

GENERAL APPLICATION

APF	PLICATION DATE:		
2600 Hollywood Blvd Room 315 Hollywood, FL 33022		APPLICATION TYPE (CHECK ALL ☑ Technical Advisory Committee ☐ Planning and Development Board ☐ City Commission	THAT APPLIES): Art in Public Places Committee Variance Historic Preservation Board Special Exception Administrative Approval
Tel: (954) 921-3471		PROPERTY INFORMATION	
Email: Development@ Hollywoodfl.org		Location Address: <u>1714 Van Buren</u> Lot(s): <u>18 W 20' & 19</u> Bloc	ck(s): 59 Subdivision: Hollywood
SUE	BMISSION REQUIREMENTS:	Folio Number(s): 514215021340	
•	One set of signed & sealed plans (i.e. Architect or Engineer)	Zoning Classification: FH-1 Existing Property Use: Single Family	
•	One electronic combined PDF submission (max. 25mb)	· ·	ation notice? Yes No If yes , attach a copy of violation. to the City before? If yes, check al that apply and provide File
•	Completed Application Checklist	DEVELOPMENT PROPOSAL	
٠	Application fee	Explanation of Request: Proposing 1	0-unit Multi_family Development
		—————————————————————————————————————	nber of Phases:1
		Project	Proposal
		Project Units/rooms (# of units)	Proposal # UNITS: 10 #Rooms
<u>NO</u>	<u>TE:</u>		
<u>NO</u>	This application must	Units/rooms (# of units)	# UNITS: 10 #Rooms
<u>NO</u>	This application must be completed in full and submitted with all	Units/rooms (# of units) Proposed Non-Residential Uses	# UNITS: 10 #Rooms
<u>NO</u>	This application must be completed in full and submitted with all documents to be placed on a Board or	Units/rooms (# of units) Proposed Non-Residential Uses Open Space (% and SQ.FT.)	# UNITS: 10 #Rooms
•	This application must be completed in full and submitted with all documents to be placed on a Board or Committee's agenda.	Units/rooms (# of units) Proposed Non-Residential Uses Open Space (% and SQ.FT.) Parking (# of spaces)	# UNITS: 10 #Rooms
<u>NO</u> •	This application must be completed in full and submitted with all documents to be placed on a Board or Committee's agenda. The applicant is responsible for obtaining the appropriate	Units/rooms (# of units) Pṛoposed Non-Residential Uses Open Space (% and SQ.FT.) Parking (# of spaces) Height (# of stories) Gross Floor Area (SQ. FT) Name of Current Property Owner	# UNITS: 10 #Rooms
•	This application must be completed in full and submitted with all documents to be placed on a Board or Committee's agenda. The applicant is responsible for obtaining the appropriate checklist for each type	Units/rooms (# of units) Proposed Non-Residential Uses Open Space (% and SQ.FT.) Parking (# of spaces) Height (# of stories) Gross Floor Area (SQ. FT) Name of Current Property Owner Address of Property Owner: 407 SE	# UNITS: 10 #Rooms
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•	This application must be completed in full and submitted with all documents to be placed on a Board or Committee's agenda. The applicant is responsible for obtaining the appropriate checklist for each type of application. Applicant(s) or their authorized legal agent	Units/rooms (# of units) Proposed Non-Residential Uses Open Space (% and SQ.FT.) Parking (# of spaces) Height (# of stories) Gross Floor Area (SQ. FT) Name of Current Property Owner Address of Property Owner: 407 SE Telephone: 954-394-5850 Em Applicant Luis La Rosa	# UNITS: 10 #Rooms
	This application must be <u>completed in full</u> and submitted with all documents to be placed on a Board or Committee's agenda. The applicant is responsible for obtaining the appropriate checklist for each type of application. Applicant(s) or their authorized legal agent must be present at all Board or Committee	Units/rooms (# of units) Pṛoposed Non-Residential Uses Open Space (% and SQ.FT.) Parking (# of spaces) Height (# of stories) Gross Floor Area (SQ. FT) Name of Current Property Owner Address of Property Owner: 407 SE Telephone: 954-394-5850 Em Applicant Luis La Rosa Address: 9000 Sheridan Street	# UNITS: 10 #Rooms
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· · · · · · · · · · · · · · · · · · ·	This application must be <u>completed in full</u> and submitted with all documents to be placed on a Board or Committee's agenda. The applicant is responsible for obtaining the appropriate checklist for each type of application. Applicant(s) or their authorized legal agent must be present at all Board or Committee	Units/rooms (# of units) Pṛoposed Non-Residential Uses Open Space (% and SQ.FT.) Parking (# of spaces) Height (# of stories) Gross Floor Area (SQ. FT) Name of Current Property Owner: 407 SE Telephone: 954-394-5850 Em Applicant Luis La Rosa Address: 9000 Sheridan Street Email Address: llarosa@larosaarchited Email Address #2: Date of Purchase: 7/8/2024 If Yes, Attach Copy of the Contract. Noticing Agent (FTAC & Board su	# UNITS: 10 #Rooms



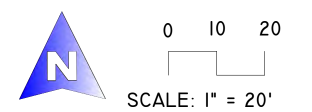
GENERAL APPLICATION

CERTIFICATION OF COMPLIANCE WITH APPLICABLE REGULATIONS

The applicant/owner(s) signature certifies that he/she has been made aware of the criteria, regulations and guidelines applicable to the request. This information can be obtained in Room 315 of City Hall or on our website at www.hollywoodfl.org. The owner(s) further certifies that when required by applicable law, including but not limited to the City's Zoning and Land Development Regulations, they will post the site with a sign provided by the Office of Planning and Development Services. The owner(s) will photograph the sign the day of posting and submit photographs to the Office of Planning and Development Services as required by applicable law. Failure to post the sign will result in violation of State and Municipal Notification Requirements and Laws.

(I)(We) certify that (I) (we) understand and will comply with the provisions and regulations of the City's Zoning and Land Development Regulations, Design Guidelines, Design Guidelines for Historic Properties and City's Comprehensive Plan as they apply to this project. (I)(We) further certify that the above statements and drawings made on any paper or plans submitted herewith are true to the best of (my)(our) knowledge. (I)(We) understand that the application and attachments become part of the official public records of the City and are not returnable.

Signature of Current Owner:	Date: 10-14-24
PRINT NAME: BUSTANO LANG	Date: 10-14-24
Signature of Consultant/Representative:	Date:
PRINT NAME: Luis La Rosa	Date: 10/10/2024
Signature of Tenant:	Date:
PRINT NAME:	Date:
day of the day of the day	me or I am hereby authorizing (Board and/or reof Current Owner
State of Florida	
My Commission Expires:(Check One) Personally known to me; OR Produced	Identification



SURVEY MAP

Iron Pipe

Found 1/2

40' (R)

40' (R)

OCurb

Van Buren Street

50' Public Total R/W (per PB 1-PG 21)

∠6' Concrete Sidewalk

BR N88°05'32"E 60.00"

30' Asphalt Pavement

40' (R)

One Story

Residence No. 1714

LOWEST FF ELEV= 7.69

NEXT FF ELEV= 7.73'

S88°09'46"W 60.00'

(per PB 1 - PG 21)

Parcel Id: 514215021290

Concrete Driveway

ALTA / NSPS LAND TITLE SURVEY

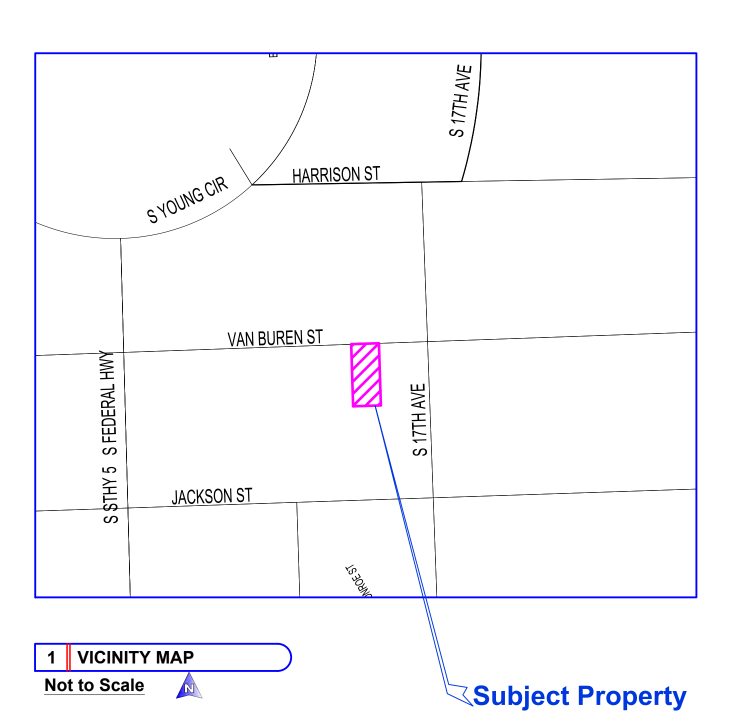
A PARCEL OF LAND LYING AND BEING A PORTION OF THE N.W. 1/4 IN SECTION 15, TOWNSHIP 51 SOUTH, RANGE 42 EAST, CITY OF HOLLYWOOD, BROWARD COUNTY, FLORIDA.

130.23'

Found ½"

Iron Pipe

@ Block Corner



2 PROPERTY ADDRESS

1714 Van Buren Street, Hollywood, Florida, 33020 Parcel Id: 514215021340

3 LEGAL DESCRIPTION

The West 20 feet of Lot 18 and all of Lot 19, Block 59, **HOLLYWOOD**, according to the plat thereof, recorded in Plat Book 1, Page 21, of the Public Records of Broward County, Florida.

4 AREA TABULATION

Net Area of subject parcel: +/-8,069.4 SqFt (+/-0.18 Acres) (As measured in the field). Gross Area of subject parcel: +/-9,989.4 SqFt (+/-0.23 Acres) (Calculated to include up to center line of Abutting right of way(s)).

5 ZONING INFORMATION

Zoning District: FH-1 Federal Highway Low-Medium-Intensity Multi- Family District (as per City of Hollywood Interactive Zoning Map) (A Zoning Report has not been provide to Surveyor).

7 CERTIFICATIONS

I hereby certify to: VB Circle LLC, a Florida limited liability Company.

That this map or plat and the survey on which it is based were made in accordance with

the 2021 Minimum Standard Detail Requirements for ALTA/NSPS Land Title Surveys,

jointly established and adopted by ALTA and NSPS, and includes Optional Items 1, 2, 3,

4, 5, 6 (a) (no zoning report provided), 7 (a), 8,10, 11 (utilities by observed aboveground visible evidence), 13,

14,16,17,18,19 and 20 (NOAA Storm Surge Risk Map analysis), of Table A thereof.

Date of Plat or Map: Sptember 25th, 2024

SLIDVEY LEGEND

SURVEY LEGEND			
1. Vicinity Map			
2. Property Address and Parcel Id			
3. Legal Description			
4. Area Tabulation			
5. Zoning Information			
6. Surveyor's Report			
7. ALTA/NSPS Certification			
8. Project / Survey Number.			
9. Survey Map			

TREE CHART					
Tree #	Common Name	Scientific Name	Trunk Diameter at Breast Height DBH(in) (+/-)	Approximate Height (ft)(+/-)	Approximate Canopy (ft)(+/-
1	Lychee	Litchi chinensis	8	12	15
2	Carambola	Averrhoa carambola	7	11	9
3	Palm	Unknown	7	11	6
10	Mango Tree	Mangifera Indica	15	25	20
11	Mango Tree	Mangifera Indica	12	25	10
12	Avocado	Persea americana	6	12	6

20' (R)

LB 72692

Elev. 5.88'

6 SURVEYOR'S REPORT

- 1. This ALTA/NSPS Survey (ALTA Survey) has been conducted on the ground on September 22nd, 2024 under my supervision and direction employing adequate instrumentation and survey personnel. Proper survey principles, field procedures and techniques were applied while conducting this survey. Field findings results and their relationship to instruments of record investigated are represented herein. This map of an ALTA Survey has been prepared in accordance with the 2021 Minimum Standard Detail Requirements for ALTA/NSPS Land Title Surveys, effective February 23, 2021, and jointly established and adopted by the American Land Title Association (ALTA) and the National Society of Professional Surveyors (NSPS).
- 2. The Legal Description of the lands surveyed herein has been obtained from Ownership and Encumbrance Report, researched from dated between January 1, 1949 @ 11:00 pm, to September 16, 2024 @ 11:00 p.m. The legal description of this property forms a mathematically closed geometric figure.
- 3. Values noted as "(D)", "(R)", and/or "(P)" refer to values contained in documents and instruments of record (Plats, Record Maps, Deeds, etc.) used in the preparation of this Survey. Measured distances, directions and angles noted as "(M)" along the lines and courses surveyed represent the distances and angles between the survey monuments and control points recovered and traversed during the field work. Field findings have been carefully analyzed for re-establishing the boundaries of the lands surveyed herein. Measured distances and directions have been compared with corresponding values from records, and have been found in agreement, unless otherwise shown.
- 4. Measured bearings have been determined by GNSS (RTK/GPS) measurements. The basis of bearings is an assumed meridian along a well-established line identified as "BR" on the Map of Survey.
- 5. This ALTA Survey correctly depicts the lands contained within the subject property as legally described and accurately shows the location and type of all visible above-ground improvements, evidence of utilities, apparent uses, and any other relevant matters affecting these lands. Except as listed herein there are no other visible easements, right of ways and servitudes of which the undersigned has knowledge of, that might affect these lands.
- 6. This surveyor did not attempt to locate underground improvements, buried utilities, and footings have not been located. A Quality A and/or B Subsurface Utility Engineering (SUE) effort is necessary for the precise location and designation of the underground utilities.
- 7. At the time of this survey there was no observable evidence of site usage as solid waste dump, swamp and/ or sanitary landfill, on this lot and/or on the immediately adjoining parcels.
- 8. At the time of this survey there was no observable evidence of recent earth moving work, and/or construction on this site, observed in the process of conducting
- 9. At the time of this survey there was no observable evidence of wetlands and/or wetland designation on the lands surveyed herein.
- 10. No parking spaces were located within the lands herein surveyed. No Common Party walls were identified at the time of this survey.
- 11. This property has access to and from a duly dedicated and accepted public right of ways: Van Buren Street Alley along the North property line and a 14' wide Public Alley along the South property line. The undersigned has no knowledge of proposed changes in street right of way lines for these roadways.
- 12. FLOODPLAIN INFORMATION: As scaled from Federal Insurance Rate Map (FIRM) of Community No. 125113 (City of Hollywood), Panel 0569, Suffix J, revised on July 31 st, 2024, this real property falls in Zone "AE" with Base Flood Elevation 7 feet (NGVD 1929). Zone "AE", is a Special Flood Hazard Area (SFHA). SFHA are defined as the area that will be inundated by the flood event having a 1-percent chance of being equaled or exceeded in any given year. The 1-percent annual chance flood is also referred to as the base flood or 100-year flood. This designation had been obtained directly from FEMA - the undersigned assumes no responsibility for any flooding occurrence in this area.
- 13. This property is not included in the Storm Surge Risk area of storm surge flooding vulnerability, as per NOAA National Hurricane Center Storm Surge Risk Maps.
- 14. HORIZONTAL POSITIONING: The lands surveyed herein had been located on the ground with a precision that, based on a direct distance tested between two (2) corners, does not exceed the maximum allowable Relative Positional Precision for ALTA/NSPS Land Title Survey, which equals 2 cm (0.07 feet) plus 50 parts per million.
- 15. VERTICAL DATA AND ACCURACY: The elevations as shown are referred to the North American Vertical Datum of 1988 (NAVD 1988). Official Broward County Single Average Conversion Factor (ACF) from NGVD 1929 to NAVD 1988 datum is (-) 1.51 feet or (minus 1.51 feet). The closure in feet, as computed, meets the standard of plus or minus 0.05 feet times the squared root of the loop distance in miles. Elevation are based on a level loop from and to the following official Bench Marks:

Bench Mark # 1: Broward County Engineering Division Bench Mark 1895, Elevation = 11.076 feet (NGVD29)

Description: A C&GS BM DISC, About 0.75 Miles North along the Fla. East Coast Railway from the station at Hollywood, 0.2 Mile North of Milepost 348, near the Crossing of taft street, 166' South of the centerline of taft street, 18' West of the west rail of the Southbound track, 39.5' East of the centerline of old Dixie Highway, 3' South of a power pole, 2' North of a metal witness post, 1 1/2' below the level of the track and set in the top of a concrete post projecting 3" above the level of the ground.

Bench Mark # 2: Broward County Engineering Division Bench Mark 1896, Elevation = 10.932 feet (NGVD29)

Description: A C&GS DISC, About 0.1 Miles South along the Fla. East Coast Railway from the station at Fort Lauderdale, 0.35 Mile North of Milepost 349, 223' Southwest of the Southwest Corner of the station, 24' Southeast Corner of an outside waiting room, 25.5 feet East of the East rail of the Northbound track 5' South of the extended centerline of Polk Street 1/2' West of the West curb of North 21 Avenue, 1' Below the level of the track and set in the topof a concrete post flush with the ground. This ALTA Survey conforms to the Standards of Practice, as set forth by the Florida Board of Land Surveyors and Mappers, in the applicable provisions of Chapter 5J-17, Florida Administrative Code, pursuant to Section 472.027, Florida Statutes. As defined in Section 5J-17.050 this survey is a "Boundary Survey".

- 16. This Survey map and the copies thereof, are not valid without the signature and original raised seal of the undersigning Florida Licensed Land Surveyor & Mapper, unless it is electronically signed. Additions or deletions to this survey map are prohibited.
- 17. The intended plotting scale for this survey map is 1": 20'. Data is expressed in U.S. Survey Foot and decimals thereof.
- 18. This survey has been made based on and upon an examination of said Ownership and Encumbrance Report, dated, to September 26, 2024. Upon review and examination of instruments of record on Ownership and Encumbrace, the shape and location of each easement, right of way, servitude and any other adverse (Survey-related) matter listed therein that affect these lands have been noted and/or represented on this survey, and the following applies:

Active Encumbrances: None listed

Deed Information: Not Survey-related matter

Additions and deletions to this Survey Map are prohibited. This Survey Map and Report are not valid without the signature and original raised seal or without the authenticated electronic signature and seal of the undersigning Florida licensed Surveyor and Mapper

DRAWN BY: I.C QA/QC BY: O.C.B.I UPDATED DATE: N/A FIELD DATE: 09/22/2024 24197 | Page 1 of 1

8 PROJECT NUMBER

Odalys C. Bello-Iznaga Professional Surveyor & Mapper # 6169 State of Florida

CARUSI LAW

Daniel S. Carusi. P.A. | 517 Southwest 1st Avenue, Fort Lauderdale, FL 33301 954-527-0101 | 954-524-4169 F | dcarusi@carusilaw.com | carusilaw.com

Daniel S. Carusi, Esq.

September 26, 2024

OWNERSHIP AND ENCUMBRANCE REPORT

Client Name:	VB Circle, LLC, a Florida limited liability company
Date of Request:	September 18, 2024
Address:	1714 Van Buren Street, Hollywood, FL 33020
Requesting Party:	City of Hollywood

Pursuant to your request, we have searched the public records of Broward County, Florida, from January 1, 1949 at 11:00PM to September 16, 2024 at 11:00 PM to ascertain the following:

Ownership and Property Details				
Current Owners	VB Circle, LLC, a Florida limited liability company			
Active Encumbrances	None			
Property Legal Description	The West 20 feet of Lot 18 and all of Lot 19, Block 59, HOLLYWOOD, according to the map or plat thereof as recorded in Plat Book 1, Page 21, Public Records of Broward County, Florida			

From said search we report those entries as set forth on the following page(s). Copies of instruments have been attached for your review. This search does not cover matters other than those recorded in the Official Records Book of the county and does not assure the legality or validity of the referenced instruments.

Deed information:

Clerks File No.: 1951-42114 (Illegible) (Deed Book 729, Page 67)

TOI: Warranty Deed DOI: Aprill 5, 1951 First Party: Laura P. Cook

Second Party: Frank Forno and Mildred Forno

Clerks File No.: 92516901 TOI: Warranty Deed DOF: December 7, 1992 First Party: Mildred Forno

Second Party: Victor Lukasievich and Maria Lukasievich

Clerks File No.: 110196039 TOI: Warranty Deed DOF: August 5, 2011

First Party: Maria Lukasievich

Second Party: Maria Lukasievich and Alexander Lukasievich

Clerks File No.: 119686196 TOI: Warranty Deed DOF: July 16, 2024

First Party: Alexander Lukasievich

Second Party: VB Circle LLC, a Florida limited liability company

End of Ownership and Encumbrance Report 1714 Van Buren Street, Hollywood, FL 33020

19413

This Indenture.

Made this

5th

day of

April,

A. D. 19 51,

Between LAURA P. COOK, a widow,

380

of the County of Dade in the State of Florida

part y of the first part, and FRANK FORNO and MILDRED FORNO, as husband
and wife, whose address is: 2035 Jefferson Street, Hollywood,

of the County of Broward parties of the second part, ~

in the State of Florida:

Witnesseth, that the said part y of the first part, for and in consideration of the sum of TEN DOLLARS and other valuable considerations making to her in hand paid by the said parties of the second part, the receipt whereof is hereby acknowledged, has granted, bargained and sold to the said parties of the second part, their heirs and assigns forever, the following described land, situate, lying and being in the County of State of Florida, to wit:





Lot Nineteen (19) and West one-half (W1) of Lot Eighteen (18), block Fifty-nine (59), Town of HOLLYWOOD, according to the Plat thereof recorded in Plat Book No. 1, page 21, of the Public Records of Broward County, florida; said lands situate, lying and being in Broward County, Florida.

N. B. Grantor, Laura P. Gook is the surviving spouse and widow of Hiester 7. Took, also known as Hiester Clymer Took, who died August 23rd, 1941, a resident of Montgomery County, Pennsylvania. Said Laura P. Cook is also known as Laura Cook. Said Laura P. Cook was living with said Hiester 7. Cook as his which upon the date of his death.



WE'S 151.





And the said part y — of the first part does — hereby fully warrant the title to said land, and will defend the same against the lawful claims of all persons whomsoever.

set her hand and scall the day and year first above written.

Signed, Sealed and Delivered in Our Presence:

Lama P. Gvor

County of Broward

I HEREBY CERTIFY, That on this day personally appeared before me, an officer duly authorized to administer oaths and take acknowledgments, LAURA P. COOK, a widow,

to me well known and known to me to be the individual described in and who executed the foregoing deed, and acknowledged before me that she executed the same freely and voluntarily for the purposes therein expressed. AND I FURTHER CERTIFY, That the said

known to me to be the wife of the said on a separate and private examination taken and made by and before me, separately and apart from her said husband, did acknowledge that she made herself a party to said deed for the purpose of renouncing, relinquishing and conveying all her right, title and interest, whether of dower, homestead or of separate property, statutory or equitable, in and to the lands described therein, and that she executed the said deed freely and voluntarily and without any compulsion; constraint, apprehension or fear of or from her said husband.

WITNESS my hand and official seal at Hollywood, County_of , and State of Elorida, this Broward day of No April, , .1. D . 19 51.

C 11 E ties ombeissian Expires $Notary\ Public$

Notary Public, State of Florida at Large.

STATE

OF FLORIDA

Lot 19, and We of Lot ABSTRACT OF DESCRIPTION April

Fown of Hollywood.

husband and wife. .

and MILDRED FORNO

COOK, a widow,

RECORD AND RETURN TO

AL DECKERMAN, ATTY

HOLLYWOOD, FLORIDA ATTORNEYS AT LAW

COUNTY OF BROWARD

This instrument filed for record.

Sand recorded in book rage RECORD VERIFIED.

STATE OF FLORIDA

eing, duly acknowledged and proven,

have recorded the same on pages of Book tin the

ublic records of said County.

Witness Whereof,

unto set my hand and affixed the seal of the Circuit Court of the

TED CAROT, Clerk of the Circuit Court

ند

This instrument was prepared by:
Paoli
PAOLI AND PAOLI
Address
600 Home Tower Building
1720 Harrison Street
HOLLTWOOD, FLORIDA 33020

Property of the second second

RECORD & RETURN TO:

MICHAEL LUKASIEVICH, P.A. ATTORNEY AT LAW SUITE 200

Return to:	1164 E. OAKLAND PARK BLV FT. LAUDERDALE, FL 3333	′D. ∮
Address		
	51305 1 784 - Tax 1	
Grantee #1 5.5. No. >	Bocumentary Intangible	
Grantee #2 55. No	PECETYED in Brown'd County as required by	
Property Appraiser's	lar A	
Parcel Identification No. 1215-02-134	or budrey baddele.	
	Oeputy Clerk	
92516901 W	ARRANTY DEED JTORY FORM — SECTION 689.02, F.S.)	192 , Between
This Indenture, made this 13 MILDRED FORNO, an unmarr	Rth dayof November ried woman	7
of the County of VICTOR LUKASIEVICH and M	th Park Road, #104S, Hollywood, ,State of MARIA LUKASIEVICH, his wife	FL 33021 Strantor, and Strantor.
whose post office address is of the County of	, State of	, grantes*,
<u>.</u>		
Witnesseth that said grantor, for and in	consideration of the sum of \$10.00	Dollars.
m 31-/100		
acknowledged, has granted, bargained and s described land, situate, lying and being in	to said grantor in hand paid by said grantee, the mold to the said grantee, and grantee's heirs and assignment of the said grantee.	County, Florida, to-wit:
I HOLLYWOOD, according to	18 and all of Lot 19 in Block the Plat thereof, recorded in Public Records of Broward Count	Plat
record and subject to e	, limitations and conditions of asement for public utilities of oning ordinances and taxes for quent years.	·
whomsoever.	Forno Printed or typed name MILDS	s. first above written.
	6	(Seal)
(Sound Witness) Printed or typed name A. C. Pac	Grantor Oli Printed or typed name.	
STATE OF Florida COUNTY OF Broward	nowledged before me this day of	rember ally known to preor who has ho did (did not) take an oath.
**************************************	ICAN INC	ONBMSSION # CC 222749
AE BROWARD COUNTY, FLORIS	1000	Para Nation Addition (1)
COUNTY FOR THE BROWN TO THE PERSON OF THE PE		
	(Serial Number, if a	(ny) F-762 (rev 12/91)
		L-10% (LEA 1021)

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and the second

CFN # 110196039, OR BK 48092 Page 1540, Page 1 of 2, Recorded 08/05/2011 at 10:53 AM, Broward County Commission, Doc. D \$0.70 Deputy Clerk 3405

This Instrument was Prepared by: MARK F. BUTLER, ESQ. Butler & Primeau, LLP 1720 Harrison St., Suite 1805 Hollywood, Florida 33020 File No.: 9254-01

Tax Folio No.: 5142-15-02-1340

WARRANTY DEED

THIS INDENTURE made this ______ day of July, 2011, between MARIA LUKASIEVICH, a single woman whose address is 1714 Van Buren Street, Hollywood, FL 33020-5126, Grantor, and MARIA LUKASIEVICH and ALEXANDER LUKASIEVICH, as joint tenants with right of survivorship, and not as tenants in common, whose address is 1714 Van Buren Street, Hollywood, FL 33020-5126, Grantee.

