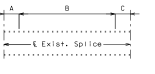




CONNECTOR SPACING FOR

END BEAMS





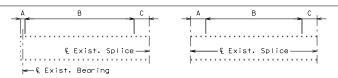
ELEVATION SHOWING SHEAR CONNECTOR SPACING FOR INT. BENT BEARING BEAMS

T CON						
Beam	S.C. per unit	Α	В	С	D	Ε
End Beam (Spans 1-2 & 5-4)	×	_ " ±	Units @" cts.	" ±		
lrg. Beam (Bent 2 & Span 2-3) & Brg. Beam (Bent 4 & Span 4-3)	×	"±	Units @" cts.	"±	Units @ _" cts.	"±
Brg. Beam (Bent 3)	×	″±	Units @" cts.	″±		
Total shear connectors required						

CONNECTOR SPACING FOR

COMBINED BEARING &

MID SPAN BEAMS



ELEVATION SHOWING SHEAR CONNECTOR SPACING FOR CONNECTOR SPACING FOR END BEAMS MID SPAN & BEARING BEAMS

TABLE SHOWING SHEAR CONNECTOR UNIT SPACING							
Beam	S.C. per unit	Α	В	С			
End Beam (SpanS 1-2 & 3-4)	×	_" ±	Units @″ cts.	″±			
Brg. Beam (Bents 2 & 3)	×	_" ±	Units @″ cts.	″±			
Mid Span (Span 2-3)	×	_" ±	Units @″ cts.	″±			
	Total shear connectors required						

CONTINUOUS SPANS

— Top of Flange

Three 3/4"Ø x 4" or 5" Welded Studs (Typ.)

DATE DOCDADES

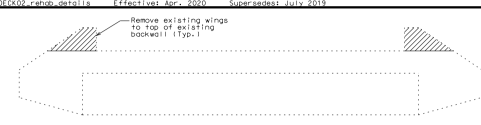
6/15/2020

\*

MO

MO 65

WES TY.



# DETAILS OF CONCRETE REMOVAL AT END BENTS

The cost of concrete removal as shown will be considered completely covered by the contract unit price for Removal of Existing Bridge Deck. Vertical backwall and wingwall reinforcement to be cut off one inch below concrete removal surface and the resultina holes shall be fille one inch below concrete removal surface and the resulting holes shall be filled with a qualified special mortar.

A smooth. level surface shall be provided at Bent No. removal lines

### General Notes: Stay-In-Place Forms:

Corrugated steel forms, supports, closure elements and accessories shall be in accordance with grade requirement and cooting designation G165 of ASTM A653. Complete shop drawings of the permanent steel deck forms shall be required in accordance with Sec 1080.

Corrugations of stay-in-place forms shall be filled with an expanded polystyrene material. The polystyrene material shall be placed in the forms with an adhesive in accordance with the manufacturer's recommendations.

Form sheets shall not rest directly on the top of beam flanges. Sheets shall be securely fastened to form supports with a minimum bearing length of one inch on each end. Form supports shall be placed in direct contact with the flange. Welding on or drilling holes in the beam flanges will not be permitted. All steel fabrication and construction shall be in accordance with Sec 1080 and 712. Certified field welders will not be required for welding of the form supports.

The design of stay-in-place corrugated steel forms is per manufacturer which shall be in accordance with Sec 703 for false work and forms. Maximum actual weight of corrugated steel forms allowed shall be 4 psf assumed for beam loading.

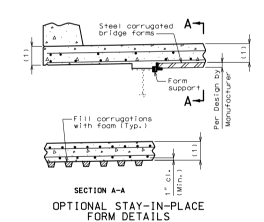
The contractor shall provide a method of preventing the direct contact of the stay-in-place forms and connection components with uncoated weathering steel members that is approved by the engineer.

### Pouring and Finishing Slab:

Pouring and Finishing Slab:
The contractor shall provide bracing necessary for lateral and torsional stability of the beams during construction of the concrete slab and remove the bracing after the slab has attained 75% design strength. Contractor shall not weld on or drill holes in the beams. The cost for furnishing, installing, and removing bracing will be considered completely covered by the contract unit price for Slab on Steel.

Slab shall be poured upgrade from end to end at a minimum rate of 25 cubic yards per hour.

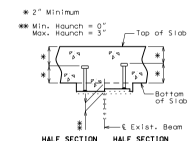
(1) Slab is to be considered a uniform thickness as shown on the plans. Hounching will vary. See front sheet for slab thickness.



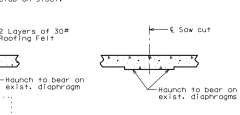


## ELEVATION SHOWING SHEAR CONNECTOR SPACING

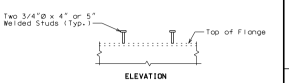
TABLE SHOWING SHEAR CONNECTOR UNIT SPACING									
Span	S.C. per unit	Α	A B						
1	2	X " ±	XX Units @ 8" cts.	X " ±					
2	2	X " ±	XX Units @ 8" cts.	X " ±					
3	3 2 X"±		XX Units @ 8" cts.	X " ±					
Total shear connectors required									

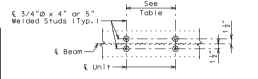


SECTION THRU EXIST. BEAM SHOWING SHEAR CONNECTORS



PART SECTION THRU SLAB AT INT. BENTS



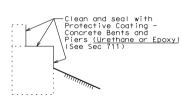


### PLAN OF SHEAR CONN. (2 PER UNIT)

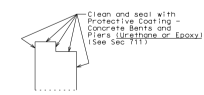
# DETAILS OF SHEAR CONNECTORS

The cost of supplying and installing shear connectors will be considered completely covered by the contract unit price for Shear Connectors.

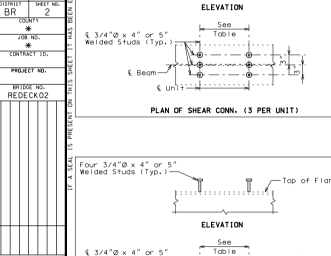
Shear connectors shall be in accordance with Sec 712, 1037 & 1080.

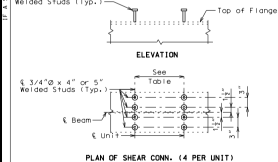






TYPICAL SECTION THRU
INT. BENTS 2 & 3 SHOWING
PROTECTIVE COATING





-Use when replacing expansion joint with sliding slab. ·2 Layers of 30# Roofing FeIt #5-S @ abt. 12" cts. exist. diaphraam PART SECTION THRU

SLAB AT END BENT NO. 1

PART SECTION THRU SLAB AT END BENTS

- © Saw cut (Match location of existing joint)

Bottom of Slab

Saw cut 1" deep and fill with asphaltic joint sealer, hot poured elastic type, in accordance with Sec 1057 or Silicone Joint in accordance with Sec 717. Cost will

-2 Layers of 30# Roofing Felt

Sheet No. 2 of

be considered completely covered by the contract unit price for Slab on Steel.

Standard Drawing Guidance (do not show on plans): Some notes on the standard redecking template drawings are not shown in EPG 751.50 Standard Detailing Notes. Remove details that do not apply.

Check slab pouring sequencing and revise notes as required.

Including alternate pour sequences is per approval of Structural Project Manager or Liaison.

Detailed Checked

Note: This drawing is not to scale. Follow dimensions.

TYPICAL SECTION THRU SAW CUT

AT INTERMEDIATE BENTS