

APPENDICES IIROCK SAMPLE COORDINATES AND DESCRIPTIONS

no.	Coordinates	
16.	373,130.E 5,361,900.N	<u>Crystal tuff?</u> fine grained siliceous. <u>Siltstone</u> black - grey green, siliceous.
17.	372,420.E 5362,300.N	<u>Phyllite</u> dark grey.
18.	372,150.E 5362,190.N	<u>Siltstone</u> black pyritic.
19.	372,200.E 5362,150.N	<u>Tuffaceous grit?</u> medium grained, black pyritic with carbonate matrix. <u>Phyllite</u> black pyritic. <u>Carbonate</u> dark grey, fine-medium grained (recrystallized).
20.	372,300.E 5362,110.N	<u>Basic intrusive/extrusive?</u> fine grained, black, massive. <u>Calcareous siltstone</u> , fine grained, dark grey with calcite pyrite veins.
21.	372,350.E 5362,075.N	<u>Carbonate conglomerate</u> rock fragments fine angular, some of carbonate in a recrystallized carbonate matrix which is pyritic. <u>Phyllite</u> black with fine grained carbonate bands and calcite veining.
22.	372,500.E 5361,900.N	<u>Greywacke</u> fine grained kahki. <u>Greywacke and siltstone</u> former with black siltstone fragments. <u>Siltstone</u> brecciated and foliated.
23.	372,650.E 5361,175.N	<u>Greywacke grit</u> fragments less than 2mm carbonate matrix (also some fragments)
24.	372,700.E 5361,090.N	<u>Carbonate</u> very fine grained. <u>Quartzite</u> grey-black micaceous with quartz calcite pyrite veining.
25.	372,940.E 5361,100.N	<u>Crystal tuff?</u> fine-medium grained (to 2mm)
26.	371,850.E 5362,100.N	<u>Calcareous sandstone</u> fine grained grey with calcite veining. <u>Schist-phyllite</u> grey. <u>Carbonate</u> very fine grained, pale grey. <u>Schist-phyllite</u> , fine grained with disseminated pyrite.