

TEST PIT LOG

Project **gINT Example**
 Location **N978,742.473/E437,483.641**
 Technician **I. Core**

Method **Backhoe**

Elevation **673.21m**
 Dates **2002-03-28**

Drilling Details	Depth (m)	Sample Type	Density (kg/m ³)			Shear Strength (kPa)	Gradation %				Index Properties			Classification	Description	Other Tests
			Field	Lab			Boulders	Gravel	Sand	Fines	w _L	w _P	w			
				Max DD	Opt											
	1	Bag	-	1612	111.2	0	[0	30	70]	45	21	8.5	CL	Firm, moist, dark brown, sandy CLAY, with some roots.	C Q	
						0	[0	20	80]	55	31	12.8	CH			
	2	Blk				110							CH	Firm to stiff, moist to wet, dark grey, CLAY, with thin lenses of fine sand.		
	3													END OF HOLE	3.0m	

TEST PIT LOG BC MOT.GPJ BC MOT.GDT 14/5/04

SAMPLE TYPE
 Bag - Grab Sample
 Blk - Block Sample

SHEAR STRENGTH kPa
 U - Unconfined Compression
 F_v - Field Vane
 L_v - Lab Vane
 R - Remoulded

TESTS
 M - Mechanical Analysis
 Q, R, S - Triaxial Compression
 C - Consolidation
 DS - Direct Shear
 w_L, w_P - Liquid, Plastic Limits
 w - Moisture Content

FILE No.
AB-CD-12
 PREPARED By:
Y. Me

SHEET 1 of 1

NOTE: Brackets () denote Technician's estimate