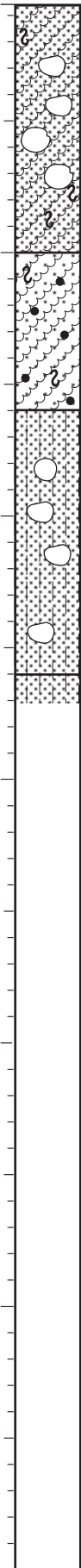


PARTRIDGE, MAUD AND ASSOCIATES CONSULTANTS IN THE EARTH SCIENCES		TRIAL HOLE/TEST PIT	Test Pit No.:19 Sheet:1 of 1	
PROJECT: BRAVO				
	PROFILE DESCRIPTION			
	0,00-1,00m	Dry, reddish brown, in profile reddish brown, stiff, micro fissured, SANDY CLAY containing scattered large, hard rock diabase boulders up to 1,20m in diameter and occasional quartzite boulders; roots; hillwash.		
	1	1,00-1,60m	Slightly moist, reddish brown in profile reddish brown mottled black, stiff, micro fissured, SANDY CLAY containing abundant fine friable ferruginous concretions; roots; ferruginised residual diabase.	
	2	1,60-2,60m+	Dry, yellowish brown, in profile, yellowish brown speckled buff, very dense but friable, jointed (stained black), SILTY SAND containing very soft and soft rock diabase weathering spheroids and hard to very hard rock boulders up to, and probably exceeding, 1,50m in diameter.	
	3	<div>Notes:</div> <div><div>1.</div><div>Pit excavated to refusal of Hyundai 305LC7 excavator at 2,60m on large hard diabase boulder.</div></div> <div><div>2.</div><div>No water table encountered.</div></div> <div><div>3.</div><div>Small disturbed sample from 0,50m for foundation indicator testing. Small disturbed and undisturbed sample from 2,00m for foundation indicator testing, CNSU and double oedometer testing.</div></div> <div><div>TCP/RLP</div><div>17/08/07</div></div>		
4				
5				
6				