IMPROVEMENT PLANS FOR

FOLSOM ZOO SANCTUARY

FENCE RETROFIT FOLSOM, CALIFORNIA

APN: 071-0010-014

GENERAL NOTES

- 1. LOCAL CODES AND ORDINANCES: WORK SHALL CONFORM TO ALL LOCAL CODES, ORDINANCES, AND REQUIREMENTS, INCLUDING FEDERAL ACCESSIBILITY GUIDELINES. NOTHING IN THE CONTRACT DOCUMENTS SHALL BE CONSTRUED AS AN EXEMPTION TO APPLICABLE CODES OR OTHER JURISDICTIONAL REQUIREMENTS.
- 2. UNAUTHORIZED CHANGES AND USES: ROACH & CAMPBELL WILL NOT BE RESPONSIBLE FOR, OR LIABLE FOR, UNAUTHORIZED CHANGES TO OR USES OF THESE PLANS. ALL CHANGES TO THE PLANS MUST BE IN WRITING AND MUST BE APPROVED BY ROACH & CAMPBELL.
- 3. JOB SITE CONDITIONS: THE CONTRACTOR AGREES THAT IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES THAT THE CONTRACTOR WILL BE REQUIRED TO ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THE PROJECT, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY; THAT THIS REQUIREMENT SHALL BE MADE TO APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS.
- 4. SCHEDULE:ZOO WILL REMAIN OPEN TO THE PUBLIC DURING WORK. A TEMPORARY ENTRANCE WILL BE SET UP FOR VISITORS DURING WORK ON THE MAIN ENTRANCE. CONTRACTOR SHALL PROVIDE OWNER A DETAILED SCHEDULE OF WORK PRIOR TO BEGINNING OF WORK. SCHEDULE SHALL INCLUDE WHEN EACH FENCE SEGMENT IS BEING WORKED ON; HOW LONG THAT WORK IS EXPECTED TO TAKE; AND WHEN WORK WILL OCCUR NEAR THE MAIN ENTRANCE. CONTRACTOR SHALL PROVIDE AN UPDATE WHENEVER THE SCHEDULE CHANGES.
- 5. <u>UTILITIES</u>: CONTACT UNDERGROUND SERVICE ALERT (U.S.A.) AT 811, AT LEAST TWO WORKING DAYS IN ADVANCE OF EXCAVATION WORK (PER CA GOV. CODE 4216). THE CONTRACTOR SHALL PROTECT ALL EXISTING UTILITIES, WHETHER SHOWN OR NOT, AND SHALL PAY FOR ANY REPAIRS REQUIRED DUE TO THE CONTRACTOR'S OPERATIONS AT NO ADDITIONAL EXPENSE TO THE OWNER.
- 6. <u>DISCREPANCIES</u>: NOTIFY OWNER'S REPRESENTATIVE OF ANY VARIATIONS BETWEEN THE CONTRACT DOCUMENTS AND FIELD CONDITIONS. DO NOT PROCEED WHERE DIFFERENCES EXIST THAT WOULD AFFECT THE WORK. ALL ADJUSTMENTS DUE TO FIELD CONDITIONS MUST BE APPROVED BY THE DISTRICT'S REPRESENTATIVE PRIOR TO CONTINUING.
- 7. <u>COORDINATION</u>: CONTRACTOR SHALL COORDINATE WORK BETWEEN TRADES. ALL REQUIRED SLEEVING SHALL BE COORDINATED WITH SITE WORK, INCLUDING OTHER UNDERGROUND UTILITIES, CURBS, AND CONCRETE.
- 8. <u>LEAD TIME</u>: SPECIFIED MATERIALS MAY REQUIRE A SIGNIFICANT LEAD TIME. CONTRACTOR IS SOLELY RESPONSIBLE TO LEAD TIMES AND TO PROVIDE SUBMITTALS, AND ORDER MATERIAL, AND ENSURE DELIVERY TO THE JOB SITE TO ALLOW TIMELY PROGRESSION OF WORK
- 9. <u>SUBSTITUTIONS</u>: IF PROPOSED, SHALL BE SUBMITTED IN WRITING BY THE CONTRACTOR TO THE OWNER AND LANDSCAPE ARCHITECT, AND SHALL DEMONSTRATE HOW MATERIAL IS EQUAL OR BETTER TO ORIGINALLY SPECIFIED MATERIALS. ANY SUBSTITUTIONS NOT APPROVED IN WRITING ARE SUBJECT TO REJECTION.
- 10. EXISTING WORK: WHERE NEW CONSTRUCTION ABUTS EXISTING WORK, ALL EXISTING WORK SHALL BE PROTECTED. CONTRACTOR SHALL REPLACE ANY DAMAGED EXISTING WORK AT NO ADDITIONAL EXPENSE TO THE OWNER. ALL NEW WORK WILL CONFORM TO TO EXISTING WORK, INCLUDING FLATWORK JOINTS, ELEVATIONS, COLOR, AND FINISH.
- 11. SURVEY MONUMENTS: THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING SURVEY MONUMENTS AND OTHER SURVEY MARKERS DURING CONSTRUCTION. ALL SUCH MONUMENTS OR MARKERS DESTROYED DURING CONSTRUCTION SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE.
- 12. <u>SPECIFICATIONS</u>: CITY OF FOLSOM STANDARD SPECIFICATIONS ARE INTEGRAL TO THE CONTRACT DOCUMENTS. IF A CONFLICT BETWEEN THE PLANS AND SPECIFICATIONS OCCURS, THE MORE STRINGENT REQUIREMENT SHALL APPLY.
- 13. EMISSIONS: THE CONTRACTOR SHALL COMPLY WITH ALL LOCAL REGULATIONS FOR CONTROLLING EMISSIONS. THE CONTRACTOR SHALL MAINTAIN AND OPERATE CONSTRUCTION EQUIPMENT TO MINIMIZE EXHAUST EMISSIONS. DURING CONSTRUCTION, TRUCKS AND EQUIPMENT SHALL BE OPERATED ONLY WHEN NECESSARY AND ENGINES SHALL BE SHUT OFF WHEN TRUCKS ARE BEING LOADED OR UNLOADED OR OTHERWISE STATIONARY. EQUIPMENT SHALL BE MAINTAINED IN GOOD CONDITION AND WELL-TUNED TO MINIMIZE EXHAUST EMISSIONS.
- 14. WATER EFFICIENT LANDSCAPE ORDINANCE: THIS PROJECT REHABILITATES LESS THAN 1,000 SQUARE FEET OF LANDSCAPE, RENDERING IT EXEMPT FROM THE MODEL WATER EFFICIENT LANDSCAPE ORDINANCE REQUIREMENTS.

SECURITY NOTES

- 1. <u>SECURITY REQUIREMENTS</u>: FOLSOM ZOO SANCTUARY MUST REMAIN FULLY ENCLOSED AT ALL TIMES THROUGHOUT CONSTRUCTION.
- 2. RETAIN EXISTING FENCE: WHERE POSSIBLE, RETAIN EXISTING FENCE UNTIL NEW FENCE IS INSTALLED.
- 3. TEMPORARY FENCING DURING WORK HOURS: WHERE DEMOLITION OF PART OR ALL OF EXISTING FENCE IS REQUIRED PRIOR TO INSTALLATION OF PROPOSED FENCE, CONTRACTOR SHALL INSTALL TEMPORARY MIN 6' HIGH CHAIN LINK SECURITY FENCING DURING TIMES OF ACTIVE WORK TO PREVENT ACCESS BY PEOPLE AND/OR PREDATOR ANIMALS.
- 4. TEMPORARY FENCING OUTSIDE OF ACTIVE WORK HOURS: CONTRACTOR SHALL INSTALL NEW FENCE SEGMENTS SUCH THAT THE ZOO PERIMETER IS FULLY SECURE AT THE END OF EACH DAY OF WORK. SECURE IS DEFINED AS A SEVEN FOOT TALL CHAIN LINK FENCE WITH ONE FOOT OF BARBED WIRE OR AN EIGHT FOOT TALL NON-CLIMBABLE SOLID FENCE THAT IS PERMANENTLY INSTALLED OR LOCKED TO THE EXISTING FENCE AT CONSTRUCTION LIMITS WITH NO GAPS OVER 3.75" IN ANY DIRECTION.

APPLICABLE CODES

2022 CALIFORNIA BUILDING CODE
2022 CALIFORNIA FIRE CODE
2022 CALIFORNIA ELECTRICAL CODE
2022 CALIFORNIA PLUMBING CODE
2022 CALIFORNIA GREEN (CALGREEN) BUILDING STANDARDS CODE
2023 CITY OF FOLSOM MUNICIPAL CODE

2020 CITY OF FOLSOM CONSTRUCTION SPECIFICATIONS AND

CONSTRUCTION DETAILS

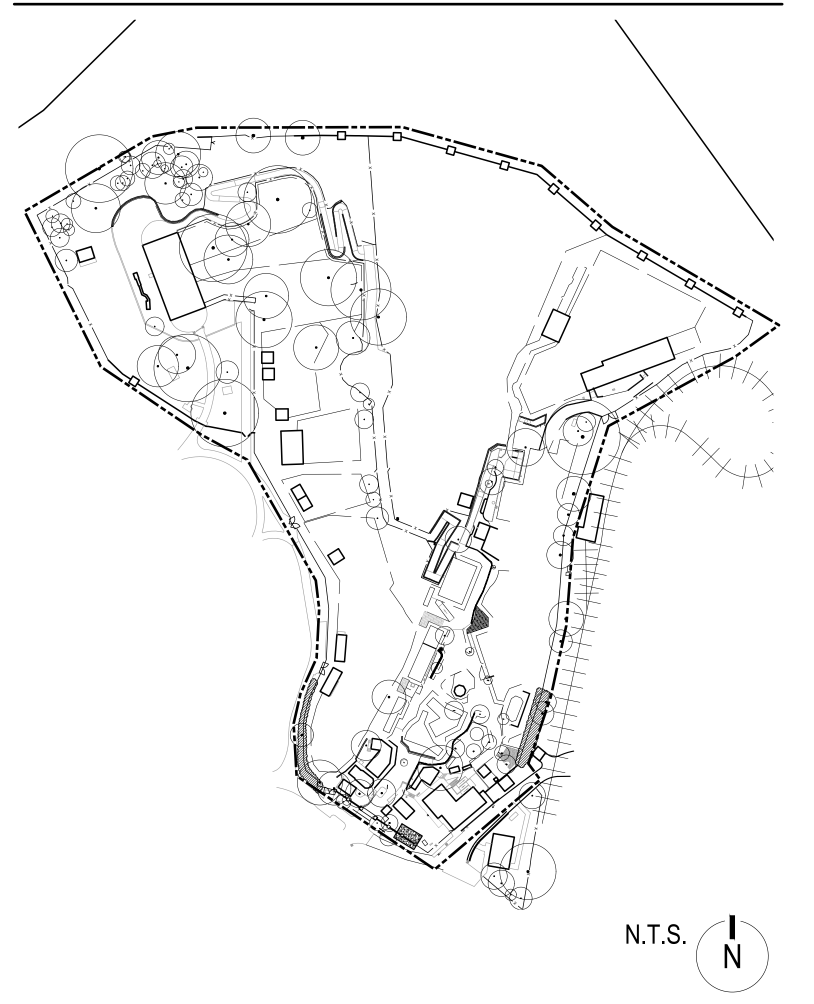
SHEET INDEX

L2.1-L2.3

L0.1 COVER SHEET
L1.0 FENCING NOTES AND LEGEND
L1.1-L1.2 FENCING DIAGRAM
L1.3- L1.4 LAYOUT ENLARGEMENTS

CONSTRUCTION DETAILS

KEY MAP

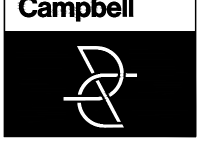


VICINITY MAP





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FENCE RETROFIT FOR

FOLSOM ZOO SANCTUARY

BY CITY OF FOLSOM

KEYMAP:

COVER

DRAWN BY:

JLL

CHECKED BY:

WMB

JOB NO. 23014

MAY 18, 2023

REVISIONS:

L

DRAWINGS IN SET:

Know what's below.
Call before you dig.

