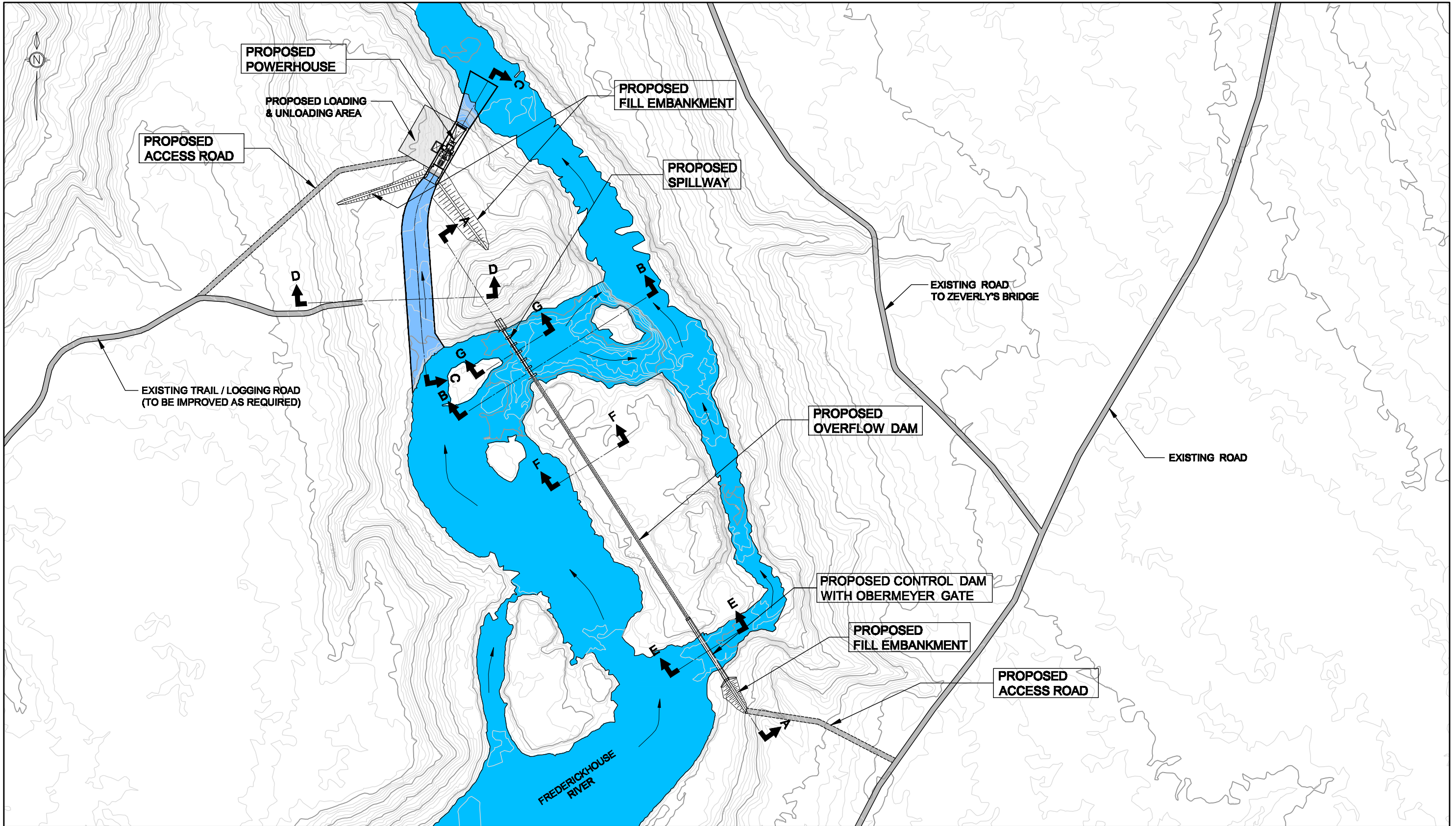


ANNEX II

CONCEPTUAL DESIGN

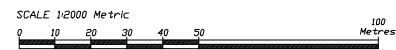
ANNEX II-A

CONCEPTUAL LAYOUT DRAWINGS



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.



