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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

BOREHOLE No BH08

Sheet 1 of 1

REFERENCE No H12196

Veloway 1 Stage E: Birdwood to Gaza Road PROJECT Bridge over Marshall Rd and Bapaume Rd. COORDINATES 505520.2 E; 6955266.4 N LOCATION FG6253 SURFACE RL 22.71m PLUNGE 90° DATE STARTED 01/06/2015 GRID DATUM MGA94 Zone 56 PROJECT No 201/C001/4 height datum  $\mathsf{AHD}$ DATE COMPLETED 01/06/2015 DRILLER Geodrill JOB No BEARING S USCS WEATHERING ADDITIONAL DATA INTACT DEFECT SPACING SAMPLES TESTS LITHOLOGY AND TEST RESULTS SAMPLE STRENGTH RΙ DEPTH MATERIAL DESCRIPTION CORE REC % ᅾᆍᆂᆂᄝᅼᅿᅖᆝᇛᇰᆟᇎᇂᆘᇰᇕ Silty GRAVEL (Fill) (GM Grey brown, dry, loose. 22.31 Gravel <40mm, angular to subangular. Silty CLAY (Fill) Brown, moist, very stiff. 6, 7, 19 (CL) N=26 Trace fine to medium sand. Low SPT plasticity. 21.01 Clayey SAND (Alluvium) Grey brown, moist, very loose. 2.00m: Total water loss hw, hw, hw Fine to medium grained. Trace N<1 SPT fine gravel. (SC) 19.71 8, 5, 9 Gravelly Sandy CLAY (Alluvium) N=14 С SPT Grey brown mottled orange brown, moist, stiff. (CI) Fine gravel and sand. 18.71 8, 17, 20 Gravelly Silty CLAY (Residual) N=37 SPT Pale grey to grey brown, moist, hard. Fine to medium quartz gravel. (CI) 14, 17, 30 N=47 SPT Ε 16.71 HB 6.00m: No SPT sample recovery (61) METAGREYWACKE (Dcf) MW: Grey brown, fine to 6.34m-6.35m: Clay Seam medium grained, weakly foliated, generally high strength. D (6.65m) \_ A (6.78m) \_ MW Is(50)=3.50 MPa Defects: Is(50)=2.20 MPa J's: 0°-20° (3/m), PI-Ir/Ro, TI, Cn or Cly Vr/Ct FP: 40°-60° (1-2/m) PI/Ro, TI, Cly 15.21 Vr or Ct, FeSt 's: 70°-80° (1/m), PI/Sm, TI, Cn or Cly Vr, some FeSt METAGREYWACKE (Dcf) Is(50)=1.30 MPa Is(50)=3.30 MPa D (8.08m) SW: Grey, fine to medium A (8.12m) SW UCS=34.30 MPa 100 (100) (8.18m) grained, weakly foliated, high to very high strength. 8.65m: Frequent Qz veinlets, Defects: 13.71 100 J's: 5°-20° (5/m) Pl-Ir/Ro, Tl, FeSt, Cly Vr FP: 40°-50° (1-2/m) PI/Sm, TI, Cly Vr, FeSt Borehole completed at 9.00m REMARKS: Dcf - Neranleigh Fernvale Beds. Soil samples taken from 0.0-0.5m for environmental **LOGGED BY REVIEWED BY** testing. JL/DC SF

TMR GEOTECHNICAL BOREHOLE LOG - CREATED WITH HOLEBASE S

### **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 Gaza Road		
Project No	FG6253	Date	01/06/15
Borehole No	BH 08	TMR H No	12196
Location	Bridge over Marshall Rd and Bapaume Rd	Start Depth (m)	6.0
Detail		Finish Depth (m)	9.0
Chainage		Submitted By	J. Lopez
Remarks			
25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	To or		

