	Index of Miscellaneous Standards
Standard	Description
1037As1	'A' - 'D' Beam Precast Prestressed Concrete Deck Panel (1 of 2)
1037As2	'A' - 'D' Beam Precast Prestressed Concrete Deck Panel (2 of 2)
1037Bs1	'BT' Beam Precast Prestressed Concrete Deck Panel (1 of 2)
1037Bs2	'BT' Beam Precast Prestressed Concrete Deck Panel (2 of 2)
1037C	Precast Prestressed Concrete Deck Panel
1046	12" Prestressed Concrete Foundation Pile
1049	Temporary Barrier Rail - F Shape Concrete - One Way Traffic (Void 07-2023)
1050	Temporary Barrier Rail - F Shape - Two Way Traffic (Void 07-2023)
1050A	Temporary Barrier Rail - F Shape Concrete - Bridge Floor Overlay Two Way Traffic (Void 07-2023)
1054	Aesthetic Deck Drain
1056	Steel H14x73 Temporary Barrier Rail Standards For Two Way Traffic (Void 07-2023)
1058	Steel H14x73 Temporary Barrier Rail Standards For One Way Traffic (Void 07-2023)
1065	Beam Camber & Deck Thickness Details
1066	Deck Haunch Data Details
1067	BNSF & UPRR Railroad General Notes & Shoring Details
1068	Paving Notch Replacement Details
1090	Floor Support Beam Details
1090A	Floor Support Beam Details
1091	Floor Support Beam Layout Example
2110	"A" Beam Integral Abutment Wing Details
2111	"B" & "BTB" Beam Integral Abutment Wing Details
2112	"C" & "BTC" Beam Integral Abutment Wing Details
2112-S	"C" & "BTC" Beam Stub Abutment Wing Details
2113	"D" & "BTD" Beam Integral Abutment Wing Details
2113-S	"D" & "BTD" Beam Stub Abutment Wing Details
2114	"BTE" Beam Integral Abutment Wing Details
2114-S	"BTE" Beam Stub Abutment Wing Details
2115	Abutment Wing Details For Welded Girder & Non-standard Beams
P10L	LRFD Concrete And Steel Trestle Pile Bents

index of she

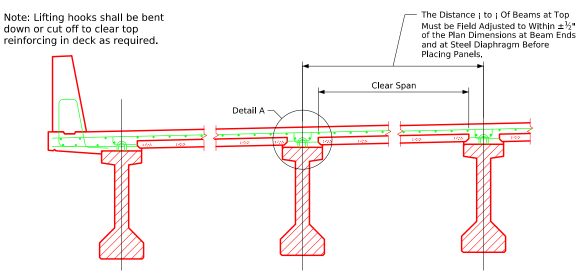
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DESIGN TEAM

Index of Miscellaneous Bridge Standards

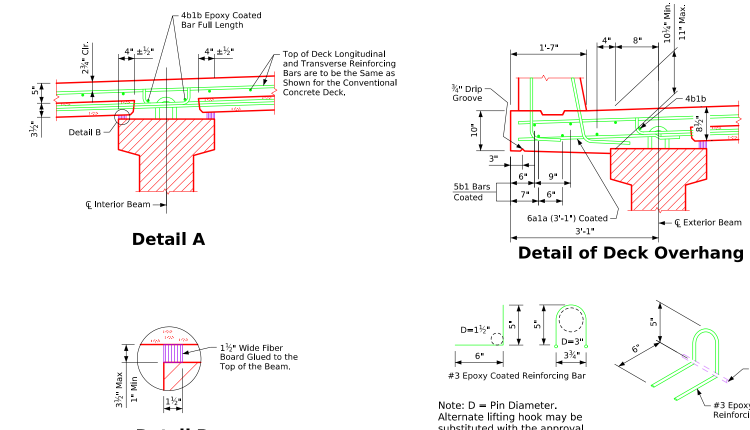
Standard Sheet 100-M

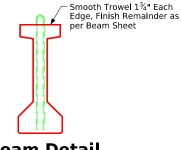
# Index of Miscellaneous Standards



**Typical Deck Section** 

Note: Variation in haunch dimension is to be accomplished by varying the thickness of fiber board in order to secure a uniform deck thickness. A minimum cast-in-place deck thickness as shown in Detail A shall be maintained. The deck may be thickened when the maximum haunch shown is not sufficient to adjust the deck to a smooth profile, except no deck thickening will be allowed within the middle half of a span. Reinforcing bar clearances as shown on Detail A shall be strictly adhered to, which may require the use of variable height bar chairs. The fiber board shall be asphalt impregnated fiber board as per AASHTO M-213 or fiber board sheathing as per ASTM C208, impregnated with asphalt.





**Beam Detail** 

# **General Notes:**

roadway for future wearing surface. approval

pprovali		
The maximum a	llowable d	imensi
-Thickness		
-Length		
-Width		

..... ± <sup>1</sup>/<sub>8</sub>" -Square ends (deviation from square) .....  $\pm \frac{3}{8}$ " The top surface of the deck panels shall be given a suitable texture with a wire broom or comb having a single row of tines. The desired grooving is longitudinal grooving (parallel to the centerline of bridge roadway) which may vary from  $\frac{1}{16}$ " Width at  $\frac{1}{2}$ " centers to  $\frac{3}{16}$ " width at  $\frac{3}{4}$ " centers, and the groove depth should be  $\frac{1}{8}$ " to  $\frac{3}{16}$ ".

Sandblasting the plank surface is not considered necessary, under normal conditions, but may be required to remove unusual surface laitance or other surface contaminants. Prior to concrete placement, the plank surface and beam top shall be blown free of dust and debris with an oil free air blast. Special care must be taken to remove all debris from under the ends of the plank. The plank surface shall be wet when cast-in-place concrete is placed on the plank.

Prior to concrete placement, the plank surface and beam top shall be cleaned by water blasting. Special care must be taken to remove all debris from under the ends of the plank. The plank surface shall be wet and free of standing water when cast-in-place concrete is placed on the plank. The prestressing strands shall be  $3^{\circ}$  O Grade 270 ASTM A416 low-relaxation strands with an initial tension of 16,100 lbs per strand (70% of the guaranteed ultimate tensile strength.)

The welded deformed steel wire fabric shall be ASTM A1064.

#3 reinforcing bars spaced at 1'-0 centers in both directions shall be considered an allowable substitution for the WWF 6x6-D6 x D6. No additional payment will be provided. The panel concrete shall have a minimum 28 day strength of 6.0 KSI and a minimum release strength of 4.5 KSI. Cast-in-place concrete shall have a minimum 28 day strength of 4.0 KSI.

approved by Engineer.

Concrete shall be placed in strips along beams before placement on the precast panels. Complete concrete coverage beneath precast panel ends is required for panel bearing support. When deck panels are used in construction of bridge deck, the bottom mat of deck reinforcing bars between all beams will be replaced by concrete deck panels. The bottom longitudinal reinforcing bars in the deck overhang and the top mat of reinforcing bars for the deck are to remain the same as shown for the conventional full-depth cast-in-place deck. The 6a1a bottom transverse reinforcing bars in the deck overhang shall be used in lieu of the 6a1 bottom transverse reinforcing bars. 6a1a bars shall be spaced and oriented the same as 6a1 bars. Additional epoxy coated longitudinal bars 4b1b will also be required for the full length of the bridge. The location and number of these bars is shown in Detail A and the deck overhang detail.

Basis of payment shall be for the cast-in-place deck shown in the plans. Quantity adjustments to concrete and reinforcing steel are provided for Contractor information only.

### Specifications: Design:

AASHTO Series of 2017 Construction:

Iowa Department of Transportation Standard Specifications for Highway and Bridge Construction, Series 2023, plus applicable General Supplemental Specifications, Developmental Specifications, Supplemental Specifications and Special Provisions shall apply to construction work on this project.

# **Design Stresses:**

Design stresses for the following materials are in accordance with the AASHTO Standard Specifications for Highway Bridges, Series of 2017. Reinforcing steel in accordance with Section 8, Grade 60. Concrete in accordance with Section 8, f'c = 4.0 KSI.



# 8"Ø Prestressing Strand in Panel #3 Epoxy Coated Reinforcing Bar substituted with the approval **Detail B** of the Engineer. Lifting Hook Detail

SI FILE	NO.	ENGLISH	DESIGN TEAM		'A' - 'D' Beam Precast Prestressed Concrete Deck Panel (1 OF 2)	Standard Sheet 1037As1	COUNTY	PROJECT NUMBER
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The stay-in-place deck panels are designed to support the dead load of the panel, plastic cast-inplace concrete and 50 lbs per square foot of construction load. The panel and cast-in-place deck, acting as a composite section is designed for HL-93 live load plus 20 lbs per square foot of

Shop drawings showing layout and construction details of the deck panels shall be submitted for

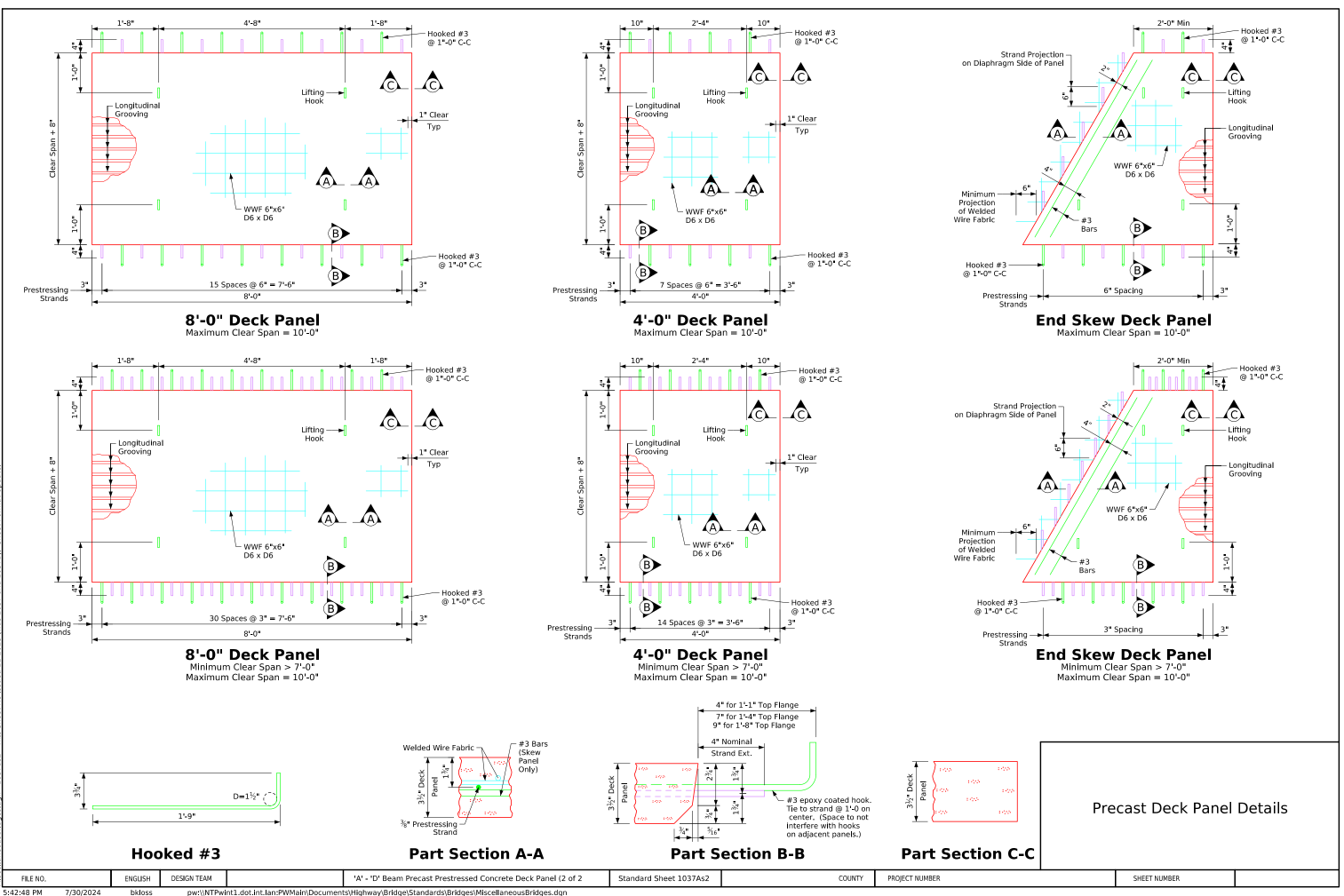
ional tolerance for the deck panels shall be as follows:

..... + <sup>3</sup>/<sub>16</sub>" or -0"

+ 1/1"

The deck panels shall be at least 28 days old before the cast-in-place deck is placed or as

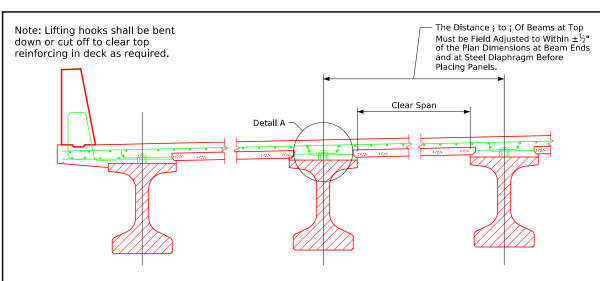
Precast Deck Panel Details



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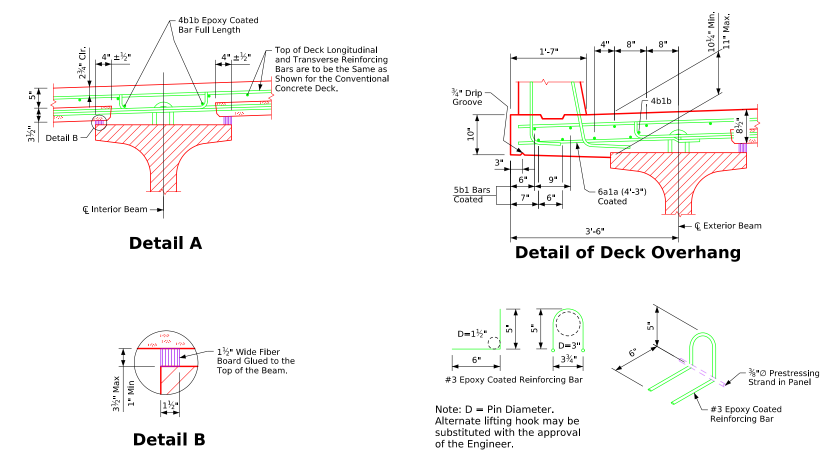
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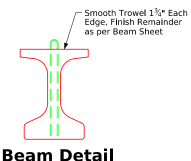
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**Typical Deck Section** 

Note: Variation in haunch dimension is to be accomplished by varying the thickness of fiber board in order to secure a uniform deck thickness. A minimum cast-in-place deck thickness as shown in Detail A shall be maintained. The deck may be thickened when the maximum haunch shown is not sufficient to adjust the deck to a smooth profile, except no deck thickening will be allowed within the middle half of a span. Reinforcing bar clearances as shown on Detail A shall be strictly adhered to, which may require the use of variable height bar chairs. The fiber board shall be asphalt impregnated fiber board as per AASHTO M-213 or fiber board sheathing as per ASTM C208, impregnated with asphalt.





roadway for future wearing surface. approval. -Thickness ...... + <sup>3</sup>/<sub>16</sub>" or -0" -Length .....

**General Notes:** 

-Square ends (deviation from square) .....  $\pm \frac{3}{8}$ " The top surface of the deck panels shall be given a suitable texture with a wire broom or comb having a single row of tines. The desired grooving is longitudinal grooving (parallel to the centerline of bridge roadway) which may vary from  $\frac{1}{16}$ " Width at  $\frac{1}{2}$ " centers to  $\frac{3}{16}$ " width at  $\frac{3}{4}$ " centers, and the groove depth should be  $\frac{1}{8}$ " to  $\frac{3}{16}$ ".

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The welded deformed steel wire fabric shall be ASTM A1064.

#3 reinforcing bars spaced at 1'-0 centers in both directions shall be considered an allowable substitution for the WWF 6x6-D6 x D6. No additional payment will be provided. The panel concrete shall have a minimum 28 day strength of 6.0 KSI and a minimum release

strength of 4.5 KSI. Cast-in-place concrete shall have a minimum 28 day strength of 4.0 KSI. The deck panels shall be at least 28 days old before the cast-in-place deck is placed or as approved by Engineer.

Concrete shall be placed in strips along beams before placement on the precast panels. Complete concrete coverage beneath precast panel ends is required for panel bearing support. When deck panels are used in construction of bridge deck, the bottom mat of deck reinforcing bars between all beams will be replaced by concrete deck panels. The bottom longitudinal reinforcing bars in the deck overhang and the top mat of reinforcing bars for the deck are to remain the same as shown for the conventional full-depth cast-in-place deck. The 6a1a bottom transverse reinforcing bars in the deck overhang shall be used in lieu of the 6a1 bottom transverse reinforcing bars. 6a1a bars shall be spaced and oriented the same as 6a1 bars. Additional epoxy coated longitudinal bars 4b1b will also be required for the full length of the bridge. The location and number of these bars is shown in Detail A and the deck overhang detail.

### Specifications: Design:

AASHTO Series of 2017 Construction:

Iowa Department of Transportation Standard Specifications for Highway and Bridge Construction, Series 2023, plus applicable General Supplemental Specifications, Developmental Specifications, Supplemental Specifications and Special Provisions shall apply to construction work on this project.

# **Design Stresses:**

Design stresses for the following materials are in accordance with the AASHTO Standard Specifications for Highway Bridges, Series of 2017. Reinforcing steel in accordance with Section 8, Grade 60. Concrete in accordance with Section 8, f'c = 4.0 KSI.



Misce	FILE NO.		ENGLISH	DESIGN TEAM		'BT' Beam Precast Prestressed Concrete Deck Panel (1 OF 2)	Standard Sheet 1037Bs1	COUNTY	PROJECT NUMBER
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The stay-in-place deck panels are designed to support the dead load of the panel, plastic cast-inplace concrete and 50 lbs per square foot of construction load. The panel and cast-in-place deck, acting as a composite section is designed for HL-93 live load plus 20 lbs per square foot of

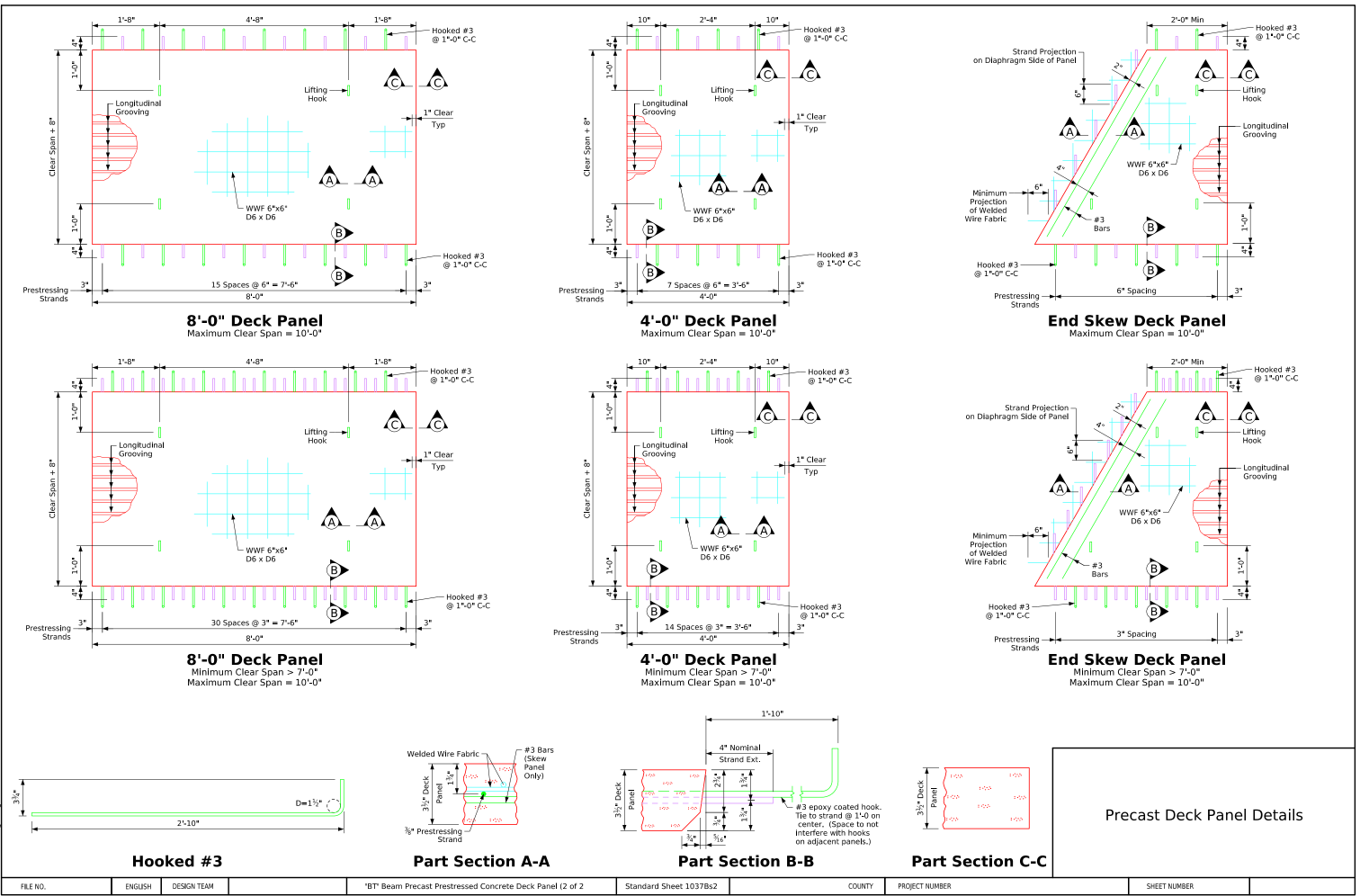
Shop drawings showing layout and construction details of the deck panels shall be submitted for

The maximum allowable dimensional tolerance for the deck panels shall be as follows:

- -Width .....  $\pm \frac{1}{8}$ "

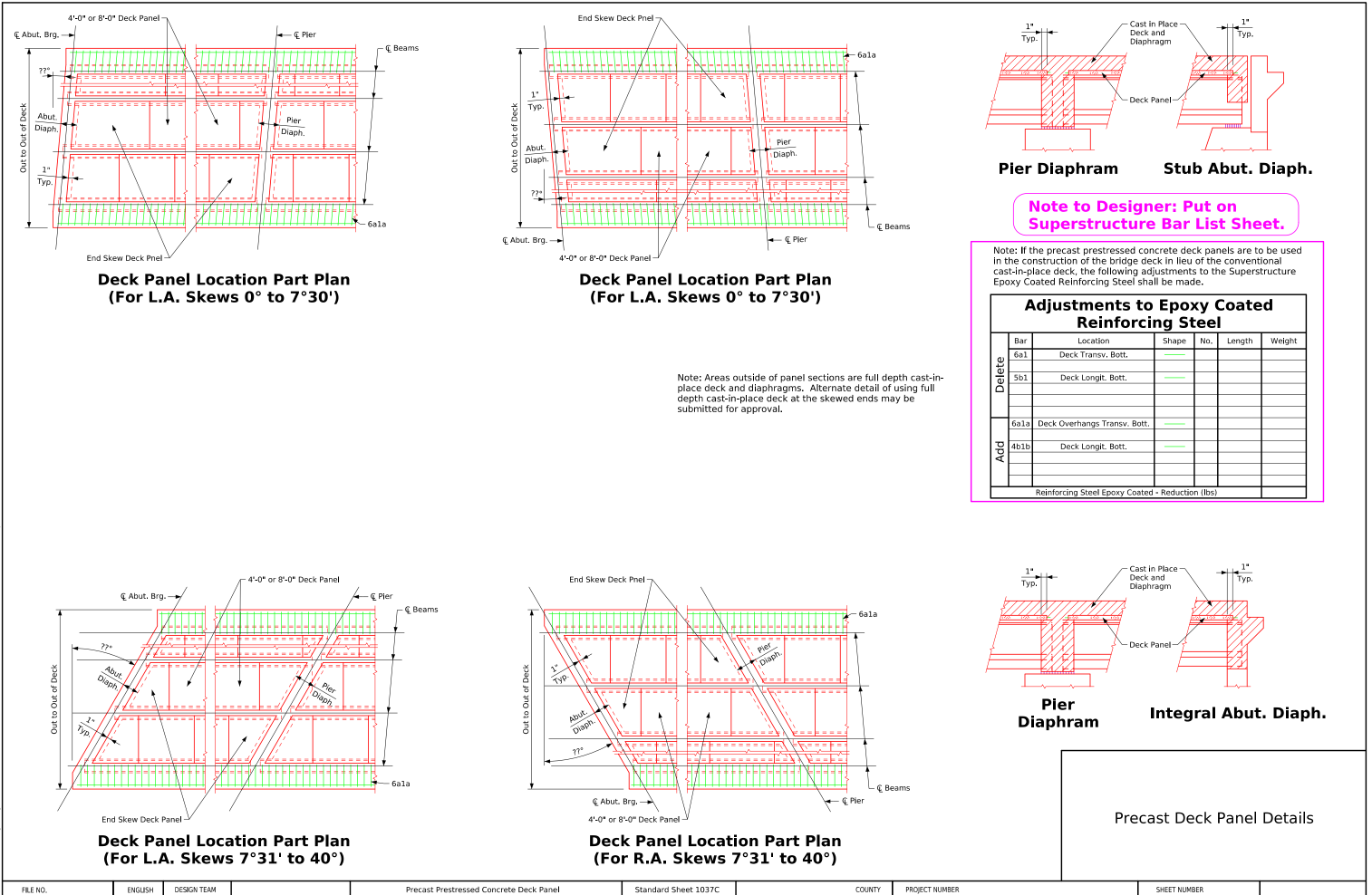
Basis of payment shall be for the cast-in-place deck shown in the plans. Quantity adjustments to concrete and reinforcing steel are provided for Contractor information only.

