

S01	SIGN LOCATION MAP
S02	SIGN PLAN & DETAILS
S03	SIGN DETAILS
S04	SIGN LOCATION S7-01
S05	SIGN LOCATION S7-02
S06	SIGN LOCATION S7-03
S07	SIGN LOCATION S7-04
S08	SIGN LOCATION S7-05
S09	SIGN LOCATION S7-06
S10	SIGN LOCATION S7-07
S11	SIGN LOCATION S7-08
S12	SIGN LOCATION S3-01
S13	SIGN LOCATION S3-02
S14	SIGN LOCATION S3-03
S15	SIGN LOCATION S3-04
S16	SIGN LOCATION S3-05



PROJECT #12018B

MEDIAN BEAUTIFICATION

ENTRYWAY SIGNAGE

STATE HIGHWAY SYSTEM ROW LOCATIONS

FORT LAUDERDALE, FLORIDA

7' WIDE SIGN LOCATIONS				
Sign S=State	Jurisdiction	Location	Median Width BC to BC (Back of Curb)	Design Speed In MPH
S7-01	State	4300 North A1A - South of Flamingo Avenue	12'-10"	35
S7-02	State	6550 North Federal Hwy	14'-8"	45
S7-03	State	Commercial Blvd. at NE 17th Avenue	11'-11"	35
S7-04	State	Oakland Park Blvd. Just East of Federal Highway	14'-2"	35
S7-05	State	Oakland Park Blvd. at Side Swale SW Corner of Bridge. This is The Only Sign That Has The Word BEACH Added Below FORT LAUDERDALE	20'	35
S7-06	State	Powerline in Front of Mills Pond Park - South Side of Bridge	12'-6"	40
S7-07	State	Existing Sign Location at SR 84 Due East of SW 15th Avenue	43'	45
S7-08	State	Davie Road at State Road 7 - East of SR 7	12'-2"	40
3' WIDE SIGN LOCATIONS				
Sign S=State	Jurisdiction	Location	Median Width BC to BC (Back of Curb)	Design Speed In MPH
S3-01	State	Powerline Road at McNabb Road - Approximately 900' South of That Intersection and South of the 2 Podocarpus Trees	7'-6"	45
S3-02	State	Commercial Blvd. and Dupont	10'-8"	35
S3-03	State	Broward Blvd at 441 - East of NW 38th Way, Boundry is Center of Median	11'-6"	40
S3-04	State	Broward Blvd. at SW 15th Terrace	11'-9"	35
S3-05	State	Wilton Drive @ Canal near Fort Lauderdale High - South Side of Bridge	7'-0"	30

CAM 16-0584
Exhibit 3
Page 1 of 17



PROJECT #12018B
MEDIAN BEAUTIFICATION
ENTRYWAY SIGNAGE

STATE HIGHWAY SYSTEM ROW LOCATIONS



CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING & ARCHITECTURE

100 North Andrews Avenue, Fort Lauderdale, Florida 33301

FORT LAUDERDALE CITY COMMISSION

JOHN P. "JACK" SEILER	MAYOR
BRUCE G. ROBERTS	COMMISSIONER - DISTRICT I
DEAN J. TRANTALIS	COMMISSIONER - DISTRICT II
ROBERT L. MCKINZIE	COMMISSIONER - DISTRICT III
ROMNEY ROGERS	COMMISSIONER - DISTRICT IV

PROJECT MANAGER	JOB TITLE	PHONE NO.
THOMAS WHITE	PROJECT MANAGER	954-828-5350

DATE: 1/18/2016

CAD FILE: 12018-000-003COVR

DRAWING FILE No.: 4-138-29

BID SET

Z:\12000\1000-099\12018B-STATE\DESIGN\DRAWINGS\CURRENT\12018B-000-003COVER.DWG

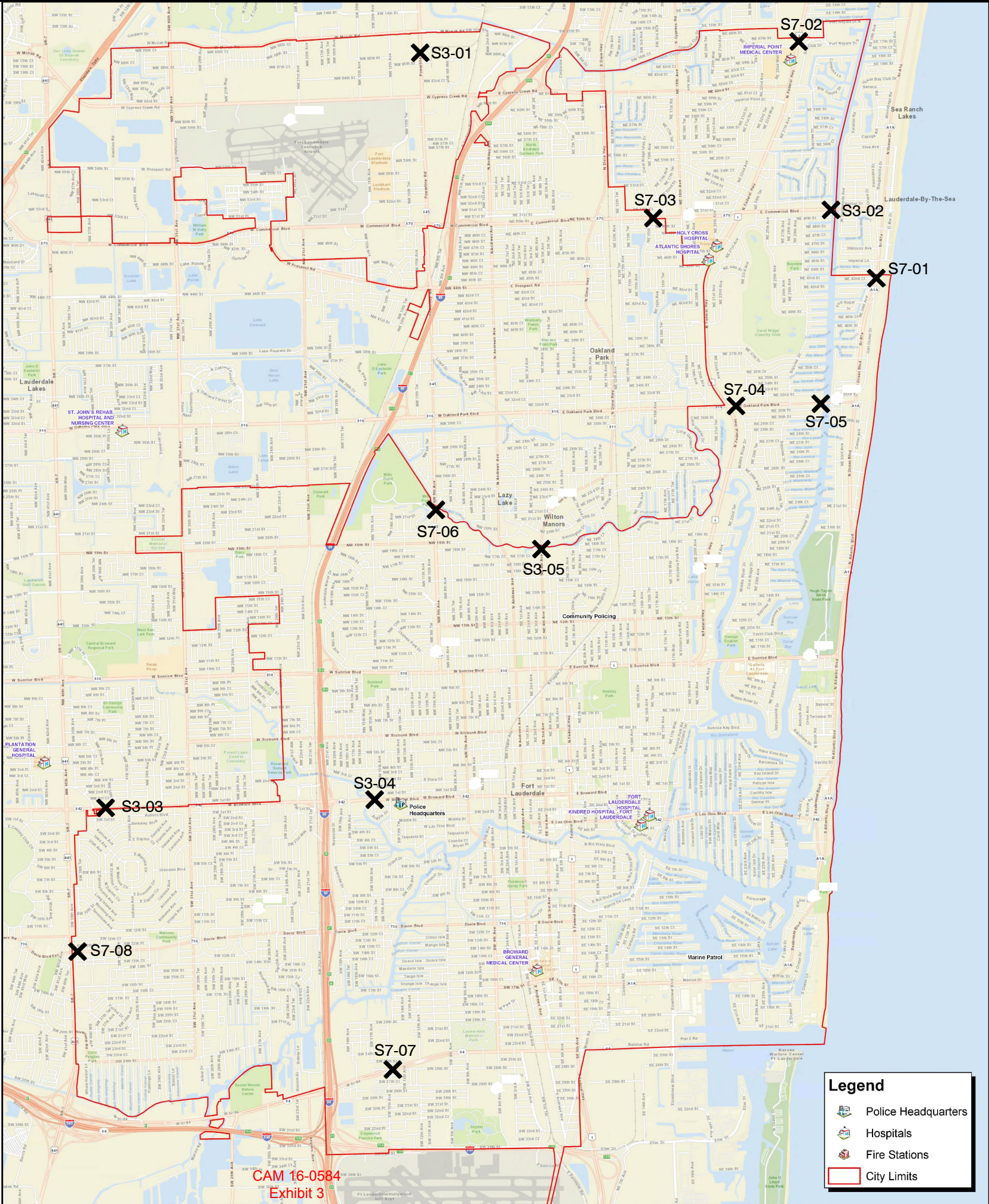
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S7-05	State	Oakland Park Blvd. at Side Swale SW Corner of Bridge. This is The Only Sign	20'	35
S7-06	State	That Has The Word BEACH Added Below FORT LAUDERDALE Powerline in Front of Mills Pond Park - South Side of Bridge	12'-6"	40
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3' WIDE SIGN LOCATIONS

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✕ = Sign Locations



LANDSCAPE ARCHITECT
THOMAS WHITE, A.S.L.A.
REC. NO. #LA0001100
DATE:

DATE: 1/18/2016
DRAWN BY: TW
DESIGNED BY: TW
CHECKED BY: IT
FIELD BOOK:

CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING & ARCHITECTURE

100 North Andrews Avenue, Fort Lauderdale, Florida 33301

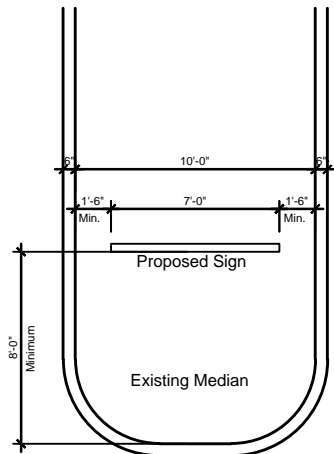
REVISIONS
NO. DATE BY DESCRIPTION

PROJECT # P12018
MEDIAN BEAUTIFICATION
ENTRYWAY SIGNS
SIGN LOCATION MAP
CITY WIDE

SHEET NO. S01 OF 16
TOTAL: 16
CAD FILE: 12018B-S01-MAPP
DRAWING FILE NO. 4-138-29

7' WIDE SIGN LOCATIONS				
Sign S=State	Jurisdiction	Location	Median Width BC to BC (Back of Curb)	Design Speed In MPH
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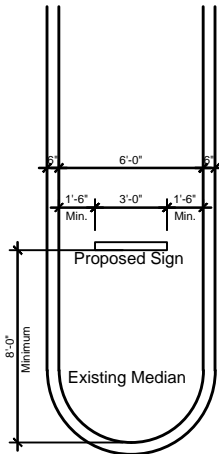
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PLAN

7' WIDE SIGN

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



PLAN

3' WIDE SIGN

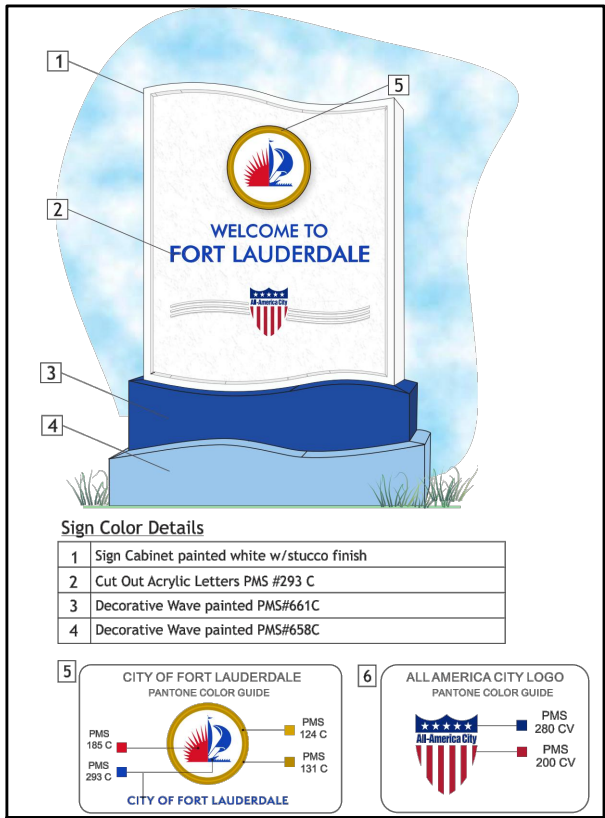
SCALE: 1/8"=1'-0"



FRONT ELEVATIONS

SCALE: NTS

No Known Existing Utilities Are In The Project Area Scope of Work.



