	MGRU	5	150	establishment Eating	32	32	1389	BEACH CITY OF MIAMI	<u> </u>	0	оле 25 дрм	1,051	0
GDO	6540	AGRU	5	300	establishment	78	78	0	BEACH		0	оне 25 дрт	2,562	. 0
GDO	6553	MGRU	5	150	Eating establishment	13	13	0	CITY OF MIAMI BEACH		0	one 25 gpm	427	0
				:	Eating				MIAMI DADE WATER & SEWER	•				
GDO	6546	MGRU	5	150	establishment	38	38	0	DEPARTMENT CITY OF		0	one 25 gpm	1,248	0
GDO	6566	lĢT	5	150	Convenience	D	0	0	HIALEAH	Single	950	one 950 gallon	-	2
GDQ	6382	MGRU	5	150	Bakery	30	30	900	CITY OF MIAM! BEACH		0	one 25 gpm	986	0
					£ating				MIAMI DADE WATER & SEWER					
GDO	6387	!दा	5	300	establishment	68	68	0	DEPARTMENT	Single	950	one 950 gallon	2,234	2
GDQ	6459	;GT	5	300	Eating establishment	386	386	6654	CITY OF MIAMI BEACH	Single	950	one 950 gallon	12,680	2
					Eating				MIAMI DADE WATER &					
GDO	7020	IGT	5	150	establishment	50	50	o	SEWER DEPARTMENT	Single	950	one 950 gallon	1,643	. 2
									CITY OF NORTH					
GDO	7028	IGT	. 5	300	Bakery	0	0	0	MIAMI BEACH	Single	3200	two 1500 gallon	-	2
					Eating				WATER & SEWER					
GDO	6699	IGT	5	150	establishment	36	36	0	CITY OF MIAMI	Single	950	one 950 gallon	1,183	2
GDO	6579	MGRU	5	150	Eating establishment	0	0	0	BEACH MIAMI DADE		0	оле 25 дрт		0
					Eating				WATER & SEWER					
GDO	6435	IGT	5	300	establishment	200	200	5214	DEPARTMENT	Series	2400	two 1200 gallon	6,570	4
GDO	6284	MGRU	5	150	Eating establishment	30	30	1000	CITY OF MIAMI BEACH		0	one 25 gpm	986	0
GBO	6276	AGRU	5	150	Eating establishment	0	0	900	CITY OF MIAMI BEACH		o	one 25 gpm	-	0
														-
GDO	6677	ाज	5	300	Eating establishment	86	86	0	CITY OF NORTH MIAMI BEACH	Single	950	one 950 gallon	2,825	2
GDO	6217	IGT	5	150	Eating establishment	30	30	2323	CITY OF MIAMS BEACH	Single	1500	one 1500 gallon	986	4
					_				MIAMI DADE WATER &					
600	6279	AGRU	. 5	150	Eating establishment	40	40	0	SEWER DEPARTMENT		. 0	one 25 gpm	1,314	G
									MIAMI DADE WATER & SEWER					
GDQ	5720	NGT	5	150	Processing	0	0	0	DEPARTMENT		0	not applicable	-	0
600	6520	MGRU	5	300	Eating establishment	74	74	3129	CITY OF MIAMI BEACH		0	two 25 gpm	2,431	0
GD0	5910	NGT	5	150	Eating establishment	0	0	200	CITY OF HIALEAH		o	попе		0

	DEDLUTE		DEDLAW CHAR			arconner c	OBSERVED ST	FACILITY ADD:		EVETTAL FOR:	TOTAL CARACT			PUMP_OL
ORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	ипыту	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
									MIAMI DADE WATER &					
CDQ.	6030	NCT		150	Canunnianan	,	,	1600	SEWER DEPARTMENT		0	2000		
GDO	6929	NGT	5	150	Convenience	00	00	TOYN	MIAMI DADE		v	none		
		l			Eating				WATER & SEWER					1
GD0	6590	IGT	5	150	establishment	24	24	1200	DEPARTMENT	Single	950	one 950 gallon	788	2
									MIAMI DADE WATER &					
							1		SEWER					1
G00	6556	IGT	55	150	Kitchen	0	0	. 0	MIAMI DADE	Single	3000	two 1500 gallon	-	2
	ŀ								WATER &					1
GDO	6458	!GT	5	150	Eating establishment	0	0	1084	SEWER DEPARTMENT	Single	950	one 950 gallon		2
									MIAMI DADE	ĺ				
					Eating				WATER & SEWER					
GDO	6249	MGRU	5	150	establishment	15	15	0	DEPARTMENT		0	one 25 gpm	493	0
GDO	6290	IGT	2	150	Eating establishment	٥	0	1200	CITY OF HIALEAH	Single	950	one 950 gallon	_	2
									MIAMI DADE					
					Eating				WATER & SEWER					1
GDO	6260	IGT	5	300	establishment	60	60	0	DEPARTMENT	Single	1050	one 1050 gallon	1,971	2
									MIAMI DADE WATER &					ĺ
CDC		440000	,	150	n <sub>e</sub> t····	_	_		SEWER	·		nat and the late		_
GDO .	6248	MGRU	5	150	Bakery Eating	0	0	0	DEPARTMENT CITY OF	<u> </u>	0	not applicable	-	0
GDO	6155	IGT	. 5	150	establishment	25	25	1200	HIALEAH CITY OF	Single	950	one 950 gallon	821	2
GDO	6174	IGT	5	150	Bakery	18	18	1673	HIALEAH	Single	950	оле 950 gallon	591	2
	5224	।दा	5	150	Eating establishment	0	0	998	CITY OF HIALEAH	Single	950	one 950 gallon		2
GD0	9224	161	3	130	смонинави		<b></b>	224	MIAMI DADE	Single	330	One Say Ballon		···· <del>·</del> ····
					Eating				WATER & SEWER					1
600	6054	IGT	5	300	establishment	100	100	0	DEPARTMENT	Series	2400	one 1200 gallon	3,285	4
	1								MIAMI DADE WATER &					
					Eating				SEWER					
GDO	6386	NGT	5	300	establishment	200	200	4000	DEPARTMENT MIAMI DADE	ļ	0	none	6,570	0
									WATER &					
GDO	6774	IGT	5	150	Eating establishment	40	40	2000	SEWER DEPARTMENT	Single	750	one 750-gallon	1,314	2
JUV	1	. 101	<u> </u>	***		1	"	1			,,,,	Se Panou	2,314	
GDO	6474	IGT	5	150	Eating establishment	30	30	1500	CITY OF MIAMI BEACH	Single	750	one 750 gallon	986	2
	-""		1			<u> </u>		1				[		
GDO	6595	ចោ	s	150	Eating establishment	64	64	1800	CITY OF MIAMI BEACH	Single	750	one 750 gallon	2,102	2
									MIAMI DADE			1		
	•				Eating				WATER & SEWER				i	
GD0	6231	IGT	5	150	establishment	40	40	0	DEPARTMENT	Single	1200	one 1200 gallon	1,314	2
	1								MIAMI DADE WATER &					
cho	4407	AGNII	_	450	Eating	٠,,	۱.,	*200	SEWER			200 25 2000	Fac	
GDO	6497	AGRU	5	150	establishment	16	16	1200	DEPARTMENT MIAMI DADE		D	one 25 gpm	526	0
					F. C.			•	WATER & SEWER					
GDO	6103	எ	5	150	Eating establishment	24	24	a	DEPARTMENT	Single	950	one 950 gallon	788	2
						]			MIAMI DADE WATER &					
					Eating	1			SEWER				ļ	
GDO	6048	AGRU	5	150	establishment	32	32	1300	DEPAREMENT MIAMI DADE	<del>                                     </del>	0	one 25 gpm	1,051	0
									WATER &				ļ	
600	6095	IGT	5	300	Eating establishment	80	20	3280	SEWER DEPARTMENT	Single	1600	one 1600-gallors	2,628	2
								2204	MIAMI DADE		-350	THE ABOUT BRIDGE	2,028	
					Eating				WATER & SEWER	}			!	
GDO	6166	MGRU	5	150	establishment	0	0	800	DEPARTMENT		0	оле 25 gpm		0
									MIAMI DADE WATER &					1
					Eating				SEWER		_			
GDO	6198	NGT	5	150	establishment	40	40	950	DEPARTMENT MIAM! DADE	1	0	none	1,314	0
		1							WATER &					
GDO	6229	MGRU	5	150	Eating establishment	4	4	0	SEWER DEPARTMENT	1	0	one 25 gpm	131	
	1	1	<u> </u>				]		MIAMI DADE	l		Jr.;:		
	1				Eating				WATER & SEWER					
600	6253	IGT	5	150	establishment	24	24	0	DEPARTMENT	Single	1200	one 1200 gallon	788	2
	1	1		Ì					MIAMI DADE WATER &		1			
			_		Eating			_	SEWER					
		IGT	. 5	300	estabilshment	160	160	0	DEPARTMENT		1200	one 1200 gallon	5,256	4
GDO	6293			1	1	1	1		MIAMIDADE	1	1			
GDO	6293				Eating				MIAMI DADE WATER & SEWER					ļ

WORK_GROUP	PERMIT_NUMB		1 3										ESTIMATED	
TOTAL GROOT		PERMIT_CLASS	PERMIT_STATU	DEGLATE FEE	BUCINEES TYPE	RECORDED_SE	OBSERVED_SE				TOTAL_CAPACI		₽0G	PUMP_OU T_FREQUE
	EN	PERMIT_CEASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
					Eating				WATER & SEWER					
GDO	6893	MGRU	2	150	establishment	0	0	a	DEPARTMENT		0	one 25 gpm		0
GDO	6069	IGT	5	150	Eating establishment	10	10	o	CATY OF HIALEAH	Single	1050	one 1050 gallon	329	2
									MIAMI DADE WATER &					
cno l	5500				Eating		_		SEWER					
GDO	6688	IGT	5	150	establishment	0	0	1600	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	-	2
					Eating				WATER & SEWER					
GDO	6831	IGT	5	300	establishment	74	74 .	. 0	DEPARTMENT	Single	1050	one 1050 gallon	2,431	2
									MIAMI DADE WATER &					
GDO	6440	IGT	5	150	Eating establishment	0	0	o	SEWER DEPARTMENT	Single	5000	**** F000 II		
33.0				130	Cottonionnent			<u> </u>	DEPARTMENT	Jingie	3000	one 5000 gallon		4
					Eating				CITY OF NORTH			one 950 and one		
GD0	7100	IGT	5	150	establishment	. 20	20	2076	MIAMI BEACH	Series	2150	1200 gallon	657	2
J									MIAMI DADE WATER &					
GD0	6390	IGT	5	300	Eating establishment	226	226	3860	SEWER DEPARTMENT	Single	950	one 950 gallon	7,424	4
									MIAMI DADE					,
					Eating				WATER & SEWER					
GDO	6356	AGRU	5	150	establishment	38	38	0	MIAMI DADE		0	one 25 gpm	1,248	0
					Eating				WATER &					
GDO	6258	MGRU	5	150	establishment	30	30	1700	SEWER DEPARTMENT		0	оле 25 дрт	986	D
GDO	7010	NGT	5	150	Eating			4500	CITY OF NORTH		_			
GDO	7010	NGE		150	establishment	10	10	1600	MIAMI BEACH MIAMI DADE		0	not applicable	329	0
					Eating				WATER & SEWER				,	
GDO	6455	ம	5	150	establishment	20	20	1800	DEPARTMENT	Single	1600	one 1600 gallon	657	2
									MIAMI DADE WATER &					
GDO	6250	ผฐา	5	150	Eating establishment	33	33	850	SEWER DEPARTMENT		o		1,084	0
				130	Catabaamient		33	830	MIAMI DADE		<u> </u>	none	1,084	
					Eating				WATER & SEWER					
GDQ	6389	MGRU	5	150	establishment	D .	0	442	DEPARTMENT MIAMI DADE		0	one 25 gpm		0
									WATER &			Ì		
GDO	6572	IGT	5	150	Eating establishment	0	0	1000	SEWER DEPARTMENT	Single	950	one 950 gallon		2
									MIAMI DADE WATER &					
900			_		Eating				SEWER					
GDO	6541	MGRU	5	150	establishment	44	44	0	DEPARTMENT MIAMI DADE		0	опе 25 дрт	1,445	0
									WATER &					
GDO	6664	IGT	5	150	Market	0	0	0	SEWER DEPARTMENT	Single	950	one 950 gallon		2
GDO	7039	NGT	5	150	Martin	o			CITY OF NORTH MIAMI BEACH					
000	7035	Rui		130	Market		D	1700	MIAMI DADE		0	not applicable		0
					Eating				WATER & SEWER					
GDO	6151	MGRU	5	150	establishment	60	60	0	DEPARTMENT		0	one 25 gpm	1,971	0
			1						MIAM! DADE WATER &					
GDO	6182	IGT	5	150	Eating establishment	51	51	2494	SEWER DEPARTMENT	Single	950	one 950 gallon	1,675	2
								2104	MIAMI DADE	-mg/s	230	> Ballan	1,015	
					Eating				WATER & SEWER					
GDO	6087	IGT	5	150	establishment Eating	65	65	1880	DEPARTMENT CITY OF	Single	950	one 950-gallon	2,135	2
600	7133	IGT	5	150	establishment	30	30	0	HIALEAH	Single	950	one 950 gallon	986	2
GDO	5826	1GT	5	150	Eating establishment	52	52	2500	CITY OF HIALEAR	Single	950	one 950-galfon	1,708	2
									Młami dade				2,7.00	
					Eating			Ì	WATER & SEWER			İ		
GDO	6986	igt	5	150	establishment	. 60	60	1800	DEPARTMENT MIAMI DADE	Single	950	one 950-gallon	1,971	2
	- 1								WATER &					
GDO	7127	ចេ	. 5	150	Supermarket	0	0	0	SEWER DEPAREMENT	Single	950	one 950 gallon		2
									MIAMI DADE WATER &					
GDO	6936	(57	_	202	Eating	100	400	2000	SEWER					
900	dteo	।वा	5	300	establishment	108	108	2658	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	3,548	2
	]	į			Eating				WATER & SEWER					
GDO	6847	IGT	5	300	establishment	67	67	2678	DEPARTMENT	Series	2400	two 1200 gallon	2,201	2

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													ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK CAPACITY	FOG lbs/yr	T_FREQUE NCY
	300								MIAMI DADE		.,		/ }'	
									WATER & SEWER					
GDO	7166	NGT	5	150	Market	0	0	0	DEPARTMENT CITY OF		0	not applicable	<u>.</u>	0
GDO	6148	।ज	5	150	Bakery	0	0	0	HIALEAH	Single	1200	one 1200 gallon	_	2
									MIAMI DADE WATER &					
			_		Eating				SEWER			_		
GDO	6978	ចេ	5	300	establishment	110	1,10	0	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	3,614	4
					F				WATER &					
GDO	6966	IGT	5	300	Eating establishment	54	54	0	SEWER DEPARTMENT	Single	950	оде 950 gallon	1,774	2
									MIAMI DADE					
								!	WATER & SEWER					
GDO	7149	IGT	5	150	Market Eating	0	0	2000	DEPARTMENT CITY OF	Single	950	оле 950 gallon	•	2
GDO	6607	MGRU	5	150	establishment	. 0	0	1500	HIALEAH		D	оле 25 дрт		0
									MIAMI DADE WATER &					
									SEWER					
GDO	6079	AGRU	5	150	Bakery	0	0	0	DEPARTMENT MIAMI DADE		0	оде 25 дрт		0
									WATER &					
GDO	7220	IGT	5	150	Eating establishment	30	30	o	SEWER DEPARTMENT	Single	1050	one 1050 gallon	986	2
					Eating				CITY OF					
GDO	7186	IGT	5	300	establishment Eating	104	104	D	HIALEAH CITY OF	Series	2400	two 1200 gailon	3,416	2
GDO	6244	IGT	. 5	150	establishment	8	8	900	HIALEAH	Single	950	one 950 gallon	263	2
									MIAMI DADE WATER &					
pho.		\$====:	_		Eating		_		SEWER		_			
GDO	7182	MGRU	5	300	establishment	. 0	0	D	DEPARTMENT MIAMI DADE		0	one 25 gpm		0
									WATER &					
GDO	7145	NGT	5	150	Market	0	0	0	SEWER DEPARTMENT		o	not applicable		0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	7206	NGT	5	150	establishment	0	0	462	DEPARTMENT		0	none	-	0
		}							MIAMI DADE WATER&					
CDO	E066	ICT	_	150	Vital	,	١,		SEWER	67n -1	1050	*** 1050 -4		
GDO	6866	iGT .	5	150	Kitchen	0	0	00	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	-	2
	:				gasta -				WATER &					
GDO	6056	IGT	5	150	Eating establishment	22	22	0	SEWER DEPARTMENT	Single	750	one 750 gallon	723	2
									MIAM! DADE WATER &					
					Eating				SEWER					
GDO	6848	IGT	5	150	establishment	34	34	0	DEPARTMENT MIAMEDADE	Single	1050	one 1050 gallon	1,117	
									WATER &					
GDO	6593	NGT	5	150	Convenience	0	o	0	SEWER DEPARTMENT		O	not applicable	_	0
									MIAMI DADE			исторрисодис		Ť
					Eating				WATER & SEWER					
GD0	6821	ाज	5	300	establishment	65	65	0	DEPARTMENT	Single	750	one 750 gallon	2,135	2
									MIAMI DADE WATER &					
cno	cont	1107	_	100	V4.L.		_		SEWER		_			
GDO	6904	NGT	5	150	Kitchen	0	00	0	DEPARTMENT MIAMI DADE		0	not applicable		0
					Fatia-				WATER &					
GDO	7000	MGRU	5	150	Eating establishment	6	6	600	SEWER DEPARTMENT		0	one 25 gpm	197	0
GDO	5846	igt	5	150		0	0	0	CITY OF HIALEAH	Çinaf-				
GDQ	3040	101	,	130	Bakery		-	0		Single	1050	one 1050 gallon		2
GDO	6928	NGT	5	300	Eating establishment	88	88	o	CITY OF MIAMI BEACH		0	not applicable	7 0^+	
GDO.	0326	1101	,	300	смориминент	60		U	PEACH			ног аррисавіе	2,891	0
					Eating				CITY OF NORTH					
GDO	7156	iGT	. 5	150	establishment	44	44	0	MIAMI BEACH	Series	1900	two 950 gallon	1,445	4
									MIAMI DADE WATER &				<del></del>	
			}		Eating				SEWER					
GD0	7208	IGT	5	150	establishment	10	10	0	DEPARTMENT	Single	950	one 950 gallon	329	2
GDO	7157	IGT	5	300	Market	o	0	o	CITY OF NORTH MIAMI BEACH	Series	1900	turo 050 malla-		,
ann	/23/	, pur		300	Materi	<del></del>			MIAMI DADE	senes	3900	two 950 gallon		4
					C-sta-		1		WATER &					
600	7218	MGRU	5	150	Eating establishment	43	43	0	SEWER DEPARTMENT		0	one 25 gpm	1,413	0
					-				MIAMI DADE					
					Eating	1			WATER & SEWER					
GDO	6977	IGT	5	150	establishment	28	28	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	920	2
									WATER &					
	1	I	1	I				[	SEWER			not applicable		
GDO	7137	NGT	5	150	Market	0	0	0	DEPARTMENT		0			0

WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	ESTIMATED FOG lbs/yr	T
									MIAMI DADE WATER &					T
					Eating		]		SEWER					l
GDQ	7130	IGT	5	150	establishment	. 30	30	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	986	1
									WATER &					
cno	6356	NCT			Eating				SEWER		_			1
GDO	6756	NGT	5	150	establishment	10	10	1050	DEPARTMENT		0	no applicable	329	1
GDO	7048	MGRU	2	150	Eating establishment	0	o	500	CITY OF NORTH MIAM! BEACH		0	one 25 gpm	-	ı
									MIAM) DADE	•••		pr		Ť
					Eating				WATER & SEWER					
GĐO	7079	IGT	5	150	establishment	65	65	2400	DEPARTMENT	Single	950	one 950 galloл	2,135	5
									MIAMI DADE WATER &					
									SEWER					
GD0	7243	NGT	5	150	Market	0	0	0	DEPARTMENT MIAMI DADE		0	not applicable	:	4
						[			WATER &			ļ		
600	7150	IGT	5	150	Market	o	o_	2800	SEWER DEPARTMENT	Single	1050	one 1050-gallon		
					Eating				CITY OF					t
GDO	6117	IGT	5	150	establishment	6	6	0	HIALEAH MIAMI DADE	Single	750	one 750 gallon	197	4
									WATER &					
GDO -	6080	NGT	5	150	Eating establishment	24	24	1560	SEWER DEPARTMENT		o	not applicable	788	l
									CITY OF					T
GDO	6291	NGT	.5	150	Kitchen	40	40	0	HIALEAH MIAMI DADE		0	not applicable	1,314	4
									WATER &					-
GDO	6786	IGT	5	300	Eating establishment	200	200	0	SEWER DÉPARTMENT	Series	1900	two 950 gallon	£ 170	1
							£107		MIAMI DADE	Derica	1300	monagoec one	6,570	1
									WATER & SEWER					-
GDO	6765	MGRU	5	150	Specialty	0	. 0	0	DEPARTMENT		0	one 25 gpm		I
									MIAMI DADE WATER &					I
ļ					Eating				SEWER					
GD0	7087	AGRU	5	150	establishment	24	24	1500	DEPARTMENT		0	опе 25 дрт	788	4
					Eating				СПҮ ОҒ МІАМІ					
GD0	5726	IGT	5	150	establishment	133	133	1521	BEACH	Single	1050	one 1050 gallon	4,369	4
									MIAMI DADE WATER &					
GDO	6775	NGT	5	150	Kitchen	50	50	0	SEWER DEPARTMENT					
ODO	0,,,,	1101		130	RIGHEII	30	30		CITY OF OPA		0	not applicable	1,643	+
GDQ	6822	NGT	5	150	Market	0	0	. 0	LOCKA		o o	not applicable		4
									MIAMI DADE WATER &					
GDO	6801	NGT	5	150	Bakery	20	20	0	SEWER DEPARTMENT					
ODO	OBOX		,	130	Bakery		. 20		CITY OF		0	not applicable	657	t
GDO	6108	MGRU	5	150	Market	10	10	2300	HIALEAH		0	one 25 gpm	329	4
									MIAMI DADE WATER &					
GDQ	7248	IGT	5	300	Eating establishment	92	92	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	2 022	l
	7439	101			Catabiatianent	22	32		DEFANIMENT	Julgie	1030	One AUGO Earlon	3,022	t
1					Eating				спу оғ ноятн					
GDO	6856	IĢT	. 5	150	establishment	0	D	0	MIAMI BEACH	Series	4800	four 1200 gallon		Ţ
									MIAMI DADE					T
					Eating				WATER & SEWER					
GDO	6706	IGT	5	300	establishment	74	74	0	DEPARTMENT	Single	950	one 950 gallon	2,431	4
												1		
GDO	6313	NGT	2	150	Eating	54	F.	3400	CITY OF NORTH					
JUU	9213	INGI	-	150	establishment	24	54	2420	MIAMI BEACH		0	попе	1,774	+
cho.	6180	ICT		200	Eating			***	CITY OF MIAMI		4400			-
GDQ	6189	IGT	5	300	establishment	60	60	5387	BEACH MIAMI DADE	Single	1600	one 1500 gailon	1,971	+
									WATER &					ļ
GDO	6281	IGT	5	150	Specialty	16	16	0	SEWER DEPARTMENT	Single	1050	one 1050 gailon	526	-
									MIAMI DADE				520	Ť
					Eating				WATER & SEWER					
GDO	6859	IGT	5	300	establishment	95	95	0	DEPARTMENT	Series	2400	two 1200 gallon	3,121	ļ
									MIAMI DADE WATER &					
					Eating		_		SEWER					ĺ
GDO	6787	IGT	5	300	establishment	78	78	3200	DEPARTMENT	Single	1200	one 1200 gallon	2,562	+
									CITY OF MIAM					l
GDO	7131	MGRU	2	150	Specialty	30	30	0	BEACH MIAMI DADE		0	one 25 gpm	986	1
			j						WATER &					
GDO	6872	IGT	5	150	Specialty	39	26	0	SEWER DEPARTMENT	Clarife	1050	ORG 1050 a. ft	Ar	
	VOFE	NI	· · · · ·	1.30	apecianty	33	∠D	, J	DEPARTMENT MIAMI DADE	Single	υζουμ	one 1050 gallon	854	t
					Eating				WATER & SEWER					1

												l	ESTIMATED	PUMP_O
WORK_GROUP	PERMIT_NUMB	PERMIT_CLASS	PERMIT_STATU	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQU NCY
WORK_GROOF	ER .	FERIVIT CLASS	5	PENING FEE	B0384E33_117E	Als	, A13	3411	MIAM! DADE	ALIOTAGIS		TARK_CALACIT	103/31	1101
									WATER &					
GDQ	7075	IGT	5	150	Eating establishment	10	10	0	SEWER DEPARTMENT	Single	950	one 950 gallon	329	2
	1.2,2								MIAMI DADE					<del> </del>
	ļ				F-H				WATER & SEWER					
GDO	6653	MGRU	5	150	Eating establishment	20	20	1187	DEPARTMENT		0	оле 25 дрт	657	0
									CITY OF					
600	7189	NGT	2	150	Kitchen	20	20	0	HIALEAH MIAMI DADE		0	not applicable	657	0
								}	WATER &					
cho	7464	ICT	,	150	not on.		_	1170	SEWER DEPARTMENT	Finale	BEA	OFD!		,
GDO	7164	IGT	5	150	Bakery	0	o	21/0	MIAMI DADE	Single	950	one 950 gallon		2
									WATER &					1
GDO	6697	IGT	5	150	Processing	0	0	o	SEWER DEPARTMENT	Single	950	one 950 gallon		2
455						<del>-</del>	· · · ·	_	MIAMI DADE	411.814		+ <b>B</b>		1 "
					Eating				WATER & SEWER					
GDO	6646	MGRU	5	150	establishment	4	4	0	DEPARTMENT		o	one 25 gpm	131	. 0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6177	NGT	5	150	establishment	0	0	997	DEPARTMENT		0	none		0
			1		Eating				CITY OF NORTH	}				
GDO	6536	IGT	5	750	establishment	209	209	0	MIAMI BEACH	Single	1050	one 1050 gallon	5,866	4
						1	1		MIAMI DADE WATER&			ļ		
					Eating		1		SEWER			Į		
GDO	6957	MGRU	5	150	establishment	50	50	1700	DEPARTMENT		0	one 25 gpm	1,645	0
									MIAMI DADE WATER &	1				
					Eating				SEWER					
600	5084	IGT	5	150	establishment	0	0	0	DEPARTMENT MIAMI DADE	Series	4000	two 2000 gallon	-	4
									WATER &					
	·		١.	454	Eating				SEWER					١.
GDO	5612	MGRU	5	150	establishment	0	0	1100	MIAMI DADE		0	one 25 gpm	-	0
									WATER &					
CDO	6760	IGT	5	150	Pakani	24	24	1742	SEWER DEPARTMENT	Finale	1050	ana 1050 arlan	788	2
GDO	6289	(G)		130	Bakery	24	24	1742	MIAMI DADE	Single	1030	one 1050 galon		`\ <del>`</del>
									WATER &					
GDO	6666	IGT	5	150	Market	0	0	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	l .	2
000	0000	131			morney		1		MIAMI DADE	Single	4030	bite rasa gambii		
					Eating				WATER & SEWER					
GDO	7067	\$GT	5	150	establishment	28	28	0	DEPARTMENT	Single	1200	one 1200 gallon	920	2
									MIAMI DADE	_		_		
	ļ				Eating	1			WATER & SEWER					
GDO	7309	AGRU	5	150	establishment	48	48	2240	DEPARTMENT		0	one 25 gpm	1,577	0
	1								MIAMI DADE	}				
									WATER & SEWER			1		
GDO	7244	IGT	5	300	Concession	0	0	0	DEPARTMENT	Single	1050	one 1050 gallon		2
			ļ						MIAMI DADE WATER &			ĺ	]	
					Eating				SEWER					
GDO	6933	MGRU	5	150	establishment	26	26	1600	DEPARTMENT MIAMI DADE	<del> </del>	0	опе 25 дрт	854	0
						1			WATER &			1		
					Eating	_		,	SEWER					1 _
GDO	6997	IGT	5	300	establishment	0	0	163342	DEPARTMENT MIAMI DADE	Single	1050	two 1050 gallon	-	2
				}		l	1		WATER &			1		
GDO	7268	MGRU	2	150	Specialty	6	6	600	SEWER DEPARTMENT		o	one 25-gpm	197	, ,
GUU	7208	WINDLE	<del> </del>	130		- "	"		1	<u> </u>		ous 23- gpm	19/	1
			_		Eating			_	CITY OF MIAMI	1		l		
G00	7246	MGRU	5	300	establishment	83	83	0	BEACH MIAMI DADE		0	one 25 gpm	2,727	7 0
									WATER &				<b> </b>	
CDC	740*		5	150	Cur	0	0	0	SEWER DEPARTMENT	Sinal-	950	оле 950 galion		2
GDO	7494	IGT	1	120	Supermarket	<b>-</b> -	T "	<b>T</b>	MIAMI DADE	Single	950	one 950 gallon	<u> </u>	1
			1						WATER &		[		1	
GDO	7292	iet	5	150	Market	o	0	1800	SEWER DEPARTMENT	Single	1050	one 1050 gallon		2
320	1272	150		200	mercet	Ť	_ <u> </u>	2000	MIAMI DADE	ombie.		Tool Bandit		1 1
					F-4				WATER &					
GDO	7307	MGRU	5	150	Eating establishment	88	88	1750	SEWER DEPARTMENT	L	0	one 25 gpm	2,89	1 0
	1						]	T	MIAMI DADE	T				T
					Catio-				WATER & SEWER					
GDO	7315	IGT	5	150	Eating establishment	D	0	1000	DEPARTMENT	Single	950	one 950-gallon	<u> </u>	. 2
	T	1		]					MIAMI DADE					
					Eating				WATER & SEWER					1
GDO	7357	IGT	5	150	establishment	0	0	1100	DEPARTMENT	Single	950	one 950 gallon	<u> </u>	. 2
	1								MIAMI ĐẠCE					
		1							WATER & SEWER		1		1	1
GDO	7159	NGT	5	150	Kitchen	50	50	0	DEPARTMENT	1	0	no applicable	1,64	3 0

GDO  GDO  GDO	PERMIT_NUMB ER 6736	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	ESTIMATED FOG lbs/yr	PUMP_OU T_FREQUE
GDO GDO			-	EEG	SOUTHLING THEE							LIANK CAPACITY	ios/yr	ALC: Y
GDO GDO	6736							30,71	MIAMI DADE			_		NCY
GDO GDO	6735				Eating				WATER & SEWER					
GDO		IGT	5	300	establishment	0	0	4421	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	:	. 2
GDO									WATER &					
	7187	AGRU	5	150	Eating establishment	20	20	0	SEWER DEPARTMENT		0	one 25 gpm	657	0
	6075	്ര	5	150	Eating establishment	40	40	0	CITY OF HIALEAH	Single	1050	one 1050 gallon		2
G00	0073	,G,		130	Cocabionnenc	40	40		MIAMI DADE	Single	1030	Due 1020 Ration	1,314	
G00					Eating				WATER & SEWER					
	7435	IGT	5	150	establishment	64	64	1999	DEPARTMENT MIAMI DADE	Series	2850	three 950 gallon	2,102	2
						ĺ			WATER &					
GDO	7340	NGT	5	150	Eating establishment	o	0	o	SEWER DEPARTMENT		0	not applicable		o
	,								MIAMI DADE WATER &					
			_		Eating				SEWER					
G00	7330	MGRU		150	establishment	8	8	0	DEPARTMENT MIAMI DAGE		0	two 25 gpm	263	0
i					Eating				WATER & SEWER					
GDD	7353	NGT	5	300	establishment	93	93	0	DEPARTMENT		0	not applicable	3,055	0
GDO	7253	ΙGΥ	5	150	Supermarket	0	0	o	CITY OF HIALEAH	Single	1200	one 1200 gallon		2
									MIAM) DADE WATER &			•		
500	7077		_		Eating				SEWER		_			
G00	7277	AGRU	5	150	establishment	20	20	1338	MIAMI DADE		0	one 25 gpm	657	0
					Eating				WATER & SEWER	.				
GDO	7285	IGT	5	150	establishment	20	20	0	DEPARTMENT	Single	950	one 950 gallon	657	0
GD0	7303	IGT	5	150	Eating establishment	7	7	0	CITY OF RIALEAH	Single	1200	one 1200 gallon	230	2
				 					MIAMI DADE WATER &					
500	7240	***							SEWER					
G00	7310	NGT	5	150	Kitchen	100	100	0	MIAMI DADE		0	not applicable	3,285	0
			İ		Eating				WATER & SEWER					
GDO	7317	MGRU	5	150	establishment	0	0	1919	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE WATER &					
GDO	7319	IGT	5	150	Kitchen	500	500	0	SEWER DEPARTMENT	Series	6300	six 1050 gallon	16,425	2
									MIAMI DADE			six 1030 gailon	10,423	-
					Eating			}	WATER & SEWER					
GDO	7320	)GT	5	150	establishment	38	38	1300	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	1,248	2
			İ		Eating				WATER & SEWER					
G90	7368	AGRU	5	150	establishment	24	24	1245	DEPARTMENT		0	one 50 gpm	788	0
600	6803	െ	5	150	Eating establishment	10	10	865	CITY OF	Single	950	one 950 gallon	329	2
T					Ţ				MIAMI DADE WATER &					
					Eating				SEWER					
GDO	7369	AGRU	5	300	estabfishment Eating	67	67	0	DEPARTMENT CITY OF		0	one 25 gpm	2,201	0
GDQ	7367	MGRU	5	150	establishment	27	27	D	HIALEAH MIAMI DADE		0	one 25 gallon	887	0
									WATER &					
GDO	685S	MGRU	5	150	Eating establishment	29	29	0	SEWER DEPARTMENT		c	one 50 gpm	953	o
	Ţ							]	MIAMI DADE WATER &					
600	7207	ıcı	5	150	Eating	••	1	4.75	SEWER	,	2011-0-	350 "		
GDO	7387	ाज	3	150	establishment	16	16	1135	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	526	2
					Eating			†	WATER & SEWER					
GDO	7382	IGT	5	300	establishment	84	84	3200	DEPARTMENT	Single	1500	one 1500 gallon	2,759	2
									MIAMI DADE WATER &					
GDO	7372	MGRU	5	300	Eating establishment	60	60	o	SEWER DEPARTMENT		o	ane 25 gpm	1,971	o
						-			MIAMI DADE					
					Eating				WATER & SEWER					
GDO	7400	MGRU	5	150	establishment	32	32	0	DEPARTMENT MIAMI DADE		0	опе 25 дрт	1,051	0
					f-sin-			]	WATER &					
GDO	7389	NGT	2	150	Eating establishment	21	21	0	SEWER DEPARTMENT		0	not applicable	690	0
									MIAMI DADE WATER &					
-	722.	1.000			Eating	_			SEWER					
600	7384	MGRU	5	150	establishment Eating	4	4	1154	DEPARTMENT CITY OF		0	one 25-gpm	131	0
GDO	7294	MGRU	5	150	establishment	30	30	0	HIALEAH MIAMI DADE		0	one 25 gpm	986	0
-	ļ								WATER &					
GDO	6890	AGRU	5	150	Eating establishment	35	35	0	SEWER DEPARTMENT		0	one 25 gpm	1,150	0

Γ	1						ľ						ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA		SYSTEM_FORM		<b> </b>	FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY CITY OF	AT for IGTs	77	TANK_CAPACITY	lbs/yr	NCY
					Eating				HIALEAH					
GDO	7155	IGT	5	300	establishment	84	84	o	GARDENS MIAM! DADE		950	one 950 gallon	2,759	2
									WATER &					
600	7280	IGT	5	150	Eating establishment	40	40	1460	SEWER DEPARTMENT	Single	950	one 950 gallon	1,314	2
									MIAMI DADE WATER &					
					Eating				SEWER					Į
G00	7281	MGRU	5	150	establishment	34	34	0	DEPARTMENT MIAMI DADE		0	one 25 gpm	1,117	0
									WATER &					
GDO	7496	IGT	5	150	Processing	٥	0	5600	SEWER DEPARTMENT	Single	1800	one 1800 gallon	_	2
									CITY OF					
GDO	4776	IGT	5	300	Supermarket	12	12	0	HIALEAH MIAMI DADE	Series	2500	two 1250 galion	394	2
									WATER &					
GDO	7446	IGT	5	150	Eating establishment	24	24	1300	SEWER DEPARTMENT	Single	750	one 750 gallon	788	2
			5		Eating	45	45	o	CITY OF HIALEAH		1200	one 1200 gallon	1.420	2
GDÓ	7279	IGT		150	establishment Eating	42	45		CITY OF	Single	1200	one 1200 gallon	1,478	
GDO	7335	IGT	5	150	establishment	30	30	982	HIALEAH MIAMI DADE	Single	950	one 950 gallon	986	2
									WATER &					
GDO	7458	tGT	5	150	Processing	0	0	1100	SEWER DEPARTMENT	Single	750	one 750 gallon	_	2
300	7430	)sa t		1.0	rrocessing	, · · ·	¥	1100	MIAM) DADE	Jingle	730	One 130 Ballots		<b> </b>
									WATER & SEWER					
GD0	7456	IGT	5	300	Supermarket	79	79	Ð	DEPARTMENT	Series	2100	two 1050 gallon	2,595	4
GĐO	7409	IGT	5	150	Bakery	0	0	D	CITY OF HIALEAH	Single	950	one 950 gallon		2
	1								MIAMI DADE					
					Eating		Į.	į.	WATER & SEWER					
GDO	7401	IGT	5	300	establishment	110	110	2149	DEPARTMENT	Single	1600	one 1600 gallon	3,614	4
							1	1	MIAMI DADE WATER &					
				450	Eating	ļ "		0	SEWER	٠.,	252			,
GDO	7273	IGT	5	150	establishment	28	34	U	DEPARTMENT MIAMI DADE	Single	950	оле 950 gallon	1,117	2
									WATER & SEWER					
GDO	6710	AGRU	5	150	Market	0	0	4500	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	7402	MGRU	5	150	establishment		8	1700	DEPARTMENT MIAMI DADE		0	one 25 gpm	263	0
									WATER &					
GDO	7379	IGT	5	300	Eating establishment	71	71	2000	SEWER DEPARTMENT	Single	1050	one 1050 gallon	2,332	2
	l													
									CITY OF NORTH			three 1050		
GDO	7212	IGT	5	300	Supermarket	0	0	0	MIAMI BEACH	Multiple	3150	gallon		2
		<u> </u>							MIAMI DADE WATER &			1		
GDO	7468	ान	5	150	Eating establishment	72	72	1000	SEWER DEPARTMENT	Single	1050	one 1050-gallon	2,365	2
600	7408	101		130	establishment	12	,,,	1000	MIAMI DADE	Single	1030	Tone toso-ganon	2,303	<del>' </del>
1									WATER & SEWER					1
GDO	6201	MGRU	2	150	Bakery	0	0	0	DEPARTMENT		0	оле 25 дрт	-	0
									MIAMI DADE WATER &					
			_		Eating				SEWER					_
GDO	7463	IGT	5	150	establishment	0	0	2590	DEPARTMENT CITY OF	Single	750	one 750 gallon	<del>-</del>	2
GDO	7347	IGT	5	150	Supermarket	0	0	0	HIALEAH	Single	750	one 750 gallon		2
GDO	7478	IGT	5	150	Eating establishment	50	50	0	CITY OF	Single	1250	one 1250 gallon	1,643	2
									MIAMI DADE WATER &	1				
					Eating		1		SEWER		1			
GD0	7471	IGT	5	300	establishment	61	61	2800	DEPARTMENT	Single	950	one 950 gation	2,004	2
					Eating				СПҮ ОР МІАМІ					
G00	7483	MGRU	2	300	establishment	60	60	3508	BEACH MIAMI DADE		0	оле 25-дрт	1,971	
									WATER &					
600	7489	IGT	5	750	Eating establishment	216	216	5000	SEWER DEPARTMENT	Series	2400	two 1200 gallon	7,096	4
					Eating				CITY OF					1
GDO	7183	MGRU	5	150	establishment	36	36	1550	CITY OF	<del>                                     </del>	0	оле 25 дря	1,183	0
cnc	3503	AACD:		150	n-L-		.	_	HIALEAH GARDENS			one 35		
GDO	7502	MGRU	5	150	Bakery	8	8	0	MIAMI DADE		0	one 25 gpm	263	0
				]	Easin-	1		1	WATER & SEWER	1				
GDO	7322	AGRU	5	150	Eating establishment	35	35	0	DEPARTMENT		0	one 25 gpm	1,150	0
							1		MIAMI DADE WATER &					
					Eating				SEWER					
GDO	7497	IGT	5	150	establishment	10	10	1480	DEPARTMENT	Single	750	one 750 gallon	329	2

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	PERMIT_NUMB		PERMIT_STATU				OBSERVED_SE			SYSTEM_FORM			ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	\$Q.FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
GDO	7499	IGT	5	150	Bakery	20	20	3000	SEWER DEPARTMENT	Single	950	оле 950 gallon	657	2
									CITY OF					
GDO	7513	NGT	5	150	Market	0	0	0	HIASEAH MIAMI DADE		0	no applicable		0
									WATER &					
GDO	7514	எ	5	150	Distribution	0	0	0	SEWER DEPARTMENT	Single	750	one 750 gallon		2
GDO	7472	IGT	5	150	Eating establishment	47	47	0	CITY OF HIALEAR	Finelo	750	one 750 gallon	1,544	
	7.112				CSTADISTIFICATE		- 7,		MIAMI DADE	5îngle	730	One 730 gasoti	1,344	2
					Eating				WATER & SEWER					
GDO	7321	MGRU	2	150	establishment	10	10	975	DEPARTMENT		0	one 25 gpm	329	0
									MIAMI DADE WATER &					
GÞO	7504		,	450	Eating	4.5			SEWER			"		
QDO I	7504	ıĢŢ	5	150	establishment	48	48	2153	MIAMI DADE	Series	2400	two 1200-gallon	1,577	2
					Eating				WATER & SEWER					
GDO	7162	MGRU	5	150	establishment	28	28	0	DEPARTMENT		0	one 25 gpm	920	0
GDO	7493	NGT	5	150	Eating establishment	24	24	0	CITY OF OPA LOCKA		0	по applicable	788	0
					Eating				СПУ ОБ					
GDO	6731	NGT	5	150	establishment	10	10	0	MIAMI DADE		0	no applicable	329	0
			l						WATER &					
GDO	7370	MGRU	2	150	Eating establishment	59	59	1820	SEWER DEPARTMENT		0	one 35 gam	1,938	0
			-						MIAMI DADE					
			ļį		Eating				WATER & SEWER					
GDO	7302	IGT	5	150	establishment Eating	0	0	0	DEPARTMENT CITY OF	Single	750	one 750 gallon		2
GDO	7283	டு	5	150	establishment	6	6	680	HIALEAH	Single	750	one 750 gallon	197	2
					•				MIAMI DADE WATER &					
									SEWER					
GDO	6359	IGT	5	150	Distribution	0	0	0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon		2
									WATER &					
GDO	6574	IGT	5	750	Eating establishment	202	202	o	SEWER DEPARTMENT	Single	1050	one 1050 gallon	6,636	4
									MIAMI DAGE					
									WATER & SEWER					
GDÇ	2171	IGT	2	150	Kitchen	200	200	0	DEPARTMENT	Single	950	one 950 gallon	6,570	4
									MIAMI DADE WATER &					
GDO	7528	IGT	5	150	Eating establishment	16	16	o	SEWER DEPARTMENT	Single	750	one 750 gallen	F36	ا ا
					Eating				CITY OF	Jingle		one 750 gallon	526	2
GDO	5168	IGT	2	150	establishment	39	39	1200	HIALEAH MIAMI DADE	Single	1050	one 1050-gallon	1,281	2
									WATER &		·			
GDO	7522	ıgı	5	300	Eating establishment	311	311	6500	SEWER DEPARTMENT	Series	8400	seven 1200- gallon	10,216	4
									MIAMI DADE			2	7-4-1-1	
									WATER & SEWER					
GDO	6971	எ	5	300	Kitchen	203	203	0	DEPARTMENT	Single	1200	one 1200 gallon	6,669	2
									MIAMI DADE WATER &					
GDO	6969	IGT	5	150	Eating establishment	0	0	o	SEWER DEPARTMENT	Sinale	750	one 750 gallon		3
400	0503				Reminere				3GAD IMAIM	Single	730	Pule 130 Railou	<del></del>	2
					Eating	!			WATER & SEWER					
GDO	6147	IGT	5	300	establishment	152	152	7000	DEPARTMENT	Parallel	950	one 950-gallon	4,993	2
									MIAMI DADE WATER &					
CD C	755.				Eating				SEWER					
GDO	7531	NGT	5	150	establishment	30	30	1300	DEPARTMENT MIAMI DADE			unksown	986	0
									WATER &					
GDO	7509	IGT	5	300	Eating establishment	60	60	3698	SEWER DEPARTMENT	Series	2400	two 1200 gallon	1,971	2
									MIAMI DADE					T
					Eating				WATER & SEWER					
GDO	7503	ाडा	5	150	establishment Eating	19	19	1600	DEPARTMENT CITY OF	Single	950	one 950 gallon	624	2
GDO	7519	IGT	5	300	establishment	90	90	0	HOMESTEAD	Single	1050	one 1050-gallon	2,957	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	7453	IGT	2	150	establishment	10	10	0	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	329	2
									WATER &					
GDO	7544	IGT	5	150	Eating establishment	35	35	1000	SEWER DEPARTMENT	Single	950	one 950 gallon	1,150	2
									MIAMI DADE		-20	gunoff		
1 !					Eating				WATER & SEWER		,			
, ,														
600	7542	1GT	5	300	establishment	144	144	3807	DEPARTMENT CITY OF	Series	2400	two 1200 gallon	4,730	4

	1													PUMP_OL
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE AYS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI	TANK_CAPACITY	FOG lbs/yr	T_FREQUI
							1		MIAMI DADE WATER &					
					Eating				SEWER			three 3500	:	
GDO	6135	IGT	5	300	establishment	170	170	0	DEPARTMENT	Series	10500	gallon	5,585	4
			_		Eating				CITY OF MIAMI			36	4.534	_
GDO	7540	MGRU	5	300	establishment Eating	60	60	3401	CITY OF		0	one 25 gpm	1,971	0
GDO	6941	IGT	2	150	establishment	43	43	0	HIALEAH CITY OF	Single	1050	one 1050 gallon	1,413	2
GDO	7561	IGT	5	300	Bakery	48	48	3200	FLORIDA CITY	5eries	5000	two 2500 gallon	1,577	2
									MIAMI DADE WATER &					
					Eating				SEWER					ļ
GDO	7562	MGRU	5	150	establishment Eating	40	40	4497	DEPARTMENT CITY OF		0	one 25 gpm	1,314	0
GDO	7563	IGT	5	150	establishment	51	51	2614	HOMESTEAD	Single	950	one 950 gallon	1,675	2
					Eating				CITY OF MIAMI					1
GDO	7332	1GT	5	750	establishment	247	247	0	BEACH	Series	1500	two 750 gallon	8,114	4
					Eating				СПҮ ОГ МІАМІ					
GDO	7564	AGRU	5	150	establishment	0	0	1106	BEACH CITY OF	 	0	one 25 gpm		- 0
GDO	6991	MGRU	2	150	Kitchen	450	450	0	HIALEAH		0	one 25 gpm	14,783	0_
GDO	6647	IGT	1	150	Market	34	34	2080	CITY OF HIALEAH	5ingle	950	one 950-gallon	1,117	, 2
	447		1 1						MIAMI DAGE					
	ļ				Eating		}		WATER & SEWER					
GDO	7352	IGT	5	150	establishment	0	P	0	DEPARTMENT	Single	950	one 950 gaßon		2
									CITY OF MIAMI					
G00	7568	MGRU	5	150	Specialty	24	24	2208	BEACH		0	one 25 gpm	788	0
					Eating				CITY OF MIAMI		†		[	
GDO	7022	IGT	5	150	establishment	24	24	0	BEACH MIAMI DADE	Single	1200	one 1200 gallon	788	2
				ļ	1				WATER &					
GDO	7576	MGRU	5	150	Eating establishment	24	24	560	SEWER DEPARTMENT		o	one 25 gpm	788	
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	7575	tGT	5	300	establishment	67	67	2493	DEPARTMENT	Single	1200	one 1200 gallon	2,201	2
	1				Eating				СПҮ ОҒ МІАМІ			1		
GDO	7582	IGT	5	300	establishment	60	60	0	BEACH	Single	750	one 750 gallon	1,971	2
GDO	6329	IGT	5	150	Eating establishment	40	40	3000	MIAMI BEACH	Series	1900	two 950 gallon	1,314	. 2
000		13							1					
GDO	6837	ाज	5	150	Eating establishment	82	82	2480	CITY OF MIAMI SPRINGS	Single	1200	one 1200 gallon	2,694	2
									CITY OF MIAM					
GDO	7587	MGRU	5	150	Supermarket	0	0	0	BEACH		0	one 25 gpm		. 0
									CITY OF MIAM					
G00	7598	NGT	5	150	Specialty	8	8	967	BEACH		0	лоле	263	0
					Eating				CITY OF MIAM					
GDO	7588	NGT	5	150	establishment	0	0	900	BEACH		0	not available		0
								1	MIAMI DADE WATER &	1				
			-	300	Supermarket	138	138	0	SEWER DEPARTMENT	Series	2400	two 1200 gallon	4,533	3 2
GDO	7597	igt .	5	300	Supermarket	138	138	1 "	1		2400	two tzooganon	4,333	<u>'</u>
GDO	7593	NGT	2	150	Eating establishment	24	24	0	CITY OF MIAM BEACH	1	o	no applicable	788	9 0
GDO	1 1 1 1 1 1	1101		1	- Committeett		1	1 -			1		1	T
GDO	7592	MGRU	5	150	Convenience		0	0	CITY OF MIAM BEACH	'	, ,	not available	_	. 0
			1						1	]				
GDO	7590	MGRU	5	150	Eating establishment	40	40	0	CITY OF MIAM BEACH		0	not available	1,314	4 0
	1			1					MIAMI DADE	Ì				
					Eating				WATER & SEWER					
GDO	7586	)GT	5	150	establishment	32	32	1357	DEPARTMENT	Single	750	one 750 gallon	1,051	1 2
														1
GDO	7584	IGT	5	150	Eating establishment	10	10	1050	CITY OF NORTH		750	one 750 gallon	329	9 2
abo	/364	(91	3	1	rammanmen.	1	1 10	20.00	MIAMI DADE		1	Site , 30 Bandil	323	ΤŤ
		1		1	Eating				WATER & SEWER		1			1
GDO	7583	AGRU	5	150	establishment	44	44	2153	DEPARTMENT	-	0	опе 25 дрт	1,445	5 0
GDO	7413	IGT	5	150	Kitchen	17	17	0	CITY OF OPA LOCKA	Single	950	one 950 gallon	558	8 2
000	1		1 -	1								9-1-711		T
600	7581	AGRU	5	150	Eating establishment	100	100	0	CITY OF MIAM BEACH	<u>'L</u>	0	one 25 gpm	3,285	s o
	1	1							CITY OF MIAM	,		T		
GDO	7579	NGT	5	150	Convenience	0	0	0	BEACH	1	o .	not available	ļ .	. 0
									MIAMI DADE WATER &					
					Eating			ļ	SEWER		}			
GDO	7573	JGT	5	150	establishment	0	0	1300	DEPARTMENT	Single	1050	one 1050 gallon		- 2

	l					1	<u> </u>		[				ESTIMATED	PUMP_OU
WORK CROUP	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	ş .	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY MIAMI DADE	AT for क्षिड	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
GDO	7596	AGRU	5	150	Eating establishment	10	10	1000	SEWER			Dr	***	
600	/330	AGRO		150	Eating	10	10	1000	CITY OF GPA		0	one 25 gpm	329	0
GDO	6939	NGT	. 5	150	establishment	16	. 16	1113	LOCKA		0	none	526	. 0
			,						MIAMI DADE WATER &					
					Eating				SEWER					
GDO	7345	MGRU	2	150	establishment	30	30	990	DEPARTMENT		. 0	one 25 gpm	986	0
GDO	7655	IGT	5	300	Eating establishment	60	60	0	CITY OF HIALEAH	Setles	2100	two 1050 gallon	1,971	2
						- "		Ť		Jenes	2100	tito 1000 gallon	1,571	
GDO	7601	எ	2	150	C	5		_	CITY OF MIAMI	a-1-	050			_
000	7001	101		150	Convenience		5	0	BEACH MIAMI DADE	Single	950	one 950 gallon	164	2
									WATER &					
G00	7600	IGT	5	300	Kitchen	140	140	0	SEWER DEPARTMENT	Single	750	one 750 gallon	4,599	4
					- III		***************************************		MIAMI DADE	Jingit	730	One 750 gailon	4,333	
					F-11				WATER &					1
GDO	7308	IGT	5	150	Eating establishment	20	20	0	SEWER DEPARTMENT	Single	750	one 750 gallon	657	2
									MIAMI DADE	······ <u>·</u>				
					Eating				WATER &					
GDO	7610	AGRU	5	150	establishment	19	19	914	SEWER DEPARTMENT		o	one 25 gpm	624	0
					Eating				CITY OF					
GDO	7609	iGT	2	150	establishment	17	17	250	HIALEAH MIAMI DADE	Single	750	one 750 gallon	558	2
									WATER &					
GDO	7608	IGT	2	300	Eating establishment	112	112	4200	SEWER DEPARTMENT	e	*055	1870 "		_
400	. 7000	701		300	estabasament	112	112	4200	MIAMI DADE	Single	1050	one 1050 gallon	3,679	2
									WATER &					
GDO	7605	IGT	5	150	Eating establishment	0	o	1000	SEWER DEPARTMENT	Single	750	one 750 gallon		2
					Compania		<u>v</u>	2000	OLFARIBLITI	Single	7.30	orie 730 Ballon		-
GDO			_		Eating				CITY OF MIAMI					
GDO	6587	াল	5	300	establishment	209	209	1801	BEACH	Single	1500	one 1500 gallon	6,866	4
					Eating				СПҮ ОГ МІАМІ					
GD()	6905	AGRU	5	150	establishment	9	9	0	BEACH		0	one 25 gpm	296	0
									MIAMI DADE WATER &					
	<b></b>				Eating				SEWER					
GDO	7604	IGT	5	300	establishment	78	. 78	0	DEPARTMENT MIAMI DADE	Series	2400	two 1200 gallon	2,562	4
						·			WATER &					
GDO	7613	ങ		700	Eating		F0		SEWER					
GDG	7613	- IGI	5	300	establishment	- 60	60	3000	DEPARTMENT CITY OF	Single	950	one 950 gallon	1,971	. 4
GDO	7349	NGT	5	150	Bakery	0	0	0	HIALEAH		0	no applicable		0
									MIAMI DADE					
									WATER & SEWER					
GDO	7615	ाठा	2	150	Bakery	4	4	1150	DEPARTMENT	Single	750	one 750 gallon	131	. 4
									MIAMI DAĐE WATER &					
					Eating				SEWER					
GDO	7618	IGT	5	150	establishment	26	26	0	DEPARTMENT		0	not available	854	2
									CITY OF MIAMI					
GDO	7617	AGRU	. 5	150	Kitchen	20	20	0	BEACH		0	ane 35 gpm	657	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	7466	MGRU	5	150	establishment Eating	25	25	0	DEPARTMENT		0	оле 25 дрт	821	0
GDO	7557	IGT	5	150	Eating establishment	30	30	1200	CITY OF HIALEAH	Single	750	one 750 gallon	986	2
												30,001	350	
GDO	6715	AGRU	5	150	Eating establishment	10	10	1500	CITY OF MIAM) BEACH		o	one 35 gpm	274	0
	····							1700	MIAMI DADE			our as Rhut	329	"
					F-83 :				WATER &					
GDO	7624	MGRU	5	150	Eating establishment	30	30	1224	SEWER DEPARTMENT		o	one 25 gpm	986	0
-									MIAMI DADE		<u>_</u>	our co Bhu	200	† <b>*</b>
					Eating				WATER &					
GDO	7625	IGT	5	150	establishment	10	10	945	SEWER DEPARTMENT	Single	750	one 750-gallon	329	_ 2
							-		MIAM! DADE			<u> </u>		r <del>-</del> -
					Eating				WATER & SEWER					
GDO	7623	NGT	2	150	establishment	0	0	1800	DEPARTMENT		0	none		0
									MIAMI DADE			"		
					Eating				WATER & SEWER					]
600	7626	IGT	5	300	establishment	58	98	2400	DEPARTMENT	Single	1200	one 1200 galion	3,219	2
									MIAMI DADE					
			Ī						WATER & SEWER					
GĐO	7622	IGT	5	150	Kitchen	0	0	0	DEPARTMENT	Single	1050	one 1050 gallon	-	2
									MIAMI DADE WATER &					
					Eating				SEWER					
600	7627	!ថា	5	150	establishment	0	0	800	DEPARTMENT	Single	5000	one 5000 gallon		4
									MIAMI ĐAĐE WATER &					
					Eating				SEWER					
GDO	7628	MGRU	5	150	establishment	36	35	1160	DEPARTMENT		0	one 25 gpm	1,183	_ 0

								· · · · ·						1-11-1-1
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	ORSERVED SE	FACILITY_AREA		SYSTEM FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP		PERMIT_CLASS	S S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for iGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE					
					F-4'				WATER &					
GDO	7629	AGRU	2	150	Eating establishment	32	32	1900	SEWER DEPARTMENT		0	one 35-gpm	1,051	,
	7025	710110		,			· · · · · · · · · · · · · · · · · · ·		MIAM! DADE		-			
									WATER &					1
FRE		MGRU	5	150	Eating establishment	16	16	1024	SEWER DEPARTMENT		0	one 25 gpm	526	0
GDO	6432	IWUKU		1.0	establishment	10		1024	BECKERINER			One Es gam	3,50	
					Eating	}			CITY OF NORTH		_			.
GDO	7631	MGRU	5	150	establishment	18	18	950	MIAMI BEACH MIAMI DADE		0	one 25 gpm	591	-0
	ļ					İ			WATER &					1
	1				Eating				SEWER					i
GDO	7630	MGRU	5	150	establishment	30	30	1020	DEPARTMENT		0	one 25 gpm	986	0
									MIAMI DADE WATER &		1			
					Eating				SEWER					
GDO	6014	MGRU	5	150	establishment	10	10	0	DEPARTMENT		0	one 25 gpm	329	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	7635	NGT	5	750	establishment	204	204	4800	DEPARTMENT		0	not available	6,701	0
						l								
			1						CITY OF NORTH					
GDO	7550	IGT	5	150	Market	0	0	0	MIAMI BEACH	Single	1050	one 1050 gallon		2
					Eating				CITY OF					
GDO	7485	IGT	5	150	establishment	30	30	0	HIALEAH	Single	1050	one 1050 gallon	986	2
200	7357	V-T	5	150	Eating establishment	48	48	0	CITY OF HIALEAH	Single	1050	one 1050 galloπ	1,577	2
GDO	7267	IGT	3	150	еманиянтерт	+°	<del>  "</del> "	1	MIAMI DADE	Juigle	2030	, sire town Ramon		1
		ĺ						1	WATER &					
		l .		l .	Eating	l .			SEWER			,		_
GDO	6665	le)	5	150	establishment	0	0	490	DEPARTMENT CITY OF	Single	950	one 950 gallon	-	2
GDO	7450	1GT	5	150	Supermarket	0	0	0	HIALEAH	Single	950	one 950 gallon	-	2
	1								MIAMI DADE	_				
			1			1			WATER &					
cha	7627	177	5	150	Market	0	0	1200	SEWER DEPARTMENT	Single	950	one 950 gallon		2
GDO	7637	।ज	3	150	Market	<del>                                     </del>		1200	MIAMI DADE	Single	330	one 330 ganok		<del></del>
	i								WATER &					
	ļ	}		•					SEWER		_			_
GDO	7109	MGRU	2	150	Specialty	30	30	0	MIAMI DADE		0	one 25-gpm	986	0
								{	WATER &		i			
								1	SEWER			T.		[
GDO	7066	IGT	5	300	Supermarket	0	0	0	DEPARTMENT	Series	1900	two 950 gallon		2
						İ			MIAMI DADE WATER &					
ļ			İ		Eating				SEWER					
GDO	7638	MGRU	5	150	establishment	50	50	1370	DEPARTMENT		0	one 25 gpm	1,643	0
	Ĭ								MIAMI DADE				ļ	
					F-1				WATER & SEWER				]	
GDO	7261	MGRU	5	150	Eating establishment	26	26	0	DEPARTMENT	1	0	one 25 gpm	854	0
ubo .	1 1111		†			1	ţ		MIAMI DADE					
					l			1	WATER &					
		LOT	-	150	Eating	30	30	0	SEWER DEPARTMENT	Single	750	one 750 gatton	986	2
GDO	6243	IGT	5	130	establishment	30	30	, ,	MIAMI DADE	Singre	750	one 130 Banon	300	1
			1			!			WATER &		1			
1	1				Eating		1		SEWER				_	1 .
GDO	7030	IGT	5	750	establishment	240	240	0	DEPARTMENT CITY OF	Single	950	one 950 gallon	7,884	4
GDO	6481	AGRU	5	150	Bakery	0	0	0	HIALEAH		0	one 25 gpm		0
	1				T				MIAMI DADE	T				
1	1						Į.	ļ	WATER &					
500	7523	IGT	5	300	Eating establishment	79	79	0	SEWER DEPARTMENT	Single	950	one 950 gallon	2,595	, 2
GDO	/323	101	-	300	Caravianiiieili	'3	1 '3		MIAMI DADE	Suight		sae Eauch	2,,,53	<del>1</del>
I					1				WATER &					1
	1 _	l			Eating				SEWER					, ,
GDO	7642	MGRU	5	150	establishment	35	35	0	MIAMI DADE	-	0	one 25 gallon	1,150	0
1									WATER &					
1					Eating				SEWER					1
GDO	7645	AGRU	5	150	establishment	36	36	1500	DEPARTMENT	<b>ļ</b>	0	one 25 gpm	1,183	0
				1					MIAMI DADE WATER &					
							Į		SEWER	1				
GDO	7646	MGRU	5	150	Specialty	32	32	950	DEPARTMENT	ļ	0	one 25 gpm	1,051	ı o
		1			F				CITY OF MIAM	1			1	1
GDO	7169	MGRU	5	150	Eating establishment	0	0	2318	BEACH	1	0	one 25 gpm	.	
1	7.45		1	† <del></del>			T		MIAMI DADE					
					.	Ì			WATER &				1	1
	7500		_	450	Eating	_	_	750	SEWER		0	00035	1	0
GDO	7649	MGRU	2	150	establishment	0	0	750	DEPARTMENT MIAMI DADE		<del> </del>	one 25 gpm	<del>-                                    </del>	-
		1					1		WATER &					
		1			ļ				SEWER				1	
GDO	7647	ιστ	5	300	Supermarket	0	0	6031	DEPARTMENT CITY OF	Series	1900	two 950 gallon	-	2
GDO	6522	NGT	5	150	Bakery	0	0	1000	HIALEAH		0	no applicable		0
7.0	7222	1,	1	T		·····	1	1	MIAMI DADE					T
		1					1	1	WATER &		1			
can	7550		,	150	Bakery	o	0	2300	SEWER DEPARTMENT	Single	1200	one 1200 gallon	1	. 2
GDO	7650	।ज	2	, 130	DavetA		1	2300	, see recommend	- Stokie	25.00	ALUM BURDI		

	I					Ι''				i			ESTIMATED	PUMP_0
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	ТАНК САРАСПУ	FOG lbs/yr	T_FREQU
			· · ·			1	715	3411	MIAMI DADE	ATTORIGIS		TRIAL CAPACITY	105/ 41	NCI
									WATER & SEWER					1
GDO	7651	ចេ	5	150	Bakery	13	13	1487	DEPARTMENT	Single	950	one 950 gallon	427	2
									MIAMI DADE WATER &					
cno.	7654	46811	_	450	Eating			_	SEWER					
GDO	7654	AGRU	5	150	establishment Eating	35	35	0	DEPARTMENT		0	one 25 gpm	1,150	0
GDO	7653	NGT	5	150	establishment	. 10	10	670			0	no applicable	329	0
									MIAMI DADE WATER &					
600	7658	MGRU		150	Eating establishment		٠	4040	SEWER					
GDO	7657	NGT	5	150	Estadishment Kitchen	19 102	19 102	1268 0	DEPARTMENT		0	one 25 gpm no applicable	624 3,351	
									MIAMI DADE					
					Eating				WATER & SEWER					į.
GDO	7210	IGT	. 5	300	establishment	84	84	3150	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	2,759	2
									WATER &					
GDO	7660	IGΥ	5	300	Eating establishment		. 0	3500	SEWER DEPARTMENT	Single	1050	one 1050 gallon		2
	7,000			300	CStubilistinici)(	<u> </u>	·····	3300	MIAMI DADE	Jingle	1050	Olie TOSO Balloli		
					Eating				WATER & SEWER			]		
GDO	7662	NGT	5	300	establishment	65	65	0	DEPARTMENT		0	no applicable	2,135	0
									MIAMI DADE WATER &					
					Eating		Ì		SEWER					
GDO	7664	NGT	5	150	establishment	0	0	1500	DEPARTMENT MIAMI DADE		0	no applicable	-	0
									WATER &					
GDO	7665	IGT	5	150	Market	0	0	o	SEWER DEPARTMENT	Single	950	one 950 gallon		2
									MIAMI DADE	Jingic	330	one 350 ganon		-
					Eating				WATER & SEWER					
GDO	5112	MGRU	5	150	establishment	22	22	0	DEPARTMENT		o	one 25 gpm	723	0
									MIAMI DADE WATER &					
55.0			_						SEWER					
GDO	7174	NGT	. 5	150	Market	0	. 0	0	DEPARTMENT MIAMI DADE		0	no applicable	-	0
									WATER &					
GDO	7644	IGT	5	150	Eating establishment	48	46	2279	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,577	2
					F-10									
GDO	7602	AGRU	5	150	Eating establishment	35	35	800	CITY OF MIAMI BEACH		0	one 25 gpm	1,150	
GDO	7148	MGRU	5	150	Eating establishment	14	14	800	CITY OF					
аро	/140	WIGHO	3	130	establishment	14	14	800	HIALEAH MIAMI DADE		0	one 25 gpm	460	<u> </u>
					Eating				WATER &					
GDO	7414	ют	5	150	establishment	36	36	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	1,183	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	7009	‡GT	5	150	establishment	22	22	2200	DEPARTMENT	Single	950	one 950-gallon	723	2
					Eating				CITY OF CORAL			İ		
GDO	7671	NGT	. 5	150	establishment	0	. 0	115	GABLES MIAMI DADE		0	no applicable	-	0
									WATER &					
GDO	7445	AGRU	5	150	Specialty	23	23	1470	SEWER DEPARTMENT		o	one 35 gpm	756	٥
					-,	l			MIAMI DADE		<u> </u>	Aug 22 Ehm	/36	۳
					Eating				WATER & SEWER					
GDO	7375	IGT	5	300	establishment	65	66	0	DEPARTMENT	Series	2500	two 1250 gallon	2,168	2
									MIAMI DADE WATER &					
					Eating				SEWER			İ		
GDO	7428	IGT	5	150	establishment	4	4	1200	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	131	2
									WATER &					
GDO	6625	JGT	5	150	Eating establishment	٥	0	o	SEWER DEPARTMENT	Single	1200	one 1200 gallon		2
								•		Bie		and servi Earloll		<b></b>
GDO	7661	NGT	5	300	Eating establishment	200	200	Ð	CITY OF MIAMI BEACH		o	not available	6,570	0
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				MIAMI DADE		•	- No. at dispute	0,3/0	<u> </u>
									WATER & SEWER					
GDO	7687	IGT	5	150	Specialty	42	42	2006	DEPARTMENT	Single	1200	one 1200 gallon	1,380	2
									MIAMI DADE WATER &			Т		
									SEWER					1
GDO	7686	ाज़ 	5	150	Kitchen Eating	20	20	664	DEPARTMENT	Single	950	one 950 gallon	657	2
GDO	7673	IGT	5	300	establishment	0	0	3220	CITY OF HOMESTEAD	Single	1050	one 1050 gallon		2
GDO	7674	MGRU	5	150	Eating establishment	0	0	1150	CITY OF			Ī		
ub.	70/1	Once		130	caracinitient	<u>`</u>		1130	MIAMI DADE		0	one 25 gpm		0
									WATER & SEWER					

