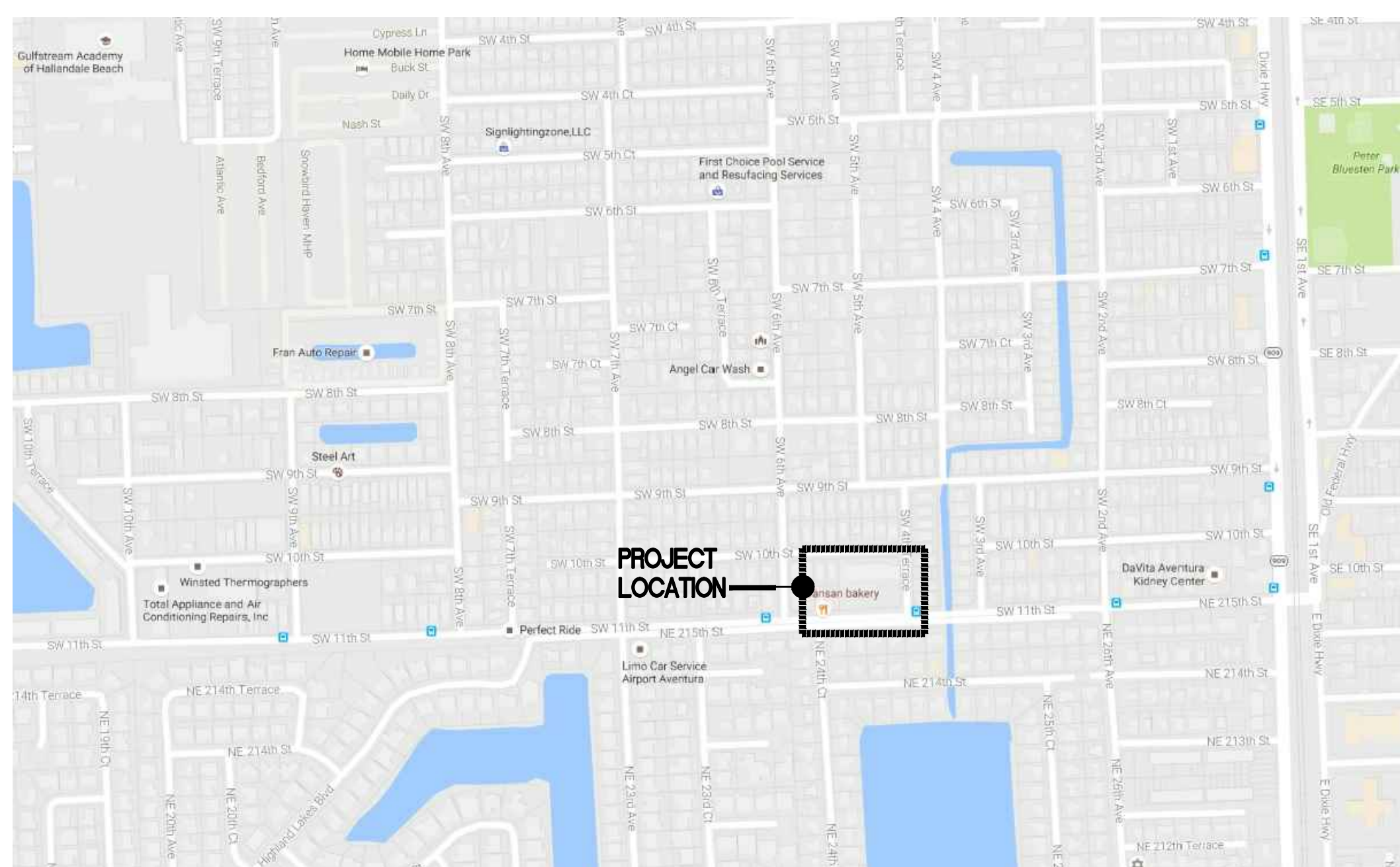


EXHIBIT "4"



www.synalovski.com

LICENSE NO. AA26001863



LOCATION MAP
N.T.S.

ARCHITECT

SYNALOVSKI ROMANIK SAYE, LLC.

1800 ELLER DRIVE, SUITE 500
FORT LAUDERDALE, FL 33316
PH: 954-961-6806 FAX: 954-961-6807

LANDSCAPE ARCHITECT

BARRANCO-RLA, INC.

888 S. ANDREWS AVE. SUITE 300
FORT LAUDERDALE, FL 33316
PH: 954-667-7814

CIVIL ENGINEER

CORDOVA RODRIGUEZ & ASSOCIATES, INC.

6941 SW 196TH AVE. SUITE 28
PEMBROKE PINES, FL 33332
PH: 954-880-0180 FAX: 954-880-0181

TRAFFIC ENGINEER

KBP CONSULTING, INC.

8400 NORTH UNIVERSITY DRIVE, SUITE 309
TAMARAC, FL 33321
PH: 954-560-7103

DRAWING INDEX

T-001	COVER SHEET
AS-101	BOUNDARY SURVEY
A-101	ARCHITECTURAL SITE PLAN
A-102	FIRST FLOOR PLAN
A-201	SECOND FLOOR PLAN
PH-101	BUILDING ELEVATIONS
L-1.0	PHOTOMETRIC PLAN
L-2.0	TREE DISPOSITION PLAN
C-101	PROPOSED LANDSCAPE PLAN
C-201	DEMOLITION PLAN
C-202	PAVING GRADING AND DRAINAGE PLAN
C-203	PAVING GRADING AND DRAINAGE DETAILS
C-301	STORM-WATER POLLUTION PREVENTION PLAN
C-302	WATER AND SEWER PLAN
C-401	WATER AND SEWER DETAILS
C-501	SIGNING AND MARKING PLAN
	SPECIFICATIONS

DESIGN
DELIVERABLE: DRC SUBMITTAL
ISSUE DATE: 10/11/16

PROJECT NUMBER: 1415-160815

DRAWN BY: JS

CHECKED BY: MS

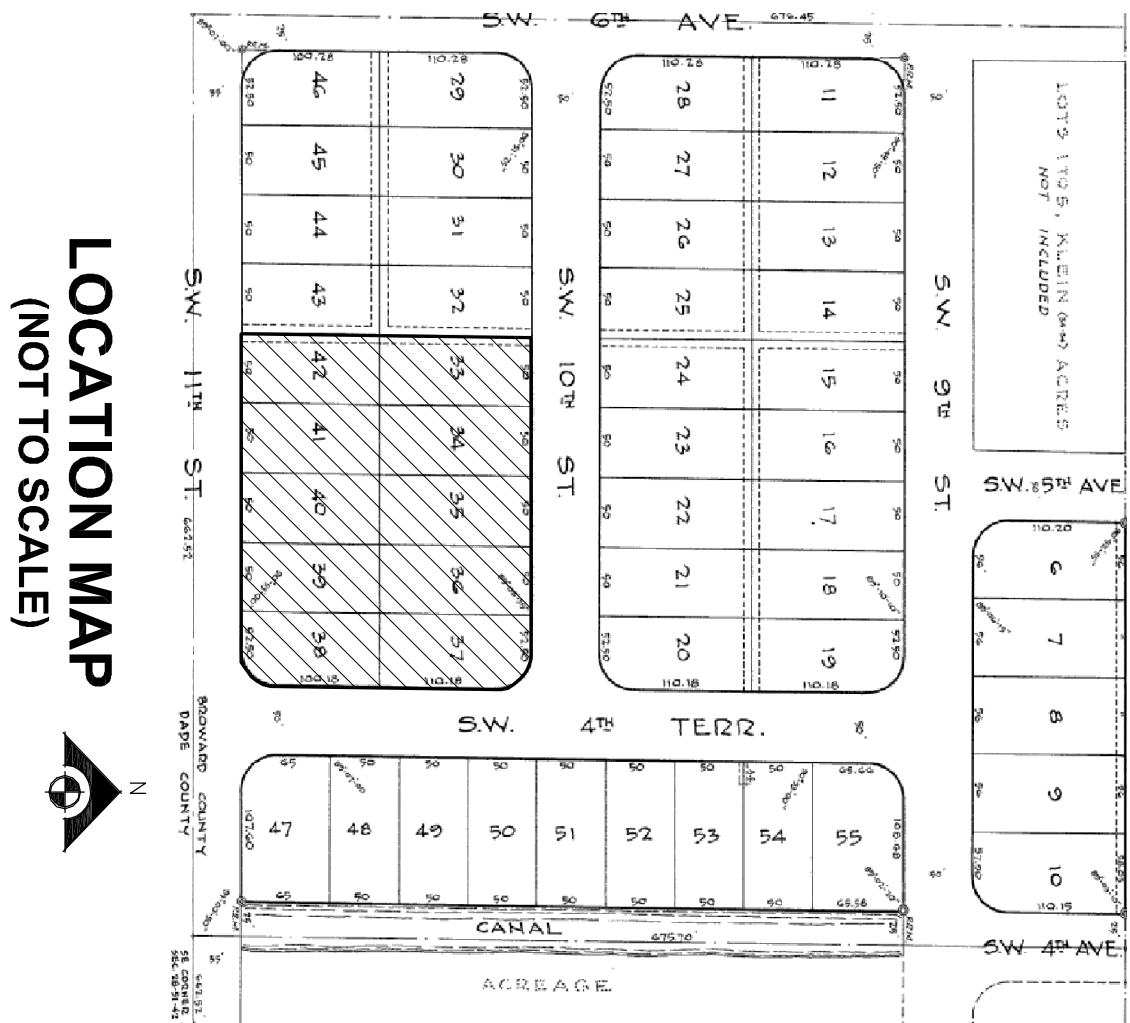
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SHEET TITLE:

COVER SHEET

SHEET NUMBER:

T-001



	= OVERHEAD ELECTRIC		CLEAN-OUT
	= WOOD FENCE		GAS TANK
	= CHAIN LINK FENCE		FIRE HYDRANT
	= CONCRETE		SAN. MANHOLE
	= C.B.S. WALL		WATER VALVE
	= ASPHALT PAVEMENT		ELEVATIONS
	= BELLSOUTH BOX		CATCH BASIN
	= CABLE BOX		WATER METER
	= POWER POLE		ELECTRIC METER
	= LIGHT POLE		TRAFFIC LIGHT

Lots 33 through 42, both included, of RO-LEN ACRES, according to the plat thereof, as recorded in Plat Book 47, at Page 48, of the Public Records of Broward County, Florida.

	NAME	SPECIFIC	DIAMETER	HEIGHT	CANOPY
1	BLACK OLIVE	BUCIDA BUCERAS	20"	30'	20'
2	BAND PAUM CLUSTER	CAIMATORA EUMENIS	4"	10'	10'
3	BLACK OLIVE	BUCIDA BUCERAS	18"	35'	18'
4	BLACK OLIVE	BUCIDA BUCERAS	24"	40'	30'
5	BLACK OLIVE	BUCIDA BUCERAS	14"	20'	20'
6	CABBAGE PALM	ISBAL PALMETO	12"	18'	10'
7	NORFOLK ISLAND	PINEAELANCRIA HETEROPHYLLA	12"	40'	20'
8	BLACK OLIVE	BUCIDA BUCERAS	8"	10'	6'

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8	BLACK OLIVE	BUCIDA BUCERAS	8"	10'	6'

A/C	= AIR CONDITIONING	F.N.	= FOUND NAIL
A	= ARC DISTANCE	F.I.P.	= FOUND IRON PIPE
BLDG	= BUILDING	F.N.B.	= FOUND NAIL & DISC
C.B.	= CATCH BASIN	F.R.	= FOUND REBAR
C.B.S.	= CONCRETE BLOCK STRUCTURE	MH	= MANN HOLE
CH.	= CHORD DISTANCE	L.P.	= LIGHT POLE
CL.	= CLEAR	(M)	= MEASURED
C/L	= CENTER LINE	(R)	= RECORD
C.L.F.	= CHAIN LINK FENCE	F.D.H.	= FOUND DRILL HOLE
CONC.	= CONCRETE	M/L	= MONUMENT LINE
D	= DIAGONAL	NGVD	= NATIONAL GEODETIC VERTICAL DATUM
E	= EIRE		

FLOOD ZONE: WITHIN ZONE: AH ELEVATION: 5.0' COMMUNITY: 12510 PANEL NO.: 0732 SUFFIX: H DATE: 08/18/2014	ORDER NO.: M-10626 FIELD BOOK: FILE# DATE: FEBRUARY 22, 2016 UPDATE: OCTOBER 3, 2016 UPDATE:
--	--

PROPERTY ADDRESS:
412 S.W. 11th Street
Hallandale Beach, FL 33009

FOR:
EILEEN SCHWARTZ &
LYNN SCHWARTZ

THIS SURVEY IS NOT VALID WITHOUT THE
SIGNATURE AND RAISED SEAL OF A FLORIDA
LICENSED SURVEYOR AND MAPPER

* EXAMINATION OF THE ABSTRACT OF TITLE WILL HAVE TO BE MADE TO DETERMINE RECORDED INSTRUMENTS, IF ANY, AFFECTING THE PROPERTY THIS SURVEY IS SUBJECT TO DEDICATIONS, LIMITATIONS, RESTRICTIONS, RESERVATIONS OR EASEMENTS OF RECORDS.

- * UNLESS OTHERWISE NOTED, THIS FIRM HAS NOT AN ATTEMPTED TO LOCATE FOOTINGS AND/OR FOUNDATIONS.
- * NOT VISIBLE ENCROACHMENTS WERE FOUND ON THE PROPERTY, UNLESS SHOWN.

* BENCH MARK USED NO. N-735, (MIAMI-DADE COUNTY), WITH ELEVATION: 6.03 (NGVD 1929 CONVERTED TO 6.52' (NAVD 1988)

TEL: (305) 596-0888 & (305) 596-0990
E-MAIL: atlanticservice@bellsouth.net

BUILDING DATA								
BUILDING STORY	BUILDING USE	GROSS BUILDING AREA (INCLUDES EXT. WALLS)	AREA/ OCCUPANTS FOR PARKING CALCULATIONS	PARKING REQUIREMENT PER FBC 2014 FIFTH EDITION BUILDING SEC. 453.10.2.8	PARKING REQUIRED	PARKING PROVIDED	ADA PARKING REQUIRED PROVIDED	
GROUND FLOOR	PRE-K THROUGH 1ST GRADE	13,258 S.F.	23 STAFF OCCUPANTS 180 STUDENTS	1/ FACULTY AND STAFF MEMBER + 1/100 STUDENTS (VISITORS)	23 SPACES 2 SPACES	40 SPACES	2 SPACES	2 SPACES
SECOND FLOOR	2ND THROUGH 5TH GRADE	11,764 S.F.	12 STAFF OCCUPANTS 240 STUDENTS	1/ FACULTY AND STAFF MEMBER + 1/100 STUDENTS (VISITORS)	12 SPACES 3 SPACES			
TOTAL		25,022 S.F.						

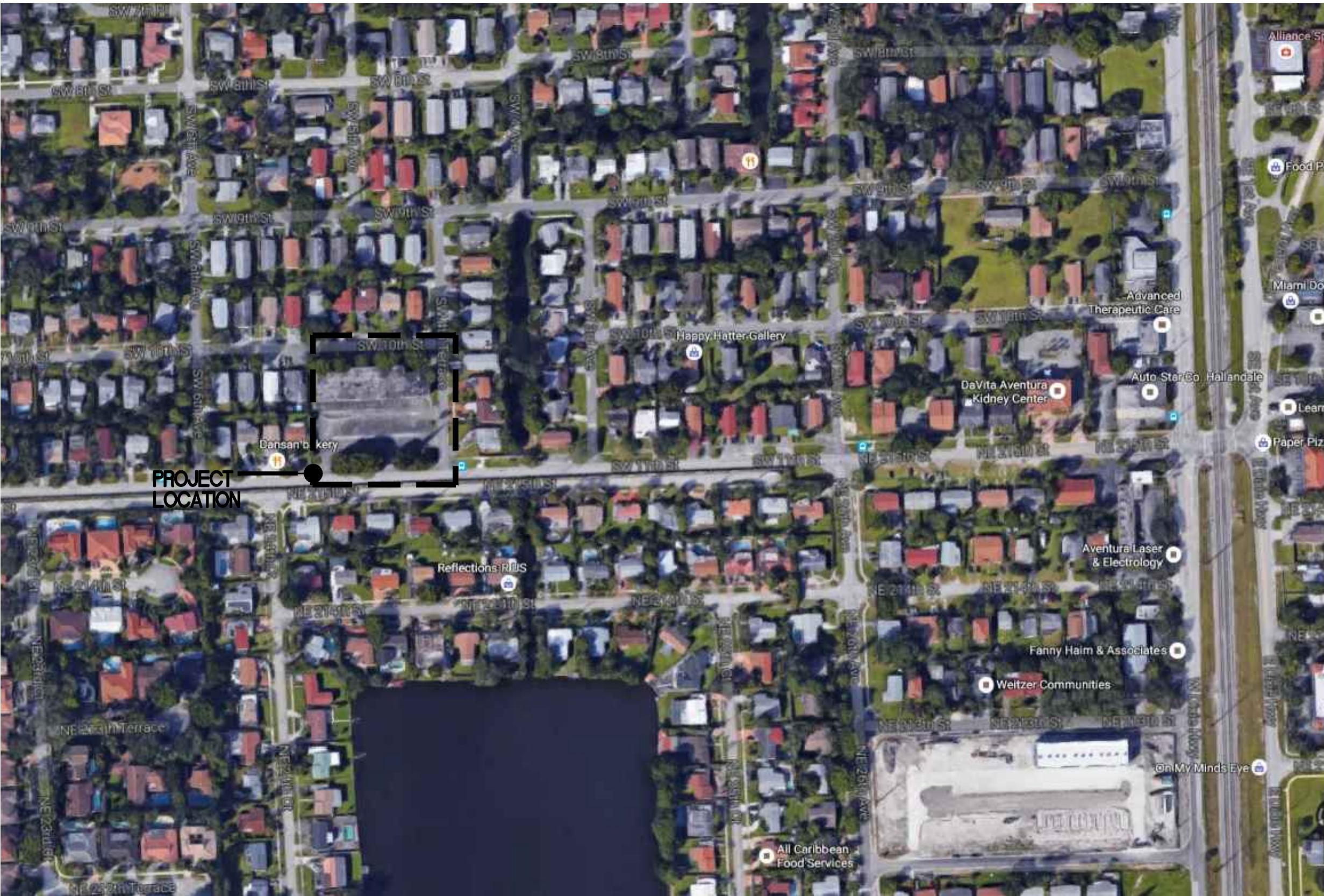
SITE INFORMATION:
CURRENT ZONING: B-L BUSINESS LIMITED DISTRICT
PROPOSED USE: SCHOOL (PRE-K THROUGH 5TH GRADE)
UTILITIES:
ELECTRIC - FP & L
WATER AND SEWER - CITY OF HALLANDALE BEACH

SITE CALCULATIONS			
TOTAL SITE AREA :	(1.21 ACRES)	52,856 SQ. FT.	
TOTAL LANDSCAPE AREA :	16,251 SQ. FT.	30.75 %	
TOTAL IMPERVIOUS AREA :	36,605 SQ. FT.	69.25 %	
LANDSCAPE AREA:			
TOTAL REQUIRED:	7,928 SQ. FT.	15.00 %	
TOTAL PROVIDED:	16,251 SQ. FT.	30.75 %	

IMPERVIOUS AREA:			
TOTAL PROVIDED:	36,605 SQ. FT.	69.25 %	
BUILDING FOOTPRINT AREA:	13,792 SQ. FT.	26.09 %	
WALKS:	3,700 SQ. FT.	7.00 %	
VEHICULAR USE AREA (V. U. A.):	19,113 SQ. FT.	36.16 %	

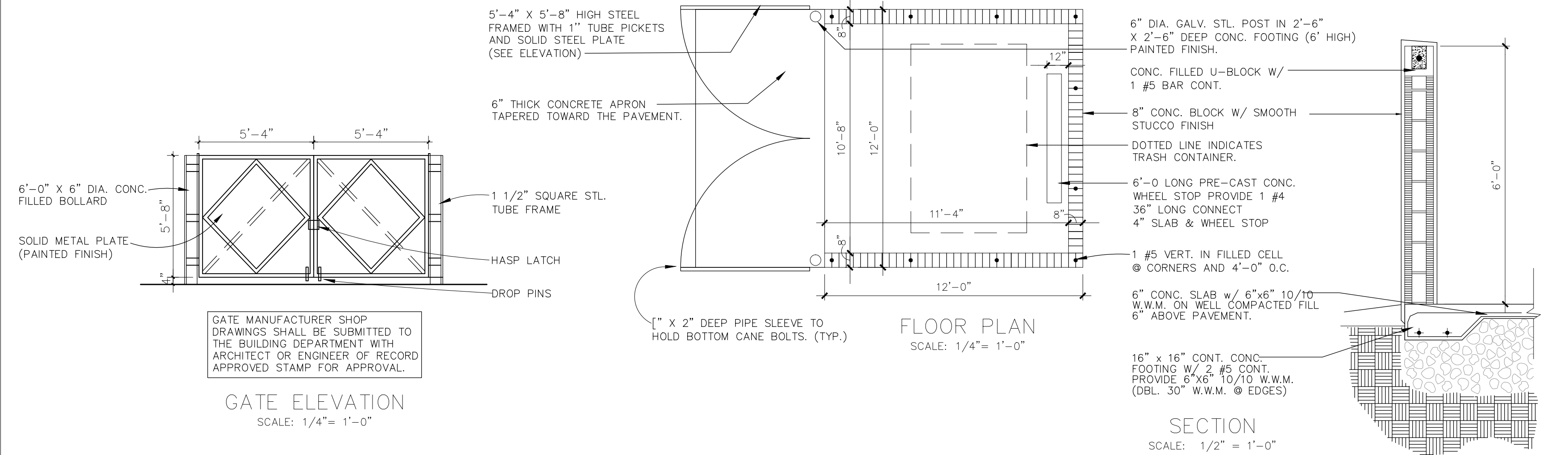
LEGAL DESCRIPTION
LOTS 33 THROUGH 42, BOTH INCLUDED, OF RO-LEN ACRES, ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 47, AT PAGE 48, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA.