LOGO / LETTERS

SCALE: NTS

For Sign 7-05 Only:

WELCOME TO
FORT LAUDERDALE
BEACH

GENERAL NOTES:

- CONTRACTOR/MONUMENT SIGN MANUFACTURER SHALL BE REQUIRED TO PROVIDE MONUMENT SIGNS BASED ON DESIGNED DIMENSIONS AND FINISHES PROVIDED ON THESE DRAWINGS. MONUMENT SIGNS SHALL BE FACTORY CONSTRUCTED BY SIGN MANUFACTURER AND FIELD INSTALLED.
- CONTRACTOR TO PROVIDE MONUMENT SIGNS THAT WILL BE ATTACHED TO THE FOUNDATION/FOOTER AND CAN BE MOVED FOR MAINTENANCE OR FUTURE RELOCATION.
- CONTRACTOR/MONUMENT SIGN MANUFACTURER SHALL PROVIDE SIGNED & SEALED STRUCTURAL DRAWINGS AND CALCULATIONS BY PROFESSIONAL ENGINEER, FOR THE FOUNDATION AND ALL ATTACHMENTS FOR BOTH THE 3' WIDE AND THE 7' WIDE SIGNS. (DESIGN SHALL BE SO SIGN CAN BE MOVED FOR MAINTENANCE OR FUTURE RELOCATION).
- CONTRACTOR SHALL BE REQUIRED TO VERIFY ALL DIMENSIONS, LOCATIONS AND CONDITIONS PRIOR TO ANY FABRICATIONS, PROVIDE 3' AND 7' SIGN SHOP DRAWINGS AND ALL SAMPLES FOR CITY APPROVAL PRIOR TO ORDERING, FABRICATION, AND INSTALLATION. CONTACT THOMAS WHITE TO VERIFY ALL LOCATIONS.
- CONTRACTOR SHALL DESIGN AND BUILD MONUMENT SIGNS IN ACCORDANCE TO ALL LOCAL, STATE, FEDERAL AGENCIES, AND THE FLORIDA BUILDING CODE LATEST EDITION.
- ALL LABOR, MATERIALS, AND METHODS OF CONSTRUCTION SHALL BE IN STRICT ACCORDANCE WITH MINIMUM ENGINEERING AND CONSTRUCTION STANDARDS ADOPTED BY THE CITY OF FORT LAUDERDALE AND THE PLANS AND CONSTRUCTION SPECIFICATIONS. WHERE CONFLICTS OR OMISSIONS EXIST, THE CITY OF FORT LAUDERDALE STANDARDS SHALL DICTATE. SUBSTITUTIONS AND DEVIATION FROM PLANS AND SPECIFICATIONS SHALL BE PERMITTED WHEN WRITTEN APPROVAL HAS BEEN ISSUED BY THE CITY OF FORT LAUDERDALE ENGINEERING DIVISION.
- SIGN MANUFACTURER AND CONTRACTOR SHALL USE EXTREME CARE TO AVOID DAMAGE OR DISRUPTION TO ANY EXISTING UTILITIES, WHETHER SHOWN ON THE PLANS OR NOT. VERIFY ALL UTILITIES PRIOR TO SIGN INSTALLATION. CONTRACTOR TO CONTACT SUNSHINE AT 1-800-432-4770, AND ALL OTHER UTILITIES 48-HOURS PRIOR TO CONSTRUCTION TO HAVE LOCATION OF PARTICIPATING UTILITIES AND FACILITIES MARKED IN THE FIELD.
- SIGN MANUFACTURER AND CONTRACTOR SHALL NOTIFY THE INSPECTOR AT LEAST 48 HOURS BEFORE REQUIRING INSPECTION ON EACH AND EVERY PHASE OF WORK.
- WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALED MEASUREMENTS.
- NO LANE CLOSURE WILL BE ALLOWED AT ANY TIME TO DISRUPT TRAFFIC INTO COMMUNITY.
- CONTRACTOR SHALL MAINTAIN ACCESS TO ADJACENT PROPERTIES AND DRIVEWAYS AT ALL TIMES.
- CONTRACTOR SHALL BE RESPONSIBLE FOR THE REPAIR AND RESTORATION OF EXISTING PAVEMENT, PIPES, CONDUITS, SPRINKLER HEADS, CABLES, ETC., AND LANDSCAPED AREAS.
- REMOVING, HAULING AND DISPOSING OF CONSTRUCTION MATERIAL FROM THE JOB SITE INCLUDING BUT NOT LIMITED TO PAVEMENT REMOVED, CURB REMOVAL, LIME-ROCK BASE, ETC., SHALL BE THE RESPONSIBILITY OF THE SIGN MANUFACTURER AND CONTRACTOR.
- SIGN MANUFACTURER AND CONTRACTOR SHALL DESIGN AND BUILD IN ACCORDANCE TO ALL LOCAL, STATE, FEDERAL AGENCIES, AND THE FBC 2010.
- CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL PERMITS, MOT, ETC. AS REQUIRED TO PERFORM THIS WORK.
- WHERE SOD WAS REMOVED FOR THE SIGN INSTALLATION, SOD TO BE REPLACED BY SIGN CONTRACTOR OR SIGN SUB-CONTRACTOR. WHERE SHRUBS ARE TO BE REMOVED, SHRUBS WILL BE REPLACED BY CITY CREWS. REMOVE ONLY ENOUGH SHRUBS AS NECESSARY WITHIN THE IMMEDIATE AREA FOR THE SIGN INSTALLATION.

STRUCTURAL NOTES:

- CONTRACTOR SHALL BE RESPONSIBLE FOR THE COMPLETED DESIGN OF THE MONUMENT AND THE CONCRETE FOUNDATION. CONTRACTOR SHALL SUBMIT SIGNED AND SEALED DRAWINGS AND STRUCTURAL CALCULATIONS FOR THE ASSEMBLY OF THE 3' WIDE AND 7' WIDE MONUMENT AND CONCRETE FOUNDATION TO THE CITY.
- CONTRACTOR/MONUMENT SIGN MANUFACTURER SHALL PROVIDE SIGNED & SEALED STRUCTURAL CALCULATIONS FOR BOTH THE 3' WIDE AND THE 7' WIDE SIGNS ATTACHMENT OF THE MONUMENT TO CONCRETE FOUNDATION. DESIGN SHALL BE SO SIGN CAN BE MOVED FOR MAINTENANCE, FUTURE RELOCATION OR BREAK-AWAY UPON IMPACT.
- STRUCTURAL CALCULATIONS SHALL BE ACCORDING TO THE FLORIDA BUILDING CODE LATEST EDITION INCLUDING WIND LOAD ANALYSIS AS PER ASCE 7-10.
- TOP OF FOUNDATION SHALL BE A MINIMUM OF 16" BELOW FINAL GRADE.
- MINIMUM CONCRETE STRENGTH SHALL BE 4000 PSI AND MINIMUM YIELD STRENGTH OF REINFORCEMENT SHALL BE 60,000 PSI.
- MONUMENT AND FRAME SHALL BE MADE OF ALUMINUM OR ALUMINUM ALLOY. SIZE AND THICKNESS SHALL BE GOVERNED BY SIGNED/SEALED CALCULATIONS BY CONTRACTOR/MONUMENT SIGN MANUFACTURER. SHOP DRAWINGS AND CALCULATIONS SHALL BE SUBMITTED TO THE CITY FOR REVIEW. SIGN LOGO SHALL BE CONSTRUCTED OF ALUMINUM OR ALUMINUM ALLOY.
- MONUMENT SIGN TO BE MANUFACTURED BY GRAPHPLEX SIGNS, OR APPROVED EQUAL.

GRAPHPLEX SIGNS INFORMATION
2830 NORTH 28 TERR.
HOLLYWOOD, FL 33020
(954) 599-5566 OR (954) 920-0905
CONTACT: JACK GERVAIS

LOGO & FINISHES LEGEND:

- LETTERS** - 1/2" THICK LASER CUT HIGH DENSITY FOAM WITH ACRYLIC FINISH PAINTED TWO COATS SEMI-GLOSS ENAMEL TO MATCH PANTONE COLORS AS NOTED ON PLANS OR PIGMENTED ACRYLIC MAY BE USED. SUBMIT ONE LETTER SAMPLE "E" OF THE TYPE, STYLE, SIZE & FASTENING METHOD TO BE USED FOR CITY LANDSCAPE ARCHITECT'S APPROVAL PRIOR TO FABRICATION OF ALL LETTERS.
- LOGOS** - SHALL BE CONSTRUCTED OF ALUMINUM OR ALUMINUM ALLOY, COLORS ARE BASED ON PANTONE PALETTE NUMBERS.
- WALL PAINT** - ALL STUCCOED WALLS AND TOP SHALL BE PAINTED AFTER CURING A MIN. OF 30 DAYS. 1 COAT FLAT LATEX PRIMER AND 2 COATS FLAT LATEX SW 7000 (IBIS WHITE).
- 2 SIGN WAVES** - TOP WAVE PANTONE 658C. BOTTOM WAVE PANTONE 661C.
- CITY CONTACT: THOMAS WHITE, ASLA-ISA, PROJECT MANAGER II-LANDSCAPE ARCHITECT, (954) 828-5350. THOMASWH@FORTLAUDERDALE.GOV.

CITY CONTACT INFORMATION:

CITY CONTACT: THOMAS WHITE, ASLA-ISA, PROJECT MANAGER II-LANDSCAPE ARCHITECT, (954) 828-5350. THOMASWH@FORTLAUDERDALE.GOV.