CONSTRUCTION NOTES

- 1. LAYOUT NOTES: THE WRITTEN DIMENSION SUPERCEDES SCALED OR GRAPHIC DENOTATION. DIMENSIONS ARE BETWEEN PARALLEL OR PERPENDICULAR POINTS UNLESS NOTED OTHERWISE. DIMENSIONS ARE TO CENTERLINE OR FACE OF MASONRY, CONCRETE, OR FRAMING SUBSTRATE FINISH SURFACES, UNLESS NOTED OTHERWISE.
- 2. VERTICAL WORK: ALL VERTICAL CONSTRUCTION SHALL BE INSTALLED TRUE AND PLUMB.
 ALL UNIT COURSING AND TOPS OF WALLS, FENCES, ETC. SHALL BE LEVEL UNLESS NOTED
 OTHERWISE. ALL CURVES SHALL BE CONTINUOUS AND EVEN, WITH NO BREAKS OR
 ANGLES AT POINTS OF TANGENCY OR FORMWORK JOINTING.
- 3. <u>CLEAR AND GRUB</u>: REMOVE ALL VINES, SHRUBS, AND TREES WITH TRUNKS UNDER 6" DBH WITHIN THREE FEET OF PROPOSED FENCE LOCATIONS.
- 4. PRUNING: PRUNE TREES SO THAT ANY BRANCHES OVER 1" IN DIAMETER ARE A MINIMUM THREE FEET CLEAR, HORIZONTALLY AND VERTICALLY OF THE PROPOSED FENCE LOCATION AND IF REQUIRED TO PREVENT DAMAGE DURING CONSTRUCTION. CONTRACTOR SHALL MARK ALL LIMBS TO BE PRUNED FOR APPROVAL BY CLIENT AND LANDSCAPE ARCHITECT PRIOR TO PRUNING.
- 5. TREE PROTECTION: ALL TREES OVER 3" DBH SHALL BE PROTECTED IN PLACE UNLESS NOTED FOR REMOVAL ON PLANS. THE INTENT OF THESE PLANS IS THAT NO TREE TRUNKS SHALL BE WITHIN 3' OF THE PERIMETER FENCE; IF TREES ARE WITHIN THREE FEET OF PROPOSED FENCE LOCATIONS, NOTIFY CITY REPRESENTATIVE AND LANDSCAPE ARCHITECT IN WRITING IMMEDIATELY. CONTRACTOR SHALL MARK ALL TREES TO BE REMOVED FOR APPROVAL BY CLIENT AND LANDSCAPE ARCHITECT PRIOR TO REMOVAL.
- 6. TREE PROTECTION ZONE (TPZ): MINIMUM TPZ IS DRIPLINE RADIUS +1 FOOT.
- 7. RESTRICTIONS WITHIN TPZ: NO PARKING, PORTABLE TOILETS, DUMPING OR STORAGE OF ANY CONSTRUCTION MATERIALS ARE ALLOWED IN THE TPZ; NO SIGNS, ROPES, CABLES, OR ANY OTHER ITEM SHALL BE ATTACHED TO A PROTECTED TREE, UNLESS RECOMMENDED BY A CITY-APPROVED ARBORIST.

FENCE AND GATE LEGEND

- F# FENCE SEGMENT
- G#X GATE. # REFERS TO WHICH FENCE SEGMENT GATE IS ADJACENT TO, X SEQUENTIALLY LETTERS EACH GATE IN SEGMENT
- GREY SYMBOLS INDICATE SEGMENTS THAT REQUIRE NO CHANGE

PERIMETER FENCE AND GATE SEGMENTS

FENCE AND GATE TABLE SEGMENTS REFER TO FENCE DIAGRAM, SHEET L1.1 AND L1.2.
Folsom Zoo Sanctuary
23014
Fence and Gate Table
5/18/2023

ce and Segment	Approximate Length (feet)	Existing Condition	Proposed Condition - Base Bid	Privacy Screen?	Details	Add Alts
segment	Length (reet)		Remove existing fence and relocate	Privacy screen:	Details	Add Aits
F1			fence per enlargement. New fence shall			
_	416	2" chain-link with slats and barbed wire top.	be 7' tall 1" chain link + 1' barbed wire	Yes, full height. Color: Dark Green	Enlargement: 2/L1.3 Fence: 1/L2.1	N/A
	410		Remove existing gate. Install new gate	Color: Dark Green	rence: 1/L2.1	IN/A
G1A			where shown on enlargement with (2) 6'			
			wide swinging 1" chain-link gates + 1'	Yes, full height.	Enlargement: 2/L1.3	
	12	, , , , , , , , , , , , , , , , , , , ,	barbed wire top.	Color: Dark Green	Gate: 2/L2.1	N/A
240			Remove existing gate. Install new gate where shown on enlargement with (2) 6'			
G1B			wide swinging 1" chain-link gates + 1'	Yes, full height.	Enlargement: 2/L1.3	
	12	(2) 6' swinging chain-link gates.	barbed wire top.	Color: Dark Green	Gate: 2/L2.1	N/A
					Privacy screen to match privacy screen on detail	
F2>					1/L2.1. Install with	
				Yes, 4' privacy screen at	tamperproof method per	
	178	8' tall black tubular steel fence	D	bottom of existing fence.	manufacturer's recommendations.	01/0
	1/8	with spear tips.	Protect fence in place.	Color: Black	Privacy screen to match	N/A
\neg					privacy screen on detail	
G2A					1/L2.1. Install with	
		(2) 6! wide Ritall swinging tubular		Yes, 4' privacy screen at	tamperproof method per manufacturer's	
	12	(2) 6' wide, 8' tall swinging tubular steel gates.	Protect gate in place.	bottom of existing fence. Color: Black	recommendations.	N/A
		-	<u> </u>		Privacy screen to match	
\neg					privacy screen on detail	
2B				Yes, 4' privacy screen at	1/L2.1. Install with tamperproof method per	
				bottom of existing fence.	manufacturer's	
	14		Protect gate in place.	Color: Black	recommendations.	N/A
3	200	7' tall 1" chain-link with + 1' barbed	No change	No change	N/A	NI/A
	390	wire top. (2) 6' wide, 7' tall 1" chain-link	No change.	No change.	N/A	N/A
3A	12	l', '	No change.	No change.	N/A	N/A
3B		(2) 6' wide, 7' tall 1" chain-link		_		
	12	_	No change.	No change.	N/A	N/A
4			Remove and replace fence. Location to remain the same. New fence shall be 7'			
	15		tall 1" chain link + 1' barbed wire top.	No.	1/L2.1	N/A
						Retain posts, replace chair
5						link with 7' tall 1" chain lin
	89	7' tall 2" chain-link with +1' barbed wire top and privacy slats.	No change.	No change.	N/A	and privacy screen + 1' barbed wire per 1/L1.2
			Remove and replace fence. Location to	The strange.		acine a viire per 1, e112
- 6			remain the same. New fence shall be 7'			
	360	barbed wire top and privacy slats.	tall 1" chain link + 1' barbed wire top.	No.	1/L2.1	N/A
			Protect fence in place. Remove barbed			Retain posts, replace chair link with 7' tall 1" chain lin
7			wire top and replace with new 1'tall			and privacy screen + 1'
<u> </u>	180		barbed wire top.	No change.	4/L2.1	barbed wire per 1/L1.2
			Protect gate in place. Add 2" welded			
7A	3.5		wire mesh panel along bottom of gate to	NIh	4/12.2	21/2
	3.5	8' tall 2" chain-link pedestrian gate	prevent gaps over 4". Protect gate in place. Add 2" welded	No change.	1/L2.2	N/A
7B			wire mesh panel along bottom of gate			
= 7	12		and side of gate to prevent gaps over 4".	No change.	1/L2.2	N/A
						Retain posts, replace chair
8		714-11-00:				link with 7' tall 1" chain lin
	198	7' tall 2" chain-link with +1' barbed wire top and privacy slats.	No change.	No change.	N/A	and privacy screen + 1' barbed wire per 1/L1.2
_	AL MA FAR		Remove and replace existing gate with	Ba.		AND AND ALL ALL ALL ALL ALL ALL ALL ALL ALL AL
BA			(2) 8' wide, 7' tall swinging 1" chain-link	Yes, full height.	- 4	
	16		gates + 1' barbed wire top.	Color: Dark Green	2/L2.1	N/A
\neg			Remove existing fence and relocate fence per enlargement. New fence shall			
9			be 7' tall 1" chain link + 1' barbed wire	Yes, full height.	Enlargement: 1/L1.4	
	383	l	top.	Color: Dark Green	Fence: 1/L2.1	N/A
¬			Remove and replace fence. Location to			
10			remain the same. New fence shall be 7'	Yes, full height.	4 (1 3 3	N1/A
	45		tall 1" chain link + 1' barbed wire top.	Color: Dark Green	1/L2.1	N/A
11)			Remove and replace fence. Location to remain the same. New fence shall be 8.5'	Yes, full height		
	9		tall 1" chain link + 1' barbed wire top.	Color: Dark Green	3/L2.1	N/A
12		8' tall black tubular steel fence	<u> </u>			
		with spear tips and steel privacy	•••			
	52	panels. 8' tall black tubular steel ada	No change.	No change.	N/A	
2)	3.5		No change.	No change.	N/A	N/A
23		(2) 5' wide, 8' tall swinging tubular		_		
7	10	_	No change.	No change.	N/A	N/A
13>			Remove fence and columns per	Install solid metal backing	Enlargement: 1/L1 2	
	47		enlargement. Add new 8' tall black tubular steel fence.	on fence. Color: Black	Enlargement: 1/L1.3 Fence: 3/L2.2	N/A
<u>y</u>	77		Protect existing fence in place. Add new	Yes, 4' privacy screen at	Enlargement: 1/L1.3	
4	47		8' tall black tubular steel fence.	bottom of fence.	Fence: 3/L2.2	N/A
4			Add cantilevered security gate. Replace	Yes, 4' privacy screen at	Enlargement: 1/L1.3	
<u>"</u>]	22		wood pergola on main entrance with metal.	bottom of security gate. Color: Black	Security Gate: 4/L2.2 Pergola: 1/L2.3	N/A
						.,,,
_			Remove existing gate. Install new gate	Yes, 4' privacy screen at		
7			where shown on enlargement with (2) 6'	' ' '	[-	Ī
4)			where shown on enlargement with (2) 6	bottom of gate.	Enlargement: 1/L1.3	
1419	12		wide swinging metal gates.	Color: Black	Metal swing gate: 2/L2.2	N/A

