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Retrieved from the Queensland Geotechnical Database <http://qgd.org.au/>

LOCATION Pier 1 - 11m left of bridge control line (along skew)
(0.8m from DH11 - towards DH9).

REF. No. H 6188

DATUM AHD

JOB No. 140/U13C/201 PROJECT No. 1-611

DATE 3-4/8/89

SURFACE R.L. 7.56

AUGERING CORE DRILLING CASING OTHER	DEPTH (m)	STRATA DESCRIPTION		FIELD SAMPLE & N VALUE	GRAPHIC LOG	ENGINEERING PROPERTIES			
		1:50				PARAMETERS & INDICES	MC (%)x		DD (t/m ³) □
		R.L.	LITHOLOGY SOIL TYPE OR WEATHERING				x □	x □	
	7.56								
	1								
	2		NO SAMPLING						
	3								
	4								
	5								
	6		CLAY Grey, very stiff, moist with harder brown cemented zones.	A28					
	7	0.56							
	8		EXTREMELY WEATHERED Grey-green, brown ironstained in parts, stiff, moist indurated blocky structure. High plasticity. (USC=CH)	B12					
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REMARKS

GEOL.
ENGR.
APPR.

ENGINEERING BORE LOG

Sheet 2 of 2

HOLE No. 11A

LOCATION

REF. No. H

DATUM

SURFACE R.L.

JOB No.

PROJECT No.

DATE _____

[illegible]

REMARKS

GEOL.

ENGR.

NOTE

FOR TERMS AND SYMBOLS REFER

LHMED01EGRMn 23tANb6H487

 S.P.T.
(c) State of C

 Core Loss
 Island (Department

WEATHERED
CONDITION

Extremely
Weathered

Highly
Weathered

 Moderately Weathered

 Slightly Weathered

Please note copyright

Water
Level
 Σ
limitation

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