	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI	<u></u>	FOG	T_FREQUE
RK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ZTA	2TA	SQFT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
					Eating				WATER & SEWER					
GDO -	6807	IGT	2	750	establishment	260	260	0	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	8,541	-4-
									WATER & SEWER					
600	7676	NGT	5	150	Convenience	D	. 0	1550	DEPARTMENT		0	no applicable		0
					Eating				CITY OF NORTH					_ [
GDO	7682	MGRU	5	150	establishment	10	10	1000	MIAMI MIAMI DADE		0	one 35 gpm	329	0
					Eating				WATER & SEWER					
GDO	7684	IGT	5	150	establishment	51	51	2618	DEPARTMENT MIAMI DADE	Single	750	one 750-gallon	1,675	2
									WATER &					
GDO	7685	)GT	5	300	Eating establishment	26	26	6785	SEWER DEPARTMENT	Single	750	one 750 gallon	854	2
														1
GDO	6749	IGT	5	150	Eating establishment	o	0	730	CITY OF NORTH MIAM! BEACH	Single	950	one 950 gallon	. ا	2
					Eating		l		СПҮ ОБ	SHIRE			2.5	
GDO	7184	MGRU	5	150	establishment	8	8	0	HIALEAH MIAMI DADE		0	one 25 gpm	263	0
					Eating				WATER & SEWER					
GDO	6764	IGT	5	150	establishment	20	20	0	DEPARTMENT CITY OF	Single	750	one 750 gallon	657	2
GDO	7440	IGT	5	150	Bakery	0	0	1360	HIALEAH MIAMI DADE	Single	750	one 750 gallon	-	2
						Ì			WATER &					
G00	6708	MGRU	5	150	Market	0	O	o .	SEWER DEPARTMENT		o	one 25 gpm		o
									MIAMI DADE WATER &					
600	7262	IGT	5	150	Eating establishment	22	22	o	SEWER DEPARTMENT		750	one 750 gallon	723	2
	7202	pai		1.50	смонинен				MIAM! DADE		,,,,	ours too Bannin	,,,,	
					Eating				WATER & SEWER					
GDO.	7185	NGT	5	150	establishment	0	0	70	DEPARTMENT MIAM! DAGE		0	илкпомп		0
					Eating			ļ	WATER & SEWER			-		
GDO	7266	IGT	5	150	establishment	30	30	1634	DEPARTMENT MIAMI DADE	Single	750	ове 750 gallon	986	2
									WATER &					-
GDO _	5372	₩GT	5	300	Eating establishment	129	129	0	SEWER DEPARTMENT		0	no applicable	4,238	0
				]					MIAMI DADE WATER &					
GDO	7698	IGT	5	150	Kitchen	0	0	o	SEWER DEPARTMENT	Single	950	one 950-gailon	_	2
									CITY OF					
G00	7699	MGRU	5	300	Kitchen	0	0	0	HIALEAN MIAMI DADE		0	one 25 gpm		0
									WATER & SEWER					
GDO	7700	IGT	5	150	Processing	0	0	0	DEPARTMENT CITY OF	Series	1050	two 1050 gallon	-	2
GDO	7697	MGRU	5	150	Bakery Eating	0	0	0	HIALEAH CITY OF	ļ	0	one 25 gpm		0
GDO	7701	IGT	5	150	establishment	0	0	0	HIALEAH	ļ		unknown	-	0
									MIAMI DADE WATER &					
GDO .	6602	MGRU	2	150	Eating establishment	18	18	1200	SEWER DEPARTMENT		0	one 25-gpm	591	o
									MIAMI DADE WATER &					
GDO	7282	igt	5	150	Eating establishment	50	50	1162	SEWER DEPARTMENT	Single	1050	one 1050-gallon	1,643	2
990	7202	501	1	150	Carpmannent		~	1	MIAMI DADE	Suigie	10-70	- Serion	1,043	
					Eating				WATER & SEWER					1
GDO	6777	IGT	2	150	establishment	8	В	1008	DEPARTMENT	5îngle	950	one 950-galfon	263	2
GDO	7014	IGT	5	150	Eating establishment	25	25	o	CITY OF HOMESTEAD	Multiple	1800	one 750 and one 1050 gallon	821	2
ui/U	7019	IN.	<del>                                     </del>	1.00	Самининент			Ţ	MIAMI DADE	outple	1000	Toon Patient	DZI	
				1	Eating		ļ		WATER & SEWER					
GDO	7716	ு	5	300	establishment	203	203	5770	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	6,669	2
					Eating				WATER & SEWER					
GDO	7720	IGT	5	150	establishment	27	27	1500	DEPARTMENT	Series	1900	two 950 gallon	887	2
	1								MIAMI DADE WATER &					
GDO	7729	MGRU	2	150	Specialty	14	14	1400	SEWER DEPARTMENT		0	one 25 gpm	460	
GDO	6414	IGT	5	150	Eating establishment	44	44	0	CITY OF OPA	Single	750	one 750 gallon	1,445	2
400	V-114	191		1 220	CAGGAIMHEIR				MIAMI DADE	unge.		эна гоо Ваноп	1,443	
		1			Eating				WATER & SEWER		1			
GDO	7536	MGRU	5	150	establishment	0	0	0	DEPARTMENT	1	0	one 25 gpm		0

	1				T	ı.		T		<del></del>	Γ		ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ.FT	UTILITY	SYSTEM_FORM AT for IGYs	TOTAL_CAPACI TY	ТАПК_САРАСЛУ	FOG lbs/yr	T_FREQUE
				1 210111	assings, in E	1		5411	MIAMI DAGE	ATTORIGIS	"	TANK_OGACIT	105/41	nc1
					Eating				WATER & SEWER					
GDO	7731	fGT .	5	150	establishment	20	20	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	657	2
					[				WATER &					
GDO	7719	IGT	5	150	Specialty	51	51	2000	SEWER DEPARTMENT	Single	1200	one 1200 gallon	1,675	2
GDO	7708	எ	5	150	Eating establishment	74	74		CITY OF					
dbo	7708	101	,	130	estavasnment	,,4	/	1902	MIAMI DADE	Single	1250	one 1250 gallon	2,431	2
					Eating				WATER & SEWER					
GDO	7734	MGRU	5	150	establishment	25	25	0	DEPARTMENT		0	one 25 gpm	821	0
									MIAMI DADE WATER &					•
GDO	7365	எ	5	150	Eating establiskment	8	8	161	SEWER DEPARTMENT	Single	1200	one 1200 gallon	263	2
		,_,,_,		100	- Committee of the Comm	ļ <u>.</u>			MIAMI DADE	Jingle	1200	One 1200 ganon	203	
					Eating				WATER & SEWER					
GDO	7733	MGRU	5	300	establishment	130	130	0	DEPARTMENT		0	one 25 gpm	4,271	0
									MIAMI DADE WATER &					
GDO	7712	IGT	5	150	Convenience	0	0	0	SEWER DEPARTMENT	finala	1050	10rp!l		١,
	7722	IG1	. 1		Convenience			· · · ·	MIAMI DADE	Single	1050	one 1050 gallon	-	2
					Eating				WATER & SEWER					
GDQ	7725	IGT	5	150	establishment	270	270	2515	DEPARTMENT	Single	1050	оле 1050 gallon	8,870	2
									MIAMI DADE WATER &					
GDO	7726	iGT	5	150	Eating				SEWER					
GDO	7726	101		130	establishment	0	0	0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon		2
									WATER & SEWER					
GDO	7741	MGRU	5	150	Bakery	0	0	0	DEPARTMENT		0	one 25 gpm		_ 0
GDQ	7743	MGRU	5	150	Specialty	0	0	700	CITY OF HIALEAH		0	one 25 gpm	_	0
					, , ,				MIAMI DADE			and as gpin		
					Eating				WATER & SEWER					
GDO	7744	IGT	5	300	establishment	70	70	3154	DEPARTMENT	Series	1500	two 750 gallon	2,300	0
GDO	7745	MGRU	5	150	Eating establishment	16	16	0	CITY OF NORTH MIAMI BEACH		o	one 25 gpm	526	0
						· · · · · ·			MIAMI DADE			one 23 gpin	320	
					Eating				WATER & SEWER					
GDO	7346	ାଗ	5	. 150	establishment	20	20	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	657	2
									WATER &					
GDO	6683	MGRU	5	150	Eating establishment	25	25	0	SEWER DEPARTMENT		o	оле 25 дрт	821	٥
					Eating				СПУ ОБ					
GDO	7251	NGT	5	150	establishment	30	30	850	MIAMI DADE		0	Rone	986	O
	,								WATER &					
GDO	7411	NGT	5	150	Kitchen	88	88	0	SEWER DEPAREMENT		0	no applicable	2,891	0
									MIAMI DADE WATER &					
			_						SEWER					
GDO	6772	NGT	5	150	Market	0	0	6000	DEPARTMENT MIAMI DADE		0	none		0
					Entine				WATER &					
GDO	7742	MGRU	5	300	Eating establishment	56	\$6	D	SEWER DEPARTMENT		0	one 25 gpm	1,840	0
									MIAMI DADE WATER &					
			_		Eating				SEWER					
GDO	7223	NGT	5	300	establishment	120	120	0	DEPARTMENT MIAMI DADE		0	no applicable	3,942	0
					P-40-				WATER &					
GDO	6580	IGT	. 2	150	Eating establishment	34	34	1500	SEWER DEPARTMENT	Single	1050	one 1050 galion	1,117	2
									MIAMI DADE WATER &					_
					Eating				SEWER		İ			
GDO	7749	MGRU	5	150	establishment	38	38		DEPARTMENT MIAMI DADE		0	one 25 gpm	1,248	. 0
									WATER &			ļ		
GĐO	7748	IGT	5	300	Eating establishment	200	280	5540	SEWER DEPARTMENT		o	no applicable	6,570	0
GDO	7747	IGT	5	300	Eating establishment	84	84	o	CITY OF HOMESTEAD	Single				
300		NI	<del>  </del>	3550	varaunan/ment	O+1	614	<u>_</u>	MIAMI ĐADE	Single	1200	one 1200 gallon	2,759	2
									WATER & SEWER					
GDO	7722	IGT	5	150	Kitchen	625	625	0	DEPARTMENT	Single	950	one 950 gallon	20,531	2
									MIAMI DADE WATER &					
GDO	7756	ΙGΤ	5	150	Eating establishment	8		1500	SEWER		****		_	
					Eating		8		DEPARTMENT CMY OF		1050	one 1050 gallon	263	2
GDO	7735	IGT	5	150	establishment	72	72	2260	HOMESTEAD	Single	1050	one 1050 gallon	2,365	2

Column   C		r						1	1					ESTRMATED	PUMP_QU
Column	WORK COOLE		DEDIANT FLASE		DEDMIT ECE	GUICINIECE TVOC				Hana			TANY CADACTO	FOG	T_FREQUE
Column   C	WURK_GROUP	- tr	PERIVIF_CLASS	3	PERMIT PEE	BUSINESS_TIPE	AIS	AIS	3011	Olian	A) (d) (d)S	,,,	JARK_CAPACIT	IDS/YI	NCI
Column   C						Eating				CITY OF NORTH					
Column	GDO	7755	IGT	5	150		28	28	0		Single	1200	one 1200 gallon	920	2
Column	GDO	7709	ਮਫ਼ਾ	5	150	establishment	16	16	0	HIALEAH		0	no applicable	526	o
March   Marc	GDO	6950	IGT	5	150		36	36	o		Single	1650	one 1650 gallon	1.183	2
1975   1971   1971   5   190										MIAMI DADE				-,	
Second   S															
Section   Sect	GDO	6819	NGT	5	150	Packing	0	0	0	DEPARTMENT		-0	no applicable		0
George   G															
MARIOLOGY   MARI	600	6571	ısı	4	750		204	204	a		zeisez	7500	five 1500 gallon	5 701	Δ .
Column		<u></u>						,	_	MIAMI DADE		7,010			<u> </u>
Signature   Sign															
Second   S	GDO	6871	IGT	5	300	Bakery	0	0	6400	DEPARTMENT	Single	1050	ове 1050 gallon		2
Column				ĺ		Eating	ļ			CITY OF MIAMI					
GEO   GEO   ACRES	GDO	6272	MGRU	5	150	establishment	0	0	664	BEACH		0	one 25 gpm	-	0
GEO   GEO   ACRES															
Color	GDO	6864	JGT	5	150		66	66	2400		Single	1050	one 1050 gallon	2.168	2
										MIAMI DADE			,		
Month Mode   S						Eating									
Section   Sect	GDO	6297	AGRU	5	150	establishment	30	30	0			0	оле 25 gpm	986	0
COC   7255								]							
Column	GDO	7153	MGRII	5	150	Bakery	a	D	850			o o	one 25 enm	_	,
MAMM DADE   MATTR   MAMM DATE   MATTR   MAMM DATE										CITY OF OPA					
COD   7677   167   5   300   Supermarket   O   O   O   SAMUR   Single   550   cos 550 gallon   - 2	GDO	7559	IGT	5	300	Processing	0	0	17400		Single	1200	one 1200 gallon		2
Column															
COD   COD	GDO	7677	IGT	5	300	Supermarket	o	0	0		Single	950	one 950 gallon	_	2
Characterist   Char			:												
CO			ı							SEWER					
Column	GDO	7304	NGT	5	150	Market	0		0			0	no applicable		0
GOO   7169   IGT   5   150   establishment   0   0   2500   IEFARTMATT   Single   920   one 250 gallon   2										WATER &					
GOO   G686   AGRU   S   150   establishment   34   34   0   MMMISEACH   0   one 35 gam   1,117   0	GDO	7163	எ	5	150		0	0	2500		Single	950	one 750 gallon	<u>.</u>	2
GOO   G686   AGRU   S   150   establishment   34   34   0   MMMISEACH   0   one 35 gam   1,117   0															
GDO   GE24   GT   S   150   Supermarket   10   10   1400   MMMIBEACH   O   one 25 gem   329   O															
GOO   6685   AGRU   2   150   establishment   10   30   1400   MAMERACH   O   one 35 gem   329   O	GDO	6686	AGRU	5	150	establishment	34	34	0	MIAMI BEACH		0	one 35 gpm	1,117	-
GOO   6685   AGRU   2   150   establishment   10   30   1400   MAMERACH   O   one 35 gem   329   O															
Section   Sect	600	6685	AGRU	2	150		10	10	1400			0	one 35 gpm	329	0
Comparison   Com															
MANIPADE   MATER & SEWER   M							1			SEWER					
Column   C	GDO	6202	IGT	5	150	Convenience	16	16	2500		Single	750	one 750 gallon	526	2
Column   C							İ			WATER &					
SEATOR   S	GDO	7351	NGT	5	150	Supermarket	0	0	1250			0	поре		0
SEWER   TOO   TO									-	MIAMI DADE					
GDO										SEWER	l .	1			
SEVER   SEVER   SEVER   Solution   Single   SEVER   Sever   Single   SEVER	GDÓ	7227	IGT	5	150	establishment	35	35	1 0		Single	750	оле 750 gallon	1,150	2
GDO   6824   IGT   5   150   establishment   37   37   0   DEPARTMENT   Single   950   one 950 gallon   1,215   2		ļ				F.15-				WATER &			}	1	
MANIDADE   WATER & SEVER   D   No applicable   -   O     O   DEPARTMENT   D   No applicable   -   O   O   DEPARTMENT   D   No applicable   -   O   O   DEPARTMENT   D   No applicable   -   O   O   DEPARTMENT   D   O   O   O   O   O   O   O   O   O	GDO	6824	IGT	5	150		37	37	0	DEPARTMENT	Single	950	one 950 gallon	1,215	2
SEWER   O   DEPARTMENT   O   no applicable   O   O   DEPARTMENT   O   no applicable   O   O   DEPARTMENT   O   no applicable   O   O   DEPARTMENT   O   no applicable   O   O   O   DEPARTMENT   O   O   O   O   O   O   O   O   O															
MANIDADE   MATER & SEWER   D   O   O   O   O   O   O   O   O   O										SEWER					
GDO   7723   MGRU   5   300   Bakery   0   0   6000   DEPARTMENT   0   0   0   0   0   0   0   0   0	600	7376	NGT	5	150	Convenience	0	0	0		<b> </b>	. 0	no applicable	-	0
GDO   7723   MGRU   5   300   Bakery   0   0   6000   DEPARTMENT   0   9ne 25 gpm   - 0   0										WATER &					
GDO   7696   NGT   5   150   Esting establishment   10   10   1256   BEACH   0   none   329   0	690	7723	MGRU	. 5	300	Bakery	0	0	6000			o	one 25 gpm	<u> </u>	o
GDO   7696   NGT   5   150   establishment   10   10   1256   BEACH   0   none   329   0				]											
GDO   7759   IGT   5   150   establishment   0   0   0   MIAMI BEACH   Single   1050   one 1050 gallon   - 2	GDÓ	7696	NGT	5	150		10	10	1256			0	попе	329	0
GDO   7759   IGT   5   150   establishment   0   0   0   MIAMI BEACH   Single   1050   one 1050 gallon   - 2		[												]	
MiAMI DADE   WATER & SEWER   SEWER									_			45			
CITY OF NORTH   GD   CITY OF NORTH   GD   CITY OF NORTH   GD   CITY OF NORTH   GD   CITY OF NORTH   GD   CITY OF NORTH   GD   CITY OF NORTH	GDO	7759	IGT	5	150	establishment	0	0	0		Single	1050	one 1050 gallon		2
GDO   7214   IGT   5   300   establishment   94   94   0   DEPARTMENT   Single   750   one 750 gallon   3,088   2     MMANI DADE   WATER & SEWER   GDO   6640   IGT   5   300   establishment   84   84   0   DEPARTMENT   Single   1200   one 1200 gallon   2,759   2     CITY OF NORTH						#-at-				WATER &					
MiANI DADE   WATER & SEWER   SEWER   DEPARTMENT   Single   1200   one 1200 gallon   2,759   2	GDO	7214	IGT	5	300		94	94	0	DEPARTMENT	Single	750	one 750 gallon	3,088	2
Eating   SEWER   SEW										MIAMI DADE					
CITY OF NORTH										SEWER					
	GD0	6640	ाडा	5	300	establishment	84	84	0	DEPARTMENT	Single	1200	one 1200 gallon	2,759	2
												]			
	GDO	7003	1GT	5	150	Distr bution	8	00	0	CITY OF NORTH MIAM! BEACH	Single	1200	one 1200 gallon	<u> </u>	2

									Τ				ESTIMATED	PUMP_OL
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ.FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUI
													,,-	
İ					Eating				CITY OF NORTH					
GDO	7005	்ப	5	300	establishment	160	160	10500	MIAMI BEACH	Series	2500	two 1250 gallon	5,256	2
					F-41									
GDO	6659	MGRU	5	150	Eating establishment	22	46	0	CITY OF NORTH MIAMI BEACH		0	one 25 gpm	1,511	0
									СПҮ ОГ МОЯТН					
GDO	7024	IGT	5	150	Kitchen	0	00	0	MIAMI BEACH MIAMI DADE	Single	950	one 950 galloл	-	2
									WATER & SEWER					
GDO	6918	IGT	5	150	Kitchen	50	50	0	DEPARTMENT	Single	750	one 750 galloπ	1,643	. 2
									MIAMS DADE WATER &					
ene.	7011	100			40. 1			_	SEWER					
GDO	7011	IGT	5	150	Kitchen	136	136	· · · · ·	MIAMI DADE	Single	950	one 950 gallon	4,468	4
					Eating				WATER & SEWER					
GDO	7407	NGT	5	150	establishment	0	Ó	450	DEPARTMENT		0	none	·	0
									MIAMI DADE WATER &					
GDO	7766	IGT	5	750	Eating	225		_	SEWER					
GEO	7700		3	750	establishment	225	225	0	DEPARTMENT MIAMI DADE		. 0	no applicable	7,391	0
	:								WATER & SEWER					
GDO	7702	ΙGΤ	5	150	Bakery	20	20	1323	DEPARTMENT	Single	950	оле 950 gallon	657	2
					Eating				CITY OF MIAMI					
GDO	7768	MGRU		300	establishment	124	124	0	BEACH MIAMI DADE		0	one 25 gpm	4,073	0
-									WATER &					
GDO	7580	IGT	5	750	Eating establishment	225	225	0	SEWER DEPARTMENT	Series	3150	three 1050 gallon	7,391	4
GDO	7703	MGRU	5	150	Eating establishment	6	6	983	CITY OF MIAMI BEACH		O	one 25 gpm	197	0
GDO	6865	NGT	5	150	Market	0	0	0	CITY OF OPA		o	no applicable		0
GDO	7073	NGT	5		Eating		1		CITY OF					
				150	establishment	0	0	0	CITY OF OPA		0	no applicable		. 0
GDO	7491	ចោ	5	750	Distribution	0	0	165000	LOCKA MIAMI DADE	Single	750	one 750 gallon	-	2
					F				WATER &	•				
GDO	6667	MGRU	5	150	Eating establishment	o	0	. 0	SEWER DEPARTMENT		0	no applicable		0
		į							MIAMI DADE WATER &					
			_		Eating				SEWER					
GDO	6755	MGRU	5	300	establishment	54	54	0	DEPARTMENT MIAMI DADE		0	one 25 gpm	1,774	0
					Eating				WATER &					
GDO	6854	IGT	5	300	establishment_	80	80	0	SEWER DEPARTMENT	Single	1200	one 1200 gallon	2,628	2
									MIAMI DADE WATER &					
cno	6046		_						SEWER					
GDO	6916	(ভা	5	300	Kitchen	199	199	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	6,537	2
					Eating				WATER & SEWER					
GDO	6947	IGT	5	300	establishment	72	72	. 0	DEPARTMENT	Single	750	one 750 gallon	2,365	2
									MIAMI ĐADE WATER &					
GDO	7728	IGT	5	150	Kitchen	68	68	2500	SEWER DEPARTMENT	Fin-I-	350	*** 7F6 "-		_
- 500	1728	iuj	<u> </u>	130	nuclien		- 40	2500	M/AMI DADE	Single	750	one 750 gallon	2,234	2
					Eating				WATER & SEWER					
GDO	7767	MGRU	5	150	establishment	0	0	250	DEPARTMENT		0	опе 25 дрт		6
									MIAMI DADE WATER &					
GDO	7757	IGT	5	300	Bakery	142	142	0	SEWER DEPARTMENT	Single	1600	one 1600 gallon	4,665	,
									MIAMI DADE	S.II.GIL	2000	vano Eaunii	4,000	. 2
					Eating				WATER & SEWER					
GDO	7738	IGT	5	150	establishment Eating	49	49	1658	DEPARTMENT CITY OF	Single	1600	one 1600-gallon	1,610	2
GDO	7710	lGT .	5	300	establishment	126	126	. 0	HOMESTEAD	Series	2500	two 1250 gallon	4,139	4
									MIAMI DADE WATER &					
600	1030	lex	_	300	Eating	,			SEWER	۸				
GDO	6970	IGT	5	300	establishment	52	52	. 0	DEPARTMENT MIAMI DADE	Single	1600	one 1600 gallon	1,708	2
									WATER & SEWER					
GDO	7096	MGRU	5	150	Bakery	0	0	920	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE WATER &					
CD2	7100	1107	.	150	Eating			[	SEWER					
GDO	7108	NGT	5	150	establishment	0	0	0	DEPARTMENT		0	no applicable		0

			I			T	7	r					ESTIMATED	PUMP_OU
<b> </b>	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP		PERMIT_CLASS	s	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
	1								MIAMI DADE				1	
]	]				Eating				WATER & SEWER				1	
GDO	7715	ाज	5	150	establishment	20	20	0	DEPARTMENT	Single	1050	one 1050 gallon	657	2
	1													
					Eating		İ		CITY OF NORTH				1	
GDO	7026	MGRU	5	300	establishment	178	178	10000	MIAMI BEACH		0	one 25 gpm	5,847	0
									MIAMI DADE	1				
	1								WATER &			1		
GDO-	7329	IGT	5	150	Processing	0	0	o	SEWER DEPARTMENT	Single	750	one 750 gallon		2
GDO	/323	101		120	ribcessing	ł	<del> </del>	<del>-</del> -	MIAMI DADE	Single	730	one 730 gailon		<del> </del>
l								Į	WATER &					
			_		Eating	i		_	SEWER					
GDO	7397	MGRU	5	150	establishment	10	10	0	DEPARTMENT MIAMI DADE	-	0	one 25 gpm	329	0
									WATER &	1				
					Eating	1			SEWER	ļ				
GDO	7424	AGRU	5	150	establishment	40	49	0	DEPARTMENT		0	оле 25 дрт	1,314	0
									MIAMI DADE WATER &					
		•			Eating				SEWER					
GDO	7437	।ज	5	150	establishment	36	36	1184	DEPARTMENT	Single	750	one 750 gallon	1,183	4
		1		ļ					MIAMI DAĐE	}				ŀ
					Eating				WATER & SEWER	1			1	
<b>GDO</b>	7511	IGT	5	150	establishment	0	0	1430	DEPARTMENT	Single	950	one 950 gallon		2
									MIAMI DADE					
			[		Feets -				WATER &	1			ı	1
GDO	7520	MGRU	5	150	Eating establishment	15	15	1050	SEWER DEPARTMENT	1	o	опе 25 дряз	493	0
000	, ,,,,,		i – –	150	Cocommittee	1	1	2030	MIAMI DADE			OHE ED SPIN	493	T
									WATER &					
			_			_	_	_	SEWER		_	!		
GDO	7533	NGT	5 .	150	Specialty	7	7	0	DEPARTMENT MIAMI DADE	<b></b>	0	no applicable	230	0
									WATER &					}
					Eating				SEWER					1
GDO	7548	MGRU	5	150	establishment	8	8	1980	DEPARTMENT		0	one 25 gpm	263	0
									MIAMI DADE WATER &					ł
					Eating				SEWER					
GDO	7770	IGT	5	300	establishment	191	191	o	DEPARTMENT	Single	1200	one 1200 gallon	6,274	2
		]			F.M		ŀ		CITY OF NORTH					
GDÓ	7202	IGT	5	150	Eating establishment	20	20	0	CITY OF NORTH MIAMI BEACH	Single	1200	one 1200 gallon	657	2
	<del>                                     </del>								MIAMI DADE	1		, , , , , , , , , , , , , , , , , , ,		<del>                                     </del>
		ļ					1		WATER &					
GDO	7772	எ	5	300	Eating	71	71	0	SEWER DEPARTMENT	Stuate	1250	one 1250 gallon	2222	2
GDO	1112		3	300	establishment	<del>/1</del>	<del> </del>	·············	CITY OF	Single	1250	one 1250 gallon	2,332	<del></del>
GDO	7774	IGT	5	150	Kitchen	0	0	1275	HOMESTEAD	Single	1050	one 1050 gallon		2
		1						l	MIAMI DADE					
					Eating			1	WATER & SEWER					
GDO	7566	MGRU	2	150	establishment	100	100	2500	DEPARTMENT		0	one 25 gpm	3,285	. 0
									MIAMI DADE					
			l		<b>.</b>				WATER &					
GDO	6742	MGRÜ	5	150	Eating establishment	5	5	976	SEWER DEPARTMENT	ŀ	0	one 25 gpm	164	. 0
920	0/42	уусус	1	120	estabasiment	1 1	<del>                                     </del>	370	DEFAMILIE	-	ļ	one 23 gpin	104	-
										į				
	l			l	Eating		l	_	CITY OF NORTH					l _
GDQ	7764	IGT		300	establishment	53	53	0	MIAMI BEACH MIAMI DADE	Single	1250	one 1250 gallon	1,741	. 2
									WATER &		1			1
	ļ	1	1		Eating		1	1	SEWER	1				1
GDO	7780	NGT	5	150	establishment	0	0	1955	DEPARTMENT	ļ	0	лопе	-	0
		1	1				1	1	MIAMI DADE WATER &					1
				1					SEWER					1
600	7781	MGRU	5	150	Processing	0	0	1884	CEPARTMENT		0	опе 25 дрт	-	0
			1	1		l l		]	MIAMI DADE					1
					1				WATER & SEWER					}
GDO	7782	IGT	5	150	Bakery	0	0	1440	DEPARTMENT	Single	1200	one 1200 gallon	-	2
							1		30A0 IMAIM					1
			1		1	1		1	WATER &					1
GDO	7129	MGRU	5	150	Kitchen	0	0	1400	SEWER DEPARTMENT		a	one 25 gpm		0
	1		<u> </u>		Eating	T	T	1	CITY OF	<u> </u>				Ť
GDO	6434	IGT	5	300	establishment	30	30	2913	HIALEAH	Single	950	one 950 gallon	986	2
GDQ	7776	IGŦ	5	150	Bakery	20	20	2200	CITY OF FLORIDA CITY	¢ing!-	1050	one toto!!-		
600	///b	103		130	DEXCIT	20	1	2200	MIAMI DADE	Single	7020	one 1050-gallon	657	2
					1				WATER &				İ	1
		İ			Eating				SEWER				į	1
GDO	7777	IGT	5	150	establishment	32	32	1491	DEPARTMENT	Single	1250	one 1250 galton	1,051	2
	7790	ு எ	5	300	Supermarket	0	0	0	CITY OF HOMESTEAD	Series	2500	two 1250 gallon	į	2
con		191	,	300	appermarket	_ <u> </u>	<b>─</b>	Ť	MIAMI DADE	Series	2300	THE ACOU BOILD		<del>                                     </del>
GD0	1 //2				I	1	1	1	WATER &		ŀ	1	i	1
GDO	1 //					1	1							
			_		Eating			_	SEWER					
GDO GDO	6820	IGT	5	750	Eating establishment	215	215	0	DEPARTMENT	5eries	4200	four 1050 gallon	7,063	4
		IGT	5	750		215	215	0	DEPARTMENT MIAMI DADE	5eries	4200	four 1050 gallon	7,063	4
		IGT	5	750		215	215	0	DEPARTMENT		4200	four 1050 gallon	7,063	4

						T	r	1					Fev	Interes
[	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI		ESTIMATED FOG	PUMP_OL T_FREQUI
WORK_GROUP	ER	PERMIT_CLASS	s	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &			ĺ		
GDO	6844			750	Eating			_	SEWER					
GDO	6844	ादा	S	750	establishment	256	256	0	DEPARTMENT MIAMI DADE	Series	2250	three 750 gallon	8,410	4
									WATER &					
GDO	6851	MGRU	2	150	Eating establishment	20	20	1854	SEWER DEPARTMENT		0	one 25 gpm	657	0
									CITY OF		,	one 23 gpm		<u> </u>
GDO	7069	MGRU	5	150	Processing	0	. 0	0	HIALEAH MIAMI DADE		. 0	one 25 gpm	· ·	O
									WATER &					
GDO	7107	IGT	5	300	Eating establishment	453	453		SEWER					
900	7107		- *	300	Eating	153	153	0	DEPARTMENT CITY OF	Series	2400	two 1200 gallon	5,026	4
GDO	7534	NGT	5	150	establishment	0	0	0	HIALEAH		0	no applicable		0
GDO	7021	NGT	5	150	Market	0	o	2950	CITY OF HIALEAR		0	no applicable		0
GDO	6478	IGT	5	150	Eating establishment	60	60	1411	CITY OF MIAMI BEACH	Single	950	one 950 gallon	1,971	2
									MIAMI DADE			one san ganon		-
					Eating				WATER & SEWER					
GDO	7792	NGT	5	150	establishment	33	33	608	DEPARTMENT		0	not available	1,084	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	7791	េ្ត	5	300	establishment	95	95	0	DEPARTMENT	Single	1050	one 1050-gallon	3,121	2
									СПҮ ОГ МІАМІ					
GDO	6555	NGT	5	150	Specialty	0	0	Đ	BEACH		0	no applicable	-	0
									MIAMI DADE WATER &					
									SEWER					
GDO	7154	NGT	5	150	Kitchen	0	0	2400	DEPARTMENT		0	no applicable		0
					Eating				CITY OF MIAMI				İ	
GDO	7796	IGT	5	150	establishment	18	18	1884	BEACH	Single	750	one 750 gallon	591	2
									MIAMI DADE WATER &					
	7745								SEWER				ļ	
GDO	7797	IGT	2	150	Kitchen	232	232	0	DEPARTMENT MIAMI DADE	Single	1350	one 1350 gallon	7,621	2
									WATER &				l	
G00	7659	NGT	5	150	Eating establishment	7	7	1000	SEWER DEPARTMENT		0		230	_
					Eating			1000	CITY OF			none		0
G00	7798	MGRU	5	150	establishment	0	0	1350	HIALEAH		0	one 25 gpm	-	0
									MIAM? DADE WATER &				l	
500	7801	AGRU	_		Eating	]	_		SEWER				l	
G00	7801	AGRU	5	150	establishment	8	8	1000	DEPARTMENT MIAM! DADE		0	one 35 gpm	263	0
									WATER &					
GDQ	7803	IGT	5	150	Eating establishment	88	88	2436	SEWER DEPARTMENT	Single	1200	one 1200-gallon	2,891	2
									MIAMI ĐADE		22.00			
									WATER & SEWER				l	
GDO	7004	NGT	5	150	Bakery	0	25	. 0	DEPARTMENT		0	no applicable	821	0
						}			MIAMI DADE					
					Eating				WATER & SEWER					
G00	7727	IGT	5	300	establishment	32	32	4400	DEPARTMENT	Single	1200	one 1200 gallon	1,051	2
GDO	7808	IGT	5	150	Eating establishment	0	0	0	CITY OF FLORIDA CITY		1050	one 1050 gallon		2
									MIAMI DADE					
									WATER & SEWER			{	ļ	
600	7809	IGT	5	300	Supermarket	12	12	924	DEPARTMENT	Single	1200	one 1200 gallon	394	2
									MIAMI DADE WATER &					
					Eating				SEWER				+	1
600	7810	NGT	. 5	150	establishment	10	10	1750	DEPARTMENT		0	попе	329	0
									MIAMI DADE WATER &					
	,,			45-					SEWER					
GDO	7794	।वा	.5	150	Convenience	0	0	1000	DEPARTMENT	Single	1050	one 1050 gallon	-	2
600	7670	AGRU	5	300	Eating establishment	61	61	0	CATY OF NORTH MIAMI BEACH		o	one 25 gpm	2,004	0
			1		Eating				CITY OF			oue to Ehm	2,004	<u>~</u>
G00	7506	NGT	5	150	establishment	24	24	0	HIALEAH		0	not available	788	0_
					Eating				СПУ ОГ МІАМІ					
GDO	7619	AGRU	2	300	establishment	60	60	0	BEACH		0	one 25 gpm	1,971	0
									MIAMI DADE WATER &					
									SEWER					
GDO	7611	MGRU	\$	150	Kitchen	88	88	D	DEPARTMENT MIAMI DADE		0	one 25 gpm	2,891	0
									WATER &					
	1	MGRU	5	150	Spaciales	10	10	1440	SEWER		_	2F		_ ا
GBD	7580			120	Specialty	10	10	1940	DEPARTMENT		0	one 25 gpm	329	0
GDO	7589	mate							MIAMI DADE					
GDD	7589	Malo			Eating				MIAMI DADE WATER & SEWER					

													ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM			FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQFT	UTILITY MIAMI DADE	AT for IGTs	ΤΥ	TANK_CAPACITY	lbs/yr	NCY
1									WATER &					i
			l		Eating				SEWER			"		
GDO	7577	IGT	5	300	establishment	63	63	5500	MIAMI DADE	Single	750	one 750 gallon	2,070	.2
									WATER &					
					Eating				SEWER					
GDO	7571	AGRU	5	150	establishment	40	40	1152	DEPARTMENT		0	one 25 gpm	1,314	Ð
									MIAMI DADE WATER &					
							ļ		SEWER					
GDO .	7558	IGT	5	150	Convenience	0	0	0	DEPARTMENT		0	not available		0
								· ·	MIAMI DADE WATER &					
							1		SEWER				į	
GDO	7179	NGT	5	150	Convenience	0	0	0	DEPARTMENT		0	not available		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	7019	NGT	2	150	establishment	20	20	800	DEPARTMENT			попе	657	0
									MIAMI DADE WATER &					
					Eating	1			SEWER					
GDO	7032	ច្រា	5	300	establishment	141	141	3255	DEPARTMENT	Series	2400	two 1200 gallon	4,632	2
									MIAM  DADE WATER &					
					Eating				SEWER			1		
GDO	7034	MGRU	. 5	300	establishment	0	0	3200	DEPARTMENT		0	one 25 gpm	<u> </u>	0
									MIAMI DADE WATER &					
			;						SEWER					
GDO	7053	NGT	2	150	Market	0	0	0	DEPARTMENT	Series	2100	two 1050 gallon		2
					1				MIAMI DADE WATER &					
						İ		<u> </u>	SEWER	1				
GDO	7165	IGT	. 5	150	Supermarket	0	0	. 0	DEPARTMENT	Single	950	one 950 gallon	-	2
									MIAMI DADE WATER &	İ		ļ	İ	
					Eating				SEWER			}	İ	
GDO	4849	MGRU	5	150	establishment	36	36	1400	DEPARTMENT		0	one 25 gpm	1,183	0
	Ī								MIAMI DADE			1	İ	
							1		WATER & SEWER					
GDO	7300	IGT	5	300	Market	0	0	3400	DEPARTMENT	Single	950	one 950 gallon		2
									MIAMI DADE					
,	1				Eating				WATER & SEWER					
GDO	7099	MGRU	5	150	establishment	8	8	0	DEPARTMENT		0	one 25 gpm	263	0
	1								MIAMI DADE					1
					Eating				WATER & SEWER					1
GDO	6684	IGT	5	150	establishment	21	21	o	DEPARTMENT	Single	750	оле 750 galfon	690	2
	T								MIAMI DADE					
					Eating				WATER & SEWER					
GDO	7086	IGT	s	300	establishment	179	179	4200	DEPARTMENT	Single	950	one 950 gallon	5,880	4
	1								CITY OF	1				
GDO	6949	MGRU	5	150	Kitchen	0	0	0	MIAMI DADE	ļ	0	one 25 gpm	<del>[</del>	0
i '	1								WATER &					
					Eating			ļ	SEWER		1			ļ
GDO	6932	IGT	5	150	establishment	44	44	0	DEPARTMENT CITY OF	Single	1200	one 1200 gallon	1,445	i <del>}2</del>
GDO	7806	igt	5	300	Eating establishment	170	170	o o	HIALEAR	Single	1050	one 1050 gallon	5,585	2
- 550	1.200		<u> </u>				1		MIAMI DADE				, , , , , ,	
		1			F-45.		1		WATER &		1		1	
GDO	7555	MGRU	5	150	Eating establishment	20	20	0	SEWER DEPARTMENT		0	опе 25 дрт	657	, ,
400	7,333		<del></del>			1	T				<u> </u>			
			_	·	Eating				CITY OF MIAM		855	000 0E0 II-		,
GDO	7537	IGT	2	300	establishment	185	185	0	BEACH MIAMI DADE	Single	950	one 950 gallon	6,077	7 4
									WATER &					
1	1		1	!		1	1	1	SEWER				1	
GDO	7535	NGT	5	150	Kitchen	0	0	0	DEPARTMENT CITY OF	<b> </b>	0	not available	<del> </del>	0
690	7532	MGRU	5	150	Processing	ο	٥	0	HIALEAH	<u>L</u>	0	one 25 gpm		
	····				Ī		T	Ī	MIAMI DADE	ľ				
1	1	1					1		WATER &					1
GDO	6958	IGT	2	150	Kitchen	250	250	0	SEWER DEPARTMENT	Single	950	one 950 gallon	8,213	3 4
GDO	0938	101	<del></del>	1.50	Eating		1	<del> </del>	CITY OF	umgie				
GDO	7807	IGT	5	300	establishment	111	111	3718	HOMESTEAD	<b></b>	0	not available	3,646	5 0
		1				1	1		MIAMI DADE WATER &		1			1
1		[	1		Eating			1	SEWER		1			1
GDO	6505	AGRU	5	150	establishment	46	46	2200	DEPARTMENT	1	0	one 25 gpm	1,511	1 0
					F-41	1		1	CITY OF MIAM					}
600	6620	MGRU	5	150	Eating establishment	12	12	1632	CITY OF MIAM BEACH	']	0	оле 25-дрт	394	, o
	1			1		1	1	1	MIAMI DADE	ľ		T		
1					1			1	WATER &	1				1
600	6704	តេ	5	150	Bakery		0	0	SEWER DEPARTMENT	Single	950	one 950 gallon	l .	. 2
GDO .	5704	191	1	120	LOACIY	1	<b>T</b>	<del>                                     </del>	MIAMI DADE		1	, SSS EquiOII	†	1
		1	1					1	WATER &	1		1		1
1	6709	MGRU	5	150	Eating establishment	15	15	1000	SEWER DEPARTMENT	.[	0	one 25-gpm	493	3 0
GDO				1 150	r carabiishment	. 13	, 10	1000	PERMINENT		, 0	, one za gpm	, 492	- 1 -

	1					1	r					r		1
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ÉR	PERMIT_CLASS	s	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	5Q.FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &				ļ	
									SEWER					
GD0	6711	ाज	5	150	Market	0	0	0	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon		2
									WATER &					ĺ
	474		_						SEWER					
GDO	6717	NGT	5	150	Market	0	D	2600	MIAMI DADE		0	none		. D
									WATER &					Ì
cno	(710	1000	_	450	Eating				SEWER					
GDO	6718	IGT	5	150	establishment	10	10	482	MIAMI DADE	Single	1200	one 1200 gallon	329	2
									WATER &					
GDO	6732	IGT	5	150	Market	0	0		SEWER DEPARTMENT	٠		252 4		_
- 650	0732	101	3	150	Eating	, , , , , , , , , , , , , , , , , , ,	ν	0	CITY OF	Single	950	one 950 gallon	-	2
GDO	6753	ıgt	5	300	establishment	154	154	0	HIALEAH	Series	1900	two 950 gallon	5,059	4
									MIAMI DADE WATER &			,		
					Eating				SEWER					
GDO	6737	MGRU	5	150	establishment	10	10	600	DEPARTMENT		0	оле 25 дрт	329	0
									MIAM) DADE WATER &					
					Eating				SEWER					
GDO	7119	IGT	5	150	establishment	10	10	395	DEPARTMENT	Single	1050	one 1050-gallon	329	. 2
									MIAMI DADE WATER &					
	}				Eating				SEWER					
GDO	7441	MGRU	5	150	establishment	10	10	0	DEPARTMENT		O	one 25 gpm	329	0
									MIAMI DADE WATER &					1
					Eating				SEWER					
GDO	6804	IGT		150	establishment	25	25	1100	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	821	2
									WATER &					
cha	cnor	ım		460	Eating	40		_	SEWER					
GDO	6805	IGT	5	150	establishment	10	10	0	DEPARTMENT	Single	950	one 950 gallon	329	4
					Eating				CITY OF MIAM!					
GDO	6809	MGRU	5	150	establishment	30	30	1700	BEACH		0	one 25 gpm	986	. 0
									MIAMI DAĐE WATER &					
					Eating				SEWER			ř		
GDO	6810	IGT	5	150	establishment	40	40	1700	DEPARTMENT	Single	1050	one 1050 gallon	1,314	2
					Eating				CITY OF MIAMI					
GDO .	6811	।दा	5	300	establishment	126	126	0	SPRINGS	Series	1900	two 950 gallon	4,139	2
GDO	6814	NGT	s	150	Kitchen	176	176	o	CITY OF HIALEAH		0	not available	5.700	0
				130	Kilciteii	170	170		MIAM! DADE			not available	5,782	
									WATER &				,	
GDO	6846	₿GT	5	150	Specialty	0	0	0	SEWER DEPARTMENT	Single	950	one 950 gallon		2
					· · · · · ·				MIAMI DADE			Enc 330 gamett		_
					Eating				WATER & SEWER					
GDO	6853	MGRU	5	150	establishment	20	20	1200	DEPARTMENT		0	one 25 gpm	657	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6858	1GT	2	150	establishment	0	0	0	DEPARTMENT	Single	750	one 750 gallon		2
									MIAMI DADE					
									WATER & SEWER					
GDO	6860	1GT	5	150	Market	0	0	0	DEPARTMENT	Single	950	one 950 gallon		2
									MIAMI DADE WATER &					I
					Eating				SEWER					
GDO	6883	IGT	2	150	establishment	. 0	0	0	DEPARTMENT	Single	950	one 950 gallon	-	2
									MIAMI DADE WATER &		;			
					Eating				SEWER					
GDO	6754	MGRU	5	150	establishment	49	49	0	DEPARTMENT	ļ	0	one 25 gpm	1,610	0
									MIAMI DADE WATER &					
	<u></u> .		_						SEWER					
GDO	7091	<u> </u>	5	150	Concession	0	D	0	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon		2
									WATER &					
			_		Eating				SEWER					
GD0	6220	MGRU	5	150	establishment	6	6	600	DEPARYMENT		0	оле 25 дрт	197	0
					Eating				CITY OF MIAM!					
GDQ	6232	NGT	5	150	establishment	38	38	0	BEACH		0	not available	1,248	0
									MIAMI DADE WATER &					
									SEWER					ļ
GDO	6262	NGT	5	150	Convenience	0	D .	2000	DEPARTMENT		0	not available	-	0
									MIAMI DADE WATER &					
									SEWER					
GDO	6330	IGT	5	150	Kitchen	0	0	0	DEPARTMENT	Single	950	one 950 gallon	-	2
									MIAMI DADE WATER &					
					£ating				SEWER					
GDO	6335	IGT	5	300	establishment	213	213	6123	DEPARTMENT	Single	1050	one 1050-gallon	6,997	2
									MIAMI DADE WATER &					
			_		Eating				SEWER					
600	6874	IGT	5	750	establishment	261	261	7126	DEPARTMENT	Single	950	one 950 gallon	8,574	2

						· · · · · · · · · · · · · · · · · · ·						т	ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA		SYSTEM_FORM			FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS TYPE	ATS	ATS	71.02	υπιπγ	AT for IGTs	ТҮ	TANK_CAPACITY	lbs/yr	NCA
						· '			CITY OF MIAMI		1 . 1	7F mm	131	0
GDO	6912	MGRU	5	150	Specialty	4	4	0	BEACH MIAMI DADE		0	one 25 gpm	131	
									WATER &		1			
			5	150	Eating establishment	36	36	1826	SEWER DEPARTMENT	Single	950	one 950 gallon	1,183	2
GDO	6925	igt		130	estachshinent			222	MIAMI DADE					
					Patters		!		WATER & SEWER					
GDO	6915	NGT	2	150	Eating establishment	9	9	950	DEPARTMENT		0	not available	296	0
000	1								MIAMI DADE		1	Į Į		1
					Eating		· '		WATER & SEWER			]		
GDO	6943	IGT	5	150	establishment	24	38	0	DEPARTMENT	Single	1200	оле 1200 gallon	1,248	2
				1,50	- Ontoni	0	0	0	CITY OF HIACEAH		o	one 25 gpm		l o
600	6979	MGRU	5	150	Bakery	"			MIAMI DADE			0110 22 6 6 111		
			!			İ			WATER &					
GDO	6954	ιστ	5	300	Eating establishment	134	134	0	SEWER DEPARTMENT		0	not available	4,402	0
abo	0534								MIAMI DADE					
					F-11-5	ļ			WATER & SEWER					
GDO	5962	NGT	5	150	Eating establishment	0	0	900	DEPARTMENT		0	none		0
000	3502													
					Eating	1			CITY OF NORTH	, i	1	i		
GDO	6980	NGT	5	150	establishment	24	24	820	MIAMI BEACH		0	not available	788	3 0
									[					
					Eating				CITY OF NORTH	ı				
G00	7820	NGT	5	300	establishment	67	67	0	MIAMI BEACH	ļ <u>-</u>	0	not available	2,20	L 0
[									MIAMI DADE WATER &	1		1		
									SEWER					
GDO	7822	MGRU	5	150	Kitchen	181	181	0	DEPARTMENT MIAMI DADE	<del> </del>	0	one 25 gpm	5,94	5 0
			!		i				WATER &			1		
	ļ		1						SEWER					
GDO	7821	IGT	5	300	Kitchen	80	80	0	MIAMI DADE		2100	two 1050-gallon	2,62	8 2
						1		1	WATER &					Į .
ĺ					Eating		228	6840	SEWER DEPARTMENT	Series	3150	three 1050 gallon	7,81	8 2
GDÓ	7819	IGT	5	300	establishment	238	238	6840	MIAMI DADE	senes	3130	gallots	7,61	
					1				WATER &					
				150	Eating establishment	0	0	0	SEWER DEPARTMENT	Single	1500	one 1500 galion		. 4
600	6333	IGT	5	130	establishment	† · · ·	+	<u> </u>	MIAMI DADE	1				
ĺ									WATER &					-
GDO	7823	1GT	5	150	Processing	0	0	2411	SEWER DEPARTMENT	Single	750	one 750 galion		. 2
GDO	7623	101	1 -	1		1			MIAMS DADE					
	[		1				1		WATER & SEWER					
GDO	6981	MGRU	5	150	Kitchen	200	200	4620	DEPARTMENT		0	опе 25 дрт	6,57	0 0
	1								MIAMI DADE			1		
1				1	Eating		ļ		WATER & SEWER					
GDO	6990	IGT	5	150	establishment	10	10	0	DEPARTMENT	Single	950	one 950 gallon	32	9 2
1					Eating			ł	CITY OF NORTH			1		
GDO	7090	NGT	5	150	establishment	5	5	750	MIAMI BEACH		- 0	gone	16	4 0
1	1		1	1	ĺ				MIAMI DADE WATER &					
	1		1						SEWER	.	_			1 .
GDO	7115	MGRU	5	150	Bakery	0	0	920	MIAMI DADE		0	one 25 gpm		- 0
	1				[	1		1	WATER &	1				
ì			_		Eating		201	_	SEWER DEPARTMENT	.		three 25-gpm	6,60	3 0
GDO	7824	MGRU	5	750	establishment	201	201	0	MIAMI DADE		+	un ee 2 a-gpm	0,00	1-
					1	1	1		WATER &			1	1	
		NOT	-	150	Specialty	0	0	0	SEWER DEPARTMENT	r <b>l</b>	0	not available		- a
GDO	6606	NGT		130	Eating	1	1	1	CITY OF	1			1	
GDO	7836	NGT	5	150	establishment	64	- 64	351	HIALEAH	.——	0	มกหางพาก	2,10	02 0
		1							MIAMI DADE WATER &	*				
1	1	1	1		Eating	1	1	1	SEWER	.1	1		ļ	
GDO	7818	IGT	5	150	establishment	0	.0	1151	DEPARTMENT	T Single	950	one 950 gallon	<del> </del>	- 2
				-	Eating	1		Ī	City of MIAM	41				
GDO	7274	MGRU	5	150	establishment	18	18	0	BEACH	<del> </del>	- 0	cne 25 gpm	55	0 0
GDO	7816	NGT	5	150	Processing	0	0	1060	CITY OF HIALEAN		0	not available		- 0
. 900	7010	- Mai	<del></del>	† <del></del>	_	T	1	T	MIAMI DADE	<u> </u>				
		1		1			1	ļ	WATER & SEWER					
600	7815	igt	5	300	Supermarket	D	0	0	DEPARTMENT	T Single	1200	one 1200 gallon	ļ	- 2
	"		-						CITY OF		1050	nng 1050 P		
GDO	7848	IGT	5	150	Supermarket	0	- D		MIAMI DADE		1050	one 1050 gallon	1	- 2
				1	1		1		WATER &	1	1			
			_		Eating			4244	SEWER DEPARTMENT	Single	1050	one 1050-gallon	.م [	60 2
600	7692	tGT	5	150	establishment	14	14	1214	PERMINEN	, angle	1030	One 1030 gailett	1	
	ļ	MGRU	s	150	Eating establishment	, 30	30	0	CITY OF MIAN BEACH	41	0	one 25 gpm	_	B6 0

					,		<del></del>	1						
	PERMIT_NUM8		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	AYS	ATS	SQ FT	UTILITY	AT for IGTs	ΤY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	7851	MGRU	5	150	establishment	49	49	1508	DEPARTMENT		0	one 30 gpm	1,610	0
GĐO	7853	NGT	5	150	Eating establishment	o	0	0	CITY OF HIALEAH		0	not available		
					Establishing		•		MIAMI DADE		<u> </u>	not available		. 0
l									WATER &			1		
GDO	7857	UNKN	5	300	Eating establishment	94	94	3090	SEWER DEPARTMENT		a	unknown	3,088	0
					Eating			3030	CATY OF			UNIKITOWII	3,000	1
GDO	7840	NGT	5	300	establishment	52	52	3600	HOMESTEAD		0	unknown	1,708	0
l									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	7841	IGT	5	150	establishment	44	44	1907	DEPARTMENT	Single	1050	one 1050 gallon	1,445	2
GDO	7845	NGT	5	150	Eating establishment	0	0	0	CITY OF HOMESTEAD		0	not available	_	0
									MIAMI DADE			110 ( = 1 ( = 1 )		<u> </u>
					Fatian				WATER &					
GDO	7714	MGRU	5	150	Eating establishment	0	0	1400	SEWER DEPARTMENT		0	one 25 gpm		Ð
											-			
					Eating				CETY OF HODE					
GD0	6808	MGRU	. 5	150	establishment	0	0	0	CITY OF NORTH		. 0	one 25 gpm	_	
									MIAMI DADE					
					Eating				WATER &					
GDQ	7855	MGRU	5	150	establishment	23	23	1060	SEWER DEPARTMENT		0	one 25 gpm	756	0
				,					CITY OF			0112 2 2 2 111		Ť
GDO	7843	NGT	5	150	Specialty	0	0	0	HIALEAH		0	not available		0
GDO	7863	MGRU	5	150	Eating establishment	0	. 0	0	CITY OF HOMESTEAD		o	one 25 gpm		0
							·		MIAMI DADE		-			Ť
					Eating				WATER &					
GDO	7254	AGRU	5	150	establishment	25 .	25	1250	SEWER DEPARTMENT		0	one 25 gpm	821	o o
									3DAG IMAIM			VIII S BPIII		
									WATER &					
GDO	7868	MGRU	5	150	Bakery	0	0	1095	SEWER DEPARTMENT		0	one 25 gpm	-	o
					,				MIAMI DADE			-114 44 BF:11		
					Eating				WATER &					]
GDO	7867	MGRU	5	150	establishment	18	18	500	SEWER DEPARTMENT		0	one 25 gpm	591	0
									MIAMI DADE					
					Esting				WATER &					
GDO	7866	IGT	5	150	Eating establishment	81	81	2153	SEWER DEPARTMENT	Single	950	one 950 gallon	2,661	2
	·								CITY OF			one sao ganon	2,001	
GDO	7865	NGT	5	150	Market	0	Ð	0	HIALEAH		0	not available		0
					Eating				CITY OF NORTH					
GDO	7871	IGT	5	150	establishment	0	0	590	MIAMI BEACH	Series	2400	two 1200 gallon		4
					Eating				CITY OF MIAMI					
GDO	7869	MGRU	5	150	establishment	0	0	1900	BEACH		0	one 25 gpm		e
GDD	7142	AGRU	5	150	Eating establishment	6	6	1200	CITY OF		_			
374	/ 272	Kolto		150	Eating		0	1200	CITY OF OPA		0	one 25 gpm	197	0
GDO	6840	MGRU	. 5	150	establishment	10	10	0	LOCKA		0	one 25-gpm	329	0
									MIAMI DADE WATER &			1		
					Eating				SEWER					
G00	5843	IGT	5	300	establishment	102	102	0	DEPARTMENT	Single	950	one 950 gallon	3,351	4
									MIAMI DADE WATER &					
			]						SEWER					
GDO	7873	NGT	2	150	Kitchen	0	0	0	DEPARTMENT			not available	-	0
				Ì					MIAMI DADE WATER &					
					Eating				SEWER	1				
GDØ	6639	IGT	5	750	establishment	218	218	0	DEPARTMENT	Series	2400	two 1200 gallon	7,161	4
			[						MIAMI DADE WATER &					
									SEWER					
GDO	8888	IGT	5	150	Kitchen	150	150	0	DEPARTMENT	Single	750	one 750 gallon	4,928	4
								ļ	MIAMI DAĐĘ WATER &					
								Î	SEWER					
GDO	6738	NGT	5	150	Kitchen	0 .	0	0	DEPARTMENT		0	not available		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	6660	MGRU	5	150	establishment	6	6	0	DEPARTMENT		0	ояе 25 дрт	197	. 0
									MIAMI DADE WATER &		İ			
									SEWER					
GDO	5224	IGT	5	150	Kitchen	0	0	. 0	DEPARTMENT	Single	1200	one 1200 gallon		2
									MIAMI DADE WATER &			1		
					Eating				SEWER					
GDO	7265	ര	5	150	establishment	13	13	0	DEPARTMENT	Single	1200	one 1200 gallon	427	4
		,							MIAMI DADE WATER &	-				
					Eating				SEWER					.
GDO	7517	NGT	5	150	establishment	10	10	1370	DEPARTMENT		0	not available	329	0

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	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED SE	FACILITY_AREA		SYSTEM FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP		PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	นานา	AT for IGTs	ΤΥ	TANK_CAPACITY	lbs/yr	NCY
			1						MIAMI DADE				ı	
					Eating				WATER & SEWER				ı	
GDO	7680	MGRU	2	150	establishment	16	16	1240	DEPARTMENT		0	not available	526	0
	7,555													
	7001	ıt	5	300	Eating establishment	562	562	42444	CITY OF NORTH MIAMI BEACH	Single	1050	one 1050-gallon	18,462	2
GDO	7881	ाज		300	Estatissiment	302	302	72-111	MIAMI DADE	511,810		OHE 2000 BUILDING	10,102	
						1			WATER &	ļ				
					Eating	ĺ			SEWER			0.5		
GDO	7883	MGRU	5	150	establishment	14	14	1250	DEPARTMENT MIAMI DADE	ļ	0	one 25 gpm	460	0
	l i								WATER &	1				
	1				Eating				SEWER					
GDO	6733	IGT	. 5	150	establishment	46	46	2000	DEPARTMENT	Single	1050	one 1050 gallon	1,511	. 2
	-								MIAMI DADE WATER &				1	
									SEWER				i	
GDO	7886	NGT	5	150	Specialty	33	33	2363	DEPARTMENT		D	not available	1,084	0
					Eating	Į.	1		CITY OF				i	
GDO	7862	IGT	5	150	establishment	0	0	0	HOMESTEAD	Single	750	one 750 gallon	<u>-</u>	2
İ						1			MIAMI DADE WATER &				i	
			ļ		Eating				SEWER	ļ		three 1050	i	
GDO	7104	IGT	5	750	establishment	306	306	0	DEPARTMENT	Series	3150	gallon	10,052	4
			Ì						MIAMI DADE		ļ		i	
					Eating				WATER & SEWER				i	
G00	7426	MGRU	5	150	establishment	31	31	1700	DEPARTMENT		0	one 25 gpm	1,018	0
	1													
						}	1	}					ĺ	
			_	470	Eating			1750	CITY OF NORTH MIAMI BEACH	1	o	one 25 gpm	1,413	. 0
GDO .	7525	MGRU	5	150	establishment	43	43	1/30	MIAMI DADE			one 23 gpin	1,413	+ -
									WATER &				ĺ	1 '
									SEWER				1	
GDO	7888	।वा	5	150	Bakery	0	0	900	DEPARTMENT	Single	1200	оле 1200 gallon	-	_2
													ĺ	
		ĺ			Eating				CITY OF NORTH	i			1	
GDO	7890	MGRU	2	150	establishment	20	20	1275	MIAMI BEACH		0	one 25 gpm	657	0
					Eating				CITY OF OPA		_			
GDO	7891	MGRU	5	150	establishment	25	25	1020	LOCKA		. 0	оле 25 дрт	821	0
				1	Eating				CITY OF MIAM	l				
GDO	4683	MGRU	5	150	establishment	60	60	0	BEACH		0	one 25 gpm	1,971	L O
	i								MIAMI DADE	T				
	İ								WATER &				l	
580	7407	IGT .	5	150	Eating establishment	24	24	1360	SEWER DEPARTMENT	Single	750	one 750 gallon	788	2
GDO	7482	101	<del></del>	130	estabasimient	1	<del> ^7</del>	1300	MIAMI DADE	Jangie	,,,,,,	Dite 130 gallon	702	
									WATER &				1	
					Eating			ļ	SEWER		1 .			
GDO	6015	MGRU	5	150	establishment	25	25	500	DEPARTMENT MIAMI DADE	<del>                                     </del>	0	one 25 gpm	821	l <u>0</u>
									WATER &			1	1	
						İ			SEWER					
GDO	6887	IGT	5	150	Kitchen	140	140	0	DEPARTMENT	Single	950	one 950 gallon	4,599	9 4
	1		1						MIAMI DADE WATER &	į				
									SEWER	1	!			
GDO	7814	।ज	5	300	Packing	0	0	13281	DEPARTMENT	Single	950	one 950 gallon	-	- 2
	T			1	1	1	1	ŀ	MIAMI DADE					ĺ
				1	Eating				WATER & SEWER					1
GDO	7293	MGRU	5	150	establishment	0	0	0	DEPARTMENT	-[	0	опе 25 дрт		
- upu	T		1						MIAMI DADE	T	T	1		1
Ī	Ì	1	1						WATER &	1		1		
40.4		1405		450	Eating establishment	26	26	1120	SEWER DEPARTMENT		0	one 25 gpm	854	s 0
GDO	7297	MGRU	2	150	establishment	40	<del></del>	1120	CITY OF	1	<u> </u>	AUG EN Rhui	034	1
GDO	7874	NGT	5	300	Kitchen	48	48	0	HIALEAH		0	not avaitable	1,577	7 0
														1
	1				Fact	1			CITY OF NORTI			three 1050		1
ൺ	7875	।जा	5	150	Eating establishment	40	40	0	MIAMI BEACH		3150	gallon	1,314	4 2
	1	1	1	T	1	1			MIAMI DADE	" " " " " " " " " " " " " " " " " " "				T
I	1	}	ļ					1	WATER &		1		Ī	1
	1		_		8-1	-	_	2205	SEWER DEPARTMENT	Claret-	950	one 950-gallon		. 2
GDO	7885	IGT	5	150	Bakery Eating	0	0	2205	CITY OF	Single	930	our applement		+
GDO	7893	IGT	5	150	establishment	5	5	106	HIALEAH	Single	1050	оле 1050 gallon	164	4 2
									MIAMI DADE					
1				1	İ		1	1	WATER &	1	1	1		1
GDO	7894	MGRU	5	150	Market	49	49	2400	SEWER DEPARTMENT	.l	0	опе 25 дрлі	1,610	0 0
And	/094	MONU		1	Thim VCT	1	1		MIAMI DADE		1	БР-11	2,310	1
1	1		1	1		1	1		WATER &					
	1	1		l	Eating	1 .	.		SEWER	.			ļ	_
GDO	7897	MGRU	5	150	establishment	0	0	900	DEPARTMENT		0	one 25-gpm	+ -	- 0
1		1		\	1	1	1		MIAMI DADE WATER &	1				1
1		1			Eating	1	1		SEWER	1				1
GDO	7898	NGT	5	150	establishment	50	50	820	DEPARTMENT		0	not available	1,64	3 0
					1	1	1	1	MIAMI DADE	1	}	1		
			1	i	1	1	1	1	WATER &	1	l	Ì	1	1
					Entine.		1		CENTED	1	1			1
600	7899	MGRU	. 5	150	Eating establishment		0	900	SEWER DEPARTMENT	,	0	one 25-gpm	<u></u> .	- 0
GDO	7899	MGRU	5	150	Eating establishment	0	0	900			0	one 25-gpm	<u></u>	- 0 - 0

	·····				Т							,		,
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS		PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
			]						MIAMI DADE					İ
					Eating				WATER & SEWER				İ	
GDO	7908	IGT	5	300	establishment	130	130	4400	DEPARTMENT	Single	950	one 950 gallon	4,271	. 2
i I					l .	1			MIAMI DAGE					
1 1					Eating				WATER & SEWER					
GDO	7909	MGRU	5	150	establishment	0	0	200	DEPARTMENT		0	one 25 gpm		o
1 1									MIAMI DADE					
1 1					Eating				WATER & SEWER					
GDO	7910	IGT	5	150	establishment	0	0	750	DEPARTMENT	Single	950	one 950 gailon	-	2
GDO	7419	NGT	5	300	Bakery	0	0	1165			0	no available	-	0
GDO	7847	IGT	5	150	Eating establishment	9	9	950	CITY OF HOMESTEAD	Single	950	one 950 gallon	296	,
							<u> </u>	350	MIAMI DAĐE	Jingle	330	One 930 gaion	290	2
!	]		[						WATER &					
GDO	7917	IGT	5	150	Eating establishment	8	8	1524	SEWER DEPARTMENT	Single	1050	one 1050 gallon	252	
								1014	CITY OF	Juigie	1030	One 1030 ganon	263	2
GDO	6869	MGRU	5	150	Bakery	8	8	1000	HIALEAH		0	оле 25 gpm	263	0
									MIAMI DADE WATER &					
									SEWER					1
GDO	7920	MGRU	5	150	Bakery	0	0	2000	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE			,		
					Eating				WATER & SEWER					
GDO	7922	IGT	5	300	establishment	204	204	3920	DEPARTMENT	Single	1050	one 1050 gallon	6,701	2
GDO	7925	IGT	5	150	Specialty	43	43	1428	CITY OF HOMESTEAD		,	no munitudo		
		-71	j	***	apecially	7.3	43	1479	MIAMI DADE		0	no available	1,413	0
	l				<u> </u>				WATER &					
GDO	7921	மா	5	150	Eating establishment	28	28	1015	SEWER DÉPARTMENT	6:t-	1050	*050 !!		
	,,,,,	,		150	estaunsmisent			1015	MIAMI DADE	Single	1050	one 1050 gallon	920	2
									WATER &					
600	7923	IGT	5	300	Eating establishment	0	0	2000	SEWER DEPARTMENT					
	, , , ,			300	establishment		U	2000	MIAMI DADE		0	not available	-	0
									WATER &		}			
690	7245	IGT	5	300	Eating establishment	109	109	7010	SEWER	C. etc.	****	"		_
				300	Eating	. 103	109	7010	DEPARTMENT	Series	2400	two 1200 gallon	3,581	2
GDD	7680	ចោ	. 5	300	establishment	150	150	0	AVENTURA	Single	950	one 950 gallon	4,928	4
l [									MIAMI DADE					
]					Eating				WATER & SEWER					
GDO	6921	IGT	5	150	establishment	24	24	1503	DEPARTMENT	Single	1050	one 1050 gallon	788	4
1									MIAMI DADE					
I I					Eating				WATER & SEWER					
GDÓ	7929	IGT	5	300	establishment	170	170	4498	DEPARTMENT	Single	1050	one 1050 gallon	5,585	. 4
<b>!</b>									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	7366	₹GT	5	150	establishment	24	24	0	DEPARTMENT	Single	1050	one 1050 gallon	788	2
GDO	7932	MGRU	5	150	Bakery	0	0	1279	CITY OF MIAMI		.	25.25		
				100	Duncti			12/3	MIAMI DADE		0	one 25 gpm		0
l 1			1						WATER &			- 1		
GDO	7934	MGRU	5	150	Eating establishment	10	10	1836	SEWER DEPARTMENT		o	ar	70.0	
					CHARLESTON		10	70.50	MIAMI DADE			one 25-gpm	329	0
l 1									WATER &					
GDO	7935	MGRU	2	150	Eating establishment	10	10	500	SEWER DEPARTMENT			25	220	
					- Naviannent		. 40	500	PERMITMENT		. 0	one 25 gpm	329	0
	ļ				[									
G00	7235	MGRU	5	300	Eating establishment	371	371	0	CITY OF NORTH MIAMI BEACH			four 35		
			- 1		-www.ament		3/1	<u> </u>	MIAMI BEACH		0	four 25-gpm	12,187	0
								•	WATER &	-	1			
GDO	7930	MGRU	5	150	Eating establishment	16	16	o	SEWER	Į	ا ۾	ana 35 -		_
		,		1.55	negative sea	10	10	· ·	DEPARTMENT MIAMI DADE		0	one 25 gpm	526	0
									WATER &			1		
600	7943	MGRU	s	150	Eating establishment	o	p.	107	SEWER		_			
	1040	magu		130	Catavisiment	J	0	187	DEPARTMENT MIAMI DAĐE		Ð	one 25 gpm		0
								1	WATER &			Ì		
GDO	7944	IGT	5	300	Eating	ا ء		_	SEWER				ļ	
300	/ 244	101	2	300	establishment	78	78	0	DEPARTMENT	Series .	2100	two 1050-gallon	2,562	2
			ļ								-			
GDO	7945	IGT	.	150	Eating	_	, ,		CITY OF NORTH					
300	1243	101	5	150	establishment	0	0	1300	MIAMI BEACH MIAMI DADE	5ingle	1050	one 1050 gallon		2
					į				WATER &	- 1	ļ			
600	7051	ACP.	.	***	Eating				SEWER					
GDO	7941	AGRU	5	150	establishment	38	38	1475	MIAMI DADE		0	one 25 gpm	1,248	0
		1							WATER &			Ì		
	7022	,	_		Eating				SEWER					
600	7939	IGT	5	150	establishment	32	32	0	DEPARTMENT	Single	1050	one 1050 gallon	1,051	2
,								I	MIAMI DADE				3	
		I		I				1	WATER &			l	ł	
GDÖ	7937	IGT	5	750	Eating establishment	209	251	. 0	WATER & SEWER DEPARTMENT					

