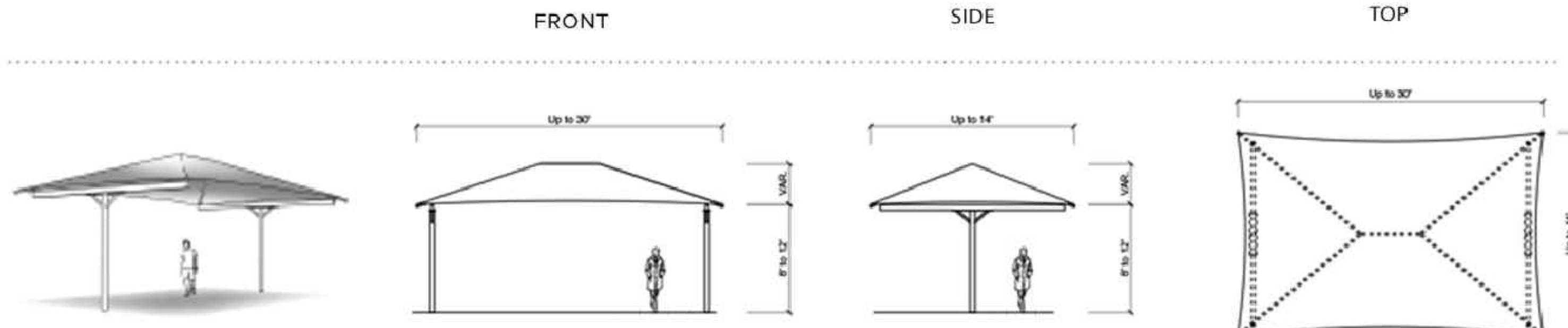


T-CANTILEVERS



NOTES:
 1. BASIS-OF-DESIGN: T-CANTILEVER BY SHADE SYSTEM OR APPROVED EQUAL.
 2. FABRIC MUST BE FLAME RETARDANT AND MEET ASTM E84 19B CLASS A, CSM 1237.1 & NFPA 701 FIRE STANDARDS.
 3. SHADE STRUCTURE TO BE DESIGNED TO MEET LATEST FLORIDA BUILDING CODE WIND LOAD REQUIREMENTS.
 4. ALL HARDWARE TO BE STAINLESS STEEL.
 5. PROVIDE QUICK RELEASE FASTENING SYSTEM TO FRAME.
 6. COLORS AND FINISHES TO BE DETERMINED BY CITY.
 7. PROVIDE SIGNED AND SEALED ENGINEERING DRAWINGS BY A LICENSED FLORIDA ENGINEER.
 8. ALL STEEL TO BE POWDER COATED WITH ZINC RICH PRIMER.
 9. CONTRACTOR SHALL VERIFY LOCATIONS AND DEPTHS OF ALL EXISTING UNDERGROUND UTILITIES PRIOR TO BEGINNING CONSTRUCTION AND REPORT ANY DISCREPANCIES TO THE OWNER OR ENGINEER IMMEDIATELY FOR RESOLUTION.
 10. ENTRY HEIGHT OF STRUCTURE TO COMPLY WITH ASTM F1487-21.
 11. REFER MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

1 SHADE STRUCTURE TYPE B AND T1

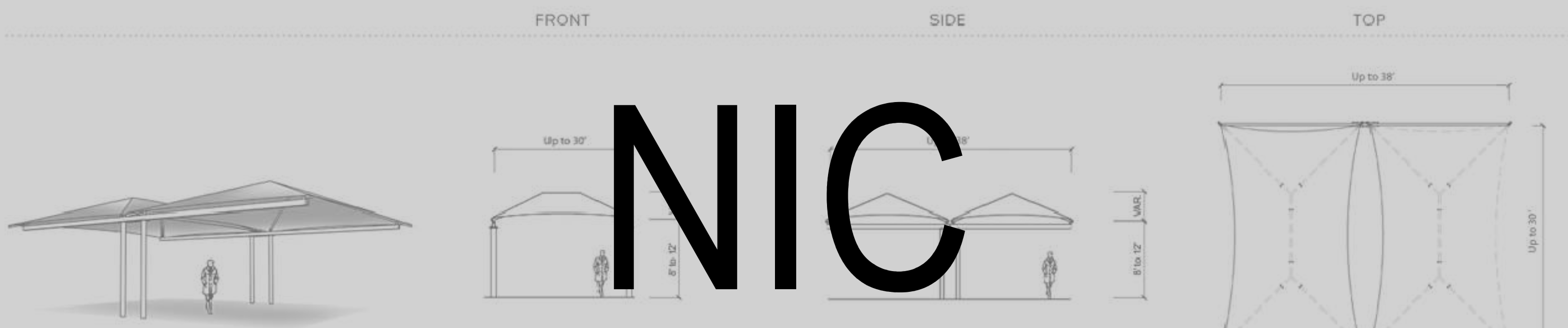
NTS

TYPES:

1. B1 - TO BE 8'X18'
2. B2 - TO BE 8'X26'
3. B3 - TO BE 8'X36'
4. B4 - TO BE 14'X30'
5. T1 - TO BE 8'X16'

NIC

DOUBLE CANTILEVERS



NOTES:
 1. BASIS-OF-DESIGN: DOUBLE CANTILEVER 20'X38' BY SHADE SYSTEM OR APPROVED EQUAL.
 2. FABRIC MUST BE FLAME RETARDANT AND MEET ASTM E84 19B CLASS A, CSM 1237.1 & NFPA 701 FIRE STANDARDS.
 3. SHADE STRUCTURE TO BE DESIGNED TO MEET LATEST FLORIDA BUILDING CODE WIND LOAD REQUIREMENTS.
 4. ALL HARDWARE TO BE STAINLESS STEEL.
 5. PROVIDE QUICK RELEASE FASTENING SYSTEM TO FRAME.
 6. COLORS AND FINISHES TO BE DETERMINED BY CITY.
 7. PROVIDE SIGNED AND SEALED ENGINEERING DRAWINGS BY A LICENSED FLORIDA ENGINEER.
 8. ALL STEEL TO BE POWDER COATED WITH ZINC RICH PRIMER.
 9. CONTRACTOR SHALL VERIFY LOCATIONS AND DEPTHS OF ALL EXISTING UNDERGROUND UTILITIES PRIOR TO BEGINNING CONSTRUCTION AND REPORT ANY DISCREPANCIES TO THE OWNER OR ENGINEER IMMEDIATELY FOR RESOLUTION.
 10. ENTRY HEIGHT OF STRUCTURE TO COMPLY WITH ASTM F1487-21.
 11. REFER MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

3 SHADE STRUCTURE TYPE P

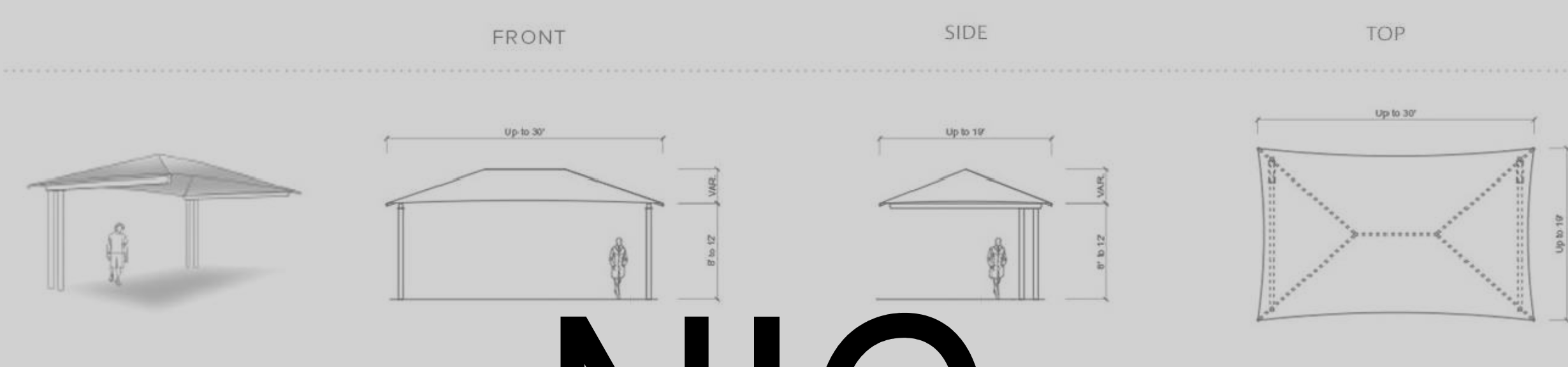
NTS

TYPES:

1. P1 - TO BE 20' X 38'

NIC

SINGLE CANTILEVERS



NOTES:

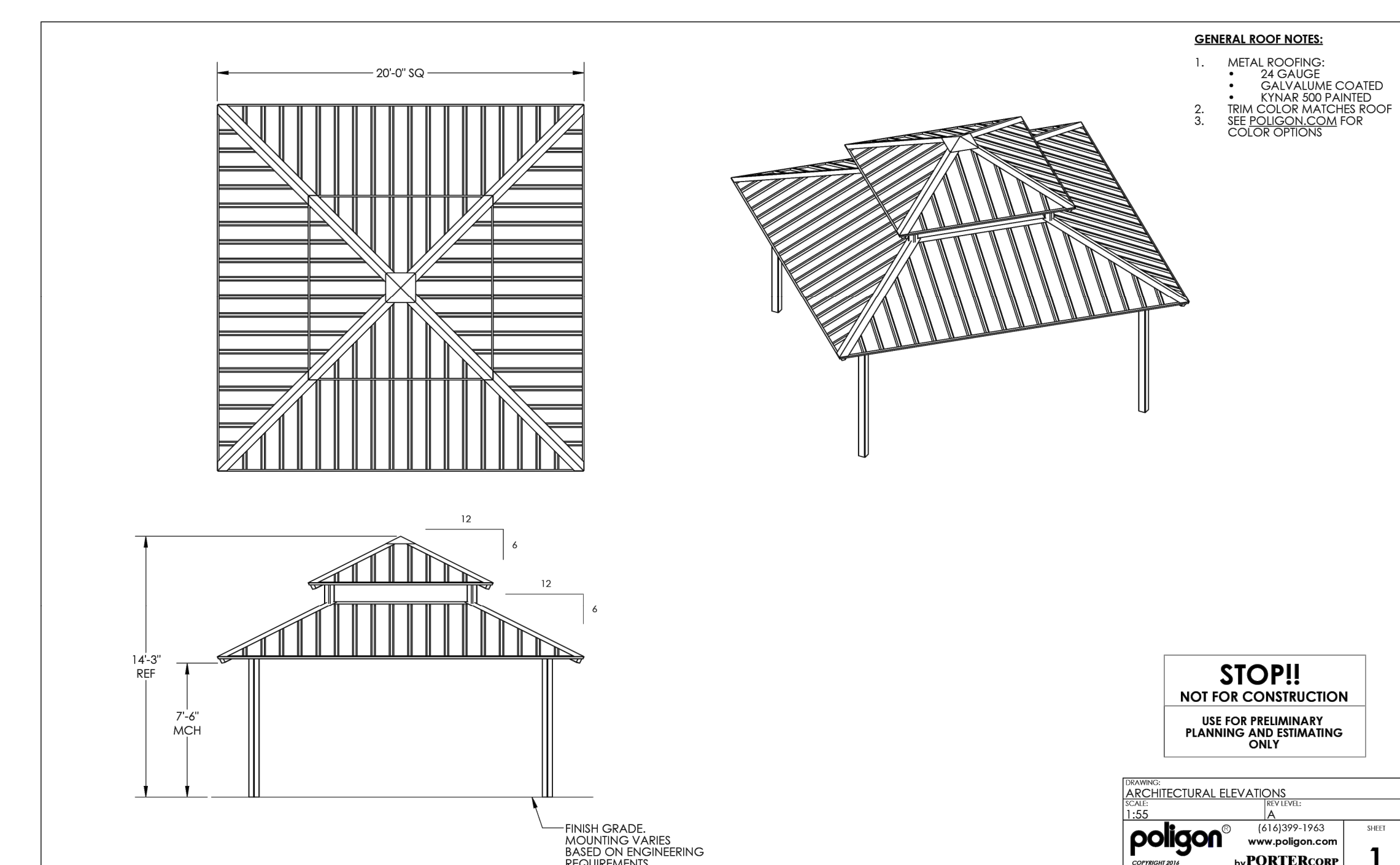
1. BASIS-OF-DESIGN: SINGLE CANTILEVER BY SHADE SYSTEM OR APPROVED EQUAL.
2. TYPE T3 TO HAVE THREE SETS OF COLUMNS AND TWO CANOPIES WITH A CONTINUOUS RIDGE BEAM.
3. FABRIC MUST BE FLAME RETARDANT AND MEET ASTM E84 19B CLASS A, CSM 1237.1 & NFPA 701 FIRE STANDARDS.
4. SHADE STRUCTURE TO BE DESIGNED TO MEET LATEST FLORIDA BUILDING CODE WIND LOAD REQUIREMENTS.
5. ALL HARDWARE TO BE STAINLESS STEEL.
6. PROVIDE QUICK RELEASE FASTENING SYSTEM TO FRAME.
7. COLORS AND FINISHES TO BE DETERMINED BY CITY.
8. PROVIDE SIGNED AND SEALED ENGINEERING DRAWINGS BY A LICENSED FLORIDA ENGINEER.
9. ALL STEEL TO BE POWDER COATED WITH ZINC RICH PRIMER.
10. CONTRACTOR SHALL VERIFY LOCATIONS AND DEPTHS OF ALL EXISTING UNDERGROUND UTILITIES PRIOR TO BEGINNING CONSTRUCTION AND REPORT ANY DISCREPANCIES TO THE OWNER OR ENGINEER IMMEDIATELY FOR RESOLUTION.
11. ENTRY HEIGHT OF STRUCTURE TO COMPLY WITH ASTM F1487-21.
12. REFER MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

2 SHADE STRUCTURE TYPE T2 AND T3

NTS

1. T2 - TO BE 6'X16'
2. T3 - TO BE 20'X72'

NIC



NOTES:
 1. BASIS-OF-DESIGN: POLYGON MODEL CAR 20'X20' OR APPROVED EQUAL.
 2. COLOR AND FINISH TBD.
 3. CONTRACTOR TO DESIGN FOUNDATION.
 4. SHADE STRUCTURE TO BE DESIGNED TO MEET LATEST FLORIDA BUILDING CODE WIND LOAD REQUIREMENTS.
 5. ALL HARDWARE TO BE STAINLESS STEEL.
 6. PROVIDE SIGNED AND SEALED ENGINEERING DRAWINGS BY A LICENSED FLORIDA ENGINEER.
 7. ALL STEEL TO BE POWDER COATED WITH ZINC RICH PRIMER.
 8. CONTRACTOR SHALL VERIFY LOCATIONS AND DEPTHS OF ALL EXISTING UNDERGROUND UTILITIES PRIOR TO BEGINNING CONSTRUCTION AND REPORT ANY DISCREPANCIES TO THE OWNER OR ENGINEER IMMEDIATELY FOR RESOLUTION.
 9. ENTRY HEIGHT OF STRUCTURE TO COMPLY WITH ASTM F1487-21.
 10. REFER MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

4 SHADE STRUCTURE TYPE D

NTS

STOP!!
NOT FOR CONSTRUCTION
USE FOR PRELIMINARY PLANNING AND ESTIMATING ONLY

DRAWING: ARCHITECTURAL ELEVATIONS
1:50
10/10/2019
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1

NOTE: SOME DETAILS MAY NOT APPLY TO THIS BID PACKAGE



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FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT
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City of Fort Lauderdale

PRIME CONSULTANT
AECOM
7650 W. COURTNEY CAMPBELL CAUSEWAY
SUITE 700
TAMPA, FL 33607
813.286.1711 tel 813.287.8591 fax
www.aecom.com

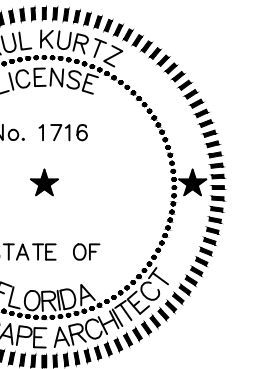
SUB-CONSULTANT
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BCC ENGINEERING
305.670.2350 tel
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CURTIS + ROGERS DESIGN STUDIO
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www.pds-eng.com

MECHANICAL, PLUMBING AND FIRE PROTECTION
HAMMOND AND ASSOCIATES CONSULTING
954.327.7111 tel
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REGISTRATION

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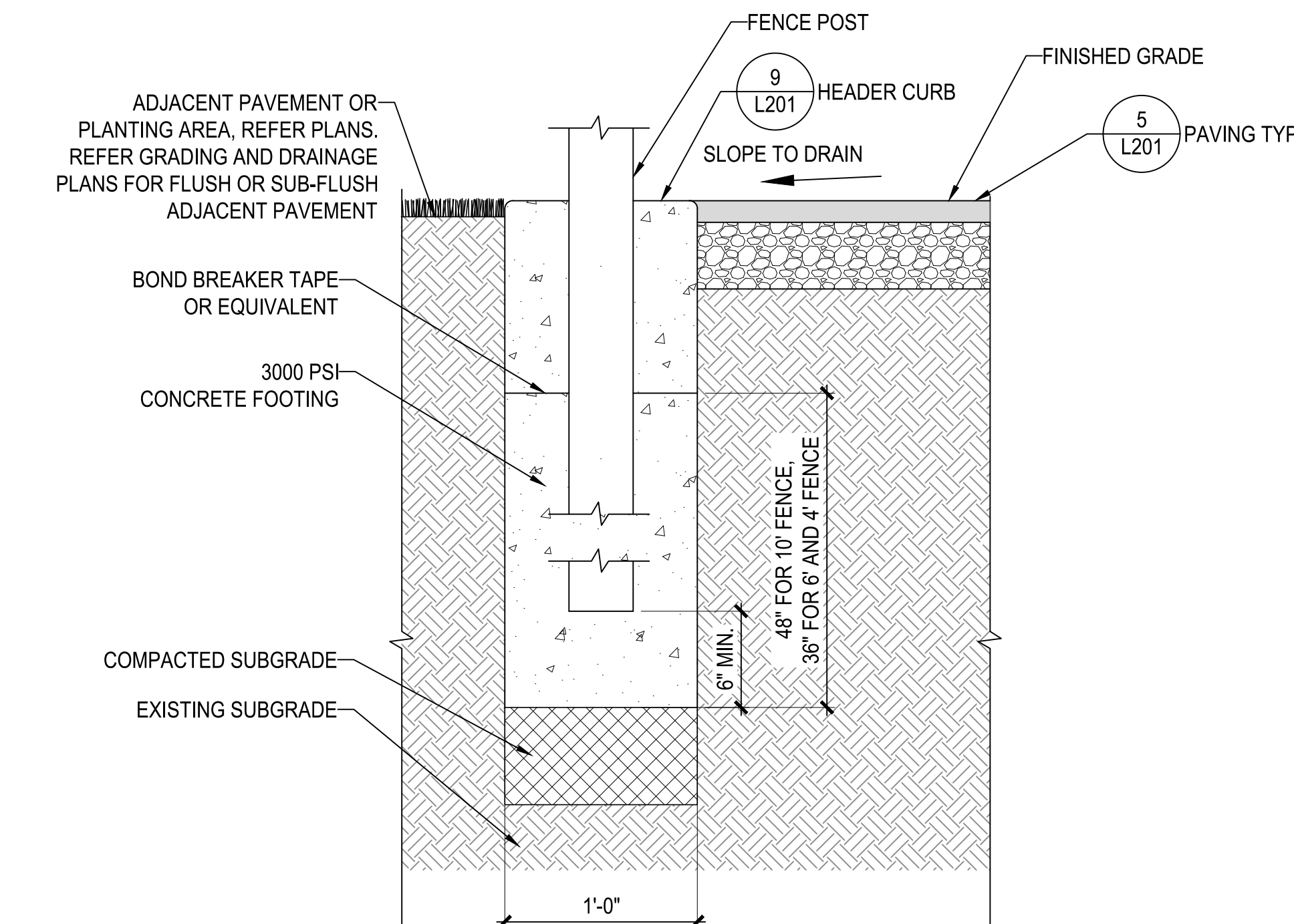
ISSUE/REVISION

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

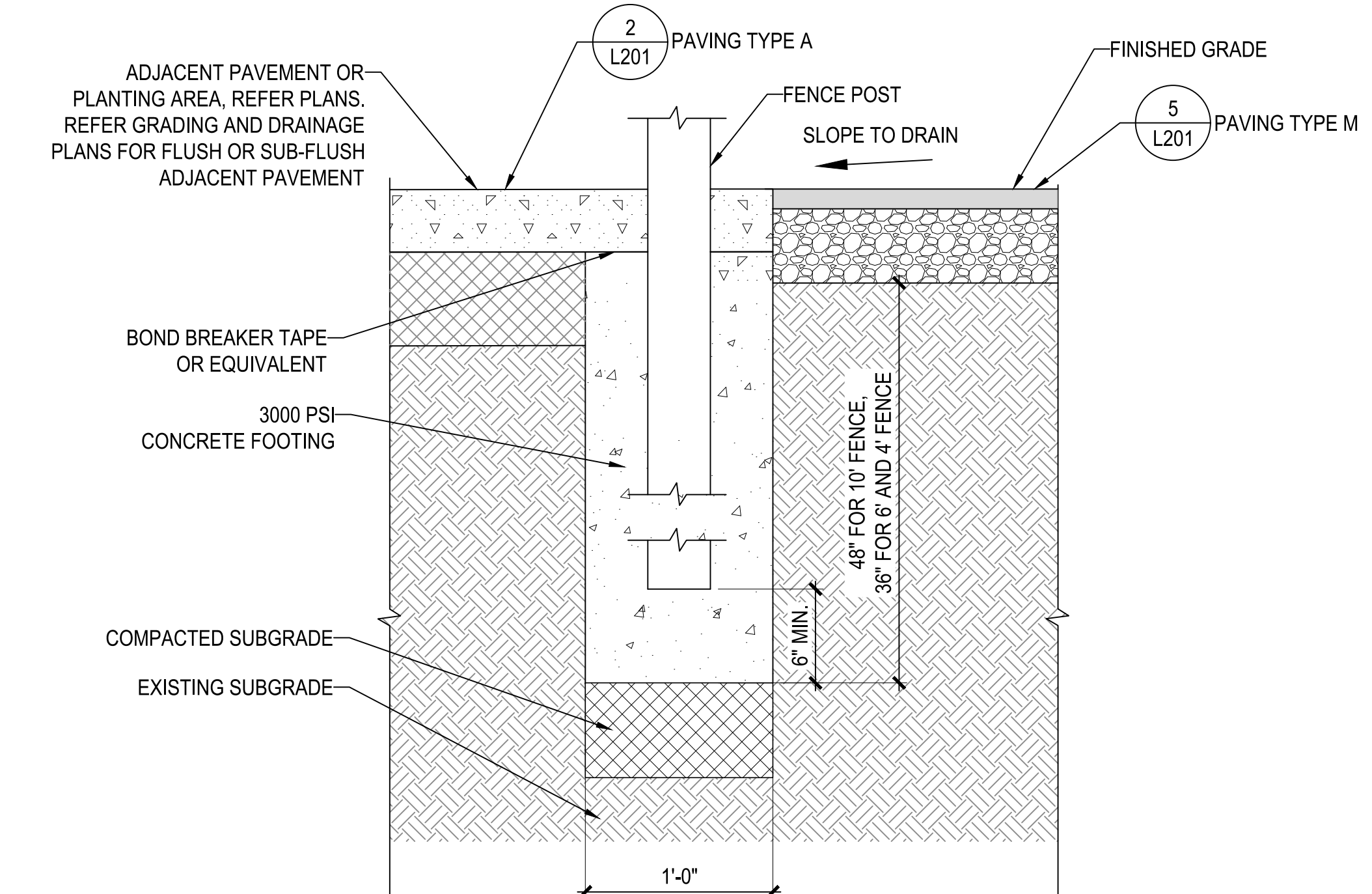
PROJECT NUMBER
P12633

SHEET TITLE
LANDSCAPE SITE DETAILS

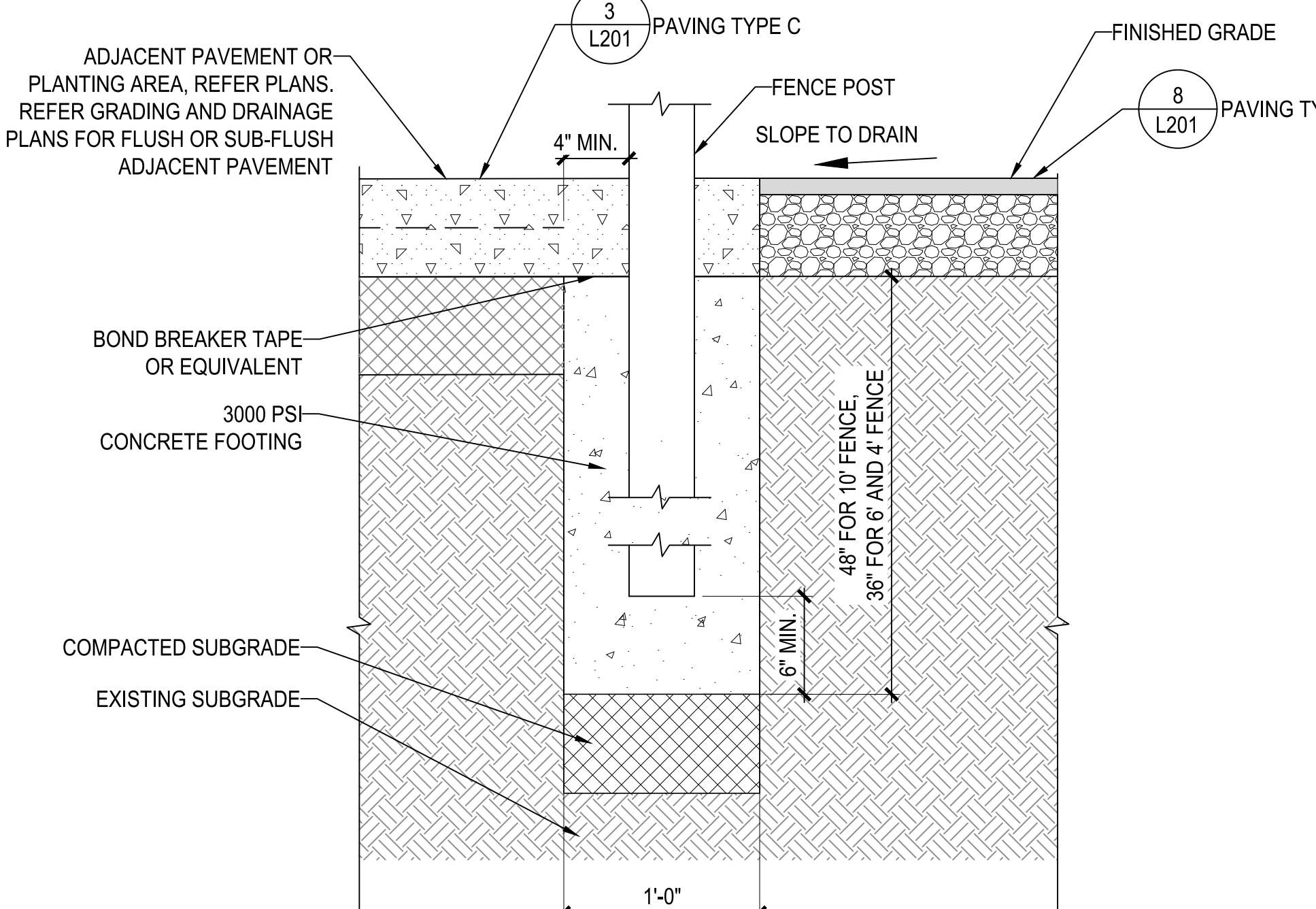
SHEET NUMBER
L206

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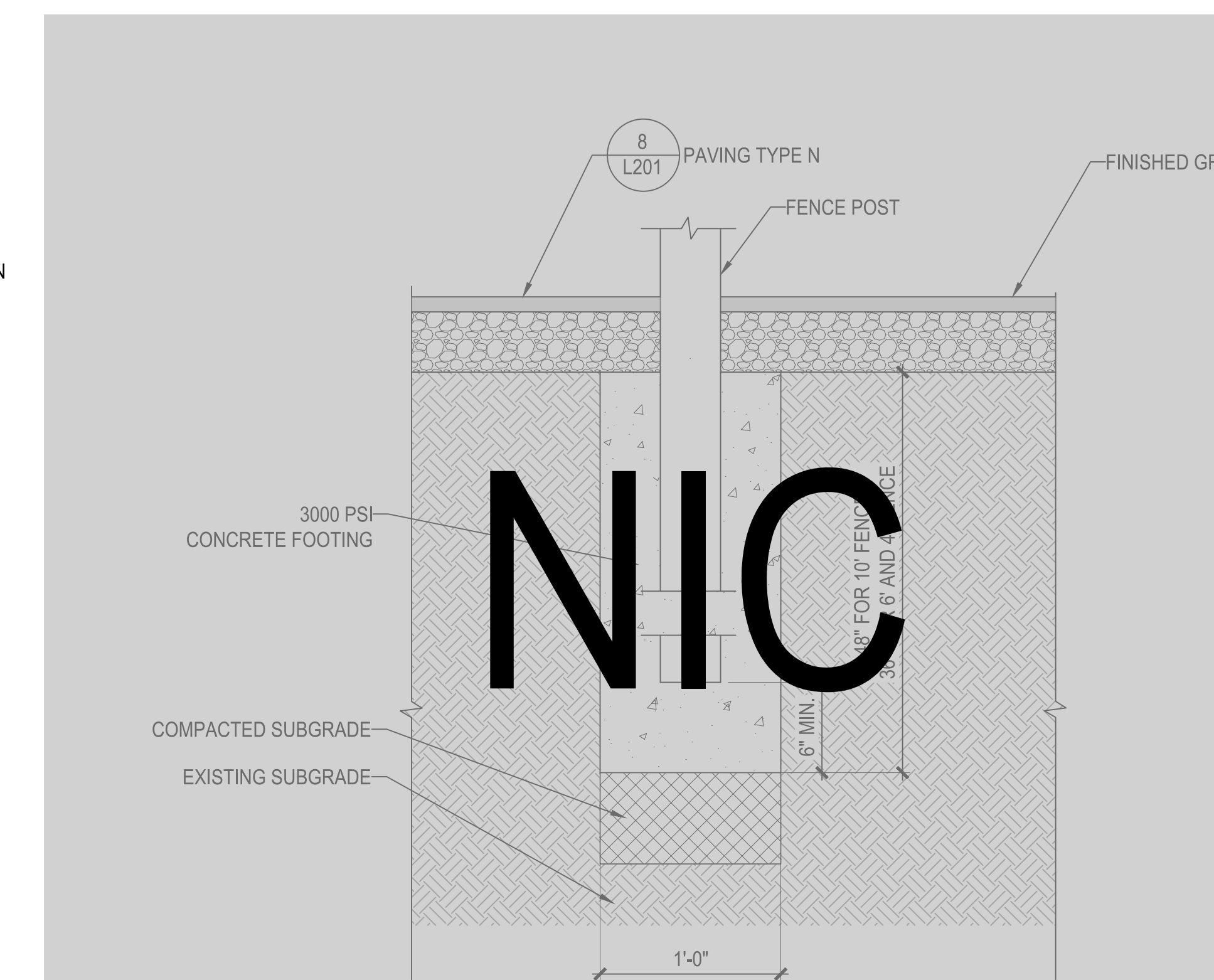
1 FENCE POST IN HEADER CURB
NTS



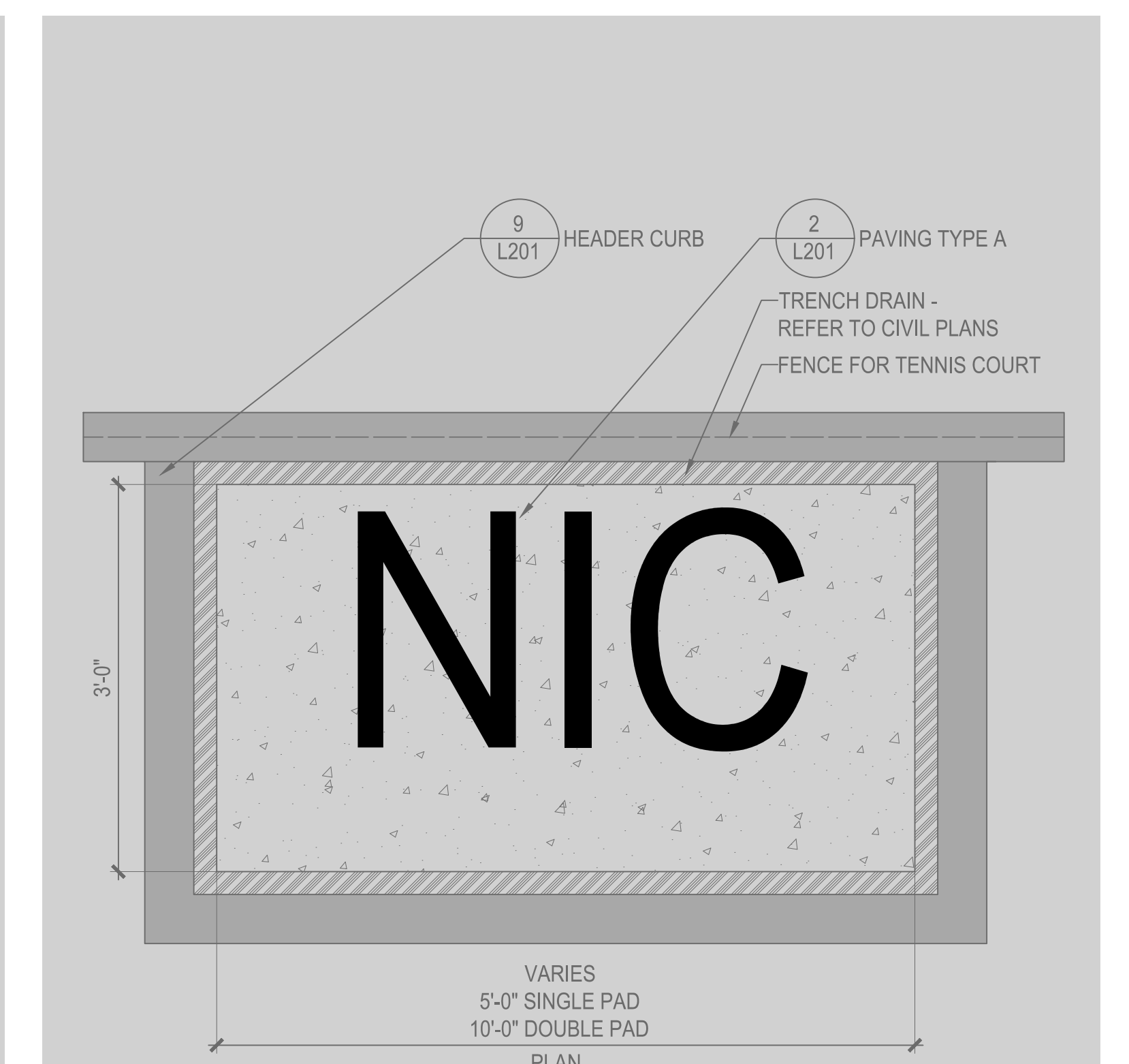
2 FENCE POST IN PAVING TYPE A
NTS



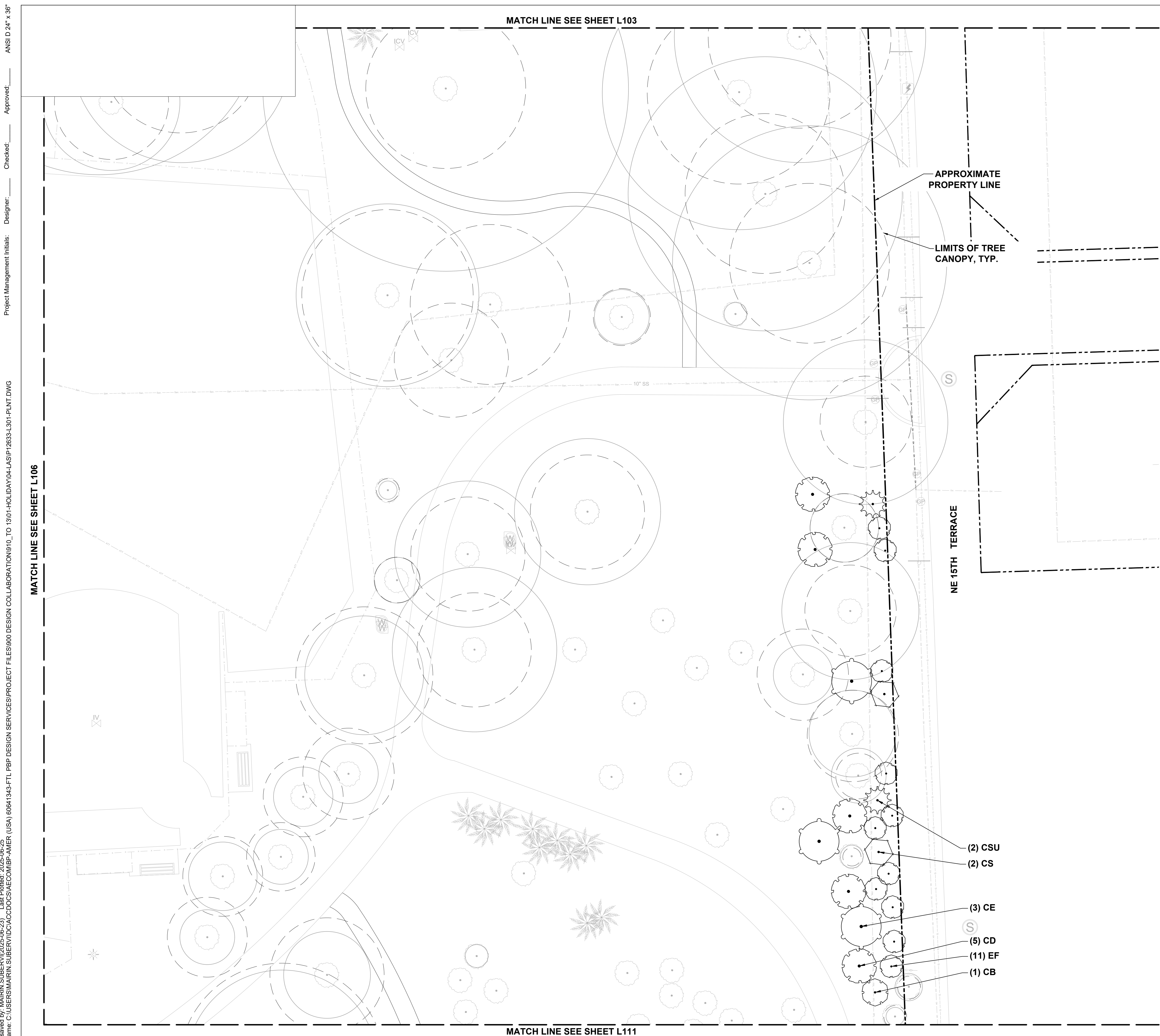
3 FENCE POST IN PAVING TYPE C
NTS

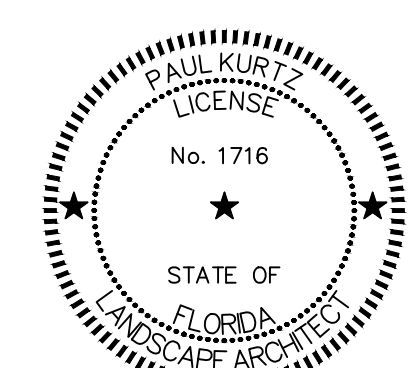


4 FENCE POST IN PAVING TYPE N
NTS



5 SUBSURFACE IRRIGATION SYSTEM CONTROLLER PAD
NTS





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06/24/2025
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DATE
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PROJECT NUMBER
P12633

SHEET TITLE
PLANTING PLAN

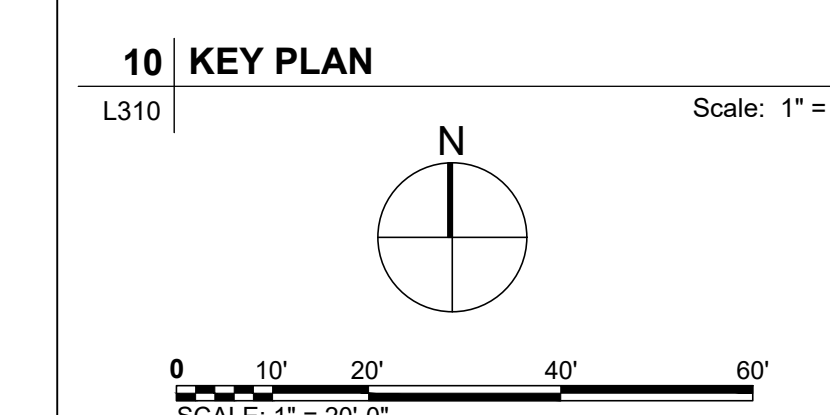
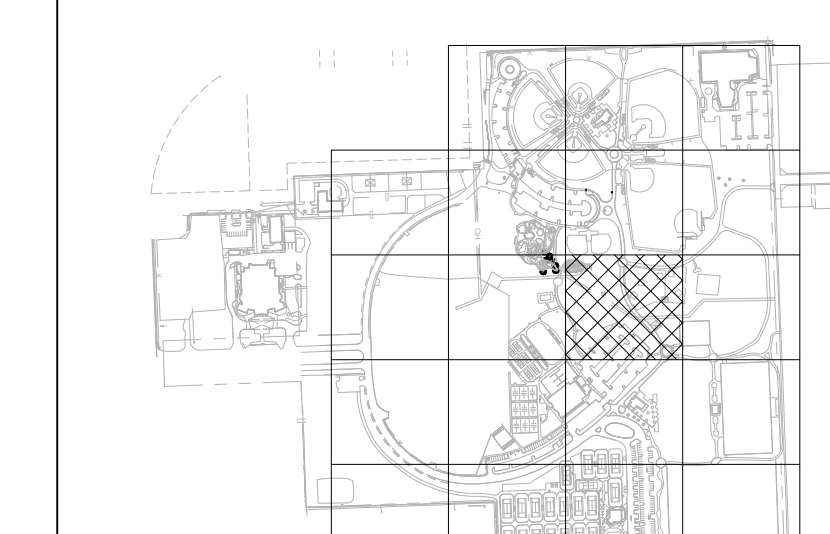
SHEET NUMBER
L310

PLANTING PLAN LEGEND

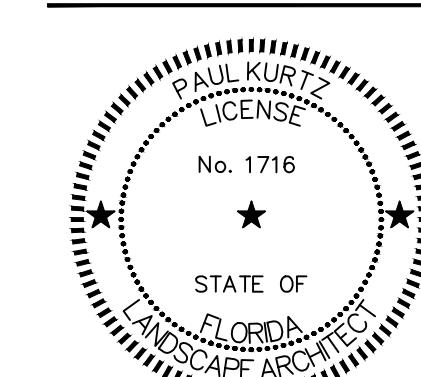
	EXISTING TREE TO REMAIN
	MEMORIAL TREE
	CANOPY AREA
	Critical Root Zone
	EXISTING PALM TO REMAIN
	EXISTING ELECTRIC LINE
	EXISTING UTILITY STRUCTURE
	EXISTING TELEPHONE RISER
	EXISTING FIBER OPTIC CABLE
	EXISTING SIGN
	EXISTING POTABLE WATER LINE
	EXISTING STORM LINE
	EXISTING STORM STRUCTURE

NOTES:

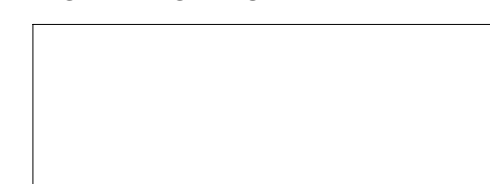
1. FIELD LOCATE ALL UTILITIES.
2. STAKE PROPOSED LAYOUT IN FIELD FOR APPROVAL BY LANDSCAPE ARCHITECT PRIOR TO CONSTRUCTION. NOTIFY LANDSCAPE ARCHITECT 48 HOURS PRIOR TO SITE VISIT.
3. TREE CANOPY AND CRITICAL ROOT ZONE LIMITS SHOWN ARE APPROXIMATE BASED ON SURVEY. FIELD VERIFY TREE CRITICAL ROOT ZONES WHERE AFFECTED BY PROPOSED IMPROVEMENTS.
4. REFER TO L401 FOR PLANTING NOTES. REFER TO L402 FOR PLANT SCHEDULES. REFER TO L403 FOR PLANTING DETAILS.
5. ONLY PROPOSED TREES FOR PLAYGROUND AND DOG PARK TO BE IRRIGATED. ALL OTHER TREES WILL NOT HAVE PERMANENT IRRIGATION. CONTRACTOR TO PROVIDE ADVANCED HYDRATION SYSTEM MATS FOR EACH TREE. BASIS OF DESIGN TreeDiaper® TD48R AS MANUFACTURED BY Zynnovation, LLC. OR APPROVED EQUAL.
6. FOR OVERHEAD OBSTRUCTIONS AT PLAYGROUNDS SUCH AS TREE BRANCHES, REFER TO NOT E15 OF PLAYGROUND, FITNESS, SPORTING EQUIPMENT AND SURFACING GENERAL NOTES ON L001.
7. SEE G101 KEY PLAN FOR NOT IN CONTRACT (NIC) LIMIT OF WORK



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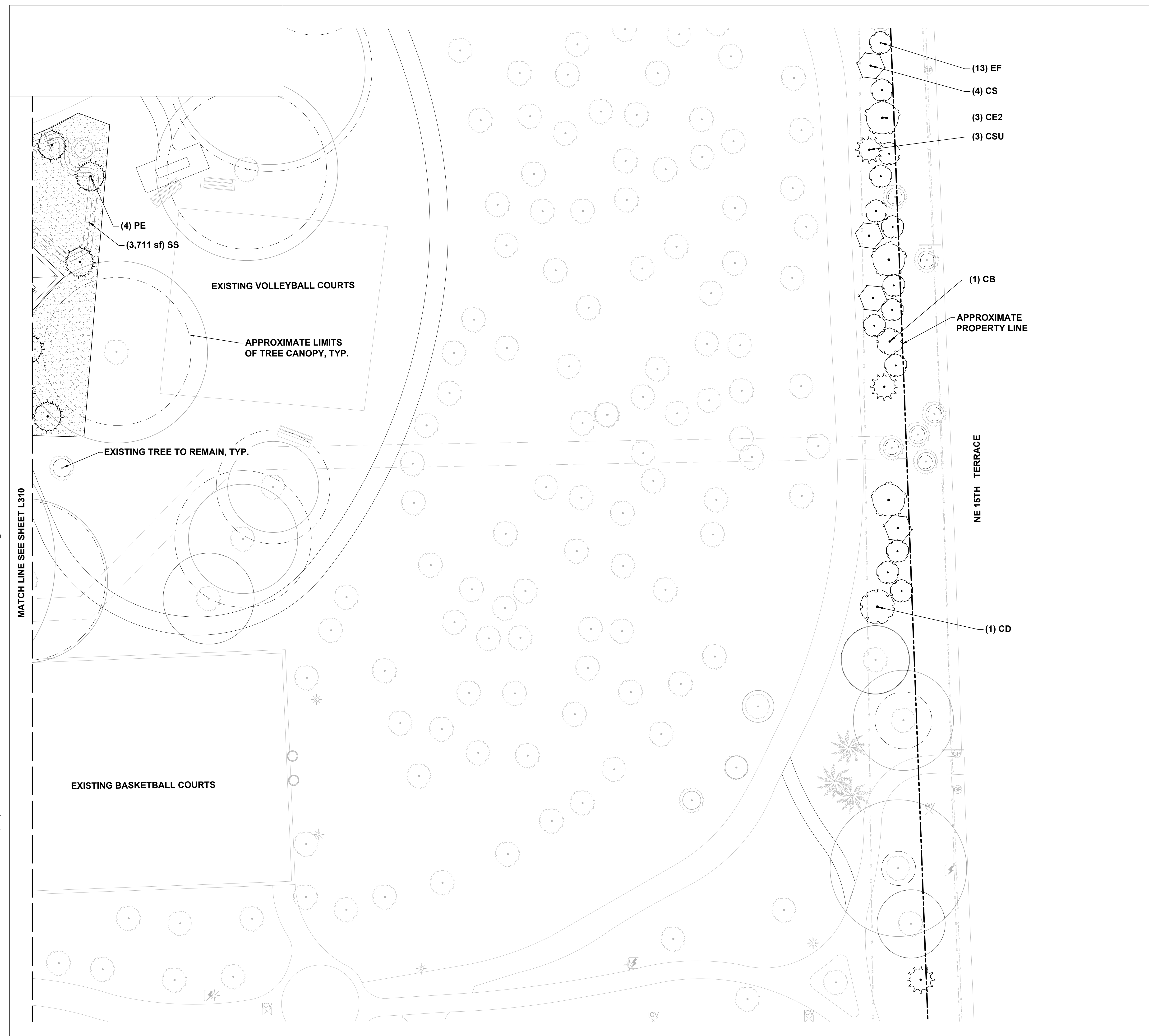
ISSUE/REVISION		
06/24/2025	PHASE 2 BID DOCUMENTS	
I/R DATE		DESCRIPTION

