



STATE OF FLORIDA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
ONSITE SEWAGE TREATMENT AND DISPOSAL
SYSTEM (OSTDS)

PERMIT NO. _____
DATE PAID: _____
FEE PAID: _____
RECEIPT # _____

25-0151
2118105
453105
2123768

APPLICATION FOR CONSTRUCTION PERMIT

APPLICATION FOR:
 New System
 Existing System
 Repair
 Abandonment
 Holding Tank
 Temporary
 Innovative

APPLICANT: Antonio Jones William M Teams EMAIL: antonio.jones@tidalbusingroup.com

AGENT: Antonio Jones (FEMA-MLU services) TELEPHONE: (757) 703-5696

MAILING ADDRESS: 573 Hawthorne Ave Athens GA 30606

TO BE COMPLETED BY APPLICANT OR APPLICANT'S AUTHORIZED AGENT. SYSTEMS MUST BE CONSTRUCTED BY A PERSON LICENSED PURSUANT TO 489.105 (3) (m) OR 489.552, FLORIDA STATUTES. IT IS THE APPLICANT'S RESPONSIBILITY TO PROVIDE DOCUMENTATION OF THE DATE THE LOT WAS CREATED OR PLATTED (MM/DD/YY) IF REQUESTING CONSIDERATION OF STATUTORY GRANDFATHER PROVISIONS.

PROPERTY INFORMATION

OSTDS REMEDIATION PLAN? [Y / N]

LOT: _____ BLOCK: _____ SUBDIVISION: _____ PLATTED: _____

PROPERTY ID #: 32-35-16-02424-001 ZONING: 3 I/M OR EQUIVALENT: [Y / N]

PROPERTY SIZE: 9.2 ACRES WATER SUPPLY: PRIVATE PUBLIC [] <=2000GPD [] >2000GPD

IS SEWER AVAILABLE AS PER 381.0065, FS? [] [] DISTANCE TO SEWER: 32' FT

PROPERTY ADDRESS: 564 SW Bixley Ave

DIRECTIONS TO PROPERTY: _____

BUILDING INFORMATION

[] RESIDENTIAL [] COMMERCIAL

Unit No.	Type of Establishment	No. of Bedrooms	Building Area Sqft	Commercial/Institutional System Design Table I, Chapter 62-6, FAC
1	MHU	3	15875'	Orig attached
2				
3				
4				

[] Floor/Equipment Drains [] Other (Specify) _____

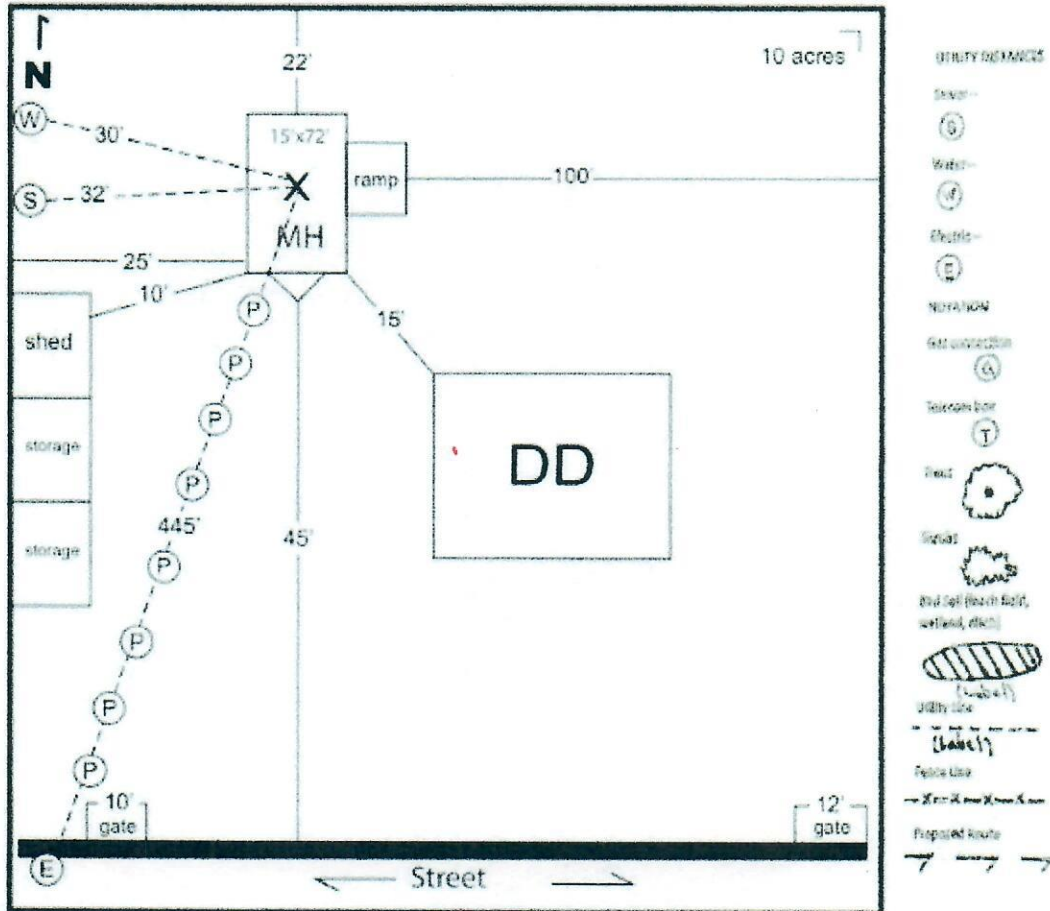
SIGNATURE: Antonio Jones DATE: 2-11-2025

DEP 4015, 06-21-2022 (obsoletes previous editions which may not be used)
Incorporated 62-6.004, FAC

25-0151

Site Map Picture (If Applicable) 1

Screenshot 2024-12-26 141410.jpg



Site Address 564 SW Birley Ave SIR# 4828-023-0006-P

Power 445'
 Water 30'
 Sewer 32'

Largest Unit Size MH 15'x72'
 Center Unit Coordinates 30.18695
-82.73657

Corner 1 Coordinates 30.18685
-82.73658
 Corner 2 Coordinates 30.18691
-82.73656

Corner 3 Coordinates 30.18710
-82.73663
 Corner 4 Coordinates 30.18702
-82.73659