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.

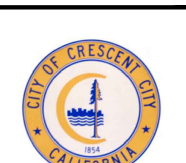
CRESCENT CITY

CULTURAL GATEWAYS AND BEAUTIFICATION PROJECT

CRESCENT CITY, CALIFORNIA









Sheet over

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.

Ö

Date:	07/07/2025
Revisions:	

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

Sheet No. 1 of 63

VICINITY MAP







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@crescentcity.org ataylor@crescentcity.org

ENVIRONMENTAL AND REGULATORY SERVICES

CAMAS, LLC. 680 G ST SUITE C JACKSONVILLE, OR 97530 PHONE: 541-231-9392 PROJECT CONTACT: MATT ROBART 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

PORTLAND, OR 97204 PHONE: 503-764-0544 FINNEY, PE

CONSULTING 711 H ST STOVER EMAIL: wstover@stovereng.com

111 SW 5TH AVE, STE 2600 PROJECT CONTACT: STUART EMAIL: stuart.finney@kpff.com

SURVEY

STOVER ENGINEERING AND CRESCENT CITY, CA 95531 PHONE: 707-465-6742 PROJECT CONTACT: WARD

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 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

SHEET INDEX

SHEET#	SHEET TITLE
GENERAL	
G.00	COVER SHEET
G.01	SHEET INDEX
G.02	GENERAL LEGENDS AND NOTES
G.03	OVERALL PLAN
EXISTING CO	
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
	ECTION & 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	I
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 L6.04	GRADING PLAN GRADING PLAN
LU.U 1	SIVADINO I LAN
IRRIGATION	
- L7.00 - L7.01	IRRIGATION NOTES AND LEGEND IRRIGATION PLAN
L7.01	IRRIGATION PLAN
17.02 17.03	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
_0.00	

PLANTING PLAN ENLARGEMENTS

SHEET#	SHEET TITLE
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	IRRICATION 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
ADOLUTEOTUE	ne.
ARCHITECTUF G1.01	TE — DISCOVERY CENTER GENERAL INFORMATION, LIFE SAFETY PLAI
A2.11	DISCOVERY CENTER - ENTRANCE
A2.12	DISCOVERY CENTER CONFERENCE ROOM
712.12	BIOGOVERN GERMEN ENERGE ROOM
STRUCTURAL	
S0.01	DRAWING INDEX AND LIST OF ABBREVIATIONS
30.02	GENERAL STRUCTURAL NOTES
	CRECIAL INCRECTIONS
S0.03	0. 20
S0.03 S2.10	PARTIAL FIRST AND SECOND FLOOR FRAMING PLANS

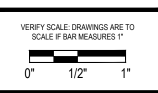
NOTE: SEE CIVIL FOR FRONT STREET RIGHT OF WAY IMPROVEMENT PACKAGE.

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



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







Beachfront Park
Clean CA

Sheet Title:

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

G0.01

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 ARISE 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.

OFNEDAL LEGEND

ELEC

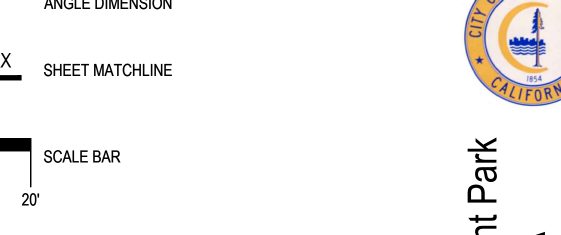
S

GENERAL LEGEND			
<u>exis</u> Symbol	<u>TING</u> ITEM	SYMBOL	EXISTING ITEM
205	MAJOR CONTOUR	*	LIGHT POLE
205	MINOR CONTOUR		SIGN
	CONCRETE PAVING		DISC GOLF TEE
	CHAIN-LINK FENCE		PROPOSED
_ • _ • _ • _ • _ • _ • _	WOODEN FENCE	- 205	MAJOR CONTOUR
	WOOD POST METAL GUARDRAIL	•———205———•	MINOR CONTOUR
×	DRAIN		
	CONCRETE POSTS WITH CHAIN		
sd	STORM DRAIN LINE		
ssss	SANITARY SEWER LINE		
w	WATER LINE		

TABLE OF ABBREVIATIONS

@	AT	MAX	MAXIMUM
ALUM	ALUMINUM	MIN	MINIMUM
APPROX	APPROXIMATE	MH	MANHOLE
ARCH	ARCHITECT	NIC	NOT IN CONTRACT
AC	ASPHALT CONCRETE	NOM	NOMINAL
3C	BOTTOM OF CURB	NPS	NOMINAL PIPE SIZE
3&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
SI ND 3S	BOTTOM OF STAIR	OFCI	OWNER FURNISHED CONTRACTOR INSTALLED
33 3R	BOTTOM OF STAIR BOTTOM OF RAMP	PA	PLANTING AREA
30W	BOTTOM OF IXAMI BOTTOM OF WALL (ELEV. BELOW FINISH GRADE)	PC	POINT OF CURVATURE
BOVV BW	,	PCC	POINT OF COMPOUND CURVATURE / PORTLANI
	BOTTOM OF WALL (ELEV. AT FINISH GRADE)	PCC	
CB	CATCH BASIN	DI	CEMENT CONCRETE
CF	CUBIC FEET	PI	POINT OF INTERSECTION
CAL	CALIPER	PIP	POURED-IN-PLACE
CJ	CONTRACTION JOINT	PL	PLATE
CLR	CLEAR	PLS	PURE LIVE SEED
CIP	CAST-IN-PLACE	POT	POINT OF TANGENCY
CONT	CONTAINER / CONTINUOUS	PRC	POINT OF REVERSE CURVATURE
CL/ &	CENTER LINE	PT	PRESSURE TREATED
CP	CENTER POINT	PERF	PERFORATED
CT	CURRENT TRANSFORMER	PK	POINT KNOWN
DIM	DIMENSION	PP	POWER POLE
OIA	DIAMETER	PVC	POLYVINYL CHLORIDE PIPE
DEMO	DEMOLISH	R	RADIUS
OOM	DOMESTIC WATER LINE	REF	REFERENCE
E)	EXISTING	REINF	REINFORCED / REINFORCEMENT
ΕÁ	EACH	REQ'D	REQUIRED
ΞJ	EXPANSION JOINT	ROW	RIGHT-OF-WAY
ELC	EXTERIOR LIGHTING CONTROL	RPZ	ROOT PROTECTION ZONE
ELEV	ELEVATION	RT	RIGHT
ENG	ENGINEER	SAN	SANITARY
EOP	EDGE OF PAVEMENT	SD	STORM DRAIN
EP	END POINT	SEC	SECONDARY
-' EQ	EQUAL	SIM	SIMILAR
EST	ESTIMATE	SS	SANITARY SEWER
-31 -B	FLAT BAR	SSTL	STAINLESS STEEL
-D	FIELD DRAIN	STA	STATION
-G	FINISH GRADE	STD	STANDARD
<u>-</u>	FLOW LINE	STR	STRUCTURAL
OC	FACE OF CURB	TD	TRENCH DRAIN
TG	FOOTING	TEL	TELEPHONE
GALV	GALVANIZED	THK	THICK
GA 	GAUGE	TOPO	TOPOGRAPHY
GFI	GROUND FAULT INTERRUPTER	TC	TOP OF CURB
GΒ	GROUND BREAK	TR	TOP OF RAMP
GND	GROUND	TS	TOP OF STAIR
HDG	HOT DIP GALVANIZED	TPZ	TREE PROTECTION ZONE
HMAC	HOT MIX ASPHALT CONCRETE	TYP	TYPICAL
ИНМАС	MINOR HOT MIX ASPHALT CONCRETE	TW	TOP OF WALL
HORIZ	HORIZONTAL	UG	UNDERGROUND
I P	HIGH POINT	VIF	VERIFY IN FIELD
ISS	HOLLOW STRUCTURAL SECTION	VAR	VARIES
)	INSIDE DIAMETER	VC	VERTICAL CURVE
Ε	INVERT ELEVATION	VOL	VOLUME
– NT	INTERMEDIATE	W/	WITH
R	IRON ROD	W/O	WITHOUT
IT	JOINT	WM	WATER METER
.T	LEFT	WP	WORK POINT
- ' _F	LINEAR FEET	WT	WEIGHT
-ı _P	LOW POINT	WWM	WEIGHT WELDED WIRE MESH
- 1	LOVVIONVI	YD	
		YIJ	YARD

SYMBOLS LEGEN	D
SYMBOL	ITEM
XXX———	LEADER LABEL
TYP 1	REFERENCE KEYNOTE
XXX = X $-$	DETAIL REFERENCE
X LX.XX	ELEVATION DETAIL REFERENCE
X LX.XX	SECTION DETAIL REFERENCE
★	SECTION REFERENCE (WITHIN DETAIL)
\bigcirc	ELEVATION REFERENCE (WITHIN DETAIL)
(X) LX.XX	ENLARGEMENT REFERENCE
1'-0"	LINEAR DIMENSION
R=3" +	RADIUS DIMENSION
	ANGLE DIMENSION
MATCHLINE SEE SHEET LX.XX	SHEET MATCHLINE





NORTH ARROW

LIMIT OF WORK LIMIT OF WORK LINE

SCALE: 1" = 10'-0"

DETAIL FRAME LEGEND

THE FOLLOWING KEYNOTE CATEGORIES

HAVE BEEN PROPOSED IN THIS PROJECT:

2.0 JOINTING

3.0 STAIRS

4.0 WALLS

6.0

1.0 PAVING / CURBS / RAMPS

SITE FURNISHINGS

RAILINGS

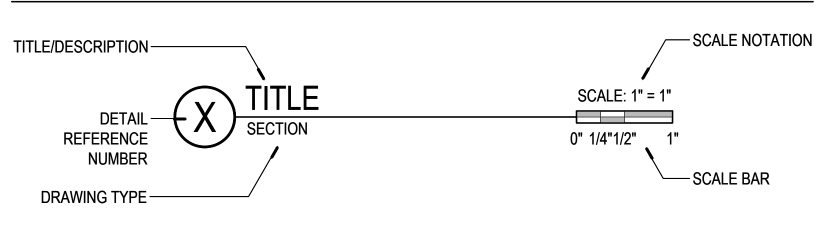
DRAINAGE

8.0 IRRIGATION 9.0 PLANTING

10.0 PLAY

SITE DETAIL KEYNOTE -

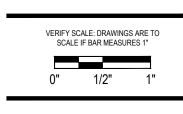
11.0 LIGHTING



ENVIRONMENTAL DESIGN

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







eachfront

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.

Revisions:

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

SITE DETAIL KEYNOTE SYSTEM LEGEND

	SITE DE	TAIL KEYNOTES		
KEYNOTE CATEGORY	- (1.0)	PAVING / CURBS / RAMPS		
HEADING NUMBER AND TITLE	NUMBER	ITEM	DETAIL / SHEET	SPEC SECTION
	1.1		XX / LX.XX	000000
	1.2		XX / LX.XX	000000
KEYNOTE CALLOUT ————————————————————————————————————	- 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	SPECIFICATI SECTI	

TRASH AND RECYCLING RECEPTACLE

ELECTRICAL SERVICE BOX

SEWER CLEANOUT

HOSE BIB

HYDRANT

MANHOLE

WHEEL STOP

PICNIC TABLE

WATER VALVE

CRESCENT HARBOR



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



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



Park

Overall Plan

BID SET

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.

07/07/2025

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

NORTH 0' 75' 150'

EXISTING CONDITIONS LEGEND

SYMBOL

ITEM

REDWOOD TREE



DECIDUOUS TREE



PINE TREE



CYPRESS TREE



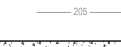
SHRUBS

STUMP



MINOR CONTOUR

MINOR CONTOUR



CONCRETE PAVING



-	CHAIN-LINK FENCE
• —	WOOD FENCE
-	WOOD POST METAL

T METAL GUARDRAIL _____ CONCRETE POST LARGE LINK CHAIN

--sd---sd---- STORM DRAIN LINE —w——w——· WATER LINE

⊢———— DRAIN

STORM DRAIN LINE ELECTRICAL SERVICE BOX SEWER CLEANOUT

HOSE BIB WATER VALVE HYDRANT

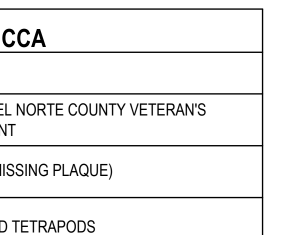
MANHOLE WHEEL STOP PICNIC TABLE

POST

TRASH AND RECYCLING RECEPTACLE

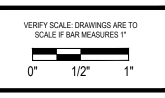
LIGHT POLE SIGN DISC GOLF TEE

LIST OF MONUMENTS - CCA											
NUMBER	ITEM										
M1	POINT OF HONOR: DEL NORTE COUNTY VETERAN'S MEMORIAL MONUMENT										
M2	ROCK MONUMENT (MISSING PLAQUE)										
М3	JETTY DOLOSSE AND TETRAPODS										











Beachfront Park Clean CA

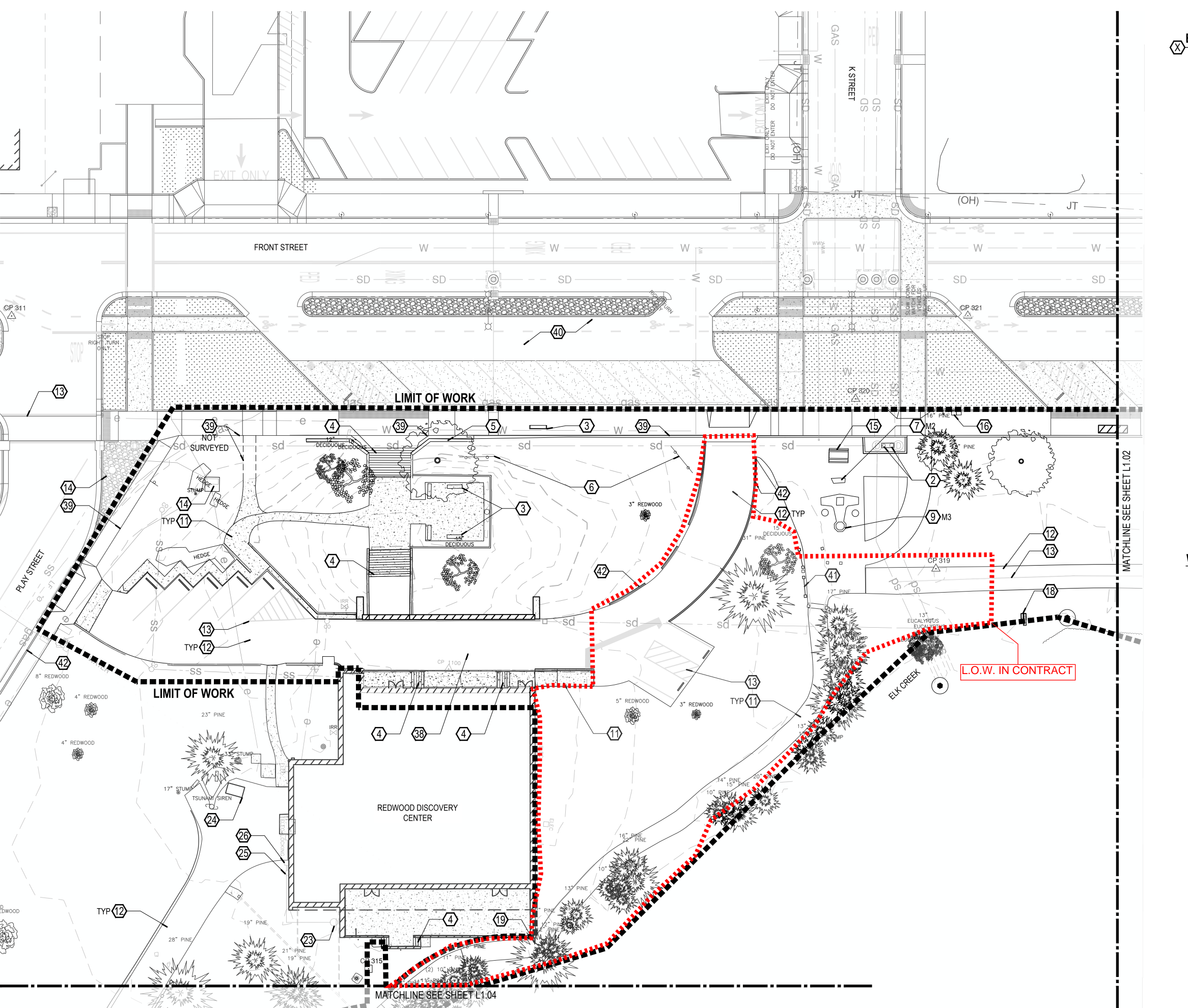
Conditions nd Legend

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. 07/07/2025

Revisions:	

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



EXISTING CONDITIONS KEY NOTES

- WAYPOINT
- BOLLARD CONCRETE BENCH
- CONCRETE STAIRS
- CONCRETE WALL
- SIGNS: "VISITOR INFORMATION CHAMBER OF COMMERCE" AT
- EXIT AND ENTRANCE. MONUMENT: SEE CORRESPONDING TABLE ON L1.00
- 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-DETECT

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

NON-FLOWERING



LANDSCAPE ARCHITECTURE ENVIRONMENTAL DESIGN

Email: info@greenworkspc.com

110 SE Main St., Suite 100

Portland, OR 97214

Ph: 503 222 5612 Fax: 503 222 2283



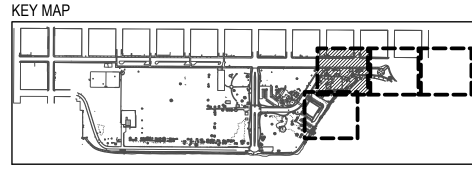
Park

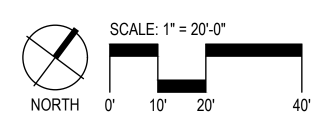
Plan Conditions Existing

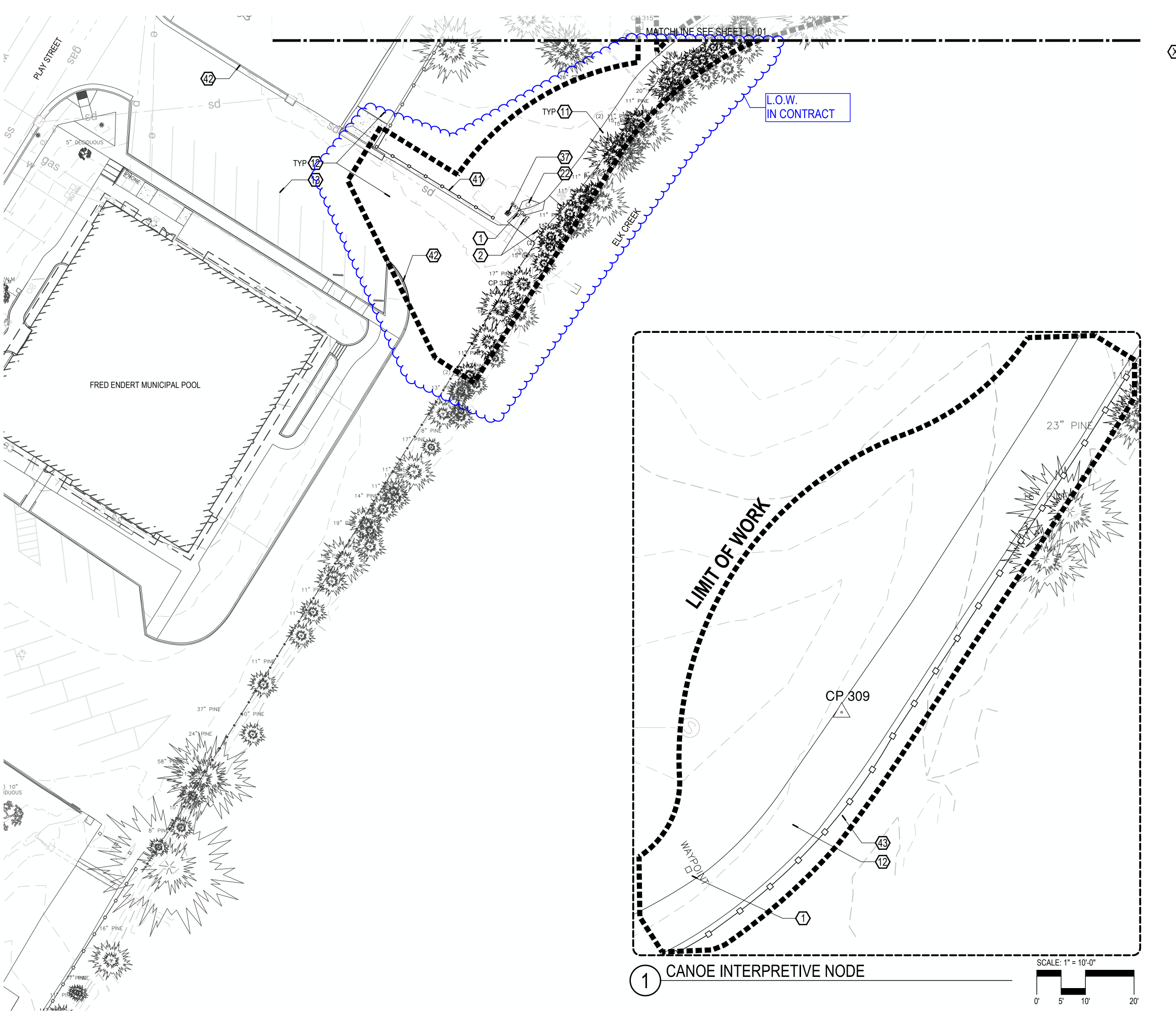
GREENWORKS, P.C. 2024, ALL RIGHTS RESERVED

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.

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







EXISTING CONDITIONS KEY NOTES

- WAYPOINT
- BOLLARD
- 3. CONCRETE BENCH
- 4. CONCRETE STAIRS
 - CONCRETE WALL
- SIGNS: "VISITOR INFORMATION CHAMBER OF COMMERCE" AT EXIT AND ENTRANCE.
- MONUMENT: SEE CORRESPONDING TABLE ON L1.00
- 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.
- 43. CONCRETE POST LARGE LINK CHAIN FENCE

WOLF'S EVENING PRIMROSE LEGEND

ITEM

SYMBOL

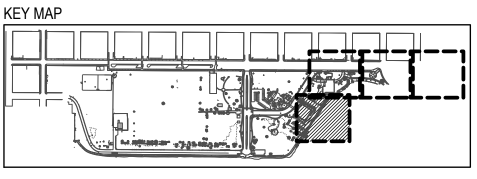
NATIVE

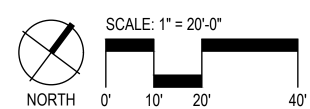
INVASIVE / HYBRID

NON-FLOWERING

NON-DETECT

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

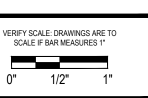






LANDSCAPE ARCHITECTURE ENVIRONMENTAL DESIGN 110 SE Main St., Suite 100 Portland, OR 97214 Ph: 503 222 5612 Fax: 503 222 2283 Email: info@greenworkspc.com







Park

Plan Conditions

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.

SS/MM/PG Checked By:

NOTES:

- 1. DO NOT INSTALL ANY COMPONENT OF TREE PROTECTION FENCING WITHIN CRITICAL ROOT ZONES UNLESS INDICATED ON THE DRAWINGS OTHERWISE.
- 2. 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.



NOT TO SCALE

TREE PROTECTION LEGEND

SYMBOL

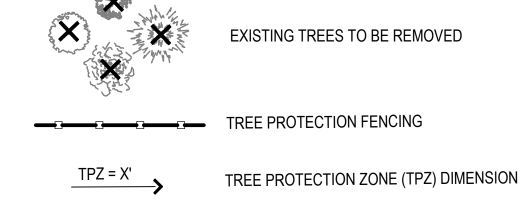
EXISTING REDWOOD TREE TO REMAIN

EXISTING DECIDUOUS TREE TO REMAIN

ITEM

EXISTING PINE TREE TO REMAIN

EXISTING CYPRESS TREE TO REMAIN



---- TREE PROTECTION ZONE (TPZ) BASED ON DBH

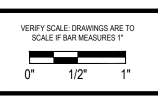
- GENERAL TREE PROTECTION AND REMOVAL NOTES
 WOLF'S EVENING PRIMROSE TO BE PRESERVED AND PROTECTED UNLESS INVASIVE VARIETY.
- 2. NO CONSTRUCTION ACTIVITIES ALLOWED TO IMPACT ONE-HALF TREE PROTECTION ZONE (TPZ) AREA UNLESS OTHERWISE NOTED.
- 3. TRUNK PROTECTION AND SUPPLEMENTAL WATERING MAY BE REQUIRED AT THE DISCRETION OF THE PROJECT ARBORIST.
- 4. 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.
- 5. 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.
- 6. TREE PROTECTION FENCING NOT TO BE MOVED WITHOUT PRIOR APPROVAL OF THE OWNER'S REPRESENTATIVE.



