

SUBMITTAL

BID SET
ISSUE DATE: 07/07/2025

PROJECT DESCRIPTION

BEACHFRONT PARK IS LOCATED SOUTH OF DOWNTOWN CRESCENT CITY, CALIFORNIA, AND NORTH OF CRESCENT HARBOR, IN PROXIMITY TO THE REDWOODS NATIONAL AND STATE PARKS. SITE FEATURES INCLUDE THE ~~DISCOVERY CENTER PLAZA, TOLOWA WALK, AND INTERPRETIVE NODES.~~ **PATH OF CULTURE AND INTERPRETIVE NODES.**

NOTE: SEE CIVIL FOR FRONT STREET RIGHT OF WAY IMPROVEMENT PACKAGE.

VICINITY MAP



CRESCENT CITY
CULTURAL GATEWAYS AND
BEAUTIFICATION PROJECT

CRESCENT CITY, CALIFORNIA



PROJECT DIRECTORY

OWNER/CONTACT

CITY OF CRESCENT CITY
377 J STREET
CRESCENT, CA 95531
PHONE: 707-464-9506
PROJECT CONTACT: ERIC WIER,
ASHLEY TAYLOR
EMAIL: ewier@cresecentcity.org
ataylor@cresecentcity.org

ENVIRONMENTAL AND
REGULATORY SERVICES

CAMAS, LLC.
680 G ST
SUITE C
JACKSONVILLE, OR 97530
PHONE: 541-231-9392
PROJECT CONTACT: MATT ROBERT
EMAIL: matt@camasllc.com

LANDSCAPE ARCHITECT

GREENWORKS, P.C.
110 SE MAIN ST, SUITE 100
PORTLAND, OR 97214
www.greenworkspc.com
PROJECT CONTACT: BEN JOHNSON
PHONE: 503-222-5612
EMAIL: benj@greenworkspc.com

STRUCTURAL

KPFF
111 SW 5TH AVE, STE 2600
PORTLAND, OR 97204
PHONE: 503-764-0544
PROJECT CONTACT: STUART
FINNEY, PE
EMAIL: stuart.finney@kpff.com

SURVEY

STOVER ENGINEERING AND
CONSULTING
711 H ST
CRESCENT CITY, CA 95531
PHONE: 707-465-6742
PROJECT CONTACT: WARD
STOVER
EMAIL: wstover@stovereng.com

ARCHITECTURE

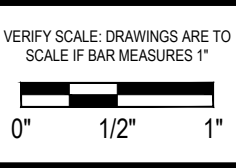
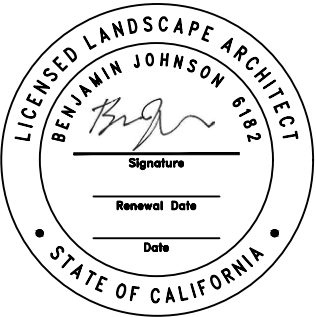
SCOTT EDWARDS ARCHITECTURE
2525 E BURNSIDE ST,
PORTLAND, OR 97214
PHONE: 503-226-3617
PROJECT CONTACT: KAREN VAN RADEN
EMAIL: KVANRADEN@SEALP.COM

CIVIL

STOVER ENGINEERING AND
CONSULTING
711 H STREET
CRESCENT CITY, CA 95531
PHONE: 707-465-6742
PROJECT CONTACT: WARD
STOVER
EMAIL: wstover@stovereng.com

INTERPRETIVE

SEA REACH
146 NE YAMHILL ST
SHERIDAN, OREGON 97378
PHONE: 503-843-2005
PROJECT CONTACT: SUSAN
JURASZ
EMAIL: susan@seareach.com



Project: Beachfront Park
Clean CA
City of Crescent City
377 J STREET
CRESCENT CITY, CA, 95531
707-464-9506
ewier@cresecentcity.org

Submittal: BID SET
Sheet Title: Cover Sheet

© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED.
THESE DRAWINGS ARE THE PROPERTY OF GREENWORKS, P.C. AND ARE NOT TO BE USED OR REPRODUCED IN ANY MANNER, EXCEPT WITH THE PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: 07/07/2025
Revisions:

Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No. 220065
Approved: BJ

G0.00
Sheet No. 1 of 63

SHEET INDEX

<u>SHEET #</u>	<u>SHEET TITLE</u>
GENERAL	
G.00	COVER SHEET
G.01	SHEET INDEX
G.02	GENERAL LEGENDS AND NOTES
G.03	OVERALL PLAN
EXISTING CONDITIONS	
L1.00	EXISTING CONDITIONS NOTES AND LEGEND
L1.01	EXISTING CONDITIONS PLAN
L1.02	EXISTING CONDITIONS PLAN
L1.03	EXISTING CONDITIONS PLAN
L1.04	EXISTING CONDITIONS PLAN
TREE PROTECTION & REMOVAL	
L2.00	TREE PROTECTION NOTES AND DETAIL
L2.01	TREE PROTECTION AND REMOVAL PLAN
L2.02	TREE PROTECTION AND REMOVAL PLAN
L2.03	TREE PROTECTION AND REMOVAL PLAN
L2.04	TREE PROTECTION AND REMOVAL PLAN
DEMOLITION	
L3.01	DEMOLITION PLAN
L3.02	DEMOLITION PLAN
L3.03	DEMOLITION PLAN
L3.04	DEMOLITION PLAN
MATERIALS	
L4.00	MATERIALS NOTES AND LEGEND
L4.01	MATERIALS PLAN
L4.02	MATERIALS PLAN
L4.03	MATERIALS PLAN
L4.04	MATERIALS PLAN
L4.05	MATERIALS PLAN ENLARGEMENTS
LAYOUT	
L5.00	LAYOUT SCHEDULE
L5.01	LAYOUT SCHEDULE
L5.02	LAYOUT PLAN
L5.03	LAYOUT PLAN
L5.04	LAYOUT PLAN
L5.05	LAYOUT PLAN
L5.06	LAYOUT PLAN ENLARGEMENTS
GRADING	
L6.01	GRADING PLAN
L6.02	GRADING PLAN
L6.03	GRADING PLAN
L6.04	GRADING PLAN
IRRIGATION	
L7.00	IRRIGATION NOTES AND LEGEND
L7.01	IRRIGATION PLAN
L7.02	IRRIGATION PLAN
L7.03	IRRIGATION PLAN
L7.04	IRRIGATION PLAN
PLANTING	
L8.00	PLANTING NOTES AND LEGEND
L8.01	PLANTING PLAN
L8.02	PLANTING PLAN
L8.03	PLANTING PLAN
L8.04	PLANTING PLAN
L8.05	PLANTING PLAN ENLARGEMENTS

<u>SHEET #</u>	<u>SHEET TITLE</u>
DETAILS	
L9.01	SITE DETAILS
L9.02	SITE DETAILS
L9.03	SITE DETAILS
L9.04	SITE DETAILS
L9.05	SITE DETAILS
L9.06	IRRIGATION DETAILS
L9.07	IRRIGATION DETAILS
L9.08	PLANTING DETAILS
INTERPRETIVE	
F1	BURDEN BASKET INTERPRETIVE NODE
F2	BURDEN BASKET INTERPRETIVE NODE
F3	BURDEN BASKET INTERPRETIVE NODE
F4	REDWOOD TREE INTERPRETIVE NODE
F5	REDWOOD TREE INTERPRETIVE NODE
F6	TOLOWA WALK ENTRY EXHIBITS
F7	TOLOWA WALK ENTRY EXHIBITS
F8	TRIP PLANNING SIGNS
CIVIL	
C1.00	UTILITY PLAN
C2.00	STORM DRAIN DETAILS
C2.10	STORM DRAIN DETAILS
C2.20	CALTRANS DETAILS
ARCHITECTURE	
A1.01	DISCOVERY CENTER GENERAL INFORMATION
A2.11	DISCOVERY CENTER ENTRANCE
A2.12	DISCOVERY CENTER CONFERENCE ROOM
STRUCTURAL	
S0.01	DRAWING INDEX AND LIST OF ABBREVIATIONS
S0.02	GENERAL STRUCTURAL NOTES
S0.03	SPECIAL INSPECTIONS
S2.10	PARTIAL FIRST AND SECOND FLOOR FRAMES
S7.01	DETAILS

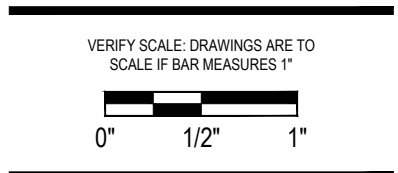
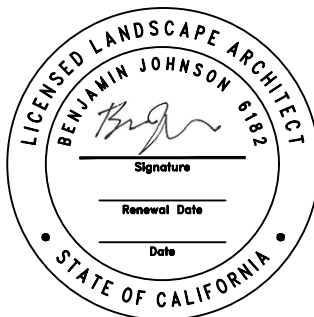
NOTE: SEE CIVIL FOR FRONT STREET RIGHT OF WAY IMPROVEMENT PACKAGE.

NOTE: SHEETS CROSSED OUT ARE NOT INCLUDED
AND WILL BE PART OF A FUTURE PHASE

**GREEN
WORKS™**

**LANDSCAPE ARCHITECTURE
ENVIRONMENTAL DESIGN**

110 SE Main St., Suite 100
Portland, OR 97214
Ph: 503 222 5612
Fax: 503 222 2283
Email: info@greenworkspc.com



Project: **Beachfront Park**
Clean CA
City of Crescent City
377 J STREET
CRESCENT CITY, CA, 95531
707-464-9506
ewier@crecencity.org

Submittal: BID SET

Sheet Title:

Sheet Index

© GREENWORKS, P.C.
2024, ALL RIGHTS RESERVED

THESE DRAWINGS ARE THE PROPERTY OF
GREENWORKS, P.C., AND ARE NOT TO BE USED OR
REPRODUCED IN ANY MANNER, EXCEPT WITH THE
PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: 07/07/2025

Revisions:

Drawn By:	SS/MM/PG
Checked By:	BJ/GM
Job No.	220065
Approved:	BJ

G0.01
Sheet No. 2 of 63

G:\PROJECTS\20065_1_CRESCENT_CITY_BEACHFRONT_PARK\02_CLEAN_CA\02_PRODUCTION\01_CAD\01_PLOT_SHEETS\20065_COVR_CCA.DWG

GENERAL NOTES

1. SURVEY INFORMATION:
HORIZONTAL DATUM: NAD83 (2011), EPOCH 2010, GRS 80, INT'L FEET.
VERTICAL DATUM: NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88), US FEET.
PROJECTION: THE CALIFORNIA STATE PLANE COORDINATE SYSTEM (ZONE 1).
2. ALL WORK PERFORMED IN CONNECTION WITH THE CONTRACT DOCUMENTS, INCLUDING MATERIALS FURNISHED, WORKMANSHIP, AND MEANS AND METHODS OF CONSTRUCTION SHALL CONFORM TO THE LATEST STANDARDS, PRACTICES AND REQUIREMENTS OF THE APPLICABLE FEDERAL, STATE AND LOCAL AUTHORITIES.
3. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY ALL UTILITY LOCATIONS, DEPTHS AND ELEVATIONS PRIOR TO CONSTRUCTION AND ARRANGE FOR THE RELOCATION OF ANY IN CONFLICT WITH ALL CONSTRUCTION ACTIVITIES. THE LOCATIONS AND IDENTIFICATION OF UTILITIES WITHIN THIS DOCUMENT IS FOR INFORMATION ONLY AND IS NOT GUARANTEED TO BE ACCURATE. ANY DISCREPANCIES BETWEEN SURVEY INFORMATION AND FIELD CONDITIONS SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER'S REPRESENTATIVE IMMEDIATELY.
4. IT SHALL BE UNDERSTOOD THAT THE IMPROVEMENTS SHOWN ON THE DRAWINGS AND SPECIFICATIONS ARE MEANT TO COMPLY WITH ALL APPLICABLE CODES AND ORDINANCES. MODIFICATIONS, CONFLICTS, OR ISSUES THAT WOULD CONTRADICT RELEVANT CODES AND ORDINANCES SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER'S REPRESENTATIVE IMMEDIATELY.
5. COMPLY WITH CALIFORNIA LAW REQUIRING ADHERENCE TO THE RULES ADOPTED BY THE CALIFORNIA UTILITY NOTIFICATION CENTER. NOTIFY THE CALIFORNIA UTILITY NOTIFICATION CENTER AT LEAST 2 BUSINESS DAYS, BUT NOT MORE THAN 14 BUSINESS DAYS, BEFORE COMMENCING AN EXCAVATION. THOSE RULES ARE SET FORTH IN CGC SECTION 4216. PHONE CONTACT FOR THE CALIFORNIA UTILITY NOTIFICATION CENTER IS 1-800-642-2444 (or 811).
6. PRESERVE AND PROTECT EXISTING UTILITIES UNLESS OTHERWISE NOTED.
7. REPAIR AT OWN EXPENSE ANY DAMAGE DONE TO UTILITY SYSTEMS, SURFACE PAVEMENTS, SITE FEATURES, AND STRUCTURES, WHETHER INSIDE OR OUTSIDE OF THE PROJECT LIMITS, THAT ARE NOT DIRECTLY INDICATED TO BE REMOVED OR RELOCATED AS PART OF THE PROJECT CONSTRUCTION.
8. ALL QUANTITIES SHOWN ON THE DRAWINGS OR SPECIFICATIONS ARE FOR CONVENIENCE ONLY.
9. UPON PROJECT COMPLETION, THE PROJECT AREA AND ADJACENT SPACES SHALL BE FREE AND CLEAR OF ALL CONSTRUCTION MATERIALS, WASTE AND DEBRIS. CONTRACTOR SHALL REMOVE AND PROPERLY DISPOSE OF ALL MATERIALS AS INDICATED IN THE PROJECT CONTRACT DOCUMENTS AND MUST MEET ALL APPLICABLE REGULATIONS OVERSEEING WASTE DISPOSAL.

GENERAL LEGEND

EXISTING		EXISTING	
SYMBOL	ITEM	SYMBOL	ITEM
	MAJOR CONTOUR		LIGHT POLE
	MINOR CONTOUR		SIGN
	CONCRETE PAVING		DISC GOLF TEE
	CHAIN-LINK FENCE	PROPOSED	
	WOODEN FENCE		MAJOR CONTOUR
	WOOD POST METAL GUARDRAIL		MINOR CONTOUR
	DRAIN		
	CONCRETE POSTS WITH CHAIN		
	STORM DRAIN LINE		
	SANITARY SEWER LINE		
	WATER LINE		
	ELECTRICAL SERVICE BOX		
	SEWER CLEANOUT		
	HOSE BIB		
	WATER VALVE		
	HYDRANT		
	MANHOLE		
	WHEEL STOP		
	PICNIC TABLE		
	TRASH AND RECYCLING RECEPTACLE		

TABLE OF ABBREVIATIONS

NOTE: NOT ALL ABBREVIATIONS REFERENCED IN DRAWINGS. ABBREVIATIONS MAY BE SHOWN WITH OR WITHOUT PERIODS.

@	AT	MAX	MAXIMUM
ALUM	ALUMINUM	MIN	MINIMUM
APPROX	APPROXIMATE	MH	MANHOLE
ARCH	ARCHITECT	NIC	NOT IN CONTRACT
AC	ASPHALT CONCRETE	NOM	NOMINAL
BC	BOTTOM OF CURB	NPS	NOMINAL PIPE SIZE
B&B	BALLED AND BURLAP	NTS	NOT TO SCALE
BLDG	BUILDING	OH	OVER HEAD
BM	BENCHMARK	OC	ON CENTER
BPRD	BEND PARKS & RECREATION DISTRICT	OD	OUTSIDE DIAMETER
BS	BOTTOM OF STAIR	OFCI	OWNER FURNISHED CONTRACTOR INSTALLED
BR	BOTTOM OF RAMP	PA	PLANTING AREA
BOW	BOTTOM OF WALL (ELEV. BELOW FINISH GRADE)	PC	POINT OF CURVATURE
BW	BOTTOM OF WALL (ELEV. AT FINISH GRADE)	PCC	POINT OF COMPOUND CURVATURE / PORTLAND CEMENT CONCRETE
CB	CATCH BASIN	PI	POINT OF INTERSECTION
CF	CUBIC FEET	PIP	POURED-IN-PLACE
CAL	CALIPER	PL	PLATE
CJ	CONTRACTION JOINT	PLS	PURE LIVE SEED
CLR	CLEAR	POT	POINT OF TANGENCY
CIP	CAST-IN-PLACE	PRC	POINT OF REVERSE CURVATURE
CONT	CONTAINER / CONTINUOUS	PT	PRESSURE TREATED
CL / €	CENTER LINE	PERF	PERFORATED
CP	CENTER POINT	PK	POINT KNOWN
CT	CURRENT TRANSFORMER	PP	POWER POLE
DIM	DIMENSION	PVC	POLYVINYL CHLORIDE PIPE
DIA	DIAMETER	R	RADIUS
DEMO	DEMOLISH	REF	REFERENCE
DOM	DOMESTIC WATER LINE	REINF	REINFORCED / REINFORCEMENT
(E)	EXISTING	REQ'D	REQUIRED
EA	EACH	ROW	RIGHT-OF-WAY
EJ	EXPANSION JOINT	RPZ	ROOT PROTECTION ZONE
ELC	EXTERIOR LIGHTING CONTROL	RT	RIGHT
ELEV	ELEVATION	SAN	SANITARY
ENG	ENGINEER	SD	STORM DRAIN
EOP	EDGE OF PAVEMENT	SEC	SECONDARY
EP	END POINT	SIM	SIMILAR
EQ	EQUAL	SS	SANITARY SEWER
EST	ESTIMATE	SSTL	STAINLESS STEEL
FB	FLAT BAR	STA	STATION
FD	FIELD DRAIN	STD	STANDARD
FG	FINISH GRADE	STR	STRUCTURAL
FL	FLOW LINE	TD	TRENCH DRAIN
FOC	FACE OF CURB	TEL	TELEPHONE
FTG	FOOTING	THK	THICK
GALV	GALVANIZED	TOPO	TOPOGRAPHY
GA	GAUGE	TC	TOP OF CURB
GFI	GROUND FAULT INTERRUPTER	TR	TOP OF RAMP
GB	GROUND BREAK	TS	TOP OF STAIR
GND	GROUND	TPZ	TREE PROTECTION ZONE
HDG	HOT DIP GALVANIZED	TYP	TYPICAL
HMAC	HOT MIX ASPHALT CONCRETE	TW	TOP OF WALL
MHMAC	MINOR HOT MIX ASPHALT CONCRETE	UG	UNDERGROUND
HORIZ	HORIZONTAL	VIF	VERIFY IN FIELD
HP	HIGH POINT	VAR	VARIES
HSS	HOLLOW STRUCTURAL SECTION	VC	VERTICAL CURVE
ID	INSIDE DIAMETER	VOL	VOLUME
IE	INVERT ELEVATION	W/	WITH
INT	INTERMEDIATE	W/O	WITHOUT
IR	IRON ROD	WM	WATER METER
JT	JOINT	WP	WORK POINT
LT	LEFT	WT	WEIGHT
LF	LINEAR FEET	WWM	WELDED WIRE MESH
LP	LOW POINT	YD	YARD

SYMBOLS LEGEND

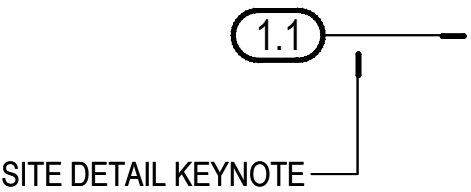
SYMBOL	ITEM
XXX ———→	LEADER LABEL
TYP (1) ———→	REFERENCE KEYNOTE
XXX (X) LX.XX ———→	DETAIL REFERENCE
(X) LX.XX ———→ (X) LX.XX	ELEVATION DETAIL REFERENCE
(X) LX.XX ———→ (X) LX.XX	SECTION DETAIL REFERENCE
(X) ———→ (X)	SECTION REFERENCE (WITHIN DETAIL)
(X) ———→ (X)	ELEVATION REFERENCE (WITHIN DETAIL)
(X) LX.XX []	ENLARGEMENT REFERENCE
1'-0"	LINEAR DIMENSION
R=3" → +	RADIUS DIMENSION
90°	ANGLE DIMENSION
MATCHLINE SEE SHEET LX.XX	SHEET MATCHLINE
SCALE: 1" = 10'-0"	SCALE BAR
NORTH	NORTH ARROW
# []	REVISION TRIANGLE AND CLOUD
LIMIT OF WORK	LIMIT OF WORK LINE

SITE DETAIL KEYNOTE SYSTEM LEGEND

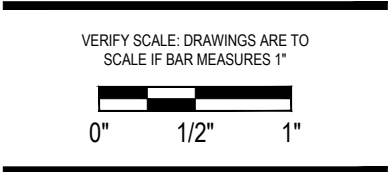
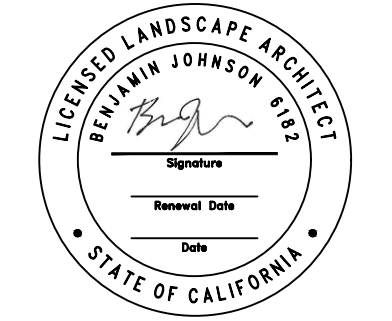
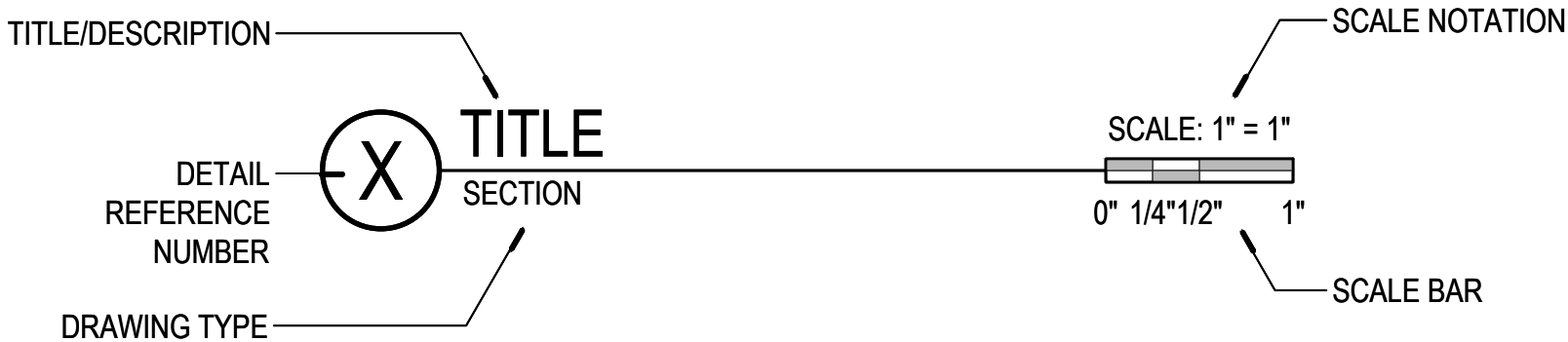
SITE DETAIL KEYNOTES			
KEYNOTE CATEGORY HEADING NUMBER AND TITLE	1.0 PAVING / CURBS / RAMPS		
	NUMBER	ITEM	DETAIL / SHEET SPEC SECTION
KEYNOTE CALLOUT REFERENCE NUMBERS	1.1		XX / LX.XX 000000
	1.2		XX / LX.XX 000000
	1.3		XX / LX.XX 000000
	1.4		XX / LX.XX 000000
	1.5		XX / LX.XX 000000
	1.6		XX / LX.XX 000000
DETAIL TITLE		DETAIL NUMBER AND SHEET LOCATION	SPECIFICATION SECTION

THE FOLLOWING KEYNOTE CATEGORIES
HAVE BEEN PROPOSED IN THIS PROJECT:

- 1.0 PAVING / CURBS / RAMPS
- 2.0 JOINTING
- 3.0 STAIRS
- 4.0 WALLS
- 5.0 SITE FURNISHINGS
- 6.0 RAILINGS
- 7.0 DRAINAGE
- 8.0 IRRIGATION
- 9.0 PLANTING
- 10.0 PLAY
- 11.0 LIGHTING



DETAIL FRAME LEGEND



Project: Beachfront Park
Clean CA
City of Crescent City
377 J STREET
CRESCENT CITY, CA, 95531
ewie@crescentcity.org

Submittal: BID SET
Sheet Title: General Legends And Notes

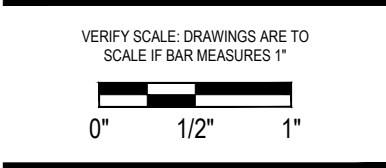
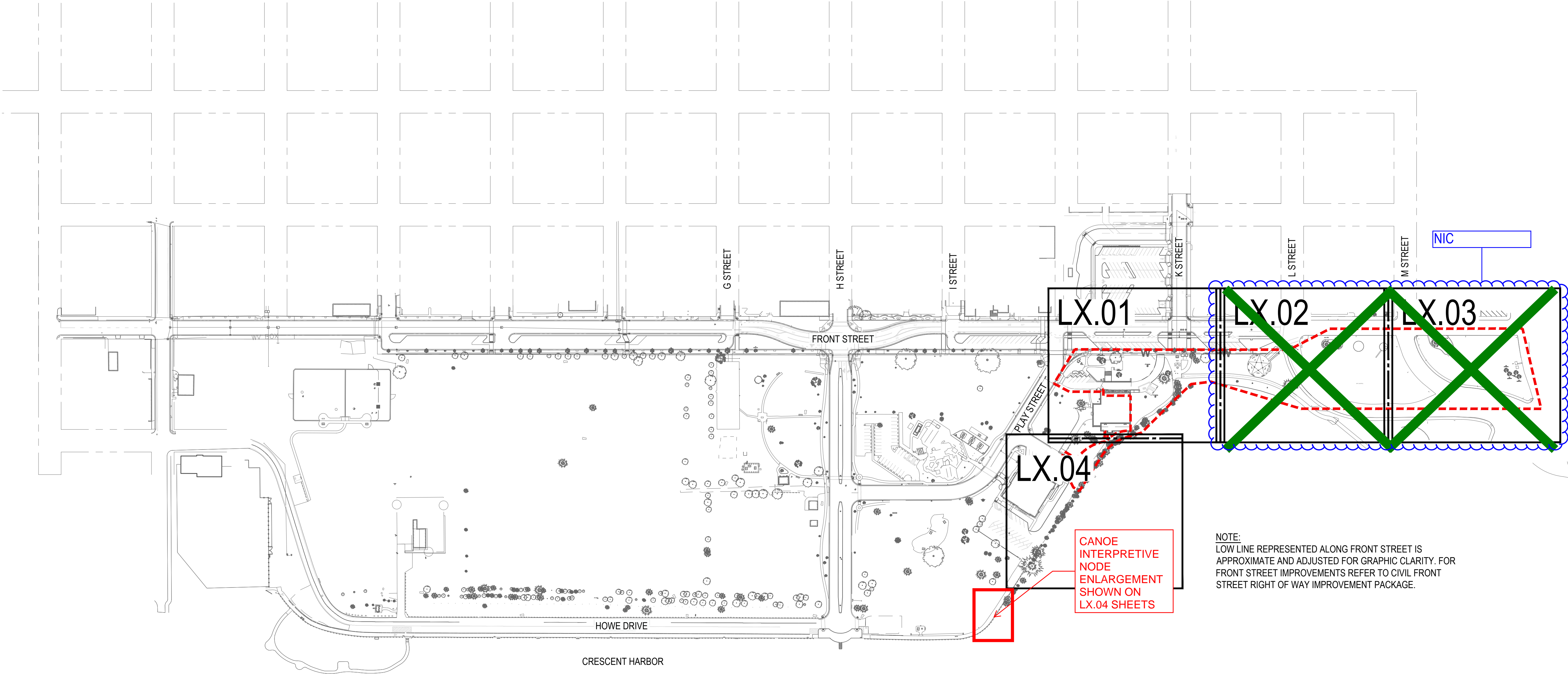
© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED.
THESE DRAWINGS ARE THE PROPERTY OF GREENWORKS, P.C., AND ARE NOT TO BE USED OR REPRODUCED IN ANY MANNER, EXCEPT WITH THE PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: 07/07/2025
Revisions:

Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No. 220065
Approved: BJ

G0.02
Sheet No. 3 of 63

G:\PROJECTS\220065_L_CRESCENT_CITY_BEACHFRONT_PARK\02_CLEAN_CA\02_PRODUCTION\01_CAD\01_PLOT_SHEETS\220065_COVR_CCA.DWG



Project: **Beachfront Park**
Clean CA
City of Crescent City
377 J STREET
CRESCENT CITY, CA, 95531
ewie@crescentcity.org

Submittal: BID SET
Sheet Title: **Overall Plan**

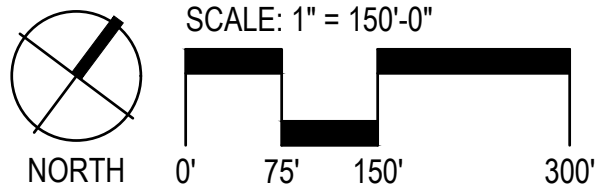
© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED.
THESE DRAWINGS ARE THE PROPERTY OF GREENWORKS, P.C., AND ARE NOT TO BE USED OR REPRODUCED IN ANY MANNER, EXCEPT WITH THE PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: **07/07/2025**

Revisions:









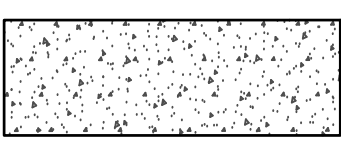
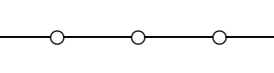

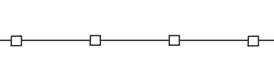



















Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No. 220065
Approved: BJ

G0.03
Sheet No. 4 of 63

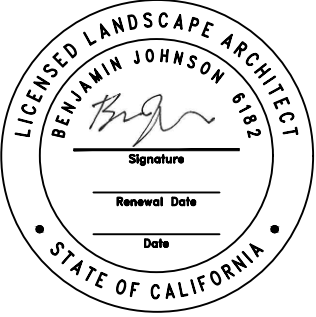


G:\PROJECTS\220065 - L CRESCENT CITY BEACHFRONT PARK\02_CLEAN_CA\02_PRODUCTION\01_CAD\01_PLOT_SHEETS\220065_EXCD_CCA.DWG

EXISTING CONDITIONS LEGEND

SYMBOL	ITEM
	REDWOOD TREE
	DECIDUOUS TREE
	PINE TREE
	CYPRESS TREE
	SHRUBS
	STUMP
	MINOR CONTOUR
	MINOR CONTOUR
	CONCRETE PAVING
	CHAIN-LINK FENCE
	WOOD FENCE
	WOOD POST METAL GUARDRAIL
	CONCRETE POST LARGE LINK CHAIN
	STORM DRAIN LINE
	SANITARY SEWER LINE
	WATER LINE
	DRAIN
	STORM DRAIN LINE
	ELECTRICAL SERVICE BOX
	SEWER CLEANOUT
	HOSE BIB
	WATER VALVE
	HYDRANT
	MANHOLE
	WHEEL STOP
	PICNIC TABLE
	TRASH AND RECYCLING RECEPTACLE
	LIGHT POLE
	SIGN
	DISC GOLF TEE
	POST

LIST OF MONUMENTS - CCA	
NUMBER	ITEM
M1	POINT OF HONOR: DEL NORTE COUNTY VETERAN'S MEMORIAL MONUMENT
M2	ROCK MONUMENT (MISSING PLAQUE)
M3	JETTY DOLOSSE AND TETRAPODS



VERIFY SCALE: DRAWINGS ARE TO
SCALE IF BAR MEASURES 1"



Project: **Beachfront Park
Clean CA**
City of Crescent City
377 J STREET
CRESCENT CITY, CA, 95531
ewie@crescentcity.org

Submittal: BID SET

Sheet Title:

**Existing Conditions
Notes And Legend**

© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED

THESE DRAWINGS ARE THE PROPERTY OF
GREENWORKS, P.C., AND ARE NOT TO BE USED OR
REPRODUCED IN ANY MANNER, EXCEPT WITH THE
PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: 07/07/2025

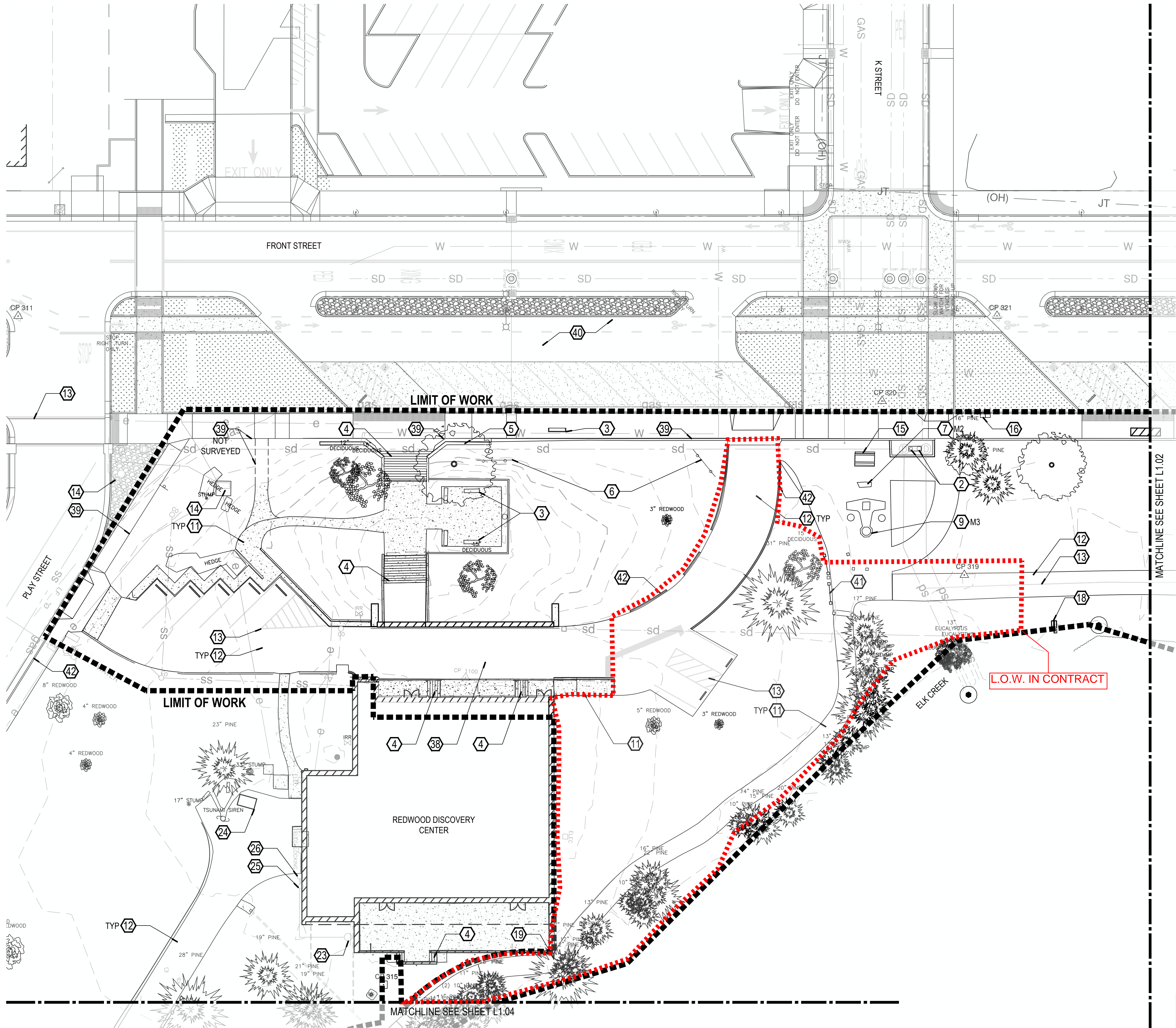
Revisions:

Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No. 220065
Approved: BJ

L1.00

Sheet No. 5 of 63

G:\PROJECTS\20065 L CRESCENT CITY BEACHFRONT PARK\02_CLEAN_CLEAN\02_PRODUCTION\01_CAD\01_PLOT_SHEETS\20065_EXCD_COA.DWG



EXISTING CONDITIONS KEY NOTES

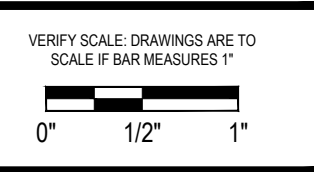
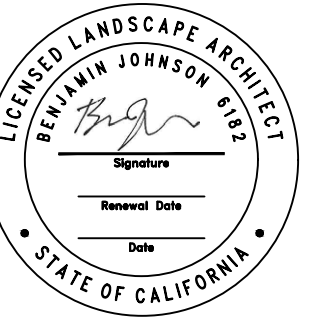
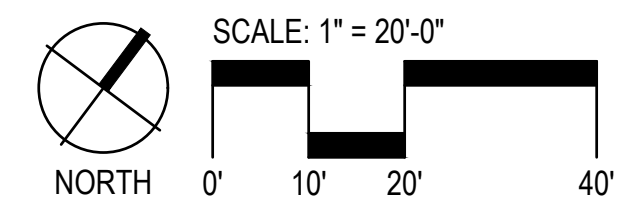
1. WAYPOINT
2. BOLLARD
3. CONCRETE BENCH
4. CONCRETE STAIRS
5. CONCRETE WALL
6. SIGNS: "VISITOR INFORMATION CHAMBER OF COMMERCE" AT EXIT AND ENTRANCE.
7. MONUMENT: SEE CORRESPONDING TABLE ON L1.00
8. MONUMENT: SEE CORRESPONDING TABLE ON L1.00
9. MONUMENT: SEE CORRESPONDING TABLE ON L1.00
10. WOOD BENCH
11. CONCRETE PAVING
12. ASPHALT PAVING
13. STRIPING
14. SEE CIVIL FOR EXISTING UTILITIES.
15. CONCRETE PICNIC TABLE
16. TRASH AND RECYCLING RECEPTACLE
17. BUS STOP
18. SIGN: DUAL SIDED - IMPORTANT BIRDS
19. METAL GUARDRAIL
20. ELK CREEK (CULVERT)
21. VEGETATION BRUSH LINE. ENVIRONMENTALLY SENSITIVE AREA.
22. STORM DRAIN INLET
23. PROPANE TANK
24. DUMPSTER
25. GAS SERVICE
26. GAS METER
27. SIGN: RIGHT TURN 25MPH
28. SIGN: LOGO
29. SIGN: WELCOME TO CRESCENT CITY
30. SIGN: NO RIGHT TURN
31. SIGN: DO NOT ENTER/ WRONG WAY/ ONE WAY
32. SIGN: THREE LANE DIRECTIONAL
33. SIGN: TOURIST INFORMATION
34. SIGN: SPLIT LANE
35. SIGN: NORTH US 101 LEFT ARROW
36. STORM DRAIN CULVERT
37. LIGHT POLE
38. PORTE COCHERE
39. FRONT STREET LINEWORK SHOWN FOR REFERENCE ONLY. CONTRACTOR TO VERIFY EDGE CONDITIONS.
40. EXISTING CONDITIONS AT FRONT STREET SHOWS THE PROPOSED ROW IMPROVEMENTS. SEE FRONT STREET IMPROVEMENT PLANS BY CIVIL.
41. EXISTING FENCE: CONCRETE POST LARGE LINK CHAIN.
42. EXISTING CONCRETE CURB.

WOLF'S EVENING PRIMROSE LEGEND

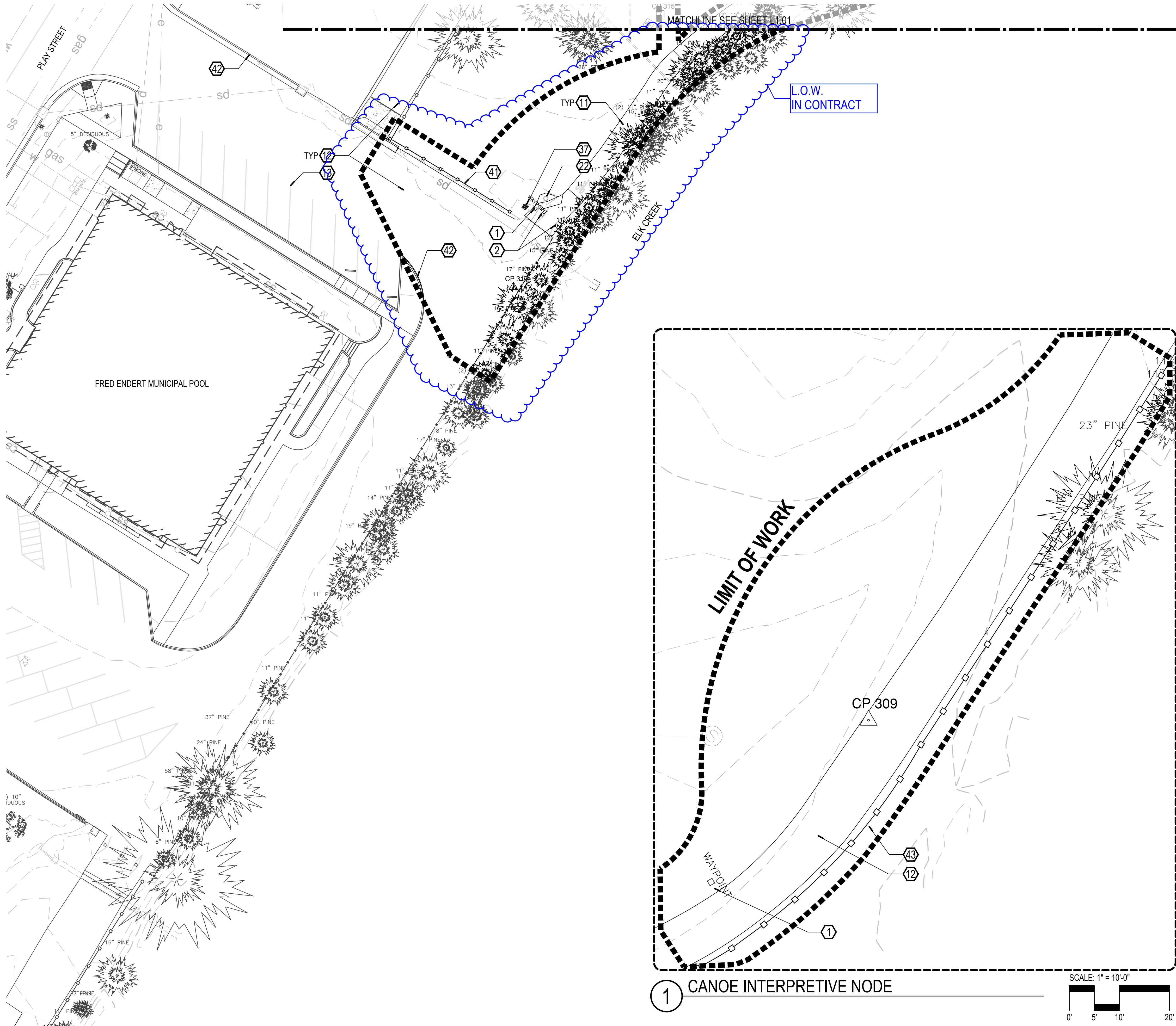
SYMBOL	ITEM
	NATIVE
	INVASIVE / HYBRID
	NON-FLOWERING
	NON-DETECT

LOCATIONS OF WOLF'S EVENING PRIMROSE ON THESE PLANS ARE APPROXIMATE - VERIFY LOCATIONS ON SITE.

KEY MAP



G:\PROJECTS\220065_1_CRESCENT_CITY_BEACHFRONT_PARK\02_CLEAN_CA\02_PRODUCTION\01_CAD\01_PLOT_SHEETS\220065_EXCD_COA.DWG



EXISTING CONDITIONS KEY NOTES

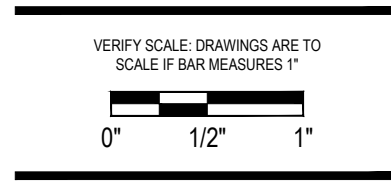
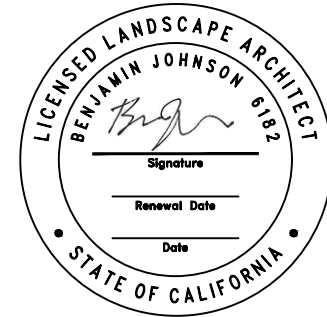
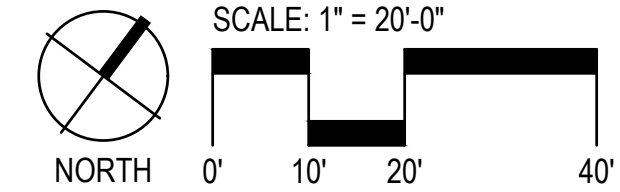
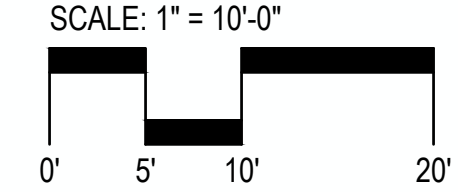
1. WAYPOINT
2. BOLLARD
3. CONCRETE BENCH
4. CONCRETE STAIRS
5. CONCRETE WALL
6. SIGNS: "VISITOR INFORMATION CHAMBER OF COMMERCE" AT EXIT AND ENTRANCE.
7. MONUMENT: SEE CORRESPONDING TABLE ON L1.00
8. MONUMENT: SEE CORRESPONDING TABLE ON L1.00
9. MONUMENT: SEE CORRESPONDING TABLE ON L1.00
10. WOOD BENCH
11. CONCRETE PAVING
12. ASPHALT PAVING
13. STRIPING
14. SEE CIVIL FOR EXISTING UTILITIES.
15. CONCRETE PICNIC TABLE
16. TRASH AND RECYCLING RECEPTACLE
17. BUS STOP
18. SIGN: DUAL SIDED - IMPORTANT BIRDS
19. METAL GUARDRAIL
20. ELK CREEK (CULVERT)
21. VEGETATION BRUSH LINE. ENVIRONMENTALLY SENSITIVE AREA.
22. STORM DRAIN INLET
23. PROPANE TANK
24. DUMPSTER
25. GAS SERVICE
26. GAS METER
27. SIGN: RIGHT TURN 25MPH
28. SIGN: LOGO
29. SIGN: WELCOME TO CRESCENT CITY
30. SIGN: NO RIGHT TURN
31. SIGN: DO NOT ENTER/ WRONG WAY/ ONE WAY
32. SIGN: THREE LANE DIRECTIONAL
33. SIGN: TOURIST INFORMATION
34. SIGN: SPLIT LANE
35. SIGN: NORTH US 101 LEFT ARROW
36. STORM DRAIN CULVERT
37. LIGHT POLE
38. PORTE COCHERE
39. FRONT STREET LINWORK SHOWN FOR REFERENCE ONLY. CONTRACTOR TO VERIFY EDGE CONDITIONS.
40. EXISTING CONDITIONS AT FRONT STREET SHOWS THE PROPOSED ROW IMPROVEMENTS. SEE FRONT STREET IMPROVEMENT PLANS BY CIVIL.
41. EXISTING FENCE: CONCRETE POST LARGE LINK CHAIN.
42. EXISTING CONCRETE CURB.
43. CONCRETE POST LARGE LINK CHAIN FENCE

WOLF'S EVENING PRIMROSE LEGEND

SYMBOL	ITEM
	NATIVE
	INVASIVE / HYBRID
	NON-FLOWERING
	NON-DETECT

LOCATIONS OF WOLF'S EVENING PRIMROSE ON THESE PLANS ARE APPROXIMATE - VERIFY LOCATIONS ON SITE.