LOCATION MAP

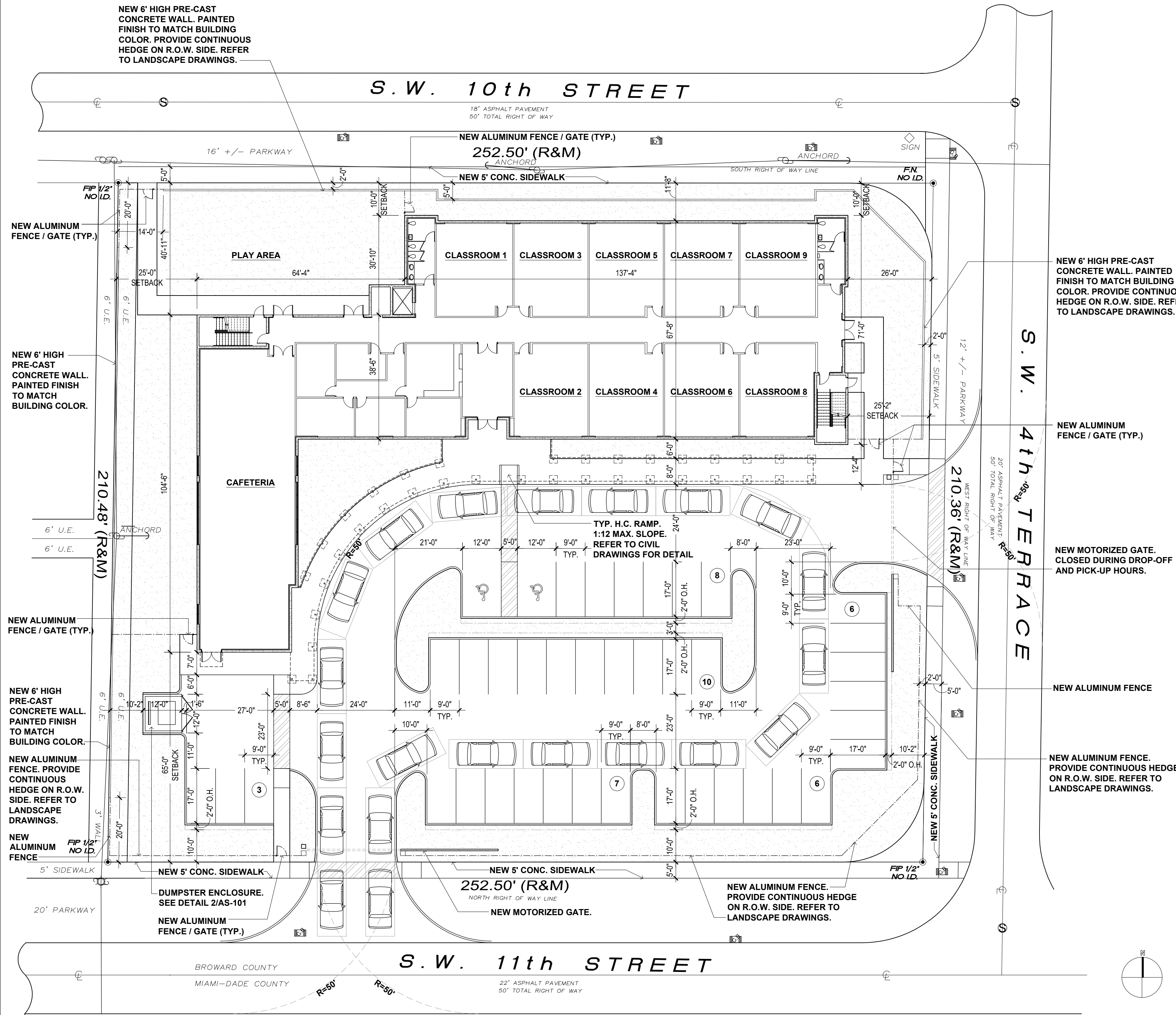


☐ BUILDING SITE INFORMATION

SITE DEVELOPMENT STANDARDS SEC. 32-149 (d)		
	REQUIRED	PROVIDED
LOT AREA	7,500 S.F. MIN.	52,856 S.F.
LOT WIDTH	75' MIN.	252.5'
FRONT SETBACK	50' MIN.	65'
REAR SETBACK	10' MIN.	10'
SIDE CORNER SETBACK	25' MIN.	25'-2"
ADJACENT RESIDENTIAL SETBACK	25' MIN.	25'
BUILDING HEIGHT	25' MAX.	28' (VARIANCE)
LANDSCAPE AREA	15% MIN.	30.75%



☐ DUMPSTER DETAIL
SCALE: AS NOTED



☐ SITE PLAN
SCALE: 1" = 20'-0"



SYNALOVSKI ROMANIK SAYE
Architecture • Planning • Interior Design

1800 Eller Drive, Suite 500
Fort Lauderdale, FL 33316
T 954.961.6806
F 954.961.6807
www.synalovskis.com

Manuel Synalovski, AIA
AIR 0011698
SEAL

LICENSE NO. AA26001863

S.W. 11TH STREET SCHOOL

412 SW 11TH STREET
HALLANDALE BEACH, FL 33009
CLIENT:

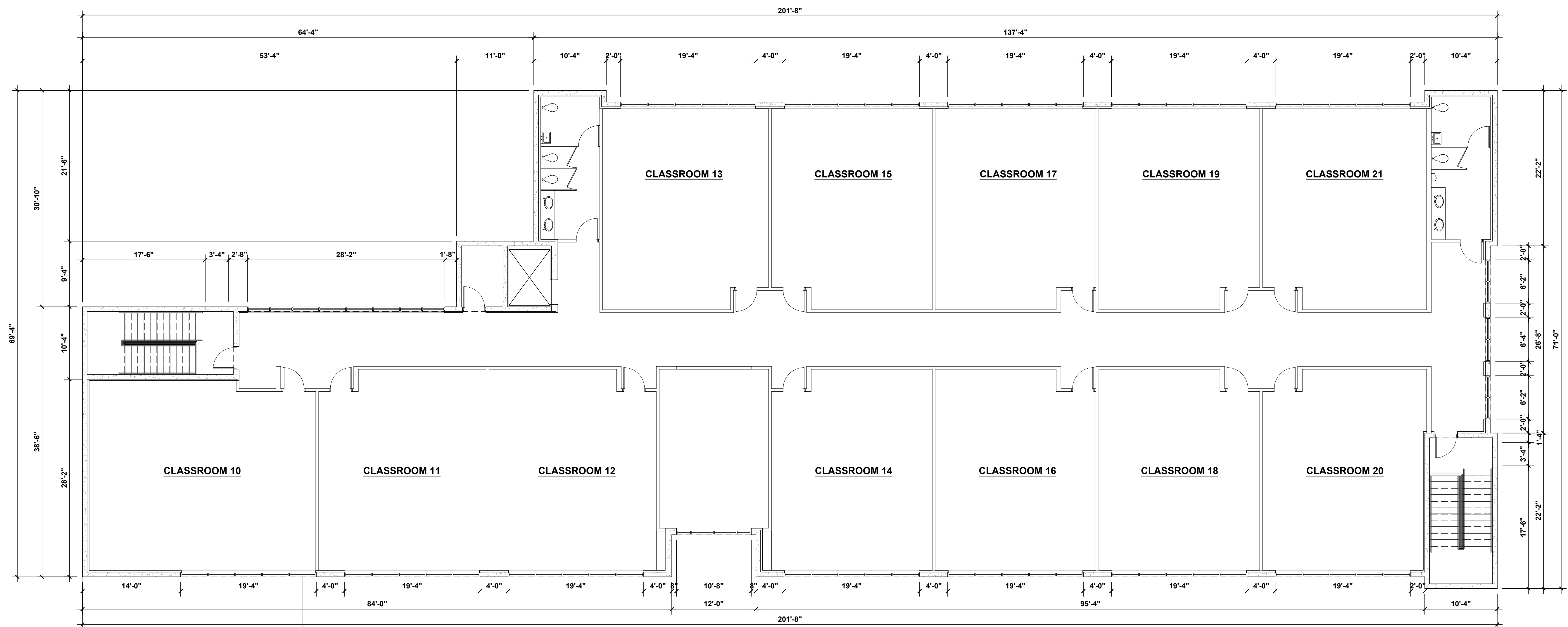
REV	DATE	DESCRIPTION
1	12/13/16	DRC COMMENTS
2	01/16/17	DRC COMMENTS

DESIGN
DELIVERABLE: DRC SUBMITTAL
ISSUE DATE: 10/11/16

PROJECT NUMBER: 1415-160815
DRAWN BY: JS
CHECKED BY: MS
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SHEET TITLE:
SITE PLAN

SHEET NUMBER:
AS-101

SYNALOVSKI ROMANIK SAYE
Architecture • Planning • Interior Design

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954.961.6806

954.961.6807

www.synalovski.com

Manuel Synalovski, AIA
AR 0011628
SEAL

AR 0011628

SEAL

CENSE NO. AA26001863

S.W. 11TH STREET SCHOOL

412 SW 11TH STREET
HALLANDALE BEACH, FL 33009

412 SW 11TH STREET
HALLANDALE BEACH,

CLIENT:

[illegible]

DESIGN
DELIVERABLE: DRC SUBMITTAL
ISSUE DATE: 10/11/16

DELIVERABLE: DRC SUBMITTAL

ISSUE DATE: 10/11/16

PROJECT NUMBER: 1415-160815

DRAWN BY: JS

CHECKED BY: MS

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SHEET TITLE:

SHEET TITLE:

SECOND FLOOR PLAN

SHEET NUMBER:

A-102

SECOND FLOOR
SCALE: 1/8" = 1'-0"

SCALE: 1/8" = 1'-0"



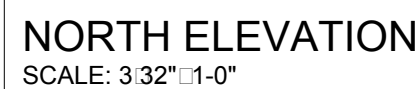
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412 SW 11TH STREET
HALLANDALE BEACH, FL 33009

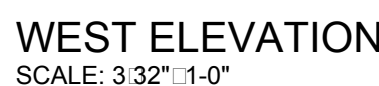
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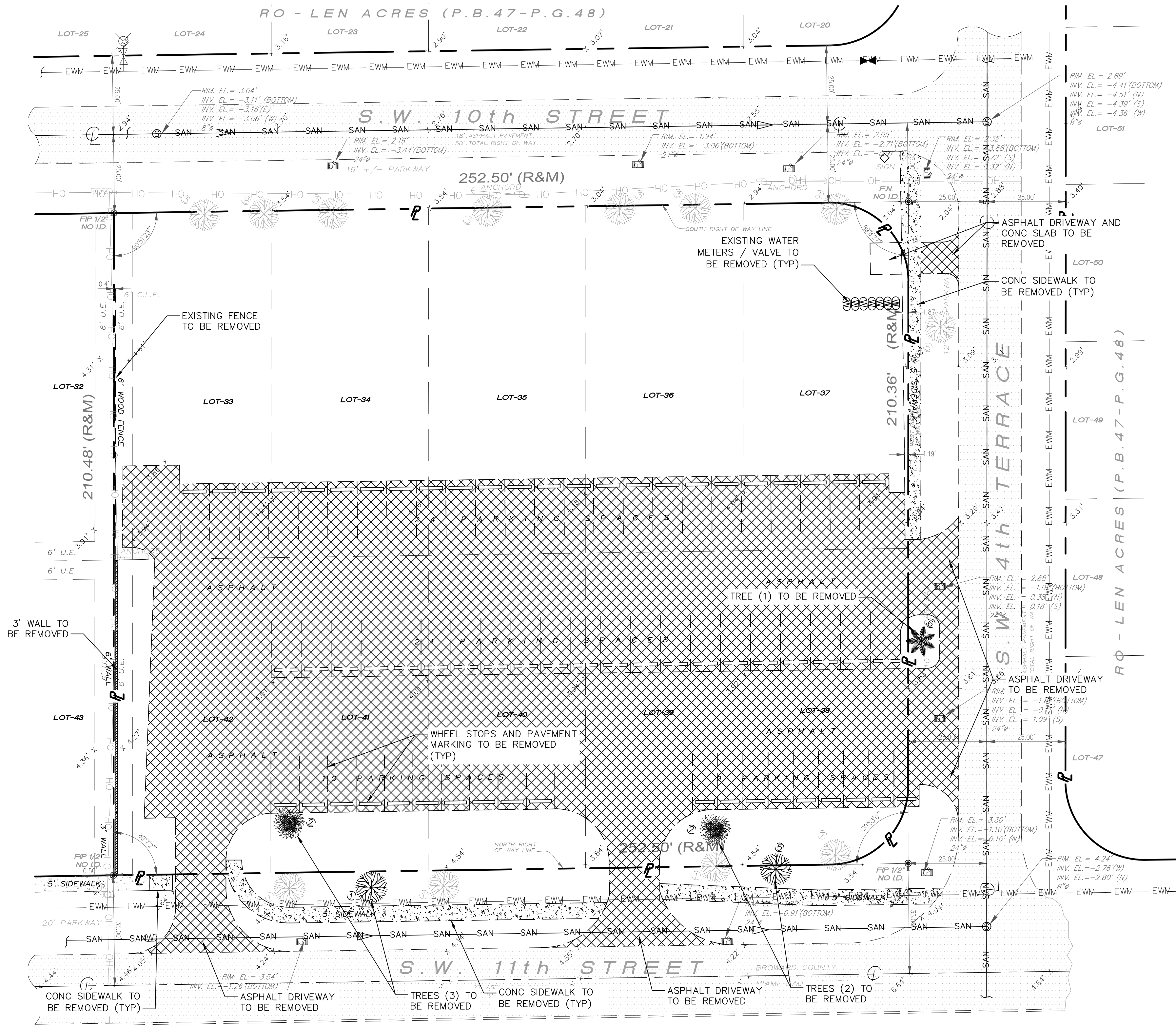
SOUTH ELEVATION
SCALE: 3/32" = 1'-0"



EAST ELEVATION
SCALE: 3/32" = 1'-0"

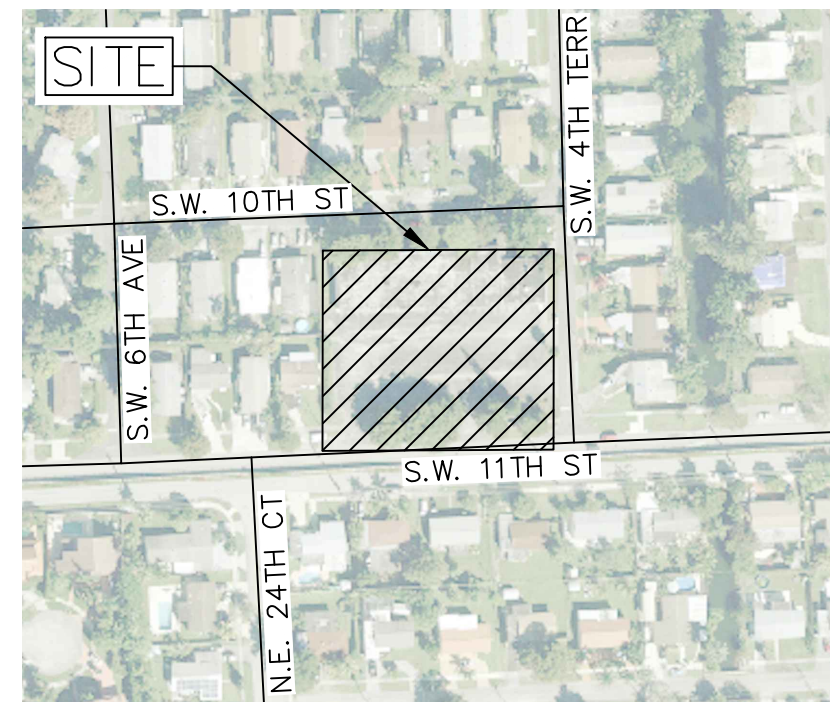


LEGEND



LEGEND

- PROPERTY LINE
- CENTER LINE OF ROAD
- EXISTING WATER METER
- DENOTES N.G.V.D. 29 IN FEET
- EXIST ASPHALT PAVEMENT
- EXIST CONC SIDEWALK/SLAB TO BE REMOVED
- EXIST ASPHALT TO BE REMOVED
- EXISTING WATER MAIN
- SANITARY SEWER MAIN
- OVERHEAD UTILITY



LOCATION MAP
NTS

S.W. 11TH STREET SCHOOL
411 SW 11TH STREET, HALLANDALE BEACH, FL 33009
FOR:

CORDOVA RODRIGUEZ & ASSOCIATES, INC.
AUTHORIZATION No. 8459
6501 SW 106TH AVENUE, SUITE 28
PERMIAN, FLORIDA 33332
TEL: (954) 885-0180
FAX: (954) 885-0181
WWW.CRAENGINEERING.COM

☐ ROSANA D. CORDOVA, P.E.
LICENSED ENGINEER
FL LICENSED P.E. No. 41864
DATE:

☐ LUIS E. RODRIGUEZ, P.E.
LICENSED ENGINEER
FL LICENSED P.E. No. 54287
DATE:

DESIGN: LER CHECKED: RDC

SCALE:
1" = 20'

DATE:
10-11-2016

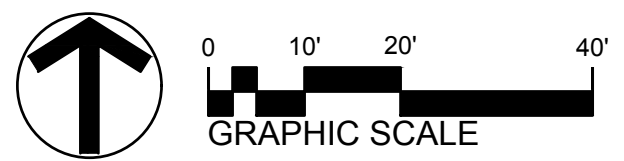
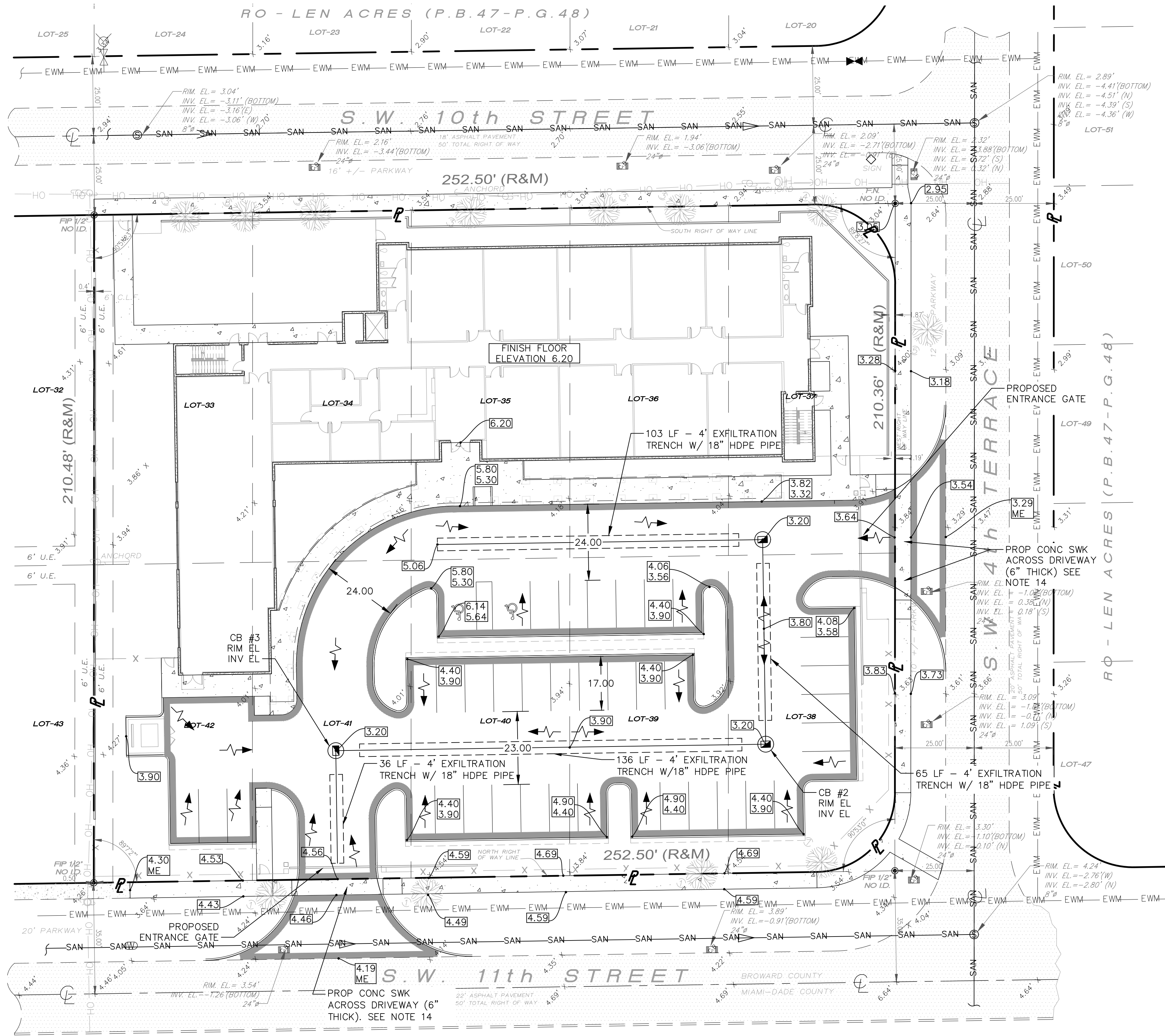
PROJECT NO.
16-199.01

SHT 01 OF 08

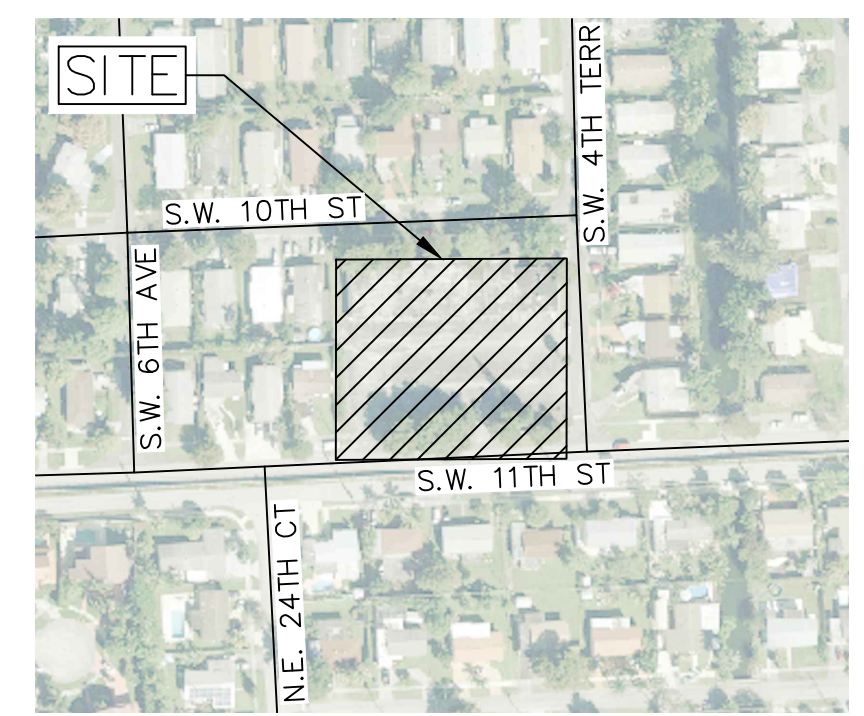
DWG NO.

