dnn 3/30/2006 8:36:08 AM



GENERAL NOTES: EROSION CONTROL CURB

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

GENERAL NOTES: GUARDRAIL AGGREGATE EROS

- This work shall consist of grading as nee fabric and staples, and furnishing, placin and behind Steel Plate Beam Guardrail po
- 2. Before placing the aggregate and the Ge shall be removed from the area to be c
- After the area has been prepared, and fabric shall be placed with a 300(12) mining guardrail post installation is necessary.
- 4. The aggregate shall be deposited, compace or hand methods, in a manner reasonably
- 5. The Contractor shall have the option of after the Geotextile Fabric and Aggrega placed after the Geotextile Fabric and A filled and the aggregate returned to lin
- 6. Materials shall meet the following require
- A. The crushed aggregate shall be CA1 grad Article 1004.01(c) of the Standard Speci-
- B. The Geotextile Fabric shall be nonwoven Article 1080.02 of the Standard Specific

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eded, installing hardware and lacing mastic material and of Steel Plate Beam Guardra	°				
th Article 1007.12. All preser Waterborne preservatives "a 6.4 kg/m ³ (0.40 lbs./cu. ft.)					
SION CONTROL aded, furnishing and installing ng and shaping crushed aggre sts in accordance with Plan	egat	e arour			
eotextile Fabric, weeds and g overed.	rass				
in a dry condition, the Geote mum overlap. A knife cut fo		Э			
cted and shaped by either may true to line and grade.	echa	nical			
placing the guardrail before ite are in place. If the gua Aggregate, then any voids mu e and grade.	rdra				
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dation in accordance with fications.					
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