LEGEND:

- EXISTING WATER LEVEL (APPROXIMATE)
- PROPOSED APPROACH CHANNEL

Plot Scale
 Oct 27, 2009, 12:59pm
 Login name: yuzo50083
 Drawing Name: P:\XENECA\333384 CAD\C\PLATE - 1.dwg

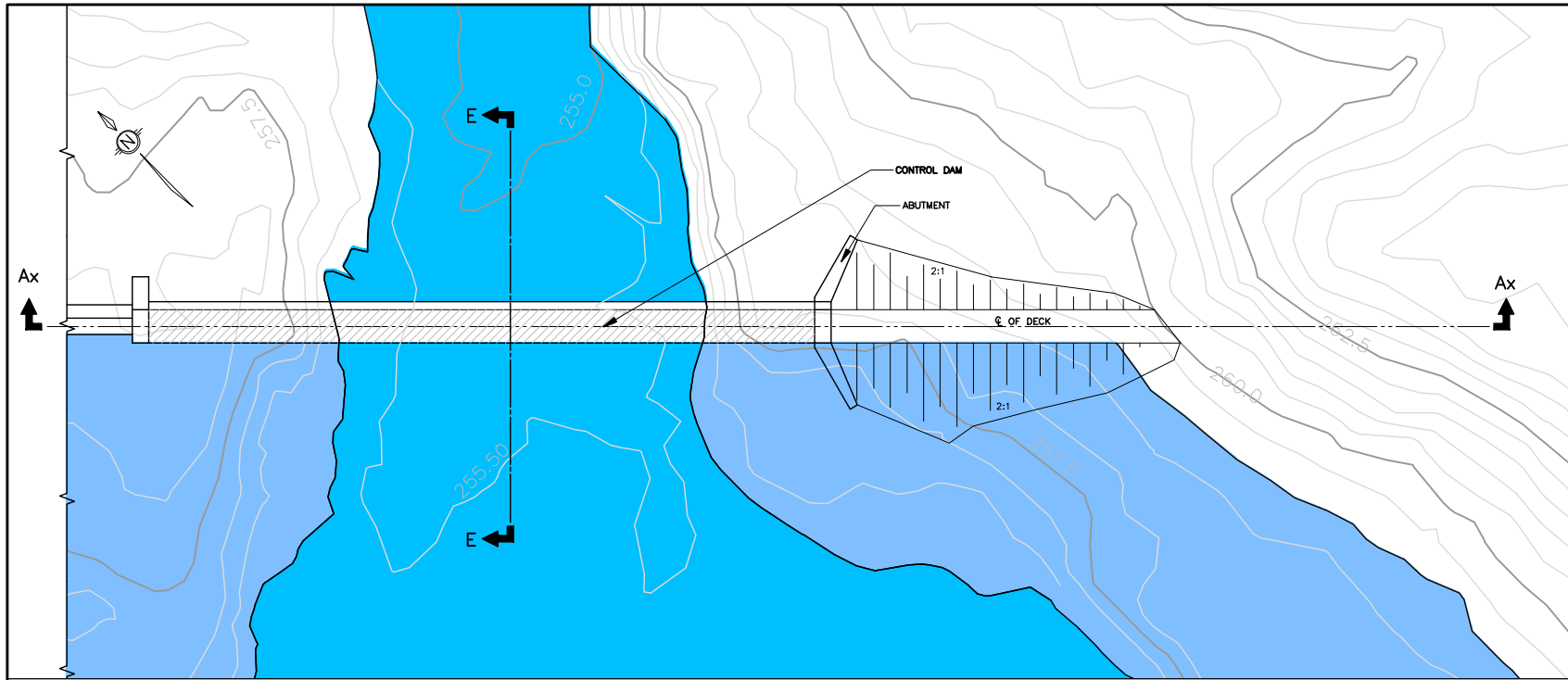


XENECA POWER DEVELOPMENT INC.
 WANATANGO HYDROPOWER DEVELOPMENT

