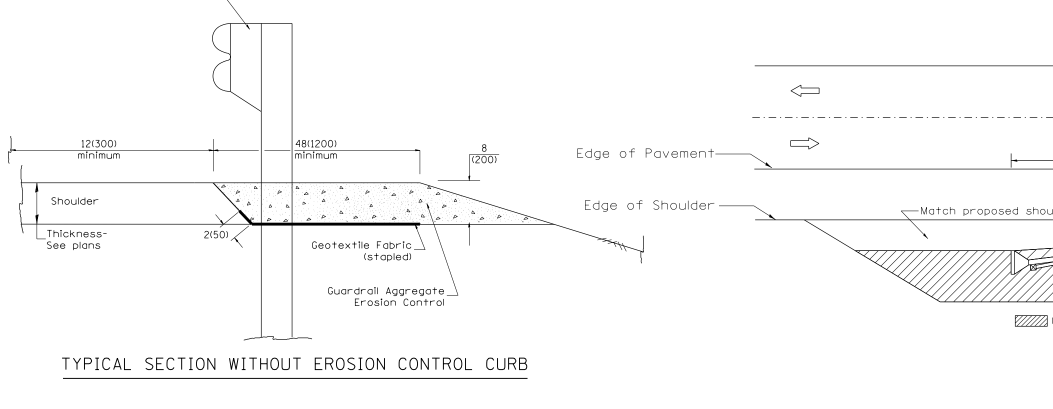


	ardrail			<u>GENER</u>
				1. Tr f
				2. B
1				3. A f
120) (120)		$4 \\ \sqrt{(100)} \qquad \qquad$		4. TI
Bituminous Shoulder				5. TI
_Thickness- See plans			- All -	P f
Type B or M Curb and Gutter		Geotextile Fabric	t	6. M
		Guardrail Aggregate Erosion Control		A.
		EROSION CONTROL CURB		Β.
C.	ardrail			
Gu	uardrail			
Gu <u>12(300)</u> minimum			Edge of Pavement	
12(300)			Edge of Pavement Edge of Shoulder	
12(300) minimum		-		
12(300) minimum Shoulder _Thickness-		Geotextile Fabric		

## L NOTES: GUARDRAIL AGGREGATE EROSION CONTROL

- hall be removed from the area to be covered.
- uardrail post installation is necessary.
- illed and the aggregate returned to line and grade.
- aterials shall meet the following requirements:
- The crushed aggregate shall be CA1 gradation in accordance with Article 1004.01(c) of the Standard Specifications.
- Article 1080.02 of the Standard Specifications.



-1 V M V -

ഹ്	01-01-97	RENUM. C-22.01, NEW REVISION BOX	т.Р.	3-7-11	Added Detail showing plan view	R.D.		
	03-01-97	CORRECT STD. NUMBERS IN NOTES PG. 2	J.A.	8-10-12	Revised curb "B" and aggregate	R.D.	STATE OF ILLINOIS	GUARDRAIL EROSION CONTR
	11-03-00	CORRECTION TO NOTES	M.A.				DEPARTMENT OF TRANSPORTATION	
	10-16-06	REVISED TO 2007 SPEC.	M.A.					NOT TO SCALE

nis work shall consist of grading as needed, furnishing and installing geotextile abric and staples, and furnishing, placing and shaping crushed aggregate around nd behind Steel Plate Beam Guardrail posts in accordance with Plan Details.

fore placing the aggregate and the Geotextile Fabric, weeds and grass

ter the area has been prepared, and in a dry condition, the Geotextile abric shall be placed with a 12(300) minimum overlap. A knife cut for

ne agaregate shall be deposited, compacted and shaped by either mechanical r hand methods, in a manner reasonably true to line and grade.

ne Contractor shall have the option of placing the guardrail before or ofter the Geotextile Fabric and Aggregate are in place. If the guardrail is laced after the Geotextile Fabric and Aggregate, then any voids must be

The Geotextile Fabric shall be nonwoven fabric in accordance with

50'-0'' (15.2m) typ.

ulder material (HMA or Aggregate)
1' (0.3m)

Guardrail Aggregate Erosion Control

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

	F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
NTROL TREATMENTS	6791	126RS-4	KNOX	76	75
SHT. 1 OF 2			CONTRACT	NO. 6	8B65
CADD STD. 630101-D4	FED. RC	DAD DIST. NO. ILLINOIS FED. A	D PROJECT		