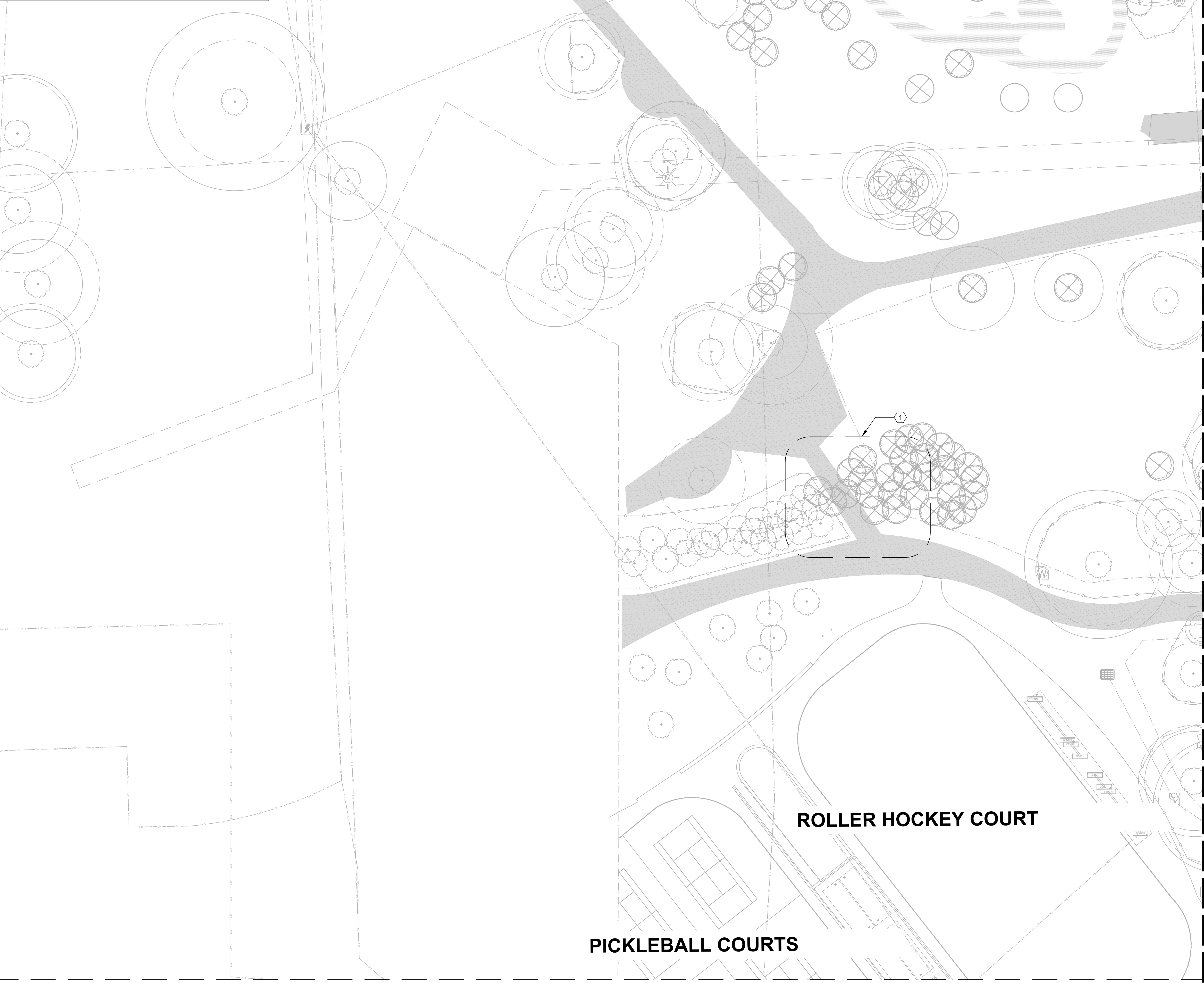


ANSI D 24" x 36" Approved: _____ Checked: _____ Designer: _____ Project Management Initials: _____
Last saved by: JOSE ALVAREZ(2025.06.13) Last Plotted: 2025-06-23
Filename: C:\USERS\JOSE.ALVAREZ\Documents\PROJECT FILES\900 DESIGN COLLABORATION\910_TO_1301-HOLIDAY\06-A-S-E-W\PI2633-ED100-SERIES_REV2.DWG

MATCH LINE SEE SHEET ED105

MATCH LINE SEE SHEET ED113

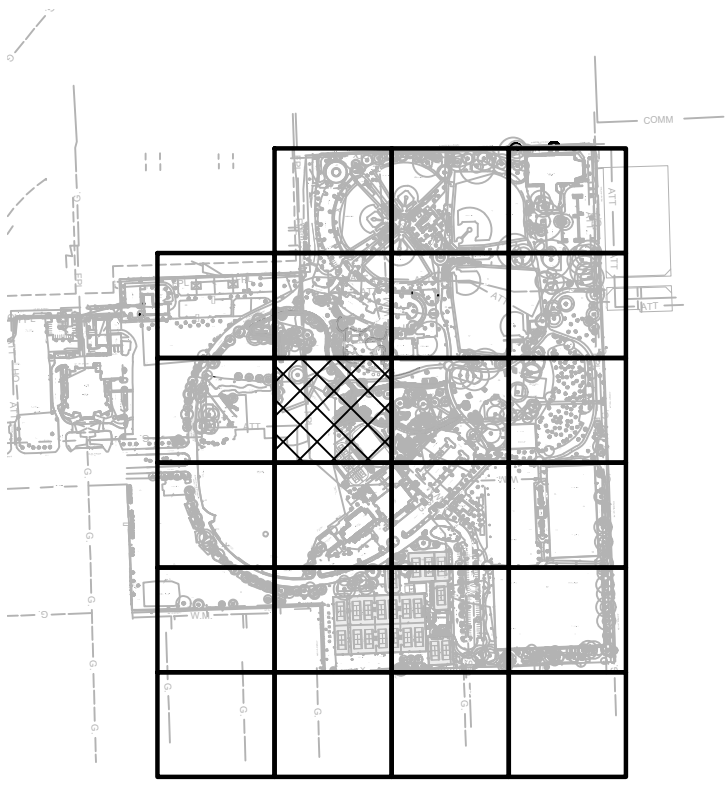


GENERAL NOTES:

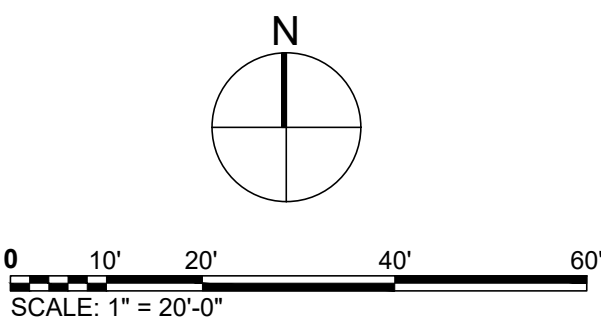
- REFER TO SHEET E-001 FOR ELECTRICAL SYMBOLS, AND SHEET E-002 FOR GENERAL NOTES.
- SEE G101 KEY PLAN FOR PHASE 2 NOT IN CONTRACT (NIC) LIMIT OF WORK.

KEY NOTES:

- DISCONNECT AND REMOVE ANY EXISTING LIGHT POLES IN THIS AREA IN PREPARATION FOR THE NEW RESTROOM BUILDING. MAINTAIN CIRCUIT CONTINUITY DURING CONSTRUCTION. PROTECT EXISTING EQUIPMENT NOT IN SCOPE OF WORK FROM DAMAGE DURING DEMOLITION PHASE.



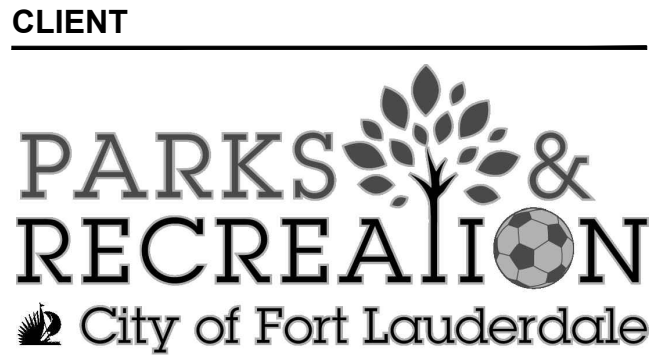
KEY PLAN



COORDINATE WITH AECOM ON LATEST ISSUE OF DRAWINGS BEFORE COMMENCEMENT OF CONSTRUCTION



PROJECT
HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM



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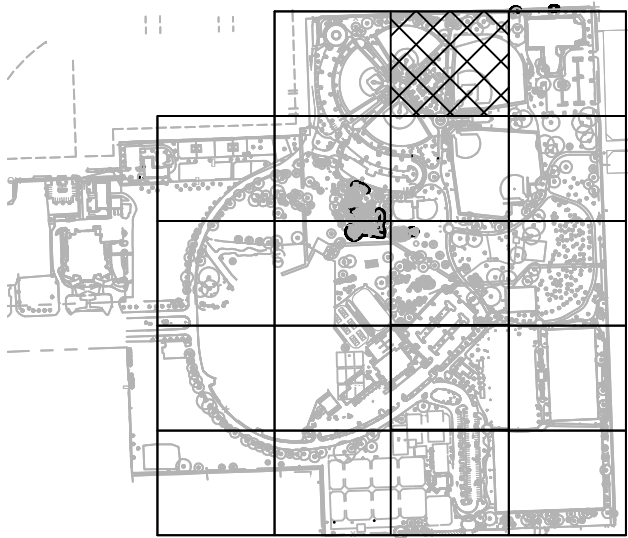
PROJECT NUMBER
P12633
SHEET TITLE
PARTIAL ELECTRICAL
DEMOLITION SITE PLAN
SHEET NUMBER
ED109

GENERAL NOTES:

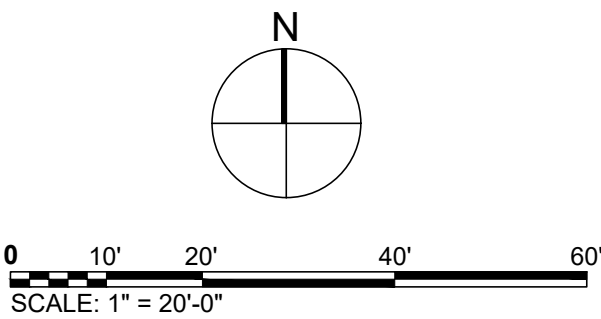
1. REFER TO SHEET E001 FOR ELECTRICAL SYMBOLS,
AND SHEET E002 FOR GENERAL NOTES.

KEY NOTES:

1. PROVIDE (2)2" SCHEDULE 40 PVC CONDUIT WITH PULLSTRINGS AND STUB OUT 5' FROM THE CONCRETE AND CAP OFF FOR FUTURE USE. PROVIDE GPS COORDINATES AT EACH END ON AS-BUILT DRAWINGS.



KEY PLAN



COORDINATE WITH AECOM ON LATEST ISSUE OF DRAWINGS BEFORE COMMENCEMENT OF CONSTRUCTION



PROJECT

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FORT LAUDERDALE
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CLIENT



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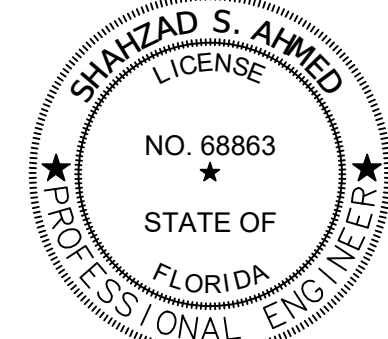
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PROJECT NUMBER

P12633

SHEET TITLE

PARTIAL ELECTRICAL SITE PLAN

SHEET NUMBER

ES102



1 PARTIAL ELECTRICAL SITE PLAN

ES105

Scale: 1" = 20'-0"

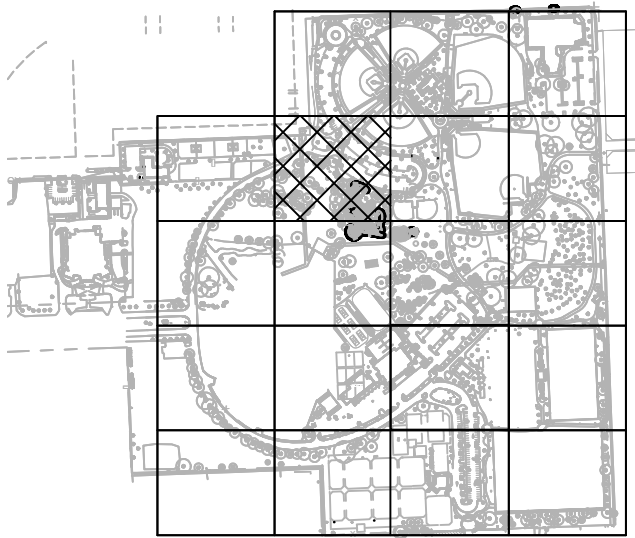
MATCHLINE SEE SHEET ES109

GENERAL NOTES:

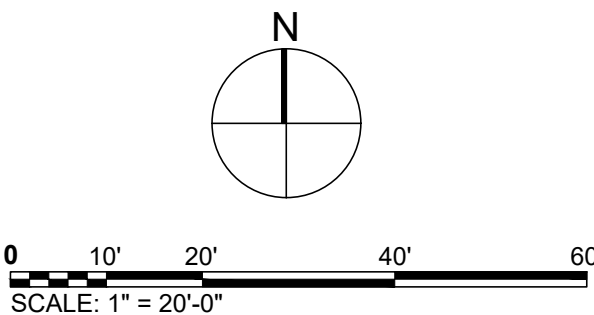
1. REFER TO SHEET E-001 FOR ELECTRICAL SYMBOLS, AND SHEET E-002 FOR GENERAL NOTES.
2. BURY CONDUITS AT 24" BFG
3. STAKE LOCATION OF CONDUIT ROUTING IN THE FIELD FOR APPROVAL. AVOID TREE CRITICAL ROOT ZONES TO THE GREATEST EXTENT POSSIBLE.

KEY NOTES:

1. PROVIDE (2)2" SCHEDULE 40 PVC CONDUIT WITH PULLSTRINGS AND STUB OUT 5' FROM THE CONCRETE AND CAP OFF FOR FUTURE USE. PROVIDE GPS COORDINATES AT EACH END ON AS-BUILT DRAWINGS.



KEY PLAN



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PROJECT

HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT



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AECOM

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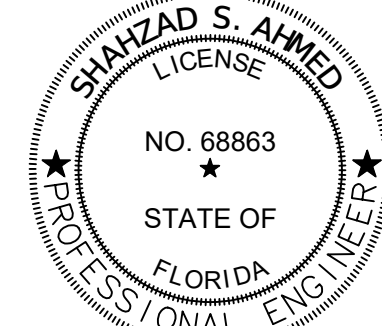
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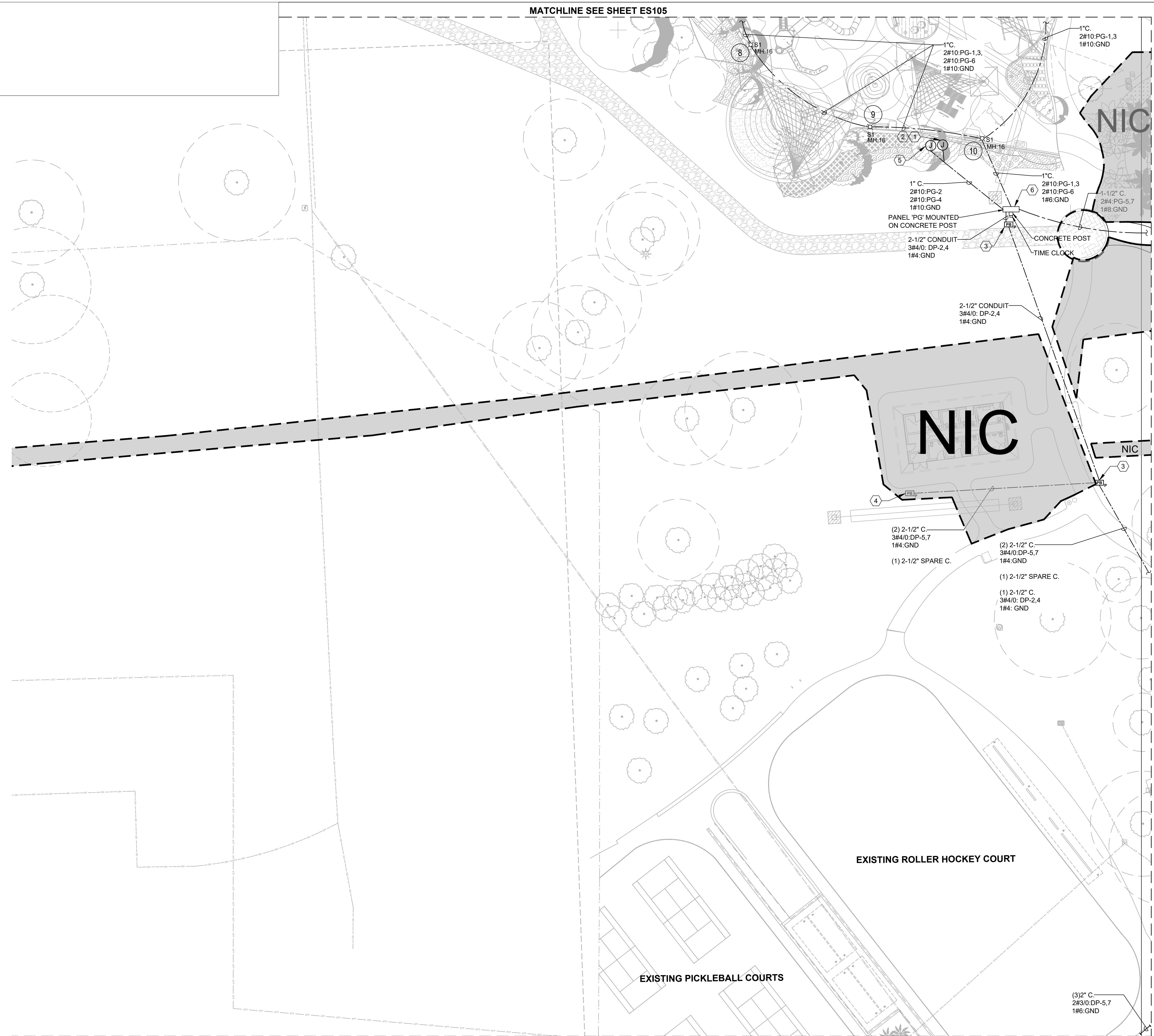
P12633

SHEET TITLE

PARTIAL ELECTRICAL SITE
PLAN

SHEET NUMBER

ES105

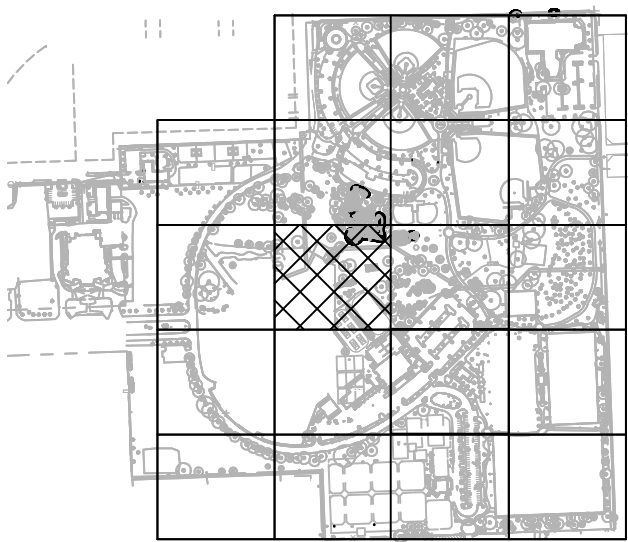


GENERAL NOTES:

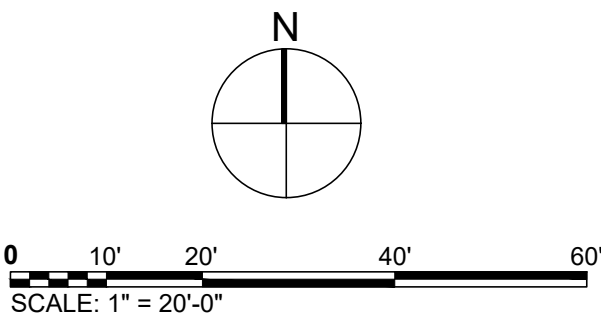
1. REFER TO SHEET E-001 FOR ELECTRICAL SYMBOLS, AND SHEET E-002 FOR GENERAL NOTES.
2. BURY CONDUITS AT 24" BFG.
3. STAKE LOCATION OF CONDUIT ROUTING IN THE FIELD FOR APPROVAL. AVOID TREE CRITICAL ROOT ZONES TO THE GREATEST EXTENT POSSIBLE.
4. SEE G101 KEY PLAN FOR NOT IN CONTRACT (NIC) LIMIT OF WORK.

KEY NOTES:

1. PROVIDE 120V, 1 PHASE POWER TO MISTER PUMP STATION.
2. PROVIDE GFI CIRCUIT BREAKER
3. PROVIDE 24"x24"x18" PULLBOX OPEN BOTTOM.
4. PROVIDE 24"x24"x18" PULLBOX OPEN BOTTOM FOR FUTURE RESTROOM. ROUTE CONDUITS AND CABLES FROM PANEL DP. LEAVE SUFFICIENT LENGTH OF CONDUITS TO EXTEND TO FUTURE RESTROOM. SEE ELECTRICAL RISER ON SHEET E602.
5. PROVIDE 120V SINGLE PHASE POWER TO IRRIGATION CONTROLLER "B". COORDINATE EXACT LOCATION WITH VENDOR.
6. PROVIDE NEW PANEL "P" 100A MCB, 120/240V, 1-PHASE, NEMA 3R LOCKABLE ENCLOSURE. PROVIDE TIME CLOCK FOR PLAYGROUND LIGHTING WITH WEATHERPROOF LOCKABLE ENCLOSURE. MOUNT PANEL "P" AND TIME CLOCK AT CONCRETE POST. COORDINATE EXACT LOCATION PRIOR STARTING WORK.



KEY PLAN

**AECOM**

PROJECT

HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT



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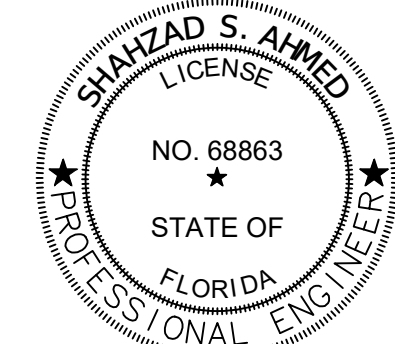
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I/R	DATE	DESCRIPTION

PROJECT NUMBER

P12633

SHEET TITLE

PARTIAL ELECTRICAL SITE PLAN

SHEET NUMBER

ES109

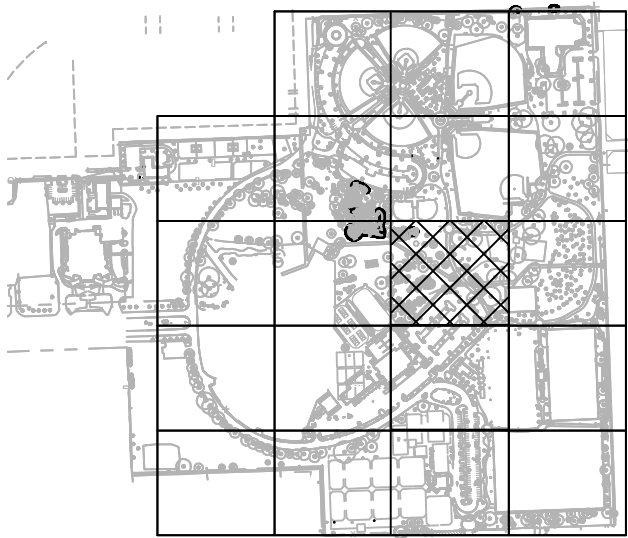


GENERAL NOTES:

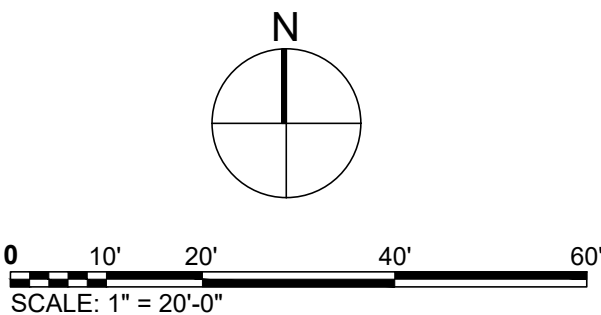
1. REFER TO SHEET E-001 FOR ELECTRICAL SYMBOLS, AND SHEET E-002 FOR GENERAL NOTES.
2. SEE G101 KEY PLAN FOR NOT IN CONTRACT (NIC) LIMIT OF WORK.

KEY NOTES:

1. PROVIDE 100A, 240V RATED, 1-PHASE DISCONNECT SWITCH WITH 50A FUSES, NEMA 1 ENCLOSURE TO NEW SPLASH PAD. COORDINATE EXACT LOCATION WITH VENDOR.
2. PROVIDE (2)2" SCHEDULE 40 PVC CONDUIT WITH PULLSTRINGS AND STUB OUT 5' FROM THE CONCRETE AND CAP OFF FOR FUTURE USE. PROVIDE GPS COORDINATES AT EACH END ON AS-BUILT DRAWINGS.
3. PROVIDE 24"x24"x18" PULLBOX OPEN BOTTOM



KEY PLAN



COORDINATE WITH AECOM ON LATEST ISSUE OF DRAWINGS BEFORE COMMENCEMENT OF CONSTRUCTION



PROJECT

HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT



PRIME CONSULTANT

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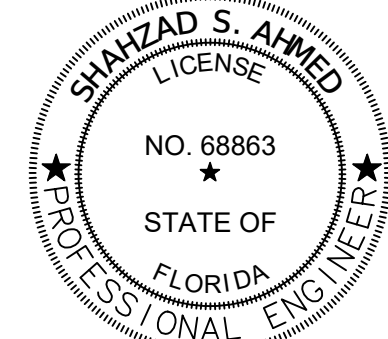
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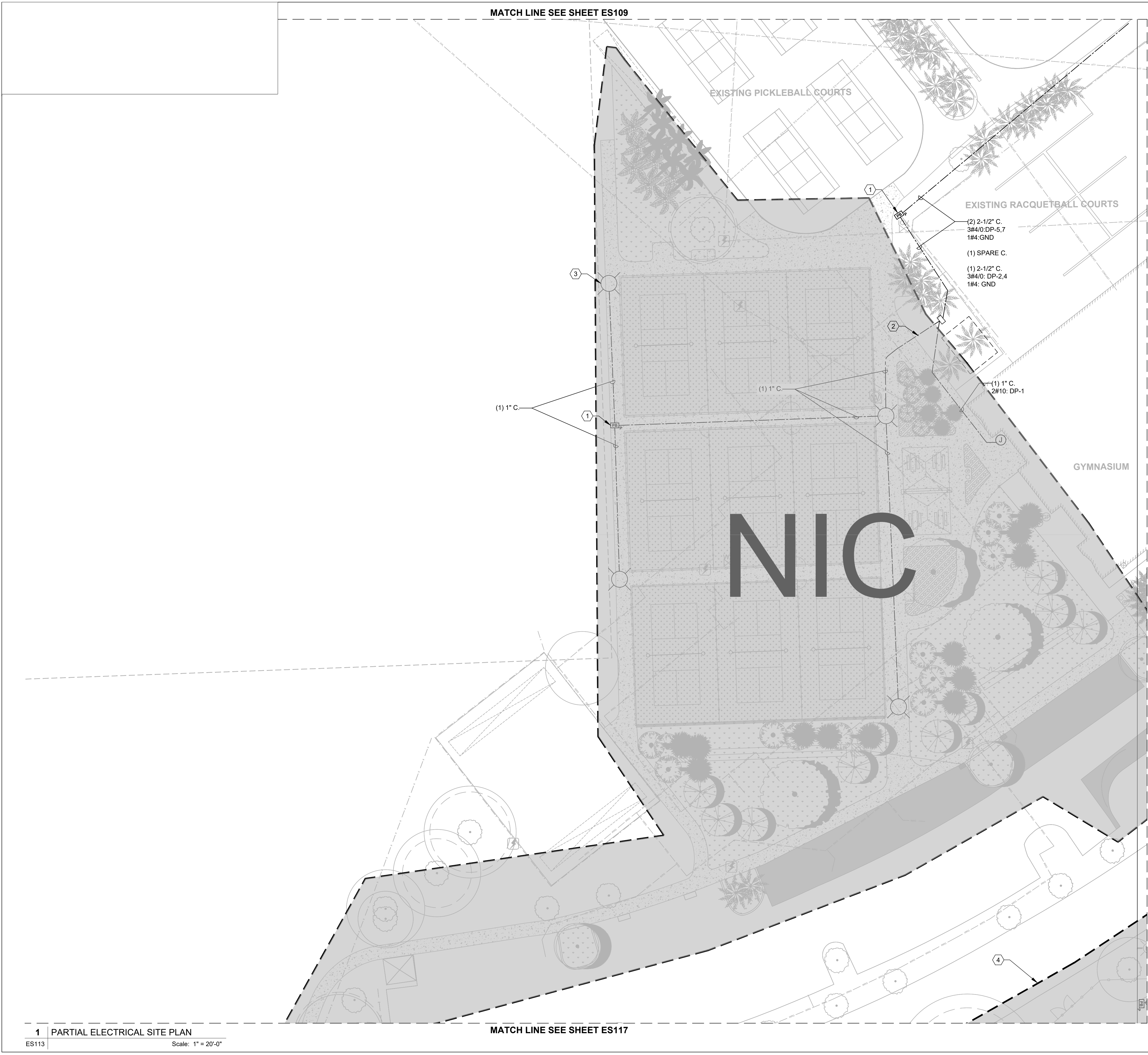
P12633

SHEET TITLE

PARTIAL ELECTRICAL SITE PLAN

SHEET NUMBER

ES110

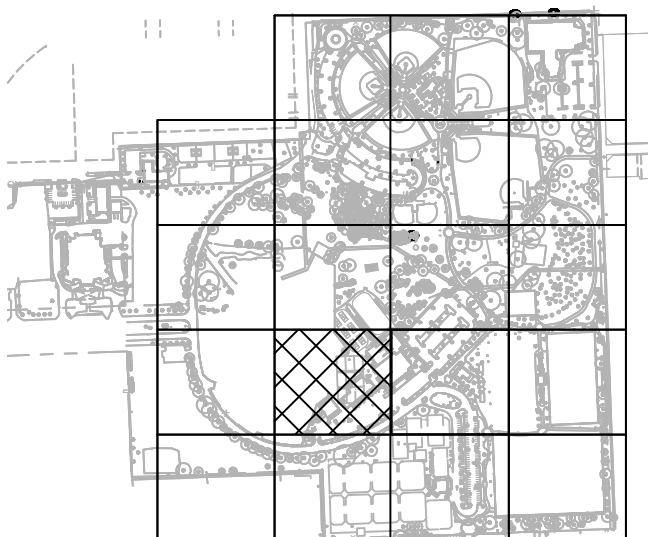


GENERAL NOTES:

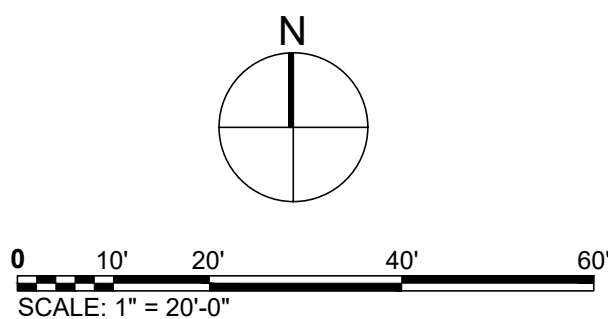
1. DO NOT ROUTE CONDUIT UNDER COURTS
2. BURY CONDUITS AT 36" BFG
3. SEE G101 KEY PLAN FOR NOT IN CONTRACT (NIC) LIMIT OF WORK.

KEY NOTES:

1. PROVIDE 24"x24"x18" PULLBOX OPEN BOTTOM.
2. BRANCH CIRCUIT ROUTING FOR PICKLEBALL COURT LIGHT POLES SHALL BE FED FROM NEW PANEL 'DP' VIA A RELOCATED LIGHTING CONTROL CABINET, AT THE RELOCATED ELECTRICAL RISER PREVIOUSLY LOCATED AT THE SOCIAL MEDIA CENTER EXTERIOR WALL. COORDINATE WITH EXISTING UNDERGROUND UTILITIES PRIOR COMMENCEMENT OF WORK.
3. POLE LIGHTING PROVIDED BY MUSCO FOR PICKLEBALL COURTS.
4. COORDINATION REQUIRED WITH ADJACENT JETC DEVELOPMENT TO ENSURE THERE ARE NO CONFLICTS WITH PROPOSED PROJECT IMPROVEMENTS.



