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	SKM BOR			OR	EHOLE ENGINEERING LOG					BOREHOLE NO : BH-A11						
	CLIENT : QTMR/Aurecon							POSITION : E: 491982, N: 7037713 (56 MGA94)					PAGE: 1 OF 1			
- +	PROJECT : Sunshine Coast Landslips						ps	SURFACE ELEVATION:				DATE DRILLED: 6/8/13 to 6/8/13				
- ⊢	JOB NO : QE09860.810					1.07.47		DIP / AZIMUTH : 90°					LOGGED BY: LN			
ľ	LOCATION : R494 Approx CH 6747 DRILLING							CONTRACTOR : Drillsure CHECKED BY : DWL MATERIAL								
-	ROGF & CASING	WATER	DRILLING PENETRATION	GROUND WATER LEVELS	SAMPLES & FIELD TESTS	RL (m)	O DEPTH (m)	GRAPHIC LOG	CLASSIFICATION	MATERIAL DESCRIPTION Soil Type, Colour, Plasticity or Particle Chan Secondary and Minor Components	racteristic	MOISTURE	CONSISTENCY	STRUCTURE & Other Observations		
	— AD/T						- - -		SP	O.05m ASPHALT: 50 mm. GRAVELLY SAND (FILL) (SP): Brown, fit coarse grained sand, fine to medium gra silt.	ne to ovel, with	М	D	- - -		
	V						-0.5	0000		0.50m ROCKFILL: Recovered as fine to coarse	gravel.	D	VD			
BRISBANE_OFFICE_LIBRARY_CURRENT.GLB Log BOREHOLE QE09860.810_R494_CH6.8_130813_V2.GPJ <-DrawingFile>> 02/10/2013 17:25							-0.5			BH-A11 Terminated @ 0.50mbgl, TC dril within ROCKFILL	U bit refusal					
OB BOREHOLE QE08							4.5 									
BRISBANE_OFFICE_LIBRARY_CURRENT.GLB Lo	HA AS AD/T AD/V WB VE V E E	Aug Aug Was DF ery E asy	d Auge er Scre ger Drill er Drill hbore RILLING asy GROUN = Wate	W TC-bit V-bit G PEN F F H I IDWAT r level	RR RO HQ HO T NQ NO PQ PO NMLC N ETRATION	N /H Verg BOLS	i i ring	ES En EW En HP Han HV Han (P: Pea N SPT HW SP	v Soil v Wate d Pen d Van k Su F blows T pene	er Sample W Water Sample etrometer MOISTURE CONDITION	VI Verv	e ium Der se Dense	0 - 4 - nse 10 30 50	- 4 VS Very Soft < 12 kPa {0-2} - 10 S Soft 12 - 25 {2-4}		