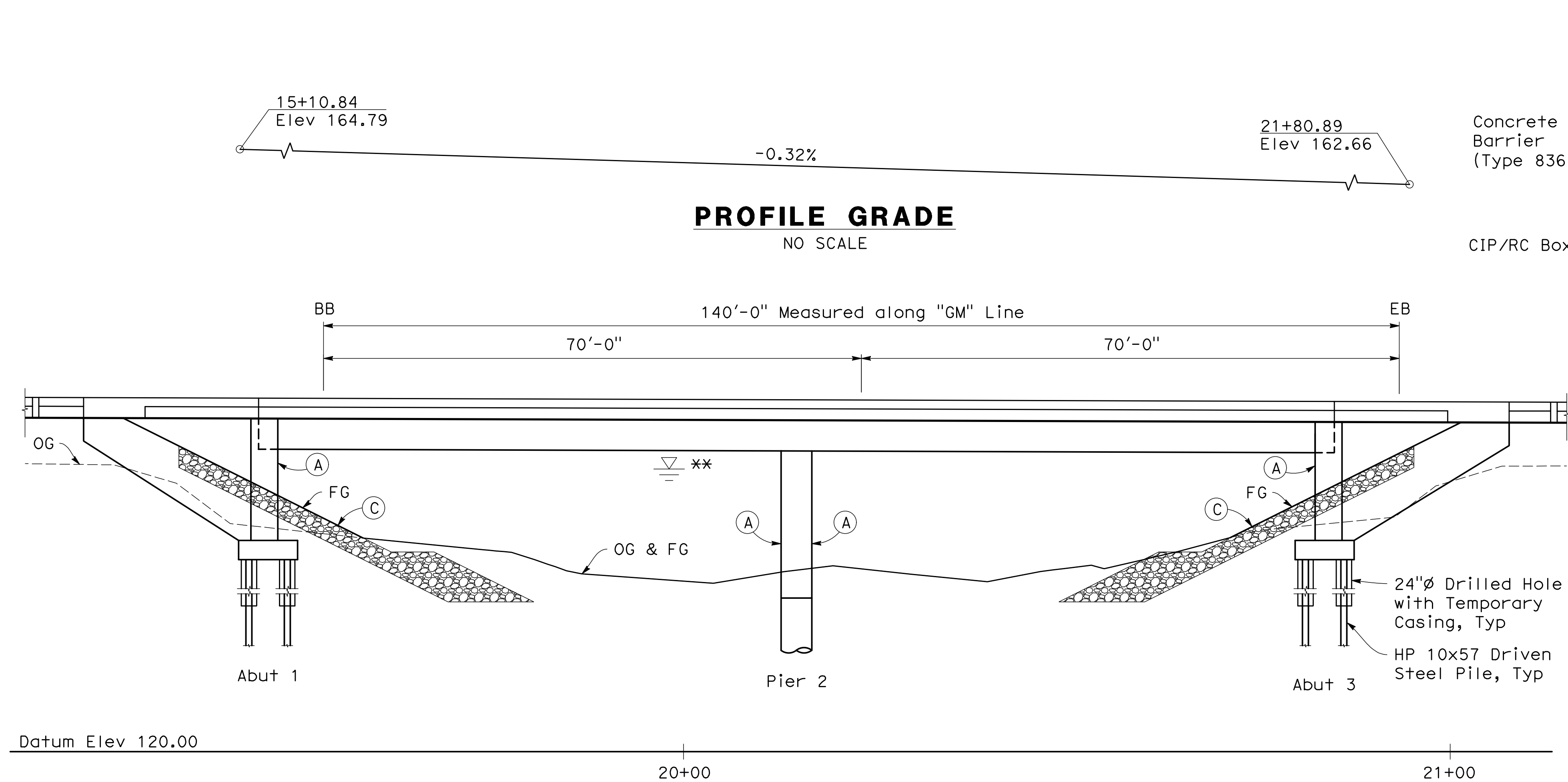
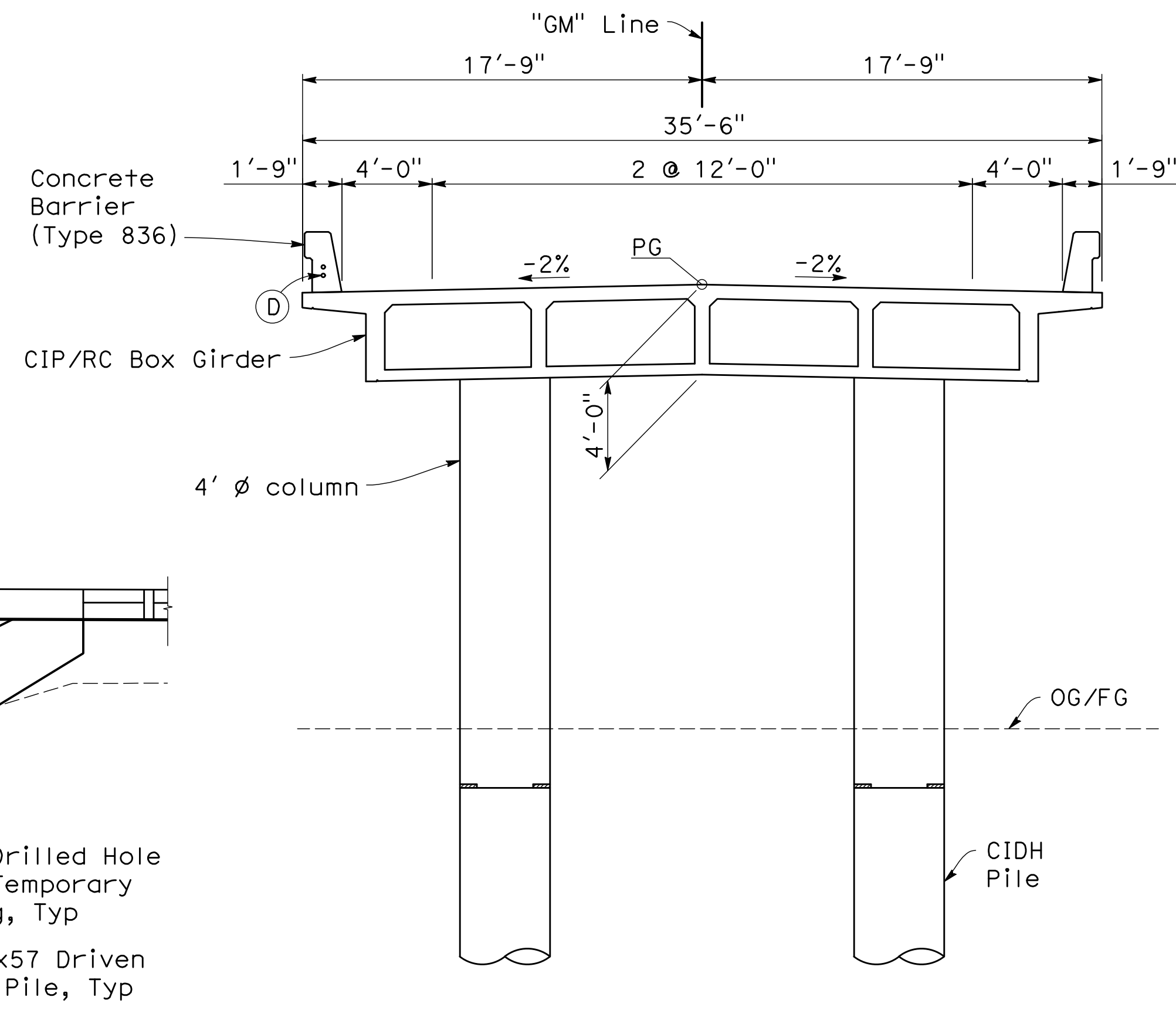


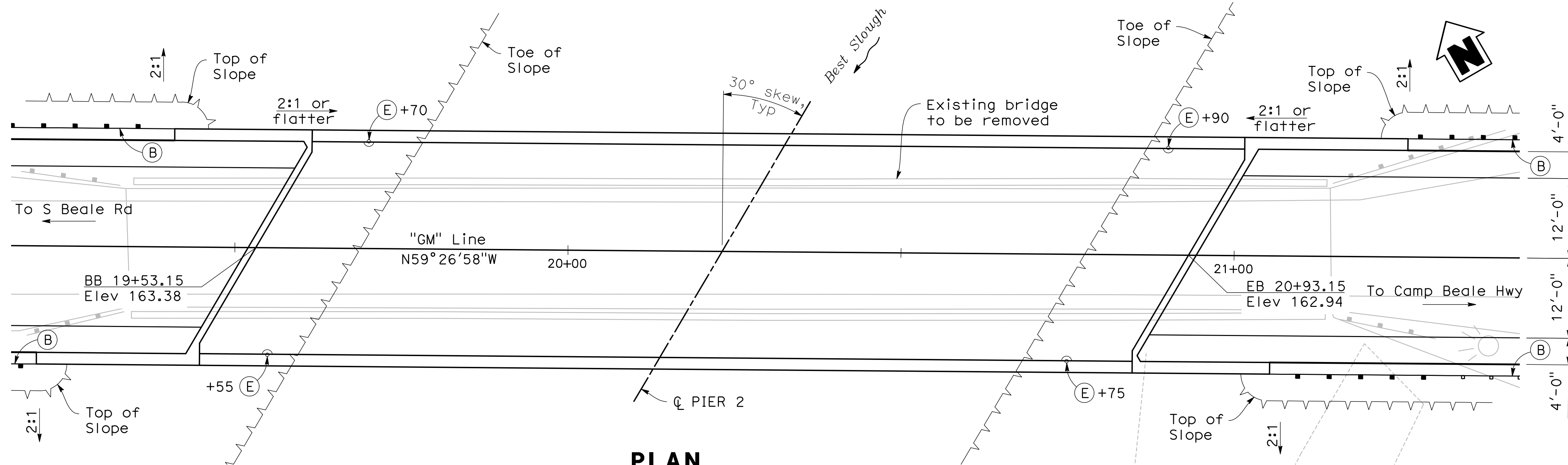


ELEVATION
1" = 10'

** For "Hydraulic Summary", see
"Foundation Plan" sheet

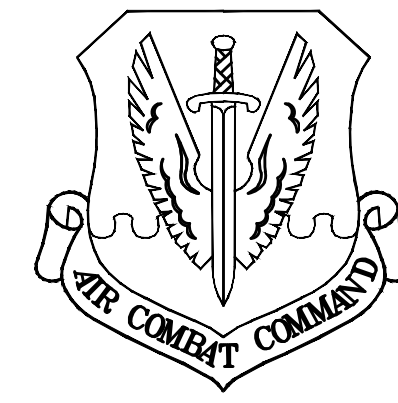
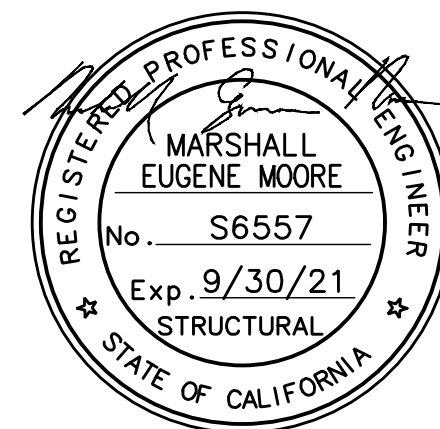


TYPICAL SECTION
1" = 5'



PLAN
1" = 10'

- NOTES**
- (A) Staff Gauge
 - (B) MGS, see "LAYOUT" sheet C101
 - (C) Rock Slope Protection, see "CONSTRUCTION DETAILS" sheet C503
 - (D) (2) 2" Conduits
 - (E) Deck Drain (Type "B"), 4 Tot



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	Chief of Design
	Chief of Environmental Contracting
	User
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	Field Manager
	Ground Safety
	Communications
	Computers
	Environmental Engineer
	Security
	Police
	Security Systems
	Fire Chief
	Chief of Operations
	Construction Management
	Roading Engineer
	Permitting Engineer
	Corrosion Engineer
	Protective Coatings Eng

DESIGN FIRM



Design By	Checked By
MM	YR
Details By	Checked By
AM	YR
Project Manager	Date
GH	MARCH 26, 2021

Nomlaki Technologies, LLC

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FINAL 2ND SUBMITTAL	03/26/2021

SHEET TITLE
**BRIDGE 3112
GENERAL PLAN**

SCALE
SHEET **47** OF **78**

PROJECT TITLE
**REPAIR FOUR
BRIDGES SYSTEM**

PROJECT NUMBER
1012332

DRAWING FILE NUMBER
S08

GENERAL NOTES
LOAD AND RESISTANCE FACTOR DESIGN

DESIGN:
AASHTO LRFD Bridge Design Specifications, 6th edition
and the California Amendments, preface dated January
2014

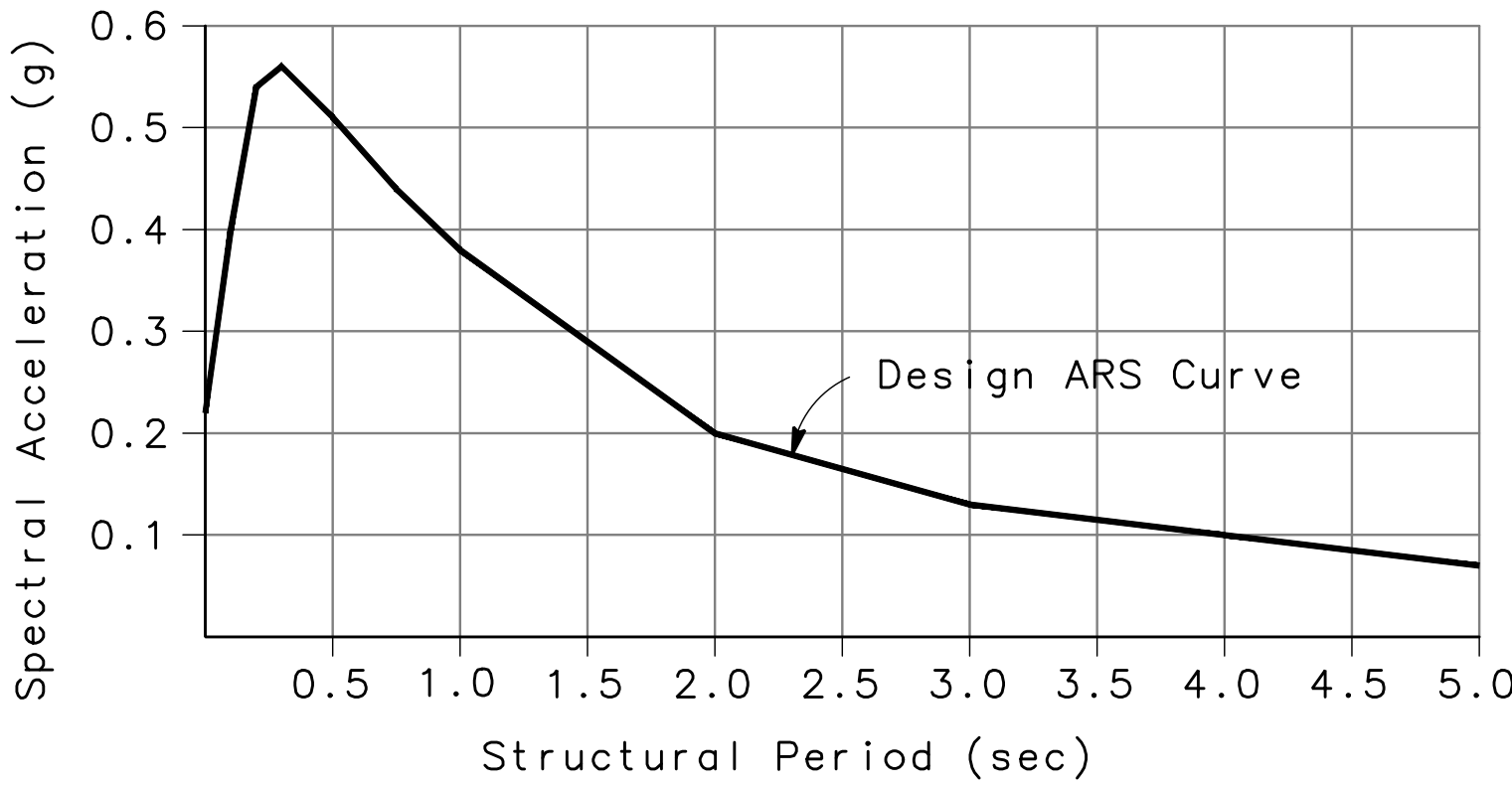
SEISMIC DESIGN:
Caltrans Seismic Design Criteria (SDC), Version 1.7
dated April 2013

DEAD LOAD:
Includes 35 psf for future wearing surface.

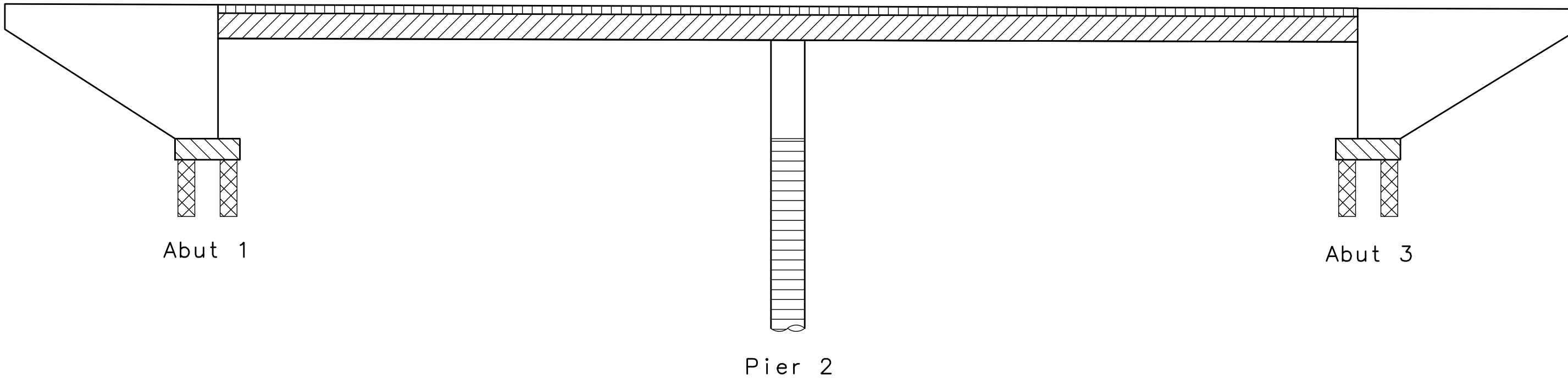
LIVE LOADING:
HL93 and permit design vehicle load.

