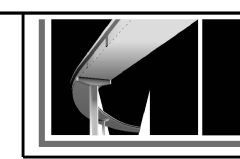
## CULVERT CONSTRUCTION SEQUENCE STA. 136+13 -L-

PROJECT REFERENCE NO	D. SHEET NO.
W-5512	EC-12A/CONST.12
R/W SHEET NO.	
 ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER

- 1. UTILIZE SPECIAL STILLING BASIN (S) DURING CULVERT CONSTRUCTION AS NEEDED.
- 2. CONSTRUCT IMPERVIOUS DIKES A & B
- 3. UTILIZE PUMP AS NEEDED TO DISCHARGE HEADWATERS DOWNSTREAM OF PIPE CONSTRUCTION.
- 4. REMOVE EXISTING 2@36" RCP, CONSTRUCT PROPOSED 95"X67" CSAP WITH HEADWALLS.
- 5. REMOVE IMPERVIOUS DIKES A AND B AND ANY REMAINING SPECIAL STILLING BASINS.
- 6. COMPLETE ROADWAY



MI ENGINEERING

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FIRM DE NUMBER : P-0671

