



SUBMITTAL COVER SHEET

From: Tyler O'Neill Attn: Tim Brown
 Company: Piazza, Inc. C&S Companies
 Phone/Fax #: (914)741-4435 499 Col. Eileen Collins Blvd.
 Project: Dutchess Stadium Syracuse, NY 13212
 Project #: RFB-DCB-18-22 (315) 455-2000; Fax: 455-9577

Reference: CSI Code: 116623 Dwg No: _____
 Paragraph: _____ Other: _____

Description: Baseball Equipment

Supplier: Sportsfield

Manufacturer: _____

Item Type: Product Data _____ Manf. Cert/Warranty
 Shop Drawings _____ Samples
 Other: _____

Contractor's Approval:
 _____ Reviewed for general compliance of specifications.
 _____ This submittal is a **substitute** to the specified product.
 _____ For Architects / Engineers Approval
 This is our _____ submittal for this item.
 We are submitting _____ copies.
Contractor Submittal Review Stamp
 THE ATTACHED MATERIAL HAS BEEN REVIEWED BY THE UNDERSIGNED AND IS BELIEVED TO COMPLY WITH ALL REQUIREMENTS OF THE CONTRACT DOCUMENTS. THE UNDERSIGNED UNDERSTANDS VERIFICATION OF FIELD DIMENSIONS, AND COORDINATION WITH OTHER TRADES, REMAINS THE RESPONSIBILITY OF THE CONTRACTOR.
 Submitted by: Piazza, Inc.
 Date: 06/15/2023

DLR Group
 REVIEWED
 REVIEWED – ADDITIONAL INFORMATION REQUIRED
 FURNISH AS CORRECTED
 REVISE AND RESUBMIT
 REJECTED
 NOT REVIEWED
 This review is for the limited purpose of checking for conformance with information given and the design concept expressed in the Contract Documents. Review of submittals is not for the purpose of determining the accuracy and completeness of other information such as dimensions, quantities, and installation or performance of equipment or systems, which are the Contractor's responsibility. The Architect's review shall not constitute approval of safety precautions or construction means, methods, techniques, sequences or procedures. The Architect's approval of a specific item shall not indicate approval of an assembly of which the item is a component. The Architect's comments, notes or corrections are not an authorization to proceed with Work involving a change in the Contract Sum, the Contract Time or both. If any portion of this review requires a change to the Work, an appropriate change instrument must be executed in accordance with the Contract Documents.
 DLR Group
 Date: 06/24/2023
 By: ASchmidt

REFERENCE COMMENTS THROUGHOUT SUBMITTAL. REVISE AND RESUBMIT ONLY PRODUCTS OR SYSTEM MARKED ACCORDINGLY.

REVIEWED

Dutchess Stadium Clubhouse Renovation

Outdoor Wall & Rail Padding

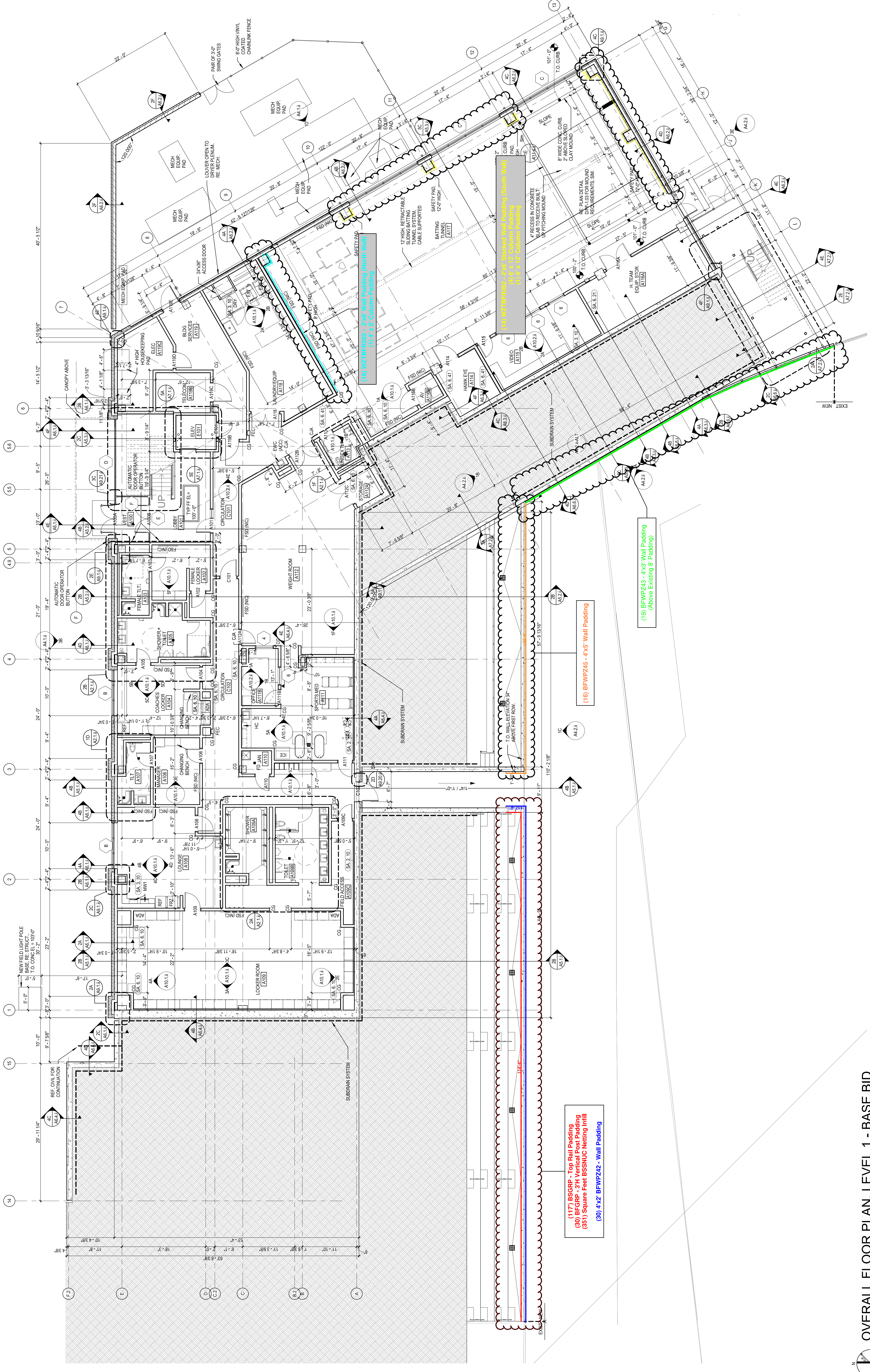
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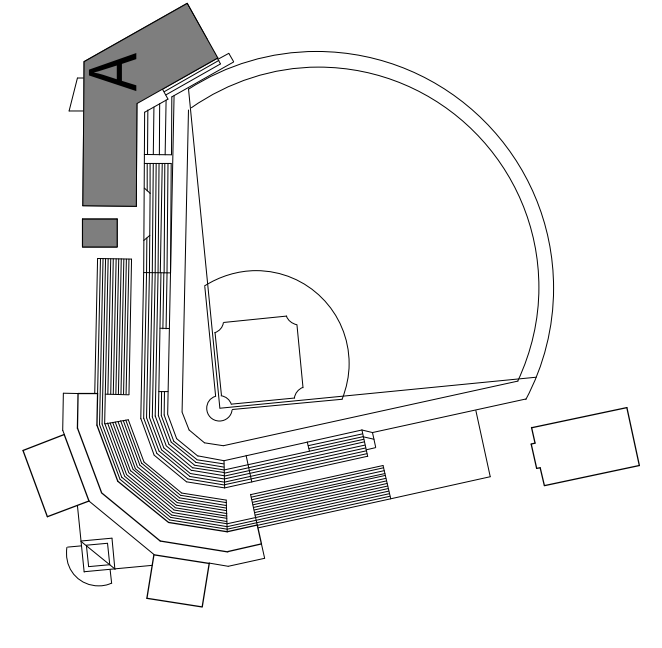
Revision # 1

Date:

06/14/2023



KEY PLAN



GENERAL ARCHITECTURAL NOTES

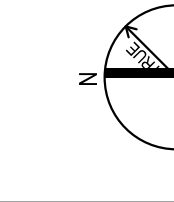
1. ALL INTERIOR CAU WALLS SHALL BE 8 INCHES NOMINAL THICKNESS, UNLESS NOTED OTHERWISE.
2. ALL INTERIOR WALLS SHALL BE 8 INCHES NOMINAL THICKNESS, UNLESS NOTED OTHERWISE.
3. ALL MASONRY WALLS AND INTERIOR STUD WALLS SHALL EXTEND TO UNDERSIDE OF FLOOR OR ROOF DECK ABOVE UNLESS NOTED OTHERWISE.
4. PROVISIONS SHALL BE MADE AT ALL FULL HEIGHT NON-BEARING WALLS FOR INCH VERTICAL MOVEMENT OF THE BUILDING STRUCTURE WITHOUT TRANSFER OF COMPRESSIVE LOADS TO WALL. FILL IRREGULARITIES BETWEEN TOP OF WALL AND DECK ABOVE WITH 1/2" THICK POLYURETHANE FOAM INSULATION. SEE DETAILS ON SHEET A1.1.
5. SEE STRUCTURAL DRAWINGS FOR BRACING OF NON-LOAD BEARING MASONRY WALLS.
6. MASONRY WALLS SHALL BE CONCRETE BLOCK WITH 1/2" PARTITION JOINTS. ALL PARTITIONS FOR THE PASSEY MARKET CLUBHOUSE, SEATING BOWL, AND RESTROOM BUILDING SHALL BE CONCRETE BLOCK WITH 1/2" PARTITION JOINTS.
7. SPECIFICATIONS SHALL BE ISOLATED WITH CONTROL JOINTS WHERE SHOWN ON DRAWINGS AND AS DESCRIBED IN THE MASONRY CONTROL JOINTS (C) AND CONTROL JOINTS ABOVE (CA) SHALL BE LOCATED AS SHOWN ON THE FLOOR PLAN AND INDICATED ON DRAWINGS.
8. MASONRY WALLS BEARING ON TOP OF CONCRETE BEAMS OR SLABS SHALL BE REINFORCED WITH 2# BARS PER BEAM OR SLAB. ALL BEAMS OR SLABS SHALL BE REINFORCED WITH 2# BARS PER BEAM OR SLAB. ALL BEAMS OR SLABS SHALL BE REINFORCED WITH 2# BARS PER BEAM OR SLAB.
9. ALL BEAMS OR SLABS SHALL BE REINFORCED WITH 2# BARS PER BEAM OR SLAB. ALL BEAMS OR SLABS SHALL BE REINFORCED WITH 2# BARS PER BEAM OR SLAB.
10. EXTEND FLOORING CHANNELS AND GYPSUM BOARD UP 4 INCHES ABOVE FINISHED CEILING ON CAU WALLS.
11. FINISH WALL BOARD OF WALLS AND PARTITIONS TO IRREGULARITIES OF DECK ABOVE. SEAL TIGHTLY AROUND ALL PENETRATIONS.
12. PROVIDE SEISMIC BRACING FOR SUPERSEDED CEILING OR AS SHOWN ON THE DRAWINGS.
13. DEPRESS CONCRETE SLAB @ ALL SHOWERS 1/2" BE STRUCTURAL DETAILS. SLOPE GROUT FILL 1/4" PER FOOT TO DRAIN.

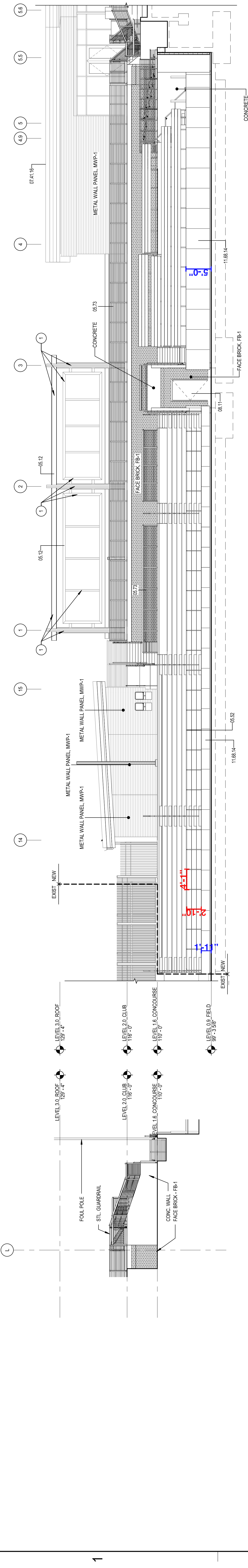
SHEET NOTES

1. INFILL OR PATCH AND REPAIR CONCRETE SLAB AREA
2. PATCH AND REPAIR WALL
3. REFERENCE FINISH PLANS FOR CONCRETE JOINTING PATTERN
4. FULLY-GROUT COLLAR JOINT.

REFERENCE KEYNOTES

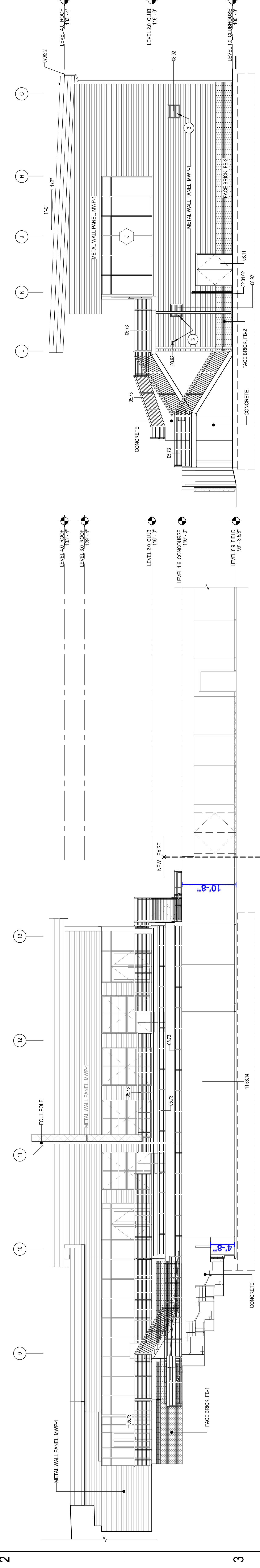
OVERALL FLOOR PLAN, LEVEL 1 - BASE BID
SCALE: 1/8" = 1'-0"





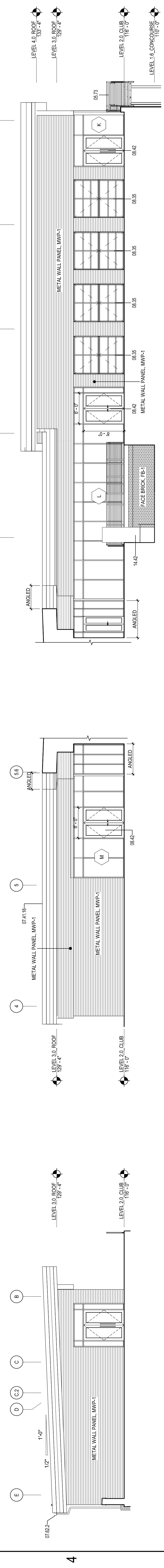
1B) SOUTHEAST ELEVATION
A4.21 / SCALE: 1/8" = 1'-0"

1C) SOUTHEAST ELEVATION
A4.21 / SCALE: 1/8" = 1'-0"



3A) SOUTH ELEVATION
A4.21 / SCALE: 1/8" = 1'-0"

3E) EAST ELEVATION
A4.21 / SCALE: 1/8" = 1'-0"



4A) SOUTHWEST ELEVATION
A4.21 / SCALE: 1/8" = 1'-0"

4C) SOUTHEAST ELEVATION - CLUB
A4.21 / SCALE: 1/8" = 1'-0"

4D) SOUTH ELEVATION - CLUB
A4.21 / SCALE: 1/8" = 1'-0"

REFERENCE KEYNOTES

- 05.12 STRUCTURAL STEEL FRAMING
- 06.05 DECORATIVE METAL RAILING
- 06.73 DECORATIVE METAL RAILING
- 07.41.18 STANDING SEAM METAL ROOF PANELS
- 07.82.2 FORMED METAL GUTTER
- 08.11 POLYMER METAL DOOR AND FRAME PAINT
- 08.42 ALUMINUM-FRAMED ENTRANCE
- 08.92 FIXED LOUVER
- 11.66.14 SAFETY PADDING
- 11.74.02 METAL DOOR GATE
- 32.31.02 CHAIN LINK GATE

SHEET NOTES

- 1 PAINT STEEL STRUCTURE AND FRAMES IPCC-06.
- 2 PAINT LOWER HPG TO MATCH WALL PANELS, TYP.
- 3 PAINT LOWER HPG TO MATCH WALL PANELS, TYP.

A

B

C

D

E

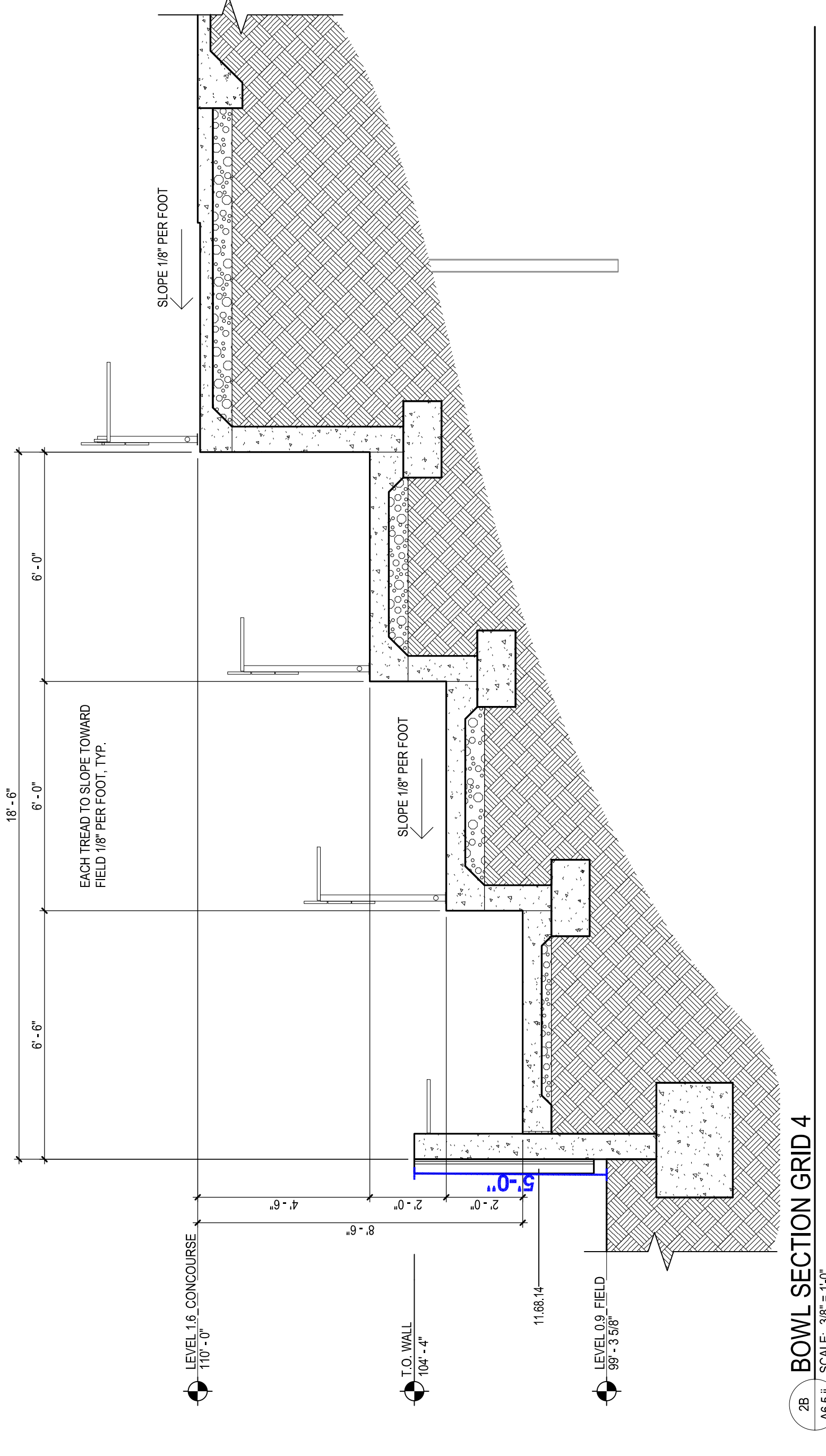
F

1

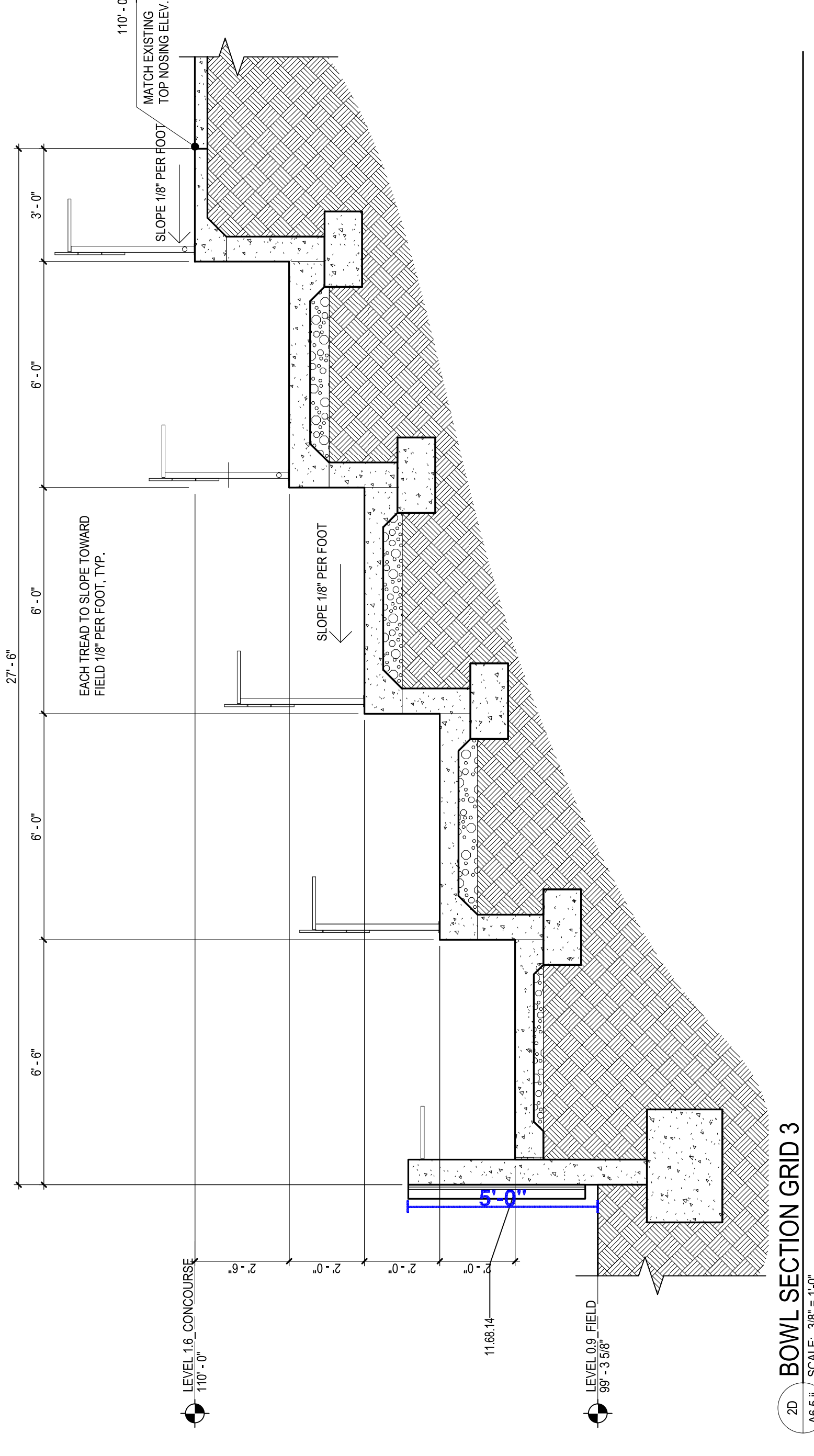
2

3

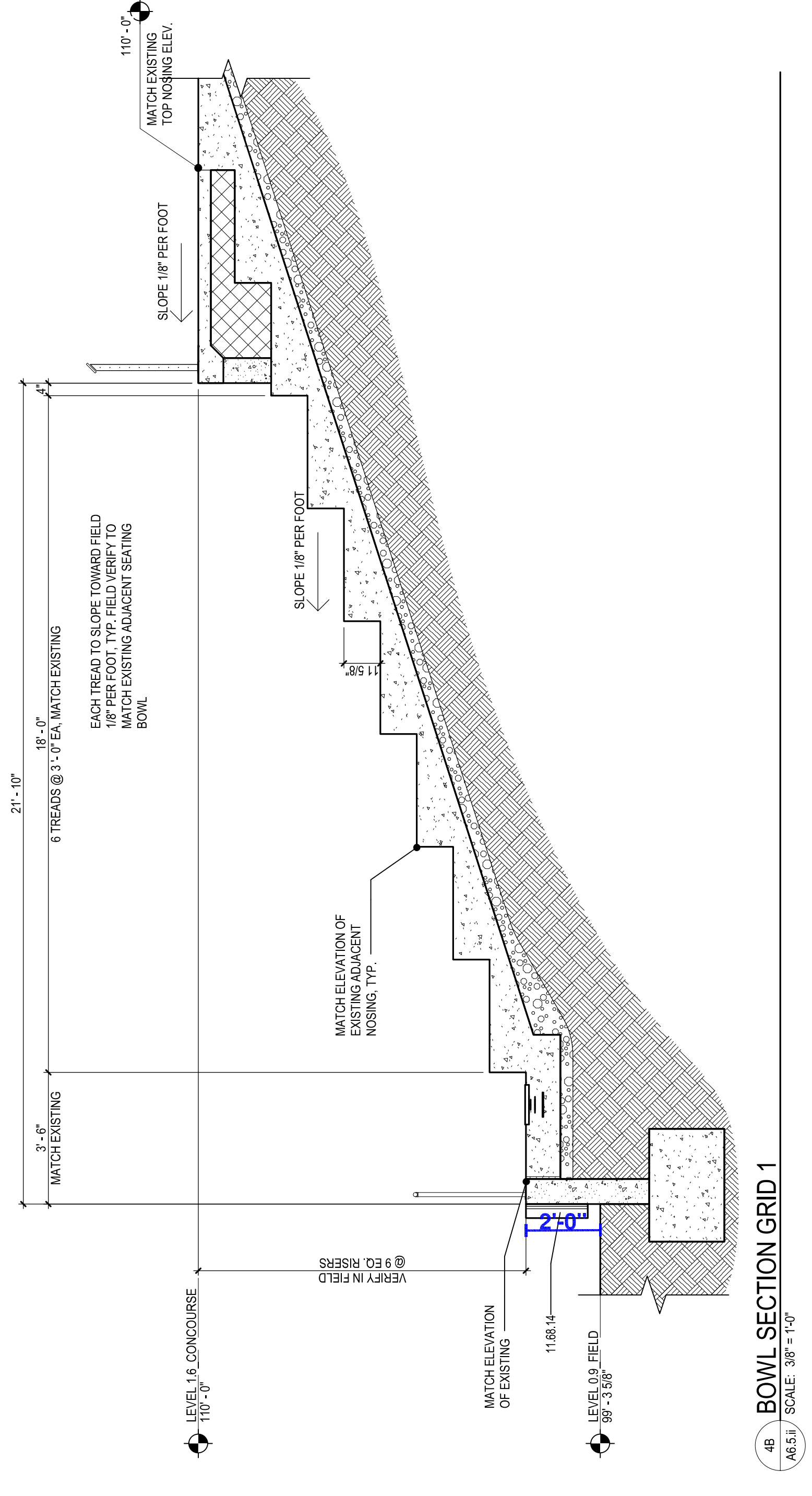
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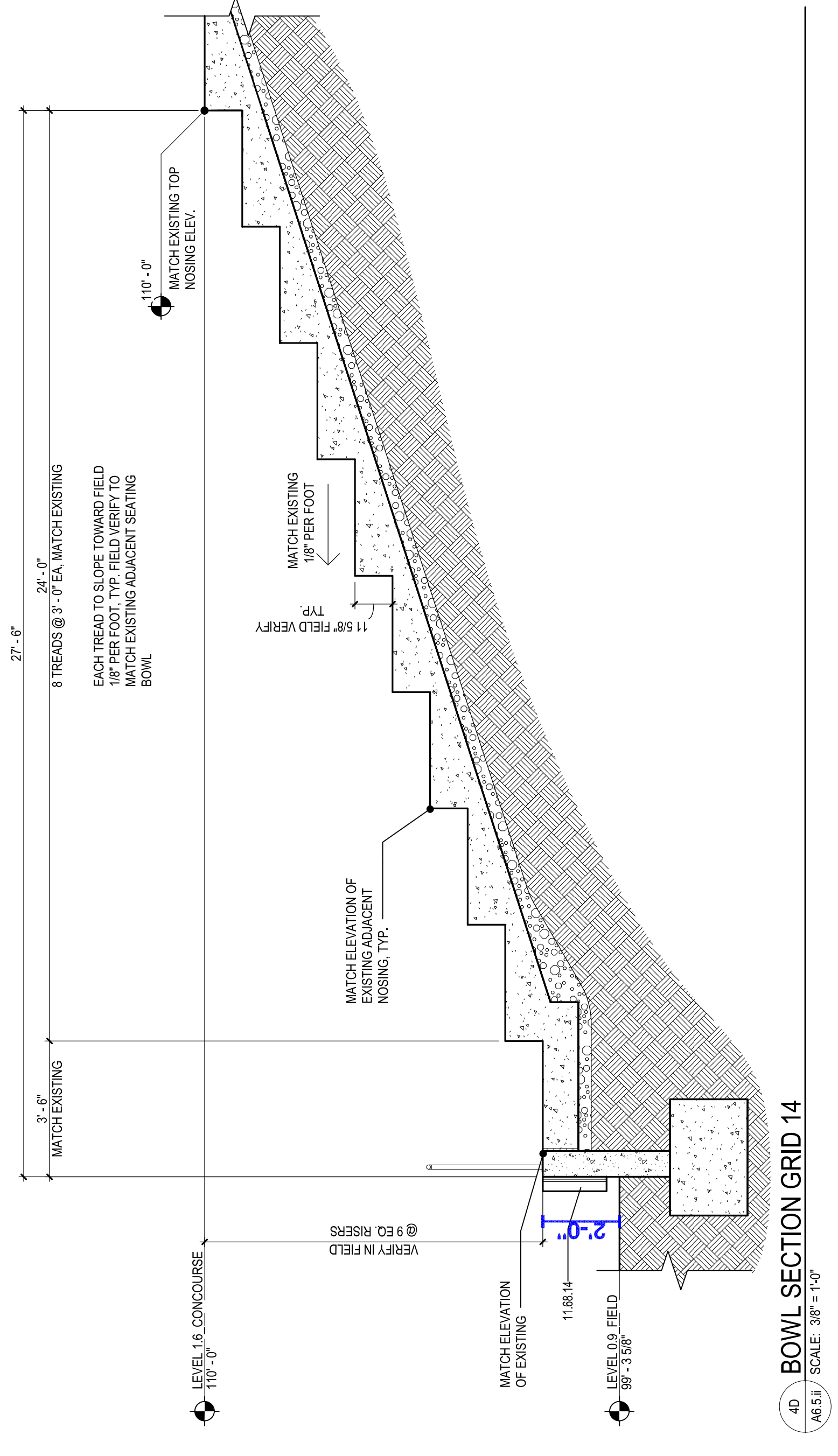
28 BOWL SECTION GRID 4
A6.5.1 SCALE: 3/8" = 1'-0"



29 BOWL SECTION GRID 3
A6.5.1 SCALE: 3/8" = 1'-0"



48 BOWL SECTION GRID 1
A6.5.1 SCALE: 3/8" = 1'-0"



49 BOWL SECTION GRID 14
A6.5.1 SCALE: 3/8" = 1'-0"

REFERENCE KEYNOTES

- 11.08.14 SAFETY PAVING

SHEET NOTES

- 1 INFILL PATCH AND REPAIR CONCRETE SUB AREA
- 2 REFER TO FINISH PLANS FOR CONCRETE JOINTING PATTERN
- 3 FULLY-GROUT COLLAR JOINT

A

B

C

D

E

F

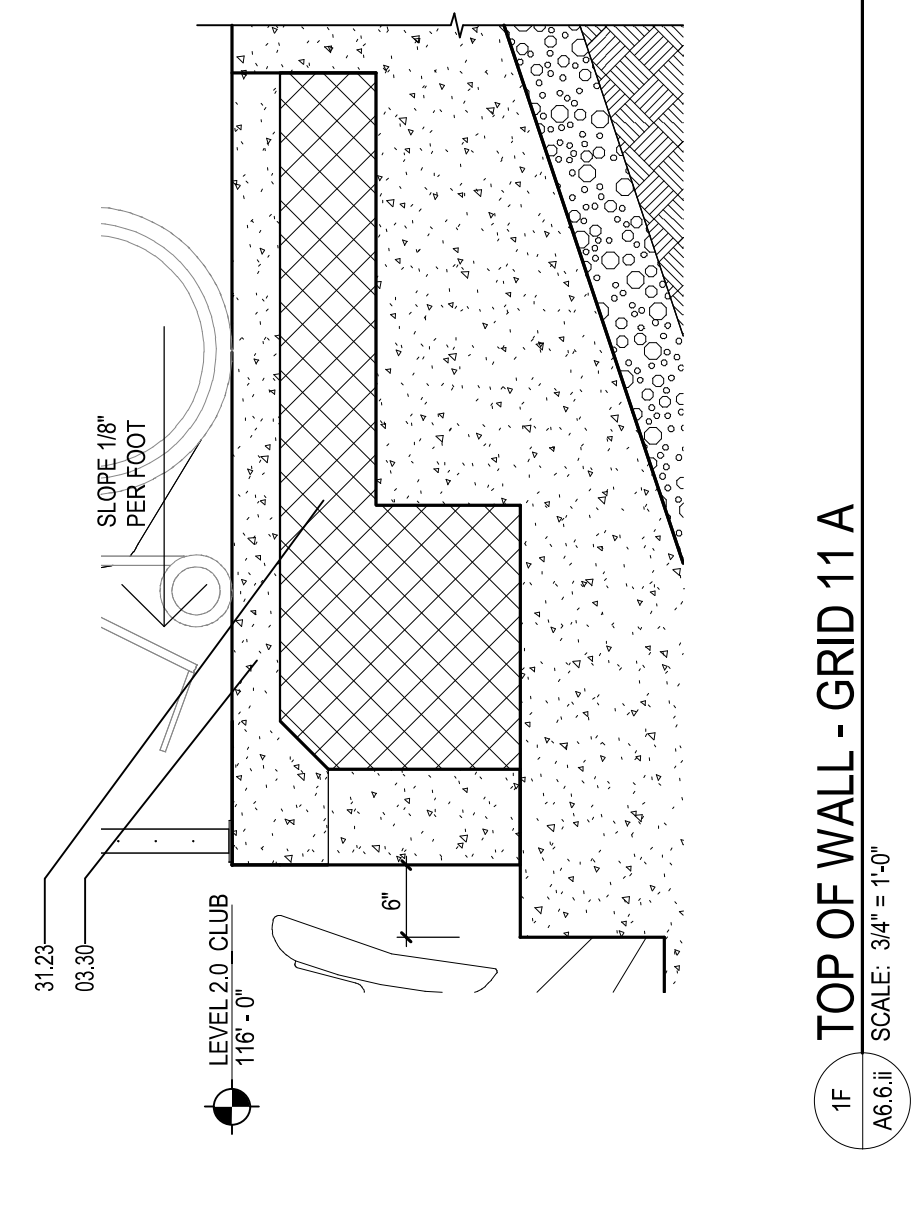
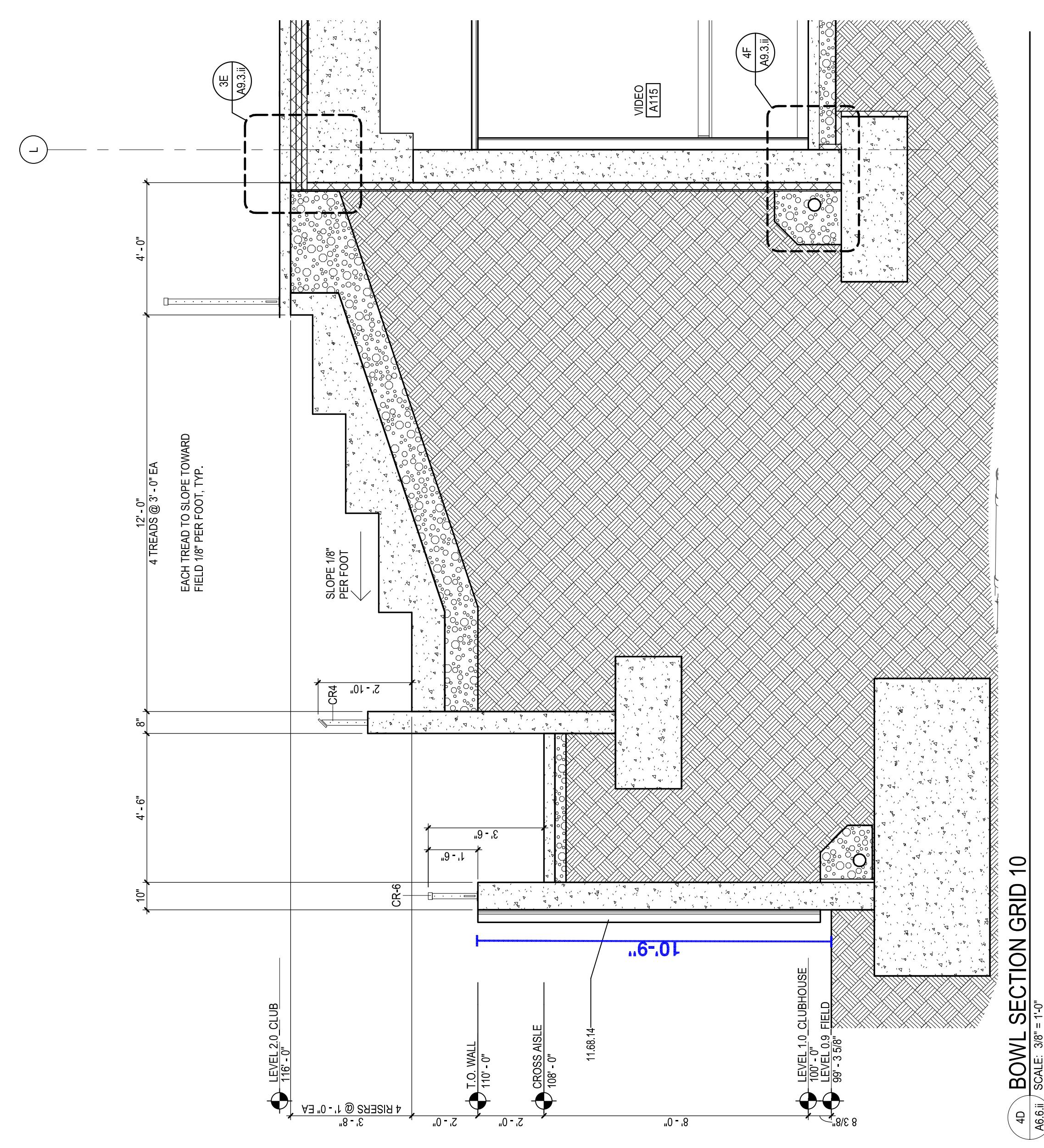
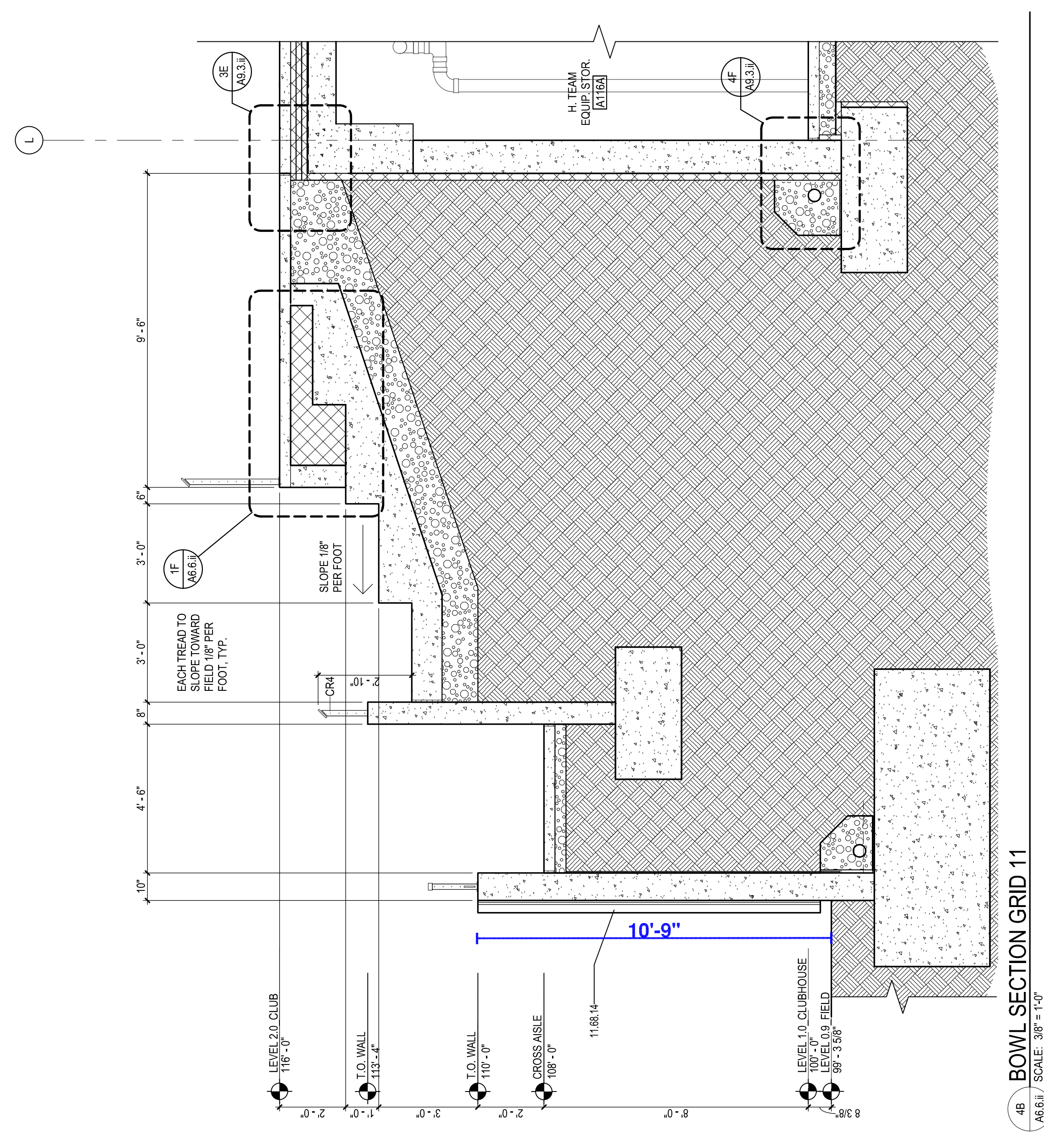
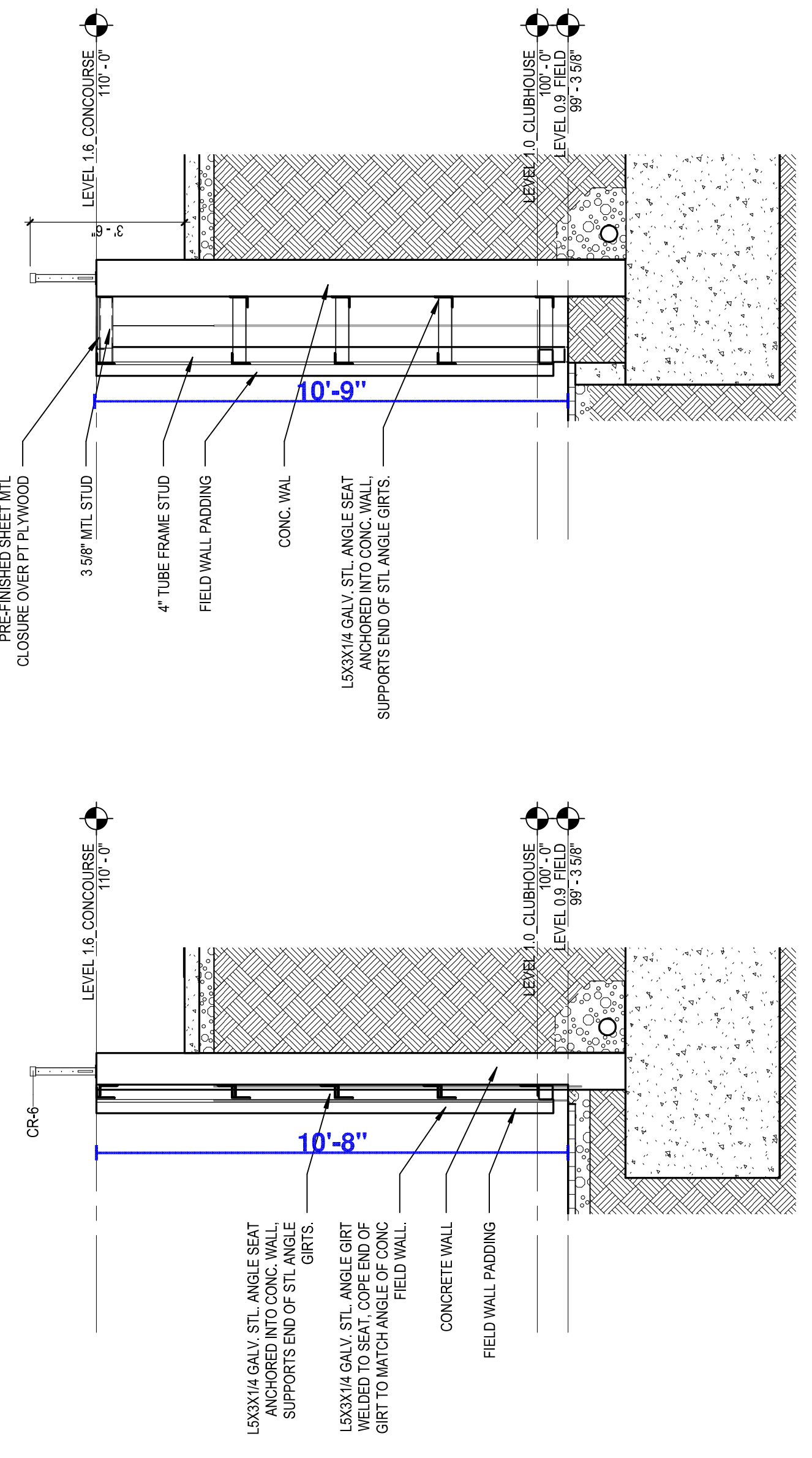
1

2

3

4

5



REFERENCE KEYNOTES

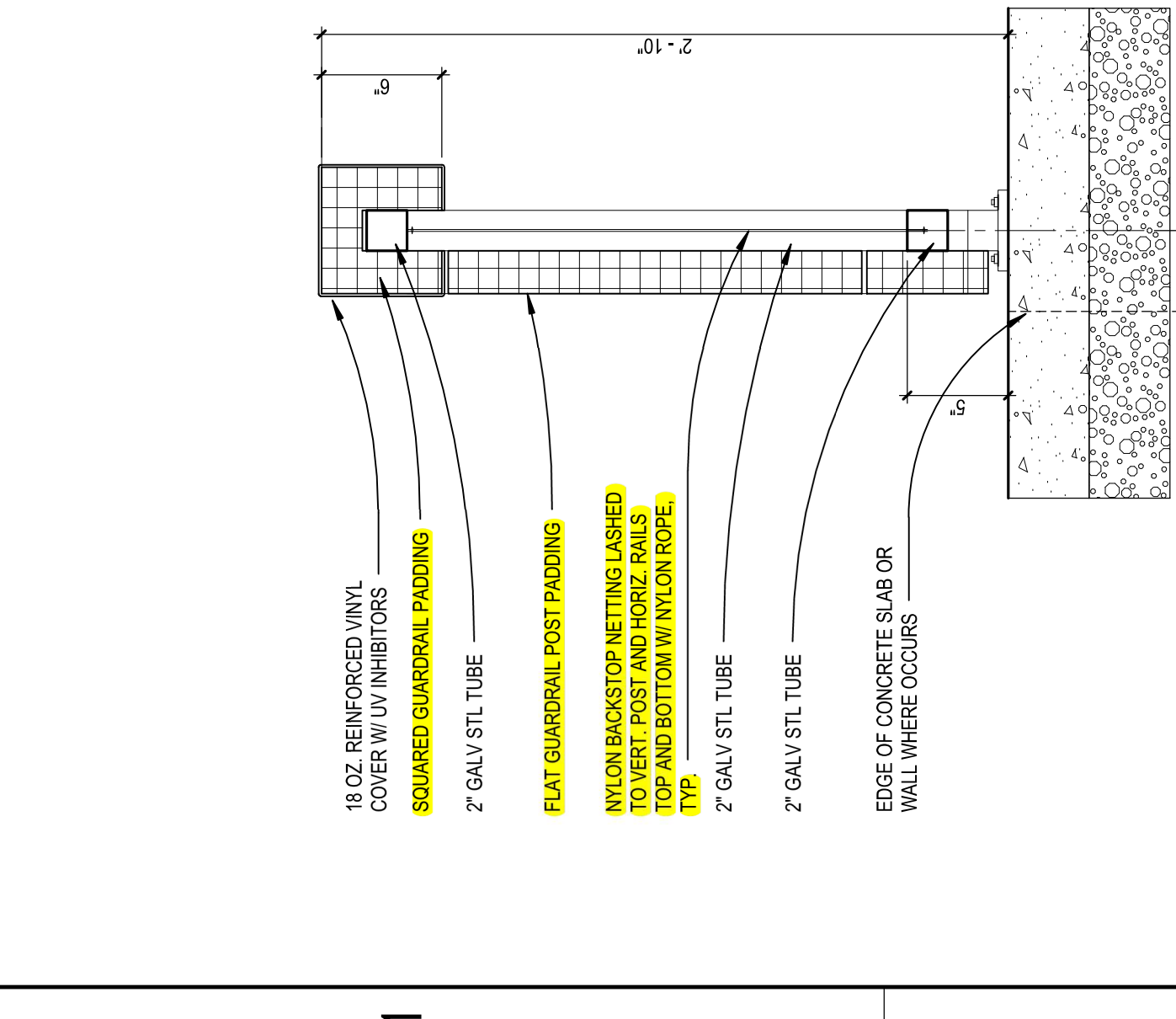
- 03.30 CAST IN PLACE CONCRETE
- 11.04.22 FINISHING
- 31.23 GEOPOLYMER

SHEET NOTES

- 1 WALL PATCH AND REPAIR CONCRETE SLAB AREA
- 2 FINISHING
- 3 REFERENCE FINISH PLANS FOR CONCRETE JOINTING PATTERN
- 4 FULLY-GROUT COLLAR JOINT

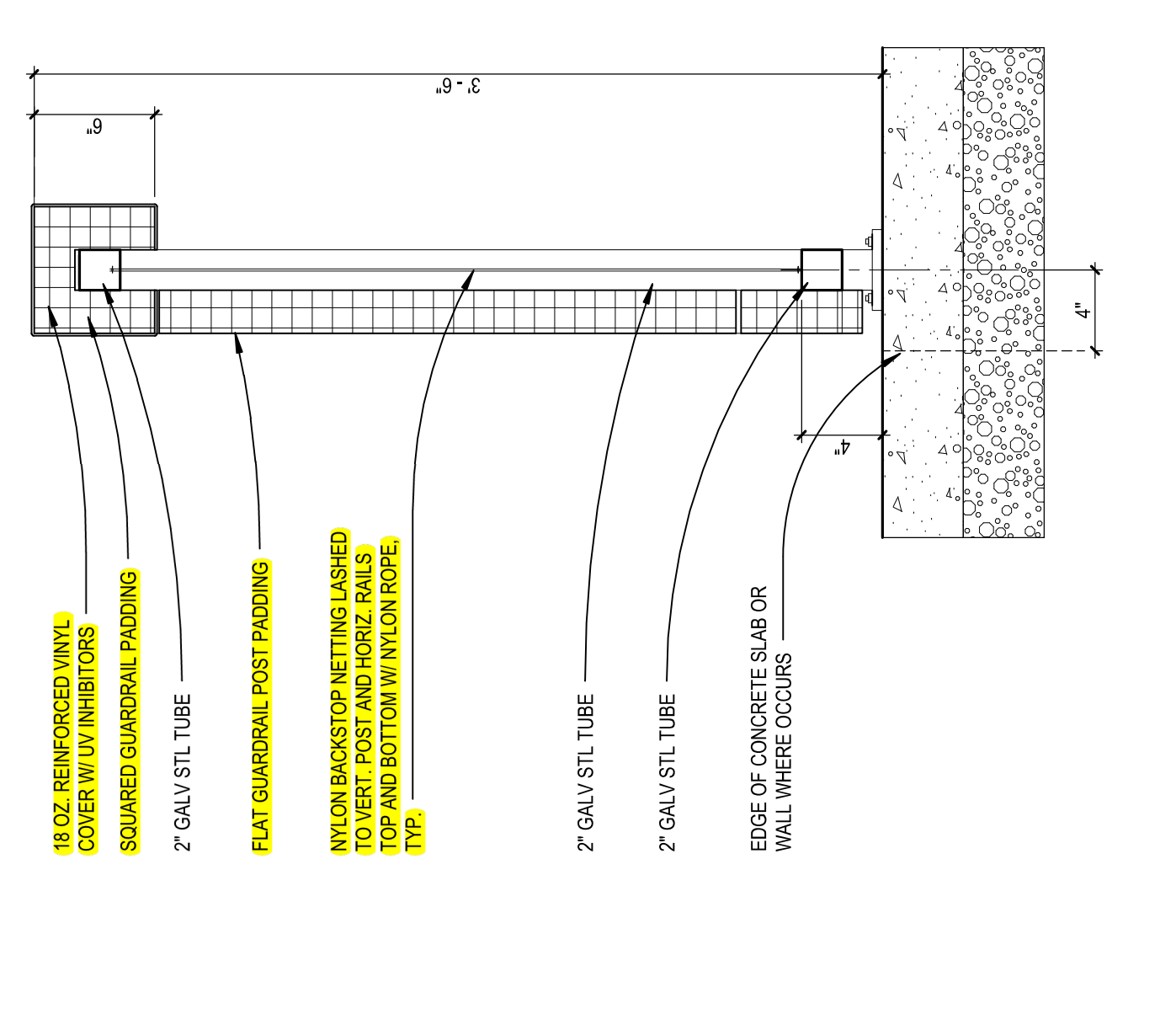
BOWL SECTIONS

A



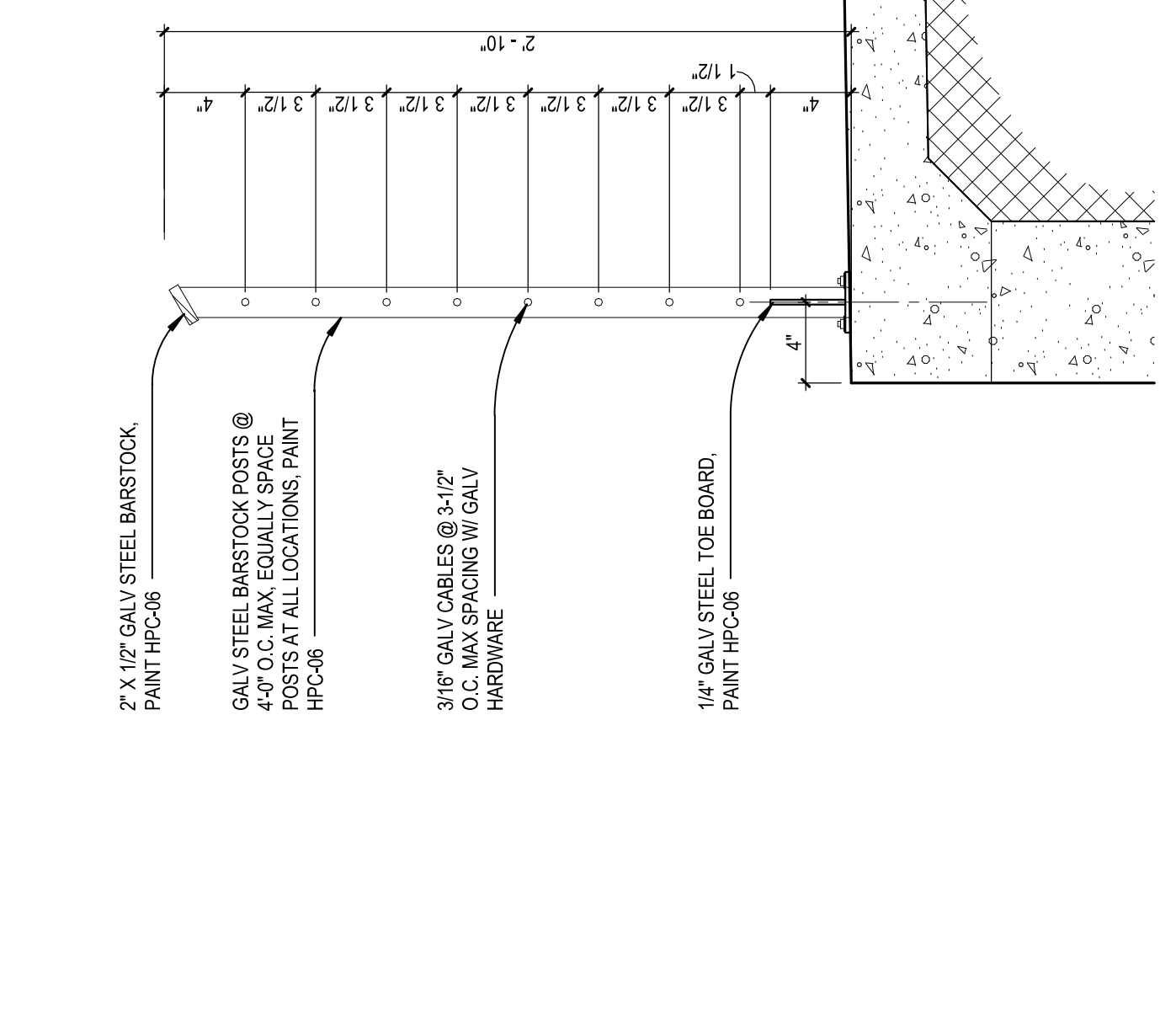
2A
 A8.11.17 SCALE: 1/12" = 1'-0"

B



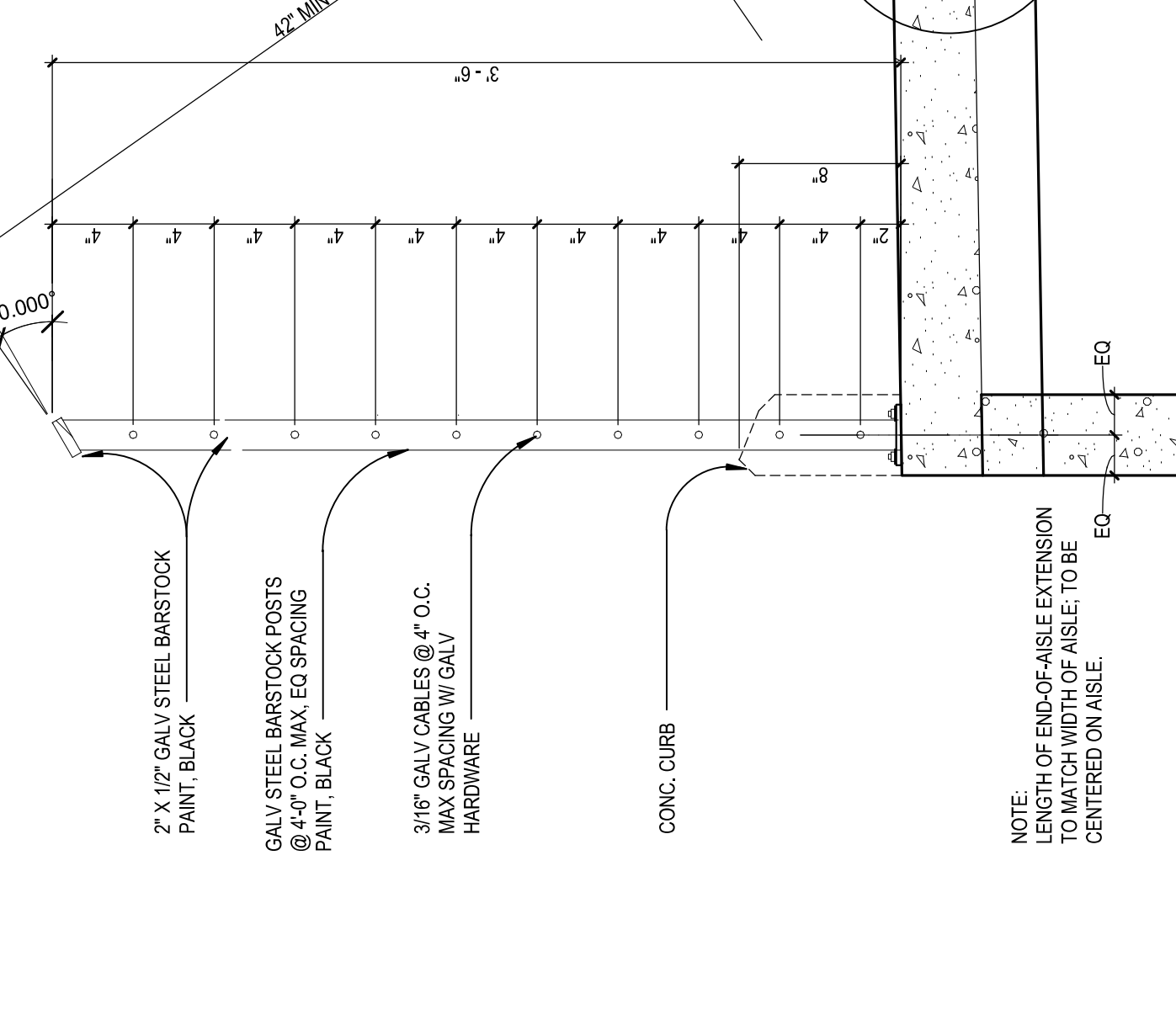
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 A8.11.17 SCALE: 1/12" = 1'-0"

C



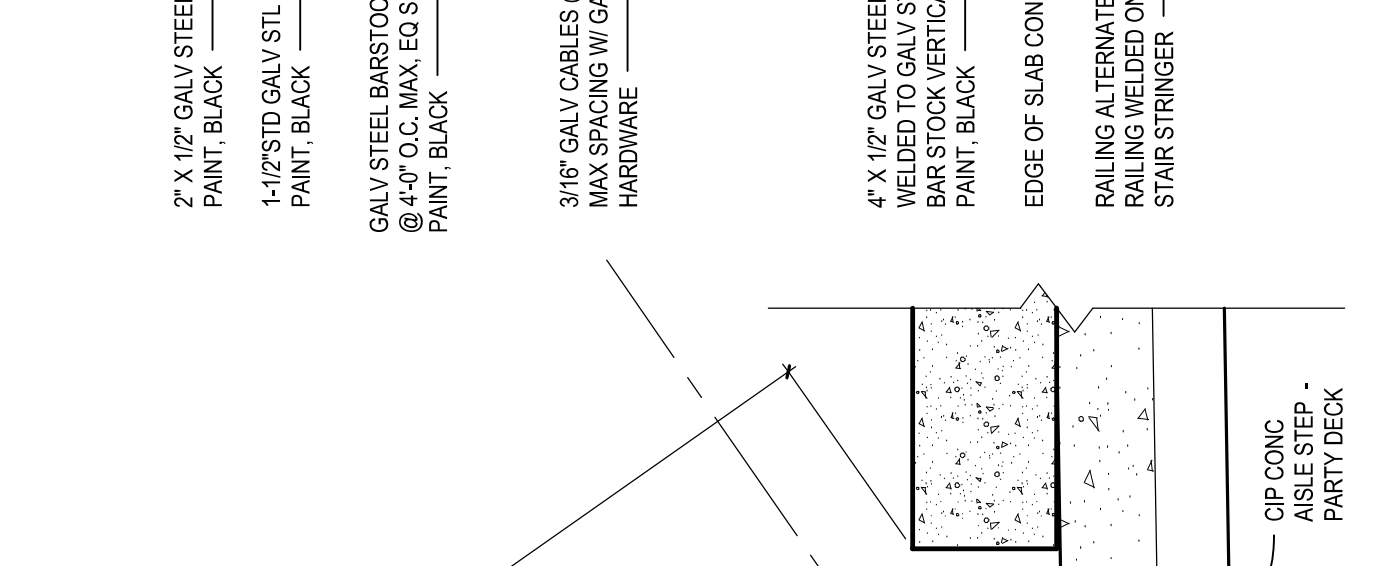
3C
 A8.11.17 SCALE: 1/12" = 1'-0"

D



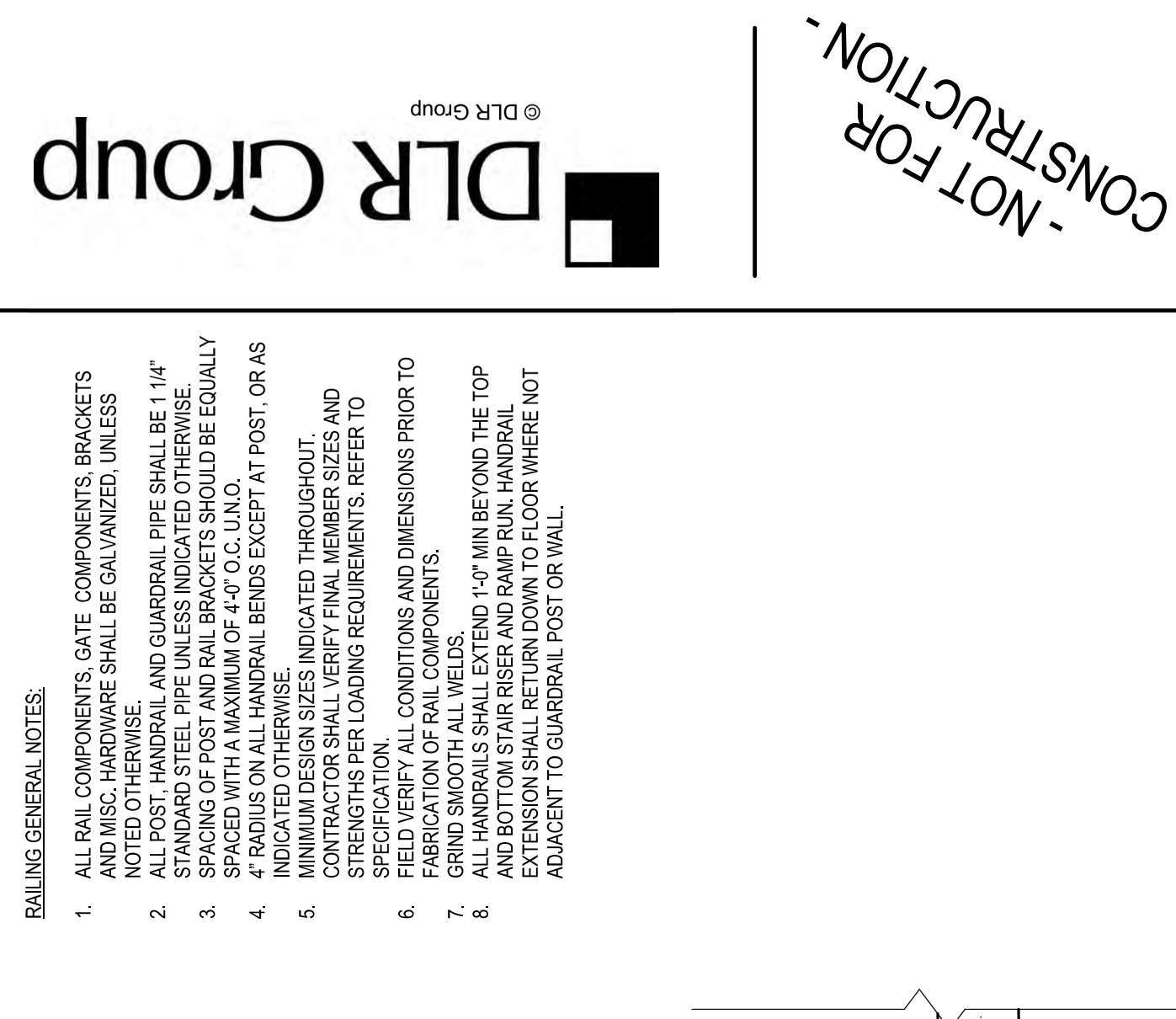
3D
 A8.11.17 SCALE: 1/12" = 1'-0"

E

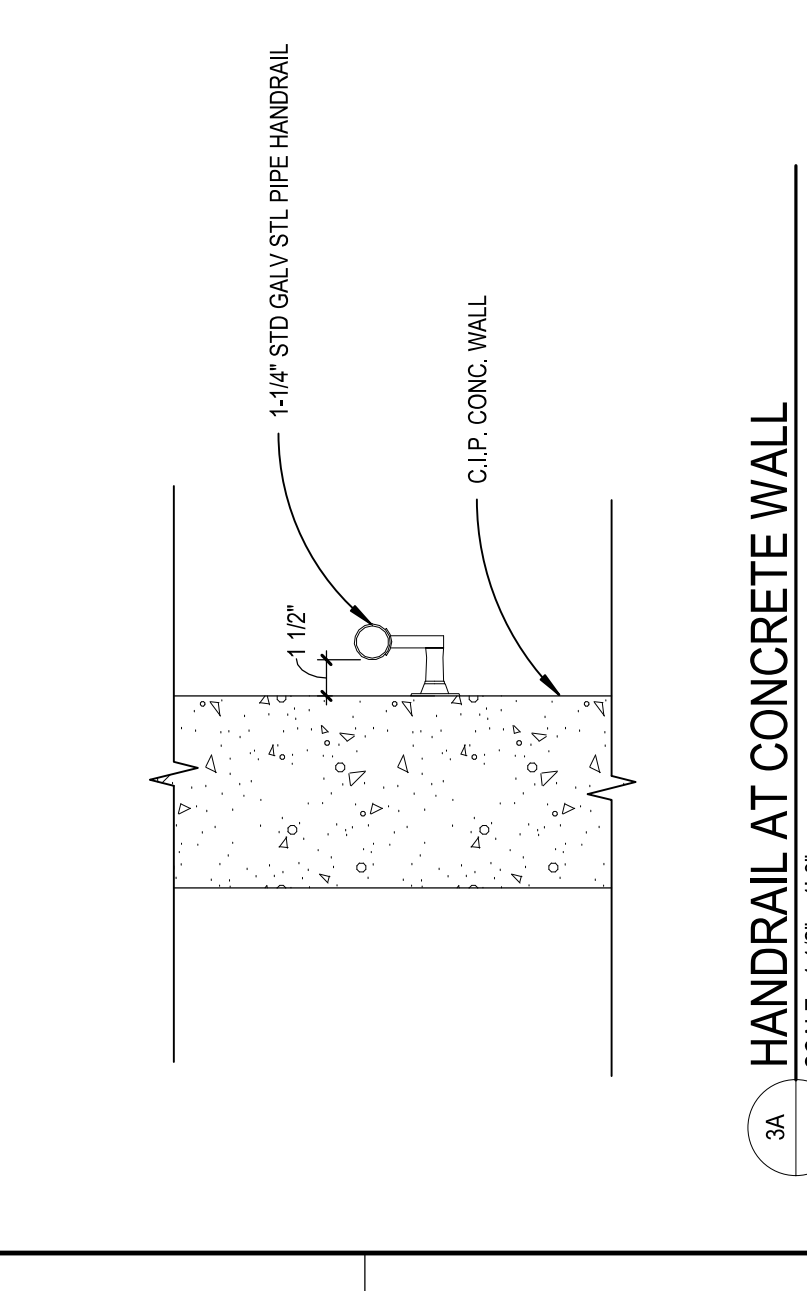


3E
 A8.11.17 SCALE: 1/12" = 1'-0"

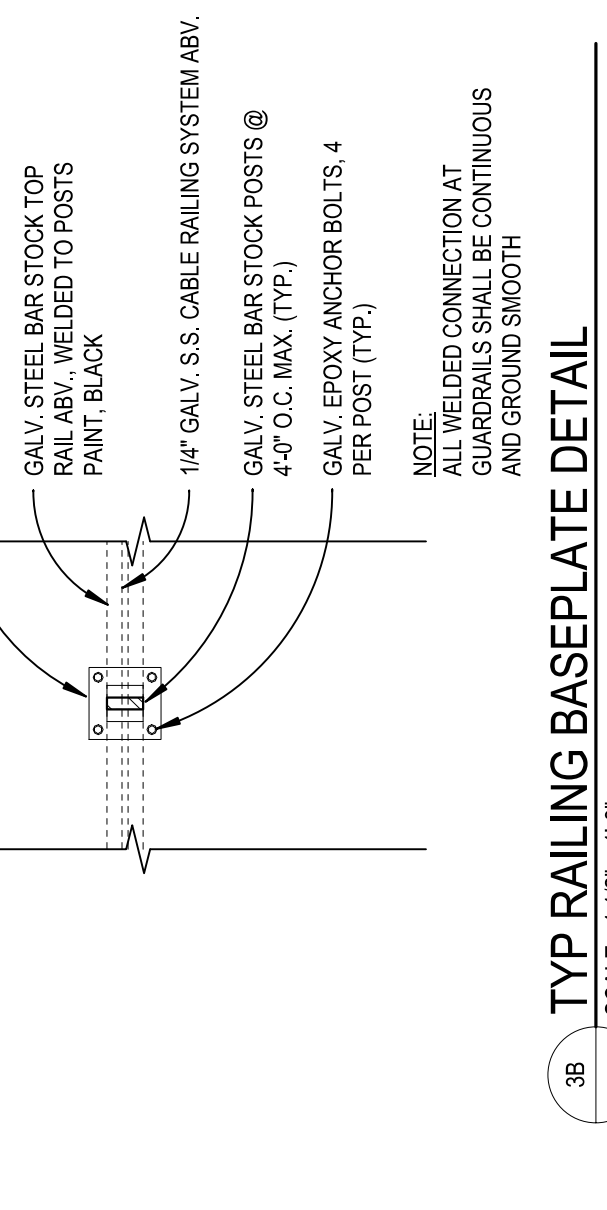
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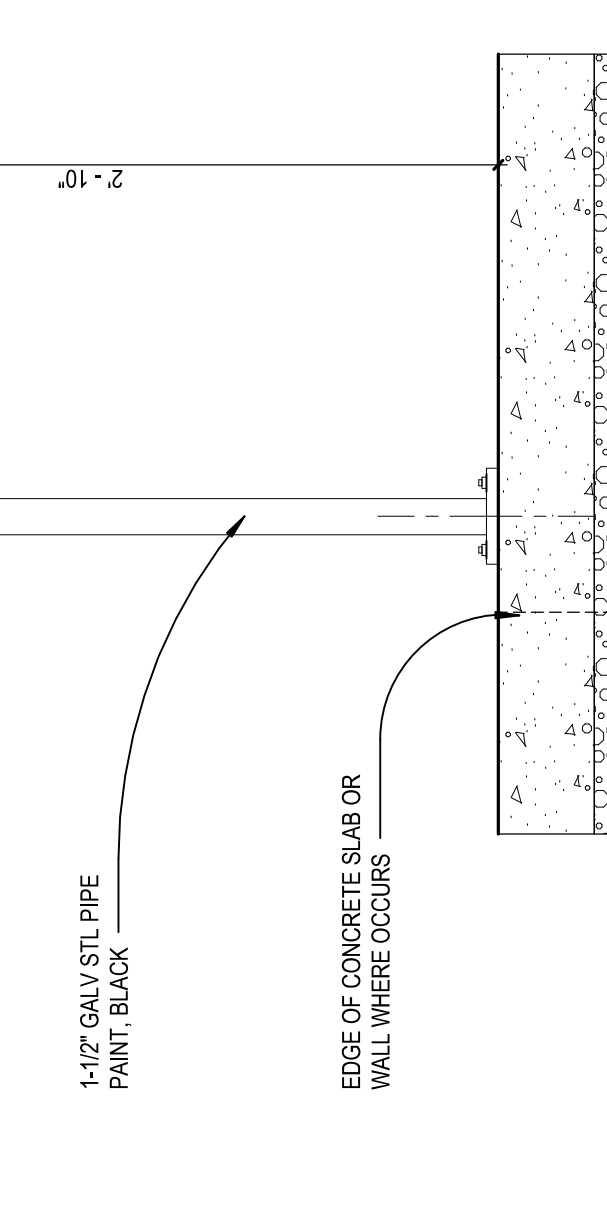
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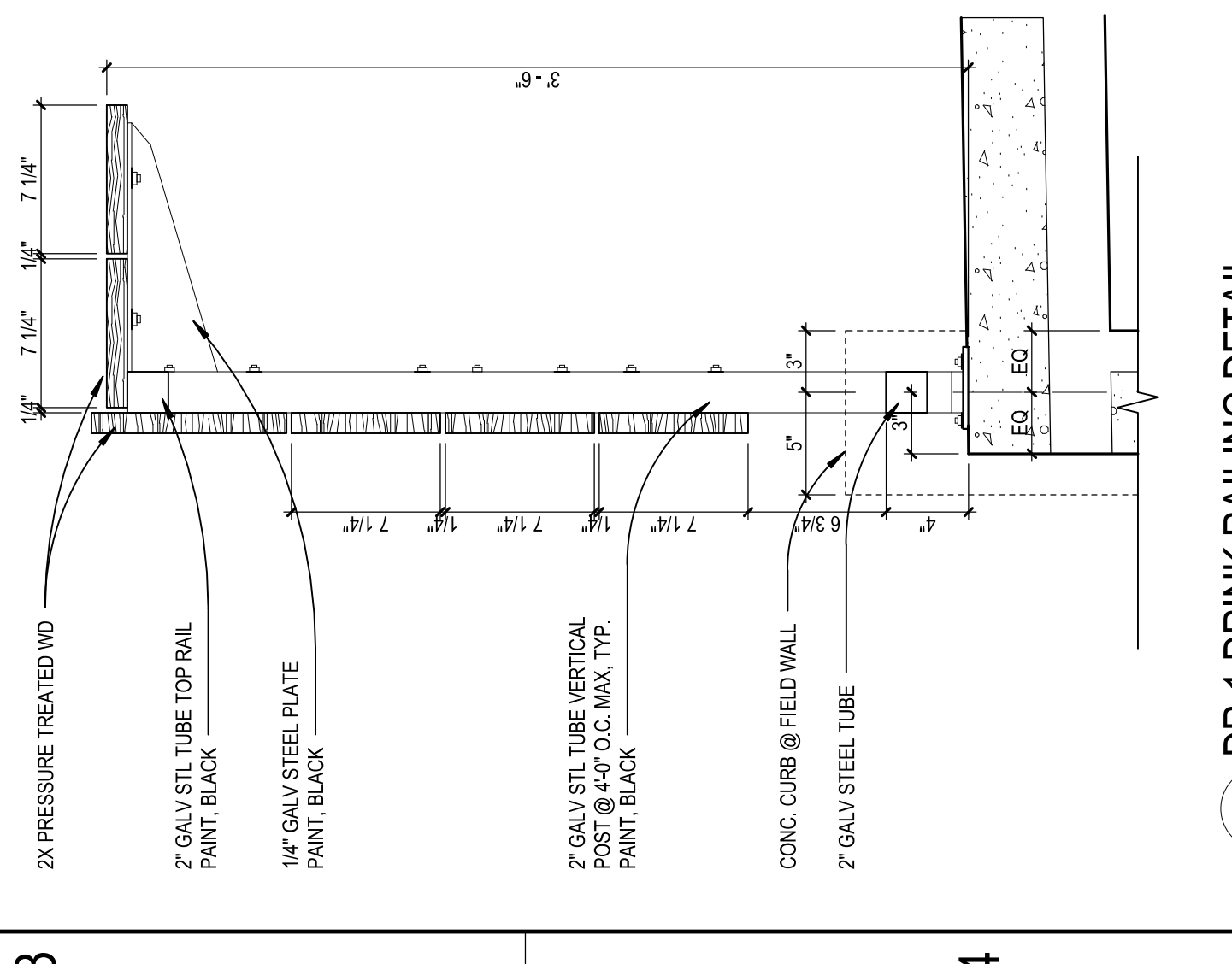
3A
 A8.11.17 SCALE: 1/12" = 1'-0"



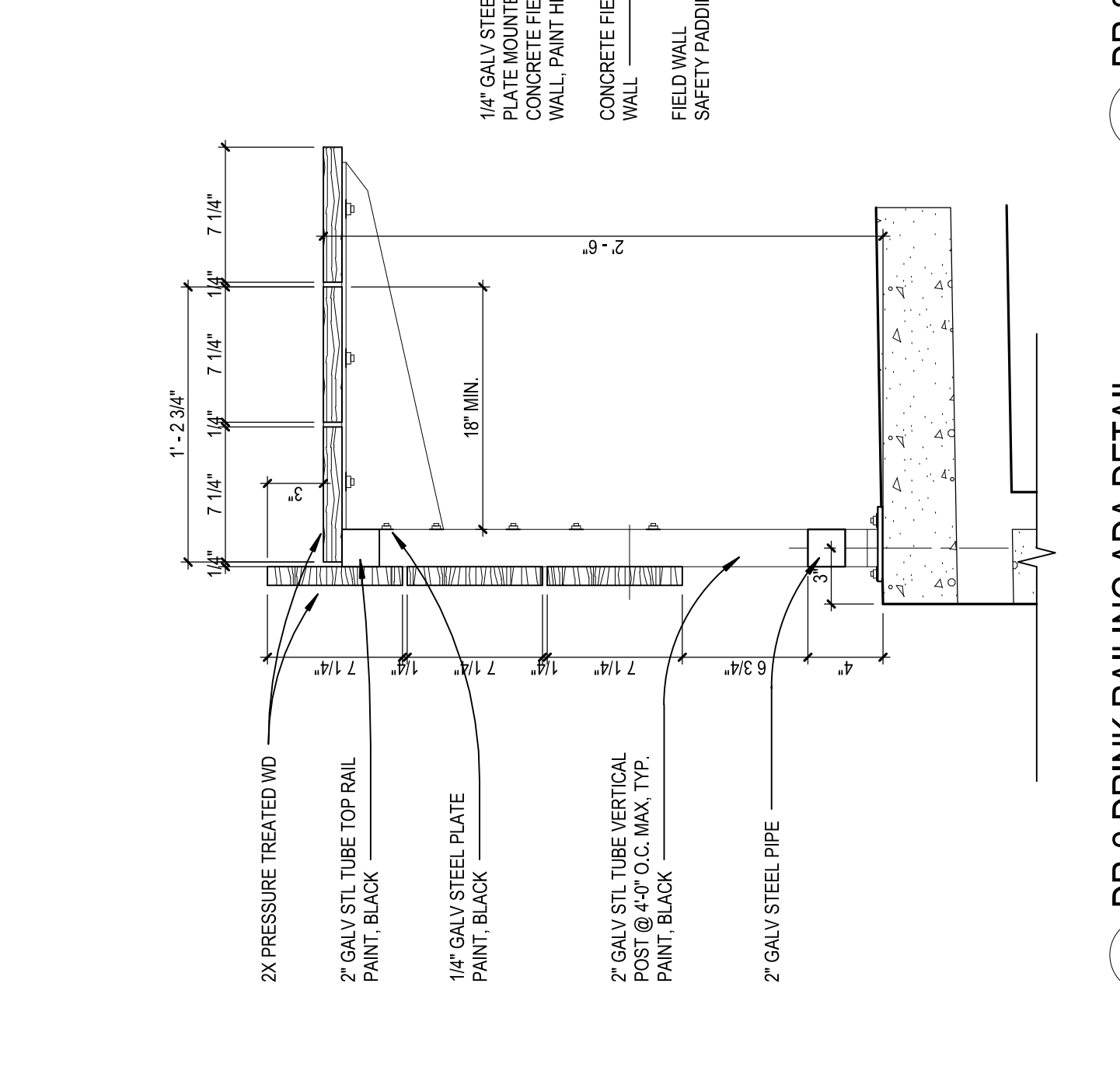
3B
 A8.11.17 SCALE: 1/12" = 1'-0"



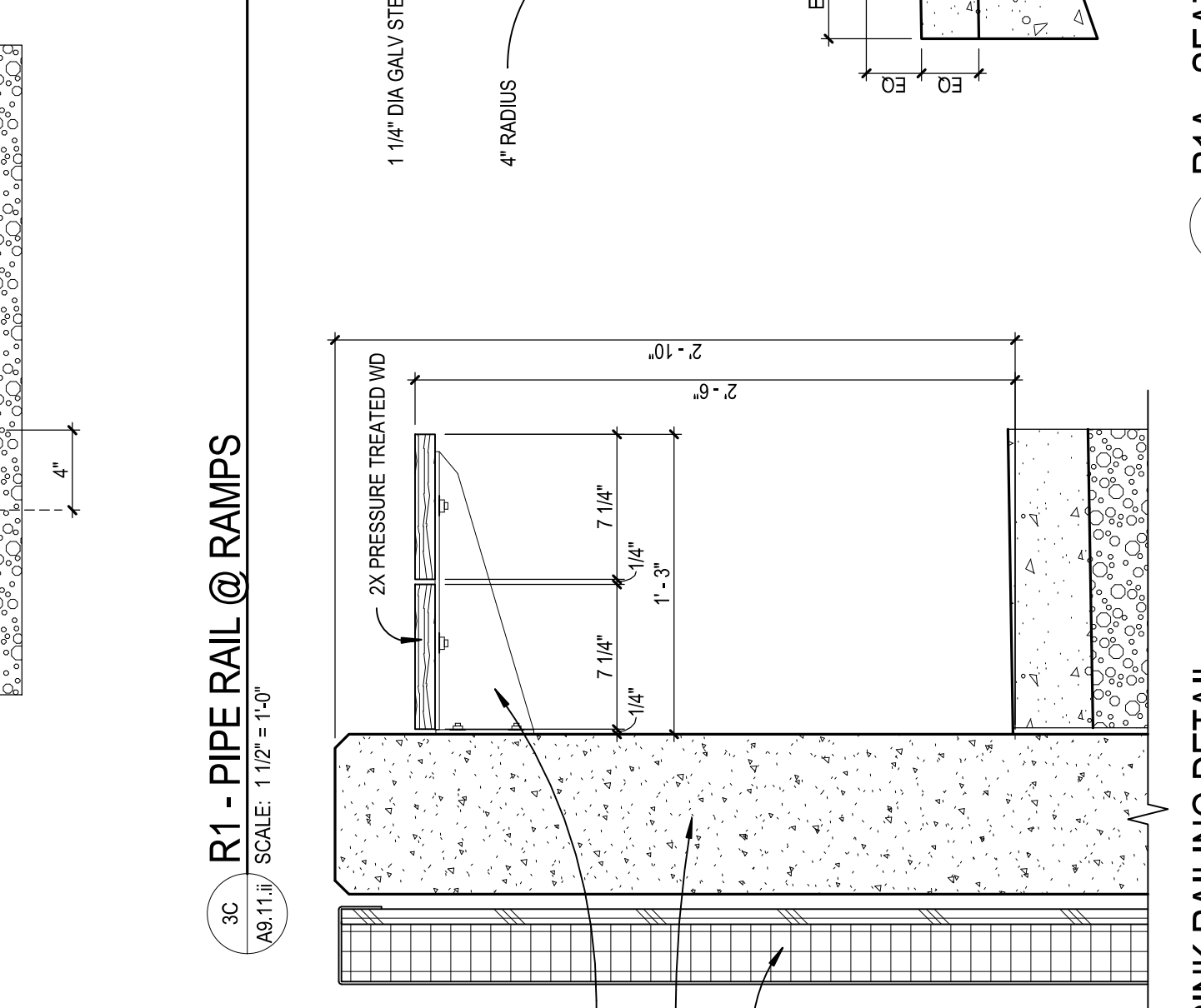
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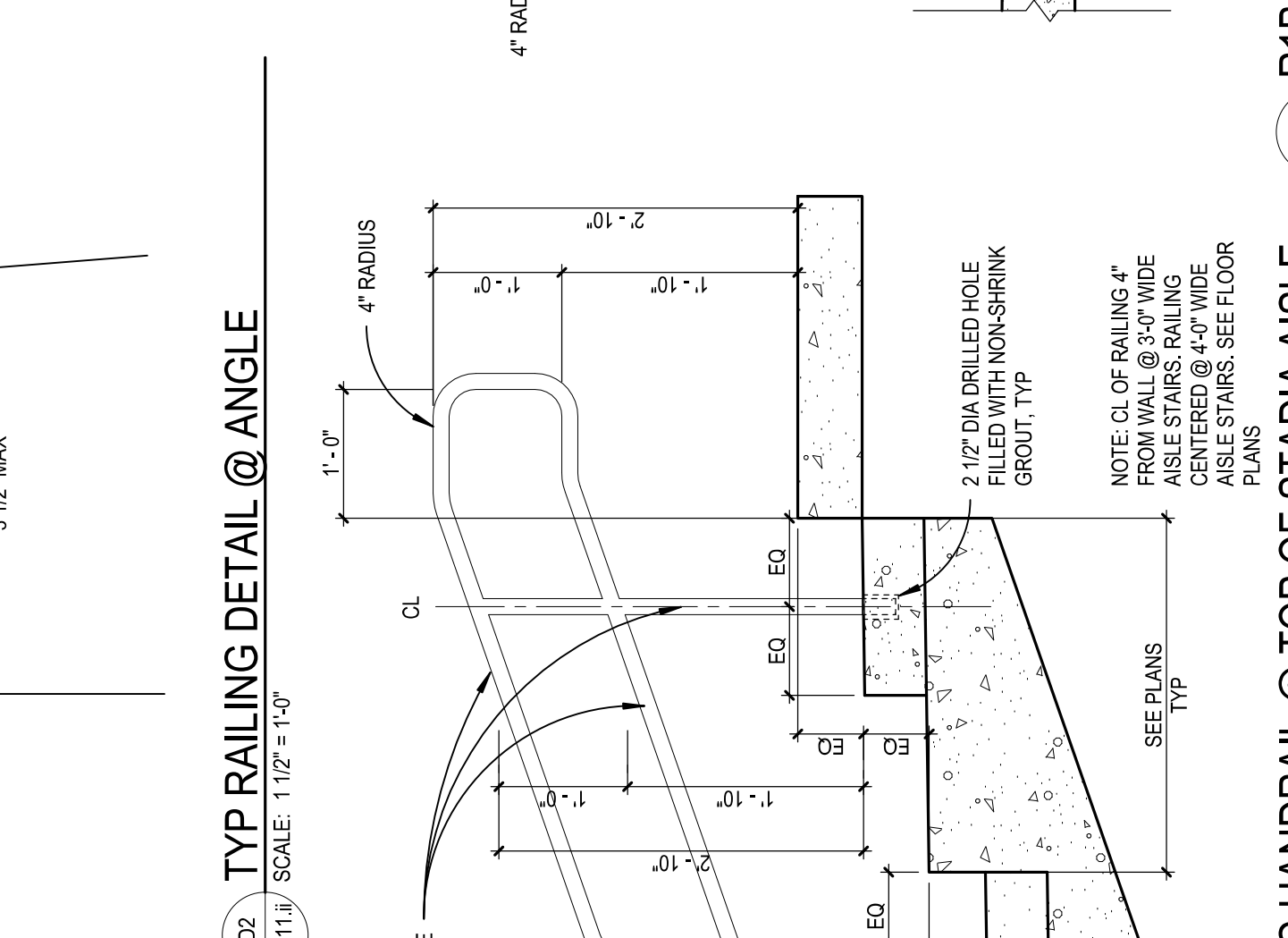
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 A8.11.17 SCALE: 1/12" = 1'-0"



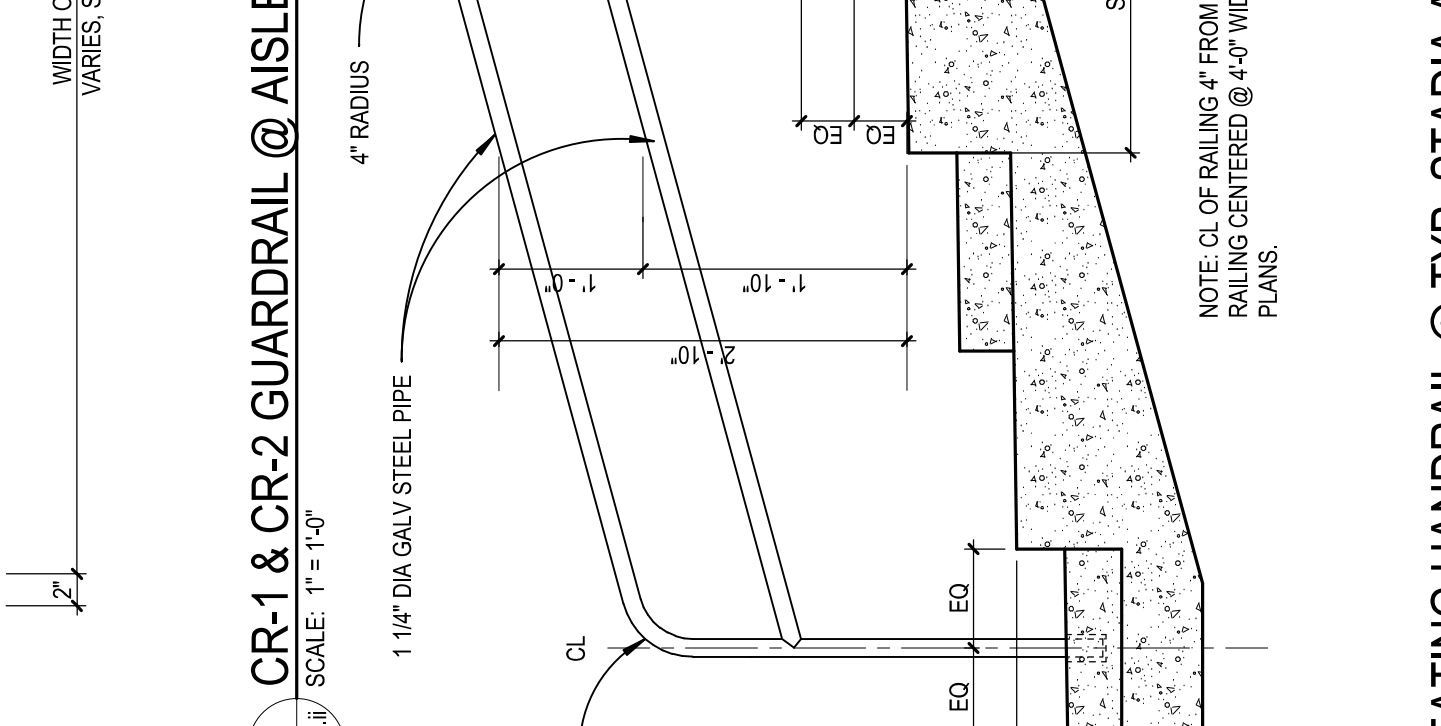
4B
 A8.11.17 SCALE: 1/12" = 1'-0"



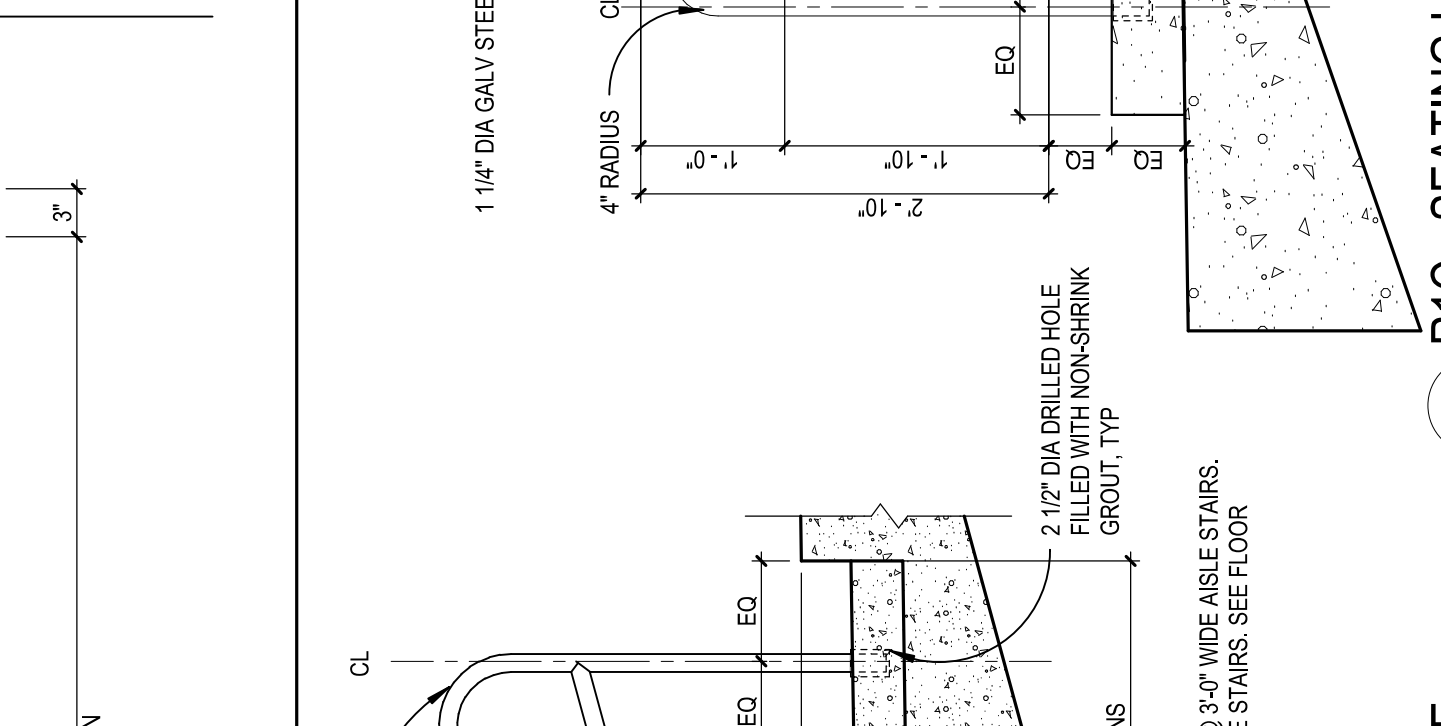
4D
 A8.11.17 SCALE: 3/8" = 1'-0"



3D3
 A8.11.17 SCALE: 1/12" = 1'-0"



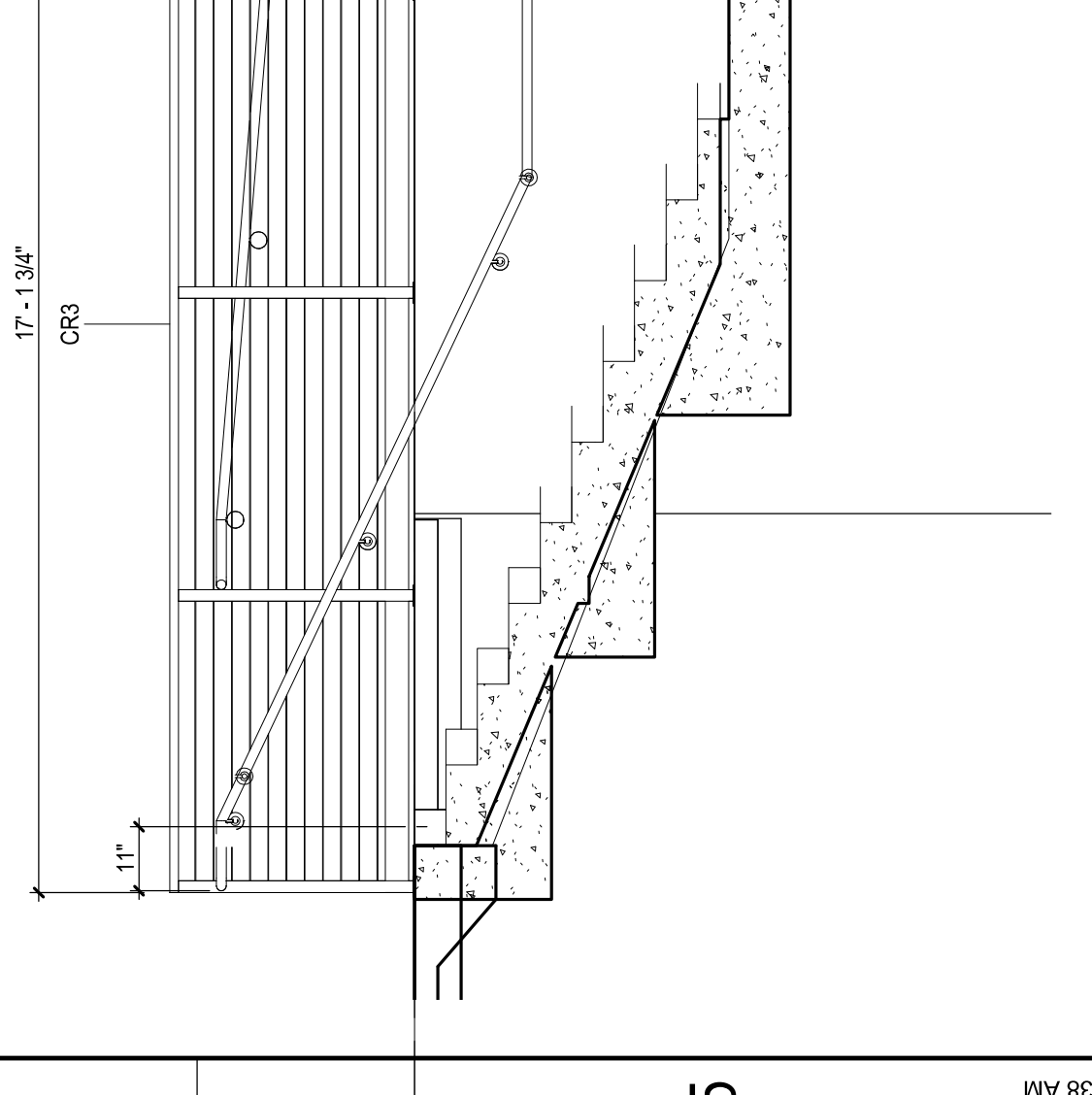
3E2
 A8.11.17 SCALE: 1/12" = 1'-0"



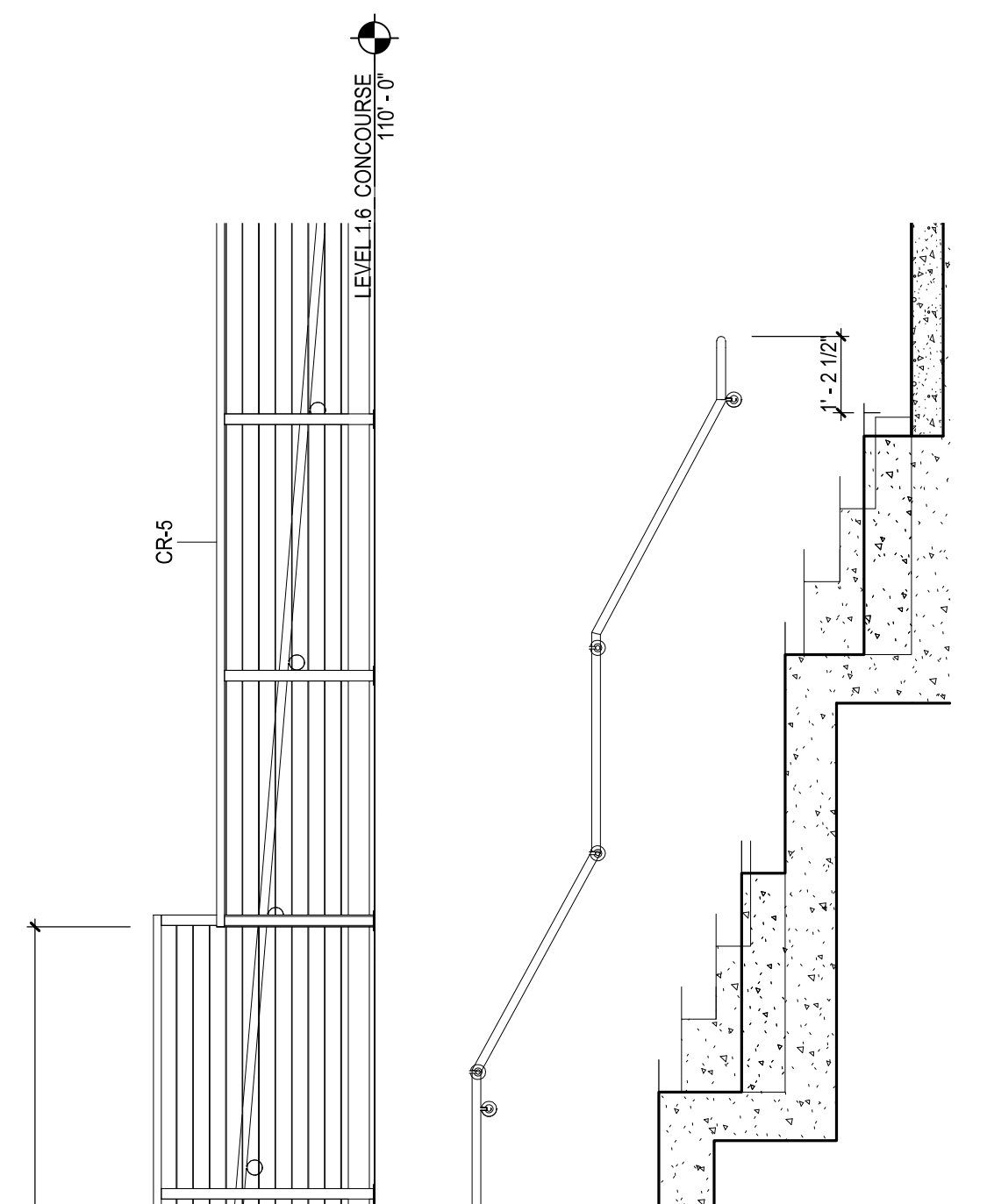
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 A8.11.17 SCALE: 1/12" = 1'-0"



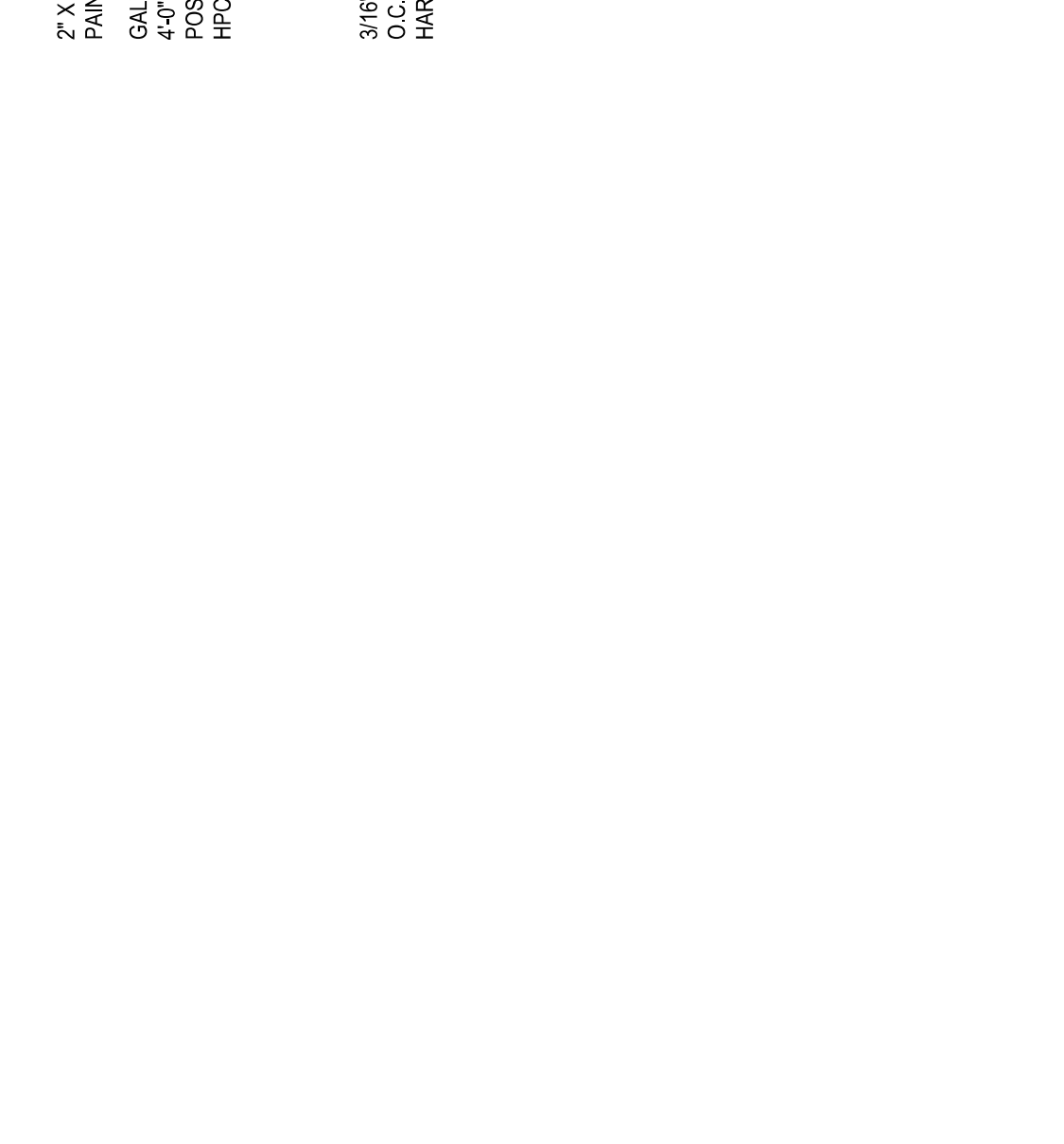
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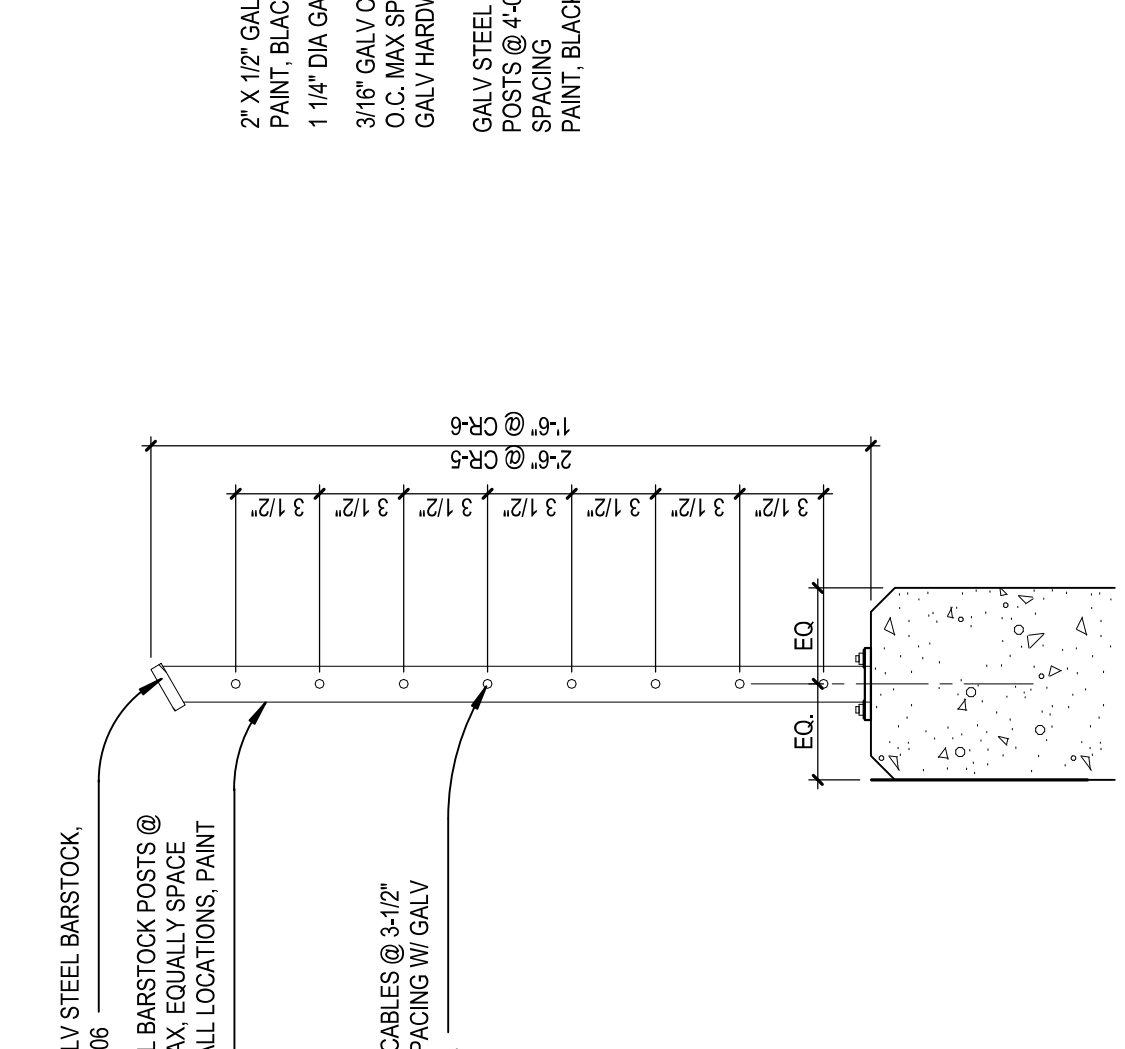
5A
 A8.11.17 SCALE: 3/8" = 1'-0"



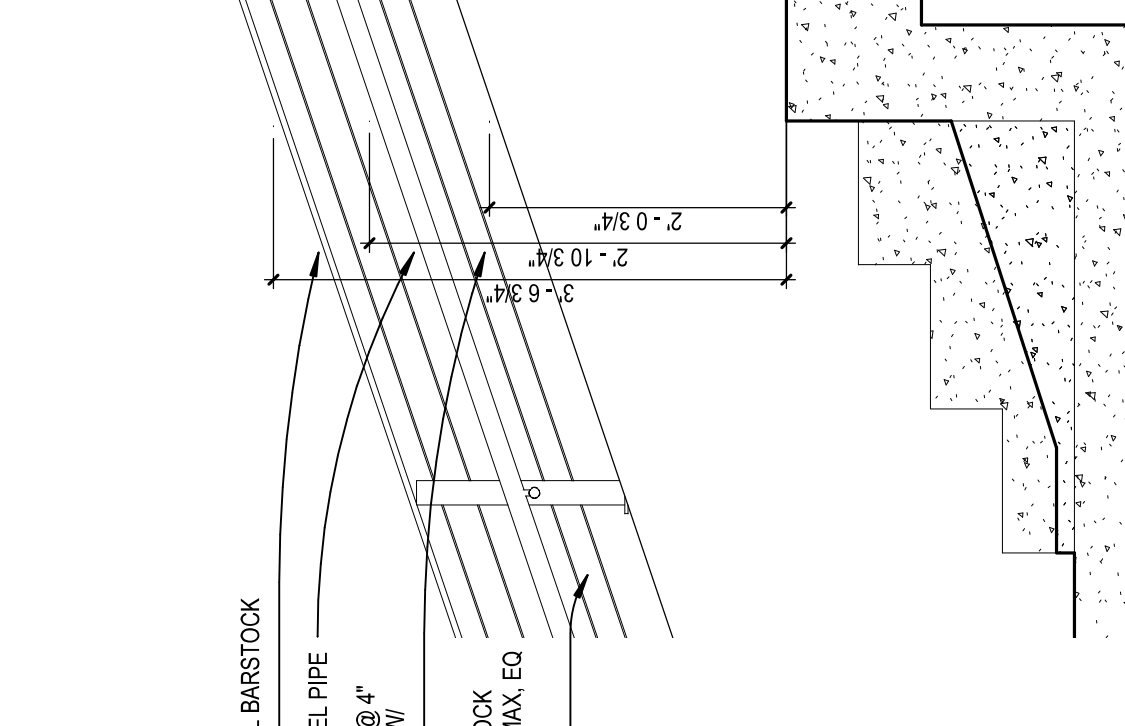
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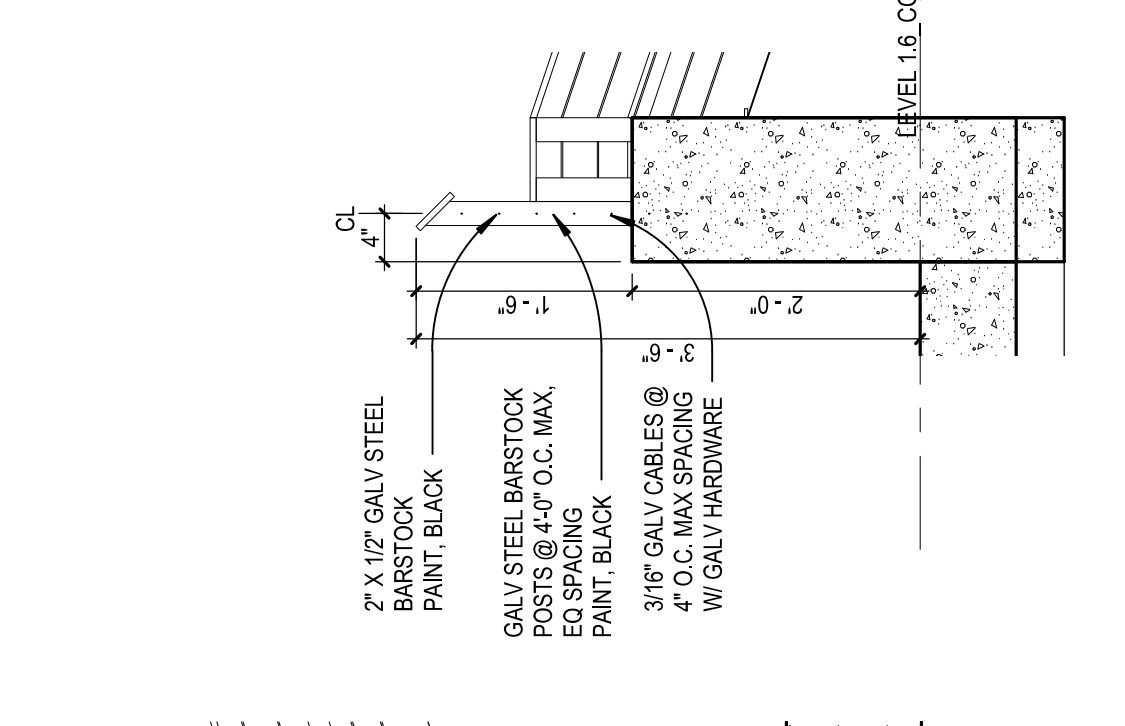
5D
 A8.11.17 SCALE: 1/12" = 1'-0"



5D
 A8.11.17 SCALE: 1/12" = 1'-0"

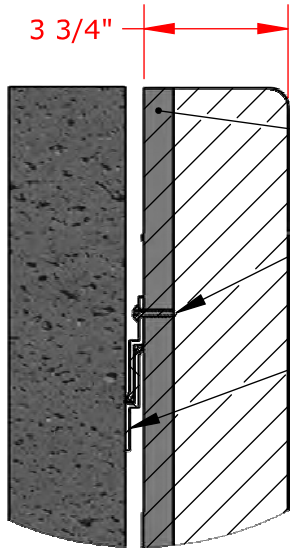


5E
 A8.11.17 SCALE: 3/8" = 1'-0"



5F
 A8.11.17 SCALE: 3/8" = 1'-0"

REVIEWED



Z-Clip Wall Mount

3/4" Square Edge AdvanTech Water Resistant Composite Sheathing Panel, All Sides Stained and Sealed with Exterior Grade Finish

#12 x 1" Stainless Steel Screw

Aluminum Z-Clips, Top and Bottom (Intermediate Row of Clips for Pads 6' and Higher)



1/8" x 3.75" Round Aluminum Backing Plates

3" Thick High Impact Polyurethane Foam

1/4" x 2" Galvanized Steel Lag Bolt

Optional Custom Digitally Printed Lettering And/Or Graphics Available

18 oz. Outdoor Vinyl, High UV Resistance, Various Standard Colors Available

Chain Link Bolt and Plate Mount

Part Numbers *	Size	Attachment
BFWPZ44/BFWPZ44DG	4'W x 4'L x 3.75"D	Z-Clip Wall Mount
BFWPZ46/BFWPZ46DG	4'W x 6'L x 3.75"D	Z-Clip Wall Mount
BFWPZ48/BFWPZ48DG	4'W x 8'L x 3.75"D	Z-Clip Wall Mount
BFWPZ-NSS/BFWPZDG-NSS	_ 'W x _ 'L x 3.75"D	Z-Clip Wall Mount
BFWPCL44/BFWPCL44DG	4'W x 4'L x 3.75"D	Chain Link Bolt and Plate Mount
BFWPCL46/BFWPCL46DG	4'W x 6'L x 3.75"D	Chain Link Bolt and Plate Mount
BFWPCL48/BFWPCL48DG	4'W x 8'L x 3.75"D	Chain Link Bolt and Plate Mount
BFWPCL-NSS/BFWPCLDG-NSS	_ 'W x _ 'L x 3.75"D	Chain Link Bolt and Plate Mount

*DG Part Number Denotes Custom Digitally Printed Graphics

Final Layout and/or Graphic Rendering to be Completed upon Verification of Field Measurements

PROPRIETARY AND CONFIDENTIAL

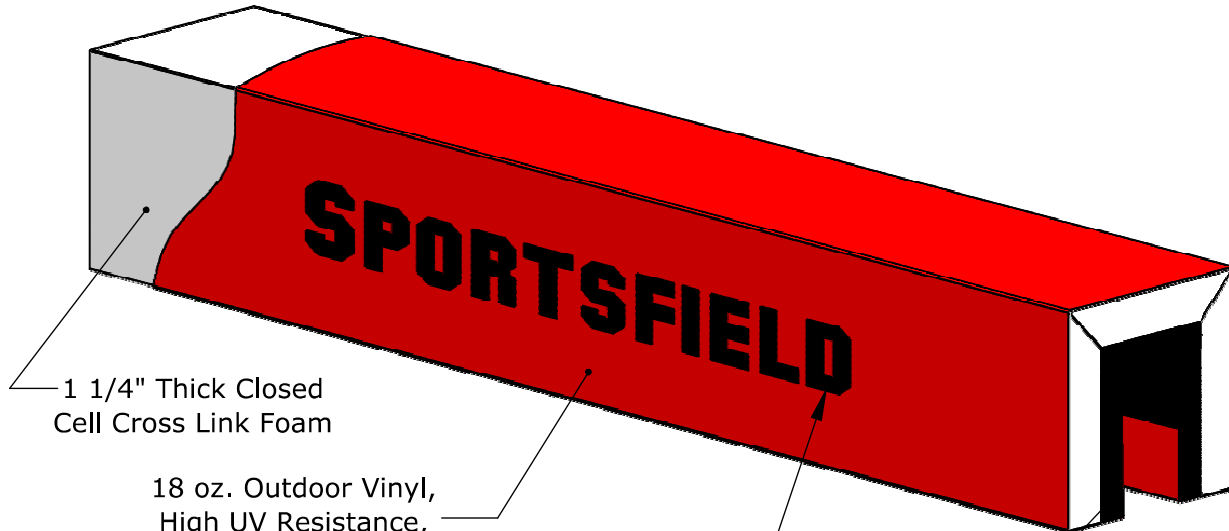
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BaseZone® Field Wall Padding

Not To Scale

Sportsfield Specialties Inc 08182021

REVIEWED

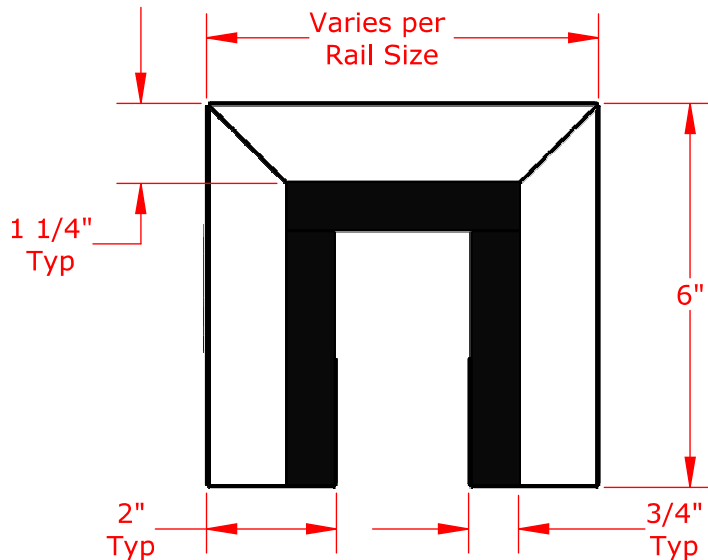


1 1/4" Thick Closed Cell Cross Link Foam

18 oz. Outdoor Vinyl, High UV Resistance, Various Standard Colors Available

Optional Custom Digitally Printed Lettering And/Or Graphics Available

3/4" Square Edge AdvanTech® Water Resistant Composite Sheathing Panel, All Sides Stained and Sealed with Exterior Grade Finish



Padding Attaches to Rail with Provided Corrosion Resistant Brackets and Fasteners (Not Shown)

Standard Part Numbers

BSGRP	Squared Guard Rail Padding
BSGRPDG	Squared Guard Rail Padding, Digital Graphics

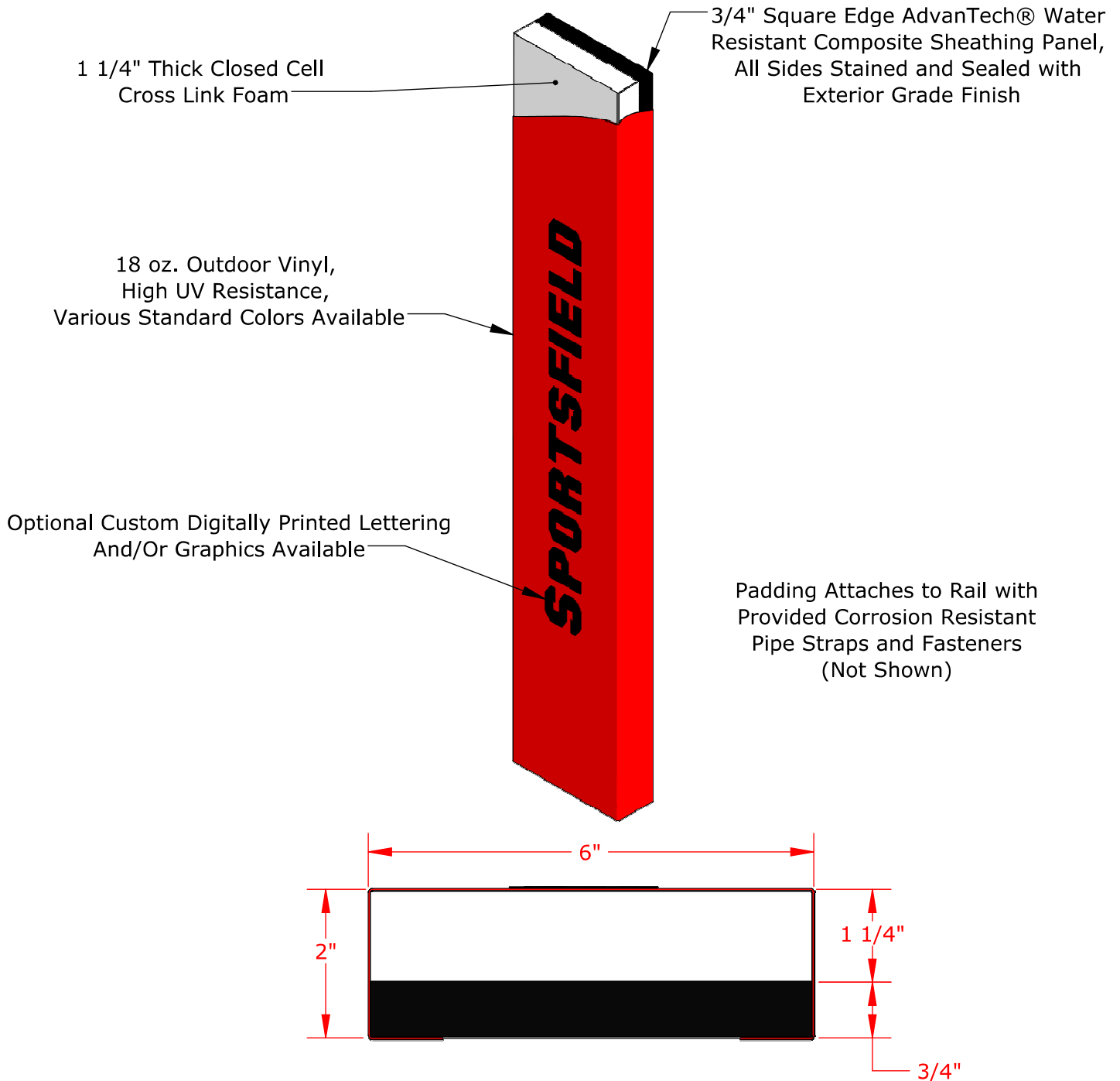
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BSGRP BaseZone® Squared Guard Rail Padding

Not To Scale

Sportsfield Specialties Inc 06042020



Standard Part Numbers

BFGRP	Flat Guard Rail Padding
BFGRPDG	Flat Guard Rail Padding, Digital Graphics

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BFGRP BaseZone® Flat Guard Rail Padding

Not To Scale

Sportsfield Specialties Inc 06042020

18 oz. OUTDOOR VINYL COLOR CHART



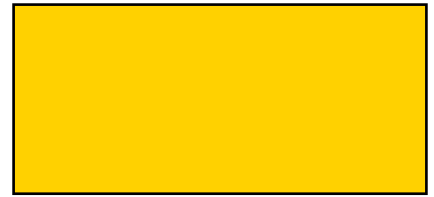
Grey

8401 C



Black

6 C



Yellow

109 C



Orange

1655 U



Burgundy

208 C



Red

186 C



Aqua

321 C



Royal Blue

661 C



Blue

288 C



Dark Blue

282 C



Navy Blue

289 C



Purple

268 C



Green

341 C



Emerald Green

3302 C



Forest Green

627 C

01-01-2023



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PRODUCT SPECIFICATIONS

	Value	Test Method
Weight	18 oz. / yd ²	ASTM D3776
Construction	84% Vinyl Coating, 16% Polyester Fabric	ASTM D751
Grab Tensile (lb / in)	Warp 232 / Fill 213	ASTM D751
Tongue Tear (lb / in)	Warp 93 / Fill 68	ASTM D751
Adhesion (lb / in)	Warp 28 / Fill 40	ASTM D751
Abrasion	> 1000 Cycles	ASTM D3389-94
Cold Crack	-49° F	ASTM D2136
Treatments	Anti-Mildew, UV	N/A
Flame Retardant	None	N/A

RECOMMENDED USES

BaseZone® Wall Pads

Guard Rail Pads

Chain Link Post / Rail Pads

Goal Post Pads

Light Pole Pads

Scoreboard I-Beam Pads

Netting Post Pads

Fence System Pads

Scorer's Table Pads

01-01-2023



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1-888-975-3343

Install Instructions Field Wall Pad, Z-Clip

Product No.	Product Description
BFWPZ42	BaseZone® Field Wall Pad, Z-Clip, 4'W x 2'L
BFWPZ43	BaseZone® Field Wall Pad, Z-Clip, 4'W x 3'L
BFWPZ44	BaseZone® Field Wall Pad, Z-Clip, 4'W x 4'L
BFWPZ45	BaseZone® Field Wall Pad, Z-Clip, 4'W x 5'L
BFWPZ46	BaseZone® Field Wall Pad, Z-Clip, 4'W x 6'L
BFWPZ47	BaseZone® Field Wall Pad, Z-Clip, 4'W x 7'L
BFWPZ48	BaseZone® Field Wall Pad, Z-Clip, 4'W x 8'L
BFWPZ-NSS	BaseZone® Field Wall Pad, Z-Clip, Non-Standard Size
PFWPZ42	ProZone® Field Wall Pad, Z-Clip, 4'W x 2'L
PFWPZ43	ProZone® Field Wall Pad, Z-Clip, 4'W x 3'L
PFWPZ44	ProZone® Field Wall Pad, Z-Clip, 4'W x 4'L
PFWPZ45	ProZone® Field Wall Pad, Z-Clip, 4'W x 5'L
PFWPZ46	ProZone® Field Wall Pad, Z-Clip, 4'W x 6'L
PFWPZ47	ProZone® Field Wall Pad, Z-Clip, 4'W x 7'L
PFWPZ48	ProZone® Field Wall Pad, Z-Clip, 4'W x 8'L
PFWPZ-NSS	ProZone® Field Wall Pad, Z-Clip, Non-Standard Size

Field Wall Pad Installation ID-00277 Sheet 1

Field Wall Pad Installation ID-00277 Sheet 2

NOTE: Because mounting hardware requirements vary by application, wall fasteners are NOT included with your padding order. Appropriate fasteners will need to be purchased separately prior to installation.

If wall is not flat/flush, additional furring may be required. Furring the middle of the wall pad away from substrate is an effective way to reduce wrinkles. SSI recommends 5/8" thick furring strips.

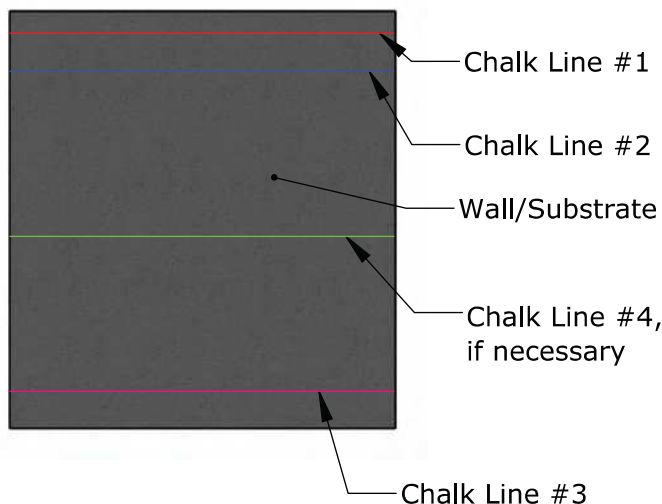
Suggested Fastening Hardware:

- Application: Concrete, Block, or Brick
- Tapcon Hex Head: 1/4" x 1-3/4" or Drive Pins/Mushroom Anchors: 1/4" x 1" Long. Making sure bit size for Pins or Tapcons align with material.
- Install per Manufacturer's Recommendations

Step 1

Determine the overall height above finish grade and snap a horizontal chalk line representing the top of the pads. (Chalk Line #1)

Example: If the pads are 96" in height and you want to install 4" above finish grade to allow for clearance, the top of the pad (and thus your corresponding line) will be at 100" above finish grade.



Step 2

Lay a pad on the ground, backside facing up, and fully engage a wall z-clip with the corresponding z-clips preinstalled on the rear of the pad.



Step 3

To measure for the upper z-clip placement, take a measurement from the top of the pad to the lower edge of the wall z-clip inserted during Step #2. This is the distance you will measure down from the horizontal line marked during Step #1. Snap a second horizontal chalk line on the wall at this elevation. (Chalk Line #2)

Step 4

The lower (Chalk Line #3) and the middle (Chalk Line #4) z-clip locations are to be measured and marked in the same manner, but add 1/8" to the distance as measured from the top of the pad. This allows for a margin of flexibility, and it is important to note that the upper z-clip is intended to carry the full weight of the pad, while the lower z-clip is merely intended to hold the pad against the wall.

NOTE: Failure to follow this step may result in the lower z-clip bearing the weight of the wall pad; this may cause the wall pad to bow, thereby causing unsightly wrinkles in the vinyl.

TITLE:

Field Wall Pad Installation

DWG NO:

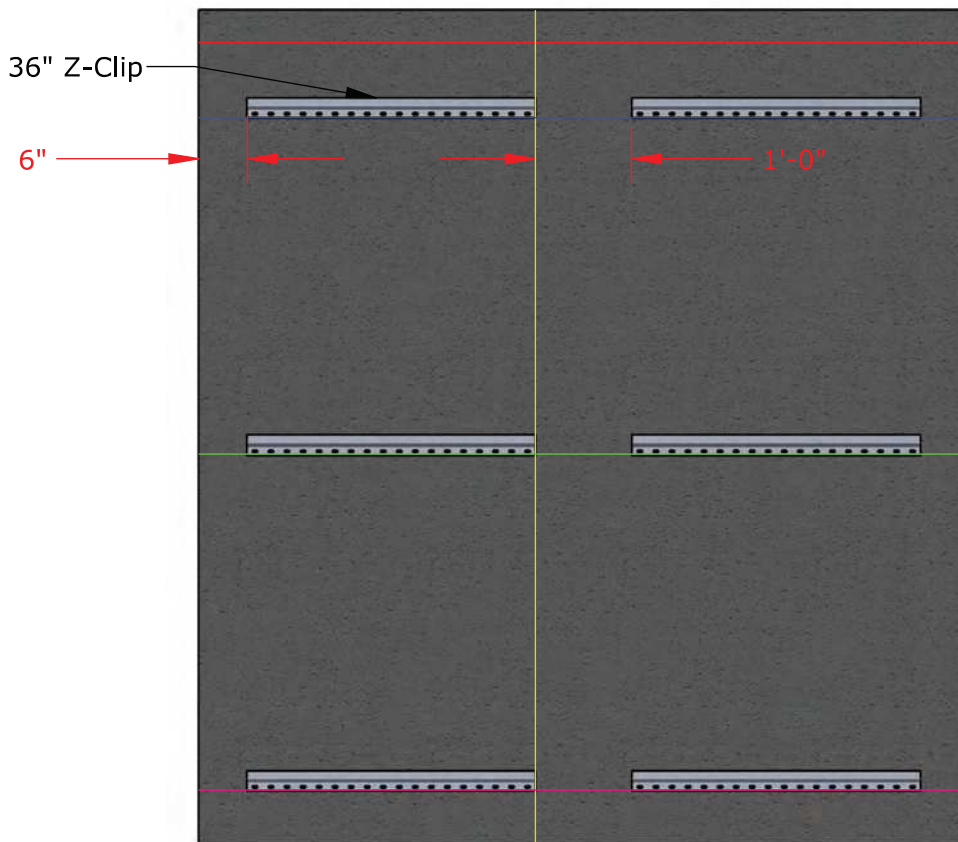
ID-00277

SHEET 1 OF 2

Step 5

For custom pad widths refer to the footnote at the conclusion of this step before proceeding. Utilize a wall z-clip as a template to mark your drilling locations. Begin by placing the clip 6" from where the padding will begin. Z-Clips have multiple holes, we recommend (3) anchors, evenly spaced, into wall for each Z-Clip, 19"-36" wide. Z-Clips 18" and under, we require (2) anchors, evenly spaced. Align the bottom edge of the clip on the chalk line and mark the drill locations. Before moving to the next clip location, mark a vertical line at the end of the z-clip. Proceed by spacing the clip 12" from the vertical line and repeat the previous steps.

NOTE: Suggested z-clip spacing below is based on standard 48" pad widths; custom pad widths will need to be spaced in a manner that centers the wall z-clip behind the respective pad.



Step 6

Work your way along the wall in 20' increments. We do not recommend installing z-clips beyond 20' at a time without hanging the corresponding pads and verifying alignment. We suggest installing the pads as you move along the wall, thereby allowing for slight adjustments in the z-clip locations if necessary.

Step 7

Predrill accordingly and then begin securing the top and bottom clips to the wall using appropriate fasteners, being sure to align the lower edge of the clip with your chalk lines. Once you have covered approximately 20 linear feet begin to hang the corresponding pads, verifying that both the top and bottom clips are engaged. Verify proper pad alignment before proceeding.

Contact Sportsfield for instructional video on making cutouts for receptables and other equipment

TITLE:

Field Wall Pad Installation

DWG NO:

ID-00277

SHEET 2 OF 2

REVIEWED

Dutchess Stadium Clubhouse Renovation

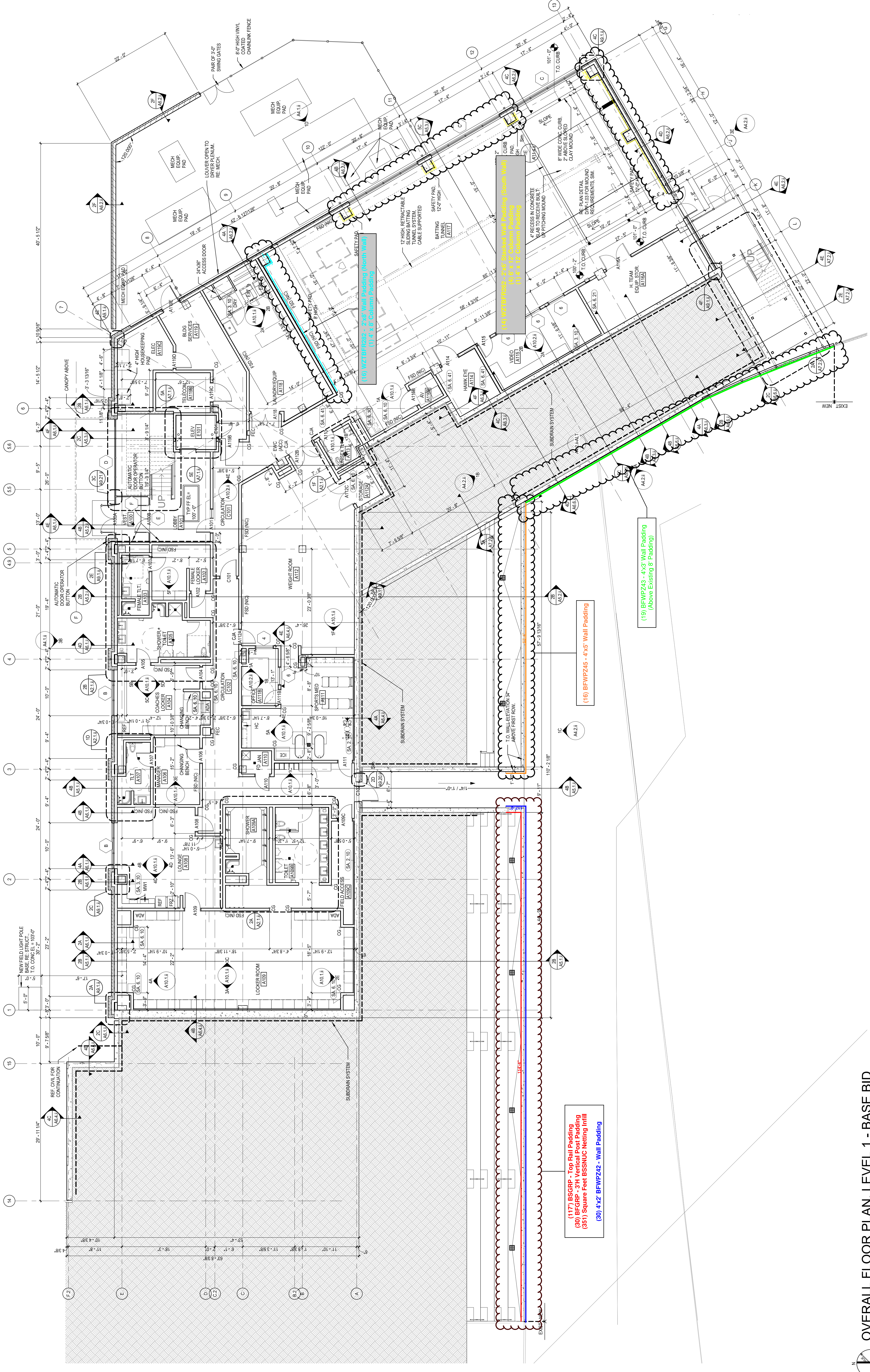
Indoor Wall Padding

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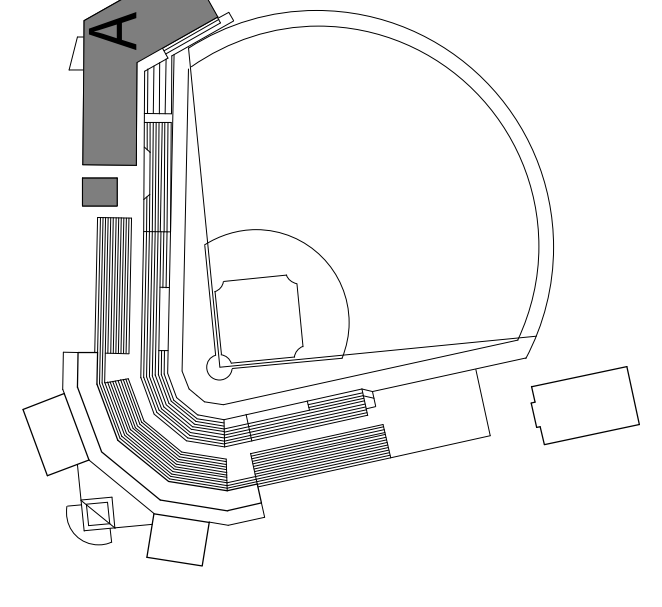
Page #2-#5 - Arch Plans/Elevations
Page #5-#6 - Product Data
Page #7-#8 - Vinyl Color Chart and Data
Page #10-#13 - Installation Instructions

Revision # 1

Date:
06/14/2023



KEY PLAN



GENERAL ARCHITECTURAL NOTES

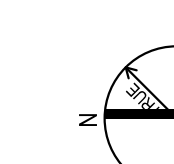
1. ALL INTERIOR CMU WALLS SHALL BE 8 INCHES NOMINAL THICKNESS, UNLESS NOTED OTHERWISE.
2. ALL INTERIOR CMU WALLS SHALL BE FINISHED WITH TYPE S SA-20 UNLESS NOTED OTHERWISE.
3. ALL MASONRY WALLS AND INTERIOR STUD WALLS SHALL EXTEND TO UNDERSIDE OF FLOOR OR ROOF DECK ABOVE UNLESS NOTED OTHERWISE.
4. PROVISIONS SHALL BE MADE AT ALL FULL HEIGHT NON-BEARING WALLS FOR INCH VERTICAL MOVEMENT OF THE BUILDING STRUCTURE WITHOUT TRANSFER OF COMPRESSIVE LOADS TO WALL. FILL IRREGULARITIES BETWEEN TOP OF WALL AND DECK ABOVE WITH TYPE S SA-20.
5. SEE STRUCTURAL DRAWINGS FOR BRACING OF NON-LOAD BEARING MASONRY WALLS.
6. MASONRY CONTROL JOINTS (CJ) AND CONTROL JOINTS ABOVE (CA) SHALL BE LOCATED AS SHOWN ON THE FLOOR PLAN AND INDICATED ON DRAWINGS.
7. MASONRY CONTROL JOINTS (CJ) AND CONTROL JOINTS ABOVE (CA) SHALL BE LOCATED AS SHOWN ON THE FLOOR PLAN AND INDICATED ON DRAWINGS.
8. MASONRY CONTROL JOINTS (CJ) AND CONTROL JOINTS ABOVE (CA) SHALL BE LOCATED AS SHOWN ON THE FLOOR PLAN AND INDICATED ON DRAWINGS.
9. MASONRY CONTROL JOINTS (CJ) AND CONTROL JOINTS ABOVE (CA) SHALL BE LOCATED AS SHOWN ON THE FLOOR PLAN AND INDICATED ON DRAWINGS.
10. EXTEND FLOORING CHANNELS AND GYPSUM BOARD UP 4 INCHES ABOVE FINISHED CEILING ON CMU WALLS.
11. FINISH ALL WALL BOARD OF WALLS AND PARTITIONS TO IRREGULARITIES OF DECK ABOVE. SEAL TIGHTLY AROUND ALL PENETRATIONS.
12. PROVIDE SEISMIC BRACING FOR SUPERSEDED CEILING OR AS SHOWN ON THE DRAWINGS.
13. DEPRESS CONCRETE SLAB @ ALL SHOWERS 1/2" BE STRUCTURAL DETAILS. SLOPE GROUND FILL 1/4" PER FOOT TO DRAIN.

SHEET NOTES

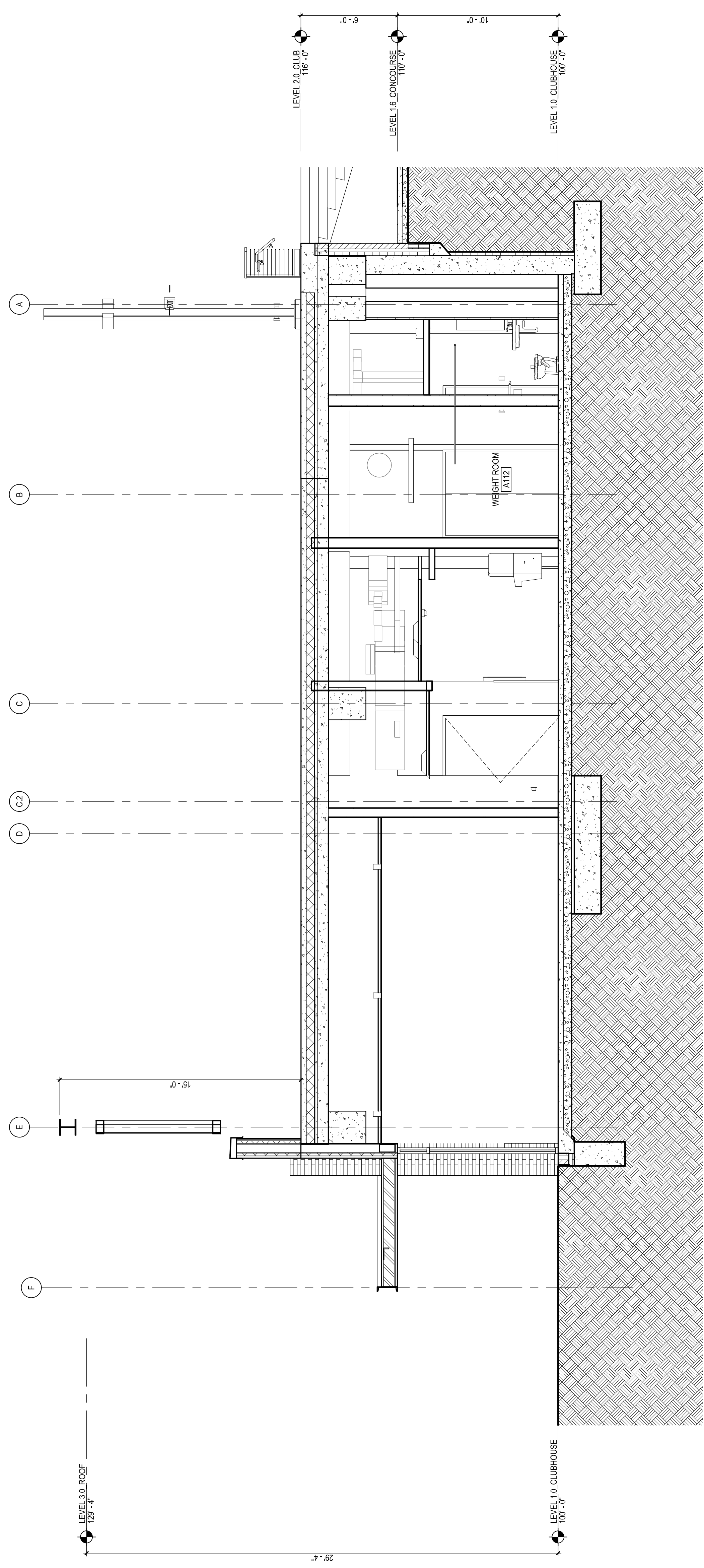
1. INFILL OR PATCH AND REPAIR CONCRETE SLAB AREA
2. PATCH AND REPAIR WALL
3. REFERENCE FINISH PLANS FOR CONCRETE JOINTING PATTERN
4. FULLY-GROUT COLLAR JOINT.

REFERENCE KEYNOTES

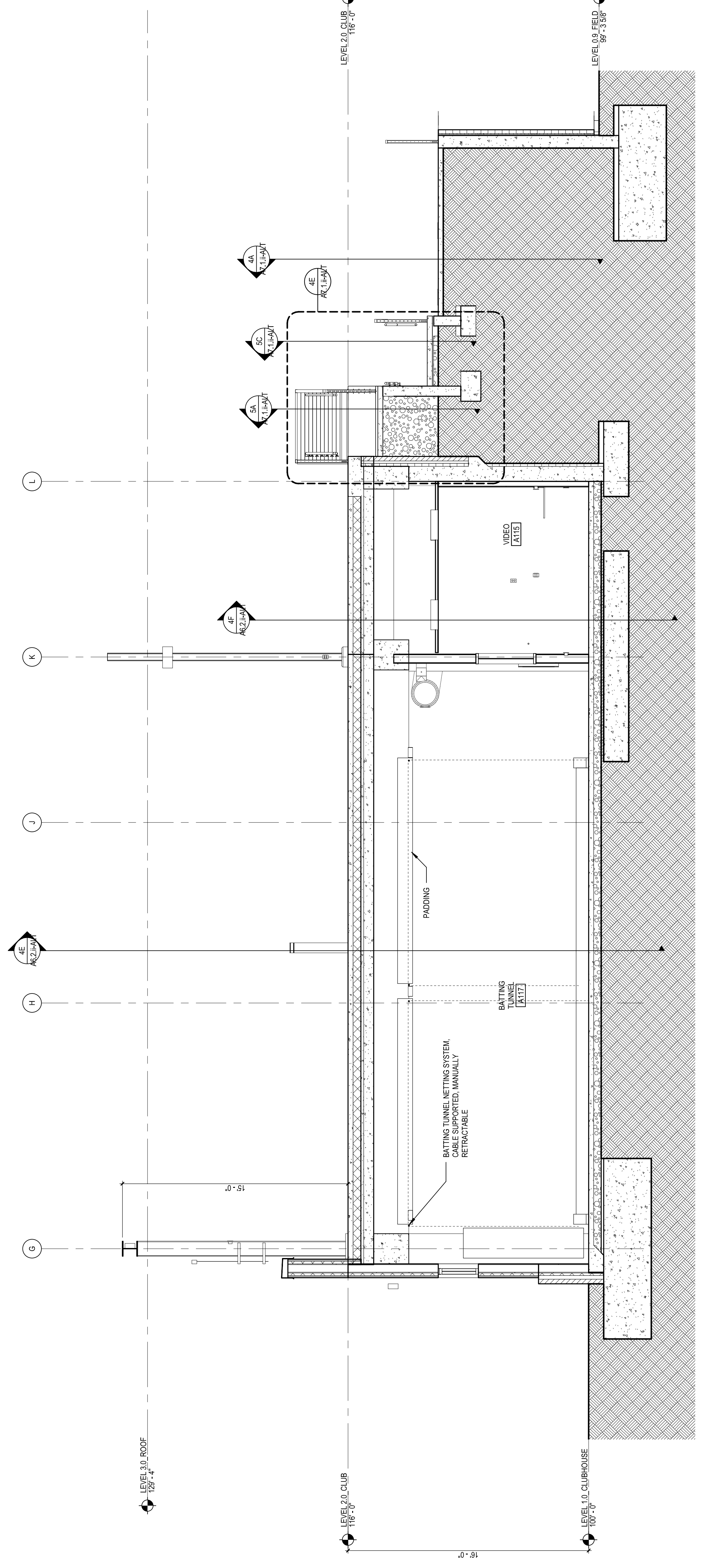
OVERALL FLOOR PLAN, LEVEL 1 - BASE BID
SCALE: 1/8" = 1'-0"



A B C D E F



ZC - BUILDING SECTION - GRID LINE 6
AS SHOWN SCALE: 1/8" = 1'-0"



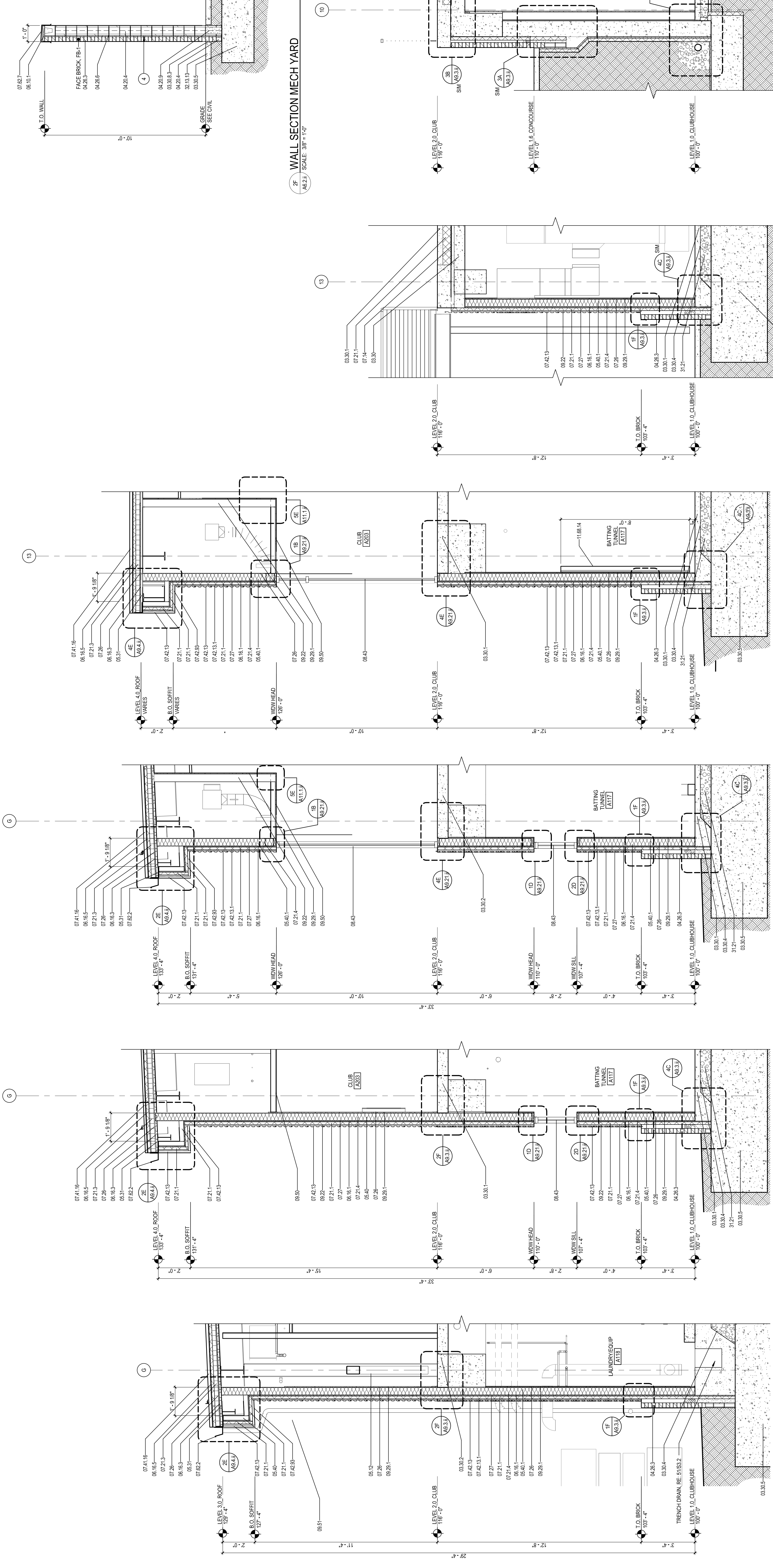
SC - BUILDING SECTION - GRID LINE 12
AS SHOWN SCALE: 1/8" = 1'-0"

NOTE: VIEWS ON THIS SHEET SHOW ALL APPLICABLE DUCT ALTERNATES.

REFERENCE KEYNOTES

SHEET NOTES

1. INELL OR PATCH AND REPAIR CONCRETE SUB AREA
2. REFER TO FINISH PLANS FOR CONCRETE JOINTING PATTERN
3. REFER TO FINISH PLANS FOR CONCRETE JOINTING PATTERN
4. FULLY-GROUT COLLAR JOINT.



REFERENCE KEYNOTES

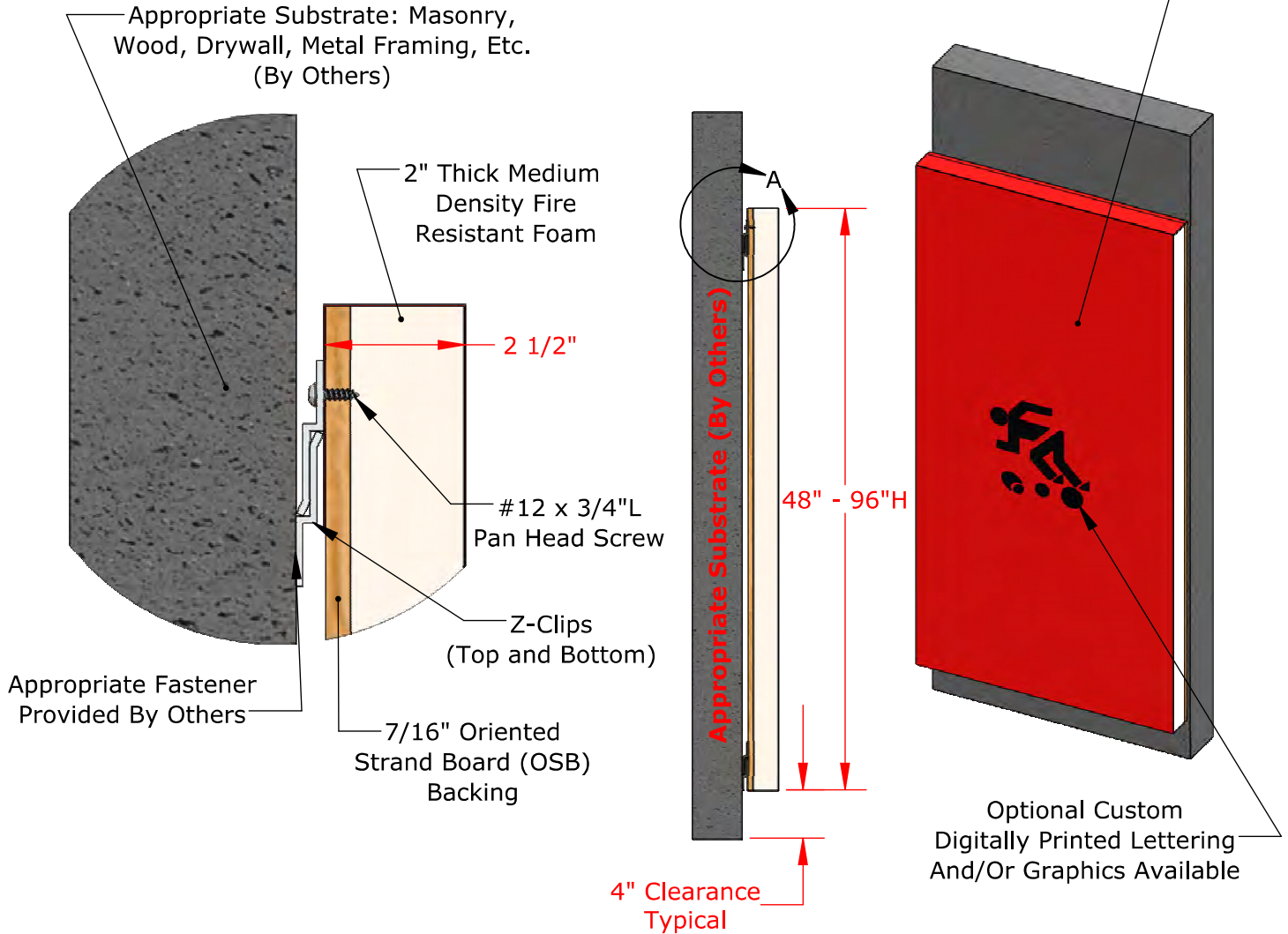
- | | | | |
|------------|---------------------------------------|-----------|---------------------------------|
| 06.16.3 | GLASSMATE GYPSUM ROOF BOARD | 06.16.3 | GLASSMATE GYPSUM WALL SHEATHING |
| 06.16.5 | CAST IN PLACE CONCRETE SHEATHING | 06.16.5 | CAST IN PLACE CONCRETE FLOOR |
| 07.14 | FLUID APPLIED WATERPROOFING | 03.30.1 | CAST IN PLACE CONCRETE SLAB |
| 07.21.1 | EXTRUDED POLYSTYRENE (EPS) BOARD | 03.30.2 | VAPOR RETARDER |
| 07.21.2 | CASIN PLACE CONCRETE FLOOR | 03.30.4 | CASIN PLACE CONCRETE FLOORING |
| 07.21.4 | GLASS-FIBER BLANKET | 03.30.5 | CONCRETE MASONRY UNIT |
| 07.26 | VAPOR RETARDER | 04.20.4 | CONCRETE MASONRY UNIT |
| 07.27 | FLUID APPLIED MEMBRANE AIR BARRIER | 04.20.9 | MASONRY MORTAR |
| 07.28.1 | STANDING SEAM METAL ROOF PANELS | 04.20.9.1 | MASONRY ANCHORS |
| 07.42.13.1 | SECONDARY METAL SUBGIRT | 05.01.6 | STRUCTURAL STEEL FRAMING |
| 07.42.13.2 | FORMED METAL GUTTER | 05.31 | STEEL DECKING |
| 07.82.7 | COLD FORMED METAL STUD | 05.40 | COLD FORMED METAL FRAMING |
| 07.82.7.1 | ALUMINUM METAL STRENGTHENING | 06.16.1 | COLD FORMED METAL STUD |
| 09.22 | NON STRUCTURAL METAL FRAMING | 06.16.1 | GLASSMATE GYPSUM WALL SHEATHING |
| 09.28.1 | GYPSUM BOARD, TYPE X | | |
| 08.50 | CEILING | | |
| 11.88.4 | CEILING PANEL CEILING | | |
| 31.21 | SAFETY PADDING | | |
| 32.13.13 | DRAINAGE COURSE FOR CONCRETE SUBGRADE | | |
| | CONCRETE PAVING | | |

SHEET NOTES

1. HELL OR PATCH AND REPAIR CONCRETE SLAB AREA
2. REFER TO FINISH PLANS FOR CONCRETE JOINTING PATTERN
3. REFER TO FINISH PLANS FOR CONCRETE JOINTING PATTERN
4. FULLY GROUT COLLAR JOINT.

Meets/Exceeds ASTM E-84 Class A Fire Rating

14 oz. Indoor Vinyl, Class A Fire Rated (ASTM E-84), Various Standard Colors Available



Part Numbers *	Size
WZTBFR242/WZTBFR242DG	2'W x 4'L x 2.5"D
WZTBFR252/WZTBFR252DG	2'W x 5'L x 2.5"D
WZTBFR262/WZTBFR262DG	2'W x 6'L x 2.5"D
WZTBFR272/WZTBFR272DG	2'W x 7'L x 2.5"D
WZTBFR282/WZTBFR282DG	2'W x 8'L x 2.5"D
WZTBFR-NSS/WZTBFRDG-NSS	_ 'W x _ 'L x 2.5"D

*DG Part Number Denotes Custom Digitally Printed Graphics

Final Layout and/or Graphic Rendering to be Completed upon Verification of Field Measurements

PROPRIETARY AND CONFIDENTIAL

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WZTBFR Fire Rated Wall Pad Z-Clip Attachment Top and Bottom

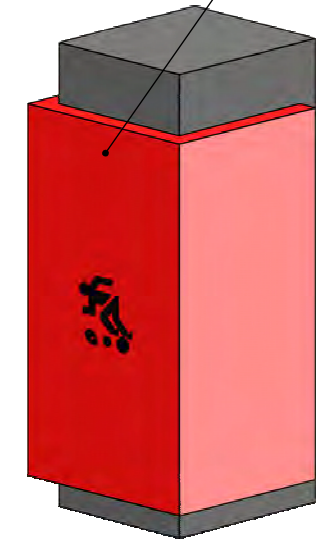
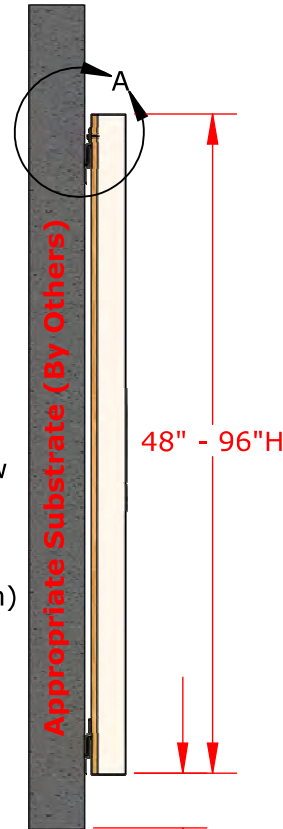
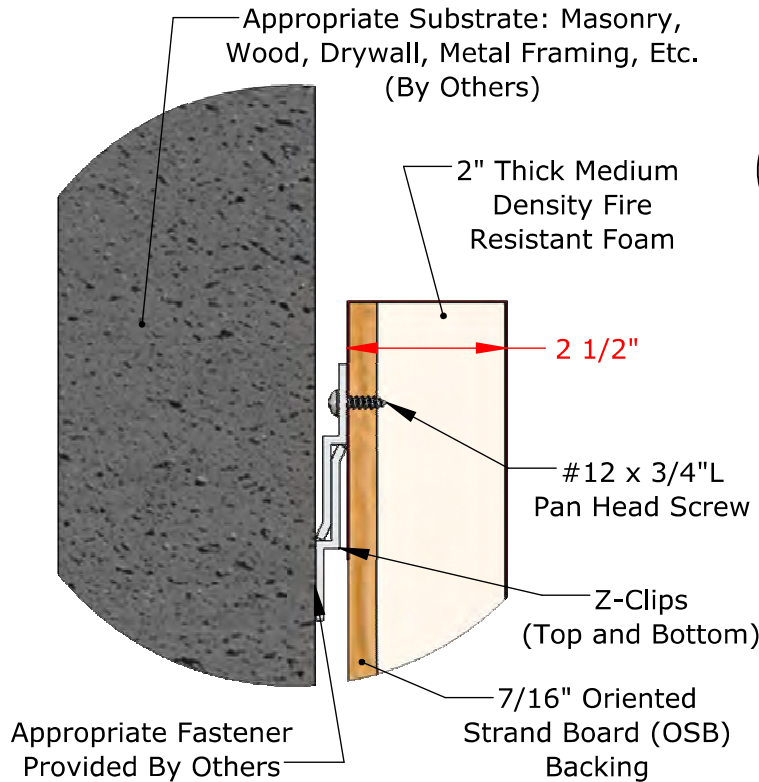
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Sportsfield Specialties Inc 08112020

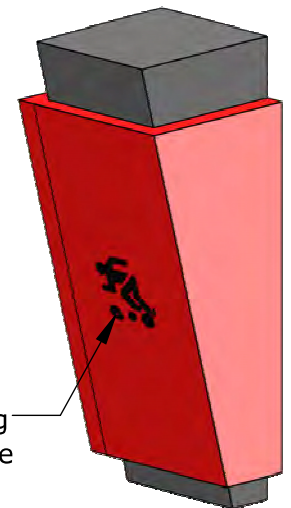
REVIEWED

Meets/Exceeds ASTM E-84 Class A Fire Rating

14 oz. Indoor Vinyl, Class A Fire Rated (ASTM E-84), Various Standard Colors Available

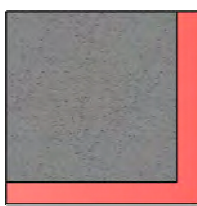


Squared Column Pad

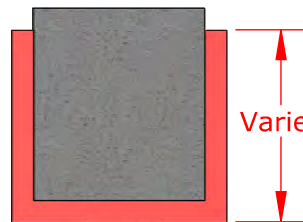


Tapered Column Pad

2 Sided Pad



3 Sided Pad



Varies

Varies

Varies

Optional Custom Digitally Printed Lettering And/Or Graphics Available

Part Numbers	Description
COPZTB2FR	2 Sided, Squared
COPZTB2TFR	2 Sided, Tapered
COPZTB3FR	3 Sided, Squared
COPZTB3TFR	3 Sided, Tapered

Final Layout and/or Graphic Rendering to be Completed upon Verification of Field Measurements

PROPRIETARY AND CONFIDENTIAL

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COPZTBFR Fire Rated Column Pad with Z-Clips

Not To Scale

Sportsfield Specialties Inc 08112020

14 oz. INDOOR VINYL COLOR CHART



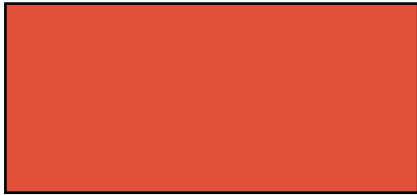
Grey



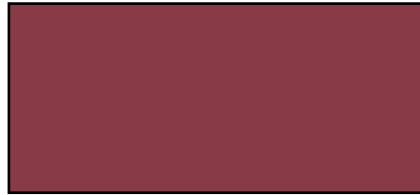
Black



Yellow



Orange



Maroon



Red



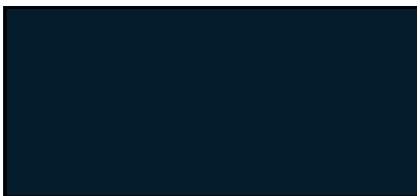
Light Blue



Royal Blue



Blue



Navy Blue



Purple



Kelly Green



Forest Green



Camel

01-01-2023

PRODUCT SPECIFICATIONS

	Value	Test Method
Weight	14 oz. / yd ²	ASTM D3776
Construction	9 x 9, 1000 x 1000 Denier	N/A
Grab Tensile (lb / in)	Warp 365 / Fill 348	ASTM D5034
Tongue Tear (lb / in)	Warp 92 / Fill 83	ASTM D2261
Adhesion	28 lbs / 2"	ASTM D751
Cold Crack	-4° F	ASTM D2136
Treatments	Anti-Mildew, UV	N/A
Flame Retardant	Pass	ASTM E84 (Class A), California State (CSFM), NFPA-701

RECOMMENDED USES

Indoor Wall Pads

Indoor Column Pads

Indoor I-Beam Pads

Dasher Board Pads

Fire Rated Stage Mats

01-01-2023



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1-888-975-3343

Install Instructions Field Wall Pad, Z-Clip

Product No.	Product Description
BFWPZ42	BaseZone® Field Wall Pad, Z-Clip, 4'W x 2'L
BFWPZ43	BaseZone® Field Wall Pad, Z-Clip, 4'W x 3'L
BFWPZ44	BaseZone® Field Wall Pad, Z-Clip, 4'W x 4'L
BFWPZ45	BaseZone® Field Wall Pad, Z-Clip, 4'W x 5'L
BFWPZ46	BaseZone® Field Wall Pad, Z-Clip, 4'W x 6'L
BFWPZ47	BaseZone® Field Wall Pad, Z-Clip, 4'W x 7'L
BFWPZ48	BaseZone® Field Wall Pad, Z-Clip, 4'W x 8'L
BFWPZ-NSS	BaseZone® Field Wall Pad, Z-Clip, Non-Standard Size
PFWPZ42	ProZone® Field Wall Pad, Z-Clip, 4'W x 2'L
PFWPZ43	ProZone® Field Wall Pad, Z-Clip, 4'W x 3'L
PFWPZ44	ProZone® Field Wall Pad, Z-Clip, 4'W x 4'L
PFWPZ45	ProZone® Field Wall Pad, Z-Clip, 4'W x 5'L
PFWPZ46	ProZone® Field Wall Pad, Z-Clip, 4'W x 6'L
PFWPZ47	ProZone® Field Wall Pad, Z-Clip, 4'W x 7'L
PFWPZ48	ProZone® Field Wall Pad, Z-Clip, 4'W x 8'L
PFWPZ-NSS	ProZone® Field Wall Pad, Z-Clip, Non-Standard Size

Field Wall Pad Installation ID-00277 Sheet 1

Field Wall Pad Installation ID-00277 Sheet 2

NOTE: Because mounting hardware requirements vary by application, wall fasteners are NOT included with your padding order. Appropriate fasteners will need to be purchased separately prior to installation.

If wall is not flat/flush, additional furring may be required. Furring the middle of the wall pad away from substrate is an effective way to reduce wrinkles. SSI recommends 5/8" thick furring strips.

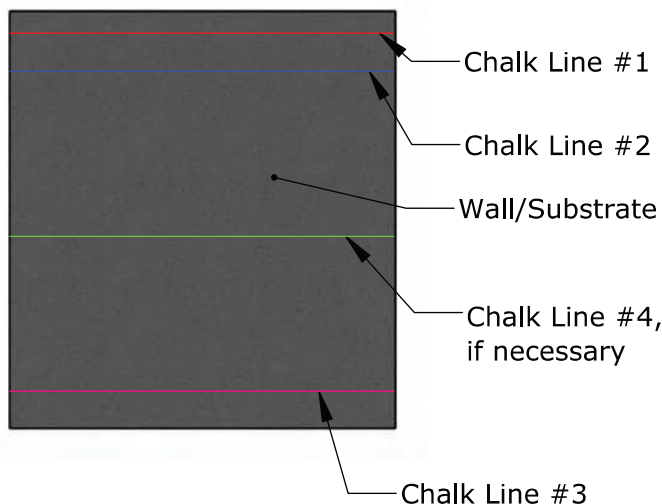
Suggested Fastening Hardware:

- Application: Concrete, Block, or Brick
- Tapcon Hex Head: 1/4" x 1-3/4" or Drive Pins/Mushroom Anchors: 1/4" x 1" Long. Making sure bit size for Pins or Tapcons align with material.
- Install per Manufacturer's Recommendations

Step 1

Determine the overall height above finish grade and snap a horizontal chalk line representing the top of the pads. (Chalk Line #1)

Example: If the pads are 96" in height and you want to install 4" above finish grade to allow for clearance, the top of the pad (and thus your corresponding line) will be at 100" above finish grade.



Step 2

Lay a pad on the ground, backside facing up, and fully engage a wall z-clip with the corresponding z-clips preinstalled on the rear of the pad.



Step 3

To measure for the upper z-clip placement, take a measurement from the top of the pad to the lower edge of the wall z-clip inserted during Step #2. This is the distance you will measure down from the horizontal line marked during Step #1. Snap a second horizontal chalk line on the wall at this elevation. (Chalk Line #2)

Step 4

The lower (Chalk Line #3) and the middle (Chalk Line #4) z-clip locations are to be measured and marked in the same manner, but add 1/8" to the distance as measured from the top of the pad. This allows for a margin of flexibility, and it is important to note that the upper z-clip is intended to carry the full weight of the pad, while the lower z-clip is merely intended to hold the pad against the wall.

NOTE: Failure to follow this step may result in the lower z-clip bearing the weight of the wall pad; this may cause the wall pad to bow, thereby causing unsightly wrinkles in the vinyl.

TITLE:

Field Wall Pad Installation

DWG NO:

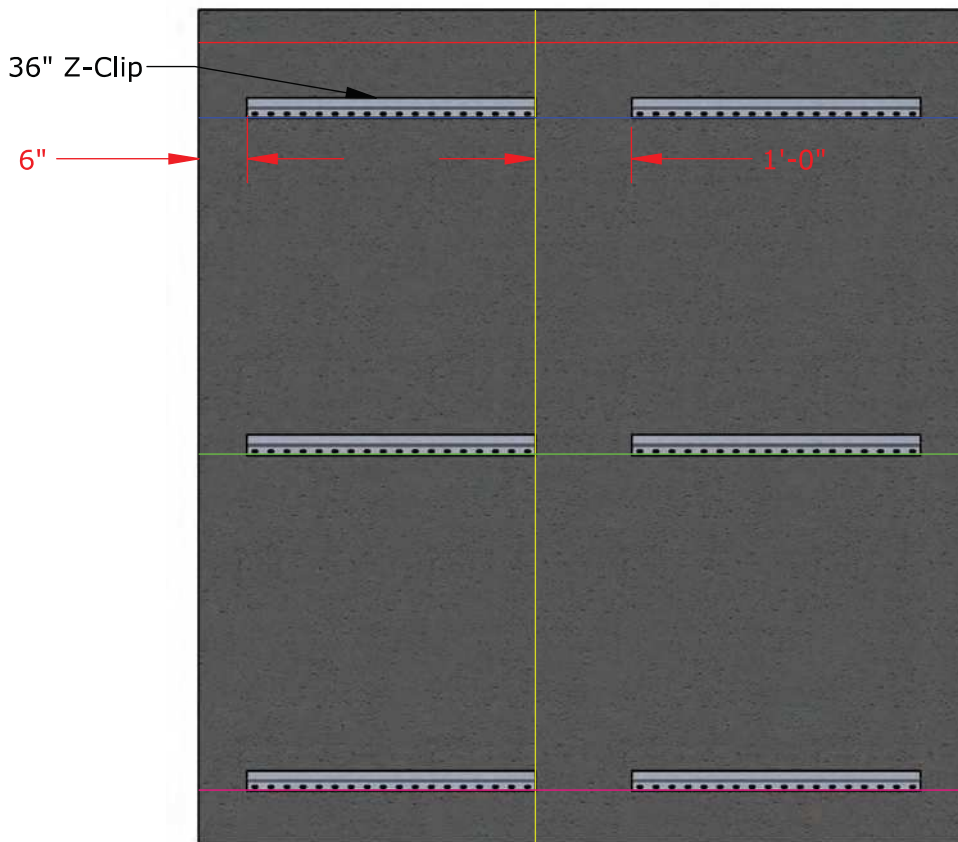
ID-00277

SHEET 1 OF 2

Step 5

For custom pad widths refer to the footnote at the conclusion of this step before proceeding. Utilize a wall z-clip as a template to mark your drilling locations. Begin by placing the clip 6" from where the padding will begin. Z-Clips have multiple holes, we recommend (3) anchors, evenly spaced, into wall for each Z-Clip, 19"-36" wide. Z-Clips 18" and under, we require (2) anchors, evenly spaced. Align the bottom edge of the clip on the chalk line and mark the drill locations. Before moving to the next clip location, mark a vertical line at the end of the z-clip. Proceed by spacing the clip 12" from the vertical line and repeat the previous steps.

NOTE: Suggested z-clip spacing below is based on standard 48" pad widths; custom pad widths will need to be spaced in a manner that centers the wall z-clip behind the respective pad.



Step 6

Work your way along the wall in 20' increments. We do not recommend installing z-clips beyond 20' at a time without hanging the corresponding pads and verifying alignment. We suggest installing the pads as you move along the wall, thereby allowing for slight adjustments in the z-clip locations if necessary.

Step 7

Predrill accordingly and then begin securing the top and bottom clips to the wall using appropriate fasteners, being sure to align the lower edge of the clip with your chalk lines. Once you have covered approximately 20 linear feet begin to hang the corresponding pads, verifying that both the top and bottom clips are engaged. Verify proper pad alignment before proceeding.

Contact Sportsfield for instructional video on making cutouts for receptables and other equipment

TITLE:

Field Wall Pad Installation

DWG NO:

ID-00277

SHEET 2 OF 2

REVISE AND RESUBMIT

Dutchess Stadium Clubhouse Renovation

Indoor Manually Retractable Batting Cages

Table of Contents:

Page #2-#4 - Arch Plans/Elevations

Page #5-#7 - Product Data

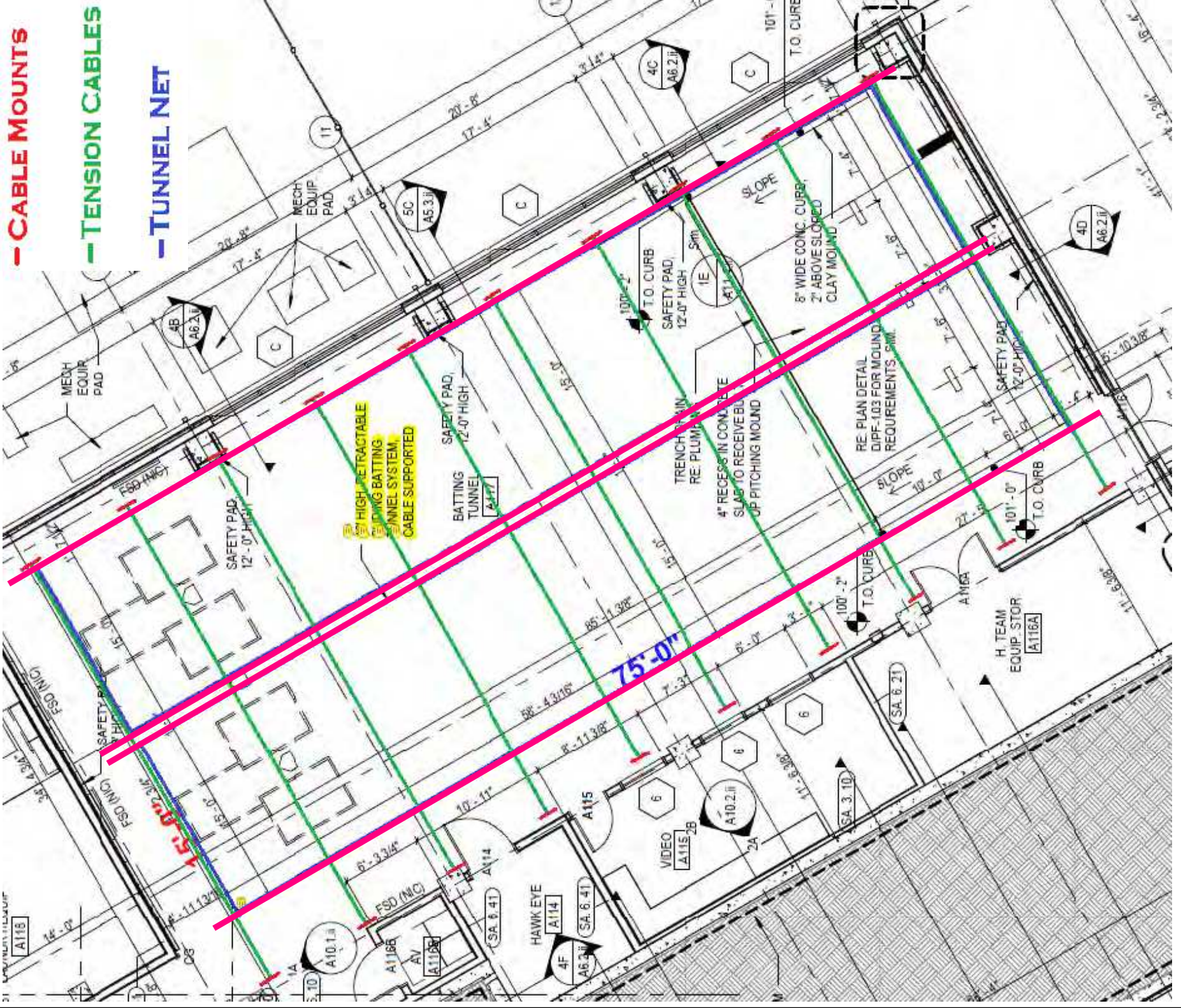
Page #7-#8 - Powdercoat Color Chart and Data

Revision # 1

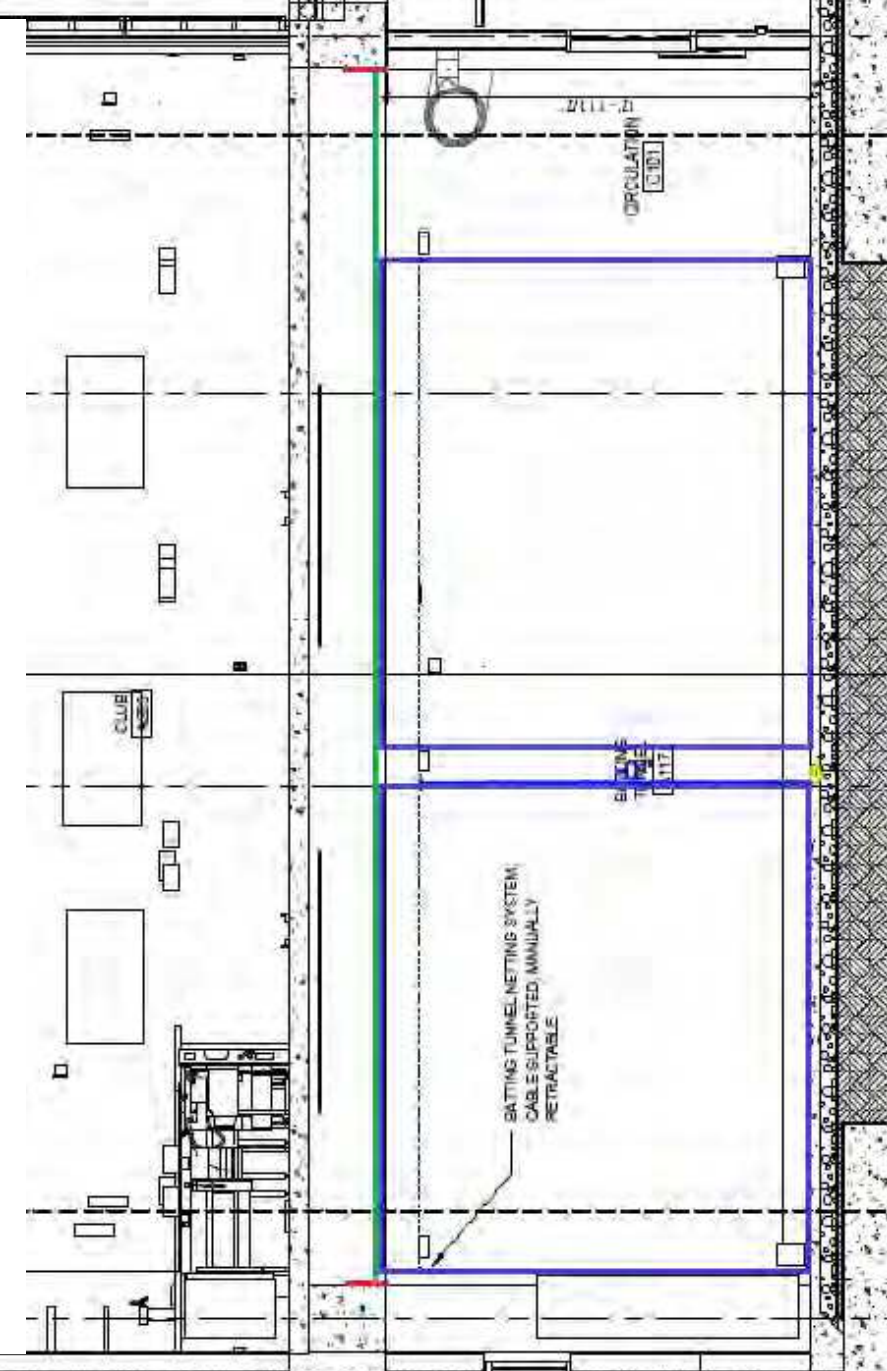
Date:

06/14/2023

- CABLE MOUNTS
- TENSION CABLES
- TUNNEL NET

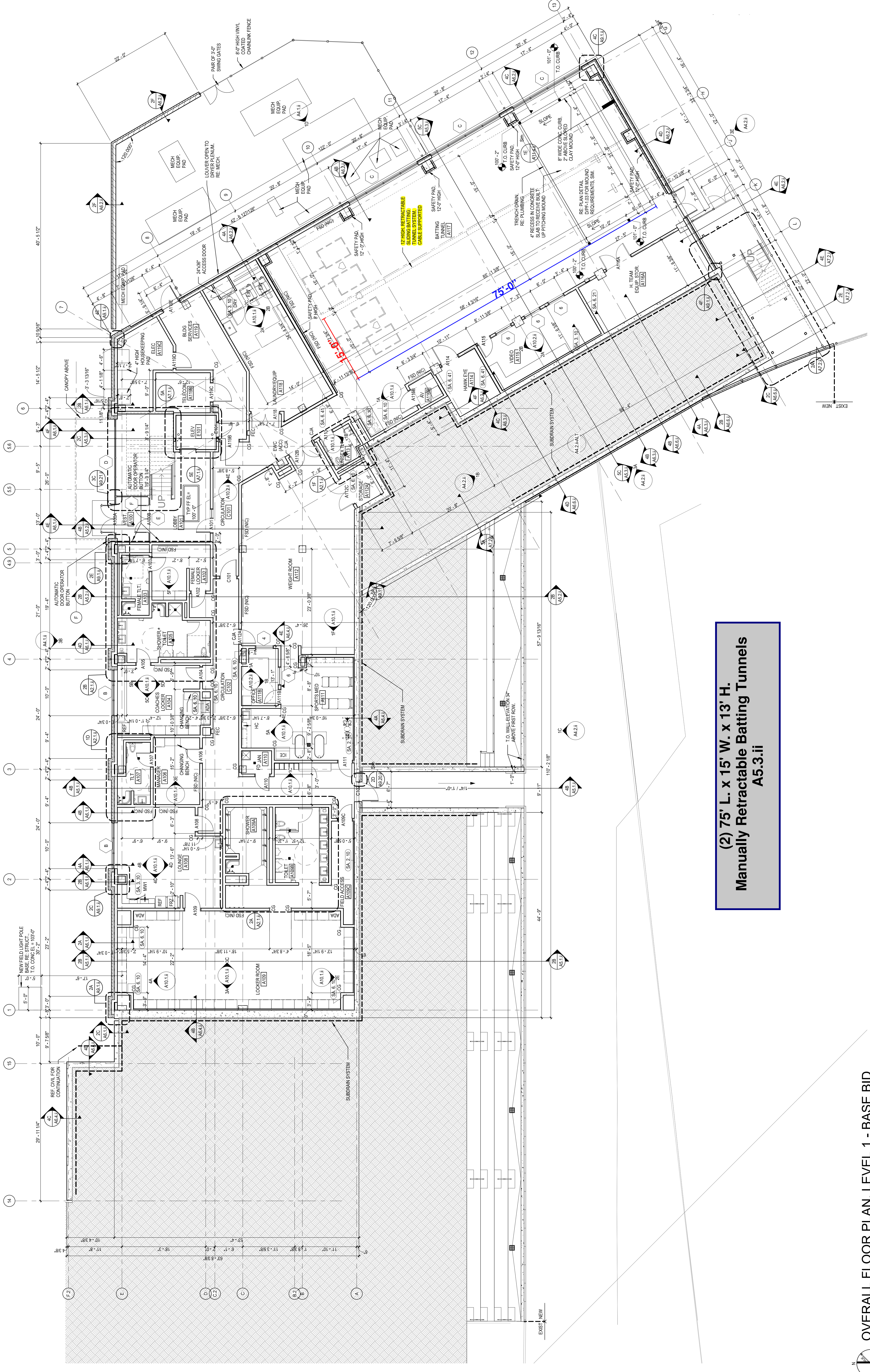


REVISE AND RESUBMIT
CABLES SHALL RUN IN THE LONG DIRECTION OF THE TUNNEL, SUPPORTED BY STEEL AT THE ENDS (RE: STRUCTURAL DRAWINGS). SUBMITTED LAYOUT WILL HAVE NETTING THAT CONFLICTS WITH BEAMS AND CONFLICTS WITH CONTINUOUS LINEAR LIGHTING.



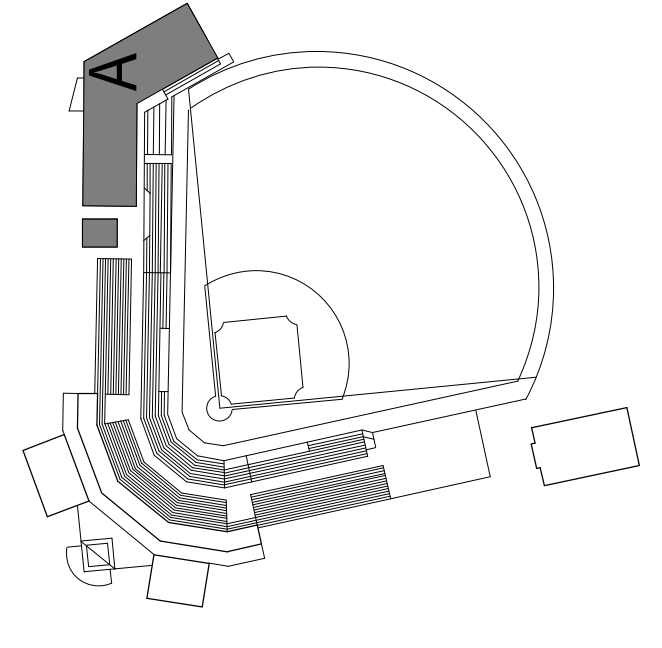
Note:
 ~System As Proposed Manually Retracts
 From Sidewall To Sidewall (East to West)
 ~Plate Mount Connections.
 ~Cables to be +/-8'-3" on Center
 ~Cages Separated by 1'-0"

SPORTSFIELD SPECIALTIES INC.	
Project #:	Drawn By:
PROJ-008592	DJS
Drawn Date: 06/06/2023	
Project Name:	
Tunnel Layout	
ERP Part #:	BTIT-CUSTOM
TITLE:	
Dutchess Stadium Clubhouse	
DWG. NO.	NOT TO SCALE
108841-Layout	SHEET 1 OF 1
SIZE	B



**(2) 75' L. x 15' W. x 13' H.
Manually Retractable Bating Tunnels
A5.3.ii**

KEY PLAN



GENERAL ARCHITECTURAL NOTES

1. ALL INTERIOR CAU WALLS SHALL BE 8 INCHES NOMINAL THICKNESS, UNLESS NOTED OTHERWISE.
2. ALL INTERIOR PARTITIONS SHALL BE 5/8" TYPE S&G UNLESS NOTED OTHERWISE.
3. ALL MASONRY WALLS AND INTERIOR STUD WALLS SHALL EXTEND TO UNDERSIDE OF FLOOR OR ROOF DECK ABOVE UNLESS NOTED OTHERWISE.
4. PROVISIONS SHALL BE MADE AT ALL FULL HEIGHT NON-BEARING WALLS FOR HORIZONTAL MOVEMENT OF THE BUILDING STRUCTURE WITHOUT TRANSFER OF COMPRESSIVE LOADS TO WALL. FILL IRREGULARITIES BETWEEN TOP OF WALL AND DECK ABOVE WITH STIFF POLYURETHANE FOAM INSULATION.
5. SEE STRUCTURAL DRAWINGS FOR BRACING OF NON-LOAD BEARING MASONRY WALLS.
6. MASONRY SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE LATEST EDITION OF THE INTERNATIONAL BUILDING CODE (IBC) AND ALL APPLICABLE CODES AND REGULATIONS.
7. MASONRY CONTROL JOINTS (CJ) AND CONTROL JOINTS ABOVE (CA) SHALL BE LOCATED AS SHOWN ON THE FLOOR PLAN AND INDICATED ON DRAWINGS.
8. MASONRY SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE LATEST EDITION OF THE INTERNATIONAL BUILDING CODE (IBC) AND ALL APPLICABLE CODES AND REGULATIONS.
9. ALL BOARDS ARE NOT TO BE USED FOR BRACING OR SHORING UNLESS SPECIFICALLY NOTED OTHERWISE.
10. EXTEND FLOORING CHANNELS AND GYPSUM BOARD UP 4 INCHES ABOVE FINISHED CEILING ON CAU WALLS.
11. PROVIDE 1/2" WALL BOARD OF WALLS AND PARTITIONS TO IRREGULARITIES OF DECK ABOVE. SEAL TIGHTLY AROUND ALL PENETRATIONS.
12. PROVIDE SEISMIC BRACING FOR SUSPENDED CEILING AS SHOWN ON THE DRAWINGS.
13. DEPRESS CONCRETE SLAB @ ALL SHOWERS 1/2" RE STRUCTURAL DETAILS. SLOPE GROUT FILL 1/4" PER FOOT TO DRAIN.

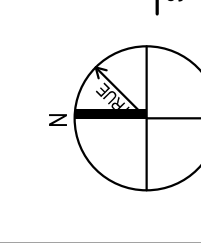
REFERENCE KEYNOTES

1. INFILL OR PATCH AND REPAIR CONCRETE SLAB AREA
2. PATCH AND REPAIR WALL
3. REFERENCE FINISH PLANS FOR CONCRETE JOINTING PATTERN
4. FULLY-GROUT COLLAR JOINT.

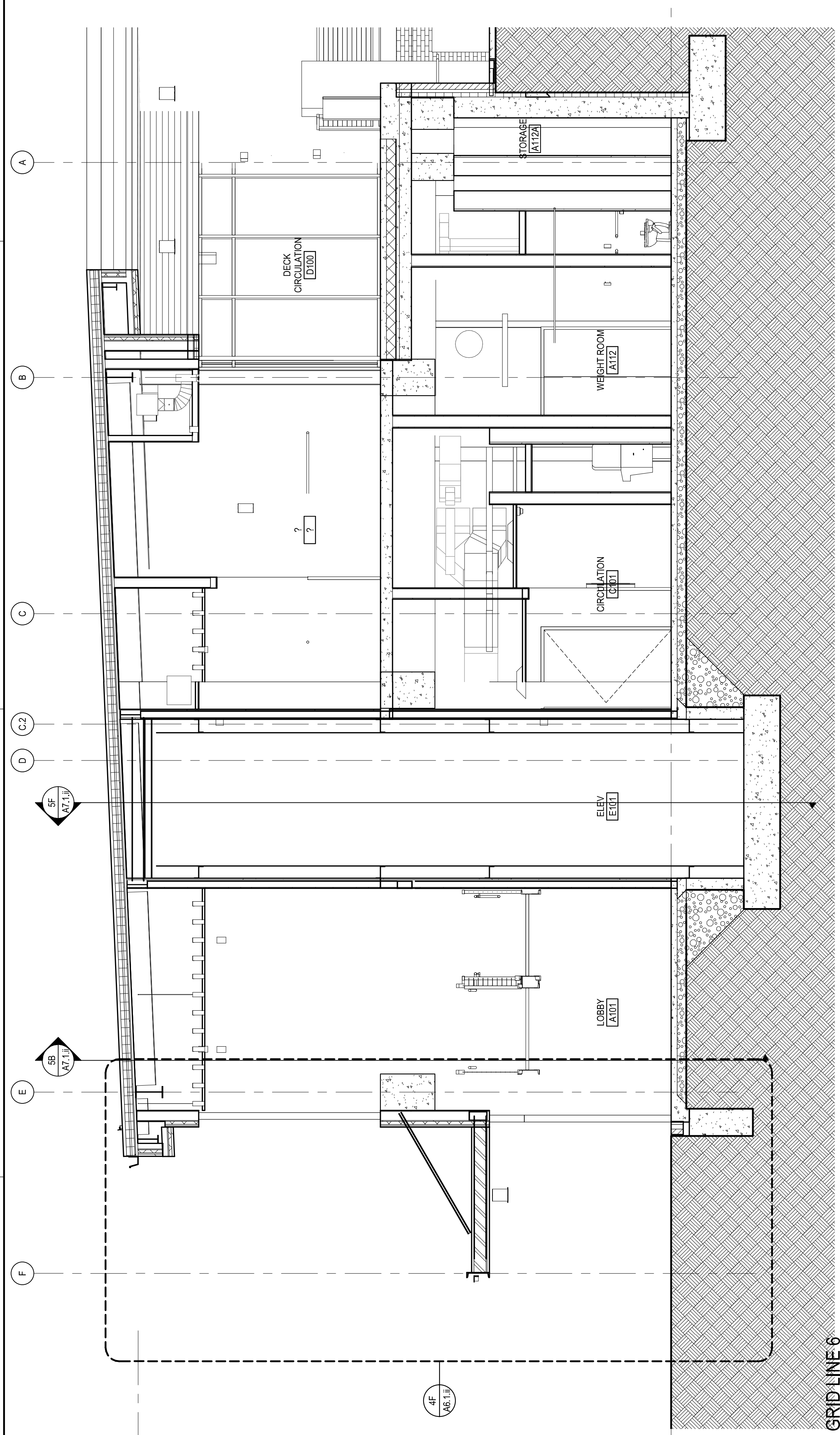
SHEET NOTES

1. INFILL OR PATCH AND REPAIR CONCRETE SLAB AREA
2. PATCH AND REPAIR WALL
3. REFERENCE FINISH PLANS FOR CONCRETE JOINTING PATTERN
4. FULLY-GROUT COLLAR JOINT.

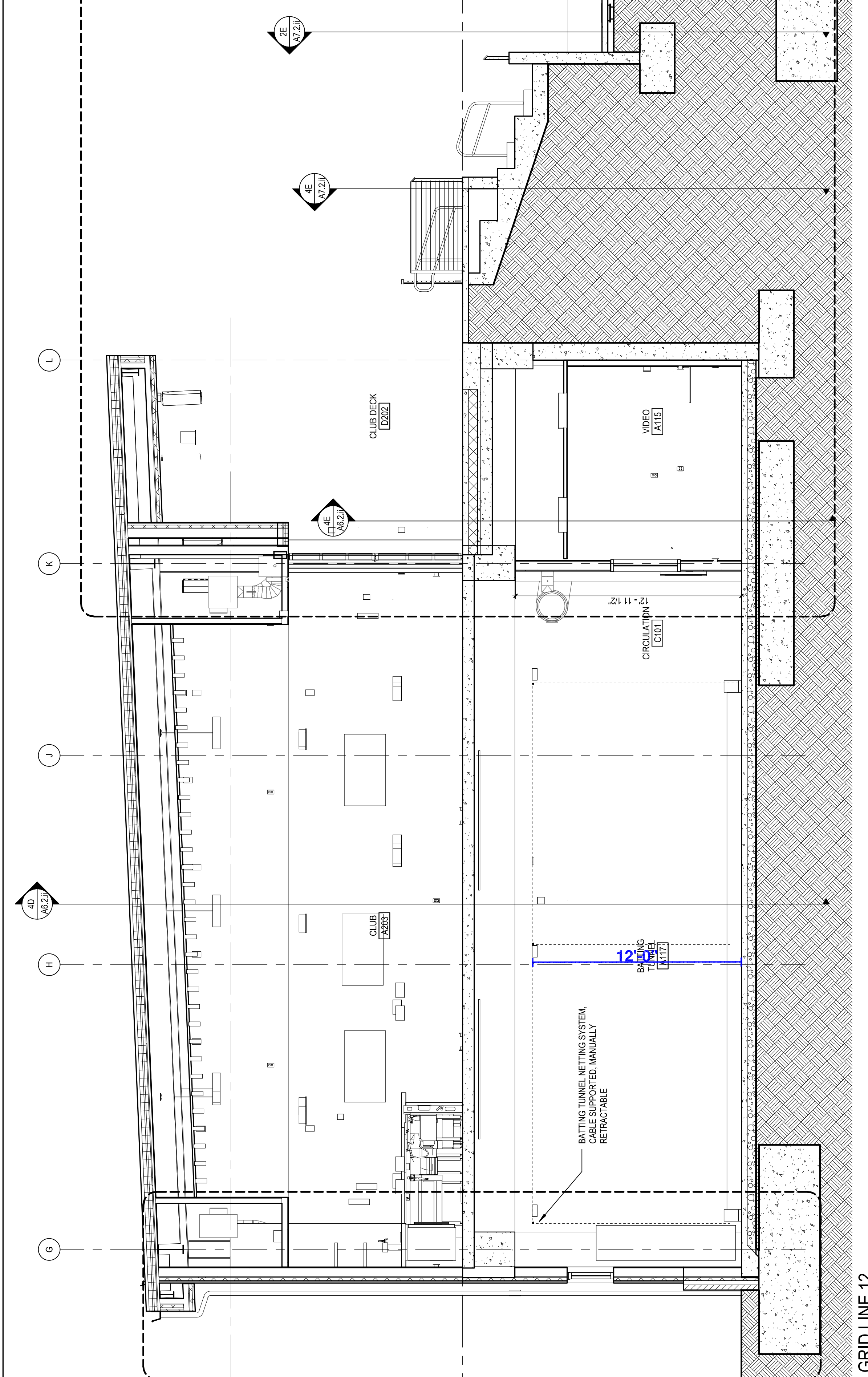
OVERALL FLOOR PLAN, LEVEL 1 - BASE BID
SCALE: 1/8" = 1'-0"



A B C D E F



ZC BUILDING SECTION - GRID LINE 6
AS.3.3 / SCALE: 1/8" = 1'-0"



ZC BUILDING SECTION - GRID LINE 12
AS.3.3 / SCALE: 1/8" = 1'-0"

REFERENCE KEYNOTES

SHEET NOTES

1. IN-ELL CRACK PATCH AND REPAIR CONCRETE SUB AREA
2. IN-ELL CRACK PATCH AND REPAIR CONCRETE SUB AREA
3. REFERENCE FINISH PLANS FOR CONCRETE JOINTING PATTERN
4. FULLY-GROUT COLLAR JOINT.

REVISE AND RESUBMIT



Excellence from Design to Installation

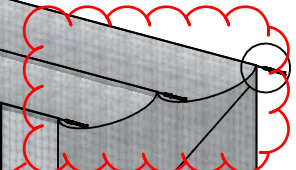
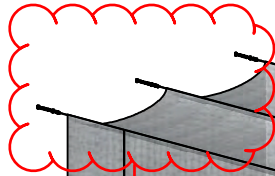
41155 State Highway 10, PO Box 231, Delhi, NY 13753 CALL: 888-975-3343 FAX: 607-746-8481

Custom Sizes and Designs Available Upon Request

Net Attaches to Cable with 3/16" Stainless Steel Spring Clips Every 12" O.C.

Standard Black Powder Coated Finish

The EOR Must Verify The Existing Structural Elements Have Adequate Capacity For The Reaction Forces Provided For This Custom Installation



See Layout - Mounts on Sidewalls.

Two (2) 4' W x 13' H Openings with Curtain Style Exterior Overlap Flaps

See Layout - Mounts on Sidewalls.

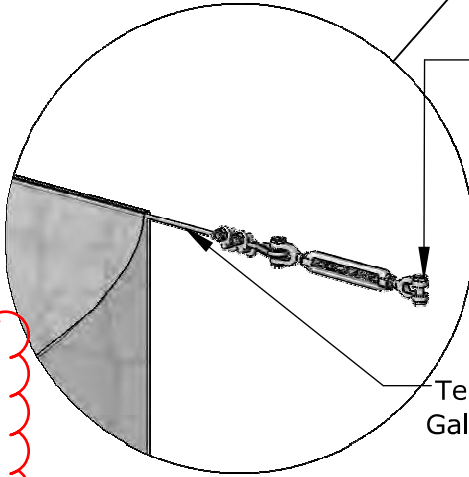
Building Connections Will be Project Specific and Provided During Final Submissions

For Fixed Tunnel:

13' H x 14' W Batting Tunnel Net, #60 Black Nylon 1-7/8" Square Mesh Net with Black Vinyl Enclosed Weighted 1/4" Galvanized Chain Bottom

For Retractable Tunnel:

13' H x 14' W Batting Tunnel Net, #60 Black Nylon 1-7/8" Square Mesh Net with 2' of Excess Net at Bottom to Reduce Deflection



Tension Cable Support Using Galvanized Aircraft Cable and Hardware Assembly

Multiple Independent Tunnels Can Be Provided as Required

Note: 2' Minimum Clearance Recommended Between Net And Other Interior Surfaces/Objects

Part No.	Model	Tunnel Size
BTITB	Baseball	13' H x 14' W x 75' L
BTITS	Softball	13' H x 14' W x 55' L
BTIT-CUSTOM	Custom	Custom Size

PROPRIETARY AND CONFIDENTIAL

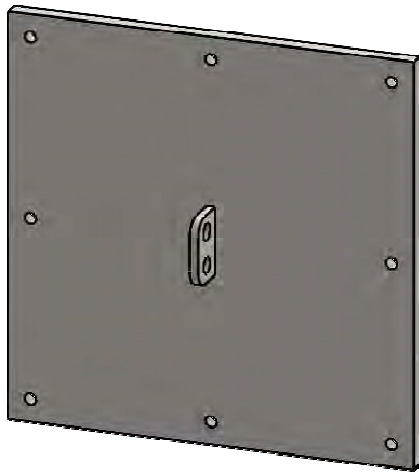
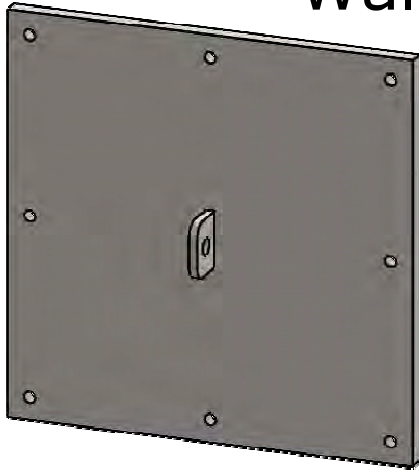
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Indoor Tension Batting Tunnel

Not To Scale

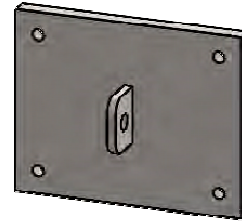
Sportsfield Specialties Inc 08252022

CMU Wall Mount

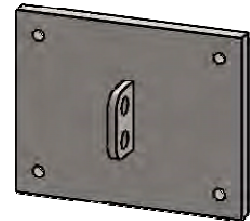


Concrete Wall Mount

Welded Steel Single Tab



Welded Steel Double Tab



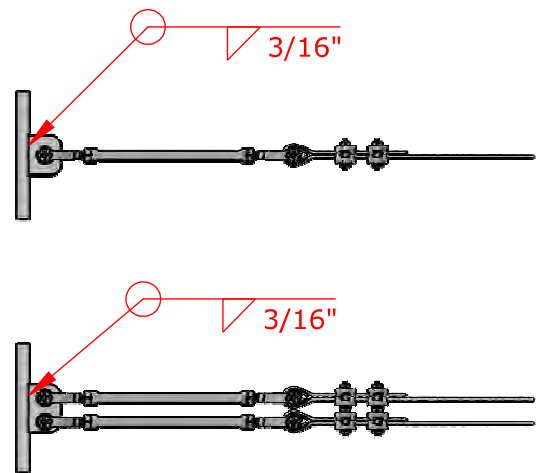
Welded Tabs

Standard Hollow Block Anchor Toggle Stud
Removable
Pull-Out 250lbs.
Shear 750lbs.

Standard Formed Concrete And Filled Block Anchor Stud
Permanent
Pull-Out 830lbs.
Shear 635lbs.

Stud-Style Anchor for Hollow Block and Brick
3/8" Diameter, 4-1/2" Long

Steel Stud Anchor for Concrete
3/8" Diameter, 3-1/2" Long



TITLE:

**Indoor Batting Tunnel
Tab Connections**

DWG NO:

ID-00334

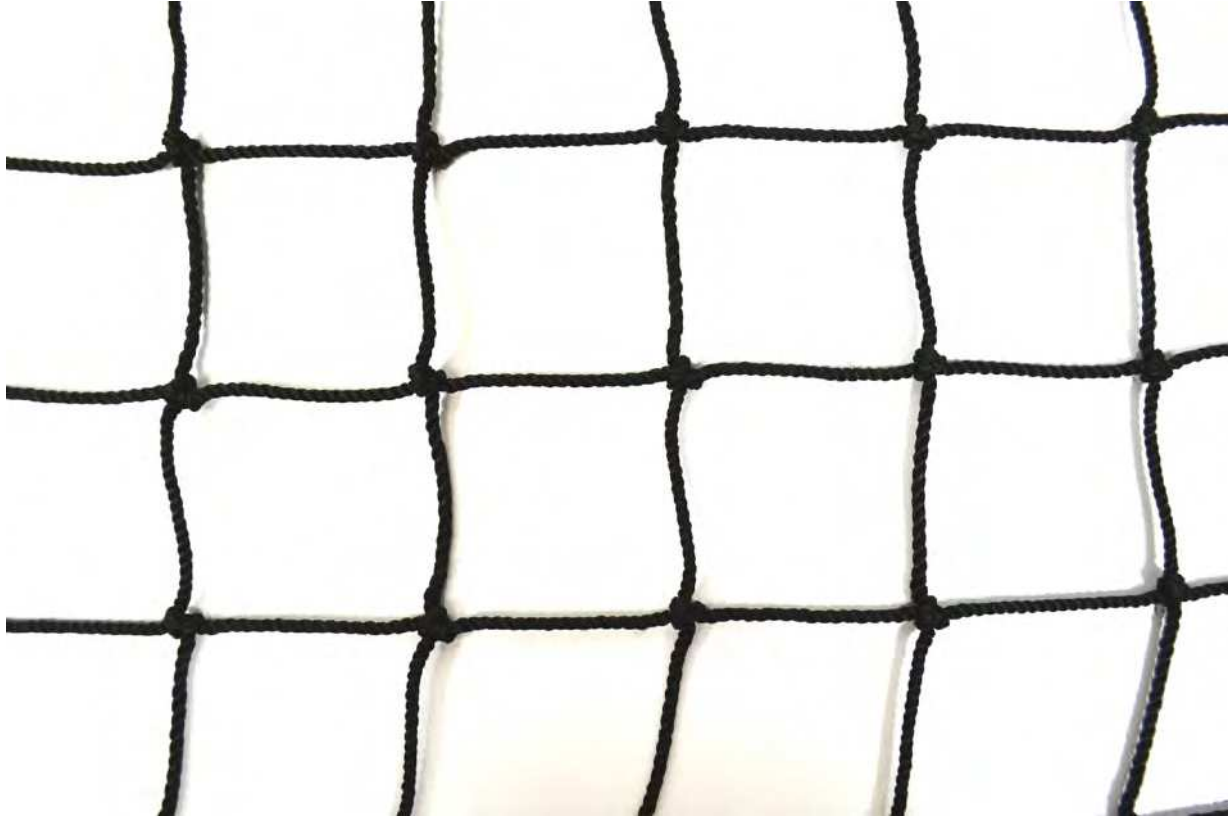
SHEET 1 OF 1

REVIEWED



Excellence from Design to Installation

41155 State Highway 10, PO Box 231, Delhi, NY 13753 CALL: 888-975-3343 FAX: 607-746-8481



- Length, Height and Configuration as Required
- #60 Knotted Nylon Netting
- 2.95mm (0.116") Diameter Twine
- 84% Open Mesh Area (See-Through Visibility)
- 560 lb. Minimum Breaking Strength
- 1-7/8" (48 mm) Max. Square Mesh Size, 0.067 lbs. per Square Foot
- 3 Strand Twisted Nylon Fiber
- Sewn Perimeter Black Multi-Filament Polypropylene Solid Braid Rope
Bound Border - 1/4" Diameter, 530 lb. Minimum Breaking Strength
- Strong Resistance to Ultraviolet (UV) Light Degradation

PROPRIETARY AND CONFIDENTIAL

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BSSN60

#60 KNOTTED NYLON NETTING - 1-7/8" SQUARE MESH

NOT TO SCALE

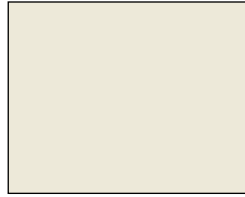
SPORTSFIELD SPECIALTIES INC 01222019

POWDER COAT COLOR CHART

For Wall Brackets



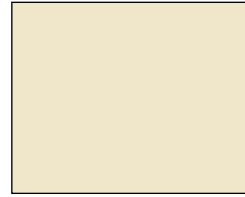
Reflective White



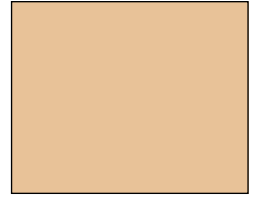
6x Yoke White HP



Uni-Cream



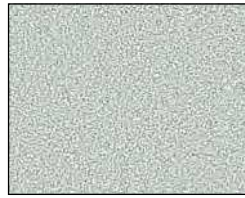
Almond



Camel



ASA-70 Gray



Silvadillo



Azure Blue



Blue Streak II



Post Office Blue II



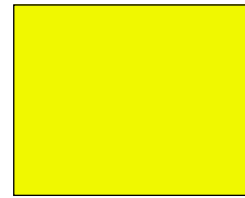
Evergreen



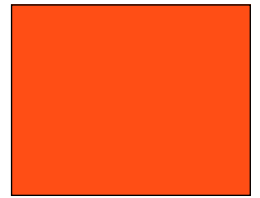
Bike Black (Gloss)



Vulcan Black HP
(Standard)



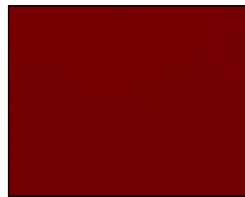
Sulfur Yellow



Safety Orange



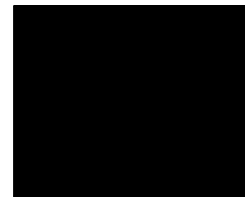
Red Baron



Brown Red



Purple Wave



Goth Black (Flat)

01-01-2023

Dutchess Stadium Clubhouse Renovation

30' High Left Field Foul Pole - Plate Mounted

Table of Contents:

Page #2 - Product Data

Page #3-#4 - Arch Plans/Elevations

Page #5-#11 - Vinyl Color Chart and Data

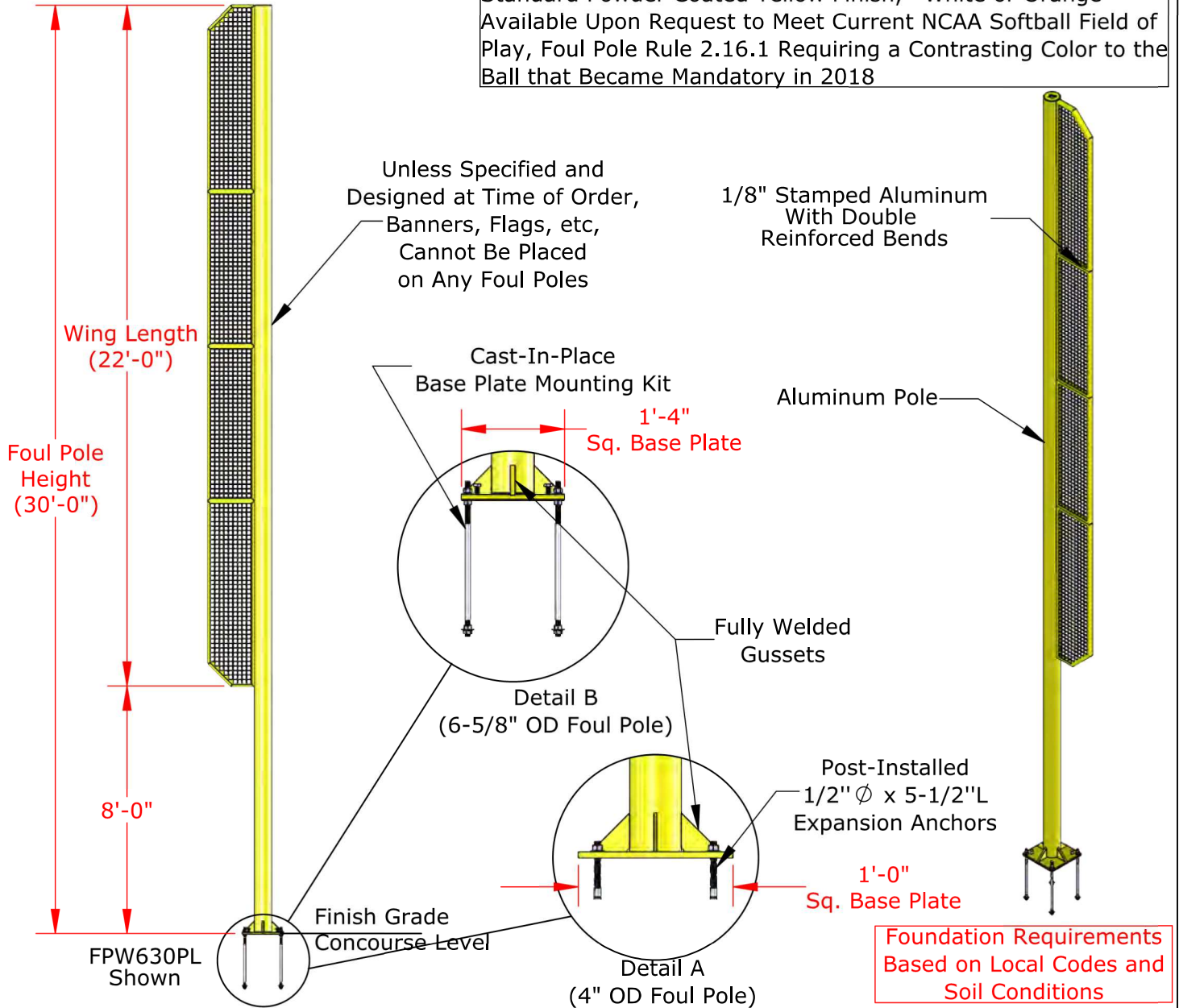
Revision # 1

Date:

06/14/2023

Left Field Foul Pole

Standard Powder Coated Yellow Finish, *White or Orange Available Upon Request to Meet Current NCAA Softball Field of Play, Foul Pole Rule 2.16.1 Requiring a Contrasting Color to the Ball that Became Mandatory in 2018



Part No.	Foul Pole Height	Mounting Detail	Wing Length	# of Wing Panels	Pole Material	Minimum Foundation Diameter
FPW415PL	15'	A	7'	1	4" OD x 0.226" Wall Aluminum	24"
FPW420PL	20'	A	12'	2	4" OD x 0.226" Wall Aluminum	24"
FPW630PL	30'	B	22'	4	6-5/8" OD x 0.280" Wall Aluminum	36"
FPW640PL	40'	B	32'	6	6-5/8" OD x 0.280" Wall Steel	36"

PROPRIETARY AND CONFIDENTIAL

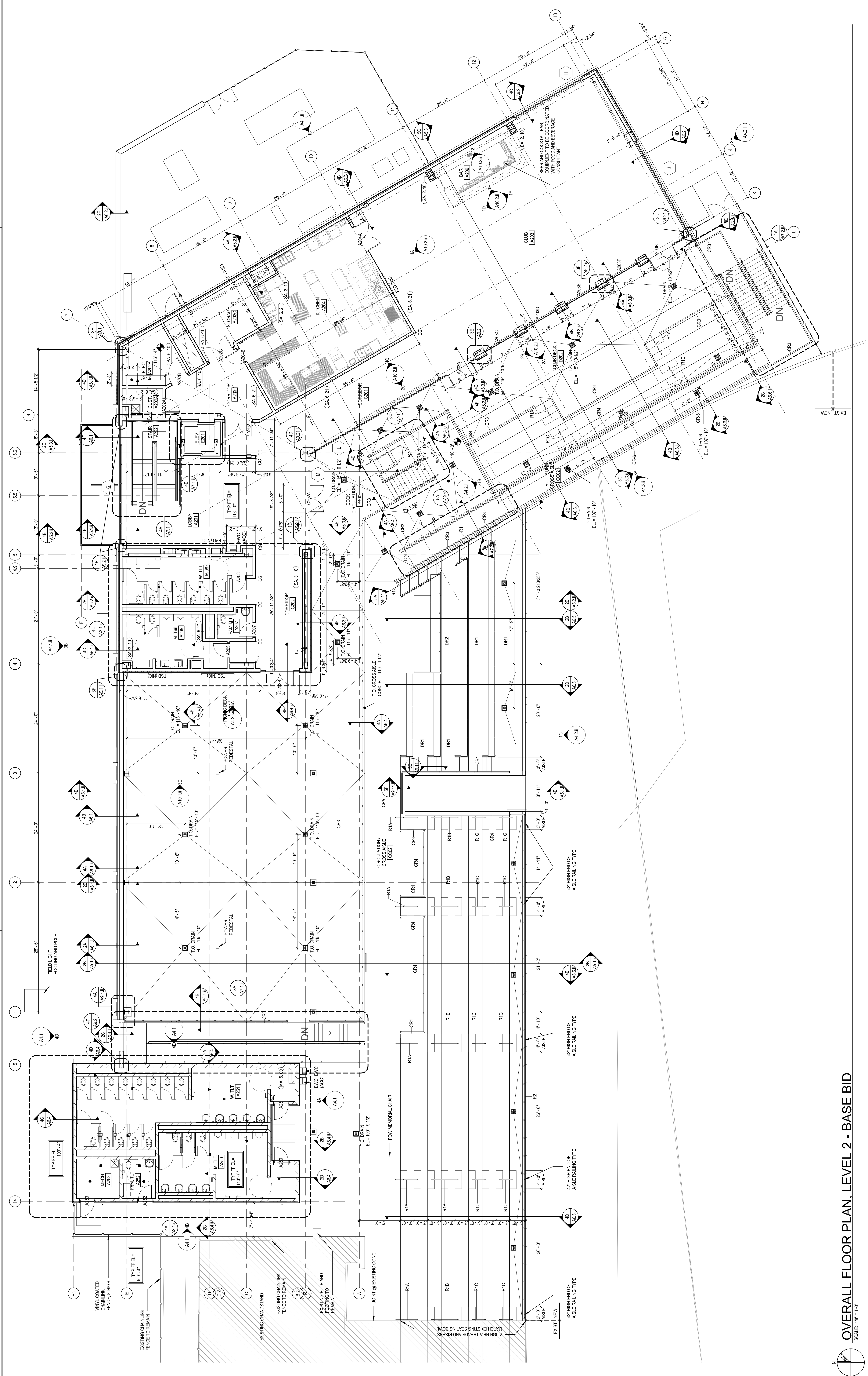
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Plate Mount Foul Pole with Wing

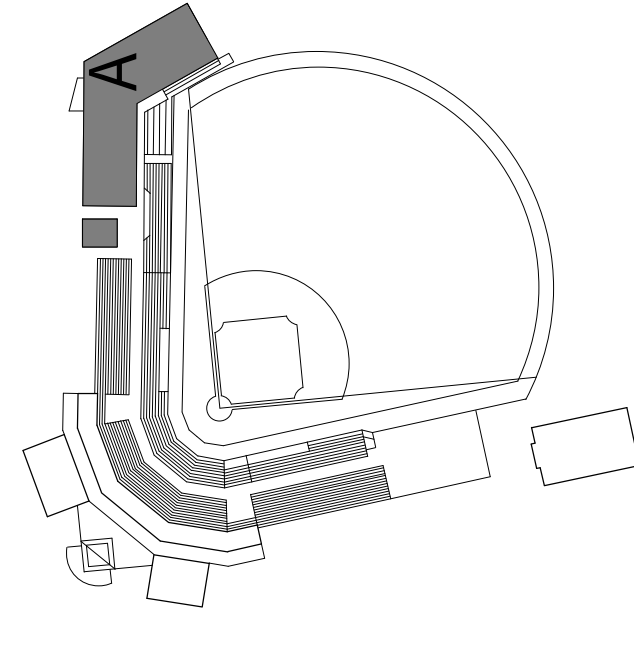
Not To Scale

Sportsfield Specialties Inc 08142020

F
E
D
C
B
A



KEY PLAN

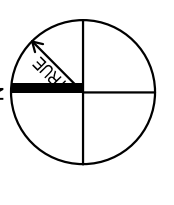


REFERENCE KEYNOTES

SHEET NOTES

- 1 INFILL OR PATCH AND REPAIR CONCRETE SLAB AREA
- 2 FINISH FLOOR FINISH
- 3 REFERENCE FINISH PLANS FOR CONCRETE JOINTING PATTERN
- 4 FULLY-GROUT COLLAR JOINT.

OVERALL FLOOR PLAN, LEVEL 2 - BASE BID
SCALE: 1/8" = 1'-0"



A

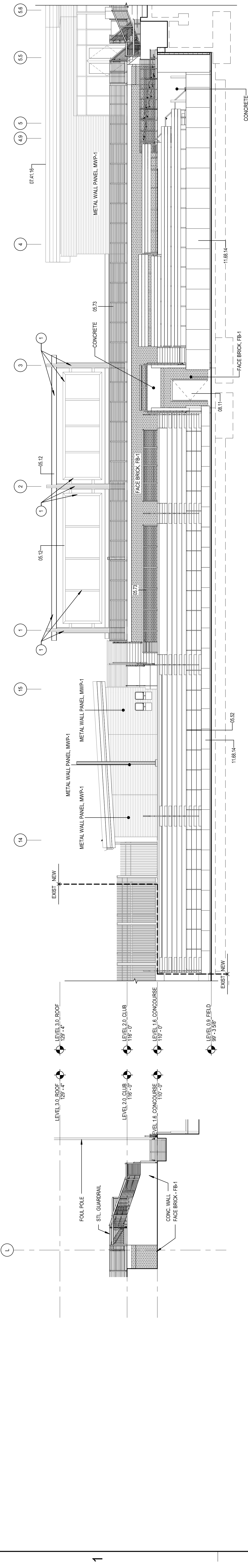
B

C

D

E

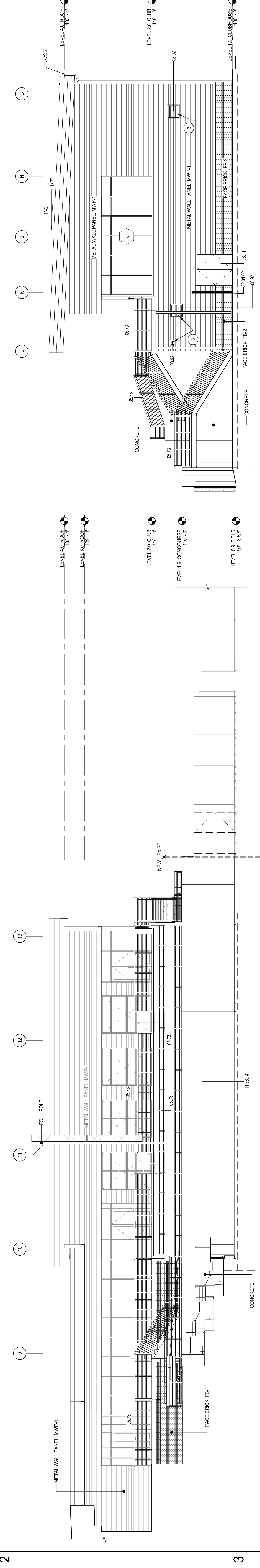
F



1B) SOUTHEAST ELEVATION
A4.2.1 / SCALE: 1/8" = 1'-0"

1C) SOUTHEAST ELEVATION
A4.2.1 / SCALE: 1/8" = 1'-0"

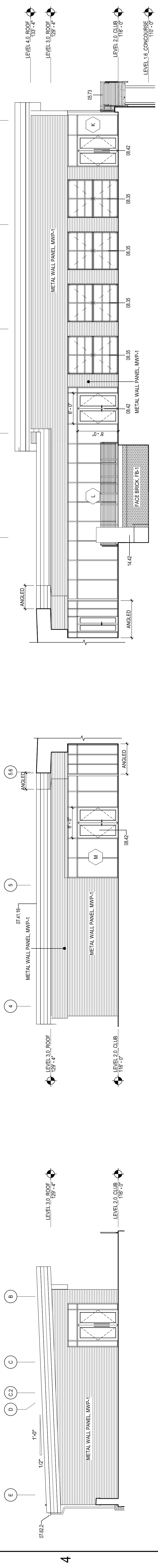
DLR Group
© DLR Group
-NOT FOR CONSTRUCTION-



3A) SOUTH ELEVATION
A4.2.1 / SCALE: 1/8" = 1'-0"

3E) EAST ELEVATION
A4.2.1 / SCALE: 1/8" = 1'-0"

REBID DUTCHESS STADIUM NEW LEFT FIELD CLUBHOUSE, SEATING BOWL, & RESTROOM BUILDING
OWNER: DUTCHESS COUNTY, 22 MARKET STREET Poughkeepsie, NY 12601
1500 ROUTE 90, Fishkill, NY 12990



4A) SOUTHWEST ELEVATION
A4.2.1 / SCALE: 1/8" = 1'-0"

4C) SOUTHEAST ELEVATION - CLUB
A4.2.1 / SCALE: 1/8" = 1'-0"

4D) SOUTH ELEVATION - CLUB
A4.2.1 / SCALE: 1/8" = 1'-0"

BID SET
11.04.22
REVISIONS

REFERENCE KEYNOTES

- 05.12 STRUCTURAL STEEL FRAMING
- 06.00 FINISHES
- 06.73 DECORATIVE METAL RAILING
- 07.41.16 STANDING-SEAM METAL ROOF PANELS
- 07.62.2 FORMED METAL GUTTER
- 08.11 POLYMER METAL DOOR AND FRAME, PAINT
- 08.42 ALUMINUM-FRAMED ENTRANCE
- 08.82 FIXED LOUVER
- 11.66.14 SAFETY PADDING
- 11.66.15 METAL GUARDRAIL
- 32.31.02 CHAIN LINK GATE

SHEET NOTES

- 1 PAINT STEEL STRUCTURE AND FRAMES IFC&E.
- 2 PAINT LOWER-FPC TO MATCH WALL PANELS, TYP.
- 3 PAINT LOWER-FPC TO MATCH WALL PANELS, TYP.

57-2113-00
EXTERIOR ELEVATIONS

A4.2.ii



1-888-975-3343

Install Instructions Plate Mount Foul Pole

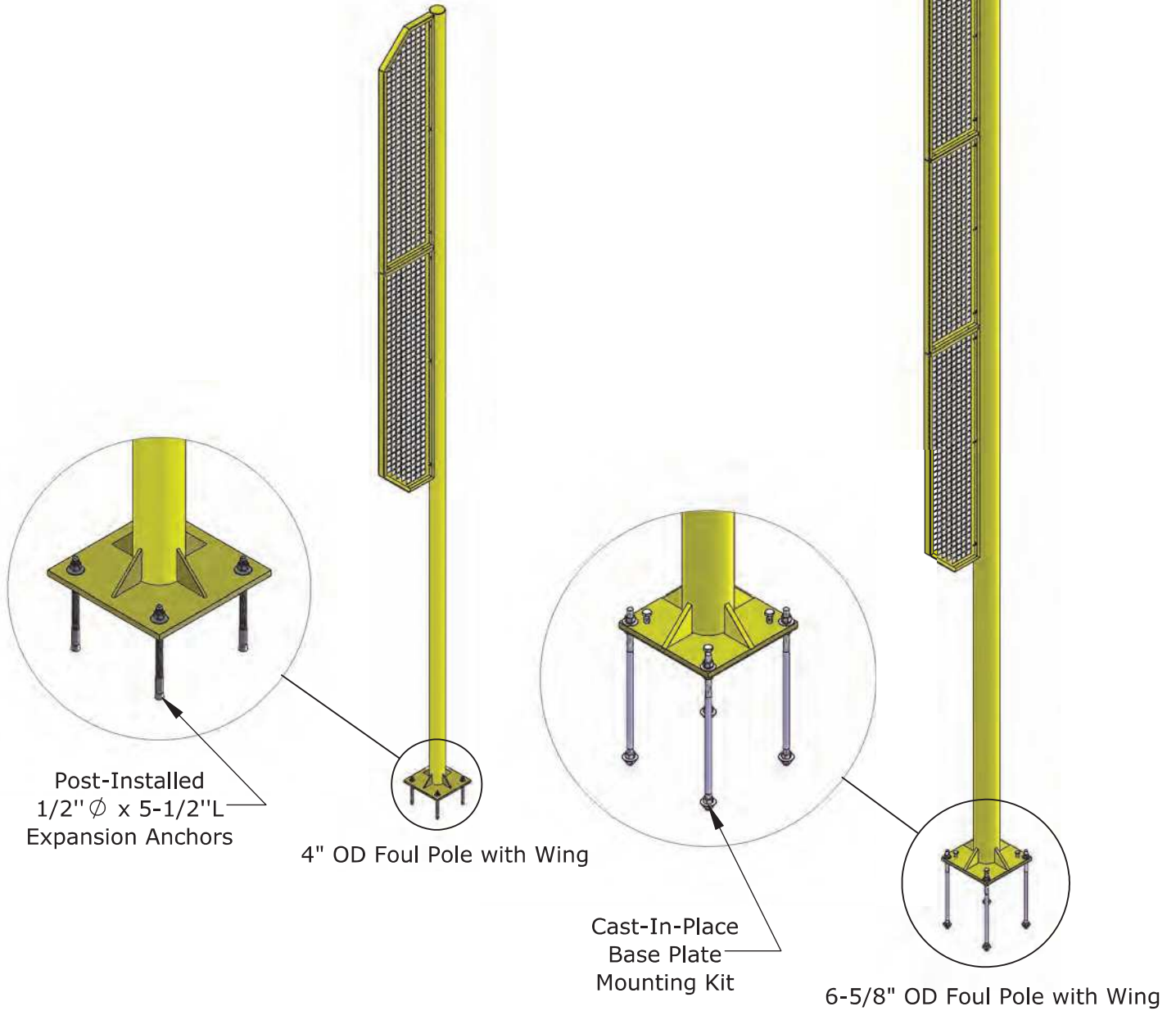
Product No.	Product Description
FP415PL	Foul Pole System, 15' H, No Wing
FP420PL	Foul Pole System, 20' H, No Wing
FP630PL	Foul Pole System, 30' H, No Wing
FP640PL	Foul Pole System, 40' H, No Wing
FPW415PL	Foul Pole System, 15' H, With Wing
FPW420PL	Foul Pole System, 20' H, With Wing
FPW630PL	Foul Pole System, 30' H, With Wing
FPW640PL	Foul Pole System, 40' H, With Wing

**REVISE AND RESUBMIT
SLEEVE MOUNT SPECIFIED**

Plate Mount Foul Pole Overview.....	ID-00178
4" Plate Mount Installation.....	ID-00174
Base Plate Mounting Kit.....	ID-00175
6" Plate Mount Installation.....	ID-00219
Foul Pole Wing Installation.....	ID-00173

Model	Anchor Type
FP415PL / FPW415PL	Post-Installed 1/2" ϕ x 5-1/2"L Expansion Anchors
FP420PL / FPW420PL	
FP630PL / FPW630PL	Cast-In-Place Base Plate Mounting Kit
FP640PL / FPW640PL	

Plate Mount Foul Poles without Wing Available



TITLE: **Plate Mount Foul Pole Overview**

DWG NO: **ID-00178**

SHEET 1 OF 1

Check project specific drawings to determine field location.

Step 1

Mark the location of the foul pole in the field

Step 2

Excavate for footing and set the concrete forms. The footing requirements are to be determined by the designer based on local codes and soil conditions.

Step 3

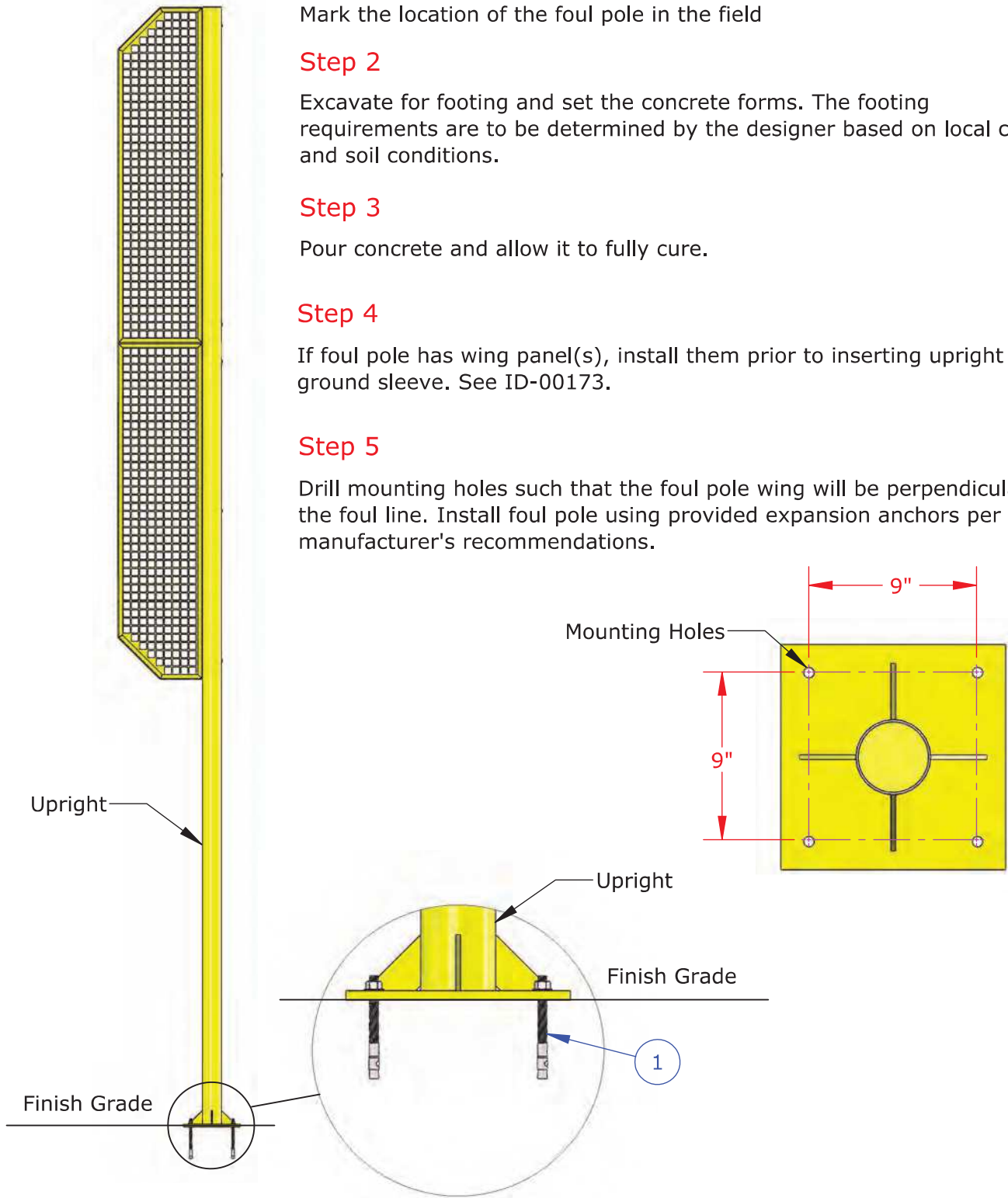
Pour concrete and allow it to fully cure.

Step 4

If foul pole has wing panel(s), install them prior to inserting upright into ground sleeve. See ID-00173.

Step 5

Drill mounting holes such that the foul pole wing will be perpendicular to the foul line. Install foul pole using provided expansion anchors per manufacturer's recommendations.



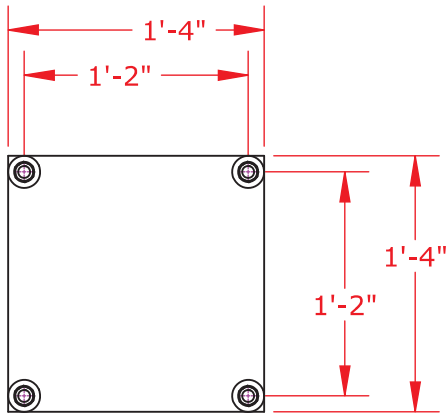
ITEM NO.	QTY.	SAP Part Number	DESCRIPTION
1	4	PURCHP-0643	Exp anchor KB3 1/2" x 5-1/2" LT HDG

TITLE:
4" Plate Mount Installation

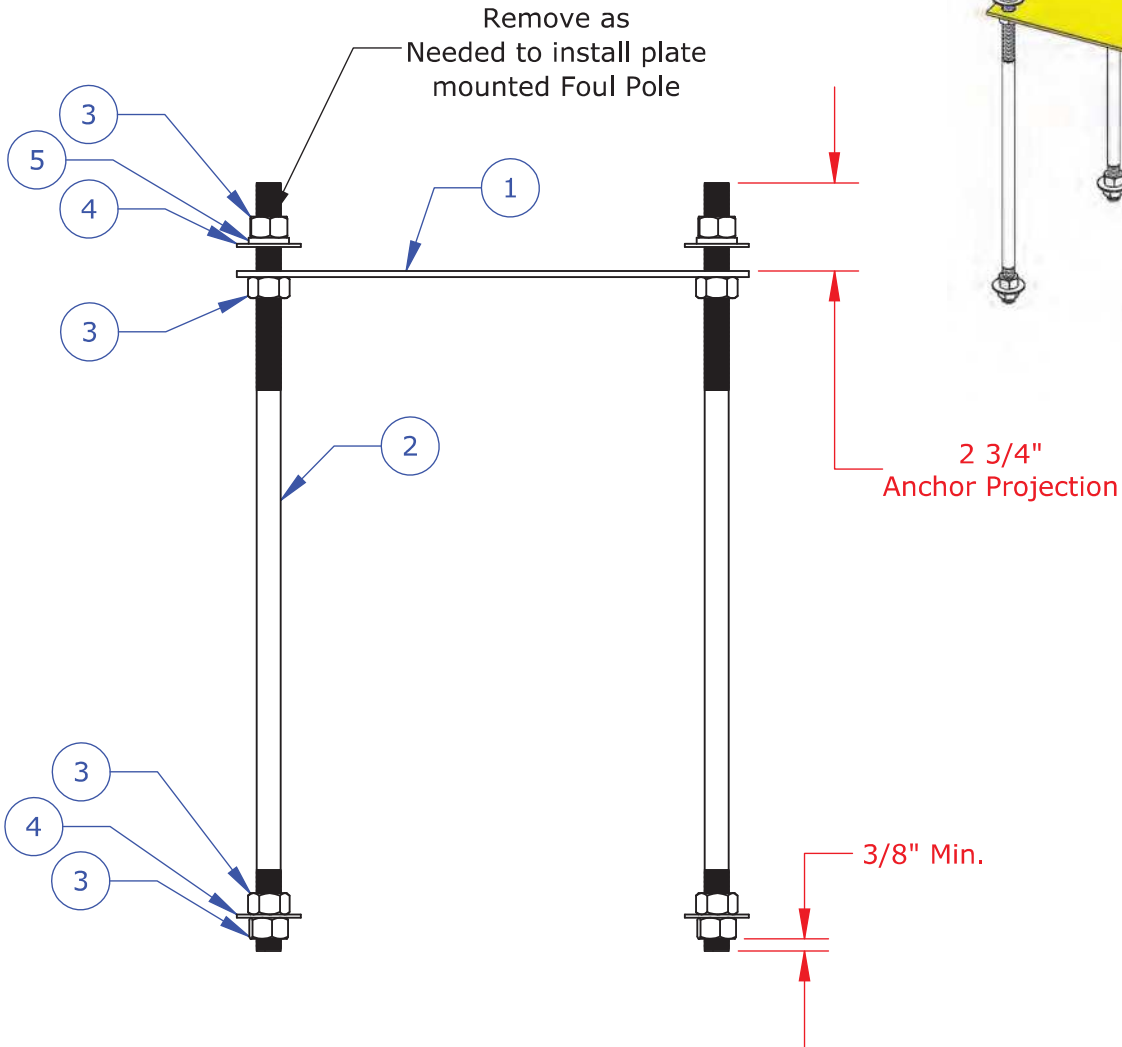
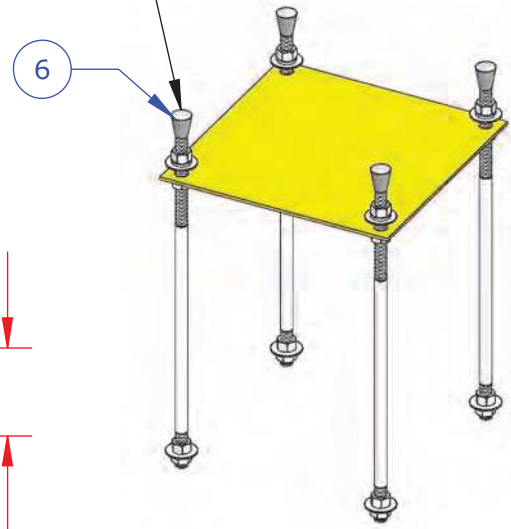
DWG NO:
ID-00174

SHEET 1 OF 1

Note: Applicable to 6-5/8" OD Foul Poles Only



Plastic Caps
Provided to Protect
Anchors during
Concrete Pour



ITEM NO.	QTY.	SAP Part Number	DESCRIPTION
1	1	E-1000-0079	Mounting Plate, Steel, 7 Gauge, 16" x 16", Four 0.875" Holes
2	4	PURCHP-0680	3/4-10X24" ANCHOR BOLT, Galvanized
3	16	108-HXN-0003	3/4-10 Galvanized Hex Nut
4	8	111-FLW-0003	3/4 Galv. FLAT WASHER
5	4	111-SLW-0003	3/4-10 Galvanized Lock Washer
6	4	PURCHP-0282	CAP, THREAD PLASTIC

TITLE:

Base Plate Mounting Kit

DWG NO:

ID-00175

SHEET 1 OF 1

Check project specific drawings to determine field location.

Step 1

Mark the location of the foul pole in the field

Step 2

Excavate for footing and set the concrete forms. The footing requirements are to be determined by the designer based on local codes and soil conditions.

Step 3

After pouring concrete into the form, embed the base plate mounting kit assembly into the concrete keeping the top surface of the steel ground plate flush with the top of the footing. Verify the steel plate is level and position the bolts such that the foul pole wing will be perpendicular to the foul line and allow concrete to fully cure.

Step 4

Remove base plate mounting kit hardware (reference ID-00175).

Step 5

If foul pole has wing panel(s), install them prior to inserting upright into ground sleeve. See ID-00173.

Step 6

Install upright onto the base plate mounting kit.

Step 7

Re-install base plate mounting kit hardware and tighten.

Step 8

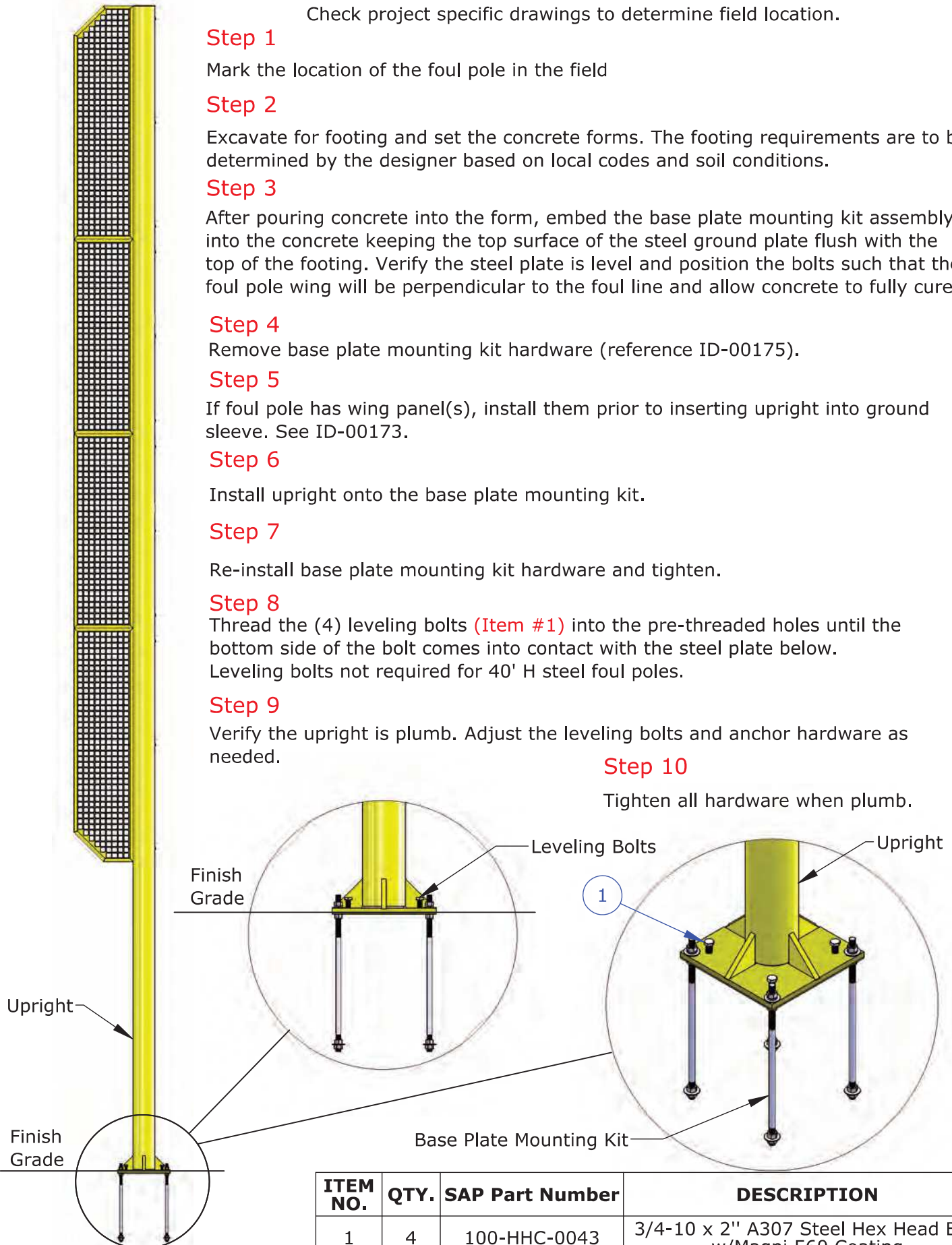
Thread the (4) leveling bolts (Item #1) into the pre-threaded holes until the bottom side of the bolt comes into contact with the steel plate below. Leveling bolts not required for 40' H steel foul poles.

Step 9

Verify the upright is plumb. Adjust the leveling bolts and anchor hardware as needed.

Step 10

Tighten all hardware when plumb.



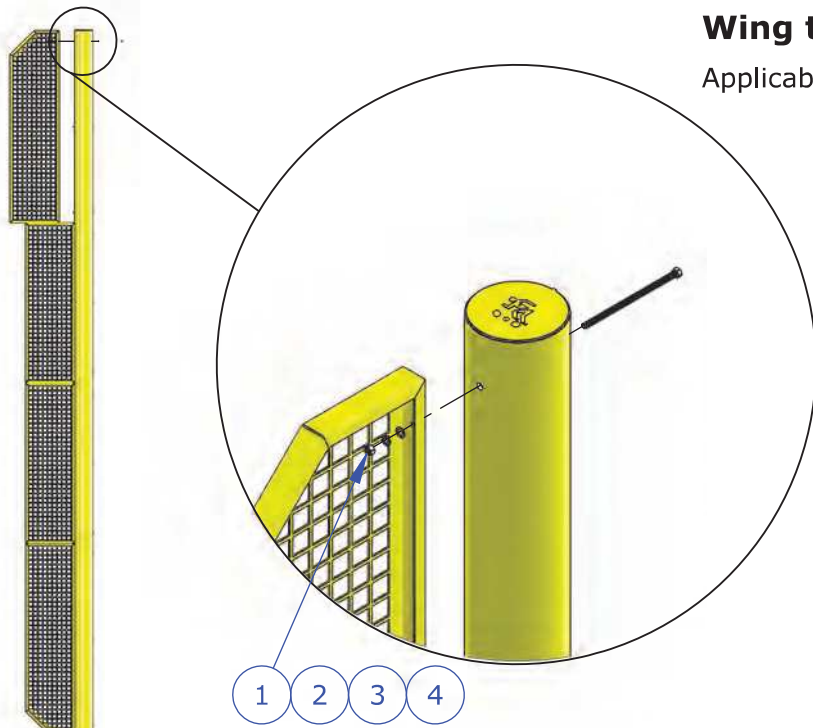
ITEM NO.	QTY.	SAP Part Number	DESCRIPTION
1	4	100-HHC-0043	3/4-10 x 2" A307 Steel Hex Head Bolt w/Magni 560 Coating

TITLE: **6" Plate Mount Installation**

DWG NO: **ID-00219**
SHEET 1 OF 1

Wing to Pole Connection

Applicable to Foul Pole with Wing Models Only



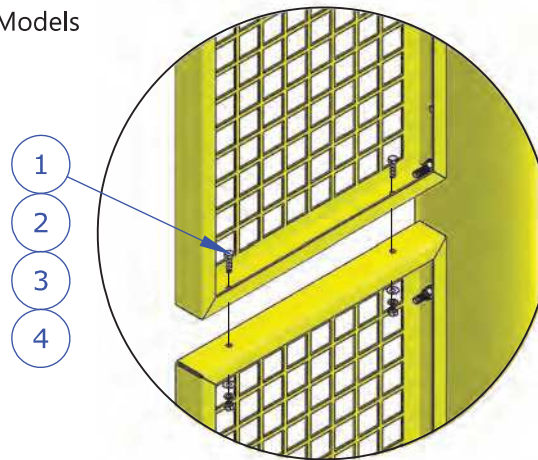
FPW630 Shown

*Qty is Shown per Connection
**Bolt Length will Vary by Upright OD

ITEM NO.	QTY.	SAP Part Number	DESCRIPTION
1	1	107-HXN-0020	3/8-16 STAINLESS STEEL HEX NUT
2	1	110-SLW-0006	3/8-16 S. S. Lock Washer
3	1	110-FLW-0005	3/8 S.S. FLAT WASHER
4	1	101-HHC-0043	3/8-16 x 8.00" Hex Head Bolt, 304 SS**

Wing to Wing Connection

Not Applicable to 15' High and Portable Models



FPW630 Shown

*Qty Shown are Per Wing to Wing Connection

ITEM NO.	QTY.	SAP Part Number	DESCRIPTION
1	2	101-HHC-0021	1/4-20 x 1.00" hex head bolt, 304 SS
2	2	110-FLW-0002	1/4" S.S. FLAT WASHER
3	2	110-SLW-0002	1/4 SS LOCK WASHER
4	2	107-HXN-0010	1/4-20 STAINLESS STEEL HEX NUT

TITLE:

Foul Pole Wing Installation

DWG NO:

ID-00173

SHEET 1 OF 1

Dutchess Stadium Clubhouse Renovation

40' High Right Field Foul Pole - Ground Sleeve

Table of Contents:

Page #2-#3 - Product Data

Page #4-#7 - Installation Instructions

Revision # 1

Date:

06/14/2023

FURNISH AS CORRECTED

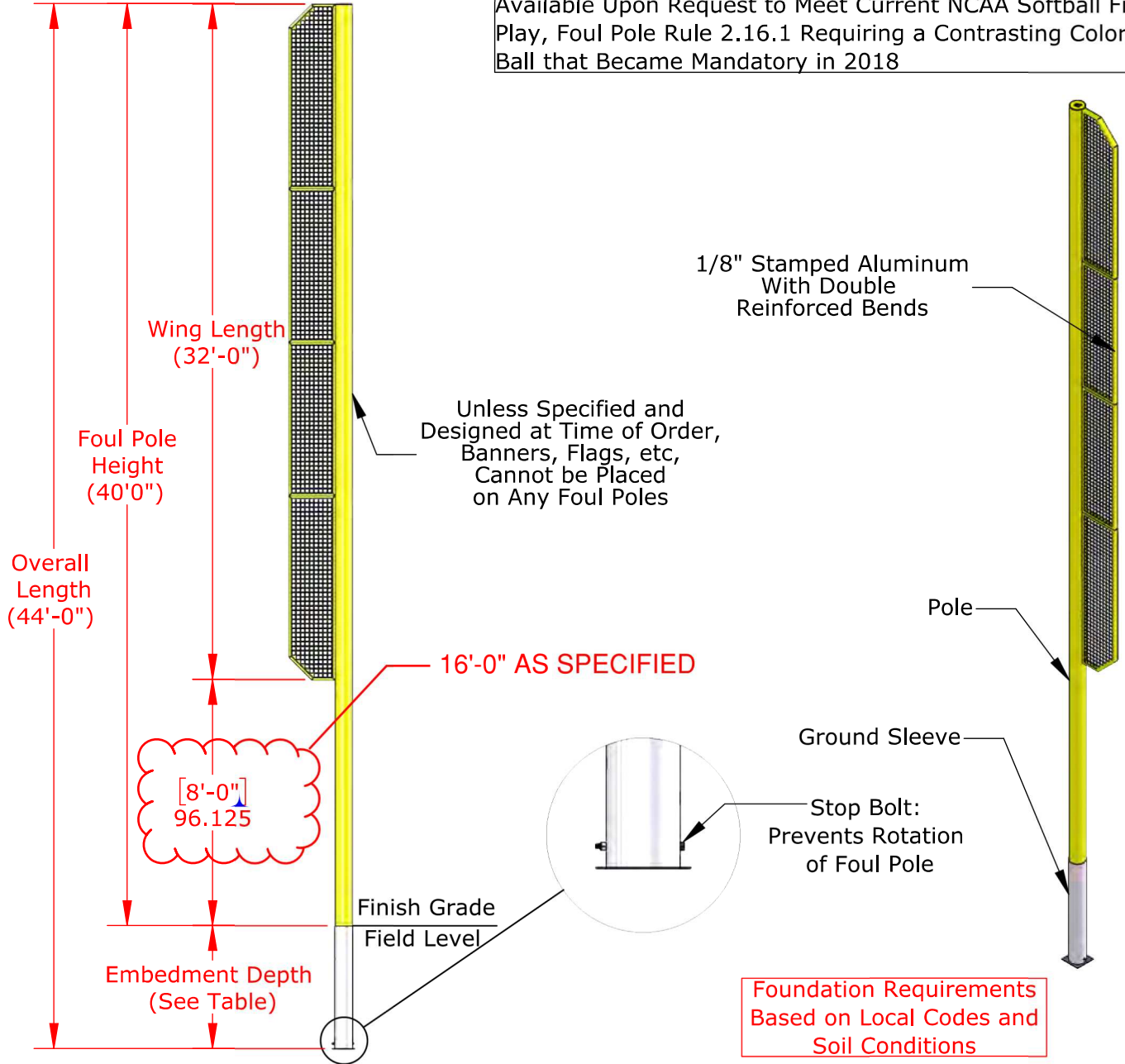


Excellence from Design to Installation

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Right Field Foul Pole

Standard Powder Coated Yellow Finish, *White or Orange Available Upon Request to Meet Current NCAA Softball Field of Play, Foul Pole Rule 2.16.1 Requiring a Contrasting Color to the Ball that Became Mandatory in 2018



Part No.	Foul Pole Height	Overall Length	Embedment Depth	Wing Length	# of Wing Panels	Pole Material	Minimum Foundation Diameter
FPW415	15'	17'-6"	2'-6"	7'	1	4" OD x 0.125" Wall Aluminum	18"
FPW420	20'	22'-6"	2'-6"	12'	2	4" OD x 0.125" Wall Aluminum	18"
FPW630	30'	34'	4'-0"	22'	4	6-5/8" OD x 0.280" Wall Aluminum	24"
FPW640	40'	44'	4'-0"	32'	6	6-5/8" OD x 0.280" Wall Steel	24"

PROPRIETARY AND CONFIDENTIAL

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Ground Sleeve Foul Pole with Wing

Not To Scale

Sportsfield Specialties Inc 06302020

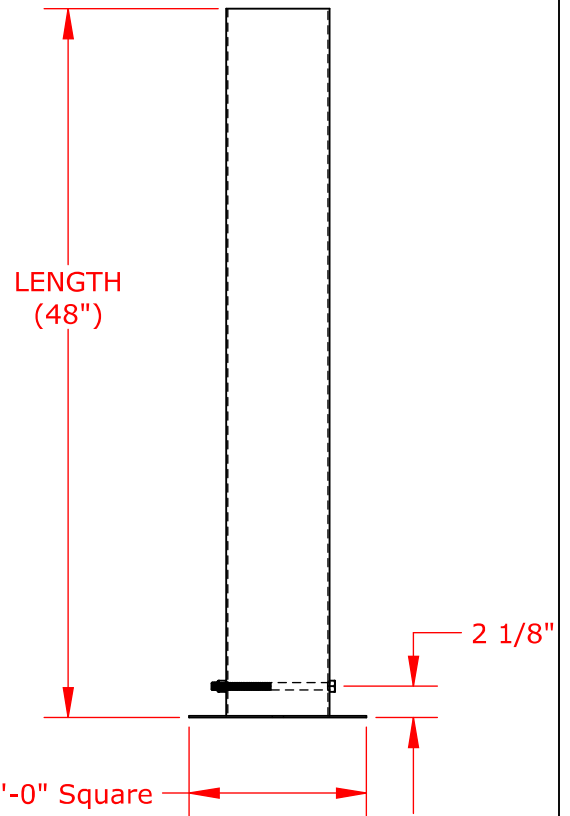
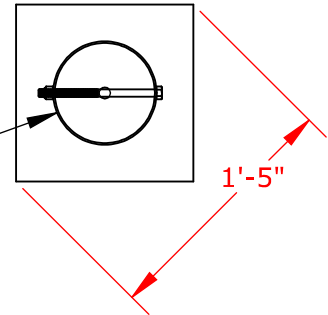
Stop Bolt must be installed in correct position to allow for proper orientation of upright pole

Aluminum ground sleeve cap for use in case of pole removal

Fits up to 6 3/4" OD post

Steel Tube
 7.000" OD, 6.782" ID

Anti-Rotation Stop Bolt used to lock pole orientation



Part Number	Length
GS648	48"
GS660	60"

PROPRIETARY AND CONFIDENTIAL

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GS6XX Ground Sleeve with Stop Bolt

Not To Scale

Sportsfield Specialties Inc 03122020



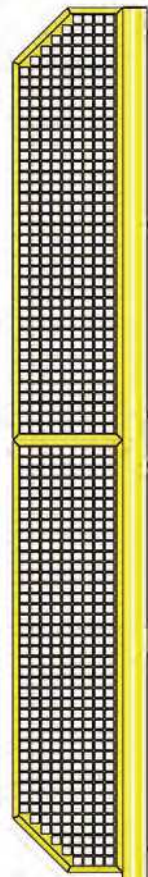
1-888-975-3343

Install Instructions Ground Sleeve Foul Pole

Product No.	Product Description
FP415	Foul Pole System, 15' H, No Wing
FP420	Foul Pole System, 20' H, No Wing
FP630	Foul Pole System, 30' H, No Wing
FP640	Foul Pole System, 40' H, No Wing
FPW415	Foul Pole System, 15' H, With Wing
FPW420	Foul Pole System, 20' H, With Wing
FPW630	Foul Pole System, 30' H, With Wing
FPW640	Foul Pole System, 40' H, With Wing

Ground Sleeve and Upright Installation..... ID-00172
Foul Pole Wing Installation..... ID-00173

Model	Ground Sleeve Part Number	Ground Sleeve Length
FP415 / FPW415	GS430	30"
FP420 / FPW420		
FP630 / FPW630	GS648	48"
FP640 / FPW640		



Check project specific drawings to determine field location.

Step 1

Mark the locations of the ground sleeve in the field.

Step 2

Excavate for footing and set the concrete forms. The footing requirements are to be determined by the designer based on local codes and soil conditions.

Step 3

Center the ground sleeve in the form and secure it in a plumb and level position. The top of the ground sleeve should be flush with finished grade. Ensure the hex bolt and upright slot are perpendicular to the foul line for proper wing orientation. See section A-A.

Step 4

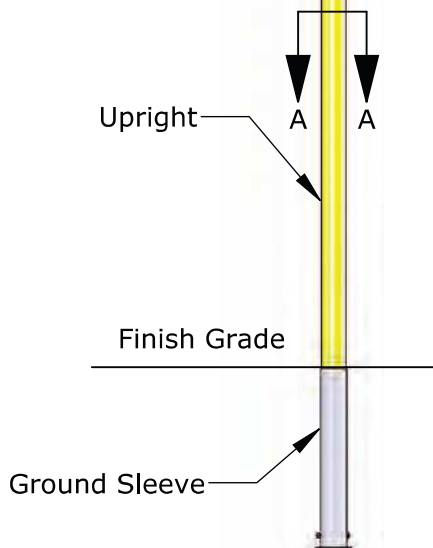
Pour concrete and allow it to fully cure.

Step 5

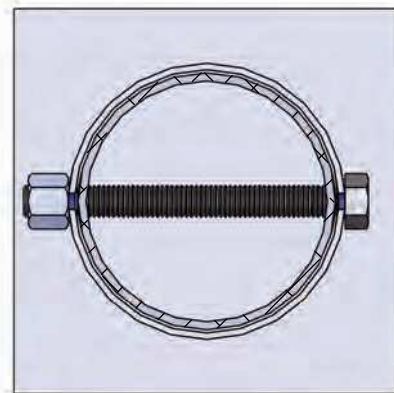
If foul pole has wing panel(s), install them prior to inserting upright into ground sleeve. See ID-00173.

Step 6

Insert upright into ground sleeve.



FPW630 Wing Version Shown,
Non-Wing Versions Available



SECTION A-A

TITLE: **Ground Sleeve and Upright Installation**

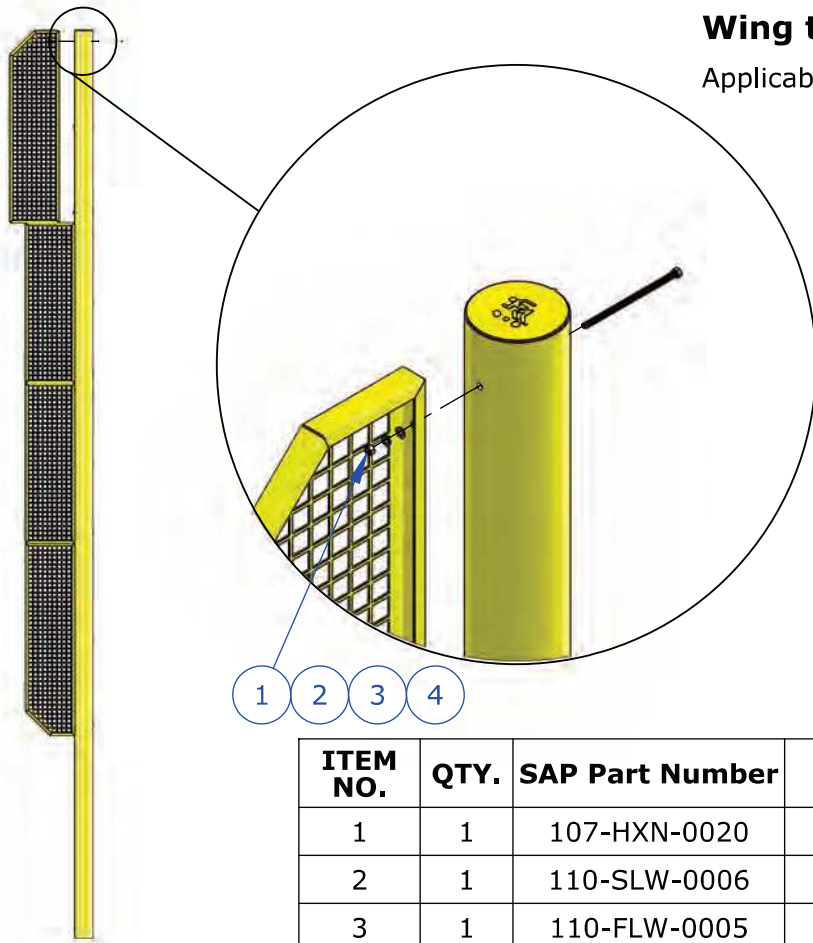
DWG NO:

ID-00172

SHEET 1 OF 1

Wing to Pole Connection

Applicable to Foul Pole with Wing Models Only



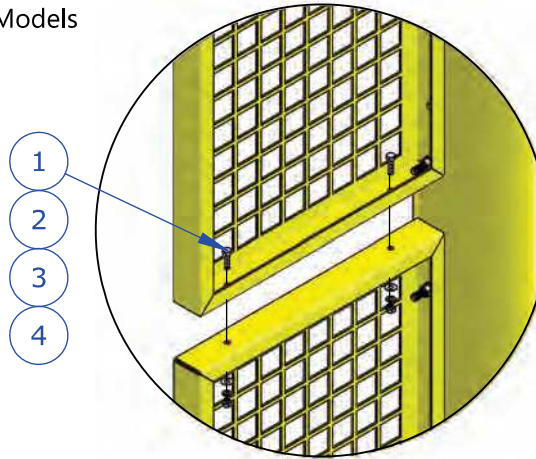
FPW630 Shown

*Qty is Shown per Connection
**Bolt Length will Vary by Upright OD

ITEM NO.	QTY.	SAP Part Number	DESCRIPTION
1	1	107-HXN-0020	3/8-16 STAINLESS STEEL HEX NUT
2	1	110-SLW-0006	3/8-16 S. S. Lock Washer
3	1	110-FLW-0005	3/8 S.S. FLAT WASHER
4	1	101-HHC-0043	3/8-16 x 8.00" Hex Head Bolt, 304 SS**

Wing to Wing Connection

Not Applicable to 15' High and Portable Models



*Qty Shown are Per Wing to Wing Connection

ITEM NO.	QTY.	SAP Part Number	DESCRIPTION
1	2	101-HHC-0021	1/4-20 x 1.00" hex head bolt, 304 SS
2	2	110-FLW-0002	1/4" S.S. FLAT WASHER
3	2	110-SLW-0002	1/4 SS LOCK WASHER
4	2	107-HXN-0010	1/4-20 STAINLESS STEEL HEX NUT



FPW630 Shown

TITLE:

Foul Pole Wing Installation

DWG NO:

ID-00173

SHEET 1 OF 1

Dutchess Stadium Clubhouse Renovation

Yankee Clipper Dugout Helmet/Bat Combo

Table of Contents:
Page #2 - Product Data
Page #3 - #4 - Product Photos

Revision # 1

Date:
06/02/2023



FURNISH AS CORRECTED

BASEBALLRACKS.COM

Rob@baseballracks.com

708 636-1047 · 219 712-7556

Mailing Address:

2720 Forest Park Drive
Dyer, IN, 46311

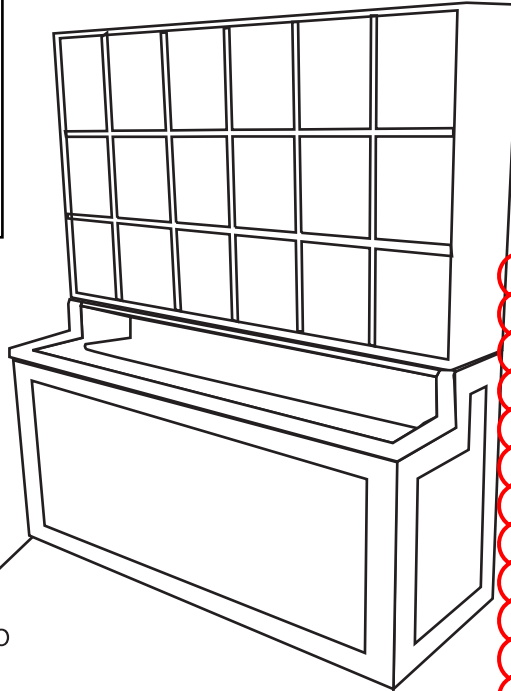
Fabrication Facility:

3126 Union Street,
Steger, IL 60475

Yankee Clipper

- 69"High x 65"Wide x 23 3/4" Deep
- 18 Helmet Rack & +100 Baseball Bats
- Logo Personalization Available - Provide if Desired
- Verify Color - Sherwin Williams Color Line
- Metal-Guard Face

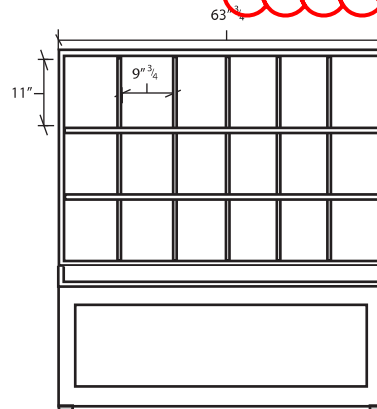
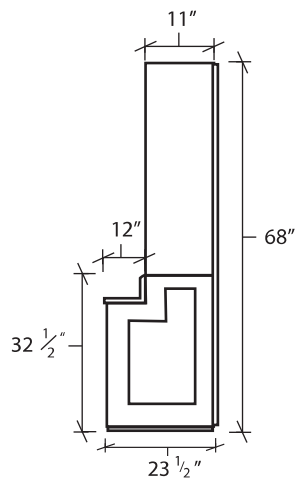
* Images not to scale



PROVIDE 8 BAT BINS, SIMILAR TO SPECIFIED PRODUCT.



Assembled with construction grade MDO



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Painted With Two Coats Of Exterior Enamel Paint
 Mounting Styles Available For: Concrete Block, Wood Or Fence Dugouts
 No Assembly Required
 Each Order Includes One Can of "Touch Up" Paint For Post Installation