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PROJECT

HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT



PARKS & RECREATION
City of Fort Lauderdale

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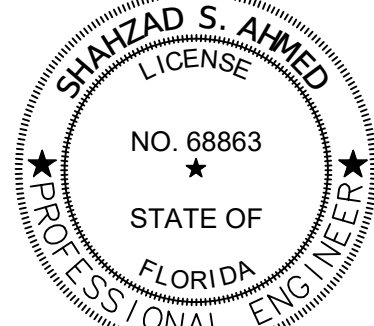
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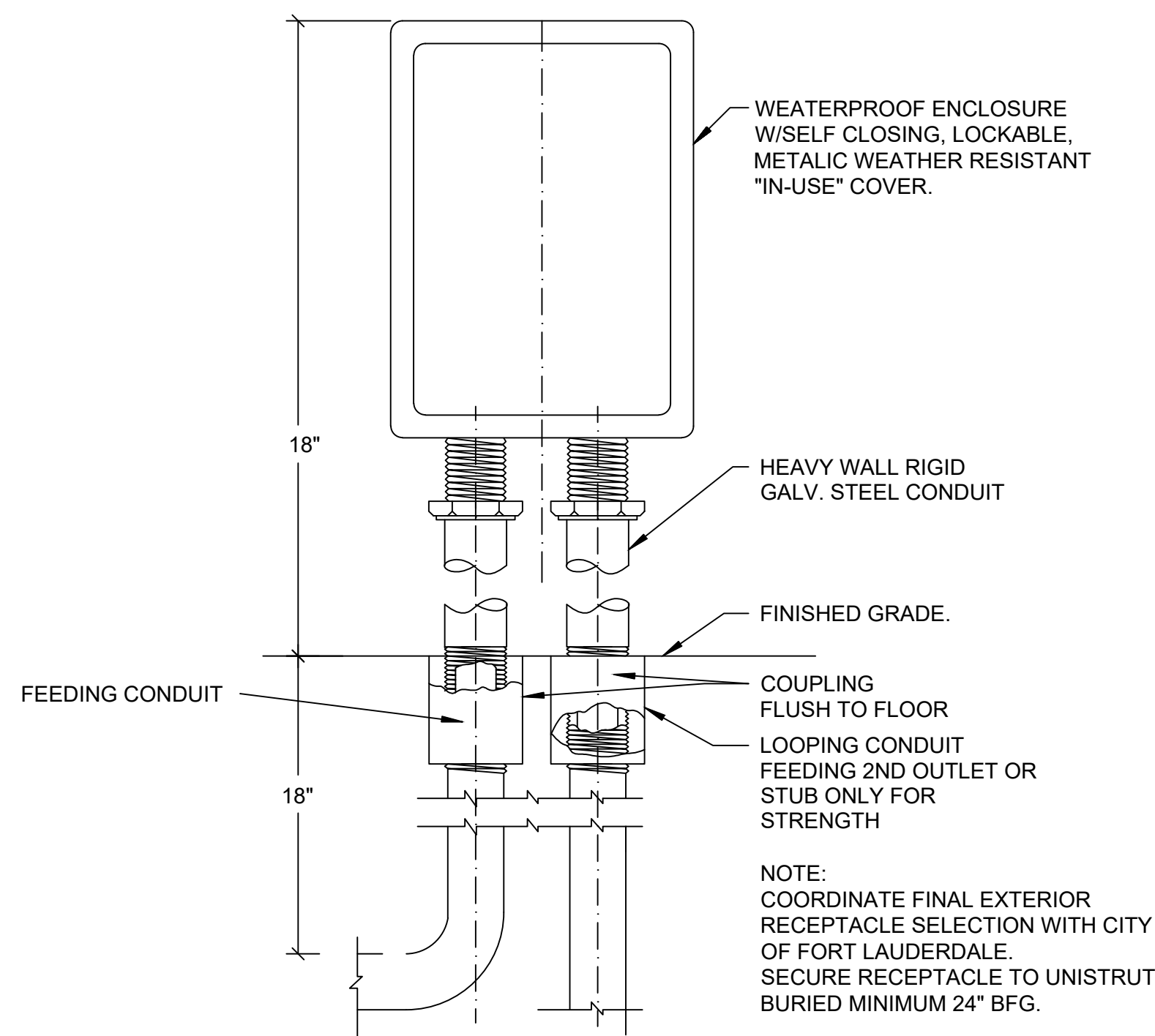
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SHEET TITLE

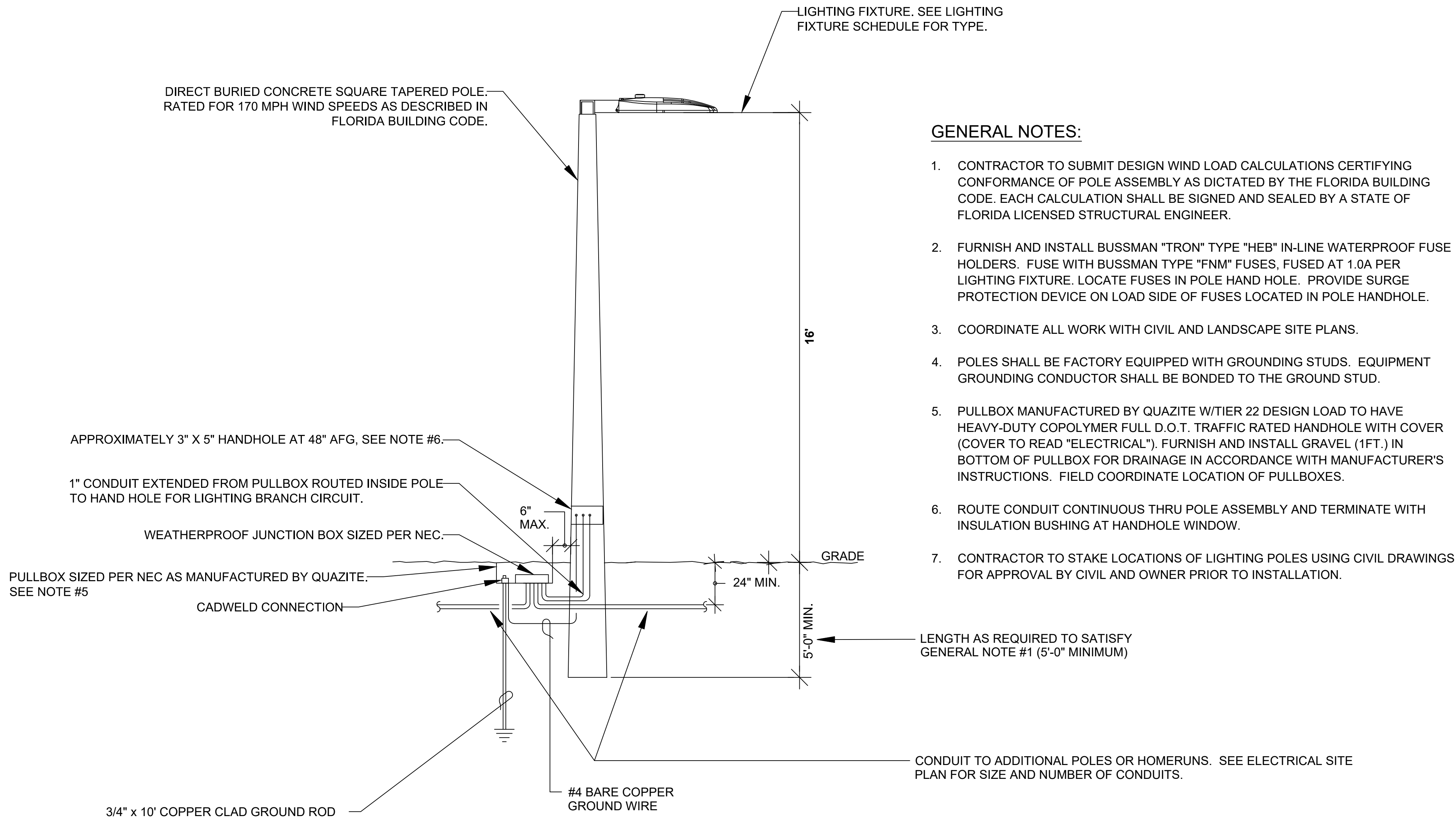
PARTIAL ELECTRICAL SITE PLAN

SHEET NUMBER

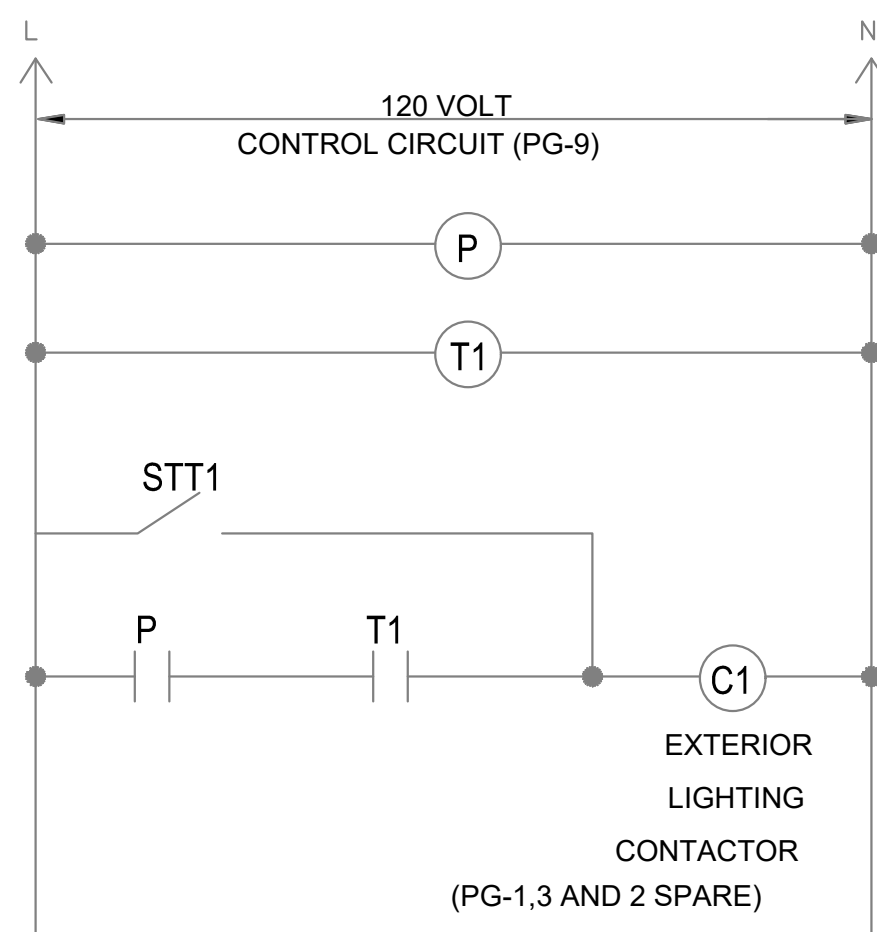
ES113



1	EXTERIOR RECEPTACLE DETAIL
E501	Scale: NTS



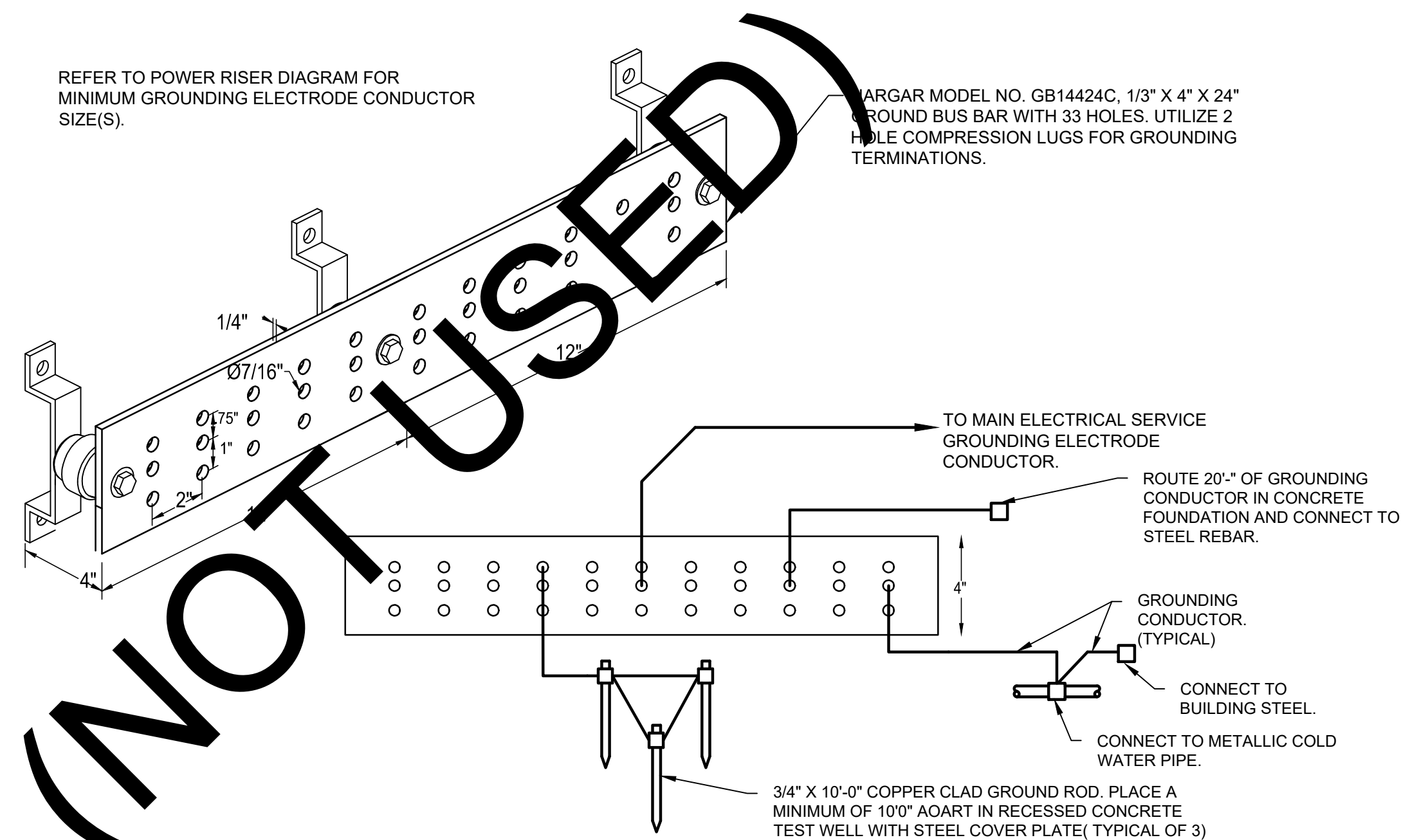
2	SITE LIGHTING FIXTURE POLE DETAIL
E501	Scale: NTS



3	PLAYGROUNG LIGHTING CONTROL CABINET DETAIL
E501	Scale: NTS

GENERAL NOTES:

1. LIGHT CONTROL SHALL BE PHOTOCELL "ON", TIMECLOCK "OFF".
2. MOUNT ALL COMPONENTS SHOWN IN A NEMA 1 LOCKABLE ENCLOSURE, U.L. LABELED, WITH A MANUFACTURER MOUNTED STEEL BACK PLATE. ARRANGE ENCLOSURE TO HOUSE ALL COMPONENTS SHOWN. SUBMIT DIMENSIONED DETAIL OF ENCLOSURE SHOWING PLACEMENT OF TERMINAL STRIPS, TIMECLOCK, LIGHTING CONTACTOR, AND MAINTENANCE OVERRIDE SWITCH TO THE ELECTRICAL ENGINEER FOR APPROVAL.
3. LAMINATE ONE COPY OF THIS DETAIL AND SECURE IT TO THE INSIDE DOOR OF THE ENCLOSURE.
4. MOUNT CONTACTOR ENCLOSURE ADJACENT TO PANELBOARD 'PG'.



4	GROUND BAR DETAIL
E501	Scale: NTS

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CONCOURSE LED Specifications



Project Name: _____

Drawing Number: _____

Type: _____

The **Concourse LED** series features the most advanced LED system available today. The Concourse is aIES full cutoff luminaire, to restrict light trespass, glare and light pollution for neighborhood friendly outdoor lighting.

The one enclosure size Concourse LED series is offered in five distribution patterns, including a special forward throw T4A optic for auto dealership front row lighting. The optic system allows for the use of fewer fixtures and poles with wider spacing providing substantial equipment, installation and energy cost savings.

The housing features a smoothly contoured dome top and three decorative circular reveals to accent the shape. Computerized precision machinery and quality materials ensure manufacturing to the highest industry standards.

The **Concourse LED** is an excellent choice for auto dealerships, shopping centers, parking lots and general area lighting. The Concourse LED is available from 36 watts thru 200 watts and is available in 3000K, 4000K or 5000K as a standard to provide excellent efficiency, human maintenance and color.

Ordering Information

MODEL	OPTICS	LEDs	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS	OPTIONS
CON-2-L	T1 Type 1	32LC	3 350mA	3K 3000K	UNV 120/277V	BOA6 Arm Mount 6"	BZ Bronze	PCR-120 PCR-208	DIM D10V Dimming Driver
	T2 Type 2	48LC	5 530mA	4K 4000K	8 347V	BOA10 Arm Mount 10"	BK Black	PCR-240 PCR-277	VWC Variable Wireless Control Consult Factory
	T3 Type 3	60LC	7 700mA	5K 5000K	5 460V	SM Spider Mount 10" 2.31"	SBK Smooth Black	PCR-347 PCR-480	
	T4 Type 4	96LC				WH White	WH White	PER Round Pole Plate Adaptor	
	T4A Type 4 Automotive					WM Wall Mount Cast Wall Plate (BAWP) to be ordered separately	SWH Smooth White	SPR 3.5, 0.7 Pin Photo Resistances w/rounding pole Dimming Driver	ROT-R Rotated Optics Right Side
	T5 Type 5					GP Graphite	GP Graphite	ROT-L Rotated Optics Left Side	
	T5W Type 5 Wide					GY Gray	GY Gray	ROT-L Rotated Optics Left Side	
						SL Silver Metallic	SL Silver Metallic	CLS Cutoff Louver Shield	
						CC Custom Color	CC Custom Color	CLS Cutoff Louver Shield	

VISIONAIRE LIGHTING

VL-PA-ING-001-F37

REV. 0

CRCABR22-03

Features & Specifications

CONCOURSE

Housing

- All housings are one-piece spun aluminum, designed and engineered for a weather-tight seal. Concourse LED housings display a decorative external reveal to give the luminaires a distinct appearance. All external hardware is stainless steel.

Door Assembly

- One-piece, cast-aluminum door assembly with tool-less access.
- All external hardware is stainless steel.

Optical System

- The highest lumen output LEDs are utilized in the Concourse LED series. IES distribution Types I, II, IIR, III, IV, IVA, V, and VAV are available. LED light assemblies come in multiples of 16 (minimum 32 to maximum 96 LEDs). The optical system qualifies as IES full cutoff to restrict light trespass, glare and light pollution.
- CRI values are 70.

Quali-Guard® Finish

- The finish is Quali-Guard® textured, chemically pretreated through a multiple stage washer, electrostatically applied, thermoset polyester powder coat finish, with a minimum of 3-5 millimeter thickness. Finish is oven-baked at 400 °F to promote maximum adherence and finish hardness. All finishes are available in standard and custom colors.

- Finish is guaranteed for five (5) years.

Mounting

- A rounded extruded aluminum, Bolt-On Arm (BOA) with an in-pole nut plate, securing two half-inch zinc running bolts, with stainless steel hardware is standard. A Round Pole Plate Adaptor (RPP) is required for mounting to 8" through 5" round poles.

Electrical Assembly

- The Concourse LED is supplied with a choice of 350, 530 or 700 mA high-performance LED drivers that accept 120 V thru 480 V, 50 Hz to 60 Hz, input. Power factor of 90%. Rated for -40 °C operations.
- 10 kV surge protector supplied as standard.

Warranty

- Five (5) year Limited Warranty on entire system, including finish. For full warranty information, please visit VisionaireLighting.com.

Options

- Photocell & Receptacle
- Button Photocell
- House Side Light Shield
- Round Pole Plate Adaptor
- Cast Wall Plate

Listings

- Concourse is cUL listed, suitable for wet locations.



CONCOURSE LED Specifications

Photometric Optical Summary

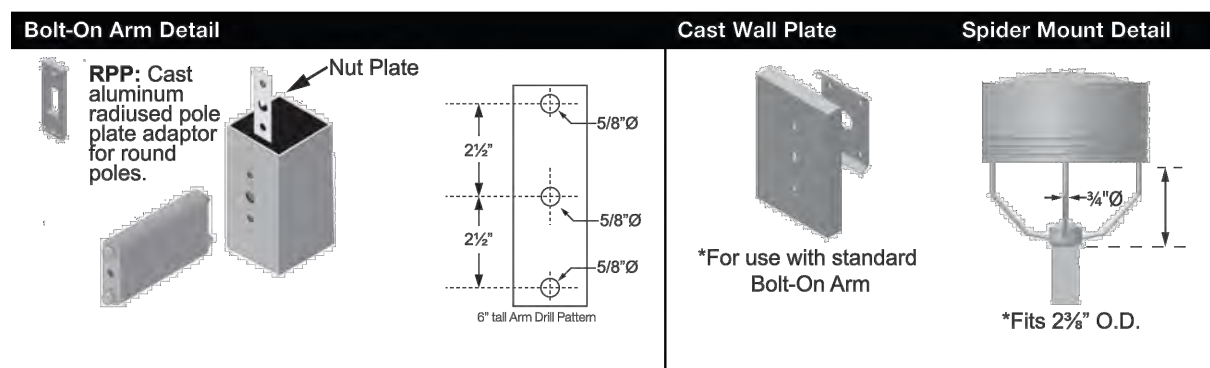
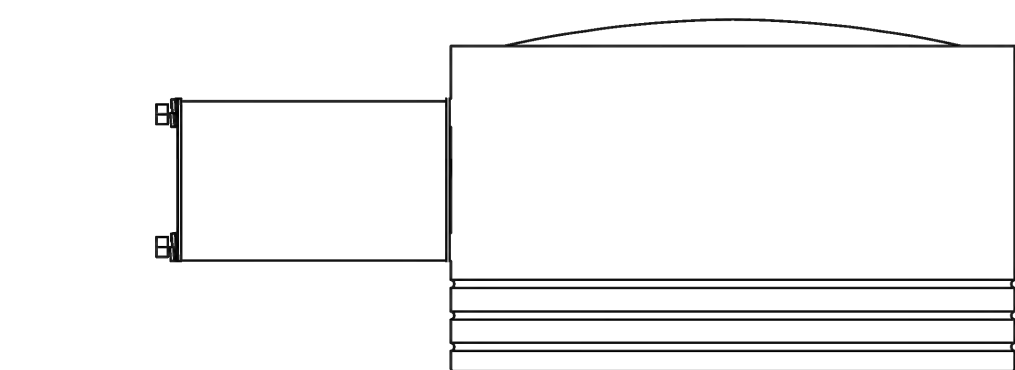
T1 Type 1	T2 Type 2	T3 Type 3	T4 Type 4	T4A Type 4 Automotive	T5 Type 5	T5W Type 5 Wide
EPA Data						
Fixture with Arm						
CON-1	CON-2	CON-1	CON-2	CON-1	CON-2	CON-1
1.2	1.2	1.9	2.2	3.0	3.1	3.8
2.0	2.0	3.5	3.8	5.3	5.4	6.9
						2.1

Dimensions AM

Width: CON-2 25.25"

Height: CON-2 15.25"

Weight: 34 LBS



VISIONAIRE LIGHTING

VL-PA-ING-001-F37

REV. 0

CRCABR22-03

LED Specifications CONCOURSE

CON 3K														
# of LEDs	(mA)	T1	LPW	T2	LPW	T3	LPW	T4	LPW	T4A	LPW	T5	LPW	T5W
32	550	8289	141	4525	128	4894	136	4603	128	5554	149	4944	135	4497
	530	7367	132	5583	118	7103	127	6694	120	7785	139	7045	126	6540
	700	9289	129	8300	115	8956	124	8440	117	9817	136	8883	123	8246
	530	7502	144	6704	129	7234	139	6817	131	7929	152	7175	138	6650
48	530	10864	138	9708	121	10470	131	9872	123	11480	144	10590	130	9545
	700	13337	127	11917	113	12860	122	12119	115	14096	134	12755	121	11840
	530	10070	142	8998	127	9710	137	9151	129	10643	150	9631	136	8940
64	530	14385	138	12854	124	13870	133	13071	126	15020	146	13737	132	12770
	700	17944	130	16034	116	17302	125	16306	118	18965	137	17161	124	15930
	530	12560	148	11223	132	12110	142	11413	134	13274	156	12011	141	11150
80	530	17696	139	15813	125	17063	134	16080	127	18703	147	16824	133	15710
	700	21774	124	19456	111	20955	120	19796	113	22613	132	20624	119	19330
	530	14497	146	12654	131	13978	141	13173	133	15322	155	13864	140	12870
96	530	20794	136	18581	121	20050	131	18895	123	21877	144	19886	130	18490
	700	25446	122	22738	109	24535	117	23123	111	26894	129	24335	116	22590
CON 4K														
# of LEDs	(mA)	T1	T2	T2	T3	T3	T4	T4	T4A	T4A	T5	T5	T5W	T5W
32	530	5332	148	4765	132	5141	143	4845	136	5636	157	5099	142	4734
	530	7755	138	6929	124	7477	134	7046	126	8196	146	7416	132	6884
	700	9777	136	8737	121	9427	131	8895	123	10334	144	9351	130	8690
	530	7887	152	7096	136	7614	146	7176	138	8346	161	7562	145	7011
48	530	11436	143	10219	128	11027	138	10382	130	12097	151	10837	137	10153
	700	14038	134	12545	119	13636	129	12757	121	14835	141	13426	128	12463
	530	10600	149	9472	133	10221	144	9632	136	11203	158	10138	143	9411
64	530	15142	145	13530	130	14890	140	13759	132	16003	154	14481	139	13442
	700	18888	137	16878	122	18212	132	17164	124	19693	145	18064	131	16786
	530	10221	156	11614	138	12748	150	12014	141	13870	164	12644	148	11737
80	530	18628	147	16645	131	17961	141	16927	133	19687	155	17815	140	16537
	700	22920	131	20480	117	22100	126	20827	119	24224	138	21919	125	20347
	530	12620	154	13636	138	14744	149	13867	140	16128	162	14594	147	13547
96	530	21988	143	19559	128	21106	138	19890	130	23134	151	20933	137	19432
	700	26785	128	23935	115	25827	124	24340	116	28308	135	25616	123	23778
CON 5K														
# of LEDs	(mA)	T1	T2	T2	T3	T3	T4	T4	T4A	T4A	T5	T5	T5W	T5W
32	530	8117	142	4572	127	4934	137	4650	129	5408	150	4893	136	4542
	530	7441	133	6649	119	7175	128	6762	121	7865	140	7116	127	6606
	700	9882	130	8384	116	9047	126	8538	118	9916	138	8973	125	8329
48	530	1275	146	8771	130	12007	141	8889	132	8008	154	7247	138	6727
	530	10974	137	9606	123	10581	132	9972	125	11598	145	10495	131	9742
	700	13472	128	12038	115	12990	124	12242	117	14238	136	12884	123	11960
64	530	12072	143	9069	128	9626	138	8943	130	10751	151	9728	137	9030
	530	14530	140	12983	125	14010	135	13203	127	15356	148	13896	134	12889
	700	18125	131	16196	117	17477	127	16470	119	19156	139	17334	126	16091
80	530	12687	149	11336	133	12233	144	11529	136	13408	158	12133	143	11263
	530	17870	141	15973	125	17235	136	16243	126	18892	149	17095	135	15960
	700	21994	126	19653	112	21207	121	19986	114	23245	133	21034	120	19525
96	530	14644	148	13085	132	14120	143	13306	134	15477	156	14004	141	13000
	530	21034	137	19788	123	20593	132	19686	125	22199	145	20087	131	18640
	700	26703	123	22967	110	24763	119	23356	112	27165	130	24581	118	22818

Visit www.VisionaireLighting.com for up-to-the-minute chart information.

19465 Rancho Way • Rancho Dominguez, CA 90220 • Phone: 310 512 6480 Fax 310 512 6488
www.visionairelighting.com

VL-PA-ING-001-F37

REV. 0

CRCABR22-03

323

AECOM

PROJECT

HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT



PRIME CONSULTANT

AECOM

7650 W. COURTNEY CAMPBELL CAUSEWAY
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www.aecom.com

SUB-CONSULTANT

CIVIL
BCC ENGINEERING
305.670.2350 tel
www.bcceng.com

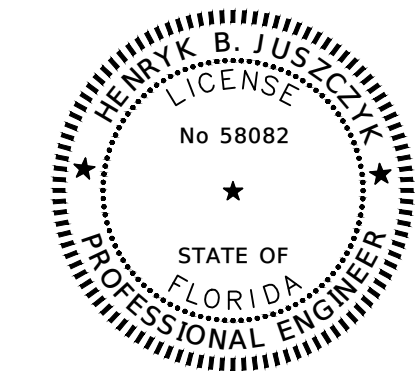
LANDSCAPE
CURTIS + ROGERS DESIGN STUDIO
305.442.1774 tel
www.curtisrogers.com

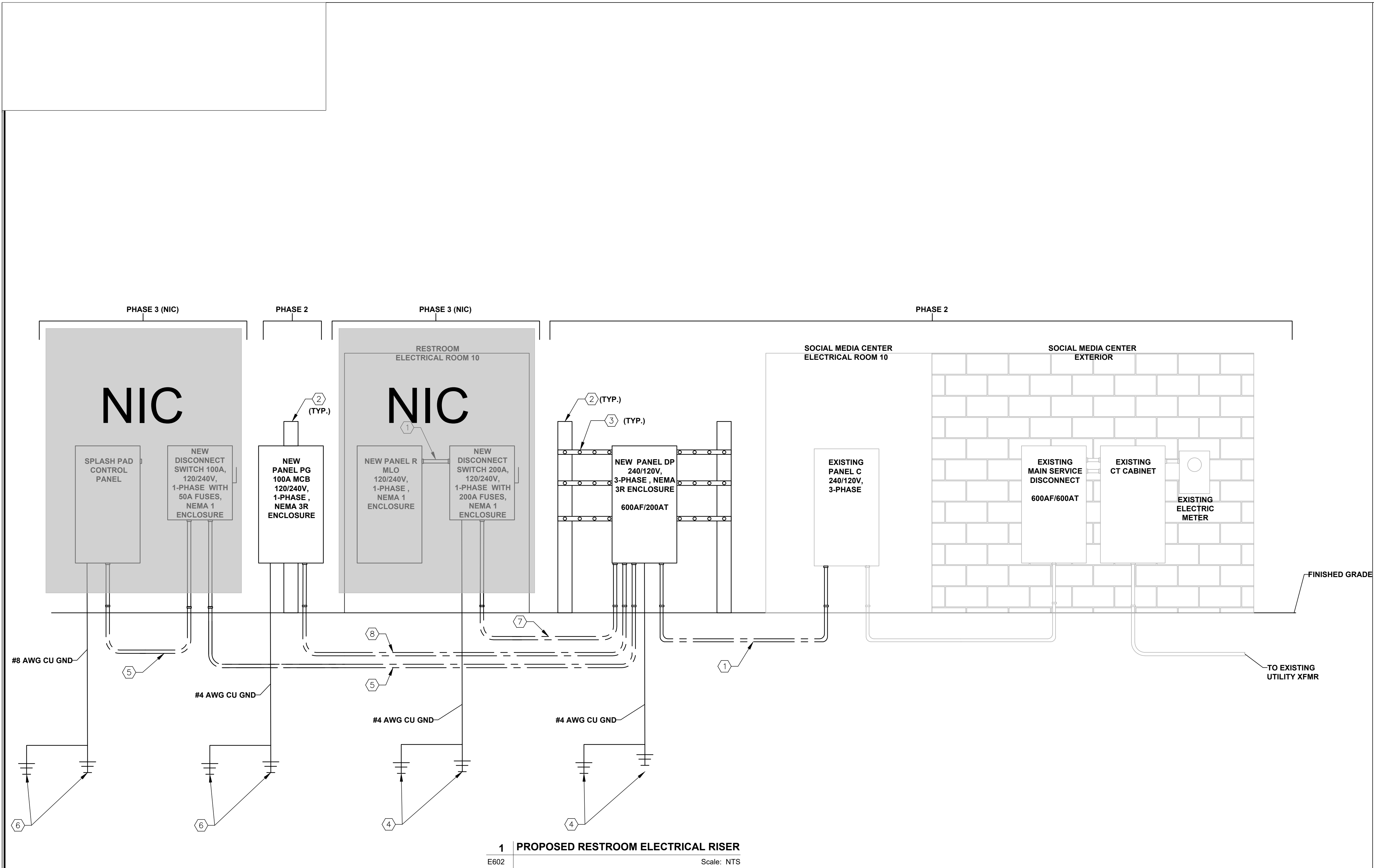
GEOTECHNICAL SERVICES
GEOSOL, INC.
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www.geosol.net

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PDS, INC.
954.237.7850 tel
www.pds-eng.com

MECHANICAL, PLUMBING AND FIRE PROTECTION
HAMMOND AND ASSOCIATES CONSULTING
954.327.7111 tel
www.hammondengineers.com

REGISTRATION





KEYED NOTES:

1. PROVIDE 4 SETS OF 3/4"AWG, AND 1#3 GND IN 2-1/2" CONDUIT EACH.
2. (3) 6" X 6" X 8'-0" CONCRETE POSTS BURIED 3'-0" BFG AS REQUIRED. PLACE CONCRETE 6" ALL AROUND AND 6" UNDER ALL CONCRETE SUPPORT POSTS.
3. 3/8" X 8" 316L SS UNISTRUT. BOLT COMPLETELY THROUGH CONCRETE POSTS (TYP.). BOND ALL UNISTRUT WITH #4 STRANDED COPPER GROUNDING ELECTRODE CONDUCTOR. BONDING JUMPERS SHALL BE INSTALLED ON ALL FLATSTOCK AND CONNECTED TO THE RACK GROUNDING SYSTEM.
4. PROVIDE #4 STRANDED COPPER GROUNDING ELECTRODE CONDUCTOR IN 1-1/4" SCH. 40 PVC CONDUIT. BOND GROUNDING ELECTRODE CONDUCTOR TO TOP OF GROUND RODS VIA THE EXOTHERMIC WELDING PROCESS. PROVIDE CONNECTION TO GROUND RODS USING #4 AWG BARE COPPER CONDUCTOR. PROVIDE MINIMUM TWO 6/8" DIA. X 10'-0" LONG COPPER-CLAD STEEL GROUND RODS, SPACE ADJACENT CONNECTED GROUND RODS MINIMUM 20' APART.
5. PROVIDE 1 SET OF 3/4" AWG AND 1#8 GND IN 1-1/2" CONDUIT.
6. (2) 3/4" x 10' GROUND ROD, MINIMUM 10'-0" APART.
7. PROVIDE 2 SETS OF 3/4"AWG, AND 1#4 GND IN 2-1/2" CONDUIT EACH.
8. PROVIDE 3/4"AWG, AND 1#4 GND IN 2-1/2" CONDUIT.

