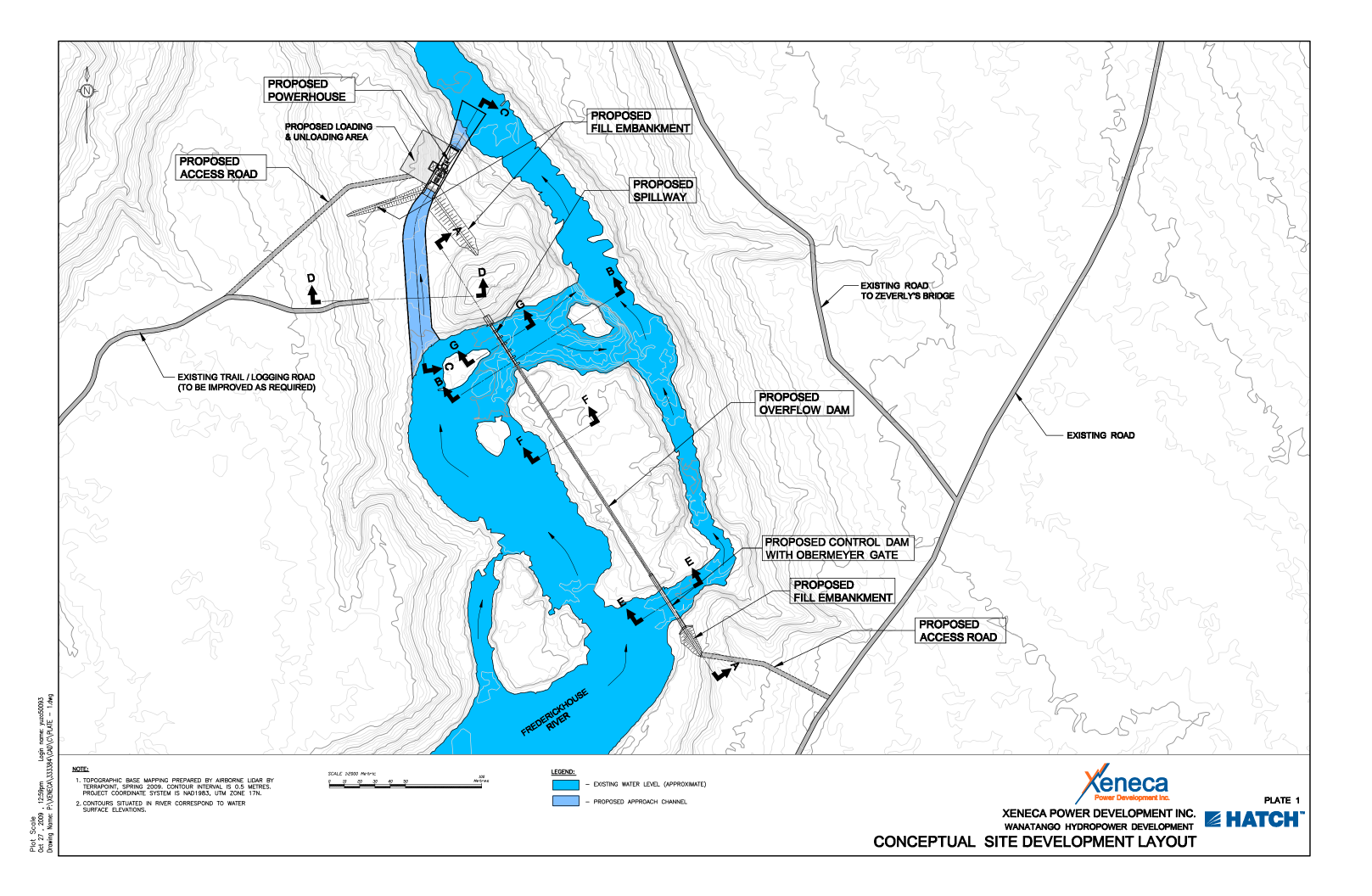
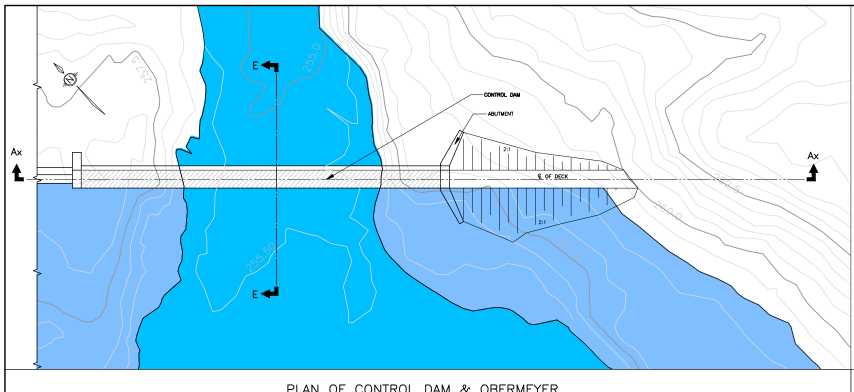
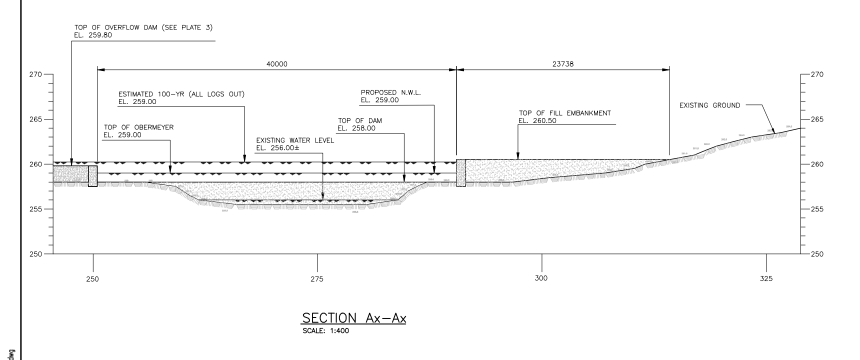
# ANNEX II CONCEPTUAL DESIGN

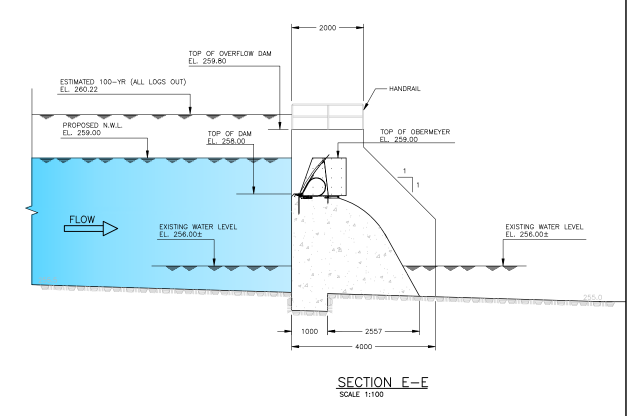
# ANNEX II-A CONCEPTUAL LAYOUT DRAWINGS





### PLAN OF CONTROL DAM & OBERMEYER SCALE: 1:400

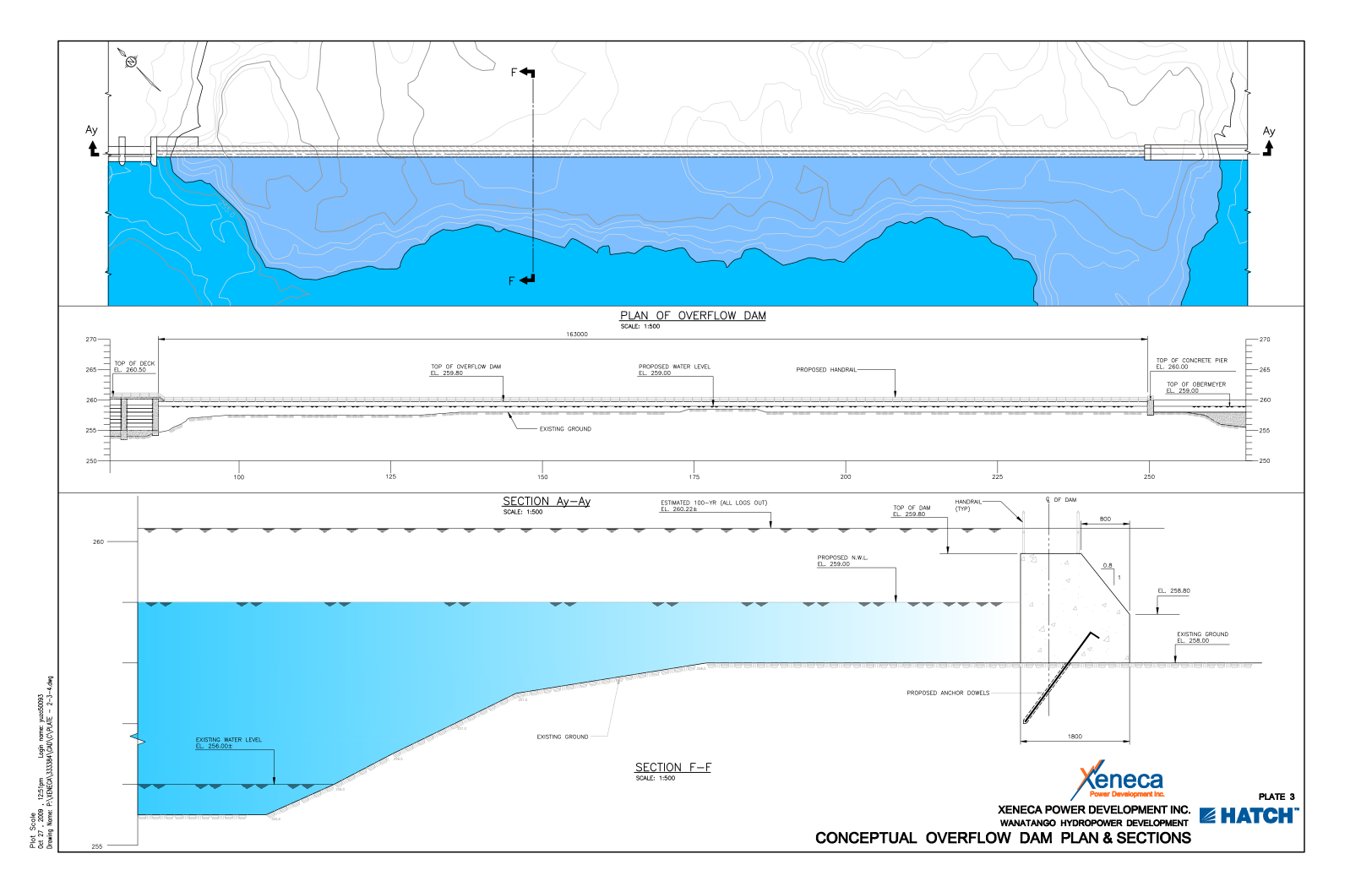


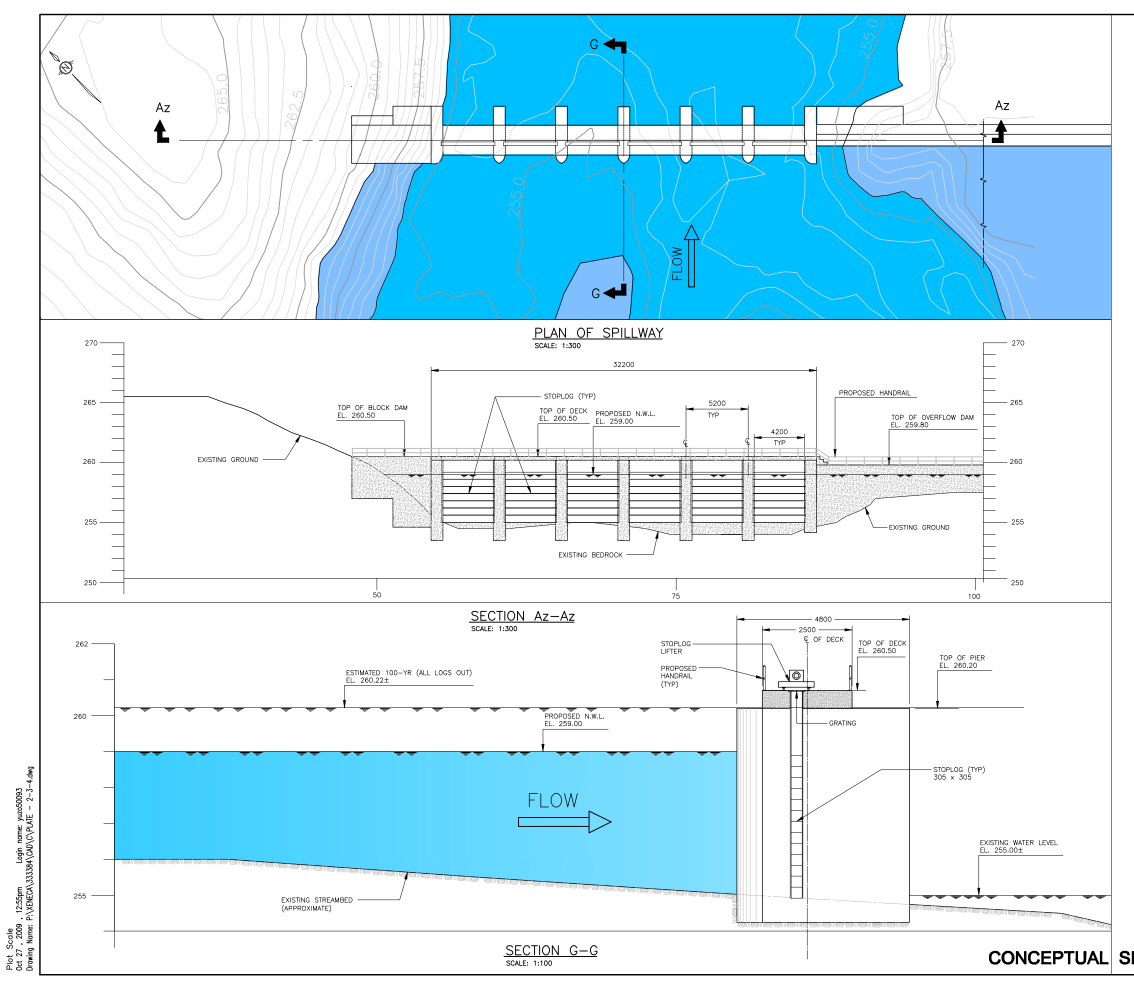


#### NOT

- TOPOGRAPHIC BASE MAPPING PREPARED BY AIRBORNE LIDAR BY TERRAPOINT, SPRING 2009. CONTOUR INTERVAL IS 0.5 METRES. PROJECT COORDINATE SYSTEM IS NAD1983, UTM ZONE 17N.
- 2. CONTOURS SITUATED IN RIVER CORRESPOND TO WATER SURFACE ELEVATIONS.





