900 North Ocean

Request for PD-I Rezoning City of Pompano Beach, Florida

August 6, 2021 Revised

Project Team

Developer

PRH 900 North Ocean, LLC 315 S Biscayne Blvd., 4th FI Miami, FL 33131 O: 305.459.8162

Legal/Agent

Robert Lochrie Esq. Lochrie & Chakas, P.A. 1401 East Broward Boulevard Suite 303 Ft. Lauderdale, FL 33301 O: 954.779.1101

Architect

Arquitectonica 2900 Oak Ave Miami, FL 33133 O:305.372.1812

Planning & Engineering

KEITH 301 East Atlantic Boulevard Pompano Beach, FL 33060 O: 954.788.3400

Landscape Architect

ArqGeo 2900 Oak Ave Miami, FL 33133 O: 305.372.1812

INTRODUCTION	4
Purpose and Intent	4
Project Location and Size	5
GENERAL STANDARDS FOR ALL PLANNED DEVELOPMENTS	5
PD Plan	6
Planning Objectives	6
Description	6
General Locations	9
Graphics	11
Consistency with Plans	12
Compatibility with Surrounding Areas	13
Development Phasing Plan	14
Conversion Schedule	14
On-Site Public Facilities	14
Uses	15
Densities/Intensities	15
Dimensional Standards	15
PLANNED DEVELOPMENT INFILL (PD-I)	15

INTRODUCTION

Purpose and Intent

900 PRH North Ocean, LLC, proposes a residential high rise and mixed-use design concept located at 900 North Ocean Boulevard in Pompano Beach. The proposed project has been designed to reflect the City of Pompano Beach's vision for its future built environment. The design concept is unique, modern and will serve to create a much sought-after beachside community living in Pompano Beach.

It is the intent of PRH 900 North Ocean LLC, to rezone from RM-45 to PD-I (Planned Development Infill). The PD-I district is established and intended to accommodate small-site infill development within the city's already developed areas. The PD-I district will provide the flexibility to enable high-quality, mixed-use development on this relatively small site, yet will include design requirements that ensure that the infill development is compatible with surrounding development and available public infrastructure. The building will include a mix of ground floor commerical and residential uses. To meet the intent of providing a high-quality mixed-use development, the rezoning to PD-I is being requested.

The proposed 900 North Ocean development intends to provide an innovative approach including a mixed-use component to serve the community. By rezoning to the PD-I district, the development will set additional development standards beyond those required under the current zoning. By doing so the development can maximize compatibility with the surrounding areas, specifically its proximity to the Atlantic Ocean. The conceptual design is significant and will greatly improve the current streetscape experience on North Ocean Boulevard with sidewalk enhancements, pedestrian activity zones and cohesive pedestrian and bicycle circulation. Architectural features were inspired by the natural landscape with the design elements that act in unison with the ocean views.

By rezoning to a PD-I district, this project can better support balanced system that accommodates the pedestrian, as well as support future growth and contribute to a sustainable environment and a high quality of life. With the residential and mixed-use components as well as its location on North Ocean Boulevard, the design and use will support the intermix of residential and commercial uses along major traffic corridors.

Project Location and Size

The 900 North Ocean project is located between NE 10th Street on North Ocean Boulevard. The east side of the property abuts the Atlantic Ocean. A location map of the property has been provided in Exhibit A. Legal Description of the property can be found in Exhibit B. Exhibit C includes the existing Survey of the property, and Exhibit D contains copy of the proposed plat.



GENERAL STANDARDS FOR ALL PLANNED DEVELOPMENTS

This section responds to each of the requirements outline in Section 155.3602 – General Standards for All Planned Development Districts of the Pompano Land Development Code.

PD Plan

Planning Objectives

The Planned Development – Infill (PD-I) is intended to accommodate and enable high quality, mixed use development on small infill sites in developed areas of the City. To do this, the district allows applications to provide their own standards that are consistent with the City's Goals, Objectives and Policies.

The project team seeks to rezone to PD-I for several reasons. The planning objective of the 900 North Ocean residential tower is to rezone the property creating design parameters that allow the flexibility to propose innovative design within the permitted density. PD-I districts are generally appropriate in most land use classifications, consistent with the adopted objectives and policies for the classification.

The beachfront parcel size creates limitations for the proposed development due to the restrictions of the vegetative dune line. All lands located east of the vegetative dune line is where no structures can be proposed nor credits towards lot coverage or pervious calculations. The current RM-45 zoning districts setback requirements are not feasible when designing a mixed-use residential building with a podium and tower design. The applicant also seeks to include a ground level mixed-use component to serve residents as well as pedestrians, cyclists and beach goers.

The proposed PD-I will create compatibility between the adjacent uses and allow for a more efficient use of land with a structure consistent to the scale of the surrounding neighbors. Currently the property has high rise residential living to the north and the south. The project would continue this trend while also improving upon the corridors development of quality beach front living.

Description

- a. To achieve the desired building design and form, the PD-I documents request some modifications to the dimensional standards as allowed in the PD-I District. All Dimensional Standards are provided in Exhibit F. This includes the following per the City of Pompano Beach Zoning Code: land area, types and mix of land uses, maximum number of residential units, maximum nonresidential floor area, minimum lot area, minimum lot width, maximum impervious surface area, maximum building height, maximum building size, minimum and maximum setbacks and minimum setbacks from adjoining residential development or residential zoning district.
- b. Modifications of Development Standards

Due to site constraints and the innovative nature of the project the applicant requests the PD-I rezoning and has also provided a Permitted and Accessory Use Table. The table can is provided as Exhibit G.

- c. Provisions addressing how transportation, potable water, wastewater, stormwater management, and other public facilities will be provided to accommodate the proposed development.
 - Transportation Residents and guests will access a parking garage via State Road A1A. This entrance location has been approved by FDOT which has jurisdiction over State Road A1A. Biking and pedestrian paths are provided throughout the property with bicycle racks for the public and bike storage area for residents. The site is also serviced by Broward County Mass Transit. Bus route 11 services State Road A1A. This route includes multiple points of interest including Pompano Citi Center, Fisher Family Fishing Pier, Las Olas Shops and the downtown Ft. Lauderdale Bus Terminal. The Green line of the Community shuttle services the property. The property is also serviced by the Pompano Circuit an on demand free shuttle service along State Road A1A in Pompano Beach.
 - Potable Water and Wastewater There are currently adequate public water and wastewater facilities to service the proposed project. The general location of proposed on-site potable water and wastewater facilities are depicted on the Conceptual Master Utilities Layout. On-site potable water and wastewater facilities will connect to city systems.
 - Stormwater Management As required by regulations of the City of Pompano Beach and Broward County, all stormwater will be retained onsite. The general location of proposed on-site stormwater management facilities will be depicted on the civil engineering drawings submitted with the site plan. It is anticipated that an injection well will be utilized to drain the property.
 - On-Site Public Facilities The proposed development will have a podium parking garage. Pedestrian as well as bicycle pathways are provided as well as bicycle racks for the public and storage for residents. Pedestrian access is provided for both the mixed-use commercial component as well as beach access. This allows for a mix of both resident and non-residential uses.

d. Provisions related to environmental protection and monitoring.

Due to the proximity of the proposed project to the Atlantic Ocean, the proposed project will comply with all standards listed in Section 155.5402 – Lighting Requirements for Marine Turtle Protection of the City's Zoning Code. By doing so, the project will reduce impacts of coastal lighting on the nesting and hatching of threatened and endangered sea turtles though restrictions, constraints and requirements to preserve and protect sea turtles and sea turtle inhabitants.

To protect the dune vegetation line enhanced dune planting has been provided on east side. Dune plantings are in front of the beach access paths, mitigating the perpendicular path to the shoreline. Native dune shrubs and groundcovers are being implemented to greatly enhance the existing dune system. Shrubs such as Horizontal Cocoplum and Bay Cedar are proposed in both the pool deck and adjacent dune plantings to create a seamless transition between deck and dune, while a mix of groundcovers such as Sea Oats, Spider Lily and Dune Sunflower are proposed to fortify the eastern dune.

e. Identification of community benefits and amenities that will be provided to compensate for the added development flexibility afforded by the PD District;

There are several community benefits and amenities as part of the PD-I District. Pedestrian access has been provided in various locations in an aesthetically pleasing way. The building design will greatly enhance the architectural character of the neighborhood. The project proposes an enhanced native plant-based landscape solution by providing a lush streetscape with a meandering sidewalk, native plants and trees. The project will display a permanent piece of public art in the form of sculpture which will add character and culture to the AIA corridor.

There are currently dedicated bicycle lanes on AIA which are used daily in both the both north and south direction. These lanes are used at a high volume due in part from the beach front lifestyle. This project will improve the existing conditions of the pedestrian and bicyclist by providing the new landscaped sidewalk separated from the existing bicycle lane making for a safe environment for all.

NE 10th Street currently provides public beach access. The proposed project will dedicate an additional 25 feet for the expansion of NE 10th Street and improvements along NE 10th Street will enhance this entry point for both residents and visitors. The project also proposes ground level commercial activity near the corner of A1A and NE 10th Street activating the space for residents, tourist and visitors.

With the proposed dune enhancements and innovative design elements the natural landscape is preserved and enhanced for beach goers with a backdrop of an innovatively designed building that represents a vision of the City. The PD-I

Master Plan includes demonstration of bicycle and pedestrian circulation and activity zones as well as activity nodes. The PD-I Master Plan is provided in exhibit H.

f. Development Phasing Plan

The proposed project with be developed in one phase.

g. Conversion Schedule

The proposed project does not require conversions between uses.

h. Any other provisions the City Commission determines are relevant and necessary to the development of the planned development in accordance with the applicable standards and regulations.

The proposed rezoning amendment helps facilitate improvements that benefit the City. It will enhance and improve the overall public experience and the pedestrian experience.

General Locations

a. Individual development areas identified by land use and or development density or intensity.

The subject property is 3.067 acres with an RM-45 zoning and Future Land Use of Residential High. Due to the size of the property and site constraints the application plans a development with the proposed density less than the permitted 45 units per acre. A conceptual site plan has been provided in Exhibit F.

b. Open Space

The site's open space area will include landscape and hardscape. This includes the area surrounding the building and passive recreation areas in connection to the adjacent dunes and beach. Most importantly is the inclusion and protection of the dunes located on the parcel.

Native dune shrubs and groundcovers are being planted to greatly enhance the existing dune system. Shrubs such as Horizontal Cocoplum and Bay Cedar are proposed in both the pool deck and adjacent dune plantings to create a seamless transition between deck and dune, while a mix of groundcovers such as Sea Oats, Spider Lily and Dune Sunflower are proposed to fortify the eastern dune.

Stately plant material such as Medjool Date Palms are proposed along the entire North Ocean Blvd frontage to make a visual and tropical statement. All of the proposed ground level trees will be at least 16' in height, and all of the proposed ground level palms will be at least 22' OA height, exceeding the 50% requirement by 100%.

c. All public and private streets, existing or projected transit corridors, and pedestrian and bicycle pathways, and how they will connect with existing and planned city systems.

Bicyclists and pedestrians can access the building from North Ocean Boulevard as well as Northeast 10th Street. The project team has met with the Florida Department of Transportation to establish a full access driveway on State Road A1A, adjacent to the southern property line. An additional 25 feet of right-of-way is being dedicated for Northeast 10th Street to complete the City's roadway requirements. Exhibit H includes bicycle and pedestrian access points and paths.

d. Environmentally sensitive lands, wildlife habitat, wetlands and floodplains

Due to the proximity of the proposed project to the Atlantic Ocean the proposed project will comply with all standards listed in Section 155.5402 – Lighting Requirements for Marine Turtle Protection of the City's Zoning Code. By doing so the project will reduce impacts of coastal lighting on the nesting and hatching of threatened and endangered sea turtles though restrictions, constraints and requirements to preserve and protect sea turtles and sea turtle inhabitants.

Native dune shrubs and groundcovers are being implemented to greatly enhance the existing dune system.

e. On site potable water and wastewater facilities, and how they will connect to city's systems.

The proposed 4-inch potable water service shall be supplied by connection to the existing 6-inch water main located along the east side of State Road A1A.

f. On-site stormwater management facilities, and how they will connect to city systems.

Stormwater management shall be provided by way of a proposed drainage well to be located near the northeast corner of the building and another near the southeast corner of the building. The applicant intends to use an injection well to drain the property. No connection to the City's or FDOT's drainage system is proposed.

g. All other on-site public facilities serving development, including but not limited to parks, schools, and facilities for fire protection, police protection, EMS, stormwater management, and solid waste management.

The proposed project includes necessary facilities to serve the development including solid waste management, fire protection and stormwater management.

The proposed 8-inch fire service shall be supplied by connection to the existing 16-inch water main located along the west side of State Road A1A. Fire sprinkler system will be designed to high hazard standards in the areas with parking lifts. A Fire Command Center is located off the lobby with direct access from the exterior.

Stormwater management shall be provided by way of a proposed drainage well to be located near the northeast corner of the building and another near the southeast corner of the building. No connection to the City's or FDOT's drainage system is proposed.

Sanitary sewer service shall be served by a proposed 8-inch lateral connecting to an existing manhole located at the west side of SR A-1-A and a proposed 8-inch lateral connecting to an existing manhole located at the east side NE 10th Street.

Solid waster management is being handled by a solid waste truck that accesses through the loading bay proposed on NE 10th Street. A trash room will be located within the loading dock. Enhanced safety precautions will be implemented to assure safety.

Graphics

a. Projects with structure's greater than 35 feet in height, the shadowing on adjacent properties at the following times; two hours after sunrise, noon, and two hours before sunset during the winter solstice, spring equinox, summer solstice, and fall equinox.

The project will have a structure greater than 35 feet in height. A shadow analysis has been provided in Exhibit I.

b. The impacts to view corridors of any adjacent properties of natural resources, including but not limited to, beaches, shores, waterways, recreation spaces and conservation space.

Exhibit J contains the view corridor diagram.

Consistency with Plans

The proposed 900 North Ocean project will be consistent with the Comprehensive Plan. The PD-I zoning designation and proposed uses of the PD-I plan are intended to be consistent and compatible with the land use designation for the property as found on the City of Pompano Beach Future Land Use Map and consistent and compatible with the Goals, Objectives and Policies of the Pompano Beach Comprehensive Plan. In particular:

Objective 01.02.00 Right-of-Way Protection and Accessibility. Protect the existing and future building encroachments and ensure proper accessibility with the roadway and transit network.

Policy 01.02.02 Approve site plans, plats and other development approvals on the condition that the applicant will dedicate right-of-way according to the requirements of the Broward County Trafficways Plan and the City's street standards in Chapter 100 of the City's Code of Ordinances.

Policy 01.03.03 Encourage property owners to rezone the subject properties when initiating development and/or redevelopment proposals to be consistent with the designations on the Future Land Use Maps.

Policy 01.03.05 All Land Use Plan Map amendments and rezoning's shall provide for the orderly transition of varying residential land use designations.

Policy 01.03.11 Consider the compatibility of adjacent land uses in all Land Use Plan amendments and rezoning's.

Policy 01.03.12 The following criteria may be used in evaluating rezoning requests: A. Density; B. Design; C. Distance to similar development; D. Existing adjoining uses; E. Proposed adjoining uses; F. Readiness for redevelopment of surrounding uses and. G. Proximity to mass transit.

Policy 01.04.02 The City of Pompano Beach shall amend its land development regulations to reduce parking requirements for residential and commerical uses along major corridors where it can be shown that pedestrian and transit amenities are provided, shared paring is provided or sufficient public parking nearby.

Policy 01.06.01 Consider and minimize the impacts that land use amendments, rezoning or site plan approvals have on natural resources, including wetlands, and culturally, historically, archaeologically and paleontologically significant resources.

Policy 01.07.08 Through ongoing updates to the land development regulations develop new zoning districts that encourage redevelopment, including mixed use along major highway corridors.

Policy 01.14.01 The City shall emphasize re-development and infill, which concentrates the growth and intensifies the land uses consistent with the availability of existing urban services and infrastructure in order to conserve natural and manmade resources.

Compatibility with Surrounding Areas – development along the perimeter of a PD district shall be compatible with adjacent existing or proposed development. Where there are issues of compatibility, the PD Plan shall provide for transition areas at the edges of the PD district that provide for appropriate buffering and/or ensure a complementary character of uses. Determination of complementary character shall be based on densities/intensities, lot size and dimensions, building height, building mass and scale, hours of operation, exterior lighting and siting of service areas;

The PD-I is compatible with adjacent zoning designations as illustrated on the Pompano Beach Zoning Map. (Exhibit D). The area to the north consists of several developments that are compatible with the proposed PD-I project. Zoning of surrounding property include RPUD, RM-45 HR, RM-45, and many of surrounding buildings are similar in size and use to the proposed project.

The PD-I will include a commercial component which will be open to the public. The commercial component is anticipated to be open under normal operating hours.

Exterior building lighting with be installed to protect nesting seat turtles. Other exterior lighting will be provided to illuminate walkways, entryways and other areas where lighting is necessary for safety.

Building and massing are compatible with surrounding uses and environment. Similar projects of this size have been developed to the north and south of the project site. The increase of these types of residential designs creates a desirable living community to the City of Pompano Beach and people who seek to live adjacent to the ocean. The design was inspired by a ripple effect on water with the balconies appearing like ripples or vibrations ebbing outwards from the center. The cadence of the balconies become smoother as the balconies approach the edges of the building. The roof form is a reinterpretation of the vernacular Florida style of sloped or gable roofs to shed water.

Development Phasing Plan

The proposed project with be developed in one phase.

Conversion Schedule

There are no proposed conversions to be scheduled.

On-Site Public Facilities

Dedication – The developer/landowner intends to dedicate all required public rights-of-way via the plat. This includes one-half of the right-of-way for NE 10th Street and an irregular parcel for the additional dedication along State Road A1A which will comply with the 80 foot right-of-way requirement. Florida Department of Transportation (FDOT) has conceptually approved the driveway openings for the project. Internal easements shall be provided to utility providers as necessary.

a. The PD-I Plan provides for separation of vehicular, pedestrian, and bicycle traffic;

Exhibit H shows the separations of vehicular, pedestrian and bicycle vehicular traffic. Bicycle and pedestrian circulation routes are provided as well as ample landscape. The PD-I plan also incorporates green space and activity zones.

Residents and guests will access a parking garage via North Ocean Boulevard. This entrance location has been approved by FDOT which has jurisdiction over State Road A1A. Biking and pedestrian paths are provided throughout the property with bicycle racks for the public and bike storage area for residents.

The site is also services by Broward County Mass Transit. Bus route 11 services State Road A1A from Commerical Boulevard and US 441 to SR7 and Copans Road. This route includes multiple points of interest including Pompano Citi Center, Pompano Beach Fishing Pier, Las Olas Shops, Florida Atlantic University and multiple green spaces.

b. Access for emergency service vehicles is not substantially impaired;

Emergency access is provided and not impaired. All required life safety systems shall be located on the ground floor, accessible from the exterior. Fire Command Center is located off the lobby with direct access from the exterior. The command center is 200 SF.

c. Adequate off-street parking is provided for the uses proposed;

Adequate off-street parking will be provided within a two level gated garage. The project proposes a fully valet parking solution with parking lifts located on the second level of the garage.

Uses

The proposed development includes residential and commercial. The complete list of proposed principle and accessory uses is shown on Exhibit G – PD-I Tables, Permitted and Accessory Use Table. Each of these uses is a permitted use in the PD-I zoning district as defined in the City's Zoning Code. The developer does not anticipate deviating from any of the proposed permitted uses.

Densities/Intensities

The proposed density and intensity are provided in Exhibit F.

Dimensional Standards

The dimensional standards are described in this document and outlined in Exhibit F. The applicant is awaiting the FAA determination that the proposed project will not interfere with airport operations. The property will be requesting an airpark obstruction permit from the Airport Overlay District during the site plan approval process.

PLANNED DEVELOPMENT INFILL (PD-I)

This PD Document as well as all of the attached exhibits are incorporated as the Planned Development Infill (PD-I) regulations for the 900 North Ocean project.

EXHIBIT A

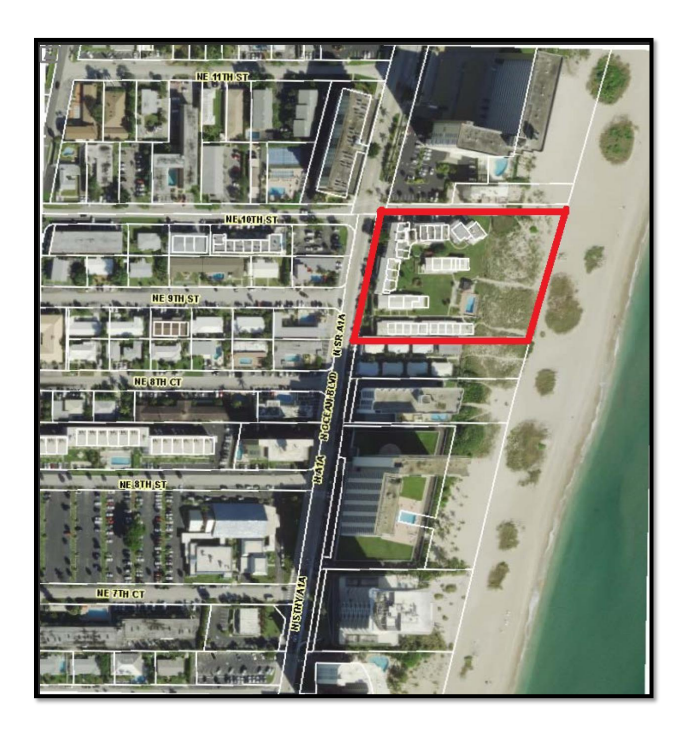


EXHIBIT B

900 N OCEAN BLVD:

LEGAL DESCRIPTION:

THE NORTH THREE HUNDRED (300.00) FEET OF THE FOLLOWING DESCRIBED PARCEL OF LAND: THAT PART OF THE NORTH 508.00 FEET OF GOVERNMENT LOT 1, SECTION 31, TOWNSHIP 48 SOUTH, RANGE 43 EAST AND THE NORTH 508.00 FEET OF THE NORTHWEST ONE-QUARTER (N.W. 1/4) OF SECTION 32, TOWNSHIP 48 SOUTH, RANGE 43 EAST LYING EAST OF THE CENTERLINE OF STATE ROAD A-1-A, COMMONLY KNOWN AS OCEAN BOULEVARD, AS SAID PARCEL OF LAND BEING BOUNDED ON THE WEST BY THE CENTERLINE OF SAID STATE ROAD A-1-A AND ON THE EAST BY THE ATLANTIC OCEAN, TOGETHER WITH ALL LITTORAL AND RIPARIAN RIGHTS THEREUNTO APPERTAINING.

SAID LANDS LYING AND BEING IN THE CITY OF POMPANO BEACH, BROWARD COUNTY, FLORIDA AND CONTAINING 133,596 SQUARE FEET OR 3.068 ACRES MORE OR LESS.

EXHIBIT C

SHEET 1 OF 3

900 N. OCEAN BLVD.

PLAT BOOK _____ PAGE ____

THE NORTH THREE HUNDRED (300.00) FEET, OF GOVERNMENT LOT 1, SECTION 31, TOWNSHIP 48 SOUTH,

RANGE 43 EAST AND THE NORTH THREE HUNDRED (300.00) FEET OF THE N.W. \(\frac{1}{4}\) (NORTHWEST

ONE-QUARTER) OF SECTION 32, TOWNSHIP 48 SOUTH, RANGE 43 EAST,

CITY OF POMPANO BEACH, BROWARD COUNTY, FLORIDA

NE 13th ST

NE 13th ST

NE 13th ST

NE 13th ST

NE 10th ST

NE 9th ST

THIS
SURVEY

NE 8th CT

LOCATION SKETCH

NOT TO SCALE

DEDICATION:

DESCRIPTION: (SEE SHEET 2 OF 3)

STATE OF FLORIDA COUNTY OF BROWARD SS KNOW ALL MEN BY THESE PRESENTS THAT BEACH VILLAS CONDOMINIUM, ASSOCIATION, INC., A FLORIDA NOT FOR PROFIT CORPORATION, AS OWNERS OF THE LANDS, AS SHOWN HEREON, BEING IN SECTION 31, TOWNSHIP 48 SOUTH, RANGE 43 EAST, CITY OF POMPANO BEACH, BROWARD COUNTY, FLORIDA, SHOWN HEREON AS 900 N. OCEAN BLVD., DO HEREBY DEDICATE THE FOLLOWING:

NONE:

IN WITNESS WHEREOF: WE HERETO SET OUR HANDS AND AFFIX OUR CORPORATE SEALS THIS ____ DAY OF ______, 202_.

	BEACH VILLAS CONDOMINIUM, ASSOCIATION, INC
WITNESS:PRINT_NAME:	A FLORIDA NOT FOR PROFIT CORPORATION,
WITNESS:	BY:
PRINT NAME	

(PRESIDENT)

ACKNOWLEDGEMENT:

STATE OF FLORIDA COUNTY OF BROWARD SS BEFORE ME PERSONALLY APPEARED, WHO IS PERSONALLY KNOWN TO ME, AND WHO EXECUTED THE FOREGOING INSTRUMENT AS PRESIDENT OF BEACH VILLAS CONDOMINIUM, ASSOCIATION, INC., A FLORIDA NOT FOR PROFIT CORPORATION, AND SEVERALLY ACKNOWLEDGED TO AND BEFORE ME THAT HE EXECUTED SUCH INSTRUMENT AS SUCH OF SAID CORPORATION, AND THAT THE SEAL AFFIXED TO THE FOREGOING INSTRUMENT IS THE CORPORATE SEAL OF SAID CORPORATION AND THAT IT IS AFFIXED TO SAID INSTRUMENT BY DUE AND REGULAR AUTHORITY, AND THAT SAID INSTRUMENT IS THE FREE ACT AND DEED OF SAID CORPORATION.

WITNESS MY HAND AND O OF	FFICIAL SEAL THISDA _202
MY COMMISSION EXPIRES:	
	NOTARY PUBLIC:
	PRINT NAME:

CITY OF POMPANO BEACH APPROVALS:

CITY COMMISSION:

THIS IS TO CERTIFY THAT THIS PLAT HAS BEEN APPROVED AND ACCEPTED FOR RECORDING BY THE CITY OF POMPANO BEACH, FLORIDA, AND BY RESOLUTION NO. ______THIS_____DAY OF______,A.D., 202_.

ALL APPLICABLE CONCURRENCY/IMPACT FEES FOR THE CONSTRUCTION, EXPANSION, AND/OR CONVERSION OF A BUILDING WITHIN THIS PLAT SHALL BE PAID ON THE DATE OF BUILDING PERMIT ISSUANCE.

