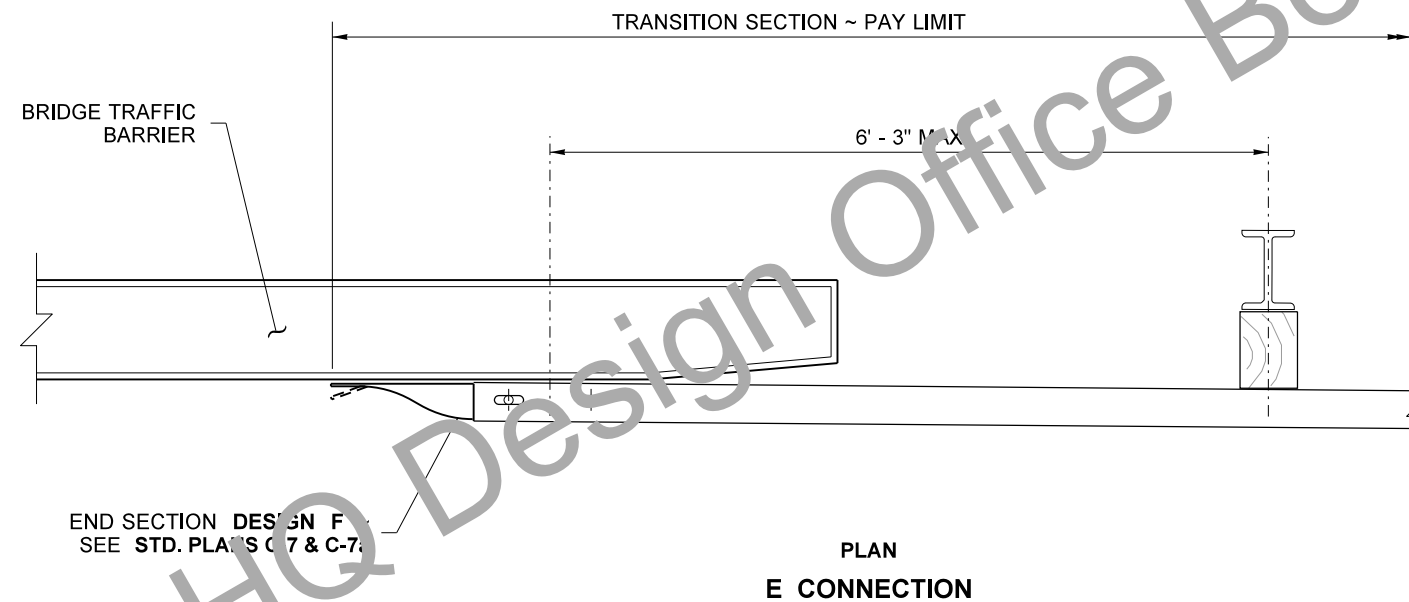


**NOTES**

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 connection details.
6. Wood blocks shown. Blocks of alternate material may be used. See **Standard Specification 9-16.3 (2)**.
7. Steel posts shown. Timber posts may be used.



Contact HQ Design Office Before Using

FILE NAME		S:\Design R P& S\4-Standards\2-Plan Sheet Library\01-Published PSL\TB) Traffic Barrier(TB-C series) plans converted\TB-c3\Type E.dgn										FED.AID PROJ.NO.		Washington State Department of Transportation		PLAN REF NO *		
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DATE	9/4/2019	JOB NUMBER										P.E. STAMP BOX		DATE		GUARDRAIL TYPE E CONNECTION TO BRIDGE RAIL OR CONCRETE BARRIER		
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