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
CRESCENT CITY, CA, 95531

Sheet Title:
Tree Protection Notes
And Detail

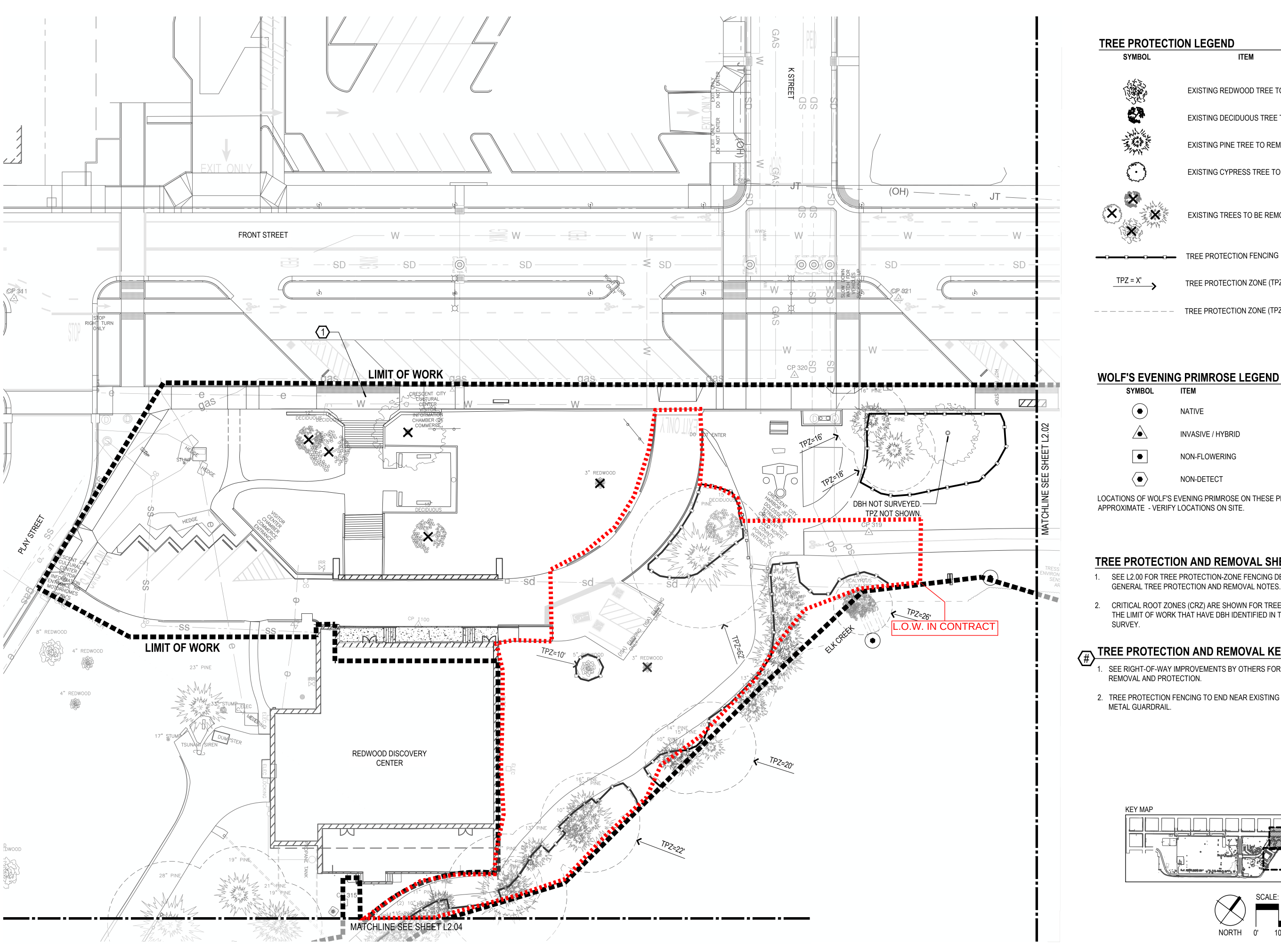
GREENWORKS, P.C. 2024, ALL RIGHTS RESERVED

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

L2.00Sheet No. 10 of 63



TREE PROTECTION LEGEND

SYMBOL



EXISTING REDWOOD TREE TO REMAIN

EXISTING DECIDUOUS TREE TO REMAIN

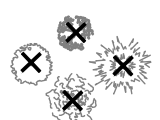




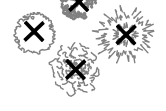
EXISTING PINE TREE TO REMAIN

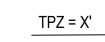


EXISTING CYPRESS TREE TO REMAIN



EXISTING TREES TO BE REMOVED

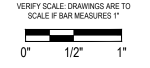




TREE PROTECTION ZONE (TPZ) DIMENSION



TREE PROTECTION ZONE (TPZ) BASED ON DBH



WOLF'S EVENING PRIMROSE LEGEND

SYMBOL ITEM

NATIVE

NON-FLOWERING

NON-DETECT

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

INVASIVE / HYBRID

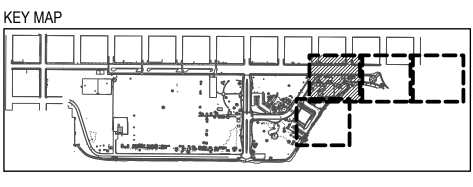
TREE PROTECTION AND REMOVAL SHEET NOTES

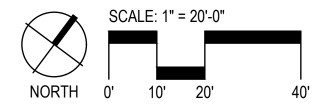
. SEE L2.00 FOR TREE PROTECTION-ZONE FENCING DETAIL, AND GENERAL TREE PROTECTION AND REMOVAL NOTES.

2. 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.
- 2. TREE PROTECTION FENCING TO END NEAR EXISTING WOOD POST METAL GUARDRAIL.

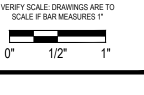






LANDSCAPE ARCHITECTURE ENVIRONMENTAL DESIGN 110 SE Main St., Suite 100 Portland, OR 97214 Ph: 503 222 5612 Fax: 503 222 2283 Email: info@greenworkspc.com







Beachfront Park
Clean CA

Protection

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.

SS/MM/PG Drawn By: Checked By:

220065

Sheet No. 11 of 63

Job No.



TREE PROTECTION LEGEND

SYMBOL

EXISTING REDWOOD TREE TO REMAIN

ITEM



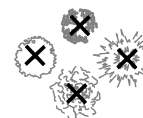
EXISTING DECIDUOUS TREE TO REMAIN



EXISTING PINE TREE TO REMAIN

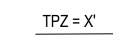


EXISTING CYPRESS TREE TO REMAIN



EXISTING TREES TO BE REMOVED

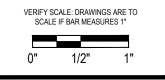




TREE PROTECTION ZONE (TPZ) DIMENSION



TREE PROTECTION ZONE (TPZ) BASED ON DBH



LANDSCAPE ARCHITECTURE ENVIRONMENTAL DESIGN

Email: info@greenworkspc.com

110 SE Main St., Suite 100 Portland, OR 97214

Ph: 503 222 5612 Fax: 503 222 2283

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

1. SEE L2.00 FOR TREE PROTECTION-ZONE FENCING DETAIL, AND GENERAL TREE PROTECTION AND REMOVAL NOTES.

2. 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.
- 2. TREE PROTECTION FENCING TO END NEAR EXISTING WOOD POST METAL GUARDRAIL.

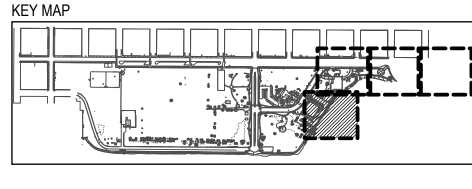


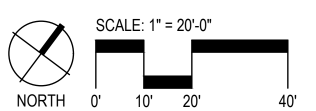
Park

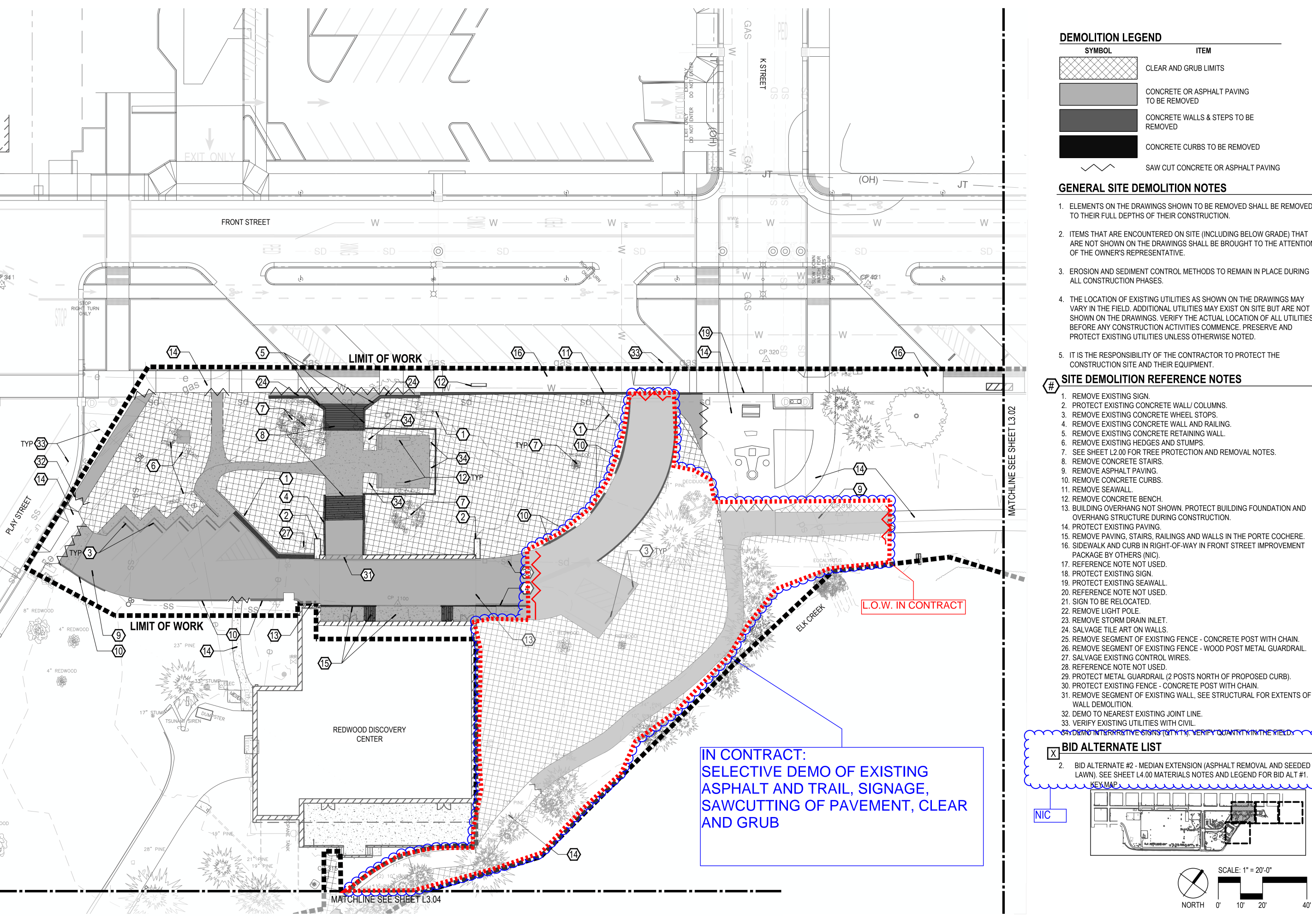
Protection /

© 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.

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









ENVIRONMENTAL DESIGN

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

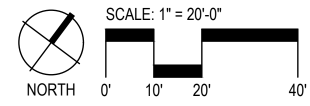


0" 1/2" 1'

- 1. ELEMENTS ON THE DRAWINGS SHOWN TO BE REMOVED SHALL BE REMOVED
- 2. ITEMS THAT ARE ENCOUNTERED ON SITE (INCLUDING BELOW GRADE) THAT ARE NOT SHOWN ON THE DRAWINGS SHALL BE BROUGHT TO THE ATTENTION
- 3. EROSION AND SEDIMENT CONTROL METHODS TO REMAIN IN PLACE DURING
- 4. 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
- 5. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO PROTECT THE
- 16. SIDEWALK AND CURB IN RIGHT-OF-WAY IN FRONT STREET IMPROVEMENT
- 25. REMOVE SEGMENT OF EXISTING FENCE CONCRETE POST WITH CHAIN.
- 29. PROTECT METAL GUARDRAIL (2 POSTS NORTH OF PROPOSED CURB).
- 30. PROTECT EXISTING FENCE CONCRETE POST WITH CHAIN.
- 31. REMOVE SEGMENT OF EXISTING WALL, SEE STRUCTURAL FOR EXTENTS OF
- 34. DEMOTINTERRETIVE SIGNS (QTYTH). VERIFY QUANTITY IN THE RIELD.

LAWN). SEE SHEET L4.00 MATERIALS NOTES AND LEGEND FOR BID ALT #1.





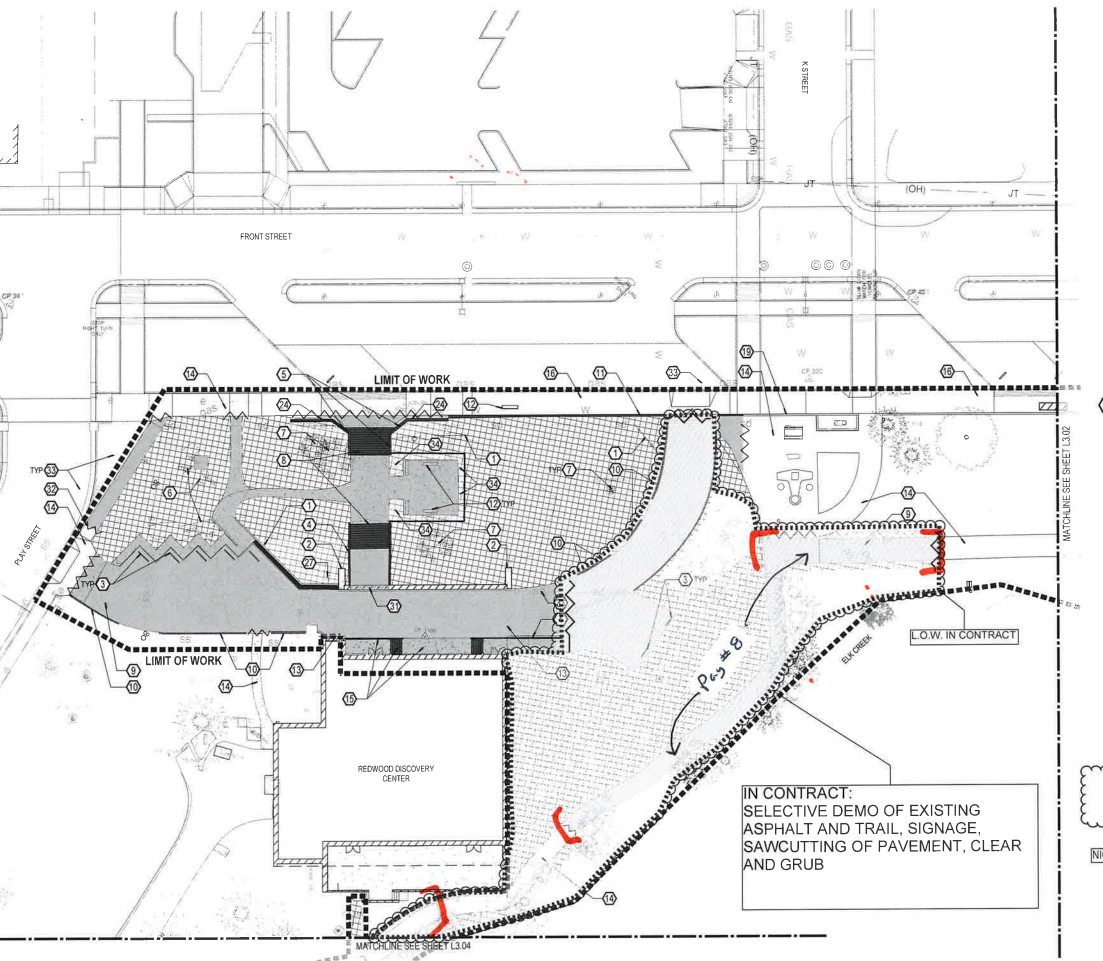
Sheet Title:

Demolition

Revisions:

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

Sheet No. 15 of 63



DEMOLITION LEGEND

SYMBOL 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

Burered Date

GENERAL SITE DEMOLITION NOTES

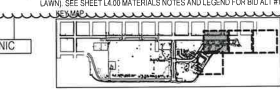
- 1. ELEMENTS ON THE DRAWINGS SHOWN TO BE REMOVED SHALL BE REMOVED TO THEIR FULL DEPTHS OF THEIR CONSTRUCTION.
- 2. ITEMS THAT ARE ENCOUNTERED ON SITE (INCLUDING BELOW GRADE) THAT ARE NOT SHOWN ON THE DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER'S REPRESENTATIVE
- 3. EROSION AND SEDIMENT CONTROL METHODS TO REMAIN IN PLACE DURING ALL CONSTRUCTION PHASES
- 4. 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.
- 5. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO PROTECT THE CONSTRUCTION SITE AND THEIR EQUIPMENT.

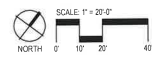
SITE DEMOLITION REFERENCE NOTES

- 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.
- 7. SEE SHEET L2,00 FOR TREE PROTECTION AND REMOVAL NOTES.
- 8. REMOVE CONCRETE STAIRS.
- 9 REMOVE ASPHALT PAVING 10. REMOVE CONCRETE CURBS.
- 11. REMOVE SEAWALL
- 12 REMOVE CONCRETE BENCH.
- 13. BUILDING OVERHANG NOT SHOWN, PROTECT BUILDING FOUNDATION AND OVERHANG STRUCTURE DURING CONSTRUCTION
- 14 PROTECT EXISTING PAVING:
- 15. REMOVE PAVING, STAIRS, RAILINGS AND WALLS IN THE PORTE COCHERE. 16. SIDEWALK AND CURB IN RIGHT-OF-WAY IN FRONT STREET IMPROVEMENT
- PACKAGE BY OTHERS (NIC).
- 17. REFERENCE NOTE NOT USED: 18. PROTECT EXISTING SIGN.
- 19. PROTECT EXISTING SEAWALL
- 20. REFERENCE NOTE NOT USED.
- 21. SIGN TO BE RELOCATED.
- 22. REMOVE LIGHT POLE.
- 23. REMOVE STORM DRAIN INLET. 24. SALVAGE TILE ART ON WALLS
- 25. REMOVE SEGMENT OF EXISTING FENCE CONCRETE POST WITH CHAIN.
- 26. REMOVE SEGMENT OF EXISTING FENCE WOOD POST METAL GUARDRAIL 27. SALVAGE EXISTING CONTROL WIRES.
- 28. REFERENCE NOTE NOT USED.
- 29. PROTECT METAL GUARDRAIL (2 POSTS NORTH OF PROPOSED CURB).
- 30. PROTECT EXISTING FENCE CONCRETE POST WITH CHAIN. 31, REMOVE SEGMENT OF EXISTING WALL, SEE STRUCTURAL FOR EXTENTS OF
- WALL DEMOLITION.
- 32. DEMO TO NEAREST EXISTING JOINT LINE.
- 33. VERIFY EXISTING UTILITIES WITH CIVIL.

|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.











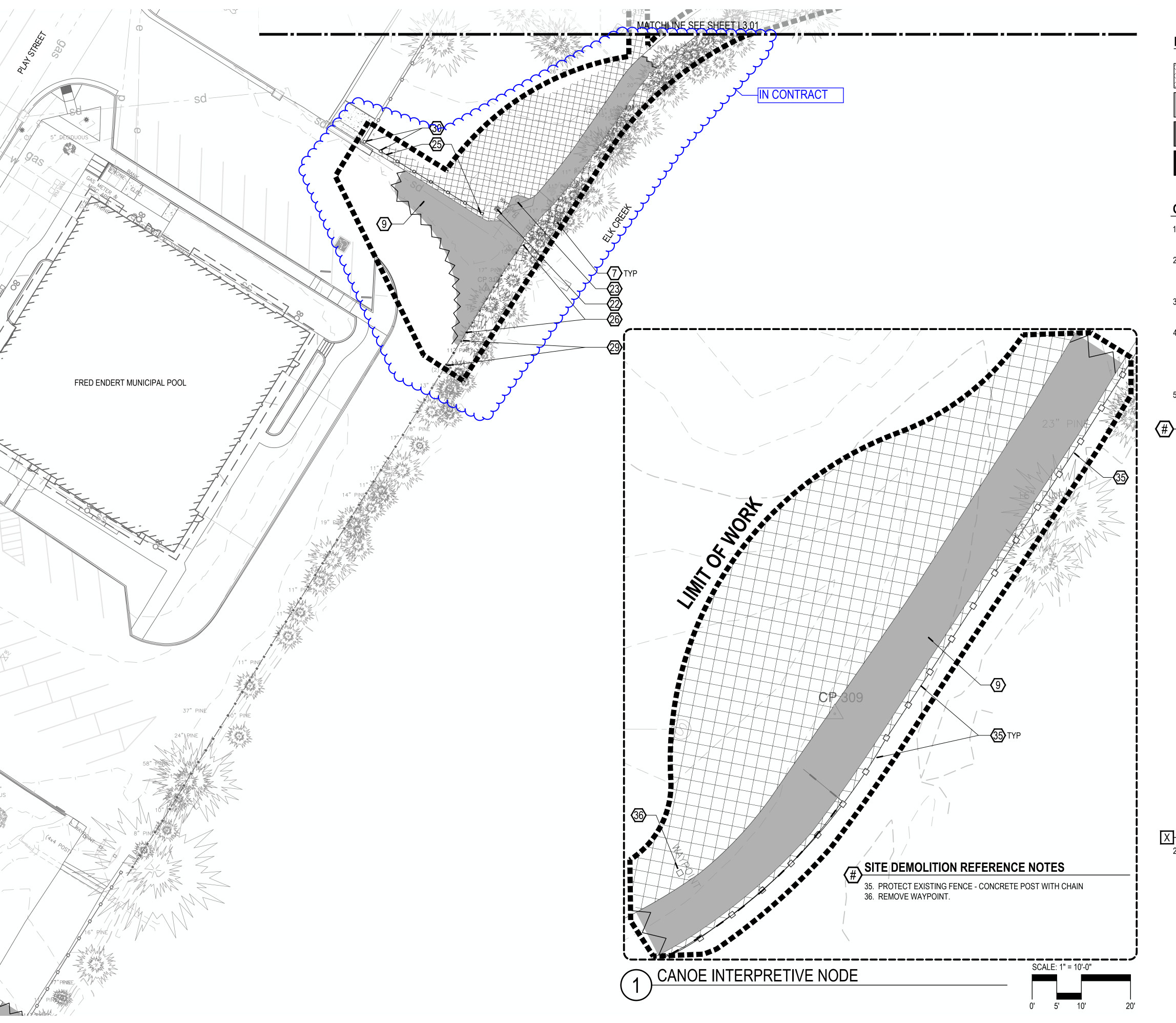
Beachfront Park
Clean CA
city of Crescent City
37/3 STREET
707-464-2606
ewier@crescentcity.org