WITNESSETH, that said Grantor, for and in consideration of the sum of TEN AND NO/100 (\$10.00) DOLLARS and other good and valuable considerations, to said Grantor in hand paid by said Grantee, the receipt whereof is hereby acknowledged, has granted, bargained and sold to the said Grantee, and Grantee's heirs, successors and assigns forever, the following described land, situate, lying and being in Broward County, Florida, to wit:

The West 20 Feet of Lot 18 and all of Lot 19 in Block 59 of HOLLYWOOD, according to the Plat thereof, recorded in Plat Book 1, Page 21 of the Public Records of Broward County, Florida a/k/a 1714 Van Buren Street, Hollywood, FL 33020-5126

N.B. This Warranty Deed was prepared by the scrivener without the benefit of or requirement for a title search or examination.

SUBJECT TO zoning and/or restrictions and prohibitions imposed by governmental authority; restrictions, reservations and easements of record, if any, and taxes for the year 2010 and subsequent years.

TOGETHER WITH all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

TO HAVE AND TO HOLD the same in fee simple forever.

ML

AND THE SAID GRANTOR hereby covenants with said Grantee that Grantor is lawfully seized of said land in fee simple; that Grantor has good right and lawful authority to sell and convey said land; that Grantor hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever.

IN WITNESS WHEREOF, Grantor has hereunto set its hand and seal the day and year first above written.

Signed, sealed and delivered in the presence of:

WWMCE
Signature of First Witness MARK F. BUTLER
Printed Name of First/Witness
Signature of Second Witness PETITH CASTILLO
Printed Name of Second Witness

STATE OF FLORIDA }
SS:
COUNTY OF BROWARD }

MIN

____ as identification.

NOTARY PUBLIC
My Commission Expires:



Instr# 119686196 , Page 1 of 2, Recorded 07/16/2024 at 10:27 AM

Broward County Commission Deed Doc Stamps: \$5320.00

Prepared by: Gabriel M. de las Salas, Esq. GMS Law, PLLC 1930 Harrison Street, Suite 204 Hollywood, FL 33020 (954) 477-8385

Return to: TitleHost Doral, LLC 10729 NW 76th Lane Doral, FL 33178 (561) 609-1277

[Space Above This Line For Recording Data]

Warranty Deed

This Warranty Deed made this 10th day of July, 2024 between Alexander Lukasievich, a married man, whose post office address is 9821 SW 15th Dr., Davie, FL 33324, grantor, and VB Circle LLC, a Florida Limited Liability Company whose post office address is 407 SE 14th Cour:, Ft. Lauderdale, FL 33316, grantee:

(Whenever used herein the terms "grantor" and "grantee" include all the parties to this instrument and the heirs, legal representatives, and assigns of individuals, and the successors and assigns of corporations, trusts and trustees)

Witnesseth, that said grantor, for and in consideration of the sum of TEN AND NO/100 DOLLARS (\$10.00) and other good and valuable considerations to said grantor in hand paid by said grantee, the receipt whereof is hereby acknowledged, has granted, bargained, and sold to the said grantee, and grantee's heirs and assigns forever, the following described land, situate, lying and being in **Broward County**, Florida to-wit:

THE WEST 20 FEET OF LOT 18 AND ALL OF LOT 19, BLOCK 59 OF HOLLYWOOD, ACCORDING TO THE PLAT THEREOF, RECORDED IN PLAT BOOK 1, PAGE 21, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA

Grantor warrants that at the time of this conveyance, the subject property is not the Grantor's homestead within the meaning set forth in the constitution of the State of Florida, nor is it contiguous to or a part of homestead property. Grantor's homestead address is 15778 64 Place, Loxahatchee, FL 33470.

Together with all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

To Have and to Hold, the same in fee simple forever.

And the grantor hereby covenants with said grantee that the grantor is lawfully seized of said land in fee simple; that the grantor has good right and lawful authority to sell and convey said land; that the grantor hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever; and that said land is free of all encumbrances, except taxes accruing subsequent to 2023.

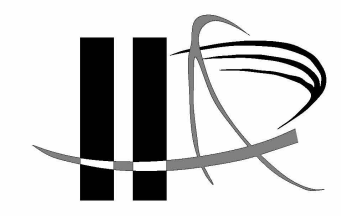
In Witness Whereof, Grantor has hereunto set grantor's hand and seal the day and year first above written.

Signed, sealed and delivered in our presence: Witness Printed Name: Gabriel M. du las Salas P.O. Address: 409 SE 3 Terrace Dania Beach FL 33004	Alexander Lukasievich
Witness Printed Name: Pachel Coleman P.O. Address: 402 Sw 43 Terr Plantatun FL 33317	
State of Florida County of Broward	
The foregoing instrument was acknowledged before me by me day of July, 2024 by Alexander Lukasievich who [_] is identification.	ans of Machine physical presence or online notarization, this personally known or Mas produced a driver's license as
Notary Public State of Florida Rachel Coleman My Commission HH 350367 Expires 2/23/2027	Notary Public Print Name: 2achel Coleman My Commission Expires: 2-23 27

PROPOSED 10-UNITS MULTI FAMILY DEVELOPMENT FOR: <u>VB CIRCLE LLC</u>

1714 VAN BUREN STREET HOLLYWOOD, FLORIDA 33020





LLR Architects, Inc.

ARCHITECTURE & PLANNING

9000 SHERIDAN STREET ST. 158

PEMBROKE PINES, FL 33024

(OFF.) - 305-403-7926 (CELL)- 786-543-0851

È-MAIL: LLAROSA@LAROSAARCHITECTCTS.COM

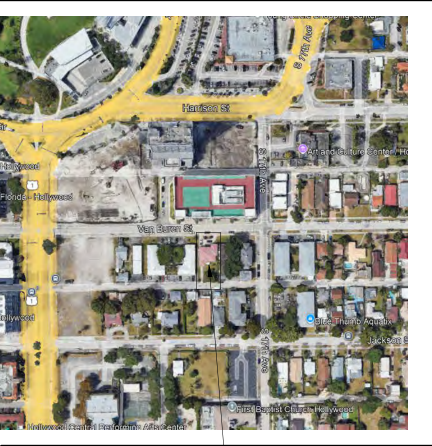
Luis LaRosa-Registered

Architect AR#-0017852

Sheet Index		
SHEET NUMBER	SHEET NAME	
	COVER SHEET	
	ALTA SURVEY	
.SP 1.1	SITE PLAN	
.SP 1.2	SITE PLAN DETAILS	
.SP 1.3	SITE PLAN ELEVATIONS	
.SP 1.4	CAR LIFT SPECIFICATIONS	
A 1.1	1ST FLOOR	
A 1.2	2ND FLOOR	
A 1.3	3RD FLOOR	
A 1.4	ROOF PLAN	
A 2.1	NORTH ELEVATION	
A 2.2	WEST ELEVATION ELEVATION	
A 2.3	SOUTH ELEVATION	
A 2.4	EAST ELEVATION	
A 2.5	AXO VIEW	
A 2.6	3D VIEW	

MEETING DATES:

PACO: SEPTEMBER 16, 2024 TAC-1: TAC-2: PUBLIC MEETING



LOCATION MAP

1714 VAN BUREN STREET HOLLYWOOD, FLORIDA 33020 AYLWARD ENGINEERING CIVIL ENGINEERING

3222 RIDGE TRACE DAVIE,FLORIDA 33328

(O)- 954-424-5852

E-MAIL: AYLWARDENGINEER@GMAIL.COM

BRANDON M. WHITE- ASLA LANDSCAPE ARCHITECTURE

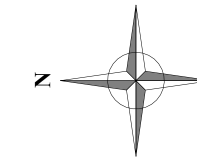
1708 sw JOY HAVEN ST PORT ST. LUCIE, FL 34983 (O)-772-834-1357



1714 VAN BUREN STREET HOLLYWOOD, FLORIDA 33020

LOCATION PLAN

1. WORK PERFORMED SHALL COMPLY WITH THE FLORIDA BUILDING CODE 2023-8th . EDITION, FLORIDA FIRE PREVENTION CODE 2023 (8TH EDITION), WITH BROWARD COUNTY AMENDMENTS. NFPA-1 & 101, 2021 EDITION, NFPA 13&13R, 2019 EDITION APPLICABLE STATE AND LOCAL CODES, ORDINANCES AND REGULATIONS



SITE CALCULATIONS:

TOTAL SITE AREA: NET AREA= 8.069 SF or 0.185 ACRES

BUILDING FOOTPRINT AREA 5,013 SF 914 SF **DRIVEWAY** 84 SF CONC. SLAB

5,927 SF (73.4 %) TOTAL IMPERVIOUS AREA= **TOTAL PERVIOUS AREA=** 2,142 SF (26.6 %)

FAR CALCULATION

* 8,069 SFX1.25=10,086 SF

F.A.R. ALLOWED=10,086 SF F.A.R. PROVIDED=10,063 SF

FIRST FLOOR

<u>101 SF</u> COMMON AREAS

2ND FLOOR 409 SF COMMON AREAS-2,931 SF UNITS-

3,340 SF TOTAL-3RD FLOOR 349 SF

2,962 SF

3,311 SF

3,311 SF

LOBBY/COMMON AREAS-UNITS-

4TH FLOOR LOBBY/COMMON AREAS-2,962 SF UNITS-

FAR PROVIDED= 10,063 SF/1.25 FAR RATIO

TOTAL-

OWNER TO INSTALL ELECTRIC VEHICLE CHARGING STATION INFRASTRUCTURE, PLEASE SEE ORDINANCE O 2016-02.

ALL SIGNAGE SHALL BE IN COMPLIANCE WITH THE ZONING & LEND DEVELOPMENT REGULATION. OWNER TO PROVIDE HIGH ALBEDO MATERIALS TO LIMIT ABSORPTION OF REDUCE URBAN HEAT ISLAND EFFECT.

MAXIMUM FOOT-CANDLE LEVEL AT ALL PROPERTY LINES (MAXIMUM 0.5 IF ADJACENT TO

A BI-DIRECTIONAL AMPLIFIER IS REQUIRED FOR THIS BUILDING DEPENDING PER NFPA 1, 11.10 AND **BROWARD AMENDMENT 118.2**

GLAZING FOR HALLWAY TO PROVIDE NATURAL LIGHT INTO COMMON AREAS.

BIKE RACK TO BE INSTALLED AS SHOWN WHITE ROOF TO REFLECT LIGHT.

GREEN BUILDING PRACTICE THIS PROJECT REQUIRES A GREEN BUILDING CERTIFICATION. WE WILL BE PROVIDING A CERTIFICATIONS THROUGH THE GREEN BUILDING COUNCIL.

PARKING CALCULATIONS:

	REQUIRED	PROVIDED
(5) 2 BEDROOMS=5x1.5= 7.5 PARKING SPACE	7.5	10
(5) 1 BEDROOMS=5x1= 5 PARKING SPACE	5	5
GUEST PARKING SPACES (1 SPACE FOR EVERY 10 UNITS / 10 UNITS)=	1	1
TOTAL PARKING SPACES	13.5 OR 14	16

ADA SPACES REQUIRED

AS PER FBC-ACCESSIBILITY 2023 208.2 *PROVIDING 16 SPACES

ADA SPACE REQUIRED AS PER TABLE 208.2-(1-25 SPACES) REQUIRE 1 ADA SPACES

1-(1 REQUIRED/ 1 PROVIDED)

1. NUMBER OF SINGLE SPACES= 8 NUMBER OF PARKING IN LIFT= 4

2. PARKING IN LIFT IS DESIGNATED TO 2 BEDROOM UNITS

3. ADA PARKING SPACES COUNT TOWARDS OVERALL PARKING REQUIREMENTS

MINIMUN & AVERAGE DWELLING UNIT SIZE TABLE

	REQUIRED	PROVIDED
MINIMUN DWELLING UNIT SIZE	400 S.F.	574 S.F.
MINIMUN CUMULATIVE AVERAGE UNIT SIZE	650 S.F.	885 S.F.

HEIGHT CALCULATIONS:

	ALLOWED	PROVIDED
MAX. HEIGHT ALLOWED:	45"-0"	44'-4" TOP OF ROOF

LAND. USE DESIGNATION: RESIDENTIAL

ZONING DESIGNATION: FH-1

1. ALL CHANGES TO THE DESIGN WILL REQUIRE PLANNING REVIEW & MAY BE SUBJECT TO BOARD APPROVAL.

2. THE MAX LIP AT GROUND FLOOR DOORS IS 1/2". ANY LIP GREATER THAN 1/4" WILL BE BEVELED TO MEET A.D.A. REQUIREMENT.

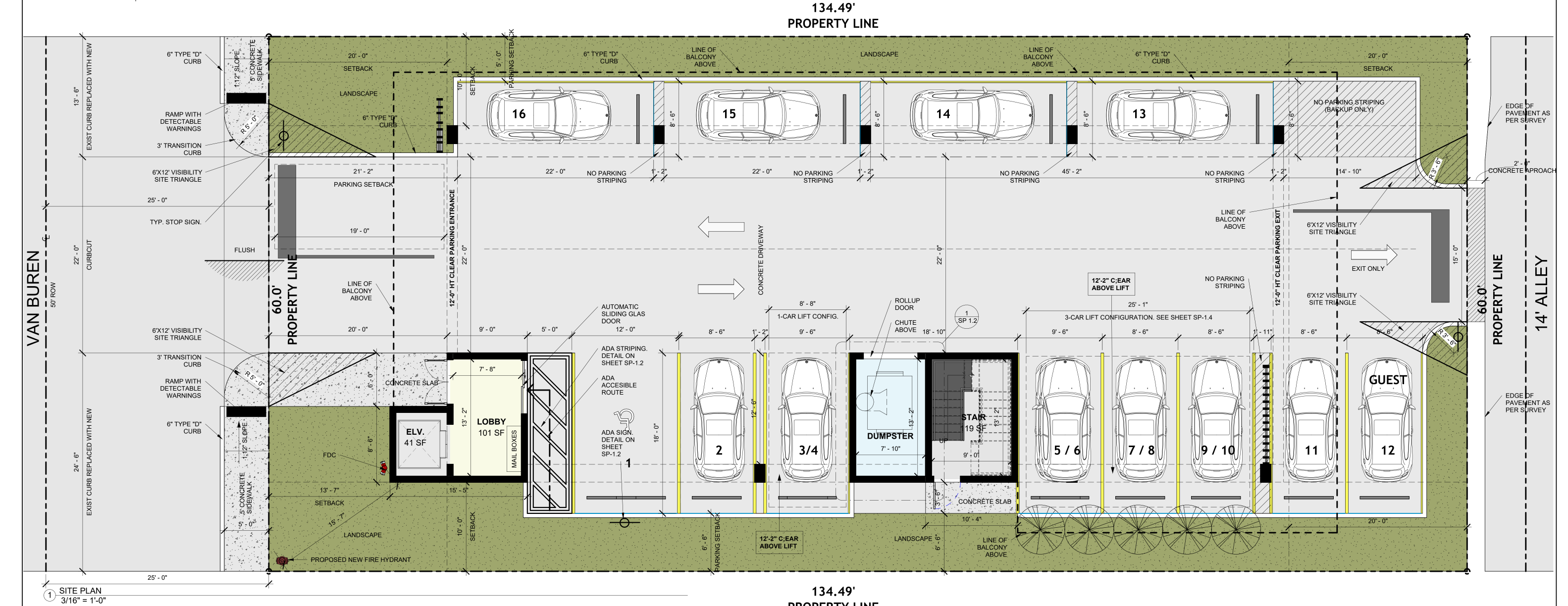
3. REFER TO DETAIL 2 ON SPECIFICATION SHEET FOR CAR LIFTS. WE ARE USING AM S.U.V.-SEDAN CONFIGURATION WHICH REQUIRES A 12'-2" CLEARANCE.

4. ALL STREETS & ALLEYS ADJACENT TO SITE (MONROE STREET, NORTH ALLEY & WEST ALLEY) TO BE MILLED & RESURFACED (FOR FULL WIDTH OF ROAD LENGTH OF PROPERTY).

5."ALL SIGNS, WHICH ARE ELECTRICALLY ILLUMINATED BY NEON OR OTHER MEANS, SHALL REQUIRE A SEPARATE ELECTRICAL PERMIT AND INSPECTION. SEPARATE PERMITS ARE REQUIRED FOR EACH SIGN."

SETBACK CALCULATIONS:

	REQUIRED	PROVIDED
FRONT	20'	20'-0"
REAR	20'	20'-0"
SIDE	10'-0"	10'-0"
SIDE INTERIOR	10'-0"	10'-0"



PROPERTY LINE

SHEET:

ARCHITECTURE & PLANNING 9000 SHERIDAN STREET ST. 158 PEMBROKE PINES, FL 33024 (OFF.) - 305-403-7926 (CELL)- 786-543-0851 E-MAIL: LLAROSA@LAROSAARO Lins -Registered Architect AR#-0017852 Lakoua

Revision # REV DATE BY

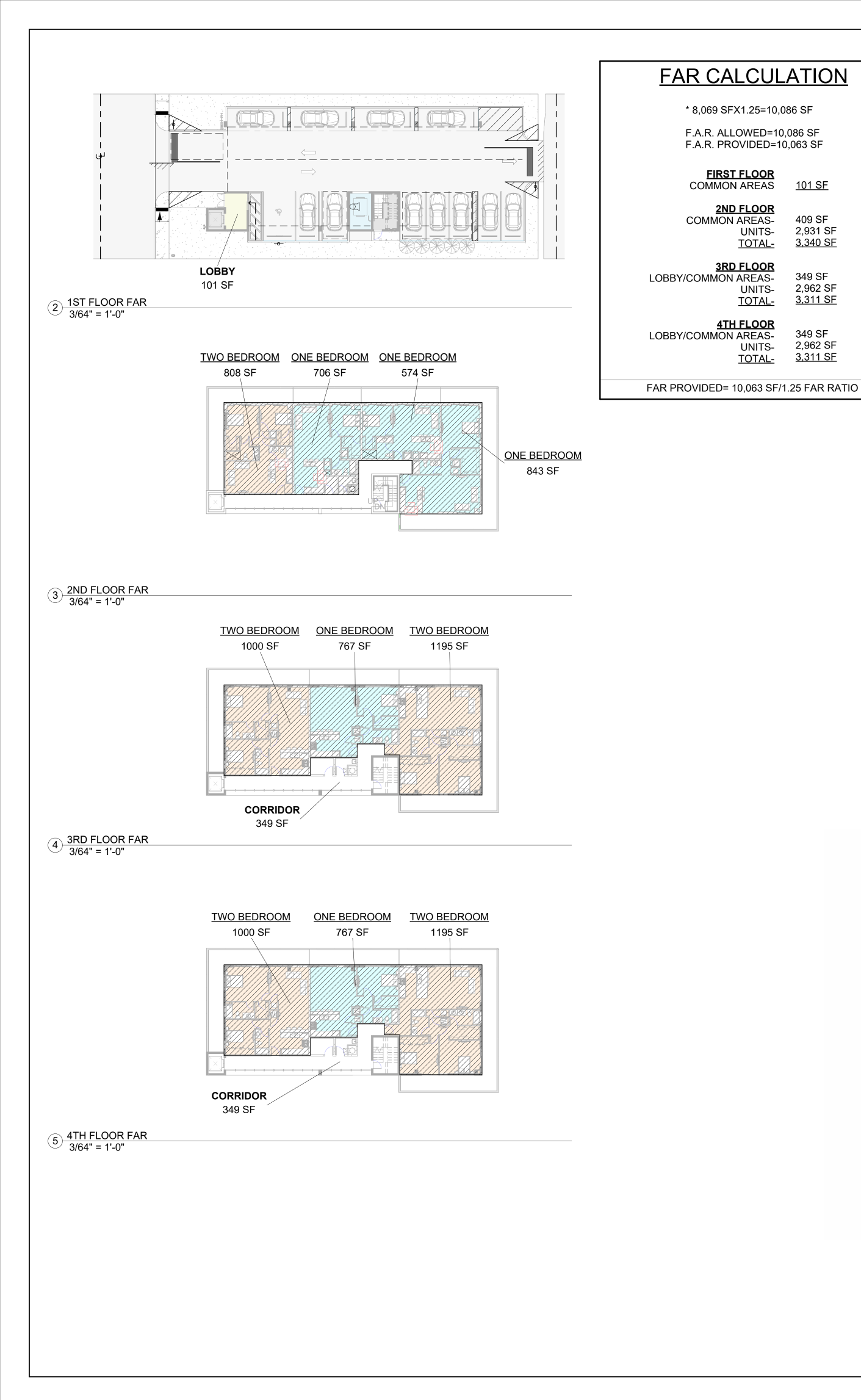
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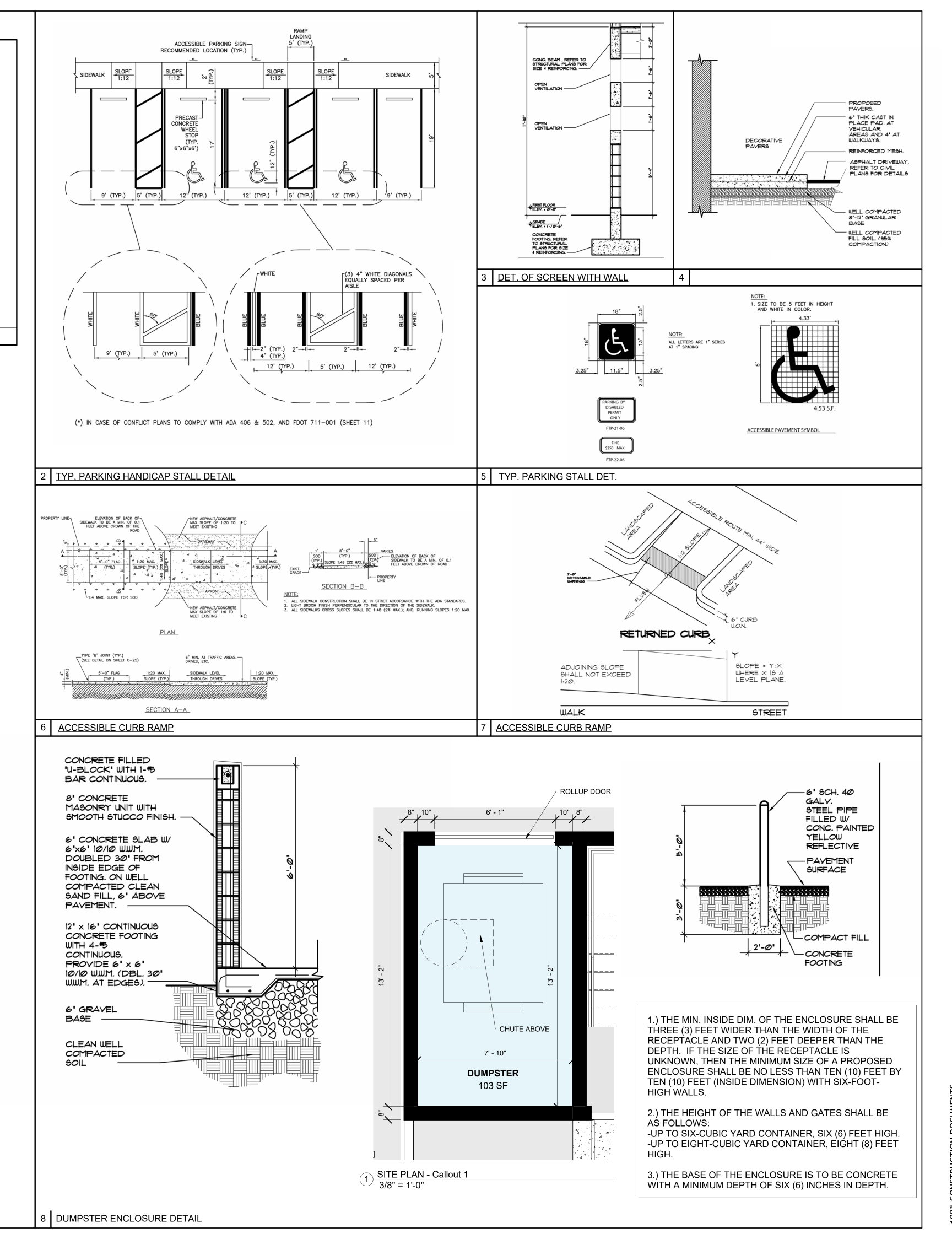
DEVELOPMENT 0-UNITS

SEAL: AR 0017852 LUIS LA ROSA

PROPOSED

DRAWN: A.G. CHECKED: L.L.R SCALE: AS NOTED JOB. NO.: 024-055







D 10-UNITS MULTI FAMILY DEVELOPMENT FOR:

VB CIRCLE LLC
1714 VAN BUREN STREET
HOLLYWOOD, FLORIDA 33020

SEAL: AR 0017852 LUIS LA ROSA

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DRAWN: A.G.

CHECKED: L.L.R

DATE: 09/04/2024

SCALE: AS NOTED

JOB. NO.: 024-055

SHEET:

OF: SHEETS: 09/04/2024

As indicated



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2 PROPOSED EAST SITE ELEVATION
1/8" = 1'-0"

LIRArchitects, Inc.

ARCHITECTURE & PLANNING
9000 SHERIDAN STREET ST. 158
PEMBROKE PINES, FL 33024

(OFF.) - 305-403-7926
(CELL)- 786-543-0851
E-MAIL: LLAROSA@LAROSAARCHITECTCTS.COM

Lis -Registered Architect
AR#-0017852

Revision

| Rev | Date | By

PROPOSED 10-UNITS MULTI FAMILY DEVELOPMENT FOR:

VB CIRCLE LLC

1714 VAN BUREN STREET

HOLLYWOOD, FLORIDA 33020

SEAL: AR 0017852 LUIS LA ROSA

DRAWN: A.G.

