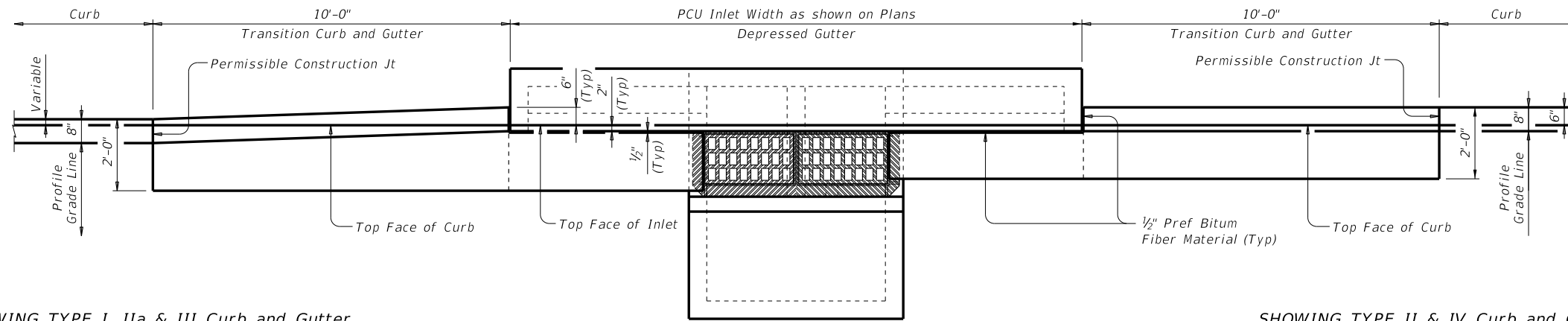


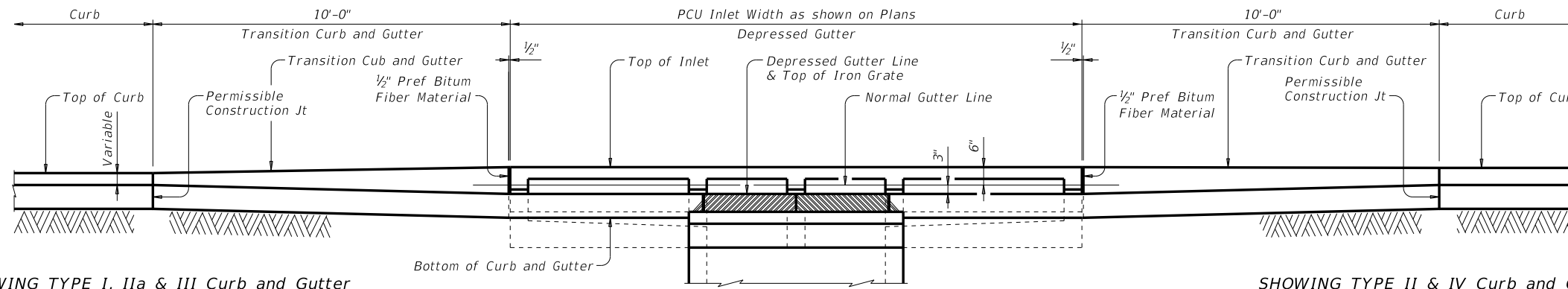
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SHOWING TYPE I, IIa & III Curb and Gutter

SHOWING TYPE II & IV Curb and Gutter

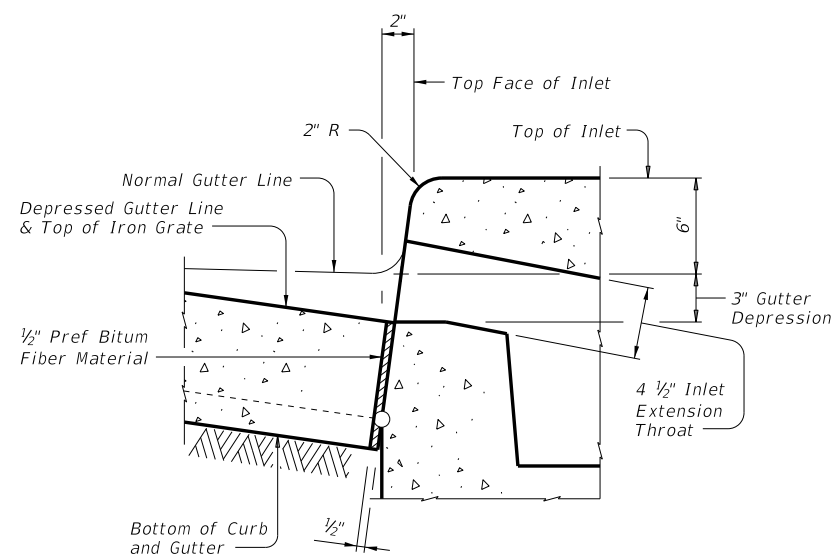
PLAN



SHOWING TYPE I, IIa & III Curb and Gutter

SHOWING TYPE II & IV Curb and Gutter

ELEVATION



SECTION AT GUTTER AND INLET

Reinforcing steel not shown for clarity.

CONSTRUCTION NOTES:
Align top face of curb with PCU Inlet as shown.

MATERIAL NOTES:
Provide 1/2" Preformed Bituminous Fiber Material.

GENERAL NOTES:
See Precast Curb Inlet Under Roadway standard PCU for details and notes not shown.
See Concrete Curb and Curb and Gutter standard CCG-12 for details and notes not shown.
Curb and Gutter Transitions is paid for and in accordance with Item 529, "Concrete Curb, Gutter, and Combined Curb and Gutter."
Preformed Bituminous Fiber Material is subsidiary to PCU Inlet.

		Bridge Division Standard	
CURB AND GUTTER TRANSITION DETAILS FOR PCU INLET			
CGT-PCU			
FILE: prestd14-20.dgn	DN: TxDOT	CK: AES	DW: JTR
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REVISIONS			
DIST		COUNTY	SHEET NO.

DATE:
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