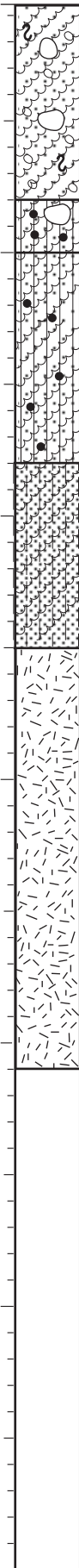


PARTRIDGE, MAUD AND ASSOCIATES CONSULTANTS IN THE EARTH SCIENCES		TRIAL HOLE/TEST PIT	Test Pit No.:28 Sheet:1 of 1	
PROJECT: BRAVO				
	PROFILE DESCRIPTION			
	0,00-0,80m	Slightly moist red-brown, in profile red-brown, stiff, micro fissured SANDY CLAY, with occasional coarse medium and fine, miscellaneous gravels; small roots; hillwash. Contains occasional hard diabase boulders up to 0,40m in diameter.		
	1	0,80-1,00m	Slightly moist red-brown, in profile red-brown mottled dark brown and black, firm, fissured, SANDY CLAY-SILT, with scattered fine friable ferruginous CONCRETIONS; reworked residual diabase. Contains occasional hard diabase boulders up to 0,40m in diameter; pebble marker.	
		1,00-1,80m	Slightly moist red-brown, in profile red-brown mottled dark brown and black, firm, fissured, SANDY CLAY-SILT, with scattered fine friable ferruginous CONCRETIONS; reworked residual diabase. Contains occasional hard diabase weathering spheroids up to 0,30m in diameter.	
	2	1,80-2,50m	Slightly moist yellow-brown (in profile yellow-brown speckled orange-brown and black), medium dense to dense, jointed (stained black and filled with red clay in places), slightly CLAYEY SILTY SAND; residual diabase.	
	3	2,50-4,10m	Dark brown speckled yellow brown, orange-brown and black, highly fractured (stained red and black and filled with clay in places), soft rock to moderately hard rock diabase, with several discontinuous zones (up to 0,50m thick) of medium dense to dense residual CLAYEY and SILTY SAND.	
4				
5	Notes: 1. Pit dug to refusal of Hyundai 305LC7 excavator at 4,10m on moderately hard rock and hard rock diabase. 2. No water seepage. 3. No samples taken.			
6	JFR/JFR 20/08/07			