

(use with B-618-1 and B-618-2)

NOTES:

1. There shall be no construction joints under post-tensioning anchorages. A tendon's jacking force shall not exceed 1186 Kip. Only basic bearing plate post-tensioning anchorage devices (anchorages with a ASTM A36 bearing plate) shall be used. Metal castings or composite (a combination of a metal casting and mortar) post-tensioning anchorages shall not be allowed.

2. Each anchorage shall be confined within a reinforcing steel spiral (Bursting steel) and spalling reinforcement (The grillage of #4 rebar spaced at 4" horizontally and vertically) shall be placed in front of the bearing plates. Bursting and spalling reinforcement shall be Grade 60, epoxy coating is not required, and conform to the requirements of Section 602. Reinforcing steel spirals shall be one piece, no lap splices.

 The anchorage bearing plates and reinforcing steel spirals shall be covered with concrete to provide a minimum of 4" of cover. All other reinforcing steel shall have a minimum of 2" of concrete cover.

4. The distance between the edge of an anchorage bearing plate/ reinforcing steel spiral and the edge or corner of the concrete shall be 4" minimum.

 All reinforcing steel designated ▲, and additional concrete required in flares not included in explicit details will not be measured and paid for separately but shall be included in Item 618.

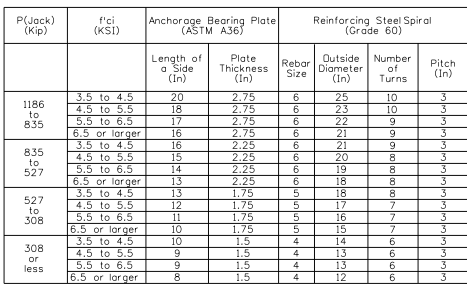
6. See Abutment and Superstructure details for dimensions and reinforcing steel not shown.

7. Shop drawings shall be prepared under the supervision (and contain the seal) of a Professional Engineer registered in the State of Colorado and in accordance with the requirements of subsection 618.04 (a) and (c). Shop drawings shall provide:

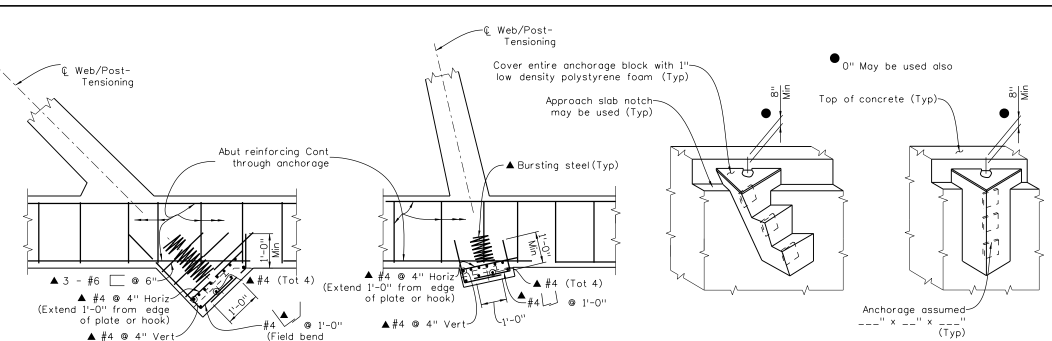
1) Bearing plate and bursting steel sizes

2) Reinforcing steel bending diagrams for all rebar designated ▲
3) Coordination of anchorages and anchorage reinforcing with other superstructure rebar

4) All dimensions necessary to form concrete recesses or blisters, place anchorages, and all reinforcing steel designated ▲ in accordance with subsection 618.04(c)(6) and (7). Anchorage bearing plates and reinforcing steel spirals shall be provided in accordance with the following table:



P(Jack) = Tendon jacking force f'ci = Minimum concrete strength of stressing



SKEW 20° & UNDER

SEAT FOR PRESTRESSED ANCHORAGE AT ABUTMENTS - PLAN

after jacking)

SKEW OVER 20°

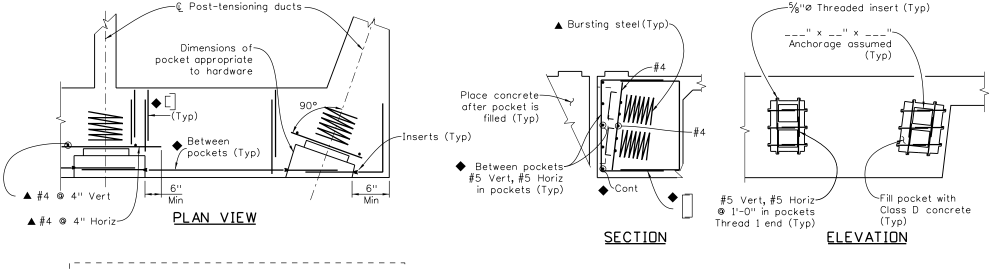
I NOTE TO DESIGNER: Include the following Project Special

I Provision, from the CDOT Bridge web page, in the Contract:

Revision of Section 618 Prestressed Concrete

TYPICAL ANCHORAGE ILLUSTRATIONS

VERTICAL WEB



RECESSED SEAT FOR PRESTRESSED ANCHORAGE

◆ For reinforcing, see superstructure details

All seals for this set of drawings are applied to the cover page(s)

Print Date: \$DATE\$			Sheet Revisions			
File Name: Sheet_B-618	ome: Sheet_B-618-3.dgn		Date:	Comments	Init.	
Horiz. Scale: None	Vert. Scale: As Noted					
Unit Information	Unit Leader Initials					

Colorado Department of Transportation

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EXTERIOR SLOPING WEB

Staff Bridge Branch Initials

	As Constructed		Project No./Code			
	No Revisions:	T T	Project Number			
	Revised:		XXXXXXX			Code
		Detailer:	XXXXXXX	Numbers	X-XX-XX	
3	Void:	Sheet Subset: BRIDGE Subset Sheets: BXX of XXX				Sheet Number