KEY MAP



Project: **Beachfront Park**
Clean CA
City of Crescent City
377 J STREET
CRESCENT CITY, CA, 95531
ewie@crescentcity.org

Submittal: BID SET
Sheet Title: **Existing Conditions Plan**

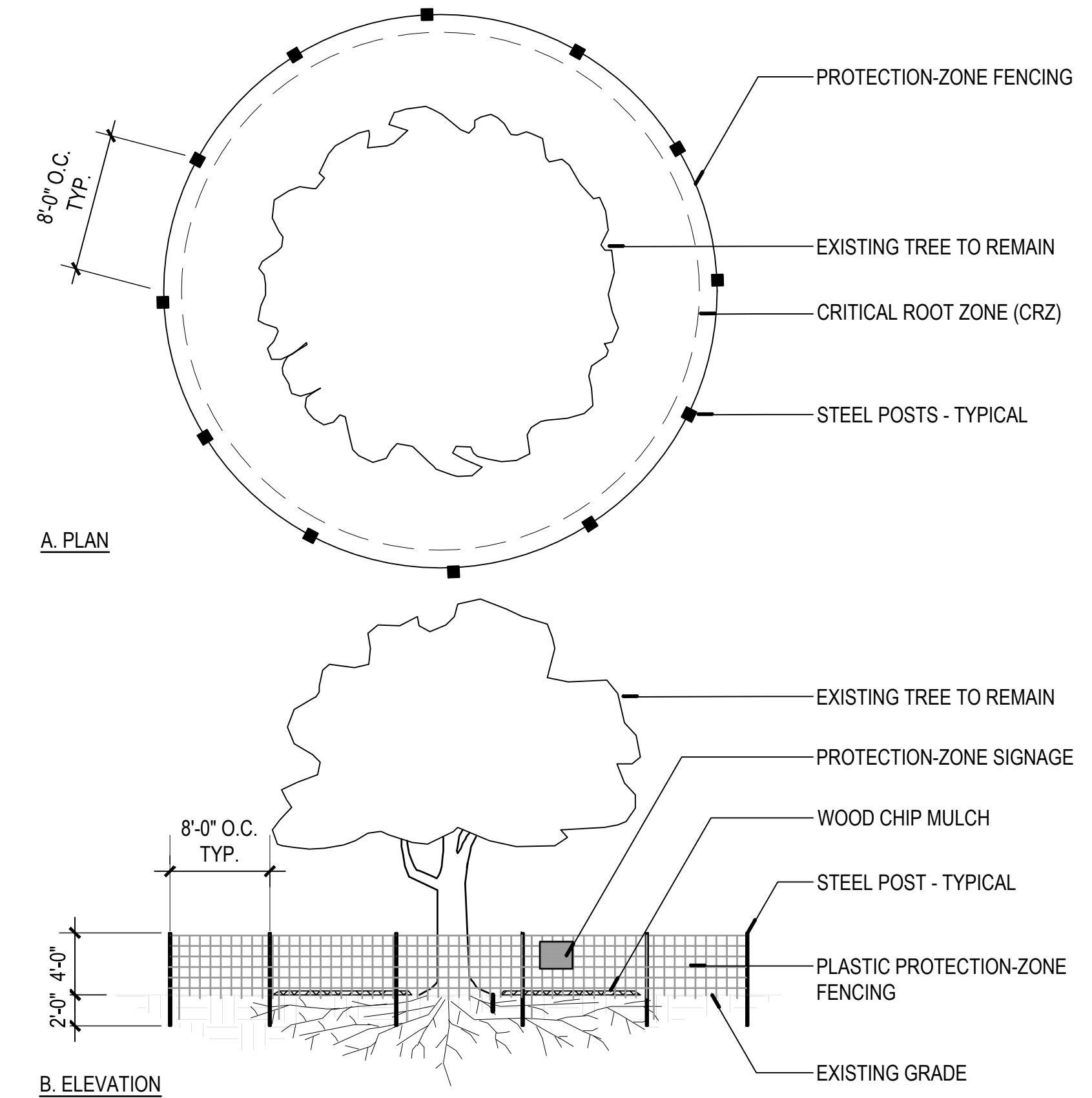
© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED

THESE DRAWINGS ARE THE PROPERTY OF GREENWORKS, P.C., AND ARE NOT TO BE USED OR REPRODUCED IN ANY MANNER, EXCEPT WITH THE PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: **07/07/2025**
Revisions:

Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No. 220065
Approved: BJ

G:\PROJECTS\220065_1_CRESCENT_CITY_BEACHFRONT_PARK\02_CLEAN_CAU2_PRODUCTION\01_CAD\01_PLOT_SHEETS\220065_TREE_CCA.DWG



- NOTES:**
- DO NOT INSTALL ANY COMPONENT OF TREE PROTECTION FENCING WITHIN CRITICAL ROOT ZONES UNLESS INDICATED ON THE DRAWINGS OTHERWISE.
 - THE FOLLOWING PRACTICES ARE PROHIBITED WITHIN TREE PROTECTION ZONES: STORAGE OF CONSTRUCTION MATERIALS, DEBRIS, OR EXCAVATED MATERIAL; CLEANING OF MATERIALS OR EQUIPMENT; MOVING OR PARKING VEHICLES OR EQUIPMENT; FOOT TRAFFIC; ERECTION OF STRUCTURES; IMPOUNDMENT OF WATER; EXCAVATION OR OTHER DIGGING UNLESS OTHERWISE INDICATED; ATTACHMENT OF SIGNS TO OR WRAPPING MATERIALS AROUND TREES; USE OF FASTENERS OF ANY TYPE INTO THE TREE.
 - THE CITY OF CRESCENT CITY SHALL BE NOTIFIED WITHIN 24 HOURS OF ANY SUSPECTED DAMAGE TO EXISTING TREES WITHIN THE PROJECT AREA THAT WERE NOT IDENTIFIED AND APPROVED FOR REMOVAL OR RELOCATION. IF DAMAGE OCCURS DURING CONSTRUCTION, THE CONSTRUCTION APPLICANT SHALL HAVE THE TREE RESTORED WITHIN 24 HOURS BY A CERTIFIED ARBORIST.

1 TREE PROTECTION-ZONE FENCING

PLAN / SECTION NOT TO SCALE

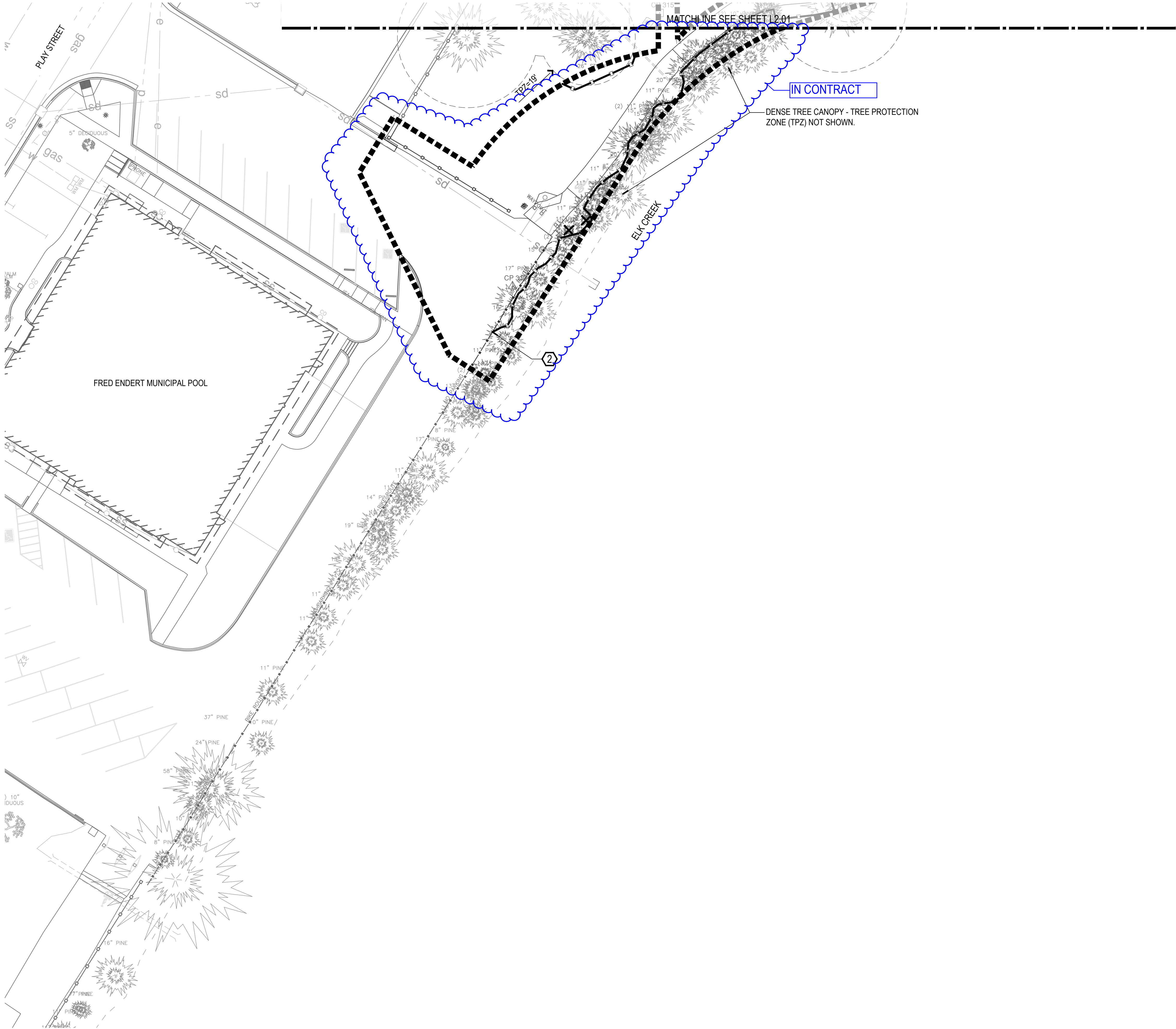
TREE PROTECTION LEGEND

SYMBOL	ITEM
	EXISTING REDWOOD TREE TO REMAIN
	EXISTING DECIDUOUS TREE TO REMAIN
	EXISTING PINE TREE TO REMAIN
	EXISTING CYPRESS TREE TO REMAIN
	EXISTING TREES TO BE REMOVED
	TREE PROTECTION FENCING
	TREE PROTECTION ZONE (TPZ) DIMENSION
	TREE PROTECTION ZONE (TPZ) BASED ON DBH

GENERAL TREE PROTECTION AND REMOVAL NOTES

- WOLF'S EVENING PRIMROSE TO BE PRESERVED AND PROTECTED UNLESS INVASIVE VARIETY.
- NO CONSTRUCTION ACTIVITIES ALLOWED TO IMPACT ONE-HALF TREE PROTECTION ZONE (TPZ) AREA UNLESS OTHERWISE NOTED.
- TRUNK PROTECTION AND SUPPLEMENTAL WATERING MAY BE REQUIRED AT THE DISCRETION OF THE PROJECT ARBORIST.
- ANY CONSTRUCTION WORK INCLUDING BUT NOT LIMITED TO DEMOLITION, GRADING AND TRENCHING IN ANY TPZ SHALL ONLY BE DONE WITH WRITTEN APPROVAL FROM THE OWNER'S REPRESENTATIVE. CUT AND GRIND ALL STUMPS EXCEPT AS NOTED.
- NO PARKING, EXCAVATION, TRENCHING, GRADING, ROOT PRUNING, STOCKPILING OF ANY MATERIALS OR OTHER ACTIVITIES SHALL OCCUR WITHIN THE TREE PROTECTION FENCING UNLESS APPROVED BY THE OWNER'S REPRESENTATIVE.
- TREE PROTECTION FENCING NOT TO BE MOVED WITHOUT PRIOR APPROVAL OF THE OWNER'S REPRESENTATIVE.

G:\PROJECTS\220065_1_CRESCENT_CITY_BEACHFRONT_CLEAN_CAU02_PRODUCTION\01_CAD\01_PLOT_SHEETS\220065_TREE_COA.DWG



TREE PROTECTION LEGEND

SYMBOL	ITEM
	EXISTING REDWOOD TREE TO REMAIN
	EXISTING DECIDUOUS TREE TO REMAIN
	EXISTING PINE TREE TO REMAIN
	EXISTING CYPRESS TREE TO REMAIN
	EXISTING TREES TO BE REMOVED
	TREE PROTECTION FENCING
	TREE PROTECTION ZONE (TPZ) DIMENSION
	TREE PROTECTION ZONE (TPZ) BASED ON DBH

WOLF'S EVENING PRIMROSE LEGEND

SYMBOL	ITEM
	NATIVE
	INVASIVE / HYBRID
	NON-FLOWERING
	NON-DETECT

LOCATIONS OF WOLF'S EVENING PRIMROSE ON THESE PLANS ARE APPROXIMATE - VERIFY LOCATIONS ON SITE.

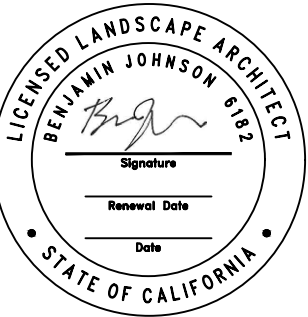
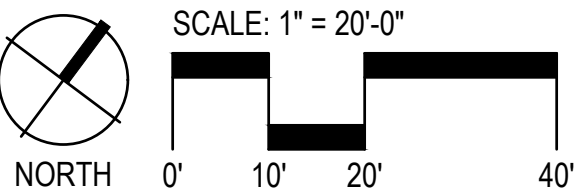
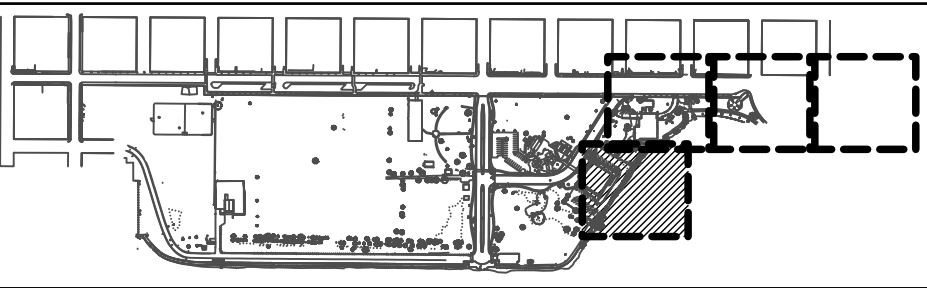
TREE PROTECTION AND REMOVAL SHEET NOTES

- SEE L2.00 FOR TREE PROTECTION-ZONE FENCING DETAIL, AND GENERAL TREE PROTECTION AND REMOVAL NOTES.
- CRITICAL ROOT ZONES (CRZ) ARE SHOWN FOR TREES WITHIN THE LIMIT OF WORK THAT HAVE DBH IDENTIFIED IN THE SURVEY.

TREE PROTECTION AND REMOVAL KEY NOTES

- SEE RIGHT-OF-WAY IMPROVEMENTS BY OTHERS FOR STREET TREE REMOVAL AND PROTECTION.
- TREE PROTECTION FENCING TO END NEAR EXISTING WOOD POST METAL GUARDRAIL.

KEY MAP



Project: **Beachfront Park
Clean CA**
City of Crescent City
377 J STREET
CRESCENT CITY, CA, 95531
707-464-9506
ewie@crescentcity.org

Submittal: BID SET

Sheet Title: **Tree Protection And
Removal Plan**

© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED.
THESE DRAWINGS ARE THE PROPERTY OF
GREENWORKS, P.C., AND ARE NOT TO BE USED OR
REPRODUCED IN ANY MANNER, EXCEPT WITH THE
PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: **07/07/2025**

Revisions:

Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No. 220065
Approved: BJ

DEMOLITION LEGEND

SYMBOL	ITEM
	CLEAR AND GRUB LIMITS
	CONCRETE OR ASPHALT PAVING TO BE REMOVED
	CONCRETE WALLS & STEPS TO BE REMOVED
	CONCRETE CURBS TO BE REMOVED
	SAW CUT CONCRETE OR ASPHALT PAVING

GENERAL SITE DEMOLITION NOTES

- ELEMENTS ON THE DRAWINGS SHOWN TO BE REMOVED SHALL BE REMOVED TO THEIR FULL DEPTHS OF THEIR CONSTRUCTION.
- ITEMS THAT ARE ENCOUNTERED ON SITE (INCLUDING BELOW GRADE) THAT ARE NOT SHOWN ON THE DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER'S REPRESENTATIVE.
- EROSION AND SEDIMENT CONTROL METHODS TO REMAIN IN PLACE DURING ALL CONSTRUCTION PHASES.
- THE LOCATION OF EXISTING UTILITIES AS SHOWN ON THE DRAWINGS MAY VARY IN THE FIELD. ADDITIONAL UTILITIES MAY EXIST ON SITE BUT ARE NOT SHOWN ON THE DRAWINGS. VERIFY THE ACTUAL LOCATION OF ALL UTILITIES BEFORE ANY CONSTRUCTION ACTIVITIES COMMENCE. PRESERVE AND PROTECT EXISTING UTILITIES UNLESS OTHERWISE NOTED.
- IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO PROTECT THE CONSTRUCTION SITE AND THEIR EQUIPMENT.

SITE DEMOLITION REFERENCE NOTES

- REMOVE EXISTING SIGN.
- PROTECT EXISTING CONCRETE WALL/ COLUMNS.
- REMOVE EXISTING CONCRETE WHEEL STOPS.
- REMOVE EXISTING CONCRETE WALL AND RAILING.
- REMOVE EXISTING CONCRETE RETAINING WALL.
- REMOVE EXISTING HEDGES AND STUMPS.
- SEE SHEET L2.00 FOR TREE PROTECTION AND REMOVAL NOTES.
- REMOVE CONCRETE STAIRS.
- REMOVE ASPHALT PAVING.
- REMOVE CONCRETE CURBS.
- REMOVE SEAWALL.
- REMOVE CONCRETE BENCH.
- BUILDING OVERHANG NOT SHOWN. PROTECT BUILDING FOUNDATION AND OVERHANG STRUCTURE DURING CONSTRUCTION.
- PROTECT EXISTING PAVING.
- REMOVE PAVING, STAIRS, RAILINGS AND WALLS IN THE PORTE COCHERE.
- SIDEWALK AND CURB IN RIGHT-OF-WAY IN FRONT STREET IMPROVEMENT PACKAGE BY OTHERS (NIC).
- REFERENCE NOTE NOT USED.
- PROTECT EXISTING SIGN.
- PROTECT EXISTING SEAWALL.
- REFERENCE NOTE NOT USED.
- SIGN TO BE RELOCATED.
- REMOVE LIGHT POLE.
- REMOVE STORM DRAIN INLET.
- SALVAGE TILE ART ON WALLS.
- REMOVE SEGMENT OF EXISTING FENCE - CONCRETE POST WITH CHAIN.
- REMOVE SEGMENT OF EXISTING FENCE - WOOD POST METAL GUARDRAIL.
- SALVAGE EXISTING CONTROL WIRES.
- REFERENCE NOTE NOT USED.
- PROTECT METAL GUARDRAIL (2 POSTS NORTH OF PROPOSED CURB).
- PROTECT EXISTING FENCE - CONCRETE POST WITH CHAIN.
- REMOVE SEGMENT OF EXISTING WALL, SEE STRUCTURAL FOR EXTENTS OF WALL DEMOLITION.
- DEMO TO NEAREST EXISTING JOINT LINE.
- VERIFY EXISTING UTILITIES WITH CIVIL.
- DEMO TO INTERPRETIVE SIGN (STY), VERIFY QUANTITY IN THE FIELD.

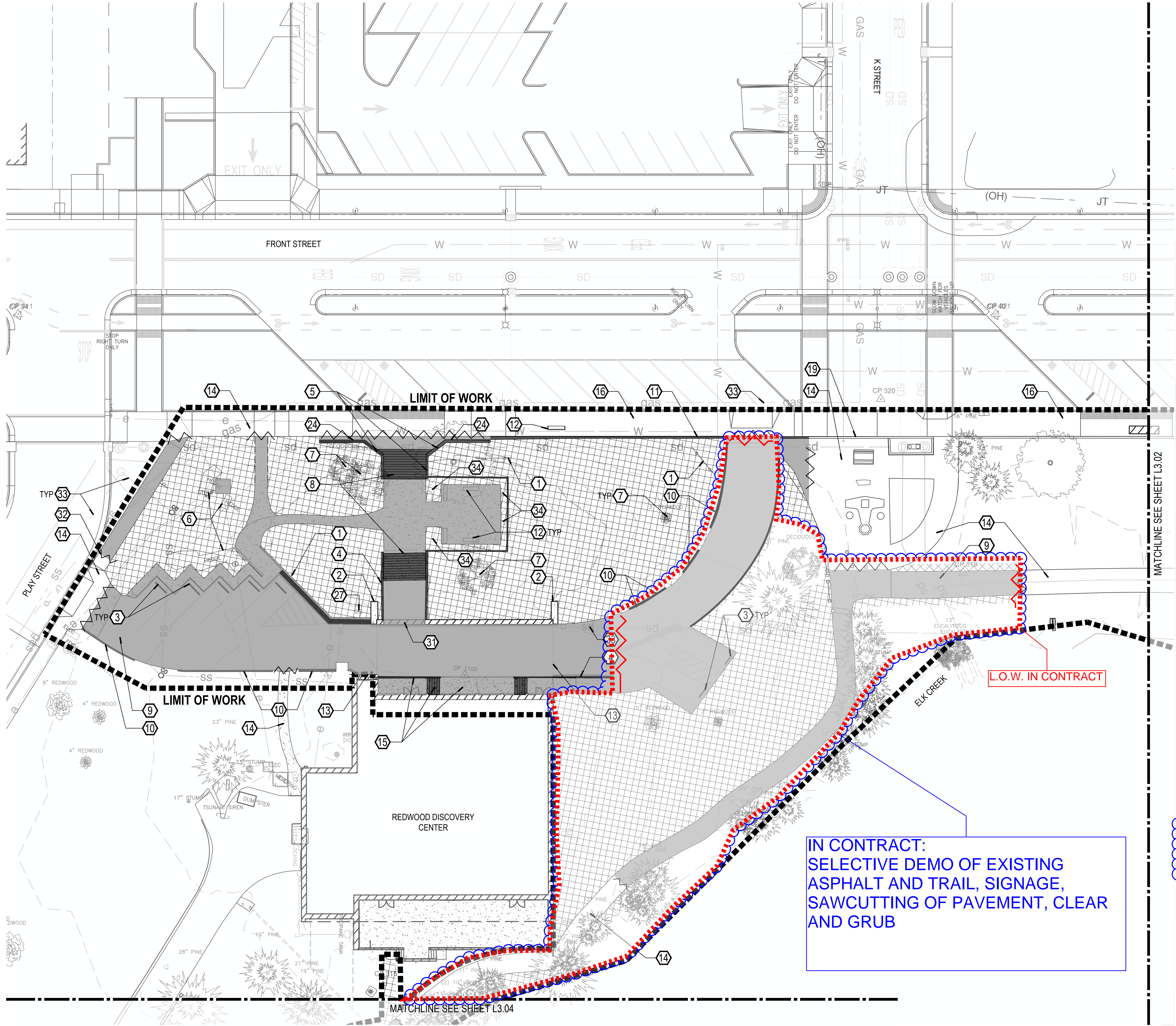
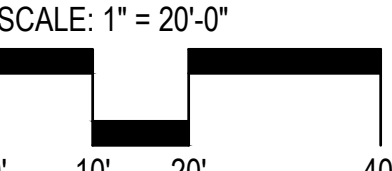
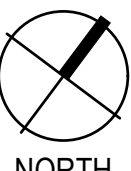
X BID ALTERNATE LIST

- BID ALTERNATE #2 - MEDIAN EXTENSION (ASPHALT REMOVAL AND SEEDED LAWN). SEE SHEET L4.00 MATERIALS NOTES AND LEGEND FOR BID ALT #1.

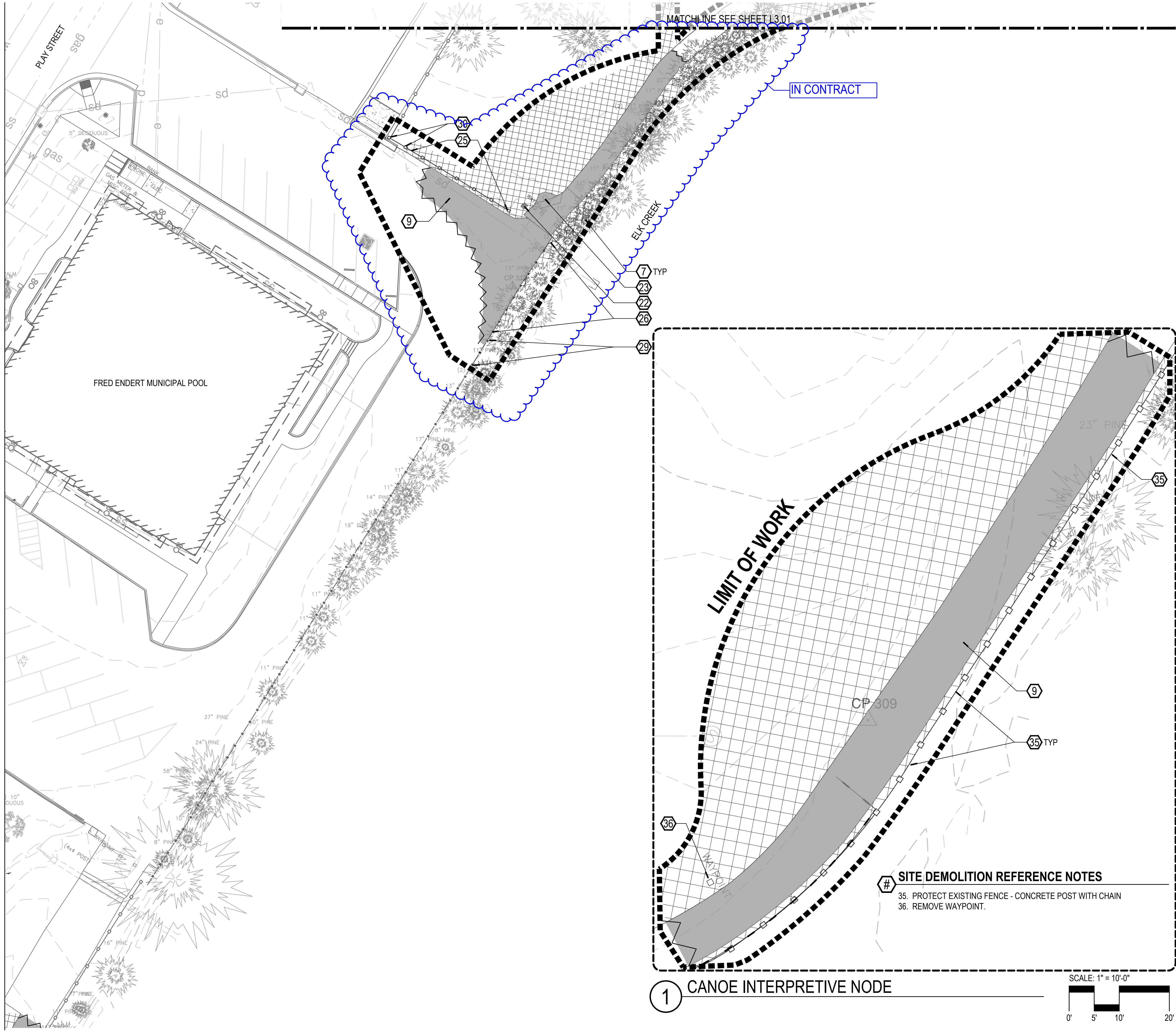
KEY MAP



NIC



G:\PROJECTS\220065_1_CRESCENT_CITY_BEACHFRONT_PARK02_CLEAN_CA02_PRODUCTION\01_CAD01_PLOT_SHEETS\220065_DEMO_COA.DWG



DEMOLITION LEGEND

SYMBOL	ITEM
	CLEAR AND GRUB LIMITS
	CONCRETE OR ASPHALT PAVING TO BE REMOVED
	CONCRETE WALLS & STEPS TO BE REMOVED
	CONCRETE CURBS TO BE REMOVED
	SAW CUT CONCRETE OR ASPHALT PAVING

GENERAL SITE DEMOLITION NOTES

- ELEMENTS ON THE DRAWINGS SHOWN TO BE REMOVED SHALL BE REMOVED TO THEIR FULL DEPTHS OF THEIR CONSTRUCTION.
- ITEMS THAT ARE ENCOUNTERED ON SITE (INCLUDING BELOW GRADE) THAT ARE NOT SHOWN ON THE DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER'S REPRESENTATIVE.
- EROSION AND SEDIMENT CONTROL METHODS TO REMAIN IN PLACE DURING ALL CONSTRUCTION PHASES.
- THE LOCATION OF EXISTING UTILITIES AS SHOWN ON THE DRAWINGS MAY VARY IN THE FIELD. ADDITIONAL UTILITIES MAY EXIST ON SITE BUT ARE NOT SHOWN ON THE DRAWINGS. VERIFY THE ACTUAL LOCATION OF ALL UTILITIES BEFORE ANY CONSTRUCTION ACTIVITIES COMMENCE. PRESERVE AND PROTECT EXISTING UTILITIES UNLESS OTHERWISE NOTED.
- IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO PROTECT THE CONSTRUCTION SITE AND THEIR EQUIPMENT.

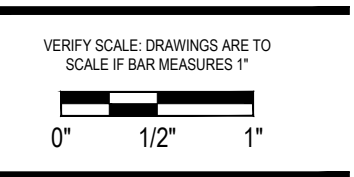
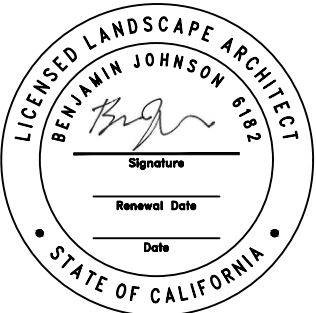
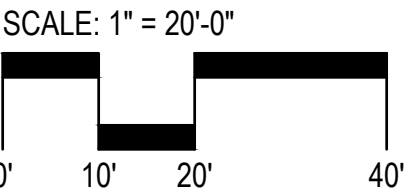
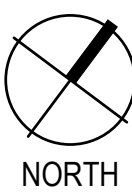
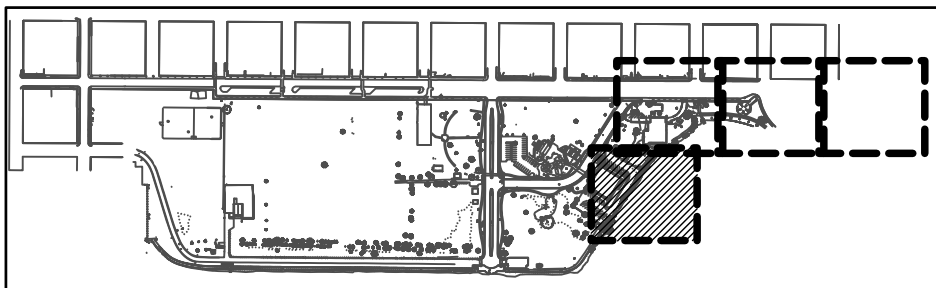
SITE DEMOLITION REFERENCE NOTES

- REMOVE EXISTING SIGN.
- PROTECT EXISTING CONCRETE WALL/ COLUMNS.
- REMOVE EXISTING CONCRETE WHEEL STOPS.
- REMOVE EXISTING CONCRETE WALL AND RAILING.
- REMOVE EXISTING CONCRETE RETAINING WALL.
- REMOVE EXISTING HEDGES AND STUMPS.
- SEE SHEET L2.00 FOR TREE PROTECTION AND REMOVAL NOTES.
- REMOVE CONCRETE STAIRS.
- REMOVE ASPHALT PAVING.
- REMOVE CONCRETE CURBS.
- REMOVE SEAWALL.
- REMOVE CONCRETE BENCH.
- BUILDING OVERHANG NOT SHOWN. PROTECT BUILDING FOUNDATION AND OVERHANG STRUCTURE DURING CONSTRUCTION.
- PROTECT EXISTING PAVING.
- REMOVE PAVING, STAIRS, RAILINGS AND WALLS IN THE PORTE COCHERE.
- SIDEWALK AND CURB IN RIGHT-OF-WAY IN FRONT STREET IMPROVEMENT PACKAGE BY OTHERS (NIC).
- REFERENCE NOTE NOT USED.
- PROTECT EXISTING SIGN.
- PROTECT EXISTING SEAWALL.
- REFERENCE NOTE NOT USED.
- SIGN TO BE RELOCATED.
- REMOVE LIGHT POLE.
- REMOVE STORM DRAIN INLET.
- SALVAGE TILE ART ON WALLS.
- REMOVE SEGMENT OF EXISTING FENCE - CONCRETE POST WITH CHAIN.
- REMOVE SEGMENT OF EXISTING FENCE - WOOD POST METAL GUARDRAIL.
- SALVAGE EXISTING CONTROL WIRES.
- REFERENCE NOTE NOT USED.
- PROTECT METAL GUARDRAIL (2 POSTS NORTH OF PROPOSED CURB).
- PROTECT EXISTING FENCE - CONCRETE POST WITH CHAIN.
- REMOVE SEGMENT OF EXISTING WALL, SEE STRUCTURAL FOR EXTENTS OF WALL DEMOLITION.
- DEMO TO NEAREST EXISTING JOINT LINE.
- VERIFY EXISTING UTILITIES WITH CIVIL.
- DEMO INTERPRETIVE SIGNS (QTY 11). VERIFY QUANTITY IN THE FIELD.

BID ALTERNATE LIST

- BID ALTERNATE #2 - MEDIAN EXTENSION (ASPHALT REMOVAL AND SEEDED LAWN). SEE SHEET L4.00 MATERIALS NOTES AND LEGEND FOR BID ALT #1.

KEY MAP



Project: **Beachfront Park**
Clean CA
City of Crescent City
377 J STREET
CRESCENT CITY, CA 95531
ewie@crescentcity.org

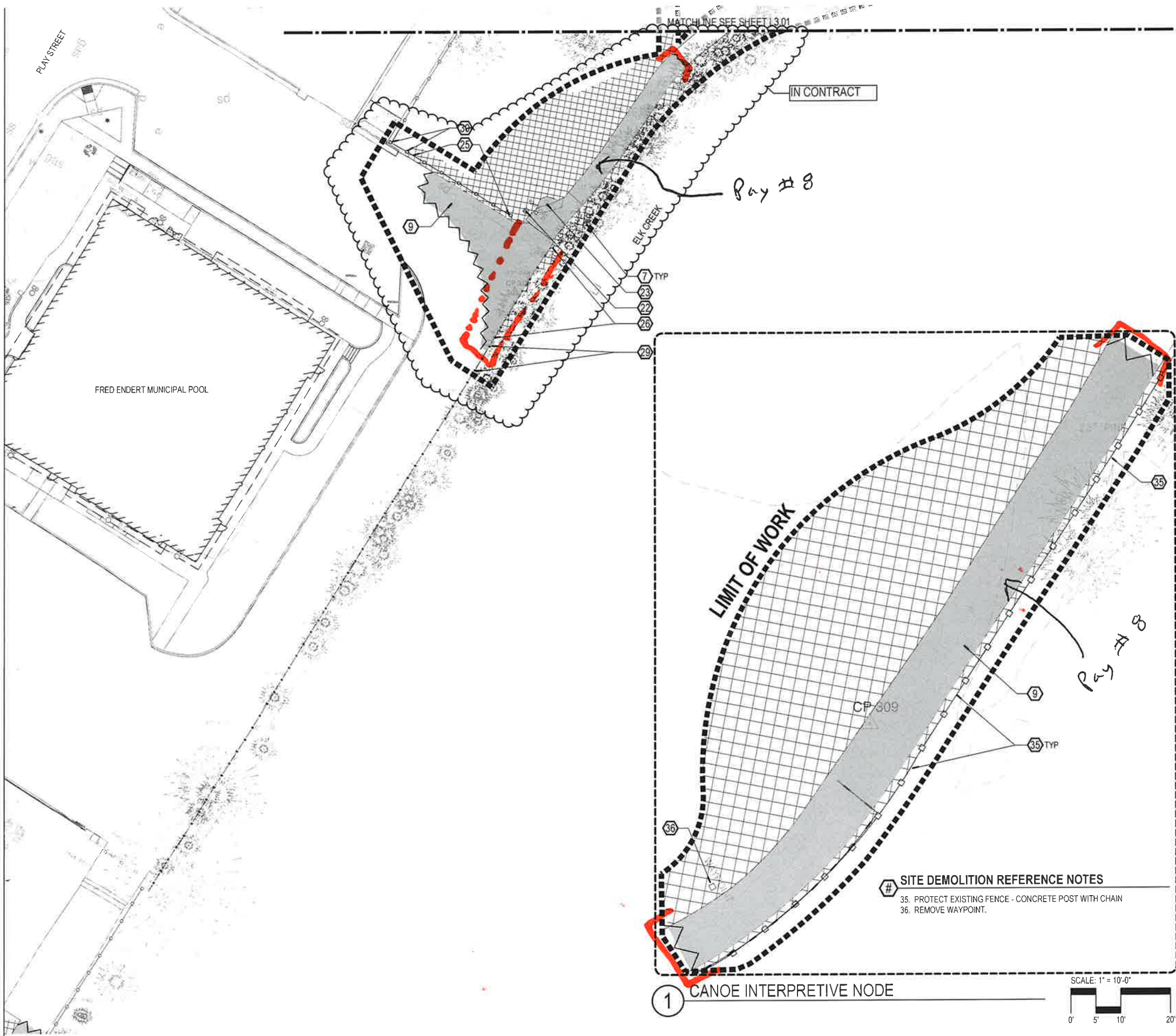
Submittal: BID SET
Sheet Title: **Demolition Plan**

© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED.
THESE DRAWINGS ARE THE PROPERTY OF GREENWORKS, P.C. AND ARE NOT TO BE USED OR REPRODUCED IN ANY MANNER, EXCEPT WITH THE PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: **07/07/2025**
Revisions:

Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No. 220065
Approved: BJ

L3.04
Sheet No. 18 of 63



DEMOLITION LEGEND

SYMBOL	ITEM
	CLEAR AND GRUB LIMITS
	CONCRETE OR ASPHALT PAVING TO BE REMOVED
	CONCRETE WALLS & STEPS TO BE REMOVED
	CONCRETE CURBS TO BE REMOVED
	SAW CUT CONCRETE OR ASPHALT PAVING

GENERAL SITE DEMOLITION NOTES

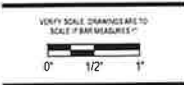
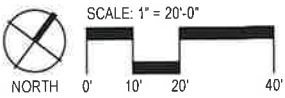
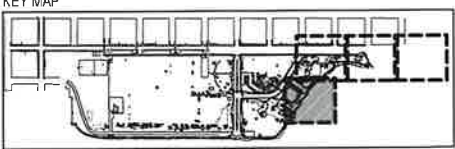
- ELEMENTS ON THE DRAWINGS SHOWN TO BE REMOVED SHALL BE REMOVED TO THEIR FULL DEPTHS OF THEIR CONSTRUCTION.
- ITEMS THAT ARE ENCOUNTERED ON SITE (INCLUDING BELOW GRADE) THAT ARE NOT SHOWN ON THE DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER'S REPRESENTATIVE.
- EROSION AND SEDIMENT CONTROL METHODS TO REMAIN IN PLACE DURING ALL CONSTRUCTION PHASES.
- THE LOCATION OF EXISTING UTILITIES AS SHOWN ON THE DRAWINGS MAY VARY IN THE FIELD. ADDITIONAL UTILITIES MAY EXIST ON SITE BUT ARE NOT SHOWN ON THE DRAWINGS. VERIFY THE ACTUAL LOCATION OF ALL UTILITIES BEFORE ANY CONSTRUCTION ACTIVITIES COMMENCE. PRESERVE AND PROTECT EXISTING UTILITIES UNLESS OTHERWISE NOTED.
- IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO PROTECT THE CONSTRUCTION SITE AND THEIR EQUIPMENT.

SITE DEMOLITION REFERENCE NOTES

- REMOVE EXISTING SIGN.
- PROTECT EXISTING CONCRETE WALL/ COLUMNS.
- REMOVE EXISTING CONCRETE WHEEL STOPS.
- REMOVE EXISTING CONCRETE WALL AND RAILING.
- REMOVE EXISTING CONCRETE RETAINING WALL.
- REMOVE EXISTING HEDGES AND STUMPS.
- SEE SHEET L2.00 FOR TREE PROTECTION AND REMOVAL NOTES.
- REMOVE CONCRETE STAIRS.
- REMOVE ASPHALT PAVING.
- REMOVE CONCRETE CURBS.
- REMOVE SEAWALL.
- REMOVE CONCRETE BENCH.
- BUILDING OVERHANG NOT SHOWN. PROTECT BUILDING FOUNDATION AND OVERHANG STRUCTURE DURING CONSTRUCTION.
- PROTECT EXISTING PAVING.
- REMOVE PAVING, STAIRS, RAILINGS AND WALLS IN THE PORTE COCHERE.
- SIDEWALK AND CURB IN RIGHT-OF-WAY IN FRONT STREET IMPROVEMENT PACKAGE BY OTHERS (NIC).
- REFERENCE NOTE NOT USED.
- PROTECT EXISTING SIGN.
- PROTECT EXISTING SEAWALL.
- REFERENCE NOTE NOT USED.
- SIGN TO BE RELOCATED.
- REMOVE LIGHT POLE.
- REMOVE STORM DRAIN INLET.
- SALVAGE TILE ART ON WALLS.
- REMOVE SEGMENT OF EXISTING FENCE - CONCRETE POST WITH CHAIN.
- REMOVE SEGMENT OF EXISTING FENCE - WOOD POST METAL GUARDRAIL.
- SALVAGE EXISTING CONTROL WIRES.
- REFERENCE NOTE NOT USED.
- PROTECT METAL GUARDRAIL (2 POSTS NORTH OF PROPOSED CURB).
- PROTECT EXISTING FENCE - CONCRETE POST WITH CHAIN.
- REMOVE SEGMENT OF EXISTING WALL, SEE STRUCTURAL FOR EXTENTS OF WALL DEMOLITION.
- DEMO TO NEAREST EXISTING JOINT LINE.
- VERIFY EXISTING UTILITIES WITH CIVIL.
- DEMO INTERPRETIVE SIGNS (QTY 11). VERIFY QUANTITY IN THE FIELD.

BID ALTERNATE LIST

- BID ALTERNATE #2 - MEDIAN EXTENSION (ASPHALT REMOVAL AND SEEDED LAWN). SEE SHEET L4.00 MATERIALS NOTES AND LEGEND FOR BID ALT #1.



Project: Beachfront Park
Clean CA
City of Crescent City
377 J STREET
CRESCENT CITY, CA 95531
707-464-9506
lawnier@cityofcrescentcity.org

Submittal: BID SET

Sheet Title: Demolition Plan

© GREENWORKS P.C.
ALL RIGHTS RESERVED
THESE DRAWINGS ARE THE PROPERTY OF GREENWORKS P.C. AND ARE NOT TO BE USED OR REPRODUCED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF GREENWORKS P.C.

