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APPENDIX A:

SUMMARY OF SOIL AND ROCK PROFILE DESCRIPTION TERMINOLOGY

STANDARD DESCRIPTIONS USED IN SOIL PROFILING

	1. M	OISTURE CONDITION	2. COLOUR			
Term Description						
Dry	Dry			The Predominant colours or colour combinations		
Slightly		ddition of water to reach optimum	are described including secondary coloration			
moist	moist moisture content for compaction			described as banded, streaked, blotched,		
Moist		um content	mottled, speckled or stained.			
Very Moist		rying to attain optimum content	ļ			
Wet	Fully satura	ated and generally below water table				
			SISTENCY			
3.1 Non-Cohesive Soils			Term	3.2 Cohesive Soils		
Term		Description		Description		
Very Loose	Crumbles very easily when scraped with geological pick		Very soft	Easily penetrated by thumb. Sharp end of pick can be pushed in 30 - 40mm. Easily moulded by fingers.		
Loose	Small resis geological	tance to penetration by sharp end of pick	Soft	Pick head can easily be pushed into the shaft of handle. Moulded by fingers with some pressure.		
Medium Dense		ole resistance to penetration by sharp logical pick	Firm	Indented by thumb with effort. Sharp end of pick can be pushed in up to 10mm. Can just be penetrated with an ordinary spade.		
Dense		esistance to penetration to sharp end of pick. Requires many blows of hand cavation.	Stiff	Penetrated by thumbnail. Slight indentation produced by pushing pick point into soil. Cannot be moulded by fingers. Requires hand pick for excavation.		
Very Dense		ance to repeated blows of geological ires power tools for excavation	Very Stiff	Indented by thumbnail. Slight indentation produced by blow of pick point. Requires power tools for excavation.		
	4.	STRUCTURE	5. SOIL TYPE			
			5.1 Particle Size			
Term	erm Description		Term	Size (mm)		
Intact	Absence of fissures or joints		Boulder	>200		
Fissured	Presence of closed joints		Pebbles	60 – 200		
Shattered	Presence of closely spaced air filled joints giving cubical fragments		Gravel	60 – 2		
Micro- shattered	Small scale shattering with shattered fragments the size of sand grains		Sand Silt	2 – 0,06		
Slickensided	movemen	Polished planar surfaces representing shear movement in soil		0,06 - 0,002		
Bedded Folitated	Many residual soils show structures of parent rock.		Clay <0,002			
		6. ORIGIN	5.2 Soil Classification			
6.1 Transported Soils						
Term		Agency of Transportation				
Colluvium		Gravity deposits	°^100			
Talus		Scree or coarse colluvium	10 > 00			
Hillwash		Fine colluvium		20 80		
Alluvial		River deposits		30 CLAY 70		
Aeolian		Wind deposits	SAND 40 SLIGHTLY SLIGHTLY			
Litoral		Beach deposits	SANDY SILTY SD			
Estuarine		Tidal – river deposits	SLIGHTLY SLIGHT AND 40			
Lacustine		Lake deposits	70 SANDY SILTY CLAY SILTY CLAY SANDY SILTY CLAY			
	6.	2 Residual soils	80	CLAY X X 20		
These are		in-situ weathering of rocks and are as e.g. Residual Shale	100 SAND	GRITLY CLAYEY SAND SANDY SILT SILT		
		.3 Pedocretes	0 1	10 20 30 40 50 60 70 80 90 100		
		ported and residual soils etc. , manganocrete and ferricrete.		·		

SUMMARY OF DESCRIPTIONS USED IN ROCK CORE LOGGING

Term	Symbol		Dian	nostic Features		
Residual Soil	W5 Rock is discoloured ar		nd completely changed to a soil in which original rock fabric is completely large change in volume.			
Completely Weathered			nd changed to a soil but original fabric is mainly preserved. There may be			
Highly Weathered	W4 Rock is discoloured, d		discontinuities may be open and have discoloured surfaces, and the origin the discontinuities may be altered; alternation penetrates deeply inwards, Il present.			
Moderately Weathered	W3			open and will have disco		
Slightly Weathered	W2	W2 Rock may be slightly discoloured, particularly adjacent to discontinuities, which may be of will have slightly discoloured surfaces, the intact rock is not noticeably weaker than the frecok.				
Unweathered	W1	Parent rock showing n	o discolouration, loss	of strength or any other	weathering effects.	
	2.	HARDNESS		3	COLOUR	
Classification	F	ield Test	Compressive Strength Range MPa			
Extremely Soft Rock	Easily peeled w	ith a knife	<1	The predominant colours or colour combination are described including secondary colouration described as banded, streaked, blotched, mottled, speckled or stained.		
Very Soft Rock		with a knife. Material firm blows with the geological pick.	1 to 3			
Soft Rock	Can be scraped indentation of 2 blows of the pic	to 4 mm with firm	3 to 10			
Medium Hard Rock	Cannot be scra	ped or peeled with a d specimen breaks	10 to 25			
Hard Rock	Point load tests	must be carried out in lish between these	25 - 70			
Very Hard Rock	These results m	ay be verified by ssive strength tests on es.	70 - 200			
Extremely Hard Rock			>200			
			4. FABRIC			
4.1	Grain Size		4.2 [Discontinuity Spacing		
Term	Size (mm)		Bedding, foliation, nations	Spacing (mm)	Descriptions for joints, faults, etc.	
Very Coarse	>2,0	Very Thickly Bedded		> 2000	Very Widely	
Coarse	0,6 - 2,0	Thickly Bedded		600 - 2000	Widely	
Medium	0,2 - 0,6	Medium Bedded		200 - 600	Medium	
Fine	0,06 - 0,2	Thinly Bedded		60 - 200	Closely	
Very Fine	Very Fine < 0,06 Lamir		inated	<60	Very closely	
			aminated	<3		
	5.	ROCK NAME		6 STRATIGI	RAPHIC HORIZON	
	Classified	I in terms of origin:				
IGNEOUS	1	orite, Gabbro, Syenite, Di Trachyte, Andesite, Bas		Identification of rock type in terms of stratigraphic		
METAMORPHIC Slate, Quartzite, Gneiss, Schert			· · · · · · · · · · · · · · · · · · ·			
SEDIMENTARY Shale, Mu		dstone, Siltstone, Sandstone, Dolomite,				