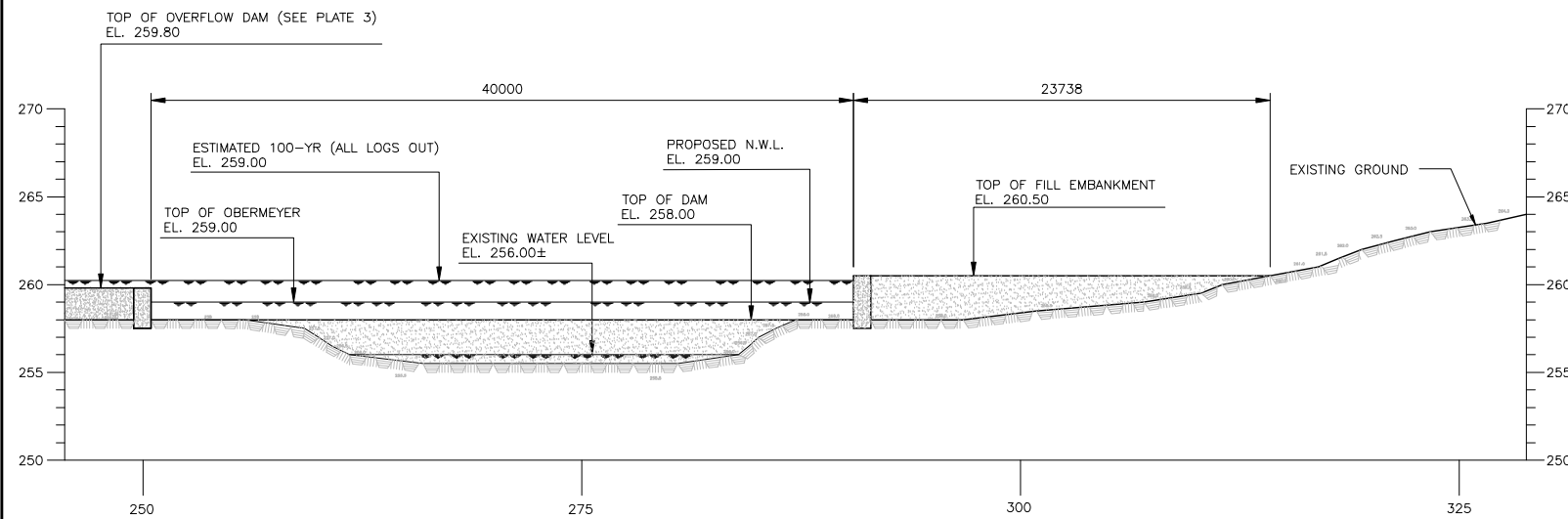


PLATE 1

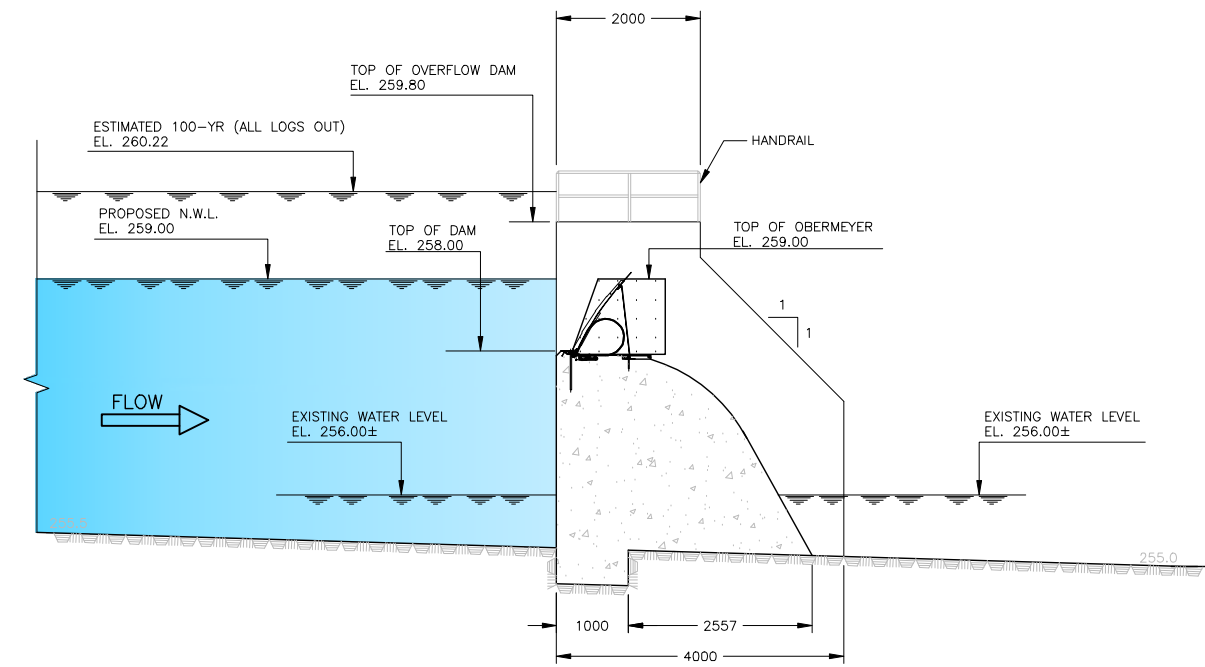
CONCEPTUAL SITE DEVELOPMENT LAYOUT



PLAN OF CONTROL DAM & OBERMEYER
SCALE: 1:400



SECTION Ax-Ax
SCALE: 1:400



SECTION E-E
SCALE 1:100

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.