IN WITNESS WHEREOF SAID CITY COMMISSION

ATTEST:	BY:
CITY CLERK ASCELETA HAMMOND	CITY MAYOR REX HARDEN
PLANNING AND ZONING BOARD:	
THIS IS TO CERTIFY THAT THE PLANNING BEACH, FLORIDA HAS ACCEPTED AND AF OF A.D., 202	
	BY:
	PLANNING AND ZONING BOARD CHAIR FRED STACER

ENGINEERING:

THIS PLAT IS HEREBY APPROVED FOR RECORD THIS ____ DAY OF _____ A.D., 202_.

BY:______
CITY ENGINEER
JOHN SFIROPOULOS, PE

BEACH VILLAS
CONDOMINIUM

CITY COMMISSION

CITY ENGINEER

COUNTY COMMISSION

COUNTY ENGINEER

BROWARD COUNTY PLANNING COUNCIL

THIS IS TO CERTIFY THAT THE BROWARD COUNTY PLANNING COUNCIL APPROVED THIS PLAT SUBJECT TO ITS COMPLIANCE WITH DEDICATION OF RIGHTS OF WAY THIS_____DAY OF ______, A.D., 202_.

_____ DATE: _____

THIS PLAT COMPLIES WITH THE APPROVAL OF THE BROWARD COUNTY PLANNING COUNCIL ON THE ABOVE DATE AND IS HEREBY APPROVED AND ACCEPTED FOR RECORD THIS ______ DAY OF _______, A.D., 202_.

BY:_____ DATE:_____

EXECUTIVE DIRECTOR OR DESIGNEE

BROWARD COUNTY FINANCE AND ADMINISTRATIVE SERVICES DEPARTMENT, COUNTY RECORDS DIVISION-MINUTES SECTION

THIS IS TO CERTIFY THAT THIS PLAT COMPLIES WITH THE PROVISIONS OF CHAPTER 177, FLORIDA STATUTES, AND WAS ACCEPTED FOR RECORD BY THE BOARD OF COUNTY COMMISSIONERS OF BROWARD COUNTY, FLORIDA, THIS_____DAY OF_______,202_.

MAYOR-COUNTY COMMISSION

BROWARD COUNTY HIGHWAY CONSTRUCTION AND ENGINEERING DIVISION

THIS PLAT HAS BEEN REVIEWED FOR CONFORMITY WITH CHAPTER 177, FLORIDA STATUTES AND IS APPROVED AND ACCEPTED FOR RECORDATION.

DATE: _____

BROWARD COUNTY ENVIRONMENTAL PROTECTION AND GROWTH MANAGEMENT DEPARTMENT

THIS PLAT IS HEREBY APPROVED AND ACCEPTED FOR RECORD.

DIRECTOR OR DESIGNEE DATE

SURVEYOR'S CERTIFICATE

COUNTY SURVEYOR

I HEREBY CERTIFY THAT THE ATTACHED PLAT IS A TRUE AND CORRECT REPRESENTATION OF THE LANDS RECENTLY SURVEYED, SUBDIVIDED AND PLATTED UNDER MY RESPONSIBLE DIRECTION AND SUPERVISION, THAT THE SURVEY DATA SHOWN CONFORMS TO THE APPLICABLE REQUIREMENTS OF CHAPTER 177, FLORIDA STATUTES, AND WITH THE APPLICABLE SECTIONS OF CHAPTER 5J-17, FLORIDA ADMINISTRATIVE CODE. THE PERMANENT REFERENCE MONUMENTS (P.R.M.'S) WERE SET ON ________, 202_.

KEITH & ASSOCIATES, INC. FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CERTIFICATE OF AUTHORIZATION NUMBER LB 6860.

DATE: _____ FOR THE FIRM BY:_____

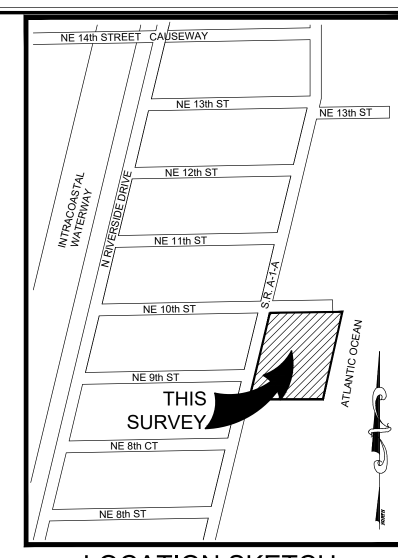
SURVEYOR

MICHAEL M. MOSSEY
PROFESSIONAL SURVEYOR AND MAPPER
REGISTRATION NO. 5660
STATE OF FLORIDA

301 EAST ATLANTIC BOULEVARD POMPANO BEACH, FLORIDA 33060-6643 (954) 788-3400 EMAIL: mail@KEITHteam.com LB NO. 6860

21

XXX-MP-21



LOCATION SKETCH (NOT TO SCALE)

S

m 8

SHEET 1 OF 2 PROJECT NUMBER 11963.00

SURVEY NOTES:

LEGEND:

CATV

C.B.S.

CCCL

CLF

CONC.

ELEV.

ENG.

F.F.E.

FND.

GIS

INV.

LB

P.B.

PG.

STY.

TYP.

(NHV)

 $-\Box$

EHH

 \bigcirc

0~

BROWARD COUNTY RECORDS

CONCRETE BLOCK STRUCTURE

FINISHED FLOOR ELEVATION

MISCELLANEOUS MAP BOOK

OFFICIAL RECORDS BOOK

FLORIDA POWER & LIGHT COMPANY

GEOGRAPHIC INFORMATION SYSTEMS

FLORIDA LICENSED BUSINESS NUMBER

COASTAL CONSTRUCTION CONTROL LINE

FLORIDA DEPARTMENT OF TRANSPORTATION

CABLE TELEVISION

CHAIN LINK FENCE

CONCRETE

ELEVATION

FOUND

INVERT

PLAT BOOK

PAGE

STORY

BENCH **BENCHMARK**

BOLLARD CATCH BASIN

CURB INLET

CATV PEDESTAL

TYPICAL WOOD FENCE RADIUS

CENTRAL ANGLE ARC LENGTH AIR CONDITIONER

BACK FLOW PREVENTER

CONCRETE UTILITY POLE

IRRIGATION CONTROL VALVE

SANITARY SEWER CLEAN-OUT

SANITARY SEWER MANHOLE

STORM DRAIN MANHOLE

TELEPHONE RISER

TRAFFIC ARROW

UNKNOWN TREE

WATER METER

WATER VALVE YARD DRAIN

OVERHEAD WIRES

UNDERGROUND STORM

DETECTABLE SURFACE

UNDERGROUND SANITARY SEWER

—— EDGE OF BEACH VEGETATION

BRICK PAVERS

CONCRETE

— ♦ — CHAIN LINK FENCE

—□—— METAL FENCE

—— X —— WOOD FENCE

SEA GRAPE LINE

TRASH CAN

SINGLE SIDED SINGLE POST SIGN

ELECTRIC HAND HOLE

ELECTRIC OUTLET

FIRE HYDRANT FLAG POLE

FLOOD LIGHT

GUY ANCHOR

METAL LIGHT POLE

CIRCULAR LITE

PALM TREE

SHOWER

NATURAL GAS METER

METAL LID

ENGINEERING

- 1. THE LAND DESCRIPTION SHOWN HEREON IS IN ACCORDANCE WITH THE INSTRUMENT OF RECORD.
- 2. NOT VALID WITHOUT THE SIGNATURE AND ORIGINAL SEAL OR DIGITALLY ENCRYPTED SIGNATURE OF A FLORIDA LICENSED SURVEYOR AND MAPPER.
- LANDS SHOWN HEREON WERE ABSTRACTED FOR RIGHTS OF WAY, EASEMENTS, OWNERSHIP, OR OTHER INSTRUMENTS OF RECORD BY PARAMOUNT TITLE SERVICES, INC., SEARCH NO. 20-817-9, DATED DECEMBER 11, 2020 @ 11:00 PM.
- OTHER THAN AS SHOWN, THERE IS NO EVIDENCE THAT UNDERGROUND ENCROACHMENTS EXIST. HOWEVER SUBSURFACE INVESTIGATION WAS NOT PERFORMED TO DETERMINE IF UNDERGROUND ENCROACHMENTS EXIST.
- 5. THIS SURVEY DOES NOT IDENTIFY THE LIMITS OR EXTENTS OF POTENTIAL JURISDICTIONAL BOUNDARIES.
- BEARINGS SHOWN HEREON ARE BASED ON THE NORTH LINE OF SECTION 31, TOWNSHIP 48 SOUTH, RANGE 43 EAST, AND BEARS SOUTH 89°00'29" WEST.
- 7. UNLESS OTHERWISE NOTED. RECORD VALUES AND FIELD MEASURED VALUES ARE IN SUBSTANTIAL AGREEMENT.
- 8. IT IS A VIOLATION OF THE STANDARDS OF PRACTICE, RULE 5J-17 OF THE FLORIDA ADMINISTRATIVE CODE, PURSUANT TO SECTION 472.027, FLORIDA STATUTES, TO ALTER THIS SURVEY WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF THE SURVEYOR. ADDITIONS AND/OR DELETIONS MADE TO THE FACE OF THIS SURVEY WILL MAKE THIS SURVEY INVALID.
- THE OWNERSHIP OF FENCES, PERIMETER WALLS, PONDS AND/OR HEDGES SHOWN HEREON ARE NOT KNOWN AND THUS ARE NOT LISTED AS ENCROACHMENTS.
- 10. ELEVATIONS SHOWN HEREON ARE BASED ON NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88). SAID ELEVATIONS ARE BASED ON NATIONAL GEODETIC SURVEY (NGS) BENCHMARKS. ORIGIN BENCHMARK 14.745 IS A SURVEY DISC IN THE TOP OF THE NORTH END OF THE EAST ABUTMENT OF THE HIGHWAY BRIDGE OVER THE INTRACOASTAL WATERWAY ABOUT 0.2 MILE WEST ALONG STATE HIGHWAY 814 FROM THE JUNCTION OF STATE HIGHWAY A 1 A; ELEVATION=13.17' AND BENCHMARK Y-311 IS A BRASS DISC SET ON THE TOP OF THE EAST SIDE OF THE BASE OF THE THE COAST GUARD STATION LIGHTHOUSE ABOUT 2.35 MILES NORTH ALONG STATE HIGHWAY A 1 A FROM THE JUNCTION OF STATE HIGHWAY 814 AT POMPANO BEACH, 10 FEET SOUTH OF THE SOUTHEAST CORNER OF THE STEPS LEADING UP TO LIGHTHOUSE, 14.6 FEET WEST OF THE SOUTHEAST LEG OF THE LIGHTHOUSE AND ABOUT LEVEL WITH THE GROUND; ELEVATION=9.63'.
- 11. FEATURES AND LINE WORK SHOWN HEREON ARE REFERENCED TO THE NORTH AMERICAN HORIZONTAL DATUM OF 1983 WITH THE 2011 ADJUSTMENT APPLIED (83/NSRS11) TRANSVERSE MERCATOR, FLORIDA EAST ZONE WHICH WAS ESTABLISHED VIA MULTIPLE REAL TIME KINEMATIC (RTK) GPS OBSERVATIONS ON THE PROJECT CONTROL POINTS. THE HORIZONTAL COORDINATE VALUES FROM THE RTK GPS OBSERVATIONS WERE PROCESSED THROUGH THE FLORIDA DEPARTMENT OF TRANSPORTATION'S (FPRN) FLORIDA PERMANENT REFERENCE NETWORK.
- 12. THE EXPECTED VERTICAL ACCURACY OF THE INFORMATION SHOWN HEREON IS ±0.03' FOR HARD SURFACE ELEVATIONS AND 0.1 FOOT FOR SOFT SURFACE ELEVATIONS. THE EXPECTED HORIZONTAL ACCURACY OF THE INFORMATION SHOWN HEREON IS ±0.1'.
- 13. THE HORIZONTAL FEATURES SHOWN HEREON ARE PLOTTED TO WITHIN 1/20 OF THE MAP SCALE. HORIZONTAL FEATURE LOCATION IS TO THE CENTER OF THE SYMBOL AND MAY BE ALTERED FOR CLARITY. DISTANCES AND ELEVATIONS SHOWN HEREON ARE U.S. SURVEY FEET UNLESS OTHERWISE NOTED.
- 14. THE FEATURES SHOWN HEREON WERE LOCATED FROM PROJECT CONTROL POINTS THAT ACHIEVED A HORIZONTAL RELATIVE DISTANCE ACCURACY OF 1 FOOT IN 10,000 FEET. THAT RELATIVE DISTANCE ACCURACY WAS OBTAINED BY REDUNDANT ANGLE AND DISTANCE MEASUREMENTS AND CALCULATION OF A CLOSED GEOMETRIC FIGURE (TRAVERSE).
- 15. THE INTENDED DISPLAY SCALE FOR THIS SURVEY IS 1"= 20' OR SMALLER.
- 16. ALL MAPPED FEATURES AND ELEVATIONS SHOWN HEREON WERE OBTAINED BY KEITH AND ASSOCIATES FOR THE PURPOSE OF THIS SURVEY.
- 17. ACCORDING TO THE NATIONAL FLOOD INSURANCE PROGRAM, FLOOD INSURANCE RATE MAP (FIRM) COMMUNITY PANEL NO. 12011C0377H EFFECTIVE DATE AUGUST 18 2014, THIS PROPERTY LIES IN THIS PROPERTY LIES IN ZONE AE, BASE FLOOD ELEVATION (7.0), ZONE VE, BASE FLOOD ELEVATION (9.0), AND ZONE VE, BASE FLOOD ELEVATION (12.0). LINES IMPORTED FROM BROWARD COUNTY GIS FILE.