PROJECT NUMBER
P12633

SHEET TITLE
PLANTING PLAN

SHEET NUMBER
L311

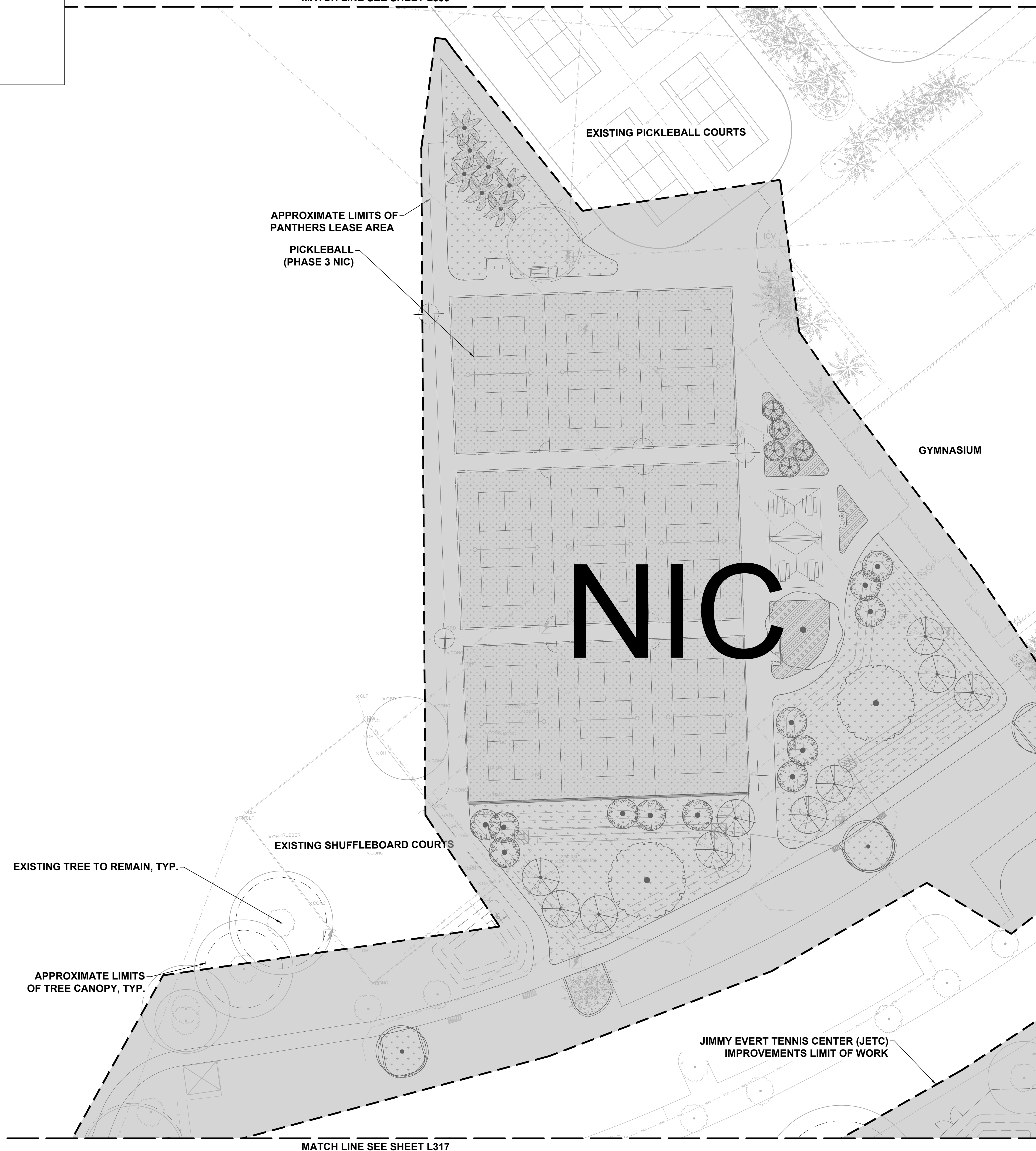
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ANSI D 24" x 36"

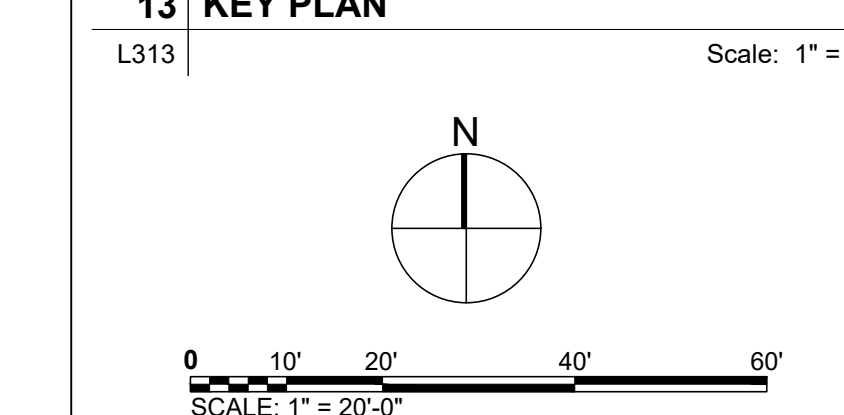
MATCH LINE SEE SHEET L309



MATCH LINE SEE SHEET L314

13 KEY PLAN

L313



Scale: 1" = 800'-0"

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30'

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Scale: 1" = 20'-0"

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Scale: 1" = 20'-0"

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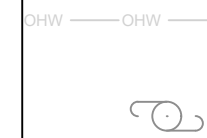
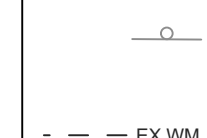
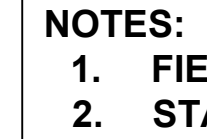
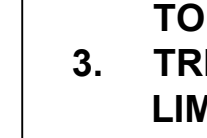
60'

Scale: 1" = 20'-0"

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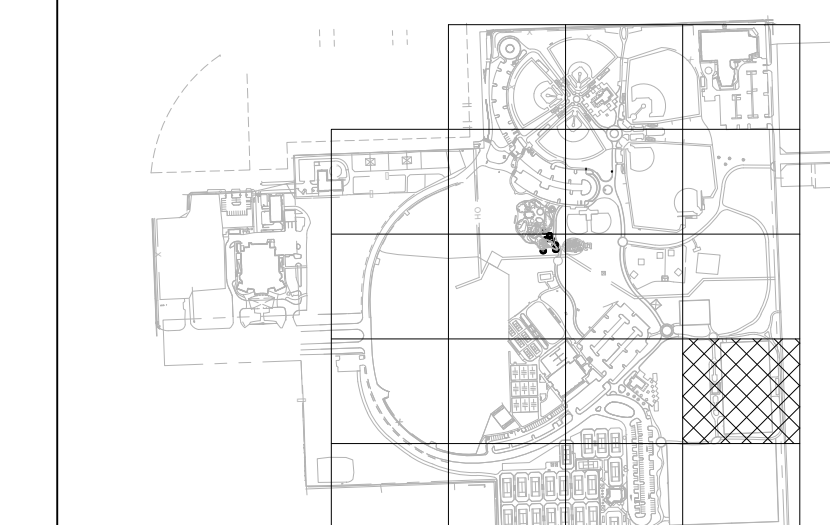


PLANTING PLAN LEGEND

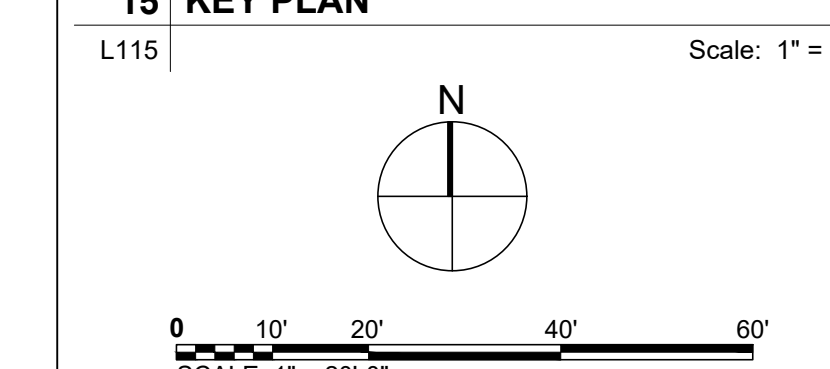
-  EXISTING TREE TO REMAIN
-  MEMORIAL TREE
-  CANOPY AREA
-  CRITICAL ROOT ZONE
-  EXISTING PALM TO REMAIN
-  EXISTING ELECTRIC LINE
-  EXISTING ELECTRIC STRUCTURE
-  EXISTING UTILITY STRUCTURE
-  EXISTING TELEPHONE RISER
-  EXISTING FIBER OPTIC CABLE
-  EXISTING SIGN
-  EXISTING POTABLE WATER LINE
-  EXISTING STORM LINE
-  EXISTING STORM STRUCTURE

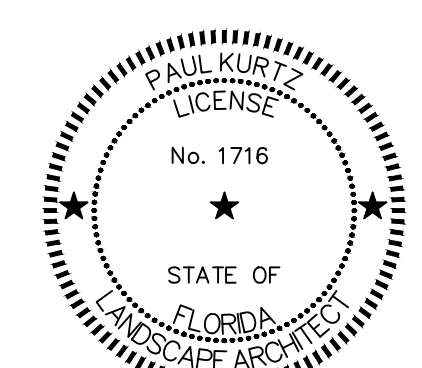
NOTES:

1. FIELD LOCATE ALL UTILITIES.
2. STAKE PROPOSED LAYOUT IN FIELD FOR APPROVAL BY LANDSCAPE ARCHITECT PRIOR TO CONSTRUCTION. NOTIFY LANDSCAPE ARCHITECT 48 HOURS PRIOR TO SITE VISIT.
3. TREE CANOPY AND CRITICAL ROOT ZONE LIMITS SHOWN ARE APPROXIMATE BASED ON SURVEY. FIELD VERIFY TREE CRITICAL ROOT ZONES WHERE AFFECTED BY PROPOSED IMPROVEMENTS.
4. REFER TO L401 FOR PLANTING NOTES. REFER TO L402 FOR PLANT SCHEDULES. REFER TO L403 FOR PLANTING DETAILS.
5. ONLY PROPOSED TREES FOR PLAYGROUND AND DOG PARK TO BE IRRIGATED. ALL OTHER TREES WILL NOT HAVE PERMANENT IRRIGATION. CONTRACTOR TO PROVIDE ADVANCED HYDRATION SYSTEM MATS FOR EACH TREE. BASIS OF DESIGN TreeDiaper® TD48R AS MANUFACTURED BY Zynnovation, LLC. OR APPROVED EQUAL.
6. FOR OVERHEAD OBSTRUCTIONS AT PLAYGROUNDS SUCH AS TREE BRANCHES, REFER TO NOT E15 OF PLAYGROUND, FITNESS, SPORTING EQUIPMENT AND SURFACING GENERAL NOTES ON L001.



15 KEY PLAN





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

PROJECT NUMBER
P12633

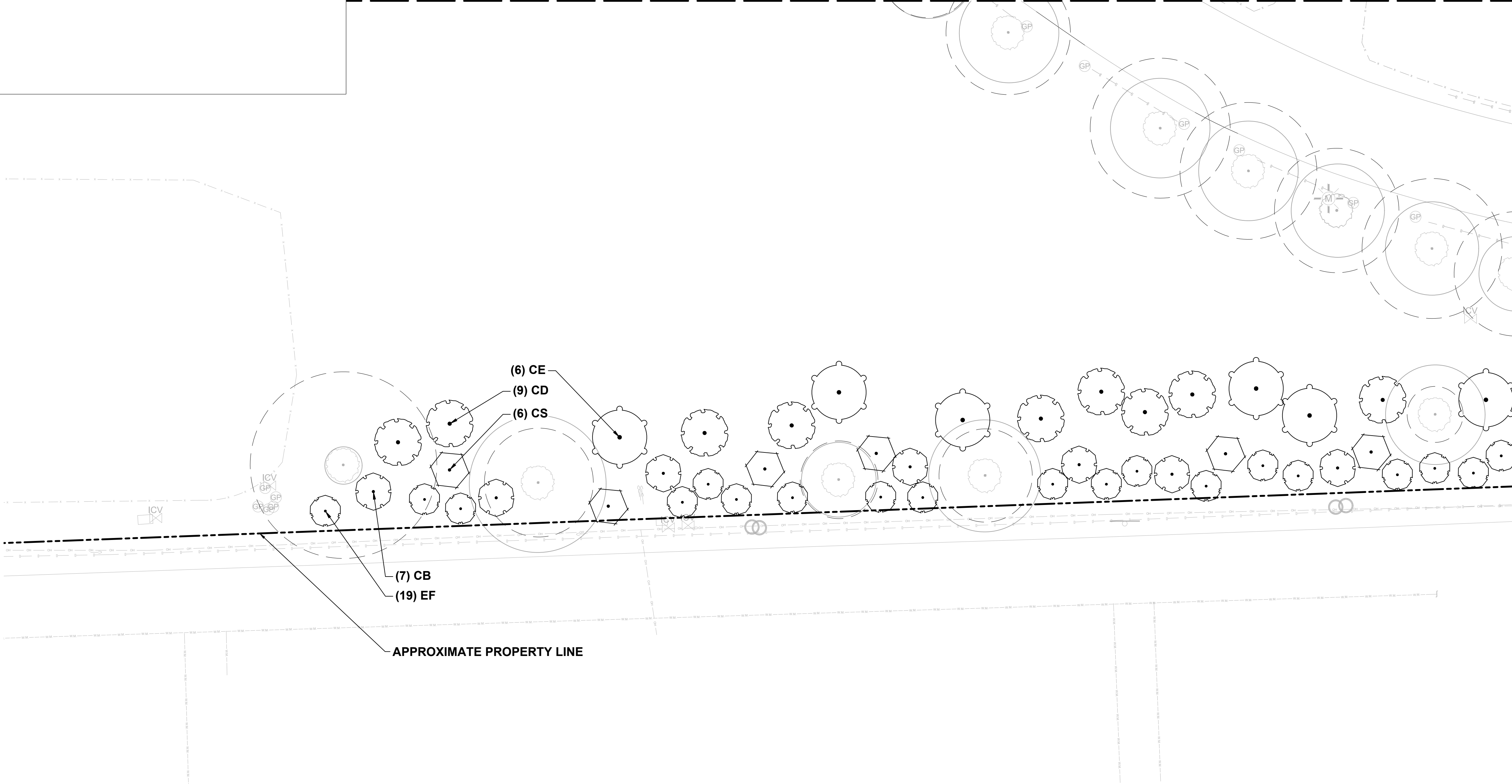
SHEET TITLE
PLANTING PLAN

SHEET NUMBER
L316

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MATCH LINE SEE SHEET L312

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

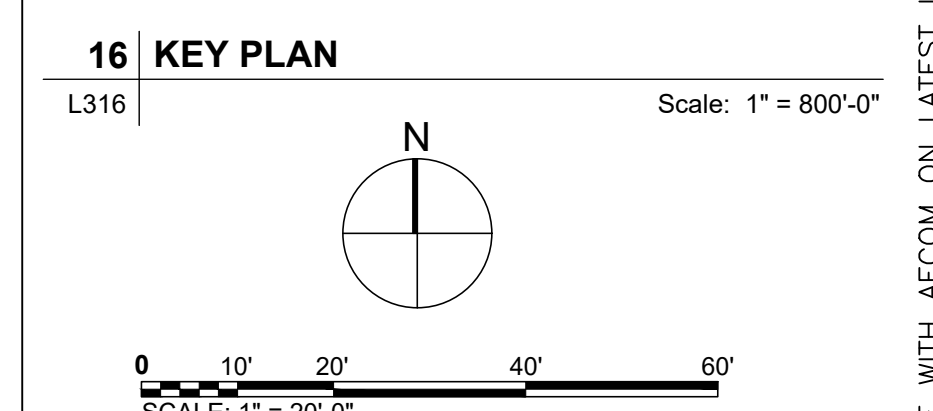
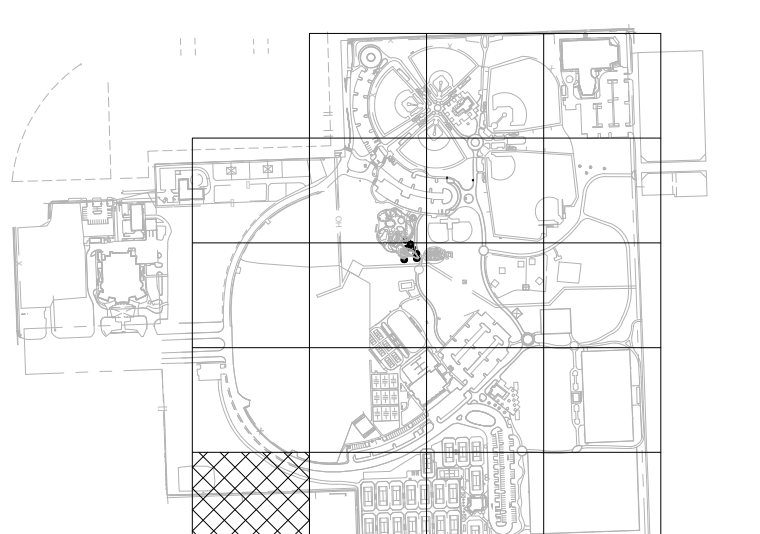


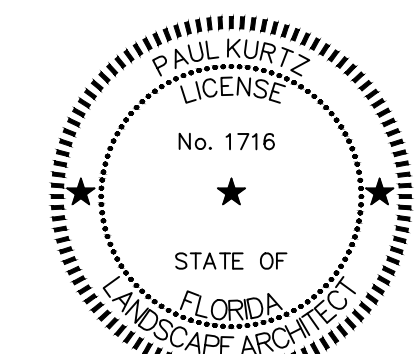
PLANTING PLAN LEGEND

	EXISTING TREE TO REMAIN
	MEMORIAL TREE
	CANOPY AREA
	Critical Root Zone
	EXISTING PALM TO REMAIN
	EXISTING ELECTRIC LINE
	EXISTING ELECTRIC STRUCTURE
	EXISTING UTILITY STRUCTURE
	EXISTING TELEPHONE RISER
	EXISTING FIBER OPTIC CABLE
	EXISTING SIGN
	EXISTING POTABLE WATER LINE
	EXISTING STORM LINE
	EXISTING STORM STRUCTURE

NOTES:

1. FIELD LOCATE ALL UTILITIES.
2. STAKE PROPOSED LAYOUT IN FIELD FOR APPROVAL BY LANDSCAPE ARCHITECT PRIOR TO CONSTRUCTION. NOTIFY LANDSCAPE ARCHITECT 48 HOURS PRIOR TO SITE VISIT.
3. TREE CANOPY AND CRITICAL ROOT ZONE LIMITS SHOWN ARE APPROXIMATE BASED ON SURVEY. FIELD VERIFY TREE CRITICAL ROOT ZONES WHERE AFFECTED BY PROPOSED IMPROVEMENTS.
4. REFER TO L401 FOR PLANTING NOTES. REFER TO L402 FOR PLANT SCHEDULES. REFER TO L403 FOR PLANTING DETAILS.
5. ONLY PROPOSED TREES FOR PLAYGROUND AND DOG PARK TO BE IRRIGATED. ALL OTHER TREES WILL NOT HAVE PERMANENT IRRIGATION. CONTRACTOR TO PROVIDE ADVANCED HYDRATION SYSTEM MATS FOR EACH TREE. BASIS OF DESIGN TreeDiaper® TD48R AS MANUFACTURED BY Zynnovation, LLC. OR APPROVED EQUAL.
6. FOR OVERHEAD OBSTRUCTIONS AT PLAYGROUNDS SUCH AS TREE BRANCHES, REFER TO NOT E15 OF PLAYGROUND, FITNESS, SPORTING EQUIPMENT AND SURFACING GENERAL NOTES ON L001.





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

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

PLANTING NOTES

- THE WORK CONSISTS OF THE COMPLETE PLANT MATERIAL INSTALLATION AS SHOWN ON THE DRAWINGS AND AS HEREIN SPECIFIED. THIS WORK SHALL INCLUDE BUT IS NOT LIMITED TO THE RELOCATION/TRANSPLANTING OF EXISTING PALMS, THE SUPPLYING OF ALL PLANT MATERIAL SPECIFIED, THE FURNISHING OF LABOR, EQUIPMENT, AND MATERIALS CALLED FOR, AND PERFORMING ALL OPERATIONS IN CONNECTION WITH THE PLANTING INSTALLATION AS SHOWN ON THESE PLANS. FURTHER, THE WORK SHALL INCLUDE THE MAINTENANCE OF ALL NEW PLANTS, PLANTING AREAS, AND SOD UNTIL FINAL ACCEPTANCE BY THE OWNER AND THE FULFILLING OF GUARANTEE PROVISIONS SPECIFIED HEREIN.
- THE CONTRACTOR SHALL BE FULLY ACQUAINTED WITH THE RELATED PAVING, LIGHTING, WATER SUPPLY, ELECTRICAL SUPPLY, AND OTHER UTILITIES TO PREVENT ANY MISUNDERSTANDING AND TO FACILITATE A TROUBLE FREE INSTALLATION. CALL THE SUNSHINE STATE ONE CALL OF FLORIDA 1-800-432-4770 PRIOR TO ANY CONSTRUCTION FOR UTILITY COORDINATION. IN ADDITION, NOTIFY THE UTILITY OWNER A MINIMUM OF 2-10 WORKING DAYS IN ADVANCE OF CONSTRUCTION TO IDENTIFY UTILITY LINE LOCATIONS.
- THE CONTRACTOR IS RESPONSIBLE FOR REPAIRING ANY DAMAGES TO EXISTING FACILITIES THAT MAY RESULT FROM WORK PERFORMED BY THE CONTRACTOR. THE WORK PERFORMED UNDER THIS CONTRACT WILL INTERFACE WITH OTHER WORK BEING PERFORMED BY OTHER CONTRACTORS. IT WILL BE NECESSARY FOR THE CONTRACTOR TO COORDINATE AND SCHEDULE ACTIVITIES WITH OTHER CONTRACTORS AND THEIR SUBCONTRACTORS.
- NO SUBSTITUTIONS SHALL BE MADE WITHOUT WRITTEN PERMISSION OF THE LANDSCAPE ARCHITECT OF RECORD AND CITY'S REPRESENTATIVE, PRIOR TO DELIVERY OR INSTALLATION OF SUCH MATERIALS.
- IN THE EVENT DISCREPANCIES ARE NOTED BETWEEN THE PLANT LIST AND THE ACTUAL NUMBER OF PLANTS SHOWN ON THE PLANS, THE PLANS SHALL CONTROL. CONTRACTOR SHALL NOTIFY OWNER'S REPRESENTATIVE IMMEDIATELY IF DISCREPANCIES ARE FOUND.
- PLANT MATERIALS WILL BE INSPECTED AT THE JOB SITE BY THE OWNER'S REPRESENTATIVE. AFTER INSPECTION, IF THE WORK DOES NOT COMPLY WITH PROJECT REQUIREMENTS, CONTRACTOR SHALL REPLACE REJECTED WORK AND CONTINUE SPECIFIED MAINTENANCE UNTIL WORK IS REINSPPECTED AND FOUND TO BE ACCEPTABLE. REMOVE REJECTED PLANTS AND MATERIALS FROM THE SITE WITHIN 48 HOURS AND REPLACE WITH ACCEPTABLE MATERIALS.
- ALL MATERIALS AND EQUIPMENT SHALL BE INSTALLED IN A NEAT AND WORKMANLIKE MANNER. THE OWNER'S REPRESENTATIVE RESERVES THE RIGHT TO DIRECT THE REMOVAL AND REPLACEMENT OF ANY ITEMS WHICH DO NOT REPRESENT SUCH AN INSTALLATION.
- ALL PLANT MATERIALS SHALL BE GRADE FLORIDA NO. 1, OR BETTER AS OUTLINED UNDER GRADES AND STANDARDS FOR NURSERY PLANTS, LATEST EDITION, FLORIDA DIVISION OF PLANT INDUSTRY, AND SHALL CONFORM TO ANSI STANDARDS FOR NURSERY STOCK (ANSI Z60.1-LATEST EDITION).
- ALL PLANTING BEDS SHALL BE MULCHED IN ACCORDANCE WITH THE PLANTING DETAILS.
- AFTER INITIAL PLANTINGS HAVE BEEN COMPLETED AND PRIOR TO MULCHING, APPLY "CHIPCO RONSTAR G" OR APPROVED EQUAL WITH A PROPERLY CALIBRATED GRANULAR APPLICATOR. APPLY AT A RATE AS DIRECTED BY MANUFACTURER'S RECOMMENDATIONS, FOR PLANTED AREAS SPECIFIED. DO NOT APPLY PRE-EMERGENT CHEMICAL DIRECTLY ON ANY PLANT MATERIALS. SUBMIT MSDS AND APPLICATION RATE INFORMATION TO THE LANDSCAPE ARCHITECT OF RECORD FOR APPROVAL PRIOR TO APPLICATION.
- PLANTING SOIL SHALL BE PER FLORIDA DEPARTMENT OF TRANSPORTATION (FDOT) STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, SECTION 987 "SOIL LAYER MATERIALS".
A. PROVIDE NEW LANDSCAPE SOIL WHERE NECESSARY WHICH IS FERTILE, BLACK IN COLOR, FRIABLE, NATURAL LOAM, SURFACE SOIL, REASONABLY FREE OF SUBSOIL, CLAY LUMPS, BRUSH, WEEDS, AND OTHER LITTER, AND FREE OF ROOTS, STUMPS, STONES LARGER THAN 1/2 INCH IN ANY DIMENSION, AND OTHER EXTRANEOUS OR TOXIC MATTER HARMFUL TO PLANT GROWTH, AND OTHERWISE CONFORMING TO FDOT SECTION 987.
B. DO NOT OBTAIN SOIL FROM BOGS OR MARSHES.
C. PLANTING BACKFILL FOR TREES, PALMS AND SHRUBS SHALL CONSIST OF 50% NATIVE SOIL AND 50% BLENDED SOIL (1/3 MUSHROOM COMPOST, 1/3 COMMERCIALLY PROCESSED AND COMPOSTED COW MANURE, AND 1/3 COMPOSTED BARK) EVENLY MIXED IN CONFORMANCE WITH SPECIFICATIONS FOR FDOT DISTRICT 4.
D. CONTRACTOR SHALL TAKE RESPONSIBILITY FOR PERFORMING PERCOLATION TESTS PRIOR TO BACKFILLING WITH APPROVED PLANTING SOIL. NOTIFY LANDSCAPE ARCHITECT IMMEDIATELY IF PERCOLATION DOES NOT SUPPORT HEALTHY GROWTH OF PLANTINGS.
E. SUBMIT SAMPLES OF LANDSCAPE SOIL AND PLANTING BACKFILL MIXTURE FOR TREES AND PALMS TO LANDSCAPE ARCHITECT FOR APPROVAL.
- ALL PLANT MATERIALS AND SOD SHALL BE WATERED AND MAINTAINED BY THE CONTRACTOR FROM TIME OF INITIAL PLANTING UNTIL 90 DAYS AFTER FINAL ACCEPTANCE BY THE OWNER. ALL PLANT MATERIALS SHALL BE ADEQUATELY WATERED AND MAINTAINED TO REMAIN IN FLORIDA NO. 1 GRADE CONDITION THROUGHOUT THE MAINTENANCE PERIOD.
- ALL SOD (GRASS) DAMAGED BY THE CONTRACTOR SHALL BE REPLACED WITH ST. AUGUSTINE SOD BY CONTRACTOR AT THE CONTRACTOR'S EXPENSE.
- SOD TYPE SHALL BE ST. AUGUSTINE (*STENOTAPHRUM SECUNDATUM*) UNLESS OTHERWISE INDICATED IN DRAWINGS AND SHALL BE WELL MATTED WITH ROOTS. THE SOD SHALL BE TAKEN UP IN RECTANGLES, PREFERABLY 12" X 24" AND SHALL BE LIVE, FRESH AND UNINJURED AT THE TIME OF PLANTING. SOD SHALL BE REASONABLY FREE OF WEEDS AND OTHER GRASS AND SHALL HAVE A SOIL MAT OF SUFFICIENT THICKNESS ADHERING FIRMLY TO THE ROOTS TO WITHSTAND ALL NECESSARY HANDLING. KEEP THE SOD SHADED AND MOIST UNTIL IT IS PLANTED. DUMPING FROM VEHICLES WILL NOT BE PERMITTED. DAMAGED SOD WILL BE REJECTED. REPLANT WITHIN 48 HOURS AFTER TIME OF HARVESTING OR KEEP SOD DAMP UNTIL PLANTED.
- SODDING SEQUENCE SCHEDULE:
a. CORRECT SOFT SPOTS AND INEQUITIES IN GRADE BEFORE BEGINNING SOD WORK.
b. GROUND SHALL BE SUFFICIENTLY MOIST PRIOR TO LAYING OF SOD. CONTRACTOR SHALL WATER AS NEEDED PRIOR TO LAYING SOD.
c. PLACE SOD WITH STAGGERED JOINTS CLOSELY BUTTED. TAMP OR ROLL TO AN EVEN SURFACE TO THE REQUIRED FINISHED GRADE. AVOID CONTINUOUS SEAMS ALONG WATER FLOW LINE IN SWALES. PLACE SOD IN ROWS AT RIGHT ANGLES TO SLOPE.
d. FERTILIZE WITH A SLOW-RELEASE FERTILIZER. SUBMIT FERTILIZER GUARANTEED ANALYSIS AND APPLICATION RATES TO THE LANDSCAPE ARCHITECT PRIOR TO APPLICATION. FERTILIZER SHALL NOT BE APPLIED BETWEEN JUNE 1 AND SEPTEMBER 30 IN COMPLIANCE WITH CITY OF FT. LAUDERDALE FERTILIZER ORDINANCE.
e. SATURATE SOD WITH FINE WATER SPRAY WITHIN 2 HOURS OF PLANTING. WATER DAILY FOR FIRST WEEK AFTER PLANTING AS NECESSARY TO MAINTAIN MOIST SOIL 1.5 INCHES BELOW SOD.
f. SOD ALL AREAS WITHIN 5 FEET OF ANY PROPOSED PAVEMENT, STRUCTURE, PATH, INLET, SIMILAR HARDCAPE, SLOPES 4:1 OR GREATER. TRANSITION SOD TO BE LEVEL WITH ADJACENT TURF AND PLANTING AREAS.
g. PLANT SOD DURING WEATHER CONDITIONS BENEFICIAL TO OPTIMUM ESTABLISHMENT RESULTS.
- THE CONTRACTOR SHALL NOTIFY THE OWNER'S REPRESENTATIVE OF ANY CONFLICT OR DISCREPANCY IN PLANS AND/OR ACTUAL FIELD CONDITIONS PRIOR TO PERFORMING ANY WORK IN THE AFFECTED AREA.
- CONTRACTOR SHALL CLEAN UP AND REMOVE ALL SURPLUS AND DISCARDED MATERIALS AND RUBBISH FROM HIS CONSTRUCTION ON A DAILY BASIS.
- FINAL INSPECTION WILL NOT TAKE PLACE UNTIL ALL MATERIALS ARE PLANTED/INSTALLED CORRECTLY. CONTRACTOR SHALL REQUEST A FINAL INSPECTION BY OWNER'S REPRESENTATIVE IN WRITING.

PROJECT
HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT



PRIME CONSULTANT

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7650 W. COURTYARD CAMPBELL CAUSEWAY
SUITE 700
TAMPA, FL 33607
813.287.1711 tel 813.287.8591 fax
www.aecom.com

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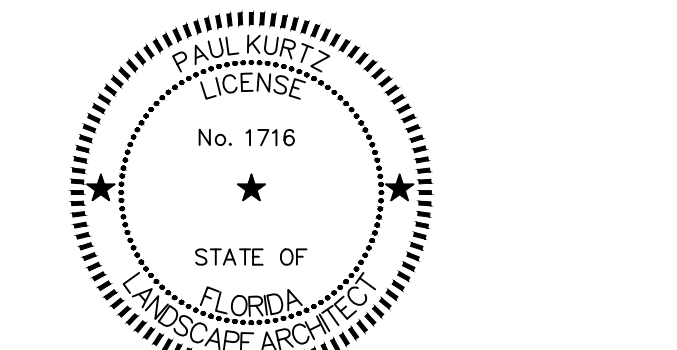
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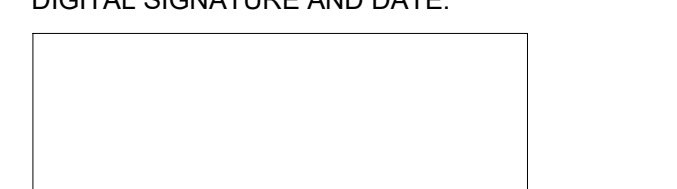
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ISSUE/REVISION

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

PROJECT NUMBER

P12633

SHEET TITLE

PLANTING SCHEDULES

SHEET NUMBER

L402

 Last saved by: MAIRIN SUBRIVI (2024-06-23) Last Plotted: 2025-06-25
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ANSI D 24" x 36"

PLANT SCHEDULE PHASE II HOLIDAY PARK IMPROVEMENTS CONT.

SYMBOL	CODE	QTY	BOTANICAL NAME	COMMON NAME	SPACING
TREES					
AR	2	ACER RUBRUM 16' HT X 5' SPR, 4" CAL MIN	RED MAPLE	8	
BS	4	BURSERA SIMARUBA 20' HT MIN X 8' SPR MIN, 4" DBH MIN	GUMBO LIMBO	16	
CSU	8	CASSIA SURATTENSIS 13'-14' HT X 6'-7' SPR, 2.5" CAL MIN	GLOSSY SHOWER TREE	20	
CR	1	CLUSIA ROSEA 12' HT X 4' SPR, 2.5" CAL MIN	AUTOGRAPH TREE	2.5	
CD	17	COCCOLOBA DIVERSIFOLIA 14' HT X 4' SPR, 2.5" CAL MIN, STANDARD	PIGEON PLUM	42.5	
CE	9	CONOCARPU ERECTUS 12'-13' HT X 5'-6' SPR, 2.5" CAL	GREEN BUTTONWOOD	22.5	
CE2	3	CONOCARPU ERECTUS VAR. SERICEUS 12' HT X 4' SPR, 2.5" CAL MIN, STANDARD	SILVER BUTTONWOOD	7.5	
CB	14	CORDIA BOISSIERI 10' HT X 8' SPR, 2.5" CAL MIN	WHITE GEIGER TREE	35	
CS	16	CORDIA SEBESTENA 10' HT X 8' SPR, 2.5" CAL MIN	ORANGE GEIGER TREE	40	
EF	43	EUGENIA FOETIDA 12' HT MIN X 6' SPR MIN, 2.5" DBH MIN	SPANISH STOPPER	107.5	
FA	1	FICUS AUREA 25' HT MIN X 8' SPR MIN, 5" DBH MIN	STRANGLER FIG	5	
JM	1	JACARANDA MIMOSIFOLIA 16' HT MIN 5' SPR MIN, 4" CAL MIN	JACARANDA	4	
MF	5	MYRICANTHES FRAGRANS 12' HT MIN X 4' SPR MIN, 2.5" DBH MIN, STANDARD	SIMPSON'S STOPPER	12.5	
PU	4	PANDANUS UTILIS 20' HT, 3' CT, 3 TRUNKS MIN, FULL	SCREW PINE		
PE	10	PINUS ELLIOTTII DENSA 16' HT X 5' SPR, 5" CAL MIN	SLASH PINE	50	
QV	7	QUERCUS VIRGINIANA 16' HT MIN X 6' SPR MIN, 3.5" CAL MIN	LIVE OAK	24.5	
SG	3	SIMAROURA GLAUCIA 16' HT X 5' SPR, 4" CAL MIN	PARADISE TREE	12	
TD	3	TAXODIUM DISTICHUM 24' HT MIN X 8' SPR MIN, 6" CAL MIN	BALD CYPRESS	18	
TYPE - PALM					
PM	2	PTYCHOSPERMA MACARTHURII 18' OA, MULTI-TRUNK	MACARTHUR PALM		

PLANT SCHEDULE PHASE III HOLIDAY PARK IMPROVEMENTS CONT.

SYMBOL	CODE	QTY	BOTANICAL NAME	COMMON NAME	SPACING
EXISTING TO BE RELOCATED					
	TR	6	THRINAX RADIATA 8' OA	FLORIDA THATCH PALM	
	SY	12	SABAL PALMETTO 2'-16' CT, STAGGERED, ROOTS REMOVED LOWER 1/3 OF TRUNK FOR STABILIZATION POSES HAZARD	BALD CYPRESS	60
	VM	5	COCOS NUCIFERA 20'-24' OA, STAGGERED	COCONUT PALM	
TYPE - PALM					
	CN	26	COCOS NUCIFERA 20'-24' OA, STAGGERED	COCONUT PALM	
	SP	12	SABAL PALMETTO 2'-16' CT, STAGGERED, ROOTS REMOVED LOWER 1/3 OF TRUNK FOR STABILIZATION POSES HAZARD	BALD CYPRESS	
	PO	109	PENNISETUM ORIENTALE 18' HT X 12' SPR, FULL	WHITE FOUNTAIN GRASS	24" o.c.
	SUM	20	SURIANA MARITIMA 24' HT MIN, 20' SPR MIN, FULL	BAY CEDAR	24" o.c.
	ZF	294	ZAMIA FLORIDANA 24' HT, MIN, 18' SPR, MIN, FULL	FLORIDA COONTIE	24" o.c.
GROUND COVERS					
	EL	141	ERNODEA LITTORALIS 18' HT X 12 SPR, FULL	GOLDEN CREEPER	18" o.c.
SOD					
	PN	13,828 SF	PASPALUM NOTATUM WEED AND SEED FREE	BAHIAGRASS	
TOTAL PHASE III -HOLIDAY PARK IMPROVEMENTS					
MITIGATION PROVIDED: 99.5 CALIPER INCHES					

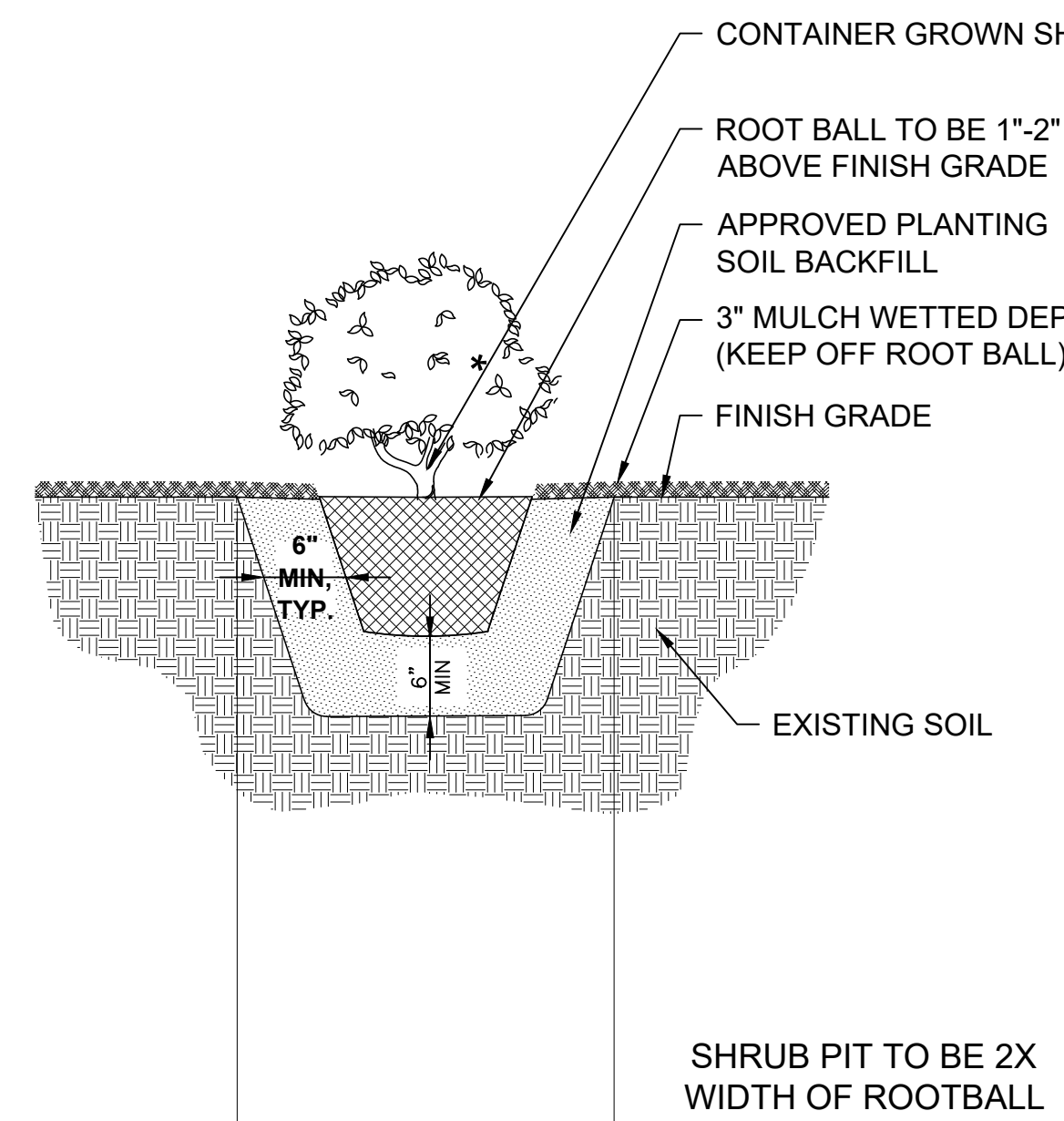
TOTAL PHASE II - HOLIDAY PARK IMPROVEMENTS MITIGATION PROVIDED: 427.5 CALIPER INCHES

SYMBOL	CODE	QTY	BOTANICAL NAME	COMMON NAME	SPACING
TREES					
AR	2	ACER RUBRUM 16' HT X 5' SPR, 4" CAL MIN	RED MAPLE	8	
BS	5	BURSERA SIMARUBA 20' HT MIN X 8' SPR MIN, 4" DBH MIN	GUMBO LIMBO	20	
CE2	3	CONOCARPU ERECTUS VAR. SERICEUS 12' HT X 4' SPR, 2.5" CAL MIN, STANDARD	SILVER BUTTONWOOD	7.5	
SM	1	SWietenia MAHAGONI 16' HT X 8' SPR MIN, 4" CAL MIN, STANDARD	WEST INDIAN MAHOGANY	4	
TYPE - PALM					
PM	2	PTYCHOSPERMA MACARTHURII 18' OA, MULTI-TRUNK	MACARTHUR PALM		

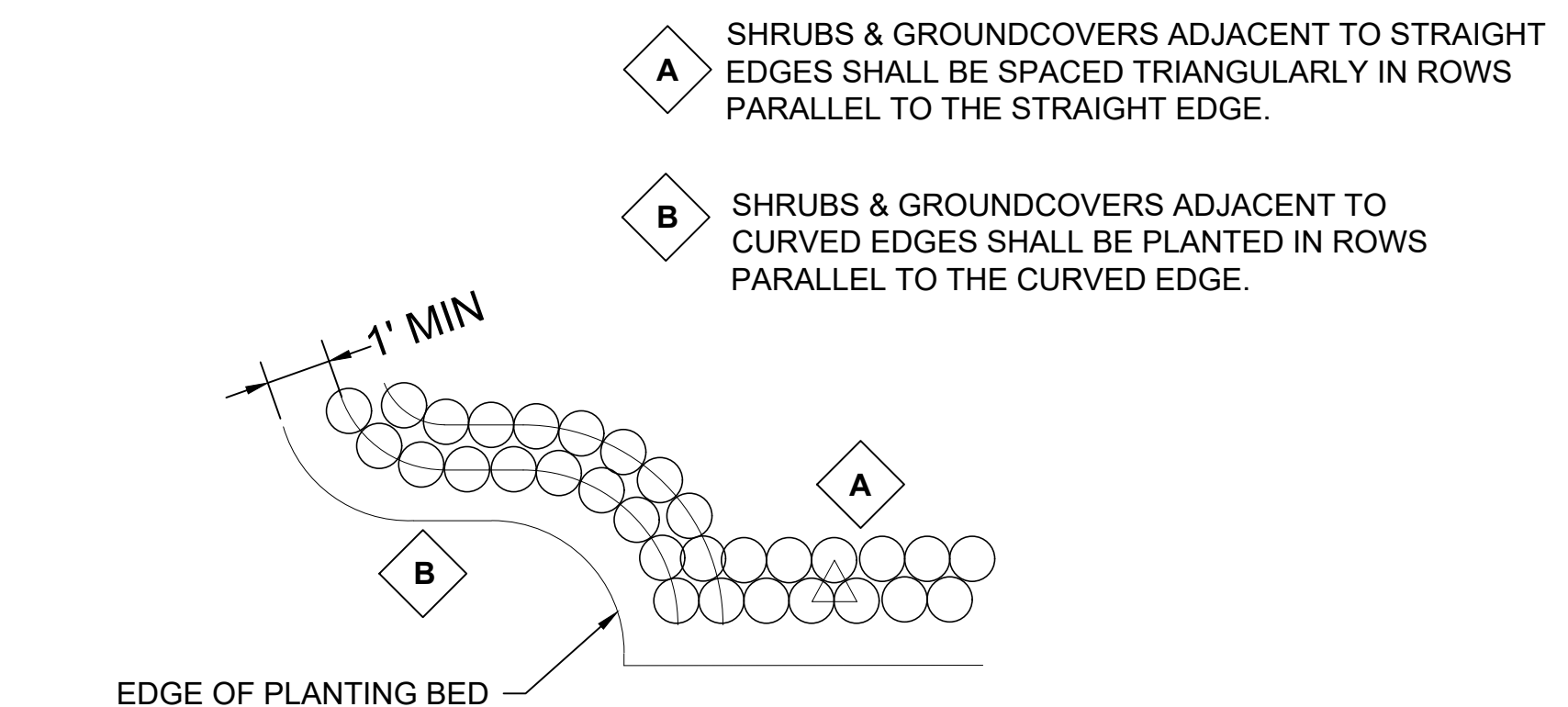
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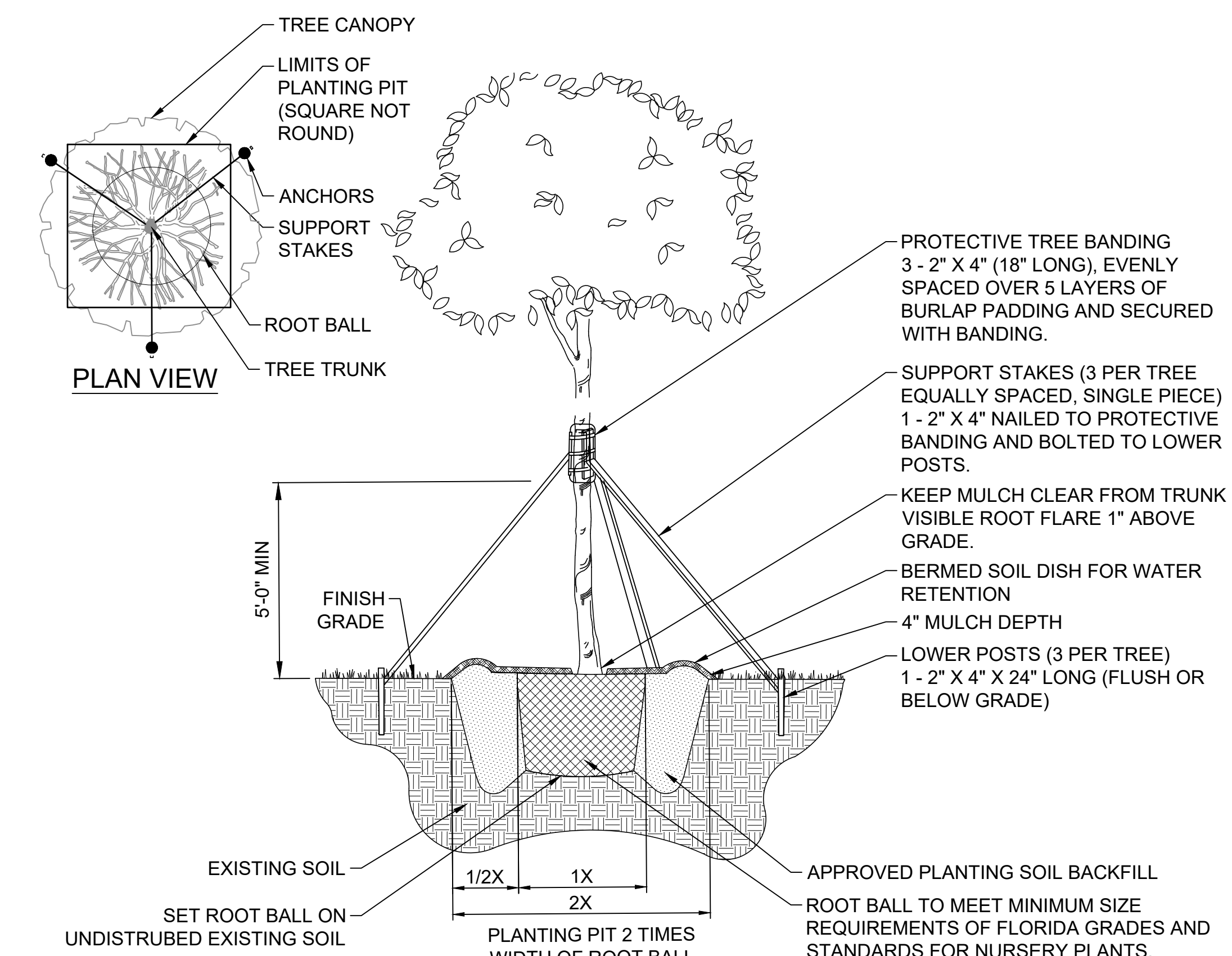
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4 SHRUB PLANTING DETAIL

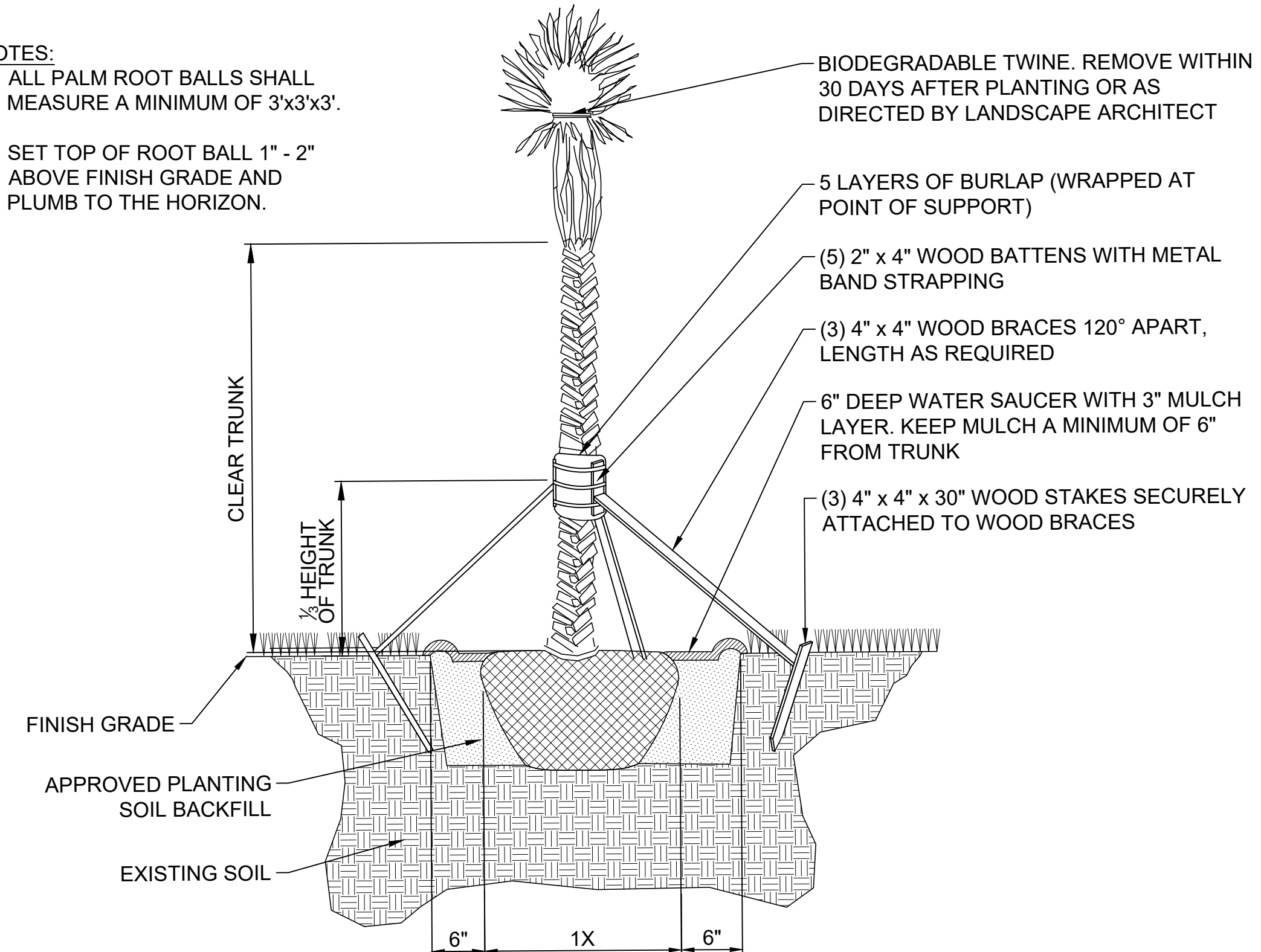


5 SHRUB/GROUNDCOVER LAYOUT DETAIL

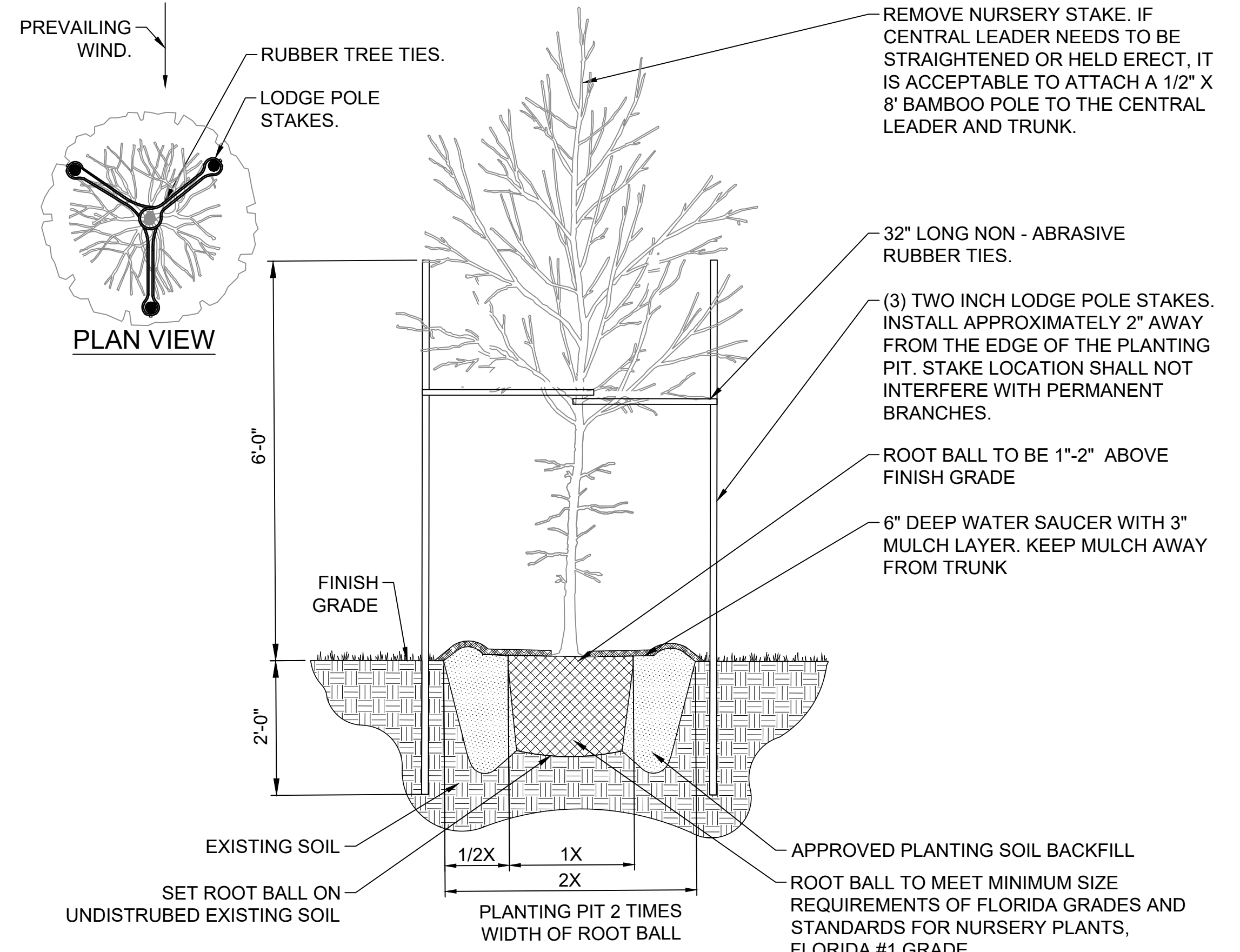


3 LARGE TREE PLANTING DETAIL

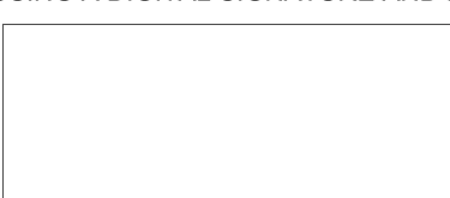
NOTES:
1. ALL PALM ROOT BALLS SHALL MEASURE A MINIMUM OF 3'x3'x3'.
2. SET TOP OF ROOT BALL 1" - 2" ABOVE FINISH GRADE AND PLUMB TO THE HORIZON.



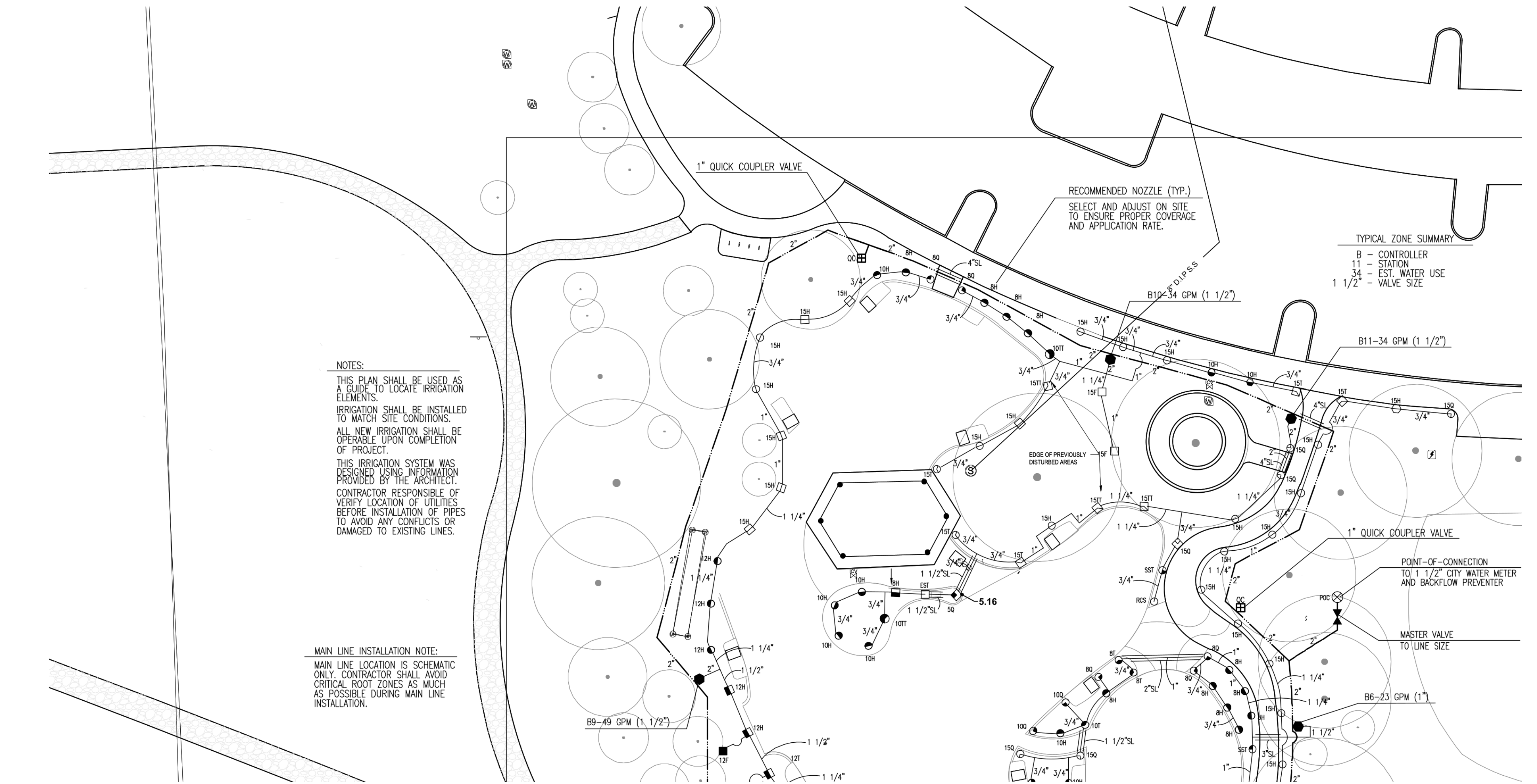
1 PALM PLANTING DETAIL



2 TREE PLANTING DETAIL



2	10/06/2025	BID QUESTIONS
1	09/15/2025	PERMIT COMMENTS
	06/24/2025	PHASE 2 BID DOCUMENTS



1 PLAYGROUND IRRIGATION PLAN



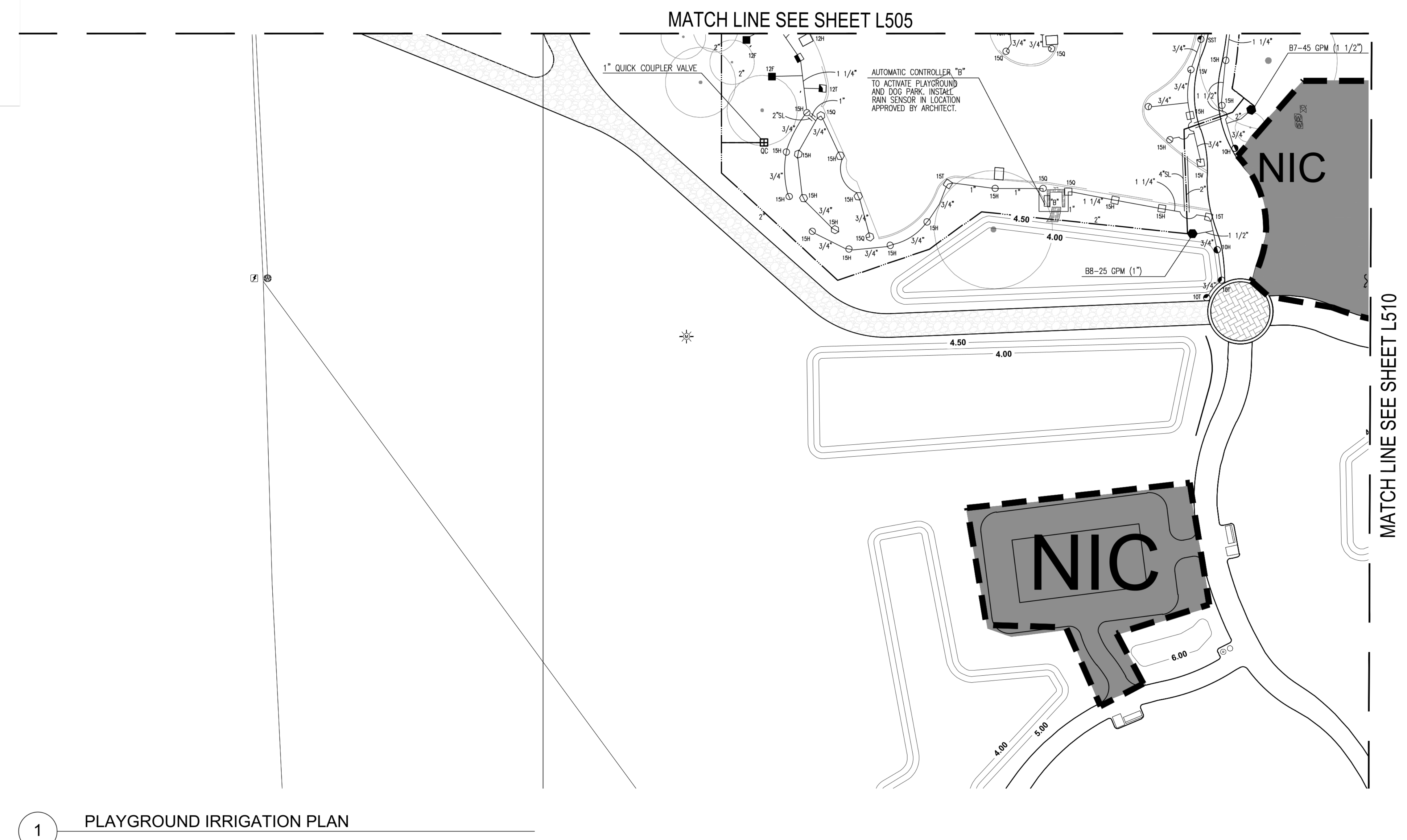
ISSUE/REVISION	
2	10/06/2025 BID QUESTIONS
1	09/15/2025 PERMIT COMMENTS
	06/24/2025 PHASE 2 BID DOCUMENTS

PROJECT NUMBER
P12633

SHEET TITLE
PLAYGROUND IRRIGATION
PLAN

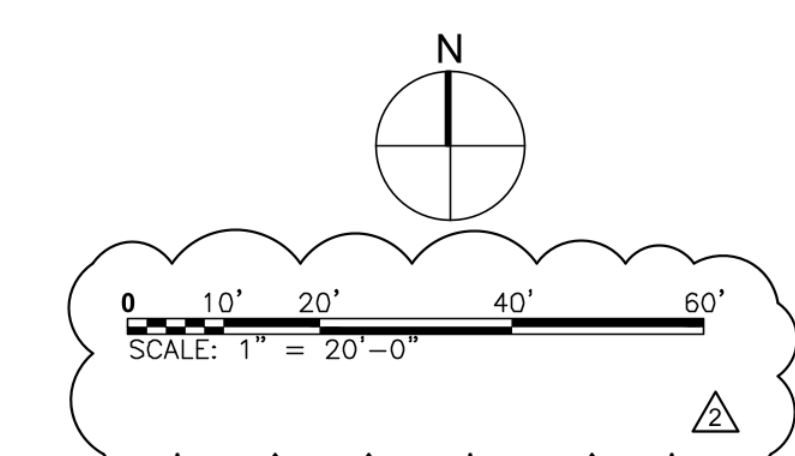
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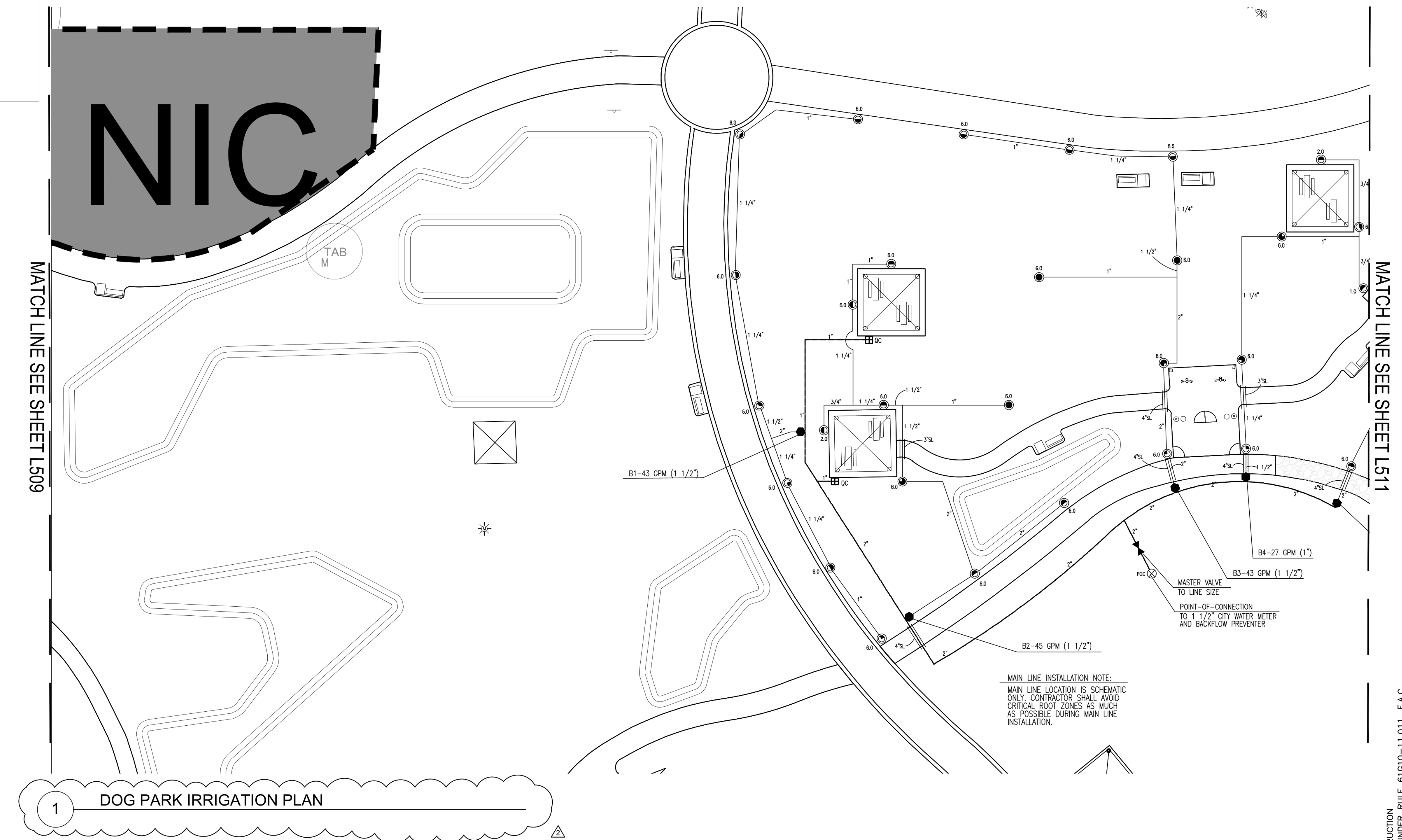
COORDINATE WITH AECOM ON LATEST ISSUE OF DRAWINGS BEFORE COMMENCEMENT OF CONSTRUCTION
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1 PLAYGROUND IRRIGATION PLAN

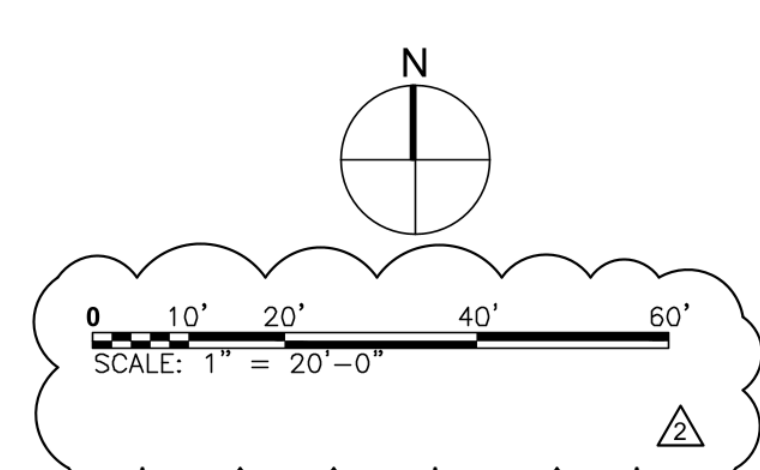
SEE G101 KEY PLAN FOR NOT IN CONTRACT (NIC) LIMIT
OF WORK



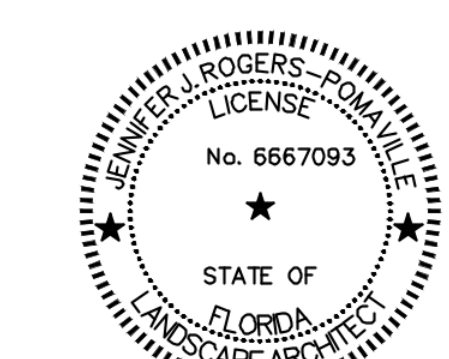


SEE G101 KEY PLAN FOR NOT IN CONTRACT (NIC) LIMIT
OF WORK

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Filename: G:\PROJECT FILES\FTL_TO13 HOLIDAY PARK\00_DRAWINGS\00_C+R\02_CAD\05_SHEETS\P12633-IRRIGATION.DWG



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 RILIE 61610-111 011 F A C



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Curtis + Rogers Design Studio, Inc.
7520 S Red Rd., Ste M
South Miami, FL 33143

ISSUE/REVISION

2	09/30/2025	BID QUESTIONS
1	09/15/2025	PERMIT COMMENTS
	06/24/2025	PHASE 2 BID DOCUMENTS
I/R	DATE	DESCRIPTION

PROJECT NUMBER

P12633

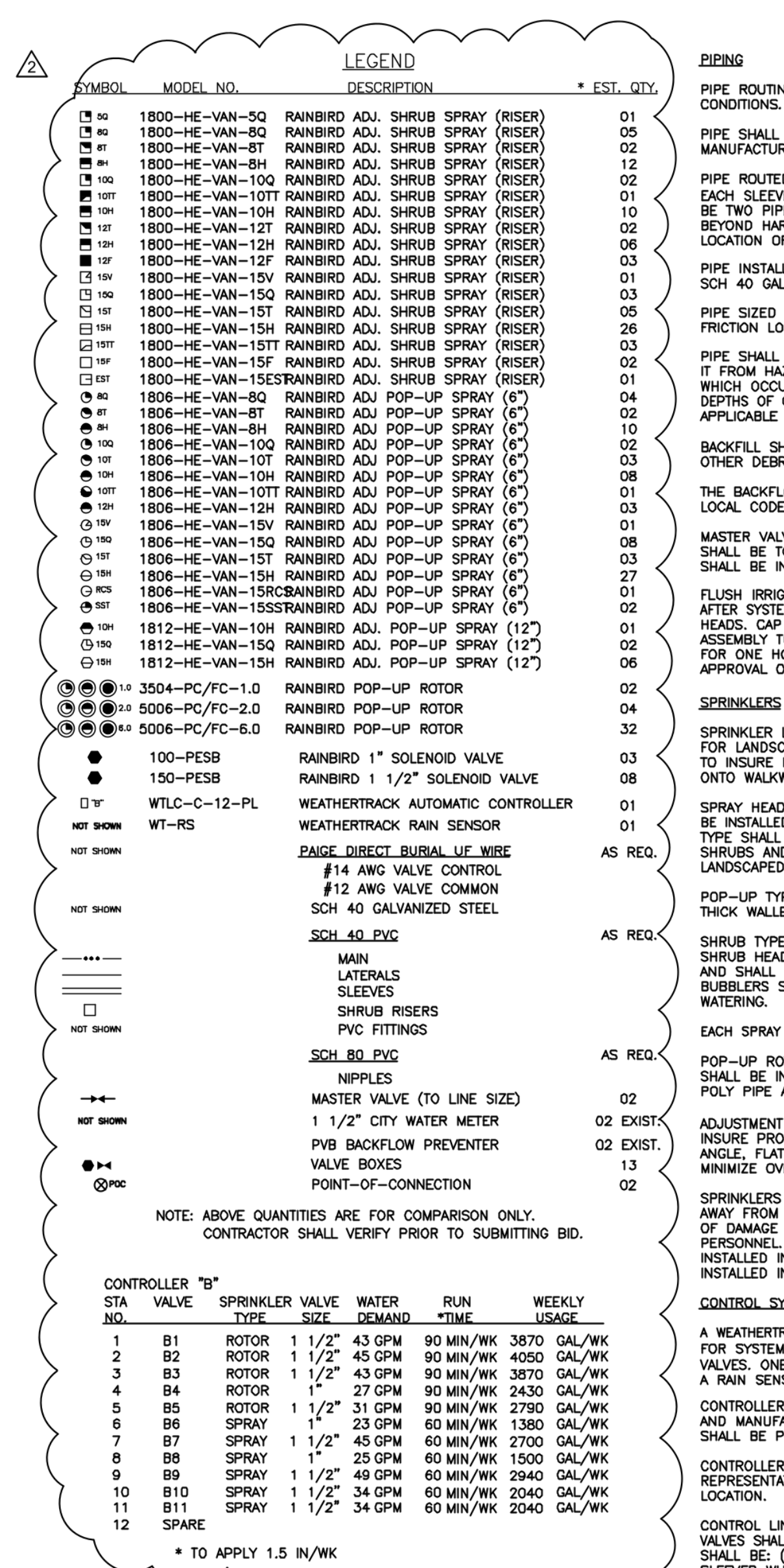
SHEET TITLE

IRRIGATION NOTES

SHEET NUMBER

L520

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NOTICE: THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE SIGNED AND SEALED UNDER RULE 61G10-11.011, F.A.C.



PIPE ROUTING IS SCHEMATIC ONLY AND SHALL BE ADJUSTED FOR ON SITE CONDITIONS.
PIPE SHALL BE INSTALLED IN ACCORDANCE WITH LOCAL CODES AND PIPE MANUFACTURER'S INSTRUCTIONS.

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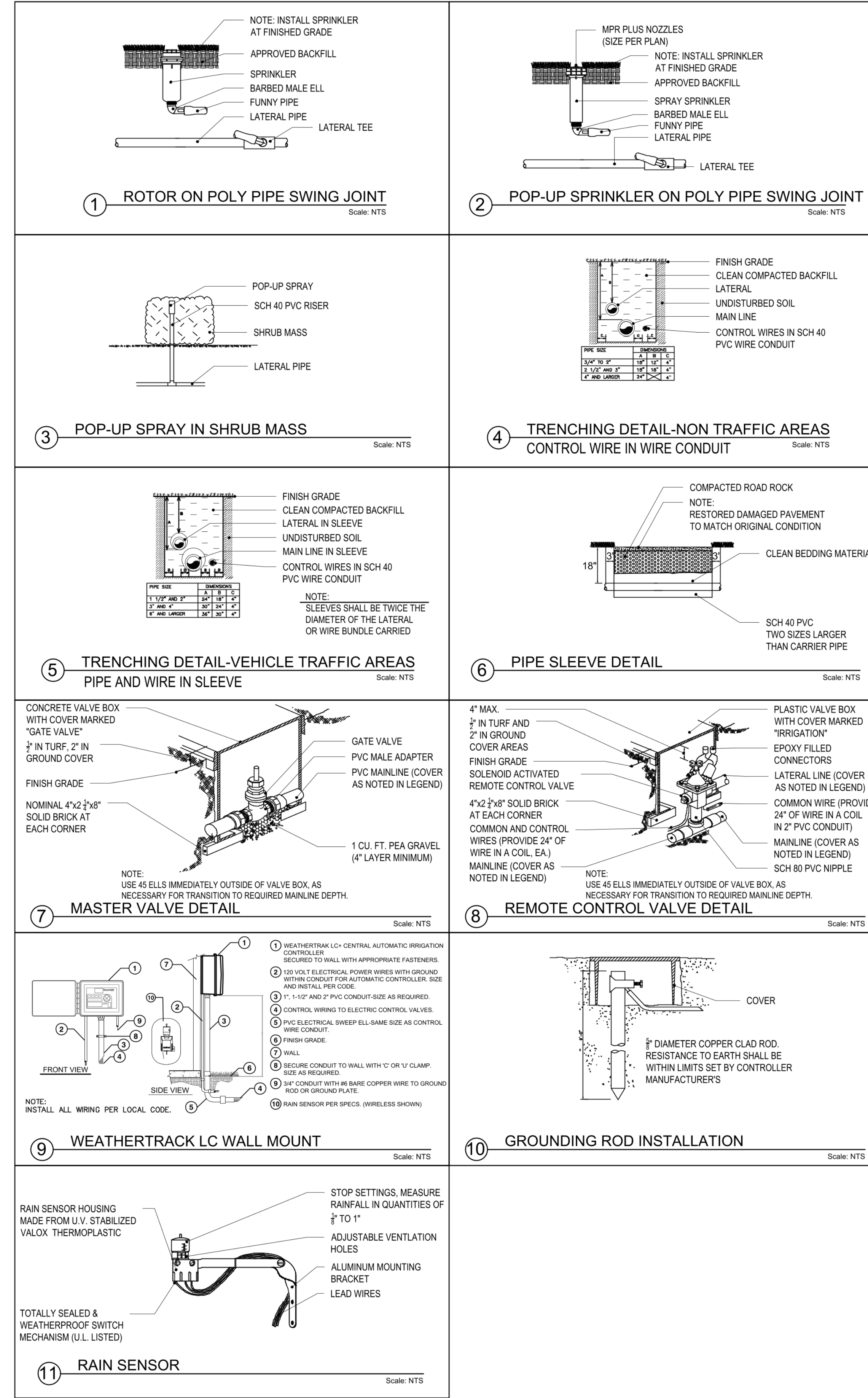
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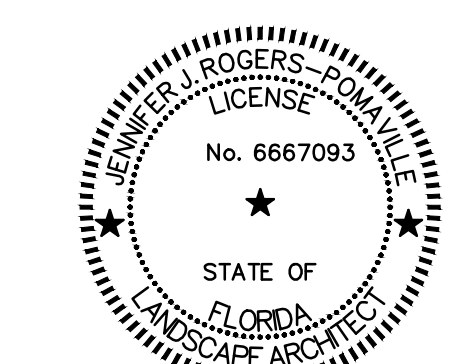
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P12633

SHEET TITLE

IRRIGATION DETAILS

SHEET NUMBER

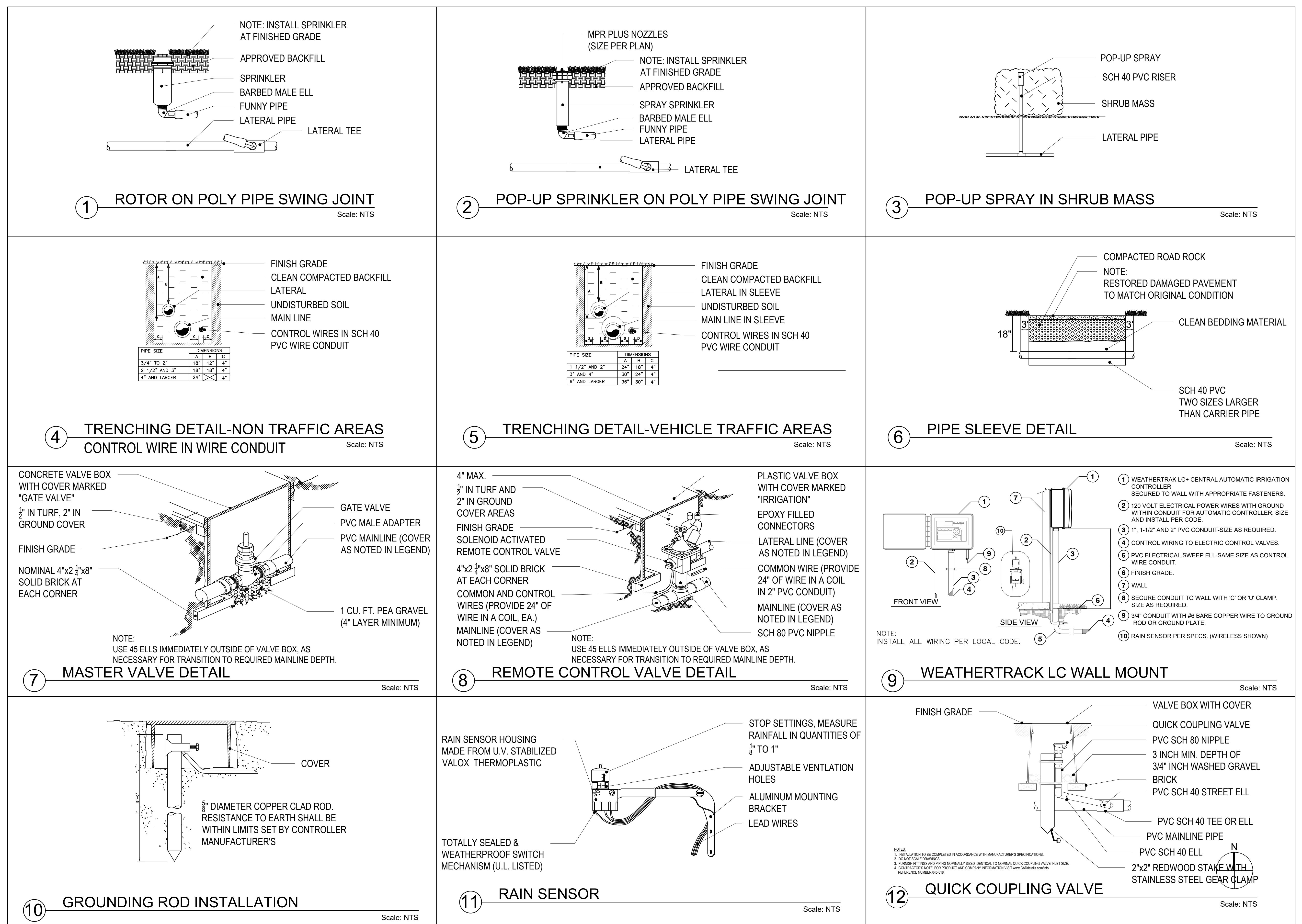
L521

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Project Management Initials: _____ Approved: _____

Designer: _____ Checked: _____



NOT FOR CONSTRUCTION

PROJECT
HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT



PRIME CONSULTANT

AECOM
7650 W. COURTNEY CAMPBELL CAUSEWAY
SUITE 700
TAMPA, FL 33607
813.286.1711 tel 813.287.8591 fax
www.aecom.com

SUB-CONSULTANT

CIVIL
BCC ENGINEERING
305.670.2350 tel
www.bcceng.com

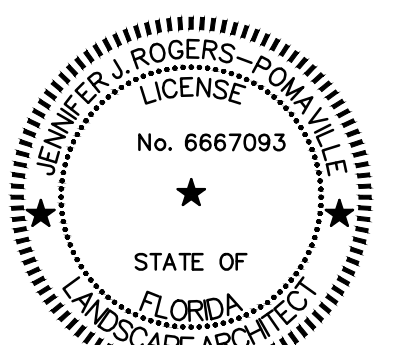
LANDSCAPE
CURTIS + ROGERS DESIGN STUDIO
305.442.1774 tel
www.curtisrogers.com

GEOTECHNICAL SERVICES
GEOSOL, INC.
305.828.4367 tel
www.geosol.net

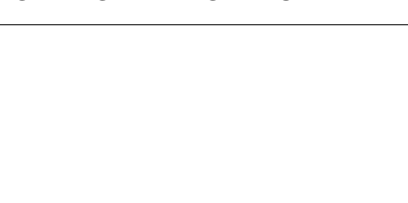
SURVEYOR
PDS, INC.
954.237.7850 tel
www.pds-eng.com

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

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PROJECT NUMBER

P12633

SHEET TITLE

PLAY AREA SITE PLAN
ENLARGEMENT

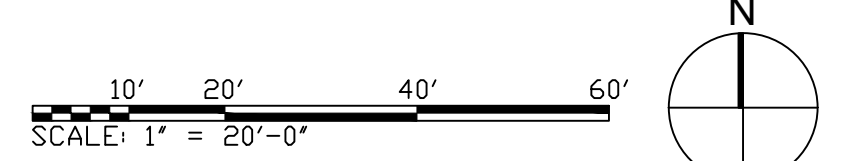
SHEET NUMBER

LF101

COORDINATE WITH AECOM ON LATEST ISSUE OF DRAWINGS BEFORE COMMENCEMENT OF CONSTRUCTION
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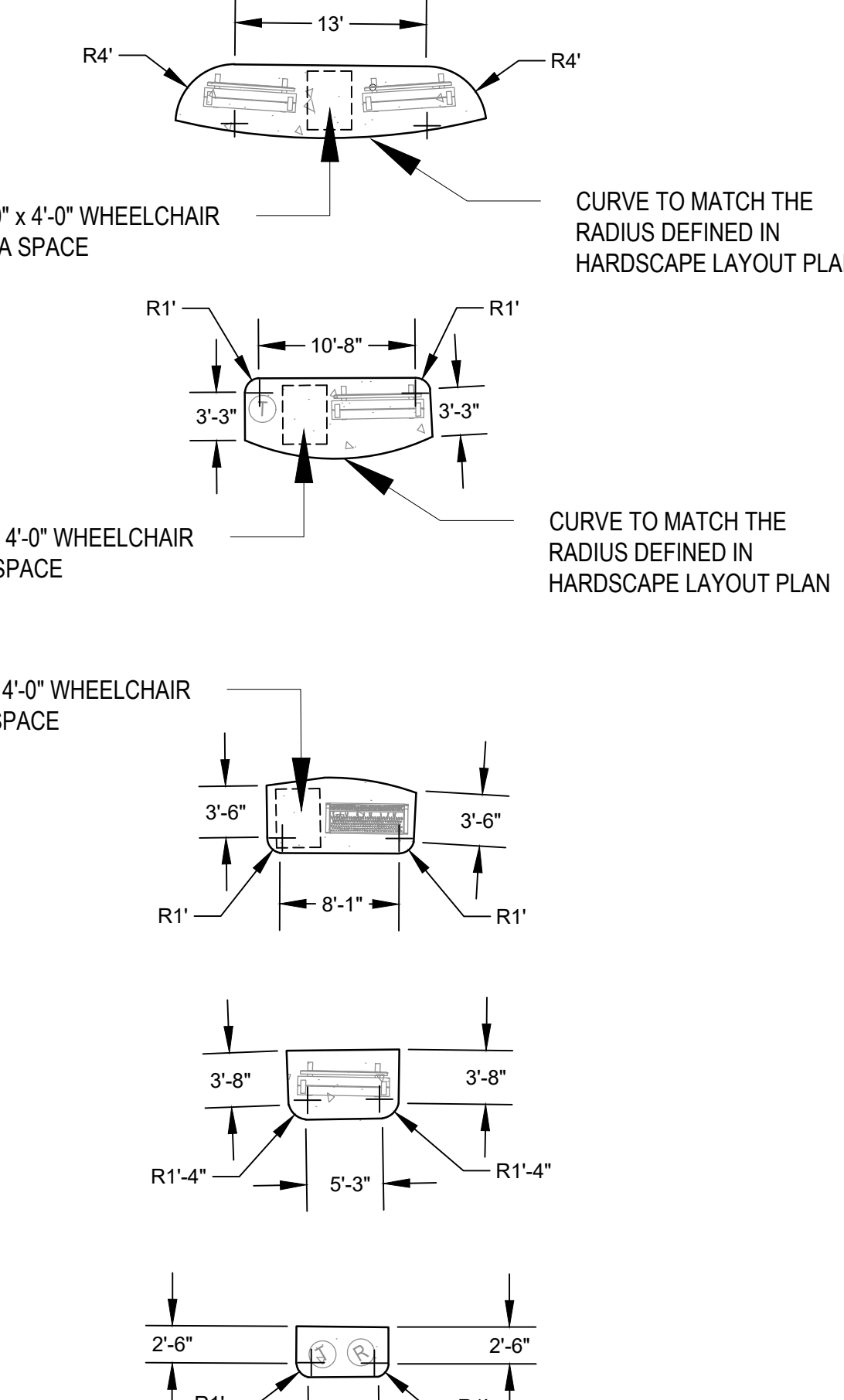
1

PLAY AREA SITE PLAN - ENLARGEMENT



NOT FOR CONSTRUCTION

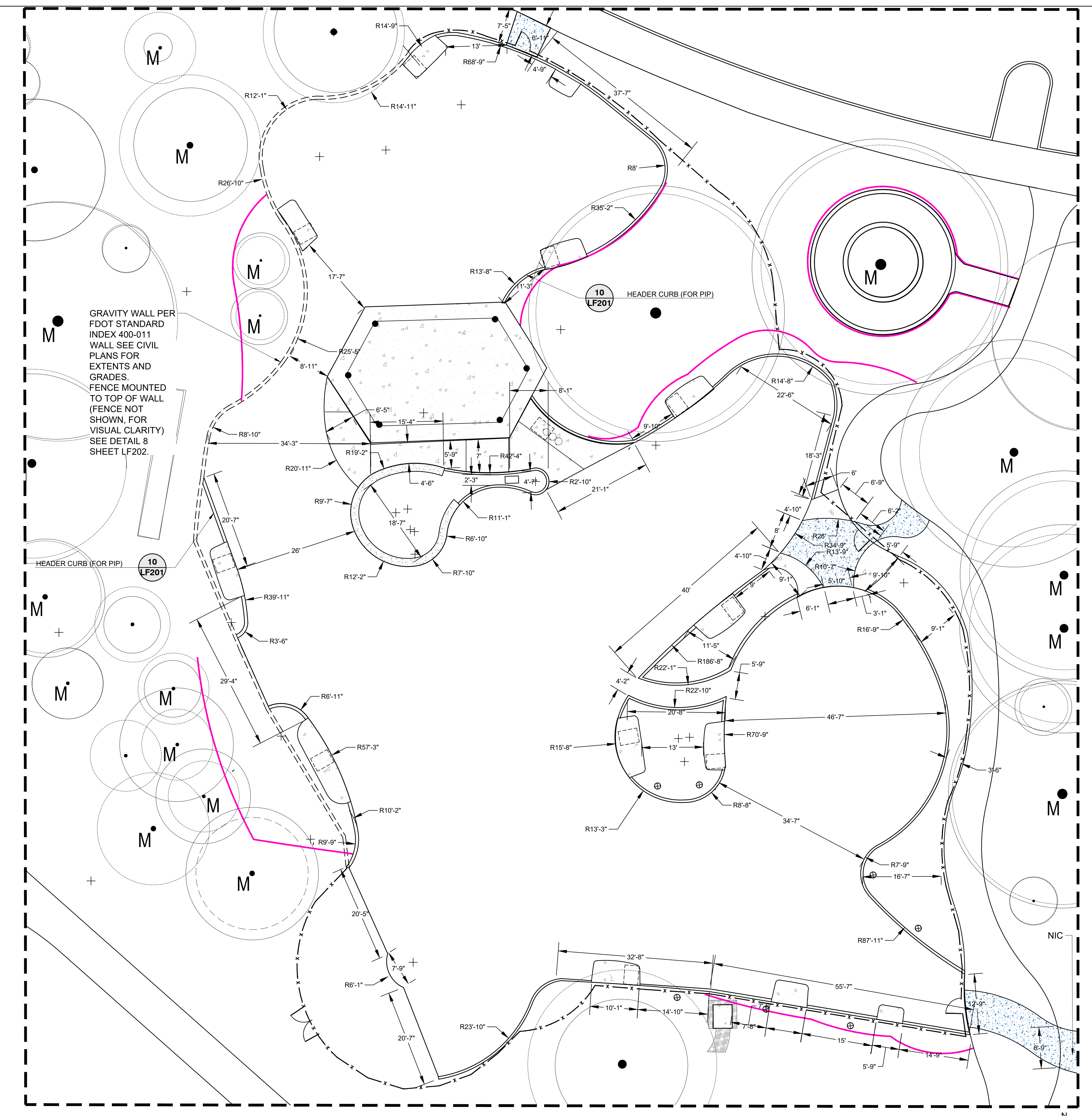
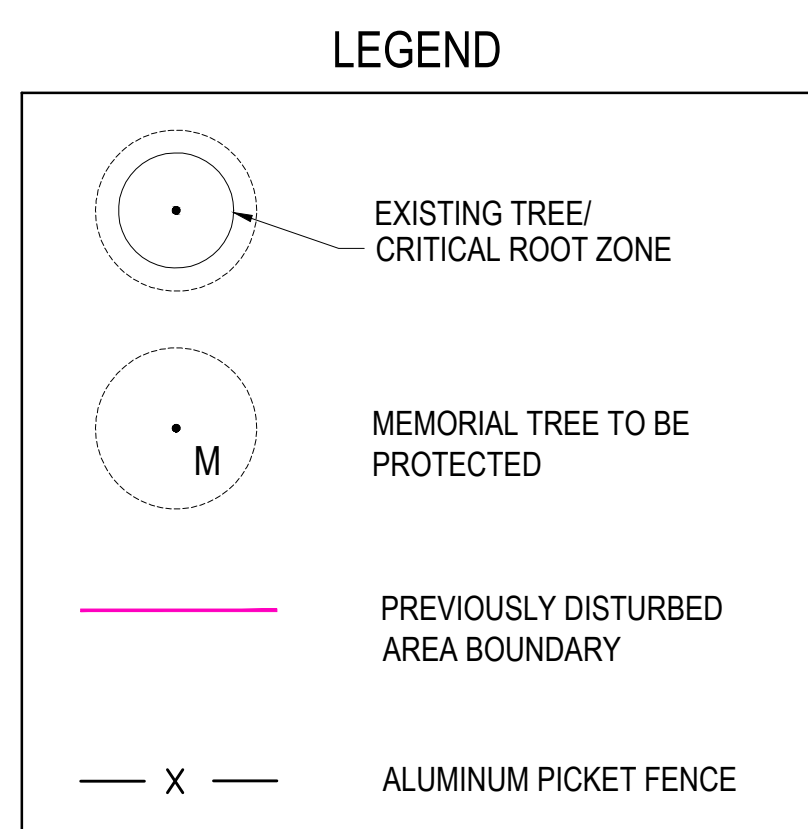
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2 CONCRETE PAD LAYOUT AND DIMENSIONS

***NOTE: PLAN MUST BE PRINTED IN COLOR.**

NOTE: THERE SHALL NOT BE, AT ANY LOCATION,
A GAP BETWEEN FENCE MEMBERS OR FENCE
AND FINISH GRADE SUCH THAT A 4" DIAMETER
SPHERE CAN BE PASSED BETWEEN THEM.



