

KEY MAP

ABBREVIATIONS

AB	Aggregate Base	IF	Lineal Feet
AC	Asphalt Concrete	LP	Low Point
ASLA	American Society of Landscape Architects	max.	Maximum
BW	Bottom of Wall Elevation	min.	Minimum
CL	Center Line	NFHS	National Federation of State High School Associations
CB	Catch Basin	OC	On Center
cf	Cubic Feet	FA	Planting Area
clr.	Clearance	FCC	Portland Cement Concrete
CMU	Concrete Masonry Unit	PL	Property Line
CO	Clean Out	psi	Pounds per Square Inch
comp.	Compaction	FVC	Polyvinyl Chloride
cont.	Continuous	R	Radius
DI	Drop Inlet	RC	Relative Compaction
dia.	Diameter	SCH	Schedule
gpm	Gallons per Minute	SD	Storm Drain
Ga	Gauge	sf	Square Feet
EL	Elevation Grade	SQ	Square
EQ	Equal	stl.	Steel
EX	Existing	SS	Sanitary Sewer
FC	Face of Curb	TC	Top of Curb Elevation
FG	Finish Grade	TW	Top of Wall Elevation
FH	Fire Hydrant	typ.	Typical
GB	Grade Break	vert.	Vertical
horiz.	Horizontal	WM	Water Meter
HP	High Point	WV	Water Valve
ID	Inside Diameter	UL	Underwriters Laboratory
INV	Invert Elevation	U.O.N.	Unless Otherwise Noted

CONCRETE NOTES

- Subgrade preparation shall be done in accordance with the recommendations in the Geotechnical Report.
- Tooled control joints shall run continuously and extend through integral curbs and thickened edges. Tooled control joint layout shall be as shown on the Layout Plan, and coincide with the corners of objects, structures and the beginning and ends of curves. Joints should have a minimum depth of 25% of the slab thickness, unless otherwise noted on plans.
- Expansion joints shall be laid out as shown on the Layout Plan.
- Contractor shall place 3/8" asphalt impregnated fiber board where new concrete meets building, walls, curbs and planters.
- The base rock layer, prior to placement of concrete, shall be sprinkled with clean water several times to restore any moisture that may have been lost after completion of compaction.
- Cure concrete with curing compound or keep continuously moist for a minimum of 7 days.
- Contractor shall prepare a 4'x4' sample of all materials in the field prior to construction, for review and approval by the City.
- Concrete pavement with slopes less than 6% shall receive a medium broom finish and slopes greater than 6% shall receive a heavy broom finish. Finish shall be in the direction shown on Material and Detail Reference Plans.
- All (N) concrete work shall be dowelled into (E) concrete, as approved by the City.
- All (N) concrete work shall have steel reinforcement.

LANDSCAPE ARCHITECTURAL SHEET INDEX

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L1.10	CONSTRUCTION DETAILS	C6.1	CONSTRUCTION DETAILS
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REFERENCE DOCUMENTS

- The following documents shall be considered as a part of these plans:
- Storm Water Pollution Prevention Plan dated March 28, 2020 prepared by BKF Engineers
 - Geotechnical Report dated January 10, 2020 prepared by Miller Pacific Engineering Group
 - City of Petaluma Standard Details
 - Current California Building Code
- The following document was prepared by an independent consultant:
- Wetland Mitigation Documents.
- GSM landscape architects, inc. assumes no liability, real or alleged, regarding the information contained in the documents prepared by independent consultants.

DEFERRED SUBMITTALS

- The following items of work shown in these contract documents are considered deferred submittals and require the Contractor to provide shop drawings and calculations sealed and signed by a Structural Engineer licensed in the State of California for approval.
- Barrier Net and Post System
 - Dugout Roof
 - Foal Pole
 - Tie-back Tensioning Backstop Netting and Post System
- Deferred submittal items shall be reviewed and approved by the Landscape Architect or Engineer-of-Record prior to forwarding the item(s) to the City for review. Deferred submittal items shall not be installed until the City has approved their design and submittal documents.



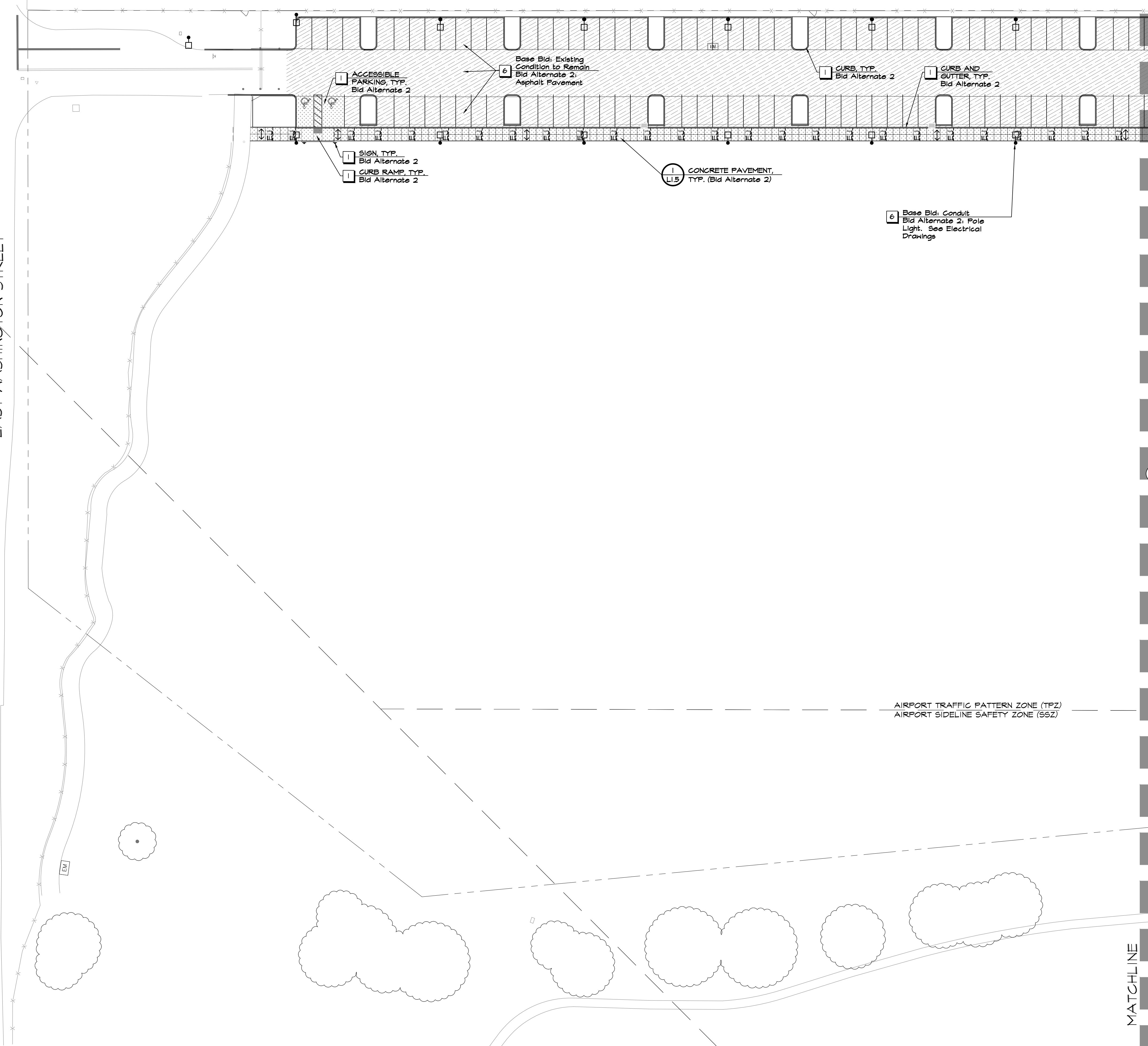
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**PETALUMA COMMUNITY SPORTS FIELDS
 BASEBALL DIAMOND
 KEY MAP AND NOTES
 2430 E WASHINGTON ST PETALUMA, CA 94954**

DATE: 4/12/21
 FILE NO: 1628MAT
 JOB NO: 1628
 SHEET NO:
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EAST WASHINGTON STREET

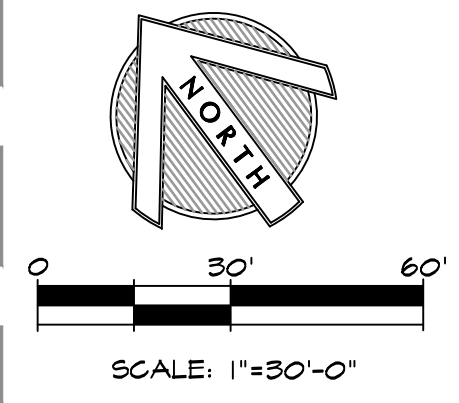


KEY NOTES

- (Not all may appear on this sheet)
- 1 See Civil Drawings
 - 2 See Structural Drawings
 - 3 See Electrical Drawings
 - 4 By Others (N.I.C.)
 - 5 Bid Alternate 1
 - 6 Bid Alternate 2
 - 7 Homeplate and Bases. Hollywood Bury-All Home Plate Model #12908/170, and Hollywood Original Jack Corbett Bases Model #129010/10 with mounting equipment and plugs as available through Sportsfield Specialties, or approved equal. Contact Alex Fletcher at 1-800-415-3343, afletcher@sportsfieldspecialties.com
 - 8 Pitching Rubbers by Others (N.I.C.)
 - 9 Backstop Pad. Backstop Pad Model #145-245-084, Forest Green, 28" high as available through Beacon Athletics or approved equal. Contact Collin West, (608) 824-1553, collinw@beaconathletics.com. Contractor shall provide color samples for review and approval by Landscape Architect prior to ordering. See plan for location of colors.
 - 10 Fence Cap. Economy Fence Cap Model #125-515-249g and #125-515-249g as available through Beacon Athletics or approved equal. Contact Collin West, (608) 824-1553, collinw@beaconathletics.com. Fence cap shall be yellow in outfield from foul pole to foul pole. Fence cap shall be black in other areas noted. Contractor shall provide cap for review and approval by Landscape Architect prior to ordering. See plan for location of colors.
 - 11 Wind Screen, by Others (N.I.C.)
 - 12 Top of wall at bullpen mound shall be 1 foot min above field grade. Top of fence shall be 5 feet above field grade regardless of height of wall or curb.

MATERIALS LEGEND

- (Not all may appear on this sheet)
- Concrete Pavement, Base Bid.
 - Concrete Pavement, Bid Alternate 2.
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 - Asphalt, Bid Alternate 2. See Civil Drawings
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A. Field Green with White Stripping (Outfield Grass, Infield Grass, and Apron)
 - B. Rust with White Stripping (Infield and Warning Track)
 - Synthetic Landscape Turf (Bid Alternate 2)
 - Clay Pitcher's Mound, by Others (N.I.C.)
 - Direction of broom finish
 - Tooled Control Joint. See Civil Drawings
 - Expansion Joint. See Civil Drawings
 - Planting Area. See Planting Plan
 - Foul Pole
 - Sports Field Light, Bid Alternate 1. See Electrical Drawings
 - Post Light, Bid Alternate 1. See Electrical Drawings
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 - 8' High Single Gate, Chain Link
 - 8' High Double Maintenance Gate, Chain Link with Wind Screen II
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 - Backstop (30' high)
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| A | Accessible Lever Gate |
| M | Maintenance Lever Gate |
| P | Panic Hardware Gate |
- Refer to General Fencing and Gate Notes and Schedules on L1.6



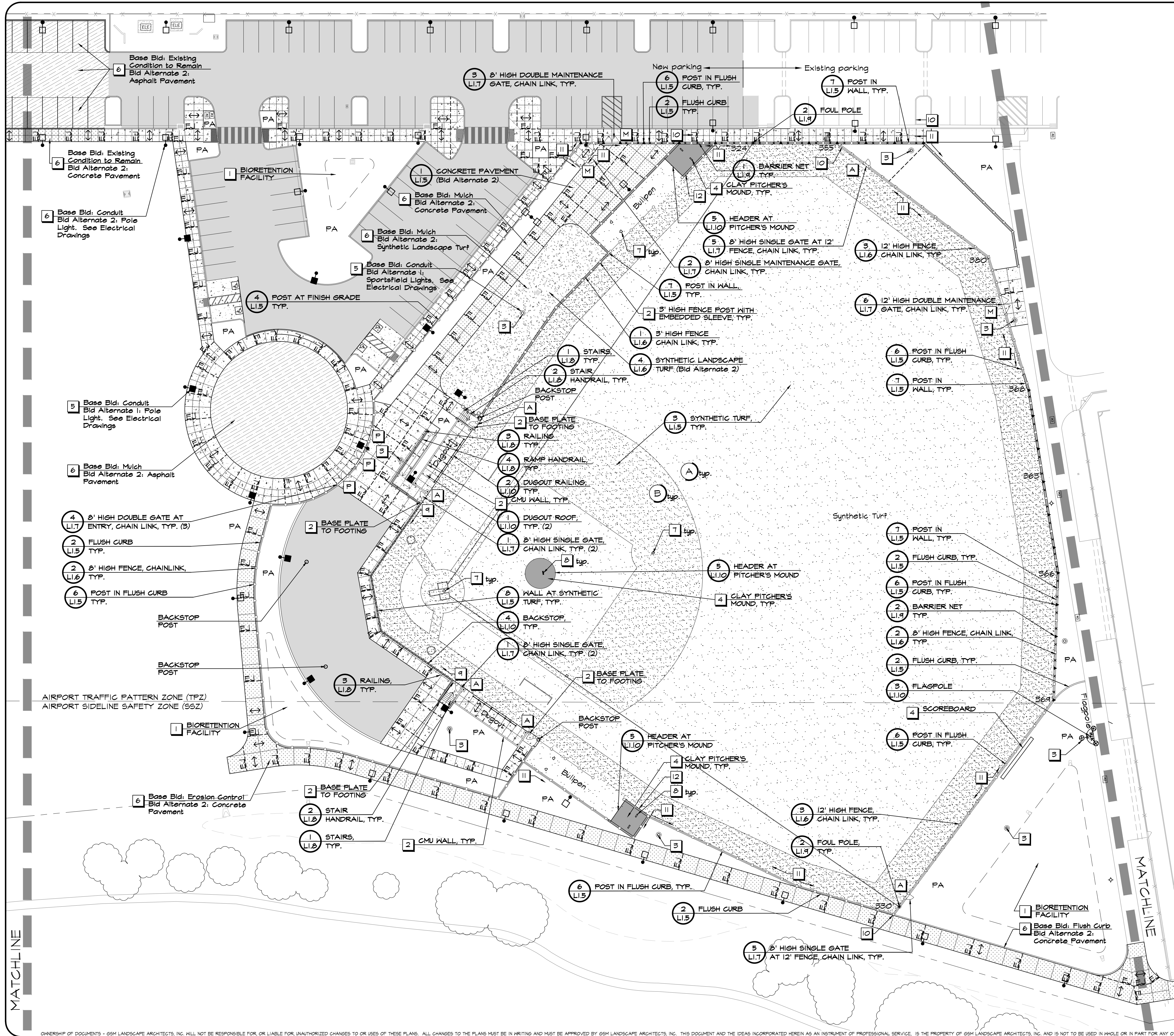
**PETALUMA COMMUNITY SPORTS FIELDS
BASEBALL DIAMOND
MATERIAL AND DETAIL
REFERENCE PLAN**

2430 E WASHINGTON ST PETALUMA, CA 94954

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CHECK: GSM

DATE: 4/12/21
FILE NO: 1628MAT
JOB NO: 1628
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L1.1
OF 59

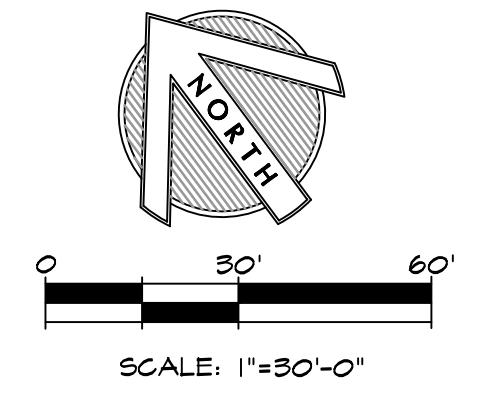


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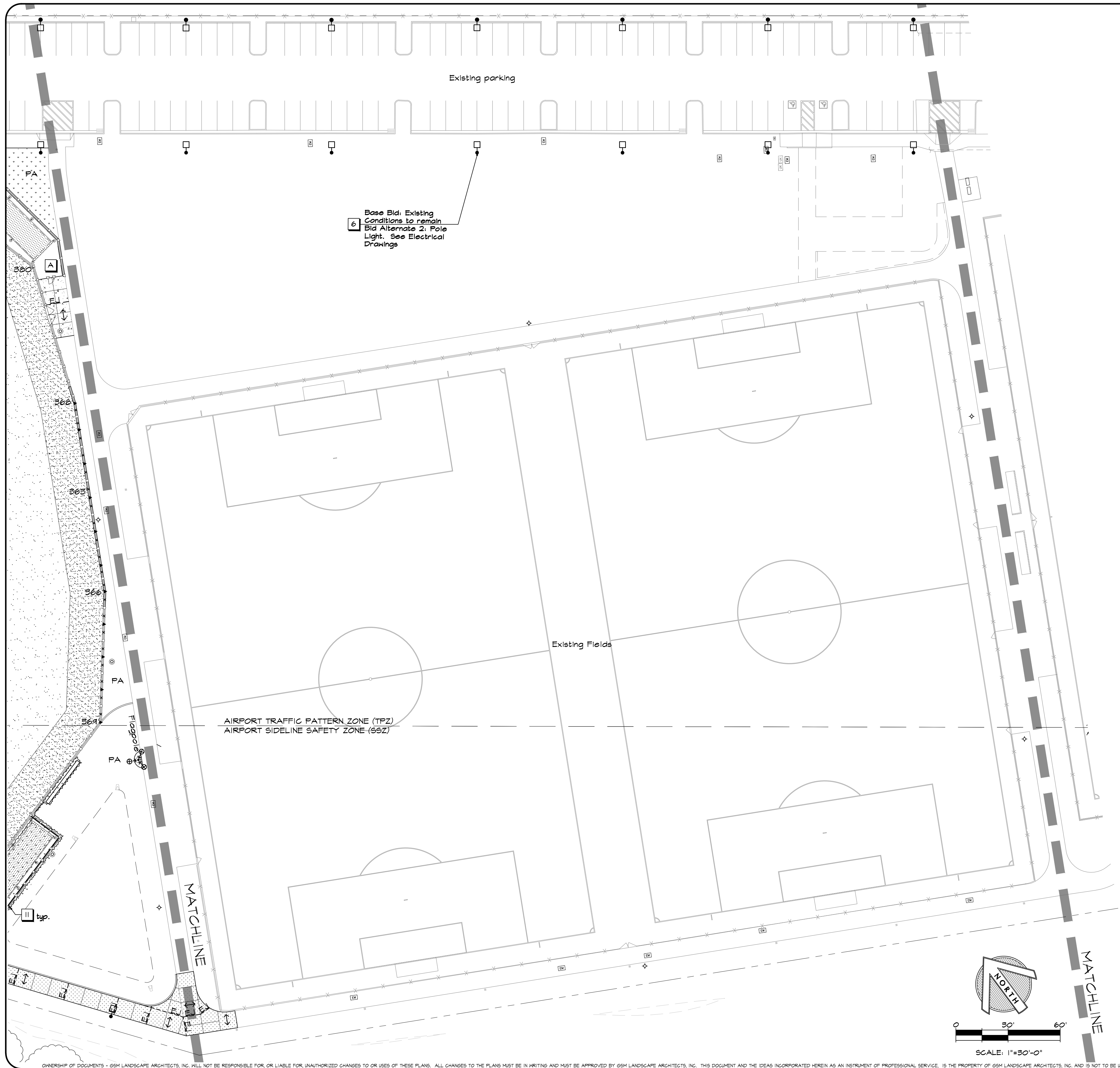
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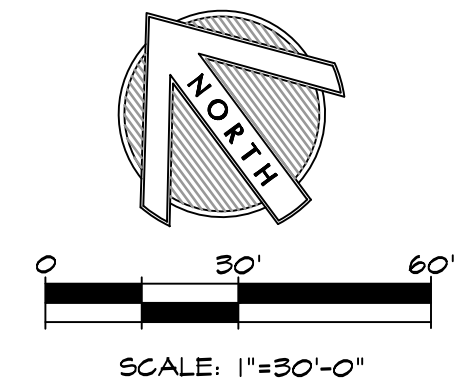
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- Accessible Lever Gate
 - Maintenance Lever Gate
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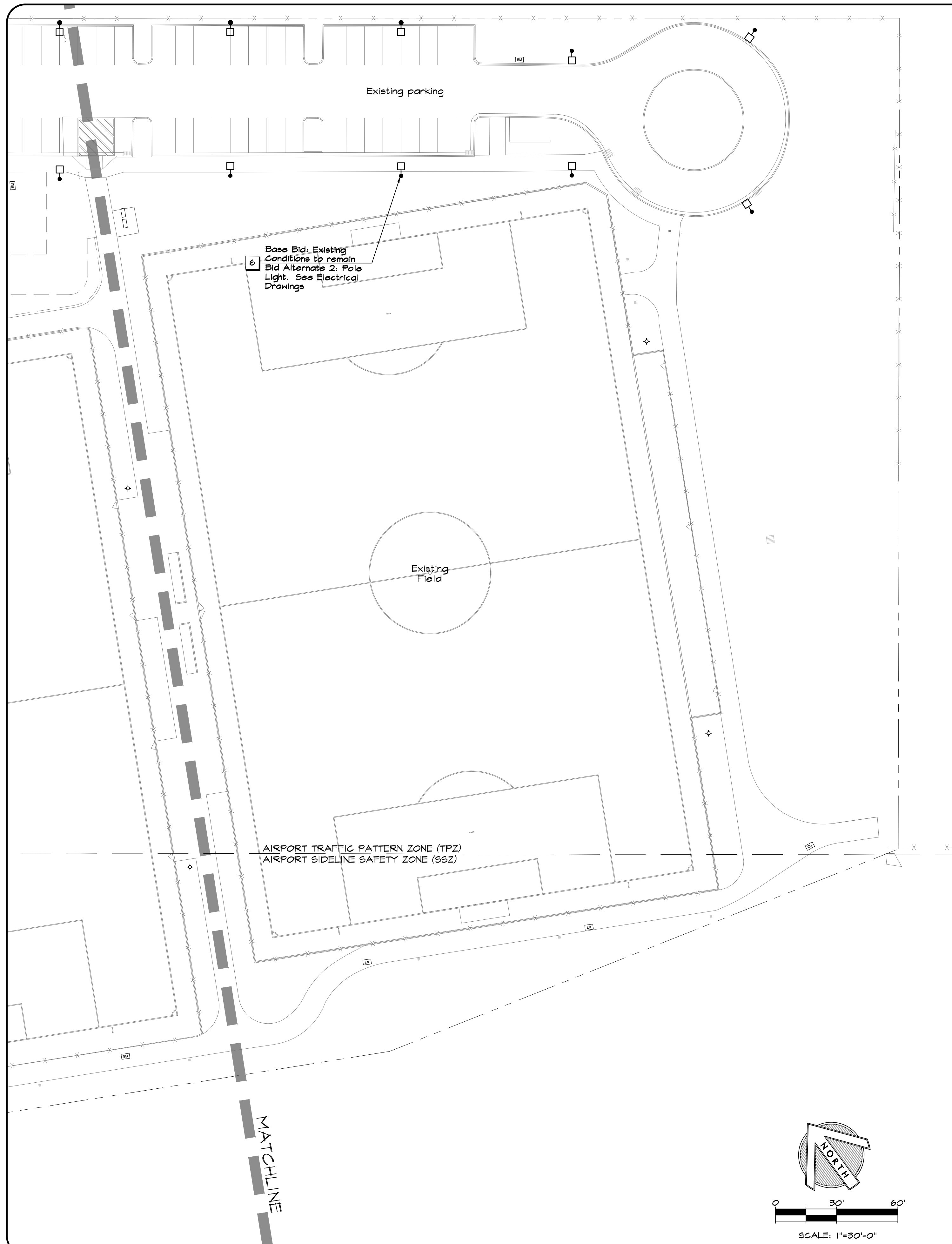
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PETALUMA COMMUNITY SPORTS FIELDS
 BASEBALL DIAMOND
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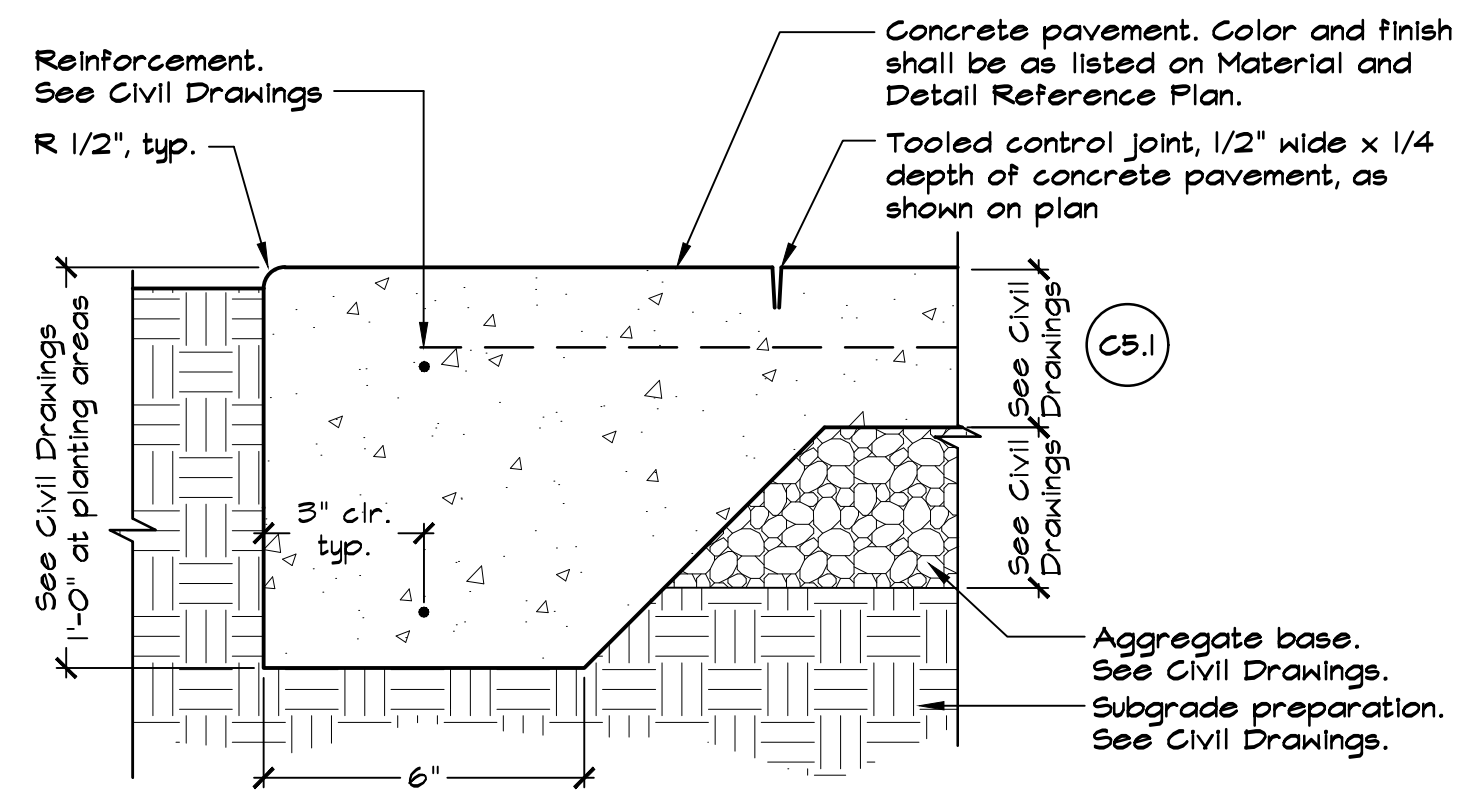
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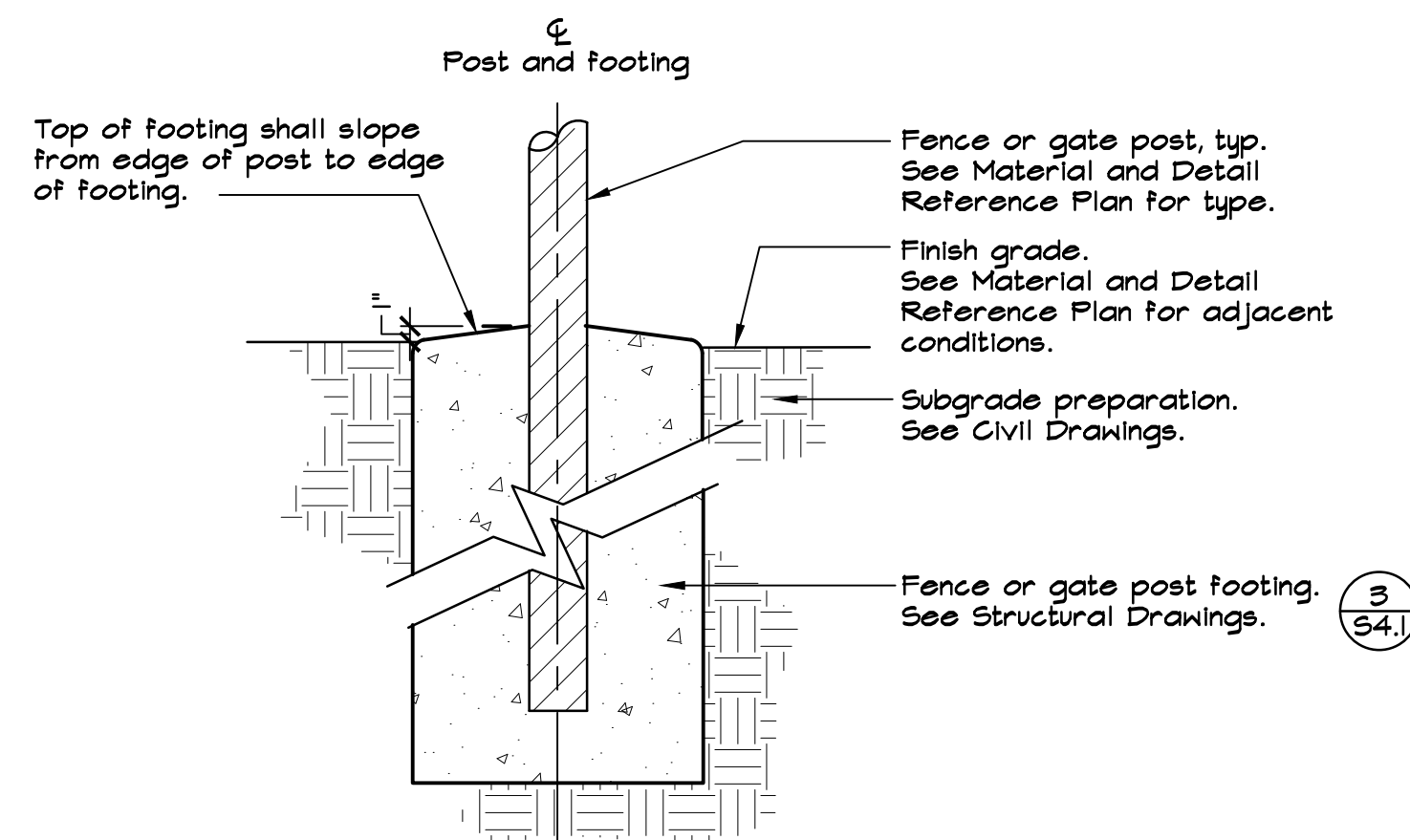
DATE: 4/12/21
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SHEET NO:
L1.4
OF 59



NOTES:

1. See Concrete Notes on L1.0 In addition to requirements in the Specifications.
2. See Material and Detail Reference Plan for concrete color and finish.
3. See Material and Detail Reference Plan for tooled control joint and expansion joint locations.
4. See Civil Drawings for grading and drainage design and information.

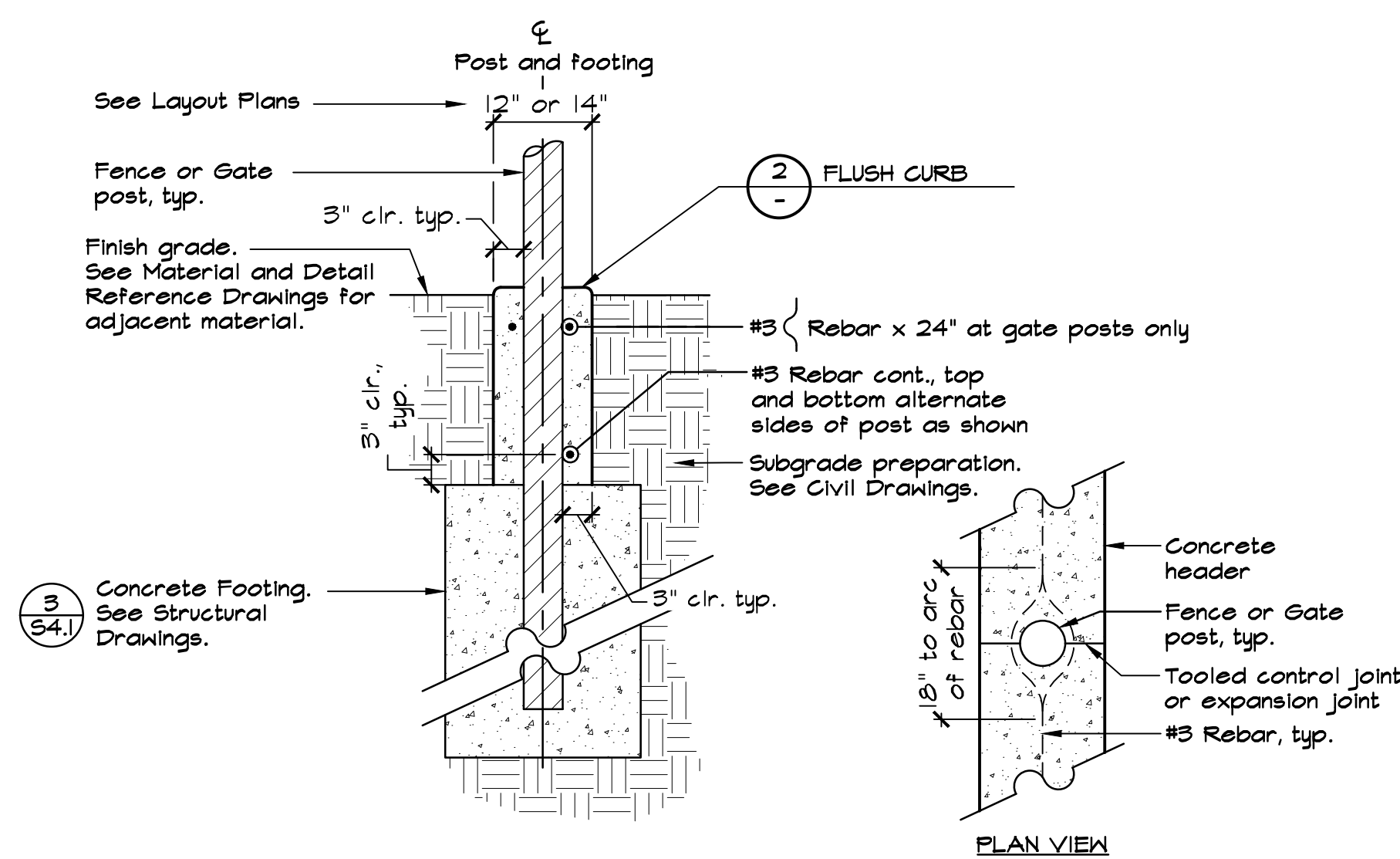
1 CONCRETE PAVEMENT
 NOT TO SCALE



NOTES:

1. See Concrete Notes on Sheet L1.0 In addition to requirements in the Specifications.
2. Tooled control joint and expansion joints shall align with center of fence and gate posts.
3. See Structural Drawings for post and footing information.

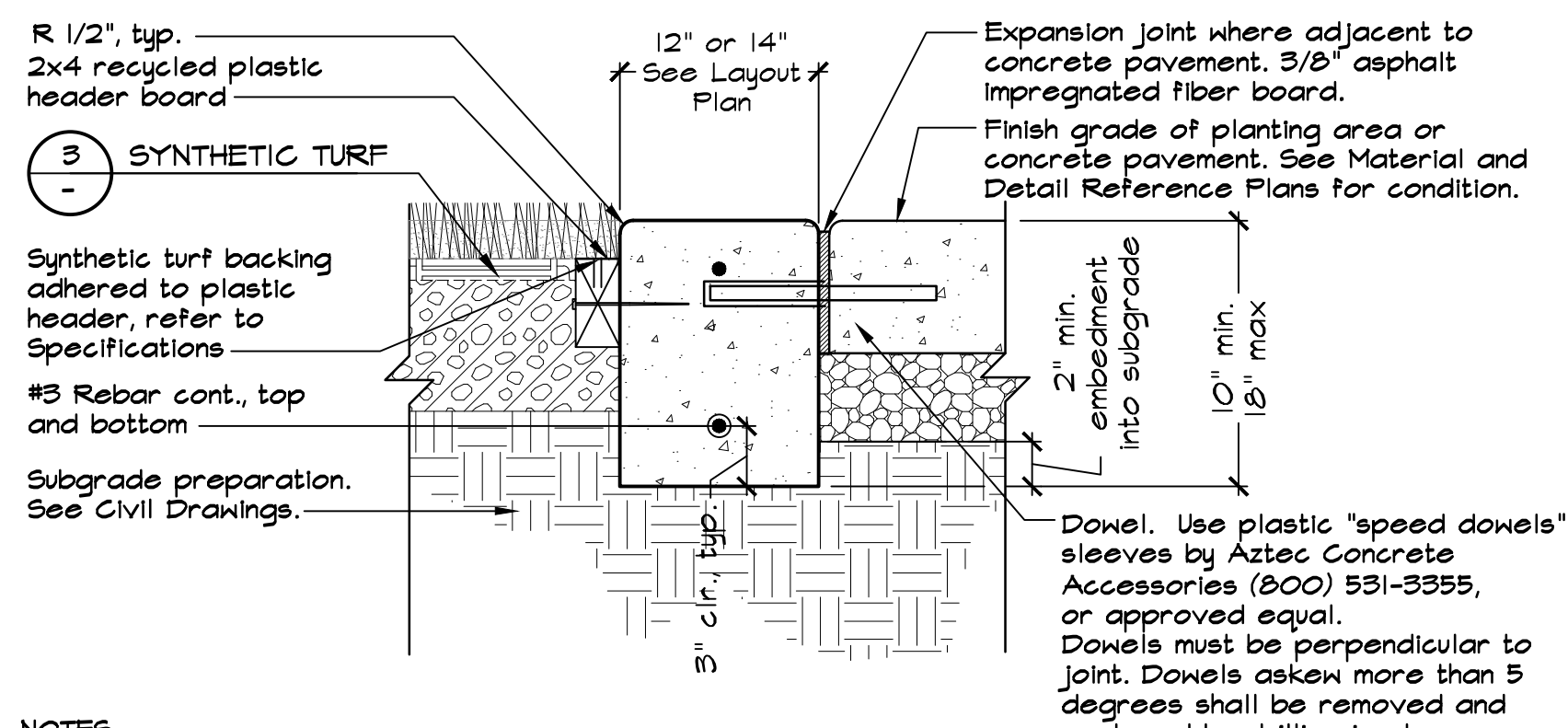
4 POST AT FINISH GRADE
 NOT TO SCALE



NOTES:

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2. Tooled control joints and expansion joints shall align with fence and gate posts.
3. See General Fencing Notes on Sheet L1.6.

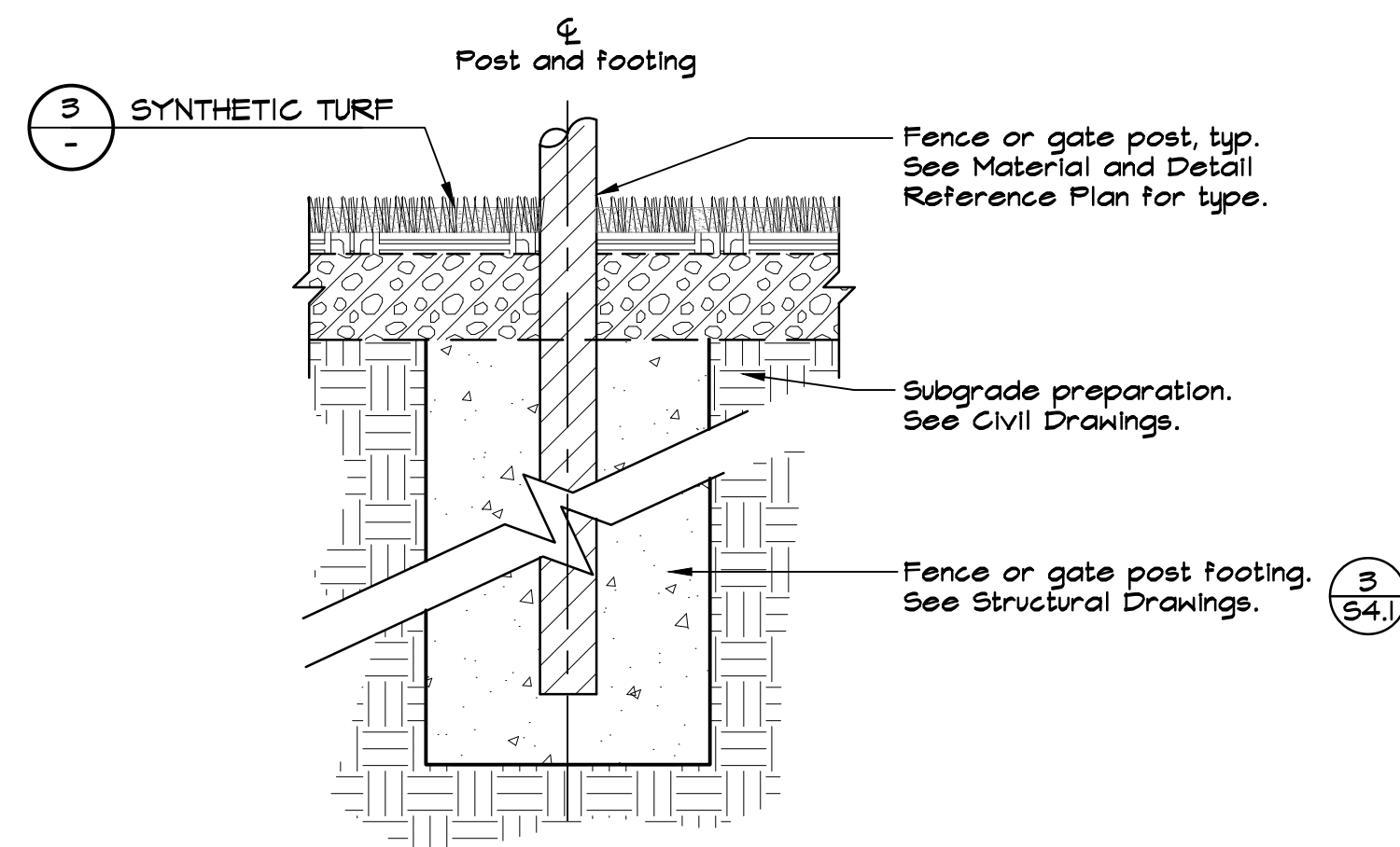
6 POST IN FLUSH CURB
 NOT TO SCALE



NOTES:

1. See Concrete Notes on Sheet L1.0 In addition to requirements in the Specifications.
2. Concrete shall be uncolored.
3. Contractor shall install tooled control joints at 10' OC maximum spacing with expansion joints every 40' OC maximum spacing.
4. Contractor shall align tooled control joints and expansion joints with center of fence and gate posts.
5. Header shall be secured with 4" long Tapcon screw at 18" OC. Leave 1/2" gap between ends of boards to allow for expansion.

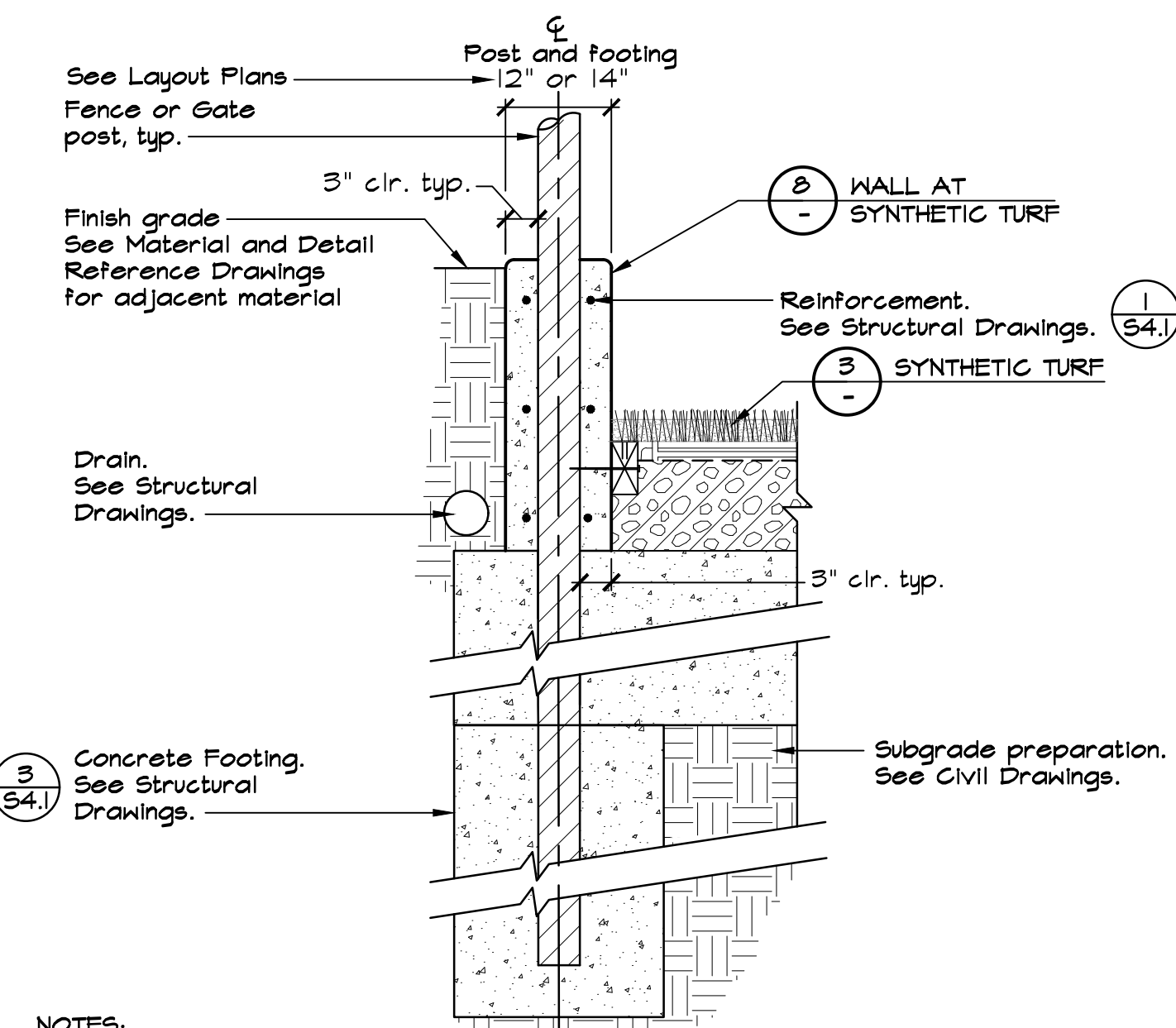
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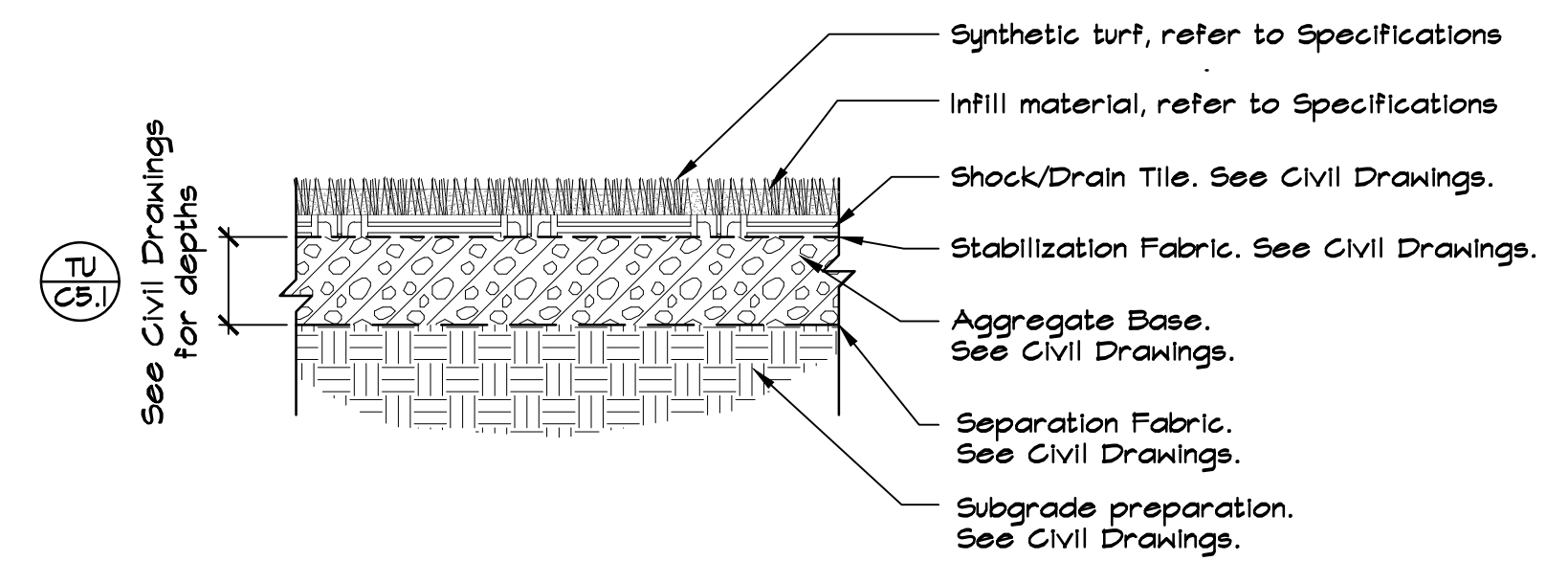
5 POST IN SYNTHETIC TURF
 NOT TO SCALE



NOTES:

1. See Concrete Notes on Sheet L1.0 In addition to requirements in the Specifications.
2. See General Fencing Notes on Sheet L1.6.

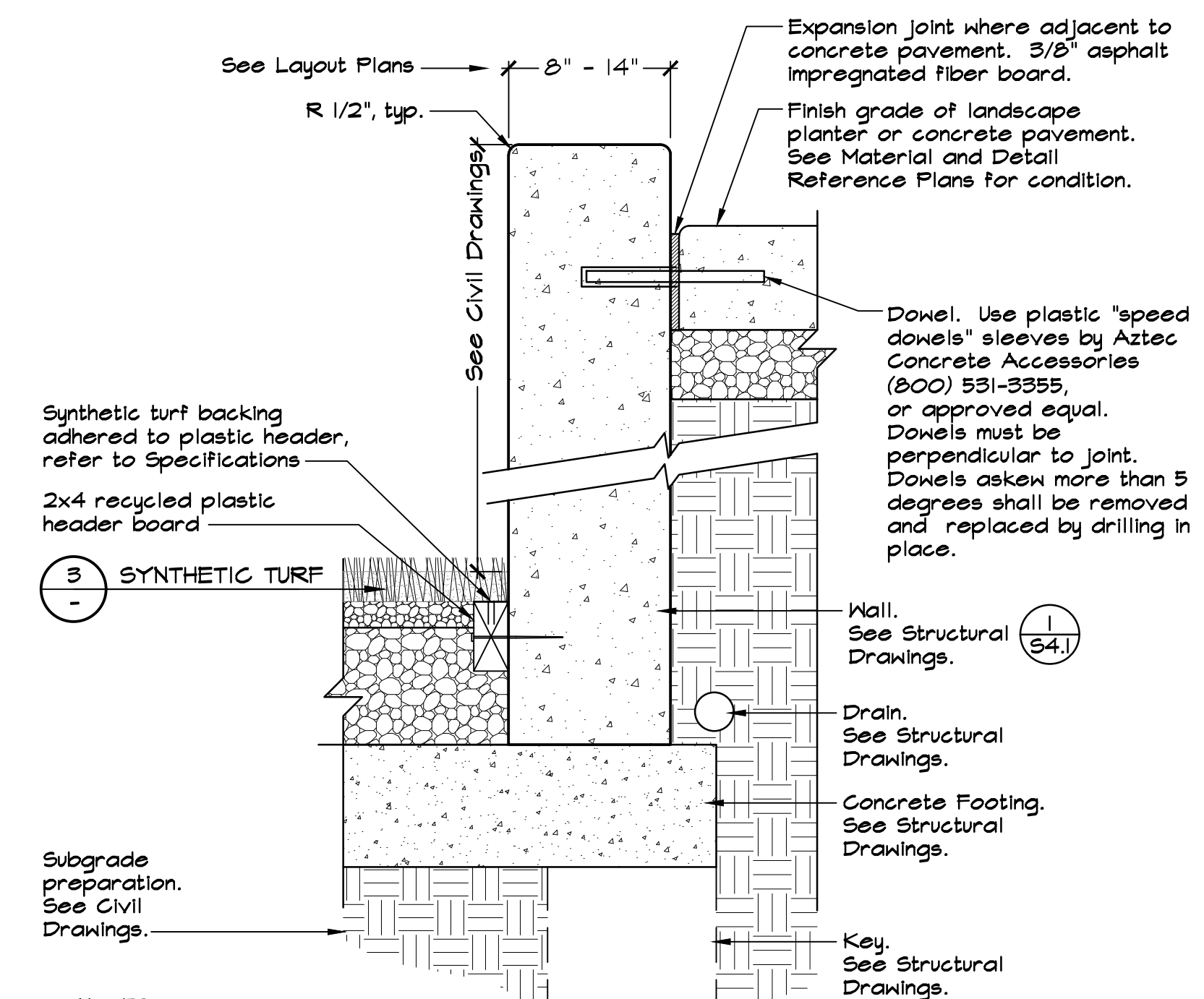
7 POST IN WALL
 NOT TO SCALE



NOTE:

1. Refer to Civil Drawings for omitting fabric on top of subdrain trenches.
2. For Synthetic Landscape Turf see Detail 4 on Sheet L1.6.

3 SYNTHETIC TURF
 NOT TO SCALE



NOTES:

1. See Concrete Notes on Sheet L1.0 In addition to requirements in the Specifications.
2. Concrete shall be uncolored.
3. See Structural Drawings for tooled control joint and expansion joint locations.
4. Header shall be secured with 4" long Tapcon screw at 18" OC. Leave 1/2" gap between ends of boards to allow for expansion.
5. Finish shall be smooth sack finish on all exposed faces.

8 WALL AT SYNTHETIC TURF
 NOT TO SCALE

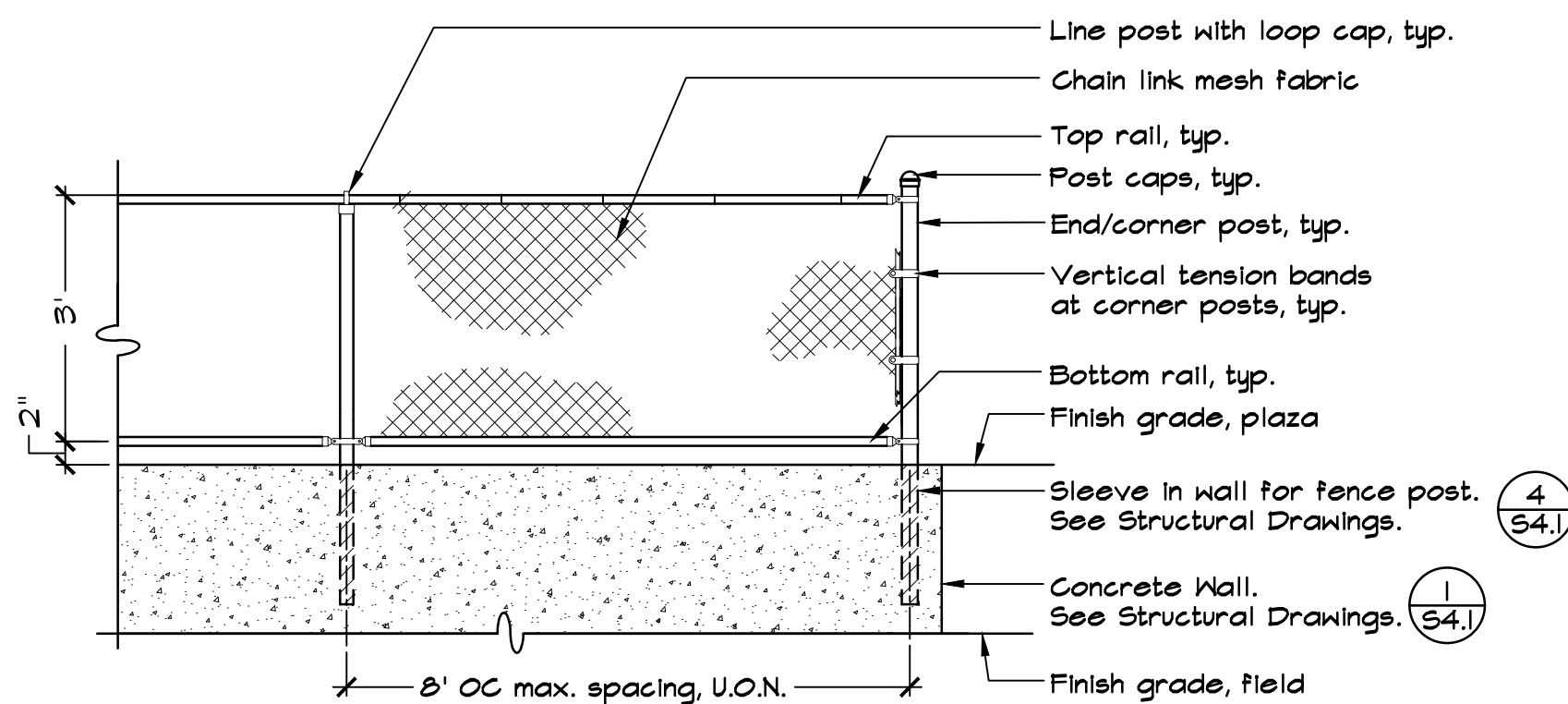


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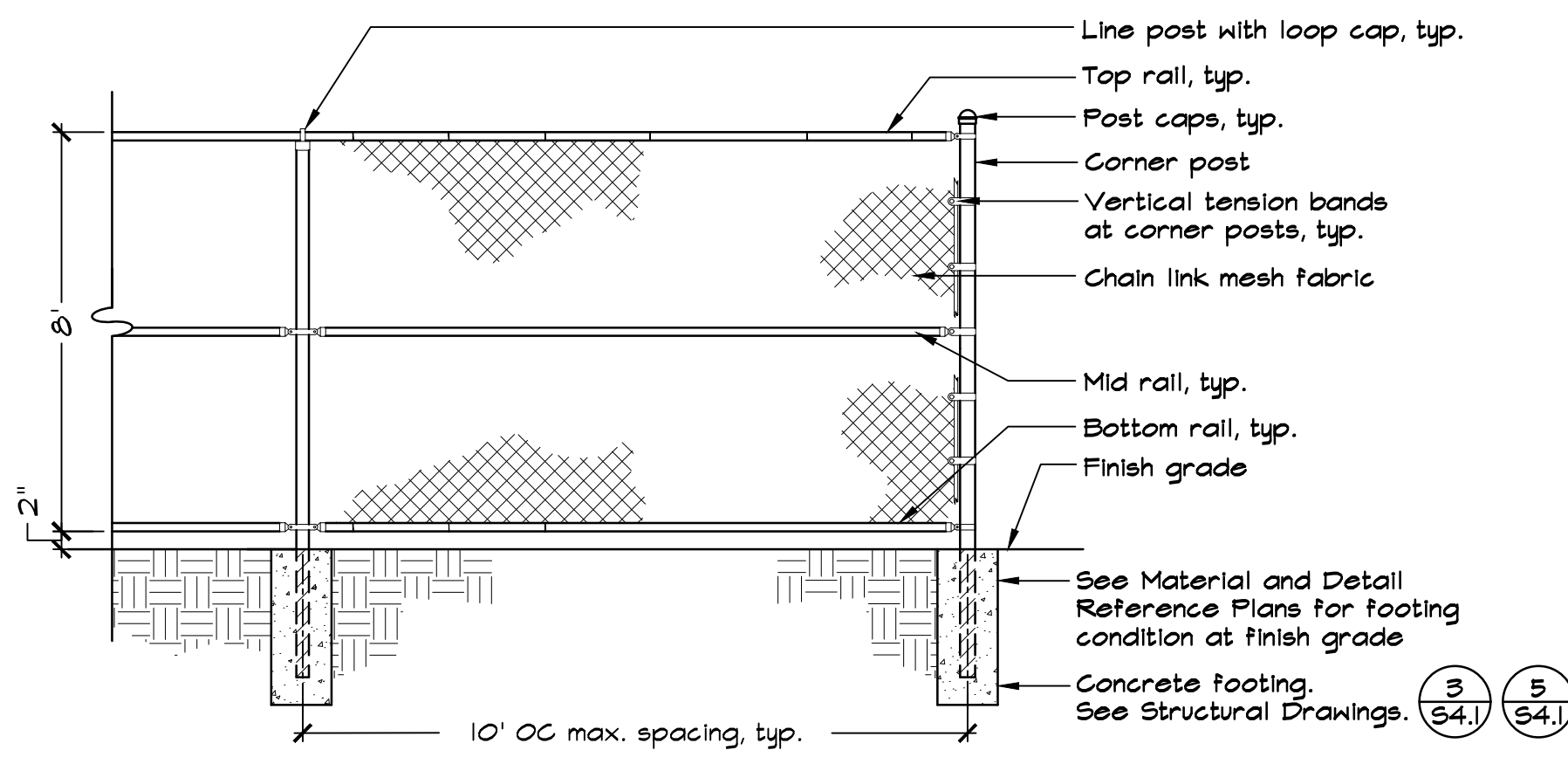
DATE: 4/12/21
 FILE NO: 1628DET
 JOB NO: 1628
 SHEET NO:
L1.5
 OF 59



NOTES:

1. See General Fencing and Gate Notes on this sheet.
2. See Material and Detail Reference Plan and Layout Plan for post locations.
3. See Structural Drawings for post and footing information.

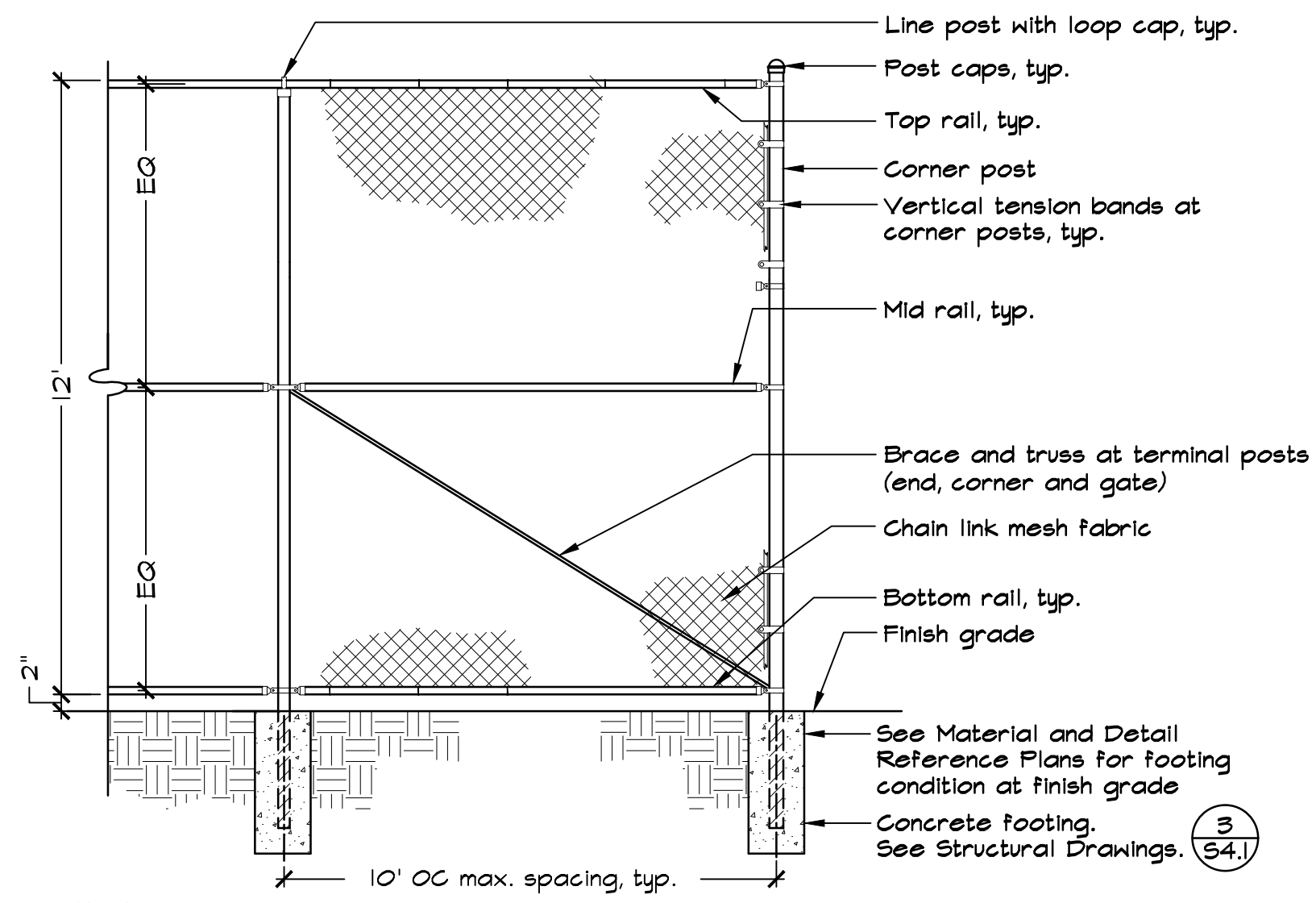
1 3' HIGH FENCE, CHAIN LINK
NOT TO SCALE



NOTES:

1. See General Fencing and Gate Notes on this sheet.
2. See Material and Detail Reference Plan and Layout Plan for post locations.
3. See Structural Drawings for post and footing information.

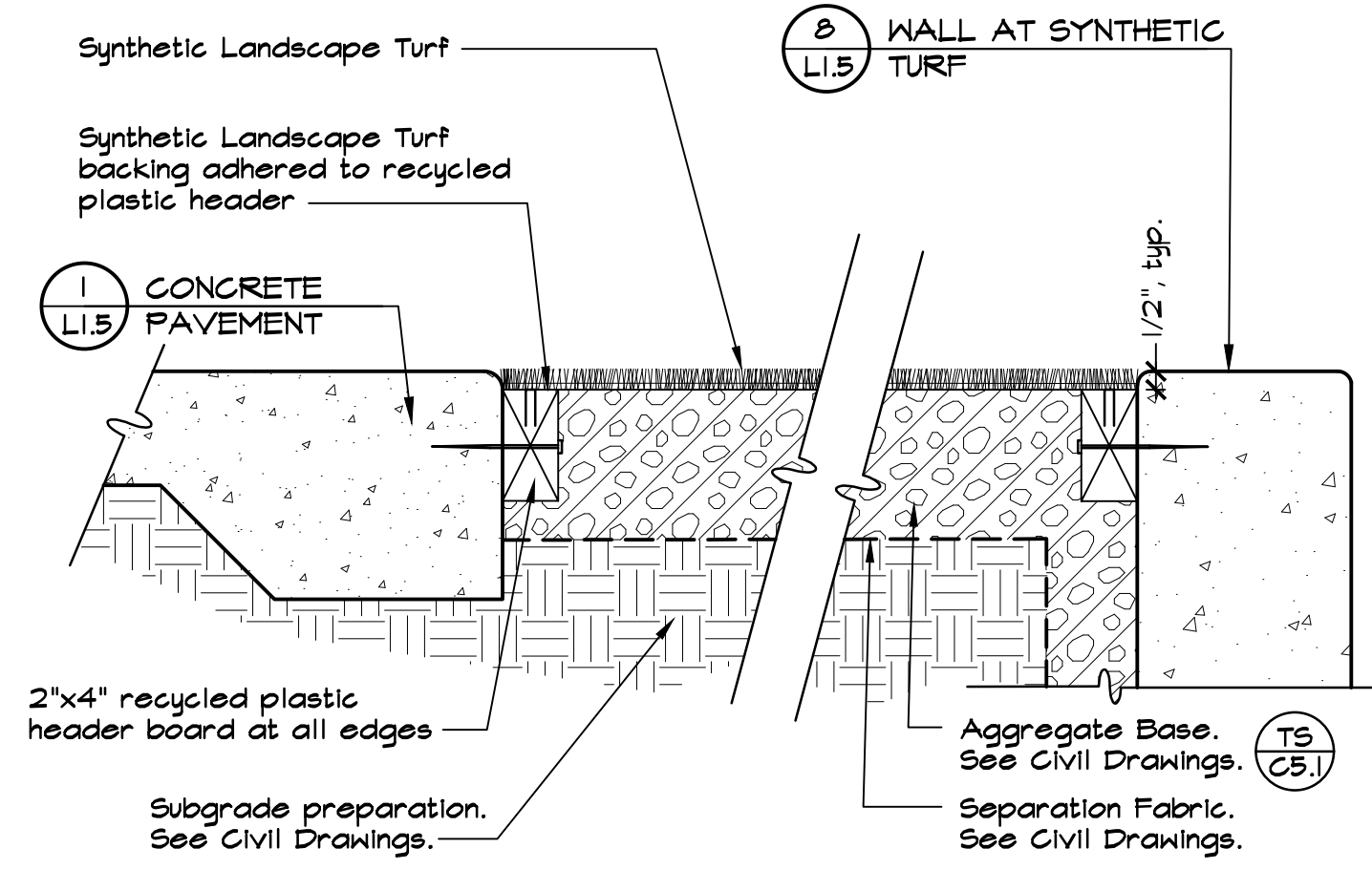
2 8' HIGH FENCE, CHAIN LINK
NOT TO SCALE



NOTES:

1. See General Fencing and Gate Notes on this sheet.
2. See Material and Detail Reference Plan and Layout Plan for post locations.
3. See Structural Drawings for post and footing information.

3 12' HIGH FENCE, CHAIN LINK
NOT TO SCALE



NOTES:

1. Recycled plastic header shall be 2"x4" Trex Wood Polymer Lumber, or approved equal (pressure treated wood header is not acceptable).
2. Header shall be secured with 5" long Tapcon nail at 18" OC. Leave 1/2" gap between ends of boards to allow for expansion.
3. For Synthetic (Sportsfield) Turf see Detail 3 on Sheet L1.5.

4 SYNTHETIC LANDSCAPE TURF
NOT TO SCALE

Gate Schedule	8' High Single Gate	8' High Single Maintenance Gate	8' High Single Gate at 12' Fence	8' High Double Maintenance Gate	8' High Double Gate at Entry	12' High Double Maintenance Gate
Detail Reference	1 (L1.7)	2 (L1.7)	5 (L1.7)	3 (L1.7)	4 (L1.7)	6 (L1.7)
Gate Post	3 (S4.1)	3 (S4.1)	3 (S4.1)	3 (S4.1)	3 (S4.1)	3 (S4.1)
Gate Frame	2" Square x 11 Ga.	1-7/8" OD (STD. SCH 40 Pipe)	2" Square x 11 Ga.	2-3/8" OD (STD. SCH 40 Pipe)	2" Square x 11 Ga.	2-3/8" OD (STD. SCH 40 Pipe)
Footing Size	3 (S4.1)	3 (S4.1)	3 (S4.1)	3 (S4.1)	3 (S4.1)	3 (S4.1)

Fence Schedule	3' High Fence	8' High Fence	12' High Fence
Detail Reference	1	2	3
Line Post	3 (S4.1)	3 (S4.1)	3 (S4.1)
Corner/ End Post	3 (S4.1)	3 (S4.1)	3 (S4.1)
Bottom Rail (STD SCH 40 Pipe)	1-5/8" OD	1-5/8" OD	2-3/8" OD
Center Rail (STD SCH 40 Pipe)	None	1-5/8" OD	2-3/8" OD
Top Rail (STD SCH 40 Pipe)	1-5/8" OD	1-5/8" OD	2-3/8" OD
Footing Size	3 (S4.1)	3 (S4.1)	3 (S4.1)

GENERAL FENCING AND GATE NOTES

1. Details are for general reference. Contractor shall provide shop drawings prior to construction for approval by the City. Contractor shall include all hardware types and manufacturers' information within shop drawings.
2. Designated gates shown on L1.2 shall be accessible, have push bar and lockable lever with cylinder dogging, push pad armor, push bar with trim, weep holes and keyed lever; all in stainless steel finish. Von Duprin, or equal, product number; CD x AX x PA x 98L x WH x 996L-NL x 630. Lock shall have an interchangeable large format lock, cylinder dogging and night latch feature. Schlage Lock product number: 20-057 IC rim cylinder (996L) and 20-061 x XG11-94B 630 (CD). Contact Debbie White at Allegion for ordering information. (925) 463-T102, Debbie.White@allegion.com.
3. Designated gates shown on L1.2 shall be accessible and have levers with Vanguard Classroom Locks in satin chrome finish. Schlage, or equal, product number; ND45JD RHO 626 with interchangeable format lock. Schlage lock product number: 23-030. Contact Debbie White at Allegion for ordering information. (925) 463-T102, debbie.white@allegion.com.
4. Chain link fabric shall be galvanized steel, 9 gauge, 2" mesh. All posts, hardware, and rails shall be galvanized steel.
5. All gate hinge hardware shall be commercial/industrial quality.
6. Gates with closers shall include LCN 4040XP closer with MKH-100 hinges, or approved equal. Hardware shall match gate finish.
7. Provide or fabricate mounting hardware as required.
8. All overlapping fence fabric shall be cut and knuckled together.
9. See Concrete Notes on Sheet L1.0.
10. See Structural Drawings for post and footing information.
11. Subgrade preparation shall be per Geotechnical Engineer's recommendations.



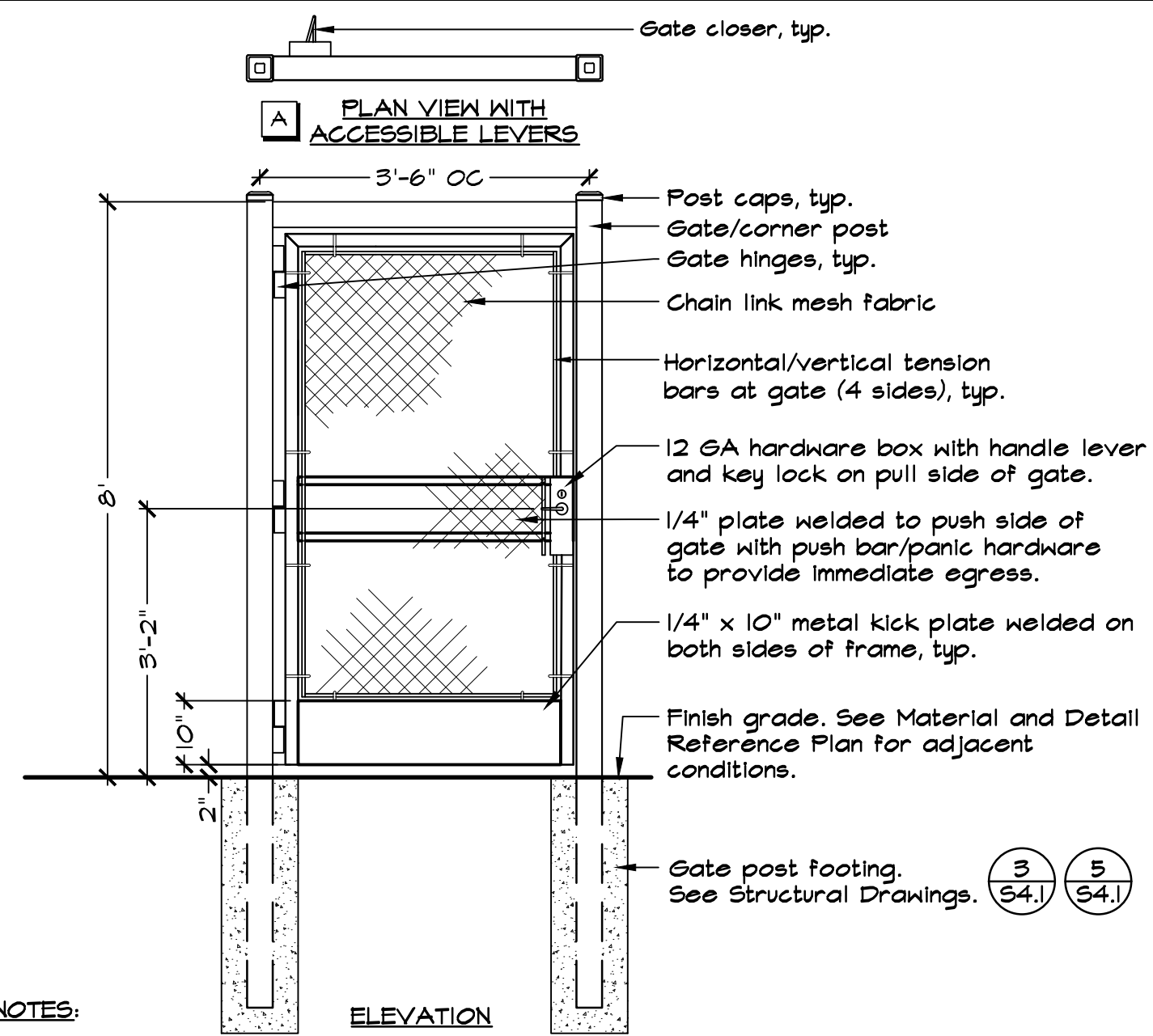
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DES: GSM
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 CHECK: GSM

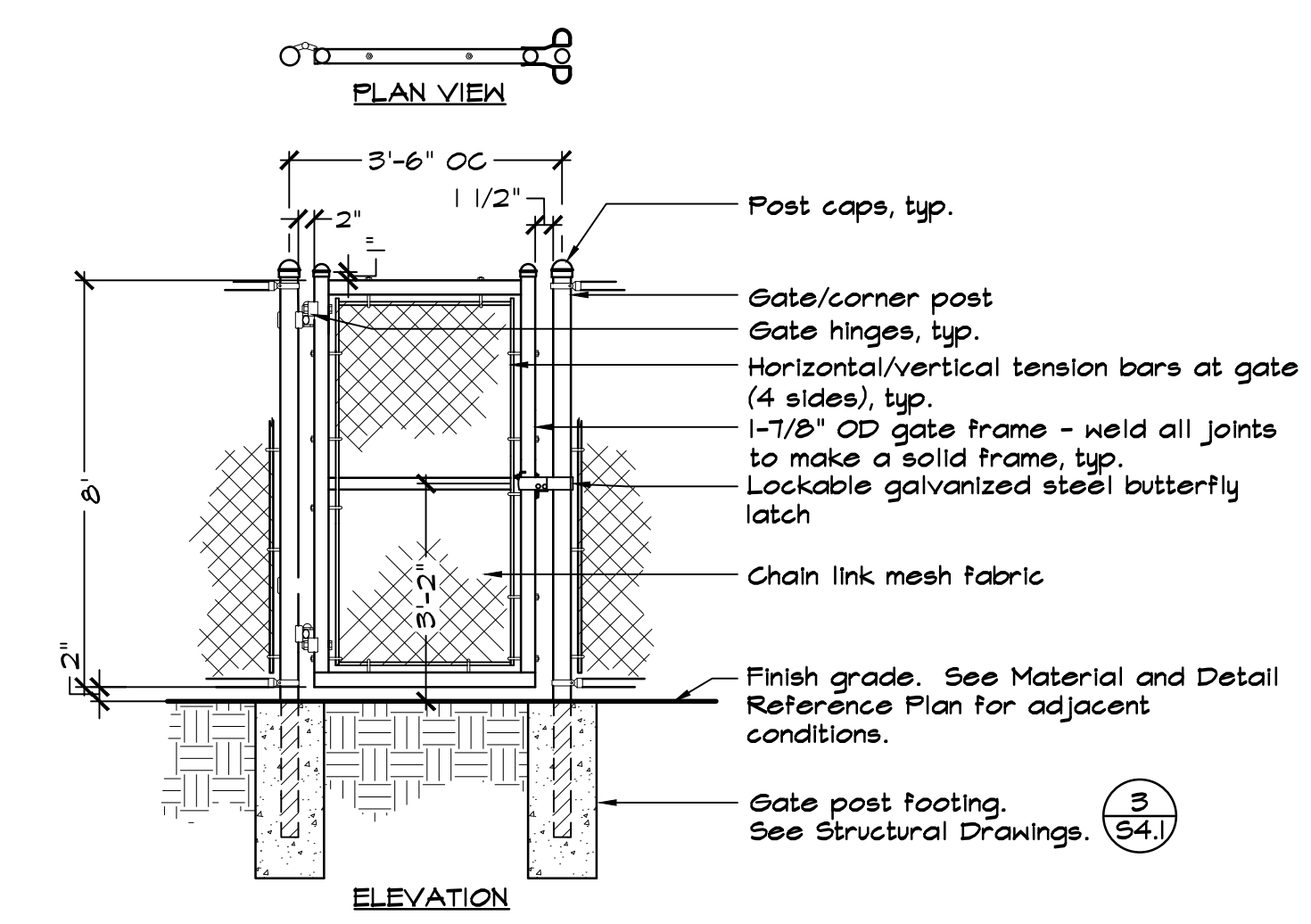
DATE: 4/12/21
 FILE NO: 1628CET
 JOB NO: 1628
 SHEET NO:
L1.6
 OF 59



NOTES:

1. See General Fencing and Gate Notes and Schedules on Sheet LI.6.
2. See Material and Detail Reference Plan and Layout Plan for post locations.
3. See Structural Drawings for post and footing information.
4. Door opening shall provide a clear width of 32 inches minimum, CBC IIB-404.2.3.
5. Accessible gates shall have 4040XP closers with MKH-100 hinges or approved equal. Adjust and maintain gate opening, CBC IIB-404.2.8.1. Closer shall have 6'-6" min. vertical clearance above finish grade.
6. Gates shall be capable of being locked to users during times when field is closed.

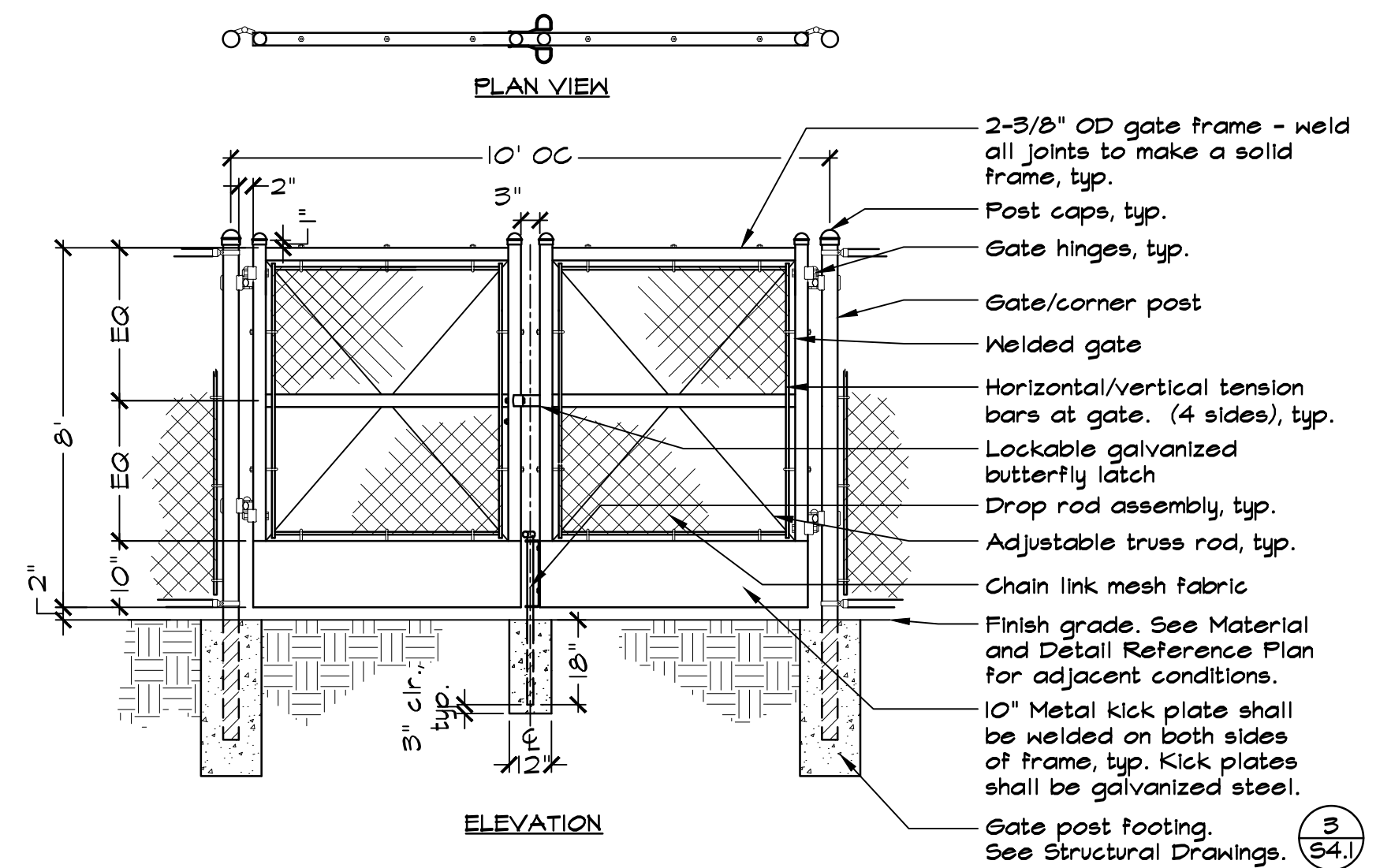
1 8' HIGH SINGLE GATE, CHAIN LINK
NOT TO SCALE



NOTES:

1. See General Fencing and Gate Notes and Schedules on Sheet LI.6.
2. See Material and Detail Reference Plan and Layout Plan for post locations.
3. See Structural Drawings for post and footing information.

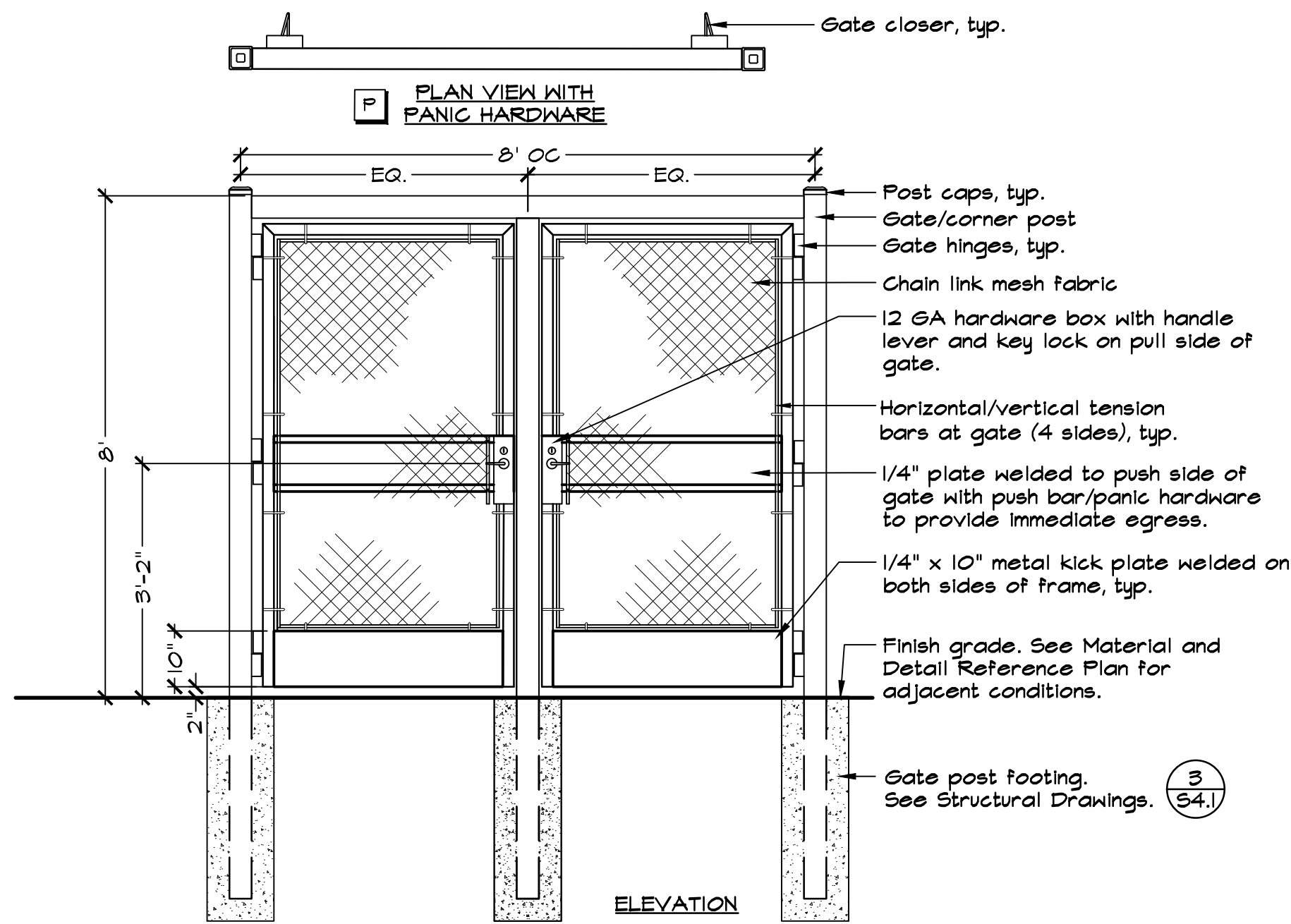
2 8' HIGH SINGLE MAINTENANCE GATE, CHAIN LINK
NOT TO SCALE



NOTES:

1. See General Fencing and Gate Notes and Schedules on Sheet LI.6.
2. See Material and Detail Reference Plan and Layout Plan for post locations.
3. See Structural Drawings for post and footing information.