AECOM

PROJECT

HOLIDAY PARK
FORT LAUDERDALE
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CLIENT



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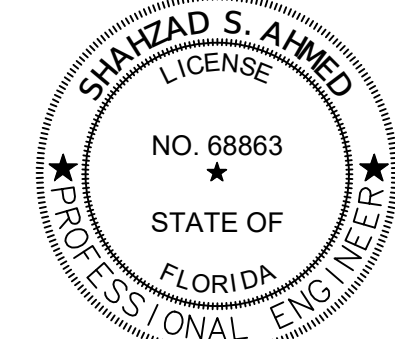
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www.hammondengineers.com

REGISTRATION



Shahzad S. Ahmed
THIS ITEM HAS BEEN DIGITALLY SIGNED
AND SEALED BY SHAHZAD S. AHMED, P.E.
USING A DIGITAL SIGNATURE AND DATE.

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

AECOM Technical Services, INC
7650 West Courtney Campbell Causeway
Tampa, FL 33607-1462

ISSUE/REVISION

	06/24/2025	PHASE 2 BID DOCUMENTS
I/R	DATE	DESCRIPTION

PROJECT NUMBER

P12633

SHEET TITLE

ELECTRICAL RISER DIAGRAMS

SHEET NUMBER

E602

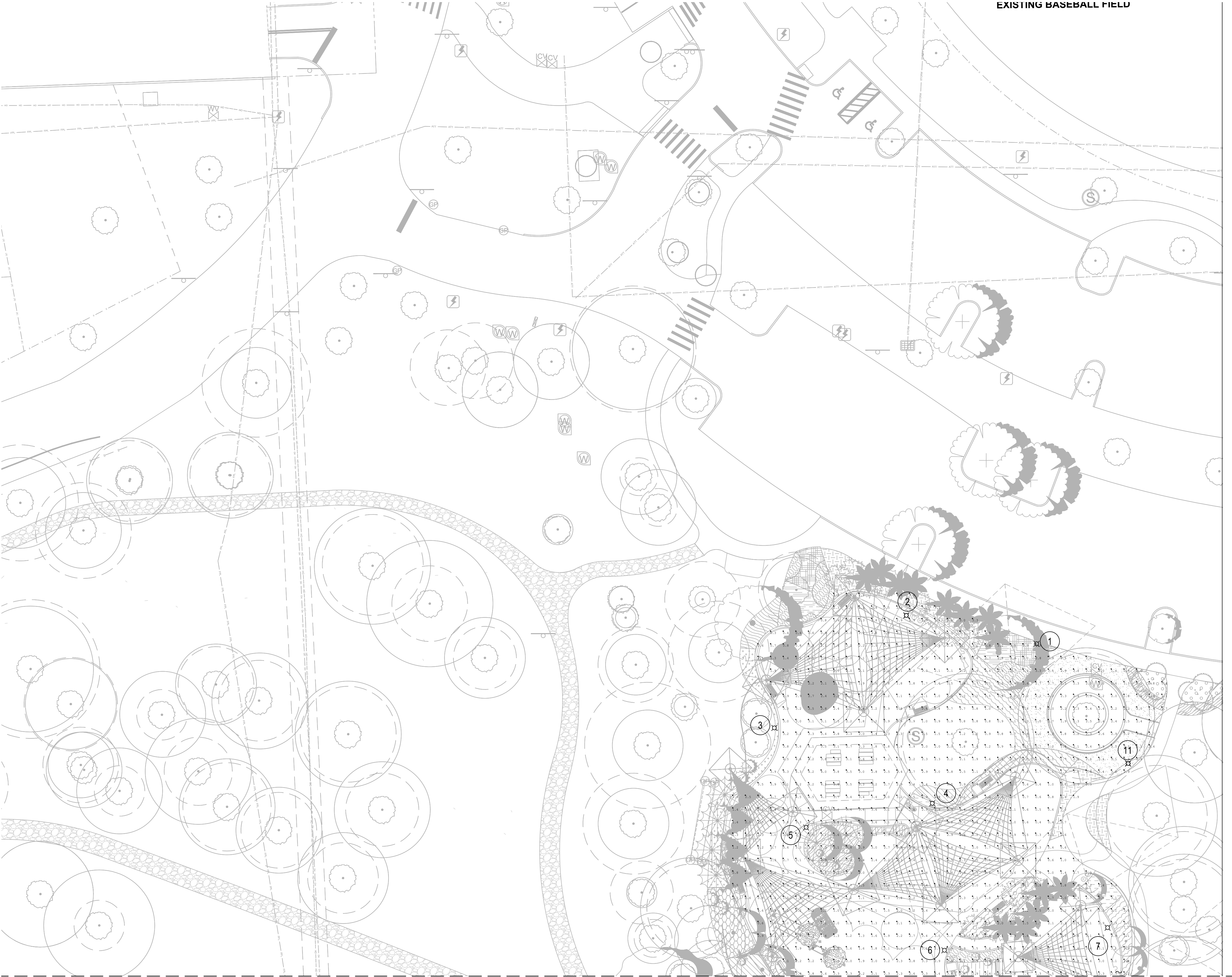
TAG		DESCRIPTION															MANUFACTURER	
S1		LED POLE MOUNTED LIGHT WITH SPIDER MOUNT IN BLACK.															VISIONAIR OR APPROX	

PANELBOARD: C (EXISTING)															FAULT CURRENT: AIC RATING: SERVES: MOUNTING: SURFACE LOCATION: SOCIAL MEDIA CENTER															REFER TO ONE-LINE DIAGRAM 22000 SERIES RATED ENCLOSURE: NEMA3R															PROVIDE EQUIPMENT GROUND BUS														
BUS AMPS: 600A MAIN SIZE/TYPE: MLO VOLTS/PHASE: 240D/120V, 3PH, 4W SECTION: 1																																																											
CKT NO.	DESCRIPTION		CONDUCTOR & CONDUIT					BREAKER			VOLTAMPS/PHASE			VOLTAMPS/PHASE			BREAKER			CONDUCTOR & CONDUIT					DESCRIPTION		CKT NO.																																
	PH	NEUT	GND	IG	COND	TYP	AMP	POLE	A	B	C	A	B	C	POLE	AMP	TYP	COND	IG	GND	NEUT	PH																																					
1									4,628			4,628											2																																				
3	A/C-1	EX	EX	EX	--	EX	EX	3						4,628			EX	EX	--	EX	EX	EX	A/C-4	4																																			
5		EX									4,628		4,628				EX					EX	6																																				
7		EX												4,628			EX					EX	8																																				
9	A/C-2	EX	EX	EX	--	EX	EX	3			4,628		4,628				EX	EX	--	EX	EX	EX	A/C-5	10																																			
11		EX									4,628		4,628				EX					EX	12																																				
13		EX											3,464				EX					EX	14																																				
15	A/C-3	EX	EX	EX	--	EX	EX	3			4,628		4,628				EX	EX	--	EX	EX	EX	A/C-6	16																																			
17		EX												3,464			EX					EX	18																																				
19	SEWAGE LIFTER	EX	EX	EX	--	EX	EX	2			960		960			1	EX	EX	--	EX	EX	EX	EXHAUST FANS	20																																			
21		EX														1	EX	EX	--	EX	EX	EX	SPACE	22																																			
23	PANEL A	EX	EX	EX	--	EX	EX	2			14,753		15,533			2	EX	EX	--	EX	EX	EX	PANEL B	24																																			
25		EX												13,770			EX	EX	--	EX	EX	EX	SPACE	26																																			
27	SPARE							20	1							1	20						SPARE	28																																			
29																	1	20					SPARE	30																																			
31	PANEL DP		3/0			4		200	3	9,935		7,735				1	20						SPARE	32																																			
33			3/0								1,323					1	20						SPARE	34																																			
35	SPACE									1						1							SPACE	36																																			
37	SPACE									1						1							SPACE	38																																			
39	SPACE									1						1							SPACE	40																																			
41	SPACE									1						1							SPACE	42																																			
SUBTOTAL									39,532	16,167	37,152	27,546	12,720	26,490	SUBTOTAL																																												
LOAD		CONN. VA		DF		LOAD		CONN. VA		DF		TOTAL PHASE A - VA		67,078		TOTAL PHASE B - VA		559		TOTAL PHASE C - VA		63,642		TOTAL DEMAND																																			
COOLING				1.00		REFRIGERATION				1.00		CONN. AMPS		559		TOTAL PHASE B - VA		28,887		CONN. AMPS		241																																					
HEATING				0		SIGN/DISPLAY				1.25		TOTAL PHASE C - VA		63,642		TOTAL PHASE B - VA		28,887		CONN. AMPS		241																																					
LIGHTING		42,931		1.25		KITCHEN				1.00		TOTAL PHASE C - VA		63,642		TOTAL PHASE B - VA		28,887		CONN. AMPS		241																																					
RECEPTACLES		1,080		1.0/5		EXISTING				1.00		TOTAL PHASE C - VA		63,642		TOTAL PHASE B - VA		28,887		CONN. AMPS		241																																					
MOTORS		114,636		1.00		LARGEST MOTOR				1.25		TOTAL PHASE C - VA		63,642		TOTAL PHASE B - VA		28,887		CONN. AMPS		241																																					
WATER HEATER				1.00		SHOW WINDOW				1.25		TOTAL PHASE C - VA		63,642		TOTAL PHASE B - VA		28,887		CONN. AMPS		241																																					
MISC EQUIP				1.00		LTG TRACK				1.00		TOTAL PHASE C - VA		63,642		TOTAL PHASE B - VA		28,887		CONN. AMPS		241																																					
												TOTAL PNLBD - VA		159,807		TOTAL PNLBD - VA		159,807		AMPS		384		169,380 VA																																			
																								407 A																																			

PANELBOARD: TC-1 (EXISTING)															FAULT CURRENT: AIC RATING: SERVES: MOUNTING: SURFACE LOCATION: CONCESSION STAND EQUIPMENT ROOM															REFER TO ONE-LINE DIAGRAM EXISTING ENCLOSURE: NEMA 1															PROVIDE EQUIPMENT GROUND BUS														
BUS AMPS: 100A MAIN SIZE/TYPE: MLO VOLTS/PHASE: 208Y/120V, 3PH, 4W SECTION: 1																																																											
CKT NO.	DESCRIPTION		CONDUCTOR & CONDUIT					BREAKER			VOLTAMPS/PHASE			VOLTAMPS/PHASE			BREAKER			CONDUCTOR & CONDUIT					DESCRIPTION		CKT NO.																																
	PH	NEUT	GND	IG	COND	TYP	AMP	POLE	A	B	C	A	B	C	POLE	AMP	TYP	COND	IG	GND	NEUT	PH																																					
1									1,541			893											WALKWAY LIGHTING	2																																			
3	PANEL TC-3	EX	EX	EX	--	EX	EX	3		1,541			893			1	EX	EX	--	EX	EX	EX	WALKWAY LIGHTING	4																																			
5		EX								1,541						1	EX	EX	--	EX	EX	EX	WALKWAY LIGHTING	6																																			
7	WALKWAY LIGHTING	EX	EX	EX	--	EX	EX	1	788				810			1	EX	EX	--	EX	EX	EX	EXT. LTG THRU PHOTOCELL	8																																			
9		EX	EX	EX	--	EX	EX	1		788				810			1	EX	EX	--	EX	EX	EX	EXT. LTG THRU PHOTOCELL	10																																		
11	LANDSCAPE LIGHTING	EX	EX	EX	--	EX	EX	1			945			945			1	EX	EX	--	EX	EX	EX	LANDSCAPE LIGHTING	12																																		
13	LANDSCAPE LIGHTING	EX	EX	EX	--	EX	EX	1	945							1	EX	EX	--	EX	EX	EX	LANDSCAPE LIGHTING	14																																			
15		EX														1	EX	EX	--	EX	EX	EX	SPARE	16																																			
17	SPARE	EX	EX	EX	--	EX	EX	20	3							1	20						SPARE	18																																			
19		EX																					SPARE	20																																			
21	SPARE							20	1							1	20						SPARE	22																																			
23	SPARE							20	1							1	20						SPARE	24																																			
25	SPARE							20	1							1	20						SPARE	26																																			
27	SPARE							20	1							1	20						SPARE	28																																			
29	SPARE							20	1							1	20						SPARE	30																																			
SUBTOTAL									3,274	2,329	2,486	2,648	1,703	1,838	SUBTOTAL																																												
LOAD		CONN. VA		DF		LOAD		CONN. VA		DF		TOTAL PHASE A - VA		5,922		TOTAL PHASE B - VA		49		TOTAL PHASE C - VA		4,032		TOTAL DEMAND																																			
COOLING				1.00		REFRIGERATION				1.00		CONN. AMPS		49		TOTAL PHASE B - VA		4,032		CONN. AMPS		34																																					
HEATING				0		SIGN/DISPLAY				1.25		TOTAL PHASE C - VA		4,324		TOTAL PHASE B - VA		4,032		CONN. AMPS		34																																					
LIGHTING		12,470		1.25		KITCHEN				1.00		TOTAL PHASE C - VA		4,324		TOTAL PHASE B - VA		4,032		CONN. AMPS		34																																					
RECEPTACLES		1,080		1.0/5		EXISTING				1.00		TOTAL PHASE C - VA		4,324		TOTAL PHASE B - VA		4,032		CONN. AMPS		34																																					
MOTORS		4,700		1.00		LARGEST MOTOR				1.25		TOTAL PHASE C - VA		4,324		TOTAL PHASE B - VA		4,032		CONN. AMPS		34																																					
WATER HEATER				1.00		SHOW WINDOW				1.25		TOTAL PHASE C - VA		4,324		TOTAL PHASE B - VA		4,032		CONN. AMPS		34																																					
MISC EQUIP				1.00		LTG TRACK				1.00		TOTAL PHASE C - VA		4,324		TOTAL PHASE B - VA		4,032		CONN. AMPS		34																																					
												TOTAL PNLBD - VA		14,277		TOTAL PNLBD - VA		14,277		AMPS		40		20,288 VA																																			
																								85 A																																			

PANELBOARD: PG															FAULT CURRENT: AIC RATING: SERVES: MOUNTING: SURFACE LOCATION:															REFER TO ONE-LINE DIAGRAM AFC +10% MINIMUM, FULLY RATED ENCLOSURE: NEMA 3R															PROVIDE EQUIPMENT GROUND BUS														
BUS AMPS: 125A MAIN SIZE/TYPE: MLO VOLTS/PHASE: 240/120V, 1PH, 1W SECTION: 1																																																											
CKT NO.	DESCRIPTION		CONDUCTOR & CONDUIT					BREAKER			VA/PHASE			VA/PHASE			BREAKER			CONDUCTOR & CONDUIT					DESCRIPTION		CKT NO.																																
	PH	NEUT	GND	IG	COND	TYP	AMP	POLE	A	B	A	B	POLE	AMP	TYP	COND	IG	GND	NEUT	PH																																							
1									385			500			1	20		1"		10	10	10	IRRIGATION CONTROLLER B	2																																			
3	LTG PLAYGROUND	10				1"		20	2	385			3,800			1	40		1"		10	10	10	MISTER PUMP	4																																		
5		SR								5,750			400			1	20		1"		10	10	10	ELECTRICAL WATER COOLER	6																																		
7	AQUATIX PUMP CTRL PNL	SR				SR		50	2	5,750						1	20							SPACE	8																																		
9	TIMECLOCK	10	10	10			1"	20	1	200						1	20							SPACE	10																																		
11	SPARE							20	1							1	20							SPACE	12																																		
13	SPACE									1						1								SPACE	14																																		
15	SPACE									1						1								SPACE	16																																		
17	SPACE									1						1								SPACE	18																																		
SUBTOTAL									6,335	6,135	900	3,800	SUBTOTAL																																														
LOAD		CONN. VA		DF		LOAD		CONN. VA		DF		TOTAL PHASE A - VA		7,235		TOTAL PHASE B - VA		60		TOTAL PHASE C - VA		9,935		TOTAL DEMAND																																			
COOLING				1.00		REFRIGERATION				1.00		CONN. AMPS		60		TOTAL PHASE B - VA		9,935		CONN. AMPS		83																																					
HEATING				0		DISPLAY CASE				1.25		TOTAL PHASE C - VA		9,935		TOTAL PHASE B - VA		9,935		CONN. AMPS		83																																					
LIGHTING		12,470		1.25		KITCHEN				1.00		TOTAL PHASE C - VA		9,935		TOTAL PHASE B - VA		9,935		CONN. AMPS		83																																					
RECEPTACLES		1,080		1.0/5		EXISTING				1.00		TOTAL PHASE C - VA		9,935		TOTAL PHASE B - VA		9,935		CONN. AMPS		83																																					
MOTORS		4,700		1.00		LARGEST MOTOR				1.25		TOTAL PHASE C - VA		9,935		TOTAL PHASE B - VA		9,935		CONN. AMPS		83																																					
WATER HEATER				1.00		SHOW WINDOW				1.25		TOTAL PHASE C - VA		9,935		TOTAL PHASE B - VA		9,935		CONN. AMPS		83																																					
MISC EQUIP				1.00		LTG TRACK				1.00		TOTAL PHASE C - VA		9,935		TOTAL PHASE B - VA		9,935		CONN. AMPS		83																																					
												TOTAL PNLBD - VA		17,170		TOTAL PNLBD - VA		17,170		CONN. AMPS		72		20,288 VA																																			
																								85 A																																			

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
PLAYGROUND	Illuminance	Fc	2.15	4.6	0.3	7.17	15.33

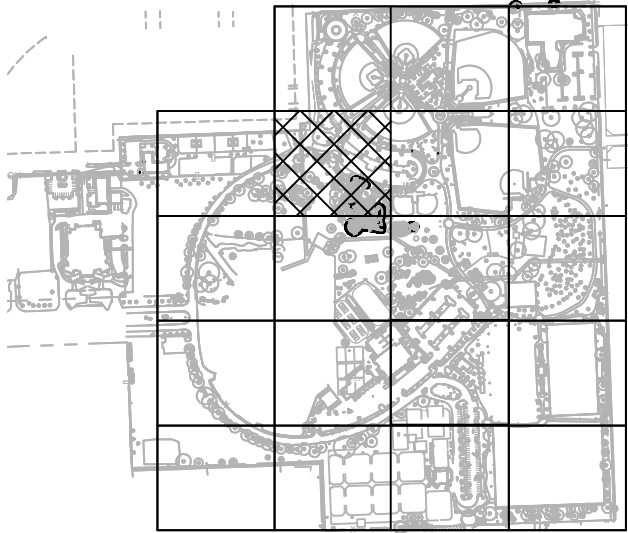


1 PARTIAL ELECTRICAL SITE PLAN
ES105 Scale: 1" = 20'-0"

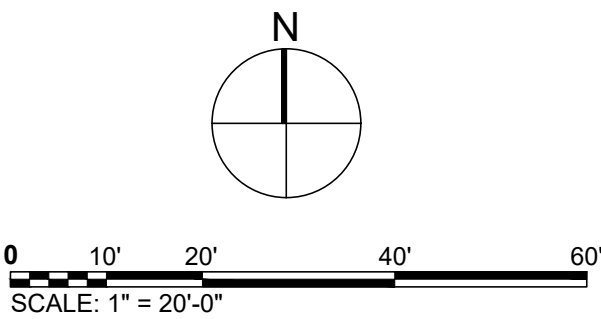
MATCHLINE SEE SHEET E909

GENERAL NOTES:

- PHOTOMETRIC VALUES ARE IN FOOTCANDLES AND MEASURED AT GRADE.
- PHOTOMETRIC VALUES WERE CALCULATED USING LIGHTING ANALYSIS SOFTWARE AGI32 VERSION 20.11 WITH MANUFACTURERS PUBLISHED IES FILES.



KEY PLAN



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FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT



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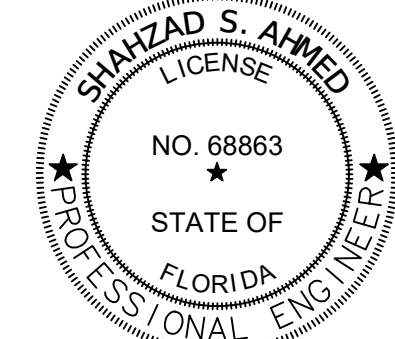
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PROJECT NUMBER

P12633

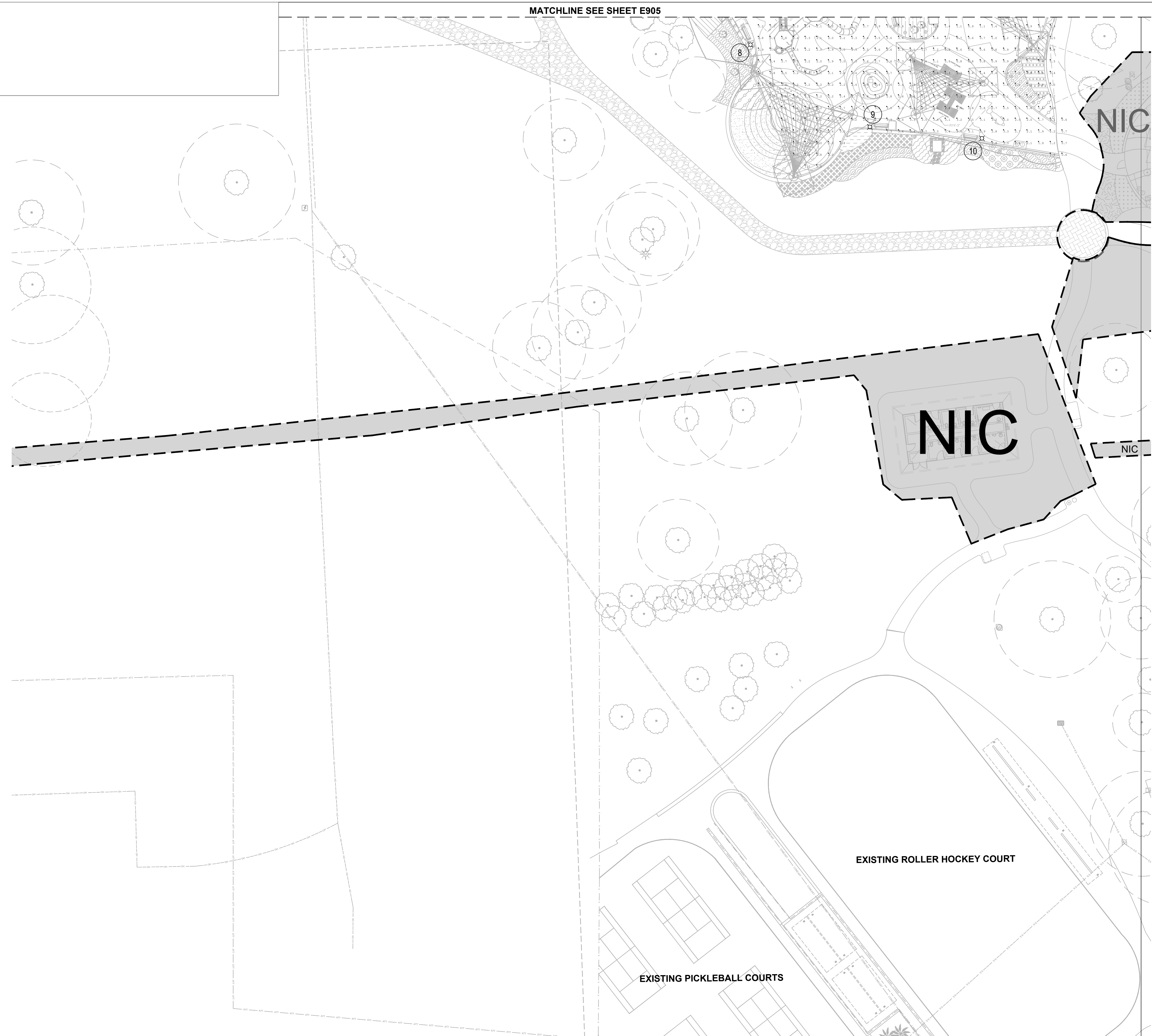
SHEET TITLE

PARTIAL PLAYGROUND
PHOTOMETRIC PLAN

SHEET NUMBER

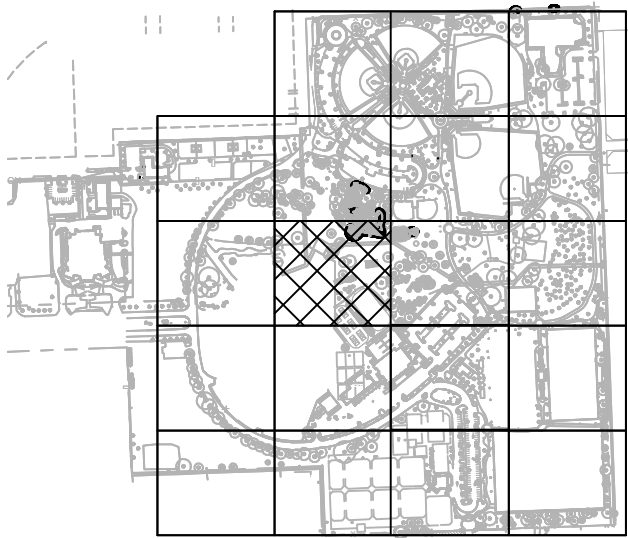
E905

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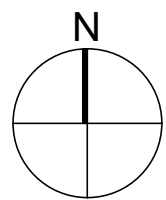


GENERAL NOTES:

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KEY PLAN



COORDINATE WITH AECOM ON LATEST ISSUE OF DRAWINGS BEFORE COMMENCEMENT OF CONSTRUCTION



PROJECT

HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT



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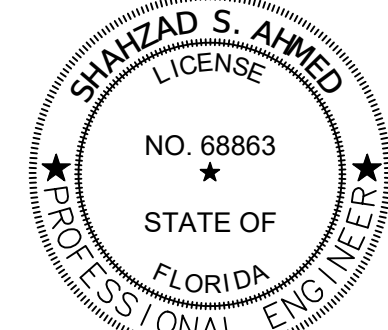
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I/R	DATE	DESCRIPTION

PROJECT NUMBER

P12633

PARTIAL PLAYGROUND
PHOTOMETRIC PLAN

SHEET NUMBER

E909

SIGN MATRIX

QTY	Sign Type	Context	Description	Sheet	
	A	Contemporary	Site Identity		
1	A1	C	Site Identity - Large	Illuminated	W102
0	A2	C	Site Identity - Medium	Illuminated	N/A
0	A3	C	Site Identity - Small	Illuminated	N/A
	B	Contemporary	Site Identity		
1	B1	C	Site Identity - Medium	Non-Illuminated	W102
0	B2	C	Site Identity - Small	Non-Illuminated	N/A
	C	Contemporary	Park Map & Rules		
7	C1	C	Site Identity - Medium	Non-Illuminated	W102, W103, W107, W110, W111, W115, W119
0	C2	C	Site Identity - Small	Non-Illuminated	N/A
	D	Contemporary	Building Identity		
0	D1	C	Building Identity - Dimensional Letters	Non-Illuminated	N/A
0	D2	C	Building Identity - Dimensional Letters	Non-Illuminated	N/A
0	D3	C	Building Identity - Dimensional Letters	Non-Illuminated	N/A
	E	Contemporary	Directional Signs - Vehicular		
4	E1	C	Directional Signs - Vehicular Large	Non-Illuminated	W106, W113
1	E2	C	Directional Signs - Vehicular Small	Non-Illuminated	W106
	F	Contemporary	Directional Signs - Pedestrian		
1	F1	C	Directional Signs - Pedestrian Large	Non-Illuminated	W107
0	F2	C	Directional Signs - Pedestrian Small	Non-Illuminated	N/A
0	F3	C	Directional Signs - Pedestrian Wall	Non-Illuminated	N/A
	G		Tactile Room Identity		
0	G1		Room ID - Number only		N/A
0	G2		Room ID - Name & number		N/A
0	G3		Room ID - Men		N/A
0	G4		Room ID - Women		N/A
0	G5		Room ID - Restroom		N/A
0	G6		Room ID - Family Restroom		N/A
0	G7		Room ID - Handicap Restroom		N/A
	H	Contemporary	Dog Park Signs		
1	H1	C	Dog Park Rules Sign	Non-Illuminated	W111
2	H2	C	Dogs Allowable - Big / Small	Non-Illuminated	W111

GENERAL NOTES

1. CONTRACTOR MUST VISIT THE SITE TO ACQUAINT THEMSELVES WITH THE EXISTING CONDITIONS AND FIELD VERIFY ALL DIMENSIONS, EVALUATIONS, UTILITIES, AND EXISTING CONDITIONS PRIOR TO CONSTRUCTION.
2. CONTRACTOR MUST REVIEW THE CONTRACT DOCUMENTS, VERIFY DIMENSIONS, ELEVATIONS, FIELD CONDITIONS, AND CONFIRM THAT THE WORK IS BUILDABLE AS SHOWN. REPORT ANY CONFLICTS, DISCREPANCIES, OR OMISSIONS TO THE DESIGNER IN WRITING FOR CLARIFICATION PRIOR TO PERFORMING THE WORK IN QUESTION.
3. ALL WORK MUST CONFORM TO THE CONTRACT DOCUMENTS, WHICH INCLUDES THE DRAWINGS.
4. IT IS UNDERSTOOD THAT THE DESIGNER OF RECORD MAKES NO WARRANTY, EITHER EXPRESSED OR IMPLIED, AS TO FINDINGS, DESIGNS, RECOMMENDATIONS, SPECIFICATIONS, OPINIONS, OR PROFESSIONAL ADVICES, EXCEPT THAT THESE INSTRUMENTS OR SERVICE HAVE BEEN PREPARED IN ACCORDANCE WITH THE CURRENTLY GENERALLY ACCEPTED PROFESSIONAL ENGINEERING PRACTICES.
5. ALL WORK IS TO BE PERFORMED IN A SAFE, ORDERLY MANNER WITHOUT DAMAGE TO THE BUILDINGS, SIDEWALKS, ROADS, OR ADJACENT PROPERTIES. ANY RESULTING DAMAGE OR LOSS MUST BE CORRECTED OR REPLACED BY THE CONTRACTOR AT NO ADDITIONAL EXPENSE TO THE OWNER.
6. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR INITIATING, MAINTAINING, AND SUPERVISING ALL SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE WORK ON THE PROJECT. TAKE ALL NECESSARY PRECAUTIONS FOR THE SAFETY OF ALL PERSONS AND PROTECT THEM AGAINST INJURY. PROTECT ALL PROPERTY AGAINST DAMAGE OR LOSS.
7. COMPLY WITH ALL APPLICABLE LAWS, ORDINANCES, RULES, REGULATIONS AND ORDERS OF ANY PUBLIC BODY HAVING JURISDICTION FOR THE SAFETY OF PERSONS OR PROPERTY.
8. "TYPICAL" OR "TYP" MEANS THAT THE CONDITIONS ARE REPRESENTATIVE THROUGHOUT UNLESS OTHERWISE NOTED.
9. "SIMILAR" OR "SIM" MEANS COMPARABLE IN CHARACTERISTICS FOR THE CONDITIONS NOTED. VERIFY DIMENSIONS AND ORIENTATION ON THE PLANS AND ELEVATIONS.
10. "OPP" MEANS REVERSED OR OPPOSITE HAND FOR THE CONDITIONS NOTED.
11. "NIC" OR "BY OTHERS" MEANS ITEMS OR WORK IS PROVIDED UNDER A SEPARATE CONTRACT.
12. NOTES ON SPECIFIC DRAWINGS WILL TAKE PRECEDENCE OVER GENERAL NOTES IF CONFLICTS OCCUR.
13. ALL SIGN MOUNTING TO COMPLY WITH CURRENT WIND LOAD REQUIREMENTS.
14. ALL MESSAGES SHOWN ON THESE DRAWINGS ARE TO BE CONSIDERED PLACEHOLDERS AND MUST BE VERIFIED BY OWNER DURING THE SHOP DRAWING REVIEW PHASE.
15. THESE DRAWINGS EXPRESS VISUAL DESIGN INTENT ONLY. FINAL ENGINEERING, MATERIALS, AND FABRICATION SHALL REMAIN THE RESPONSIBILITY OF THE SIGN CONTRACTOR.
16. POWER TO BE PROVIDED BY OWNER WITHIN 10 FEET OF ILLUMINATED SIGNS. CONTRACTOR IS RESPONSIBLE FOR CONNECTING TO POWER.

SHOP DRAWINGS

1. REVIEW OF SHOP DRAWINGS BY THE OWNER OR OWNER REPRESENTATIVE IS LIMITED TO COMPLIANCE OF THE COMPLETED STRUCTURE WITH THE DESIGN CONCEPT AND INFORMATION GIVEN IN THE CONTRACT DOCUMENTS. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR DIMENSIONS, QUANTITIES, PERFORMANCE, SAFETY, COORDINATION WITH OTHER WORK, AND ALL OTHER REQUIREMENTS OF THE CONTRACT DOCUMENTS. REVIEW DOES NOT AUTHORIZE CHANGES TO CONTRACT.
2. SHOP DRAWINGS MUST HAVE BEEN CHECKED BY, AND STAMPED WITH THE APPROVAL OF THE OWNER OR OWNER REPRESENTATIVE PRIOR TO BEGINNING ANY WORK. THE DATA SHOWN ON THE SHOP DRAWINGS MUST BE COMPLETE WITH RESPECT TO DIMENSIONS, DESIGN CRITERIA, AND CONTENT.

SIGN LOCATION NOTES

1. EACH SIGN HAS BEEN ASSIGNED A UNIQUE SIGN NUMBER.
2. ALL SIGN LOCATIONS MUST BE VERIFIED IN THE FIELD AND APPROVED BY OWNER OR OWNER REPRESENTATIVE PRIOR TO INSTALLATION. CONTRACTOR TO CALL OUT ANY CONFLICTS IN WRITING PRIOR TO FABRICATION.



PROJECT

HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT



PRIME CONSULTANT

AECOM

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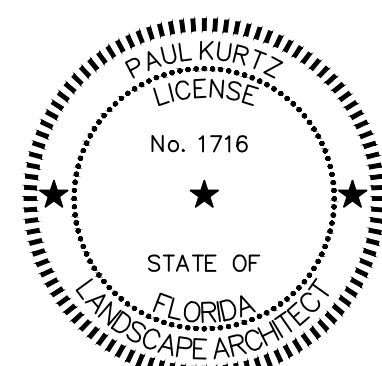
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PROJECT NUMBER

P12633

SHEET TITLE

SIGNAGE AND WAYFINDING

GENERAL NOTES

SHEET NUMBER

W001

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CAM #26-0004
Exhibit 1D
Page 14 of 56

ANSI D 24" x 36" Approved: _____ Checked: _____ Designer: _____ Project Management Initials: _____

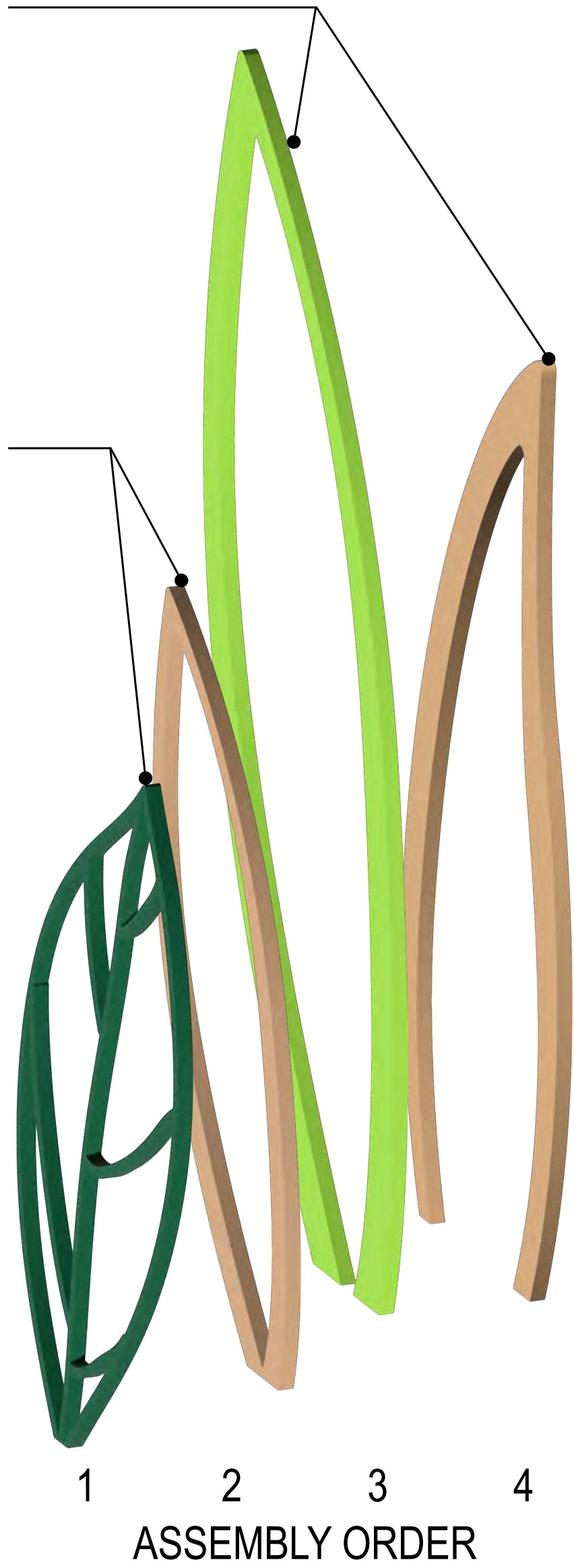
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Last saved by: JOHN ROQUE(2025-06-10) Last Printed: 2025-06-11
Filename: C:\USERS\JOHN.ROQUE\Documents\AECOM\BP-AMER (USA) 6064-1343-FTL PBP DESIGN SERVICES\PROJECT FILES\900 DESIGN COLLABORATION\910_TO_1301-HOLIDAY\06-A-S-E-WP12633-W101-STPLNDWG



PAINT BACKSIDE
OF ALL LEAVES THE
SAME COLOR AS
THE FRONT

PAINT BACKSIDE
OF ALL LEAVES THE
SAME COLOR AS
THE FRONT

PAINTED LOGO
SEE GRAPHIC
STANDARDS



1

STANDARD SIGN FINISHES
1 1/2" = 1' 0"

2

LEAF DETAIL ASSEMBLY
1 1/2" = 1' 0"

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City of Fort Lauderdale

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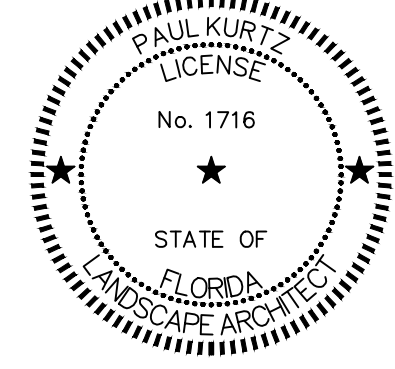
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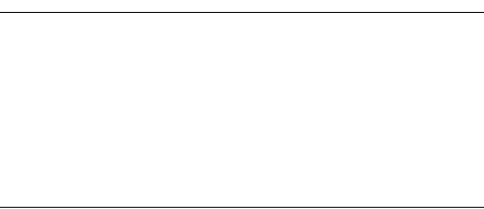
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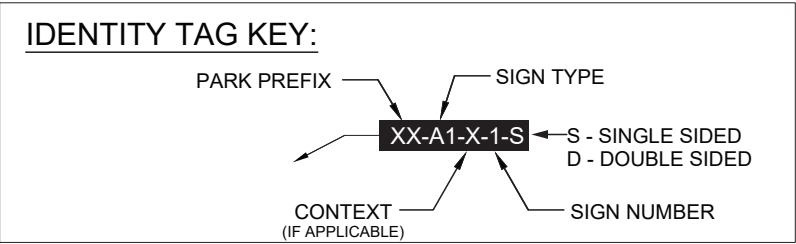
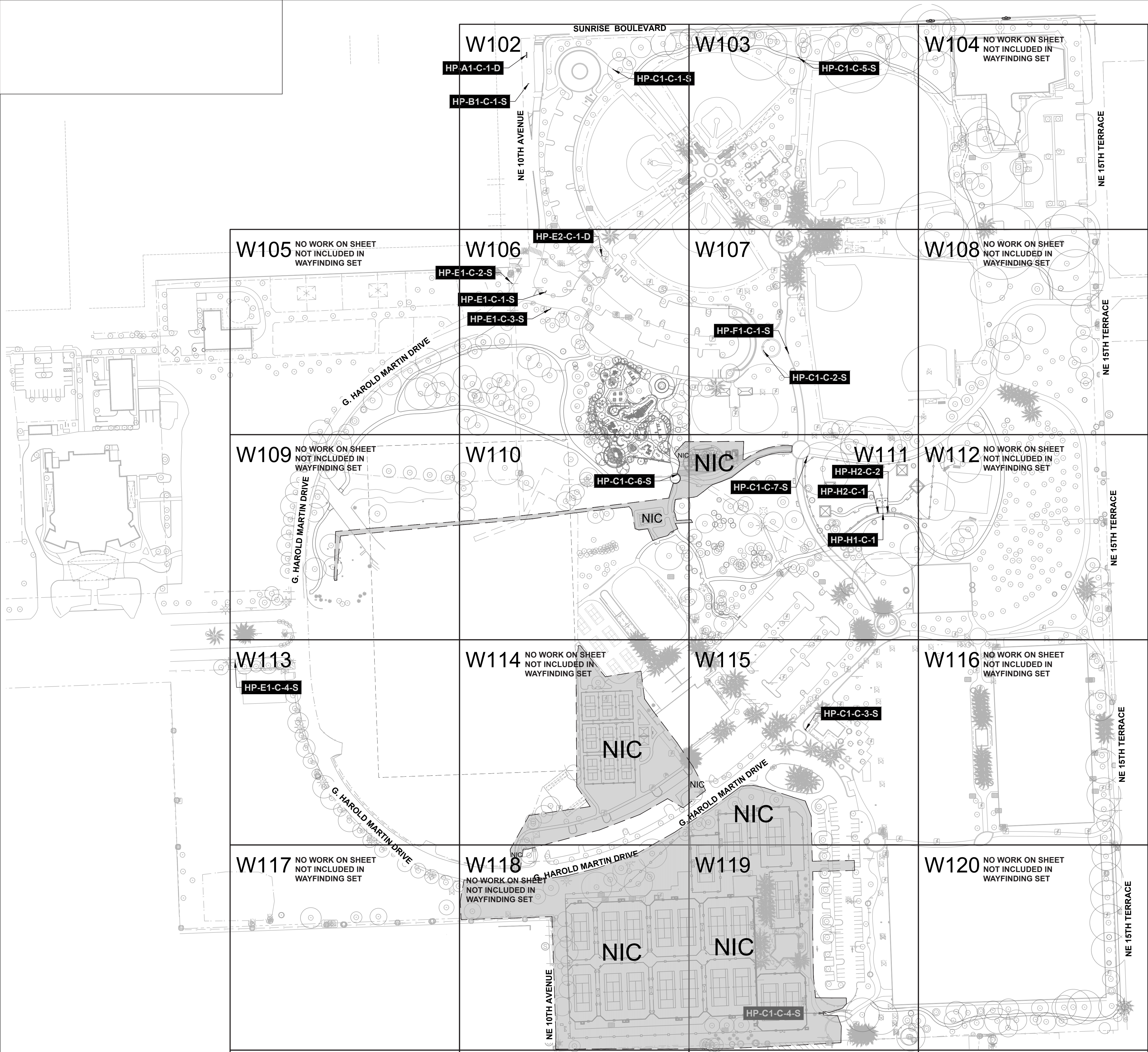
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SHEET TITLE
STANDARD FINISHES

SHEET NUMBER
W003

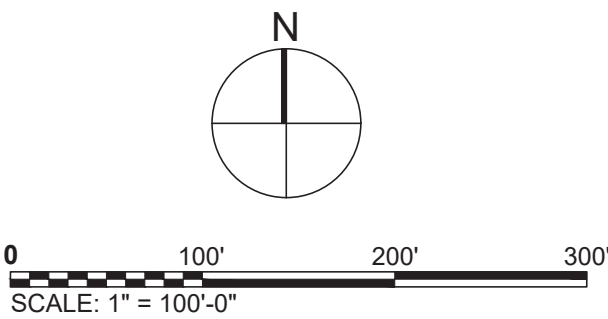


NOTE:

CONTRACTOR IS RESPONSIBLE FOR REMOVAL OF EXISTING SIGNS THAT ARE BEING REPLACED.

SEE DEMOLITION PLAN FOR LOCATION OF ALL SIGNS SPECIFIED FOR REMOVAL.

POWER PROVIDED TO ILLUMINATED SIGN TYPE A1 WITHIN 10' OF LOCATION TO BE PROVIDED BY THE OWNER. MINIMUM 120v/20a CIRCUIT.



PROJECT
HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT



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AECOM

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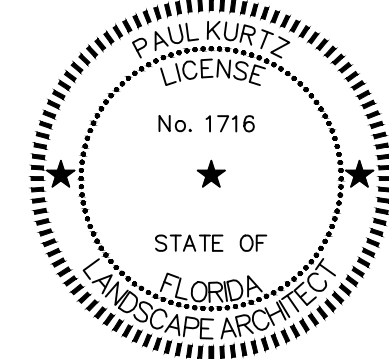
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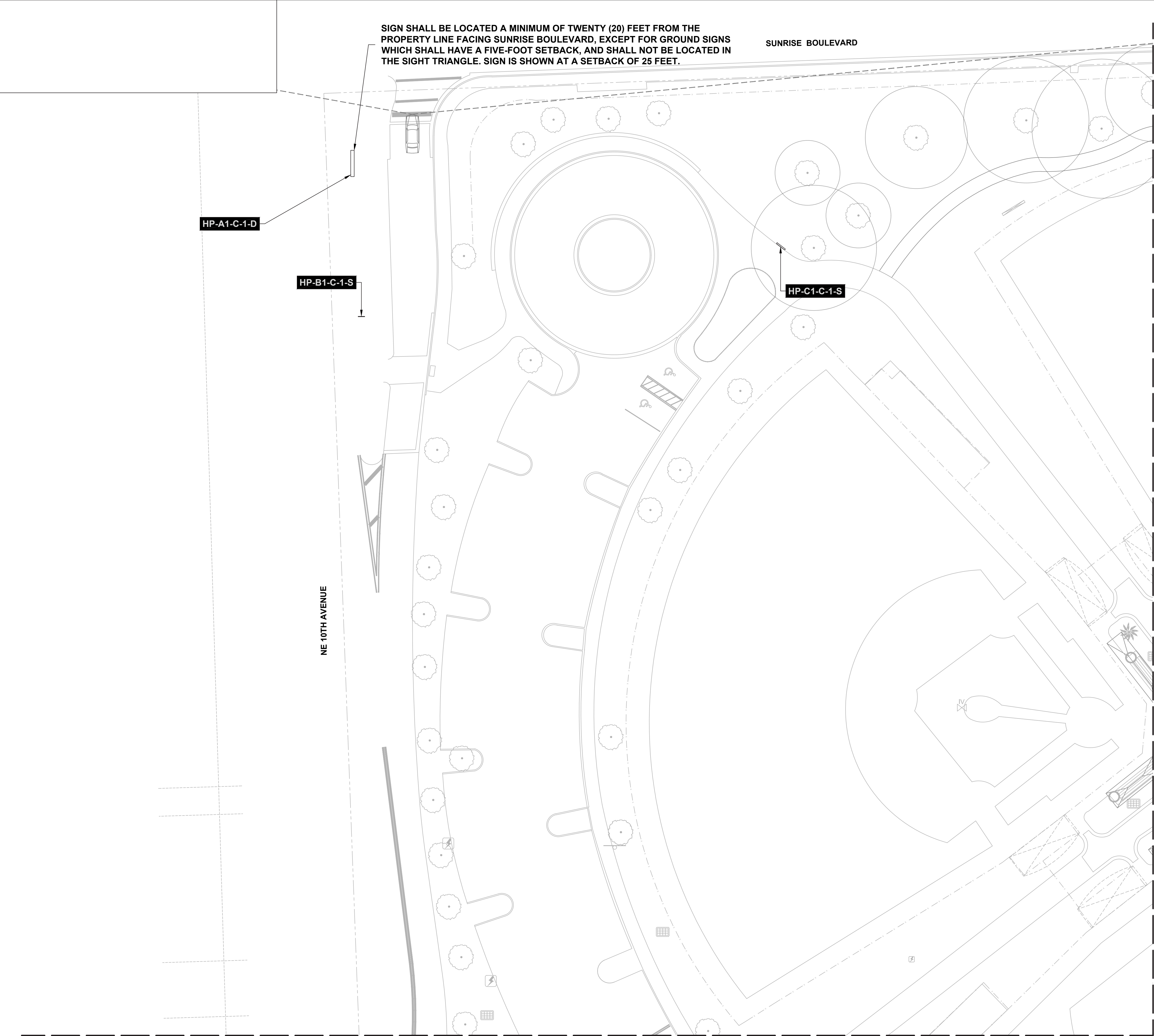
SHEET TITLE

OVERALL SIGN LOCATION
PLAN

SHEET NUMBER

W101

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FORT LAUDERDALE
PARKS BOND PROGRAM



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PROJECT NUMBER
P12633

SHEET TITLE
SIGN LOCATION PLAN
ENLARGEMENT

SHEET NUMBER
W102

A north arrow pointing upwards, labeled 'N'. Below it is a graphic scale bar with markings at 0, 10', 20', 40', and 60'. The text 'SCALE: 1" = 20'-0"' is written below the scale bar.

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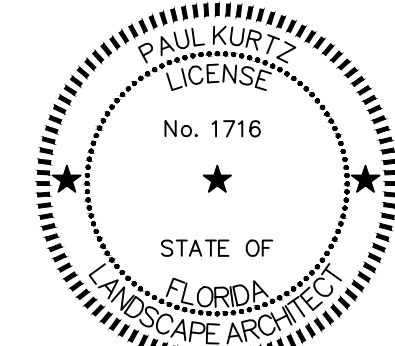
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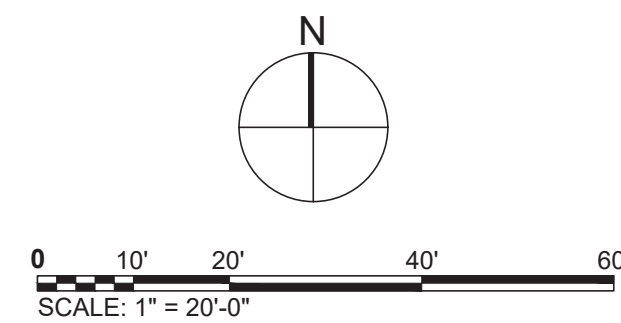
P12633

SHEET TITLE

SIGN LOCATION PLAN ENLARGEMENT

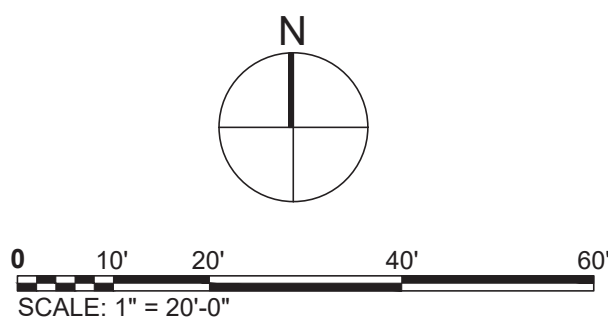
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W103



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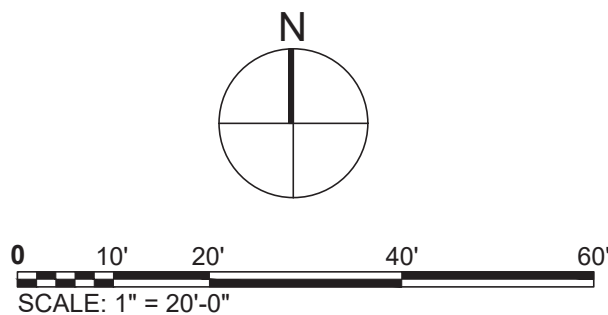




COORDINATE WITH AECOM ON LATEST ISSUE OF DRAWINGS BEFORE COMMENCEMENT OF CONSTRUCTION



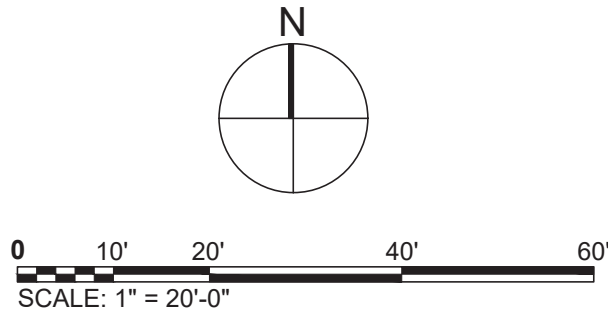
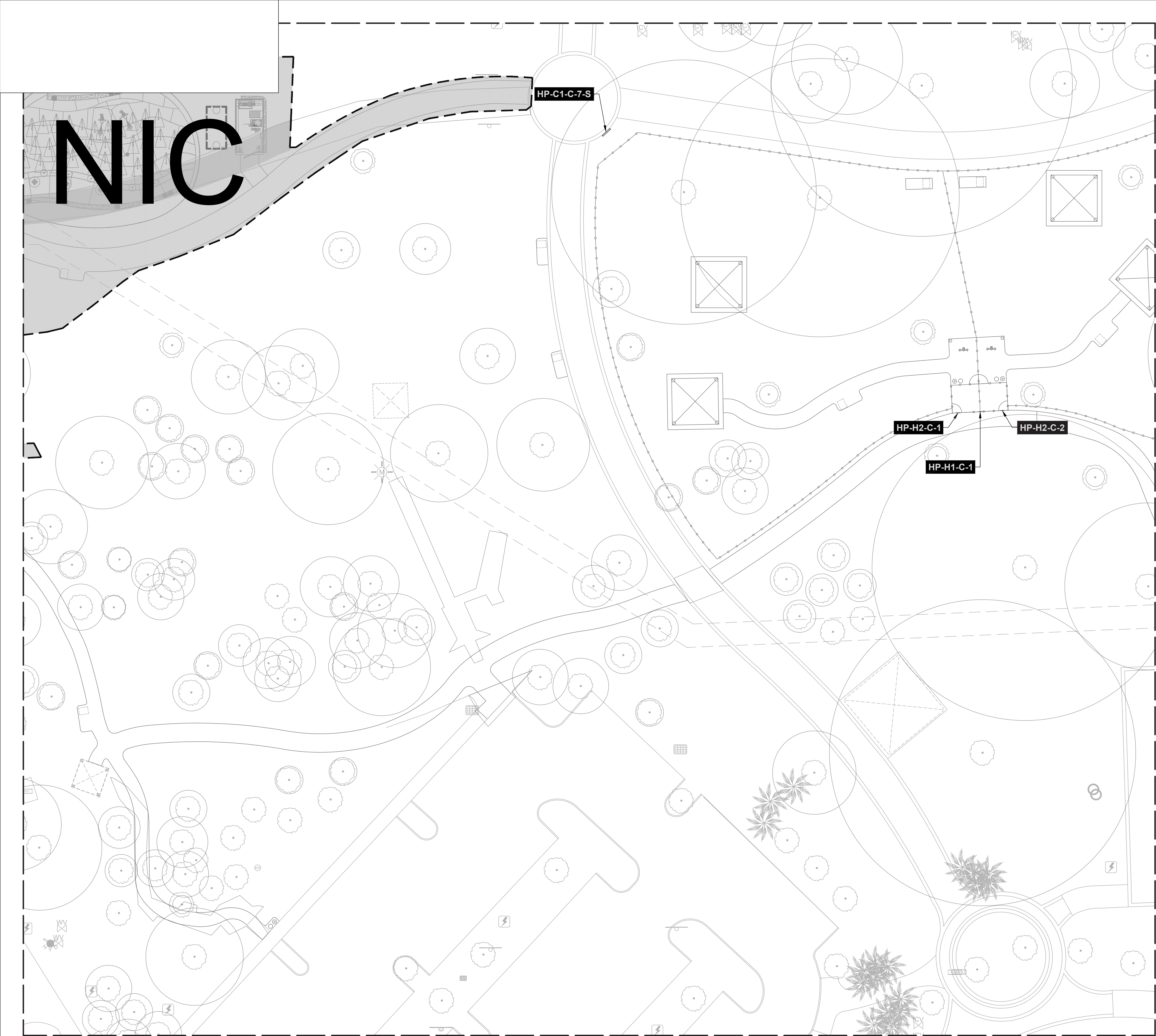
W107



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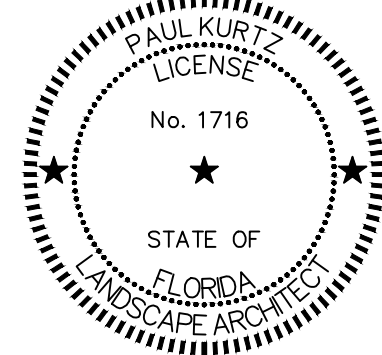
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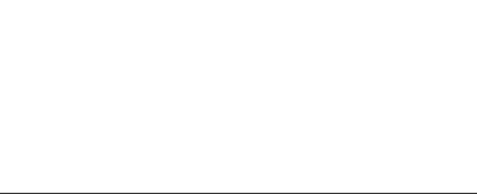
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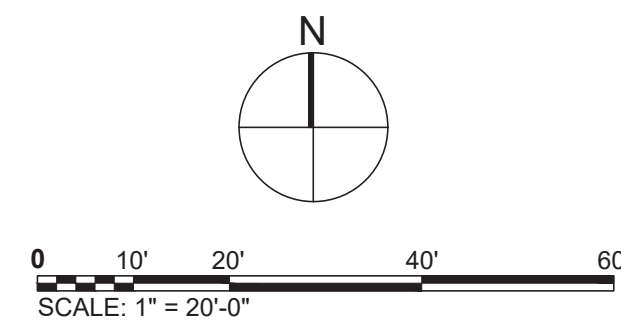
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SHEET TITLE

SIGN LOCATION PLAN
ENLARGEMENT

SHEET NUMBER

W111



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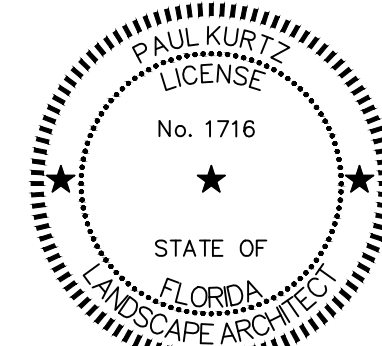
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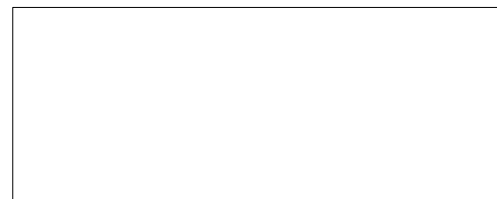
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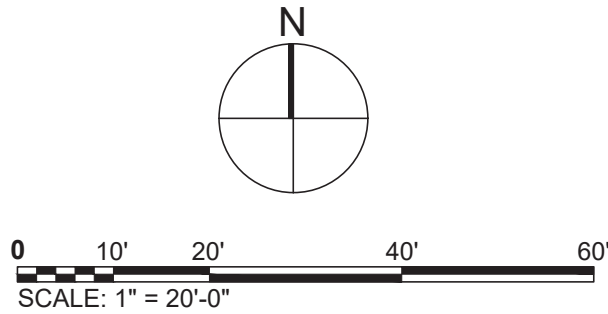
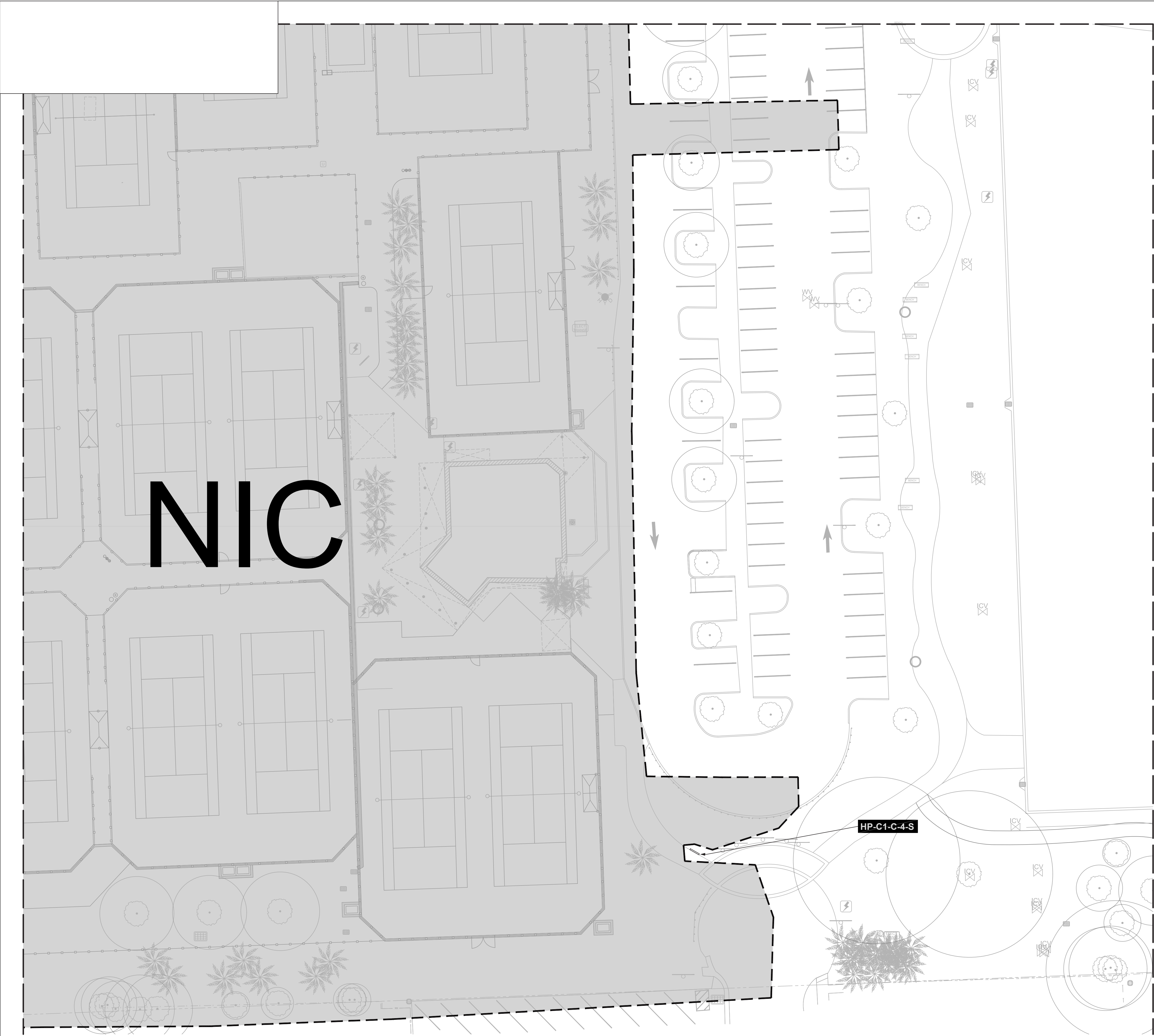
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W113



