ä ovision) þð Bur à for Special Collar District Provision age Seep Elnclude Spectal Pipes; inlets. District Burled for ta ep 1X and 1X (Inclue Drains Slope than than Pipes; eater less r e r pesc to or ades ades are equat ations where gr guardrali installations where grades are equal ION CONTROL at guardrali installations where gr 001, 609006 or 610001 if applicable. Cadd Standards as needed: Slope Drains for Pipes, Concrete Thrust Blocks and Pipe Elbow. on -"Aggregate Quality" for projects located CURB at g GATE EROSI ards 60900 District Exposed 1 id Provisic Use EROSION CONTROL CL Use CUARDRAIL AGGREGA Include State Standor Include the following D Seepage Collars for El Include District Special -101 M 4 NOTE: DESIGNER





GENERAL NOTES: EROSION CONTROL CURB

- 1. This work shall consist of grading as treated timber boards, furnishing and incidental bituminous surfacing in from in accordance with Plan Details.
- 2. Timber shall be treated in accordance specified in the article will be allowed "cca" shall have a minimum retention

GENERAL NOTES: GUARDRAIL AGGREGATE EF

- 1. This work shall consist of grading as i fabric and staples, and furnishing, pla and behind Steel Plate Beam Guardrail
- 2. Before placing the aggregate and the shall be removed from the area to be
- 3. After the area has been prepared, ar fabric shall be placed with a 12(300) mi guardrail post installation is necessar
- 4. The aggregate shall be deposited, com or hand methods, in a manner reasona
- 5. The Contractor shall have the option after the Geotextile Fabric and Aggre placed after the Geotextile Fabric and filled and the aggregate returned to
- 6. Materials shall meet the following requi
- A. The crushed aggregate shall be CA1 gi Article 1004,01(c) of the Standard Sp
- B. The Geotextile Fabric shall be nonwove Article 1080.02 of the Standard Spec

DATE	
1-1-97	
3-1-97	CC
11-3-00	
10-16-06	RE

			CONTRAC	CT NO. 6869
	F.A. RTE.	SECTION	COUNTY	TOTAL SHEE SHEETS NO.
	310 STA.	(39~8)]	McDONOUGH	38 28
		AD DIST, NO. ILL	INOIS FED. AID	PROJECT
needed, installing hardware o d placing mastic material and nt of Steel Plate Beam Guar	b			
with Article 1007.12. All pre . Waterborne preservatives of 0.40 lbs./cu. ft. (6.4 kg	s "asa"			
ROSION CONTROL needed, furnishing and insta acing and shaping crushed a	ggrega	te aroui	nd	
posts in accordance with P				
Geotextile Fabric, weeds ar e covered.	nd gras	5		
nd in a dry condition, the G inimum overlap. A knife cut 'Y•		e		
pacted and shaped by eithe ably true to line and grade.		nical		
of placing the guardrail bef egate are in place. If the d Aggregate, then any voids line and grade.	guardro			
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en fabric in accordance wit ifications.	ħ			
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I	ILLINOIS DE	PARTMENT O	F TRANSPORT	ATION
REVISIONS	DISTRI	CT CADE) STAND	ARD
RENUM. C-22.01, NEW REVISION BOX T.P. RECT STD. NUMBERS IN NOTES PG. 2 J.A. CORRECTION TO NOTES M.A. ISED TO 2007 SPEC. M.A.			EROSIO EATMEN	
	STD NO. 63010 : NOT DRAWN		SHEET 1 DRAWN B CHECKED	Y CADD