SEISMIC LOADING:
Soil Profile: Vs30 = 285 m/s (935 ft/s)
Moment Magnitude: 6.7
Peak Ground Acceleration 0.22g
See ARS Design Curve

CONCRETE:
fy = 60 ksi
f'c = 3.6 ksi
n = 8



ARS DESIGN CURVE
(5% Damping)



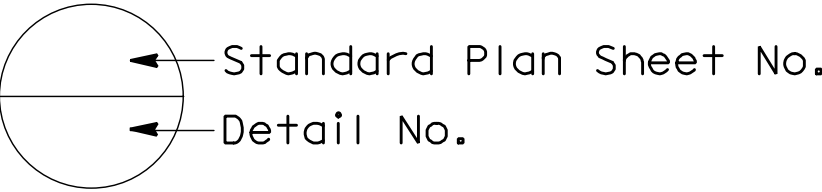
- Structural Concrete, Bridge
- Structural Concrete, Bridge (f'c = 4.0 ksi @ 28 days)
- Structural Concrete, Bridge Footing
- Structural Concrete, Bridge (Polymer Fiber) (f'c = 4.0 ksi @ 28 days)

- Cast-in-Drilled-Hole Concrete Pile (f'c = 3.6 ksi)
- Concrete Backfill

CONCRETE STRENGTH AND TYPE LIMITS
NO SCALE

STANDARD PLANS DATED 2018

- A3A – A3C
A10A – A10E
A62C
B0–3
B0–5
B0–13
B6–21
B7–1
B7–5
RSP B11–79
RSP B11–80
B14–3
- ABBREVIATIONS
LEGEND – LINES AND SYMBOLS
LIMITS OF PAYMENT FOR EXCAVATION AND BACKFILL – BRIDGE
BRIDGE DETAILS
BRIDGE DETAILS
BRIDGE DETAILS
JOINT SEALS (MAXIMUM MOVEMENT RATING = 2")
BOX GIRDER DETAILS
DECK DRAINS
CONCRETE BARRIER TYPE 836 DETAILS No. 1
CONCRETE BARRIER TYPE 836 DETAILS No. 2
COMMUNICATION AND SPRINKLER CONTROL CONDUITS (CONDUIT LESS THAN 4")



INDEX TO PLANS

SHEET No.	TITLE
S08	GENERAL PLAN
S09	INDEX TO PLANS
S10	DECK CONTOURS
S11	FOUNDATION PLAN
S12	ABUTMENT LAYOUT
S13	ABUTMENT DETAILS
S14	PIER LAYOUT
S15	PIER DETAILS
S16	TYPICAL SECTION
S17	GIRDER LAYOUT
S18	GIRDER REINFORCEMENT



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	Communications Computer
	Environmental Engineer
	Security Risk
	Security Systems
	Res. Chief
	Chief of Operations
	Construction Management
	Roading Engineer
	Permanents Engineer
	Corrosion Engineer
	Protective Coatings Eng

DESIGN FIRM



Design By	Checked By
MM	YR
Details By	Checked By
AM	YR
Project Manager	Date
GH	MARCH 26, 2021



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FINAL 2ND SUBMITTAL	03/26/2021

SHEET TITLE
BRIDGE 3112
INDEX TO PLANS

SCALE
SHEET 48 OF 78

PROJECT TITLE
REPAIR FOUR
BRIDGES SYSTEM

PROJECT NUMBER
1012332

DRAWING FILE NUMBER
SHEET NUMBER
S09





BEALE
Air Force Base

APPROVED	
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	Chief of Engineering
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	Chief of Environmental
	Contracting
	User
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	Airfield Manager
	Ground Safety
	Communications
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	Police
	Security Systems
	Fire Chief
	Chief of Operations
	Construction Management
	Roading
	Engineer
	Payments
	Engineer
	Corrosion
	Engineer
	Protective Coatings
	Engineer

DESIGN FIRM



MARK
THOMAS

Design By	MM	Checked By	YR
Details By	AM	Checked By	YR
Project Manager	GH	Date	MARCH 26, 2021

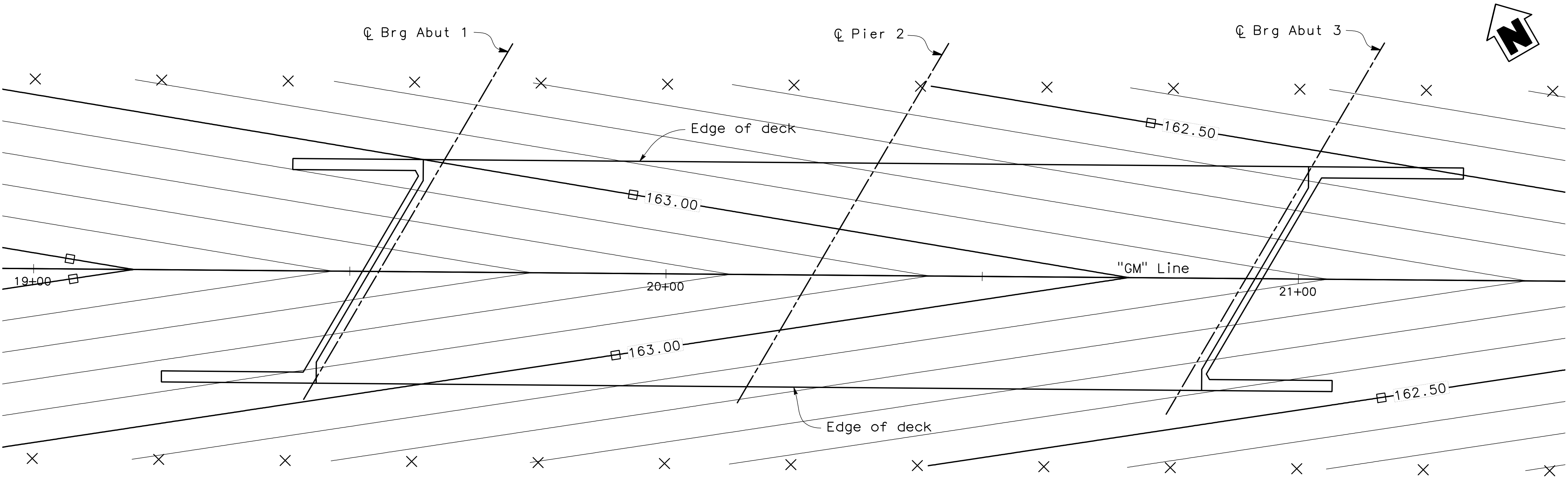


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SHEET TITLE	
BRIDGE 3112 DECK CONTOURS	
SCALE	
SHEET 49	OF 78
PROJECT TITLE	
REPAIR FOUR BRIDGES SYSTEM	
PROJECT NUMBER	
1012332	
DRAWING FILE NUMBER	SHEET NUMBER
	S10



PLAN
SCALE: 1" = 10'

- Notes:
1. Contour interval is 0.1 ft
 2. X - Indicates 20 foot intervals measured along "GM" Line
 3. Contours do not include camber or falsework settlement
 4. □ - Indicates half foot contours



DATUM

Coordinates shown are CCS83(2011), zone 2 epoch 2010.00.

4 hour observations for B1, B2, B4, B5, B6 & B7 were sent through opus. Base was set at B4 and RTK ties were observed to B1, B2, B5, B6 & B7. The average coordinate from the RTK ties and opus solution was used.

Elevations shown are NAVD88, based on holding the opus elevation of 158.20' for point B5 and running levels through B1, B2, B4, B6, B7 & 1000.

Coordinates and elevations shown are in U.S. survey feet.

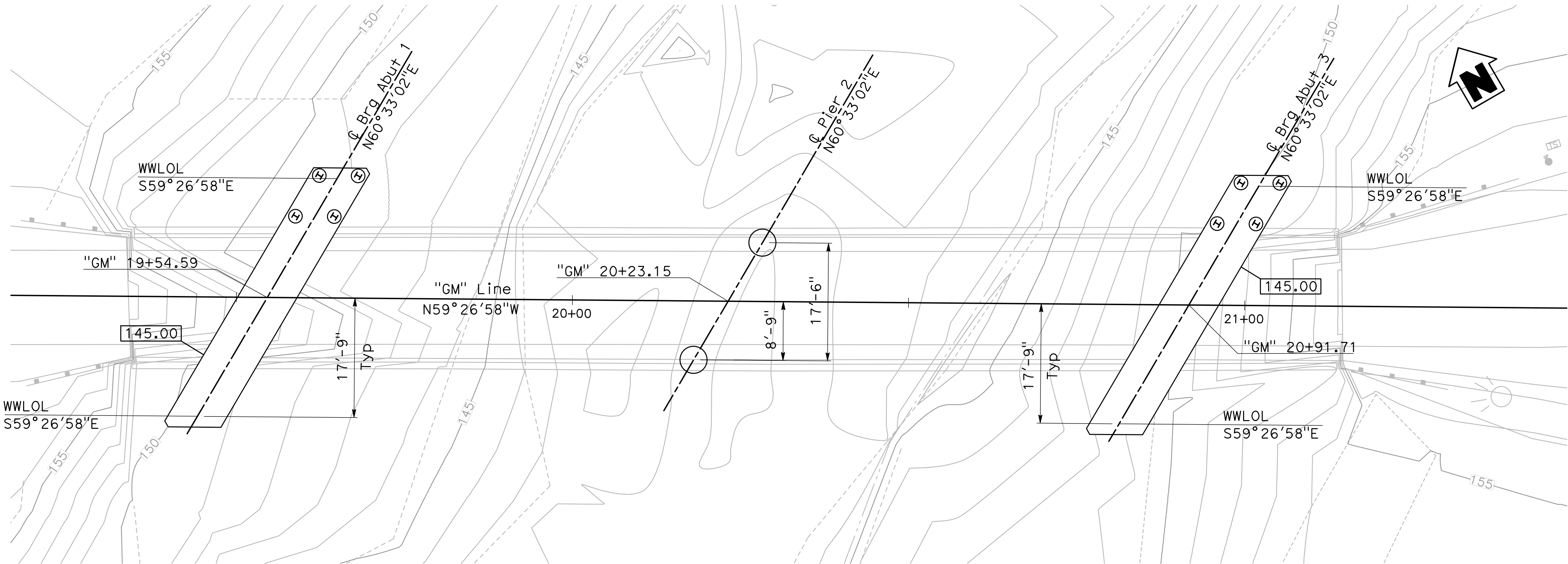
An average combined factor of 0.99991 will be used for this project. Divide grid distance by 0.99991 to obtain ground distances.

HYDROLOGIC SUMMARY

Drainage Area 81.8 Square Miles

	Design Flood	Base Flood	Flood of Record
Frequency (Years)	N/A	100	N/A
Discharge (Cubic Foot per Sec)	N/A	5544	N/A
Water Surface (Elevation at Bridge)	N/A	156.8	N/A

Flood plain data are based upon Preliminary Hydraulic Study, Gavin Mandery Drive Bridges, 3 February 2020 by Avila and Associates



PLAN

SCALE: 1" = 10'

DRILLED HOLE DATA TABLE

Location	Diameter	Tip Elevation (Ft)
Abut 1	24"	132.0
Abut 3	24"	132.0

PILE DATA TABLE

Location	Pile Type	Nominal Resistance (kip)		Design Tip Elevations (Ft)	Specified Tip Elevations (Ft)	Nominal Driving Resistance (kip)	Cut Off Elevation (Ft)
		Compression	Tension				
Abut 1	HP 10x57	300	-70	120(a-I) 134(b-I) 124(d)	120.0	300	N/A
Pier 2	48" CIDH Pile	200	N/A	80(a-I) 95(a-II) 104(d)	80.0	N/A	140.0
Abut 3	HP 10x57	300	-70	120(a-I) 134(b-I) 124(d)	120.0	300	N/A

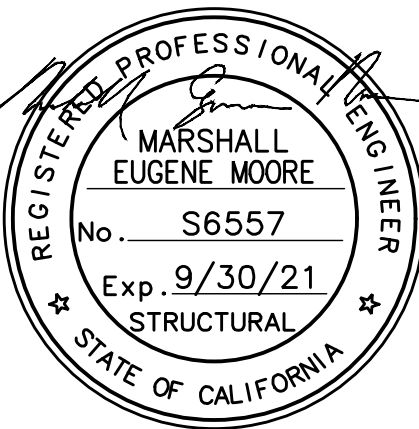
- NOTES:
- Design Tip Elevations are controlled by: (a-I) Compression (Strength Limit); (a-II) Compression (Extreme Event); (b-I) Tension (Strength Limit); (d) Lateral Loads
 - The specified Tip Elevation shall not be raised.
 - Design Tip Elevation for settlement not calculated as the pile tip is in rock.

LEGEND

- Indicates bottom of footing elevation
- H Indicates HP 10x57 Pile (not all piles shown)
- Indicates 24" Drilled Hole with Temporary Casing (not all holes shown)
- Indicates 48" CIDH Pile

SCOUR DATA TABLE

Location	Long Term (Channel Migration, Degradation and Contraction) Scour Elevation (Ft)	Short Term (Local) Scour Depth (Ft)
Abut 1	138.0	5.0
Pier 2	138.0	7.0
Abut 3	138.0	5.0



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	Environmental Engineer
	Security Officer
	Security Systems
	Fire Chief
	Chief of Operations
	Construction Management
	Roading Engineer
	Permitting Engineer
	Corrosion Engineer
	Protective Coatings

DESIGN FIRM



Design By	MM	Checked By	YR
Details By	AM	Checked By	YR
Project Manager	GH	Date	MARCH 26, 2021