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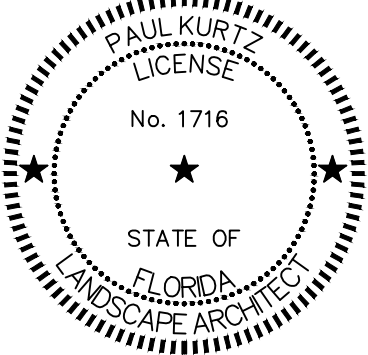
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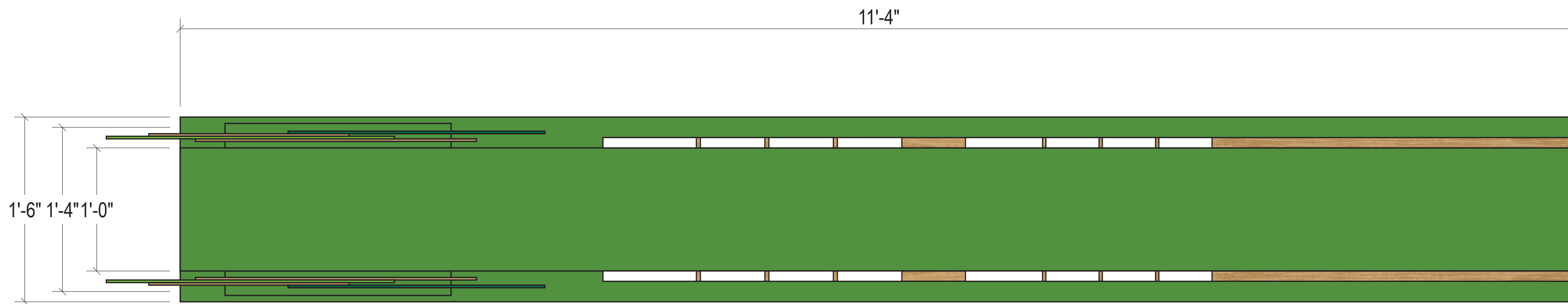
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SHEET TITLE
SIGN LOCATION PLAN
ENLARGEMENT

SHEET NUMBER
W119



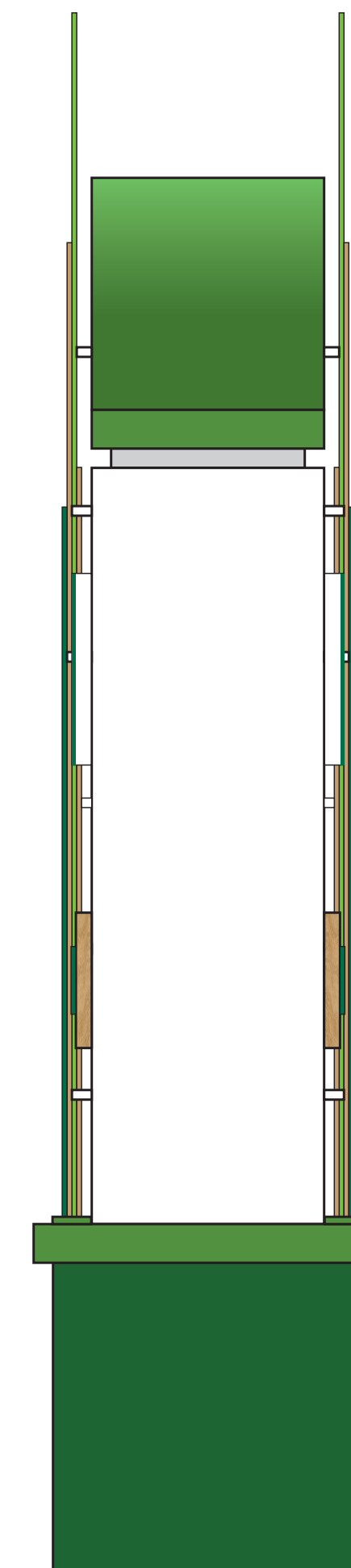
1

SIGN TYPE A1-C PLAN VIEW



2

SIGN TYPE A1-C ELEVATION VIEW



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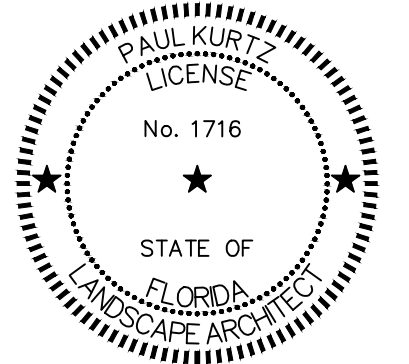
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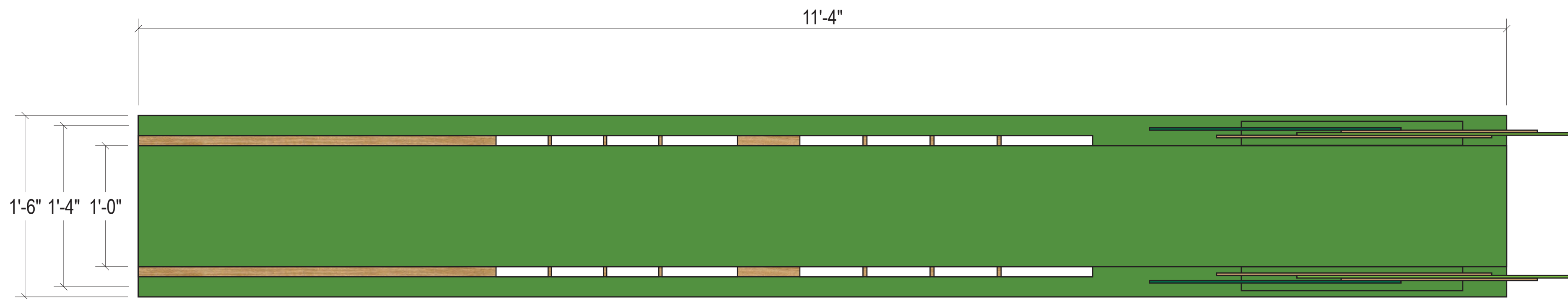
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SHEET TITLE

SIGN TYPE A1-C
DOUBLE-SIDED
SIDE A

SHEET NUMBER

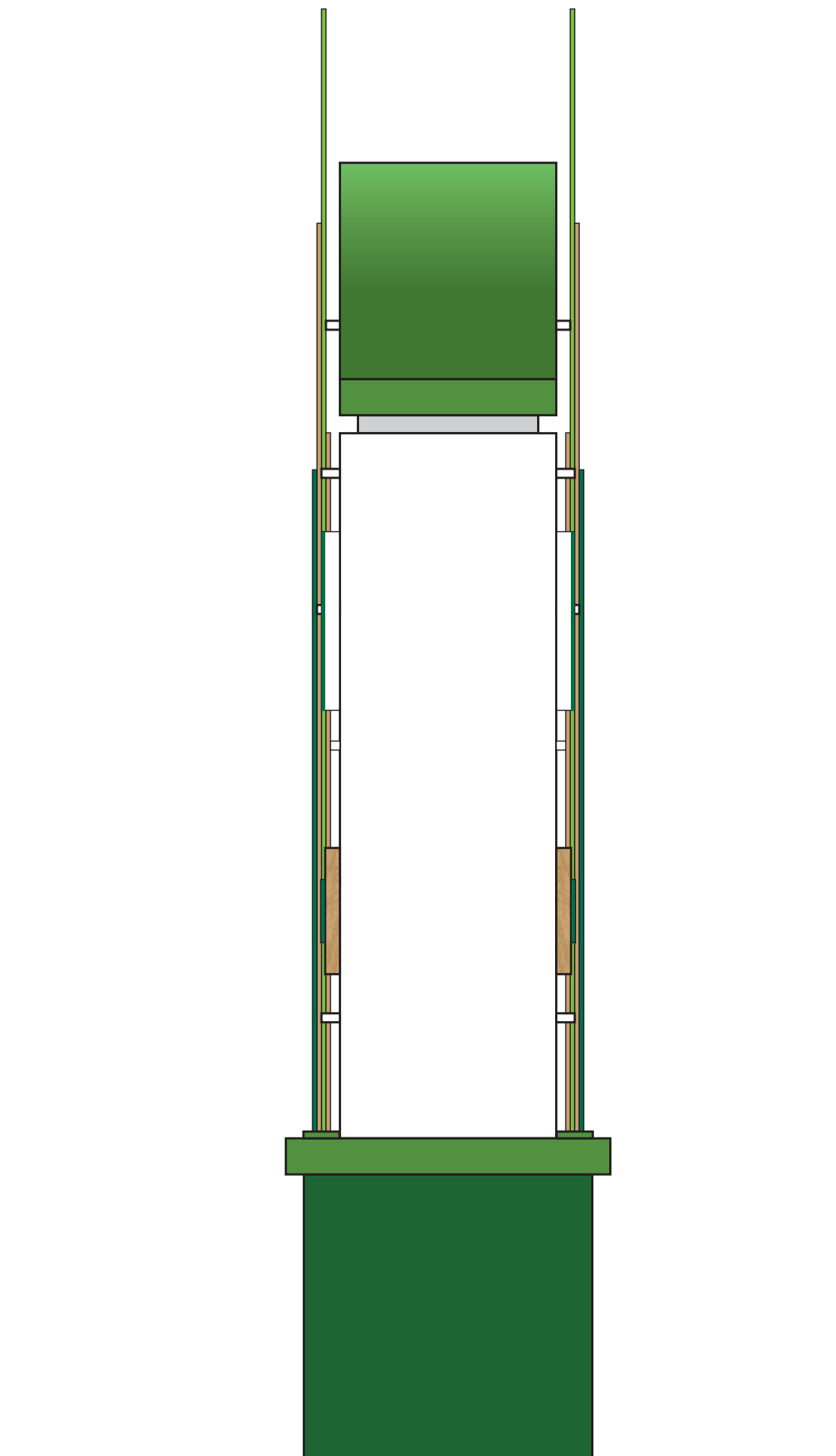
W301



SIGN TYPE A1-C PLAN VIEW



SIGN TYPE A1-C ELEVATION VIEW



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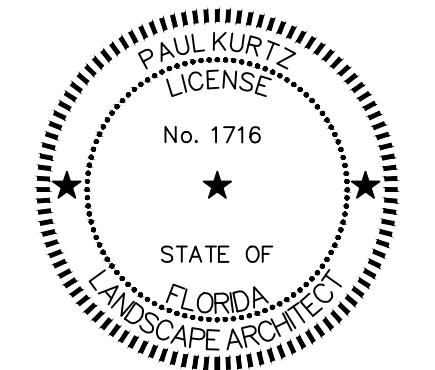
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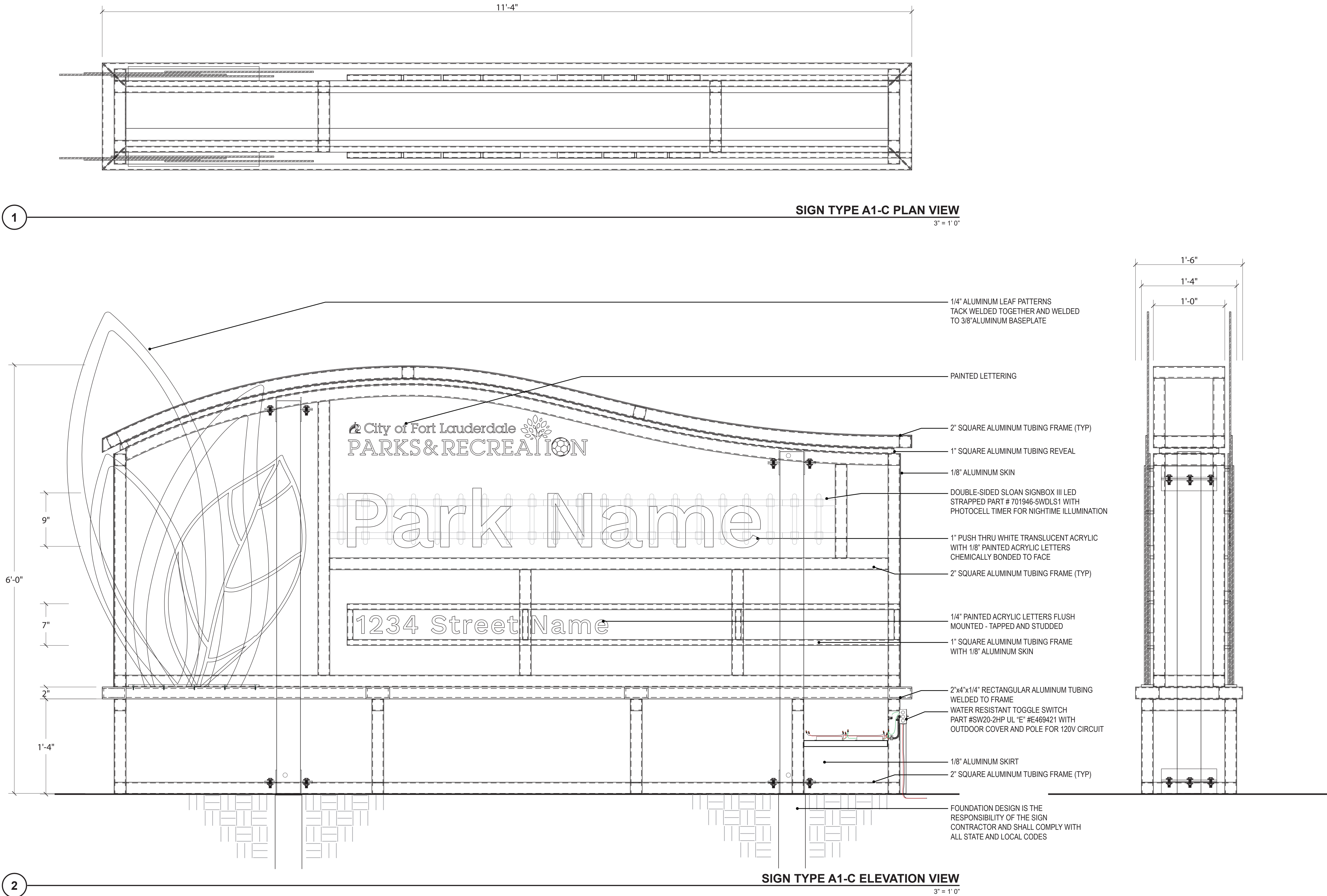
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SHEET TITLE

SIGN TYPE A1-C
DOUBLE-SIDED
SIDE B

SHEET NUMBER

W302



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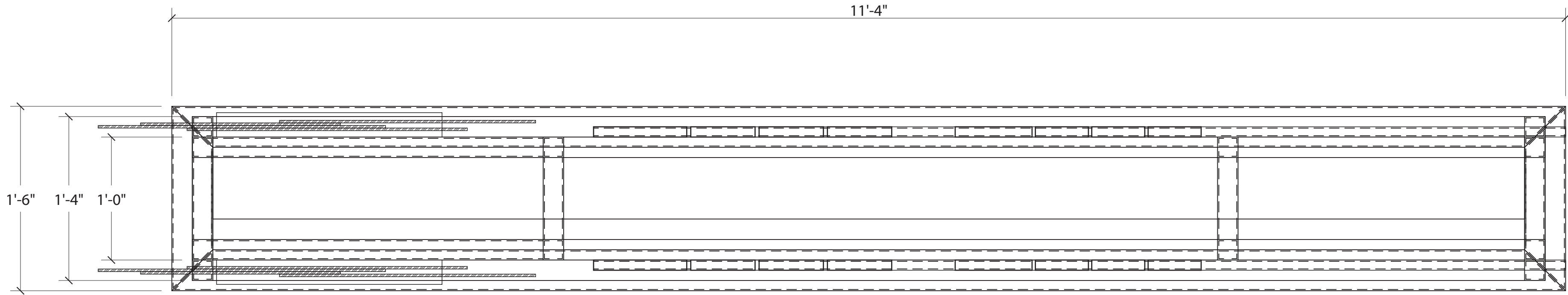
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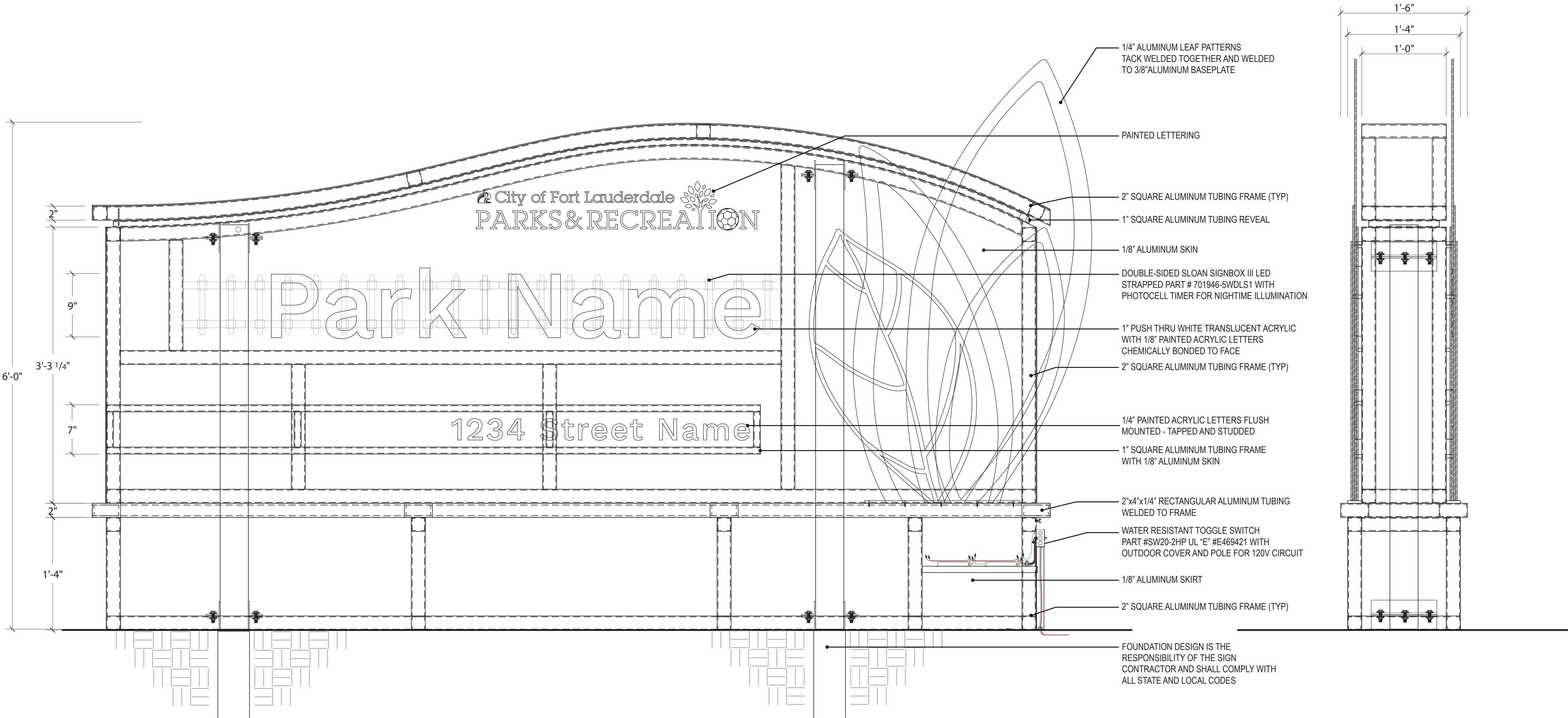
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SHEET TITLE
SIGN TYPE A1-C
DOUBLE-SIDED
DETAIL DRAWING
SHEET NUMBER
W303



1 SIGN TYPE A1-C PLAN VIEW
3" = 1' 0"



2 SIGN TYPE A1-C ELEVATION VIEW
3" = 1' 0"

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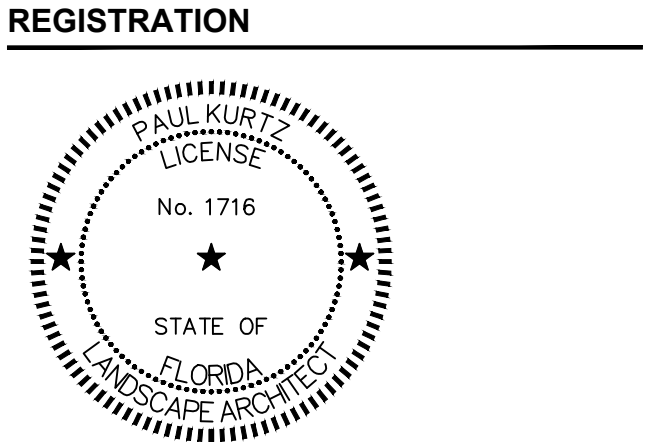
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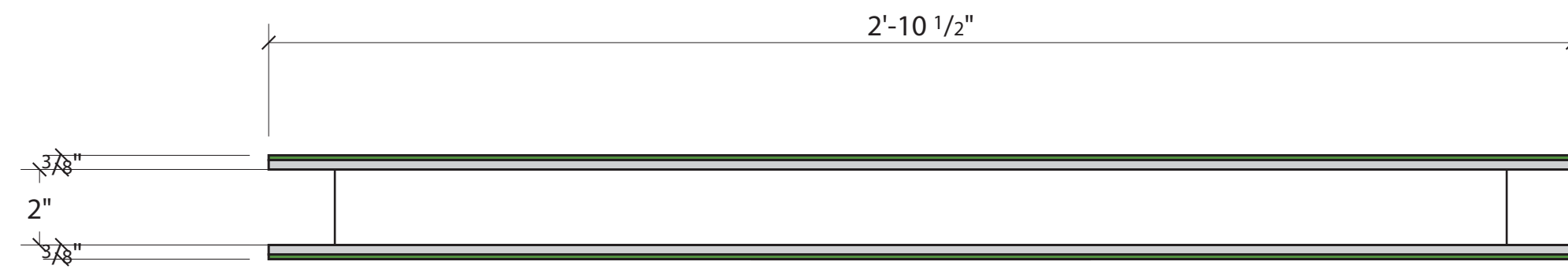
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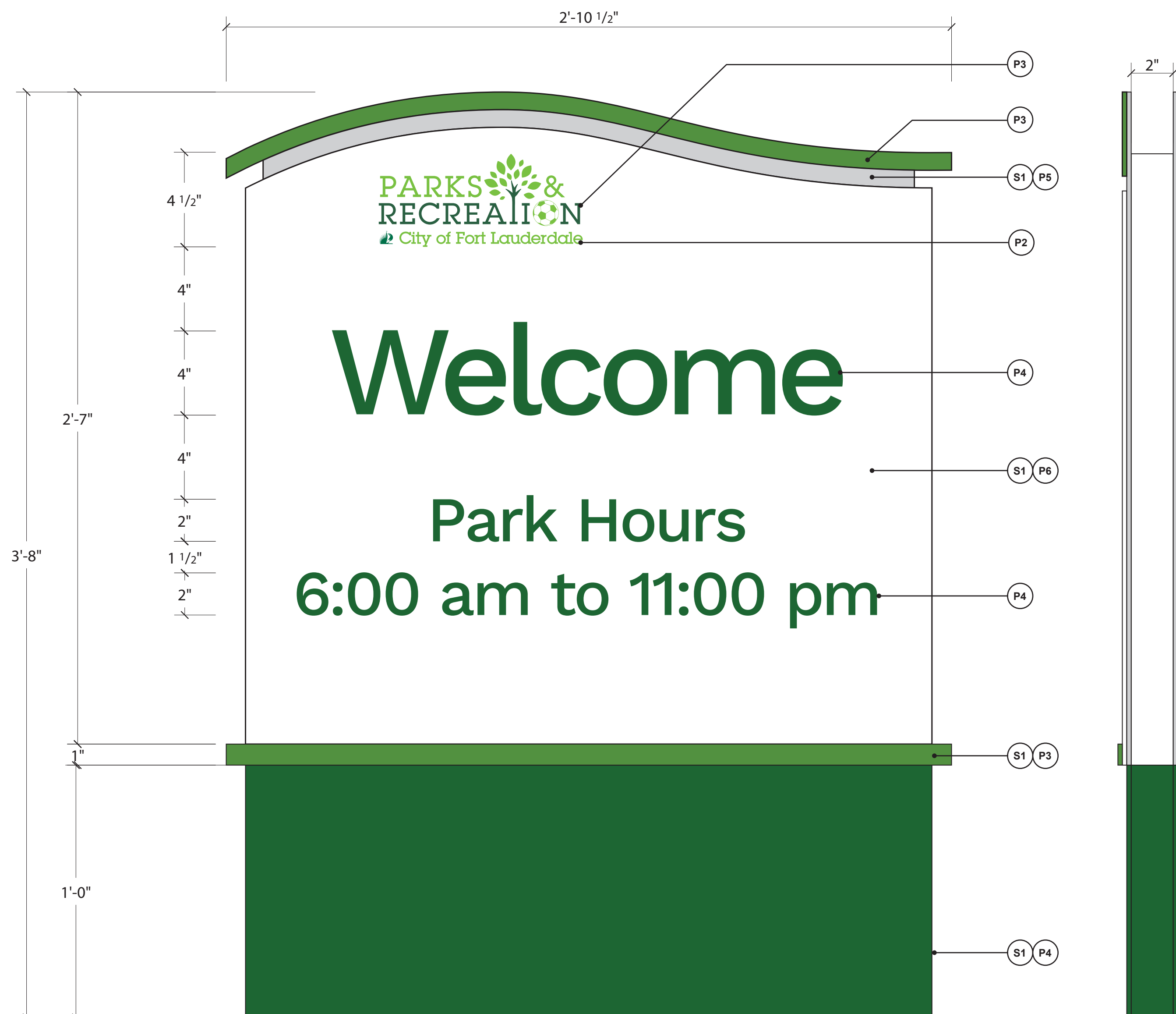
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SIGN TYPE A1-C
DOUBLE-SIDED
DETAIL DRAWING
SHEET NUMBER
W304



SIGN TYPE B1-C PLAN VIEW

$$3'' = 1' 0''$$


SIGN TYPE B1-C ELEVATION VIEW

1 1/2" = 1' 0"

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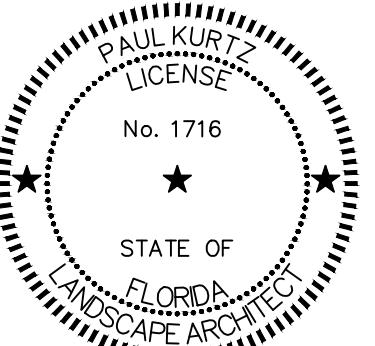
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ISSUE/REVISION

	06/24/2025	PHASE 2 BID DOCUMENTS
I/R	DATE	DESCRIPTION

PROJECT NUMBER

P12633

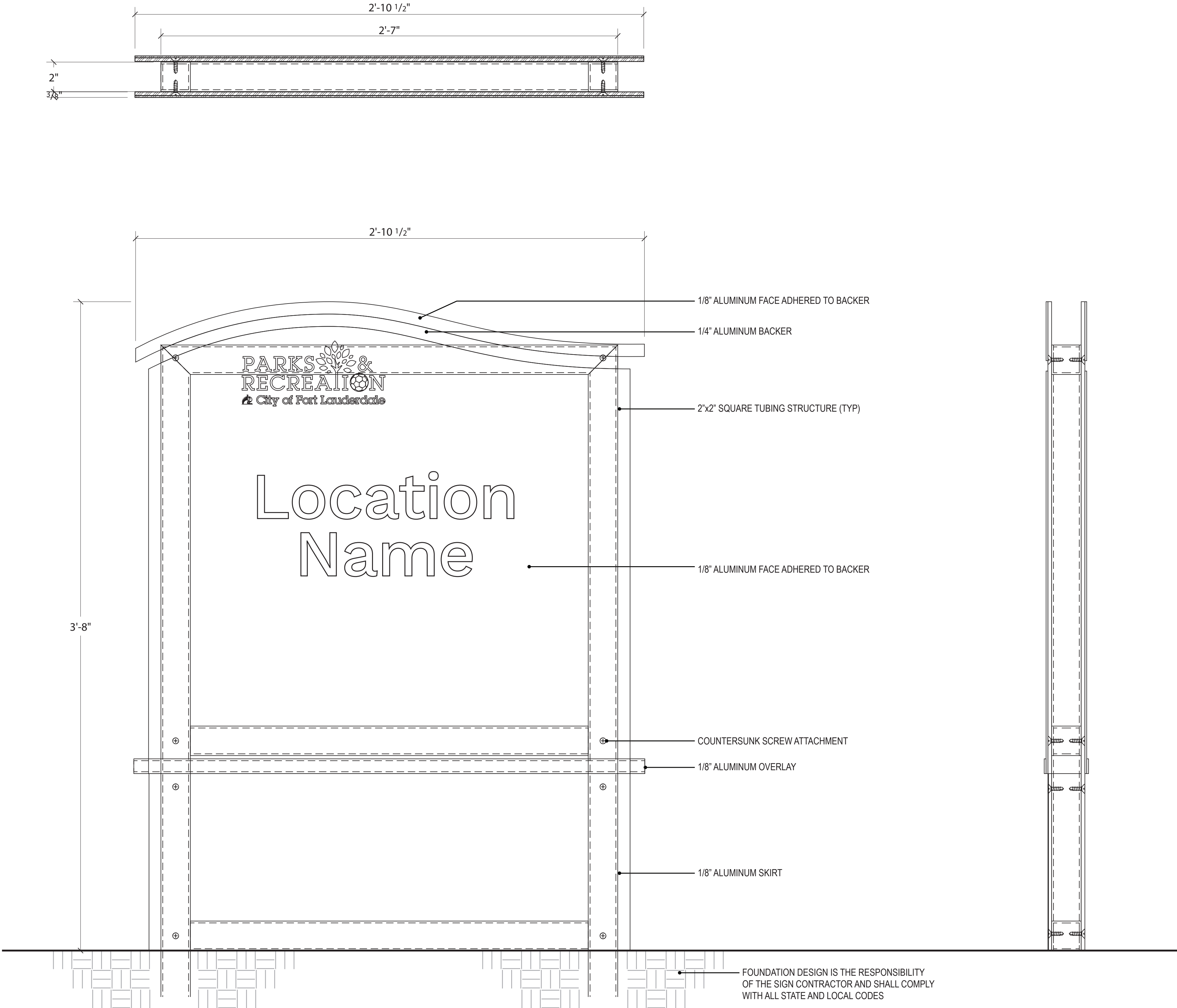
SHEET TITLE

SIGN TYPE B1-C
SINGLE-SIDED

SHEET NUMBER

W305

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SIGN TYPE B1-C DETAIL DRAWING

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PROJECT

HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT



PRIME CONSULTANT

AECOM

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SUITE 700
TAMPA, FL 33607
813.286.1711 tel 813.287.8591 fax
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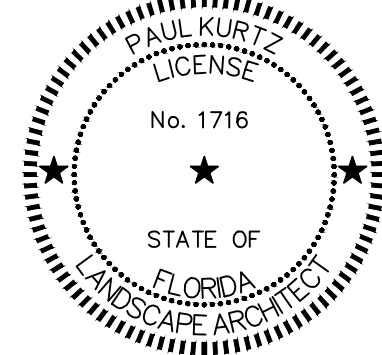
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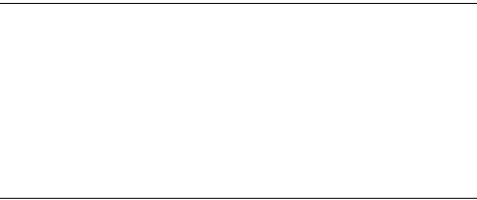
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SHEET TITLE