LANDSCAPE ARCHITECT
THOMAS WHITE, A.S.L.A.
REG. NO. #LA0001100
DATE:
TEL: (954) 828-5350
thomaswh@fortlauderdale.gov

DATE	1/19/2016
DESIGNED BY	TH
CHECKED BY	IT
FIELD BOOK	

CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING & ARCHITECTURE
100 North Andrews Avenue, Fort Lauderdale, Florida 33301

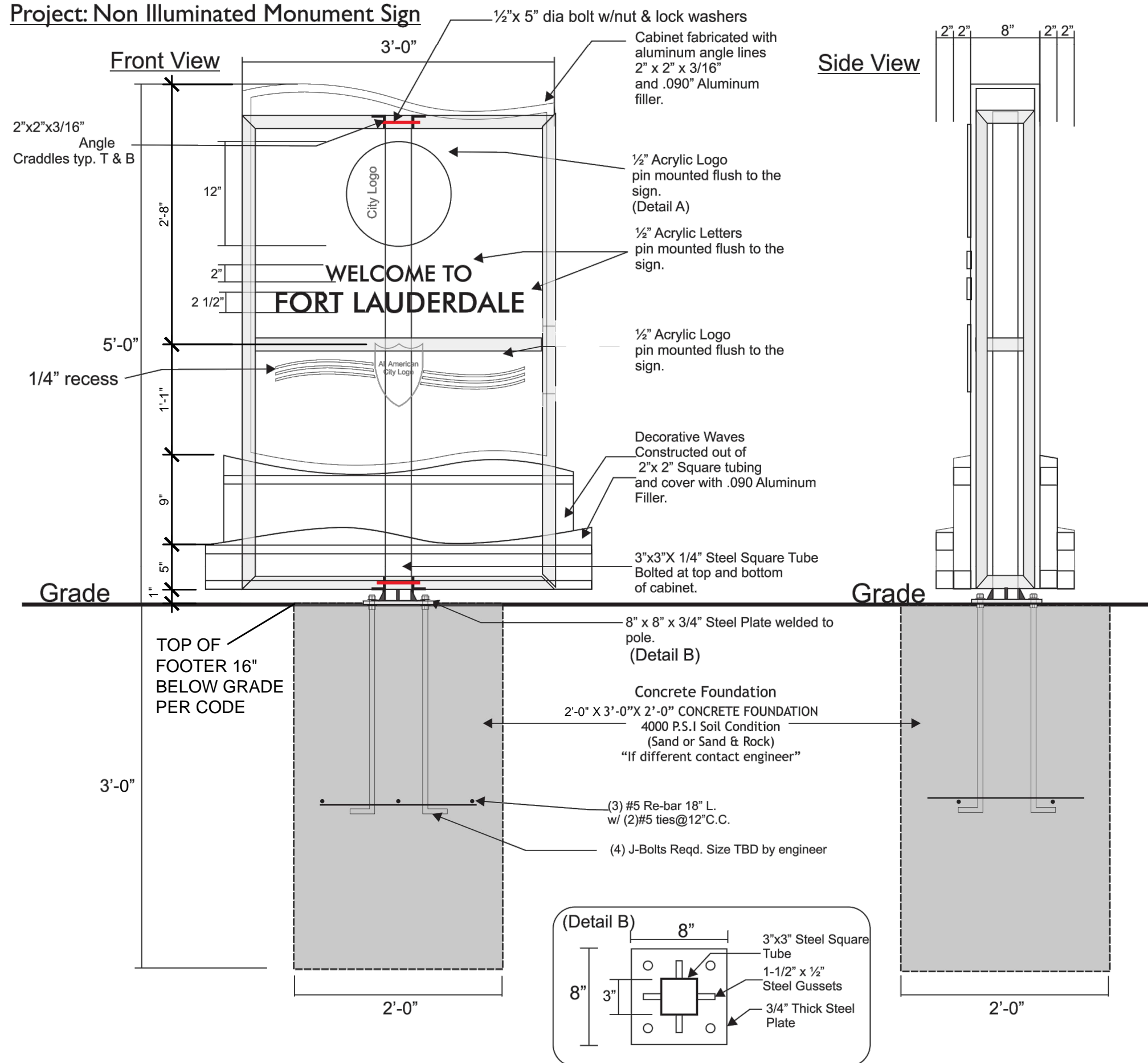
REVISIONS		DESCRIPTION	
NO.	DATE	BY	CHKD

PROJECT # P12018B
MEDIAN BEAUTIFICATION
ENTRYWAY SIGNS
ELEVATIONS, NOTES, DETAILS
CITY WIDE

SHEET NO.	OF
S02	16
TOTAL: 16	
CAD FILE: 12018B-S02-DET	
DRAWING FILE NO. 4-138-29	

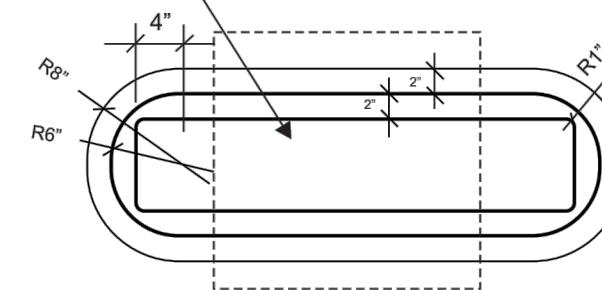
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Project: Non Illuminated Monument Sign

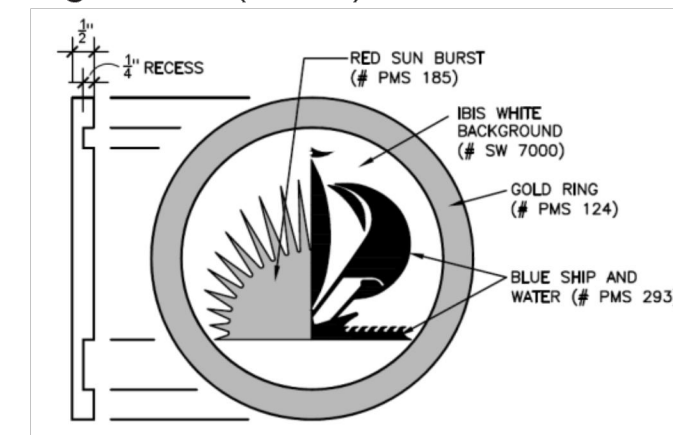


Top View

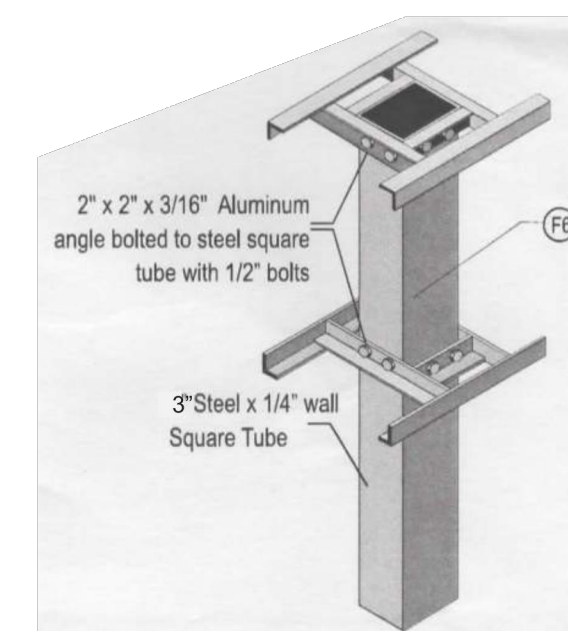
Monument Sign
(Installed Centered on Foundation)



Logo Details (Detail A)



All Structural Steel to be Hot Dipped Galvanized
All Steel to Steel Construction Welded
All Aluminum to Aluminum Construction Welded
All Steel to Aluminum Construction Bolted



BID NOT FOR CONSIDERATION

LANDSCAPE ARCHITECT:
THOMAS WHITE, A.S.L.A.
REG. No: #LA00011100
DATE:

DATE: 1/15/2016		
DRAWN BY: TW	DESIGNED BY:	
	TW	
CHECKED BY: IT		

CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING & ARCHITECTURE



00 North Andrews Avenue Fort Lauderdale Florida 33301

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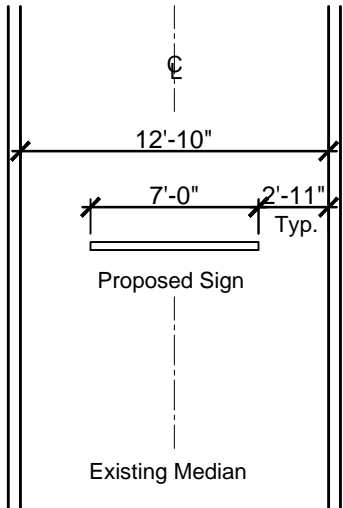
PROJECT # P12018B
MEDIAN BEAUTIFICATION
ENTRYWAY SIGNS
CONSTRUCTION DETAILS
CITY WIDE

SHEET NO.	OF
S03	16
TOTAL:	16
CAD FILE:	
12018B-S03-DETL	
DRAWING FILE NO.	
4-138-29	

7' WIDE SIGN LOCATIONS

Sign	Jurisdiction	Location	Median Width BC to BC (Back of Curb)	Design Speed In MPH
S=State				
S7-01	State	4300 North A1A - South of Flamingo Avenue	12'-10"	35
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No Existing Utilities Are In The
Project Area Scope of Work.



7' WIDE SIGN PLAN

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

EXISTING MEDIAN IS
CURRENTLY UNDER
CONSTRUCTION



4300 North A1A - Location S7-01

SCALE: 1"=30'



ANSICAP ARCHITECT
THOMAS WHITE, A.S.I.A.
REG. No. #LA0001100
DATE:
TEL: (351) 858-5353
thomasw@fortlauderdale.gov

DATE:	1/19/2016
DRAWN BY:	TW
DESIGNED BY:	TW
CHECKED BY:	IT
FIELD BOOK:	

CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING & ARCHITECTURE

100 North Andrews Avenue, Fort Lauderdale, Florida 33301

NO.	DATE	BY	CHK'D	DESCRIPTION

PROJECT # P12018B
MEDIAN BEAUTIFICATION
ENTRYWAY SIGNS
SIGN LOCATION S7-01
4300 N. A1A

SHEET NO.	OF
S04	16
TOTAL:	16
CAD FILE:	12018B-L04-SIGN
DRAWING FILE NO.	4-138-29

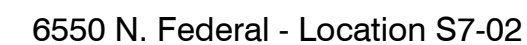
No Existing Utilities Are In The Project Area Scope of Work.