C-101

SUBMITTED FOR APPROVAL
01/17/2017



- LEGEND**
- PROPERTY LINE
 - CENTER LINE OF ROAD
 - EXISTING WATER METER
 - PROP ELEVATION (NGVD29)
 - DENOTES N.G.V.D. 29 IN FEET
 - DENOTES VERTICAL POINT
 - EXIST ASPHALT PAVEMENT
 - CONCRETE SIDEWALK
 - PROP PAVEMENT
 - FLOW ARROW
 - PROP CB WITH EXFILTRATION TRENCH
 - EXISTING WATER MAIN
 - SANITARY SEWER MAIN
 - OVERHEAD UTILITY



LEGAL DESCRIPTION
LOTS 33 THROUGH 42, BOTH INCLUDED, OF RO-LEN ACRES, ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 47, AT PAGE 48, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA.

- PAVING, GRADING AND DRAINAGE NOTES:**
1. THE LOCATION, SIZE, AND MATERIAL OF EXISTING UTILITIES HAVE BEEN DETERMINED FROM AVAILABLE RECORDS. THE OWNER AND THE ENGINEER DO NOT GUARANTEE THE ACCURACY OF THIS DATA. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO LOCATE AND PROTECT ALL THE EXISTING UTILITIES AND STRUCTURES ENCOUNTERED DURING CONSTRUCTION.
 2. CONTRACTOR SHALL VERIFY PROPER CLEARANCE BELOW EXISTING OVERHEAD POWER LINES PRIOR TO WORKING WITHIN THE VICINITY OF THE POWER LINES.
 3. ANY DISCREPANCY BETWEEN THIS PLAN AND THE ACTUAL FIELD CONDITIONS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO COMMENCING ANY CONSTRUCTION WORK.
 4. ALL EXISTING AND NEW COVER, FRAMES, GRATES, ETC.. SHALL BE ADJUSTED TO MATCH FLUSH WITH NEW GRADES OF PAVEMENT OR CONCRETE SIDEWALKS.
 5. MAINTAIN THE EXISTING UTILITY SERVICES AT ALL TIMES.
 6. NEW PAVEMENT / PAVERS TO MEET AND MATCH WITH EXISTING IN A NEAT STRAIGHT LINE. CONTRACTOR TO ROUND AND ADJUST SLOPES AS REQUIRED IN FIELD TO AVOID BUMPS, CAREFULLY GRADE AREA TO DRAIN.
 7. CONTRACTOR TO RESTORE ANY EXISTING CONCRETE SIDEWALK, ASPHALT PAVEMENT, LANDSCAPE, ETC. DISTURBED DURING THE CONSTRUCTION.
 8. COORDINATE PAVING, GRADING AND DRAINAGE WORK WITH OTHER UTILITIES IN THIS PROJECT.
 9. ALL WORK SHALL BE DONE IN STRICT ACCORDANCE WITH SPECIFICATION AND STANDARD REQUIREMENTS OF CITY OF HALLANDALE BEACH, FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTIONS (FDEP), FLORIDA DEPARTMENT OF TRANSPORTATION STANDARDS AND ALL OTHER LOCAL & NATIONAL CODES AS APPLICABLE.
 10. ALL ELEVATIONS ARE RELATIVE TO THE NATIONAL GEODETIC VERTICAL DATUM (N.G.V.D.) 1929.
 11. PROPOSED CONCRETE / PAVER DRIVEWAY AND IMPROVEMENTS IN THE RIGHT OF WAY TO BE IN ACCORDANCE TO CITY OF HALLANDALE BEACH STANDARD REQUIREMENTS.
 12. COORDINATE WITH MEP / IRRIGATION PLANS REGARDING WATER SERVICE TO THE BUILDING.
 13. FOR EXISTING SANITARY SEWER LATERAL AND WATER SERVICES SEE SHEET C-301-WS.
 14. PROP CONCRETE SIDEWALK ACROSS DRIVEWAYS (2) SHALL BE 6 INCH THICK.

FOR DRC REVIEW

NO.	REVISION	DATE
1	DRC COMMENTS	01/16/17
2	DRC COMMENTS	12/12/16

S.W. 11TH STREET SCHOOL
411 SW 11TH STREET, HALLANDALE BEACH, FL 33009
FOR:

CORDOVA RODRIGUEZ & ASSOCIATES, INC.
ENGINEERS - FLORIDA
AUTHORIZATION No. 8459
6501 SW 106TH AVENUE, SUITE 28
PERMISSIVE PINES, FLORIDA 33332
TEL: (954) 885-0180
FAX: (954) 885-0181
WWW.CRAENGINEERING.COM

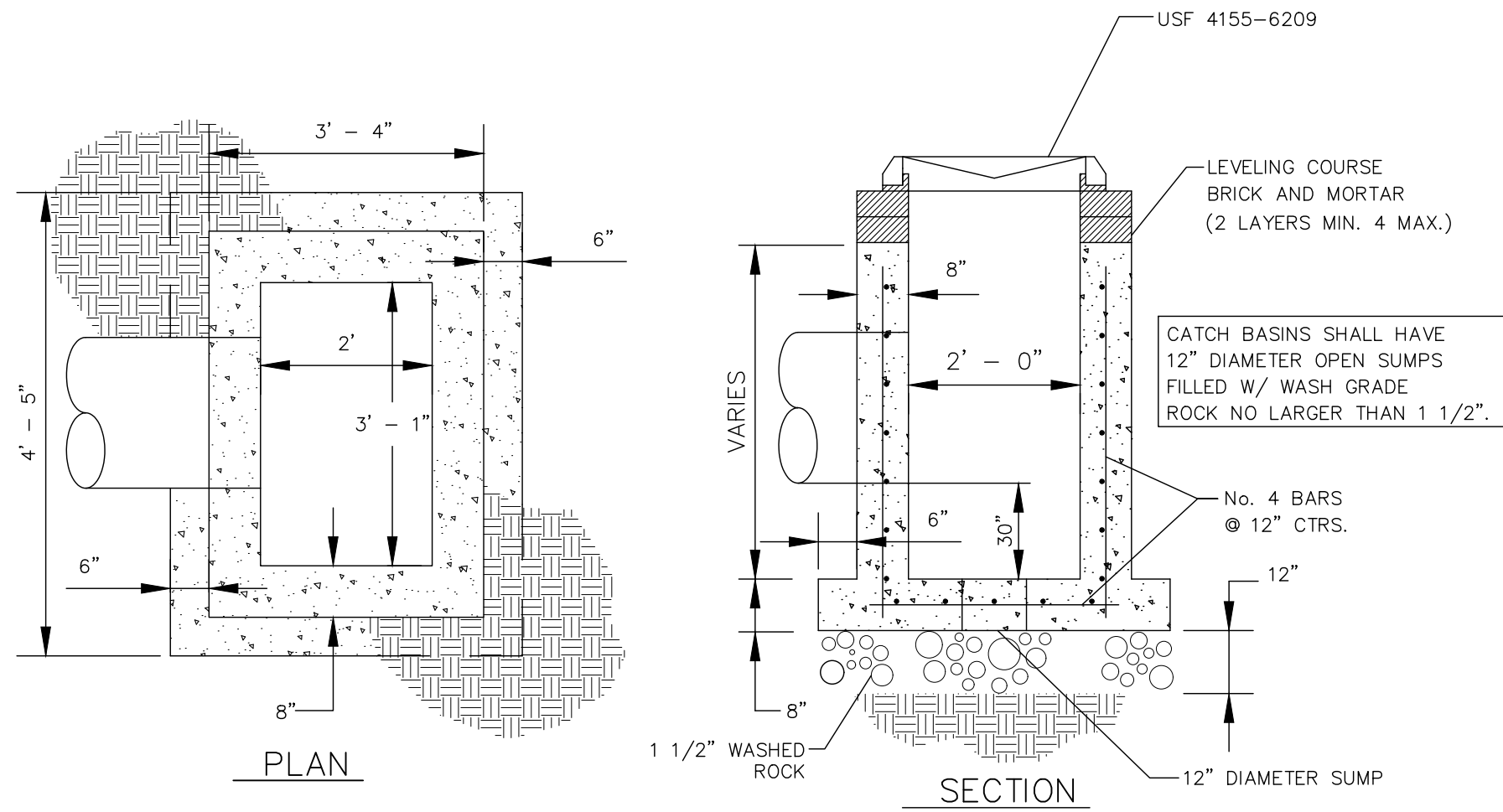
☐ ROSANA D. CORDOVA, P.E.
LICENSED ENGINEER
FL LICENSED P.E. No. 41864
DATE:

☐ LUIS E. RODRIGUEZ, P.E.
LICENSED ENGINEER
FL LICENSED P.E. No. 54287
DATE:

DESIGN: LER CHECKED: RDC
SCALE: 1" = 20'
DATE: 10-11-2016
PROJECT NO. 16-199.01
SHT 02 OF 08
DWG NO. C-201

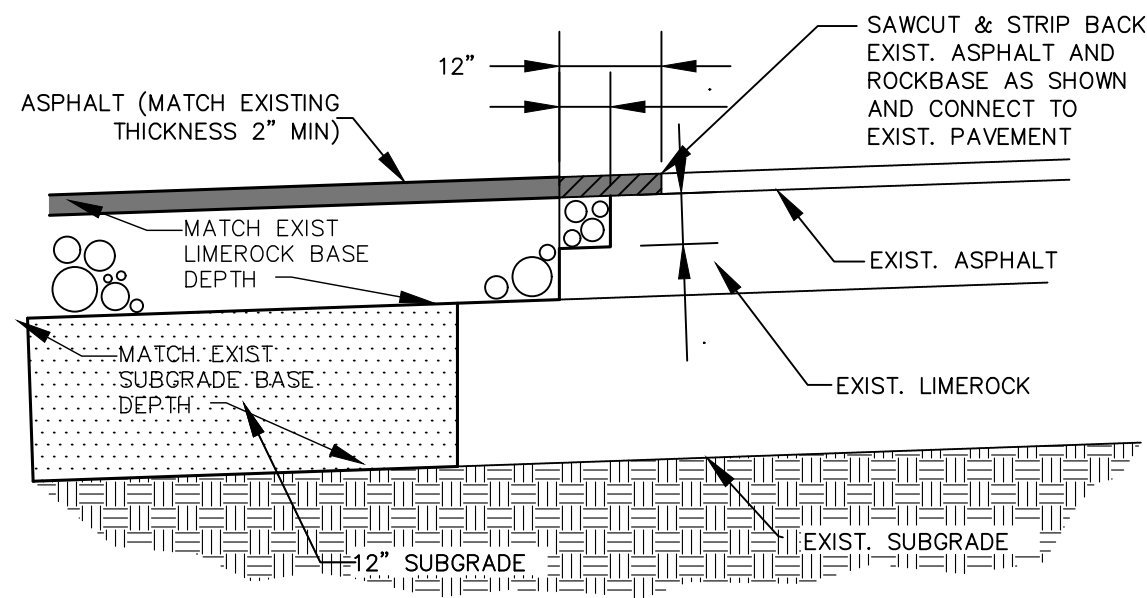
PAVING, GRADING AND DRAINAGE PLAN

SUBMITTED FOR APPROVAL
01/17/2017



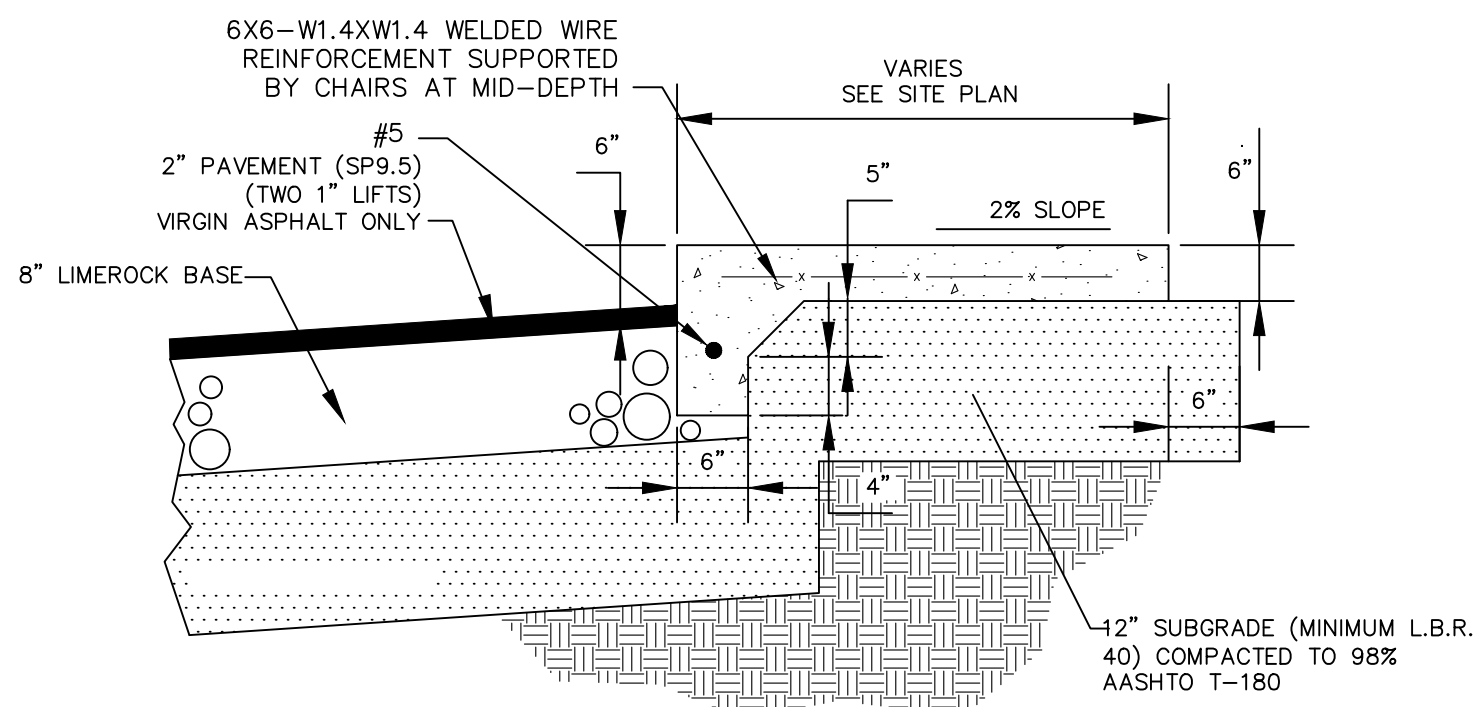
TYPE 'C' CATCH BASIN

NTS



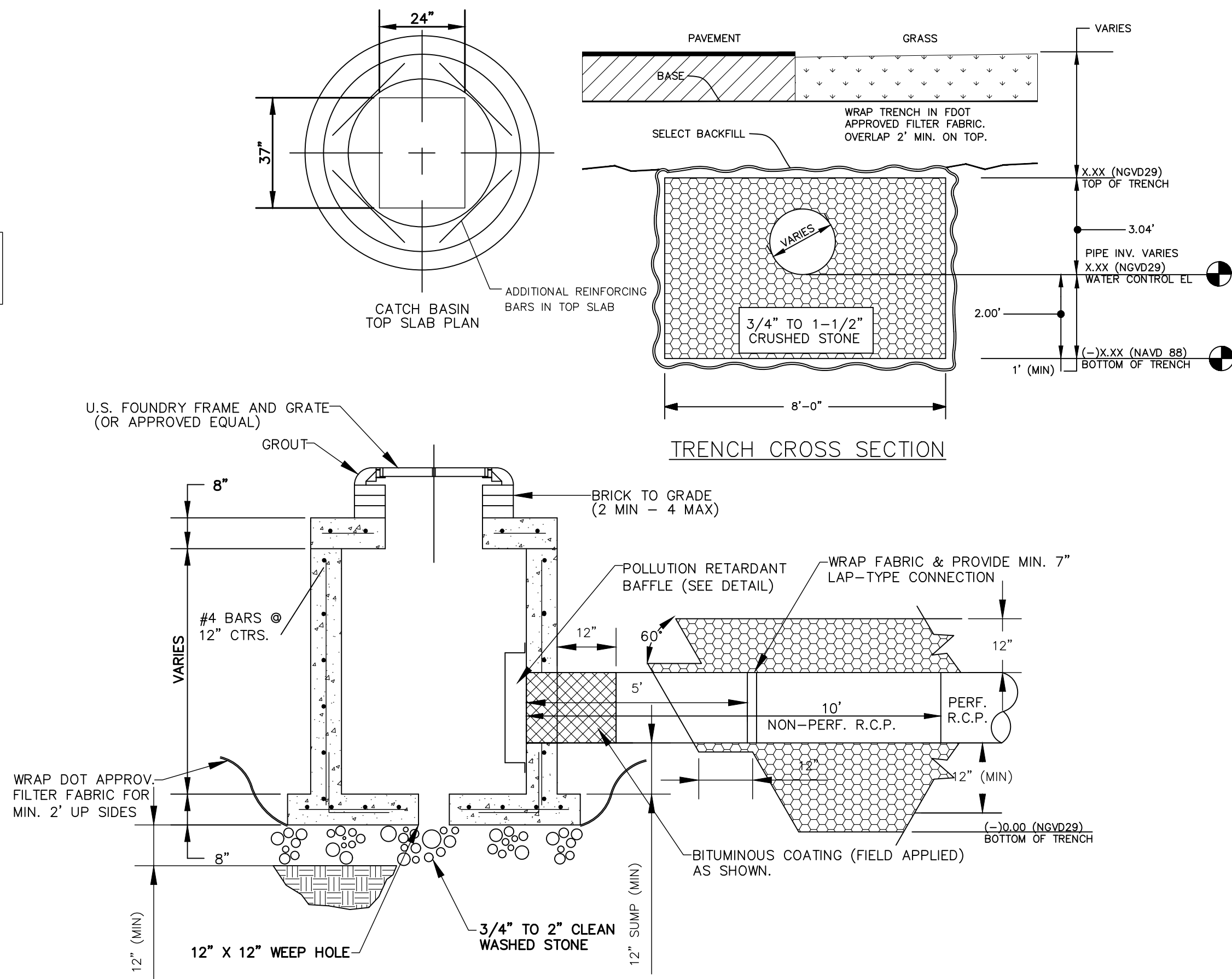
NEW ASPHALT SECTION /
CONNECT TO EXISTING PAVEMENT

NTS



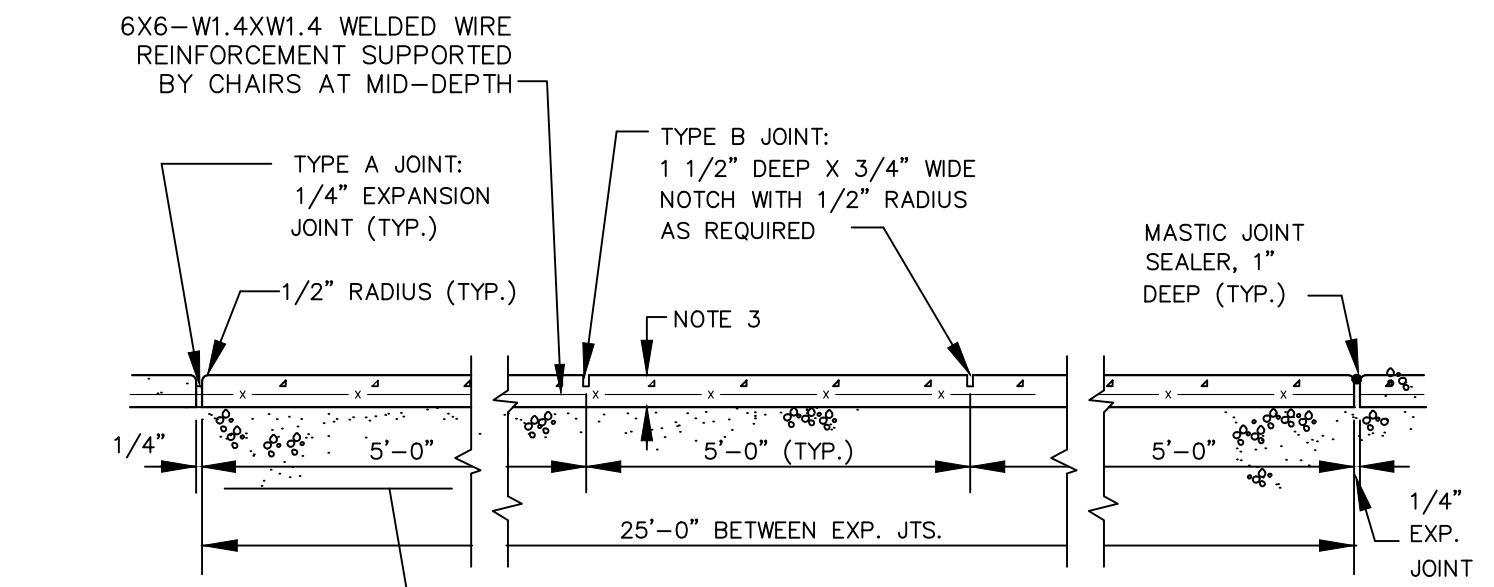
CONCRETE SIDEWALK
W/ THICKENED EDGE

N.T.S.

