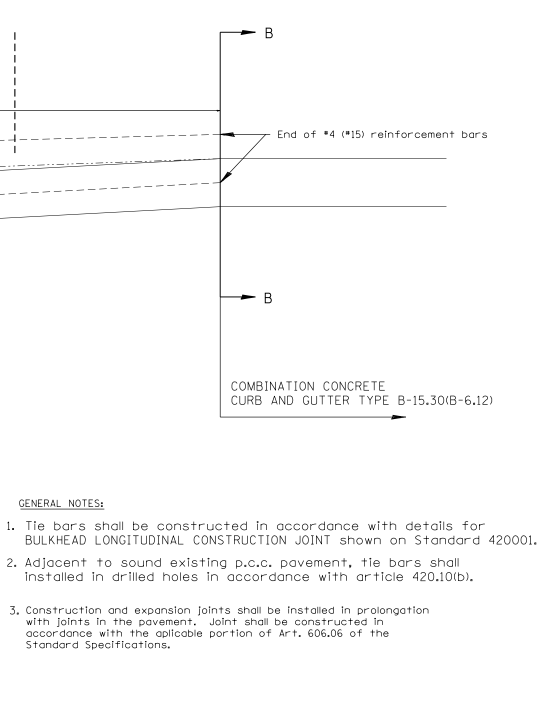
_Tie bars, #6(#20) epoxy coated at 24(600) centers. (See std 420001 and 606201). Α Pavement edge-Transition length 10'(3.05) also curb heights transition 0-6(0 - 150) -Face of curb Back of curb #4 (#15) Reinforcement Bars Α 🔫 Standard Outlet for TYPE B GUTTER (MOD) GENERAL NOTES: 21(525) 12(300) |1| 6(150) 12(300) 9(225) — 1(25)R 4(100) 6(150) -3(75) R 11/2(38) Δ \triangleleft Δ 10(250) Δ Δ Δ Δ. Δ Δ ${\scriptstyle {\scriptstyle \bigtriangleup}}$ = с — =====1 Δ (150) Þ 4 Standard Specifications. 6 (150 Δ Δ Δ. 3(75) typ. З. #4 (#15) Reinforcement Bars SECTION B - B SECTION A - A

01-01-97	RENUM. A-7.11, METRICS, NEW REVISION BOX, REVISED	T.P.			TRANSITION FROM CONCRETE CURB AND GUTTER TYPE B-6.12 (B-15.30		RTF. SECTION	COUNTY	TOTAL SHEET SHEETS NO.
	GENERAL NOTES, ELIMINATED EXPANSION THE ANCHORS			STATE OF ILLINUIS	TO OUTLET FOR TYPE B GUTTER				
10-16-06	REVISED TO 2007 SPEC.	M.A.		DEPARTMENT OF TRANSPORTATION				CONTRACT NO.	
					NOT TO SCALE	CADD STD. 606206-D4	FED. ROAD DIST. NO. ILLINOIS FED. A	ID PROJECT	

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All dimensions are in inches (millimeters) unless otherwise noted.