			1				i						ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU					FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	8USINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	îbs/yr	NCY
					Eating				CITY OF MIAMS					_
GDO	6551	NGT	5	150	establishment	3	3	D	8EACH MIAMI DADE		0	not available	99	0
									WATER &					
GDO	7948	ទោ	5	300	Eating establishment	70	70	0	SEWER DEPARTMENT	Single	1050	one 1050-gallon	2,300	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	7949	ΙGΥ	5	300	establishment	80	80	4000	DEPARTMENT CITY OF	\$ingle	1200	one 1200-gallon	2,628	2
GDO	7465	IGT	5	150	Eating establishment	10	10	1200	HOMESTEAD		o	no available	329	0
500	7050		_	150	Kitchen	13	13	0	CITY OF OPA	Single	1050	one 1050-gallon	427	2
GDO	7952	IGT	5	150	Michell	- 13			MIAMI DADE	Singre	10.00	One 1030 gamon	- 421	1
					Eating			·	WATER & SEWER					•
600	7958	IGT	5	150	establishment	64	64	2601	DEPARTMENT	Single	1050	one 1050 gallon	2,102	2
-									MIAMI DAĐE WATER &					
									SEWER					_
GDO .	7167	IGT	5	150	Processing Eating	0	0	0	DEPARTMENT CITY OF	Single	1050	one 1050 gallon	-	2
GDO	7960	NGT	2	150	establishment	0	0	1500	HOMESTEAD		0	none		0
					Eating				CITY OF NORTH		2400	4200 - 11	2 540	,
GDO	7962	IGT	5	150	establishment	108	108	0	MIAMI BEACH	Seiles	2400	two 1200 gallon	3,548	2
				]	Fating.				WATER & SEWER					ŀ
GDÓ	7963	IGT	5	150	Eating establishment	0	0	400	DEPARTMENT	Single	1050	one 1050 gallon	-	2
- CDO	7964	IGT	5	300	Eating establishment	109	109	o		Single	1050	one 1050-gallon	3,581	2
GDO	7964	- IG1		300					CITY OF					
GDD	7915	ाडा	5	150	Kitchen	20	20	0	MIAMI DADE	Single	950	one 950 gallon	657	2
						ļ			WATER &					
GDO	7905	IGT	5	150	Eating establishment	60	60	2413	SEWER DEPARTMENT	Series	2100	two 1050-gallon	1,971	2
					Eating				CITY OF					
GDO	7965	MGRU	5	150	establishment Eating	0	0	850	CITY OF		0	one 25 gpm	*	0
GDO	7097	IGT	. 5	300	establishment	76	76	0	HOMESTEAD	Seiles	2100	two 1050 gallon	2,497	2
					Eating				CITY OF MIAM!					
GDO	7956	IGT	5	150	establishment	. 48	48	1400	BEACH CITY OF	Single	2000	one 2000 gallon	1,577	2
GDÓ	7313	IGT	5	150	Eating establishment	0	0	1400	HIALEAH		950	оле 950 gallon		2
GDO	6364	NGT	5	150	Eating establishment	16	16	0	CITY OF HOMESTEAD		0	not available	526	0
GUU					Eating	1			CUTA OE					
GDO	7970	MGRU	2	150	establishment	0	0	102	MIAMI DADE		0	one 25 gpm	<del>-</del>	0
									& Bataw					
GDO	7971	IGT	5	150	Eating establishment	20	20	1292	SEWER DEPARTMENT	Single	1050	one 1050 gallon	657	2
				450	e	10	10	1163	CITY OF HIALEAH		0	none	591	0
GDO	7433	NGT	5	150	Specialty	18	18	1103			"	none	351	<b>-</b> -
GDÔ	7903	IGT	5	300	Eating establishment	150	150	2304	CITY OF MIAMS BEACH	Single	1050	one 1050 gallon	4,928	2
650			<del></del>		Eating			1	CITY OF					
GDO	7972	IGT	5	150	establishment	24	24	1500	FLORIDA CITY MIAMI DADE	Single	1050	one 1050 gallon	788	2
				1		1	-		WATER &					
G90	7973	IGT	5	150	Specialty	48	48	0	SEWER DEPARTMENT		0	not available	1,577	0
			_	700	PhL	214	214	Δ.	CITY OF HOMESTEAD	£asias	950	four 950 galton	7,030	2
GDO	7539	IGT	5	750	Kitchen	214	214		MIAM! DADE	Series	930	1001 330 Barrou	7,030	<u> </u>
					Eating				WATER & SEWER					
GDO	7975	IGT	5	150	establishment	35	35	0	DEPARTMENT	Single	950	one 950 gallon	1,150	2
								1			1	ļ		
İ	Ì	ļ			Eating				CITY OF NORTH					
GDO	7429	MGRU	5	150	establishment	20	20	1375	MIAMI BEACH MIAMI DADE	1	· · · · · · · · · · · · · · · · · · ·	one 25 gpm	657	
			1			1			WATER &		1		1	1
GDO	7430	igt	5	150	Convenience	30	30	2500	SEWER DEPARTMENT	Single	950	one 950 gallon	986	2
					Eating				CITY OF NORTH					
GDO	7241	NGT		150	establishment	40	40	2000	MIAMI BEACH MIAMI DADE	<del>                                     </del>	0	no available	1,314	1 0
								1	WATER &		1			1
GDO	7984	IGT	5	300	Eating establishment	195	195	0	SEWER DEPARTMENT	Series	2100	two 1050 gallon	6,406	5 2
ODO	7.504	101	T -	1		1	1	1	MIAMI DADE		1		1,	1
									WATER & SEWER					
GDO	7981	NGT	5	150	Processing	0	0	5115	DEPARTMENT	<u> </u>	0	not available		0
			1	1	ı	1	1	1	MIAMI DADE	1	1	1	İ	1
									WATER &	1				
					Eating				WATER & SEWER		_			
GDO	7985	MGRU	5	150	Eating establishment Eating	20	20	0	WATER &		0	one 25-gpm	657	0

WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI	TANK_CAPACITY	ESTIMATED FOG lbs/yr	
									MIAMI DADE WATER &					_
GDO	7007	<b>(</b> CT		170	Eating	l .	١.	4	SEWER					
- GDO	7982	जि	5	150	establishment	. 4	4	100	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	13:	1
									WATER &					
GDO	7986	MGRU	5	150	Bakery	10	10	389	SEWER DEPARTMENT		o	one 25 gpm	329	9
									MIAMI DADE					_
			]		Eating	ļ			WATER & SEWER					
GDO	7988	IGT	5	150	establishment	24	24	0	DEPARTMENT		0	not available	788	8
GDO	7989	NGT	5	300	Eating establishment	74	74	0	CETY OF HIALEAH		0	not available	2,43	.1
									MIAMI DADE					_
									WATER & SEWER					
GDO	7405	∦GT	5	150	Bakery	. 0	0	2800	DEPARTMENT	Single	950	one 950 gallon		-
									MIAMI DADE WATER &					
cno	77.54	<b>.</b>	.	450	١	_	_		SEWER					
GDO	7264	ान	5.	150	Bakery	0	0	2400	DEPARTMENT	Single	1050	one 1050 gallon		-
GDO	6798	NGT	5	150	Eating establishment	19	19	0	CITY OF NORTH MIAMI BEACH		0	not available	624	4
				•					MIAMI DADE					÷
					Eating				WATER & SEWER					
GDO	7477	IGT	. 5	150	establishment	15	15	1400	DEPARTMENT	Single	750	оле 750-gallon	. 493	3
GDO	5961	NGT	2	150	Supermarket	0	0	2880	CITY OF HIALEAH		o	none		
				******					MIAMI DADE			inelic		
									WATER & SEWER					
600	7181	IGŤ	5	150	Market	0	0	0	DEPARTMENT	Single	950	one 950 gallon		
GDO	7998	IGT	5	150	8akery	0	6	2000	CFTY OF FLORIDA CITY	Single	1050	one 1050 gallon		
								1000	MIAMI DADE	JANGIC	1030	One 1030 gallon		_
					Eating				WATER & SEWER			]		
GDO	7999	IGT	5	150	establishment	0	0	1750	DEPARTMENT		1050	one 1050 gallon		
									MIAMI DADE			1		
					Eating				WATER & SEWER					
GDO	7997	រថា	2	150	establishment Eating	0	0	464	DEPARTMENT CITY OF	Series	1900	two 950 gallon		
GDO	7521	MGRU	5	150	establishment	5	5	405	HIALEAH		0	one 25 gpm	164	4
GDO	8002	IGT	1	750	Kitchen	220	220	0	CITY OF FLORIDA CITY	Carles	2850	1		-
		101			Kitchen	220	220	<u> </u>	MIAMI DAGE	Series	2850	three 950 gallon	7,227	,
					Eating				WATER & SEWER					
GDO	2001	IGT	5	150	establishment	14	14	1260	DEPARTMENT	Single	1050	one 1050 gallon	460	0
					Eating				CITY OF NORTH					
GDO	7388	(GT	5	300	establishment	62	62	. 0	MIAMI BEACH MIAMI DADE	Multiple	2100	two 1050 gallon	2,037	7
									WATER &					
GDO	8006	MGRU	5	150	Eating establishment	0	0	840	SEWER DEPARTMENT		o	one 25-gpm		
			<u>-</u>	200	C STATE OF S			040	MIAM! DADE			one 23-gpm	<u>-</u>	
					Eating				WATER & SEWER					
GDO	8007	IGT		300	establishment	134	134	0	DEPARTMENT	Single	1200	one 1200 gallon	4,402	2
									MIAMI DADE WATER &					1
					Eating				SEWER					
G00	8008	IGT	5	750	establishment	225	225	. 0	DEPARTMENT MIAMI DADE		5000	two 2500 gallon	7,391	1
		į							WATER &					
600	6785	IGT	5	150	Processing	0	o	7500	SEWER DEPARTMENT	Single	1200	ana 1300		
	2,22				1 Incessing	, v		/300	MIAMI DADE	Single	1200	one 1200 gallon	<del></del>	+
					Eating				WATER &					
GDO	8010	IGT	5	300	establishment	66	66	0	SEWER DEPARTMENT	Series	5000	two 2500 gailon	2,168	8
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO .	8009	IGT	. 5	300	establishment	150	150	0	DEPARTMENT	Series	5000	two 2500 galfon	4,928	8
-									MIAMI DADE WATER &					
GDO	7569	ter	_ [	150	Eating	4-	•-	****	SEWER	a	<b></b>			
GDU	1363	tGT	5	150	establishment	17	17	1332	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	558	В
									WATER &					
GDO	8015	IGT	5	150	Eating establishment	30	30	1200	SEWER DEPARTMENT	Single	950	one 950 gallon	986	5
												Banon		٦
GDO	8013	IGT	5	750	Eating establishment	288	288	11700	CITY OF MIAMI BEACH	Single	950	one 950 gallon	9,461	,
									CITY OF	9.7			3,401	-
CDA 1	6447	AGRU	5	150	Market	0	O	1500	HIALEAH MIAMI DADE		0	one 25 gpm		-
GDO														
GDO					Eating				WATER & SEWER		\$			

Column   C		<u>"</u>							T					ESTIMATED	PUMP_OU
Second   S				PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA			TOTAL_CAPACI			T_FREQUE
1970   1970	WORK_GROUP	ER	PERMIT_CLASS	s	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQFT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
1970   1970						Eating				CITY OF MIAMI					
Second Column	GDO	8019	MGRU	5	150		0	0	865	8EACH		. 0	one 25 gpm	-	0
Column															
Columbia   Columbia						Eating									
Second   S	GDO	8020	IGT	2	150	establishment	23	23	1776	DEPARTMENT	Single	950	one 950 gallon	756	2
Second   S															
Column						Eating				CITY OF NORTH					
Column	GDO	8023	MGRU	5	150		64	64	2667			0	one 25 gpm	2,102	0
Second   Color   Col	600	8030	ICT	ς.	150		18	18	1300		Sinnla	950	one 950 sallen	501	١,
Second Column	abo	0030	101		*30		1 1	<u></u>	2500		Single	330	One 530 gailon	121	<del>- "</del>
Signature   Sign	GDO	8028	IGT	5	150	establishment	0	0	2660		Single	950	one 950 gallon		2
Column															
Column										SEWER					
George   Fig.	GDO	8035	ចេ	5	150	establishment	44	44	2034		Single	750	one 750 gallon		. 2
Second Column	GDO	7085	IGT	5	150	Convenience	0	0	3800		Single	750	one 750 gallon	-	2
Column										MIAMI DADE			<b>,</b>		
Second Column	-					F-4T	ļ								
Second   S	GDO	8037	IGT	5	150		27	27	0		Single	950	one 950 gallon	887	2
Column   C										MIAMI DADE					
GEO											:				
MARIAN DOLGS   MARIAN   MARIAN   MARIAN DOLGS   MARIAN   MARIAN DOLGS   MARIAN   MARIAN DOLGS   MARIAN   MARIAN   MARIAN   MARIAN DOLGS   MARIAN   MARIAN DOLGS   MARIAN   MARIAN DOLGS	GDO	4043	।ज	5	150	Kitchen	14	14	2908		Single	750	one 750 gallon	460	2
COO   BOOL   1877   5   130   Convenience   0   0   Performance   0   0   Performance   0   0   Performance   0   0   Performance   0   0   Performance   0   0   Performance   0   0   Performance   0   0   Performance   0   0   Performance   0   0   Performance   0   0   Performance   Performance   0   Performance   0   Performance   Perfor										MIAMI DADE					
COD   SOLID															
Color	GDO	8041	IGT	5	150	Convenience	0	o	0		Single	750	one 750 gallon		2
COC						Eating				CITY OF					
COD   7117   SGT   S   150	GDO	8042	MGRU	5	150	establishment	10	10	0			0	one 25 gpm	329	0
Color	GDO	7112	IGT	5	150	Market	0	0	4400		Single	950	one 950 gallon	_	2
COD															
Column   C						Fating									
Color	GDO	. 8034	IGT	5	300		79	- 79	o		Series	5000	two 2500 gallon	2,595	0
Column   C				,											
Color						Fating									
Section   Sect	GDO	8052	៲៰៶	5	150		20	20	a		Single	750	one 750 gallon	657	2
Color															
GEO						Fating									
GOO   7508   IGT   S   150	GDQ	8047	MGRU	5	150		18	18	1400			0	one 25 gpm	591	0
GOO   8054   IGT   S   150   Convenience   O   O   11700   HILLIAH   Single   1050   one 1050 pallon   - 2				_				_	_						
GOO   8954   IGT   5   150   Cenvenlence   0   0   11700   HALLAM   Single   1050   one 1950 gallon   - 2	GDO	7508	IGT	5	150	Kitchen	0	0	0		Single	950	one 950 gallon		2
GOO   7487   1GT   5   150   Bakery   12   12   142	GDO	8054	IGT	5	150	Convenience	0	o	11700		Single	1050	one 1050 gallon	-	2
Second   Color   Col															
GOO   7497															
COO   7/91	GDO	7487	igt	55	150	Bakery	12	12	1428		Single	750	one 750-gallon	394	2
GOO															
GOO						Eating									
Section   Sect	GDO	7191	AGRU	5	150		20	20	1200	DEPARTMENT		0	оле 25 дрт	657	0
Column   C															
Column   C						Eating						,	1		
CPO	GDO	8055	MGRU	5	150	establishment	0	0	1350	DEPARTMENT		0	one 25-gpm	-	0
Section   Sect	EDO	ener	l/:-T		150		E0.	EA.	EDO		£1al -	000	onn 050 "	4	, ,
Second   S	apy	00,50	101		1.50		30		900		SHIRE	930	Over 320 Sallou	1,043	<del> </del>
GDO								1		WATER &					
GDO	600	8062	MGRII	5	150	Eating establishment	,	n	1300			a	One 25		_ n
GDO	apo	54.02	.nunu		1.00	ESTERONALITIE CIT	1		*2000				Aug 52-Khill		_ <u> </u>
GDO	GDO	7947	IGT	5	150	Specialty	34	34	1550		Single	950	one 950 gallon	1,117	2
GDO						Fating	[			CITY OF MIAMI					
Section   Sect	GDO	8069	MGRU	5	300		76	76	1800			0	one 25 gpm	2,497	0
Several   Seve										MIAM) DADE					
GDO						Fating		1							
Fating   F	GDO	8065	IGT	5	150		25	25	1995		Single	1050	one 1050 gallon	821	_ 0
SEWER   O O   SOO   DEPARTMENT   O O   O O O O O O O O O O O O O O O				<u> </u>											[
GDO   G701   MGRU   2   150   establishment   0   0   800   DEPARTMENT   0   one 25 gpm   -   0						Eating	1	1							l
MAMIDADE   WATER & SEWER   S	GDO	6701	MGRU	2	150		0	0	800			0	one 25 gpm		_ o
SEWER   SEWE				]											
GDO   8065   NGT   5   150   Convenience   0   0   1820   DEPARTMENT   0   none   -   0							1								-
Fating   F	GDO	8065	NGT	5	150	Convenience	0	0	1820	DEPARTMENT		0	none		0
Sewer   Sewe															
GOQ   8070   IGT   S   150   establishment   O   Q   970   DEPARTMENT   Single   1050   one 1050 gallon   - 2						Fating									1
Second   S	G90	8070	)ज	5	150	establishment	0	0	970	DEPARTMENT	Single	1050	one 1050 gallon		2
GDO   7373   IGY   5   150   Eating establishment   0   0   0   0   0   0   0   0   0										CITY OF					
GDO 7373 IGT 5 150 establishment 0 0 0 1,0CKA Single 1050 one 1050 galkon - 2  Eating CITY OF NORTH	600	8071	NGT	5	150		0	<del>  0</del>	1500			0	unknown	-	1 °
Eating CITY OF NORTH	GDO	7373	IGT	5	150		0	0	O		Single	1050	one 1050 gallon		2
		[													
		•				Eating				CITY OF NORTH					
000 1 100   101   5 t 150   establishment   15 } 15   0   MAMIBEACH   Series   2100   two 1050 gallon   493   2	GDO	7168	IGT	5	150	establishment	15	15	0	MIAMI BEACH	Series	2100	two 1050 gallon	493	2

	DEBRACE AUGUS		DEDLAM CYAT			DECORPES **	00000000000000000	****************			TOTAL		ESTIMATED	PUMP_OU
ORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUŞINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPAC: TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
									1					
GDO	6433	MGRU	5	150	Eating establishment	50	50	1000	CITY OF MIAMI BEACH		0	one 25 gpm	1,643	0
					Eating				СПҮ ОЕ МІАМІ					
GDQ	7967	IGT	5	300	establishment	92	92	2000	BEACH	Single	950	one 950 galion	3,022	2
											Ì			
			_		Eating				CITY OF NORTH					
epo	8081	NGT	5	150	establishment Eating	3	3	750	CITY OF OPA		0	поле	99	0
GDO	8080	IGT	5	150	establishment	0	0	1200	LOCKA		0	not available	_	0
					Eating				CITY OF MIAMI					
GDO	8078	MGRU	5	150	establishment	0	0	1500	BEACH		0	опе 25-дрт	<u> </u>	0
									CITY OF MIAMI					
GDO	6802	let	5	150	Kitchen	50	50	0	BEACH	Single	1200	one 1200 gallon	1,643	2
GDO	6127	IGT	5	150	Market		o	0	CITY OF NORTH MIAMI BEACH	Single	950	one 950 gallon		2
											330	one soo generi		
GDO	8079	NGT	. 5	300	Bakery	12	12	0	CITY OF MIAMI BEACH		o	not available	394	0
					,				MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6792	<b>अ</b> वर	5	150	establishment	8	8	о	DEPARTMENT	Single	950	one 950 gallon	263	2
GDO	8074	MGRU	5	150	Eating establishment	o	o	400	CITY OF NORTH MIAMI BEACH		o	опе 25 дрт	_	0
-									MIAMI DADE		-	E Phill		
					Eating				WATER & SEWER					
GDO	8076	IGT	S	300	establishment	200	200	0	DEPARTMENT	Series	2100	two 1650 gallon	6,570	4
GDO	7786	ाज	5	150	Eating establishment	30	30	1700	CITY OF HIALEASH	Single	950	one 950 gallon	986	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	7795	IGT	5	150	establishment	0	0	750	DEPARTMENT	Single	950	one 950 gallon		2
GDO	7177	IST	5	150	Eating establishment	40	40	1400	CITY OF NORTH MIAMI BEACH	Single	950	one 950 gallon	1,314	2
									CITY OF					
GDO	7188	IGT	5	300	Kitchen	120	120	0	HOMESTEAD MIAMI DADE	Single	950	one 950 gallon	3,942	4
					Factor				WATER &					
GDO	8094	MGRU	5	150	Eating establishment	Ð	0	1300	SEWER DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE					_
									WATER & SEWER					
GDO	8085	IGT	5	150	Kitchen	934	934	0	DEPARTMENT MIAMI DADE	Series	1900	two 950 gallon	30,682	2
									WATER &					
GDO	8095	NGT	5	150	Eating establishment	48	48	0	SEWER DEPARTMENT		o	not available	1,577	0
									MIAMI DADE				.,.,,	
					Eating				WATER & SEWER					
GDO	6681	IGT	5	150	estabiishment_	30	30	. 0	DEPARTMENT	Single	950	one 950 gailon	986	2
									MIAMI DADE WATER &					
GD0	8077	UNKN	5	150	Eating establishment	0	o	0	SEWER DEPAREMENT		o	not available		^
	2211	G, 1014	-		Caronamient		-		MIAMI DADE			NOT TABUSE		0
					Eating				WATER & SEWER					
GDO	6066	UNKN	5	150	establishment	0	0	270	DEPARTMENT		0	not available	-	0
					Eating				CITY OF MIAMI					
GDO	8103	MGRU	5	150	establishment	30	30	1230	BEACH		0	one 25 gpm	986	0
GDO	8108	igt	5	300	Eating establishment	189	189	0	CITY OF HIALEAH	Series	4200	four 1050 gallon	6,209	2
		-							MIAM! DADE					
									WATER & SEWER					
GDO	7991	MGRU	5	150	Specialty	15	15	0	DEPARTMENT CITY OF		0	one 25 gpm	493	0
GDO	8104	UNKN	5	300	Market	0	0	4600	HOMESTEAD		0	unknown	,	0
									MIAMI DADE WATER &					
_					Eating				SEWER					
GDO	7237	AGRU	5	300	establishment	0	0	1200	DEPARTMENT MIAMI DADE		0	one 25 gpm	-	0
									WATER &				Į	
600	7705	IGT	5	300	Kitchen	180	180	o	SEWER DEPARTMENT	Series	3150	three 1050 gallon	5,913	2
			-				,				2,20	Pation	3,913	-
GDO	8110	IGT	5	300	Supermarket	0	o	44146	CITY OF MIAMI BEACH	Series	1250	two 1250 gallon		2
							_		MIAMI DADE			Envoi		
									WATER & SEWER					
GDO	8113	MGRU	5	150	Kitchen	77	77	o	DEPARTMENT		0	one 25 gpm	2,529	O

							<u> </u>	1	1				ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU	DED1455 555	AUAUUTAA TURE	RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI	T 610.670.	FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQFT	UTIETTY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
GDO	7249	MGRU	5	300	Market	o	0	5000	CITY OF MIAMI BEACH		0	one 25 gpm	-	0
									MIAMI DADE WATER &					
									SEWER			three 1050		
GDO	8109	IGT	5	300	Market	48	48	0	DEPARTMENT MIAMI DADE	Multiple	3150	gallon	1,577	2
					Estina				WATER & SEWER					
GDO	7980	IGT	5	150	Eating establishment	9	9	0	DEPARTMENT	Single	1050	one 1050 gallon	296	2
					Eating				CITY OF MIAMI					
GDO	8114	NGT	5	150	establishment	68	68	2200	BEACH		0	лопе	2,234	0
									MIAMI DADE WATER &					
GDO	6680	IGT	5	300	Eating establishment	60	60	o	SEWER DEPARTMENT	Single	750	one 750 gallon	1,971	2
		,-,							MIAMI DADE					
									WATER & SEWER					
GDO	8123	NGT	5	300	Kitchen	150	150	0	DEPARTMENT		0	not available	4,928	0
			_		Eating				СПҮ ОГ МІАМІ					_
GDO	6896	MGRU	5	150	establishment	30	30	0	SPRINGS		0	one 25 gpm	986	0
GDO	6628	MGRU	5	150	Eating establishment	55	55	1250	CITY OF MIAMI BEACH		o	one 25 gpm	1,807	0
- 600	6028	MORU		130				12.50	İ			one 23 gpin	1,807	
GDO	6531	IGT	5	300	Eating establishment	60	60	0	CITY OF MIAMI BEACH	Single	1600	one 1600 gallon	1,971	2
									MIAMI DADE				-,	
									WATER & SEWER					
GD0	8118	MGRU	5	150	Market	0	<u> </u>	700	DEPARTMENT MIAMI DADE		0	one 25 gpm		0
									WATER &					
GDO	6778	MGRU	5	150	Eating establishment	60	60	2000	SEWER DEPARTMENT		0	one 25 gpm	1,971	o
									MIAMI DADE WATER &					
									SEWER	1				ļ
GDO	8129	IGT	5	300	Supermarket	8	8	37000	DEPARTMENT MIAMI DADE	Single	950	one 950 galion	263	2
					Fret				WATER &					
GDO	8136	iGT	5	150	Eating establishment	10	10	1200	SEWER DEPARTMENT	Single	1050	one 1050 gallon	329	2
									MIAMI DADE WATER &					
			_		Eating				SEWER			three 1050		_
GDO	8133	JGT	5	300	establishment	135	135	4000	MIAMI DADE	Parallel	3150	gallon	4,435	2
					Eating	1			WATER & SEWER					
GDO	8132	IGT	5	750	establishment	295	296	5196	DEPARTMENT	Series	2400	two 1200 gallon	9,724	4
									MIAMI DADE WATER &					
GDO	8131	MGRU	5	150	Specialty	0	0	0	SEWER DEPARTMENT		o	not available	_	o
300	9131	mako		130		1			1			not available		
600	6547	MGRU	5	150	Eating establishment	6	6	1802	CITY OF MIAMI BEACH		0	one 25 gpm	197	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	8137	ទេក	5	150	establishment	27	27	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 galion	887	2
					Eating				WATER & SEWER	1				
GDO	7983	MGRU	5	150	establishment	0	0	1992	DEPARTMENT		0	one 25 gpm	-	0
		1					1		MIAMI DADE WATER &					
GĐQ	8140	IGT	5	150	8akery .	0	0	1583	SEWER DEPARTMENT	Single	1050	one 1050 gallon		2
GDQ	6140	ioi	,	130	OBKETY	· · · · · · ·	† <u>×</u>	1303	MIAMI DADE	Juigle	1030	Aue Your Relieu	-	-
					Eating				WATER & SEWER			ĺ		
GDO	8141	NGT	2	150	establishment	9	9	2984	DEPARTMENT MIAMI DADE		0	not available	296	0
									WATER &					
600	8059	NGT	5	150	Eating establishment	44	44	3085	SEWER DEPARTMENT		0	pone	1,445	0
									MIAMI DADE				.,,,,,	<u> </u>
					Eating				WATER & SEWER					
GDO	8142	NGT	5	150	establishment	70	70	2630	DEPARTMENT MIAMI DADE	-	0	nonė	2,300	0
					F				WATER &	[	[			
GDO	8145	IGT	5	150	Eating establishment	0	0	416	SEWER DEPARTMENT	Series	4000	two 2000-gallon		4
GDO	8143	IGT	5	150	Eating establishment	319	319	0	CITY OF HIALEAH	Single	1200	one 1200 gallon	10,479	2
		10.					1			1		Anna Sens Entirell	10,4/5	1
GDO	7052	IGT	5	300	Kitchen	95	95	o	CITY OF NORTH MIAMI	Single	950	one 950 gallon	3,121	. 2
						{								
			_		Eating			_	CITY OF NORTH					_
GD0	7088	IGT	5	150	establishment Eating	10	10	0	CITY OF	Single	1050	one 1050 gallon	329	
GDO	6678	MGRU	5	150	establishment	44	44	0	HIALEAR		0	one 25 gpm	1,445	0

Column   C				ŗi			1	·	···						T
Wilson   Property											SYSTEM_FORM	TOTAL_CAPACE		ESTIMATED FOG	PUMP_OU T_FREQUE
Second Column	WORK_GROUP				PERMIT_FEE	BUSINESS_TYPE				UTILITY			TANK_CAPACITY		
Column															
Column	GDO	6255	IGT	5	150	Distribution	, a	_ n	5800		Sinala	1050	one 1050 astla-		,
Column					230	Servin Patrion		· · · · ·	3300	MIAMI DADE	Singre	1030	our Tong Banch		
115						Eating									
Column	GDO	8151	រេត	5	150		48	48	0	DEPARTMENT	Single	950	one 950 gallon	1,577	2
110															
Second Column	;									SEWER					]
March   March   March   S	G00	8150	IGT	5	150	establishment	30	30	2750		Single	1050	оле 1050-gallon	986	2
Second   S								ļ	1	WATER &					
Second   S	GDO	8149	IGT	5	150	Specialty	39	39	1712		Single	950	one 950 gallon	1.281	,
Column								ĺ							
Column	GDO	8156	MGRU	2	300		173	173	3100			0	one 25-gpm	5,683	0
Second   S						ĺ									
Section   Sect															
Second Column   Second Colum	GDO	6769	MGRU	5	150	establishment	46	46	0			0	one 25 gpm	1,511	0
Second   S										WATER &					
Second Color	GDO	8163	്ര	5	150		n	n			Sinata	2000	one 2000 salles		
Section   Column						Eating				CITY OF			one 2000 ganon		
Second   Control   Contr	GDO	8157	IGT	5	150	establishment	0	0	<u>°</u>		Single	4000	one 4000 gallon		2
Column										WATER &					
Column	GDO	7913	MGRU	s	150		0		280			0	one 25 som	_	n
COC										MIAMI DADE					Ť
Column						Eating	İ								
February   Color	GDO	8165	IGT	5	300		80	80	2900	DEPARTMENT	Single	1050	one 1050 gallon	2,628	2
Column   C															
Column   C	GDO	8036	tex.	.	100		-		_	SEWER			"		
COD						establisminestr		. 62			Single	950	one 950 gallon	2,037	2
Column	GDO	7652	NGT	2	150	Market	0	0	0	HIALEAH		0	not avallable	-	0
GOD   B322   MGGU   S   150   establishment   O   O   870   DEPARTMENT   O   one 25 gpm   O   O										WATER &					
AGRI Pending	690	8022	MGRU	5	150		o	o	870			,	one 25 som		۸
APP									2/0	MIAMI DADE		<del>-</del>	one so gpin		
GOD   6134   verification   5   150   establishment   0   0   475   MAMMADAE   WATER   STORY   O   not available   0   0   0   0   0   0   0   0   0						Eating									
Apr	G00	6134		5	150		. 0	0	475	DEPARTMENT		0	not available		0
ABP			AGRU-Pending												
ST-Pending ARP			ARP	.	***					SEWER					
BT-Pending	GDQ	9119		- 5	150	establishment	0	0	475			0	not available		0
COO   6470   Verification   S   150   establishment   O   O   1057   DEPARTMENT   O   not available   O   O   O   1057   DEPARTMENT   O   not available   O   O   O   O   DEPARTMENT   O   not available   O   O   O   O   DEPARTMENT   O   not available   O   O   O   DEPARTMENT   O   not available   O   O   O   DEPARTMENT   O   not available   O   O   O   DEPARTMENT   O   not available   O   O   O   DEPARTMENT   O   Not available   O   O   O   DEPARTMENT   O   O   O   O   O   DEPARTMENT   O   O   O   O   O   DEPARTMENT   O   O   O   O   O   DEPARTMENT   O   O   O   O   O   O   DEPARTMENT   O   O   O   O   O   O   DEPARTMENT   O   O   O   O   O   O   DEPARTMENT   O   O   O   O   O   O   DEPARTMENT   O   O   O   O   O   O   O   O   O						¢-,4:				WATER &			]		
Sit Pending   APP	GDO	6470		5	150		0	0	1057			0	not available		0
ARP   S			IGT-Donding							MIAMI DADE					
COO   6153   Verification   S   150   establishment   O   O   2600   DEPARTMENT   O   not available   O   O   O   DEPARTMENT   O   not available   O   O   O   O   DEPARTMENT   O   not available   O   O   O   O   DEPARTMENT   O   not available   O   O   O   O   DEPARTMENT   O   Not available   O   O   O   O   DEPARTMENT   O   Not available   O   O   O   O   DEPARTMENT   O   Not available   O   O   O   O   DEPARTMENT   O   Not available   O   O   O   O   DEPARTMENT   O   Not available   O   O   O   O   DEPARTMENT   O   Not available   O   O   O   O   DEPARTMENT   O   Not available   O   O   O   O   DEPARTMENT   O   Not available   O   O   O   O   DEPARTMENT   O   Not available   O   O   O   O   DEPARTMENT   O   Not available   O   O   O   O   DEPARTMENT   O   O   O   O   DEPARTMENT   O   O   O   O   DEPARTMENT   O   O   O   O   DEPARTMENT   O   O   O   O   DEPARTMENT   O   O   O   O   DEPARTMENT   O   O   O   O   DEPARTMENT   O   O   O   O   DEPARTMENT   O   O   O   O   DEPARTMENT   O   O   O   O   DEPARTMENT   O   O   O   O   DEPARTMENT   O   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   O   DEPARTMENT   O   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPARTMENT   O   O   O   DEPA			ARP							SEWER					
Section   Sect	GDO	6153	Verification	. 5	150	establishment	0	0	2600	DEPARTMENT	ļ	0	not available		0
GDO										WATER &					
Column   C	GDO	8158	ιστ	5	150		32	32	0		Sinele	1058	one 1850 millor	1.054	,
SEWER   SEWE	-30		,		250					MIAMI DADE	amilia	1030	PULL TOWN RELIGIE	1,051	
SDO						Eating									
Second   S	GDO	8160	NGT	5	150		10	10	1500	DEPARTMENT		o	none	329	0
Separation   Sep									ľ						
Section   Sect	CB2	8150	14000	.	700					SEWER		_			
Column   C	GDO	8166	MGRU	5	300	establishment	78	78	1200			0	not available	2,562	0
GDO										& Sataw					
MIAMI DADE   WATER & SEWER   O   Not available   99   0	GDO	8169	IGT	5	150		14	14	0		Single	950	one 950 gallos	46n	2
SEWER   O   not available   99   0										MIAMI DADE			641141		-
GDO															
September   GDO   S170   IGT   5   150   establishment   0   0   738   DEPARTMENT   Single   2000   one 2000 gallon   4	GDO	8168	NGT	. 5	150	Specialty	3	3	1050	DEPARTMENT		0	not available	99	0
SEWER   SEWER   Single   2000   one 2000 gallon   - 4															
MIAMI DADE   WATER &   SEWER	600	8170	ICT.		150		,		770	SEWER	611	2000	2000 "		
Select   S	900	51/0	, NI	٠	130	cstaunsnment		U	/38		Single	2000	one 2000 gallon	-	4
GDO   8171   IGT   5   150   establishment   0   0   0   DEPARTMENT   Series   8000   four 2000 gallon   2						Fating				WATER &					
MIAMI DADE   WATER & SEWER   O   O   1440   DEPARTMENT   O   not available   O   O   O   O   O   O   O   O   O	GDO	8171	IGT	5	150		0	0	0		Series	8000	four 2000 gallon		2
GDO										MIAMI DADE			"		
GDO   8172   IGT   2   150   Bakery   0   0   1440   DEPARTMENT   0   not available   - 0   MIAMI DADE   WATER & SEWER										SEWER					
WATER & SEWER	GDO	8172	ு எ	2	150	Bakery	0	0	1440	DEPARTMENT	-	0	not available	-	0
										WATER &					
	GDO	6920	AGRU	5	150	Concession	o	0	734	SEWER DEPARTMENT		<u> </u>	one 75-gpm		0

March   Marc							Γ	1	1					ESTIMATED	PUMP_OU
		PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE						FOG	T_FREQUE
Dec	WORK_GROUP	ER	PERMIT_CLASS	Ş	PERMIT_FEE	BUSINESS_TYPE	ATS	AYS	SQ FT		AT for IGTs	ΤΥ	TANK_CAPACITY	lbs/yr	NCY
100   170							Į			SEWER					
Column	GDO	7170	MGRU	5	150	establishment	0	0	734			0	one 50 gpm		. 0
Second   S															
Second   S										SEWER					
Second   S	GDO	7029	IGT	5	150	Kitchen	144	144	0	DEPARTMENT	Single	1050	one 1050 gallon	4,730	4
Second   1971						Eating				CITY OF MIAMS					]
Second   S	GDO	8177	MGRU	5	150	establishment	16	16	1189			0	one 25 gpm	526	0
Section   Sect	cno l	P104	Mean		150		١ ,	١ ،	520			6	one 25 gnm	_	١،
Second   S	GDO	0104	MIGRO		130	Estabasiment		<u>~</u>	325	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Second   S										ami ar uanmi					
Column	GDO	g186	NGT	5	150	Bakery	0	0	3765			0	not available	-	0
	- GDG	0,00					[			CITY OF					
Column   C	GDO	8178	AGRU	5	150	Specialty	0	0	700			0	not available		0
Second   S							İ								
															ļ .
	GDO	8182	IGT	5	150	establishment	0	0	1575		Single	1050	one 1050-gallon	-	2
COD   STYLE   STY   STY   STY   STYLE   STYL															
Column														457	١.
Column	GDO	8179	IGT	5	150	establishment	20	20	1450		Single	1200	one 1200 gallon	657	_ Z
GOO															
Color				_			l					_		6 570	_
Column	GDO	6894	NGT	5	300	establishment	200	200	5000		<del>                                     </del>	D	not available	6,5/0	· · · · · · · · · · · · · · · · · · ·
Column				1				1		WATER &					
Second   S				_	200		226	330	5477		e:)-	1050	one 1050 celle-	7 25.5	,
Color	GDO	8175	IGT	5	300	establishment	230	230	6422		Single	1050	one 1000 gallon	7,556	<del>                                     </del>
Column   C						1				WATER &			1		
MAN   MAN				_	450						Single	5000	one 5000 gallon	_	١,
COD   7250   HGT   S   350   Bakery   O   O   O   O   O   O   O   O   O	650	6441	IG1	3	150	establishment	· · · · ·	<u>'</u>	- "		Strigte	3000	Cine soco ganon		1
Column	1									WATER &					
COD   7726   MGRU   2   110   Brikery   0   0   1460   SWITE E SWITE   SWITE	ana	7000	ист	_	150	Bakanı	_	_	١ ,				nnt available		١
GOD   7726   MCRU   2   150   Sphery   0   0   1460   MARINETE   SAVERE	GDO	/059	NGI		150	Bakery		_					IIDC available		
COD   7256   MGRU   2   190   Babery   0   0   1460   CEPRATEMENT   CEPRATEMENT   CE										WATER &					
COD   7255   NGT   S   150   Segentrate   O   O   3200   Segentrate   O   D   D   D   D   D   D   D   D   D	cno.	7226	MCRII	١,	150	Pakans		_	1460			۸ .	opp 25 epm		
COCO		7226	MGRO		730	Bakery	-		1400				OHC ES EPHI		
GOO   7851   NGT   5   150   Separcemented   0   0   3200   DEPARTMENT   0   Note   - 0   0															
MANAGE   M	600	7251	MCT		150	Sugarmarket	n .	۱ ۵	3700			0	none		۱ ۵
Column	- 600	7361	((d)	,	***	Зарения	Ť	1	5.00						
Characteristics															
Column   C	600	7835	MGRII	5	150		0	ه ا	775			0	оле 25 гол	-	0
Column   C	000	7617	mono	<del>-</del>	130	Catabannian				MIAMI DADE					
GOO   7837   IGT   5   150   Specialty   77   77   0   DEPARTMENT   Single   1050   one 1050 gallon   2,529   2					ļ							i	1		}
Section   Sect	GDD	7837	IGT	5	150	Specialty	77	77	0		Single	1050	one 1050 gallon	2,529	2
Column		- 1531	.`			,		1		MIAMI DADE					
COD   7950   IGT   5   300   establishment   52   52   0   DEPARTMENT   Single   1050   one 1050 gallon   2,694   2						l	1	}							
Section   Sect	GDO	7950	IGT	5	300		82	82	0		Single	1050	one 1050 gallon	2,694	2
SEASO   SEAS							1	1							
GOO			1									1			
GOO   7259   IGT   5   150   Specialty   O   O   O   DEPARTMENT   Single   1050   one 1050 gallon   - 2	600	8167	MGRU	5	150	Kitchen	0	o	1850		<u></u>	00	one 25 gpm	<u> </u>	0
Service   Serv						1				MIAMI DADE					
GOO   7259   IGT   5   150   Specially   0   0   0   DEPARTMENT   Single   1050   one 1050 gallon   -   2	1			1					1		1				
Second   S	GDO	7259	IGT	5	150	Specialty	0	0	G		Single	1050	one 1050 gallon	-	2
SEWER   SEWE		T								MIAMI DADE					
Second   S	1					Eating	1		1						1
Section   Sect	GDO	7311	NGT	5	300		61	61	3210	DEPARTMENT		0	поле	2,004	0
Stating															
GOO   8197   IGT   5   150   establishment   36   36   1960   DEPARTMENT   Single   1050   one 1050-gallon   2,183   2	1					Eating	1	1	1						1
CITY OF MIAMI   O   One 25 gpm   6,659   O	600	8197	ந	5	150		36	36	1960		Single	1050	one 1050-gallon	1,183	2
GDO										CITY OF LANCE					
Second   S	600	7878	MGRU	2	300		203	203	5240		'	0	one 25 gpm	6,669	, ,
SEWER   SEWER   O   One 25 gpm   4,928   O	1				1		1	T		MIAMI DADE					1
GDO   6901   AGRU   2   300   establishment   150   150   3650   DEPARTMENT   0   one 25 gpm   4,928   0						F-4		1					1		1
Eating   Factor   F	GDO	6901	AGRU	2	300		150	150	3650			0	one 25 gpm	4,928	. 0
SEWER   SEWE		1		<u> </u>	1		T	1		MIAMI DADE	T'''		1	[	
Second   S						F-43	1								
Second   S	GDO	8197	NGT	5	150		10	10	1364			o	none	329	_ o
GDO   8193   NGT   5   150   Specialty   0   0   1200   DEPARTMENT   0   none   - 0			177							MIAMI DADE					
GDO   8193   NGT   5   150   Specialty   0   0   1200   DEPARTMENT   0   none   - 0   0			İ				1								
GDO   7276   IGT   5   300   Esting   63   63   0   BEACH   Single   1200   one 1200 gallon   2,070   2	600	8193	NGT	5	150	Specialty	0	0	1200			o	none		0
GDO   7276   IGT   5   300   establishment   63   63   0   BEACH   Single   1200   one 1200 gallon   2,070   2		1		T					1		T			<u> </u>	
Eating   CSTY OF     CSTY OF     CSTY OF     CSTY OF				_	1		63		_			1200	one 1300 mall	2.075	, ,
GDO   8228   IGT   5   750   establishment   246   246   D   HOMESTEAD   Series   5000   four 1250 gallon   8,081   4	GDO	/2/6	- RGT	1	300			03	<del> </del>		Single	1400	and troo ganon	2,070	<del> </del>
	GDO	8228	IGT	5	750	establishment	246	246	0	HOMESTEAD	Series	5000	four 1250 gallon	8,081	4
GDO 8227 GT 5 750 establishment 204 204 5880 HOMESTEAD Series 1900 two 950 gallon 6,701 4				5	750	Eating establishment	264	204	5880	CITY OF HOMESTEAD	5eries	1900	two 950 gallon	6,701	4

			1				···	I	T			1	ESTIMATED	Internal
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	AYS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	8226	IGT	5	300	establishment	118	118	3921	DEPARYMENT	Single	1200	оле 1200 gallon	3,876	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GD0	8214	IGT	5	300	establishment	201	201	4191	DEPARTMENT	Single	1600	one 1600 gallon	6,603	2
									MIAMI DADE WATER &					l
					Eating				SEWER					
GDO	8208	MGRU	. 5	150	establishment	24	24	1400	DEPARTMENT		0	one 25-gpm	788	0
GDO	8209	IGT	5	300	Kitchen	120	120	o	CITY OF HIALEAH		1050	one 1050 gallon	2.042	۱.
					weitin				MIAMI DADE		1030	one 1030 Ballon	3,942	4
									WATER &					
GDO	8234	IGT	5	150	Eating establishment	10	10	625	SEWER DEPARTMENT	Single	1050	one 1050 gallon	220	١.
-					establishment	- 10		025	MIAMI DADE	Jangle	1030	one 1030 gailon	329	4
									WATER &					
GDO	8231	AGRU	5	250	Bakery	o	o	645	SEWER DEPARTMENT		0			١.
					Eating			045	CITY OF			not available		0
GDO .	8221	IGT	2	150	establishment	20	20	960	HIALEAH	Single	950	one 950 gallon	657	2
		AGRU-Pending							MIAMI DAĐE WATER &					
		ARP			Eating				SEWER					
GDO	5639	verification	5	150	establishment	0	0	0	DEPARTMENT		0	not applicable		0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6881	MGRU	5	150	establishment	20	20	1200	DEPARTMENT		0	one 25 gpm	657	0
									MIAMI DADE					
l									WATER & SEWER					
GD0	8204	UNKN	2	150	Bakery	0	0	734	DEPARTMENT		0	unknown	-	0
									CEDY OC MALEY					
GDQ	8174	IGT	5	150	Supermarket	0	0	0	CITY OF MIAMI SPRINGS	Single	1050	one 1050 gallon		2
									MIAMI DADE			2000 2000		<del></del> _
					Eating				WATER &					
GDO	8098	IGT	5	750	establishment	299	299	0	SEWER DEPARTMENT	Series	2100	two 1050 gallon	9,822	4
		Ì										The Kasa Balleti	3,022	
			1		F-41									
GDO	7518	igt	5	150	Eating establishment	8	8	1010	CITY OF NORTH MIAMI BEACH	Single	2000	one 2000 gallon	263	4
-									MIAMI DADE	Juga	. 2000	one zeno ganon	203	
									WATER &					
GDO	8224	IGT	5	300	Eating establishment	60	60	0	SEWER DEPARTMENT	Single	950	one 950 gallon	1,971	2
									MIAMI DADE	Jingac	330	One 330 ganon	1,3/1	
		1							WATER &					
GDQ	8222	MGRU	5	150	Eating establishment	25	25	1700	SEWER DEPARTMENT		o	000 3E anus	821	_
					e read and a second			1700	MIAMI DADE			one 25 gpm	021	0
									WATER &					
GDO	8233	IGT	5	750	Eating establishment	208	208	0	SEWER DEPARTMENT	Series	2100	A 1000 II		
	772			7,75	Committee	200	200		MIAMI DADE	Jeries	2100	two 1050 gallon	6,833	4
1				*					WATER &					
GDO	8238	MGRU	5	150	Eating establishment	0	0	540	SEWER DEPARTMENT			35		_
	u.se	ono	,	1.0	establishment				MIAM! DADE		0	one 25 gam		0
									WATER &					
GDO	8243	MGRU	5	150	Market	0	0	1598	SEWER DEPARTMENT		o	one 25 gpm		_
					THE PER		<u> </u>	1720	MIAMI DADE			one va BbM	-	0
									WATER &			1		
GDO	8058	IGT	5	150	Eating establishment	37	37	0	SEWER DEPARTMENT		o	not applicable		
				200				- J	MIAMI DADE		<u> </u>	not applicable	1,215	0
									WATER &					
GDO	8247	IGT	5	150	Eating establishment	54	54	2031	SEWER	Class.	1300	and 1200 11		
- 300	SETI	101		130	смилилент	24	. 54	2031	DEPARTMENT MIAMI DADE	Single	1200	one 1200-gallon	1,774	. 2
									WATER &	Į				
GDQ	8241	IGT	5	150	Eating establishment	20	20		SEWER	Clust.	4075	1050	<u>.</u>	
	0241	101		150	establishment	20	20	0	DEPARTMENT	Single	1050	one 1050 gallon	657	2
					Eating				CITY OF MIAMI					
GDO	6902	AGRU	5	300	establishment	. 99	99	0	BEACH		0	one 25 gpm	3,252	0
İ									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	8246	MGRU	5	150	establishment	32	32	1035	DEPARTMENT		0	one 25-gpm	1,051	0
									MIAMI DADE WATER &					
									SEWER					
GDO	6759	IGT	5	300	Market	0	0	3300	DEPARTMENT	Single	950	one 950 gallon		2
									MIAMI DADE WATER &					
					Eating				SEWER .		į			
GDO	8240	IGT	5	150	establishment	52	52	1550	DEPARTMENT	Single	950	one 950-gallon	1,708	2
l									MIAMI DADE WATER &		1			
									SEWER				į	
I														

	DEDLATE AUGUST		DEDIACT CTATIL			RECORDED_SE	OGERNED CE	FACILITY_AREA		SYSTEM_FORM	TOTAL CARACI	·	ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAM! DADE WATER &					
			_		Eating	_	_		SEWER					
GD0	8250	NGT	5	150	establishment	00	0	200	DEPARTMENT MIAMI DADE		0	not avaliable	•	.0
							1		WATER &					
GD0	8252	IGT	4	300	Eating establishment	67	67	1700	SEWER DEPARTMENT	Single	950	one 950 gallon	2,201	2
con		MCO))		150	Bakanı			4000	CITY OF		0	nna 25 nnm		0
GDO	8249	MGRU	5	150	Bakery	0	0	4000	HIALEAH MIAMI DADE			one 25 gpm	*	-
					Eating	1			WATER & SEWER					-
GDO	8257	NGT	2	150	establishment	0	0	120	DEPARTMENT		0	not available		0
									MIAMI DADE WATER &					Ì
					Eating				SEWER					l
GDO	8256	IGT	5	150	establishment	8	8	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	263	2
									WATER &					
GDO	8258	IGT	5	150	Eating establishment	12	12	0	SEWER DEPARTMENT	Series	1900	two 950 gallon	394	2
									MIAM! DADE					
					Eating		İ	]	WATER & SEWER					
GD0	8265	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	750	one 750-galton		2
									MIAMI DADE WATER &					
			_	300	Eating				SEWER	6)	1050	1050	1.071	,
GDO	8264	IGT	5	300	establishment	60	60	111551	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	1,971	. 2
			,		Faile -				WATER & SEWER					
GDO	8266	IGT	5	150	Eating establishment	46	46	0	DEPARTMENT	Single	1050	one 1050 gallon	1,511	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	8267	MGRU	5	150	establishment	25	25	0	DEPARTMENT CITY OF		. 0	one 25 gpm	821	0
GDO	8268	NGT	5	300	Bakery	0	0	4000	HIALEAH		0	unknown	-	0
									MIAMI DADE WATER &					
					Eating				SEWER					1
GDO	8309	IGT	5	300	establishment	200	200	4514	DEPARTMENT MIAMI DADE	Series	3300	two 1650 gallon	6,570	2
									WATER &					
GDO	8273	MGRU	5	150	Eating establishment	10	10	0	SEWER DEPARTMENT		D	one 25 gpm	329	0
									MIAMI DADE					
									WATER & SEWER					
GDO	8112	េរថា	5	150	Bakery	6	23	1400	DEPARTMENT	Single	1050	one 1050 galion	756	2
									MIAMI DADE WATER &					
cno.		let.		700	Din-		,		SEWER DEPARTMENT	Simula.	1050	ana 1050 gallan		2
GDO	8312	IGT	5	300	Processing	0	0	0	MIAMI DADE	Single	1030	one 1050 gallon		<del> </del>
					Eating		1		WATER & SEWER					
GDO	8099	IGT	5	300	establishment	59	59	0	DEPARTMENT	Single	1050	one 1050 gallon	1,938	2
	ļ							1	MIAMI DADE WATER &					
					Eating				SEWÉR					
600	8314	iet .	5	150	establishment Eating	29	29	0	DEPARTMENT CITY OF	Single	1200	one 1200 galloл	953	2
GĐÓ	8315	NGT	5	150	establishment	0	0	1000	KIALEAH		0	none		0_
						1			MIAMI DADE WATER &					1
		, ,	_		Eating			1500	SEWER		_	75		_
GDO	8304	MGRU	5	150	establishment	- 0	0	1500	DEPARTMENT MIAMI DADE		0	one 25 gpm		0
		1			Eating	1			WATER & SEWER	1		[		
GDO	8307	ाज	5	300	establishment	204	204	4438	DEPARTMENT	Single	1050	one 1050 gallon	6,701	2
									MIAMI ĐADE WATER &					
	ļ				Eating	1	1		SEWER					
600	8270	lGT	5	750	establishment	298	298	8500	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	9,789	4
1	[								WATER &		1			
GDO	8274	IGT	5	750	Eating establishment	304	304	7961	SEWER DEPARTMENT	Series	5000	two 2500 gallon	9,986	i 4
"				1	1	1	<del> '</del>		MIAMI DADE	1	1	Bonon	3,500	T .
1					Eating		1		WATER & SEWER					
GDO	8318	NGT	5	150	establishment	18	18	. 0	DEPARTMENT		0	not avaitable	591	0
							1		MIAMI DADE WATER &	[				
			_	1	Eating				SEWER		****			
GDO	8313	IGT	5	300	establishment	85	85	2333	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	2,792	2
	1				P				WATER &					
GDO	8190	MGRU	5	150	Eating establishment	43	43	1533	SEWER DEPARTMENT		0	one 35 gpm	1,413	0
						T			MRAM DADE					
l						1			WATER & SEWER					1
	1				Kitchen		42	0	DEPARTMENT	Single	1050	one 1050 gallon	1,380	) 2

						T		1					ESTIMATED	PUMP_OL
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
									MIAMI DADE WATER &					
GDO	8317	MGRU	2	150	Eating establishment			224	SEWER					_
GDO -	B317	Maka		150	establishinetic	0	0	234	DEPARTMENT MIAMI DADE		0	one 25 gpm		0
					Eating				WATER & SEWER					
GĐO	6741	IGT	5	150	establishment	0	0	0	DEPARTMENT	Single	1600	one 1600 gallon		2
									MIAMI DADE WATER &					
600	8323	MGRU	5	150	Eating establishment	38	38	1800	SEWER			25		
	8323	MOAG	,	130	езтаризишент	36	- 36	1800	DEPARTMENT MIAMI DADE		0	one 25 gpm	1,248	0
					Eating				WATER & SEWER					
600	8330	IGT	5	150	establishment	10	10	800	DEPARTMENT	Single	1050	one 1050 gallon	329	2
									MIAMI DADE WATER &					ĺ
GDO	8329	NGT	2	150	Eating establishment	o		1000	SEWER					
400	6323	NOI		150	essabusnment	U	0	1200	DEPARTMENT MIAMI DADE		0	none		0
					Eating				WATER & SEWER					
GDO	8331	AGRU	5	150	establishment	30	30	2505	DEPARTMENT		0	one 35 gpm	986	0
									MIAMI DADE WATER &					
GDO	8283	AGRU		200	Eating			_	SEWER					
600	8483	AGRO	. 5	300	establishment	66	. 66	0	DEPARTMENT MIAMI DADE		0	оле 35 дрт	2,168	0
									WATER & SEWER					
GDO	8333	iGT	5	150	Specialty	8	8	1200	DEPARTMENT	Single	, 1050	one 1050 gallon	263	2
	ļ								MIAMI DADE WATER &					
									SEWER	<b>i</b>				
GDO	8216	NGT	5	150	Specialty Eating	0	0	300	DEPARTMENT CITY OF		0	not available		D
GDO	8117	IGT	5	300	establishment	56	56	0	FLORIDA CITY		0	not available	1,840	0
		1							MIAMI DADE WATER &			,		
GDO	6850	AGRU	5	150	Eating establishment	o	a	360	SEWER DEPARTMENT		0	or		
- 400	0030	ASICO		1.0	establishment			350	MIAMI DAĐE		U	опе 75-дрт		0
									WATER & SEWER					
GDO	8335	IGT	5	150	Kitchen	0	0	0	DEPARTMENT	Single	1050	one 1050 galloл		2
									MIAMI DADE WATER &					
CDO	P223	MGRU	.	150	Eating	20		toga	SEWER					
GDO	8332	MGRU	5	150	establishment	20	20	1000	DEPARTMENT		0	one 25 gpm	657	0
GDO	7448	AGRU	5	150	Eating establishment	o	o	600	CITY OF MIAMI BEACH		a	one 25 gpm	_	0
	7110	7,07,0			CHARLESTANDENC			000	MIAMI DADE			one 25 gpiii		. 0
					Eating				WATER & SEWER					
GDO	4334	AGRU	5	150	establishment	0	0	180	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE WATER &					
GDO	8338	AGRU	2	150	Eating establishment	16	16	200	SEWER DEPARTMENT		o	one 25 gpm	526	0
		110110			CSTALLISISSICAL	- ~~		200	MIAMI DADE			une 25 gpin	320	
					£ating				WATER & SEWER					
GDO	8340	IGT	5	150	establishment	50	50	2000	DEPARTMENT	Single	1050	one 1050-gallon	1,643	2
									MIAMI DADE WATER &					
GDO	8339	IGT	. 5	150	Eating establishment	36	36	2098	SEWER DEPARTMENT	Stant-	1010	one 1000		
200	بددد	101		130	Caterbasioning()	-30	36	2078	OLE AR INTENT	Single	1050	ове 1050 gallon	1,183	2
					Eating				CITY OF NORTH					
GDO	8341	NGT	5	150	establishment	26	26	1365	MIAMI BEACH		0	not available	854	0
									MIAMI DADE WATER &					
GDO	8342	MGRU	5	150	Eating			340	SEWER		_		_	_
GDU	0342	шопп	,	130	establishment	12	12	249	DEPARTMENT MIAMI DADE		<u>0</u>	one 25 gpm	394	0
					Eating				WATER & SEWER					
GDO	8289	IGT	5	300	establishment	246	246	4877	DEPARTMENT	Single	950	one 950-gallon	8,081	4
									MIAMI DADE WATER &					
CDO	5005	4000			Eating				SEWER					
GDO	6806	AGRU	5	150	establishment	10	10	1800	DEPARTMENT CITY OF		0	one 25 gpm	329	0
GDO	7492	IGT	2	300	Processing	0	0	5000	HIALEAH	Single	1050	оле 1050-gallon		2
									MIAMI DADE WATER &					
GDO	8345	NGT	5	150	Eating establishment	40	40	1075	SEWER DEPARTMENT		n	pone	1314	_
300	4373	401		130	caraonanment	- 40	40	10/5	MIAMI DADE	-	0	none	1,314	0
					Eating				WATER & SEWER					
GDO	8346	ចា	2	750	establishment	208	208	7430	DEPARTMENT		2400	two 1,200 gallon	6,833	2
GDO	8344	MGRU	2	150	Processing	0	0	1000	CITY OF HIALEAH		0	one 25 gpm	_	0
									MIAMI DADE		-	spiii		Ť
					Eating				WATER & SEWER					
GDQ	7527	எ	5	150	establishment	8		1260	DEPARTMENT	Single	1200	one 1200 gallon	263	2

				1		T							ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED SE	OBSERVED, SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	s	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILETY	AT for IGTs	TY	TANK_CAPACITY	lbs/y:	NCY
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	8299	IGT	5	150	establishment	99	99	2000	DEPARTMENT	Single	1050	one 1050 gallon	3,252	2
									Młami dade Water &					
					Eating				SEWER			.		
GDO	8347	IGT	5	150	establishment	92	92	2355	DEPARTMENT	Single	1200	one 1200 gallon	3,022	4
									MIAMI DADE WATER &					
					Eating			1	SEWER					
GĐO	7643	ıgı	5	300	establishment	88	88	4600	DEPARTMENT	Single	950	one 950 gallon	2,891	2
GDO	8355	NGT	5	150	Kitchen	0	0	0	CITY OF HIALEAN		o	not available		0
gbo	6555			155	nii unun	<del>-</del>			MIAMI DADE					
									WATER &					
GDO	8343	ŧGТ	5	150	Eating establishment	53	53	2352	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,741	2
GDO	4,4,5			130	Commission			2272	MIAMI DADE				, , , ,	
									WATER &					
GD0	8354	IGT	5	150	Eating establishment	24	24	748	SEWER DEPARTMENT	Single	1050	one 1050 gallon	788	2
	0354	101			Eating	1			СПҮ ОЕ					
GD0	8360	IGT	. 5	150	establishment	0	0	0	HIALEAH	5ingle	1200	one 1200 gallon	<u>-</u>	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	7381	IGT	5	150	establishment	15	15	1386	DEPARTMENT	Single	950	one 950 gallon	493	2
		1					1	1	MIAMI DADE WATER &		1			
					Eating			l	SEWER	1				
600	8382	MGRU	2	150	establishment	42	42	1385	MIAMI DADE	-	0	one 25 gpm	1,380	0
	1								WATER &					
1	ļ		1	]		1			SEWER					
GDO	8378	ाज	5	750	Processing	58	58	39704	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	1,905	2
									WATER &					
					Eating				SEWER					
GDO	8154	łGT	5	300	establishment	200	200	0	MIAMI DADE	Single	1050	one 1050 gallon	6,570	2
									WATER &	ļ		[		
					Eating		1	ļ	SEWER					
GDO	8383	IGT	5	150	establishment	0	O	900	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon		4
									WATER &					
					Eating				SEWER					
GD0	8388	।ज	5	150	establishment	0	0	533	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	-	2
									WATER &				ļ	
						1	ļ		SEWER			"		_
GDO	8391	IGT	5	150	Kitchen	4	4	84745	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	131	2
l								]	WATER &	1		ļ		
					Eating				SEWER					_
GDO	8390	IGT	5	150	establishment	16	16	1367	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	526	0
									WATER &					
1					Eating		_		SEWER					_
GDO	8394	।ज	5	150	establishment	0	0	712	DEPARTMENT MIAMI DADE	Single	1050	one 1050-galloл	-	2
									WATER &				]	
1					Eating		1		SEWER	[				_
GDO	8393	IGT	5	150	establishment	23	23	1650	DEPARTMENT MIAMI DADE	<del>                                     </del>	0	not available	756	0
			1	1		1	1	1	WATER &					1
1					Eating				SEWER		1 _			
G00	8392	NGT	-5	150	establishment	24	24	600	DEPARTMENT MIAMI DADE	<del> </del>	0	not available	788	0
	1				-		1	1	WATER &					1
				,		_	_	2000	SEWER		_	man speeds by		_
GDO	8398	NGT	5	150	Processing	D	P	2000	DEPARTMENT MIAMI DADE	<del> </del>	- 0	not available	<del> </del>	0
	1			1				1	WATER &		1		1	1
1				-	100 5		122	41400	SEWER	e	1010	one 1050 II.	2015	
GDQ	6835	IGT	5	300	Kitchen	120	120	41400	DEPARTMENT	Single	1050	one 1050 gallon	3,942	2
1			1	1		1				1	1		1	1
			_	225	Eating	200	307	3544	CITY OF NORTH		1000	one 1000 III		, ,
GDO	8147	iGT	5	300	establishment	200	200	3541	MIAMI BEACH MIAMI DADE		1050	one 1050 gallon	6,570	2
	1	1	1	1	1	}		1	WATER &	1	1			1
					Eating		5.5	4500	SEWER	. Final.	1050	ONE 1050	1 044	, ,
GDO	7595	IGT	5	150	establishment	56	56	1500	DEPARTMENT MIAMI DADE		1050	one 1050-gallon	1,840	2
1		1		1	1	1			WATER &	1				1
			_	470	n.t		0	0	SEWER DEPARTMENT	Single	1050	one 1050-gallon		2
600	8402	IGT	5	150	Bakery	0	1	+	MIAMI DADE	Single	1020	one roso-ganon	l	<del>                                     </del>
							1		WATER &					
					Eating		.,	1020	SEWER	.	0	****	329	0
GDO	8405	NGT	2	150	establishment	10	10	1020	MIAMI DADE		"	none	321	
									WATER &					
<b>l</b> .			] _		Eating			4700	SEWER		7400	tue 1050 !!		
GDO	8337	IGT	5	150	establishment	0	0	1700	DEPARTMENT MIAMI DADE		2100	two 1050 gallon	<del>                                     </del>	4
		ļ			1				WATER &					
1	1				Eating				SEWER	.	_			, ,
GDO	8410	i igt	5	150	establishment	48	48	2100	DEPARTMENT			not available	1,57	7 0

	T 1		1 1			ſ							ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER I	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	AT5	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
					ļ				WATER &			[		
					Eating				SEWER			1	,	
GDO	8414	UNKN	5	150	establishment	60	60	1300	DEPARTMENT MIAMI DADE		0	Unknown	1,971	0
					}				WATER &				!	
					Eating				SEWER					
GDO	8409	ाज	2	150	establishment	20	20	0	DEPARTMENT	Single	1050	one 1050-gallon	657	2
					Eating				CITY OF MIAMI				ļ	
GĐO	8298	IGT	5	300	establishment	72	. 72	0	BEACH	Single	1050	one 1050 gallon	2,365	2
					Eating				CITY OF MIAMI			j j	ļ	
GDO	8303	MGRU	5	150	establishment	60	60	2100	BEACH		0	one 25 gpm	1,971	o
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	6222	IGT	5	300	establishment	24	24	0	DEPARTMENT	Single	1200	one 1200 gallon	788	2
con	0752	4.0011	.	450	Eating				CITY OF					
GDO	8362	AGRU	5	150	establishment	20	20	1210	HIALEAH MIAMI DADE		O	one 25 gpm	657	0
									WATER &					
GDO		CT		700	Eating			_	SEWER			[ ]		
GDO	8431	(GT	5	300	establishment	96	96	0	MIAMI DADE	Series	2100	two 1050 gallon	3,154	2
,	}								WATER &			1		
eno.					Eating				SEWER					
GDO	8430	MGRU	5	150	establishment	19	19	0	DEPARTMENT MIAM! DADE		0	one 25 gpm	624	0
									WATER &					
CDO		******		455	Eating	_			SEWER	, ,				
GDO	8429	MGRU	5	150	establishment	8	. 8	1150	DEPARTMENT MIAMI DADE		0	one 25 gpm	263	0
									WATER &			1		
655		41514-4-	_		Eating				SEWER			İ		
GDO	8427	UNKN	5	150	establishment	55	55	2297	DEPARTMENT MIAMI DADE		0	บกหลองงา	1,807	0
									WATER &			ĺ	ŀ	ł
			_		Eating				SEWER			1	ļ	
GDO	8420	MGRU		150	establishment	70	70	948	DEPARTMENT MIAMI DADE		0	one 25 gpm	2,300	0
									WATER &			į		j
					Eating				SEWER			i		
GDO	8417	AGRU		150	establishment	0	0	3410	DEPARTMENT	-	0	one 25 gpm		D
									MIAMI DADE WATER &		,			
_					Eating				SEWER		,			
GDO	6884	IGT	5	300	establishment Eating	80	80	0	DEPARTMENT CITY OF	Single	1200	one 1200 gallon	2,628	2
600	8334	MGRU	5	150	establishment	0	0	150	HIALEAH		e e	one 25 gpm	_	0
									MIAMI DADE					
					Eating				WATER & SEWER		1			
GDO	8416	IGT	2	150	establishment	40	40	0	DEPARTMENT	Single	1200	one 1200 gallon	1,314	2
									MIAMI DADE					
									WATER & SEWER			i		
GDO	6719	NGT	5	150	Market	0	0	0	DEPARTMENT		o	not available	-	0
									MIAMI DADE					
									WATER & SEWER			1		
GDO	8406	IGT	5	300	Kitchen	185	185	0	DEPARTMENT	Single	1500	оле 1500 gallon	6,077	4
									MIAMI DADE					
									WATER & SEWER		,	i i		
GDO	8400	JGT	5	750	Kitchen	1750	1750	0	DEPARTMENT	Series	4000	two 2000 gallon	57,488	4
			Ι Τ						MIAMI DADE					
									WATER & SEWER			l		ł
GDO	8407	}GT	. 5	750	Kitchen	1600	1600	0	DEPARTMENT	Series	6000	two 3000 gallon	52,560	4
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	8465	IGT	5	150	establishment	21	21	1400	DEPARTMENT	Single	1050	one 1050 gallon	690	2
	<u>,</u>	,,,			Eating				CITY OF					
GDO	8415	IGT	2	150	establishment Eating	0	0	0	HIALEAH CITY OF		0	not available		0
GDO	8437	រថា	5	750	establishment	246	246	7000	HIALEAH	Series	4200	four 1050 gallon	8,081	2
									MIAMI DAĐE					
					Eating				WATER & SEWER					
GDO	8440	IGT	5	300	establishment	82	82	3160	DEPARTMENT	Single	1050	one 1050 gallon	2,694	2
									MIAMI DADE				-,1	
					Eating			1	WATER & SEWER					
GDO	8466	ថោ	5	150	Eating establishment	10	10	0	DEPARTMENT	Single	1200	one 1200 gallon	329	2
									MIAMI DADE			3		
									WATER & SEWER					
GDO	8445	MGRU	5	150	Kitchen	0	0	1841	DEPARTMENT		0	one 25-gpm	_	0
												Pri''		-
GDO	8447	IGT	5	150	Eating establishment	20	20		CITY OF MIAMI					
300	244/	101	3	120	estavisment	20	ZU	0	BEACH		<u>0</u> .	not available	657	0
					Eating				CITY OF MIAMI	. 1			Ì	
- 1	4 0453	MGRU	5	150	establishment	30	30	837	BEACH MIAMI DADE		0	one 25 gpm	986	0
GDO	8453													i .
GDO	6423				,					' I			I	
GDO	8454	IGT	5	150	Eating establishment	6		1099	WATER & SEWER DEPARTMENT					

						1		1	r				ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU				OBSERVED_SE				TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	AYS	ATS	SQFT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
CDO	8457	IGT	5	300	Eating establishment	60	60	2236	SEWER DEPARTMENT		1050	one 1050 gallon	1,971	2
GDO	843/	101		300	exacumination.							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
					Eating				CETY OF NORTH					
GDO	8458	எ	5	150	establishment	0	. 0	650	MIAMI BEACH	Single	1200	one 1200 gallon		2
		· ·							MIAMI DADE WATER &					
					Eating				SEWER					
GDO	8459	MGRU	5	150	establishment	32	32	1346	DEPARTMENT		0	one 25 gpm	1,051	0
	4150	107	. !	150	Eating establishment	18	18	900	CITY OF NORTH MIAMI BEACH	Single	1050	one 1050 gallon	591	2
GDO	8462	IGT	5	130	establishment	10	10	300	MIAMI DADE	Singre	2030	Circ 2030 gallon		
					F-42-			1	WATER & SEWER					
GDO	8412	IGT	5	150	Eating establishment	0	0	600	DEPARTMENT	Single	750	one 750 gallon	-	2
									MIAMI DADE					
				Į	Eating				WATER & SEWER					
GDO	8367	MGRŲ	5	150	establishment	34	34	1466	DEPARTMENT		0	one 25 gpm	1,117	0
				ĺ	Eating				CITY OF NORTH					
GDO	7278	IGT	5	300	establishment	72	72	3000	BAY VILLAGE	Series	2100	two 1050 gallon	2,365	4
									MIAMI DADE WATER &	]				
									SEWER		_			
GDO	7221	NGT	5	150	Market Eating	0	0	2000	DEPARTMENT CITY OF	<del> </del>	0	not available	-	0
GDO	7486	IGT	5	150	establishment	44	44	13685	FLORIDA CITY	Series	2100	two 1050-gallon	1,445	2
									MIAMI DADE WATER &		1			
	1			1	Eating				SEWER	[				
GDO	8468	tGT	5	150	establishment	24	24	400	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	788	2
									WATER &	1				
					Eating			2100	SEWER DEPARTMENT	e:da	1050	one 1050 gallon	1,840	2
GDO	8473	IGT	5	300	establishment	56	56	3108	MIAMI DADE	Single	1030	Cité Topo Ballon	1,040	1-1
							1		WATER &					
GDO	8472	NGT	5	150	Eating establishment	0	0	2132	SEWER DEPARTMENT		0	not available		
цор	1								MIAMI DADE					
		Ì							WATER & SEWER					
GDO	8478	MGRU	5	150	Bakery	0	0	840	DEPARTMENT		0	one 50 gpm	-	0
						[			MIAMI DADE WATER &	1	į			
							Ì		SEWER					
GDO	8479	IGT	5	150	Bakery	0	0	881	DEPARTMENT	Single	1050	one 1050 gallon	-	2
		N.C.P.I	5	150	Canada lite	0	,	0	CITY OF NORTH MIAMI BEACH			one 25 gpm		
GDÓ	8134	MGRU		130	Specialty	<u> </u>	<del>                                     </del>	T - 5	MIAMI DADE		<u> </u>	OIC 2.5 gpin		
					Fatture			İ	WATER & SEWER	1	ŀ			
GDO	8471	IGT	5	150	Eating establishment	8	8	1712	DEPARTMENT	Singfe	1050	one 1050-gallon	263	2
									MRAM! DADE WATER &					
				1	Eating				SEWER					
GDO	8470	MGRU	5	300	establishment	108	108	00	DEPARTMENT	<b></b>	0	one 50 gpm	3,548	0
	-								MIAMI DADE WATER &					
			_		Eating			] _	SEWER	A	4050	one 40rp "		, ,
600	6698	IGT	5	150	establishment	10	10	0	DEPARTMENT MIAMI DADE		1050	one 1050 gallon	329	2
			1		]				WATER &	1	1			
GDO	8498	MGRU	s	150	Eating establishment	9	9	370	SEWER DEPARTMENT		a	оле 25 дрт	296	i o
	D 7.70		T	1		1	1	<u> </u>	MIAMI DADE		T			T
		1			Eating				WATER & SEWER					
GDO	8284	let	5	300	establishment	204	204	4677	DEPARTMENT		2000	one 2000 gallon	5,70	4
l						1			MIAMI DADE WATER &					
Ì	1	1						1	SEWER	1				
GDO	7120	MGRU	. 5	150	Specialty	8	8	1519	DEPARTMENT MIAM! DADE		0	one 25 gpm	26	0
									WATER &					
				150	Eating			1380	SEWER		950	one 950 astles		. 2
GDO	8475	1GT		150	establishment	0	0	1280	MIAMI DADE		950	one 950-gallon	<u> </u>	
	1			1		[	1	1	WATER &			1		
600	8501	MGRU	5	150	Eating establishment	13	13	884	SEWER DEPARTMENT	-	0	one 25 gpm	42	7 0
020	5501	1	1 -	1		1	1		MIAMI DADE					
					Eating	1	1	1	WATER & SEWER			1		1
GDO	8506	AGRU	5	150	establishment	72	72	0	DEPARTMENT		0	оле 25 дрт	2,36	5 <b>e</b>
					1	1	1		MIAMI DADE WATER &					1
	}				Eating				SEWER					
GDO	8464	ıgt	5	300	establishment	150	150	•	DEPARTMENT MIAMI DADE		2500	two 1250 gallon	4,92	8 4
					1				WATER &	1				1
			_		Eating		1 _	000	SEWER	.	_	DE# 35		. 0
GDO	8509	MGRU	5	150	establishment	0	0	900	DEPARTMEN		0	оле 25 дрт		- 1 U