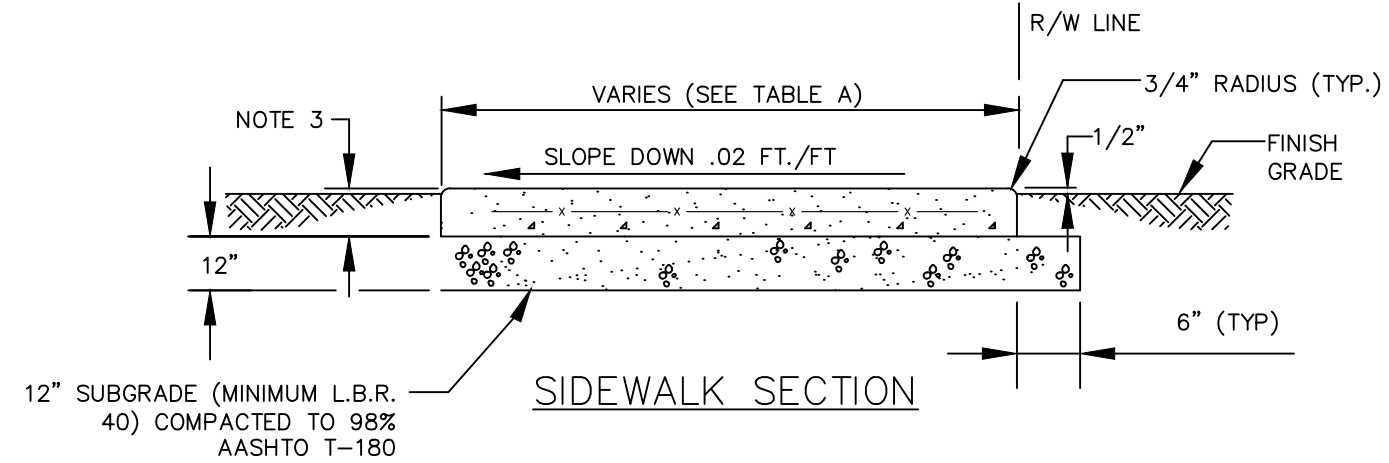


CATCH BASIN AND
EXFILTRATION TRENCH DETAIL

NTS



SIDEWALK EXPANSION JOINT
LONGITUDINAL SECTION



TYPICAL SIDEWALK DETAIL

NTS

TYPE	SIDEWALK JOINTS
"A"	PC=POINT OF CURVATURE PT=POINT OF TANGENCY OF CURVES
"B"	5'-0" CENTER TO CENTER ON SIDEWALKS

NOTES:

1. CONCRETE TO BE CLASS 1, 3,000 P.S.I.
2. 4" THICKNESS MIN. (TYP.)
3. SIDEWALK SLOPES SHALL MEET THE REQUIREMENTS OF THE AMERICAN WITH DISABILITIES ACT.
4. CONSTRUCT EXPANSION JOINTS AT SPACINGS SHOWN ABOVE; AT POINT OF CURVATURE; AT ADJOINING STRUCTURES; AND, AT THE END OF DAYS WORK.

FOR DRC REVIEW

NO.	REVISION	DATE

S.W. 11TH STREET SCHOOL
411 SW 11TH STREET, HALLANDALE BEACH, FL 33009
FOR:

CORDOVA RODRIGUEZ & ASSOCIATES, INC.
AUTHORIZATION No. 8459
6901 SW 16TH AVENUE, SUITE 28
PENSACOLA, FLORIDA 33332
TEL: (904) 885-0180
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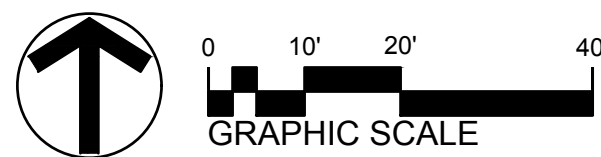
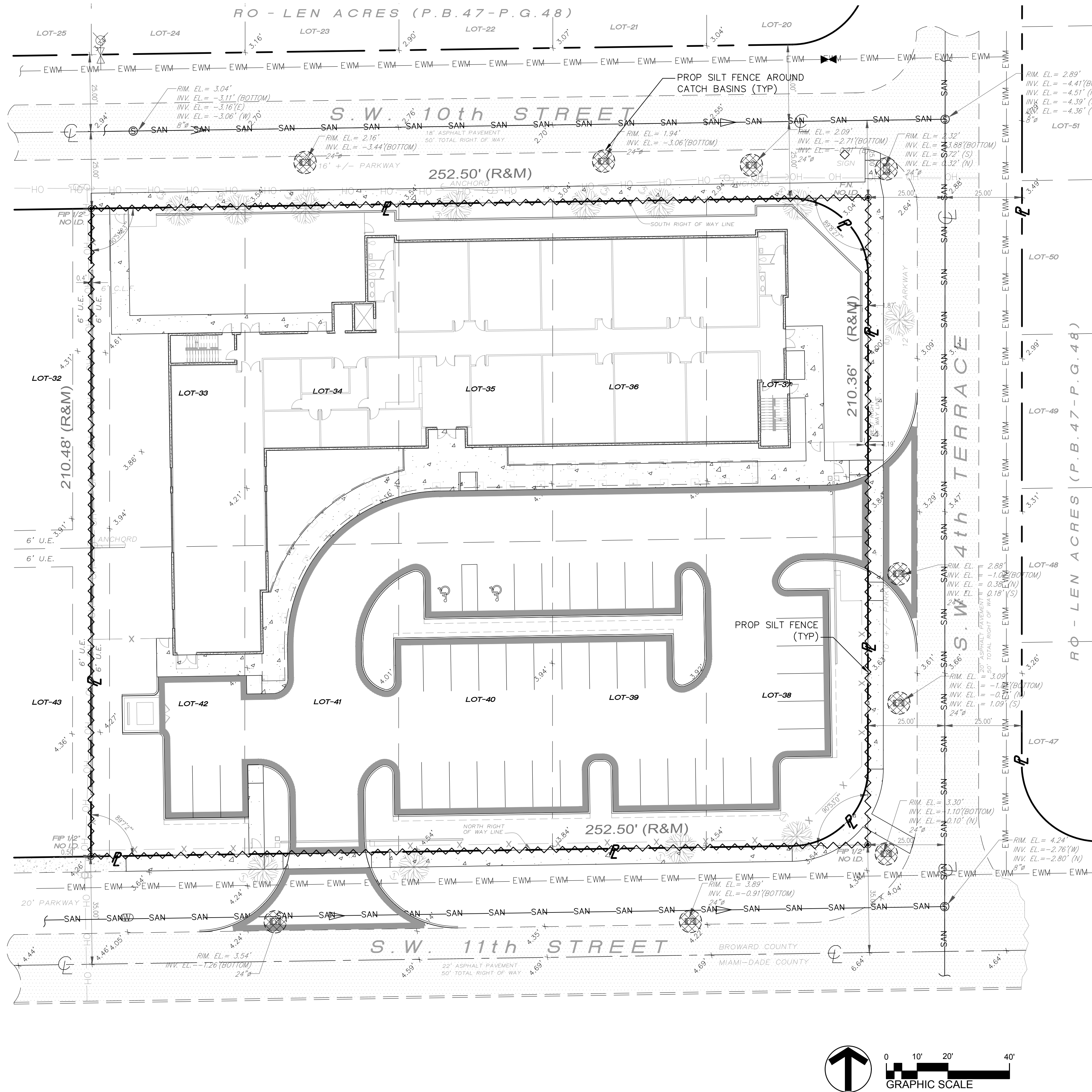
☐ ROSANA D. CORDOVA, P.E.
LICENSED ENGINEER
FL LICENSED P.E. No. 41864
DATE:

☐ LUIS E. RODRIGUEZ, P.E.
LICENSED ENGINEER
FL LICENSED P.E. No. 54287
DATE:

DESIGN: LER CHECKED: RDC
SCALE: **NTS**
DATE: **10-11-2016**
PROJECT NO. **16-199.01**
SHT **03** OF **08**
DWG NO. **C-202**

SUBMITTED FOR APPROVAL
01/17/2017

PAVING, GRADING AND
DRAINAGE DETAILS



I CERTIFY UNDER PENALTY OF LAW THAT I UNDERSTAND AND SHALL COMPLY WITH THE TERMS AND CONDITIONS OF THE STATE OF FLORIDA GENERAL PERMIT FOR STORMWATER DISCHARGE FROM LARGE AND SMALL CONSTRUCTION ACTIVITIES AND THIS STORMWATER POLLUTION PREVENTION PLAN PREPARED THEREUNDER.

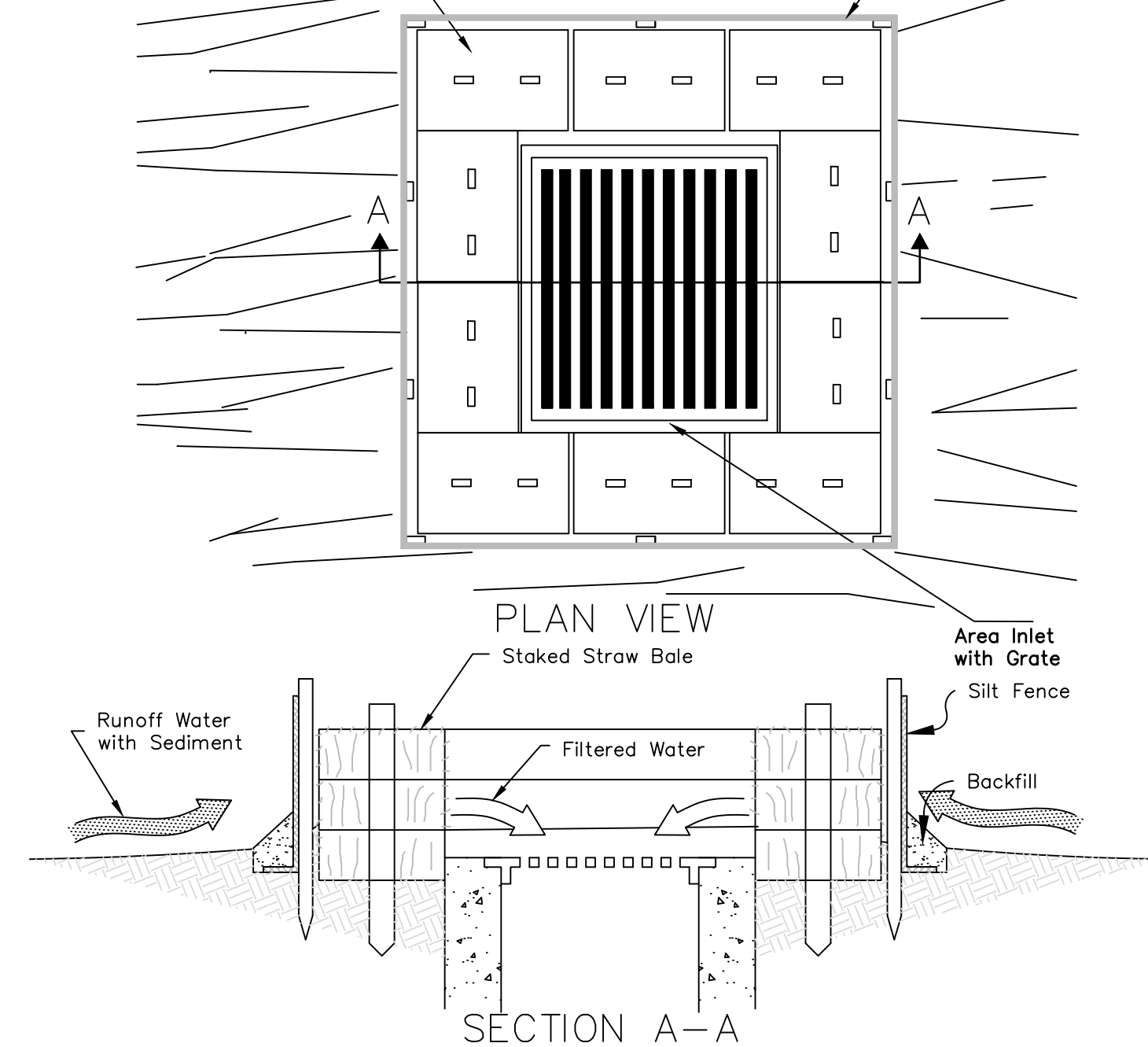
NAME	TITLE	COMPANY NAME, ADDRESS AND PHONE NUMBER	DATE



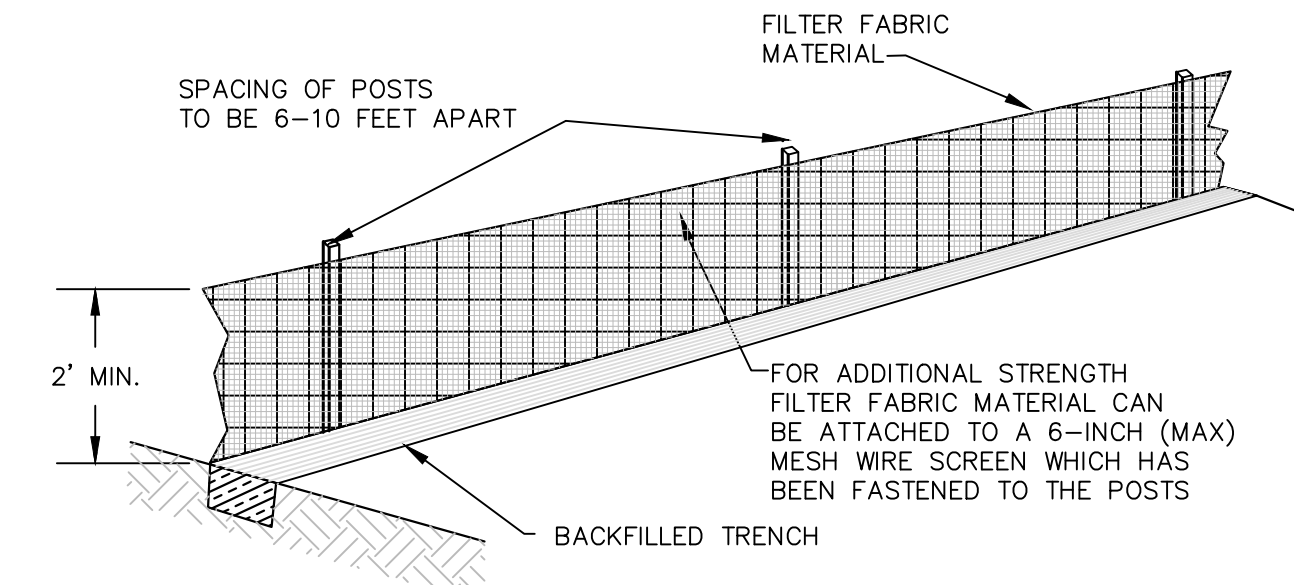
SILT FENCE
 SILT FENCE AROUND CATCH BASIN

Straw Bales Are To Be Placed 4 Inches In The Soil, Tightly Abutting With No Gap. Staked And Backfilled Around The Entire Outside Perimeter.

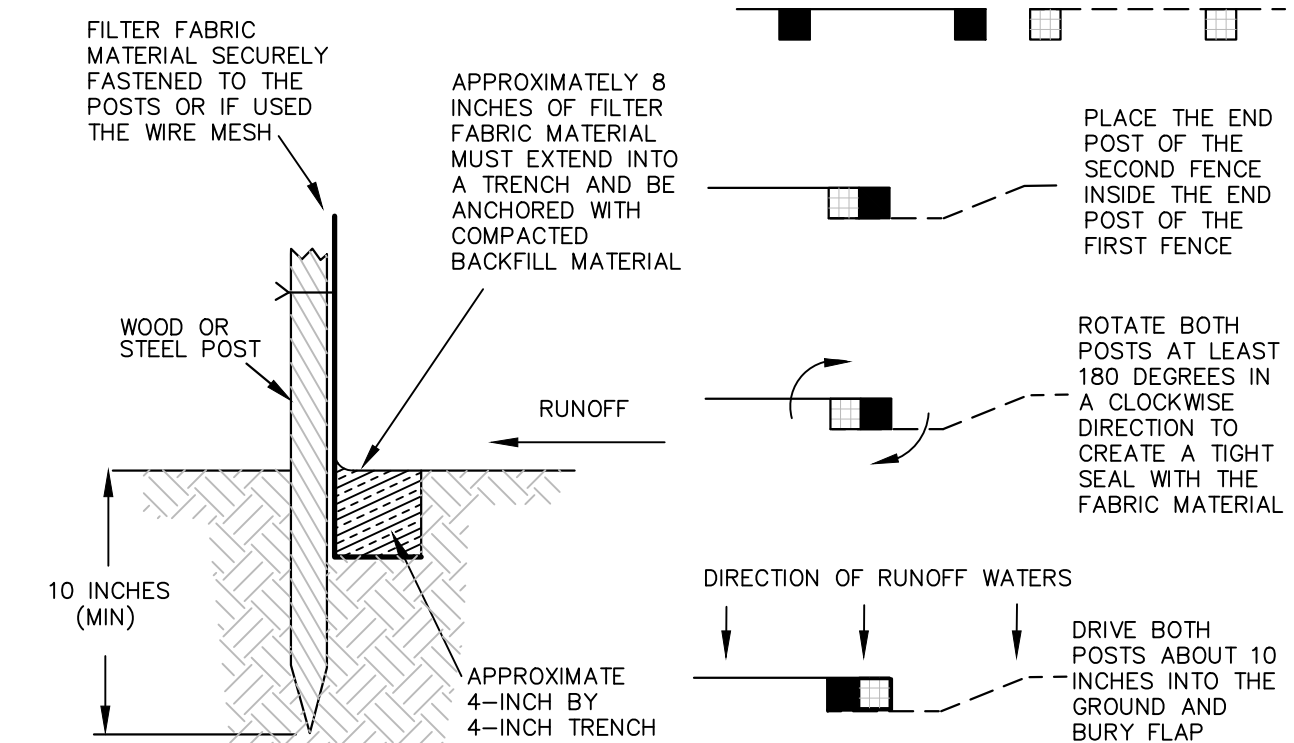
Silt fence is to be installed around straw bales. See Index No. 607



This method of inlet protection is applicable where the inlet drains a relatively flat area (slopes not greater than 5%) where sheet or overland flows (not exceeding 0.5 cfs) are typical. The method shall not apply to inlets receiving concentrated flows, such as street or highway medians.



ATTACHING TWO SILT FENCES



1. CONSTRUCTION ACTIVITY AND SEQUENCE OF MAJOR ACTIVITIES SHALL CONSIST OF CLEARING, GRUBBING AND DEMUCKING THE SITE PRIOR TO FILLING THE SITE AND CONSTRUCTION.
2. APPROXIMATELY 3.47 ACRES WILL BE DISTURBED DURING CONSTRUCTION.
3. THE SILT FENCE SHALL BE INSTALLED ALONG THE PROPERTY BOUNDARY PRIOR TO ANY CONSTRUCTION ACTIVITIES AND SHALL REMAIN IN PLACE UNTIL SUCH TIME THAT THE CONSTRUCTION IS COMPLETED.
4. NO SOLID MATERIALS SHALL BE DISCHARGED TO SURFACE WATERS.
5. OFF-SITE VEHICLE TRACKING OF SEDIMENTS AND THE GENERATION OF DUST SHALL BE MINIMIZED.
6. MAINTENANCE INSPECTIONS WILL BE CONDUCTED BY THE CONTRACTOR AT A MINIMUM ON A WEEKLY BASIS AND ON DAYS WITH RAIN EVENTS OF 1/2" OR GREATER.
7. POSSIBLE SOURCES OF NON-STORMWATER DISCHARGE MAY INCLUDE WATER USED FOR DUST CONTROL.
8. ANY CONTRACTOR CONDUCTING WORK ON THE SITE SHALL SIGN THE CONTRACTOR CERTIFICATION.
9. HAY BALES AND FILTER FABRIC SHALL BE USED IN THE CATCH BASINS UNTIL CONSTRUCTION IS COMPLETED AND THE SYSTEM IS READY FOR OPERATION.
10. CONTRACTOR SHALL COMPLY WITH ALL TERMS AND CONDITIONS OF THE US ENVIRONMENTAL PROTECTION AGENCY (EPA) NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PERMIT, IN PARTICULAR, SEDIMENT AND EROSION CONTROLS AND STORM WATER MANAGEMENT MEASURES SHALL BE STRICTLY FOLLOWED.

PHASING NOTES:

1. CONTRACTOR TO ADJUST LIMITS OF SILT FENCE ACCORDING TO THE PHASING OF THE PROJECT.
2. CONTRACTOR RESPONSIBLE TO UPDATE SWPPP AS REQUIRED.