CHECKED: L.L.R

DATE: 09/04/2024

SCALE: AS NOTED

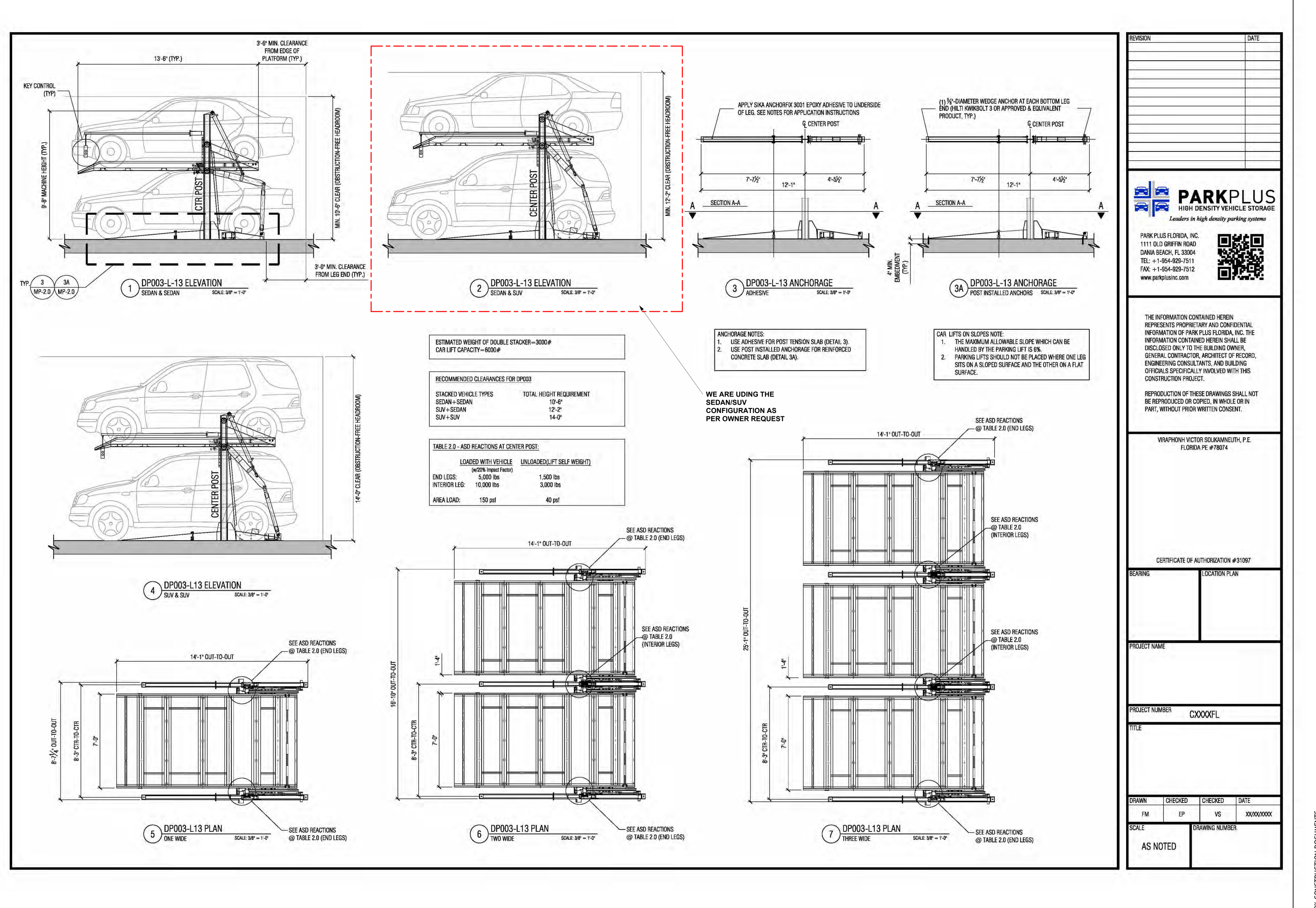
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ROW

1/8" = 1'-0"

.SP 1.3





OR

DEVELOPMENT

10-UNIT

PROPOSED

SEAL: AR 0017852 LUIS LA ROSA

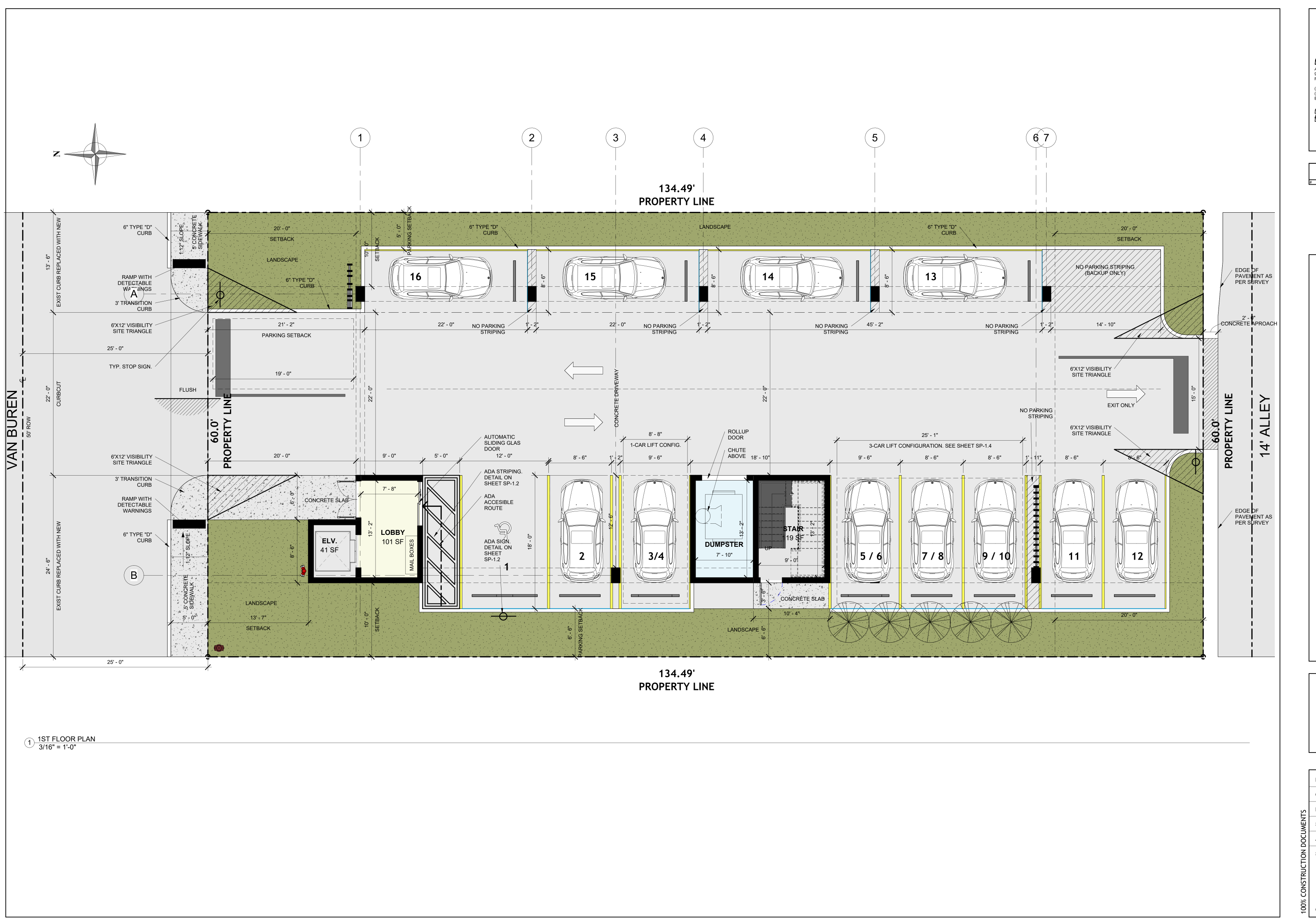
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DATE: 09/04/2024 SCALE: AS NOTED JOB. NO.: 024-055 SHEET:

DRAWN: A.G.

CHECKED: L.L.R

.SP 1.4





REV DATE B

PROPOSED 10-UNITS MULTI FAMILY DEVELOPMENT FOR:

VB CIRCLE LLC

1714 VAN BUREN STREET

SEAL: AR 0017852 LUIS LA ROSA

DRAWN: A.G.

CHECKED: L.L.R

DATE: 09/04/2024

SCALE: AS NOTED

JOB. NO.: 024-055

SHEET:

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FOR: DEVELOPMENT 10-UNITS

SEAL: AR 0017852 LUIS LA ROSA

PROPOSED

DRAWN: A.G. CHECKED: LLR DATE: 09/04/2024 SCALE: AS NOTED JOB. NO.: 024-055 SHEET: A 1.2

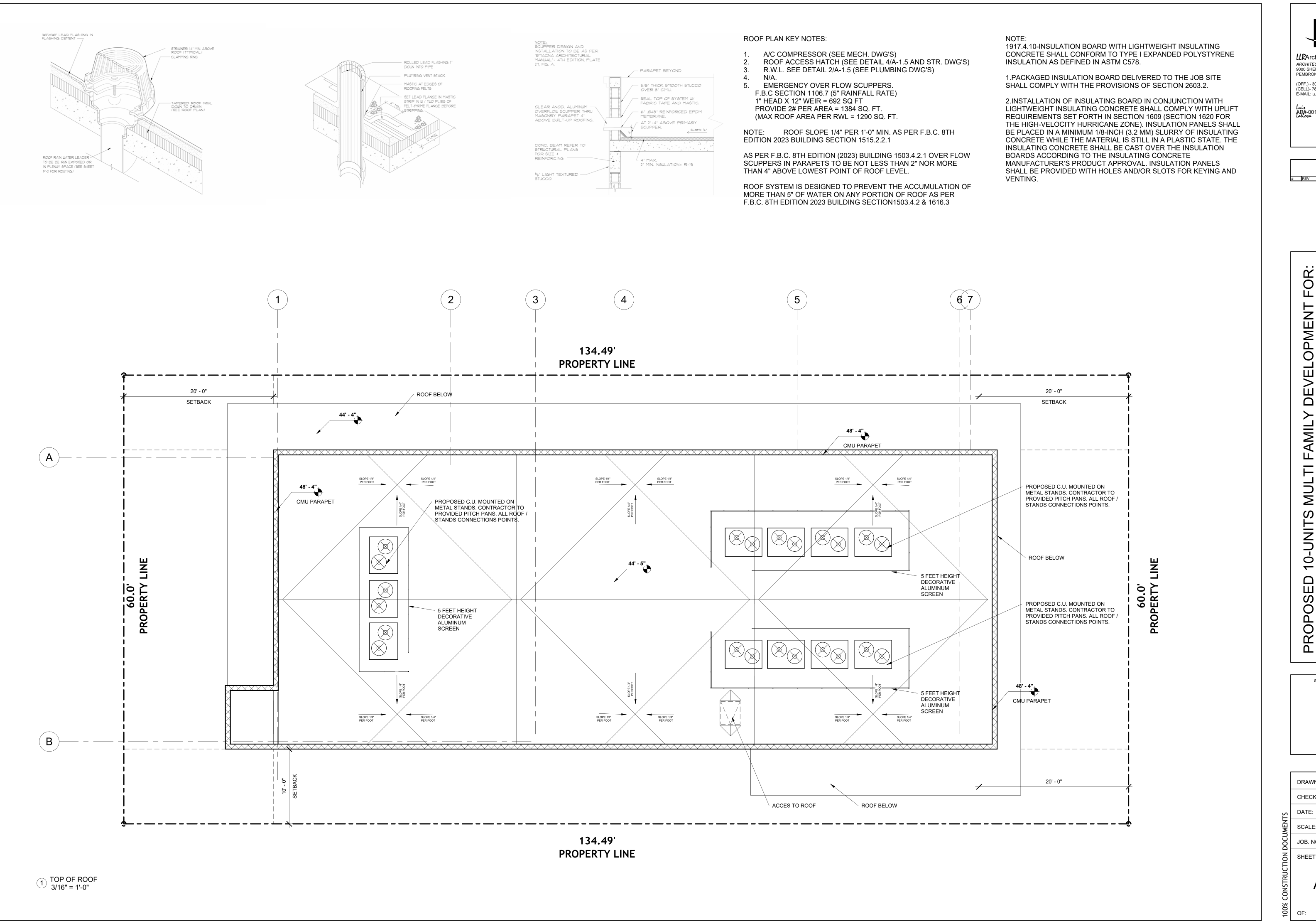
ARCHITECTURE & PLANNING 9000 SHERIDAN STREET ST. 158 PEMBROKE PINES, FL 33024 (OFF.) - 305-403-7926 (CELL)- 786-543-0851 E-MAIL: llarosa@larosaarchitectcts.c Luis -Registered Architect AR#-0017852 LaRosa

> Revision # REV DATE BY

> > FOR: DEVELOPMENT MU 10-UNITS PROPOSED

SEAL: AR 0017852 LUIS LA ROSA

DRAWN: A.G CHECKED: L.L.R DATE: 09/04/2024 SCALE: AS NOTED JOB. NO.: 024-055 SHEET: 3 :STEETS: 10/15/2024 9:27: A 1.3



LLRArchitects, Inc. ARCHITECTURE & PLANNING 9000 SHERIDAN STREET ST. 158 PEMBROKE PINES, FL 33024 (OFF.) - 305-403-7926 (CELL)- 786-543-0851 E-MAIL: LLAROSA@LAROSAARCHITECTCTS.C Liis -Registered Architect AR#-0017852 Lakora

Revision

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DEVELOPMEN

SEAL: AR 0017852 LUIS LA ROSA

DRAWN: Author CHECKED: Checker DATE: 09/04/2024 SCALE: AS NOTED JOB. NO.: 024-055 SHEET:



ARCHITECTURE & PLANNING 9000 SHERIDAN STREET ST. 158 PEMBROKE PINES, FL 33024 (OFF.) - 305-403-7926 (CELL)- 786-543-0851 E-MAIL: llarosa@larosaarchitectcts.c Luis -Registered Architect AR#-0017852 LaKosa

Revision

FOR:

TI FAMILY DEVELOPMENT BUREN STREET D, FLORIDA 33020 ITS MULTI FAM
VB CIRCLE I
14 VAN BUREN
LYWOOD, FLOF 10-UNITS

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SEAL: AR 0017852 LUIS LA ROSA

PROPOSED

DRAWN: Author CHECKED: Checker DATE: 09/04/2024 SCALE: AS NOTED JOB. NO.: 024-055 SHEET:

1 10/15/2024 9: 1/4" = 1'-0"

5/8" SMOOTH STUCCO WITH SCRATCH, PURE

5/8" SMOOTH STUCCO WITH SCRATCH, MARCH

DECORATIVE EXTERIOR TILE OR CLAD

IMPACT RESISTANT WINDOW WITH BRONZE ALUMINUM FRAME.

IMPACT RESISTANT DOOR WITH BRONZE ALUMINUM FRAME.

F IMPACT RESISTANT GLASS RAILING

MATERIAL LEGEND
1/4" = 1'-0"

MATERIAL BOARD

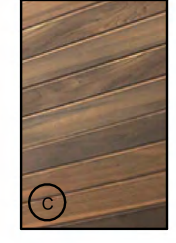
SW 7005 SW 7668 Pure White **BODY** MANUFACTURER: SHERWIN-WILLIAMS

COLOR NAME: *PURE WHITE* NUMBER: *SW 7005*



MANUFACTURER: SHERWIN-WILLIAMS COLOR NAME: MARCH WIND

NUMBER: SW 7668



TRIM

MANUFACTURER: WOODPLANK COLOR NAME: WOOD CLADDING NUMBER: N/A



1 PROPOSED WEST ELEVATION
3/16" = 1'-0"

ARCHITECTURE & PLANNING 9000 SHERIDAN STREET ST. 158 PEMBROKE PINES, FL 33024 (OFF.) - 305-403-7926 (CELL)- 786-543-0851 E-MAIL: llarosa@larosaarchitectcts.cc Luis -Registered Architect AR#-0017852 LaKosa

Revision

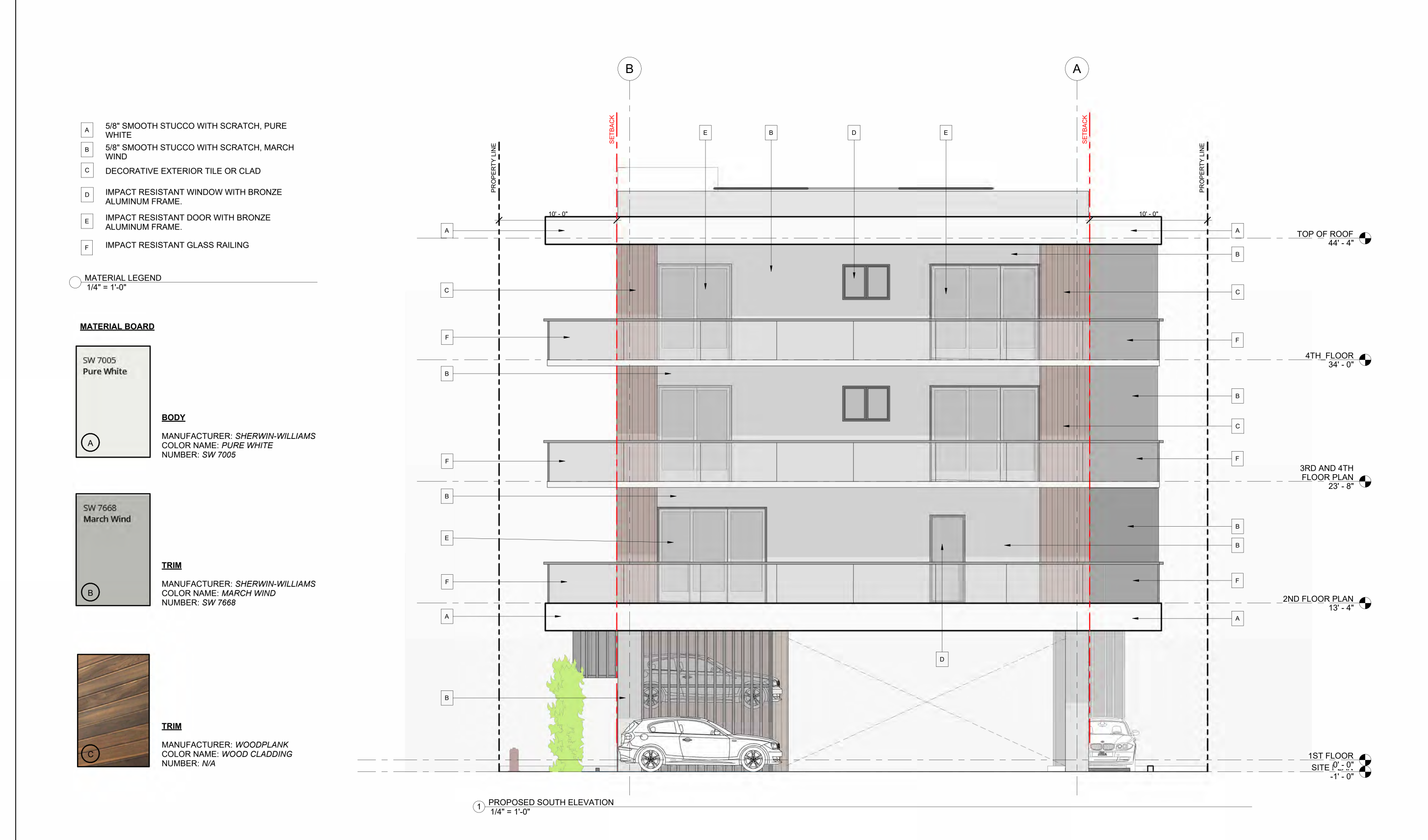
FOR: TI FAMILY DEVELOPMENT VB CIRCLE LLC 14 VAN BUREN STREET LYWOOD, FLORIDA 33020 MU 10-UNITS PROPOSED

SEAL: AR 0017852 LUIS LA ROSA

DRAWN: Author CHECKED: Checker DATE: 09/04/2024 SCALE: AS NOTED JOB. NO.: 024-055 SHEET: A 2.2

As indicated

SHEETS: 01/21/



ARCHITECTURE & PLANNING 9000 SHERIDAN STREET ST. 158 PEMBROKE PINES, FL 33024 (OFF.) - 305-403-7926 (CELL)- 786-543-0851 E-MAIL: llarosa@larosaarchitectcts.cc Lina -Registered Architect AR#-0017852 Lakosa

Revision

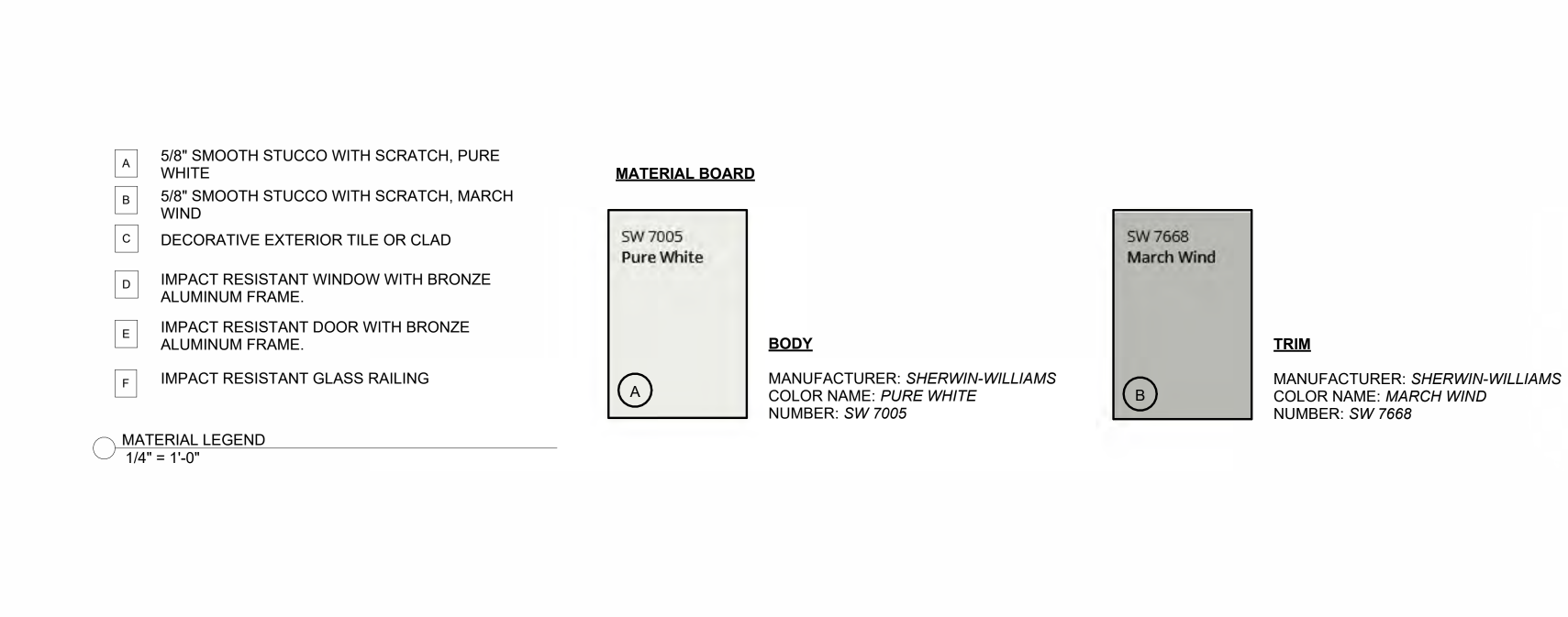
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714 VAN BUREN STREET
LYWOOD, FLORIDA 33020 10-UNITS PROPOSED

SEAL: AR 0017852 LUIS LA ROSA

DRAWN: Author CHECKED: Checker DATE: 09/04/2024 SCALE: AS NOTED JOB. NO.: 024-055 SHEET:

A 2.3 SHEETS: 01/21/

1/4" = 1'-0"



E

E

20' - 0"

С

1 PROPOSED EAST ELEVATION 3/16" = 1'-0"



Е

E

20' - 0"

__F

____C

F

4TH_FLOOR 34' - 0"

3RD AND 4TH
FLOOR PLAN
23' - 8"

2ND FLOOR PLAN 13' - 4"

1ST FLOOR 0' - 0"

SITE PLAN -1' - 0"

(3)

Е

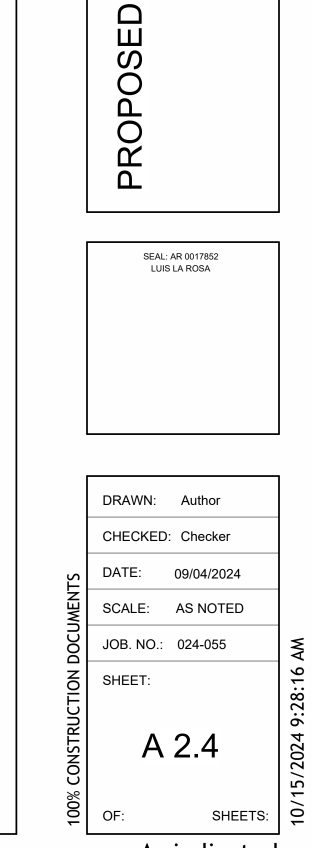


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FOR: DEVELOPMENT CIRCLE LLC I BUREN STREET DD, FLORIDA 33020 VB CIRCLE L VB CIRCLE L 1714 VAN BUREN HOLLYWOOD, FLOF

DRAWN: Author CHECKED: Checker DATE: 09/04/2024 SCALE: AS NOTED JOB. NO.: 024-055 SHEET:

As indicated







PROPOSED 10-UNITS MULTI FAMILY DEVELOPMENT FOR:

VB CIRCLE LLC
1714 VAN BUREN STREET
HOLLYWOOD, FLORIDA 33020

SEAL: AR 0017852 LUIS LA ROSA

DRAWN: Author

CHECKED: Checker

DATE: 09/04/2024

SCALE: AS NOTED

JOB. NO.: 024-055

A 2.5

OF:



1714 VAN BUREN





LLRArchitects, Inc.

ARCHITECTURE & PLANNING
9000 SHERIDAN STREET ST. 158
PEMBROKE PINES, FL 33024

(OFF.) - 305-403-7926
(CELL)- 786-543-0851
E-MAIL: LLAROSA@LAROSAARCHITECTCTS.COM

Ling -Registered Architect
AR#-0017852

Revision

REV DATE

PROPOSED 10-UNITS MULTI FAMILY DEVELOPMENT FOR:

VB CIRCLE LLC

1714 VAN BUREN STREET

HOLLYMOOD, FLORIDA 33020

SEAL: AR 0017852 LUIS LA ROSA

DRAWN: Author

CHECKED: Checker

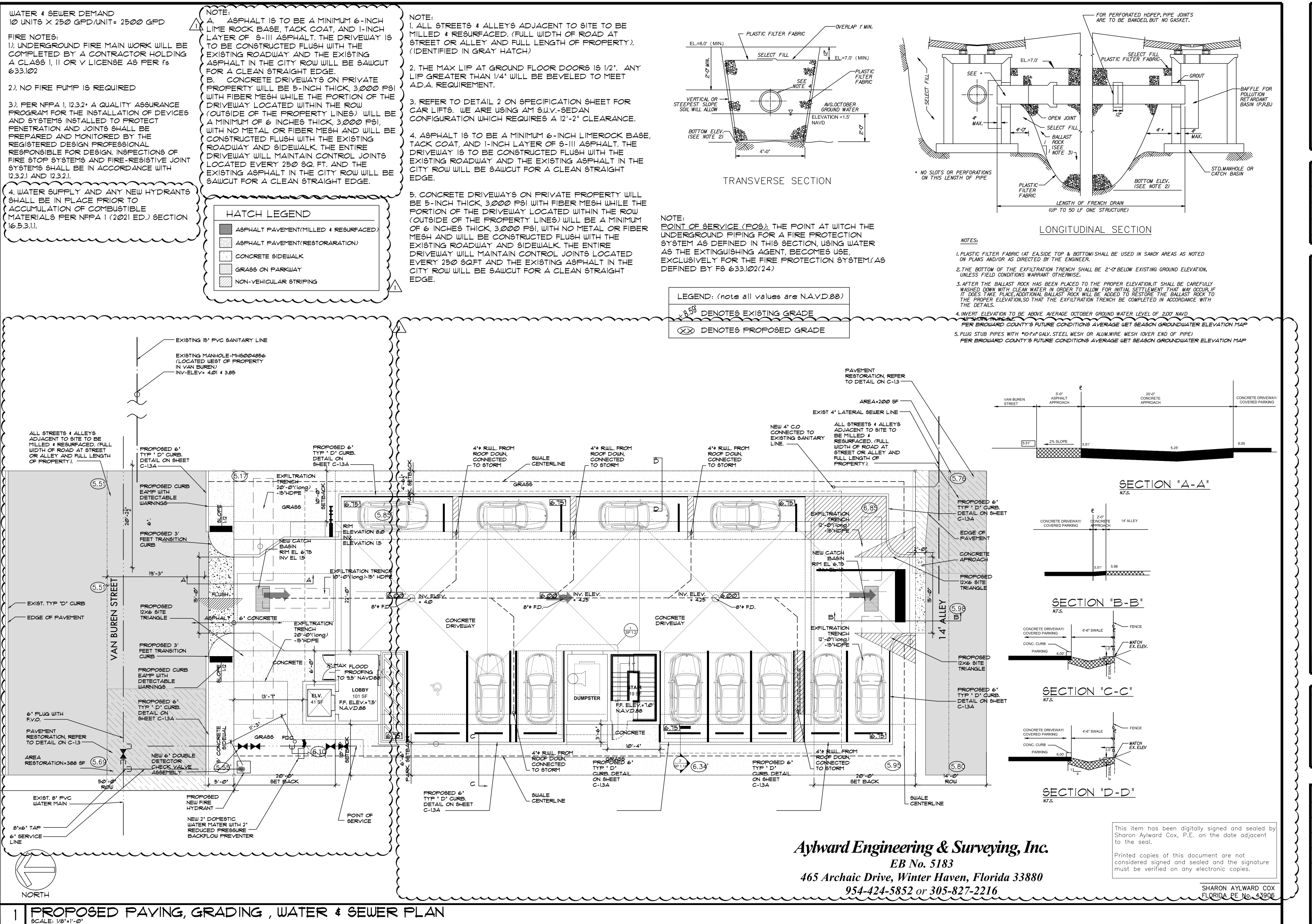
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LLR Architects, Inc.
ARCHITECTURE & PLANNING
12980 S.W. 52 STREET
MIRAMAR, FLORIDA 33027

(OFF.) - 305-403-7926
(CELL)- 786-543-0851
E-MAIL: LLAROSAGLAROSAARCHITECTCTS.CO

luis laRosa-Registered

Architect

AR#-0017852

AA#-26003693

REVISION: BY:

11/6/2023
TAC 1

AG.