Precast Deck Panel Details

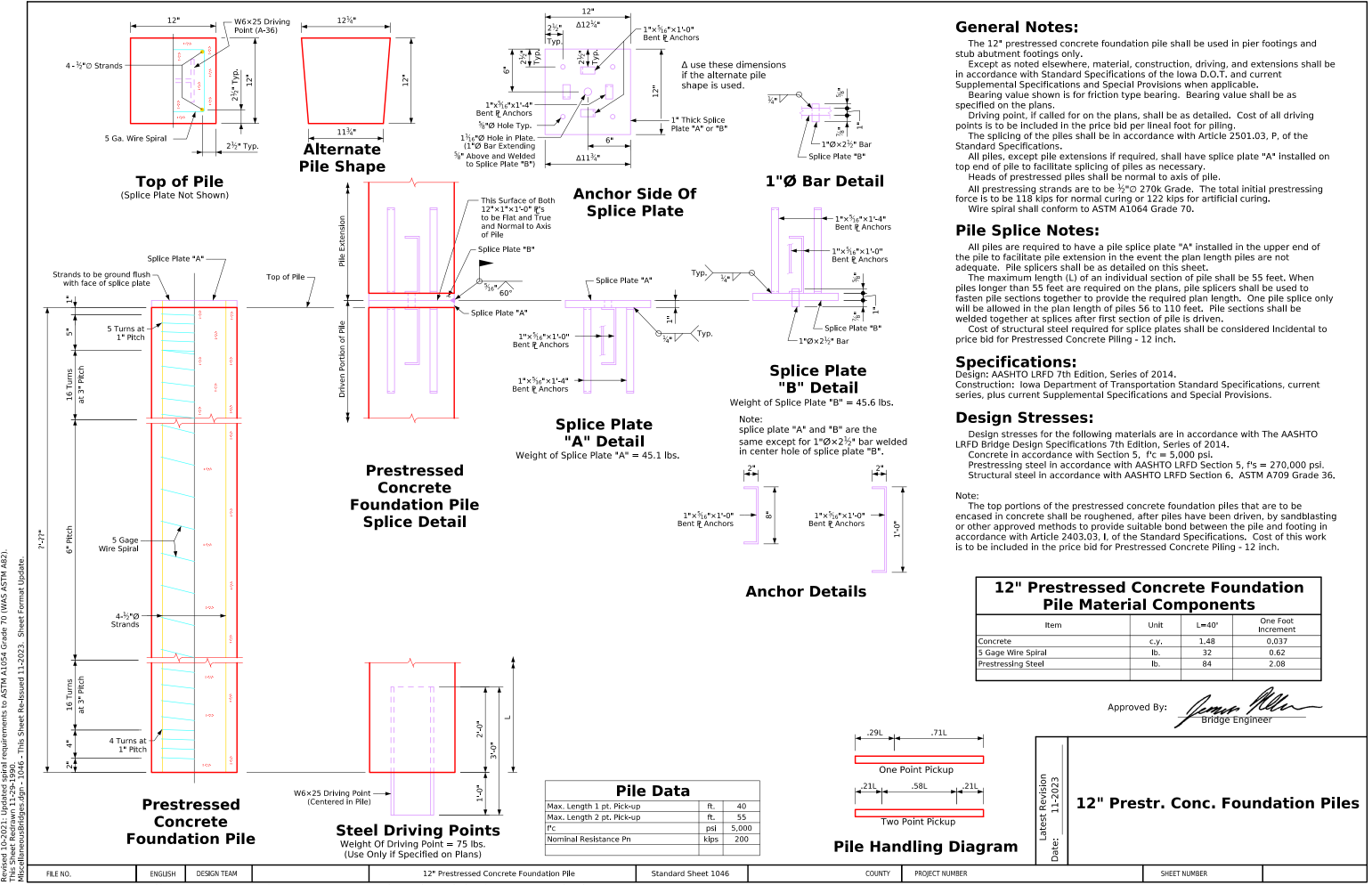


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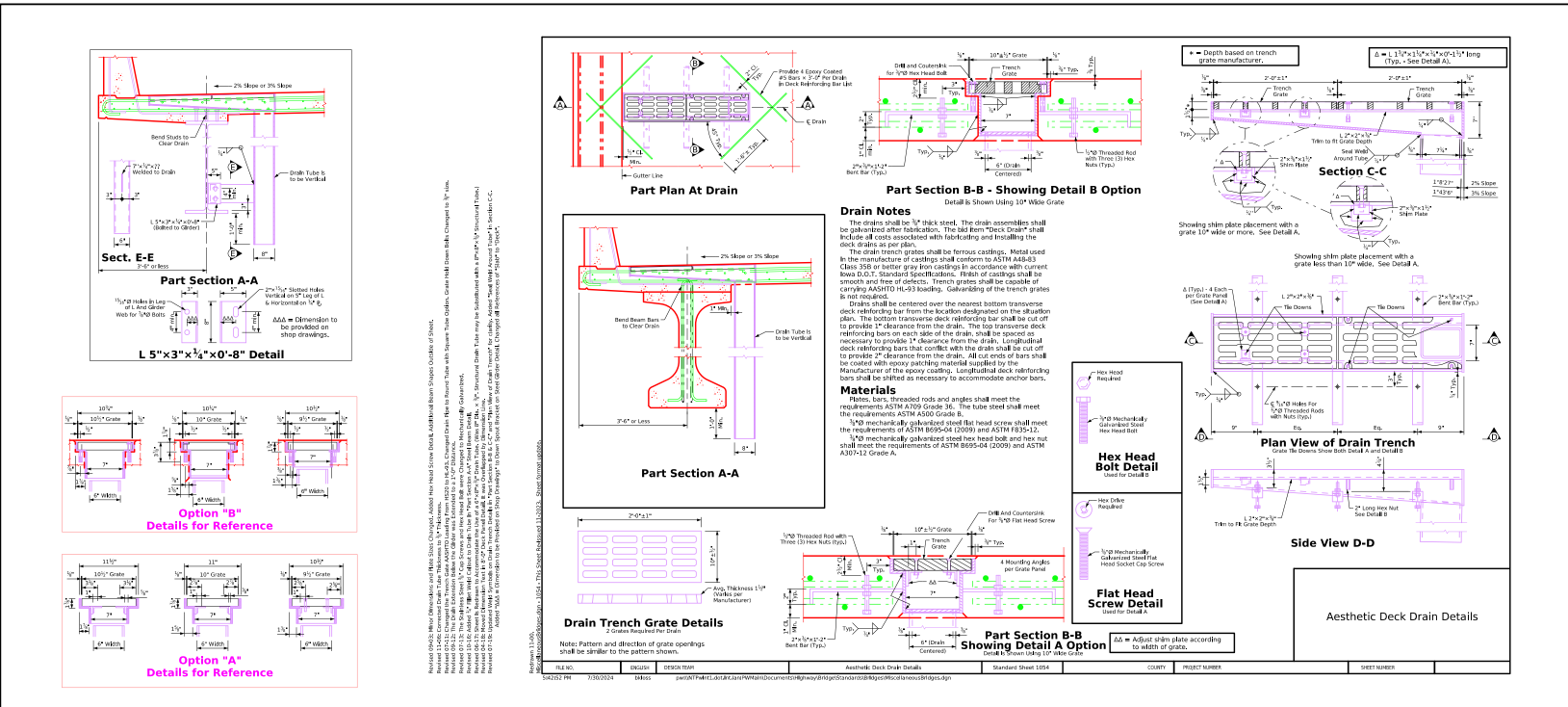


Updated Specifications Design: AASHTO LRFD 7th ED. Series of 2014 (was series of 1992). Changed Design Stresses (was AASHTO Standard Specifications For Highway of 1992. Concrete in accordance with Section 9, fc = 5,000 PSI. Prestressing steel in accordance with Section 9, fs = 270,000 PSI. Structural steel in accordance . ASTM A36). Added Pile Data "Nominal Resistance" (was max. bearing value 50T). Changed prestressing force is to 118 (was 116) kips for normal curing.

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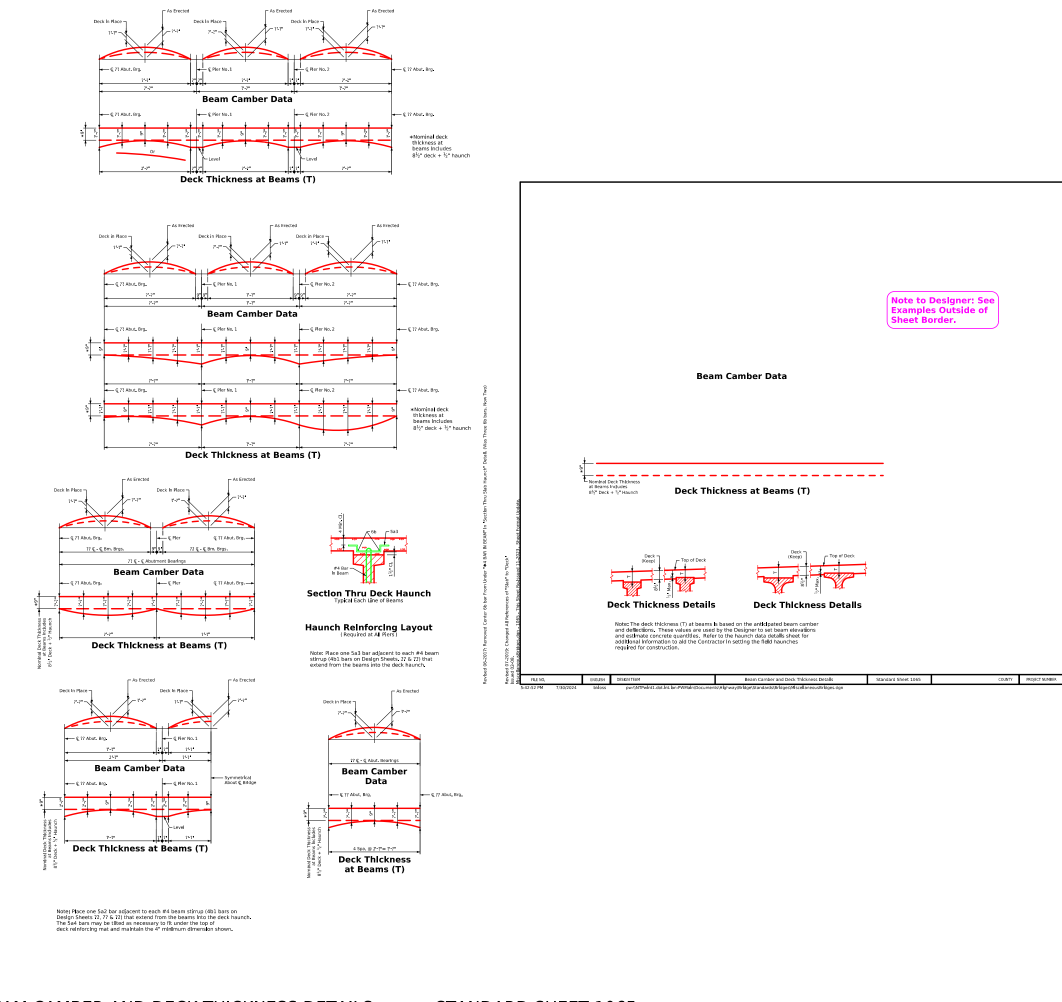
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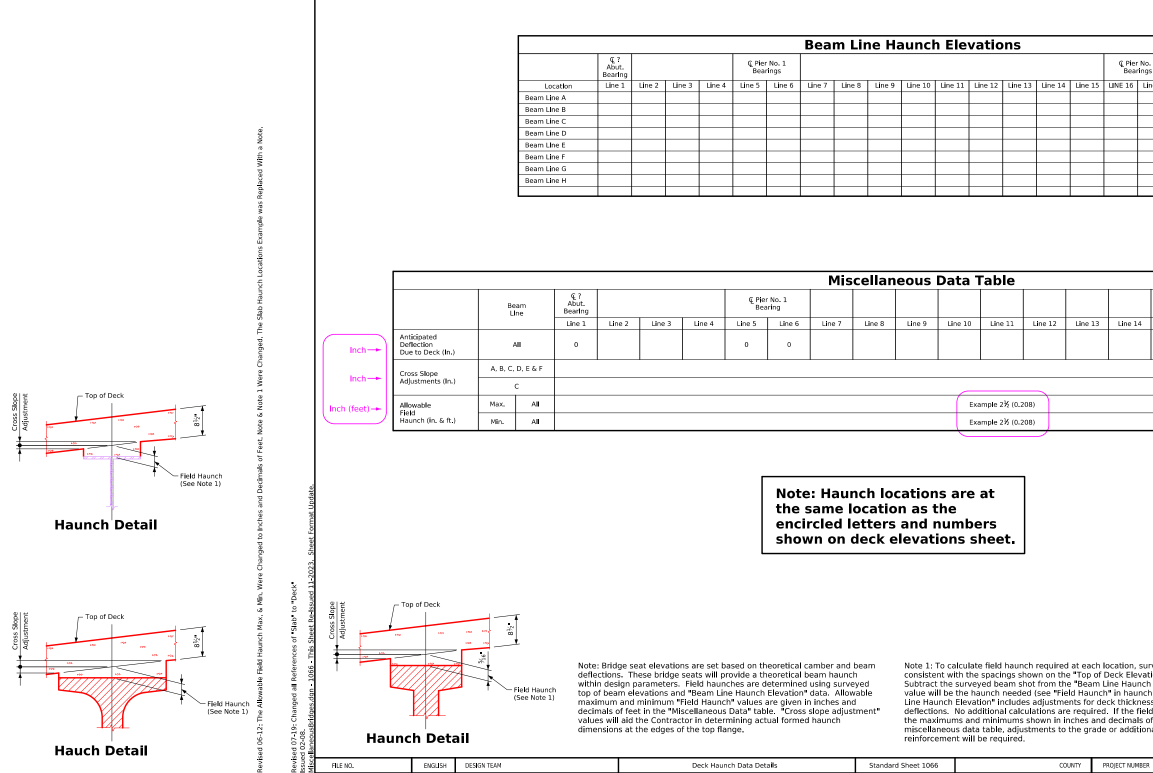
Aesthetic Deck Drain Details

Standard Sheet 1054



BEAM CAMBER AND DECK THICKNESS DETAILS STANDARD SHEET 1065

Deck Thickness Details



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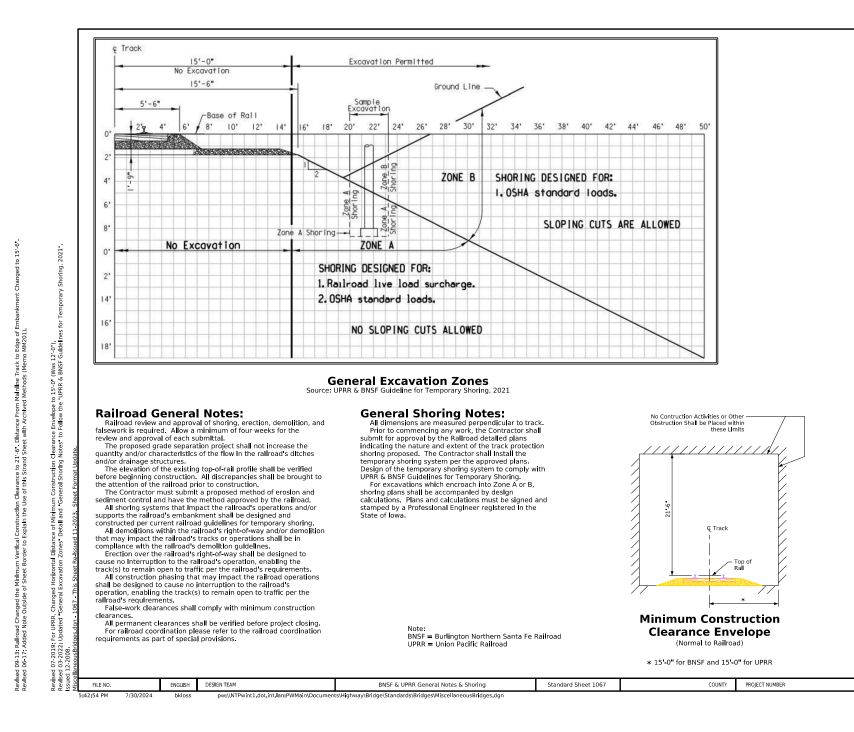
DECK HAUNCH DATA DETAILS

STANDARD SHEET 1066

. 2 s				€ ? Abut Bearing
ne 17	Line 18	Line 19	Line 20	Line 21

	⊈ Pier Bear	<sup>-</sup> No. 2 rings				ू ? Abut. Bearing
Line 15	Line 16	Line 17	Line 18	Line 19	Line 20	Line 21
	0	0				0

rvey the beam tops tions Layout . h Elevation . This h detail). The "Beam sses and anticipated d haunch exceeds of feet in the hal haunch	De	ck Haunch Data	Details
1		SHEET NUMBER	



This information shown below is what is to be included on the TS&L sheet (Situation Plan) when this Standard Sheet 1067 is used. This information is write by write to be included on the isset sheet (studation hand) when this standard sheet 1067 and the information listed below. In discussions with the BNSF and UP reliminary. Bridge Design Unit on the Plan View and Elevation View on the TS&L sheet of all bridge projects that involve BNSF and UP reliminary. Bridge Design Unit on the Plan View and Elevation View on the TS&L sheet of all bridge projects that involve BNSF and UP railroad except the items noted with an asterisk (\*). These items will be provided by the Final Bridge Design Units. Final Design Units should review the list to make sure all information is provided. See archived Methods Memo M201 for further explanation.