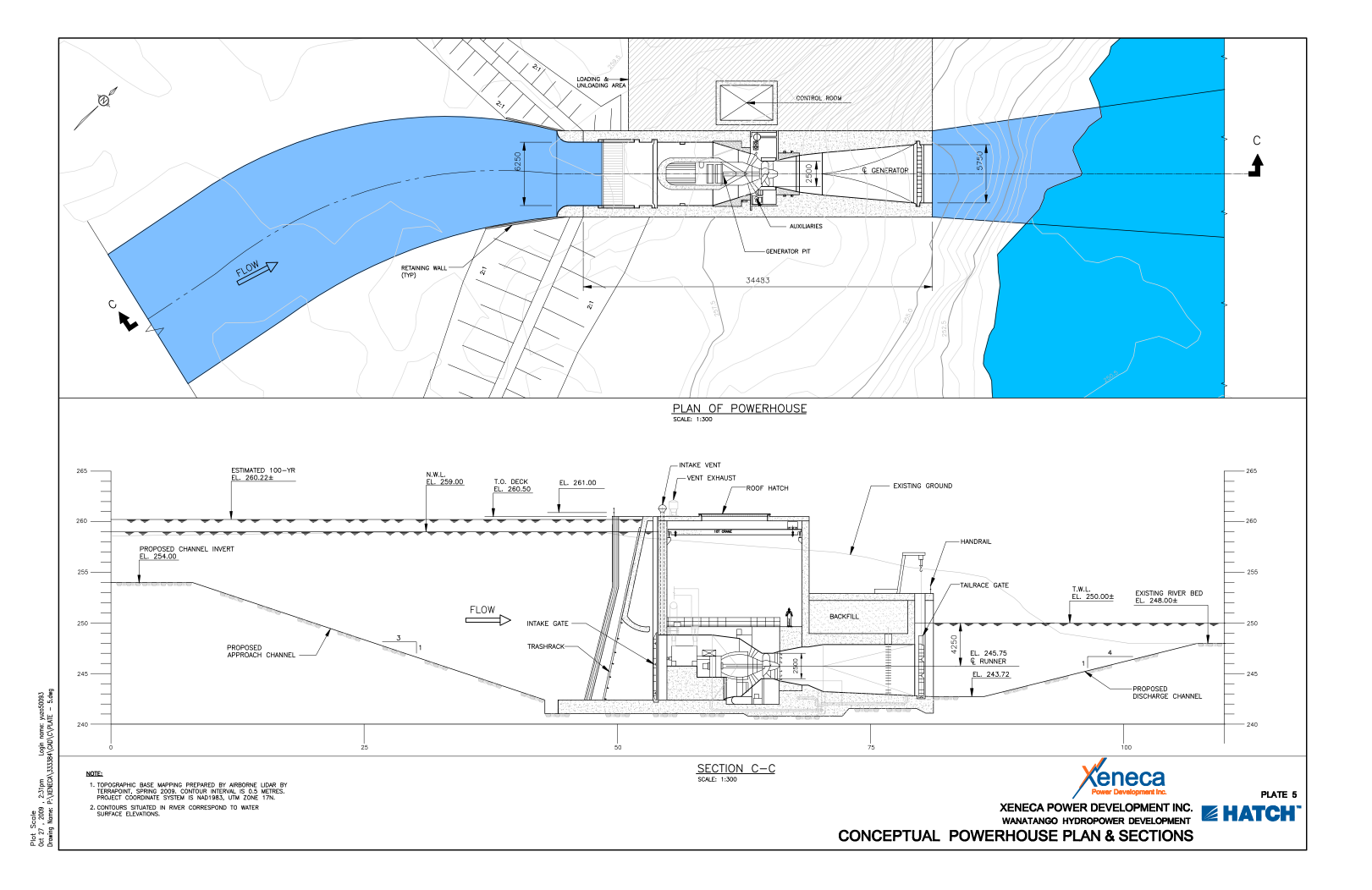


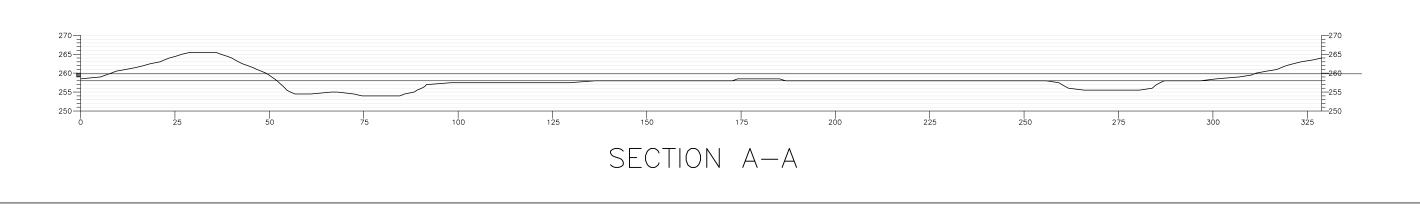
### NOTE:

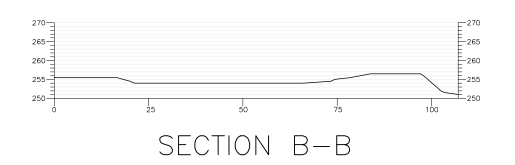
- 1. TOPOGRAPHIC BASE MAPPING PREPARED BY AIRBORNE LIDAR BY TERRAPOINT, SPRING 2009. CONTOUR INTERVAL IS 0.5 METRES. PROJECT COORDINATE SYSTEM IS NAD1983, UTM ZONE 17N.
- 2. CONTOURS SITUATED IN RIVER CORRESPOND TO WATER SURFACE ELEVATIONS.

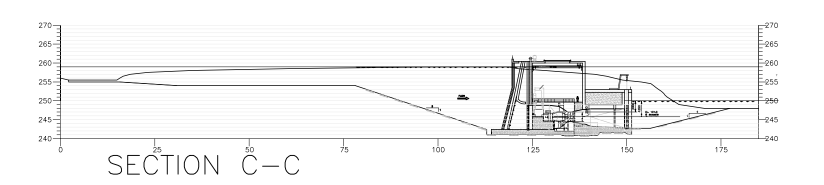


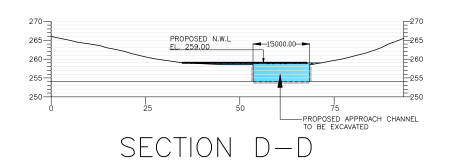
PLATE 4

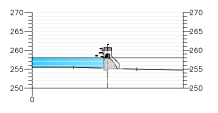












SECTION E-E

