



LEGEND

- SILTSTONE
- SANDSTONE
- CARBONACEOUS SILTSTONE
- RENISON SURVEY PEG
- CORED BOREHOLE No S1166-VERTICAL
- CORED BOREHOLE No S1163-INCLINED
- TEST PIT EXCAVATED IN 1983
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- ACCESS TRACK SHOWING GEOLOGY IN CUT AND ROAD BASE
- SLOPE ANGLE 4°
- 30° STRIKE AND DIP OF BEDDING
- 2 200 TOPOGRAPHIC CONTOURS - 5m INTERVAL BASED ON RENISON MINE DATUM
- SHALLOW SLIP
- DRAINAGE LINE
- SHEAR ZONE
- GEOLOGICAL SECTION
- CENTRELINE OF PROPOSED STAGE HEIGHTS
- EMBANKMENT



INVESTIGATION
JULY 1984
F. 516-5-3
21 300 N

Coffey & Partners Pty. Ltd.		Consulting Engineers in the geotechnical sciences INCORPORATED IN AUSTRALIA
drawn: CJP/MS	RENISON LTD DUNKLEY DAM SITE INVESTIGATION GEOLOGICAL PLAN OF DAM SITE	drawing no: M 914/23 job no: M 914/2
approved: [Signature]		
date: 17-1-84		
scale: 1:500		

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