Plan Demolition

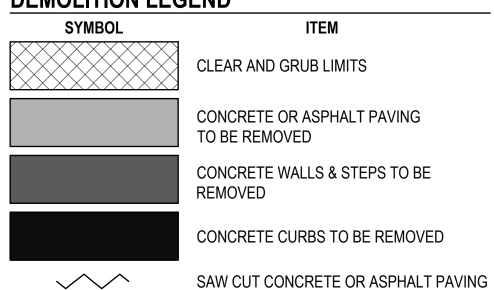
SS/MM/PG Drawn By: Checked By: BJ/GM

220065 BJ

L3.01 Sheet No. 15 of 63







GENERAL SITE DEMOLITION NOTES

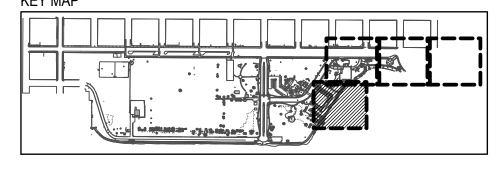
- 1. ELEMENTS ON THE DRAWINGS SHOWN TO BE REMOVED SHALL BE REMOVED TO THEIR FULL DEPTHS OF THEIR CONSTRUCTION.
- 2. ITEMS THAT ARE ENCOUNTERED ON SITE (INCLUDING BELOW GRADE) THAT ARE NOT SHOWN ON THE DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER'S REPRESENTATIVE.
- 3. EROSION AND SEDIMENT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

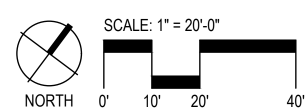
SITE DEMOLITION REFERENCE NOTES

- REMOVE EXISTING SIGN.
- 2. PROTECT EXISTING CONCRETE WALL/ COLUMNS. 3. REMOVE EXISTING CONCRETE WHEEL STOPS.
- 4. REMOVE EXISTING CONCRETE WALL AND RAILING.
- 5. REMOVE EXISTING CONCRETE RETAINING WALL.
- REMOVE EXISTING HEDGES AND STUMPS.
- 7. SEE SHEET L2.00 FOR TREE PROTECTION AND REMOVAL NOTES.
- 8. REMOVE CONCRETE STAIRS.
- 9. REMOVE ASPHALT PAVING.
- 10. REMOVE CONCRETE CURBS.
- 11. REMOVE SEAWALL. 12. REMOVE CONCRETE BENCH.
- 13. BUILDING OVERHANG NOT SHOWN. PROTECT BUILDING FOUNDATION AND OVERHANG STRUCTURE DURING CONSTRUCTION.
- 14. PROTECT EXISTING PAVING.
- 15. REMOVE PAVING, STAIRS, RAILINGS AND WALLS IN THE PORTE COCHERE.
- 16. SIDEWALK AND CURB IN RIGHT-OF-WAY IN FRONT STREET IMPROVEMENT
- PACKAGE BY OTHERS (NIC).
- 17. REFERENCE NOTE NOT USED. 18. PROTECT EXISTING SIGN.
- 19. PROTECT EXISTING SEAWALL.
- 20. REFERENCE NOTE NOT USED.
- 21. SIGN TO BE RELOCATED.
- 22. REMOVE LIGHT POLE.
- 23. REMOVE STORM DRAIN INLET.
- 24. SALVAGE TILE ART ON WALLS.
- 25. REMOVE SEGMENT OF EXISTING FENCE CONCRETE POST WITH CHAIN.
- 26. REMOVE SEGMENT OF EXISTING FENCE WOOD POST METAL GUARDRAIL. 27. SALVAGE EXISTING CONTROL WIRES.
- 28. REFERENCE NOTE NOT USED.
- 29. PROTECT METAL GUARDRAIL (2 POSTS NORTH OF PROPOSED CURB).
- 30. PROTECT EXISTING FENCE CONCRETE POST WITH CHAIN.
- 31. REMOVE SEGMENT OF EXISTING WALL, SEE STRUCTURAL FOR EXTENTS OF WALL DEMOLITION.
- 32. DEMO TO NEAREST EXISTING JOINT LINE.
- 33. VERIFY EXISTING UTILITIES WITH CIVIL.
- 34. 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**

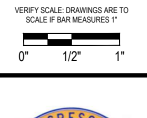






ENVIRONMENTAL DESIGN 110 SE Main St., Suite 100 Portland, OR 97214 Ph: 503 222 5612 Fax: 503 222 2283







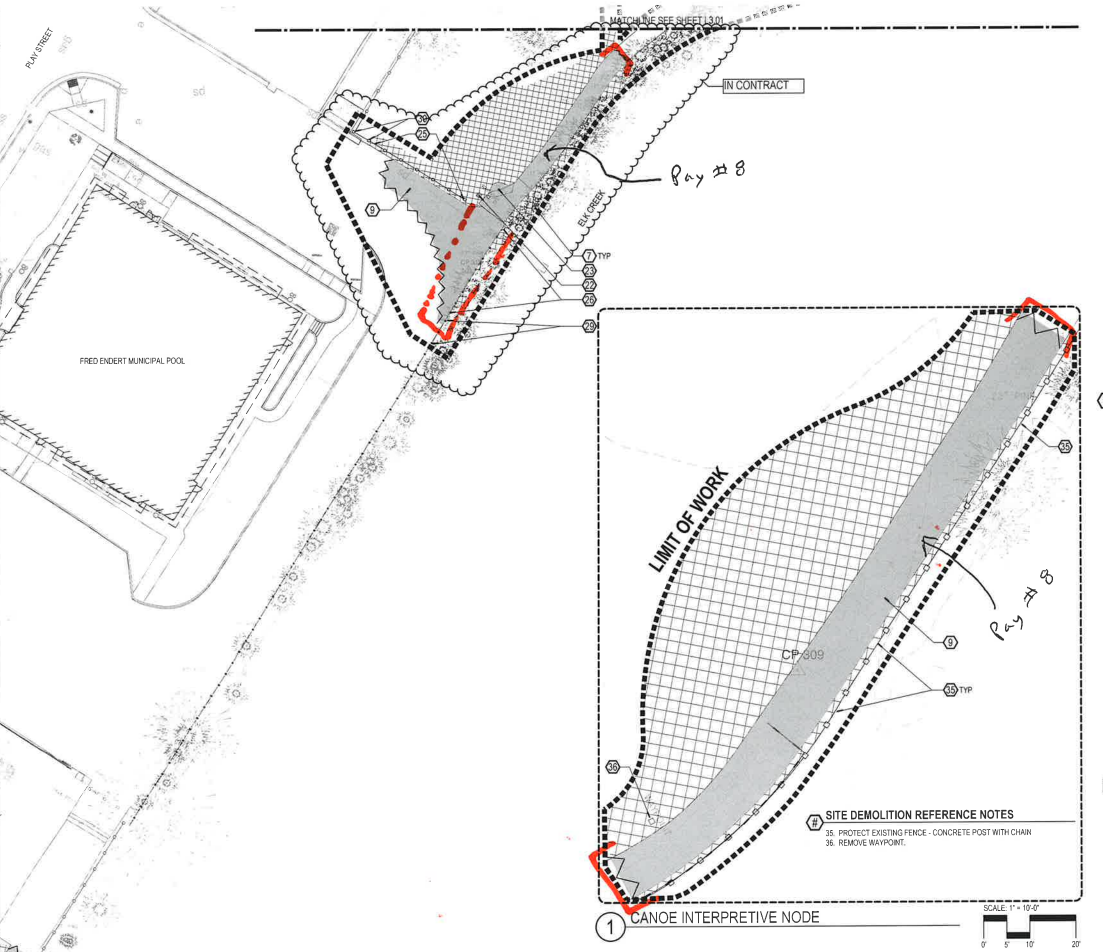
emolition

Su Su

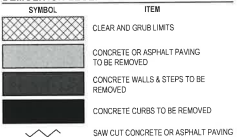
GREENWORKS, P.C. 2024, ALL RIGHTS RESERVED

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.

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



DEMOLITION LEGEND



GENERAL SITE DEMOLITION NOTES

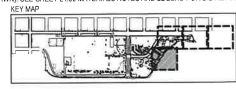
- 1. ELEMENTS ON THE DRAWINGS SHOWN TO BE REMOVED SHALL BE REMOVED TO THEIR FULL DEPTHS OF THEIR CONSTRUCTION.
- 2. ITEMS THAT ARE ENCOUNTERED ON SITE (INCLUDING BELOW GRADE) THAT ARE NOT SHOWN ON THE DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER'S REPRESENTATIVE,
- 3. EROSION AND SEDIMENT CONTROL METHODS TO REMAIN IN PLACE DURING ALL CONSTRUCTION PHASES.
- 4. 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
- 5. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO PROTECT THE CONSTRUCTION SITE AND THEIR EQUIPMENT.

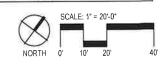
SITE DEMOLITION REFERENCE NOTES

- 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
- 9. REMOVE ASPHALT PAVING.
- 10 REMOVE CONCRETE CURBS
- 11. REMOVE SEAWALL 12. REMOVE CONCRETE BENCH.
- 13. BUILDING OVERHANG NOT SHOWN, PROTECT BUILDING FOUNDATION AND OVERHANG STRUCTURE DURING CONSTRUCTION
- 14. PROTECT EXISTING PAVING.
 15. REMOVE PAVING. STAIRS, RAILINGS AND WALLS IN THE PORTE COCHERE. 16. SIDEWALK AND CURB IN RIGHT-OF-WAY IN FRONT STREET IMPROVEMENT
- PACKAGE BY OTHERS (NIC).
- 17. REFERENCE NOTE NOT USED.
- 18. PROTECT EXISTING SIGN.
- 19 PROTECT EXISTING SEAWALL 20. REFERENCE NOTE NOT USED.
- 21. SIGN TO BE RELOCATED.
- 22. REMOVE LIGHT POLE
 23. REMOVE STORM DRAIN INLET.
- 24. SALVAGE TILE ART ON WALLS.
- 25. REMOVE SEGMENT OF EXISTING FENCE CONCRETE POST WITH CHAIN. 26, REMOVE SEGMENT OF EXISTING FENCE - WOOD POST METAL GUARDRAIL.
- 27 SALVAGE EXISTING CONTROL WIRES.
- 28 REFERENCE NOTE NOT USED.
- 29 PROTECT METAL GUARDRAIL (2 POSTS NORTH OF PROPOSED CURB).
- 30. PROTECT EXISTING FENCE CONCRETE POST WITH CHAIN.
- 31. REMOVE SEGMENT OF EXISTING WALL, SEE STRUCTURAL FOR EXTENTS OF WALL DEMOLITION
- 32. DEMO TO NEAREST EXISTING JOINT LINE.
- 33. VERIFY EXISTING UTILITIES WITH CIVIL.
- 34. DEMO INTERPRETIVE SIGNS (QTY 11). 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,













Project: Beachfront Park

Clean CA GIV of Grescent GIV 377 J STREET GRESCENT GITY, CA, 95 TO 7446-806

Submittal: BID SET
Sheet Title:

Demolition Plan

GREENWORKS P.C. 2074 ALL RIGHTS RESERVED

SS/MM/PG Drawn By: Checked By: BJ/GM 220065

Sheet No. 18 of 63

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 033000 033000 033000		
2.4	MOW CURB	6/9.02			
2.5	CONCRETE CURB - RAISED TYPE 1	7/9.02			
2.6	CONCRETE CURB - RAISED TYPE 2	1/9.03			
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		

BOLLARD - TYPE 2 REMOVABLE

7/L9.05

323300

PAVING / SURFA	ACING			
SYMBOL	ITEM	REMARKS	SPEC NUMBER	
	CONCRETE PAVING - VEHICULAR	BROOM FINISH.	033000	
	CONCRETE PAVING - VEHICULAR	EXPOSED AGGREGATE FINISH.	033000	
~ A A	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 SP	ECIALTY 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

- 1. PROVIDE EXPANSION JOINTS WHERE CONCRETE FLATWORK MEETS OTHER FLATWORK AND VERTICAL STRUCTURES SUCH AS WALLS, CURBS, STEPS, AND BUILDING ELEMENTS, ETC. UNLESS INDICATED OTHERWISE.
- 2. 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.
- 4. ART AND INTERPRETIVE ELEMENTS SHOWN ARE SCHEMATIC AND NOT FOR CONSTRUCTION. FINAL SHOP DRAWINGS AND STRUCTURAL PLANS TO BE PROVIDED BY SELECTED FABRICATOR.

SYMBOL	ITEM	REMARKS	SPEC NUMBER		
	BICYCLE RACK	EMBEDDED INTO CONCRETE PAVING.	323300		
	RECESSED LIGHTING (NTS)	SYMBOL NTS.	265619		
త ీ	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	OLLARD - TYPE 2 REMOVABLE REMOVABLE BOLLARD TO ACCOMMODATE MAINTENANCE VEHICLES.			
RT	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		
TERPRETIVI	<u> </u>				
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	323300		



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

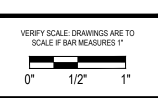
NIC



110 SE Main St., Suite 100 Portland, OR 97214 Ph: 503 222 5612

Fax: 503 222 2283 Email: info@greenworkspc.com



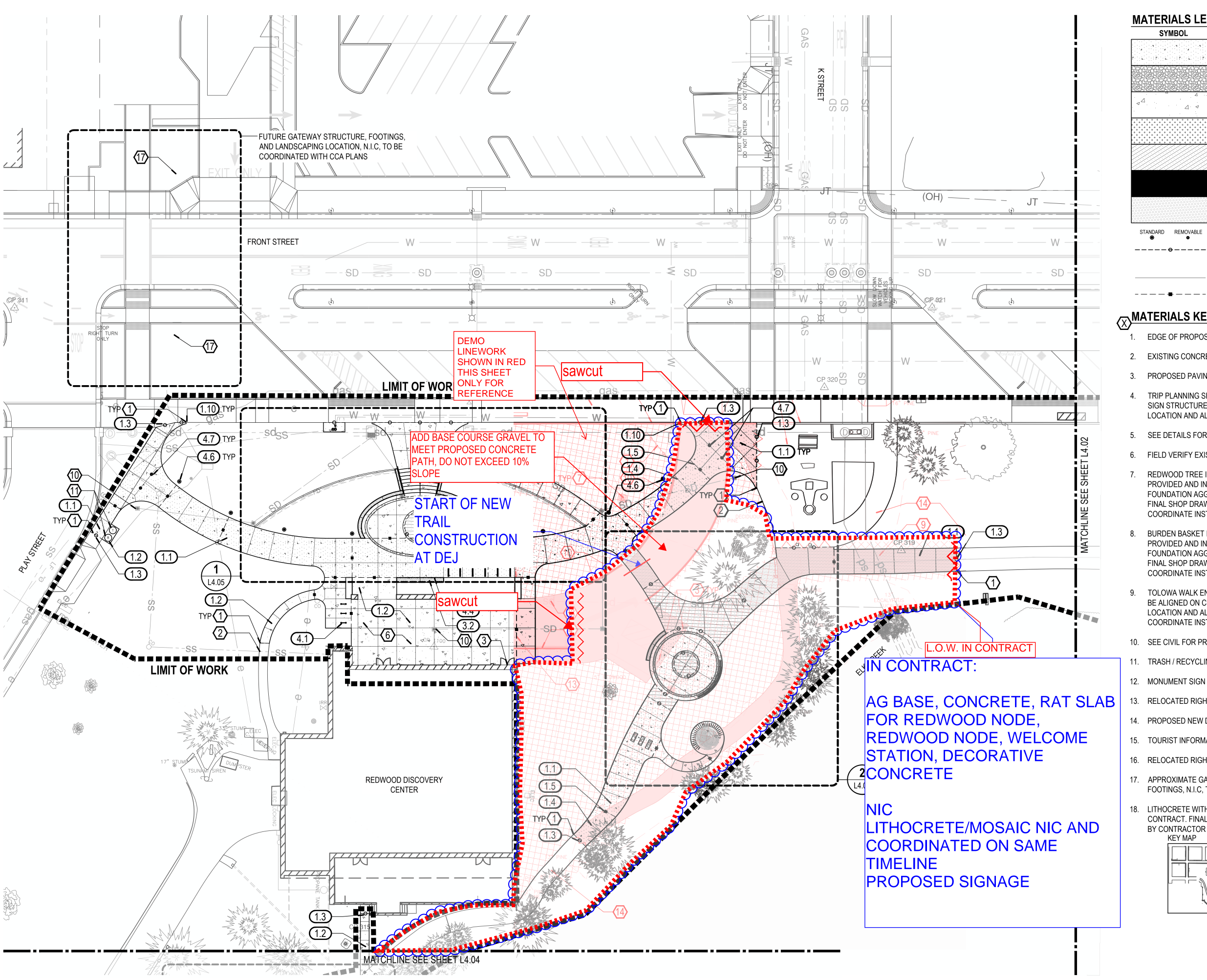




Materials Notes And Legend

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.

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



CONCRETE PAVING - PEDESTRIAN (BROOM FINISH) AGGREGATE FINISH)

CONCRETE PAVING - VEHICULAR (BROOM FINISH)

CONCRETE PAVING - VEHICULAR (EXPOSED AGGREGATE FINISH)

CONCRETE PAVING - PEDESTRIAN (EXPOSED

LITHOMOSAIC PAVING - N.I.C

CONCRETE WALL

TACTILE WARNING

BOLLARDS (STANDARD AND REMOVABLE)

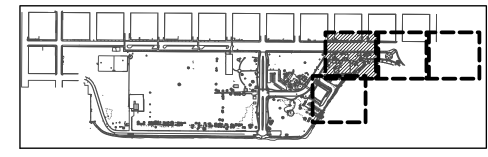
DOWELED EXPANSION JOINT (AT STEPS, WALLS, LITHOCRETE, AND NEW PAVING MEET EXISTING PAVING)

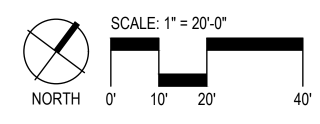
CONTRACTION JOINT

- - - - - ISOLATION JOINT (SEPARATE POURS)

MATERIALS KEY NOTES

- EDGE OF PROPOSED PAVING. VERIFY EXISTING PAVING EDGE.
- EXISTING CONCRETE PAVING.
- 3. 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.
- 5. SEE DETAILS FOR JOINT TYPES AT STAIRS AND WALLS.
- 6. 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
- 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.







ENVIRONMENTAL DESIGN 110 SE Main St., Suite 100 Portland, OR 97214 Ph: 503 222 5612

Fax: 503 222 2283

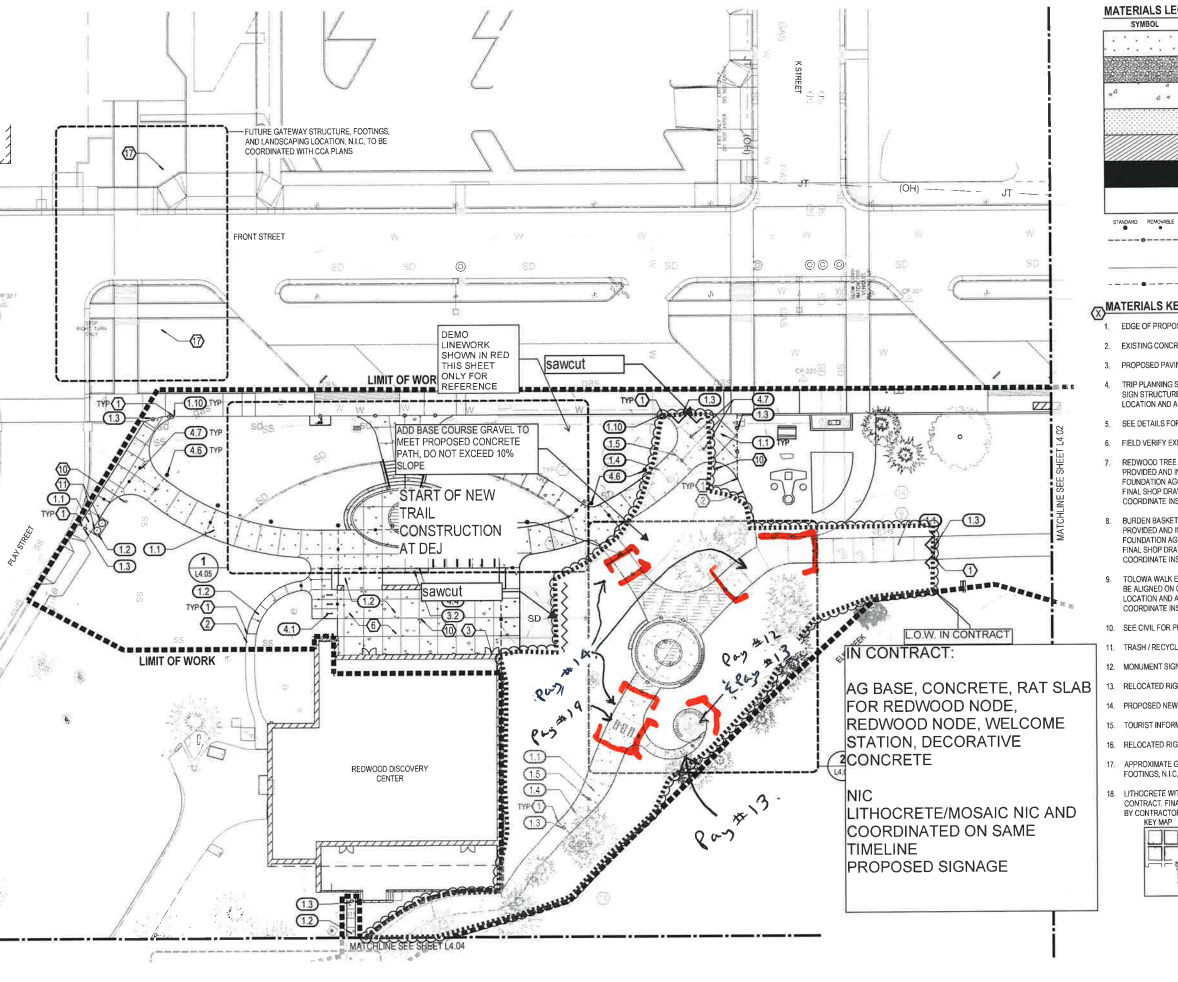




Park \mathbf{m}

SS/MM/PG

Job No. 220065



SYMBOL 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)

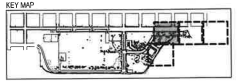
DOWELED EXPANSION JOINT (AT STEPS, WALLS, LITHOCRETE, AND NEW PAVING MEET EXISTING PAVING)

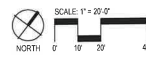
CONTRACTION JOINT

---- ISOLATION JOINT (SEPARATE POURS)

MATERIALS KEY NOTES

- EDGE OF PROPOSED PAVING, VERIFY EXISTING PAVING EDGE.
- 2. EXISTING CONCRETE PAVING.
- 3. 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.
- 5. SEE DETAILS FOR JOINT TYPES AT STAIRS AND WALLS.
- 6. 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.
- 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.
- 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.