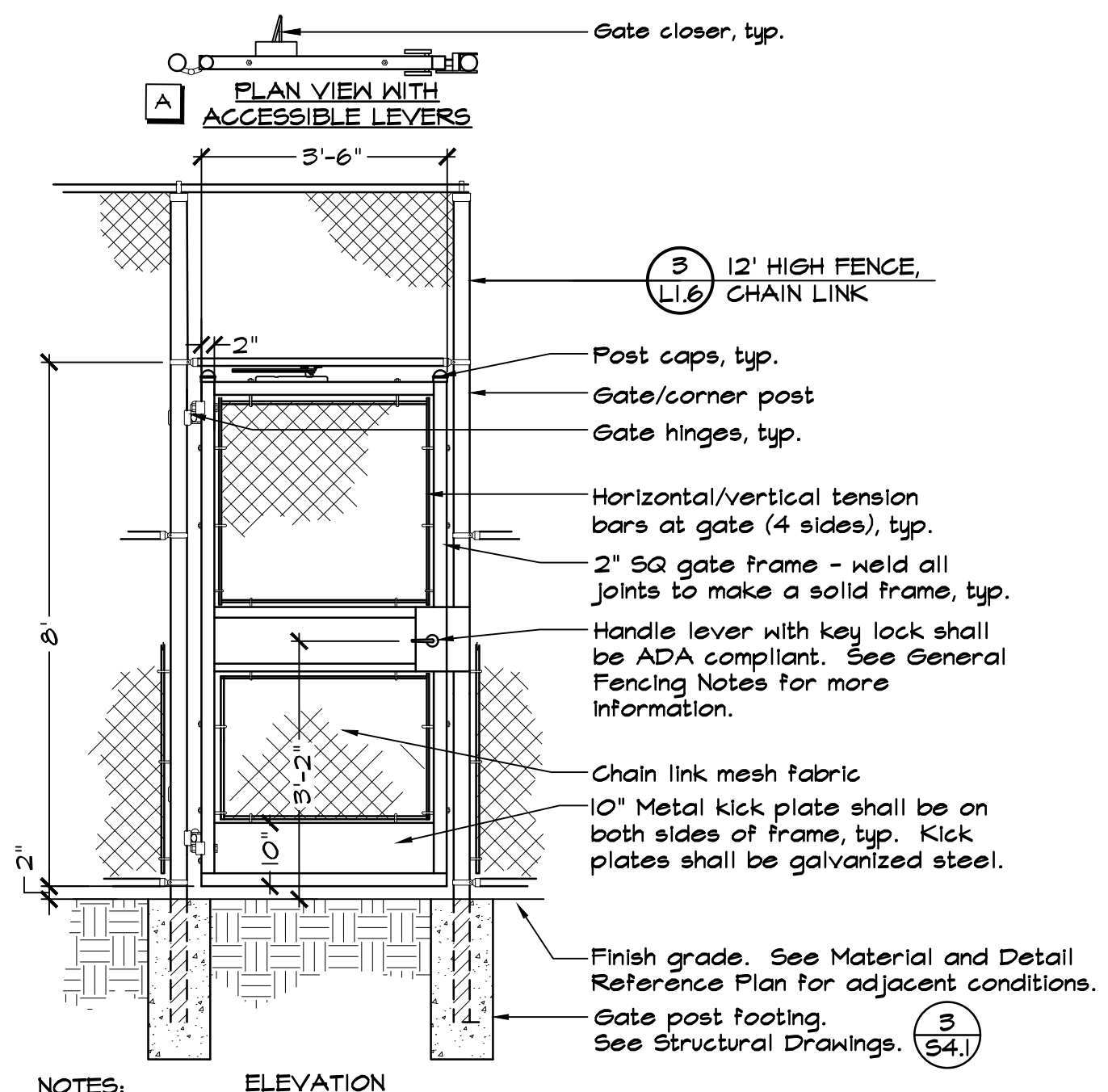
3 8' HIGH DOUBLE MAINTENANCE GATE, CHAIN LINK
NOT TO SCALE



NOTES:

1. See General Fencing and Gate Notes and Schedules on Sheet LI.6.
2. See Material and Detail Reference Plan and Layout Plan for post locations.
3. See Structural Drawings for post and footing information.
4. Door opening shall provide a clear width of 32 inches minimum, CBC IIB-404.2.3.
5. Double Gates at Entry shall be equipped with self-closing and self-latching devices. The self-latching device shall be designed to keep the gate or door securely closed. Gates and doors shall open outward away from the field. Hand activated door or gate opening hardware shall be located at least thirty eight (38) inches to the center of the latch handle, knob or device, or panic bar from the walkway.
6. Gates shall be capable of being locked to users during times when field is closed.

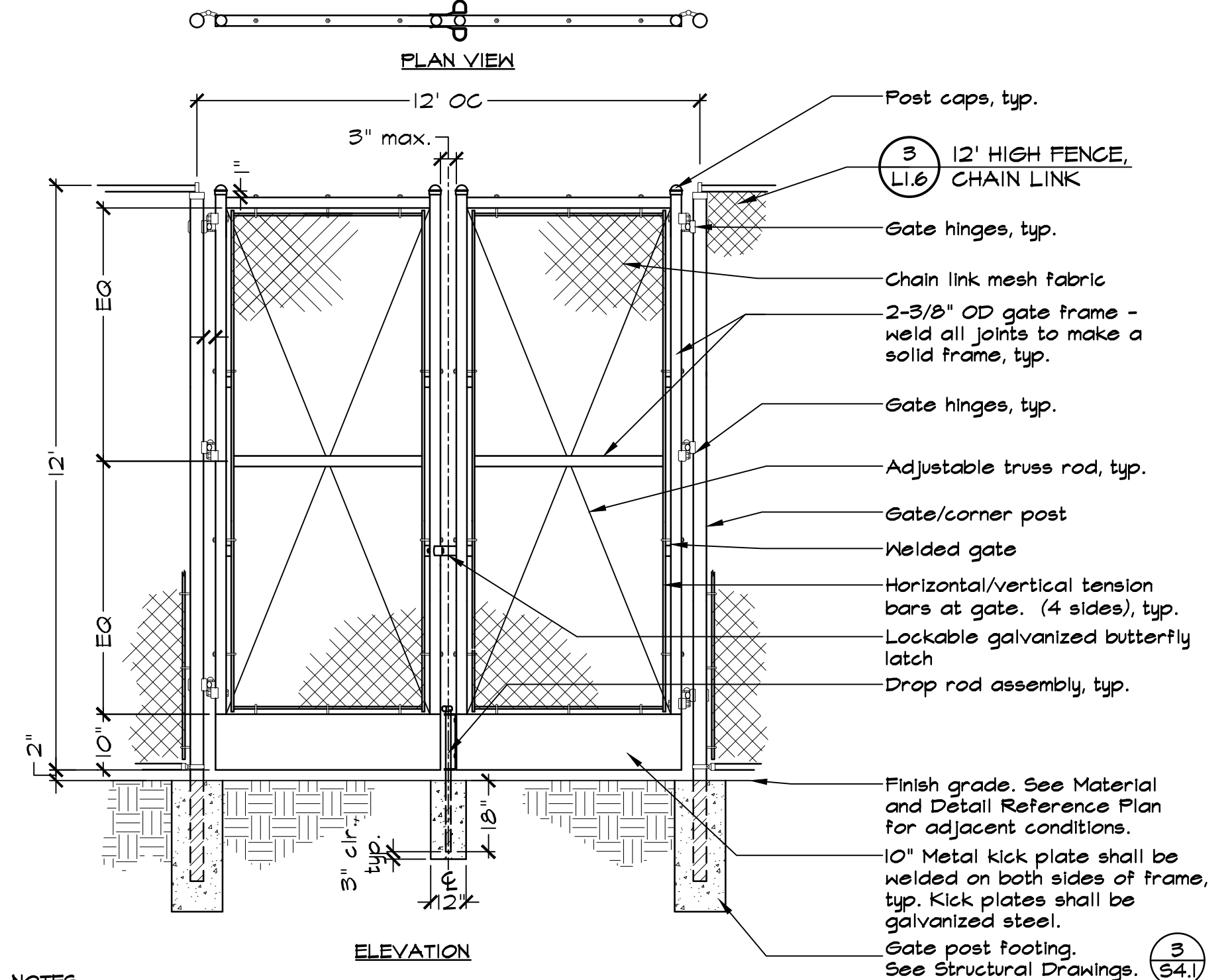
4 8' HIGH DOUBLE GATE AT ENTRY, CHAIN LINK
NOT TO SCALE



NOTES:

1. See General Fencing and Gate Notes on Sheet LI.6.
2. See Material and Detail Reference Plan and Layout Plan for post locations.
3. See Structural Drawings for post and footing information.
4. Door opening shall provide clear width of 32 inches minimum, CBC IIB-404.2.3.
5. Accessible gates shall have 4040XP closers with MKH-100 hinges or approved equal. Adjust and maintain gate opening, CBC IIB-404.2.8.1. Closer shall have 6'-6" min. vertical clearance above finish grade.
6. Gates shall be capable of being locked to users during times when field is closed.

5 8' HIGH SINGLE GATE AT 12' FENCE, CHAIN LINK
NOT TO SCALE



NOTES:

1. See General Fencing and Gate Notes and Schedules on Sheet LI.6.
2. See Material and Detail Reference Plan and Layout Plan for post locations.
3. See Structural Drawings for post and footing information.

6 12' HIGH DOUBLE MAINTENANCE GATE, CHAIN LINK
NOT TO SCALE



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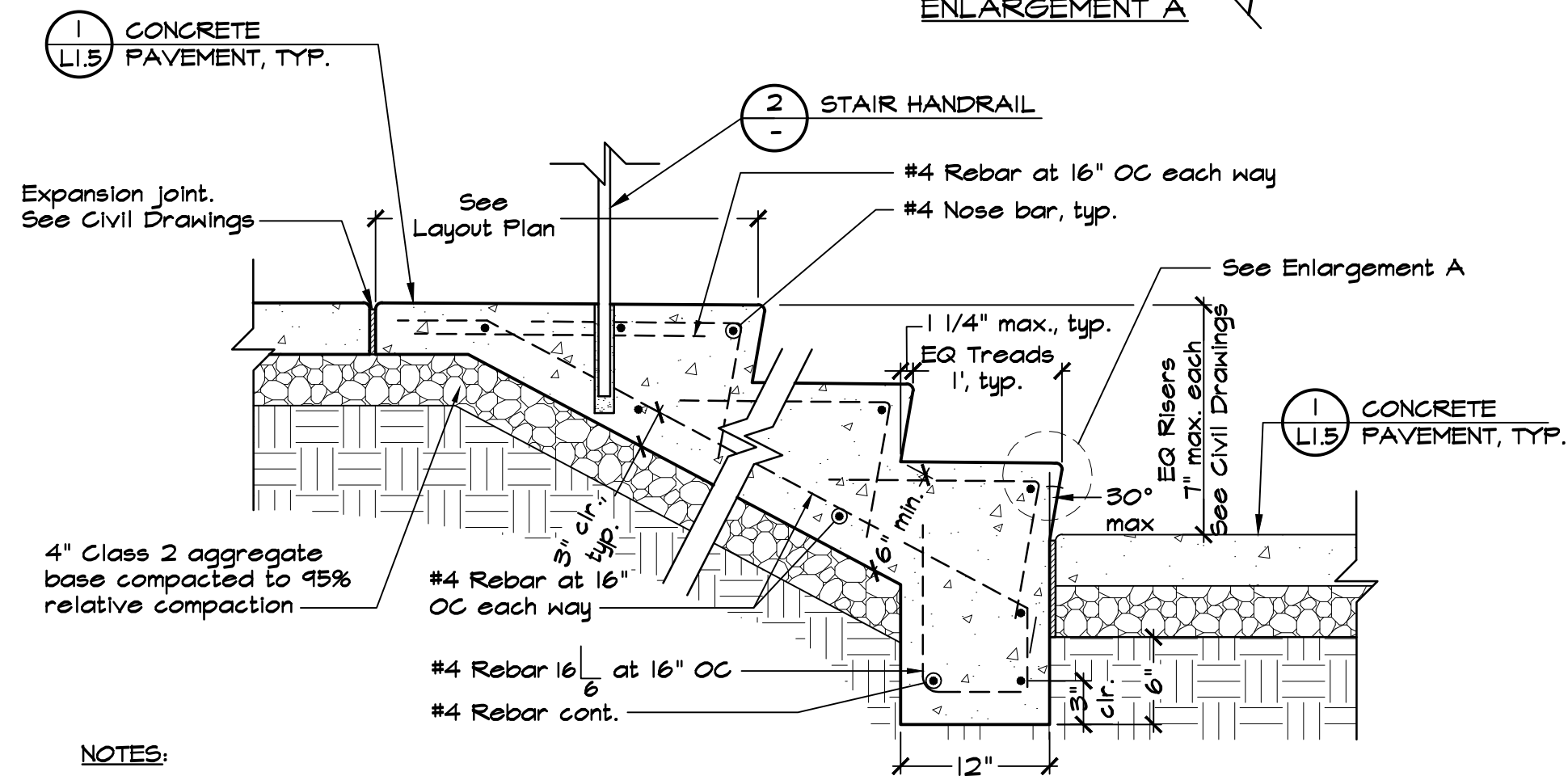
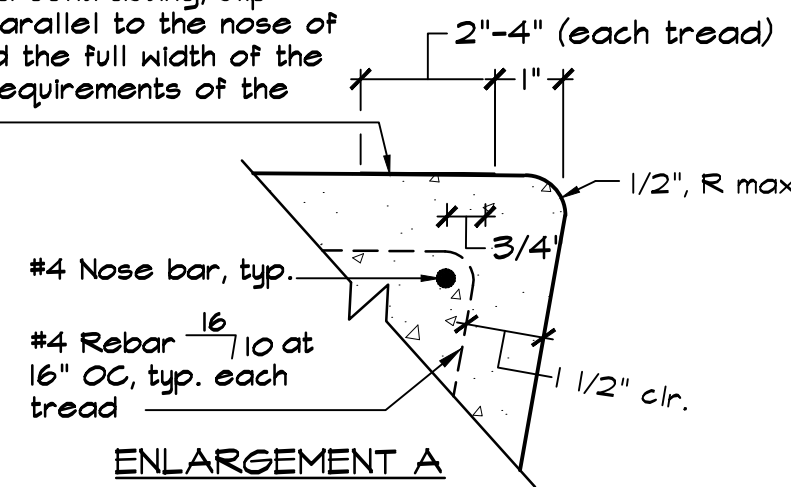
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 DRAWN: BT/ECG
 CHECK: GSM

DATE: 4/12/21
 FILE NO: 1628DET
 JOB NO: 1628
 SHEET NO:
L1.7
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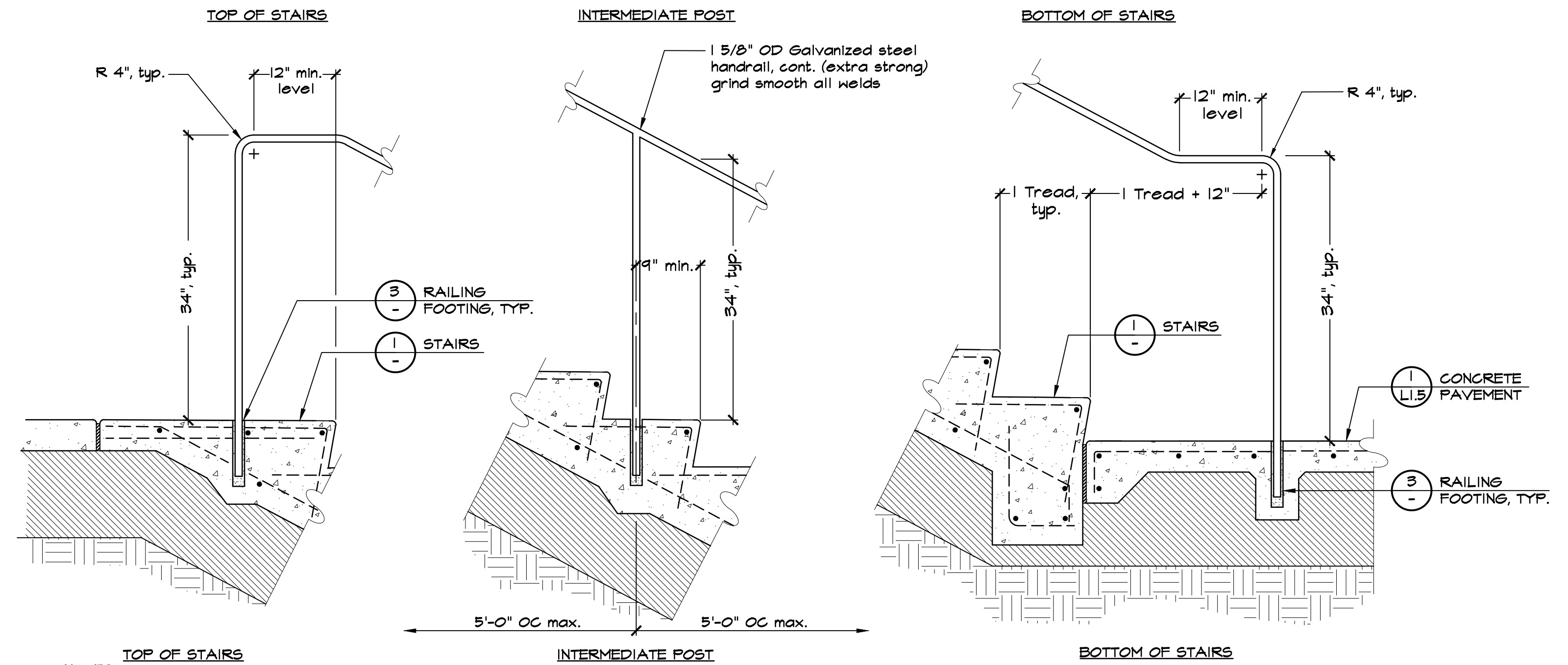
Contractor shall provide a contrasting slip resistant painted stripe parallel to the nose of all treads. It shall extend the full width of the step and comply with all requirements of the CBC IIB-504.4.1



NOTES:

1. See Concrete Notes on the Material and Detail Reference Plan in addition to requirements in the Specifications.
2. Concrete shall be uncolored concrete with a medium broom finish on all sides and parallel with concrete stairs.
3. Contractor shall submit paint samples that provide 70% contrast with concrete color and with slip resistant finish to the City for review and approval.

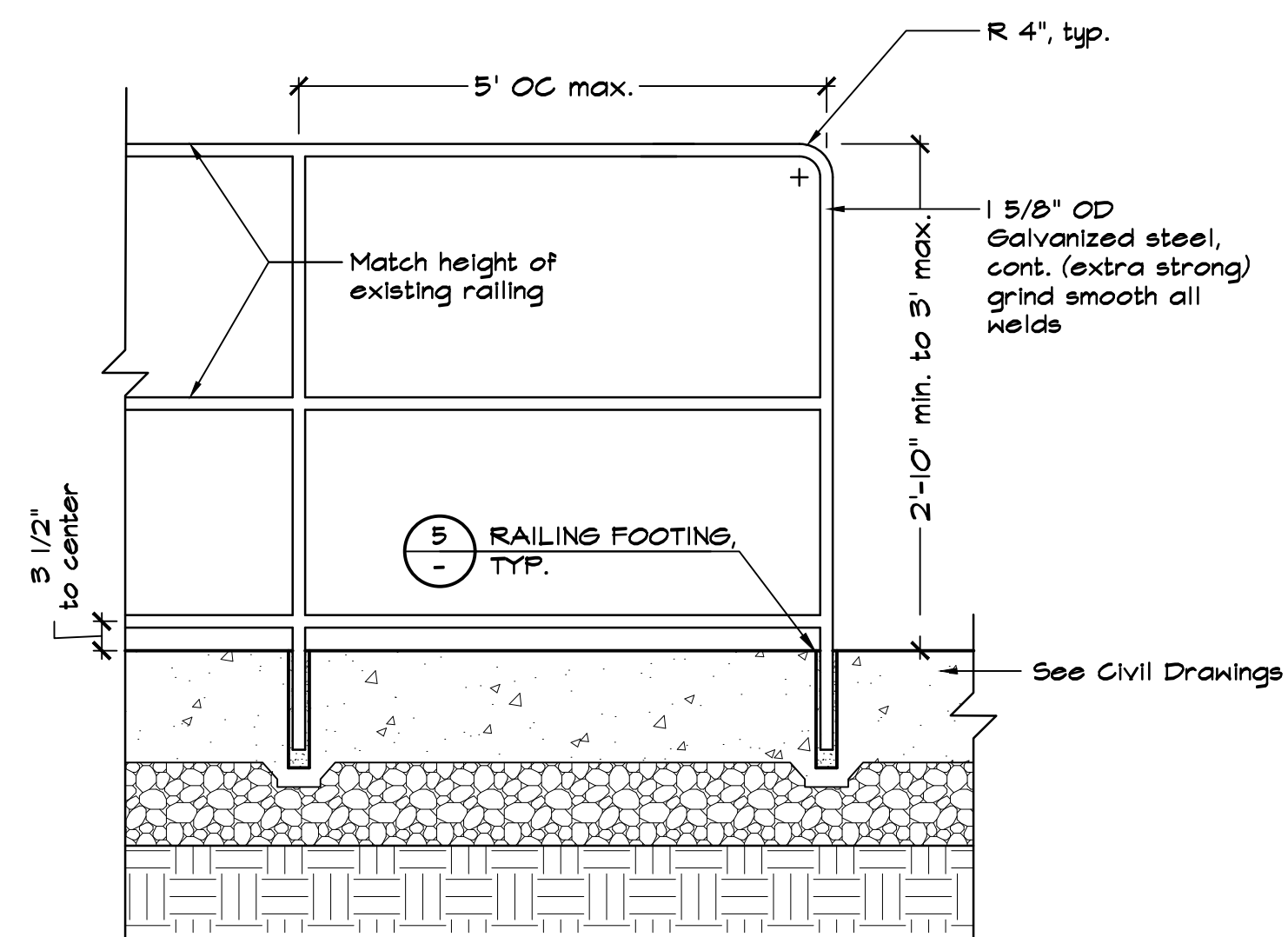
1 STAIRS
NOT TO SCALE



NOTES:

1. Handrails shall be manufactured from steel pipe, and then hot-dipped galvanized. All joints shall be fully welded and sanded smooth before hot-dipping the handrails.
2. City shall review and approve handrails in place prior to grouting.
3. See Material and Detail Reference Plan for handrail locations.

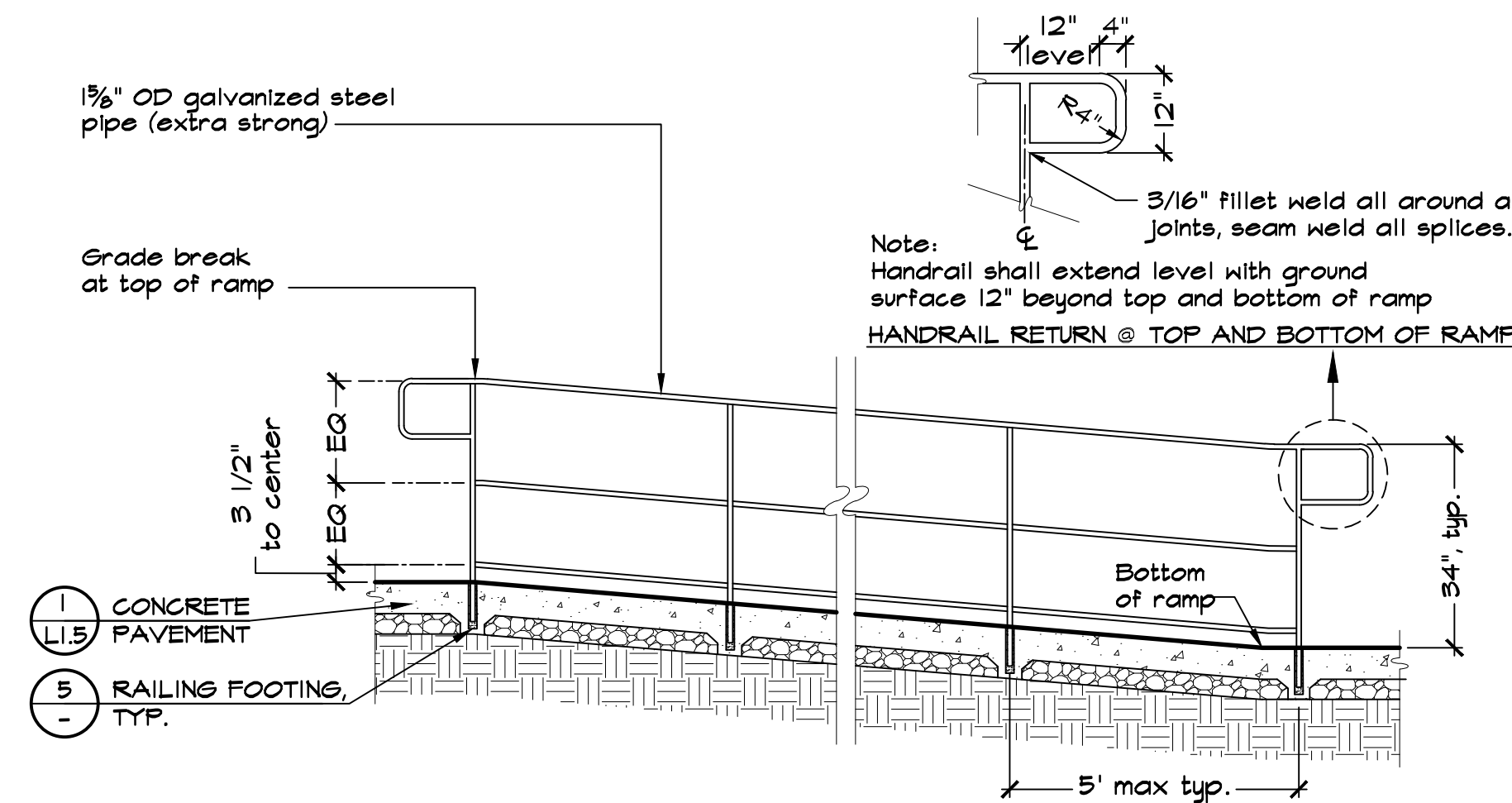
2 STAIR HANDRAIL
NOT TO SCALE



NOTES:

1. Prior to fabrication, Contractor shall visit site, confirm railing components, sizing and fit, and provide shop drawings of railing, including all hardware, structural components and attachments.
2. All welding shall be done in accordance with the latest AWS standards and all welds shall develop full strength of component parts. All exposed ends shall be boxed and welded completely. All joints shall be completely fillet welded and ground smooth.
3. Railing posts shall be plumb and horizontal rails shall be uniform height.
4. All steel members shall be A-500, Grade B, Fy=46ksi min. carbon steel.
5. Handrail shall be manufactured from steel pipe, and then hot-dipped galvanized. All joints shall be fully welded and sanded smooth before hot-dipping the handrail.
6. City shall review and approve handrails in place prior to grouting.

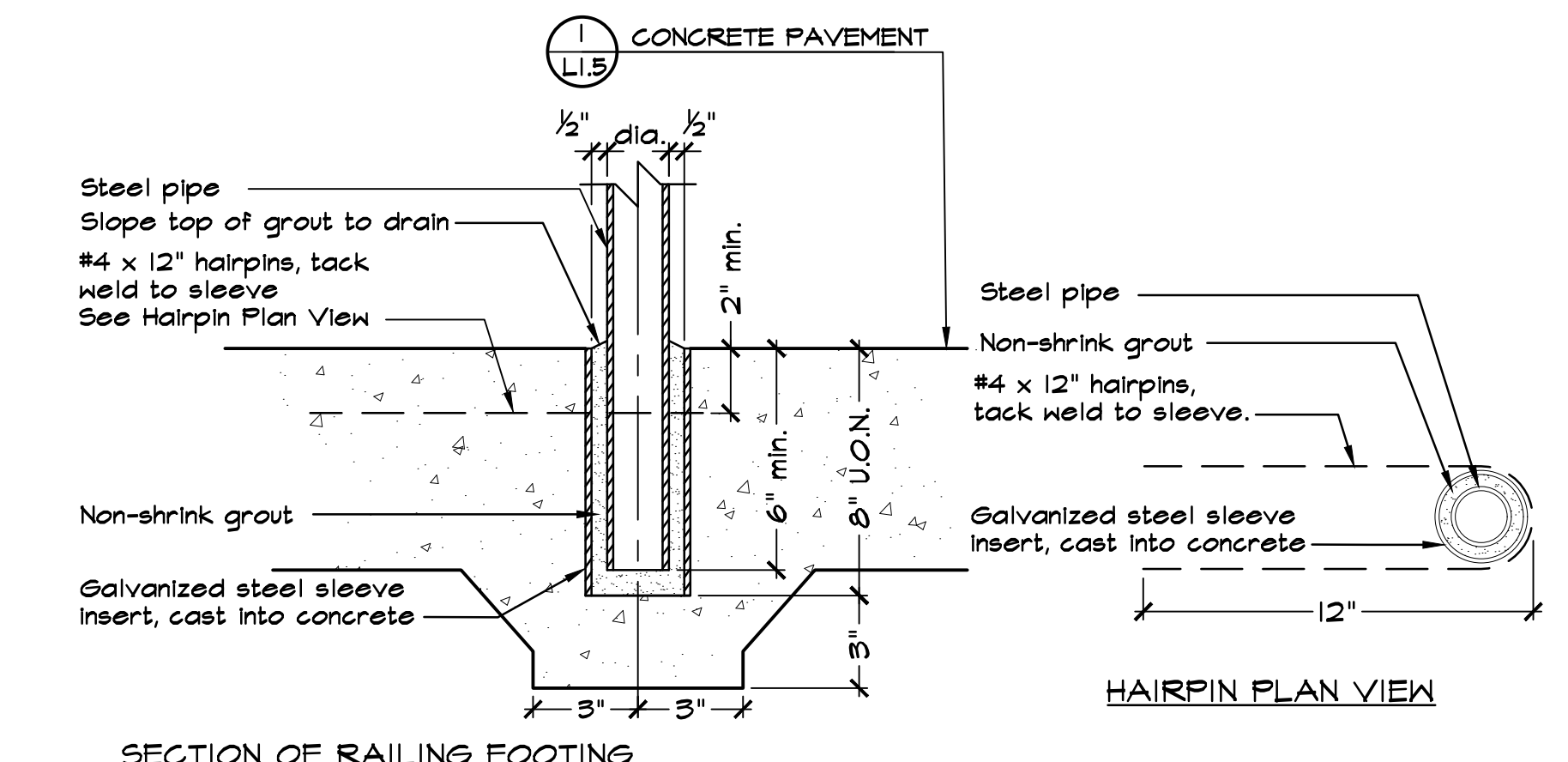
3 RAILING
NOT TO SCALE



NOTES:

1. Handrail shall be manufactured from steel pipe, and then hot-dipped galvanized. All joints shall be fully welded and sanded smooth before hot-dipping the handrail.
2. City shall review and approve handrail in place prior to grouting.
3. See Material and Detail Reference Plans for handrail locations.

4 RAMP HANDRAIL
NOT TO SCALE



SECTION OF RAILING FOOTING

HAIRPIN PLAN VIEW

5 RAILING FOOTING
NOT TO SCALE



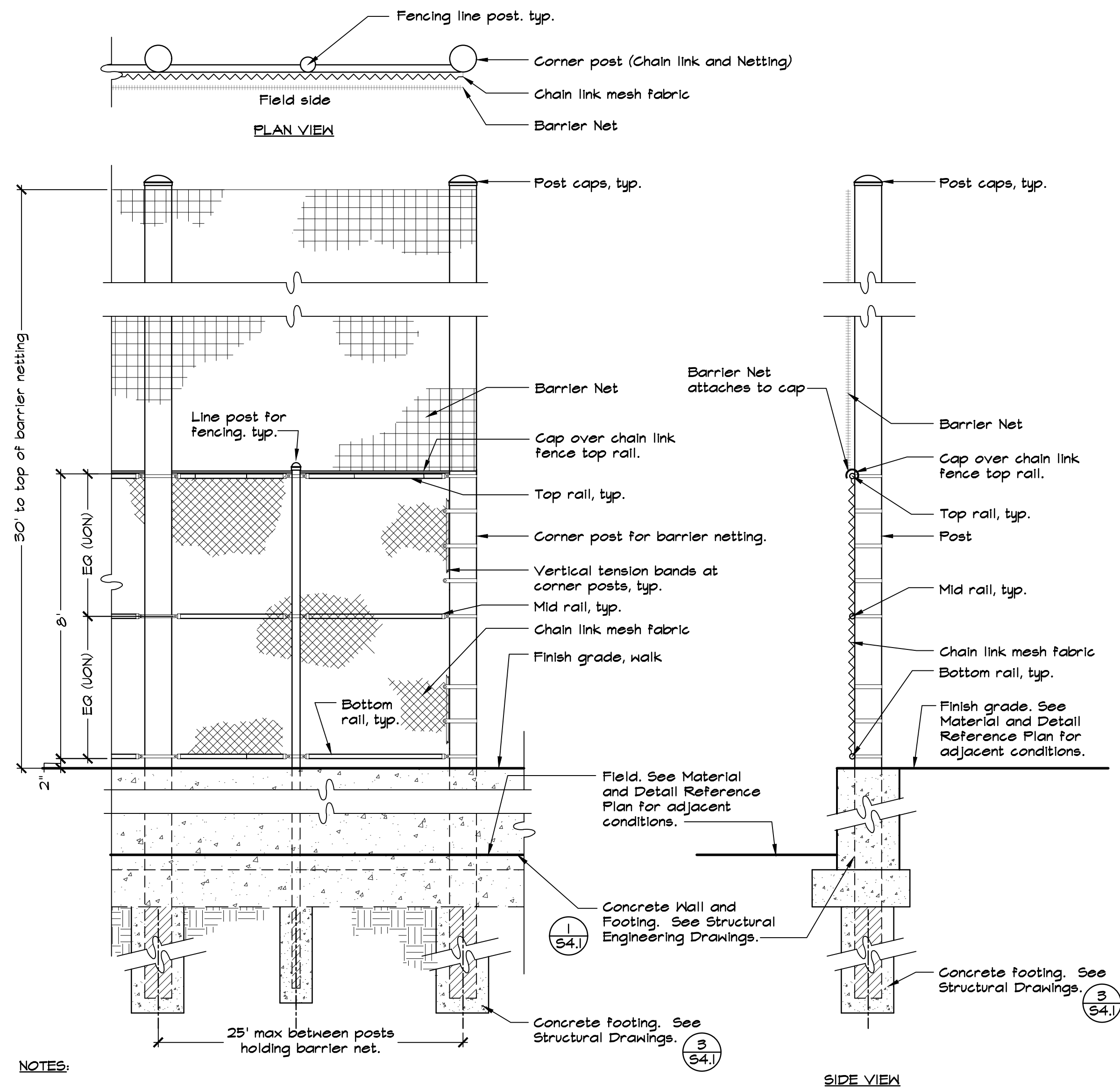
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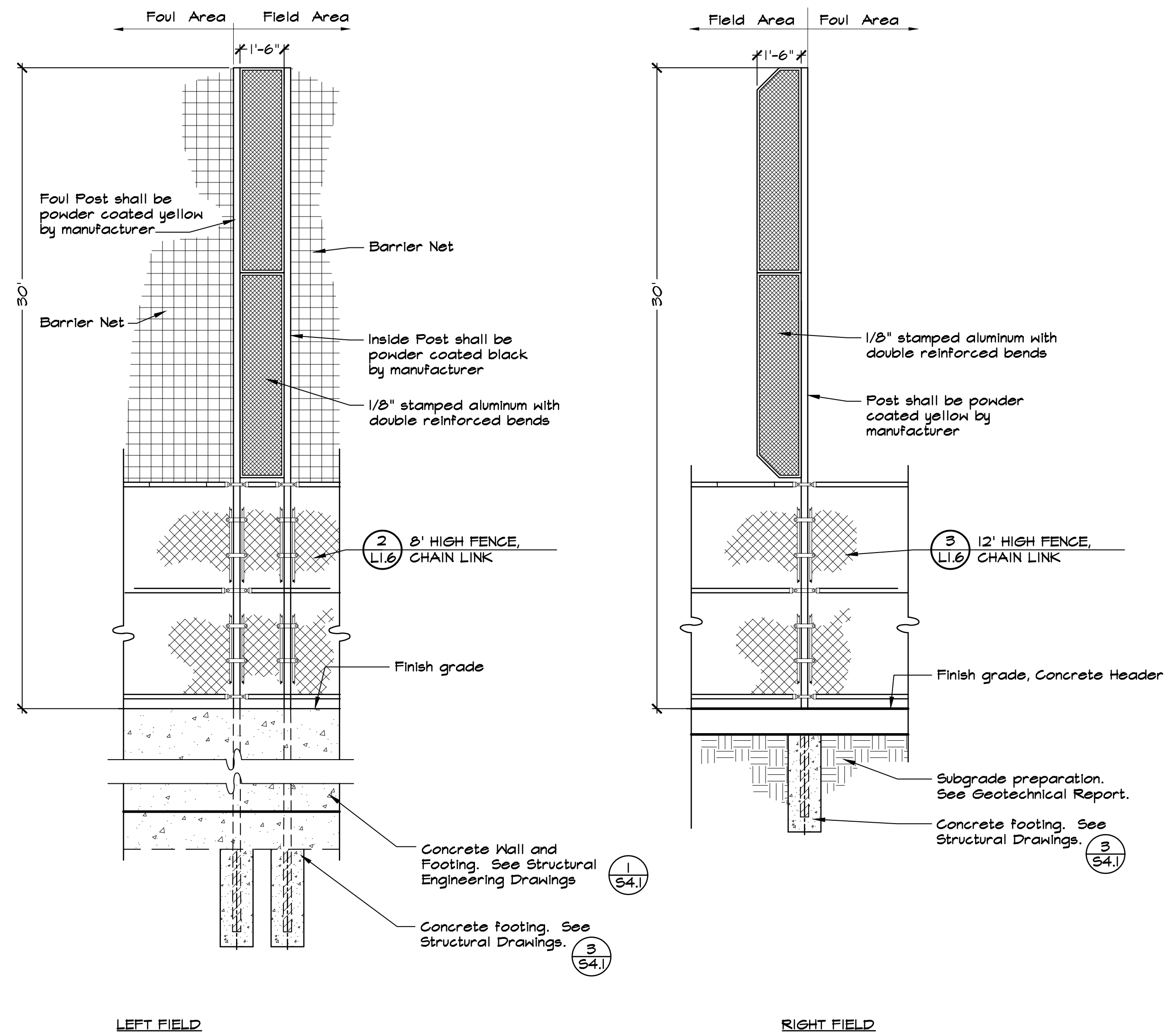
DATE: 4/12/21
 FILE NO: 1628DET
 JOB NO: 1628
 SHEET NO:
L1.8
 OF 59



NOTES:

1. See General Fencing and Gate Notes on this sheet.
2. Barrier Net shall be Beacon Athletics Barrier Net with #24 Knotted Nylon 1-3/4" square mesh and pulley system, or approved equal. Contact Collin West, (608) 824-1553, collinw@beaconathletics.com.
3. Cap along top rail of fence See Sheet L1.0 for type, location, and colors. Contractor shall provide color samples of cap for review and approval by Landscape Architect.
4. See Material and Detail Reference Plans and Layout Plans for post locations.
5. Contractor shall provide Structural Drawings sealed and signed by a Structural Engineer licensed in the State of California.

1 BARRIER NET
NOT TO SCALE



NOTES:

1. Foul Pole shall be Standard Foul Pole, Yellow, 30' high with 12' x 18" wide mesh wing as available through Beacon Athletics, or approved equal. Contact Collin West, (608) 824-1553, collinw@beaconathletics.com.
2. Contractor shall provide Structural Drawings sealed and signed by a Structural Engineer licensed in the State of California.

2 FOUL POLE
NOT TO SCALE



DES: GSM
DRAWN: BT/EGC
CHKD: GSM

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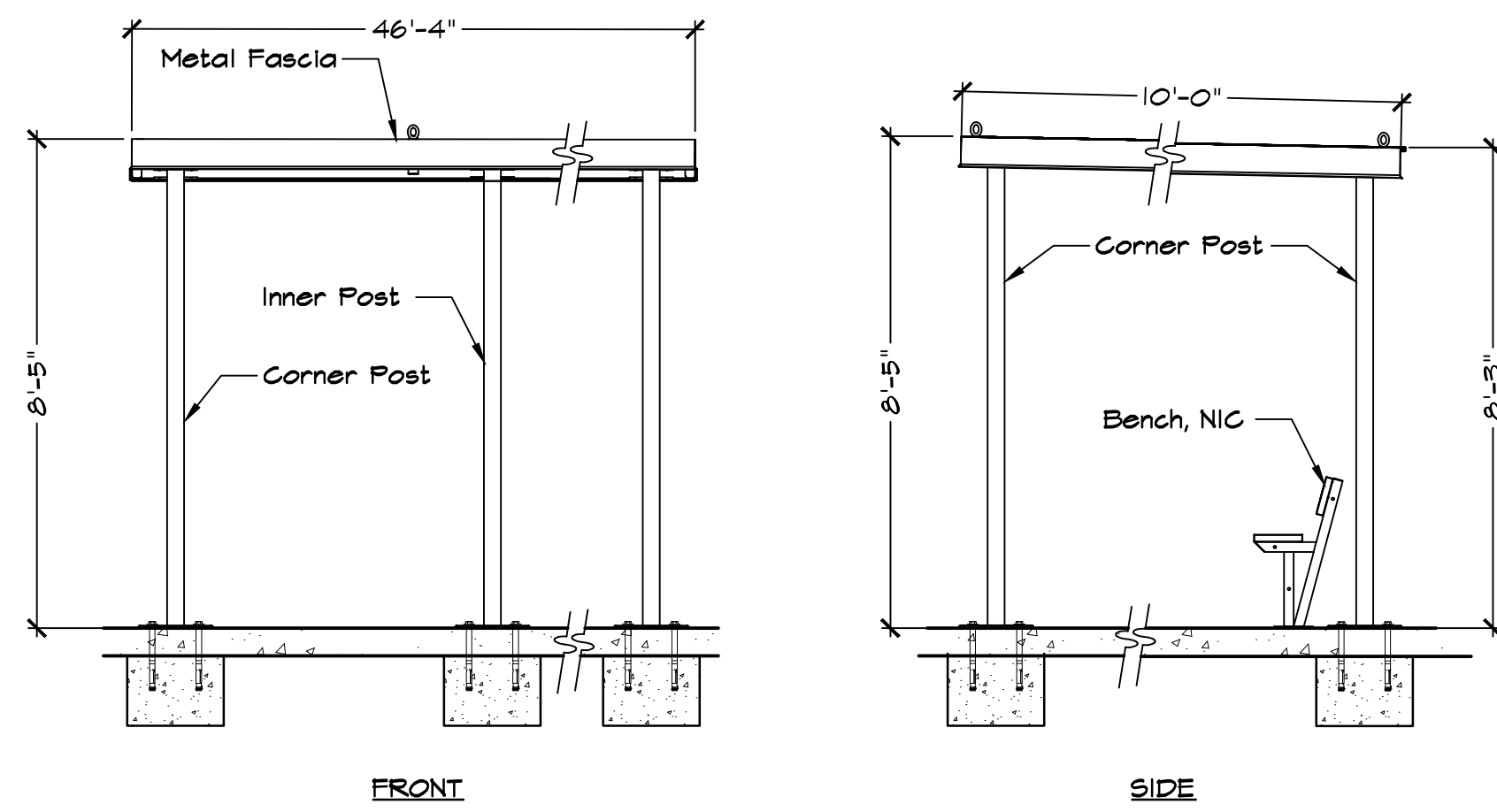


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JOB NO: 1628

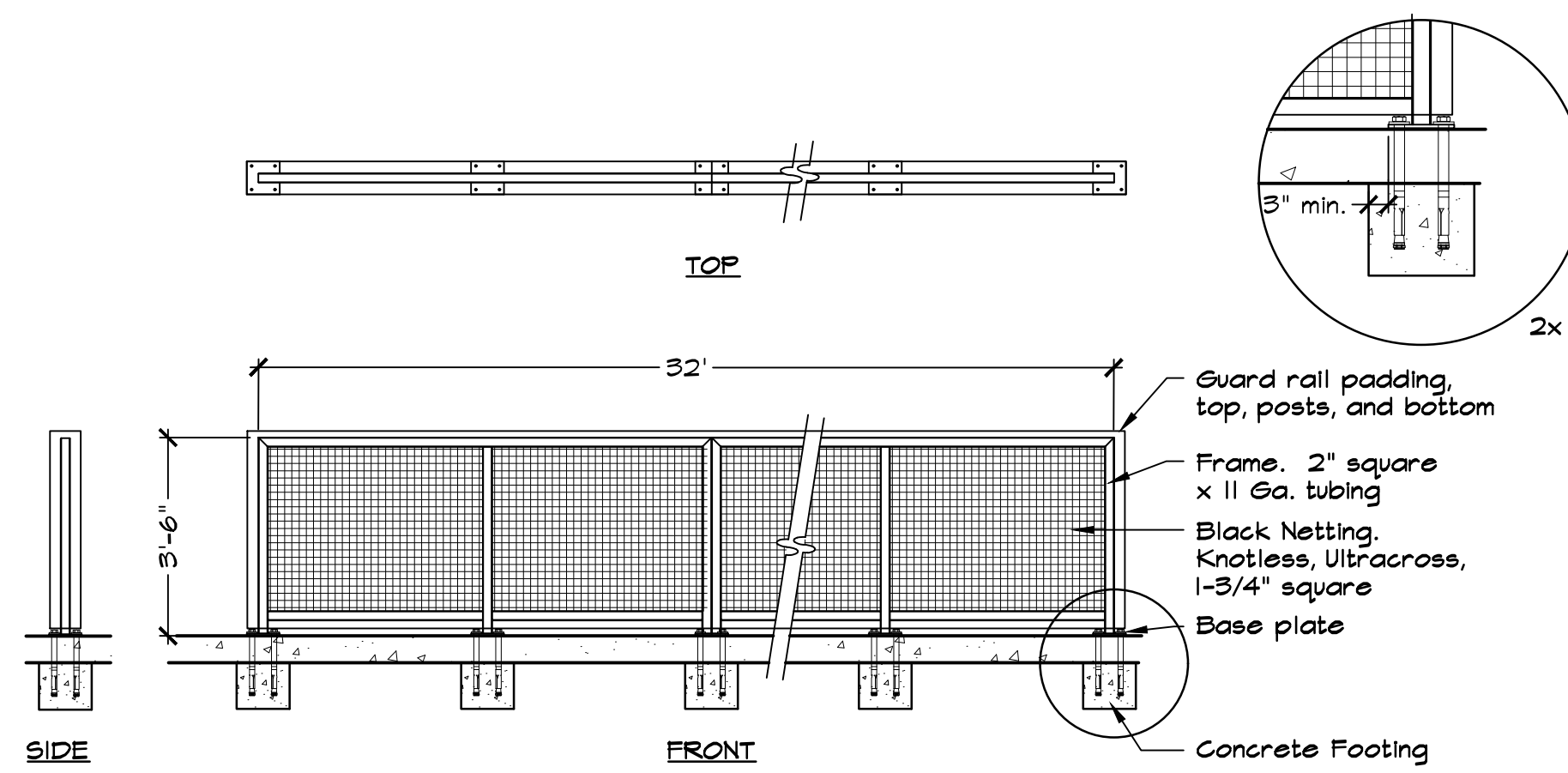
SHEET NO:
L1.9
OF 59



NOTES:

- Dugout shall be GameShade Dugout as manufactured by Sportsfield Specialties, or approved equal. Contact Alex Fletcher, afletcher@sportsfield.com, (607) 746-1436.
- Detail is for general reference. Contractor shall provide shop drawings prior to construction for approval by the City. Contractor shall include all hardware types and manufacturers' information within shop drawings.
- Contractor shall provide Structural Drawings sealed and signed by a Structural Engineer licensed in the State of California.

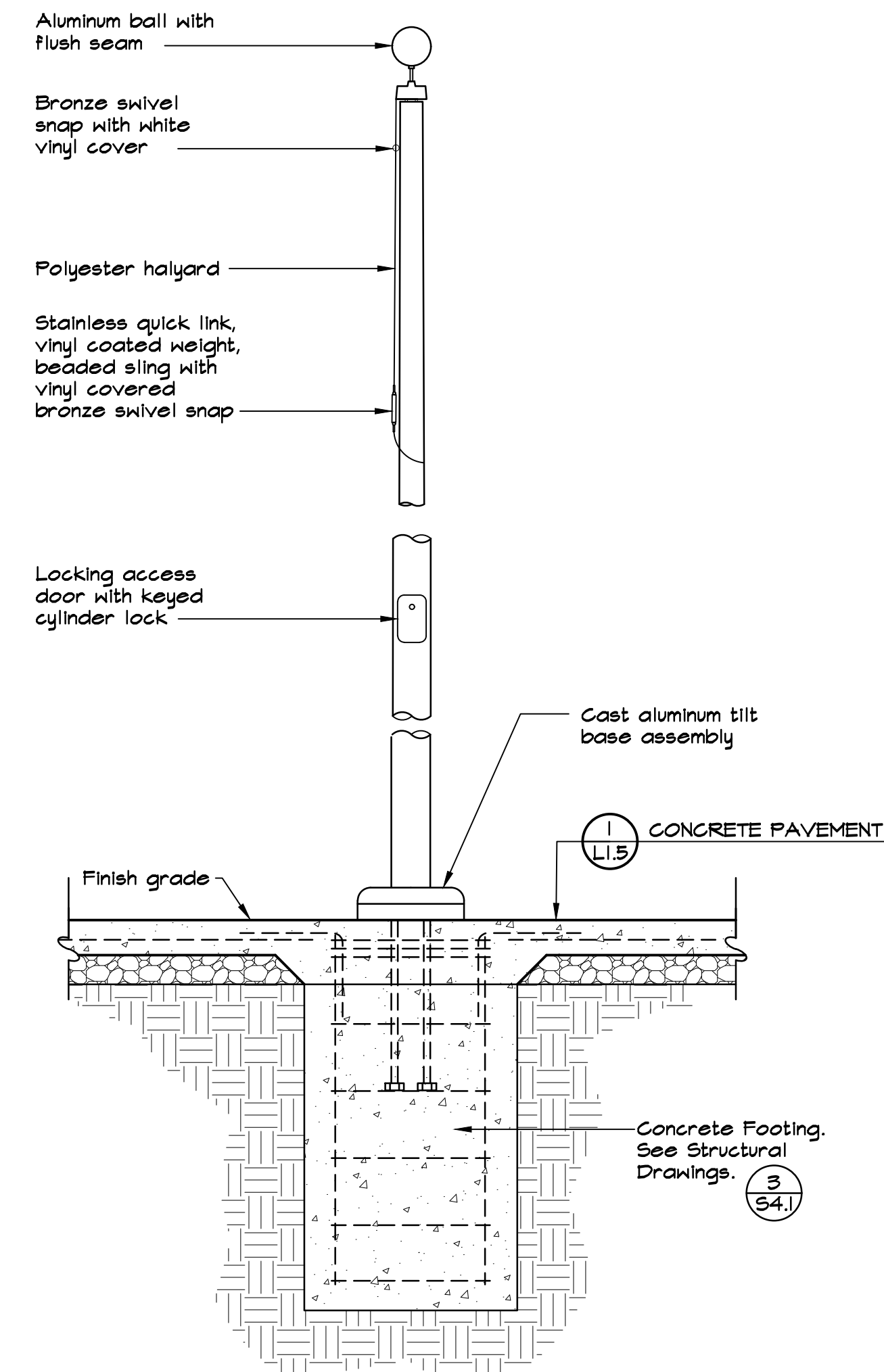
1 DUGOUT ROOF
NOT TO SCALE



NOTES:

- Dugout Railing shall be GRS 42" high Guard Rail System as manufactured by Sportsfield Specialties, or approved equal. Contact Alex Fletcher, afletcher@sportsfield.com, (607) 746-1436.
- Detail is for general reference. Contractor shall provide shop drawings prior to construction for approval by the City. Contractor shall include all hardware types and manufacturers' information within shop drawings.
- Color of padding shall be Navy Blue. Supply padding and color sample to City for approval prior to ordering.

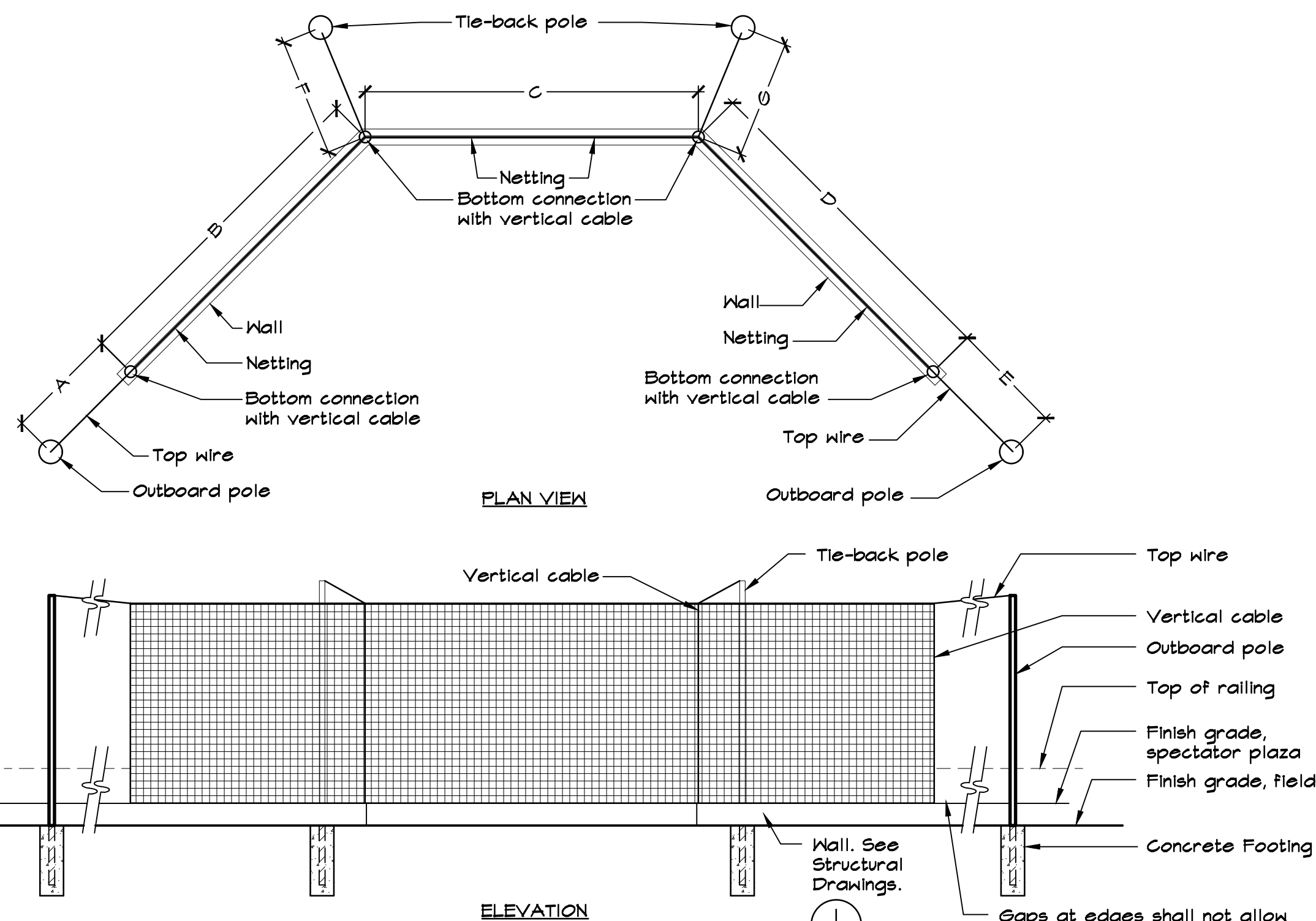
2 DUGOUT RAILING
NOT TO SCALE



NOTES:

- Total exposed height of flagpole shall not exceed 34'-6".
- Flagpole shall be Model #LHTBJ35 Tilt Base Cone Tapered Aluminum Flagpole with Cam Cleat Concealed Halyard as manufactured by LPH Bolander & Sons Inc. (800) 434-5611, or approved equal. Flagpole shall be special ordered for 34'-6" maximum exposed height and aluminum ball at top.
- See Structural Drawings for footing details.

3 FLAGPOLE
NOT TO SCALE

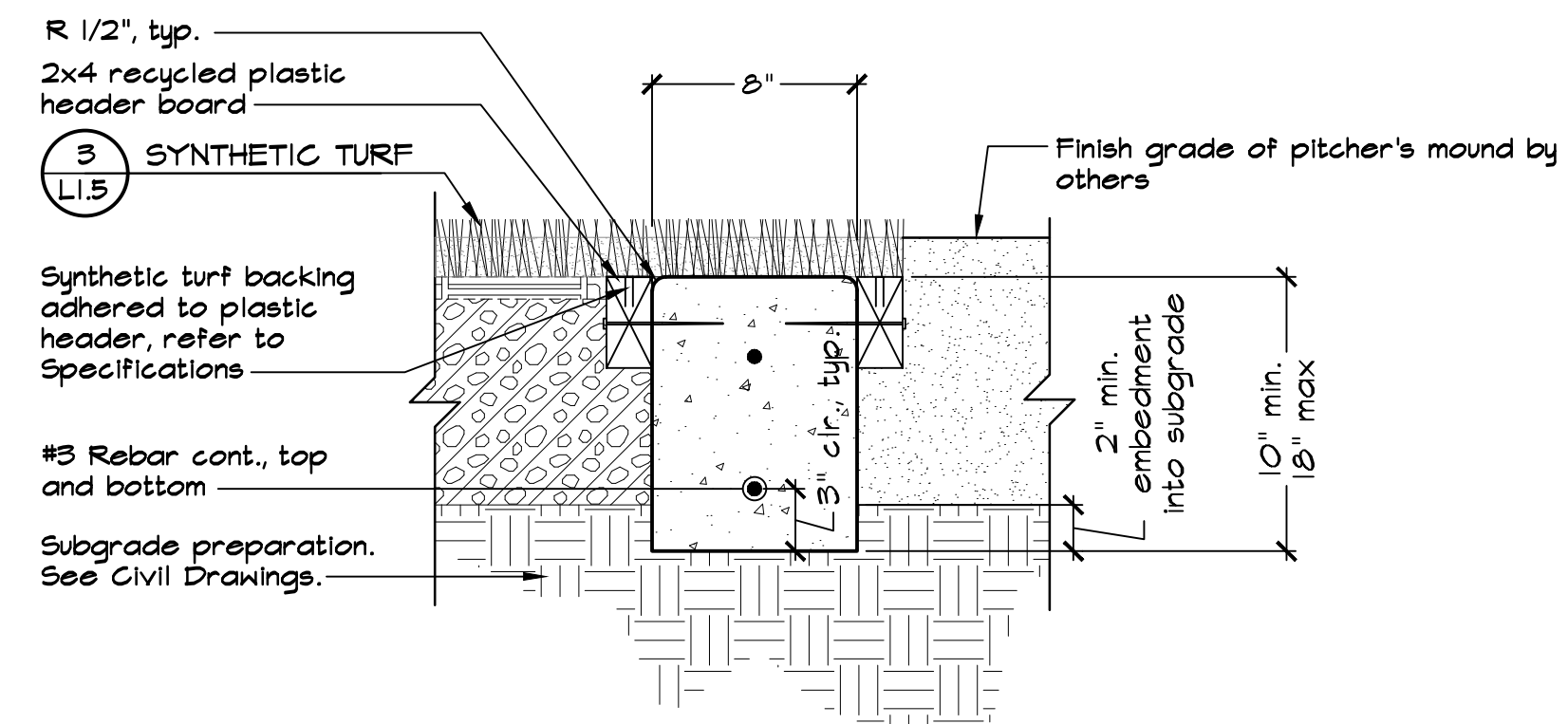


NOTES:

- Backstop shall be Tie-Back Outboard style as manufactured by Beacon Athletics or approved equal. Contact Collin West, (608) 824-1553, collinw@beaconathletics.com.
- Bottom of net shall be attached to wall with eye hooks embedded into top of wall.
- Provide signage on top of wall stating 'Keep Hands and Feet off Net' or similar warning text.
- Detail is for general reference. Contractor shall provide shop drawings prior to construction for approval by the City. Contractor shall include all hardware types and manufacturers' information within shop drawings.
- Contractor shall provide Structural Drawings sealed and signed by a Structural Engineer licensed in the State of California.

4 BACKSTOP
NOT TO SCALE

BACKSTOP DIMENSIONAL CHART	
ID	Dimension
A	61'
B	52'
C	33'
D	52'
E	61'
F	39'
G	39'



NOTES:

- See Concrete Notes on Sheet L1.0 in addition to requirements in the Specifications.
- Concrete shall be uncolored.
- Contractor shall install tooled control joints at 10' OC maximum spacing with expansion joints every 40' OC maximum spacing.
- Header shall be secured with 4" long Tapcon screw at 18" OC. Leave 1/2" gap between ends of boards to allow for expansion.

5 HEADER AT PITCHER'S MOUND
NOT TO SCALE



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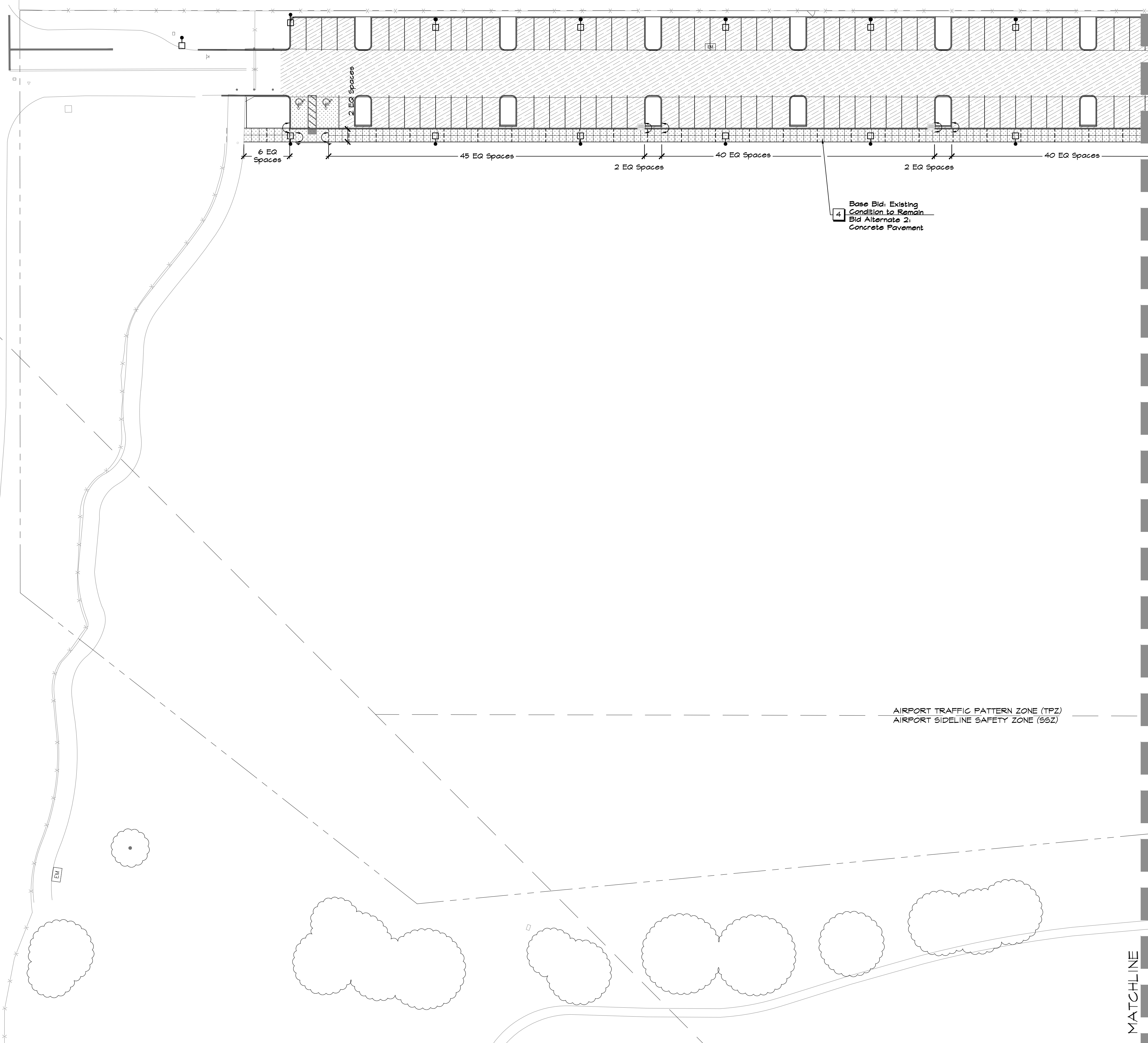
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DATE: 4/12/21
FILE NO: 1628DET
JOB NO: 1628
SHEET NO:

L1.10
OF 59

EAST WASHINGTON STREET



KEY NOTES

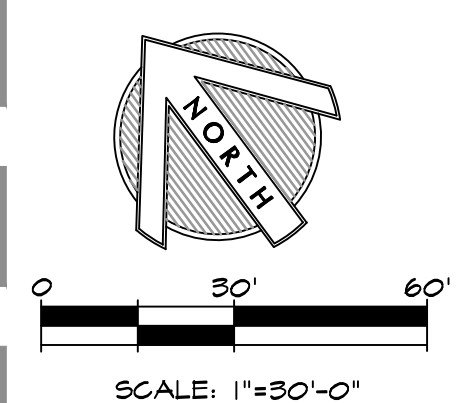
- (Not all may appear on this sheet)
- 1 Conform to existing score line location
 - 2 Align score lines with center line of post
 - 3 Install score line midway between center line of posts
 - 4 Bid Alternate 2

LAYOUT LEGEND

- RX-Y- Radial Dimension
- X' Arc Dimension
- X" Linear Dimension
- Align
- Guideline to show alignment
- EQ Equal
- Centerline
- MA Midpoint of Arc
- PT Point of Tangency
- Clr Clear Opening
- 90 Degree Angle
- Control Points:

LAYOUT NOTES

1. Contractor shall notify all public or private utility companies two (2) working days prior to commencement of work on this project to verify the locations of existing utility lines. Call Underground Service Alert (U.S.A.) toll free at 1-800-227-2600 or 811, 7:00am to 5:00pm, Monday through Friday.
2. All coordinates and dimensions shown are in a horizontal plane.
3. Written dimensions always take precedence over scaled dimensions. If there is a conflict, notify the Engineer and obtain a clarification. No deviation or substitution shall be allowed without obtaining written approval from the Engineer.
4. See Civil Drawings for additional layout information.
5. This Plan does not represent a Property Line Survey. Property lines shown hereon may not represent the true position of the line.
6. The Contractor shall coordinate all construction elements including utility locations and required sleeving prior to installation of any underground utilities.
7. The Contractor shall verify critical dimensions, reference and control point locations and construction conditions prior to construction.
8. All dimensions shall be verified in the field, chalked painted, and/or string lined. Any minor adjustments required to achieve overall design layout shall be reviewed and approved by the Engineer prior to construction.
9. All materials shall be furnished and installed by the Contractor per Manufacturer's specifications, unless otherwise noted in these Plans or Specifications.
10. Existing features and topographic information have been taken from Survey prepared by BKF Engineers/Surveyors/Planners in August 2017. GSM landscape architects, inc. assumes no liability, real or alleged, regarding the accuracy of the existing features or topographic information shown.



DES: 684
DRAWN: BT/ECB
CHKD: 684

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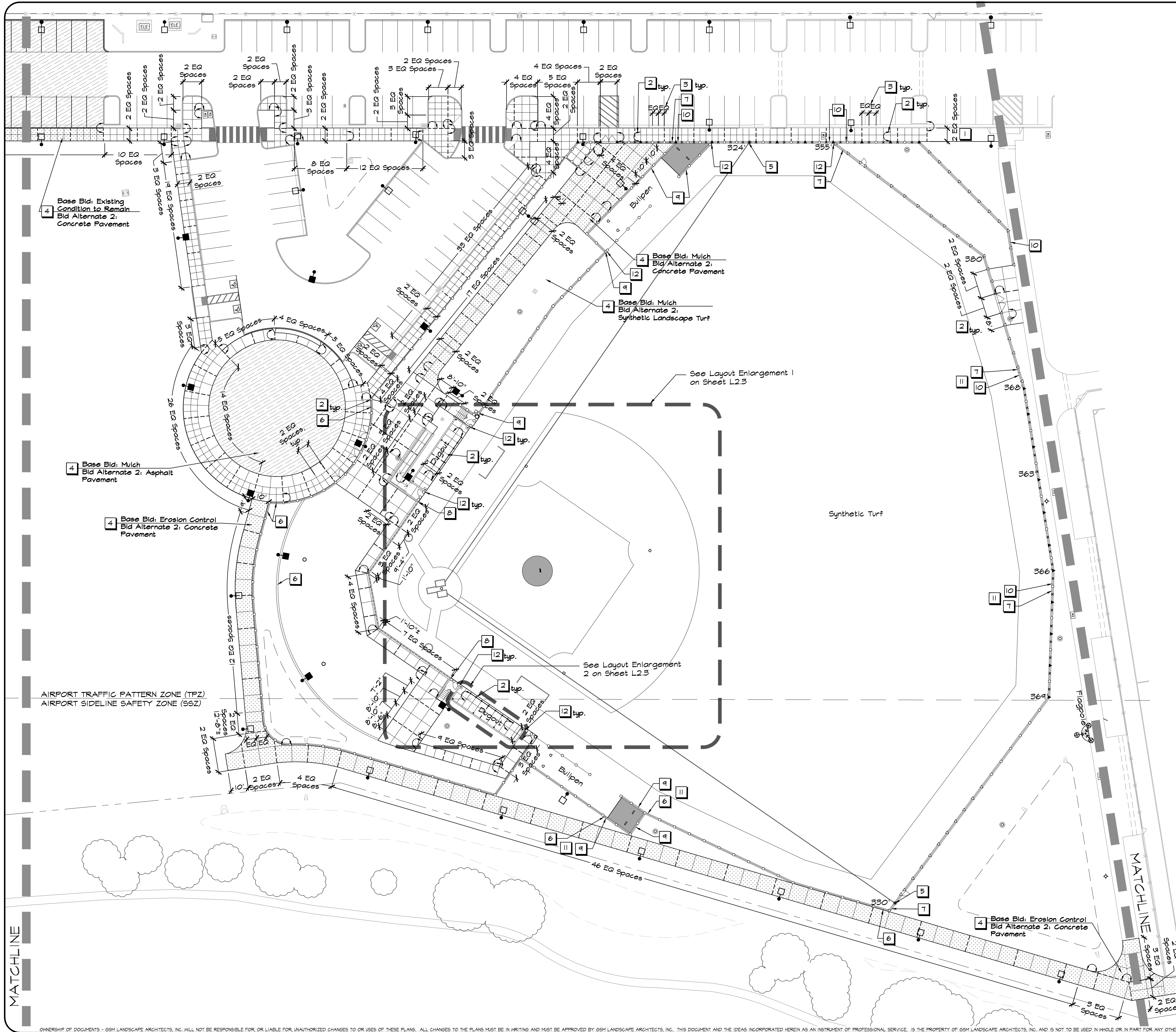
**PETALUMA COMMUNITY SPORTS FIELDS
BASEBALL DIAMOND
LAYOUT PLAN**

2430 E WASHINGTON ST PETALUMA, CA 94954

DATE: 4/12/21
FILE NO: 1628LAY
JOB NO: 1628
SHEET NO:

L2.1

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KEY NOTES

(Not all may appear on this sheet)

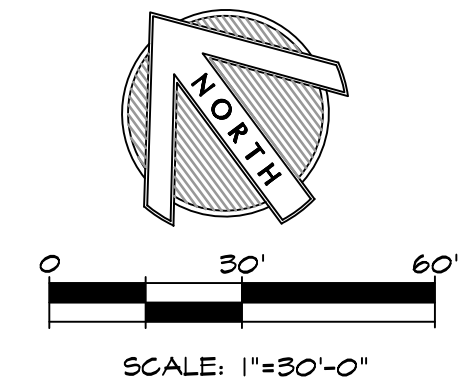
- 1 Conform to existing score line location
- 2 Align score lines with center line of post
- 3 Install score line midway between center line of posts
- 4 Bid Alternate 2
- 5 Contractor shall align side of Foul Pole with foul line, so that entirety of foul pole is inside fair territory.
- 6 12" wide flush curb
- 7 14" wide flush curb
- 8 8" wide wall
- 9 12" wide wall
- 10 14" wide wall
- 11 At transition from wall to curb, top of fence shall remain even with adjacent fence regardless of height of wall or curb
- 12 Clearance shall be less than 4"

LAYOUT LEGEND

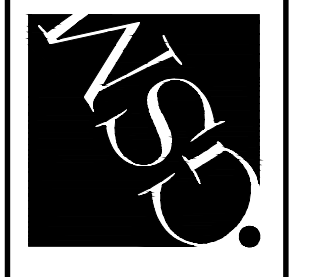
- RX'-Y"— Radial Dimension
- Centerline
- MA Midpoint of Arc
- FT Point of Tangency
- Clr Clear Opening
- 90 Degree Angle
- Control Points:
- X' Arc Dimension
- Linear Dimension
- Align
- Guideline to show alignment
- EQ Equal

LAYOUT NOTES

- Contractor shall notify all public or private utility companies two (2) working days prior to commencement of work on this project to verify the locations of existing utility lines. Call Underground Service Alert (U.S.A.) toll free at 1-800-227-2600 or 811, 7:00am to 5:00pm, Monday through Friday.
- All coordinates and dimensions shown are in a horizontal plane.
- Written dimensions always take precedence over scaled dimensions. If there is a conflict, notify the Engineer and obtain a clarification. No deviation or substitution shall be allowed without obtaining written approval from the Engineer.
- See Civil Drawings for additional layout information.
- This Plan does not represent a Property Line Survey. Property lines shown hereon may not represent the true position of the line.
- The Contractor shall coordinate all construction elements including utility locations and required sleeving prior to installation of any underground utilities.
- The Contractor shall verify critical dimensions, reference and control point locations and construction conditions prior to construction.
- All dimensions shall be verified in the field, chalked painted, and/or string lined. Any minor adjustments required to achieve overall design layout shall be reviewed and approved by the Engineer prior to construction.
- All materials shall be furnished and installed by the Contractor per Manufacturer's specifications, unless otherwise noted in these Plans or Specifications.
- Existing features and topographic information have been taken from Survey prepared by BKF Engineers/Surveyors/Planners in August 2017. GSM landscape architects, inc. assumes no liability, real or alleged, regarding the accuracy of the existing features or topographic information shown.



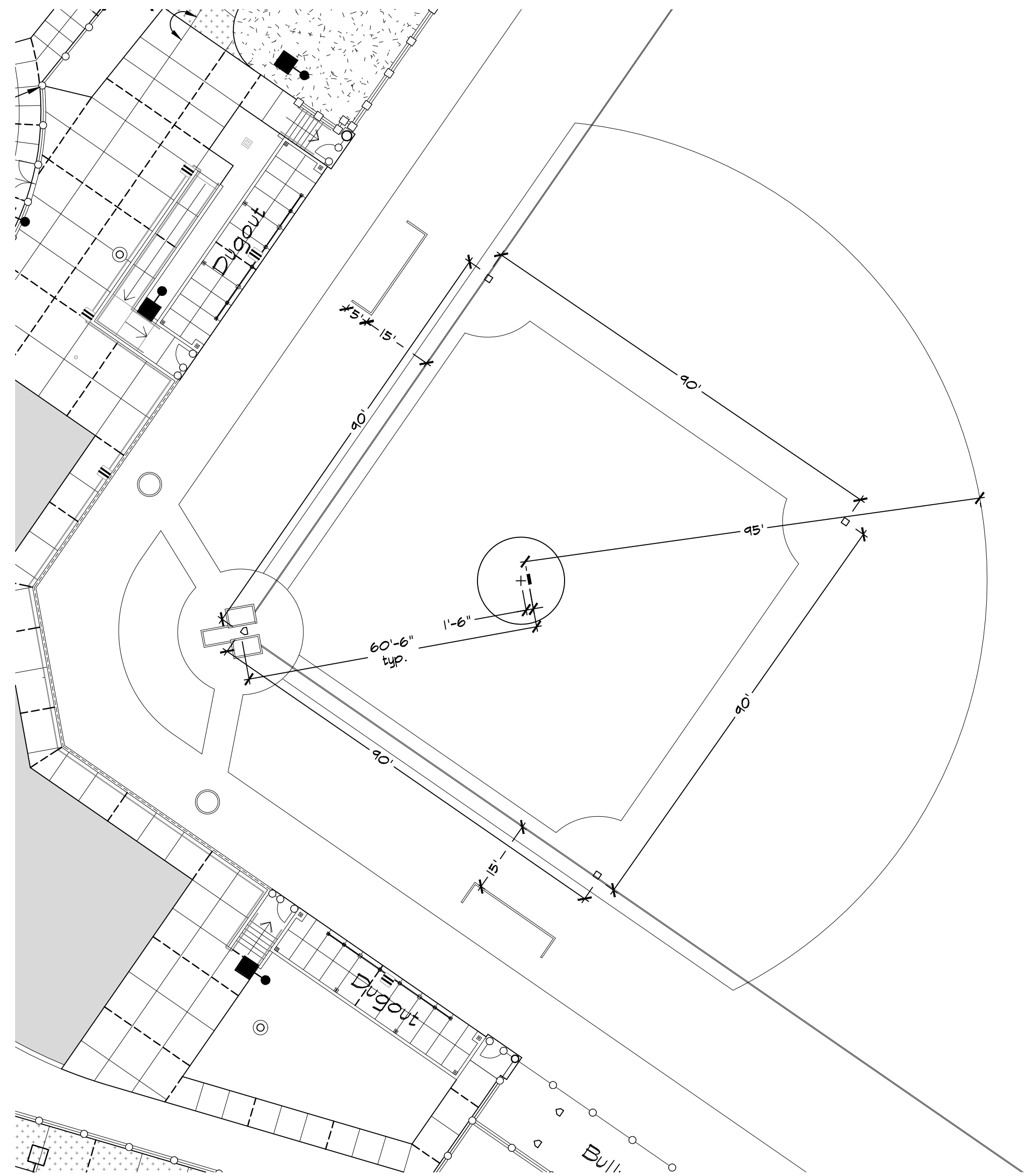
DES: GSM
 DRAWN: BT/ECG
 CHECK: GSM
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 landscape architecture
 site planning
 (707) 255-4630
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 1700 Spedal Ave., Suite 23
 Napa, CA 94959



CITY OF PETALUMA
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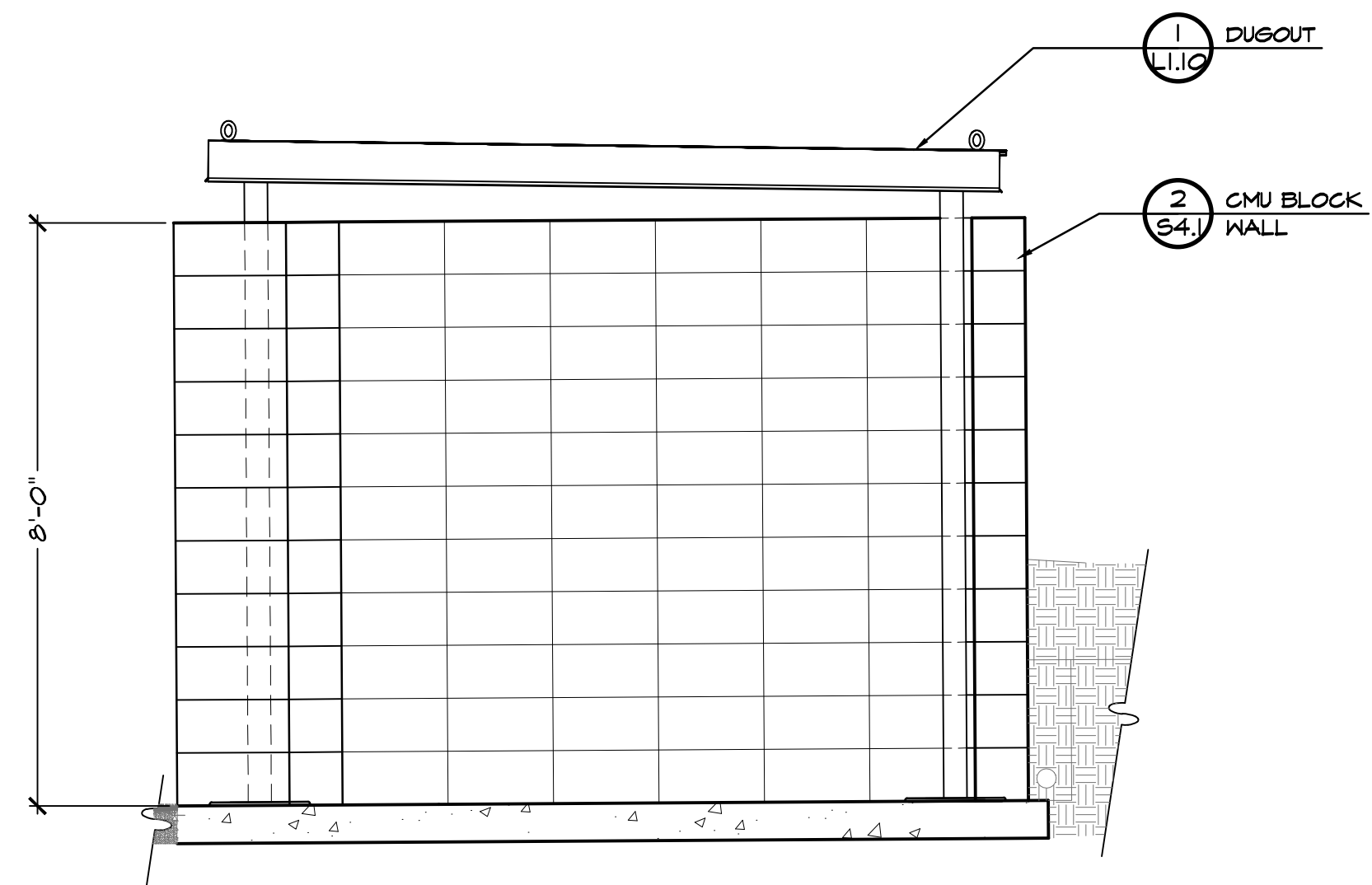
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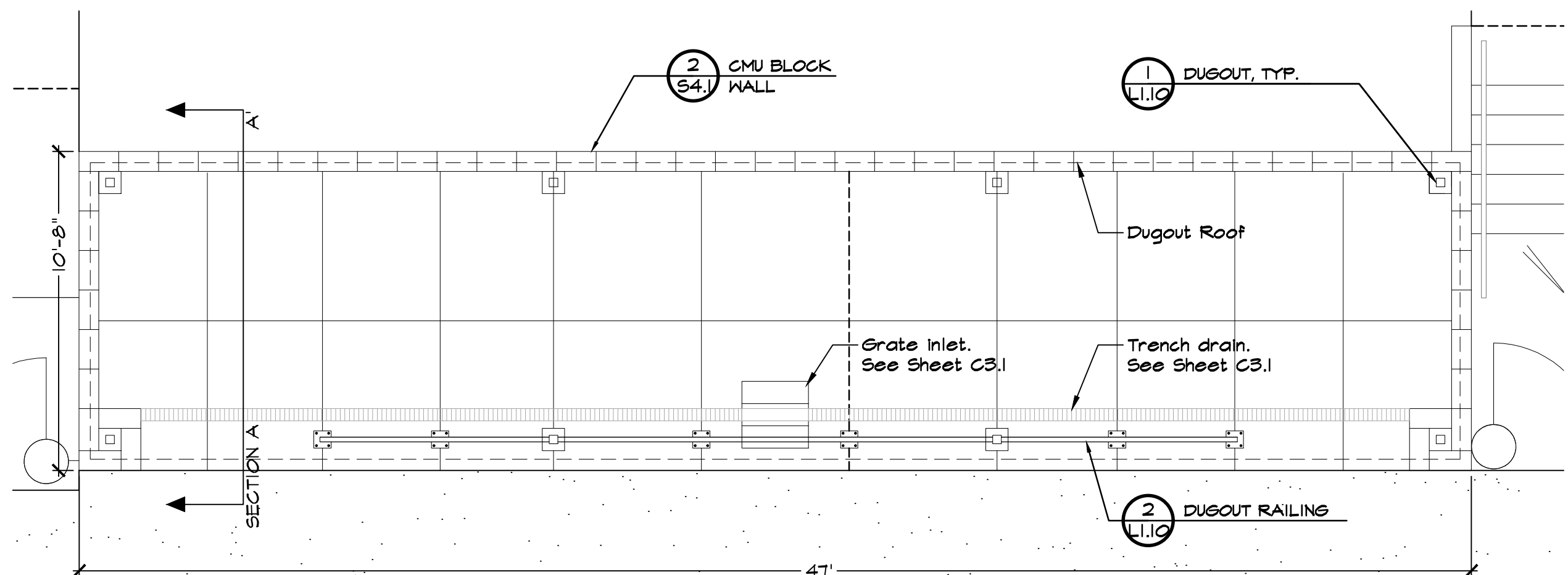
NOTES:

1. Details are for general reference. Contractor shall submit field striping shop drawings to the Engineer for review and approval. All field markings shall conform to current American Legion Baseball guidelines.
2. All lines are 2" wide.

1 LAYOUT ENLARGEMENT 1
SCALE: 1"=20'



SECTION A-A'

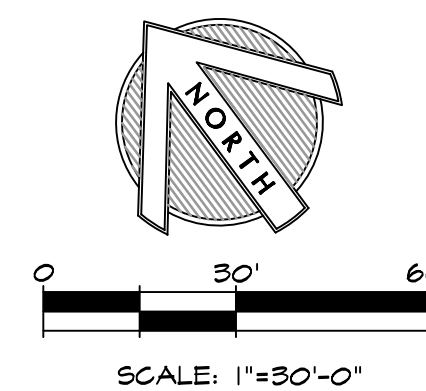


ELEVATION

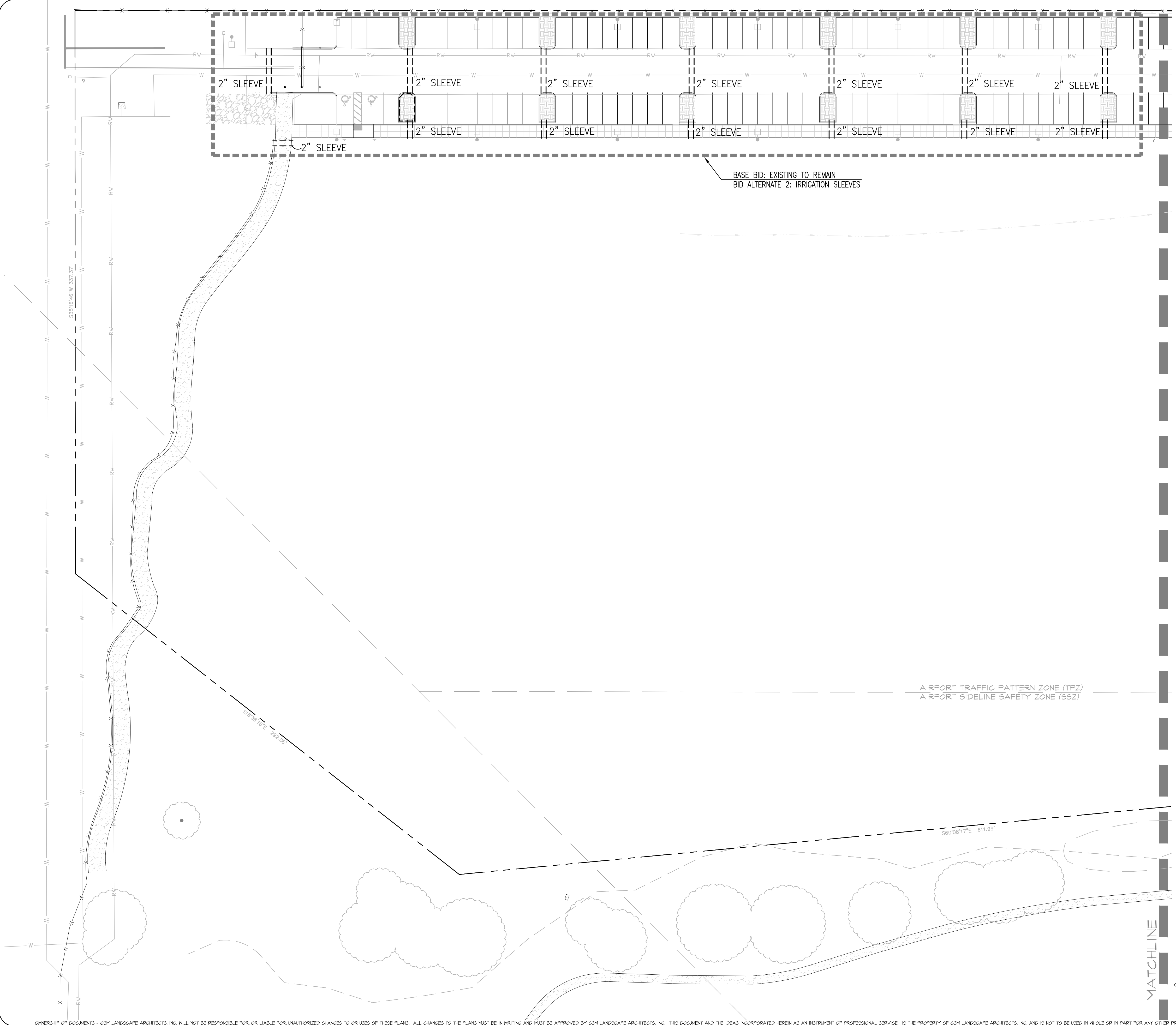
NOTES:

1. Details are for general reference. Contractor shall submit shop drawings to the Engineer for review and approval.

2 LAYOUT ENLARGEMENT 2
SCALE: PLAN VIEW 1/4"=1'-0", SECTION 1/2" = 1'-0"



DES: GSM	DRWN: BT/ECG	CHKD: GSM
GSM landscape architects, inc. landscape architecture site planning 1700 Seegal Ave., Suite 23 Napa, CA 94559 (707) 255-4630 www.gmlaia.com		
CITY OF PETALUMA PUBLIC WORKS & UTILITIES 202 N. McDowell Blvd., PETALUMA, CALIFORNIA, 94954 PH. 707-778-4546 FAX. 707-778-4508		
PETALUMA COMMUNITY SPORTS FIELDS BASEBALL DIAMOND LAYOUT PLAN ENLARGEMENTS 2430 E WASHINGTON ST PETALUMA, CA 94954		
DATE: 4/12/21	FILE NO: 1628LAY	JOB NO: 1628
SHEET NO:		
L2.3		
OF 59		



JDE
 JAMES D. EDDY ASSOCIATES
 LANDSCAPE IRRIGATION ENGINEERS
 P.O. BOX 2291
 DANVILLE, CALIFORNIA 94526
 P: (925) 867-3339
 EMAIL: JDE@EDDYASSOCIATES.COM
 PLANNING-DESIGN-MANAGEMENT
 JDE PROJECT NO: 17030

IRRIGATION DESIGNER:
James D. Eddy
 JAMES D. EDDY ASSOCIATES, DANVILLE, CALIFORNIA
 NOTE: NO LICENSE FOR THE LANDSCAPE IRRIGATION
 SYSTEM DESIGN PROFESSION IS AVAILABLE IN THE STATE
 OF CALIFORNIA.
 MEMBER: AMERICAN SOCIETY OF IRRIGATION CONSULTANTS

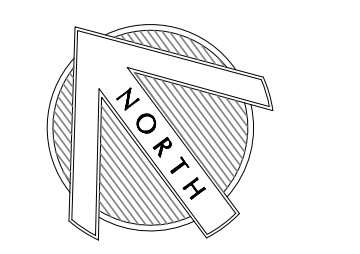
WATER SOURCE NOTE: THIS PROJECT SHALL USE A
 RECYCLED WATER SOURCE FOR IRRIGATION WATER.

CONSTRUCTION NOTE:
 DRAWINGS ARE DIAGRAMMATIC PER IRRIGATION INSTALLATION NOTE #7, SHEET L3.5.
 INSTALL ALL IRRIGATION INSIDE THE LANDSCAPE AREAS. AVOID POST & IN-GROUND
 OBJECTS, FOOTINGS, ELECTRICAL BOXES, ETC.

NOTE: REFER TO SHEET L3.5 FOR IRRIGATION LEGEND.

AIRPORT TRAFFIC PATTERN ZONE (TPZ)
 AIRPORT SIDELINE SAFETY ZONE (SSZ)

MATCHLINE



SCALE: 1"=30'-0"

DES: JDE	DRAWN: ST/LE	CHECKED: JDE
GSM landscape architects, inc. landscape architecture site planning 1700 Seacoll Ave., Suite 23 Napa, CA 94959 (707) 255-4630 www.gsmainc.com		
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PETALUMA COMMUNITY SPORTS FIELDS BASEBALL DIAMOND IRRIGATION PLAN 2430 E WASHINGTON ST PETALUMA, CA 94954		
DATE: 4/12/21	FILE NO: 1620IRR	JOB NO: 1620
SHEET NO:		L3.1
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