TREE TABLE:

	INCE	TDEENIANAE	DIAIVIETERIN	CANOPTIN
N	UMBER	TREE NAME	INCHES	FEET
	1206	UNKNOWN	10	20
	1217	PALM	14	20
	1230	PALM	8	15
	1231	PALM	8	15
	1232	PALM	10	20
	1241	UNKNOWN	12	40
	1242	UNKNOWN	10	20
	1243	UNKNOWN	10	20
	1249	UNKNOWN	12	40
	1410	GUMBO LIMBO	2	10
	1417	PALM	12	20
	1437	UNKNOWN	24	50
	1438	PALM	4	10
	1440	PALM	14	20
	1441	PALM	12	15
	1442	PALM	(4)-4	15
	1867	PALM	12	25
	1949	PALM	14	20
	2224	SEA GRAPE	18	50
	2225	SEA GRAPE	10	50
	2226	PALM	4	20
	2238	PALM	4	10
	2239	PALM	4	10
	2391	PALM	12	15
	2392	PALM	10	15
	2393	PALM	10	15
	2600	PALM	8	15
	2601	PALM	10	15
	2602	PALM	10	15
	2966	PALM	(3)-5	10
	2967	PALM	(3)-5	10
	2968	PALM	(3)-5	10
	2980	UNKNOWN	12	30
	2981	UNKNOWN	12	30
	3096	GUMBO LIMBO	4	10
	3097	GUMBO LIMBO	4	10
	3116	PALM	(3)-5	10
I	~		(0) 0	

3117 PALM (2)-6 10

| DIAMETER IN | CANOPY IN

LEGAL DESCRIPTION:

THE NORTH THREE HUNDRED (300.00) FEET OF THE FOLLOWING DESCRIBED PARCEL OF LAND: THAT PART OF THE NORTH 508.00 FEET OF GOVERNMENT LOT 1, SECTION 31, TOWNSHIP 48 SOUTH, RANGE 43 EAST AND THE NORTH 508.00 FEET OF THE NORTHWEST ONE-QUARTER (N.W. 1/4) OF SECTION 32, TOWNSHIP 48 SOUTH, RANGE 43 EAST LYING EAST OF THE CENTERLINE OF STATE ROAD A-1-A, COMMONLY KNOWN AS OCEAN BOULEVARD, AS SAID PARCEL OF LAND BEING BOUNDED ON THE WEST BY THE CENTERLINE OF SAID STATE ROAD A-1-A AND ON THE EAST BY THE ATLANTIC OCEAN, TOGETHER WITH ALL LITTORAL AND RIPARIAN RIGHTS THEREUNTO APPERTAINING.

SAID LANDS LYING AND BEING IN THE CITY OF POMPANO BEACH, BROWARD COUNTY, FLORIDA AND CONTAINING 133,596 SQUARE FEET OR 3.067 ACRES MORE OR LESS.

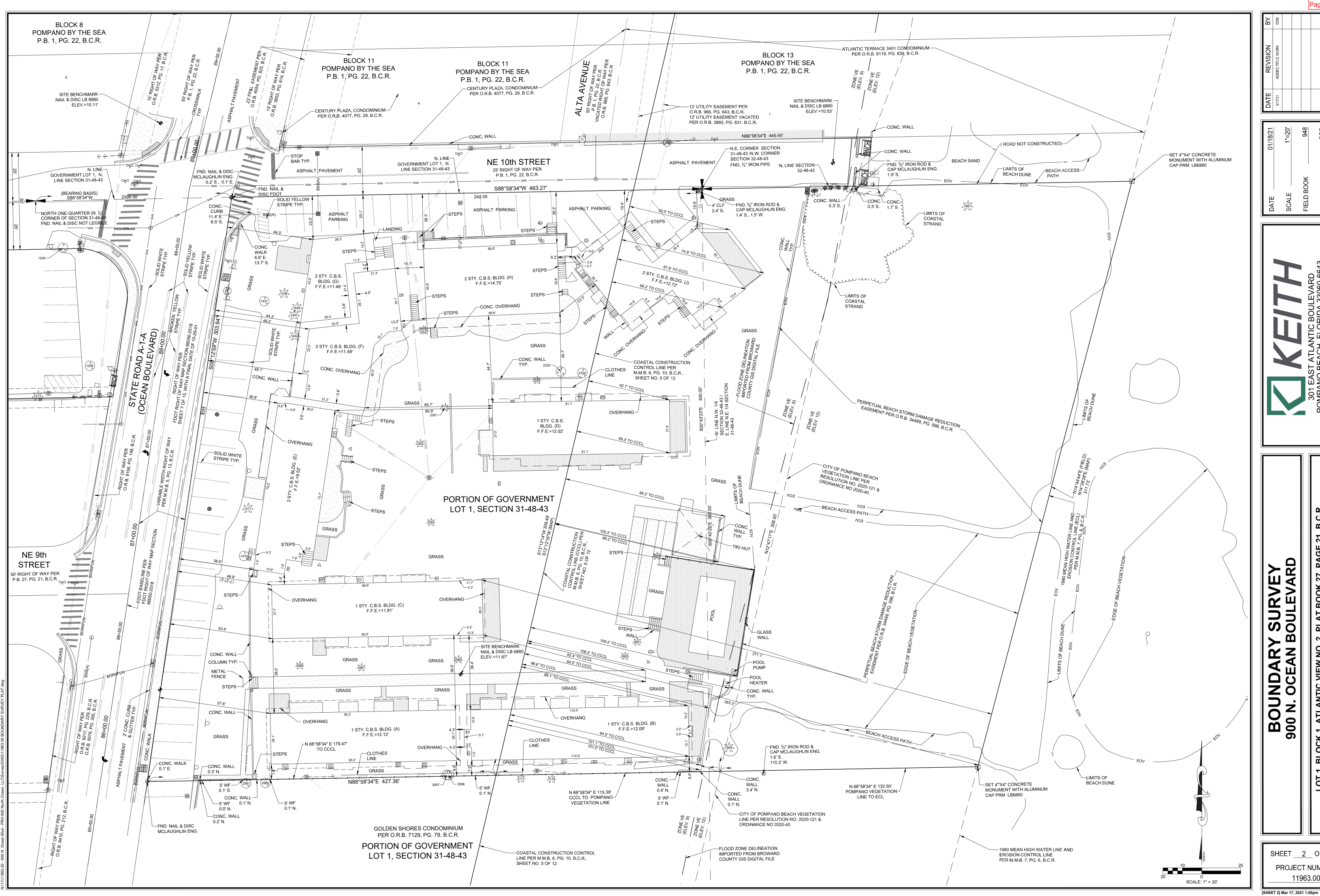
CERTIFICATION:

I HEREBY CERTIFY THAT THE ATTACHED BOUNDARY SURVEY OF THE HEREON DESCRIBED PROPERTY IS DEPICTED TO THE BEST OF MY KNOWLEDGE AND BELIEF AND THE INFORMATION AS SURVEYED UNDER MY DIRECTION ON JANUARY 18, 2021 MEETS THE STANDARDS OF PRACTICE RULE 5J-17 OF THE FLORIDA ADMINISTRATIVE CODE, PURSUANT TO SECTION 472.027, FLORIDA STATUTES, SUBJECT TO THE QUALIFICATIONS NOTED HEREON.

KEITH & ASSOCIATES, INC.

WILLIAM ARATA PROFESSIONAL SURVEYOR AND MAPPER REGISTRATION No. 5082 STATE OF FLORIDA

[SHEET 1] Mar 17, 2021 2:48pm

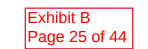


Page 23 of 44

S BOU 900 N.

SHEET 2 OF 2 PROJECT NUMBER 11963.00

EXHIBIT D



SHEET 2 OF 3

900 N. OCEAN BLVD.

PLAT BOOK _____ PAGE ____

THE NORTH THREE HUNDRED (300.00) FEET, OF GOVERNMENT LOT 1, SECTION 31, TOWNSHIP 48 SOUTH,

RANGE 43 EAST AND THE NORTH THREE HUNDRED (300.00) FEET OF THE N.W. \(\frac{1}{4} \) (NORTHWEST

ONE-QUARTER) OF SECTION 32, TOWNSHIP 48 SOUTH, RANGE 43 EAST,

CITY OF POMPANO BEACH, BROWARD COUNTY, FLORIDA

NE 14th STREET CAUSEWAY

NE 13th ST

NE 13th ST

NE 13th ST

NE 10th ST

NE 9th ST

THIS
SURVEY

NE 8th CT

LOCATION SKETCH

NOT TO SCALE

DESCRIPTION:

THE NORTH THREE HUNDRED (300.00) FEET OF THE FOLLOWING DESCRIBED PARCEL OF LAND: THAT PART OF THE NORTH 508.00 FEET OF GOVERNMENT LOT 1, SECTION 31, TOWNSHIP 48 SOUTH, RANGE 43 EAST AND THE NORTH 508.00 FEET OF THE NORTHWEST ONE—QUARTER (N.W. 1/4) OF SECTION 32, TOWNSHIP 48 SOUTH, RANGE 43 EAST LYING EAST OF THE CENTERLINE OF STATE ROAD A—1—A, COMMONLY KNOWN AS OCEAN BOULEVARD, AS SAID PARCEL OF LAND BEING BOUNDED ON THE WEST BY THE CENTERLINE OF SAID STATE ROAD A—1—A AND ON THE EAST BY THE ATLANTIC OCEAN, TOGETHER WITH ALL LITTORAL AND RIPARIAN RIGHTS THEREUNTO APPERTAINING.

SAID LANDS LYING AND BEING IN THE CITY OF POMPANO BEACH, BROWARD COUNTY, FLORIDA AND CONTAINING 133,596 SQUARE FEET OR 3.067 ACRES MORE OR LESS.

PREPARED BY:

301 EAST ATLANTIC BOULEVARD
POMPANO BEACH, FLORIDA 33060-6643
(954) 788-3400
EMAIL: mail@KEITHteam.com LB NO. 6860

XXX—MP—21

25

PLAT BOOK _____ PAGE _

SHEET 3 OF 3

NOTICE:

THIS PLAT, AS RECORDED IN ITS GRAPHIC FORM, IS THE OFFICIAL DEPICTION OF THE SUBDIVIDED LANDS DESCRIBED HEREIN AND WILL IN NO CIRCUMSTANCES BE SUPPLANTED IN AUTHORITY BY ANY OTHER GRAPHIC OR DIGITAL FORM OF THE PLAT. THERE MAY BE ADDITIONAL RESTRICTIONS THAT ARE NOT RECORDED ON THIS PLAT THAT MAY BE FOUND IN THE PUBLIC RECORDS OF THIS COUNTY.

PLAT NOTES:

☑ INDICATES SET PERMANENT REFERENCE MONUMENT (P.R.M.) 4"X4"X24" CONCRETE MONUMENT WITH ALUMINUM DISC NO. LB6860 (UNLESS NOTED OTHERWISE).

BEARINGS SHOWN HEREON ARE ASSUMED WITH A REFERENCE BEARING OF SOUTH 88°58'34" WEST ALONG THE NORTH LINE OF SECTION 31, TOWNSHIP 48 SOUTH, RANGE 43 EAST.

THE FOLLOWING NOTE IS REQUIRED BY CHAPTER 177.091, SUBSECTION (28), FLORIDA STATUTES: PLATTED UTILITY EASEMENTS ARE ALSO EASEMENTS FOR THE CONSTRUCTION, INSTALLATION, MAINTENANCE, AND OPERATION OF CABLE TELEVISION SERVICES; PROVIDED, HOWEVER, NO SUCH CONSTRUCTION, INSTALLATION, MAINTENANCE, AND OPERATION OF CABLE TELEVISION SERVICES SHALL INTERFERE WITH THE FACILITIES AND SERVICES OF AN ELECTRIC, TELEPHONE, GAS, OR OTHER PUBLIC UTILITY. IN THE EVENT A CABLE TELEVISION COMPANY DAMAGES THE FACILITIES OF A PUBLIC UTILITY, IT SHALL BE SOLELY RESPONSIBLE FOR THE DAMAGES. THIS NOTE DOES NOT APPLY TO PRIVATE EASEMENTS GRANTED TO OR OBTAINED BY A PARTICULAR ELECTRIC, TELEPHONE, GAS, OR OTHER PUBLIC UTILITY. SUCH CONSTRUCTION, INSTALLATION, MAINTENANCE, AND OPERATION SHALL COMPLY WITH THE NATIONAL ELECTRIC SAFETY CODE, AS ADOPTED BY THE FLORIDA PUBLIC SERVICE COMMISSION.

ALL FACILITIES FOR THE DISTRIBUTION OF ELECTRICITY, TELEPHONE, AND CABLE SHALL BE INSTALLED UNDERGROUND.

THIS PLAT IS RESTRICTED TO

THIS NOTE IS REQUIRED BY CHAPTER 5, ARTICLE IX, BROWARD COUNTY CODE OF ORDINANCES, AND MAY BE AMENDED BY APPROVAL OF THE BROWARD COUNTY BOARD OF COUNTY COMMISSIONERS. THE NOTATION AND ANY AMENDMENTS THERETO ARE SOLELY INDICATING THE APPROVED DEVELOPMENT LEVEL FOR PROPERTY LOCATED WITHIN THE PLAT AND DO NOT OPERATE AS A RESTRICTION IN FAVOR OF ANY PROPERTY OWNER INCLUDING AN OWNER OR OWNERS OF PROPERTY WITHIN THIS PLAT WHO TOOK TITLE TO THE PROPERTY WITH REFERENCE TO THIS PLAT.