LANDSCAPE ARCHITECTURE ENVIRONMENTAL DESIGN

110 SE Main Si Suite 100 Portland OR 97214 Ph 503 222 5612 Fax 503 222 2283 Email inlo@greenworkspc.co







Park Beachfront F

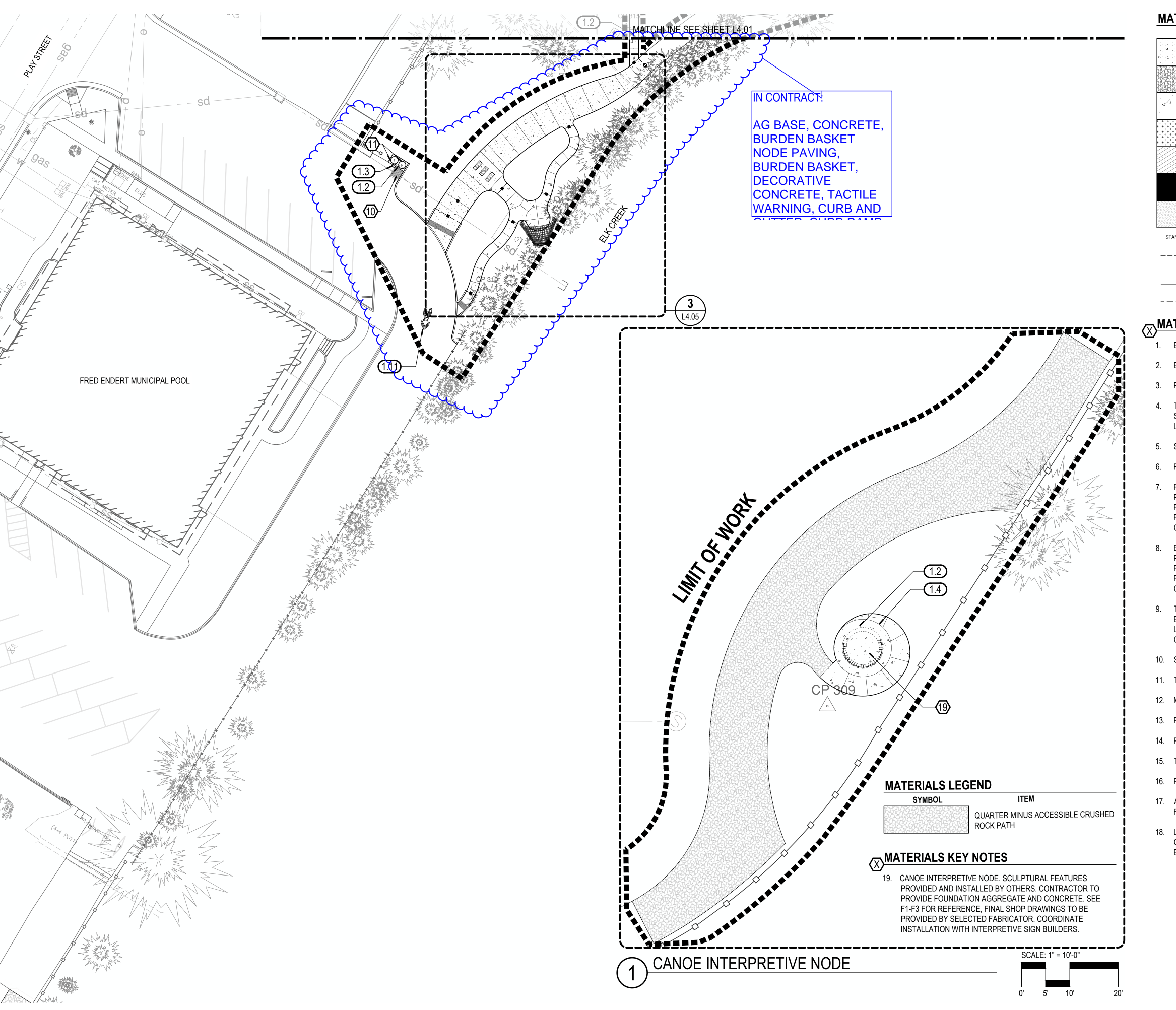
lean CA y of Crescent City 7 J STREET ESCENT CITY, CA, 91

Materials Plan

© GREENWORKS P.C. 2024 ALL RIGHTS HESERVED

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

Sheet No. 20 of 63



ITEM **SYMBOL** CONCRETE PAVING - VEHICULAR (BROOM FINISH) $\overset{\bullet}{\mathbf{L}},\overset{\bullet}{\cdot},\overset$ 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



DOWELED EXPANSION JOINT (AT STEPS, WALLS,

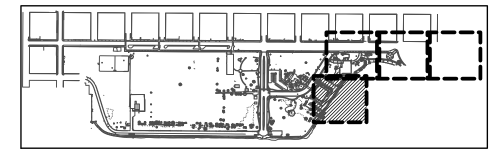
LITHOCRETE, AND NEW PAVING MEET EXISTING PAVING)

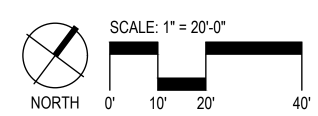
CONTRACTION JOINT

— — — - ISOLATION JOINT (SEPARATE POURS)

MATERIALS KEY NOTES

- 1. EDGE OF PROPOSED PAVING. VERIFY EXISTING PAVING EDGE.
- 2. EXISTING CONCRETE PAVING.
- 3. 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.
- 5. SEE DETAILS FOR JOINT TYPES AT STAIRS AND WALLS.
- 6. 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.
- 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. **KEY MAP**

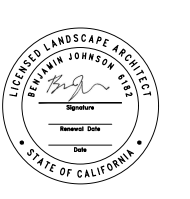


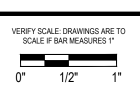




LANDSCAPE ARCHITECTURE ENVIRONMENTAL DESIGN 110 SE Main St., Suite 100 Portland, OR 97214 Ph: 503 222 5612

Fax: 503 222 2283







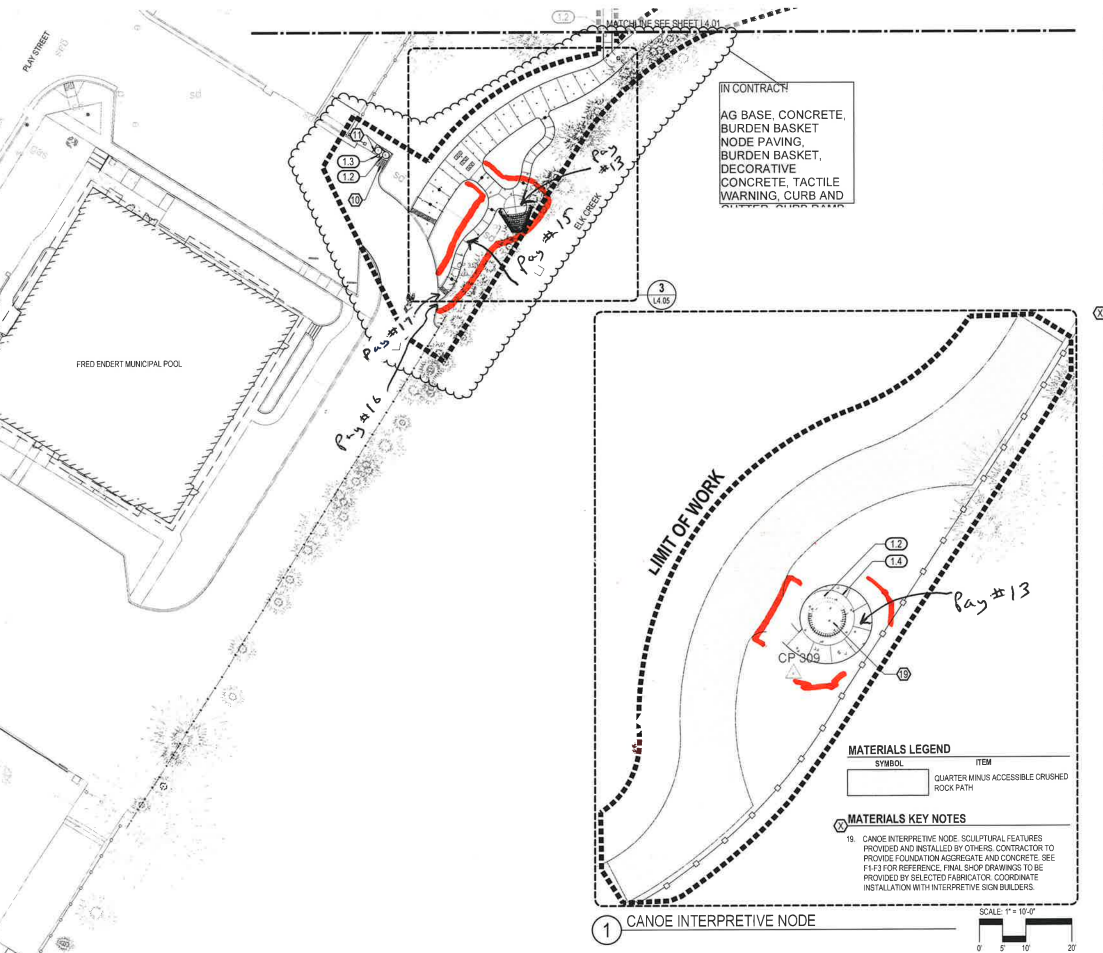
Park \mathbf{m}

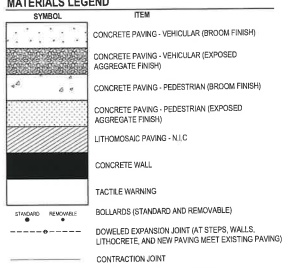
Materials

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

SS/MM/PG



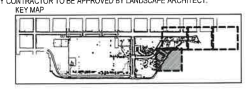


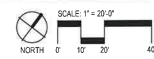
MATERIALS KEY NOTES

- EDGE OF PROPOSED PAVING, VERIFY EXISTING PAVING EDGE
- EXISTING CONCRETE PAVING.
- 3. 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.

ISOLATION JOINT (SEPARATE POURS)

- 5. SEE DETAILS FOR JOINT TYPES AT STAIRS AND WALLS.
- 6. 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.
- 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.
- 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.LC.
- 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
- 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.







10 SE Main St. Suite 100







Project: Beachfront Park Clean CA Gity of Crescent City 377 J. STREET CRESCENT CITY, CA. 9. 707-464-9506

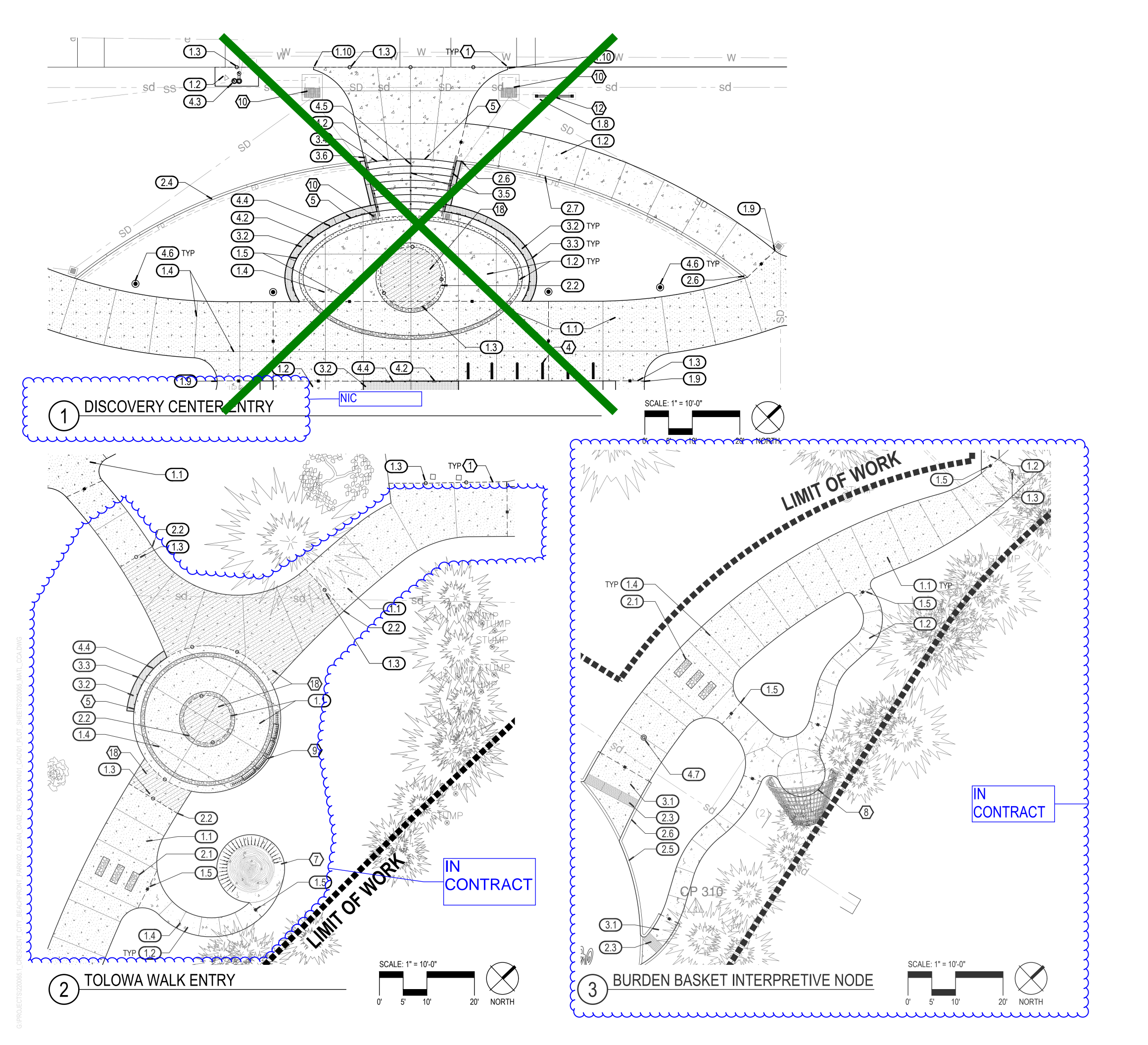
Plan Submittal: BID SE Sheet Title:
Materials F

© GREENWORKS P.C. 2004 ALL RIGHTS RESERVED

Date: Revisions:

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

Sheet No. 23 of 63



SYMBOL

CONCRETE PAVING - VEHICULAR (BROOM FINISH)

CONCRETE PAVING - VEHICULAR (EXPOSED AGGREGATE FINISH)

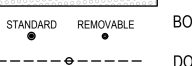
CONCRETE PAVING - PEDESTRIAN (BROOM FINISH)

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

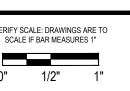
- EDGE OF PROPOSED PAVING. VERIFY EXISTING PAVING EDGE.
- 2. EXISTING CONCRETE PAVING.
- 3. PROPOSED PAVING TO MATCH FFE OF BUILDING.
- 4. TRIP PLANNING SIGNS SEE SHEET F8 FOR INFORMATION ON INSTALL. SIGN STRUCTURE IS IN CONTRACT, PANELS AND CONTENT ARE N.I.C. LOCATION AND ALIGNMENT TO BE APPROVED BY 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.



LANDSCAPE ARCHITECTURE
ENVIRONMENTAL DESIGN
110 SE Main St., Suite 100

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







Beachfront Park Clean CA

Materials Plan

GREENWORKS, P.C.
2024, ALL RIGHTS RESERVED

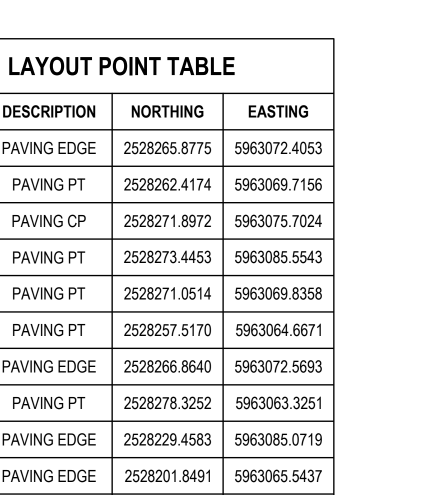
THESE DRAWINGS ARE THE PROPERTY OF
GREENWORKS, P.C., AND ARE NOT TO BE USED OR
REPRODUCED IN ANY MANNER, EXCEPT WITH THE
PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

ate: 07/07/2025

awn By:	SS/MM/PG
ecked By:	BJ/GM
. No	000065

L4.05Sheet No. 24 of 6

20	WALL EP	2528964.8	3480 5962969.55	99 4	U CURB EF	2529021	1.0000 5903044	.0132	60 PAVING PT	2529026.1951	5963066.6512	80	PAVING P1 252894	7.6303 5963123	5.9702	<u> </u>	AVING EP	2528813.8618	5903073.0145
LAYOUT POINT TABLE LAYOUT POINT TABLE				LAYOUT POINT TABLE			LAYOUT POINT TABLE				LAYOUT POINT TABLE								
POINT #	DESCRIPTION	NORTHING	EASTING	POINT #	DESCRIPTION	NORTHING	EASTING	POINT #	DESCRIPTION	NORTHING	EASTING	POINT #	DESCRIPTION	NORTHING	EASTING	POINT#	DESCRIPTION	NORTHING	EASTING
101	PAVING EP	2528812.3144	5963081.1879	121	CURB PT	2528676.1877	5963074.1305	141	PAVING RADIUS CP	2529039.5535	5963091.9933	161	PAVING RADIUS CP	2528995.5165	5962948.2529	181	ALIGNMENT BP	2528934.5994	5962875.6627
102	PAVING PT	2528782.8459	5963068.9987	122	CURB RADIUS CP	2528677.0139	5963076.4901	142	EXPOSED AGGREGATE CP	2528959.3162	5963115.5978	162	DRAIN CP	2528949.1852	5963015.5616	182	ALIGNMENT BP	2528953.4503	5962963.4338
103	PAVING PT	2528811.4621	5963081.0131	123	CURB EP	2528674.0544	5963077.5044	143	PAVING RADIUS CP	2528972.3122	5963130.7291	163	PAVING EP	2528724.4535	5963011.5548	183	ALIGNMENT BP	2528998.4798	5963029.5902
104	PAVING PT	2528800.4319	5963067.3132	124	CURB RADIUS CP	2528659.4152	5963026.2323	144	PAVING RADIUS CP	2528952.2132	5963126.6939	164	PAVING EP	2528724.7619	5963019.0255	184	ALIGNMENT BP	2528937.9908	5962973.9075
105	PAVING PT	2528778.2364	5963066.0611	125	CURB PT	2528710.1604	5963025.5355	145	PAVING RADIUS CP	2529029.0940	5963067.4234	165	DRAIN CP	2528718.6764	5963017.3354	185	ALIGNMENT BP	2529006.1352	5962969.8832
106	PAVING PT	2528776.0964	5963066.7267	126	CURB RADIUS CP	2528715.6599	5963025.4600	146	PAVING RADIUS CP (ELLIPSE)	2528958.5634	5963002.1125	166	PAVING EP	2528720.7662	5963019.2134	186	ALIGNMENT BP	2529068.4925	5963140.8675
107	PAVING PT	2528772.0164	5963062.5891	127	BOLLARD CP	2528940.5556	5962890.3623	147	PAVING RADIUS CP (ELLIPSE)	2528972.0971	5962997.0233	167	PAVEMENT STRIPING EDGE	2528671.2751	5963062.8300	187	ALIGNMENT BP	2528961.6235	5963122.4827
108	PAVING PT	2528772.6951	5963064.5417	128	BOLLARD CP	2528941.7731	5962916.0250	148	PAVING RADIUS CP (ELLIPSE)	2528982.3163	5962996.3081	168	CURB RAMP EDGE	2528715.8582	5963044.7718	188	ALIGNMENT BP	2528705.6877	5963045.8261
109	PAVING PT	2528746.7791	5963053.3380	129	BOLLARD CP	2528948.6176	5962938.8623	149	PAVING RADIUS CP (ELLIPSE)	2528991.2553	5962999.6235	169	CURB RAMP EDGE	2528716.2086	5963050.7616	189	ALIGNMENT BP	2528739.5887	5963045.8629
110	PAVING PT	2528740.7228	5963057.3946	130	BOLLARD CP	2528963.3871	5962963.8378	150	PAVING PT (ELLIPSE)	2528991.0397	5963008.3451	170	TACTILE WARNING CP	2528710.0736	5963045.2583	190	ALIGNMENT BP	2528777.5266	5963058.7281
111	PAVING PT	2528739.3271	5963065.8364	131	PAVING EP	2528997.5859	5962937.0271	151	PAVING PT (ELLIPSE)	2528983.5531	5963006.5350	171	TACTILE WARNING CP	2528688.5388	5963070.4136	191	PAVING CP	2528735.6773	5963076.1936
112	PAVING PT	2528745.5111	5963071.4930	132	PAVING EP	2528992.4497	5962929.4346		, ,			172	PAVING RADIUS CP	2528729.8310	5963055.8373	192	PAVING CP	2528975.9950	5963138.2276
113	PAVING PT	2528734.7640	5963056.6529	133	PAVING EDGE	2529021.9757	5963043.6828	152	PAVING PT (ELLIPSE)	2528976.7348	5963001.9235	173	EXPOSED AGGREGATE CP	2528739.4542	5963046.6721	193	PAVING EP	2529102.5269	5963180.8073
114	PAVING PT	2528734.2070	5963060.0219	134	BOLLARD CP	2528995.8982	5963011.8253	153	PAVING PT (ELLIPSE)		5962994.2818	174	CURB RAMP EDGE	2528694.3498	5963068.4371	194	PAVING EP	2529094.4796	5963186.5819
115	PAVING PT	2528727.9225	5963066.5536	135	BOLLARD CP	2529009.8266	5963030.7797	154	WALL EDGE	2528990.6768	5962971.3629	175	SIGN CP	2529404.4850	5963671.4892	195	PAVING EP	2529059.4805	5963116.8789
116	PAVING PT	2528730.1860	5963050.8499	136	PAVING PT	2529032.6730	5963052.2020	155	PAVING RADIUS CP	2528914.6263	5962888.3225	176	DRAIN CP	2528988.4850	5962972.4682	196	PAVING EP	2529073.6630	5963137.2730
117	PAVING EP	2528702.9164	5963052.3706	137	WALL EP	2529003.7721	5963097.4644	156	PAVING EP	2528909.3794	5962880.4535	177	DRAIN CP	2528997.1896	5962985.3165	197	ALIGNMENT EP	2528349.4502	5963079.5527
118	PAVING EP	2528708.4750	5963039.2206	138	SIGN CP	2529402.3792	5963722.3475	157	PAVING EP	2528901.8868	5962880.7349	178	PAVING EDGE	2529013.9707	5963053.8530	198	PAVING EDGE	2528349.3050	5963073.5510
119	BOLLARD CP	2528723.2367	5963044.5795	139	WALL EP	2528989.6295	5963099.3366	158	PAVING RADIUS CP	2528953.1286	5962889.9451	179	DRAIN CP	2528989.5326	5963075.1170	199	PAVING EDGE	2528349.5784	5963084.8527
120	PAVING EP	2528688.3599	5963067.9188	140	PAVING EDGE	2529020.7774	5963101.3987	159	PAVING RADIUS CP	2529066.2407	5963089.1022	180	ALIGNMENT BP	2529018.8124	5962961.2945	201	PAVING EDGE	2528313.1451	5963085.7857
								160	DRAIN CP	2529074.2506	5963085.5802		1	l					



5963070.8072

5963074.1427

POINT #

203

204

205

206

207

208

210

211

212

213

DESCRIPTION

PAVING EDGE

PAVING PT

PAVING CP

PAVING PT

PAVING PT

PAVING PT

PAVING EDGE

PAVING PT

PAVING EDGE

PAVING EDGE

ALIGNMENT BP

PAVING EDGE

NORTHING

2528262.4174

2528266.8640

2528201.8491

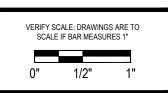
2528198.9686

2528197.1432











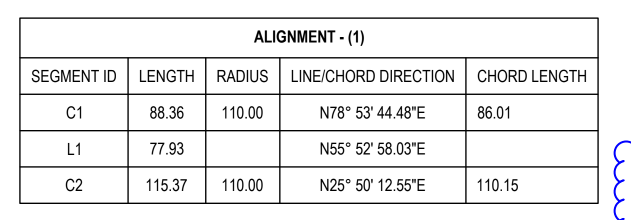
Park seachfront F Beachfron
Clean CA
City of Crescent City
377 J STREET
CRESCENT CITY
CRES

chedule

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



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

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

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

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

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

		ALI	GNMENT - (7)	CONTRACT
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	

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

	ALIGNMENT - (9) IN CONTRACT				
SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTIO	N 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	

munimum mande and a second a second and a second and a second and a second and a second a second and a second a second and a second and a second and a second and a second and

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

4	L6	8.18		S11° 47' 54.35"W					ALIC	SNMENT - (11)	CONTRACT
رر		س	سس	······································	······	لإد	SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTION	CHORD LENGTH
			ALIC	GNMENT - (8)		ع ا	C27	91.19	114.00	N14° 25' 36.56"E	88.78
	SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTION	CHORD LENGTH	3	C28	22.47	50.00	N24° 27' 58.58"E	22.28
	L7	30.25		S34° 07' 01.97"E		3	L19	1.16		N11° 35' 24.17"E	
\sim	\sim	$\overline{\gamma}$	\sim	······································		\ 	}	***	}	****	}

ALIGNMENT - (12) IN CONTRACT							
SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRE	CTION	СНО	RD LENGT	Ή
C19	29.88	13.50	N64° 14' 46.28'	'E	24.14	4	
ALIGNMENT - (13) IN CONTRACT							

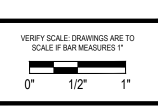
SEGMENT ID	LENGTH	RADIUS	LINE/CHORD DIRECTION	CHORD LENGTH
C31	40.85	36.00	N04° 15' 34.85"W	38.69
C30	70.93	56.00	N00° 28' 48.97"W	66.28
C29	45.09	66.00	N16° 13' 50.17"E	44.22
L20	3.17		N03° 20' 30.73"W	



