SITE PLAN

FOR GATLIN POINTE PHASE II

1256 SW GATLIN BLVD

Sheet List Table

Sheet Number Sheet Title

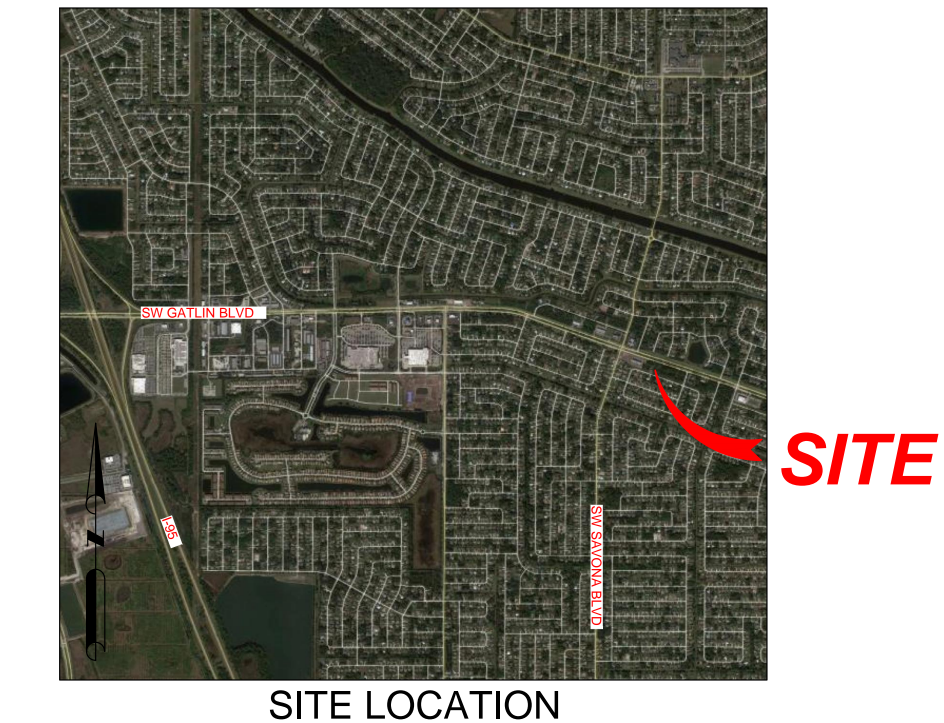
C-1.0 COVER

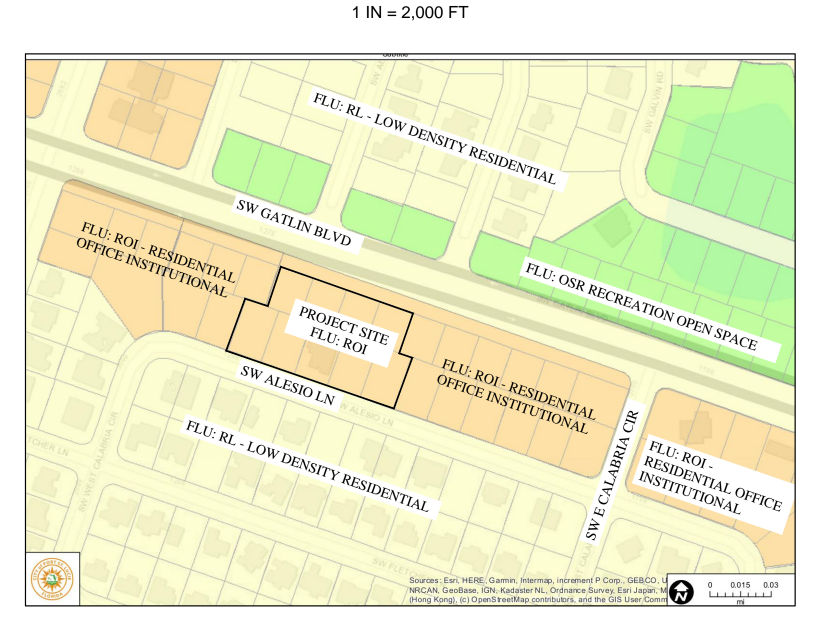
C-2.0 SITE PLAN

C-3.0 SITE DETAILS



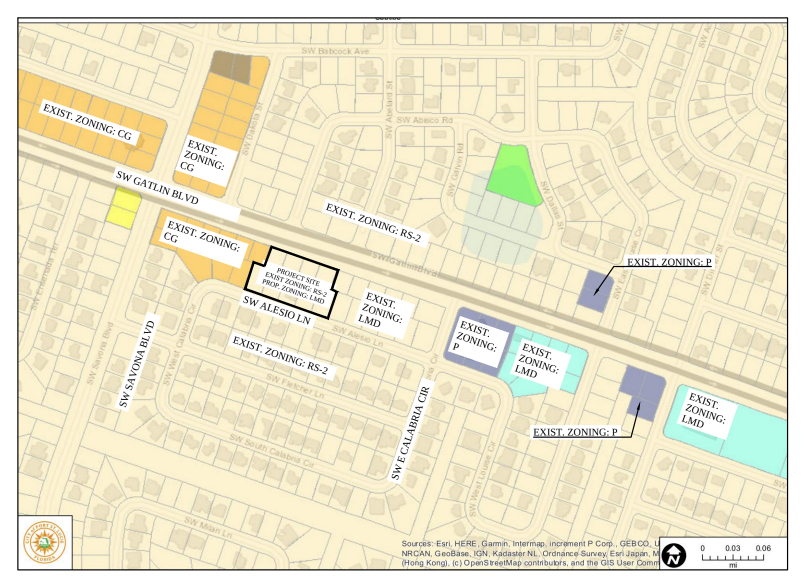
PROPERTY ADDRESS: 1256 GATLIN BLVD PORT ST. LUCIE, FL





FLU MAP

ANY ELECTRONIC COPY.



ZONING MAP

Legal Description of Property being added to the Gatlin Pointe Site Plan (Written by Surveyor)

A PARCEL OF LAND BEING ALL OF LOTS 1, 2, 3 AND 4, ACCORDING TO THE PLAT OF GATLIN POINTE, AS RECORDED IN PLAT BOOK 114, PAGE 27 OF THE PUBLIC RECORDS OF ST. LUCIE COUNTY, FLORIDA.

CONTAINING 4.41 ACRES MORE OR LESS.

PARCEL ID No:

 4313-500-0001-000-5
 4313-500-0003-000-9

 4313-500-0002-000-2
 4313-500-0004-000-6

DEVELOPER:

GATLIN POINTE 18, LLC 800 SE 4TH AVENUE SUITE 618 HALLANDALE BEACH, FL 33009 FREDDY BOULTON

