

PARTRIDGE, MAUD AND ASSOCIATES CONSULTANTS IN THE EARTH SCIENCES		TRIAL HOLE/TEST PIT	Test Pit No.:4 Sheet:1 of 1
PROJECT: BRAVO			
	PROFILE DESCRIPTION		
	0,00-0,35m	Dry, yellowish brown, in profile yellowish brown, medium dense, intact, SILTY SAND; roots; hillwash.	
	0,35-1,25m	Abundant sub-angular to sub-rounded soft and hard rock GRAVELS, COBBLES and BOULDERS densely packed in a matrix as above; roots; pebble marker.	
	1,25-2,00m	Slightly moist, reddish brown, in profile reddish brown mottled yellow and black, medium dense to very dense, honeycombed, patchily ferruginised SILTY SAND containing abundant friable ferruginous CONCRETIONS and occasional soft to hard rock gravel to boulder sized clasts; roots; ferruginised residual Dwyka tillite.	
	2,00-4,50m+	Slightly moist, yellowish brown, in profile yellowish brown banded orange and pale grey, dense, jointed (stained black), horizontally bedded, alternating coarse and fine SILTY SAND with occasional gravel and cobble sized soft and hard rock clasts; residual Dwyka tillite.	
5	<div>Note:<div><div>1.</div><div>Pit excavated without refusal to 4,50m by Hyundai 305LC7 excavator.</div></div><div><div>2.</div><div>No water table encountered.</div></div><div><div>3.</div><div>Bulk sample (2bags) from 1,25 to 4,50m for foundation indicator, CBR and compacted consolidometer testing.</div></div></div>		
6	<div>TCP/RLP 15/08/07</div>		