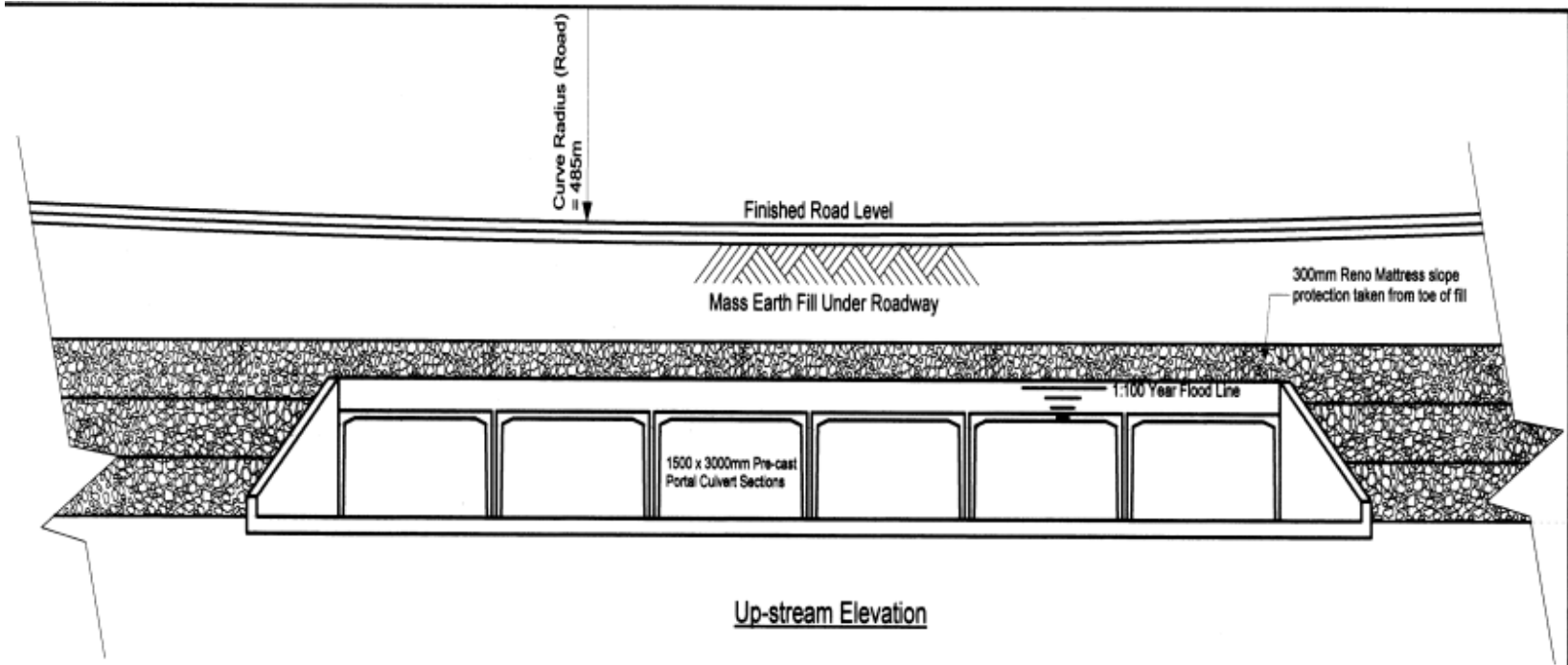
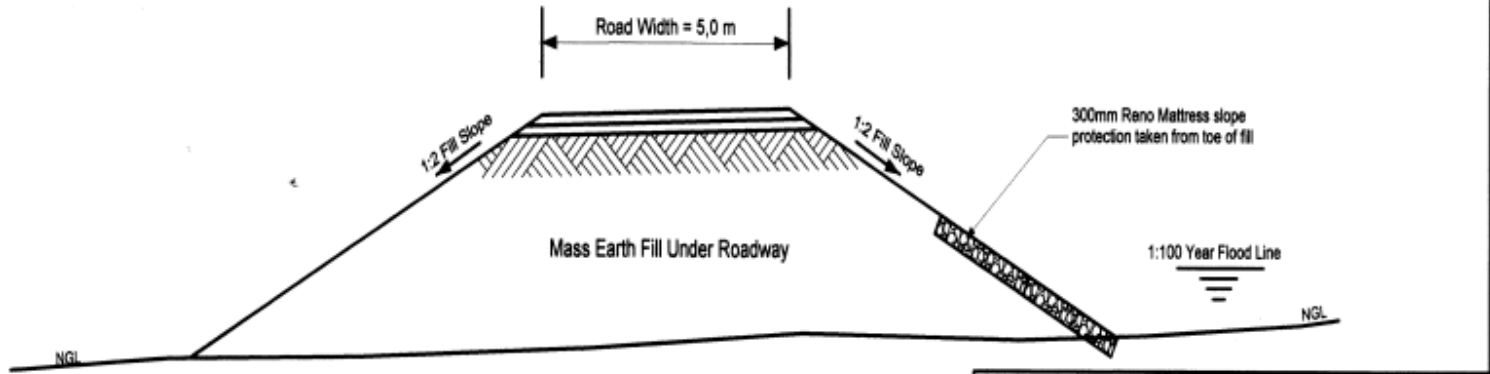