### Plan View

- Centerline of bridge and/or centerline of project.
  Track layout and limits of rallroad right-of-way with respect to centerline of main lines.
  Huture tracks, access roadways and existing tracks as main line, siding, spur, etc.
  Horizontal clearance at right angle from centerline of nearest existing or future track to the face of obstruction such as substructure above grade.
  Horizontal clearance at right angle from centerline of nearest existing or future track to the face of nearest foundation below grade.
  Horizontal clearance at right angle between centerlines of existing and/or future tracks.
  Horizontal spacing at right angle between centerlines of existing and/or future tracks.
  All existing facilities and utilities.
  Existing ground shots and proposed grading.

- All existing facilities and utilities. Existing ground shots and proposed grading. . Railroad Milepost and direction of increasing Milepost (Provided by Railroad). . Direction of flow for all drainage systems within project limits. 2. Limits of barrier rail and fence with respect to centerline of track. 3. Location of deck drains (Note drains shall not be located over the railroad right-of-way). 4. Total with of superstructure. Width of shoulder and/or sidewalk.
- North arrow
- 17. Footprint of proposed superstructure and substructure including existing structure if applicable

### Elevation View

- 1. Future tracks, access roadways and existing tracks as main line, siding, spur, etc
- Future tracks, access roadways and existing tracks as main line, siding, spur, etc.
  Point of minimum vertical clearance and distance within the vertical clearance envelope, measured perpendicular from the centerline of nearest track.
  Toe of slope and/or limits of retaining wall.
  Limits of barrier rail and fence with respect to centerline of track.
  Depth of foundation from top of tie / base of rail.
  Top and bottom of pier protection wall elevation relative to top of rail elevation.
  Controlling dimensions of dralnage ditches and/or dralnage structures.
  Top ind levations for all tracks.
  Minimum permanent vertical clearance above the top of high rail to the lowest point under the bridge.

- der the bridge.
- Existing and proposed groundline and roadway profile.
  Show slope and specify type of slope paving. Toe of slope shall be shown relative to drainage ditch and top of subgrade.

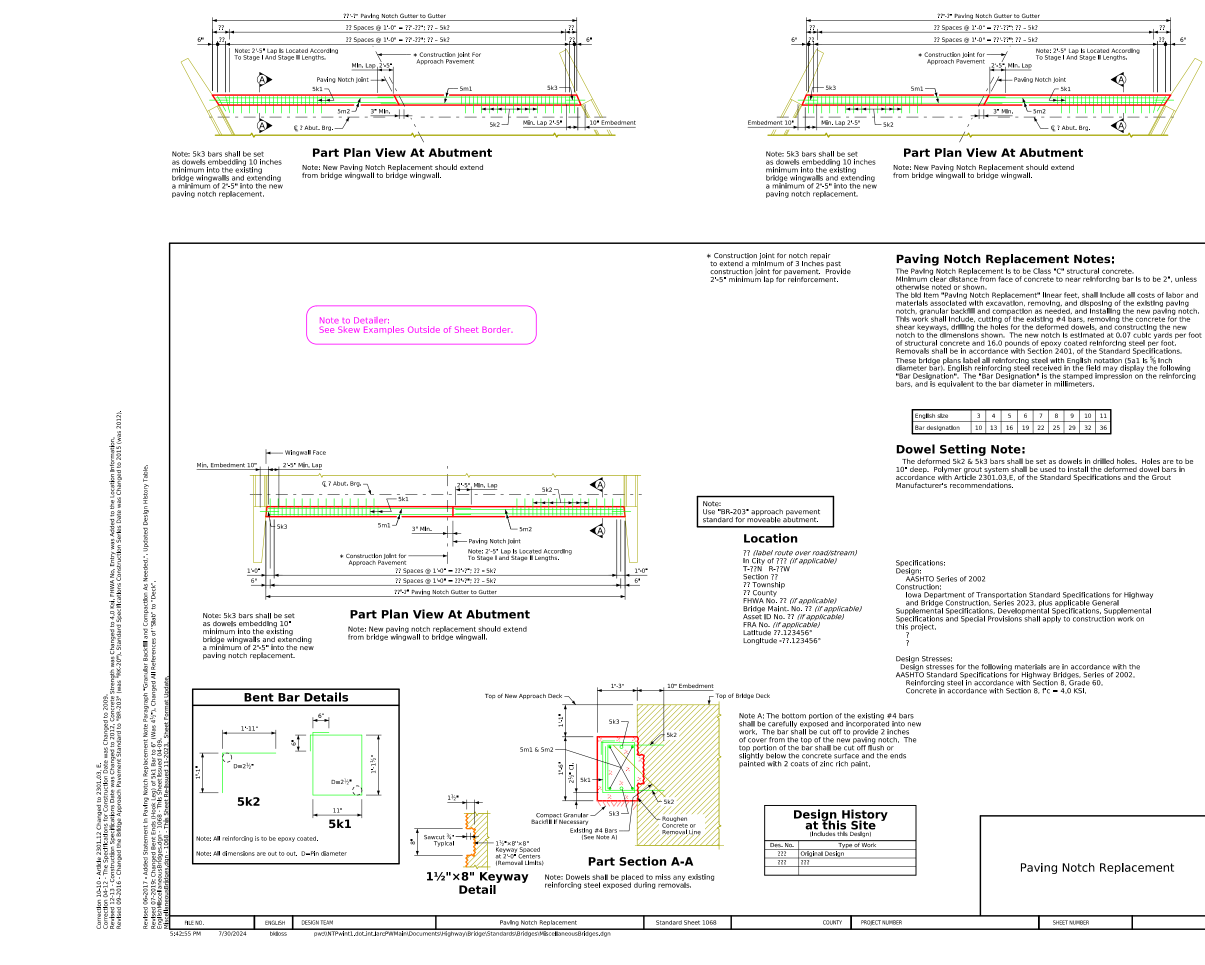
BNSF & UPRR GENERAL NOTES & SHORING

# STANDARD SHEET 1067

<b>To</b> (Stat	p of Rail	Elevatio	ns <sup>ease)</sup>
	Main	Line	
Allgnmen	t: Left Rall	Allgnment:	Right Rail
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4+00		4+00	
5+00		5+00	
6+00		6+00	
7+00		7+00	
8+00		8+00	
9+00		9+00	
110+00		110+00	
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(1)Existing Track Sta. 10+00

