BR-0070 TION STEEL BEAM GUARDRAIL -SHOULDER OR BERM BREAK POINT (TOP OF SLOPE) SEE ROADWAY TYPICALS FOR — GUTTER,CURB AND GUTTER OR FINISHED GRADE DETAILS 18" CLASS IV SELECT MATERIAL (ABC) SEE GEOTEXTILE
OVERLAP DETAIL STEEL BEAM GUARDRAIL " CLEARANCE MIN - SHOULDER OR BERM BREAK POINT (TOP OF SLOPE) GEOTEXTILE FOR ROCK PLATING -SEE ROADWAY TYPICALS FOR -GUTTER,CURB AND GUTTER OR FINISHED GRADE DETAILS IO' MAX IB CLASS N SELECT MATERIAL (ABC) - SLOPE STAKE POINT AND CONSTRUCTION LIMIT (TOE OF SLOPE) -2 THICK RIPRAP (SEE NOTE 3) GROUND LINE GEOTEXTILE FOR ROCK PLATING SA DEP - SEE GEOTEXTILE OVERLAP DETAIL ROCK PLATING DETAIL NO. 1 - TYPICAL SECTION **EMBANKMENT** - SLOPE STAKE POINT (TOE OF SLOPE) GEOTEXTILE FOR ROCK PLATING (TYP) - CONSTRUCTION LIMIT GROUND LINE ROLL WIDTH 5' OVERLAP MIN (TYP) ROCK PLATING DETAIL NO. 2 - TYPICAL SECTION ROADWAY 18 OVERLAP MIN (TYP) -DRAWING - CONSTRUCTION LIMIT
— SLOPE STAKE POINT
(TOP OF SLOPE) ATING RO - CONSTRUCTION LIMIT TOE OF SLOPE SLOPE STAKE POINT (TOP OF SLOPE) S DE GEOTEXTILE OVERLAP DETAIL (PLAN VIEW) GEOTEXTILE FOR ROCK PLATING GEOTEXTILE FOR ROCK PLATING **\_** — SEE GEOTEXTILE OVERLAP DETAIL ROCK RAWING DE -2°THICK RIPRAP (SEE NOTE 3) — 2' THICK RIPRAP (SEE NOTE 3) Н – STEEL BEAM GUARDRAIL, IF APPLICABLE EXISTING GROUND EXISTING GROUND **FOR** SUBDRAIN COARSE AGGREGATE -6 DIA PERFORATED SUBDRAIN PIPE -SEE ROADWAY TYPICALS — FOR DITCH DETAILS SEE ROADWAY TYPICALS FOR GUTTER OR CURB -AND GUTTER,GUARDRAIL AND BERM DETAILS ROCK PLATING DETAIL NO. 3 - TYPICAL SECTION ROCK PLATING DETAIL NO. 4 - TYPICAL SECTION NOTES: I. SEE ROADWAY PLANS AND SUMMARY SHEETS FOR ROCK PLATING LOCATIONS. 2. FOR ROCK PLATING. SEE SECTION 275 OF THE STANDARD SPECIFICATIONS. 3. USE CLASS 1.2 OR B RIPRAP UNLESS REQUIRED OTHERWISE IN THE ROADWAY SUMMARY SHEETS. SHEET 1 OF 1 SHEET 1 OF 1 275D01 275D01



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