-31-

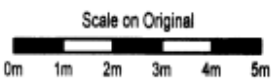
31/.....



Up-stream Elevation



SECTION TROUGH GENERAL FILL AREA



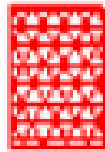
<b>AMAKHALA EMOYENI RE PROJECT 1</b>	
WATER CROSSING - WC 10	
SCALE AS SHOWN	DRAWING 10.2

-32-

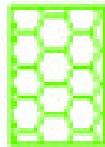
32/.....



ARTIFICIAL GRAVEL (25 cm) OR SPREAD WITH TWO-LAYER FINE GRAVEL OR BITUMINOUS MIXTURE (5 cm) OR ROADBED CONCRETE (MINIMUM 18 cm)



GEOTEXTILE OR SIMILAR MATERIAL. Where necessary

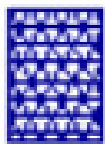
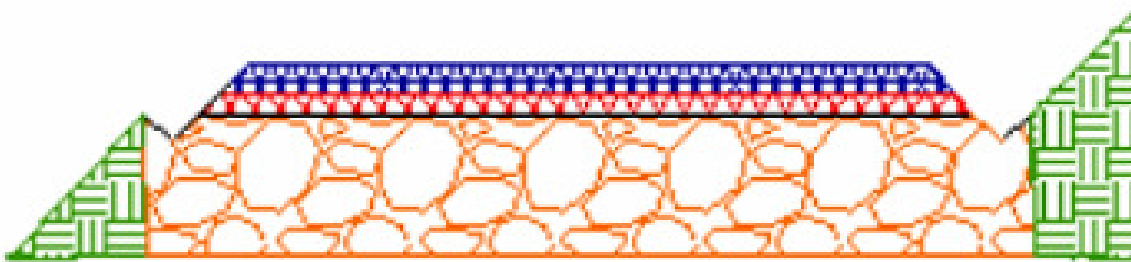


ARTIFICIAL GRAVEL (25 cm) OR CEMENT SOIL (22 cm) OR MACADAM (25 cm)

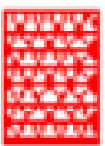


SELECTED SOIL (MINIMUM 100 cm) OR QUARRY RUN FILL (MINIMUM 100 cm) OR ROCKFILL (MINIMUM 100 cm)

**Figure 1. Cross-section of the road**



ARTIFICIAL GRAVEL (25 cm) OR SPREAD WITH TWO-LAYER FINE GRAVEL OR BITUMINOUS MIXTURE (5 cm) OR ROADBED CONCRETE (MINIMUM 18 cm)



GEOTEXTILE OR SIMILAR MATERIAL. Where necessary



SELECTED SOIL (MINIMUM 100 cm) OR QUARRY RUN FILL (MINIMUM 100 cm) OR ROCKFILL (MINIMUM 100 cm)