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FENCE RETROFIT FOR

FOLSOM ZOO SANCTUARY

BY CITY OF FOLSOM

KEYMAP:

FENCING NOTES AND LEGEND

DRAWN BY:

JLL

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WMB

JOB NO.

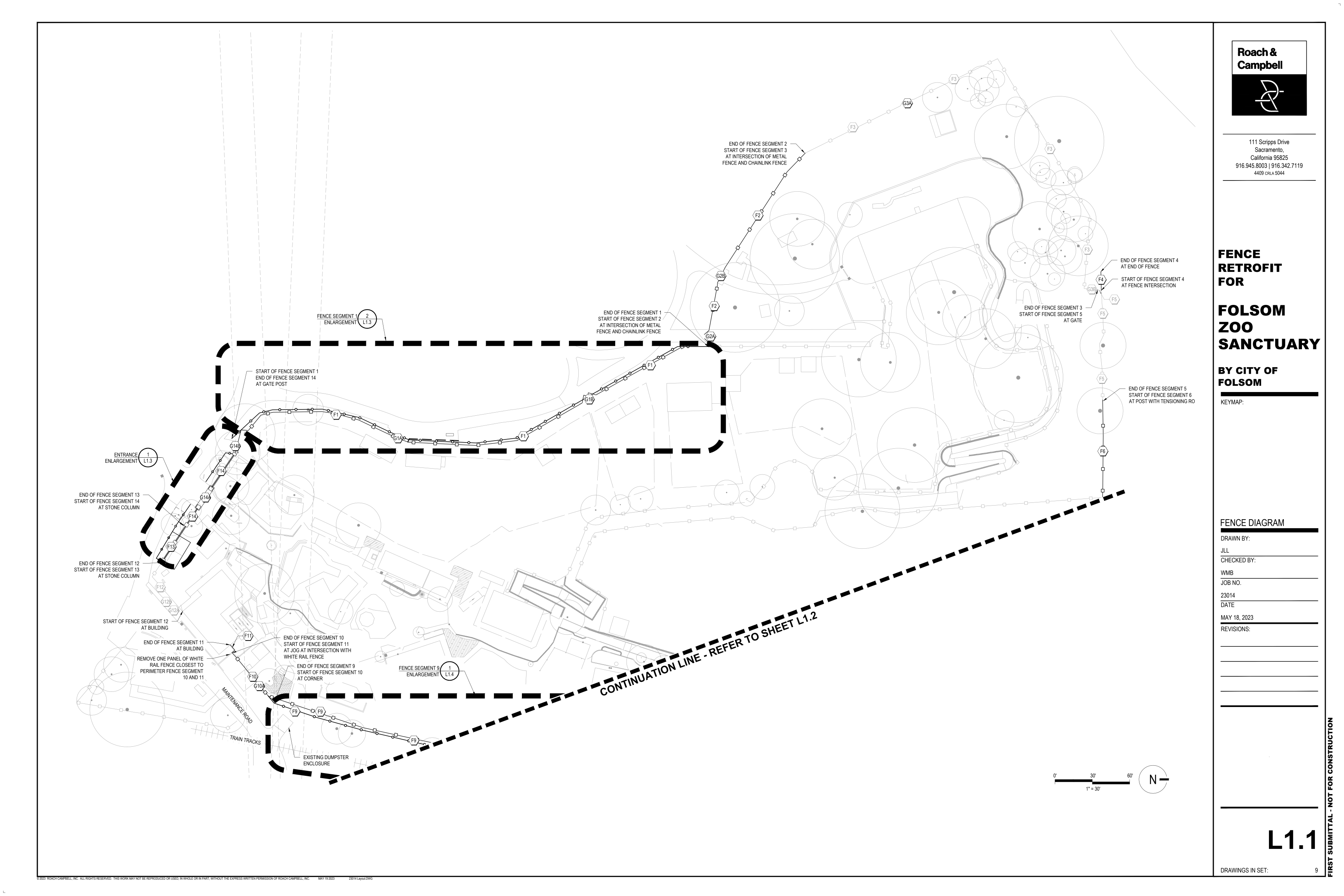
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FENCE RETROFIT FOR

