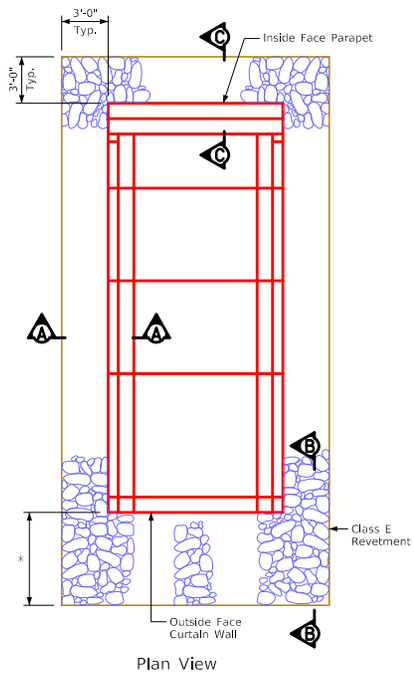
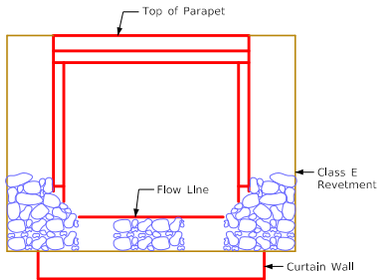


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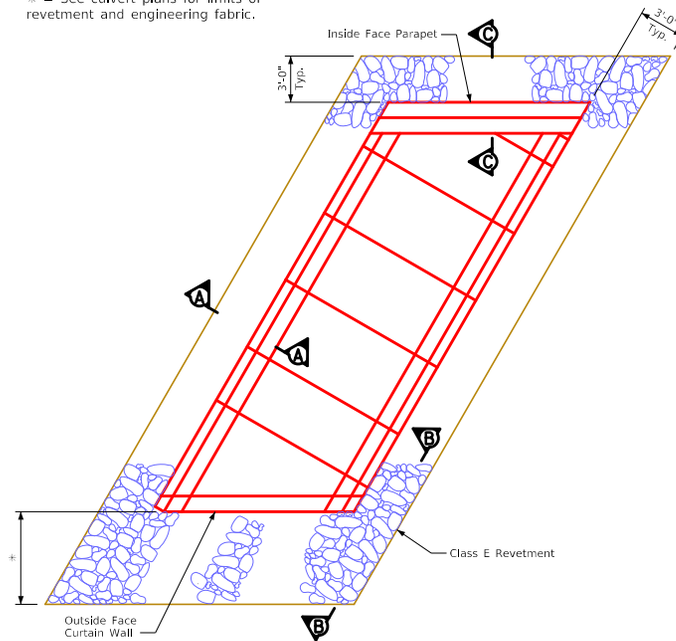


* = See culvert plans for limits of revetment and engineering fabric.

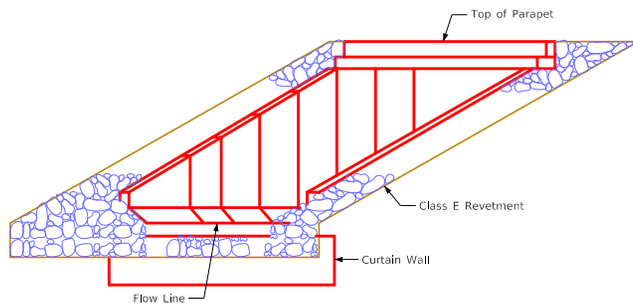


Elevation View
Non-Skew End Sections

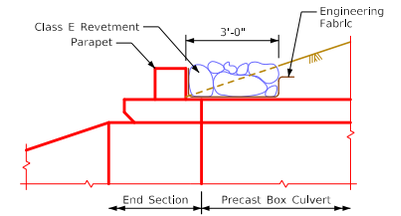
* = See culvert plans for limits of revetment and engineering fabric.



Plan View

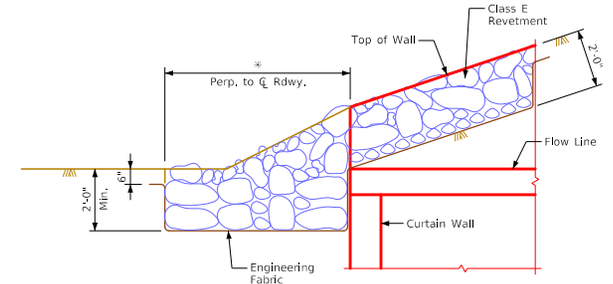


Elevation View
Skewed End Sections

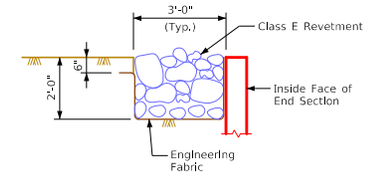


Section C-C

* = See culvert plans for limits of revetment and engineering fabric.



Section B-B



Section A-A
Typical Details

Construction Notes:

Class E revetment should be used and placed according to Article 2507.03 of the Standard Specifications.

The engineering fabric shall meet the material requirements in accordance with Article 4196.01, B, 3, of the Standard Specifications.

LATEST REVISION DATE APPROVED BY BRIDGE ENGINEER 		
	Standard Design Single Precast Reinforced Concrete Box Culverts December, 2020	
	Embankment Protection Details	PEP 12-20