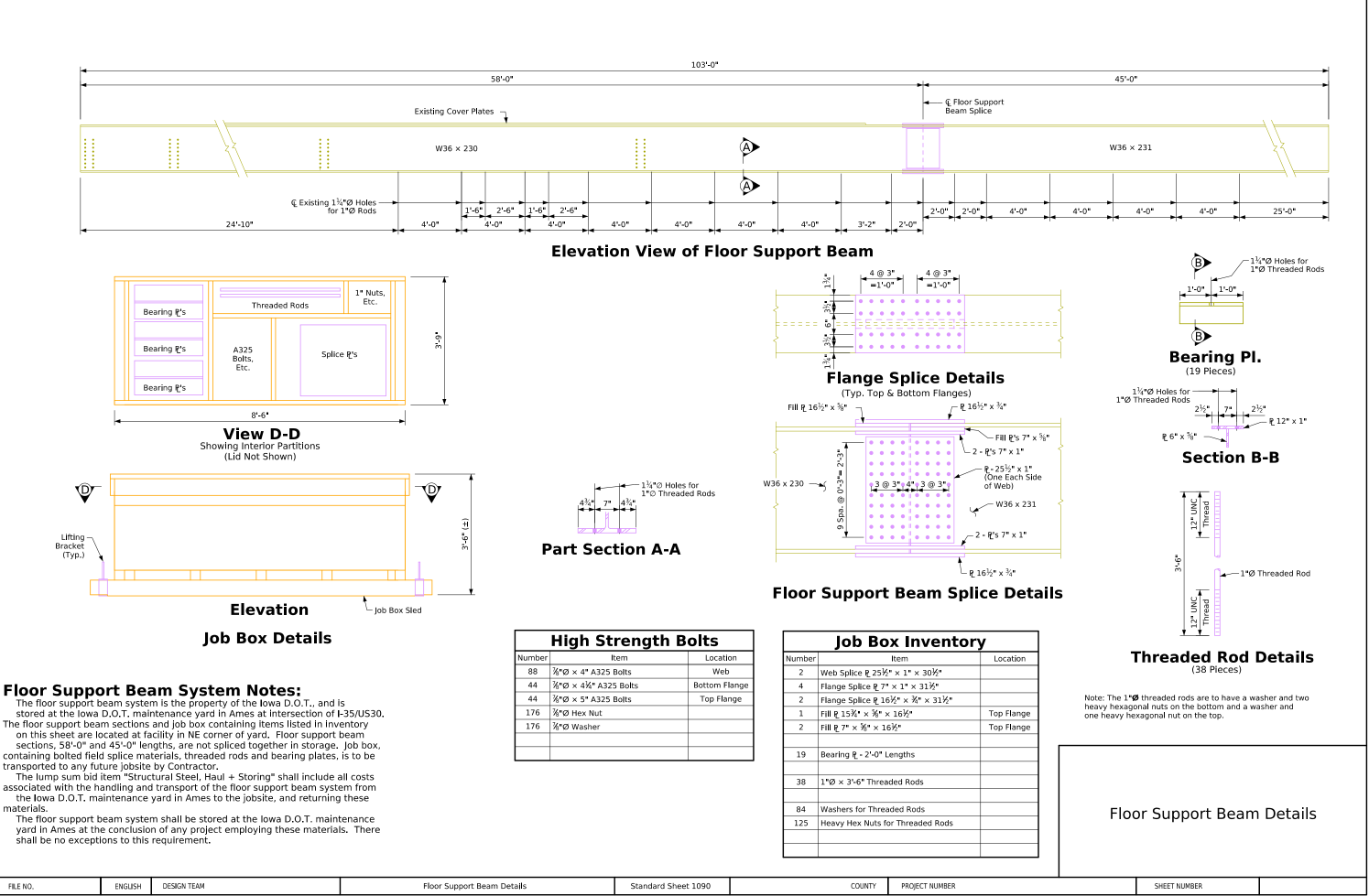
### BNSF & UPRR General Notes & Shoring



Paving Notch Replacement

Standard Sheet 1068

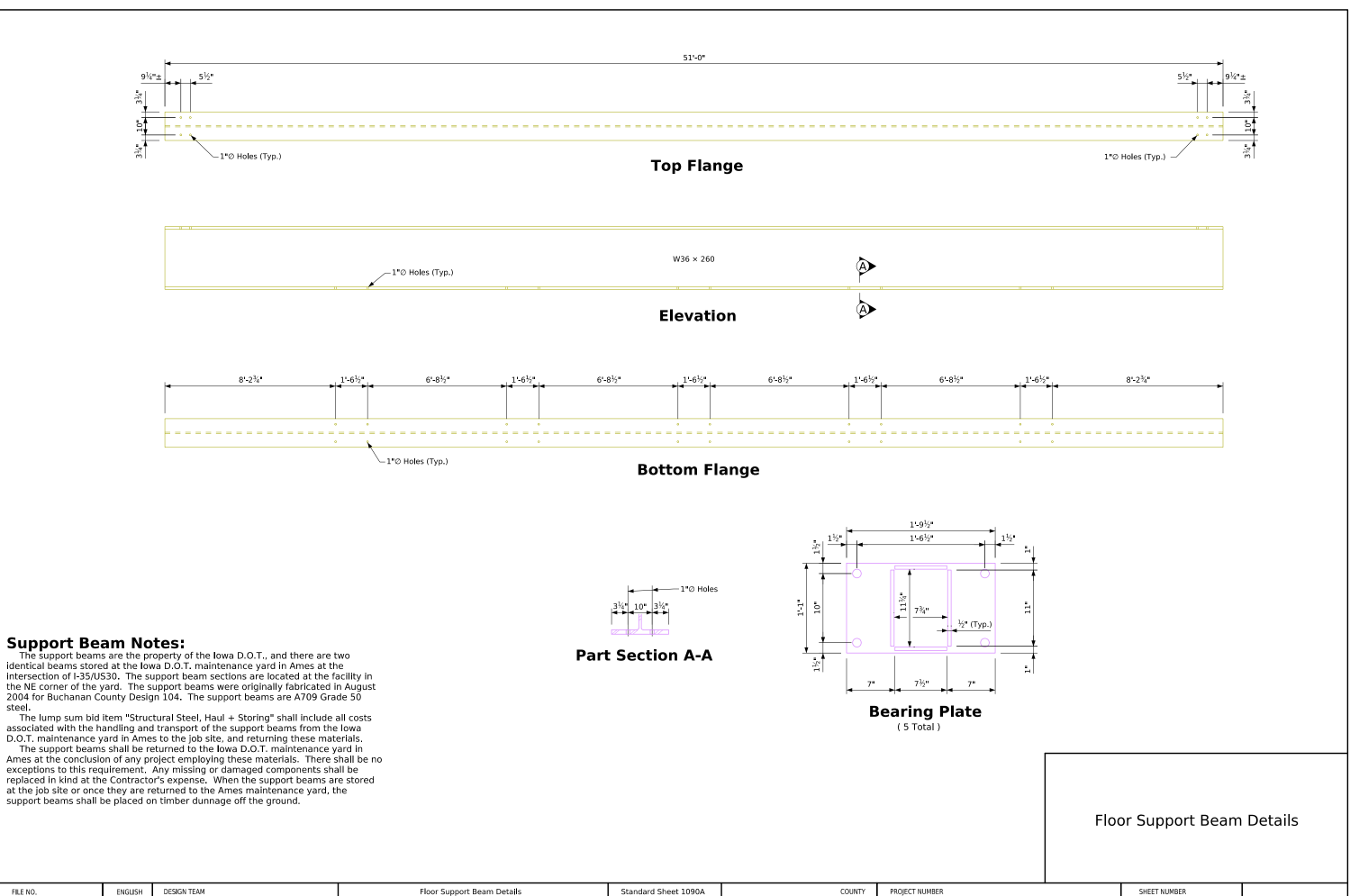
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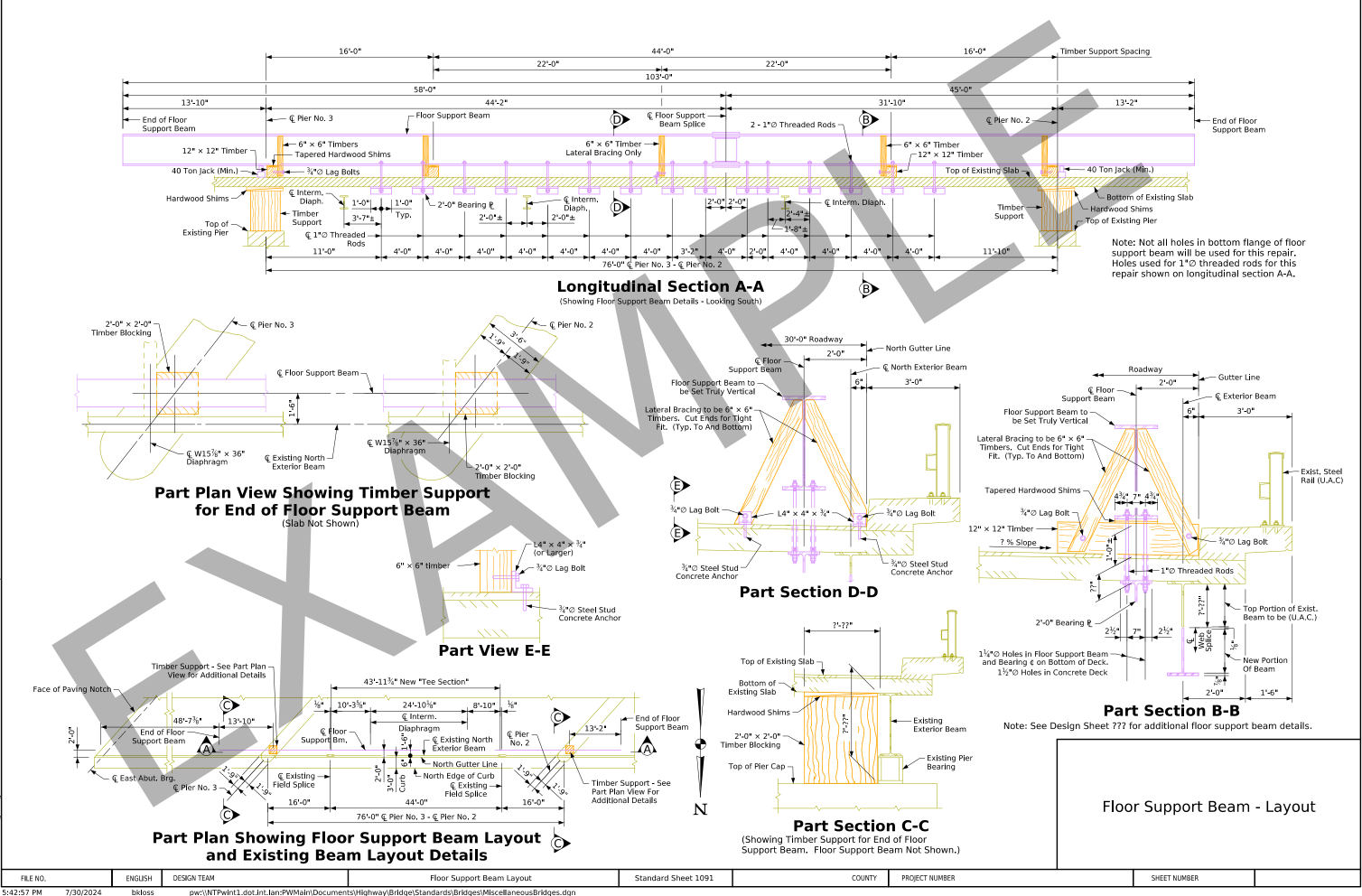
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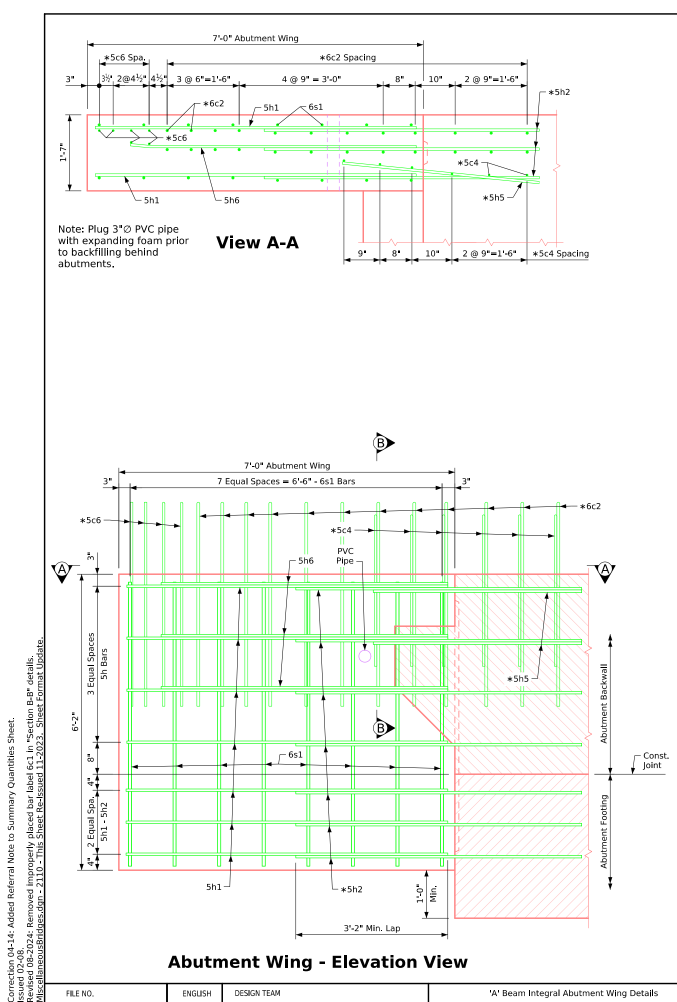
Ames at the conclusion of any project employing these materials. There shall be no exceptions to this requirement. Any missing or damaged components shall be replaced in kind at the Contractor's expense. When the support beams are stored at the job site or once they are returned to the Ames maintenance yard, the support beams shall be placed on timber dunnage off the ground.

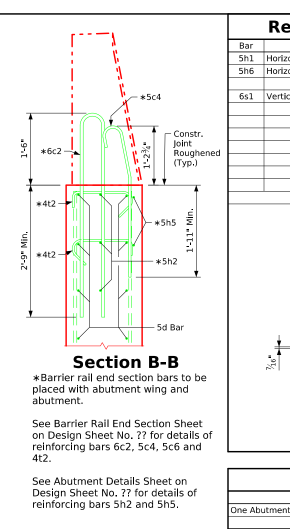
steel.

10.		ENGLISH	DESIGN TEAM	Floor Support Beam Details	Standard Sheet 1090A	COUNTY	PROJECT NUMBER
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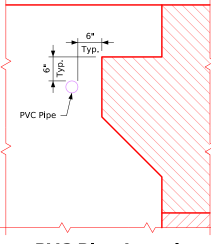


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Note: Concre on the Sumr



# **PVC Pipe Location**

Note: Plug 3"Ø PVC pipe with expanding foam prior to backfilling behind abutments

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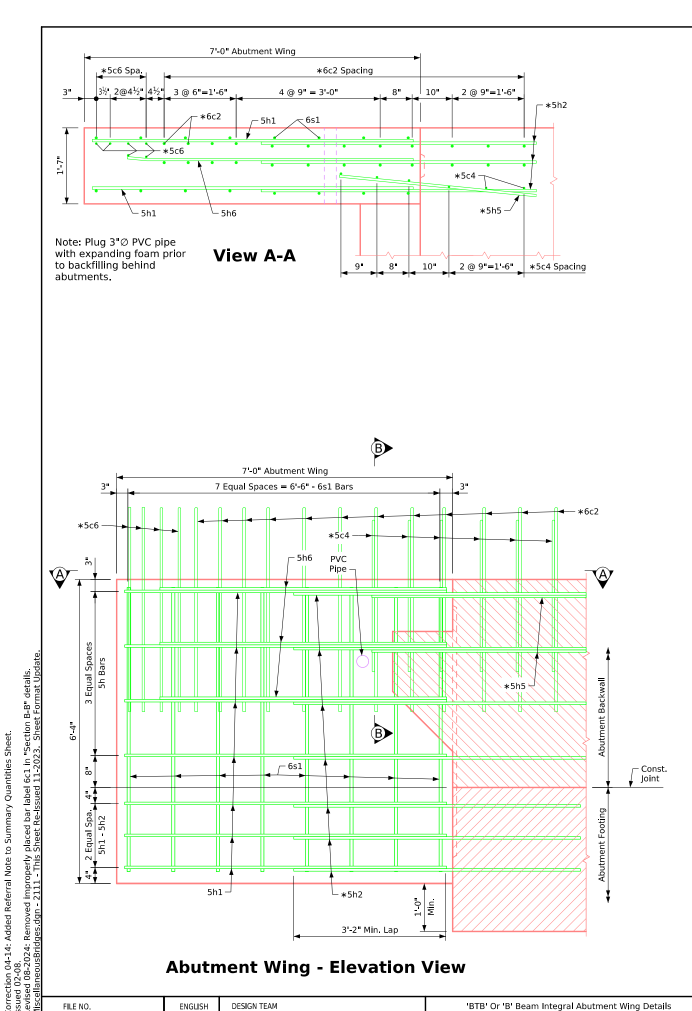
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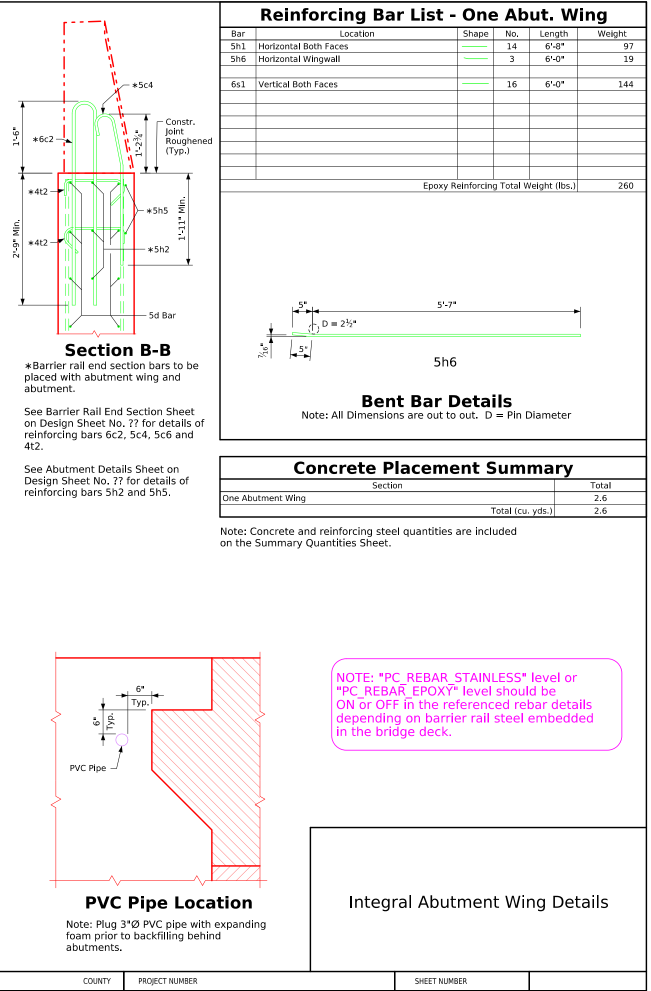
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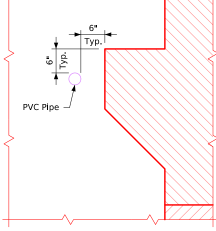
COUNTY PROJECT NUMBER

Standard Sheet 2110

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ical wingwall			ر	0-0	19
Both Faces			16	5'-10'	140
	<b>F</b> = -	xy Reinforcin	- <b>T</b> - 4 - 1 1	(-:	5.) 256
5" D = 2½" 5"	Ē	<sup>5'-7"</sup> 5h6			→  
Note: All Dim	Bent Bai	it to out. D		Diamete	r
CONCIEL	o Diacor	mont C	m	$m \rightarrow r$	,
	e Placer	ment S	um	mary	Total
Wing					Total 2.5
	Section g steel quantit		otal (cu		Total
Wing te and reinforcin ary Quantities S NOTE "PC_ ON o depe	Section g steel quantit	ies are incl R_STAIN XĪ" level referenc arrier rail	-ESS" shoul	level of d be bar de	Total 2.5 2.5 Or tails
Wing te and reinforcin ary Quantities S NOTE "PC_ ON o depe in the	Section g steel quantit heet. E: "PC_REBA REBAR_EPO r OFF in the nding on ba	R_STAIN XY" level referenc arrier rail ck.	-ESS" shoul ed re steel	level of deembed	Total 2.5 2.5
Wing Te and reinforcin ary Quantities S NOTE "PC_ ON o dependent in the	section g steel quantit heet. E: "PC_REBA REBAR_EPO r OFF in the nding on ba e bridge dec tegral Ab	R_STAIN XY" level referenc arrier rail ck.	-ESS" shoul ed re steel	level of deembed	Total 2.5 2.5