						· · · · · · · · · · · · · · · · · · ·	ſ	T				r <del></del>	ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE			SYSTEM_FORM			FOG	T_FREQUE
WORK, GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	AYS	SQ FT	CITY OF OPA	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
GDO	8434	IGT	5	300	Kitchen	148	148	0	LOCKA	Single	2000	one 2000 galloл	4,862	4
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	8511	MGRU	5	150	establishment	0	0	800	DEPARTMENT		<u> </u>	one 25 gpm	-	0
			l						MIAMI DADE WATER &					
GDO	8514	IGT	5	150	Eating establishment	16	16	1900	SEWER	e	4050	4050 11		
upo	0,224	NOT .		130	емариянием	10	10	1900	MIAMI DADE	Single	1050	one 1050 gallon	526	2
						ĺ			WATER &					
GDO	8513	IGT	5	150	Kitchen	24	24	4700	SEWER DEPAREMENT	Multiple	2250	three 750 gallon	788	2
									MIAMI DADE				,	
									WATER & SEWER					
GDO	8517	IGT	5	150	Kitchen	0	0	2156	DEPARTMENT	Single	1050	one 1050 gallon		2
GDQ	8491	IGT	5	750	Eating establishment	250	250	7028	CITY OF HOMESTEAD	Series	5000	four 1250 gallon	8,213	o
CDO		· -		***	Eating				CITY OF					
GDO	8492	ादा	5	300	establishment	84	84	3300	MIAMI DADE	Single	1050	one 1050-gallon	2,759	2
									WATER &					
GDO	8490	IGT	5	150	Eating establishment	31	31	1520	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,018	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	8424	MGRU	2	150	establishment	00	0	940	DEPARTMENT		0	опе 25 дрт		0
GDO	8135	fGT	5	150	Eating establishment	26	26	1544	CITY OF HIALEAH	Single	950	one 950 gallon	854	2
								2211	MIAMI DADE		330	Brie 330 gallon		
					Eating				WATER & SEWER					
GDO	8524	MGRU	5	150	establishment	0	0	750	DEPARTMENT		0	one 25 gpm		D
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	8528	AGRU	5	300	establishment	134	134	5878	DEPARTMENT		0	one 25 gpm	4,402	0
							İ		MIAMI DADE WATER &					
GDO	7231	IGT	5	150	Bakery	0	o	200	SEWER			"		_
GDO	7231	101	3	130	pakery		- 0	300	DEPAREMENT MIAMI DADE	Single	950	one 950 gailon	•	2
					r				WATER &					
GDO	8489	MGRU	5	300	Eating establishment	79	79	0	SEWER DEPARTMENT		0	one 25 gpm	2,595	o
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	8358	IGT	5	300	establishment	195	195	5722	DEPARTMENT	Series	10000	two 5000 gallon	6,406	2
									MIAMI DACE WATER &					
			_	j	Eating				SEWER					
GDO	8531	MGRU	5	150	establishment	36	36	0	DEPARTMENT		0	one 2S gpm	1,183	0
GDO .	7476	MGRU	2	150	Eating establishment	16	16	1900	CITY OF NORTH MIAMI BEACH		o	one 25 gpm	526	0
									III WA DO COIT		-	OHC 20 Epin	3,50	
				į	Eating				CITY OF NORTH					
GDO	8536	MGRU	5	150	establishment	11	11	700	MIAMI BEACH		0	one 25 gpm	361	0
GDO	8534	IGT	5	150	Eating establishment	48	48	0	CITY OF HIALEAH	Single	1050	one 1050-gallon	1,577	2
			Ť		COCCERNICATE		70		MIAMI DADE	Jiligit	1050	One 1030-ganon	1,3//	
									WATER & SEWER					
600	7408	IGT	5	150	Bakery	20	20	0	DEPARTMENT	Single	1050	ове 1050 gallon	657	. 2
									CITY OF MIAMI					
GDO	7140	MGRU	5	150	Specialty	24	24	0	BEACH		0	one 25 gpm	788	0
GDO	8539	NGT	5	150	Eating establishment	o	o	2500	CITY OF HIALEAH		o	not available		0
			<del> </del>		A THE RESERVE OF THE PERSON OF			r.m	MIAMI DADE		· · · ·	incr available	*	
					Fating				WATER &		•			
GDO	8482	IGT	5	150	Eating establishment	0	0	1595	SEWER DEPARTMENT	Single	1200	one 1200 gallon		4
									MIAMI DADE					
									WATER & SEWER					
GDO	8537	NGT	S	150	Market	0	0	1064	DEPARTMENT		0	лоt available		0
									CITY OF MIAMI					
GDO	6825	IGT	5	300	Kitchen	258	258	0	BEACH	Serjes	3200	two 1600 gallon	8,475	2
									MIAMI DADE WATER &					
					Eating		_		SEWER					
GDO	7378	AGRU	- 5	150	establishment Eating	26	26	1250	DEPARTMENT CITY OF		0	one 25 gpm	854	0
GDO	7318	AGRU	. 5	150	establishment	0	0	0	HIALEAH		0	one 35 gpm		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	7333	IGT	5	300	establishment	200	200	0	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	6,570	2
1									WATER &			Ì		
GDO	8504	NGT	5	150	Kitchen	362	363	,	SEWER		_	not		
600	6504	RUI		120	KICHEN	302	362	0	DEPARTMENT		0 1	not available	11,892	0

				-		1	<del></del>		ı				ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA		SYSTEM_FORM			FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	\$Q FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
							}		WATER &					
									SEWER					
GĐO	8505	NGT	5	150	Kitchen	273	273	0	DEPARTMENT MIAMI DADE		.0	not available	8,968	0
						ŀ			WATER &					
									SEWER					
690	7363	NGT	5	150	Kitchen	30	30	0	DEPARTMENT		0	not available	986	0
									MIAMI DADE WATER &					
					Eating				SEWER					
600	7377	AGRU	5	150	establishment	40	40	0	MIAMI DADE		0	one 25 gpm	1,314	0
									WATER &			.		
									SEWER					
GD0	7479	IGT	5	150	Kitchen	200	200	o.	MIAMI DADE	Single	1200	one 1200 gallon	6,570	2
		IGT-Pending				1			WATER &					
		ARP			Eating	ļ			SEWER					
GDO	8540	Verification	5	150	estabilshment	0	0	736	DEPARTMENT		0	not available		0
									MIAMI DADE WATER &					
					Eating	<b>[</b>			SEWER					
GD0	8544	ाज	4	300	establishment	203	203	4632	DEPARTMENT	5ingle	1050	one 1050 gallon	6,669	2
									MIAMI DADE WATER &					
					Eating		Ì		SEWER					
GDO	8543	MGRU	5	150	establishment	0	0	432	DEPARTMENT		0	one 25 gpm		0
		IGT-Pending							MIAMI DADE WATER &					
		ARP			Eating				SEWER					
GDO	8541	Verification	5	150	establishment	0	0	491	DEPARTMENT		0	not available	<u> </u>	0
	1								MIAMI DADE WATER &					
				:	Eating		Ì		SEWER					
GDO	8508	IGT	5	150	establishment	0	0	1750	DEPARTMENT	Single	750	one 750 gallon		2
	l				Eating				CITY OF MIAMI					
GDO	7452	NGT	5	150	establishment	30	30	0	SPRINGS		a	none	986	0
					_									
GDO	8372	MGRU	2	150	Eating establishment	6	6	1100	CITY OF MIAMI BEACH		0	one 25 gpm	197	0
	*****	Indio	1	150	CMOIDINER	_ ·		1100	MIAMI DADE			One 25 gpin	137	<del>Ľ</del>
									WATER &					
GDO	8523	MGRU	5	150	Eating establishment	14	14	900	SEWER DEPARTMENT		a	ana 35 anu	460	0
Spo	6,72,5	INCho			estaonsmilent		14		MIAMI DADE			one 25-gpm	460	<del>ا ۱</del>
									WATER &					
GDO	7936	IGT	5	150	Kitchen	500	500	o	SEWER DEPARTMENT	Series	2850	three 950 gallon	16,425	4
GDO	7230	101		130	Kitchen	300			MIAMI DADE	Jenes	2030	three 950 gailon	30,423	
						1			WATER &					
GDO	7225	MGRU	5	150	Eating establishment	10	10	Đ	SEWER DEPARTMENT		0	one 25 gpm	329	0
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	mano	Ť	150	establishment	10			MIAM! DADE			One 25 gpin	329	۳
									WATER &					
GDO	6791	IGT	5	150	Processing	o	0	2013	SEWER DEPARTMENT	Charle	950	ana DEO sallan		2
dou	4752	101		130	Frocessing		-	2013	MIAMI DADE	Single	930	one 950 gallon	-	
									WATER &					
GDO	6793	MGRU	5	300	Processing	0	0	5980	SEWER DEPARTMENT		^	one 35		_
600	0/33	เกษสบ		300	riocessing	<b>_</b> _	<u>'</u>	2960	MIAMI DADE		0	one 25 gpm		. 0
							1		WATER &					
GDO	6471	IGT	5	150	Eating establishment	40	40	0	SEWER DEPARTMENT	€(m-1-	1010	1050"		_
	04/1	101		130	Szranuzunient	40	40	<u> </u>	DEPARTMENT	Single	1050	оле 1050 gallon	1,314	2
					Eating				CITY OF MIAMI					
GDO	6495	MGRU	5	150	establishment	17	. 17	1680	MIAMI DADE		0	one 25 gpm	558	D
							1		WATER &					
1					Eating				SEWER					
GDO	7065	MGRU	5	150	establishment	50	50	o	DEPARTMENT		0	one 25 gpm	1,643	0
					Eating				CETY OF MIAMI					
GDO	8357	MGRU	5	150	establishment	8	8	200	SPRINGS		0	one 25 gpm	263	0
									MIAMI DADE					
									WATER & SEWER					
GDO	8554	(GT	5	150	Kitchen	270	270	3892	DEPAREMENT	Single	1050	one 1050 gallon	8,870	2
l									MIAMI DADE				5,5,0	
1			]		E-4'				WATER &					
GDO	8297	IGT	5	150	Eating establishment	31	31	1500	SEWER DEPARTMENT	Single	950	one 950 gallon	1,018	4
l	1		1			<u> </u>	1				-20		,,,,,,,	T -
600	7047	ACDII	[	200	Eating	100	100	2440	CITY OF MIAMI		_	auc 35		_
- GNO	7842	AGRU	. 5	300	establishment	100	100	3448	BEACH MIAMI DADE		0	one 25 gpm	3,285	0
						1			WATER &					
			<u> </u>		Eating			_	SEWER					
GĐĐ	8559	NGT	. 5	300	establishment	80	80	0	DEPARTMENT MIAMI DADE		0	not available	2,628	0
l									WATER &			}		
	l								SEWER					
GDO .	8557	)GŢ	5	300	Bakery	00	0	20192	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	-	2
1	}					1			WATER &					
ł	1			150		1	İ		SEWER			1		2
GDO	8560	IGT			Specialty	6	6	1600	DEPARTMENT	Single	1200	one 1200 gallon	197	

Month   Mont	Marie   Mari				1					J		····			FAMILIAN I	
Column			PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OR T_FREQU
Column   C	Second Column	WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT FEE	BUSINESS_TYPE	ATS	ATS	SQ FT		AT for IGTs	TY	TANK_CAPACITY	lbs/γε	NCY
Second   S	1975   1976															
Second   S	Section   Sect										SEWER					
Second   S	Section   Sect	GDO	6236	IGT	5	150	Kitchen	0	0	1954		Single	950	one 950 gallon	-	2
Column	1.   1.   1.   1.   1.   1.   1.   1.															
Color	Second   S										SEWER					
Column	1979	GDO	8570	េា	5	750		252	252	9500		Multiple	5750	four 1250 gallon	8,278	4
Color	100	GDO -	8569	IGT	5	150		20	20	1200		Single	750	оле 750 gallon	657	2
Color	Section   Sect										MIAMI DADE					
Column	100   107   107   107   107   108						Fating									
	Fixed   Section   Fixed   Section	GDO	8567	IGT	5	750		292	292	7834		Series	2400	two 1200-gailon	9,592	2
Color	Column										MIAMI DADE					
Column	200   1945   171   5   190   1908-000000   8   8   0   1809-000000   253   253   250   2500.						Fatine									
Section   Sect	Section   Sect	GĐO	8568	IGT	5	150		8	. 8	0		Single	1050	one 1050 gallon	263	2
Color	150															
	Column		ŀ													
Second   S	Section   Sect	GDO	8553	MGRU	. 5	300	Processing	0	0	42000			0	one 25 gpm	-	0
Column   C	State															
GOO	Second Column						Fating									ļ
GOD	Description   Colum	GDO	8556	NGT	5	150		0	0	850			0	not available	-	0
GOO	Section   Sect															
Column	Section   Sect						Fating									
Section   Sect	Size	GDD	8555	MGRU	5	150		0	0	1100				one 25-gpm		0
Gib   1841   Midu   4   130   establishment   29   29   3100   Several   0   more 25 gpm   353	Second   S										MIAMI DADE			-		
Section   Sect	Sign						Fating		1							
Column   C	Section   Sect	GDO	8561	MGRU	4	150		29	29	3300			o	one 25 gpm	953	0
Second   S	Column															
GOO	Section   Sect						Fating									
Column   C	Column   C	GDO	8202	AGRU	5	150		. 10	10	1200			0	one 25 gpm	329	0
GOO   3574   MGRU   S   1300   establishment   59   59   3000   MIAMM BEACH   Stript   3050   one 1900 gellon   1,738	Color															
GOO   3574   MGRU   S   1300   establishment   59   59   3000   MIAMM BEACH   Stript   3050   one 1900 gellon   1,738	Color						Estina				CITY OF MODITU					
Second   S	Second   S	GDO	8563	IGT	5	300		59	59	3000		Single	1050	one 1050 gallon	1.938	2
COO	Section   Sect										MIAMI DADE					
COO	Section   Sect						Called									
GOO	MANISTREE   MANI	600	8574	MGRU	5	150		18	18	809			0	one 25-gpm	591	0
GOO											MIAMI DADE					
GOO	Section   Sect															
Code	Failing   Fail	G00	7128	NGT	5	150	Convenience	0	0	2500			0	not available	_	0
Sign	September   Sept										MIAMI DADE					
GOO	Sign   Sign						Fating									
GOO   R286	Section   Sect	GDQ	8580	IGT	2	150		75	75	2761		Single	1050	one 1050 gallon	2,464	. 2
Server   Server   Single   1500   One 1500 gallon   2,694	Server   Server   Single   1500   One 1500 gallon   2,694										MIAMI DADE	3				
GOO   8286   KST   5   300   establishment   E2   82   0   DEPARTMENT   Single   1300   one 1500 gallon   2,694	Second   S						Fating									
Sample   S	Eating   F	GDO	8286	ıgı	5	300		B2	82	0		Single	1500	one 1500 gallon	2,694	2
Second   S	Second   S															
GDO	SDO						Fating									]
GDO   6942   IGT   5   150   Concession   3363   3363   0   DEPARTMENT   0   not available   110,475	Section   Sect	GDO	8374	MGRU	5	150		0	0	1200			0	one 25 gpm		0
SEWER   SEWE	SEWER   SEWE															
GDO   G942   IGT   S   150   Concession   3363   3363   O   DEPARTMENT   O   not available   110,475	SOD   6942   IGT   5   150   Concession   3363   3363   0   DEPARTMENT   0   not available   110,475   1															
Setting   Sett	Second Column	GDO	6942	IGT	5	150	Concession	3363	3363	0			0	not available	110,475	0
Second   S	Setting															
SPO   SPO	Section   Sect		į				Eating									
GDO   7198   NGT   5   150   establishment   0   0   0   BAYVILLAGE   0   not available	GDO   7198   NGT   5   150   establishment   0   0   0   BAYVILLAGE   0   not available   .	GDO	8377	IGT	5	150		26	26	0		Single	1050	one 1050 gallon	854	2
GDO   7198   NGT   5   150   establishment   0   0   0   BAYVILLAGE   0   not available	GDO   7198   NGT   5   150   establishment   0   0   0   BAYVILLAGE   0   not available   .						Estina				CITY OF NORTH					
Fating   F	Bating   Feati	GDO	7198	NGT	5	150		0	o	. 0			0	not available		0
SEWER   SEWE	SEWER   SEWE										MIAMI DADE					
GDO   7391   MGRU   5   150   establishment   17   17   1567   DEPARTMENT   0   one 25 gpm   5.58	Section   GDO   Figure   GDO   Section   GDO						Fatina		1							Ì
Section   Column	Eating   GDO   8590   IGT   5   150   establishment   0   0   14086   DEPARTMENT   Single   750   one 750 gallon   -	GDO	7391	MGRU	. 5	150		17	17	1567			0	one 25 gom	558	0
SEWER   SINGLE   TSO   O   O   O   O   O   O   O   O   O	SEWER   SINGLE   SEWER   SINGLE   SEWER   SINGLE   SEWER   SINGLE   SEWER   SINGLE   SEWER										MIAMI DADE					
GDO	Section   Sect						Fating		1							
Series   S	Background   Bac	GDO	8590	IGT	5	150		0	0	14086		Single	750	one 750 gallon		2
SEWER   SEWE	Eating   SEWER   SEWER   O one 25 gpm   460   one										MIAMI DADE				• •	
GDO   8591   MGRU   5   150   establishment   14   14   1125   DEPARTMENT   0   one 25 gpm   460	Section   Sec						Fating		1							
CTY OF   CTY OF   CTY OF   CTY OF   CTY OF   CTY OF   CTY OF   CTY OF   CTY OF   CTY OF   CTY OF   CTY OF   CTY OF   CTY OF   CTY OF   CTY OF   CTY OF OPA   CT	Column	GDO	8591	MGRU	5	150		14	14	1125			0	one 25 gpm	460	0
GDO 8595 IGT 5 150 Kitchen 0 0 0 CTTY OF OPA LOCKA Single 750 one 750 gellon -    MIMMI DADE WATER & SEWER   SEWER	GDO 8595 IGT 5 150 Kitchen 0 0 0 CITY OF OPA UCKA Single 750 one 750 gallon - :	cno	74.50				Eating	'''	1		CITY OF			three 1250		
GDO	GDO   8595   IGT   5   150   Kitchen   0   0   0   LOCKA   Single   750   one 750 gallon   -	ano	/461	161	,	750	establishment	239	219	6062		Series	3750	gallon	7,194	4
MIAMI DADE   WATER & SEWER	MIAMI DADE   WATER & SEWER   SEWER   SINGLE   950 one 950 gallon   131	GDO	8595	IGT	5	150	Kitchen	0	0	0	LOCKA	Single	750	one 750 gallon		2
GDO 8593 IGT 5 300 Supermarket 4 4 40000 DEPARTMENT Single 950 one 950 gallon 131	SEWER   SEWE															
GDO 8593 IGT 5 300 Supermarket 4 4 40000 DEPARTMENT Single 950 one 950 gallon 131	GDO   8593   IGT   5   300   Supermarket   4   4   40000   DEPARTMENT   Single   950   one 950 gallon   131								1							
	MIAMI DADE   WATER & SEWER   SEWER	GDO	8593	IGT	5	300	Supermarket	4	4	40000		Single	950	one 950 gallon	131	2
	Eating   SEWER   SEW										MIAMI DADE					
	GDO 8038 IGT 5 150 establishment 48 48 0 DEPARTMENT Single 1250 one 1250 1,577 (						fatino									
	MIANI DADE	GDQ	8038	IGT	5	150		48	48	o		Single	1250	one 1250	1,577	0
MIAMI DADE											MIAMI DADE	-				
Eating WATER & SEWER							Fating		1							
		GDQ	8596	UNKN	5	150		0	0	900			0	not available	_	o

								I					ESTIMATED	₽UMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS TYPE	AYS	ATS	SQ FT	MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					1
	2402	Menu	5	150	Eating establishment	10	10	1565	SEWER DEPARTMENT		o	one 25 gpm	329	0
GĐÔ	8603	MGRU		130	escaulsiament	10	10	1303	DEFARMENT			21/2 2 2 (2)		
			_		Eating			2007	CITY OF MIAMI	F	2400	ture 1050 mellem	E 070	,
GDO	8207	IGT	5	300	establishment	182	182	3887	BEACH MIAMI DADE	Series	2100	two 1050 gallon	5,979	2
									WATER &					
GDO	8483	IGT	5	300	Eating establishment	197	197	8500	SEWER DEPARTMENT	Single	2000	one 2000 gallon	6,471	4
900	8463	101		- 500	COLUMNIA	227			MIAMI DADE					
									WATER & SEWER					
GDO	8602	MGRU	5	150	Bakery	0	o	1300	DEPARTMENT		0	one 25 gpm	-	0
									MIAMI DADE		Ì			
					Eating				WATER & SEWER					
GDO	5995	!ঢা	. 5	300	establishment	5B	58	3337	DEPARTMENT	Series	2500	two 1250 gallon	1,905	2
							İ	Į.	MIAMI DADE WATER &					
									SEWER					
GDO	8601	MGRU	2	150	Bakery	. 0	0	800	DEPARTMENT MIAMI DADE		0	one 25-gpm	<u></u>	0
						ļ			WATER &					
				150	Eating	40	40	0	SEWER DEPARTMENT	Series	3150	three 1050 gallon	1,314	2
GDO	8600	IGT	5	150	establishment	40	40	· · · · ·	MIAMI DADE	Jenes	3130	ganon	2,244	<del>\</del>
					4.4				WATER &					1
GDO	5653	MGRU	5	150	Eating establishment	50	50	0	SEWER DEPARTMENT		a	one 25 gpm	1,643	
900	5455	II.OILO							}			,		
GDO	8606	IGT	5	300	Eating establishment	200	200	0	CITY OF MIAM! BEACH	Single	1250	one 1250	6,570	4
000	2000			300	Eating		1 200		CITY OF			three 1050		
GDO	8605	ு		750	establishment	378	378	13670	HIALEAH MIAMI DADE	Multiple	3150	gallon	12,417	4
									WATER &					
					Eating				SEWER					
GDO	8604	MGRU	5	150	establishment	20	20	600	MIAMI DADE	<b></b>	0	one 25 gpm	657	0
1									WATER &					1
GDO	8608	MGRU	5	150	Eating establishment	9	9	900	SEWER DEPARTMENT		0	one 25 gpm	296	0
GDO	A000	IVEGRU			establishment	<u> </u>	<del>                                     </del>	200	MIAMI DADE			one Lo Bpm		
							!	1	WATER & SEWER					
GDO	6744	எ	5	150	Bakery	0	0	0	DEPARTMENT	Single	950	one 950 gallon	-	2
									MIAMI DADE					
				1	Eating				WATER & SEWER					
GDO	5786	IGT	5	300	establishment	116	116	2060	DEPARTMENT	Single	1050	one 1050 gallon	3,811	4
									MIAMI DADE WATER &	1				
			<u> </u>		Eating			}	SEWER					
GDO	8598	NGT	5	150	establishment	16	16	780	DEPARTMENT MIAMI DADE	ļ	0	not available	526	0
İ	ļ								WATER &					
	1				Eating			4255	SEWER		1050	1050 11	4.64	, ,
GDO	8152	IGT	5	150	establishment	50	50	1350	DEPARTMENT MIAMI DADE	Single	1050	one 1050-gallon	1,643	3 2
	1			1					WATER &				ļ	
GDO	8621	UNKN	5	150	Eating establishment	6	6	1000	SEWER DEPARTMENT		0	not available	197	7 a
450	0027	- O/I/A				<u> </u>	ļ		MIAMI DADE	1				
<b>!</b>		1			Eating	1		[	WATER & SEWER					
GDO	8622	IGT	5	150	establishment	97	97	2291	DEPARTMENT	Single	1050	one 1050 gallon	3,186	5 2
						]			MIAMI DADE WATER &					
1	Į	1		]	Eating	1	1	1	SEWER	1				
GDO	8452	IGT	. 5	150	establishment	0	0	950	DEPARTMENT	Single	1050	one 1050 gallon	<u> </u>	. 2
		l			ļ		1	1	MIAMI DADE WATER &	1	ł			
1					Eating		1		SEWER			1.		.]
600	8629	NGT	5	150	establishment	15	15	2000	DEPARTMENT	<del> </del>	0	not available	493	3 0
					Eating		ļ		CITY OF MIAM		1		1	1
GDO	7126	IGT	5	150	establishment	- 66	66	1794	BEACH	5ingle	1200	ове 1200 gallon	2,168	8 2
i					Eating		1		CITY OF MIAM	ı]	1		1	1
GDO	7013	।ज	5	300	establishment	108	108	2295	BEACH	Series	2400	two 1200 gallon	3,548	8 2
1					1	1	1		MIAMI DADE WATER &		1	1	1	
1					Eating	1	1		SEWER					_
GĐO	6663	iet	5	150	establishment	45	45	1000	MIAMI DADE		950	one 950 gallon	1,478	8 2
1			1			1	1		WATER &	1				
			_					10000	SEWER	.	_			. 0
GDO	8620	NGT	5	150	Convenience	0	0	10881	DEPARTMENT	·	0	лопе	<del>                                     </del>	1 0
					Eating			_	CITY OF MIAM	ı l				
GDO	7752	MGRU	5	300	establishment Eating	68	68	0	BEACH CITY OF	+	0	one 25 gpm	2,23	4 0
GDO	8609	IGT	5	150	establishment	27	27	1630	HIALEAH	Single	0	one 25 gpm	883	7 2
					1				MIAMI DADE WATER &			1		
			1		Eating			1	SEWER			1		
600	8625	NGT	2	150	establishment	32	32	1500	DEPARTMENT	1	0	none	1,05	1 0

[	DEDBATE A		050455			AP		[				<u> </u>	ESTIMATED	PUMP_OL
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE NCY
GDO	9634	MCOD		200	Eating	F0	,	2000	CITY OF MIAMI					
GPO	8624	MGRU	. 5	300	establishment	50	50	3185	BEACH MIAMI DADE		. 0	one 25 gpm	1,643	0
					Eating				WATER & SEWER					
GDO	6745	MGRU	5	150	establishment	28	28	440	DEPARTMENT		0	not available	920	D
GDO	8499	MGRU	2	150	Eating establishment	31	31	2000	CITY OF MIAMI BEACH		0	one 25 gpm	1,018	C)
									MIAMI DADE WATER &				1,010	Ť
GDO	8597	NGT	5	150	Processing	o	o	5000	SEWER DEPARTMENT					
				250	Tioceaning	_ <u> </u>		0000	MIAMI DADE		0	not available		0
500			_		Eating				WATER & SEWER					Ì
GDO	8639	MGRU	5	150	establishment	20	20	1900	MIAMI DADE		0	one 25 gpm	657	0
					Eating				WATER & SEWER					
GDO	8646	MGRU	. 5	300	establishment	200	200	4225	DEPARTMENT		0	оле 25 дрт	6,570	0
GDO	7286	IGT	5	150	Eating establishment	34	34	400	CITY OF NORTH MIAMI	Single	1200	one 1200 gallon	1,117	2
									MIAMI DADE WATER &	vingi.		one zeoo ganon	1,117	
GDO	8623	IGT	5	300	Eating	353	ata.	8140	SEWER	ett-	4500	"		
350	2043	NJ1	3	300	establishment	252	252	8149	DEPARTMENT	Single	1500	one 1500 gallon	8,278	2
or -					Eating				CITY OF NORTH					
GDO	8633	ादा	. 5	300	establishment	100	100	<u> </u>	MIAMI BEACH	Single	1050	one 1050-gallon	3,285	2
GDO	7219	AGRU	5	150	Eating establishment	46	46	1300	CITY OF NORTH MIAMI		0	one 25 gpm	1,511	0
GDO	8324	IGT	5	750	Eating establishment	440	440	11000	CITY OF HIALEAH	Single	1500	one 1500 gallon	14,454	4
									MIAMI DADE WATER &				2,1,107	
GDO	6671	IGT	5	300	Supermarket	o	0	24026	SEWER DEPARTMENT	Sinala	1050	ADA 1050 II		
GDO	7849	NGT	5						CITY OF	Single		one 1050 gallon	<u>.</u>	2
550	7 1043	1191	,	150	Specialty	10	10	1200	MIAMI DADE		0	not available	329	0
550	0.55			46.	Eating				WATER & SEWER					
GDO	8656	tGT	5	150	establishment	48	48	2280	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	1,577	2
İ									WATER & SEWER					
GDQ	7194	NGT	5	150	Kitchen	134	134		DEPARTMENT MIAMI DADE		0	not available	4,402	0
					Eating				WATER &					
600	8660	MGRU	2	150	establishment	0	0	0	DEPARTMENT MIAMI DADE		0	one 25 gpm	-	0
					Fatino				WATER &					
GDO	7055	MGRU	. 5	150	Eating establishment	15	15	0	SEWER DEPARTMENT		0	one 25 gpm	493	0
		1	İ			:			MIAMI DADE WATER &					
GDO	4214	MGRU	5	150	Eating establishment	40	40	0	SEWER DEPARTMENT		0	one 25 gpm	1,314	0
		į							MIAMI DADE WATER &	Ī	Ţ			
GDQ	8667	AGRU	2	150	Eating establishment	48	48	2060	SEWER DEPARTMENT		o	not available	1,577	0
									MIAMI DADE WATER &					
GDQ	8659	NGT	5	150	Eating establishment	0	0	500	SEWER DEPARTMENT		o	none		o
								2.50	MIAMI DADE WATER &		<u> </u>	node	•	
GDO	8662	IGT	5	300	Proceet	0		3anno -	SEWER	De# .	2050			_
uu u	3002	ISII		300	Processing		O	38000	DEPARTMENT MIAMI DADE	Parallel	2850	not available		2
			_		Eating				WATER & SEWER					
GDO	7392	MGRU	5	150	establishment	10	10	800	DEPARTMENT MIAMI DADE		0	none	329	0
					Eating				WATER & SEWER					
GDO	8669	MGRU	5	150	establishment	22	22	600	DEPARTMENT MIAMI DADE		0	one 25 gpm	723	0
									WATER & SEWER					
GDO	6652	NGT	. 2	150	Bakery	0	0	2100	DEPARTMENT		0	not available		0
Cho	9353	107		200	Eating				CITY OF NORTH					
GDO	8352	IGT	5	300	establishment	110	110	0	MIAMI MIAMI DADE	Single	1050	one 1050 gallon	3,614	2
					Eating				WATER & SEWER					
GDO	8200	IGT	5	300	establishment	0	0	4625	DEPAREMENT MIAMI DADE	Single	1050	one 1050 gallon	<del>.</del>	2
					Eating				WATER & SEWER			1		
GDO	8096	NGT	5	150	establishment	30	63	0	DEPARTMENT		o	not available	2,070	0

r						· · · · · ·	T						ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_5E	OBSERVED_SE			SYSTEM_FORM	TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQFT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	łbs/yr	NCY
					Eating		}		CITY OF NORTH					
GDO	8351	IGT	5	150	establishment	20	20	0	MAMI	Single	1050	one 1050 gallon	657	2
									MIAMI DADE WATER &					
					Eating				SEWER			"		
GDO	8671	IGT	5	300	establishment	143	143	0	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	4,698	2
		IGT-Pending						<u> </u>	WATER &					
GDO	8678	ARP Verification	5	150	Eating establishment	136	136	2055	SEWER DEPARTMENT		o	unknown	4,468	0
950	3075	yejiijeacizii		130	estobilishment		,,,,,	2033	MIAMI DADE		•	uninom	1,100	1
									WATER &					
GDO	6321	NGT	5	150	Supermarket	c	0	0	SEWER DEPARTMENT		0	not available		0
						· ·			MIAMI DADE					
				1					WATER & SEWER					
GDQ	8673	NGT	5	300	Processing	0	0	42710	DEPARTMENT		0	not available		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	8441	IGT	5	300	establishment Eating	95	95	3058	DEPARTMENT CITY OF	Single	1200	one 1200 gallon	3,121	2
GDO	8683	IGT	5	150	establishment	46	46	2195	HOMESTEAD	Single	1200	one 1200 gallon	1,511	2
									MIAMI DADE			·		
					Eating				WATER & SEWER					
GÞO	8073	IGT	5	150	establishment	24	24	2600	DEPARTMENT	Single	750	one 750 gallon	788	2
					Eating				CITY OF MIAMI					
GDO	8682	IGT	2	750	establishment	200	200	7912	BEACH	Series	2100	two 1050-gallon	6,570	2
									MIAMI DADE WATER &					
					Eating				SEWER					ļ
GDO	8685	fGT	5	300	establishment	149	149	0	DEPARTMENT		0	not available	4,895	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	8311	MGRU	5	150	establishment	20	20	0	DEPARTMENT MIAMI DADE		0	one 25-gpm	657	0
									WATER &					
600	8572	ादा	5	300	Eating establishment	75	75	2175	SEWER DEPARTMENT	Single	1050	one 1050 gallon	2,464	2
650	8572	1(3)		300	estonismilent	†	1	21/3	MIAMI DADE	Jilgie	1050	One 1030 gailon	2,404	
					F-11				WATER &					
GDO	8687	NGT	5	150	Eating establishment	0	0	3000	SEWER DEPARTMENT		0	none		o
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	8686	MGRU	2	150	establishment	20	20	1978	DEPARTMENT		0	one 25 gpm	657	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	8688	MGRU	5	.150	establishment	0	0	1115	DEPARTMENT MIAMI DADE		0	one 25 gpm	-	0
<b>!</b>									WATER &					
			_	455	Eating		١.	440	SEWER			25	252	١.
GDO	8199	AGRU	5	150	establishment	8	8	890	DEPARTMENT MIAMI DADE		0	one 25 gpm	263	0
								ļ	WATER &					ŀ
GDO	8691	IGT	5	150	Eating establishment	36	36	2008	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,183	2
					Eating				CITY OF	1			-,,,,,,	
GDO	8648	MGRU	2	150	establishment	0	0	1470	HIALEAH MIAMI DADE		0	one 25 gpm	•	0
									WATER &					
CDG	8692	IGT	5	150	Eating establishment	26	26	1100	SEWER DEPARTMENT	Single	1050	one 1050 gallon	854	2
GDO	0094	101	, , ,	330	CSTRONSHINE(II		1 - 20	1100	MIAMI DADE	nuelic	2050	THE TOTO BRIGH	3,9	<del> </del>
					F		1		WATER &					
GDO	8328	IGT	5	300	Eating establishment	60	60	1650	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,971	. 2
	1				I				1	l				
GDO	8693	IGT	5	300	Supermarket	0	0	20000	CITY OF NORTH	Single	1050	one 1050-gallon		2
	T	·-·	T	T				1	MIAMI DADE	1				
									WATER & SEWER		1			
GDO	8413	IGT	5	150	Kitchen	600	500	0	DEPARTMENT	Series	4200	four 1050 gallon	16,425	4
		1		1					MIAMI DADE					
1					Eating		1		WATER & SEWER		1	1		
GDO	8700	IGT	2	750	establishment	201	201	8373	DEPARTMENT	Single	1050	one 1050 gallon	6,603	2
1									MIAMI DADE WATER &		1	1		
									SEWER		1	1		
GDO .	8701	MGRU	5	150	Market	0	0	694	DEPARTMENT	<del>                                     </del>	0	one 25 gpm	<del> </del>	0
	1				Eating				CITY OF MIAM		1	1		
GDO	7976	IGT	5	150	establishment	25	25	1300	SPRINGS MIAMI DADE	Single	1050	one 1050 gallon	821	2
	1		1						MIAMI DADE WATER &		[	1		
			] _		Eating		l		SEWER		3500			
GDO	8702	IGT	5	150	establishment	10	10	0	DEPARTMENT	Single	2500	one 2500 gallon	329	2
1	1		1		Eating			1.	CITY OF MIAM		1			1
GDO	8698	IGT	5	150	establishment	50	50	2785	BEACH	Single	1250	one 1250 galloл	1,643	4

						1		1	[				ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG	T_FREQUE
SAUUP	En	. EUMIT_CLASS		r comij_FEE	DUSINESS INT	AI3	Ala	11126	MIAMI DADE	MI TOT IG1S	14	LUNK_CAPACITY	lbs/yr	NCY
					Eating				WATER & SEWER					
GDO	8696	MGRU	5	150	establishment	10	10	850	DEPARTMENT		0	one 25 gpm	329	0
			_		Eating				CITY OF NORTH					
GDO	8370	MGRU	5	150	establishment	28	28	1400	MIAMI BEACH MIAMI DADE		. 0	one 25-gpm	920	0
									WATER &					
GDO	8703	IGT	5	300	Supermarket	0	0	45171	SEWER DEPARTMENT		o	not available		0
												HOL BYBABIC		
GDO	7931	MGRU	5	150	Market	o	0	3500	CITY OF MIAMI BEACH		0	one 25 gpm		0
									WIAMI DADE			One 20 gpm		
1									WATER & SEWER					
GDO	8704	IGT	5	300	5upermarket	0	0	45600	DEPARTMENT	Series	2400	two 1200 gallon		2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	8084	igt_	5	150	establishment	50	50	0	MIAMI DADE	Single	950	one 950 gallon	1,643	2
									WATER &					
GDO	8711	NGT	5	300	Eating establishment	78	78	3400	SEWER DEPARTMENT		0	unknown	3.553	
0.00	4122	,,,,,		500	CStubiisminent	/-		3400	MIAMI DADE		·-····	UIIAROYYII	2,562	0
					Eating				WATER &					
GDO	8716	AGRU	2	150	establishment	20	20	2000	SEWER DEPARTMENT		o	one 25 gpm	657	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	8714	MGRU	5	150	establishment	20	20	700	DEPARTMENT		0	one 25 gpm	657	0
									MIAMI DADE WATER &					
GP0	P743	MCDII	,	450	Eating			***	SEWER					
GDO	8713	MGRU	5	150	establishment	. 0	0	229	DEPARTMENT MIAMI DADE		0	one 25 gpm		0
									WATER &					
GĐO	6757	எ	5	150	Bakery	0	0	1500	SEWER DEPARTMENT		1200	one 1200 gallon	_	2
								1550	MIAMI DADE		1100	One 1200 ganon		<u> </u>
					Eating				WATER & SEWER					
GDO	8288	எ	5	300	establishment	150	150	0	DEPARTMENT	Single	950	оле 950 gallon	4,928	. 4
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	8719	NGT	5	150	establishment	0	0	450	DEPARTMENT		0	not avallable	•	0
									MIAMI DADE WATER &					
GDO	7125	IGT	5	300	Eating establishment	120	120	0	SEWER DEPARTMENT	Sinale	gto.	one GEO galfar	20/2	,
350		101	,	JUN	estauninment	120	120	U	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	3,942	2
					Eating				WATER & SEWER					
GDO	8520	IGT	2	300	establishment	107	107	4900	DEPARTMENT	Single	1050	оле 1050 gallon	3,515	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	2299	AGRU	2	150	establishment	40	40	. 0	DEPARTMENT		0	оле 25 дрт	1,314	. 0
									MIAMI DADE WATER &					
GDO	7760	IGT	5	750	Eating extablishment	127	לכל	1021	SEWER	e	3400	Dua 1200 . W	<u></u>	.
900	7760	101	7	/30	establishment	232	232	5831	DEPARTMENT MIAMI DADE	Series	2400	two 1200 gallon	7,621	4
									WATER &					
GDO	8715	IGT	5	150	Kitchen	44	44	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,445	2
									MIAMI DADE			J1	-,.,-	
									WATER & SEWER			three 1050		
GDO	8005	IGT	5	300	Processing	0	0	24000	DEPARTMENT	Multiple	3150	gallon		2
			_						CITY OF NORTH					
GDQ	8720	IGT	5	300	Supermarket	0	0	19600	MIAMI BEACH MIAMI DADE	Single	1050	one 1050 gallon		2
									WATER &					
GDO	8232	IGT	2	150	Eating establishment	10	10	0	SEWER DEPARTMENT	Single	050	one 050		_
450	Mr.76	191	- 1	130	caranashinest		. 10	U	MIAMI DADE	Single	950	one 950 gallon	329	2
					Eating				WATER & SEWER					
GDO	8259	ஞ	5	150	establishment	4	4	928	SEWER DEPARTMENT	Single	950	one 950 gallon	131	2
						,			CSTY OF					
GDO	8397	AGRU	2	150	Market	0	0	0	HIALEAH MIAMI DADE		- 0	one 25 gpm	•	0
									WATER &					
GDO	8721	MGRU	5	150	Eating establishment	0	o	1000	SEWER DEPARTMENT		o	one 25 gpm	_	0
							-	,,	MIAMI DADE			and ra Phui		<u> </u>
					Eating				WATER & SEWER					
GDQ	8292	IGT	5	300	establishment	188	188	5960	DEPARTMENT	Single	1050	one 1050 gallon	6,176	4
									MIAMI DAĐE WATER &					
					Eating				SEWER			one 1200 & one		
GDO	8731	IGT	5	300	establishment	108	108	1633	DEPARTMENT	Series	2800	1600 gallon	3,548	4

			1		I			<u></u>					ESTIMATEO	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU					FACILITY_AREA		SYSTEM_FORM			FOG	T_FREQUE
WORK_GROUP	ER	PERMIT CLASS	\$	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
					Eating				SEWER			one 1200 & one		
GDO	8732	IGT	5	300	establishment	252	252	4856	MIAMI DADE	Series	2800	1600 gallon	8,278	4
									WATER &					
GDO	0777			200	Eating establishment	90		2500	SEWER			оле 1200 & оле		
GDO	8733	IGT	5	300	establishment	90	90	2630	DEPARTMENT MIAMI DADE	Series	2800	1600 gallon	2,957	4
									WATER &					
GDO	8734	।दा	5	300	Eating establishment	54		1668	SEWER		2000	оле 1200 & оле		'.
400	8/34	191		300	estabasament	54	54	1668	DEPARTMENT	Series	2800	1600 gallon	1,774	4
					Eating				CITY OF MIAMI					
GD0	7060	MGRU	5	300	establishment	120	120	13500	MIAMI DADE		O	one 25 gpm	3,942	0
									WATER &					
					Eating				SEWER					
GDO	8735	IGT	5	150	establishment	0	0	0	DEPARTMENT MIAMI DADE		0	not available		. 0
								]	WATER &					İ
600	2242	IGT		150	Eating				SEWER					
400	7717	161	5	150	establishment	180	180	2500	DEPARTMENT MIAMI DADE	Series	2100	two 1050 gallon	5,913	2
									WATER &					
GDO	8285	ចេ		750	Eating	255	30.5	4733	SEWER	et-	2222	, noon		
300	6283	101	5	750	establishment	255	255	4739	MIAMI DADE	Single	2000	one 2000 gallon	8,377	4
									WATER &					
GDO	8748	UNKN	5	150	Eating establishment	50	50	2200	SEWER DEPARTMENT		0	unknown	1,643	
400	0,40	OHNE		1.50	cannamment			2200	MIAMI DADE			UIIAIOWII	1,043	- "
			1						WATER &					
GDO	8746	AGRU	5	150	Eating establishment	10	10	720	SEWER DEPARTMENT		0	one 25 gpm	329	0
			<u> </u>				<u></u>	1				our ro ebut		
GDO	8145	MGRU		150	Eating			700	CITY OF MIAMI			05		
GDO	8149	Meko	5	150	establishment	0	0	700	BEACH		0	one 25 gpm		0
					Eating				CITY OF NORTH					
GDO	8750	IGT	5	150	establishment	D	0	225	MIAMI MIAMI DADE	Single	1050	one 1050-gallon	<u> </u>	2
								İ	WATER &					
			_			_			SEWER					
epo	8752	NGT	2	150	Market	0	0	2600	DEPARTMENT		0	not available	•	0
GDO	7895	MGRU	5	150	Eating establishment		,,	1026	CITY OF NORTH		_	25		
GDO .	7693	make	,	150	estabiishment	10	10	1026	MIAMI BEACH MIAMI DADE		0	one 25 gpm	329	0
									WATER &					
GDO	6088	MGRU	5	150	Kitchen	100	100	0	SEWER DEPARTMENT		0	555 75 com	3,285	0
300	5006	NIONG	3	130	Richell	100	700		DEPARTMENT		U	one 25 gpm	3,283	
			_		Eating				СПҮ ОР МІАМІ					
600	6538	IGT	5	300	establishment	60	60	300	BEACH	Single	950	one 950 gallon	1,971	2
									СПҰ ОЕ МІАМІ					
GDO	8754	UNKN	5	150	Specialty	0	0	900	BEACH		0	not available	-	0
									MIAMI DADE WATER &					
									SEWER					
GDO	8758	UNXM	5	150	Market	32	32	3051	DEPARTMENT MIAMI DADE		0	not available	1,051	0
									WATER &					
cno	9753	ICT	_	150	Law.	202	227	_	SEWER	ا	****	405- "		
GDO	8753	IGT	5	150	Kitchen	223	223	D	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	7,326	2
									WATER &					
GDO	8444	NGT	5	300	Eating establishment	85	ge .	1700	SEWER		_	not ave to be	9 700	
900	0444	1101	1	300	Caronizatacur	- 43	85	1200	DEPARTMENT MIAMI DADE	-	0	not available	2,792	0
									WATER &					
GDO	7459	IGT	5	150	Kitchen	100	100	0	SEWER DEPARTMENT	Sinala	950	one 950 gallon	3 7 m fr	
		121	1	120	INSCRETE STATE OF THE PARTY OF	100	100	<del>                                     </del>	MIAMI DADE	Single	33U	one 220 gallon	3,285	2
									WATER &					
GDÓ	6380	IGT	5	300	Eating establishment	200	200	1000	SEWER DEPARTMENT	Single	1050	one 1050 gallon	6,570	2
									Section 1			THE TOPO BOHOK	5,170	
					F-41-				conversion.					
GDO	8747	IGT	5	150	Eating establishment	11	11	1100	CITY OF NORTH MIAMS BEACH	Single	1200	one 1200 gallon	361	2
									MIAMI DADE					l
					Eating				WATER & SEWER					
GDO	8755	IGT	5	150	establishment	38	38	2160	DEPARTMENT	Single	1050	one 1050 gallon	1,248	2
							1		MIAMI DADE	<u> </u>			2,2-10	
	1			}	F====				WATER &					1
GDO	7160	IGT	5	150	Eating establishment	37	37	1918	SEWER DEPARTMENT	Single	950	one 950 gallon	1,215	2
														1
600	8756	igt .	5	150	Bakery	15	15	1800	CITY OF MIAMI BEACH	Sinala	750	one 750 sells -	493	١, ١
	3730	191	<del></del>		Pavery	13	13	1000	MIAMI DADE	Single	730	one 750 galloл	493	2
		1							WATER &					1
GDO	8762	MGRU	5	150	Eating establishment	30	30	900	SEWER DEPARTMENT		o	AND 35	986	
	1. 0.702	, inforto	, ,	1.30	1 esteriousististit				Perwilment		·	one 25∙gpm	986	J9

WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for !GTs	TOTAL_CAPACI TY	TANK_CAPACITY	ESTIMATED FOG lbs/yr	PU T_
							-		MIAMI DAĐE WATER &					
GDO	8619	IGT	5	750	Eating establishment	291	291	7500	SEWER DEPARTMENT	Series	2100	two 1050 gallon	9,559	ľ
					Eating							Poucon		Τ
GDO	8373	NGT	2	360	establishment	128	128	0	MIAMI DADE		0		4,205	•
					Eating	]			WATER & SEWER					
GDO	7889	MGRU	5	150	establishment	16	16	1390	DEPARTMENT MIAMI DADE		0	onw 25-gpm	526	╀
					Eating				WATER & SEWER					
GDO	8724	ाज	5	750	establishment Eating	430	430	25000	DEPARTMENT	Series	4000	two 2000 gallon	14,126	Ł
GDO	8053	NGT	5	150	establishment	50	50	0	CITY OF		0		1,643	ı
GDO	8771	MGRU	5	150	Processing	0	0	1250	HIALEAH MIAMI DADE		0	one 25 gpm		╄
					Eating				WATER & SEWER					
GDO	8772	IGT	5	150	establishment	11	11	2292	DEPARTMENT	Single	1050	one 1050 gallon	361	1
					Eating				CITY OF NORTH					
GDO	8768	IGT	5	150	establishment Eating	38	38	2062	MIAMI BEACH	Series	2100	two 1050-gallon	1,248	
GDO	8765	NGT	5	150	establishment	70	10	1998	CITY OF MIAMI		0		329	1
GDO	8764	MGRU	5	300	Eating establishment	128	128	2500	CITY OF MIAMI BEACH		0	not available	4,205	
									MIAMI DADE WATER &		· · · · · · ·	and arguable	4,203	T
Cho	0.775	ICT	_	150	Eating		_	*255	SEWER	671				
GDO	8775	IGT	5	150	establishment	0	0	1365	DEPARTMENT MIAMI DADE	Single	1050	one 1050-gallon	<u>.</u>	$\dagger$
			_		Eating		_		WATER & SEWER					
GDO	8776	lGī	5	150	establishment	0	00	0	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	-	$\dagger$
									WATER & SEWER					
GDO	8777	NGT	5	150	Market Eating	0	0	0	DEPARTMENT		0			$\dagger$
600	6778	IGT	5	150	establishment Eating	50	50	2880	CITY OF MIAMI	Series	2100	two 1050 gallon	1,643	П
GDO	8780	IGT	5	150	establishment	52	52	3000	MIAMI DADE	Single	1050	one 1050-gallon	1,708	╁
cno.	0.772		_	455	Eating			_	WATER & SEWER					
GDO	8779	IGT	5	150	establishment	46	46	0	MIAMI DADE	Single	1050	one 1050 gallon	1,511	+
co.	0777	1/2		170				22000	WATER & SEWER	Fr	1077	1055		
GDO	8773	IGT MG9D	5	150	Supermarket Eating	10	0	32000	DEPARTMENT	Single	1050	one 1050 gallon	<u>-</u>	$\dagger$
GDO	8635	MGRU	5	150	establishment	10	10	500	CITY OF MIAMI		0	one 25 gpm	329	+
GDO	8783	NGT	2	150	Packing	0	0	0	HIALEAH		0	not available		t
GDO	8787	IGT	5	150	Eating establishment	20	20	942	CITY OF NORTH MIAM!	Single	1050	оле 1050-gallon	657	L
									MIAMI DADE WATER &					
GDO	8784	រចា	5	750	Eating establishment	220	220	7612	SEWER DEPARTMENT	Multiple	6250	five 1250 gallon	7,227	L
									MIAMI DADE WATER &					
GDO	8789	tet	5	300	Eating establishment	204	204	6500	SEWER DEPARTMENT	Series	3200	two 1600 gallon	6,701	
GDO	8786	AGRU	5	150	Processing	0	0	1549	CITY OF HIALEAH		0	not available	_	Γ
									MIAMS DADE WATER &					Ī
GĐO	8797	MGRU	. 5	150	Eating establishment	20	20	700	SEWER DEPARTMENT		0	one 25 gpm	657	
					Eating				CITY OF MIAMS		-	- pr-//		
GĐO	8796	MGRU	2	150	establishment	30	30	870	BEACH MIAMS DADE		0	one 25-gpm	986	1
					Eating				WATER & SEWER					
GDO	8795	MGRU	5	150	establishment	0	0	1600	DEPARTMENT MIAMS DADE		0	one 25 gpm	<del>-</del>	-
					Eating				WATER & SEWER					
GDO	8793	MGRU	5	150	establishment	30	30	1200	DEPARTMENT CITY OF		0	one 25-gpm	986	-
GDO	8798	MGRU	5	150	Specialty	9	9	696	HIALEAH		0	not available	296	1
					E2#:				MIAMI DADE WATER &					ŀ
GDO	8652	IGT	5	300	Eating establishment	60	60	0	SEWER DEPARTMENT	Single	1250	one 1250 gallon	1,971	ļ
									MIAMS DADE WATER &					
GDO	8486	MGRU	5	150	Eating establishment	10	10	1301	SEWER DEPARTMENT		0	one 25 gpm	329	L
			1						MIAMI DADE WATER &					
GDO	8799	IGT	5	300	Eating establishment	68	68	3224	SEWER DEPARTMENT	Single	950	one 950 gallon	2,234	1

						1	r		1.		· · · · · · · · · · · · · · · · · · ·		ESTIMATED	PUMP_OI
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQU
WORK_GROUP	ER	PERMIT_CLASS	ş	PERMIT_FEE	BUSINESS_TYPE	AT5	AYS	SQFT	MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					}
			.	450	Eating		•	2002	SEWER	tianta.	1200	one 1200 galloπ	2,628	2
GDO	8651	IGT	5	150	establishment	80	80	2982	DEPARTMENT	Single	1200	one 1200 gallon	2,020	
				!	Eating				CITY OF MIAMI					١.
GDO	8801	NGT	2	150	establishment	24	24	1445	BEACH MIAMI DADE		. 0	not available	788	0
							1		WATER &					
				450	Eating			2025	SEWER			25	2.057	
GDO	8807	MGRU	5	150	establishment	90	90	2325	MIAMI DADE		0	one 25 gpm	2,957	0
	1								WATER &					
chn	2004	ıæ	5	300	Eating	104	104	3201	SEWER DEPARTMENT	Series	2400	two 1200 gallon	3,416	2
GD0	8804	IGT	,	300	establishment	104	104	3201	MIAMI DADE	Series	2400	two 1200 gallon	3,410	
				Į.					WATER &					}
GDO	8813	MGRU	5	150	Eating establishment	22	22	1300	SEWER DEPARTMENT		0	one 25 gpm	723	
450	0013	mano			COLUMNIA				MIAMI DAGE					
									WATER & SEWER		'			
GDO	8812	IGŦ	5	150	Eating establishment	10	10	1170	DEPARTMENT	Single	1200	one 1200 gallon	329	2
		,_,							MIAMI DADE					
					Fating		]		WATER & SEWER					
GDO	6926	IGT	5	750	Eating establishment	250	250	0	DEPARTMENT	Single	1050	one 1050-gallon	8,213	2
									CITY OF					
GDO	8782	<u>ज</u>	5	150	Convenience	0	9	11195	FLORIDA CITY	Single	950	one 950 gallon		2
					Eating		1		CITY OF MIAMI	1	1			
GDO	7301	NGT	5	150	establishment	60	60	900	BEACH	<b> </b>	0	попе	1,971	0
							!	1	MIAMI DADE WATER &					
			1		Eating		İ	1	SEWER		1			
690	8814	MGRU	5	150	establishment	22	22	1600	DEPARTMENT		0	one 25 gpm	723	0
						}			CITY OF CORAL	1		1		
GDO	8181	MGRU	5	150	Specialty	17	17	1417	GABLES		G	оле 25-дрт	558	0
CDO	8825	്ര	5	150	Eating establishment	32	32	1258	CITY OF RIALEAR	Single	950	one 950 gallon	1,051	1 2
GDO	8825	101		130	establishment	32	32	22,30	MALLAU	Jilga	330	one soo ganda	2,000	
					Eating			_	CITY OF MIAMI					
600	8817	UNKN	5	150	establishment	40	40	0	MIAMI DADE		0	not available	1,314	1 0
	1				1			į	WATER &					
l			_		Eating establishment	0	0	30	SEWER DEPARTMENT		0	not available		. 0
GDO	8816	NGT	5	150	Establishment	· · · · ·	· · · ·	30	MIAMI DADE	<b>-</b>		not armiable		Ť
									WATER &			ļ		
CD0	0000	MGRU		150	Eating establishment	22	22	1156	SEWER DEPARTMENT		0	not available	723	
600	8826	MGRU	5	130	establishment		- **	1130	MIAMI DADE	† · · · · ·		HO( BABUBLIC		<del></del>
									WATER &					
GDO	8820	IGT	5	300	Eating establishment	100	100	o	SEWER DEPARTMENT	Single	1050	one 1050-gallon	3,285	5 2
- GDO	BBZU	101		1	Commission	100	1					Janes	-,	<b>—</b>
	}		<u> </u>	l	1		l ,	2000	CITY OF MIAMS	ŀ				
GDO	8821	MGRU	5	300	Supermarket	0	0	3000	BEACH MIAMI DADE	<del>                                     </del>	0	one 25 gpm		<del>                                     </del>
1						1	İ		WATER &					ŀ
	2022	l cr	١,	150	Eating establishment	0	0	800	SEWER DEPARTMENT	Single	950	one 950 gallon		2
GDO	8822	IGT	5	130	establishment	1 "	<del> </del>	8007	MIAMI DADE	3 Jingle	3.50	One 330 gallon		
		1				1			WATER &			1		
GDO	8824	MGRU	5	150	Eating establishment	0	0	825	SEWER DEPARTMENT		0	one 25 gpm	1 .	
apo	0824	moro		1	**************************************	†	T	717	MIAMI DADE	<b>1</b>	t		T	1
!	ļ						1		WATER &					
GDO	8272	ıgr	5	300	Eating establishment	276	276	5477	SEWER DEPARTMENT	Single	2500	one 2500-gallon	9,06	7 2
	J.,,	,-,-	1	T		1		T						<u> </u>
			١.	150	Eating		.	0	CITY OF MIAM BEACH	1	0	not available	291	5 0
GDO	8828	NGT	5	150	establishment	9	9	"	MIAMI DADE	1	<del>                                     </del>	, not available	291	1
l	1		1	[		İ	1		WATER &	1			1	
500			,	150	Kitchen	120	120	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon	3,94	2 2
600	8832	IGT	2	150	PREFICI	120	120	†	MIAMI DADE	- Augre	2020	ONC ACON BUILDIE	3,54	1
			1				}	1	WATER &					1
GDO	8837	IGT	5	150	Eating establishment	34	34	1250	SEWER DEPARTMENT	Single	1050	one 1050-galion	1,11	7 2
GDO	0037	191	†	1	aminimical	1 7	1		MIAMI DADE	J	1	Banon		T-
1		1		1				1	WATER &		1			
GDO	8839	MGRU	5	150	Eating establishment	7	7	1030	SEWER DEPARTMENT		0	one 25 gpm	231	0 0
	3033	2.070		1	1		1		MIAMI DADE		1			
				1					WATER &					
600	8127	IGT	5	150	Bakery	0	0	2960	SEWER DEPARTMENT	Single	950	one 950 gallon		. 2
	746/	<u></u>	1			T	T -	1	MIAM! DADE		1			<u> </u>
	1			1			Į		WATER &		1			
GDO	8276	MGRU	. 5	150	Eating establishment	10	10	500	SEWER DEPARTMENT	.]	0	one 25 gpm	32	9 0
UD-0	1	TE VINO	1	1 200		1	T	1	MIAMI DADE		T	Pr	1	1
l	1													1
		1				Į.			WATER & SEWER					

					Т	1	<del></del>	T	···			-	ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT, FEE	BUSINESS TYPE	ATS	ATS	SQFT	UTILITY	AT for iGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
l									SEWER					
GDO	8840	)GT	5	300	Bakery	0	0	6100	DEPARTMENT	Single	950	one 950 gallon		2
					Eating				CITY OF NORTH					
GDO	8365	AGRU	5	150	establishment	0	0	1410	MIAMI		0	one 50 gpm	-	0
			ļ						MIAMI DADE WATER &					
					Eating				SEWER					
GDO	8834	MGRU	5	150	establishment	20	20	900	DEPARTMENT		0	one 25 gpm	657	0
GDO	8833	iGT	5	150	Bakery	0	0	1500	CITY OF OPA	Single	950	oro		_ :
	0033	101		130	Dakery	<b>-</b>		1300	LOALINA	Single	950	one 950 gallon		2
							ĺ							
GDO	8835	IGT	5	150	Eating establishment	78	78	1556	CITY OF NORTH MIAMI BEACH	Single	950	one 950 gallon	3.503	2
	4000			230	CHERNINGE			1330	MIAMI DADE	Stilligie	250	one 950 gallon	2,562	
									WATER &					
GDO	8848	MGRU	5	150	Eating establishment	30	30	o	SEWER DEPARTMENT		0	not available	OBE	
		mone.			establishment	30	30		MIAMI DADE		υ	not svallable	986	0
									WATER &					
GDO	8846	MGRU	5	150	Eating establishment	50	50	o	SEWER DEPARTMENT		0	2F	1.643	
		mono		***	estobiliment	30			MIAMI DADE		- 0	one 25 gpm	1,643	0
									WATER &					
GDO	8847	।ज	5	750	Eating establishment	294	294	9364	SEWER DEPARTMENT	Series	5000	Faur 1250 !!	0.000	,
				730	Eating	. 254	2.54	3504	CITY OF	Series	3000	four 1250 gallon	9,658	2
GDO	8850	UNKN	2	150	establishment	0	0	650	HOMESTEAD		0	unknown		o
1									MIAMI DADE WATER &					
1					Eating	1			SEWER					
GDO	8851	IGT	5	150	establishment	0	0	900	DEPARTMENT	Single	1050	one 1050-gation		2
									MIAMI DADE WATER &					
					Eating				SEWER					
GĐO	8852	IGT	2	150	establishment	42	42	650	DEPARTMENT	Single	1200	one 1200 gallon	1,380	2
									CITY OF HIALEAH					
GDO	8853	MGRU	5	150	Bakery	0	o	600	GARDENS		0	one 25 gpm	-	0
			l i						MIAMI DADE					
	•				Eating				WATER & SEWER					
GDO	8857	IGT	2	150	establishment	48	48	2000	DEPARTMENT	Single	1050	one 1050 gallon	1,577	2
1 (									ĺ					
G00	8011	UNKN	2	150	Eating establishment	60	60	2100	CITY OF MIAMI BEACH		0	unknown	1,971	0
								2205	MIAMI DADE		,	ZIIX)(O(V))	1,911	٠
1 1					F-10				WATER &		}			
GDO	8859	IGT	5	150	Eating establishment	0	0	1050	SEWER DEPARTMENT	\$ingle	1050	one 1050 gallon	_	. 2
									MIAMI DADE			One 2030 gailor		
1					F-4:				WATER &					
GDO	8742	IGT	5	300	Eating establishment	93	93	3500	SEWER DEPARTMENT	Single	1250	one 1250 gallon	3,055	2
												ove area Banon	5,555	
GDO	8854	UNKN	5	150	Eating establishment	30	70	****	CITY OF MIAMI					
- 900	0034	UIIAIX	,	130	estabishment	30	30	1000	SPRINGS MIAMI DADE		0	unknown	986	0
									WATER &					
GDO	6327	IGT	5	150	Eating establishment		-,,	4500	SEWER	i	4050			_
GDO I	U327	101	,	130	establishment	39	39	1500	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	1,281	. 2
1									WATER &			two 2000, one		
600	8599	IGT	5	750	Kitchen	950	950	7200	SEWER	Martin	proc	2500 and 3000	****	_
400	3355	101	-	/30	Kitchen	930	950	7200	DEPARTMENT MIAMI DADE	Muîtiple	9500	gallon	31,208	2
									WATER &		.			
600	8630	்ள	5	150	Eating establishment	70	70	1250	SEWER	Cin-4-	1000	ene 10E0 "	***	,
500	2030		,	130	assaumsninent.	28	28	1250	DEPARTMENT	Single	1050	one 1050 gallon	920	4
GDO	8855	ıст	5	150	Eating establishment	0	0	1100	CITY OF NORTH	Cin.al.	050	7FC D-		.
300	0033	101		130	escapisnment	ļ <u>.</u>	U	1100	MIAMI BEACH	Single	950	one 750 gallon		2
									WATER &					
GDO	8451	NGT	5	150	Eating establishment	o		2205	SEWER		_			
	3734	1101		130	Casulasidi)eli(	<u> </u>	0	2395	DEPARTMENT MIAMI DADE		0	not available	-	0
									WATER &					
GDO	8864	IGT		150	Eating		4-	2000	SEWER	e .				.
920	0004	101	5	150	establishment	45	45	2200	DEPARTMENT MIAMI DADE	Single	1050	оле 1050-gallon	1,478	2
									WATER &					
GDD	8876	NGT	5	150	Dal-a			B00	SEWER					
900	08/0	NO1		150	Bakery	0	0	800	DEPARTMENT MIAMI DADE		0	not available		0
									WATER &					
500	ppcs	Lecon.	.	150	Eating		_		SEWER		_			
GDO	8868	MGRU	5	150	establishment	0	0	750	DEPARTMENT MIAMI DADE		. 0	one 25 gpm	<u> </u>	0
1									WATER &					
500	9955		,	450	Eating		*-		SEWER	l				
GD0	8866	IGT	5	150	establishment	28	28	820	DEPARTMENT MIAMI DADE	Single	1050	one 1050-gallon	920	2
									WATER &	,				
	pper	LOT		400	Eating				SEWER		,	_		
GDO 1	8865	≀GT	5	15D	establishment	40	40	1360	DEPARTMENT	Single	1050	one 1050 gallon	1,314	2

	1	r	· · · · · · · · · · · · · · · · · · ·			1	T					<del></del>	ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE					TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	s	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					ĺ
600	8867	IGT	2	300	Eating establishment	91	91	2590	SEWER DEPARTMENT		0	not available	2,989	0
350	0.00	101											****	
					Eating				CITY OF NORTH					
GDO	8871	!GT	5	150	establishment	10	10	1250	MIAMI BEACH	Single	1050	one 1050-gallon	329	2
GDO	8655	MGRU	5	150	Eating establishment	16	16	2000	CITY OF KIALEAK		0	one 25-ggm	526	o
					Eating	1			CITY OF					
GDO	8880	UNKN	5	150	establishment	D	0	180	HIALEAH MIAMI DADE		0	not available		0
									WATER & SEWER					
GDO	8869	IGT	5	300	Market	0	0	3200	DEPARTMENT	Single	1050	one 1050 gallon	-	2
						ļ			MIAMI DADE WATER &					
									SEWER					
GDO	8881	MGRU	.5	150	Kitchen	88	88	3700	DEPARTMENT MIAMI DADE		0	оле 25 дрт	2,891	0
					Į				WATER &					
G00	8883	tGT	5	150	Eating establishment	16	16	1200	SEWER DEPARTMENT	Single	1200	one 1200 gallon	526	2
apo	8883	101					<u> </u>		MIAMI DADE					
					Eating		1		WATER & SEWER					
GDO	6636	NGT	5	150	establishment	0	0	96	DEPARTMENT		0	none		0
					Eating				CITY OF MIAMI					ł
GDO	8503	IGT	5	300	establishment	113	113	6800	BEACH	Single	1050	one 1050 gallon	3,712	2
	1				Eating				CITY OF NORTH					
GDÖ	8845	IGT	5	300	establishment	120	120	4300	MIAMI BEACH MIAMI DADE	Single	1050	one 1050 gallon	3,942	2
			ļ						WATER &			1		
GDO	8862	MGRU	5	150	Eating establishment	0	0	1966	SEWER DEPARTMENT		0	one 25 gpm		0
					Eating		1		CITY OF NORTH					
GDO	8870	ıGT	5	150	establishment	48	48	2500	MIAMI BEACH MIAMI DADE	Single	1050	one 1050-gallon	1,577	4
		ļ							WATER &					
500	8884	MGRU	5	150	Eating establishment	15	15	1443	SEWER DEPARTMENT		0	ane 25-gpm	493	0
GDO	8884	мино	3	130	Estabisitilisik	1	*3	1443	MIAMI DADE		Ť	CAL ES EPIN	4,53	1 -
					Eating			į	WATER & SEWER					
GDQ	6965	MGRU	2	150	establishment	17	17	2128	DEPARTMENT		0	one 25 gpm	558	0
				İ	. Eating		1		CITY OF MIAMI					
600	8446	MGRU	5	150	establishment	10	10	571	BEACH		0	one 25 gpm	329	0
									MIAMI DADE WATER &					
					Eating	1	l		SEWER	l		d are ii		
GDO	8617	IGT	5	150	establishment	200	200	5480	DEPARTMENT MIAMI DADE	Series	2850	three 950 gallon	6,570	2
				ļ					WATER &					1
GDO	8887	igt	5	150	Eating establishment	10	10	1103	SEWER DEPARTMENT	Single	950	one 950-gallon	329	2
	1								MIAMI DADE		1			
					Eating				WATER & SEWER					1
G00	8896	MGRU	5	150	establishment	41	41	1800	DEPARTMENT MIAMI DADE	ļ	0	one 25-gpm	1,347	7 0
		ļ							WATER &					
CDD	9905	MGRU	5	150	Bakery	0		1048	SEWER DEPARTMENT		o	one 25 gpm		. 0
GDO	8895	INGRU		1.70	Dencty	† <b>-</b>	†	1040	MIAMI DADE			Epin	·	T
		1	1	1	Eating				WATER & SEWER	1		three 1050-		
GDO	8770	IGT	5	750	establishment	313	313	7518	DEPARTMENT	Multiple	3150	gallon	10,282	2 2
			1						MIAMI DADE WATER &					
					Eating				SEWER	1			1	
600	8894	MGRU	5	150	establishment	0	0	800	DEPARTMENT MIAMI DADE	<del> </del>	0	one 25 gpm	ļ	0
					1				WATER &					
GDO	8888	IGT	5	150	Eating establishment	38	28	1920	SEWER DEPARTMENT	Single	1250	one 1250-gailon	920	2
	-	1	1			1	T		MIAMI DADE					T
				1					WATER & SEWER		-			
GDO	8891	MGRU	5	150	Concession	0	0	40	DEPARTMENT	1	0	one 25 gpm	-	. D
					Eating				CITY OF MIAM	4	1			
GDÓ	8893	MGRU	5	150	establishment	26	26	1820	REACH		0	one 25 gpm	854	4 0
									MIAMI DADE WATER &	1	1		İ	
			1 _		Eating		200	2454	SEWER	e,	1000	ana 1050 21-		0 2
GDO	8890	ांडा	5	350	establishment	200	200	4757	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	6,570	1 2
									WATER &					
GDO	8892	NGT	5	150	Specialty	8	8	1244	SEWER DEPARTMENT	-	0	none	263	3 0
020	1	1,2,		T			1		MIAMI DADE					
	1				Eating				WATER & SEWER	1				
		MGRU	5	150	establishment	10	10	300	DEPARTMENT	-1	0	one 25-gpm	329	9 0

