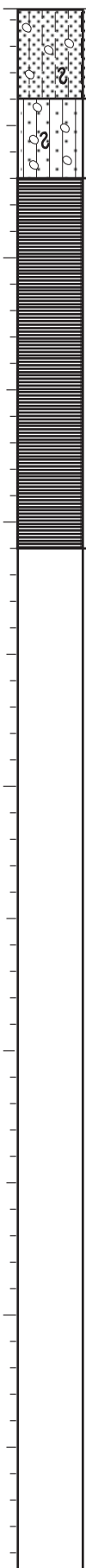


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| PARTRIDGE, MAUD AND ASSOCIATES CONSULTANTS IN THE EARTH SCIENCES | | TRIAL HOLE/TEST PIT | Test Pit No.:27 Sheet:1 of 1 |
| PROJECT: BRAVO | | | |
| | PROFILE DESCRIPTION | | |
|  | 0,00-0,40m | Slightly moist yellowish-brown, in profile yellow brown, dense, intact, SILTY SAND, with occasional fine GRAVELS; small roots; hillwash. | |
| | 0,40-0,70m | Abundant coarse and fine angular, very soft rock and soft rock, weathered shale GRAVELS, densely packed (clast supported) in a matrix of slightly moist yellowish-brown SANDY SILT; overall consistency dense; small roots; residual Rayton shale. | |
| | 0,70-2,10m | Khaki banded purplish-pink, orange-brown and yellow-brown, highly weathered, very thinly bedded (dip of <20° to SSW), very highly fractured (stained red and black and filled with silt in places), very soft rock, Rayton shale. Excavates as a friable coarse medium and fine gravel. | |
| | <p>Notes:</p> <ol style="list-style-type: none">Pit excavated to refusal of Hyundai 305LC7 excavator at 2,10m on soft rock, Rayton shale.No water seepage.No samples taken.Several intersecting sets of high angle fractures result in small wedge failure on northern face of the pit. <p>JFR/JFR 20/08/07</p> | | |