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



SCALE: 1/16"=1'-0"



SCALE: 1"=30'



BIB

SHEET NO.	OF
S05	16
TOTAL: 16	
CAD FILE: 12018B-L05-SIGN	
DRAWING FILE NO. 4-138-29	

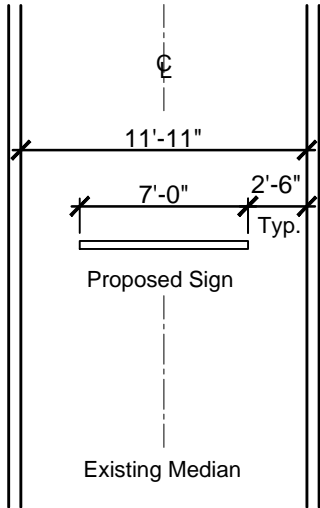
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EXISTING MEDIAN

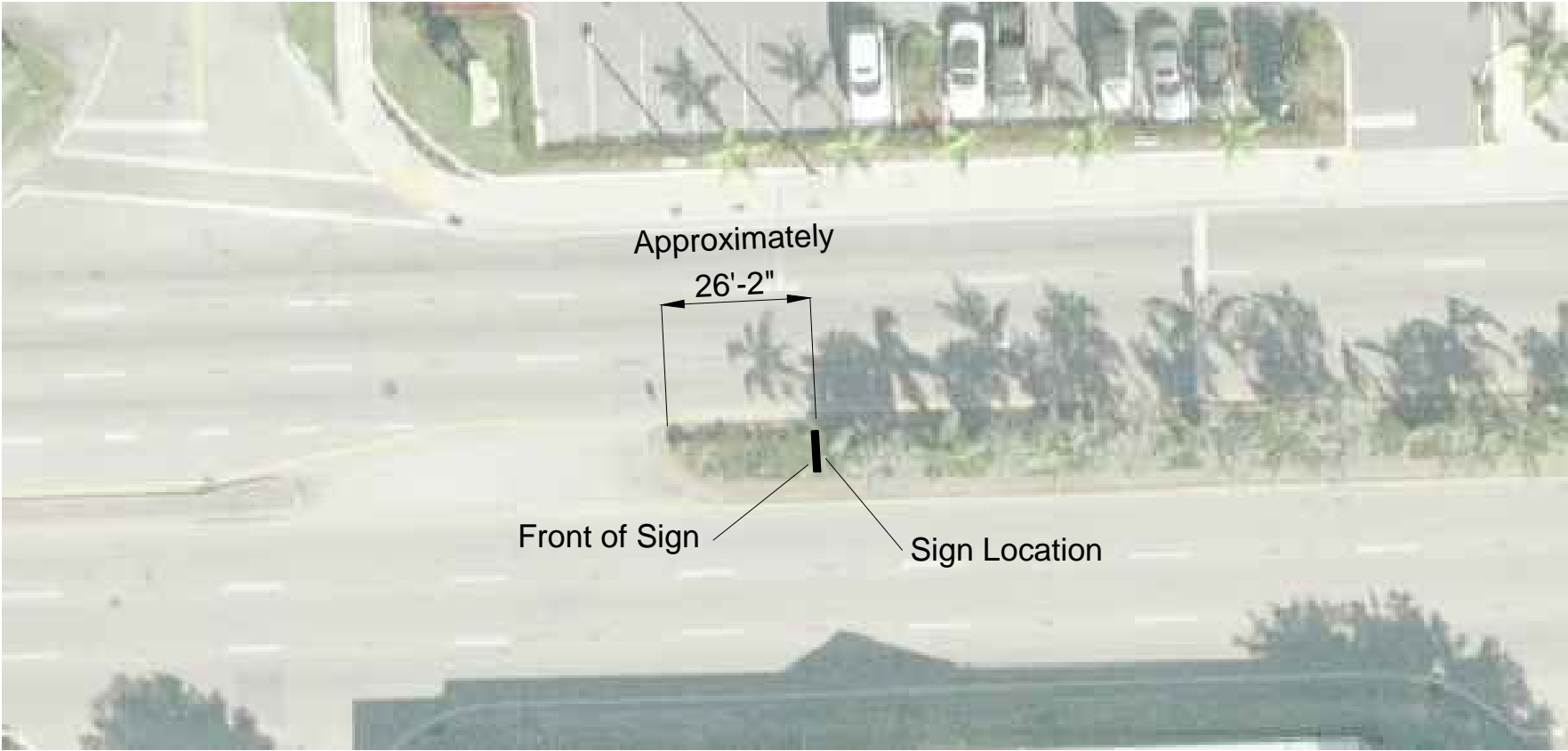
SCALE: 1/8"=1'-0"



7' WIDE SIGN PLAN

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

No Existing Utilities Are In The Project Area Scope of Work.




S7-03 Commercial Blvd at NE 17 Ave - Location S7-03

SCALE: 1"=30'

ANSI/APA ARCHITECT
THOMAS WHITE, A.S.I.A.
REG. No. #A0001100
DATE:
TEL: (352)858-5353
thomasw@fortlauderdale.gov

DATE:	01/18/2018
DESIGN BY:	TM
REVIEW BY:	TM
CHECKED BY:	IT
FIELD BOOK:	

CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING & ARCHITECTURE



100 North Andrews Avenue, Fort Lauderdale, Florida 33301

REVISIONS		DESCRIPTION	
NO.	DATE	BY	CHK'D

PROJECT # P12018B
MEDIAN BEAUTIFICATION
ENTRYWAY SIGNS
SIGN LOCATION S7-03
COMMERCIAL BLVD at NE 17 Ave

SHEET NO.
S06
TOTAL: 16
CAD FILE:
12018B-L06-SIGN
DRAWING FILE NO.
4-138-29

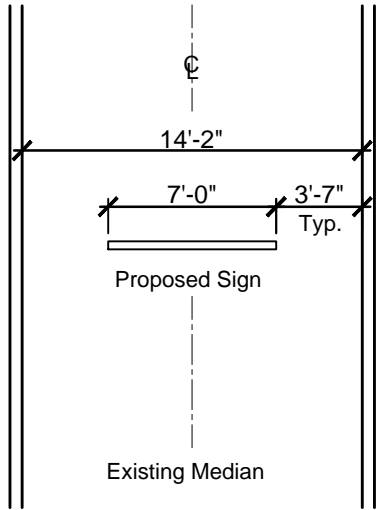
OF
16



7' WIDE SIGN LOCATIONS

Sign S=State	Jurisdiction	Location	Median Width BC to BC (Back of Curb)	Design Speed In MPH
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No Existing Utilities Are In The Project Area Scope of Work.



7' WIDE SIGN PLAN
SCALE: 1/8"=1'-0"



EXISTING MEDIAN

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



Oakland Pk. Blvd. E of Federal Hwy. - Location S7-04

SCALE: 1"=40'

ANSICAP, ARCHITECT
THOMAS WHITE, A.S.I.A.
REG. No. #LA0001100
DATE:
TEL: (352) 858-5353
thomasw@ansicap.com

DATE: 01/18/2016	SCALE:
DATE: 01/18/2016	SCALE:
DATE: 01/18/2016	SCALE:
DATE: 01/18/2016	SCALE:

CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING & ARCHITECTURE

100 North Andrews Avenue, Fort Lauderdale, Florida 33301

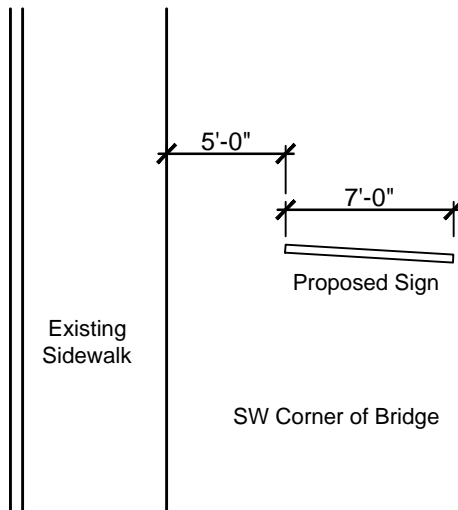
NO.	DATE	BY	CHK'D	DESCRIPTION

PROJECT # P12018B
MEDIAN BEAUTIFICATION
ENTRYWAY SIGNS
SIGN LOCATION S7-04
OAKLAND PK BLVD E of FEDERAL

SHEET NO.	OF
S07	16
TOTAL:	16
CAD FILE:	12018B-L07-SIGN
DRAWING FILE NO.	4-138-29

7' WIDE SIGN LOCATIONS

Sign S=State	Jurisdiction	Location	Median Width BC to BC (Back of Curb)	Design Speed In MPH
S7-01	State	4300 North A1A - South of Flamingo Avenue	12'-10"	35
S7-02	State	6550 North Federal Hwy	14'-8"	45
S7-03	State	Commercial Blvd. at NE 17th Avenue	11'-11"	35
S7-04	State	Oakland Park Blvd. Just East of Federal Highway	14'-2"	35
S7-05	State	Oakland Park Blvd. at Side Swale SW Corner of Bridge. This is The Only Sign That Has The Word BEACH Added Below FORT LAUDERDALE	20'	35
S7-06	State	Powerline in Front of Mills Pond Park - South Side of Bridge	12'-6"	40
S7-07	State	Existing Sign Location at SR 84 Due East of SW 15th Avenue	43'	45
S7-08	State	Davie Road at State Road 7 - East of SR 7	12'-2"	40