SUBMITTED FOR APPROVAL
01/17/2017

FOR DRC REVIEW

NO.	REVISION	DATE

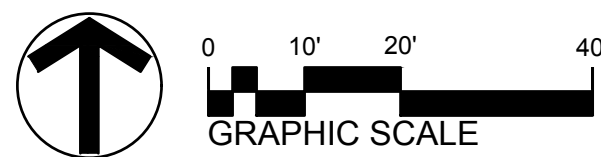
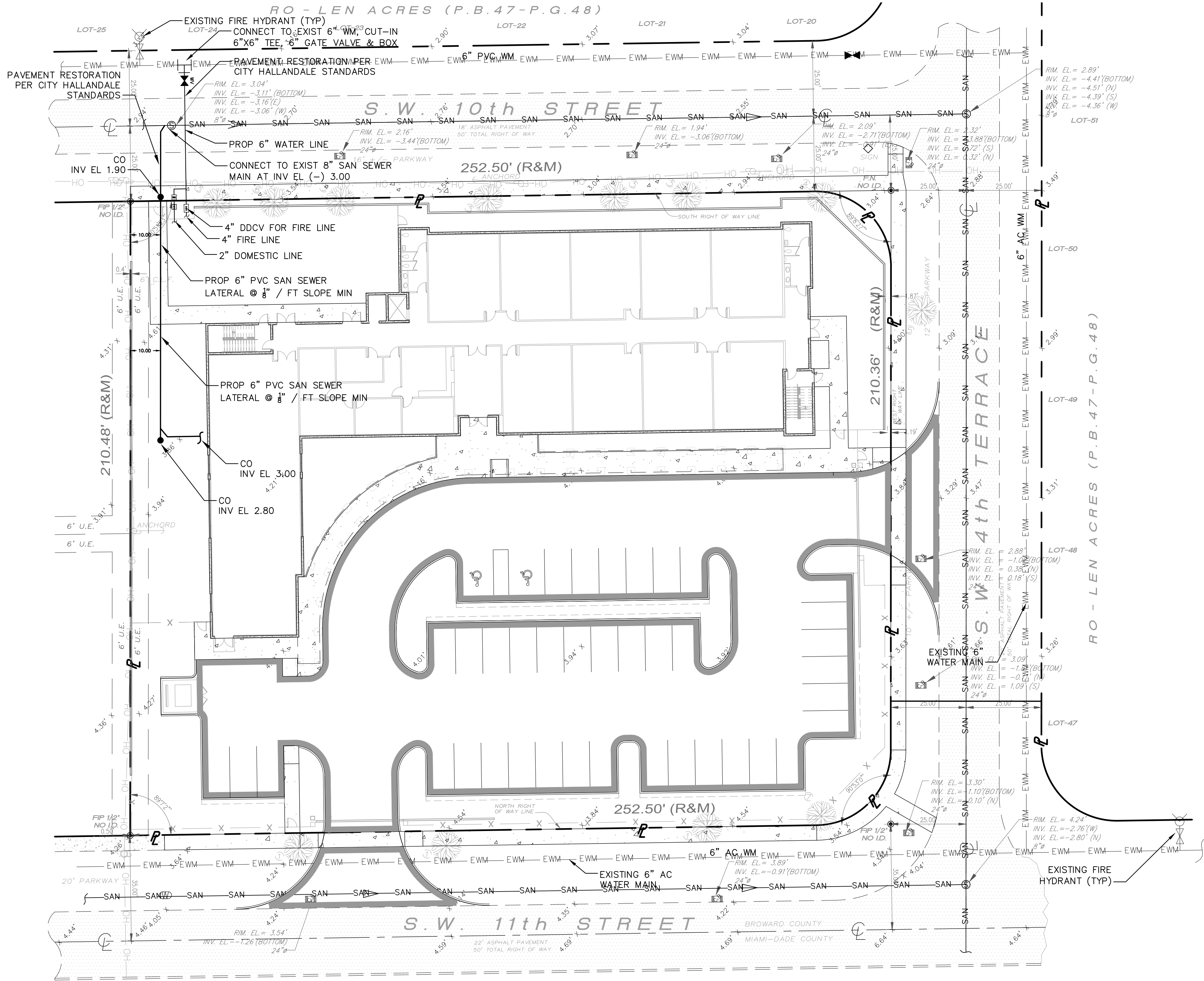
S.W. 11TH STREET SCHOOL
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FOR:

CORDOVA RODRIGUEZ & ASSOCIATES, INC.
6501 SW 16TH AVENUE, SUITE 28
PERMISSIVE ENGINEER
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DESIGN: LER CHECKED: RDC
SCALE: 1" = 20'

DATE: 10-11-2016
PROJECT NO. 16-199.01
SHT 04 OF 08
DWG NO. C-203

STORMWATER POLLUTION
PREVENTION PLAN



LEGEND

- PROPERTY LINE
- CENTER LINE OF ROAD
- EXISTING WATER METER
- EXIST ASPHALT PAVEMENT
- CONCRETE SIDEWALK
- PROP PAVEMENT
- EXISTING WATER MAIN
- SANITARY SEWER MAIN
- OVERHEAD UTILITY



LOCATION MAP
NTS

LEGAL DESCRIPTION

LOTS 33 THROUGH 42, BOTH INCLUDED, OF RO-LEN ACRES, ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 47, AT PAGE 48, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA.

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DATE: _____

☐ LUIS E. RODRIGUEZ, P.E.
LICENSED ENGINEER
FL LICENSED P.E. No. 54287
DATE: _____

DESIGN: LER CHECKED: RDC
SCALE: 1" = 20'
DATE: 10-11-2016
PROJECT NO. 16-199.01
SHT 05 OF 08
DWG NO.

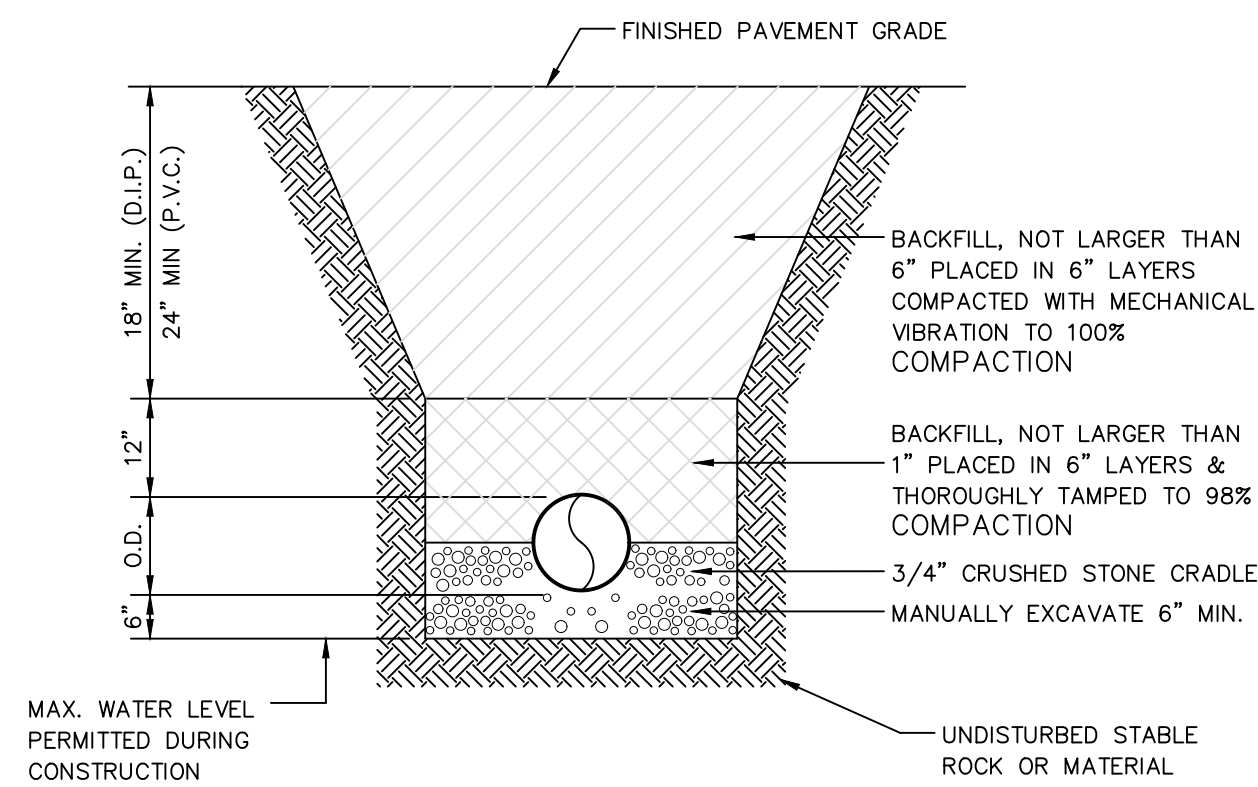
C-301

SUBMITTED FOR APPROVAL
01/17/2017

WATER AND SEWER PLAN

FOR DRC REVIEW

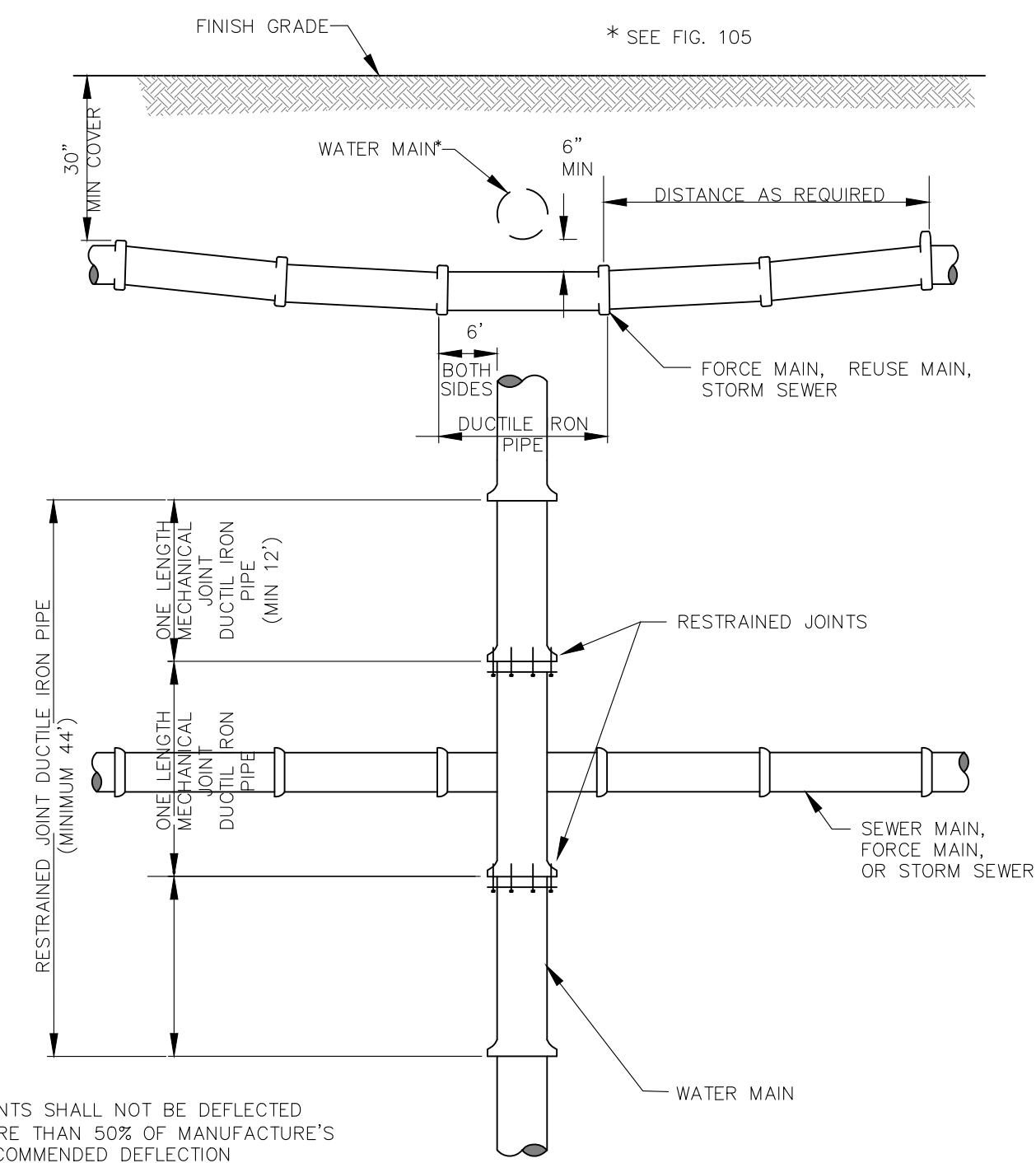
NO.	REVISION	DATE
1	FOR COMMENTS	01/16/17
2	FOR COMMENTS	12/19/16



- NOTES:
1. MAXIMUM DENSITY DETERMINED BY AASHTO T-99
 2. MAXIMUM DEPTH TO BOTTOM OF PRESSURE MAINS SHALL NOT EXCEED SIX (6) FEET.

TYPICAL TRENCH DETAIL

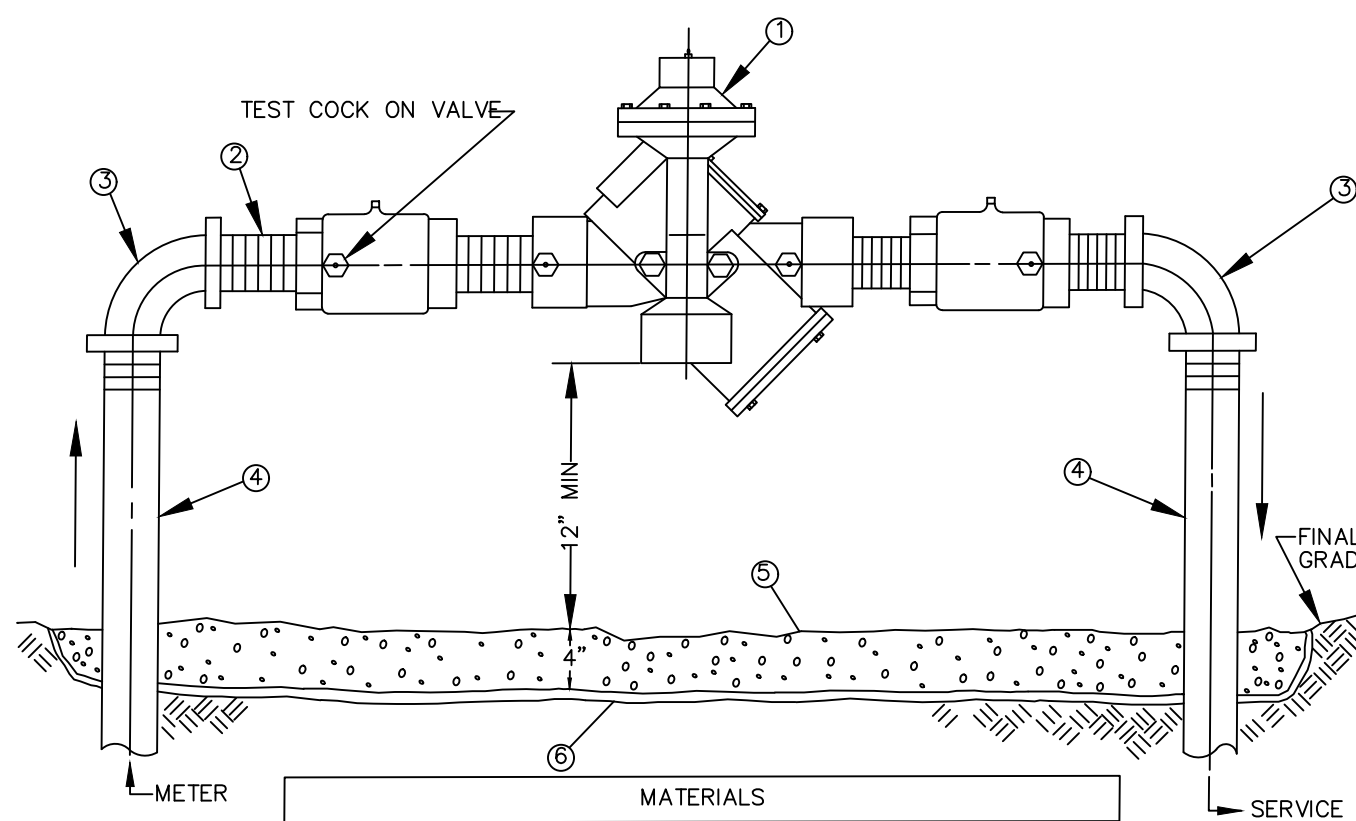
N.T.S.



JOINTS SHALL NOT BE DEFLECTED MORE THAN 50% OF MANUFACTURE'S RECOMMENDED DEFLECTION

STANDARD UTILITY CROSSING

N.T.S.



NOTES:

1. *INSTALL UNION (S) TO FACILITATE REMOVAL / INSTALLATION
2. INSTALLATION SHOWN ABOVE IS FOR A 1\"/>

DOUBLE CHECK OR REDUCED PRESSURE BACKFLOW PREVENTER

N.T.S.

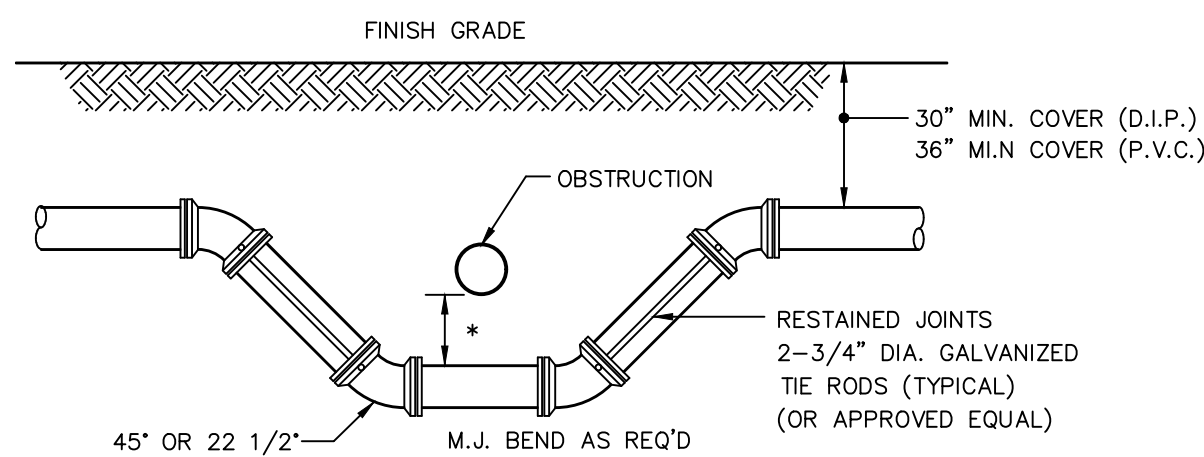
WATER MAIN SEPARATION IN ACCORDANCE WITH F.A.C. RULE 62-555.314

OTHER PIPE	HORIZONTAL SEPARATION	CROSSINGS (1) (5)	JOINT SPACING @ CROSSINGS (FULL JOINT CENTERED)
STORM SEWER, STORM WATER FORCE MAIN, RECLAIMED WATER (2)	Water Main 3 ft. minimum	Water Main 12 inches is the minimum, except for storm sewer, then 6 inches is the minimum and 12 inches is preferred	Alternate 3 ft. minimum
VACUUM SANITARY SEWER	Water Main 10 ft. preferred 3 ft. minimum	Water Main 12 inches preferred 6 inches minimum	Alternate 3 ft. minimum
GRAVITY OR PRESSURE SANITARY SEWER, SANITARY SEWER FORCE MAIN, RECLAIMED WATER (4)	Water Main 10 ft. preferred 6 ft. minimum	Water Main 12 inches is the minimum, except for gravity sewer, then 6 inches is the minimum and 12 inches 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.
 (2) RECLAIMED WATER REGULATED UNDER PART III OF CHAPTER 62-610, F.A.C.
 (3) 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) RECLAIMED WATER NOT REGULATED UNDER PART III OF CHAPTER 62-610, F.A.C.
 (5) 18\"/>

WATER MAIN SEPARATION

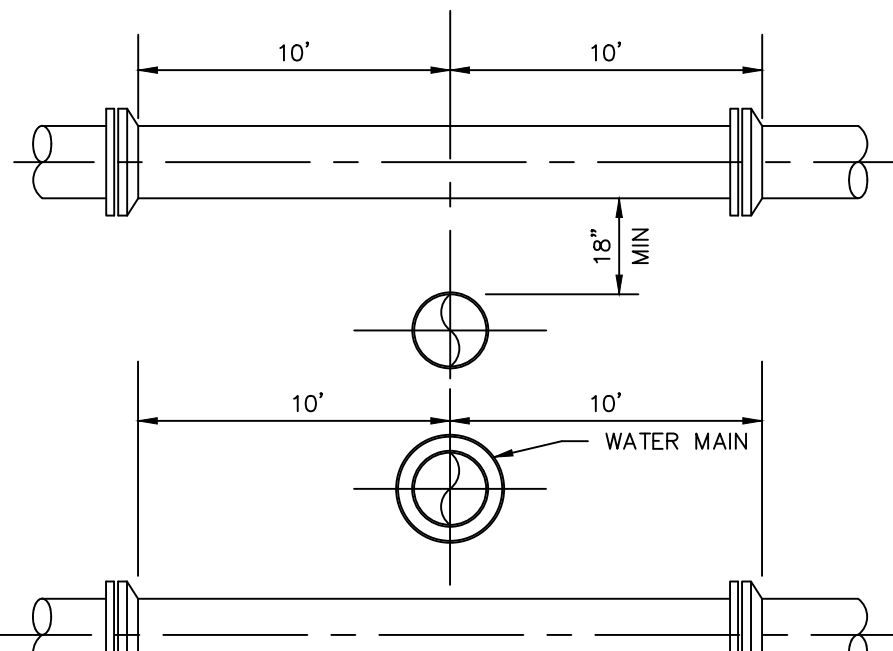
N.T.S.



- (*) 18\"/>

UTILITY CROSSING FITTING TYPE

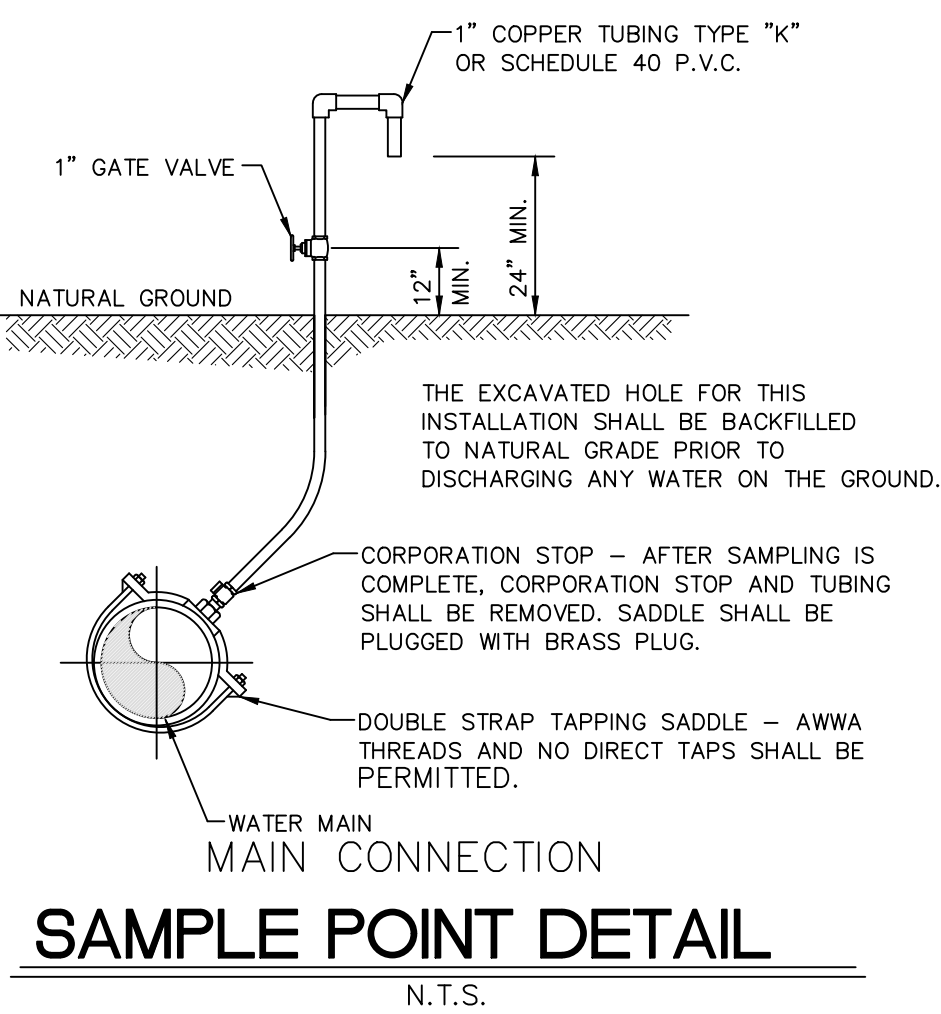
N.T.S.