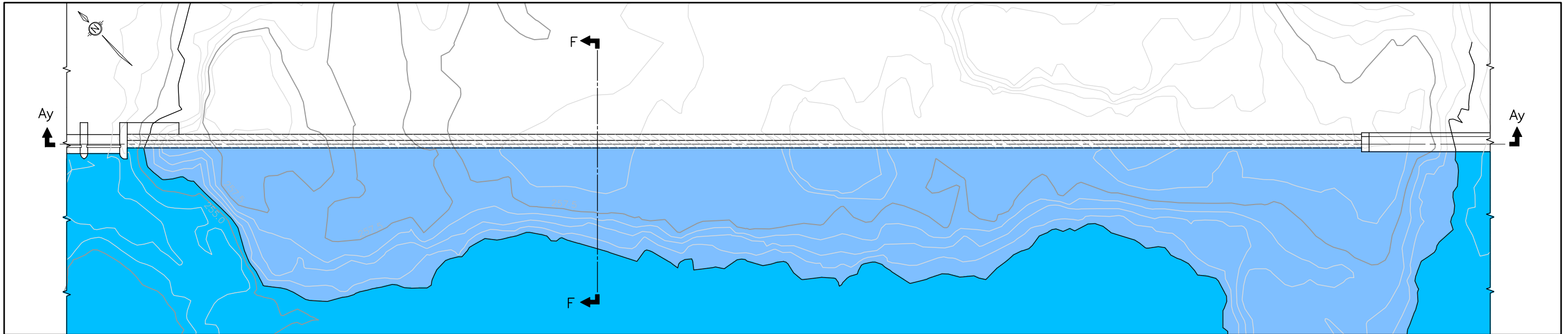
XENECA POWER DEVELOPMENT INC.
WANATANGO HYDROPOWER DEVELOPMENT



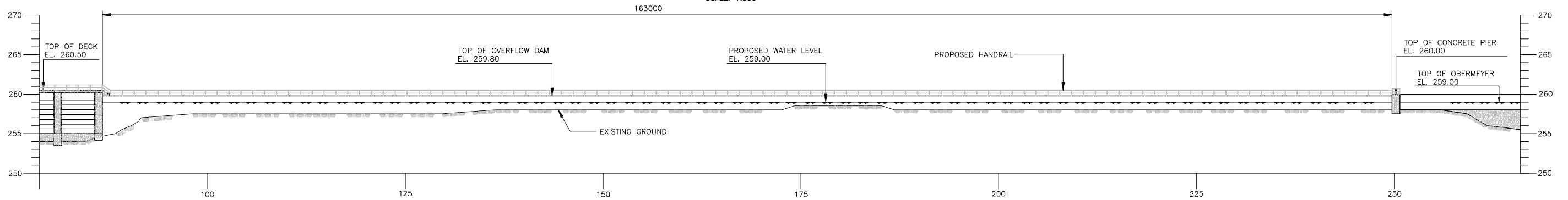
PLATE 2

CONCEPTUAL CONTROL DAM PLAN AND SECTIONS

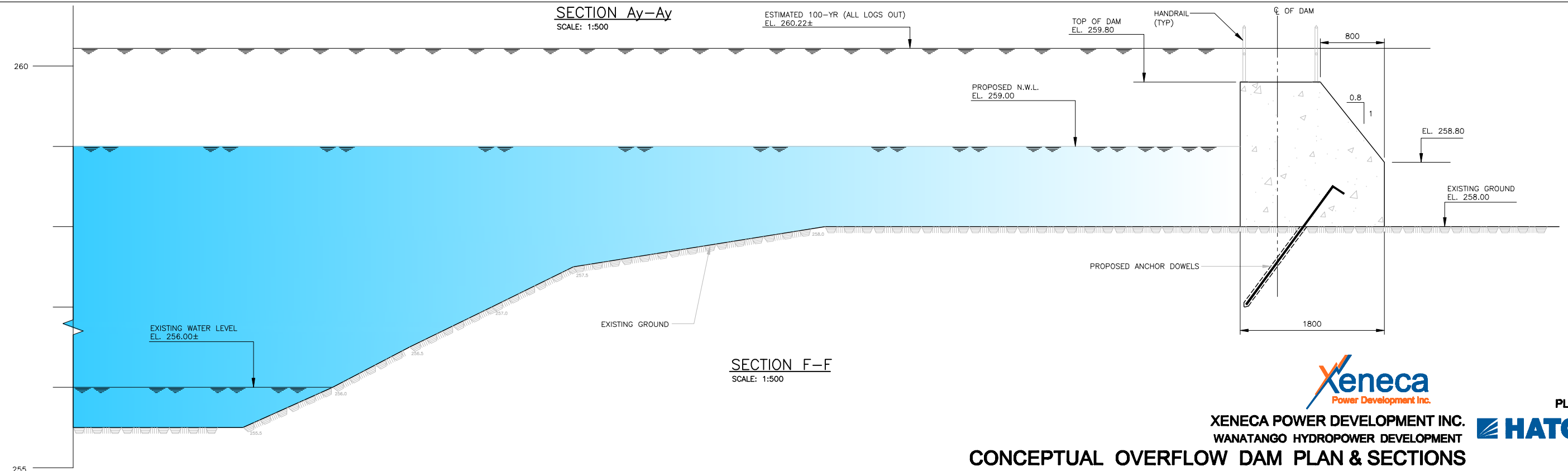
Plot Scale
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Drawing Name: P:\XENECA\333384\CAD\C\PLATE - 2-3-4.dwg
Login name: yuzo50083