Date: 07/07/2025

Revisions:

Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No: 220065
Approved: BJ

G:\PROJECTS\20065_1_CRESCENT_CITY_BEACHFRONT_PARK\02_CLEAN_CA\02_PRODUCTION\01_CAD\01_PLOT_SHEETS\20065_MATL_CCA.DWG

DETAIL KEYNOTES			
1.0 PAVING / SURFACING			
NUMBER	ITEM	DETL / SHT	SPECS
1.1	CONCRETE PAVING - VEHICULAR	1/L9.01	321313
1.2	CONCRETE PAVING - PEDESTRIAN	2/L9.01	321313
1.3	DOWELED EXPANSION JOINT	3/L9.01	321313, 321373
1.4	CONTRACTION JOINT	4/L9.01	321313
1.5	ISOLATION JOINT	5/L9.01	321313, 321373
1.6	THICKENED EDGE - TYPE 1	6/L9.01	321313
1.7	DETAIL NOT USED	7/L9.01	
1.8	MONUMENT SIGN FOOTING	8/L9.01	033000
1.9	CONCRETE PAVING EDGE CONDITION	9/L9.01	033000
1.10	TYPICAL PAVING SQUARE OFF	1/L9.02	033000
1.11	PAVEMENT STRIPING	2/L9.02	321723
2.0 CURBS AND SPECIALTY SURFACING			
NUMBER	ITEM	DETL / SHT	SPECS
2.1	SANDBLASTED STENCIL	3/L9.02	321316
2.2	LITHOMOSAIC PAVING EDGE CONDITION	4/L9.02	321316.15
2.3	TACTILE WARNING TILES	5/L9.02	321726
2.4	MOW CURB	6/9.02	033000
2.5	CONCRETE CURB - RAISED TYPE 1	7/9.02	033000
2.6	CONCRETE CURB - RAISED TYPE 2	1/9.03	033000
2.7	CONCRETE CURB TRANSITION	2/9.03	033000
3.0 WALLS, RAMPS AND STAIRS			
NUMBER	ITEM	DETL / SHT	SPECS
3.1	CURB RAMP	3/9.03	033000
3.2	CONCRETE SEATWALL	4/L9.03	033000
3.3	CONCRETE WALL JOINTS / REVEALS	5/9.03	033000
3.4	CONCRETE STAIRS	1/L9.04	033000
3.5	HANDRAIL AT CONCRETE STAIRS	2/L9.04	055213
3.6	HANDRAIL END CONNECTION	6/L9.04	055213
4.0 SITE FURNISHINGS			
NUMBER	ITEM	DETL / SHT	SPECS
4.1	BICYCLE RACK	1/L9.05	323300
4.2	RECESSED LIGHTING	2/L9.05	323300
4.3	ACCESSIBLE DRINKING FOUNTAIN	3/L9.05	323300
4.4	SKATE DETERRENT TYPE 1	4/L9.05	323300
4.5	SKATE DETERRENT TYPE 2	5/L9.05	323300
4.6	BOLLARD - TYPE 1	6/L9.05	323300
4.7	BOLLARD - TYPE 2 REMOVABLE	7/L9.05	323300

PAVING / SURFACING			
SYMBOL	ITEM	REMARKS	SPEC NUMBER
	CONCRETE PAVING - VEHICULAR	BROOM FINISH.	033000
	CONCRETE PAVING - VEHICULAR	EXPOSED AGGREGATE FINISH.	033000
	CONCRETE PAVING - PEDESTRIAN	BROOM FINISH.	033000
	CONCRETE PAVING - PEDESTRIAN	EXPOSED AGGREGATE FINISH.	033000
	DOWELED EXPANSION JOINT	LOCATED AT TOP AND BOTTOM OF STAIRCASE.	321313, 321373
	CONTRACTION JOINT	GROOVED JOINT.	321313
	ISOLATION JOINT	ISOLATION JOINT WITH FILLER, BACKER ROD AND SAND-TEXTURE JOINT SEALER.	321313, 321373
	MONUMENT SIGN AND FOOTING (NTS)	SIGN OWNER FURNISHED CONTRACTOR INSTALLED - N.I.C. SYMBOL NTS.	033000
	PAVEMENT STRIPING	CONFIRM DETAIL MEETS CALTRANS STANDARDS.	321723

CURBS AND SPECIALTY SURFACING			
SYMBOL	ITEM	REMARKS	SPEC NUMBER
	SANDBLASTED STENCIL	CONCRETE CURB TYPES. REFER TO DETAIL SHEETS AND CALLOUTS.	321316
	LITHOMOSAIC PAVING	TILE MOSAIC EMBEDDED IN LITHOCRETE - NOT IN CONTRACT. AGGREGATE BASE IS IN CONTRACT.	321316
	TACTILE WARNING TILES	LOCATED AT CURB RAMPS.	321726
	MOW CURB	LOCATED ALONG PLANT BED AT THE DISCOVERY CENTER ENTRY.	033000
	RAISED CURB	LOCATED AT THE DISCOVERY CENTER ENTRY SLOPED PATH, AND AT CURB RAMPS.	033000

WALL, RAMPS AND STAIRS			
SYMBOL	ITEM	REMARKS	SPEC NUMBER
	CURB RAMP	WIDTH OF CURB RAMP VARIES, SEE PLANS.	033000
	CONCRETE SEATWALL	SIZE AND RADIUS OF WALLS VARIES. SEE PLANS AND DETAILS.	033000
	CONCRETE STAIRS	18" TREAD. SEE PLANS AND DETAILS FOR STAIR QUANTITY AND LOCATION.	033000
	HANDRAIL AT CONCRETE STAIRS		057300

GENERAL MATERIALS NOTES

- PROVIDE EXPANSION JOINTS WHERE CONCRETE FLATWORK MEETS OTHER FLATWORK AND VERTICAL STRUCTURES SUCH AS WALLS, CURBS, STEPS, AND BUILDING ELEMENTS, ETC. UNLESS INDICATED OTHERWISE.
- MATERIAL SYMBOLS ARE DIAGRAMMATIC IN NATURE AND NOT INTENDED TO BE TO SCALE. REFER TO LAYOUT AND DETAIL SHEETS FOR ACTUAL SIZES.
- OWNER'S REPRESENTATIVE TO APPROVE OF ALL CONCRETE FORMWORK PRIOR TO PLACING CONCRETE.
- ART AND INTERPRETIVE ELEMENTS SHOWN ARE SCHEMATIC AND NOT FOR CONSTRUCTION. FINAL SHOP DRAWINGS AND STRUCTURAL PLANS TO BE PROVIDED BY SELECTED FABRICATOR.

SITE FURNISHINGS			
SYMBOL	ITEM	REMARKS	SPEC NUMBER
	BICYCLE RACK	EMBEDDED INTO CONCRETE PAVING.	323300
	RECESSED LIGHTING (NTS)	SYMBOL NTS.	265619
	ACCESSIBLE DRINKING FOUNTAIN	DRINKING FOUNTAIN WITH DOG WATER BOWL.	323300
	SKATE DETERRENT TYPE 1 (NTS)	INSTALLED ON CONCRETE WALLS. SYMBOL NTS.	323300
	SKATE DETERRENT TYPE 2 (NTS)	INSTALLED ON HANDRAILS. SYMBOL NTS.	323300
	BOLLARD - TYPE 1	STANDARD LIGHTED BOLLARD.	323300
	BOLLARD - TYPE 2 REMOVABLE	REMOVABLE BOLLARD TO ACCOMMODATE MAINTENANCE VEHICLES.	323300
	TRASH AND RECYCLING RECEPTACLES	OWNER FURNISHED CONTRACTOR INSTALLED - N.I.C. T = TRASH, R = RECYCLING.	323300
	PROPOSED SIGN (NTS)	LOCATED AT THE S CURVES. OWNER FURNISHED CONTRACTOR INSTALLED - N.I.C. SYMBOL NTS.	323300

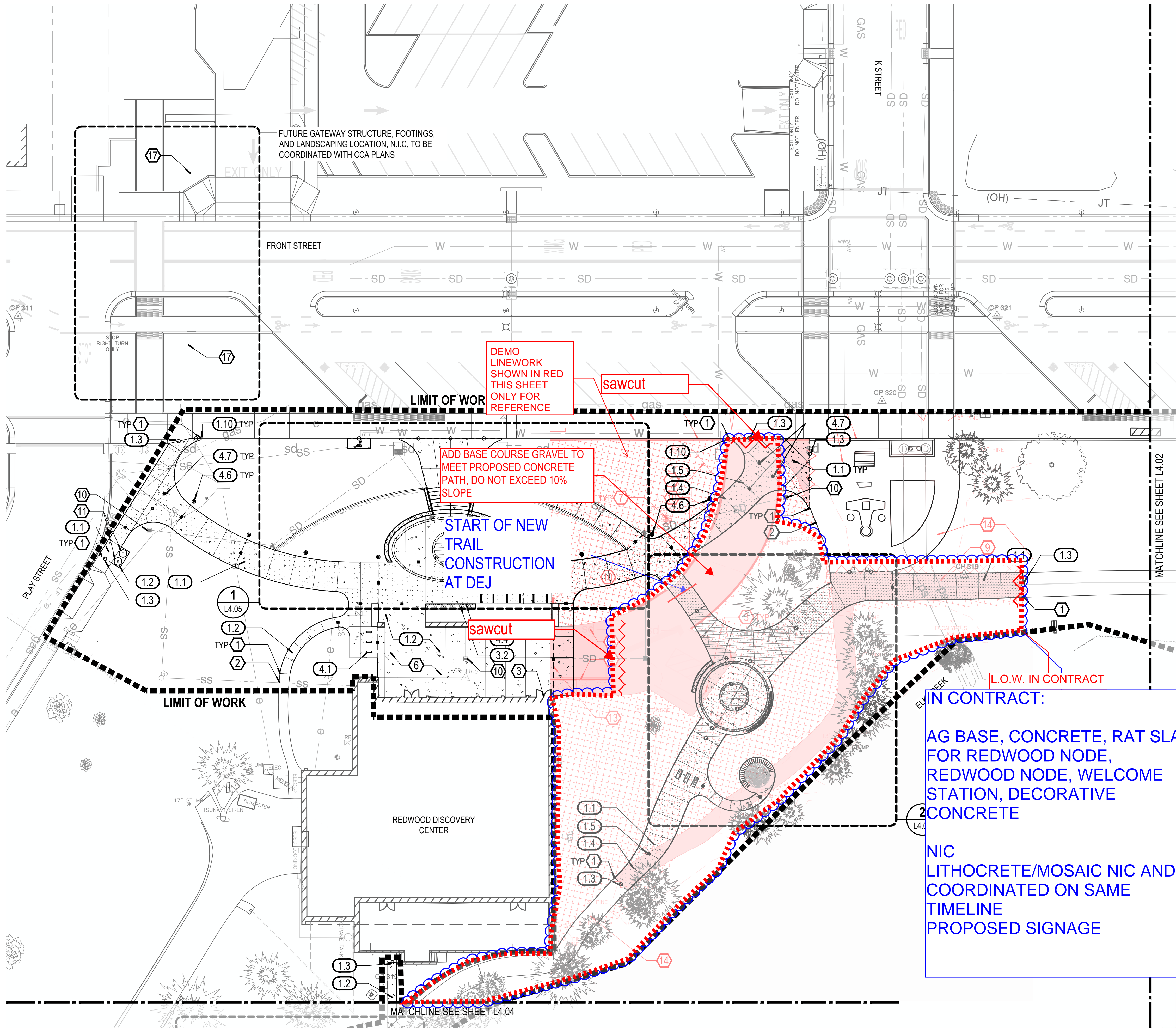
INTERPRETIVE			
SYMBOL	ITEM	REMARKS	SPEC NUMBER
	REDWOOD TREE INTERPRETIVE NODE	SCULPTURAL FEATURE PROVIDED AND INSTALLED BY OTHERS. SEE FX FOR REFERENCE, FINAL SHOP DRAWINGS TO BE PROVIDED BY SELECTED FABRICATOR.	323300
	BURDEN BASKET INTERPRETIVE NODE.	SCULPTURAL FEATURE PROVIDED AND INSTALLED BY OTHERS. SEE FX FOR REFERENCE, FINAL SHOP DRAWINGS TO BE PROVIDED BY SELECTED FABRICATOR.	323300
	TOLOWA WALK ENTRY EXHIBIT	SCULPTURAL FEATURE PROVIDED AND INSTALLED BY OTHERS. SEE FX FOR REFERENCE, FINAL SHOP DRAWINGS TO BE PROVIDED BY SELECTED FABRICATOR.	323300
	TRIP PLANNING SIGN (NTS)	SCULPTURAL FEATURE PROVIDED AND INSTALLED BY OTHERS. SEE FX FOR REFERENCE, FINAL SHOP DRAWINGS TO BE PROVIDED BY SELECTED FABRICATOR.	323300

BID ALTERNATE LIST

- ~~BID ALTERNATE #1 - MEDIAN EXTENSION (ASPHALT REMOVAL AND SEEDED LAWN).~~

NIC

G:\PROJECTS\20065_1_CRESCENT_CITY_BEACHFRONT_PARK\02_CLEAN_CA02_PRODUCTION\01_CAD\01_PLOT_SHEETS\20065_MATL_CCA.DWG

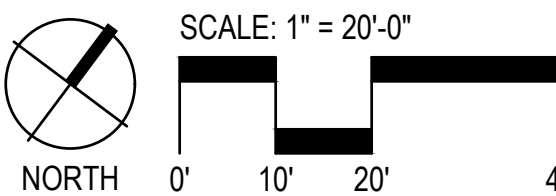
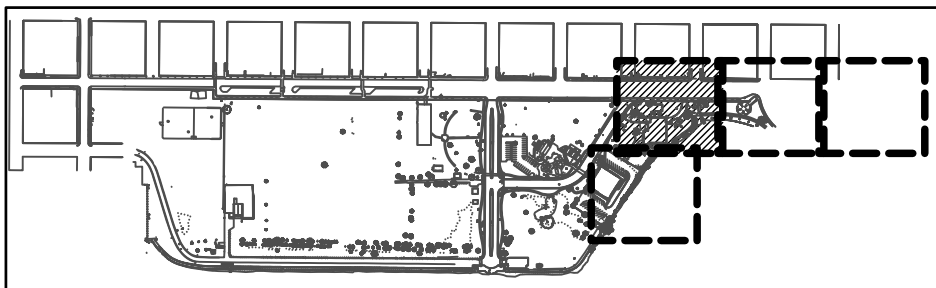


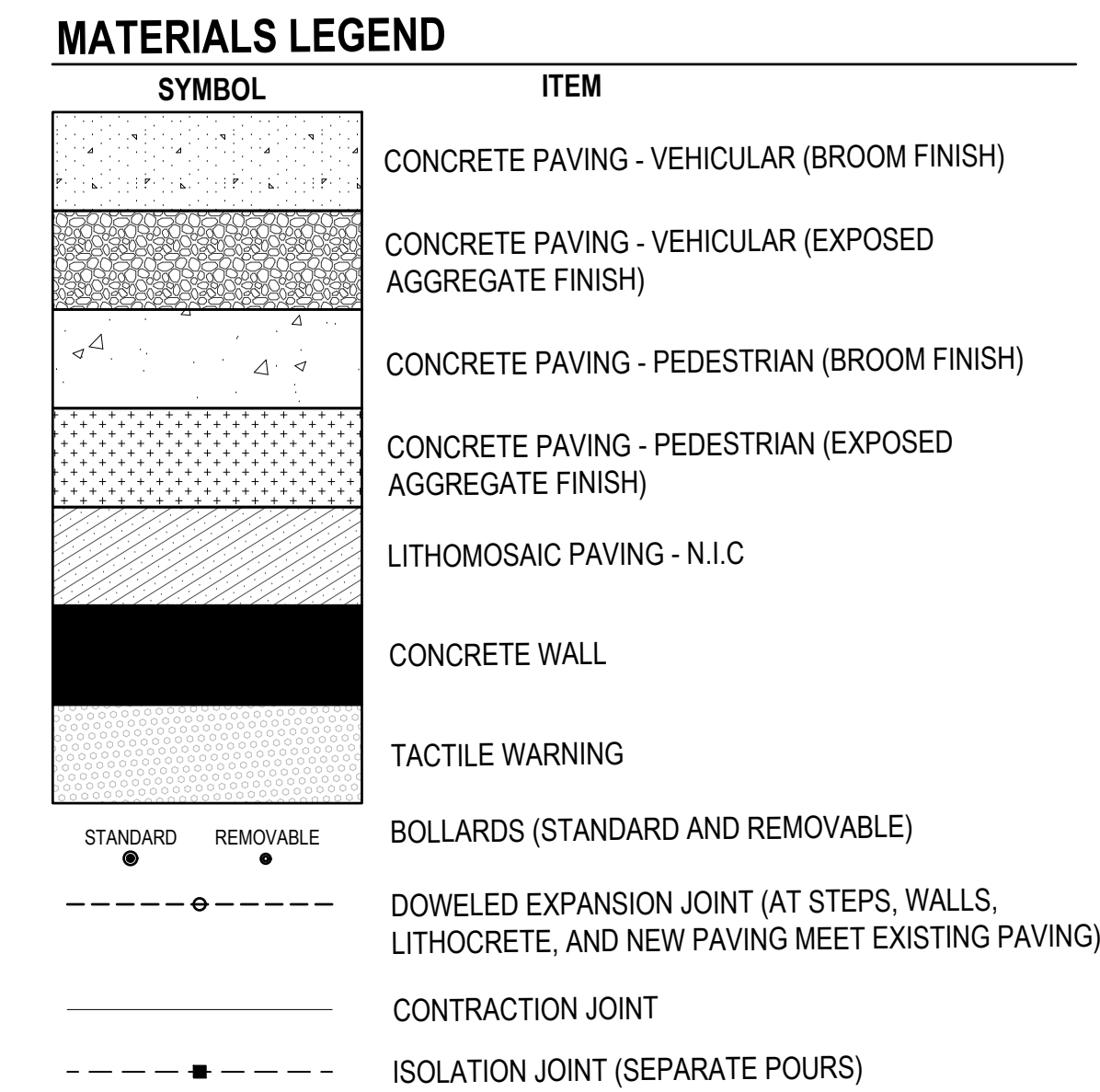
MATERIALS LEGEND

SYMBOL	ITEM
	CONCRETE PAVING - VEHICULAR (BROOM FINISH)
	CONCRETE PAVING - VEHICULAR (EXPOSED AGGREGATE FINISH)
	CONCRETE PAVING - PEDESTRIAN (BROOM FINISH)
	CONCRETE PAVING - PEDESTRIAN (EXPOSED AGGREGATE FINISH)
	LITHOMOSAIC PAVING - N.I.C
	CONCRETE WALL
	TACTILE WARNING
	BOLLARDS (STANDARD AND REMOVABLE)
	DOWELED EXPANSION JOINT (AT STEPS, WALLS, LITHOCRETE, AND NEW PAVING MEET EXISTING PAVING)
	CONTRACTION JOINT
	ISOLATION JOINT (SEPARATE POURS)

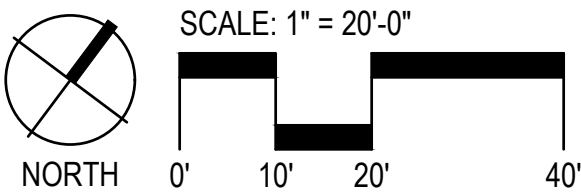
MATERIALS KEY NOTES

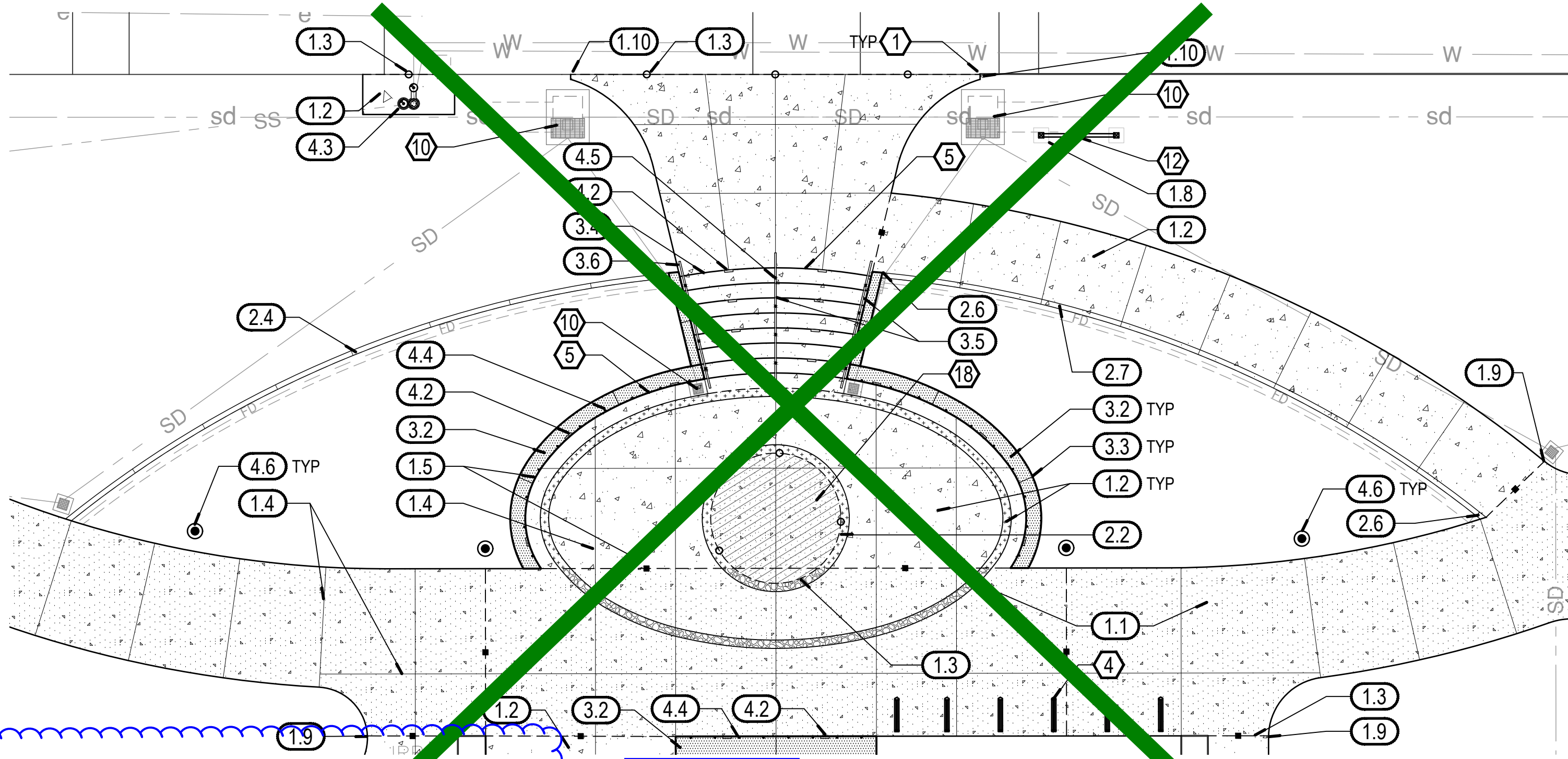
- EDGE OF PROPOSED PAVING. VERIFY EXISTING PAVING EDGE.
- EXISTING CONCRETE PAVING.
- PROPOSED PAVING TO MATCH FFE OF BUILDING.
- TRIP PLANNING SIGNS - SEE SHEET F8 FOR INFORMATION ON INSTALL. SIGN STRUCTURE IS IN CONTRACT, PANELS AND CONTENT ARE N.I.C. LOCATION AND ALIGNMENT TO BE APPROVED BY LANDSCAPE ARCHITECT.
- SEE DETAILS FOR JOINT TYPES AT STAIRS AND WALLS.
- FIELD VERIFY EXISTING CONDITIONS IN PORTE COCHERE.
- REDWOOD TREE INTERPRETIVE NODE. SCULPTURAL FEATURES PROVIDED AND INSTALLED BY OTHERS. CONTRACTOR TO PROVIDE FOUNDATION AGGREGATE AND CONCRETE. SEE F4-F5 FOR REFERENCE. FINAL SHOP DRAWINGS TO BE PROVIDED BY SELECTED FABRICATOR. COORDINATE INSTALLATION WITH INTERPRETIVE SIGN BUILDERS.
- BURDEN BASKET INTERPRETIVE NODE. SCULPTURAL FEATURES PROVIDED AND INSTALLED BY OTHERS. CONTRACTOR TO PROVIDE FOUNDATION AGGREGATE AND CONCRETE. SEE F1-F3 FOR REFERENCE. FINAL SHOP DRAWINGS TO BE PROVIDED BY SELECTED FABRICATOR. COORDINATE INSTALLATION WITH INTERPRETIVE SIGN BUILDERS.
- TOLOWA WALK ENTRY EXHIBIT BY OTHERS - N.I.C. ALUMINUM BLADES TO BE ALIGNED ON CENTERLINE OF STANDARD VEHICULAR CONCRETE BAND. LOCATION AND ALIGNMENT TO BE APPROVED BY LANDSCAPE ARCHITECT. COORDINATE INSTALLATION WITH INTERPRETIVE SIGN BUILDERS.
- SEE CIVIL FOR PROPOSED DRAINAGE FEATURES.
- TRASH / RECYCLING OWNER FURNISHED CONTRACTOR INSTALLED - N.I.C.
- MONUMENT SIGN OWNER FURNISHED CONTRACTOR INSTALLED - N.I.C.
- RELOCATED RIGHT TURN 25MPH SIGN.
- PROPOSED NEW DIRECTIONAL SIGN.
- TOURIST INFORMATION DIRECTIONAL SIGN.
- RELOCATED RIGHT TURN 25MPH SIGN.
- APPROXIMATE GATEWAY FOOTING LOCATION - GATEWAY AND GATEWAY FOOTINGS, N.I.C. TO BE COORDINATED WITH CCA PLANS.
- LITHOCRETE WITH LITHOMOSAIC - N.I.C., AGGREGATE BASE IS IN CONTRACT. FINAL JOINTING PATTERN OF LITHOCRETE TO BE SUBMITTED BY CONTRACTOR TO BE APPROVED BY LANDSCAPE ARCHITECT.



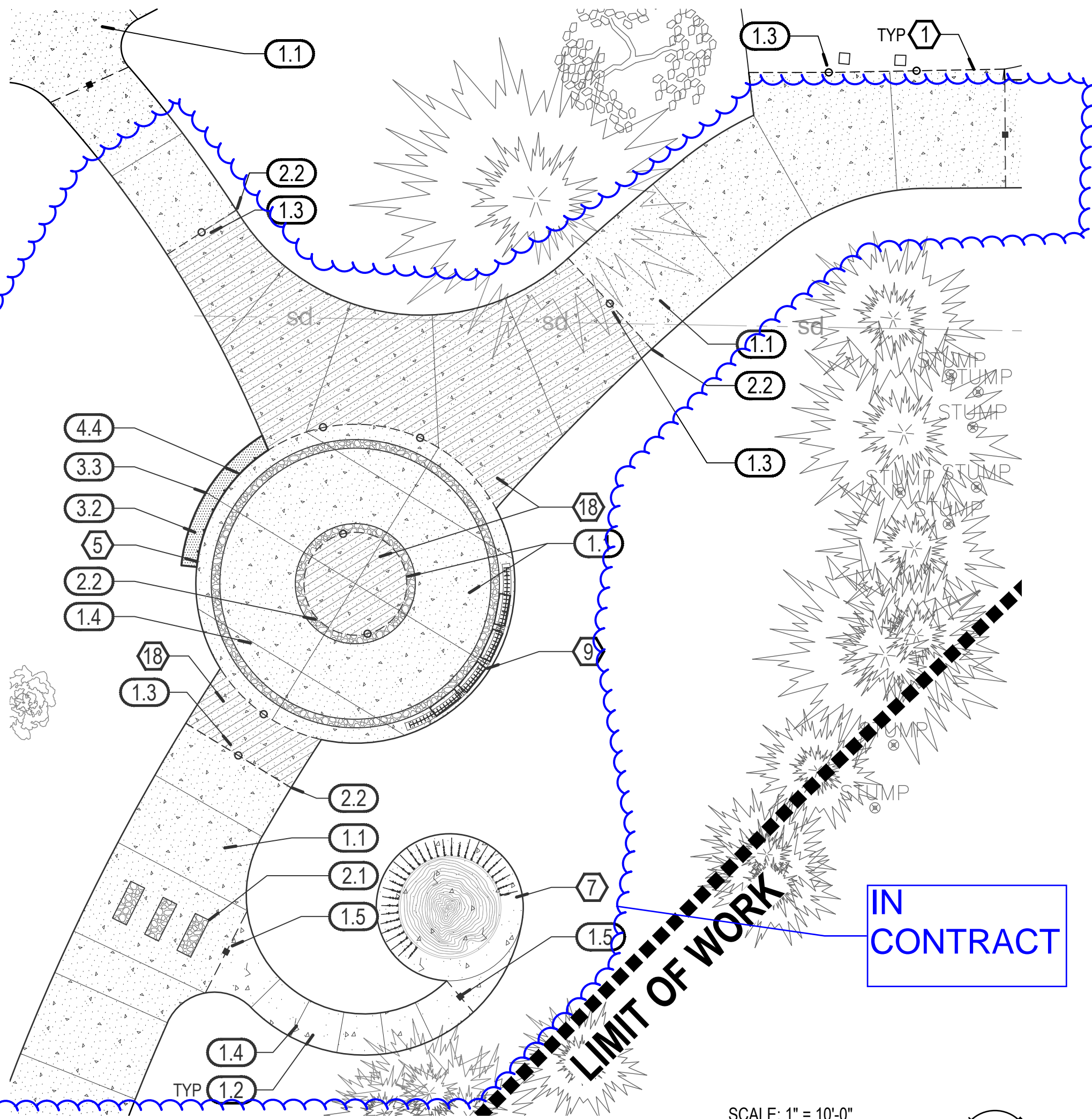


1. EDGE OF PROPOSED PAVING. VERIFY EXISTING PAVING EDGE.
2. EXISTING CONCRETE PAVING.
3. PROPOSED PAVING TO MATCH FFE OF BUILDING.
4. TRIP PLANNING SIGNS - SEE SHEET F8 FOR INFORMATION ON INSTALL. SIGN STRUCTURE IS IN CONTRACT, PANELS AND CONTENT ARE N.I.C. LOCATION AND ALIGNMENT TO BE APPROVED BY LANDSCAPE ARCHITECT.
5. SEE DETAILS FOR JOINT TYPES AT STAIRS AND WALLS.
6. FIELD VERIFY EXISTING CONDITIONS IN PORTE COCHERE.
7. REDWOOD TREE INTERPRETIVE NODE. SCULPTURAL FEATURES PROVIDED AND INSTALLED BY OTHERS. CONTRACTOR TO PROVIDE FOUNDATION AGGREGATE AND CONCRETE. SEE F4-F5 FOR REFERENCE, FINAL SHOP DRAWINGS TO BE PROVIDED BY SELECTED FABRICATOR. COORDINATE INSTALLATION WITH INTERPRETIVE SIGN BUILDERS.
8. BURDEN BASKET INTERPRETIVE NODE. SCULPTURAL FEATURES PROVIDED AND INSTALLED BY OTHERS. CONTRACTOR TO PROVIDE FOUNDATION AGGREGATE AND CONCRETE. SEE F1-F3 FOR REFERENCE, FINAL SHOP DRAWINGS TO BE PROVIDED BY SELECTED FABRICATOR. COORDINATE INSTALLATION WITH INTERPRETIVE SIGN BUILDERS.
9. TOLOWA WALK ENTRY EXHIBIT BY OTHERS - N.I.C. ALUMINUM BLADES TO BE ALIGNED ON CENTERLINE OF STANDARD VEHICULAR CONCRETE BAND. LOCATION AND ALIGNMENT TO BE APPROVED BY LANDSCAPE ARCHITECT. COORDINATE INSTALLATION WITH INTERPRETIVE SIGN BUILDERS.
10. SEE CIVIL FOR PROPOSED DRAINAGE FEATURES.
11. TRASH / RECYCLING OWNER FURNISHED CONTRACTOR INSTALLED - N.I.C.
12. MONUMENT SIGN OWNER FURNISHED CONTRACTOR INSTALLED - N.I.C.
13. RELOCATED RIGHT TURN 25MPH SIGN.
14. PROPOSED NEW DIRECTIONAL SIGN.
15. TOURIST INFORMATION DIRECTIONAL SIGN.
16. RELOCATED RIGHT TURN 25MPH SIGN.
17. APPROXIMATE GATEWAY FOOTING LOCATION - GATEWAY AND GATEWAY FOOTINGS, N.I.C, TO BE COORDINATED WITH CCA PLANS.
18. LITHOCRETE WITH LITHOMOSAIC - N.I.C., AGGREGATE BASE IS IN CONTRACT. FINAL JOINTING PATTERN OF LITHOCRETE TO BE SUBMITTED BY CONTRACTOR TO BE APPROVED BY LANDSCAPE ARCHITECT.

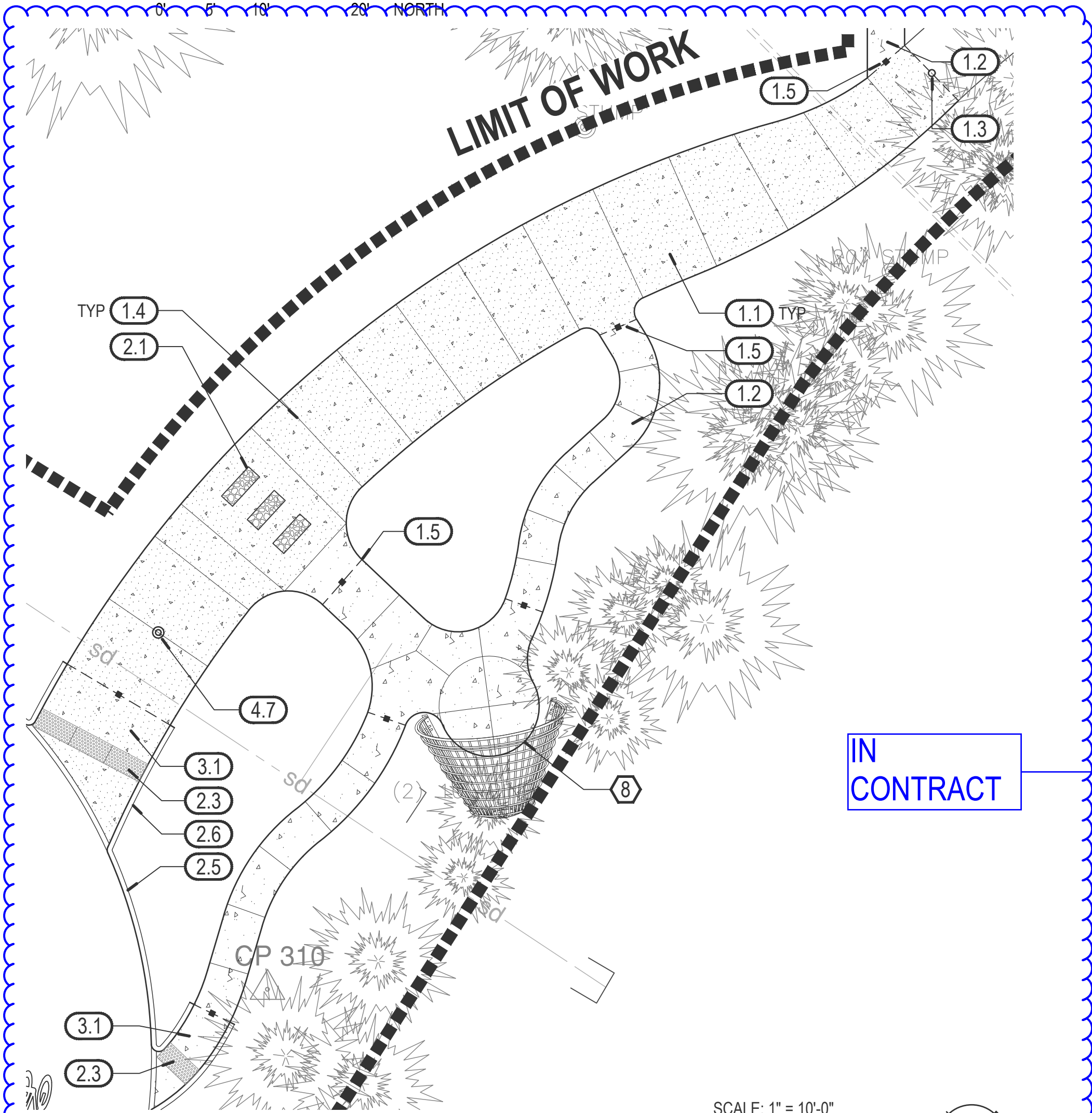
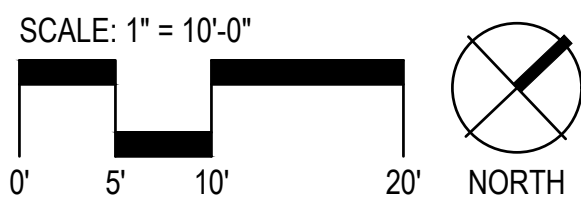




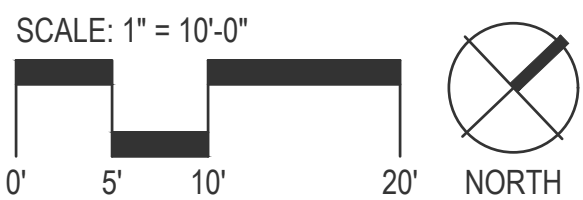
1 DISCOVERY CENTER ENTRY



2 TOLOWA WALK ENTRY



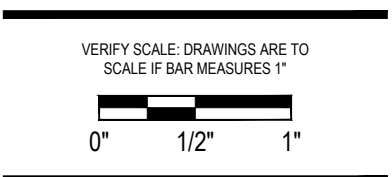
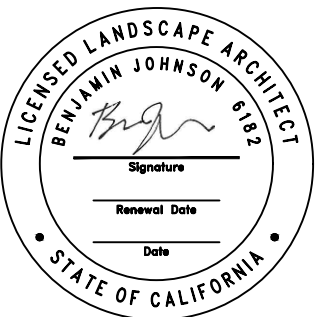
3 BURDEN BASKET INTERPRETIVE NODE



MATERIALS LEGEND	
SYMBOL	ITEM
	CONCRETE PAVING - VEHICULAR (BROOM FINISH)
	CONCRETE PAVING - VEHICULAR (EXPOSED AGGREGATE FINISH)
	CONCRETE PAVING - PEDESTRIAN (BROOM FINISH)
	CONCRETE PAVING - PEDESTRIAN (EXPOSED AGGREGATE FINISH)
	LITHOMOSAIC PAVING - N.I.C
	CONCRETE WALL
	TACTILE WARNING
	BOLLARDS (STANDARD AND REMOVABLE)
	DOWELED EXPANSION JOINT (AT STEPS, WALLS, LITHOCRETE, AND NEW PAVING MEET EXISTING PAVING)
	CONTRACTION JOINT
	ISOLATION JOINT (SEPARATE POURS)

MATERIALS KEY NOTES

- EDGE OF PROPOSED PAVING. VERIFY EXISTING PAVING EDGE.
- EXISTING CONCRETE PAVING.
- PROPOSED PAVING TO MATCH FFE OF BUILDING.
- TRIP PLANNING SIGNS - SEE SHEET F8 FOR INFORMATION ON INSTALL. SIGN STRUCTURE IS IN CONTRACT, PANELS AND CONTENT ARE N.I.C. LOCATION AND ALIGNMENT TO BE APPROVED BY LANDSCAPE ARCHITECT.
- SEE DETAILS FOR JOINT TYPES AT STAIRS AND WALLS.
- FIELD VERIFY EXISTING CONDITIONS IN PORTE COCHERE.
- REDWOOD TREE INTERPRETIVE NODE. SCULPTURAL FEATURES PROVIDED AND INSTALLED BY OTHERS. CONTRACTOR TO PROVIDE FOUNDATION AGGREGATE AND CONCRETE. SEE F4-F5 FOR REFERENCE. FINAL SHOP DRAWINGS TO BE PROVIDED BY SELECTED FABRICATOR. COORDINATE INSTALLATION WITH INTERPRETIVE SIGN BUILDERS.
- BURDEN BASKET INTERPRETIVE NODE. SCULPTURAL FEATURES PROVIDED AND INSTALLED BY OTHERS. CONTRACTOR TO PROVIDE FOUNDATION AGGREGATE AND CONCRETE. SEE F1-F3 FOR REFERENCE. FINAL SHOP DRAWINGS TO BE PROVIDED BY SELECTED FABRICATOR. COORDINATE INSTALLATION WITH INTERPRETIVE SIGN BUILDERS.
- TOLOWA WALK ENTRY EXHIBIT BY OTHERS - N.I.C. ALUMINUM BLADES TO BE ALIGNED ON CENTERLINE OF STANDARD VEHICULAR CONCRETE BAND. LOCATION AND ALIGNMENT TO BE APPROVED BY LANDSCAPE ARCHITECT. COORDINATE INSTALLATION WITH INTERPRETIVE SIGN BUILDERS.
- SEE CIVIL FOR PROPOSED DRAINAGE FEATURES.
- TRASH / RECYCLING OWNER FURNISHED CONTRACTOR INSTALLED - N.I.C.
- MONUMENT SIGN OWNER FURNISHED CONTRACTOR INSTALLED - N.I.C.
- RELOCATED RIGHT TURN 25MPH SIGN.
- PROPOSED NEW DIRECTIONAL SIGN.
- TOURIST INFORMATION DIRECTIONAL SIGN.
- RELOCATED RIGHT TURN 25MPH SIGN.
- APPROXIMATE GATEWAY FOOTING LOCATION - GATEWAY AND GATEWAY FOOTINGS, N.I.C. TO BE COORDINATED WITH CCA PLANS.
- LITHOCRETE WITH LITHOMOSAIC - N.I.C., AGGREGATE BASE IS IN CONTRACT. FINAL JOINTING PATTERN OF LITHOCRETE TO BE SUBMITTED BY CONTRACTOR TO BE APPROVED BY LANDSCAPE ARCHITECT.



Project: **Beachfront Park**
Clean CA
City of Crescent City
377 J STREET
CRESCENT CITY, CA 95531
ewie@crescentcity.org

Submittal: BID SET
Sheet Title: **Materials Plan Enlargements**

© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED.
THESE DRAWINGS ARE THE PROPERTY OF GREENWORKS, P.C., AND ARE NOT TO BE USED OR REPRODUCED IN ANY MANNER, EXCEPT WITH THE PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: 07/07/2025
Revisions:

Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No. 220065
Approved: BJ

LAYOUT POINT TABLE			
POINT #	DESCRIPTION	NORTHING	EASTING
1	BOLLARD CP	2528928.9657	5962878.2222
2	DRAIN CP	2528921.0679	5962882.0371
3	PAVING PT	2528926.6148	5962889.2464
4	PAVING EP	2528901.5674	5962870.9727
5	BOLLARD CP	2528936.4426	5962878.8104
6	PAVING PT	2528963.0175	5962878.6878
7	PAVING PT	2528938.5778	5962890.1876
8	PAVING CP	2528933.8940	5962917.4104
9	CURB EP	2528942.3883	5962927.4686
10	DRAIN CP	2528943.4818	5962926.4554
11	PAVING CP	2528947.7945	5962954.7665
12	PAVING PT	2528956.1313	5962956.6936
13	PAVING PT	2528942.6433	5962957.8432
14	PAVING PT	2528934.4707	5962963.8664
15	PAVING CP	2528903.8302	5962959.0928
16	PAVING RADIUS CP	2528928.2876	5962969.0064
17	PAVING EDGE	2528923.6547	5962976.9767
18	BIKE RACK CP	2528933.1468	5962979.8445
19	PAVING CP	2528944.5952	5962969.4331
20	WALL EP	2528964.8480	5962969.5599

LAYOUT POINT TABLE			
POINT #	DESCRIPTION	NORTHING	EASTING
21	WALL PT	2528996.1486	5963006.8463
22	WALL PT	2528999.4350	5963002.6574
23	WALL PT	2529000.5300	5962995.0333
24	WALL PT	2528998.7756	5962986.9911
25	WALL EP	2528989.6635	5962972.4737
26	HANDRAIL CP	2528993.6085	5962968.6439
27	HANDRAIL CP	2528998.6843	5962974.9314
28	HANDRAIL CP	2529002.6411	5962981.9763
29	WALL EP	2529007.9017	5962980.3596
30	WALL EP	2528997.0636	5962964.3621
31	PAVING PT	2529004.3816	5962956.3405
32	BOLLARD CP	2529014.6799	5962964.0942
33	PAVING EP	2529007.3784	5962944.3742
34	PAVING EP	2529030.2547	5962978.2271
35	PAVING PT	2529018.0075	5962976.5540
36	PAVING EDGE	2529015.4665	5962977.5096
37	WALL EP	2528991.1257	5963008.3468
38	PAVING RADIUS CP	2528982.1263	5962986.1489
39	WALL EP	2528997.6215	5962984.2200
40	CURB EP	2529021.8880	5963044.8132

LAYOUT POINT TABLE			
POINT #	DESCRIPTION	NORTHING	EASTING
41	PAVING EDGE	2529029.7526	5963046.4685
42	SIGN CP	2529512.6272	5963866.8641
43	PAVING PT	2528999.3793	5963040.0991
44	PAVING PT	2528991.5365	5963039.1258
45	SIGN CP	2528987.4198	5963028.9246
46	PAVING EP	2528986.7725	5963031.8320
47	SIGN CP	2529030.9828	5962989.6175
48	DRAIN CP	2529025.9730	5962981.4602
49	PAVING RADIUS CP	2529022.2313	5962987.7861
50	DRAIN CP	2529002.7718	5962947.1442
51	PAVING EP	2528947.9050	5962974.3268
52	WALL EP	2528958.4811	5962990.0728
53	WALL EP	2528969.7142	5963006.6534
54	STAIR CL	2529002.8236	5962972.1267
55	PAVING PT (ELLIPSE)	2528994.1308	5962978.0160
56	PAVING RADIUS CP	2528938.2649	5962960.4583
57	PAVING RADIUS CP	2528994.9018	5963044.0932
58	PAVING PT	2529019.0583	5963062.2639
59	PAVING RADIUS CP	2529013.2290	5963060.8431
60	PAVING PT	2529026.1951	5963066.6512

LAYOUT POINT TABLE			
POINT #	DESCRIPTION	NORTHING	EASTING
61	PAVING PT	2529030.5272	5963064.7878
62	PAVING PT	2529020.2865	5963083.6397
63	PAVING PT	2529034.7062	5963112.4263
64	PAVING PT	2529048.9305	5963116.3305
65	PAVING PT	2529067.3594	5963129.9465
66	PAVING EDGE	2529072.8150	5963137.9040
67	PAVING EP	2529064.1700	5963143.8310
68	PAVING PT	2529059.8208	5963137.4873
69	PAVING PT	2529048.0186	5963128.6383
70	PAVING EDGE	2529010.6189	5963120.2568
71	WALL EP	2529002.9275	5963098.7337
72	PAVING EDGE	2528982.6942	5963106.7339
73	PAVING EDGE	2528982.5146	5963118.7591
74	PAVING PT	2528971.4725	5963119.2598
75	PAVING RADIUS CP	2528729.8553	5963072.2723
76	PAVING PT	2528979.1452	5963144.6417
77	PAVING EDGE	2528969.9109	5963141.9756
78	PAVING PT	2528957.1154	5963127.6781
79	PAVING PT	2528951.3424	5963121.7703
80	PAVING PT	2528940.6303	5963123.9702

LAYOUT POINT TABLE			
POINT #	DESCRIPTION	NORTHING	EASTING
81	PAVING PT	2528932.1551	5963113.7154
82	PAVING EP	2528910.1194	5963113.9727
83	PAVING PT	2528911.4698	5963114.2547
84	PAVING PT	2528923.3313	5963124.1787
85	PAVING EP	2528908.6290	5963121.1080
86	PAVING EP	2529033.7683	5963052.8461
87	BOLLARD CP	2529032.0641	5963049.4893
88	PAVING PT	2529070.0815	5963065.6640
89	PAVING RADIUS CP	2529071.5304	5963056.2752
90	PAVING EP	2529081.1046	5963053.4760
91	PAVING EP	2529099.2294	5963080.2975
92	PAVING EP	2529076.3002	5963095.7921
93	PAVING PT	2529068.0960	5963077.4997
94	DRINKING FOUNTAIN CP	2528996.1949	5962933.0389
95	PAVING EP	2529000.9001	5962934.7875
96	PAVING EP	2528995.7677	5962927.1924
97	BOLLARD CP	2529078.4344	5963076.4922
98	PAVING EDGE	2529075.2952	5963081.6137
99	ALIGNMENT BP	2528832.2100	5963058.9758
100	PAVING EP	2528813.8618	5963073.6145