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



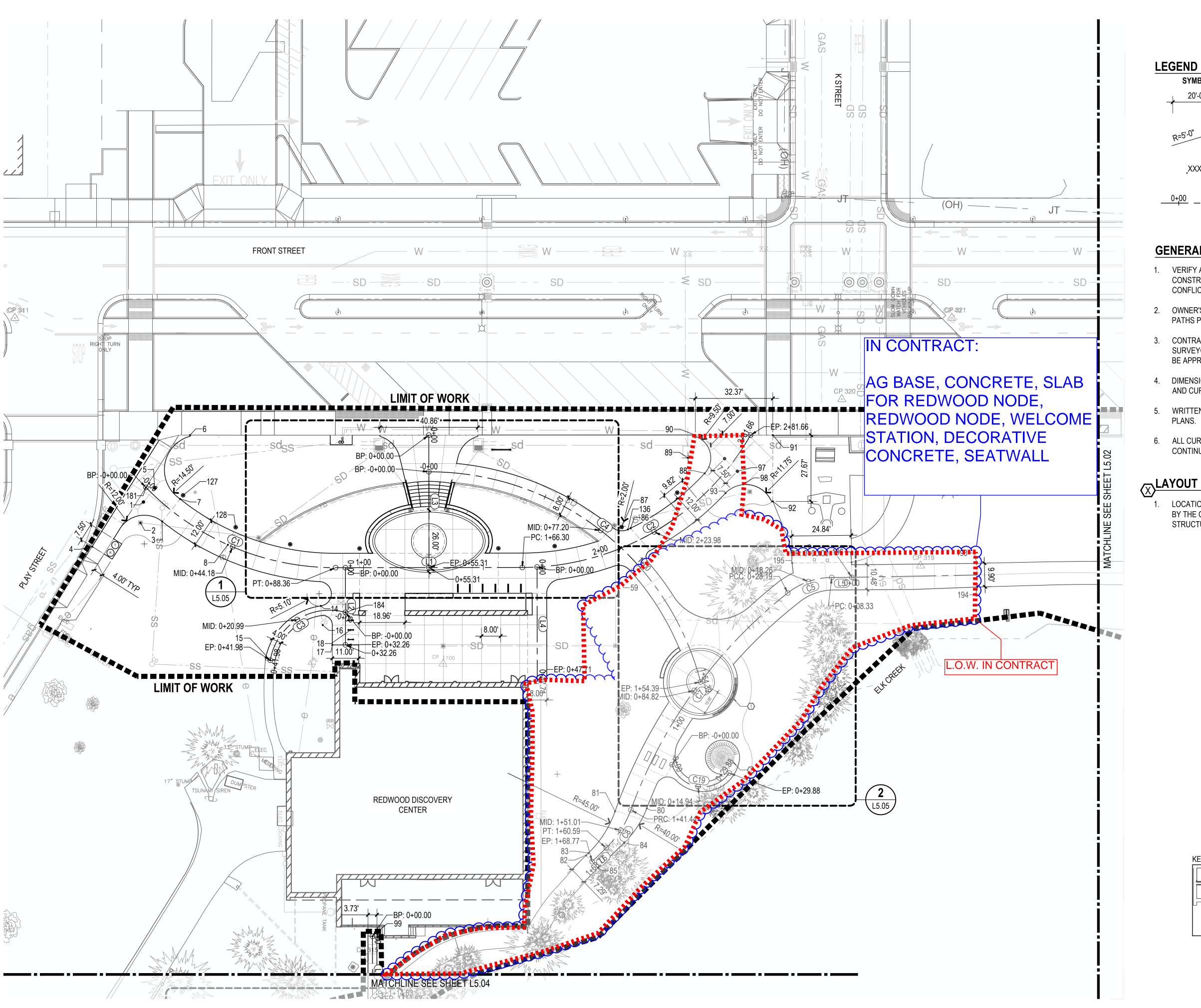




Park

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.

SS/MM/PG Checked By: BJ/GM





110 SE Main St., Suite 100 Portland, OR 97214 Ph: 503 222 5612 Fax: 503 222 2283



GENERAL LAYOUT NOTES

1. VERIFY ALL DIMENSIONS AND PROJECT LAYOUT PRIOR TO ANY CONSTRUCTION OR INSTALLATION OF MATERIALS. IF LAYOUT CONFLICTS ARISE, CONTACT THE OWNER'S REPRESENTATIVE.

ITEM

— PATH CENTERLINE AND STATION

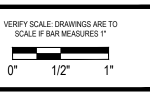
LINEAR DIMENSION

- 2. 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.
- 4. DIMENSIONS ARE TO FACE OF STRUCTURES, PAVING, WALLS, AND CURBS, ETC. UNLESS INDICATED OTHERWISE.
- WRITTEN DIMENSIONS TAKE PRECEDENT OVER SCALE OF
- 6. ALL CURVED WALLS AND WALKS SHALL HAVE SMOOTH, CONTINUOUS CURVES AS INDICATED.

X LAYOUT KEY NOTES

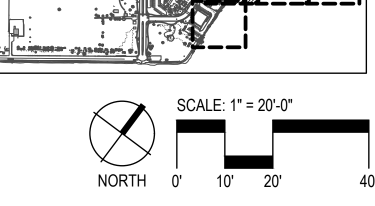
KEY MAP

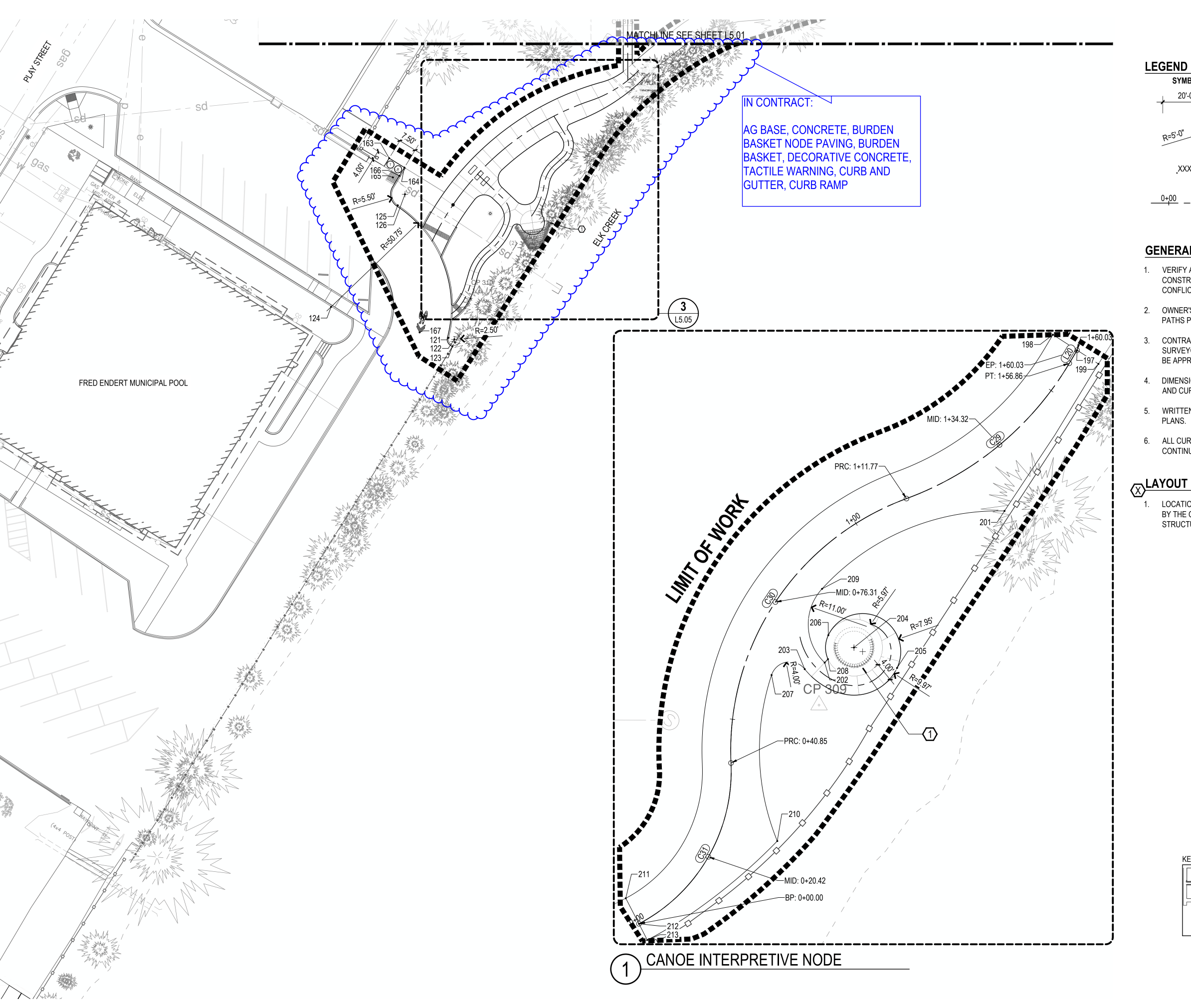
1. LOCATION OF ART AND INTERPRETIVE ELEMENTS TO BE APPROVED BY THE OWNER'S REPRESENTATIVE. FINAL SHOP DRAWINGS AND STRUCTURAL PLANS TO BE PROVIDED BY SELECTED FABRICATOR.





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.







LANDSCAPE ARCHITECTURE ENVIRONMENTAL DESIGN 110 SE Main St., Suite 100 Portland, OR 97214 Ph: 503 222 5612 Fax: 503 222 2283



GENERAL LAYOUT NOTES

SYMBOL

1. VERIFY ALL DIMENSIONS AND PROJECT LAYOUT PRIOR TO ANY CONSTRUCTION OR INSTALLATION OF MATERIALS. IF LAYOUT CONFLICTS ARISE, CONTACT THE OWNER'S REPRESENTATIVE.

— PATH CENTERLINE AND STATION

ITEM

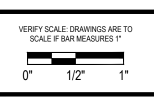
LINEAR DIMENSION

- 2. 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
- 6. ALL CURVED WALLS AND WALKS SHALL HAVE SMOOTH, CONTINUOUS CURVES AS INDICATED.

X LAYOUT KEY NOTES

KEY MAP

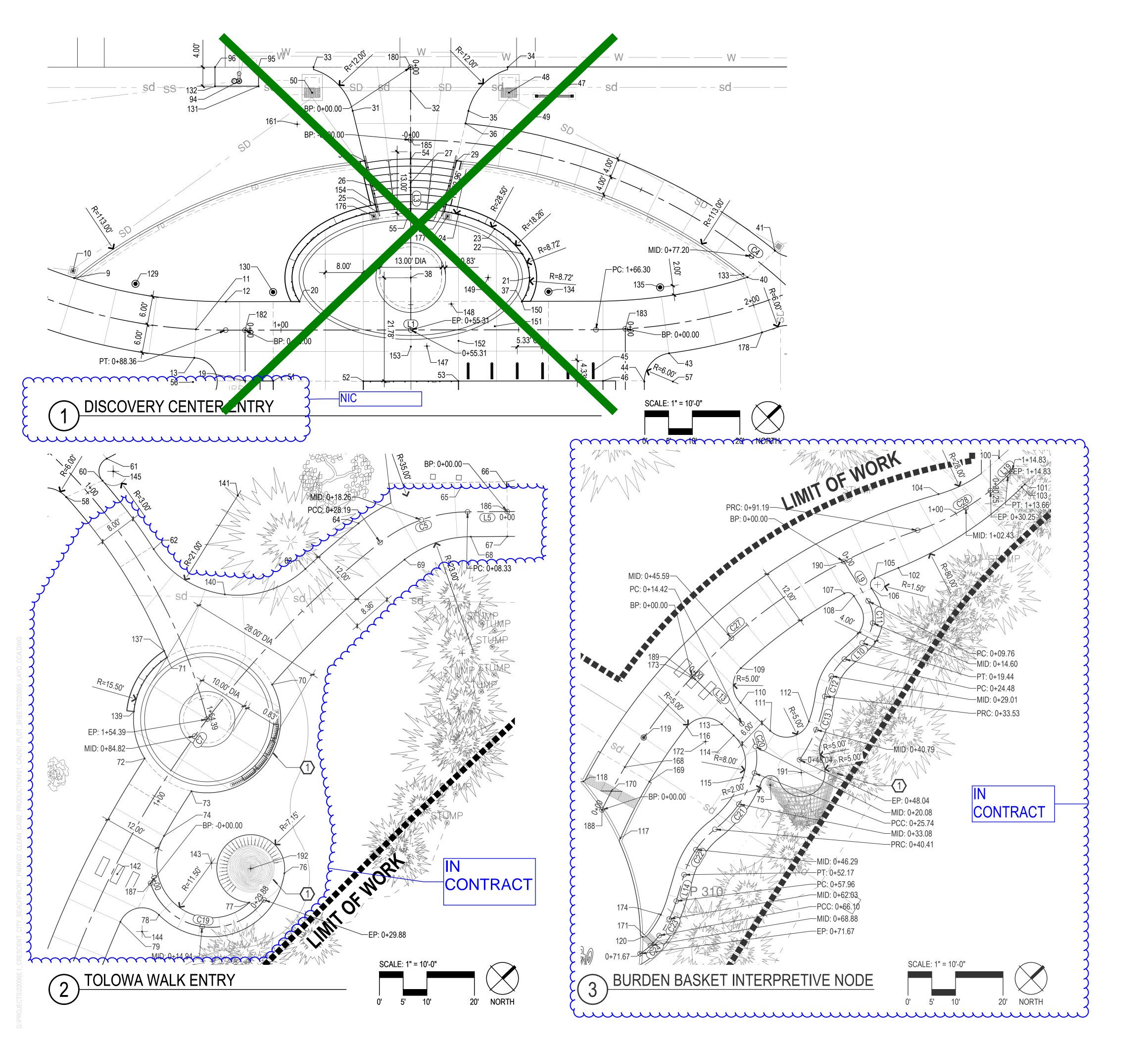
1. LOCATION OF ART AND INTERPRETIVE ELEMENTS TO BE APPROVED BY THE OWNER'S REPRESENTATIVE. FINAL SHOP DRAWINGS AND STRUCTURAL PLANS TO BE PROVIDED BY SELECTED FABRICATOR.





© 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.





LANDSCAPE ARCHITECTURE ENVIRONMENTAL DESIGN

110 SE Main St., Suite 100 Portland, OR 97214 Ph: 503 222 5612 Fax: 503 222 2283



GENERAL LAYOUT NOTES

LEGEND

SYMBOL

 VERIFY ALL DIMENSIONS AND PROJECT LAYOUT PRIOR TO ANY CONSTRUCTION OR INSTALLATION OF MATERIALS. IF LAYOUT CONFLICTS ARISE, CONTACT THE OWNER'S REPRESENTATIVE.

— PATH CENTERLINE AND STATION

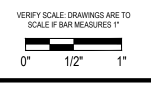
ITEM

LINEAR DIMENSION

- 2. OWNER'S REPRESENTATIVE TO APPROVE FRAMEWORK FOR PATHS PRIOR TO CONTRACTOR PLACING CONCRETE.
- 3. CONTRACTOR SHALL EMPLOY A PROFESSIONAL LAND SURVEYOR TO STAKE PATHS AND PAVING. FINAL LAYOUT WILL BE APPROVED OF BY OWNER'S REPRESENTATIVE.
- 4. DIMENSIONS ARE TO FACE OF STRUCTURES, PAVING, WALLS, AND CURBS, ETC. UNLESS INDICATED OTHERWISE.
- WRITTEN DIMENSIONS TAKE PRECEDENT OVER SCALE OF PLANS.
- 6. ALL CURVED WALLS AND WALKS SHALL HAVE SMOOTH, CONTINUOUS CURVES AS INDICATED.

X 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.





Beachfront Park Clean CA city of Crescent City CRESCENT CITY, CA, 95531

ayout Plan

GREENWORKS, P.C. 2024, ALL RIGHTS RESERVED

GREENWORKS, P.C., AND ARE NOT TO BE USED O
REPRODUCED IN ANY MANNER, EXCEPT WITH THI
PRIOR WRITTEN PERMISSION OF GREENWORKS,

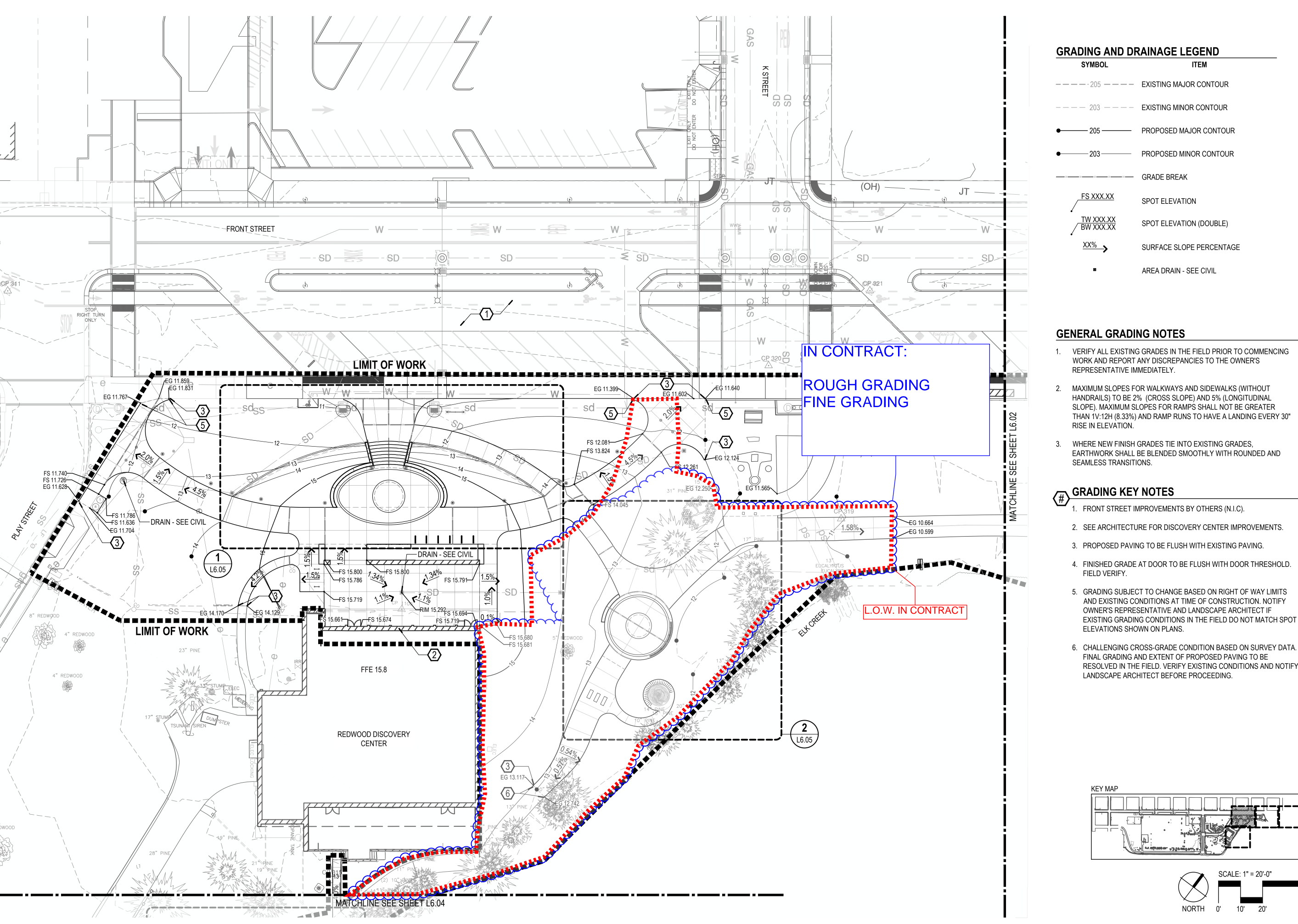
Date:

07/07/2025

CONSIONS.	_

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

L5.06



GRADING AND DRAINAGE LEGEND

ITEM SYMBOL ---- 205 ---- EXISTING MAJOR CONTOUR ---- 203 ---- EXISTING MINOR CONTOUR PROPOSED MAJOR CONTOUR — PROPOSED MINOR CONTOUR GRADE BREAK SPOT ELEVATION TW XXX.XX
BW XXX.XX SPOT ELEVATION (DOUBLE)

SURFACE SLOPE PERCENTAGE

AREA DRAIN - SEE CIVIL

1. FRONT STREET IMPROVEMENTS BY OTHERS (N.I.C).

AND EXISTING CONDITIONS AT TIME OF CONSTRUCTION. NOTIFY

EXISTING GRADING CONDITIONS IN THE FIELD DO NOT MATCH SPOT

RESOLVED IN THE FIELD. VERIFY EXISTING CONDITIONS AND NOTIFY

OWNER'S REPRESENTATIVE AND LANDSCAPE ARCHITECT IF

FINAL GRADING AND EXTENT OF PROPOSED PAVING TO BE

LANDSCAPE ARCHITECT BEFORE PROCEEDING.

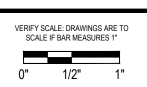
FIELD VERIFY.

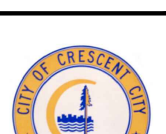
ELEVATIONS SHOWN ON PLANS.



LANDSCAPE ARCHITECTURE ENVIRONMENTAL DESIGN 110 SE Main St., Suite 100 Portland, OR 97214 Ph: 503 222 5612 Fax: 503 222 2283







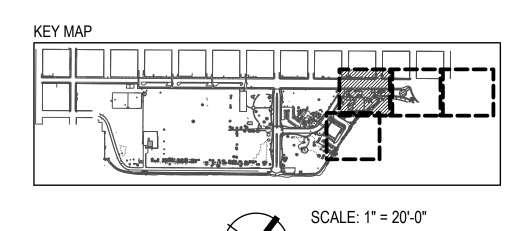
Park

Plan

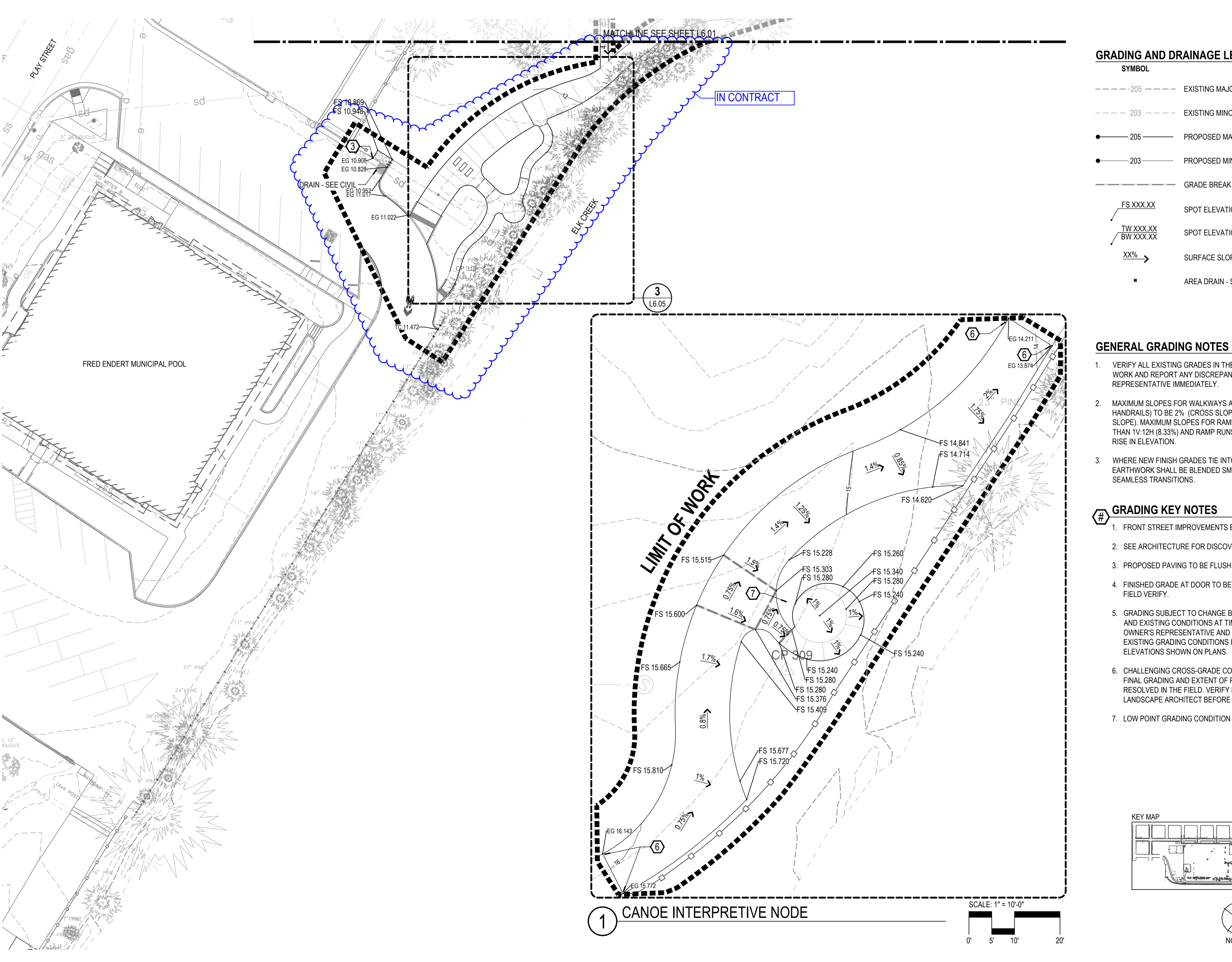
Grading GREENWORKS, P.C. 2024, ALL RIGHTS RESERVED

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.

