

Project Information Confirmation

Please ensure that these are correct at the time of submission. Alterations at a later time can be very time consuming and may incur charges to redo test results or AGS data.

GEO /
(for Geolabs use only)

Project Title (as you want it to occur on all reports, invoices etc.)

Your Project Reference (if specified, will appear in addition to the Geolabs Project Number)

Your Purchase Order Number
(must be specified if required by your Accounts Department)

Geolabs Quote Number
(please state Quote Number if applicable)

Your Details (where results will be sent, samples returned and any queries directed)

Company Name	
Contact Name	
Email(s)	
Telephone(s)	
Address	

Accounts Department (where invoice will be sent). Leave fields empty if same as above.

Company Name	
Individual Name	
Email(s)	
Telephone	
Address	

Would you require the invoice posted as well as emailed?	<input type="checkbox"/>	Yes	No, if empty
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Do you require the test results in AGS format? (£25.00/hour. Min 1 hour)	<input type="checkbox"/>	Yes	No, if empty
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All AGS reports will be in 4 unless specified.

Your samples will be disposed of 30 days after reporting unless you specify below. Additional charges for storage may apply

Examples: "2 years", "Until further notice", "3 months"

<div style="background-color: #ffffcc; border: 1px solid black; width: 40px; height: 20px;"></div>	(Please put your initials) I have checked the above details as being correct and acknowledge that changes made at a later date to labelling or AGS requirements may incur charges.
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Company	0	Project No. GEO / for Geolabs use only
Contact Details	0	
Project name	0	

Possible Hazard identification

Non-hazardous

Hazardous

Unknown

SCHEDULE OF SOIL TESTS

Sample				Und'd Triaxials			Other tests							Chemical Tests					Special Tests					Additional Tests				Test Instructions							
BH / TP No.	Depth (m)	Sample Ref.	Sample Type	Set of 3 x 38mm specimens	Multi Stage (38, 70 or 100mm)	Single Stage (38, 70 or 100mm)	Consolidation / Swelling (Oedometer)	Particle Density (PD)	Atterberg Limits (Pl) (1 or 4 Point Cone)	Sieve Analysis (PSD) (note at what % sedimentation is req'd)	Pipette Sedimentation	Compaction Tests (OMC:MDD) (2.5kg, 4.5kg, Vibro)	Moisture Condition Value (MCV) (One Point(spot) or MC Calibration)	California Bearing Ratio (CBR) (2.5kg / 4.5kg)	Natural Water Content (NMC)	pH	Sulphate Determination Total / 2:1 W/S or Groundwater)	Organic content or Loss on Ignition	BRE SD1 Suite (Suite A / B / C / D)	Contamination Testing (Please specify type)	Consolidated Undrained Triaxial (diam and type (Single / M/S / Set))	Consolidated Drained Triaxial (diam and type (Single / M/S / Set))	Triaxial Permeability	Direct Shear Tests (Size and type; {drained /Peak only or Peak and Residual})	Ring Shear Tests	Intact Dry Density (IDD) / SMC	Point Load Tests / Rock UCS								
Totals				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						



Company	0	Project No. GEO / for Geolabs use only
Contact Details	0	
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SCHEDULE OF ROCK TESTS

Sample				Compressive Strength						Classification Tests						Tens	Hardness			Others							
BH / TP No.	Depth (m)	Sample Ref.	Sample Type	Unconfined Compression Test (UCS)	UCS with deformability: Young's Modulus	UCS with deformability: Young's Mod and Poisson's Ratio	Undrained Triaxial Compression without pwp measurement	Direct Shearbox (Modified 300mm or Hoek)	Point Load Strength. Isot of determination(s)	Swelling Pressure	Swelling Strain Index (radial)	Swelling Strain Index (Unconfined)	Porosity & Density (Buoyancy or caliper method)	Specific Gravity (Particle Density)	Slake Durability	Saturation Moisture Content	Natural Water Content	Indirect Tensile Strength (Braz. Disc)	Schmidt Rebound Hammer	Shore Scleroscope	Cerchar Abrasivity	Sound Velocity	Moh's Hardness	Petrographic analysis	Roundness as per Power's		
Totals				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		

Test Instructions

