

APPENDICES iiROCK SAMPLE COORDINATES AND DESCRIPTIONS

No.	Coordinates	
1.	371,250.E 5361,100.N	<u>Siltstone and greywacke</u> thin bedded fine grained, calcareous with graded bedding.
2.	371,410.E 5,361,070.N	<u>Greywacke</u> fine grained with black siltstone lenses, calcareous. <u>Siltstone</u> dark grey calcareous with thin calcite veins containing minor sphalerite and galena. <u>Greywacke</u> pale grey calcareous with calcite pyrite veins less 1mm.
3.	371,530.E 5,361,075.N	<u>Greywacke sandstone</u> fine grained, dark grey. <u>Chert</u> pale grey.
4.	371,580.E 5,361,070.N	<u>Siltstone</u> calcareous, fine grained, pink-grey, foliated.
5.	371,700.E 5,361,000.N	<u>Siltstone</u> calcareous, black, foliated with calcite veining. <u>Grit</u> calcareous, grainsize less 2mm. <u>Quartzite</u> dark grey, micaceous, may have minor tuffaceous component, slightly pyritic. <u>Fine grained sediment</u> , possibly siliceous with felted appearance (due to fine grained mica?)
6.	371,425.E 5,360,650.N	<u>Siltstone</u> black. <u>Conglomerate</u> fragments subrounded, less than 30mm scattered in greywacke matrix. Fragments of chert, tuffaceous wacke some maybe calcareous (soft weathered) <u>Siltstone and greywacke</u> fine grained laminated.
7.	371,530.E 5359,800.N	<u>Siltstone</u> black. <u>Quartzite</u> black-pale brown, micaceous with minor tuffaceous component?
8.	372,450.E 5362,320.N	<u>Phyllite - schist</u> with carbonate bands and quartz calcite veining. <u>Carbonate</u> very fine grained, pale pink. <u>Quartzite</u> foliated. <u>Conglomerate</u> scattered fine grained siliceous pebbles to (20mm) in recrystallized carbonate matrix with minor pyrite. <u>Gossanous</u> material after siderite pyrite veining