

**78" CSP CONSTRUCTION SEQUENCE STA. 26 + 11 -Y1RPD-
UT TO FRAZIER CREEK**

PROJECT REFERENCE NO.	SHEET NO.
U-2579C	EC-07A/CONST.07
R&W SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER

- 1.) CONSTRUCT SKIMMER BASIN 6.12.
 - 2.) CONSTRUCT TEMPORARY CHANNEL CHANGE WITH LINER (SEE DETAIL).
 - 3.) INSTALL IMPERVIOUS DIKES #1 AND #2 AND DIVERT FLOW INTO TEMPORARY CHANNEL.
 - 4.) DEWATER CONSTRUCTION AREA, UTILIZING SKIMMER BASIN 6.12 FOR PUMPED EFFLUENT.
 - 5.) INSTALL 78" CSP W/HEADWALL AND ENDWALL AND UPSTREAM AND DOWNSTREAM CHANNELS IN ACCORDANCE WITH THE PLANS
 - 6.) REMOVE IMPERVIOUS DIKES #1, #2 AND TEMPORARY CHANNEL AND DIRECT FLOW THROUGH 78" CSP.
 - 7.) COMPLETE ROADWAY.

