Æ of waterway— Fabric Formed Concrete Revetment Mats (Sec. 285) Fabric Formed Concrete 24′(7.2m) Revetment Mats (Sec. 285) -Levee SLOPE Earth Levee EIP (See plans for limits) PIPE 12′(3.6m) pub Top of Levee Ŗ 37 Mats, Top of -Top of Levee ∠Levee SLOPE Cut slope Top of Revetment Cut slope Erosion Control Blanket (Article 251.04) PIPE drain 12(300) Φ typ. Concr 24′(7.2m) Fabric Formed Concrete Revetment Mats (Sec. 285) eq Special Detail Sheet, 602301 (Inlet Type A) itails for Fabric Form Roadway r to modify this S State Standard 6 District Cadd Det Edge of Mainline Aggregate Shoulder Minimum limits of Erosion Control Blanket EROSION CONTROL BLANKET DETAILS r NOTEs: Designer Include (Include (Inc GENERAL NOTES 1. Fabric Formed Concrete Revetment Mats shall conform to SECTION 285. See plans for Erosion Control Blanket shall conform to Article 251.04. Roadway Ditch Minimum limits of Fabric Formed Concrete The material for Pipe Drains shall be Bituminous Coated Galvanized See plans for Designe 1. 2. 3. Revetment Mat Roadway Ditch Corrugated Steel Culvert Pipe or Bituminous Coated Treatment All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H). Treatment Corrugated Aluminum Alloy Pipe in accordance with Article 601.02(f) or 601.02(i). Edge of Mainline PLAN 4. An approved Mastic Material (Article 1055.01) shall Aggregate Shoulder All dimensions are in inches (millimeters) unless otherwise noted. be applied to the inside of the Connecting Bands. 1-1-97 RENUM. A-12.07, NEW REVISION BOX T.P. SECTION COUNTY WATERWAY EROSION CONTROL, UPSTREAM TREATMENT, STATE OF ILLINOIS 3-1-97 CORRECT STD. NO. IN NOTES J.A. PIPE DRAIN WITH INLET SHT. 1 OF 2 CONTRACTOR STD. 285111-D4 FED. ROAD DIST. NO. | ILLINOIS FED. AID PROJECT 10-16-06 REVISED TO 2007 SPEC. M.A. **DEPARTMENT OF TRANSPORTATION** CONTRACT NO. NOT TO SCALE

plans.

<u>.</u>⊆

inclusion

for

needed

SD