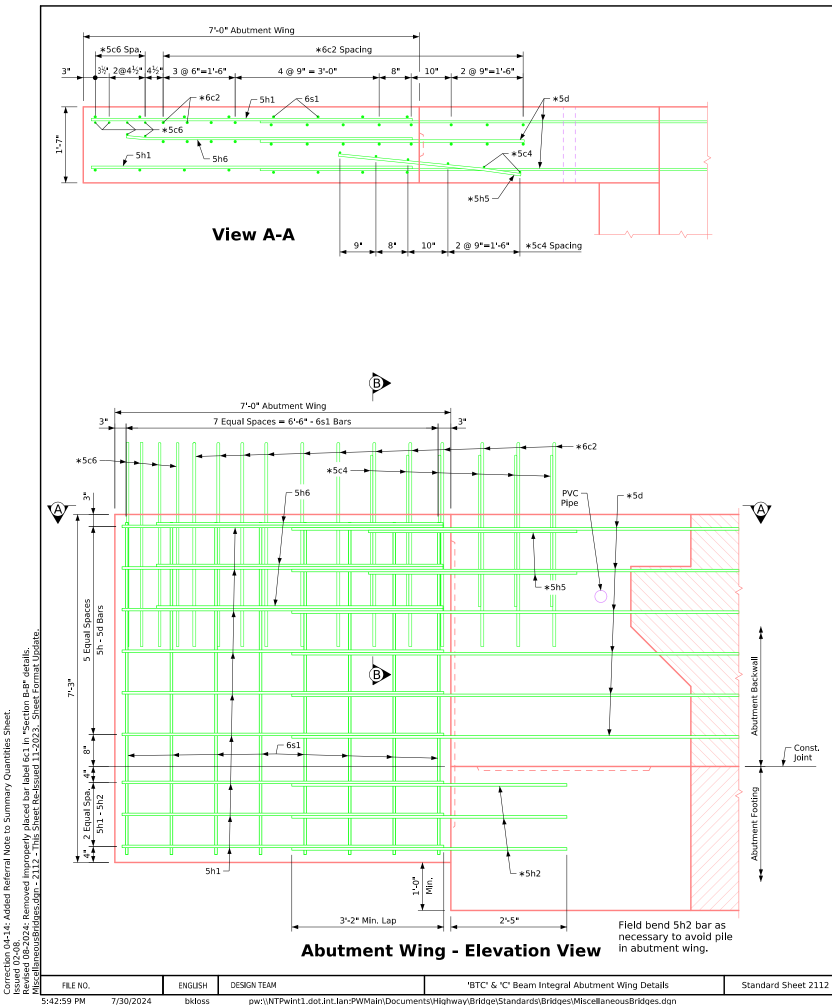




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Standard Sheet 2111

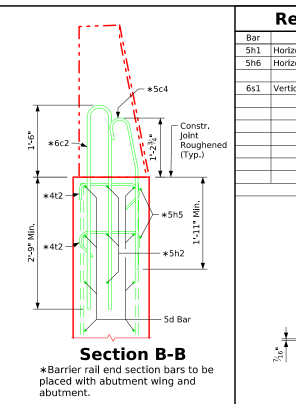


Sheet tities

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-14



See Barrier Rail End Section Sheet on Design Sheet No. ?? for details of reinforcing bars 6c2, 5c4, 5c6 and 4t2.

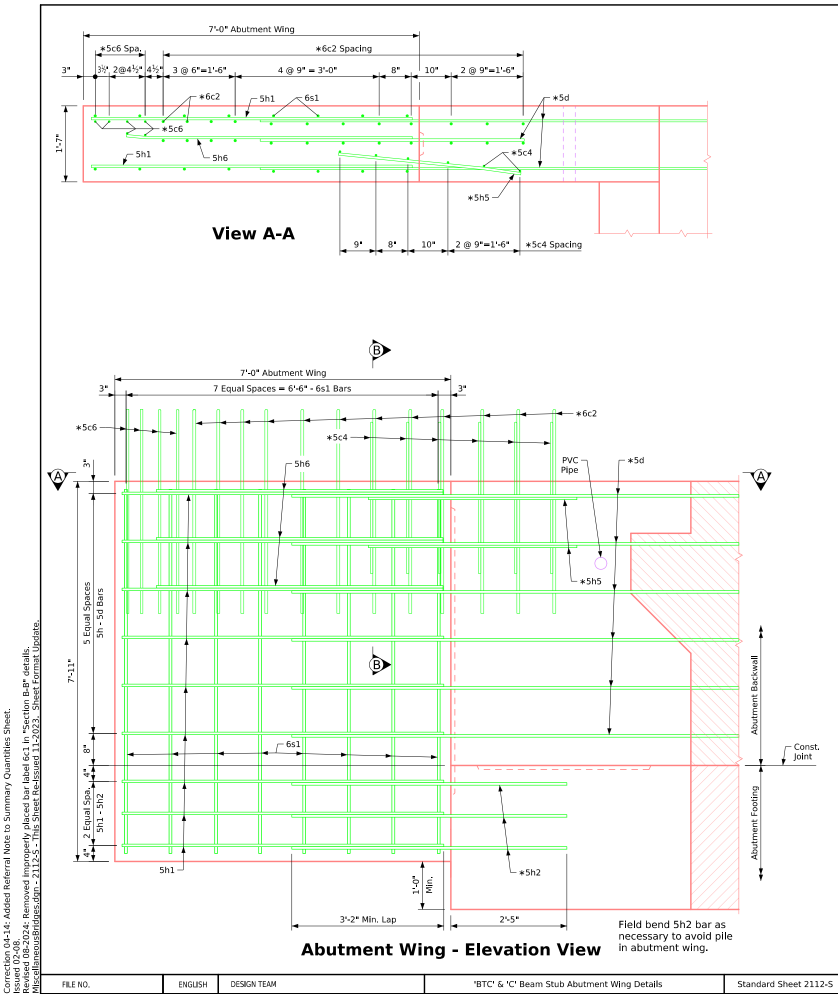
See Abutment Details Sheet on Design Sheet No. ?? for details of reinforcing bars 5d, 5h2, 5h5 and 5h7.

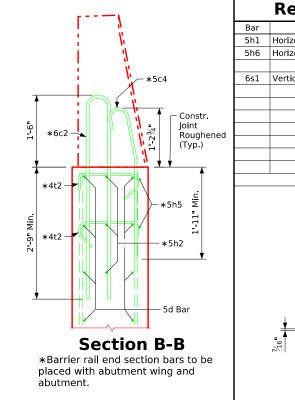
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	forcing Bar Lis <sup>.</sup>	<u>τ - On</u> e			ng
Bar	Location	Shape	No.	Length	Weight
	Both Faces		18	6'-8" 6'-0"	125
h6 Horizontal	wingwall		3	··U·'	19
is1 Vertical Bo	th Faces		16	6'-11"	166
	Epo	xy Reinforcing	a Total V	/eight (lbs.)	310
27 <sup>26</sup>	D = 2 <sup>1</sup> / <sub>2</sub> "	5'-7" 5h6			
	Note: All Dimensions are ou	it to out. D	= Pin [		
C	`ancrota Dlacar				
<u> </u>	Concrete Placer	ment S	um	mary	
	Section	nent S	um	mary	Total 3.0
e Abutment Wing	Section	Т	ōtal (cu		Total 3.0 3.0
e Abutment Wing	Section g and reinforcing steel quantit	ties are inclu T T T T T T T T T T T T T T T T T T T	otal (cu uded _ESS" shoul ed re	yds.) Ievel or d be par detai	3.0 3.0





See Barrier Rail End Section Sheet on Design Sheet No. ?? for details of reinforcing bars 6c2, 5c4, 5c6 and 4t2.

See Abutment Details Sheet on Design Sheet No. ?? for details of reinforcing bars 5d, 5h2, 5h5 and 5h7.

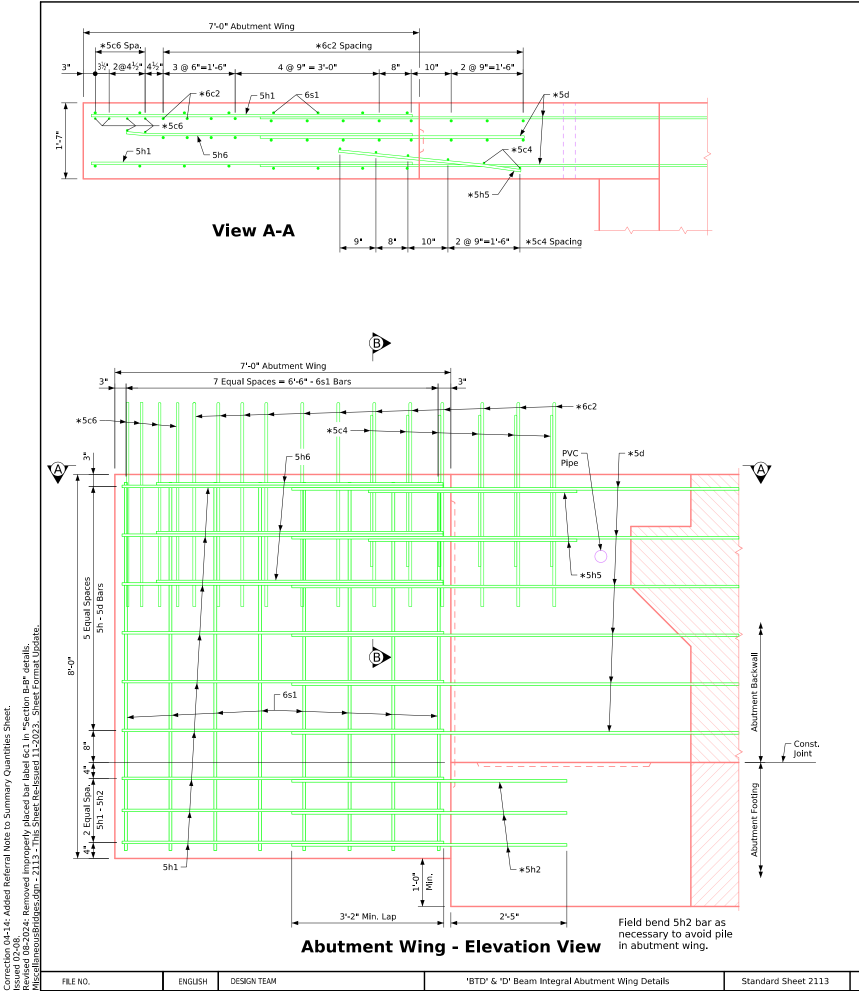
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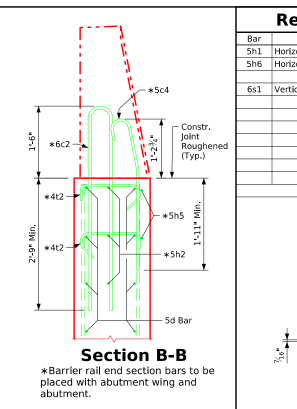
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	Reinforcing	y Dui Lis				i i g
Bar	Loca	tion	Shape	No.	Length	Weight
5h1 5h6	Horizontal Both Faces			18	6'-8"	125
0110	Horizontal Wingwall			3	6'-0"	19
is1	Vertical Both Faces			16	7'-7"	182
		Epo	oxy Reinforcing	g Total W	/eight (lbs.)	326
			5'-7"			
	<sup>91</sup> / <sub>2</sub>	ļ	5h6			
			-			
		Bent Ba	r Detai	Is		
	Note: All Dir	mensions are ou	ut to out. D	= Pin D	Diameter	
	Concre	te Place	ment S	um	marv	
	Concre	te Place	ment S	um	mary	Total
e Ab	<b>Concre</b>					3.2
te: (		Section	T	otal (cu.		
te: (	Concrete and reinforci Summary Quantities	Section	ties are inclu ties are inclu AR_STAINI XY" level e referenc arrier rail	otal (cu. Jded _ESS" shoul ed rel	yds.) Ievel or d be oar detai	3.2 3.2
te: (	Concrete and reinforci Summary Quantities	Section ing steel quantil Sheet. FE: "PC_REBA _REBAR_EPO or OFF in the ending on ba	AR_STAINI XY" level e referenc arrier rail ck.	-ESS" shoul ed rel	level or d be bar detai	3.2 3.2
:e: (	Concrete and reinforci Summary Quantities	Section ing steel quantil Sheet. FE: "PC_REBA REBAR_EPO or OFF in the ending on ba ne bridge dea Stub Abu	AR_STAINI XY" level e referenc arrier rail ck.	-ESS" shoul ed rel	level or d be bar detai	3.2 3.2





See Barrier Rail End Section Sheet on Design Sheet No. ?? for details of reinforcing bars 6c2, 5c4, 5c6 and 4t2.

See Abutment Details Sheet on Design Sheet No. ?? for details of reinforcing bars 5d, 5h2, 5h5 and 5h7.

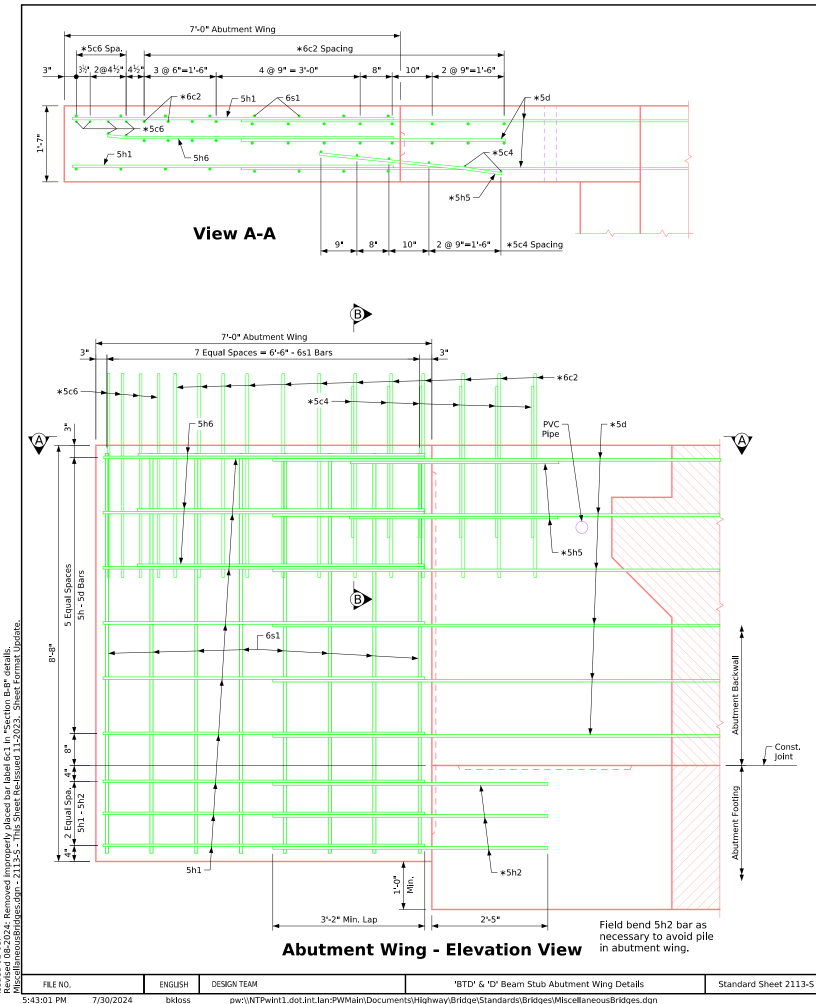
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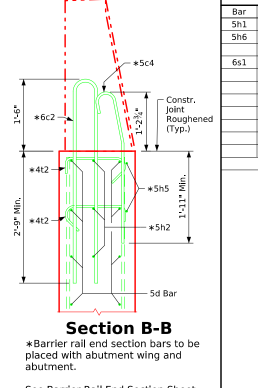
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	<b>VEIIII</b>	orcing Bar Lis		; AD		ng
Bar		Location	Shape	No.	Length	Weight
5h1	Horizontal B			18	6'-8"	125
5h6	Horizontal W	/ingwall		3	6'-0"	19
ōs1	Vertical Both	n Faces		16	7'-8"	184
		Eŗ	boxy Reinforcing	9 Total W	/eight (lbs.)	328
	<b>↓ 5</b> "	D = 2 <sup>3</sup> /2"	5'-7"			
	<sup>9</sup> <sup>1</sup> / <sub>2</sub>		5h6			
		Bent Ba	r Detai	s		
	N	ote: All Dimensions are o			Diameter	
			mont S		marv	
		oncrete Place	ment S	um	mary	Total
e Ab		Section	ment S	um	mary	Total 3.3
te:	outment Wing Concrete an		Т	otal (cu		
te:	outment Wing Concrete an	Section d reinforcing steel quant	T ities are inclu AR_STAINL OXY" level e referenc parrier rail :	otal (cu uded _ESS" shoul ed rel	level or d be bar detai	3.3 3.3
te:	outment Wing Concrete an	Section d reinforcing steel quant Quantities Sheet. NOTE: "PC_REB "PC_REBAR_EPC ON or OFF in th depending on b	AR_STAINL OXY" level e referenc parrier rail s eck.	ESS" shoul ed rel	level or d be bar detai embedde	3.3 3.3
te:	outment Wing Concrete an	Section d reinforcing steel quant Quantities Sheet. NOTE: "PC_REBAR_EPC ON or OFF in th depending on b in the bridge de	AR_STAINL OXY" level e referenc parrier rail s eck.	ESS" shoul ed rel	level or d be bar detai embedde	3.3 3.3

