



GENERAL NOTES

- 1. Fabric Formed Concrete Revetment Mats shall conform to SECTION 285.
- 2. Erosion Control Blanket shall conform to Article 251.04.
- The material for Pipe Drains shall be Bituminous Coated Galvanized Corrugated Steel Culvert Pipe or Bituminous Coated Corrugated Aluminum Alloy Pipe in accordance with Article 601.02(f) or 601.02(i).
- 4. An approved Mastic Material (Article 1055.01) shall be applied to the inside of the Connecting Bands.

14-2 1-2 1-2		USER NAME = thomas.cox	DESIGNED -	REVISED _		WATERWAY EROSION CONTROL, UPSTREAM TREATMENT, PIPE DRAIN WITH INLET		F.A. SECTI	ION C	OUNTY TOTA	AL SHEET
MODEL: FILE NAN			DRAWN -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION					Onee	0
			CHECKED -	REVISED -				DISTRICT 4 DETAIL NO	D. 285111 CC	NTRACT NO.	
		PLOT DATE = 11/11/2024	DATE -	REVISED -		SCALE: NOT TO SCALE SHEET 000 1 OF 2 SHEETS	STA. TO STA.	ILLINOIS FED. AID PROJECT		ECT	

and PIPE Elbow Type 37 Grate Designer Notes: 1. Designer to modify this Special Detail Sheet, as needed for inclusion in plans. 2. Include State Standard 602301 (Inlet Type A) 3. Include District Cadd Details for Fabric Formed Concrete Revetment Mats, Tyl

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

All dimensions are in inches unless otherwise noted.