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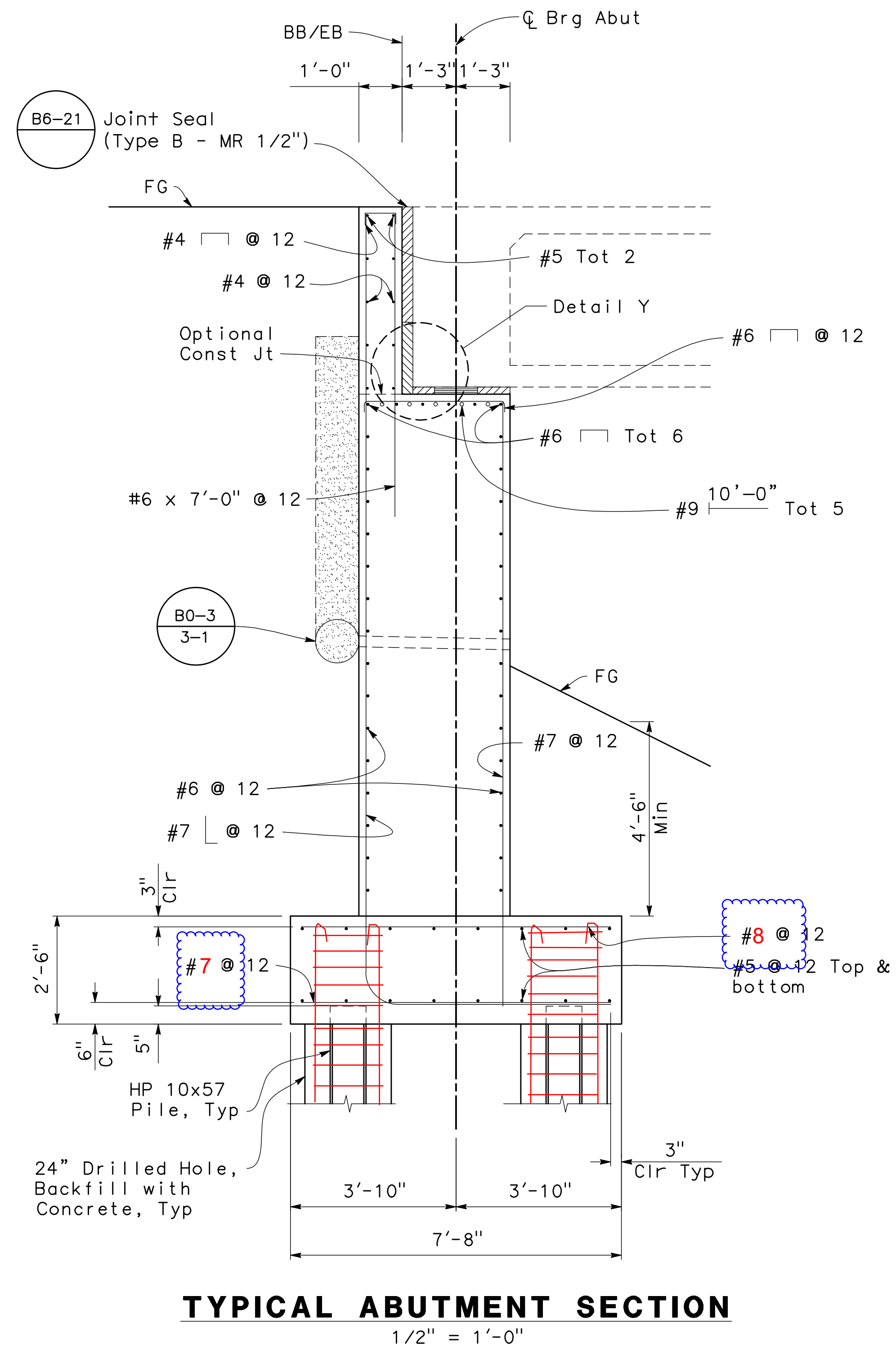
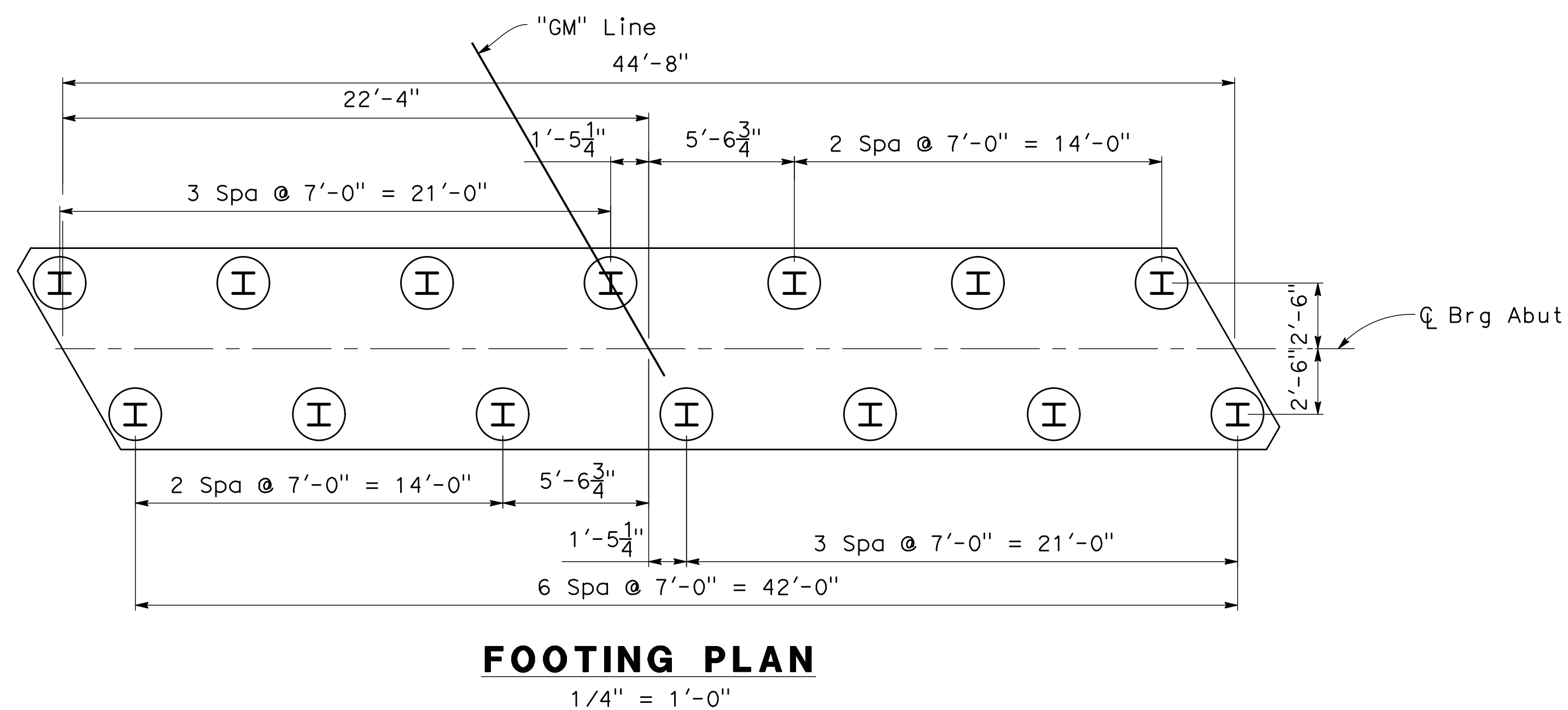
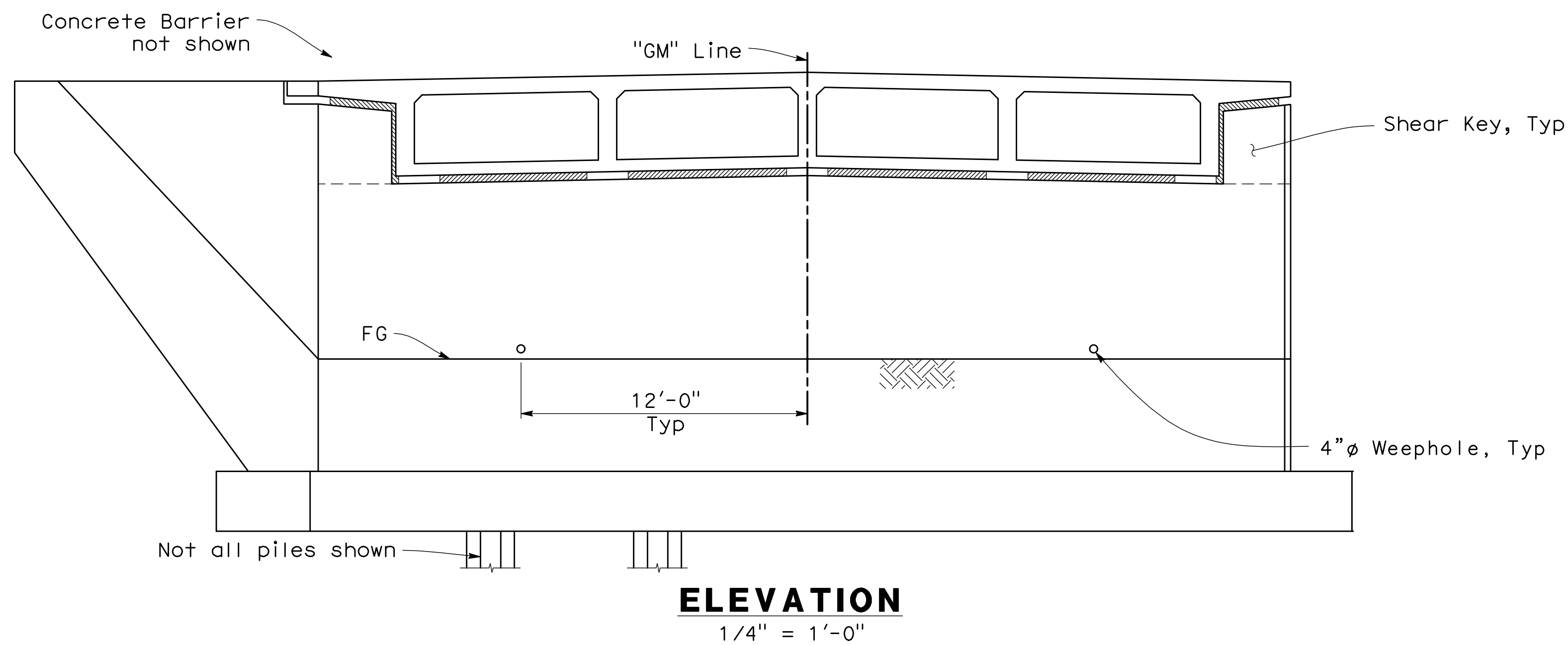
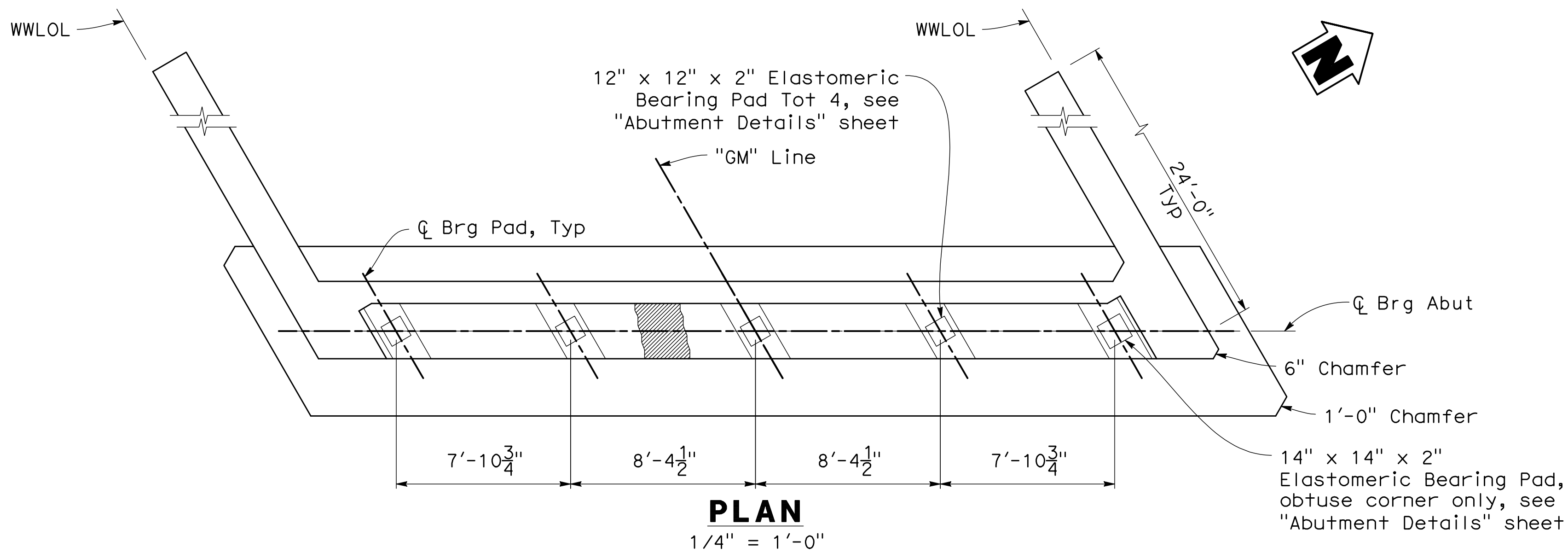
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SHEET TITLE
BRIDGE 3112
FOUNDATION PLAN

SCALE
SHEET 50 OF 78

PROJECT TITLE
REPAIR FOUR
BRIDGES SYSTEM

PROJECT NUMBER	1012332
DRAWING FILE NUMBER	SHEET NUMBER
	S11

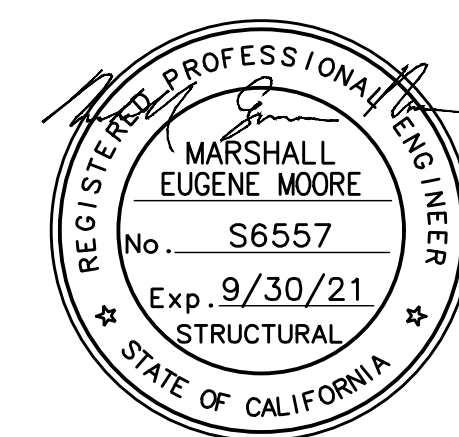


NOTES:

1. Abutment 1 shown, Abutment 3 similar.
2. For Detail Y, Shear Key, Pile Anchor, "Abutment Pile Elevation" and Wingwall Elevation details, see "Abutment Details" sheet.

LEGEND

- I HP 10x57 Pile
- 24" Drilled Hole with Temporary Casing



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	User
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	Communications Computer
	Environmental Engineer
	Security Police
	Security Systems
	Fire Chief
	Chief of Operations
	Construction Management
	Roading Engineer
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SHEET TITLE