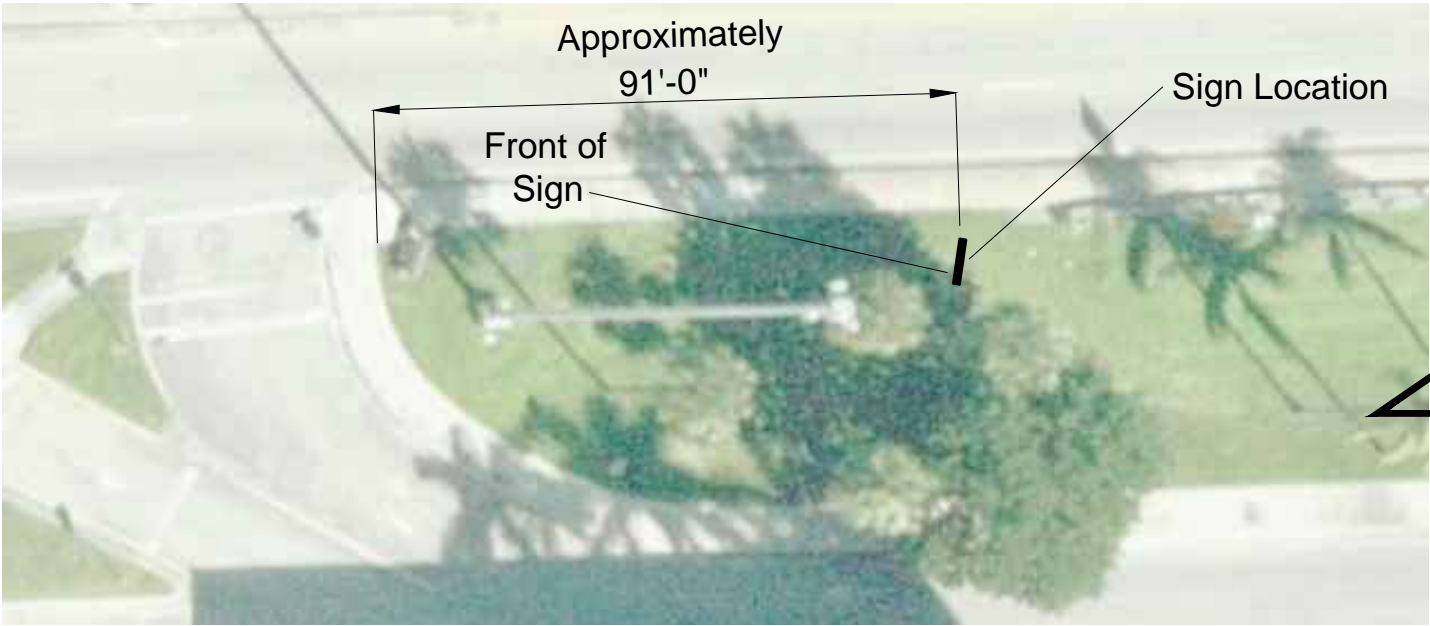
No Existing Utilities Are In The Project Area Scope of Work.

For This Sign Only:

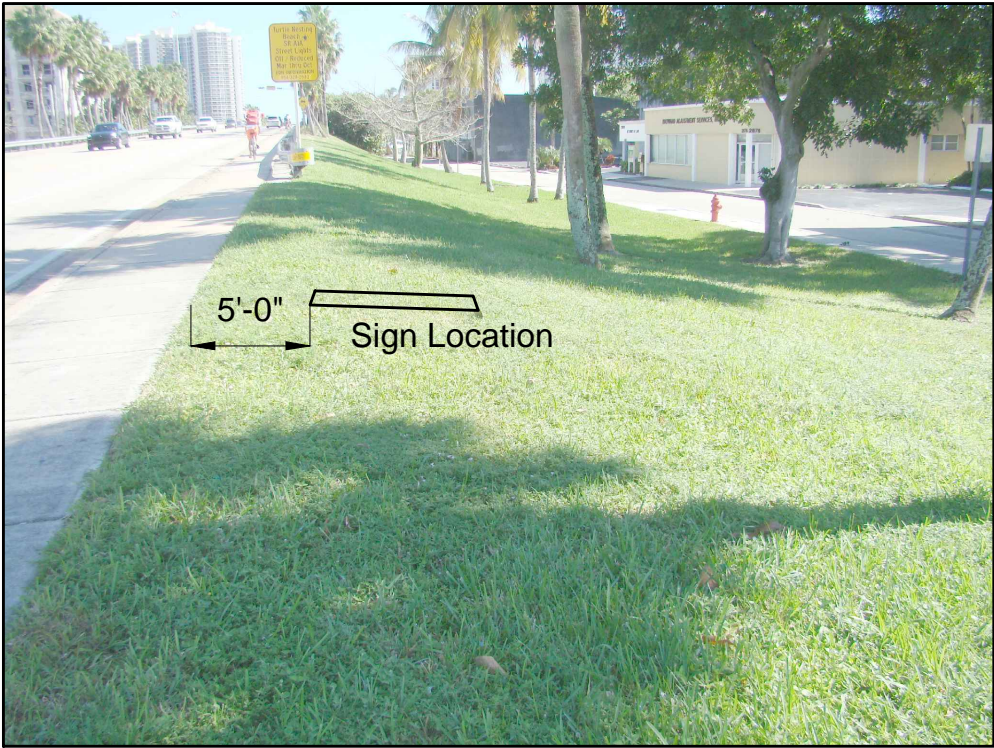
WELCOME TO
FORT LAUDERDALE
BEACH

7' WIDE SIGN PLAN

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



Oakland Pk. Blvd. & SW Corner of Intracoastal Bridge - Location S7-05




EXISTING MEDIAN

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

ANUSCRIPT ARCHITECT
THOMAS WHITE, A.S.I.A.
REG. No. #A0001100
DATE:
TEL: (354) 858-5353
thomasw@fortlauderdale.gov

DATE:	01/18/2016
DRAWN BY:	TW
DESIGNED BY:	TW
CHECKED BY:	IT
FIELD BOOK:	

CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING & ARCHITECTURE



100 North Andrews Avenue, Fort Lauderdale, Florida 33301

REVISIONS		DESCRIPTION	
NO.	DATE	BY	CHK'D

PROJECT # P12018B
MEDIAN BEAUTIFICATION
ENTRYWAY SIGNS
SIGN LOCATION S7-05
OAKLAND PK B. & INTRACOASTAL

SHEET NO.	OF
S08	16
TOTAL:	16
CAD FILE:	12018B-S08-SIGN
DRAWING FILE NO.	4-138-29

SCALE: 1"=30'

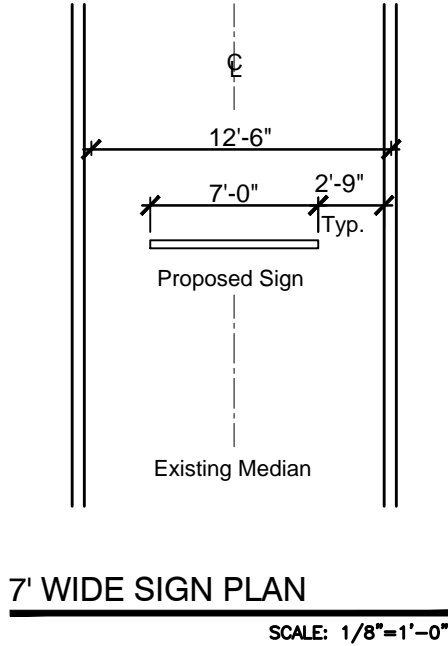


BID

7' WIDE SIGN LOCATIONS

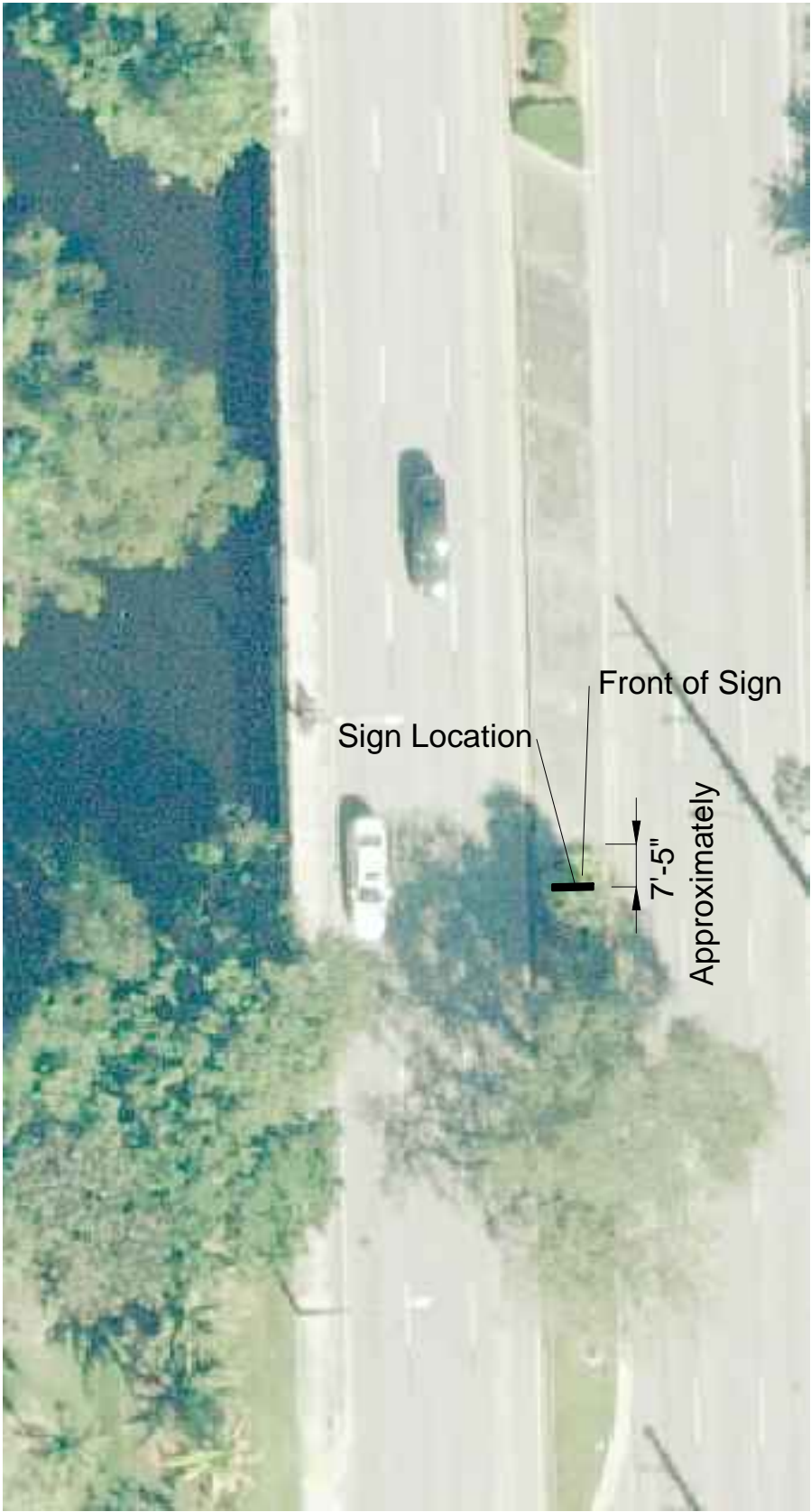
Sign S=State	Jurisdiction	Location	Median Width BC to BC (Back of Curb)	Design Speed In MPH
S7-01	State	4300 North A1A - South of Flamingo Avenue	12'-10"	35
S7-02	State	6550 North Federal Hwy	14'-8"	45
S7-03	State	Commercial Blvd. at NE 17th Avenue	11'-11"	35
S7-04	State	Oakland Park Blvd. Just East of Federal Highway	14'-2"	35
S7-05	State	Oakland Park Blvd. at Side Swale SW Corner of Bridge. This is The Only Sign That Has The Word BEACH Added Below FORT LAUDERDALE	20'	35
S7-06	State	Powerline in Front of Mills Pond Park - South Side of Bridge	12'-6"	40
S7-07	State	Existing Sign Location at SR 84 Due East of SW 15th Avenue	43'	45
S7-08	State	Davie Road at State Road 7 - East of SR 7	12'-2"	40

No Existing Utilities Are In The
Project Area Scope of Work.



