

NOTES

Detail I - With Bar Splicer or Couplers:

Connect one (1) 1'' x 7' 'x 'W'' steel f to the top layer of couplers with $2^{-5}8''$ ϕ bolts screwed to coupler at approximate @ of each barrier panel.

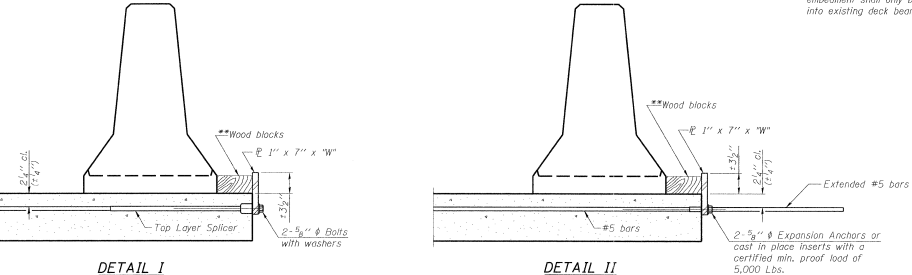
Detail II - With Extended Reinforcement Bars:

Connect one (1) 1" x 7" x "W" steel P to the concrete slab or concrete wearing surface with $2^{-5}8'' \phi$ Expansion Anchors or cast in place inserts spaced between the top layer of reinforcement at approximate © 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 to be placed.

SECTIONS THRU SLAB OR DECK BEAM

- *** Dimension shown is minimum required embedment into concrete. If hot-mix asphalt wearing surface is present, minimum embedment shall be in addition to wearing surface depth.
- **** If existing deck beam is to remain in place after stage construction, embedment shall only be into wearing surface and not into existing deck beam concrete.



Top bars Detail I spacing Detail II -@ ⁷8'' ¢ Holes *@ 1" x 12" Notch

STEEL RETAINER P 1" x 7" x "W"

* Required only with Detail II

** Wood blocks may be omitted when required to provide minimum stage traffic lane width. When the wood blocks are omitted, the concrete barrier shall be in direct contact with the steel retainer plate.

"W" = Top bars spacing + 4"

**	beneschengineers - scientists - planne	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FILE NAME	=	USER

0500225_66A20_005_tempconcbar.dgn

R-27

nne	rs 312-565-0450 Job No. 3938.11	11 21	7 - 1 - 10
	USER NAME = akeaschall	DESIGNED - JLS	REVISED -
		CHECKED - AJK	REVISED -
	PLOT SCALE =	DRAWN - RMG	REVISED -
	PLOT DATE = 10\20\2011	CHECKED - HMA	REVISED ~

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** TEMPORARY CONCRETE BARRIER FOR STAGE CONSTRUCTION STRUCTURE NO. 050-0255 SHEET NO. S5 OF S35 SHEETS

F.A.P. RTE. SECTION COUNTY 68 (3)BR-3 LASALLE 61 18 CONTRACT NO. 66A2O