

APPENDICES iiROCK SAMPLE COORDINATES AND DESCRIPTIONS

No.	Coordinates	Description
27.	371,950.E 5361,950.N	<u>Carbonate conglomerate</u> , fragments scattered to 10mm, matrix calcareous medium grained recrystallized with abundant pyrite disseminated and blebs to 5mm. <u>Carbonate</u> fine grained, pale grey.
28.	372,100.E 5361,310.N	<u>Greywacke conglomerate</u> fragments angular-subrounded, less than 15mm, scattered in a dark grey greywacke matrix. Fragments frequently calcareous. <u>Siltstone</u> and fine dark grey carbonate with calcite veining. <u>Crystal lithic tuff?</u> This occurs only as float blocks and is similar to No. 25. <u>Greywacke</u> sandstone.
29.	372,190.E 5,361,275.N	<u>Siltstone and carbonate</u> thinly bedded with calcite pyrite veins.
30.	372,590.E 5359,125.N	<u>Siltstone</u> black - grey green, fine grained siliceous.
31.	372,650.E 5359,300.N	<u>Greywacke?</u> very fine grained dark grey. <u>Tuff? crystal lithic</u> fine vitric groundmass with irregular black chloritic fragments.