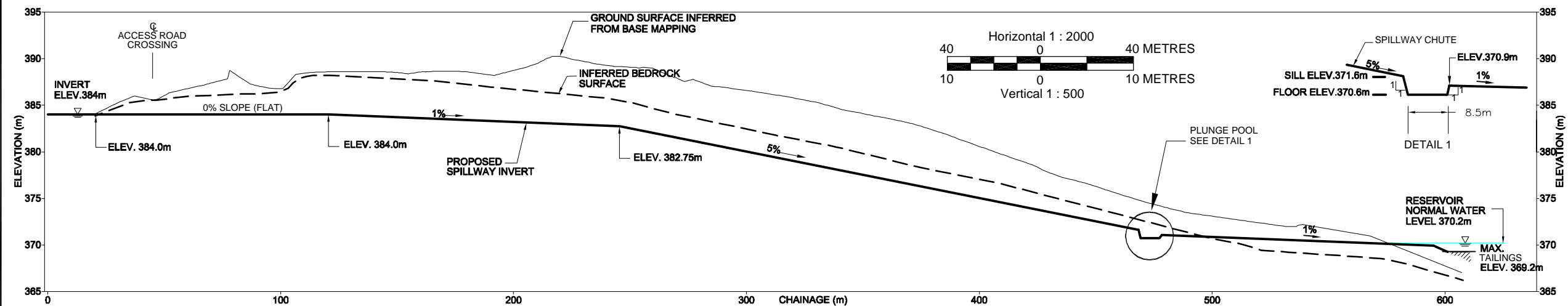
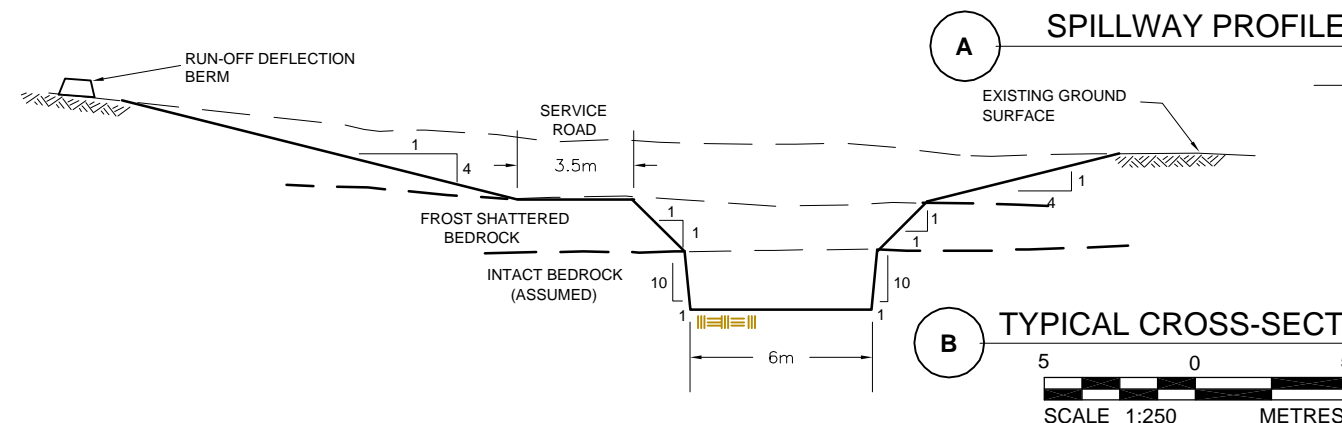


PLAN OF PROPOSED SPILLWAY



SPILLWAY PROFILE



TYPICAL CROSS-SECTION

5 0
SCALE 1:250 METRES

1. BASEMAPPING WAS PROVIDED BY BGC IN DIGITAL FORMAT. FILENAME 0255-008-09 001 Figure_07_alt.dwg DATED 12/22/2003. BGC'S BASEMAPPING COMPILATION LISTS THE FOLLOWING SOURCES:

- A. RESERVOIR AND TEST CELL BATHYMETRY DERIVED FROM DRAWING New Final Bath V14.dwg SUPPLIED BY NML
B. SURFACE CELL, WEST TWIN OUTLET AND PROPOSED SPILLWAY AREA TOPOGRAPHY DERIVED FROM SURVEY CONDUCTED BY SUB-ARCTIC SURVEYS LTD. SEPTEMBER, 2003.
C. BOREHOLE LOCATIONS ARE APPROXIMATE.
D. TOPOGRAPHY OF THE SPILLWAY AREA WAS DERIVED BY BGC USING ADDITIONAL DATA SUPPLIED BY NANISIVIK MINE.

2. FINAL GRADING PLAN FOR SURFACE CELL PROVIDED BY BGC IN DIGITAL FORMAT. FILENAME Grading_Plan_Surface_Cell.dwg dated 1/21/2004.

PROJECT: 03-1118-049



CHK: DGR