

FINAL

11-21"x36" Precast Prestressed Concrete Deck Beams = 33'-0"

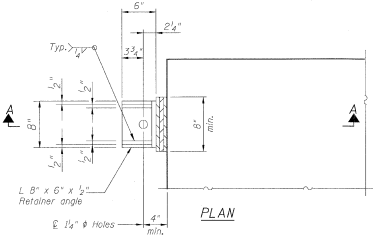
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Steel Wedges -Retainer Angle -\*1" \$\phi x 12" Galv. anchor bolt with 212" x 212" x 516" P. washer under nut

SECTION A-A



## TEMPORARY RETAINER ANGLE

Retainer angle to be placed adjacent to center beam at West Abutment right after Stage I center beam is removed. Retainer angle shall be removed right before installation of the new stage I beams. Repeat procedure for stage II. Cost of retainer and accessories are included with Precast Prestressed Concrete Deck Beams.

## LEGEND:

Removal of Existing Superstructure

## NOTES:

- 1. See Sheet S-3 for Temporary Concrete Barrier Details.
- 2. The Contractor is ultimately responsible of means and methods to ensure the complete stability of the structural members during construction.
- 3. Existing Bearing removal to be paid for under "Asbestos Bearing Pad Removal".

STAGE CONSTRUCTION DETAILS FAS 1317 (IL RTE 113) OVER TERRY CREEK STA. 784+13.00 S.N. 099-0172

SHEET	NO. S-2	F.A.I RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.	
		1317	111 1	B- <i>2</i>		WILL	32	17
S-13	SHEETS					CONTRACT	NO. 6	50D86
		FED. ROAL	FED. ROAD DIST. NO.   ILLINOIS FED. AID PROJECT					