PROPOSED 10-UNITS MULTI FAMILY DEVELOPMENT FOR:

VB CIRCLE LLC

ITH VAN BUREN STREET

HOLLYWOOD, FLORIDA 33020

SEAL: AR 0017852

This wild has been considered by Sharon Aylward Cox, P.E. on the date adjacent to the seal.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

SHARON AYLWARD COX FLORIDA PE No. 43906

DRAWN

A.G.

CHECKED

L.L.R.

DATE

Ø9-Ø4-2Ø24

SCALE

AS NOTED

JOB. NO.

Ø24-Ø55

SHEET

GENERAL NOTES:

- 1. THE INFORMATION PROVIDED IN THESE DRAWINGS IS SOLELY TO ASSIST THE CONTRACTOR IN ASSESSING THE NATURE AND EXTENT OF CONDITIONS WHICH WILL BE ENCOUNTERED DURING THE COURSE OF THE WORK. THE CONTRACTORS ARE DIRECTED, PRIOR TO BIDDING, TO CONDUCT WHATEVER INVESTIGATIONS THEY DEEM NECESSARY TO ARRIVE AT THEIR OWN CONCLUSION REGARDING THE ACTUAL CONDITIONS THAT WILL BE ENCOUNTERED, AND UPON WHICH BIDS WILL BE BASED.
- 2. ALL CONSTRUCTION AND MATERIALS SHALL CONFORM TO APPLICABLE STANDARDS AND SPECIFICATIONS OF THE CITY OF HOLLYWOOD DEPARTMENT OF PUBLIC UTILITIES, ENGINEERING AND CONSTRUCTION SERVICES DIVISION (ECSD), AND ALL OTHER LOCAL, STATE AND NATIONAL CODES, WHERE APPLICABLE.
- 3. LOCATIONS, ELEVATIONS, SIZES, MATERIALS, ALIGNMENTS, AND DIMENSIONS OF EXISTING FACILITIES, UTILITIES AND OTHER FEATURES ARE SHOWN ACCORDING TO THE BEST INFORMATION AVAILABLE AT THE TIME OF THE PREPARATION OF THESE PLANS; AND DO NOT PURPORT TO BE ABSOLUTELY CORRECT. ALSO, THERE MAY HAVE BEEN OTHER IMPROVEMENTS, UTILITIES, ETC., WITHIN THE PROJECT AREA WHICH WERE CONSTRUCTED AFTER THE PREPARATION OF THESE PLANS AND/OR THE ORIGINAL SITE SURVEY. THE CONTRACTOR SHALL VERIFY THE LOCATIONS, ELEVATIONS, AND OTHER FEATURES AFFECTING HIS/HER WORK PRIOR TO CONSTRUCTION, AND NOTIFY THE ENGINEER IMMEDIATELY WHEN CONFLICT BETWEEN DRAWINGS AND ACTUAL CONDITIONS ARE DISCOVERED. THE ENGINEER ASSUMES NO RESPONSIBILITY FOR ANY FACILITIES SHOWN OR NOT SHOWN ON THE PLANS. THE CONTRACTOR SHALL WORK AS NEEDED TO AVOID CONFLICT WITH EXISTING UTILITIES (NO ADDITIONAL COST SHALL BE PAID FOR THIS WORK). EXISTING UTILITIES SHALL BE MAINTAINED IN SERVICE DURING CONSTRUCTION UNLESS OTHERWISE APPROVED BY THE RESPECTIVE UTILITY OWNER.
- 4. THE CONTRACTOR SHALL COORDINATE WITH ALL UTILITIES TO ARRANGE FOR THE RELOCATION AND TEMPORARY SUPPORT OF UTILITY FEATURES, ETC. AS NECESSARY TO COMPLETE THE WORK.
- 5. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO LOCATE AND PROTECT ANY AND ALL EXISTING UTILITIES ON THIS PROJECT, AND TO ENSURE THAT EXISTING UTILITIES ARE MAINTAINED IN SERVICE DURING CONSTRUCTION UNLESS APPROVED OTHERWISE BY THE UTILITY OWNER.
- 6. CONTRACTOR SHALL ADJUST ALL EXISTING UTILITY CASTINGS INCLUDING VALVE BOXES, MANHOLES, HAND-HOLES, PULL-BOXES, STORMWATER INLETS, AND SIMILAR STRUCTURES IN CONSTRUCTION AREA TO BE OVERLAID WITH ASPHALT PAVEMENT.
- 7. THE CONTRACTOR IS REQUIRED TO OBTAIN ALL APPLICABLE CONSTRUCTION AND ENVIRONMENTAL
- PERMITS PRIOR TO THE START OF CONSTRUCTION.
- 9. PRIOR TO THE COMMENCEMENT OF CONSTRUCTION AND INSTALLATION OF THE PROPOSED IMPROVEMENTS, SHOP DRAWINGS SHALL BE SUBMITTED TO ECSD IN ACCORDANCE WITH THE CONTRACT DOCUMENT'S REQUIREMENTS, FOR APPROVAL. IN ADDITION, IT IS THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN ANY OTHER AGENCY SHOP DRAWING APPROVAL, IF REQUIRED.

THE CONTRACTOR SHALL NOTIFY ECSD AT LEAST 48 HOURS PRIOR TO BEGINNING CONSTRUCTION.

- 10. THE CONTRACTOR SHALL NOTIFY ECSD IMMEDIATELY FOR ANY CONFLICT ARISING DURING CONSTRUCTION OF ANY IMPROVEMENTS SHOWN ON THESE DRAWINGS. THIS WORK BY THE CONTRACTOR SHALL BE CONSIDERED INCIDENTAL TO THE CONTRACT AND NO ADDITIONAL COMPENSATION SHALL BE ALLOWED.
- ELEVATIONS SHOWN ARE IN FEET AND ARE REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88).

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GENERAL NOTES (CONTINUED):

- 12. CITY OF HOLLYWOOD SHALL NOT PROVIDE STAGING / STORAGE AREA. CONTRACTOR SHALL SECURE STAGING / STORAGE AREA AS NECESSARY FOR CONSTRUCTION WORK.
- 13. CONTRACTOR SHALL HAUL AWAY EXCESSIVE STOCKPILE OF SOIL FOR DISPOSAL EVERY DAY. NO STOCKPILE SOIL IS ALLOWED TO BE LEFT ON THE CONSTRUCTION SITE OVER NIGHT.
- 14. CONTRACTOR SHALL CLEAN / SWEEP THE ROAD AT LEAST ONCE DAY OR AS REQUIRED BY THE ENGINEER.
- 15. CONTRACTOR SHALL PROTECT CATCH BASINS WITHIN / ADJACENT TO THE CONSTRUCTION SITE AS REQUIRED BY NPDES REGULATIONS.
- 16. THE CITY OF HOLLYWOOD HAS A NOISE ORDINANCE (CHAPTER 100) WHICH PROHIBITS EXCAVATION AND CONSTRUCTION BEFORE 8:00 A.M. AND AFTER 6:00 P.M., MONDAY THROUGH SATURDAY AND ALL DAY
- 17. SUITABLE EXCAVATED MATERIAL SHALL BE USED IN FILL AREAS. NO SEPARATE PAY ITEM FOR THIS WORK,
- ALL ROAD CROSSINGS ARE OPEN CUT AS PER THE REQUIREMENTS OF THE ECSD UNLESS OTHERWISE NOTED ON THE DRAWINGS.
- 19. THE CONTRACTOR SHALL REPLACE ALL PAVING, STABILIZING EARTH, DRIVEWAYS, PARKING LOTS, SIDEWALKS, ETC. TO SATISFY THE INSTALLATION OF THE PROPOSED IMPROVEMENTS WITH THE SAME TYPE OF MATERIAL THAT WAS REMOVED DURING CONSTRUCTION OR AS DIRECTED BY ECSD FIELD ENGINEER
- 20. THE CONTRACTOR SHALL NOT ENCROACH INTO PRIVATE PROPERTY WITH PERSONNEL, MATERIAL OR EQUIPMENT. IN CASE WORK ON PRIVATE PROPERTY IS NEEDED, A CITY OF HOLLYWOOD "RIGHT OF ENTRY" FORM MUST BE SIGNED BY PROPERTY OWNER AND THE DIRECTOR OF PUBLIC UTILITIES. THE CONTRACTOR IS RESPONSIBLE TO MAINTAIN ACCESS AT ALL TIMES TO PRIVATE HOMES/BUSINESSES.
- 21. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DAMAGE, REMOVAL OR MODIFICATION, CAUSED TO ANY IRRIGATION SYSTEM (PRIVATE OR PUBLIC) ACCIDENTALLY OR PURPOSELY. THE CONTRACTOR SHALL REPLACE ANY DAMAGED, REMOVED OR MODIFIED IRRIGATION PIPES, SPRINKLER HEADS OR OTHER PERTINENT APPURTENANCES TO MATCH OR EXCEED EXISTING CONDITIONS AT NO ADDITIONAL COST TO THE CITY.
- 22. MAIL BOXES, FENCES OR OTHER PRIVATE PROPERTY DAMAGED DURING THE CONSTRUCTION OF THE PROPOSED IMPROVEMENTS SHALL BE REPLACED TO MATCH OR EXCEED EXISTING CONDITION.
- 23. CONTRACTOR SHALL PROVIDE MAINTENANCE OF TRAFFIC IN ACCORDANCE WITH FDOT STANDARDS AND CITY OF HOLLYWOOD DEPARTMENT OF PUBLIC UTILITIES STANDARDS.
- 24. NO TREES ARE TO BE REMOVED OR RELOCATED WITHOUT PRIOR APPROVAL FROM THE ECSD FIELD ENGINEER.
- THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING THE NECESSARY TREE REMOVAL OR RELOCATION
 PERMITS FROM THE CITY OF HOLLYWOOD BUILDING DEPARTMENT FOR TREES LOCATED IN THE PUBLIC
 RIGHT OF WAY.
- 26. IT IS THE INTENT OF THESE PLANS TO BE IN ACCORDANCE WITH APPLICABLE CODES AND AUTHORITIES HAVING JURISDICTION. ANY DISCREPANCIES BETWEEN THESE PLANS AND APPLICABLE REGULATORY STANDARDS / REQUIREMENTS SHALL BE IMMEDIATELY BROUGHT TO THE ATTENTION OF ECSD.

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GENERAL NOTES (CONTINUED):

- 27. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING THE INTEGRITY OF AND MAKING THE REPAIRS TO EXISTING PAVEMENT, SIDEWALKS, PIPES, CONDUITS, CURBS, CABLES, ETC., WHETHER OR NOT SHOWN ON THE PLANS DAMAGED AS A RESULT OF THE CONTRACTORS OPERATIONS AND/OR THOSE OF HIS SUBCONTRACTORS, AND SHALL RESTORE THEM PROMPTLY AT NO ADDITIONAL EXPENSE TO THE OWNER. CONTRACTOR SHALL REPORT ANY DAMAGE TO SIDEWALK, DRIVEWAY, ETC., PRIOR TO BEGINNING WORK IN ANY AREA.
- 28. WHERE NEW PAVEMENT MEETS EXISTING, CONNECTION SHALL BE MADE IN A NEAT STRAIGHT LINE AND FLUSH WITH EXISTING PAVEMENT TO MATCH EXISTING CONDITIONS.
- 29. UNDER NO CIRCUMSTANCES SHALL THE CONTRACTOR LEAVE EXCAVATED TRENCHES, OR PARTS OF, EXPOSED OR OPENED AT THE END OF THE WORKING DAY, WEEKENDS, HOLIDAYS OR OTHER TIMES, WHEN THE CONTRACTOR IS NOT WORKING, UNLESS OTHERWISE DIRECTED. ALL TRENCHES SHALL BE COVERED, FIRMLY SECURED AND MARKED ACCORDINGLY FOR PEDESTRIAN / VEHICULAR TRAFFIC.
- ALL EXCAVATED MATERIAL REMOVED FROM THIS PROJECT SHALL BE DISPOSED OF OFF THE PROPERTY BY THE CONTRACTOR AT THE CONTRACTOR'S EXPENSE.
- 31. ALL DUCTILE IRON PRODUCTS SHALL BE DOMESTIC MADE HEAVY DUTY CLASSIFICATION SUITABLE FOR HIGHWAY TRAFFIC LOADS, OR 20,000 LB.
- 32. ALL GRASSED AREAS AFFECTED BY CONSTRUCTION SHALL BE RE-SODDED.
- 33. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROVISION, INSTALLATION AND MAINTENANCE OF ALL TRAFFIC CONTROL AND SAFETY DEVICES, IN ACCORDANCE WITH SPECIFICATIONS OF THE LATEST REVISION OF FDOT DESIGN STANDARDS. IN ADDITION, THE CONTRACTOR IS RESPONSIBLE FOR THE RESETTING OF ALL TRAFFIC CONTROL AND INFORMATION SIGNAGE REMOVED DURING THE CONSTRUCTION PERIOD.
- 34. EXCAVATED OR OTHER MATERIAL STORED ADJACENT TO OR PARTIALLY UPON A ROADWAY PAVEMENT SHALL BE ADEQUATELY MARKED FOR TRAFFIC SAFETY AT ALL TIMES.
- 35. TEMPORARY PATCH MATERIAL MUST BE ON THE JOB SITE WHENEVER PAVEMENT IS CUT, OR THE CITY'S INSPECTOR WILL SHUT THE JOB DOWN.
- 36. CONTRACTOR MUST PROVIDE FLASHER ARROW SIGNAL FOR ANY LANE THAT IS CLOSED OR DIVERTED.
- 37. CONTRACTOR SHALL NOTIFY LAW ENFORCEMENT AND FIRE PROTECTION SERVICES TWENTY-FOUR (24) HOURS IN ADVANCE OF TRAFFIC DETOUR IN ACCORDANCE WITH SECTION 336.07 OF FLORIDA STATUTES.
- 38. CONTRACTOR TO RESTORE PAVEMENT TO ORIGINAL CONDITION AS REQUIRED.
- 39. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING DEWATERING PER SPECIFICATION SECTION 02140 DEWATERING.

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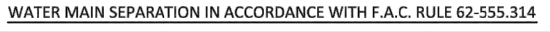
GENERAL NOTES (CONTINUED):

40. THE CONTRACTOR SHALL GIVE AT LEAST 48 HOURS NOTICE TO UTILITY COMPANIES TO PROVIDE FOR THE LOCATION OF EXISTING UNDERGROUND UTILITIES IN ADVANCE OF CONSTRUCTION. CONTACT UTILITIES NOTIFICATION CENTER AT 811 OR 1-800-432-4770 (SUNSHINE ONE-CALL OF FLORIDA).



- 41. WHEN PVC PIPE IS USED, A METALLIZED MARKER TAPE SHALL BE INSTALLED CONTINUOUSLY 18" ABOVE THE PIPE. THE MARKER TAPE SHOULD BE IMPRINTED WITH A WARNING THAT THERE IS BURIED PIPE BELOW. THE TAPE SHALL BE MAGNA TEC, AS MANUFACTURED BY THOR ENTERPRISES INC. OR APPROVED EQUAL.
- 42. ALL CONNECTIONS TO EXISTING MAINS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. WATER CONNECTIONS SHALL BE METERED, AND THE COST OF WATER AND TEMPORARY METER SHALL BE BORNE BY THE CONTRACTOR.
- 43. A COMPLETE AS-BUILT SURVEY SHALL BE ACCURATELY RECORDED OF THE UTILITY SYSTEM DURING CONSTRUCTION. AS-BUILT SURVEY SHALL BE SUBMITTED TO ECSD SIGNED AND SEALED BY A FLORIDA REGISTERED SURVEYOR PRIOR TO FINAL INSPECTION AND ACCEPTANCE OF PROJECT. THE COST OF SIGNED AND SEALED AS-BUILTS SHALL BE COVERED IN OVERALL BID. THE AS-BUILT SURVEY SHALL INCLUDE:
- PLAN VIEW SHOWING THE HORIZONTAL LOCATIONS OF EACH MANHOLE, INLET, VALVE,
 FITTING, BEND AND HORIZONTAL PIPE DEFLECTIONS WITH COORDINATES AND IN REFERENCE
 TO A SURVEY BASELINE OR RIGHT-OF-WAY CENTERLINE.
- b. THE PLAN VIEW SHALL ALSO SHOW SPOT ELEVATIONS OF THE TOP OF THE MAIN (WATER MAIN AND FORCE MAIN) OR PIPE INVERTS (GRAVITY MAINS) AT INTERVALS NOT TO EXCEED 100 FEET AS MEASURED ALONG MAIN. THE PLAN VIEW SHALL ALSO INCLUDE SPOT ELEVATIONS AT EACH MANHOLE, INLET, VALVE, FITTING, BEND AND VERTICAL PIPE DEFLECTION.
- c. THE PLAN VIEW SHALL ALSO SHOW THE HORIZONTAL SEPARATION FROM UNDERGROUND UTILITIES IMMEDIATELY ADJACENT OR PARALLEL TO THE NEW MAIN.
- d. PROFILE VIEW WITH SPOT ELEVATIONS OF THE TOP OF THE MAIN (WATER MAIN AND FORCE MAIN) OR PIPE INVERT (GRAVITY MAIN) AND OF THE FINISHED GRADE OR MANHOLE RIM DIRECTLY ABOVE THE MAIN AT INTERVALS NOT TO EXCEED 100 FEET AS MEASURED ALONG THE MAIN. THE PROFILE VIEW SHALL ALSO INCLUDE SPOT ELEVATIONS AT EACH MANHOLE, INLET, VALVE, FITTING, BEND AND VERTICAL PIPE DEFLECTION.
- e. THE PROFILE VIEW SHALL SHOW ALL UNDERGROUND UTILITIES CROSSING THE NEW MAIN AND THE VERTICAL SEPARATION PROVIDED BETWEEN THAT UNDERGROUND UTILITY AND THE NEW MAIN.
- f. ALL CADD FILES MUST BE CREATED FOLLOWING THE CITY OF HOLLYWOOD "SURVEY / AS-BUILT CAD DRAWING STANDARDS"

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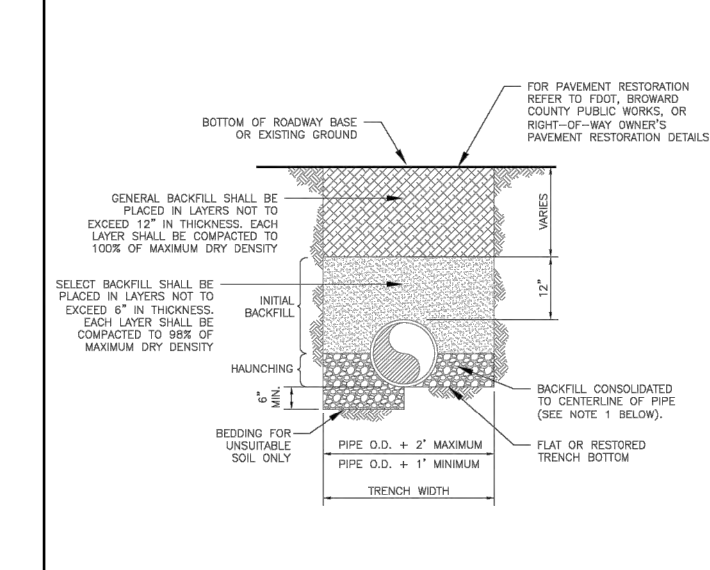
OTHER PIPE	HORIZONTAL SEPARATION	CROSSING (1), (4)	JOINT SPACING @ CROSSING (FULL JOINT CENTERED) (8)
STORM SEWER, STORM WATER FORCE MAIN, RECLAIMED WATER (2)	3 ft minimum	WATER MAIN 12 inches is the minimum except for storm sewer, then 6 inches is the minimum and 12 inched is preferred	Alternate 3 ft minimum L WATER MAIN
GRAVITY SANITARY SEWER, (3) SANITARY SEWER FORCE MAIN, RECLAIMED WATER	WATER MAIN 10 ft prefered 6 ft minimum	WATER MAIN 12 inches is the minimum except for gravity sewer, then 6 inches is the minimum and 12 inched is preferred	Alternate 6 ft minimum
ON-SITE SEWAGE TREATMENT & DISPOSAL SYSTEM	10 ft minimum		

- 1. WATER MAIN SHOULD CROSS ABOVE OTHER PIPE, WHEN WATER MAIN MUST BE BELOW OTHER PIPE, THE MINIMUM SEPARATION IS 12 INCHES.
- RECLAIMED WATER REGULATED UNDER PART III OF CHAPTER 62-610, F.A.C.
 3 FT. FOR GRAVITY SANITARY SEWER WHERE THE BOTTOM OF THE WATER MAIN IS LAID AT LEAST 6 INCHES ABOVE THE
- TOP OF THE GRAVITY SANITARY SEWER.

 4. 18" VERTICAL MINIMUM SEPARATION REQUIRED BY CITY OF HOLLYWOOD, UNLESS OTHERWISE APPROVED.
- 5. A MINIMUM 6 FOOT HORIZONTAL SEPARATION SHALL BE MAINTAINED BETWEEN ANY TYPE OF SEWER AND WATER MAIN IN PARALLEL INSTALLATIONS WHENEVER POSSIBLE.
- 5. IN CASES WHERE IT IS NOT POSSIBLE TO MAINTAIN A 10 FOOT HORIZONTAL SEPARATION, THE WATER MAIN MUST BE LAID IN A SEPARATE TRENCH OR ON AN UNDISTURBED EARTH SHELF LOCATED ON ONE SIDE OF THE SEWER OR FORCE MAIN AT SUCH AN ELEVATION THAT THE BOTTOM OF THE WATER MAIN IS AT LEAST 18 INCHES ABOVE THE TOP OF THE SEWER.
- SUCH AN ELEVATION THAT THE BOTTOM OF THE WATER MAIN IS AT LEAST 18 INCHES ABOVE THE TOP OF THE SEWER.

 7. WHERE IT IS NOT POSSIBLE TO MAINTAIN A VERTICAL DISTANCE OF 18 INCHES IN A PARALLEL INSTALLATIONS, THE WATER MAIN SHALL BE CONSTRUCTED OF DIP AND THE SANITARY SEWER OR FORCE MAIN SHALL BE CONSTRUCTED OF DIP WITH A MINIMUM VERTICAL DISTANCE OF 6 INCHES. THE WATER MAIN SHOULD ALWAYS BE ABOVE THE SEWER. JOINTS ON THE WATER MAIN SHALL BE LOCATED AS FAR APART AS POSSIBLE FROM JOINTS ON THE SEWER OR FORCE MAIN (STAGGERED LOADS).
- 8. ALL JOINTS ON THE WATER MAIN WITHIN 20 FEET OF THE CROSSING MUST BE MECHANICALY RESTRAINED.

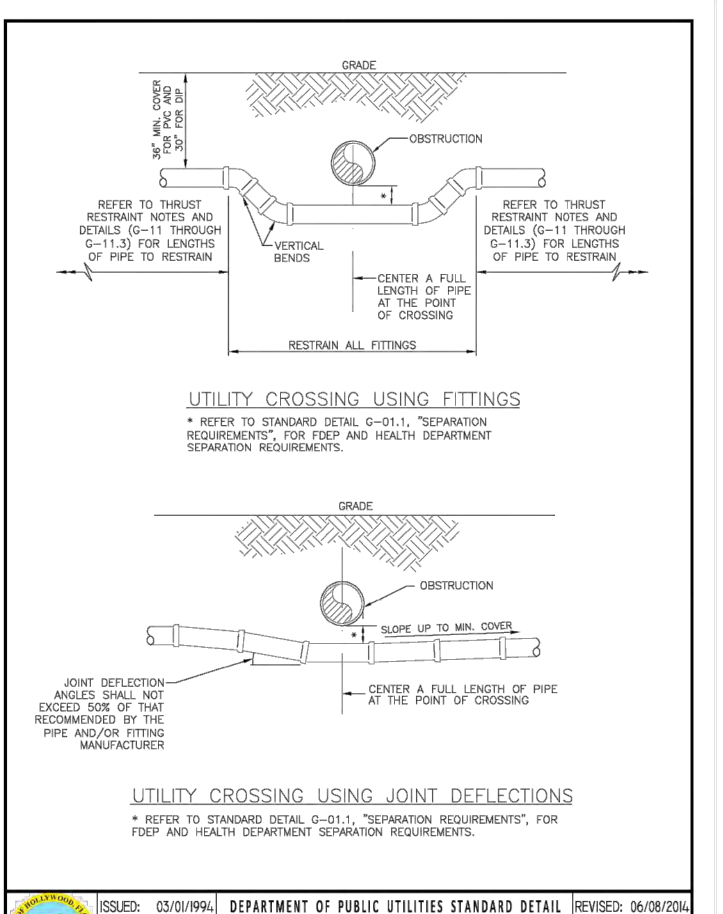
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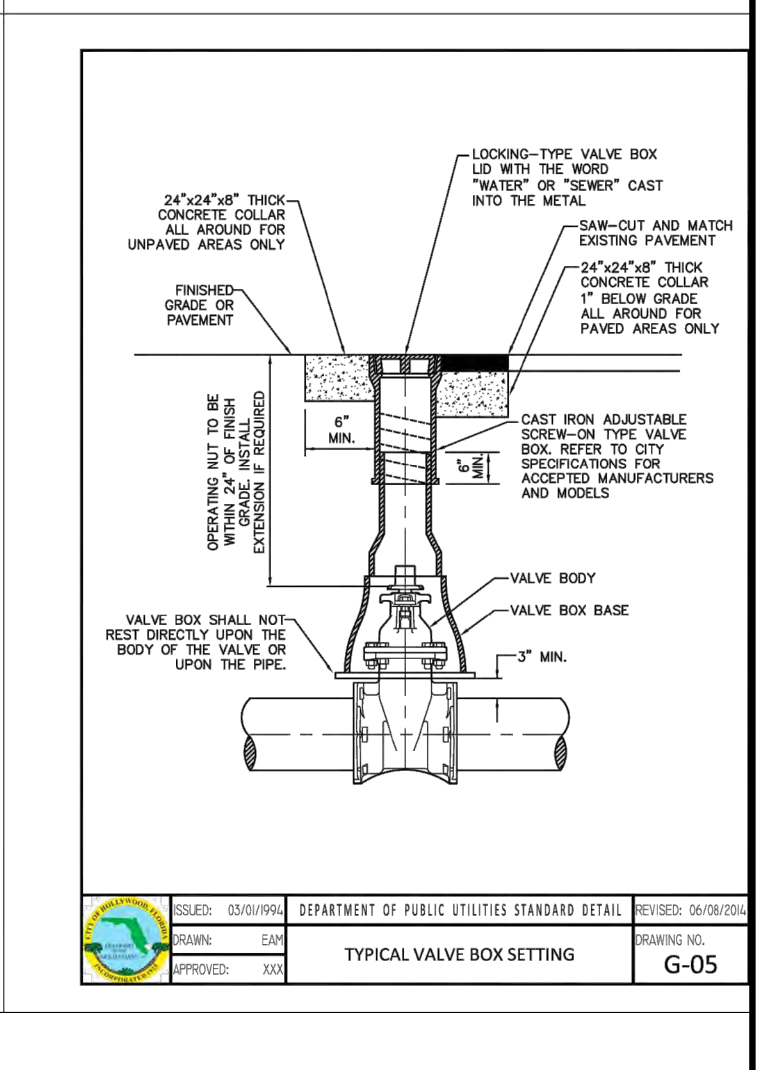
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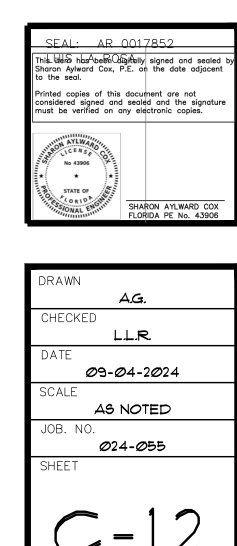
- 1. WHEN PIPE INSTALLATION IS ABOVE THE GROUND WATER TABLE ELEVATION, OR WHENEVER BEDDING COPPER PIPE UNDER ANY CONDITION, BEDDING MATERIAL SHALL BE CLEAN SANDY SOIL IF AVAILABLE WITHIN THE LIMITS OF CONSTRUCTION. IMPORTED BEDDING SHALL BE WELL GRADED, WASHED CRUSHED STONE (OR DRAINFIELD LIMEROCK). CRUSHED STONE SHALL CONSIST OF HARD, DURABLE, SUB—ANGULAR PARTICLES OF PROPER SIZE AND GRADATION, AND SHALL BE FREE FROM ORGANIC MATERIAL, WOOD, TRASH, SAND, LOAM, CLAY, EXCESS FINES, AND OTHER DELETERIOUS
- ALL BEDDING MATERIAL SHALL BE COMPACTED TO 95% OF MAXIMUM DENSITY BEFORE ANY PIPE IS LAID. FOR ADDITIONAL MATERIAL SPECIFICATIONS REFER TO SPECIFICATION SECTION 02222, "EXCAVATION AND BACKFILL FOR UTILITIES".
- DENSITY TESTING SHALL BE IN ACCORDANCE WITH AASHTO T-180 AND ASTM D-3017.
 BACKFILL TO COMPLY WITH FDOT DESIGN STANDARDS 125-8.