HATCH LEGEND PLAYGROUND PIP COLOR SELECTIONS



PLAYGROUND SYNTHETIC TURF COLOR SELECTIONS

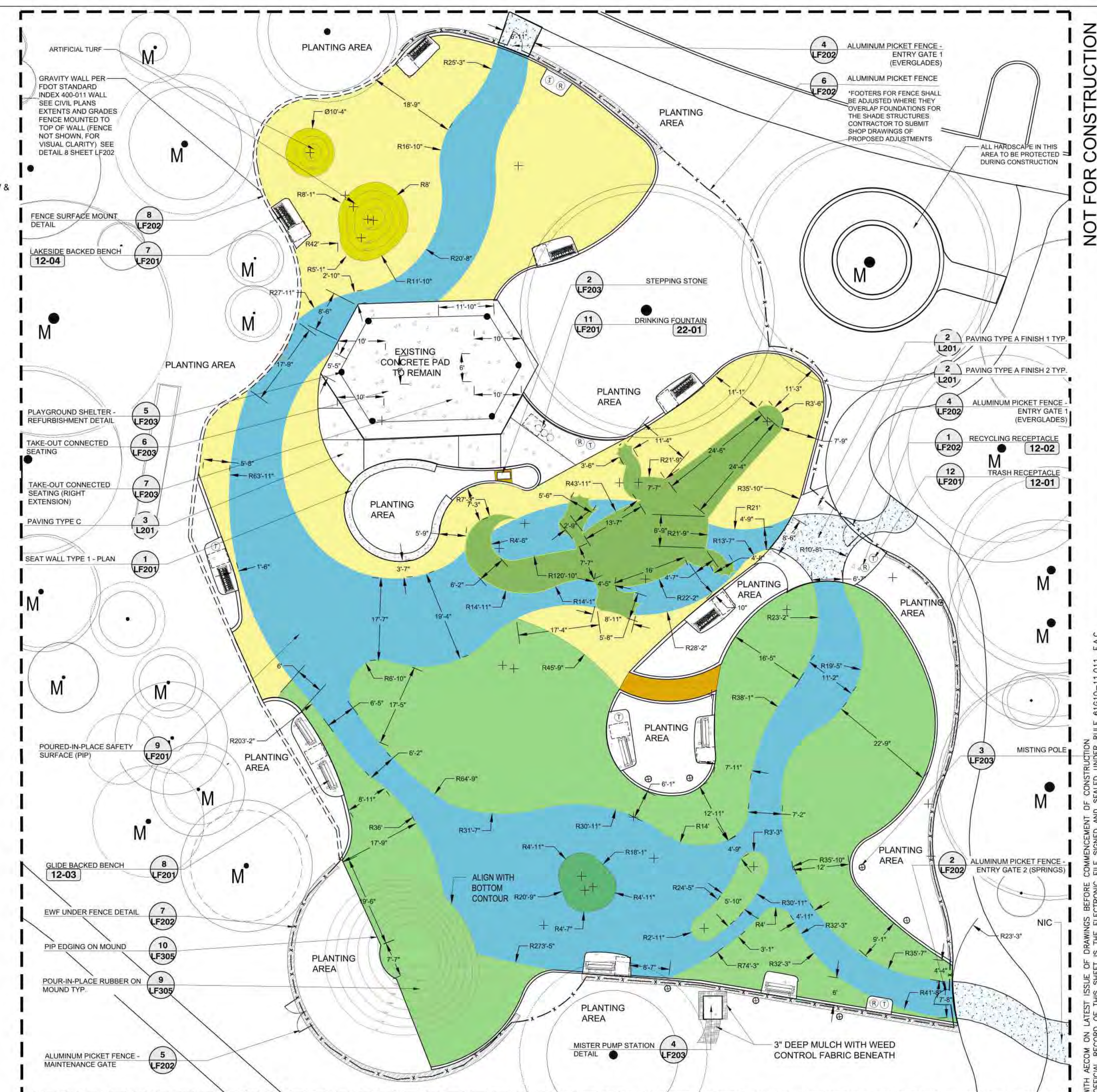
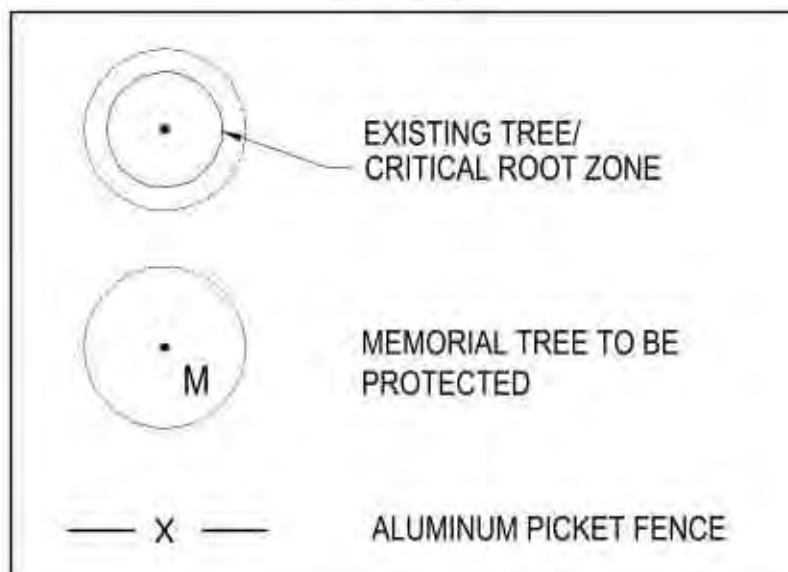


*NOTE: PLAN MUST BE PRINTED IN COLOR.

FURNISHINGS SCHEDULE

SYMBOL	DESCRIPTION	QTY	DETAIL
12-01	TRASH RECEPTACLE	6	12/LF201
12-02	RECYCLE RECEPTACLE	4	1/LF202
12-03	GLIDE BACKED BENCH	6	8/LF201
12-04	LAKESIDE BACKED BENCH	6	7/LF201
22-01	DRINKING FOUNTAIN	1	11/LF201

LEGEND



NOT FOR CONSTRUCTION

AECOM
PROJECT
HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT
PARKS & RECREATION
City of Fort Lauderdale

PRIME CONSULTANT
AECOM
7650 W. COURTNEY CAMPBELL CAUSEWAY
SUITE 700
TAMPA, FL 33607
813.286.1711 tel 813.287.8591 fax
www.aecom.com

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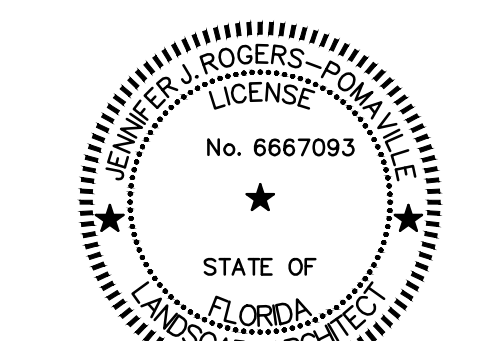
PROJECT NUMBER
P12633

SHEET TITLE
PLAYGROUND ENLARGEMENT

SHEET NUMBER
LF103

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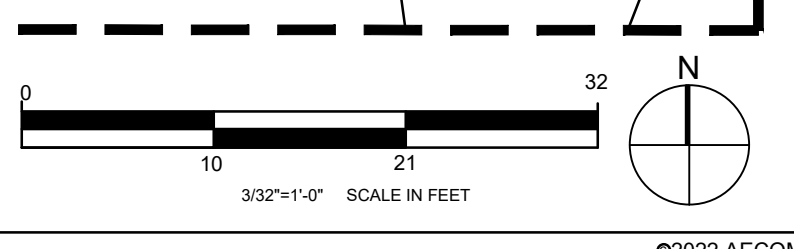
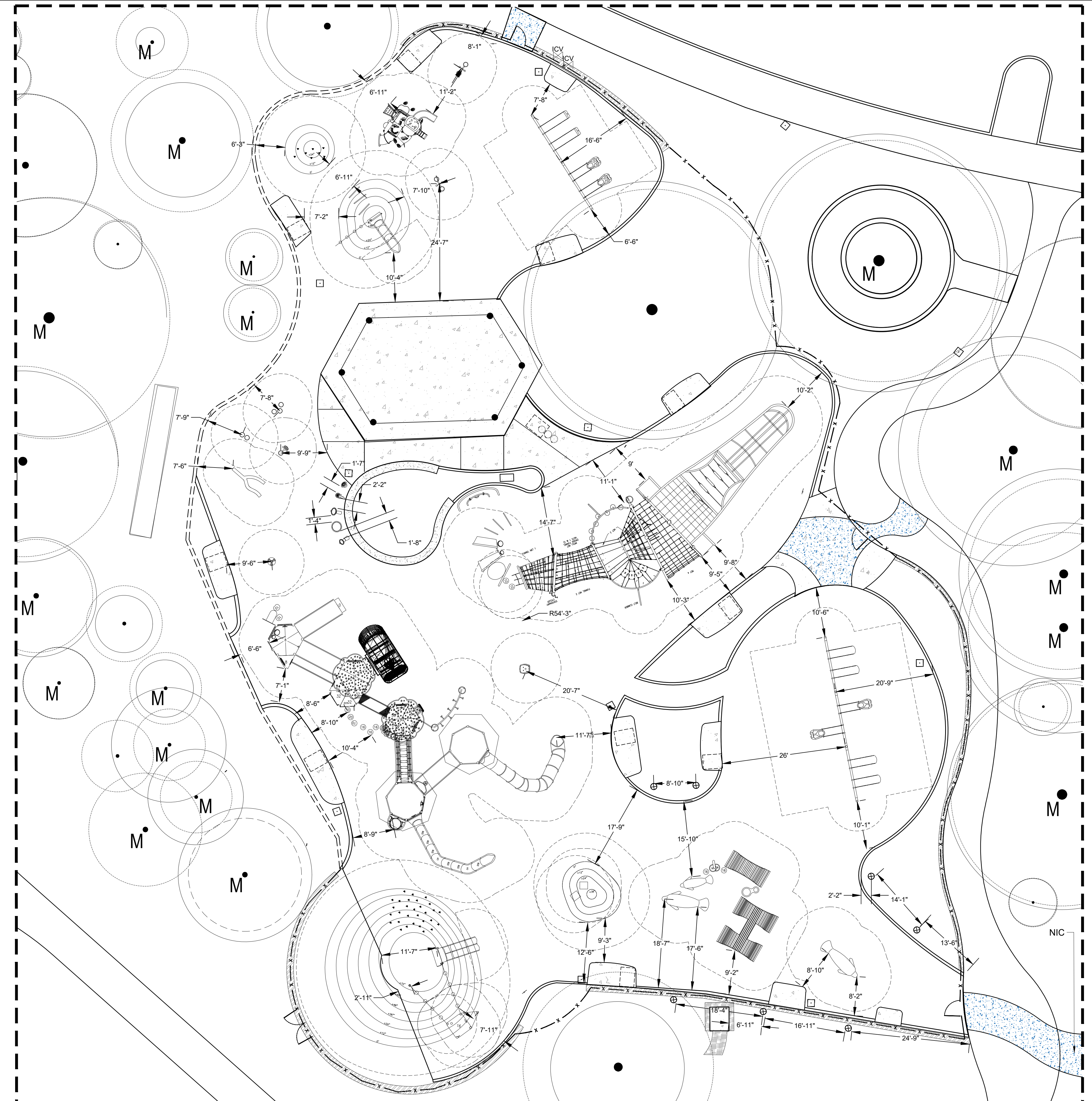


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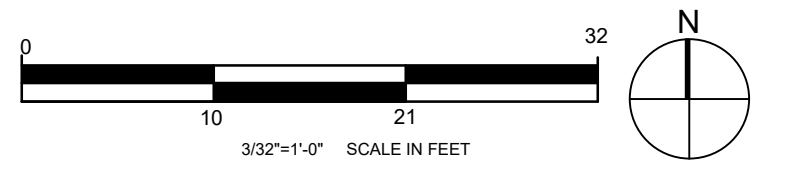
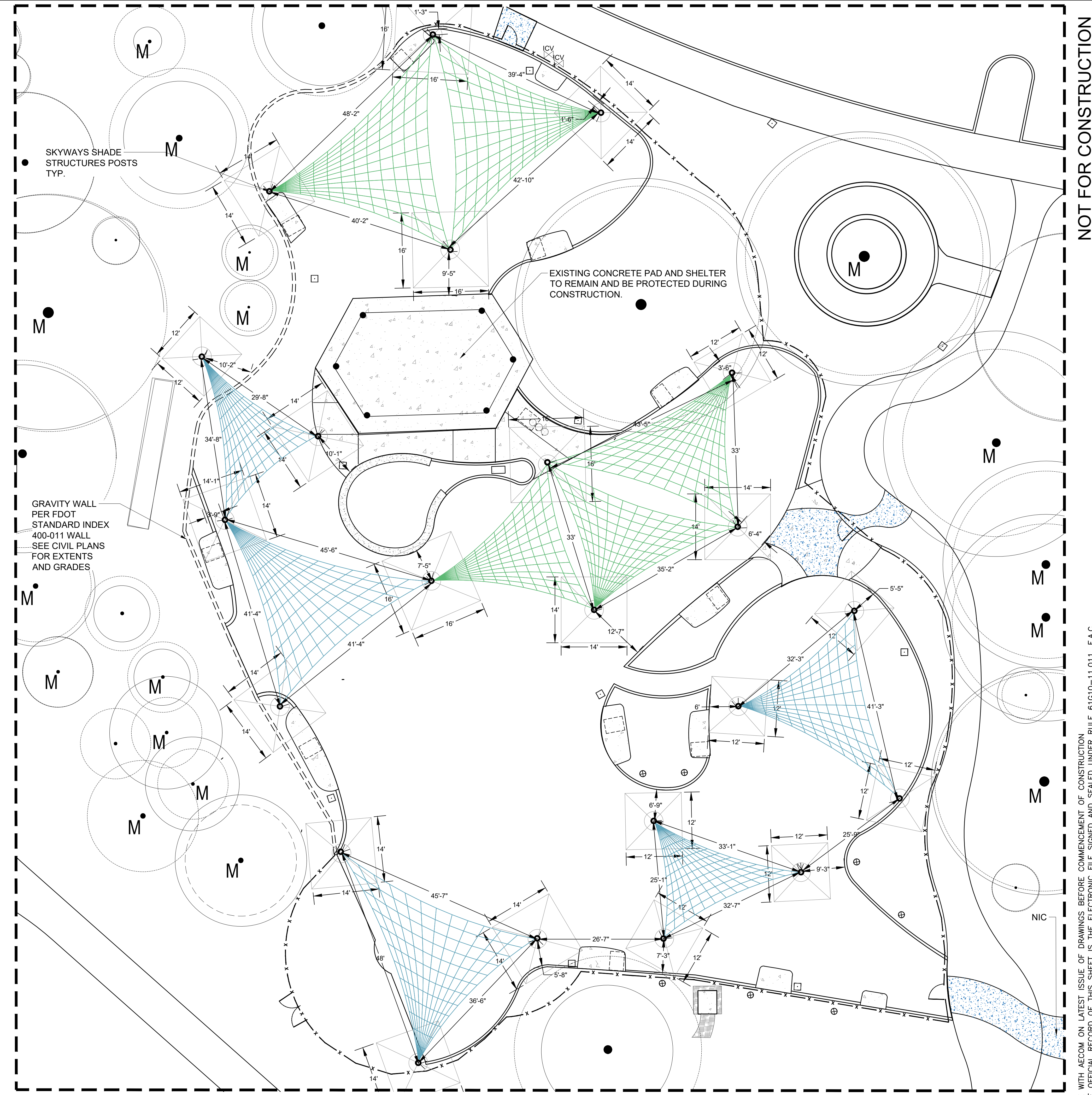
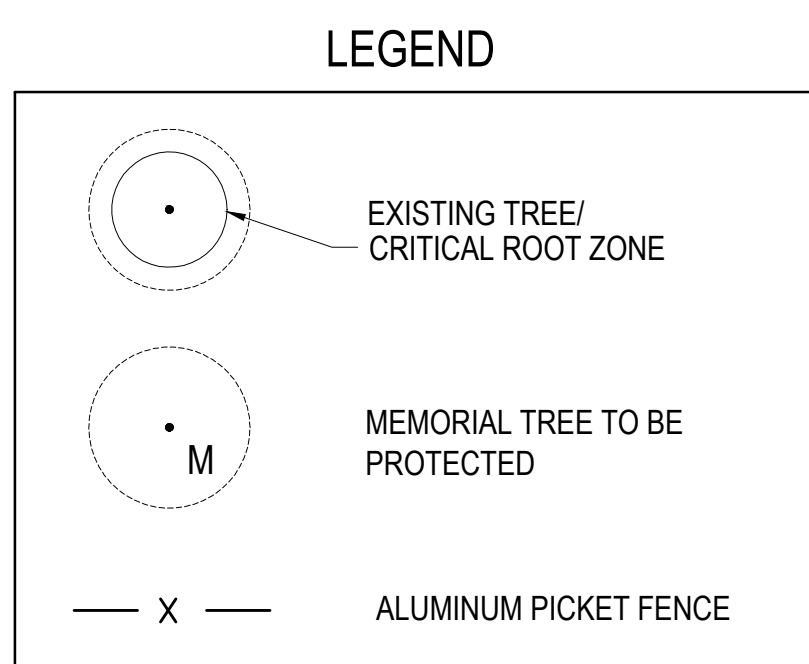


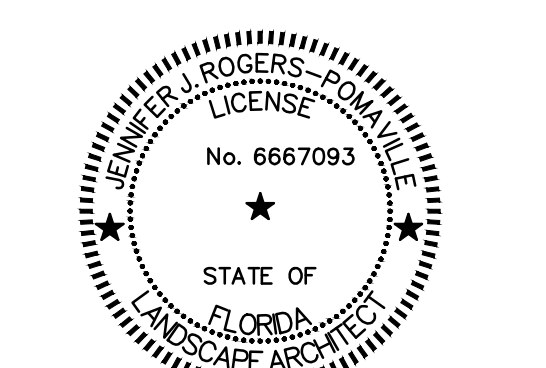
TRIANGLE SHADE SAILS BY SKYWAYS



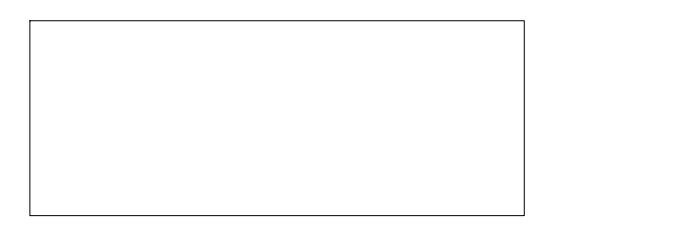
*NOTE: PLAN MUST BE PRINTED IN COLOR.

NOTE: FOOTERS FOR SHADE STRUCTURES
CAN BE ROTATED TO AVOID CONFLICTS
WITH OTHER STRUCTURES. WHERE THEY
OVERLAP WITH OTHER STRUCTURES THEY
SHALL BE SUFFICIENTLY DEEP TO GO
UNDERNEATH.





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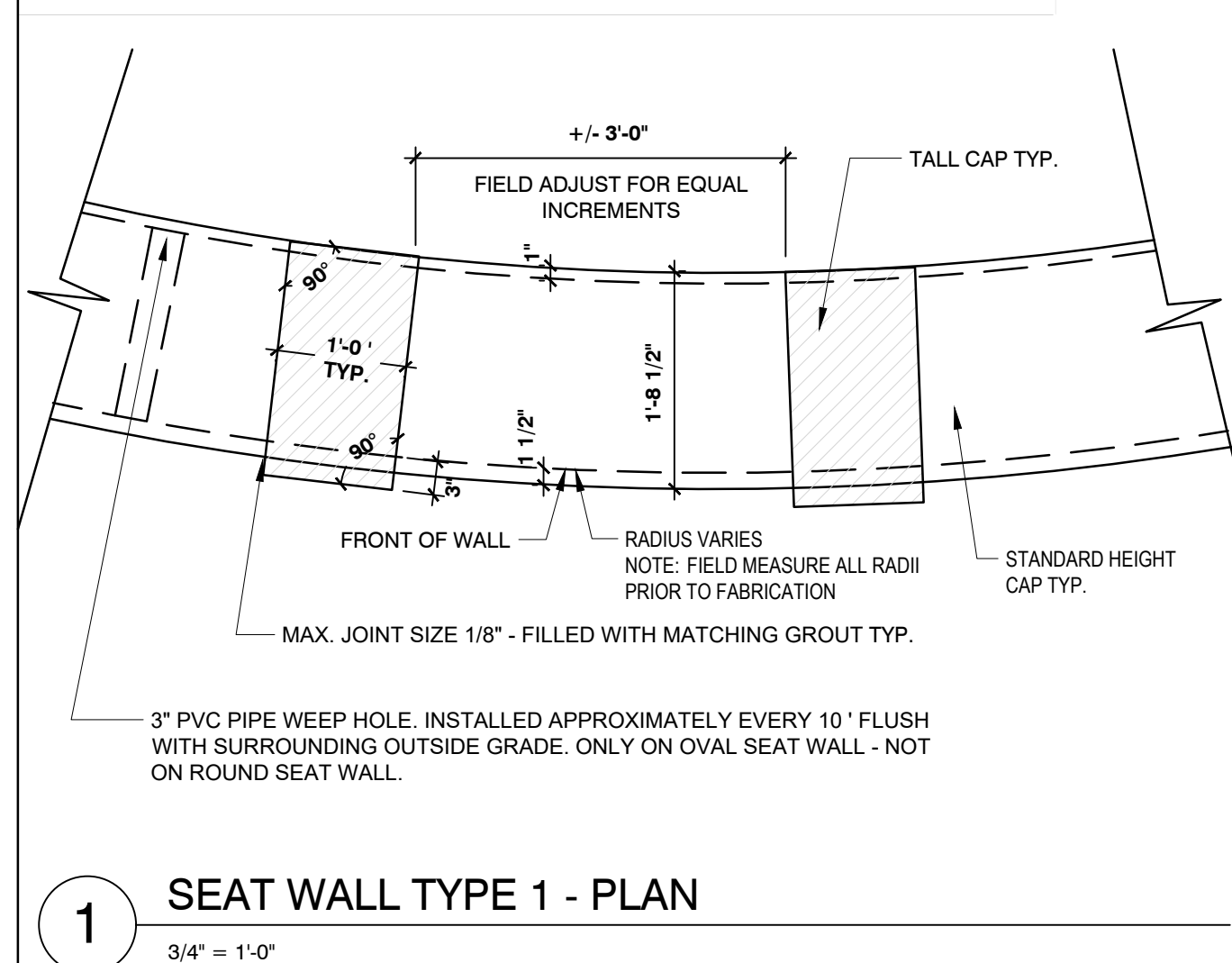
SHEET TITLE

PLAY AREA SITE DETAILS

SHEET NUMBER

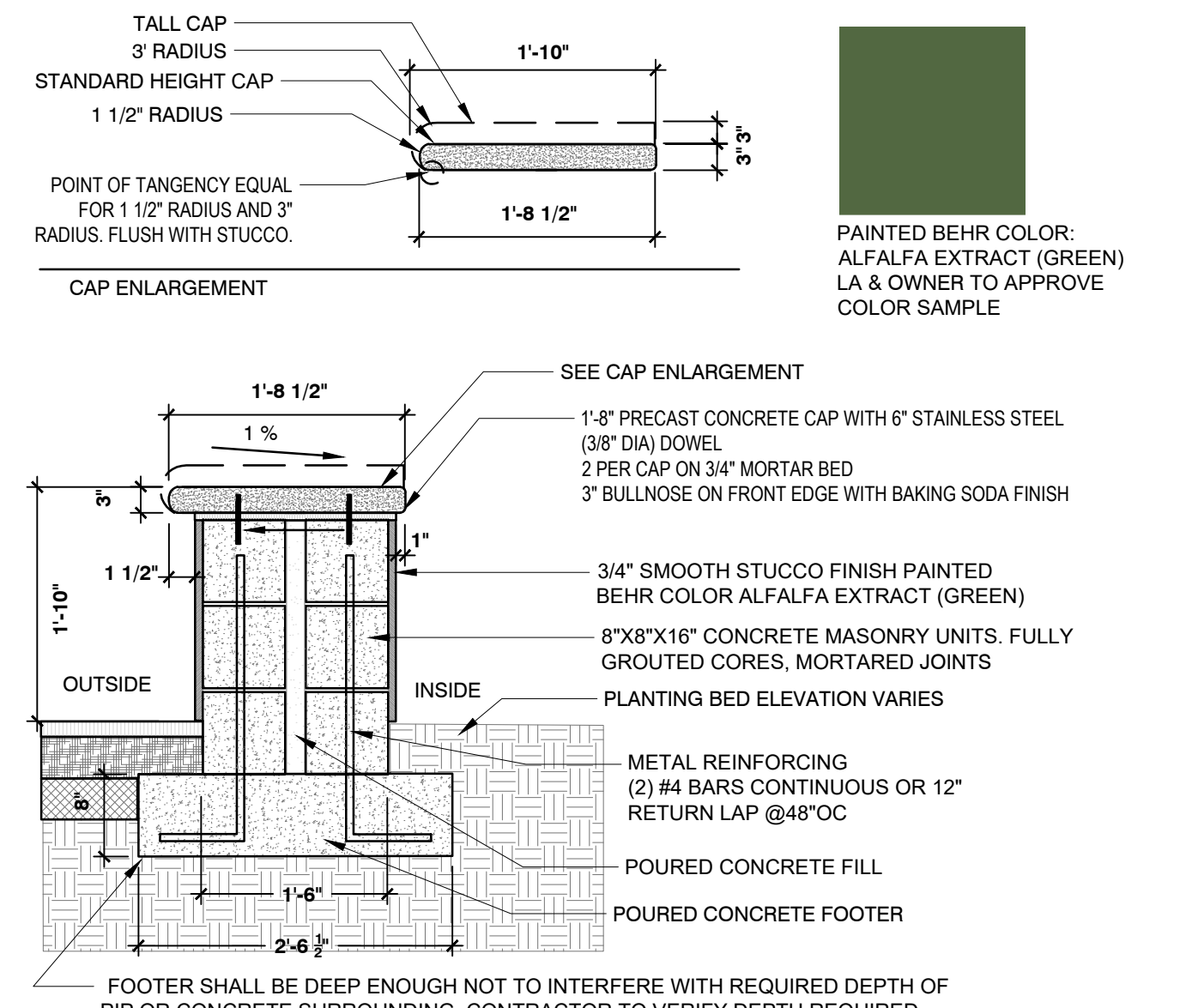
LF201

NOT FOR CONSTRUCTION



1 SEAT WALL TYPE 1 - PLAN

3/4" = 1'-0"

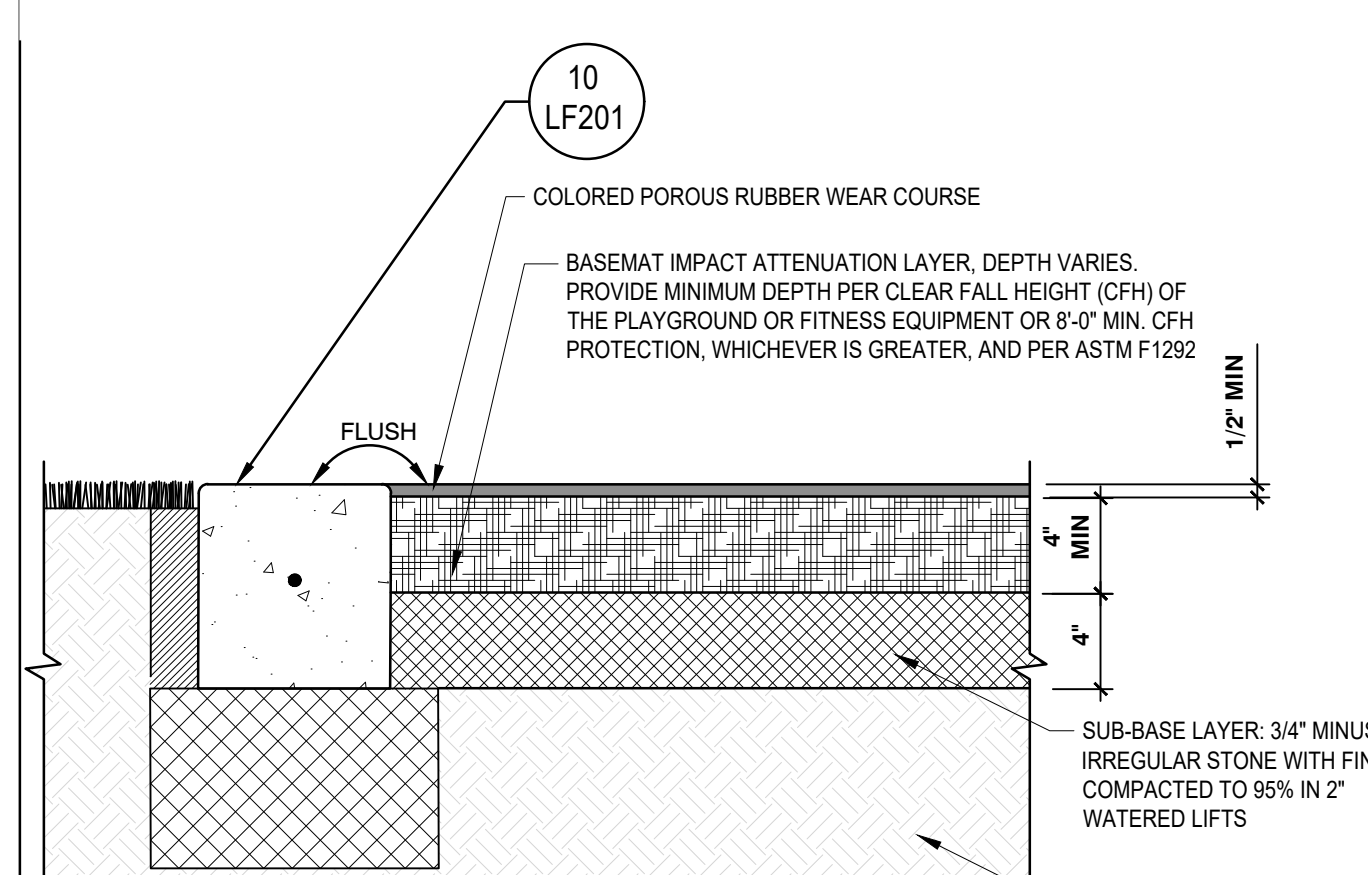


2 SEAT WALL TYPE 1 - SECTION

3/4" = 1'-0"

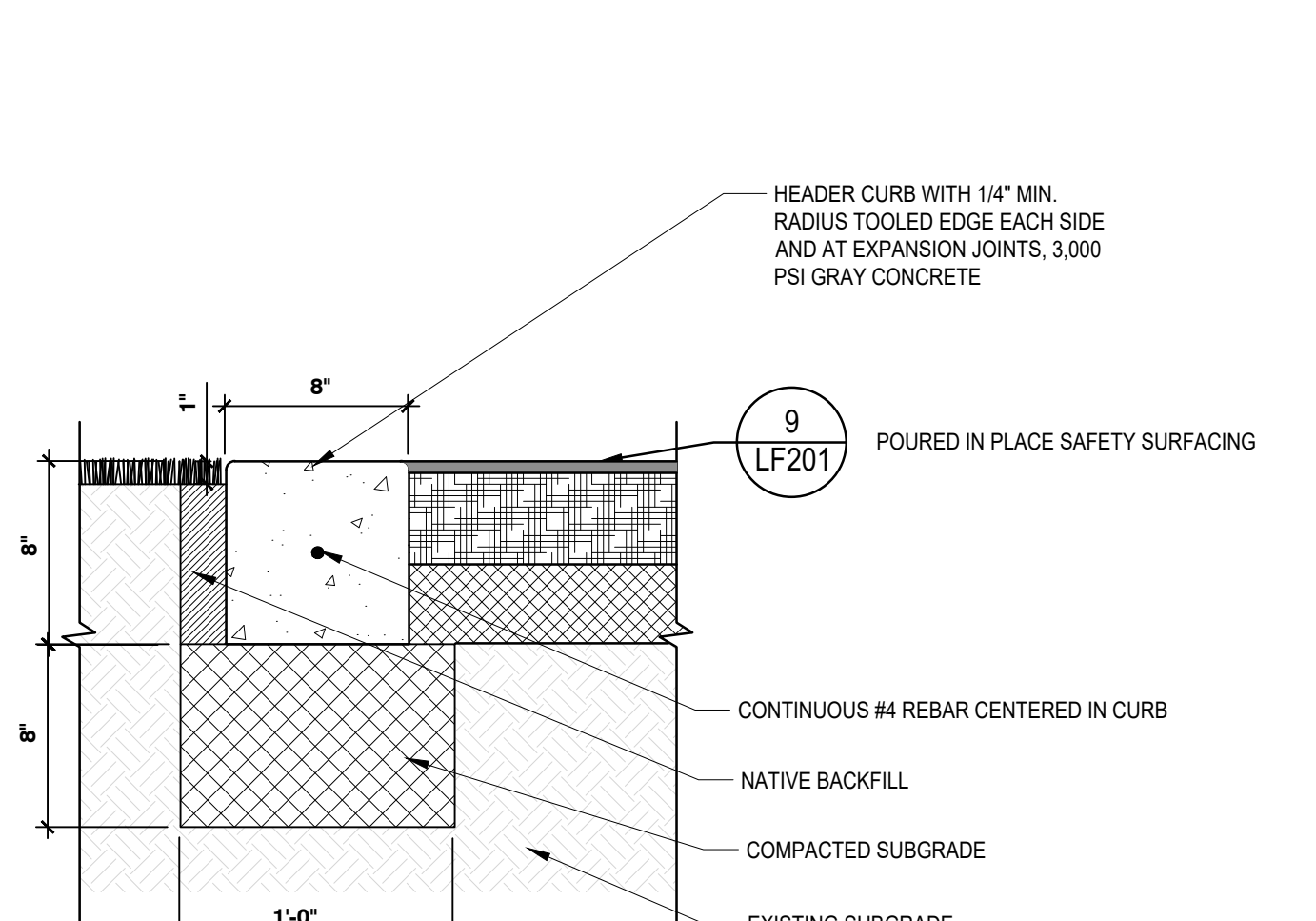
DETAIL 5
INTENTIONALLY
DELETED

DETAIL 6
INTENTIONALLY
DELETED



9 Poured-in-Place Safety Surface (PIP)

1 1/2" = 1'-0"

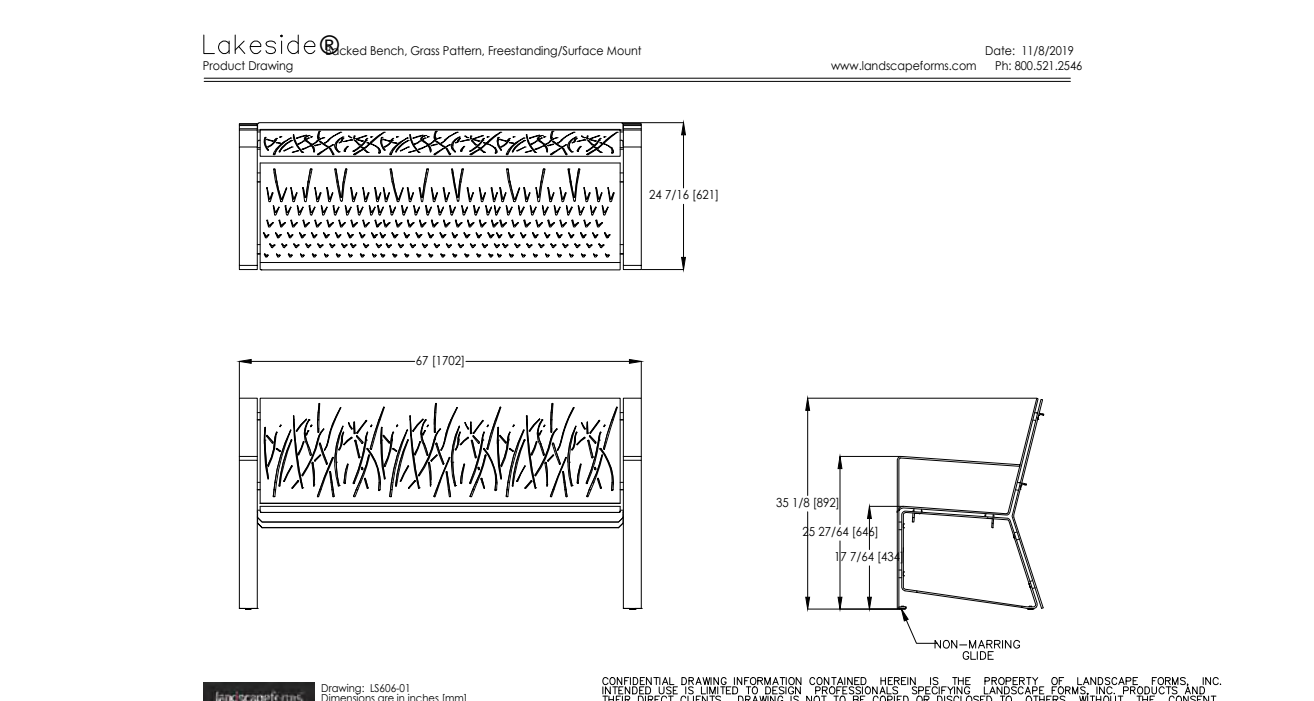


10 HEADER CURB (FOR PIP)

1 1/2" = 1'-0"

DETAIL 3
INTENTIONALLY
DELETED

DETAIL 4
INTENTIONALLY
DELETED

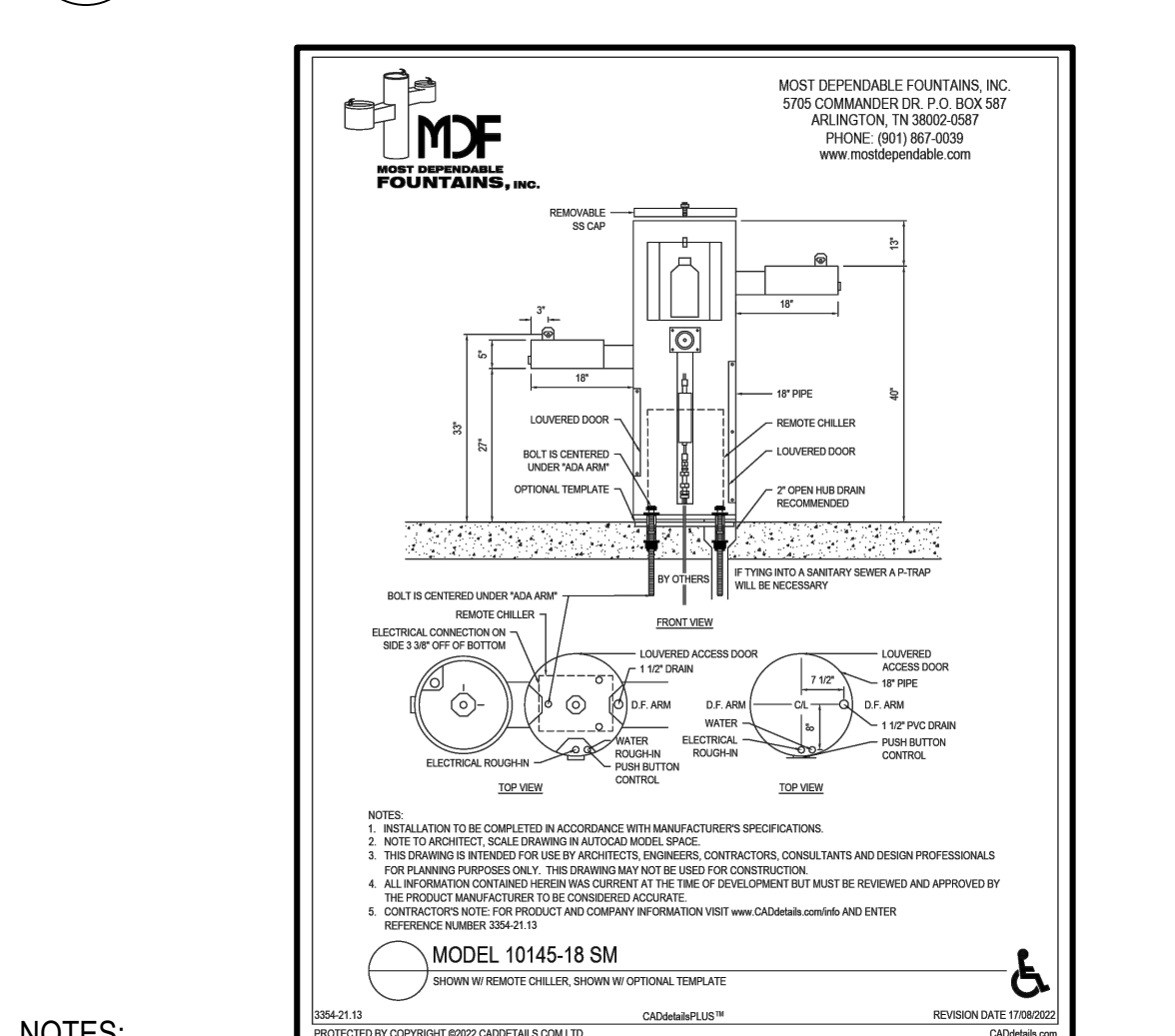


NOTES:
1. BASIS-OF-DESIGN: LAKESIDE BACKED BENCH BY LANDSCAPE FORMS OR APPROVED EQUAL.
2. MATERIALS-COLOR: TERRA
3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

7 LAKESIDE BACKED BENCH

N.T.S.

P-CO-FTL13-18



NOTES:
1. BASIS-OF-DESIGN: GLIDE BACKED BENCH BY LANDSCAPE FORMS OR APPROVED EQUAL.
2. MATERIALS-COLOR: LOLI LEAF GREEN
3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

8 GLIDE BACKED BENCH

N.T.S.

P-CO-FTL13-19

NOTES:

1. BASIS-OF-DESIGN: CITY LITTER BIN BY VESTRE OR APPROVED EQUAL.
2. MATERIALS-COLOR: HOT-DIPPED GALVANIZED AND POWDER COATED STEEL - BEIGE
3. PROVIDE A 9" MIN. CLEARANCE BETWEEN ALL PARTS OF THE RECEPTACLE AND OTHER SITE FURNISHINGS AND STRUCTURES. INSTALL TO ALLOW SIDE DOOR TO FULLY OPEN AND LINER TO BE REMOVED.
4. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

NOTES:
1. BASIS-OF-DESIGN: CHILLED DRINKING FOUNTAIN AND BOTTLE FILTER MODEL 10145-18 SM BY MOST DEPENDABLE FOUNTAINS OR APPROVED EQUAL.

2. MATERIALS-COLOR: TEXTURED COPPER
3. REFER TO SHEET C201 FOR WATER SOURCE INFORMATION.
4. REFER TO SHEET L202 DETAIL 7 FOR DRAINAGE INFORMATION.
5. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

11 DRINKING FOUNTAIN

N.T.S.

P-CO-FTL13-22

NOTES:
1. BASIS-OF-DESIGN: CITY LITTER BIN BY VESTRE OR APPROVED EQUAL.
2. MATERIALS-COLOR: HOT-DIPPED GALVANIZED AND POWDER COATED STEEL - BEIGE
3. PROVIDE A 9" MIN. CLEARANCE BETWEEN ALL PARTS OF THE RECEPTACLE AND OTHER SITE FURNISHINGS AND STRUCTURES. INSTALL TO ALLOW SIDE DOOR TO FULLY OPEN AND LINER TO BE REMOVED.
4. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

12 TRASH RECEPTACLE

N.T.S.

P-CO-FTL13-23

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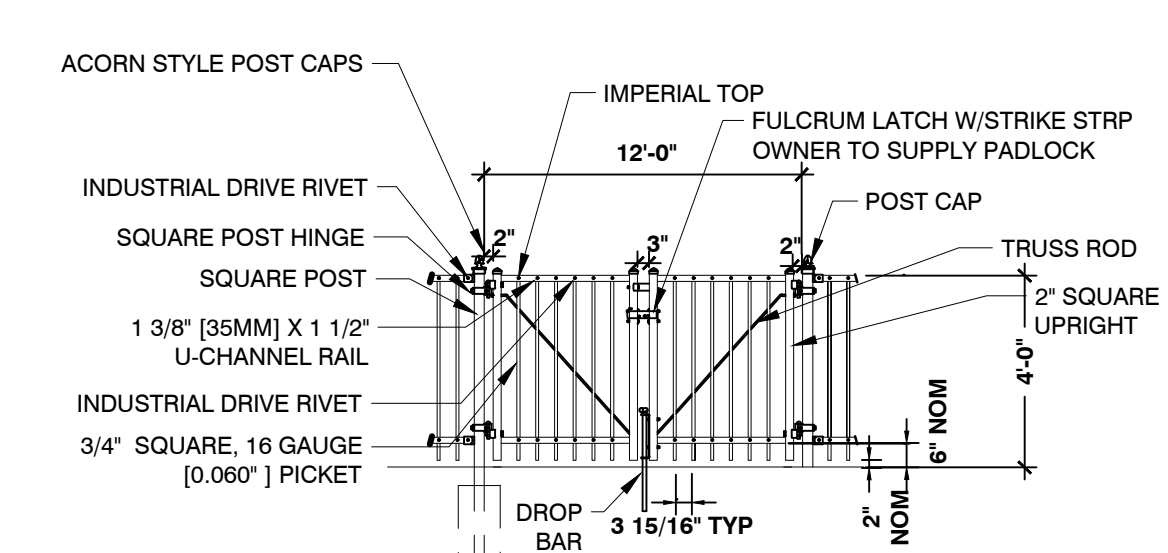


ALUMINUM PICKET FENCE - MAINTENANCE GATE

5

1/4" = 1'-0"

P-CO-FTL13-28



GATE ELEVATION

NOTES:

1. BASIS OF DESIGN - ALUMINUM PICKET FENCE DETAILS BY MASTER HALCO AMERISTAR ECHELON II INDUSTRIAL ALUMINUM MAJESTIC 3-RAIL
2. FOOTING TO BE (4) POST WIDTH MINIMUM DEPTH 36". NOM HEIGHT 4'-0"
3. ACTUAL OPENING 12'-1 1/4"
4. NOM HEIGHT 12'-0"
5. COLOR - BLACK
6. GRIND SMOOTH ALL WELDS AND EXPOSED ENDS TO BE FREE OF BURNS, BURRS, AND SHARP EDGES
7. ALL MEMBERS SHALL BE SPACED SUCH THAT A 4" DIA. SPHERE CANNOT BE PASSED BETWEEN FENCE MEMBERS OR SURROUNDING HARDCAPE
8. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS, AND EXECUTION.