LAYOUT POINT TABLE			
POINT #	DESCRIPTION	NORTHING	EASTING
202	PAVING EDGE	2528265.8775	5963072.4053
203	PAVING PT	2528262.4174	5963069.7156
204	PAVING CP	2528271.8972	5963075.7024
205	PAVING PT	2528273.4453	5963085.5543
206	PAVING PT	2528271.0514	5963069.8358
207	PAVING PT	2528257.5170	5963064.6671
208	PAVING EDGE	2528266.8640	5963072.5693
209	PAVING PT	2528278.3252	5963063.3251
210	PAVING EDGE	2528229.4583	5963085.0719
211	PAVING EDGE	2528201.8491	5963065.5437
212	ALIGNMENT BP	2528198.9686	5963070.8072
213	PAVING EDGE	2528197.1432	5963074.1427

LAYOUT POINT TABLE			
POINT #	DESCRIPTION	NORTHING	EASTING
101	PAVING EP	2528812.3144	5963081.1879
102	PAVING PT	2528782.8459	5963068.9987
103	PAVING PT	2528811.4621	5963081.0131
104	PAVING PT	2528800.4319	5963067.3132
105	PAVING PT	2528778.2364	5963066.0611
106	PAVING PT	2528776.0964	5963066.7267
107	PAVING PT	2528772.0164	5963062.5891
108	PAVING PT	2528772.6951	5963064.5417
109	PAVING PT	2528746.7791	5963053.3380
110	PAVING PT	2528740.7228	5963057.3946
111	PAVING PT	2528739.3271	5963065.8364
112	PAVING PT	2528745.5111	5963071.4930
113	PAVING PT	2528734.7640	5963056.6529
114	PAVING PT	2528734.2070	5963060.0219
115	PAVING PT	2528727.9225	5963066.5536
116	PAVING PT	2528730.1860	5963050.8499
117	PAVING EP	2528702.9164	5963052.3706
118	PAVING EP	2528708.4750	5963039.2206
119	BOLLARD CP	2528723.2367	5963044.5795
120	PAVING EP	2528688.3599	5963067.9188

LAYOUT POINT TABLE			
POINT #	DESCRIPTION	NORTHING	EASTING
121	CURB PT	2528676.1877	5963074.1305
122	CURB RADIUS CP	2528677.0139	5963076.4901
123	CURB EP	2528674.0544	5963077.5044
124	CURB RADIUS CP	2528659.4152	5963026.2323
125	CURB PT	2528710.1604	5963025.5355
126	CURB RADIUS CP	2528715.6599	5963025.4600
127	BOLLARD CP	2528940.5556	5962890.3623
128	BOLLARD CP	2528941.7731	5962916.0250
129	BOLLARD CP	2528948.6176	5962938.8623
130	BOLLARD CP	2528963.3871	5962963.8378
131	PAVING EP	2528997.5859	5962937.0271
132	PAVING EP	2528992.4497	5962929.4346
133	PAVING EDGE	2529021.9757	5963043.6828
134	BOLLARD CP	2528995.8982	5963011.8253
135	BOLLARD CP	2529009.8266	5963030.7797
136	PAVING PT	2529032.6730	5963052.2020
137	WALL EP	2529003.7721	5963097.4644
138	SIGN CP	2529402.3792	5963722.3475
139	WALL EP	2528989.6295	5963099.3366
140	PAVING EDGE	2529020.7774	5963101.3987

LAYOUT POINT TABLE			
POINT #	DESCRIPTION	NORTHING	EASTING
141	PAVING RADIUS CP	2529039.5535	5963091.9933
142	EXPOSED AGGREGATE CP	2528959.3162	5963115.5978
143	PAVING RADIUS CP	2528972.3122	5963130.7291
144	PAVING RADIUS CP	2528952.2132	5963126.6939
145	PAVING RADIUS CP	2529029.0940	5963067.4234
146	PAVING RADIUS CP (ELLIPSE)	2528958.5634	5963002.1125
147	PAVING RADIUS CP (ELLIPSE)	2528972.0971	5962997.0233
148	PAVING RADIUS CP (ELLIPSE)	2528982.3163	5962996.3081
149	PAVING RADIUS CP (ELLIPSE)	2528991.2553	5962999.6235
150	PAVING PT (ELLIPSE)	2528991.0397	5963008.3451
151	PAVING PT (ELLIPSE)	2528983.5531	5963006.5350
152	PAVING PT (ELLIPSE)	2528976.7348	5963001.9235
153	PAVING PT (ELLIPSE)	2528970.1219	5962994.2818
154	WALL EDGE	2528990.6768	5962971.3629
155	PAVING RADIUS CP	2528914.6263	5962888.3225
156	PAVING EP	2528909.3794	5962880.4535
157	PAVING EP	2528901.8868	5962880.7349
158	PAVING RADIUS CP	2528953.1286	5962889.9451
159	PAVING RADIUS CP	2529066.2407	5963089.1022
160	DRAIN CP	2529074.2506	5963085.5802

LAYOUT POINT TABLE			
POINT #	DESCRIPTION	NORTHING	EASTING
161	PAVING RADIUS CP	2528995.5165	5962948.2529
162	DRAIN CP	2528949.1852	5963015.5616
163	PAVING EP	2528724.4535	5963011.5548
164	PAVING EP	2528724.7619	5963019.0255
165	DRAIN CP	2528718.6764	5963017.3354
166	PAVING EP	2528720.7662	5963019.2134
167	PAVEMENT STRIPING EDGE	2528671.2751	5963062.8300
168	CURB RAMP EDGE	2528715.8582	5963044.7718
169	CURB RAMP EDGE	2528716.2086	5963050.7616
170	TACTILE WARNING CP	2528710.0736	5963045.2583
171	TACTILE WARNING CP	2528688.5388	5963070.4136
172	PAVING RADIUS CP	2528729.8310	5963055.8373
173	EXPOSED AGGREGATE CP	2528739.4542	5963046.6721
174	CURB RAMP EDGE	2528694.3498	5963068.4371
175	SIGN CP	2529404.4850	5963671.4892
176	DRAIN CP	2528988.4850	5962972.4682
177	DRAIN CP	2528997.1896	5962985.3165
178	PAVING EDGE	2529013.9707	5963053.8530
179	DRAIN CP	2528989.5326	5963075.1170
180	ALIGNMENT BP	2529018.8124	5962961.2945

LAYOUT POINT TABLE			
POINT #	DESCRIPTION	NORTHING	EASTING
181	ALIGNMENT BP	2528934.5994	5962875.6627
182	ALIGNMENT BP	2528953.4503	5962963.4338
183	ALIGNMENT BP	2528998.4798	5963029.5902
184	ALIGNMENT BP	2528937.9908	5962973.9075
185	ALIGNMENT BP	2529006.1352	5962969.8832
186	ALIGNMENT BP	2529068.4925	5963140.8675
187	ALIGNMENT BP	2528961.6235	5963122.4827
188	ALIGNMENT BP	2528705.6877	5963045.8261
189	ALIGNMENT BP	2528739.5887	5963045.8629
190	ALIGNMENT BP	2528777.5266	5963058.7281
191	PAVING CP	2528735.6773	5963076.1936
192	PAVING CP	2528975.9950	5963138.2276
193	PAVING EP	2529102.5269	5963180.8073

G:\PROJECTS\220065_L CRESCENT CITY_BEACHFRONT_PARK\02_CLEAN_CAU2_PRODUCTION\01_CAD\01_PLOT_SHEETS\220065_LAYOUT_C0A.DWG

ALIGNMENT - (1)				
SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTION	CHORD LENGTH
C1	88.36	110.00	N78° 53' 44.48"E	86.01
L1	77.93		N55° 52' 58.03"E	
C2	115.37	110.00	N25° 50' 12.55"E	110.15

ALIGNMENT - (2)				
SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTION	CHORD LENGTH
L2	32.26		S34° 07' 01.97"E	

ALIGNMENT - (3)				
SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTION	CHORD LENGTH
C3	41.98	25.05	S23° 26' 56.38"W	37.24

ALIGNMENT - (4)				
SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTION	CHORD LENGTH
L3	55.31		S34° 07' 01.97"E	

ALIGNMENT - (5)				
SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTION	CHORD LENGTH
L4	47.71		S34° 07' 01.97"E	

ALIGNMENT - (6)				
SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTION	CHORD LENGTH
C4	154.39	117.00	S86° 18' 48.12"E	143.43

ALIGNMENT - (7) <div>IN CONTRACT</div>				
SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTION	CHORD LENGTH
L5	8.33		S55° 33' 55.87"W	
C5	19.86	30.00	S36° 36' 11.41"W	19.50
C7	113.25	205.00	S01° 48' 52.77"W	111.82
C8	19.14	42.50	S01° 06' 23.53"E	18.98
L6	8.18		S11° 47' 54.35"W	

ALIGNMENT - (8)				
SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTION	CHORD LENGTH
L7	30.25		S34° 07' 01.97"E	

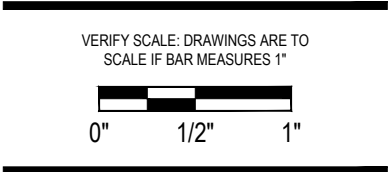
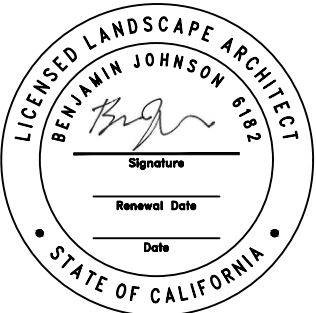
ALIGNMENT - (9) <div>IN CONTRACT</div>				
SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTION	CHORD LENGTH
L9	9.76		S65° 36' 46.65"E	
C11	9.69	7.00	S25° 57' 48.12"E	8.93
L10	5.04		S13° 41' 10.41"W	
C12	9.05	13.00	S06° 15' 41.14"E	8.87
C13	14.50	30.00	S12° 21' 28.30"E	14.36

ALIGNMENT - (10) <div>IN CONTRACT</div>				
SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTION	CHORD LENGTH
L13	14.42		S80° 36' 43.11"E	
C20	11.32	10.00	S48° 10' 52.77"E	10.73
C21	14.67	25.00	S01° 03' 34.25"W	14.46
C22	11.76	19.00	S00° 08' 32.46"W	11.57
L14	5.79		S17° 35' 06.00"E	
C23	8.14	23.50	S07° 39' 37.66"E	8.10
C24	5.58	15.75	S12° 24' 19.94"W	5.55

ALIGNMENT - (11) <div>IN CONTRACT</div>				
SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTION	CHORD LENGTH
C27	91.19	114.00	N14° 25' 36.56"E	88.78
C28	22.47	50.00	N24° 27' 58.58"E	22.28
L19	1.16		N11° 35' 24.17"E	

ALIGNMENT - (12) <div>IN CONTRACT</div>				
SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTION	CHORD LENGTH
C19	29.88	13.50	N64° 14' 46.28"E	24.14

ALIGNMENT - (13) <div>IN CONTRACT</div>				
SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTION	CHORD LENGTH
C31	40.85	36.00	N04° 15' 34.85"W	38.69
C30	70.93	56.00	N00° 28' 48.97"W	66.28
C29	45.09	66.00	N16° 13' 50.17"E	44.22
L20	3.17		N03° 20' 30.73"W	



Submittal: BID SET

Sheet Title:
Layout Schedule

© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED.

THESE DRAWINGS ARE THE PROPERTY OF GREENWORKS, P.C., AND ARE NOT TO BE USED OR REPRODUCED IN ANY MANNER, EXCEPT WITH THE PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

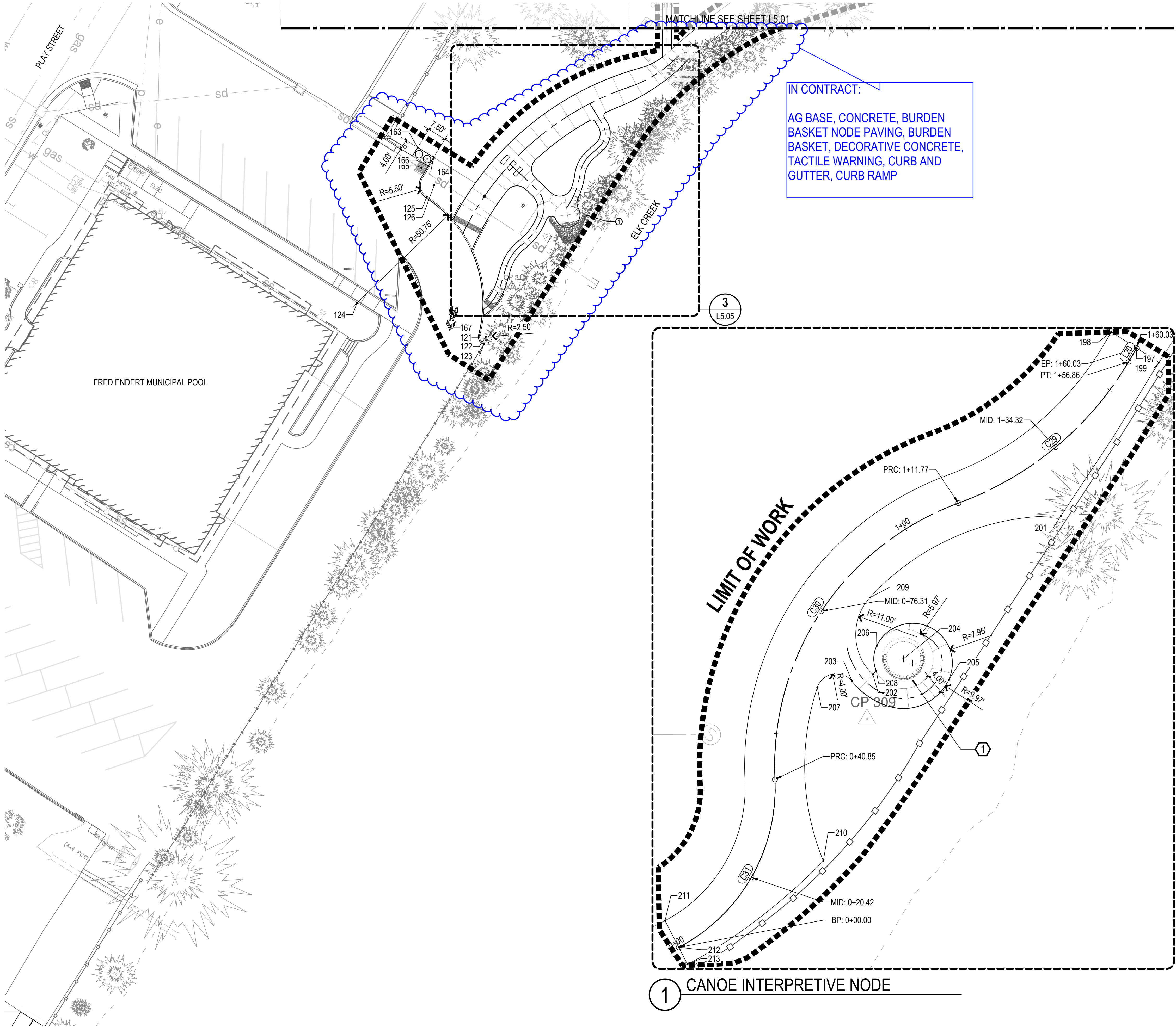
Date: 07/07/2025

Revisions:

Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No. 220065
Approved: BJ



G:\PROJECTS\220065_L CRESCENT CITY BEACHFRONT PARK\02_CLEAN_CAU02_PRODUCTION\01_CAD\01_PLOT_SHEETS\220065_LAYOUT_CAD.DWG



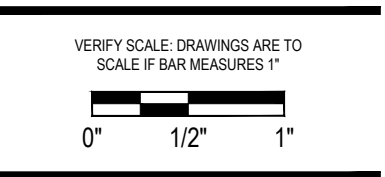
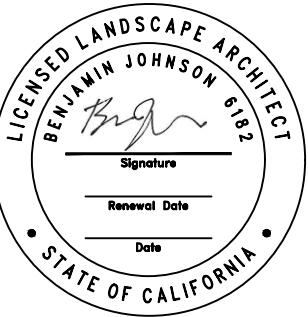
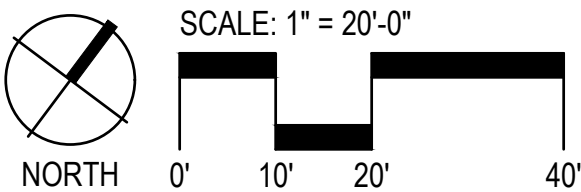
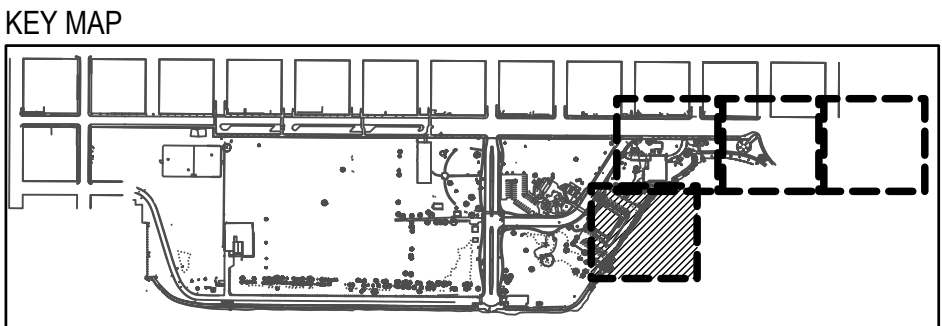
LEGEND	
SYMBOL	ITEM
	LINEAR DIMENSION
	RADIUS DIMENSION
	POINT
	PATH CENTERLINE AND STATION

GENERAL LAYOUT NOTES

- VERIFY ALL DIMENSIONS AND PROJECT LAYOUT PRIOR TO ANY CONSTRUCTION OR INSTALLATION OF MATERIALS. IF LAYOUT CONFLICTS ARISE, CONTACT THE OWNER'S REPRESENTATIVE.
- OWNER'S REPRESENTATIVE TO APPROVE FRAMEWORK FOR PATHS PRIOR TO CONTRACTOR PLACING CONCRETE.
- CONTRACTOR SHALL EMPLOY A PROFESSIONAL LAND SURVEYOR TO STAKE PATHS AND PAVING. FINAL LAYOUT WILL BE APPROVED OF BY OWNER'S REPRESENTATIVE.
- DIMENSIONS ARE TO FACE OF STRUCTURES, PAVING, WALLS, AND CURBS, ETC. UNLESS INDICATED OTHERWISE.
- WRITTEN DIMENSIONS TAKE PRECEDENT OVER SCALE OF PLANS.
- ALL CURVED WALLS AND WALKS SHALL HAVE SMOOTH, CONTINUOUS CURVES AS INDICATED.

LAYOUT KEY NOTES

- LOCATION OF ART AND INTERPRETIVE ELEMENTS TO BE APPROVED BY THE OWNER'S REPRESENTATIVE. FINAL SHOP DRAWINGS AND STRUCTURAL PLANS TO BE PROVIDED BY SELECTED FABRICATOR.



Project: **Beachfront Park**
Clean CA
City of Crescent City
377 J STREET
CRESCENT CITY, CA, 95531
ewie@crescentcity.org

Submittal: BID SET
Sheet Title: **Layout Plan**

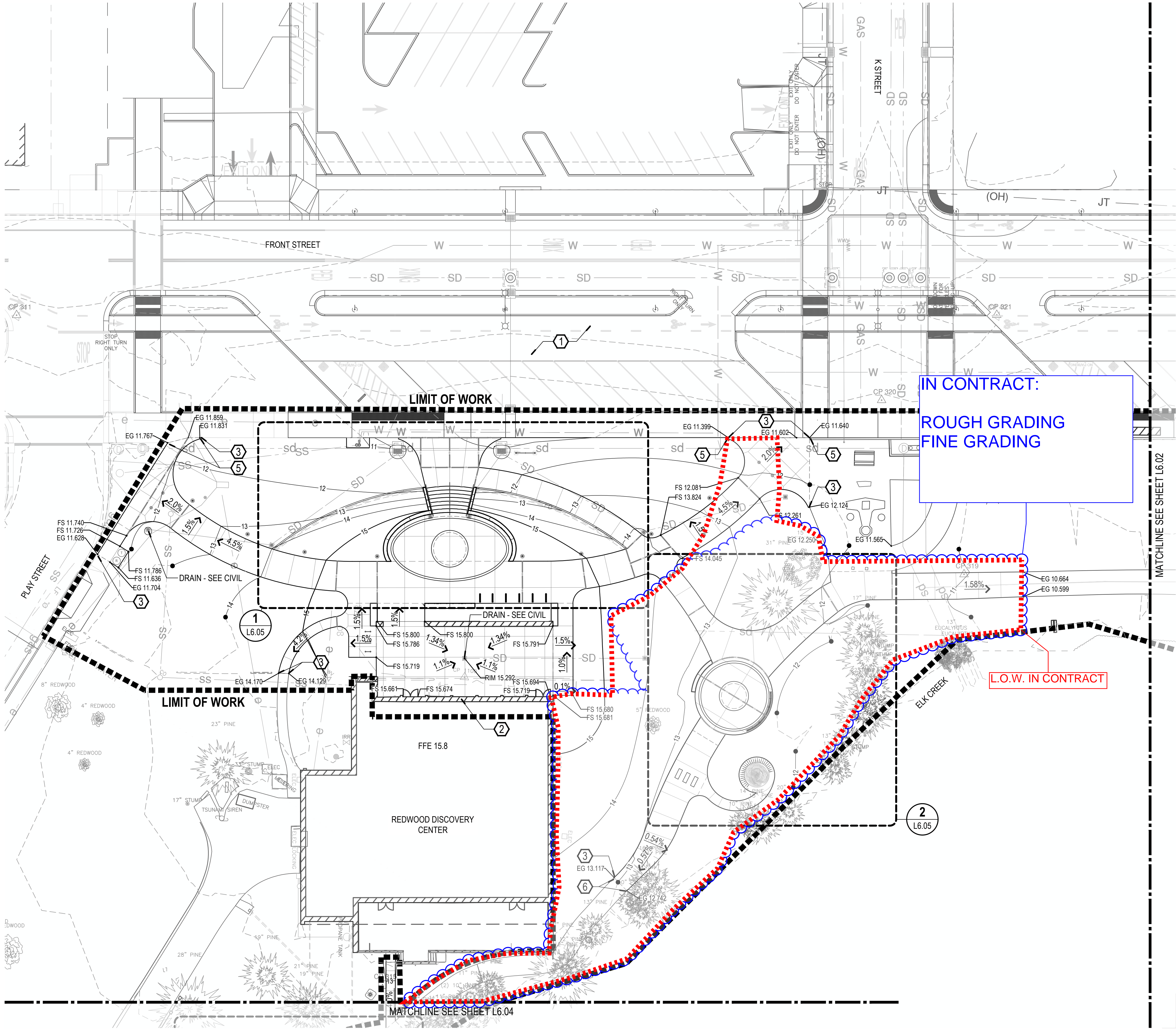
© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED.
THESE DRAWINGS ARE THE PROPERTY OF GREENWORKS, P.C., AND ARE NOT TO BE USED OR REPRODUCED IN ANY MANNER, EXCEPT WITH THE PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: **07/07/2025**
Revisions:

Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No. 220065
Approved: BJ

L5.05
Sheet No. 30 of 63

G:\PROJECTS\20065_L CRESCENT CITY BEACHFRONT PARK\02_CLEAN_CAU02_PRODUCTION\01_CAD\01_PLOT_SHEETS\20065_GRAD_CCA.DWG



GRADING AND DRAINAGE LEGEND

SYMBOL	ITEM
---	205
---	203
●---	205
●---	203
---	GRADE BREAK
FS XXX.XX	SPOT ELEVATION
TW XXX.XX BW XXX.XX	SPOT ELEVATION (DOUBLE)
XX%>	SURFACE SLOPE PERCENTAGE
■	AREA DRAIN - SEE CIVIL

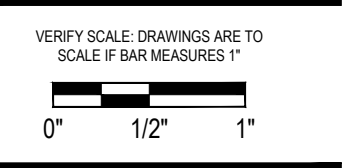
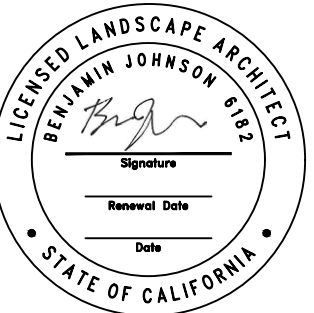
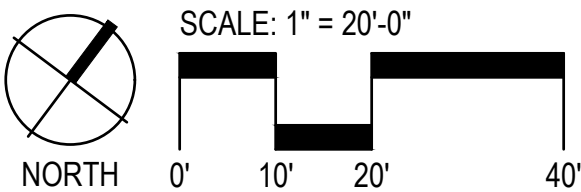
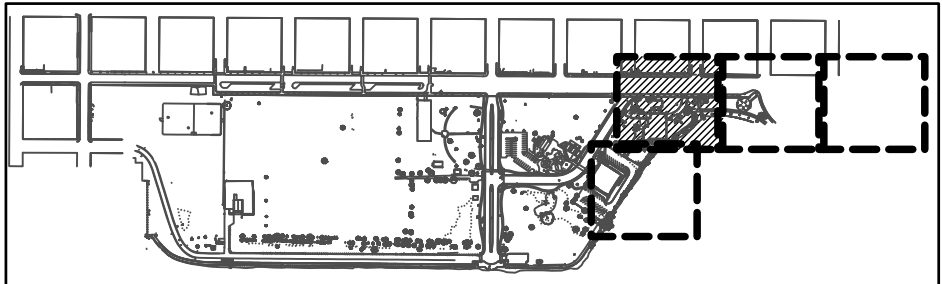
GENERAL GRADING NOTES

- VERIFY ALL EXISTING GRADES IN THE FIELD PRIOR TO COMMENCING WORK AND REPORT ANY DISCREPANCIES TO THE OWNER'S REPRESENTATIVE IMMEDIATELY.
- MAXIMUM SLOPES FOR WALKWAYS AND SIDEWALKS (WITHOUT HANDRAILS) TO BE 2% (CROSS SLOPE) AND 5% (LONGITUDINAL SLOPE). MAXIMUM SLOPES FOR RAMPS SHALL NOT BE GREATER THAN 1V:12H (8.33%) AND RAMP RUNS TO HAVE A LANDING EVERY 30" RISE IN ELEVATION.
- WHERE NEW FINISH GRADES TIE INTO EXISTING GRADES, EARTHWORK SHALL BE BLENDED SMOOTHLY WITH ROUNDED AND SEAMLESS TRANSITIONS.

GRADING KEY NOTES

- FRONT STREET IMPROVEMENTS BY OTHERS (N.I.C.).
- SEE ARCHITECTURE FOR DISCOVERY CENTER IMPROVEMENTS.
- PROPOSED PAVING TO BE FLUSH WITH EXISTING PAVING.
- FINISHED GRADE AT DOOR TO BE FLUSH WITH DOOR THRESHOLD. FIELD VERIFY.
- GRADING SUBJECT TO CHANGE BASED ON RIGHT OF WAY LIMITS AND EXISTING CONDITIONS AT TIME OF CONSTRUCTION. NOTIFY OWNER'S REPRESENTATIVE AND LANDSCAPE ARCHITECT IF EXISTING GRADING CONDITIONS IN THE FIELD DO NOT MATCH SPOT ELEVATIONS SHOWN ON PLANS.
- CHALLENGING CROSS-GRADE CONDITION BASED ON SURVEY DATA. FINAL GRADING AND EXTENT OF PROPOSED PAVING TO BE RESOLVED IN THE FIELD. VERIFY EXISTING CONDITIONS AND NOTIFY LANDSCAPE ARCHITECT BEFORE PROCEEDING.

KEY MAP



Project: **Beachfront Park**
Clean CA
City of Crescent City
377 J STREET
CRESCENT CITY, CA 95531
ewie@crescentcity.org

Submittal: BID SET
Sheet Title: **Grading Plan**

© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED

THESE DRAWINGS ARE THE PROPERTY OF GREENWORKS, P.C. AND ARE NOT TO BE USED OR REPRODUCED IN ANY MANNER, EXCEPT WITH THE PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

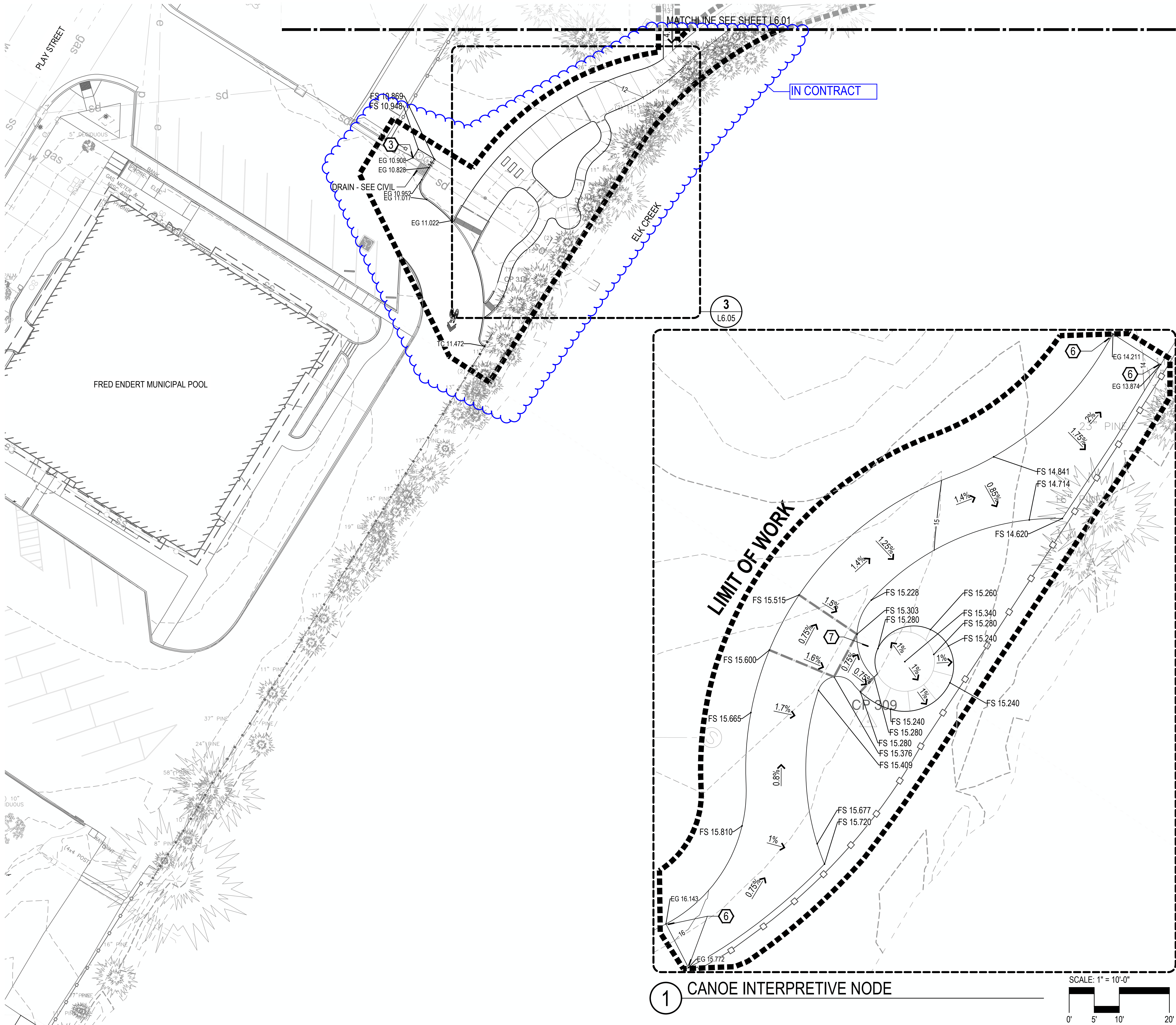
Date: **07/07/2025**

Revisions:

Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No. 220065
Approved: BJ

L6.01
Sheet No. 32 of 63

G:\PROJECTS\220065_1_CRESCENT_CITY_BEACHFRONT_PARK\02_CLEAN_CAU2_PRODUCTION\01_CAD\01_PLOT_SHEETS\220065_GRAD_CCA.DWG



GRADING AND DRAINAGE LEGEND

SYMBOL	ITEM
	EXISTING MAJOR CONTOUR
	EXISTING MINOR CONTOUR
	PROPOSED MAJOR CONTOUR
	PROPOSED MINOR CONTOUR
	GRADE BREAK
	SPOT ELEVATION
	SPOT ELEVATION (DOUBLE)
	SURFACE SLOPE PERCENTAGE
	AREA DRAIN - SEE CIVIL

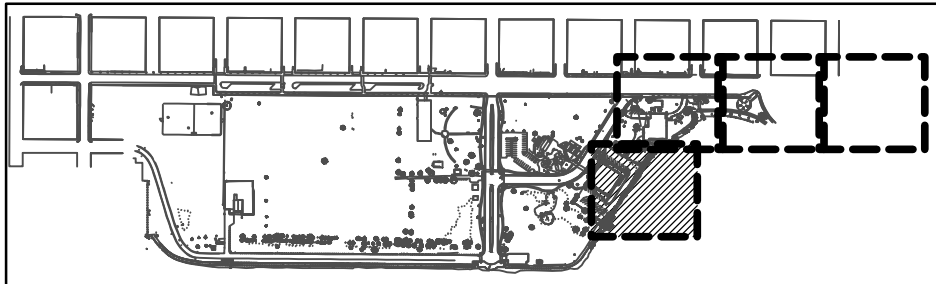
GENERAL GRADING NOTES

- VERIFY ALL EXISTING GRADES IN THE FIELD PRIOR TO COMMENCING WORK AND REPORT ANY DISCREPANCIES TO THE OWNER'S REPRESENTATIVE IMMEDIATELY.
- MAXIMUM SLOPES FOR WALKWAYS AND SIDEWALKS (WITHOUT HANDRAILS) TO BE 2% (CROSS SLOPE) AND 5% (LONGITUDINAL SLOPE). MAXIMUM SLOPES FOR RAMPS SHALL NOT BE GREATER THAN 1V:12H (8.33%) AND RAMP RUNS TO HAVE A LANDING EVERY 30" RISE IN ELEVATION.
- WHERE NEW FINISH GRADES TIE INTO EXISTING GRADES, EARTHWORK SHALL BE BLENDED SMOOTHLY WITH ROUNDED AND SEAMLESS TRANSITIONS.

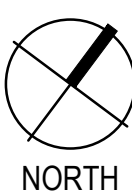
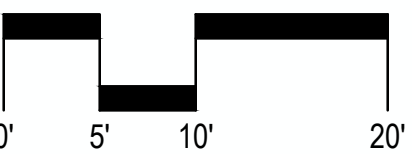
GRADING KEY NOTES

- FRONT STREET IMPROVEMENTS BY OTHERS (N.I.C.).
- SEE ARCHITECTURE FOR DISCOVERY CENTER IMPROVEMENTS.
- PROPOSED PAVING TO BE FLUSH WITH EXISTING PAVING.
- FINISHED GRADE AT DOOR TO BE FLUSH WITH DOOR THRESHOLD. FIELD VERIFY.
- GRADING SUBJECT TO CHANGE BASED ON RIGHT OF WAY LIMITS AND EXISTING CONDITIONS AT TIME OF CONSTRUCTION. NOTIFY OWNER'S REPRESENTATIVE AND LANDSCAPE ARCHITECT IF EXISTING GRADING CONDITIONS IN THE FIELD DO NOT MATCH SPOT ELEVATIONS SHOWN ON PLANS.
- CHALLENGING CROSS-GRADE CONDITION BASED ON SURVEY DATA. FINAL GRADING AND EXTENT OF PROPOSED PAVING TO BE RESOLVED IN THE FIELD. VERIFY EXISTING CONDITIONS AND NOTIFY LANDSCAPE ARCHITECT BEFORE PROCEEDING.
- LOW POINT GRADING CONDITION TO BE RESOLVED IN THE FIELD.

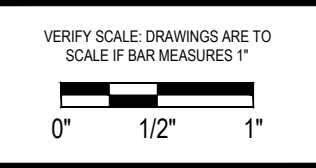
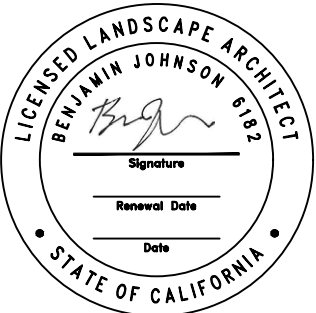
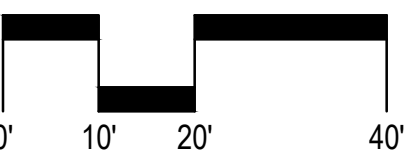
KEY MAP

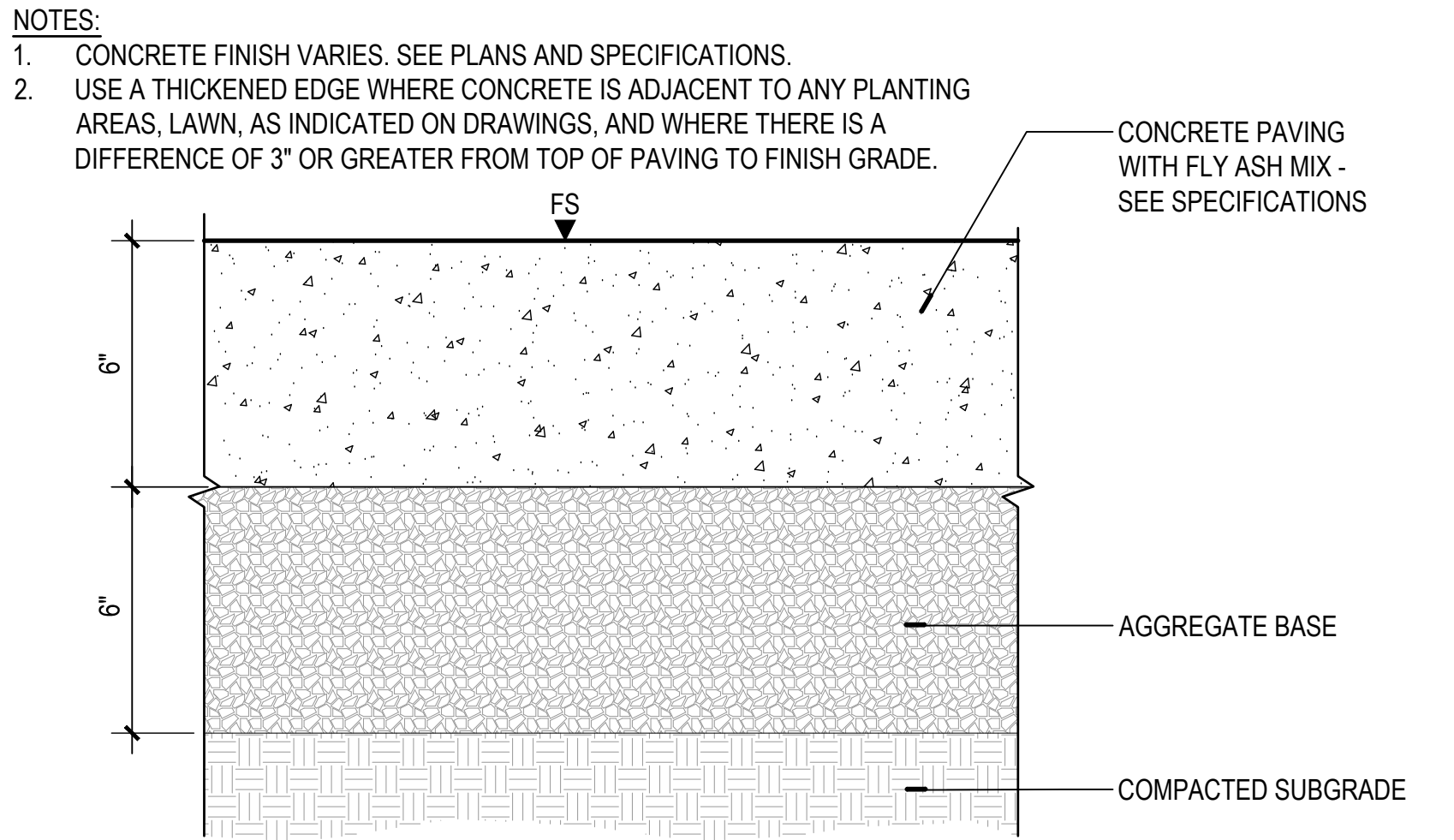


SCALE: 1" = 10'-0"

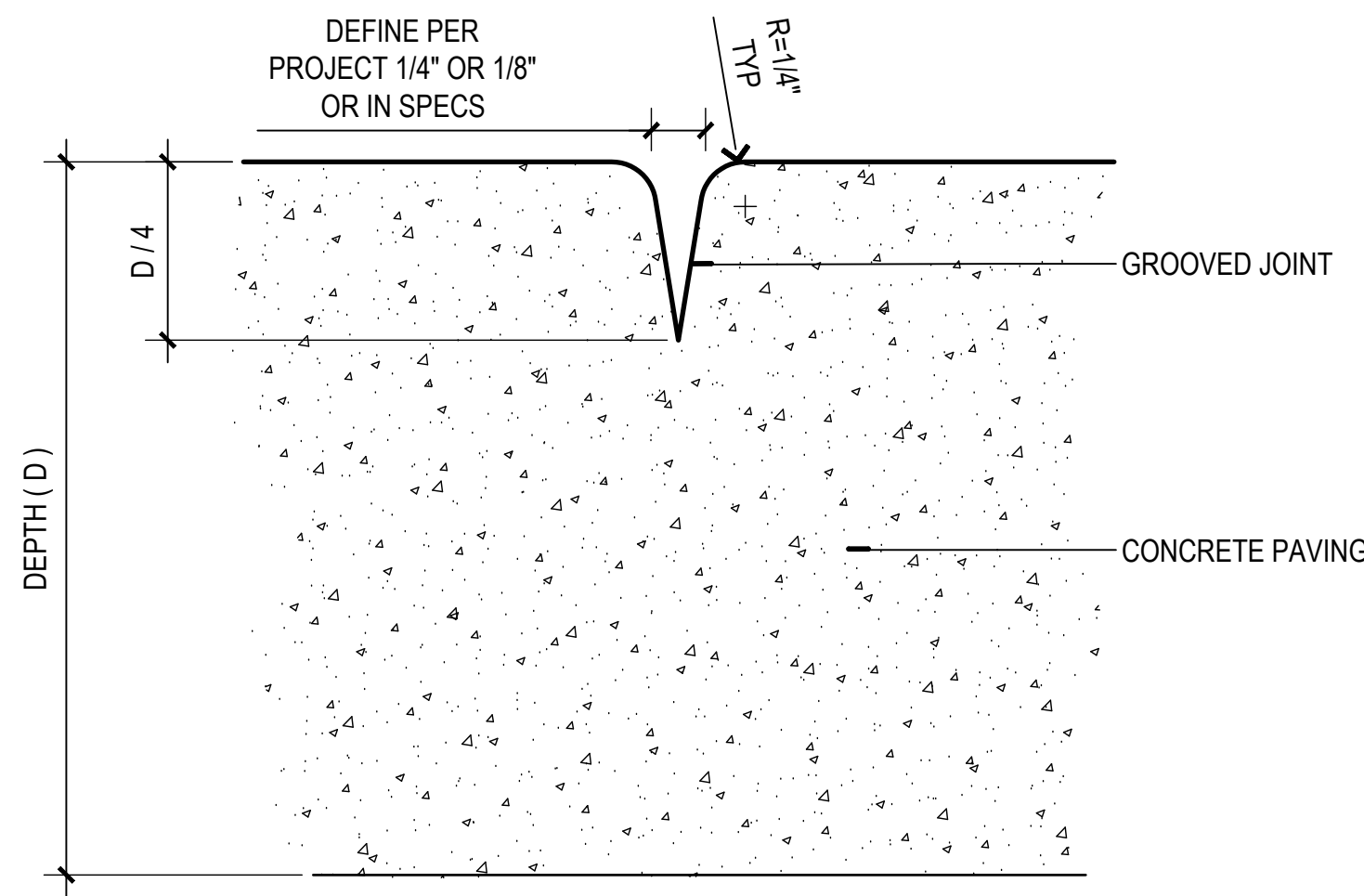


SCALE: 1" = 20'-0"