EXISTING MEDIAN

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



Powerline Road by Mills Pond Park - Location S7-06

SCALE: 1"=30'

7' WIDE SIGN LOCATIONS

Sign	Jurisdiction	Location	Median Width BC to BC (Back of Curb)	Design Speed In MPH
S=State				
S7-01	State	4300 North A1A - South of Flamingo Avenue	12'-10"	35
S7-02	State	6550 North Federal Hwy	14'-8"	45
S7-03	State	Commercial Blvd. at NE 17th Avenue	11'-11"	35
S7-04	State	Oakland Park Blvd. Just East of Federal Highway	14'-2"	35
S7-05	State	Oakland Park Blvd. at Side Swale SW Corner of Bridge. This is The Only Sign That Has The Word BEACH Added Below FORT LAUDERDALE	20'	35
S7-06	State	Powerline in Front of Mills Pond Park - South Side of Bridge	12'-6"	40
S7-07	State	Existing Sign Location at SR 84 Due East of SW 15th Avenue	43'	45
S7-08	State	Davie Road at State Road 7 - East of SR 7	12'-2"	40



No Existing Utilities Are In The
Project Area Scope of Work.



Existing Sign Removal By City
Crews, To Be Returned To The
Parks Department.

EXISTING MEDIAN

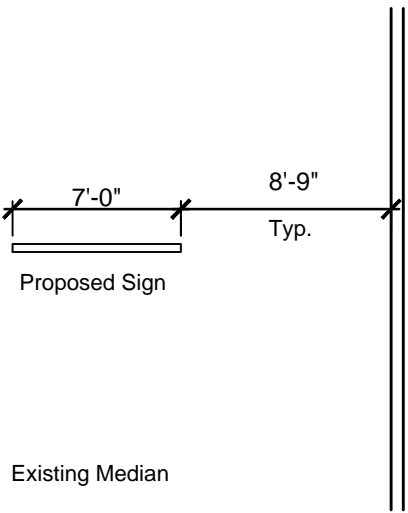
SCALE: 1/8"=1'-0"



Sign Location

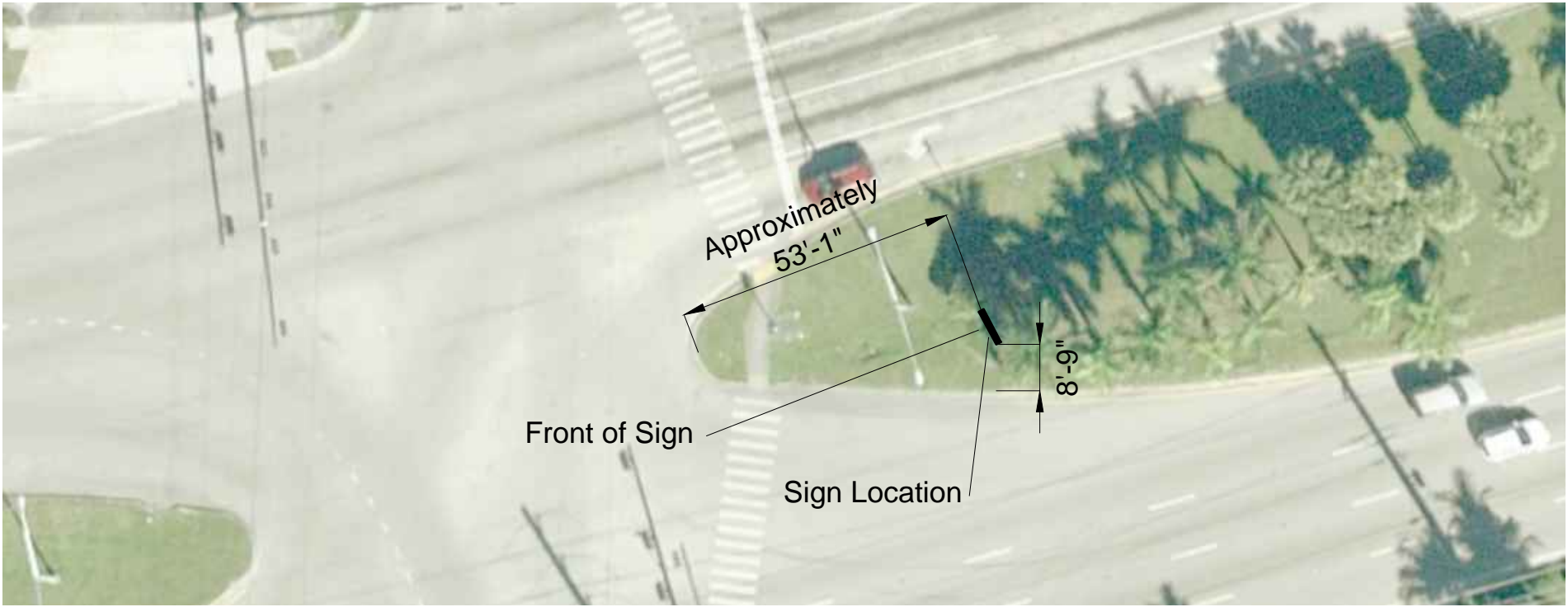
EXISTING MEDIAN

SCALE: Approximately 1/16"=1'-0"



7' WIDE SIGN PLAN

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



Front of Sign

Sign Location

SR 84 East of SW 15th Avenue - Location S7-07

SCALE: 1"=30'



ANUSCOPES ARCHITECTURE
THOMAS WHITE, A.S.I.A.
REG. No. #LA0001100
DATE:
TEL: (354) 858-5353
thomasw@fortlauderdale.gov

DRAWN BY: TW
CHECKED BY: TW
DATE: 01/18/2018
SCALE: 1/8"=1'-0"
FIELD BOOK

CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING & ARCHITECTURE
100 North Andrews Avenue, Fort Lauderdale, Florida 33301

NO.	DATE	BY	DESCRIPTION

PROJECT # P12018B
MEDIAN BEAUTIFICATION
ENTRYWAY SIGNS
SIGN LOCATION S7-07
SR 84 EAST OF SW 15th AVENUE

SHEET NO. S10 OF 16
TOTAL: 16
CAD FILE: 12018B-S10-SIGN
DRAWING FILE NO. 4-138-29

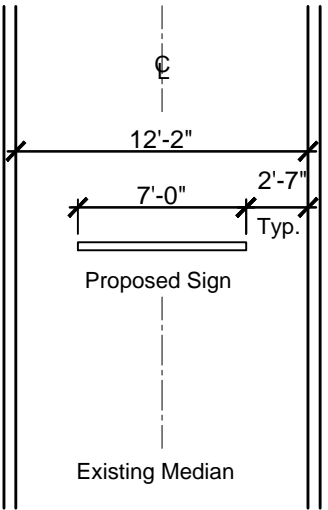
7' WIDE SIGN LOCATIONS

Sign	Jurisdiction	Location	Median Width BC to BC (Back of Curb)	Design Speed In MPH
S=State				
S7-01	State	4300 North A1A - South of Flamingo Avenue	12'-10"	35
S7-02	State	6550 North Federal Hwy	14'-8"	45
S7-03	State	Commercial Blvd. at NE 17th Avenue	11'-11"	35
S7-04	State	Oakland Park Blvd. Just East of Federal Highway	14'-2"	35
S7-05	State	Oakland Park Blvd. at Side Swale SW Corner of Bridge. This is The Only Sign That Has The Word BEACH Added Below FORT LAUDERDALE	20'	35
S7-06	State	Powerline in Front of Mills Pond Park - South Side of Bridge	12'-6"	40
S7-07	State	Existing Sign Location at SR 84 Due East of SW 15th Avenue	43'	45
S7-08	State	Davie Road at State Road 7 - East of SR 7	12'-2"	40

No Existing Utilities Are In The
Project Area Scope of Work.

7' WIDE SIGN PLAN

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

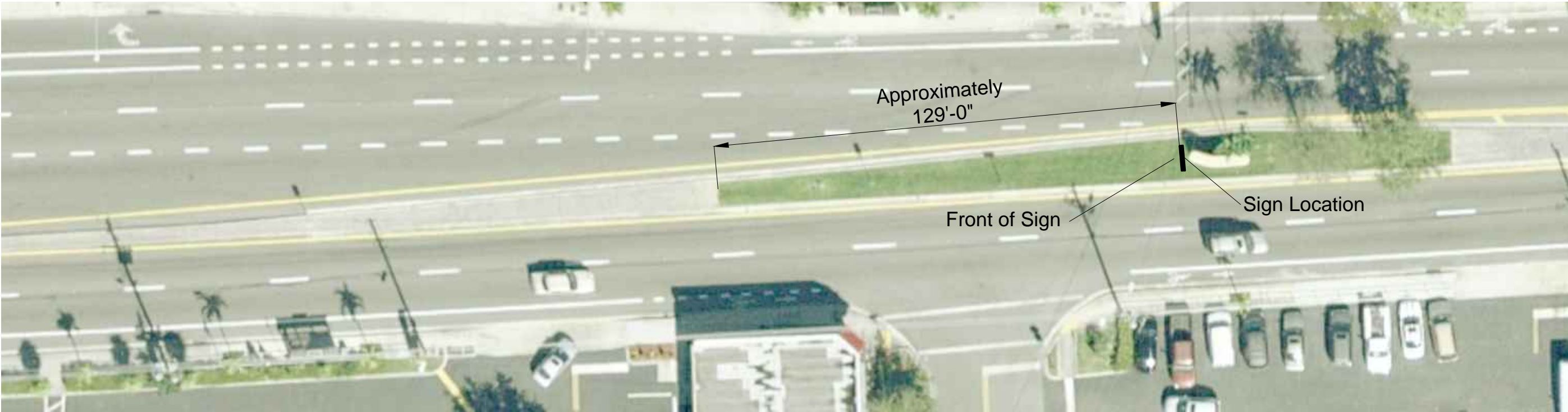


Existing Sign Removal By
Others-Not Included In This
Contract.



