COLLARS FOR BURIED ARE EQUAL TO OR CREATER THAN 1% AND AT INLETS. (INCLUDE DISTRICT GRADES ARE LESS THAN 1% (INCLUDE DISTRICT SPECIAL PROVISION). DIVIDING LINE OF. AS NEEDED: SLOPE DRAINS FOR EXPOSED PIPES; HRUST BLOCKS AND PIPE ELBOW.

GUALITY" FOR PROJECTS LOCATED IN THE WESTER FILES.

FILES.

J FORESLOPE WITH RIPRAP. USE NON-METALLIC PIPE TO FORESLOPE WITH RIPRAP. USE NON-METALLIC PIPE TO LOSE DISTRICT SPECIAL PROVISION FOR SEEDING, BE PAY ITEM AT GUARDRAIL INSTALLATIONS WHERE GRADES E EROSION CONTROL" AT GUARDRAIL INSTALLATIONS WHERE 610001, IF APPLICABLE.
STRICT CAD STANDARDS AS NEEDED. SLOPE DRAINS FOR SOSED PIPES, CONCRETE THRUST BLOCKS AND PIPE ELBOW. PROVISION - "AGGREGATE QUALITY" FOR PROJECTS LOCATE HEN INSERTING INTO PLAN FILES.
PS PIPE OULLETING ONTO FORESLOPE WITH RIPRAP. USE IN AID FOR ON THE CONTRACT, USE DISTRICT SPECIAL DEPONICA

03-07-11 ADDED DETAIL SHOWING PLAN VIEW

08-10-12 REVISED CURB "B" AND AGGREGATE

07-15-15 ADDRESSED SHOULDER INLET CURB

01-26-17 REVISED

48(1200) minimum Guardrail-/(100) PCC or Bituminous Shoulder Thickness-(100) See plans Geotextile Fabric (stapled) Comb. CC&G, Type B Pan Width - See Plans Guardrail Aggregate_ Erosion Control TYPICAL SECTION WITH COMBINATION CONCRETE CURB & GUTTER

5-30-18 CHANGE B CURB TO CC&G

R.D.

R.D.

R.D.

R.D.

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GENERAL NOTES: GUARDRAIL AGGREGATE EROSION CONTROL

- 1. This work shall consist of grading as needed, furnishing and installing geotextile fabric and staples, and furnishing, placing and shaping crushed aggregate around and behind Steel Plate Beam Guardrail posts in accordance with Plan Details.
- 2. Before placing the aggregate and the Geotextile Fabric, weeds and grass shall be removed from the area to be covered.
- 3. After the area has been prepared, and in a dry condition, the Geotextile fabric shall be placed with a 12(300) minimum overlap. A knife cut for guardrail post installation is necessary.
- 4. The aggregate shall be deposited, compacted and shaped by either mechanical or hand methods, in a manner reasonably true to line and grade.
- 5. The Contractor shall have the option of placing the guardrail before or after the Geotextile Fabric and Aggregate are in place. If the guardrail is placed after the Geotextile Fabric and Aggregate, then any voids must be filled and the aggregate returned to line and grade.

unless otherwise noted.

SHT. 1 OF 2
CADD STD. 630101-D4
FED. ROAD DIST. NO. | ILLINOIS FED. AID PROJECT

SECTION

48[(B-1)BR;CR]

COUNTY

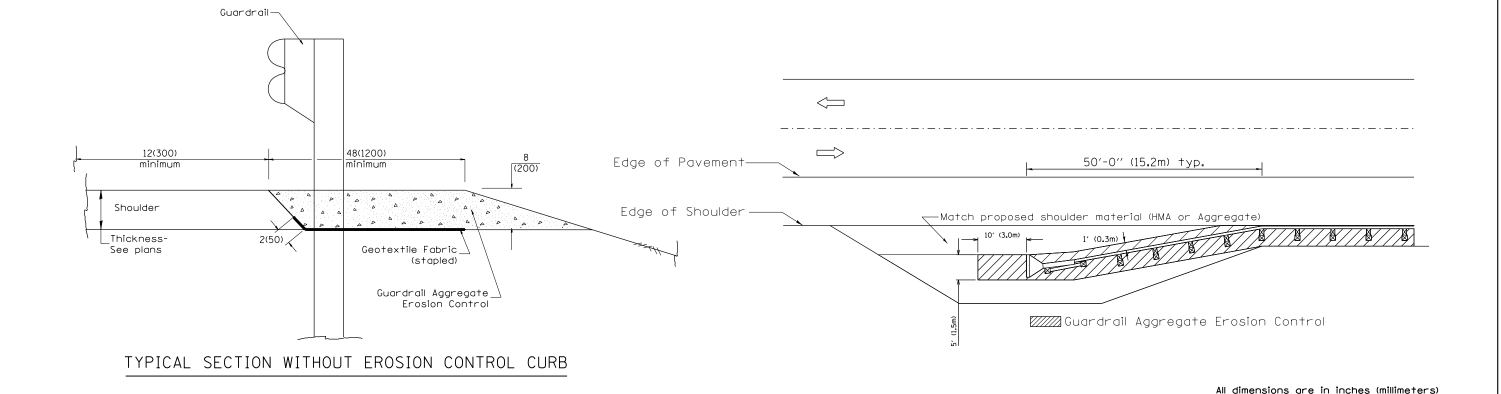
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CONTRACT NO. 68758

- 6. Materials shall meet the following requirements:
- A. The crushed aggregate shall be CA1 gradation in accordance with Article 1004.01(c) of the Standard Specifications.
- B. The Geotextile Fabric shall be nonwoven fabric in accordance with Article 1080.02 of the Standard Specifications.

GUARDRAIL EROSION CONTROL TREATMENTS

NOT TO SCALE



STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION