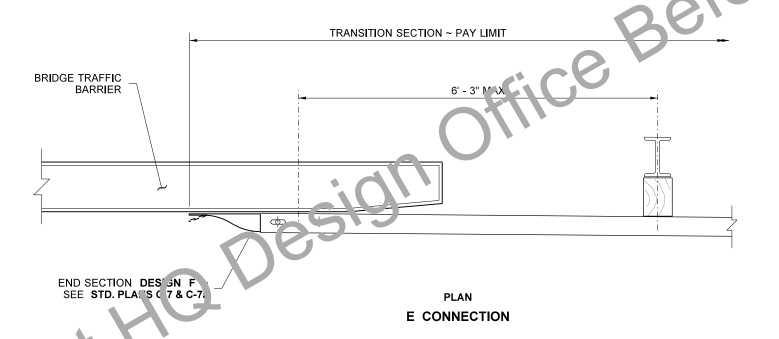
NOTES

- 1. Attach guardrail to bridge rail or concrete barrier with 7/8" (in) diameter bolts in accordance with **Standard Spec. 9-06.5(4)**, with thin slab ferrule inserts or resin-bonded anchors. See Contract Plans.
- 2. If the last guardrail post is 3" (in) or less from the end of the bridge barrier, this attachment and blockout is not necessary.
- 3. This case is also applicable for F-shape and vertical faces with no curbs.
- 4. When B connection is used with Type 1A Transition, the maximum spacing between bolts is 6' 3".
- 5. See Bridge Plans for additional or nner ion details.
- 6. Wood blocks shown. Blocks of a armate material may be used. See Standard perincation 9-16.3 (2).
- 7. Steel posts showr Timber posts may be used.



FILE NAME	S:\Design R P& S\4-Standards\	2-Plan Sheet Library\01-Published PSL\(TB) Traffic Barrier\	(TB-C series)	plans	conver	ted\TB-c	3\Type E.dgn
TIME	9:58:36 AM				REGION NO.	STATE	FED.AID PROJ.NO.
DATE	9/4/2019					WASH	
PLOTTED BY	liddelf				יי ן	WASH	
DESIGNED BY					JOB N	JMBER	
ENTERED BY					1		
CHECKED BY					CONTR	RACT NO.	LOCATION NO.
PROJ. ENGR.					1		
REGIONAL ADM.		REVISION	DATE	BY			

DATE	DATE
P.E. STAMP BOX	P.E. STAMP BOX



	PLAN
	SH
GUARDRAIL TYPE E CONNECTION TO BRIDGE RAIL OR CONCRETE BARRIER	SH