MODE CO	PERMIT_NUMB	DEDAME CO.	PERMIT_STATU	nen			OBSERVED_SE				TOTAL_CAPACI		ESTIMATED FOG	PUMP_ T_FREC
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
GDO	8897	IGT	5	150	Eating establishment	23	23	1600	SEWER	C7p.=4-	1010	one 1000 II	w	
200	A021	101		130	carabiistiment	- 23	- 43	1000	DEPARTMENT MIAMI DADE	Single	1050	оле 1050-gallon	756	2
						1			WATER &					
GDO	8902	MGRU	5	150	Eating establishment	0		224	SEWER DEPARTMENT		_	ane Street		_
200	3,00	.,,,ono		130	establishisheut	· · · ·	<u> </u>	224	MIAMI DADE		0	one 25 gpm		0
						1			WATER &	į i				
GDO	8904	MGRU	5	150	Eating establishment	26	25	1425	SEWER				a	_
-550	3,00	MONO	-	JJV	establishment	20	26	1426	DEPARTMENT MIAMI DADE		0	not available	854	0
						1			WATER &					
GDO	8578	IGT	5	150	Eating establishment	20	20	1280	SEWER DEPARTMENT	Cinal-	1000	ann 1050		_
	5370	171	_ ·	1.07	Risimicanes	20		1480	MIAMI DADE	Single	1050	one 1050 gallon	657	2
						1			WATER &					
GDO	8905	IGT	5	150	Eating establishment	34	24	1500	SEWER	c:5-	750	750		
	3303	191		1.00	cacacacaninent	34	34	1609	DEPARTMENT	Single	750	one 750 gallon	1,117	. 2
			_		Eating	1			CITY OF MIAMI					
600	8908	MGRU	5	150	establishment .	28	28	1276	BEACH MANAGED ADS		0	one 25 gpm	920	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO .	8903	IGT	5	150	establishment	20	20	1640	DEPARTMENT	5ingle	1050	one 1050-gallon	657	2
					Eating				CITY OF NORTH					
GDO	8911	IGT	. 5	300	establishment	121	121	4254	MIAMI BEACH	Series	2500	two 1250 gallon	3,975	4
GDO	8906	MGRU	5	150	Processing	0	0	920	CITY OF HIALEAH		0	one 25 gam		0
}			-					720	MIAM! DADE		v	one au gain		
i					F-/2				WATER &					
GDO	8916	IGT	5	300	Eating establishment	52	52	1152	SEWER DEPARTMENT	Single	2000	one 2000 gallon	1 700	,
-									MIAM! DADE		2000	SAIC STATE BRIGH	1,708	2
						l .			WATER &	i	•			
GDO	8936	IGT	5	750	Eating establishment	222	222	1978	SEWER DEPARTMENT			not market	7 500	_ ا
				, 24	**************************************		***		MIAMI DADE		0	not available	7,293	0
									WATER &					
GDO	8130	\$GT	5	300	Eating establishment	302	302	2722	SEWER DEPARTMENT	\$inal-	750	ana 750 - "	= o	_
	3100			500	Casastianitifetti	JUZ	JUZ	2162	MIAMI DADE	Single	/30	one 750-gallon	9,921	2
									WATER &					
GDO	8938	NGT	5	150	Convenience	0	0	2604	SEWER DEPARTMENT		0	not aveileble		
								2007	MIAMI DADE		U	not available		0
				İ					WATER &					
GDO	8937	IGT	5	300	Eating establishment	58	58	1312	SEWER DEPARTMENT	Single	1050	оле 1050 gallon	1.005	١ ,
_==							20	1312	SCI ARIMER!	Justice	1020	our reportation	1,905	2
500	4055	Mehri	[		Eating	•			CITY OF NORTH					
GDO	4056	MGRU	5	150	establishment Eating	0	0	800	MIAMI CITY OF		0	one 25 gpm	· · · ·	0
GDO	8940	MGRU	5	150	establishment	19	19	1392	SURFSIDE		0	опе 25-дрт	624	o
T			7						MIAMI DADE					
					Eating				WATER & SEWER					
GDO	8944	MGRU	5	150	establishment	84	84	2000	DEPARTMENT		0	one 25 gp/m	2,759	. 0
									MIAMI DADE					
									WATER & SEWER					
GDQ	8949	IGT	5	150	Conventence	0	0	900	DEPARTMENT	Single	750	one 750 gallon		. 0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	8954	NGT	5	150	establishment	0	0	200	DEPARTMENT		·o	unknown		0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	7751	MGRU	5	150	establishment	26	26	0	DEPARTMENT		0	one 25-gpm	854	0
					-				MIAMI DADE			VF/!!.		*
					Eating				WATER &					
GDO	6832	AGRU	5	150	establishment	0	0	196	SEWER DEPARTMENT		O	one 25-gpm	_	0
												, or		
	[				Eating				OTTY OF HORE					
GDO	8951	MGRU	5	150	Eating establishment	27	27	1550	CITY OF NORTH MIAMI BEACH		0	one 25 gpm	887	0
									MIAMI DADE			91111		
į					Estina				WATER &					
GDO	8952	ıст	5	150	Eating establishment	18	18	1670	SEWER DEPARTMENT	Single	1050	one 1050-gallon	591	,
								/-	MIAMI DADE		1030	ove 1020-Railoll	591	2
									WATER &				:	
GDO	8960	MGRU	5	150	Eating establishment	60	60	1000	SEWER		_	25.		_
	3300	manu		130	-seminantinent	. 00	60	1000	DEPARTMENT MIAMI DADE		0	one 25-gpm	1,971	0
									WATER &					
G00	8955	lGT .		300	Eating	124	,,,	2400	SEWER	<u></u> -				
	0233	Na)	5	300	establishment	134	134	2409	DEPARTMENT MIAMI DADE	Single	1500	one 1500 gallon	4,402	2
"									·····					
			l	I	Eating				WATER &		1			

Color   Colo			,												T
Column	s	PERMIT_NUMB		PERMIT_STATU			RECORDEO_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
Second   S	GROUP	EA	PERMIT_CLASS	s	PERMIT_FEE	BUSINESS_TYPE	ATS	AT5	SQFT		AT for IGTs	TY	TANK_CAPACITY	ībs/yr	NCY
Column															
Color	, I	8007	let.		150			4	1100		Sinole	950	one GSA pallon	131	2
GOO	~	0307	jaj		1.0	establishineni		····· <del>·</del>	1100	MIAMI DADE	Stigle	3.70	One 930 ganon	131	····
GOO						Fating	]								
Color	00	8962	UNKN	5	750		331	331	9695			0	not available	10,873	0
Colo															
MANAGO   Marco   Mar						Eating									
Color	00	7951	IGT	5	150	establishment	197	197	2985		Single	1050	one 1050 gallon	6,471	2
Color											1				
Color	, l	9422	MCDII		750		221	221	909¢				four 75 anm	7 760	
Color	,	8422	MGKU	- ,	/30	establishment	221	221	8086			- 0	Tour 25 gpm	7,260	0
GEO								ļ		WATER &				}	
GOO	00	8926	ıgt	5	150		20	20	1017		Multiple	7500	six 1250 gallon	657	4
GOO															
Failing   Fail						Eating						ł		ł	
GOO	00	8958	ΙGΫ	5	750	establishment	253	253	11100		Multiple	7500	six 1250 gallon	8,311	4
GEO	1								İ						1
Second   S	.		1							SEWER					
Section   Sect	20	8957	IG1	1 5	300	establishment	128	128	3484		Multiple	7500	six 1250 gallon	4,205	4
GOO   8956   IST	ĺ	•								WATER &					
Column   C	, l	8956	IGT	5	300		57	57	1400		Multiple	7500	six 1250 gallon	1,872	4
GOO   \$2766   AGRU   5   150   establishment   30   30   1500   DEPARTMENT   0   one \$5 gpm															
Column   C						Eating									
GPO   8967   IGT   5   300   establishment   200   200   4400   DEPARTMENT   Single   950   one 950 pellon	00	8296	AGRU	5	150		30	30	1500			0	one 35 gpm	986	0
SPOPT															
Column										SEWER					l
Column	20	8967	រថា	5	300	establishment	200	200	4400		Single	950	oné 950 galión	6,570	2
SOO   SOO										WATER &					
GDO	, l	8969	IGT	5	750		149	149	7364		Single	1050	one 1050-gallon	4,895	2
Cool   September										CITY OF				, , , , , ,	
School   S	00	8521	MGRU	5	300	Bakery	<u>0</u>	0	7000			0	two 25-gpm	•	0
GDO										WATER &					
Section   Sect	a	8968	UNKN	5	300		48	48	3200			a	unknown	1,577	0
Service   Service   Single   Service   Single   Service   Single   Service   Singl				1						MIAMI DADE					
GDO						Eating									
GDO   8974   Verification   S   150   establishment   77   77   1252   DEPARTMENT   O   not available	ю	8970	NGT	.5	150		36	36	850	DEPARTMENT	Single	1050	one 1050-gallon	1,183	2
ARP			IGT-Pending						ļ						
IGT-Pending			ARP						İ	SEWER					
GDO   8973   Verification   5   150   establishment   69   69   1822   DEPARIMENT   D   not available	00	8974	Verification	5	150	establishment	77	77	1252			0	not available	2,529	0
GDO										WATER &					
GOO   8972   Verification   5   300   Eating   Eating   Eating   SEWER   DEPARTMENT   O   not available   MIAMI DADE   WATER & SEWER   DEPARTMENT   O   not available   MIAMI DADE   WATER & SEWER   DEPARTMENT   O   one 25 gpm   MIAMI DADE   WATER & SEWER   SEWER   DEPARTMENT   Single   Sin	oo	8973		5	150		69	69	1822			0	not available	2,267	
ARP   SEWER   SEWER   DEPARTMENT   O   not available				T						MIAMI DADE					
GDO						Fatine									
Setting   Sett	00	8972		5	300		147	147	3111	DEPARTMENT		0	not available	4,829	0
SEWER   SEWE	1										ļ				
MIAMI DADE   WATER & SEWER   SEWER	_			1 _						SEWER		_			-
GDO	50	7054	MGRU	5	150	establishment	40	40	1400		1	0	one 25 gpm	1,314	<u>)</u>
GDO				,						WATER &					
CITY OF MIAMI   Single   1050   One 1050 gallon	<sub>00</sub>	8808	រុច្	5	300	Supermarket	0		4000		Single	950	оле 950 gallon		2
GDO				1		1					1	1	T		
MIAMI DADE   WATER & SEWER   SEWER	<sub>00</sub>	8979	JGT	s	300		152	152	5483			1050	one 1050 gallon	4,993	2
SEWER   SEWE			1			1	T	T		MIAMI DADE		1		1	1
GDO	ļ														1
Setting   Sett	DO	8987	IGT	5	300	Kitchen	0	0	5340	DEPARTMENT	Single	1050	one 1050 gallon	<u> </u>	2
Eating   SEWER   SEW	-														1
MIAMI DADE WATER & SEWER SEWER	-		1							SEWER					1
Eating SEWER	00	8988	IĢT	5	150	establishment	107	107	2542		Single	750	one 750 galloл	3,515	2
				1	ļ			}		WATER &					1
I NOV I VANO I DIRECTI A I LEA I CHOMENUNCICI I/ 1 II I I INCO I OLI MICINELI I I I I I I I I I I I I I I I I I I	<sub>no.</sub>	goen	HIMAN	,	150		17	17	1400				tinknown	558	. 0
Eating CITYOF CITYOF						Eating				CITY OF	-			258	
GDO	DO	8981	IGT	5	150		0	0	1650	FLORIDA CITY		. 0	not available	<del> </del>	0
				1				1							
Eating SEWER	_	8055	let.	,	150		20	1 20	3320	SEWER	e:	000	one 050		, ,
GDO   8992   IGT   2   150   establishment   20   20   2230   DEPARTMENT   Single   950   one 950 gallon	ייי	8992	161	† <del></del>	120	establishment	20	1 20	2230		Single	950	otic aan Balloti	657	<u> </u>
WATER &				1		P-41	1	1	.]	WATER &					
	DO I	8993	MGRU	5	150		0	o	900		1	0	оле 75 дрт		0

·	1								<del></del>				PATRIAL TER	lmuun hul
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVEO_SE ATS	FACILITY_AREA SQ.FT	ษาแบ	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	ESTIMATED FOG lbs/yr	PUMP_OU T_FREQUE NCY
									MIAMI DADE WATER &					
GDO	8485	IGT	5	150	Eating establishment	82	82	3000	SEWER DEPARTMENT	Finela	1050	one 1050 gallon	2 004	,
000		101			estanisinient		62	3000	MIAMI DADE	Single	1050	one 1050 gallon	2,694	2
									WATER & SEWER					
GDO	8996	IGT	5	150	Specialty	9	9	960	DEPARTMENT MIAMI DADE	Series	4200	four 1050 gallon	296	2
					Eating				WATER & SEWER					
GDO	8500	AGRU	5	150	establishment	0	0	475	DEPARTMENT		0	one 25 gpm	-	0
								Ì	MIAMI DADE WATER &					
GDO	8586	IGT	5	300	Eating establishment	167	167	3931	SEWER DEPARTMENT	Single	1050	one 1050 gallon	5,486	2
									MIAMI DADE WATER &					
GDO	8921	ចេ	5	300	Eating establishment	204	204	4115	SEWER DEPARTMENT	Enrice	2100	tue 1050 milles	6 701	,
db0	B9£1	(d)		300	establismitent	204	204	4113	MIAMI DADE	Series	2,100	two 1050 gallon	6,701	2
									WATER & SEWER					
GDO	8978	NGT	4	150	Market	0	0	700	DEPARTMENT MIAMI DADE		0	unknown		0
									WATER & SEWER					
GDO	8984	MGRU	5	150	Market	. 0	0	2235	DEPARTMENT		0	one 25 gpm		0
									· MIAMI DAĐE WATER &					
GDO	8985	IGT	5	150	Eating establishment	6	6	500	SEWER DEPARTMENT	Single	1050	one 1050-gallon	197	2
									CITY OF NORTH			a gament		
GDO	8963	IGT	5	300	Supermarket	0	. 0	10000	MIAMI	Single	750	one 750 gallon		2
									MIAMI DADE WATER &					
GDO	8997	MGRU	5	150	Eating establishment	65	65	1500	SEWER DEPARTMENT		o	one 25 gpm	2,135	0
			_						CITY OF NORTH					
GDO	8661	NGT	5	150	Specialty	0	0	550	MIAM(BEACH		0	uaknown		0
GDO	8986	ादा	5	150	Eating establishment	35	35	2125	CITY OF MIAMI BEACH	Single	1050	one 1050 gallon	1,150	2
									MIAMI DADE WATER &					
an a						_	_		SEWER					
GDO	9002	IGT	5	150	Processing	0	0	1000	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon		2
					£ating				WATER & SEWER					İ
GDQ	6106	IGT	5	150	establishment	0	O	369	DEPARTMENT CITY OF		. 0	unknown	·	G
GDO	8998	MGRU	5	150	Convenience	0	0	2040	HOMESTEAD		0	one 25 gpm		0
									MIAMI DADE WATER &					
GDO	8350	IGT	5	150	Processing	0	0	1700	SEWER DEPARTMENT	Single	1500	one 1500 galion		4
									MIAMI DADE WATER &					
GDQ	8663	IGT		150	N-1			2100	SEWER		4050	4050 . #		
		101	,	150	Bakery	- v		2100	MIAMI DADE	Single	1050	one 1050 gallon	<u>:</u>	
				-	Eating				WATER & SEWER					
GDO	8584	MGRU	. 5	150	establishment	10	10	1380	DEPARTMENT MIAMI DADE		0	unknown	329	0
					Eating				WATER &					
GDO	9009	IGT	. 5	150	establishment	114	114	2762	SEWER DEPARTMENT	Single	1500	one 1500 gallon	3,745	2
									MIAMI DADE WATER &					
6D0	9010	MGRU	5	150	Eating establishment	0	0	2857	SEWER DEPARTMENT		0	one 25 gpm	-	0
GD0	8913	MGRU	5	150	Eating establishment	o	0	1600	CITY OF HIALEAH		0	one 25 gpm		0
								2007	MIAMI DADE			Zo Bhin		
					Eating				WATER & SEWER					
GDO	8530	IGT	. 5	150	establishment	35	35	1689	MIAMI DADE	Single	750	one 750 gallon	1,150	2
					Eating				WATER & SEWER			three 1050		
600	8922	!GT	5	750	establishment	0	0	7390	DEPARTMENT	Series	3150	gallon		4
GDO	9007	MGRU	2	150	Bakery	0	0	2500	CITY OF NORTH MIAMI BEACH		0	one 25-gpm		_ 0
					Eating				CITY OF MIAMI					
GDO	9011	NGT	5	150	establishment	<u> </u>	0	600	BEACH MIAMI DADE		D	unknown		0
									WATER &		•			
GDO	8527	NGT	5	150	Convenience	0	0	0	SEWER DEPARTMENT		0	unknown		0
									MIAMI DADE WATER &					
GDO	8493	MGRU	5	150	Eating establishment	0	o	660	SEWER DEPARTMENT		o	ana 35 a		
	1 0433	1113110	3	130	catona;mite/[[	I U		000	DEFARIMENT		U _	one 25 gpm		0

					т	1								T
	PERMIT_NUMB	:	PERMIT_STATU				OBSERVED_SE				TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	ΤY	TANK_CAPACITY	lbs/yr	NCY
	}								CITY OF MIAMI					
GDO	9005	MGRU	5	150	Bakery	0	0	650	SPRINGS MIAMI DADE		0	one 25 gpm		0
	}								WATER &					į
GDO	9003	IGT	5	300	Eating establishment	229	229	5201	SEWER DEPARTMENT	Sîngle	950	one 950-gallon	7,523	2
600	3003	101		300	establishment	223	223	3201	MIAMI DADE	Julge	9,50	One 330-Bailoil	7,343	
	į.				Eating				WATER & SEWER					1
GDO	8931	MGRU	5	150	establishment	9	9	500	DEPARTMENT		0	one 25 gpm	296	0
									MIAMI DADE					
									WATER & SEWER					
GDO	9013	IGT	55	300	Supermarket	0	0	19709	DEPARTMENT		0	unknown		0
	1								MIAMI DADE WATER &					i
GDO	CD42	MGRU	5	150		_	_	1400	SEWER			25		_
GDQ	8943	МРКО	- 5	150	Processing	0	<u>0</u>	1480	DEPARTMENT MIAMI DADE		0	one 25 gpm		0
					<b>.</b>				WATER &					
GDO	8371	IGT	5	150	Eating establishment	66	66	1400	SEWER DEPARTMENT	Single	750	one 750 gallon	2,168	2
									MIAMI DADE					
					Eating				WATER & SEWER		-			
GD0	9004	IGT	5	150	establishment	12	12	911	DEPARTMENT	Single	1050	one 1050-gallon	394	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	8917	MGRU	5	150	establishment	73	73	1903	DEPARTMENT		0	one 25 gpm	2,398	0
					ļ				MIAMI DADE WATER &		i			
cno	0010			300	Eating establishment			6040	SEWER	Florida.	1500	1500 11		١ .
GDO	9019	ភេ	5	300	[ establishment	0	0	6913	DEPARTMENT MIAMI DADE	Single	1500	one 1500 gallon	-	2
							}		WATER &					
GDO	9022	UNKN	5	150	Processing	0	0	1000	SEWER DEPARTMENT		0	unknown		0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9024	IGT	5	150	establishment	0	0	600	DEPARTMENT	Single	1050	one 1050 gallon		2
	İ		]						MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9060	IGT	. 5	150	establishment	10	10	1442	DEPARTMENT	Single	750	one 750 gallon	329	2
									MIAMI DADE WATER &					
cno	9507	MCDII	5	150	Eating	٠, ا	44	1405	SEWER		_	25	1 145	_
GDO	8607	MGRU	-	150	establishment	44	44	1405	DEPARTMENT MIAM) DADE		0	one 25 gpm	1,445	0
					l	İ			WATER &					
600	9021	NGT	5	150	Eating establishment	0	0	300	SEWER DEPARTMENT		o	none		0
									MIAMI DADE					
					Eating				WATER & SEWER					1
GDO	9072	டு	. 5	150	establishment	0	0	1320	DEPARTMENT	Single	450	оле 450 gallon	-	2
					Eating				CITY OF NORTH		ŀ			
GDO	9070	ចោ	5	150	establishment	0	0	1748	MIAMI BEACH MIAMI DADE	Single	950	one 950 gallon	-	2
					1				WATER &					
GDO	9023	IGT	5	150	Eating establishment		0	1500	SEWER DEPARTMENT	ett-	750	7501/		2
GDO	9023	101	3	150	establishment		<u>'</u>	1500	CITY OF	Single	750	one 750 gallon		
cnc	8075	Man:	l <u>.</u>		Dr	_		1800	HIALEAN		1 _			_
GDO	9076	MGRU	5	150	Processing	0	0	1800	GARDENS MIAMI DADE		0	one 25-gpm	<u> </u>	0
									WATER &	1				
GDO	9077	IGT	5	150	Eating establishment	0	0	1500	SEWER DEPARTMENT	Single	1050	one 1050 gallon	_	2
	1								MIAMI DADE	1				<u> </u>
		IGT-Pending ARP	1		Eating				WATER & SEWER		1			
GDO	9079	Verification	5	150	establishment	81	81	2016	DEPARTMENT		0	unknown	2,661	0
						1			MIAMI DADE WATER &					
				1	Eating			1	SEWER		1			
GDO	9075	IGT	5	150	establishment	0	0	1050	DEPARTMENT	Single	950	one 950 gallon	<del> </del> :	2
				1					MIAMI DADE WATER &		1			
cnc	0075	let.		1	Eating	_		2424	SEWER		***	**** "		_
GDO	9078	IGT	5	150	establishment	0	0	2131	MIAMI DADE	Single	1050	one 1050-gallon		2
		1			]		}		WATER &					
GDO	9067	NGT	5	150	Convenience	0	0	100	SEWER DEPARTMENT		0	unknown		0
	1		<u> </u>	<u></u>		1	T				l			Ť
GDO	9068	MGRU	5	150	Eating establishment	34	34	2137	CITY OF MIAMI BEACH	[	0	000 75 000	1,117	0
400	3008	MOKU		130	Establishment	34	34	213/	MIAMI DADE		<del>                                     </del>	one 25 gpm	1,11/	<b>-</b> "
1					Fast: -				WATER &	1	1			
GDO	9057	MGRU	5	150	Eating establishment	42	42	2099	SEWER DEPARTMENT		0	one 25 gpm	1,380	0
									MIAMI DADE					
1					Eating				WATER & SEWER					
GDO	9065	IGT	5	150	establishment	0	O	1370	DEPARTMENT	Single	1050	one 1050 gallon		2

					····		1		···			· · · · · · · · · · · · · · · · · · ·		11=1
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACE		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	s	PERMIT FEE	BUSINESS TYPE	ATS	ATS	รงศ	UTILITY	AT for IGTs	ŤΥ	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					Ì
					Eating				SEWER					1
GDO	9063	MGRU	5	150	establishment	0	0	448	DEPARTMENT		0	one 25 gpm		0
					Eating				СПҮ ОҒ МІАМІ					
GDO	8677	MGRU	5	150	establishment	0	0	936	BEACH		0	one 25-gpm		0
									CITY OF MIAMI					
GDO	8749	NGT	5	150	Specialty	0	0	600	BEACH		0	unknown	-	0
					Eating				CITY OF MIAMI					
GDO	8744	NGT	2	150	establishment	0	0	3000	BEACH		0	unknown	-	0
	ĺ								MIAM! DADE WATER &					
									SEWER					
GDO	9041	MGRU	5	150	Bakery	0	0	1400	DEPARTMENT MIAMI DADE		0	one 25 gpm	-	0
									WATER &					
GDO	9081	IGT	5	150	Eating establishment	o	0	532	SEWER	a. 1.	200	W		
450	3081	101		130	establishment		U	532	MIAMI DADE	Single	750	one 750 gallon	·	2
									WATER &					
GDO	9044	IGT	5	150	Eating establishment	0	o	1215	SEWER DEPARTMENT	Series	2500	two 1250-gallon	_	2
									MIAMI ĐAĐE			P		ļ <u>.</u>
.					Eating				WATER & SEWER					<b>[</b>
GDO	9046	MGRU	5	150	establishment	0	0	500	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE WATER &					
									SEWER					
GBO	9047	IGT	5	150	Bakery	0	0	2384	DEPARTMENT	Single	2500	two 1250 gallon		2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9048	IGT	5	150	establishment	0	0	2078	DEPARTMENT	Single	1050	one 1050 gallon	<u> </u>	2
					Eating				CITY OF MIAMI					
G00	9050	MGRU	5	150	establishment	93	93	2221	BEACH		0	one 25 gpm	3,055	0
					Eating				СПҮ ОГ МІАМІ					
GDO	9028	MGRU	5	150	establishment	0	0	2300	BEACH		0	unknown		0
			1						MIAMI DADE WATER &					
500	0500	LOT	_	***	Eating				SEWER					
GDO	9029	igt	5	150	establishment	170	170	2665	DEPARTMENT	Single	1050	one 1050-gallon	5,585	2
					Eating				CITY OF MIAMI					
G00	9034	MGRU	. 5	150	establishment	0	0	1185	BEACH MIAMI DADE		0	one 25 gpm		D
									WATER &					
GDO	9038	MGRU	5	150	Bakery	o	0	1810	SEWER DEPARTMENT		D	ana 35 a		1 .
	3000	mano	· · · · ·	130	Cokery		· · · · · · · · · · · · · · · · · · ·	1810	MIAMI DADE			one 25 gpm		Ū
	-								WATER & SEWER					
GDO	9039	MGRU	5	150	Specialty	0	0	1243	DEPARTMENT		0	one 25 gpm		0
									MIAMI DAĐE				•	
					Eating				WATER & SEWER					
GDO	9040	IGT	3	300	establishment	200	200	4804	DEPARTMENT	Single	750	one 750 gallon	6,570	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	8829	IGT	5	150	establishment	0	0	1482	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon		2
									WATER &					
GDQ	9043	IGT	5	300	Eating establishment	0	o	6217	SEWER DEPARTMENT	Series	2400	two 1200-gallon		. 2
			-				<del>-</del>	****	MIAMI DADE	acirc3	2400	THE PERSON		
					Eating				WATER & SEWER					
GDO	8495	MGRU	5	150	establishment	0	0	1346	DEPARTMENT		0	one 25 gpm		0
П									MIAMI DADE					
									WATER & SEWER					
GDO	9058	MGRU	5	150	Convenience	0	0	1350	DEPARTMENT		0	one 25 gpm	<u>-</u>	0
GDO	8738	IGT	5	300	Eating establishment	0	0	4455	CITY OF HIALEAH		o	unknown		0
							·		MIAMI DADE					
					Eating				WATER & SEWER					
GD0	6082	NGT	5	150	establishment	0	0	750	DEPARTMENT		0	not available		D
									MIAMI DADE WATER &		-			
	ļ								SEWER					}
GDO	9035	NGT	5	150	Specialty	0	0	1500	DEPARTMENT		0	unknown	<u> </u>	
GDO	9084	NGT	5	150	Eating establishment	0	0	570	CITY OF FLORIDA CITY		o	unknown	_	0
									MIAM! DADE					
					Eating				WATER & SEWER					
GDO	9083	NGT	2	150	establishment	0	0	400	DEPARTMENT		0	none		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9033	MGRU	5	150	establishment	0	0	1018	DEPARTMENT		0	one 25 gpm		0

WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	บทเกץ	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG	PUMP_OU T_FREQUE NCY
									MIAMI ĐADE WATER &				Ì	
					Eating				SEWER					
GDO	9085	UNKN	5	150	establishment	0	0	1120	DEPARTMENT		0	unknown	-	0
									MIAMI DADE WATER &					
			.	450					SEWER			25		
GDO	9090	MGRU	2	150	Market Eating	0	0	900	CITY OF OPA		0	one 25-gpm	<u> </u>	
GDO	9088	IGT	5	150	establishment	0	0	0	LOCKA	Single	1050	one 1050-gallon	-	2
									MIAMI DADE WATER &					
					Eating				SEWER					_
GDÓ	9089	IGT	5	300	establishment	0	0	5200	DEPARTMENT MIAMI DADE	Single	1050	one 1050-gallon	*	2
			1						WATER &					
GDO	9082	।ज	5	150	Eating establishment	0	0	1000	SEWER DEPARTMENT	Single	950	one 950 gallon		2
									MIAMI ĐADE					
					Eating				WATER & SEWER			1		}
GDO	9091	NGT	2	150	establishment	0	0	1110	DEPARTMENT		0	none		0
									MIAMI DADE WATER &					
				i	Eating				SEWER					
GDO	9092	IGT	5	150	establishment	0	0	1030	DEPARTMENT	Single	750	one 750 gallon	<del>                                     </del>	2
					Eating				СПҰ ОҒ МІАМІ					
GDO	9093	ाख	5	300	establishment	64	64	6042	BEACH MIAMI DADE	Series	2100	two 1050 gallon	2,102	2
								1	WATER &					
GDO	9094	NGT	5	150	Kitchen	٥	0	2564	SEWER DEPARTMENT		o	unknown		,
abo	3034	mar	,		ļ		† <del>-</del>	2504		1	•	- massellii	<u> </u>	ΤŤ
600	0005	ICT.	5	300	Eating establishment	o	0	6563	CITY OF MIAMI BEACH	Single	1050	one 1050 gallon	١.	2
GDO	9095	iGT		500	Composition	1	† <u>*</u>	0.503	MIAMI DADE	Jange	1000	TO TO PORTOR	1	
	[				Eating				WATER & SEWER				]	
600	8948	।ज	5	150	establishment	0	0	2050	DEPARTMENT	Single	1050	one 1050 gallon	<i>_</i>	2
									MIAMI DADE WATER &					]
									SEWER					1 I
GDO	8522	IGT	5	150	Kitchen	0	0	0	DEPARTMENT	Single	950	one 950 gallon	<del>                                     </del>	2
									MIAMI DADE WATER &					
					Eating			2450	SEWER	f	4000	hua 2000 II		
GDO	9096	IGT	5	150	establishment	0	.0	2150	DEPARTMENT CITY OF	Series	4000	two 2000 gallon	<del> </del>	14
GDO	8914	IGT	5	150	Market	0	0	600	HIALEAH	Single	1050	one 1050 gallon	<u> </u>	2
								1	MIAMI DADE WATER &			}		
					Eating				5EWER					
GDO	9069	AGT	5	750	establishment	0	0	7764	MIAMI DADE	Single	750	one 750 gallon	-	2
									WATER &		]	1		
GDO	9097	IGT	5	150	Eating establishment	0	0	1236	SEWER DEPARTMENT	Series	2400	two 1200 gallon		2
									MIAMI DADE					
					Eating	ļ			WATER & SEWER					
GDO	6401	IGT	5	150	establishment	0	0	2200	DEPARTMENT	Single	1050	one 1050 gallon	<u> </u>	2
		1			-	1	1		MIAMI DADE WATER &		1			I
					Eating	_	_		SEWER					
GDO	8707	igT	.5	150	establishment	0	0	600	DEPARTMENT MIAMI DADE	Single	950	one 950 gallon	<del> </del>	2
					l _				WATER &					
GDO	8235	IGT	5	300	Eating establishment	0	0	3351	SEWER DEPARTMENT	Single	950	one 950 gallon	-	2
- 550	1 223	"		1		1	<del>                                     </del>		MIAMI DADE		1			
					Eating	}			WATER & SEWER					
GDO	9100	NGT	5	150	establishment	0	0	225	DEPARTMENT	ļ	0	unknown	ļ .	0
									MIAMI DADE WATER &					
	ľ				1	1			SEWER					
GDO	9102	MGRU	2	150	Specialty	0	0	1500	MIAMI DADE		0	one 25 gpm	<del> </del>	0
				1					WATER &					
CDO	0000	l per	.	150	Eating establishment	_	0	1500	SEWER DEPARTMENT	Siunta	950	one 950 gallon		. 2
GDO	9099	IGT	5	130	establishment	0	<del>                                     </del>	1300	MIAMI DADE	Single	330	Unite 230 gailon	<u> </u>	
					East	1			WATER &					
600	9098	IGT	5	300	Eating establishment	0	o	8188	SEWER DEPARTMENT	Single	1050	one 1050 gallon		. 2
		-							MIAMI DADE			1		
					Eating				WATER & SEWER					
GDO	9106	AGRU	4	300	establishment	9	0	7200	DEPARTMENT		0	unknown	ļ <del>.</del>	0
				}					MIAMI DADE WATER &					
			1 .		Eating				SEWER		_			
GDO	9105	AGRU	5	150	establishment	0	0	2664	DEPARTMENT MIAMI DADE		0	one 25 gpm	<u> </u>	0
			1						WATER &					
	1	1	i	1	Eating	1	1	1882	SEWER		1	1	1	1

	1					T		Г					ESTIMATED	Trusta o
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		FOG	PUMP_O T_FREQU
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT FEE	BUSINESS_TYPE	ATS	ATS	50 FT	UTILITY	AT foz lGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
GDO	9110	IGT	. 5	150	Eating				SEWER					
000	9110	101		150	<u>establishment</u>	0	0	1550	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	-	2
									WATER &					
GDO	9108	NGT	5	150	Processing		o	875	SEWER DEPARTMENT		0	цткоома		. 0
						<del></del>			MIAMI DADE			umanomi		Ť
									WATER & SEWER					1
GDQ	9113	NGT	5	150	Specialty	0	. 0	1188	DEPARTMENT		0	unknows	_	0
									MIAMI DADE					
	1				Eating				WATER & SEWER					
GD()	9115	IGT	5	150	establishment	0	0	2331	DEPARTMENT	Single	1050	one 1050-gallon		2
									MIAM! DADE WATER &					
ćen.	Ì		_		Eating				SEWER					
GDO	8518	MGRU	5	150	establishment	0	0	1056	MIAMI DADE		0	one 25 gpm		0
									WATER &					
GDO	8396	IGT	2	150	Eating establishment	144	144	1900	SEWER DEPARTMENT	e	2100	4 1010 Y	. 700	
	1 233	. 101		230	estaonsament	144	144	1500	MIAMI DADE	Series	2100	two 1050-gallon	4,730	2
	i l				F 45				WATER &					
GDO	8287	ŧGT	5	150	Eating establishment	a	0	500	SEWER DEPARTMENT		1050	one 1050 gallon		2
						1								1
GDO	9137	tGT	5	300	Eating establishment	128	128	4751	CITY OF MIAMI BEACH	Series	3000	two 1500 gallon	4,205	2
									MIAMI DADE		3003	sao gunon	4,203	
	'				Eating				WATER & SEWER					
GDO	9132	MGRU	5	150	establishment	10	10	775	DEPARTMENT		. 0	one 25 gpm	329	0
									MIAMI DADE					
						}			WATER & SEWER					
GDO	9131	AGRU	5	150	Specialty	33	33	2025	DEPARTMENT		0	one 25 gpm	1,084	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9129	IGT	5	300	establishment	121	121	6850	DEPARTMENT CITY OF	Series	1900	two 950 gallon	3,975	. 2
GDO	9001	NGT	5	150	Processing	0	0	1600	HIALEAH		o	unknown		0
				-	Eating				CITY OF NORTH					
GDO	8803	IGT	5	300	establishment	0	0	5400	MIAMI BEACH	Series	2100	two 1050 gallon		2
									MIAMI DADE & RETAW					
cno		*******			Eating	_	_		SEWER					
GDO	9036	UNKN	5	150	establishment	0	0	1115	DÉPARTMENT		0	unknown	•	0
					Eating				CITY OF MIAMI					
GDO	7990	MGRU	5	150	establishment	0	0	1513	BEACH MIAMI DADE		0	one 25-gpm		0
									WATER &					
GDO	9126	NGT	5	150	Eating establishment	17	17	1500	SEWER DEPARTMENT		o		****	a
				130	Latabasimicin			1300	MIAMI DADE			none	558	
					Eating				WATER & SEWER					ĺ
600	7336	IGT	5	150	establishment	600	600	0	DEPARTMENT	Single	950	one 950 gallon	19,710	4
					Eating				CITY OF NORTH					
GĐQ	9012	IGT	5	150	establishment	0	. 0	1250	MIAM! BEACH	Single	1050	one 1050-gallon	-	2
									MIAMI DADE WATER &					
									SEWER					
600	9042	MGRU	5	150	Specialty	0	0	1366	DEPARTMENT MIAMI DADE		o	one 25 gpm	-	0
									WATER &					
GDO	9139	IGT	5	150	Eating establishment			1534	SEWER		_	•		.
450	7133	14.1		130	establishment	0	0	1534	DEPARTMENT MIAMI DADE		0	unknown		0
					F-47-				WATER &					
600	9104	NGT	5	150	Eating establishment	0	0	1188	SEWER DEPARTMENT		o	unknown		0
							,				· · · · · · · ·			
GDO	9140	MGRU	5	150	Eating establishment	0	0	750	CITY OF MIAMI SPRINGS		o	one 25-gpm	_	0
						-			MIAMI DADE		<u> </u>	our ex Phili	-	<u> </u>
						]			WATER & SEWER					i
GDO	9125	MGRU	2	150	Processing	0	0	1110	DEPARTMENT		0	one 25 gpm	-	0
									MIAMI OADE					
					Eating				WATER & SEWER					
GĐO	9141	IGT	4	150	establishment	0	0	1718	DEPARTMENT	5ingle	1050	one 1050 gallon		2
									MIAMI DADE WATER &			T		
					Eating				SEWER					
GÞ0	9116	NGT	5	150	establishment	0	0	400	DEPARTMENT		0	unknown		0
								}	MIAMI DADE					I
			ŀ					i	WATER &	l		l		

						l							ESTIMATED	PUMP_OL
HOUS CROWN	PERMIT_NUMB	DEDLATE CLASS	PERMIT_STATU	DEDIATE FEE	DISCINIECE TYPE	RECORDED_SE		FACILITY_AREA	SITH ITY	SYSTEM_FORM			FOG	T_FREQUI
WORK_GROUP	ER	PERMIT_CLASS	Ş	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY MIAM) DADE	AT for IGTs	ŢY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
***		***		450				4540	SEWER		2400			
G00	9143	igt	5	150	Specialty	28	28	1540	DEPARTMENT MIAMI DADE	Series	2100	two 1050 gallon	920	2
						İ			WATER &					
con	4154	(CT	,	150	Eating			1342	SEWER	621-	1050	4050!		
G00	9151	IGT	5	150	establishment	0	0	1342	MIAMI DADE	Single	1050	one 1050 gallon		2
									WATER &					
G90	9149	IGT	5	150	Eating establishment	0	0	2065	SEWER DEPARTMENT	Carias	2500	two 1250-gallon		١.
950	9149	101	,	130	establishment	-	<del>                                     </del>	2005	MIAMI DADE	Series	2500	two 1250-gallon		2
									WATER &			<u> </u>		
GD0	9144	MGRU	5	150	Eating establishment	0	0	1400	SEWER DEPARTMENT		0	unknown	_	0
	22	Williams			Cottoomannient	<u>`</u>	<del>-</del>	1100	MIAMI DADE			unanotini I		ΙŤ
									WATER &					
GDQ	8519	MGRU	5	150	Eating establishment	0	0	1634	SEWER DEPAREMENT		0	one 25-gpm	_	0
									SOAD IMAIM					
					Eating				WATER & SEWER					
GDO	9147	NGT	5	150	establishment	100	100	2000	DEPARTMENT		0	none	3,285	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9153	IGT	5	150	establishment	0	0	1080	DEPARTMENT	Single	1200	one 1200 gallon		2
				·					MIAMI DADE					
					Eàting				WATER & SEWER					
GDO	9154	MGRU	5	150	establishment	0	0	1091	DEPARTMENT		0	unknown		D
									MIAMI DADE					
					Eating				WATER & SEWER					
GD0	9155	AGRU	5	150	establishment	0	0	1780	DEPARTMENT		0	опе 25 дрт		0
					Eating				CITY OF NORTH					
GDO	9161	ចោ	5	750	establishment	426	426	13222	MIAMI BEACH	Series	2400	two 1200 gallon	13,994	2
GDO	9160	ŧGT	5	150	Canvenience	0	0	3568	CITY OF HIALEAH	Signla	1050	one 1050 gallon		2
GDO	3100	101	,	130	Convenience			3306	FIACEAR	Single	1050	one 1030 ganon		<del>                                     </del>
												1		
GDO	9158	IGT	5	300	Eating establishment	145	345	3900	CITY OF NORTH MIAMI BEACH	Single	1200	one 1200-gallon	4,763	2
900	2139	191		300	estandsmittent	245	, ,4,J	3500	MINION DEACH	Suillie	1200	One 1200-gailon	4,703	<del> </del>
					Eating				CITY OF MIAM!					
GD0	9157	IGT	5	300	establishment	75	75	3869	BEACH	Single	1050	one 1050 gallon	2,464	2
					Eating				CITY OF MIAM				•	
GDO	9164	MGRU	5	150	establishment	30	30	635	BEACH		0	one 25 gpm	986	0
									MIAMI DADE WATER &					
					Eating		]	1	SEWER					
GDO	9162	NGT	5	150	establishment	0	0	1270	MIAMI DADE		0	unknown		0
	ļ								WATER &					
									SEWER					
GDO	9168	IGT	5	300	Kitchen	208	208	288086	DEPARTMENT	Series	6250	five 1250 gallon	6,833	2
					Eating				CITY OF MIAMI			ļ		
GDO	7691	IGT	5	750	establishment	0	0	31211	BEACH	Single	1200	one 1200 gallon	-	2
									MIAMI DADE WATER &	į		1		
					Eating				SEWER			1		
GDO	8448	MGRU	2	150	establishment	0	0	2852	DEPARTMENT	-	0	one 25 gpm		0
			1					1	MIAMI DADE WATER &	1	1			
					Eating	1		1	SEWER	1				
G90	8919	UNKN	2	150	establishment	0	В	2800	DEPARTMENT	ļ	O.	unknown	-	0
			1		Eating	}			CITY OF MIAMI					1
GDO	9080	NGT	5	150	establishment	0	0	590	BEACH		0	unknown	<u> </u>	0
								}	MIAMI DADE WATER &					
	}				Eating				SEWER	1				
GDO	9159	AGRU	5	150	establishment	0	0	580	DEPARTMENT		0	опе 25 дрля		0
	1				!			1	MIAMI DADE	1				
					Eating				WATER & SEWER	1				
GDO	7904	MGRU	5	150	establishment	36	36	659	DEPARTMENT	ļ	0	one 25 gpm	1,183	0
					Eating				CITY OF NORTH	1				
GDO	9172	IGT	5	300	establishment	250	250	30000	MIAM! BEACH	5eries	3200	two 1600 gallon	8,213	0
									MIAMI DADE WATER &					
		1	-		Eating				SEWER	1				
GDO	9170	MGRU	5	150	establishment	20	20	1200	DEPARTMENT		0	one 25 gpm	657	0
					Eating				CITY OF MIAMI	1				
GDO	9165	MGRU	2	150	establishment	38	38	1710	BEACH		0	one 25-gpm	1,248	0
		1							MIAMI DADE	1				
		1			Eating				WATER & SEWER					
GDO	9167	MGRU	5	150	establishment	10	10	950	DEPARTMENT	L	0	one 25 gpm	329	0
	1								MIAMI DADE					
				1	Eating				WATER & SEWER		[			
	8924	MGRU	5	150	establishment	0	0	700	DEPARTMENT	I	0	one 25 gpm	l	0

GDO   91   GDO   89   GDO   91   GDO   91   GDO   91   GDO   91   GDO   91   GDO   91   GDO   91   GDO   91   GDO   91   GDO   92   GDO   92   GDO   93   GDO   94   GDO   95   95   95   95   95   95   95   9		IGT-Pending ARP Verification  IGT  MGRU  MGRU  NGT  IGT  MGRU  NGT  IGT  MGRU  NGT  IGT  MGRU  NGT  IGT	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	750 150 150 150 150 150	BUSINESS_TYPE  Eating establishment  Eating establishment  Cating establishment  Eating establishment  Processing  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	26 23 23 210 0 13	26 23 210 0 0 13 13	5945  5945  1250  2006  7217  1200  2673	UTILITY  MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT CITY OF NORTH MIAMI BEACH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT CITY OF NORTH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE	SYSTEM_FORM AT for IGTs  Single  Single	0 1050 0 1050 0 1200	Unknown  one 1050-gallon  unknown  one 75 gpm  unknown  one 1050 gallon  one 25 gpm	ESTIMATED FOOD lbs/yr 5,256 854 756 6,899 -	0 0
GDO 91  GDO 74  GDO 72  GDO 91  GDO 89  GDO 91  GDO 89  GDO 91  GDO 89  GDO 91  GDO 91	9173 9175 7442 7263 9181 8389 8977 9184 8945	IGT-Pending ARP Verification  IGT  MGRU  MGRU  NGT  IGT  IGT  IGT  IGT  IGT  IGT  IGT	5 5 5 5 5	300 150 150 750 150 150	Eating establishment  Eating establishment  Eating establishment  Eating establishment  Processing  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	26 23 23 210 0 0 13 13	26 23 210 0 0 13	5945 1250 2006 7217 1200 2673	MIAMI DADE WATER & SEWER DEPARTIMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT CITY OF HIALEAH CITY OF NORTH MIAMI DADE WATER & SEWER DEPARTMENT WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single Single	0 1050 0 1050 0	unknown  unknown  unknown  one 75 gpm  unknown  one 1050 gallon	5,256 854 756 6,899	0 0 0
GDO 91  GDO 74  GDO 72  GDO 91  GDO 89  GDO 91  GDO 91  GDO 91  GDO 91	9173 9175 7442 7263 9181 8389 8977 9184 8945 9183	MGRU MGRU MGRU MGRU MGT  IGT  MGRU MGRU NGT	5 5 5 5 2	150 150 750 150 150 150	establishment  Eating establishment  Cating establishment  Eating establishment  Processing  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	23 230 0 0	26 23 210 0	2006 2006 7217 1200 2673	WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT CITY OF HIALEAH CITY OF NORTH MIAMI DADE WATER & SEWER DEPARTMENT CITY OF NORTH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single	0 0 1050 0	one 1050-gallon  unknown  one 75 gpm  umknown  one 1050 gallon  one 25 gpm	854 756 6,899 -	0 0
GDO 91  GDO 74  GDO 72  GDO 91  GDO 89  GDO 91  GDO 91  GDO 91  GDO 91	9173 9175 7442 7263 9181 8389 8977 9184 8945 9183	MGRU MGRU MGRU MGRU MGT  IGT  MGRU MGRU NGT	5 5 5 5 2	150 150 750 150 150 150	establishment  Eating establishment  Cating establishment  Eating establishment  Processing  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	23 230 0 0	26 23 210 0	2006 2006 7217 1200 2673	SEWER DEPARIMENT MIAMI DADE WATER & SEWER DEPARIMENT MIAMI DADE WATER & SEWER DEPARIMENT MIAMI DADE WATER & SEWER DEPARIMENT CITY OF HIALEAH CITY OF NORTH MIAMI BEACH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARIMENT MIAMI DADE WATER & SEWER DEPARIMENT MIAMI DADE WATER & SEWER DEPARIMENT	Single	0 0 1050 0	one 1050-gallon  unknown  one 75 gpm  umknown  one 1050 gallon  one 25 gpm	854 756 6,899 -	0
GDO 91  GDO 74  GDO 91  GDO 89  GDO 91  GDO 91  GDO 91  GDO 91  GDO 91	9175  7442  7263  9181  8389  8977  9184  8945  9183	MGRU MGRU NGT IGT MGRU IGT	5 5 5 5 2	150 150 750 150 150 150	Eating establishment  Cating establishment  Eating establishment  Processing  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	23 230 0 0	26 23 210 0	2006 2006 7217 1200 2673	MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT CITY OF HIALEAH CITY OF NORTH MIAMI DADE WATER & SEWER DEPARTMENT WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single	0 0 1050 0	one 1050-gallon  unknown  one 75 gpm  umknown  one 1050 gallon  one 25 gpm	854 756 6,899 -	0
GDO 74  GDO 72  GDO 91  GDO 89  GDO 91  GDO 91  GDO 91  GDO 91  GDO 91	7442 7263 9181 8389 8977 9184 8945	MGRU NGT  IGT  MGRU  IGT  NGT	5 5 5 2	150 750 150 150 150	establishment  Eating establishment  Fating establishment  Processing  Eating establishment  Fating establishment  Eating establishment  Eating establishment  Eating establishment	23 210 0	23 210 0 0	2006 7217 1200 2673	WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT CITY OF HIALEAH CITY OF NORTH MIAMI DADE WATER & SEWER DEPARTMENT CITY OF NORTH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single	0 0 1050	one 75 gpm  umknown  one 1050 gallon  one 25 gpm	756 6,899 -	0 0
GDO 74  GDO 72  GDO 91  GDO 89  GDO 91  GDO 91  GDO 91  GDO 91  GDO 91	7442 7263 9181 8389 8977 9184 8945	MGRU NGT  IGT  MGRU  IGT  NGT	5 5 5 2	150 750 150 150 150	establishment  Eating establishment  Fating establishment  Processing  Eating establishment  Fating establishment  Eating establishment  Eating establishment  Eating establishment	23 210 0	23 210 0 0	2006 7217 1200 2673	DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT CITY OF HIALEAH CITY OF NORTH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single	0 0 1050	one 75 gpm  umknown  one 1050 gallon  one 25 gpm	756 6,899 -	0 0
GDO 74  GDO 72  GDO 91  GDO 89  GDO 91  GDO 91  GDO 91  GDO 91  GDO 91	7442 7263 9181 8389 8977 9184 8945	MGRU NGT  IGT  MGRU  IGT  NGT	5 5 5 2	150 750 150 150 150	Eating establishment  Eating establishment  Processing  Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	23 210 0	23 210 0 0	2006 7217 1200 2673	MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT CITY OF HIALEAH  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single	0 0 1050	one 75 gpm  umknown  one 1050 gallon  one 25 gpm	756 6,899 -	0 0
GDO 72 GDO 91 GDO 89 GDO 91 GDO 91 GDO 91 GDO 91	7263 9181 8389 8977 9184 8945 9183	MGRU NGT  IGT  MGRU  IGT  IGT	5 5 5 2 2	750 150 150 150 150	establishment  Eating establishment  Processing  Eating establishment  Eating establishment  Eating establishment  Eating establishment	210 0 0	0 0 13	7217 1200 2673	WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT CITY OF HIALEAH  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT		0 0 1050	one 75 gpm umknown one 1050 gallon one 25 gpm	6,899	2
GDO 72 GDO 91 GDO 89 GDO 91 GDO 91 GDO 91 GDO 91	7263 9181 8389 8977 9184 8945 9183	MGRU NGT  IGT  MGRU  IGT  IGT	5 5 5 2 2	750 150 150 150 150	establishment  Eating establishment  Processing  Eating establishment  Eating establishment  Eating establishment  Eating establishment	210 0 0	0 0 13	7217 1200 2673	DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT CITY OF HIALEAH  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT		0 0 1050	one 75 gpm umknown one 1050 gallon one 25 gpm	6,899	2
GDO 72 GDO 91 GDO 89 GDO 91 GDO 91 GDO 91 GDO 91 GDO 91	7263 9181 8389 8977 9184 8945 9183	MGRU NGT  IGT  MGRU  IGT  IGT	5 5 5 2 2	750 150 150 150 150	Eating establishment  Processing  Eating establishment  Eating establishment  Eating establishment  Eating establishment	210 0 0	0 0 13	7217 1200 2673	MIAMI DADE WATER & SEWER DEPARTMENT CITY OF HIALEAH CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT		0 0 1050	one 75 gpm umknown one 1050 gallon one 25 gpm	6,899	2
GDO 91  GDO 89  GDO 91  GDO 91  GDO 91  GDO 91	9181 8389 8977 9184 8945 9183	NGT  IGT  MGRU  IGT  NGT	5 5 2 5	150 150 150 150	Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	0 13	0 13	2673 965	WATER & SEWER DEPARTMENT CITY OF HIALEAH  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT		1050	one 1050 gallon		2
GDO 91  GDO 89  GDO 91  GDO 91  GDO 91  GDO 91	9181 8389 8977 9184 8945 9183	NGT  IGT  MGRU  IGT  NGT	5 5 2 5	150 150 150 150	Eating establishment  Eating establishment  Eating establishment  Eating establishment  Eating establishment	0 13	0 13	2673 965	DEPARTMENT CITY OF HIALEAH  CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT		1050	one 1050 gallon		2
GDO 91  GDO 89  GDO 91  GDO 91  GDO 91  GDO 91	9181 8389 8977 9184 8945 9183	NGT  IGT  MGRU  IGT  NGT	5 5 2 5	150 150 150 150	Processing  Eating establishment  Eating establishment  Eating establishment  Eating establishment	0 13	0 13	2673 965	CITY OF HIALEAH CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT		1050	one 1050 gallon		2
GDO 83 GDO 91 GDO 91 GDO 91 GDO 91 GDO 68	8389 8977 9184 8945 9183	IGT  MGRU  IGT  NGT	5 5 2 5	150 150 150	Eating establishment  Eating establishment  Eating establishment  Eating establishment	13	0 13	2673 965	CITY OF NORTH MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT DEPARTMENT		1050	one 1050 gallon one 25 gpm	427	2
GDO 91 GDO 91 GDO 91 GDO 91 GDO 93	8977 9184 8945 9183	MGRU IGT NGT	5 2 5	150 150	establishment  Eating establishment  Eating establishment  Eating establishment	13	13	965	MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT		0	one 25 gpm	427	o
GDO 89 GDO 91 GDO 91 GDO 91 GDO 91 GDO 93	8977 9184 8945 9183	MGRU IGT NGT	5 2 5	150 150	establishment  Eating establishment  Eating establishment  Eating establishment	13	13	965	MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT		0	one 25 gpm	427	o
GDO 89 GDO 91 GDO 91 GDO 91 GDO 91 GDO 93	8977 9184 8945 9183	MGRU IGT NGT	5 2 5	150 150	establishment  Eating establishment  Eating establishment  Eating establishment	13	13	965	MIAMI BEACH MIAMI DADE WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT		0	one 25 gpm	427	o
GDO 91  GDO 91  GDO 92  GDO 93	9184 8945 9183	IGT NĢT (GT	2 5 5	150 150	Eating establishment Eating establishment Eating establishment	0	0		WATER & SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single			427	
GDO 91  GDO 91  GDO 92  GDO 93	9184 8945 9183	IGT NĢT (GT	2 5	150 150	Eating establishment Eating establishment Eating establishment	0	0		SEWER DEPARTMENT MIAMI DADE WATER & SEWER DEPARTMENT	Single			427	
GDO 91  GDO 91  GDO 68  GDO 91	9184 8945 9183	IGT NĢT (GT	2 5	150 150	Eating establishment Eating establishment	0	0		MIAMI DADE WATER & SEWER DEPARTMENT	Single			427	
GDO 91 GDO 91 GDO 68	9183	NGT (GT	5	150	establishment  Eating establishment			1500	WATER & SEWER DEPARTMENT	Single	1200	one 1200 gallon		2
GDO 91 GDO 91 GDO 68	9183	NGT (GT	5	150	establishment  Eating establishment			1500	SEWER DEPARTMENT	Single	1200	one 1200 gallon	-	2
GDO 91 GDO 91 GDO 68	9183	NGT (GT	5	150	Eating establishment			1500		Single	1200	one 1200 gallon	-	2
GDO 91 GDO 68 GDO 91	9183	IGT	5		establishment	o	_		MIAMIDADE					
GDO 91 GDO 68 GDO 91	9183	IGT	5		establishment	. 0	_		WATER &					
GDO 91 GDO 68 GDO 91	9183	IGT	5			O O	_	1	SEWER			]		1
GDO 91 GDO 68	9179			150	Eatlant		0	1900	DEPARTMENT		0	unknown		0
GDO 91 GDO 68	9179			150	Easter	l			MIAMI DADE WATER &					
GDO 91 GDO 68	9179			150	Eating				SEWER					İ
GDO 68		MGRU	_		establishment	0	0	2127	DEPARTMENT	Single	1050	one 1050 gallon		2
GDO 68		MGRU	_						MIAMI DADE WATER &					
GDO 68		MGRU	, ,		Eating			}	SEWER					
GDO 91	6800		5	150	establishment	24	24	970	DEPARTMENT		0	one 25 gpm	788	0
GDO 91	6800	]							MIAM) DADE WATER &					
GDO 91	6800	1			Eating				SEWER					
	1	UNKN	5	150	establishment	0	0	300	DEPARTMENT		0	ยกknown		0
	- 1	1							MIAMI DADE WATER &					
		-			Eating			1	SEWER					
GDO 64	9185	IGT	5	300	establishment	98	98	4100	DEPARTMENT	Series	2400	two 1200 gallon	3,219	2
GDO 64	1	1							MIAMI DADE WATER &					
GDO 64					Eating				SEWER					
Į.	6424	MGRU	5	150	establishment	0	0	600	MIAMI DADE		0	one 25 gpm		0
		İ							WATER &					
			_		Eating				SEWER					
GDO 91	9188	MGRU	5	150	establishment	20	20	1053	DEPARTMENT MIAMI DADE		0	one 25 gpm	657	0
								1	WATER &					
		]	.		Eating				SEWER					
GDO 91	9191	IGT	5	150	establishment	105	105	1490	DEPARTMENT MIAMI DADE	Single	950	one 950-gallon	3,449	2
									WATER &					
			_		Eating				SEWER					
GDO 86	8672	MGRU	5	150	establishment	130	130	923	DEPARTMENT		0	one 25 gpm	4,271	0
					Eating				CITY OF MIAMI					
GDO 77	7779	MGRU	5	150	establishment	0	0	1552	BEACH		0	one 25 gpm		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO 92	9200	IGT	5	150	establishment	0	0	1400	DEPARTMENT	Single	1050	one 1050-gallon		2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO 91	9196	MGRU	4	150	establishment	30	30	1300	DEPARTMENT		0	one 25- <u>g</u> pm	986	0
									MIAMI DADE WATER &					
									SEWER					
GDO 91	9195	IGT	2	150	Processing	0	0	2000	DEPARTMENT	Single	1500	one 1500 gallon	-	2
GDO 85	8576	IGT	5	150	Eating establishment	760	0	0			7500			2
									MIAMI DADE					<u> </u>
					F-10-	1			WATER &					
GDO 80	8089	MGRU	5	300	Eating establishment	201	201	5800	SEWER DEPARTMENT		0	unkgown	6,603	
									MIAMI DADE					1 -
1							}		WATER &					
GDO 91	9192	IGT	5	300	Eating establishment	325	325	3798	SEWER DEPARTMENT	Series	3200	two 1600 gallon	10,676	2
					- very seminant		323	2,30	MIAMI DADE	Julies	3200	THE TWO EQUAL	10,076	<del></del>
							•		WATER &					
GDO 89	8983	IGT	5	150	Eating establishment	0	0	695	SEWER DEPARTMENT	Signla	1050	one 1050 gailon		o
09				٠٠.٠	easwestillelit	<u>.</u>	1	V33	MIAMI DADE	Single	1030	one 1000 gallon		9
	l l				1		}		WATER &				1	
GDO 91					Eating establishment	o	0	1000	SEWER DEPARTMENT					1

													ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT CLASS	5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UNITTY	AT for IGTs	TΥ	TANK_CAPACITY	lbs/yr	NCY
				ļ					MIAMI DADE WATER &					ŀ
									SEWER			j		
GDO	9199	IGT	5	750	Processing	0	0	20000	DEPARTMENT	Single	1050	one 1050-gallon		. 2
					Eating				CITY OF MIAMI					
GDO	9211	MGRU	5	150	establishment	0	0	1715	BEACH		0	one 25-gpm	-	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9174	IGT	5	150	establishment	0	0	1762	DEPARTMENT	Series	4000	two 2000 gallon	-	4
									MIAMI DADE					
									WATER & SEWER					
GDO	9212	IGT	5	150	Eating establishment	48	48	2200	DEPARTMENT	Single	1200	one 1200-gallon	1,577	2
000	22.22			120			-							1
					Eating		1 .		CITY OF MIAMI			25		0
GDÓ	8674	MGRU	5	300	establishment	0	0	4735	BEACH MIAM! DADE		0	one 25 gpm		<del>                                     </del>
									WATER &					
					Eating				SEWER		_			_
GDO	9214	IGT	5	150	establishment	0	0	3000	DEPARTMENT MIAMI DADE		0	unknown		0
								1	WATER &					
			'				ļ		SEWER	İ				
GDO	9215	IGT	5	150	Kitchen	0	0	2484	DEPARTMENT	Single	1050	one 1050-gallon		2
			·						MIAMI DADE WATER &	1	]			1
					Eating	1		1	SEWER	I		three 1200		1
GDO	9197	IGT	5	300	establishment	0	0	5639	DEPARTMENT	Series	3600	gallon		4
						Į			1					
			1		Eating	1		ļ	CITY OF NORTH	I				1
GDO	9216	MGRU	5	150	establishment	0	0	750	MIAMI BEACH		0	one 25 gpm	-	0
	[		I						MIAMI DADE	l				I -
					Eating				WATER & SEWER		1			
GDO	8275	IGT	5	300	establishment	220	220	6200	DEPARTMENT	Series	4800	four 1200 gallon	7,227	4
	- UZ/								MIAMI DADE					1
									WATER &					
GDO	9210	IGT	5	150	Eating establishment	74	74	1927	SEWER DEPARTMENT	Single	1200	one 1200-gallon	2,431	1 2
dbo	3210				Commission		1		MIAMI DADE	1				
			]					1	WATER &					
		ICT	5	150	Eating establishment	0	0	685	SEWER DEPARTMENT	Single	1050	one 1050 gallon		2
GDO	9015	IGT	3	130	eztanizmien	┪╴	<del> </del>	003	DEFARIMENT	J.//gic	1000	One 1030 ganon		<del></del>
	ſ	ļ		<u> </u>	Eating		1		CITY OF MIAMI					
600	9138	IGT	5	300	establishment	0	0	4980	BEACH MIAMI DADE	Single	1050	one 1050 gallon		2
									WATER &	1				1
					Eating				SEWER					1
GDO	9193	IGT	5	150	establishment	0	0	144	DEPARTMENT	Series	10500	ten 1050-gallon	-	2
					Į			ļ	MIAMI DADE WATER &					
					Eating			1	SEWER					
GDÓ	9221	লে	5	750	establishment	280	280	9720	DEPARTMENT	Series	2400	two 1200 gallon	9,198	3 4
									MIAMI DADE WATER &					
		}			Eating				SEWER	1	ĺ	l		ļ
GDO	9219	NGT	5	300	establishment	0	0	5500	DEPARTMENT	ļ	0	unknown		0
			ļ			l			MIAMI DADE			1		İ
		[	1		Eating			ļ	WATER & SEWER					1
GDO	9218	MGRU	5	300	establishment	179	179	5220	DEPARTMENT		0	one 25 gpm	5,880	0
							1		MIAMI DADE					1
	1	1		1	Eating	1			WATER & SEWER	1	1	1		1
GDO	9206	IGT	5	150	establishment	20	20	2000	DEPARTMENT	Single	1050	one 1050 gallon	657	7 2
									MIAMI DADE	1				ļ _
			]			1			WATER & SEWER	1	1			1
GDO	9203	NGT	5	150	Processing	D	0	620	DEPARTMENT		0	none	L	. 0
	1		1 -				1		MIAMI DADE		I	]		
			1					1	WATER &	1	1			
6DO	9017	MGRU	5	150	Eating establishment	0	0	1500	SEWER DEPARTMENT	.]	0	one 25 gpm		- 0
950	301/	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b> </b>	T		<del>1</del>	1	1	MIAMI DADE		1			1
	1		1						WATER &				Į	
cnc	9204	MGRU	5	150	Eating establishment	0	o	350	SEWER DEPARTMENT		0	one 25 gpm		- 0
GDO	9204	MUKU		150	caramannent	<del>                                     </del>	<b> </b>	3.0	MIAMI DADE	1	1	Spin		1
									WATER &					1
		,			Eating	_	\	6500	SEWER DEPAREMENT	Sinala	1050	one 1050 gallon		- 2
GDO	9205	IGT	5	150	establishment	0	0	8500	MIAMI DADE	Single	3030	HOILE DOCUL STREET	† · · · · ·	
	1			1			1		WATER &		1			
		1			Eating	_	_	3050	SEWER		4300	four saco		
GDO	9207	IGT	5	750	establishment	0	0	7850	DEPARTMENT MIAMI DADE		4200	four 1050-gallon	<u> </u>	- 2
							1		WATER &	1	1			1
			1	1	Eating		1		SEWER	1				1
GDO	9208	IGT	5	150	establishment	74	74	2700	DEPARTMENT	5ingle	1050	опе 1050 gallon	2,43	1 2
ŀ					Eating		<b>!</b>	1	CITY OF MIAM	l			1	1
GDO	9209	MGRU	5	150	establishment	10	10	900	BEACH		0	one 25 gpm	32	9 0
	1			1	Eating				CITY OF					_
										1 Cinala				- 2
600	9234	।जा	5	300	establishment Eating	0	0	4500	HOMESTEAD CITY OF	Single	750	one 750 gallon		-

			Î				Γ					· ·-	ESTIMATED	PUMP_O
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU 5	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	упыту спу оғ	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQU
GDO	9232	ឲោ	5	300	Supermarket	0	0	39600	HIALEAH MIAMI DADE	Series	2500	two 1250 gallon		2
									WATER & SEWER					
GDO	9230	NGT	5	150	Kitchen	0	0	2700	DEPARTMENT MIAMI DADE		0	попе	-	0
									WATER &					
GDO	9229	MGRU	2	150	Eating establishment	8	. 8	950	SEWER DEPARTMENT		0	one 25 gpm	263	. 0
GDO	9227	।दा	5	750	Eating establishment	258	258	8530	CITY OF HIALEAH	Series	3000			
		747		7,54	CSSECRIPTION	130	230		MIAMI DADE	Jenes	3000	four 750-gallon	8,475	2
					Eating				WATER & SEWER					
GDO	9239	NNKN	5	150	establishment	0	0	980	DEPARTMENT MIAMI DADE		0	unknown	-	0
									WATER &					
GDO	9238	IGT	2	150	Eating establishment	0	0	2436	SEWER DEPARTMENT	Single	1050	one 1050 gallon		2
i									MIAMI DADE WATER &					
GDO	9224	NGT	5	150	Eating				SEWER					
dD0	5224	1101		150	establishment	0	0	1200	DEPARTMENT MIAMI DADE		0	ноле	<u>-</u>	0
					Eating				WATER & SEWER					
GDO	9225	IGT	5	150	establishment	935	935	28000	DEPARTMENT	Series	3280	two 1600-gallon	30,715	2
									MIAMI DADE WATER &					
GDO	9226	MGRU	2	150	Eating establishment	38	38	1530	SEWER DEPARTMENT		0	one 25 gpm	1,248	0
					Eating				CITY OF MIAMI			<b>2</b> ,		
GDO	9240	IGT	5	750	establishment	0	0	11170	BEACH	Serjes	750	three 250 gallon		2
									MIAMI DADE WATER &					
GDO	9237	NGT	5	150	Specialty	0	o	200	SEWER DEPARTMENT		o			
					Specially			200	MIAMI DADE		<u> </u>	unknown		0
	į				Eating				WATER & SEWER					
GDO	9244	IGT	5	150	establishment	51	51	1737	DEPARTMENT MIAMI DADE	Single	1050	one 1050-gallon	1,675	2
İ									WATER &					
GDO	9223	MGRU	5	150	Eating establishment	80	80	1332	SEWER DEPARTMENT		o	one 25-gpm	2,628	0
Į									MIAMI DADE WATER &					
GDO	9222	IGT		150	n-L	125	100	2522	SEWER					
900	3222	101	. 5	150	Bakery	126	126	2623	DEPARTMENT MIAM! DADE	Single	1050	one 1050-gallon	4,139	2
					Eating				WATER & SEWER					
GDQ	9245	MGRU	5	150	establishment	10	. 10	732	DEPARTMENT MIAMI DADE		0	one 25 gpm	329	0
									WATER &					
GDO	9241	MGRU	5	150	Eating establishment	0	0	2700	SEWER DEPARTMENT		0	one 25 gpm		0
GDO	9249	IGT	5	150	Eating establishment	24	24	992	CITY OF HIALEAH	Single	1050	one 1050-gallon	788	
			-						MIAMI DADE	angle	1030	one 1030 gallon	/00	2
					Eating				WATER & SEWER					
GDO	9250	IGT	5	300	establishment Eating	0	0	3412	DEPARTMENT CITY OF	Serles	2100	two 1050 gallon		2
GDO GDO	9251	ाज	1	150	establishment	63	63	2188	HIALEAH	Single	1200	one 1200 gallon	2,070	2
							İ		MIAMI DADE WATER &					
GDO	9235	AGRU	5	150	Eating establishment	0	0	2600	SEWER DEPARTMENT		0	one 25 gpm	_	0
					Eating				CITY OF MIAMI					
GDO	9118	IGT	5	300	establishment	0	o	3346	BEACH	Single	1050	one 1050 gallon	-	2
					Eating				CITY OF MIAMI					
G00	9252	IGT	5	750	establishment	210	210	8933	BEACH MIAMI DADE	Series	4290	four 1050 gallon	6,899	2
					Eating				WATER & SEWER					
GĐ¢	9254	MGRU	5	150	establishment	49	49	2476	DEPARTMENT		0	one 25 gam	1,610	0
GDO	8785	UNKN	5	300	Supermarket	0	0	39203	CITY OF HIALEAH		0	unknown	-	o
	7								MIAMI DAGE WATER &					
GDO	9187	ദ	5	150	<b>b</b>			550	SEWER					
300	7107	to i		130	Bakery	0	0	550	DEPARTMENT	Single	2000	one 2000 gallon		4
GDO	9255	IGT	5	150	Eating establishment	78	78	2953	CITY OF MIAMI BEACH	Single	1050	one 1050 gallon	2,562	o
									MIAMI DADE				2,302	
					Eating				WATER & SEWER					
GD()	9256	IGT	5	150	establishment	16	16	1300	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	526	2
					Entine				WATER &					
			· I	150	Eating establishment	30	30	1508	SEWER DEPARTMENT					