EXISTING MEDIAN

SCALE: 1/16"=1'-0"



Davie Road East of SR 7 - Location S7-08

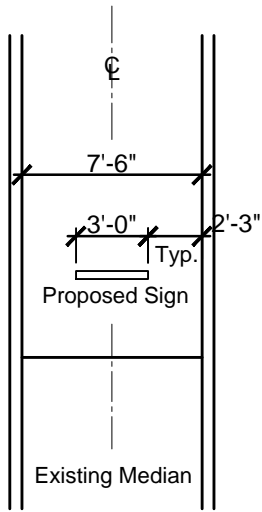
SCALE: 1"=30'



REVISIONS		DESCRIPTION	
NO.	DATE	BY	CHK'D

3' WIDE SIGN LOCATIONS

Sign	Jurisdiction	Location	Median Width BC to BC (Back of Curb)	Design Speed In MPH
S=State				
S3-01	State	Powerline Road at McNabb Road - Approximately 900' South of That Intersection and South of the 2 Podocarpus Trees	7'-6"	45
S3-02	State	Commercial Blvd. and Dupont	10'-8"	35
S3-03	State	Broward Blvd at 441 - East of NW 38th Way, Boundry is Center of Median	11'-6"	40
S3-04	State	Broward Blvd. at SW 15th Terrace	11'-9"	35
S3-05	State	Wilton Drive @ Canal near Fort Lauderdale High - South Side of Bridge	7'-0"	30



3' WIDE SIGN PLAN

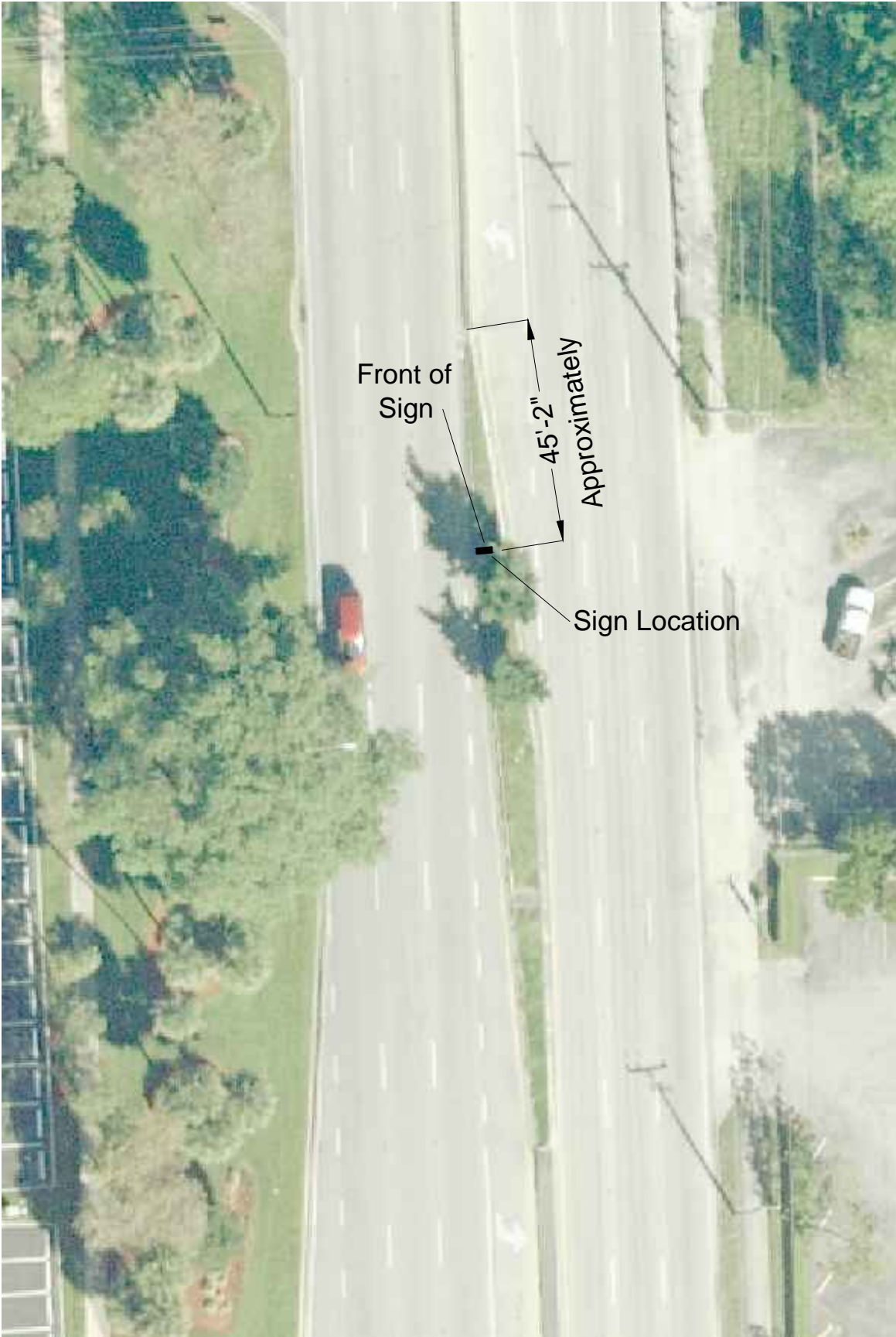
SCALE: 1/8"=1'-0"

No Existing Utilities Are In The
Project Area Scope of Work.



EXISTING MEDIAN

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



Powerline Road South of McNabb - Location S3-01


SCALE: 1"=30'



ANSICAP ARCHITECT
THOMAS WHITE, A.S.I.C.A.
REG. No. #A0001100
DATE:
TEL: (354) 858-5353
thomasw@fortlauderdale.gov

DATE: 01/18/2016	SCALE:	DATE:
DESIGN BY: TW	DESIGNED BY: TW	CHECKED BY: IT
FIELD BOOK:		

CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING & ARCHITECTURE



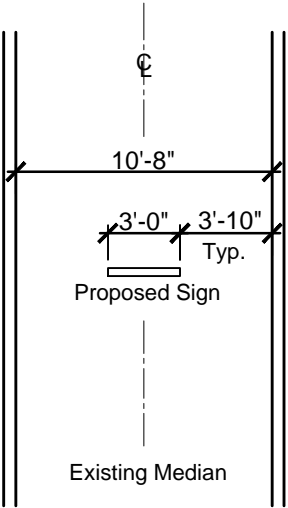
100 North Andrews Avenue, Fort Lauderdale, Florida 33301

REVISIONS		DESCRIPTION	
NO.	DATE	BY	CHKD

PROJECT # P12018B
MEDIAN BEAUTIFICATION
ENTRYWAY SIGNS
SIGN LOCATION S3-01
POWERLINE ROAD S. OF McNABB

SHEET NO.	OF
S12	16
TOTAL:	16
CAD FILE:	12018B-S12-SIGN
DRAWING FILE NO.	4-138-29

3' WIDE SIGN LOCATIONS				
Sign	Jurisdiction	Location	Median Width BC to BC (Back of Curb)	Design Speed In MPH
S=State				
S3-01	State	Powerline Road at McNabb Road - Approximately 900' South of That Intersection and South of the 2 Podocarpus Trees	7'-6"	45
S3-02	State	Commercial Blvd. and Dupont	10'-8"	35
S3-03	State	Broward Blvd at 441 - East of NW 38th Way, Boundry is Center of Median	11'-6"	40
S3-04	State	Broward Blvd. at SW 15th Terrace	11'-9"	35
S3-05	State	Wilton Drive @ Canal near Fort Lauderdale High - South Side of Bridge	7'-0"	30



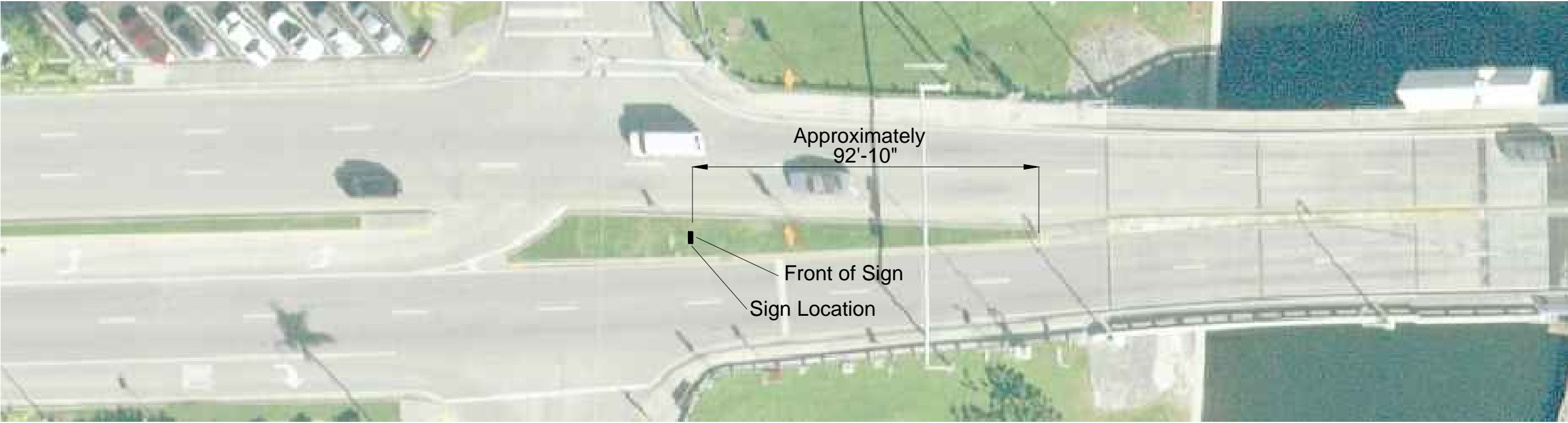
EXISTING MEDIAN

SCALE: Approximately 1/16"=1'-0"

No Existing Utilities Are In The
Project Area Scope of Work.

