DocuSign Envelope ID: B5E4FAA0-38D4-4083-890F-23D8D85755A7

CULVERT CONSTRUCTION SEQUENCE STA. 250 + 00 -L-

PROJECT REFERENCE NO. SHEET NO.

A-009CB EC-07A/CONST.2

RW SHEET NO.

ROADWAY DESIGN HYDRAULICS ENGINEER

- 1. INSTALL PROPOSED DRAINAGE DITCH FROM -L- STA. 250+15 LT TO -L- STA. 251+00 LT. SEE DETAIL 23A.
- 2. INSTALL PROPOSED 2GI-A #2313 AND PROPOSED 36" RCP-IV FROM #2313 TO #2314.
- 3. INSTALL 36" TEMPORARY PIPE AS SHOWN.
- 4. INSTALL IMPERVIOUS DIKES #1 & #2, SHIFTING FLOW INTO TEMPORARY PIPE.
- 5. DEWATER WORK SITE AS NEEDED INTO SPECIAL STILLING BASIN(S).

- 6. REMOVE EXISTING 48" CMP.
- 7. CONSTRUCT 95"X67" CAA PIPE-ARCH WITH SILLS AT 10' O.C.
- 8. REMOVE 36" TEMPORARY PIPE AND IMPERVIOUS DIKES #1 & #2.
- 9. SHIFT FLOW INTO NEWLY CONSTRUCTED 95"X67" CAA PIPE-ARCH AND REESTABLISH STREAM.