- NOTES:
1. A WATER MAIN SHOULD CROSS OVER PIPES WHEREVER POSSIBLE MAINTAINING A 36 INCH COVER FOR PVC, 30 INCH COVER FOR D.I.P. AND 18 INCH SEPARATION AS MINIMUM.
 2. WHEREVER A WATER MAIN CROSSES UNDER A SEWER MAIN, OR CROSSES OVER WITH LESS THAN 18 INCHES VERTICAL SEPARATION, THEN D.I.P. SHALL BE USED FOR BOTH PIPES FOR A DISTANCE OF 20 FEET CENTERED ON CROSSING WITH NO JOINTS WITHIN 10 FEET OF THE CROSSING.
 3. 18 INCH SEPARATION SHOULD BE MAINTAINED BETWEEN ALL PIPES (STORM, SEWER, WATER) WHENEVER POSSIBLE. 12 INCHES IS THE ABSOLUTE MINIMUM SEPARATION WITH D.I.P. REQUIRED FOR ANY SEPARATION LESS THAN 18 INCHES.
 4. MAINTAIN 10 FEET HORIZONTAL SEPARATION BETWEEN WATER AND SEWER AS A MINIMUM.
 5. 3 FOOT HORIZONTAL CLEARANCE SHALL BE PROVIDED BETWEEN UTILITIES AND ANY OBSTRUCTIONS (CATCH BASINS, CONCRETE POLES, ETC.)
 6. 5 FOOT HORIZONTAL CLEARANCE SHALL BE PROVIDED BETWEEN UTILITIES AND TREES.

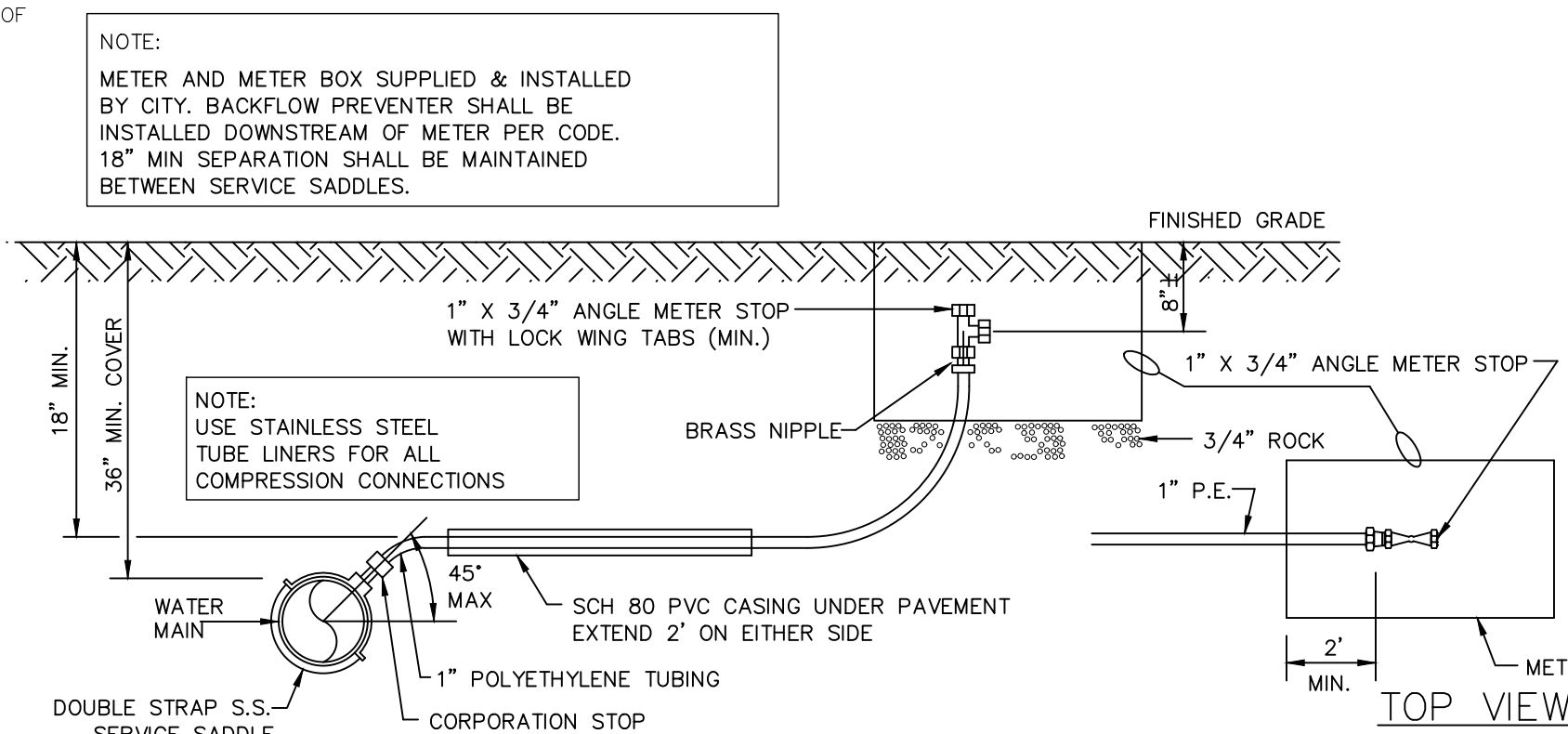
UTILITY CROSSING GENERAL REQUIREMENTS

N.T.S.



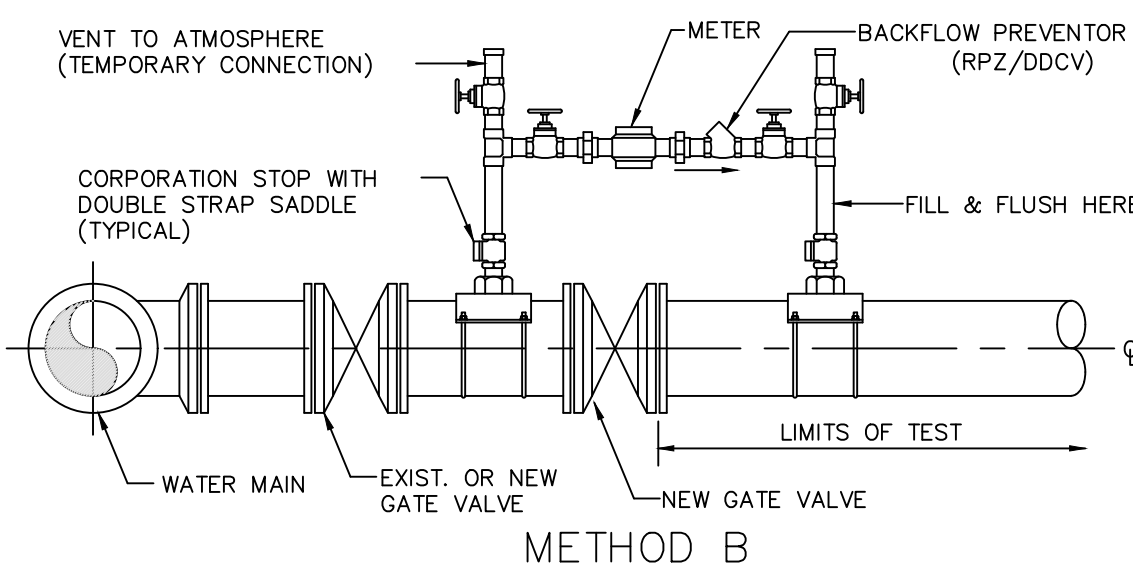
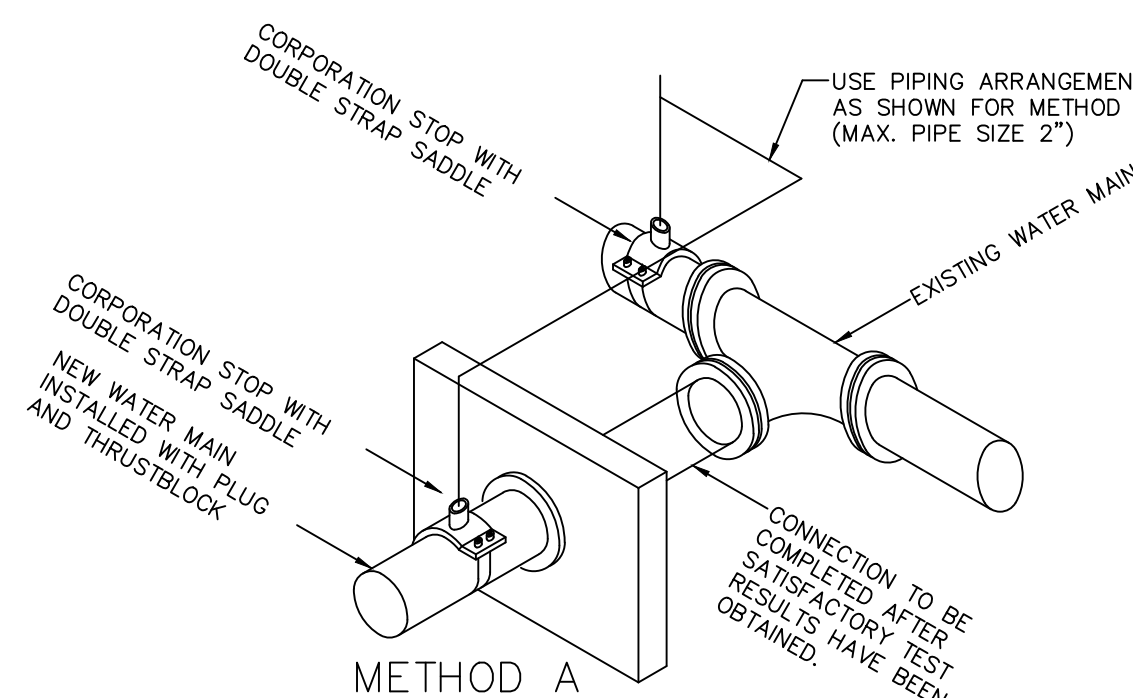
SAMPLE POINT DETAIL

N.T.S.



TYPICAL WATER SERVICE CONNECTION

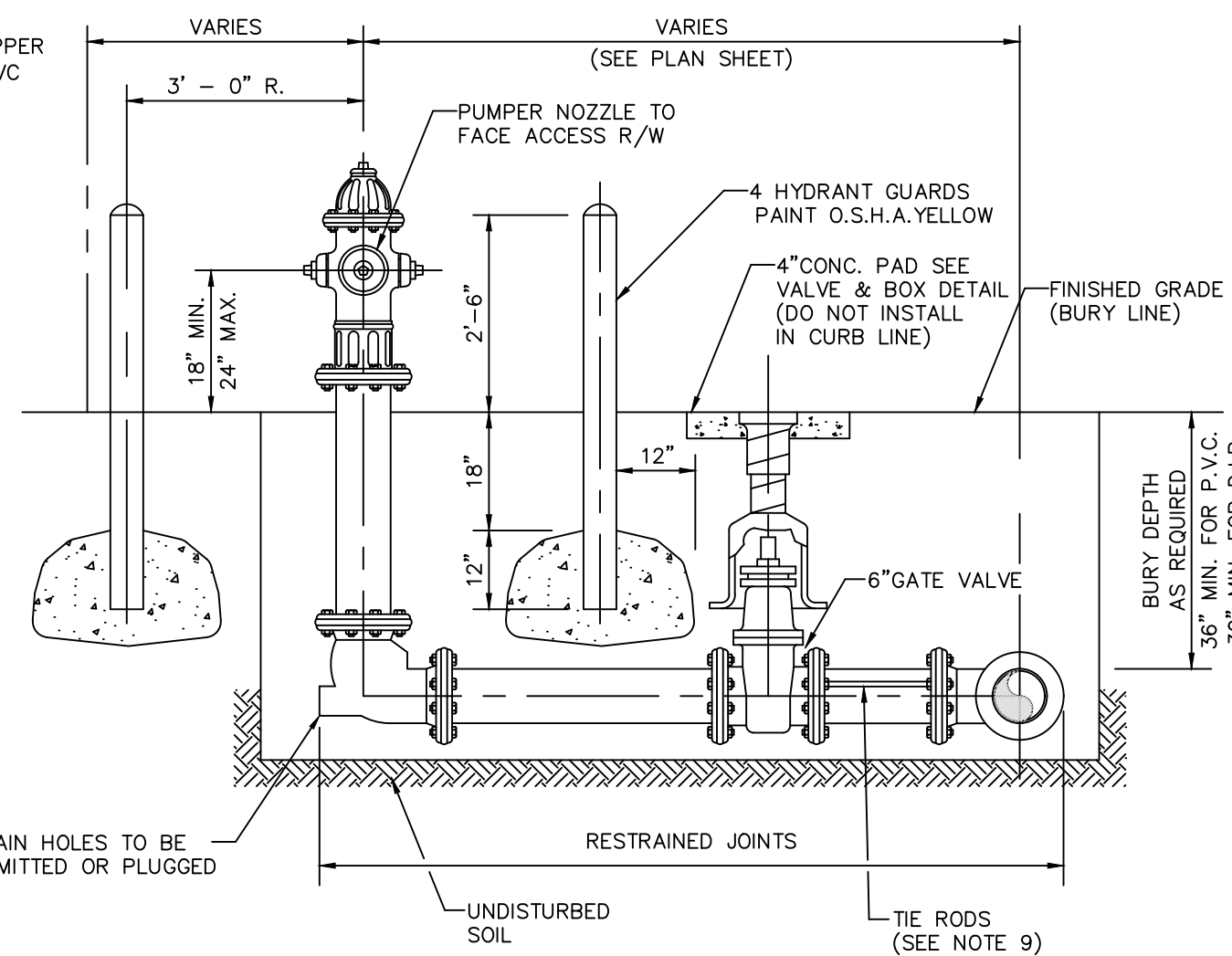
N.T.S.



- NOTES:
1. WATER MAIN TO BE PRESSURE TESTED AND DISINFECTED ACCORDING TO BROWARD COUNTY PUBLIC HEALTH UNIT REGULATIONS, AWWA, AND MUNICIPAL SPECIFICATIONS IN EFFECT.
 2. BACTERIOLOGICAL TESTS ARE TO BE PERFORMED BY THE CONTRACTOR AND AN APPROVED TESTING LABORATORY.
 3. REMOVE TEMPORARY CONNECTION AT SADDLE ON NEW MAINS AFTER FILLING AND FLUSHING HAS BEEN COMPLETED AND REPLACE WITH BRASS PLUG.
 4. PROVIDE ALL NECESSARY THRUST BLOCKS OR OTHER RESTRAINTS.
 5. FILLING AND FLUSHING LOCATIONS SHALL BE COORDINATED BY THE CONTRACTOR, ENGINEER, AND CITY.
 6. VENT TO ATMOSPHERE SHALL REMAIN OPEN DURING ALL PHASES OF PRESSURE TESTING.

FILLING AND FLUSHING DETAIL

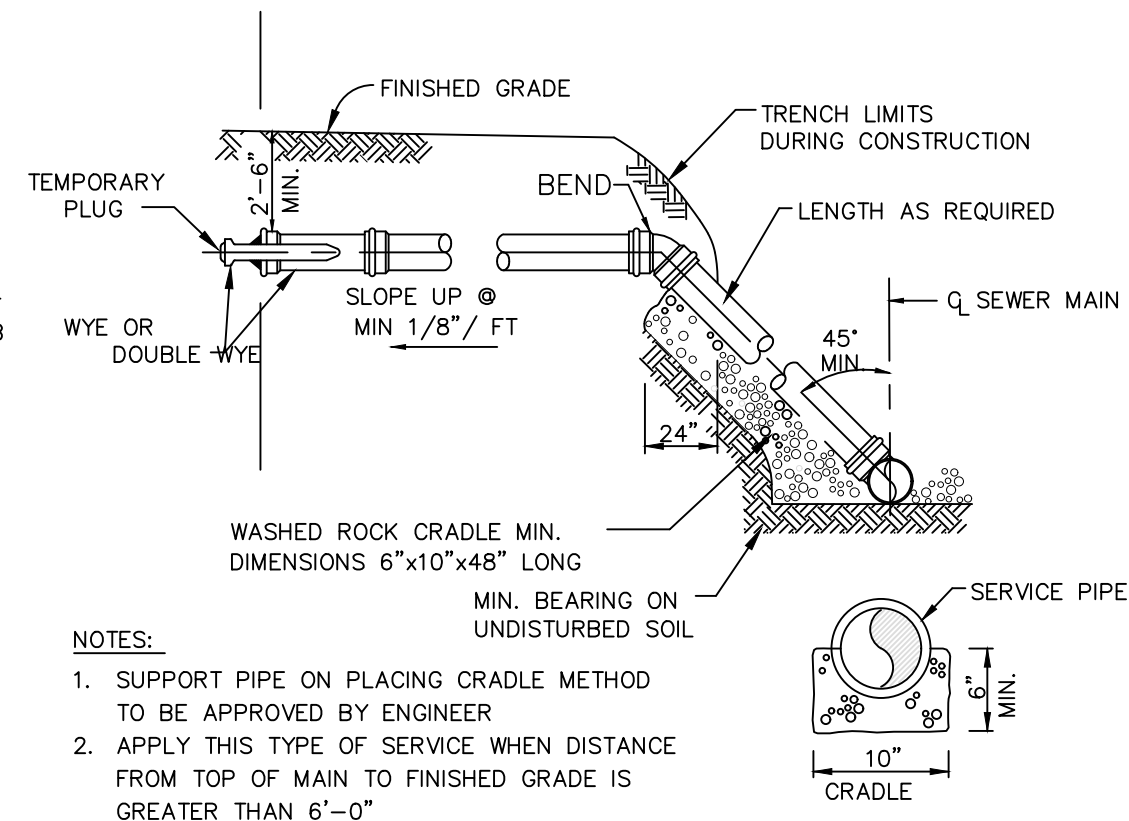
N.T.S.



- NOTES:
1. HYDRANT GUARDS TO BE SCH.40 G.S.P. FILLED WITH CONCRETE. IF REQUIRED BY THE UTILITY DEPARTMENT OR FIRE DEPARTMENT.
 2. OMIT REAR GUARDS IN LOCATIONS WHERE SIDEWALKS EXIST.
 3. TIE RODS MAY BE OMITTED WHEN OTHER APPROVED ANCHORS ARE USED.
 4. HYDRANT SET BACK SHALL CONFORM TO D.O.T. REQUIREMENTS WHERE APPLICABLE.
 6. HYDRANT SHALL BE 3 WAY 5 1/4\"/>

FIRE HYDRANT DETAIL

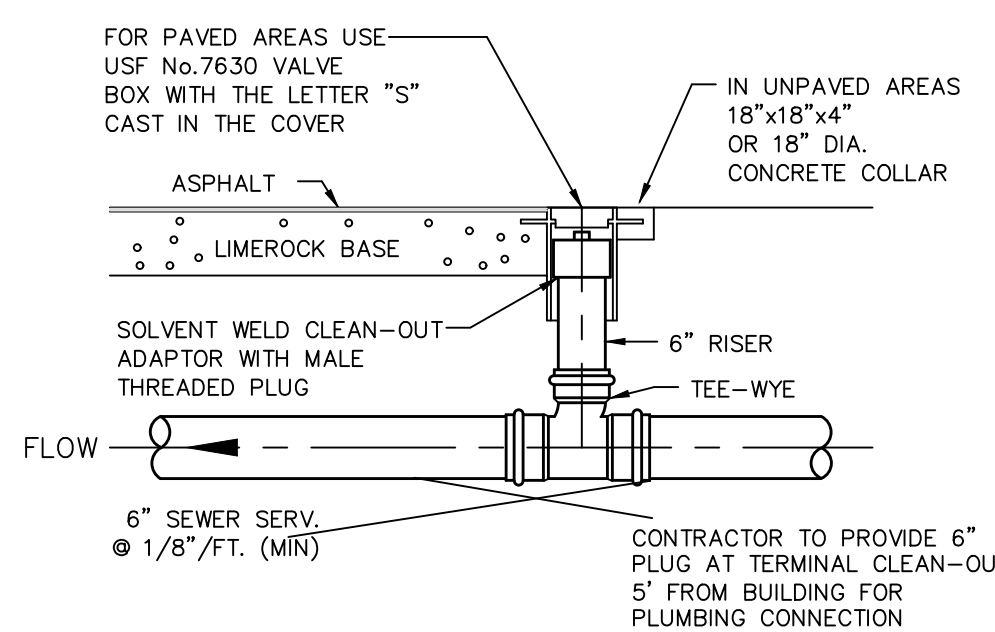
N.T.S.



- NOTES:
1. SUPPORT PIPE ON PLACING CRADLE METHOD TO BE APPROVED BY ENGINEER
 2. APPLY THIS TYPE OF SERVICE WHEN DISTANCE FROM TOP OF MAIN TO FINISHED GRADE IS GREATER THAN 6'-0"

DEEP SEWER SERVICE

N.T.S.



NOTE:
ROUGH IN RISER TO 1 FOOT ABOVE FINISHED GRADE, AND CAP. CUT BACK TO FINISHED GRADE AFTER PROJECT COMPLETION.

CLEAN-OUT DETAIL

N.T.S.



SUBMITTED FOR APPROVAL 11/17/2017 Know what's below. Call before you dig.

