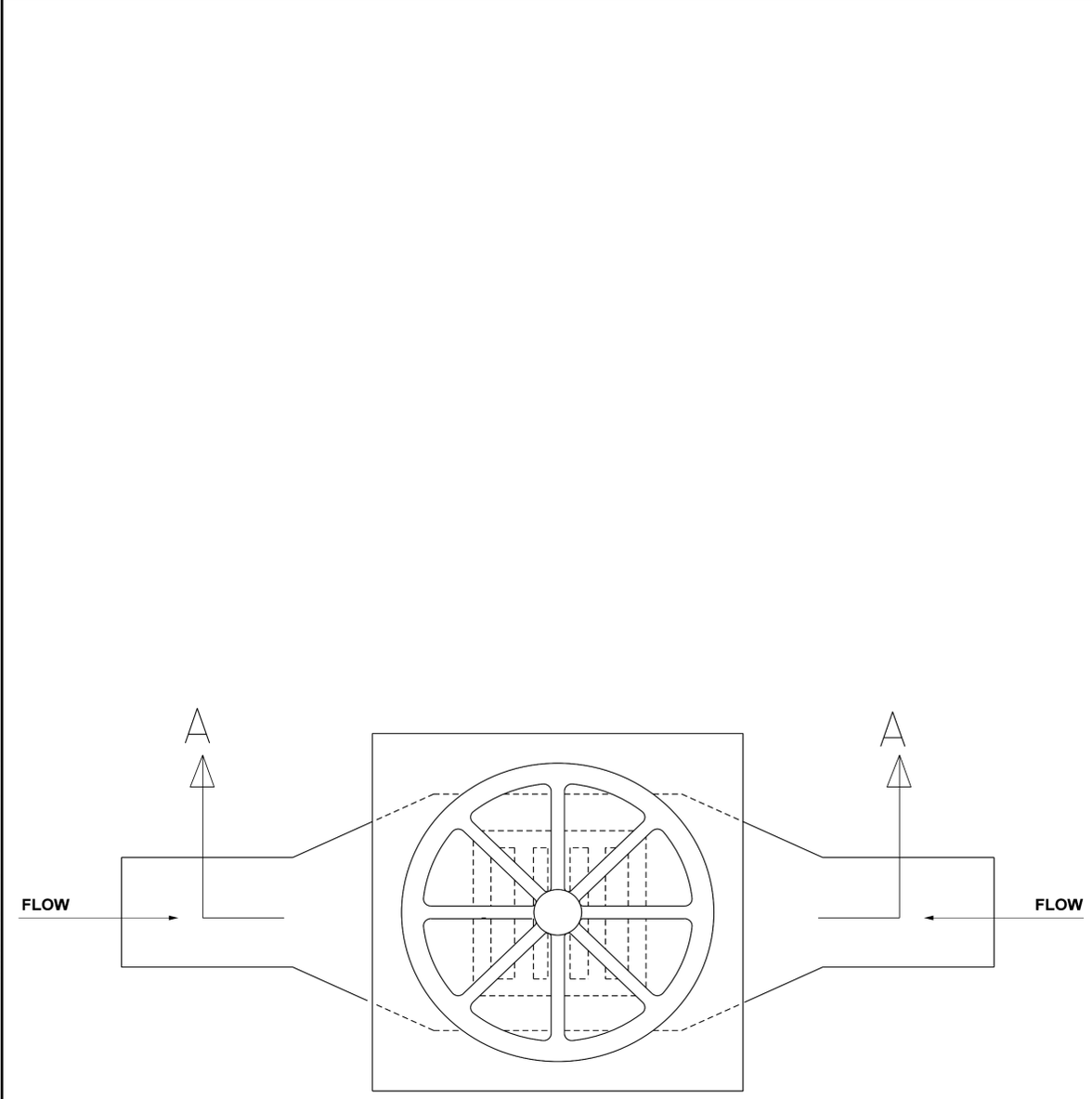


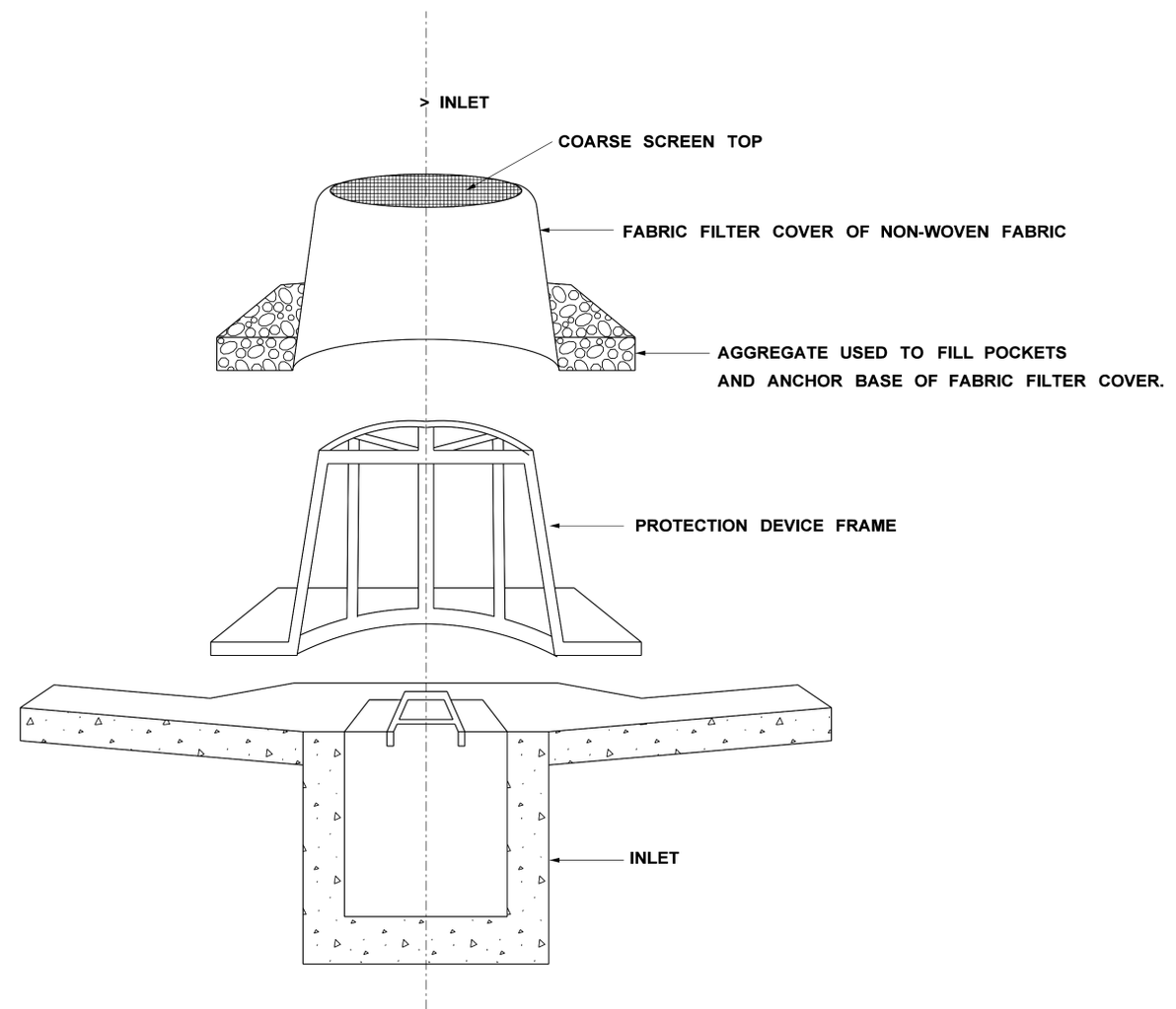
STATE	PROJECT NO.
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PLAN

- NOTES:**
1. FRAMES WITH EITHER SQUARE OR CIRCULAR BASES MAY BE USED.  
SELECTED FRAME BASE SHOULD PROVIDE BEST SEAL AROUND INLET AS DIRECTED BY THE ENGINEER.
  2. FILL POCKETS AROUND BASE OF FILTER COVER WITH #57 STONE OR SOIL.  
STONE IS REQUIRED WHEN ANCHORING THE MANUFACTURED INLET PROTECTION DEVICE OVER PAVED DITCH OR FLUME.
  3. USE ONLY DURING STAGE 3 OR STAGE 4 INLET CONSTRUCTION.
  4. FOR MEDIAN INLET PROTECTION, THE ELEVATION OF THE COARSE SCREEN TOP SHOULD BE A MINIMUM OF 6" BELOW THE ELEVATION OF THE OUTSIDE EDGE OF THE INSIDE SHOULDER.



SECTION "A-A"

MISSISSIPPI DEPARTMENT OF TRANSPORTATION	
<b>INLET PROTECTION DETAILS OF MANUFACTURED INLET PROTECTION DEVICE</b>	
PRELIMINARY NOT FOR CONSTRUCTION	
COUNTY:	WORKING NUMBER
PROJ. NUM.:	ECD-14
FILENAME: ECD-14.DGN	SHEET NUMBER
DATE	\$PG\$
DESIGN TEAM	CHECKED
	DATE 9/29/15