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



10' 20'



GRADING AND DRAINAGE LEGEND

SYMBOL ---- 205 ---- EXISTING MAJOR CONTOUR ---- 203 ---- EXISTING MINOR CONTOUR - 205 — PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR GRADE BREAK SPOT ELEVATION TW XXX.XX
BW XXX.XX SPOT ELEVATION (DOUBLE) SURFACE SLOPE PERCENTAGE AREA DRAIN - SEE CIVIL

VERIFY ALL EXISTING GRADES IN THE FIELD PRIOR TO COMMENCING

THAN 1V:12H (8.33%) AND RAMP RUNS TO HAVE A LANDING EVERY 30"

EARTHWORK SHALL BE BLENDED SMOOTHLY WITH ROUNDED AND

2. SEE ARCHITECTURE FOR DISCOVERY CENTER IMPROVEMENTS.

4. FINISHED GRADE AT DOOR TO BE FLUSH WITH DOOR THRESHOLD.

5. 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

6. CHALLENGING CROSS-GRADE CONDITION BASED ON SURVEY DATA.

RESOLVED IN THE FIELD. VERIFY EXISTING CONDITIONS AND NOTIFY

FINAL GRADING AND EXTENT OF PROPOSED PAVING TO BE

7. LOW POINT GRADING CONDITION TO BE RESOLVED IN THE FIELD.

LANDSCAPE ARCHITECT BEFORE PROCEEDING.

3. PROPOSED PAVING TO BE FLUSH WITH EXISTING PAVING.

WORK AND REPORT ANY DISCREPANCIES TO THE OWNER'S

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

WHERE NEW FINISH GRADES TIE INTO EXISTING GRADES,

1. FRONT STREET IMPROVEMENTS BY OTHERS (N.I.C).

REPRESENTATIVE IMMEDIATELY.

RISE IN ELEVATION.

SEAMLESS TRANSITIONS.

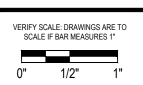
FIELD VERIFY.

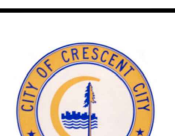
ELEVATIONS SHOWN ON PLANS.



Fax: 503 222 2283







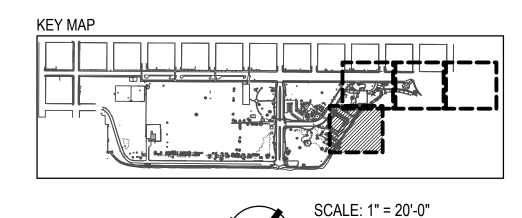
Grading

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.

Revisions:	

	Λ4
Approved:	BJ
Job No.	220065
Checked By:	BJ/GM
Drawn By:	SS/MM/PG



ENVIRONMENTAL DESIGN

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



0" 1/2"



Park eachfront

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.

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

Sheet No. 48 of 63

1'-6"

- CRUSHED SURFACING BASE

COURSE - TYP

-18" X 24" CONCRETE FOOTING -VERIFY WITH SOIL CONDITIONS -COMPACTED SUBGRADE

1. CONCRETE FINISH VARIES. SEE PLANS AND SPECIFICATIONS.

CONCRETE THICKNESS VARIES. SEE PLANS AND SPECIFICATIONS.

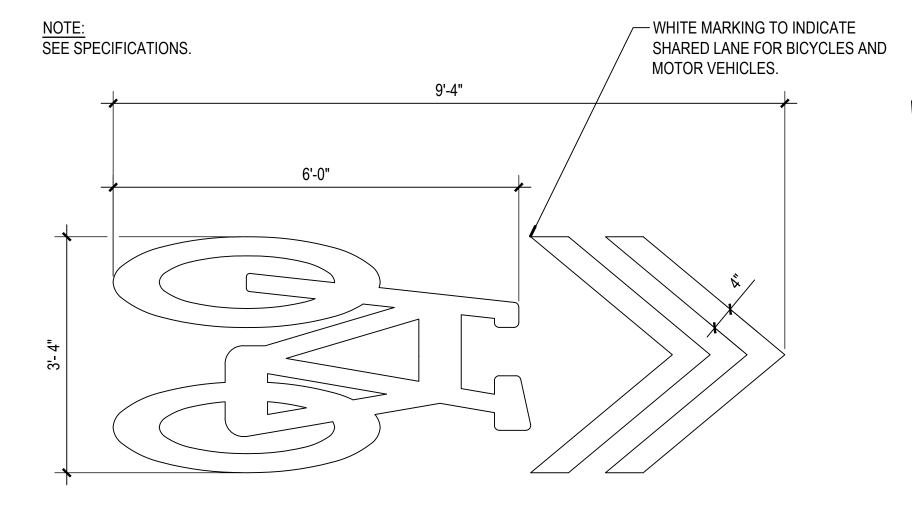
INSTALLATION OF DOWELED EXPANSION JOINTS AT CONCRETE - LITHOCRETE EDGE

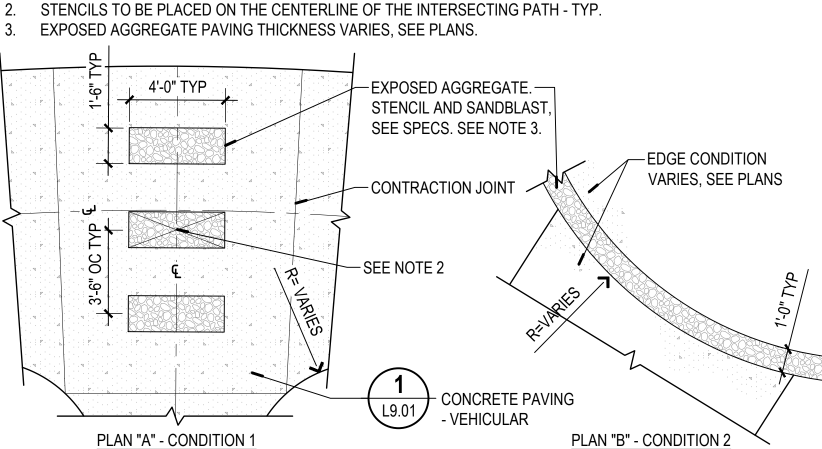
SEE NOTES 1 & 2

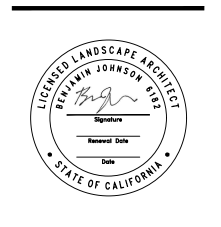
CONDITION WILL REQUIRE COORDINATION WITH LITHOCRETE INSTALLER.

4. AGGREGATE BASE IS IN CONTRACT, LITHOCRETE WITH LITHOMOSAIC IS N.I.C.

2. PAVING RADIUS VARIES, SEE PLANS.







LANDSCAPE ARCHITECTURE

Email: info@greenworkspc.com

ENVIRONMENTAL DESIGN

110 SE Main St., Suite 100

Portland, OR 97214

Ph: 503 222 5612

Fax: 503 222 2283

VERIFY SCALE: DRAWINGS ARE TO 0" 1/2" 1'

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

0' 1' 2' 4'

NOT TO SCALE



Park eachfront Beacht
Clean

City of Crescen
377 J STREET
CRESCENT CH

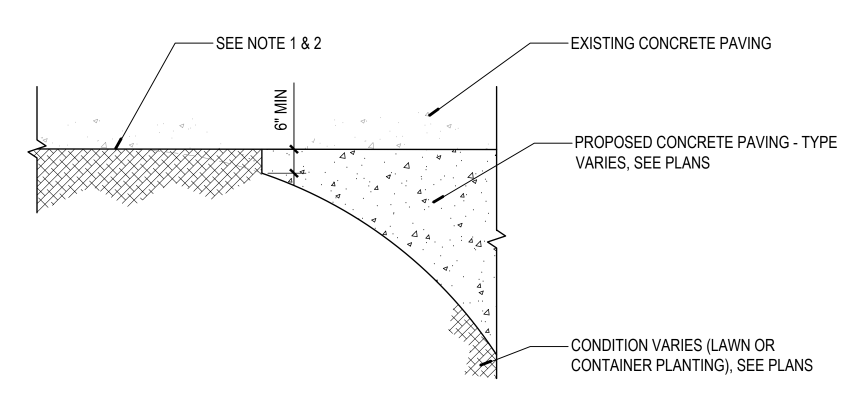
Details Site

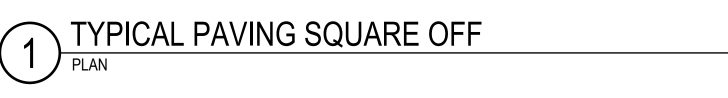
GREENWORKS, P.C. 2024, ALL RIGHTS RESERVED THESE DRAWINGS ARE THE PROPERTY OF GREENWORKS, P.C., AND ARE NOT TO BE USED OR REPRODUCED IN ANY MANNER, EXCEPT WITH THE PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

SS/MM/PG

220065

Approved:







INSTRUCTIONS.

LOCAL CODES.

NOT TO SCALE

1.60" MIN. - 2.40" MAX. TYP.

-TRUNCATED

DOME - TYPICAL

SANDBLASTED STENCIL

STENCILS TO BE PLACED PARALLEL TO ONE ANOTHER.

1. PROVIDE DOWELED EXPANSION JOINTS WITH SEALANT AT 40' OC MIN.

2. PROVIDE CONTRACTION JOINTS TRANSVERSELY AT 12' OC MIN (EQUALLY SPACED).

FINISH GRADE IN LAWN -FINISH GRADE IN SHRUB/GROUNDCOVER AREA -BARK MULCH -CONCRETE MOW CURB #4 REBAR - CONTINUOUS HORIZONTAL CENTERED IN CURB -COMPACTED SUBGRADE

\ MOW CURB NOT TO SCALE

B. PLAN ENLARGEMENT

SPAN ENTIRE WIDTH OF RAMP OR WALK.

SEE NOTE 3

—— COMPACTED SUBGRADE

- DOWELED

EXPANSION JOINT

L9.01

AGGREGATE BASE (SEE NOTE 4).

LITHOCRETE WITH LITHOMOSAIC (TILE MOSAIC) - N.I.C. FINAL SHOP DRAWINGS TO BE PROVIDED BY SELECTED FABRICATOR

WARNING TILE

2. PROVIDE MINIMUM CONCRETE COVERAGE

AT TILE EDGE PER MANUFACTURER'S

3. TACTILE WARNING TO MEET STATE AND

- CAST-IN-PLACE TACTILE

0.9" MIN. --TRUNCATED DOME - TYP -CAST-IN-PLACE TACTILE WARNING TILE -SEE NOTE 2 **SECTION ENLARGEMENT "B"**

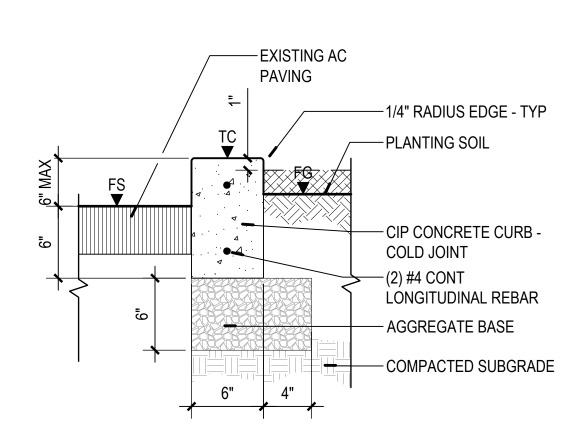
5 TACTILE WARNING TILES

PLAN "A"

LITHOMOSAIC PAVING EDGE CONDITION

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

JOINTS A MINIMUM OF 40'.







VARIES - SEE PLANS SKATE - CONCRETE DETERRENT WALL JOINTS/ REVEALS EQ RECESSED -L9.05 LIGHTING SECTION "A" ELEVATION "B"

3 CURB RAMP SECTION SCALE: 1/2" = 1'-0" 0" 6" 12" 24"

-1/2" CHAMFER

- TYP

-1/2" DEEP

JOINT - TYP

C. WALL DOWELED

SECTION / ELEVATION

EXPANSION JOINT

GRADE BREAK

JOINT SEALANT -

BACKER ROD

L9.03

NOT TO SCALE

PROVIDE DOWELED WALL EXPANSION 1/2" MIN TO 1" THICK JOINTS ALONG WALL SECTIONS AT A MAXIMUM OF EVERY 50' AND AT WALL -REVEAL - MATCH WALL DIRECTIONAL CHANGES. **REVEAL / CONTRACTION** JOINT ELEVATION DETAIL -1/2" THICK JOINT FILLER (COMPRESSIBLE FILLER) MATERIAL - TO BOTTOM AND FULL DEPTH OF - WALL EXPANSION JOINT - DOWELED

CONCRETE SEATWALL

-1/2" CHAMFER - TYP -1/2" DIA X 18" SMOOTH EPOXY COATED JOINT DOWEL BAR @ 12" OC **CENTERED IN EXPANSION JOINT** BOND BREAK ONE SIDE OF DOWEL W/ GREASE OR SLEEVE ۵. 3" CLR TYP -#4 HORIZ REBAR - 3" MIN CLEAR FROM JOINT FILLER AND 1/2" CLEAR FROM DOWEL - TYP -#4 VERT REBAR - 1" MIN CLR FROM DOWEL - TYP -1/2" THICK FULL-DEPTH JOINT FILLER WITH BACKER ROD AND JOINT SEALANT

CONCRETE SEATWALL JOINTS/ REVEALS - TYP **CONCRETE SEATWALL** RECESSED LIGHTING SKATE DETERRENT - TYP 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 -1/2" CHAMFER RECESSED STEP LIGHTS TO BE SPACES CONDITION - TYP **EVENLY OC BETWEEN SKATE** 1" CHAMFER DETERRENTS. CONDITION ARC RADIUS VARIES. SEE PLANS.

CONCRETE WALL JOINTS / REVEALS **ELEVATION / SECTION**

B. WALL REVEAL

CONTRACTION JOINT

ELEVATION

-3-WAY 1/2" CHAMFER CONDITION -

TYP UNLESS NOTES OTHERWISE

1/2"

A. END ELEVATION

TW

WALL EXPANSION JOINT - DOWELED PLAN / SECTION

CONCRETE SEATWALL LAYOUT

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

ENVIRONMENTAL DESIGN

CONCRETE CURB

- RAISED TYPE 2

CHEEK WALL TO MATCH ELEVATION

NOT TO SCALE

NOT TO SCALE

OF RAISED CURB AT CORNER

-LANDING AT BOTTOM OF SLOPED

PATH - SEE GRADING PLANS

FS ▼

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



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



eachfront Park Beach:
Clean (city of Cresmon)

Details

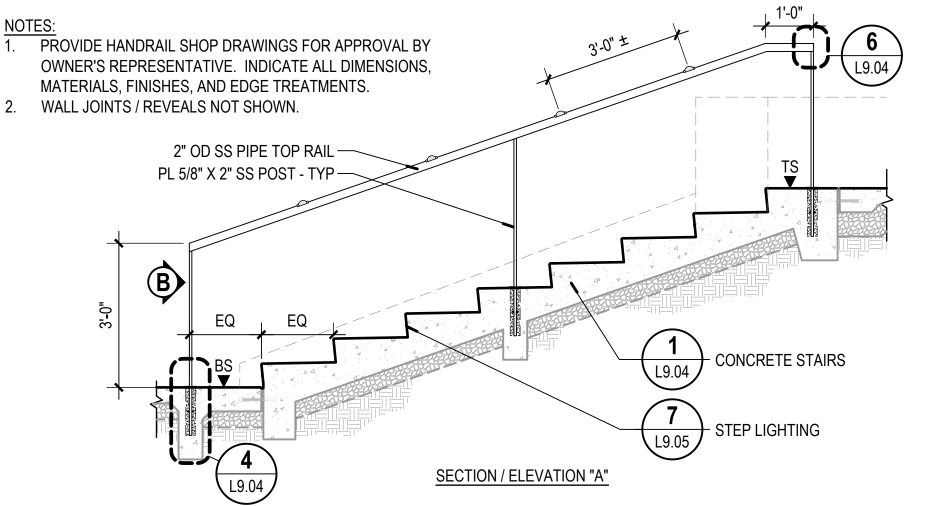
Site GREENWORKS, P.C. 2024, ALL RIGHTS RESERVED THESE DRAWINGS ARE THE PROPERTY OF GREENWORKS, P.C., AND ARE NOT TO BE USED OR REPRODUCED IN ANY MANNER, EXCEPT WITH THE PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C

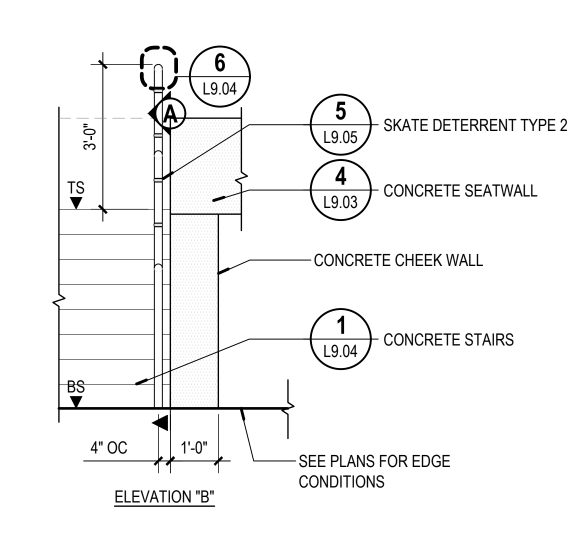
07/07/2025 Revisions:

SS/MM/PG

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

Sheet No. 50 of 63





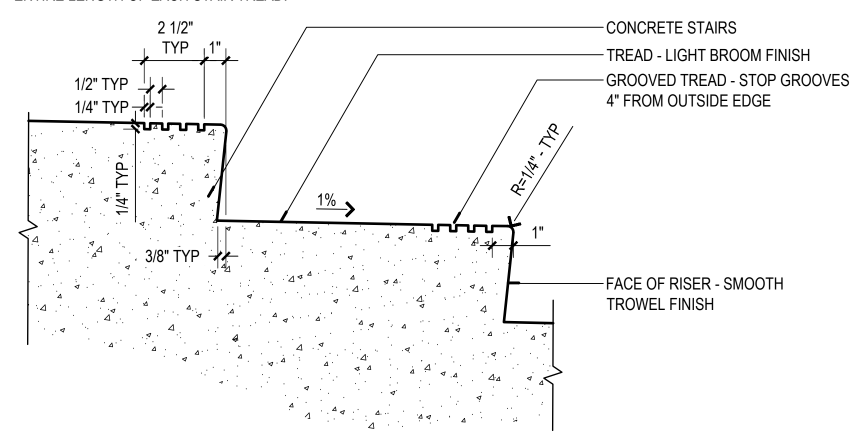


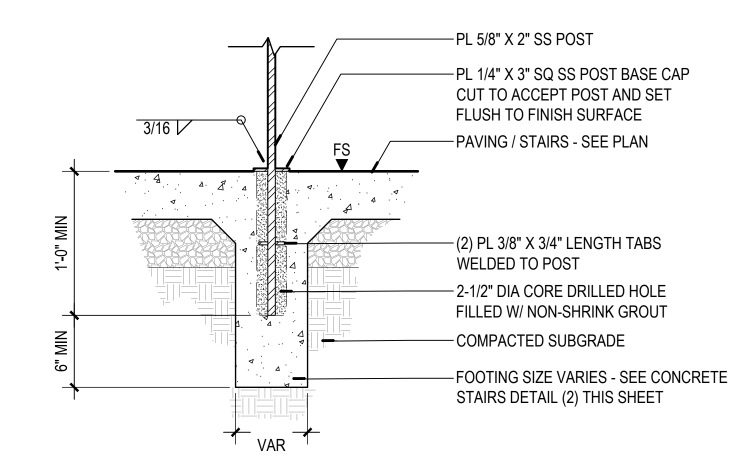
NOT TO SCALE

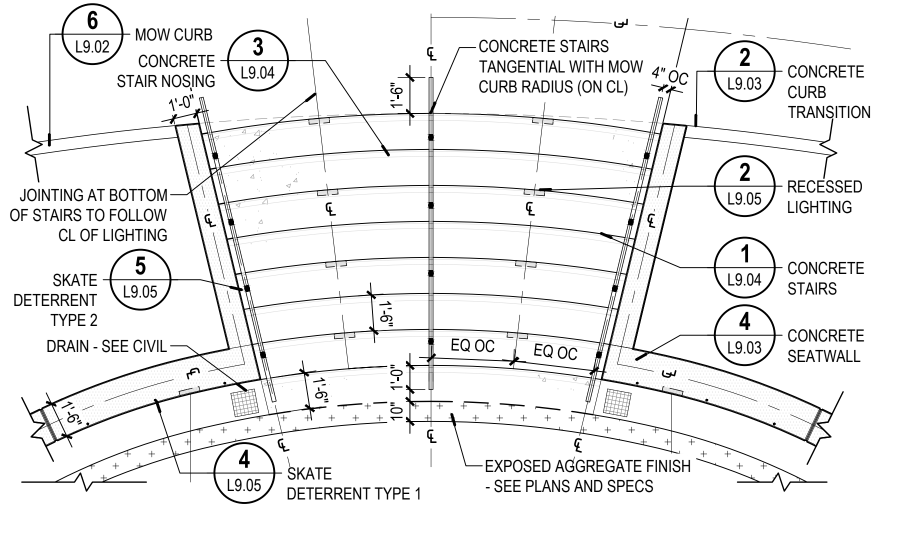
HANDRAIL AT CONCRETE STAIRS

NOT TO SCALE

NOTE: STAIR NOSING TO BE CONTINUOUS ALONG ENTIRE LENGTH OF EACH STAIR TREAD.







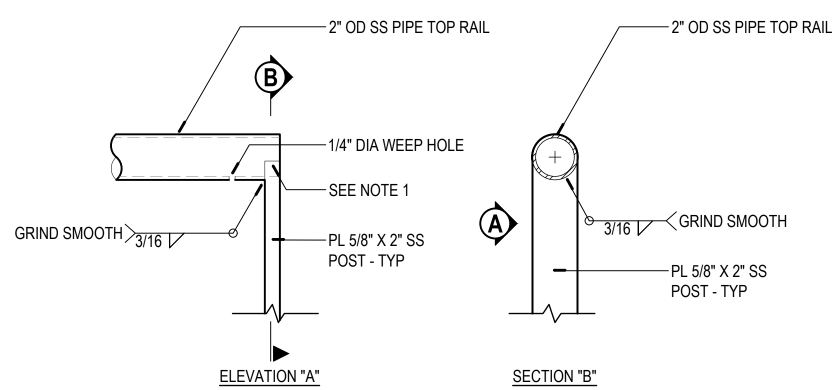
CONCRETE STAIR NOSING

STAIR HANDRAIL FOOTING / EMBEDMENT

5 CONCRETE STAIRS LAYOUT

NOT TO SCALE

1. SEAMLESSLY GRIND WELD JOINTS SMOOTH BETWEEN POST AND TOP RAIL.



HANDRAIL END CONNECTION SECTION / ELEVATION

NOT TO SCALE

Details Site

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.