ALUMINUM PICKET FENCE

6

1/4" = 1'-0"

P-CO-FTL13-29

ALUMINUM PICKET FENCE

6

1/4" = 1'-0"

P-CO-FTL13-29

ALUMINUM PICKET FENCE

6

1/4" = 1'-0"

P-CO-FTL13-29

ALUMINUM PICKET FENCE

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1/4" = 1'-0"

P-CO-FTL13-29

ALUMINUM PICKET FENCE

6

1/4" = 1'-0"

P-CO-FTL13-29

ALUMINUM PICKET FENCE

6

1/4" = 1'-0"

P-CO-FTL13-29

ALUMINUM PICKET FENCE

6

1/4" = 1'-0"

P-CO-FTL13-29

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ALUMINUM PICKET FENCE

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1/4" = 1'-0"

P-CO-FTL13-29

ALUMINUM PICKET FENCE

6

1/4" = 1'-0"

P-CO-FTL13-29

ALUMINUM PICKET FENCE

6

1/4" = 1'-0"

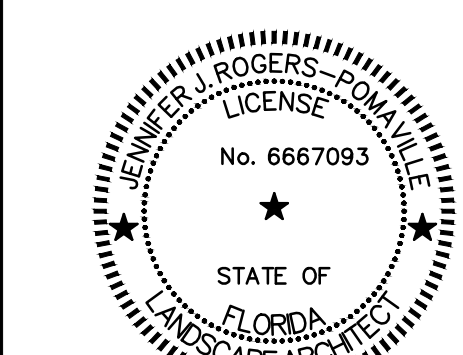
P-CO-FTL13-29

ALUMINUM PICKET FENCE

6

1/4" = 1'-0"

P



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7520 S Red Rd., Ste M
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ISSUE/REVISION

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

PROJECT NUMBER

P12633

SHEET TITLE
PLAY AREA SITE DETAILS

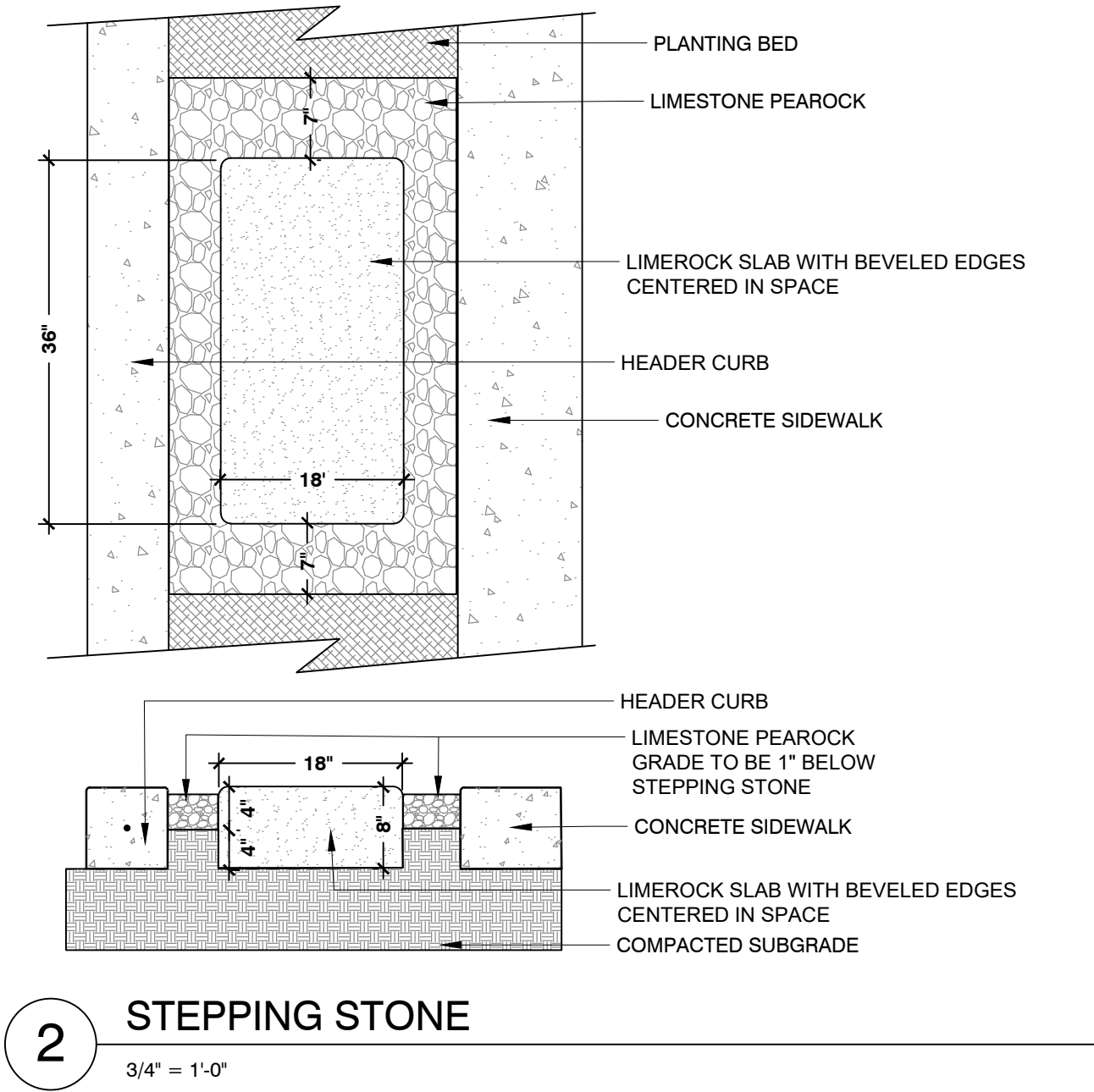
SHEET NUMBER

LF203

NOT FOR CONSTRUCTION

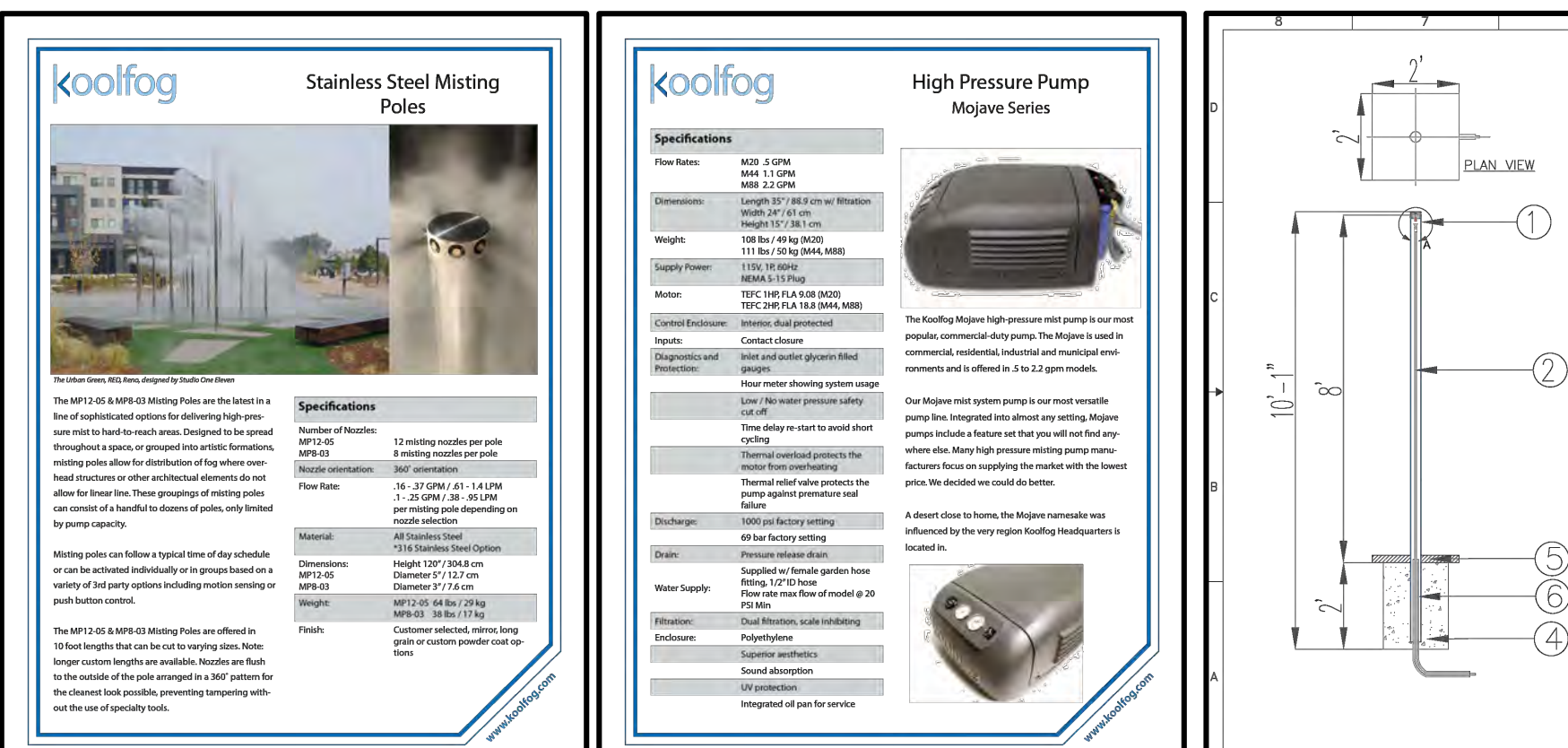
COORDINATE WITH AECOM ON LATEST ISSUE OF DRAWINGS BEFORE COMMENCEMENT OF CONSTRUCTION
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DETAIL 1
INTENTIONALLY
DELETED



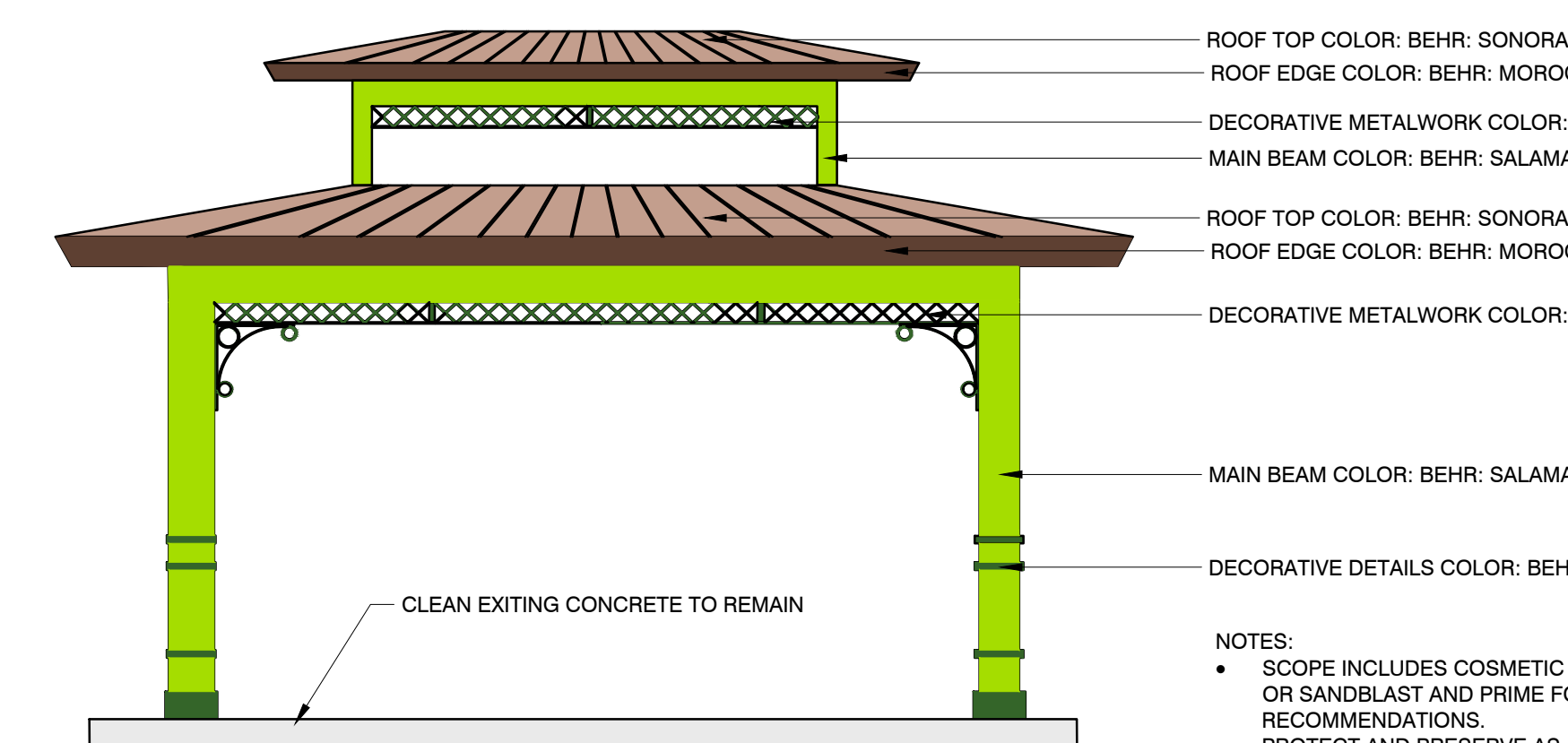
2 STEPPING STONE

3/4" = 1'-0"



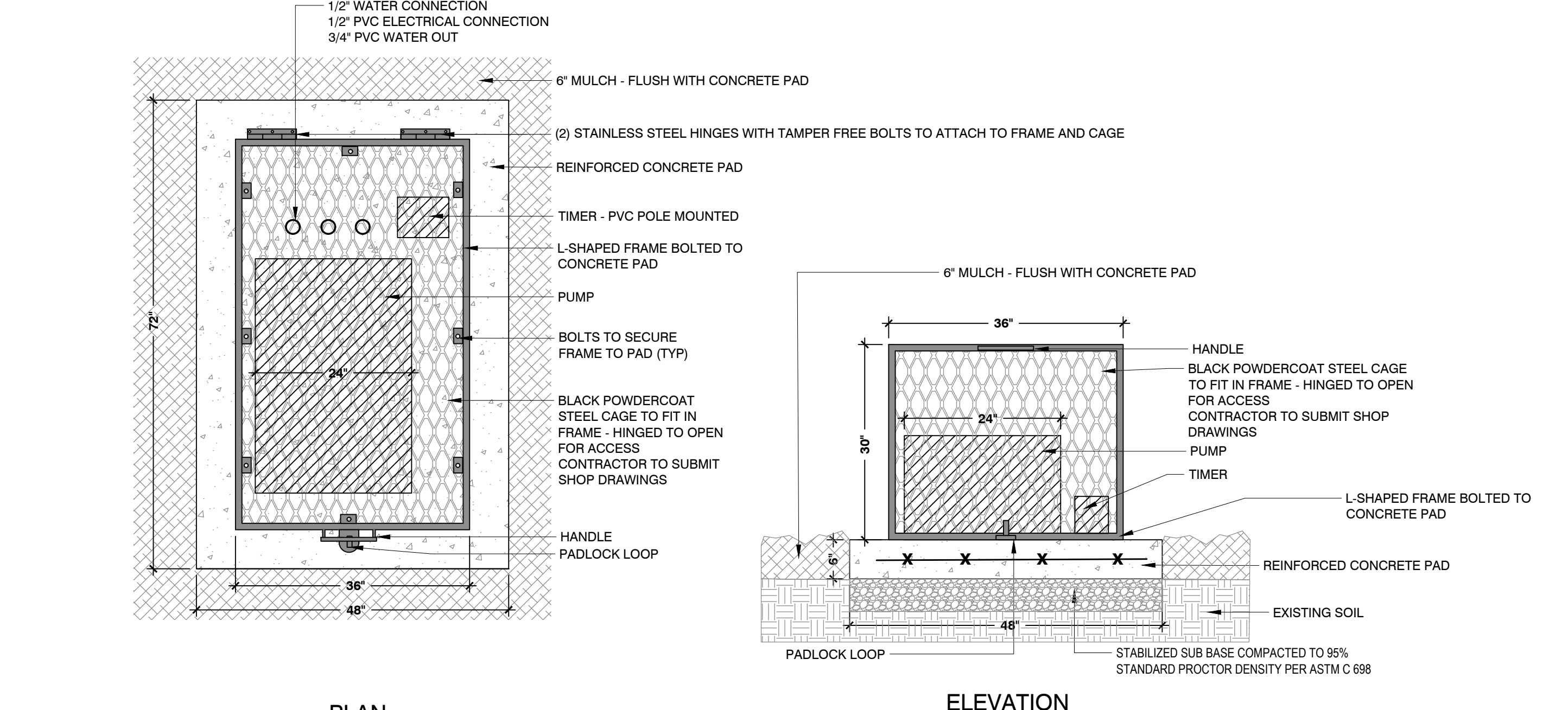
NOTES:
1. BASIS-OF-DESIGN: STAINLESS STEEL MISTING POLE BY KOOLFOG OR APPROVED EQUAL.
2. MATERIALS-COLOR: STAINLESS STEEL
3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

3 MISTING POLE *GROUND ALL COMPONENTS TOGETHER WITH GROUNDING WIRE AND BASE PLATE GROUNDING LUG.
N.T.S.



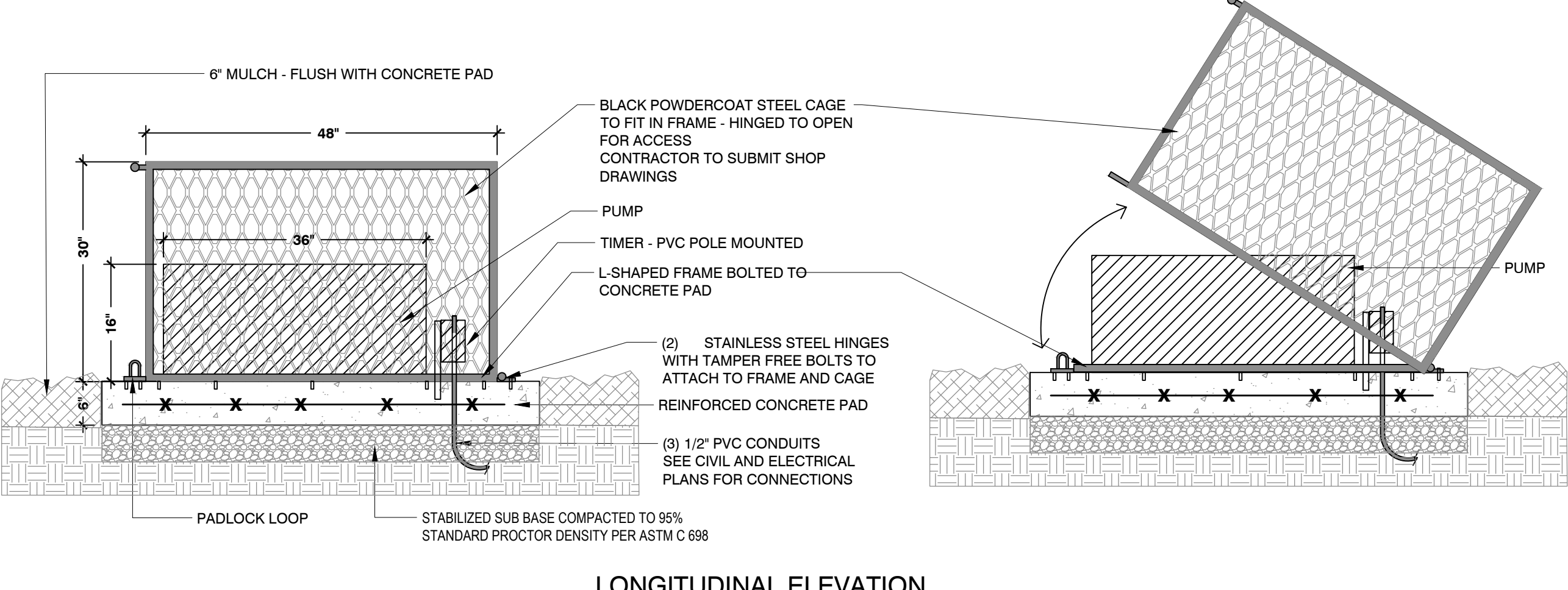
5 PLAYGROUND SHELTER - REFURBISHMENT DETAIL

1/8" = 1'-0"



PLAN

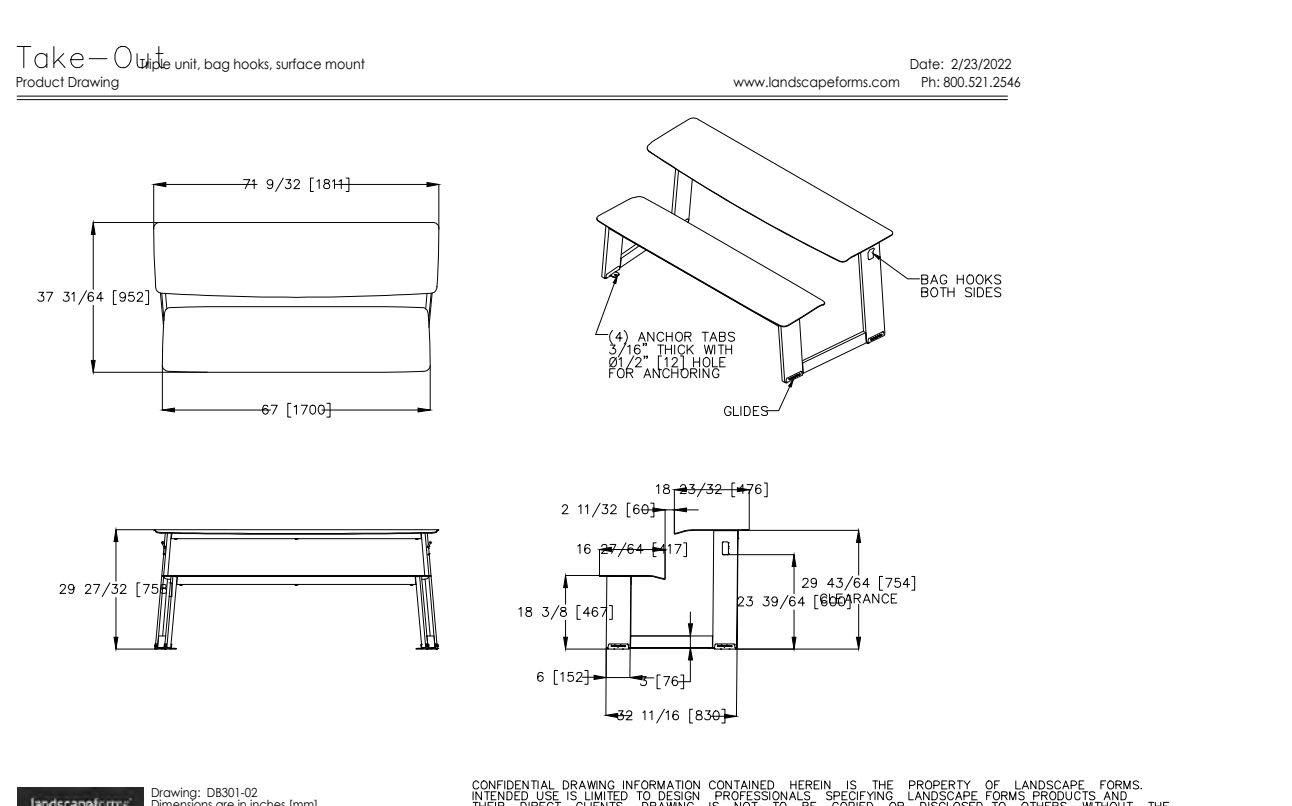
ELEVATION



LONGITUDINAL ELEVATION

4 MISTER PUMP STATION DETAIL

3/4" = 1'-0"



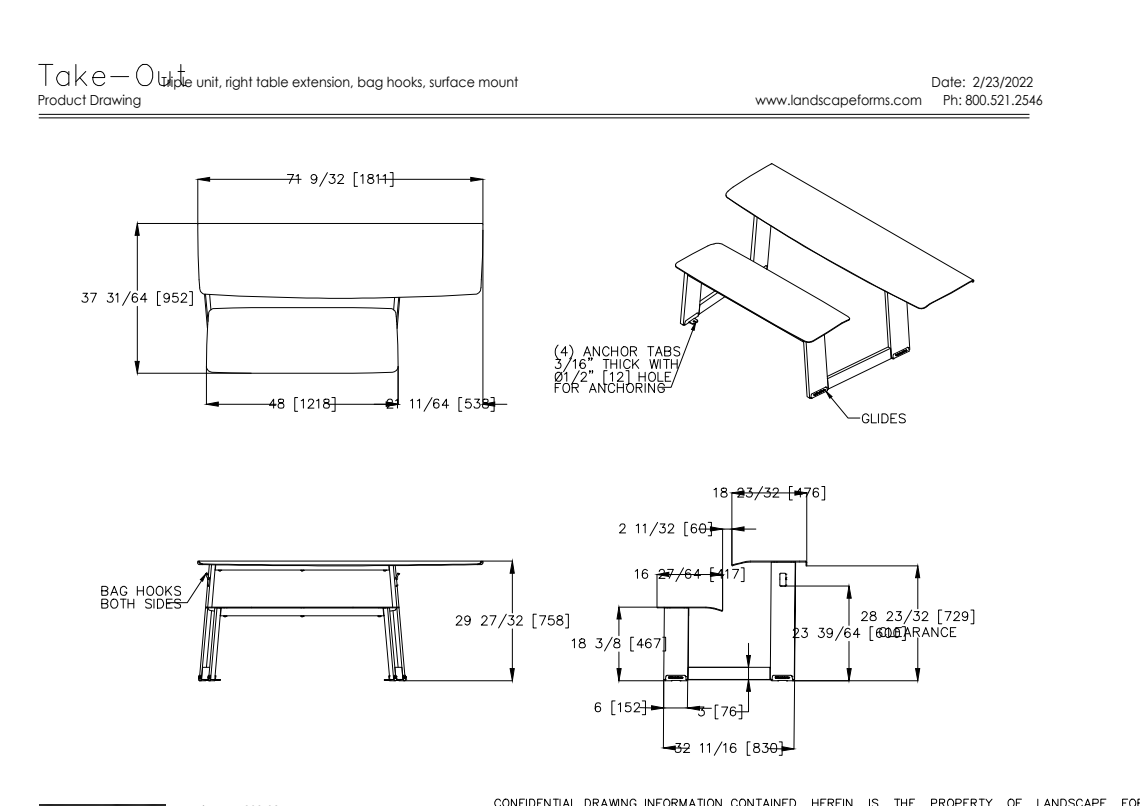
NOTES:

1. BASIS-OF-DESIGN: TAKE-OUT CONNECTED SEATING TRIPLE UNIT BY LANDSCAPE FORMS OR APPROVED EQUAL.
2. MATERIALS-COLOR: LOLI LEAF GREEN
3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

6 TAKE-OUT CONNECTED SEATING

N.T.S.

P-CO-FTL13-36



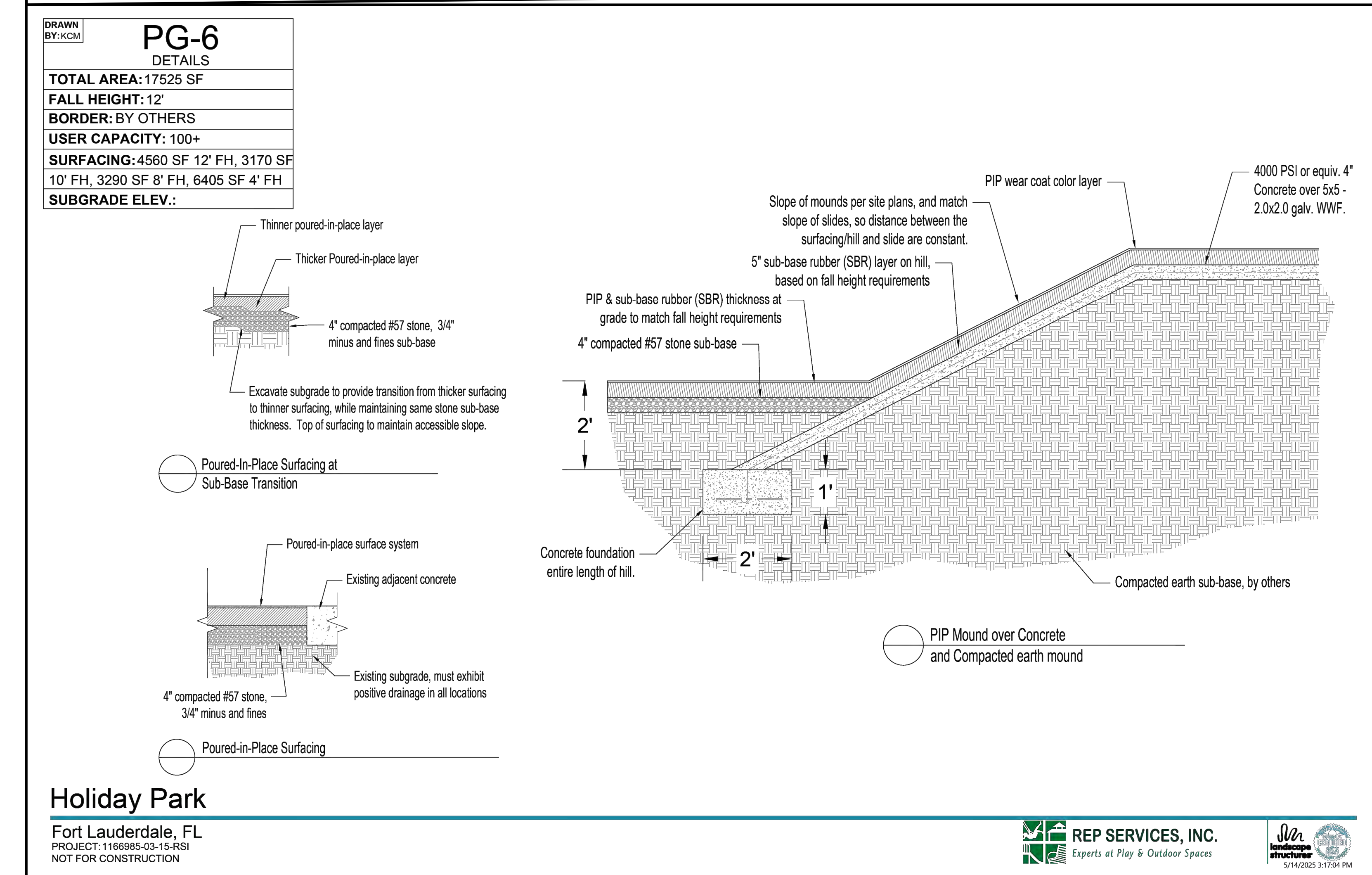
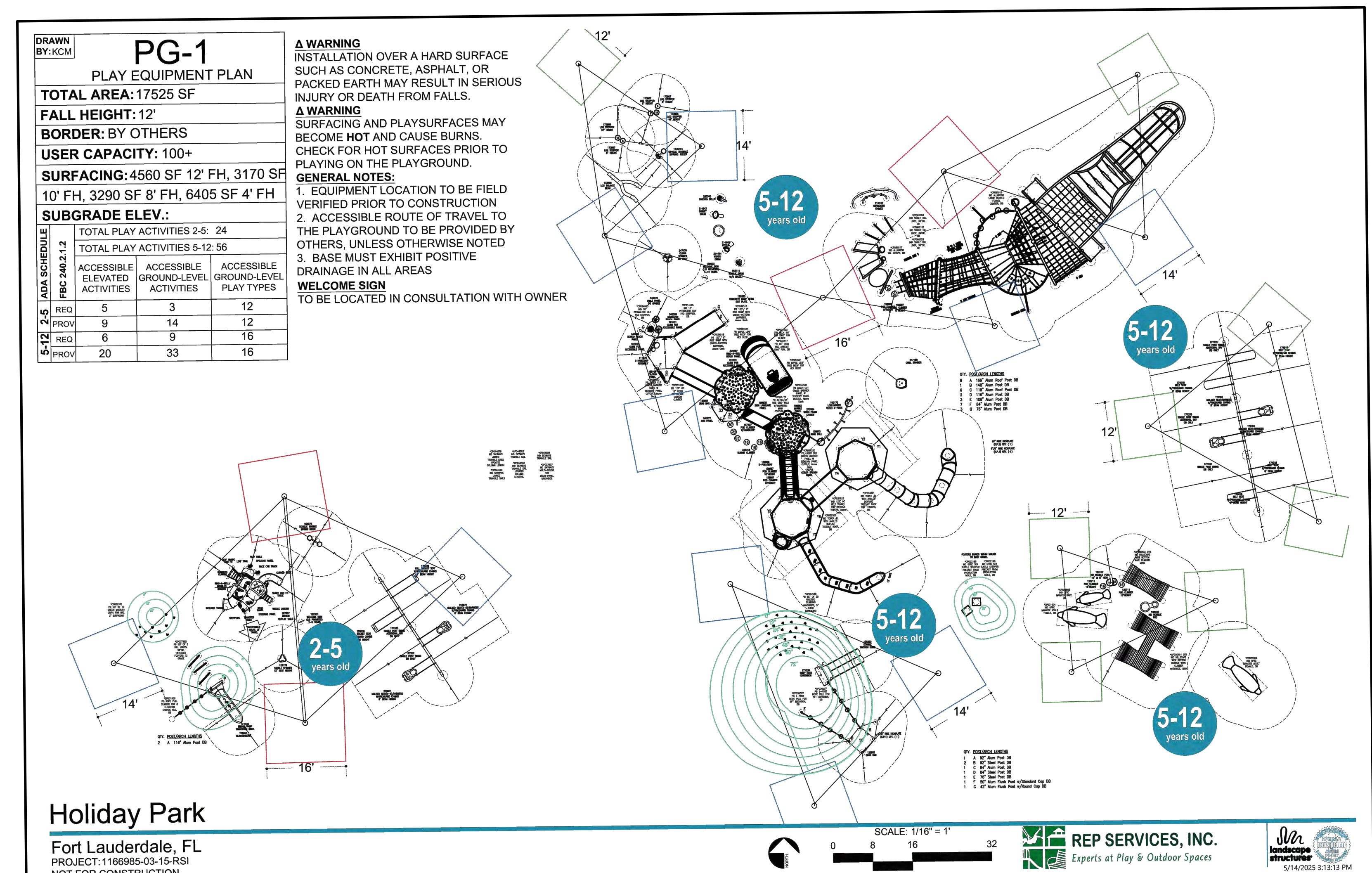
NOTES:

1. BASIS-OF-DESIGN: TAKE-OUT CONNECTED SEATING TRIPLE UNIT RIGHT TABLE EXTENSION BY LANDSCAPE FORMS OR APPROVED EQUAL.
2. MATERIALS-COLOR: LOLI LEAF GREEN
3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

7 TAKE-OUT CONNECTED SEATING (RIGHT EXTENSION)

N.T.S.

P-CO-FTL13-35



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STATE OF FLORIDA
LANDSCAPE ARCHITECT
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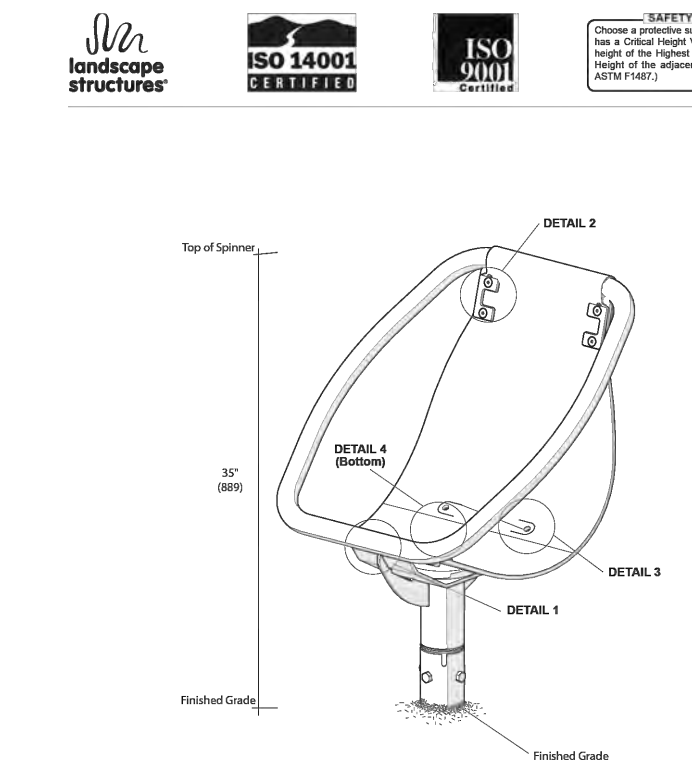
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ISSUE/REVISION
06/24/2025 PHASE 2 BID DOCUMENTS
I/R DATE DESCRIPTION

PROJECT NUMBER
P12633

SHEET TITLE
PLAY AREA SITE DETAILS

SHEET NUMBER
LF204

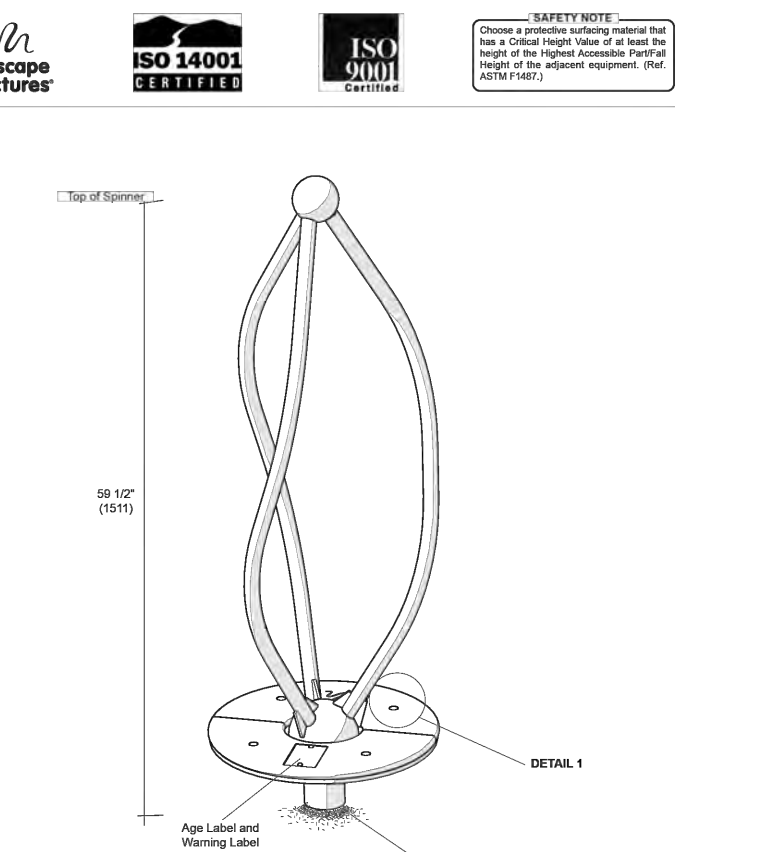


Motion and More Fun 247189 Chill™ Spinner Page 1

NOTES:
 1. BASIS-OF-DESIGN: CHILL SPINNER BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS - COLOR: LIMON, BLACK
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

1 LSI - CHILL SPINNER

N.T.S.

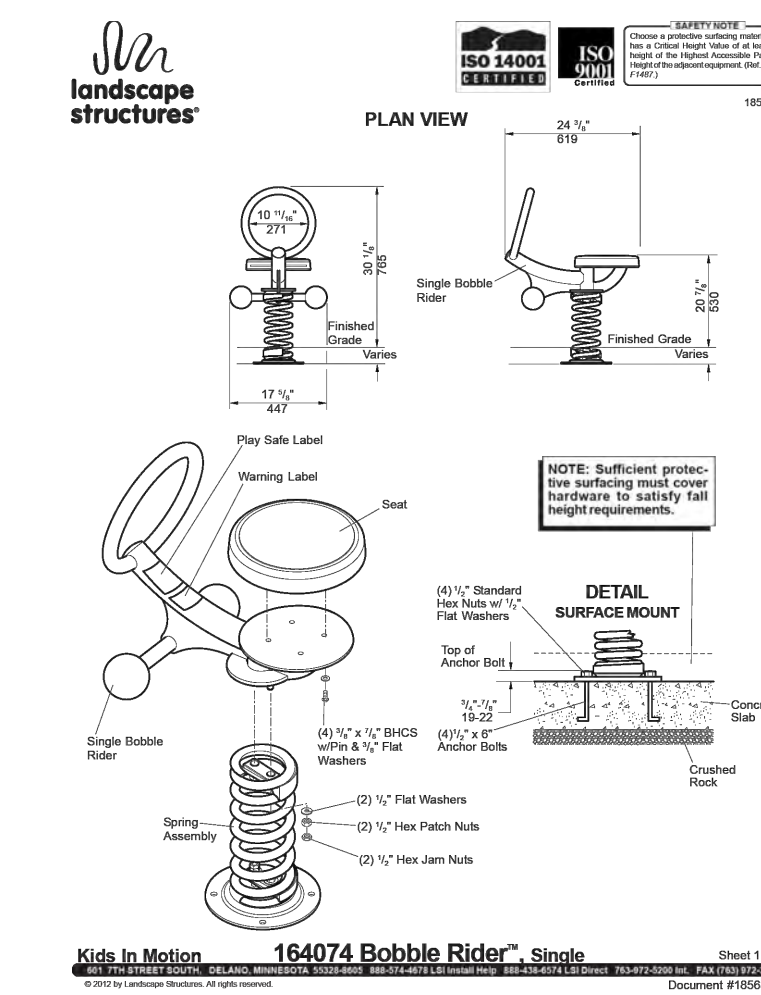


Motion and More Fun 247179 Curva™ Spinner, DB Only Page 1

NOTES:
 1. BASIS-OF-DESIGN: CURVA SPINNER BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLOR: SPROUT, BROWN
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

2 LSI - CURVA SPINNER

N.T.S.

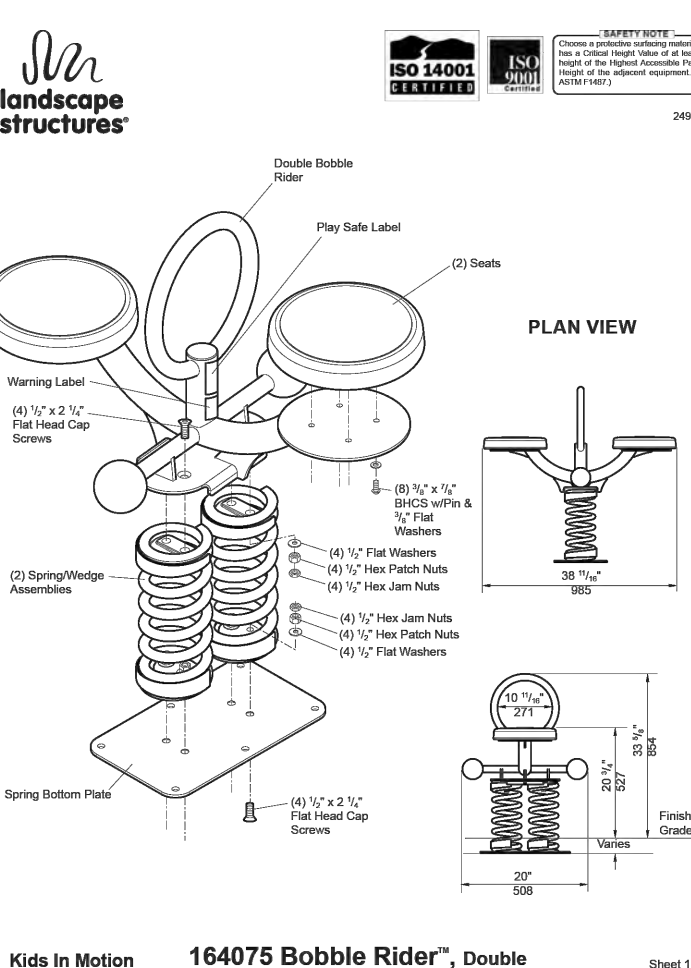


Kids in Motion 164074 Bobble Rider™, Single Page 1

NOTES:
 1. BASIS-OF-DESIGN: SINGLE BOBBLE SPRING BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLOR: SPROUT, LEAF
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

3 LSI - SINGLE BOBBLE SPRING RIDER

N.T.S.

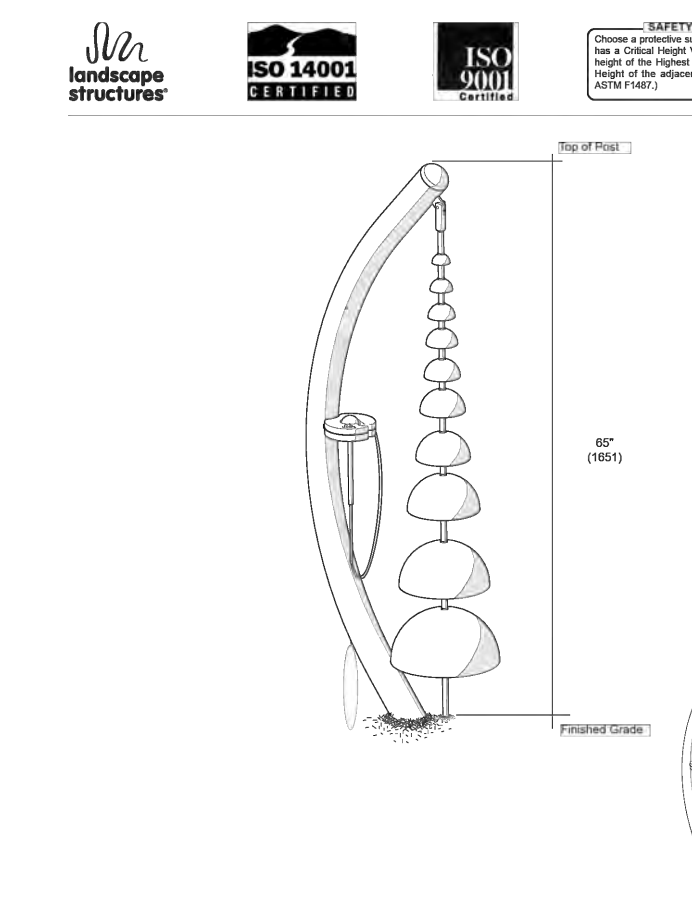


Kids in Motion 164075 Bobble Rider™, Double Page 1

NOTES:
 1. BASIS-OF-DESIGN: DOUBLE BOBBLE SPRING RIDER BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLOR: SPROUT, LEAF
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

4 LSI - DOUBLE BOBBLE SPRING RIDER

N.T.S.



Rhapsody® 250340 Cascata™ Bells Page 1

NOTES:
 1. BASIS-OF-DESIGN: CASCATA BELLS BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS - COLORS: SPROUT, LEAF
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

5 LSI - CASCATA BELLS

N.T.S.

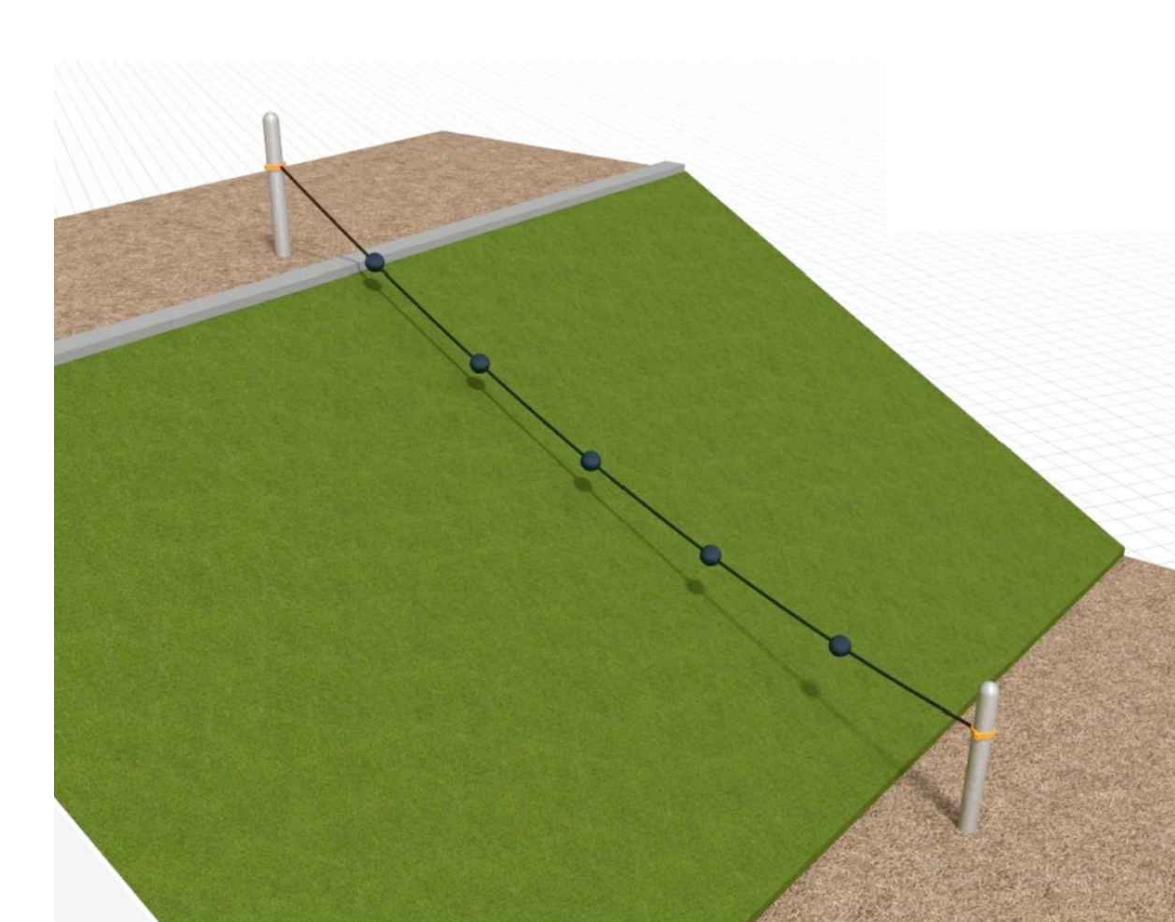


Smart Play® 197057 Motion Page 1

NOTES:
 1. BASIS-OF-DESIGN: MOTION BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLORS: PALETTE CB
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

6 LSI - MOTION

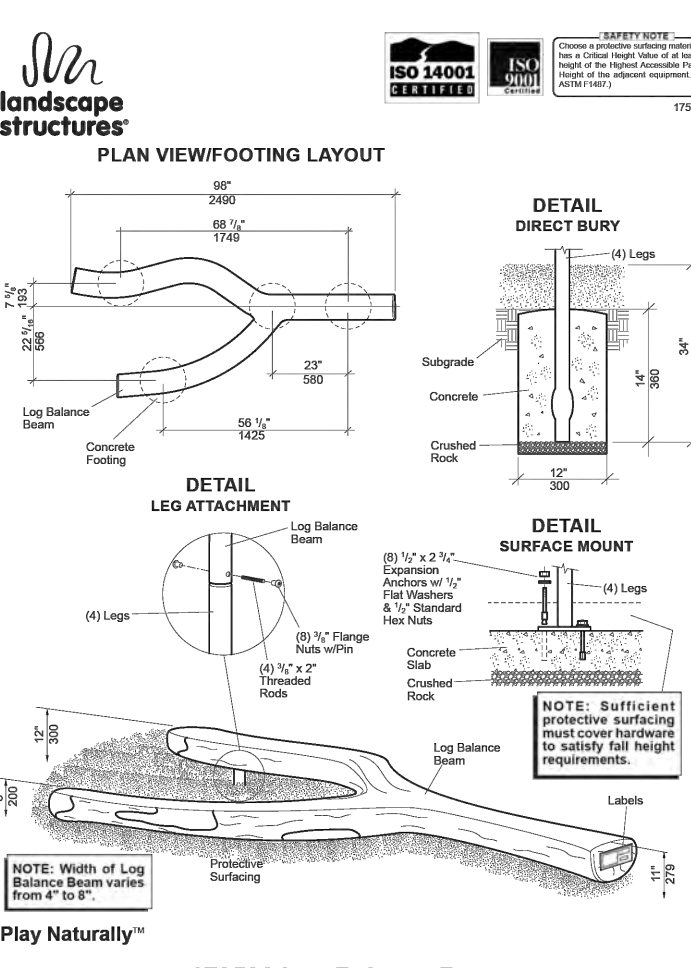
N.T.S.