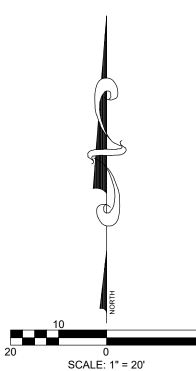
ANY STRUCTURE WITHIN THIS PLAT MUST COMPLY WITH SECTION 2.1.F., DEVELOPMENT REVIEW REQUIREMENTS, OF THE BROWARD COUNTY LAND USE PLAN, REGARDING HAZARDS TO AIR NAVIGATION.

AREA TABULATION TABLE:

PARCEL NAME	SQUARE FOOTAGE	<u>ACREAGE</u>
PARCEL "A"	117,007	2.686
PARCEL "B"	16,589	0.308
TOTAL	133,596	3.067

LEGEND:

B.C.R.	BROWARD COUNTY RECORDS
CCCL	COASTAL CONSTRUCTION CONTROL LINE
ENG.	ENGINEERING
FDOT	
FND.	FOUND
FP&L	FLORIDA POWER & LIGHT COMPANY
L.B.	FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUM
	SERVICES CERTIFICATE OF AUTHORIZATION LICENSED
ммр	BUSINESS DESIGNATION MISCELLANEOUS MAP BOOK
M.M.B. NO.	NUMBER
	OFFICIAL RECORDS BOOK
P.B.	PLAT BOOK
PG.	PAGE
PRM	PERMANENT REFERENCE MONUMENT
∇	
	SECTION CORNER
\triangle	
$\triangleright 0 $	QUARTER SECTION CORNER



PREPARED BY:

301 EAST ATLANTIC BOULEVARD
POMPANO BEACH, FLORIDA 33060-6643
(954) 788-3400
EMAIL: mail@KEITHteam.com LB NO. 6860
XXXX—MP—21

EXHIBIT E

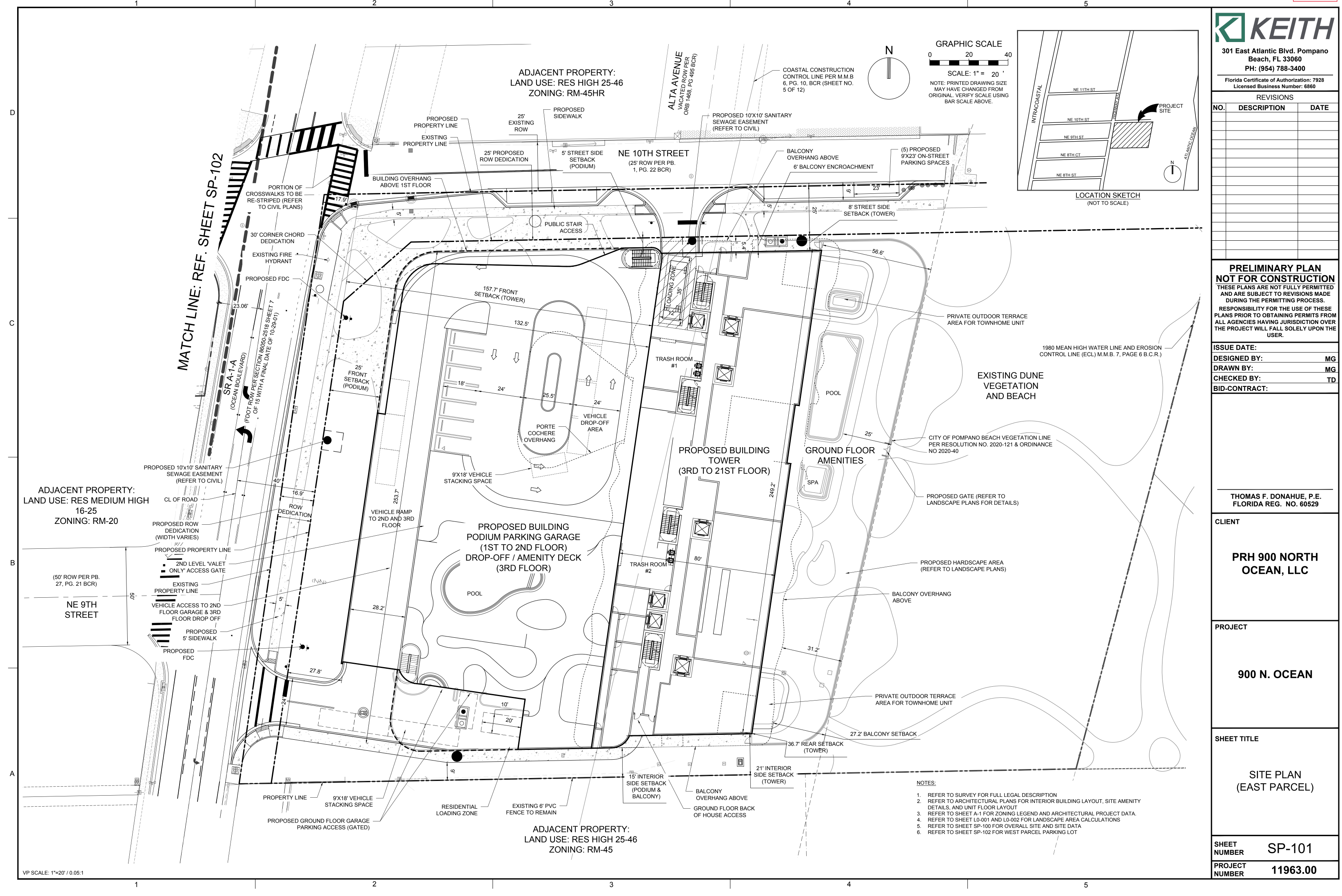


EXHIBIT F

INTENSITY AND DIMEN	SIONAL STANDARDS	1	
	PD-I	RM-45	DIFFERENCE BETWEEN DISTRICTS
District Area Minimum NET (EXCLUDING AREA EAST OF DUNE VEGETATION LINE)	1.815 acres	N/A	N/A
NET (INCLUDING AREA EAST OF DUNE VEGETATION LINE)	2.686 acres	N/A	N/A
GROSS	3.190 acres	N/A	N/A
Lot area, minimum (sq ft)	8,800	8,800	0
Lot width, minimum (ft)	75	75	0
Density, maximum (du/ac)	45	45	0
Commercial Uses (sq ft)	2,500	N/A	N/A
Lot coverage, maximum (% of lot area)	70%	60%	-10%
Lot coverage, maximum (% of lot area Incuding Dunes)	47%		
Pervious area, minimum (% of lot area)	15%	25%	-10%
Pervious area, minimum (% of lot area Including Dunes)	43%		
Vehicular Use Area Landscaping	5%	15%	-10%
Height, maximum - Zoning (ft)	232	105 ²	127
Height, maximum - FAA/APO (ft)	251	N/A ²	None ²
Individual Building size maximum (GSF)	500,000 GSF	N/A	N/A
Front yard setback, minimum (ft) A1A	Podium 25	25	0
Hone yard seconds, minimum (147427	Tower 150	25	125
Street side yard setback, minimum (ft) NE 10th Street	Podium 5	10 ³	-6
street side yard setback, minimum (it) he 10th street	Tower 8	10 ³	-45
lateria side usad sabbath minimum (A)	Podium 15	10 ³	4
Interior side yard setback, minimum (ft)	Tower 20	10 ³	-33
Setback from a waterway or canal, minimum (ft)	N/A	25	N/A
Setback from a dune vegetation line, minimum (ft)	25	25	0
NOTES:			
sq ft = square feet; ft = feet; du/ac = dwelling units/acre	İ		
Podium includes Parking Garage and Amenity Deck	i		

Podium includes Parking Garage and Amenity Deck

^{1.} See measurement rules and allowed exceptions/variations in Article 9: Part 4.; Table C

^{2.} Structures within the Air Park Overlay (APO) zoning district must also comply with the height limits in Section 155.3707.

^{3.} Those portions of a structure extending above a height of 20 feet shall be set back an additional 1 ft for each 4 ft (or major fraction thereof) the height of the portion of the structure exceeds 20 ft. Setback shown is based on proposed building height of 232.

EXHIBIT G

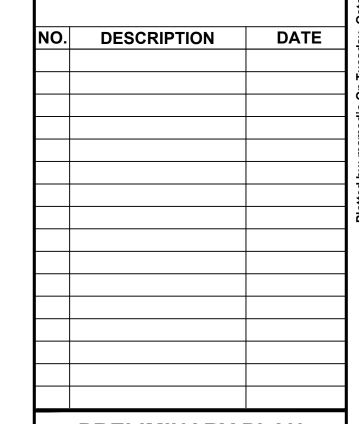
PERMITTED AND ACCESSO	RY USE TABLE	
P = PERMITTED PRINCIPAL USE		
A = PERMITTED ACCESSORY USE		
LIST OF PERMITTED PRINCIPAL AND ACCESSORY USES	PLANNED DEVELOPMENT - INFILL (PD-I)	USE-SPECIFIC STANDARDS
Principal Uses - Resid	ential	•
Dwelling, multifamily	Р	155.4202.C
Dwelling, mixed-use	Р	155.4202.G
Principal Uses - Comm	ercial	
Business Service Center	P	155.4216.A
Parcel Services	Р	155.4216.E
Travel Agency	Р	155.4216.G
Bar or Lounge	Р	155.4218.A
Restaurant/Café	Р	155.4218.E
Professional Office	Р	155.4220.B
Art, music, dance studio	Р	155.4221.A
Dry Cleaning or Laundry Drop-Off Establishment	Р	155.4221.E
Personal Services Establishment	Р	155.4221.K
Art gallery	Р	155.4222.B
Drug Store or Pharmacy	Р	155.4222.G
Other retail sales establishment	Р	155.4222.R
Accessory Uses	•	
Automated teller machine (ATM)	А	155.4303.C
Bike rack	A	155.4303.D
Electric vehicle (EV) level 1 or 2 charging station	A	155.4303.K
Electric vehicle (EV) level 3 charging station	A	155.4303.L
Fence or wall	A	155.4303.O
Garage or Carport	A	155.4303.P
Green Roof	A	155.4303.R
Home based business	A	155.4303.S
Outdoor seating, including sidewalk cafes (as accessory to eating and drinking establishments)	А	155.4303.V
Rainwater cistern or barrel	А	155.4303.Z
Retail sales (as accessory uses)	А	155.4303. BB
Satellite dish	A	155.4303. CC
Small wind energy system	A	155.4303. DD
Solar energy collection system	А	155.4303. EE
Swimming pool or spa or hot tub	A	155.4303.GG
Television or radio antenna	A	155.4303.HH
Mechanical Equipment and similar features	A	155.4303.JJ
Uncovered porches, decks, patios, terraces, or walkways	A	155.4303.KK
Flagpoles	A	155.4303.LL
Lighting fixtures, projecting or freestanding	A	155.4303.MM
Gazebo	A	155.4303.NN

EXHIBIT H

Page 34 of 44



Florida Certificate of Authorization: 7928 Licensed Business Number: 6860



PRELIMINARY PLAN NOT FOR CONSTRUCTION

THESE PLANS ARE NOT FULLY PERMITTED

THE PROJECT WILL FALL SOLELY UPON THI

ISSUE DATE:	
DESIGNED BY:	MG
DRAWN BY:	MG
CHECKED BY:	TD
BID-CONTRACT:	
	•

THOMAS F. DONAHUE, P.E. FLORIDA REG. NO. 60529

CLIENT

PRH 900 NORTH OCEAN, LLC

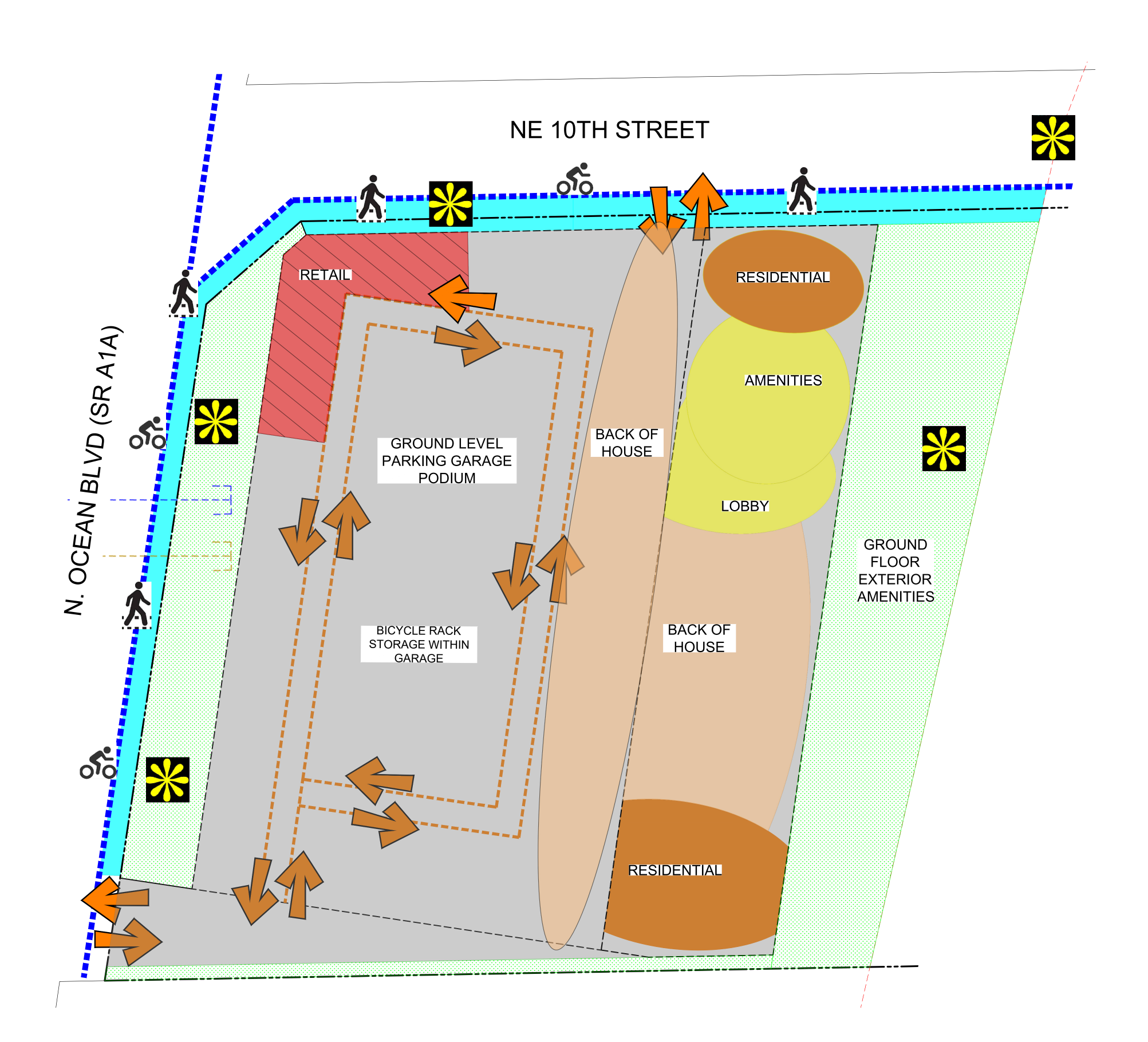
PROJECT

900 N. OCEAN

SHEET TITLE

PD-I MASTER PLAN

PD-1 PROJECT NUMBER 11963.00



LEGEND:

