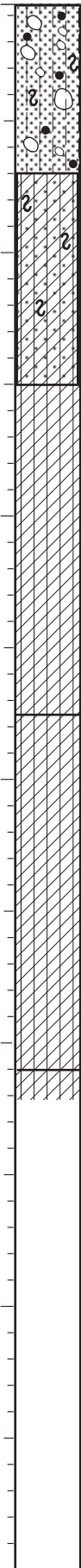


PARTRIDGE, MAUD AND ASSOCIATES CONSULTANTS IN THE EARTH SCIENCES		TRIAL HOLE/TEST PIT	Test Pit No.:7 Sheet:1 of 1
PROJECT: BRAVO			
	PROFILE DESCRIPTION		
	0,00-0,70m	Dry, yellowish brown, in profile yellowish brown mottled black, medium dense, intact, SILTY SAND containing scattered sub-angular to sub-rounded COBBLES and GRAVELS of weathered quartzite and abundant friable ferruginous CONCRETIONS; roots; pebble marker.	
	0,70-1,50m	Dry, orange-brown, in profile orange-brown mottled grey and black, very stiff, honeycombed, ferruginously cemented, SANDY CLAY-SILT; roots; ferruginised residual Dwyka shale.	
	1,50-2,75m	Slightly moist, pale yellowish brown, in profile yellowish brown blotched grey and orange, stiff, jointed (stained black), CLAY-SILT with lenses up to 75mm wide of ferruginisation displaying snuff-box weathering; residual Dwyka shale.	
	2,75-4,10m+	Slightly moist, pale yellowish brown, in profile yellowish brown blotched grey and occasionally orange, stiff, laminated and jointed CLAY-SILT; residual Dwyka shale. Becomes very stiff below 3,60m.	
	<div>Notes:</div> <div><div>1.</div><div>Pit excavated to near refusal of Hyundai 305LC7 excavator at 4,10m</div></div> <div><div>2.</div><div>No water table encountered.</div></div> <div><div>3.</div><div>Small disturbed sample from 3,00m for foundation indicator testing. Bulk sample (2 bags) from 1,50-4,10m for foundation indicator, full CBR, triaxial and compacted consolidometer testing at 95% Mod. AASHTO.</div></div>		
	<div>TCP/RLP 15/08/07</div>		