FOR DRC REVIEW

NO.	REVISION	DATE

S.W. 11TH STREET SCHOOL
 411 SW 11TH STREET, HALLANDALE BEACH, FL 33009
 FOR:

CORDOVA RODRIGUEZ & ASSOCIATES, INC.
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ROSANA D. CORDOVA, P.E.
 LICENSED ENGINEER
 FL LICENSED P.E. No. 41864
 DATE:

LUIS E. RODRIGUEZ, P.E.
 LICENSED ENGINEER
 FL LICENSED P.E. No. 54287
 DATE:

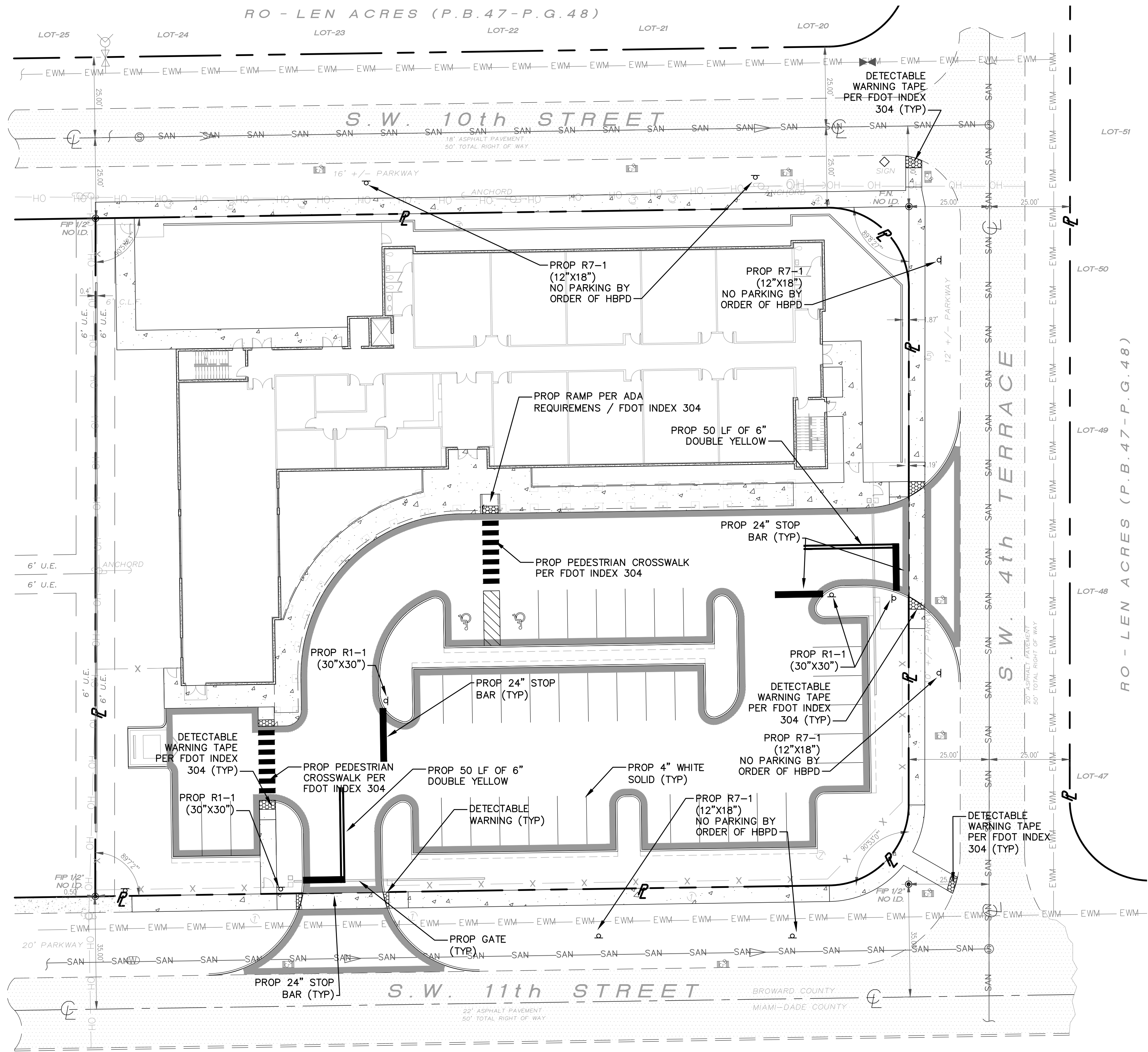
DESIGN: LER CHECKED: RDC
 SCALE: NTS

DATE: 10-11-2016

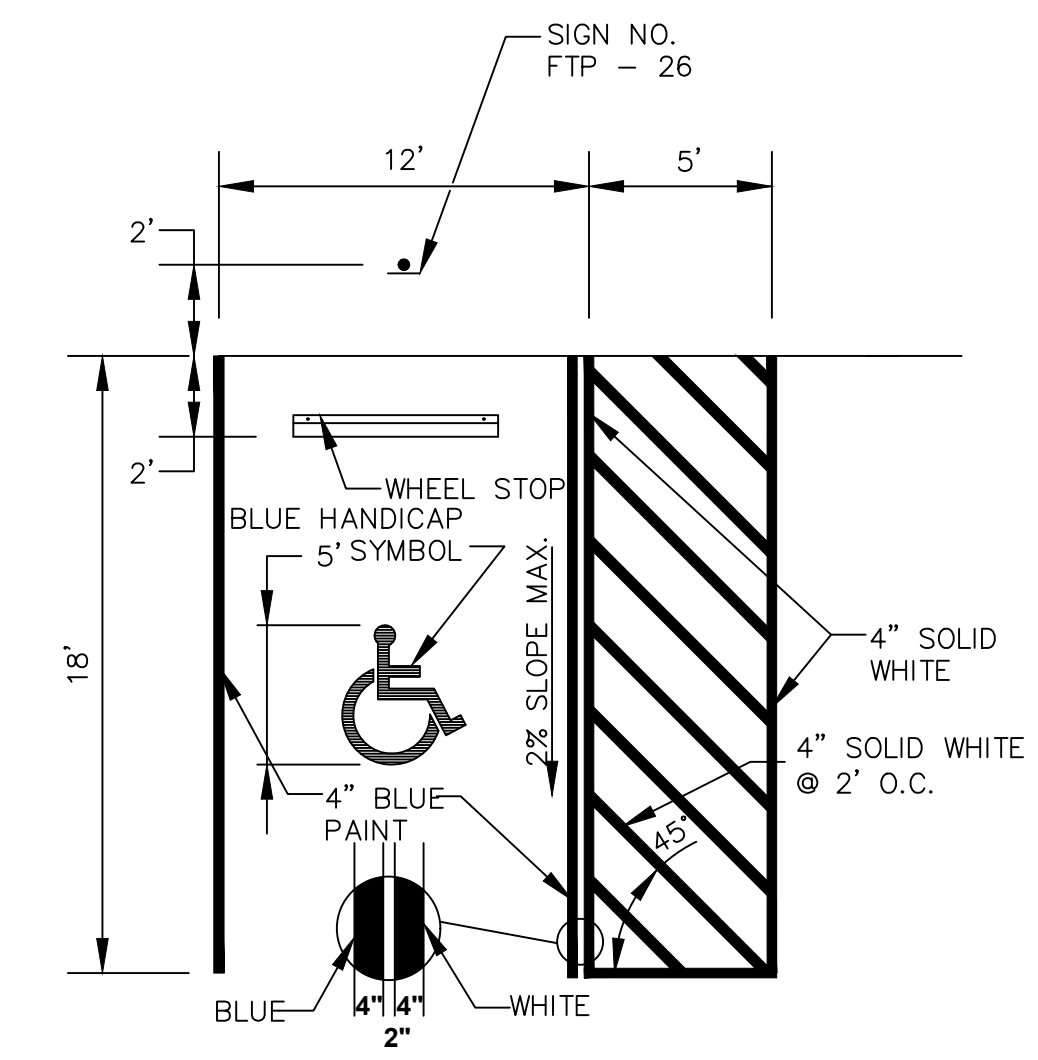
PROJECT NO. 16-199.01

SHT 06 OF 08

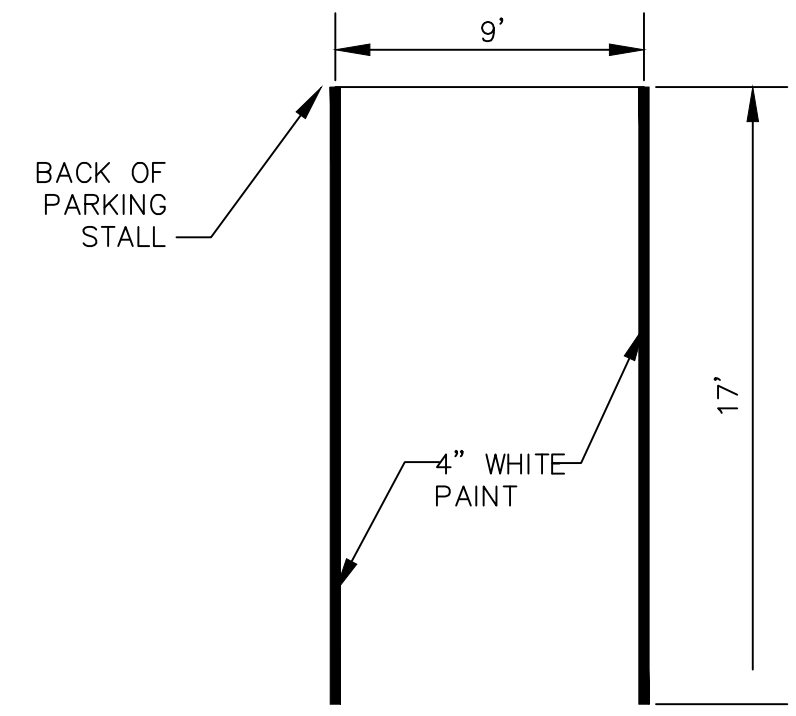
DWG NO. C-302



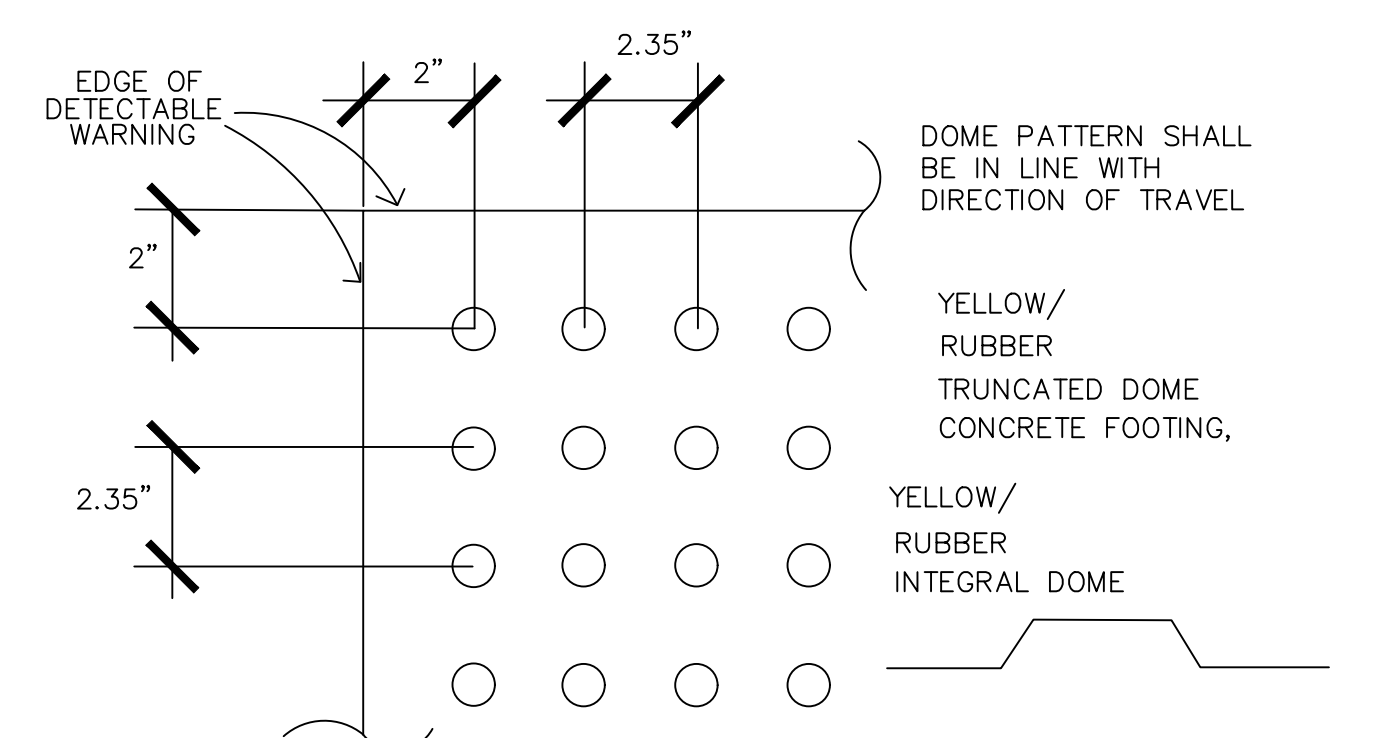
- LEGEND**
- PROPERTY LINE
 - CENTER LINE OF ROAD
 - EXISTING WATER METER
 - DENOTES N.G.V.D. 29 IN FEET
 - EXIST ASPHALT PAVEMENT
 - CONCRETE SIDEWALK
 - PROP PAVEMENT
 - EXISTING WATER MAIN
 - SANITARY SEWER MAIN
 - OVERHEAD UTILITY
 - DETECTABLE WARNING



HANDICAP STALL DETAIL



TYPICAL PARKING STALL DETAIL



PLAN VIEW TRUNCATED DOME

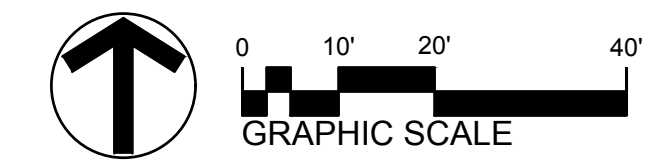
ALL SIDEWALK CURB RAMPS SHALL HAVE DETECTABLE WARNING TAPE PER FDOT INDEX No 304.

SIDEWALK CURB RAMP / DETECTABLE WARNING TAPE

NTS

PAVEMENT SIGNING & MARKING NOTES:

- ALL PAVEMENT MARKINGS AND SIGNAGE SHALL BE IN ACCORDANCE WITH THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES", LATEST EDITION.
- ALL STOP BARS TO BE 4' BEHIND CROSSWALK OR SIDEWALK.
- PAVEMENT MARKING & STRIPING SHALL BE IN ACCORDANCE WITH FDOT DESIGN STANDARDS INDEX NO. 17346 DETECTABLE WARNING AND PROPOSED SIDEWALK TO BE INSTALLED PER FDOT INDEX No. 304. LOCA
- LOCATION OF "NO PARKING" SIGNS ALONG THE RIGHT OF WAY TO BE COORDINATED WITH PROPOSED LANDSCAPING PLANS.



FOR DRC REVIEW

NO.	REVISION	DATE
1	FOR COMMENTS	01/16/17
2	FOR COMMENTS	12/12/16

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LICENSED ENGINEER
FL LICENSED P.E. No. 41864
DATE:

☐ LUIS E. RODRIGUEZ, P.E.
LICENSED ENGINEER
FL LICENSED P.E. No. 54287
DATE:

DESIGN: LER CHECKED: RDC
SCALE: 1" = 20'
DATE: 10-11-2016
PROJECT NO. 16-199.01
SHT 07 OF 08
DWG NO.

C-401

SUBMITTED FOR APPROVAL
01/17/2017

I. APPLICABLE CODES

A. GENERAL

1. All construction and materials shall conform to the Standards and Specifications of the jurisdictional agencies, Broward County Environmental Protection and Growth Management Department (BCEPGMD), Broward County Health Department (BCHD), South Florida Water Management District (SFWMD), Florida Department of Environmental Protection (FDEP) and all other local and national codes where applicable.

2. If a conflict exists between these General specifications and the Contract Specifications, the most restrictive specification shall govern.

B. CONSTRUCTION SAFETY

All construction shall be performed in a safe manner, specifically, the rules and regulations of the Occupational Safety and Health Administration (OSHA) and the Manual of Uniform Traffic Control Devices (MUTCD) shall be strictly observed.

C. TRENCH SAFETY ACT

Contractor shall be solely responsible for compliance with the State of Florida Trench Safety Act.

D. SURVEY DATA

All elevations on the plans or referenced in the specifications are based on NGVD29 DATUM.

II. PRE-CONSTRUCTION RESPONSIBILITIES

A. Upon receipt of Notice to Proceed and after obtaining an engineering construction permit from the City, the Contractor shall arrange a Preconstruction Conference to include all involved government agencies, the City Engineer, the Owner, a Utility representative, and the Engineer of Record.

B. The Contractor shall obtain an "811 Call" Certification number and notify the Utilities Department at least 48 hours prior to beginning any excavation.

C. Prior to beginning construction, the Contractor shall verify the site location, elevation, and material of all existing utilities within the area of construction.

D. Existing utility locations shown on these plans are approximate. The Engineer assumes no responsibility for the accuracy of existing utilities shown or for any existing utilities not shown.

E. The Contractor shall be responsible for damage to any existing utilities for which it fails to request locations from the utility owner. The Contractor is responsible as well for damage to any existing utilities which are properly located.

F. If upon excavation, an existing utility is found to be in conflict with the proposed construction or to be of a size or material different from that shown on the plans, the Contractor shall immediately notify the Engineer.

G. Contractor shall use extreme caution while working under, over and around existing overhead and/or underground electric lines including fiber optics.

H. Contractor shall contact FPL prior to crossing any underground or overhead electric line to verify voltage and locations of existing lines.

I. Contractor shall secure and/or verify existence of all utility easements prior to construction as required.

J. Contractor shall be responsible for obtaining all necessary dewatering permits along with all costs associated with the dewatering permits.

K. Location of existing facilities as shown on construction drawings are drawn from available records. The Engineer assumes no responsibility for the accuracy of the facilities shown or for any facility not shown. Contractor shall verify the elevations and locations of existing facilities prior to construction. If upon excavation, an existing facility is found to conflict with the proposed construction, the contractor shall immediately notify the engineer of record so that appropriate measures can be taken to resolve the conflict.

L. At least two (2) days prior to the start of construction, the contractor shall submit a CGP "Notice of Intent (N.O.I.) to Use Generic Permit for Stormwater Discharge From Construction Activities That Disturb Five or More Acres of Land" form (DEP 62-621.300(4)(b) to FDEP notices center. The Contractor will be responsible for 1) Preparation and implementation of the Stormwater Pollution Prevention Plan (SWPPP), 2) Retention of records as required by the permit, 3) Submittal of Notice of Termination (N.O.T.) form (DEP Form 62-621.300(6)).

M. Contractor shall be responsible for obtaining all necessary dewatering permits along with all costs associated with the dewatering permits.

III. INSPECTIONS

A. The Contractor shall notify the jurisdictional agencies and the Engineer of Record at least 48 hours prior to beginning construction and prior to any inspections.

B. All inspections will be made by the City of Hallandale. The Engineer of Record will provide construction observation service.

IV. SHOP DRAWINGS

A. Prior to their construction or installation, shop drawings shall be submitted to and reviewed by the Engineer of Record for sanitary manholes, catch basins, storm manholes, fire hydrants, valves and other accessories. Catalogue literature shall be submitted for water and sewer pipes, fittings, and appurtenances.

B. Prior to submitting shop drawings to the Engineer, the Contractor shall review and approve the drawings, and shall note in red any deviations from the Engineer's plans or specifications.

C. Individual shop drawings for all precast structures are required. Catalogue literature will not be accepted for precast structures.

V. TEMPORARY FACILITIES

A. TEMPORARY UTILITIES

It shall be the Contractor's responsibility to arrange for or supply temporary water service, sanitary facilities and electricity to its employees and subcontractors for their use during construction.

B. TRAFFIC REGULATION

1. Maintenance of traffic in the public right-of-way shall be in accordance with the MUTCD and approved by BCTED. Contractor shall utilize extreme caution in maintaining traffic for all port activities.

2. All open trenches and holes adjacent to roadways or walkways shall be properly marked and barricaded to assure the safety of both vehicular and pedestrian traffic.

3. No trenches or holes near walkways or in roadways or their shoulders are to be left open during nighttime hours without express permission of the City of Fort Lauderdale and applicable jurisdictional agencies.

4. All maintenance of traffic shall be provided in such a manner as to not interfere with Port business operations. Adequate signage, lane widths and turn lanes must be provided to ensure safe and efficient vehicle and truck access in and around the project.

VI. PROJECT CLOSEOUT

A. CLEANING UP

1. During construction, the project site and all adjacent areas shall be maintained in a neat and clean manner. Upon final clean up, the project site shall be left clear of all surplus material or trash. The paved areas shall be swept broom clean.

2. The Contractor shall restore or replace, when and as directed by the Engineer or City of Hallandale Beach, any public or private property damaged by its work, equipment, employees or those of its subcontractors to a condition at least equal or better to the existing condition immediately prior to the beginning of operations. To this end, the Contractor shall do all necessary highway or driveway, walk and landscaping work. Suitable materials and methods shall be used for such restoration.

3. Where material or debris has washed or flowed into or been placed in water courses, ditches, drains, catch basins, or elsewhere as a result of the Contractor's operations, such material or debris shall be removed and satisfactorily disposed of during progress of the work, and the area kept in a clean and neat condition.

4. When working in and around existing drainage canals, appropriate silt barriers shall be installed as required by surface water management division and the SWPPP.

5. All property monuments or permanent references removed or destroyed by the Contractor during construction shall be restored by a State of Florida registered professional surveyor and mapper at the Contractor's expense.

PROJECT RECORD DOCUMENTS

1. The Contractor shall maintain accurate and complete records of work items completed.

2. During the daily progress of the job, the contractor shall record on his set of construction drawings the exact location, length, and elevation of any facility not built exactly according to plans. The Contractor shall keep a record drawing of the constructed length, width and depth of all infiltration trench.

3. Upon completion of drainage improvements and limerock base construction (and before placement of pavement) the contractor shall furnish the engineer of record "as-built" plans for these improvements, showing the locations and pertinent grades of all drainage installations and the finished rock grades at every location where a design elevation is shown on the design drawings, at road crown or inverted road crown, at edges of pavement at 50 foot intervals, swale elevations and flow lines, intersections and breaks in grade. These as-builts shall be signed and sealed by a Florida P.S.M.

4. All required density and LBR test results for sub-grade shall be provided to the Engineer prior to placing limerock base material.

5. All required density and LBR test results for limerock shall be provided to the Engineer prior to placing asphalt.

6. All "as-built" information submitted to the Engineer shall be sufficiently accurate, clear and legible to satisfy the Engineer that the information provides a true representation of the improvements constructed.

7. Upon completion of construction, the Contractor shall submit to the Engineer of Record complete sets of "as-built" construction drawings as required for submittal and approval. These drawings shall be marked to show "as-built" construction changes and dimensioned locations and elevations of all improvements and shall be signed and sealed by a registered land surveyor.

8. All "as-built" information on elevations of water, paving, and drainage shall be certified by a registered land surveyor.