SIGN TYPE B1-C
DETAIL DRAWING

SHEET NUMBER

W306

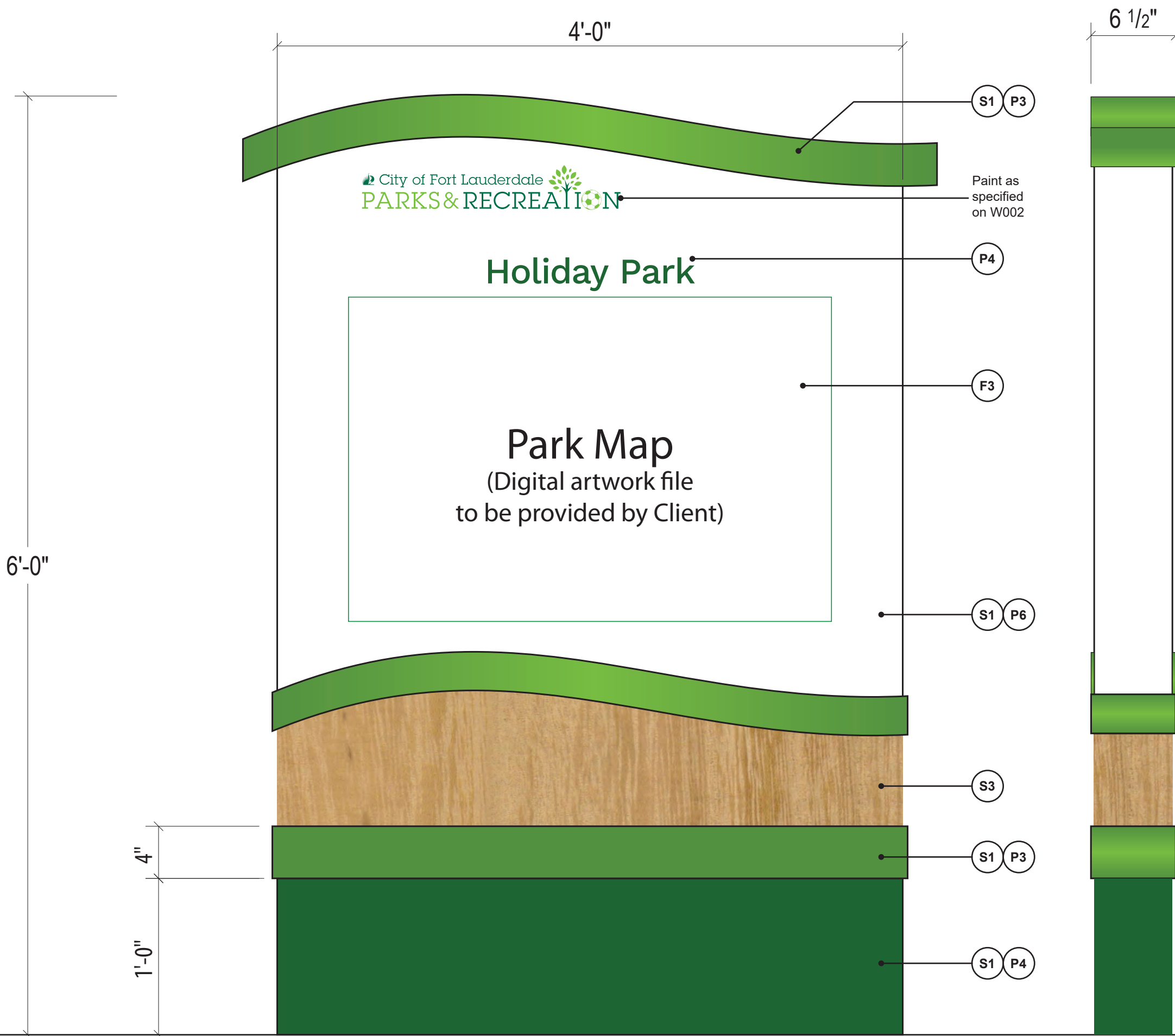


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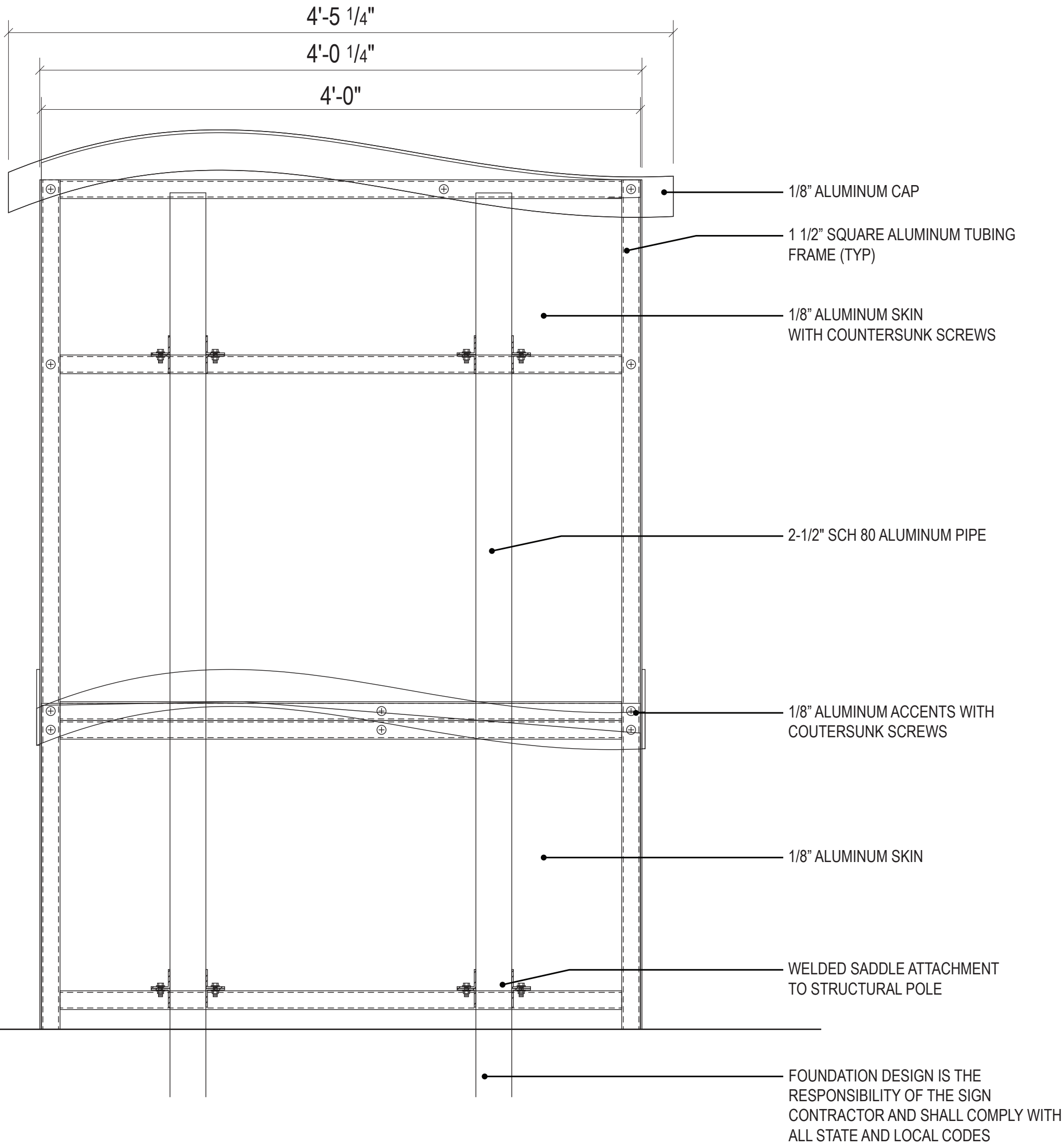
DO NOT USE ANTI-GRAFFITI CLEAR COAT ON SIGN FACES WITH FILM OR REFLECTIVE SHEETING APPLIED.

THIS SIGN MUST INCLUDE A CONCRETE PAD OR BE LOCATED NEXT TO THE CONCRETE SIDEWALK FOR ADA ACCESSIBILITY. DO NOT LOCATE BEHIND OBSTRUCTIONS.

1 SIGN TYPE C1 PLAN VIEW
3" = 1' 0"



2 SIGN TYPE C1-C ELEVATION VIEW
3" = 1' 0"



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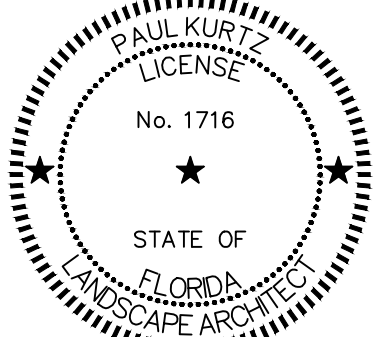
PROJECT
HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM



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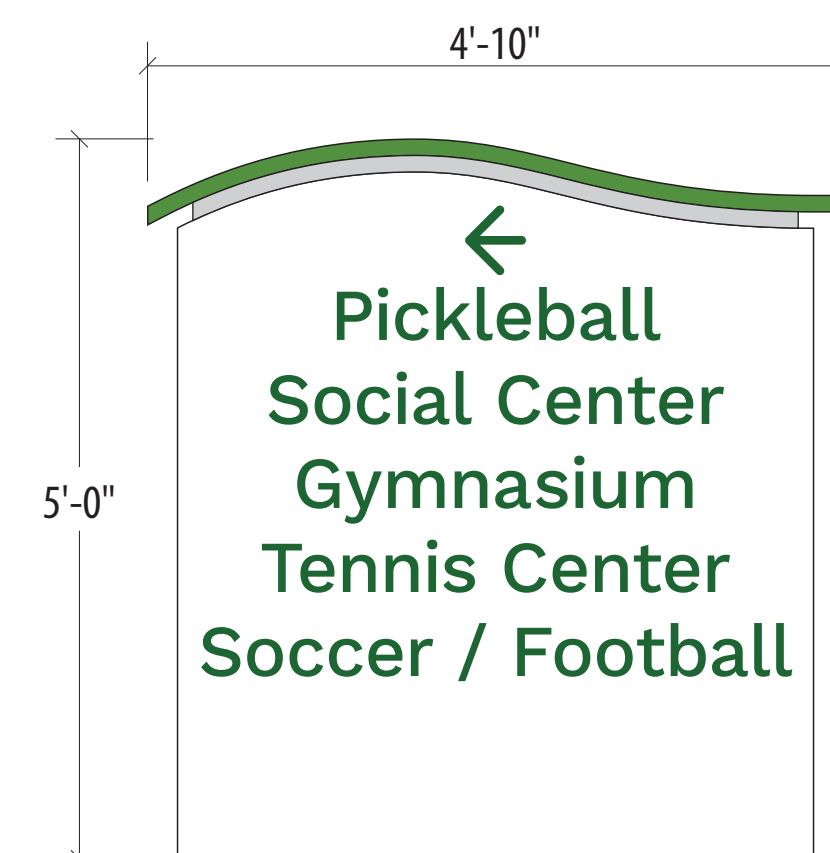
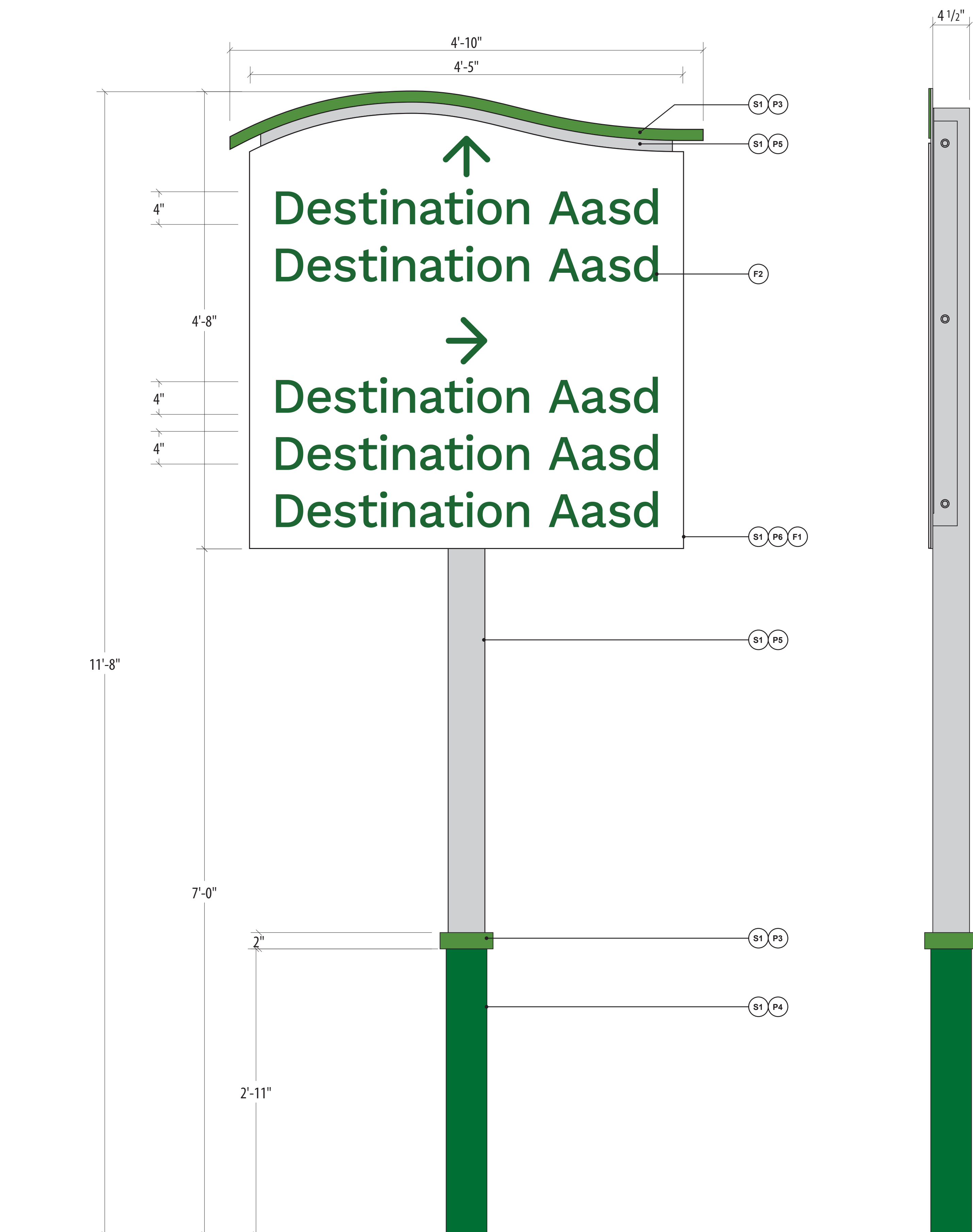
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06/24/2025	PHASE 2 BID DOCUMENTS
I/R	DESCRIPTION
DATE	

PROJECT NUMBER
P12633

SHEET TITLE
SIGN TYPE C1-C
SINGLE-SIDED

SHEET NUMBER
W307



Sign Number HP-E1-C-1



Sign Number HP-E1-C-2



Sign Number HP-E1-C-3



Sign Number HP-E1-C-4

**NOTE: ALL MESSAGES
MUST BE CONFIRMED BY
OWNER DURING SHOP
DRAWING REVIEW.**

SIGN TYPE E1-C ELEVATION VIEW

1 1/2" = 1' 0"

1

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AECOM

PROJECT

HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT



PARKS & RECREATION
City of Fort Lauderdale

PRIME CONSULTANT

AECOM

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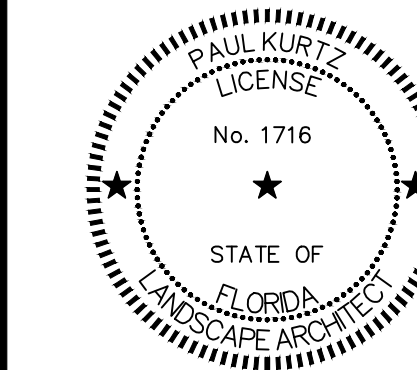
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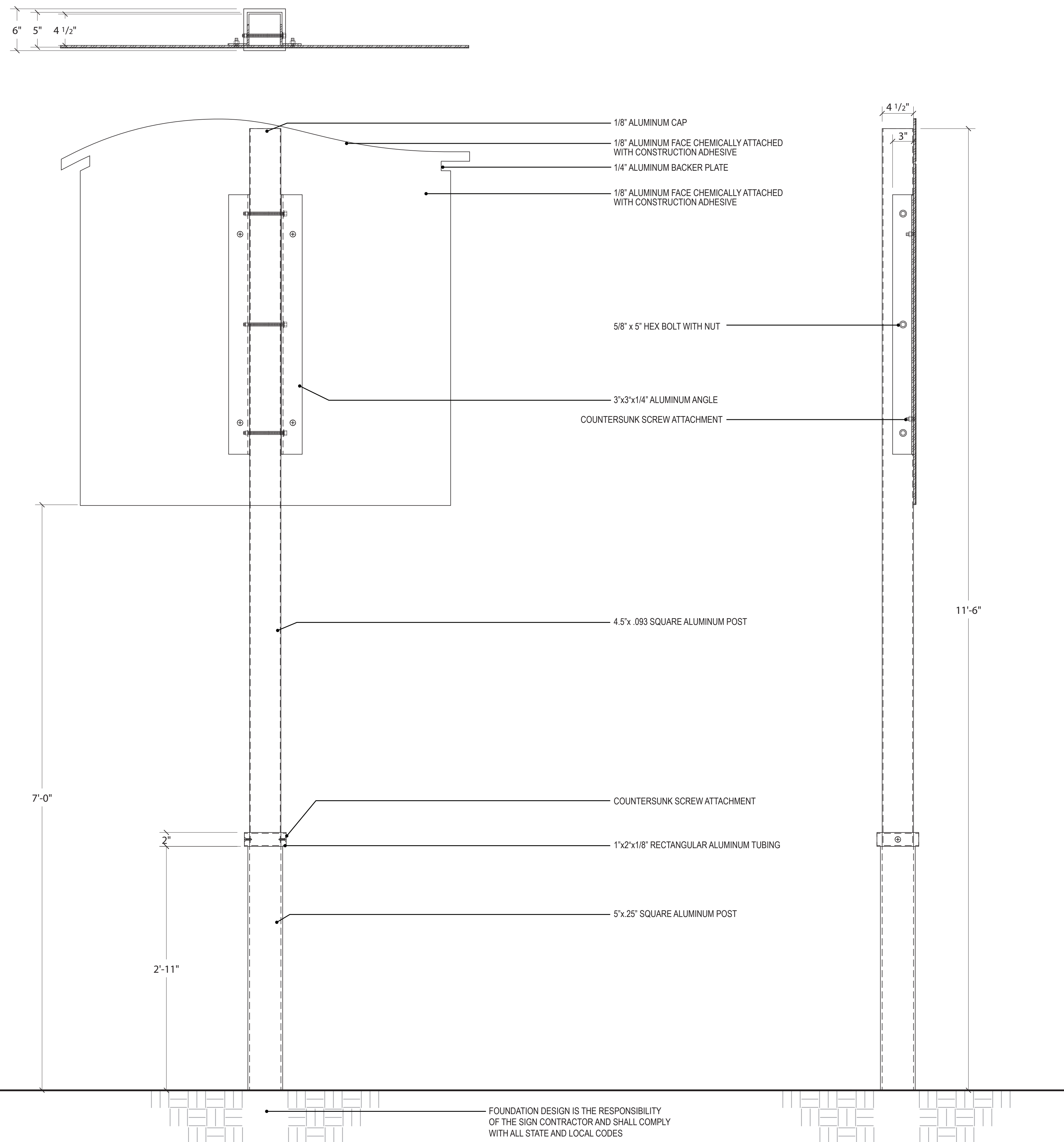
P12633

SHEET TITLE

SIGN TYPE E1-C

SHEET NUMBER

W308



SIGN TYPE E1-C DETAIL DRAWING

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PROJECT

HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT



PRIME CONSULTANT

AECOM

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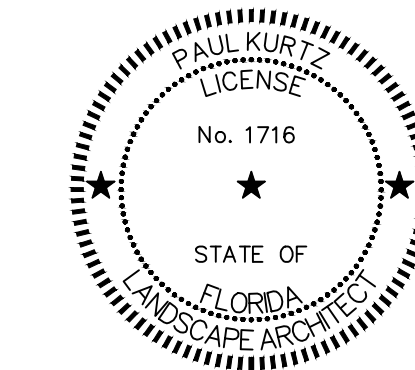
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PROJECT NUMBER

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SHEET TITLE

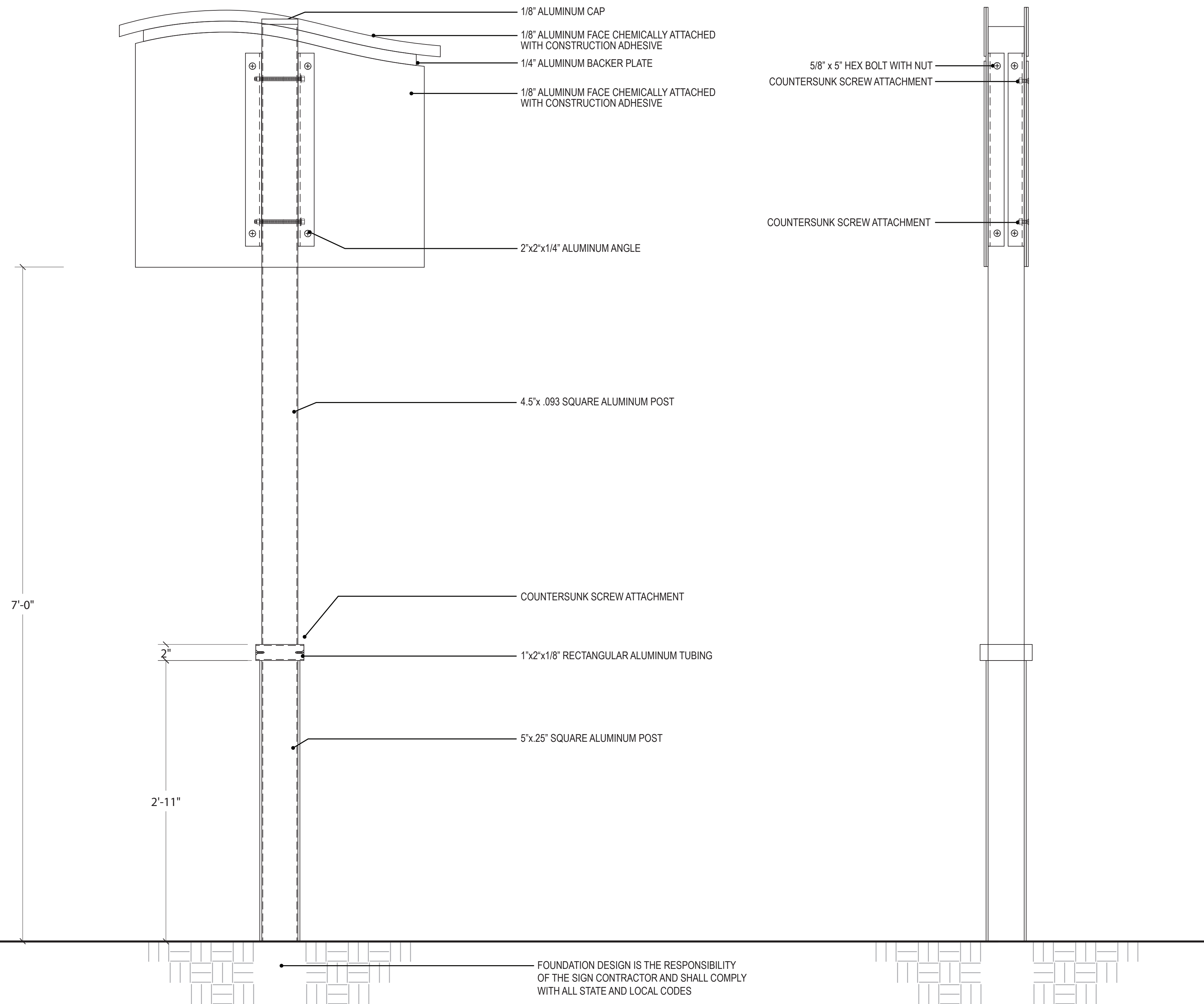
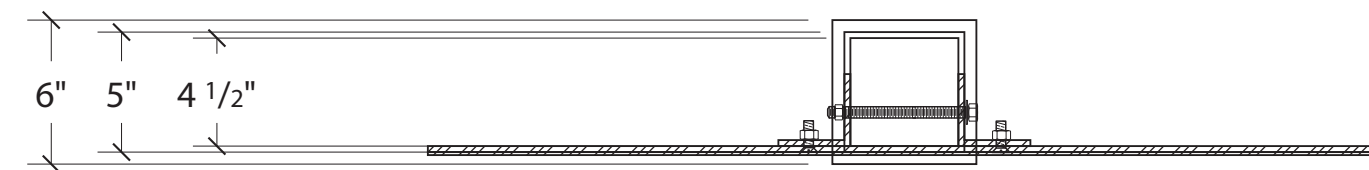
SIGN TYPE E1-C
DETAIL DRAWING

SHEET NUMBER

W309

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FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT

PRIME CONSULTANT

AECOM

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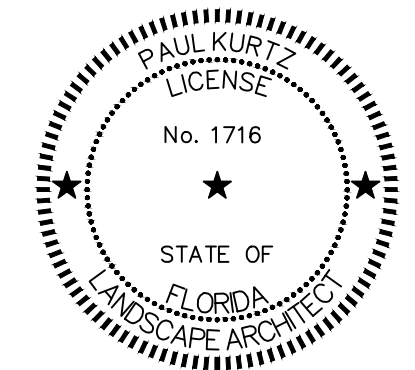
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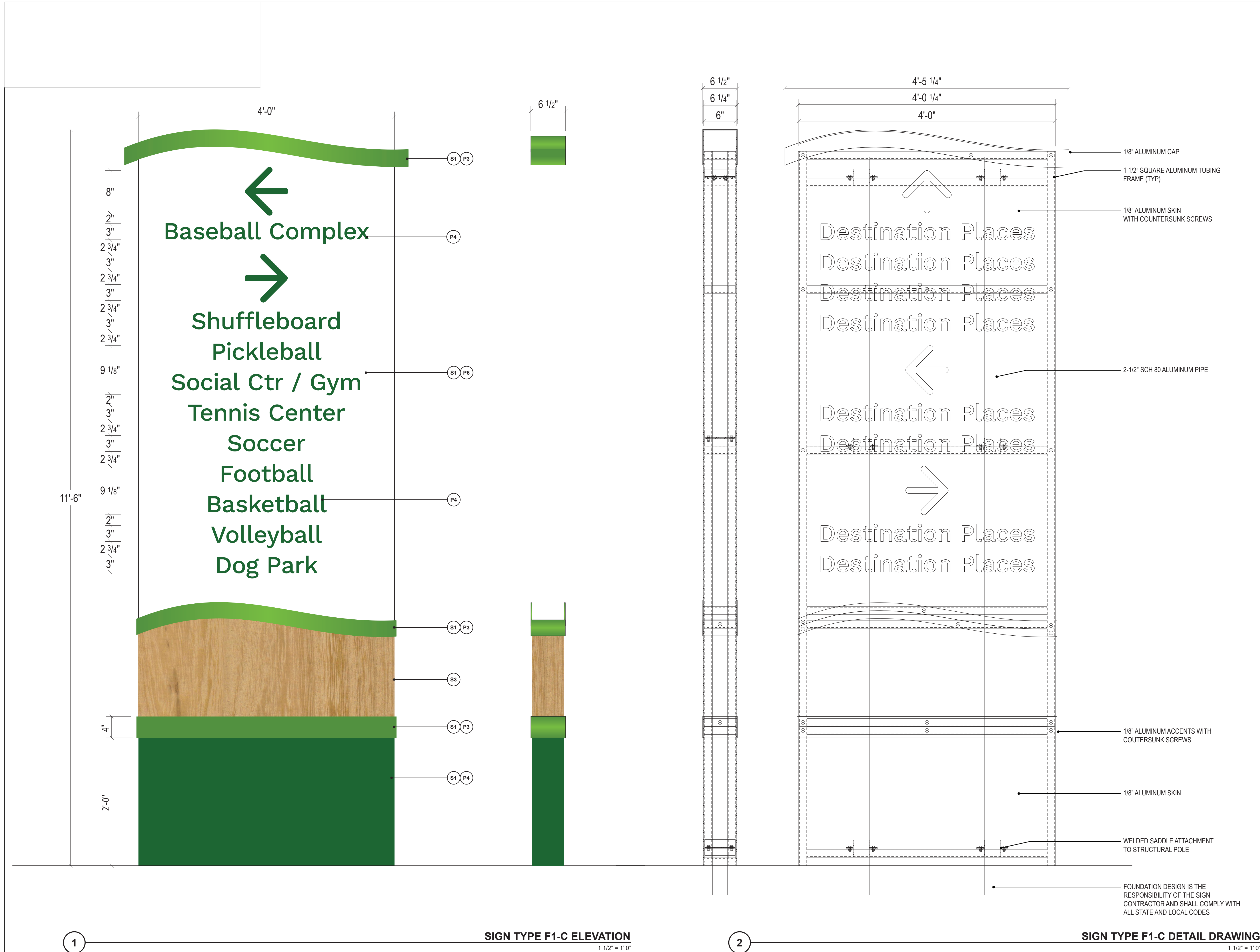
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SHEET TITLE

SIGN TYPE E2-C
DETAIL DRAWING

SHEET NUMBER

W311

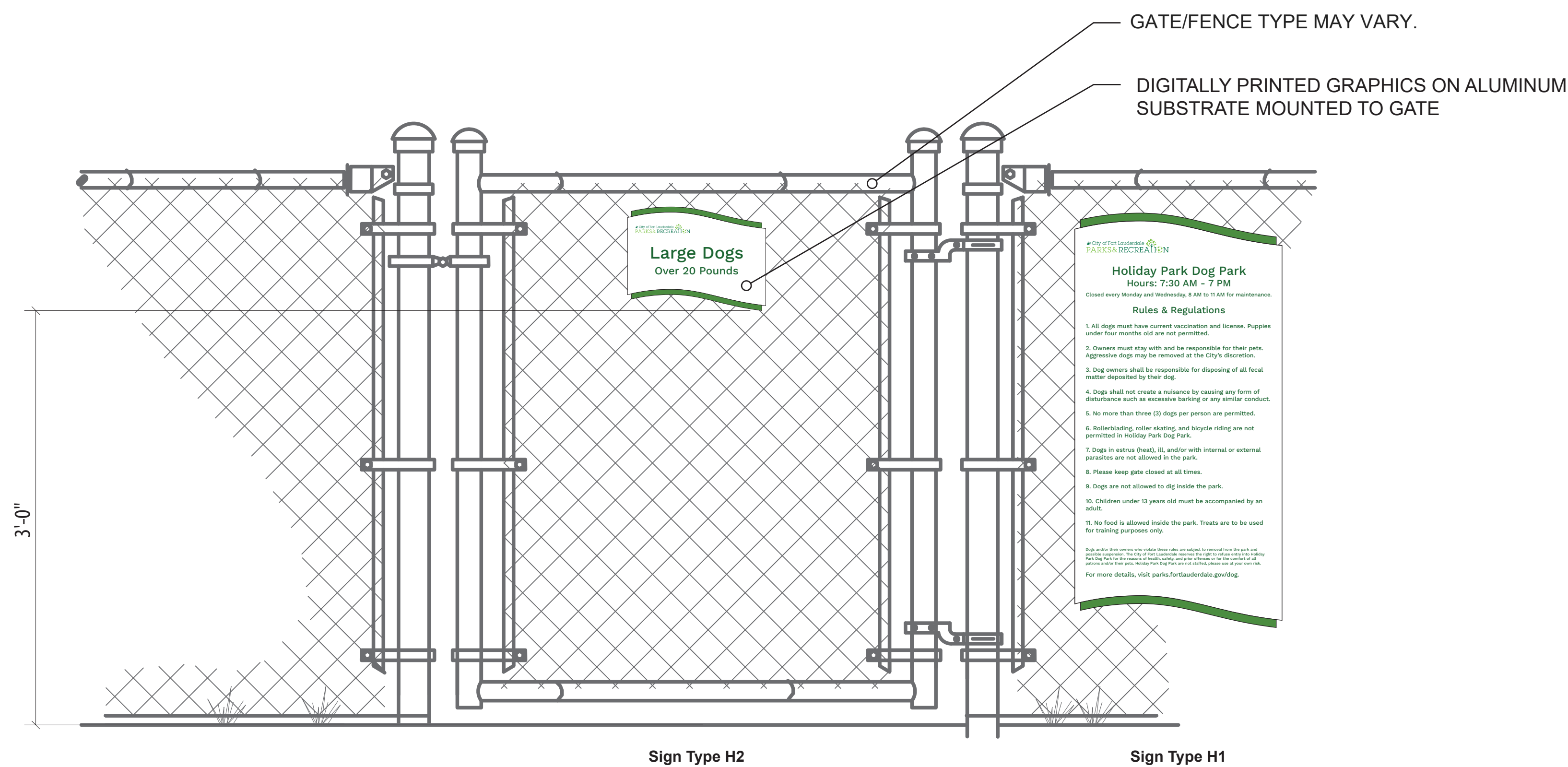




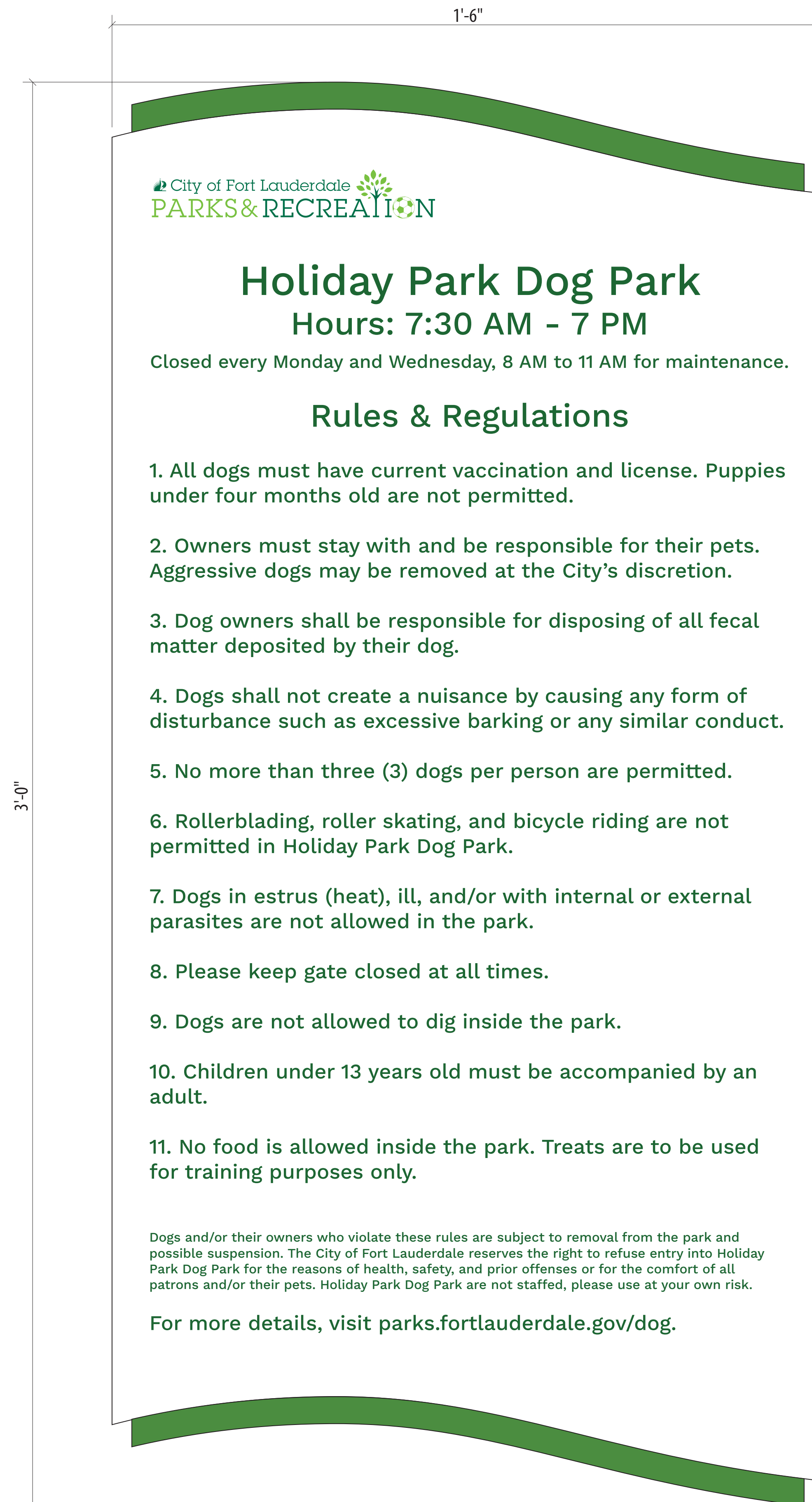
Sign Number HP-H2-C-1



Sign Number HP-H2-C-2

**Sign Type H2**

Sign Type H1



Sign Number HP-H1-C-1

Dogs and/or their owners who violate these rules are subject to removal from the park and possible suspension. The City of Fort Lauderdale reserves the right to refuse entry into Holiday Park Dog Park for the reasons of health, safety, and prior offenses or for the comfort of all patrons and/or their pets. Holiday Park Dog Park are not staffed, please use at your own risk.

For more details, visit parks.fortlauderdale.gov/dog.



Existing Sign 1



Existing Sign 1



Existing Sign 2



Existing Sign 3



Existing Sign 4



Existing Sign 5



Existing Sign 6



Existing Sign 7



Existing Sign 8

SIGN REMOVAL NOTES:

THE SIGNS ON THIS SHEET HAVE BEEN MARKED FOR REMOVAL.

EACH EXISTING SIGN TO BE REMOVED HAS BEEN GIVEN A UNIQUE SIGN NUMBER.

REFER TO SHEETS DL101- DL119 FOR LOCATIONS OF EXISTING SIGNS.



PROJECT

HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT



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AECOM

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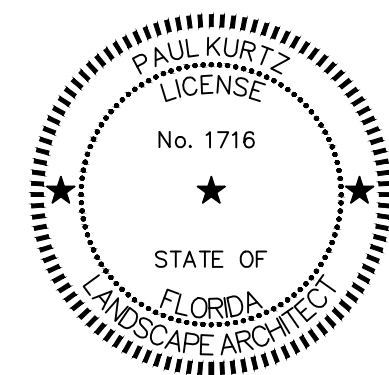
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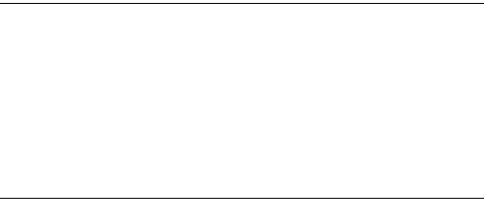
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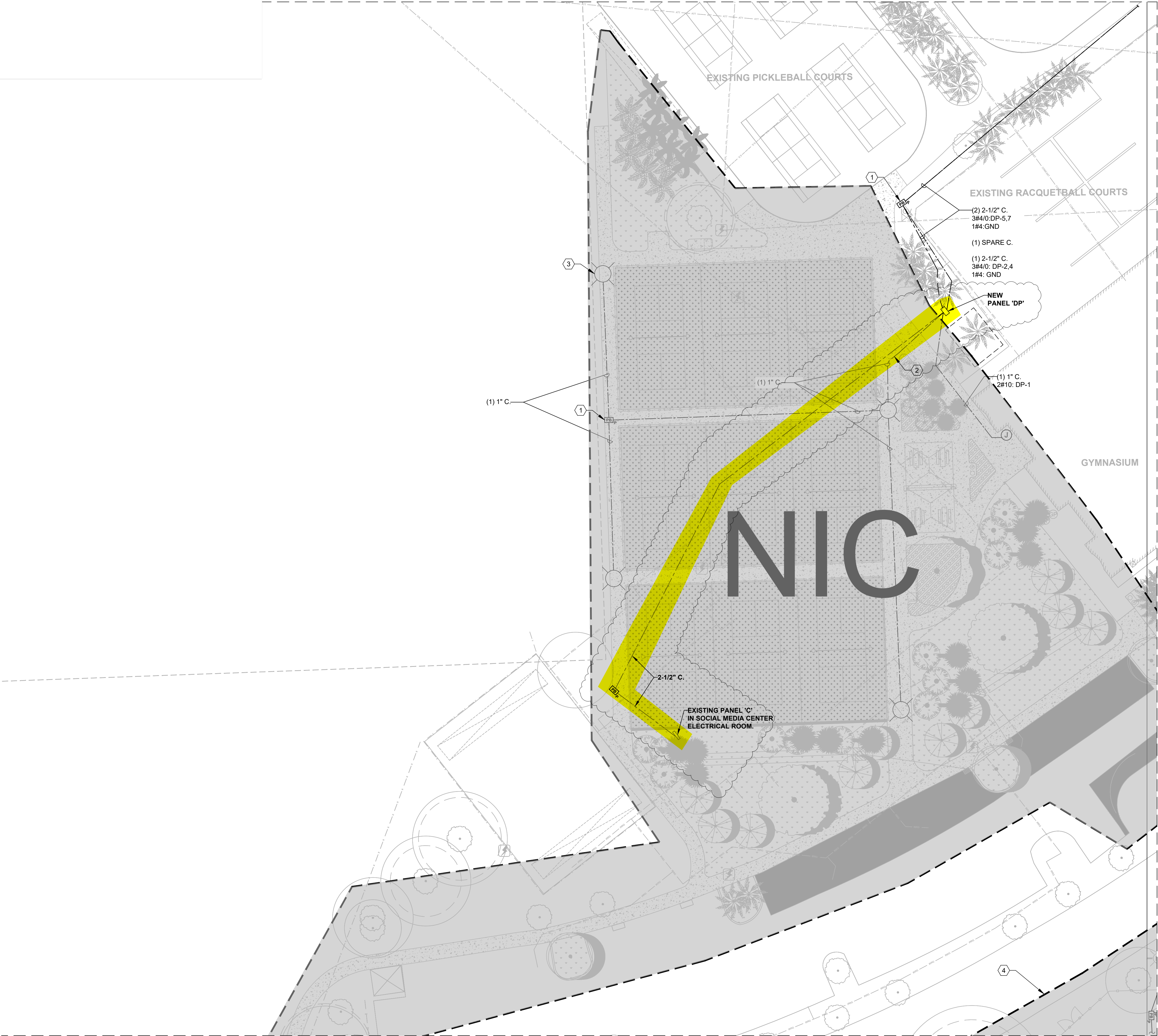
P12633

SHEET TITLE

SIGN REMOVAL LOCATION
PHOTOS

SHEET NUMBER

W501



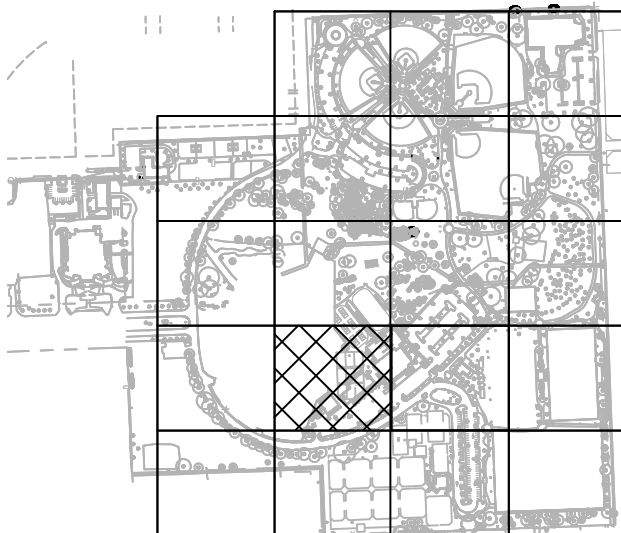
MATCH LINE SEE SHEET ES114

GENERAL NOTES:

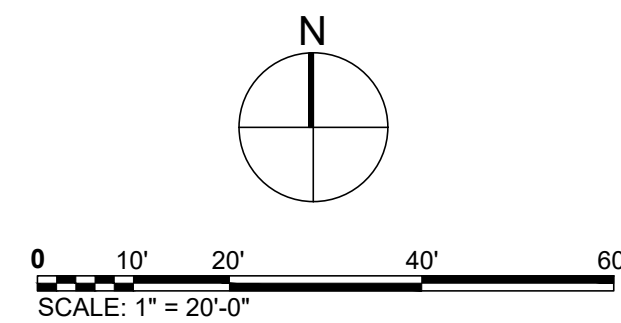
- DO NOT ROUTE CONDUIT UNDER COURTS
- BURY CONDUITS AT 36" BFG
- SEE G101 KEY PLAN FOR NOT IN CONTRACT (NIC) LIMIT OF WORK.

KEY NOTES:

- PROVIDE 24"x24"x18" PULLBOX OPEN BOTTOM.
- FUTURE BRANCH CIRCUIT ROUTING FOR PICKLEBALL COURT LIGHT POLES SHALL BE FED FROM NEW PANEL 'DP' VIA A LIGHTING CONTROL CABINET. THE PICKLEBALL COURTS ARE NOT PART OF PHASE 2 SCOPE OF WORK. THE LIGHTING CONTACTOR CABINET FOR PICKLEBALL COURTS WILL BE DETERMINED AT LATER STAGE. (THIS NOTE IS FOR REFERENCE ONLY)
- FUTURE POLE LIGHTING PROVIDED BY MUSCO FOR PICKLEBALL COURTS. (THIS NOTE IS FOR REFERENCE ONLY)
- COORDINATION REQUIRED WITH ADJACENT JETC DEVELOPMENT TO ENSURE THERE ARE NO CONFLICTS WITH PROPOSED PROJECT IMPROVEMENTS.



KEY PLAN



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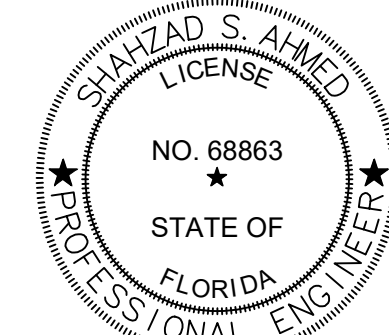
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Shahzad S. Ahmed
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	06/24/2025	PHASE 2 BID DOCUMENTS

PROJECT NUMBER

P12633

SHEET TITLE

PARTIAL ELECTRICAL SITE
PLAN

SHEET NUMBER

ES113

PG-6

DETAILS

TOTAL AREA: 17525 SF

FALL HEIGHT: 12'

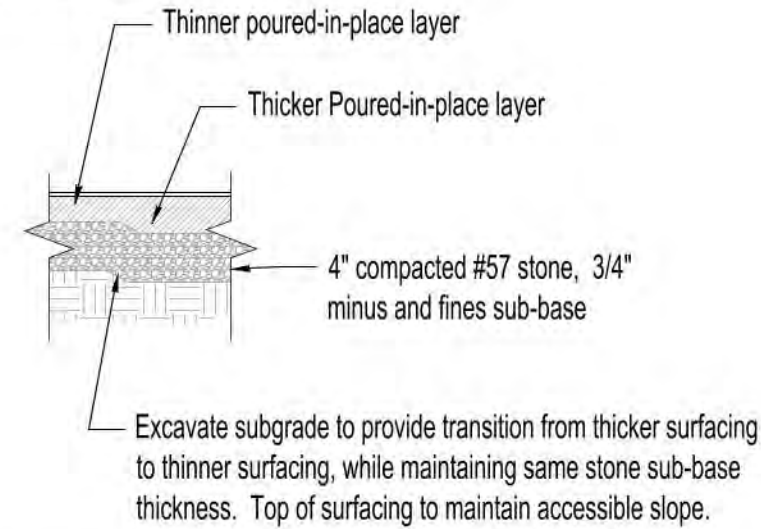
BORDER: BY OTHERS

USER CAPACITY: 100+

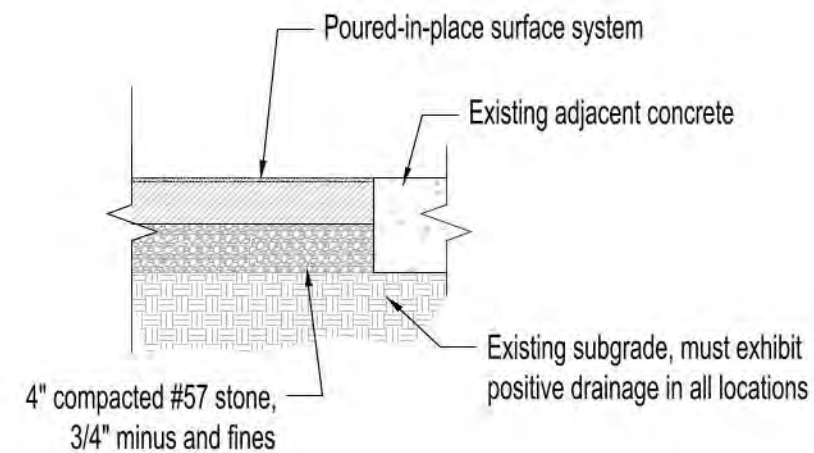
SURFACING: 4560 SF 12' FH, 3170 SF

10' FH, 3290 SF 8' FH, 6405 SF 4' FH

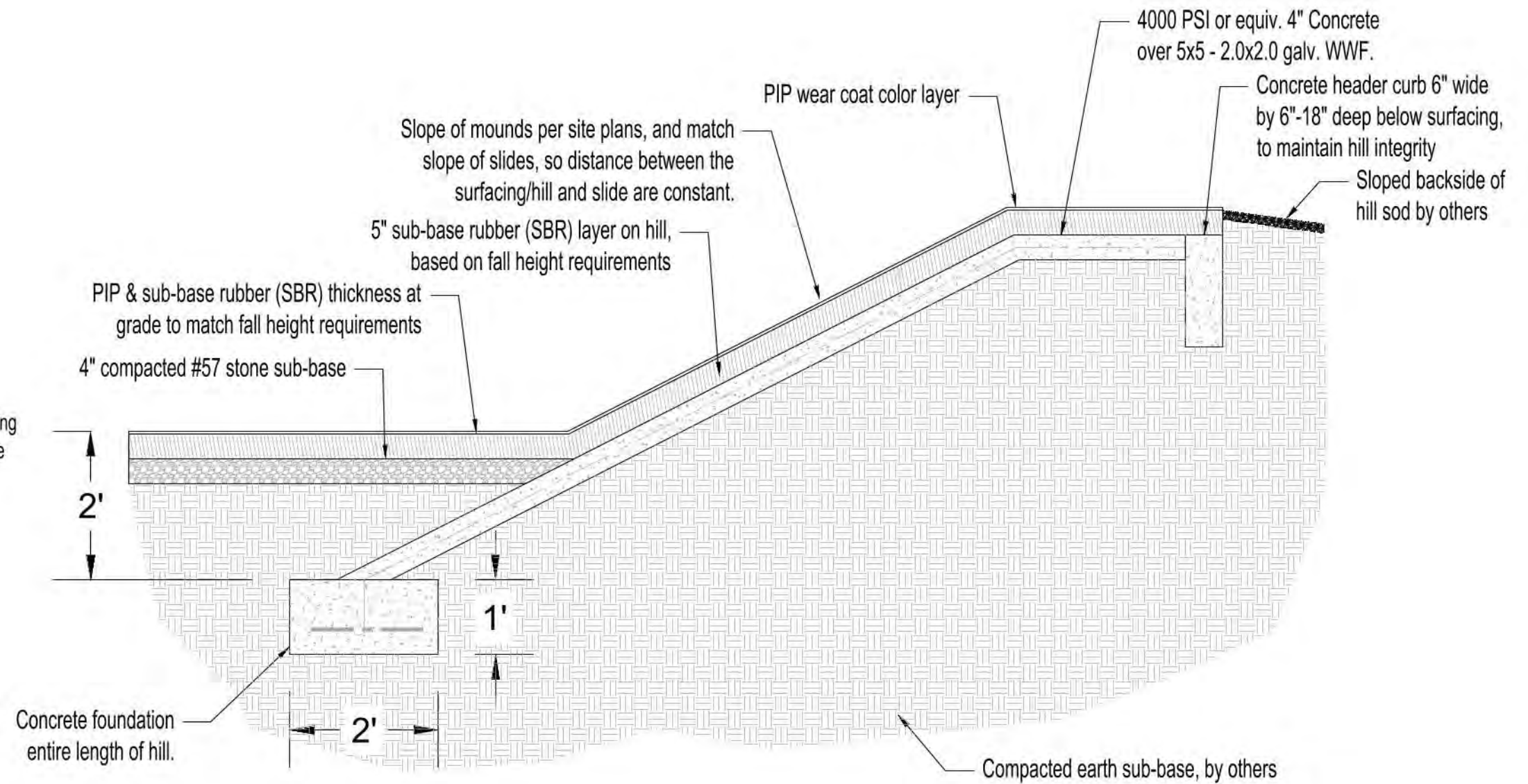
SUBGRADE ELEV.:



○ Poured-In-Place Surfacing at Sub-Base Transition



○ Poured-in-Place Surfacing

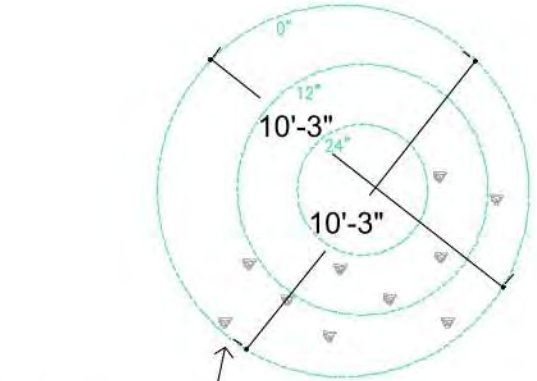
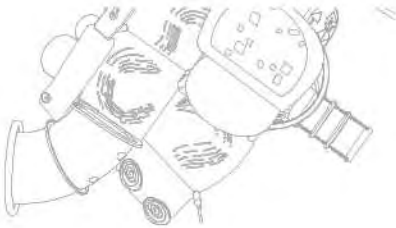
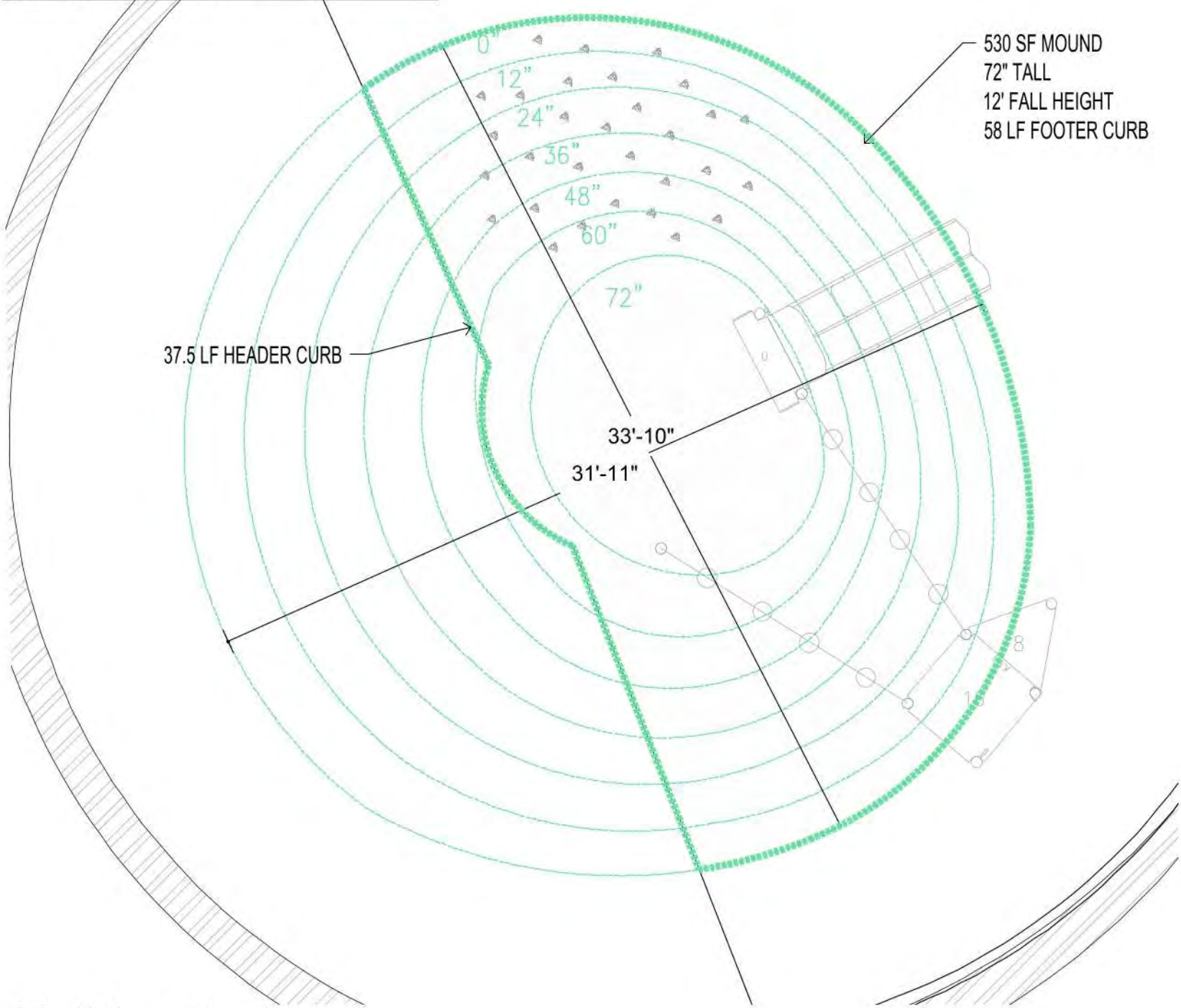


○ PIP Mound over Concrete and Compacted earth mound

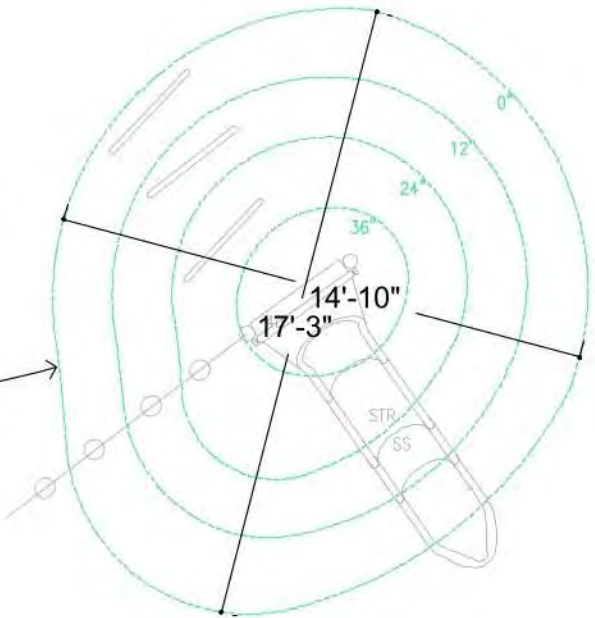
Holiday Park

Fort Lauderdale, FL
PROJECT: 1166985-03-15-RSI
NOT FOR CONSTRUCTION

DRAWN BY:KCM	PG-7 MOUNDS
TOTAL AREA: 17525 SF	
FALL HEIGHT: 12'	
BORDER: BY OTHERS	
USER CAPACITY: 100+	
SURFACING: 4560 SF 12' FH, 3170 SF 10' FH, 3290 SF 8' FH, 6405 SF 4' FH	
SUBGRADE ELEV.:	

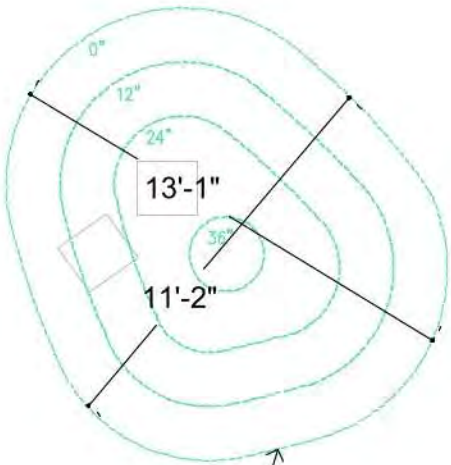


85 SF MOUND
24" TALL
4' FALL HEIGHT



195 SF MOUND
36" TALL
4' FALL HEIGHT

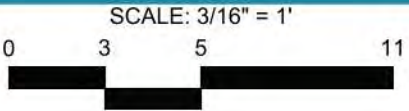
FOOTERS BURIED WITHIN MOUND
TO BASE GRADE.



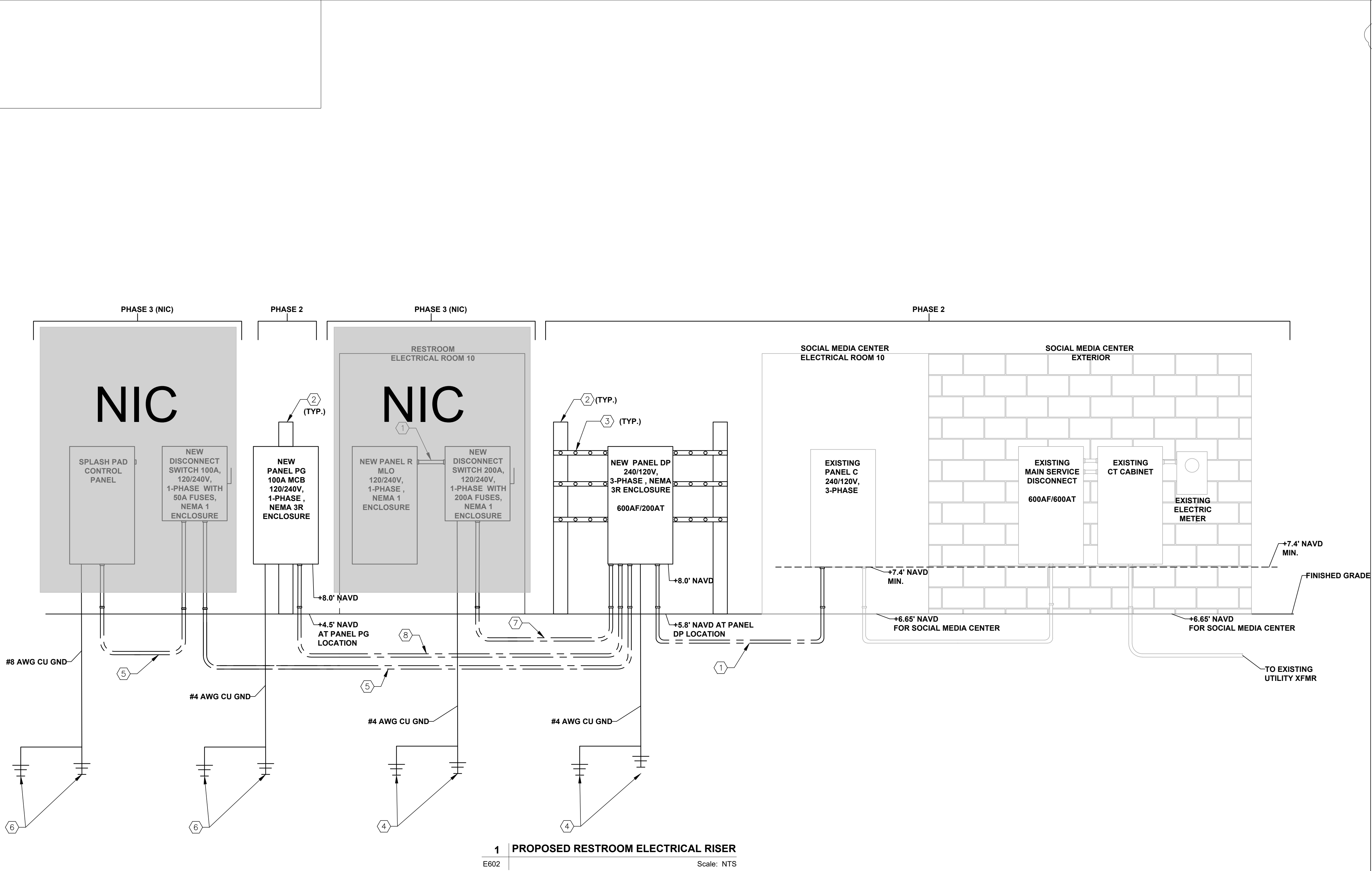
120 SF MOUND
36" TALL
4' FALL HEIGHT

Holiday Park

Fort Lauderdale, FL
PROJECT: 1166985-03-15-RSI
NOT FOR CONSTRUCTION



REP SERVICES, INC.
Experts at Play & Outdoor Spaces



1 PROPOSED RESTROOM ELECTRICAL RISER
E602 Scale: NTS

KEYED NOTES:

1. PROVIDE 4#4/0 AWG, AND 1#3 GND IN 2-1/2" CONDUIT.
2. (3) 6" X 6" X 8'-0" CONCRETE POSTS BURRIED 3'-0" BFG AS REQUIRED. PLACE CONCRETE 6" ALL AROUND AND 6" UNDER ALL CONCRETE SUPPORT POSTS.
3. 3/8" X 8" 316L SS UNISTRUT. BOLT COMPLETELY THROUGH CONCRETE POSTS (TYP.). BOND ALL UNISTRUT WITH #4 STRANDED COPPER GROUNDING ELECTRODE CONDUCTOR. BONDING JUMPERS SHALL BE INSTALLED ON ALL FLATSTOCK AND CONNECTED TO THE RACK GROUNDING SYSTEM.
4. PROVIDE #4 STRANDED COPPER GROUNDING ELECTRODE CONDUCTOR IN 1-1/4" SCH. 40 PVC CONDUIT. BOND GROUNDING ELECTRODE CONDUCTOR TO TOP OF GROUND RODS VIA THE EXOTHERMIC WELDING PROCESS. PROVIDE CONNECTION TO GROUND RODS USING #4 AWG BARE COPPER CONDUCTOR. PROVIDE MINIMUM TWO 5/8" DIA. BY 10'-0" LONG COPPER-CLAD STEEL GROUND RODS, SPACE ADJACENT CONNECTED GROUND RODS MINIMUM 20' APART.
5. PROVIDE 1 SET OF 3#4 AWG AND 1#8 GND IN 1-1/2" CONDUIT.
6. (2)3/4" x 10' GROUND ROD, MINIMUM 10'-0" APART.
7. PROVIDE (2) 2-1/2" CONDUITS WITH CABLE PULL STRINGS FOR FUTURE RESTROOM CIRCUIT.
8. PROVIDE 3#4/0 AWG, AND 1#4 GND IN 2-1/2" CONDUIT.



PROJECT
HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT



PRIME CONSULTANT

AECOM

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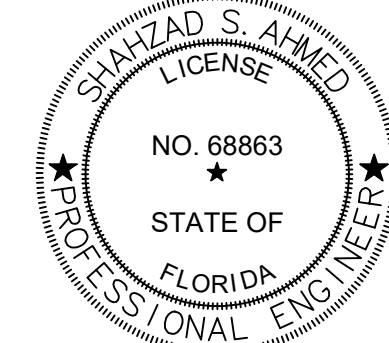
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305.442.1774 tel
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MECHANICAL, PLUMBING AND FIRE PROTECTION
HAMMOND AND ASSOCIATES CONSULTING
954.327.7111 tel
www.hammondengineers.com

REGISTRATION



Shahzad S. Ahmed
THIS ITEM HAS BEEN DIGITALLY SIGNED
AND SEALED BY SHAHZAD S. AHMED, P.E.
USING A DIGITAL SIGNATURE AND DATE.

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

AECOM Technical Services, INC
7650 West Courtney Campbell Causeway
Tampa, FL 33607-1462

ISSUE/REVISION

I/R	DATE	DESCRIPTION
1	09/15/2025	PERMIT COMMENTS
	06/24/2025	PHASE 2 BID DOCUMENTS

PROJECT NUMBER

P12633

SHEET TITLE

ELECTRICAL RISER DIAGRAMS

SHEET NUMBER

E602 (2)

COORDINATE WITH AECOM ON LATEST ISSUE OF DRAWINGS BEFORE COMMENCEMENT OF CONSTRUCTION
NOTICE: THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE SIGNED AND SEALED UNDER RULE 61G15-23.004, F.A.C.

LIGHTING FIXTURE SCHEDULE						
TAG	DESCRIPTION	MANUFACTURERE	MODEL	VOLTAGE	WATTAGE	LUMENS
S1	LED POLE MOUNTED LIGHT WITH SPIDER MOUNT IN BLACK.	VISIONAIRE LIGHTING OR APPROVED EQUAL	CON-2-L-T5-32LC-7-3K-SM-BK	240	72	8972

PANELBOARD: C (EXISTING)

BUS AMPS: 800A

MAIN SIZE/TYPE: MLO

VOLTS/PHASE: 240D/120V, 3PH, 4W

SECTION: 1

FALUT CURRENT:

BASIC RATING:

SERVES:

MOUNTING: SURFACE

LOCATION: SOCIAL MEDIA CENTER

REFER TO ONE-LINE DIAGRAM

22000 SERIES RATED

ENCLOSURE: NEMA3R

PROVIDE EQUIPMENT GROUND BUS

CKT NO	DESCRIPTION	CONDUCTOR & CONDUIT					BREAKER			VOLTAMPS/PHASE			BREAKER			CONDUCTOR & CONDUIT					DESCRIPTION	CKT NO			
		PH	NEUT	GND	IG	COND	TYP	AMP	POLE	A	B	C	A	B	C	POLE	AMP	TYP	COND	IG			GND	NEUT	PH
1		EX								4,628			4,628			4,628			EX				EX	2	
3	A/C-1	EX	EX	EX	--	EX	EX			4,628			4,628			4,628			EX	EX	--	EX	EX	4	
5		EX										4,628				4,628			EX				EX	6	
7		EX								4,628			4,628			4,628			EX				EX	8	
9	A/C-2	EX	EX	EX	--	EX	EX			4,628			4,628			4,628			EX	EX	--	EX	EX	10	
11		EX										4,628				4,628			EX				EX	12	
13		EX								4,628			4,628			3,464			EX				EX	14	
15	A/C-3	EX	EX	EX	--	EX	EX			4,628			4,628			3,464			EX	EX	--	EX	EX	16	
17		EX										4,628				3,464			EX				EX	18	
19	SEWAGE LIFTER	EX	EX	EX	--	EX	EX		2	960			1,056				1		EX	EX	--	EX	EX	EXHAUST FANS	20
21		EX										960					1		EX	EX	--	EX	EX	SPACE	22
23		EX	EX	EX	--	EX	EX		2			15,533			13,770		2		EX	EX	--	EX	EX	SPACE	24
25	PANEL A	EX								14,753						13,770			EX				EX	PANEL B	26
27	SPARE							20	1								1	20					EX	SPARE	28
29		SR										7,735					1	20						SPARE	30
31	PANEL DP	SR								9,935							1	20						SPARE	32
33		SR									1,323						1	20						SPARE	34
35	SPACE								1								1							SPACE	36
37	SPACE								1								1							SPACE	38
39	SPACE								1								1							SPACE	40
41	SPACE								1								1							SPACE	42
SUBTOTAL										39,532	16,167	37,152	27,546	12,720	26,490	SUBTOTAL									
LOAD		CONN. VA		DF		LOAD		CONN. VA		DF		TOTAL PHASE A - VA		67,078		CONN AMPS		559							
COOLING		0		1.00		REFRIGERATION				1.00		TOTAL PHASE B - VA		28,887		CONN AMPS		241							
HEATING						SIGN/DISPLAY				1.25		TOTAL PHASE C - VA		63,542		CONN AMPS		530		TOTAL DEMAND					
LIGHTING		42,931		1.25		KITCHEN				1.00		TOTAL PNL BD - VA		159,607		AMPS		384		169,380 VA		407 A			
RECEPTACLES		10,80		1.0/5		EXISTING				1.00															
MOTORS		114,636		1.00		LARGEST MOTOR				1.25															
WATER HEATER				1.00		SHOW/WINDOW				1.25															
MISC EQUIP				1.00		LTG TRACK				1.00															

PANELBOARD: DP (NEW)

BUS AMPS: 600A

MAIN SIZE/TYPE: 200A MCB

VOLTS/PHASE: 240D/120V, 3PH, 4W

SECTION: 1

FALUT CURRENT:

AIC RATING:

SERVES:

MOUNTING: SURFACE

LOCATION:

REFRO TO ONE-LINE DIAGRAM

22000 SERIES RATED

ENCLOSURE: NEMA 3R

PROVIDE EQUIPMENT GROUND BUS

CKT NO	DESCRIPTION	CONDUCTOR & CONDUIT					BREAKER		VOLTAMPS/PHASE			VOLTAMPS/PHASE			BREAKER		CONDUCTOR & CONDUIT					DESCRIPTION	CKT NO	
		PH	NEUT	GND	IG	COND	TYPE	AMP	POLE	A	B	C	A	B	C	POLE	AMP	TYPE	COND	IG	GND			NEUT
1	IRRIGATION CTRLR "A"	10	10	10			1"	20	1	500			7,235				2	100						2
3	SPARE							20	1					9,935			1	20			SR		SR	4
5	PANEL R	SR		SR			SR	200	2								1	200					SR	6
7		SR																1	20					8
9	SPARE							20	1								1	20						10
11	SPARE							20	1								1	20						12
13	SPARE							20	1								1	20						14
15	SPARE							20	1								1	20						16
17	SPARE							20	1								1	20						18
19	SPARE							20	1								1	20						20
21	SPARE							20	1								1	20						22
23	SPARE							20	1								1	20						24
25	SPARE							20	1								1	20						26
27	SPARE							20	1								1	20						28
29	SPARE							20	1								1	20						30
31	SPACE							1									1							32
33	SPACE							1									1							34
35	SPACE							1									1							36
37	SPACE							1									1							38
39	SPACE							1									1							40
41	SPACE							1									1							42
							SUBTOTAL		500		1,323			7,235	9,935	SUBTOTAL								
LOAD		CONN. VA		DF		LOAD		CONN. VA		DF		TOTAL PHASE A - VA		7,735										
COOLING				0.0		REFRIGERATION				1.00		CONN AMPS		64										
HEATING				1.0		SIGN/IDISPLAY				1.25		TOTAL PHASE B - VA		9,935										
LIGHTING		12,645		1.25		KIT CHEN				1.00		CONN AMPS		83										
RECEPTACLES		1,080		1.0/5		EXISTING				1.00		TOTAL PHASE C - VA		1,323										
MOTORS		5,268		1.00		LARGEST MOTOR				1.25		CONN AMPS		11						TOTAL DEMAND				
WATER HEATER				1.00		SHOW WNDOW				1.25		TOTAL PNLBD - VA		18,993								22,154 VA		
MISC EQUIP				1.00		LTG TRACK				1.00		AMPS		46								53 A		

PANELBOARD: TC-1 (EXISTING)										FAULT CURRENT: AIC RATING: SERVES: MOUNTING: SURFACE					REFER TO ONE-LINE DIAGRAM EXISTING ENCLOSURE: NEMA 1 LOCATION: CONCESSION STAND EQUIPMENT ROOM					PROVIDE EQUIPMENT GROUND BUS									
BUS AMPS: 100A MAIN SIZE/TYPE: MLO VOLT/PHASE: 208Y120V, 3PH, 4W SECTION: 1																													
CKT NO.	DESCRIPTION	CONDUCTOR & CONDUIT					BREAKER			VOLTAMPS/PHASE			VOLTAMPS/PHASE			BREAKER			CONDUCTOR & CONDUIT					DESCRIPTION	CKT NO.				
		PH	NEUT	GND	IG	COND	TYPE	AMP	POLE	A	B	C	A	B	C	TYPE	AMP	POLE	IG	GND	NEUT	PH							
1		EX								1,541				893				EX	EX	--	EX	EX	EX	WALKWAY LIGHTING	2				
3	PANEL TC-2	EX	EX	EX	--	EX	EX	3		1,541				893				EX	EX	--	EX	EX	EX	WALKWAY LIGHTING	4				
5		EX								788		1,541		810	893			EX	EX	--	EX	EX	EX	WALKWAY LIGHTING	6				
7	WALKWAY LIGHTING	EX	EX	EX		EX	EX	1										EX	EX	--	EX	EX	EX	EXT. LTG THRU PHOTOCELL	8				
9	WALKWAY LIGHTING	EX	EX	EX	--	EX	EX	1		788				810				EX	EX	--	EX	EX	EX	EXT. LTG THRU PHOTOCELL	10				
11	LANDSCAPE LIGHTING	EX	EX	EX		EX	EX	1				945			945			EX	EX	--	EX	EX	EX	LANDSCAPE LIGHTING	12				
13	LANDSCAPE LIGHTING	EX	EX	EX	--	EX	EX	1		945								EX	EX	--	EX	EX	EX	LANDSCAPE LIGHTING	14				
15		EX																EX	EX		EX	EX	EX	SPARE	16				
17	SPARE	EX	EX	EX	--	EX	EX	20	3									EX	EX	--	EX	EX	EX	SPARE	18				
19		EX																EX	EX		EX	EX	EX	SPARE	20				
21	SPARE							20	1															SPARE	22				
23	SPARE							20	1															SPARE	24				
25	SPARE							20	1															SPARE	26				
27	SPARE							20	1															SPARE	28				
29	SPARE							20	1															SPARE	30				
SUBTOTAL										3,274	2,329	2,486	2,648	1,703	1,838	SUBTOTAL													
LOAD		CONN. VA		DF		LOAD		CONN. VA		DF		TOTAL PHASE A - VA		5,922		TOTAL PHASE B - VA		4,032		TOTAL PHASE C - VA		4,324		TOTAL CNL PBLD - VA		14,277 VA		40 A	
COOLING		1.00				REFRIGERATION		1.00				TOTAL PHASE A - VA		5,922		TOTAL PHASE B - VA		4,032		TOTAL PHASE C - VA		4,324		TOTAL CNL PBLD - VA		14,277 VA		40 A	
HEATING		0				SIGN/DISPLAY		1.25				TOTAL PHASE A - VA		5,922		TOTAL PHASE B - VA		4,032		TOTAL PHASE C - VA		4,324		TOTAL CNL PBLD - VA		14,277 VA		40 A	
LIGHTING		1.25				KITCHEN		1.00				TOTAL PHASE A - VA		5,922		TOTAL PHASE B - VA		4,032		TOTAL PHASE C - VA		4,324		TOTAL CNL PBLD - VA		14,277 VA		40 A	
RECEPTACLES		1.0/5				EXISTING		14,277				TOTAL PHASE A - VA		5,922		TOTAL PHASE B - VA		4,032		TOTAL PHASE C - VA		4,324		TOTAL CNL PBLD - VA		14,277 VA		40 A	
MOTORS		1.00				LARGEST MOTOR		1.25				TOTAL PHASE A - VA		5,922		TOTAL PHASE B - VA		4,032		TOTAL PHASE C - VA		4,324		TOTAL CNL PBLD - VA		14,277 VA		40 A	
WATER HEATER		1.00				SHOW WINDOW		1.25				TOTAL PHASE A - VA		5,922		TOTAL PHASE B - VA		4,032		TOTAL PHASE C - VA		4,324		TOTAL CNL PBLD - VA		14,277 VA		40 A	
MISC EQUIP		1.00				LTG TRACK		1.00				TOTAL PHASE A - VA		5,922		TOTAL PHASE B - VA		4,032		TOTAL PHASE C - VA		4,324		TOTAL CNL PBLD - VA		14,277 VA		40 A	

PANELBOARD: R (NEW)

BUS AMPS: 225A

MAIN SIZE/TYPE: 200A MCB

VOLTS/PHASE: 240/120V, 1PH, 3W

SECTION: 1

FAULT CURRENT: REFERENCE TO ONE-LINE DIAGRAM

AIC RATING: 22000 FULLY RATED

SERVES: RESTROOM BUILDING

MOUNTING: SURFACE ENCLOSURE: NEMA 1

LOCATION: ELECTRICAL ROOM, ROOM# 10

PROMOTE EQUIPMENT GROUND BUS

CKT NO.	DESCRIPTION	CONDUCTOR & CONDUIT					BREAKER			VAP/PHASE			VAP/PHASE			BREAKER			CONDUCTOR & CONDUIT					DESCRIPTION	CIRCUIT NO.						
		PH	NEUT	GND	IG	COND	TYP	AMP	POLE	A	C	A	C	POLE	AMP	TYP	COND	IG	GND	NEUT	PH										
1	EF-13, JANITOR CLOSET 11/STORAGE 1	12		12		3/4"		20	1	68		175		1	20		3/4"		12		12	LTG RR BLDG	2								
B	SPARE							20	1					1	20							SPARE	4								
5	REC RR BUILDING	10		10		3/4"		20	1	1,080				1	20							SPARE	6								
7	SPARE							20	1					1	20							SPARE	8								
9	SPARE							20	1					1	20							SPARE	10								
11	SPARE							20	1					1	20							SPARE	12								
13	SPARE							20	1					1	20							SPARE	14								
15	SPARE							20	1					1	20							SPARE	16								
17	SPARE							20	1					1	20							SPARE	18								
19	SPARE							20	1					1	20							SPARE	20								
21	SPACE							1						1								SPACE	22								
23	SPACE							1						1								SPACE	24								
25	SPACE							1						1								SPACE	26								
27	SPACE							1						1								SPACE	28								
29	SPACE							1						1								SPACE	30								
31	SPACE							1						1								SPACE	32								
33	SPACE							1						1								SPACE	34								
35	SPACE							1						1								SPACE	36								
37	SPACE							1						1								SPACE	38								
39	SPACE							1						1								SPACE	40								
41	SPACE							1						1								SPACE	42								
										SUBTOTAL			1,148					175		SUBTOTAL											
LOAD		CONN. VA		DF		LOAD		CONN. VA		DF		TOTAL PHASE A - VA		1,323																	
COOLING		1.00				REFRIGERATION						CONN. AMPS		11																	
HEATING		0				DISPLAY CASE		1.25				TOTAL PHASE C - VA																			
LIGHTING		175		1.25		KITCHEN		1.00				CONN. AMPS																			
RECEPTACLES		1,080		1.0/5		EXISTING		1.00				TOTAL PNLBD - VA		1,323																	
MOTORS		68		1.00		LARGEST MOTOR		1.25				CONN. AMPS		6																	
WATER HEATER				1.00		SHOW/WINDOW		1.25																							
MSC EQUIP				1.00		LTG TRACK		1.00																							
																				TOTAL DEMAND										1,367 VA	
																														6 A	

PANELBOARD: PG

BUS AMPS: 125A

MAIN SIZE/TYPE: MLO

VOLTS/PHASE: 240/120V, 1PH, W

SECTION: 1

FAULT CURRENT:

AIC RATING:

SERVES:

MOUNTING: SURFACE

LOCATION:

REFER TO ONE-LINE DIAGRAM

AFC +10% MINIMUM, FULLY RATED

ENCLOSURE NEMA 3R

PROVIDE EQUIPMENT GROUND BUS

CKT NO.	DESCRIPTION	CONDUCTOR & CONDUIT					BREAKER			VA/PHASE		VA/PHASE			BREAKER		CONDUCTOR & CONDUIT					DESCRIPTION	CKT NO.
		PH	NEUT	GND	IG	COND	TYP	AMP	POLE	A	B	A	B	POLE	AMP	TYP	COND	IG	GND	NEUT	PH		
1	LTG PLAYGROUND	10		10		1"		20	2	385	385	500		1	20		1"		10	10	10	IRRIGATION CONTROLLER B	2
3		SR								5,750		400		1	20		1"		10	10	10	MISTER PUMP	4
5	AQUATIX PUMP CTRL PNL	SR		SR		SR		50	2		5,750				1	20			10	10	10	ELECTRICAL WATER COOLER	6
7	TIMECLOCK	10	10	10		1"		20	1	200				1	20							SPARE	8
11	SPARE							20	1					1	20							SPARE	10
13	SPACE								1					1								SPACE	12
15	SPACE								1					1								SPACE	14
17	SPACE								1					1								SPACE	16
										SUBTOTAL		6,335	6,135	900	3,800	SUBTOTAL							
LOAD		CONN. VA		DF			LOAD		CONN. VA		DF							TOTAL PHASE A - VA		7,235			
COOLING				1.00			REFRIGERATION				1.00							CONN. AMPS		1.00			
HEATING				0			DISPLAY CASE				1.25							TOTAL PHASE B - VA		9,935			
LIGHTING		12,470		1.25			KITCHEN				1.00							CONN. AMPS		83			
RECEPTACLES				1.0/1.5			EXISTING				1.00							TOTAL PNLBD - VA		17,170			
MOTORS		4,700		1.00			LARGEST MOTOR				1.25							CONN. AMPS		72		TOTAL DEMAND	
WATER HEATER				1.00			SHOW WINDOW				1.25											20,288 VA	
MISC EQUIP				1.00			LTG TRACK				1.00											85 A	

KEY NOTES:

1. DISCONNECT EXISTING PLAYGROUND LIGHT POLES FROM CIRCUIT.

AECOM

PROJECT

**HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM**

CLIENT

PARKS & RECREATION
 **City of Fort Lauderdale**

PRIME CONSULTANT

AECOM

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
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REGISTRATION



Shahzad S. Ahmed
THIS ITEM HAS BEEN DIGITALLY SIGNED
AND SEALED BY SHAHZAD S. AHMED, P.E.
USING A DIGITAL SIGNATURE AND DATE.

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AECOM Technical Services, INC
7650 West Courtney Campbell Causeway
Tampa, FL 33607-1462

ISSUE/REVISION		
	01/30/2025	BID DOCUMENTS
I/R	DATE	DESCRIPTION

PROJECT NUMBER
P12633
 LIGHTING FIXTURE & ELECTRICAL PANEL SCHEDULES
SHEET NUMBER
E701



Event 518 - HOLIDAY PARK IMPROVEMENTS - PHASE II

No.	Description	Details	Quantity	Unit of Measure
1	Holiday Park Silt Fence	Furnish and Install Silt Fence for Holiday Park	6387	LF
2	Holiday Park Inlet Projection	Furnish and Install Inlet Projection at existing inlets	5	EA
3	Holiday Park Tree Protection Barrier	Furnish and Install Tree Protection Barrier for Holiday Park	9745	LF
4	Holiday Park Temporary Construction Entrance	Furnish and Install Temporary Construction Entrance	1	EA
5	Holiday Park Clear, grub and strip	Clear, grub and stripping for Holiday Park	1	LS
6	Holiday Park Cut & Fill Grading	Cut & Fill Grading for Holiday Park	3872	SY
7	Holiday Park Regular Excavation	Regular Excavation for Holiday Park	573	CY
8	Holiday Park 18" French Drain	Furnish and Install 18" French Drain	296	LF
9	Holiday Park Type C Inlet	Furnish and Install Type C Inlet	8	EA
10	Holiday Park Water Meter	Furnish and Install Water Meter	4	EA
11	Holiday Park Valve Assembly/Pressure Reducer	Furnish and Install Valve Assembly/Pressure Reducer	4	EA
12	Holiday Park 1/2" PVC Irrigation	Furnish and Install 1/2" PVC Irrigation	130	LF
13	Holiday Park 1" HDPE Water Service Line	Furnish and Install 1" HDPE Water Service Line (Includes Corp Stop, Meter and Backflow)	536	LF

14	Holiday Park 2" HDPE Water Service Line	Furnish and Install 2" HDPE Water Service Line (Includes Corp Stop, Meter and Backflow)	364	LF
15	Holiday Park Park Sign Type A1	Furnish and Install Park Sign Type A1	1	EA
16	Holiday Park Park Sign Type B1	Furnish and Install Park Sign Type B1	1	EA
17	Holiday Park Park Sign Type C1	Furnish and Install Park Sign Type C1	7	EA
18	Holiday Park Park Sign Type E1	Furnish and Install Park Sign Type E1	4	EA
19	Holiday Park Park Sign Type E2	Furnish and Install Park Sign Type E2	1	EA
20	Holiday Park Park Sign Type F1	Furnish and Install Park Sign Type F1	1	EA
21	Holiday Park Park Sign Type H1	Furnish and Install Park Sign Type H1	1	EA
22	Holiday Park Park Sign Type H2	Furnish and Install Park Sign Type H2	2	EA
23	Holiday Park Demolition	Demolition at Holiday Park (Includes fencing, existing utilities, etc.)	1	LS
24	Holiday Park Asphalt Sidewalk Demolition	Demolish Existing Asphalt Sidewalk	16688	SF
25	Holiday Park Paving Type A - 4" Concrete Finish 1	Furnish and Install Paving Type A - 4" Concrete Finish 1	1260	SY
26	Holiday Park Paving Type A - 4" Concrete Finish 2	Furnish and Install Paving Type A - 4" Concrete Finish 2	25	SY
27	Holiday Park Precast Concrete Pavers	Furnish and Install Precast Concrete Pavers	35	SY
28	Holiday Park Rice Rock	Furnish and Install Rice Rock	250	CY
29	Holiday Park Header Curb Pavers	Furnish and Install Header Curb Pavers	1352	LF

30	Holiday Park Trash and Recycling Receptables	Furnish and Install Trash and Recycling Receptables	4	EA
31	Holiday Park Benches	Furnish and Install Benches	4	EA
32	Holiday Park Bike Racks	Furnish and Install Bike Racks	4	EA
33	Holiday Park 2" Conduit	Furnish and Install 2" Conduit at Holiday Park Site	33	LF
34	Holiday Park 2-1/2" Conduit	Furnish and Install 2-1/2" Conduit at Holiday Park Site	2698	LF
35	Holiday Park Pull Box	Furnish and Install Pull Box at Holiday Park Site	4	EA
36	Holiday Park Non-metallic sheathed cable, copper with ground wire	Furnish and Install Non-metallic sheathed cable, copper with ground wire at Holiday Park Site	2254	LF
37	Holiday Park Sign Assemblies	Furnish and Install Sign Assemblies	4	EA
38	Holiday Park Pavement Markings	Furnish and Install Pavement Markings	1	LS
39	Holiday Park Existing Trees/ Palms Removal and Grind Stumps w Root Removal	Remove Existing Trees/ Palms and Grind Stumps w Root Removal	65	EA
40	Holiday Park Relocate Existing Trees/ Palms	Relocate Existing Trees/ Palms	2	EA
41	Holiday Park Root Pruning	Root Pruning at Holiday Park	1	LS
42	Holiday Park Trees (Avg. 2.5" DBH)	Furnish and Install Trees (Avg. 2.5" DBH)	151	EA
43	Holiday Park Palms	Furnish and Install Palms	21	EA
44	Holiday Park Shrubs	Furnish and Install Shrubs	14	EA
45	Holiday Park Shrubs Areas	Furnish and Install Shrubs for Shrub Areas	1151	EA

46	Holiday Park Groundcovers and Grasses	Furnish and Install Groundcovers and Grasses	1346	EA
47	Holiday Park SOD area / Lawn Areas	Furnish and Install SOD area / Lawn Areas	3982	SY
48	Holiday Park Tree Diapers for Non-Irrigated Trees	Furnish and Install Tree Diapers for Non-Irrigated Trees	86	EA
49	Holiday Park Existing Playground Demolition	Demolition existing playground at Holiday Park	1	LS
50	Holiday Park Playground Paving Type A - 4" Concrete Finish 1	Furnish and Install Paving Type A - 4" Concrete Finish 1 at Playground	78	SY
51	Holiday Park Playground Paving Type A - 4" Concrete Finish 2	Furnish and Install Paving Type A - 4" Concrete Finish 2 at Playground	27	SY
52	Holiday Park Playground Paving Type C - 6" Concrete	Furnish and Install Paving Type C - 6" at Playground	55	SY
53	Holiday Park Playground Equipment	Furnish and Install Playground Equipment at Playground	1	LS
54	Holiday Park Playground Shade Structures	Furnish and Install Playground Shade Structures	1	LS
55	Holiday Park Playground Lakeside Backed Bench	Furnish and Install Lakeside Backed Bench at Playground	6	EA
56	Holiday Park Playground Glide Backed Bench	Furnish and Install Glide Backed Bench at Playground	6	EA
57	Holiday Park Playground Trash Receptables	Furnish and Install Trash Receptacles at Playground	6	EA
58	Holiday Park Playground Recycling Receptables	Furnish and Install Recycling Receptacles at Playground	4	EA
59	Holiday Park Playground Picnic Tables	Furnish and Install Picnic Tables at Playground	4	EA
60	Holiday Park Playground Existing Lighting Demolition	Demolition existing lighting at Playground	1	LS
61	Holiday Park Playground Lighting	Furnish and Install Lighting at Playground	11	EA

62	Holiday Park Playground GFCI Receptacle	Furnish and Install GFCI Receptacle at Playground	1	EA
63	Holiday Park Playground 1" Conduit	Furnish and Install 1" Conduit at Playground	893	LF
64	Holiday Park Playground Pull Box	Furnish and Install Pull Box at Holiday Park Playground	1	EA
65	Holiday Park Playground Non-metallic sheathed cable, copper with ground wire	Furnish and Install Non-metallic sheathed cable, copper with ground wire at Playground	893	LF
66	Holiday Park Playground Site Preparation and Footers	Prepare site and install Footers at Playground	1	LS
67	Holiday Park Playground Play Surfacing - PIP	Furnish and Install Play Surfacing - PIP at Playground	17125	SF
68	Holiday Park Playground Turf mound system	Furnish and Install Turf mound system at Playground	400	SF
69	Holiday Park Playground Curb	Furnish and Install Curb	614	LF
70	Holiday Park Playground Root Pruning	Root Pruning at Playground Area	1	LS
71	Holiday Park Playground Root Removal	Furnish and Install Root Removal at Playground Area	1	LS
72	Holiday Park Playground Irrigation	Furnish and Install Irrigation at Playground	1	LS
73	Holiday Park Playground Aluminum Picket Fencing	Furnish and Install Aluminum Picket Fencing at Playground	715	LF
74	Holiday Park Playground Entry Gate - Single	Furnish and Install Entry Gate - Single at Playground	3	EA
75	Holiday Park Playground Entry Gate - Double	Furnish and Install Entry Gate - Double at Playground	1	EA
76	Holiday Park Playground Drinking Fountain	Furnish and Install Drinking Fountain at Playground	1	EA
77	Holiday Park Playground Seatwall Type 1 with skateboard deterrents	Furnish and Install Seatwall Type 1 with skateboard deterrents at Playground	66	LF

78	Holiday Park Playground FDOT Gravity Wall	Furnish and Install FDOT Gravity Wall at Playground	210	LF
79	Holiday Park Playground Shelter Refurbishment	Powerwash, sand and paint the existing playground shelter, varnish exposed wood, and remove park signs and return to	1	LS
80	Holiday Park Dog Park Paving Type A - 4" Concrete Finish 1	Furnish and Install Paving Type A - 4" Concrete Finish 1 at Dog Park	222	SY
81	Holiday Park Dog Park Paving Type C - 6" Concrete	Furnish and Install Paving Type C - 6" at Dog Park	256	SY
82	Holiday Park Dog Park Benches	Furnish and Install Benches at Dog Park	4	EA
83	Holiday Park Dog Park Picnic Tables	Furnish and Install Picnic Tables at Dog Park	8	EA
84	Holiday Park Dog Park Trash and Recycling Receptacles	Furnish and Install Trash and Recycling Receptacles at Dog Park	4	EA
85	Holiday Park Dog Park Fencing	Furnish and Install Fencing at Dog Park	888	LF
86	Holiday Park Dog Park irrigation	Furnish and Install Irrigation at Dog Park	1	LS
87	Holiday Park Dog Park Seating Shelter Type D	Furnish and Install Seating Shelter Type D at Dog Park	4	EA
88	Holiday Park Dog Park Pet Station	Furnish and Install Pet Station at Dog Park	2	EA
89	Holiday Park Dog Park Water Fountains	Furnish and Install Water Fountains at Dog Park	2	EA
90	Deleted - should not be included in bid pricing.	Deleted - should not be included in bid pricing.	1	EA
91	Holiday Park Baseball Complex Large Cantilever Shade Structure B-3	Furnish and Install Large Cantilever Shade Structure B-3 at Baseball Complex	6	EA
92	Holiday Park Baseball Complex Large Cantilever Shade Structure B-4	Furnish and Install Large Cantilever Shade Structure B-4 at Baseball Complex	2	EA
93	Holiday Park Baseball Complex Medium Cantilever Shade Structure B-2	Furnish and Install Medium Cantilever Shade Structure B-2 at Baseball Complex	1	EA

94	Holiday Park Baseball Complex Small Cantilever Shade Structure B-1	Furnish and Install Small Cantilever Shade Structure B-1 at Baseball Complex	3	EA
96	Holiday Park 18" SD	Furnish and install 18" SD at Holiday Park	58	LF
97	Holiday Park Dog Park 6' Gate	Furnish and Install 6' Gate at Dog Park	4	EA
98	Holiday Park New Electrical Panel	Furnish and insall new electrical panel and all associated components per plans at Holiday Park	1	LS

FOR INFORMATIONAL PURPOSES ONLY

ADDENDUM NO. 1

ITB No. 518

TITLE: Holiday Park Improvements - Phase II

ISSUED: September 29, 2025

This addendum is being issued to make the following change(s):

1. Bid Closing Date Extension:

- a. The bid closing date has been extended by **two (2) weeks**. The new bid closing date is **Monday, October 27, 2025, 2:00 PM**, local time.

All other terms, conditions, and specifications remain unchanged.

Lesley Williams

Procurement Specialist

Company Name: _____
(please print)

Bidder's Signature: _____

Date: _____

ADDENDUM NO. 2

ITB No. 518

TITLE: Holiday Park Improvements - Phase II

ISSUED: October 10, 2025

This addendum is being issued to make the following change(s) and clarifications:

1. The following are revisions to the bid form. Strikethrough indicates deleted text, and **bold underline** indicates updated quantities for the line items listed below:
 - a. Line 34: Holiday Park 2-1/2" Conduit qty ~~2,448~~ revised to **2698**
 - b. Line 35: Holiday Park Pull Box qty ~~2~~ revised to **4**
 - c. Line 36: Holiday Park Non-metallic sheathed cable, copper with ground wire qty ~~2,004~~ revised to **2254**
 - d. Line 39: Holiday Park Existing Trees/ Palms Removal and Grind Stumps w Root Removal qty ~~177~~ revised to **65**
 - e. Line 40: Holiday Park Relocate Existing Trees/ Palms qty ~~27~~ revised to **2**
 - f. Line 67: Holiday Park Playground Play Surfacing – PIP qty ~~18,009~~ revised to **17,125**
 - g. Line 68: Holiday Park Playground Turf mound system qty ~~1~~ revised to **400**
 - h. Line 90: ~~Holiday Park Dog Park 4' Gate~~ has been replaced with line 97 Holiday Park Dog Park **6'** Gate
2. The following Plan Sheets are replaced in their entirety:
 - a. Playground Irrigation Plan Sheet L505
 - b. Playground Irrigation Plan Sheet L509
 - c. Playground Irrigation Plan Sheet L510
 - d. Playground Irrigation Plan Sheet L511
 - e. Playground Irrigation Plan Sheet L520
 - f. Playground Enlargement LF103
3. The following documents are added and incorporated into this solicitation:
 - a. Playground Manufacturer Detail for Turf Mounds
 - b. Geotechnical Report

c. Electrical Riser Diagrams

4. Clarifications:

- a. **Question:** Please confirm if both Prop. Type C Inlets & the full 72LF of 18" FD that are just below the NIC Proposed Restroom on C109 are in scope. One of the inlets is in the shaded NIC area. I assume it is in scope, but please confirm.
- b. **Question:** Is the 30 LF 8" SD in contract?

Answer: All drainage improvements are to be built under this contract, including drainage improvements shown within NIC hatched areas. The 8" SD called out for future connection is not part of this contract, it is for a future phase. That is the only connection called out for future improvements.

5. Deletions:

- a. Line 90 has been initially deleted and should not be included in bid pricing.
- b. Line 95 has been initially omitted and should not be included in bid pricing.

All other terms, conditions, and specifications remain unchanged.

Lesley Williams
Procurement Specialist

Company Name: _____
(please print)

Bidder's Signature: _____

Date: _____

ADDENDUM NO. 3

ITB No. 518

TITLE: Holiday Park Improvements - Phase II

ISSUED: October 22, 2025

This addendum is being issued to make the following change(s):

1. Addition of Line item 98 – Electrical Panel (Misting System):
 - a. Line item 98 has been added to capture the electrical panel associated with the misting system. Refer to PDF P12655-RFI-001 previously provided for related design information. Please note, the misting system in its entirety is part of line item 53 - Playground Equipment.

All other terms, conditions, and specifications remain unchanged.

Lesley Williams

Procurement Specialist

Company Name: _____
(please print)

Bidder's Signature: _____

Date: _____