		***	,							1			ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
ORK_GROUP	ER	PERMIT_CLASS		PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	sq FT	UTILETY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
							1		SEWER					_
GDO	9260	IGT	. 5	300	Processing	0	0	4385	DEPARTMENT MIAMI DADE	Single	1500	one 1500 gailon	•	2
									WATER &					
									SEWER					,
GDO	9259	IGT	5	150	Kitchen Eating	0	0	10000	DEPARTMENT CITY OF	Single	1050	one 1050-gallon	<u>-</u>	2
GDO	9265	NGT	2	150	establishment	0	o	800	HIALEAB		0	none		0
									MIAMI DADE					
									WATER & SEWER					
GDO	9267	MGRU	5	150	Specialty	0	0	853	DEPARTMENT		0	one 25 gpm		0
												i		
					Eating				CITY OF NORTH					1
GDO	9268	MGRU	5	150	establishment	0	0	260	MIAMI BEACH		0	one 25-gpm		0
									MIAMI DADE					
					Eating		1	ļ	WATER & SEWER					
GDO	8366	IGT	5	150	establishment	50	50	5536	DEPARTMENT	Single	1050	one 1050-gallon	1,643	2
									MIAMI DADE	]				
	ľ				Eating				WATER & SEWER					
GDO	8093	्राज	5	150	establishment	0	0	1000	DEPARTMENT	Single	950	one 950-gallon		2
			I						MIAMI DADE					ļ
		·			Eating			l	WATER & SEWER					
GDO	9272	IGT	5	300	establishment	0	0	2279	DEPARTMENT	Series	3600	four 900 gallon		2
	]					-			MIAMI DADE					
									WATER & SEWER			i		
GDO	9269	MGRU	. 5	150	Convenience	0	0	3285	DEPARTMENT		0	илкпочи		0
	1			1					MIAMI DADE	]				Į Į
	1				Eating			1	WATER & SEWER			·		1 I
GDO	9271	UNKN	5	150	establishment	0	0	1000	DEPARTMENT	<u> </u>	0	unknown	-	0
				•	1				MIAMI DADE WATER &			ļ		
					Eating				SEWER					
GDO	9274	NGT	5	150	establishment	6	6	100	DEPARTMENT		0	unknown	197	0
					T				MIAMI DADE					
	}				Eating		1		WATER & SEWER					
GDO	9273	MGRU	2	150	establishment	0	0	500	DEPARTMENT	ļ <u> </u>	0	one 25 gpm	-	0
					1		1 _	3070	CITY OF			pgs 25	İ	
GDO	6254	MGRU	5	150	Bakery	D	0	2870	MIAMI DADE	<u> </u>	0	опе 25 дрт	<u> </u>	<del>                                     </del>
									WATER &					
					Eating		l _		SEWER			25		
GDO	9275	MGRU	5	150	establishment	0	0	1500	DEPARTMENT	<del> </del>	0	one 25-gpm		
	1				Eating			ļ	CITY OF MIAM	ı				
GDO	9276	MGRÜ	5	150	establishment	24	24	905	BEACH		0	опе 25 дря	788	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9295	NGT	5	150	establishment	20	20	968	DEPARTMENT		0	none	657	7 0
	}		l	Į.	Į		ļ		MIAMI DADE WATER &		1			
					Eating			1	SEWER					1
GDO	9294	UNKN	5	300	establishment	0	0	4000	DEPARTMENT		0	unknown		0
									MIAMI DADE WATER &				1	
			1		Eating			1	SEWER					1 . !
600	9292	MGRU	5	150	establishment	36	36	1317	DEPARTMENT		0	one 40 gpm	1,18	3 0
	1		1				1		MIAMI DADE WATER &					
									SEWER		_	l		_
GDO	9291	UNKN	5	150	Bakery	0	0	925	DEPARTMENT	4	0	unknown	<del> </del>	- D
									CITY OF MIAM	ո		[		
GDO	8368	IGT	5	150	Specialty	0	0	1248	BEACH	Single	1050	one 1050-gallon		. 2
					}		[		MIAMI DADE	1		1		
					Eating			1	WATER & SEWER	1	1	1		
GDO	9298	MGRU	5	150	establishment	0	0	475	DEPARTMENT		0	one 25 gpm	ļ <u>.</u>	. 0
		1							MIAMI DADE					
		1		1	Eating		1		WATER & SEWER		1			
GDO	9280	UNKN	5	150	establishment	0	D	1567	DEPARTMEN		0	unknown	<u> </u>	- 0
•									MIAMI DADE		)	1		
					Eating	1		1	WATER & SEWER	1	1			
GDO	9300	MGRU	5	150	establishment	87	87	2160	DEPARTMEN	т	0	one 25-gpm	2,85	8 0
		1	<u> </u>	1										
202	6201	N/T		150	Eating establishment	0		1800	CITY OF MIAN BEACH	1"		unknown	1	- 0
GDO	9301	NGT	5	150	establishment	† ·	, u	1900	GEALD	<del> </del>	<del> </del>	JIIII OTTI	1	<u>-</u>
		]			Eating			1	CITY OF MIAN					_
GDO	9278	IGT	5	150	establishment	0	0	2384	BEACH MIAMI DADE	Series	2100	two 1050-gallor	4	- 2
				1	1				WATER &	1			1	
				1	Eating				SEWER	_[	1		1	
GDO	9302	IGT	.2	750	establishment	0	0	18000	DEPARTMEN		2000	one 2000 gallor	1	- D
	1		1						MIAMI DADI WATER &					ł
in .	1	1	1	1	Eating	1	1	1	SEWER	1	1	1		
ţ					establishment	. 0	0	3933	DEPARTMEN	T Single	1050	one 1050 gallor		- 2

	WORK_GROUP	PERMIT_NUMB ER	PERMIT CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	илиту	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI	TANK_CAPACITY	ESTIMATED FOG Ibs/yr	PUMP_I T_FREQ NCY
	GDO	9288	IGT	5	300	Eating establishment	202	202	4079	CITY OF MIAMI BEACH	Series	3600	three 1200 gallon	6,636	4
						Fating				WATER &	<u>.</u>				
	GDO	9290	MGRU	5	150	Eating establishment	20	20	1280	SEWER DEPARTMENT MIAMI DADE		0	one 25 gpm	657	D
				_		Eating				WATER & SEWER					
	GDO	9303	MGRU	5	150	establishment Eating	0	0	1400	DEPARTMENT  CITY OF MIAMI		. 0	one 25 gpm		0
	GDO	9305	IGT	5	150	establishment	36	36	1092	BEACH MIAMI DADE	Single	1050	one 1050 gallon	1,183	2
										WATER & SEWER			eight 1200		
	GDO	8588	IGT	5	150	Kitchen	2428	2428	0	DEPARTMENT MIAMI DADE WATER &	Multiple	9600	gallon one 1200 and	79,760	2
	GDO	9307	igt	5	150	Kitchen	0	0	0	SEWER DEPARTMENT	Multiple	5910	three 1570 gallon		2
										MIAMI DADE WATER &					
	GDO	8751	IGT	5	150	Kitchen	744	744	0	SEWER DEPARTMENT MIAMI DADE	Multiple	5000	four 1250 gallon	24,440	2
										WATER & SEWER			three 1250		
	GDO	8900	IGT	5	150	Kitchen	569	569	0	DEPARTMENT MIAMI DADE		3750	gallon	18,692	2
	GDO	8976	எ	5	150	Kitchen	744	744	0	WATER & SEWER DEPARTMENT	Multiple	5000	four 1250 gallon	24,440	2
						,,,,,,,,,,				MIAMI DADE WATER &	Пинера	3,000	Total 1230 gallon	24,440	2
	GDO	9310	NGT	5	150	Kitchen	48	48	720	SEWER DEPARTMENT		0	unknown	1,577	0
										MIAMI DADE WATER & SEWER					
	GDO	9311	IGT	5	150	Kitchen	148	148	91046	DEPARTMENT MJAMI DADE	Series	2500	two 1250 gallon	4,862	2
	GDO	9308	IGT	5	300	n-t				WATER & SEWER					
	dso	2308	101	3	300	Bakery Eating	50	50	2317	CITY OF MIAMI	Single	950	one 950-gallon	1,643	2
	GDO	9306	ाज	5	150	establishment	ð	0	2408	BEACH MIAMI DADE	Single	1050	one 1050 gallon		2
•	GDO	9304	MGRU	5	150	Bakery	10	10	1400	WATER & SEWER					
	GDO	9312	MGRU	5	150	Bakery	0	0	750	DEPARTMENT CITY OF HIALEAH		0	one 25-gpm	329	0
										MIAMI DADE WATER &					
	GDO	8375	MGRU	2	150	Eating establishment	0	0	1650	SEWER DEPARTMENT		0	one 25-gpm		0
	GD0	9315	IGT	. 5	150	Eating establishment	0	0	2000	CITY OF MIAMI BEACH	Single	1050	one 1050-gallon		2
										MIAMI DADE WATER &					
	GDO	9314	MGRU	5	150	Eating establishment	0	0	977	SEWER DEPARTMENT MIAMI DADE		0	ane 25-gpm		0
						£ating				WATER & SEWER					
	GDO	9316	MGRU	5	150	establishment	24	24	760	DEPARTMENT MIAMI DADE		0	one 25 gpm	788	0
	GDQ	9319	NGT	5	150	Eating establishment	0	0	650	WATER & SEWER DEPARTMENT		0	unknown	-	0
										MIAMEDADE WATER &		-			Ť
	600	9324	MGRU		150	Eating establishment	26	26	1040	SEWER DEPARTMENT		0	one 25 gpm	854	0
						Eating				MIAMI DADE WATER & SEWER					
	GDO	9325	AGT	5	150	establishment	50	50	2147	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	1,643	2
	GDO	8565	IGT	5	150	Kitchen	406	406	2500	WATER & SEWER	&Audet-1	7500	statore "		
	GDU	2303	ioi	3	ncı	vircuel	400	400	2500	DEPARTMENT MIAMI DADE WATER &	Multiple	7500	six 1250 gallon	13,337	2
	GDO	9335	IĢT	5	150	Eating establishment	0	D	0	SEWER DEPARTMENT		0	นกหกองงา		0
						Eating				MIAMI DADE WATER &				<u> </u>	
	GDO	9337	ाज	5	150	establishment	0	0	1070	SEWER DEPARTMENT MIAMI DADE	Single	1050	one 1050-gallon	-	2_
	GDO	9339	UNKN	5	150	Convenience	o	o	2780	WATER & SEWER DEPARTMENT		o	unknown		

r- 1					,	· · · · · · · · · · · · · · · · · · ·		r	ı —		I	/	ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP		PERMIT CLASS	S	PERMIT_FEE	BUSINESS_TYPE	AT\$	ATS	SQFT	บานกร	AT for IGTs	ΤΥ	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
					Eating		ŀ		SEWER					
GD0	9333	IGT	5	300	establishment	154	154	3385	DEPARTMENT	Series	4000	two 2000 gallon	5,039	4
									MIAMI DADE WATER &					
					Eating				SEWER					
600	9329	IGT		150	establishment	94	94	2812	DEPARTMENT	Single	1050	one 1050-gallon	3,088	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9327	NGT	5	300	establishment	0	0	3428	DEPARTMENT		0	unknown	-	0
									MIAMI DADE WATER &					
l					Eating				SEWER					
GDO	9331	UNKN	5	150	establishment	0	0	299	DEPARTMENT		0	unknown	-	0
l									CITY OF CORAL		1			
GDO	8229	IGT	5	150	Kitchen	60	60	43027	GABLES	Single	2000	one 2000 gallon	1,971	2
									MIAMI DADE					
l			1 1						WATER & SEWER					]
GDO	9342	IGT	5	150	Kitchen	744	744	0	DEPARTMENT	Multiple	6250	five 1250 gallon	24,440	2
									MIAMI DADE					
!									WATER & SEWER					
GDO	9341	।दर	5	150	Kitchen	91	91	0	DEPARTMENT	Multiple	5000	four 1250 gallon	2,989	2
								1	MIAMI DADE					
1					Eating				WATER & SEWER					
GDO	6025	MGRU	5	150	establishment	0	0	1820	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE					
									WATER & SEWER					
GDO	9343	IGT	5	150	Kitchen	295	295	0	DEPARTMENT	Single	1050	one 1050 gallon	9,691	2
			ì						MIAMI DADE					
									WATER & SEWER					İ
600	9344	\$GT	5	150	Kitchen	1072	1072	0	DEPARTMENT	Multiple	5000	four 1250 gallon	35,215	2
									CITY OF					_
GDO	9340	NGT	5	300	Processing	0	ļ	3700	MIAMI DADE		0	unknowa		0
					1				WATER &			!		
1	1				l				SEWER			ļ		
GD0	9348	IGT	5	150	Kitchen	871	871	0	DEPARTMENT	Series	5000	four 1250 gallon	28,612	2
									CITY OF			one 750 and two		1
GDO	9347	IGT	5	150	Kitchen	569	569	0	HIALEAH	Multiple	2850	1050 gallon	18,692	2
		ļ	1	Į					MIAMI DADE WATER &					
									SEWER					
GDO	9349	IGT	5	150	Kitchen	502	502	0	DEPARTMENT	Series	5000	four 1250 gallon	16,491	2
					ļ		ļ		MIAMI DADE WATER &					
	[						1		SEWER			two 1050 and		
GDO	9350	।ज	5	150	Kitchen	436	436	0	DEPARTMENT	Multiple	4600	two 1250 gallon	14,323	2
					l .				MIAMI DADE WATER &					
	1							1	SEWER			three 1050		
GDO	9351	IGT	5	150	Kitchen	407	407	0	DEPARTMENT	Series	3150	gallon	13,370	2
ĺ						Ì			MIAMI DADE WATER &					
i			1	i					SEWER			1		
GDQ	9346	IGT	5	150	Kitchen	89	89	0	DEPARTMENT	Series	2500	two 1250 gallon	2,924	2
		1	1				1		MIAMI DADE WATER &	1				1
1		1	1		}		ļ		SEWER					1
600	9345	IGT	5	150	Kitchen	48	48	0	DEPARTMENT	5ingle	750	one 750 gallon	1,577	2
CDC	0335	MCDII		150	£ating establishment	200	200	1379	CITY OF OPA LOCKA		0	unknown	6,570	0
GDO	9336	MGRU	5	130	Carabibilitient	200	200	13/3	LVLAA		<b>  </b>	Бикломи	0,370	1
		1	1				1	1	CITY OF MIAM					1
600	9352	MGRU	5	150	Specialty	0	0	2536	BEACH CITY OF	1	0	unknown	-	0
GDO	9353	IGT	5	150	Processing	0	0	2000	HIALEAH	Single	1050	one 1050 gallon		2
727		1						1	MIAMI DADE					1
				1		1	1	1	WATER &					
GDO	8915	MGRU	5	150	Eating establishment	0	0	643	SEWER DEPARTMENT		0	one 25-gpm	_	0
		anono	<del>                                     </del>			Ť	T	777	MIAMS DADE	1	_ <u> </u>			1
									WATER &		ļ			
600	9355	167	5	300	Eating establishment	95	95	3062	SEWER DEPARTMENT	Single	750	one 750 gallon	3,121	. 2
GDO	9355	।ज		300	Corgnisituati	7.3	7 73	3002	MIAMI DAGE	Suight	1.30	AUC 130 BRIGH	3,121	†
				}			1	1	WATER &					1
600	0250	NGT	5	150	Eating establishment	0	0	2016	SEWER DEPARTMENT		0	unknowa	] .	0
GDO	9358	HOI	+	150	THEITHER DESCRIPTION OF THE PROPERTY OF THE PR	<del>                                     </del>	<b> </b>	2010	MIAMI DADE	<del> </del>	†	GIRHOWII	<u> </u>	† Ť
		1					1		& Ratew				1	1
1 _	_				Eating		_	ļ	SEWER		_	55	l	1 _
GDO	9359	MGRU	5	150	establishment	0	0	914	DEPARTMENT MIAMI DADE		0	one 25 gpm	·····	0
									WATER &	-		1	1	1
		l			Eating		1 .		SEWER	.1	_		1	
GDO	9357	MGRU	5	150	establishment	0	0	900	MIAMI DADE		0	one 25 gpm	<del> </del> :	0
	1								WATER &					
	1	1							SEWER	1	1		1	
GDO	9364	IGT	5	300	Processing	0	0	4800	DEPARTMENT	Single	1050	one 1050 gallon		2

					-	T	1	1	T		1		ESTRMATED	PUMP_OL
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU	DEDIANT FEE	BUCINESS TOP	RECORDED_SE	OBSERVED_SE			SYSTEM_FORM			FOG	T_FREQUE
WORK GROUP	ER	PERMIT CLASS	Ş	PERMIT_FEE	BUSINESS_TYPE	ATS .	ATS	SQ FT	MIAMI DADE	AT for IGTs	117	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
GDO	9365	NGT	5	150	Eating establishment	9	9	673	SEWER DEPARTMENT		o	none	296	o
									MIAMI DADE			DOILE		<u> </u>
									WATER & SEWER					
GDO	9363	IGT	5	150	Kitchen	0	0	6679	DEPARTMENT	Single	1050	one 1050 gallon		2
									MIAMI DAGE					
					Eating				WATER & SEWER					ļ
GDO	8277	IGT	5	150	establishment	0	0	500	DEPARTMENT	Single	1050	one 1050 gallon		2
									MIAMI DADE WATER &				•	1
					Eating				SEWER					
GDO	7077	MGRU	5	150	establishment	6	6	1200	DEPARTMENT		0	one 25 gpm	197	D
					Eating				CITY OF MIAMI					
GDÓ	9370	NGT	2	300	establishment	283	283	5170	BEACH		0	иаклома	9,297	0
									MIAMI DADE WATER &					
cho			_		Eating				SEWER					
GDO	9145	fGT	5	150	establishment	0	0	1572	DEPARTMENT	Single	1050	оле 1050-gallon		2
					Eating		İ		CITY OF NORTH					
_ GDO	9369	IGT	5	150	establishment Eating	o	0	2700	MIAMI CITY OF	Single	1050	one 1050-gallon		2
GDO	9016	MGRU	5	150	establishment	0	o	559	HOMESTEAD		0	one 25 gpm		0
									MIAMI DADE					
			.		Eating				WATER & SEWER					
GDO	8507	MGRU	5	150	establishment	0	0	2920	DEPARTMENT		0	two 25 gpm		0
	Ì								MIAMI DADE WATER &					
					£ating				SEWER					
GDO	9368	MGRU	5	150	establishment	0	0	2216	DEPARTMENT		0	one 25 gpm		0
					Eating				CITY OF MIAMI					
GDO	9371	UNXN	5	150	establishment	10	10	863	BEACH		0	илкпомп	329	0
		IGT-Pending							MIAMI DADE WATER &					
		ARP			Eating				SEWER					
GDO	8481	Verification	5	150	establishment	D	0	557	DEPARTMENT MIAMI DADE		0	unknown	-	0
									WATER &					
GDO	8705	UNKN	. ]	***	Eating		_	aran.	SEWER					_
GDO	8703	UNKN	5	150	establishment	0	0	1500	DEPARTMENT MIAMI DADE		0	unknown		0
									WATER &					
GDO	9367	IGT	5	150	Kitchen	0	D	2475	SEWER DEPARTMENT	Single	750	one 750 gallon	_	2
									MIAMI DADE	Jiig.c.	130	otte v so Bellon		
									WATER &					
GDO	9374	MGRU	2	150	Bakery	12	12	315	SEWER DEPARTMENT		0	one 25 gpm	394	٥
					5-4'									
GDO	9375	MGRU	. 5	150	Eating establishment	0	0	1415	CITY OF MIAMI BEACH		0	one 25 gpm		o
404			_		Eating				CETY OF					
GDO	9376	UNKN	2	150	establishment	0	Ů.	1750	HIALEAH CITY OF		0	unknown		0
GDQ	4547	NGT	5	150	Kitchen	0	0	2500	HOMESTEAD		0	none		o
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9384	IGT	5	150	establishment	0	0	885	DEPARTMENT	Multiple	2500	two 1250-gallon		2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9390	NGT	2	150	establishment Eating	0	. 0	777	CITY OF		0	unknown	-	0
GDO	9389	IGT	5	300	establishment	0	. 0	4800	HIALEAH	Single	1050	one 1050-gallon		2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDQ	9387	MGRU	5	150	establishment	22	22	1000	DEPARTMENT		0	one 25 gpm	723	0
		-							MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9386	UNKN	5	300	establishment	0	0	5100	DEPARTMENT		0	unknown		0
									MIAMI DADE WATER &					
									SEWER					
GDO	9385	IGT	5	150	Market	0	0	2500	DEPARTMENT MIAMI DADE	Series	2500	two 1250-gallon		2
									WATER &					
GDO	9396	NGT		150	Vitat			1500	SEWER		_			
300	3590	กษา	5	150	Kitchen	0	0	1500	DEPARTMENT MIAMI DAĐE		0	unknown		0
									WATER &					
GDO	9403	IGT	5	150	Eating establishment	58	58	1400	SEWER DEPARTMENT	Sinefa	1050	Ann 1050	1.00=	[
300	2,703			130	ester/isinfletit	30	- 36	1400	MIAMI DADE	Single	1050	one 1050-gallon	1,905	2
									WATER &					
GDO	9401	NGT	5	150	Eating establishment	0	0	236	SEWER DEPARTMENT		o	unknown		o
									CITY OF					<u> </u>
GDO	8901	IGT	5	150	Convenience	0	0	3704	HOMESTEAD	Single	1050	one 1050 gallon	-	2

PERMIT_NUMB PERMIT_STATU RECORDED_SE   FACILITY_AREA   SYSTEM_FORM TOTAL_CAPACI FOG T_FREQUE								Y						ESTIMATED	DULAR OU
Part   Part		PERMIT NUMB		PERMIT STATU			RECORDED, SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI			PUMP_OU T_FREQUE
Columbia	WORK_GROUP		PERMIT_CLASS		PERMIT_FEE	BUSINESS_TYPE							TANK_CAPACITY		
Second   S															
										SEWER					
Second   S	600	9398	IGT	5	300	Supermarket	0	0	28800		Series	2100	two 1050 gallon		2
Second   S															
Second   S										SEWER					<b>[</b> [
Column	GDO	9408	MGRU	5	150	establishment	. 56	56	1405			0	оле 25 дрт	1,840	0
1937		ļ					ļ								
Second Column										SEWER					
Second   S	GDO	9397	IGT	5	300	Kitchen	100	100	9550		Single	1050	one 1050-gallon	3,285	2
100   107	· ·														
										SEWER			ļ		
Second   S	GDO	8722	IGT	5	300	Market	0	0	4310			0	unknown	<del>-</del>	P
Total   Color   Colo											:		į		
Columbia   Columbia						Eating		ļ		SEWER					
Column   C	GDQ	9410	UNKN	. 5	150	establishment	10	10	975	DEPARTMENT	<b></b>	0	unknown	329	
Column   C						Eating				CITY OF MIAMI					
Second   S	G00	7475	NGT	5	150		8	8	768	BEACH		0	none	263	0
Columb							1								
GOO						Eating									
Column	GDO	9413	UNKN	5	300		200	200	7044			0	unknown	6,570	0
Column				1 1						ļ					
Column						Fating				CITY OF NORTH					
Second   S	GDO	9417	UNKŅ	2	150		16	16	1807			0	unknown	526	0
Column															
Column   C						P-41									
Second   S	GDQ	9419	IGT	5	150		110	110	2894		Series	2500	two 1250 gallon	3,614	2
COD   9418   INCT   S   300   Calablement   O   O   3911   DEPARTMENT   South   2400   West 1200 gallon   - 2   2   2   2   2   2   2   2   2										MIAMI DAĐE					
GOO   9418   HOT   S   350   chiabdurent   O   O   3511   DPARTMENT   device   2400   we 1200 gallen   - 2   2						F-11					'				
Section   Sect	600	9418	IGT	5	300		0	ه ا	3014		Series	2400	two 1200 gallon		2
GOO	- 550									MIAMI DADE					
GOO				1					1						
Color	GDO	9416	igt	5	150		a	۱ ،	1213		Single	950	one 950 gallon		2
Columbe   Part   Columbe   Part   Columbe   Part		7,120		ī											
Colo	l				****				BOO			,			ا ہا
GDO	GDO	8935	MGRU		130	establishment	† <b>'</b>	1 "	800				dikilowii		$\vdash$ ${\vdash}$
Column   C										WATER &					
COD   9427   MGRU   S   150   Specialty   O   O   700   DEPARTMENT   O   core 25 gpm   O   O   O   O   O   O   O   O   O	l			_	440		40		2400		C	1050	10FO	1 214	,
GOO	GDO	9424	IG1	3	150	establishment	40	40	2400		Strigle	1030	one 1030-gailon	1,314	+ -
Column   C															
GOO   9412   IGT   S   150   establishment   S   S   3455   DPARTMENT   Series   2100   two 1050-gallon   164   2		į					l .					_			
Failing   Fail	GDO	9427	MGRU	5	150	Specialty	1 0	<sup>0</sup>	700			0	one 25 gpm		1
GDO	ļ	1											·	İ	
COD   9425   UNNN   S   150   Eating establishment   O   O   1182   CITY OF NORTH   O   Unknown   O   O   O   O   O   O   O   O   O				_			_					2400	1050 %	144	
CDO	GDO	9432	IGT	S	150	establishment	5	-	1455	DEPARIMENT	Series	2100	two 1050-gallon	164	-
CDO	1							1							
Section   Sect								l _			1		1 .		
WATER & SEVER	GDO	9425	UNKN	5	150	establishment	· · · · ·	0	1182			υ	unknovyn	<u>-</u>	
Specialty   Spec															
CITY OF MIAMIN   CONTROL		ļ		Ì								-	l		
GDO   9433   MGRU   5   150   establishment   13   13   350   BEACH   0   one 25 gpm   427   Q	GDO	8327	MGRU	- 5	150	Specialty	40	<del>  °</del> -	1400	DEPARTMENT		····	one 25 gallons	-	<del>                                     </del>
GDO   9433   MGRU   5   150   establishment   13   13   350   BEACH   0   one 25 gpm   427   Q						Eating									
Second   S	GDO	9433	MGRU	5	150		13	13	350	BEACH	ļ	0	one 25 gpm	427	1 0
STEAT   STEA							-								
GDO		1				Eating	1						ţ		
Section   Sect	GDO	9437	IGT	5	300		96	96	3973	DEPARTMENT	Single	1050	one 1050 gallon	3,154	1 2
Section   Sect															
GDO   9436   MGRU   5   150   establishment   56   56   2123   DEPARIMENT   0   one 25 gpm   1,840   0	1	1	1	1		Fating	1		1						
GDO   9442   IGT   5   300   establishment   105   105   4689   DEPARTMENT   Single   1200   one 1200 gallon   3,449   2	GDD	9436	MGRU	5	150		56	56	2123	DEPARTMENT		0	one 25 gpm	1,840	0
Sever   Sever   Single   Sever   Single   Sever   Single   Sever   Single   Sever   Single   Sever   Single   Sever   Single   Sever   Single   Sever   Single   Sever   Single   Sever   Single   Sever   Single   Sever   Single   Sever   Single   Sever   Single   Sever   Single   Sever   Single   Sever   Single   Sever   Single   Sever   S		1													
GDO   9442   IGT   5   300   establishment   105   105   4689   DEPARIMENT   Single   1200   one 1200 gallon   3,449   2				1	1	Fatino	1		1					ļ	
GDO 9443 IGT 5 300 Supermarket 0 0 0 30885 HIALEAH Single 1200 one 1200-gallon - 2    MIAMIDADE WATER & SEWER SEWER SEWER WATER & SEWER SEWER WATER & SEWER WATER & SEWER WATER & SEWER WATER & SEWER WATER & SEWER SEWER WATER & SEWER SEWER WATER & SEWER	GDO	9442	ចោ	5	300		105	105	4689	DEPARTMENT	Single	1200	one 1200 gallon	3,449	2
Series   S		1				1	1			CITY OF	1				
Series   S	GDO	9443	IGT	5	300	Supermarket	1 0	+ °	30885			1200	one 1200-gallon	<del> </del>	2
SEWER   Series   SEWER   Series   SEWER   Series   SEWER   Series   SEWER   Series   SEWER   Series   SEWER   Series   SEWER   SERIES   SEWER   SERIES   SEWER   SEW			}	1	1		1		1		1				
MIAMI DADE   WATER & SEWER   DEPARTMENT   Single   950   one 950 gallon   - 2			1		1					SEWER					
Server   S	GDO	9441	IGT	5	300	establishment	0	1 0	4058		Series	2100	two 1050 gallon	-	0
SEWER   Single   950   one 950 gallon   - 2	1			1	1	1			1		1		1		
Seating   Seat						1				SEWER					
WATER & SEWER   SEWE	GDO	9286	IGT	5	150	Kitchen	0	0	2200			950	one 950 gallon	ļ	2
Cating   C	1			1				1			1	1	1		
GDO   9435   IGT   5   150   establishment   176   176   2980   DEPARTMENT   Single   1050   one 1050-gallon   5,782   2							}			SEWER	[				
Eating WATER & SEWER	GDO	9435	ान	5	150		176	176	2980	DEPARTMENT		1050	one 1050-gallon	5,782	2 2
Eating SEWER	1		-					1				1		1	1
					1	Eating				SEWER					
	GDO	8739	igt	5	150		35	35	1460		Series	2500	two 1250 gallon	1,150	0 2

Part   Part				T			<del></del>						1		т
		PERMIT_NUMB		PERMIT_STATU			RECORDED SE	OBSERVED_SE	FACILITY_AREA		SYSTEM FORM	TOTAL CAPACE		ESTIMATED FOG	PUMP_OU
Form   Form	WORK_GROUP	ER	PERMIT CLASS	5	PERMIT FEE	BUSINESS_TYPE				UTICITY			TANK_CAPACITY		
Second   S															]
						Eating									
Second Column	GĐO	9421	MGRU	5	150		0	. 0	653	DEPARTMENT		0	one 25-gpm		0
STATE   STAT		i I													
140						Eating									
Second Column	GDO	8494	IGT	3	150		0	0	1110		Single	1050	one 1050 gallon		2
Section   Sect															
Second   S						Esting			ļ						
Second   S	GDO	9449	MGRU	5	150		56	56	1400			0	one 25-gpm	1.840	a
Column															
March   Marc	GDO	9451	IGT	5	150	establishment	0	0	1250		Single	1050	one 1050 gallon		2
Second   S															
Second   S						Eating							l		
Second   S	GDO	9445	UNKN	5	150	establishment	12	12	1500			0	ษกหลอพก	394	0
Second   1948															
Column						Eating									
190	GDO	9446	1GT	5	300		54	54	3437		Single	750	one 750-gallon	1,774	2
Second   S	GDO	9455	ter	,	300		60	on.	4900		Carles	1000	+ 870 N	2 007	1
Column   C		3.55			300	Catabhaithicit			4007		Senes	1900	140 930 gallon	2,95/	2
Second   S															
Color	GDO	0447	MCOIL		110		_								
Mode	συψ	544/	лочко		120	estaviisnment	U	. 0	475			0	one 25 gpm		0
GOD										WATER &					
			*****							SEWER					
Caring	600	9453	MGRU	2	150	establishment	46	46	1340		<b></b>	0	one 25 gpm	1,511	0
Section   Sect															
Second   S										SEWER		;			
Second   S	GDO	9452	MGRU	5	150	establishment	21	21	1200		L	0	one 25 gpm	690	0
COC   9599   ICT   S   800   Stabilization   344   344   640   STATINGT   1750   core 250 gen   11   19   2   15   150   Stabilization   11   11   11   11   15   15   15   1	[														
Second   S	:									SEWER					
Second   S	GDO	9459	IGT	5	300	establishment	344	344	6401			1250	one 1250 gallon	11,300	2
COD   9450   MIGNU   S   150   Specially   11   11   940   SPENANTINENT   O   ene 25 gam   361   O		}													
GOO															
Second   S	. GDO	9460	MGRU	5	150	Specialty	. 11	11	940	DEPARTMENT		0	one 25 gpm	361	0
COD															
COD						Eating									į
Second   S	GD0	9457	MGRU	5	150		0	. 0	1050			0	one 25 gpm		o
Cold   Cold															
GOD   9467   ST   5   750   establishment   330   330   750   DEPARTMENT   Series   5000   four 1250 gellon   11,136   2						Fating									
Bating	GDO	9461	IGT	5	750		339	339	7505		Series	5000	four 1250 gallon	11,136	2
Sample   S															
GEO   GEO   MAGRU   S   150   establishment   20   20   367   DEPARTMENT   0   one 25 gam   657   0						Estina									
Colo	GDO	6696	MGRU	5	150		20	20	1671			o :	one 25 gnm	657	l n
COD   9463   MGRU   S   150   Etailing   Colorable										MIAMI DADE			<u> </u>		
Second   S						Patter.									
Column   C	GDO	9463	MGRU	s	150		0	0	840			a	one 25 enm		n
Failing							·-········					Ť	OUC ES EDITI		<u>.</u>
CO						<b>.</b>									
COO   9467   NGT   5   150   Eating   COO   9467   NGT   5   150   Eating	GDO	9468	IGT	5	150		n	n	1499		Sinale	1050	one 1050 es lice		3
Server   Color   Col					-20		<del></del>	-	A 100		- Swelz	1030	and roso Saliou		
CDO						_				WATER &					
Section   Sect	6DO	9467	NGT	,	150		16	16	1100			^			_
Section   Sect	200	2407	1141		120	establish/flent	10	10	1100			U.	none	526	0
GDO										WATER &					
GDO   9470   KGT   5   150   establishment   0   0   1395   DEPARTMENT   Single   1050   one 1050 gallon   2   2	600	9471	NCT		150		60	co.	Free						_ ;
SENTEN   SENTEN   Single   1050   one 1050 gallon   2	GDO	5471	HOI		130	establistiment	60	60	5600			U	none	1,971	D
SEVER   STEVER   Single   1050   one 1050 gallon   2										WATER &					
Section   Sect	650	0477	167	.						SEWER					
Section   Sect	GDO	94/0	IGI	5	150	establishment	0	0	1395		Single	1050	one 1050 gallon		2
SEWER   Series   SEWER   Series   2400   two 1200 gallon   8,508   2															
GDO   9462   MGRU   5   150   Convenience   O   O   3200   DEPARTMENT   D   One 25 gpm   - O										SEWER					
GDO   9462   MGRU   5   150   Convenience   0   0   3200   DEPARTMENT   0   One 25 gpm   - 0	GDO	9465	AGT	5	300	establishment	259	259	5426		Series	2400	two 1200 gallon	8,508	2
SEWER   D   One 25 gpm   - 0															
GDO   9462   MGRU   5   150   Convenience   0   0   3200   DEPARTMENT   0   One 25 gpm   - 0   One 25 gpm   One 25 gpm   - 0   One 25 gpm   - 0   One 25 gpm   - 0   One 25 gpm   - 0   One 25 gpm   - 0   One 25 gpm   - 0   One 25 gpm   - 0   One 25 gpm   - 0   One 25 gpm   - 0   One 25 gpm   - 0										SEWER					
Section   GDO   February   GDO   GENERAL   G	GDO	9462	MGRU	5	150	Convenience	0	0	3200	DEPARTMENT		0	one 25 gpm		. 0
SEWER   SEWER   Single   1050   One 1050 gallon   - 2															
GDO						Eating									
GDO   9409   NGT   S   150   establishment   O   O   186   DEPARTMENT   O   none   - O	GDO	7739	(GT	. 2	150		0	0	700	DEPARTMENT	Single	1050	one 1050 gallon	<u>-</u>	. 2
SEWER   SEWER   O   None   O   None   O   O   None   O   O   None   O   O   None   O   O   O   O   O   O   O   O   O															
GDO   9409   NGT   5   150   establishment   0   0   186   DEPARTMENT   0   none   - 0   0   MIAMIDADE   WATER & SEWER   5 SEWER   5 WATER & SEWER & SEWER   5 WATER & SEWER & SEWER & SEWER &						Eating									
MiAMIDADE   WATER & SEWER   SEWER	GDO	9409	NGT	5	150		0	0	186	DEPARTMENT		0	none		0
SEWER   SEWE															
GDO   9473   IGT   5   750   establishment   0   0   8300   DEPARTMENT   Series   3200   two 1600 gallon   - 2						Fating									
MIAMI DADE WATER & SEWER	GDO	9473	IGT	5	750		0	0	8300		Seiles	3200	two 1600 gallon	-	2
Eating SEWER										MIAM! DADE					
						Fating									
	GDO	9474	(GT	5	150	Eating establishment	92	92	4175	SEWER DEPARTMENT	Series	2400	two 1200 gallon	3,022	2

							T						ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILLYY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
					Eating				CITY OF					ĺ
GDO	9476	MGRU	5	150	establishment	12	12	1200	HIALEAH MIAMI DADE		0	one 25-gpm	394	0
									WATER &					
GDO	9481	UNKN	5	150	Eating establishment	10	10	206	SEWER DEPARTMENT		0	unknowя	329	0
	3.02	91,111												
GDQ	9477	MGRU	s	150	Specialty	10	10	734	CITY OF MIAMI BEACH		0	one 25 gpm	329	0
555	7,,,				474-411	<del></del>			MIAMI DADE			}		
									WATER & SEWER					
GDO	9480	IGT	5	300	Supermarket	0	0	44271	DEPARTMENT	Series	2500	two 1250 gallon		0
GDO	7080	NGT	5	150	Specialty	0	0	230	C/TY OF HIALEAH		0	none	_	0
350	7000	(101	·····	. 150	эресану	_ <u> </u>		230	MIAMI DADE					† <del>*</del>
					Eating				WATER & SEWER					
GDO	9484	IGT	5	150	establishment	48	48	1500	DEPARTMENT	Şingle	1200	one 1200 gallon	1,577	2
					Eating				CITY OF NORTH					
GĐO	9485	igt	5	150	establishment	126	126	2396	MIAMI	Single	250	one 250 gallon	4,139	2
·									MIAMI DADE WATER &					
									SEWER					
GDO	9483	NGT	5	150	Market	0	0	501	DEPARTMENT		0	none		<u>0</u>
	l		ļ		Eating				CITY OF MIAMI					
GDO	9062	IGT	5	150	establishment	30	30	559	SPRINGS	Single	950	one 950 gallon	986	2
GDO	8763	IGT	5	150	Eating establishment	0	0	2000	CITY OF	Single	750	one 750 gallon		2
									MIAMI DADE					
									WATER & SEWER					
GDO	9492	IGT	5	150	Market	0	0 .	2500	DEPARTMENT CITY OF	Single	1050	one 1050 gallon		2
G00	9450	\$GT	5	300	Supermarket	0	0	45600	HOMESTEAD	Series	2500	two 1250 gallon		2
									MIAMI DADE					
İ									WATER & SEWER					
GDO	9478	IGT	5	300	Supermarket	0	0	47400	DEPARTMENT	Series	2500	two 1250 gallon		2
						ļ			CITY OF NORTH					
GDO	9479	ΙGΥ		300	Supermarket	0	0	38997	MIAMI	Series	2500	two 1250 gallon		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9487	MGRU	5	300	establishment	202	202	5200	DEPARTMENT		0	one 35 gpm	6,636	0
					Eating				CITY OF MIAMI		4000	4070 11	4.0.00	_
GDO	9495	ाहा	2	150	establishment	38	38	1642	BEACH MIAMI DADE	Single	1050	one 1050 gallon	1,248	2
									WATER &					
GDO	9497	IGT	5	300	Eating establishment	0	0	4820	SEWER DEPARTMENT	Single	1500	one 1500 gallon		2
									MIAMI DADE					
					Eating				WATER & SEWER					1
GDO	9501	IGT	5	150	establishment	20	20	972	DEPARTMENT	5ingle	1500	оле 1500-galloл	657	2
			ļ	<u> </u>		1			MIAMI DADE WATER &					
	<u> </u>				Eating				SEWER			l .		
GDO	9499	UNKN	5	150	establishment	13	13	2000	MIAMI DADE	<b></b>	0	unknown	427	0
									WATER &					
GDO	9504	iGT	5	300	Eating establishment	200	200	5012	SEWER DEPARTMENT	Single	1050	one 1050 gallon	6,570	2
									MIAMI DADE					T
					Eating				WATER & SEWER		Í			
GDQ	9503	MGRU	5	150	establishment	21	21	1687	DEPARTMENT	ļ	0	one 25 gpm	690	0
1									MIAMI DADE WATER &					
					Eating				5EWER					.
GDO	9506	NGT	. 5	150	establishment	0	0	2950	DEPARTMENT		0	none	-	-0
GDO	9494	IGT	5	300	Eating establishment	200	200	3200	CITY OF NORTH		0	unknown	6,570	, ,
	1				Eating				CITY OF	<b> </b>			0,370	
GDO	9505	MGRU	. 5	350	establishment	- D	0	520	MIAMI DADE	ļ	0	one 25-gpm		0
									WATER &					
GĐO	9053	IGT	5	300	Eating establishment	190	190	5074	SEWER DEPARTMENT	Single	1050	one 1050-gallon	6,242	2 2
	1								CITY OF		1		2,272	
G00	9508	IGT	5	150	Specialty	0	0	986	HIALEAH	Single	1050	one 1050-gallon	······································	2
					Eating				CITY OF MIAM					
650	9156	MGRU	5	150	establishment	0	· · · · · ·	1110	BEACH MIAMI DADE		0	one 25 gpm	<del>-</del>	0
						1		1	WATER &		1	1		1
cnc	10007	NCT		150	Eating establishment		0	400	SEWER DEPARTMENT		0	8000		. 0
GDO	9087	NGT	5	1	escapiisnment	0	Ţ		CITY OF	<del> </del>		попе	-	
GDO	9511	UNKN	5	150	Convenience	0	0	1708	FLORIDA CITY		0	unknown		0
									MIAMI DADE WATER &					
					Eating	_	_		SEWER	1	_			
GDO	9514	MGRU	5	150	establishment	0	0	2100	DEPARTMENT	1	0	оле 25-дрт		0

	i i				l	I		· · ·					ESTIMATED	PUMP_OU
Many com	PERMIT_NUMB	DEOLUTE CLASS	PERMIT_STATU	BED117	DITERMENT TOTAL	RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
WORK GROUP	ER	PERMIT CLASS	Š	PERMIT_FEE	BUSINESS_TYPE Eating	ATS	ATS	SQFT	UTILITY CITY OF	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
GDO	9512	IGT	5	300	establishment	0	. 0	6423	HIALEAH	Series	4200	four 1050-galion		2
								:	MIAMI DADE WATER &					
					Eating			1	SEWER					
GDO	9515	IGT	5	750	establishment	0	0	11489	DEPARTMENT MIAMI DADE	Series	2100	two 1050 gallon	<u> </u>	2
								}	WATER &					
GDO	9516	/CT		150	Eating	_			SEWER					
GPO	3216	IGT	4	150	establishment	0	0	800	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon		
									WATER &					
GDO	9517	NGT	5	150	Eating	0		***	SEWER			l		_
ч	3317	MOI	,	130	establishment	U	0	606	MIAMI DADE		0	none	<del></del>	0
									WATER &					
600	9519	NGT	5	150	Eating establishment	0	o	2471	SEWER DEPARTMENT		0	unknown		,
									MIAMI DADE			diskilowit		l - i
	[								WATER &					1
GDO	9119	MGRU	5	150	Eating establishment	30	30	1231	SEWER DEPARTMENT		0	one 25 gpm	986	0
									MIAMI DADE				300	1
					ĺ				WATER &					
GDO	9121	ுஎ	5	300	Supermarket	0	o	49204	SEWER DEPARTMENT	Series	2500	two 1250 gallon		2
									MIAMI DADE			Barroll		
					Eating				WATER &					
GDO	9525	UNKN	5	150	establishment	18	18	603	SEWER DEPARTMENT		0	unknown	591	o
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9233	IGT	5	150	establishment	0	0	2283	DEPARTMENT	Single	750	one 750 gallon		2
									MIAMI DADE					
									WATER & SEWER					
GDO	9526	NGT	2	150	Market	0	0	2145	DEPARTMENT		В	unknown		. 0
									MIAMI DADE					
									WATER & SEWER					
GDO	9213	IGT	5	150	Convenience	0	0	290	DEPARTMENT	Single	1050	one 1050-galloл		2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9531	UNKN	2	300	establishment	230	230	4775	DEPARTMENT		0	unknown	7,556	0
									MIAMI DADE					J
					Eating				WATER & SEWER			1		
GDO	9533	।ज	5	150	establishment	0	0	400	DEPARTMENT	Single	1050	one 1050 gallon	_	2
GDO	9530	MGRU	5	150	Eating establishment	3	3	774	CITY OF HIALEAH		0	one 25 gpm	99	0
								,,,,	MIAMI DADE			One 25 gpin	73	
					<b>.</b>				WATER &					
GDO	9529	MGRU	5	150	Eating establishment	0	0	644	SEWER DEPARTMENT		0	one 25 gpm	_	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9415	IGT	5	750	establishment	374	374	7200	DEPARTMENT	Series	2100	two 1050 gallon	12,286	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDQ	9537	NGT	5	150	establishment	0	0	542	DEPARTMENT		. 0	unknowa		o
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9544	MGRU	5	300	establishment	210	210	6171	DEPARTMENT		0	one 25 gpm	6,899	0
									MIAMI DADE WATER &					]
					Eating				SEWER					
GDO	9543	MGRU	5	150	establishment	D	0	512	DEPARTMENT		0	one 25 gpm		0
GDO	9542	AGRU	5	150	Bakery	6	0	250	CITY OF HIALEAS		0	оле 25 дрт		o
					,			-27	MIAMI DADE			2.1.2.2.2 Ebiti		$\vdash$
					Entire				WATER &					
GDO	9536	UNKN	2	150	Eating establishment	74	74	2750	SEWER DEPARTMENT		0	unknown	2,431	0
									MIAMI DADE		<u> </u>			$\sqcap$
					Eating				WATER & SEWER					
GDO	9535	IGT	5	300	establishment	0	0	3600	DEPARTMENT	Series	1900	two 950 gallon		2
									MIAMI DADE				*****	
					Eating				WATER & SEWER					
GDQ	9539	NGT	5	150	establishment	0	0	400	DEPARTMENT		0	unknown		0
									MIAMI DADE					
					£ating			1	WATER & SEWER			ŀ		
GDO	9540	MGRU	2	150	establishment	0	0	500	DEPARTMENT		o	one 25-gpm		0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9546	IGT	5	150	establishment	0	0	285	DEPARTMENT	Series	2100	two 1050-gallon		2
									MIAM! DADE					
	1				Eating			l Ì	WATER & SEWER					1 1

								1					ESTIMATEO	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/γr	NCY
									MIAMI DADE WATER &					1
				i					SEWER					
GDO	9532	UNKN	5	150	Convenience	0	0	2000	DEPARTMENT		. 0	unknown		0
							}		MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9404	IGT	5	150	establishment	0	0	2155	DEPARTMENT	Series	2100	two 1050 gallon	-	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9548	IGT	5	150	establishment	0	0	1300	DEPARTMENT	Single	1050	one 1050 gallon	<u> </u>	2
									MIAMI DADE			į		
									WATER & SEWER					}
GDO	9557	MGRU	5	150	Specialty	20	20	1178	DEPARTMENT		0	one 25-gpm	657	0
								!	MIAMI DADE			1		
								ł	WATER & SEWER					
GDO	9554	IGT	5	750	Processing	0	0	41200	DEPARTMENT	Series	2100	two 1050 gallon	-	2
									MIAMI DADE				!	
									WATER & SEWER					
GDO	9559	MGRU	5	150	Bakery	0	0	833	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE	1				
					Eating				WATER & SEWER					
GDO	9565	IGT	5	750	establishment	252	252	8054	DEPARTMENT	Single	4000	one 4000 gallon	8,278	. 2
								Į	MIAMI DADE			Į.		
									WATER & SEWER			1		
GDO	9552	IGT	5	150	Bakery	0	0	300	DEPARTMENT	Single	1200	one 1200 gallon	-	2
cno.	0554	NGT	5	150	Market	0	0	1000	CITY OF NORTH MIAMI		D	none		0
GD0	9551	NGI		130	Market		1	1000	MIAMI DADE			lione	-	<del>                                     </del>
		ļ							WATER &	ţ				
			_	750	Eating establishment	312	312	7643	SEWER DEPARTMENT	Series	2400	two 1200-gallon	10,249	2
600	9454	IGT	5	750	establishment	312	312	7043	DEPARTMENT	Jelles	2400	two 1200-gallon	10,243	-
	1				Eating				СПУ ОБ МІАМІ					
GDO	9555	MGRU	5	150	establishment	38	38	1150	BEACH		0	one 25 gpm	1,248	0
									MIAMI DADE WATER &					
								1	SEWER					
GDO	9558	IGT	5	150	Specialty	. 0	.0	1215	DEPARTMENT	Single	1050	one 1050-gallon	<u> </u>	2
									MIAMI DADE WATER &			1		1
				}					SEWER					
GDO	9560	IGT	5	750	Concession	0	0	52645	DEPARTMENT	Single	2000	one 2000-gallon	-	2
					Eating				CITY OF MIAMI			three 1050	1	
GDO	9561	IGT	5	750	establishment	284	284	7830	BEACH	Series	3150	gallon	9,329	2
					1				MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9562	MGRU	5	150	establishment	27	27	1390	DEPARTMENT		0	one 25 gpm	887	0
								1	MIAMI DADE WATER &					
					Eating		ļ		SEWER					
GDO	9564	ıст	5	150	establishment	0	0	952	DEPARTMENT	Single	1050	one 1050 gallon	-	2
				1			1		MIAMI DADE					1
	ļ				Eating				WATER & SEWER					
GDO	9600	tGT	5	150	establishment	0	0	2900	DEPARTMENT	Single	1050	one 1050-gallon		2
									MIAMI DADE	1				
					Eating				WATER & SEWER		1			
GDO	9602	MGRU	5	150	establishment	24	24	900	DEPARTMENT	<u> </u>	0	one 25-gpm	788	0
							ļ	1	MIAMI DADE		1			
1					Eating		1	1	WATER & SEWER		1			
GDO	9604	IGT	5	150	establishment	Б	6	2359	DEPARTMENT	Single	1050	one 1050 gallon	197	2
					T	[						1		}
	8570	11000		200	Eating establishment	103	103	5713	CITY OF MIAM BEACH	'	0	one 25 gpm	3,384	0
GDO	9570	MGRU	5	300	cotabiisnment	103	103	3/13	MIAMI DADE	<u> </u>	<del>                                     </del>	Avic To Rhin	3,384	
	1				1		1		WATER &		1		1	1
	0.555		-	450	Eating	0	0	850	SEWER DEPARTMENT	.[	0	Ana 25		0
GDO	9575	MGRU	5	150	establishment	<b>+</b> "	ļ	Dea .	MIAMI DADE	<del> </del>	†	one 25 gpm	† <i></i>	1-
								1	WATER &					
					<b> </b>			444-	SEWER		37.0	*** 750 "		, ,
GDO	9605	IGT	55	150	Specialty	55	55	1525	DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	1,807	7 2
	Į	1					1		WATER &	1		-		1
	1	1			Eating		1 .		SEWER	.[	_		] .	. [
GDO	9579	MGRU	5	150	establishment	8	8	3606	MIAMI DADE	+	0	one 25 gpm	263	3 0
					1				WATER &					1
	1				1	1			SEWER	1				
GĐÓ	9577	NGT	5	150	Convenience	0	0	3040	DEPARTMENT CITY OF OPA	<del>`</del>	0	unknown	<del> </del>	0
GDO	9581	MGRU	5	150	Eating establishment	39	39	1400	LOCKA	1	0	one 25-gpm	1,28	1 0
550	2204		1 -	T			T	T	MIAMI DADE		ľ	er ::		T .
	[		1	1	1	1			WATER &	1	1			
CRC	9582	#GT	5	150	Eating establishment	16	16	900	SEWER DEPARTMENT	Single	750	one 750 gallon	526	5 2
GDO	3382	J KUI		1 130	rannament	, 10		, ,,,,,,	1 PER PROJECT	JAREIC	<u>, ,,,,</u>	/ Selluli		

	<u> </u>				_			1					FETTMATTO	DULLAD OL
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOTAL_CAPACE		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER I	PERMIT CLASS	S	PERMIT FEE	BUSINESS_TYPE	ATS .	ATS	SQ FT	UTILITY MIAM! DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
							1		WATER &					
600	9583	UNKN	5	150	Eating establishment	0	0	1309	SEWER DEPARTMENT		0	unknown		
	5505	Orthon	7	. 130	establishinent			1303	MIAMI DADE		. 0	unknown		0
					Eating				WATER & SEWER					
GDO	9584	AGRU	2	150	establishment	25	25	1312	DEPARTMENT		0	one 25 gpm	821	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9588	IGT	5	300	establishment	0	0	3216	DEPARTMENT	Series	2100	two 1050 gallon	:	. 2
									MIAMI DADE WATER &					
GDO	9590	MGRU	_	450	F	_			SEWER					
GDO	9390	MGRU	5	150	Specialty	0	0	198	DEPARTMENT MIAMI DADE		0	one 25 gpm		0
					F-#				WATER &					
GDO	9596	MGRU	5	150	Eating establishment	56	56	2385	SEWER DEPARTMENT		0	one 25 gpm	1,840	0
				, i					MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9595	NGT	2	150	establishment	0	0	1230	DEPARTMENT		0	unknown	-	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9594	IGT	5	150	establishment	0	0	1071	DEPARTMENT	Single	1250	one 1250 gallon	-	2
									MIAMI DADE WATER &			•		
GDO	9593	IGT	5	150	Eating establishment	16		1007	SEWER	e	4050	"		_
900	9393	(6)		150	establishment	10	16	1007	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	526	2
									WATER &					
GDO	9606	IGT	5	150	Bakery	0	0	1400	SEWER DEPARTMENT	Single	1050	one 1050 gallon		2
600	5712	MGRU	5	150	Eating establishment	76	76	1000	CITY OF MIAMI BEACH		0	one 25-gpm	2,497	0
									MIAMI DADE			4114 E4 BP111	2,13,	Ť
					Eating				WATER & SEWER					
GDO	9608	MGRU	5	150	establishment	24	. 24	1000	DEPARTMENT		0	one 25 gpm	788	0
									MIAMI DADE WATER &					
									SEWER					
G00	9407	MGRU	5	150	Bakery	30	30	1900	MIAMI DADE		С	one 25 gpm	986	0
									WATER &					
GDO	9610	MGRU	5	150	Facalaba	20	20	4745	SEWER		_			
dp0	3010	МОЛО		150	Specialty	20	20	1716	DEPARTMENT MIAMI DADE		0	one 25-gpm	657	0
									WATER &					
600	9616	IGT	5	150	Kitchen	196	196	2940	SEWER DEPARTMENT	Single	1200	one 1200 gallon	6,439	2
									MIAMI DADE					
}									WATER & SEWER					
G00	9613	MGRU	5	150	Convenience	D	0	2922	DEPARTMENT		a	оле 25 gpm		0
į									CITY OF NORTH					
GDO	9622	IGT	5	150	Convenience	0	0	800	MIAMI	Single	1050	one 1050-gallon		2
									MIAMI DADE WATER &					
į					` Eating				SEWER					
600	9617	IGT .	2	150	establishment	0	0	980	DEPARTMENT MIAMI DADE	Single	1050	one 1050-gallon	-	2
									WATER &					
600	9619	IGT	5	150	Eating	35	25	1000	SEWER			three 1050		l .
300	3013	lea1	···· 3	150	establishment	25	25	1096	DEPARTMENT	Series	3150	gallon	821	2
GDO	DETA	MGRU	] ,	380	Eating	••		7.75	CITY OF MIAMI		_			
GUU	9614	MORU	2	300	establishment	80	80	3430	BEACH MIAMI DADE		0	one 25 gpm	2,628	0
									WATER &					
GDO	9624	UNKN	5	150	Bakery	o	0	2000	SEWER DEPARTMENT		0	unknown	_	. 0
						-			MIAMI DADE			armitetti.		T
į					Eating				WATER & SEWER					
600	9626	IGT	5	150	establishment	14	14	C C	DEPARTMENT	Single	1050	one 1050-gallon	460	2
									MIAMI DADE WATER &					
ĺ					Eating				SEWER					
600	9618	MGRU	5	150	establishment	3	3	437	DEPARTMENT		0	one 25 gpm	99	0
									MIAMI DADE WATER &					1
	,,,,,	((-1			Eating	_	_		SEWER					1
GDO	9627	UNKN	5	150	establishment	0	0	1080	DEPARTMENT MIAMI DADE		0	unknown	•	0
									WATER &					
600	9629	UNKN	5	150	Eating establishment	26	26	1350	SEWER DEPARTMENT		0	umba a		_
				230		***		1330	MIAMI DADE		J	unknown	854	0
					Eating				WATER & SEWER					
600	9636	UNKN	5	300	establishment	34	34	3035	SEWER DEPARTMENT		o	มกใหญ่งพฤ	1,117	0
	1								CITY OF MIAMI					ĺ
	1													

	1		1		<u> </u>	I	<u> </u>						ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU	BEBLAIT 656	BUGINECE TIES	RECORDED_SE		FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACE TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
WORK GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS TYPE	ATS	ATS	SUFI	MIAMI DADE	A( 10) (G15		IANK_CAFACITT	ibsyyi	1101
								1	WATER &					
GDD	9630	MGRU	5	150	Eating establishment	5	5	800	SEWER DEPARTMENT		0	ове 25 дрт	164	0
									MIAMI DADE					
					Ì				WATER & SEWER					
GDO	9635	ieī	2	150	Kitchen	140	140	2576	DEPARTMENT		1250	one 1250-gallon	4,599	0
GDO	9637	NGT	5	150	Market	0	0	2500	FLORIDA CITY		o	лоле	_	0
GDO	3037	HOI		1,50	Huiket		<u>-</u>		MIAM! DADE	***************************************				
					<b>.</b>				WATER & SEWER					
GDO	9061	NGT	5	150	Eating establishment	0	0	700	DEPARTMENT		0	none		0
									MIAMI DADE					ļ
					Eating				WATER & SEWER					
GDO	9632	UNKN	2	300	establishment	48	48	3900	DEPARTMENT		0	unknown	1,577	-
						1			MIAMI DADE WATER &					
					Eating	İ			SEWER					l .
GDO	9638	NGT	5	150	establishment	. 0	D	2400	MIAMI DADE		0	unknown		0
							1		WATER &					
					Eating		_		SEWER DEPARTMENT			unknown		0
GDO	8791	NGT	5	150	establishment	0	0	800	MIAMI DADE		0	Unkabya		┼ "
	1								WATER &					
cro	0400	NGT	5	150	Eating establishment		0	2069	SEWER DEPARTMENT		o	none	l .	0
GDO	9490	Mul		130	esternistiment	t *	1	1	MIAMI DADE		<u> </u>	T	l'''	T
		1	1	<b>!</b>		1			WATER &	]				
GDO	9379	MGRU	5	150	Bakery	0	0	750	SEWER DEPARTMENT		0	one 25 gpm		0
	1		T			1			MIAMI DADE					
	1				Eating		[		WATER & SEWER					
GDO	9640	IGT	5	150	establishment	0	0	900	DEPARTMENT	Single	950	one 950-gallon	-	2
							1		MIAMI DADE WATER &			1		
					Eating				SEWER		1			
GDD	9639	AGRU	5	150	establishment	0	0	1362	DEPARTMENT		0	one 75 gpm		0
						ļ			MIAMI DADE WATER &					
	1				Eating				SEWER					
GDO	9502	IGT	5	150	establishment	20	20	2331	DEPARTMENT	\$ingle	750	one 750 gallon	657	2
		ļ			1									
			١.		Eating establishment	35	35	1158	CITY OF NORTH	Single	1050	one 1050 gallon	1,150	2
GD0	9633	₹GT	5	150	establishment	35	35	1136	MIAMI DADE	aligie	1030	Dife 2030 gollon		1
					l				WATER &					1
GDO	9647	NGT	2	300	Eating establishment	20	20	3080	SEWER DEPARTMENT		0	none	657	7 0
ODO	3047	1,1,1,1					1		MIAMI DADE				Ĭ	1
		1							WATER & SEWER			İ		
GDO	9646	MGRU	5	150	5pecialty	. 0	0	1359	DEPARTMENT	ļ	0	one 25 gpm		0
						1		1	MIAMI DADE WATER &	i				1
	1		1		Eating	1			SEWER					1
GDO	9653	IGT	5	150	establishment	0	0	2407	DEPARTMENT MIAMI DADE	Single	750	ane 750-gallon		2
									WATER &					
			1 _		Eating		١.	1005	SEWER DEPARTMENT	Cinala	750	one 750 gallon		. 2
GDO	9655	IGT	5	150	establishment	0	0	1905	MIAMI DADE	Single	7,30	OHE 750 gallon		<del> </del> _
	1		1				1		WATER &					
CDO	9656	MGRU	5	150	Bakery	0	0	300	SEWER DEPARTMENT		0	one 25-gpm	] .	- D
GDO	9036	INGRU	·	1	Daveil	<del>                                     </del>	1	1	MIAMI DADE	1				
					t-tin-	İ			WATER & SEWER					1
GDO	9611	MGRU	5	150	Eating establishment	0	0	2417	DEPARTMENT		0	one 25 gpm		- 0
	1			T		-			MIAMI DADE					
			1	}	Eating				WATER & SEWER					
GDO	9663	UNKN	2	300	establishment	. 0	0	4000	DEPARTMEN		0	unknown	-	- <u>0</u>
								į	MIAMI DADE WATER &					
	1	1			Eating	}			SEWER				1	
GDD	9664	IGT_	5	150	establishment	55	55	1896	DEPARTMENT MIAMI DADE		1050	one 1050 gallor	1,80	7 2
			1		1				WATER &					
			_		1		1 .	700	SEWER	.	_	Ann 35 an	45	1 0
GDO	9496	MGRU	5	150	Specialty	4	4	780	DEPARTMEN	<del>'                                     </del>	. 0	one 25 gpm	13	- 0
					Eating				CITY OF MIAN	u	ļ			,
GDO	9665	NGT	5	150	establishment	20	20	1081	MIAMI DADE	1	0	none	65	7 0
			1		1				WATER &					
		[		1	Eating				SEWER		1500	tuo 750"	3.53	,
GDO	9660	IGT	5	150	establishment	80	80	2967	DEPARTMEN	Series .	1500	two 750 gallon	2,62	8 2
			1		Eating		1		CCTY OF MIAN	11	.			
GDO	9658	MGRU	5	150	establishmen!	13	13	584	MIAMI DADI	<del>                                     </del>	D	one 25 gpm	42	7 0
	1	1							WATER &	1	1	1		
	1								SEWER	r   r:1-	1050	one 1050 gallos	n 39	4 2
GDO	9657	IGT	5	150	Specialty	12	12	562	DEPARTMEN	T Single	1050	Otto TOSO Ballo:	. 1	·- /

									ĺ			T	ESTIMATED	PUMP_OL
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS		FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
WORK_ONGO,	<del>                                     </del>	reman_cesas		FEMILI_FEC	BOSHESS_TIFE	AIS	ATS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
			ļ į		Eating				WATER & SEWER					
GDO	9666	JGT	5	150	establishment	0	0	2415	DEPARTMENT	Single	1050	one 1050-gallon		2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9668	IGT	5	150	establishment	0	0	1209	DEPARTMENT	Single	1050	one 1050 gallon		2
									MIAMI DADE WATER &					l
ana.			_						SEWER					ŀ
GDO	9667	NGT	5	150	Specialty	. 0	0	680	DEPARTMENT MIAMI DADE		0	unknown		0
									WATER &					1
GDO	9567	IGT	3	150	Eating establishment	18	18	1332	SEWER DEPARTMENT	Series	2100	two 1050-gailon	591	2
							10	1332		Jenes	2100	(MO 1030-Railoil	293	
GDO	9669	MGRU	5	150	Eating establishment	73	73	2385	CITY OF MIAMI BEACH		e e	one 25 gpm	2 200	. 0
	1111				CAGDATAINCIL		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2505	MIAMI DADE		· · ·	one 25 gpm	2,398	
	İ				Eating				WATER & SEWER					
GDO	9676	IGT	5	300	establishment	213	213	6014	DEPARTMENT	Single	1050	one 1050 gallon	6,997	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9678	MGRU	5	150	establishment	42	42	1763	DEPARTMENT		0	one 25 gpm	1,380	0
									MIAMI DADE WATER &					
					Eating				SEWER					1
GDO	9677	IGT	5	150	establishment	0	0	960	DEPARTMENT MIAMI DADE	Single	1050	one 1050-gallon	-	2
									WATER &					
GDO	9507	rgt	5	150	Kitchen	o		20220	SEWER	er	252			_
QDD.	9307	IGI		130	Kitchen		0	29239	DÉPARTMENT MIAMI DADE	Single	950	one 950 gallon	-	0
									WATER &					
GD0	9682	IGT	5	750	Eating establishment	o	a	7441	SEWER DEPARYMENT	Series	5000	four 1250 gallon	_	0
· ·				***								The state of the s		1
					Eating				CITY OF NORTH		,			
GDO	9683	IGT	5	150	establishment	60	60	2800	MIAMI BEACH	Single	1600	one 1600 gallon	1,971	. 2
									MIAMI DADE WATER &					
									SEWER					
GDO	9687	IGT	5	150	Bakery	0	0	2400	DEPARTMENT	Single	1050	one 1050-galloл		2
								·	MIAMI DADE WATER &					
CDO		Menu	_ [	454		_	_		SEWER					
GDO	9317	MGRU	5	150	Kitchen	<u>.</u>	0	2450	MIAM! DADE		0	one 25 gpm	•	0
			1						& RETAW					
GDQ	9684	MGRU	5	150	Eating establishment	o	0	855	SEWER DEPARTMENT		0	one 25 gpm		0
					Cottonation				MIAMI DADE		· · · · · · · · · · · · · · · · · · ·	one 23 gpin	<del>.</del>	-
									WATER & SEWER					
GDO	9686	NGT	5	150	Specialty	0	0	821	DEPARTMENT		0	попе		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9685	MGRU	5	150	establishment	0	0	1200	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE WATER &					
GDO						_	_		SEWER					
GDO	9688	।ज	5	300	Market Eating	. 0	0	22596	DEPARTMENT CITY OF	Series	2100	two 1050-gallon		. 2
GDO	9689	MGRU	5	150	establishment	0	0	437	HIALEAH		0	one 25 gpm		0
									MIAMI DADE WATER &					
			_		Eating				SEWER					
GDO	8449	IGT	5	300	establishment	67	67	3629	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	2,201	2
									WATER &					
GDO	9690	MGRU	5	150	Convenience	0	0	2000	SEWER DEPARTMENT		_			
GDO	2020	monu	- 1	UK.L	convenience	J	U	2000	MIAMI DADE		o	one 25 gpm	<u>.</u>	0
					·				WATER &			·		
GDO	9662	MGRU	5	150	Eating establishment	56	56	1117	SEWER DEPARTMENT		o	one 25 gpm	1,840	0
									MIAMI DADE		· · · · · · · · · · · · · · · · · · ·	SP***	2,040	Ť
									WATER & SEWER					
GDO	9693	NGT	2	150	Market	0	0	740	DEPARTMENT		0	none	-	0
									MIAMI DADE WATER &					
					Eating				SEWER					] :
GDO	9694	UNKN	5	150	establishment	0	0	650	DEPARTMENT		0	unknown		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9697	IGT	5	750	establishment	348	348	9821	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	11,432	2
									WATER &					
eno.	UE DO	HINN		450	Eating	••	24	****	SEWER		_			
GDO	9589	UNKN	5	150	establishment	29	29	1200	MIAMI DADE		0	unknown	953	0
									WATER &					
									SEWER	i	· · · · · · · · · · · · · · · · · · ·			

													ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SÉ	FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS .	SQ FT	UTILITY CITY OF	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
GDO	9705	NGT	5	300	Processing	0	0	11434	HIALEAH		0	лопе		0
	1								MIAMI DADE WATER &		:			1
					Eating				SEWER					ļ
GDO	9704	UNKN	5	150	establishment	. 8	8	1274	DEPARTMENT		0	ипкложп	263	0
									MIAMI DADE WATER &					
					Eating				SEWER			"		_
GDO	9703	ाव	5	300	establishment	74	74	3911	DEPARTMENT MIAMI DADE	Series	2500	two 1250 gallon	2,431	2
				İ					WATER &					
CDO	BC1É	MGRU	5	150	Eating establishment	o	0	800	SEWER DEPARTMENT		o	one 25 gpm	_	0
GDO	9615	MGRU		150	establishment		<u> </u>	800	DEPARTMENT			one 23 gpin	<u>-</u>	Ť
								1						
GDO	9592	IGT	5	300	Supermarket	20	20	3308	CITY OF NORTH MIAMI BEACH	Single	1050	one 1050 gallon	657	2
000	3332				- Superinance				MIAMI DADE	unga		THE RESERVE		
					Entina		İ		WATER & SEWER					
GDO	9712	tGT	5	300	Eating establishment	120	120	4351	DEPARTMENT	Series	2500	two 1250 gallon	3,942	2
GDO	9709	MGRU	5	300	Eating establishment		0	5014	CITY OF MIAMI BEACH		0	one 25 gpm	l .	0
GDO	3/05	моцо		300	estationisment	Ť		3014	DEAGII			ONC 25 EPIN		l – Ť
				450	Eating	20		4700	CITY OF MIAMI		4050	40ro lt		
GDO	9708	IGT	5	150	establishment	28	28	1790	MIAMI DADE	Single	1050	one 1050 galion	920	2
								1	WATER &					
GDO	9715	ভো	5	150	Eating establishment	48	48	1280	SEWER DEPARTMENT	Single	750	one 750-gallon	1,577	2
GDU	3/12	101		130	caremining	<del>*</del> °	***	1200		ange	1	one ronganon	1,5//	
			_		Eating		<u> </u>		CITY OF MIAMI	1				
GDO	9713	NGT	5	150	establishment	0	0	600	BEACH MIAMI DADE	<b> </b>	0	unknown	-	0
									WATER &				1	
			١.	450	15-15-1		1	450	5EWER DEPARTMENT		0			0
GDO	9714	NGT	5	150	Market	0	P	450	MIAMI DAGE		-	попе	-	
				·					WATER &			1		
GDO	9680	ு எ	5	300	Eating establishment		0	3500	SEWER DEPARTMENT	Single	1250	one 1250 gallon	_	2
GDO	9080	101	,	300	establishment			1300	MIAMI DADE	Jangie	1230	One 1230 gasion	·	<del> </del>
									WATER &					1
GDO	9716	NGT	2	150	Eating establishment	0	0	1050	SEWER DEPARTMENT	1	0	unknown	l .	0
- CDG	1 31.00													
	1			1	Paster.				CITY OF NORTH		ļ			
GDO	9718	NGT	2	150	Eating establishment	0	0	900	MIAMI BEACH		0	unknown	-	0
					Eating				CITY OF					
GDO	9717	IGT	5	150	establishment	0	0	700	HIALEAH MIAMI DADE	Single	1050	one 1050 gallon	-	2
					ł				WATER &		1	[	<u> </u>	
	l				40.1			2402	5EWER DEPARTMENT	I	750	350		2
GDO	9721	IGT	5	150	Kitchen	D	0	3800	MIAMI DAGE	Şîngle	/30	оле 750 gallon	<u> </u>	
									WATER &				1	
GDO	9719	ត្រ	5	150	Bakery	0	0	1500	SEWER DEPARTMENT	Single	1050	one 1050-gallon	l .	2
GDC	3717	191	3	130	Eating	<u>-</u>	<del>├─</del>	LJGD	CITY OF	Jangic	1030	one 2000 ganon		
GDO	9500	IGT	5	150	establishment	0	0	2498	HIALEAH	Single	1050	one 1050 gallon		2
ĺ			-						MIAMI DADE WATER &					
			1		Eating				SEWER					
GDO	9728	MGRU	5	150	establishment	0	0	1530	DEPARTMENT MIAMI DADE		0	one 35 gpm	-	0
1	1	ļ			ł				WATER &				}	1
					<b>.</b>	ļ			SEWER					
GDO	9723	MGRU	2	150	Specialty	14	14	1200	DEPARTMENT		D	one 25-gpm	460	0
]								1	СПҮ ОГ МІАМІ					1
GDO	9732	NGT	5	150	Kitchen	0	0	2465	BEACH	<del> </del>	0	none	<del> </del>	
									MIAMI DADE WATER &	1				1
1					Eating		1		SEWER					1 .
GDO	9733	IGT	5	300	establishment	200	200	5940	DEPARTMENT MIAMI DADE	Single	1200	опе 1200 gallon	6,570	2
1			1				1		WATER &					
					Eating				SEWER	<u>.</u> .	1050	1050 - "		
GDO	9726	IGT	5	150	establishment	23	23	1452	DEPARTMENT	Single	1050	one 1050 gallon	756	2
		1	1		Eating		1	ŀ	CITY OF MIAM	:		-		1
GDO	9731	AGRU	5	300	establishment	73	73	3380	BEACH		0	one 50 gpm	2,398	0
							1	1	MIAMI DADE WATER &	1				1
1	1		1		Eating		1	1	SEWER		1			
	9730	MGRU	5	150	establishment	0	0	825	DEPARTMENT MIAMI DADE	<del> </del>	0	оле 25 дрт	1	0
								1	WATER &					1
					Eating				SEWER		1050	***		1 -
GDO	9739	IGT	5	150	establishment	0	0	262	DEPARTMENT MIAME DADE	Single	1050	one 1050 gallon	-	2
]		Ì					1	1	WATER &		1			
	OF 12	LOPH	.	150	Comment		0	2200	SEWER DEPARTMENT		0	one 35 gpm		a
GDO	9510	AGRU	5	150	Convenience	0	<del>                                     </del>	2200	MIAMI DADE	<del> </del>	† · · · · ·	one 35 Khu	†	"
ŀ							1		WATER &		1			
GDD	9740	IGT	5	150	5pecialty	0	٥	1308	SEWER DEPARTMENT	Single	1050	one 1050 gallon		2
	1 2/40	1 197		120	T hecialty	<u> </u>		1.000	L PEL ANTIMENT	, JANGE	1020	Avan Earlin		

	PERMIT_NUMB		PERMIT_STATU			RECORDED SE	ORSERVED SE	FACILITY_AREA		CVCTEM ECIDA	TOTAL_CAPACI		ESTIMATED	PUMP_O
WORK_GROUP	ER ER	PERMIT_CLASS	S S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY TY	TANK_CAPACITY	FOG lbs/yr	T_FREQU NCY
									MIAM! DADE					
					Eating			[	WATER & SEWER					
GDO	9586	AGRU	2	150	establishment	0	0	480	DEPARTMENT		0	one 25 gpm	-	0
									MIAMI DADE					l
					Eating				WATER & SEWER					1
GDO	9745	IGT	5	150	establishment	69	69	2338	DEPARTMENT	Single	1050	one 1050 gallon	2,267	2
									MIAMI DADE					
									WATER & SEWER					
GDO	9746	NGT	5	150	Market	0	0	1000	DEPARTMENT		0	none		0
									MIAMI DADE					
ļ					Eating				WATER & SEWER					
GDO	9747	NGT	2	150	establishment	0	0	400	DEPARTMENT		0	попе		0
600	9749	NGT		150	Eating establishment	o	_	650	CITY OF					
000	3/43	нат		130	escabiisminent	v	0	650	HIALEAH CITY OF		0	none	-	0
GDO	9758	IGT	5	300	Supermarket	0	0	39400	HIALEAH	Series	2400	two 1200-gallon		2
									MIAMI DADE					
i					i i				WATER & SEWER					
6DO	9777	UNKN	5	300	Processing	0	0	4045	DEPARTMENT		0	unknown	-	a
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9778	MGRU	5	150	establishment	0	0	648	DEPARTMENT		0	one 25-gpm		0
									MIAMI DADE					
					-				WATER & SEWER					
GDO	9781	UNKN	2	150	Specialty	0	0	900	DEPARTMENT		0	unknown		0
									MIAMI DADE					
					Fallus				WATER &					
GDO	9762	1GT	5	750	Eating establishment	322	322	8068	SEWER DEPARTMENT	Series	9000	six 1500 gallon	10,578	2
					·				MIAM! DADE					
					F-47				WATER &					
GDQ	9783	1GT	5	150	Eating establishment	8	8	726	SEWER DEPARTMENT	Single	1050	one 1050 gallon	263	2
									MIAMI DADE	Jung L	2000	CHC 2000 pation	103	
					P-11-				WATER &					l
GDO	9782	MGRU	5	150	Eating establishment	o	0	950	SEWER DEPARTMENT		0	one 25 gpm	_	0
						·····		350	MIAMI DADE			one 23 gpitt		
									WATER &					ŀ
GDO	9757	ίGΤ	5	750	Eating establishment	254	254	7580	SEWER DEPARTMENT	Series	4200	four 1050 gallon	8,344	2
	41.27			135	CStdaisinticit		154	1550	MIAMI DADE	201103	4200	TOUR EC. OF BUILDIN	0,344	····· <del>'</del>
									WATER &					
GDO	9779	ιστ	5	300	Eating establishment	200	200	6769	SEWER DEPARTMENT	Single	1050	one 1050 gallon	6,570	2
			-	200	E3KUD25HINEH	LUD		- 0,03	MIAMI DADE	Jugic	1030	ONE 1030 gallon	0,370	
									WATER &					
GDQ	9780	UNKN	5	150	Eating establishment	98	98	2386	SEWER DEPARTMENT		0	unknown	3,219	0
		*							MIAMI DADE		<u>_</u>	WORN DESI	3,213	
							İ		WATER &					
GDO	9784	MGRU	5	150	Eating establishment	40	40	1587	SEWER DEPARTMENT		0	one 25-gpm	1,314	o
									MIAMI DADE			OIC 2.3 EPIR	1,514	
ļ									WATER &					
GDO	9774	3GT	2	300	Eating establishment	172	172	4247	SEWER DEPARTMENT	Single	1050	one 1050 gallon	5,650	,
		7.71	-				T	72.7/	MIAMI DADE	-Anigre	10.0	OUT TOOK RAINOU	5,030	2
		1							WATER &					
GDO	9775	NGT	5	150	Eating establishment	38	38	1489	SEWER DEPARTMENT		0	2000	4 3 4 7	o
		7794		150	, communitient		<u> </u>	1403	MIAMI DADE		v.	none	1,248	
							1		WATER &					
GDO	9756	MGRU	5	150	Eating establishment	18	18	1200	SEWER DEPARTMENT		ا	aua 35	p.s.s	_
	2.40	10,010			CATABO SHINEIL	49	100	1200	MIAMI DADE		0	one 25 gpm	591	0
									WATER &					
600	9760	MGRU	5	150	Eating establishment	10	,,	con l	SEWER			lo	<u>.</u>	١.
950	3190	MORU		130	estaunishment	10	10	600	DEPARTMENT MIAMI DADE		0	unknown	329	0
									WATER &					
600	OTEE	MONT	,	450	Eating		_ ـ ا		SEWER					l .
GDO	9755	MGRU	2	150	establishment	16	16	1869	DEPARTMENT		0	one 75-gpm	526	0
					Eating		1	·	CITY OF MIAMI					
GDO .	9785	MGRU	5	150	establishment	60	60	1462	BEACH		0	опе 25 дрля	1,971	. 0
							1		MIAMI DADE WATER &					1
į							1		SEWER					
GDO	9742	UNKN	1	150	Specialty	0	0	1558	DEPARTMENT		0	unknown	-	
ļ		IGT-Pending					1		MIAMI DADE WATER &					
		ARP							SEWER					
GDO	9701	Verification	5	150	Specialty	0	0	386	DEPARTMENT		0	unknown	-	0
		IGT-Pending							MIAMI DADE					
		ARP			Eating				WATER & SEWER					
GDO	9702	Verification	5	150	establishment	0	0	697	DEPARTMENT		0	unknown		0
							1		CITY OF MIAMI					
									LITEDE MIAMU					

						T	1						ESTIMATED	PUMP_OL
	PERMIT_NUMB		PERMIT_STATU				OBSERVED_SE				TOTAL_CAPACI		FOG	T_FREQU
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS.	5Q FT	MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
					Eating				SEWER					l _
GDO	9791	IGT	. 5	300	establishment	0	0	4171	DEPARTMENT MIAMI DADE	Single	1050	one 1050-gallon	<u>-</u>	2
						1		<b>{</b>	WATER &					
			_				_		SEWER			75		١ ,
GDO	9792	MGRU	5	150	Specialty	0	00	475	DEPARTMENT MIAMI DADE		0	one 25 gpm		0
									WATER &					
ana	0704	****	,	150	Bakery	0	0	1832	SEWER DEPARTMENT	Cinala	1050	one 1050-gallon	_	2
GDO	9794	IGT	2	150	вакегу	<u> </u>		1032	DEPARIMENT	Single	1030	one topo-gailon		<del> </del>
					Eating				CITY OF MIAMI					
GDO	9793	IGT	5	300	establishment	0	0	4759	BEACH MIAMI DADE	Single	1050	one 1050 gallon	·····	2
									WATER &					{
			_		Eating	_			SEWER			anro III		١.
GDO	9798	IGT	5	300	establishment	0	0	4910	DEPARTMENT	Series	2100	two 1050 gallon		2
					Eating	ļ			CITY OF NORTH					
GDO	9789	tGT	5	150	establishment	0	0	2070	MIAMI MIAMI DADE	Single	1050	one 1050-gallon	-	2
									WATER &	1				
					Eating	1			SEWER			l		
G00	9797	IGT	5	750	establishment	279	279	8879	DEPARTMENT MIAMI DADE	Multiple	4800	four 1200-gallon	9,165	44
									WATER &					
					Eating	,	,		SEWER	6	2400	10FD		١.
GDO	9673	।ज	5	300	establishment	237	237	4950	DEPARTMENT MIAMI DADE	Series	2100	two 1050 gallon	7,785	2
						1	1	1	WATER &	1				
			_		Eating			000	SEWER DEPARTMENT				j	0
GDO	9799	NGT	. 5	150	establishment	0	0	200	MIAMI DADE		0	nape	-	<b>├</b> ──
									WATER &					İ
CDO	4012	NGT	5	150	Eating establishment	22	22	900	SEWER DEPARTMENT	[	0	BORE	723	0
GDO	4912	NOI		130	establistiment		22	350	MIAMI DADE			EDILE	,23	
									WATER &	]				
GDO	8033	MGRU	5	150	Eating establishment	30	30	1400	SEWER DEPARTMENT		0	оле 25 дрт	986	. 0
900	8033	WOR	ļ <del>-</del>		CSEGDISIMICIE	<u> </u>		2,50	MIAMI DADE		1	one Logpin		1
									WATER &					
GDO	9804	NGT	5	150	Market	o	0	1600	5EWER DEPARTMENT		a	unknown	Ι.	0
аро									MIAMI DAĐE					
					r				WATER &					
GDO	9803	MGRU	5	150	Eating establishment	60	60	2674	SEWER DEPARTMENT		0	one 25 gpm	1,971	0
					ļ				MIAMI DADE					Ţ
								ļ	WATER & SEWER			ļ		
GDO	9802	MGRU	5	150	Specialty	0	٥	960	DEPARTMENT		0	опе 25 дрт		0
					] "''				MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9800	UNKN	5	150	establishment	0	0	1053	DEPARTMENT		0	unkaown		0
									MIAMI DADE WATER &					
					Eating		1		SEWER					
GDO	9806	எ	5	300	establishment	211	211	4505	DEPARTMENT	Single	1200	one 1200 gallon	6,931	1 2
									CETY OF MIAMI					
600	9807	MGRU	5	150	Specialty	0	0	390	BEACH		0	one 25 gpm		0
								1	MIAMI DADE				1	
									WATER & SEWER					
GDO	9808	MGRU	5	150	Convenience	0	0	2697	DEPARTMENT		0	one 25 gpm		0
							1		1				1	1
									CITY OF NORTH				1	1
G00	9812	।ज	5	150	Market	0	0	2229	МІАМІ ВЕАСН		1050	one 1050 gallon		2
									MIAMI DADE WATER &					
	1								SEWER					
GDO	9818	MGRU	5	150	Bakery	0	0	1209	DEPARTMENT		0	one 25 gpm	ļ	0
				1	Eating		1		CITY OF MIAM					
GDO	9816	MGRU	5	150	establishment	0	0	240	BEACH		0	one 25-gpm		. 0
									MIAMI DADE					
					Eating			1	WATER & SEWER					
GDO	9820	IGT	2	150	establishment	0	0	1490	DEPARTMENT	Single	1050	one 1050 gallon	<u> </u>	. 2
						1		1	MIAMI DADE WATER &					
							Ì	1	SEWER		1			
G00	9796	MGRU	5	150	Bakery	0	0	627	DEPARTMENT	ļ	0	one 25-gpm	ļ	0
		1				1	1	1	MIAMI DADE					
	1				Eating		1	ł	WATER & SEWER					
GDO	9817	IGT	5	150	establishment	40	40	1000	DEPARTMENT	Single	1050	one 1050 gallon	1,31	4 2
		"							MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9821	MGRU	5	150	establishment	0	0	1400	DEPARTMENT	<b></b>	0	one 25 gpm		. 0
					E-*				CITY OF MAN			}	1	
GDO	9824	।ज	1	150	Eating establishment	o	0	300	CITY OF MIAM BEACH	5ingle	1050	one 1050 gallon		. 0

	1		"1			<u> </u>	<u> </u>	T					ESTIMATED	PUMP_OU
WORK GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
GDO	8934	MGRU	5	150	Eating establishment	22	22	1400	CITY OF MIAMI BEACH		0	one 25 gpm	723	0
GDO	9822	NGT		150	Eating establishment	0	0	1691	CITY OF MIAMI BEACH		0	none	-	0
GDO	7447	MGRU	2	300	Specialty	145	145	2586	CITY OF MIAMI BEACH		0	one 25 gpm	4,763	0
GDO	9829	MGRU	5	150	Market	0	0	650	CITY OF HIALEAH		0	one 25 gpm	-	0
cna	7826		_		Eating				MIAMI DADE WATER & SEWER					
GDO	7326	MGRU	5	150	establishment Eating	26	26	1020	DEPARTMENT  CITY OF MIAMI		0	unknown three 1250	854	0
GDO	9834	IGI	5	150	establishment Eating	0	0	2640	BEACH MIAMI DADE WATER & SEWER	Series	3750	nolleg		4
GD0	9836	MGRU	. 5	150	establishment	0	O	1240	DEPARTMENT		0	one 35 gpm		. 0
GD0	9838	IGT	5	150	Eating establishment	99	99	2325	CATY OF MIAMI BEACH MIAMI DADE	Series	3150	three 1050 gallon	3,252	2
600	9835	NGT	5	300	Eating establishment	50	50	3600	WATER & SEWER DEPARTMENT		o	unknows	1,643	0
GDØ									CITY OF					
GDO	8737	IGT IGT-Pending	5	150	Bakery	10	10	1252	FLORIDA CITY MIAMI DADE WATER &	Single	1050	one 1050 gallon	329	2
GD0	9801	ARP Verification	5	150	Bakery	0	0	0	SEWER DEPARTMENT		0	unknown		0
GDO	9857	MGRU	. 2	150	Eating establishment	0	0	472	CITY OF MIAMI BEACH		0	one 25 gpm	-	0
									MIAMI DADE WATER & SEWER					
GDO	9856	UNKN	5	150	Convenience	0	0	2732	DEPARTMENT MIAMI DADE WATER &		Đ.	unknown	-	0
GDO	9844	MGRU	5	150	Supermarket	0	0	2000	SEWER DEPARTMENT MIAMI DADE		0	one 25 gpm	-	0
					Eating				WATER & SEWER					
GDO	9842	IGT	5	150	establishment	57	57	2548	DEPARTMENT MIAMI DADE WATER &	Single	1250	one 1250 gallon	1,872	2
GDO	9845	ஞ	5	150	Specialty	0	0	1132	SEWER DEPARTMENT CITY OF	Series	3600	three 1200- gallon		. 2
GDO	9849	MGRU	5	150	Specialty	0	0	1409	HIALEAH		0	one 25 gpm	-	0
GDO	9851	IGT	5	300	Eating establishment	168	168	3710	CITY OF NORTH MIAMI BEACK	Single	1050	one 1050 gallog	5,519	2
GDQ	9852	MGRU	5	150	Eating establishment	30	30	1500	CITY OF MIAMI BEACH		0	one 25 gpm	986	0
GDO	9854	UNKN	5	150	Eating establishment	28	20	1707	CITY OF MIAMI					
555	2024	SAMM!		170	Mathiemarca	38	38	1797	BEACH MIAMI DADE WATER &		0	ипкпоча	1,248	0
GDO	9727	ভো	5	150	Bakery	0	0	1200	SEWER DEPARTMENT MIAMI DADE	Single	750	one 750 gallon	<u>-</u>	2
GDO	9860	UNKN	5	150	Eating establishment	0	. 0	1684	WATER & SEWER DEPARTMENT		o	unknown	_	0
											-			· · ·
GDO	9859	IGT	5	150	Convenience	0	0	2200	CITY OF NORTH MIAMI BEACH MIAMI DADE	Single	1050	one 1050-gallon	-	2
GDO	9810	MGRU	5	150	Eating establishment	o	0	1049	WATER & SEWER DEPARTMENT		a	one 25 gpm	_	0
									MIAMI DADE WATER &	••••				,
GDO	9858	IGT	5	150	Eating establishment	0	0	1800	SEWER DEPARTMENT MIAMI DADE	Series	1050	one 1050 gallon		2
GDO	8728	MGRU	5	150	Eating establishment	<del>6</del> 3	63	2390	WATER & SEWER DEPARTMENT		o	one 25 gpm	2,070	o
									MIAMI DADE WATER &		-	arra and Blatte	2,070	,
GDO	8549	MGRU	5	300	Eating establishment	0	0	3800	SEWER DEPARTMENT MIAMI DADE		0	one 25 gpm		0
GDO	9864	MGRU	5	150	Eating establishment	130	130	2676	WATER & SEWER DEPARTMENT		o	one 25 gpm	4,271	0

	· ·						1					ГТ	ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		FOG	T_FREQUE
ORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	AŢS	ATS	SQFT	MIAMI DADE	AT for IGTs	ŤΥ	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
					Eating				SEWER					
GDO	9865	IGT	5	300	establishment	120	120	4500	DEPARTMENT	Single	1050	one 1050 gallon	3,942	2
						[ }			MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9867	MGRU	5	150	establishment	0	0	585	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE WATER &					
					Eating	İ			SEWER					
GD0	9869	AGRU	5	150	establishment	0	0	1293	DEPARTMENT		0	one 35 gpm		0
									MIAMI DADE			[ ]		
									WATER & SEWER				ļ	
GD0	9870	IGT	5	150	Market	20	20	900	DEPARTMENT	Single	1050	one 1050 gallon	657	2
									MIAMI DADE					
									WATER &					
GDO	9873	ΙGΥ	5	150	Convenience	0	0	2200	SEWER DEPARTMENT	Single	1050	one 1050 gallon		2
									MIAMI DADE					
		IGT-Pending							WATER &					
GDO	9750	ARP Verification	5	150	Specialty	0	0	1257	SEWER DEPARTMENT		0	unknown		0
GDO	9730	vermeadon	,	130	Specialty	l	<del>                                     </del>	, LEST	MIAMI DADE		<u>V</u>	dikitoriii		
					ĺ		1	ļ	WATER &					
			_		l	l	l		SEWER			three 1050		
GDO	9569	IGT	. 5	300	Market	64	64	23947	DEPARTMENT	Series	3150	gallon	2,102	2
					Eating	]	I		CITY OF MIAMI					
GDO	9877	MGRU	5	150	establishment	0	0	1486	BEACH		0	one 25 gpm	-	0
							I		MIAMI DADE					
							I		WATER & SEWER					
GDÖ	6972	IGT	5	150	Kitchen	180	180	3000	DEPARTMENT	Single	1050	one 1050 gallon	5,913	2
									CITY OF					
GDO	5167	NGT	5	150	Processing	0	00	1300	HIALEAH		0	none	-	0
									MIAMI DADE WATER &					
					Eating				SEWER					
G00	9879	MGRU	2	150	establishment	20	20	1100	DEPARTMENT		0	one 25 gpm	657	0
									MIAMI DADE			[	,	
					Eating				WATER & SEWER					
GDO	9743	MGRU	5	150	establishment	10	10	1000	DEPARTMENT		0	one 25 gpm	329	0
									MIAMI DADE					
									WATER &				,	
GDO	8664	MGRU	5	150	Eating establishment	40	40	1800	SEWER DEPARTMENT		o	one 25-gpm	1,314	0
dbo	8004	MONO		130	CSTREAM	1	1 ~	1000	MIAMI DADE	·	<u>_</u>	One 23 Spin		<u>×</u>
									WATER &	i				
			_		Eating				SEWER			l . I		
GDO	9819	IGT	2	300	establishment	210	210	14000	DEPARTMENT MIAMI DADE	-	00	unknown	6,899	0
									WATER &				1	
				İ	Eating				SEWER					
GDO	8363	IGT	5	150	estab[ishment	70	70	3889	DEPARTMENT		2400	two 1200 gallon	2,300	0
	l								MIAMI DADE WATER &					
		1			Eating				SEWER					
GDO	9751	1GT	5	150	establishment	0	0	1500	DEPARTMENT	Single	750	one 750 gallon		2
	l		_		Eating	_			CITY OF				į	
GDO	9752	MGRU	5	150	establishment	0	0	1125	HIALEAH MIAMI DADE	<del> </del>	0	one 25 gpm	-	0
	1	IGT-Pending	1		1		1		WATER &	1				1
	1	ARP	1		Eating	[		<b>}</b>	SEWER	1				
GDO	9700	Verification	5	150	establishment	0	0	856	DEPARTMENT		0	unknown	-	0
	1		1			[		1	MIAMI DADE WATER &					
	1		1	1	Eating			1	SEWER	l				
GDO	9711	ம	5	300	establishment	200	200	2900	DEPARTMENT	Series	2100	two 1050 gallon	6,570	2
									MIAMI DADE					
	1				Eating				WATER & SEWER					ļ
G00	9885	NGT	5	150	establishment	0	00	1400	DEPARTMENT		0	поле	-	0
	l		1						MIAMI DADE					
					1				WATER &					1
GDO	9886	NGT	5	300	Processing	o	o	10560	SEWER DEPARTMENT		0	unknown	_	0.
	7000	1	<u> </u>			T	T -	20,30	MIAMI DADE	İ	† <del></del>			T
					1		[	1	WATER &					
			_		Eating	_			SEWER		1010	1050 "		l -
GDO	9887	IGT	5	150	establishment	0	0	1988	DEPARTMENT MIAMI DADE	Single	1050	one 1050-gallon		2
		IGT-Pending				1	1		WATER &		{	1		
		ARP			Eating		1	1	SEWER		1		ĺ	
GDO	9888	Verification	5	300	establishment	D	0	3661	DEPARTMENT	1	0	unknown	_	Ð
						1			MIAMI DADE WATER &		1		ĺ	
					Eating				SEWER			three 1200	ĺ	
600	9889	IGT	5	150	establishment	0	0	239	DEPARTMENT	Series	3600	gallon	-	4
		1	1						MIAMI DADE				ĺ	
				1	Eating	1			WATER & SEWER		1		ĺ	
	9890	NGT	5	150	establishment	20	20	800	DEPARTMENT	<u>L</u>	0	none	657	0
GDO		1		ľ	}		I		MIAMI DADE				ĺ	
GDO				1	1		1							
GDO				ļ					WATER & SEWER				ļ	

					Γ	Τ		1	T				ESTIMATED	PUMP_OU
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT FEE	BUSINESS_TYPE	RECORDED_SE		FACILITY_AREA			TOTAL_CAPACI	TANK CARACON	FOG	T_FREQUE
TOXK_GRODE		FERNALI CD/C3	,	FERMIT FEE	BUSINESS TIPE	ATS	ATS	SQFT	MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
					Eating				WATER & SEWER					
GDO	9892	।ज	5	150	establishment	125	125	1720	DEPARTMENT	Single	1050	one 1050 gallon	4,106	2
					Eating		ļ		CITY OF MIAMI					
GDO	9734	MGRU	5	150	establishment	13	13	1284	BEACH		o	one 25 gpm	427	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO -	9880	IGT	5	150	establishment	8	8	1220	DEPARTMENT	Single	750	one 750 gailon	263	2
									MIAMI DADE WATER &					
			_						SEWER					ļ
GDO	9895	tGT	5	150	Convenience	8	8	3832	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	263	2
									WATER &					
GDO	9893	NGT	5	150	Eating establishment	0	0	675	SEWER DEPARTMENT		0	none		0
									MIAMI DADE			ttone.		
									WATER & SEWER					ĺ
GDO	9896	IGT	5	150	Kitchen	0	. 0	7000	DEPARTMENT	Series	2100	two 1050-gallon		. 2
GDO	9753	IGT	s	150	Eating establishment	o	0	1500	CITY OF HIALEAH	Single	1050	one 1050 gallon		2
					- Constitution			4300	MIAMI DADE	Single	1030	one 1050 gallon		
					Eating				WATER &					
GDO	9520	UNKN	5	150	establishment	0	0	800	SEWER DEPARTMENT		0	unknown		0
GDO	8269	IGT	5	150	Eating establishment	0	0		CITY OF					
GDO	0203	101	3	150	establishment		-	500	HIALEAH MIAMI DADE		1050	one 1050 gallon	•	2
							1		WATER &					
GDO	9904	IGT	5 ,	150	Convenience	0	0	2789	SEWER DEPARTMENT		D.	one 750 gallon	-	2
									MIAMI DADE					
					Eating	ŀ			WATER & SEWER					
GDO	9898	AGRU	5	150	establishment	0	0	475	DEPARTMENT		0	one 35 gam	-	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDÓ	9897	IGT	5	150	establishment	30	30	1725	DEPARTMENT	Series	2100	two 1050-gallon	986	2
									MIAMI DADE WATER &					
GDO	9759	AGRU	5	150	6		] _		SEWER		_			_
abo	9739	AGRO	. 3	150	Specialty	0	0	1250	DEPARTMENT MIAMI DADE		0	one 35-gpm	<u>·</u>	Ò
									WATER &					
GDO	8830	NGT	5	150	Bakery	0	0	1000	SEWER DEPARTMENT		o	none		0
					,				MIAMI DADE					Ť
									WATER & SEWER					
GDQ	9901	MGRU	2	150	Specialty	30	30	1734	DEPARTMENT		0	one 25 gpm	986	0
									MJAMI DADE WATER &					
									SEWER					
GDO	9900	NGT	5	150	Kitchen	0	0	1276	DEPARTMENT MIAMI DADE		0	none		0
									WATER &					
GDO	9909	NGT	5	150	Eating			1200	SEWER					_
dbu	9303	RGI		150	establishment	80	80	1200	DEPARTMENT MIAMI DADE		. 0	unknown	2,628	. 0
									WATER &					
GDO	9902	UNKN	5	150	Eating establishment	0	0	833	SEWER DEPARTMENT		0	unknown		0
					Eating				СПҮ ОР					
GDO	9566	IGT	2	300	establishment	0	0	4177	FLORIDA CITY MIAMI DADE	Single	950	one 950-gallon		2
									WATER &					
GDO	9754	MGRU	5	150	Eating establishment	20	20	2275	SEWER DEPARTMENT		0	one 25 gpm	657	0
220	2721			1.77	CarobiastiliEi(f			2213	MIAMI DADE			ous so gpm	65/	U
·					Eating				WATER & SEWER					
GDO	9910	IGT	5	150	establishment	0	0	1677	DEPARTMENT	Single	950	one 950 gallon		. 2
									M(AM) DADE					
					Eating				WATER & SEWER					
GDO	9585	MGRU	5	150	establishment	29	29	907	DEPARTMENT		0	оле 25 дот	953	0
									MIAMI DADE WATER &					,
					Eating				SEWER					
GDO	9634	IGT	5	750	establishment	0	0	10786	DEPARTMENT	Single	1050	one 1050 gallon		2
									CITY OF MIAMI					
GDQ	9863	IGT	5	150	Bakery	2	2	1595	BEACH MIAM  DADE	Single	1050	one 1050 gallon	66	2
							}		WATER &					
GDO	9912	MGRU	5	150	Eating establishment	12	12	740	SEWER			25		
GDU	3312	mano	,	130	czranuzijiliti([	14	1/2	740	DEPARTMENT		D	one 25 gpm	394	0
GDD	9911	UNKN		150	Eating	,,		1000	CITY OF MIAMI		_			
000	1156	UNKN	5	150	establishment	23	23	1628	BEACH MIAMI DADE		0	unknown	756	0
					F=2:				WATER &					
GDO	9913	IGT	5	300	Eating establishment	300	300	5825	SEWER DEPARTMENT	Series	3400	two 950 and one 1500 gallon	9,855	2
									CITY OF				3,033	
GDO	9938	MGRU	5	150	Bakery	0	0	2400	HIALEAH		0	one 25 gpm		0

	PERMIT NUMB		PERMIT_STATU			RECORDED_SÉ	OBSERVED SE	FACILITY_AREA		SYSTEM FORM	TOTAL_CAPACI		ESTIMATED FOG	1
WORK_GROUP		PERMIT_CLASS	\$	PERMIT_FEE	BUSINESS TYPE	ATS	ATS	SQ FT	ชสเกา	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	1
									MIAMI DADE					
					Eating				WATER & SEWER					١
GDO	9931	MGRU	5	150	establishment	0	0	438	DEPARTMENT		0	one 25-gpm		-
									MIAMI DADE WATER &					١
					Eating				SEWER					
GDO	9915	UNKN		150	establishment	0	0	1897	DEPARTMENT		0	илкпочи	-	4
			1		Eating		1		СПҮ ОЕ МІАМІ					-
GDO	9935	IGT	5	750	establishment	0	0	7560	BEACH	Single	1050	one 1050 gallon		-
									MIAM) DADE WATER &					
							l		SEWER		_			
GDO	9929	NGT	2	150	Specialty	13	13	1400	MIAMI DADE		0	unknown	427	_
					Ì				WATER &					
GDÓ	9921	IGT	5	750	Eating establishment	0	0	9994	SEWER DEPARTMENT		0	unknown	_	_
GDO	3321					1		1	CITY OF					٦
G00	9928	MGRU	5	150	Bakery	8	8	1646	HOMESTEAD		0	оле 25 дрт	263	3
									MIAMI DADE WATER &			]		
					Eating			4500	SEWER		_			
GDO	9925	MGRU	5	150	establishment	0	0	1528	DEPARTMENT		0	one 25-gpm		-
			ļ		Eating				СПУ ОБ МІАМІ					-
GDO	9933	IGT	5	150	establishment	81	81	2444	BEACH MIAMI DADE	Single	1050	one 1050 galion	2,661	1
					[				WATER &					
cnc	0037	14000	-	150		0		1000	SEWER DEPARTMENT		0	00035.000		
GDO	9937	MGRU	5	150	Market	<b> </b>	-	1000	DEFAMINIENT			one 25 gpm		_
			.		Eating			4000	CITY OF MIAMI		1000	1050		
GDO	8050	IGT	5	150	establishment	30	30	1200	SPRINGS	Single	1050	one 1050 gallon	986	٥
					Eating				СПУ ОБ МІАМІ					
GDO	8697	IGT	2	150	establishment	24	24	1905	BEACH MIAMI DADE	Single	1050	one 1050 gallon	788	8
	1								WATER &			<b>†</b>		
GDO	0051	MGRU	5	150	Market	0	0	1900	SEWER DEPARTMENT		o	one 25 gpm	_	_
GDO	9951	MGRU		150	Maixet	1	, v	1900	MIAMI DADE			One 23 gpin		-
				l					WATER &					
GDO	9950	IGT	5	150	Eating establishment	0	0	840	SEWER DEPARTMENT	Single	1050	one 1050 gallon		
						1								_
GDO	9949	IGT	5	300	Eating establishment	50	50 .	2534	CITY OF MIAMI BEACH	Series	2100	two ±050 gallon	1,64	13
apo	2343	101		300	Catabasiment	1 ~	1 - "	5334		Junes	2300	tijo zoso gamon	2,01.	-
	0770			150	Eating establishment	0	0	825	CETY OF MIAMI BEACH		0			
GDO	9720	NGT	2	150	establishment	- 0	ļ <sup>V</sup>	623	MIAMI DADE		-	none		-
					l	1			WATER &					
GDO	9952	MGRU	5	150	Eating establishment	0	0	1882	SEWER DEPARTMENT		0	one 25 gpm	-	_
									MIAMI DADE					
									WATER & SEWER					
600	9953	lG⊺	5	300	Processing	0	0	18284	DEPARTMENT	Single	1050	one 1050 gallon		
									MIAMI DADE WATER &		1			
						1	1		SEWER	1	1			
GDO	9587	UNKN	5	150	Kitchen	0	0	22548	DEPARTMENT		0	unknown	ļ:	-
		Ì				1			WATER &		1			
					Eating				SEWER	1	_	.		
GDO	9874	UNKN	5	150	establishment	0	0	1120	DEPARTMENT		0	unknown	<del></del>	-
				1	Eating				CITY OF NORTH	1	1			
GDO	9738	MGRU	5	150	establishment	20	20	1350	BAY VILLAGE MIAMI DADE	<b></b>	0	one 25 gpm	657	7
									WATER &					
					Eating				SEWER					
GDO	9959	NGT	5	150	establishment	21	21	1145	DEPARTMENT MIAMI DADE		0	none	699	ñ
									WATER &					
GDQ	9958	NGT	5	150	Şupermarket	0	l o	2000	SEWER DEPARTMENT		o	none		
300	مددد			***	2-perinjuja Ct	<del> </del>	1	2000	MIAMI DADE					_
		MGRU-Pending	3					ļ	WATER & SEWER					
GDO	9957	ARP verification	s	150	Specialty	34	34	1138	DEPARTMENT		0	unknown	1,11	.7
	}								MIAMI DADE					
	1	1			Eating		1		WATER & SEWER	]	}	three 1200-		
GDO	9940	IGT	. 5	150	establishment	47	47	2408	DEPARTMENT	Series	3600	gallon	1,54	14
									MIAMI DADE WATER &					
		!			1		1		SEWER					
GDO	9576	IGT	5	300	Supermarket	0	0	28800	DEPARTMENT	Series	2100	two 1050 gallon		-
		1					1		MIAMI DADE WATER &			1		
					Eating		-		SEWER					
GDO	7250	MGRU	5	150	establishment	0	0	1152	MIAMI DADE	<del> </del>	0	оле 25 дрт		-
	i	1	1	1	1		1	}	WATER &			1		
1	!	1			Eating				SEWER					

· · · ·			r 1			T			Г		,	<del>,</del>	1	
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACS		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQFT	UTILITY MIAMI DADE	AT for IGTs	77	TANK_CAPACITY	ibs/yr	NCY
									WATER &	[				
600	9956	IGT		150	Wash	_			SEWER					1
GDO	3330	. 101	5	150	Kitchen	0	0	4400	MIAMI DADE	Single	1050	one 1050-gallon	-	2
									WATER &					
GDQ	9574	IGT	5	150	Eating establishment	32	32	1296	SEWER DEPARTMENT	Single	1050	one 1050 gallon	1,051	2
									MIAMI DADE				2,03,1	
					Eating				WATER & SEWER					
GDO	9967	IGT	5	150	establishment	0	0	1600	DEPARTMENT	5îngle	1050	one 1050 galion	_	2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9962	MGRU	5	300	establishment	0	0	5279	DEPARTMENT MIAMI DADE		. 0	one 25-gpm		0
									WATER &					
GDO	6603	NGT	5	150	Eating	40		4770	SEWER		_			
dbo	0003	101	3	120	establishment	49	49	1320	DEPARTMENT MIAMI DADE		O	none	1,610	0
									WATER &					
GDO	6993	MGRU	5	300	Eating establishment	0	0	4861	SEWER DEPARTMENT		<b>0</b> -	one 35 gpm		0
									MIAMI DADE			, опсовы		1 -
					Eating				WATER & SEWER					
GDO	6621	MGRU	5	150	establishment	8	8	928	DEPARTMENT		0	one 25 gpm	263	0
									CITY OF MIAMI					
GDO	4694	MGRU	5	150	Specialty	0	0	1400	BEACH		0	one 25 gpm	-	0
									MIAMI DAĐE					
					Eating				WATER & SEWER					
600	9970	MGRU	5	150	establishment	0	0	1000	DEPARTMENT		0	опе 25-дрт		0
			-						MIAMI DADE WATER &					
			_		Eating				SEWER					
GDO	7467	MGRU	5	150	establishment	0	0	397	DEPARTMENT MIAMI DADE		0	one 25 gpm		0
									WATER &					
GDO	9965	NGT	5	150	Specialty	0	0	1349	SEWER DEPARTMENT		0			
			*****	150	арсстису			1343	MAMI DADE			none		0
									& RETAW					
GDQ	9966	MGRU	5	150	Bakery	0	o	2300	SEWER DEPARTMENT		0	one 25 gpm		o
									MIAMI DADE				****	<u> </u>
					Eating				WATER & SEWER					
GDO	9969	IGT	5	150	establishment	0	0	1200	DEPARTMENT	Single	1050	one 1050 gallon	-	2
									MIAMI DADE WATER &					
					£ating				SEWER					
GDO	9946	IGT	5	750	establishment	201	201	7346	DEPARTMENT MIAMI DADE	Series	1250	two 625 gallon	6,603	2
									WATER &					
GDO	7334	IGT	5	150	Eating establishment	45	45	1550	SEWER DEPARTMENT	C	2400	4050 0		_
	7524	101		130	Eating	43	43	1330	CITY OF	Series	2100	two 1050-gallon	1,478	2
GDO	7209	IGT	5	150	establishment	50	50	2556	HIALEAH	Single	1050	one 1050 gallon	1,643	2
					Eating				CITY OF MIAMI					
GDO	7111	IGT	5	750	establishment	202	202	8648	BEACH	Series	2100	two 1050 gallon	6,636	2
									MIAMI DADE WATER &					
					Eating				SEWER			three 1050		
GĐQ	7123	IGT	5	150	establishment	27	27	1494	DEPARTMENT	Series	3150	gailon	887	2
									CITY OF MIAMI					
GDO	6412	NGT	. 5	150	Bakery	0	0	1500	BEACH MIAMI DADE		0	none		0
		İ							WATER &					
GDO	6448	ıgı		150	<b>V</b> -1-1-				SEWER	ا	4			
300	U448	161	5	150	Kitchen Eating	0	D	700	CITY OF	Single	1050	one 1050 gallon	•	2
GDO	9968	IGT	2	150	establishment	0	B	750	HIALEAH	Single	1200	one 1200-gallon		2
			<u> </u>						CETY OF NORTH					
GDO	6573	ıGT	5	150	Specialty	0	0	634	MIAMI BEACH MIAMI DADE	Single	1050	one 1050-gallon		2
									WATER &					
GDO	6599	ıçı	5	300	Eating establishment	24	24	5783	SEWER DEPARTMENT	Series	2100	5115 1055 ·· !!		
330	0.22	791	- 1	300	earannathient	- 44	24	2/83	MIAMI DADE	series	2,00	two 1050 gallen	788	2
Į					İ				WATER &					
GDO	7640	ΙGΤ	5	150	Specialty	64	64	2392	SEWER DEPARTMENT	Single	1050	one 1050 galfon	2,102	2
					, ,,				MIAMI DADE			Zooo Banoli	2,102	
İ									WATER & SEWER					
GDO	7641	எ	. 5	150	Specialty	65	65	1952	DEPARTMENT	Single	1050	one 1050 gallon	2,135	2
					Estina									
GDO	7001	IGT	5	150	Eating establishment	0	0	. 0	CITY OF MIAMI BEACH	Single	1050	one 1050 gallon	-	2
	7500	Nach II			Eating				СПУ ОЕ				-	
GDO	7599	MGRU	5	150	establishment	70	70	1854	HIALEAH		0	one 25 gpm	2,300	0

							1						ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM			FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	s	PERMIT_FEE	BUSINESS TYPE	ATS	ATS	SQ FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	łbs/yr	NCY
						1			WATER &		]			
					Eating	i			SEWER			2F	1.610	
GDO	7594	MGRU	5	150	establishment	49	49	753	DEPARTMENT MIAMI DADE		0	one 25 gpm	1,610	0
									WATER &					
GDO	7516	MGRU	5	150	Bakery	10	10	1650	SEWER DEPARTMENT		0	one 25 gpm	329	0
000	7310	III.OILO			55				MIAMS DADE					
					Eating				WATER & SEWER					
GDO	5621	MGRU	2	750	establishment	200	200	8820	DEPARTMENT		. 0	one 25 gpm	6,570	0
									MIAMI DADE WATER &					
			[						SEWER					
GDQ	6278	MGRU	5	150	Specialty	20	20	390	DEPARTMENT		0	one 25 gpm	657	0
									MIAMI DADE WATER &					
			_		Eating			2500	SEWER		7500	three 1200-		
GD0	9776	ıcr	5	150	establishment	0	0	2500	DEPARTMENT	Series	3600	gallon		2
			1								ļ			
GDO	9918	IGT	5	150	Eating establishment	24	24	1392	CITY OF NORTH MIAM! BEACH	Single	1050	one 1050 gallon	788	2
GDO	3310	, jui	·	1,50	Catabilannicat		<del>-</del>					······ -		
CDO	9975	IGT	5	150	Convenience	0	0	2200	CITY OF NORTH MIAMI	Single	1050	one 1050 gallon	_	2
GDO	9973	101	<del></del>	150	Convenience	<del> </del>	<u> </u>		MIAMI DADE		1000			T -
							1		WATER & SEWER					
GDO	9916	MGRU	5	150	Specialty	4	4	680	DEPARTMENT		0	one 25 gpm	131	D
									cmi or i iii ii					
GDO	9123	IGT	5	150	Kitchen	0	0	1000	CITY OF MIAMI BEACH	Single	1050	one 1050 gallon		2
									am/ ar 1 41114					
GDO	9926	IGT	5	300	Eating establishment	108	108	3065	CITY OF MIAMI BEACH	Single	1050	one 1050 gallon	3,548	2
									MIAMI DADE					
		1			Eating		İ	ŀ	WATER & SEWER					
GDO	9972	MGRU	5	150	establishment	0	0	1400	DEPARTMENT		0	one 25 gpm		0
	ļ				ļ				MIAMI DADE WATER &					
1									SEWER					
GDO	6615	NGT	. 5	150	Specialty	47	47	2100	DEPARTMENT MIAMI DADE	ļ	0	none	1,544	0
									WATER &		1			
		<u> </u>			Eating				SEWER		97.0	000	1051	١,
GDO	9979	IGT	2	150	establishment	32	32	1620	DEPARTMENT MIAMI DADE	Single	950	one 950-gallon	1,051	. 2
		İ							WATER &					
GDO	9978	MGRU	5	150	Eating establishment	10	10	629	SEWER DEPARTMENT		0	one 25 gpm	329	0
- 650	32,0	, mare							MIAMI DADE	1		-		
					Eating				WATER & SEWER					
GDO	9440	NGT	5	150	establishment	0	0	1440	DEPARTMENT		0	none	-	0
					Eating		}	}	CITY OF MIAM	ŀ	1	three 1050		
GDO	9571	IGT	5	150	establishment	106	106	2698	BEACH	Series	3150	gallon	3,482	2
					Eating				CITY OF MIAM	.				
GDO	9983	MGRU	5	150	establishment	0	0	1068	BEACH		0	one 25 gpm	-	0
									MIAMI DADE					
									WATER & SEWER					
GDÓ	9984	MGRU	5	150	Convenience	0	0	3510	DEPARTMENT		0	one 25 gpm	-	0
GDO	9963	NGT	5	150	Eating establishment	10	10	600	CITY OF HOMESTEAD	1	0	none	329	0
		1	T	1				1	MIAMI DADE		1			
			1		Eating				WATER & SEWER					
GDO	8201	MGRU	5	150	establishment	10	10	1200	DEPARTMENT	1	0	one 25 gam	329	0
	[			1					MIAMI DADE WATER &					
	1		1		Eating				SEWER	1	}			
GDO	9988	IGT	5	150	establishment	32	32	1400	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	1,051	2
					1		1	1	WATER &		1			
	1.		_		Eating	_			SEWER	.]	,	25.25		
GDO	9989	MGRU	5	150	establishment	0	0	650	DEPARTMENT MIAMI DADE		0	one 25 gpm	•	
	İ					}			WATER &					
GDO	9987	IGT	2	150	Convenience	0	0	2450	SEWER DEPARTMENT	Single	1050	one 1050 gallon	ļ .	2
400	3307	101	<del>                                     </del>	1	Convenience	1 <u>`</u>	1		MIAMI DADE					1
1	1	1					1	1	WATER & SEWER		1			
GDO	9990	IGT	5	300	Processing	o	0	11100	DEPARTMENT		380	one 380 gallon	_	. 2
	1	1							MIAMI DADE					
	1	1			Eating		1		WATER & SEWER		1	1		
G00	9991	MGRU	5	150	establishment	30	30	2000	DEPARTMENT		0	one 25 gpm	986	6 0
						1			MIAMI DADE WATER &		1			
					Eating		Ì		SEWER				<u> </u>	_[
GDO	9992	UNKN	5	150	establishment	58	58	2748	DEPARTMENT MIAMI DADE		0	none	1,90	S D
									WATER &					1
			_				_		SEWER	.		07-35		_
GDO	9993	MGRU	5	150	Processing	0		500	DEPARTMEN	· I	0	one 25 gpm		- 0

						1	1					1	ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		FOG	T_FREQUE
WORK_GROUP	ER	PERMIT CLASS	. 5	PERMIT_FEE	BUSINESS TYPE	ATS	AT5	SQ FT	UTILITY MIAMI DADE	AT for IGTs	ŦΥ	TANK_CAPACITY	fbs/yr	NCY
									WATER &					
cho	oper				Eating				SEWER					Ì
GDO	9285	UNKN	5	300	establishment	288	288	6516	DEPARTMENT MIAMI DADE		0	unknown	9,461	. 0
									WATER &					
GDO	9996	IGT	5	150	Cuantala	o	٥	2275	SEWER			"		_
400	3330	101	3	150	Specialty	- 0	·····	2376	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon		2
									WATER &					
600	9986	MGRU	5	150	Eating establishment	o	0	583	SEWER DEPARTMENT		o	25 25 ann		0
		mono		750	estoblishment		<del></del>	303	MIAMI DADE		<u> </u>	оле 25 дрм	-	U
									WATER &					
600	9914	(GT	s	150	Eating establishment	0	0	2765	SEWER DEPARTMENT	Series	2400	two 1200 gallon		2
								2743	MIAMI DADE	JUNCA	2400	tho 1200 Ballon		
									WATER &					
GDO	9815	IGT	5	150	Specialty	0	0	1290	SEWER DEPARTMENT	Single	1050	one 1050-gallon	_	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	10005	ចេ	5	300	establishment	298	298	5919	DEPARTMENT	Seiles	2400	two 1200 gallon	9,789	2
									MIAMI DADE	••			-,	
					Eating	•			WATER & SEWER					
GDO	10004	UNKN	5	150	establishment	a	0	2152	DEPARTMENT		0	илкоомл		0
GDO	10003	IGT	5	750	Eating establishment	397	397	12356	CITY OF MIAMI BEACH	Series	Fare	£ 1010#	** ***	_
555			1	(-20	easoanaintien(	321	451	96538	***************************************	series	5250	five 1050 gallon	13,041	2
					Eating				CITY OF MIAMI					
GDO	10001	IGT	2	150	establishment	- 0	0	2171	BEACH MIAMI DADE	Single	1050	one 1050 gallon	<u>.</u>	2
									WATER &					
can	40007				Eating				SEWER					
GDO	10007	MGRU	5	150	establishment	40	40	1563	DEPARTMENT MIAMI DADE		0	one 25 gpm	1,314	0
·	i i								WATER &					
GDQ	10010	ICT	_		Eating				SEWER					
- GDÇ	10019	IGT	5	150	establishment	12	12	836	DEPARTMENT	Single	1050	one 1050 gallon	394	2
					Eating				CITY OF MIAMI					
GDO	10022	ाज	5	750	establishment	150	150	13993	BEACH	Single	1200	one 1200 gallon	4,928	2
				1	Eating				CITY OF MIAMI					
GDO	10024	MGRU	5	300	establishment	. 0	0	3123	BEACH		0	one 25 gpm	-	0
	İ								MJAMI DAĐE					
					Eating				WATER & SEWER					İ
GDO	10008	MGRU	5	150	establishment	0	О	1650	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE WATER &					
				1					SEWER					Ì
GDO	10013	IGT	5	300	Supermarket	0	0	92200	DEPARTMENT	Series	2100	two 1050 gallon		2
					Eating				CITY OF MIAMI					
GDO	10014	IGT	5	300	establishment	136	136	2550	BEACH	Single	1250	one 1250-gallon	4,468	2
				j					MIAMI DADE					
				Ì	Eating				WATER & SEWER					
GDO	10026	IGT	5	150	establishment	48	48	1157	DEPARTMENT	Single	1050	one 1050 gallon	1,577	2
									MIAMI DADE WATER &					
									SEWER					1
GD0	10032	NGT	2	150	Convenience	0	0	1012	DEPARTMENT		. 0	попе		0
									MIAMI DADE WATER &					1
					Eating				SEWER					
GD0	10033	MGRU	5	150	establishment	0	0	1500	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE WATER &					
					Eating				SEWER					1
GDO	9947	tGT	5	150	establishment	82	82	2692	DEPARTMENT	Single	1200	one 1200 gallon	2,694	2
									MIAMI DADE WATER &					1
					Eating				SEWER					
GDO	10035	ίGΤ	5	150	establishment	20	20	900	DEPARTMENT	Series	2100	two 1050 gallon	657	. 2
GDO	10034	IGT	5	150	Eating establishment	68	68	2965	CITY OF HIALEAH	Single	1250	one 1250 gallon	9.994	١.
			-					2,00	MIAM! DADE	onigr¢	12.70	ONC 1230 BABOU	2,234	2
					F			·	WATER &					
GDO	10027	IGT	5	300	Eating establishment	274	274	6708	SEWER DEPARTMENT	Single	1050	one 1050 gallon	9,001	2
				::::::				-,00	MIAMI DADE	- mesec	1030	Aug Town Rainfil	9,001	
					F-4"				WATER &					
GDO	9920	IGT	5	150	Eating establishment	0	0	2070	SEWER DEPARTMENT	Single	1050	one 1050 gallon		2
						-	-				2030	acon gallon	-	-
GDO	10036	MGRU	,	150	Eating	60			CITY OF MIAMI					
ano	αευυμ	Олом	2	120	establishment	60	60	1486	BEACH MIAMI DADE		0	one 25 gpm	1,971	0
									WATER &					
GDO	8213	IGT	5	150	Eating establishment	o	0	0	SEWER	Cincia	1050	one 1050 0		_
220	5.13	191		1.0	CRODISHINGHI	<u> </u>	U	J	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon		2
					_				WATER &					
GDO	10039	IGT	5	150	Eating	20	20	1200	SEWER	et	****	**** "		
	10039	101		150	establishment	<b>4</b> 0	20	1200	DEPARTMENT	Single	1200	one 1200-gallon	657	2

						[ ''							ESTIMATED	PUMP_OL
	PERMIT_NUMB		PERMIT_STATU			RECORDEO_SE		FACILITY_AREA			TOTAL_CAPACI	TANK CANACITY	FOG	T_FREQUI
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQFT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
GDO	10038	UNKN	5	150	Eating establishment	0	0	954	SEWER DEPARTMENT		o	илкпочи		0
GDO	10030								MIAMI DADE					
					Enting	· '			WATER & SEWER					}
GDO	10037	UNKN	5	300	Eating establishment	230	230	4330	DEPARTMENT		0	unknown	7,556	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GĐO	6404	IGT	5	150	establishment	o	o	2422	DEPARTMENT	Single	1050	one 1050 gallon		2
									MIAMI DADE			1		
					Eating				WATER & SEWER					
GDO	10041	MGRU	5	150	establishment	0	0	986	DEPARTMENT		0	one 25 gpm	-	0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9568	ıgı	5	150	establishment	0	0	6373	DEPARTMENT	Single	1050	оле 1050 gallon	-	2
			]						MIAMI DADE	1				
1	1				Eating				WATER & SEWER					
GDO	9881	IGT	5	150	establishment	78	78	2145	DEPARTMENT	Single	1050	one 1050 gallon	2,562	0
			_		Eating			4790	CITY OF	6-1	1300	1200		2
GDO	10040	IGT	5	150	establishment	0	0	1200	FLORIDA CITY MIAMI DADE	Single	1209	one 1200 gallon		<del> </del>
				·					WATER &					
			[	450	Eating	0	0	1688	SEWER DEPARTMENT	Single	1050	one 1050 gallon		2
GDO	10043	IGT	5	150	establishment	<u> </u>	<del>                                     </del>	1006	MIAMI DADE	Single	1030	ANT TO PO BUILDING		<u> </u>
	ļ		1				1	1	WATER &	[				ļ
				***	Eating			re/M	SEWER	Finale	1050	one 1050 gallon		2
GDO	10044	IGT	2	300	establishment	0	0	5800	MIAMI DADE	Single	UEUX	One TOOK BRIGH	•	<del> </del>
	1					-	1	1	WATER &		1			
500	0000	HMKM	5	150	Specialty	Ð	0	719	SEWER DEPARTMENT		o	unknown		0
G00	9906	UNKN	- 3	130	Eating	<del>  '</del>		713	CITY OF		— ·	ZIIXIIOIJII		<u> </u>
GDO	10046	IGT	5	150	establishment	0	0	0	FLORIDA CITY	Single	1050	one 1050 gallon	-	2
								Į	MIAMI DADE WATER &					
	}		]				1		SEWER					
GDO	10045	NGT		150	Convenience	0	0	880	DEPARTMENT	ļ	0	попе	-	0
	10017	(C*	5	150	Eating establishment	٥		600	CETY OF HIALEAH	Single	750	one 750 galion	_	2
GDO	10047	IGT		120	Establishment	<u> </u>	<del>                                     </del>	000	MIAMI DADE	Single	/30	VIII J-N garon		t '
					-				WATER &					
		,,,,	_	200	Cumar		_	3036	SEWER DEPARTMENT	Sinala	1050	one 1050 gallon	_	2
GDO	10051	1GT	5	300	Supermarket	0	-	3026	MIAMI DADE	Single	0001	OHE TOOU BRIIGH	· ·	<del> </del>
									WATER &					
556	10050			300	Eating establishment	55	55	3400	SEWER DEPARTMENT	Single	1050	one 1050 galion	1,807	, 2
GDÓ	10052	IGT	5	300	estabishment	- 55	33	3400	CITY OF	Single	1030	one 1030 Railon	1,007	<del>                                     </del>
GDO	9322	MGRU	5	150	Specialty	0	0	1590	HOMESTEAD		0	one 25 gpm	-	0
I 7		1							MIAMI DADE WATER &			1		]
l '					Eating				SEWER				l .	1
GDO	10070	MGRU	5	150	establishment	0	0	840	DEPARTMENT	<b> </b>	0	one 50 gpm	-	0
						1			1	1			ļ	
			1	į.	Eating			ļ	CITY OF NORTH					
GDO	10071	NGT	5	150	establishment	0	0	340	MIAMI BEACH	-	0	none	-	0
GDO	10072	IGT	5	150	Eating establishment	18	18	1200	CITY OF	Single	1050	one 1050 gailon	591	2
GDO	100/2	101	<del>†                                      </del>	150		1 10	1 **	12.00	MIAMI DADE			acac ganon		T-
					1	1			WATER &	1				
CDC	10074	NGT	5	750	Eating establishment	206	206	10264	SEWER DEPARTMENT		0	unknown	6,767	, 0
GDO	100/4	noi	<del>                                     </del>	/30	Catanusimicut	200	200	*25.04	1		1	u	*,75	Ť
			1	_	Eating		1		CITY OF MIAM					
GDO	6169	IGT	5	750	establishment	0	0	7702	BEACH	Series	2250	three 750-gallon	<del>                                     </del>	2
İ			1	1	Eating		1	1	CITY OF NORTH	1				
GDO	7614	iGT	5	300	establishment	91	91	3675	MAMI	Single	1250	one 1250 gallon	2,989	2
		1						1	MIAMI DADE WATER &					
	1		1	1	Eating	1	1	1	SEWER	1	1		1	
GDO	10011	NGT	5	150	establishment	60	60	1547	DEPARTMENT		0	попе	1,97	1 0
	1						1	1	MIAMI DADE WATER &	1	1	1	1	
	1		1		Eating			1	SEWER	1	1		1	ł
600	10077	MGRU	5	150	establishment	10	10	859	DEPARTMENT	·	0	one 25 gpm	329	9 0
									CITY OF MIAM				1	
GDO	10079	UNKN	5	150	Bakery	0	0	900	SPRINGS	<u></u>	0	unknown		. 0
	T								MIAMI DADE					1
					Eating				WATER & SEWER					
GDO	10080	1GT	5	150	establishment	39	39	1400	DEPARTMENT	Single	750	one 750-gallon	1,28	1 2
	1	1		1					MIAMI DADE					
				1	Easter	1			WATER & SEWER			1		
690	9599	IGT	5	150	Eating establishment	36	36	1063	DEPARTMENT	Single	1050	one 1050 gallon	1,18	3 2
	T				1				MIAMI DADE					1
	1	1	1	1	Eating	1	1		WATER & SEWER			1	ł	
		ŧ												

	PERMIT_NUMB		PERMIT_STATU			BECODING &	OBSERVEN CT	FACILITY AREA		everers room	TOTAL CARAC		ESTIMATED	PUMP_OU
WORK_GROUP		PERMIT CLASS	S S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	UTILITY	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
									MIAMI DADE				-	
									WATER & SEWER					
GDQ	10083	NGT	2	150	Market	Q	0	480	DEPARTMENT			none	-	0
									MIAMI DADE WATER &					
GDQ	10088	UNKN		150	Eating			***	SEWER		_			_
600	10066	UNKIK	5	150	establishment	10	10	802	DEPARTMENT MIAMI DADE		0	илкложп	329	0
					F-s/				WATER &					
GDO	10087	MGRU	5	300	Eating establishment	168	168	4083	SEWER DEPARTMENT		0	one 25 gpm	5,519	0
CDO	10075		_	***			_		CFTY OF					
GDO	10075	NGT	5	150	Market	0	0	483	HIALEAH MIAMI DADE		0	none	-	0
									WATER &					1
GDO	9641	MGRU	5	150	Bakery	o	0	0	SEWER DEPARTMENT		0	one 25 gpm	_	0
									MIAMI DADE					
									WATER & SEWER					
GDO	10076	IGT	5	150	Kitchen	0	0	0	DEPARTMENT	Series	1050	one 1050 gallon		2
					Eating				CITY OF NORTH					
GDO	10106	IGT	5	150	establishment	0	0	2261	MIAMI BEACH CITY OF	Single	1050	one 1050 gallon		2
GDO	10086	IGT	5	150	Kitchen	. 0	0	0	HIALEAH	Multiple	6250	five 1250-gallon	-	2
									MIAMI DADE WATER &	7				
					Eating				SEWER					
G00	10100	IGT	2	300	establishment	124	124	3800	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	4,073	2
									WATER &					
GDO	10101	NGT	5	150	Eating establishment	0		1400	SEWER					
GDD	10101	NGI		. 130	establishment	<u> </u>	. 0	1400	DEPARTMENT MIAMI DADE		0	none		0
					F-st .				WATER &					
GDO	10102	NGT	5	150	Eating establishment	0	a	282	SEWER DEPARTMENT		0	none		0
									MIAMI DADE					
					Eating				WATER & SEWER					1
GDO	10103	IGT	5	300	establishment	0	0	4400	DEPARTMENT	Series	2100	two 1050 gallon		2
				•					MIAMI DADE WATER &					
					Eating				SEWER					
GDO	10107	MGRU	5	150	establishment	0	0	2278	DEPARTMENT MIAM! DADE		0	one 25 gpm	-	. 0
									WATER &					
GDO	7323	IGT	5	150	Kitchen	0	0	6215	SEWER DEPARTMENT	Cinala	1050	1050!		_
	7313	101		130	KILLIEII			0213	MIAMI DADE	Single	1050	one 1050 gallon		2
					Eating				WATER & SEWER					
GDO	9722	MGRU	5	300	establishment	300	300	6307	DEPARTMENT		e	one 25 gpm	9,855	0
GDO	10042	ட	5	150	Eating			2442	CITY OF				······································	
	10,042	jaj		130	establishment	. 0	0	2140	HOMESTEAD MIAMI DADE	Single	1200	one 1200 gallon	*	2
									WATER &					
GDO	10108	IGT	5	300	Eating establishment	123	123	3500	SEWER DEPARTMENT	Series	8400	eight 1050 gallon	4,041	2
									MIAMI DADE			<b>V</b>	.,	
					Eating				WATER & SEWER					
GDQ	10109	MGRU	5	150	establishment	44	44	1450	DEPARTMENT		0	one 35 gpm	1,445	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	10110	MGRU	5	150	establishment	0	0	2300	DEPARTMENT MIAMI DADE		. 0	one 25 gpm		0
									WATER &					1
GDO	10111	MGRU	5	150	Eating establishment	0	G	2554	SEWER DEPARTMENT		_	ONG 2E		_
		ond		3-70	esta desimilent	-		4334	MIAMI DADE		0	one 35 gpm		0
									WATER &			İ		
GDO	10084	IGT	5	150	Convenience	0	0	1202	SEWER DEPARTMENT	Single	1050	one 1050 gallon	-	. 2
GDO	10113		5						CITY OF					
GD()	10113	IGT	- 7	150	Processing	0	0	2000	HIALEAH MIAMI DADE	Single	1050	one 1050 gallon	-	2
					<b>.</b>				WATER &					
GDO	10089	MGRU	5	300	Eating establishment	80	80	4213	SEWER DEPARTMENT		0	ипкломп	2,628	0
									MIAM! DADE				2,020	
					Eating				WATER & SEWER					
GDO	9423	IGT	5	300	establishment	0	Ð	3440	DEPARTMENT	Single	1050	one 1050-gallon		2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	9997	IGT	5	150	establishment	0	0	2939	DEPARTMENT	Single	1050	one 1050 gallon		2
									MIAMI DADE WATER &					
GDO	10112	IGT	,	150	Eposiste -	_ ;		****	SEWER	, l	2450	three 1050		_
ano	20117	161	2	150	Specialty	0	0	1191	MIAMI DADE	Series	3150	gallon		2
									WATER &					
GDO	10118	MGRU	2	150	Supermarket	8	8	2055	SEWER DEPARTMENT		o	one 25 gpm	263	o
											-		403	. ~

													rem same	leuran or
	PERMIT_NUMB		PERMIT_STATU			RECORDED SE	OBSERVED_SE	FACILITY AREA		SYSTEM_FORM	TOTAL CAPACI		ESTIMATED FOG	PUMP_OL T_FREQUI
WORK_GROUP	ER	PERMIT_CLASS	S .	PERMIT FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	ΤY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE					
									WATER & SEWER			l		
600	10115	IGT	5	150	Market	0	0	320	DEPARTMENT	Single	1050	one 1050 gallon		2
					Eating				CITY OF NORTH					
GDO	10116	IGT	5	150	establishment	127	127	2071	MIAMI BEACH	Single	1050	one 1050 gallon	4,172	. 2
									MIAMI DADE WATER &					
	i i				Eating				SEWER		· ·			ļ
GDQ	10117	IGT	5	150	establishment	9	9	895	DEPARTMENT	Single	1050	one 1050 gallon	296	2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	10119	MGRU	5	150	establishment	20	20	781	DEPARTMENT		0	one 25 gpm	657	0
					Eating		_	1075	CITY OF	611-	1050	one 1050 gallon		2
GDO	10124	IGT	5	150	establishment	. 0	0	1876	HIALEAH MIAMI DADE	Single	1050	title 1050 gatton		<del> </del>
									WATER &					
			_		Eating		••	7050	SEWER DEPARTMENT		o	25 25 25	1,610	0
GDO	7354	MGRU	5	150	establishment	49	49	2960	MIAMI DADE			one 25 gpm	1,010	T "
									WATER &					
			_		Eating			2202	SEWER	Ci1-	1010	1050!		2
GDO	9257	IGT	5	150	establishment	0	0	2962	DEPARTMENT MIAMI DADE	Single	1050	оле 1050-gallon		1
									WATER &					
,	l		_			_		700	SEWER					
GDO	10122	AWKN	5	150	Market	0	0	700	DEPARTMENT MIAMI DADE		0	unknown		0
									WATER &					1
			_		Eating			2857	SEWER	r	2400	tue 1200 II-		] ,
GDO	10066	IGT	5	150	establishment	140	140	2850	DEPARTMENT	Series	2400	two 1200-gallon	4,599	2
	[						1					one zura 7 gpm		
		١.				_	_		CRY OF MIAMI		_	hydromechanica		0
GDO	10123	MGRU	5	150	Specialty	0	0	640	MIAMI DADE		0	<del> </del>		<del> </del>
									WATER &	ļ				
			l			Į			SEWER					١.
GDO	6270	IGT	5	150	Kitchen	0	0	0	DEPARTMENT	Single	1050	one 1050-gallon	-	2
									CITY OF MIAMI		ļ			
GDO	9281	MGRU	. 5	150	Market	0	0	900	BEACH		0	one 25-gpm	-	0
									MIAMI DADE WATER &		İ			
							}		SEWER					
600	10127	IGT	5	150	Kitchen	0	0	1500	DEPARTMENT	Single	950	one 950	-	2
				[			1		MIAMI DADE WATER &					
	1				Eating				SEWER					
GDO	10125	IGT	2	150	establishment	. 0	0	1300	DEPARTMENT	Single	1050	one 1050 gallon		. 2
									MIAMI DADE WATER &					
									SEWER					
GDO	10126	NGT	5	150	Market	0	0	2000	DEPARTMENT		0	none		0
		İ			Į.				MIAMI DADE WATER &					
					Eating				SEWER					
GDQ	10128	UNKN	2	150	establishment	0	0	800	DEPARTMENT		0	unknown		0
	1			1	Eating	ļ			CITY OF MIAMI	ļ				
GDO	8730	IGT	5	300	establishment	126	126	6065	BEACH	Single	1250	one 1250-gallon	4,139	2
CPO.	10081	NGT	2	150	Eating establishment	35	35	1284	CITY OF MIAMI BEACH		0	none	1,150	0
GDO	10081	not_		1.00	CACOUMINICIA	,,	<del></del>	1107	MIAMI DADE	<u> </u>	T	,,		
		!		1		1			WATER &					
GDO	10140	MGRU	5	300	Eating establishment	268	268	6950	SEWER DEPARTMENT		o	two 25 gpm	8,804	1 0
GDO	10140	MOVO	†	<del></del>			1	1	MIAMI DADE			BF***	5,50	1 -
	1								WATER &					ļ
GDO.	10145	IGT	2	150	Specialty	0	0	1632	SEWER DEPARTMENT	Single	1050	one 1050 gallon	l .	2
GDO	10145	101	· ·	1.0	Specially	<u>*</u>	<u> </u>	2002	miner	- wangar				1
	1										ŀ			
ano.	10150		_	150	Eating establishment	o	0	1370	CITY OF NORTH MIAM! BEACH		2100	two 1050 gallon	l .	. 2
GDO	10168	IGT	5	130	Maninemen		†	13/0	MIAMI DADE	J.11C3	1	TOTAL PRINCILL	<u> </u>	<u> </u>
	1			}				Ì	WATER &		1			
cnc	10400	Lacre.		150	Commission	0	0	800	SEWER DEPARTMENT		0	one 25 gpm		. 0
GDO	10169	MGRU	5	150	Convenience	† <u>'</u>	<b>─</b>	1	CITY OF OPA	<del> </del>	<b>_</b>	Aug & A Rhill	<u> </u>	
GDO	10170	NGT	5	150	Processing	0	0	375	LOCKA		0	илкпомп		0
500	10172		2	150	Eating establishment	0	0	1950	CITY OF HIALEAH	Single	1050	one 1050 gallon	<b>.</b>	. 2
GDO	10172	IGT	<del></del>	130	Eating	<b> </b>	T	2,70	CITY OF	Single		vana Balinti		T .
GDO	10171	MGRU	2	150	establishment	0	0	0	HIALEAH		0	one 25 gpm	· · · · · ·	. 0
					1				MIAMI DADE		1		1	
			1				1		WATER & SEWER		1	1	1	
GDO	10177	MGRU	2	150	Kitchen	0	D	1000	DEPARTMENT		0	one 25 gpm		- 0
-		T	1						MIAMI DADE					
				1		1	1		WATER & SEWER		1	1	1	1
GDO	10146	MGRU	5	150	Bakery	0	0	2700	DEPARTMENT		0	one 25 gpm		- 0
		[					[		MIAMI DADE					
	1	1	Ī	1	1	1	í	1	WATER &	1	1	1	1	
		1		1	Eating		Į.		SEWER	1	}	eight 1050		4