PLAN OF OVERFLOW DAM
SCALE: 1:500



SECTION Ay-Ay
SCALE: 1:500



SECTION F-F
SCALE: 1:500

Plot Scale
Oct 27, 2009, 12:51pm
Login name: yuzo50083
Drawing Name: P:\XENECA\333384 CAD\C\PLATE - 2-3-4.dwg

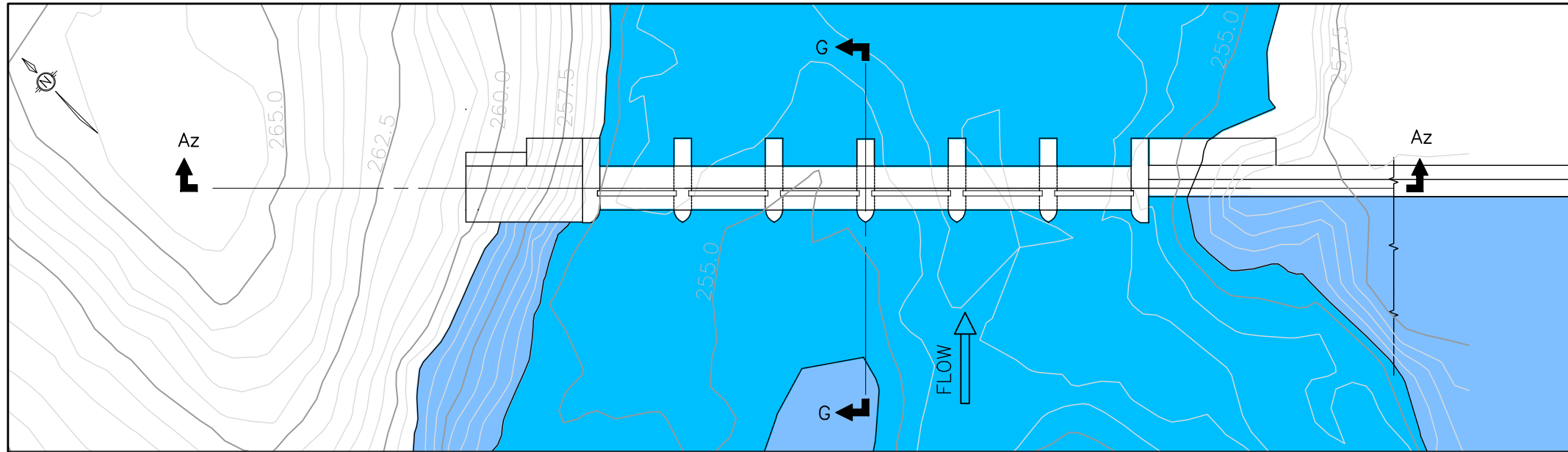


XENECA POWER DEVELOPMENT INC.
WANATANGO HYDROPOWER DEVELOPMENT