FOLSOM ZOO SANCTUARY

BY CITY OF FOLSOM

KEYMAP:

FENCE DIAGRAM

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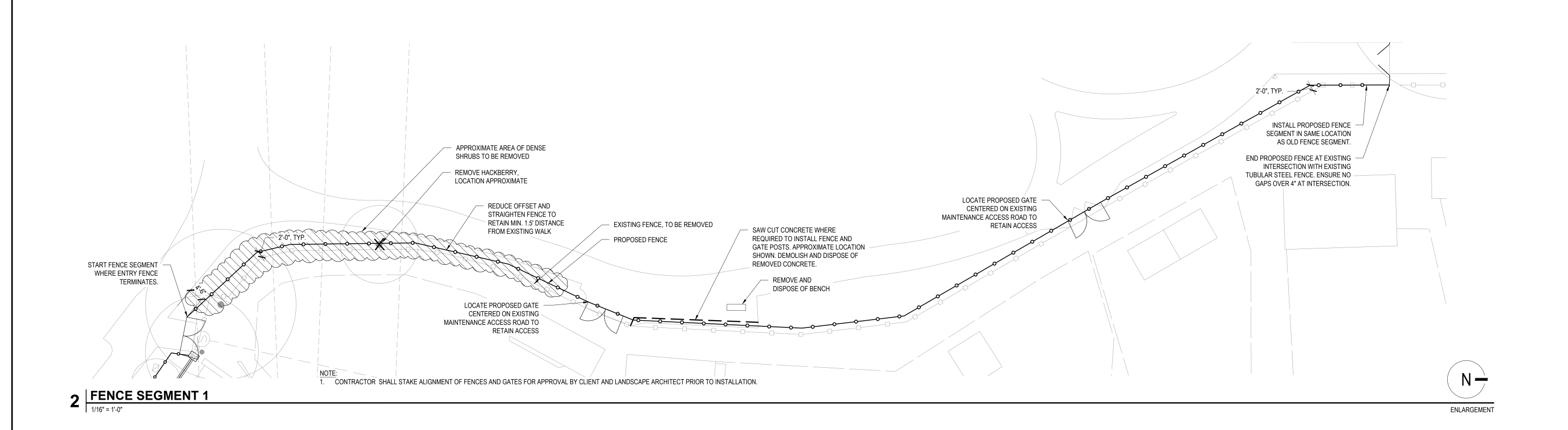
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FENCE RETROFIT FOR

FOLSOM ZOO SANCTUARY

BY CITY OF FOLSOM

KEYMAP:

LAYOUT ENLARGEMENTS

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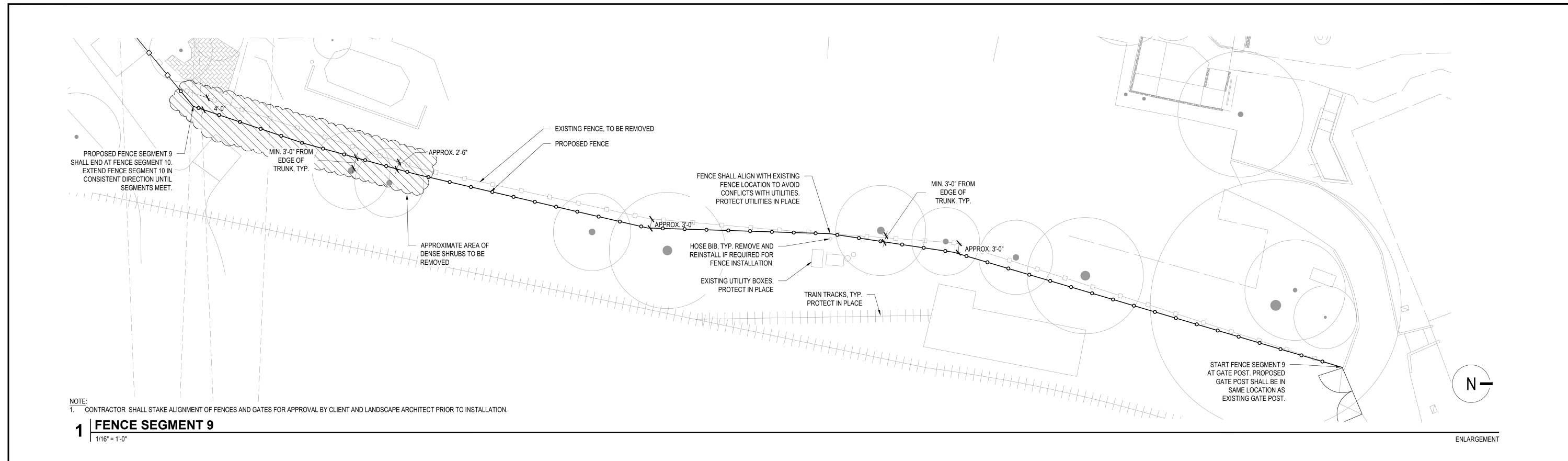
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FENCE RETROFIT FOR

FOLSOM ZOO SANCTUARY

BY CITY OF FOLSOM

KEYMAP:

CONSTRUCTION DETAILS

DRAWN BY:

JLL

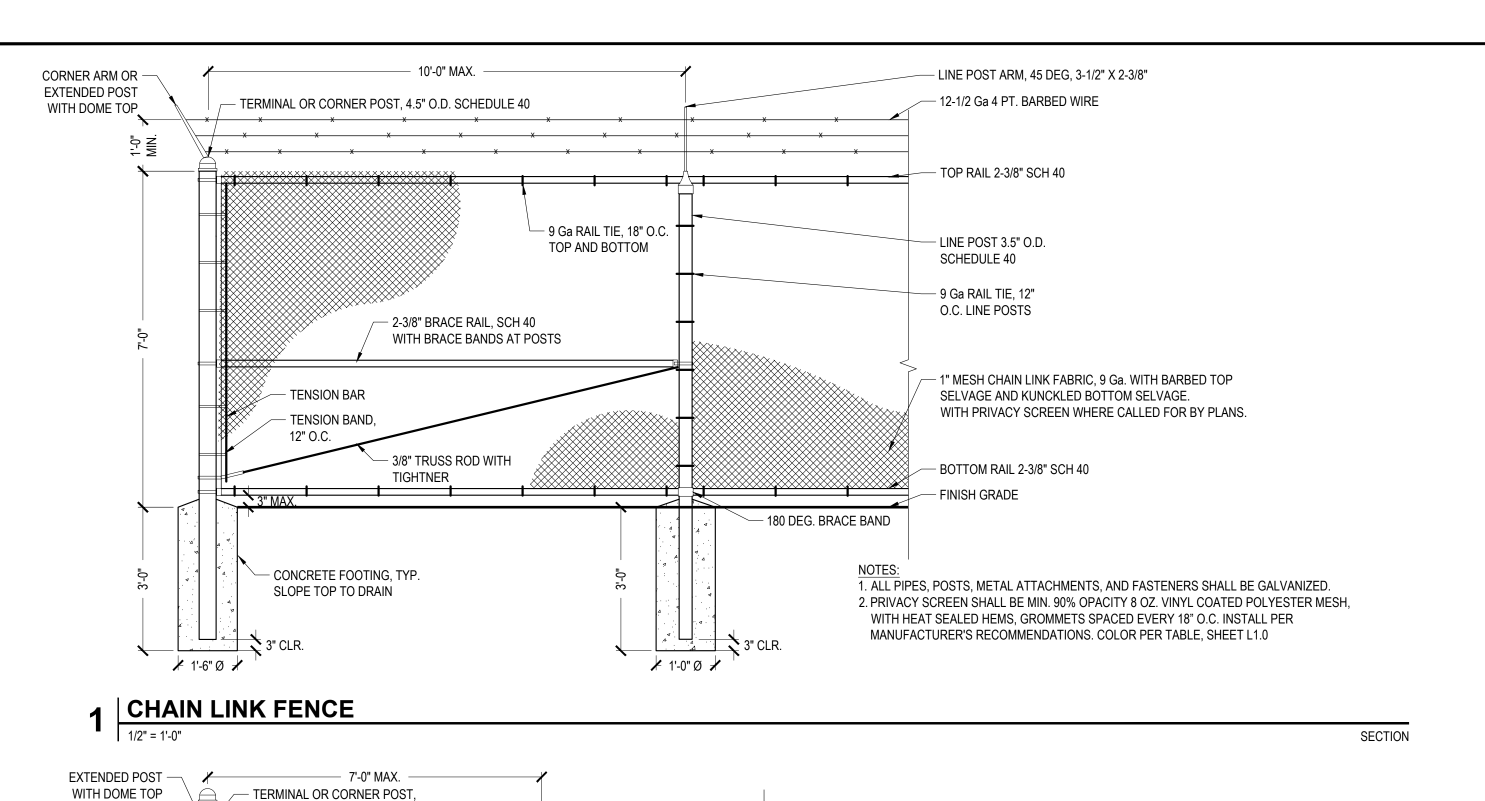
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DATE MAY 18, 2023

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─ 9 Ga RAIL TIE, 18" O.C.

— 180 DEG. BRACE BAND

TOP AND BOTTOM

- 12-1/2 Ga 4 PT. BARBED WIRE

TOP RAIL 2-3/8" SCH 40

LINE POST 3.5" O.D.

SCHEDULE 40

- 9 Ga RAIL TIE, 12"

O.C. LINE POSTS

BOTTOM RAIL 2-3/8" SCH 40

— FINISH GRADE

GALVANIZED.

LINE POST ARM, 45 DEG, 3-1/2" X 2-3/8"

- 1" MESH CHAIN LINK FABRIC, 9 Ga. WITH BARBED TOP

WITH PRIVACY SCREEN WHERE CALLED FOR BY PLANS.

SELVAGE AND KUNCKLED BOTTOM SELVAGE.

1. ALL PIPES, POSTS, METAL ATTACHMENTS, AND FASTENERS SHALL BE

2. PRIVACY SCREEN SHALL BE MIN. 90% OPACITY 8 OZ. VINYL COATED POLYESTER MESH, WITH HEAT SEALED HEMS, GROMMETS SPACED

EVERY 18" O.C. HEIGHT TO MATCH CHAIN LINK HEIGHT. INSTALL PER MANUFACTURER'S RECOMMENDATIONS. COLOR PER TABLE SHEET

SECTION

PER PLANS - INDUSTRIAL DROP ROD - 3 STRAND 12-1/2 Ga 4 PT. BARBED WIRE - COLLAR TIES - 9 Ga RAIL TIE, 18" O.C. 1" MESH CHAIN LINK FABRIC, 9 Ga. WITH BARBED TOP TOP AND BOTTOM, TYP. SELVAGE AND KUNCKLED BOTTOM SELVAGE. - TRUSS ROD WITH WITH PRIVACY SCREEN WHERE CALLED FOR BY PLANS. ADJUSTING, TYP. LOCKABLE LATCH. LOCK PROVIDED BY CITY TENSION ROD - TENSION BAND, 12" O.C. GATE FRAME, 1-7/8" SCH 40, - FINISH GRADE - 180 DEG. HINGE, CONCRETE ROD 2 PER LEAF 3-3/4" MAX. RECIEVER / 8" / 1. ALL PIPES, POSTS, METAL ATTACHMENTS, AND FASTENERS SHALL BE GALVANIZED. 2. PRIVACY SCREEN SHALL BE MIN. 90% OPACITY 8 OZ. VINYL COATED POLYESTER MESH, WITH HEAT SEALED HEMS, GROMMETS SPACED EVERY 18" O.C. HEIGHT TO MATCH CHAIN LINK HEIGHT. INSTALL PER MANUFACTURER'S RECOMMENDATIONS. COLOR PER TABLE SHEET L1.0. 3. NO GAPS, INCLUDING UNDER GATE, BETWEEN LEAFS, OR BETWEEN FRAME AND 2 CHAIN LINK VEHICULAR GATE

1/2" = 1'-0" POST, SHALL EXCEED 3-3/4" IN ANY DIMENSION

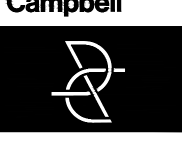
— IF EXITING FENCE HAS CORNER ARM, REMOVE AND REPLACE WITH NEW CORNER ARM OR EXTEND POST. IF EXISTING FENCE HAS EXTENDED POST AND IS ADEQUATE HEIGHT, RETAIN. IF EXISTING FENCE HAS POST REMOVE EXISTING LINE POST WHICH IS TOO SHORT, EXTEND POST. SEE NOTES ARM, REPLACE WITH NEW LINE POST ARM, 45 DEG, 3-1/2" X 2-3/8" REMOVE EXISTING BARBED WIRE, REPLACE WITH 3 STRANDS 12-1/2 Ga 4 PT. BARBED WIRE, SEE NOTE - EXISTING LINE POST EXISTING END OR CORNER POST — EXISTING CHAIN LINK FENCE - FINISH GRADE

1. ALL PIPES, POSTS, POST EXTENDERS METAL ATTACHMENTS, AND FASTENERS SHALL BE GALVANIZED. 2. IF A FOURTH ROW OF BARBED WIRE IS REQUIRED TO ACHIEVE MIN. HEIGHT ABOVE FINISH GRADE, ADD FOURTH ROW PER MANUFACTURER RECOMMENDATIONS.