BRIDGE 3112
ABUTMENT LAYOUT

SCALE

SHEET 51 OF 78

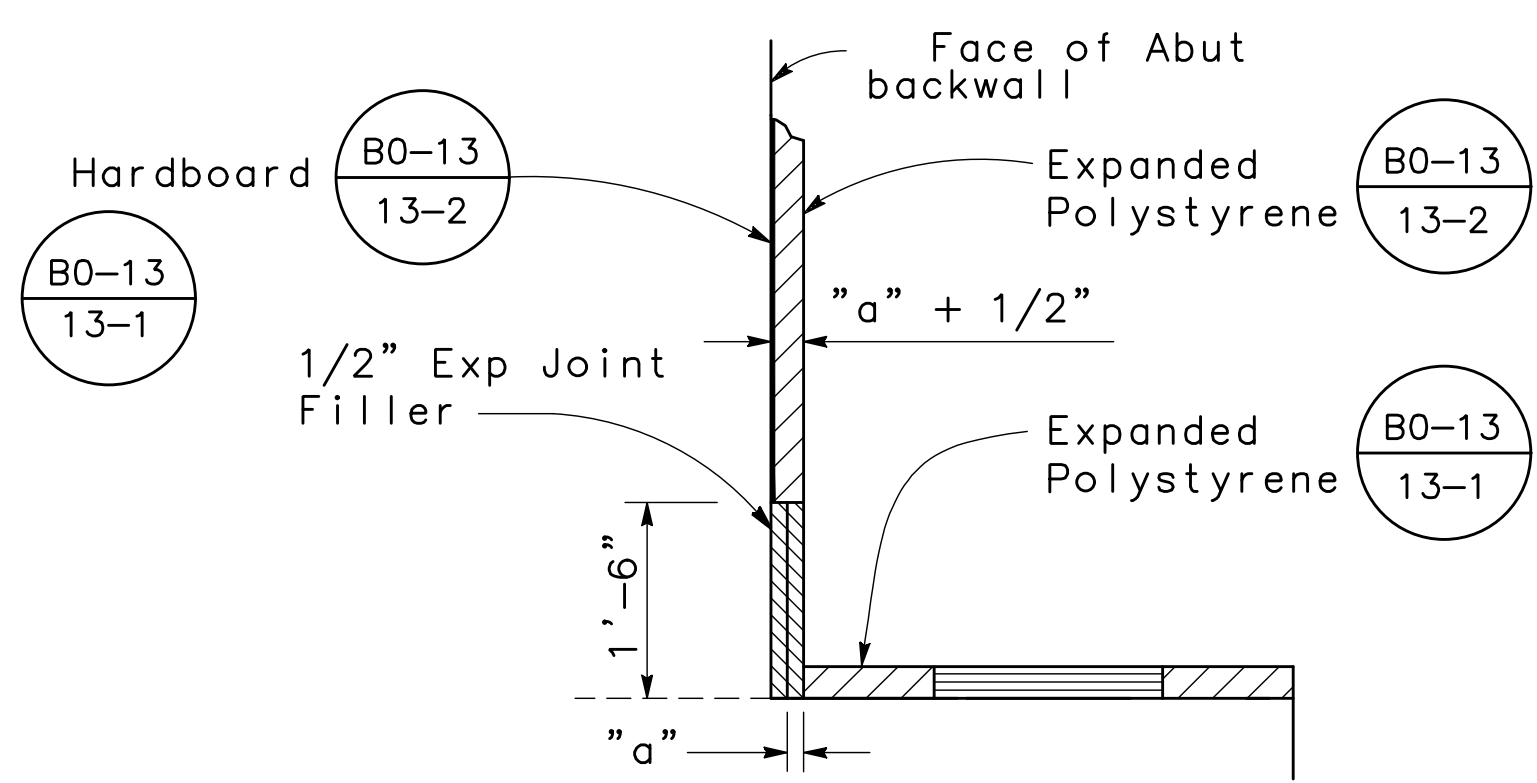
PROJECT TITLE

REPAIR FOUR
BRIDGES SYSTEM

PROJECT NUMBER 1012332

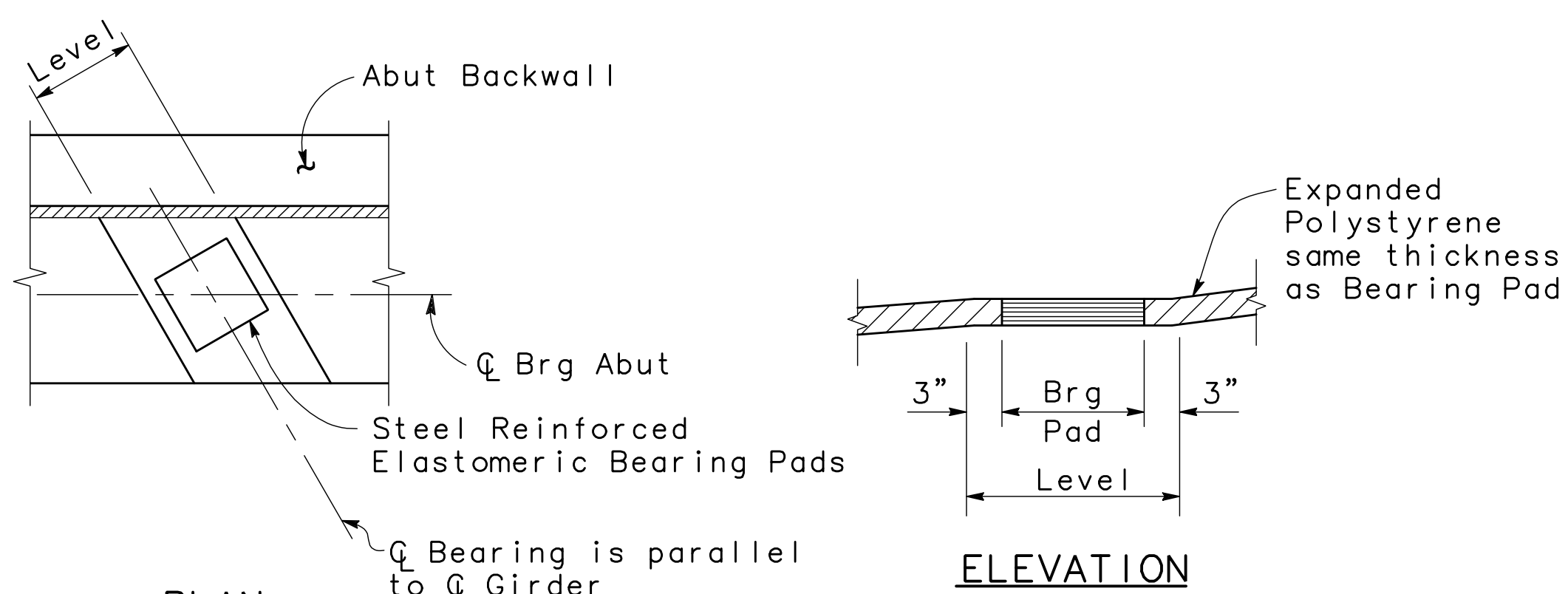
DRAWING FILE NUMBER SHEET NUMBER

S12



Note: For "a" dimension, see B6-21

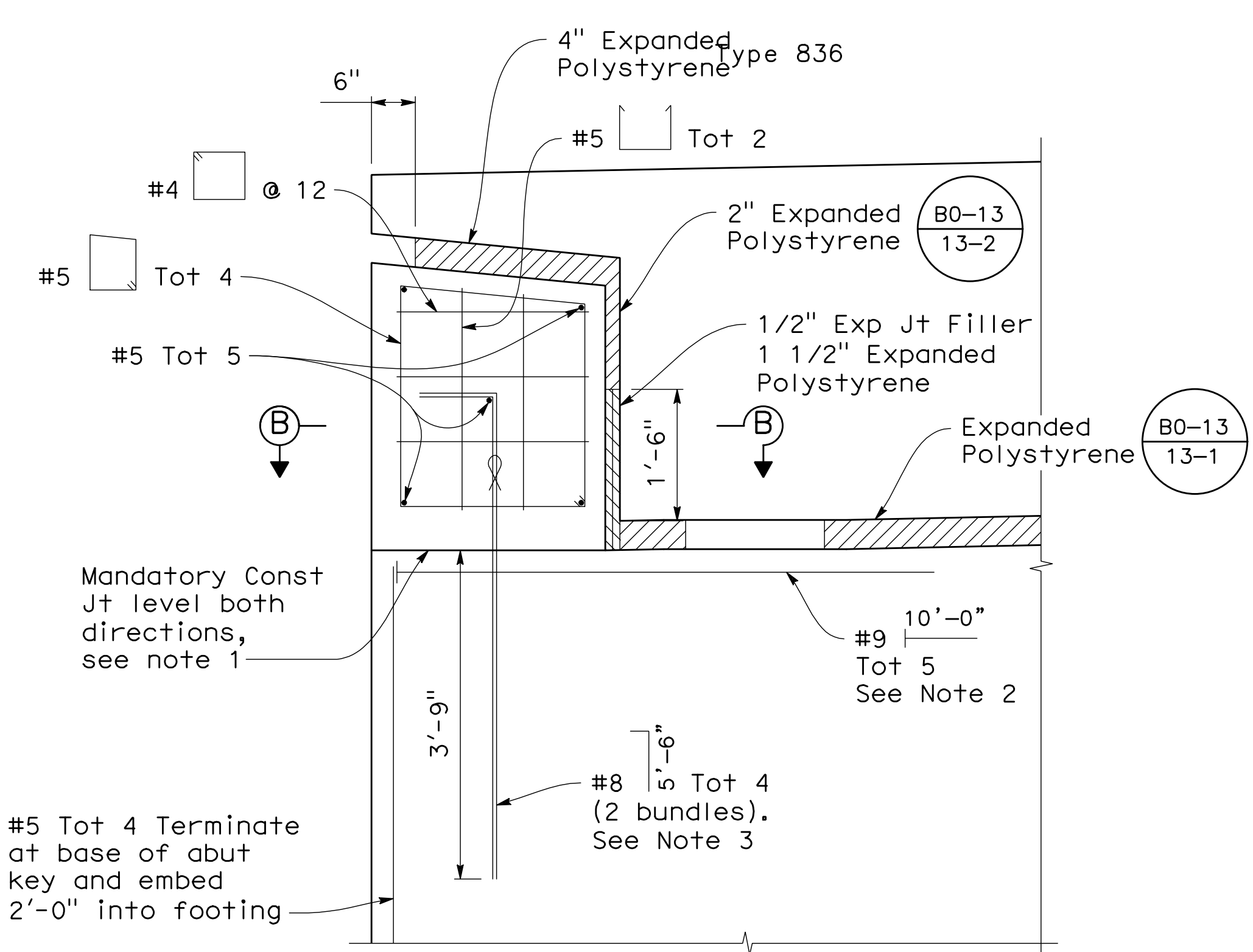
DETAIL Y
NO SCALE



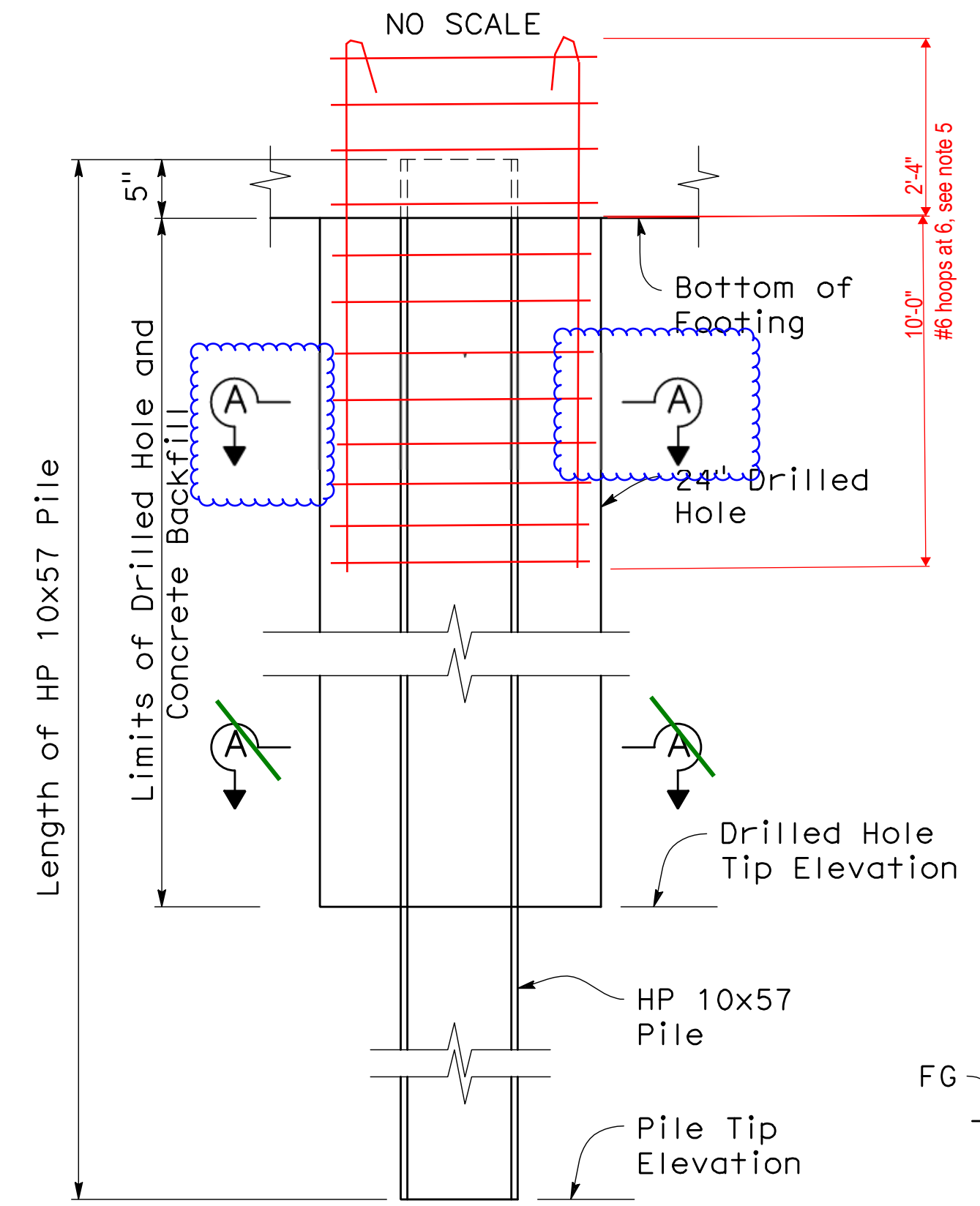
PLAN

ELEVATION

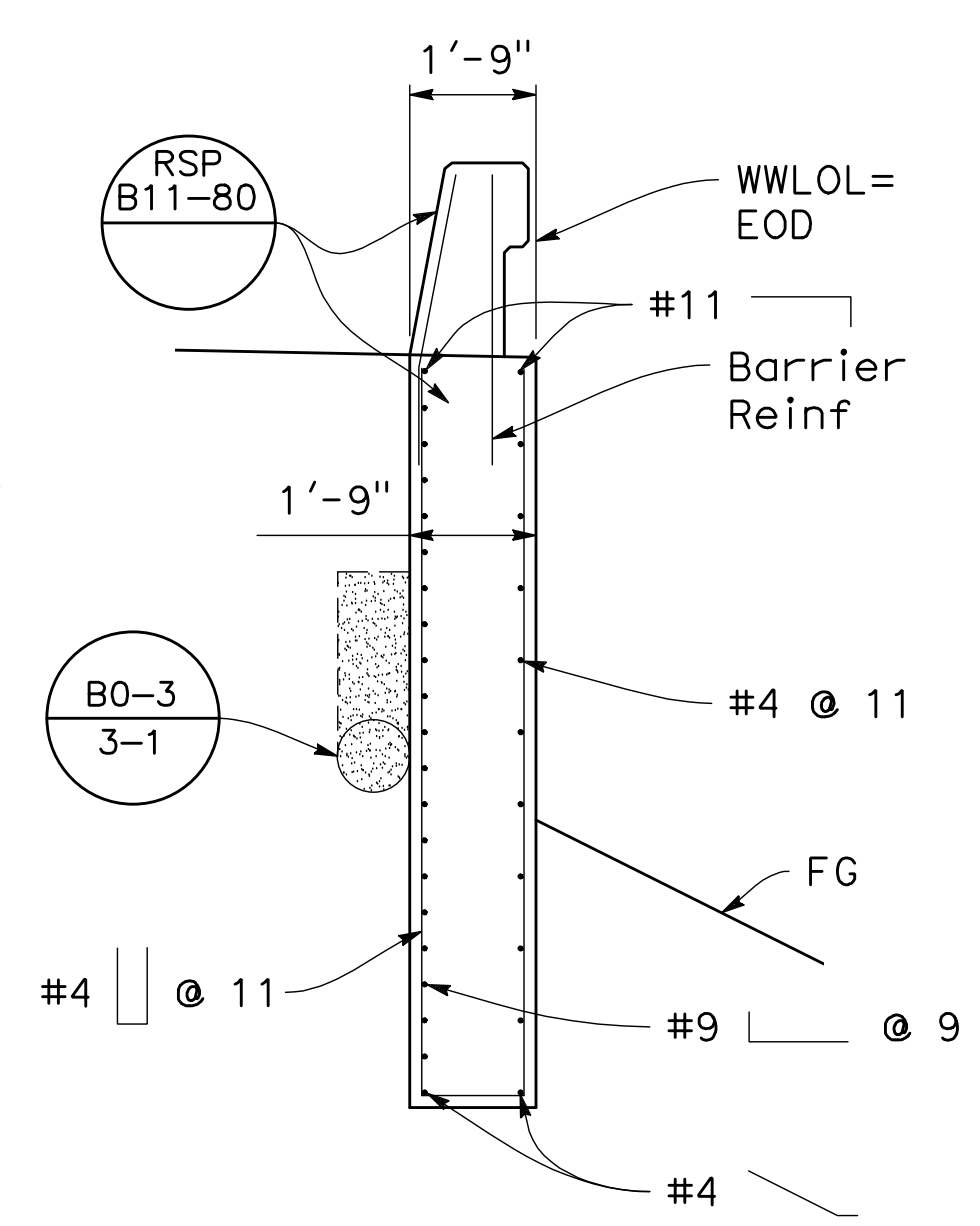
BEARING PAD DETAIL
NO SCALE



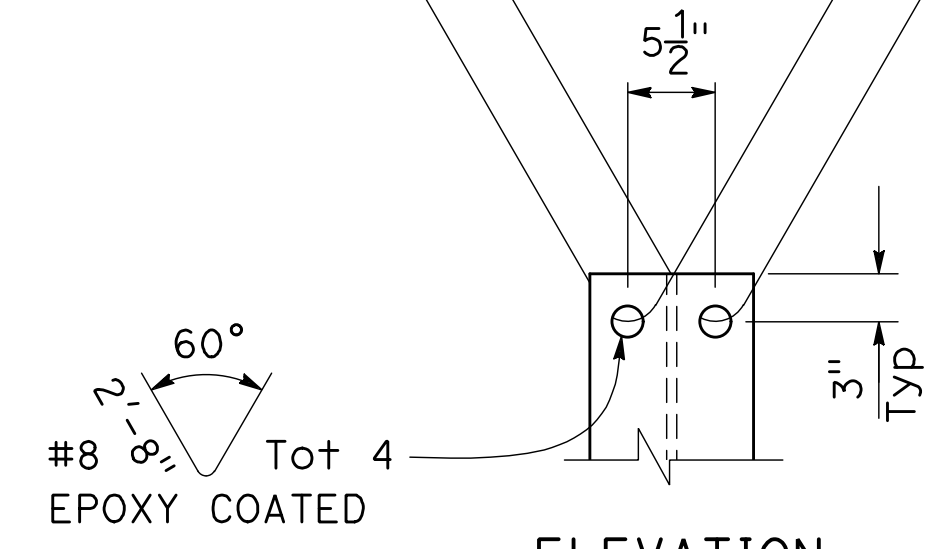
SHEAR KEY
3/4" = 1'-0"



ABUTMENT PILE ELEVATION
1" = 1'-0"

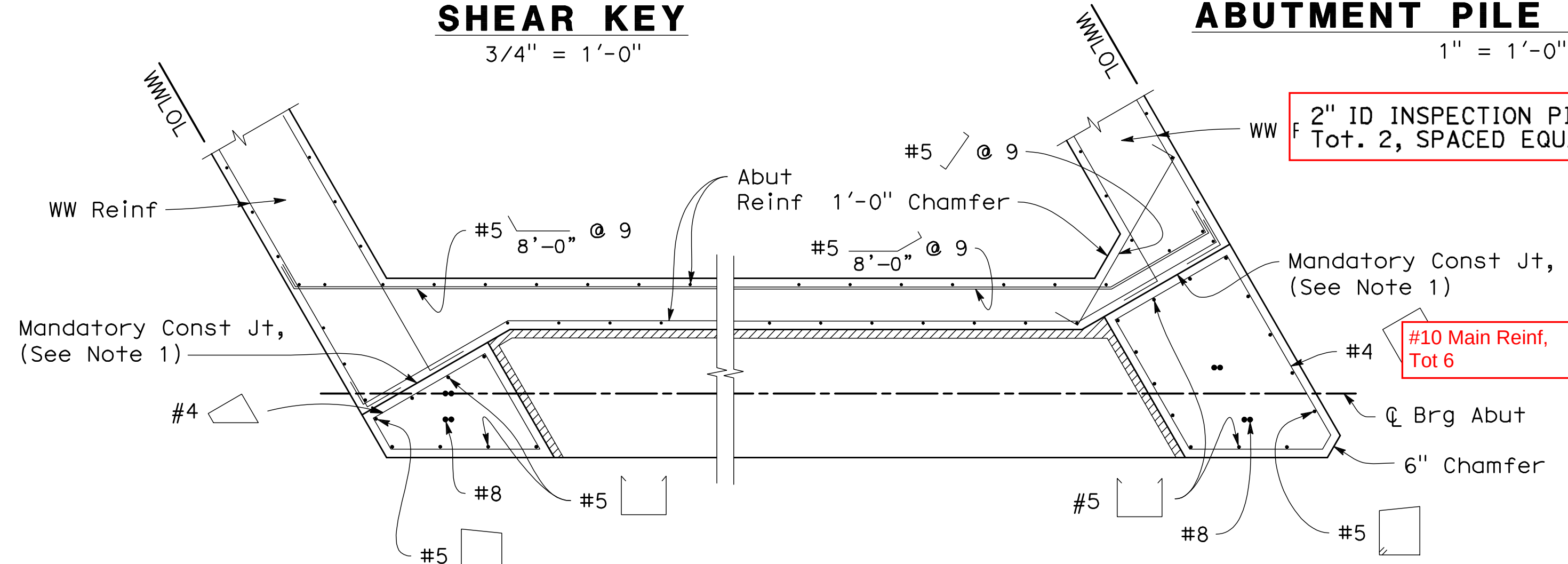


SECTION C-C
3/8" = 1'-0"