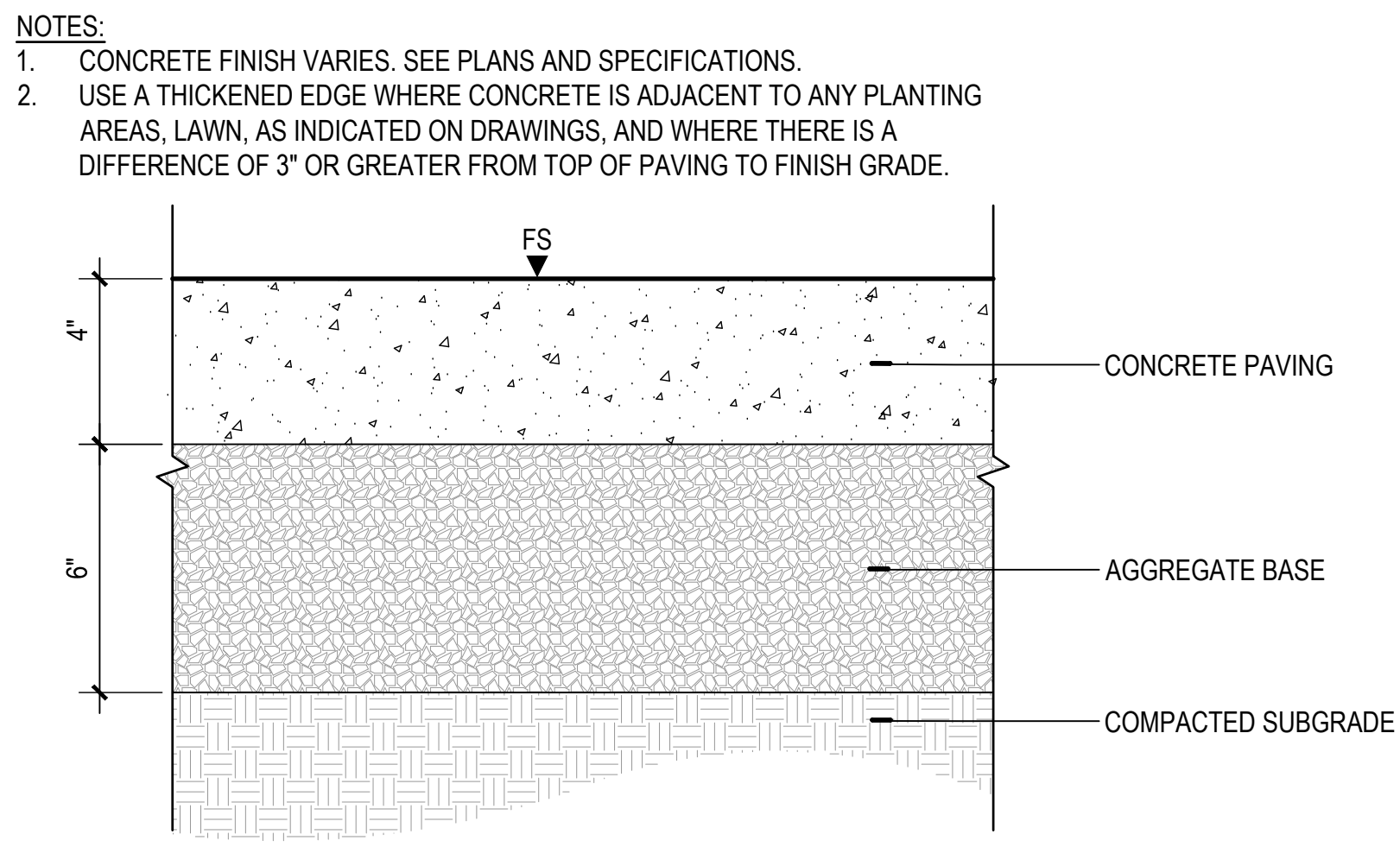




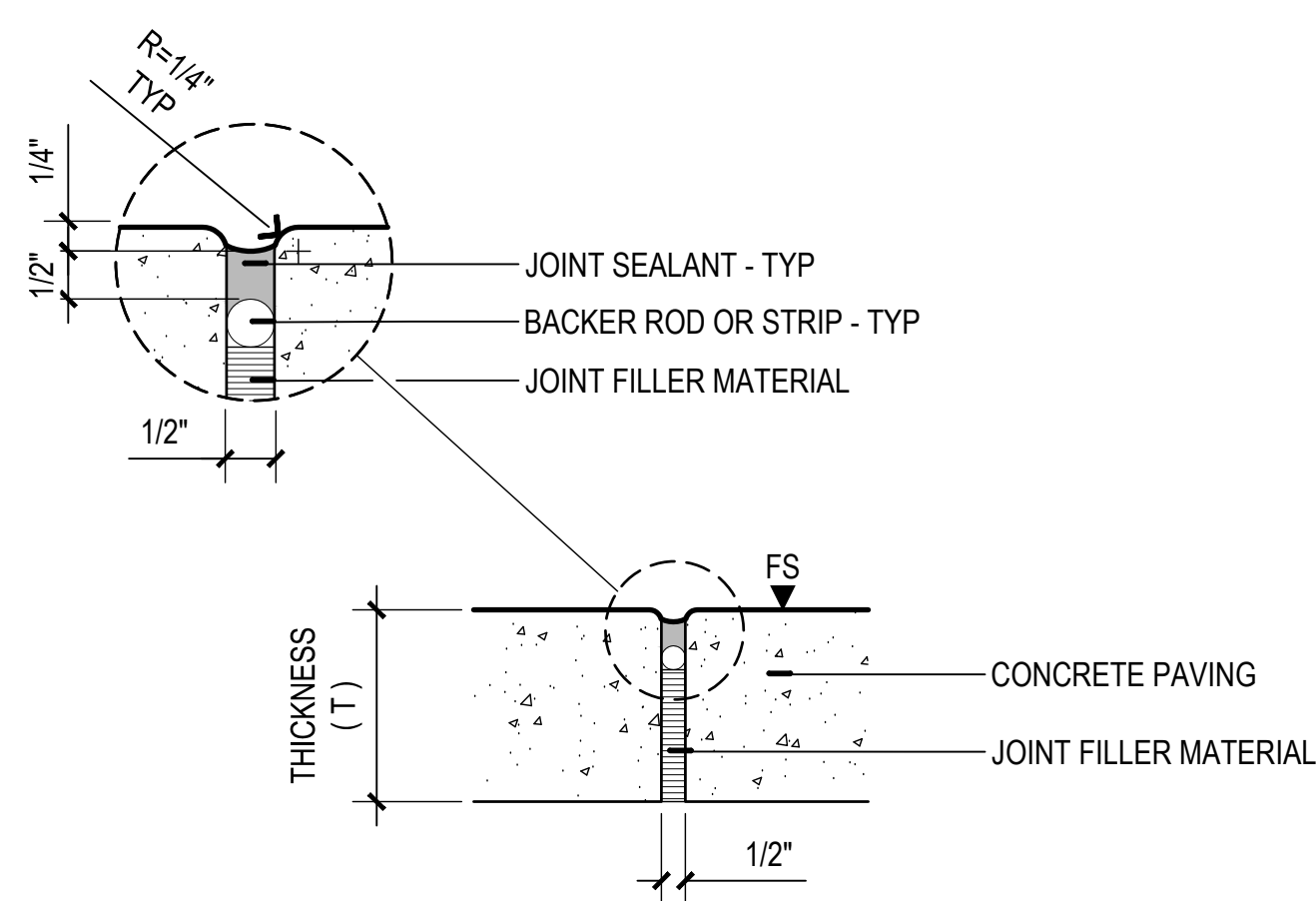
1 CONCRETE PAVING - VEHICULAR
SECTION
SCALE: 3" = 1'-0"
0" 1" 2" 4"



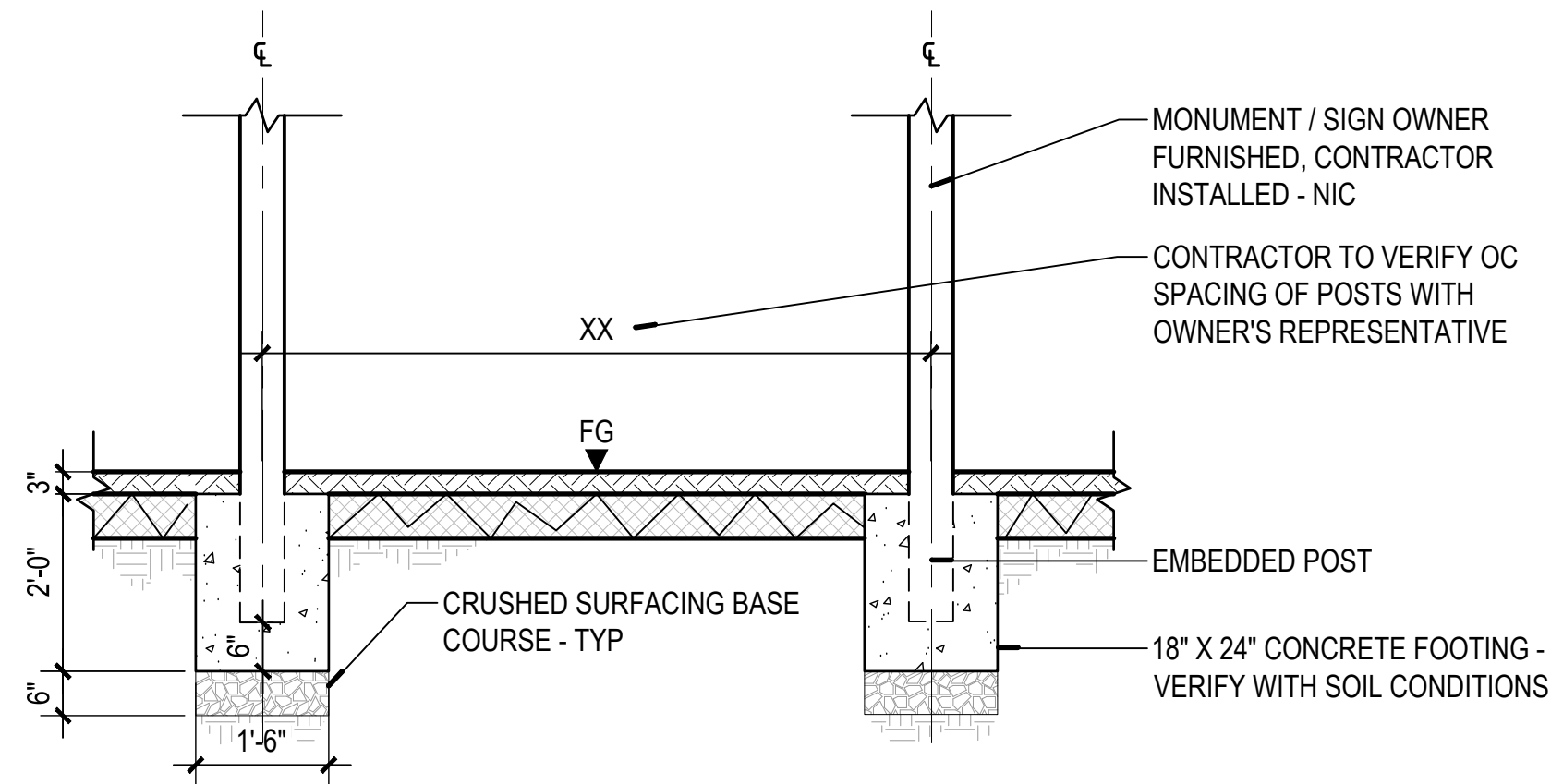
4 CONTRACTION JOINT
SECTION
NOT TO SCALE



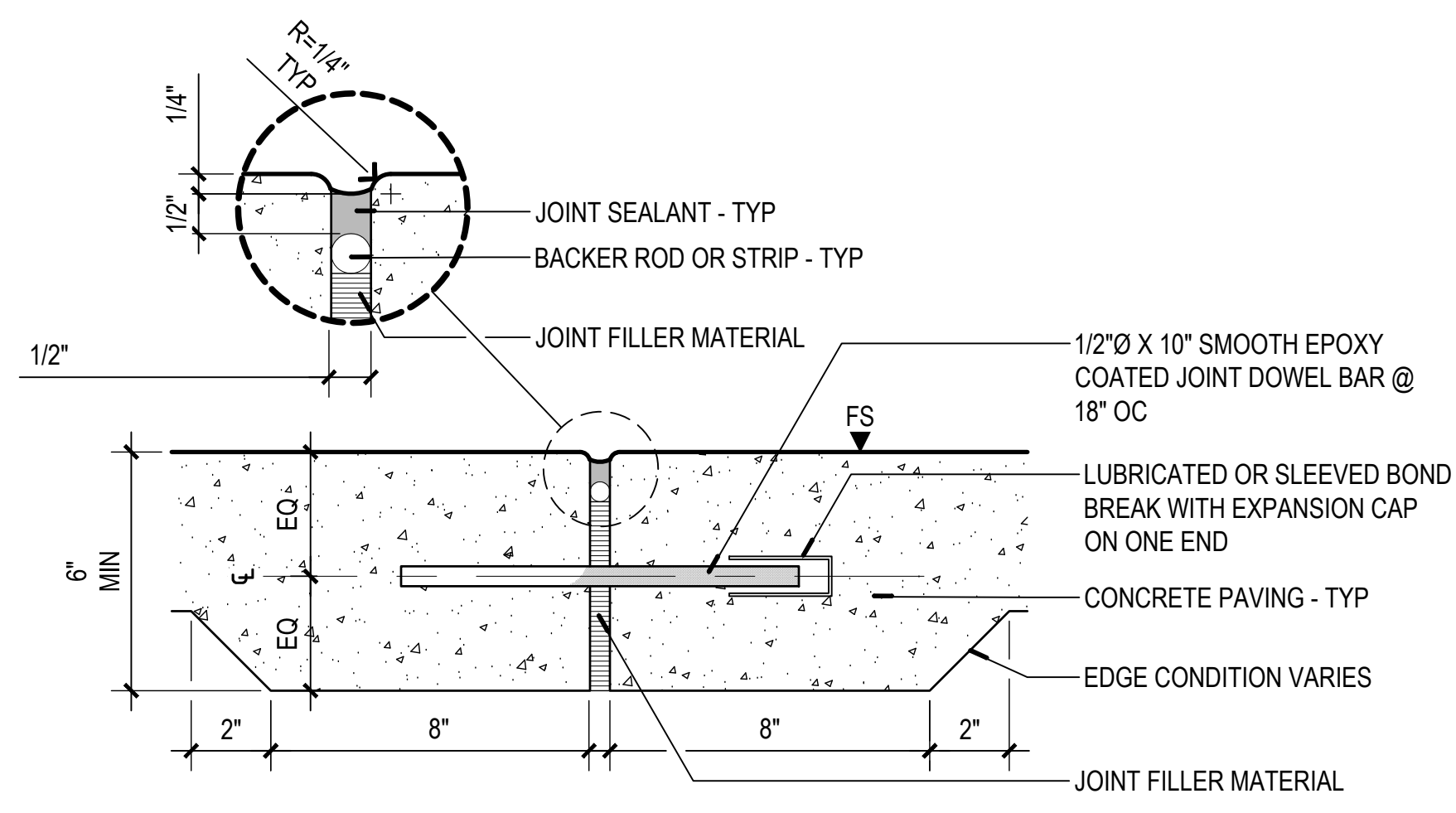
2 CONCRETE PAVING - PEDESTRIAN
SECTION
SCALE: 3" = 1'-0"
0" 1" 2" 4"



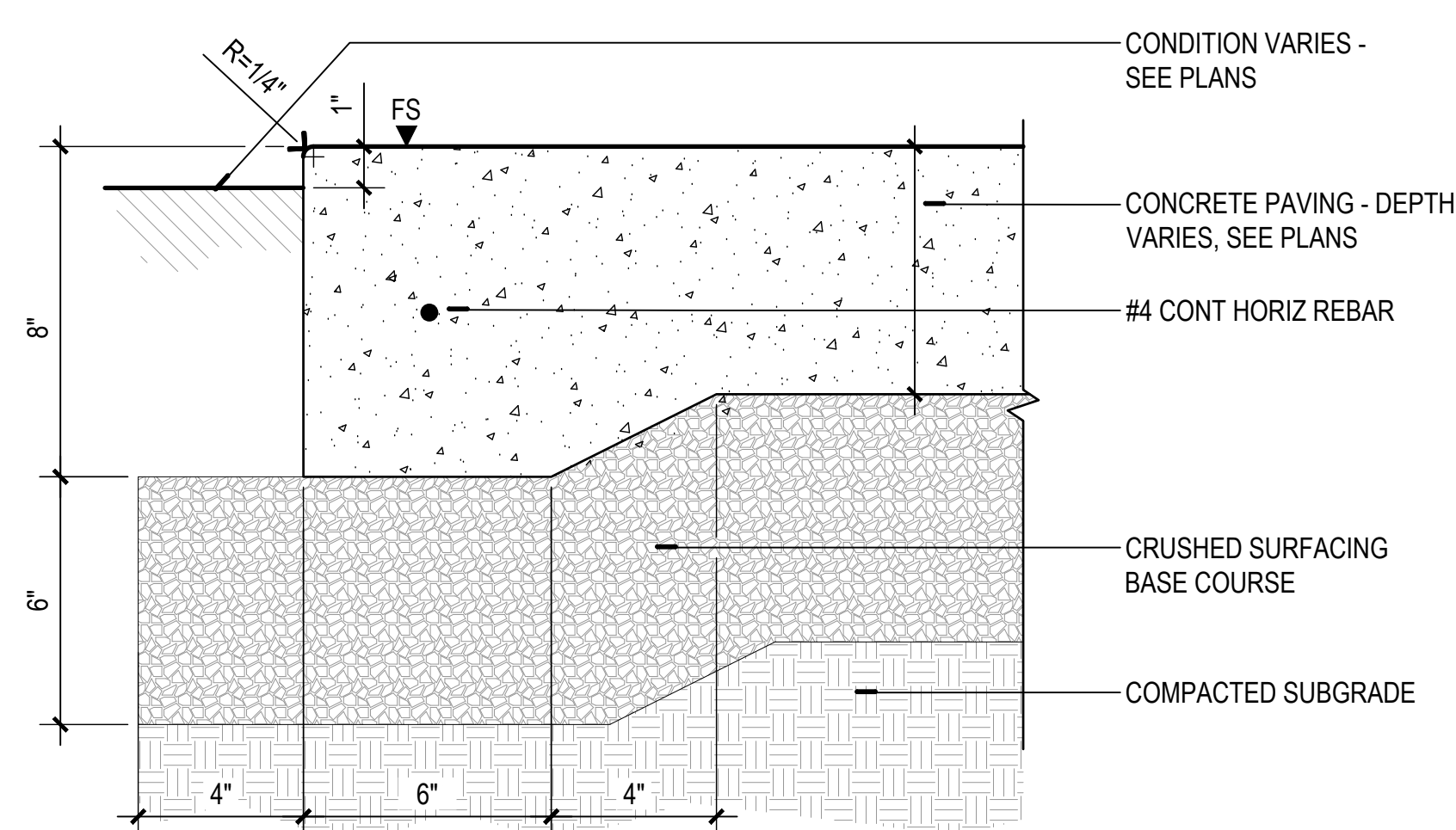
5 ISOLATION JOINT
SECTION
NOT TO SCALE



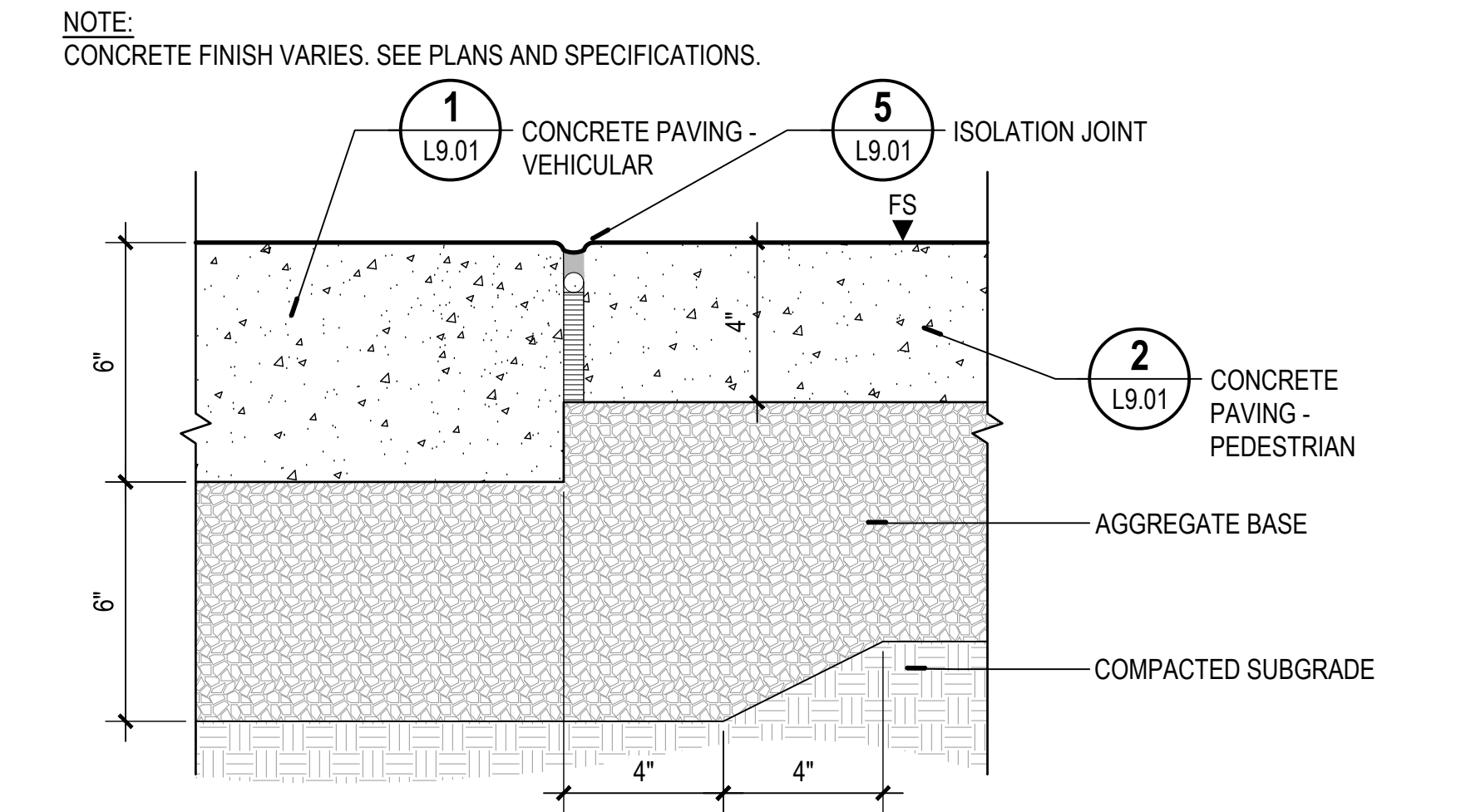
8 MONUMENT SIGN FOOTING
SECTION
SCALE: 1/2" = 1'-0"
0" 6" 12" 24"



3 DOWELED EXPANSION JOINT
SECTION
NOT TO SCALE



6 THICKENED EDGE - TYPE 1
SECTION
SCALE: 3" = 1'-0"
0" 1" 2" 4"

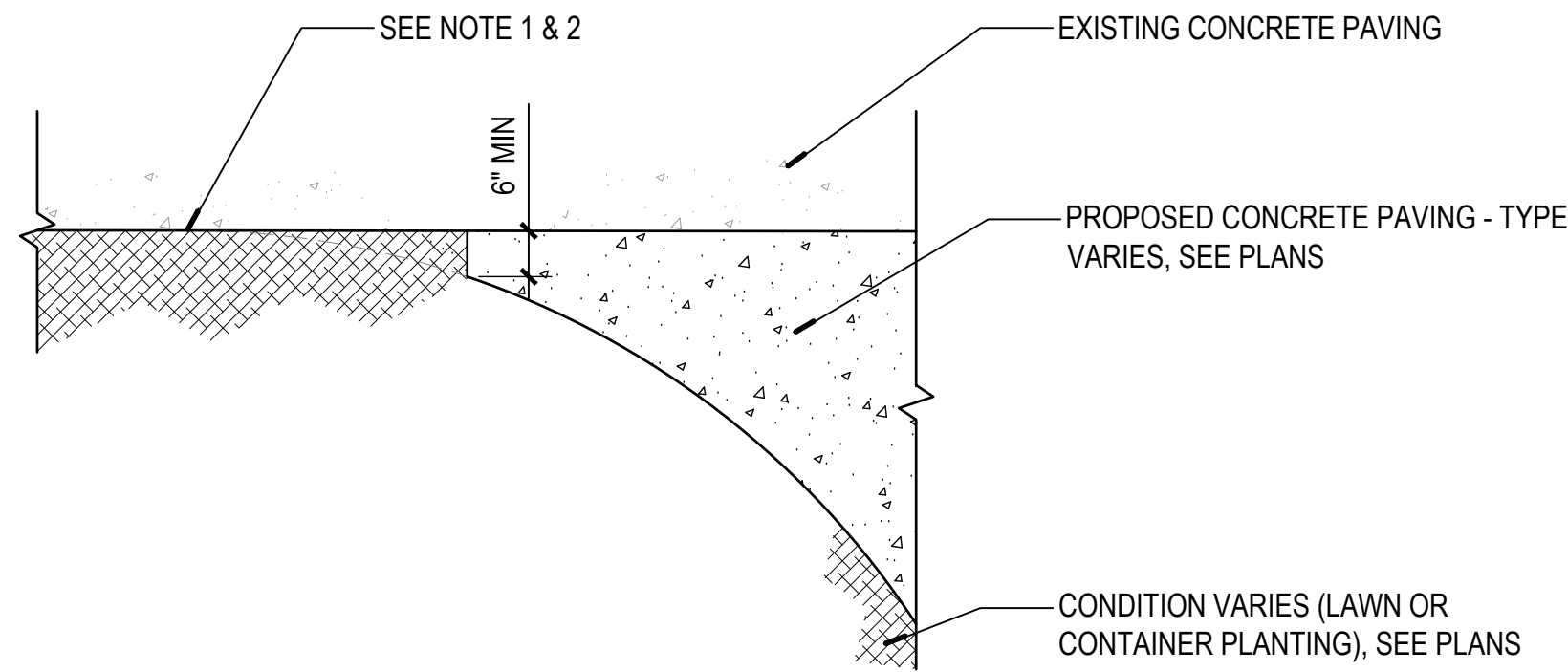


9 CONCRETE PAVING EDGE CONDITION
SECTION
SCALE: 3" = 1'-0"
0" 1" 2" 4"

7 DETAL NOT USED
SECTION
NOT TO SCALE

NOTES:

- PAVING SQUARE OFF APPLIES TO CONDITIONS WHERE PAVING RADIUS IS TANGENTIAL TO EXISTING CONCRETE PAVING.
- PAVING RADIUS VARIES, SEE PLANS.



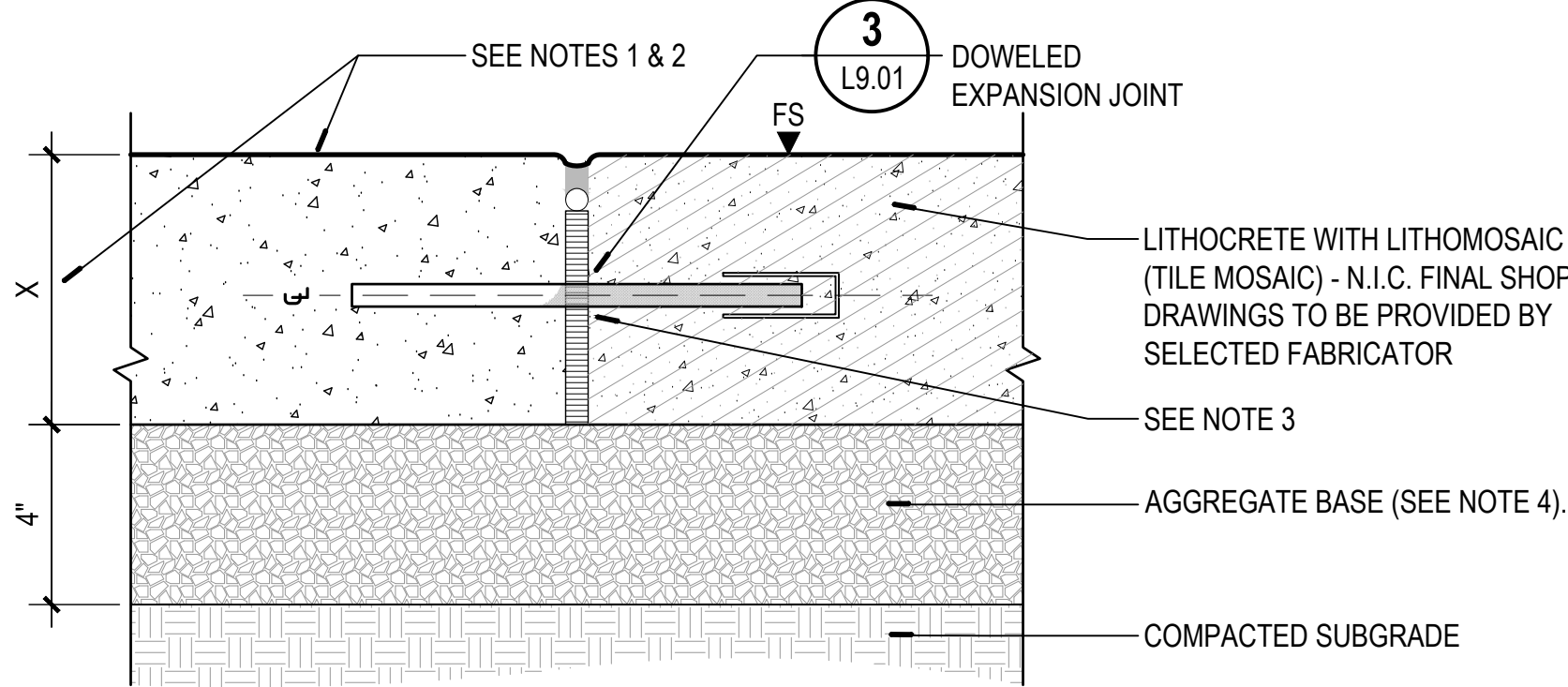
1 TYPICAL PAVING SQUARE OFF

PLAN

SCALE: 1/2" = 1'-0"
0" 6" 12" 24"

NOTES:

- CONCRETE FINISH VARIES. SEE PLANS AND SPECIFICATIONS.
- CONCRETE THICKNESS VARIES. SEE PLANS AND SPECIFICATIONS.
- INSTALLATION OF DOWELED EXPANSION JOINTS AT CONCRETE - LITHOCRETE EDGE CONDITION WILL REQUIRE COORDINATION WITH LITHOCRETE INSTALLER.
- AGGREGATE BASE IS IN CONTRACT, LITHOCRETE WITH LITHOMOSAIC IS N.I.C.



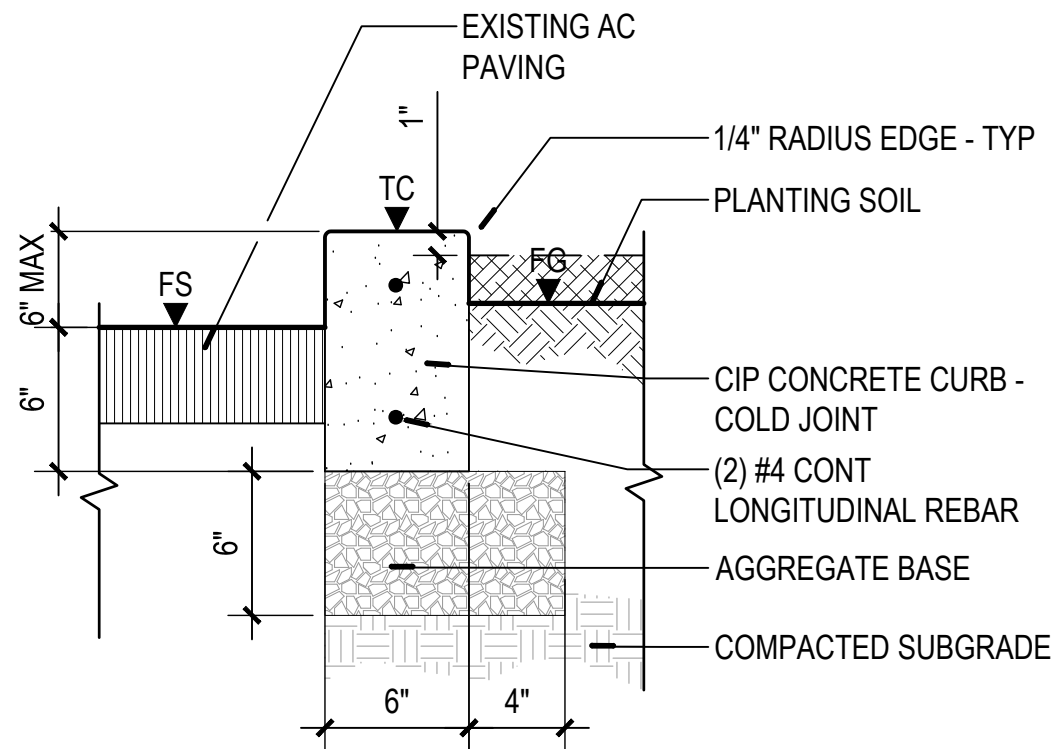
4 LITHOMOSAIC PAVING EDGE CONDITION

SECTION

SCALE: 3" = 1'-0"
0" 1" 2" 4"

NOTE:

PROVIDE CONTRACTION JOINTS TRANSVERSELY ALONG CONCRETE EDGE RESTRAINT A MINIMUM OF 12' AND ISOLATION JOINTS A MINIMUM OF 40'.

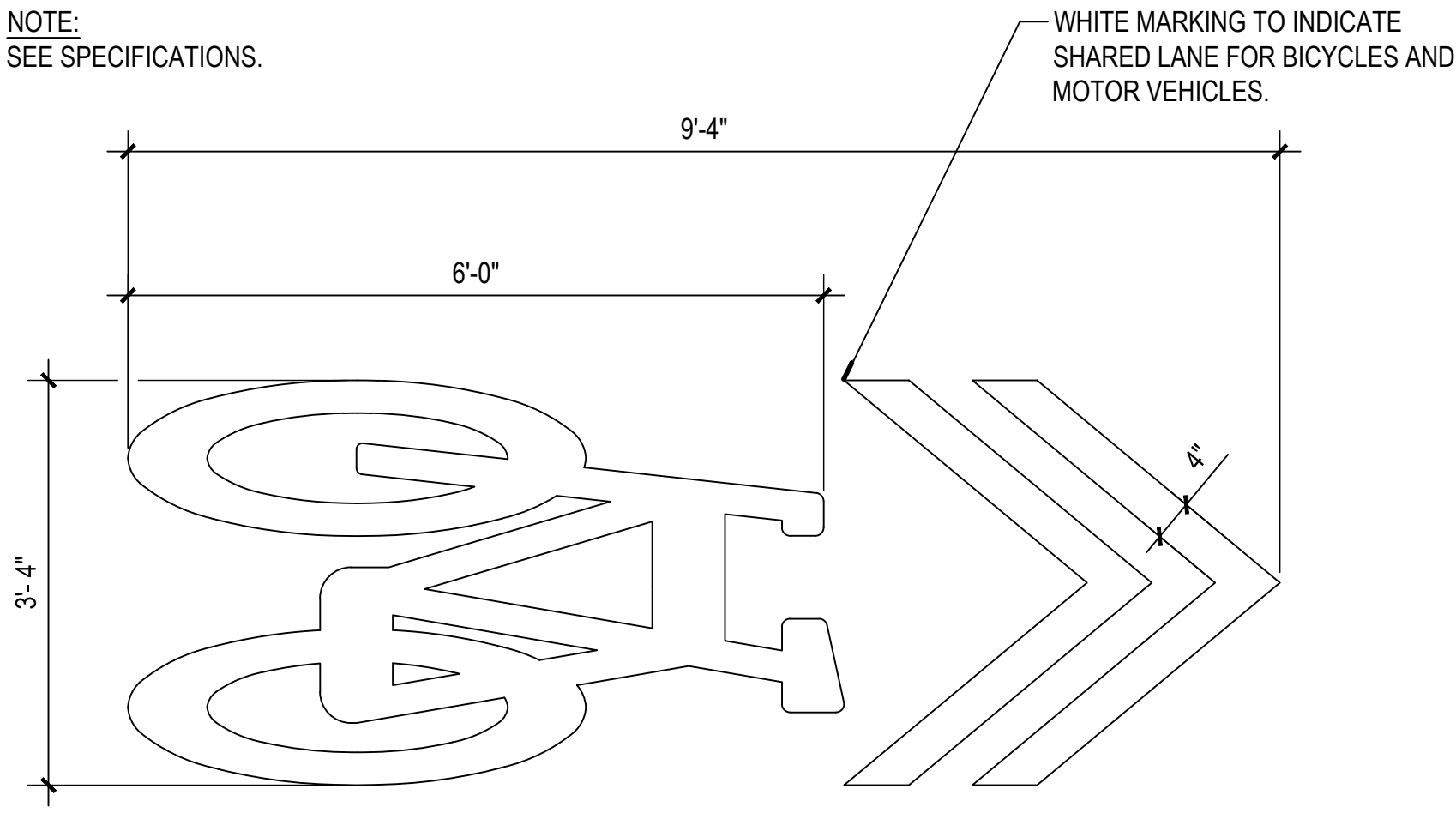


7 CONCRETE CURB - RAISED TYPE 1

SECTION

NOT TO SCALE

NOTE:
SEE SPECIFICATIONS.



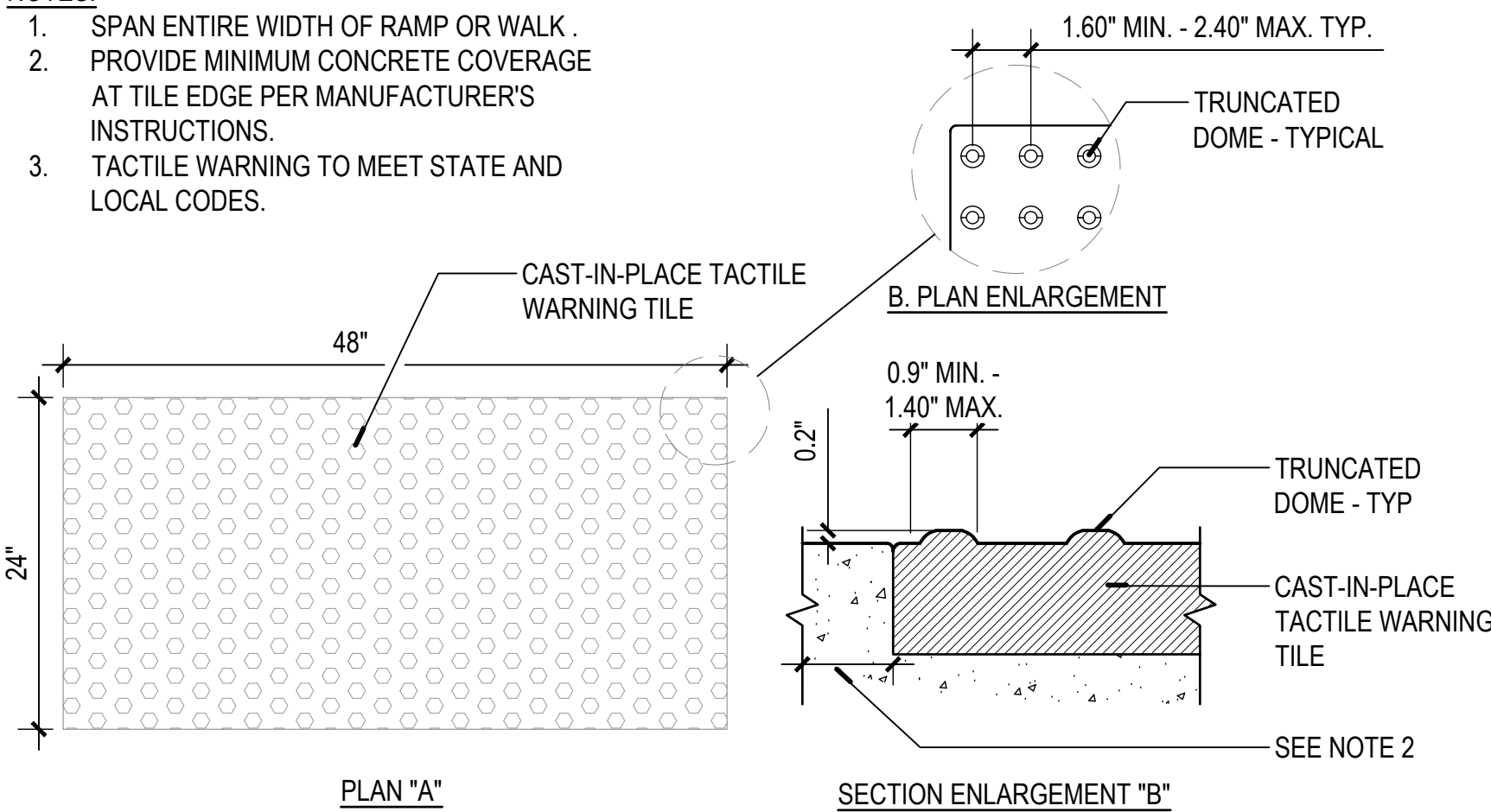
2 PAVEMENT STRIPING

PLAN

NOT TO SCALE

NOTES:

- SPAN ENTIRE WIDTH OF RAMP OR WALK .
- PROVIDE MINIMUM CONCRETE COVERAGE AT TILE EDGE PER MANUFACTURER'S INSTRUCTIONS.
- TACTILE WARNING TO MEET STATE AND LOCAL CODES.



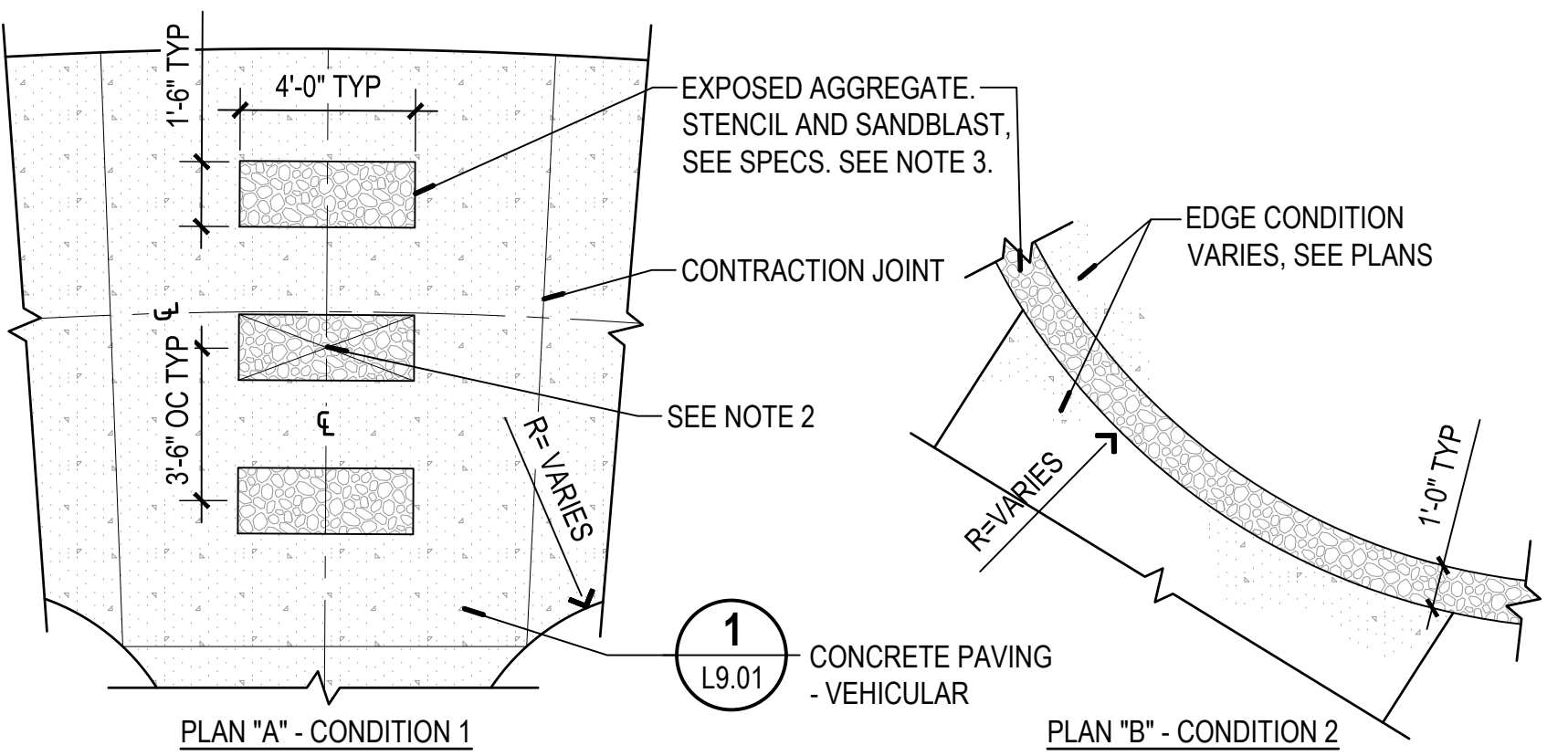
5 TACTILE WARNING TILES

PLAN

NOT TO SCALE

NOTES:

- STENCILS TO BE PLACED PARALLEL TO ONE ANOTHER.
- STENCILS TO BE PLACED ON THE CENTERLINE OF THE INTERSECTING PATH - TYP.
- EXPOSED AGGREGATE PAVING THICKNESS VARIES, SEE PLANS.



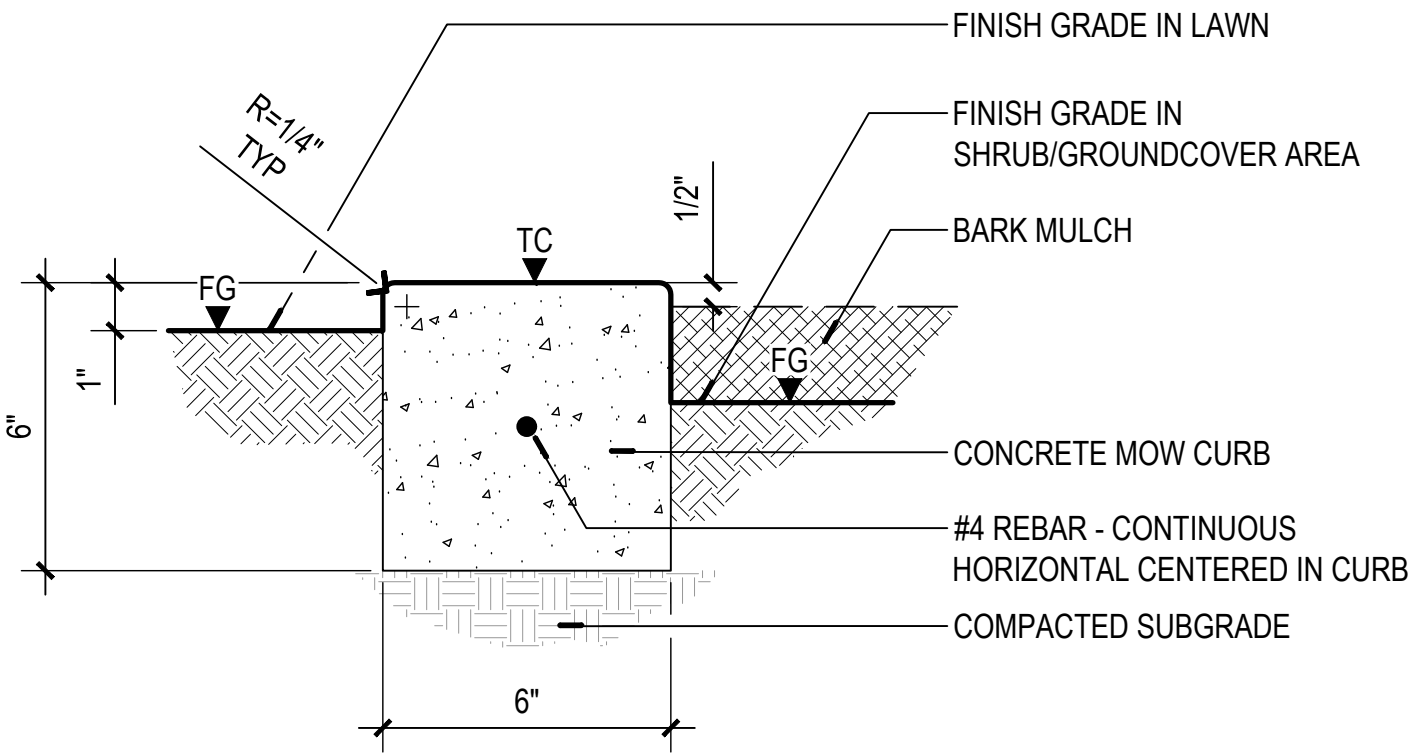
3 SANDBLASTED STENCIL

PLAN

SCALE: 1/4" = 1'-0"
0' 1' 2' 4'

NOTES:

- PROVIDE DOWELED EXPANSION JOINTS WITH SEALANT AT 40' OC MIN.
- PROVIDE CONTRACTION JOINTS TRANSVERSELY AT 12' OC MIN (EQUALLY SPACED).

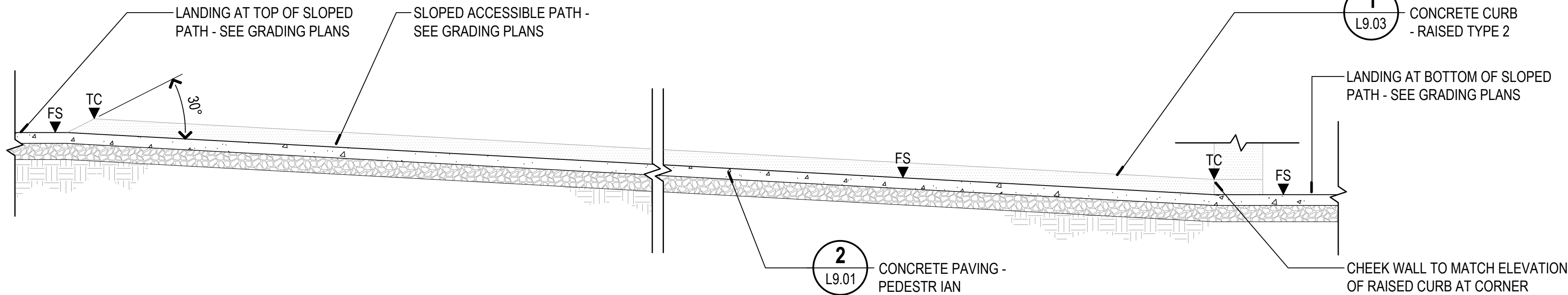
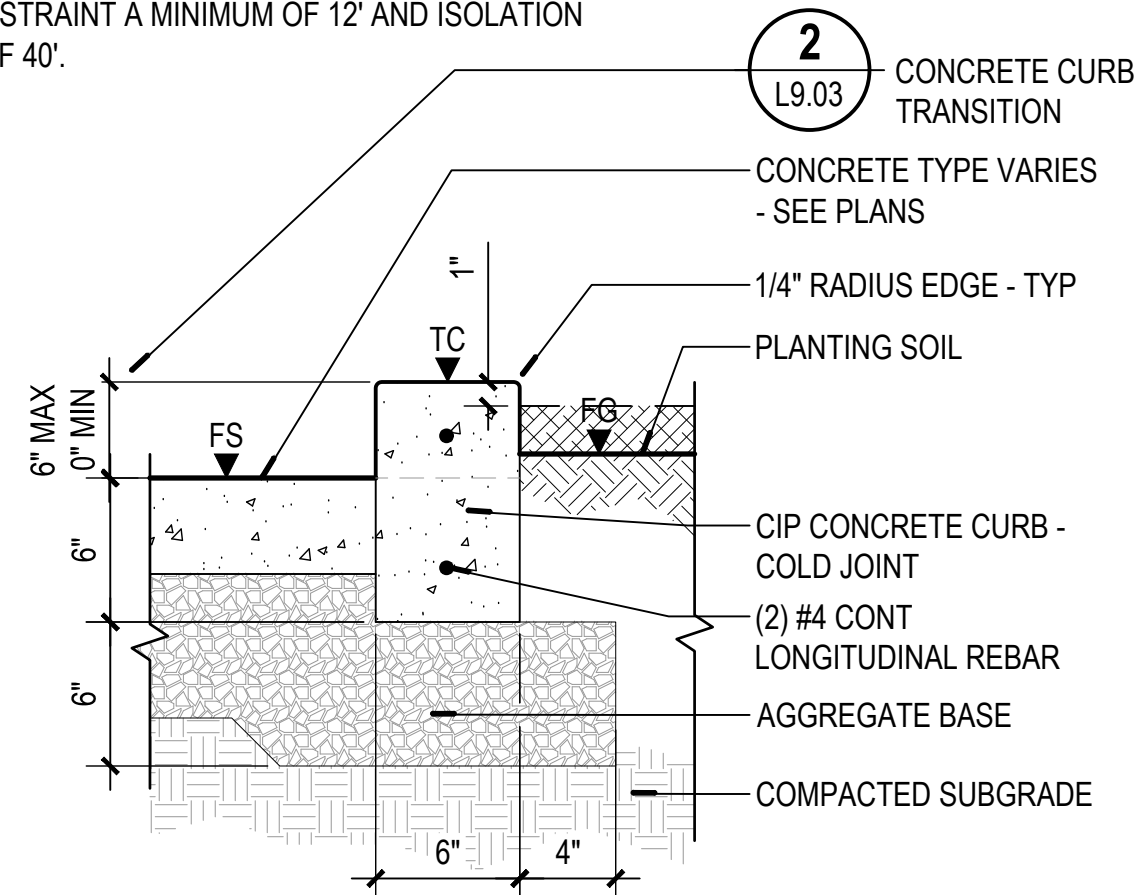


6 MOW CURB

SECTION

NOT TO SCALE

NOTE:
PROVIDE CONTRACTION JOINTS TRANSVERSELY ALONG
CONCRETE EDGE RESTRAINT A MINIMUM OF 12' AND ISOLATION
JOINTS A MINIMUM OF 40'.



1 CONCRETE CURB - RAISED TYPE 2

SECTION

NOT TO SCALE

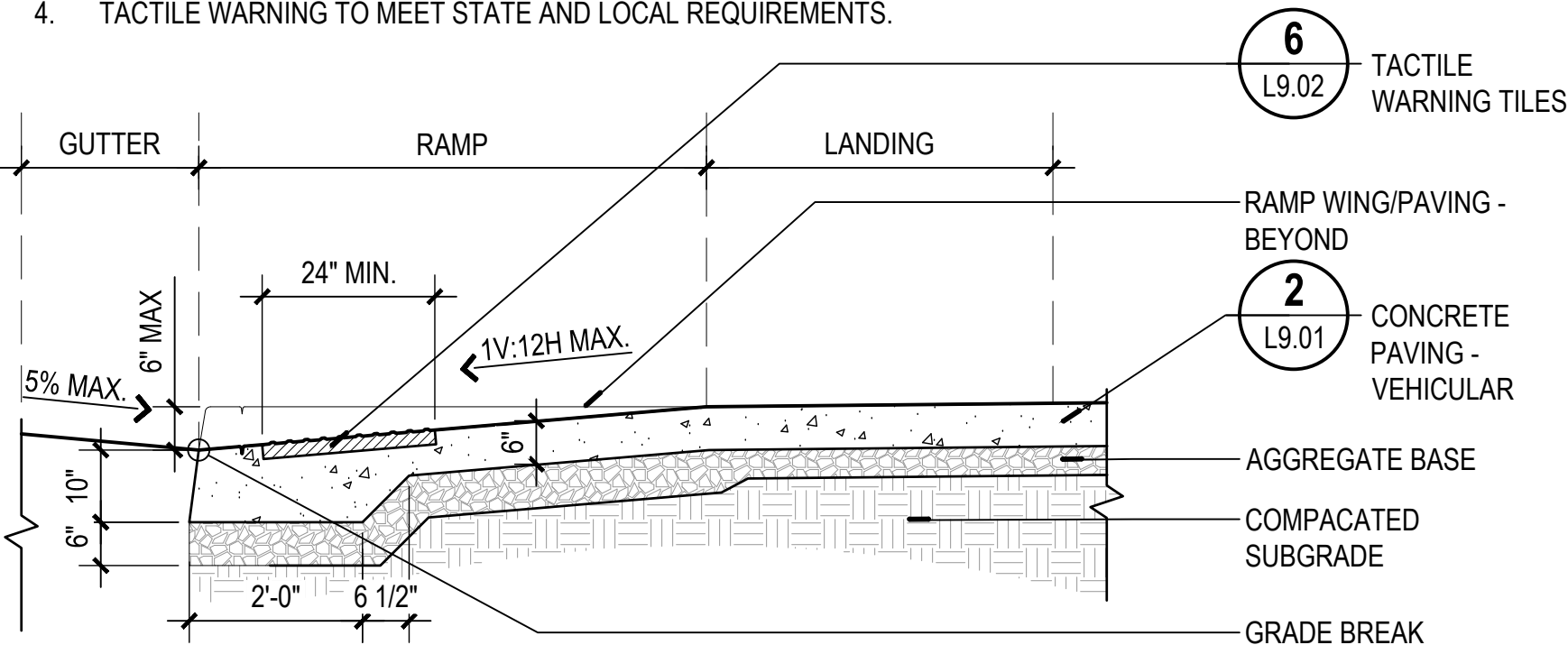
2 CONCRETE CURB TRANSITION

SECTION

NOT TO SCALE

NOTES:

- MAXIMUM 11% ALGEBRAIC DIFFERENCE ALLOWED FROM GUTTER SLOPE THROUGH RAMP SLOPE GRADIENTS. UTILIZATION OF MAX GRADES AS INDICATED WILL EXCEED 11% REQUIREMENT. PROVIDE 24" LEVEL TRANSITION AT RAMP BOTTOM IF ALGEBRAIC DIFFERENCE IS EXCEEDED.
- DESIGN FOR 7.2% MAXIMUM RAMP SLOPE FOR CONSTRUCTION TOLERANCE.
- REFER TO CONCRETE PAVING DETAIL FOR REINFORCEMENT REQUIREMENTS.
- TACTILE WARNING TO MEET STATE AND LOCAL REQUIREMENTS.



3 CURB RAMP

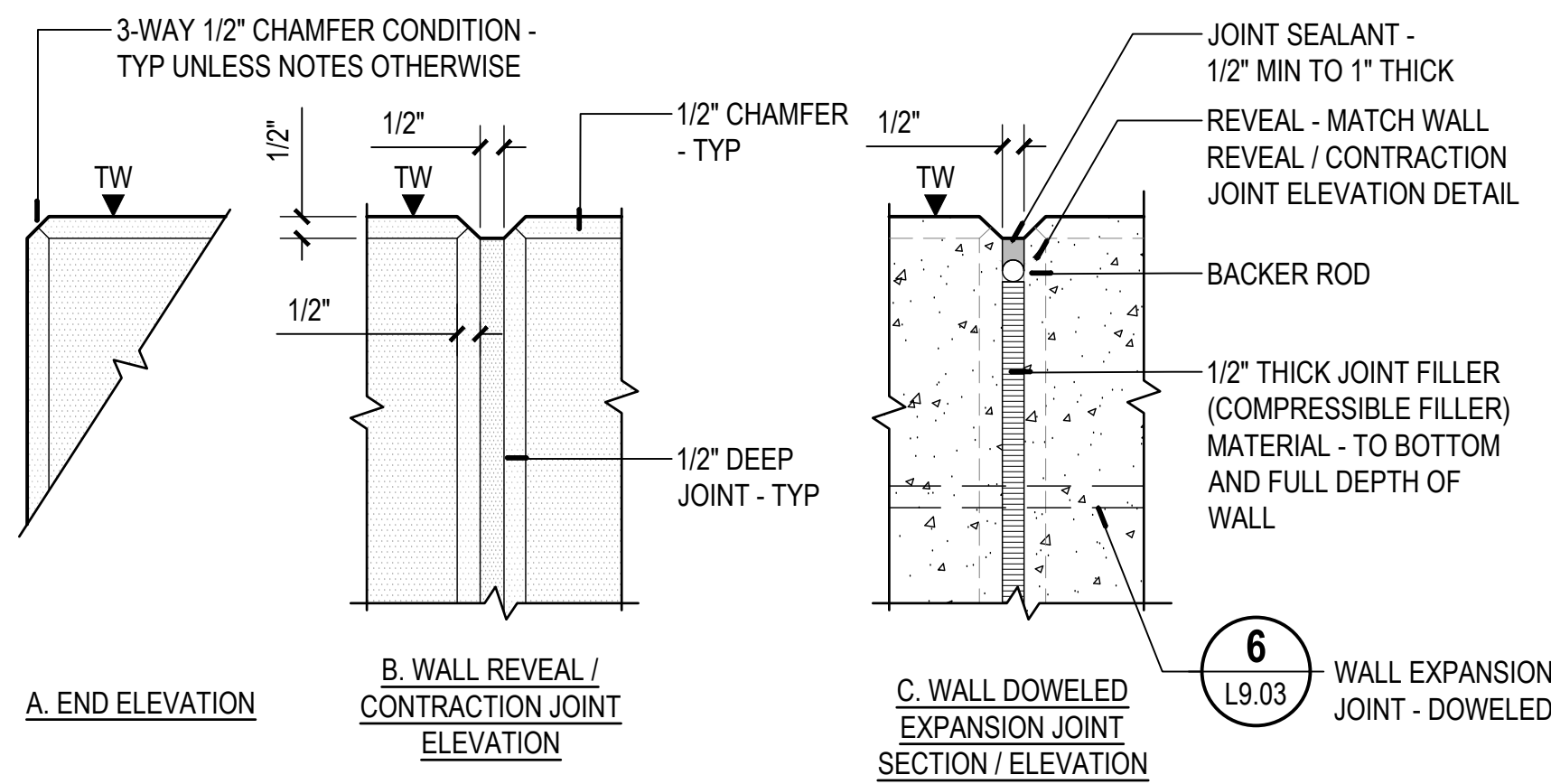
SECTION

SCALE: 1/2" = 1'-0"
0" 6" 12" 24"

4 CONCRETE SEATWALL

SECTION / ELEVATION

NOT TO SCALE



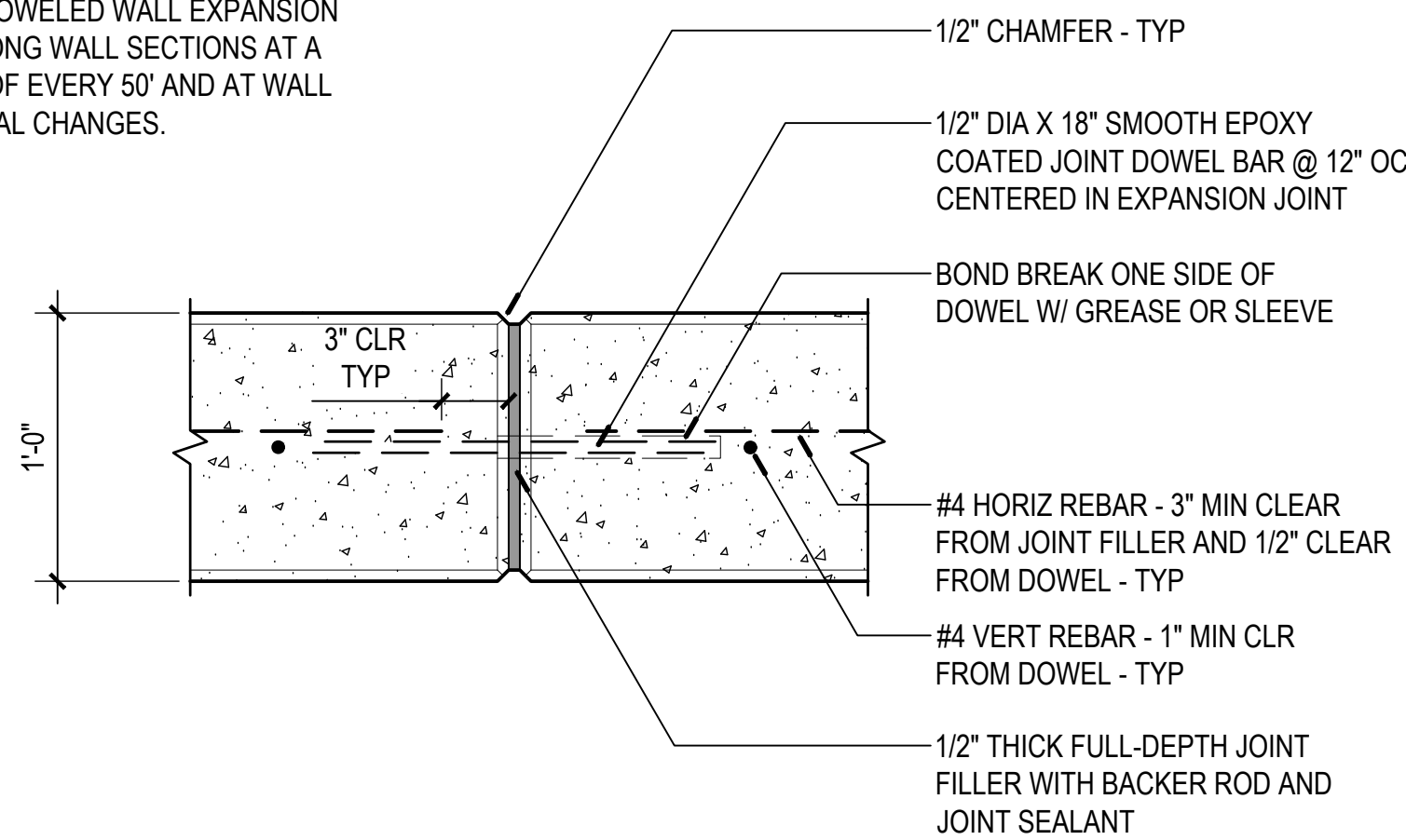
5 CONCRETE WALL JOINTS / REVEALS

ELEVATION / SECTION

NOT TO SCALE

NOTE:

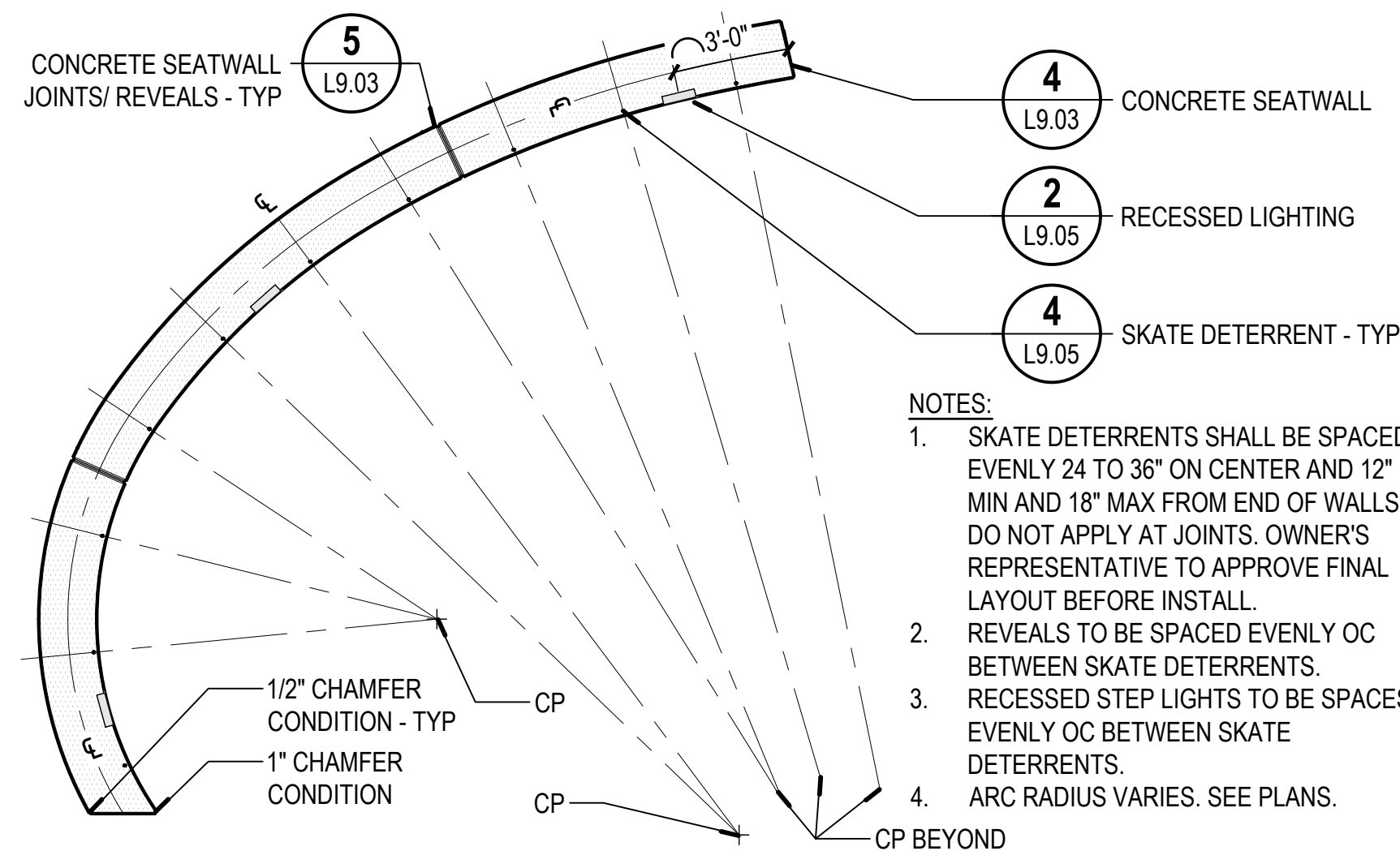
PROVIDE DOWELED WALL EXPANSION JOINTS ALONG WALL SECTIONS AT A MAXIMUM OF EVERY 50' AND AT WALL DIRECTIONAL CHANGES.



6 WALL EXPANSION JOINT - DOWELED

PLAN / SECTION

SCALE: 1 1/2" = 1'-0"
0" 2" 4" 8"



7 CONCRETE SEATWALL LAYOUT

PLAN

SCALE: 1/4" = 1'-0"
0' 1' 2' 4'

NOTES:

- SKATE DETERRENTS SHALL BE SPACED EVENLY 24 TO 36" ON CENTER AND 12" MIN AND 18" MAX FROM END OF WALLS. DO NOT APPLY AT JOINTS. OWNER'S REPRESENTATIVE TO APPROVE FINAL LAYOUT BEFORE INSTALL.
- REVEALS TO BE SPACED EVENLY OC BETWEEN SKATE DETERRENTS.
- RECESSED STEP LIGHTS TO BE SPACES EVENLY OC BETWEEN SKATE DETERRENTS.
- ARC RADIUS VARIES. SEE PLANS.



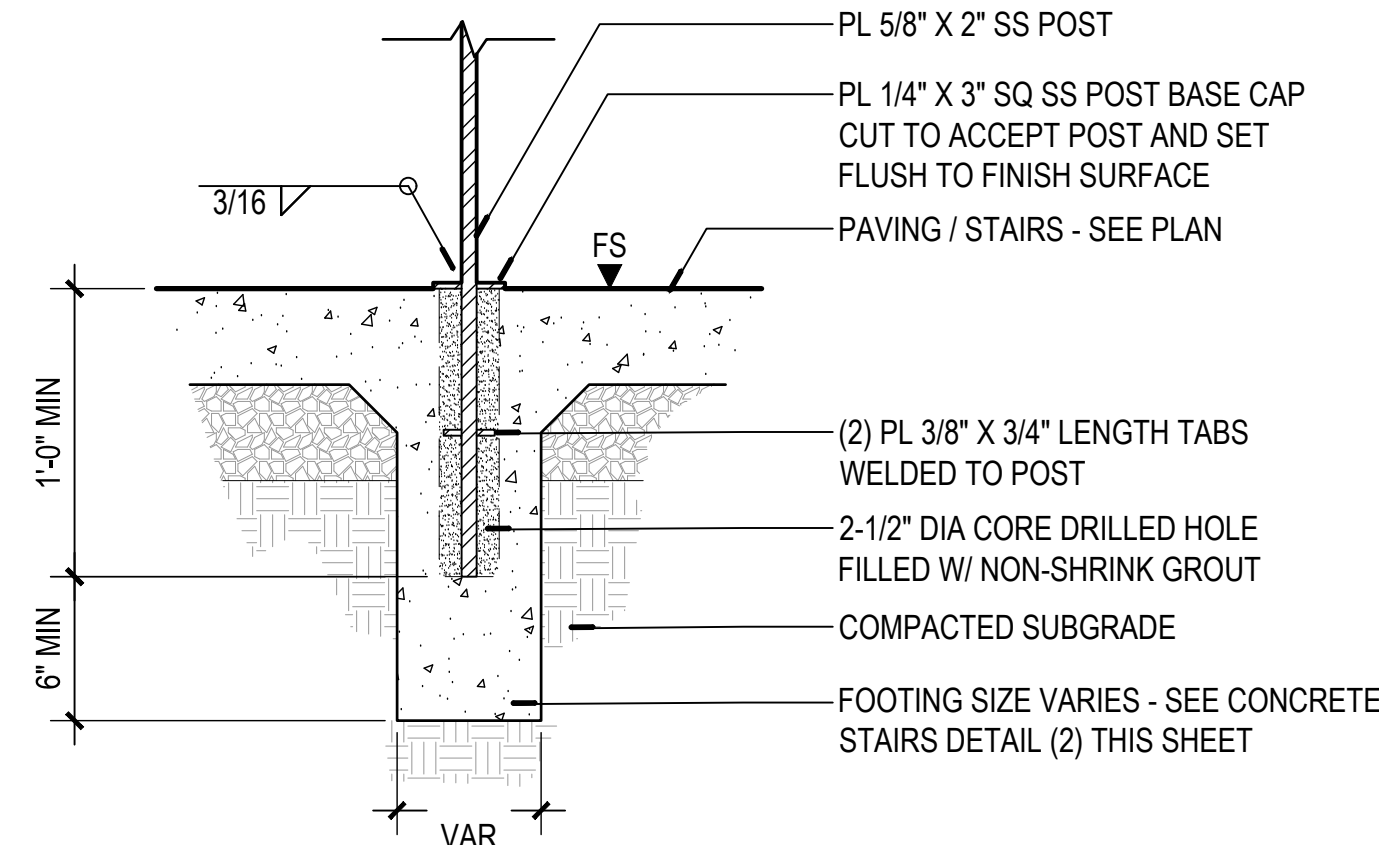
-
- ELEVATION "B"**
- 3'-0"
- TS
- 4" OC
- 1'-0"
- BS
- SEE PLANS FOR EDGE CONDITIONS
- 6
L9.04
- 5
L9.05
- 4
L9.03
- 1
L9.04
- SKATE DETERRENT TYPE 2
- CONCRETE SEATWALL
- CONCRETE CHEEK WALL
- CONCRETE STAIRS

SECTION

NOT TO SCALE

SECTION

NOT TO SCALE



3 CON
SECTION

NOT TO SCALE

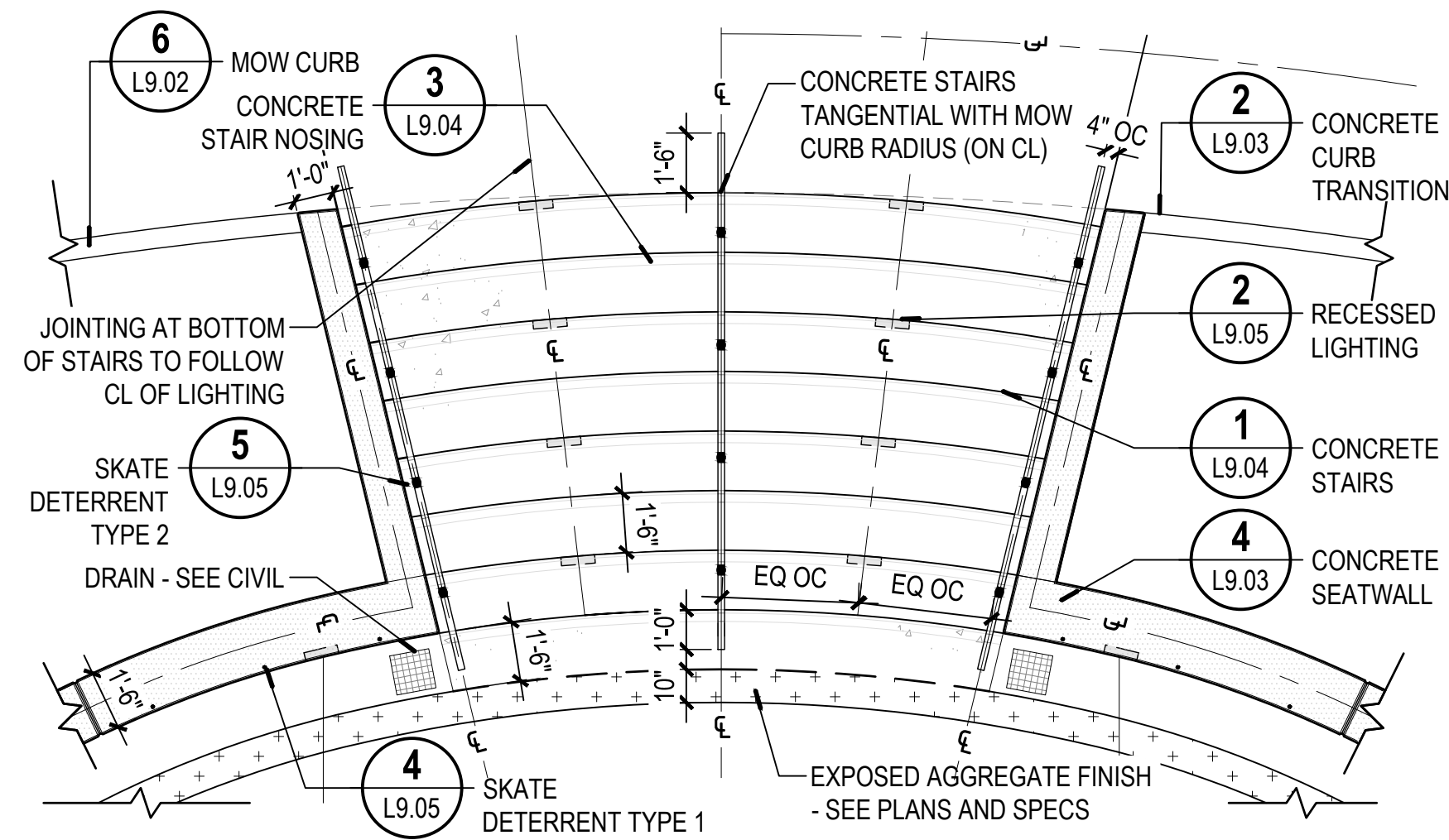
The technical drawings illustrate the railing system components and dimensions:

- ELEVATION "A"**: Shows the side view of the railing. It features a horizontal **2" OD SS PIPE TOP RAIL** and a vertical **PL 5/8" X 2" SS POST - TYP**. A **1/4" DIA WEEP HOLE** is located in the post. A dimension of **3/16"** is shown for the gap between the rail and the post, with the instruction **GRIND SMOOTH**. A circular detail callout **(B)** is located near the top of the post. A note **SEE NOTE 1** points to the post.
- SECTION "B"**: Shows the end view of the railing. It features a vertical **PL 5/8" X 2" SS POST - TYP** and a horizontal **2" OD SS PIPE TOP RAIL**. A circular detail callout **(A)** is located near the top of the post. A dimension of **3/16"** is shown for the gap between the rail and the post, with the instruction **GRIND SMOOTH**.

6 HAIN
SECTION

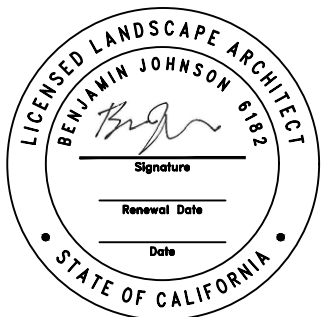
SECTION / ELEVATION

NOT TO SCALE




(5) CON
SECTION

NOT TO SCALE



VERIFY SCALE: DRAWINGS ARE TO SCALE IF BAR MEASURES 1"



0" 1/2" 1"



Project:
Beachfront Park
Clean CA
City of Crescent City
377 J STREET
CRESCENT CITY, CA, 95531
707-464-9506
ewier@crecencity.org

Submittal: BID SET

Sheet Title:

Site Details

© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED

THESE DRAWINGS ARE THE PROPERTY OF
GREENWORKS, P.C., AND ARE NOT TO BE USED OR
REPRODUCED IN ANY MANNER, EXCEPT WITH THE
PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: 07/07/2025

Revisions: _____

Drawn By: SS/MM/PG

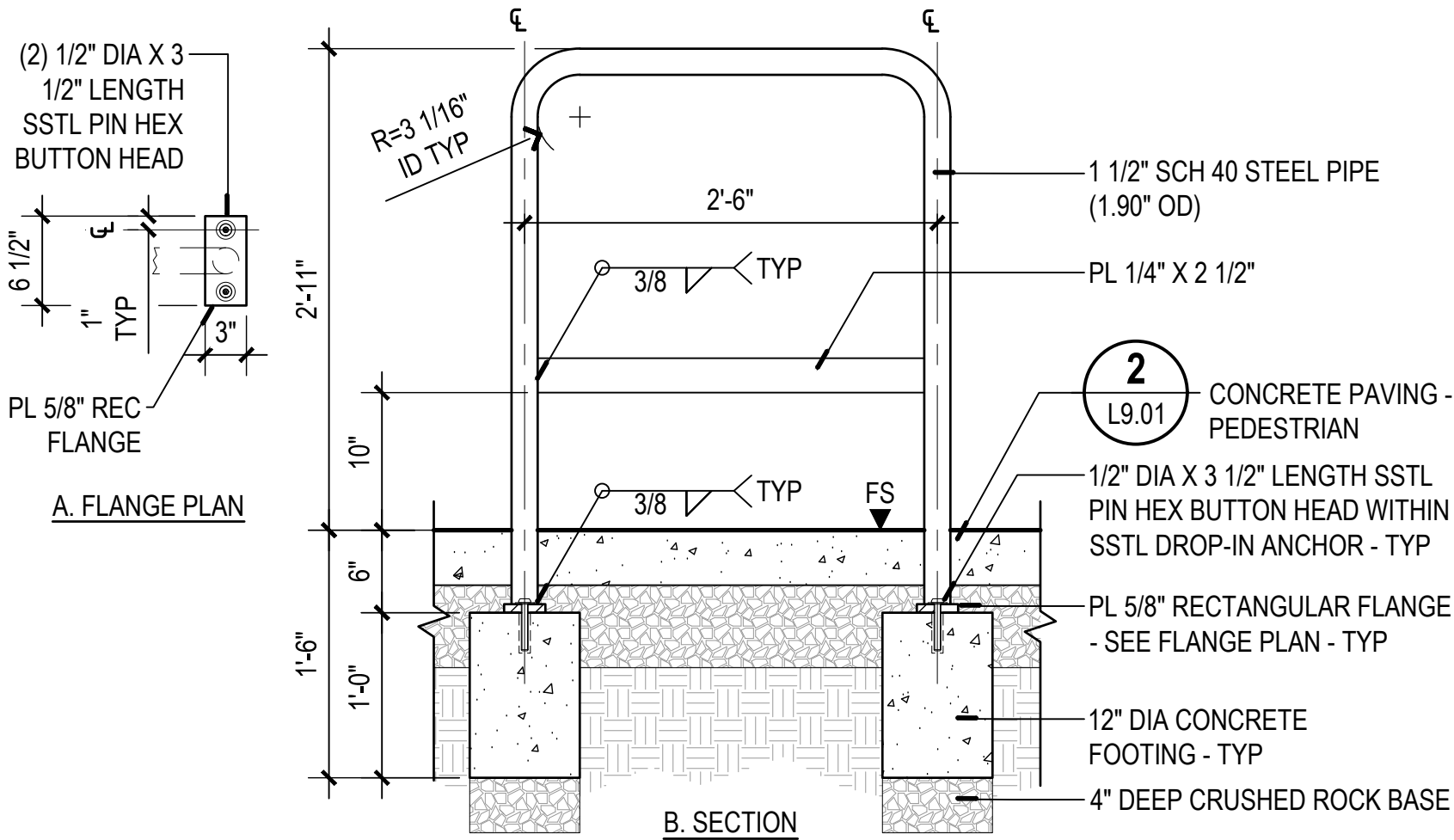
Checked By: BJ/GM

Job No. 220065

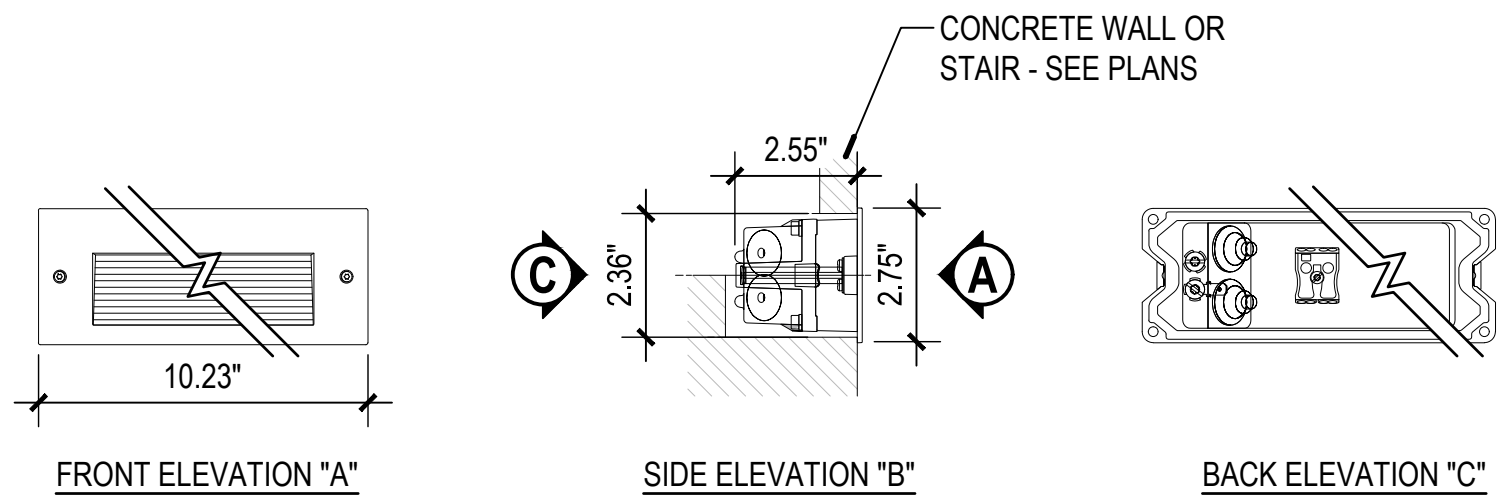
Approved: BJ

L9.04

Sheet No. 51 of 63

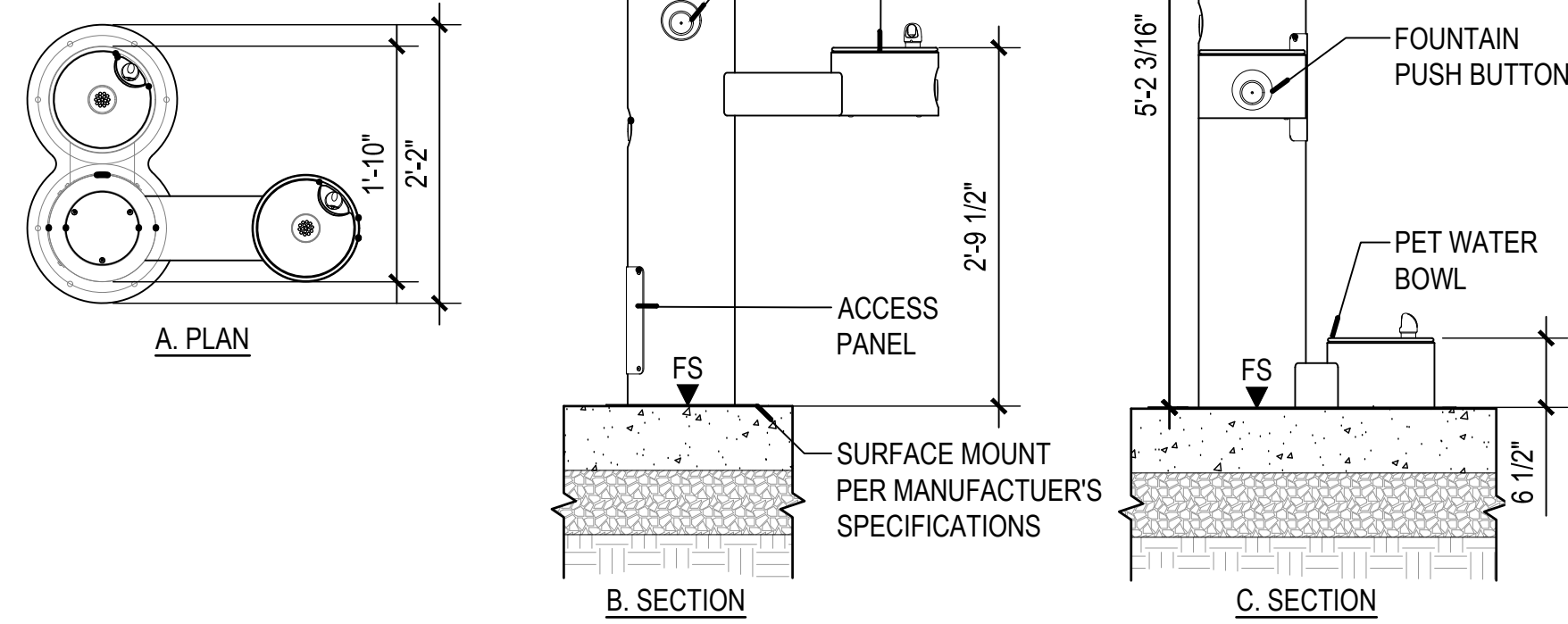


- NOTES:
1. INSTALL PER THE MANUFACTURER'S INSTRUCTIONS.
 2. MANUFACTURER DIMENSIONS PROVIDED IN MILLIMETERS. CONFIRM DIMENSIONS PRIOR TO CONSTRUCTION.



NOTE:

PRODUCT SHOWN IS ELKAY "EZ20 OUTDOOR BOTTLE FILLER WITH DRINKING FOUNTAIN AND PET STATION". PRODUCT #LK4420BF1UDB. INSTALL PER THE MANUFACTURER'S INSTRUCTIONS.



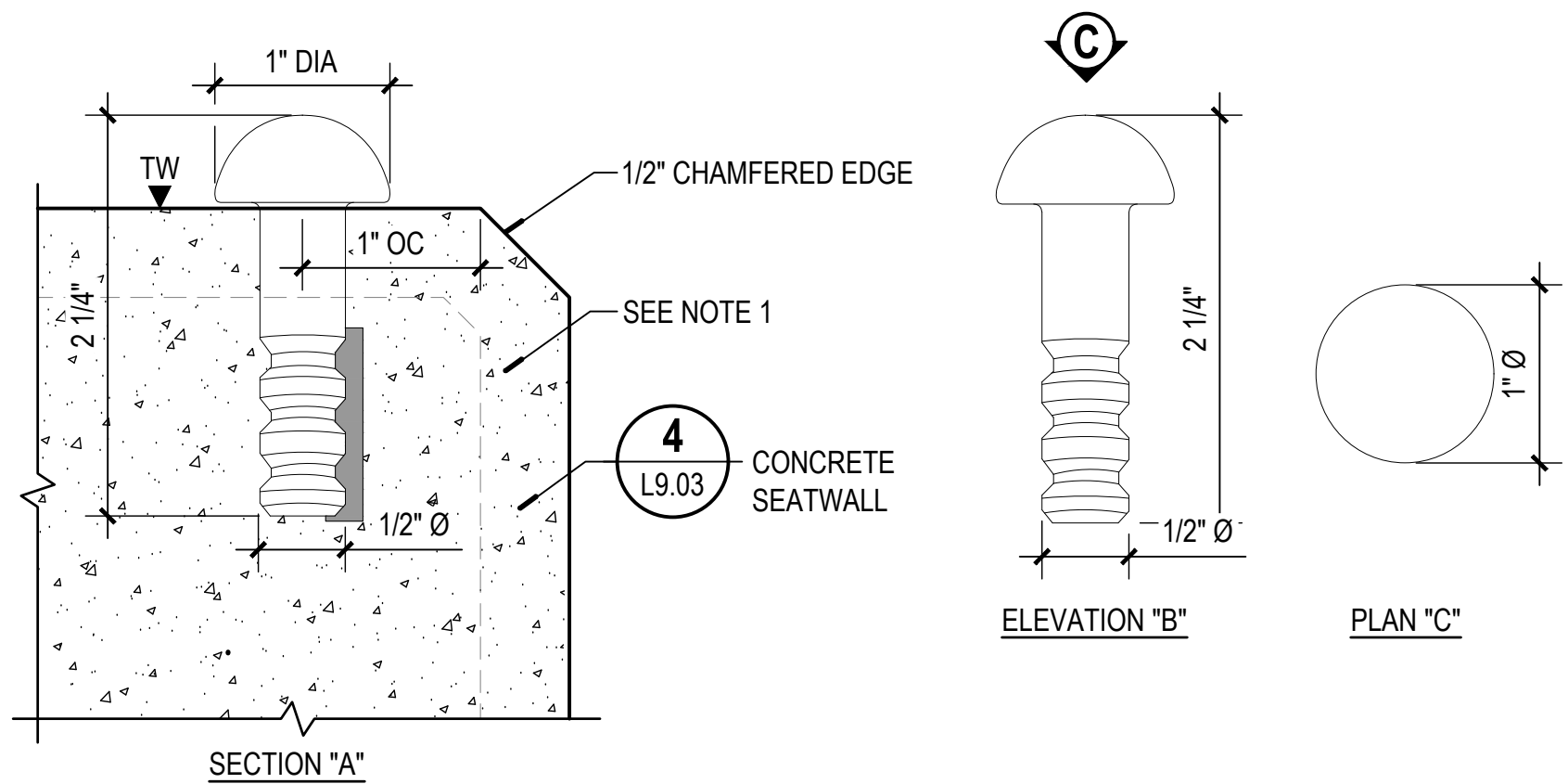
1 BICYCLE RACK

SECTION / PLAN

SCALE: 1" = 1'-0

0" 3" 6" 12"

- NOTES:
1. SKATE DETERRENT LOCATIONS INDICATED ON THE PLANS.
 2. INSTALL PER THE MANUFACTURER'S INSTRUCTIONS.

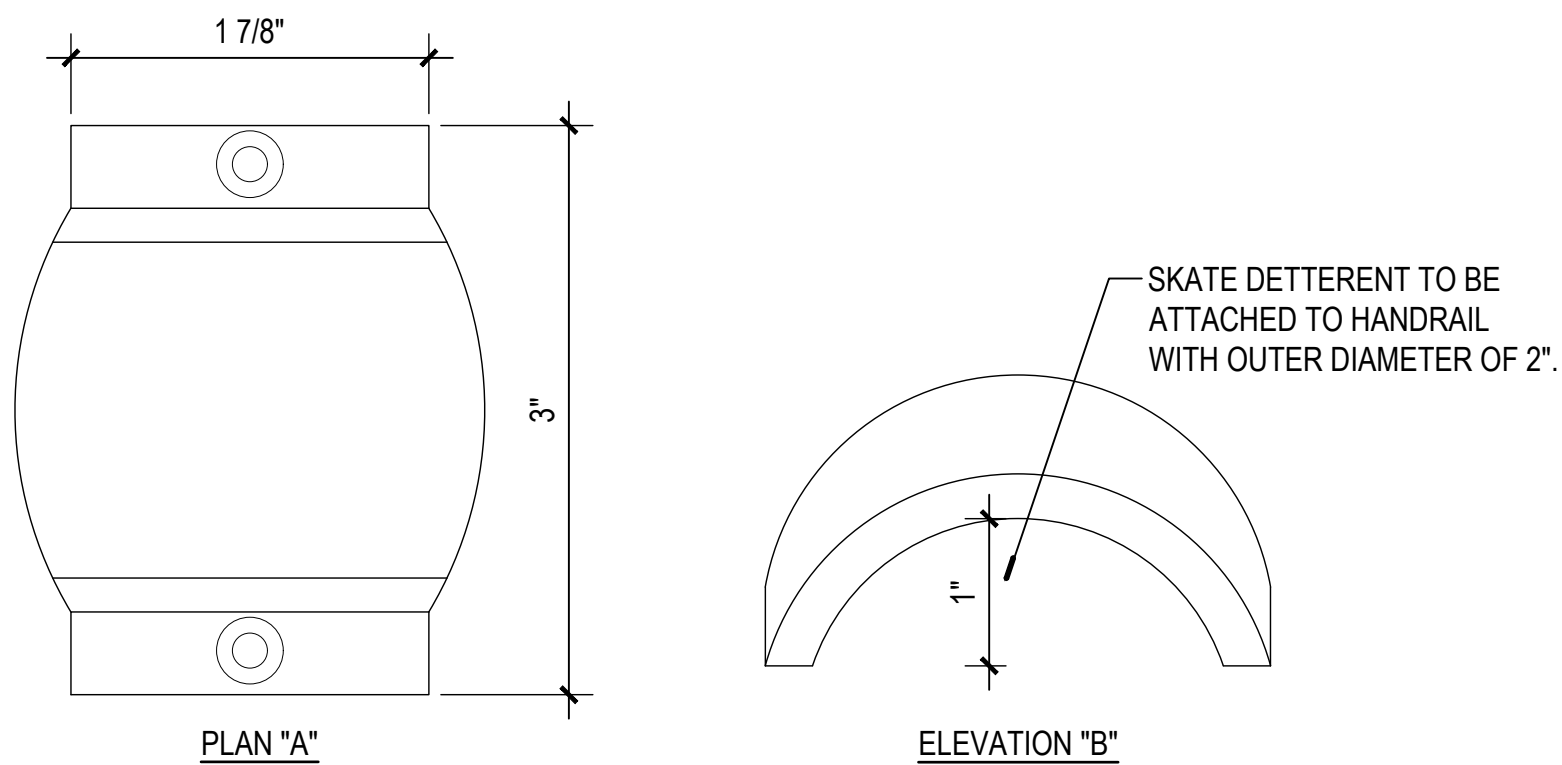


2 RECESSED LIGHTING

ELEVATION

NOT TO SCALE

- NOTES:
1. SPACE SKATE DETERRENTS 3' OC MAX ALONG HANDRAIL. SEE PLANS.
 2. INSTALL PER THE MANUFACTURER'S INSTRUCTIONS.



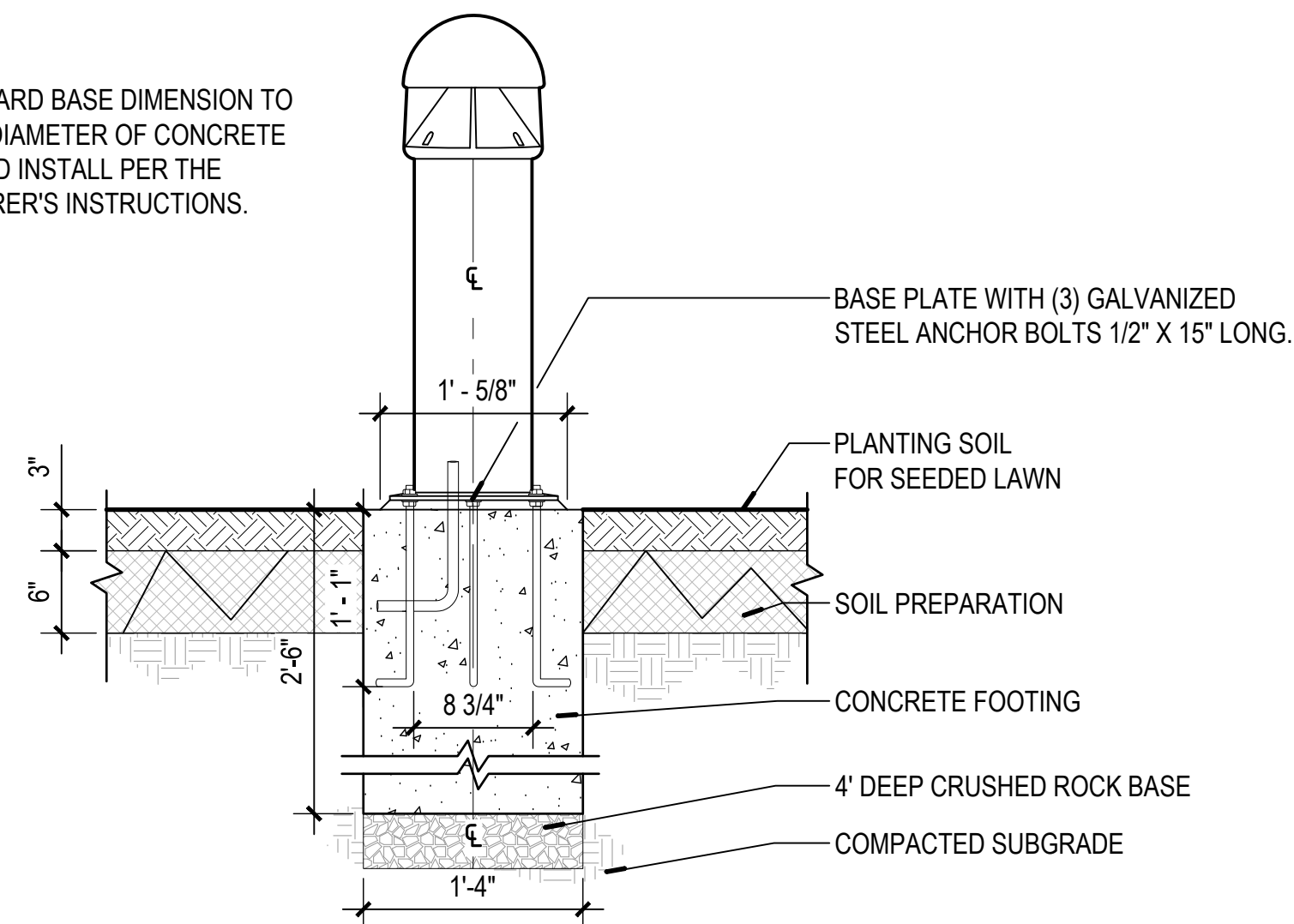
3 ACCESSIBLE DRINKING FOUNTAIN

PLAN/ SECTION

NOT TO SCALE

NOTE:

VERIFY BOLLARD BASE DIMENSION TO DETERMINE DIAMETER OF CONCRETE FOOTING, AND INSTALL PER THE MANUFACTURER'S INSTRUCTIONS.



4 SKATE DETERRENT TYPE 1

SECTION / ELEVATION / PLAN

SCALE: 1" = 1"

0" 1/4" 1/2" 1"

5 SKATE DETERRENT TYPE 2

ELEVATION / PLAN

SCALE: 1" = 1"

0" 1/4" 1/2" 1"

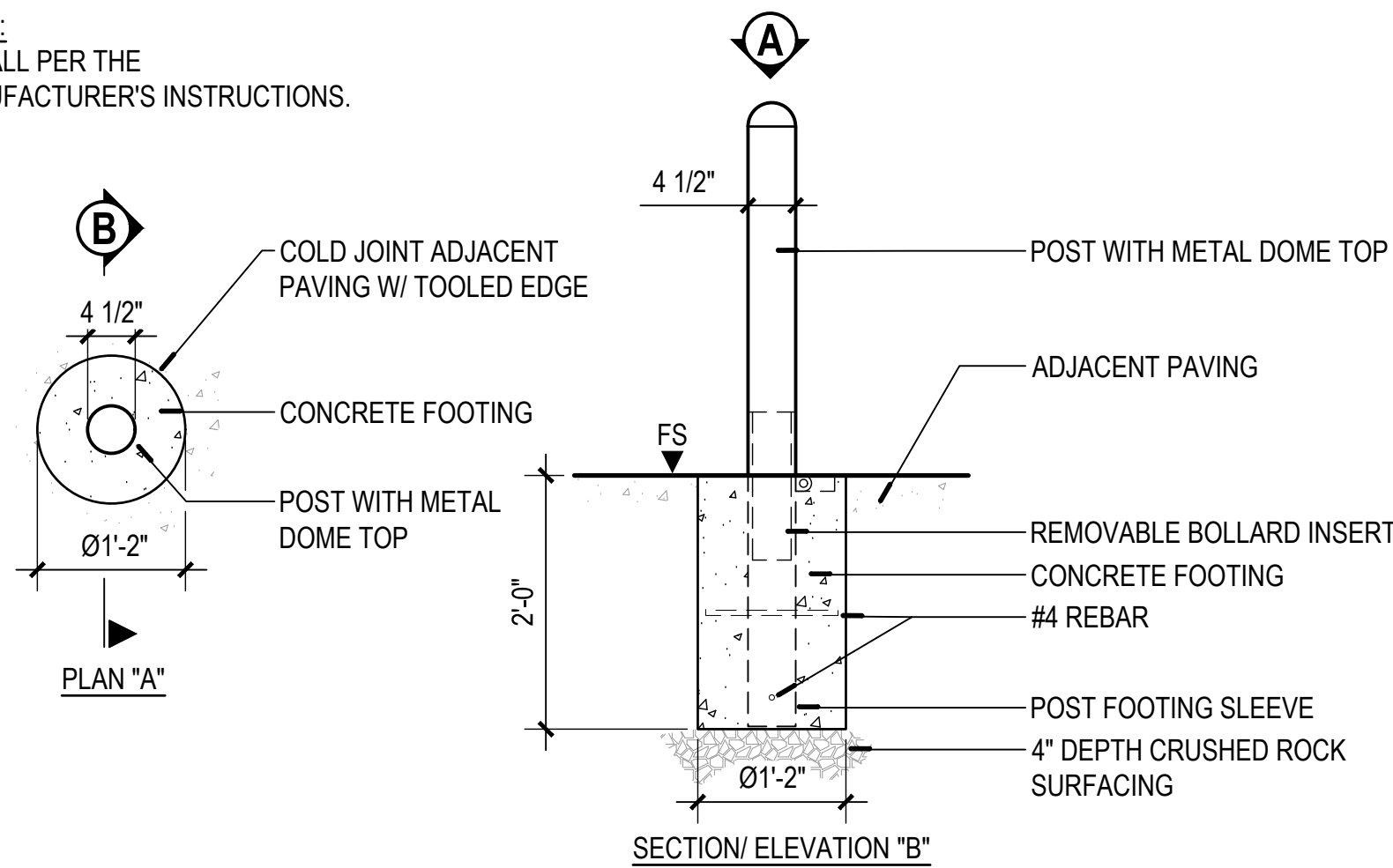
6 BOLLARD - TYPE 1

SECTION

NOT TO SCALE

NOTE:

INSTALL PER THE MANUFACTURER'S INSTRUCTIONS.



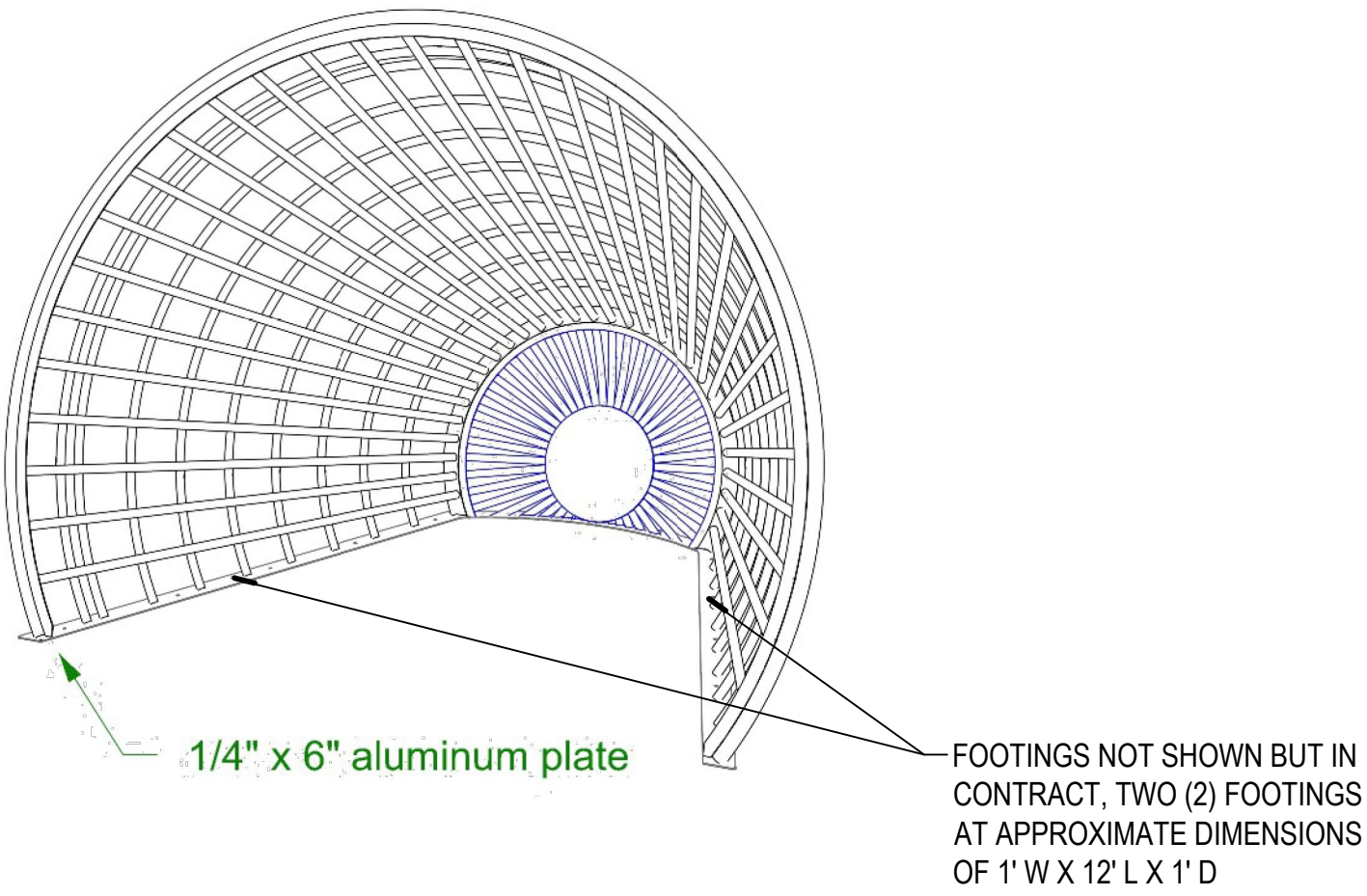
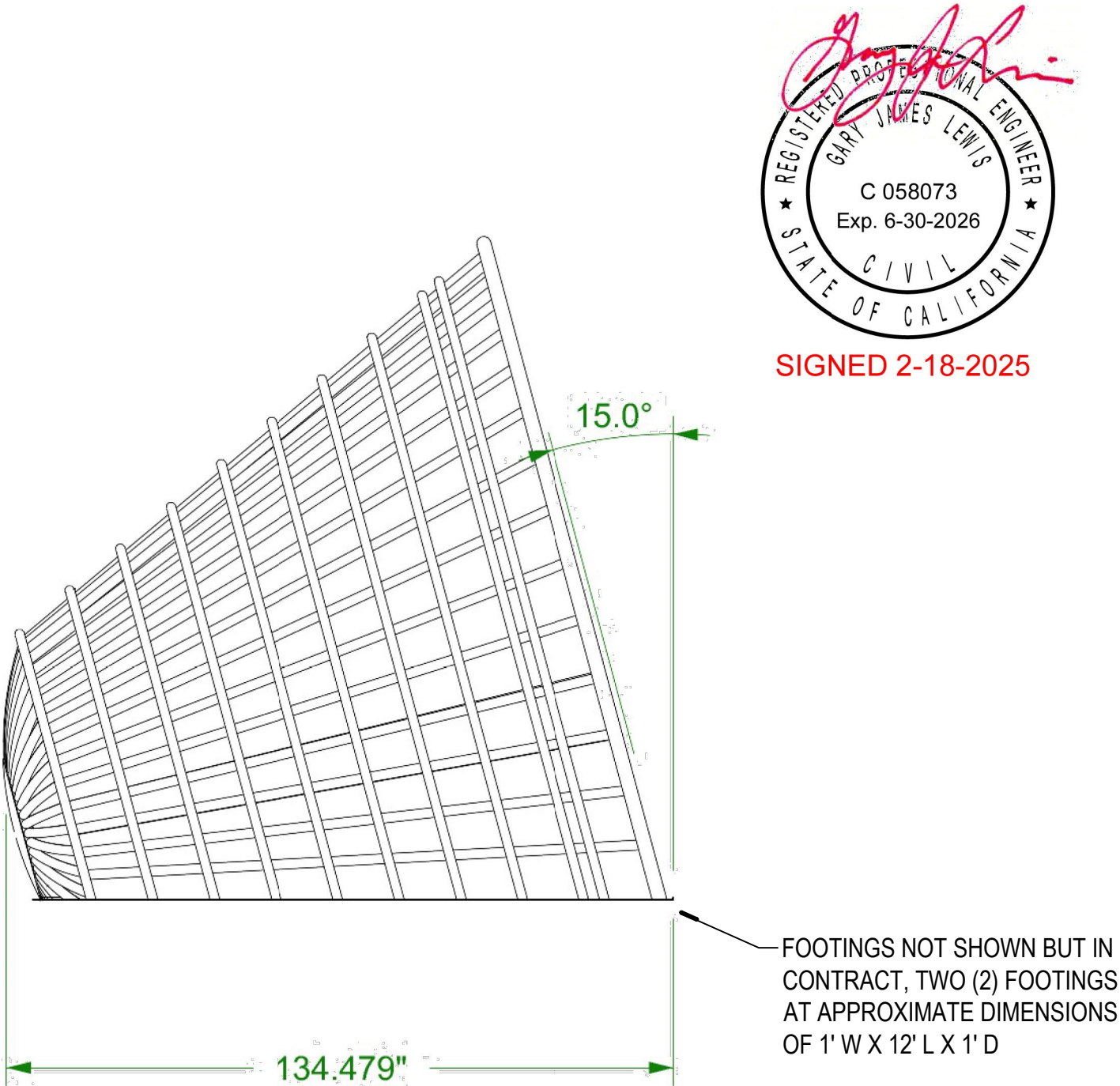
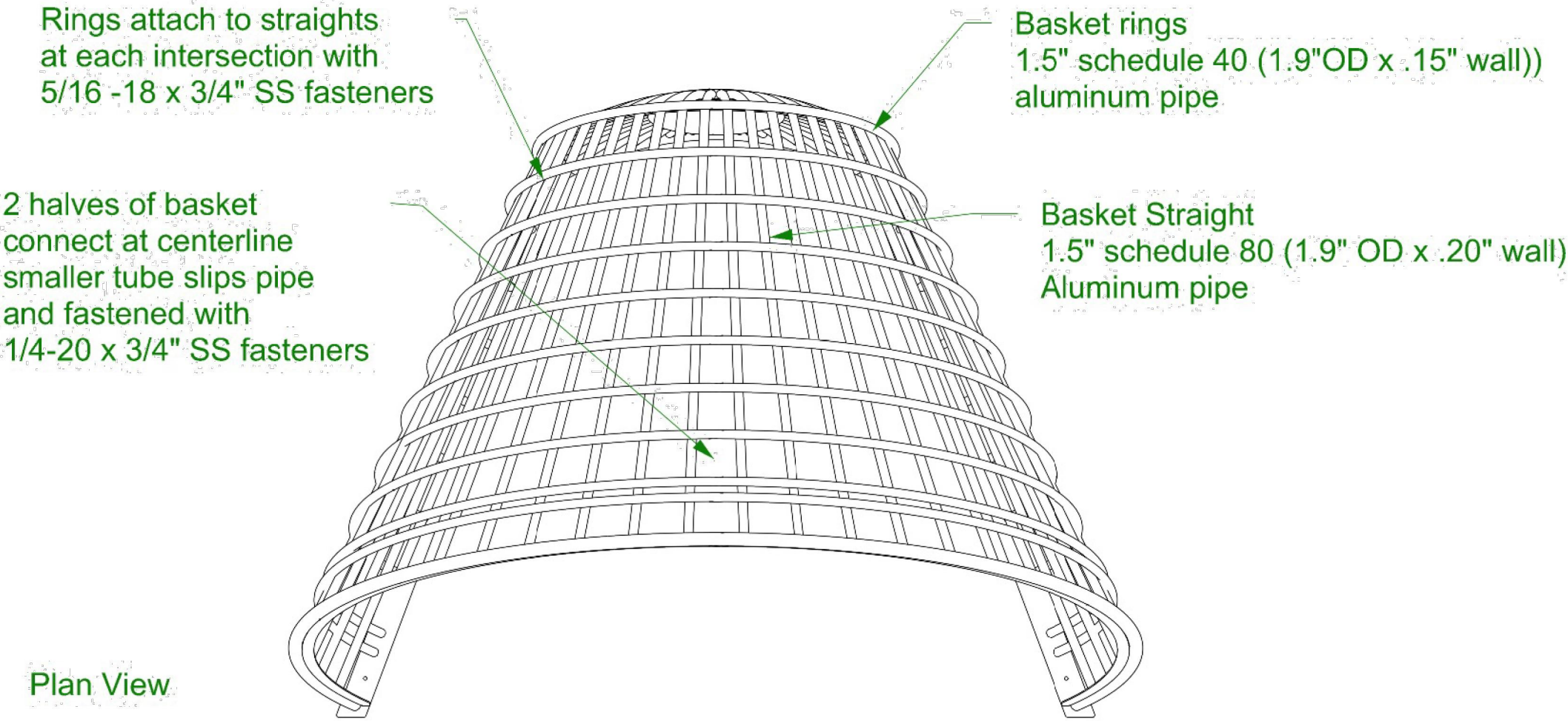
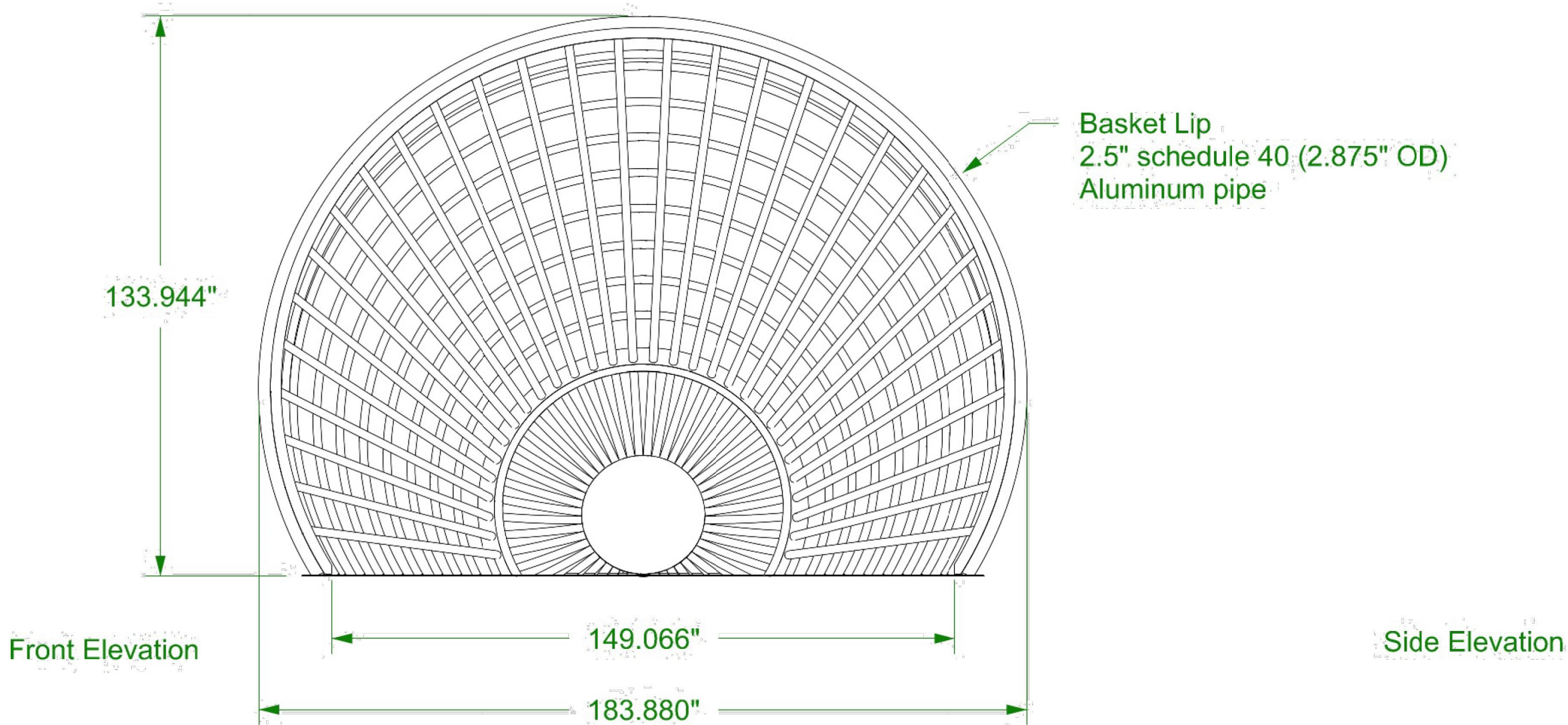
7 REMOVABLE BOLLARD

PLAN / SECTION-ELEVATION

NOT TO SCALE

NOTE:
ART AND INTERPRETIVE ELEMENTS SHOWN (FX DETAIL SERIES) ARE SCHEMATIC
AND NOT FOR CONSTRUCTION. FINAL SHOP DRAWINGS AND STRUCTURAL
PLANS TO BE PROVIDED BY SELECTED FABRICATOR. ASSEMBLY, PLACEMENT OF
STRUCTURES AND COORDINATION WITH INTERPRETIVE FABRICATOR IS IN
CONTRACT. SIGN PANELS AND CONTENT IS N.I.C.

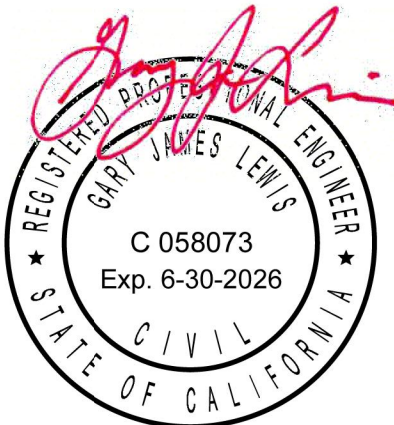
Sea Reach LTD
Project: Crescent City Beachfront Park
Job #: 2024.057



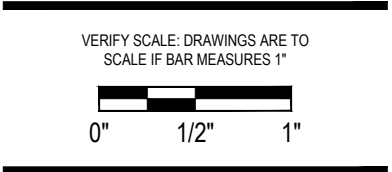
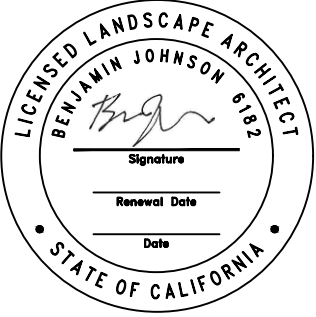
Part: Burden Basket - Overall Dimensions Material: Aluminum pipe and plate Finish: Painted - by others Quantity: 1	 8721 14th Avenue South Seattle, WA 98108 206-566-5375	Drawn By: MAS Approved By: -		BB-1 SHEET 1 OF 1
		Drawn	6/6/2024	
		Revised	1/27/2025	

/Users/mothership/illume Dropbox/Matthew Shoudy/CURRENT JOBS/Sea Reach Ltd/2024.075 - Crescent City Beachfront Park/Drawings/BurdenBasketNode/Burden Basket.3dm

SEA REACH LTD.



SIGNED 2-18-2025



Project: **Beachfront Park**
Clean CA
City of Crescent City
377 J STREET
CRESCENT CITY, CA, 95531
ewie@crescentcity.org

Submittal: BID SET
Sheet Title: **Burden Basket
Interpretive Node**

© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED.
THESE DRAWINGS ARE THE PROPERTY OF
GREENWORKS, P.C., AND ARE NOT TO BE USED OR
REPRODUCED IN ANY MANNER, EXCEPT WITH THE
PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: 07/07/2025
Revisions:

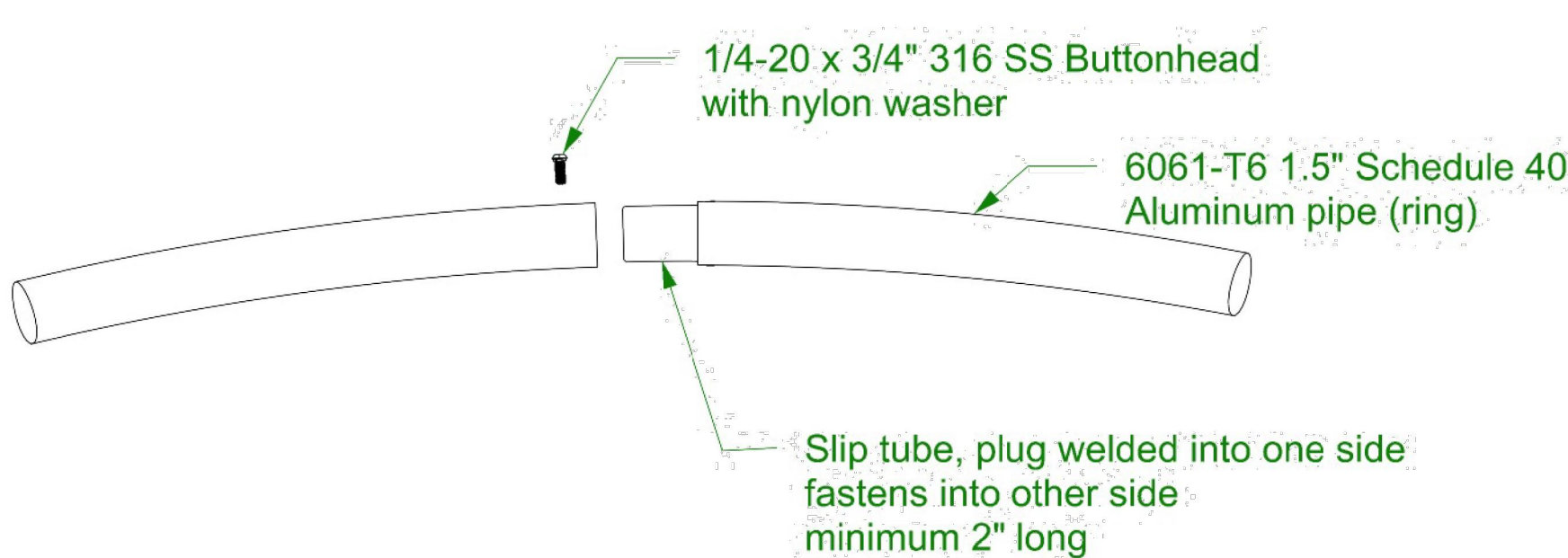
Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No. 220065
Approved: BJ

NOTE:
ART AND INTERPRETIVE ELEMENTS SHOWN (FX DETAIL SERIES) ARE SCHEMATIC
AND NOT FOR CONSTRUCTION. FINAL SHOP DRAWINGS AND STRUCTURAL
PLANS TO BE PROVIDED BY SELECTED FABRICATOR. ASSEMBLY, PLACEMENT OF
STRUCTURES AND COORDINATION WITH INTERPRETIVE FABRICATOR IS IN
CONTRACT. SIGN PANELS AND CONTENT IS N.I.C.

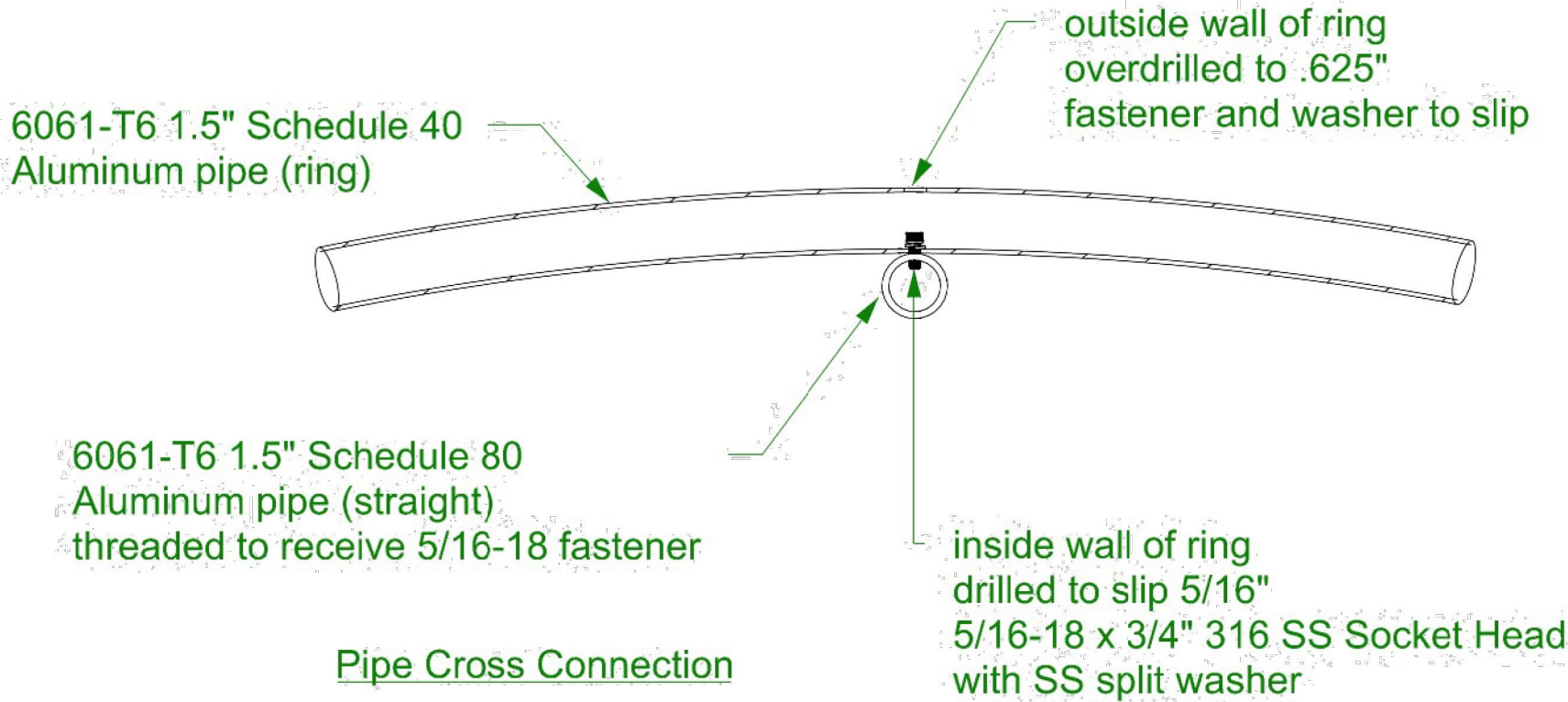
Sea Reach LTD

Project: Crescent City Beachfront Park
Job #: 2024.057

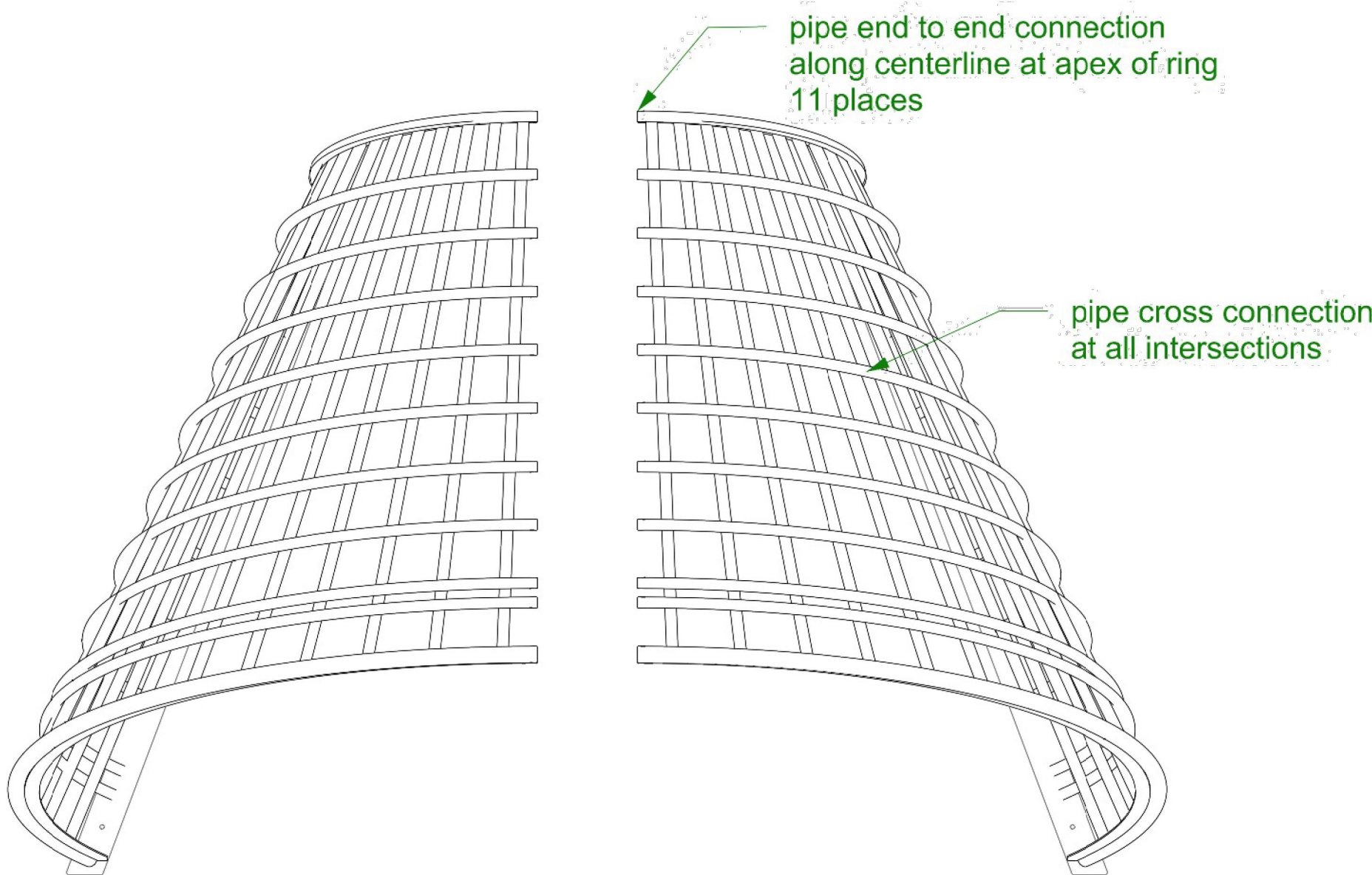
SEA REACH LTD.



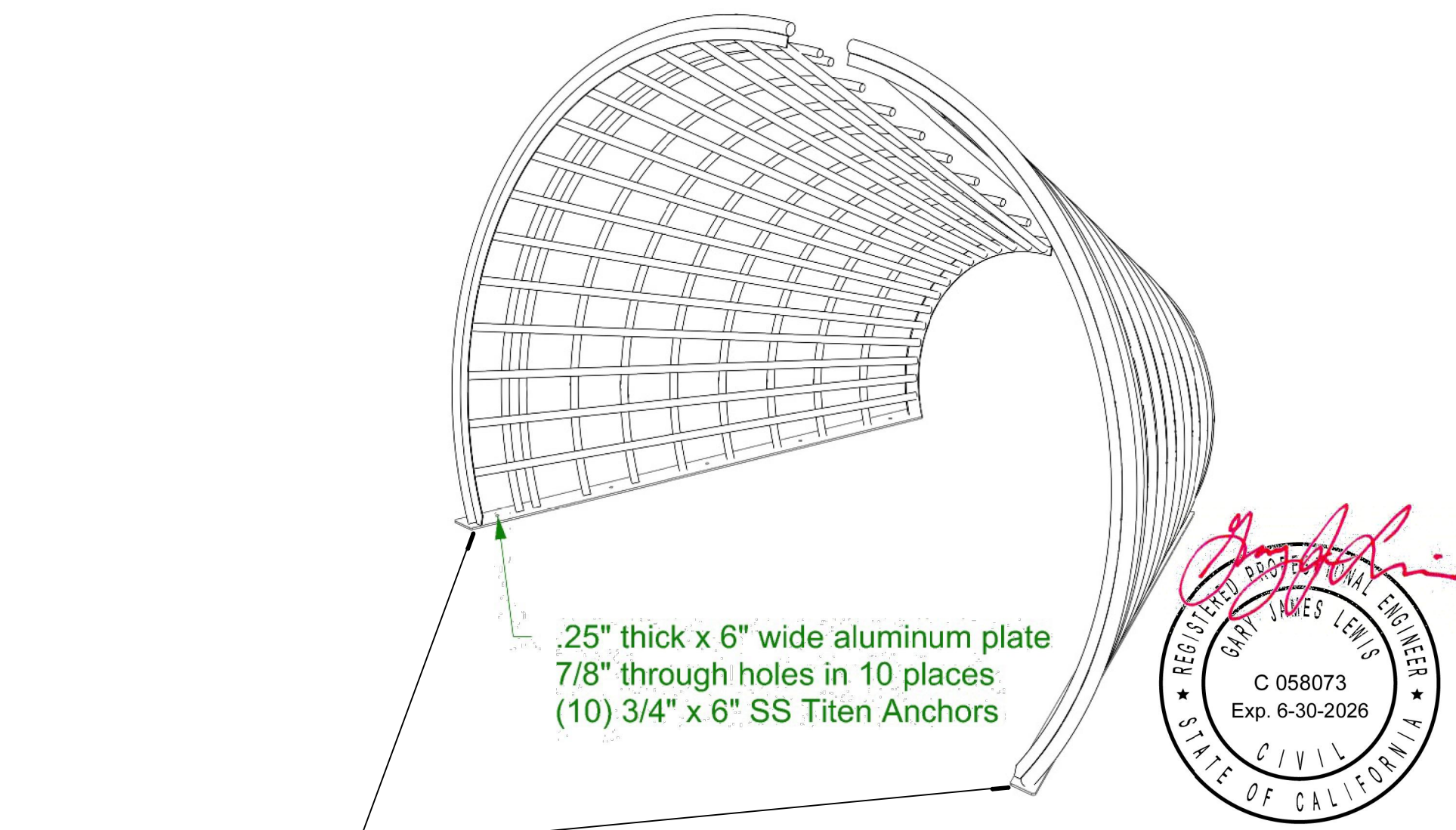
Pipe End Connection



Pipe Cross Connection



Plan View



Perspective

FOOTINGS NOT SHOWN BUT IN
CONTRACT, TWO (2) FOOTINGS
AT APPROXIMATE DIMENSIONS
OF 1' W X 12' L X 1' D

SIGNED 2-18-2025

Part: Burden Basket - festener connections Material: Aluminum pipe and plate Finish: Painted - by others Quantity: 1	 8721 14th Avenue South Seattle, WA 98108 206-566-5375	Drawn By: MAS Approved By: - Drawn 6/6/2024 Revised 1/27/2025	BB-2 SHEET 1 OF 1
---	---	--	-----------------------------

/Users/mothership/illume Dropbox/Matthew Shoudy/CURRENT JOBS/Sea Reach Ltd/2024.075 - Crescent City Beachfront Park/Drawings/BurdenBasketNode/Burden Basket.3dm

NOTE:
ART AND INTERPRETIVE ELEMENTS SHOWN (FX DETAIL SERIES) ARE SCHEMATIC
AND NOT FOR CONSTRUCTION. FINAL SHOP DRAWINGS AND STRUCTURAL
PLANS TO BE PROVIDED BY SELECTED FABRICATOR. ASSEMBLY, PLACEMENT OF
STRUCTURES AND COORDINATION WITH INTERPRETIVE FABRICATOR IS IN
CONTRACT. SIGN PANELS AND CONTENT IS N.I.C.

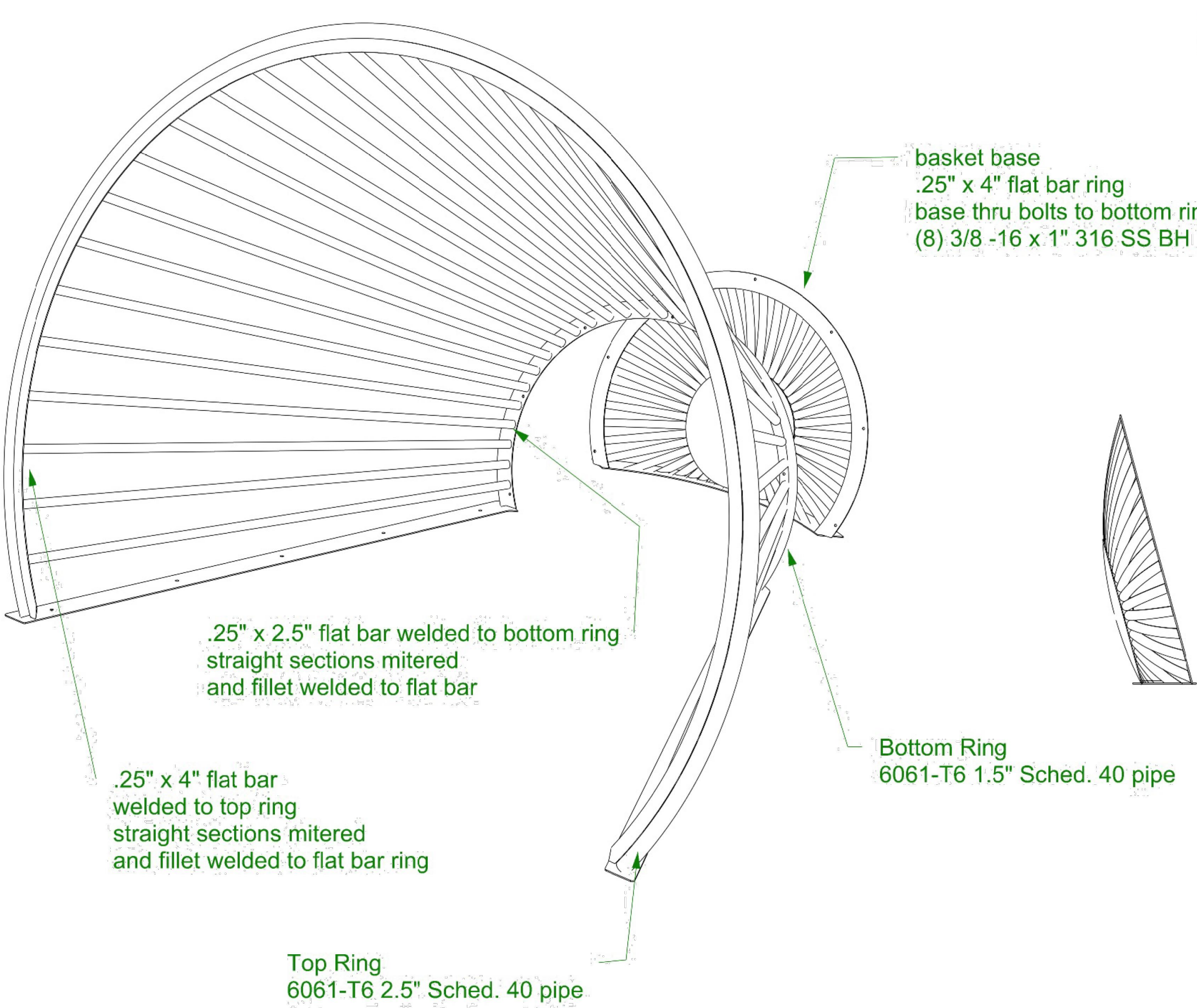
Sea Reach LTD
Project: Crescent City Beachfront Park
Job #: 2024.057

SEA REACH LTD.

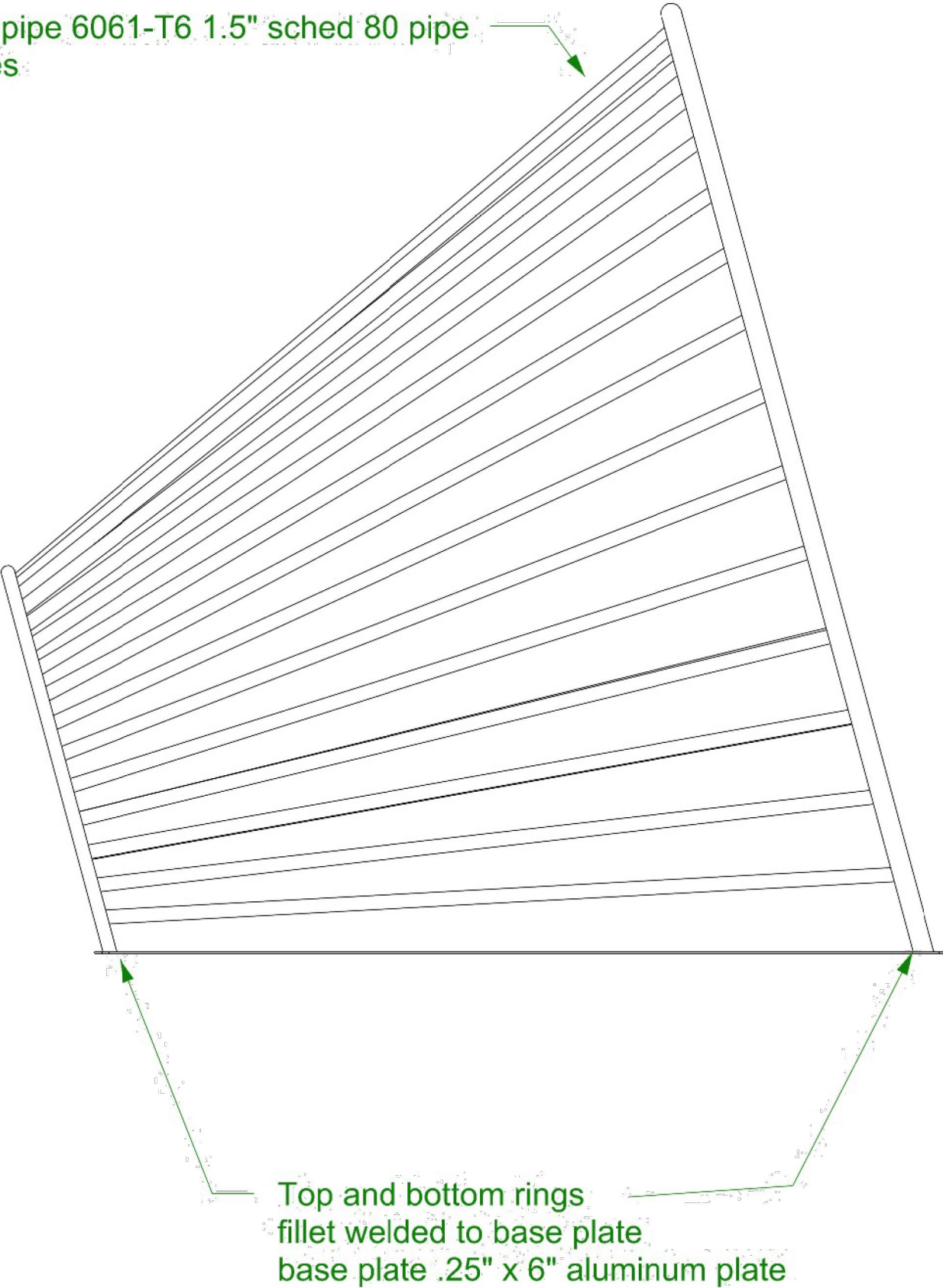


SIGNED 2-18-2025

Perspective

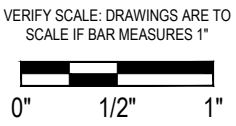
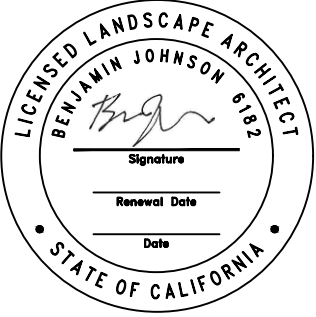


Side Elevation



Part: Burden Basket - Straights Material: Aluminum pipe and plate Finish: Painted - by others Quantity: 1	 8721 14th Avenue South Seattle, WA 98108 206-566-5375	Drawn By: MAS Approved By: -		BB-3 SHEET 1 OF 1
		Drawn	6/6/2024	
		Revised	1/27/2025	

/Users/mothership/illume Dropbox/Matthew Shoudy/CURRENT JOBS/Sea Reach Ltd/2024.075 - Crescent City Beachfront Park/Drawings/BurdenBasketNode/Burden Basket.3dm



Project: Beachfront Park
Clean CA
City of Crescent City
377 J STREET
CRESCENT CITY, CA, 95531
ewie@crescentcity.org

Submittal: BID SET
Sheet Title: Burden Basket
Interpretive Node

© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED.
THESE DRAWINGS ARE THE PROPERTY OF
GREENWORKS, P.C., AND ARE NOT TO BE USED OR
REPRODUCED IN ANY MANNER, EXCEPT WITH THE
PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: 07/07/2025
Revisions:

Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No. 220065
Approved: BJ

NOTE:
ART AND INTERPRETIVE ELEMENTS SHOWN (FX DETAIL SERIES) ARE SCHEMATIC
AND NOT FOR CONSTRUCTION. FINAL SHOP DRAWINGS AND STRUCTURAL
PLANS TO BE PROVIDED BY SELECTED FABRICATOR. ASSEMBLY, PLACEMENT OF
STRUCTURES AND COORDINATION WITH INTERPRETIVE FABRICATOR IS IN
CONTRACT. SIGN PANELS AND CONTENT IS N.I.C.

Redwood Node

Project: Sea Reach - Crescent City
Job #: 2024-075

SEA REACH LTD.



SIGNED 2-18-2025

1/2-13 x 3/4" bolts and 3/8" plates
to attach three underground arcs

Ø 7/8" holes for anchors/bolts

Wood support to keep arc ends in
proper position while installing

R71 1/4"

R65 1/4"

6"

Ø 1 1/2"

6"

3/8"

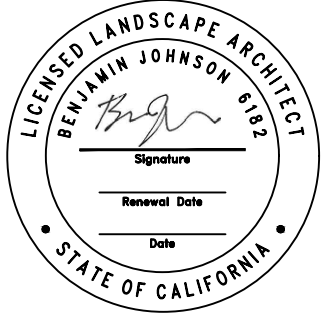
Part: Base to go into the concrete
Material: .375" steel plate and 1.5" OD x .188" wall x 1.12" ID steel tube
Finish: NA
Quantity: 1

illumine inc
8721 14th Avenue South
Seattle, WA 98108
206-566-5375

Drawn By: AGE	
Approved By: -	
Drawn	1/14/2025
Revised	2/12/2025

RN 1.1
SHEET 1 OF 2

D:\illumine Dropbox\Andrew Elliott\CURRENT JOBS\Sea Reach Ltd\2024.075 - Crescent City Beachfront Park\Drawings\RedwoodNode\Redwood Model with Wood Rings.3dm



VERIFY SCALE: DRAWINGS ARE TO
SCALE IF BAR MEASURES 1"
0" 1/2" 1"



Project: **Beachfront Park
Clean CA**
City of Crescent City
377 J STREET
CRESCENT CITY, CA, 95531
ewie@crescentcity.org

Submittal: BID SET

Sheet Title:

**Redwood Tree
Interpretive Node**

© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED.
THESE DRAWINGS ARE THE PROPERTY OF
GREENWORKS, P.C., AND ARE NOT TO BE USED OR
REPRODUCED IN ANY MANNER, EXCEPT WITH THE
PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: 05/09/2025

Revisions:

Drawn By:	SS/MM/PG
Checked By:	BJ/GM
Job No.	220065
Approved:	BJ

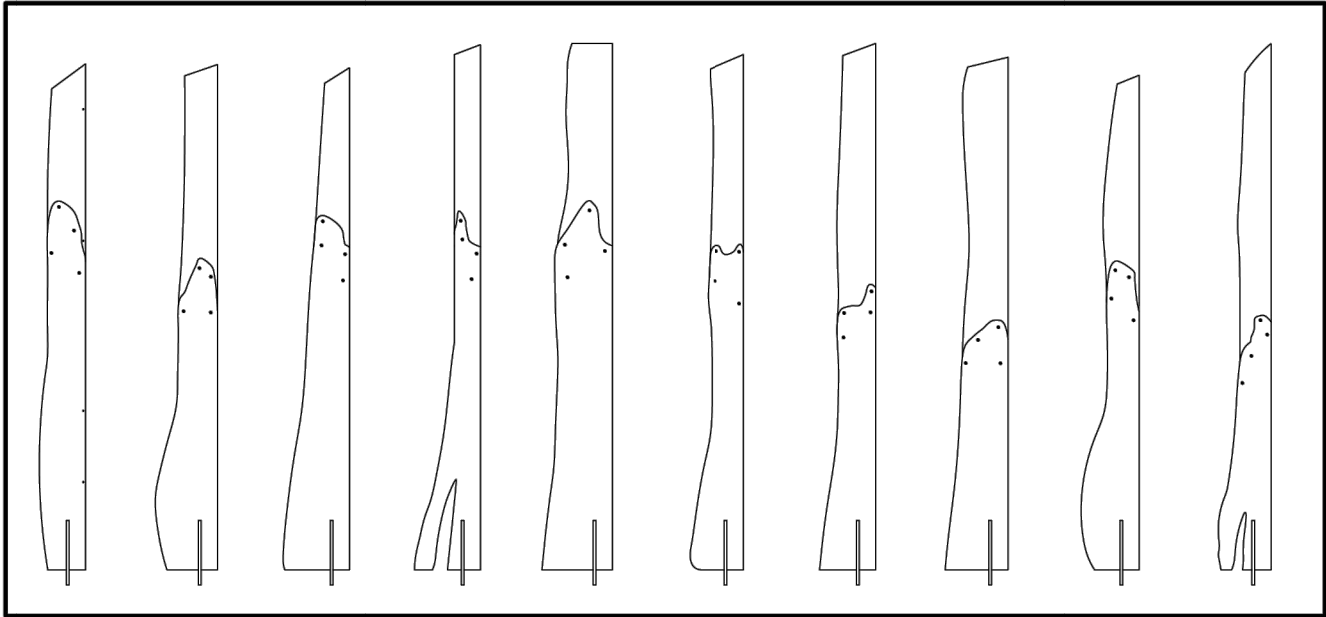
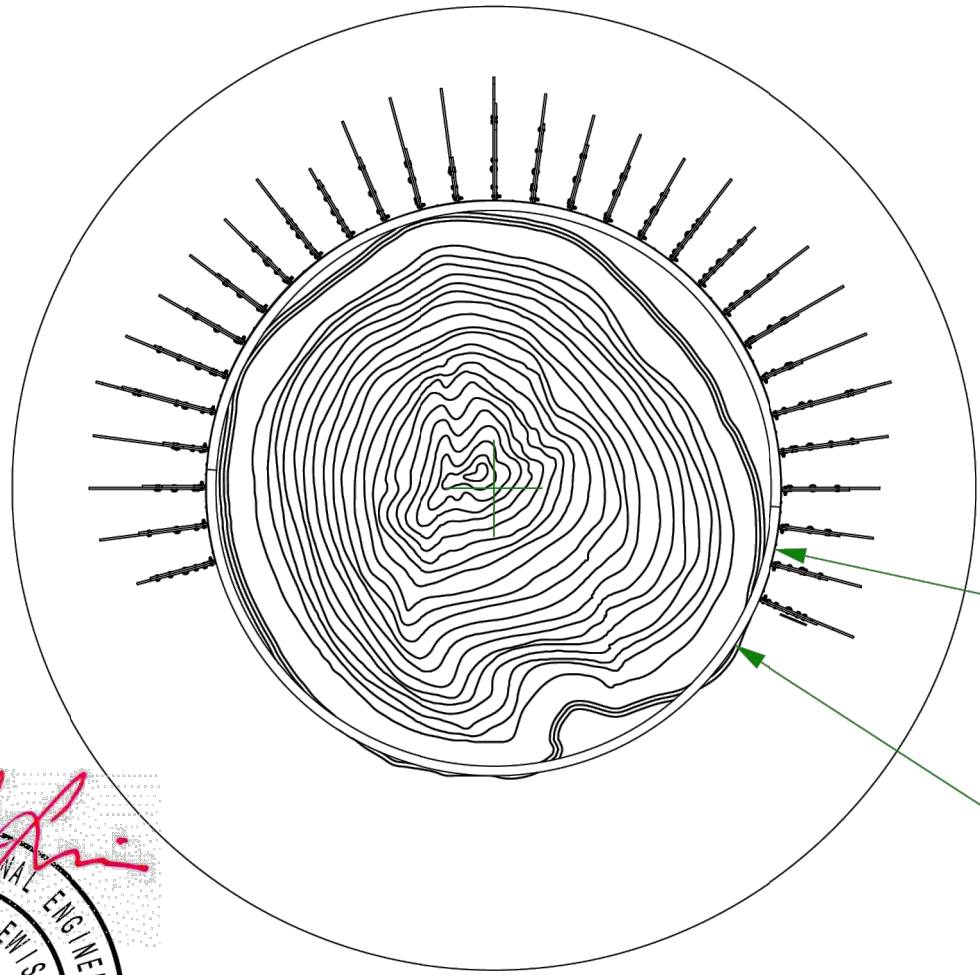
F4

Sheet No. 59 of 63

NOTE:
ART AND INTERPRETIVE ELEMENTS SHOWN (FX DETAIL SERIES) ARE SCHEMATIC
AND NOT FOR CONSTRUCTION. FINAL SHOP DRAWINGS AND STRUCTURAL
PLANS TO BE PROVIDED BY SELECTED FABRICATOR. ASSEMBLY, PLACEMENT OF
STRUCTURES AND COORDINATION WITH INTERPRETIVE FABRICATOR IS IN
CONTRACT. SIGN PANELS AND CONTENT IS N.I.C.

Redwood Node

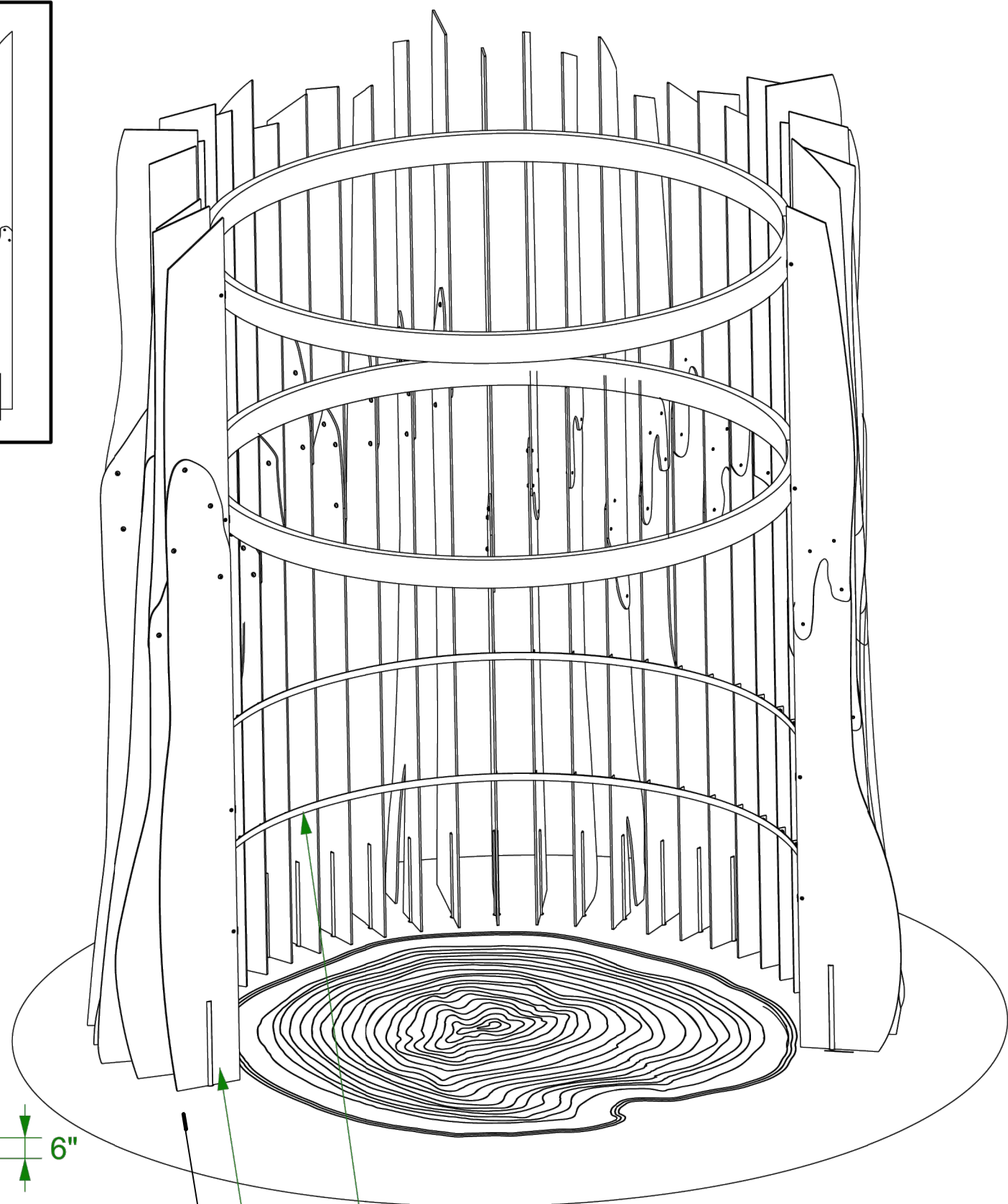
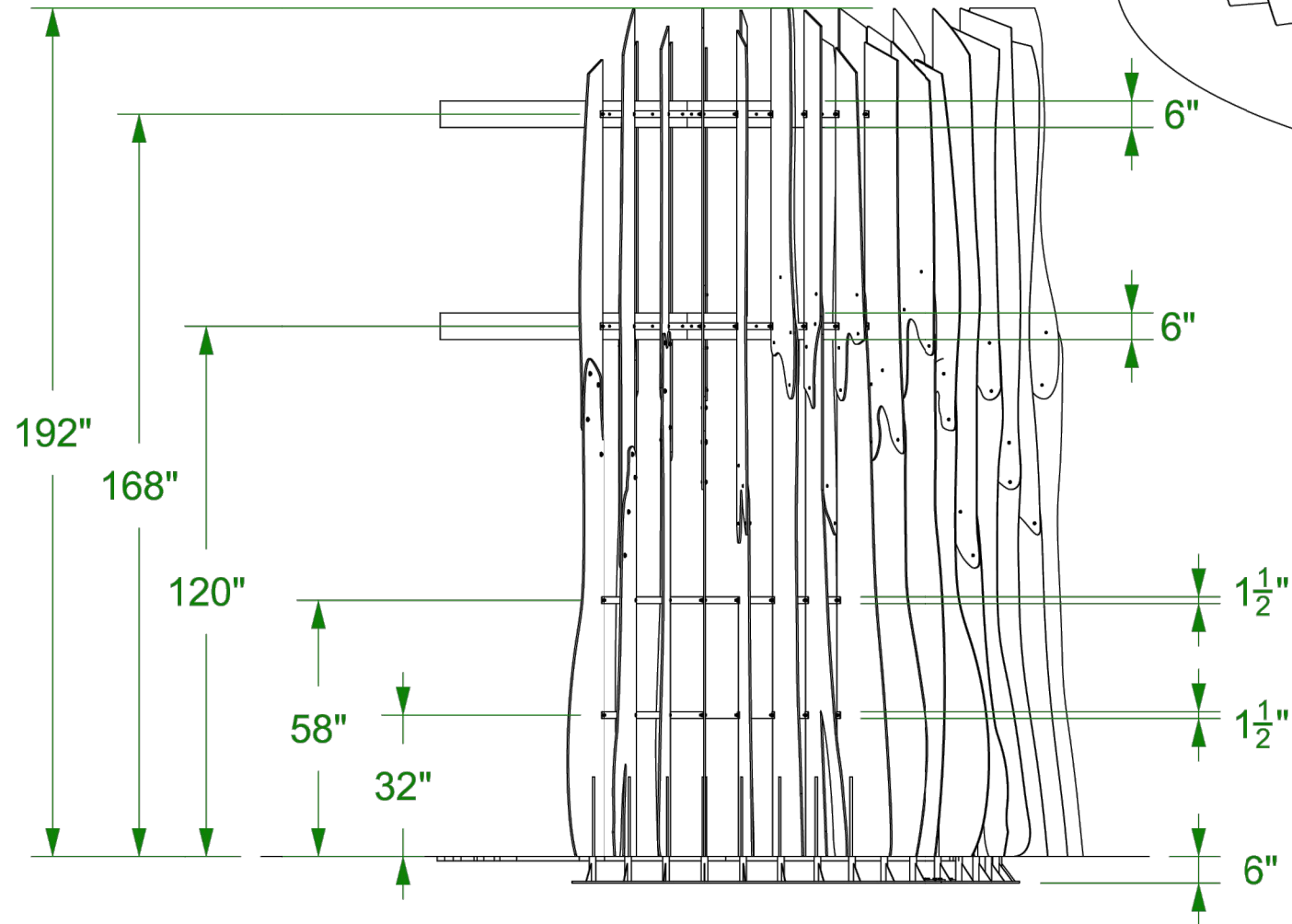
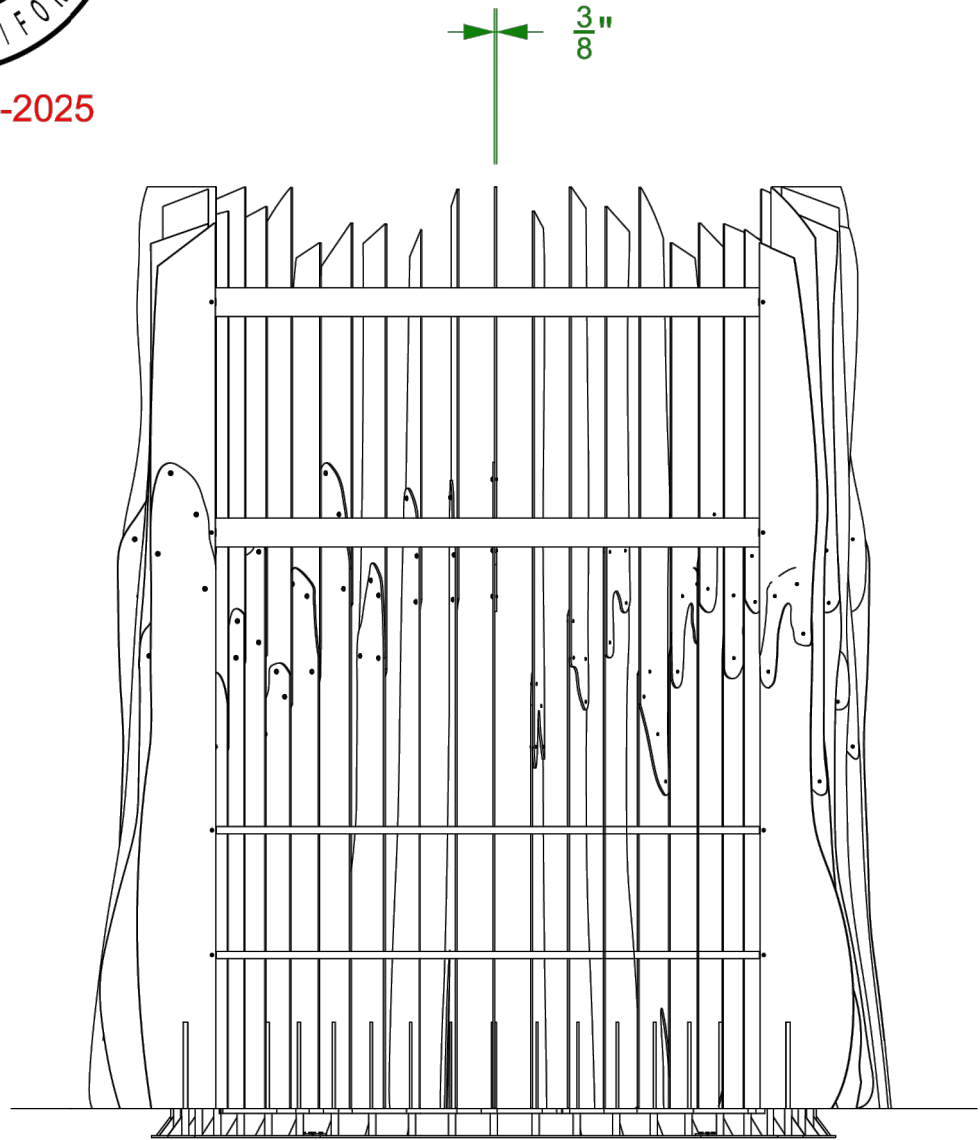
Project: Sea Reach - Crescent City
Job #: 2024-075



10 different fins repeated x3 (30 total)
Fins are (2) 3/8" steel plates attached with (4) 1/2"-13 screws
Assembled sizes to not exceed 24" x 192"

R60" (inside face of fins)

(x2) Ø119³/₄" alumunim hoop in two pieces
6" x 2" x 0.125" wall 6063-T52
Hoops attach to steel hops behind them
with stainless 3/8"-16 screws



(x4) 1.5" x 0.25" steel flat bar hoop with
welded tabs
Hoops attach to fins with stainless
3/8"-16 screws and nuts

(x30) Ø 1" A588 steel rods slip fit into
tubes cast into the concrete below
(see page RN 1.2)

AGGREGATE BASE AND STRUCTURAL RAT SLAB IN
CONTRACT, APPROXIMATE DIAMETER OF 171.5" AND DEPTH
OF 8", STRUCTURAL TO VERIFY. FINISHING SLAB IN
CONTRACT, TO BE COORDINATED WITH FABRICATOR FOR
PLACEMENT OF TREE RING ART INLAY.

SEA REACH LTD.

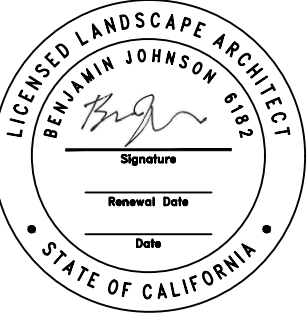
Part: Assembled redwood sculpture
Material: misc. steel
Finish: natural rust
Quantity: 1

illumine inc
8721 14th Avenue South
Seattle, WA 98108
206-566-5375

Drawn By: AGE
Approved By: -
Drawn 1/14/2025
Revised 2/12/2025

RN 1.2
SHEET 2 OF 2

D:\illumine Dropbox\Andrew Elliott\CURRENT JOBS\Sea Reach Ltd\2024.075 - Crescent City Beachfront Park\Drawings\RedwoodNode\Redwood Model with Wood Rings.3dm



VERIFY SCALE: DRAWINGS ARE TO
SCALE IF BAR MEASURES 1"



Project: **Beachfront Park**
Clean CA
City of **Crescent City**
377 J STREET
CRESCENT CITY, CA, 95531
ewie@crescentcity.org

Submittal: BID SET
Sheet Title: **Redwood Tree**
Interpretive Node

© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED.
THESE DRAWINGS ARE THE PROPERTY OF
GREENWORKS, P.C., AND ARE NOT TO BE USED OR
REPRODUCED IN ANY MANNER, EXCEPT WITH THE
PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

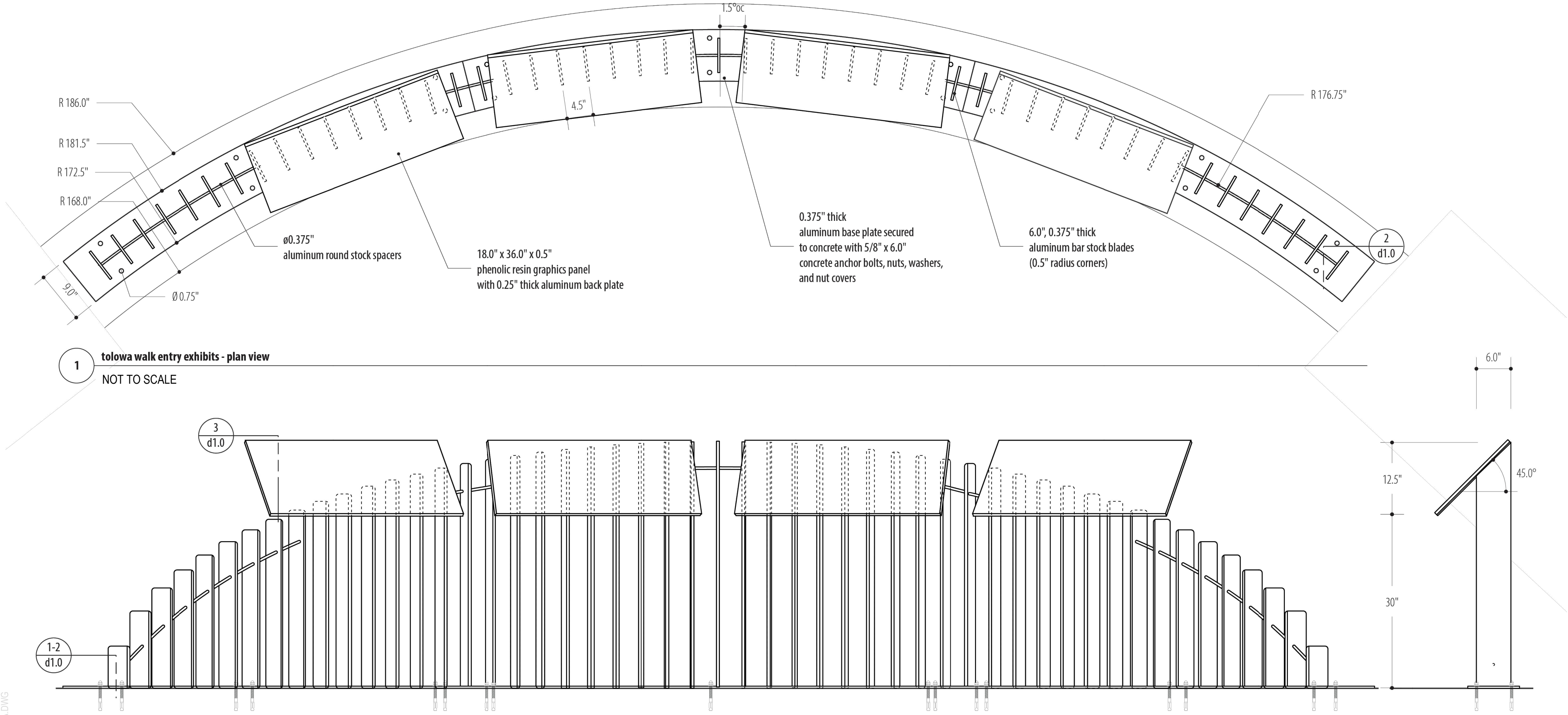
Date: 07/07/2025
Revisions:

Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No. 220065
Approved: BJ

F5

Sheet No. 60 of 63

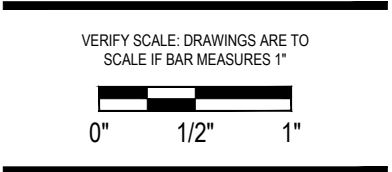
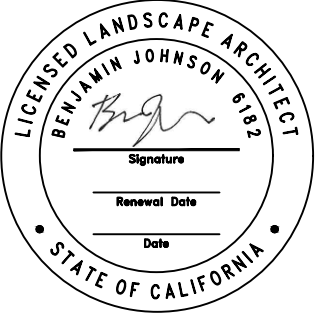
NOTE:
ART AND INTERPRETIVE ELEMENTS SHOWN (FX DETAIL SERIES) ARE SCHEMATIC
AND NOT FOR CONSTRUCTION. FINAL SHOP DRAWINGS AND STRUCTURAL
PLANS TO BE PROVIDED BY SELECTED FABRICATOR. ASSEMBLY, PLACEMENT OF
STRUCTURES AND COORDINATION WITH INTERPRETIVE FABRICATOR IS IN
CONTRACT. SIGN PANELS AND CONTENT IS N.I.C.



2 tolowa walk entry exhibits - front view
NOT TO SCALE

3 side view
NOT TO SCALE

S	E	A	R	E	A	C	H	L	T	D	client	green works	contact	ben johnson	drawing	tolowa walk entry node exhibits	notes	by	pr/mab
146 ne yamhill street	telephone	503.843.2005	24 nw 2nd ave, suite 100	title	principal / landscape architect	scale	NOT TO SCALE				date	2025.05.07	version	2					
sheridan	facsimile	503.843.2744	portland, or 97209	email	benj@greenworkspc.com	code	CRC-0005				page								
oregon 97378	email	info@seareach.com		phone	503.222-5612	project	tolowa nodes												



Project: **Beachfront Park
Clean CA**
City of Crescent City
377 J STREET
CRESCENT CITY, CA, 95531
ewie@crescentcity.org

Submittal: BID SET
Sheet Title: **Tolowa Walk
Entry Exhibits**

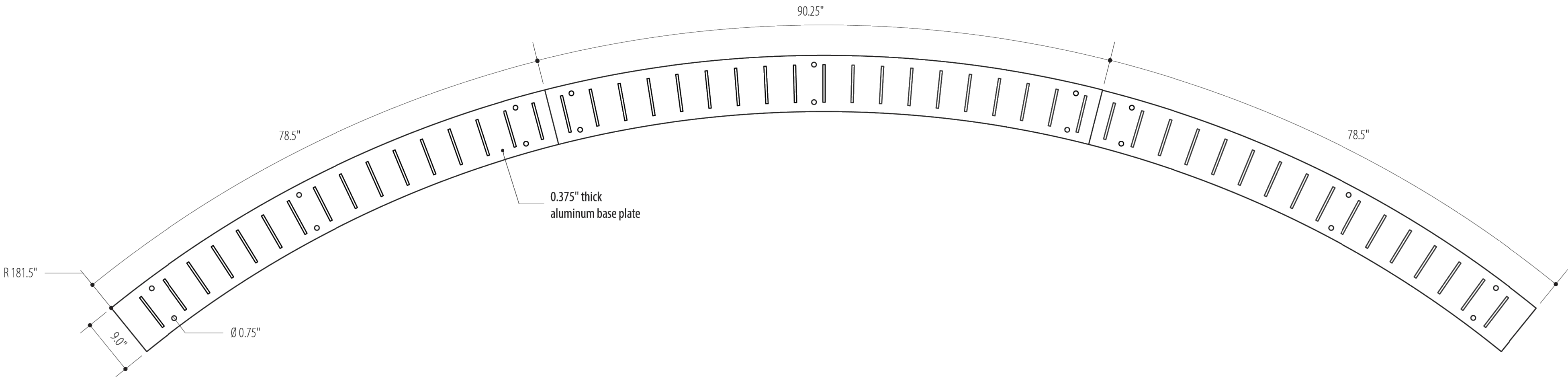
© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED.
THESE DRAWINGS ARE THE PROPERTY OF
GREENWORKS, P.C., AND ARE NOT TO BE USED OR
REPRODUCED IN ANY MANNER, EXCEPT WITH THE
PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: 07/07/2025

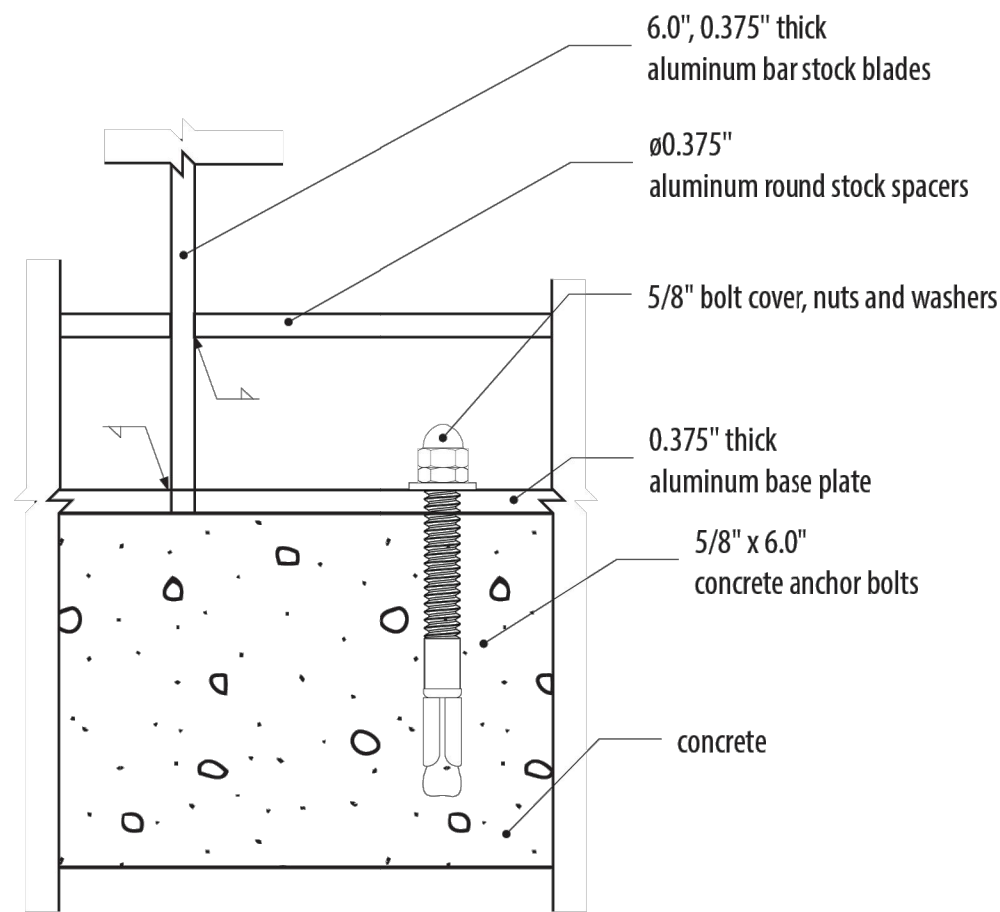
Revisions:

Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No. 220065
Approved: BJ

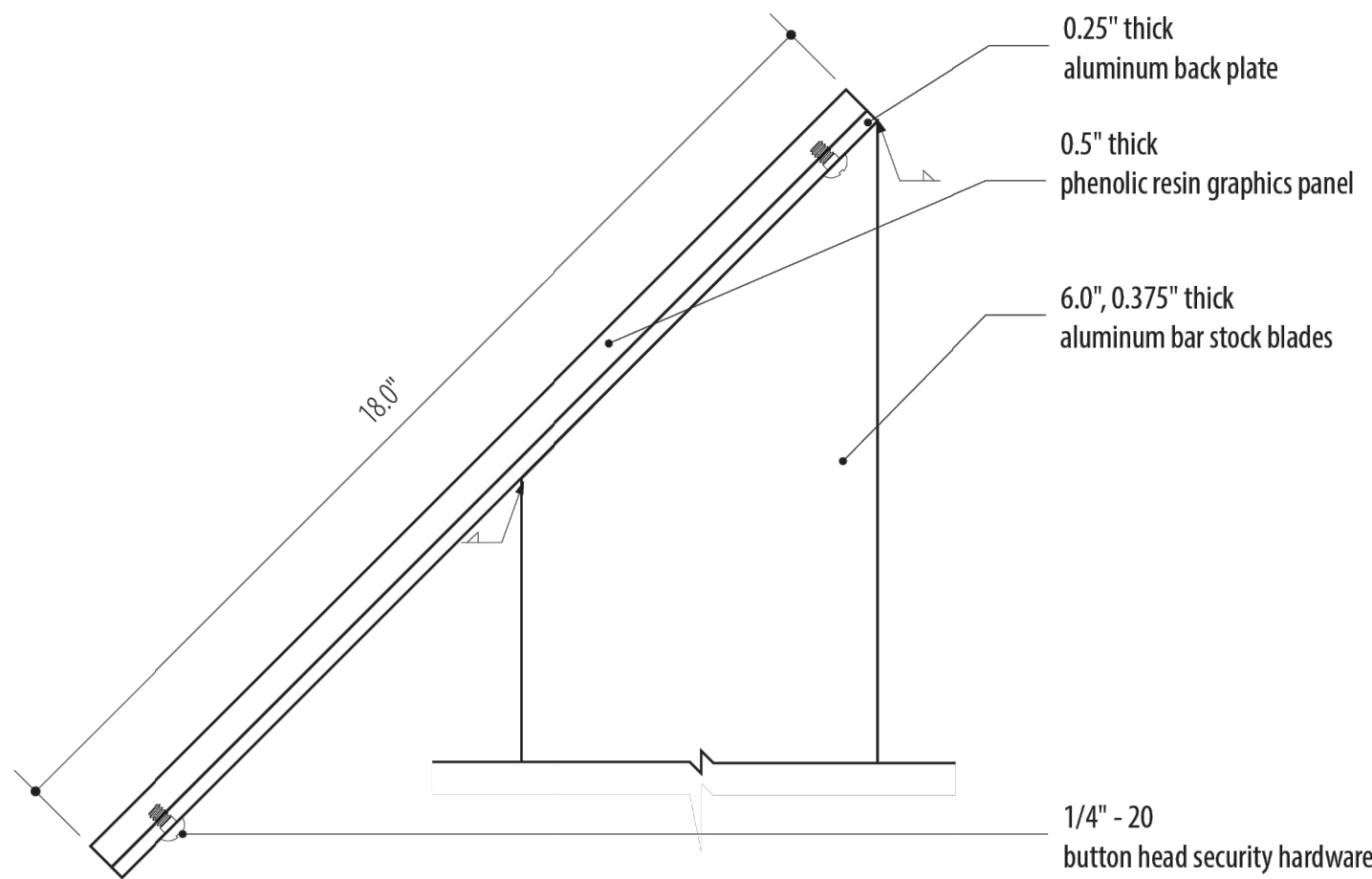
NOTE:
ART AND INTERPRETIVE ELEMENTS SHOWN (FX DETAIL SERIES) ARE SCHEMATIC
AND NOT FOR CONSTRUCTION. FINAL SHOP DRAWINGS AND STRUCTURAL
PLANS TO BE PROVIDED BY SELECTED FABRICATOR. ASSEMBLY, PLACEMENT OF
STRUCTURES AND COORDINATION WITH INTERPRETIVE FABRICATOR IS IN
CONTRACT. SIGN PANELS AND CONTENT IS N.I.C.



1 detail base plate - plan view
NOT TO SCALE

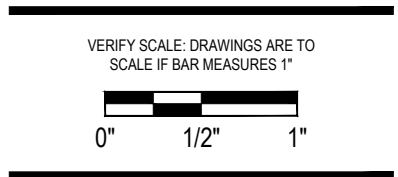
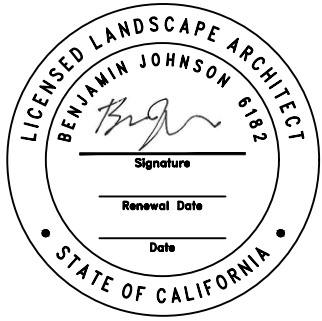


2 detail base plate - front view
NOT TO SCALE



3 detail panel attachment - side view
NOT TO SCALE

S E A R E A C H L T D .			client	green works	contact	ben johnson	drawing	detail base plate and panel attachment	notes	by	mab		
146 ne yamhill street	telephone	503.843.2005		24 nw 2nd ave, suite 100	title	principal / landscape architect	scale	NOT TO SCALE		date	2025.05.07	version	2
sheridan	facsimile	503.843.2744		portland, or 97209	email	benj@greenworkspc.com	code	CRC-0005		page	d1.0		
oregon 97378	email	info@seareach.com			phone	503.222.5612	project	tolowa nodes					



Project: **Beachfront Park
Clean CA**
City of Crescent City
377 J STREET
CRESCENT CITY, CA, 95531
ewie@crescentcity.org

Submittal: BID SET
Sheet Title: **Tolowa Walk
Entry Exhibits**

© GREENWORKS, P.C.
2024. ALL RIGHTS RESERVED.
THESE DRAWINGS ARE THE PROPERTY OF
GREENWORKS, P.C., AND ARE NOT TO BE USED OR
REPRODUCED IN ANY MANNER, EXCEPT WITH THE
PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: 07/07/2025

Revisions:

Drawn By: SS/MM/PG
Checked By: BJ/GM
Job No. 220065
Approved: BJ