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## Queensland Government

# GEOTECHNICAL BOREHOLE LOG

FOR GEOTECHNICAL TERMS AND SYMBOLS REFER FORM F:GEOT 017/8-2014

**FINAL** 30/06/2015

REFERENCE No

Sheet 1 of 1

BOREHOLE No

H12198

**BH10** 

Veloway 1 Stage E: Birdwood to Gaza Road PROJECT COORDINATES 505546.9 E; 6955202.6 N Bridge over Marshall Rd and Bapaume Rd. LOCATION FG6253 SURFACE RL 22.64m PLUNGE 90° DATE STARTED 16/06/2015 GRID DATUM MGA94 Zone 56 PROJECT No DRILLER North Coast Drilling 201/C001/4 HEIGHT DATUM AHD DATE COMPLETED 16/06/2015 JOB No BEARING ° USCS WEATHERING ADDITIONAL DATA INTACT DEFECT SPACING SAMPLES TESTS LITHOLOGY AND TEST RESULTS SAMPLE STRENGTH RΙ DEPTH MATERIAL DESCRIPTION CORE REC % ᇳᆂᆂᄝᅩᄀᅿᆿᇛᇬᇬᄝᇂᇂᇕ PAVEMENT MATERIAL 22.14 Sandy Silty CLAY (Alluvium) Pale brown grey mottled orange brown, fine grained, stiff. 3, 4, 6 N=10 Low plasticity. SPT (CL) 20.64 5, 7, 10 Clayey SAND (Alluvium) N=17 SPT Pale grey mottled brown, moist, medium dense. (SC) Fine to medium grained. Trace fine gravel. 19.64 14, 19, 19 Gravelly Clayey SAND (Alluvium) N=38 SPT Brown grey, moist, dense. Sand is fine to coarse grained. (SC) Fine gravel. 18.64 26, 25, 30/100 METAGREYWACKE (Dcf) SPT XW: Recovered as brown grey, moist, very dense, Gravelly XW Clayey SAND Fine to coarse grained sand. Fine 17.64 gravel. 30/0 (53) METAGREYWACKE (Dcf) MW: Orange grey, fine grained, foliated, mainly high strength. 5.60m-5.75m: BZ, Cly Defects: D (5.75m) Is(50)=1.40 MPa MW J's: 5°-20° (5-6/m) PI/Sm, TI, Is(50)=2.50 MPa A (5.81m) FeSt, some Cly Vr J's/FP: 20°-35° (3/m) PI/Sm, TI, 6.22m-6.38m: BZ. Clv 6.28m: J, 65°, Pl/Ro, Tl, FeSt Vr FeSt 15.94 6.70m: Qz Vn, 40°, 10mm METAGREYWACKE (Dcf) SW: Blue grey, fine grained, foliated, very high strength. Defects: J's: 5°-15° (6/m) PI/Sm, TI, FeSt Is(50)=5.40 MPa D (7.78m) Is(50)=3.00 MPa 14.64 100 A (7.80m) Borehole completed at 8.00m REMARKS: Dcf - Neranleigh Fernvale Beds. Soil samples taken from 0.0-0.5m for environmental **LOGGED BY REVIEWED BY** testing. TJG TMR GEOTECHNICAL BOREHOLE LOG - CREATED WITH HOLEBASE SI

### **CORE PHOTO LOG**

DEPARTMENT OF TRANSPORT & MAIN ROADS Geotechnical Branch 35 Butterfield Street, HERSTON Qld 4006 Phone 07 3066 3336



Project Name	Veloway (V1), Section E: Birdwood to G	Saza Road	
Project No	FG6253	Date	16/06/15
Borehole No	BH10	TMR H No	12198
Location	Bridge over Marshall and Bapaume Rd	Start Depth (m)	5.0
Detail		Finish Depth (m)	8.0
Chainage		Submitted By	TJG
Remarks			
2024	Y.WAY	60X1	
0 100	200 300 400	500 600	700
	SCALE 1:5		