3' WIDE SIGN PLAN

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



Commercial Blvd. and Dupont - Location S3-02

SCALE: 1"=30'

ANUSCUP ARCHITECTURE
THOMAS WHITE, A.S.I.A.
REG. No. #A0001100
DATE:
TEL: (561) 858-5353
thomasw@anuscup.com

DATE: 01/18/2016	SCALE:	SCALE:	SCALE:
DRAWN BY: TW	DESIGNED BY: TW	CHECKED BY: IT	FIELD BOOK:

CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING & ARCHITECTURE

100 North Andrews Avenue, Fort Lauderdale, Florida 33301

REVISIONS		DESCRIPTION	
NO.	DATE	BY	CHK'D

PROJECT # P12018B
MEDIAN BEAUTIFICATION
ENTRYWAY SIGNS
SIGN LOCATION S3-02
COMMERCIAL BLVD. AND DUPONT

SHEET NO.	OF
S13	16
TOTAL:	16
CAD FILE:	12018B-S13-SIGN
DRAWING FILE NO.	4-138-29

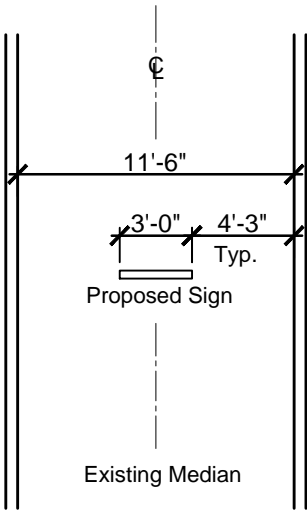


BID

3' WIDE SIGN LOCATIONS				
Sign	Jurisdiction	Location	Median Width BC to BC (Back of Curb)	Design Speed In MPH
S=State				
S3-01	State	Powerline Road at McNabb Road - Approximately 900' South of That Intersection and South of the 2 Podocarpus Trees	7'-6"	45
S3-02	State	Commercial Blvd. and Dupont	10'-8"	35
S3-03	State	Broward Blvd at 441 - East of NW 38th Way, Boundry is Center of Median	11'-6"	40
S3-04	State	Broward Blvd. at SW 15th Terrace	11'-9"	35
S3-05	State	Wilton Drive @ Canal near Fort Lauderdale High - South Side of Bridge	7'-0"	30



No Existing Utilities Are In The
Project Area Scope of Work.



3' WIDE SIGN PLAN
SCALE: 1/8"=1'-0"



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




Broward Blvd. East of 441 - Location S3-03

SCALE: 1"=30'

DATE:	01/18/2016
DESIGN BY:	TH
REVIEW BY:	TH
CHECKED BY:	IT
FIELD BOOK:	

CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING & ARCHITECTURE


100 North Andrews Avenue, Fort Lauderdale, Florida 33301

REVISIONS		DESCRIPTION	
NO.	DATE	BY	CHK'D

PROJECT # P12018B
MEDIAN BEAUTIFICATION
ENTRYWAY SIGNS
SIGN LOCATION S3-03
BROWARD BLVD. EAST OF 441

SHEET NO.
S14

OF
16

TOTAL: 16
CAD FILE: 12018B-S14-SIGN
DRAWING FILE NO. 4-138-29



BID

3' WIDE SIGN LOCATIONS				
Sign	Jurisdiction	Location	Median Width BC to BC (Back of Curb)	Design Speed In MPH
S=State				
S3-01	State	Powerline Road at McNabb Road - Approximately 900' South of That Intersection and South of the 2 Podocarpus Trees	7'-6"	45
S3-02	State	Commercial Blvd. and Dupont	10'-8"	35
S3-03	State	Broward Blvd at 441 - East of NW 38th Way, Boundry is Center of Median	11'-6"	40
S3-04	State	Broward Blvd. at SW 15th Terrace	11'-9"	35
S3-05	State	Wilton Drive @ Canal near Fort Lauderdale High - South Side of Bridge	7'-0"	30

No Existing Utilities Are In The
Project Area Scope of Work.

3' WIDE SIGN PLAN

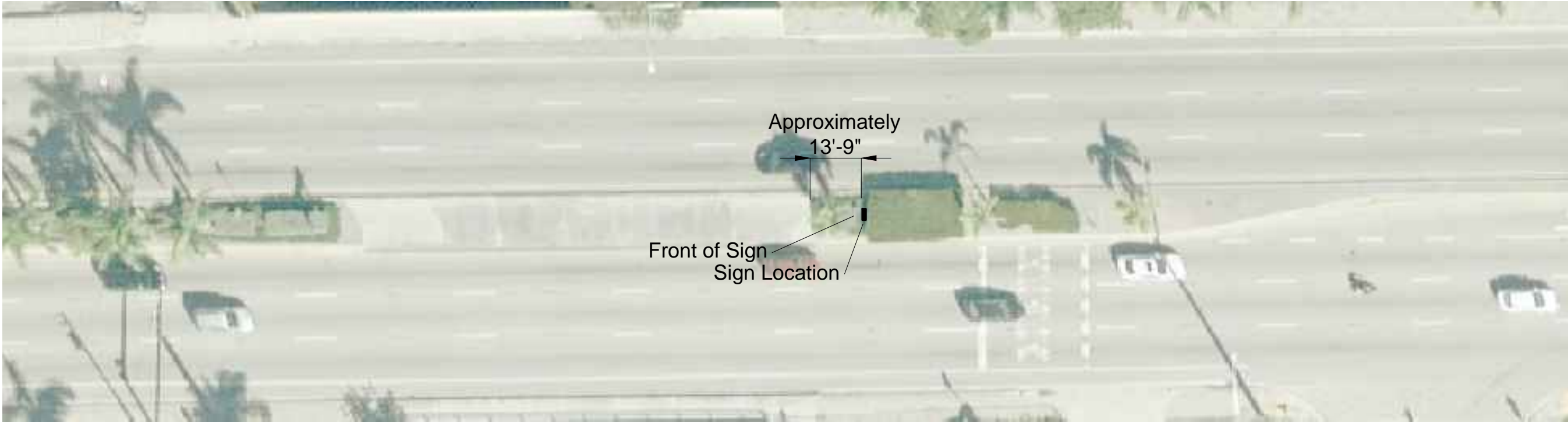
SCALE: 1/8"=1'-0"

Pavers & Foxtail Palm To Remain,
Remove Shrubs-Ground Cover
As Necessary For Sign
Installation.



EXISTING MEDIAN

SCALE: 1/4"=1'-0"



Broward Blvd. at SW 15th Terrace - Location S3-04

SCALE: 1"=30'

ANSICAP ARCHITECT
THOMAS WHITE, A.S.I.A.
REG. No. #A0001100
DATE:
TEL: (354)858-5353
thomasw@fortlauderdale.gov

DATE	BY	DATE	BY	DATE	BY
01/18/2016	TM	01/18/2016	TM	01/18/2016	TM
DESIGNED BY	TM	CHECKED BY	IT	FIELD BOOK	

CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING & ARCHITECTURE

100 North Andrews Avenue, Fort Lauderdale, Florida 33301

REVISIONS		DESCRIPTION	
NO.	DATE	BY	CR'D

PROJECT # P12018B
MEDIAN BEAUTIFICATION
ENTRYWAY SIGNS
SIGN LOCATION S3-04
BROWARD BLVD AT SW 15 TERR.

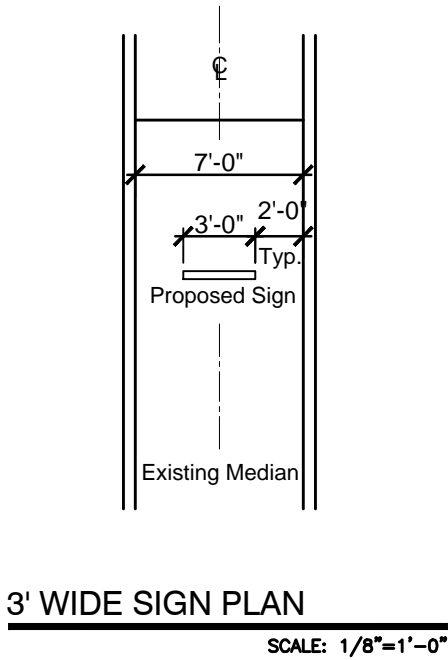
SHEET NO.
S15

OF
16

TOTAL: 16
CAD FILE: 12018B-S15-SIGN
DRAWING FILE NO. 4-138-29

3' WIDE SIGN LOCATIONS				
Sign	Jurisdiction	Location	Median Width	Design Speed
S=State			BC to BC (Back of Curb)	In MPH
S3-01	State	Powerline Road at McNabb Road - Approximately 900' South of That Intersection and South of the 2 Podocarpus Trees	7'-6"	45
S3-02	State	Commercial Blvd. and Dupont	10'-8"	35
S3-03	State	Broward Blvd at 441 - East of NW 38th Way, Boundry is Center of Median	11'-6"	40
S3-04	State	Broward Blvd. at SW 15th Terrace	11'-9"	35
S3-05	State	Wilton Drive @ Canal near Fort Lauderdale High - South Side of Bridge	7'-0"	30

No Existing Utilities Are In The
Project Area Scope of Work.



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




Wilton Drive at Fort Lauderdale High School - Location S3-05

SCALE: 1"=30'



ANUSCRIPT ARCHITECT
THOMAS WHITE, A.S.I.A.
REG. No. #A0001100
DATE:
TEL: (561)858-5353
thomasw@fortlauderdale.gov

DATE	DATE	DATE	DATE
01/18/2016	01/18/2016	01/18/2016	01/18/2016
DESIGN BY	DESIGN BY	DESIGN BY	DESIGN BY
TH	TH	TH	TH
CHECKED BY	CHECKED BY	CHECKED BY	CHECKED BY
IT	IT	IT	IT
FIELD BOOK	FIELD BOOK	FIELD BOOK	FIELD BOOK



CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT
ENGINEERING & ARCHITECTURE
100 North Andrews Avenue, Fort Lauderdale, Florida 33301

PROJECT # P12018B
MEDIAN BEAUTIFICATION
ENTRYWAY SIGNS
SIGN LOCATION S3-05
WILTON DRIVE AT FLHS

REVISIONS		DESCRIPTION	
NO.	DATE	BY	CHK'D

SHEET NO. **S16** OF 16

TOTAL: 16

CAD FILE: 12018B-S16-SIGN

DRAWING FILE NO. 4-138-29

PROJECT # P12018B
MEDIAN BEAUTIFICATION
ENTRYWAY SIGNS
SIGN LOCATION S3-05
WILTON DRIVE AT FLHS