R-3822/U-5725 EC-I2A ROADWAY DESIGN HYDRAULICS **ENGINEER ENGINEER**

PIPE INSTALLATION SEQUENCE STA. 39 + 75 -L1-

PHASE 1 PHASE 2 1.) EXCAVATE ACCUMULATED SILT AND DEWATER BEFORE REMOVAL OF IMPERVIOUS DIKE.
2.) REMOVE IMPERVIOUS DIKE AND DIVERT CLEAN WATER DIVERSION INTO CONSTRUCTED HEADWALL. 1.) INSTALL ALL TEMPORARY EROSION CONTROL MEASURES. 2.) INSTALL SKIMMER BASIN. 3.) INSTALL CLEAN WATER DIVERSION AND TEMPORARY DIVERSION DITCHES.
4.) INSTALL IMPERVIOUS DIKE & DIVERT FLOW INTO CLEAN WATER DIVERSION DITCHES.
5.) CONSTRUCT PROPOSED DRAINAGE SYSTEM. 3.) RETAIN TEMPORARY DIVERSION DITCH AS SHOWN.
4.) FILL CLEAN WATER DIVERSIONS THRU SITE & STABILIZE AREA.
5.) COMPLETE ROADWAY



