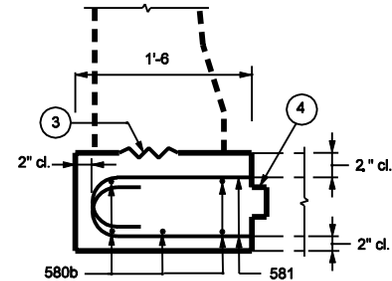
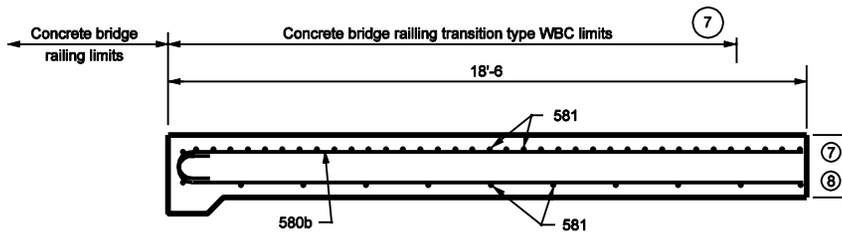


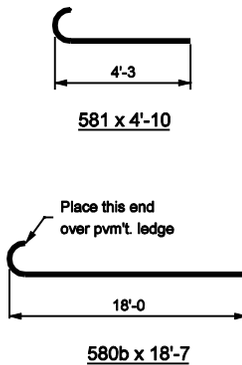
PLAN



SECTION E-E



SECTION F-F



BILL OF MATERIALS			
These quantities are for one approach slab extension.			
EPOXY COATED REINFORCING STEEL			
Size & type	No. of Bars	Length (ft-in)	Weight (lb)
580b	5	18'-7	
581	47	4'-10	
#5	2	4'-1	
Total #5 Bars			343
Total Epoxy Coated Steel			343
MISCELLANEOUS			
R.C. Br. Appr., 10"			3.5 yd ²

NOTES :

1. See Standard Drawing E 706-TWBC-01 through -03 for concrete bridge railing transition WBC details.
2. See Standard Drawing E 706-TASE-05 for General Notes.

INDIANA DEPARTMENT OF TRANSPORTATION	
BRIDGE RAILING TRANSITION WBC SLAB EXTENSION	
SEPTEMBER 2002	
STANDARD DRAWING NO. E 706-TASE-03	
	/s/ Richard L. VanCleave 9-03-02 DESIGN STANDARDS ENGINEER DATE
	/s/ Richard K. Smutzer 9-03-02 CHIEF HIGHWAY ENGINEER DATE
DESIGN STANDARDS ENGINEER	