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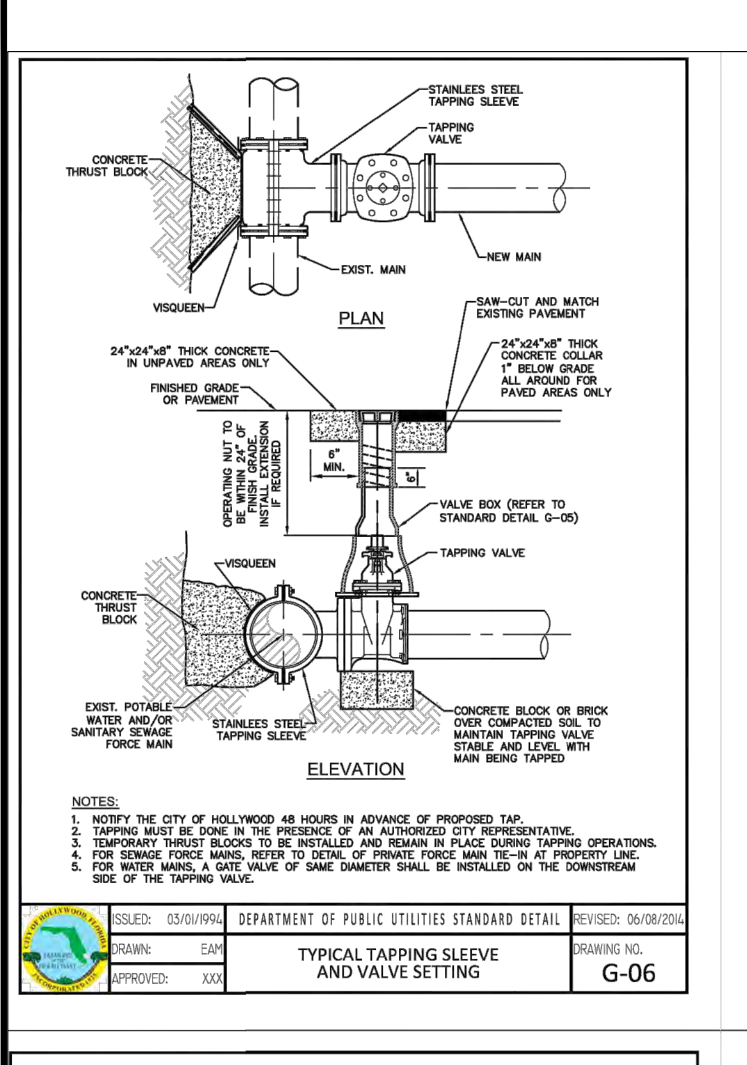
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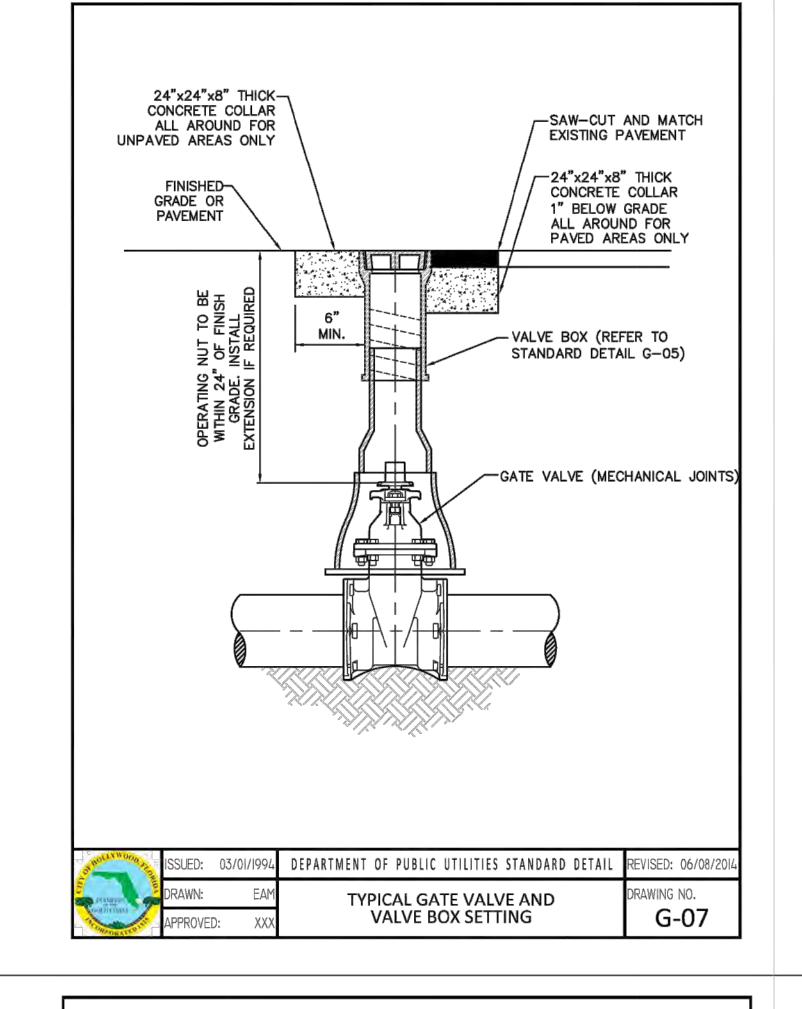
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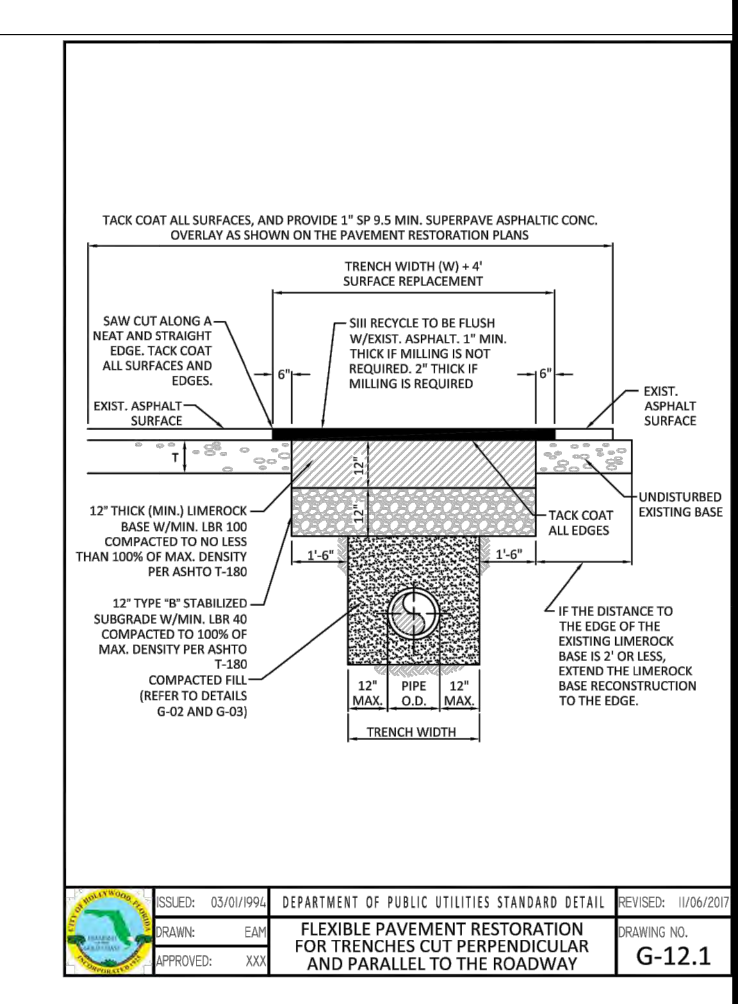




FLEXIBLE PAVEMENT RESTORATION NOTES:

- THE ABOVE DETAILS APPLY ONLY TO ASPHALT PAVEMENT RESTORATION OVER UTILITY TRENCHES CUT WITHIN CITY OF HOLLYWOOD RIGHTS-OF-WAY. FOR PAVEMENT RESTORATION WITHIN BROWARD COUNTY OR FDOT RIGHTS-OF-WAY REFER TO THE CORRESPONDING DETAILS FOR THOSE AGENCIES.
- LIMEROCK BASE MATERIAL SHALL HAVE A MINIMUM L.B.R. OF 100 AND A MINIMUM CARBONATE CONTENT OF 70%. REPLACED BASE MATERIAL OVER TRENCH SHALL BE A MINIMUM OF 12" THICK".
- LIMEROCK BASE MATERIAL SHALL BE PLACED IN 12" MAXIMUM (LOOSE MEASUREMENT) THICKNESS LAYERS WITH EACH LAYER THOROUGHLY ROLLED OR TAMPED AND COMPACTED TO 100% OF MAXIMUM DENSITY, PER AASHTO T-180, PRIOR TO THE PLACEMENT OF THE SUCCEEDING LAYERS.
- 4. STABILIZED SUBGRADE MATERIAL SHALL BE GRANULAR AND SHALL HAVE A MINIMUM L.B.R. OF 40.
- BACKFILL SHALL BE PLACED AND COMPACTED IN ACCORDANCE WITH THE PIPE LAYING CONDITION TYPICAL SECTIONS IN DETAILS G-02 AND G-03, AND THE SPECIFICATIONS, BUT TESTING WILL BEGIN 12" ABOVE THE INSTALLED FACILITY.
- ALL EDGES AND JOINTS OF EXISTING ASPHALT PAVEMENT SHALL BE SAW CUT TO STRAIGHT LINES, PARALLEL TO OR PERPENDICULAR TO THE ROADWAY, PRIOR TO THE RESURFACING.
- RESURFACING MATERIAL SHALL BE FDOT SUPERPAVE, AND SHALL BE APPLIED A MINIMUM OF TWO INCH IN THICKNESS.
- MILL AND BUTT JOINT TO EXISTING PAVEMENT.
- 9. IF THE TRENCH IS FILLED TEMPORARILY, IT SHALL BE COVERED WITH A 2" ASPHALTIC CONCRETE PATCH TO KEEP THE FILL MATERIAL FROM RAVELING UNTIL REPLACED WITH A PERMANENT PATCH.
- 10. REFER TO SPECIFICATIONS FOR DETAILED PROCEDURES.
- 11. WHERE THE UTILITY TRENCH CROSSES EXISTING ASPHALT DRIVEWAYS, THE LIMEROCK BASE THICKNESS MAY BE A MINIMUM OF 6 INCHES THICK. REGARDLESS OF THE EXTENT OF IMPACT, THE ENTIRE DRIVEWAY SURFACE BETWEEN THE EDGE OF THE ROADWAY PAVEMENT AND PROPERTY LINE OR FRONT OF SIDEWALK SHALL BE OVERLAID USING 2-INCH THICK MINIMUM ASPHALTIC CONCRETE SURFACE COURSE WHERE INDICATED ON THE PLANS OR AS DIRECTED BY THE CITY/ENGINEER.

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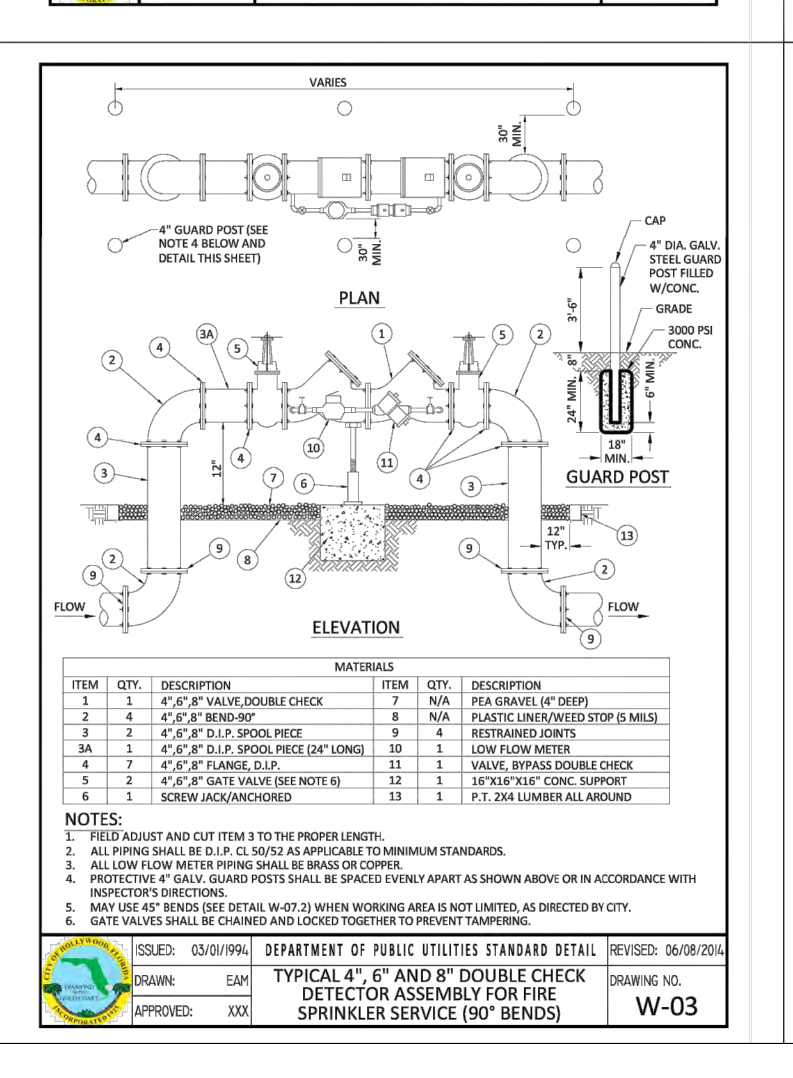
- NEW OR RELOCATED UNDERGROUND WATER MAINS INCLUDED IN THIS PROJECT THAT WILL CROSS ANY EXISTING OR PROPOSED GRAVITY OR VACUUM-TYPE SANITARY SEWER OR STORM SEWER WILL BE LAID SO THE OUTSIDE OF THE WATER MAIN IS AT LEAST SIX INCHES ABOVE THE OTHER PIPELINE OR AT LEAST 12 INCHES BELOW THE OTHER PIPELINE.
- NEW OR RELOCATED UNDERGROUND WATER MAINS INCLUDED IN THIS PROJECT THAT WILL CROSS ANY EXISTING OR PROPOSED PRESSURE-TYPE SANITARY SEWER, WASTEWATER OR STORM WATER FORCE MAIN, OR PIPELINE CONVEYING RECLAIMED WATER WILL BE LAID SO THE OUTSIDE OF THE WATER MAIN IS AT LEAST 12 INCHES ABOVE OR BELOW THE OTHER PIPELINE. [FAC 62-555.314(2); EXCEPTIONS ALLOWED UNDER FAC 62-555.314(5)].
- AT ALL UTILITY CROSSINGS DESCRIBED ABOVE, ONE FULL LENGTH OF WATER MAIN PIPE WILL BE CENTERED ABOVE OR BELOW THE OTHER PIPELINE SO THE WATER MAIN JOINTS WILL BE AS FAR AS POSSIBLE FROM THE OTHER PIPELINE, OR THE PIPES WILL BE ARRANGED SO THAT ALL WATER MAIN JOINTS ARE AT LEAST THREE FEET FROM ALL JOINTS IN VACUUM-TYPE SANITARY SEWERS, STORM SEWERS, STORM WATER FORCE MAINS, OR PIPELINES CONVEYING RECLAIMED WATER REGULATED UNDER PART III OF CHAPTER 62-610. F.A.C., AND AT LEAST SIX FEET FROM ALL JOINTS IN GRAVITY OR PRESSURE-TYPE SANITARY SEWERS. WASTEWATER FORCE MAINS, OR PIPELINES CONVEYING RECLAIMED WATER NOT REGULATED UNDER PART III OF CHAPTER 62-610, F.A.C. [FAC 62-555.314(2); EXCEPTIONS ALLOWED UNDER FAC 62-555.314(5)].
- NEW UNDERGROUND WATER MAINS INCLUDED IN THIS PROJECT TO BE DUCTILE IRON PIPE (D.I.P.) WHEN CROSSING BELOW SANITARY SEWER MAINS.
- POLYETHYLENE ENCASEMENT MATERIAL SHALL BE USED TO ENCASE ALL BURIED DUCTILE IRON PIPE, FITTINGS, VALVES, RODS, AND APPURTENANCES IN ACCORDANCE WITH AWWA C105, METHOD A. THE POLYETHYLENE TUBING SHALL BE CUT TWO FEET LONGER THAN THE PIPE SECTION AND SHALL OVERLAP THE ENDS OF THE PIPE BY ONE FOOT. THE POLYETHYLENE TUBING SHALL BE GATHERED AND LAPPED TO PROVIDE A SNUG FIT AND SHALL BE SECURED AT QUARTER POINTS WITH POLYETHYLENE TAPE. EACH END OF THE POLYETHYLENE TUBING SHALL BE SECURED WITH A WRAP OF POLYETHYLENE TAPE.
- THE POLYETHYLENE TUBING SHALL PREVENT CONTACT BETWEEN THE PIPE AND BEDDING MATERIAL, BUT IS NOT INTENDED TO BE A COMPLETELY AIRTIGHT AND WATERTIGHT ENCLOSURE. DAMAGED POLYETHYLENE TUBING SHALL BE REPAIRED IN A WORKMANLIKE MANNER USING POLYETHYLENE TAPE, OR THE DAMAGED SECTION SHALL BE REPLACED. POLY WRAP WILL NOT BE PAID FOR AS A SEPARATE BID ITEM. IT SHALL BE CONSIDERED TO BE A PART OF THE PRICE BID FOR WATER MAINS.
- FIRE HYDRANT BARRELS SHALL BE ENCASED IN POLY WRAP UP TO THE GROUND SURFACE AND THE WEEP HOLES SHALL NOT BE COVERED BY THE POLY WRAP.
- GATE VALVES FOR USE WITH PIPE LESS THAN THREE INCHES (3") IN DIAMETER SHALL BE RATED FOR TWO HUNDRED (200) PSI WORKING PRESSURE, NON-SHOCK, BLOCK PATTERN, SCREWED BONNET, NON-RISING STEM, BRASS BODY, AND SOLID WEDGE. THEY SHALL BE STANDARD THREADED FOR PVC PIPE AND HAVE A MALLEABLE IRON HANDWHEEL. GATE VALVES 3" THROUGH 16" IN DIAMETER SHALL BE RESILIENT SEAT AND BIDIRECTIONAL FLOW ONLY. VALVES FOR SPECIAL APPLICATIONS WILL REQUIRE CITY UTILITY APPROVAL.
- VALVE BOXES AND COVERS FOR ALL SIZE VALVES SHALL BE OF CAST IRON CONSTRUCTION AND ADJUSTABLE SCREW-ON TYPE. THE LID SHALL HAVE CAST IN THE METAL THE WORD "WATER" FOR THE WATER LINES. ALL VALVE BOXES SHALL BE SIX INCH (6") NOMINAL DIAMETER AND SHALL BE SUITABLE FOR DEPTHS OF THE PARTICULAR VALVE. THE STEM OF THE BURIED VALVE SHALL BE WITHIN TWENTY-FOUR INCHES (24") OF THE FINISHED GRADE UNLESS OTHERWISE APPROVED BY THE CITY.
- 10. ALL WATER MAIN INSTALLATIONS SHALL COMPLY WITH THE COLOR CODING REQUIREMENTS OF CHAPTER 62-555.320 F.A.C.

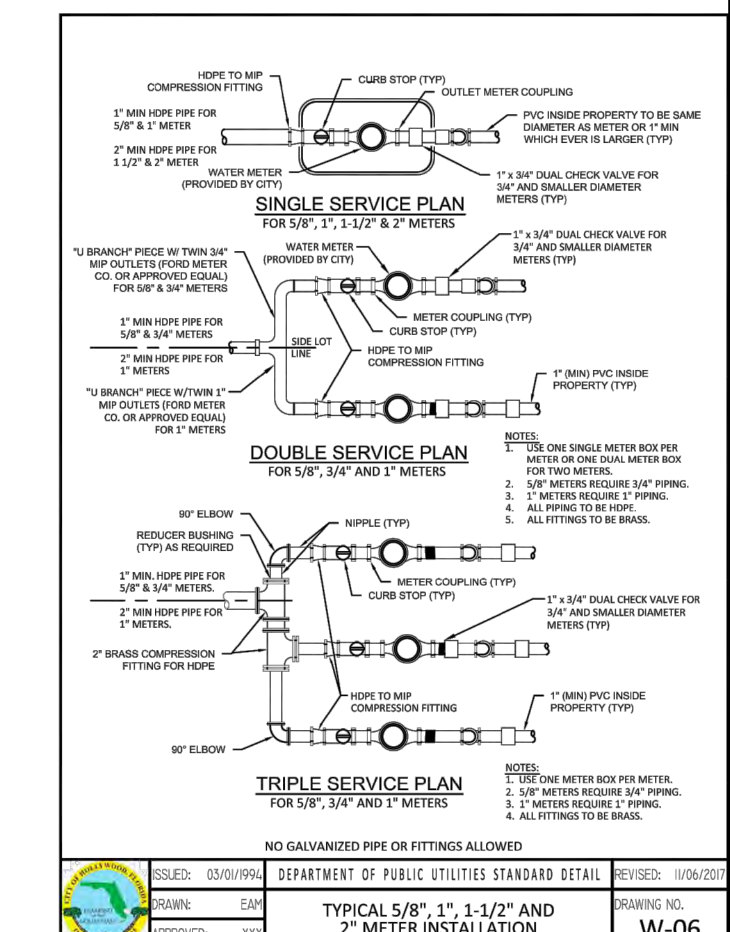
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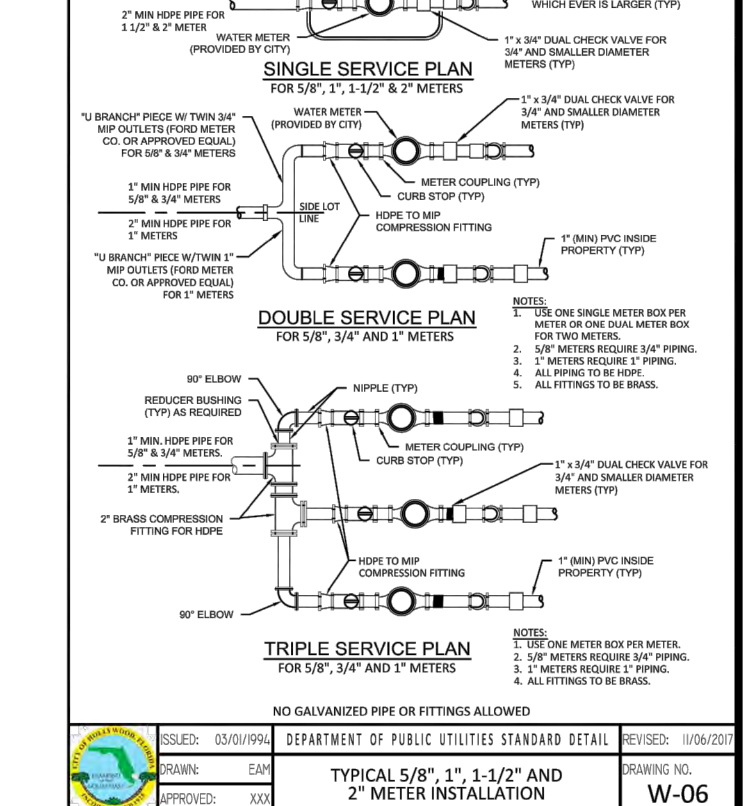
WATER SYSTEM NOTES (CONTINUED):

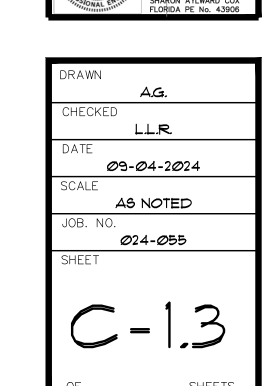
- 11. ALL WATER MAIN INSTALLATIONS SHALL COMPLY WITH THE COLOR CODING REQUIREMENTS OF CHAPTER 62-555.320 F.A.C.
- 12. ALL PVC PIPE SHALL CONFORM TO THE REQUIREMENTS OF ANSI/AWWA C900 LATEST REVISION AND CLASS DR 18. ALL DIP WATER MAINS SHALL BE DUCTILE IRON PRESSURE CLASS 350, WITH WALL THICKNESS COMPLYING WITH CLASS 52. ALL DUCTILE IRON PIPE SHALL CONFORM TO THE REQUIREMENTS OF ANSI/AWWA C151/A21.51-02 AND BE CEMENT LINED AND SEAL COATED PER ANSI/AWWA C104/A21.4-03.
- 13. FITTINGS SHALL BE DUCTILE IRON, MEETING ANSI/AWWA C153/A21.53-00 SPECIFICATIONS, WITH 350 PSI MINIMUM WORKING PRESSURE. FITTINGS MUST BE CEMENT LINED AND SEAL COATED PER ANSI/AWWA C104/A21.4-03. ALL DUCTILE IRON PIPE AND FITTINGS MUST BE MANUFACTURED IN THE UNITED STATES OF
- 14. ALL DUCTILE IRON PIPE TO BE MECHANICAL JOINTS, WRAPPED IN POLY. ADEQUATE PROTECTIVE MEASURES AGAINST CORROSION SHALL BE USED AS DETERMINED BY DESIGN.
- 15. PAVEMENT RESTORATION SHALL BE CARRIED OUT IN ACCORDANCE WITH THE REQUIREMENTS OF THE CITY. 16. ALL TRENCHING, PIPE LAYING, BACKFILL, PRESSURE TESTING, AND DISINFECTING MUST COMPLY WITH THE
- CITY OF HOLLYWOOD SPECIFICATIONS. 17. THE MINIMUM DEPTH OF COVER OVER WATER MAINS IS 30" (DIP) OR 36" (PVC).
- 18. MINIMUM HORIZONTAL SEPARATION BETWEEN STORM STRUCTURES AND WATER MAINS SHALL BE 3'.
- 19. MAXIMUM DEFLECTION PER EACH JOINT SHALL BE 50% OF MANUFACTURES RECOMMENDATION (MAXIMUM) WHERE DEFLECTION IS REQUIRED.
- 20. CONTRACTOR SHALL BE RESPONSIBLE FOR IDENTIFYING CONFLICTS WITH WATER MAINS PLACED AT MINIMUM COVER. IN CASE OF CONFLICT, WATER MAIN SHALL BE LOWERED TO PASS UNDER CONFLICTS WITH 18" MINIMUM VERTICAL SEPARATION. NO ADDITIONAL PAYMENT SHALL BE DUE TO CONTRACTOR FOR LOWERING THE MAIN OR THE ADDITIONAL FITTINGS USED THEREON.
- 21. PIPE JOINT RESTRAINT SHALL BE PROVIDED BY THE USE OF DUCTILE IRON FOLLOWER GLANDS MANUFACTURED TO ASTM A 536-80. TWIST-OFF NUTS SHALL BE USED TO ENSURE PROPER ACTUATING OF THE RESTRAINING DEVICES. THE MECHANICAL JOINT RESTRAINING DEVICES SHALL HAVE A WORKING PRESSURE OF 250 PSI MINIMUM, WITH A MINIMUM SAFETY FACTOR OF 2:1, AND SHALL BE EBAA IRON INC., MEGALUG OR APPROVED EQUAL. JOINT RESTRAINTS SHALL BE PROVIDED AT A MINIMUM OF THREE JOINTS (60 FEET) FROM ANY FITTING.
- 22. WHENEVER IT IS NECESSARY, IN THE INTEREST OF SAFETY, TO BRACE THE SIDES OF A TRENCH, THE CONTRACTOR SHALL FURNISH, PUT IN PLACE AND MAINTAIN SUCH SHEETING OR BRACING AS MAY BE NECESSARY TO SUPPORT THE SIDES OF THE EXCAVATION TO ENSURE PERSONNEL SAFETY, AND TO PREVENT MOVEMENT WHICH CAN IN ANY WAY DAMAGE THE WORK OR ENDANGER ADJACENT STRUCTURES. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE SEQUENCE, METHODS AND MEANS OF CONSTRUCTION, AND FOR THE IMPLEMENTATION OF ALL OSHA AND OTHER SAFETY REQUIREMENTS.