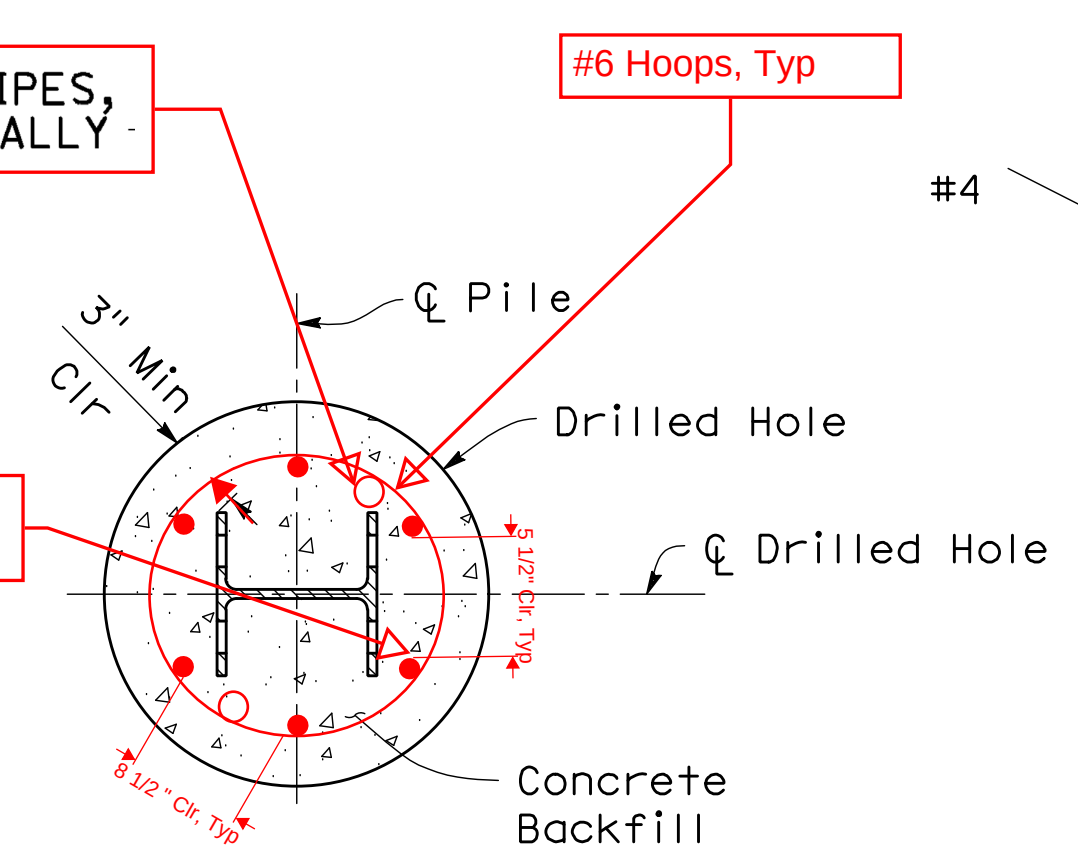


ELEVATION

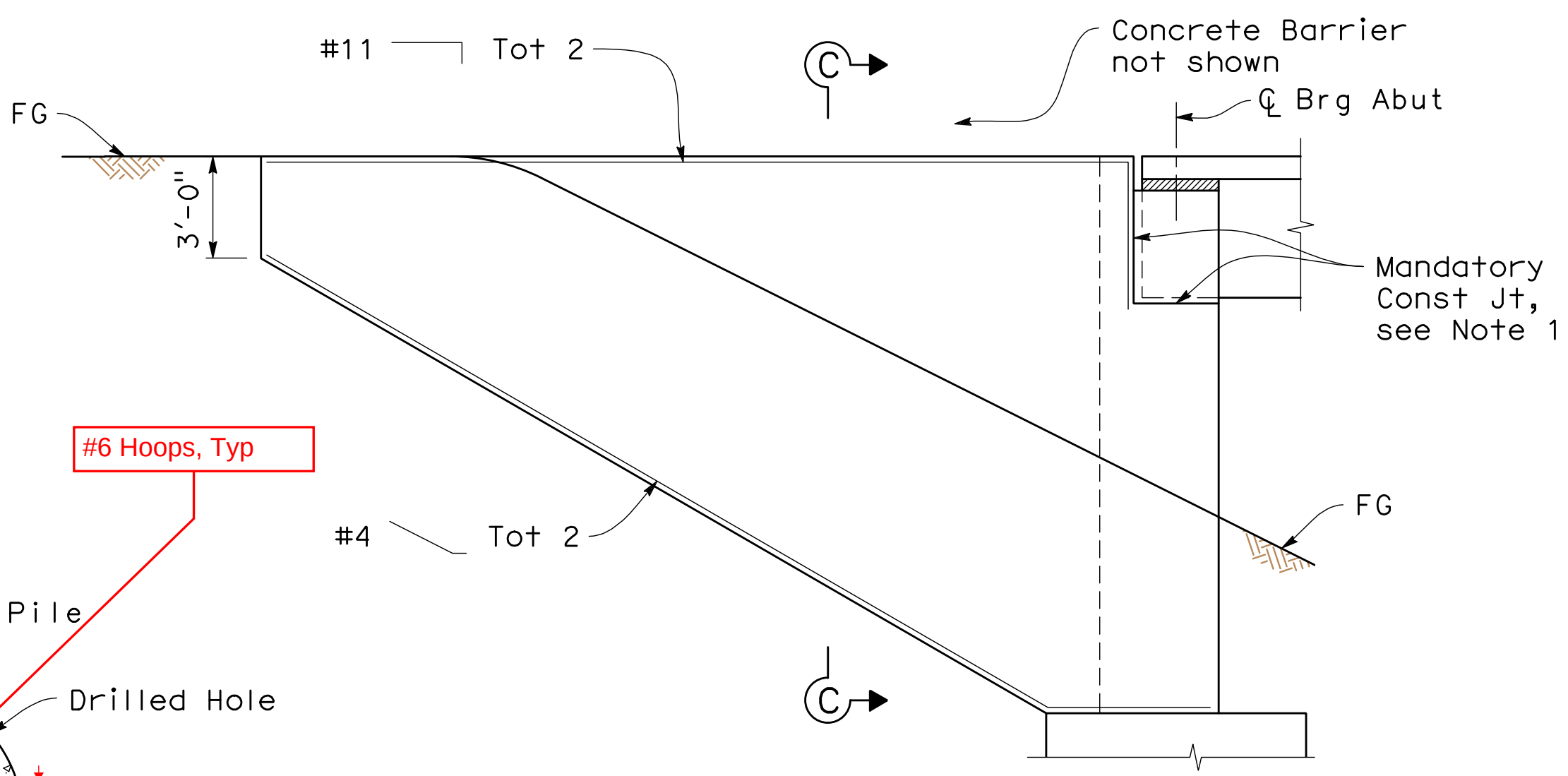
HP PILE ANCHOR
1" = 1'-0"



SECTION B-B
1/2" = 1'-0"



SECTION A-A
1" = 1'-0"



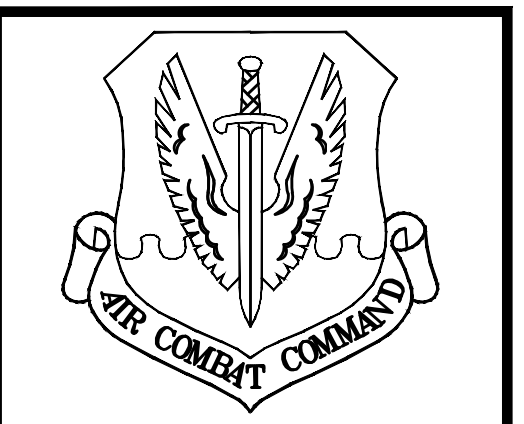
WINGWALL ELEVATION
1/4" = 1'-0"

LEGEND:

∞ Indicates bundles bars

NOTES:

1. Mandatory construction joint must be smooth finished and lined with 15 pound construction paper.
2. For location of abutment hanger bars, see "Typical Abutment Section" on "Abutment Layout" sheet.
3. Main vertical shear key Reinf must be centered transversely in shear key and must be galvanized.
4. For location of Detail Y, see "Abutment Layout" sheet.
5. All hoops must utilize ultimate butt splices.



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	Security
	Systems
	Fire Chief
	Chief of Operations
	Construction Management
	Roofing Engineer
	Powerworks Engineer
	Corrosion Engineer
	Protective Coatings Engineer

DESIGN FIRM



Design By	MM	Checked By	YR
Details By	AM	Checked By	YR
Project Manager	GH	Date	MARCH 26, 2021

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SHEET TITLE

BRIDGE 3112
ABUTMENT DETAILS

SCALE

SHEET 52 OF 78

PROJECT TITLE

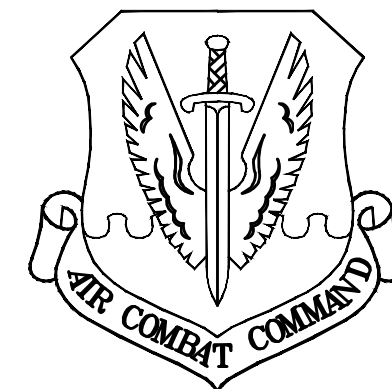
REPAIR FOUR BRIDGES SYSTEM

PROJECT NUMBER 1012332

DRAWING FILE NUMBER SHEET NUMBER

S13





BEALE

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	Security
	Public
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	Fire Chief
	Chief of Operations
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	Roading
	Engineer
	Permits
	Corrosion
	Engineer
	Protective Coatings
	Engineer

DESIGN FIRM

MARK THOMAS

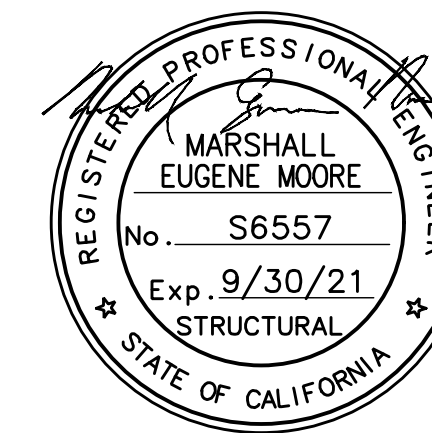
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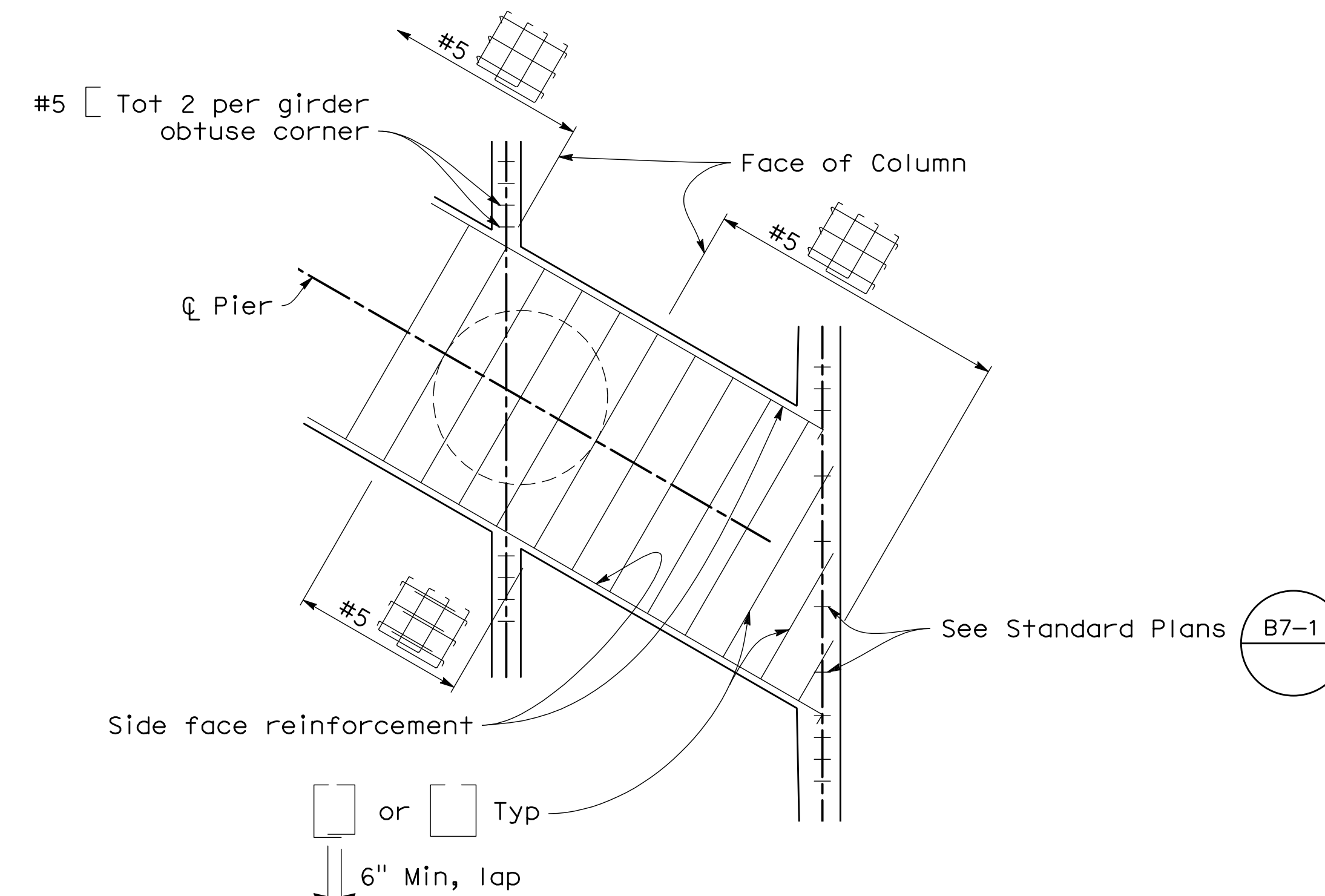
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SHEET TITLE	
BRIDGE 3112 PIER LAYOUT	
SCALE	
SHEET 53	OF 78
PROJECT TITLE	
REPAIR FOUR BRIDGES SYSTEM	
PROJECT NUMBER	1012332
DRAWING FILE NUMBER	SHEET NUMBER
	S14

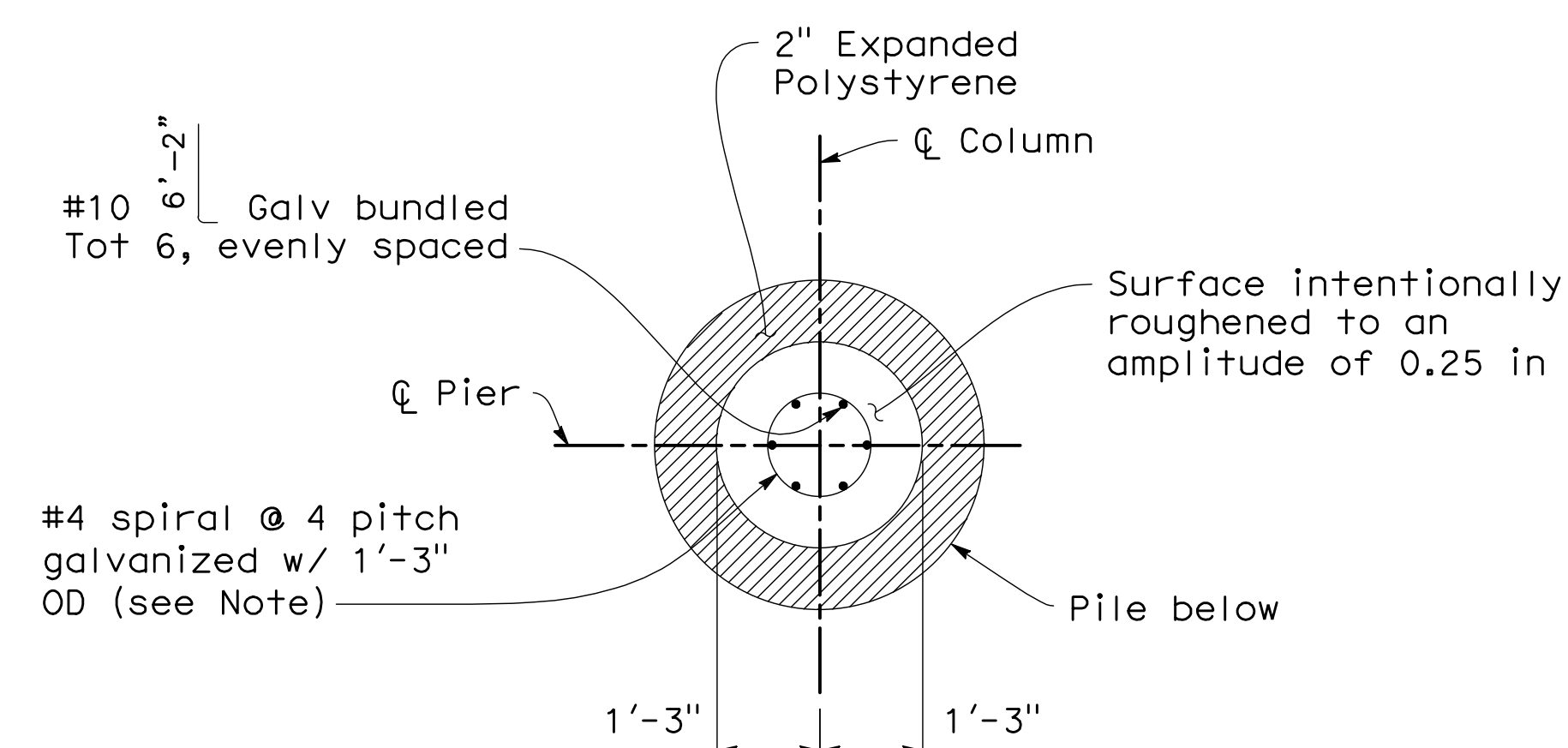


NOTES:

- For Section D-D, Section E-E, Section F-F, and CIDH Pile Details, see "Pier Details" sheet.
- No splices allowed in main column and main cap reinforcement.
- All hoops must utilize ultimate butt splices.



