

APPENDICES II

ROCK SAMPLE COORDINATES AND DESCRIPTIONS

No.	Coordinates	Description
9.	372,490.E 5362,300.N	<u>Conglomerate</u> fragments to 20mm of fine grained chert and calcareous material in a medium grained recrystallized carbonate matrix. <u>Siltstone</u> black, laminae less than 1mm with thin calcite veining.
10.	372,575.E 5362,290.N	<u>Carbonate</u> very fine grained pale grey. <u>Siltstone</u> pale grey, very fine grained, possibly calcareous. <u>Carbonate</u> fine grained, white, hard quartzose appearance.
11.	372,630.E 5362,260.N	<u>Siliceous siltstone</u> , pale grey, may be slightly calcareous. <u>Greywacke conglomerate</u> pebbles to 20mm, scattered subrounded. <u>Carbonate conglomerate</u> fragments fine grained angular less than 10mm. <u>Carbonate</u> fine grained, grey, siliceous appearance with fine disseminated pyrite.
12.	372,790.E 5362,260.N	<u>Siltstone</u> black, massive with calcite veining. <u>Siltstone</u> black laminated.
13.	372,900.E 5362,260.N	<u>Siltstone</u> slightly calcareous massive to alternately banded pink-pale grey <u>Siltstone</u> slightly calcareous pink with scattered subrounded pale pink siltstone fragments less than 2mm, and sulphide blebs less than 1mm. <u>Greywacke siltstone</u> pale grey, fine grained with chloritic veining less than 1mm.
14.	373,000.E 5362,220.N	<u>Siltstone</u> pale grey, flecked with fine black siltstone fragments (greywacke) <u>Siltstone</u> , fine massive, pale grey <u>Greywacke</u> slightly calcareous, grey fine to medium grained.
15.	373,050.E 5362,175.N	<u>Siltstone breccia conglomerate</u> composed of grey-black fragments to 6mm, with large clast or boudin of fine calcareous greywacke <u>Siltstone/greywacke</u> very fine grained laminated calcareous. <u>Carbonate</u> fine grained grey, thinly bedded with black siltstone.