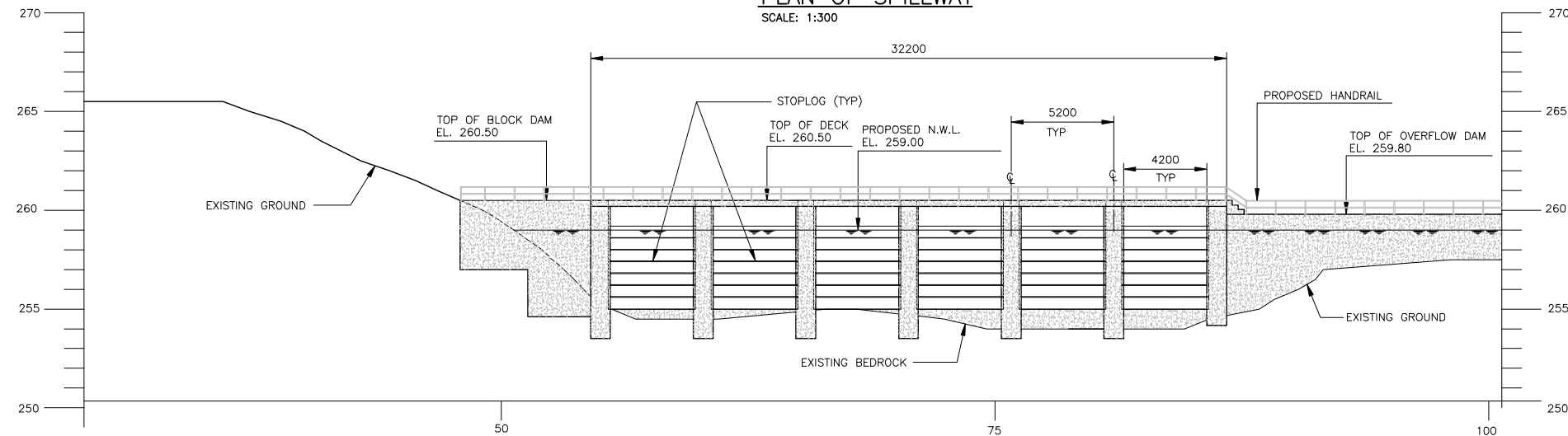


PLATE 3

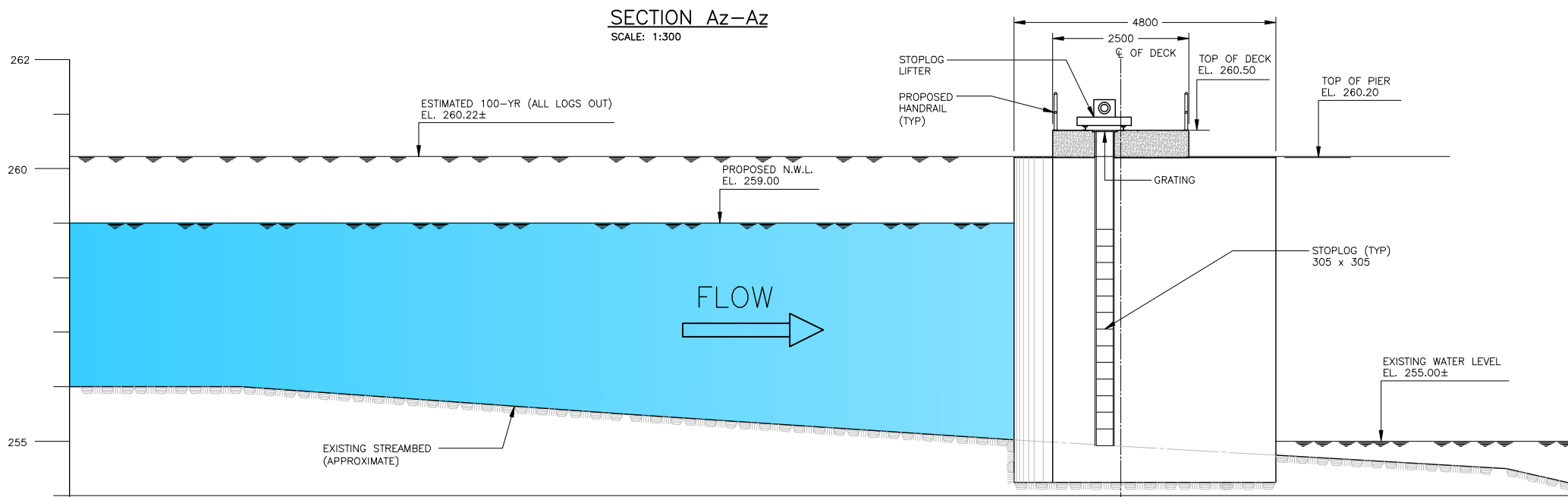
CONCEPTUAL OVERFLOW DAM PLAN & SECTIONS



PLAN OF SPILLWAY
SCALE: 1:300



SECTION Az-Az
SCALE: 1:300



SECTION G-G
SCALE: 1:100

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.