SS/MM/PG Checked By: 220065 Approved:

Sheet No. 51 of 63



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

0" 1/2" 1'

Project:

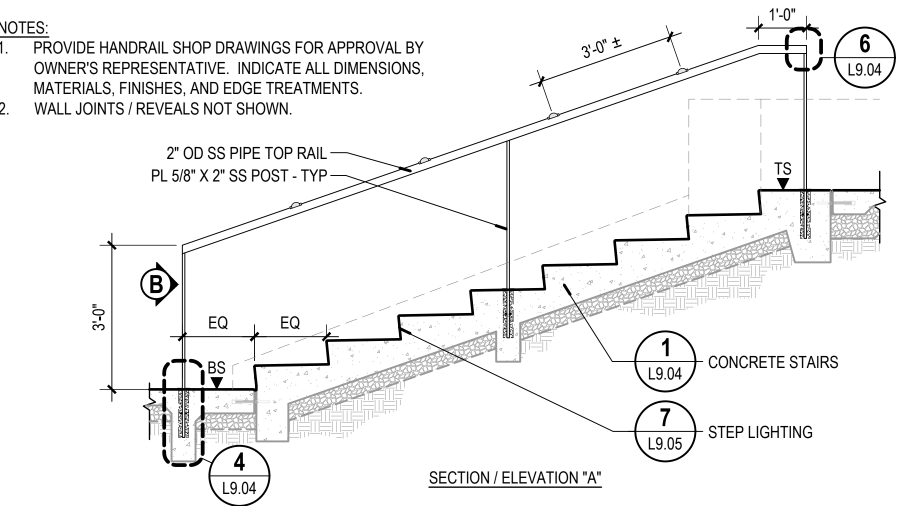
Beachfront Park
Clean CA
City of Crescent City
377 J STREET
CRESCENT CITY, CA, 95531

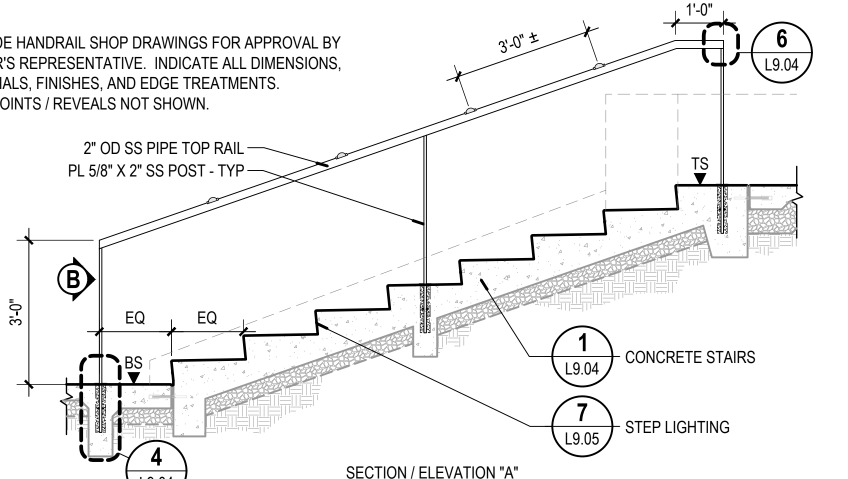
Portland, OR 97214

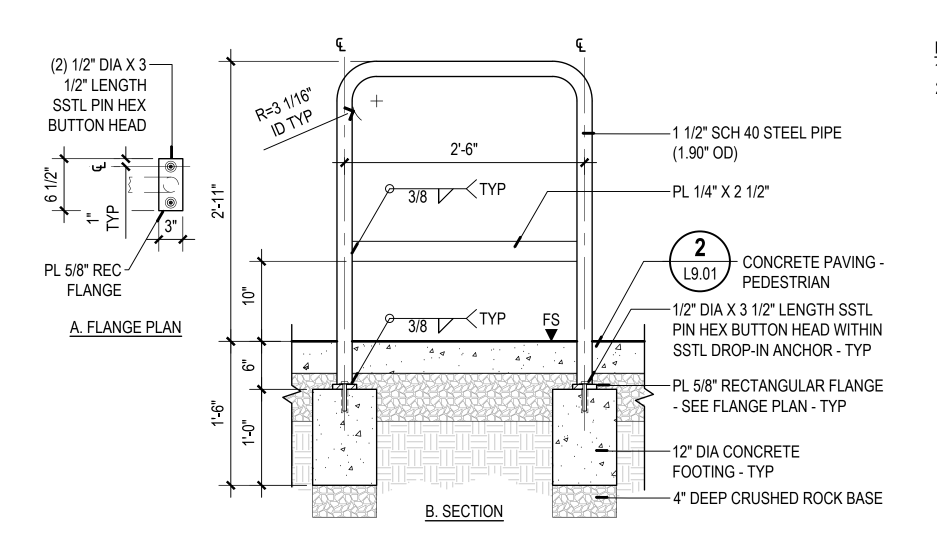
Ph: 503 222 5612

Fax: 503 222 2283

Email: info@greenworkspc.com







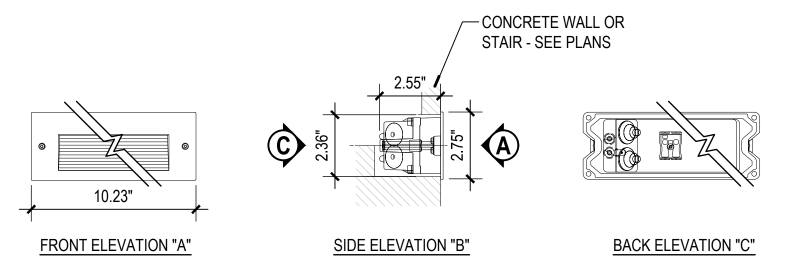
BICYCLE RACK
SECTION / PLAN

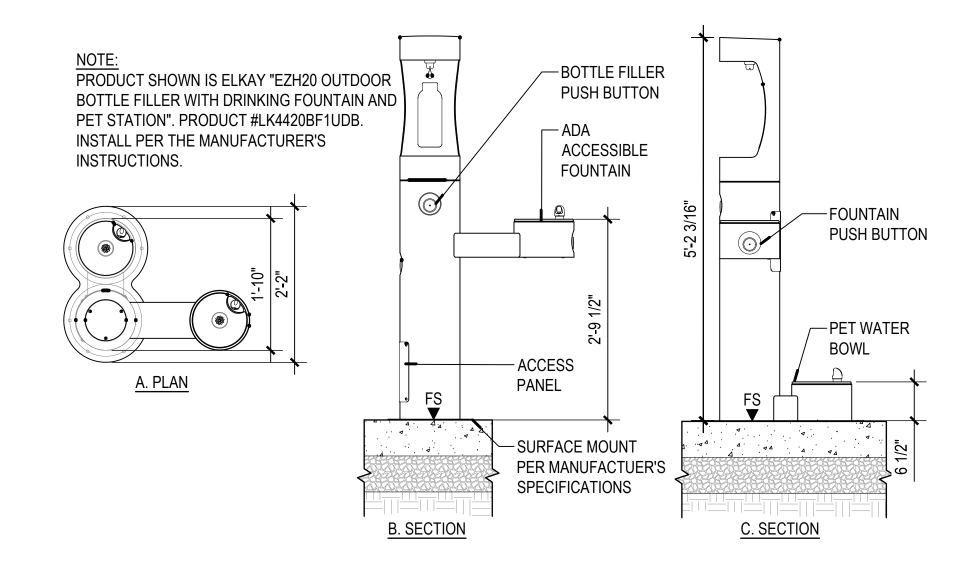
SKATE DETERRENT LOCATIONS INDICATED ON THE PLANS.

2. INSTALL PER THE MANUFACTURER'S INSTRUCTIONS

INSTALL PER THE MANUFACTURER'S INSTRUCTIONS. MANUFACTURER DIMENSIONS PROVIDED IN MILLIMETERS. CONFIRM DIMENSIONS PRIOR TO

CONSTRUCTION.



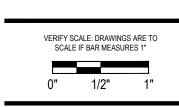


ACCESSIBLE DRINKING FOUNTAIN

1'-4"







NOT TO SCALE

NOT TO SCALE

BASE PLATE WITH (3) GALVANIZED

—PLANTING SOIL

SOIL PREPARATION

FOR SEEDED LAWN

-CONCRETE FOOTING

-4' DEEP CRUSHED ROCK BASE

- COMPACTED SUBGRADE

STEEL ANCHOR BOLTS 1/2" X 15" LONG.



Beachfront Park
Clean CA
city of Crescent City
377 J STREET
Clean CA
city of Crescent City
377 J STREET
CBESCENT CITY CA OFF 31

Details Site

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.

07/07/2025 Revisions:

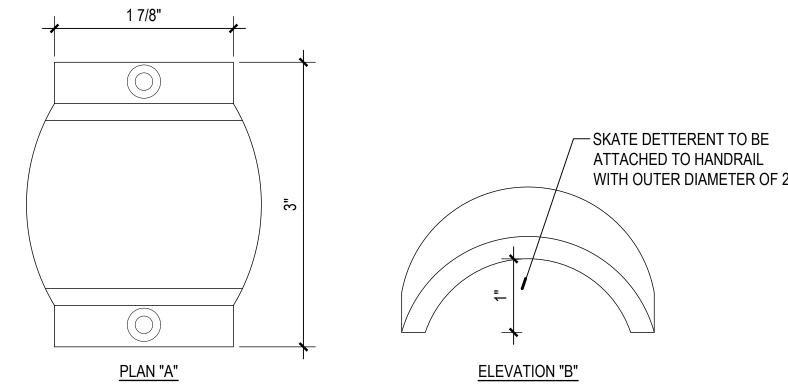
SS/MM/PG BJ/GM Checked By: 220065 Job No. Approved:

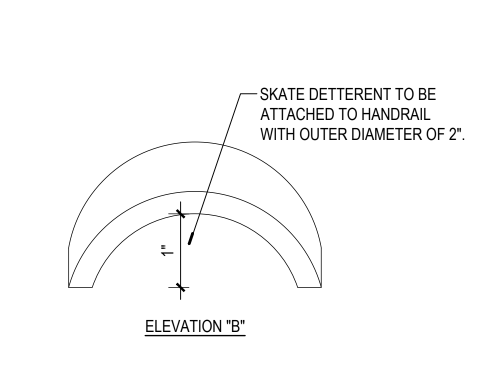
Sheet No. 52 of 63

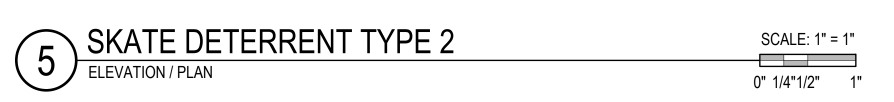


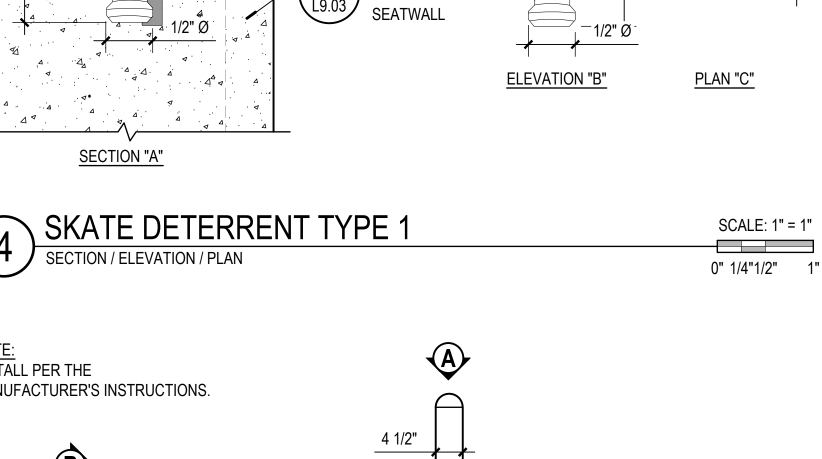
SPACE SKATE DETERRENTS 3' OC MAX ALONG HANDRAIL.

SEE PLANS. 2. INSTALL PER THE MANUFACTURER'S INSTRUCTIONS.







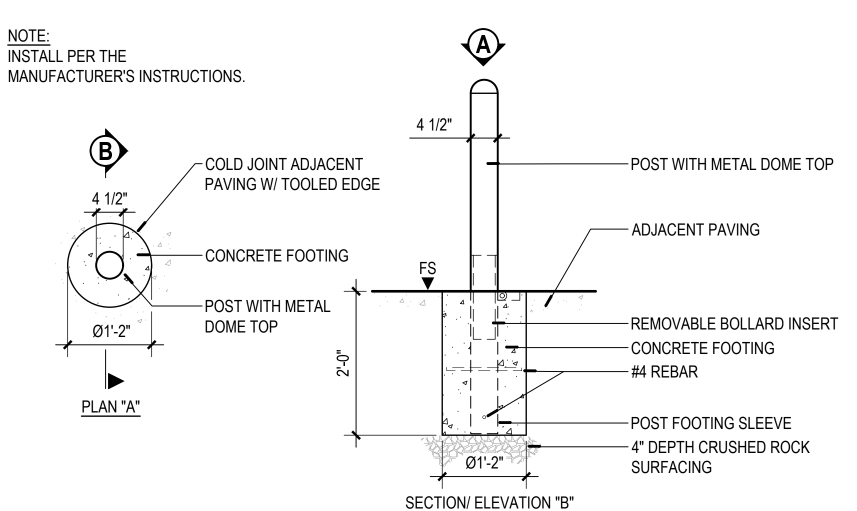


- CONCRETE

-1/2" CHAMFERED EDGE

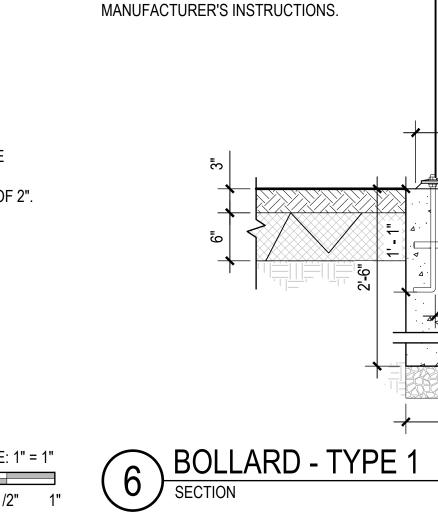
-SEE NOTE

©









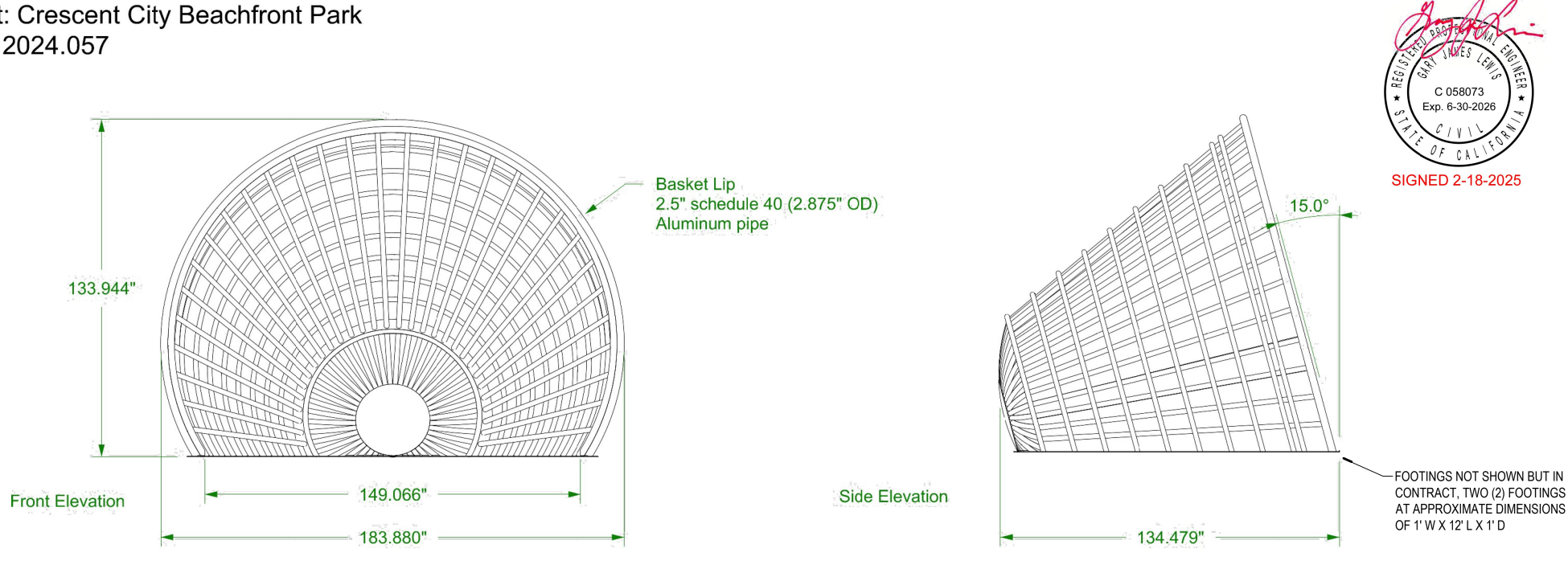
VERIFY BOLLARD BASE DIMENSION TO

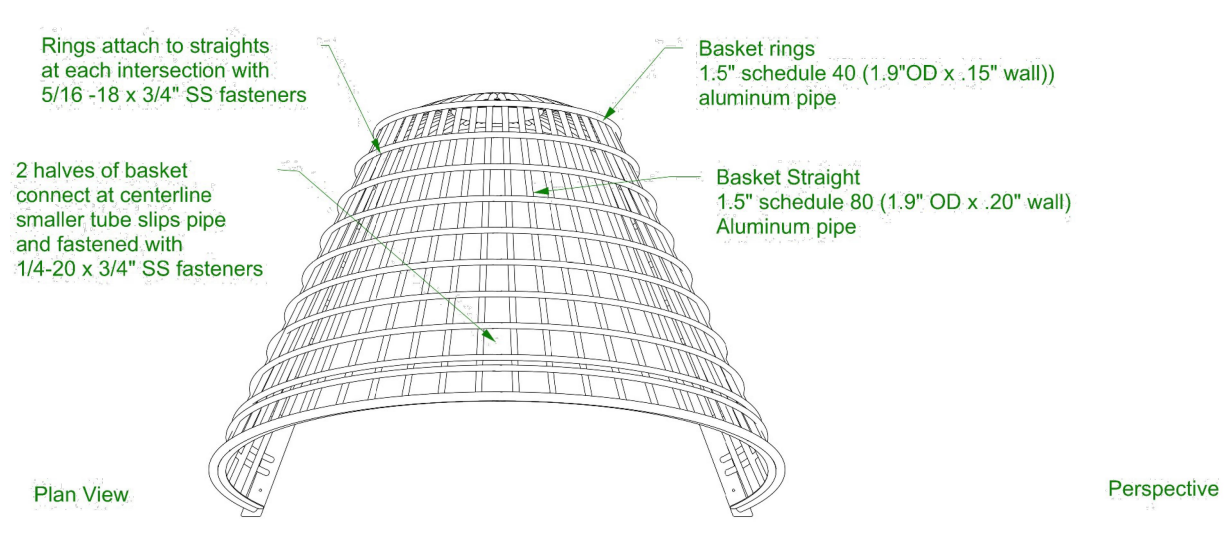
DETERMINE DIAMETER OF CONCRETE

FOOTING, AND INSTALL PER THE

NOT TO SCALE







1/4" x 6" aluminum plate -FOOTINGS NOT SHOWN BUT IN CONTRACT, TWO (2) FOOTINGS AT APPROXIMATE DIMENSIONS OF 1' W X 12' L X 1' D

SEAREACH LTD

Part: Burden Basket - Overall Dimensions Material: Aluminum pipe and plate Finish: Painted - by others Quantity: 1

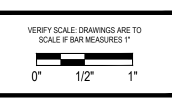
illume & 8721 14th Avenue South Seattle, WA 98108 206-566-5375

Drawn By: MAS Approved By: -**BB-1** 6/6/2024 Drawn Revised 1/27/2025 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









Burden Interpre

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:	

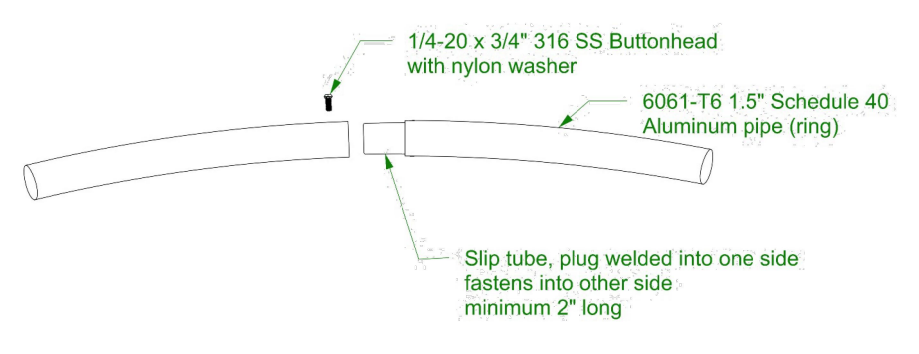
Drawn By:	SS/MM/PG
Checked By:	BJ/GM
Job No.	220065
A	

Sheet No. 56 of 63

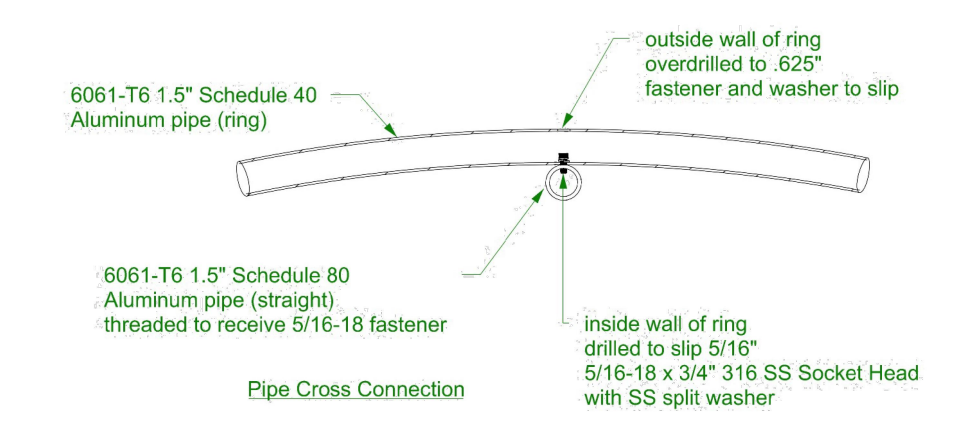
Sea Reach LTD

Project: Crescent City Beachfront Park

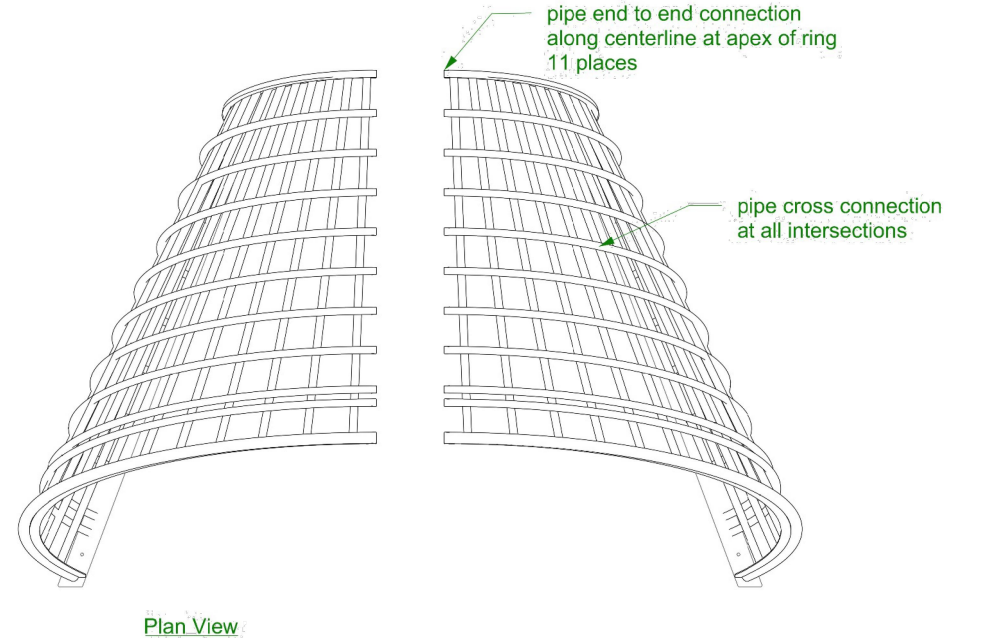
Job #: 2024.057



Pipe End Connection



SEAREACH LTD.