9. As-built information on the water system shall include depth and locations of all valves, fittings, fire hydrants, water services and top of pipe elevations at all fittings and at a minimum of 100' spacing.

VII. EARTHWORK

A. GENERAL

1. All trees, brush, roots, grass, weeds and all other obstructions shall be removed from within the project limits of the paved areas.

2. All unsuitable material shall be removed under all new drainage and utility lines, under all new exfiltration trench and under all new drainage and utility structures.

3. Structural fill should consist of inorganic, non-plastic, granular soils containing less than 10% material passing the #200 sieve (GP, GW, SP, GW-GM, SW-SM, or SP-SM or crushed lime rock with a 3" maximum particle size). Backfill material placed in lifts not to exceed twelve (12) inches in thickness and compacted to a minimum density of 98% of AASHTO T-180 (modified Proctor). If the excavation extends below the ground water level, the excavation should be dewatered prior to stripping and site preparation. The dewatering operation should be a wellpoint operation and should operate continuously until the fill has been brought to at least two (2) feet above the original ground water level. Prior to initiating compaction, representative samples of the fill materials to be used, as well as acceptable exposed in-place soils shall be collected and tested to determine their compaction and classification characteristics.

4. A representative number of in-place field density tests should be performed in the compacted existing soils and in each 1' lift of fill material or backfill to confirm that the required degree of compaction has been achieved. At least one density test shall be performed for every 2000 square feet of compacted existing soil, subgrade, and each lift of controlled fill.

5. Any deep excavations or trenches required for this project should be adequately shored to prevent the sandy soils from collapsing into the excavations. All applicable OSHA Standards and Regulations should be adhered to for the safety of the requirements of the Florida Trench Safety Act of 1990.

B. ON-SITE

1. None of the existing material is to be incorporated in the limerock base.

2. All sub-grade under paved areas shall be 12" thick (unless otherwise shown on the plans) and have a minimum LBR value of 40 and shall be compacted to 98% of the maximum density as determined by AASHTO T-180.

3. All fill material in areas not to be paved shall be compacted to 95% of the maximum density as determined by AASHTO T-180.

4. When working in and around existing drainage canals, lakes or other water bodies, appropriate silt barriers shall be installed.

5. All organic and other unsuitable material under those areas to be paved shall be removed to a depth of three (3) feet below finished grade and for three (3) feet beyond the perimeter of the paving.

6. Suitable backfill shall be minimum LBR 40 material compacted to 98% of the maximum density as determined by AASHTO T-180 three (3) feet beyond the perimeter of the paving.

VIII. STORM DRAINAGE

A. MATERIALS

1. Concrete pipe for storm sewers shall conform to ASTM C76-79, Table III, Wall B, or latest revision. All pipes shall have modified tongue and groove joints, and have rubber gaskets, unless otherwise specified.

B. MISCELLANEOUS

1. Bedding and initial backfill over drainage pipe shall be sand with no rock larger than 1" diameter.

2. Backfill material under paved areas shall be compacted to 98% of the maximum density as determined by AASHTO T-180.

3. Backfill material under areas not to be paved shall be compacted to 95% of the maximum density as determined by AASHTO T-180.

4. Drainage structures shall be precast with 4000 psi concrete at 28 days and grade 40 reinforcing steel. The minimum wall thickness shall be 8" thick and the reinforcing shall be No. 4 bars at 12 inches each way unless otherwise indicated.

5. Drainage structures to be cleaned prior to city and Port Everglades acceptance.

C. INSTALLATION

1. Storm structure grates and covers shall be adjusted to conform to new or existing grades.

2. Distances and lengths shown on plans are referenced to the center of structures.

3. Pipe shall be placed on stable granular material free of formation, other foreign formations and constructed to uniform grade line.

4. Backfill material shall be well graded granular material well tampered in layers not to exceed six (6) inches.

5. Provide a minimum protective cover of 18 inches over storm sewer and avoid unnecessary crossing by heavy traffic vehicles during construction.

6. The Contractor shall notify the jurisdictional agencies at least seven (7) days prior to the start of construction and inspection.

IX. PAVING

A. GENERAL

1. All underground utilities shall be completed and inspected prior to the start of the limerock base and prior to the placement of the pavement.

2. All existing pavement cuts or damage due to construction shall be properly restored at the Contractor's expense.

3. Where proposed pavement is to be connected to existing pavement, the existing edge of pavement shall be sawcut in a straight and neat fashion.

4. Upon completion of drainage improvements and limerock base construction (and before placing asphalt pavement) the Contractor shall furnish the Engineer of Record, and all agencies having jurisdiction "as-built" plans for these improvements. These "as-builts" shall be approved by the Engineer / City prior to placement of the asphalt.

5. The Contractor shall perform a rolling straightedge test prior to milling operations to identify existing conditions that may not pass the longitudinal or cross slope grades for final lift asphalt. In non-conforming areas, the Contractor shall remove the existing pavement in a manner that will restore the pavement surface to a uniform cross-section and longitudinal profile. Contractor shall perform a rolling straightedge test after placement of final lift asphalt to confirm the corrections identified in the initial straightedge test. Refer to FDOT Standard Specification Section 327 for additional requirements for milling of existing asphalt pavement.

B. MATERIALS

1. Base course shall be crushed limerock Miami Oolite with a minimum of 70% carbonates of calcium and magnesium (60% for parking areas) the liquid limit shall not exceed 35 and the material shall be non-plastic. At least 97% by weight of the material shall pass a 3-1/2 inch sieve and the material shall be uniformly graded down to dust, and a minimum limerock bearing ratio of 100. Base courseS shall be 8 inches.

2. Prime coat shall be applied at the rate of 0.25 gal/yd sq. and tack coat shall meet Florida Department of Transportation (FDOT) Standards.

3. Surface course shall be equal to FDOT Type SP STRUCTURAL COURSE (PG 76-22 BINDER) Asphaltic concrete per 2010 FDOT specifications unless otherwise specified on the plans as shown in details. Asphaltic concrete shall be 2" minimum.

4. Reinforced concrete slabs shall be constructed of Class concrete with a minimum strength of 4000 psi and shall be reinforced with a 6" x 6" no. 6 gauge wire mesh and other steel reinforcements as shown in the civil details. See structural drawing for structural concrete slabs details for more information.

C. INSTALLATION

1. Limerock base material shall be 8" thick and compacted to 98% of the maximum density as determined by AASHTO T-180.

2. Limerock base material shall be placed in maximum 6" lifts. Bases greater than 6" shall be placed in two or more equal lifts. Limerock base shall be compacted to 98% of the maximum density as determined by AASHTO T-180.

3. Asphaltic concrete shall be a minimum of 2 inches thick and shall be placed in two 1" lifts.

4. Prime coat shall be placed on all limerock bases in accordance with FDOT Standards.

5. Tack coat shall be placed as required in accordance with FDOT Standards.

D. TESTING

1. All sub-grade, limerock and asphalt tests required shall be taken at the direction of the Engineer.

2. The finished surface of the base course and that of the wearing surface shall not vary more than 1/4" from the template. Any irregularities exceeding this limit shall be corrected.

3. Density tests shall be taken by an independent testing laboratory, certified by the state of Florida, and taken as directed by the engineer.

4. All testing costs (paving) shall be paid for by the owner except those tests failing to meet the specified requirements, which are to be paid by the contractor.

X. SIGNING AND MARKING

A. All pavement marking shall be hot applied thermoplastic

manufactured and applied in accordance with FDOT Standard Specification Section 711.

B. All signs shall be manufactured and installed in accordance with the Manual on Uniform Traffic Control Devices.

C. Reflective pavement markers shall be Class B Markers manufactured in accordance with FDOT Standard Specification 706 and installed in accordance with the manufacturer's recommended procedures.

XI. WATER DISTRIBUTION SYSTEM

A. GENERAL

1. The Contractor shall notify the City of Hallandale Beach and the Engineer of Record no later than 48 hours prior to making connections to existing systems.

2. All materials and products shall conform to the latest Broward County Water and Wastewater Services (WWS) Minimum Requirements and Product Specification Sheets

3. All water main piping traversing through areas where contamination is discovered shall have all joints restrained and utilize nitrile gaskets in lieu of rubber gaskets. Please refer to demolition plans for exact locations.

4. Separation of Water Mains and other mains

a. Parallel water and sewer mains shall have a minimum 10' horizontal separation. Where this is not possible, the sewer main shall be in a separate trench and be at least 18" below the water main.

b. Sanitary sewers, storm sewers and force mains shall cross below all water mains with a minimum of 18" vertical clearance. Where the clearance is less than 18", the sewer main and ductile iron main shall be Ductile Iron Pipe (DIP) for 20', centered on the point of crossing. All joints on the water main within 20 feet of the crossing shall be mechanically restrained.

c. All crossings shall be arranged so that the sewer pipe joints and the water main pipe joints are equidistant from the point of crossing (pipes centered on the crossing).

d. A water main must cross above any type of sewer, a minimum vertical clearance shall be 12".

e. Where it is not possible to maintain a vertical distance of 18 inches in 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. The joints on the water main shall be located as far as possible from joints on the sewer or force main (staggered joints).

5. Contractor shall maintain water service to all existing facilities during construction.

6. All materials and products shall conform to Broward County Water and Wastewater Services (WWS) minimum requirements and product specification sheets. WWS product specification sheets, latest editions, shall take precedence over the materials specified below.

B. MATERIALS

1. PIPE

a. All pipe, fittings, and specials intended for conveying or transmitting service of treated water shall be designed for a minimum working pressure per WWS requirements.

b. All pipe larger than 12" diameter must be ductile iron pipe (DIP) (minimum class 50). 8" and 10" DIP (Min class 50) 4" and 6" DIP (minimum class 52). All ductile iron pipe shall conform to the requirements of ANSI/AWWA C151/A21.51-02 and cement mortar lined and seal coated per ANSI/AWWA C104/A21.4-03. see Broward County WWS latest standards & specifications for further D.I.P. requirements.

c. Pipe joints shall be mechanical, conforming to AWWA C-111-00.

d. All gaskets shall be **Nitrile Gaskets**. Where required polyethylene wrap shall be installed.

e. D.I.P. shall not be deflected more than 1/2 the recommendation.

f. All water main installation shall comply with the color coding requirements of Chapter 65-555.320 F.A.C.

2. FITTINGS

a. Cast iron and ductile iron fittings, shall be compact ductile iron mechanical joint type and shall be class 350 through 24" conforming to ANSI/AWWA C-153/A21.53-00 specifications. Fittings must be cement lined and seal coated per ANSI/AWWA C104/A21.4-03.

b. PVC fittings shall be of monolithic construction and of the type specified by the manufacturer of the pipe being used. No solvent welds will be permitted.

3. JOINTS

a. Joints for bell and spigot ductile iron pipe shall conform to ANSI/AWWA standard C111/A21.11-00 latest revision. Mechanical joint or push-on joint to be rubber gasket compression type. Special fittings shall be considered for specific installation subject to the approval of the engineer. Retainer glands shall conform to ANSI/AWWA C111/A21.11-00 or latest revision. All glands shall be manufactured from ductile iron as listed by underwriters laboratories for 250 psi minimum water pressure rating. Retainer glands shall be per WWS minimum standards.

b. Mechanical restraint must be provided on all mains in lieu of thrust blocks at all tees, hydrants, and changes in direction, unless it is demonstrated that such restraint cannot be accomplished or would be undesirable.

4. RESILIENT SEAT VALVES 4" THRU 10"

a. Resilient seat valves shall comply with AWWA Standard C-509-01 latest revisions, Broward County WWS latest standards and shall have the following design standards:

b. All resilient seat valves are to be iron body, resilient seat type non-rising stem, opening left (counter clockwise). Valves shall be furnished with "O" ring packing (two "O" rings). The operating mechanism shall be for buried service with a 2-inch square opening nut.

c. Valve disc shall be contoured to assure uniform seating.

d. Valves shall be coated with a two-part thermosetting epoxy coating on inside of valve body and on valve disc or as approved by the City. The type of end connection shall be determined by the type of pipe used.

e. Resilient seat valves shall have a maximum working pressure of 200 psi and be tested at 400 psi between disc seat being and body seating surface.

Seat ring seals shall be replaceable and made from internally reinforced molded natural rubber (ASTM D2000). Seat ring shall be attached to disc with stainless steel screws.

e. No leakage will be allowed.

5. TAPPING SLEEVES AND VALVES

a. Steel tapping sleeves shall have a welded steel body with flat faced steel flange, recessed for a tapping valve, in accordance with MSS Standard S.P.-60. Gaskets shall be neoprene "O" ring type with some type of gasket restraint incorporated in the sleeve. Test plug shall be provided on the outlet throat.

b. Cast iron tapping sleeves shall be of the mechanical joint type having a flat faced cast iron flange, recessed for a tapping valve. All end and side gaskets shall be totally confined. The throat section of tapping sleeves through 12" size shall conform to MSS standard s.p.-60. Test plug shall be provided on the outlet throat.

c. Tapping valves 4" and larger shall comply with AWWA standard C-509-01 latest revision and shall have the following design standards plus the valve port shall be free and full to allow passage without interference.

d. All tapping valves are to be iron body, bronze mounted, double disc, non-rising stem, parallel seat type, opening left (counter clockwise). Non-gear valves shall be furnished with "o" ring packing (two "o" rings). The operating mechanism shall be for buried service with a 2-inch square operating nut.

e. The disc mechanism shall be designed so that the seating pressure is applied equally at four separate contact points near the outer edge of each disc or in the case of fully revolving disc valves, the shall be accomplished by two flat rectangular contact strips producing an equivalent effect, the upper contact strip shall be faced with stainless steel.

f. The type of end connection shall be determined where approved by the engineer.

g. Tapping valves 4" - 12" shall have a maximum working pressure of 200 psi and be tested at 400 psi. Valves 16" - 48" shall have a maximum working pressure of 150 psi and be tested at 300 psi.

6. FIRE HYDRANTS

a. Fire hydrants shall be per WWS minimum standards. main valve opening to be determined by the water department. pumper nozzle to be 18" from finished grade. All hydrants to be installed with control valve. Retainer glands are preferred for restraining. fire hydrant shall comply with ansi/awwa c502-05. see broward county water and wastewater construction standards & specifications for additional requirements.

b. Raised reflective pavement marker in blue shall be used to identify the fire hydrant location. The placement of the reflector to be at the center line of the outside roadway lane unless otherwise directed by the Fire Marshall or local fire department having jurisdiction.

c. Bollards shall be placed around hydrant as applicable and in accordance with the standard detail and WWS latest standards.

7. TRACING WIRE

a. Tracing wire shall be installed with PVC pressure pipe to insure that the pipe can be located after burial. A 1/4 gauge multi-strand copper wire shall be installed continuously along the length of the pipe. A green wire shall be used for sewer mains and a blue wire shall be used for water mains. The wire shall be brought up and a minimum of four feet of excess wire shall be coiled at each valve. A blue locator shall be installed at every water service as manufactured by automation products co., model #1253 or approved equal.

b. Tracing wire requirements may be waived by the Engineer.

8. THRUST RESTRAINT

a. All bends, tees, crosses, reducers, and dead ends shall be restrained through an approved means of mechanical joint restraint using Megalugs and all thread rods. All branch valves shall be restrained with Megalugs and all thread rods. Any line terminated as a construction phase that is a known future extension, shall have plugged valve at the end and restrained with Megalugs and all thread rods.

b. All bends, tees, crosses, reducers, and dead ends for 16" diameter pipe and larger shall have mechanical joints with Megalugs and all thread rods or approved equal for restraint in lieu of thrust blocks.

9. POLYETHYLENE TUBING

a. The polyethylene compound from which the tubing is made shall be an ethylene, heptene copolymer and shall comply with the applicable requirements as specified in ASTM d3350 providing a cell classification of 355434C and simultaneously be as specified in ASTM d1248 for type 111 Category 5, Grade P34, Class C, PE3408 very high molecular weight, high density polyethylene plastic material.

b. Polyethylene shall comply with the following:

1. Tubing shall have a working pressure at 250 psi.

2. All tubing furnished under these specifications shall conform to the following standards: AWWA C901-92, ASTM D2739, ASTM D2737, ASTM D3350, ASTM D1248, ASTM F1248, ASTM D1693, ASTM D2837 and ASTM D3140.

3. Tubing dimensions and tolerances shall conform to the following requirements:

4. Polyethylene tubing surfaces shall be mirror smooth, and shall be free from bumps and irregularities. Materials must be completely homogenous and uniform in appearance.

5. Tubing dimensions and tolerances shall correspond with the values listed in AWWA C901-96 with a dimension ratio (DR) of 9.

6. Tubing shall be fully labeled at intervals of not more than 5 feet with brand name and manufacturer, the nominal size, PE 3408, the word "tubing" and DR9, PC200, AWWA C901-02, and the seal, or mark, of the testing agency.

10. CASING PIPE

a. Casing pipe for water services shall be SCH 40 per ANSI/AWWA.

b. Casing ends shall be sanded smooth and sealed using acceptable methods used in the industry.

c. Casing size to be a minimum of 150% of the tubing diameter.

11. METER VALVES/CURB STOPS

a. Meter valves shall be of bronze construction in

accordance with ASTM Specification B62 latest revision.

b. Meter valves shall be closed bottom design and resilient "O" ring sealed against external leakage at the top. Shut-off shall be affected by



EXISTING TREE INVENTORY

 $\triangle 1$

DESIGN
DELIVERABLE: DRC SUBMITTAL
ISSUE DATE: 10/11/16

PROJECT NUMBER: 1415-160815

DRAWN BY:

CHECKED BY:

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SHEET TITLE:

TREE DISPOSITION
PLAN

SHEET NUMBER

L-1.0

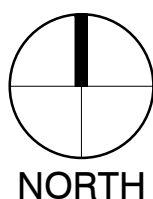
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412 SW 11TH STREET
HALLANDALE BEACH, FL 33009

[illegible]

SHEET NUMBER:

L-2.0



Landscape Area Requirements		
Site	52856	sqft
	REQUIRED	PROVIDED
15% LANDSCAPE	7,928	16,251
1 TREE PER 1500 SQFT	36	39
TREE DIVERSITY 21-50 TREES	4	7
Drought tolerant trees	50%	100%
Native trees	50%	100%
Turf max 70% swale not included	11,376	6,980
hedge- drought	30%	100%
Off site trees		25
Mitigation	TBD by City	
	57 total trees	64 total trees

AREAS	QTY	BOTANICAL NAME / COMMON NAME	CONT	CALIPER	PLANTED SIZE	MATURE SIZE	DROUGHT	NATIVE	
AR	4	<i>Acer rubrum</i> / Red Maple	F6	3 5/4" cal	15' STD	50' x 25'	HIGH	NATIVE	
BS	2	<i>Bursera simaruba</i> / Gumbo Limbo	F6	4" Cal	15' STD	60' x 40'	HIGH	NATIVE	
CD	1	<i>Coccoloba diversifolia</i> / Pigeon Plum	F6	3" Cal	15' STD	40' x 20'	HIGH	NATIVE	
CE	5	<i>Conocarpus erectus</i> / Green Buttonwood	F6	3" Cal	15' OA	40' x 35'	HIGH	NATIVE	
CS	6	<i>Cordia sebestena</i> / Orange Geiger Tree	F6	3" Cal	12' OA	20' x 15'	HIGH	NATIVE	
LN	4	<i>Lysiloma latissilqua</i> / Wild Tamarind	F6	3" Cal	15' OA	40' x 35'	HIGH	NATIVE	
QH	1	<i>Quercus virginiana</i> / Live Oak	F6	4" Cal	15' STD	70' x 60'	HIGH	NATIVE	
SS	6	<i>Sabal palmetto</i> / Cabbage Palmetto	F6		12' CT	40' x 15'	HIGH	NATIVE	
SHRUB AREAS	QTY	BOTANICAL NAME / COMMON NAME	CONT	CONT. HGT X W	NOTE	MATURE HGT X W	DROUGHT	NATIVE	SPACING
BO	30	<i>Begonia odorata</i> 'Alba' / Giant White Angel Begonia	1 gal	24"x24"	FULL	4'x4'	MED	FL-FRIENDLY	36" o.c.
CO	50	<i>Chamaedorea cataractarum</i> / Cat Palm	1 gal	4'x4'	FULL	6' x 6'	MED	FL-FRIENDLY	48" o.c.
CH	444	<i>Chrysobalanus icaco</i> 'Horizontalis' / Coccolum	3 gal	24"x24"	FULL	20' x 20'	MED	NATIVE	30" o.c.
FG	327	<i>Ficus microcarpa</i> 'Green Island' / Green Island Ficus	3 gal	14"x14"	FULL	Maintained 36" or less	HIGH	FL-FRIENDLY	24" o.c.
MS	530	<i>Microsorium scolopendrum</i> / Wart Fern	3gal	18" x 18" FULL	FULL	3' x 3'	MED	NATIVE	30" o.c.
SB	188	<i>Spartina bakeri</i> / Sand Cord Grass	1 gal	12" x 12"	FULL	24 x 24"	HIGH	NATIVE	18" o.c.

<u>TREE</u>	<u>QTY</u>	<u>BOTANICAL NAME / COMMON NAME</u>	<u>CONT</u>	<u>CALIPER</u>	<u>PLANTED SIZE</u>	<u>MATURE SIZE</u>	<u>HEIGHT</u>	<u>NATIVE</u>	
B5	12	Bursera simaruba / Gumbo Limbo	F6	4" Cal	15' STD	60' x 40'	HIGH	NATIVE	
C5	11	Cordia sebestena / Orange Geiger Tree	F6	3" Cal	12' OA	20' x 15'	HIGH	NATIVE	
<u>SHRUB AREAS</u>	<u>QTY</u>	<u>BOTANICAL NAME / COMMON NAME</u>	<u>CONT</u>	<u>CONT. HGT X W</u>	<u>NOTE</u>	<u>MATURE HGT X W</u>	<u>HEIGHT</u>	<u>NATIVE</u>	<u>SPACING</u>
S5	312	Spartina bakeri / Sand Cord Grass	1 gal	12" x 12"	FULL	24 x 24"	HIGH	NATIVE	15' o.c.
<u>GROUND COVERS</u>	<u>QTY</u>	<u>BOTANICAL NAME / COMMON NAME</u>	<u>CONT</u>	<u>HGT X W</u>	<u>NOTE</u>	<u>MATURE</u>	<u>DROUGHT</u>	<u>NATIVE</u>	<u>SPACING</u>
SOD	9,025 sq	Stenotaphrum secundatum / St. Augustine Grass	Flat						

0 20