Plot Scale
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Drawing Name: P:\XENECA\333384\CAD\C\PLATE - 2-3-4.dwg

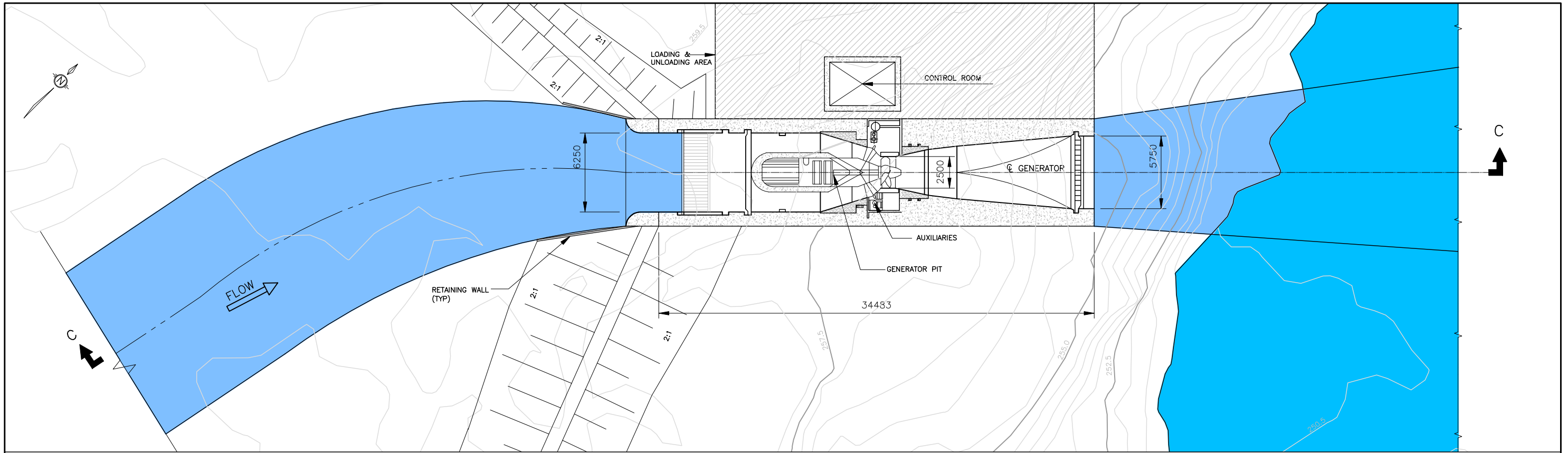
CONCEPTUAL SPILLWAY PLAN & SECTIONS



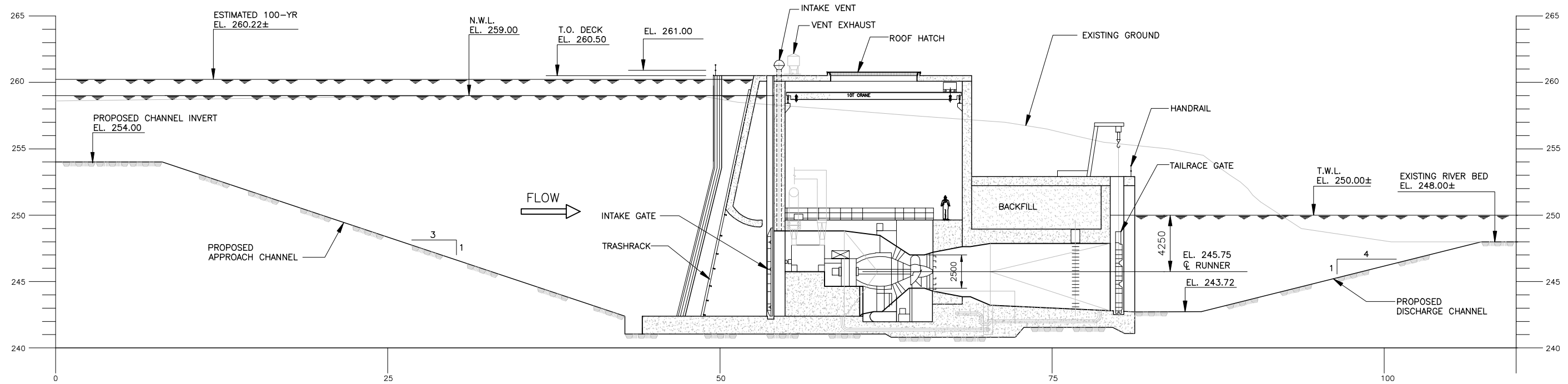
XENECA POWER DEVELOPMENT INC.
WANATANGO HYDROPOWER DEVELOPMENT



PLATE 4



PLAN OF POWERHOUSE
SCALE: 1:300



SECTION C-C
SCALE: 1:300

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.