3. WHEN EXTENDING POSTS, INSTALL POST EXTENDER PER MANUFACTURER RECOMMENDATIONS.

4 | NEW BARBED WIRE ON EXISTING CHAIN LINK FENCE

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FENCE RETROFIT FOR

FOLSOM Z00 SANCTUARY

BY CITY OF **FOLSOM**

KEYMAP:

SECTION

SECTION

oHECKED BY: WMB JOB NO. 23014 DATE MAY 18, 2023

REVISIONS:

DRAWINGS IN SET:

- 18" X #4 SMOOTH DOWEL, — TOOLED CONTROL JOINT WITH 3/8" RADIUS EDGES. MIN. SLEEVED OR GREASED ONE SIDE. 1/3 DEPTH OF SLAB. LOCATE PER PLAN, OR AS REQUIRED: SPACING SHALL NOT EXCEED 24 TIMES SLAB DEPTH. - EXPANSION JOINT WITH 3/8" RADIUS EDGES. LOCATE PER PLAN, OR AS REQUIRED TO NOT EXCEED 60' O.C. 1/2" IN TURF, - #3 BARS AT 18" O.C.E.W., SUPPORT EVENLY TO REST IN CENTER OF SLAB CLR. — BITUMINOUS PRE-FORMED EXPANSION JOINT FILLER — CLASS II AGGREGATE BASE, COMPACTED TO 95% RELATIVE DENSITY — SUBGRADE, PREPARE PER GEOTECHNICAL

A. PAVEMENT DEPTHS AND REQUIREMENTS HEREIN ARE SUPERCEDED BY THE PROJECT GEOTECHINICAL REPORT AND

5 CONCRETE PAVING (PEDESTRIAN)

COLLAR TIES — V

4.5" O.D. SCHEDULE 40

TENSION BAR

TENSION BAND,

CONCRETE FOOTING, TYP.

SLOPE TOP TO DRAIN

| CHAIN LINK FENCE, 8.5' HEIGHT

12" O.C.