ARCHITECT:

TI ARCHITECTURE, INC. 3000 HIGH RIDGE ROAD, BAY #4 BOYNTON BEACH, FL 33426 HAROLD TUTTLE

ENGINEER:

STORYBOOK DEVELOPMENT SERVICES,LLC 5931 BRICK COURT, SUITE 168 WINTER PARK, FL 32792 JOSE A. CHAVES P.E.

LANDSCAPE ARCHITECT:

COTLEUR & HEARING 1934 COMMERCE LANE, SUITE 1 JUPITER, FL PH 407-758-9456 DONALDSON E. HEARING, PLS, ASLA, LEED

SURVEYORS:

EDC 10250 VILLAGE PARKWAY, UNIT 201 PORT ST. LUCIE, FL 34987 MICHAEL T. OWEN

> PROJECT NO.: P24-152 PSI USD PROL NO : 5381

STORYBOOK DEVELOPMENT SERVICES, LLC CERTIFICATE OF AUTHORIZATION NO. 33749 JOSE A. CHAVES JOSE@STORYBOOTEAM.COM 321-246-8811 JOSE A. CHAVES STATE OF FLORIDA,
PROFESSIONAL ENGINEER, LICENSE NO. 78518

THIS ITEM HAS BEEN ELECTRONICALLY SIGNED AND SEALED BY
JOSE CHAVES, PE ON THE DATE AND/OR TIME STAMP SHOWN
USING A DIGITAL SIGNATURE.

PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED

SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON

DATE BY DESCRIPTION DATE BY DESCRIPTION

GATLIN POINTE

COVER

CITY OF PORT ST. LUCIE, FLORIDA
PREPARED BY: STORYBOOK DEVELOPMENT SERVICES, LLC

PSLUSD PROJ. NO.: 5381A

DATE: 12/11/2024

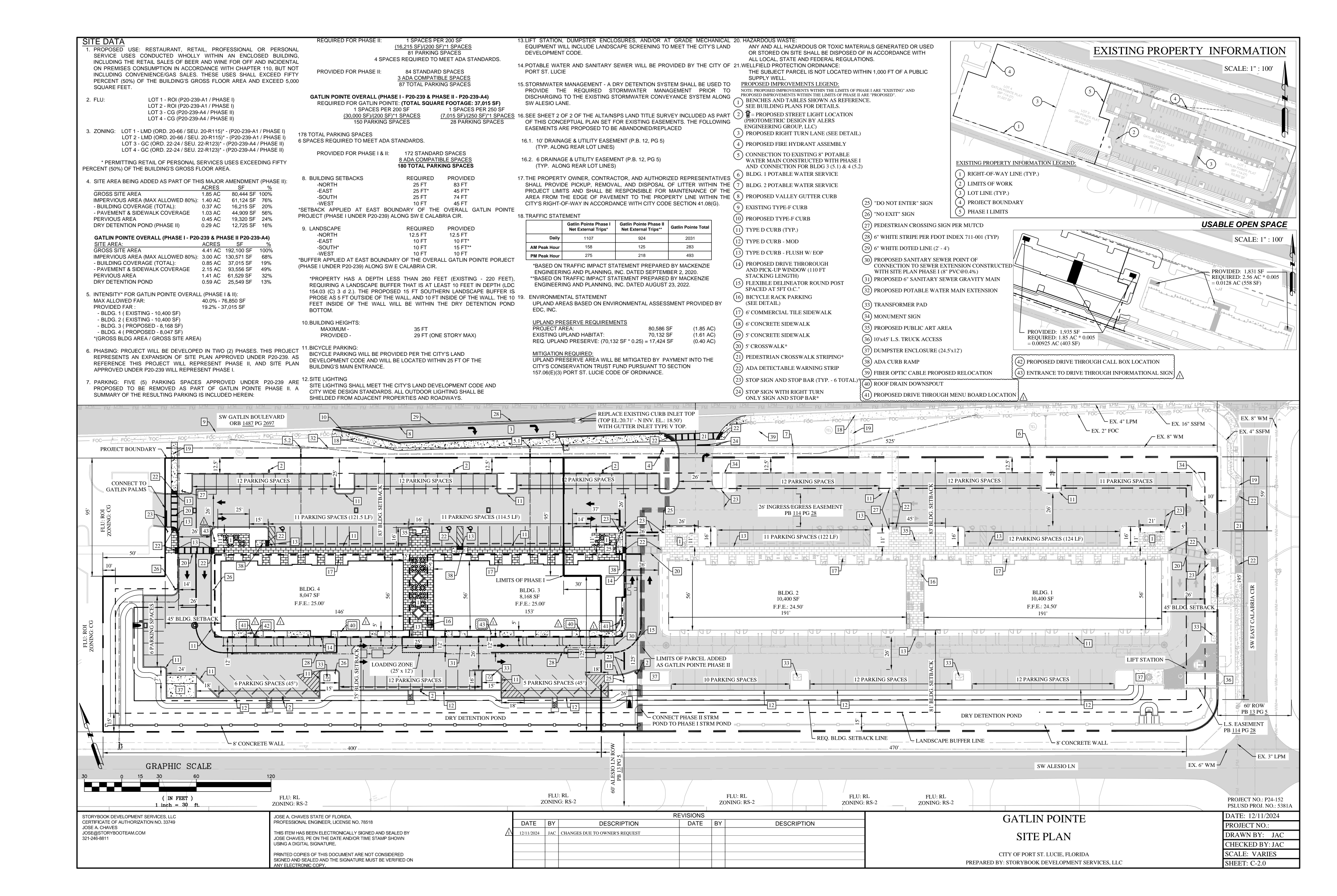
PROJECT NO.:

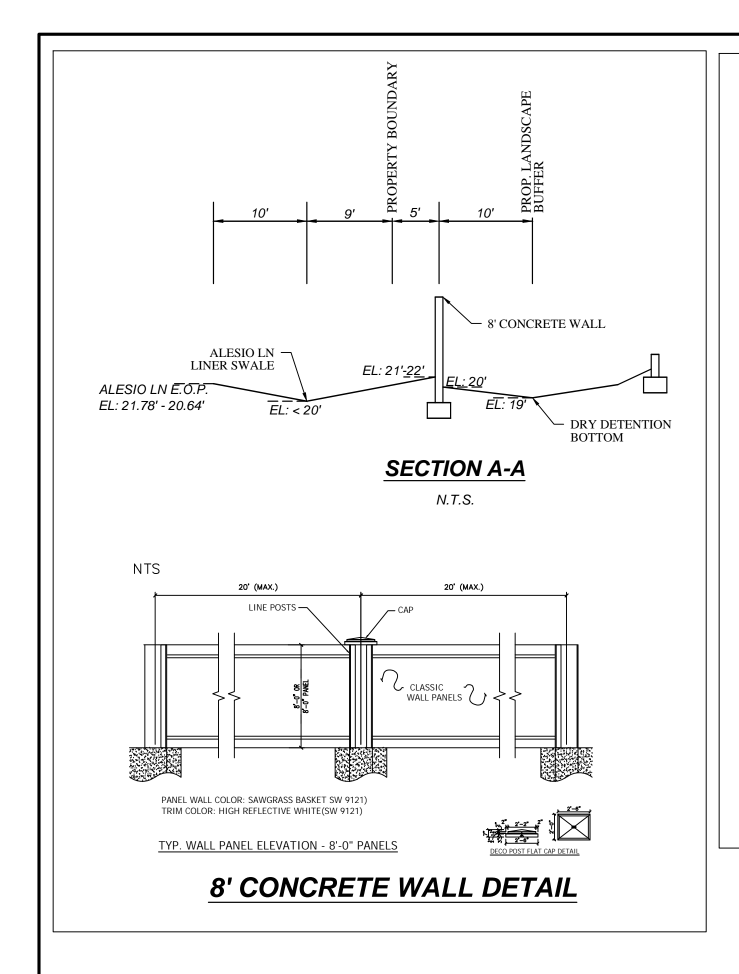
DRAWN BY: JAC

CHECKED BY: JAC

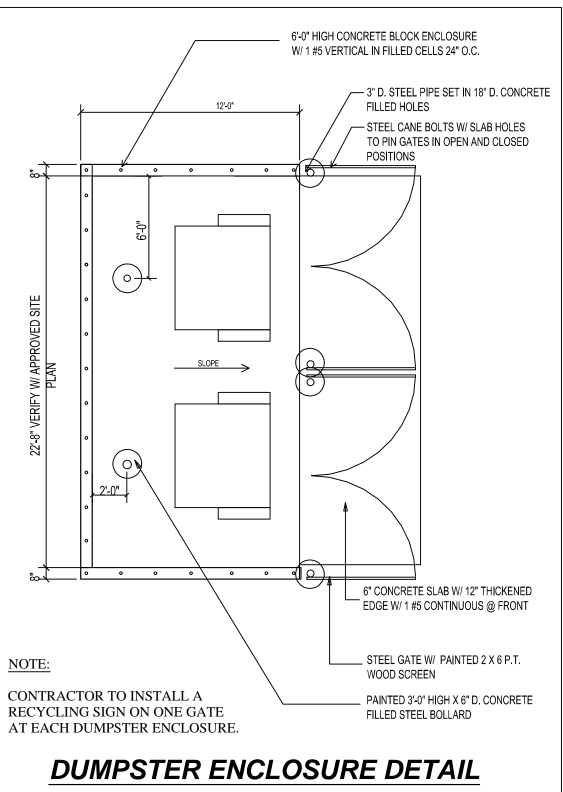
SCALE:

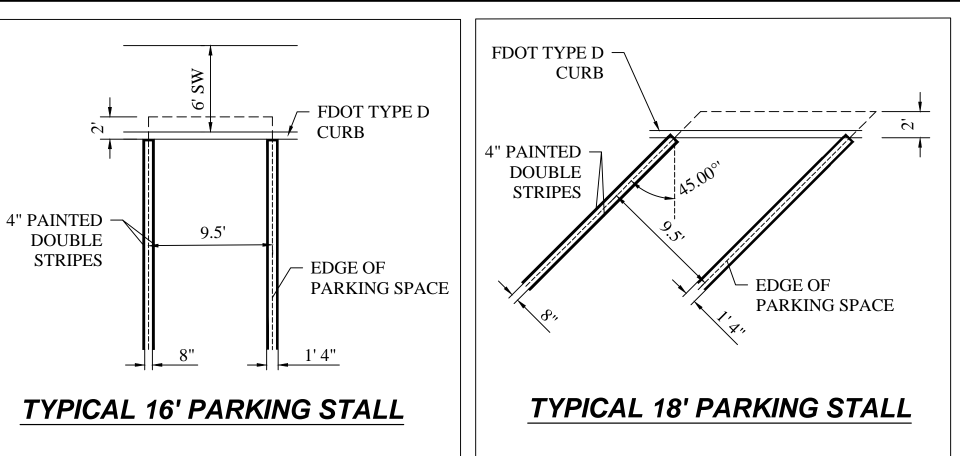
SHEET: C-1.0

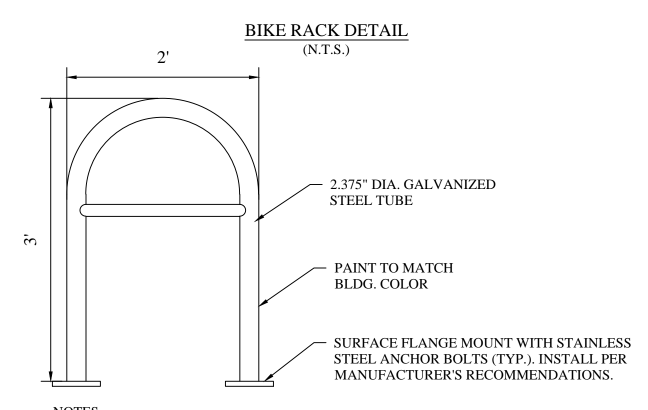




321-246-8811







NOTES:

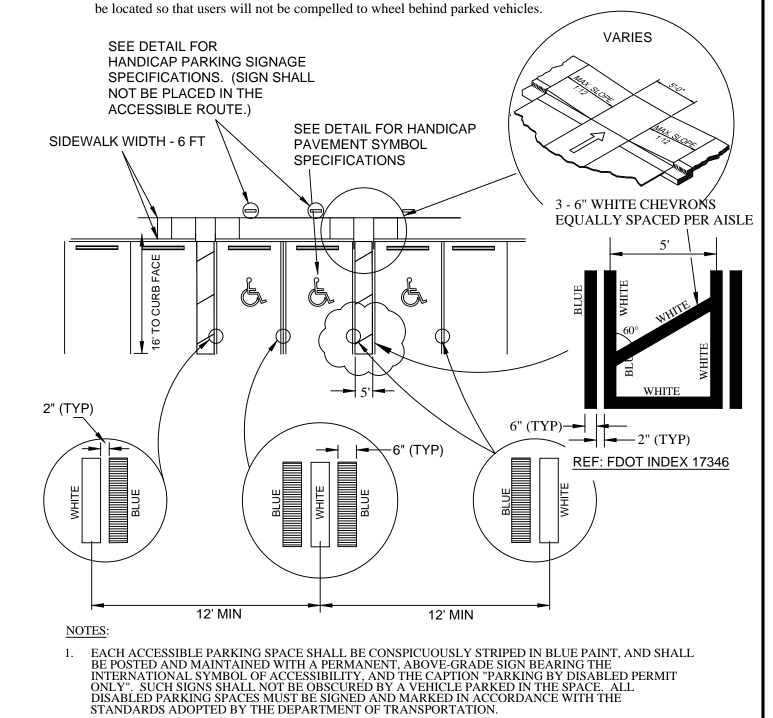
- 1. Racks located parallel to a wall should be a
- minimum of 36 in. (0.9 m) from the wall 2. Assuming access is needed from both sides, U-racks located perpendicular to a wall should be a minimum of 48 in. (1.2 m) from the wall.
- 3. Rack units aligned side-by-side should be placed a
- minimum of 36 in. (0.9 m) apart. 4. There must be a minimum of six (6) bicycle parking

TYPICAL ACCESSIBLE PARKING SPACES

Accessible parking spaces shall be provided in accordance with the current Florida Accessibility Code, Americans with Disabilities Act and any applicable Fair Housing Act requirements, including the following

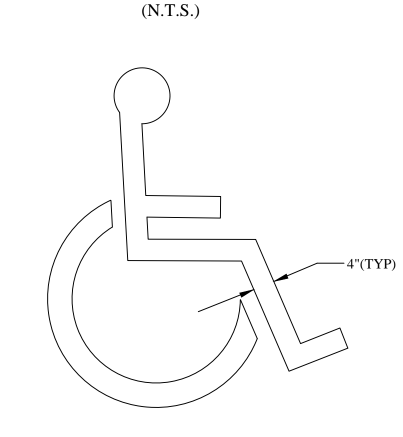
Any commercial real estate property owner offering parking for the general public shall provide specially designed and marked motor vehicle parking spaces for the exclusive use of physically disabled persons who have been issued parking permits pursuant to state law.

2. All spaces shall have an accessible curb-ramp or curb-cut to allow access to the building served. It shall



- 2. PARKING SPACE WIDTH AND ACCESS AISLES SHALL BE MEASURED FROM CENTER OF WHITE STRIPE TO CENTER OF WHITE STRIPE.
- 3. WHERE CURBING EXISTS PARALLEL TO STALL, BLUE LINE SHALL BE REQUIRED ADJACENT TO CURB (WHITE LINE WILL NOT BE REQUIRED).
- 4. CURB RAMPS CONSTRUCTED ON EXISTING SITES OR FACILITIES MAY HAVE SLOPES AND RISES AS ALLOWED IN ADA 4.1.6 (3) (a) IF SPACE LIMITATIONS PROHIBIT THE USE OF A 1:12 SLOPE OR LESS.





- 1. SYMBOL SHALL BE 42"x42" OR 48"x48".
- 2. THIS SYMBOL TO BE WHITE FDOT TRAFFIC RATED PAINT.

F.S.316-1955

- 1. ALL LETTERS SHALL BE BLACK AND 1" IN HEIGHT AND SPACED 1" APART. LETTERS ARE TO BE SERIES "B" OR "C", PER MUTCD.
- 2. TOP PORTION OF SIGN SHALL BE BLUE BACKGROUND WITH WHITE LEGEND AND BORDER.