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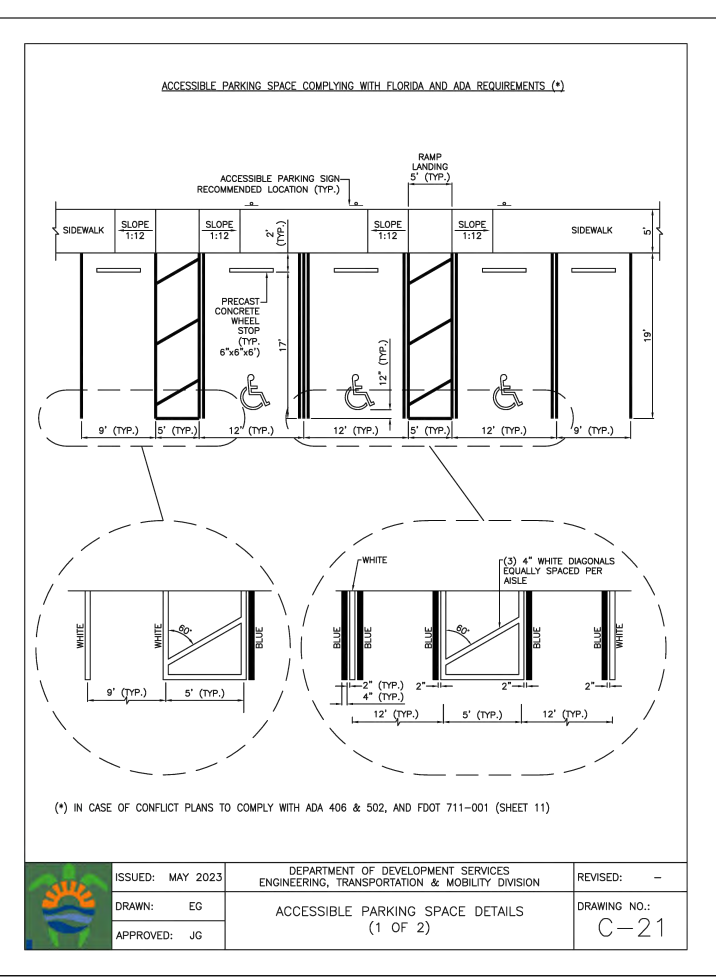


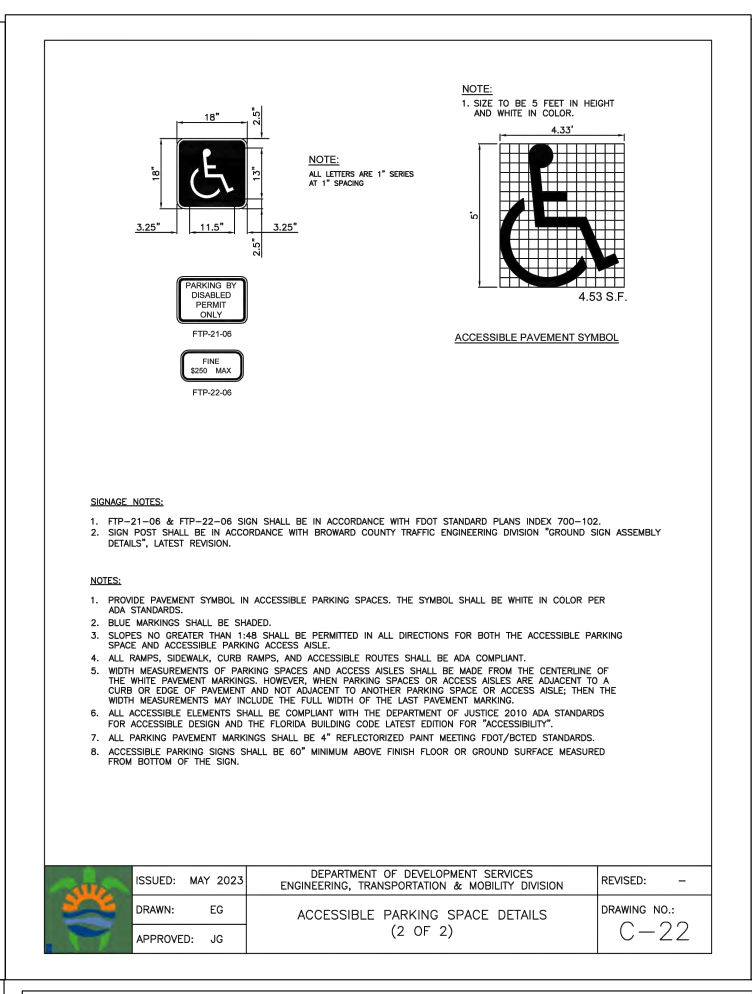


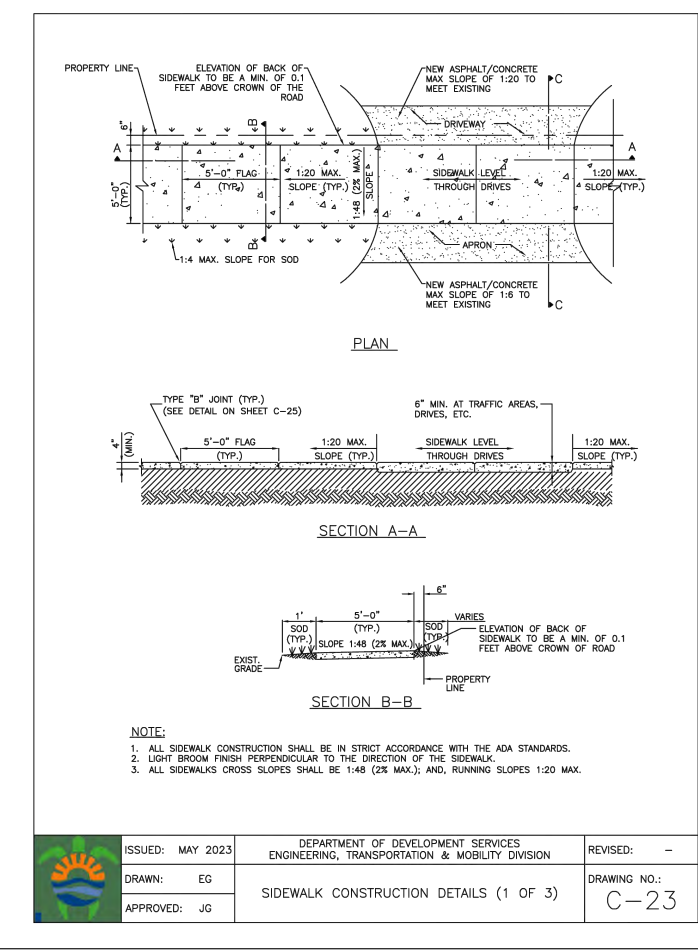


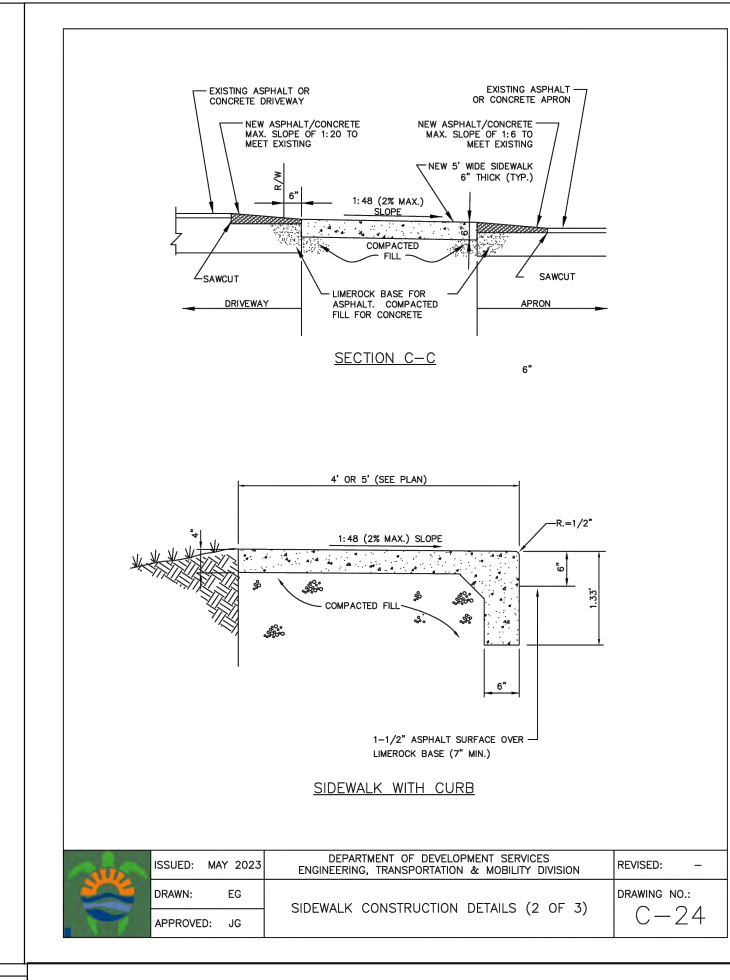
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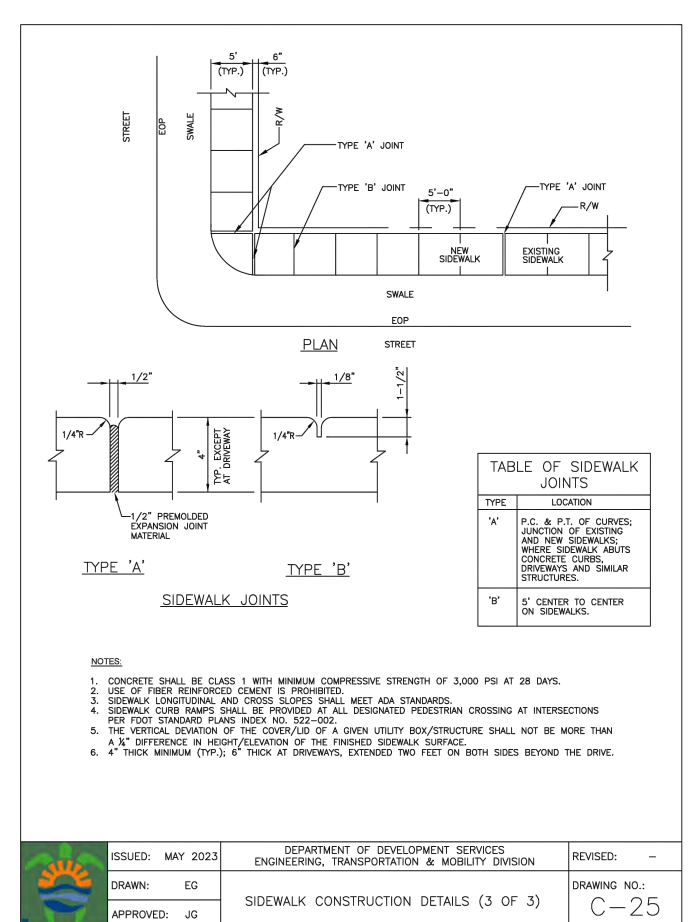
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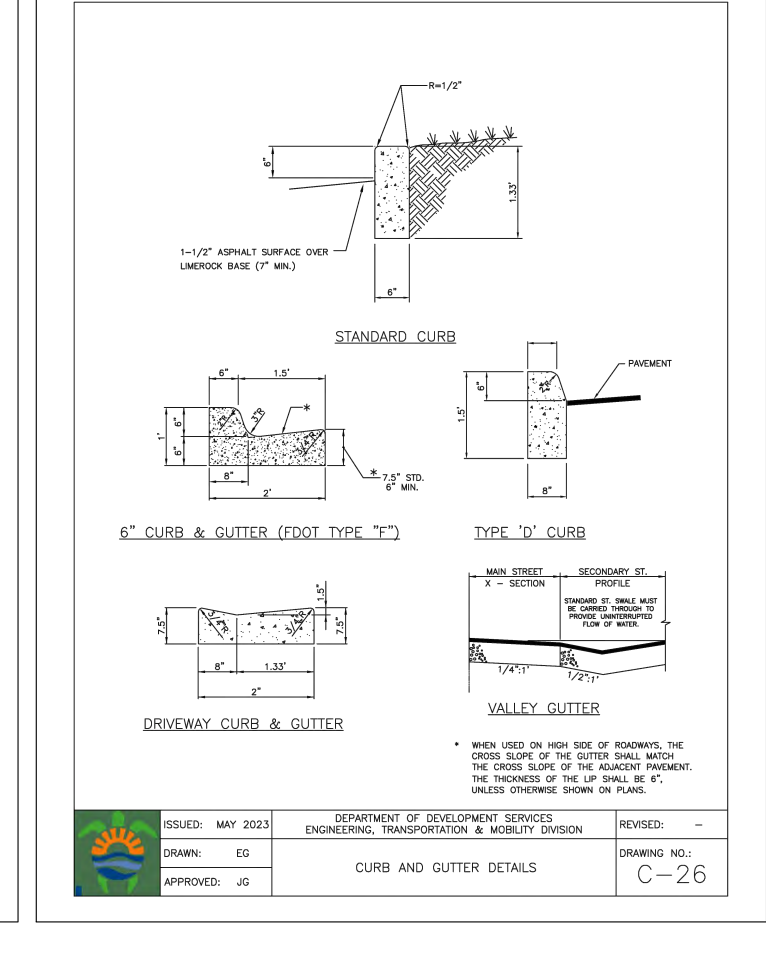


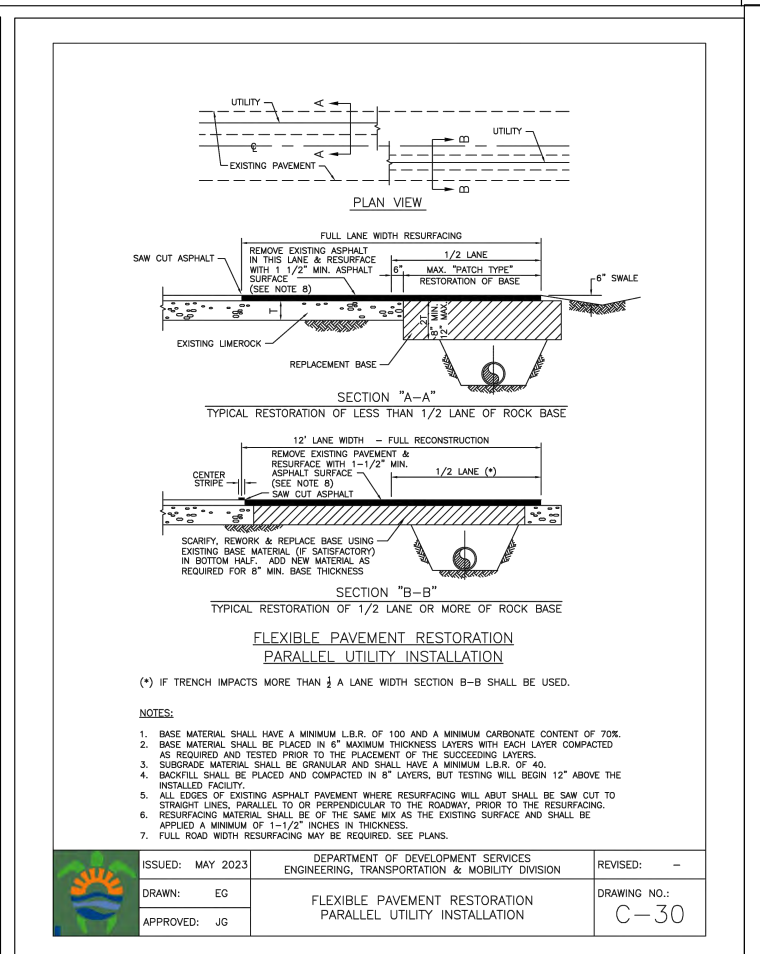


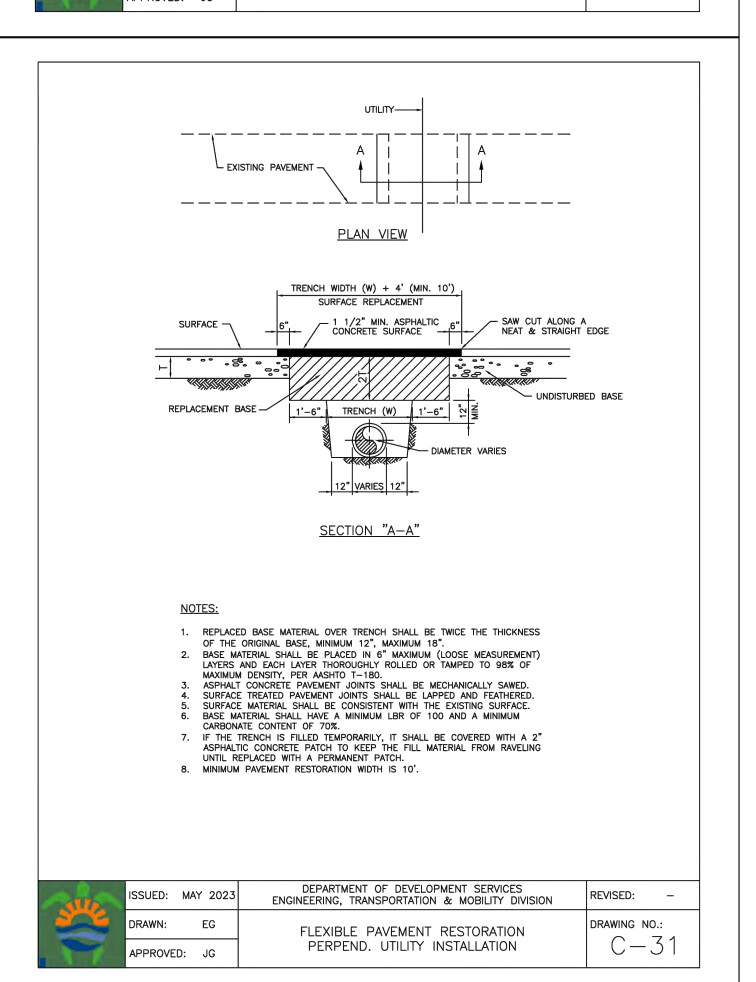








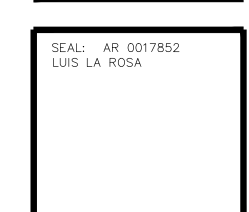




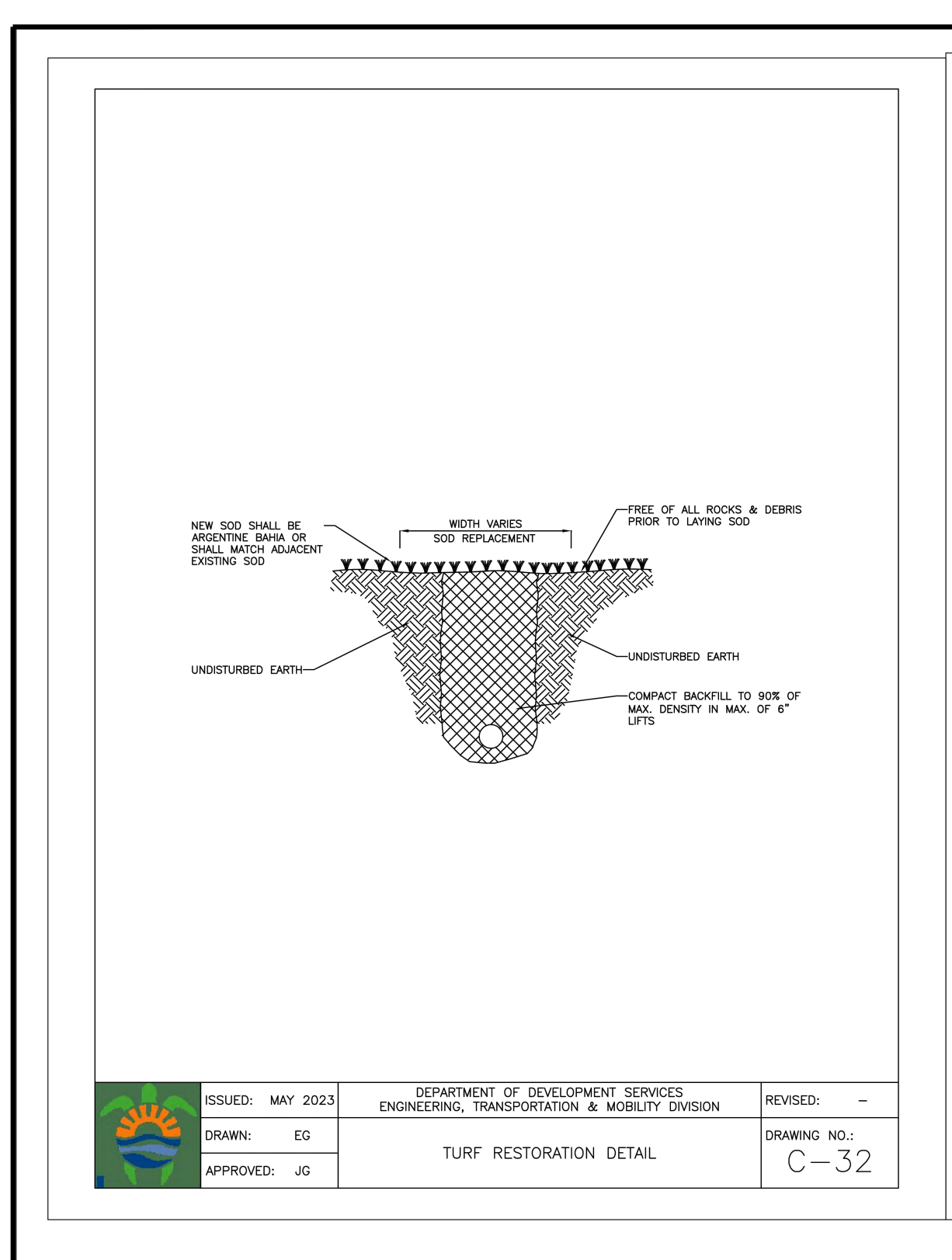


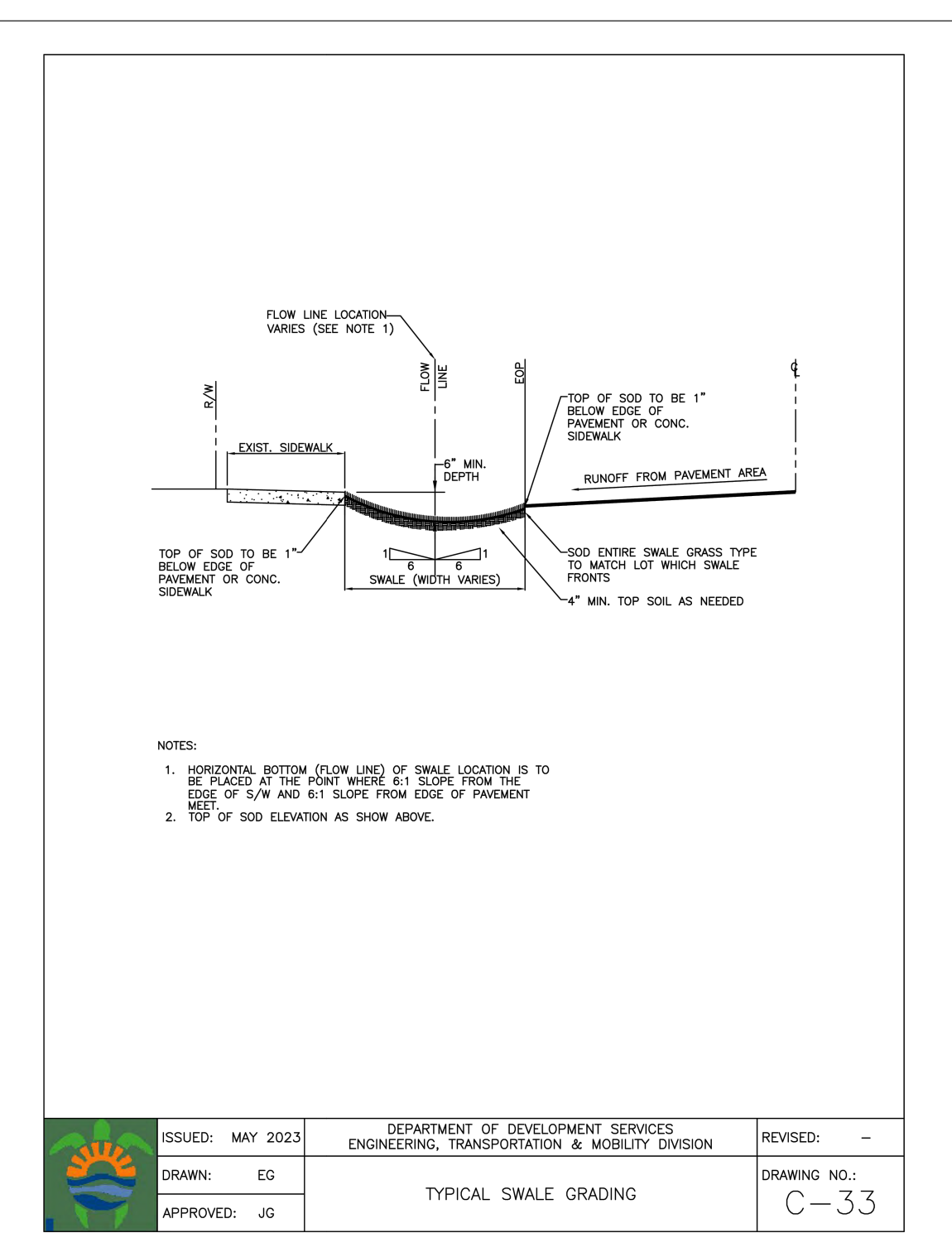
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LLR Architects, Inc.
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12980 S.W. 52 STREET
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(OFF.) - 305-403-7926
(CELL)- 786-543-0851
E-MAIL: LLAROSAGLAROSAARCHITECTCTS.CC

Lini LaRosa-Registered
Architect
AR#-0017852
AA#-26003693

REVISION:	BY:

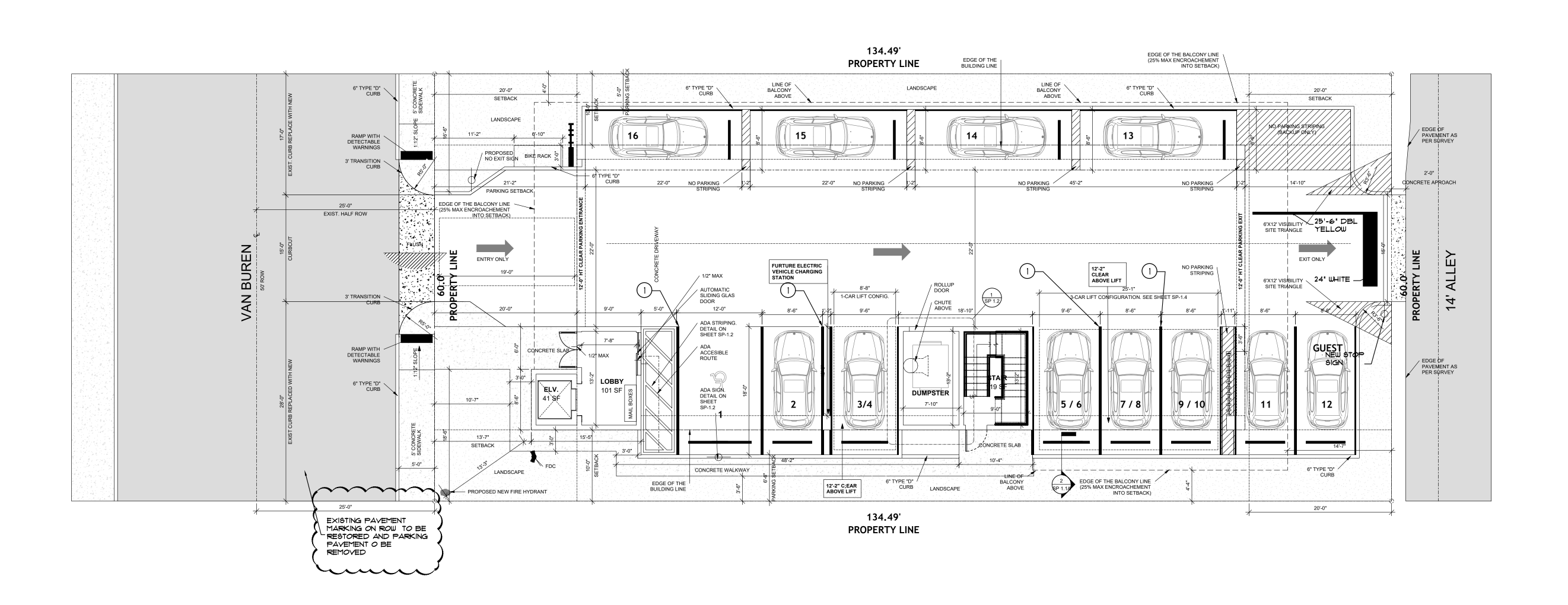
PROPOSED 10-UNITS MULTI FAMILY DEVELOPMENT FOR;

VB CIRCLE LLC

ITI4 VAN BUREN STREET

SEAL: AR 0017852 LUIS LA ROSA

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(OFF.) – 305–403–7926 (CELL)– 786–543–0851 E–MAIL: llarosa**g**larosaarchitectcts.

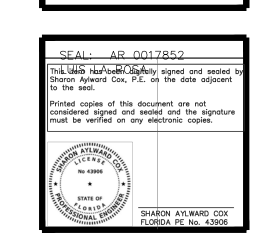
*Luis LaRosa-*Registered

Architect AR#-0017852 AA#-26003693

REVISION:

11/6/2023 TAC 1

A.G.



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PAVEMENT MARKINGS PLAN SCALE: 1/8"=1"-0"

HATCH LEGEND

ASPHALT PAVEMENT

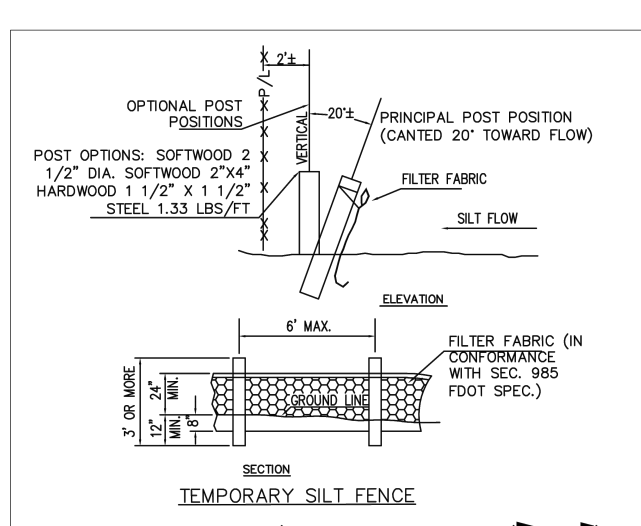
CONCRETE SIDEWALK

GRASS ON PARKWAY

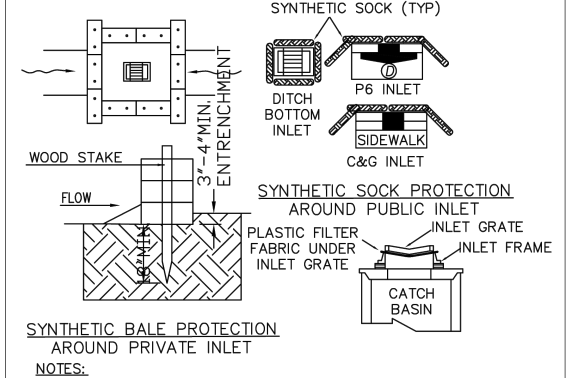
NON-VEHICULAR STRIPING

NOTE:

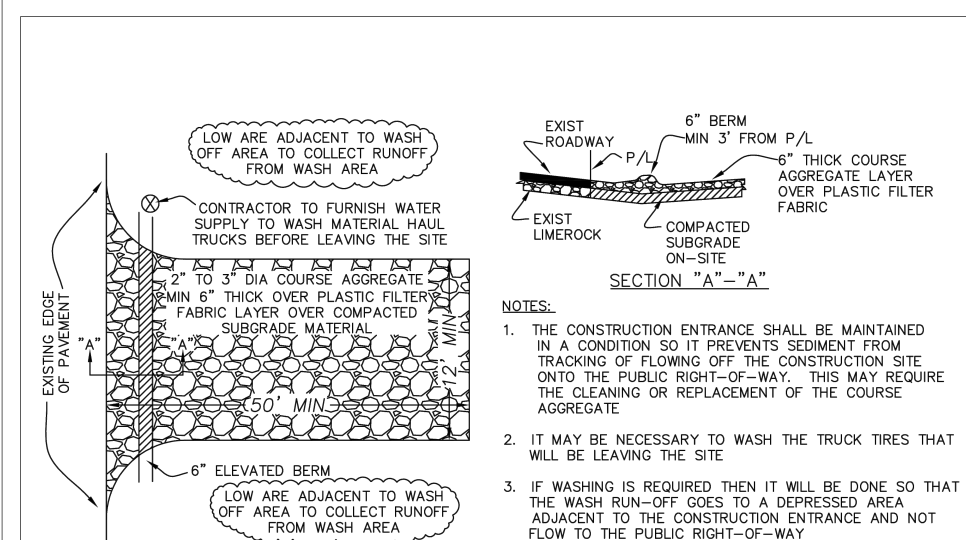
DENOTE PARKING STALL STRIPING. REFER TO SHEET SP-1.2 & C-1.3A FOR TYP DETAIL



- 1. SILT FENCES (EROSION CONTROL FENCE (> --) SHALL BE PROVIDED AS SHOWN ALONG THE PROPERTY LINE TO PREVENT CONSTRUCTION DEBRIS FROM LEAVING THE CONSTRUCTION SITE
- 2. THE SITE FENCE SHALL BE PLACED A MINIMUM OF TWO FEET INSIDE THE PROPERTY LINE TO ALLOW THE INSTALLATION OF A PERIMETER WIND SCREEN & CONSTRUCTION FENCE
- 3. A PERIMETER SIX FOOT HIGH CHAIN LINK FENCE COVERED WITH A WIND SCREEN SHALL BE INSTALLED ALONG THE PROPERTY LINE



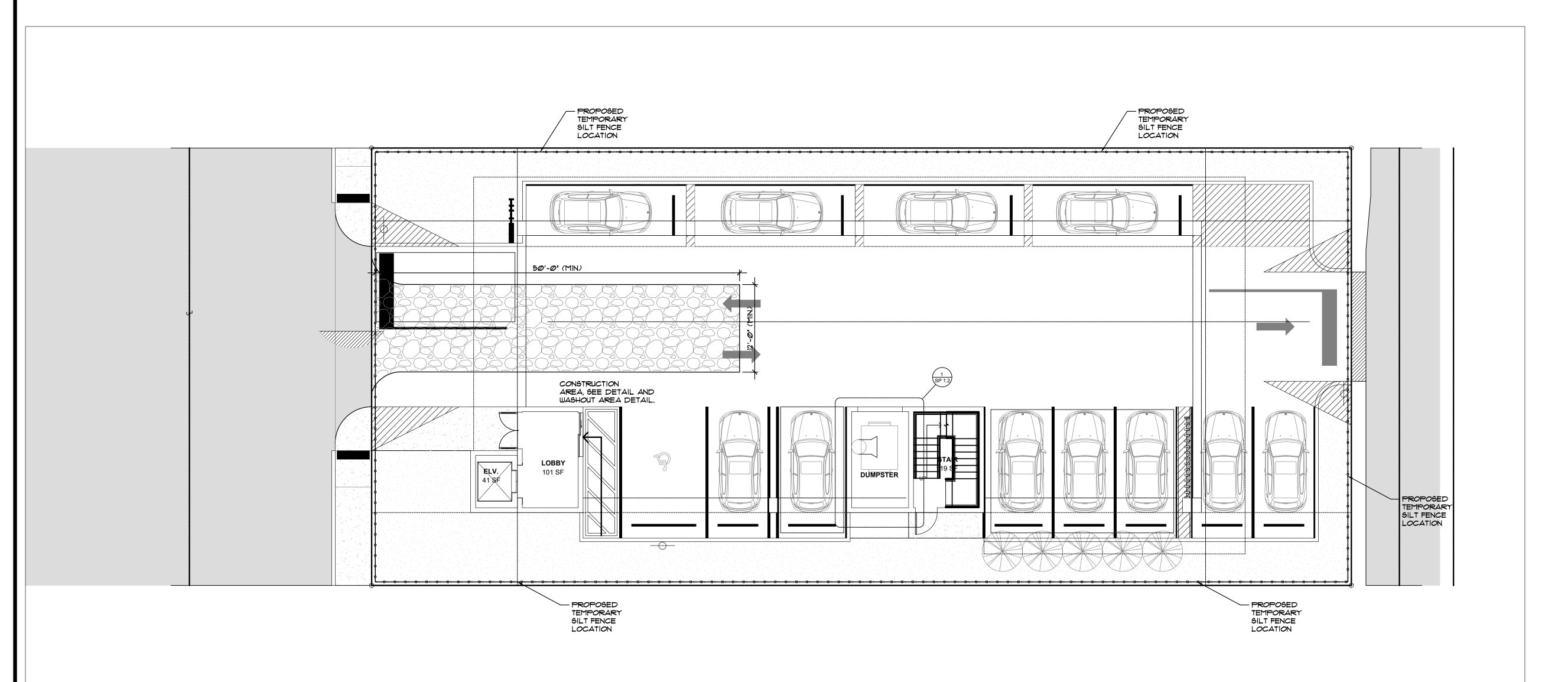
- 1. SYNTHETIC BALES SHALL BE TRENCHED 3" TO 4" AND ANCHORED WITH 2 1" X 2" (OR 1" DIAM.) X 4" WOOD STAKES. STAKES OF OTHER MATERIAL OR SHAPE PROVIDING EQUIVALENT STRENGTH MAY BE USED IF APPROVED BY THE ENGINEER
- ADJACENT SYNTHETIC BALES SHALL BE BUTTED FIRMLY TOGETHER. UNAVOIDABLE GAPS SHALL BE PLUGGED WITH HAY OR STRAW TO PREVENT SILT FROM PASSING
- 3. SYNTHETIC BALES SHALL BE INSTALLED AT ALL NEW INLETS ON PRIVATE PROPERTY AND SYNTHETIC "SOCKS" ON EXISTING INLETS IN THE PUBLIC RIGHT O WAY DURING CONSTRUCTION
- 4. CONTRACTOR TO INSTALL PLASTIC FILTER FABRIC UNDER INLET GRATE ON ALL NEW INLETS AND IT SHALL REMAIN THERE FOR THE DURATION OF THE CONSTRUCTION



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PLAN VIEW

CONSTRUCTION ENTRANCE DETAIL



This item has been digitally signed and sealed by Sharon Aylward Cox, P.E. on the date adjacent to

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

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Luis LaRosa-Registered

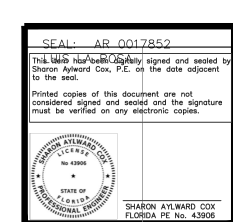
Architect

AR#-0017852

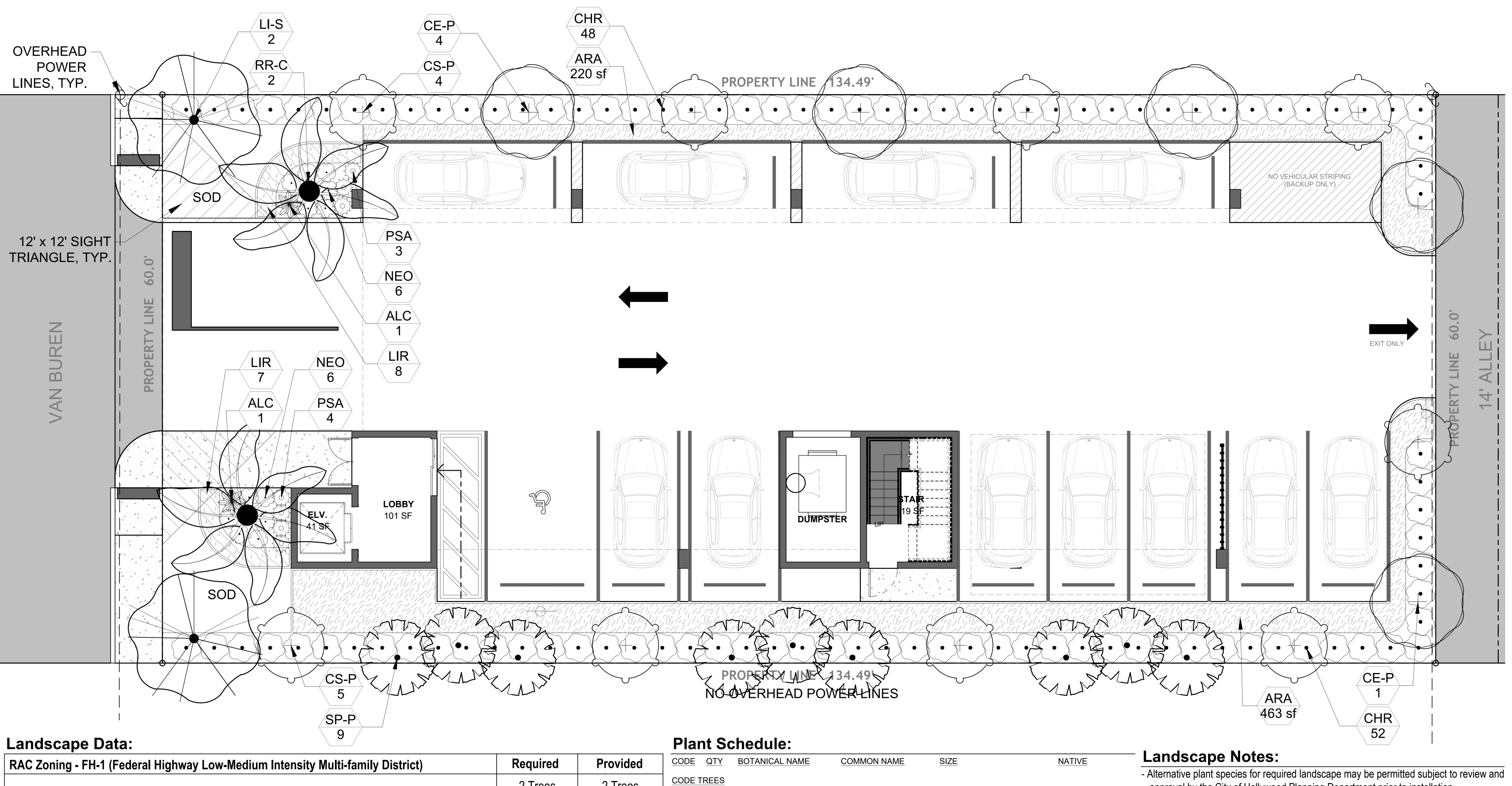
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| Landscape Data:                                                                                                                                                   |                               |                                         | r                 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|-----------------------------------------|-------------------|
| RAC Zoning - FH-1 (Federal Highway Low-Medium Intensity Multi-family District)                                                                                    | Required                      | Provided                                | <u>C</u>          |
| Perimeter Landscape                                                                                                                                               | 2 Trees                       | 2 Trees                                 | C<br>RI           |
| One 12' street tree per 30 linear feet or portion thereof, of street frontage of property wherein said improvements are proposed.                                 | (60'/30)                      | (See Plant Schedule)                    | P<br>C<br>C<br>S  |
| Residential Uses shall provide a five (5) foot landscape buffer within required setback areas with one (1) tree for every 20 linear feet of required buffer area. | 17 Trees<br>(329'/20)         | 14 Trees<br>+ 9 Palms<br>(See Schedule) | S<br>LI<br>S<br>A |
| Minimum Open Space All pervious areas must be landscaped with grass, ground cover, and/or shrubbery. Minimum of one tree per 1,000 sq. ft. of pervious area.      | 2 Trees<br>(2,102 SF Ground)  | 2 Palms<br>(See Plant Schedule)         | C NI PS           |
| Total Required:                                                                                                                                                   | 21 Trees<br>(2,102 SF Ground) | 21 Trees<br>(See Plant Schedule)        | G<br>Al<br>LI     |
| Minimum Tree Sizes Shade trees:2" DBH/ 12' height. Palm trees: 8' of GW or CT. (Three Palms = 1 Tree Credit)                                                      |                               |                                         |                   |
| Native Requirements A minimum of 60% of required trees and 50% of required shrubs must be native species.                                                         | 13 Trees<br>50 Shrubs         | 19 Trees<br>100 Shrubs                  |                   |

| Plant Schedule: |            |                                |                             |                                 |        |          |  |
|-----------------|------------|--------------------------------|-----------------------------|---------------------------------|--------|----------|--|
| CODE            | QTY        | BOTANICAL NAME                 | COMMON NAME                 | SIZE                            | NATIVE |          |  |
| CODE 1          |            |                                |                             |                                 |        |          |  |
| RR-C            | 2          | Roystonea regia                | Royal Palm                  | FG, 8° CT, SGL, SP              | Yes    |          |  |
| PERIME          | TER TRI    | EES                            |                             |                                 |        |          |  |
| CE-P            | 5          | Conocarpus erectus             | Green Buttonwood            | FG, 12` HT, 2" DBH MIN, STD, SP | Yes    |          |  |
| CS-P            | 9          | Cordia sebestena               | Orange Geiger Tree          | CG, 12` HT, 2" DBH MIN, STD, SP | Yes    |          |  |
| SP-P            | 9          | Sabal palmetto                 | Sabal Palm                  | FG, 8° CT, SGL, SP              | Yes    |          |  |
| STREE           | T TREES    |                                |                             |                                 |        |          |  |
| LI-S            | 2          | Lagerstroemia indica `Natchez` | White Crape Myrtle          | FG, 12` HT, 2" DBH MIN, STD, SP | No     |          |  |
| SHRUB           | S          |                                |                             |                                 |        |          |  |
| ALC             | _2         | Alcantarea odorata             | Giant Silver Bromeliad      | 7G, 36" OA, F, SP, AS           | No     |          |  |
| CHR             | 100        | Chrysobalanus icaco `Redtip`   | Red Tip Cocoplum            | 7G, 36" OA, FTB,                | Yes    |          |  |
| NEO             | 12         | Nerium Oleander `Ice Pink`     | Ice Pink Oleander           | 3G, 24"X18", F, 24" OC          | No     |          |  |
| PSA             | 7          | Pennisetum setaceum 'Alba'     | White Leaved Fountain Grass | 3G, 18" OA, F,                  | No     |          |  |
| CODE            | <u>QTY</u> | BOTANICAL NAME                 | COMMON NAME                 | SIZE                            | NATIVE | SPACING  |  |
| GROUN           | ID COVE    | RS                             |                             |                                 |        |          |  |
| ARA             | 683 sf     | Arachis glabrata 'Ecoturf'     | Perennial Peanut            | FG, Sod                         | No     |          |  |
| LIR             | 15         | Liriope muscari 'Big Blue'     | Big Blue Liriope            | 1G, 12" OA, F,                  | No     | 24" o.c. |  |

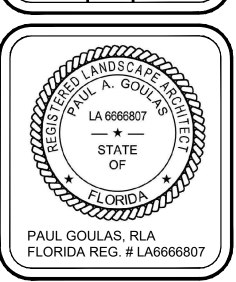


Alternative plant species for required landscape may be permitted subject to review and approval by the City of Hollywood Planning Department prior to installation.
All prohibited exotic or invasive species shall be removed from the entire site prior to the

- issuance of a Certificate of Occupancy.
   All required landscaping shall be installed prior to the issuance of a Certificate of
- Occupancy.
   No Cypress Mulch is to be used on site. Eucalyptus or Melaleuca Mulch is to be used in
- a 3" consistent layer in all planting beds.- Enhanced landscaping beyond minimum requirements will conform to all applicable
- sections of the City of Hollywood Landscape Manual.

   This plan has been designed to meet the tree planting requirements contained within
- the FPL document entitled 'Plant the Right Tree in the Right Place' and City of Hollywood Landscape Manual.

  For existing or proposed utilities, no tree shall be planted where it could at mature.
- For existing or proposed utilities, no tree shall be planted where it could, at mature height conflict with overhead power lines.
- Tree species shall be selected as to minimize conflicts with existing or proposed utilities.
  See engineer's plans for all underground & overhead utilities and field locate all prior to installation; contact Landscape Designer/Owner regarding any conflicts.
  All site drainage by others.
- Landscape adjacent to vehicular traffic to be maintained to preserve site line visibility.
   Irrigation Note: Per Article 9: 9.4(4): Irrigation. All landscaped areas shall receive 100% coverage by means of an automatic sprinkler system designed and constructed in accordance with the City of Hollywood Code of Ordinances, the Florida Building Code, State Law, and the regulations of the South Florida Water Management District. Failure to maintain or disconnection of the irrigation system shall be a violation of these regulations.



Landscape Architect:

Brandon White | Owner 772-834-1357 | brandon@las-fl.com Paul Goulas | Owner 772-631-8400 | paul@las-fl.com 1708 SE Joy Haven Street Port St. Lucie, Fl. 34983

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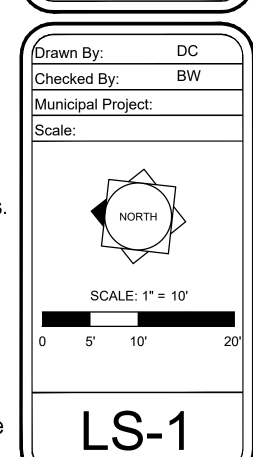
Submittal

**DEVELOPMENT** 

10.11.24 DC

LANDSCAPE

ARCHITECTURAL SERVICES, LLC



PART 1: GENERAL CONDITIONS

A. The landscape contract includes the supplying and planting of all trees, shrubs, vines, and ground cover together with all necessary labor, equipment, tools and materials needed for the successful completion, execution and maintenance of the landscape plans.

1.02 AGENCY STANDARDS: A. Grades and standards of plant materials to be used shall be true to name, size, condition and graded Florida #1 or better as stated in: Grades and Standards of Florida Plant Materials published by the

1.03 SITE EXAMINATION: A. The Landscape Contractor shall personally examine the site and fully acquaint him/herself with all of the existing conditions in order that no mis-understanding may afterwards arise as to the character or extent of the work to be performed, and additionally, in order to acquaint him/herself with all precautions to be taken in order to avoid injury to property or persons. No additional compensation will be granted because of any unusual difficulties which may be encountered in the execution or maintenance of any portion of the work.

State of Florida Department of Agriculture, Tallahassee, Florida.

1.04 ERRORS AND OMISSIONS: A. The plant list is a part of the drawings and is furnished as a convenience. The plant list indicates the name, size and quantities of specific plant materials as called for and is located on the drawings. The Landscape Contractor is responsible for his/her own quantity count, and any discrepancy between drawings and plant list shall be considered as correct on the drawings.

B. The Landscape Contractor shall not take advantage of errors or omissions in the specifications or contract drawings. Full instruction will be given if such errors are discovered. Upon the discovery of any discrepancies in, or omissions from the drawings or documents, or should the Landscape Contractor be in doubt as to their meaning, the Landscape Architect shall be notified and will determine the actions necessary to each query.

C. If plans and specifications are found to disagree after the contract is awarded, the Landscape Architect shall be the judge as to which was intended.

1.05 EXECUTION OF THE WORK:

A. The Landscape Contractor shall have his labor crews controlled and directed by a Foreman well versed in plant materials, planting methods, reading blueprints, and coordination between job and nursery in order to execute installation correctly and in a timely manner.

B. The Landscape Contractor shall provide a competent English-speaking Foreman on the project at all times, who shall be fully authorized as the Contractor's agent on the work. The Superintendent shall be capable of reading and thoroughly understanding the Plans, Specifications and other Contract Documents. If the Superintendent is deemed incompetent by the Landscape Architect, he (the superintendent) shall be immediately replaced.

C. The Landscape Contractor shall be available for any meetings with the Owner and/or Landscape Architect during implementation of the job. Any additional work or changes required as a result of failure to communicate with the Owner or Landscape Architect during implementation will be the responsibility of the Landscape Contractor.

1.06 PROTECTION OF PUBLIC AND PROPERTY:

A. The Landscape Contractor shall protect all materials and work against injury from any cause and shall provide and maintain all necessary safeguards for the protection of the public. He shall be held responsible for any damage or injury to persons or property which may occur as a result of his fault or negligence in the execution of the work, i.e. damage to underground pipes or cables.

1.07 CHANGES AND EXTRAS:

A. The Contractor shall not start work on any changes or "extras" in the project until a written agreement setting forth the adjusted prices has been executed by the Owner and the Contractor. Any work performed on changes or "extras" prior to execution of a written agreement may or may not be compensated for by the Owner at his discretion.

1.08 GUARANTEE

A. The Landscape Contractor shall furnish a written guarantee warranting all materials, workmanship and plant materials, except sod, for a period of ONE (1) YEAR from the time of completion and acceptance by the Landscape Architect and Owner. Sod shall be guaranteed to 90 calendar days after acceptance by the Landscape Architect and Owner. All plant material shall be alive and in satisfactory condition and growth for each specific kind of plant at the end of the guarantee period. The guranteeing of plant material shall be construed to mean complete and immediate replacement with plant material of the same variety, type, size, quality and grade as that of the originally specified material. During the guarantee period it shall be the Landscape Contractor's responsibility to immediately replace any dead or unhealthy material as determined by the Landscape Architect. The guarantee will be null and void if plant material is damaged by lightning, hurricane force winds, or any other acts of God, as well as vandalism or lack of proper maintenance.

B. At the end of the specified guarantee period, any plant required under this contract that is dead or not in satisfactory condition, as determined by the Landscape Architect, shall be replaced. The Landscape Contractor shall be responsible for the full replacement cost of plant materials for the first replacement and share subsequent replacement (s) costs equally with the Owner, should the replacement plant fail to survive.

1.09 CARE AND MAINTENANCE

A. The Landscape Contractor shall be responsible for the care and maintenance of all plant materials and irrigation when applicable until final acceptance by the Owner or Landscape Architect.

B. The Owner agrees to execute the instructions for such care and maintenance.

1.10 SAFETY: A. It shall be the responsibility of the Landscape Contractor to protect all persons from injury and to avoid property damage. Adequate warning devices shall be placed and maintained during the progress of the work

B. It shall be the contractor's responsibility to conform to all local, state, and federal safety laws and codes including the Federal Occupational Safety And Health Act (O.S.H.A.) .

1.11 CONTRACTOR QUALIFICATION:

A. The Owner may require the apparent contractor (s) to qualify him/herself to be a responsible entity by furnishing any or all of the following documentary data: 1. A financial statement showing assets and liabilities of the company current to date. A listing of not less than (3) completed projects of similar scope and nature.

Permanent name and address of place of business. 4. The number of regular employees of the organization and length of time the organization has been in business under the present name.

1.12 INSURANCE AND BONDING:

A. The contractor (s) shall submit proof of insurance for this job for the time period that the work is done. The minimum amount of insurance shall be \$300,000.00 per person and \$300,000.00 per aggregate or as required by owner and agreed to in the contract. The successful bidder shall be required to have this coverage in effect before beginning work on the site.

B. The Owner shall have the right to require the Contractor to furnish bonds covering faithful performance of the Contract and payment obligations arising thereunder as stipulated in bidding requirements or specifically required in the Contract Documents on the date of execution of the Contract.

1.13 PERMITS AND CERTIFICATES: A. All contractors shall secure and pay for all permits and certificates required for his/her class of work.

PART 2: MATERIALS

2.01 PLANT MATERIALS:

A. A complete list of plants is shown on the drawings, including a schedule of quantities, sizes, and such other requirements deemed necessary. In the event discrepancies occur, the specifications on the drawings shall govern.

B. Substitutions: Substitutions of plant materials or changes in size or spacing of materials will be permitted ONLY upon written authorization by the Owner or the Landscape Architect. If plant material is not of sufficient size to meet applicable codes, a letter of variance from the appropriate agency must be obtained by the Contractor prior to issuance of any change order. If material of smaller size is to be accepted, the quantity of material shall be increased, at no additional cost to the Owner, to meet the intent of the drawings.

C. All plant materials shall have a habit of growth that is normal for the species and shall be healthy, vigorous and equal to or exceed the measurements specified in the plant list, which are the minimum acceptable sizes. Plants shall be measured before pruning with branches in normal position. Any necessary pruning shall be done at the time of planting.

D. All plant materials shall be nursery grown, unless otherwise noted, Florida #1 or better and shall comply with all required inspections, grading standards and plant regulations as set forth by the Florida Department of Agriculture's Grades and Standards for Nursery Plants, most current addition and Grades and Standards for Nursery Plants, most current addition.

E. Plants that do not have the normal balance of height and spread typical for the respective plant shall not be acceptable.

F. The Landscape Contractor shall install each plant to display its best side. Adjustments may be required if plants are not installed properly and/or approved by the Landscape Architect at no additional cost to owner

A. The Landscape Architect and Owner may inspect trees and shrubs at place of growth or at site before planting, for compliance with requirements for genus, species, variety, size and quality. The Landscape Architect and Owner retain the right to further inspect trees and shrubs for size and condition of balls and root systems, insects, injuries and latent defects, and to reject unsatisfactory or defective material at any time during progress of work. Rejected plant materials shall be immediately removed from project site.

2.03 PROTECTION OF PLANT MATERIALS:

A. Balled and burlapped plants (B & B) shall be dug with firm natural balls of earth of sufficient diameter and depth to encompass the fibrous and feeding root system necessary for full recovery of the plant. Balls shall be firmly wrapped with burlap similar materials and bound with cord, rope, or wire mesh. All collected plants shall be balled and burlapped.

B. Plants with broken, damaged or insufficient rootballs will be rejected.

C. All plant material shall be protected from possible bark injury or breakage of branches. All plants transported by open trucks shall be adequately covered to prevent windburn, drying or damage to plants.

D. Plants which cannot be planted immediately on delivery to the site shall be covered with moist soil, mulch or other protection from the drying of wind and sun. All plants shall be watered as necessary by the Landscape Contractor until planted.

A. All plant materials shall be stored on the site in designated areas, specified by the Landscape Architect or Owner's agent.

B. No plant material shall be stored longer than seventy-two (72) hours unless approved by by Landscape Architect and/or owner.

C. The Landscape Architect reserves the right to reject any plant materials not in conformance with these specifications.

D. All rejected material shall be immediately removed from the site and replaced with

2.05 PROTECTION DURING PLANTING:

acceptable material at no cost to the Owner.

A. Trees moved by winch or crane shall be thoroughly protected from chain marks, girdling or bark slippage by means of burlap, wood battens or other approved methods. Battens shall NOT be attached to the tree with nails

2.06 PLANTING SOIL:

A. Planting soil for all plantings shall consist of existing native soil and shall be free of debris, roots, clay, stones, plants or other foreign materials which might be a hindrance to planting operations or be detrimental to good growth.

2.07 FERTILIZER:

A. Commercial fertilizer shall comply with the state fertilizer laws. Nitrogen shall not be less than 40% from organic source. Inorganic chemical nitrogen shall not be derived from the sodium form of nitrate. Fertilizers shall be delivered to the site in unopened original containers, each bearing the manufacturer's guaranteed analysis. Any fertilizer that becomes caked or otherwise damaged

B. Thoroughly mixed 3 lbs. of commercial fertilizer to each cubic yard of planting soil.

C. Tabletized fertilizer shall be Agriform planting tablets 20-10-5 formula, 21 gram or equal. All trees and shrubs shall be fertilized with tabletized fertilizer as follows. While backfilling plant holes, fertilizer tablets shall be equally spaced and placed adjacent to the ball mid-way in depth in accordance with the following rates:

> 1 gallon container 1 tablet 3 gallon container 2 tablets 5 gallon container 3 tablets 5 tablets

Large tubs, wire baskets, grow bags, and balled and burlapped material shall have 1 tablet for each 1/2 inch of trunk diameter (measured 3 feet from ground) or for each foot of height or spread of The Landscape Architect reserves the right to inspect and review the application of fertilizer.

A. Mulch material shall be clean, dry, free of weeds, seeds and pests, moistened at the time of application to prevent wind displacement. Cypress &/or Red mulch is prohibited.

B. All trees and shrub beds shall receive 3" mulch immediately after planting and Apply 2" max on tree & palm rootballs, keep away from tree & palm trunks thoroughly watered. or as required by local jusidiction.

PART 3: EXECUTION

3.01 DIGGING: A. The Landscape Contractor shall exercise care in digging and other work so as not to damage existing work, including overhead wires, underground pipes and cables and the pipes and hydrants of watering systems. Should such overhead or underground obstructions be encountered which interfere with planting, the Owner shall be consulted and contractor will adjust the location of plants to clear such obstruction. The Contractor shall be responsible for the immediate repair of any damage caused by his work.

3.02 GRADING: A. Grading for drainage, swales, etc. to within 4 inches of the finished grade to be

provided by others. B. It shall be the responsibility of the Landscape Contractor to provide the final grading during the course of landscape installation so as to bring sod and planting areas to their proper elevations in relation to walks, paving, drain structures, and other site conditions. The site grading plan must be checked prior to installation of sod to insure that drainage and other conditions will NOT be modified.

A. Planting shall take place during favorable weather conditions.

B. The Contractor shall call for utility locates and ascertain the location of all utilities and easements so proper

precautions can be taken not to damage or encroach on them.

C. Tree Planting shall be located where it is shown on the plan. No planting holes shall be

dug until the proposed locations have been staked on the ground by the Contractor.

D. Excavation of holes shall extend to the required subgrades as specified on the planting diagrams located in the planting plans. Plant pits shall be circular in outline and shall have a profile which conforms to the aforementioned "Tree and Shrub Planting Diagrams".

E. A representative number of planting pits (a minimum of one in every 25 feet throughout the entire site) shall be tested for proper drainage. See Landscape Plan for complete testing methods

F. Planting pits shall be excavated to the following dimensions and refilled with a mixture of (1/2) planting soil (1/2) existing native soil]; 1 Gallon material (1 gal.): 12" x 12" x 12" min. 3 Gallon material (3 gal.): 20" x 20" x 18" min. Lerio material (7 gal.): 30" x 30" x 24" min.

Field grown material and trees: 1-1/2 times width of ball and depth of ball plus 12" min.

G. No planting or laying of sod shall be initiated until the area has been cleaned of existing sod or other plant materials, rough grass, weeds, debris, stones etc. and the ground has been brought to an even grade, with positive drainage away from buildings and towards drain inlets and swales and approved by Landscape Architect or owner's rep.

H. Each plant shall be planted in an individual hole as specified for trees, shrubs, and vines.

I. All plants shall be set to ultimate finished grade. No filling will be permitted around trunks or stems. All ropes, wire, stakes, etc., shall be removed from sides and top of the ball and removed

J. All flagging ribbon shall be removed from trees and shrubs before planting.

K. Excess excavation (fill) from all holes shall be removed from the site, at no additional expense to

L. All palms shall be backfilled with sand, thoroughly washed in during planting operations and with a

shallow saucer depression left at the soil line for future waterings. Saucer areas shall be top-

A. Remove dead and broken branches from all plant material. Prune to retain typical growth habit of individual plants with as much height and spread as possible in a manner which will preserve the plant's natural character.

dressed two (2") inches deep with topsoil raked and left in a neat, clean manner.

B. Make all cuts with sharp instruments flush with trunk or adjacent branch, in such a manner as to insure elimination of stubs. Cuts made at right angles to line of growth will not be permitted.

C. Trees shall not be poled or topped.

D. Remove all trimmings from site.

A. All trees over six (6') feet in height shall, immediately after setting to proper grade, be guyed with three sets of two strands, No. 12 gauge malleable galvanized iron, in tripod fashion. See Detail.

B. Wires shall not come in direct contact with the tree but shall be covered with an approved protection device at all contact points. Wires shall be fastened in such a manner as to avoid pulling crotches apart.

D. Stake & Brace all treess larger than 12' oa. See detail. Stakes shall be 2" x 2" lumber of sufficient length to satisfactorily support each tree.

E. Turnbuckles for guying trees shall be galvanized or cadmium plated and shall be of adequate size and strength to properly maintain tight guy wires.

3.06 WATER: A. Each plant or tree shall be thoroughly watered in after planting. Watering of all newly installed

plant materials shall be the responsibility of the Landscape Contractor until final acceptance by the

B. See General Notes of Landscape Plan for water source.

walks, paving and wood borders to allow for building turf.

3.07 SOD:

Landscape Architect.

A. The Landscape Contractor shall sod all areas indicated on the drawings.

B. It shall be the responsibility of the Landscape Contractor to fine grade all landscape areas, eliminating all bumps, depressions, sticks, stones, and other debris

C. The sod shall be firm, tough texture, having a compacted growth of grass with good root development. It shall contain no noxious weeds, or any other objectionable vegetation. fungus, insects, or disease. The soil embedded in the sod shall be good clean earth, free from

Before being cut and lifted, the sod shall have been mowed at least three times with a lawn mower, with the final mowing not more than seven days before the sod is cut. The sod shall be carefully cut into uniform dimensions.

E. 6-6-6 fertilizer with all trace elements is to be applied at the rate of 40 lbs. per 1,000 sq. ft. prior

F. Solid sod shall be laid with closely abutting, staggered joints with a tamped or rolled, even surface. G. The finished level of all sod areas after settlement shall be one (1") inch below the top of abutting

H. If in the opinion of the Landscape Architect, top dressing is necessary after rolling, clean yellow sand will be evenly applied over the entire surface and thoroughly washed in.

A. The Landscape Contractor shall remove all vegetation and rocks larger than (1") in diameter from areas to be seeded, scarify the area, then apply fertilizer at a rate of 500 lbs. per acre.

B. Application: Argentine Bahia Grass seed - 200 Pounds per acre mixed with common hulled Bermuda seed - 30 lbs. per acre. All other seed mixtures shall be applied per the manufacturer's instructions.

C. Roll immediately after seeding with a minimum 500 pound roller, then apply straw mulch at the rate of 2,500 pounds per acre.

D. Apply fertilizer at the rate of 150 lbs. per acre 45-60 days after seeding.

A. The contractor shall at all times keep the premises free from accumulations of waste materials or rubbish caused by his employees or work. He shall leave all paved areas "broom clean" when completed with his work.

3.10 MAINTENANCE:

A. Maintenance shall begin immediately after each plant is installed and shall continue until all planting has been accepted by the Owner or Landscape Architect. Maintenance shall include watering, weeding, removal of dead materials, resetting plants to proper grades or upright positions, spraying, restoration of planting saucer and/or any other necessary operations.

B. Proper protection to lawn areas shall be provided and any damage resulting from planting operations shall be repaired promptly.

Replacement of plants during the maintenance period shall be the responsibility of the Contractor, excluding vandalism or damage on the part of others, lighting, or hurricane force winds, until final acceptance.

D. In the event that weeds or other undesirable vegetation become prevalent, it shall be the Contractor's responsibility to remove them.

E. Trees or other plant material which fall or are blown over during the maintenance period will be reset by the Contractor at no additional expense to the Owner, the only exception being hurricane

3.11 COMPLETION. INSPECTION AND ACCEPTANCE: A. Completion of the work shall mean the full and exact compliance and conformity with the provisions expressed or implied in the Drawings and in the Specifications, including the complete removal of all trash, debris, soil or other waste created by the Landscape Contractor.

B. Inspection of work to determine completion of contract, exclusive of the possible

replacement of plants, will be made by the Owner and/or Landscape Architect at the conclusion of all planting and at the request of the Landscape Contractor. All plant material shall be alive and in good growing condition for each specified kind of plant at the time of acceptance. The rating of each plant according to Florida Grades and Standards shall

be equal to or better than that called for on the plans and in these Specifications at the time of final

D. After inspection, the Landscape Contractor will be notified by the Owner of the acceptance of all plant material and workmanship, exclusive of the possible replacement of plants subject to quarantee.

DRAINAGE TESTING/DRAINAGE CHANNEL REQUIREMENTS

inspection and acceptance.

(5) 2x4x16" WOOD BATTENS.

SECURE BATTENS W/ (2) 3/4" HIGH

PLANTING PROJECT. DO NOT NAIL

BATTENS TO TRUNK, HEIGHT OF

BATTENS SHALL BE LOCATED IN

TREE FOR ADEQUATE BRACING. -

STEEL BANDS -

BRACING DETAIL

RELATION TO THE HEIGHT OF THE

CARBON STEEL BANDS TO HOLD BATTENS IN PLACE DURING

PRIOR TO PLANTING ALL PLANTING PITS SELECTED FOR TESTING SHALL BE TESTED IN THE FOLLOWING MANNER

A. DIG EACH PLANTING PIT TO THE MINIMUM SPECIFIED SIZE.

B. FILL PLANTING PIT WITH TWELVE INCHES (12") OF WATER. IF THE WATER LEVEL DROPS FOUR (4") OR MORE WITHIN FOUR (4) HOURS, THE DRAINAGE IS SUFFICIENT AND A DRAINAGE CHANNEL IS NOT REQUIRED IF THE WATER LEVEL DROPS LESS THAN FOUR INCHES (4") WITHIN THE FOUR (4) HOUR PERIOD, A DRAINAGE CHANNEL IS REQUIRED.

C. WHERE REQUIRED, THE DRAINAGE CHANNEL MUST EXTEND DOWN THROUGH THE NON POROUS SOIL AND INTO POROUS SOIL. (SEE DETAIL)

D. ALL MATERIAL REMOVED FROM THE DRAINAGE CHANNEL SHALL BE DISCARDED.

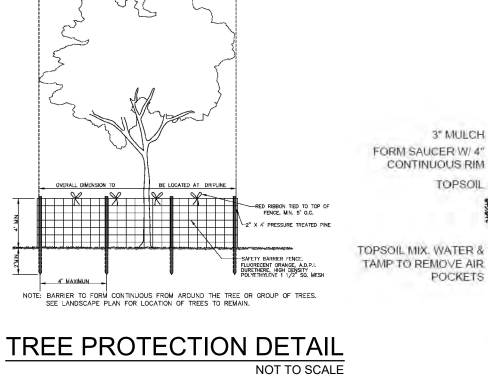
E. WHEN BACKFILLING PLANTING PITS WITH PLANTING MIXTURE, CARE MUST BE TAKEN TO KEEP THE CONSISTENCY OF THE SOIL MIX THE SAME THROUGHOUT THE PLANTING PIT AND DRAINAGE CHANNEL.

— (5) LAYERS OF BURLAP

TOPSOIL

DRAINAGE TESTING DETAIL

ROOTBALL



PLANT SPACING AS PER PLAN (TRIANGULAR) 3" MULCH INSTALLED PREPARE BED AS PER WRITTEN SPECIFICATION -

3" MULCH -

TOPSOIL

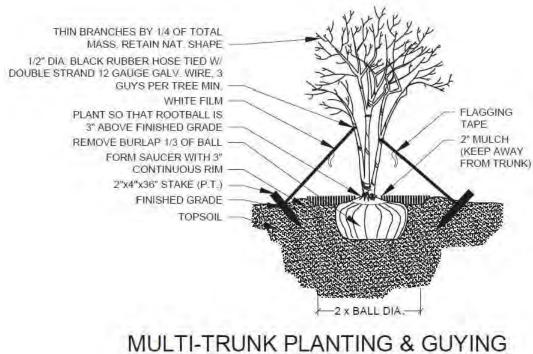
POCKETS

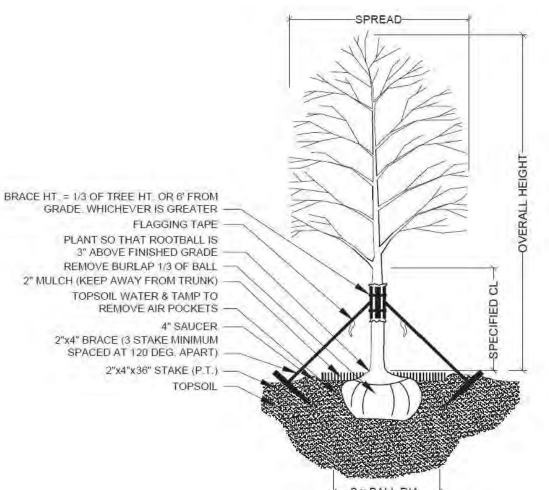
CONTINUOUS RIM

GROUNDCOVER PLANTING DETAIL

WRAP TRUNK IN BURLAP & SECURE BATTENS W/ 3/4" HIGH CARBON STEEL BANDS -FLAGGING TAPE 2"x4" BRACE (3 STAKE MINIMUM SPACED AT 120 DEG. APART) -2" MULCH (KEEP AWAY FROM TRUNK) -FORM SAUCER WITH 4" CONTINUOUS RIM -2x4x36" STAKE (P.T.) 2 x BALL DIA.

PALM PLANTING - ANGLE STAKE

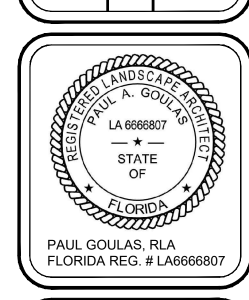




-SPREAD-

SHRUB PLANTING

2 x BALL DIA. TREE PLANTING & STAKING



DC Drawn By: BW Checked By: Municipal Project Scale: SCALE: 1" = NTS

0 330 N E N 0 0 Ď.  $\stackrel{>}{=}$ C 0 AMIL  $\boldsymbol{\omega}$  $\geq$ 0

10.11.24 DC

Submittal

Project Team

Landscape Architect:

Brandon White | Owner

Paul Goulas | Owner

772-631-8400 | paul@las-fl.com

1708 SE Joy Haven Street

Port St. Lucie, Fl. 34983

Architect:

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LANDSCAPE ARCHITECTURAL

SERVICES, LLC



Fire Flow Calculation-1714 Van Buren Street (4)- story (10)-unit apartment building: Fire Flow Area= 10,086 s.f. -Based on Type II (222) construction.

- As per NFPA 1 (2018 Ed.) Section 18.4.4.2 --- "The fire flow area of a building constructed of Type I (443), Type I (332), and Type II (222) construction shall be the area of the three largest successive floors."
- The total area of the three largest successive floors is 18,800 square feet, and as per NFPA 1 (2018 Ed.) Table 18.4.5.2.1, the fire flow required is 1,500 gpm for a duration of 2 hours.
- As per NFPA 1 (2018 Ed.) Section 18.4.5.3.2, the required fire flow shall be reduced by 75 percent when the building is protected throughout by an approved automatic sprinkler system. The resulting fire flow shall not be less than 1000 gpm.
- 1,500 gpm x 75%= 1,125 gpm (fire flow credit)
- 1500 gpm 1,125 gpm= 375 gpm
- As per NFPA 1 (2018 Ed.) Sec  $\square$  on 18.4.5.3.2, the fire flow shall not be less than 1,000 gpm. Fire Flow Required = 1,000 gpm

(office) 954-862-2248

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• Fire flow required = 1,000 gpm



December 1, 2024

VB Circle LLC 1118-1126 N 17th Avenue Hollywood, FL 33024

FILE NUMBER: 24-DP-84

**SUBJECT:** Preliminary Site Plan review for a 10-unit residential development. (1714 Van Buren Street.)

### **SITE DATA**

Owner/Applicant: VB Circle LLC

Address/Location:1714 Van Buren StreetNet Size of Property:8,069 ft2 (.185 Cares)

Land Use: Regional Activity Center (RAC)

**Zoning:** Federal Highway Low-Medium Intensity Multi-

Present Use of Land: Residential

**Year Built:** 1942 (Broward County Property Appraiser)

### **ADJACENT LAND USE**

North: Institutional South: Residential East: Residential West: Residential

### **ADJACENT ZONING**

North: Planned Development (PD)

South: Federal Highway Low-Medium Intensity Multi-Family District

East: Federal Highway Low-Medium Intensity Multi-Family District

West: Federal Highway Low-Medium Intensity Multi-Family District

APPLICANTS MUST ADDRESS ALL COMMENTS AND FINDINGS AS IDENTIFIED BY MEMBERS OF THE TECHNICAL ADVISORY COMMITTEE BOTH IN WRITING (IDENTIFY PAGE NUMBER OF THE CORRECTION) AND ON THE SITE PLAN (ALL CHANGES MUST BE IDENTIFIED, I.E. BUBBLED).

(office) 954-862-2248

e-mail: llarosa@larosaarchitects.com



Dear Board Members,

It's with great pleasure we are presenting a 10-unit, 4-story, multi-family residential building. This project was designed with the intention to enhance the property and the surrounding neighborhood.

### 1. Design Criteria:

The architectural style for this 4-story, +/-10,073 SF multi-family residential building embodies a truly modern style. The use of various materials like wood, raised bands and irregular scoring and paint at the façade as well as the large glass panels provide a contemporary look and feel as well as natural light on every floor. The design is all about consideration of aesthetics maintaining the residential functionality.

### 2. Compatibility:

The existing neighborhood consists of single and multi-family residential. This new development will be compatible with the residential neighborhoods and the new look of the RAC district. The 4-story scale works with the neighborhood and enhancing the street and pedestrian areas.

### 3. Landscaping:

The landscaping has been integrated with the building design to emphasize the architectural features and help screen the parking areas from the street.

4. Site Massing: The 4-story project is located along Van Bure Street near Young Circle. The setback along Van Buren Street is 20 feet in front. Side setback is 10 feet and Rear is 20 feet. This allows for a large setback in this low-density area and enhances the pedestrian experience. The entry Lobby faces Van Buren Street. The massing of the front elevation differentiates in height and along the setback line. The Lobby with exterior materials of raised band and irregular scoring and paint as well as the glass create a hierarchy and boldness along Van Buren Street. The balance of the front façade has cantilevered balconies and recessed balconies. A wood slat design provides balance to the long façade and defines the entry elegantly. This varied element prevents the front façade from being flat.

This new 10- unit development will help the improvement of the surrounding neighborhood on Funston St. We hope to have your support and acceptance of this new project.

(office) 954-862-2248

e-mail: llarosa@larosaarchitects.com

Thank you for your time and consideration,

Sincerely,

Luis La Rosa Registered Architect AR#0017852