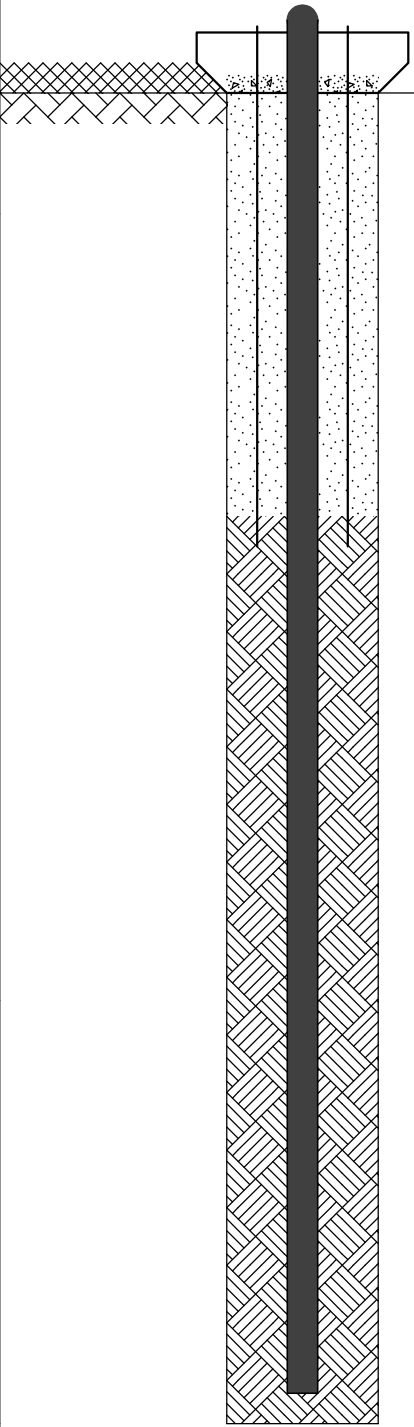


Hole ID
DLD-1

CLIENT : Datgel	POSITION : Area 1	SHEET : 1 OF 1
CONTRACTOR : Contactor 1	EASTING : 248193.5 m	STATUS : 2
PROJECT : Sample Project	NORTHING : 1267465.0 m	LOGGED BY : LB
LOCATION : Somewhere	COORD. SYS. : MGA94	DRILL DATE : 05/06/2008 -
PROJECT No. : ABC-123	GROUND RL : 5.50 m AHD	06/06/2008

Method	Drilling Water	Depth (m)	Elevation (m AHD)	Graphic Log	Soil / Rock Description	Construction Details
						<p>CONSTRUCTION REMARK: Outer 75 mm dia. galvanised steel pipe; Inner 27 mm dia. pipe INSTALLATION DATE: 30/06/2009 BASE READING RL: 5.120 m AHD 01/07/2009 11:00:00 - 02/07/2009 13:15:00</p> 
		0			SAND: fine to medium	Sand
		5			CALCARENITE: brown	
		10				Cement grout
		15			SANDSTONE: high strength, yellow	
		20				
					TERMINATED AT 22.00 m a remark 1	

DATGEL MONITORING TOOL LIB 1.05.GLB Log MON DEEP DATUM INSTALLATION LOG DATGEL MONITORING TOOL 1.05.GPJ <-DrawingFile>-> Datgel Monitoring Tool 11/11/2009 11:45

RIG : Drill Rig	CHECKED BY : CB	REMARK : a remark 1
INCLINATION :	CHECKED DATE : 08/06/2008	
AZIMUTH :	APPROVED BY : DG	
HOLE DIA. : 150 mm	APPROVED DATE : 09/06/2008	