	PERMIT_NUMB		PERMIT_STATU		<u> </u>	BECUBDED C	ORSEDVEN CE	FACILITY_AREA		CVCTTLA FORM	TOYAL_CAPACI			PUMP_OU
ORK GROUP		PERMIT_CLASS	S S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS ATS	SQ FT	UTILITY	AT for IGTs	TOTAL_CAPACI	TANK_CAPACITY	FOG lbs/yr	T_FREQUE NCY
GDO	10101	MONI		450					CITY OF MIAMI					
600	10181	MGRU	5	150	Bakery	0	0	572	8EACH MIAMI DADE WATER &		0	one 25 gpm		. 0
GDO	10182	UNKN	5	150	Specialty	a	٥	900	SEWER DEPARTMENT		0	unknown		0
					Eating				CITY OF MIAMI		-			
GDO	10149	MGRU	5	150	establishment	40	40	1617	BEACH CITY OF		0	one 25 gpm	1,314	0
GDO	10114	ют	5	300	Supermarket	0	0	42718	HOMESTEAD MIAMI DADE	Series	2100	two 1050 gallon	-	2
					Eating				WATER & SEWER					
GDO	8790	ட	5	150	establishment	. 0	.0	414	DEPARTMENT CITY OF	Series	3600	two 1800-galion	-	2
GDO	10186	IGT	2	150	Kitchen	0	0	4700	FLORIDA CITY MIAMI DADE	Single	1050	one 1050 gallon	-	2
					Eating				WATER &					
GDO	10185	AGRU	5	150	establishment	0	0	1793	SEWER DEPARTMENT		0	one 35 gpm		. 0
									MIAMI DADE WATER &					
GDO	10138	IGT	5	300	Kitchen	6	0	17400	SEWER DEPARTMENT	Single	0	one 2000-gallon		0
ero						_	_		CITY OF MIAMI					
GDO	10188	NGT	5	150	Specialty	0	0	196	BEACH MIAMI DADE		0	none		0
									WATER & SEWER					
GDO	10184	AGRU	5	150	Market	0	0	2500	DEPARTMENT MIAMI DADE		0	one 35 gpm		0
									WATER & SEWER					
GDO	10189	IGT	5	300	Processing	0	0	4951	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon		2
			1		Eating				WATER & SEWER					
GDO	10190	NGT	2	150	establishment	0	0	140	DEPARTMENT		0	none	-	0
					F-41				MIAMI DADE WATER &					
600	10183	NGT	5	150	Eating establishment	10	10	900	SEWER DEPARTMENT		0	unknown	329	Ð
									MIAMI DADE WATER &					
GDO	10192	UNKN	5	150	Eating establishment	0	0	945	SEWER DEPARTMENT		0	unknown		0
	<b> </b>				Eating				CITY OF NORTH					
GDO	10030	IGT	_ 5	750	establishment	210	210	8800	MIAMI MIAMI DADE	Single	1050	one 1050-gallon	6,899	2
									WATER & SEWER					
GDO	10134	NGT	5	150	Specialty Eating	6	6	572	DEPARTMENT CITY OF		0	aone	197	
GDO	6693	IGT	5	150	establishment	0	0	390	HIALEAH MIAMPDADE	Single	1050	one 1050-gallon		2
					Eating				WATER & SEWER					
GDO	10193	NGT	5	150	establishment	33	33	1350	DEPARTMENT MIAMI DADE		0	воле	1,084	0
					Eating				WATER & SEWER					
GDO	8885	NGT	5	150	establishment	0	D	2000	DEPARTMENT CITY OF		0	none		0
GDO	6502	NGT	5	150	Processing	0	0	1500	HIALEAH		0	поле		. 0
					E-+				MIAMI DADE WATER &					
GDO	10199	MGRU	5	150	Eating establishment	60	60	2197	SEWER DEPARTMENT		0	one 25 gpm	1,971	0
									MIAMI DADE WATER &					
GDO	10200	NGT	5	150	Convenience	0	a	836	SEWER DEPARTMENT		0	none		0
									MIAMI DADE WATER &			Ī		
GDO	10194	IGT	5	750	Eating establishment	0	0	3543	SEWER DEPARTMENT	Series	8400	eight 1050 gallon		2
					Eating				СПҮ ОҒ МІАМІ					
GDO	8206	IGT	5	150	establishment	0	0	1648	BEACH MIAMI DAĐE	Single	1050	one 1050-gallon	-	2
									WATER & SEWER			ĺ		
GDO	10196	NGT	5	150	Convenience	0	0	2744	DEPARTMENT MIAMI DADE		o	none		0
					Eating				WATER & SEWER					
GDO	10096	IGT	5	150	establishment	64	64	2306	DEPARTMENT	Single	1050	one 1050 gallon	2,102	2
								:	MIAMI DADE WATER &					
GDO	10139	MGRU	. 2	150	Specialty	0	0	819	SEWER DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE WATER &					
GDO	10202	MGRU	5	150	Eating establishment	0	0	1422	SEWER DEPARTMENT		. 0	one 25 gpm	_	0

					· · · · · · · · · · · · · · · · · · ·			I					ECTIMATED	IDUMB OF
	PERMIT_NUMB		PERMIT_STATU				OBSERVED_SE	FACILITY_AREA			TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
					Eating				SEWER					
G90	10201	NGT	5	150	establishment	70	70	2100	DEPARTMENT MIAMI DADE		00	unknown	2,300	0
							ļ		WATER &					
500	40207	Manu		450	Eating			4222	SEWER				700	١.
GD0	10207	MGRU	- 5	150	establishment	22	22	1233	DEPARTMENT		0	оле 25 дрт	723	
									CETY OF NORTH					
GĐO	10204	IGT	5	150	Canvenience	0	0	1500	MIAMI MIAMI DADE	Single	1050	one 1050 gallon		2
									WATER &					
					Eating				SEWER					
, GDO	10205	MGRU	2	150	establishment	0	0	950	DEPARTMENT MIAMI DADE		0	υπληοψη	-	0
									WATER &					
900	40305	4107	_	450				***	SEWER		_			_
GDO	10206	NGT	5	150	Specialty	0	0	800	DEPARTMENT MIAMI DADE		C	вопе		0
									WATER &					
GDO	10208	MGRU	5	300	Eating establishment	0	0	4886	SEWER DEPARTMENT		0	one 25 gpm		0
000	10200	mono			establishment			4000	MIAMI DADE			One 23 gpiii		
									WATER &					
GDO	9942	UNKN	5	150	Specialty	0	0	508	SEWER DEPARTMENT		0	unknown -		0
					.,,	T .		<u></u>	MIAMI DADE					ľ
					F-4:				WATER &			nimit toro		
GDO	10210	IGT	5	300	Eating establishment	0	o	5962	SEWER DEPARTMENT	Serjes	8400	eight 1050 gallon	<u>.</u>	2
			[		<u> </u>			<u> </u>	MIAMI DADE					<b>1</b>
					Eating				WATER & SEWER					
GDO	7071	IGT	5	150	establishment	0	0	1350	DEPARTMENT	Single	1050	one 1050-gallon		2
									MIAMI DADE					
					Eating				WATER & SEWER			1		
GDO	10211	IGT	5	300	establishment	73	73	3500	DEPARTMENT	Single	1250	one 1250-gallon	2,398	2
	1								MIAMI DADE					
					Eating				WATER & SEWER					
GDO	9601	IGT	5	300	establishment	100	100	3096	DEPARTMENT	Single	950	one 950-gallon	3,285	2
									MIAMI DADE WATER &					
					Eating				SEWER					
600	10165	MGRU	5	150	establishment	8	8	1500	DEPARTMENT		0	one 25 gpm	263	. 0
									MIAMI DADE WATER &					
							•		SEWER					
GDO	10212	MGRU	5	150	Processing	0	0	2600	DEPARTMENT		0	one 25 gpm	-	0
			}						CITY OF MIAMI					
GDO	10213	MGRU	5	150	Specialty	0	0	1509	BEACH		0	one 25 gpm		0
					Eating				CITY OF NORTH					
GDO	10214	NGT	5	150	establishment	0	0	836	MIAMI BEACH		0	none		0
					_	ļ			MIAMI DADE WATER &					1
									SEWER					1
GDO	10215	MGRÜ	. 5	150	Market	D	0	2500	DEPARTMENT MIAMS DADE		0	one 25 gpm	-	0
	ļ						1	1	WATER &					
		\ \	_	450	Eating	_	_	4000	SEWER	er-al-	1050	ene 1050 - "-		
GDO	8225	।ज	5	150	establishment	0	0	1020	DEPARTMENT MIAMI DADE	Single	1050	one 1050-gallon	•	2
	-								WATER &					
600	10098	MGRU	5	150	Kitchen	0	0	400	SEWER DEPARTMENT		0	one 25-gpm		0
555	100.70	manu	<del></del>		onanell	<del> </del>	<del>                                     </del>		MIAMI DADE		Ť	one congpill	<u> </u>	1
1							1	1	WATER &	}				1
GDO	8947	NGT	5	150	Bakery	0	0	o	SEWER DEPARTMENT		0	поле		0
<u></u>	<del> </del>		1			T Š	<u> </u>	T				.,	_	ऻ
CDC	0040	Lacot:		100	Eating	,,,,	107	3000	CITY OF MIAMI		_	and 35		1 ~
GDO	9848	MGRU	5	300	establishment	103	103	3000	BEACH MIAMI DADE		o	one 25 gpm	3,384	0
							1	1	WATER &					
GDO	10217	NGT	5	150	Xitches .		0	2167	SEWER DEPARTMENT		o	De===		
apo	10011	3191			MICHEL	<del>                                     </del>	<b>─</b> ਁ	2401	MIAMI DADE			none	<u>-</u>	T-~
									WATER &					
GDO	8295	NGT	2	150	Eating establishment	0	0	500	SEWER DEPARTMENT		0	unknown		0
					I		1		CITY OF					
GDO	9741	IGT	5	300	Processing	0	0	10312	HIALEAH	Single	1050	one 1050-gallon	-	2
	[				Eating	l			CITY OF MIAMI					
GDO	10218	IGT	5	150	establishment	60	60	1858	BEACH	Single	1050	one 1050 gallon	1,971	. 2
						1			MIAMI DADE WATER &					[
]					Eating	1			SEWER					
GDO	10222	UNXN	5	150	establishment	61	61	2435	DEPARTMENT		0	ยกหาดพาก	2,004	0
						1			MIAMI DADE WATER &			-		1
1	1				Eating				SEWER					i
GDO	10221	IGT	5	150	establishment	0	0	500	DEPARTMENT	Single	1050	one 1050 gallon		2

Martin   M	r		<u> </u>			1	1								
		PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_QU T_FREQUE
Second   1979	WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	AYS	AŦ5					TANK_CAPACITY		
Dec															
Color	CD0	10310		_						SEWER					
Second   S	GDO	10219	IGI		150	estabiishment	104	104	2500		Single	1050	one 1050 gallon	3,416	2
Section   Sect		]								WATER &					
Second   S	GDO	10220	NGT	5	150			,	260						_
Second Column	000	10220	NOI		130	establishment		<u>u</u>	200				none		U
General Content							ļ		[	WATER &					
Second Color	GDO	10223	NGT	5	150		R	,	825			n	none	262	,
Second   S													7,0110	203	
Column						E-tin-									
Month   Mont	GDO	10224	MGRU	5	300		220	220	14500			0	one 25 gam	7.227	,
Column   C														,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Section   Sect						Esting							41		1
Section   Sect	GDO	10225	IGT	5	300		0	0	5980		Series	3150		_	2
Second   S															
Second   S	GDO	10226	ाज	5	150	Kitchen	26	26	71843		Single	1050	one 1050-gallon	854	2
Column															İ
GO						Eating									
Column	GDO	10229	IGT	5	150		0	0	2100	DEPARTMENT	5ingle	1050	one 1050 gallon	-	2
Second   1993															
Second   S						Eating									
Section   Sect	GDO	10162	MGRU	5	150	establishment	0	0	1269			0	one 25 gpm		0
Second   S															
Second   S															
Pating   Catalog   Catal	GDQ	9321	IGT	5	300	Processing	0	0	12259		Single	1200	one 1200-gallon		2
Color															
GDO   10093   UMWN   S   150   Specially   37   37   370   370   MAMMINER   SVEWAR										SEWER					
Column   C	GDO	10228	NGT	5	150	establishment	0	0	1000			0	none		0
Color   10099															
Column   C				_						SEWER					
Color	GDO	10091	UNKN	- 5	150	Specialty	37	37	1730			0	unknown	1,215	0
GEO   10199   IGT   5   300   Cetablehment   310   310   3100   DEPARTMENT   Single   1200   one 1200 gallon   4,271   2															
February   February	CDO	10100	V-7		200		170	400	5400						_
GBO   10277   NGT   S   150   Statistical   O   O   3300   DESCRIPTION   O   None   O   O   DESCRIPTION   O   None   O   O   DESCRIPTION   O   None   O   O   O   DESCRIPTION   O   None   O   O   O   DESCRIPTION   O   None   O   O   O   O   DESCRIPTION   O   None   O   O   O   O   O   O   O   O   O	900	10196	101		300	establishment	130	130	5100		Single	1200	оле 1200-gallon	4,271	2
GDD   10227   NGT   5   350   establishment   0   0   3300   DEPARTMENT   0   none   0   0   0   0   0   0   0   0   0															
GBO   10216   KGT   5   300   Destribution   0   0   73000   OPERITORIST   Series   2110   two 1050 gallon   - 2	eno	10227	NGT		150		_ ا		1700						
Column   C	000	10121	1101		130	establishment	· · · · · · · · · · · · · · · · · · ·		1300				ноле		U
GDO							ļ			WATER &					
Character   Char	GDO	10236	IGT	5	300	Distribution	a	0	73000		Series	2200	two 1050 gallon		,
GDO							·		75000		Delica	2100	tito 1030 galion		
GDO						F-4:									
Column   C	GDO	10136	NGT	5	150		0	0	2075			0	поле	_	D
Second   S										MIAMI DADE					
Column						Fating	ĺ								
GDO	GDO	10147	JGT	5	150		0	0	588		Single	1050	one 1050 gallon	_	2
Sever   Seve		[								MIAMI DADE					
Sept															
Server   S	GDO	8647	NGT	5	150	Specialty	0	0	0	DEPARTMENT		. 0	none		0
SEVER   DEPARTMENT   DO															
SDO   10242   MSRU   5   150   Bakery   10   10   2026   DEPARTMENT   0   one 35 gpm   329   0															
Section   Sect	GDO	10242	MGRU	5	150	Bakery	10	10	2026	DEPARTMENT		0	one 35 gpm	329	0
SEVER   SEVE															
Bakery   Column   C										SEWER					
Bakery   Column   C	GDO	9936	UNKN	5	300	establishment	150	150	4000			0	unknown	4,928	0
SEWER   SEWE															
MAMI DADE   WATER & SEVER   GDO   10239   IGT   5   300   Supermarket   0   0   13069   DEPARTMENT   Series   2500   two 1250 gallon   - 2   MIAMI DADE   WATER & SEVER   GDO   10237   MGRU   5   300   establishment   149   149   4000   DEPARTMENT   0   one 35 gpm   4,895   0   MIAMI DADE   WATER & SEVER   GDO   10243   IGT   5   150   Bakery   0   0   2552   DEPARTMENT   Single   1050   one 1050 gallon   - 2   MIAMI DADE   WATER & SEVER   GDO   10250   UNKN   2   150   Bakery   7   7   870   DEPARTMENT   0   Unknown   230   0   MIAMI DADE   WATER & SEVER   SEVER   GDO   10250   UNKN   2   150   Bakery   7   7   870   DEPARTMENT   0   Unknown   230   0   0   0   0   0   0   0   0   0										SEWER					
GDO   10239   IGT   5   300   Supermarket   0   0   13069   DEPARTMENT   Series   2500   two 1250 gallon   - 2	GDO	10163	MGRU	5	150	establishment	20	20	644			0	one 25 gpm	657	0
SEWER   Series   Se															
Bakery   Fig.   Bakery   Fig		,								SEWER					
September   Sept	GDO	10239	IGT	5	300	Supermarket	<u>0</u>	0	13069		Series	2500	two 1250 gallon		2
GDO   10237   MGRU   5   300   Eating   149   149   4000   DEPARTMENT   O   one 35 gpm   4,895   O															
MIAMI DADE   WATER & SEWER   SEWER   SEWER   MIAMI DADE   WATER & SEWER   MIAMI DADE   MIAMI D	CD2		1400		200					SEWER					
GDO   10243   IGT   S   150   Bakery   O   D   2552   DEPARTMENT   Single   1050   one 1050 gallon   - 2	GDO	1053/	MGRU	5	300	establishment	149	149	4000			<u> </u>	one 35 gpm	4,895	0
GDO   10243   IGT   5   150   Bakery   0   0   2552   DEPARTMENT   Single   1050   one 1050 gallon   - 2															
MIAMI DADE   WATER & SEWER   G   UNKN   2   150   Bakery   7   7   870   DEPARTMENT   G   Unknown   230   O	CD2				***	١	_			SEWER					
WATER &   SEWER     SEWER	GDO	20243	IGT	5	150	Bakery	0	. 0	2552		Single	1050	one 1050 gallon	·	2
GDO   10250   UNKN   2   150   Bakery   7   7   870   DEPARTMENT   0   Unknown   230   0										WATER &					
MIAMI DADE WATER & Eating SEWER	eno	10000	LIKIVE	۱ ,	150	p_1	-		670	SEWER		_		:	
Eating SEWER	ano	10230	DIAM	4	120	вакегу	/		8/0			0	unknown	230	0
										WATER &					
	GDO	10251	ு எ	5	150	Eating establishment	60	60	2925	SEWER DEPARTMENT	Single	1600	one 1600-gallon	1,971	D

				1		1	r			1			ESTIMATED	PUMP_OL
	PERMIT_NUMB	!	PERMIT_STATU			RECORDED_SE					TOTAL_CAPACI		FOG	T_FREQUI
WORK_GROUP	ER	PERMIT_CLASS	5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	\$Q FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &	1				
***	40044		5	150	Eating establishment	10	10	1200	SEWER DEPARTMENT		0	unknown	329	۱ 。
GDO	10244	UNKN		150	Eating	10	10	1200	CITY OF	<u> </u>	<u> </u>	UIKHOWA	323	<u> </u>
GD0	10246	IGT	5	300	establishment	0	0	3420	HIALEAR	Single	1050	one 1050 gallon	-	2
									MIAMI DADE WATER &					
					Eating		]		SEWER					_
GDO	10238	IGT	5	150	establishment	0	0	2569	DEPARTMENT MIAMI DADE	Series	2500	two 1250-gallon		2
					ļ			1	WATER &					
			_						SEWER					_
GDO	10240	MGRU	5	150	Bakery	0	0	1450	DEPARTMENT MIAMI DADE		0	one 25 gpm	•	0.
									WATER &					
		***		300	Market	0	0	95598	SEWER DEPARTMENT	Single	1050	one 1050 gallon	_	2
GDO	10241	ŧGτ	5	300	Market			33336	MIAMI DADE	Single	1030	One 1000 Eallon		
							Ì		WATER &					
GDO	10249	MGRU	5	150	Eating establishment	30	30	500	SEWER DEPARTMENT		0	one 25 gpm	986	0
000		,,,,,,,,,										31		
GDO	10247	IGT	5	150	Specialty	20	20	480	CITY OF MIAMI BEACH	Single	750	one 750-gallon	657	2
GDO	10247	101		150	Specialty	20	20	400	MIAMI DADE	Jingle	750	One 750 genon	057	
									WATER &					
GDO	10252	NGT	2	150	Eating establishment	16	16	1024	SEWER DEPARTMENT		0	unknown	526	0
			<u> </u>						CITY OF					
GDO	8369	NGT	5	150	Kitchen	0	0	10000	HOMESTEAD MIAMI DADE	<del> </del>	0	none		0
						1			WATER &		1			
					Eating				SEWER					_
GDO	10332	MGRU	2	150	establishment	63	63	2400	DEPARTMENT MIAMI DADE		0	опе 25 дрт	2,070	0
									WATER &					
					Eating		_		SEWER	£	2100	two 1050 gallon		١,
600	10331	IGT	5	150	establishment	0	0	1150	DEPARTMENT MIAMI DADE	Series	2100	two 1050 gallon	·····	2
									WATER &					
ana	40720	107		300	C	o	0	150000	SEWER DEPARTMENT	Series	2100	two 1050 gallon	١.	2
GDO	10330	1GT	5	300	Supermarket	· ·	<u>v</u>	130000	MIAM! DADE	2 ellez	2100	1910 2030 gallon		
									WATER &					
GDO	10335	IGT	5	150	Convenience	0	0	2500	SEWER DEPARTMENT	Single	1050	one 1050 gallon	_	2
900	10333	101		1	Contribution	Ť			MIAMI DADE					
					F-41	ļ			WATER &					
GDO	10333	IGT	5	150	Eating establishment	0	0	1170	SEWER DEPARTMENT	Single	1050	one 1050 gallon		2
									MIAMI DAGE					,
									WATER & SEWER			}		1
GDO	9117	IGT	5	150	Bakery	0	0	650	DEPARTMENT	Single	1050	one 1050 gallon		2
									MIAMI DADE			j		
					Eating				WATER & SEWER	1				
GDO	8930	IGT		750	establishment	0	0	9154	DEPARTMENT	Series	5000	four 1250-gallon	-	4
	ļ				-				MIAMI DADE WATER &					
				1	Eating			1	SEWER					
GDÓ	9866	MGRU	. 5	150	establishment	0	0	1129	DEPARTMENT		0	оле 25 дрт	<u> </u>	0
									MIAMI DADE WATER &					1
									SEWER	l				
GDO	10060	MGRU	5	150	Specialty	0	0	1540	DEPARTMENT MIAM! DADE	<del> </del>	0	one 25 gpm	····	0
							1	1	WATER &	1	1	1	1	
			_			_	_	1000	SEWER DEPARTMENT	.[	_	480 3F	1	
GDO	10099	MGRU	5	150	Bakery	0	0	1569	MIAMI DADE	+	0	one 25 gpm	<del>                                     </del>	1 0
	Ì								WATER &					
cna	10267	MGRU	-	150	Eating establishment	10	10	927	SEWER DEPARTMENT	.[	0	one 25-gpm	329	0
GDO	1026/	MGKU	5	150	езтамизишері	1	1 10	321	MIAMI DADE	<u> </u>	† <del>-</del>	one surgpitt	1 32	1-5
									WATER &					1
GDO	10232	NGT	5	150	Specialty	5	5	720	SEWER DEPARTMENT	.}	0	ропе	164	. 0
GPA	10232	1101	<del></del>		-Passent	1	T	1	MIAMI DADE		1		1	Ť
	1			-	1	1			WATER &	1	1			1
600	10275	MGRU	5	150	Specialty	25	25	1275	SEWER DEPARTMENT	<u></u>	0	one 25 gpm	821	ı o
	1			1	I				MIAMI DADE			1		
			1		Eating				WATER & SEWER	1	1			1
GDO	10297	167	5	150	establishment	0	0	700	DEPARTMENT	Single	1050	one 1050-gallon	L	. 2
	T								MIAMI DADE					1
			1		Eating				WATER & SEWER		1	1		1
GDO	10336	MGRU	2	150	establishment	0	0	242	DEPARTMENT		0	one 25 gpm	ļ	0
					1				MIAMI DADE	1				
			1		Eating				WATER & SEWER					
GDO	8279	IGT	5	750	establishment	318	318	7522	DEPARTMENT		1650	one 1650 gallon	10,446	3 2
									MIAMI DADE WATER &					
I		1		1					SEWER			1		1
	8325	tGT	5	300	Processing	0	0	5000	DEPARTMENT	□ Single	1200	one 1200 gallon	1 -	- 4

	Ī				T	Ī		1	Γ			I	ESTIMATED	PUMP_OL
ORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE			FACILITY_AREA			TOTAL_CAPACI		FOG	T_FREQUE
ORK_GROOF	En	FERMIT_CLASS		_ FERMIS_FEE	BUSINESS_ITTE	AYS	ATS	SQ FT	UTRITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
					Fatture				WATER &					
GDO	10271	NGT	5	150	Eating establishment	53	53	2012	SEWER DEPARTMENT		0	none	1,741	0
					Eating				CITY OF NORTH			two 1050 and		
GDO	10341	IGT	5	750	establishment	309	309	8062	MIAMI BEACH	Series	5100	two 1500 gallon	10,151	2
					ļ	1			MIAMI DADE WATER &					
					Eating				SEWER					
600	10338	MGRU	5	150	establishment	12	12	692	DEPARTMENT MIAMI DADE		0	one 25 gpm	394	0
									WATER &					
G00	10337		-		Eating				SEWER					
900	10337	IGT	5	150	establishment	42	42	1300	DEPARTMENT MIAMI DADE	Single	1050	one 1050 gallon	1,380	2
						1			WATER &					
G00	10343	MGRU	2	150	Eating establishment	o	0	850	SEWER DEPARTMENT		0	ano 35 anos		
	100.15	make		2.70	Estaujaijijetit		<u> </u>	350	MIAMI DADE			one 25 gpm		0
									WATER &					
GDO	10153	UNKN	5	150	Bakery	0	0	1600	SEWER DEPARTMENT		0	unknown	_	O.
									MIAMI DAĐE					
									WATER & SEWER					
GDQ	10346	MGRU	5	150	Kitchen	0	0	1000	DEPARTMENT		0	one 25 gpm		Û
									MIAMI DAGE					
					Eating				WATER & SEWER					
GDO	10345	NGT	5	150	establishment	0	0	1000	DEPARTMENT		0	попе		0
									MIAM: DADE WATER &			1		
					Eating				SEWER					
GDO	10230	IGT	. 5	150	establishment	60	60	1350	DEPARTMENT	Single	750	one 750-gallon	1,971	. 2
									MIAMI DADE WATER &					
									SEWER					
GDO	6750	NGT	S	150	Bakery	0	0	995	DEPARTMENT		0	none		. 0
	}													
GDO	9405	UNKN	5	300	Eating establishment	220	220	2000	CITY OF NORTH					_
dbo	3403	UNK		300	establishment	220	220	3000	MIAMI BEACH MIAMI DADE		0	unknown	7,227	0
					_				WATER &					
GDO	10348	IGT	5	150	Eating establishment	0	0	850	SEWER DEPARTMENT	Single	1050	one 1050 gallon		2
					Coccaniani			0.50	MIAMI DADE	JAIBIE	1030	One 1030 gailon		
					F				WATER &					
GDO	6761	IGT	5	150	Eating establishment	20	20	1400	SEWER DEPARTMENT	Single	1050	one 1050-gallon	657	2
									MIAMI DADE	3418/4	1030	OIK 1032 gallois		
					Eating				WATER & SEWER					
GDO	10347	MGRU	5	150	establishment	40	40	1400	DEPARTMENT		0	one 25 gpm	1,314	0
									MIAMI DADE					
					Eating				WATER & SEWER	:		j		
GDO	10356	MGRU	5	150	establishment	89	89	2517	DEPARTMENT		0	one 75 gpm	2,924	0
					Eating				CITY OF MIAMI			ļ		
GDO	10362	UNKN	5	300	establishment	0	0	3200	BEACH		0	unknown		0
									MIAMI DADE					
									WATER & SEWER					
GDO	10368	டு	5	150	Kitchen	0	0	7561	DEPARTMENT	Single	1050	one 1050 gallon		2
									MIAMI DADE WATER &					
									5EWER					
GDO	9563	MGRU	5	150	Bakery	Ō	0	2800	DEPARTMENT MIAMI DADE		0	one 25 gpm	-	0
									MIAMI DADE WATER &					
GDO	10313	AACD!	.	450	Eating		•		SEWER					
GDO	10313	MGRU	5	150	establishment	0	0	426	DEPARTMENT MIAMI DADE		O	one 25 gpm		0
									WATER &					
GDO	10371	MGRU	5	150	Bakery	o	0	1852	SEWER DEPARTMENT		o	one 3F core		
				100	Jones	<u> </u>		1032	MIAMI DADE		U	one 25 gpm	*	0
					Fact :				WATER &					
GDO	10372	MGRU	5	150	Eating establishment	80	80	2418	SEWER DEPARTMENT		o	one 25 gpm	2,628	0
									MIAMI DADE			w- spin	2,026	
					Eating				WATER & SEWER					
GD0	10373	MGRU	5	150	establishment	18	18	1128	DEPARTMENT		0	оле 25-дрга	591	0
	[								MIAMI DADE					
					Eating				WATER & SEWER					
GD0	10261	IGT	5	150	establishment	75	75	2767	DEPARTMENT	Parallel	2100	two 1050 gallon	2,454	2
									MIAMI DADE					
					Eating				WATER & SEWER			ļ		
GĐO	7864	AGRU	5	150	establishment	20	20	1547	DEPARTMENT		. 0	one 25-gpm	657	0
					I	l			MIAMI DADE					
									WATER &			l l		

														PUMP_OU
VORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	υπιπγ	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	FOG lbs/yr	T_FREQUE
									MIAMI DADE WATER &					
CDO	10175	MCDU	,	150	Eating establishment	44	44	1360	SEWER DEPARTMENT		o	one 25 gpm	1,445	0
GDO	10175	MGRU	2	120	e2rabii2UW691	44	44	1300	MIAMI DADE		v	one as gpm	1,445	
									WATER & SEWER					
GDO	9607	MGRU	5	150	Specialty	- 0	0	1500	DEPARTMENT MIAMI DADE		0	оле 25-дрт		0
									WATER &					
GDO	10376	।ज	5	150	Eating establishment	0	o	1522	SEWER DEPARTMENT	Single	1050	one 1050 gallon	-	2
000	10370	,GI		130	Carolination	-	·	1911	MIAMI DADE	3111813				
					Eating				WATER & SEWER					
GDO	10375	IGT	5	750	establishment	720	720	11558	DEPARTMENT	Series	5000	four 1250-gallon	23,652	2
									CITY OF NORTH	ar I	050	nro II	***	
GDO	9927	IGT	2	150	Specialty	16	16	1104	MIAMI MIAMI DADE	Single	950	one 950-gallon	526	2
									WATER & SEWER					
GDO	10383	MGRU	5	150	Processing	- 0	0	1000	DEPARTMENT		0	опе 25 дрт	-	0
									MIAMI DADE WATER &					
an -	****			150	n-:		_	2474	SEWER			ann 35		0
GDO	10384	MGRU	2	150	Bakery	0	0	2434	DEPARTMENT MIAMI DADE		0	оле 25 gpm	<u> </u>	· ·
					Eating		}		WATER & SEWER					1
GDO	7051	MGRU	5	150	establishment	0	0	1400	DEPARTMENT		. 0	one 25-gpm		0
								Į	MIAMI DADE WATER &					
a				450	Eating	_	.	***	SEWER				164	_
GDO	10268	NGT	5	150	establishment	5	55	196	DEPARTMENT MIAMI DADE		0	none	164	0
									WATER & SEWER	1	1			
GDO	10367	IGT	5	300	Supermarket	0	0	16300	DEPARTMENT	Multiple	2100	two 1050-gallon	-	2
									MIAMI DADE WATER &					
			1 .		Eating	,,,		5224	SEWER	E	2450	three 1050	3.500	_
GDO	10389	IGT	5	300	establishment Eating	231	231	6284	DEPARTMENT CITY OF	Series	3150	gaflon	7,588	
GDO	10390	łGT .	5	150	establishment	0	0	2300	HIALEAH MIAMI DADE	Single	1050	one 1050 gallon	-	2
					[				WATER &			1		1
G90	10391	NGT	5	300	Eating establishment	0	0	4576	SEWER DEPARTMENT		0	none		0
		1					<u> </u>		MIAMI DADE					
					Eating				WATER & SEWER					
GDO	10260	NGT	5	150	establishment	0	0	758	DEPARTMENT MIAMI DADE	<del> </del>	0	поле	·	0
		1					1		WATER &					
GDO	10401	NGT	5	150	Eating establishment	30	30	400	SEWER DEPARTMENT	L	0	none	986	0
		1				1	T .		MIAMI DADE					
					Eating				WATER & SEWER				<u> </u>	
GDO .	9362	ाज	5	150	establishment	40	40	2090	DEPARTMENT MIAMI DADÉ	Single	1050	one 1050-gallon	1,314	2
									WATER &	1				
GDO	10385	ter	5	150	Eating establishment	50	50	1190	SEWER DEPARTMENT	\$eries	4000	two 2000 gallon	1,643	2
									MIAMI DADE WATER &					
								ļ	SEWER					
GDO	10406	IGT	5 .	300	Supermarket	0	9	110000	DEPARTMENT MIAMI DADE	Single	1200	one 1200-gallon	296	2
				[					WATER &					
GDO	10409	MGRU	5	150	Eating establishment	40	40	2250	SEWER DEPARTMENT		0	one 25 gpm	1,314	0
<del>-</del>			1						MIAMI DADE					
					Eating		1		WATER & SEWER		1			
GDO	10411	MGRU	5	150	establishment	0	0	1277	DEPARTMENT MIAMI DADE		0	one 25 gpm		0
	<u> </u>							-	WATER &					
GDO	8217	MGRU	5	150	Specialty	0	0	2093	SEWER DEPARTMENT	l	0	опе 35 gpm		2
	1	1			1				CITY OF					
GDO	10307	IGT	5	150	Bakety	0	0	1882	MIAMI DADE	Single	1050	one 1050 gallon		2
		-							WATER & SEWER	1				
GDO	10408	MGRU	5	150	Kitchen	0	0	1400	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE WATER &		1			
							I		SEWER					
GDO	10407	IGT	- 5	150	Bakery	10	10	2600	DEPARTMENT CITY OF	Single	1050	one 1050 gallon	329	2
GDO	10233	MGRU	5	150	Market	D	. 0	2100	HOMESTEAD	ļ	0	one 25 gpm	<u> </u>	0
			İ						MIAMI DADE WATER &					
cno	10111	l Lecour	_	150	Eating establishment	0	0	500	SEWER DEPARTMENT		0	one 25 gpm		
GDO	10414	MGRU	5	170	esrapiiskiment	<b> </b>	1-	300	MIAMI DADE		†	one co gpm	1	Ť
	Į.	1		1	1	1	1	1	WATER &		1	1	1	1
	1				Eating				SEWER	1				1

					1	l		<del></del>					FETHALTER	Investo as
	PERMIT_NUMB		PERMIT_STATU					FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OL T_FREQUI
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT FEE	BUSINESS TYPE	ATS	ATS	SQ FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
cno		******	_			_	_		SEWER					
GDO	10416	MGRU	2	150	Distribution	0	0	3597	MIAMI DADE		0	one 25 gpm		D
									WATER &					
GDO	10417	MGRU	5	150	Processing	o	0	900	SEWER DEPARTMENT		0	25		
		, , , , , , , , , , , , , , , , , , ,		150	1100033016		<u>v</u>	300	MIAMI DADE		. 0	one 25 gpm		0
					F-1/				WATER &					
GDO	10418	MGRU	5	150	Eating establishment	7	7	875	SEWER DEPARTMENT		0	one 25 gpm	230	a
						·								1
GDO	10281	MGRU	5	150	Eating establishment	0	0	500	CITY OF CORAL GABLES		0	one 25 gpm	_	o
						-		3.00	MIAMI DADE			one 25 gpm		<del></del>
									WATER & SEWER					
GDO	9000	IGT	5	150	Kitchen	0	0	2400	DEPARTMENT	Single	1050	one 2050-gallon	-	2
									MIAMI DADE					
									WATER & SEWER					
GDO	1731	ভ	5	150	Canvenience	0	0	5507	DEPARTMENT	Single	950	one 950 gallon	,	2
					Eating				CITY OF MIAMI					
GDO	10422	MGRU	5	150	establishment	0	0	0	BEACH		C	one 25 gpm		0
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	8925	IGT	5	150	establishment	65	65	1500	DEPARTMENT	Series	2100	two 1050 gallon	2,135	2
					Eating				CITY OF MIAMI					
GĐO	10285	MGRU	5	150	establishment	0	0	763	8EACH		0	оле 25 дрт		0
									MIAMI DADE WATER &					
									SEWER					
GĐO	10423	MGRU	5	150	Bakery	0	0	280	DEPARTMENT		0	one 25 gpm	-	.0
								·	MIAMI DADE WATER &				•	
	40.0.		.			_			SEWER					
GD0	10424	NGT	5	150	Specialty	0	0	264	MIAMI DADE		0	none		0
									WATER &					
GDO	10427	MGRU	5	150	Bakery	12	12	600	SEWER DEPARTMENT		o	25	20.4	
0.00	20,0,	mono	,	150	Daker	12	12	400	MIAMI DADE	-		one 25 gpm	394	0
					F-41				WATER &					
GDO	10355	MGRU	5	150	Eating establishment	22	22	744	SEWER DEPARTMENT		0	one 25 gpm	723	0
									MIAMI DADE					
									WATER & SEWER					ŀ
GDO	10428	NGT	5	150	Market	0	0	1080	DEPARTMENT		0	nonė		0
GDO	8806	ចោ	5	150	Concession	0	0	1000	CITY OF		1050	1010 9		_
	0000	107		130	Concession			1000	MIAMIDADE	Single	1050	one 1050 gallon		2
		:							WATER &					
GDO	6287	iGT	5	150	Kitchen	0	0	0	SEWER DEPARTMENT	Single	1050	one 1050 gallon		2
									MIAMI DADE					
					Eating				WATER & SEWER					
GDO	10301	UNKN	5	150	establishment	95	- 95	2480	DEPARTMENT		0	unknown	3,121	Ð
					:				MIAMI DADE					
					Eating				WATER & SEWER					
GDO	10256	IGT	5	150	establishment	46	46	2408	DEPARTMENT	Single	1050	one 1050 gallon	1,511	2
				-					MIAMI DADE WATER &					
			_						SEWER		1			
GDO	10164	MGRU	5	150	Kitchen	0	00	3347	DEPARTMENT MIAMI DADE		0	one 25 gpm		0
									WATER &					
GDO	9878	UNKN	5	200	Supermedict			42400	SEWER		_	•		_
300	30/0	Distrig	,	300	Supermarket	0	0	13466	DEPARTMENT MIAMI DADE	1	D	unknown		0
					_				WATER &					1
GDO	10426	ចោ	. 5	300	Eating establishment	210	210	5400	SEWER DEPARTMENT	Series	3400	two 950 and one 1500 gallon	6,899	2
						-4*		2.50	MIAMI DADE	Delle 3	5-100	Autor Balluci	6,620,0	
					Eating				WATER &					
GDO	10425	ចេ	5	150	establishment	0	. 0	2460	SEWER DEPARTMENT	Single	750	оле 750-gallon		2
									MIAM! DADE		• • • • • • • • • • • • • • • • • • • •	-		
									WATER & SEWER					
GDO	10429	MGRU	5	150	Conventence	12	12	1200	DEPARTMENT		0	two 25 gpm	394	0
									MIAMI DADE					
									WATER & SEWER					
GDO	10430	ভো	5	300	Supermarket	0	0	55000	DEPARTMENT	Series	2400	two 1200 galloก		2
								•	MIAMI DADE WATER &					
					Eating				SEWER					
GDO	10431	IGT	5	150	establishment	50	50	2303	DEPARTMENT	Series	2100	two 1050 gallon	1,643	2
					Eating				СПҮ ОЕ МІАМІ					
GDO	10432	MGRU	5	150	estabiishment	62	62	2784	BEACH	1	0	one 25 gpm	2,037	0

	, ,												ESTIMATED	PUMP_OU
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA		SYSTEM_FORM			FOG	T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	S	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	MIAMI DAGE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
			į į			)			WATER &					
					Eating				SEWER					_
GDO	10357	MGRU	5	150	establishment	50	50	2300	DEPARTMENT		0	one 35 gpm	1,643	0
									MIAMI DADE WATER &					
					Eating				SEWER					
600	10444	IGT	5	300	establishment	0	0	4300	DEPARTMENT	Single	1050	one 1050 gallon		2
									MIAMI DADE WATER &					
					Eating				SEWER					Į
GDO	10433	IGT	5	150	establishment	0	0	1500	DEPARTMENT	Single	1050	one 1050 gallon		2
									MIAMI DADE WATER &					
					Eating		ļ		SEWER					
GDO	10450	IGT	5	150	establishment	0	0	2227	DEPARTMENT	Single	1050	one 1050 gallon	<u>-</u>	2
						}		ŀ	MIAMI DADÉ WATER &			!		
					Eating				SEWER			1		ļ
GDO	10454	IGT	. 5	300	establishment	0	0	4593	DEPARTMENT	Series	2500	two 1250 gallon	-	2
									MIAMI DADE WATER &					
			1		Eating		1		SEWER	1	ļ			
GDO	10458	UNKN	5	150	establishment	0	0	700	DEPARTMENT		0	unknown	-	0
						1			MIAMI DADE WATER &			ļ		Į
									SEWER					}
GDO	10457	MGRU	5	150	Market	10	10	966	DEPARTMENT	<del>                                     </del>	0	one 25 gpm	329	0
		1	[		[		1		MIAMI DADE WATER &	İ	}			1
	ļ		1	1		1			SEWER		1		[	1
600	10453	UNKN	5	150	Specialty	0	0	1890	DEPARTMENT		0	anknown	-	0
									MIAMI DADE WATER &			1		
		ļ							SEWER					1
GDO	10451	ιστ	5	150	Convenience	0	0	5811	DEPARTMENT	Single	1050	one 1050 gallon	<u> </u>	2
				1		ļ	1		MIAMI DADE WATER &	1	l			
					1				SEWER					
GDO	10452	NGT	5	150	Market	0	0	1000	DEPARTMENT		0	none	ļ	0
	<u> </u>						1		MIAMI DADE					
					Eating		1		WATER & SEWER			]		
GDO	10449	IGT	5	150	establishment	0	0	2500	DEPARTMENT	Single	1050	one 1050 gallon		2
				T						1				
cno	10351	NGT	5	150	Specialty	10	10	1316	CITY OF CORAG	1	0	попе	325	0
GDD	10351	MRI	.3	150	Specialty		·							
		}		Į				_	CITY OF CORAL	-			7,32	5 0
GDO	7089	MGRU	5	150	Kitchen	223	223	0	GABLES	<u> </u>	0	one 25 gpm	7,32	`  <del>`</del>
			1		Eating				CITY OF MIAM	ıÌ	ļ			
GDO	10456	UNKN	5	150	establishment	0	0	2000	BEACH	ļ	0	unknown	·	0.
									CITY OF CORAI					ļ
GDO	10455	UNKN	5	150	Bakery	0	0	898	GABLES		0	unknown		0
							T		MIAMI DADE					
					Eating				WATER & SEWER	1	<b>\</b>			
ĢDO	10299	UNKN	5	150	establishment	33	33	1017	DEPARTMENT		0	unknows	1,08	4 0
	1			1					MIAMI DADE			1		
					Eating				WATER & SEWER		1	1	1	1
GDO	10209	1GT	5	150	establishment	0	0	634	DEPARTMENT	Single	1050	one 1050 gallon		. 2
	1	T				T			MIAMI DADE					
	ļ	1					1		WATER & SEWER			1		
600	10459	IGT	5	300	Supermarket	0	0	45600	DEPARTMENT	Series	2500	two 1250 gallor	1	- 2
000	30433	1 71	<del>                                     </del>	T		1	1		MIAMI DADE					1
			1					1	WATER & SEWER	1				1
GDO	10460	UNKN	5	150	Kitchen	36	36	578	DEPARTMENT		0	unknown	1,18	3 0
GDO	10,00	2000		T		1			MIAMI DADE		1			1
	1		1	-					WATER & SEWER	1				1
GDO	10166	IGT	5	150	Processing	0	0	2396	DEPARTMENT	í Single	750	оле 750 gallon		- 2
200	10100	1				1		1	MIAMI DADE					1
								1	WATER &			one 25 and one		
cne.	10055	MGRU	5	150	Eating establishment	0	, o	2495	SEWER DEPARTMENT	r	0	75 gpm		- D
GDO	10055	Maru		1	- Columnia (III	T	1	T	MIAMI DADE		1			
		1		1			1		WATER &		1			1
ena.	10355	IGT	5	150	Eating establishment	0	0	1145	SEWER DEPARTMEN	T Single	2500	one 2500 gallor	n	- 2
GDO.	10296	101		رم. ي	- Commissioners	1	1			1				1
		1			Eating				CITY OF MIAN	āl	.	and if	, , ,	4 0
GDO	10489	MGRU	. 5	150	establishment	40	40	825	BEACH	+	0	one 25 gpm	1,31	· ·
		}	-		Eating		1		CITY OF MIAN	AI		1		1
GDO	10490	MGRU	5	150	establishment	40	40	800	BEACH		0	one 25 gpm	1,31	4 0
		Ī					1	1	MIAMI DADI WATER &	-		1		
		1			Eating	1	1	1	SEWER			1		
GDO	10488	UNKN	5	150	establishment	. 0	0	2163	DEPARTMEN		0	unknown		- 0
	1	1						1	MIAMI DADI	E		1		
1					Eating	-		1	WATER & SEWER	1				1
		1	1	1	establishmen!	49	49	1056	DEPARTMEN	-1	0	one 35 gpm	1,6	10 0

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	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE	OBSERVED_SE	FACILITY_AREA		SYSTEM_FORM	TOTAL_CAPACE		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	ER	PERMIT_CLASS	s	PERMIT FEE	BUSINESS_TYPE	ATS	ATS	50.FT	UTILITY	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									MIAMI DADE WATER &					
					£ating				SEWER					
GDO	10469	UNKN	5	300	establishment	200	200	5000	DEPARTMENT		0	unknown	6,570	0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	10473	UNXN	5	150	establishment	0	0	935	DEPARTMENT		0	unknown		. 0
1					Eating				CON CELULA					
GDO	10263	UNXN	5	750	establishment	o	o	11933	CITY OF MIAM! BEACH		0	υπκποννη		0
									MIAMI DADE		•	Lina 1944		Ť
1			l					ł	WATER &					
GDO	10471	UNKN	5	150	Processing	o	0	1390	SEWER DEPARTMENT		0	ยกใหางพก		0
					Eating			1	CITY OF			UIIKIIOMII		
GDO	10315	UNKN	5	150	establishment	0	0	1617	HIALEAH		0	unknown	-	0
									MIAMI DADE WATER &					
i l					Eating				SEWER					
GDO	10470	UNKN	5	150	establishment	0	0	100	DEPARTMENT		0	unknown		0
l						İ			MIAMI DADE			l		
									WATER & SEWER					
600	10472	UNKN	5	150	Specialty	0	0	1300	DEPARTMENT		0	unknown		0
'														
600	10154	UNKN		150	Eating establishment			1000	CITY OF CORAL					_
	10134	DIANE	5	130	caramisitatiff	0	0	1886	GABLES		0	unknown	-	0
					Eating				СПҮ ОҒ МІАМІ					
GDO	10487	UNKN	5	150	establishment	0	0	1300	BEACH		. 0	unkaown		0
									MIAMI DADE WATER &					
									SEWER					
GDO	10482	MGRU	5	150	Specialty	0	0	1360	DEPARTMENT		0	one 25 gpm		0
GDQ	6168	NGT	5	300	Eating establishment	D	0	0			^			_
2,50	7250				Camousiilletti				MIAMI DADE		0	none	<del>-</del>	0
									WATER &					
GDO	10515	UNKK	5	200	Kitah		_	7000	SEWER			_		_
GBO	10313	UNKN	3	300	Kitchen	. 0	0	7000	DEPARTMENT MIAMI DACE		0	unknown	-	О
									WATER &					
			_						SEWER					
GDO	10517	UNKN	5	300	Bakery	0	0	3510	DEPARTMENT MIAMI DADE		0	unknown		0
									WATER &					
			l						SEWER					
GDO	10518	UNKN	. 5	300	Supermarket	0	0	182070	DEPARTMENT		0	unknown	<u> </u>	0
									MIAMI DADE WATER &					
1 1									SEWER					
GDO	10519	UNKN	5	150	Specialty	0	0	1100	DEPARTMENT		0	unknown		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	10520	UNKN	5	150	establishment	42	42	3546	DEPARTMENT		0	unknown	1,380	0
					Eating				577 OF 141414					
GDO	10513	MGRU	5	300	establishment	54	54	1800	CITY OF MIAMI BEACH		D		1,774	0
				***					MIAMI DADE				2,//-	
{									& RETAW					
GDO	10514	IGT	5	750	Eating establishment	0	0	7169	SEWER DEPARTMENT	Series	3750	three 1250 gallon		2
								7.103	MIAMI DADE	Jenes	37.20	Bason		-
									WATER &					
GDO	10507	IGT	5	300	Eating establishment	0	a	4000	SEWER DEPARTMENT	Series .	2250	thron DEC III		_
f					CAMPINITERS			4000	MIAMI DADE	peries	2250	three 750 gallon		2
					_				WATER &					
GDO	10506	UNKN	5	750	Eating establishment			2000	SEWER		_			_
	20300	DIAVIA		/30	establishment	0	0	7200	DEPARTMENT MIAMI DADE		0	unknown	-	0
									WATER &					
600	10tp4	LCT.		460	Eating				SEWER					
GDO	10504	IGT	5	150	establishment	40	40	2029	DEPARTMENT MIAMI DADE	Single	1250	one 1250 gallon	1,314	2
									WATER &					
									SEWER					
GDO	10503	MGRU	5	150	Processing	40	40	10950	DEPARTMENT		0	two 25 gpm	1,314	0
			.						MIAMI DADE WATER &					
									SEWER					
GĐO	10270	UNKN	. 5	300	Supermarket	0	0	43000	DEPARTMENT		0	unknown		0
									MIAMI DADE WATER &					
					Eating				SEWER					
GD0	10266	MGRU	5	150	establishment	24	24	2530	DEPARTMENT		0	one 25 gpm	788	0
									MIAMI DADE			· · · · · · · · · · · · · · · · · · ·		
									WATER & . SEWER					
690	10216	UNKN	5	150	Processing	0	0	2000	DEPARTMENT		0	unknown		0
[			7						MIAMI DADE					
									WATER & SEWER					
GDO	9735	IGY	5	300	Supermarket	58	58	44510	DEPARTMENT	Series	2100	two 1050 gallon	1,905	2
													.,. 45	
600	8684	IGT	5	150	Market	ا ہا		2200	CITY OF MIAMI	et- 1	750	755		_
990	0004	IVI	ـ	130	iyiarket	0	0	2200	BEACH	Single	750	one 750 gallon		2

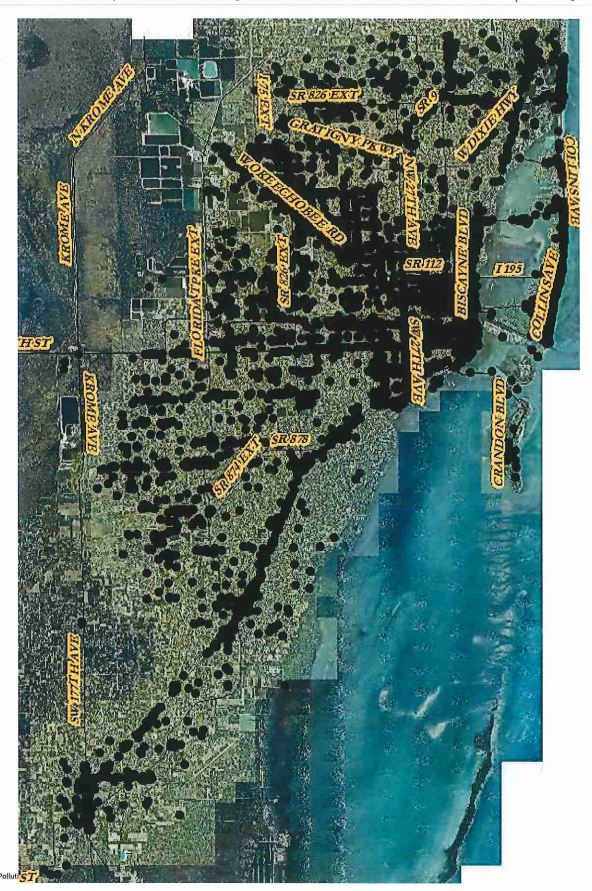
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU S	PERMIT_FEE	BUSINESS_TYPE	RECORDED_SE ATS	OBSERVED_SE ATS	FACILITY_AREA SQ FT	บกเสช	SYSTEM_FORM AT for IGTs	TOTAL_CAPACI TY	TANK_CAPACITY	ESTIMATED FOG lbs/yr	PUA T_F
				ļ	Eating				CITY OF MIAMI					
GDO	10057	IGT	5	300	establishment	0	0	4362	BEACH MIAMI DADE	Series	2500	two 1250 gallon		╀
								·	WATER &					
GDO	10529	UNKN	5	150	Eating establishment	22	22	500	SEWER DEPARTMENT		o	ยกหางพา	723	
GDO	10259	UNKN			establishment		22	300	MIAM! DADE			ulkilowii	723	
									WATER & SEWER					
GDO	10528	MGRU	5	150	Specialty	0	0	o	DEPARTMENT		o	оле 25 дрт		].
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	10531	UNKN	5	300	establishment	0	<u> </u>	4200	DEPARTMENT		0	unknown	· · · · · · · · · · · · · · · · · · ·	╁—
			]						MIAMI DADE WATER &					
			_	450	Eating			C40	SEWER		_			
GDO	7805	UNKN	5	150	establishment	0	0	648	DEPARTMENT MIAMI DADE		0	unknown	<u>-</u>	$\vdash$
									WATER &					
GDO	7196	NGT	5	150	Kitchen	0	0	0	SEWER DEPARTMENT		o	поле	-	
•								[	MIAM! DADE					1
					Eating			1	WATER & SEWER					
GDO	10536	UNKN	5	150	establishment	0	0	2300	DEPARTMENT		0	unknown	-	_
							j		CITY OF MIAMI					
GDO	10323	MGRU	5	150	Specialty	22	2	800	BEACH		0	one 25 gpm	66	<u> </u>
									MIAMI DADE WATER &					
					Eating				SEWER		ļ			
GDO	10541	UNKN	5	150	establishment	0	<u> </u>	1580	DEPARTMENT		0	илкложд	-	-
			<u> </u>						CITY OF MIAMI		j			
GDO	9944	UNKN	5	150	Specialty	52	53	2370	MIAMI DADE		0	unknown	1,741	·
									WATER &					
cno	10510	1150/24	5	150	Eating establishment	30	30	1900	SEWER DEPARTMENT		o	unknown	986	
GDO .	10542	UNKN	3	150	establishment	30	30	1900	MIAMI DADE			diktiotyti	200	+
					w-s*		1		WATER &					
GDO	10438	UNKN	5	150	Eating establishment	10	10	1335	SEWER DEPARTMENT	l	0	unknown	329	,
									am/ar 141114					1
GDO	10294	UNKN	5	300	Eating establishment	200	200	6255	CITY OF MIAMS BEACH		0	unknown	6,570	<u>.</u>
GDO	10499	ยทหท	5	750	Eating establishment	322	322	10600	CITY OF MIAMI BEACH		0	unknown	10,578	,
									MIAMI DADE					
			1						WATER & SEWER					
GDO	10543	UNXN	5	150	Specialty	0	0	1200	DEPARTMENT		0	unknown	<u>-</u>	<del>- </del>
					Eating		ļ		CITY OF MIAMI					
GĐO	10545	IGT	5	150	establishment	65	65	1730	BEACH	Series	2400	two 1200 gallon	2,135	5
					Eating		İ		CITY OF MIAME					ŀ
GDO	10546	।दा	5	300	establishment	252	252	4320	BEACH	Series	4800	four 1200 gallon	8,278	В
					Eating				CITY OF MIAMI					
GDO	10547	IGT	5	150	establishment	217	217	2540	BEACH	Series	2400	two 1200 gallon	7,128	В
									MIAMI DADE WATER &					
									SEWER					
GDO	10404	UNKN	5	150	Market	0	0	1069	DEPARTMENT MIAMI DADE		0	unknown	-	╄
									WATER &					
CDC	1052	MGRU	5	300	Eating establishment	0	0	3099	SEWER DEPARTMENT		0	one 20 gpm		
GDO	10538	MOKU			establisament	1	T		CITY OF					1
GDO	10476	UNKN	5	150	Market	0	0	2463	HIALEAH	<b> </b>	0	unknown		+
		1				1			MIAMI DADE WATER &					1
ar :				,			_	_	SEWER		_			1
GDO	10017	UNKN	5	150	Market	0	0	0	MIAMI DADE		0	unknown	·	+
									WATER &	1				
GDO	10553	UNKN	5	150	Specialty	54	54	2128	SEWER DEPARTMENT		0	unknown	1,774	4
			1						MIAMI DADE					
	-						1		WATER & SEWER					1
GDO	10557	UNKN	5	150	Specialty	0	0	200	DEPARTMENT	ļ	0	unknown		-
					Eating		1	1	CITY OF MIAM					1
GDO	9623	IGT	5	150	establishment	0	0	0	BEACH	Single	1050	one 1050 gallon	:	:
									MIAMI DADE WATER &					
					Eating				SEWER			1		
GDO	10544	MGRU	5	150	establishment	30	30	1821	DEPARTMENT		0	one 25 gpm	986	6
		1							MIAMI DADE WATER &	1			1	
		******	.		F	_	_	305	SEWER	1				_
GDO	10562	UNKN	5	150	Specialty	0	0	200	CITY OF	<del>                                     </del>	0	unknown	<del>                                     </del>	+
						•			CITTOR					1

	<u> </u>				r			1				ļ <del></del> .		Inus
	PERMIT_NUMB		PERMIT_STATU			RECORDED_SE		FACILITY_AREA			TOYAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK GROUP	ER	PERMIT_CLASS	s	PERMIT FEE	BUSINESS_TYPE	ATS	ATS	5Q FT	UTILITY MIAMI DADE	AT for IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
									WATER &					
GDO	10143	UNKN	5	300	Eating establishment	o	o	4400	SEWER			unke		_
	20,13	States	Ť	300			<u> </u>	*******	DEPARTMENT		. 0	unknown	-	0
GBO	7778	IGT	5	200	Eating establishment	100	100	6400	CITY OF MIAMI	e	4500	4500 11		_
900	7778	101	,	300	establishment	199	199	6400	BEACH MIAMI DADE	Single	1500	one 1500 gallon	6,537	2
									WATER &					
GDQ	9974	MGRU	5	150	Specialty	8	8	960	SEWER DEPARTMENT		0	one 35 gpm	263	0
					.,,			1	MIAMI DADE			оне за дри	203	<u>.</u>
					Eating				WATER & SEWER					
GDO	10579	MGRU	5	150	establishment	7	7	361	DEPARTMENT		0	one 10 gpm	230	0
					Eating				CITY OF NORTH					
GDO	10571	IGT	5	150	establishment	0	0	1250	MIAMI BEACH	Single	900	оле 900-gallon		2
									MIAMI DADE WATER &					
			_		Eating	_			SEWER					
GDO	10578	MGRU	5	150	establishment	0	0	905	DEPARTMENT MIAMI DADE		- 0	one 25 gpm		0
									WATER &					
GDO	10588	167	5	300	Processing	0	o	3003	SEWER DEPARTMENT	Cinala	600	600ll		
	20300				Processing	<u></u>	,	2003	MIAMI DADE	Single	600	one 600-gallon	-	2
					C-M-				WATER &					
GDO	10587	NGT	5	150	Eating establishment	0	. 0	1600	SEWER DEPARTMENT		0	илкломп		0
									MIAMI DADE					
									WATER & SEWER					
GDO	10586	NGT	5	150	Specialty	0	0	600	DEPARTMENT		. 0	unknown		0
i									MIAMI DADE WATER &					
1					Eating				SEWER					
GDO	10600	NGT	5	150	establishment	0	0	350	DEPARTMENT		0	unknown	<u> </u>	. 0
									MIAMI ĐADE WATER &					
eno l	10577	uct		450	Eating				SEWER					
GDD	10572	NGT	5	150	establishment	96	96	2588	DEPARTMENT MIAMI DADE		0	unknown	3,154	0
									WATER &					
600	10570	NGT	5	150	Eating establishment	0	0	1115	SEWER DEPARTMENT		0	unknown		0
									CITY OF					
GDO	10569	NGT	- 5	150	Market	0	0	750	HIALEAH MIAMI DADE		0	unknown	<del></del>	0
									WATER &					
600	10565	IGT	5	300	Eating establishment	0	0	5824	SEWER		20000	two 10,000-		_
050	10303	101	3	300	establishment	U	U U	5824	DEPARTMENT	Series	20000	gallon		4
	10103	Menu		<b></b>		_	_		CITY OF MIAMI					
GDO	10563	MGRU	5	150	Bakery	0	0	992	BEACH MIAMI DADE		0	one 40 gpm		0
									WATER &					!
GDO	10342	MGRU	5	300	Bakery	10	10	3684	SEWER DEPARTMENT		0	one 25 gpm	329	0
					yanan				MIAMI DADE			One 23 gpin	343	
					Eating			j	WATER & SEWER					
GDO	10312	NGT	5	300	establishment	200	200	5340	DEPARTMENT		o	unknown	6,570	o e
					East-				cmy or					
GDO	10095	NGT	5	150	Eating establishment	0	0	390	CITY OF MIAMI BEACH		o	unknown		0
									MIAMI DADE		·			
					Eating			}	WATER & SEWER					
GDO	10090	IGT	5	150	establishment	0	0	750	DEPARTMENT	Single	1250	one 1250 galton		2
									MIAMI DADE WATER &					
					Eating				SEWER					
GDO	10609	NGT	5	150	establishment	0	0	1400	DEPARTMENT		0	unknown		0
									MIAMI DADE WATER &					
					Eating	_	_		SEWER				:	
GDO	10611	IGT	5	150	establishment	0	0	1648	MIAMI DADE	Single	950	one 950 gallon		2
									WATER &					
GDO	10608	IGT	·s	150	Eating establishment	20	20	1000	SEWER	er_ t	4700	*200		_
GDU	10000		3	130	estagiishment	20	20	1000	DEPARTMENT MIAMI DADE	Single	1200	one 1200 gallon	657	2
									WATER &			ļ		
GDO	10353	MGRU	5	300	Bakery	o	0	3030	SEWER DEPARTMENT		0	one 50 gpm		o
					····I				MIAMI DADE			од Брии	-	<u> </u>
									WATER & SEWER			twenty-four 250-		
GDO	10592	IGT	5	150	Convenience	0	0	2002	DEPARTMENT	Multiple	6000	gallon		12
									MIAMI DADE WATER &					
									WATER & SEWER					
GDO	10610	NGT	. 5	150	Market	0	0	1729	DEPARTMENT		0	unknown		_
									MIAMI DADE WATER &		,			
	402		_	nc-	Eating				SEWER					
GDO	10316	IGT	5	300	establishment	205	205	3304	DEPARTMENT	Series	2500	two 1250-gallon	6,734	2

						RECORDED SE	ORSERIER SE	FACILITY AREA		CVCTELA CODLA	TOTAL_CAPACI		ESTIMATED FOG	PUMP_OU T_FREQUE
WORK_GROUP	PERMIT_NUMB ER	PERMIT_CLASS	PERMIT_STATU 5	PERMIT_FEE	BUSINESS_TYPE	ATS	ATS	SQ FT	UTILITY	AT far IGTs	TY	TANK_CAPACITY	lbs/yr	NCY
		_				ĺ			MIAMI DADE					
									WATER & SEWER					
GDO	10625	MGRU	5	150	Processing	0	0	200	DEPARTMENT		0	оле 25 дрт		0
	·								MIAMI DADE					
									WATER & SEWER					
GDO	10628	MGRU	5	150	Specialty	6	6	899	DEPARTMENT		0	one 50 gpm	197	0
·									MIAMI DADE					
					Eating		ļ		WATER & SEWER					
GDO	10627	MGRU	5	150	establishment	0	0	855	DEPARTMENT		0	one 25 gpm		0
									MIAMI DADE					l i
					ļ				WATER & SEWER					
GDO	10400	MGRU	5	150	Convenience	0	0	2979	DEPAREMENT		0	one 50 gpm	-	0
			5	150	Kitchen	0	,	3990	CITY OF FLORIDA CITY	Single	1250	one 1250-gallon		2
GDO	10054	ıcı	3	150	Kitchen	<u> </u>	<b>-</b> '-	3990	MIAMI DADE	Single	1250	one 1250-ganon		<del> * </del>
									WATER &					<b> </b>
	10623	MGRU	5	150	Eating establishment	0	0	275	SEWER DEPARTMENT	ļ	0	one 20 gpm		,
GDO	10023	MGRU		150	estabasament	-		2/3	MIAMI DADE			one 20 gpin	······	ľ
	[								WATER &					
GDO	10639	MGRU	5	150	Eating establishment	0	0	870	SEWER DEPARTMENT		0	one 25 gpm		0
GDO	10039	wako	, , , , , , , , , , , , , , , , , , ,	130	estabisiment			0,0	MIAMI DADE		<del>-</del>	опс 23 дриг		
									WATER &					
GDO	10634	1GT	5	150	Eating establishment	46	46	800	SEWER DEPARTMENT	Single	1200	one 1200 gallon	1,511	2
- GDO	10034	101	·	430	CITADADAMA		T -		MIAMI DADE	Single	41.00	Direct Lead Berreit		
		<b> </b>					· ·		WATER &					
GDO	10633	MGRU	4	150	Eating establishment	0	0	0	SEWER DEPARTMENT		o	one 25 gpm		0
	10023				CSLEDISHINGING			·	MIAMI DADE					
									WATER & SEWER					
GDO	10129	ចោ	5	750	Kitchen	0	0	o	DEPARTMENT	Single	750	one 750-gallon		4
									MIAMI DADE			Ŭ		
					Eating				WATER & SEWER					
GDO	10640	IGT	5	150	establishment	0	0	150	DEPARTMENT	Single	2000	one 2000-gallon		4
									MIAMI DADE					_
	1								WATER & SEWER		1	<b>i</b>		
GDO	10657	MGRU	5	150	Specialty	23	23	1427	DEPARTMENT		0	one 100 gpm	756	0
				ļ <u> </u>			ļ		CENT OF 141					
GDO	10648	NGT	5	150	Bakery	0	0	338	CITY OF MIAMI BEACH		0	none		o
	2.070		T		I	<u> </u>		1	MIAMI DADE					1
					1		1		WATER & SEWER					
GDO	10659	MGRU	5	150	Kitchen	0	0	500	DEPARTMENT		0	one 25 gpm		0
				[	Eating		1		CITY OF					
GDO	10410	MGRU	5	150	establishment	8	8	180	MIAMI DADE		0	one 50 gpm	263	0
									WATER &					
1	1				l			l	SEWER	l				
600	4264	IGT	5	150	Kitchen	0	0	200	MIAMI DADE	Single	750	one 750 gallon	-	2
									WATER &		<u> </u>			
l	l	l	_	l		l			SEWER					1 .
GDO	4259	#GT	5	150	Kitchen	11	11	200	DEPARTMENT	Single	750	one 750 gallon	361	2
							1	[						
	10555		1	450	Vitalian	0	0	350	CITY OF NORTH MIAMI BEACH		950	ann OEO galf		4
GDO	10656	IGT	4	150	Kitchen	1 0	, 0	350	MINIMI BEACH	Single	7 320	one 950 gallon		4

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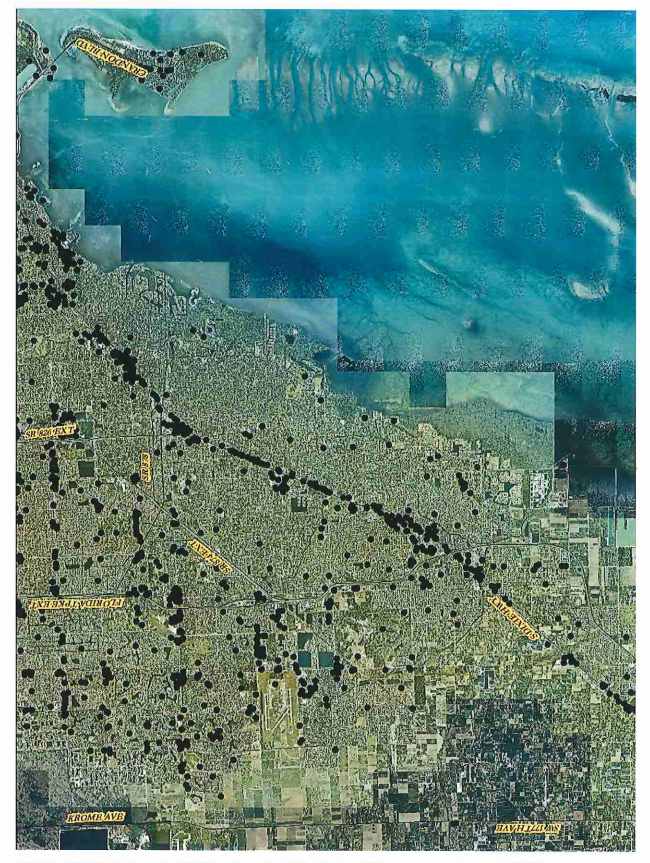
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