

"W" = Top bars spacing + 4"

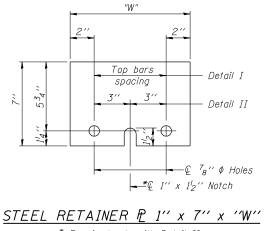
PRINT DRIVER = [.PD.E.B. 0,e)t PEN TABLE = [DOT\_VER02.TBL MODEL NAME = PLOT\_VER02.TBL FILE NAME = 076-0032-78230-R-27

7-1-10

	USER NAME = has	DESIGNED - SHL 12/12	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	TEMPORARY CONCRETE BARRIER FOR STAGE CONSTRUCTION	F.A.P. RTE	SECTION	COUNTY	TOTAL SHEETS	HEET NO.
	ESCA PROJECT NO. 988.12 PLOT SCALE = 0:2 ':' / IN.	CHECKED - RDP 03/13	REVISED -		STRUCTURE NO. 076–0032	885	112B-1	POPE	56 3	26
	PLOT DATE = 8/2/2013	11:35:51 AM CHECKED - RDP 03/13	REVISED -		SHEET NO. 4 OF 21 SHEETS	CO		AID PROJECT AID	CONTRACT NO. 78230 PROJECT AID	

## NOTES

Detail I - With Bar Splicer or Couplers: Connect one (1) I'' x 7' 'x ''W'' steel P to the top layer of couplers with  $2^{-5}g'' \phi$  bolts screwed to coupler at approximate  $\mathcal{Q}$  of each barrier panel. Detail II - With Extended Reinforcement Bars: Connect one (1) I'' x 7'' x ''W'' steel ₱ to the concrete slab or concrete wearing surface with 2-5<sub>8</sub>'' \$ Expansion Anchors or cast in place inserts spaced between the top layer of reinforcement at approximate  $\mathcal{Q}$  of each barrier panel. Cost of anchorage is included with Temporary Concrete Barrier. The 1" x 7" x "W" plate shall not be removed until stage II construction forms and all reinforcement bars are in place and the concrete is ready



\* Required only with Detail II