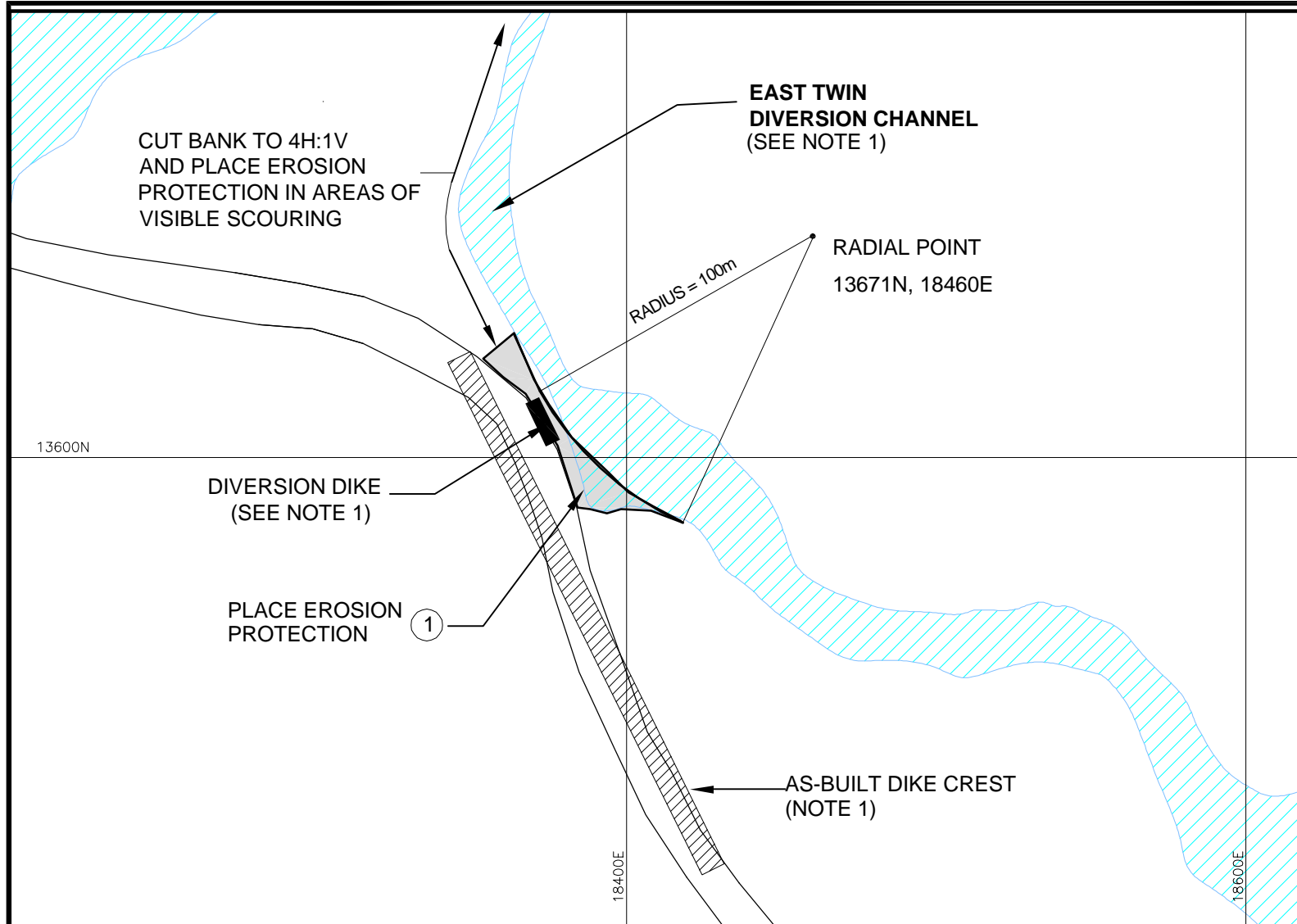


TWIN LAKES CREEK DIVERSION CHANNEL UPGRADE  
WEST TWIN DISPOSAL AREA CLOSURE PLAN

25



CONSTRUCTION MATERIALS

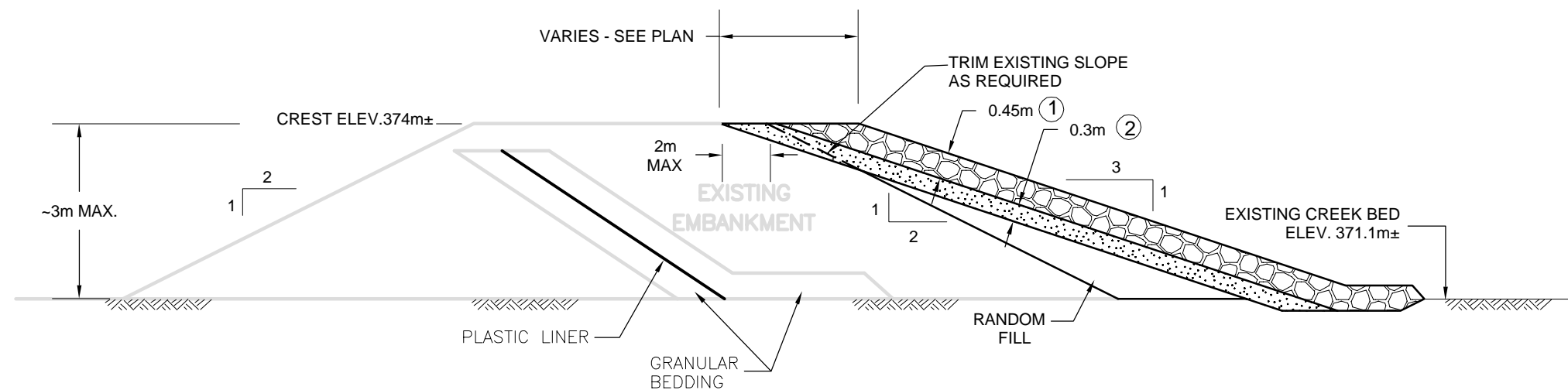
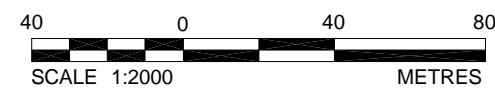
- ① RIP RAP - D<sub>50</sub> SIZE = 300mm MIN.
- ② BEDDING - D<sub>50</sub> SIZE = 100mm MIN.

NOTES:

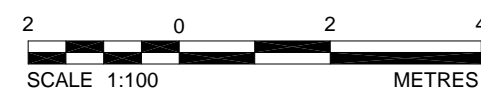
1. DIVERSION DIKE AND CHANNEL INFERRED FROM KILBORN, 1977, DWG. 13-13-7, REV. 1 DATED JAN.1977, (AS-BUILT).
2. DETAILS OF PROPOSED EROSION PROTECTION TO BE VERIFIED IN THE FIELD PRIOR TO CONSTRUCTION.

REFERENCE

BASEMAPPING WAS PROVIDED BY BGC IN DIGITAL FORMAT. FILENAME 0255-008-09 001 Figure\_07\_alt.dwg DATED 12/22/2003.



NOTE  
EMBANKMENT DETAILS ARE APPROXIMATE ONLY AND WERE INFERRED FROM KILBORN DRAWING (NOTE 1) AND SITE OBSERVATIONS.



DATE: FEB.12.2004

PROJECT: 03-1118-049



CAD: TDR

CHK: DGR