NOTES:
 1. BASIS-OF-DESIGN: ROPE CLIMBER BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLOR: LEAF
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

7 LSI - CUSTOM ROPE CLIMBER

P-CO-FTL13-86

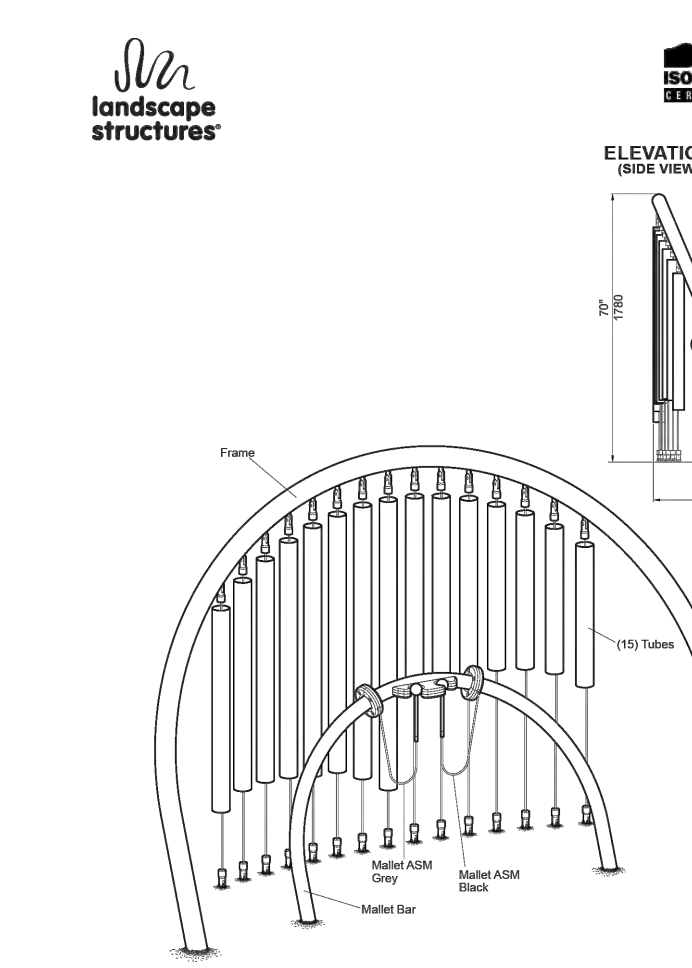


Sports & Fitness 173596 Log Balance Beam Page 1

NOTES:
 1. BASIS-OF-DESIGN: LOG BALANCE BEAM BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLORS: BROWN, TAN
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

8 LSI - LOG BALANCE BEAM

N.T.S.

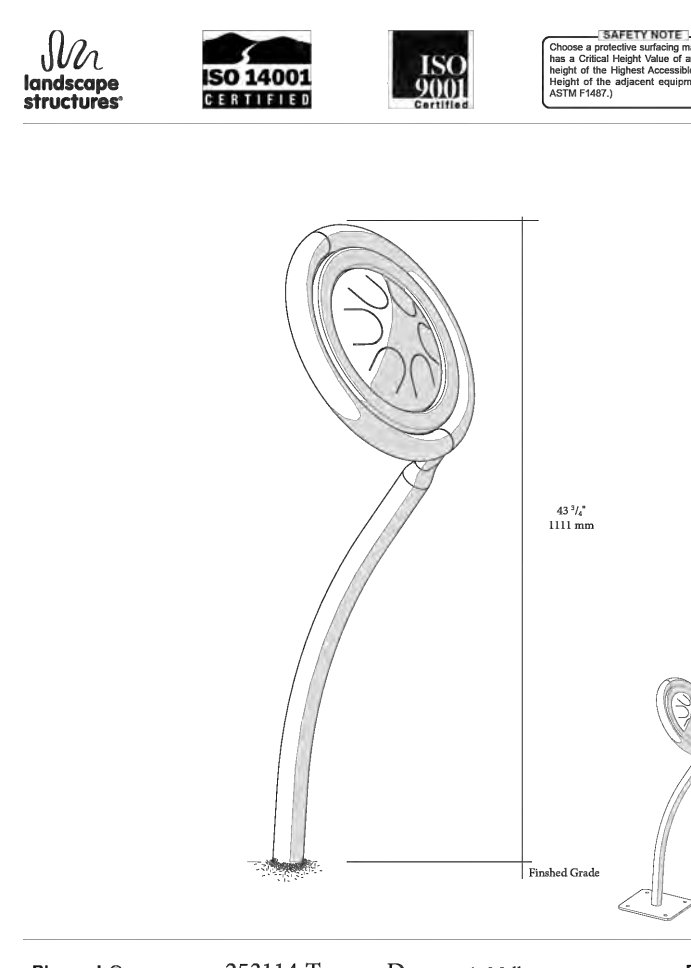


Sensory Play 214442 Grandioso™ Chimes Page 1

NOTES:
 1. BASIS-OF-DESIGN: GRANDIOSO CHIMES BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLORS: LIMON, SILVER
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

9 LSI - GRANDIOSO CHIMES

N.T.S.

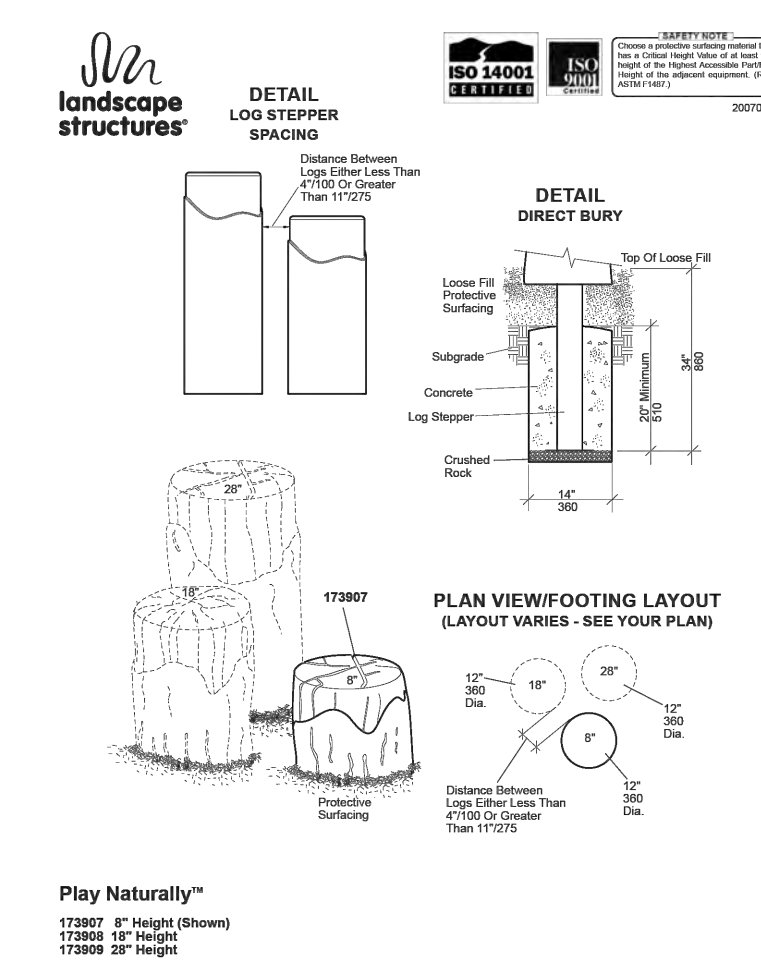


Rhapsody® 253114 Tongue Drum w/o Mallet Page 1

NOTES:
 1. BASIS-OF-DESIGN: TONGUE DRUM WITHOUT MALLET BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLORS: LIMON, SILVER
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

10 LSI - TONGUE DRUM WITHOUT MALLET

N.T.S.



Play Naturally™ 173807 Height Shown Page 1

NOTES:
 1. BASIS-OF-DESIGN: LOG STEPPERS 8H BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLORS: BROWN, TAN
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

11 LSI - LOG STEPPERS 8H

N.T.S.

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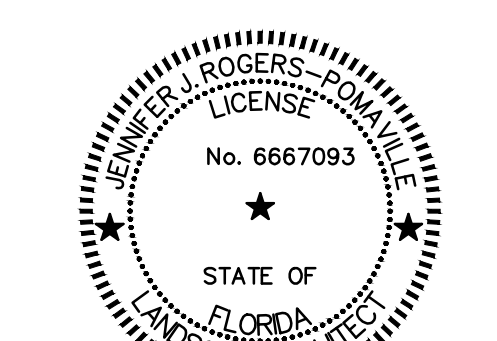
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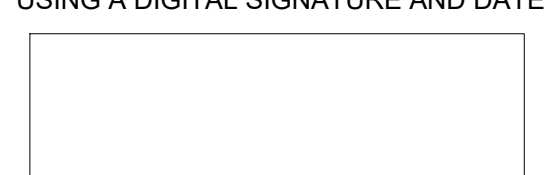
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ISSUE/REVISION

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

PROJECT NUMBER

P12633

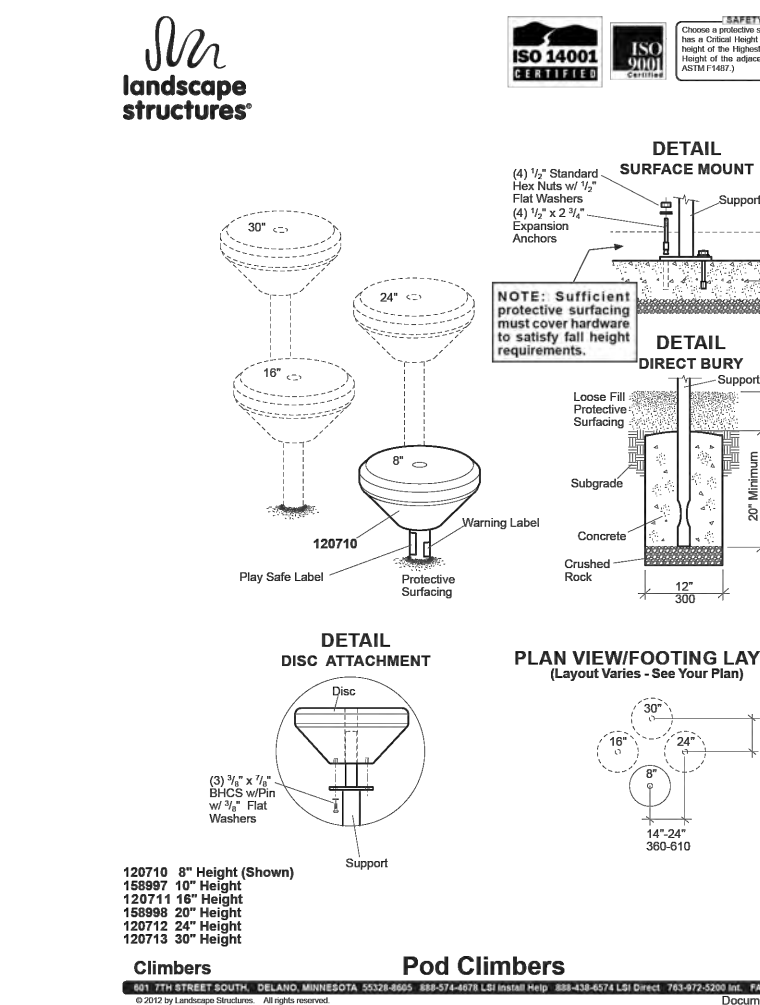
SHEET TITLE

PLAYGROUND DETAILS

SHEET NUMBER

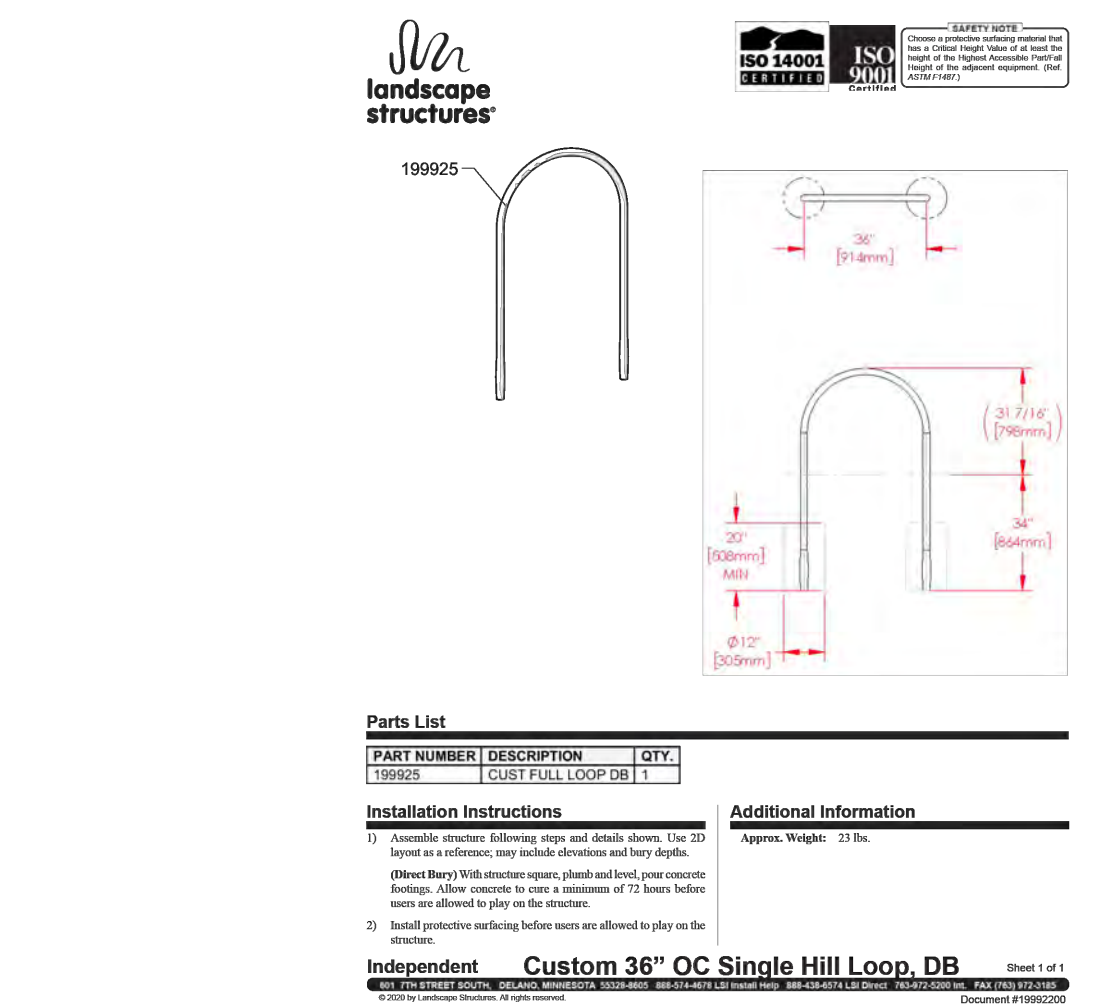
LF301

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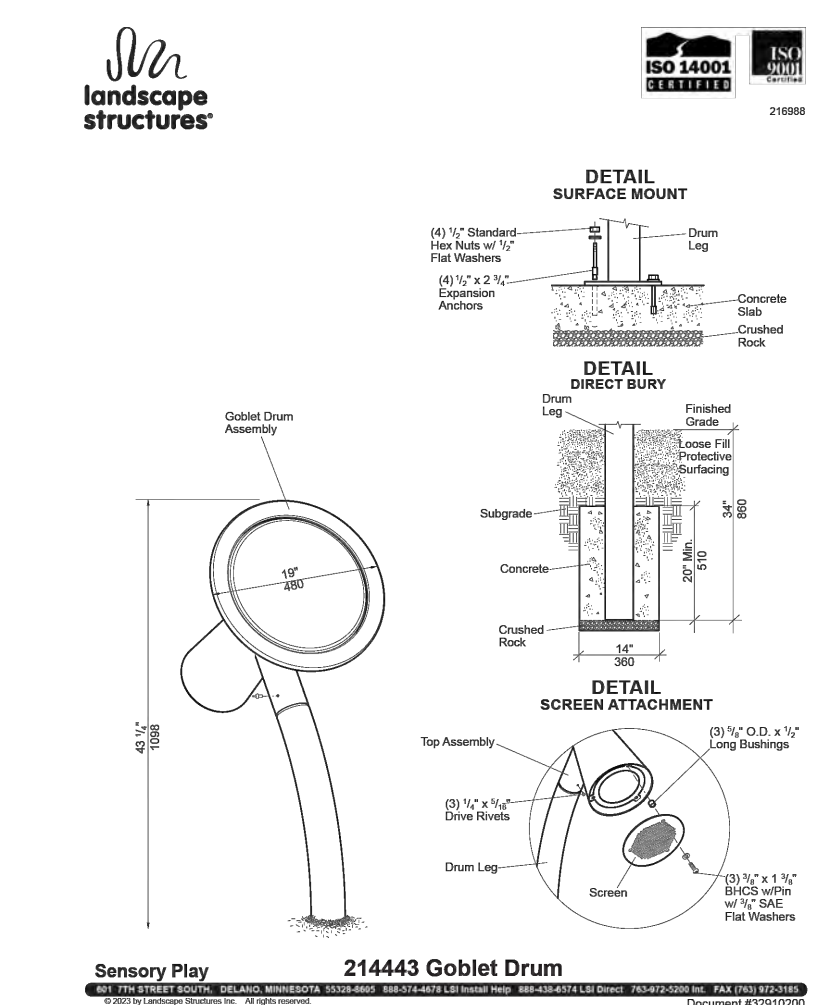
NOTES:
 1. BASIS-OF-DESIGN: POD CLIMBERS 8H BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLORS: LIMON, LEAF
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

1 LSI - POD CLIMBERS 8H
6' = 1'-0"



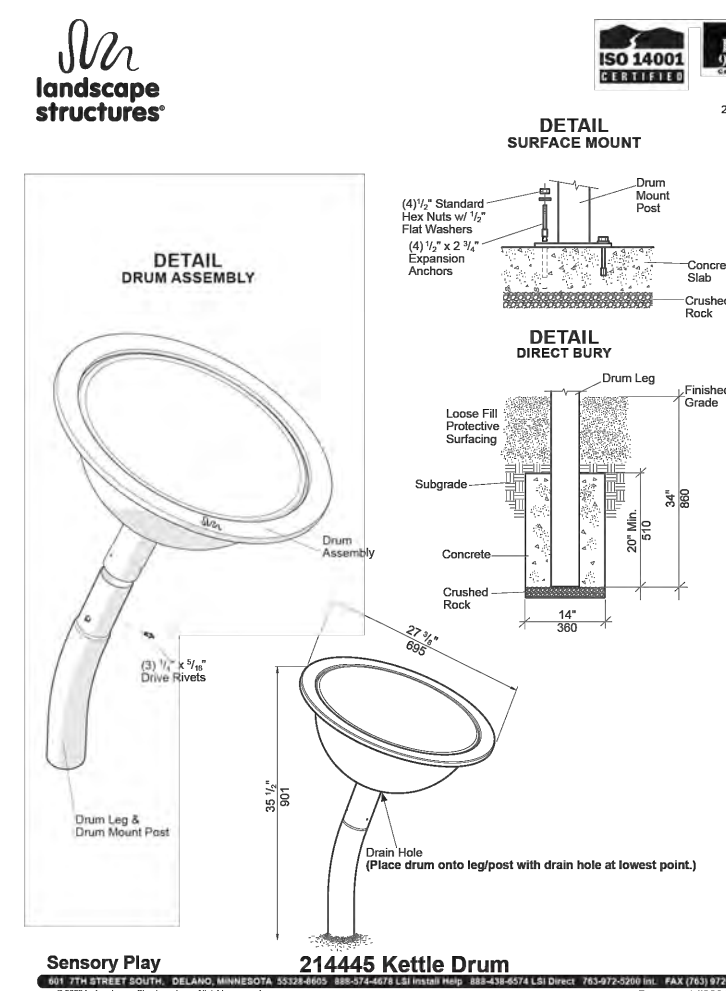
NOTES:
 1. BASIS-OF-DESIGN: CUSTOM 36" OC SINGLE HILL LOOP BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLORS: LIMON
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

2 LSI - CUSTOM 36" OC SINGLE HILL LOOP
N.T.S.



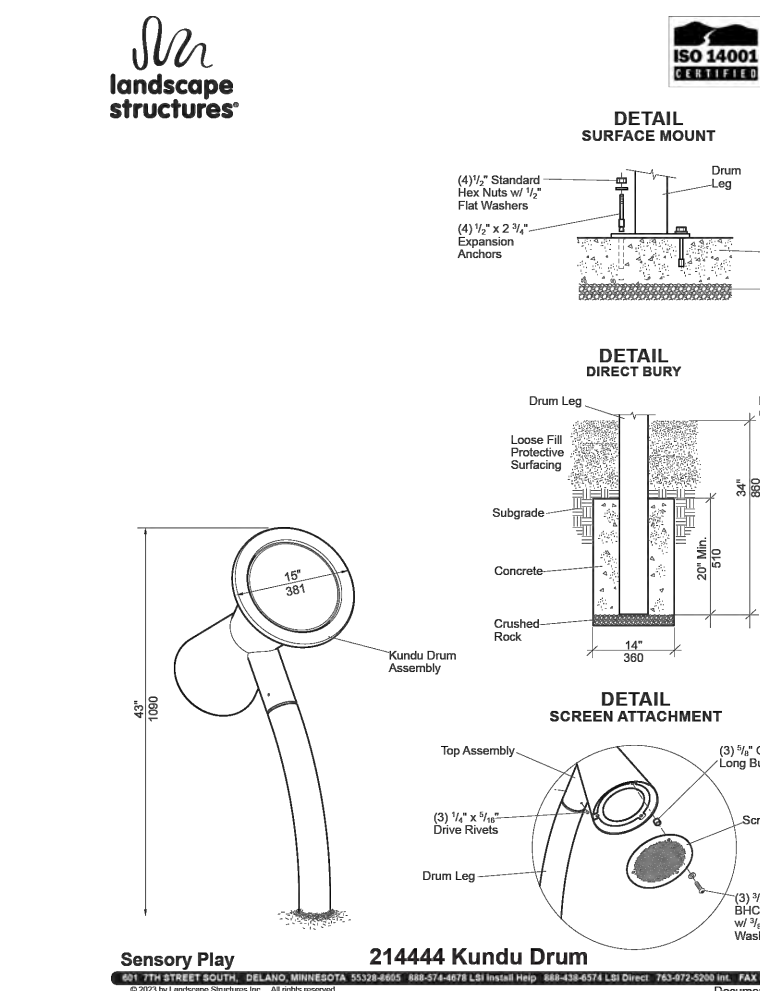
NOTES:
 1. BASIS-OF-DESIGN: GOBLET DRUM BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLORS: LIMON, BUTTERCUP
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

3 LSI - GOBLET DRUM
N.T.S.



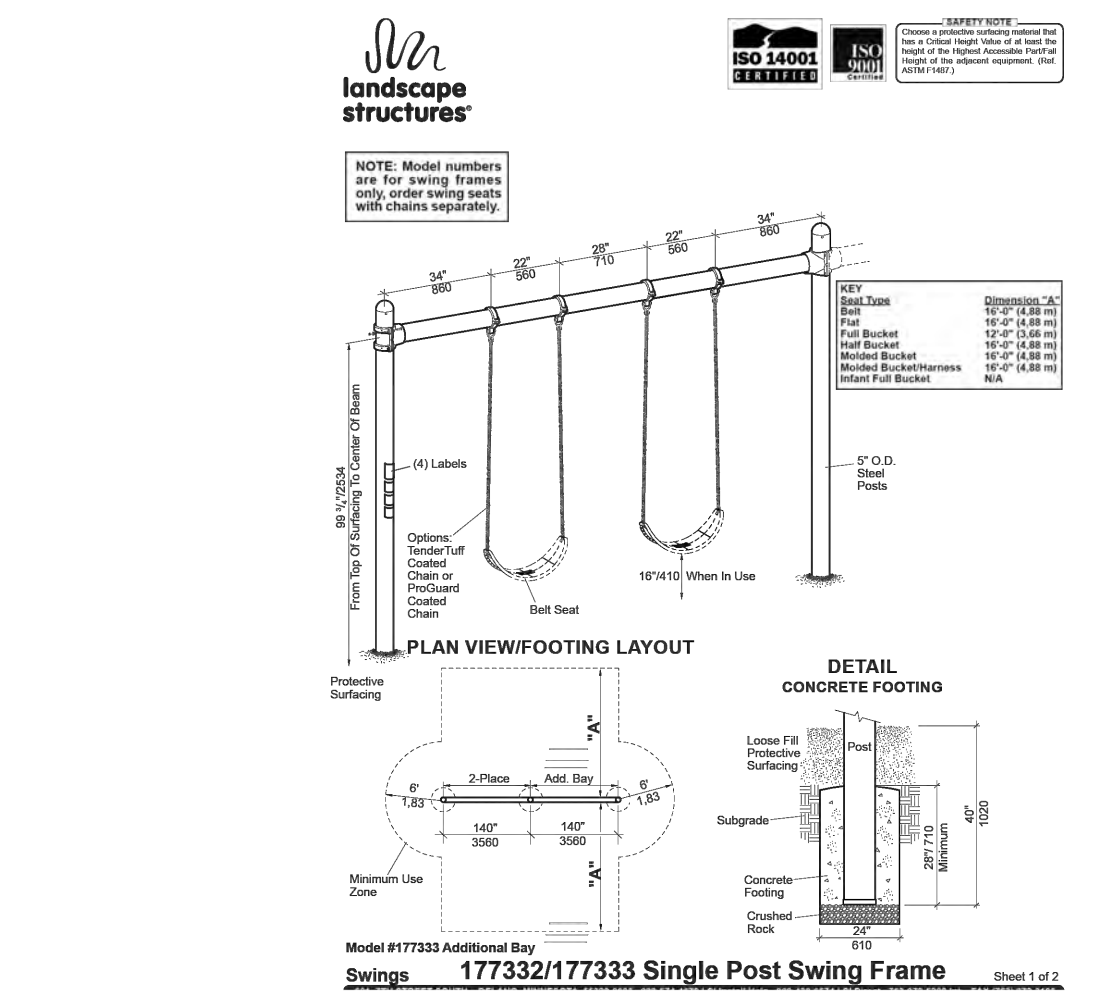
NOTES:
 1. BASIS-OF-DESIGN: KETTLE DRUM BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLORS: LIMON, BUTTERCUP
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

4 LSI - KETTLE DRUM
N.T.S.



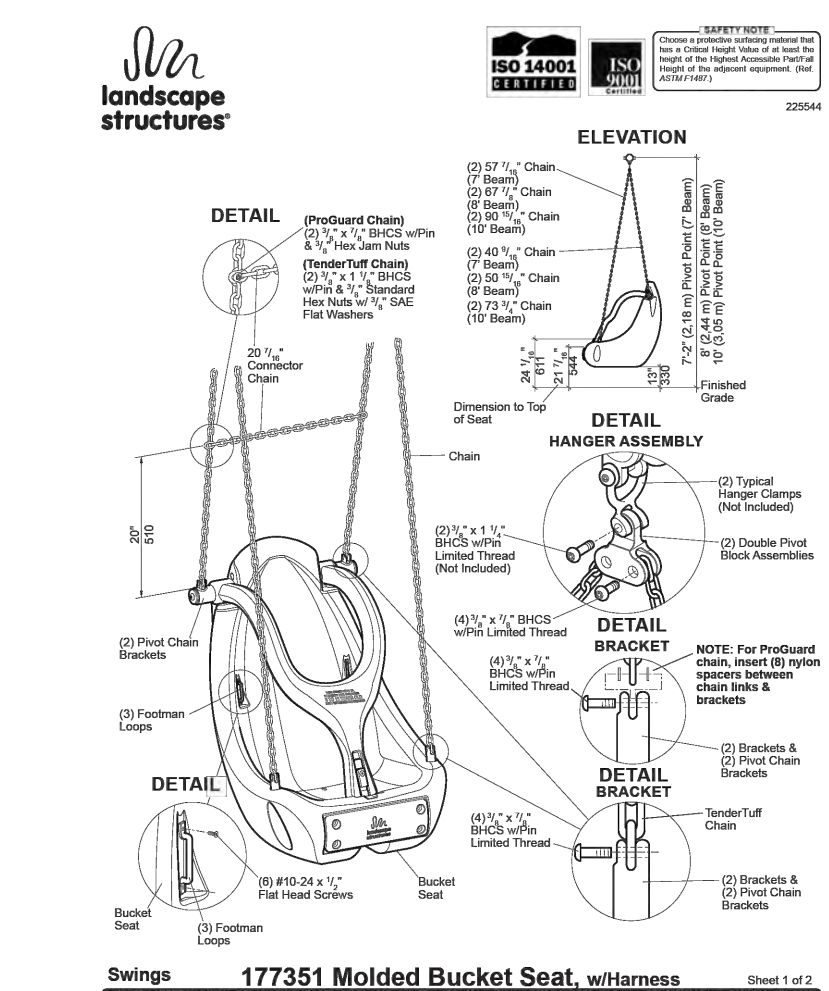
NOTES:
 1. BASIS-OF-DESIGN: KUNDU DRUM BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLORS: LIMON, BUTTERCUP
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

5 LSI - KUNDU DRUM
N.T.S.



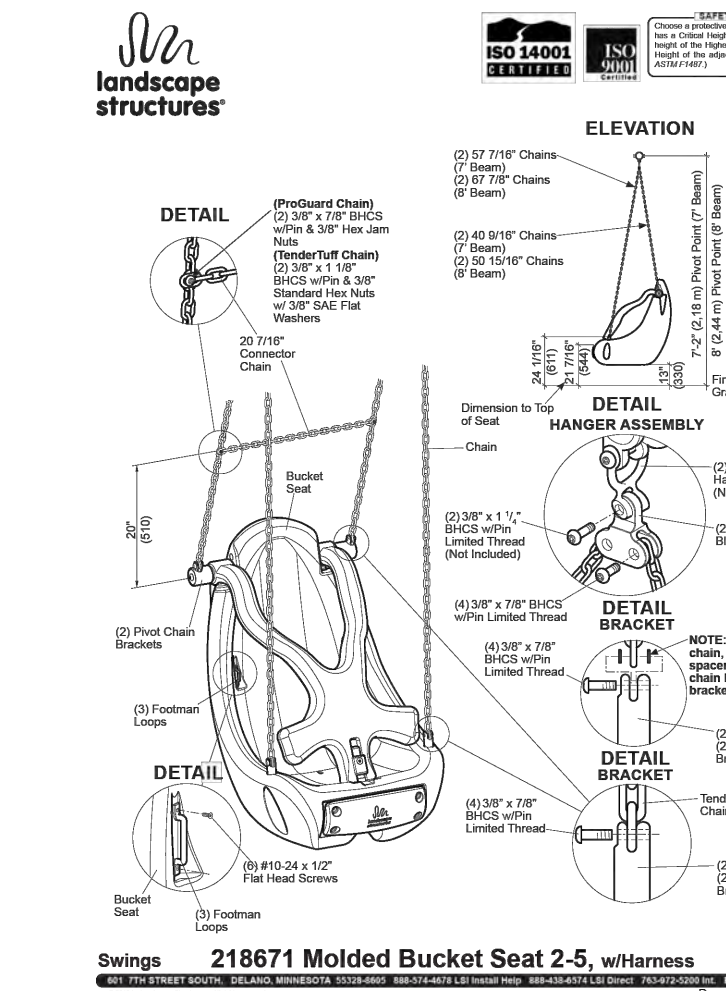
NOTES:
 1. BASIS-OF-DESIGN: SINGLE POST SWING FRAME BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLORS: SPROUT, LIMON
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

6 LSI - SINGLE POST SWING FRAME
N.T.S.



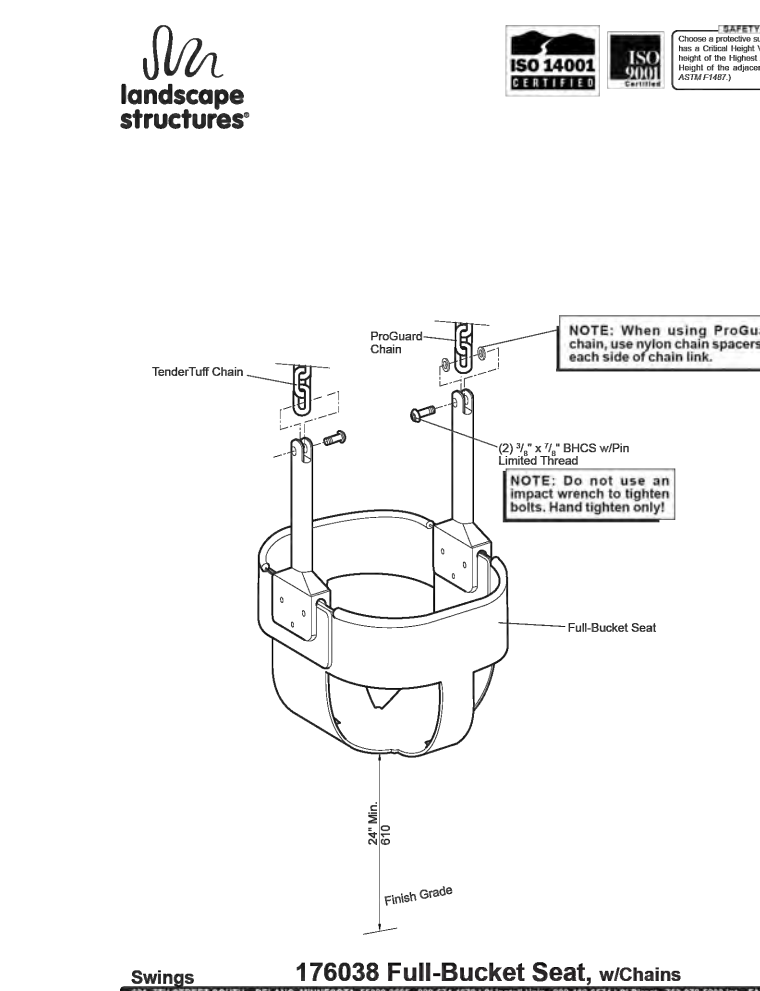
NOTES:
 1. BASIS-OF-DESIGN: MOLDED BUCKET SEAT BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLORS: LIMON, SPROUT
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

7 LSI - MOLDED BUCKET SEAT
N.T.S.



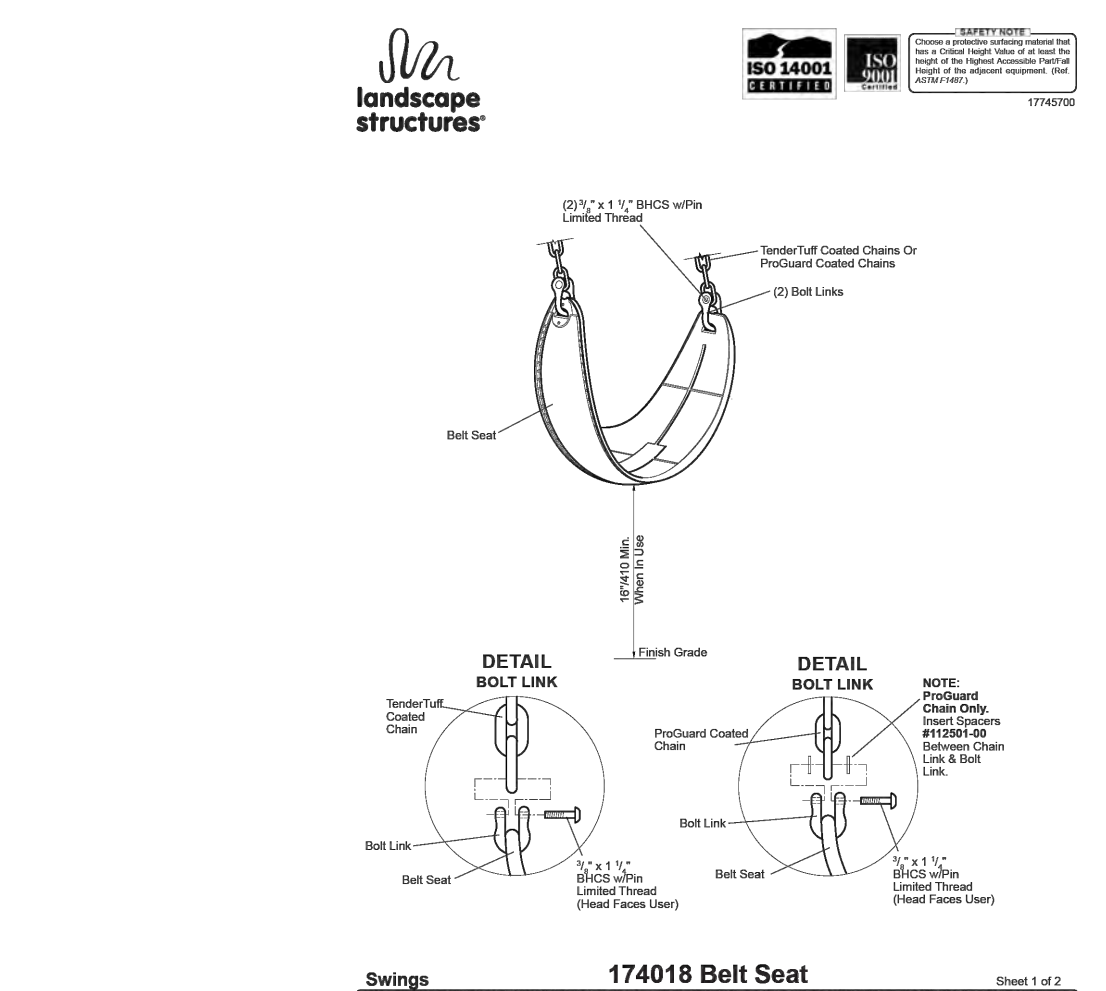
NOTES:
 1. BASIS-OF-DESIGN: LSI MOLDED BUCKET SEAT BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLOR: LIMON, SPROUT
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

8 LSI - MOLDED BUCKET SEAT 2-5
N.T.S.



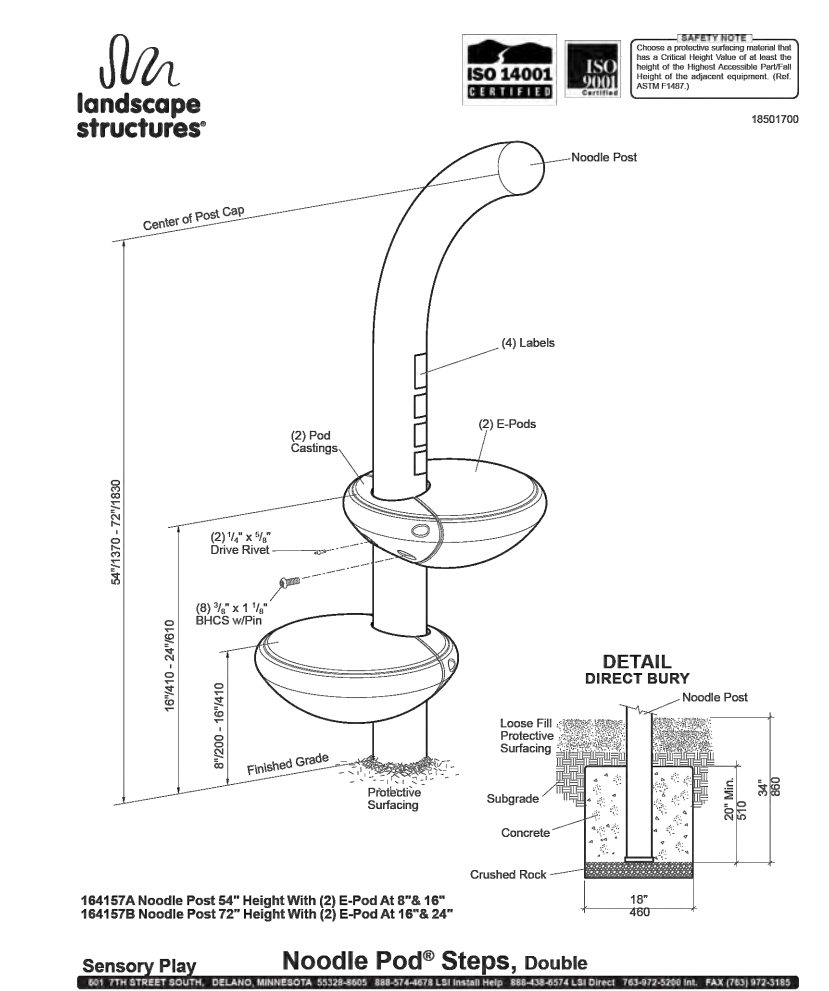
NOTES:
 1. BASIS-OF-DESIGN: FULL BUCKET SEAT BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLOR: BLACK
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

9 LSI - FULL BUCKET SEAT
N.T.S.



NOTES:
 1. BASIS-OF-DESIGN: BELT SEAT BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLOR: BLACK
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

10 LSI - BELT SEAT
N.T.S.



NOTES:
 1. BASIS-OF-DESIGN: NOODLE POD STEPS BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLORS: LIMON, TAN
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

11 LSI - NOODLE POD STEPS DOUBLE
N.T.S.

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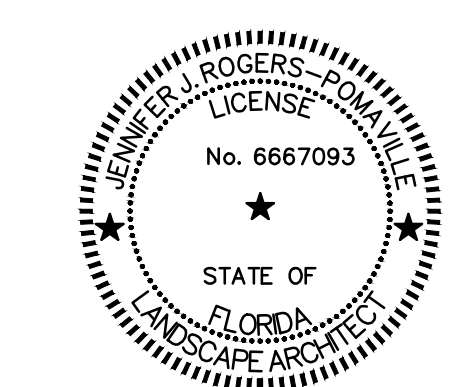
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www.harmondengineers.com

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7520 S Red Rd., Ste M
South Miami, FL 33143

ISSUE/REVISION

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

PROJECT NUMBER

P12633

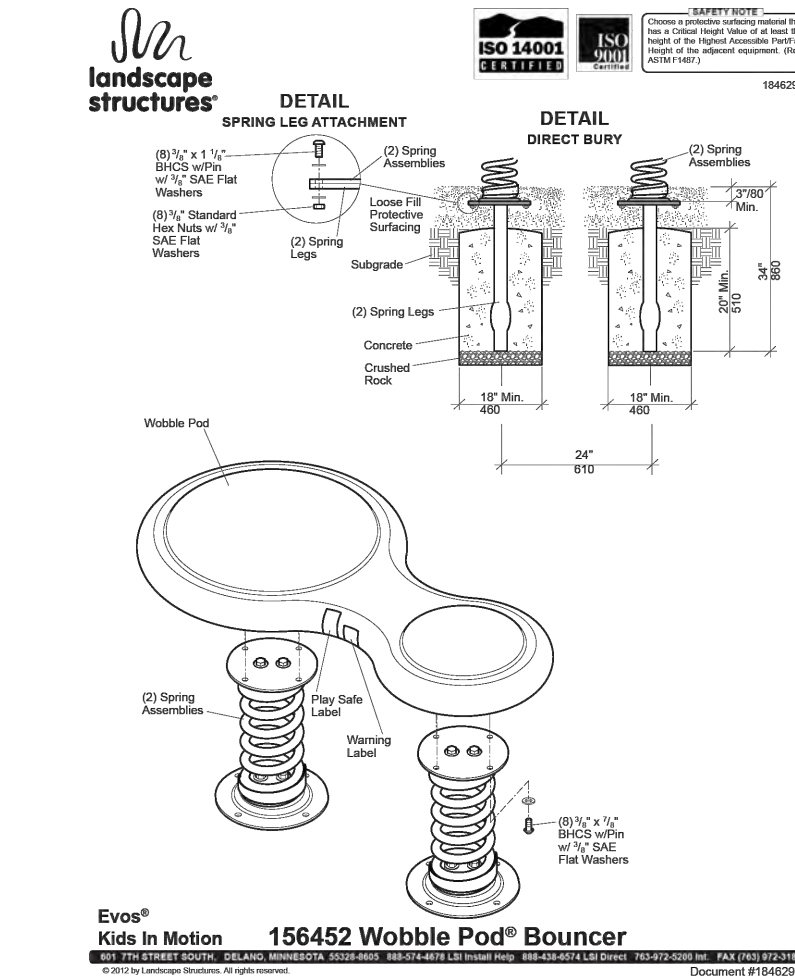
SHEET TITLE

PLAYGROUND DETAILS

SHEET NUMBER

LF302

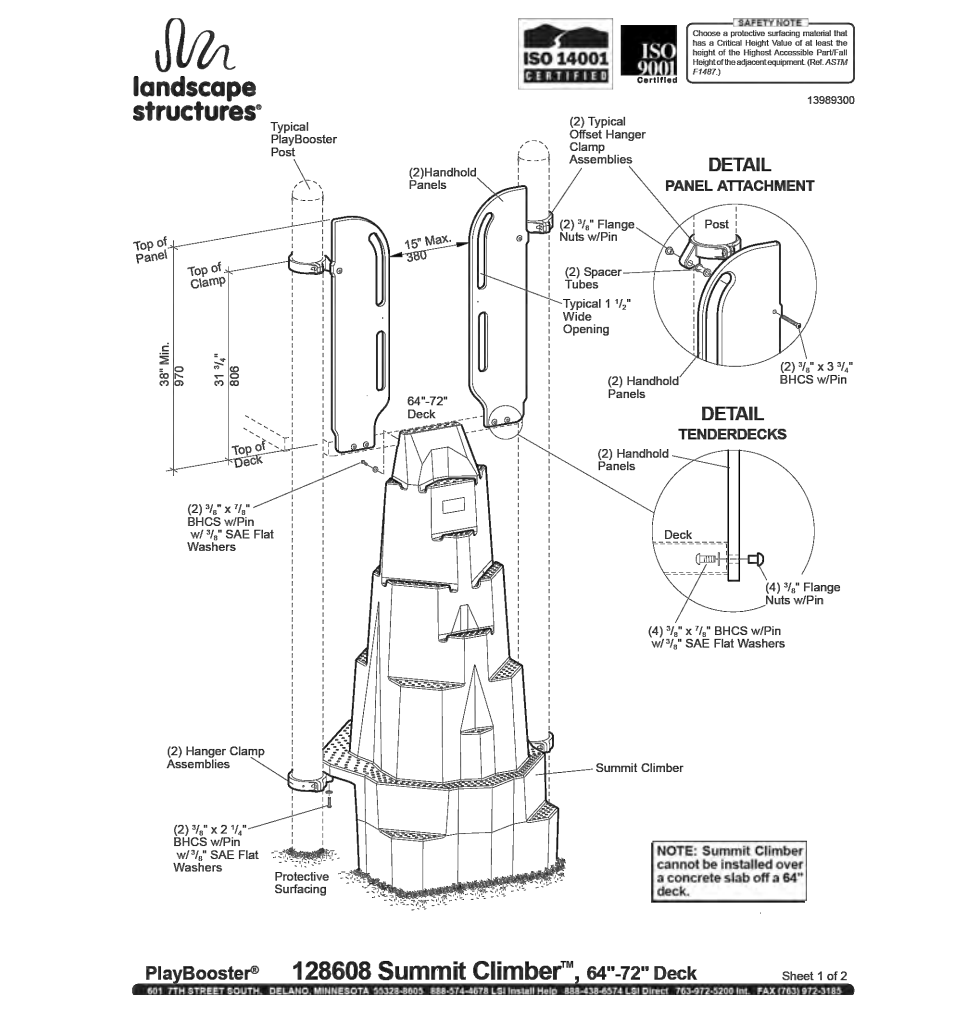
COORDINATE WITH AECOM ON LATEST ISSUE OF DRAWINGS BEFORE COMMENCEMENT OF CONSTRUCTION
NOTICE: THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE SIGNED AND SEALED UNDER RULE 61G10-11.011, F.A.C.C.