WATER SERVICE

SANITARY SEWER SERVICE

LANDSCAPE, HARDSCAPE, AND/OR WATER FEATURE

PEDESTRIAN ACTIVITY ZONE

PARKING GARAGE / PODIUM

LOBBY / AMENITIES AREA

RETAIL

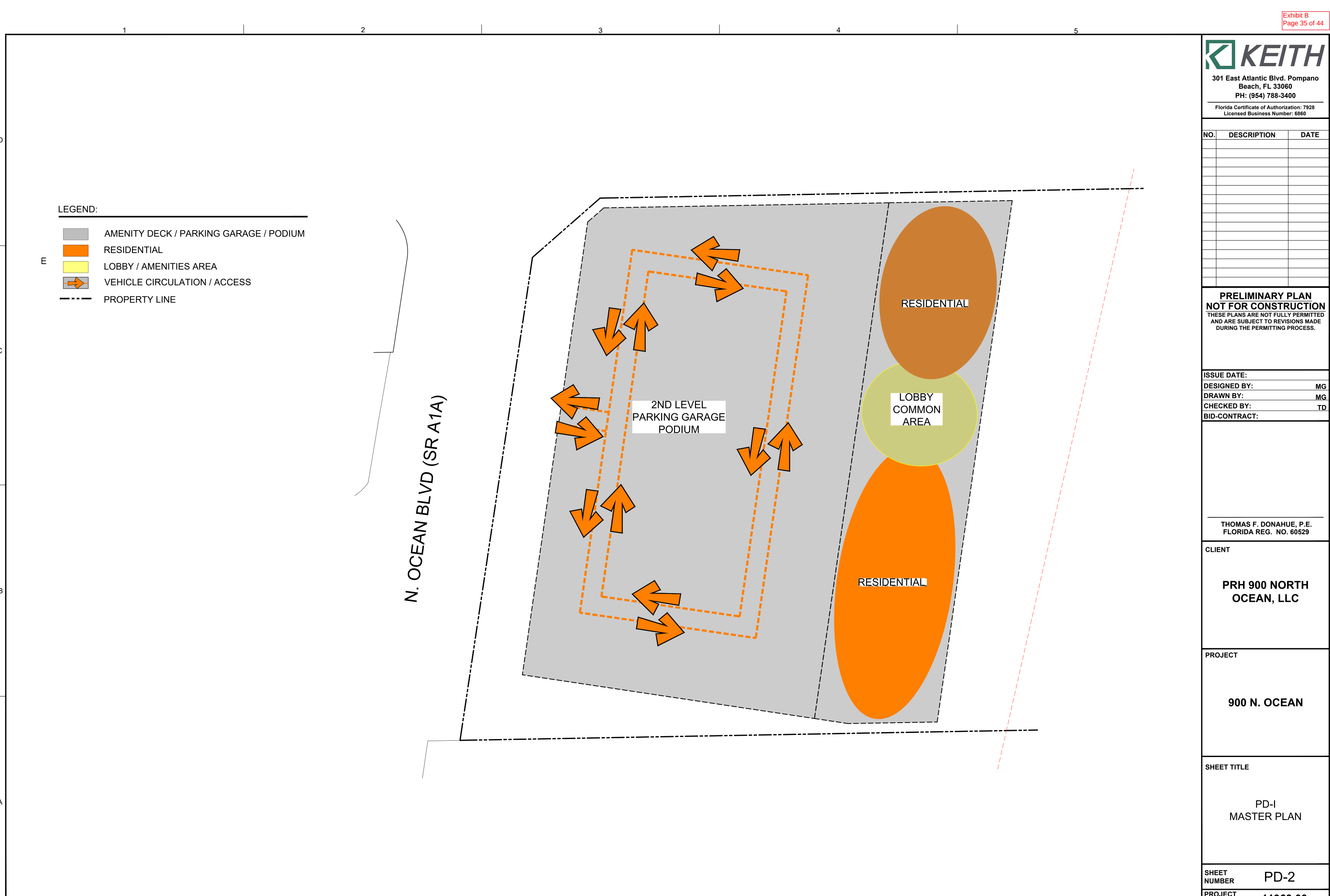
VEHICLE CIRCULATION / ACCESS

ACTIVITY NODE

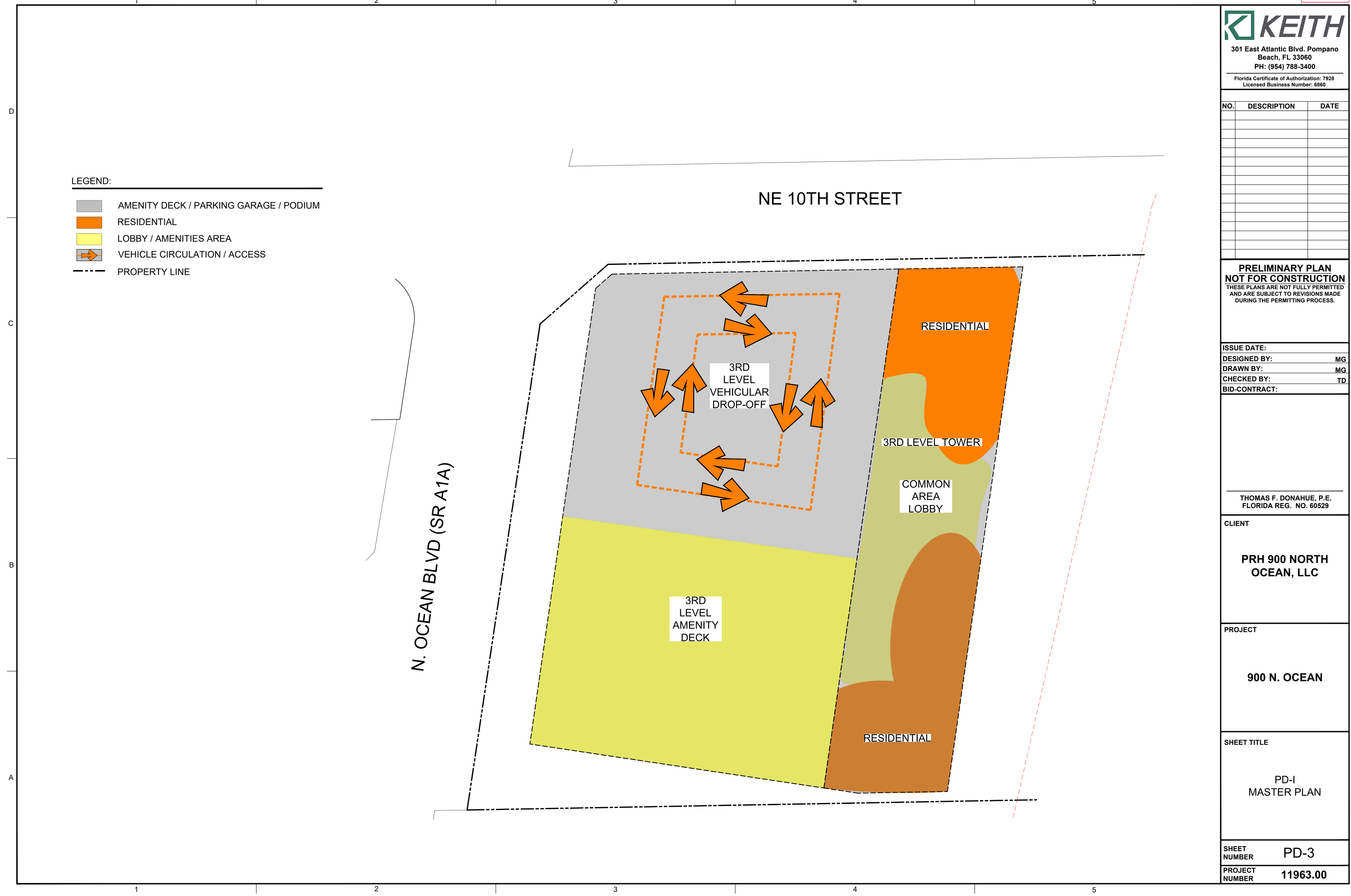
BACK OF HOUSE

BICYCLE / PEDESTRIAN **CIRCULATION**

—--- PROPERTY LINE



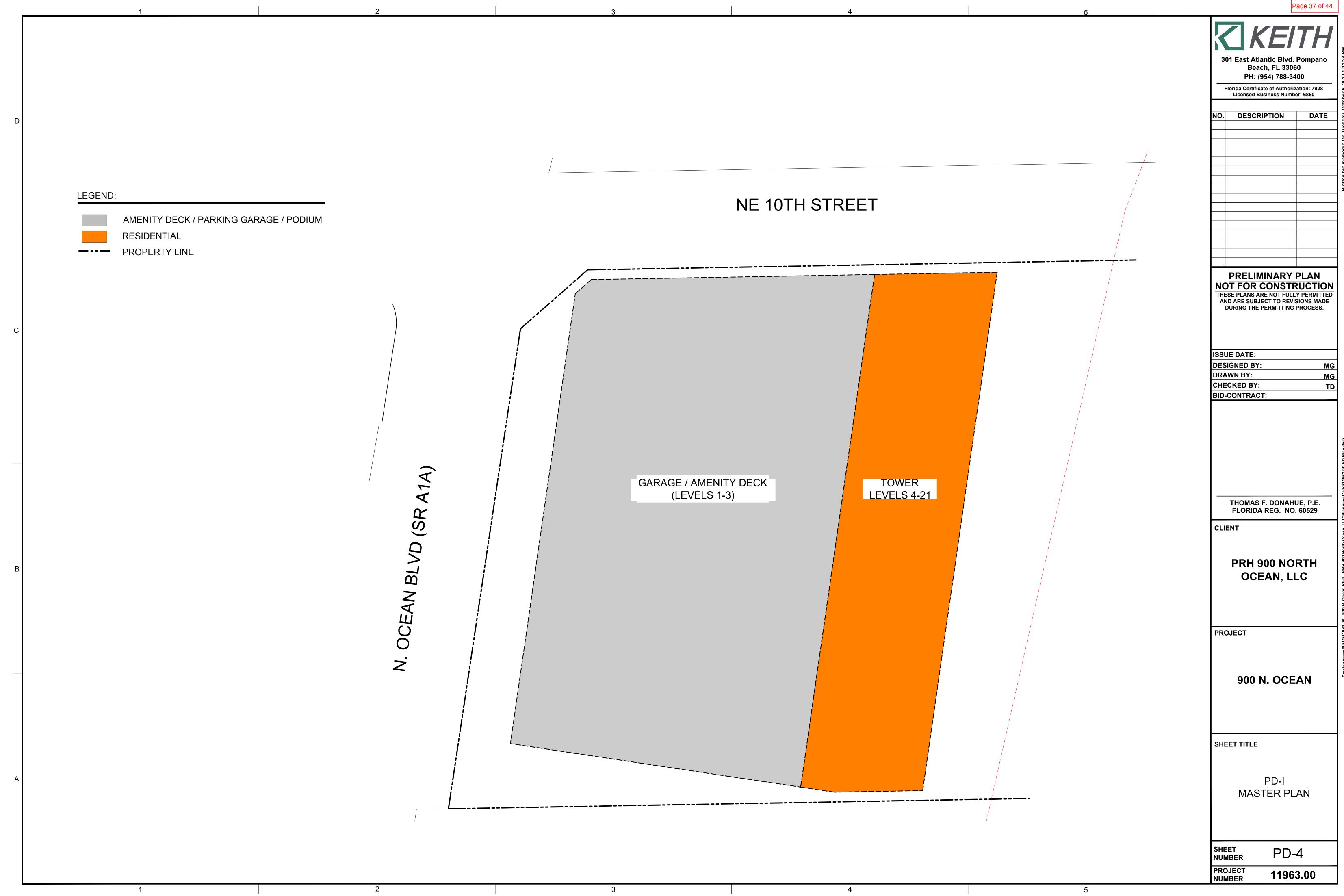
PROJECT NUMBER 11963.00



Page 36 of 44

NO.	DESCRIPTION	DATE

ISSUE DATE:	
DESIGNED BY:	MG
DRAWN BY:	MG
CHECKED BY:	TD
BID-CONTRACT:	