Plot Scale
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Login name: vuzac0083
Drawing Name: P:\XENECA\333384\CAD\C\PLATE - 5.dwg

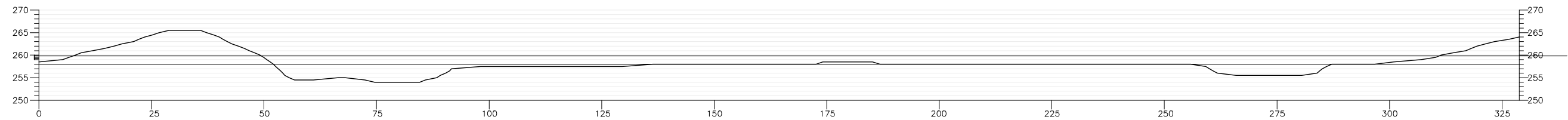


XENECA POWER DEVELOPMENT INC.
WANATANGO HYDROPOWER DEVELOPMENT

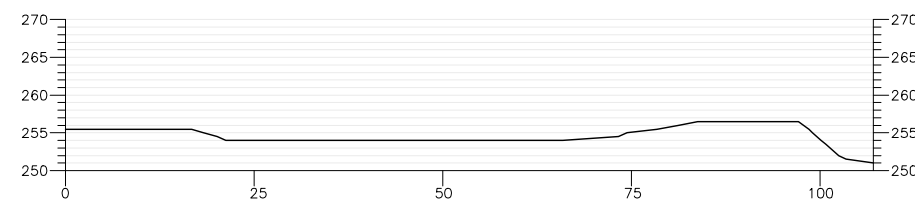


PLATE 5

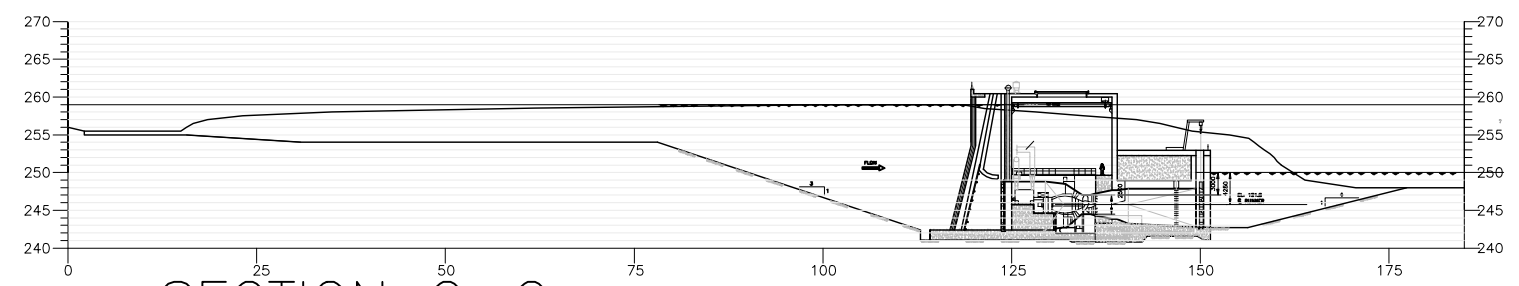
CONCEPTUAL POWERHOUSE PLAN & SECTIONS



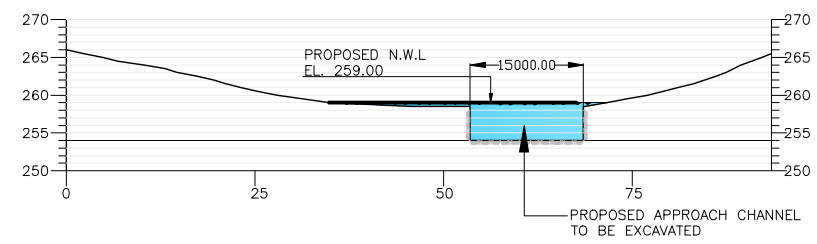
SECTION A-A



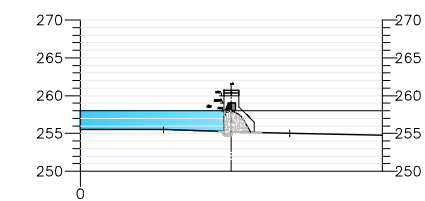
SECTION B-B



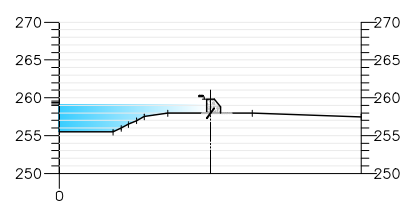
SECTION C-C



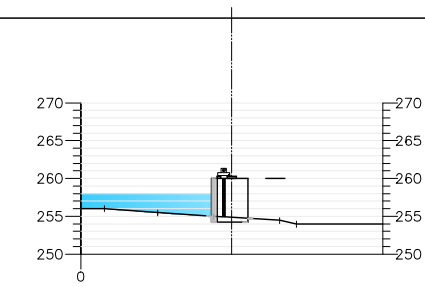
SECTION D-D



SECTION E-E



SECTION F-F



SECTION G-G