NOTES:
 1. BASIS-OF-DESIGN: WOBBLE POD BOUNCER BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. COLORS: LIMON & LEAF
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

1 LSI - WOBBLE POD BOUNCER

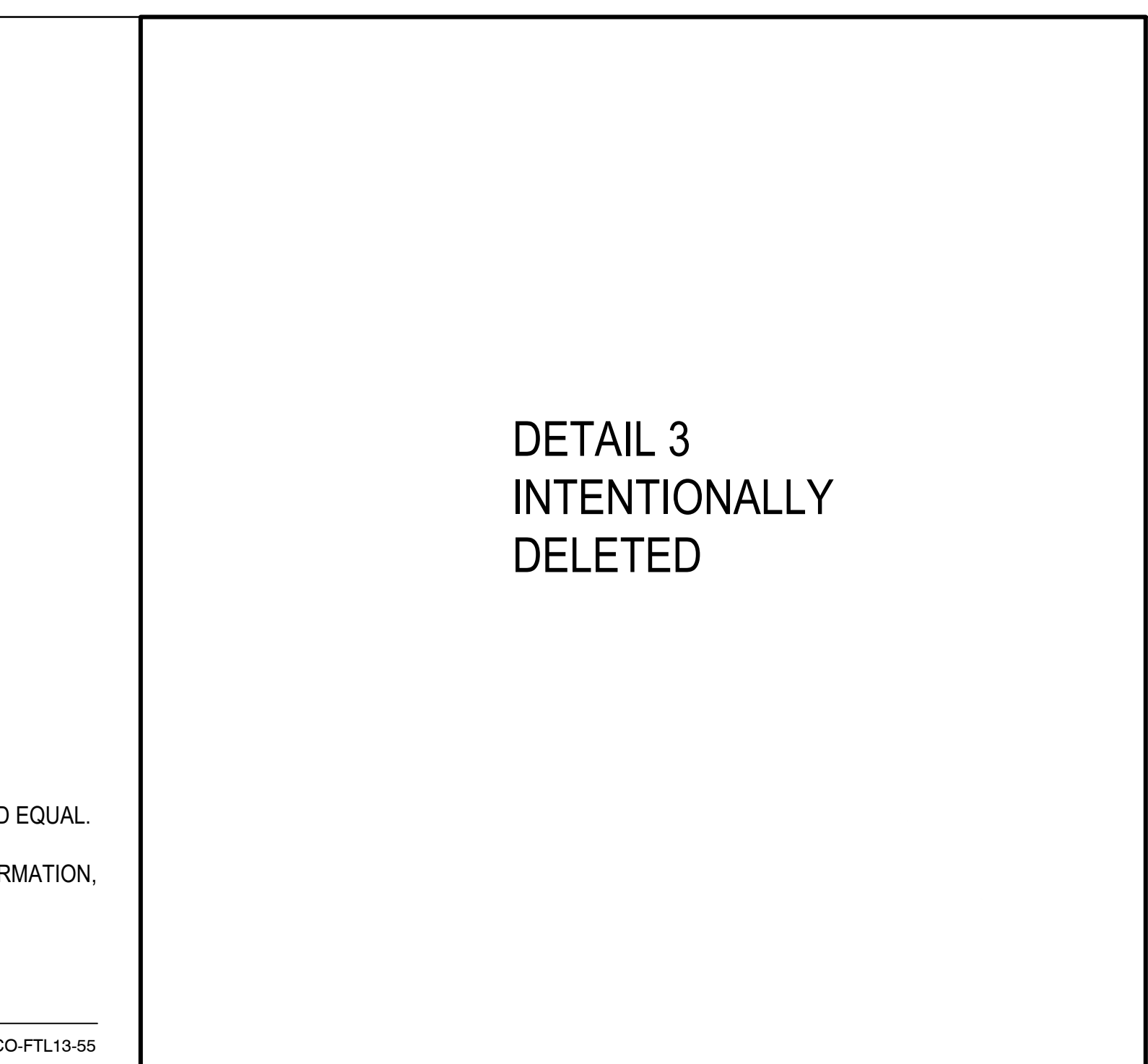
N.T.S.



NOTES:
 1. BASIS-OF-DESIGN: SUMMIT CLIMBER BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. COLORS: LEAF
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

2 LSI - SUMMIT CLIMBER

N.T.S.



DETAIL 3 INTENTIONALLY DELETED

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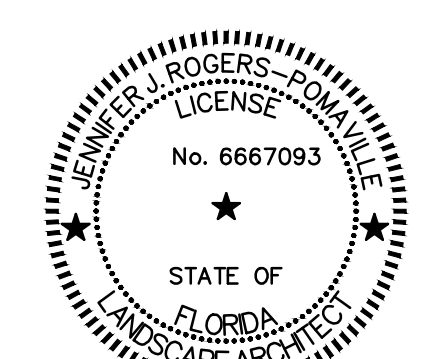
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06/24/2025	PHASE 2 BID DOCUMENTS
I/R DATE	DESCRIPTION

PROJECT NUMBER

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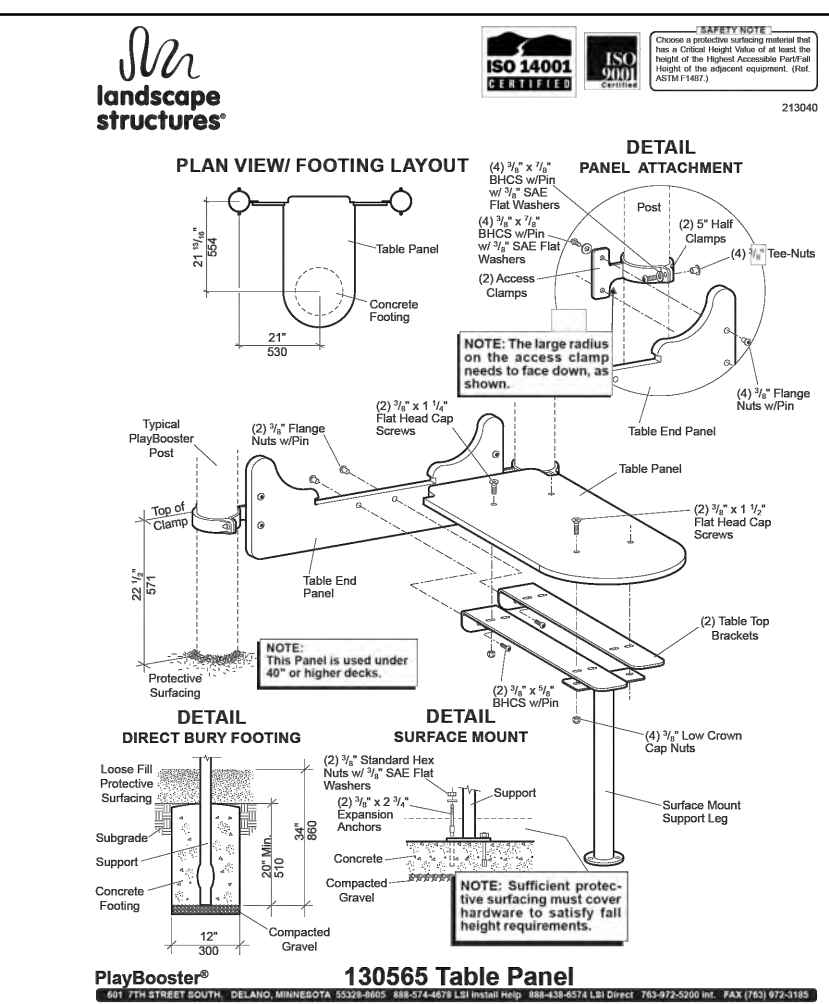
SHEET TITLE

PLAYGROUND DETAILS

SHEET NUMBER

LF303

Last saved by: JENNIE[2025-01-23] Last Printed: 2025-06-13 Last Printed: 2025-06-13 JIP[PROJECT FILES]LT_T013 HOLIDAY PARK[000_DRAWINGS000_C+R02_CAD05_SHEETSIP12633-LF201-PLAYGROUND DETAILS.DWG

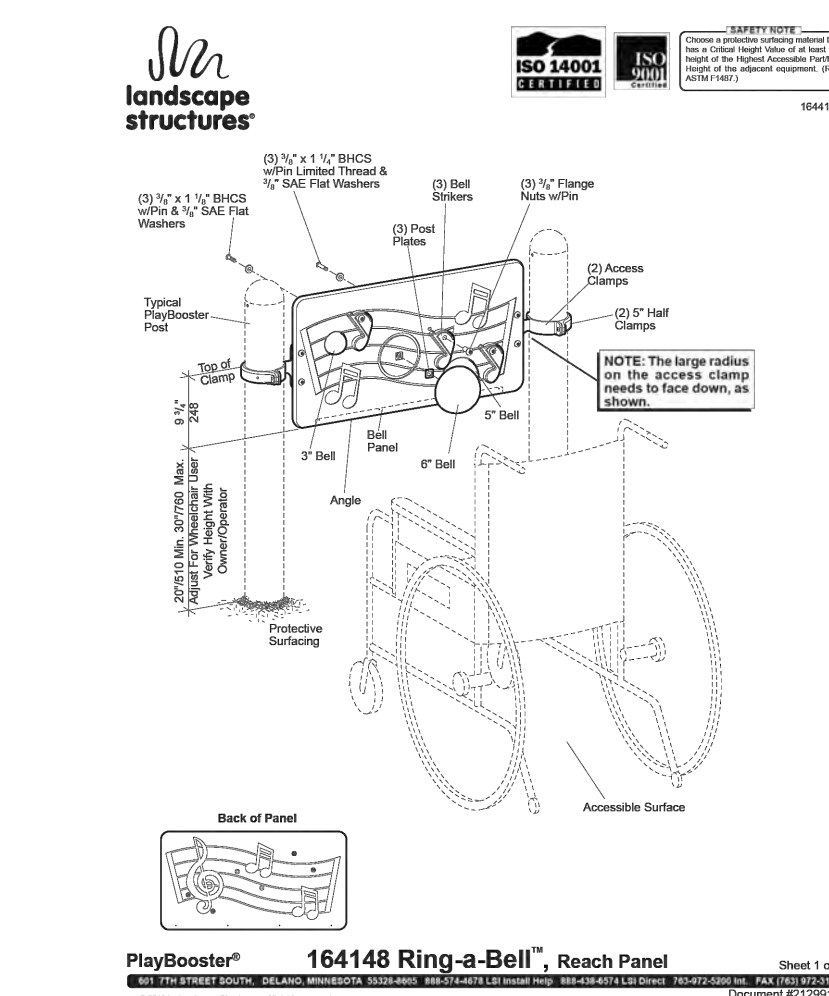


NOTES:
 1. BASIS-OF-DESIGN: TABLE PANEL BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. COLORS: LEAF.
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

1 LSI - TABLE PANEL

N.T.S.

P-CO-FTL13-63

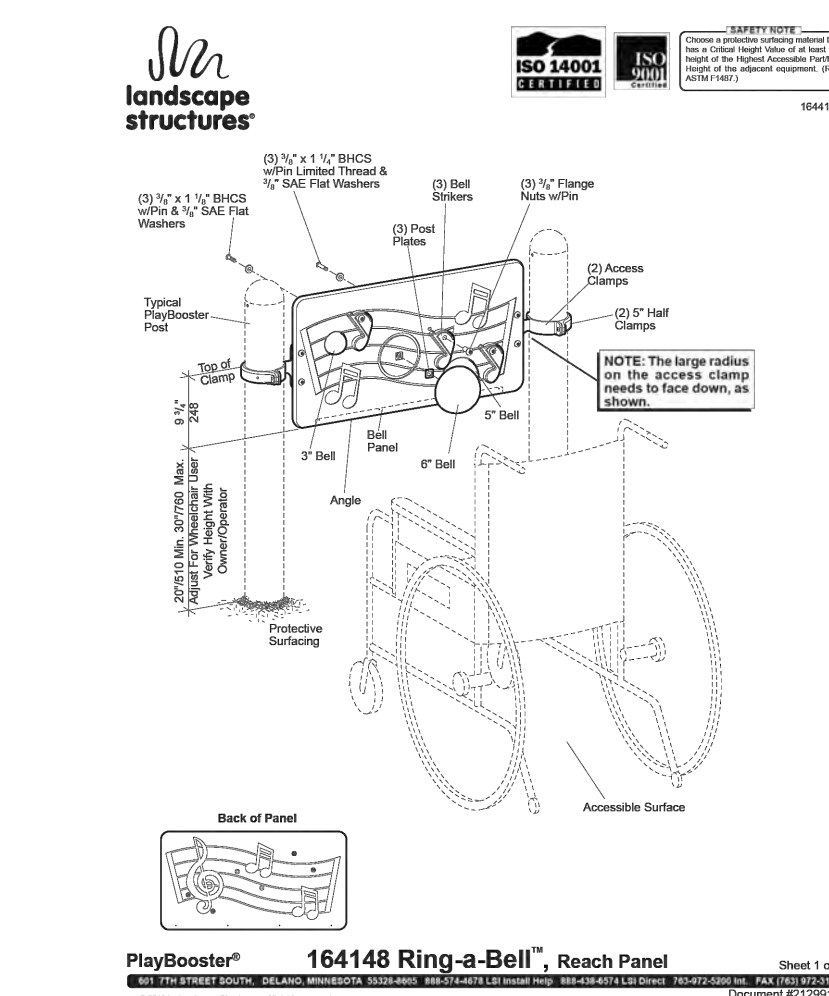


NOTES:
 1. BASIS-OF-DESIGN: CUSTOM NAVIGATOR REACH PANEL BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. COLORS: VARIES.
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

2 LSI - NAVIGATOR REACH PANEL

N.T.S.

P-CO-FTL13-62

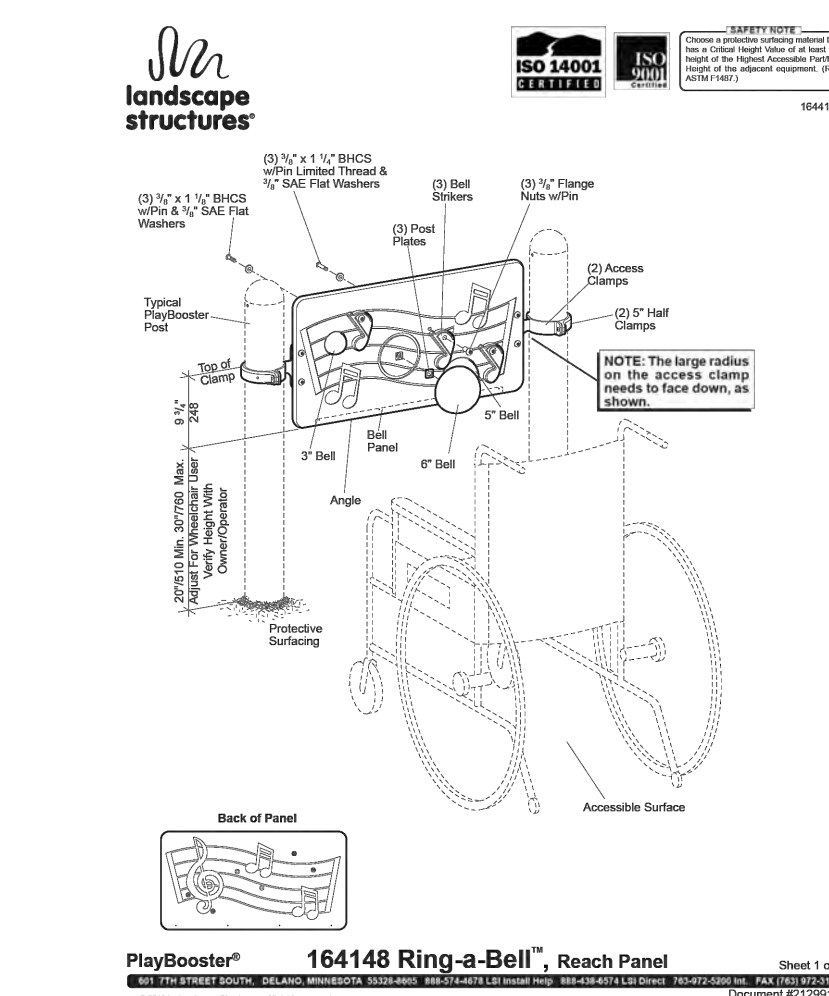


NOTES:
 1. BASIS-OF-DESIGN: BONGO REACH PANEL BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. COLORS: LEAF, SPROUT.
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

3 LSI - BONGO PANEL

N.T.S.

P-CO-FTL13-64

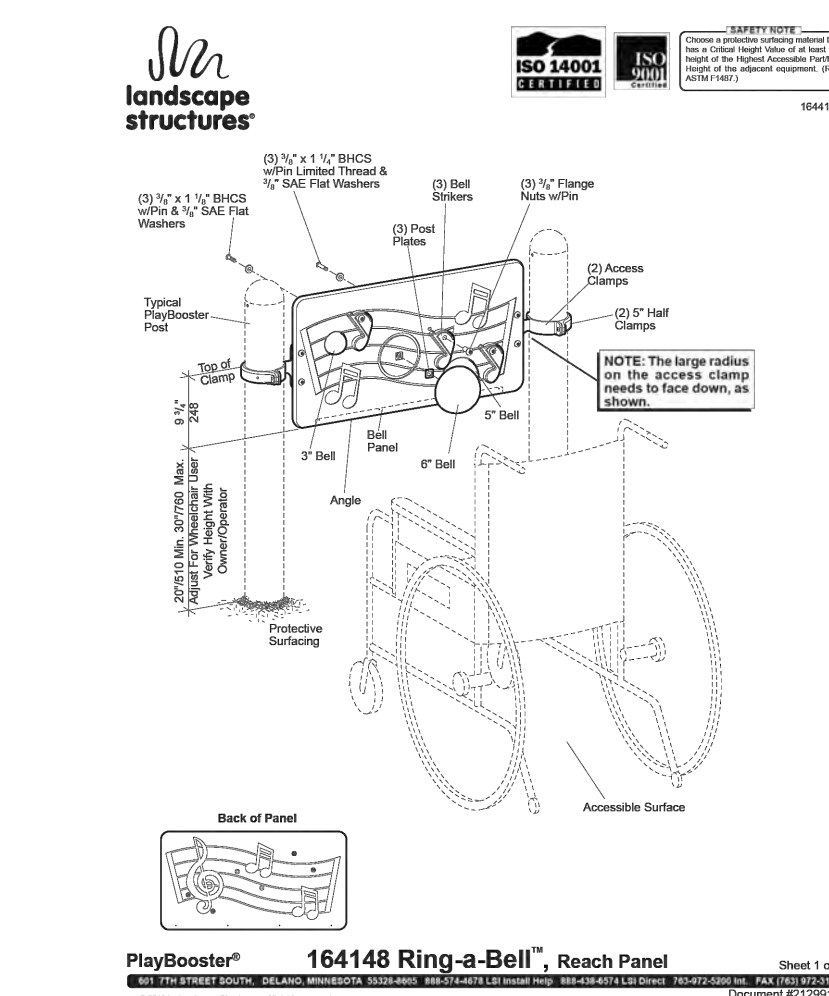


NOTES:
 1. BASIS-OF-DESIGN: E-POD STEP BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS - COLORS: VARIES.
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

4 LSI - SIGN LANGUAGE PANEL

N.T.S.

P-CO-FTL13-65

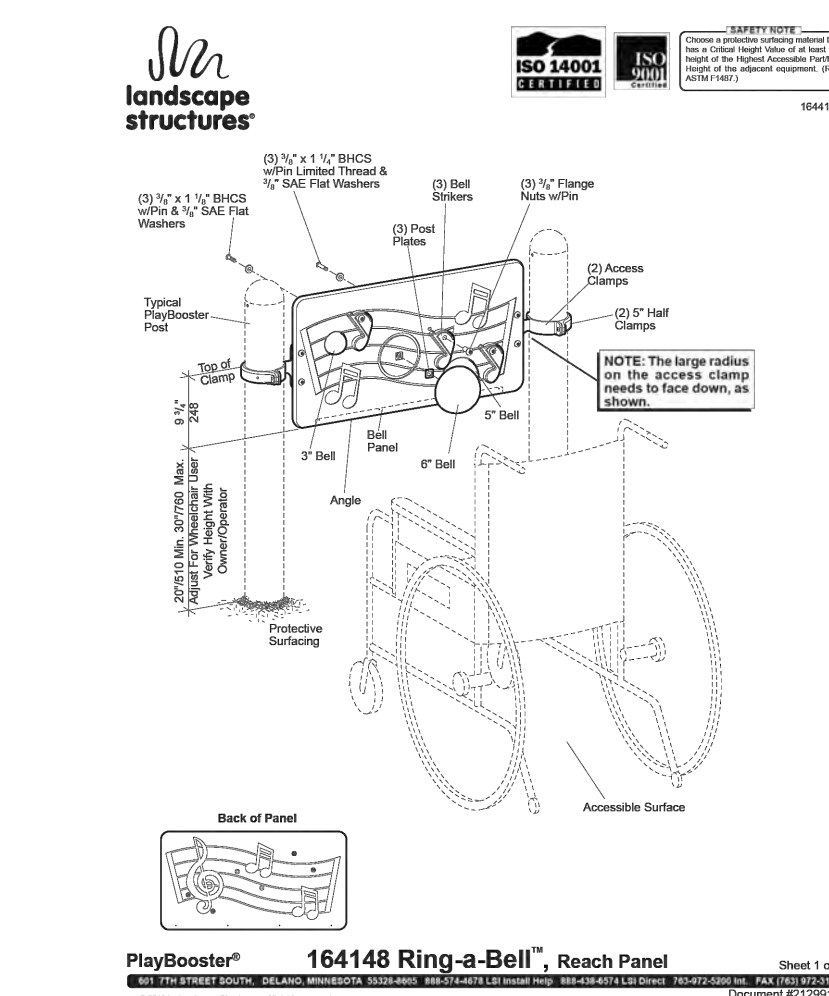


NOTES:
 1. BASIS-OF-DESIGN: RING-A-BELL REACH PANEL BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS - COLORS: VARIES.
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

5 LSI - RING-A-BELL REACH PANEL

N.T.S.

P-CO-FTL13-66

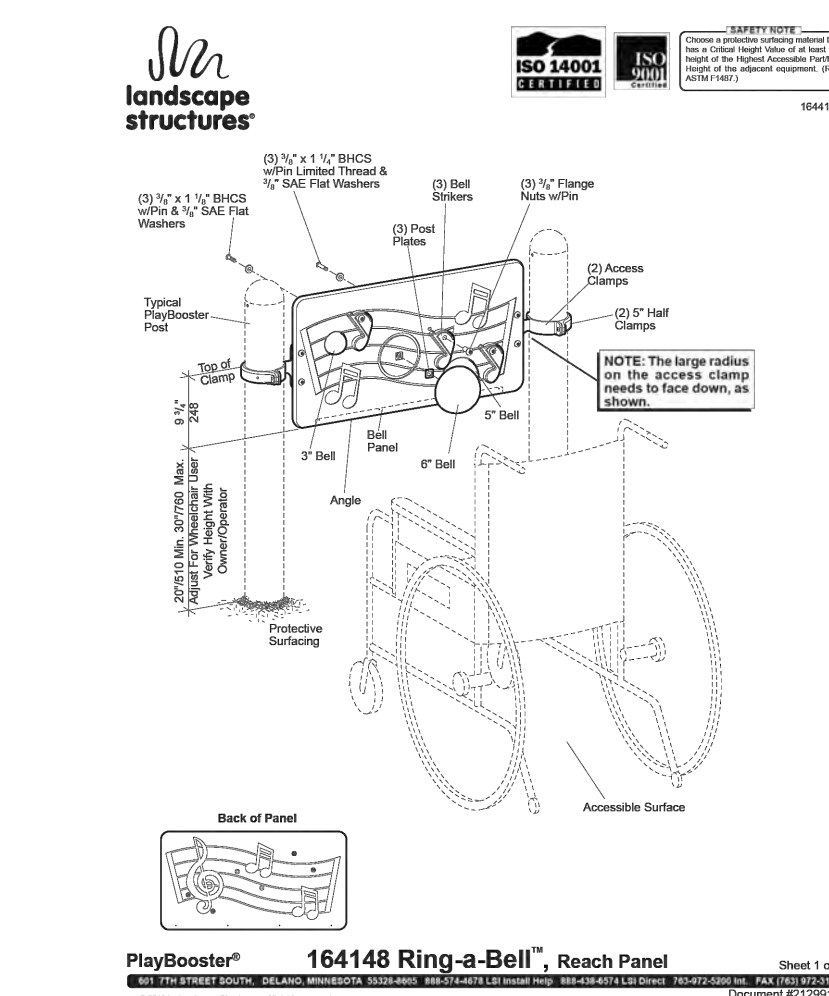


NOTES:
 1. BASIS-OF-DESIGN: E-POD STEP BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS - COLORS: LEAF WITH SPROUT POST.
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

6 LSI - E-POD STEP

N.T.S.

P-CO-FTL13-67

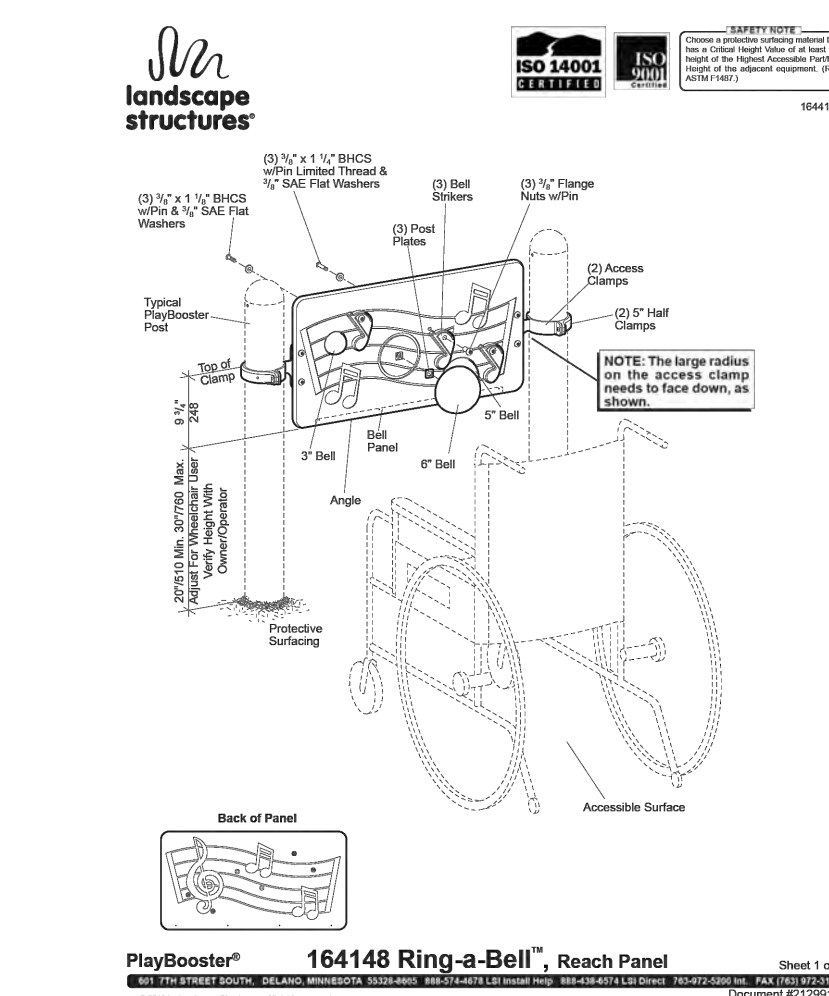


NOTES:
 1. BASIS-OF-DESIGN: RING PULL BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS - COLORS: LEAF.
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

7 LSI - RING PULL

N.T.S.

P-CO-FTL13-68

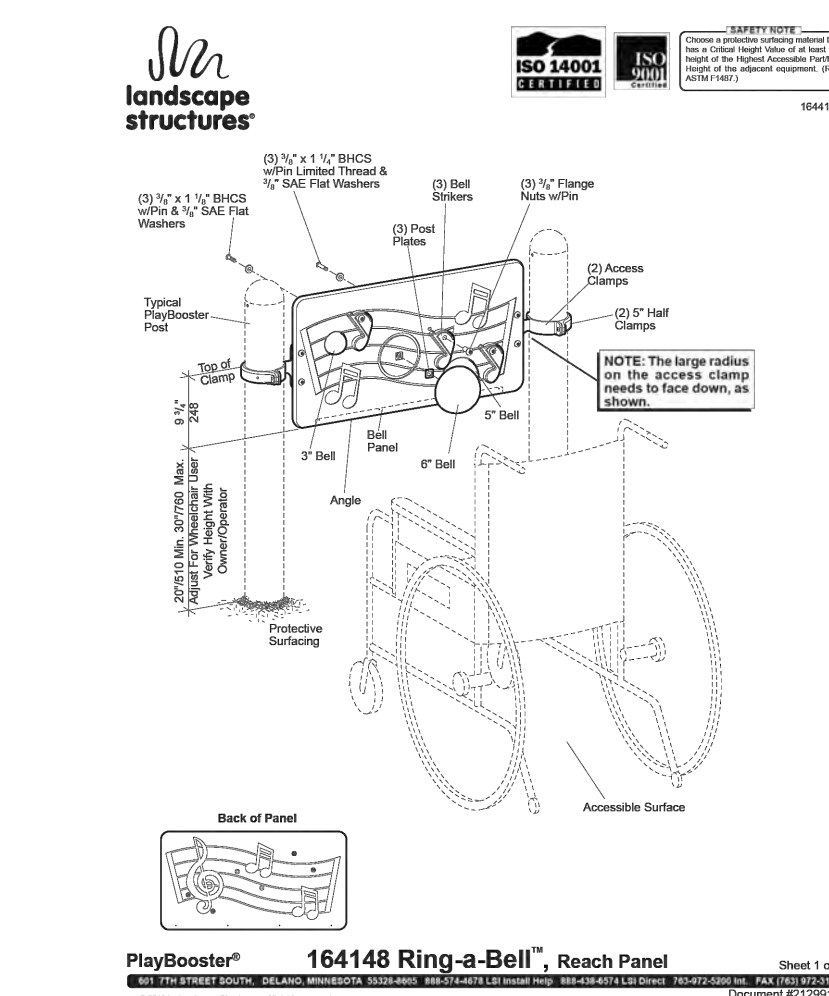


NOTES:
 1. BASIS-OF-DESIGN: XYLOFUN PANEL BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS - COLORS: VARIES.
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

8 LSI - LOLLI LADDER

N.T.S.

P-CO-FTL13-69

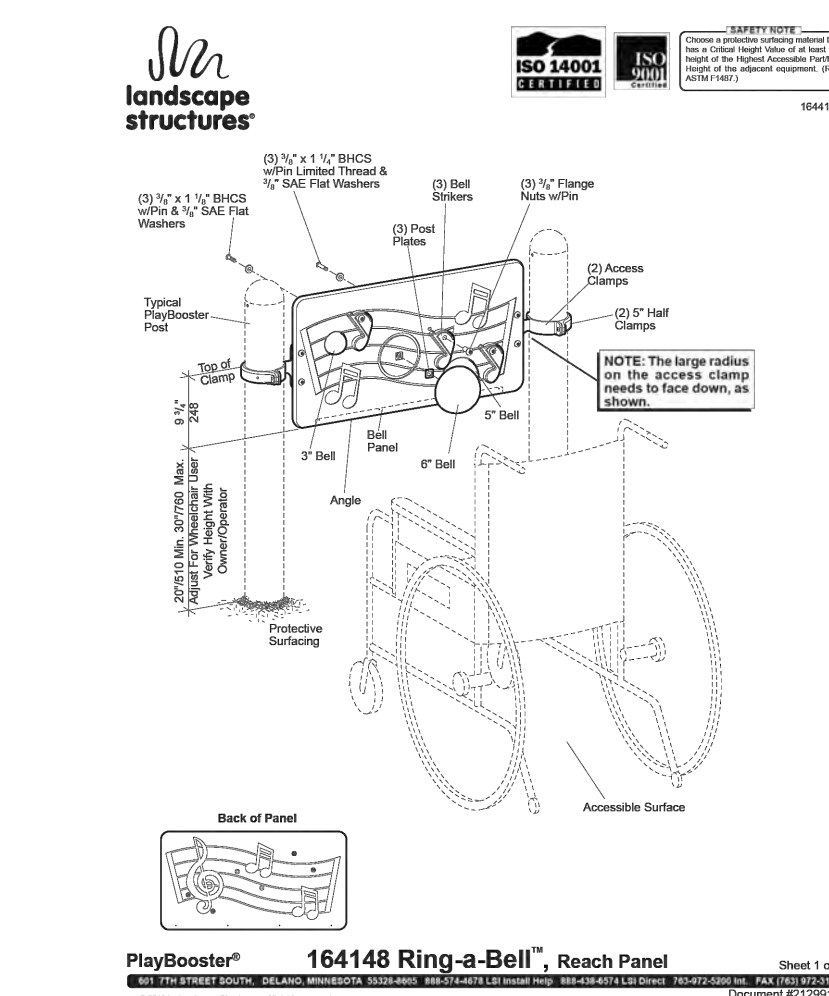


NOTES:
 1. BASIS-OF-DESIGN: XYLOFUN PANEL BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS - COLORS: VARIES.
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

9 LSI - XYLOFUN PANEL

N.T.S.

P-CO-FTL13-70

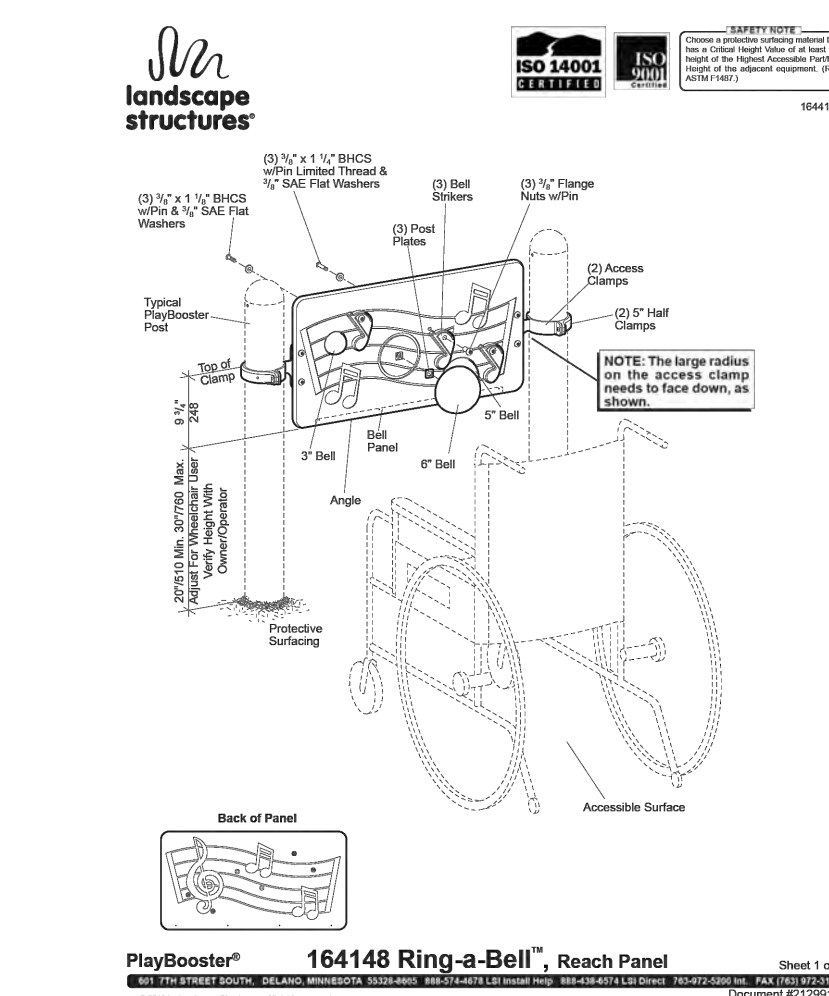


NOTES:
 1. BASIS-OF-DESIGN: SLIDEWINDER2 BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS - COLORS: LEAF.
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

10 LSI - SLIDEWINDER2

N.T.S.

P-CO-FTL13-71



NOTES:
 1. BASIS-OF-DESIGN: DOUBLE SWOOSH SLIDE BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS - COLORS: LEAF.
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

11 LSI - DOUBLE SWOOSH SLIDE

N.T.S.

P-CO-FTL13-72

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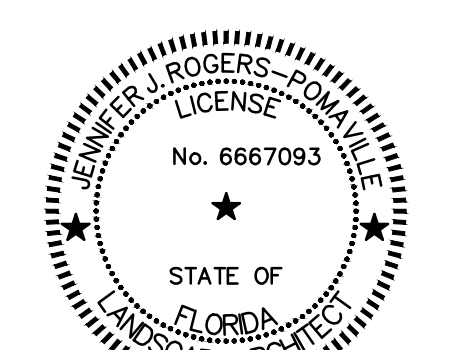
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06/24/2025	PHASE 2 BID DOCUMENTS
I/R DATE	DESCRIPTION

PROJECT NUMBER

P12633

SHEET TITLE

PLAYGROUND DETAILS

SHEET NUMBER

LF304

COORDINATE WITH AECOM ON LATEST ISSUE OF DRAWINGS BEFORE COMMENCEMENT OF CONSTRUCTION
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CAM #26-0004

Exhibit 1C

Page 38 of 47



NOTES:
 1. BASIS-OF-DESIGN: CUSTOM TREE HUT TOWERS BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS- VARIES-COLORS: SPROUT, LEAF, LIMON
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

1 LSI - CUSTOM TREE HUT TOWERS

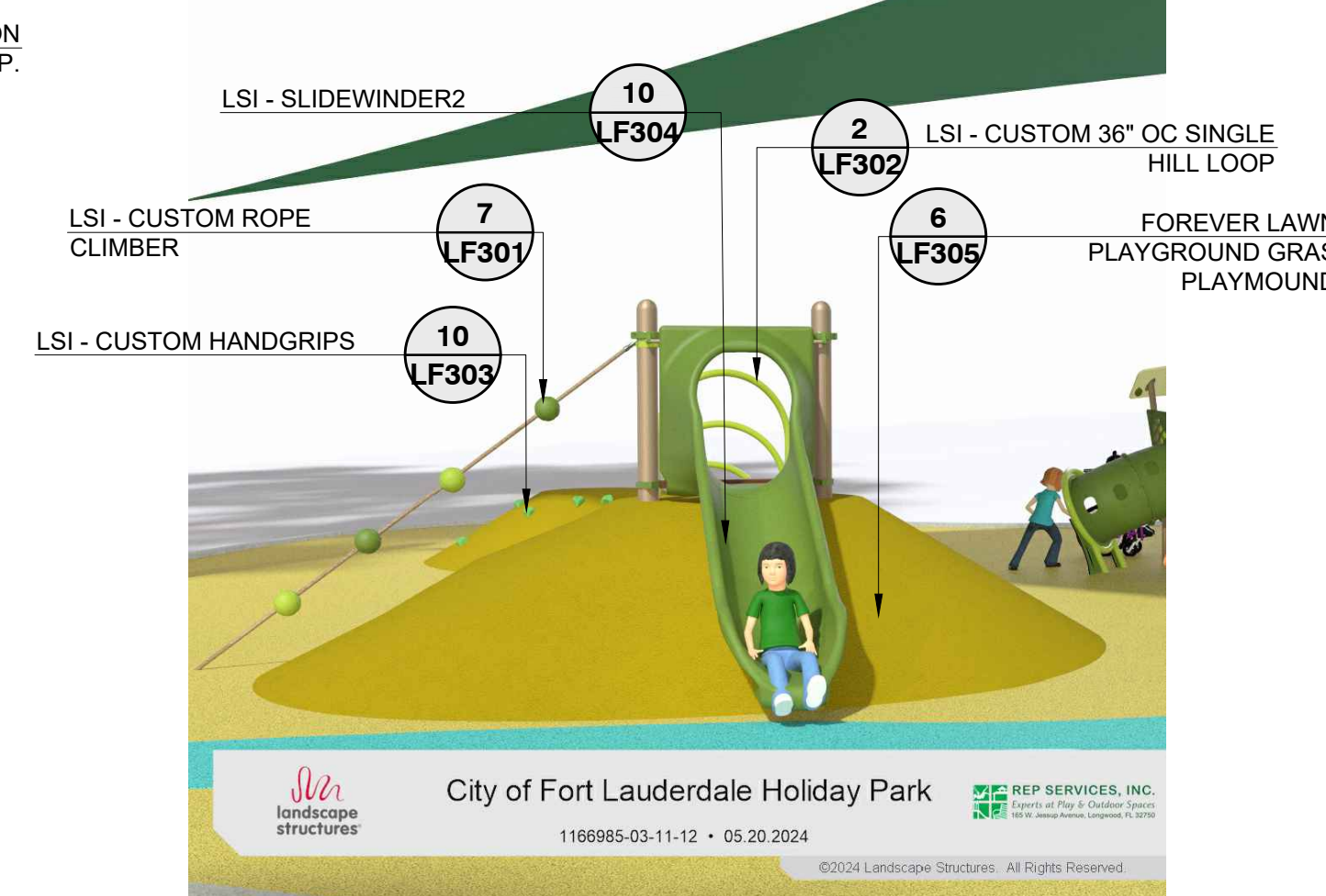
N.T.S.



NOTES:
 1. BASIS-OF-DESIGN: CUSTOM PLAYMOUND 5-12 BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS- VARIES-COLORS: SPROUT, LEAF, LIMON
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

4 LSI - CUSTOM PLAYMOUND 5-12

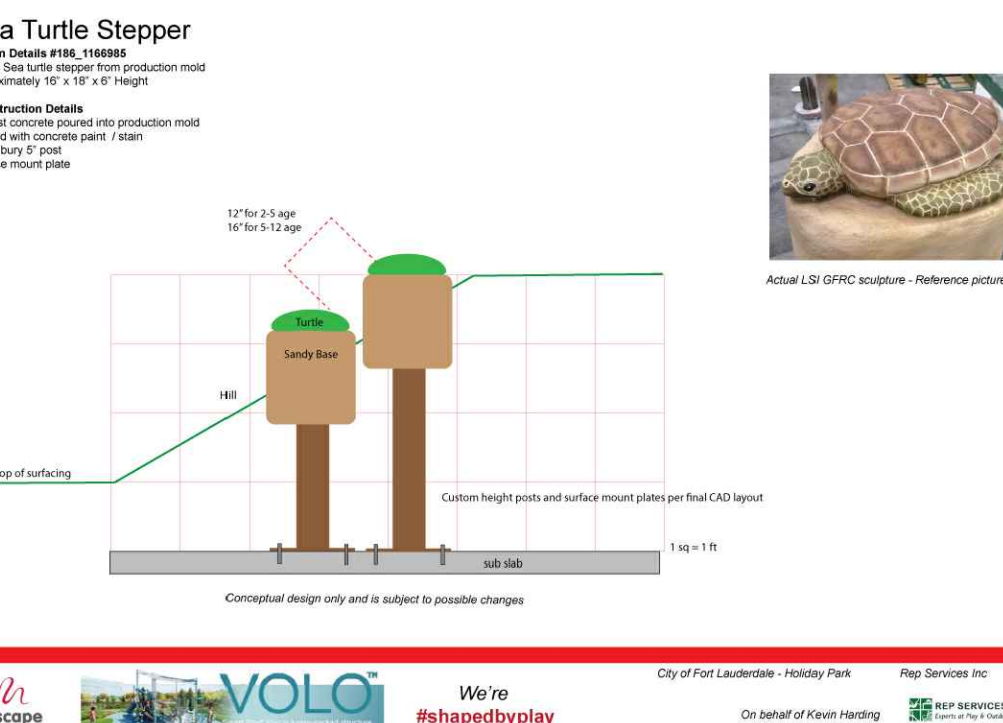
N.T.S.



NOTES:
 1. BASIS-OF-DESIGN: CUSTOM PLAYGROUND GRASS PLAYMOUND BY FOREVER LAWN OR APPROVED EQUAL.
 2. MATERIALS- ARTIFICIAL TURF, EPS FOAM. COLORS: GOLD, LEAF
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

5 LSI - CUSTOM PLAYMOUND 2-5

N.T.S.



NOTE:
 PIP RESILIENT SURFACE ALL WEAR COURSE BLEND OF 100% VIRGIN RUBBER
 IMPACT COURSE COLORS: BLACK
 WEAR COURSE COLORS: 70% BRIGHT GREEN/30% DARK GREEN

CONTRACTOR TO PROVIDE SHOP DRAWINGS INCLUDING ENGINEERED SPECIFICATIONS FOR DEPTH OF FOOTER

INSTALL AS PER MANUFACTURER'S SPECIFICATIONS.

8 LSI - CUSTOM GFRC SEA TURTLE STEPPER

N.T.S.

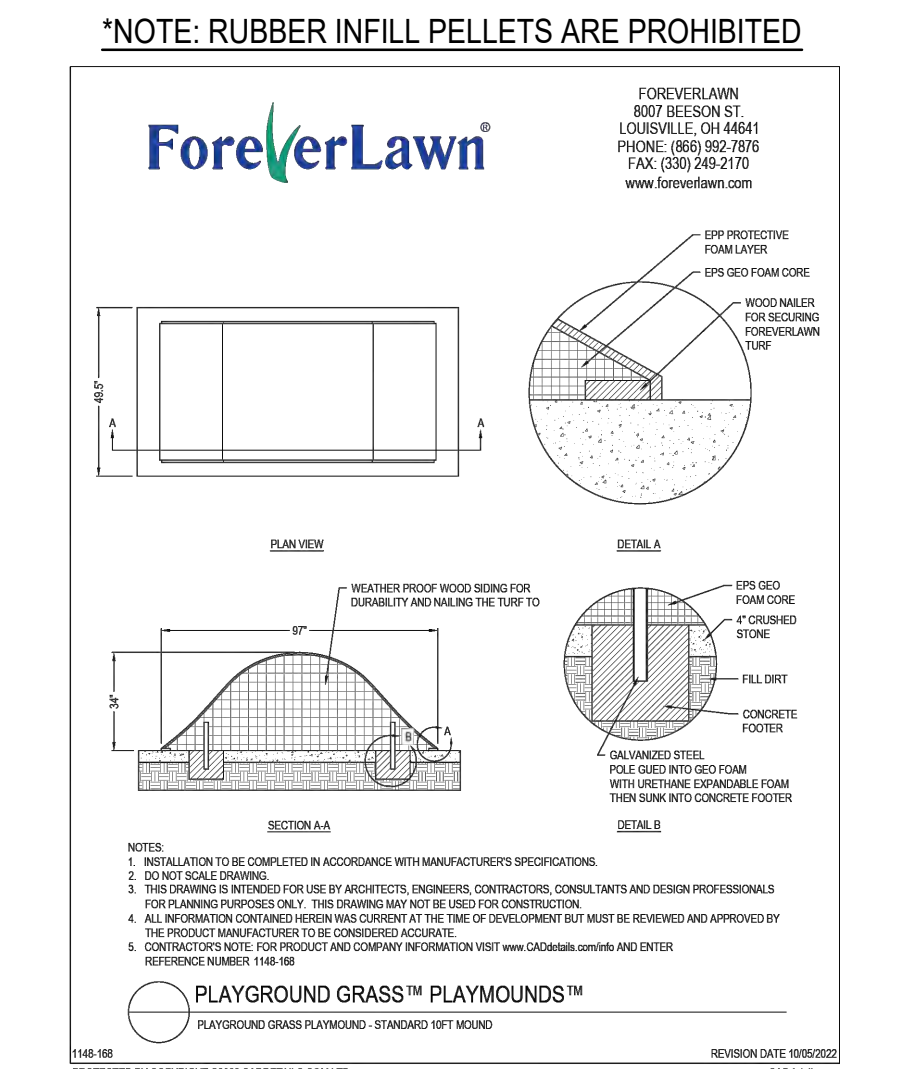
P-CO-FTL13-83



NOTES:
 1. BASIS-OF-DESIGN: CUSTOM ALLIGATOR CLIMBING STRUCTURE BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS- VARIES-COLORS: GRASS, GRAY, LIMON, LEAF
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

2 LSI - CUSTOM ALLIGATOR CLIMBING STRUCTURE

N.T.S.