PERMITTED AND ACCESSOR	Y USE TABLE				
P = PERMITTED PRINCIPAL USE					
A = PERMITTED ACCESSORY USE	T	ı			
LIST OF PERMITTED PRINCIPAL AND ACCESSORY USES	PLANNED DEVELOPMENT - INFILL (PD-I)	USE-SPECIFIC STANDARDS			
Principal Uses - Reside	ntial				
Dwelling, multifamily	Р	155.4202.C			
Dwelling, mixed-use	P P	155.4202.G			
Business Service Center	ercial P	155.4216.A			
	<u> </u>				
Parcel Services	Р	155.4216.E			
Travel Agency	Р	155.4216.G			
Bar or Lounge	Р	155.4218.A			
Restaurant/Café	Р	155.4218.E			
Professional Office	Р	155.4220.B			
Art, music, dance studio	Р	155.4221.A			
Dry Cleaning or Laundry Drop-Off Establishment	Р	155.4221.E			
Personal Services Establishment	Р	155.4221.K			
Art gallery	Р	155.4222.B			
Drug Store or Pharmacy	Р	155.4222.G			
Other retail sales establishment	Р	155.4222.R			
Accessory Uses					
Automated teller machine (ATM)	А	155.4303.C			
Bike rack	А	155.4303.D			
Electric vehicle (EV) level 1 or 2 charging station	А	155.4303.K			
Electric vehicle (EV) level 3 charging station	А	155.4303.L			
Fence or wall	А	155.4303.0			
Garage or Carport	A	155.4303.P			
Green Roof	А	155.4303.R			
Home based business	A	155.4303.S			
Outdoor seating, including sidewalk cafes (as accessory to eating and drinking establishments)	A	155.4303.V			
Rainwater cistern or barrel	А	155.4303.Z			
Retail sales (as accessory uses)	А	155.4303. BB			
Satellite dish	А	155.4303. CC			
Small wind energy system	А	155.4303. DD			
Solar energy collection system	А	155.4303. EE			
Swimming pool or spa or hot tub	Α	155.4303.GG			
Television or radio antenna	A	155.4303.HH			
Mechanical Equipment and similar features	A	155.4303.JJ			
		+			

Uncovered porches, decks, patios, terraces, or walkways

Lighting fixtures, projecting or freestanding

Flagpoles

Gazebo

			DIFFERENCE
	PD-I	RM-45	BETWEEN DISTRICTS
District Area Minimum NET (EXCLUDING AREA EAST OF DUNE VEGETATION LINE)	1.815 acres	N/A	N/A
NET (INCLUDING AREA EAST OF DUNE VEGETATION LINE)	2.686 acres	N/A	N/A
GROSS	3.190 acres	N/A	N/A
Lot area, minimum (sq ft)	8,800	8,800	0
Lot width, minimum (ft)	75	75	0
Density, maximum (du/ac)	45	45	0
Commercial Uses (sq ft)	2,500	N/A	N/A
Lot coverage, maximum (% of lot area)	70%	60%	-10%
Lot coverage, maximum (% of lot area Incuding Dunes)	47%		
Pervious area, minimum (% of lot area)	15%	25%	-10%
Pervious area, minimum (% of lot area Including Dunes)	43%		
Vehicular Use Area Landscaping	5%	15%	-10%
Height, maximum - Zoning (ft)	232	105 ²	127
Height, maximum - FAA/APO (ft)	251	N/A ²	None ²
ndividual Building size maximum (GSF)	500,000 GSF	N/A	N/A
Front yard setback, minimum (ft) A1A	Podium 25	25	0
Front yard setback, minimum (it) ATA	Tower 150	25	125
Street side ward setherals minimum (ft) NF 10th Street	Podium 5	10 ³	-6
Street side yard setback, minimum (ft) NE 10th Street	Tower 8	10 ³	-45
Interior side ward sethack minimum (ft)	Podium 15	10 ³	4
nterior side yard setback, minimum (ft)	Tower 20	10 ³	-33
Setback from a waterway or canal, minimum (ft)	N/A	25	N/A
Setback from a dune vegetation line, minimum (ft)	25	25	0

DEVIATIONS TABLE				
CODE SECTION	ТҮРЕ	DESCRIPTION	DEVIATION	JUSTIFICATION
155.5203	Landscape Buffer	Reduction of Buffer	Reduce from 10ft minimum to 9 ft. (portion of south buffer)	Along the south buffer, portions of the driveways, injection wells and other site features encroach into the 10-foot buffer area. Relief from the buffer requirements in this area will allow for these site features. The average width of the landscape buffer along the South side is 14 feet. The buffer reduction is compensated with ar increase in the amount and size of landscape material proposed and the preservation and enhancement to the dune system.
Table 155.9402.C	Allowable Required Yard Encroachments	Open Balconies	Extend 6ft into the tower Street Side Setback and extend 3ft into the podium Street Side Setback	The proposed building has 6-foot wide balconies on the north side. Allowing this deviation allows for the creative design of the building.
155.5102.C.3.b	Backing out onto Streets prohibited	Backing out onto Streets prohibited	Allow trucks to back out onto NE 10th Street from loading area	NE 10th Street dead ends into the beach and Atlantic Ocean, therefore has a low volume of traffic while most vehicles will back in and pull out. It is expected that the Waste Truck will be pulling in forward and then backing into NE 10th Street.

301 East Atlantic Blvd. Pompano Beach, FL 33060 PH: (954) 788-3400

Page 38 of 44

Florida Certificate of Authorization: 7928
Licensed Business Number: 6860

NO.	DESCRIPTION	DATE

PRELIMINARY PLAN NOT FOR CONSTRUCTION THESE PLANS ARE NOT FULLY PERMITTED

AND ARE SUBJECT TO REVISIONS MADE DURING THE PERMITTING PROCESS.

RESPONSIBILITY FOR THE USE OF THESE PLANS PRIOR TO OBTAINING PERMITS FROM ALL AGENCIES HAVING JURISDICTION OVER THE PROJECT WILL FALL SOLELY UPON THE

ISSUE DATE:

DESIGNED BY:

DRAWN BY:

CHECKED BY:

BID-CONTRACT:

THOMAS F. DONAHUE, P.E. FLORIDA REG. NO. 60529

CLIENT

PRH 900 NORTH OCEAN, LLC

PROJECT

900 N. OCEAN

SHEET TITLE

PD-I TABLES

SHEET PD-5
PROJECT 11963.00

2

155.4303.KK

155.4303.LL

155.4303.MM

155.4303.NN

sq ft = square feet; ft = feet; du/ac = dwelling units/acre

* Podium includes Parking Garage and Amenity Deck

1. See measurement rules and allowed exceptions/variations in Article 9: Part 4.; Table C

2. Structures within the Air Park Overlay (APO) zoning district must also comply with the height limits in Section 155.3707.

thereof) the height of the portion of the structure exceeds 20 ft. Setback shown is based on proposed building height of 232.

3. Those portions of a structure extending above a height of 20 feet shall be set back an additional 1 ft for each 4 ft (or major fraction

EXHIBIT

900 N OCEAN

POMPANO BEACH, FLORIDA

PRH 900 NORTH OCEAN, LLC

ARQUITECTONICA

2900 Oak Avenue Miami, Florida 33133 Tel: (305) 372-1812 www.arquitectonica.com

301 E Altantic Blvd. Pompano Beach, Florida 33060 Tel: (954) 788-3400 www.keithteam.com

STRUCTURAL ENGINEER:

MEP ENGINEER: TBD.

AROGEO

2900 Oak Avenue Miami, Florida 33133 Tel: (305) 372-1812 www.arquitectonica.com

SEAL/SIGNATURE/DATE:

DRC SUBMITTAL

26 MAY, 2021

ISSUE #	DESCRIPTION	DATE
00	PRE-APP	01/27/202
01	DRC	03/18/202
02	DRC	04/28/202
03	DRC	05/26/202

PROJECT NUMBER:

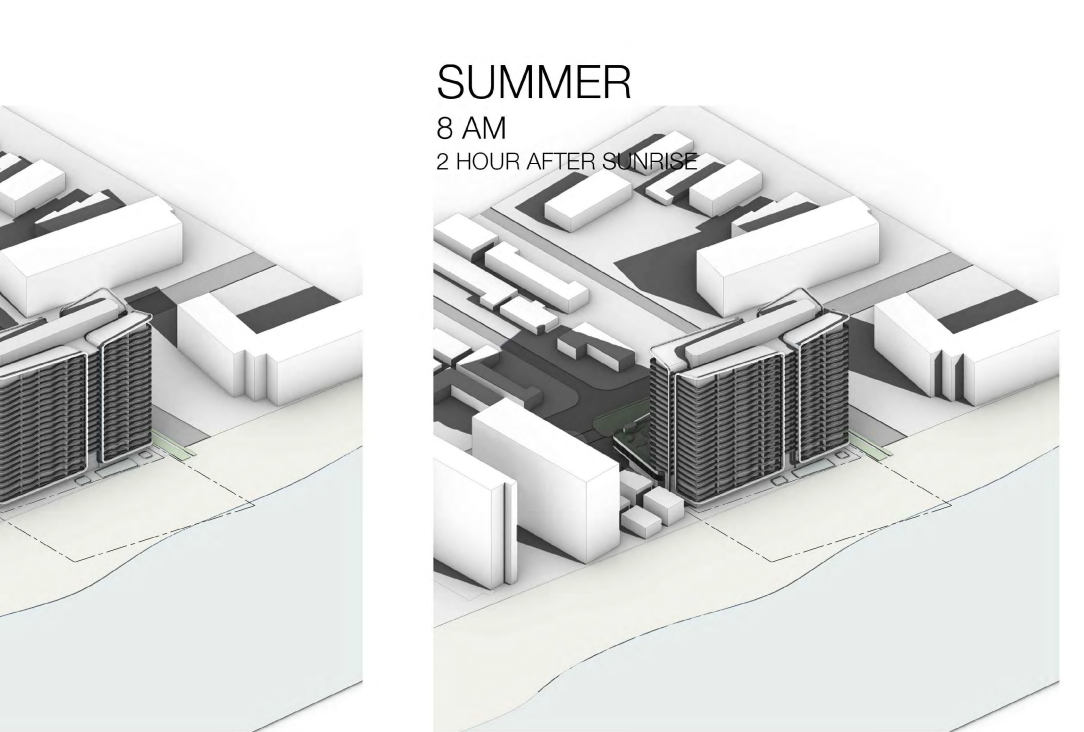
ALL DESIGNS INDICATED IN THESE DRAWINGS ARE THE PROPERTY OF ARQUITECTONICA INTERNATIONAL CORP. ALL COPYRIGHTS RESERVED 2021. NO COPIES, TRANSMISSIONS, REPRODUCTIONS OR ELECTRONIC MANIPULATION OF ANY PORTION OF THESE DRAWINGS
IN WHOLE OR IN PART ARE TO BE MADE WITHOUT THE
EXPRESS WRITTEN PERMISSION OF ARQUITECTONICA
INTERNATIONAL CORP

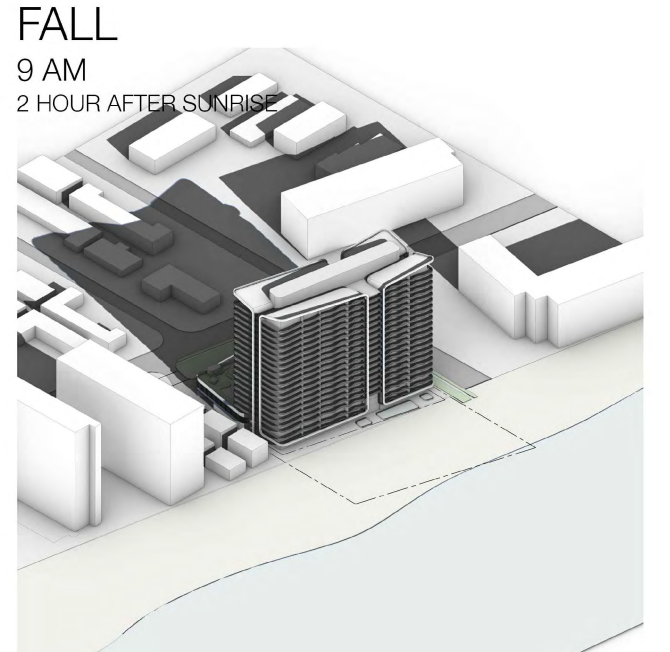
DRAWING NAME:

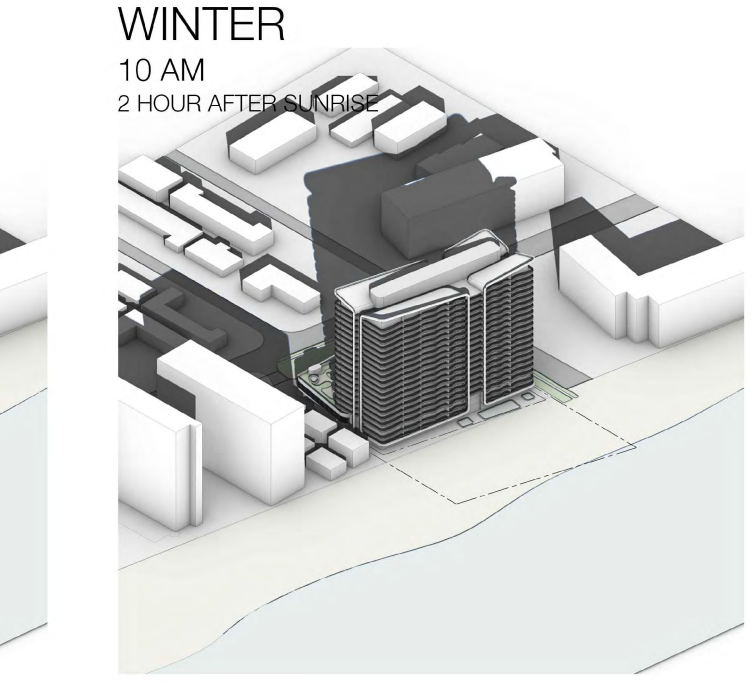
SHADOW DIAGRAM

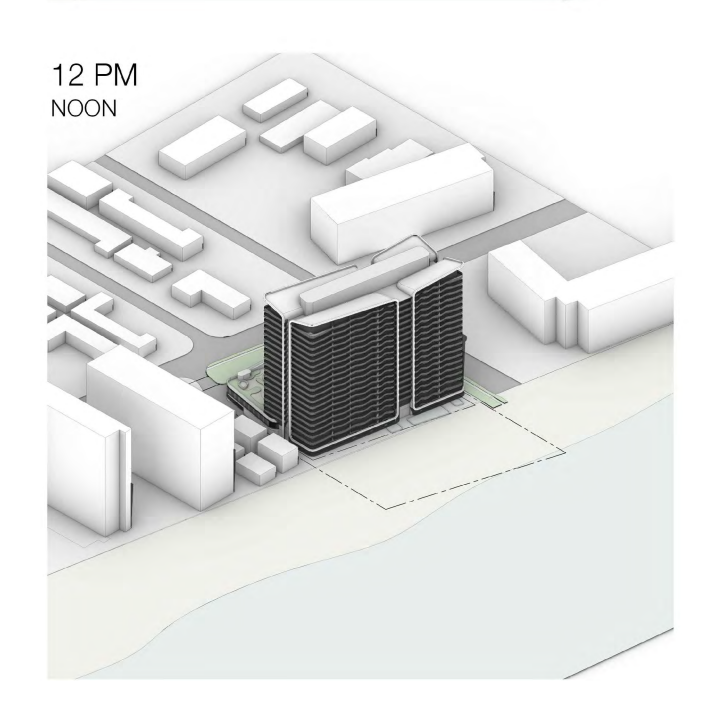
028 A-23

©2021 ARQUITECTONICA INTERNATIONAL, Inc Office Registration # AA C000465





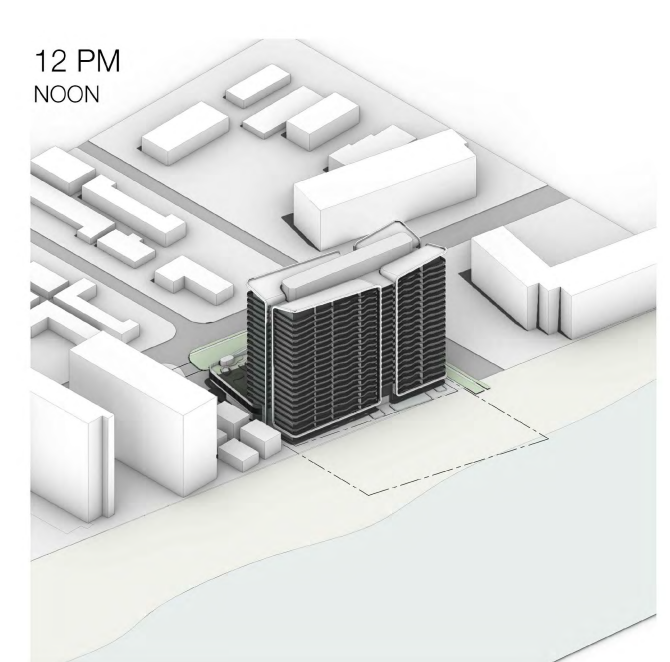


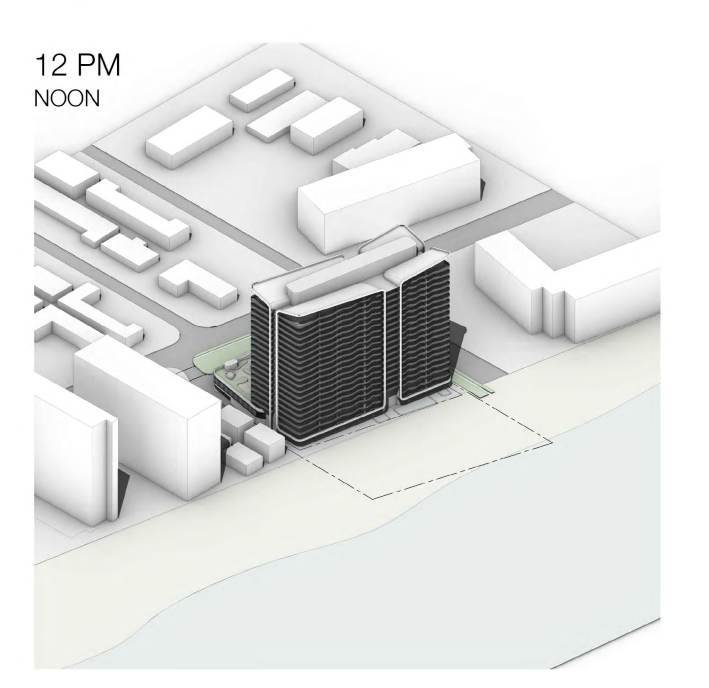


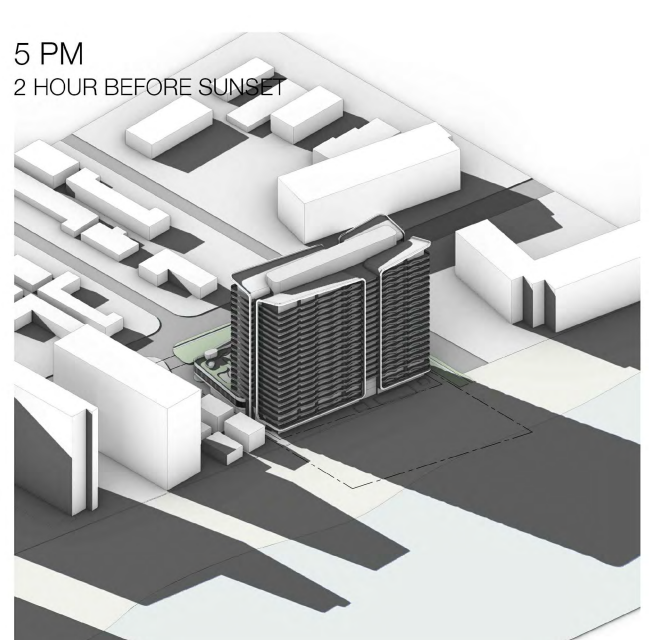
SPRING

2 HOUR AFTER SUNRIS

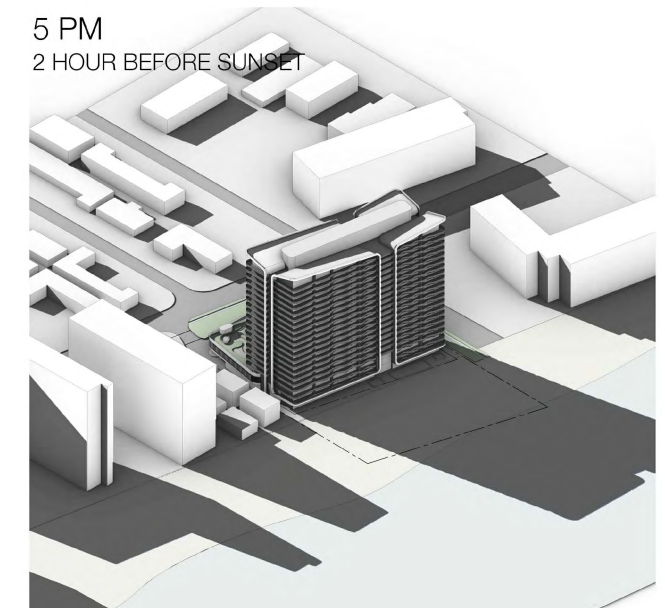
9 AM

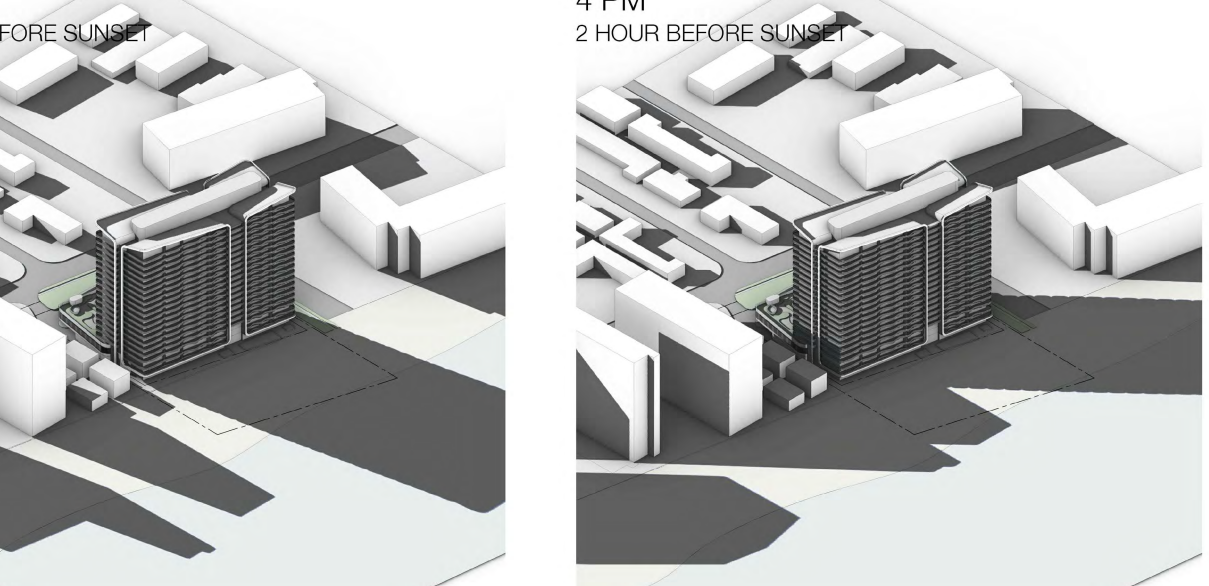












12 PM

EXHIBIT J





900 N OCEAN

POMPANO BEACH, FLORIDA

OWNE

PRH 900 NORTH OCEAN, LLC

ARQUITECTONICA

2900 Oak Avenue Miami, Florida 33133 Tel: (305) 372-1812 www.arquitectonica.com

KEITE

301 E Altantic Blvd. Pompano Beach, Florida 33060 Tel: (954) 788-3400 www.keithteam.com

STRUCTURAL ENGINEER: TBD.

MEP ENGINEER: TBD.

AROGEO

2900 Oak Avenue Miami, Florida 33133 Tel: (305) 372-1812 www.arquitectonica.com

SEAL/SIGNATURE/DATE:

DRC SUBMITTAL

26 MAY 2

ISSUE #	DESCRIPTION	DATE
00	PRE-APP	01/27/202
01	DRC	03/18/202
02	DRC	04/28/202
03	DRC	05/26/20

PROJECT NUMBER:

ALL DESIGNS INDICATED IN THESE DRAWINGS ARE THE PROPERTY OF ARQUITECTONICA INTERNATIONAL CORP.
ALL COPYRIGHTS RESERVED 2021. NO COPIES, TRANSMISSIONS, REPRODUCTIONS OR ELECTRONIC MANIPULATION OF ANY PORTION OF THESE DRAWINGS IN WHOLE OR IN PART ARE TO BE MADE WITHOUT THE EXPRESS WRITTEN PERMISSION OF ARQUITECTONICA INTERNATIONAL CORP

DRAWING NAME:

VIEW CORRIDOR DIAGRAM

027 A-22

©2021 ARQUITECTONICA INTERNATIONAL, Inc
Office Registration # AA C000465

N
0 5 10 20
SCALE: 1" = 20

EXHIBIT K

DEVIATIONS TABLE					
CODE SECTION	TYPE	DESCRIPTION	DEVIATION	JUSTIFICATION	
155.5203	Landscape Buffer	Reduction of Buffer	Reduce from 10ft minimum to 9 ft. (portion of south buffer)	Along the south buffer, portions of the driveways, injection wells and other site features encroach into the 10-foot buffer area. Relief from the buffer requirements in this area will allow for these site features. The buffer reduction is compensated with an increase in the amount and size of landscape material proposed and the preservation and enhancement to the dune system.	
Table 155.9401.C	Allowable Required Yard Encroachments	Open Balconies	Extend 3' on Side Street Setback	Per this section balconies may extend up to five feet into a required rear yard. The proposed building has a 3' balcony encroachment on the north side. Allowing this deviation allows for the creative design of the building.	
155.5102.C.3.b	Backing out onto Streets prohibited	Backing out onto Streets prohibited	Allow trucks to back out onto NE 10th Street from loading area	NE 10th Street dead ends into the beach and Atlantic Ocean, therefore has a low volume of traffic while most vehicles will back in and pull out. It is expected that the Waste Truck will be pulling in forward and then backing into NE 10th Street.	