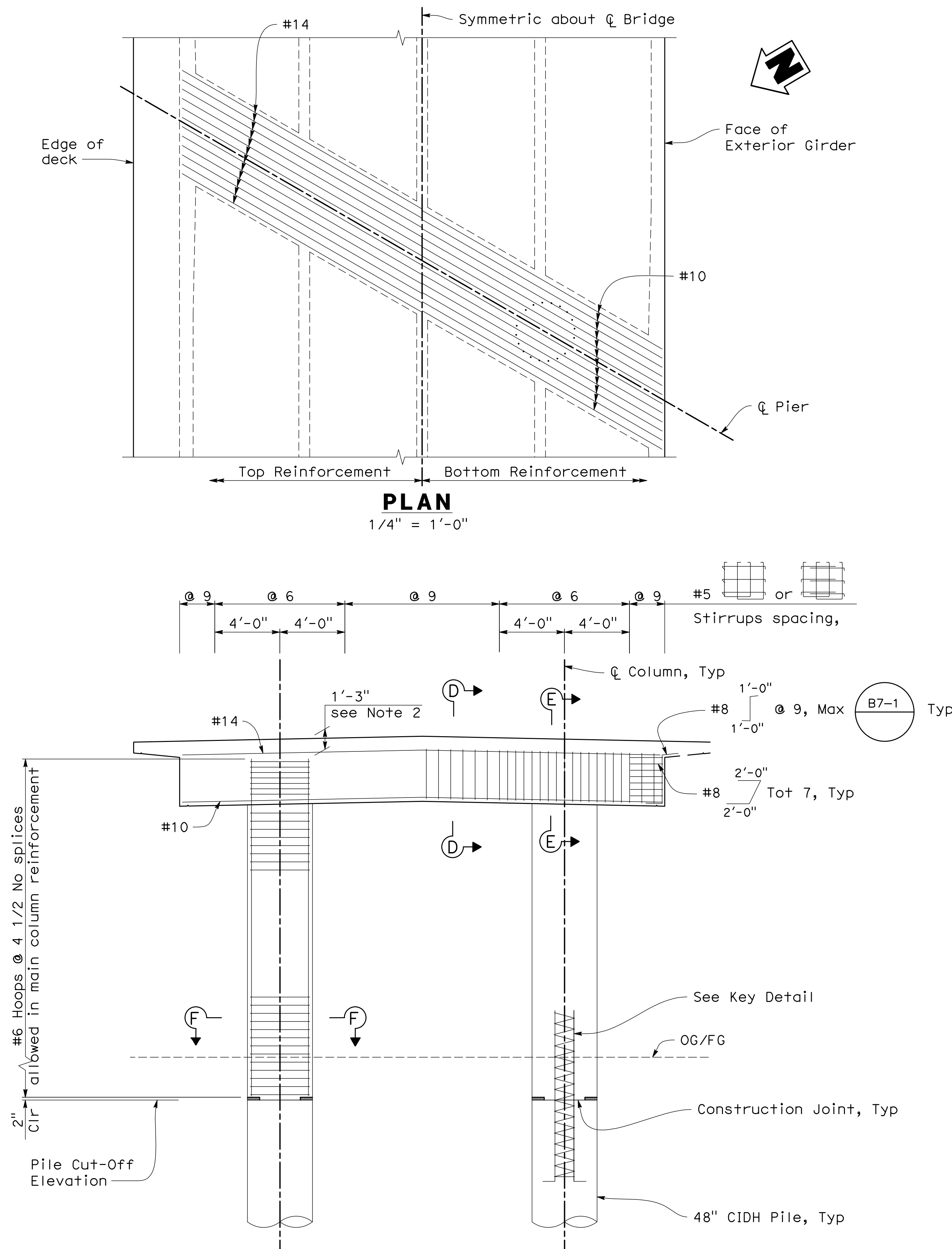
PILE CAP DETAIL
3/8" = 1'-0"



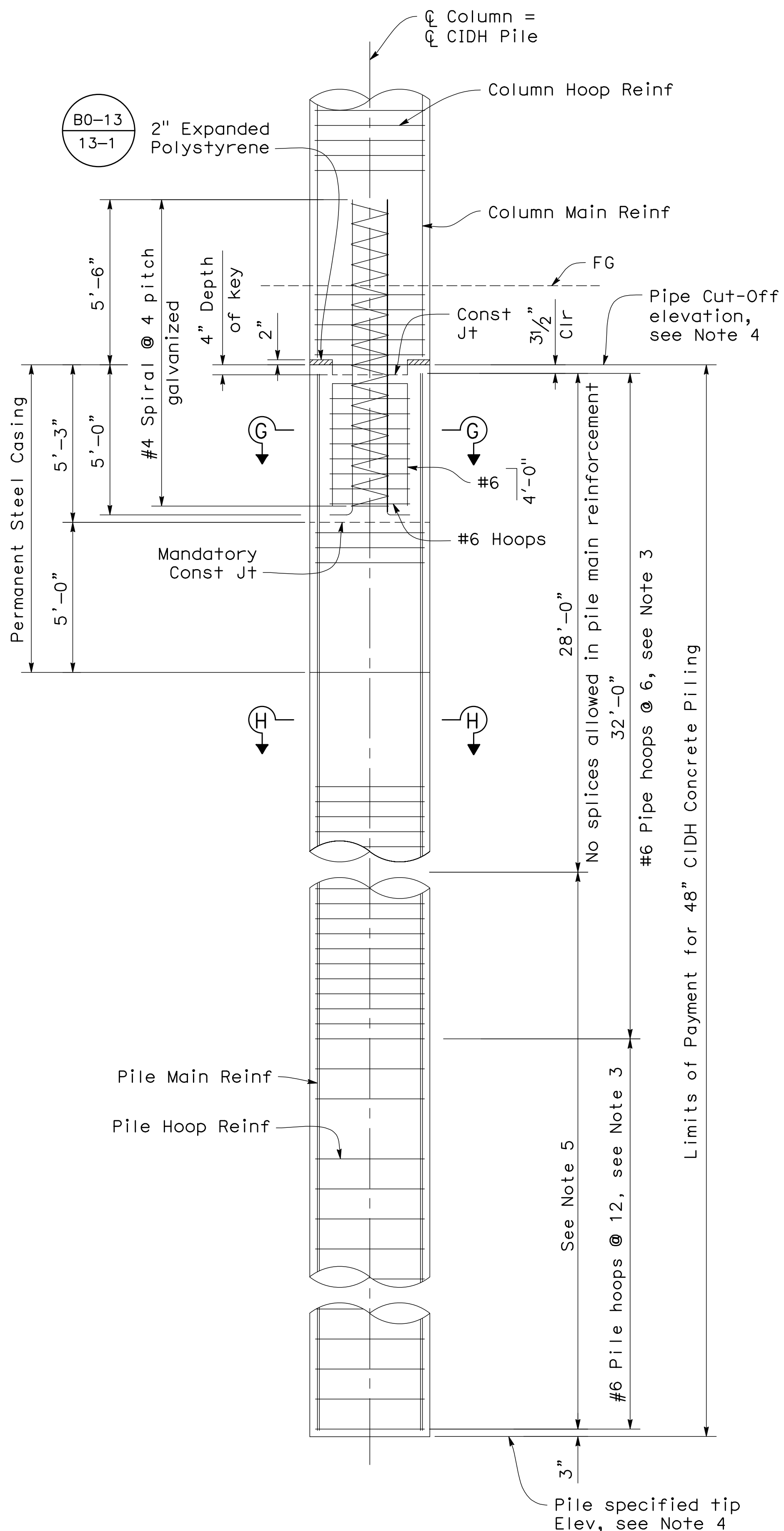
Note:

Lapped splices in spiral column pin reinforcement must be lapped 80 bar diameters minimum. Spiral column pin reinforcement at splices and at ends must be terminated by a 135° hook with 6" tail hooked around longitudinal bar.

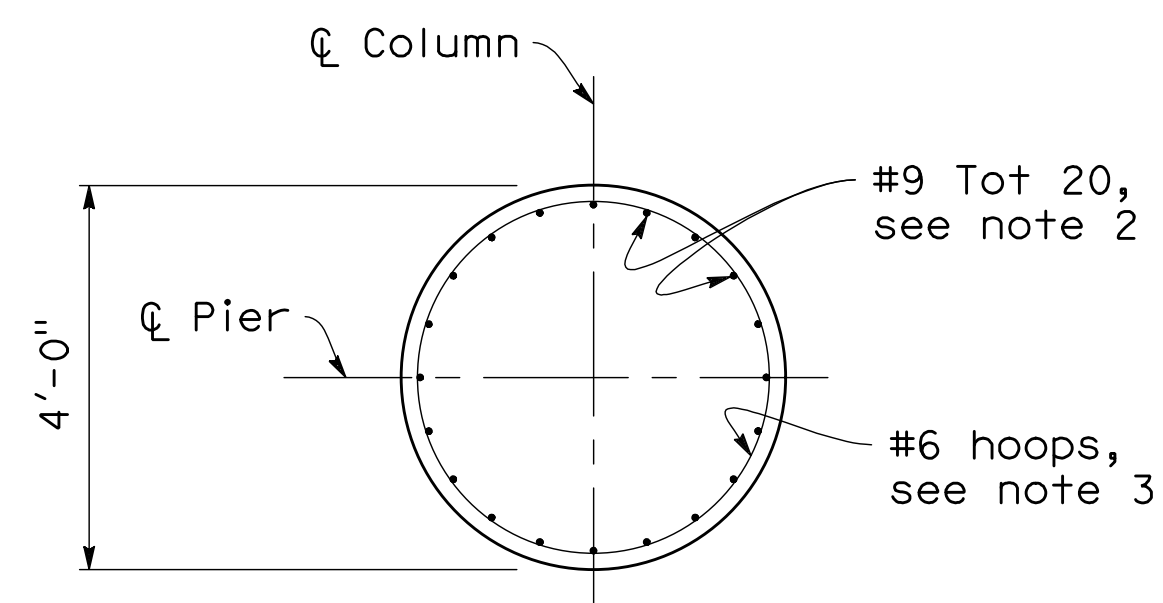
KEY DETAIL
1/2" = 1'-0"



ELEVATION
1/4" = 1'-0"

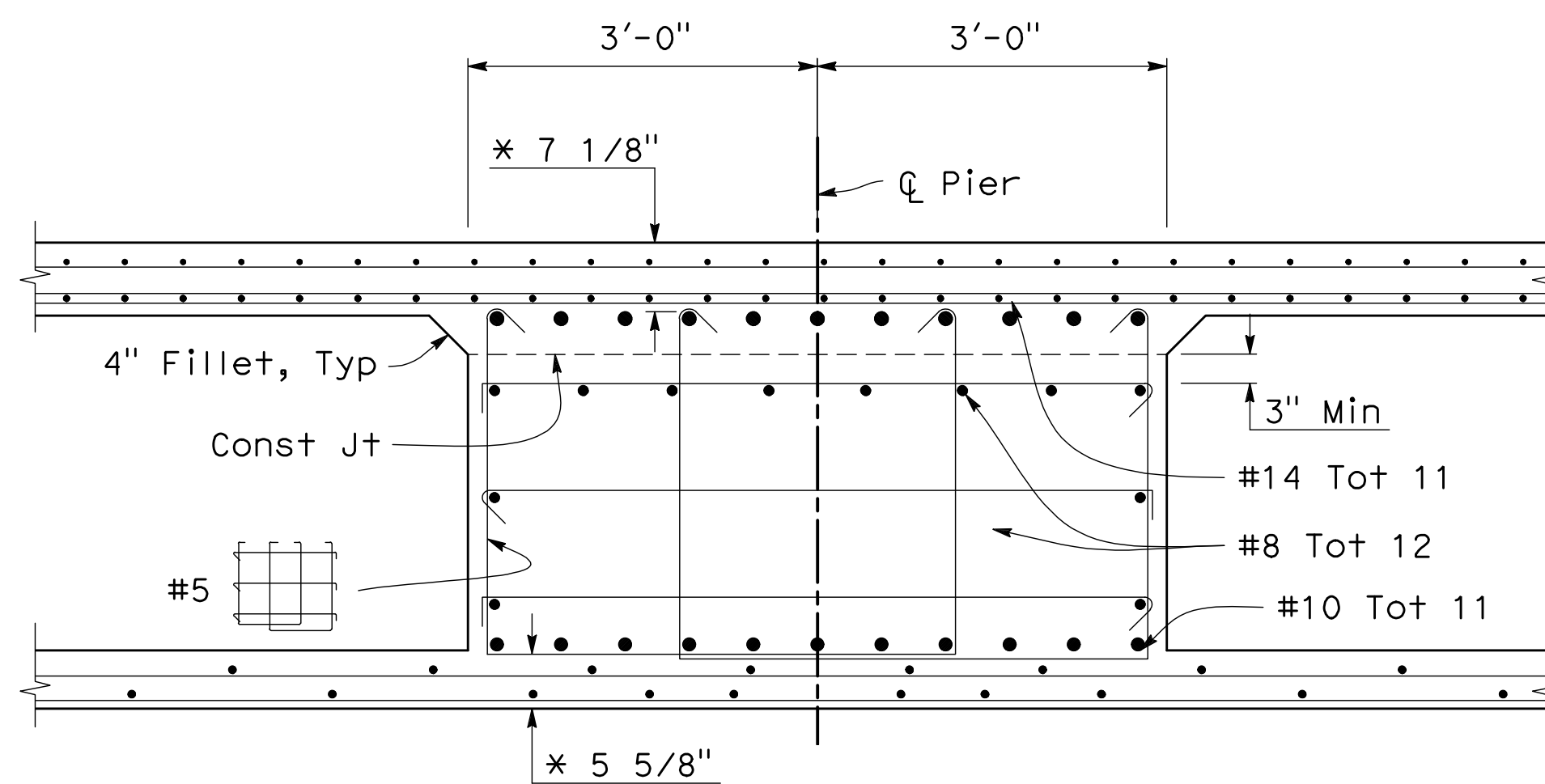


CIDH CONCRETE PILE ELEVATION



SECTION F-F

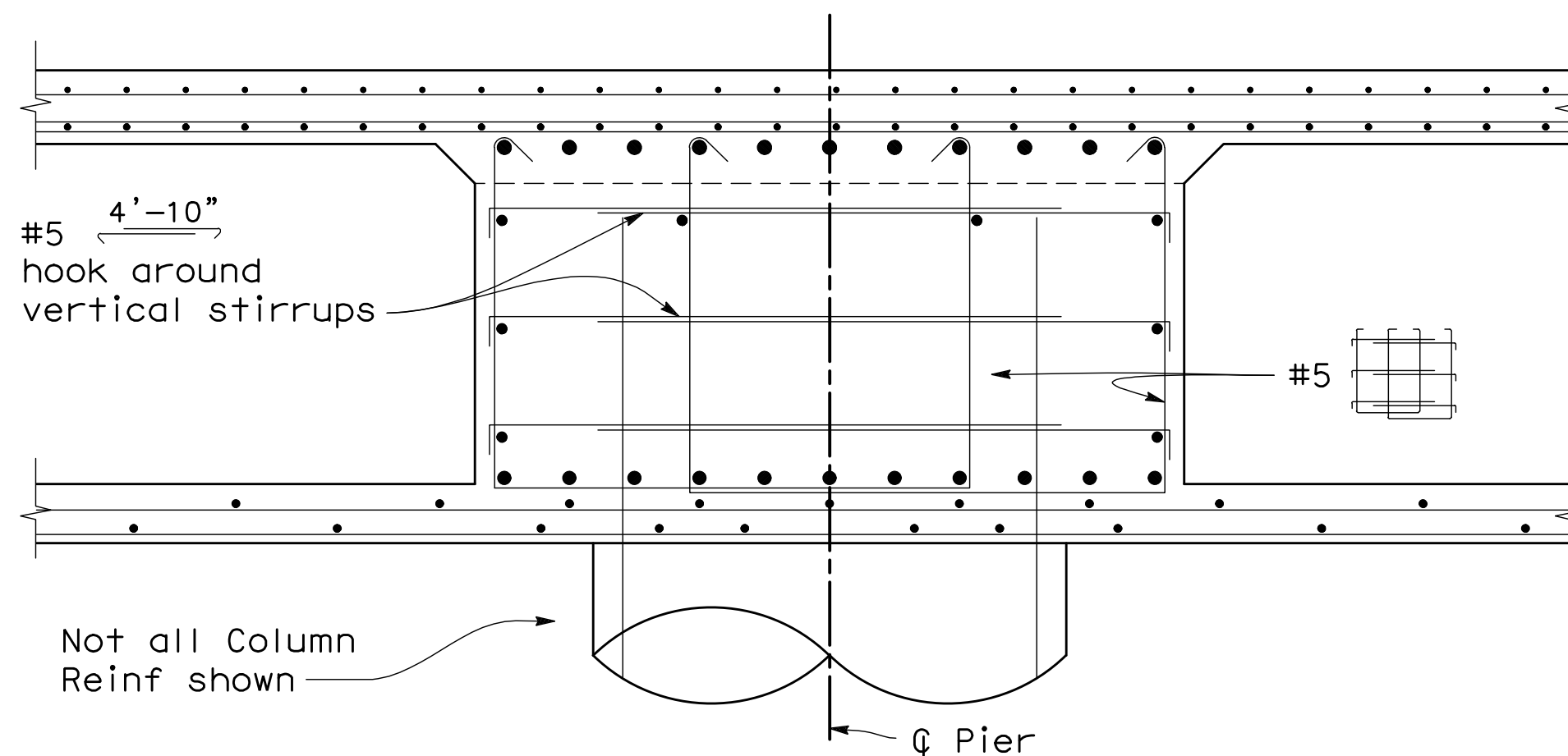
1/2" = 1'-0"



* Clearance to main cap reinforcement

SECTION D-D

3/4" = 1'-0"