TYPICAL HANDICAP PARKING SIGNAGE

FTO-25

PARKING BY

DISABLED

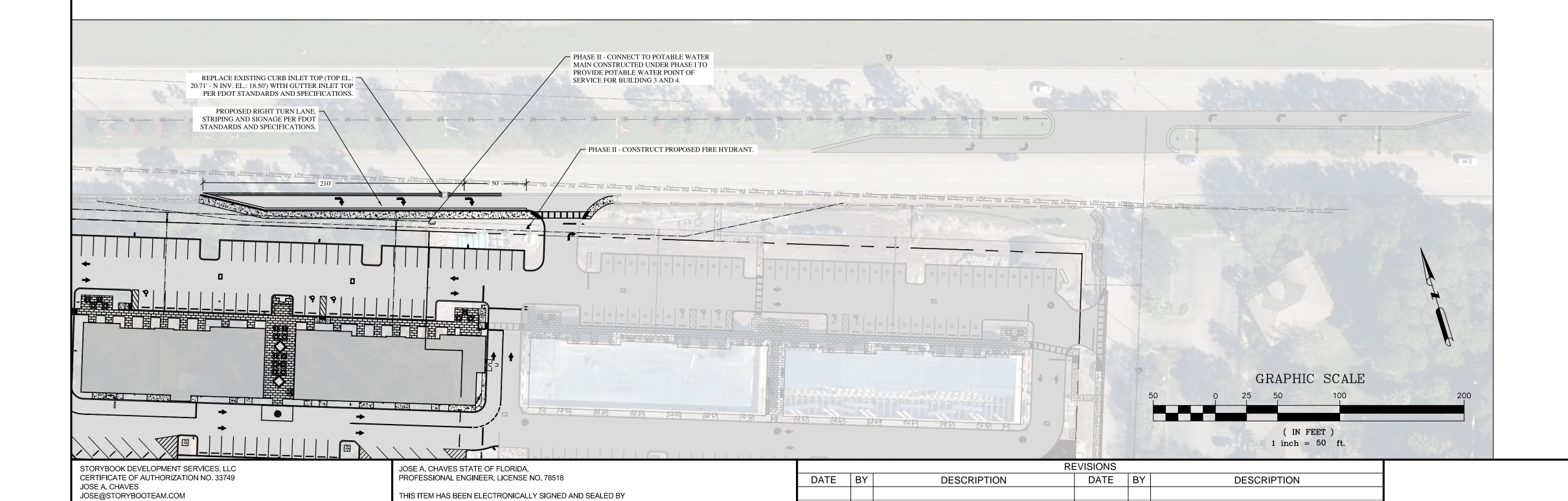
- 3. BOTTOM PORTION OF SIGN SHALL BE WHITE BACKGROUND WITH BLACK BORDER.
- 4. ONE SIGN REQUIRED FOR EACH PARKING SPACE.
- THE MINIMUM HEIGHT, MEASURED VERTICALLY FROM THE BOTTOM OF THE ACCESSIBLE SIGN TO THE TOP OF THE CURB, OR IN THE ABSENCE OF CURB, MEASURED VERTICALLY FROM THE BOTTOM OF THE SIGN TO THE ELEVATION OF THE NEAR EDGE OF THE TRAVELED WAY SHALL BE 7
- 6. SIGNS SHALL BE HIGH INTENSITY RETROREFLECTIVE.

PROJECT NO.: P24-152

GATLIN POINTE SITE DETAILS

CITY OF PORT ST. LUCIE, FLORIDA PREPARED BY: STORYBOOK DEVELOPMENT SERVICES, LLC

PSLUSD PROJ. NO.: 5381A DATE: 12/11/2024 PROJECT NO.: DRAWN BY: JAC CHECKED BY: JAC SCALE: VARIES SHEET: C-3.0



JOSE CHAVES, PE ON THE DATE AND/OR TIME STAMP SHOWN

PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON

USING A DIGITAL SIGNATURE.