Plan View

CONTRACT, TWO (2) FOOTINGS AT APPROXIMATE DIMENSIONS OF 1'W X 12' L X 1'D

Part: Burden Basket - festener connections

Material: Aluminum pipe and plate

Finish: Painted - by others

Quantity: 1

CONTRACT, TWO (2) FOOTINGS AT APPROXIMATE DIMENSIONS OF 1'W X 12' L X 1'D

EDUCATION OF 1'W X 12' L X 1'D

Seattle 206-1

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

FOOTINGS NOT SHOWN BUT IN

Drawn By: MAS
Approved By:
Drawn 6/6/2024

Revised 1/27/2025

Perspective

.25" thick x 6" wide aluminum plate

Exp. 6-30-2026

SIGNED 2-18-2025

BB-2

SHEET 1 OF 1

7/8" through holes in 10 places (10) 3/4" x 6" SS Titen Anchors

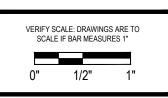
/Users/mothership/Illume Dropbox/Matthew Shoudy/CURRENT JOBS/Sea Reach Ltd/2024.075 - Crescent City Beachfront Park/Drawings/BurdenBasketNode/Burden Basket.3dm



ENVIRONMENTAL DESIGN

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







Beachfront Park
Clean CA
City of Crescent City
377 J STREET
Clean CA
City of Crescent City
377 J STREET
COURT CITY CA OF 23

Sheet litte:

Burden Basket
Internretive Node

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

F2Sheet No. 57 of 63

Sea Reach LTD

Project: Crescent City Beachfront Park

Job #: 2024.057

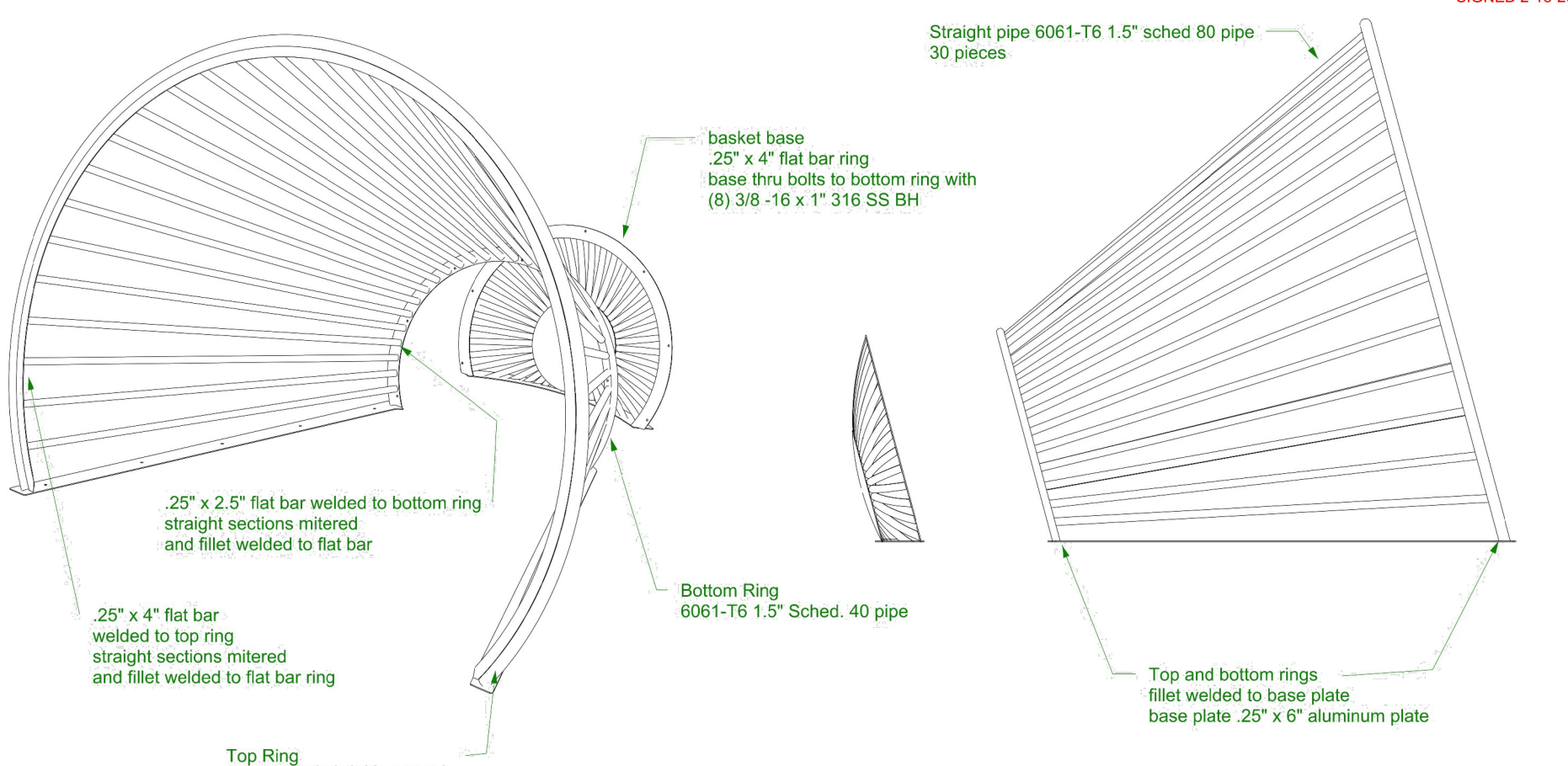
Perspective

6061-T6 2.5" Sched. 40 pipe



SEAREACH LTD.

SIGNED 2-18-2025



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

Side Elevation

Drawn By: MAS
Approved By:
Drawn 6/6/2024

Revised 1/27/2025

SHEET 1 OF 1

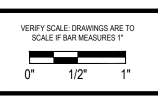
/Users/mothership/Illume Dropbox/Matthew Shoudy/CURRENT JOBS/Sea Reach Ltd/2024.075 - Crescent City Beachfront Park/Drawings/BurdenBasketNode/Burden Basket.3dm



ENVIRONMENTAL DESIGN

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







Beachtront Park
Clean CA
city of Crescent City
377 J STREET
CRESCENT CITY, CA, 95531

Burden Basket Interpretive Node

GREENWORKS, P.C. 2024, ALL RIGHTS RESERVED

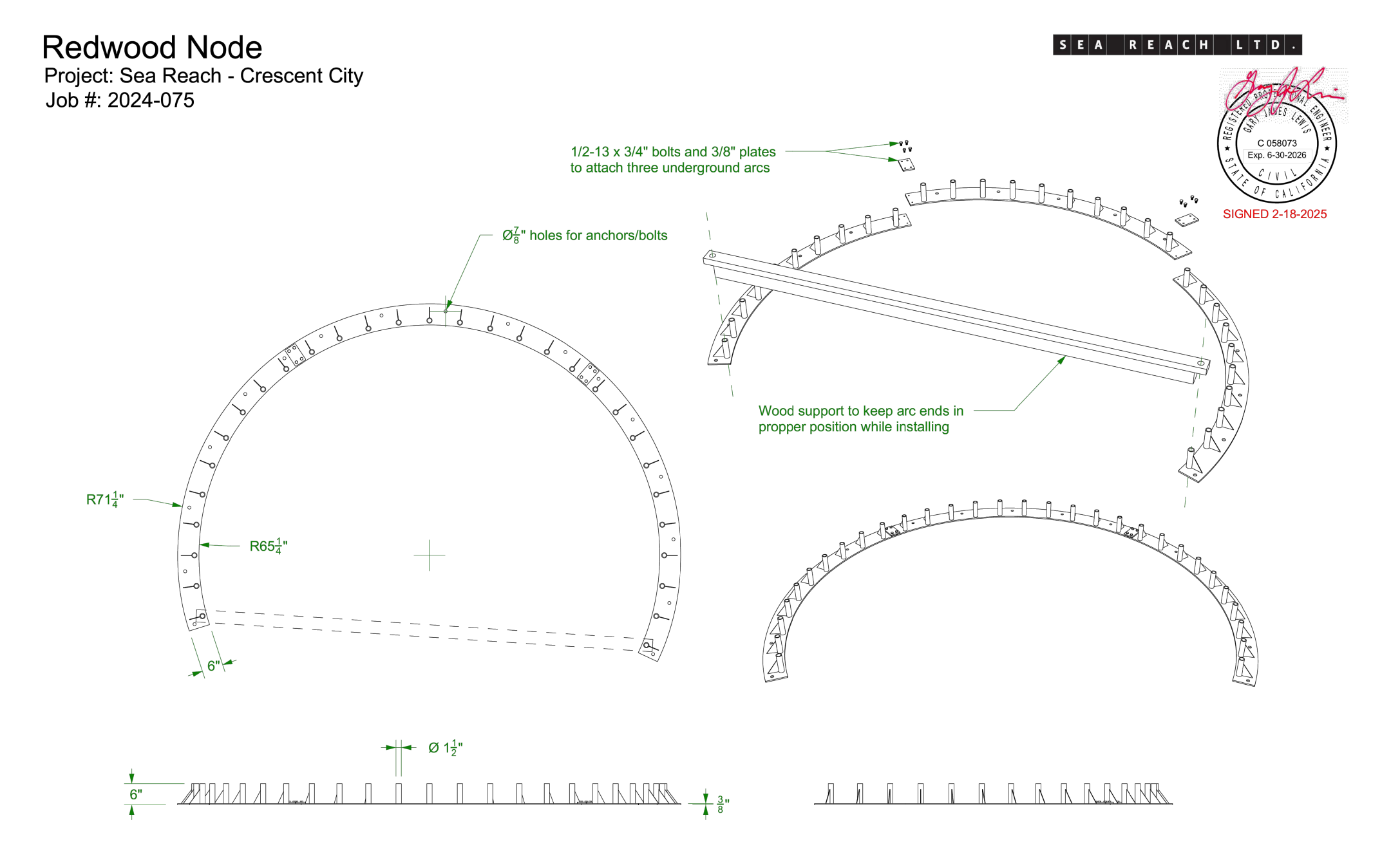
THESE DRAWINGS ARE THE PROPERTY OF GREENWORKS, P.C., AND ARE NOT TO BE USED OR REPRODUCED IN ANY MANNER, EXCEPT WITH THE PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

Date: 07/07/2025
Revisions:

Drawn By:	SS/MM/PG

Checked By: BJ/GM
Job No. 220065
Approved: BJ

F3Sheet No. 58 of 63



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

 Drawn By: AGE

 Approved By:

 Drawn
 1/14/2025

 Revised
 2/12/2025

 SHEET 1 OF 2

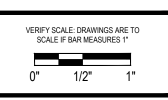
D:\Illume Dropbox\Andrew Elliott\CURRENT JOBS\Sea Reach Ltd\2024.075 - Crescent City Beachfront Park\Drawings\RedwoodNode\Redwood Model with Wood Rings.3dm



ENVIRONMENTAL DESIGN

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







Beachfront Park
Clean CA

Redwood Tree nterpretive Node

GREENWORKS, P.C.
2024, ALL RIGHTS RESERVED

THESE DRAWINGS ARE THE PROPERTY OF GREENWORKS, P.C., AND ARE NOT TO B.

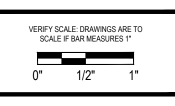
Date: 05/09/2025
Revisions:

Drawn By:	SS/MM/PG
Checked By:	BJ/GM
Joh No	000005

F4Sheet No. 59 of 63

Quantity: 1





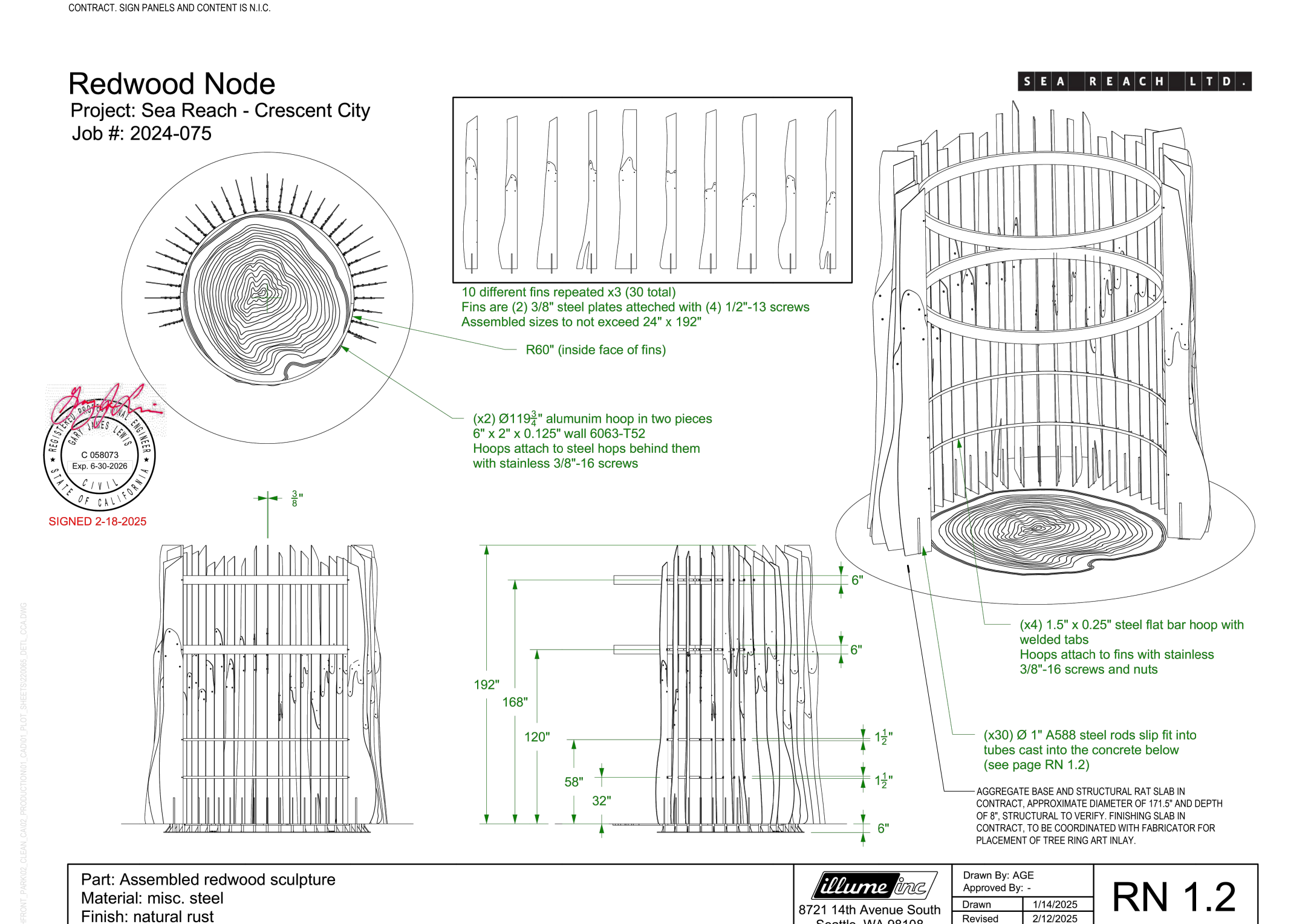


THESE DRAWINGS ARE THE PROPERTY OF GREENWORKS, P.C., AND ARE NOT TO BE USED OR REPRODUCED IN ANY MANNER, EXCEPT WITH THE PRIOR WRITTEN PERMISSION OF GREENWORKS, P.C.

07/07/2025

Drawn By:	_ 55/MM/PG
Checked By:	BJ/GM
Job No.	220065
Approved:	BJ

Sheet No. 60 of 63



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

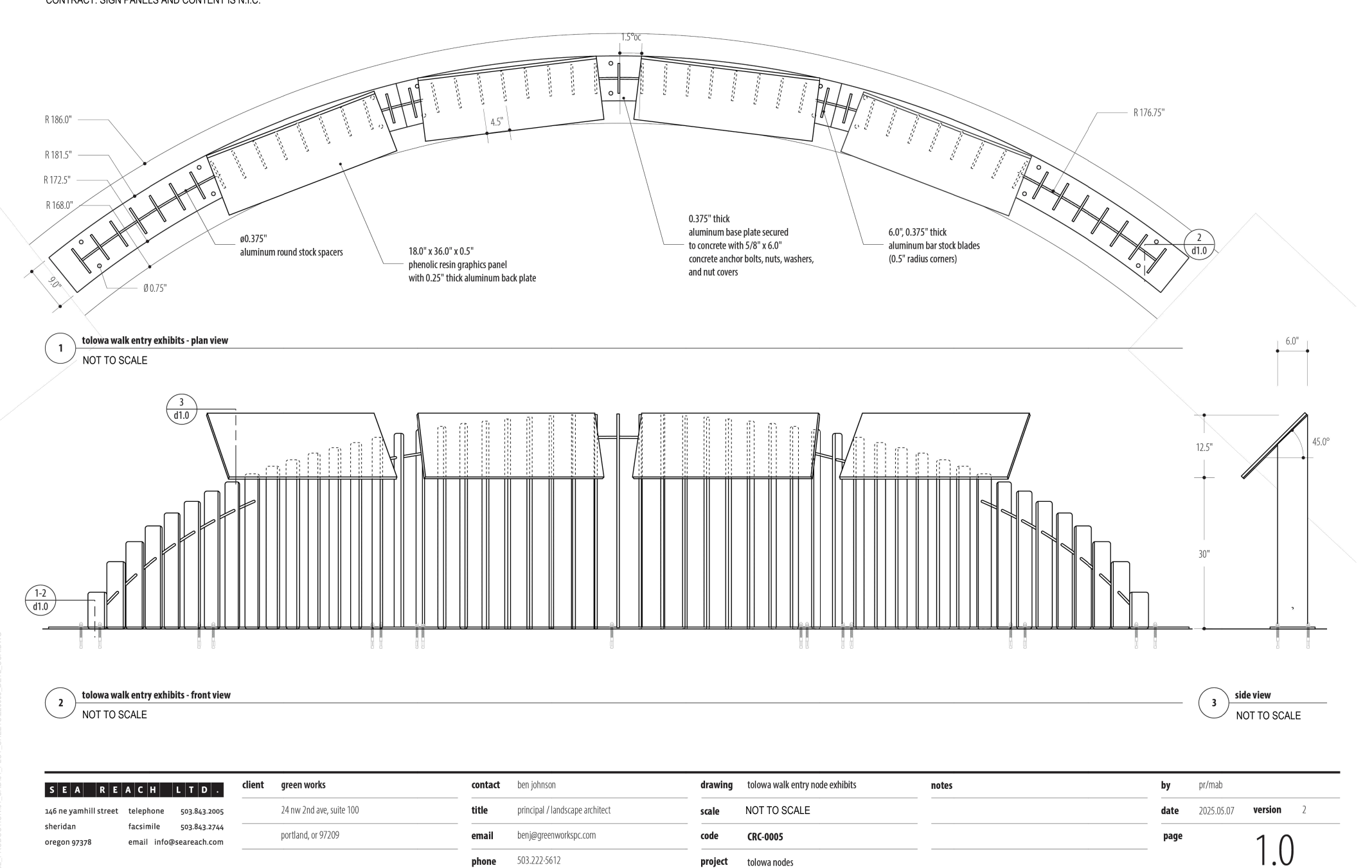
Revised

Seattle, WA 98108

206-566-5375

2/12/2025

SHEET 2 OF 2

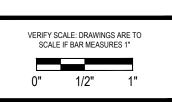




LANDSCAPE ARCHITECTURE
ENVIRONMENTAL DESIGN

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

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:	
Revisions:	

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

F6Sheet No. 61 of 63

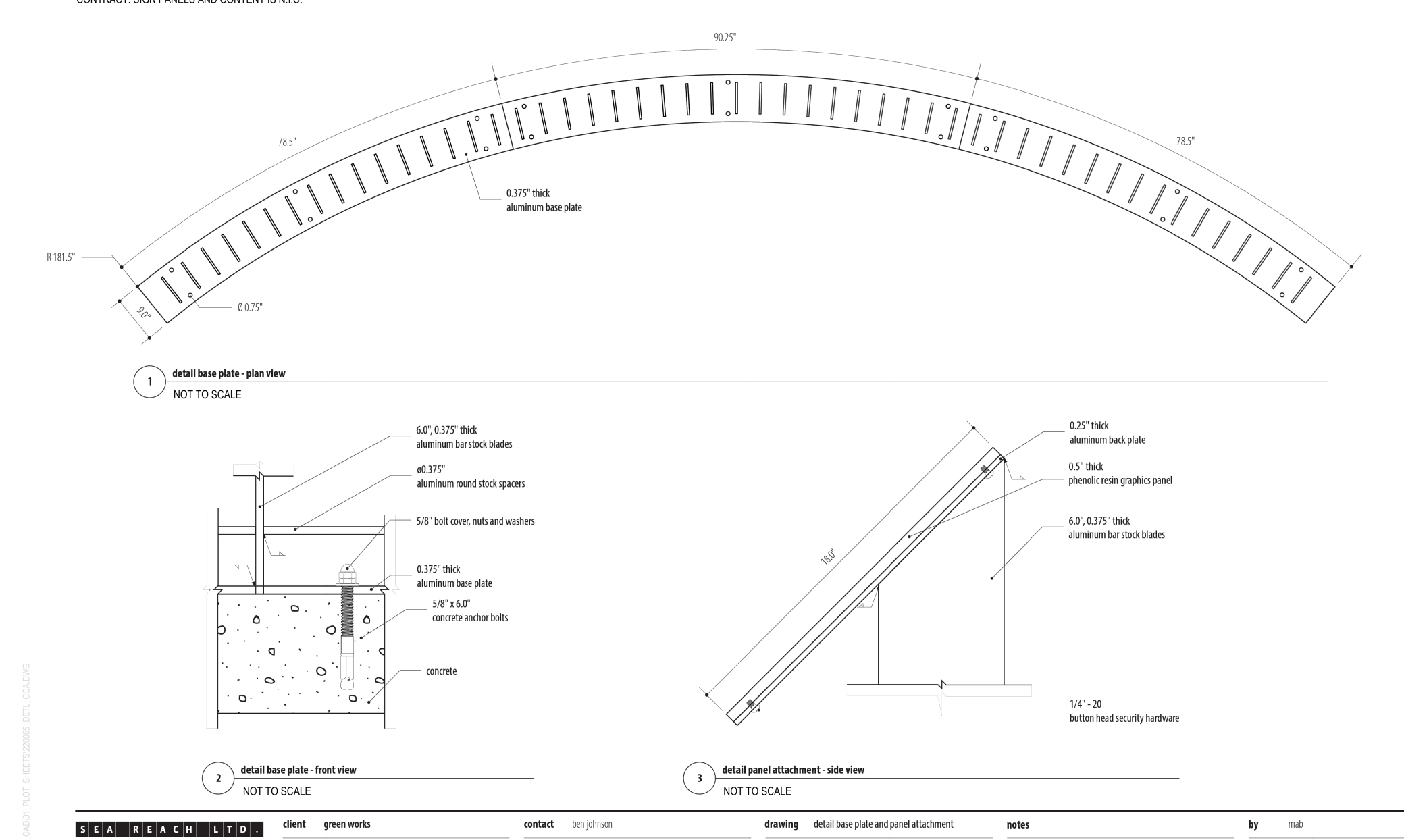
24 nw 2nd ave, suite 100

portland, or 97209

146 ne yamhill street telephone 503.843.2005

facsimile 503.843.2744

email info@seareach.com



principal / landscape architect

email benj@greenworkspc.com

phone 503.222.5612

scale NOT TO SCALE

CRC-0005

tolowa nodes

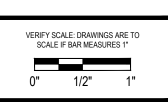
date 2025.05.07 **version**



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

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

F7Sheet No. 62 of 63