SECTION E-E

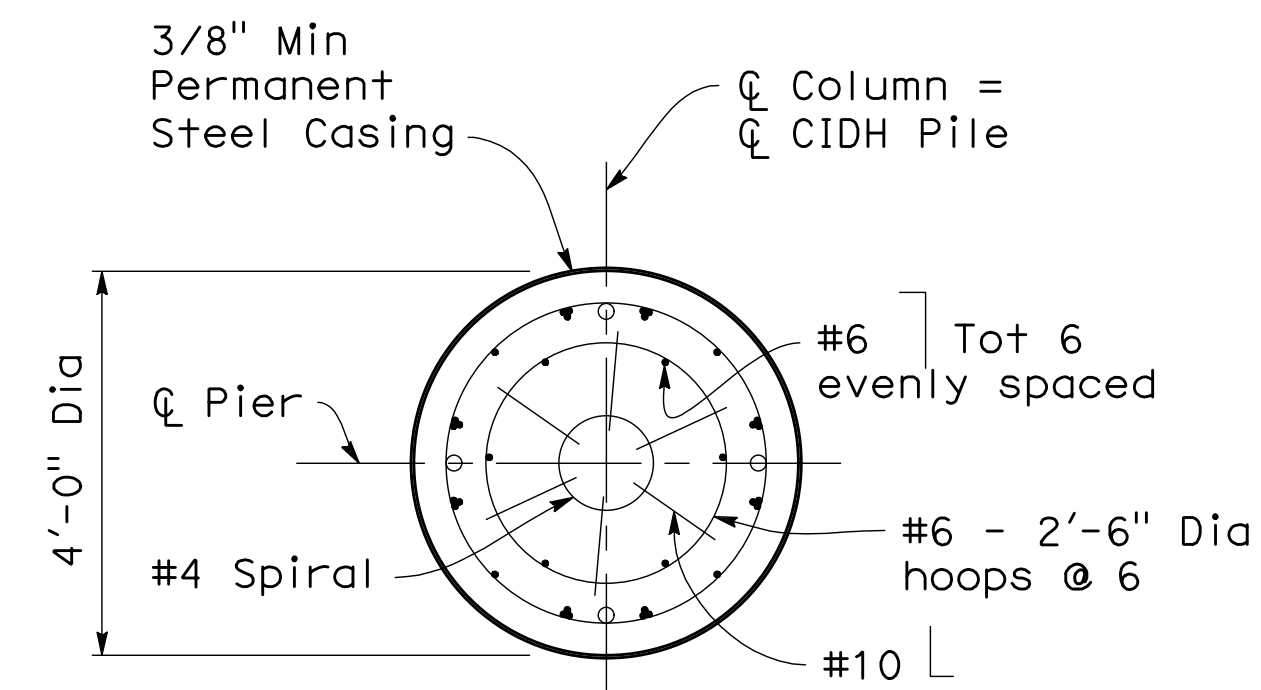
3/4" = 1'-0"

LEGEND:

∞ Indicates bundles bars

NOTES:

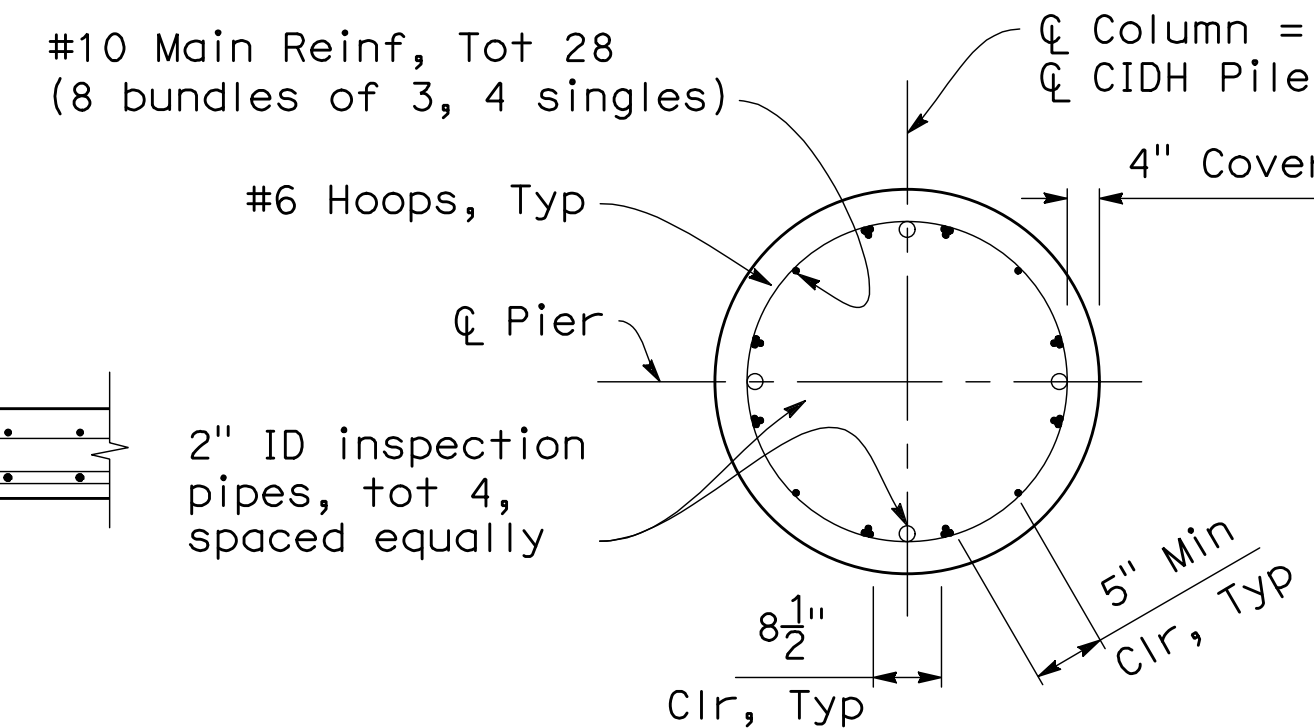
- For locations of Section D-D, Section E-E and Section F-F, see "Pier Layout" sheet.
- No splices allowed in main column and main cap reinforcement.
- All hoops must utilize ultimate butt splices.
- For specified tip elevation and cut-off elevation, see "Foundation Plan" sheet.
- Only staggered ultimate butt splices are allowed in pile main reinforcement in this zone.



Note: For details and notes not shown, see "Section H-H"

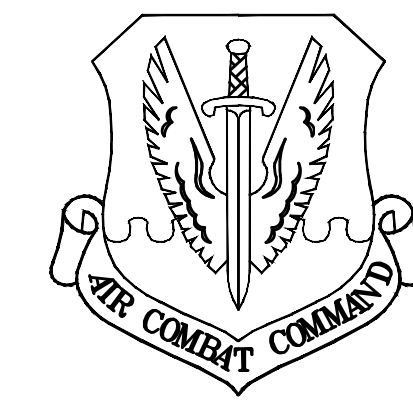
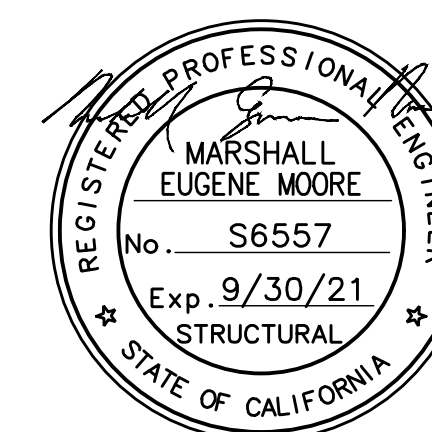
SECTION G-G

1/2" = 1'-0"



SECTION H-H

1/2" = 1'-0"



BEALE
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	User
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	Environmental Engineer
	Security Officer
	Security Systems
	Rec. Chief
	Chief of Operations
	Construction Management
	Roading Engineer
	Permanents Engineer
	Corrosion Engineer
	Protective Coatings mgr

DESIGN FIRM



Design By	MM	Checked By	YR
Details By	AM	Checked By	YR
Project Manager	GH	Date	MARCH 26, 2021



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Yuba City, CA 95991
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www.nomlakitech.com

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100% SUBMITTAL	04/10/2020
FINAL SUBMITTAL	05/12/2020
FINAL 2ND SUBMITTAL	03/26/2021

SHEET TITLE

BRIDGE 3112
PIER DETAILS

SCALE

SHEET 54 OF 78

PROJECT TITLE

REPAIR FOUR
BRIDGES SYSTEM

PROJECT NUMBER
1012332

DRAWING FILE NUMBER
SHEET NUMBER
S15



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	Environmental Engineer
	Security
	Security Systems
	Fire Chief
	Chief of Operations
	Construction Management
	Roading Engineer
	Permitting Engineer
	Corrosion Engineer
	Protective Coatings

DESIGN FIRM

MARK THOMAS

Design By	MM	Checked By	YR
Details By	AM	Checked By	YR
Project Manager	GH	Date	MARCH 26, 2021

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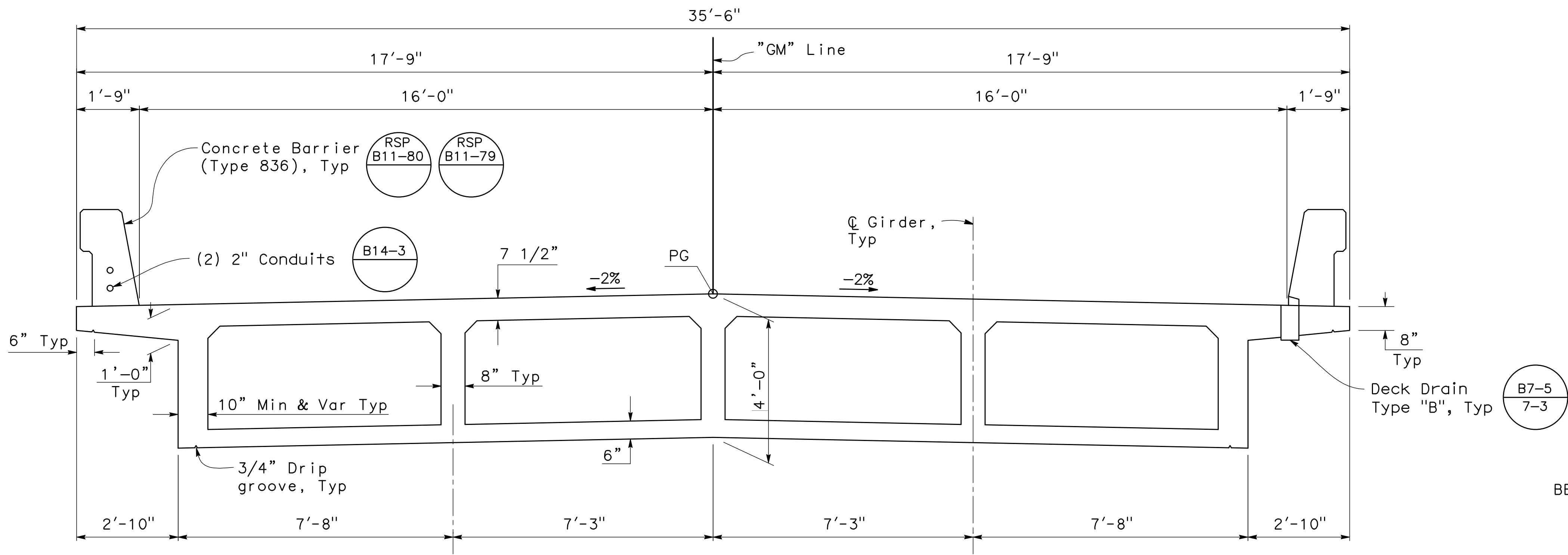
SHEET TITLE
BRIDGE 3112
TYPICAL SECTION

SCALE
SHEET 55 OF 78

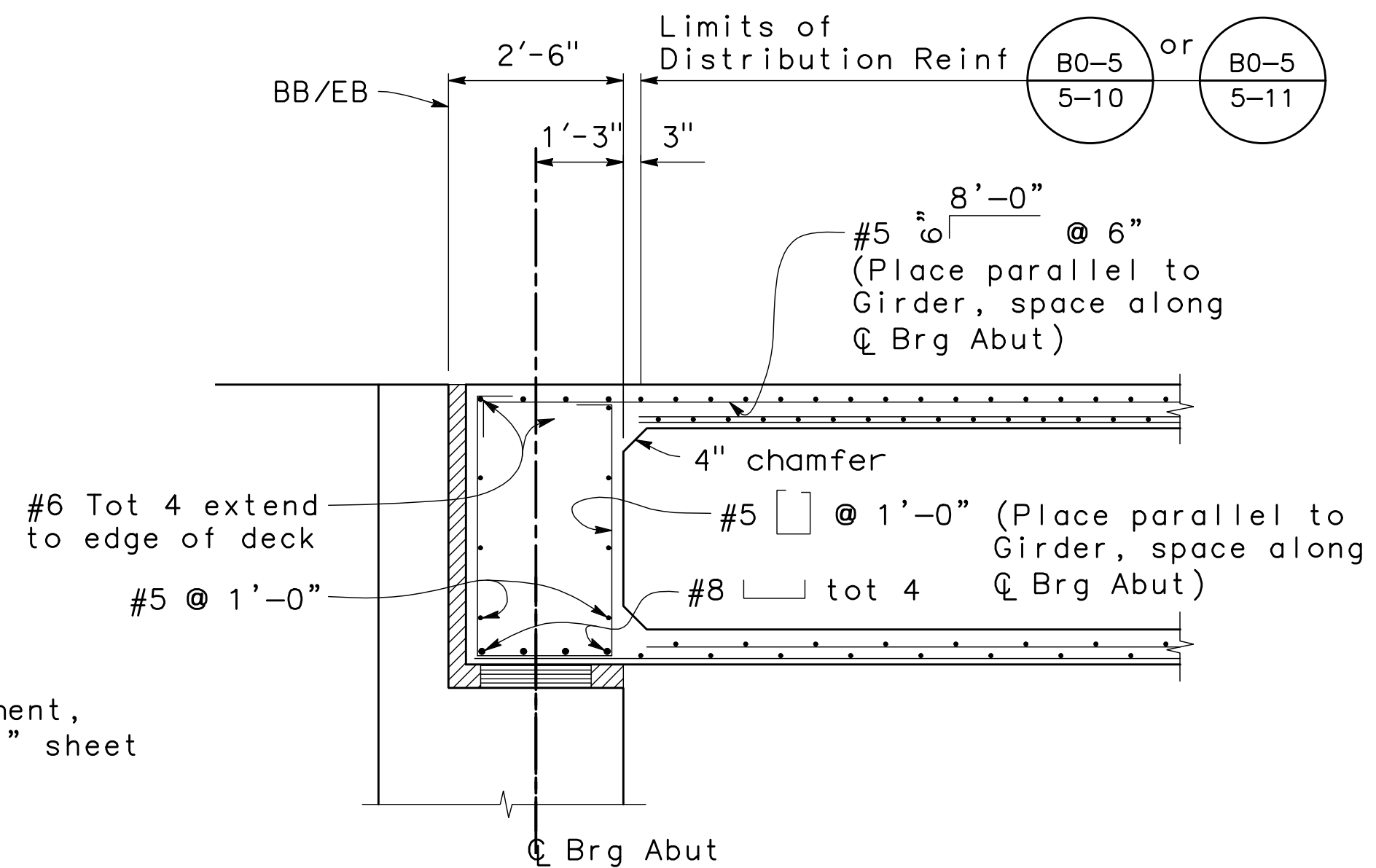
PROJECT TITLE
REPAIR FOUR
BRIDGES SYSTEM

PROJECT NUMBER
1012332

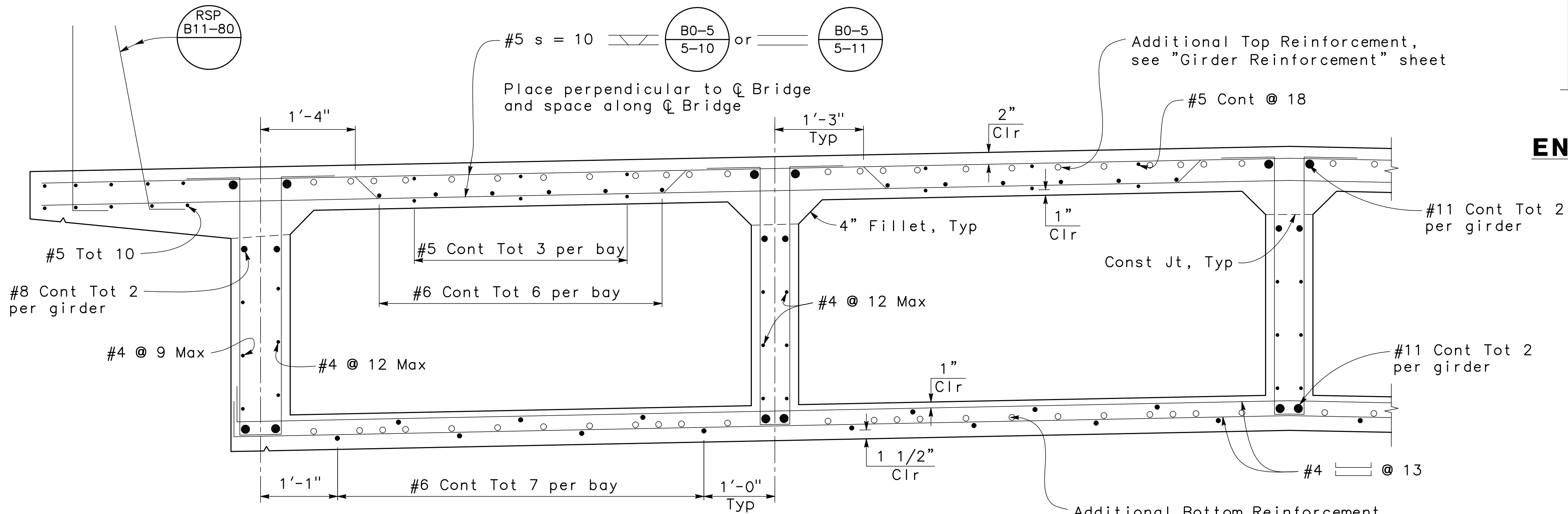
DRAWING FILE NUMBER
SHEET NUMBER
S16



TYPICAL SECTION
1/4" = 1'-0"

