

	41 - 2 - 1 / 2	
-	4'-3 1/2"	
End of bridge \longrightarrow		
	See Rail End D plan view and	
S	in this area	
Standard Drawing E 706-BRPP-06 for General Notes 📿.		
Standard Drawing E 706-BRPP-05 for rail tube details and rail ce details.		
Standard Drawing E 706-BRPP-06 for base plate detail and forcing-bar bends.		
crete bridge railing transition, TPF-2. See Standard Drawings 06-TTPP-03 and -04 for details.		
" Ø x 11 1/2" round-head bolt in 7/8" Ø hole. Hole shall be ted as required for expansion.		
struction joint type A. See Standard Drawing E 702-CJTA-01 details.		
NDIANA DEPARTMENT OF TRANSPORTATION		
RAILING, PF-2		
SEPTEMBER 2012		
ANDARD DRAWING NO. E 706-BRPP-02		
L. Van		
REGISTERED	/s/ Richard L. Van Cleave	09/04/12
NO. 9750	SUPERVISOR, ROADWAY STANDARD	S DATE
STATE OF	/s/ Mark A. Miller	09/04/12
NO. 9750 STATE OF WDIANA STONAL ENVILLE	CHIEF ENGINEER	DATE