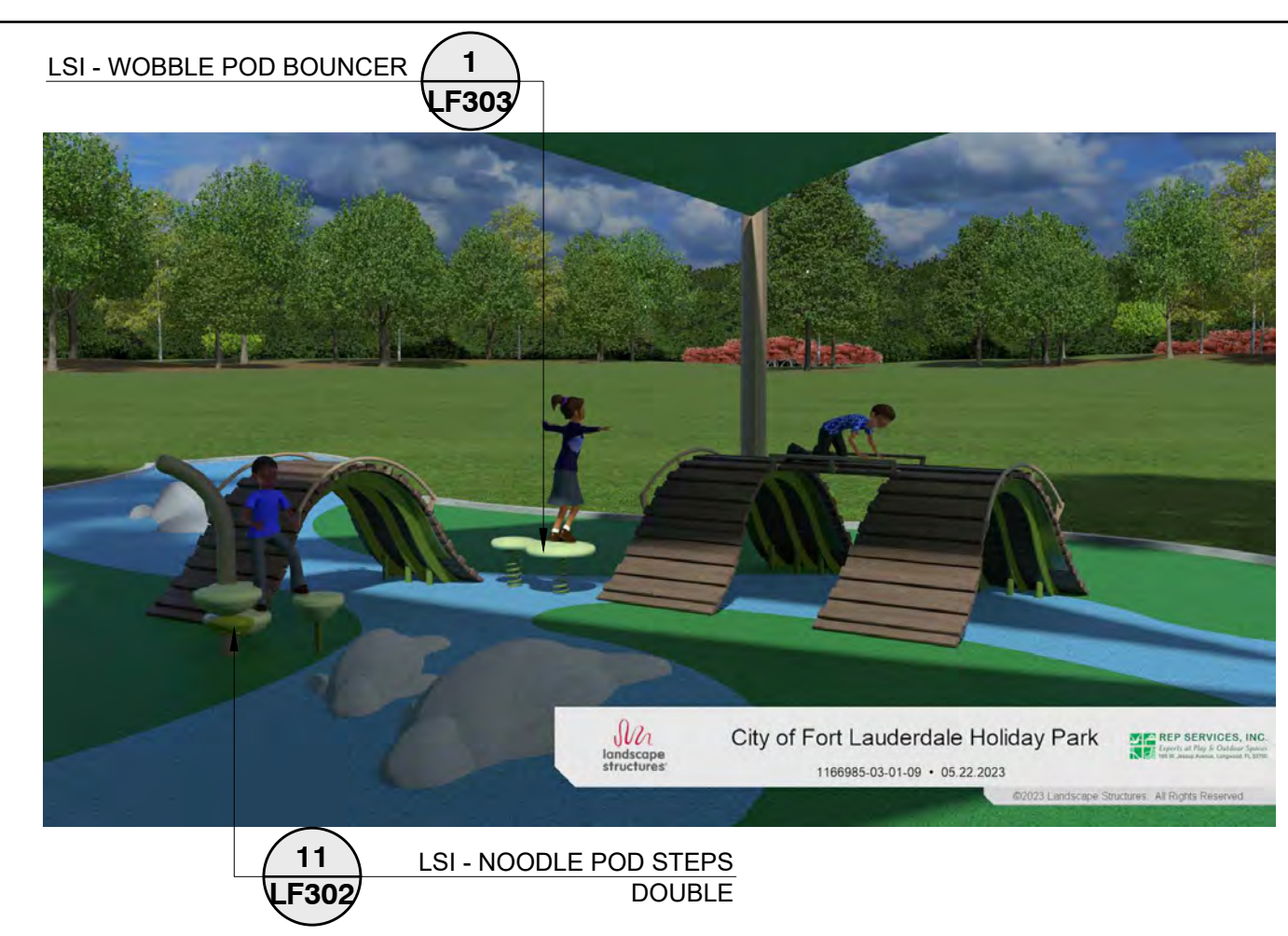


NOTES:
 1. BASIS-OF-DESIGN: PLAYGROUND GRASS PLAYMOUND BY FOREVER LAWN OR APPROVED EQUAL.
 2. MATERIALS- ARTIFICIAL TURF, EPS FOAM. COLORS: GOLD, GREEN
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

6 FOREVER LAWN - PLAYGROUND GRASS PLAYMOUNDS

N.T.S.

P-CO-FTL13-15



NOTES:
 1. BASIS-OF-DESIGN: CUSTOM MANATEE HILLSCAPE CLIMBER BY LANDSCAPE STRUCTURES OR APPROVED EQUAL.
 2. MATERIALS-COLORS: BROWN, LIMON, TAN
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

3 LSI - CUSTOM MANATEES & HILLSCAPE CLIMBERS

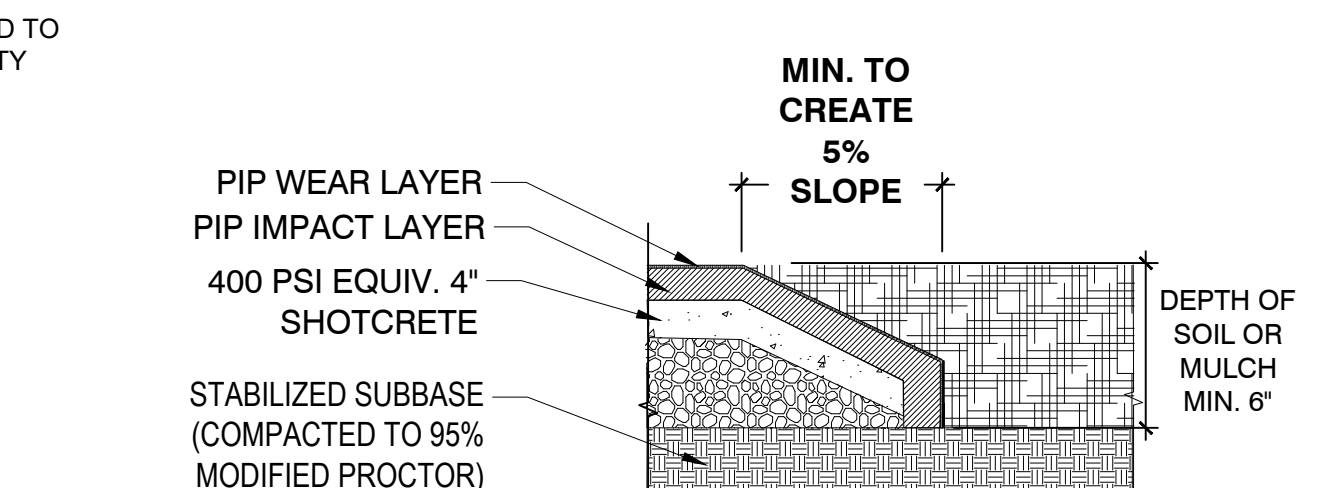
N.T.S.



NOTES:
 1. BASIS-OF-DESIGN: CUSTOM AIRBOAT BY LSI OR APPROVED EQUAL.
 2. COLORS: VARIES
 3. REFER TO MANUFACTURER'S WRITTEN CSI SPECIFICATIONS FOR GENERAL INFORMATION, PRODUCTS AND EXECUTION.

7 LSI - CUSTOM AIRBOAT

N.T.S.



10 PIP EDGING ON MOUND

1/2" = 1'-0"

P-CO-FTL13-92

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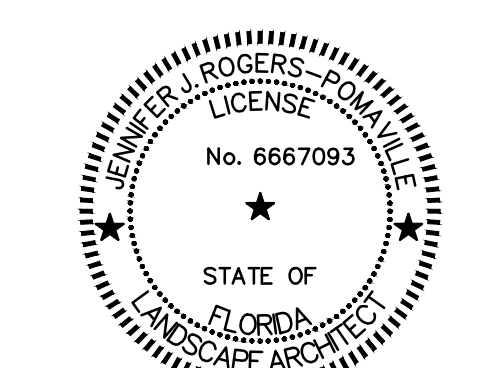
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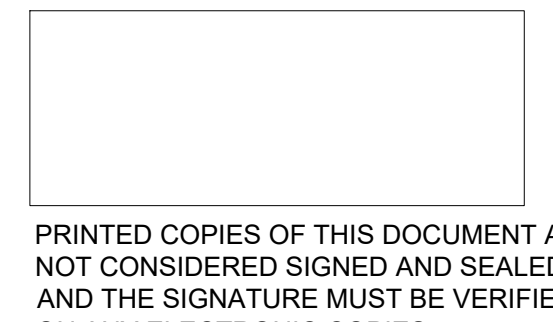
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ISSUE/REVISION

06/24/2025	PHASE 2 BID DOCUMENTS	

PROJECT NUMBER

P12633

SHEET TITLE

PLAYGROUND DETAILS

SHEET NUMBER

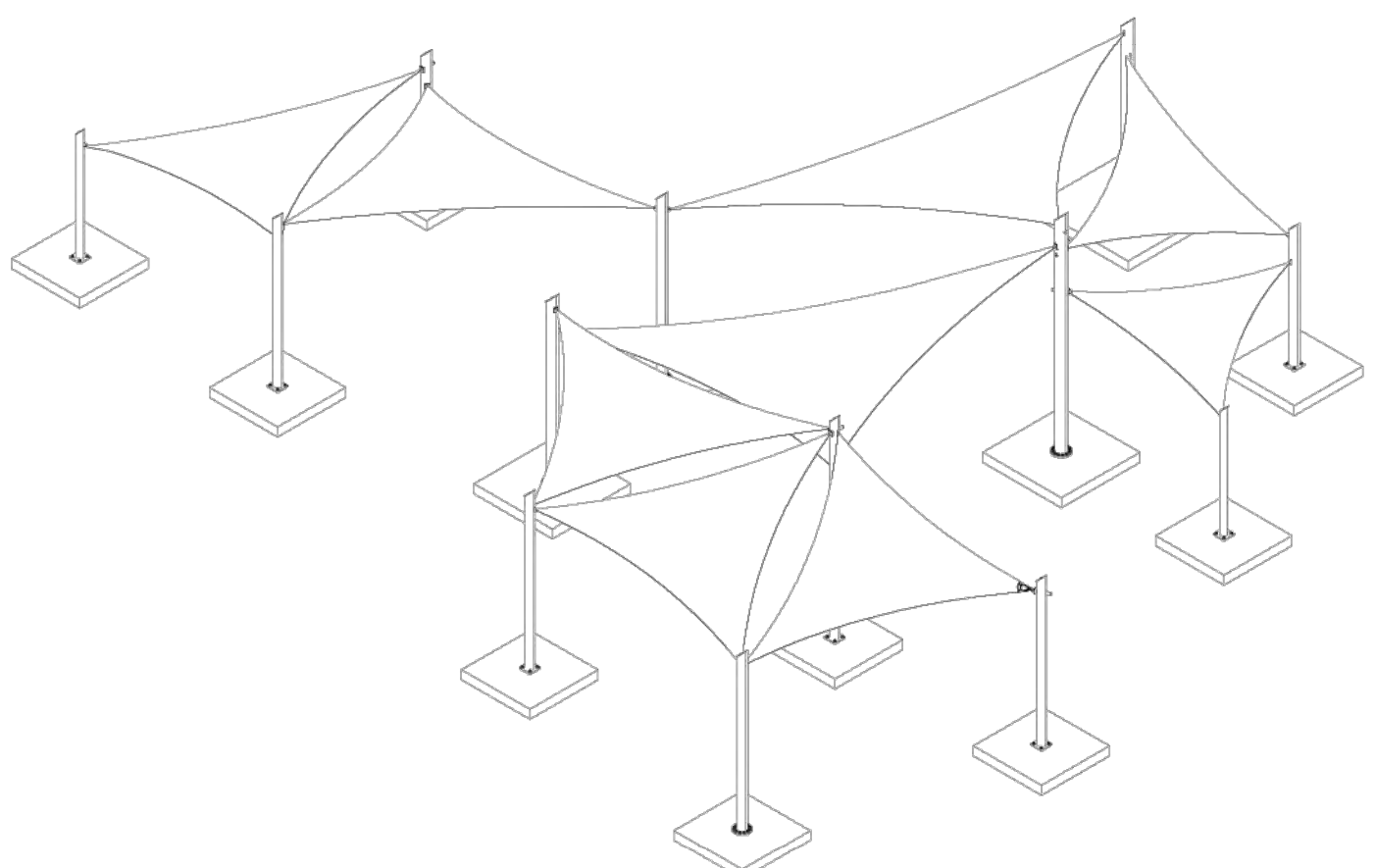
LF305

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CONTRACTOR TO PROVIDE FOUNDATION DESIGN FROM A
FLORIDA LICENSED STRUCTURAL ENGINEER. CONTRACTOR
SHALL BE RESPONSIBLE FOR CONFIRMING ALL ELEVATIONS
AND DIMS PRIOR TO ORDERING STRUCTURAL ITEMS.



NOTE: WHEN SHADE STRUCTURE FOUNDATION
OVERLAPS GRAVITY WALL FOUNDATION, PLACE
SHADE FOUNDATION BEHIND GRAVITY WALL
FOUNDATION AT DEPTH REQUIRED BY LICENSED
ENGINEER.



Part No: CPO38137

INCLUDED:
 - STRUCTURAL ANALYSIS AS PER Specs
 - COMMERCIAL 95 SHADE FABRIC
 - 2 LAYERS PROSHIELD PAINT SYSTEM
 - FABRIC COLOR: TBD
 - STEEL COLOR: TBD
 - BASEPLATE MOUNT
 - 9" SURFACING
 - SPREAD FOOTING
 - BASEPLATE TEMPLATES
 - RAPID RELEASE
 - DIGITAL SEAL

NOT INCLUDED:
 - STRUCTURAL ANALYSIS IN EXCESS OF SPEC
 - FOUNDATION ANALYSIS BASED ON
 - GEOTECHNICAL REPORT
 - SPECIAL INSPECTIONS BY LSI
 - ELECTRICAL PROVISIONS
 - WET SEALS
 - PIER FOOTING

GENERAL NOTES:

DESIGN INFORMATION

CODE AND LOADS:

BUILDING CODE: 2023 FBC CODE 8TH EDITION & ASCE 7-22

OCCUPANCY CLASSIFICATION - U (UTILITY & MISCELLANEOUS)

CONSTRUCTION TYPE - VB

SINGLE STORY STRUCTURE

LOADS:

DEAD LOAD= SELF WEIGHT

LIVE LOAD = 5 PSF

DESIGN WIND LOAD Vult=115 MPH, 3 SEC. GUST

DESIGN WIND LOAD Vult=175 MPH, 3 SEC. GUST (FRAME ONLY)

EXPOSURE: C

KZT: 1

GROUND SNOW LOADS: 5 PSF

THIS STRUCTURE WAS NOT DESIGNED FOR A FLOOD HAZARD AREA. WHEN A SITE-SPECIFIC PROJECT IS LOCATED IN A FLOOD ZONE, A LETTER STAMPED AND SIGNED FROM A GEOTECHNICAL ENGINEER IS NEEDED TO VALIDATE THE ALLOWABLE SOIL VALUES SPECIFIED IN THE PC ARE STILL APPLICABLE.

SOILS WERE EVALUATED USING VALUES OBTAINED FROM ABOVE REFERENCED BUILDING CODE TABLE 1806.2 AND ASSUMING SOIL TYPE 5. PRIOR TO PLACEMENT OF ANY FOUNDATION ELEMENTS, CONTRACTOR SHALL EXAMINE THE SOIL AND VERIFY THE BEARING STRATA (BOTTOM OF FOOTING) DOES NOT CONTAIN MUD, ORGANIC SILT, ORGANIC CLAYS, PEAT, UNPREPARED FILL, OR ANY FORM OF NON-LOAD BEARING CAPABLE SOILS. IF ANY OF THESE CONDITIONS ARE ENCOUNTERED, CONTRACTOR SHALL NOTIFY SKYWAYS IMMEDIATELY FOR ADDITIONAL RECOMMENDATIONS.

ALLOWABLE BEARING 1500 PSF

LATERAL BEARING: 200 PSF/FT

CABLE TENSION: 800 LBS MIN

1. GENERAL NOTES:

- a. ALL WORK SHALL COMPLY WITH THE LATEST EDITION OF THE FOLLOWING:
 - i. AMERICAN INSTITUTE OF STEEL CONSTRUCTION - "CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES."
 - ii. AMERICAN INSTITUTE OF STEEL CONSTRUCTION - "SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS."
 - iii. AMERICAN INSTITUTE OF STEEL CONSTRUCTION - "SPECIFICATION FOR STRUCTURAL JOINTS USING ASTM A 325 OR A 490 BOLTS."
 - iv. AMERICAN WELDING SOCIETY - "STRUCTURAL WELDING CODE" AWS D1.1
 - v. AMERICAN SOCIETY FOR TESTING AND MATERIALS - AS REFERENCED HEREIN.
 - vi. AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) - AS REFERENCED.
- b. DO NOT SCALE OFF OF DRAWINGS

2. MATERIALS: MEMBERS SHALL CONFORM TO THE FOLLOWING REQUIREMENTS U.N.O.

- a. PIPES SHALL CONFORM TO ASTM A 53, GRADE B, TYPE E OR S
- b. STRUCTURAL TUBING SHALL CONFORM TO ASTM A 500, GRADE B/C
- c. PLATES AND BARS SHALL CONFORM TO ASTM A 36 OR A 572 GRADE 50
- d. TUBING SHALL BE INTERNALLY COATED WITH ZINC AND ORGANIC COATINGS TO PREVENT CORROSION AS MANUFACTURED BY ALIED TUBE & CONDUIT
- e. PINS SHALL CONFORM TO ASTM A 36, OR A 588, GRADE 50. ALL PINS SHALL BE GALVANIZED.
- f. ALL STRUCTURAL STEEL SHALL BE SHOT BLASTED PRIOR TO PAINT
- g. ALL WORK SHALL BE FREE OF OIL, GREASE, AND MACHINING CHIPS.

3. BOLTS AND WELDS: SHALL CONFORM TO THE FOLLOWING REQUIREMENTS U.N.O.

- a. ALL WELDS SHALL BE CONTINUOUS WHERE LENGTH IS NOT GIVEN.
- b. ALL WELDS SHALL DEVELOP THE FULL STRENGTH OF THE WEAKER MEMBER. ALL WELDS SHALL BE MADE USING E70XX .035 OR .045 WIRE.
- c. ALL WELDED JOINTS SHALL CONFORM TO AWS PRE-QUALIFIED WELDED JOINTS AS DESIGNATED BY THE STANDARD WELD SYMBOLS AND TERMS AS SHOWN ON THE DRAWINGS.
- d. WELDS SHALL BE MADE ONLY BY OPERATORS WHO HAVE BEEN PREVIOUSLY QUALIFIED BY TESTS, AS PRESCRIBED IN THE LATEST EDITION OF THE AMERICAN WELDING SOCIETY, D1.1, "STRUCTURAL WELDING CODE", TO PERFORM THE TYPE OF WORK REQUIRED.
- e. SHOP CONNECTIONS SHALL BE WELDED U.N.O. FIELD CONNECTIONS SHALL BE BOLTED AS INDICATED ON THE DRAWINGS. WELDING OF FIELD CONNECTIONS SHALL NOT BE ACCEPTED WITHOUT WRITTEN CONSENT FROM THE EOR.
- f. ALL FILLET WELDS SHALL BE A MINIMUM OF 3/16" UNLESS OTHERWISE NOTED.
- g. ALL HIGH STRENGTH BOLTS SHALL COMPLY WITH A325 OR EQUIVALENT.
- h. ALL HIGH STRENGTH NUTS SHALL COMPLY WITH A563C OR EQUIVALENT.
- i. ALL HIGH STRENGTH WASHERS SHALL COMPLY WITH F436-1 OR EQUIVALENT.
- j. ALL STAINLESS STEEL BOLTS SHALL COMPLY WITH ASTM F-593, ALLOY GROUP 1 OR 2 OR EQUIVALENT.
- k. ALL STAINLESS STEEL NUTS SHALL COMPLY WITH ASTM F-594 ALLOY GROUP 1 OR 2 OR EQUIVALENT.
- l. ALL STAINLESS STEEL WASHERS SHALL CONFORM TO TYPE 18-8 OR EQUIVALENT.
- m. ALL LOCK WASHERS SHALL BE SPLIT-RING
- n. COMMON SPRING LOCK WASHERS SHALL CONFORM TO ANSI B.18.21.1
- o. TOLERANCES ON HOLES FOR CONNECTING PLATES AND BOLTED ELEMENTS IN FIELD SHALL BE +1/16" LARGER THAN THE NOMINAL DIAMETER OF THE BOLT. FOR BASE PLATES IT SHALL BE 1/8" LARGER. BOLT HOLES IN METAL PARTS MAY BE BURNED USING A FLAME CUTTING MACHINE.
- p. SPECIAL ATTENTION SHALL BE GIVEN TO WELDS IN AREAS IN DIRECT CONTACT WITH SHADE FABRIC TO ENSURE THAT THESE WELDS ARE GROUND SMOOTH AND DO NOT HAVE SHARP EDGES OR BURRS.
- q. ALL THREADED ROD SHALL CONFORM TO ASTM A36, OR ASTM A 572, GRADE 50.

4. EXECUTION:

- a. STEEL FABRICATOR SHALL PROVIDE EFFECTIVE, FULL TIME QUALITY CONTROL OVER ALL FABRICATION ACTIVITIES.
- b. VISUAL INSPECTION SHALL BE PERFORMED TO ENSURE ALL WELDS CONFORM TO AWS STANDARDS.
- c. GRIND SMOOTH ALL SHARP EDGES AND CORNERS

Abbreviation	Definition	Abbreviation	Definition	Abbreviation	Definition	Abbreviation	Definition
3D	3-DIMENSIONAL	GAL	GALVANIZED	G.C.	GEAR CENTER	TOP	TOP OF FOUNDATION
ASCE	AMERICAN SOCIETY FOR CIVIL ENGINEERING	GAW	GEOMETRIC ARC WELDING	G.C.	GEAR CENTER	TOS	TOP OF GROUTING
BE	BOTH ENDS	GOL	GAGES ON ANGLE/LEVERAGE OUTSTANDING LEGS	PC/PS	PROCESSES	TOS	TOP OF STEEL
BS	BOTH SIDES	HSS	HOLLOW STRUCTURAL SECTION	PLD	PIPE LINE/PIPE DIAMETER	TYP	TYPICAL
BW	BOTH WAYS	HGS	HOT Dipped Galvanized	PUP	PARTIAL PENETRATION	UNC	UNCONSTRAINED/STRENGTHENING
CL	CENTRE LINE/ CENTER	ID	INNER DIAMETER	PTC	PIPE THREADING	UNL	UNLISTED/NOT OTHERWISE LISTED
CG	CENTER OF GRAVITY	RD	ROUND/ROUND	UT	UTEROSCOPIC	UTR	UTEROSCOPIC TESTING
CIP	COMPLETE JOINT PENETRATION	RS	ROUND SECTION	WAF	WIDE ACROSS FLATS		
CL	CENTRE LINE	RS	ROUND SECTION				
C/L	CENTER LINE	LS	LINE SECTION				
CS	CENTRE SECTION	LS	LINE SECTION				
DT	DETAINED	MC	MISCELLANEOUS CHANNEL / HOLLOW SECTION				
DA	DIAMETER	MIT	MAGNETIC INDUCTION TESTING				
DW	DRILLED HOLE	NDT	NON-DESTRUCTIVE TESTING				
D/G	DRILLED HOLE ON RECORD	NS	NEAR SIDE				
EW	EW/ EACH Way	OD	OUTER DIAMETER				
FW	FLUX CORED ARC WELDING	OPP	OPPOSITE				
GW	GEOMETRICALLY WELDED	PTC	PIPE THREADING				
IGL	IGL STANDING LEG	OSL	OUT STANDING LEG				
IV	FIELD VERIFIED	OSV	OVERSIZED				
				TOC/P	TOP OF CONCRETE/PIER/		



Skyways
by Landscape Structures Inc.
8131 Forney Rd.
Dallas TX, 75227
playlsi.com

Stamp:

Project Info:
Joined Triangle Sails
City of Fort Lauderdale Holiday Park

1166985-03-05

GENERAL NOTES

'D' 34"x22"

Reference Scale: 1" 1/2" 1/2" 1/2"

Revisions

Revision Date By

A For Approval 01/10/24 DG

01/10/24

DG

TM

Drawing 100-2024-006 1166985-03-010 CPO38137

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ISSUE/REVISION

PROJECT NUMBER

P12633

SHEET TITLE

PLAYGROUND DETAILS

SHEET NUMBER

LF306

NOTE: WHEN SHADE STRUCTURE FOUNDATION OVERLAPS GRAVITY WALL FOUNDATION, PLACE SHADE FOUNDATION BENEATH GRAVITY WALL FOUNDATION AT DEPTH REQUIRED BY LICENSED ENGINEER.

CONTRACTOR TO PROVIDE FOUNDATION DESIGN FROM A FLORIDA LICENSED STRUCTURAL ENGINEER. CONTRACTOR SHALL BE RESPONSIBLE FOR CONFIRMING ALL ELEVATIONS AND DIMS PRIOR TO ORDERING STRUCTURAL ITEMS.

NOT FOR CONSTRUCTION

PROJECT

HOLIDAY PARK FORT LAUDERDALE PARKS BOND PROGRAM

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No. 6667093

STATE OF
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LANDSCAPE ARCHITECT

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SHEET TITLE

PLAYGROUND DETAILS

SHEET NUMBER

CAM #26-0004
Exhibit 1C
Page 41 of 47

skyways
by landscape structures

ISO 9001:2015

ASCE CERTIFIED FABRICATOR

Certification Type BU

Skyways
by Landscape Structures Inc.
8131 Forney Rd.
Dallas TX, 75227
playlsi.com

Stamp:

Project Info:
Joined Triangle Sails
City of Fort Lauderdale Holiday Park

Project No. 1166985-03-05

Sheet title PLAN & SECTIONS

Sheet Size 'D' 34"x22"

Reference Scale: 1" 1/2" 1/2" 1/2"

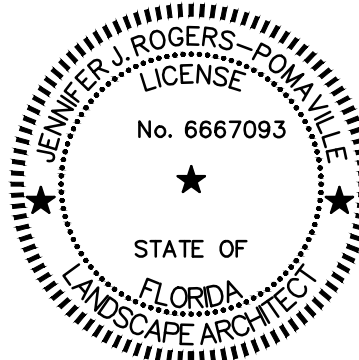
Revisions

#	Revision	Date	By
A	For Approval	01/10/24	DG

Date: 01/10/24
Drawn by: DG
Designed by: TM
Approved by: TM
Drawing: 100-2024-006 1166985-03-010 CP038137

Sheet No.: 2

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PLAYGROUND DETAILS

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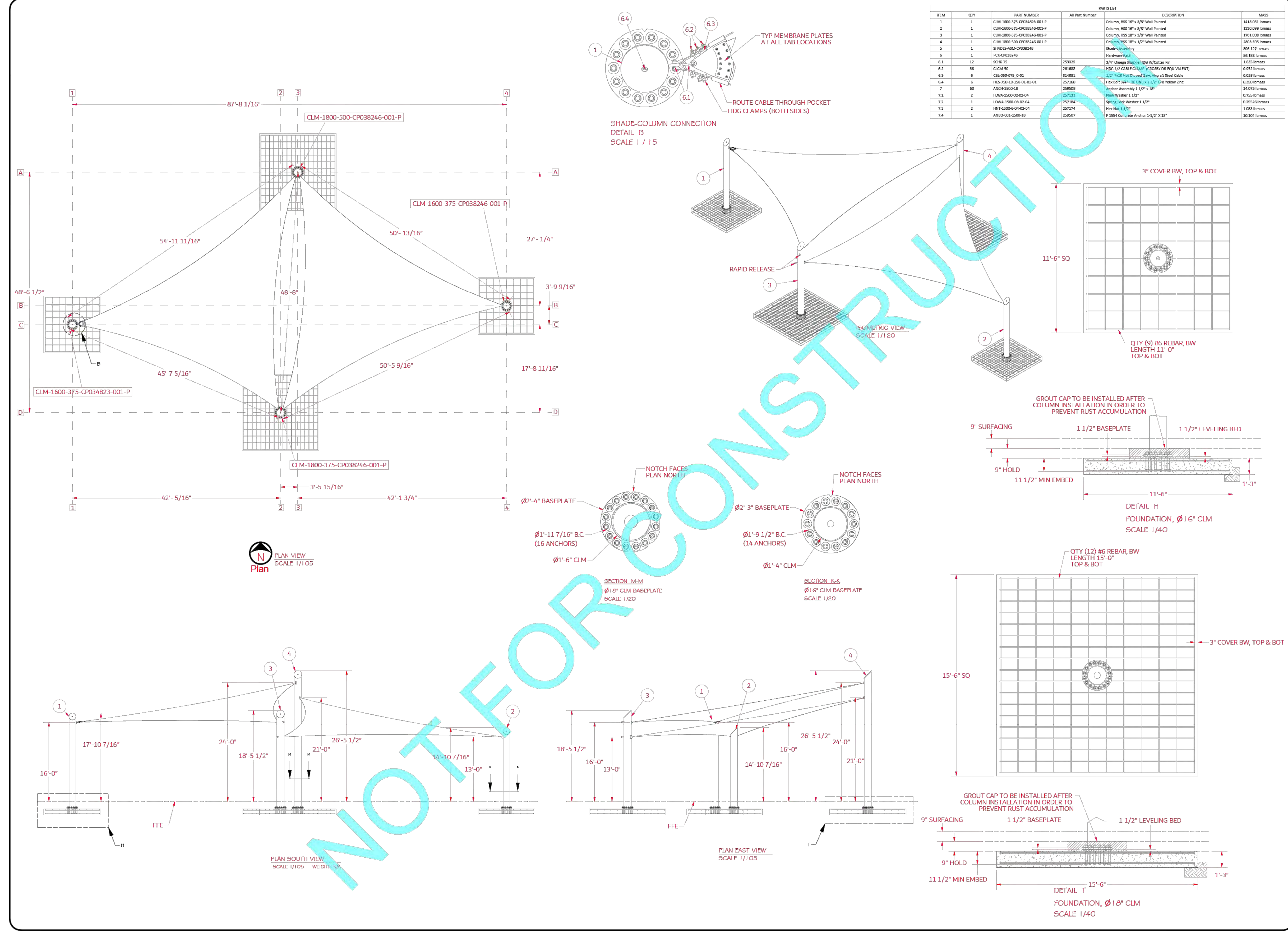
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Project Management Initials: _____ Approved: _____ Checked: _____ Designer: _____

Last saved by: OLIVIA (2025-06-22) Last Plotted: 2025-06-24
File name: G:\PROJECT FILES\FL\T013 HOLIDAY PARK\000_DRAWINGS\000_C+R02_CAD05_SHEETS\P12633-LF201-PLAYGROUND DETAILS.DWG

ANSI D 24 x 36"

NOTE: WHEN SHADE STRUCTURE FOUNDATION
OVERLAPS GRAVITY WALL FOUNDATION, PLACE
SHADE FOUNDATION BENEATH GRAVITY WALL
FOUNDATION AT DEPTH REQUIRED BY LICENSED
ENGINEER.



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Revisions:

Revision Date By

A For Approval 01/11/24 DG

B DG

01/11/24

DG

TM

TM

Drawing 100-2024-006 1166985-03-10 CP038246

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PROJECT NUMBER

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SHEET TITLE

PLAYGROUND DETAILS

SHEET NUMBER

LF309

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SHEET TITLE

PLAYGROUND DETAILS

SHEET NUMBER

LF309



ELECTRICAL SYMBOLS LEGEND			
NOTE: NOT ALL SYMBOLS MAY BE USED.			
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	LED POLE MOUNTED SITE LIGHTING FIXTURE. LETTER INDICATES FIXTURE TYPE. SEE LIGHTING FIXTURE SCHEDULE. PROVIDE QUANTITIES AS SHOWN ON DRAWINGS. # INDICATES POLE NUMBER.	X Y ⊕ Z	NORMAL POWER DUPLEX RECEPTACLE WITH COVERPLATE, NEMA 5-20R, STANDARD MOUNTING HEIGHT 18" A.F.F. UNLESS OTHERWISE NOTED. X INDICATES CIRCUIT NUMBER, Y INDICATES NON-STANDARD MOUNTING HEIGHT, AND Z INDICATES THE FOLLOWING: COPY = COPIER; MTD 42" A.F.F. REF = REFRIGERATOR; MTD 48" A.F.F. T = TAMPER RESISTANT TV = TELEVISION; MTD 72" A.F.F. U = USB UC = UNDER COUNTER V = VENDING; MTD 48" A.F.F. WP = WEATHERPROOF, METALLIC IN-USE, LOCKABLE COVER XX" = MTD AT XX" A.F.F.
	PHOTOCELL		GFCI RECEPTACLE INSTALLED IN READILY ACCESSIBLE LOCATION, SAME NOTATION AS ABOVE.
	OUTLET OR JUNCTION BOX, SIZE PER NEC.		QUAD RECEPTACLE, SAME NOTATION AS ABOVE.
	PANELBOARD; AS NOTED, REFER TO PANEL SCHEDULES.		SIMPLEX RECEPTACLE, SAME NOTATION AS ABOVE.
	CONTROL PANEL.		SPECIAL RECEPTACLE, SAME NOTATION AS ABOVE.
	SURGE PROTECTION DEVICE.		FLOOR BOX WITH FLUSH MOUNTED DEVICE
	HEAVY-DUTY DISCONNECT SWITCH AS NOTED. (AMP RATING / # POLES / FUSE SIZE, NP OR NF / NEMA RATING) NP = FUSED PER NAMEPLATE RATING OF EQUIPMENT NF = NON-FUSED		CEILING MOUNTED DUPLEX RECEPTACLE
	DEVICE OR EQUIPMENT AS NOTED		MANUAL MOTOR STARTER, TOGGLE TYPE, WITH THERMAL OVERLOAD DEVICE
	GROUND ROD UON.		MAGNETIC STARTER
	REFERENCE NOTES		GROUND ROD
	CONDUIT RACEWAY EXPOSED. PAINT TO MATCH FINISH		GROUND BONDING POINT TO STEEL STRUCTURE, REBAR, PIPE, ETC.
	CONDUIT RACEWAY CONCEALED IN CEILING SPACE OR WALLS.		GROUNDING CONNECTION (TYPE AS SHOWN OR NOTED)
	CONDUIT RACEWAY IN CONCRETE SLAB OR UNDERGROUND.		CONDUIT CONCEALED IN WALLS OR ABOVE CEILING.
	CONDUIT UP.		BARE COPPER GROUND CONDUCTOR, SIZE AS SHOWN
	CONDUIT DOWN.		GROUND BAR
	UNDERGROUND GROUND CONDUCTOR.		PULLBOX: X INDICATES TYPE AS FOLLOWS P = POWER PULLBOX T = TELECOMMUNICATIONS PULLBOX
	LIGHTNING PROTECTION UNDERGROUND COUNTERPOISE CONDUCTOR LIGHTNING PROTECTION ROOF CONDUCTOR.		
	HOMERUN TO PANEL - LETTER INDICATES PANEL, NUMBERS INDICATE BRANCH CIRCUITS. ALL RACEWAYS WITHOUT FURTHER DESIGNATION INDICATE A TWO-WIRE CIRCUIT. FOUR WIRES PLUS EG ARE INDICATED LONG MARKS INDICATE NEUTRAL CONDUCTOR.		
	POWER TRANSFORMER		
	CEILING MOUNTED OCCUPANCY/VACANCY SENSOR		
	LIGHTING FIXTURES STRIP FIXTURE (SEE LIGHTING FIXTURE SCHEDULE). CEILING MOUNTED DOWNLIGHT (SEE LIGHTING FIXTURE SCHEDULE). EMERGENCY STRIP FIXTURE WITH BATTERY PACK (SEE LIGHTING FIXTURE SCHEDULE). EMERGENCY CEILING MOUNTED DOWNLIGHT WITH BATTERY PACK (SEE LIGHTING FIXTURE SCHEDULE).		
	WALL SWITCH WITH COVERPLATE, STANDARD MOUNTING HEIGHT 48" A.F.F.: x INDICATES SWITCH AND LUMINAIRE GROUPS, Y INDICATES THE FOLLOWING: BLANK = SINGLE POLE 3 = THREE POLE (3-WAY) 4 = FOUR POLE (4-WAY) D = DIMMER SWITCH T = TIMER SWITCH WP = WEATHERPROOF SWITCH NOTE: MULTIPLE x (FOR EXAMPLE: x1, x2, x3) INDICATES MULTIPLE SWITCHES		
	WALL MOUNTED SENSOR, SINGLE SWITCHING CONTROL. STANDARD MOUNTING HEIGHT 48" A.F.F.		
	1-PHASE MOTOR CONNECTION		
	MOTOR RATED SWITCH		

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HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT

PARKS &
RECREATION
City of Fort Lauderdale

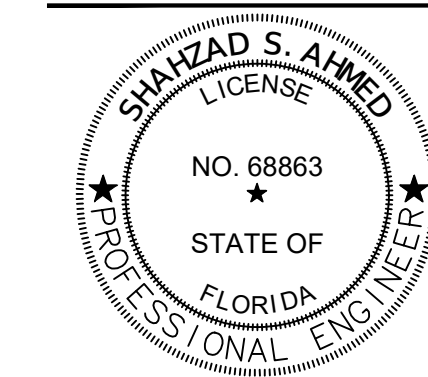
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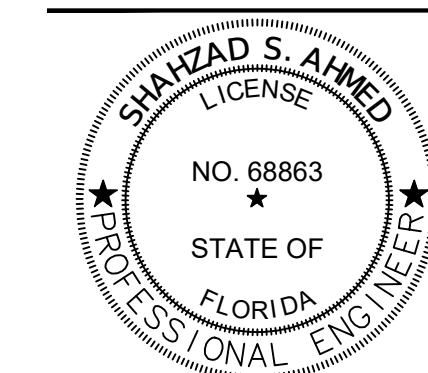
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SHEET TITLE

ELECTRICAL SYMBOLS

SHEET NUMBER

E001



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SHEET TITLE

ELECTRICAL ABBREVIATIONS
AND NOTES

SHEET NUMBER

E002



ABBREVIATIONS:

A	AMPS
AASHTO	AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS
AC	AIR CONDITIONING [UNIT]
AFF	ABOVE FINISH FLOOR
A.I.C.	AMPERE INTERRUPTING CAPACITY
AFG	ABOVE FINISH GRADE
AL, ALUM.	ALUMINUM
ANSI	AMERICAN NATIONAL STANDARDS INSTITUTE
ASTM	AMERICAN SOCIETY FOR TESTING AND MATERIALS
AWG	AMERICAN WIRE GAUGE
BFG	BELLOW FINISHED GROUND
BLDG.	BUILDING
C.	CONDUIT
C.O.	CONDUIT ONLY
CCTV	CLOSED CIRCUIT TELEVISION
CKT.	CIRCUIT
CU	COPPER
COMM.	COMMUNICATION
DIA.	DIAMETER
DN	DOWN
DWG.	DRAWING
EC	ELECTRICAL CONTRACTOR
EQUIP.	EQUIPMENT
ETC.	ET CETERA
EWC	ELECTRIC WATER COOLER
EXT.	EXTERIOR
FOC	FIBER OPTIC CABLE
FT	FOOT, FEET
FTL	FEED THROUGH LUGS
FUT	FUTURE
GA	GAUGE
GEC	GROUNDING ELECTRODE CONDUCTOR
GFI	GROUND FAULT INTERRUPTER
GND	GROUND
HP	HORSEPOWER
Hz	HORIZONTAL, HERTZ
I.D.	IDENTIFICATION
IN.	INCHES
JB	JUNCTION BOX
KVA	KILOVOLT AMPERES
KW	KILOWATT
LED	LIGHT EMITTING DIODE
LFMC	LIQUID-TIGHT, FLEXIBLE, METAL CONDUIT
LOC	LOCATION
LTG	LIGHTING
MAX.	MAXIMUM
MCB	MAIN CIRCUIT BREAKER
MH	MOUNTING HEIGHT
MIN.	MINIMUM
M.L.O.	MAIN LUGS ONLY
MTD	MOUNTED
N	NEUTRAL
NEC	NATIONAL ELECTRICAL CODE
NEMA	NATIONAL ELECTRICAL MANUFACTURERS
N.T.S.	NOT TO SCALE
Ø	PHASE
P	POLE
PNL	PANEL
PVC	POLYVINYL CHLORIDE
RECEPT.	RECEPTACLE
RGS	RIGID GALVANIZED STEEL
SCH.	SCHEDULE
SER.	SERVICE ENTRANCE RATED
SPD	SURGE PROTECTIVE DEVICE
SR	SEE RISER
S.S.	STAINLESS STEEL
SQ.	SQUARE
SYMM.	SYMMETRICAL
TSP	TECHNICAL SPECIAL PROVISIONS
Typ.	TYPICAL
UG.	UNDERGROUND
UL	UNDERWRITERS LABORATORIES
UON	UNLESS OTHERWISE NOTED
V	VOLTS
VA	VOLT-AMPS
VAC	VOLTS ALTERNATING CURRENT
W	WIRE, WATT
W/	WITH
WAP	WIRELESS ACCESS POINT
WIFI	WIRELESS FIDELITY
WP	WEATHERPROOF (NEMA 3R)
XFMR	TRANSFORMER

ELECTRICAL GENERAL NOTES:

- ALL WORK SHALL BE IN ACCORDANCE WITH THE CURRENTLY ADOPTED EDITION OF NATIONAL ELECTRICAL CODE AND SHALL ALSO COMPLY WITH ALL APPLICABLE RULES AND REGULATIONS OF LOCAL AND STATE LAWS AND ORDINANCES.
- CONTRACTOR SHALL MAKE A THOROUGH EXAMINATION OF THE SITE AND THE CONTRACT DOCUMENTS. NO CLAIM FOR EXTRA COMPENSATION WILL BE RECOGNIZED IF DIFFICULTIES ARE ENCOUNTERED WHICH AN EXAMINATION OF SITE CONDITIONS AND CONTRACT DOCUMENTS PRIOR TO EXECUTING CONTRACT WOULD HAVE REVEALED.
- ELECTRICAL CONTRACTOR SHALL ARRANGE FOR ALL NECESSARY PERMITS, LICENSES, UTILITY COORDINATION, AND INSPECTIONS AS REQUIRED BY THE CITY OR UTILITY COMPANY. CONTRACTOR IS RESPONSIBLE FOR ALL EQUIPMENT REQUIRED BY UTILITY COMPANY AND SHOULD INCLUDE NECESSARY COSTS IN BID.
- CONTRACTOR SHALL MAINTAIN AN UP TO DATE AND LEGIBLE SET OF AS-BUILT DRAWINGS ON SITE AT ALL TIMES TO REFLECT AS-BUILT CONDITIONS.
- FEED ALL RECEPTACLES AND DEVICES WITH (2) #12, (1) #12 GND IN 3/4" C, UON.
- PROVIDE (2) #12, (1) #12 GND AND #12 SWITCHLEGS AS REQUIRED IN 3/4" C FOR ALL NEW BUILDING LIGHTING, UON.
- PROVIDE AN EQUIPMENT GROUNDING CONDUCTOR IN ALL FEEDER AND BRANCH CIRCUIT RACEWAYS.
- ALL 120V, 20A CIRCUIT HOMERUNS OVER 50FT. SHALL BE #10 CU MINIMUM, UON.
- ALL 120V, 20A CIRCUIT HOMERUNS OVER 150FT. SHALL BE #8 CU MINIMUM, UON.
- ALL 208V OR 240V, 20A CIRCUIT HOMERUNS OVER 150FT. SHALL BE #10 CU MINIMUM, UON.
- ALL 208V OR 240V, 20A CIRCUIT HOMERUNS OVER 300FT. SHALL BE #8 CU MINIMUM, UON.
- PROVIDE PULLSTRINGS IN ALL EMPTY CONDUIT AND RACEWAYS WITH LABELING AND CAPS AT EACH END.
- LOCATE EXISTING UTILITIES AND PROTECT THEM FROM DAMAGE.
- UNDERGROUND CONDUIT SHALL BE PVC SCH. 40, UON. UNDERGROUND CONDUIT SHALL TRANSITION TO RGS CONDUIT WITH PVC TO RGS CONDUIT FITTINGS. EXTERIOR CONDUIT SHALL BE RGS ABOVE GRADE THROUGH AND INCLUDING THE FIRST 90 DEGREE FITTING UNDERGROUND UON.
- INTERIOR CONDUIT WITH A TRADE SIZE OF LESS THAN 2" SHALL BE EMT. CONDUIT WITH A TRADE SIZE OF 2" AND GREATER SHALL BE RGS.
- UNDERGROUND CONDUITS SHALL BE INSTALLED A MINIMUM OF 24" BELOW GRADE.
- EXPOSED EXTERIOR CONDUIT SHALL BE RGS THROUGH AND INCLUDING THE FIRST 90° BEND INSTALLED UNDERGROUND. TRANSITIONS BETWEEN RGS AND PVC CONDUIT SHALL BE MADE WITH A RGS TO PVC CONDUIT FITTING.
- PLASTIC END CAPS SHALL BE INSTALLED ON ENDS OF UNISTRUT.
- ADJUST THE LOCATIONS OF THE SPD'S SUCH THAT THE MAXIMUM SPD BRAIDED/TWISTED LEADS LENGTH DO NOT EXCEED 24 INCHES AND HAVE NO SHARP TURNS.
- THE CONTRACTOR SHALL FURNISH AND INSTALL COMPLETE IN ALL RESPECTS ALL LIGHTING FIXTURES LISTED IN THE FIXTURE SCHEDULE.
- THE CONTRACTOR SHALL SUBMIT CATALOG CUTS OF ALL THE LIGHTING FIXTURES TO THE ENGINEER. THESE CUTS SHALL BE SUBMITTED IMMEDIATELY AFTER THE CONTRACTOR HAS RECEIVED AN APPROVED MATERIAL LIST FROM THE ENGINEER.
- IF ALTERNATE LIGHTING FIXTURES ARE SUBMITTED, EC SHALL PROVIDE AT A MINIMUM:
 - PHOTOMETRIC CALCULATIONS FOR ALL SITE LIGHTING AREAS INDICATING POINT-BY-POINT LIGHT LEVELS, MAX-MIN RATIOS, AVG-MIN RATIOS, LIGHT LOSS FACTORS, ETC.
 - DATA SHEETS AND SHOP DRAWINGS SHALL INDICATE LUMEN OUTPUT, INPUT WATTAGE, VOLTAGE, HOUSING MATERIAL AND FINISH, DIMENSIONS, COLOR RENDERING INDEX, COLOR CORRECTION TEMPERATURE, EFFECTIVE PROJECTED AREA, ETC.
- COORDINATE ALL LOCATIONS OF LIGHTING FIXTURES WITH EXISTING CONDITIONS. CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS, WITH PARTICULAR ATTENTION TO UNDERGROUND UTILITIES, CONDUITS, PIPES, ETC.

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

PROJECT NUMBER

P12633

SHEET TITLE

ELECTRICAL ABBREVIATIONS
AND NOTES

SHEET NUMBER

E002

**GENERAL NOTES:**

1. REFER TO SHEET E001 FOR ELECTRICAL SYMBOLS, AND SHEET E002 FOR ADDITIONAL GENERAL NOTES.
2. SEE G101 KEY PLAN FOR NOT IN CONTRACT (NIC) LIMIT OF WORK.
3. SEE SHEET W101 FOR ELECTRICAL WORK REQUIRED FOR MONUMENT SIGN.

AECOM

PROJECT
HOLIDAY PARK
FORT LAUDERDALE
PARKS BOND PROGRAM

CLIENT

PARKS & RECREATION
City of Fort Lauderdale

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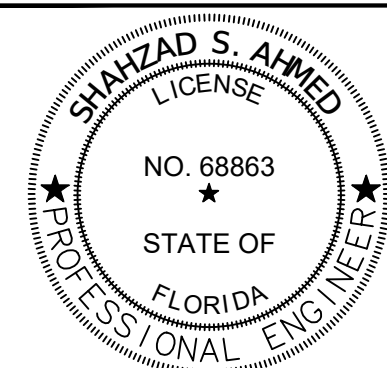
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REGISTRATION

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
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ISSUE/REVISION

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

PROJECT NUMBER

P12633

SHEET TITLE
OVERALL ELECTRICAL SITE
PLAN

SHEET NUMBER

E100