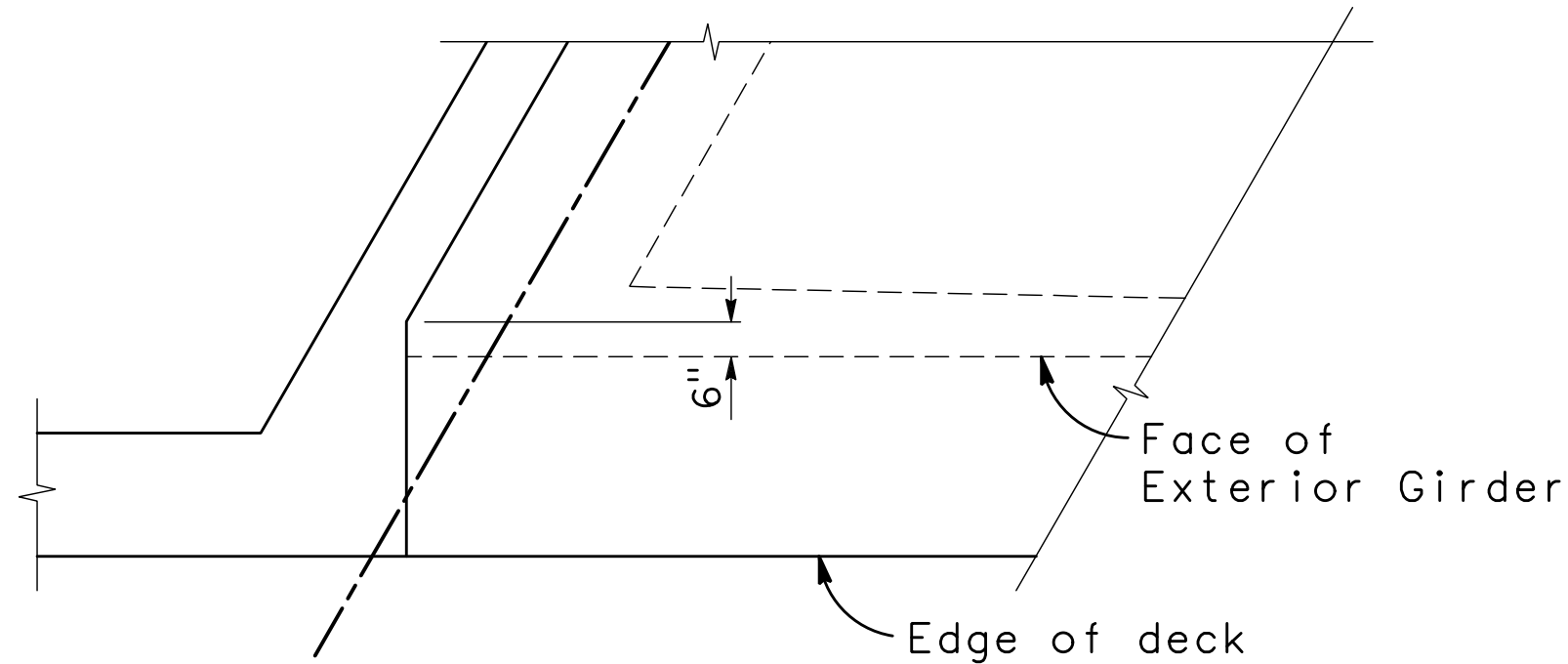


END DIAPHRAGM SECTION
1/4" = 1'-0"

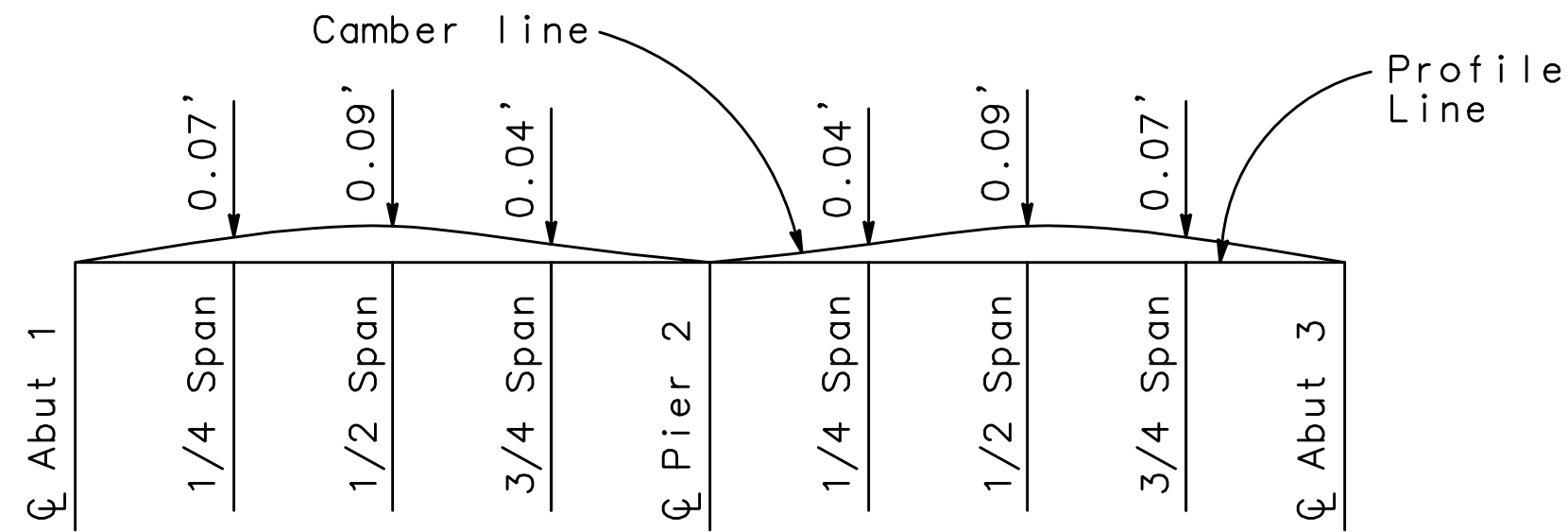


PART TYPICAL SECTION
1/2" = 1'-0"



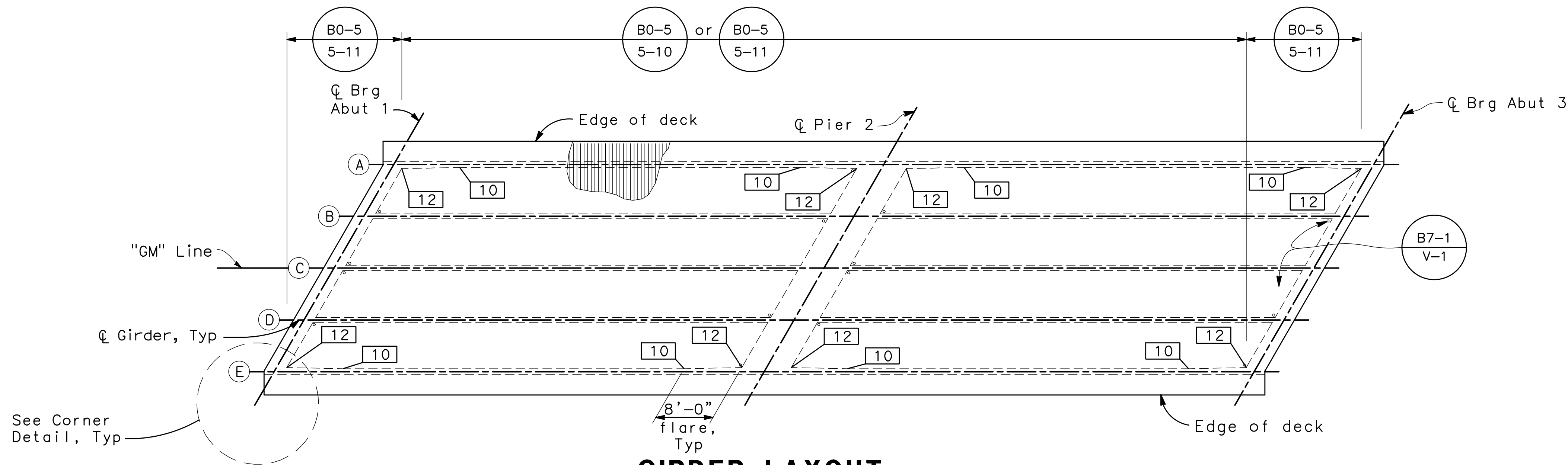


CORNER DETAIL
3/8" = 1'-0"

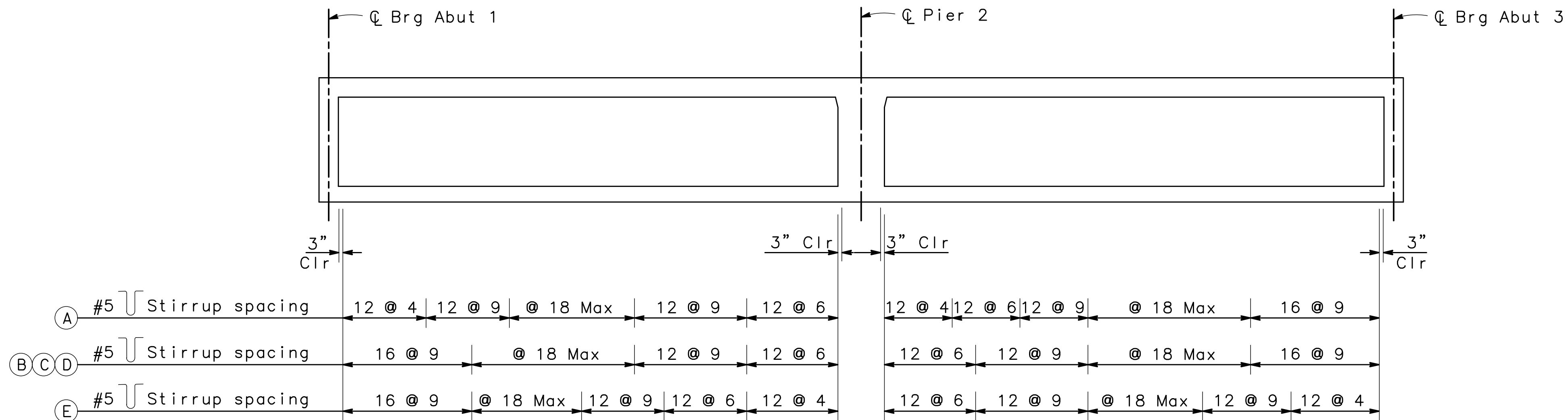


CAMBER DIAGRAM
NO SCALE

Note: Does not include allowance for falsework settlement.



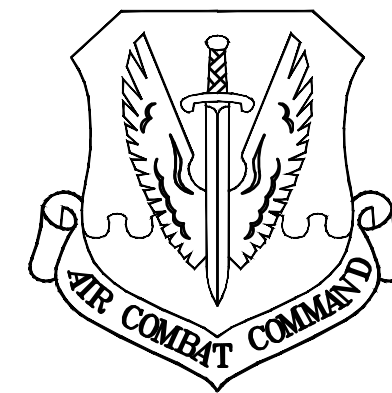
GIRDER LAYOUT
1" = 10'



LONGITUDINAL SECTION
NO SCALE

LEGEND

- Girder stem width
Ⓐ Girder label



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	Computer
	Environmental Engineer
	Security
	Systems
	Fire Chief
	Chief of Operations
	Construction Management
	Roading Engineer
	Permits Engineer
	Corrosion Engineer
	Protective Coatings

DESIGN FIRM



Design By	Checked By
MM	YR
Details By	Checked By
AM	YR
Project Manager	Date
GH	MARCH 26, 2021

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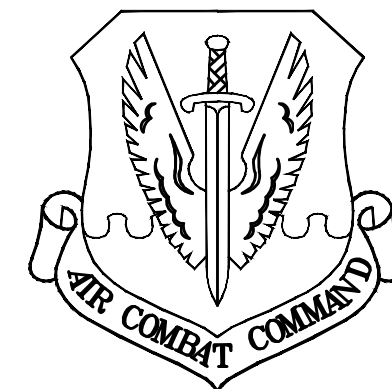
SHEET TITLE
BRIDGE 3112
GIRDER LAYOUT

SCALE
SHEET 56 OF 78

PROJECT TITLE
REPAIR FOUR
BRIDGES SYSTEM

PROJECT NUMBER
1012332

DRAWING FILE NUMBER
SHEET NUMBER
S17



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	Communications Computer
	Environmental Engineer
	Security Risk
	Security Systems
	Fire Chief
	Chief of Operations
	Construction Management
	Roading Engineer
	Permanents Engineer
	Corrosion Engineer
	Protective Coatings Eng

DESIGN FIRM

MARK THOMAS

Design By	MM	Checked By	YR
Details By	AM	Checked By	YR
Project Manager	GH	Date	MARCH 26, 2021

Nomlaki Technologies, LLC

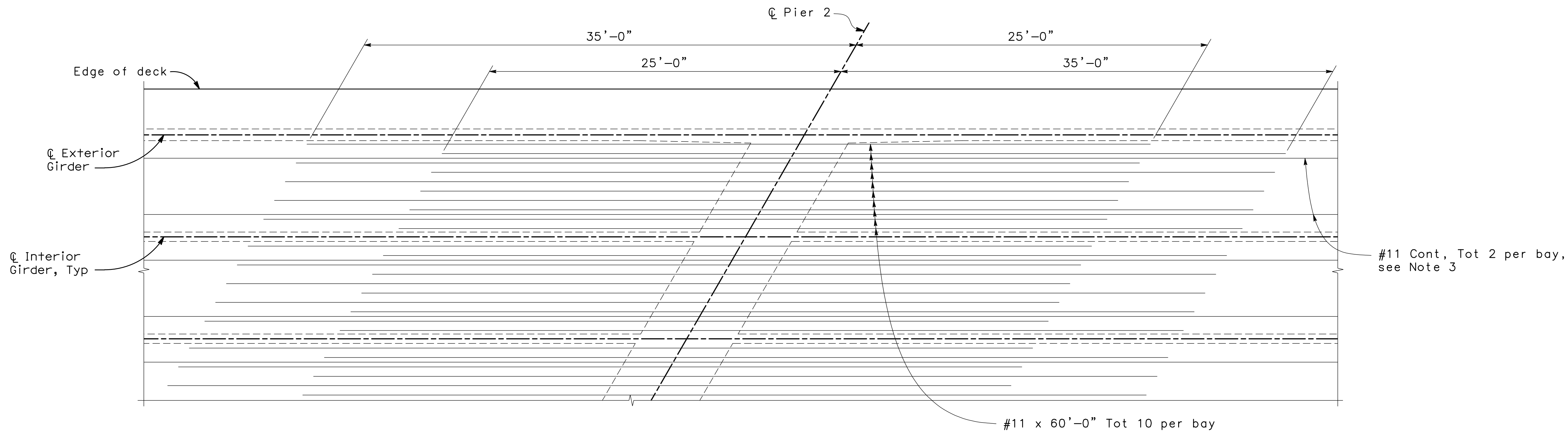
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FINAL 2ND SUBMITTAL	03/26/2021

SHEET TITLE	
BRIDGE 3112 GIRDER REINFORCEMENT	
SCALE	
SHEET 57	OF 78

PROJECT TITLE	
REPAIR FOUR BRIDGES SYSTEM	

PROJECT NUMBER	1012332
DRAWING FILE NUMBER	SHEET NUMBER
	S18

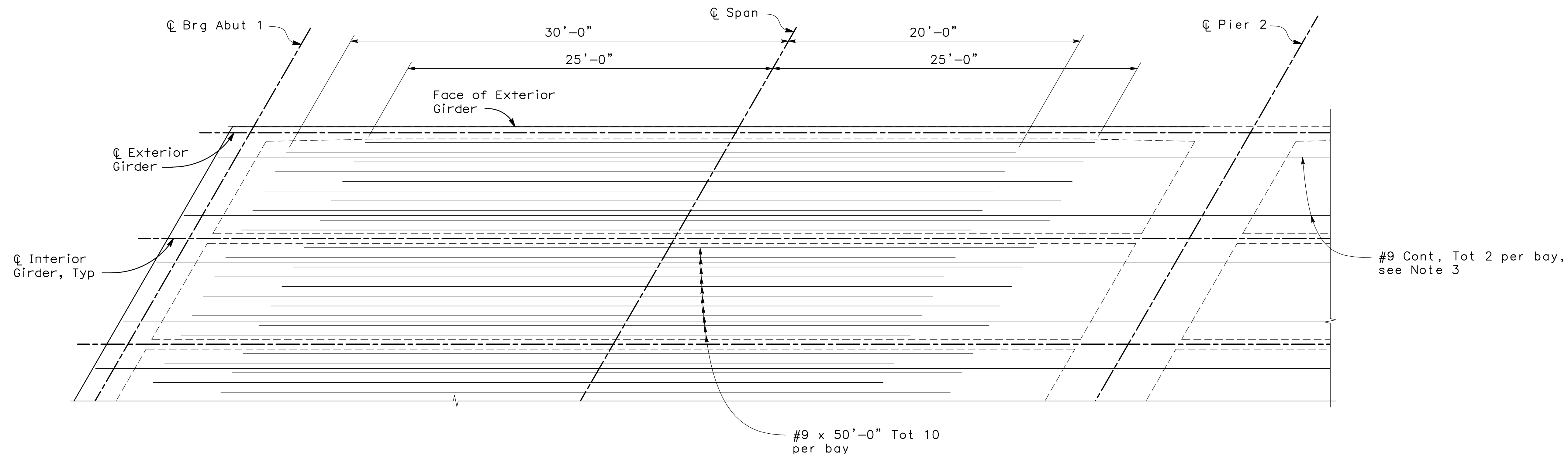


ADDITIONAL TOP REINFORCEMENT

1/4" = 1'-0"

Notes:

1. All reinforcement shown is additional to typical reinforcement. For all typical reinforcement see "Typical Section" sheet.
2. No splices allowed in additional reinforcement except as noted.
3. Cont Reinf shall be spliced using service level splices.



ADDITIONAL BOTTOM REINFORCEMENT

1/4" = 1'-0"

Note: Span 1 shown, Span 2 similar