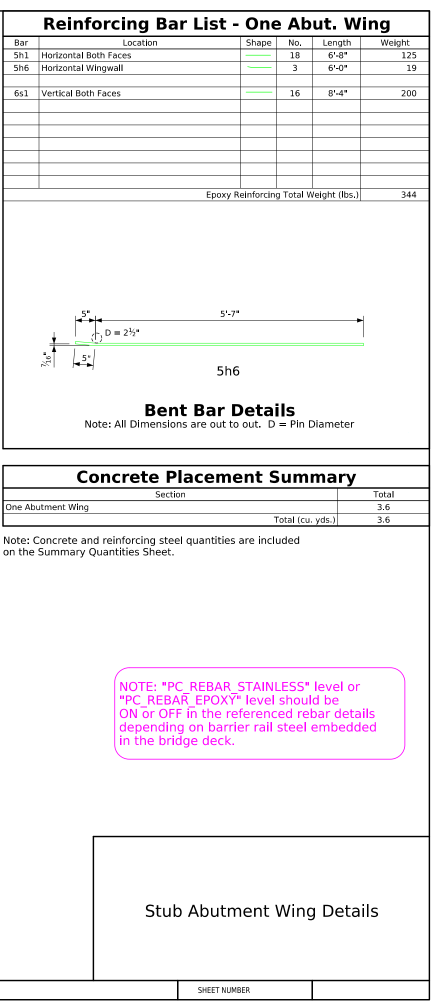


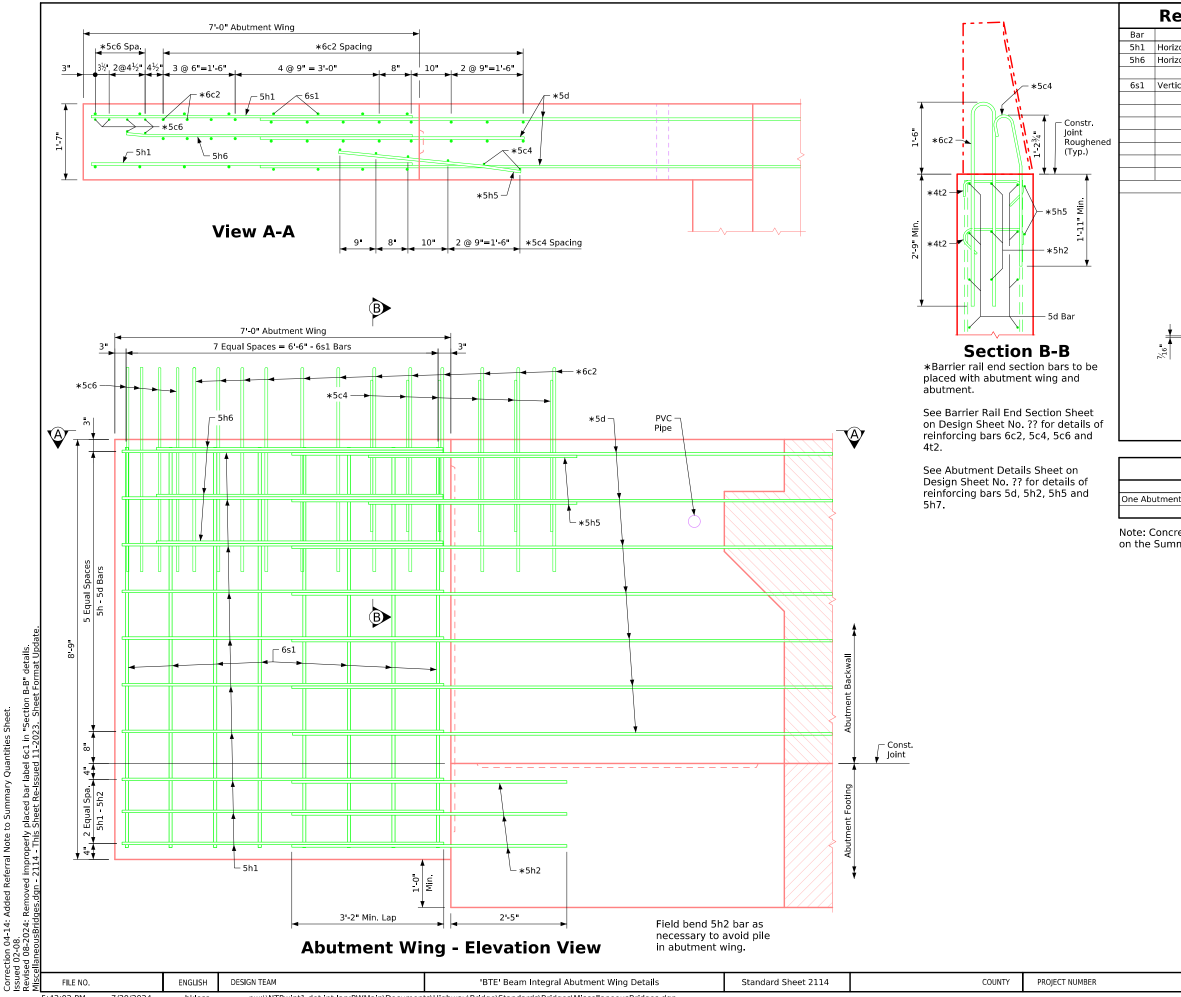


See Barrier Rail End Section Sheet on Design Sheet No. ?? for details of reinforcing bars 6c2, 5c4, 5c6 and 4t2.

See Abutment Details Sheet on Design Sheet No. ?? for details of reinforcing bars 5d, 5h2, 5h5 and 5h7.

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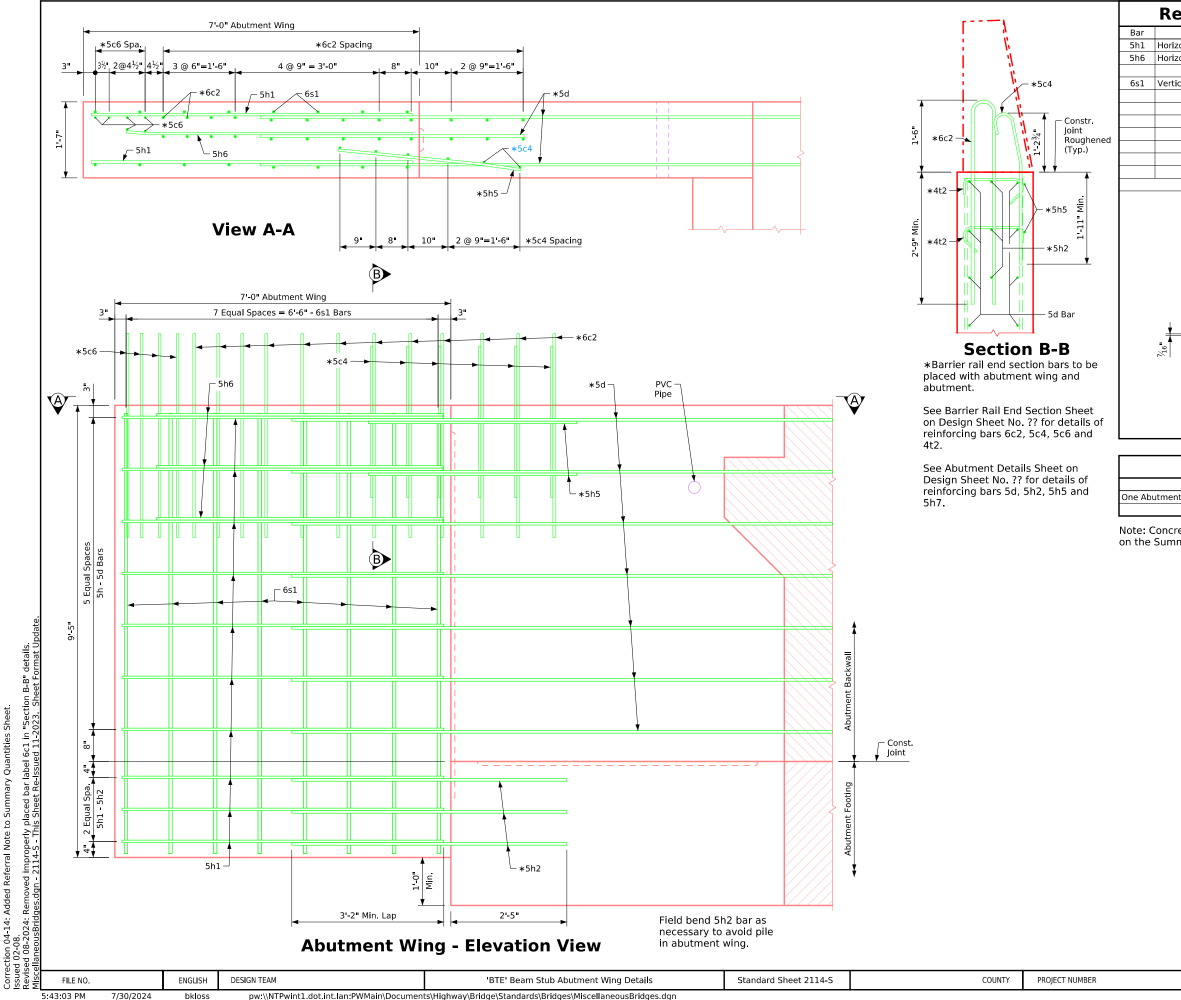
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ontal Wingwall    3    6'-0"      cal Both Faces    16    8'-5"    2      i    i    i    i    i      i    i    i    i    i    i      i    i    i    i    i    i    i      i    i    i    i    i    i    i    i      i	ht 139 19	
ontal Both Faces    20    6'-8"    1      cal Both Faces    3    6'-0"    1      cal Both Faces    16    8'-5"    2      cal Both Faces    5'-7"    16    16      Epoxy Reinforcing Total Weight (lbs.)    3    3    3      for the Section    5'-7"    5h6    5h6      Concrete Placement Summary      Total (cu. yds.)    3.6      twing    3.6      twing    3.6      tw	139	
ontal Wingwall	19	
5"    5".7"      Epoxy Reinforcing Total Weight (lbs.)    3      5"    5".7"      5"    5h6      Bent Bar Details      Note: All Dimensions are out to out. D = Pin Diameter      Total (cu. yds.)      Section      Total (cu. yds.)      NOTE: "PC_REBAR_STAINLESS" level or "PC_REBAR EPOXY" level should be ON or OFF in the referenced rebar details depending on barrier rail steel embedded		
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5"    5'-7"      5"    5h6      Bent Bar Details      Note: All Dimensions are out to out. D = Pin Diameter      Concrete Placement Summary      Total      Ving      Section      Total      Wing      Section      Total (cu. yds.)      Section      Total (cu. yds.) <td c<="" td=""><td>202</td></td>	<td>202</td>	202
5"    5'-7"      5"    5h6      Bent Bar Details      Note: All Dimensions are out to out. D = Pin Diameter      Concrete Placement Summary      Total      Ving      Section      Total      Wing      Section      Total (cu. yds.)      Section      Total (cu. yds.) <td c<="" td=""><td></td></td>	<td></td>	
5"    5'-7"      5"    5h6      Bent Bar Details      Note: All Dimensions are out to out. D = Pin Diameter      Concrete Placement Summary      Total      Ving      Section      Total      Wing      Section      Total (cu. yds.)      Section      Total (cu. yds.) <td c<="" td=""><td></td></td>	<td></td>	
5"    5'-7"      5"    5h6      Bent Bar Details      Note: All Dimensions are out to out. D = Pin Diameter      Concrete Placement Summary      Total      Section      Total      Wing      Section      Total      Wing      Section      Total      Wing      Section      Total (cu. yds.)		
5"    5'-7"      5"    5h6      Bent Bar Details      Note: All Dimensions are out to out. D = Pin Diameter      Concrete Placement Summary      Total      Ving      Section      Total      Wing      Section      Total (cu. yds.)      Section      Total (cu. yds.) <td c<="" td=""><td></td></td>	<td></td>	
5"    5'-7"      5"    5h6      Bent Bar Details      Note: All Dimensions are out to out. D = Pin Diameter      Concrete Placement Summary      Total      Ving      Section      Total      Wing      Section      Total (cu. yds.)      Section      Total (cu. yds.) <td c<="" td=""><td></td></td>	<td></td>	
5"    5'-7"      5"    5h6      Bent Bar Details      Note: All Dimensions are out to out. D = Pin Diameter      Concrete Placement Summary      Total      Ving      Section      Total      Wing      Section      Total (cu. yds.)      Section      Total (cu. yds.) <td c<="" td=""><td></td></td>	<td></td>	
5"    5h6      Bent Bar Details      Note: All Dimensions are out to out. D = Pin Diameter      Concrete Placement Summary      Section      Total      Section      Total      t Wing      Section      Total      Total      Total      Total      Total      Total      NOTE: "PC REBAR STAINLESS" level or      "PC REBAR EPOXY" level should be      ON or OFF in the referenced rebar details      ON or OFF in the referenced rebar details      depending on barrier rail steel embedded	360	
Note: All Dimensions are out to out. D = Pin Diameter      Concrete Placement Summary      Section    Total      t Wing    3.6      Total (cu. yds.)    3.6      ete and reinforcing steel quantities are included mary Quantities Sheet.    3.6      NOTE: "PC_REBAR_STAINLESS" level or "PC_REBAR_EPOXY" level should be ON or OFF in the referenced rebar details depending on barrier rail steel embedded		
Section    Total      t Wing    3.6      Total (cu. yds.)    3.6      ete and reinforcing steel quantities are included    3.6      mary Quantities Sheet.    3.6      NOTE: "PC_REBAR_STAINLESS" level or "PC_REBAR_EPOXY" level should be ON or OFF in the referenced rebar details depending on barrier rail steel embedded		
t Wing    3.6      Total (cu. yds.)    3.6      ete and reinforcing steel quantities are included    3.6      mary Quantities Sheet.    NOTE: "PC_REBAR_STAINLESS" level or      "PC_REBAR_EPOXY" level should be    ON or OFF in the referenced rebar details      depending on barrier rail steel embedded		
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ete and reinforcing steel quantities are included mary Quantities Sheet. NOTE: "PC_REBAR_STAINLESS" level or "PC_REBAR_EPOXY" level should be ON or OFF in the referenced rebar details depending on barrier rail steel embedded		
NOTE: "PC_REBAR_STAINLESS" level or "PC_REBAR_EPOXY" level should be ON or OFF in the referenced rebar details depending on barrier rail steel embedded		
Integral Abutment Wing Details		



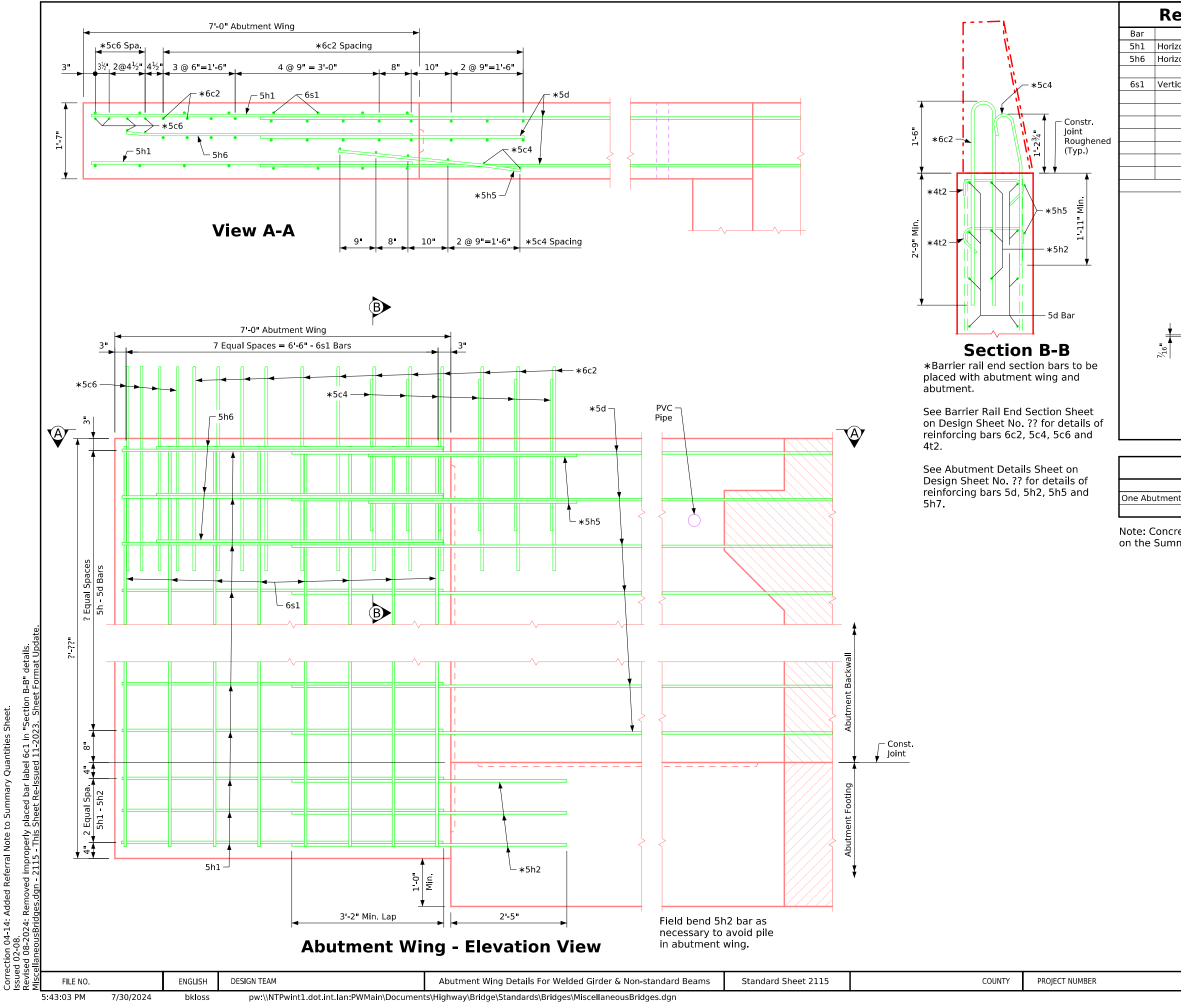
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	Location		Shape	No.	Leng		Weight
	oth Faces			20	6'-8	3"	139
าtal W	ingwall		<u> </u>	3	6'-0	)"	19
Both	Faces			16	9'-1		218
						-	
			einforcin		(	U)	376
5"		5'-7" 5h6 <b>t Bar D</b>	Detai			<b>&gt;</b>	
	ote: All Dimensio						
C	oncrete P		ent S	um	mai	ſУ	Total
	Section		ent S	um	mai	ſУ	Total 3.9
Wing te an		on	-	otal (cu.		<u>су</u>	
Wing te an	Section d reinforcing stee Quantities Sheet.	on	are inclusion of the second se	-otal (cu. Jded LESS" shoul	yds.) Ieve d be	l or letai	3.9 3.9
Ving e an	Section d reinforcing stee Quantities Sheet.	C_REBAR R_EPOXY F in the re g on barri	STAIN STAIN " level ferencer rail	LESS" shoul steel	leve d be bar d embo	l or letai	3.9 3.9



Sheet.

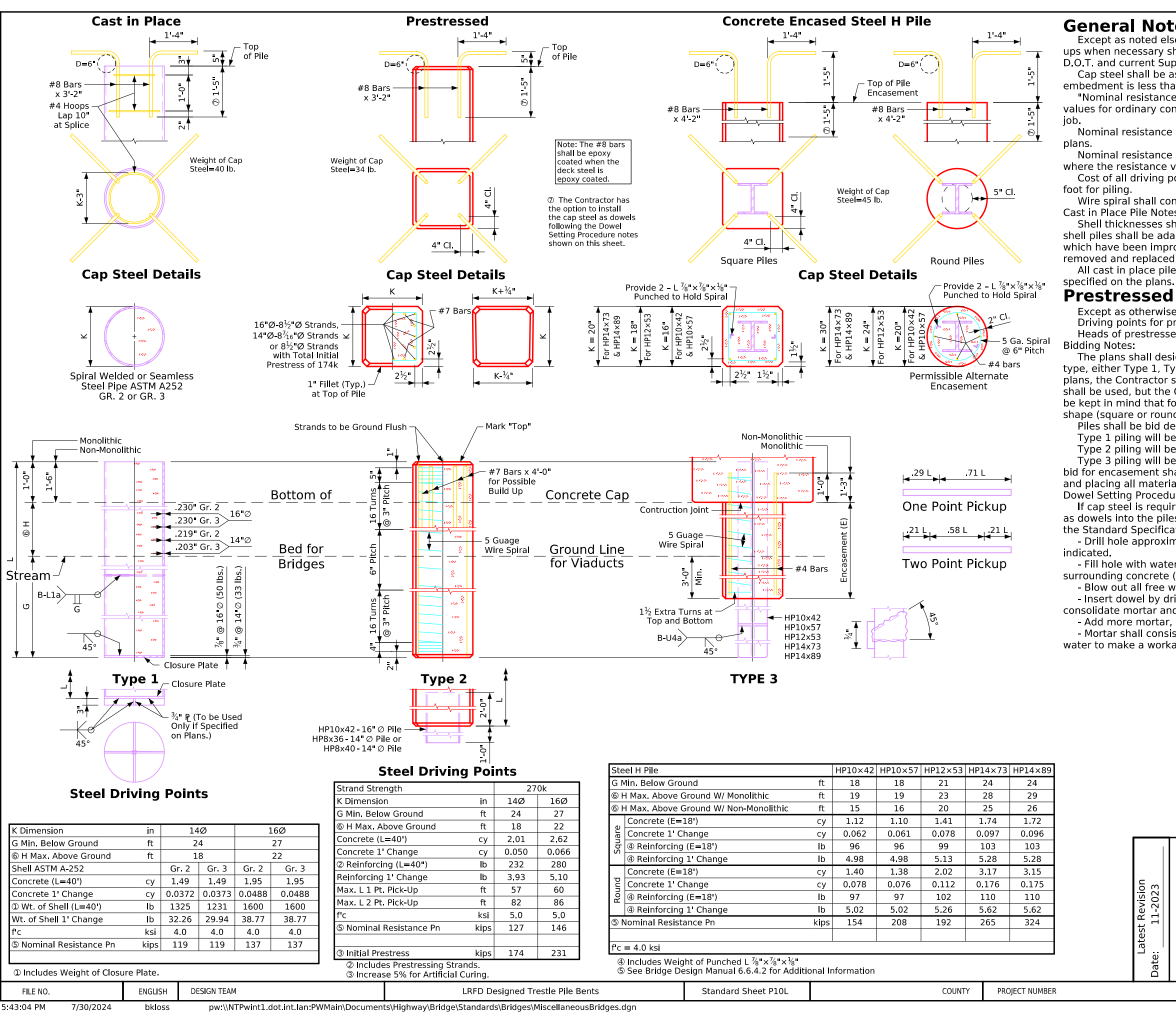
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ntal P	Location oth Faces		Shape	No. ???	Lengt 6'-8"	
zontal W				3	6-8	
					0-0	19
cal Both	Faces			16	777	???
		Enovy	einforcin	a Total M	loight (lk	os.) ???
5" 	<pre></pre>	5'-7" 5h6				<b>→</b>   
	ote: All Dimension	laceme	out. D	= Pin [		У
t Wing (	Sectio 0.4105 Cu. Yd. Per F					Total ???
	d reinforcing stee Quantities Sheet.	el quantities		<sup>rotal</sup> (cu uded	yds.)	???
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	NOTE: "F "PC_REB ON or OF dependin in the br NOTE TC For Weld Individua	PC_REBAR AR_EPOXI F in the rang on barr idge deck DESIGNE led Girder al Design.	STAIN STAIN ''' leve eferen ier rai Bridgo It Wi	ILESS I shou ced re I steel utmen es Sha	" level Ild be bar d embe	I or letails edded g Details quire



**General Notes:** 

Except as noted elsewhere, material, construction, driving and extensions or build ups when necessary shall be in accordance with Standard Specifications of the Iowa D.O.T. and current Supplemental Specifications and Special Provisions applicable. Cap steel shall be as detailed on this sheet (D=Pin Diameter). It shall be used if pile embedment is less than 1'-6".

"Nominal resistance Pn", "G", and "H" as given in tables are recommended design values for ordinary conditions, but may be modified for special conditions on any given

Nominal resistance Pn and pile size required shall in all cases be as specified on the

Nominal resistance Pn shown are for friction resistance except for Type 3 piling where the resistance values shown could be either friction or point resistance. Cost of all driving points and cap steel is to be included in the price bid per linear

Wire spiral shall conform to ASTM A1064 Grade 70.

Cast in Place Pile Notes:

Shell thicknesses shown are minimum requirements. The method of driving steel shell piles shall be adapted to the type and thickness of shell specified. Any shells which have been improperly driven, broken or are otherwise defective shall be removed and replaced by the bridge Contractor.

All cast in place piles shall have a closure plate. Driving points shall be used if

## **Prestressed Pile Notes:**

Except as otherwise noted all exposed corners 90° or sharper shall be filleted  $\frac{3}{4}$ ". Driving points for prestressed piles, if called for on the plans, shall be as detailed. Heads of prestressed piles to be finished smooth and normal to axis of pile.

The plans shall designate the size of pile to be used. They shall also specify the type, either Type 1, Type 2, or Type 3. If the option of Type 1 or 2 is given on the plans, the Contractor shall choose the type to be used. If Type 3 is specified, Type 3 shall be used, but the Contractor may choose the shape of the encasement. It should be kept in mind that for a given size and resistance value, length may vary with the shape (square or round).

Piles shall be bid designating the size, type and length.

Type 1 piling will be bid per linear foot of pile.

Type 2 piling will be bid per linear foot of pile.

Type 3 piling will be bid per linear foot of pile and linear foot of encasement. Price bid for encasement shall be full payment for necessary excavation and for furnishing and placing all material.

Dowel Setting Procedure:

If cap steel is required for the prestressed piles, the #8 deformed bars are to be set as dowels into the piles with polymer grout in accordance with Article 2301.03, E, of the Standard Specifications or by the following procedure.

- Drill hole approximately twice the diameter of the dowel bar and to the depth

- Fill hole with water and allow to stand long enough to thoroughly saturate the surrounding concrete (about four hours).

- Blow out all free water and fill hole 2/3 full of mortar.

- Insert dowel by driving, if necessary, and manipulate or tap with a hammer to consolidate mortar and secure complete embedment.

- Add more mortar, if necessary, to fill hole.

- Mortar shall consist of equal parts portland cement and sand with just enough water to make a workable mix.

Approved By: Bridge Engineer

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