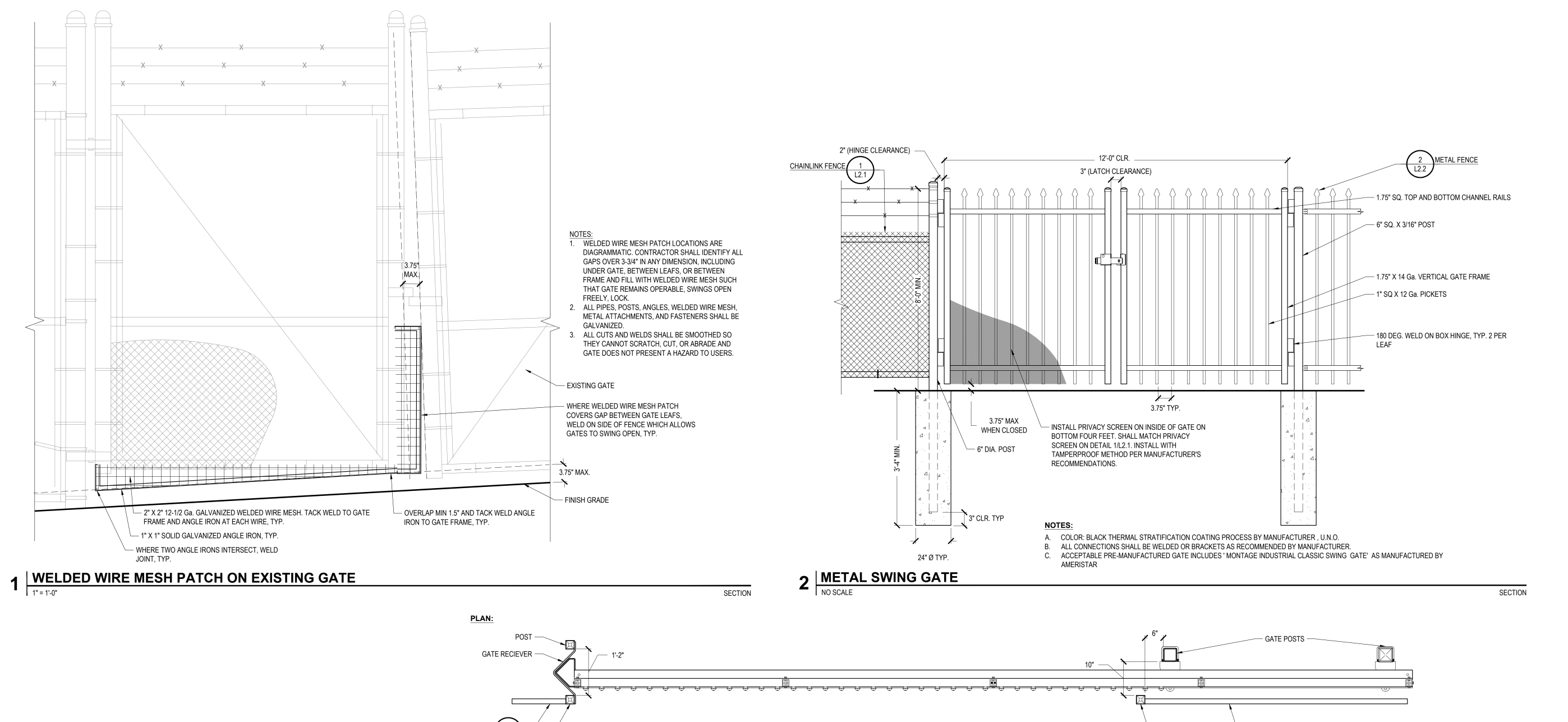
2-3/8" BRACE RAIL, SCH 40

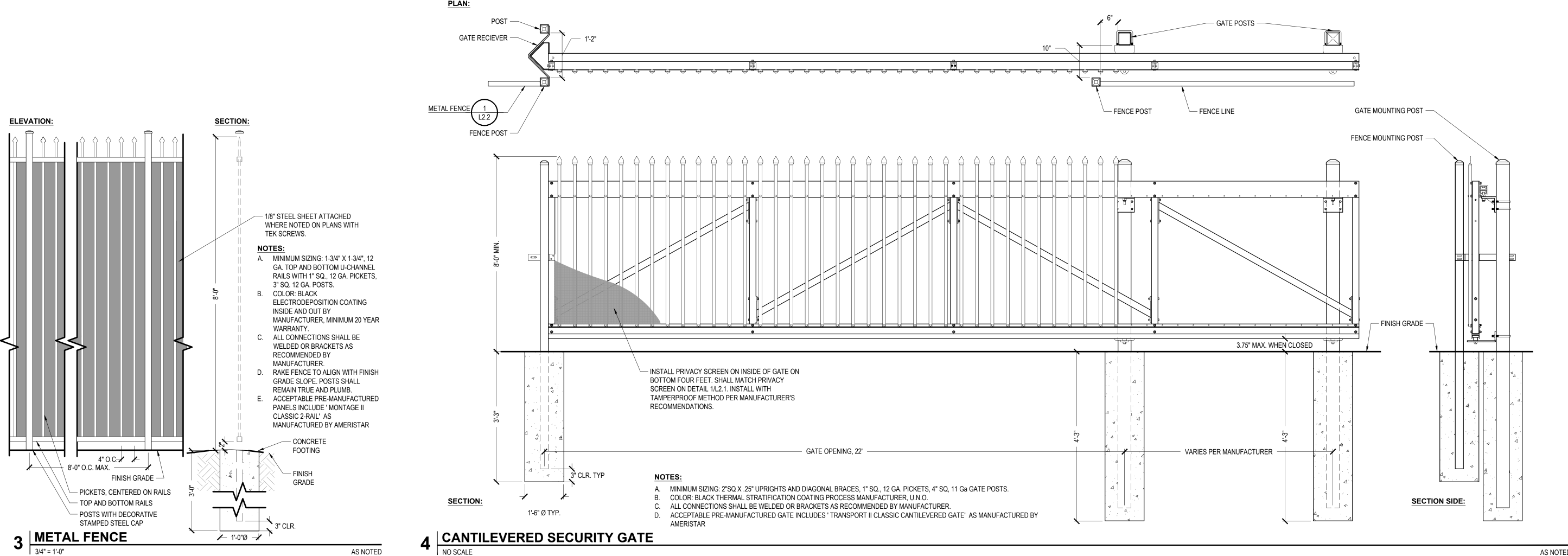
WITH BRACE BANDS AT POSTS

3/8" TRUSS ROD WITH

TIGHTNER

SECTION





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FENCE RETROFIT FOR

FOLSOM Z00 SANCTUARY

BY CITY OF **FOLSOM**

KEYMAP:

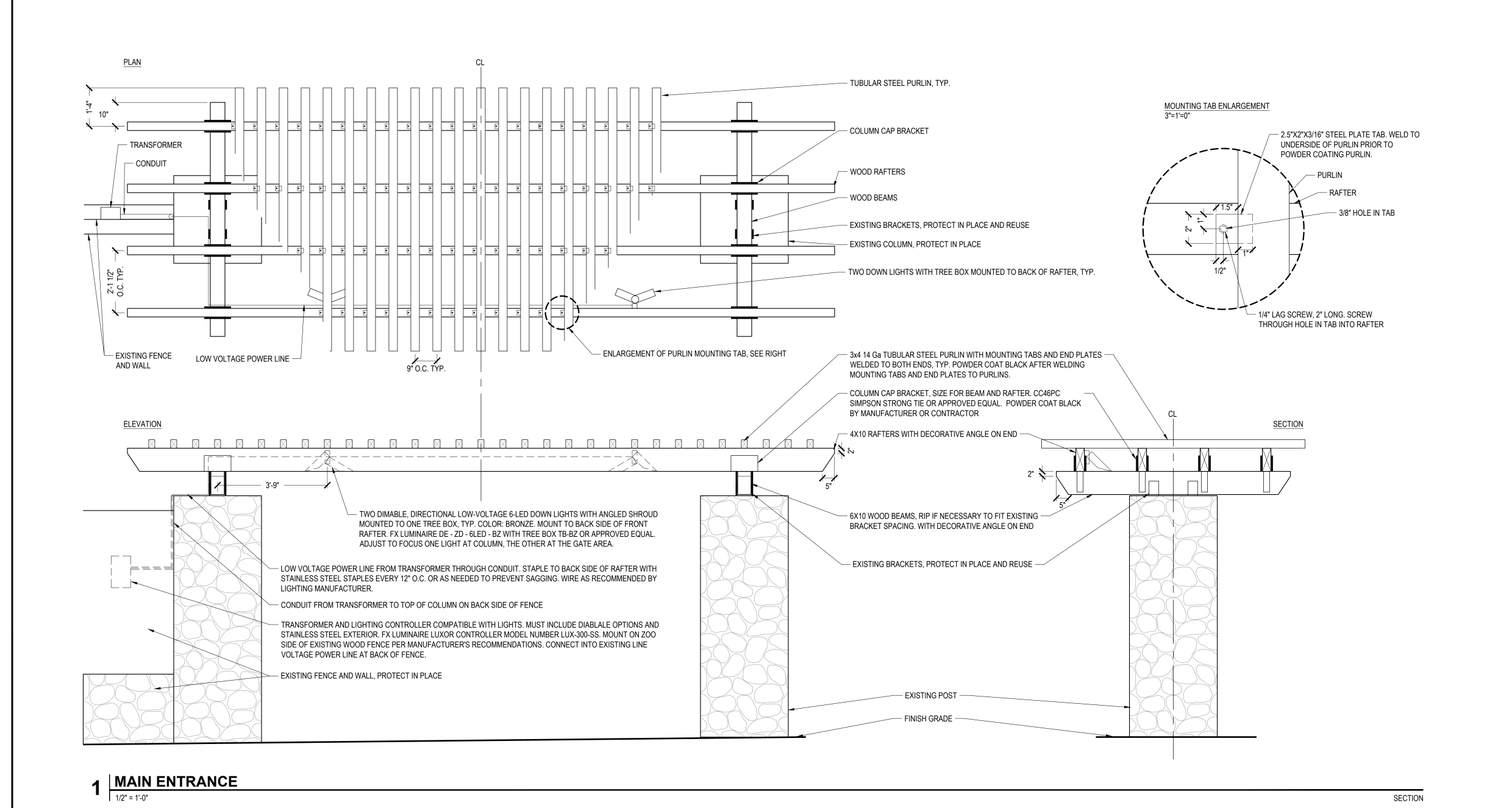
CONSTRUCTION DETAILS

DRAWN BY: CHECKED BY: WMB JOB NO. 23014 DATE MAY 18, 2023

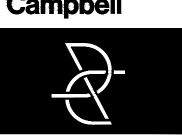
REVISIONS:

AS NOTED

AS NOTED



Roach & Campbell



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FENCE RETROFIT FOR

FOLSOM Z00 SANCTUARY

BY CITY OF **FOLSOM**

KEYMAP:

CONSTRUCTION DETAILS

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DATE MAY 18, 2023

WMB

REVISIONS: