

Newmont Tanami Pty. Ltd.

ANNUAL REPORT FOR ML 22934 (GROUND RUSH) FOR THE YEAR TO 13 SEPTEMBER 2004

PART 2 (APPENDICES)

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18. APPENDICES

Appendix 1 Drilling, sampling and analytical details. Extracted from Groundrush Database (MS Word in PDF). 2004

Appendix 2 Digital Data: Drill Collars, Surveys, Assays and Geology Logs for the reporting period. (Extracted from Groundrush Database (MS Access converted to MS Excel in PDF). 2004:-

Collars_2004.xls

Surveys_2004.xls

Assays_2004.xls

Geology_2004.xls

Appendix 3 Multielement Analysis of pulps taken from diamond core GHD0062. (Multielement GHD0062.doc in PDF). By David Murphy on work carried out by Newmont Australia Ltd. 2004.

Presentation "Groundrush, some observations from diamond drillhole GHD0062". (Gr_GHD0062.ppt in PDF). By David Murphy on work carried out by Newmont Australia Ltd. 2004.

Preliminary report on the geochemistry of some unweathered rocks from the Groundrush Deposit, Tanami region. (Groundrush Chemostratigraphy.doc in PDF). Unpublished report by David Murphy. Results relate to his Phd thesis on the Groundrush region. Newmont Australia Ltd. 2004

Whole rock analysis report of 15 rock chip samples taken from various interpreted dolerites on the Groundrush Lease. (Whole rock Geochem_u57467.doc in PDF). Notes by David Murphy on work carried out by Newmont Australia Ltd. 2004.

APPENDIX 1 – DRILLING, SAMPLING AND ANALYTICAL DETAILS

Drill holes prior to GHD45 and GHRC259 were drilled by drilling contractors Century Resources Pty Ltd. RC and Diamond drilling was undertaken by Stanley drilling for a short contract. Subsequent to the end of the reporting period drilling was undertaken by drilling contractors Grimwood Davies Pty. Ltd for RAB and drilling contractor Major Pontil Pty Ltd for the RC. Diamond and RC holes are capped on completion with the hole number recorded on the plastic cap. Permanent rehabilitation is undertaken only when re-entry is no longer required (unless the hole is in areas likely to be included in pit cutbacks). This is achieved by the removal of the protruding collar and insertion of a concrete plug 0.3m below ground. The cavity is back filled and mounded. All drillhole collars are accurately located by company surveyors utilising theodolite/EDM equipment or differential GPS, with reference to the existing Groundrush grid.

RAB holes are rehabilitated on completion of drilling by using available drill spoil to back fill and mound the hole. A program is in progress to inspect all existing drillholes on the lease and rehabilitate as necessary. Details are recorded in an electronic database.

RAB Drilling

RAB drillholes are typically composite sampled at 3m intervals. Drill spoil is riffle split to obtain 2kg composite samples. The sample intervals are clearly documented in the drillhole logs.

RAB drill samples are sent to Australian Laboratory Services Pty. Ltd. (ALS) in Alice Springs for gold determination by method Au-AA42 (aqua regia).

RC Drilling

Drill cuttings are collected over 1m intervals and riffle split to obtain 2-5kg samples. When samples are wet, grab samples are taken.

RC drill samples were sent to ALS in Alice Springs for gold analysis by method Au-AA26 (fire assay). The entire sample is pulverised by LM5 prior to cutting for assay.

Prepared standards are inserted every 50 samples, and duplicate samples (usually grab samples) are also taken every 50 samples.

Diamond Drilling

Diamond core in all areas where mineralisation is deemed reasonably likely is half cut and sampled at 1.0m intervals, however this interval is adjusted where necessary to conform to lithological boundaries. The sampling intervals are clearly documented in the drillhole logs.

All diamond core is sent to ALS in Alice Springs for gold analysis by method Au-AA26 (fire assay, 50g charge). Samples are prepared by crushing all the core in a jaw crusher then the entire sample is pulverised by LM5. Barren quartz flushes are inserted between each sample.

Prepared standards are inserted every 50 samples.

RAB/ RC Chip Grab Samples

Sampling of suitable chips for whole rock testwork were collected from the spoils at previous drill sites which had yet to be rehabilitated.

A plastic sampling scoop was used to dig out and collect the chips and place them into a 5kg drawstring calico bag. The spoil piles represented 1m intervals down the drillhole.

Drillholes which were interpreted to have been collared in dolerite (after drilling of any transported cover) were selected to ensure minimal contamination. Sampling of least altered dolerite intervals were preferred to ensure the correct rock type was being sampled. Quartz bearing rock chips were avoided if possible.

APPENDIX 2 – DIGITAL DATA

Drill hole data included as four tables (Adobe PDF files written from Excel spreadsheets):-

Collars: collars_2004.xls

Surveys: surveys_2004.xls

Assays: assays_2004.xls

Geology: geology_2004.xls

2004 Drill Hole Collars

Hole_ID	Ref_North	Ref_East	Ref_RL	Hole_Type	Max_Depth	Dip	Local_Collar_Azimuth	Reg_North	Reg_East	Reg_RL	Hole_Start	Hole_End
GHRB1135	17594.045	8405.683	1414.801	RAB	21	-60	45.6	7812359.929	606351.423	1414.801	08-Mar-04	08-Mar-04
GHRB1136	17594.294	8522.637	1414.330	RAB	21	-60	45.6	7812435.802	606440.373	1414.330	08-Mar-04	08-Mar-04
GHRB1137	20197.980	10375.020	1415.081	RAB	60	-60	46	7815618.360	606166.867	1415.081	23-Jun-04	23-Jun-04
GHRB1138	17597.889	8762.002	1412.912	RAB	21	-60	45.6	7812593.440	606620.427	1412.912	08-Mar-04	08-Mar-04
GHRB1139	20200.618	10404.719	1414.860	RAB	60	-60	45	7815639.589	606187.789	1414.860	23-Jun-04	23-Jun-04
GHRB1140	17600.597	8879.664	1412.325	RAB	12	-60	45.6	7812671.645	606708.326	1412.325	08-Mar-04	08-Mar-04
GHRB1141	20197.247	10439.581	1414.526	RAB	60	-60	45	7815659.580	606216.533	1414.526	23-Jun-04	23-Jun-04
GHRB1142	17591.979	8996.990	1411.827	RAB	12	-60	45.6	7812741.003	606803.297	1411.827	08-Mar-04	08-Mar-04
GHRB1144	17594.211	9121.748	1411.062	RAB	12	-60	45.6	7812823.437	606896.910	1411.062	08-Mar-04	08-Mar-04
GHRB1145	18394.595	8741.480	1418.539	RAB	12	-60	45.6	7813187.198	606089.225	1418.539	10-Mar-04	10-Mar-04
GHRB1146	18395.160	8805.433	1418.298	RAB	12	-60	45.6	7813229.014	606137.587	1418.298	10-Mar-04	10-Mar-04
GHRB1147	20197.957	10468.154	1414.486	RAB	60	-60	46	7815678.611	606237.844	1414.486	24-Jun-04	24-Jun-04
GHRB1148	18398.126	8928.571	1417.471	RAB	9	-60	45.6	7813310.958	606229.491	1417.471	10-Mar-04	10-Mar-04
GHRB1149	20198.901	10498.055	1414.383	RAB	58	-60	46	7815698.680	606260.016	1414.383	24-Jun-04	24-Jun-04
GHRB1150	18397.802	9017.967	1416.891	RAB	15	-60	45.6	7813368.562	606297.815	1416.891	10-Mar-04	10-Mar-04
GHRB1151	18394.127	9176.327	1415.983	RAB	60	-60	45.6	7813468.240	606420.853	1415.983	10-Mar-04	10-Mar-04
GHRB1152	18401.533	9241.317	1415.397	RAB	60	-60	45.6	7813515.939	606465.579	1415.397	09-Mar-04	09-Mar-04
GHRB1153	18402.524	9298.258	1415.106	RAB	60	-60	45.6	7813553.542	606508.323	1415.106	09-Mar-04	09-Mar-04
GHRB1154	18404.474	9358.680	1414.734	RAB	60	-60	45.6	7813594.128	606553.099	1414.734	09-Mar-04	09-Mar-04
GHRB1155	18404.205	9414.676	1414.564	RAB	53	-60	45.6	7813630.159	606595.938	1414.564	09-Mar-04	09-Mar-04
GHRB1156	18400.000	9470.000	1414.000	RAB	39	-60	45.6	7813662.757	606640.812	1420.000	08-Mar-04	08-Mar-04
GHRB1157	18400.000	9530.000	1413.500	RAB	60	-60	45.6	7813701.585	606686.528	1420.000	08-Mar-04	08-Mar-04
GHRB1158	18400.000	9560.000	1413.000	RAB	58	-60	45.6	7813720.998	606709.387	1420.000	08-Mar-04	08-Mar-04
GHRB1159	23600.767	11614.732	1417.070	RAB	60	-60	46	7819016.134	604913.940	1420.000	18-Jun-04	18-Jun-04
GHRB1160	23600.267	11648.235	1417.110	RAB	60	-60	45	7819035.547	604936.798	1420.000	18-Jun-04	18-Jun-04
GHRB1161	23597.326	11680.162	1416.890	RAB	60	-60	46	7819054.961	604959.656	1420.000	18-Jun-04	18-Jun-04
GHRB1162	23598.097	11723.419	1416.730	RAB	66	-60	45	7819080.846	604990.134	1420.000	18-Jun-04	18-Jun-04
GHRB1163	23599.655	11755.427	1416.610	RAB	67	-60	43	7819100.259	605012.992	1420.000	18-Jun-04	18-Jun-04
GHRB1164	23600.864	11780.012	1416.550	RAB	69	-60	45	7819119.673	605035.850	1420.000	18-Jun-04	18-Jun-04
GHRB1165	23598.436	11802.913	1416.390	RAB	60	-60	45	7819139.087	605058.708	1420.000	17-Jun-04	17-Jun-04
GHRB1166	23598.683	11840.791	1416.370	RAB	60	-60	45	7819158.500	605081.566	1420.000	17-Jun-04	17-Jun-04
GHRB1167	25691.536	12320.517	1420.350	RAB	54	-60	46	7821065.948	604084.529	1420.000	09-Jun-04	09-Jun-04
GHRB1168	25675.819	12350.519	1420.150	RAB	60	-60	45	7821085.361	604107.387	1420.000	09-Jun-04	09-Jun-04

Hole_ID	Ref_North	Ref_East	Ref_RL	Hole_Type	Max_Depth	Dip	Local_Collar_Azimuth	Reg_North	Reg_East	Reg_RL	Hole_Start	Hole_End
GHRB1169	25674.920	12382.159	1419.890	RAB	60	-60	45	7821104.775	604130.245	1420.000	09-Jun-04	09-Jun-04
GHRB1170	25677.784	12412.862	1419.590	RAB	69	-60	44	7821124.189	604153.104	1420.000	09-Jun-04	09-Jun-04
GHRB1171	25691.494	12434.888	1419.650	RAB	60	-60	45	7821143.602	604175.962	1420.000	09-Jun-04	09-Jun-04
GHRB1172	22700.885	11301.902	1413.705	RAB	42	-60	45	7818125.218	605253.407	1413.705	20-Jun-04	20-Jun-04
GHRB1173	22700.996	11262.684	1413.768	RAB	60	-60	45	7818099.924	605223.453	1413.768	20-Jun-04	20-Jun-04
GHRB1174	25898.002	12484.545	1420.190	RAB	63	-60	53	7821325.110	604080.824	1420.000	08-Jun-04	08-Jun-04
GHRB1175	25891.651	12511.293	1419.990	RAB	60	-60	46	7821344.523	604103.682	1420.000	08-Jun-04	08-Jun-04
GHRB1176	25886.144	12532.983	1420.010	RAB	60	-60	45	7821363.937	604126.540	1420.000	08-Jun-04	08-Jun-04
GHRB1177	25897.142	12574.846	1419.790	RAB	60	-60	44	7821383.351	604149.399	1420.000	08-Jun-04	08-Jun-04
GHRB1178	26598.564	11124.534	1430.290	RAB	47	-60	45.6	7820978.379	602591.607	1420.000	10-Mar-04	10-Mar-04
GHRB1179	26600.024	11179.387	1430.170	RAB	60	-60	45.6	7821017.206	602637.323	1420.000	09-Mar-04	09-Mar-04
GHRB1180	26597.040	11239.444	1429.990	RAB	60	-60	45.6	7821056.034	602683.039	1420.000	09-Mar-04	09-Mar-04
GHRB1181	26593.910	11301.187	1429.810	RAB	60	-60	45.6	7821094.861	602728.755	1420.000	09-Mar-04	09-Mar-04
GHRB1182	26594.640	11360.053	1429.530	RAB	60	-60	45.6	7821133.688	602774.471	1420.000	09-Mar-04	09-Mar-04
GHRB1183	26595.101	11423.022	1429.350	RAB	60	-60	45.6	7821172.516	602820.187	1420.000	09-Mar-04	09-Mar-04
GHRB1184	26598.471	11478.146	1429.050	RAB	60	-60	45.6	7821211.343	602865.904	1420.000	09-Mar-04	09-Mar-04
GHRB1185	26594.836	11539.959	1428.690	RAB	60	-60	45.6	7821250.170	602911.620	1420.000	08-Mar-04	08-Mar-04
GHRB1186	26598.644	11598.894	1428.310	RAB	57	-60	45.6	7821288.997	602957.336	1420.000	08-Mar-04	08-Mar-04
GHRB1187	26599.338	11661.496	1427.870	RAB	60	-60	45.6	7821327.825	603003.052	1420.000	08-Mar-04	08-Mar-04
GHRB1188	26601.881	11721.102	1427.390	RAB	60	-60	45.6	7821366.652	603048.768	1420.000	08-Mar-04	08-Mar-04
GHRB1189	26598.068	11796.584	1427.190	RAB	60	-60	45.6	7821405.479	603094.484	1420.000	08-Mar-04	08-Mar-04
GHRB1190	20399.425	10578.250	1413.936	RAB	59	-60	45.6	7815903.363	606191.356	1413.936	11-Mar-04	11-Mar-04
GHRB1191	20397.986	10601.399	1413.867	RAB	60	-60	45.6	7815917.247	606209.925	1413.867	11-Mar-04	11-Mar-04
GHRB1192	19994.787	10103.789	1416.549	RAB	60	-60	45.6	7815288.021	606091.697	1416.549	11-Mar-04	11-Mar-04
GHRB1193	19997.914	10153.756	1416.206	RAB	60	-60	45.6	7815322.738	606127.745	1416.206	11-Mar-04	11-Mar-04
GHRB1194	19997.455	10203.945	1415.869	RAB	60	-60	45.6	7815354.866	606166.283	1415.869	11-Mar-04	11-Mar-04
GHRB1195	19997.508	10253.262	1415.555	RAB	60	-60	45.6	7815386.821	606203.825	1415.555	11-Mar-04	11-Mar-04
GHRB1196	19998.957	10302.012	1415.237	RAB	59	-60	45.6	7815419.472	606240.032	1415.237	12-Mar-04	12-Mar-04
GHRB1197	19995.199	10353.397	1414.939	RAB	59	-60	45.6	7815449.861	606281.616	1414.939	12-Mar-04	12-Mar-04
GHRB1198	22898.401	11320.212	1414.125	RAB	63	-60	46	7818287.561	605139.541	1414.125	19-Jun-04	19-Jun-04
GHRB1199	22897.559	11350.272	1414.119	RAB	33	-60	45	7818306.372	605162.989	1414.119	19-Jun-04	19-Jun-04
GHRB1200	22897.730	11381.132	1413.961	RAB	60	-60	46	7818326.472	605186.392	1413.961	18-Jun-04	18-Jun-04
GHRB1201	25401.745	12429.030	1418.630	RAB	60	-60	45	7820908.550	604362.479	1420.000	14-Jun-04	14-Jun-04
GHRB1202	25397.663	12485.883	1418.200	RAB	60	-60	45	7820947.378	604408.195	1420.000	13-Jun-04	13-Jun-04

Hole_ID	Ref_North	Ref_East	Ref_RL	Hole_Type	Max_Depth	Dip	Local_Collar_Azimuth	Reg_North	Reg_East	Reg_RL	Hole_Start	Hole_End
GHRB1203	25399.486	12552.595	1417.940	RAB	60	-60	45	7820986.205	604453.911	1420.000	12-Jun-04	13-Jun-04
GHRB1204	25385.957	12604.469	1417.560	RAB	60	-60	45	7821025.032	604499.627	1420.000	12-Jun-04	12-Jun-04
GHRB1205	25374.602	12701.238	1416.910	RAB	57	-60	45	7821096.216	604583.440	1420.000	12-Jun-04	12-Jun-04
GHRB1206	25399.999	12774.999	1414.000	RAB	60	-60	45	7821135.043	604629.156	1420.000	11-Jun-04	11-Jun-04
GHRB1207	25399.999	12834.999	1418.000	RAB	60	-60	45	7821173.870	604674.872	1420.000	11-Jun-04	11-Jun-04
GHRB1208	25399.999	12894.999	1414.000	RAB	57	-60	45	7821212.698	604720.588	1420.000	11-Jun-04	11-Jun-04
GHRB1209	25399.999	12944.999	1414.000	RAB	60	-60	45	7821245.054	604758.685	1420.000	10-Jun-04	10-Jun-04
GHRB1210	24599.999	13029.999	1412.000	RAB	60	-60	45	7820690.511	605341.147	1420.000	16-Jun-04	16-Jun-04
GHRB1211	24599.999	13089.999	1412.000	RAB	60	-60	45	7820729.338	605386.863	1420.000	15-Jun-04	16-Jun-04
GHRB1212	24599.999	13149.999	1412.000	RAB	57	-60	45	7820768.165	605432.579	1420.000	15-Jun-04	15-Jun-04
GHRB1213	24599.999	13209.999	1412.000	RAB	60	-60	45	7820806.993	605478.296	1420.000	15-Jun-04	15-Jun-04
GHRB1214	24599.999	13269.999	1412.000	RAB	60	-60	45	7820845.820	605524.012	1420.000	14-Jun-04	14-Jun-04
GHRB1215	24599.999	13334.999	1415.000	RAB	54	-60	45	7820887.883	605573.538	1420.000	14-Jun-04	15-Jun-04
GHRB1216	22802.328	11292.324	1414.028	RAB	60	-60	45	7818196.313	605180.463	1414.028	19-Jun-04	19-Jun-04
GHRB1217	22798.816	11351.768	1413.789	RAB	58	-60	45	7818232.104	605228.028	1413.789	19-Jun-04	19-Jun-04
GHRB1218	21196.005	11971.626	1409.066	RAB	60	-60	45	7817411.989	606737.534	1409.066	20-Jun-04	20-Jun-04
GHRB1219	21197.606	12032.359	1408.927	RAB	60	-60	46	7817452.511	606782.773	1408.927	20-Jun-04	20-Jun-04
GHRB1220	21197.626	12089.345	1408.629	RAB	62	-60	45	7817489.403	606826.179	1408.629	20-Jun-04	20-Jun-04
GHRB1221	20996.476	10991.614	1412.606	RAB	69	-60	45	7816625.774	606119.948	1412.606	21-Jun-04	21-Jun-04
GHRB1222	20997.788	11049.773	1412.369	RAB	42	-60	46	7816664.410	606163.412	1412.369	21-Jun-04	21-Jun-04
GHRB1222B	20997.788	11047.770	1412.370	RAB	63	-60	45	7816663.113	606161.886	1412.370	21-Jun-04	21-Jun-04
GHRB1223	20995.062	11093.308	1412.190	RAB	60	-60	45	7816690.505	606198.347	1412.190	21-Jun-04	21-Jun-04
GHRB1224	20999.020	11140.093	1412.004	RAB	60	-60	45	7816723.796	606231.433	1412.004	21-Jun-04	21-Jun-04
GHRB1225	20998.213	11197.446	1411.772	RAB	60	-60	44	7816760.296	606275.654	1411.772	20-Jun-04	20-Jun-04
GHRB1226	20294.063	10813.300	1412.854	RAB	60	-60	44	7815975.190	606438.631	1412.854	23-Jun-04	23-Jun-04
GHRB1227	20295.531	10872.796	1412.643	RAB	60	-60	46	7816014.809	606483.013	1412.643	23-Jun-04	23-Jun-04
GHRB1228	20297.885	10927.797	1412.293	RAB	48	-60	46	7816052.195	606523.397	1412.293	22-Jun-04	22-Jun-04
GHRB1229	20296.843	10991.417	1412.065	RAB	56	-60	44	7816092.571	606572.545	1412.065	22-Jun-04	22-Jun-04
GHRB1230	20299.401	11046.424	1411.770	RAB	60	-60	44	7816130.116	606612.802	1411.770	22-Jun-04	22-Jun-04
GHRB1231	20297.792	11109.055	1410.650	RAB	60	-60	45	7816169.420	606661.564	1415.765	22-Jun-04	22-Jun-04
GHRB1232	22702.529	11336.287	1413.660	RAB	69	-60	45	7818148.722	605278.542	1413.660	19-Jun-04	19-Jun-04
GHRB1233	24599.999	12484.999	1414.500	RAB	60	-60	45	7820337.829	604925.892	1420.000	17-Jun-04	17-Jun-04
GHRB1234	24599.999	12544.999	1414.000	RAB	60	-60	45	7820376.657	604971.609	1420.000	17-Jun-04	17-Jun-04
GHRB1235	24599.999	12604.999	1414.000	RAB	60	-60	45	7820415.484	605017.325	1420.000	17-Jun-04	17-Jun-04

Hole_ID	Ref_North	Ref_East	Ref_RL	Hole_Type	Max_Depth	Dip	Local_Collar_Azimuth	Reg_North	Reg_East	Reg_RL	Hole_Start	Hole_End
GHRB1236	24599.999	12664.999	1414.000	RAB	60	-60	45	7820454.311	605063.041	1420.000	16-Jun-04	16-Jun-04
GHRB1237	24599.999	12704.999	1414.000	RAB	57	-60	45	7820480.196	605093.518	1420.000	16-Jun-04	16-Jun-04
GHRB1238	26601.989	11141.919	1430.330	RAB	60	-60	44.5	7820991.321	602606.846	1420.000	07-Jun-04	07-Jun-04
GHRB1239	26601.007	11222.194	1429.990	RAB	63	-60	44	7821036.620	602660.181	1420.000	07-Jun-04	08-Jun-04
GHRC0341	25399.104	11945.092	1421.670	REVC	126	-60	87	7820598.370	603995.722	1415.000	19-Nov-03	20-Nov-03
GHRC0342	25800.125	12283.572	1421.010	REVC	126	-60	85.4	7821124.518	603996.750	1415.000	18-Nov-03	19-Nov-03
GHRC0343	21398.954	10173.890	1416.785	REVC	90	-60	86.5	7816403.269	605236.442	1416.785	21-Nov-03	22-Nov-03
GHRC0344	21577.876	11182.749	1412.642	REVC	84	-60	80.5	7817192.451	605889.344	1412.642	22-Nov-03	23-Nov-03
GHRC0345	24000.048	11296.744	1418.590	REVC	100	-60	85	7819117.064	604415.082	1415.000	23-Nov-03	24-Nov-03
GHRC0346	24199.999	11289.999	1418.500	REVC	100	-60	87.5	7819259.745	604274.228	1415.000	24-Nov-03	25-Nov-03
GHRC0347	25118.658	11555.719	1304.881	REVC	70	-87	300.4	7820131.655	603882.205	1304.881	16-May-04	16-May-04
GHRC0348	25113.177	11563.061	1304.809	REVC	42	-90	22	7820132.230	603891.346	1304.809	15-May-04	15-May-04
GHRC0349	25100.502	11540.014	1305.073	REVC	72	-90	22	7820107.659	603881.988	1305.073	15-May-04	15-May-04
GHRC0350	25073.691	11548.160	1305.026	REVC	78	-71	269.6	7820092.502	603905.545	1305.026	14-May-04	14-May-04
GHRC0351	25051.564	11540.384	1304.951	REVC	66	-65	270.4	7820070.610	603913.939	1304.951	13-May-04	13-May-04
GHRC0352	24991.172	11521.216	1300.080	REVC	90	-72	269.4	7820012.192	603938.415	1300.080	18-May-04	18-May-04
GHRC0353	24926.847	11475.657	1300.177	REVC	108	-57	90.4	7819933.698	603945.328	1300.177	16-May-04	17-May-04

2004 Down Hole Surveys RAB

Hole_ID	Depth	Dip	Ref_Azimuth	Reg_Azimuth	Mag_Azimuth	Instrument
GHRB1135	0	-60	90	49.7	45.6	C
GHRB1136	0	-60	90	49.7	45.6	C
GHRB1137	0	-60	90.4	50.1	46	C
GHRB1138	0	-60	90	49.7	45.6	C
GHRB1139	0	-60	89.4	49.1	45	C
GHRB1140	0	-60	90	49.7	45.6	C
GHRB1141	0	-60	89.4	49.1	45	C
GHRB1142	0	-60	90	49.7	45.6	C
GHRB1144	0	-60	90	49.7	45.6	C
GHRB1145	0	-60	90	49.7	45.6	C
GHRB1146	0	-60	90	49.7	45.6	C
GHRB1147	0	-60	90.4	50.1	46	C
GHRB1148	0	-60	90	49.7	45.6	C
GHRB1149	0	-60	90.4	50.1	46	C
GHRB1150	0	-60	90	49.7	45.6	C
GHRB1151	0	-60	90	49.7	45.6	C
GHRB1152	0	-60	90	49.7	45.6	C
GHRB1153	0	-60	90	49.7	45.6	C
GHRB1154	0	-60	90	49.7	45.6	C
GHRB1155	0	-60	90	49.7	45.6	C
GHRB1156	0	-60	90	49.7	45.6	C
GHRB1157	0	-60	90	49.7	45.6	C
GHRB1158	0	-60	90	49.7	45.6	C
GHRB1159	0	-60	90.4	50.1	46	C
GHRB1160	0	-60	89.4	49.1	45	C
GHRB1161	0	-60	90.4	50.1	46	C
GHRB1162	0	-60	89.4	49.1	45	C
GHRB1163	0	-60	87.4	47.1	43	C
GHRB1164	0	-60	89.4	49.1	45	C
GHRB1165	0	-60	89.4	49.1	45	C
GHRB1166	0	-60	89.4	49.1	45	C
GHRB1167	0	-60	90.4	50.1	46	C
GHRB1168	0	-60	89.4	49.1	45	C
GHRB1169	0	-60	89.4	49.1	45	C
GHRB1170	0	-60	88.4	48.1	44	C
GHRB1171	0	-60	89.4	49.1	45	C
GHRB1172	0	-60	89.4	49.1	45	C
GHRB1173	0	-60	89.4	49.1	45	C
GHRB1174	0	-60	97.4	57.1	53	C
GHRB1175	0	-60	90.4	50.1	46	C
GHRB1176	0	-60	89.4	49.1	45	C
GHRB1177	0	-60	88.4	48.1	44	C
GHRB1178	0	-60	90	49.7	45.6	C
GHRB1179	0	-60	90	49.7	45.6	C
GHRB1180	0	-60	90	49.7	45.6	C
GHRB1181	0	-60	90	49.7	45.6	C
GHRB1182	0	-60	90	49.7	45.6	C
GHRB1183	0	-60	90	49.7	45.6	C
GHRB1184	0	-60	90	49.7	45.6	C
GHRB1185	0	-60	90	49.7	45.6	C
GHRB1186	0	-60	90	49.7	45.6	C
GHRB1187	0	-60	90	49.7	45.6	C
GHRB1188	0	-60	90	49.7	45.6	C
GHRB1189	0	-60	90	49.7	45.6	C
GHRB1190	0	-60	90	49.7	45.6	C
GHRB1191	0	-60	90	49.7	45.6	C

Hole_ID	Depth	Dip	Ref_Azimuth	Reg_Azimuth	Mag_Azimuth	Instrument
GHRB1192	0	-60	90	49.7	45.6	C
GHRB1193	0	-60	90	49.7	45.6	C
GHRB1194	0	-60	90	49.7	45.6	C
GHRB1195	0	-60	90	49.7	45.6	C
GHRB1196	0	-60	90	49.7	45.6	C
GHRB1197	0	-60	90	49.7	45.6	C
GHRB1198	0	-60	90.4	50.1	46	C
GHRB1199	0	-60	89.4	49.1	45	C
GHRB1200	0	-60	90.4	50.1	46	C
GHRB1201	0	-60	89.4	49.1	45	C
GHRB1202	0	-60	89.4	49.1	45	C
GHRB1203	0	-60	89.4	49.1	45	C
GHRB1204	0	-60	89.4	49.1	45	C
GHRB1205	0	-60	89.4	49.1	45	C
GHRB1206	0	-60	89.4	49.1	45	C
GHRB1207	0	-60	89.4	49.1	45	C
GHRB1208	0	-60	89.4	49.1	45	C
GHRB1209	0	-60	89.4	49.1	45	C
GHRB1210	0	-60	89.4	49.1	45	C
GHRB1211	0	-60	89.4	49.1	45	C
GHRB1212	0	-60	89.4	49.1	45	C
GHRB1213	0	-60	89.4	49.1	45	C
GHRB1214	0	-60	89.4	49.1	45	C
GHRB1215	0	-60	89.4	49.1	45	C
GHRB1216	0	-60	89.4	49.1	45	C
GHRB1217	0	-60	89.4	49.1	45	C
GHRB1218	0	-60	89.4	49.1	45	C
GHRB1219	0	-60	90.4	50.1	46	C
GHRB1220	0	-60	89.4	49.1	45	C
GHRB1221	0	-60	89.4	49.1	45	C
GHRB1222	0	-60	90.4	50.1	46	C
GHRB1222B	0	-60	89.4	49.1	45	C
GHRB1223	0	-60	89.4	49.1	45	C
GHRB1224	0	-60	89.4	49.1	45	C
GHRB1225	0	-60	88.4	48.1	44	C
GHRB1226	0	-60	88.4	48.1	44	C
GHRB1227	0	-60	90.4	50.1	46	C
GHRB1228	0	-60	90.4	50.1	46	C
GHRB1229	0	-60	88.4	48.1	44	C
GHRB1230	0	-60	88.4	48.1	44	C
GHRB1231	0	-60	89.4	49.1	45	C
GHRB1232	0	-60	89.4	49.1	45	C
GHRB1233	0	-60	89.4	49.1	45	C
GHRB1234	0	-60	89.4	49.1	45	C
GHRB1235	0	-60	89.4	49.1	45	C
GHRB1236	0	-60	89.4	49.1	45	C
GHRB1237	0	-60	89.4	49.1	45	C
GHRB1238	0	-60	88.9	48.6	44.5	C
GHRB1239	0	-60	88.4	48.1	44	C

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Hole_ID	Depth	Dip	Ref_Azimuth	Reg_Azimuth	Mag_Azimuth	Instrument
GHRC0341	0	-60	86.9	46.6	42.5	CC
GHRC0341	12	-61	90.5	50.2	46.1	REZ
GHRC0341	42	-63	88.6	48.3	44.2	REZ

Hole_ID	Depth	Dip	Ref_Azimuth	Reg_Azimuth	Mag_Azimuth	Instrument
GHRC0341	72	-64	91.9	51.6	47.5	REZ
GHRC0341	102	-66	94.4	54.1	50	REZ
GHRC0341	126	-68	95.7	55.4	51.3	REZ
GHRC0342	0	-60	85.9	45.6	41.5	CC
GHRC0342	12	-61	86.9	46.6	42.5	REZ
GHRC0342	36	-62	88.4	48.1	44	REZ
GHRC0342	66	-63	89.6	49.3	45.2	REZ
GHRC0342	96	-64	87.9	47.6	43.5	REZ
GHRC0342	126	-65	94.9	54.6	50.5	REZ
GHRC0343	0	-60	88.7	48.4	44.3	CC
GHRC0343	12	-60	90.4	50.1	46	REZ
GHRC0343	42	-61	91.9	51.6	47.5	REZ
GHRC0343	72	-62	95.1	54.8	50.7	REZ
GHRC0344	0	-60	80.5	40.2	36.1	CC
GHRC0344	24	-61	126	85.7	81.6	REZ
GHRC0344	54	-61	93.3	53.0	48.9	REZ
GHRC0344	84	-61	86.7	46.4	42.3	REZ
GHRC0345	0	-60	85	44.7	40.6	CC
GHRC0345	6	-60	92.4	52.1	48	REZ
GHRC0345	36	-61	89.9	49.6	45.5	REZ
GHRC0345	66	-62	91.8	51.5	47.4	REZ
GHRC0345	96	-64	89.2	48.9	44.8	REZ
GHRC0346	0	-60	87.5	47.2	43.1	CC
GHRC0346	36	-61	96	55.7	51.6	REZ
GHRC0346	66	-62	93.4	53.1	49	REZ
GHRC0346	96	-65	92.6	52.3	48.2	REZ
GHRC0347	0	-87	300.4	260.1	256	CC
GHRC0347	6	-87	66.4	26.1	22	UN
GHRC0347	40	-84	66.4	26.1	22	UN
GHRC0347	70	-82	66.4	26.1	22	UN
GHRC0348	0	-90	66.4	26.1	22	CC
GHRC0348	6	-90	66.4	26.1	22	UN
GHRC0348	40	-88	66.4	26.1	22	UN
GHRC0349	0	-90	66.4	26.1	22	CC
GHRC0349	6	-90	66.4	26.1	22	UN
GHRC0349	40	-88	66.4	26.1	22	UN
GHRC0349	70	-88	66.4	26.1	22	UN
GHRC0350	0	-71	269.6	229.3	225.2	CC
GHRC0350	6	-72	267.7	227.4	223.3	REZ
GHRC0350	40	-71	270.9	230.6	226.5	REZ
GHRC0350	70	-69	274.1	233.8	229.7	REZ
GHRC0351	0	-65	270.4	230.1	226	CC
GHRC0351	6	-65	270.4	230.1	226	UN
GHRC0351	30	-64	270.4	230.1	226	UN
GHRC0351	60	-65	270.4	230.1	226	UN
GHRC0352	0	-72	269.4	229.1	225	CC
GHRC0352	6	-72	262.4	222.1	218	REZ
GHRC0352	30	-74	260.2	219.9	215.8	REZ
GHRC0352	60	-76	266.9	226.6	222.5	REZ
GHRC0352	90	-75	265.3	225.0	220.9	REZ
GHRC0353	0	-57	90.4	50.1	46	CC
GHRC0353	6	-57	94	53.7	49.6	REZ
GHRC0353	40	-57	93.5	53.2	49.1	REZ
GHRC0353	70	-58	91.9	51.6	47.5	REZ
GHRC0353	100	-57	93.6	53.3	49.2	REZ

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Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1135	1470628	0	3	0.00
GHRB1135	1470629	3	6	0.00
GHRB1135	1470630	6	9	0.00
GHRB1135	1470631	9	12	0.00
GHRB1135	1470632	12	15	0.00
GHRB1135	1470633	15	18	0.00
GHRB1135	1470634	18	21	0.00
GHRB1136	1470620	0	3	0.00
GHRB1136	1470621	3	6	0.00
GHRB1136	1470622	6	9	0.00
GHRB1136	1470623	9	12	0.00
GHRB1136	1470624	12	15	0.00
GHRB1136	1470626	15	18	0.00
GHRB1136	1470627	18	21	0.00
GHRB1137	1472756	0	3	0.00
GHRB1137	1472757	3	6	0.00
GHRB1137	1472758	6	9	0.00
GHRB1137	1472759	9	12	0.00
GHRB1137	1472760	12	15	0.00
GHRB1137	1472761	15	18	0.00
GHRB1137	1472762	18	21	0.00
GHRB1137	1472763	21	24	0.00
GHRB1137	1472764	24	27	0.00
GHRB1137	1472765	27	30	0.00
GHRB1137	1472766	30	33	0.00
GHRB1137	1472767	33	36	0.00
GHRB1137	1472768	36	39	0.00
GHRB1137	1472769	39	42	0.00
GHRB1137	1472770	42	45	0.00
GHRB1137	1472771	45	48	0.00
GHRB1137	1472772	48	51	0.00
GHRB1137	1472773	51	54	0.00
GHRB1137	1472775	54	57	0.00
GHRB1137	1472774	54	57	0.00
GHRB1137	1472776	57	60	0.00
GHRB1138	1470613	0	3	0.00
GHRB1138	1470614	3	6	0.00
GHRB1138	1470615	6	9	0.00
GHRB1138	1470616	9	12	0.00
GHRB1138	1470617	12	15	0.00
GHRB1138	1470618	15	18	0.00
GHRB1138	1470619	18	21	0.00
GHRB1139	1472777	0	3	0.00
GHRB1139	1472778	3	6	0.00
GHRB1139	1472779	6	9	0.00
GHRB1139	1472780	9	12	0.00
GHRB1139	1472781	12	15	0.00
GHRB1139	1472782	15	18	0.00
GHRB1139	1472783	18	21	0.00
GHRB1139	1472784	21	24	0.00
GHRB1139	1472785	24	27	0.00
GHRB1139	1472786	27	30	0.00
GHRB1139	1472787	30	33	0.00
GHRB1139	1472788	33	36	0.00
GHRB1139	1472789	36	39	0.02

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1139	1472790	39	42	0.00
GHRB1139	1472791	42	45	0.01
GHRB1139	1472792	45	48	0.00
GHRB1139	1472793	48	51	0.01
GHRB1139	1472794	51	54	0.01
GHRB1139	1472795	54	57	0.00
GHRB1139	1472796	57	60	0.01
GHRB1140	1470609	0	3	0.00
GHRB1140	1470610	3	6	0.00
GHRB1140	1470611	6	9	0.00
GHRB1140	1470612	9	12	0.00
GHRB1141	1472800	0	0	1.80
GHRB1141	1472797	0	3	0.00
GHRB1141	1472798	3	6	0.00
GHRB1141	1472799	6	9	0.00
GHRB1141	1472801	9	12	0.02
GHRB1141	1472802	12	15	0.01
GHRB1141	1472803	15	18	0.00
GHRB1141	1472804	18	21	0.00
GHRB1141	1472805	21	24	0.00
GHRB1141	1472806	24	27	0.01
GHRB1141	1472807	27	30	0.00
GHRB1141	1472808	30	33	0.00
GHRB1141	1472809	33	36	0.00
GHRB1141	1472810	36	39	0.00
GHRB1141	1472811	39	42	0.00
GHRB1141	1472812	42	45	0.00
GHRB1141	1472813	45	48	0.00
GHRB1141	1472814	48	51	0.00
GHRB1141	1472815	51	54	0.00
GHRB1141	1472816	54	57	0.00
GHRB1141	1472817	57	60	0.00
GHRB1142	1470605	0	3	0.00
GHRB1142	1470606	3	6	0.00
GHRB1142	1470607	6	9	0.00
GHRB1142	1470608	9	12	0.00
GHRB1144	1470601	0	3	0.00
GHRB1144	1470602	3	6	0.00
GHRB1144	1470603	6	9	0.00
GHRB1144	1470604	9	12	0.00
GHRB1145	1470805	0	3	0.00
GHRB1145	1470806	3	6	0.01
GHRB1145	1470807	6	9	0.00
GHRB1145	1470808	9	12	0.00
GHRB1146	1470801	0	3	0.01
GHRB1146	1470802	3	6	0.00
GHRB1146	1470803	6	9	0.00
GHRB1146	1470804	9	12	0.00
GHRB1147	1472818	0	3	0.00
GHRB1147	1472819	3	6	0.00
GHRB1147	1472820	6	9	0.00
GHRB1147	1472821	9	12	0.00
GHRB1147	1472822	12	15	0.00
GHRB1147	1472823	15	18	0.00
GHRB1147	1472825	18	21	0.00
GHRB1147	1472824	18	21	0.00
GHRB1147	1472826	21	24	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1147	1472827	24	27	0.00
GHRB1147	1472828	27	30	0.00
GHRB1147	1472829	30	33	0.00
GHRB1147	1472830	33	36	0.00
GHRB1147	1472831	36	39	0.00
GHRB1147	1472832	39	42	0.00
GHRB1147	1472833	42	45	0.00
GHRB1147	1472834	45	48	0.00
GHRB1147	1472835	48	51	0.00
GHRB1147	1472836	51	54	0.01
GHRB1147	1472837	54	57	0.02
GHRB1147	1472838	57	60	0.02
GHRB1148	1470797	0	3	0.00
GHRB1148	1470798	3	6	0.00
GHRB1148	1470799	6	9	0.00
GHRB1149	1472850	0	0	1.35
GHRB1149	1472839	0	3	0.00
GHRB1149	1472840	3	6	0.00
GHRB1149	1472841	6	9	0.00
GHRB1149	1472842	9	12	0.00
GHRB1149	1472843	12	15	0.00
GHRB1149	1472844	15	18	0.00
GHRB1149	1472845	18	21	0.00
GHRB1149	1472846	21	24	0.00
GHRB1149	1472847	24	27	0.00
GHRB1149	1472848	27	30	0.00
GHRB1149	1472849	30	33	0.00
GHRB1149	1472851	33	36	0.00
GHRB1149	1472852	36	39	0.02
GHRB1149	1472853	39	42	0.01
GHRB1149	1472854	42	45	0.00
GHRB1149	1472855	45	48	0.01
GHRB1149	1472856	48	51	0.01
GHRB1149	1472857	51	54	0.02
GHRB1149	1472858	54	57	0.01
GHRB1150	1470792	0	3	0.00
GHRB1150	1470793	3	6	0.00
GHRB1150	1470794	6	9	0.00
GHRB1150	1470795	9	12	0.00
GHRB1150	1470796	12	15	0.00
GHRB1151	1470771	0	3	0.00
GHRB1151	1470772	3	6	0.00
GHRB1151	1470773	6	9	0.00
GHRB1151	1470774	9	12	0.00
GHRB1151	1470776	12	15	0.00
GHRB1151	1470777	15	18	0.00
GHRB1151	1470778	18	21	0.00
GHRB1151	1470779	21	24	0.00
GHRB1151	1470780	24	27	0.00
GHRB1151	1470781	27	30	0.00
GHRB1151	1470782	30	33	0.00
GHRB1151	1470783	33	36	0.00
GHRB1151	1470784	36	39	0.00
GHRB1151	1470785	39	42	0.00
GHRB1151	1470786	42	45	0.00
GHRB1151	1470787	45	48	0.00
GHRB1151	1470788	48	51	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1151	1470789	51	54	0.00
GHRB1151	1470790	54	57	0.00
GHRB1151	1470791	57	60	0.00
GHRB1152	1470751	0	3	0.00
GHRB1152	1470752	3	6	0.00
GHRB1152	1470753	6	9	0.00
GHRB1152	1470754	9	12	0.00
GHRB1152	1470755	12	15	0.00
GHRB1152	1470756	15	18	0.00
GHRB1152	1470757	18	21	0.00
GHRB1152	1470758	21	24	0.00
GHRB1152	1470759	24	27	0.00
GHRB1152	1470760	27	30	0.00
GHRB1152	1470761	30	33	0.00
GHRB1152	1470762	33	36	0.00
GHRB1152	1470763	36	39	0.00
GHRB1152	1470764	39	42	0.00
GHRB1152	1470765	42	45	0.00
GHRB1152	1470766	45	48	0.00
GHRB1152	1470767	48	51	0.00
GHRB1152	1470768	51	54	0.00
GHRB1152	1470769	54	57	0.00
GHRB1152	1470770	57	60	0.00
GHRB1153	1470730	0	3	0.00
GHRB1153	1470731	3	6	0.00
GHRB1153	1470732	6	9	0.00
GHRB1153	1470733	9	12	0.00
GHRB1153	1470734	12	15	0.00
GHRB1153	1470735	15	18	0.00
GHRB1153	1470736	18	21	0.00
GHRB1153	1470737	21	24	0.01
GHRB1153	1470738	24	27	0.00
GHRB1153	1470739	27	30	0.00
GHRB1153	1470740	30	33	0.00
GHRB1153	1470741	33	36	0.00
GHRB1153	1470742	36	39	0.01
GHRB1153	1470743	39	42	0.01
GHRB1153	1470744	42	45	0.01
GHRB1153	1470745	45	48	0.01
GHRB1153	1470746	48	51	0.01
GHRB1153	1470747	51	54	0.01
GHRB1153	1470748	54	57	0.00
GHRB1153	1470749	57	60	0.00
GHRB1154	1470709	0	3	0.00
GHRB1154	1470710	3	6	0.00
GHRB1154	1470711	6	9	0.00
GHRB1154	1470712	9	12	0.00
GHRB1154	1470713	12	15	0.00
GHRB1154	1470714	15	18	0.00
GHRB1154	1470715	18	21	0.00
GHRB1154	1470716	21	24	0.00
GHRB1154	1470717	24	27	0.00
GHRB1154	1470718	27	30	0.00
GHRB1154	1470719	30	33	0.00
GHRB1154	1470720	33	36	0.00
GHRB1154	1470721	36	39	0.00
GHRB1154	1470722	39	42	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1154	1470723	42	45	0.00
GHRB1154	1470724	45	48	0.00
GHRB1154	1470726	48	51	0.00
GHRB1154	1470727	51	54	0.01
GHRB1154	1470728	54	57	0.00
GHRB1154	1470729	57	60	0.00
GHRB1155	1470690	0	3	0.00
GHRB1155	1470691	3	6	0.00
GHRB1155	1470692	6	9	0.00
GHRB1155	1470693	9	12	0.00
GHRB1155	1470694	12	15	0.00
GHRB1155	1470695	15	18	0.00
GHRB1155	1470696	18	21	0.00
GHRB1155	1470697	21	24	0.00
GHRB1155	1470698	24	27	0.00
GHRB1155	1470699	27	30	0.01
GHRB1155	1470701	30	33	0.00
GHRB1155	1470702	33	36	0.00
GHRB1155	1470703	36	39	0.00
GHRB1155	1470704	39	42	0.00
GHRB1155	1470705	42	45	0.00
GHRB1155	1470706	45	48	0.01
GHRB1155	1470707	48	51	0.01
GHRB1155	1470708	51	53	0.01
GHRB1156	1470677	0	3	0.00
GHRB1156	1470678	3	6	0.00
GHRB1156	1470679	6	9	0.00
GHRB1156	1470680	9	12	0.00
GHRB1156	1470681	12	15	0.00
GHRB1156	1470682	15	18	0.00
GHRB1156	1470683	18	21	0.00
GHRB1156	1470684	21	24	0.00
GHRB1156	1470685	24	27	0.00
GHRB1156	1470686	27	30	0.00
GHRB1156	1470687	30	33	0.00
GHRB1156	1470688	33	36	0.00
GHRB1156	1470689	36	39	0.00
GHRB1157	1470656	0	3	0.00
GHRB1157	1470657	3	6	0.00
GHRB1157	1470658	6	9	0.00
GHRB1157	1470659	9	12	0.00
GHRB1157	1470660	12	15	0.00
GHRB1157	1470661	15	18	0.00
GHRB1157	1470662	18	21	0.00
GHRB1157	1470663	21	24	0.00
GHRB1157	1470664	24	27	0.00
GHRB1157	1470665	27	30	0.00
GHRB1157	1470666	30	33	0.00
GHRB1157	1470667	33	36	0.00
GHRB1157	1470668	36	39	0.00
GHRB1157	1470669	39	42	0.01
GHRB1157	1470670	42	45	0.00
GHRB1157	1470671	45	48	0.00
GHRB1157	1470672	48	51	0.00
GHRB1157	1470673	51	54	0.00
GHRB1157	1470674	54	57	0.00
GHRB1157	1470676	57	60	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1158	1470635	0	3	0.00
GHRB1158	1470636	3	6	0.00
GHRB1158	1470637	6	9	0.00
GHRB1158	1470638	9	12	0.00
GHRB1158	1470639	12	15	0.00
GHRB1158	1470640	15	18	0.00
GHRB1158	1470641	18	21	0.00
GHRB1158	1470642	21	24	0.00
GHRB1158	1470643	24	27	0.00
GHRB1158	1470644	27	30	0.00
GHRB1158	1470645	30	33	0.00
GHRB1158	1470646	33	36	0.00
GHRB1158	1470647	36	39	0.00
GHRB1158	1470648	39	42	0.00
GHRB1158	1470649	42	45	0.00
GHRB1158	1470651	45	48	0.00
GHRB1158	1470652	48	51	0.00
GHRB1158	1470653	51	54	0.00
GHRB1158	1470654	54	57	0.00
GHRB1158	1470655	57	58	0.00
GHRB1159	1472274	0	3	0.00
GHRB1159	1472275	0	3	0.00
GHRB1159	1472276	3	6	0.00
GHRB1159	1472277	6	9	0.00
GHRB1159	1472278	9	12	0.00
GHRB1159	1472279	12	15	0.00
GHRB1159	1472280	15	18	0.00
GHRB1159	1472281	18	21	0.00
GHRB1159	1472282	21	24	0.00
GHRB1159	1472283	24	27	0.00
GHRB1159	1472284	27	30	0.00
GHRB1159	1472285	30	33	0.00
GHRB1159	1472286	33	36	0.00
GHRB1159	1472287	36	39	0.00
GHRB1159	1472288	39	42	0.00
GHRB1159	1472289	42	45	0.00
GHRB1159	1472290	45	48	0.00
GHRB1159	1472291	48	51	0.01
GHRB1159	1472292	51	54	0.00
GHRB1159	1472293	54	57	0.00
GHRB1159	1472294	57	60	0.00
GHRB1160	1472254	0	3	0.00
GHRB1160	1472255	3	6	0.00
GHRB1160	1472256	6	9	0.00
GHRB1160	1472257	9	12	0.00
GHRB1160	1472258	12	15	0.00
GHRB1160	1472259	15	18	0.00
GHRB1160	1472260	18	21	0.00
GHRB1160	1472261	21	24	0.00
GHRB1160	1472262	24	27	0.00
GHRB1160	1472263	27	30	0.00
GHRB1160	1472264	30	33	0.00
GHRB1160	1472265	33	36	0.00
GHRB1160	1472266	36	39	0.00
GHRB1160	1472267	39	42	0.00
GHRB1160	1472268	42	45	0.00
GHRB1160	1472269	45	48	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1160	1472270	48	51	0.00
GHRB1160	1472271	51	54	0.00
GHRB1160	1472272	54	57	0.00
GHRB1160	1472273	57	60	0.00
GHRB1161	1472250	0	0	1.73
GHRB1161	1472233	0	3	0.00
GHRB1161	1472234	3	6	0.00
GHRB1161	1472235	6	9	0.00
GHRB1161	1472236	9	12	0.00
GHRB1161	1472237	12	15	0.00
GHRB1161	1472238	15	18	0.00
GHRB1161	1472239	18	21	0.00
GHRB1161	1472240	21	24	0.00
GHRB1161	1472241	24	27	0.00
GHRB1161	1472242	27	30	0.00
GHRB1161	1472243	30	33	0.00
GHRB1161	1472244	33	36	0.00
GHRB1161	1472245	36	39	0.00
GHRB1161	1472246	39	42	0.00
GHRB1161	1472247	42	45	0.00
GHRB1161	1472248	45	48	0.00
GHRB1161	1472249	48	51	0.00
GHRB1161	1472251	51	54	0.00
GHRB1161	1472252	54	57	0.00
GHRB1161	1472253	57	60	0.00
GHRB1162	1472210	0	3	0.00
GHRB1162	1472211	3	6	0.00
GHRB1162	1472212	6	9	0.00
GHRB1162	1472213	9	12	0.00
GHRB1162	1472214	12	15	0.00
GHRB1162	1472215	15	18	0.01
GHRB1162	1472216	18	21	0.00
GHRB1162	1472217	21	24	0.00
GHRB1162	1472218	24	27	0.02
GHRB1162	1472219	27	30	0.00
GHRB1162	1472220	30	33	0.00
GHRB1162	1472221	33	36	0.00
GHRB1162	1472222	36	39	0.00
GHRB1162	1472223	39	42	0.00
GHRB1162	1472224	42	45	0.00
GHRB1162	1472225	42	45	0.00
GHRB1162	1472226	45	48	0.00
GHRB1162	1472227	48	51	0.00
GHRB1162	1472228	51	54	0.00
GHRB1162	1472229	54	57	0.00
GHRB1162	1472230	57	60	0.00
GHRB1162	1472231	60	63	0.00
GHRB1162	1472232	63	66	0.00
GHRB1163	1472187	0	3	0.00
GHRB1163	1472200	0	0	1.98
GHRB1163	1472188	3	6	0.00
GHRB1163	1472189	6	9	0.00
GHRB1163	1472190	9	12	0.00
GHRB1163	1472191	12	15	0.00
GHRB1163	1472192	15	18	0.00
GHRB1163	1472193	18	21	0.00
GHRB1163	1472194	21	24	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1163	1472195	24	27	0.00
GHRB1163	1472196	27	30	0.00
GHRB1163	1472197	30	33	0.00
GHRB1163	1472198	33	36	0.00
GHRB1163	1472199	36	39	0.00
GHRB1163	1472201	39	42	0.00
GHRB1163	1472202	42	45	0.00
GHRB1163	1472203	45	48	0.00
GHRB1163	1472204	48	51	0.00
GHRB1163	1472205	51	54	0.01
GHRB1163	1472206	54	57	0.00
GHRB1163	1472207	57	60	0.00
GHRB1163	1472208	60	63	0.00
GHRB1163	1472209	63	67	0.00
GHRB1164	1472163	0	3	0.00
GHRB1164	1472164	3	6	0.00
GHRB1164	1472165	6	9	0.00
GHRB1164	1472166	9	12	0.00
GHRB1164	1472167	12	15	0.00
GHRB1164	1472168	15	18	0.00
GHRB1164	1472169	18	21	0.00
GHRB1164	1472170	21	24	0.00
GHRB1164	1472171	24	27	0.00
GHRB1164	1472172	27	30	0.00
GHRB1164	1472173	30	33	0.01
GHRB1164	1472175	33	36	0.00
GHRB1164	1472174	33	36	0.00
GHRB1164	1472176	36	39	0.00
GHRB1164	1472177	39	42	0.00
GHRB1164	1472178	42	45	0.00
GHRB1164	1472179	45	48	0.00
GHRB1164	1472180	48	51	0.00
GHRB1164	1472181	51	54	0.00
GHRB1164	1472182	54	57	0.00
GHRB1164	1472183	57	60	0.00
GHRB1164	1472184	60	63	0.00
GHRB1164	1472185	63	66	0.00
GHRB1164	1472186	66	69	0.00
GHRB1165	1472150	0	0	1.97
GHRB1165	1472142	0	3	0.00
GHRB1165	1472143	3	6	0.00
GHRB1165	1472144	6	9	0.00
GHRB1165	1472145	9	12	0.00
GHRB1165	1472146	12	15	0.00
GHRB1165	1472147	15	18	0.00
GHRB1165	1472148	18	21	0.00
GHRB1165	1472149	21	24	0.00
GHRB1165	1472151	24	27	0.00
GHRB1165	1472152	27	30	0.00
GHRB1165	1472153	30	33	0.00
GHRB1165	1472154	33	36	0.01
GHRB1165	1472155	36	39	0.00
GHRB1165	1472156	39	42	0.00
GHRB1165	1472157	42	45	0.00
GHRB1165	1472158	45	48	0.00
GHRB1165	1472159	48	51	0.01
GHRB1165	1472160	51	54	0.03

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1165	1472161	54	57	0.02
GHRB1165	1472162	57	60	0.00
GHRB1166	1472121	0	3	0.00
GHRB1166	1472122	3	6	0.00
GHRB1166	1472123	6	9	0.00
GHRB1166	1472124	9	12	0.00
GHRB1166	1472125	9	12	0.16
GHRB1166	1472126	12	15	0.00
GHRB1166	1472127	15	18	0.00
GHRB1166	1472128	18	21	0.00
GHRB1166	1472129	21	24	0.00
GHRB1166	1472130	24	27	0.00
GHRB1166	1472131	27	30	0.00
GHRB1166	1472132	30	33	0.00
GHRB1166	1472133	33	36	0.01
GHRB1166	1472134	36	39	0.05
GHRB1166	1472135	39	42	0.04
GHRB1166	1472136	42	45	0.11
GHRB1166	1472137	45	48	0.00
GHRB1166	1472138	48	51	0.00
GHRB1166	1472139	51	54	0.00
GHRB1166	1472140	54	57	0.00
GHRB1166	1472141	57	60	0.00
GHRB1167	1471700	0	0	0.02
GHRB1167	1471691	0	3	0.01
GHRB1167	1471692	3	6	0.01
GHRB1167	1471693	6	9	0.01
GHRB1167	1471694	9	12	0.00
GHRB1167	1471695	12	15	0.01
GHRB1167	1471696	15	18	0.04
GHRB1167	1471697	18	21	0.05
GHRB1167	1471698	21	24	0.02
GHRB1167	1471699	24	27	0.03
GHRB1167	1471701	27	30	0.04
GHRB1167	1471702	30	33	0.01
GHRB1167	1471703	33	36	0.01
GHRB1167	1471704	36	39	0.03
GHRB1167	1471705	39	42	0.01
GHRB1167	1471706	42	45	0.01
GHRB1167	1471707	45	48	0.01
GHRB1167	1471708	48	51	0.01
GHRB1167	1471709	51	54	0.00
GHRB1168	1471670	0	3	0.02
GHRB1168	1471671	3	6	0.02
GHRB1168	1471672	6	9	0.01
GHRB1168	1471673	9	12	0.01
GHRB1168	1471675	12	15	0.01
GHRB1168	1471674	12	15	0.01
GHRB1168	1471676	15	18	0.05
GHRB1168	1471677	18	21	0.04
GHRB1168	1471678	21	24	0.01
GHRB1168	1471679	24	27	0.00
GHRB1168	1471680	27	30	0.01
GHRB1168	1471681	30	33	0.01
GHRB1168	1471682	33	36	0.01
GHRB1168	1471683	36	39	0.00
GHRB1168	1471684	39	42	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1168	1471685	42	45	0.01
GHRB1168	1471686	45	48	0.00
GHRB1168	1471687	48	51	0.00
GHRB1168	1471688	51	54	0.00
GHRB1168	1471689	54	57	0.00
GHRB1168	1471690	57	60	0.01
GHRB1169	1471000	0	0	
GHRB1169	1470983	0	3	0.01
GHRB1169	1470984	3	6	0.01
GHRB1169	1470985	6	9	0.00
GHRB1169	1470986	9	12	0.00
GHRB1169	1470987	12	15	0.00
GHRB1169	1470988	15	18	0.00
GHRB1169	1470989	18	21	0.00
GHRB1169	1470990	21	24	0.00
GHRB1169	1470991	24	27	0.00
GHRB1169	1470992	27	30	0.00
GHRB1169	1470993	30	33	0.01
GHRB1169	1470994	33	36	0.01
GHRB1169	1470995	36	39	0.00
GHRB1169	1470996	39	42	0.00
GHRB1169	1470997	42	45	0.00
GHRB1169	1470998	45	48	0.00
GHRB1169	1470999	48	51	0.01
GHRB1169	1471667	51	54	0.02
GHRB1169	1471668	54	57	0.16
GHRB1169	1471669	57	60	0.21
GHRB1170	1470959	0	3	0.01
GHRB1170	1470960	3	6	0.01
GHRB1170	1470961	6	9	0.00
GHRB1170	1470962	9	12	0.00
GHRB1170	1470963	12	15	0.01
GHRB1170	1470964	15	18	0.01
GHRB1170	1470965	18	21	0.00
GHRB1170	1470966	21	24	0.00
GHRB1170	1470967	24	27	0.02
GHRB1170	1470968	27	30	0.01
GHRB1170	1470969	30	33	0.00
GHRB1170	1470970	33	36	0.11
GHRB1170	1470971	36	39	0.18
GHRB1170	1470972	39	42	0.02
GHRB1170	1470973	42	45	0.03
GHRB1170	1470974	45	48	0.08
GHRB1170	1470975	45	48	0.09
GHRB1170	1470976	48	51	0.01
GHRB1170	1470977	51	54	0.01
GHRB1170	1470978	54	57	0.01
GHRB1170	1470979	57	60	0.00
GHRB1170	1470980	60	63	0.00
GHRB1170	1470981	63	66	0.00
GHRB1170	1470982	66	69	0.03
GHRB1171	1470950	0	0	16.00
GHRB1171	1470938	0	3	0.01
GHRB1171	1470939	3	6	0.01
GHRB1171	1470940	6	9	0.00
GHRB1171	1470941	9	12	0.00
GHRB1171	1470942	12	15	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1171	1470943	15	18	0.00
GHRB1171	1470944	18	21	0.00
GHRB1171	1470945	21	24	0.00
GHRB1171	1470946	24	27	0.00
GHRB1171	1470947	27	30	0.00
GHRB1171	1470948	30	33	0.01
GHRB1171	1470949	33	36	0.00
GHRB1171	1470951	36	39	0.01
GHRB1171	1470952	39	42	0.00
GHRB1171	1470953	42	45	0.00
GHRB1171	1470954	45	48	0.00
GHRB1171	1470955	48	51	0.00
GHRB1171	1470956	51	54	0.01
GHRB1171	1470957	54	57	0.01
GHRB1171	1470958	57	60	0.00
GHRB1172	1472414	0	3	0.00
GHRB1172	1472415	3	6	0.00
GHRB1172	1472416	6	9	0.00
GHRB1172	1472417	9	12	0.00
GHRB1172	1472418	12	15	0.00
GHRB1172	1472419	15	18	0.00
GHRB1172	1472420	18	21	0.01
GHRB1172	1472421	21	24	0.00
GHRB1172	1472422	24	27	0.00
GHRB1172	1472423	27	30	0.00
GHRB1172	1472424	30	33	0.00
GHRB1172	1472425	30	33	0.00
GHRB1172	1472426	33	36	0.00
GHRB1172	1472427	36	39	0.00
GHRB1172	1472428	39	42	0.00
GHRB1173	1472429	0	3	0.00
GHRB1173	1472430	3	6	0.00
GHRB1173	1472431	6	9	0.00
GHRB1173	1472432	9	12	0.00
GHRB1173	1472433	12	15	0.00
GHRB1173	1472434	15	18	0.00
GHRB1173	1472435	18	21	0.00
GHRB1173	1472436	21	24	0.00
GHRB1173	1472437	24	27	0.00
GHRB1173	1472438	27	30	0.00
GHRB1173	1472439	30	33	0.00
GHRB1173	1472440	33	36	0.00
GHRB1173	1472441	36	39	0.00
GHRB1173	1472442	39	42	0.00
GHRB1173	1472443	42	45	0.00
GHRB1173	1472444	45	48	0.00
GHRB1173	1472445	48	51	0.00
GHRB1173	1472446	51	54	0.00
GHRB1173	1472447	54	57	0.00
GHRB1173	1472448	57	60	0.00
GHRB1174	1470916	0	3	0.00
GHRB1174	1470917	3	6	0.00
GHRB1174	1470918	6	9	0.01
GHRB1174	1470919	9	12	0.00
GHRB1174	1470920	12	15	0.00
GHRB1174	1470921	15	18	0.00
GHRB1174	1470922	18	21	0.02

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1174	1470923	21	24	0.02
GHRB1174	1470925	24	27	0.01
GHRB1174	1470924	24	27	0.01
GHRB1174	1470926	27	30	0.00
GHRB1174	1470927	30	33	0.00
GHRB1174	1470928	33	36	0.00
GHRB1174	1470929	36	39	0.00
GHRB1174	1470930	39	42	0.00
GHRB1174	1470931	42	45	0.00
GHRB1174	1470932	45	48	0.00
GHRB1174	1470933	48	51	0.00
GHRB1174	1470934	51	54	0.00
GHRB1174	1470935	54	57	0.00
GHRB1174	1470936	57	60	0.00
GHRB1174	1470937	60	63	0.00
GHRB1175	1470895	0	3	0.00
GHRB1175	1470900	0	0	2.03
GHRB1175	1470896	3	6	0.15
GHRB1175	1470897	6	9	0.00
GHRB1175	1470898	9	12	0.00
GHRB1175	1470899	12	15	0.00
GHRB1175	1470901	15	18	0.00
GHRB1175	1470902	18	21	0.00
GHRB1175	1470903	21	24	0.00
GHRB1175	1470904	24	27	0.01
GHRB1175	1470905	27	30	0.01
GHRB1175	1470906	30	33	0.00
GHRB1175	1470907	33	36	0.00
GHRB1175	1470908	36	39	0.00
GHRB1175	1470909	39	42	0.00
GHRB1175	1470910	42	45	0.00
GHRB1175	1470911	45	48	0.00
GHRB1175	1470912	48	51	0.00
GHRB1175	1470913	51	54	0.00
GHRB1175	1470914	54	57	0.00
GHRB1175	1470915	57	60	0.00
GHRB1176	1470875	0	3	0.00
GHRB1176	1470874	0	3	0.00
GHRB1176	1470876	3	6	0.00
GHRB1176	1470877	6	9	0.00
GHRB1176	1470878	9	12	0.00
GHRB1176	1470879	12	15	0.00
GHRB1176	1470880	15	18	0.00
GHRB1176	1470881	18	21	0.00
GHRB1176	1470882	21	24	0.00
GHRB1176	1470883	24	27	0.00
GHRB1176	1470884	27	30	0.00
GHRB1176	1470885	30	33	0.00
GHRB1176	1470886	33	36	0.00
GHRB1176	1470887	36	39	0.01
GHRB1176	1470888	39	42	0.00
GHRB1176	1470889	42	45	0.00
GHRB1176	1470890	45	48	0.00
GHRB1176	1470891	48	51	0.00
GHRB1176	1470892	51	54	0.00
GHRB1176	1470893	54	57	0.00
GHRB1176	1470894	57	60	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1177	1470854	0	3	0.00
GHRB1177	1470855	3	6	0.00
GHRB1177	1470856	6	9	0.00
GHRB1177	1470857	9	12	0.00
GHRB1177	1470858	12	15	0.00
GHRB1177	1470859	15	18	0.00
GHRB1177	1470860	18	21	0.00
GHRB1177	1470861	21	24	0.00
GHRB1177	1470862	24	27	0.00
GHRB1177	1470863	27	30	0.00
GHRB1177	1470864	30	33	0.00
GHRB1177	1470865	33	36	0.00
GHRB1177	1470866	36	39	0.00
GHRB1177	1470867	39	42	0.00
GHRB1177	1470868	42	45	0.00
GHRB1177	1470869	45	48	0.00
GHRB1177	1470870	48	51	0.00
GHRB1177	1470871	51	54	0.00
GHRB1177	1470872	54	57	0.00
GHRB1177	1470873	57	60	0.00
GHRB1178	1471042	0	3	0.01
GHRB1178	1471043	3	6	0.00
GHRB1178	1471044	6	9	0.00
GHRB1178	1471045	9	12	0.00
GHRB1178	1471046	12	15	0.00
GHRB1178	1471047	15	18	0.00
GHRB1178	1471048	18	21	0.00
GHRB1178	1471049	21	24	0.00
GHRB1178	1471051	24	27	0.00
GHRB1178	1471052	27	30	0.00
GHRB1178	1471053	30	33	0.00
GHRB1178	1471054	33	36	0.00
GHRB1178	1471055	36	39	0.00
GHRB1178	1471056	39	42	0.00
GHRB1178	1471057	42	45	0.00
GHRB1178	1471058	45	47	0.00
GHRB1179	1471021	0	3	0.00
GHRB1179	1471022	3	6	0.00
GHRB1179	1471023	6	9	0.00
GHRB1179	1471024	9	12	0.00
GHRB1179	1471026	12	15	0.00
GHRB1179	1471027	15	18	0.00
GHRB1179	1471028	18	21	0.00
GHRB1179	1471029	21	24	0.00
GHRB1179	1471030	24	27	0.00
GHRB1179	1471031	27	30	0.00
GHRB1179	1471032	30	33	0.00
GHRB1179	1471033	33	36	0.00
GHRB1179	1471034	36	39	0.00
GHRB1179	1471035	39	42	0.00
GHRB1179	1471036	42	45	0.00
GHRB1179	1471037	45	48	0.00
GHRB1179	1471038	48	51	0.00
GHRB1179	1471039	51	54	0.01
GHRB1179	1471040	54	57	0.14
GHRB1179	1471041	57	60	0.01
GHRB1180	1471001	0	3	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1180	1471002	3	6	0.00
GHRB1180	1471003	6	9	0.00
GHRB1180	1471004	9	12	0.00
GHRB1180	1471005	12	15	0.00
GHRB1180	1471006	15	18	0.00
GHRB1180	1471007	18	21	0.00
GHRB1180	1471008	21	24	0.00
GHRB1180	1471009	24	27	0.00
GHRB1180	1471010	27	30	0.00
GHRB1180	1471011	30	33	0.00
GHRB1180	1471012	33	36	0.00
GHRB1180	1471013	36	39	0.00
GHRB1180	1471014	39	42	0.00
GHRB1180	1471015	42	45	0.00
GHRB1180	1471016	45	48	0.00
GHRB1180	1471017	48	51	0.00
GHRB1180	1471018	51	54	0.00
GHRB1180	1471019	54	57	0.00
GHRB1180	1471020	57	60	0.00
GHRB1181	1471366	0	3	0.00
GHRB1181	1471367	3	6	0.00
GHRB1181	1471368	6	9	0.00
GHRB1181	1471369	9	12	0.00
GHRB1181	1471370	12	15	0.00
GHRB1181	1471371	15	18	0.00
GHRB1181	1471372	18	21	0.00
GHRB1181	1471373	21	24	0.00
GHRB1181	1471374	24	27	0.00
GHRB1181	1471375	27	30	0.00
GHRB1181	1471377	30	33	0.00
GHRB1181	1471378	33	36	0.00
GHRB1181	1471379	36	39	0.00
GHRB1181	1471380	39	42	0.00
GHRB1181	1471381	42	45	0.00
GHRB1181	1471382	45	48	0.00
GHRB1181	1471383	48	51	0.00
GHRB1181	1471384	51	54	0.00
GHRB1181	1471385	54	57	0.00
GHRB1181	1471386	57	60	0.00
GHRB1182	1471345	0	3	0.00
GHRB1182	1471346	3	6	0.00
GHRB1182	1471347	6	9	0.00
GHRB1182	1471348	9	12	0.00
GHRB1182	1471349	12	15	0.00
GHRB1182	1471351	15	18	0.00
GHRB1182	1471352	18	21	0.00
GHRB1182	1471353	21	24	0.00
GHRB1182	1471354	24	27	0.00
GHRB1182	1471355	27	30	0.00
GHRB1182	1471356	30	33	0.00
GHRB1182	1471357	33	36	0.00
GHRB1182	1471358	36	39	0.00
GHRB1182	1471359	39	42	0.00
GHRB1182	1471360	42	45	0.00
GHRB1182	1471361	45	48	0.01
GHRB1182	1471362	48	51	0.00
GHRB1182	1471363	51	54	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1182	1471364	54	57	0.00
GHRB1182	1471365	57	60	0.00
GHRB1183	1471324	0	3	0.00
GHRB1183	1471325	3	6	0.00
GHRB1183	1471327	6	9	0.00
GHRB1183	1471328	9	12	0.00
GHRB1183	1471329	12	15	0.00
GHRB1183	1471330	15	18	0.00
GHRB1183	1471331	18	21	0.00
GHRB1183	1471332	21	24	0.00
GHRB1183	1471333	24	27	0.00
GHRB1183	1471334	27	30	0.00
GHRB1183	1471335	30	33	0.00
GHRB1183	1471336	33	36	0.00
GHRB1183	1471337	36	39	0.00
GHRB1183	1471338	39	42	0.00
GHRB1183	1471339	42	45	0.00
GHRB1183	1471340	45	48	0.00
GHRB1183	1471341	48	51	0.00
GHRB1183	1471342	51	54	0.00
GHRB1183	1471343	54	57	0.00
GHRB1183	1471344	57	60	0.00
GHRB1184	1471304	0	3	0.00
GHRB1184	1471305	3	6	0.00
GHRB1184	1471306	6	9	0.00
GHRB1184	1471307	9	12	0.00
GHRB1184	1471308	12	15	0.00
GHRB1184	1471309	15	18	0.00
GHRB1184	1471310	18	21	0.00
GHRB1184	1471311	21	24	0.00
GHRB1184	1471312	24	27	0.00
GHRB1184	1471313	27	30	0.00
GHRB1184	1471314	30	33	0.01
GHRB1184	1471315	33	36	0.00
GHRB1184	1471316	36	39	0.00
GHRB1184	1471317	39	42	0.00
GHRB1184	1471318	42	45	0.00
GHRB1184	1471319	45	48	0.00
GHRB1184	1471320	48	51	0.00
GHRB1184	1471321	51	54	0.01
GHRB1184	1471322	54	57	0.00
GHRB1184	1471323	57	60	0.00
GHRB1185	1471283	0	3	0.00
GHRB1185	1471284	3	6	0.00
GHRB1185	1471285	6	9	0.01
GHRB1185	1471286	9	12	0.00
GHRB1185	1471287	12	15	0.00
GHRB1185	1471288	15	18	0.00
GHRB1185	1471289	18	21	0.00
GHRB1185	1471290	21	24	0.00
GHRB1185	1471291	24	27	0.00
GHRB1185	1471292	27	30	0.00
GHRB1185	1471293	30	33	0.00
GHRB1185	1471294	33	36	0.00
GHRB1185	1471295	36	39	0.00
GHRB1185	1471296	39	42	0.00
GHRB1185	1471297	42	45	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1185	1471298	45	48	0.00
GHRB1185	1471299	48	51	0.00
GHRB1185	1471301	51	54	0.00
GHRB1185	1471302	54	57	0.00
GHRB1185	1471303	57	60	0.00
GHRB1186	1471263	0	3	0.00
GHRB1186	1471264	3	6	0.00
GHRB1186	1471265	6	9	0.00
GHRB1186	1471266	9	12	0.00
GHRB1186	1471267	12	15	0.00
GHRB1186	1471268	15	18	0.00
GHRB1186	1471269	18	21	0.00
GHRB1186	1471270	21	24	0.00
GHRB1186	1471271	24	27	0.00
GHRB1186	1471272	27	30	0.00
GHRB1186	1471273	30	33	0.00
GHRB1186	1471274	33	36	0.00
GHRB1186	1471275	36	39	0.00
GHRB1186	1471277	39	42	0.00
GHRB1186	1471278	42	45	0.00
GHRB1186	1471279	45	48	0.00
GHRB1186	1471280	48	51	0.00
GHRB1186	1471281	51	54	0.00
GHRB1186	1471282	54	57	0.01
GHRB1187	1471242	0	3	0.00
GHRB1187	1471243	3	6	0.00
GHRB1187	1471244	6	9	0.00
GHRB1187	1471245	9	12	0.00
GHRB1187	1471246	12	15	0.00
GHRB1187	1471247	15	18	0.00
GHRB1187	1471248	18	21	0.00
GHRB1187	1471249	21	24	0.00
GHRB1187	1471251	24	27	0.01
GHRB1187	1471252	27	30	0.01
GHRB1187	1471253	30	33	0.02
GHRB1187	1471254	33	36	0.02
GHRB1187	1471255	36	39	0.01
GHRB1187	1471256	39	42	0.00
GHRB1187	1471257	42	45	0.00
GHRB1187	1471258	45	48	0.01
GHRB1187	1471259	48	51	0.00
GHRB1187	1471260	51	54	0.00
GHRB1187	1471261	54	57	0.00
GHRB1187	1471262	57	60	0.00
GHRB1188	1471221	0	3	0.00
GHRB1188	1471222	3	6	0.00
GHRB1188	1471223	6	9	0.00
GHRB1188	1471224	9	12	0.00
GHRB1188	1471226	12	15	0.00
GHRB1188	1471227	15	18	0.00
GHRB1188	1471228	18	21	0.00
GHRB1188	1471229	21	24	0.00
GHRB1188	1471230	24	27	0.00
GHRB1188	1471231	27	30	0.00
GHRB1188	1471232	30	33	0.00
GHRB1188	1471233	33	36	0.00
GHRB1188	1471234	36	39	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1188	1471235	39	42	0.00
GHRB1188	1471236	42	45	0.00
GHRB1188	1471237	45	48	0.00
GHRB1188	1471238	48	51	0.00
GHRB1188	1471239	51	54	0.00
GHRB1188	1471240	54	57	0.00
GHRB1188	1471241	57	60	0.00
GHRB1189	1471201	0	3	0.00
GHRB1189	1471202	3	6	0.00
GHRB1189	1471203	6	9	0.00
GHRB1189	1471204	9	12	0.00
GHRB1189	1471205	12	15	0.00
GHRB1189	1471206	15	18	0.00
GHRB1189	1471207	18	21	0.00
GHRB1189	1471208	21	24	0.00
GHRB1189	1471209	24	27	0.00
GHRB1189	1471210	27	30	0.00
GHRB1189	1471211	30	33	0.00
GHRB1189	1471212	33	36	0.00
GHRB1189	1471213	36	39	0.00
GHRB1189	1471214	39	42	0.00
GHRB1189	1471215	42	45	0.00
GHRB1189	1471216	45	48	0.00
GHRB1189	1471217	48	51	0.00
GHRB1189	1471218	51	54	0.00
GHRB1189	1471219	54	57	0.00
GHRB1189	1471220	57	60	0.00
GHRB1190	1471080	0	3	0.00
GHRB1190	1471081	3	6	0.00
GHRB1190	1471082	6	9	0.00
GHRB1190	1471083	9	12	0.00
GHRB1190	1471084	12	15	0.00
GHRB1190	1471085	15	18	0.00
GHRB1190	1471086	18	21	0.00
GHRB1190	1471087	21	24	0.00
GHRB1190	1471088	24	27	0.00
GHRB1190	1471089	27	30	0.00
GHRB1190	1471090	30	33	0.00
GHRB1190	1471091	33	36	0.00
GHRB1190	1471092	36	39	0.00
GHRB1190	1471093	39	42	0.00
GHRB1190	1471094	42	45	0.00
GHRB1190	1471095	45	48	0.00
GHRB1190	1471096	48	51	0.00
GHRB1190	1471097	51	54	0.00
GHRB1190	1471098	54	57	0.00
GHRB1190	1471099	57	59	0.00
GHRB1191	1471059	0	3	0.00
GHRB1191	1471060	3	6	0.00
GHRB1191	1471061	6	9	0.00
GHRB1191	1471062	9	12	0.00
GHRB1191	1471063	12	15	0.00
GHRB1191	1471064	15	18	0.00
GHRB1191	1471065	18	21	0.00
GHRB1191	1471066	21	24	0.00
GHRB1191	1471067	24	27	0.00
GHRB1191	1471068	27	30	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1191	1471069	30	33	0.00
GHRB1191	1471070	33	36	0.00
GHRB1191	1471071	36	39	0.00
GHRB1191	1471072	39	42	0.00
GHRB1191	1471073	42	45	0.00
GHRB1191	1471074	45	48	0.00
GHRB1191	1471076	48	51	0.00
GHRB1191	1471077	51	54	0.00
GHRB1191	1471078	54	57	0.00
GHRB1191	1471079	57	60	0.00
GHRB1192	1470809	0	3	0.00
GHRB1192	1470810	3	6	0.00
GHRB1192	1470811	6	9	0.00
GHRB1192	1470812	9	12	0.00
GHRB1192	1470813	12	15	0.00
GHRB1192	1470814	15	18	0.00
GHRB1192	1470815	18	21	0.00
GHRB1192	1470816	21	24	0.00
GHRB1192	1470817	24	27	0.00
GHRB1192	1470818	27	30	0.00
GHRB1192	1470819	30	33	0.00
GHRB1192	1470820	33	36	0.00
GHRB1192	1470821	36	39	0.00
GHRB1192	1470822	39	42	0.00
GHRB1192	1470823	42	45	0.00
GHRB1192	1470824	45	48	0.00
GHRB1192	1470825	48	51	0.00
GHRB1192	1470826	51	54	0.00
GHRB1192	1470827	54	57	0.00
GHRB1192	1470828	57	60	0.00
GHRB1193	1471184	0	3	0.00
GHRB1193	1471185	3	6	0.00
GHRB1193	1471186	6	9	0.00
GHRB1193	1471187	9	12	0.00
GHRB1193	1471188	12	15	0.00
GHRB1193	1471189	15	18	0.00
GHRB1193	1471190	18	21	0.00
GHRB1193	1471191	21	24	0.01
GHRB1193	1471192	24	27	0.01
GHRB1193	1471193	27	30	0.01
GHRB1193	1471194	30	33	0.00
GHRB1193	1471195	33	36	0.00
GHRB1193	1471196	36	39	0.00
GHRB1193	1471197	39	42	0.00
GHRB1193	1471198	42	45	0.00
GHRB1193	1471199	45	48	0.00
GHRB1193	1471387	48	51	0.00
GHRB1193	1471388	51	54	0.01
GHRB1193	1471389	54	57	0.00
GHRB1193	1471390	57	60	0.00
GHRB1194	1471163	0	3	0.00
GHRB1194	1471164	3	6	0.00
GHRB1194	1471165	6	9	0.00
GHRB1194	1471166	9	12	0.00
GHRB1194	1471167	12	15	0.00
GHRB1194	1471168	15	18	0.00
GHRB1194	1471169	18	21	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1194	1471170	21	24	0.00
GHRB1194	1471171	24	27	0.00
GHRB1194	1471172	27	30	0.00
GHRB1194	1471173	30	33	0.00
GHRB1194	1471174	33	36	0.00
GHRB1194	1471176	36	39	0.00
GHRB1194	1471177	39	42	0.00
GHRB1194	1471178	42	45	0.00
GHRB1194	1471179	45	48	0.00
GHRB1194	1471180	48	51	0.00
GHRB1194	1471181	51	54	0.00
GHRB1194	1471182	54	57	0.00
GHRB1194	1471183	57	60	0.00
GHRB1195	1471142	0	3	0.00
GHRB1195	1471143	3	6	0.00
GHRB1195	1471144	6	9	0.00
GHRB1195	1471145	9	12	0.00
GHRB1195	1471146	12	15	0.00
GHRB1195	1471147	15	18	0.00
GHRB1195	1471148	18	21	0.00
GHRB1195	1471149	21	24	0.00
GHRB1195	1471151	24	27	0.00
GHRB1195	1471152	27	30	0.00
GHRB1195	1471153	30	33	0.00
GHRB1195	1471154	33	36	0.00
GHRB1195	1471155	36	39	0.00
GHRB1195	1471156	39	42	0.00
GHRB1195	1471157	42	45	0.00
GHRB1195	1471158	45	48	0.00
GHRB1195	1471159	48	51	0.00
GHRB1195	1471160	51	54	0.00
GHRB1195	1471161	54	57	0.00
GHRB1195	1471162	57	60	0.00
GHRB1196	1471121	0	3	0.00
GHRB1196	1471122	3	6	0.00
GHRB1196	1471123	6	9	0.00
GHRB1196	1471124	9	12	0.00
GHRB1196	1471126	12	15	0.00
GHRB1196	1471127	15	18	0.00
GHRB1196	1471128	18	21	0.00
GHRB1196	1471129	21	24	0.00
GHRB1196	1471130	24	27	0.01
GHRB1196	1471131	27	30	0.01
GHRB1196	1471132	30	33	0.01
GHRB1196	1471133	33	36	0.02
GHRB1196	1471134	36	39	0.06
GHRB1196	1471135	39	42	0.00
GHRB1196	1471136	42	45	0.00
GHRB1196	1471137	45	48	0.11
GHRB1196	1471138	48	51	0.04
GHRB1196	1471139	51	54	0.01
GHRB1196	1471140	54	57	0.01
GHRB1196	1471141	57	59	0.01
GHRB1197	1471101	0	3	0.04
GHRB1197	1471102	3	6	0.01
GHRB1197	1471103	6	9	0.00
GHRB1197	1471104	9	12	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1197	1471105	12	15	0.00
GHRB1197	1471106	15	18	0.00
GHRB1197	1471107	18	21	0.00
GHRB1197	1471108	21	24	0.00
GHRB1197	1471109	24	27	0.00
GHRB1197	1471110	27	30	0.00
GHRB1197	1471111	30	33	0.00
GHRB1197	1471112	33	36	0.00
GHRB1197	1471113	36	39	0.00
GHRB1197	1471114	39	42	0.00
GHRB1197	1471115	42	45	0.00
GHRB1197	1471116	45	48	0.00
GHRB1197	1471117	48	51	0.00
GHRB1197	1471118	51	54	0.01
GHRB1197	1471119	54	57	0.01
GHRB1197	1471120	57	59	0.00
GHRB1198	1472328	0	3	0.00
GHRB1198	1472329	3	6	0.00
GHRB1198	1472330	6	9	0.00
GHRB1198	1472331	9	12	0.01
GHRB1198	1472332	12	15	0.01
GHRB1198	1472333	15	18	0.00
GHRB1198	1472334	18	21	0.00
GHRB1198	1472335	21	24	0.00
GHRB1198	1472336	24	27	0.00
GHRB1198	1472337	27	30	0.00
GHRB1198	1472338	30	33	0.00
GHRB1198	1472339	33	36	0.00
GHRB1198	1472340	36	39	0.00
GHRB1198	1472341	39	42	0.02
GHRB1198	1472342	42	45	0.00
GHRB1198	1472343	45	48	0.00
GHRB1198	1472344	48	51	0.00
GHRB1198	1472345	51	54	0.00
GHRB1198	1472346	54	57	0.00
GHRB1198	1472347	57	60	0.00
GHRB1198	1472348	60	63	0.00
GHRB1199	1472316	0	3	0.00
GHRB1199	1472317	3	6	0.00
GHRB1199	1472318	6	9	0.00
GHRB1199	1472319	9	12	0.01
GHRB1199	1472320	12	15	0.00
GHRB1199	1472321	15	18	0.00
GHRB1199	1472322	18	21	0.00
GHRB1199	1472323	21	24	0.00
GHRB1199	1472325	24	27	0.00
GHRB1199	1472324	24	27	0.00
GHRB1199	1472326	27	30	0.00
GHRB1199	1472327	30	33	0.00
GHRB1200	1472295	0	3	0.00
GHRB1200	1472300	0	0	1.74
GHRB1200	1472296	3	6	0.00
GHRB1200	1472297	6	9	0.06
GHRB1200	1472298	9	12	0.01
GHRB1200	1472299	12	15	0.00
GHRB1200	1472301	15	18	0.77
GHRB1200	1472302	18	21	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1200	1472303	21	24	0.00
GHRB1200	1472304	24	27	0.00
GHRB1200	1472305	27	30	0.00
GHRB1200	1472306	30	33	0.00
GHRB1200	1472307	33	36	0.00
GHRB1200	1472308	36	39	0.00
GHRB1200	1472309	39	42	0.00
GHRB1200	1472310	42	45	0.01
GHRB1200	1472311	45	48	0.03
GHRB1200	1472312	48	51	0.01
GHRB1200	1472313	51	54	0.01
GHRB1200	1472314	54	57	0.01
GHRB1200	1472315	57	60	0.01
GHRB1201	1471876	0	3	0.00
GHRB1201	1471877	3	6	0.00
GHRB1201	1471878	6	9	0.00
GHRB1201	1471879	9	12	0.01
GHRB1201	1471880	12	15	0.00
GHRB1201	1471881	15	18	0.01
GHRB1201	1471882	18	21	0.01
GHRB1201	1471883	21	24	0.01
GHRB1201	1471884	24	27	0.00
GHRB1201	1471885	27	30	0.00
GHRB1201	1471886	30	33	0.00
GHRB1201	1471887	33	36	0.01
GHRB1201	1471888	36	39	0.01
GHRB1201	1471889	39	42	0.01
GHRB1201	1471890	42	45	0.00
GHRB1201	1471891	45	48	0.01
GHRB1201	1471892	48	51	0.00
GHRB1201	1471893	51	54	0.01
GHRB1201	1471894	54	57	0.00
GHRB1201	1471895	57	60	0.00
GHRB1202	1471855	0	3	0.01
GHRB1202	1471856	3	6	0.00
GHRB1202	1471857	6	9	0.00
GHRB1202	1471858	9	12	0.00
GHRB1202	1471859	12	15	0.00
GHRB1202	1471860	15	18	0.00
GHRB1202	1471861	18	21	0.00
GHRB1202	1471862	21	24	0.00
GHRB1202	1471863	24	27	0.00
GHRB1202	1471864	27	30	0.00
GHRB1202	1471865	30	33	0.00
GHRB1202	1471866	33	36	0.01
GHRB1202	1471867	36	39	0.00
GHRB1202	1471868	39	42	0.00
GHRB1202	1471869	42	45	0.00
GHRB1202	1471870	45	48	0.00
GHRB1202	1471871	48	51	0.00
GHRB1202	1471872	51	54	0.01
GHRB1202	1471873	54	57	0.00
GHRB1202	1471874	57	60	0.00
GHRB1202	1471875	57	60	0.00
GHRB1203	1471850	0	0	0.03
GHRB1203	1471834	0	3	0.00
GHRB1203	1471835	3	6	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1203	1471836	6	9	0.00
GHRB1203	1471837	9	12	0.00
GHRB1203	1471838	12	15	0.01
GHRB1203	1471839	15	18	0.02
GHRB1203	1471840	18	21	0.00
GHRB1203	1471841	21	24	0.01
GHRB1203	1471842	24	27	0.00
GHRB1203	1471843	27	30	0.00
GHRB1203	1471844	30	33	0.00
GHRB1203	1471845	33	36	0.00
GHRB1203	1471846	36	39	0.00
GHRB1203	1471847	39	42	0.00
GHRB1203	1471848	42	45	0.00
GHRB1203	1471849	45	48	0.00
GHRB1203	1471851	48	51	0.00
GHRB1203	1471852	51	54	0.00
GHRB1203	1471853	54	57	0.01
GHRB1203	1471854	57	60	0.00
GHRB1204	1471813	0	3	0.01
GHRB1204	1471814	3	6	0.00
GHRB1204	1471815	6	9	0.00
GHRB1204	1471816	9	12	0.00
GHRB1204	1471817	12	15	0.00
GHRB1204	1471818	15	18	0.00
GHRB1204	1471819	18	21	0.00
GHRB1204	1471820	21	24	0.00
GHRB1204	1471821	24	27	0.00
GHRB1204	1471822	27	30	0.00
GHRB1204	1471823	30	33	0.01
GHRB1204	1471825	33	36	0.01
GHRB1204	1471824	33	36	0.00
GHRB1204	1471826	36	39	0.00
GHRB1204	1471827	39	42	0.01
GHRB1204	1471828	42	45	0.00
GHRB1204	1471829	45	48	0.00
GHRB1204	1471830	48	51	0.00
GHRB1204	1471831	51	54	0.00
GHRB1204	1471832	54	57	0.00
GHRB1204	1471833	57	60	0.00
GHRB1205	1471793	0	3	0.01
GHRB1205	1471800	0	0	4.80
GHRB1205	1471794	3	6	0.01
GHRB1205	1471795	6	9	0.00
GHRB1205	1471796	9	12	0.00
GHRB1205	1471797	12	15	0.00
GHRB1205	1471798	15	18	0.00
GHRB1205	1471799	18	21	0.00
GHRB1205	1471801	21	24	0.00
GHRB1205	1471802	24	27	0.00
GHRB1205	1471803	27	30	0.00
GHRB1205	1471804	30	33	0.00
GHRB1205	1471805	33	36	0.01
GHRB1205	1471806	36	39	0.00
GHRB1205	1471807	39	42	0.00
GHRB1205	1471808	42	45	0.01
GHRB1205	1471809	45	48	0.01
GHRB1205	1471810	48	51	0.01

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1205	1471811	51	54	0.01
GHRB1205	1471812	54	57	0.00
GHRB1206	1471772	0	3	0.01
GHRB1206	1471773	3	6	0.00
GHRB1206	1471774	6	9	0.00
GHRB1206	1471775	6	9	0.00
GHRB1206	1471776	9	12	0.00
GHRB1206	1471777	12	15	0.00
GHRB1206	1471778	15	18	0.00
GHRB1206	1471779	18	21	0.00
GHRB1206	1471780	21	24	0.00
GHRB1206	1471781	24	27	0.00
GHRB1206	1471782	27	30	0.00
GHRB1206	1471783	30	33	0.00
GHRB1206	1471784	33	36	0.00
GHRB1206	1471785	36	39	0.00
GHRB1206	1471786	39	42	0.00
GHRB1206	1471787	42	45	0.00
GHRB1206	1471788	45	48	0.00
GHRB1206	1471789	48	51	0.00
GHRB1206	1471790	51	54	0.00
GHRB1206	1471791	54	57	0.00
GHRB1206	1471792	57	60	0.00
GHRB1207	1471752	0	3	0.01
GHRB1207	1471753	3	6	0.00
GHRB1207	1471754	6	9	0.01
GHRB1207	1471755	9	12	0.00
GHRB1207	1471756	12	15	0.00
GHRB1207	1471757	15	18	0.00
GHRB1207	1471758	18	21	0.00
GHRB1207	1471759	21	24	0.00
GHRB1207	1471760	24	27	0.00
GHRB1207	1471761	27	30	0.00
GHRB1207	1471762	30	33	0.01
GHRB1207	1471763	33	36	0.00
GHRB1207	1471764	36	39	0.00
GHRB1207	1471765	39	42	0.00
GHRB1207	1471766	42	45	0.00
GHRB1207	1471767	45	48	0.00
GHRB1207	1471768	48	51	0.00
GHRB1207	1471769	51	54	0.00
GHRB1207	1471770	54	57	0.00
GHRB1207	1471771	57	60	0.00
GHRB1208	1471750	0	0	4.74
GHRB1208	1471731	0	3	0.00
GHRB1208	1471732	3	6	0.00
GHRB1208	1471733	6	9	0.00
GHRB1208	1471734	9	12	0.00
GHRB1208	1471735	12	15	0.00
GHRB1208	1471736	15	18	0.00
GHRB1208	1471737	18	21	0.00
GHRB1208	1471738	21	24	0.00
GHRB1208	1471739	24	27	0.01
GHRB1208	1471740	27	30	0.00
GHRB1208	1471741	30	33	0.00
GHRB1208	1471742	33	36	0.00
GHRB1208	1471743	36	39	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1208	1471744	39	42	0.01
GHRB1208	1471745	42	45	0.00
GHRB1208	1471746	45	48	0.01
GHRB1208	1471747	48	51	0.00
GHRB1208	1471748	51	54	0.00
GHRB1208	1471749	54	57	0.00
GHRB1208	1471751	57	60	0.01
GHRB1209	1471710	0	3	0.00
GHRB1209	1471711	3	6	0.00
GHRB1209	1471712	6	9	0.00
GHRB1209	1471713	9	12	0.00
GHRB1209	1471714	12	15	0.00
GHRB1209	1471715	15	18	0.01
GHRB1209	1471716	18	21	0.01
GHRB1209	1471717	21	24	0.00
GHRB1209	1471718	24	27	0.01
GHRB1209	1471719	27	30	0.00
GHRB1209	1471720	30	33	0.00
GHRB1209	1471721	33	36	0.00
GHRB1209	1471722	36	39	0.01
GHRB1209	1471723	39	42	0.00
GHRB1209	1471724	42	45	0.01
GHRB1209	1471725	42	45	0.00
GHRB1209	1471726	45	48	0.00
GHRB1209	1471727	48	51	0.00
GHRB1209	1471728	51	54	0.01
GHRB1209	1471729	54	57	0.00
GHRB1209	1471730	57	60	0.00
GHRB1210	1471997	0	3	0.00
GHRB1210	1472000	0	0	13.70
GHRB1210	1471998	3	6	0.01
GHRB1210	1471999	6	9	0.00
GHRB1210	1472001	9	12	0.00
GHRB1210	1472002	12	15	0.00
GHRB1210	1472003	15	18	0.00
GHRB1210	1472004	18	21	0.00
GHRB1210	1472005	21	24	0.01
GHRB1210	1472006	24	27	0.01
GHRB1210	1472007	27	30	0.01
GHRB1210	1472008	30	33	0.01
GHRB1210	1472009	33	36	0.01
GHRB1210	1472010	36	39	0.00
GHRB1210	1472011	39	42	0.01
GHRB1210	1472012	42	45	0.01
GHRB1210	1472013	45	48	0.01
GHRB1210	1472014	48	51	0.01
GHRB1210	1472015	51	54	0.01
GHRB1210	1472016	54	57	0.01
GHRB1210	1472017	57	60	0.01
GHRB1211	1471977	0	3	0.01
GHRB1211	1471978	3	6	0.01
GHRB1211	1471979	6	9	0.00
GHRB1211	1471980	9	12	0.00
GHRB1211	1471981	12	15	0.00
GHRB1211	1471982	15	18	0.00
GHRB1211	1471983	18	21	0.00
GHRB1211	1471984	21	24	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1211	1471985	24	27	0.00
GHRB1211	1471986	27	30	0.00
GHRB1211	1471987	30	33	0.00
GHRB1211	1471988	33	36	0.00
GHRB1211	1471989	36	39	0.01
GHRB1211	1471990	39	42	0.00
GHRB1211	1471991	42	45	0.00
GHRB1211	1471992	45	48	0.00
GHRB1211	1471993	48	51	0.00
GHRB1211	1471994	51	54	0.00
GHRB1211	1471995	54	57	0.00
GHRB1211	1471996	57	60	0.00
GHRB1212	1471957	0	3	0.01
GHRB1212	1471958	3	6	0.01
GHRB1212	1471959	6	9	0.01
GHRB1212	1471960	9	12	0.00
GHRB1212	1471961	12	15	0.00
GHRB1212	1471962	15	18	0.00
GHRB1212	1471963	18	21	0.00
GHRB1212	1471964	21	24	0.00
GHRB1212	1471965	24	27	0.01
GHRB1212	1471966	27	30	0.01
GHRB1212	1471967	30	33	0.02
GHRB1212	1471968	33	36	0.01
GHRB1212	1471969	36	39	0.27
GHRB1212	1471970	39	42	0.03
GHRB1212	1471971	42	45	0.31
GHRB1212	1471972	45	48	0.24
GHRB1212	1471973	48	51	0.05
GHRB1212	1471974	51	54	0.03
GHRB1212	1471975	51	54	0.17
GHRB1212	1471976	54	57	0.02
GHRB1213	1471950	0	0	4.70
GHRB1213	1471936	0	3	0.01
GHRB1213	1471937	3	6	0.01
GHRB1213	1471938	6	9	0.00
GHRB1213	1471939	9	12	0.00
GHRB1213	1471940	12	15	0.00
GHRB1213	1471941	15	18	0.00
GHRB1213	1471942	18	21	0.00
GHRB1213	1471943	21	24	0.01
GHRB1213	1471944	24	27	0.00
GHRB1213	1471945	27	30	0.01
GHRB1213	1471946	30	33	0.00
GHRB1213	1471947	33	36	0.01
GHRB1213	1471948	36	39	0.01
GHRB1213	1471949	39	42	0.01
GHRB1213	1471951	42	45	0.01
GHRB1213	1471952	45	48	0.00
GHRB1213	1471953	48	51	0.00
GHRB1213	1471954	51	54	0.01
GHRB1213	1471955	54	57	0.01
GHRB1213	1471956	57	60	0.00
GHRB1214	1471915	0	3	0.00
GHRB1214	1471916	3	6	0.00
GHRB1214	1471917	6	9	0.00
GHRB1214	1471918	9	12	0.01

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1214	1471919	12	15	0.00
GHRB1214	1471920	15	18	0.00
GHRB1214	1471921	18	21	0.00
GHRB1214	1471922	21	24	0.00
GHRB1214	1471923	24	27	0.00
GHRB1214	1471924	27	30	0.00
GHRB1214	1471925	27	30	0.00
GHRB1214	1471926	30	33	0.01
GHRB1214	1471927	33	36	0.01
GHRB1214	1471928	36	39	0.00
GHRB1214	1471929	39	42	0.01
GHRB1214	1471930	42	45	0.01
GHRB1214	1471931	45	48	0.01
GHRB1214	1471932	48	51	0.01
GHRB1214	1471933	51	54	0.01
GHRB1214	1471934	54	57	0.01
GHRB1214	1471935	57	60	0.01
GHRB1215	1471896	0	3	0.00
GHRB1215	1471900	0	0	1.97
GHRB1215	1471897	3	6	0.01
GHRB1215	1471898	6	9	0.00
GHRB1215	1471899	9	12	0.00
GHRB1215	1471901	12	15	0.00
GHRB1215	1471902	15	18	0.00
GHRB1215	1471903	18	21	0.00
GHRB1215	1471904	21	24	0.00
GHRB1215	1471905	24	27	0.00
GHRB1215	1471906	27	30	0.00
GHRB1215	1471907	30	33	0.00
GHRB1215	1471908	33	36	0.00
GHRB1215	1471909	36	39	0.00
GHRB1215	1471910	39	42	0.00
GHRB1215	1471911	42	45	0.00
GHRB1215	1471912	45	48	0.00
GHRB1215	1471913	48	51	
GHRB1215	1471914	51	54	0.00
GHRB1216	1472369	0	3	0.00
GHRB1216	1472370	3	6	0.00
GHRB1216	1472371	6	9	0.00
GHRB1216	1472372	9	12	0.00
GHRB1216	1472373	12	15	0.00
GHRB1216	1472374	15	18	0.01
GHRB1216	1472375	15	18	0.01
GHRB1216	1472376	18	21	0.00
GHRB1216	1472377	21	24	0.00
GHRB1216	1472378	24	27	0.00
GHRB1216	1472379	27	30	0.00
GHRB1216	1472380	30	33	0.00
GHRB1216	1472381	33	36	0.03
GHRB1216	1472382	36	39	0.00
GHRB1216	1472383	39	42	0.00
GHRB1216	1472384	42	45	0.00
GHRB1216	1472385	45	48	0.01
GHRB1216	1472386	48	51	0.00
GHRB1216	1472387	51	54	0.02
GHRB1216	1472388	54	57	0.01
GHRB1216	1472389	57	60	0.07

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1217	1472350	0	0	1.80
GHRB1217	1472349	0	3	0.00
GHRB1217	1472351	3	6	0.00
GHRB1217	1472352	6	9	0.00
GHRB1217	1472353	9	12	0.01
GHRB1217	1472354	12	15	0.00
GHRB1217	1472355	15	18	0.01
GHRB1217	1472356	18	21	0.00
GHRB1217	1472357	21	24	0.00
GHRB1217	1472358	24	27	0.02
GHRB1217	1472359	27	30	0.07
GHRB1217	1472360	30	33	0.03
GHRB1217	1472361	33	36	0.00
GHRB1217	1472362	36	39	0.00
GHRB1217	1472363	39	42	0.00
GHRB1217	1472364	42	45	0.01
GHRB1217	1472365	45	48	0.00
GHRB1217	1472366	48	51	0.00
GHRB1217	1472367	51	54	0.00
GHRB1217	1472368	54	58	0.00
GHRB1218	1472492	0	3	0.00
GHRB1218	1472500	0	0	
GHRB1218	1472493	3	6	0.00
GHRB1218	1472494	6	9	0.00
GHRB1218	1472495	9	12	0.00
GHRB1218	1472496	12	15	0.00
GHRB1218	1472497	15	18	0.00
GHRB1218	1472498	18	21	0.00
GHRB1218	1472499	21	24	0.00
GHRB1218	1472501	24	27	0.00
GHRB1218	1472502	27	30	0.00
GHRB1218	1472503	30	33	0.00
GHRB1218	1472504	33	36	0.00
GHRB1218	1472505	36	39	0.00
GHRB1218	1472506	39	42	0.01
GHRB1218	1472507	42	45	0.01
GHRB1218	1472508	45	48	0.01
GHRB1218	1472509	48	51	0.00
GHRB1218	1472510	51	54	0.01
GHRB1218	1472511	54	57	0.00
GHRB1218	1472512	57	60	0.01
GHRB1219	1472471	0	3	0.00
GHRB1219	1472472	3	6	0.00
GHRB1219	1472473	6	9	0.00
GHRB1219	1472474	9	12	0.00
GHRB1219	1472475	9	12	0.00
GHRB1219	1472476	12	15	0.00
GHRB1219	1472477	15	18	0.00
GHRB1219	1472478	18	21	0.00
GHRB1219	1472479	21	24	0.00
GHRB1219	1472480	24	27	0.00
GHRB1219	1472481	27	30	0.00
GHRB1219	1472482	30	33	0.00
GHRB1219	1472483	33	36	0.00
GHRB1219	1472484	36	39	0.00
GHRB1219	1472485	39	42	0.00
GHRB1219	1472486	42	45	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1219	1472487	45	48	0.00
GHRB1219	1472488	48	51	0.00
GHRB1219	1472489	51	54	0.00
GHRB1219	1472490	54	57	0.00
GHRB1219	1472491	57	60	0.00
GHRB1220	1472449	0	3	0.00
GHRB1220	1472450	0	0	4.51
GHRB1220	1472451	3	6	0.00
GHRB1220	1472452	6	9	0.00
GHRB1220	1472453	9	12	0.00
GHRB1220	1472454	12	15	0.00
GHRB1220	1472455	15	18	0.00
GHRB1220	1472456	18	21	0.00
GHRB1220	1472457	21	24	0.00
GHRB1220	1472458	24	27	0.00
GHRB1220	1472459	27	30	0.00
GHRB1220	1472460	30	33	0.00
GHRB1220	1472461	33	36	0.00
GHRB1220	1472462	36	39	0.00
GHRB1220	1472463	39	42	0.00
GHRB1220	1472464	42	45	0.00
GHRB1220	1472465	45	48	0.00
GHRB1220	1472466	48	51	0.00
GHRB1220	1472467	51	54	0.00
GHRB1220	1472468	54	57	0.01
GHRB1220	1472469	57	60	0.01
GHRB1220	1472470	60	62	0.00
GHRB1221	1472612	0	3	0.00
GHRB1221	1472613	3	6	0.00
GHRB1221	1472614	6	9	0.00
GHRB1221	1472615	9	12	0.01
GHRB1221	1472616	12	15	0.00
GHRB1221	1472617	15	18	0.01
GHRB1221	1472618	18	21	0.00
GHRB1221	1472619	21	24	0.00
GHRB1221	1472620	24	27	0.01
GHRB1221	1472621	27	30	0.00
GHRB1221	1472622	30	33	0.01
GHRB1221	1472623	33	36	0.00
GHRB1221	1472625	36	39	0.00
GHRB1221	1472624	36	39	0.00
GHRB1221	1472626	39	42	0.00
GHRB1221	1472627	42	45	0.00
GHRB1221	1472628	45	48	0.02
GHRB1221	1472629	48	51	0.01
GHRB1221	1472630	51	54	0.01
GHRB1221	1472631	54	57	0.01
GHRB1221	1472632	57	60	0.03
GHRB1221	1472633	60	63	0.00
GHRB1221	1472634	63	66	0.00
GHRB1221	1472635	66	69	0.01
GHRB1222	1472576	0	3	0.00
GHRB1222	1472577	3	6	0.00
GHRB1222	1472578	6	9	0.00
GHRB1222	1472579	9	12	0.00
GHRB1222	1472580	12	15	0.00
GHRB1222	1472581	15	18	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1222	1472582	18	21	0.01
GHRB1222	1472583	21	24	0.00
GHRB1222	1472584	24	27	0.00
GHRB1222	1472585	27	30	0.00
GHRB1222	1472586	30	33	0.00
GHRB1222	1472587	33	36	0.00
GHRB1222	1472588	36	39	0.00
GHRB1222	1472589	39	42	0.00
GHRB1222B	1472600	0	0	16.30
GHRB1222B	1472590	0	3	0.00
GHRB1222B	1472591	3	6	0.01
GHRB1222B	1472592	6	9	0.00
GHRB1222B	1472593	9	12	0.01
GHRB1222B	1472594	12	15	0.00
GHRB1222B	1472595	15	18	0.00
GHRB1222B	1472596	18	21	0.01
GHRB1222B	1472597	21	24	0.00
GHRB1222B	1472598	24	27	0.00
GHRB1222B	1472599	27	30	0.01
GHRB1222B	1472601	30	33	0.02
GHRB1222B	1472602	33	36	0.01
GHRB1222B	1472603	36	39	0.00
GHRB1222B	1472604	39	42	0.00
GHRB1222B	1472605	42	45	0.00
GHRB1222B	1472606	45	48	0.00
GHRB1222B	1472607	48	51	0.00
GHRB1222B	1472608	51	54	0.00
GHRB1222B	1472609	54	57	0.00
GHRB1222B	1472610	57	60	0.01
GHRB1222B	1472611	60	63	0.01
GHRB1223	1472555	0	3	0.00
GHRB1223	1472556	3	6	0.00
GHRB1223	1472557	6	9	0.00
GHRB1223	1472558	9	12	0.00
GHRB1223	1472559	12	15	0.00
GHRB1223	1472560	15	18	0.00
GHRB1223	1472561	18	21	0.00
GHRB1223	1472562	21	24	0.00
GHRB1223	1472563	24	27	0.00
GHRB1223	1472564	27	30	0.00
GHRB1223	1472565	30	33	0.00
GHRB1223	1472566	33	36	0.00
GHRB1223	1472567	36	39	0.00
GHRB1223	1472568	39	42	0.00
GHRB1223	1472569	42	45	0.00
GHRB1223	1472570	45	48	0.00
GHRB1223	1472571	48	51	0.00
GHRB1223	1472572	51	54	0.01
GHRB1223	1472573	54	57	0.01
GHRB1223	1472575	57	60	0.00
GHRB1223	1472574	57	60	0.01
GHRB1224	1472550	0	0	17.55
GHRB1224	1472534	0	3	0.00
GHRB1224	1472535	3	6	0.00
GHRB1224	1472536	6	9	0.00
GHRB1224	1472537	9	12	0.00
GHRB1224	1472538	12	15	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1224	1472539	15	18	0.00
GHRB1224	1472540	18	21	0.00
GHRB1224	1472541	21	24	0.00
GHRB1224	1472542	24	27	0.00
GHRB1224	1472543	27	30	0.00
GHRB1224	1472544	30	33	0.00
GHRB1224	1472545	33	36	0.00
GHRB1224	1472546	36	39	0.00
GHRB1224	1472547	39	42	0.00
GHRB1224	1472548	42	45	0.00
GHRB1224	1472549	45	48	0.00
GHRB1224	1472551	48	51	0.08
GHRB1224	1472552	51	54	0.03
GHRB1224	1472553	54	57	0.06
GHRB1224	1472554	57	60	0.03
GHRB1225	1472513	0	3	0.00
GHRB1225	1472514	3	6	0.00
GHRB1225	1472515	6	9	0.00
GHRB1225	1472516	9	12	0.00
GHRB1225	1472517	12	15	0.00
GHRB1225	1472518	15	18	0.00
GHRB1225	1472519	18	21	0.00
GHRB1225	1472520	21	24	0.00
GHRB1225	1472521	24	27	0.00
GHRB1225	1472522	27	30	0.00
GHRB1225	1472523	30	33	0.00
GHRB1225	1472525	33	36	0.00
GHRB1225	1472524	33	36	0.00
GHRB1225	1472526	36	39	0.00
GHRB1225	1472527	39	42	0.00
GHRB1225	1472528	42	45	0.00
GHRB1225	1472529	45	48	0.00
GHRB1225	1472530	48	51	0.00
GHRB1225	1472531	51	54	0.00
GHRB1225	1472532	54	57	0.00
GHRB1225	1472533	57	60	0.00
GHRB1226	1472750	0	0	1.77
GHRB1226	1472735	0	3	0.00
GHRB1226	1472736	3	6	0.01
GHRB1226	1472737	6	9	0.00
GHRB1226	1472738	9	12	0.00
GHRB1226	1472739	12	15	0.00
GHRB1226	1472740	15	18	0.00
GHRB1226	1472741	18	21	0.00
GHRB1226	1472742	21	24	0.00
GHRB1226	1472743	24	27	0.00
GHRB1226	1472744	27	30	0.00
GHRB1226	1472745	30	33	0.00
GHRB1226	1472746	33	36	0.00
GHRB1226	1472747	36	39	0.00
GHRB1226	1472748	39	42	0.00
GHRB1226	1472749	42	45	0.00
GHRB1226	1472751	45	48	0.01
GHRB1226	1472752	48	51	0.00
GHRB1226	1472753	51	54	0.00
GHRB1226	1472754	54	57	0.00
GHRB1226	1472755	57	60	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1227	1472714	0	3	0.00
GHRB1227	1472715	3	6	0.00
GHRB1227	1472716	6	9	0.00
GHRB1227	1472717	9	12	0.00
GHRB1227	1472718	12	15	0.00
GHRB1227	1472719	15	18	0.00
GHRB1227	1472720	18	21	0.00
GHRB1227	1472721	21	24	0.00
GHRB1227	1472722	24	27	0.01
GHRB1227	1472723	27	30	0.00
GHRB1227	1472725	30	33	0.00
GHRB1227	1472724	30	33	0.00
GHRB1227	1472726	33	36	0.00
GHRB1227	1472727	36	39	0.00
GHRB1227	1472728	39	42	0.00
GHRB1227	1472729	42	45	0.01
GHRB1227	1472730	45	48	0.01
GHRB1227	1472731	48	51	0.00
GHRB1227	1472732	51	54	0.00
GHRB1227	1472733	54	57	0.00
GHRB1227	1472734	57	60	0.00
GHRB1228	1472697	0	3	0.00
GHRB1228	1472700	0	0	5.19
GHRB1228	1472698	3	6	0.00
GHRB1228	1472699	6	9	0.01
GHRB1228	1472701	9	12	0.02
GHRB1228	1472702	12	15	0.01
GHRB1228	1472703	15	18	0.01
GHRB1228	1472704	18	21	0.01
GHRB1228	1472705	21	24	0.00
GHRB1228	1472706	24	27	0.00
GHRB1228	1472707	27	30	0.00
GHRB1228	1472708	30	33	0.00
GHRB1228	1472709	33	36	0.00
GHRB1228	1472710	36	39	0.00
GHRB1228	1472711	39	42	0.00
GHRB1228	1472712	42	45	0.00
GHRB1228	1472713	45	48	0.00
GHRB1229	1472678	0	3	0.00
GHRB1229	1472679	3	6	0.00
GHRB1229	1472680	6	9	0.00
GHRB1229	1472681	9	12	0.00
GHRB1229	1472682	12	15	0.00
GHRB1229	1472683	15	18	0.00
GHRB1229	1472684	18	21	0.01
GHRB1229	1472685	21	24	0.00
GHRB1229	1472686	24	27	0.00
GHRB1229	1472687	27	30	0.00
GHRB1229	1472688	30	33	0.00
GHRB1229	1472689	33	36	0.00
GHRB1229	1472690	36	39	0.00
GHRB1229	1472691	39	42	0.00
GHRB1229	1472692	42	45	0.00
GHRB1229	1472693	45	48	0.00
GHRB1229	1472694	48	51	0.00
GHRB1229	1472695	51	54	0.00
GHRB1229	1472696	54	56	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1230	1472657	0	3	0.00
GHRB1230	1472658	3	6	0.00
GHRB1230	1472659	6	9	0.00
GHRB1230	1472660	9	12	0.00
GHRB1230	1472661	12	15	0.00
GHRB1230	1472662	15	18	0.00
GHRB1230	1472663	18	21	0.00
GHRB1230	1472664	21	24	0.00
GHRB1230	1472665	24	27	0.00
GHRB1230	1472666	27	30	0.00
GHRB1230	1472667	30	33	0.00
GHRB1230	1472668	33	36	0.00
GHRB1230	1472669	36	39	0.00
GHRB1230	1472670	39	42	0.00
GHRB1230	1472671	42	45	0.00
GHRB1230	1472672	45	48	0.00
GHRB1230	1472673	48	51	0.00
GHRB1230	1472674	51	54	0.00
GHRB1230	1472675	51	54	0.00
GHRB1230	1472676	54	57	0.00
GHRB1230	1472677	57	60	0.00
GHRB1231	1472650	0	0	5.91
GHRB1231	1472636	0	3	0.00
GHRB1231	1472637	3	6	0.00
GHRB1231	1472638	6	9	0.00
GHRB1231	1472639	9	12	0.00
GHRB1231	1472640	12	15	0.00
GHRB1231	1472641	15	18	0.00
GHRB1231	1472642	18	21	0.00
GHRB1231	1472643	21	24	0.00
GHRB1231	1472644	24	27	0.00
GHRB1231	1472645	27	30	0.00
GHRB1231	1472646	30	33	0.00
GHRB1231	1472647	33	36	0.00
GHRB1231	1472648	36	39	0.00
GHRB1231	1472649	39	42	0.00
GHRB1231	1472651	42	45	0.01
GHRB1231	1472652	45	48	0.01
GHRB1231	1472653	48	51	0.00
GHRB1231	1472654	51	54	0.00
GHRB1231	1472655	54	57	0.00
GHRB1231	1472656	57	60	0.02
GHRB1232	1472390	0	3	0.00
GHRB1232	1472400	0	0	1.73
GHRB1232	1472391	3	6	0.00
GHRB1232	1472392	6	9	0.00
GHRB1232	1472393	9	12	0.00
GHRB1232	1472394	12	15	0.00
GHRB1232	1472395	15	18	0.01
GHRB1232	1472396	18	21	0.01
GHRB1232	1472397	21	24	0.00
GHRB1232	1472398	24	27	0.00
GHRB1232	1472399	27	30	0.00
GHRB1232	1472401	30	33	0.00
GHRB1232	1472402	33	36	0.00
GHRB1232	1472403	36	39	0.00
GHRB1232	1472404	39	42	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1232	1472405	42	45	0.00
GHRB1232	1472406	45	48	0.00
GHRB1232	1472407	48	51	0.00
GHRB1232	1472408	51	54	0.00
GHRB1232	1472409	54	57	0.00
GHRB1232	1472410	57	60	0.00
GHRB1232	1472411	60	63	0.00
GHRB1232	1472412	63	66	0.00
GHRB1232	1472413	66	69	0.00
GHRB1233	1472101	0	3	0.00
GHRB1233	1472102	3	6	0.00
GHRB1233	1472103	6	9	0.00
GHRB1233	1472104	9	12	0.00
GHRB1233	1472105	12	15	0.00
GHRB1233	1472106	15	18	0.00
GHRB1233	1472107	18	21	0.00
GHRB1233	1472108	21	24	0.00
GHRB1233	1472109	24	27	0.00
GHRB1233	1472110	27	30	0.05
GHRB1233	1472111	30	33	0.00
GHRB1233	1472112	33	36	0.00
GHRB1233	1472113	36	39	0.00
GHRB1233	1472114	39	42	0.00
GHRB1233	1472115	42	45	0.00
GHRB1233	1472116	45	48	0.00
GHRB1233	1472117	48	51	0.00
GHRB1233	1472118	51	54	0.00
GHRB1233	1472119	54	57	0.00
GHRB1233	1472120	57	60	0.01
GHRB1234	1472100	0	0	0.02
GHRB1234	1472080	0	3	0.00
GHRB1234	1472081	3	6	0.01
GHRB1234	1472082	6	9	0.00
GHRB1234	1472083	9	12	0.00
GHRB1234	1472084	12	15	0.00
GHRB1234	1472085	15	18	0.00
GHRB1234	1472086	18	21	0.00
GHRB1234	1472087	21	24	0.01
GHRB1234	1472088	24	27	0.00
GHRB1234	1472089	27	30	0.01
GHRB1234	1472090	30	33	0.00
GHRB1234	1472091	33	36	0.01
GHRB1234	1472092	36	39	0.00
GHRB1234	1472093	39	42	0.00
GHRB1234	1472094	42	45	0.00
GHRB1234	1472095	45	48	0.00
GHRB1234	1472096	48	51	0.00
GHRB1234	1472097	51	54	0.01
GHRB1234	1472098	54	57	0.01
GHRB1234	1472099	57	60	0.00
GHRB1235	1472059	0	3	0.01
GHRB1235	1472060	3	6	0.01
GHRB1235	1472061	6	9	0.01
GHRB1235	1472062	9	12	0.01
GHRB1235	1472063	12	15	0.01
GHRB1235	1472064	15	18	0.01
GHRB1235	1472065	18	21	0.01

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1235	1472066	21	24	0.02
GHRB1235	1472067	24	27	0.00
GHRB1235	1472068	27	30	0.01
GHRB1235	1472069	30	33	0.08
GHRB1235	1472070	33	36	0.00
GHRB1235	1472071	36	39	0.01
GHRB1235	1472072	39	42	0.02
GHRB1235	1472073	42	45	0.01
GHRB1235	1472074	45	48	0.00
GHRB1235	1472075	45	48	0.00
GHRB1235	1472076	48	51	0.00
GHRB1235	1472077	51	54	0.00
GHRB1235	1472078	54	57	0.00
GHRB1235	1472079	57	60	0.00
GHRB1236	1472050	0	0	0.04
GHRB1236	1472038	0	3	0.01
GHRB1236	1472039	3	6	0.01
GHRB1236	1472040	6	9	0.01
GHRB1236	1472041	9	12	0.01
GHRB1236	1472042	12	15	0.01
GHRB1236	1472043	15	18	0.01
GHRB1236	1472044	18	21	0.01
GHRB1236	1472045	21	24	0.00
GHRB1236	1472046	24	27	0.01
GHRB1236	1472047	27	30	0.01
GHRB1236	1472048	30	33	0.01
GHRB1236	1472049	33	36	0.00
GHRB1236	1472051	36	39	0.00
GHRB1236	1472052	39	42	0.01
GHRB1236	1472053	42	45	0.02
GHRB1236	1472054	45	48	0.01
GHRB1236	1472055	48	51	0.00
GHRB1236	1472056	51	54	0.01
GHRB1236	1472057	54	57	0.00
GHRB1236	1472058	57	60	0.00
GHRB1237	1472018	0	3	0.01
GHRB1237	1472019	3	6	0.01
GHRB1237	1472020	6	9	0.00
GHRB1237	1472021	9	12	0.00
GHRB1237	1472022	12	15	0.00
GHRB1237	1472023	15	18	0.00
GHRB1237	1472024	18	21	0.00
GHRB1237	1472025	18	21	0.00
GHRB1237	1472026	21	24	0.02
GHRB1237	1472027	24	27	0.01
GHRB1237	1472028	27	30	0.01
GHRB1237	1472029	30	33	0.01
GHRB1237	1472030	33	36	0.00
GHRB1237	1472031	36	39	0.00
GHRB1237	1472032	39	42	0.00
GHRB1237	1472033	42	45	0.00
GHRB1237	1472034	45	48	0.01
GHRB1237	1472035	48	51	0.01
GHRB1237	1472036	51	54	0.00
GHRB1237	1472037	54	57	0.01
GHRB1238	1471650	0	0	16.50
GHRB1238	1471646	0	3	0.01

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRB1238	1471647	3	6	0.00
GHRB1238	1471648	6	9	0.00
GHRB1238	1471649	9	12	0.01
GHRB1238	1471651	12	15	0.04
GHRB1238	1471652	15	18	0.01
GHRB1238	1471653	18	21	0.00
GHRB1238	1471654	21	24	0.00
GHRB1238	1471655	24	27	0.00
GHRB1238	1471656	27	30	0.00
GHRB1238	1471657	30	33	0.00
GHRB1238	1471658	33	36	0.00
GHRB1238	1471659	36	39	0.00
GHRB1238	1471660	39	42	0.01
GHRB1238	1471661	42	45	0.00
GHRB1238	1471662	45	48	0.00
GHRB1238	1471663	48	51	0.00
GHRB1238	1471664	51	54	0.00
GHRB1238	1471665	54	57	0.00
GHRB1238	1471666	57	60	0.00
GHRB1239	1470850	0	0	2.13
GHRB1239	1470832	0	3	0.00
GHRB1239	1470833	3	6	0.00
GHRB1239	1470834	6	9	0.00
GHRB1239	1470835	9	12	0.00
GHRB1239	1470836	12	15	0.01
GHRB1239	1470837	15	18	0.00
GHRB1239	1470838	18	21	0.00
GHRB1239	1470839	21	24	0.00
GHRB1239	1470840	24	27	0.00
GHRB1239	1470841	27	30	0.00
GHRB1239	1470842	30	33	0.00
GHRB1239	1470843	33	36	0.00
GHRB1239	1470844	36	39	0.00
GHRB1239	1470845	39	42	0.00
GHRB1239	1470846	42	45	0.00
GHRB1239	1470847	45	48	0.00
GHRB1239	1470848	48	51	0.00
GHRB1239	1470849	51	54	0.00
GHRB1239	1470851	54	57	0.00
GHRB1239	1470852	57	60	0.00
GHRB1239	1470853	60	63	0.00
GHWS0001	3053850A	0	3	
GHWS0001	3053851A	3	4.5	
GHWS0001	3053852A	4.5	6	
GHWS0001	3053853	6	7.5	0.00
GHWS0001	3053854	7.5	9	0.00
GHWS0001	3053855	9	10.5	0.00
GHWS0001	3053856	10.5	12	0.00
GHWS0001	3053857	12	13.5	0.00
GHWS0001	3053858	13.5	15	0.00
GHWS0001	3053859	15	16.5	0.00
GHWS0001	3053860	16.5	18	0.00
GHWS0001	3053861	18	19.5	0.00
GHWS0001	3053862	19.5	21	0.00
GHWS0001	3053863	21	22.5	0.00
GHWS0001	3053864	22.5	24	0.00
GHWS0001	3053865	24	25.5	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHWS0001	3053866	25.5	27	0.00
GHWS0001	3053867	27	28.5	0.00
GHWS0001	3053868	28.5	30	0.00
GHWS0001	3053869	30	31.5	0.00
GHWS0001	3053870	31.5	33	0.00
GHWS0001	3053871	33	34.5	0.00
GHWS0001	3053872	34.5	36	0.00
GHWS0001	3053873	36	37.5	0.00
GHWS0001	3053874	37.5	39	0.00
GHWS0001	3053875	39	40.5	0.00
GHWS0001	3053876	40.5	42	0.00
GHWS0001	3053877	42	43.5	0.00
GHWS0001	3053878	43.5	45	0.00
GHWS0001	3053879	45	46.5	0.00
GHWS0001	3053880	46.5	48	0.00
GHWS0001	3053881	48	49.5	0.00
GHWS0001	3053882	49.5	51	0.00
GHWS0002	3053884	0	3	0.00
GHWS0002	3053885	3	6	0.00
GHWS0002	3053886	6	9	0.00
GHWS0002	3053887	9	12	0.00
GHWS0002	3053888	12	15	0.00
GHWS0002	3053889	15	18	0.00
GHWS0002	3053890	18	21	0.00
GHWS0002	3053891	21	24	0.00
GHWS0002	3053892	24	27	0.00
GHWS0002	3053893	27	30	0.00
GHWS0002	3053894	30	33	0.00
GHWS0002	3053895	33	36	0.00
GHWS0002	3053896	36	39	0.00
GHWS0002	3053897	39	42	0.00
GHWS0002	3053898	42	45	0.00
GHWS0002	3053899	45	48	0.00
GHWS0002	3053900	48	51	0.00
GHWS0003	3053901	0	3	0.00
GHWS0003	3053902	3	6	0.00
GHWS0003	3053903	6	9	0.00
GHWS0003	3053904	9	12	0.00
GHWS0003	3053905	12	15	0.00
GHWS0003	3053906	15	18	0.00
GHWS0003	3053907	18	21	0.00
GHWS0003	3053908	21	24	0.00
GHWS0003	3053909	24	27	0.00
GHWS0003	3053910	27	30	0.00
GHWS0003	3053911	30	33	0.00
GHWS0003	3053912	33	36	0.00
GHWS0003	3053913	36	39	0.00
GHWS0003	3053914	39	42	0.00
GHWS0003	3053915	42	45	0.00
GHWS0003	3053916	45	48	0.00
GHWS0003	3053917	48	51	0.00
GHWS0003	3053918	51	54	0.00
GHWS0003	3053919	54	57	0.00
GHWS0003	3053920	57	60	0.00
GHWS0003	3053921	60	63	0.00
GHWS0004	3053922	0	3	0.00
GHWS0004	3053923	3	6	0.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHWS0004	3053924	6	9	0.00
GHWS0004	3053925	9	12	0.00
GHWS0004	3053926	12	15	0.00
GHWS0004	3053927	15	18	0.00
GHWS0004	3053928	18	21	0.00
GHWS0004	3053929	21	24	0.00
GHWS0004	3053930	24	27	0.00
GHWS0004	3053931	27	30	0.00
GHWS0004	3053932	30	33	0.00
GHWS0005	3053933	0	3	0.00
GHWS0005	3053934	3	6	0.00
GHWS0005	3053935	6	9	0.00
GHWS0005	3053936	9	12	0.00
GHWS0005	3053937	12	15	0.00
GHWS0005	3053938	15	18	0.00
GHWS0005	3053939	18	21	0.00
GHWS0005	3053940	21	24	0.00
GHWS0005	3053941	24	27	0.00
GHWS0005	3053942	27	30	0.00
GHWS0006	3053943	0	3	0.00
GHWS0006	3053944	3	6	0.00
GHWS0006	3053945	6	9	0.00
GHWS0006	3053946	9	12	0.00
GHWS0006	3053947	12	15	0.00
GHWS0006	3053948	15	18	0.00
GHWS0006	3053949	18	21	0.00
GHWS0006	3053950	21	24	0.00
GHWS0006	3053951	24	27	0.00
GHWS0006	3053952	27	30	0.00
GHWS0007	3053953	0	3	0.00
GHWS0007	3053954	3	6	0.00
GHWS0007	3053955	6	9	0.00
GHWS0007	3053956	9	12	0.00
GHWS0007	3053957	12	15	0.00
GHWS0007	3053958	15	18	0.00
GHWS0007	3053959	18	21	0.00
GHWS0007	3053960	21	24	0.00
GHWS0007	3053961	24	27	0.00
GHWS0007	3053962A	27	30	

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Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0341	1469400	0	0	13.20
GHRC0341	1469450	0	0	2.02
GHRC0341	1469322	0	1	0.03
GHRC0341	1469350	0	0	14.10
GHRC0341	1469323	1	2	0.05
GHRC0341	1469324	2	3	0.03
GHRC0341	1469325	3	4	0.03
GHRC0341	1469326	3	4	0.02
GHRC0341	1469327	4	5	-0.01
GHRC0341	1469328	5	6	-0.01
GHRC0341	1469329	6	7	0.09

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0341	1469330	7	8	-0.01
GHRC0341	1469331	8	9	0.02
GHRC0341	1469332	9	10	-0.01
GHRC0341	1469333	10	11	-0.01
GHRC0341	1469334	11	12	-0.01
GHRC0341	1469335	12	13	-0.01
GHRC0341	1469336	13	14	-0.01
GHRC0341	1469337	14	15	0.02
GHRC0341	1469338	15	16	-0.01
GHRC0341	1469339	16	17	-0.01
GHRC0341	1469340	17	18	-0.01
GHRC0341	1469341	18	19	-0.01
GHRC0341	1469342	19	20	-0.01
GHRC0341	1469343	20	21	-0.01
GHRC0341	1469344	21	22	-0.01
GHRC0341	1469345	22	23	-0.01
GHRC0341	1469346	23	24	-0.01
GHRC0341	1469347	24	25	-0.01
GHRC0341	1469348	25	26	-0.01
GHRC0341	1469349	26	27	-0.01
GHRC0341	1469351	27	28	-0.01
GHRC0341	1469352	28	29	0.01
GHRC0341	1469353	29	30	0.05
GHRC0341	1469354	30	31	-0.01
GHRC0341	1469355	31	32	-0.01
GHRC0341	1469356	32	33	-0.01
GHRC0341	1469357	33	34	-0.01
GHRC0341	1469358	34	35	-0.01
GHRC0341	1469359	35	36	-0.01
GHRC0341	1469360	36	37	-0.01
GHRC0341	1469361	37	38	-0.01
GHRC0341	1469362	38	39	-0.01
GHRC0341	1469363	39	40	-0.01
GHRC0341	1469364	40	41	0.01
GHRC0341	1469365	41	42	-0.01
GHRC0341	1469366	42	43	-0.01
GHRC0341	1469367	43	44	-0.01
GHRC0341	1469368	44	45	-0.01
GHRC0341	1469369	45	46	-0.01
GHRC0341	1469370	46	47	-0.01
GHRC0341	1469371	47	48	-0.01
GHRC0341	1469372	48	49	0.01
GHRC0341	1469373	49	50	-0.01
GHRC0341	1469374	50	51	-0.01
GHRC0341	1469375	51	52	-0.01
GHRC0341	1469376	51	52	-0.01
GHRC0341	1469377	52	53	-0.01
GHRC0341	1469378	53	54	0.02
GHRC0341	1469379	54	55	0.03
GHRC0341	1469380	55	56	0.02
GHRC0341	1469381	56	57	0.01
GHRC0341	1469382	57	58	-0.01
GHRC0341	1469383	58	59	0.01
GHRC0341	1469384	59	60	-0.01
GHRC0341	1469385	60	61	0.01
GHRC0341	1469386	61	62	0.02
GHRC0341	1469387	62	63	0.01

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0341	1469388	63	64	-0.01
GHRC0341	1469389	64	65	0.01
GHRC0341	1469390	65	66	-0.01
GHRC0341	1469391	66	67	-0.01
GHRC0341	1469392	67	68	-0.01
GHRC0341	1469393	68	69	-0.01
GHRC0341	1469394	69	70	-0.01
GHRC0341	1469395	70	71	-0.01
GHRC0341	1469396	71	72	-0.01
GHRC0341	1469397	72	73	-0.01
GHRC0341	1469398	73	74	-0.01
GHRC0341	1469399	74	75	-0.01
GHRC0341	1469401	75	76	-0.01
GHRC0341	1469402	76	77	-0.01
GHRC0341	1469403	77	78	-0.01
GHRC0341	1469404	78	79	-0.01
GHRC0341	1469405	79	80	-0.01
GHRC0341	1469406	80	81	0.02
GHRC0341	1469407	81	82	-0.01
GHRC0341	1469408	82	83	0.02
GHRC0341	1469409	83	84	-0.01
GHRC0341	1469410	84	85	-0.01
GHRC0341	1469411	85	86	-0.01
GHRC0341	1469412	86	87	-0.01
GHRC0341	1469413	87	88	-0.01
GHRC0341	1469414	88	89	-0.01
GHRC0341	1469415	89	90	-0.01
GHRC0341	1469416	90	91	-0.01
GHRC0341	1469417	91	92	-0.01
GHRC0341	1469418	92	93	-0.01
GHRC0341	1469419	93	94	-0.01
GHRC0341	1469420	94	95	0.02
GHRC0341	1469421	95	96	-0.01
GHRC0341	1469422	96	97	-0.01
GHRC0341	1469423	97	98	-0.01
GHRC0341	1469424	98	99	-0.01
GHRC0341	1469425	99	100	-0.01
GHRC0341	1469426	99	100	-0.01
GHRC0341	1469427	100	101	-0.01
GHRC0341	1469428	101	102	-0.01
GHRC0341	1469429	102	103	-0.01
GHRC0341	1469430	103	104	-0.01
GHRC0341	1469431	104	105	-0.01
GHRC0341	1469432	105	106	0.09
GHRC0341	1469433	106	107	-0.01
GHRC0341	1469434	107	108	-0.01
GHRC0341	1469435	108	109	0.12
GHRC0341	1469436	109	110	0.02
GHRC0341	1469437	110	111	0.02
GHRC0341	1469438	111	112	0.04
GHRC0341	1469439	112	113	0.02
GHRC0341	1469440	113	114	-0.01
GHRC0341	1469441	114	115	-0.01
GHRC0341	1469442	115	116	-0.01
GHRC0341	1469443	116	117	-0.01
GHRC0341	1469444	117	118	-0.01
GHRC0341	1469445	118	119	0.04

Hole ID	SampleId	From_Depth	To_Depth	Au
GHRC0341	1469446	119	120	-0.01
GHRC0341	1469447	120	121	0.02
GHRC0341	1469448	121	122	0.02
GHRC0341	1469449	122	123	-0.01
GHRC0341	1469451	123	124	-0.01
GHRC0341	1469452	124	125	-0.01
GHRC0341	1469453	125	126	0.13
GHRC0342	1469300	0	0	1.85
GHRC0342	1469191	0	1	-0.01
GHRC0342	1469200	0	0	4.77
GHRC0342	1469250	0	0	1.91
GHRC0342	1469192	1	2	-0.01
GHRC0342	1469193	2	3	-0.01
GHRC0342	1469194	3	4	-0.01
GHRC0342	1469195	4	5	-0.01
GHRC0342	1469196	5	6	-0.01
GHRC0342	1469197	6	7	-0.01
GHRC0342	1469198	7	8	0.11
GHRC0342	1469199	8	9	-0.01
GHRC0342	1469201	9	10	-0.01
GHRC0342	1469202	10	11	-0.01
GHRC0342	1469203	11	12	-0.01
GHRC0342	1469204	12	13	-0.01
GHRC0342	1469205	13	14	-0.01
GHRC0342	1469206	14	15	-0.01
GHRC0342	1469207	15	16	-0.01
GHRC0342	1469208	16	17	-0.01
GHRC0342	1469209	17	18	0.03
GHRC0342	1469210	18	19	0.02
GHRC0342	1469211	19	20	0.02
GHRC0342	1469212	20	21	-0.01
GHRC0342	1469213	21	22	-0.01
GHRC0342	1469214	22	23	-0.01
GHRC0342	1469215	23	24	-0.01
GHRC0342	1469216	24	25	-0.01
GHRC0342	1469217	25	26	-0.01
GHRC0342	1469218	26	27	0.01
GHRC0342	1469219	27	28	-0.01
GHRC0342	1469220	28	29	-0.01
GHRC0342	1469221	29	30	-0.01
GHRC0342	1469222	30	31	-0.01
GHRC0342	1469223	31	32	-0.01
GHRC0342	1469224	32	33	-0.01
GHRC0342	1469225	33	34	0.02
GHRC0342	1469226	33	34	-0.01
GHRC0342	1469227	34	35	0.01
GHRC0342	1469228	35	36	0.02
GHRC0342	1469229	36	37	0.09
GHRC0342	1469230	37	38	0.02
GHRC0342	1469231	38	39	-0.01
GHRC0342	1469232	39	40	-0.01
GHRC0342	1469233	40	41	0.01
GHRC0342	1469234	41	42	0.01
GHRC0342	1469235	42	43	0.02
GHRC0342	1469236	43	44	-0.01
GHRC0342	1469237	44	45	-0.01
GHRC0342	1469238	45	46	0.02

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0342	1469239	46	47	-0.01
GHRC0342	1469240	47	48	-0.01
GHRC0342	1469241	48	49	-0.01
GHRC0342	1469242	49	50	-0.01
GHRC0342	1469243	50	51	-0.01
GHRC0342	1469244	51	52	0.02
GHRC0342	1469245	52	53	-0.01
GHRC0342	1469246	53	54	0.02
GHRC0342	1469247	54	55	0.01
GHRC0342	1469248	55	56	0.04
GHRC0342	1469249	56	57	0.59
GHRC0342	1469251	57	58	0.13
GHRC0342	1469252	58	59	0.08
GHRC0342	1469253	59	60	0.01
GHRC0342	1469254	60	61	-0.01
GHRC0342	1469255	61	62	-0.01
GHRC0342	1469256	62	63	-0.01
GHRC0342	1469257	63	64	0.02
GHRC0342	1469258	64	65	0.05
GHRC0342	1469259	65	66	-0.01
GHRC0342	1469260	66	67	0.05
GHRC0342	1469261	67	68	-0.01
GHRC0342	1469262	68	69	0.01
GHRC0342	1469263	69	70	-0.01
GHRC0342	1469264	70	71	-0.01
GHRC0342	1469265	71	72	0.70
GHRC0342	1469266	72	73	8.44
GHRC0342	1469267	73	74	1.48
GHRC0342	1469268	74	75	0.11
GHRC0342	1469269	75	76	0.17
GHRC0342	1469270	76	77	0.03
GHRC0342	1469271	77	78	0.07
GHRC0342	1469272	78	79	0.10
GHRC0342	1469273	79	80	0.01
GHRC0342	1469274	80	81	0.01
GHRC0342	1469275	81	82	-0.01
GHRC0342	1469276	81	82	-0.01
GHRC0342	1469277	82	83	-0.01
GHRC0342	1469278	83	84	-0.01
GHRC0342	1469279	84	85	0.01
GHRC0342	1469280	85	86	-0.01
GHRC0342	1469281	86	87	-0.01
GHRC0342	1469282	87	88	-0.01
GHRC0342	1469283	88	89	-0.01
GHRC0342	1469284	89	90	-0.01
GHRC0342	1469285	90	91	-0.01
GHRC0342	1469286	91	92	0.01
GHRC0342	1469287	92	93	-0.01
GHRC0342	1469288	93	94	0.02
GHRC0342	1469289	94	95	-0.01
GHRC0342	1469290	95	96	0.03
GHRC0342	1469291	96	97	0.11
GHRC0342	1469292	97	98	0.01
GHRC0342	1469293	98	99	0.01
GHRC0342	1469294	99	100	0.04
GHRC0342	1469295	100	101	0.02
GHRC0342	1469296	101	102	0.01

Hole ID	SampleId	From_Depth	To_Depth	Au
GHRC0342	1469297	102	103	-0.01
GHRC0342	1469298	103	104	0.01
GHRC0342	1469299	104	105	-0.01
GHRC0342	1469301	105	106	-0.01
GHRC0342	1469302	106	107	-0.01
GHRC0342	1469303	107	108	-0.01
GHRC0342	1469304	108	109	-0.01
GHRC0342	1469305	109	110	-0.01
GHRC0342	1469306	110	111	-0.01
GHRC0342	1469307	111	112	-0.01
GHRC0342	1469308	112	113	-0.01
GHRC0342	1469309	113	114	-0.01
GHRC0342	1469310	114	115	-0.01
GHRC0342	1469311	115	116	-0.01
GHRC0342	1469312	116	117	-0.01
GHRC0342	1469313	117	118	-0.01
GHRC0342	1469314	118	119	-0.01
GHRC0342	1469315	119	120	-0.01
GHRC0342	1469316	120	121	-0.01
GHRC0342	1469317	121	122	-0.01
GHRC0342	1469318	122	123	-0.01
GHRC0342	1469319	123	124	-0.01
GHRC0342	1469320	124	125	-0.01
GHRC0342	1469321	125	126	-0.01
GHRC0343	1469500	0	0	1.88
GHRC0343	1469454	0	1	-0.01
GHRC0343	1469455	1	2	-0.01
GHRC0343	1469456	2	3	0.02
GHRC0343	1469457	3	4	-0.01
GHRC0343	1469458	4	5	-0.01
GHRC0343	1469459	5	6	0.05
GHRC0343	1469460	6	7	0.03
GHRC0343	1469461	7	8	-0.01
GHRC0343	1469462	8	9	-0.01
GHRC0343	1469463	9	10	-0.01
GHRC0343	1469464	10	11	-0.01
GHRC0343	1469465	11	12	-0.01
GHRC0343	1469466	12	13	-0.01
GHRC0343	1469467	13	14	-0.01
GHRC0343	1469468	14	15	-0.01
GHRC0343	1469469	15	16	-0.01
GHRC0343	1469470	16	17	-0.01
GHRC0343	1469471	17	18	-0.01
GHRC0343	1469472	18	19	-0.01
GHRC0343	1469473	19	20	-0.01
GHRC0343	1469474	20	21	-0.01
GHRC0343	1469475	21	22	-0.01
GHRC0343	1469476	21	22	-0.01
GHRC0343	1469477	22	23	-0.01
GHRC0343	1469478	23	24	-0.01
GHRC0343	1469479	24	25	-0.01
GHRC0343	1469480	25	26	0.01
GHRC0343	1469481	26	27	-0.01
GHRC0343	1469482	27	28	-0.01
GHRC0343	1469483	28	29	-0.01
GHRC0343	1469484	29	30	-0.01
GHRC0343	1469485	30	31	-0.01

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0343	1469486	31	32	-0.01
GHRC0343	1469487	32	33	-0.01
GHRC0343	1469488	33	34	-0.01
GHRC0343	1469489	34	35	-0.01
GHRC0343	1469490	35	36	-0.01
GHRC0343	1469491	36	37	-0.01
GHRC0343	1469492	37	38	-0.01
GHRC0343	1469493	38	39	-0.01
GHRC0343	1469494	39	40	-0.01
GHRC0343	1469495	40	41	0.04
GHRC0343	1469496	41	42	-0.01
GHRC0343	1469497	42	43	-0.01
GHRC0343	1469498	43	44	0.01
GHRC0343	1469499	44	45	-0.01
GHRC0343	1469501	45	46	-0.01
GHRC0343	1469502	46	47	-0.01
GHRC0343	1469503	47	48	-0.01
GHRC0343	1469504	48	49	-0.01
GHRC0343	1469505	49	50	-0.01
GHRC0343	1469506	50	51	-0.01
GHRC0343	1469507	51	52	-0.01
GHRC0343	1469508	52	53	-0.01
GHRC0343	1469509	53	54	-0.01
GHRC0343	1469510	54	55	-0.01
GHRC0343	1469511	55	56	-0.01
GHRC0343	1469512	56	57	-0.01
GHRC0343	1469513	57	58	-0.01
GHRC0343	1469514	58	59	-0.01
GHRC0343	1469515	59	60	-0.01
GHRC0343	1469516	60	61	-0.01
GHRC0343	1469517	61	62	-0.01
GHRC0343	1469518	62	63	-0.01
GHRC0343	1469519	63	64	-0.01
GHRC0343	1469520	64	65	-0.01
GHRC0343	1469521	65	66	-0.01
GHRC0343	1469522	66	67	-0.01
GHRC0343	1469523	67	68	-0.01
GHRC0343	1469524	68	69	-0.01
GHRC0343	1469526	69	70	-0.01
GHRC0343	1469525	69	70	-0.01
GHRC0343	1469527	70	71	-0.01
GHRC0343	1469528	71	72	-0.01
GHRC0343	1469529	72	73	-0.01
GHRC0343	1469530	73	74	-0.01
GHRC0343	1469531	74	75	-0.01
GHRC0343	1469532	75	76	-0.01
GHRC0343	1469533	76	77	-0.01
GHRC0343	1469534	77	78	-0.01
GHRC0343	1469535	78	79	-0.01
GHRC0343	1469536	79	80	-0.01
GHRC0343	1469537	80	81	-0.01
GHRC0343	1469538	81	82	-0.01
GHRC0343	1469539	82	83	-0.01
GHRC0343	1469540	83	84	-0.01
GHRC0343	1469541	84	85	-0.01
GHRC0343	1469542	85	86	-0.01
GHRC0343	1469543	86	87	-0.01

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0343	1469544	87	88	-0.01
GHRC0343	1469545	88	89	-0.01
GHRC0343	1469546	89	90	-0.01
GHRC0344	1469600	0	0	13.50
GHRC0344	1469550	0	0	14.50
GHRC0344	1469547	0	1	0.04
GHRC0344	1469548	1	2	0.03
GHRC0344	1469549	2	3	0.01
GHRC0344	1469551	3	4	0.02
GHRC0344	1469552	4	5	-0.01
GHRC0344	1469553	5	6	-0.01
GHRC0344	1469554	6	7	-0.01
GHRC0344	1469555	7	8	0.02
GHRC0344	1469556	8	9	0.01
GHRC0344	1469557	9	10	0.02
GHRC0344	1469558	10	11	-0.01
GHRC0344	1469559	11	12	-0.01
GHRC0344	1469560	12	13	0.01
GHRC0344	1469561	13	14	0.01
GHRC0344	1469562	14	15	-0.01
GHRC0344	1469563	15	16	-0.01
GHRC0344	1469564	16	17	-0.01
GHRC0344	1469565	17	18	-0.01
GHRC0344	1469566	18	19	-0.01
GHRC0344	1469567	19	20	-0.01
GHRC0344	1469568	20	21	-0.01
GHRC0344	1469569	21	22	-0.01
GHRC0344	1469570	22	23	-0.01
GHRC0344	1469571	23	24	-0.01
GHRC0344	1469572	24	25	-0.01
GHRC0344	1469573	25	26	-0.01
GHRC0344	1469574	26	27	-0.01
GHRC0344	1469575	27	28	-0.01
GHRC0344	1469576	27	28	-0.01
GHRC0344	1469577	28	29	-0.01
GHRC0344	1469578	29	30	-0.01
GHRC0344	1469579	30	31	-0.01
GHRC0344	1469580	31	32	-0.01
GHRC0344	1469581	32	33	-0.01
GHRC0344	1469582	33	34	-0.01
GHRC0344	1469583	34	35	-0.01
GHRC0344	1469584	35	36	-0.01
GHRC0344	1469585	36	37	-0.01
GHRC0344	1469586	37	38	-0.01
GHRC0344	1469587	38	39	-0.01
GHRC0344	1469588	39	40	-0.01
GHRC0344	1469589	40	41	-0.01
GHRC0344	1469590	41	42	-0.01
GHRC0344	1469591	42	43	-0.01
GHRC0344	1469592	43	44	-0.01
GHRC0344	1469593	44	45	-0.01
GHRC0344	1469594	45	46	-0.01
GHRC0344	1469595	46	47	-0.01
GHRC0344	1469596	47	48	-0.01
GHRC0344	1469597	48	49	-0.01
GHRC0344	1469598	49	50	-0.01
GHRC0344	1469599	50	51	-0.01

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0344	1469601	51	52	-0.01
GHRC0344	1469602	52	53	-0.01
GHRC0344	1469603	53	54	-0.01
GHRC0344	1469604	54	55	-0.01
GHRC0344	1469605	55	56	-0.01
GHRC0344	1469606	56	57	-0.01
GHRC0344	1469607	57	58	0.02
GHRC0344	1469608	58	59	-0.01
GHRC0344	1469609	59	60	0.02
GHRC0344	1469610	60	61	0.01
GHRC0344	1469611	61	62	0.02
GHRC0344	1469612	62	63	-0.01
GHRC0344	1469613	63	64	-0.01
GHRC0344	1469614	64	65	-0.01
GHRC0344	1469615	65	66	0.02
GHRC0344	1469616	66	67	0.01
GHRC0344	1469617	67	68	-0.01
GHRC0344	1469618	68	69	-0.01
GHRC0344	1469619	69	70	-0.01
GHRC0344	1469620	70	71	-0.01
GHRC0344	1469621	71	72	-0.01
GHRC0344	1469622	72	73	0.01
GHRC0344	1469623	73	74	-0.01
GHRC0344	1469624	74	75	-0.01
GHRC0344	1469626	75	76	-0.01
GHRC0344	1469625	75	76	-0.01
GHRC0344	1469627	76	77	0.01
GHRC0344	1469628	77	78	0.01
GHRC0344	1469629	78	79	0.02
GHRC0344	1469630	79	80	-0.01
GHRC0344	1469631	80	81	-0.01
GHRC0344	1469632	81	82	-0.01
GHRC0344	1469633	82	83	-0.01
GHRC0344	1469634	83	84	-0.01
GHRC0345	1469700	0	0	4.78
GHRC0345	1469650	0	0	5.04
GHRC0345	1469635	0	1	0.01
GHRC0345	1469636	1	2	-0.01
GHRC0345	1469637	2	3	-0.01
GHRC0345	1469638	3	4	-0.01
GHRC0345	1469639	4	5	-0.01
GHRC0345	1469640	5	6	-0.01
GHRC0345	1469641	6	7	-0.01
GHRC0345	1469642	7	8	0.02
GHRC0345	1469643	8	9	-0.01
GHRC0345	1469644	9	10	-0.01
GHRC0345	1469645	10	11	-0.01
GHRC0345	1469646	11	12	0.01
GHRC0345	1469647	12	13	0.02
GHRC0345	1469648	13	14	-0.01
GHRC0345	1469649	14	15	0.06
GHRC0345	1469651	15	16	0.01
GHRC0345	1469652	16	17	0.03
GHRC0345	1469653	17	18	-0.01
GHRC0345	1469654	18	19	0.23
GHRC0345	1469655	19	20	-0.01
GHRC0345	1469656	20	21	0.07

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0345	1469657	21	22	0.14
GHRC0345	1469658	22	23	0.01
GHRC0345	1469659	23	24	0.06
GHRC0345	1469660	24	25	-0.01
GHRC0345	1469661	25	26	-0.01
GHRC0345	1469662	26	27	-0.01
GHRC0345	1469663	27	28	-0.01
GHRC0345	1469664	28	29	-0.01
GHRC0345	1469665	29	30	-0.01
GHRC0345	1469666	30	31	-0.01
GHRC0345	1469667	31	32	-0.01
GHRC0345	1469668	32	33	-0.01
GHRC0345	1469669	33	34	-0.01
GHRC0345	1469670	34	35	-0.01
GHRC0345	1469671	35	36	-0.01
GHRC0345	1469672	36	37	-0.01
GHRC0345	1469673	37	38	-0.01
GHRC0345	1469674	38	39	-0.01
GHRC0345	1469676	39	40	-0.01
GHRC0345	1469675	39	40	-0.01
GHRC0345	1469677	40	41	-0.01
GHRC0345	1469678	41	42	-0.01
GHRC0345	1469679	42	43	-0.01
GHRC0345	1469680	43	44	-0.01
GHRC0345	1469681	44	45	-0.01
GHRC0345	1469682	45	46	-0.01
GHRC0345	1469683	46	47	0.01
GHRC0345	1469684	47	48	-0.01
GHRC0345	1469685	48	49	0.01
GHRC0345	1469686	49	50	0.01
GHRC0345	1469687	50	51	0.02
GHRC0345	1469688	51	52	-0.01
GHRC0345	1469689	52	53	0.01
GHRC0345	1469690	53	54	0.01
GHRC0345	1469691	54	55	-0.01
GHRC0345	1469692	55	56	-0.01
GHRC0345	1469693	56	57	-0.01
GHRC0345	1469694	57	58	0.01
GHRC0345	1469695	58	59	-0.01
GHRC0345	1469696	59	60	-0.01
GHRC0345	1469697	60	61	-0.01
GHRC0345	1469698	61	62	-0.01
GHRC0345	1469699	62	63	-0.01
GHRC0345	1469701	63	64	-0.01
GHRC0345	1469702	64	65	-0.01
GHRC0345	1469703	65	66	0.02
GHRC0345	1469704	66	67	-0.01
GHRC0345	1469705	67	68	-0.01
GHRC0345	1469706	68	69	-0.01
GHRC0345	1469707	69	70	-0.01
GHRC0345	1469708	70	71	0.01
GHRC0345	1469709	71	72	-0.01
GHRC0345	1469710	72	73	-0.01
GHRC0345	1469711	73	74	0.02
GHRC0345	1469712	74	75	0.02
GHRC0345	1469713	75	76	0.02
GHRC0345	1469714	76	77	0.03

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0345	1469715	77	78	0.02
GHRC0345	1469716	78	79	0.05
GHRC0345	1469717	79	80	-0.01
GHRC0345	1469718	80	81	-0.01
GHRC0345	1469719	81	82	-0.01
GHRC0345	1469720	82	83	-0.01
GHRC0345	1469721	83	84	0.01
GHRC0345	1469722	84	85	-0.01
GHRC0345	1469723	85	86	-0.01
GHRC0345	1469724	86	87	-0.01
GHRC0345	1469726	87	88	-0.01
GHRC0345	1469725	87	88	-0.01
GHRC0345	1469727	88	89	-0.01
GHRC0345	1469728	89	90	-0.01
GHRC0345	1469729	90	91	-0.01
GHRC0345	1469730	91	92	-0.01
GHRC0345	1469731	92	93	-0.01
GHRC0345	1469732	93	94	-0.01
GHRC0345	1469733	94	95	-0.01
GHRC0345	1469734	95	96	-0.01
GHRC0345	1469735	96	97	-0.01
GHRC0345	1469736	97	98	-0.01
GHRC0345	1469737	98	99	-0.01
GHRC0345	1469738	99	100	-0.01
GHRC0346	1469739	0	1	0.08
GHRC0346	1469750	0	0	1.83
GHRC0346	1469800	0	0	1.78
GHRC0346	1469740	1	2	0.04
GHRC0346	1469741	2	3	0.21
GHRC0346	1469742	3	4	0.04
GHRC0346	1469743	4	5	0.04
GHRC0346	1469744	5	6	0.03
GHRC0346	1469745	6	7	0.06
GHRC0346	1469746	7	8	0.01
GHRC0346	1469747	8	9	0.03
GHRC0346	1469748	9	10	0.07
GHRC0346	1469749	10	11	0.02
GHRC0346	1469751	11	12	0.04
GHRC0346	1469752	12	13	0.02
GHRC0346	1469753	13	14	-0.01
GHRC0346	1469754	14	15	0.03
GHRC0346	1469755	15	16	-0.01
GHRC0346	1469756	16	17	0.20
GHRC0346	1469757	17	18	-0.01
GHRC0346	1469758	18	19	0.03
GHRC0346	1469759	19	20	-0.01
GHRC0346	1469760	20	21	0.08
GHRC0346	1469761	21	22	0.02
GHRC0346	1469762	22	23	0.05
GHRC0346	1469763	23	24	0.07
GHRC0346	1469764	24	25	0.04
GHRC0346	1469765	25	26	0.21
GHRC0346	1469766	26	27	0.21
GHRC0346	1469767	27	28	0.14
GHRC0346	1469768	28	29	0.10
GHRC0346	1469769	29	30	0.04
GHRC0346	1469770	30	31	0.09

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0346	1469771	31	32	0.08
GHRC0346	1469772	32	33	0.13
GHRC0346	1469773	33	34	0.06
GHRC0346	1469774	34	35	0.29
GHRC0346	1469775	35	36	0.05
GHRC0346	1469776	35	36	0.05
GHRC0346	1469777	36	37	0.07
GHRC0346	1469778	37	38	0.05
GHRC0346	1469779	38	39	0.01
GHRC0346	1469780	39	40	0.05
GHRC0346	1469781	40	41	0.13
GHRC0346	1469782	41	42	0.14
GHRC0346	1469783	42	43	0.02
GHRC0346	1469784	43	44	0.01
GHRC0346	1469785	44	45	0.01
GHRC0346	1469786	45	46	0.06
GHRC0346	1469787	46	47	0.01
GHRC0346	1469788	47	48	0.02
GHRC0346	1469789	48	49	0.03
GHRC0346	1469790	49	50	0.05
GHRC0346	1469791	50	51	0.05
GHRC0346	1469792	51	52	0.03
GHRC0346	1469793	52	53	-0.01
GHRC0346	1469794	53	54	0.03
GHRC0346	1469795	54	55	-0.01
GHRC0346	1469796	55	56	-0.01
GHRC0346	1469797	56	57	0.02
GHRC0346	1469798	57	58	-0.01
GHRC0346	1469799	58	59	-0.01
GHRC0346	1469801	59	60	3.25
GHRC0346	1469802	60	61	0.05
GHRC0346	1469803	61	62	0.02
GHRC0346	1469804	62	63	-0.01
GHRC0346	1469805	63	64	-0.01
GHRC0346	1469806	64	65	-0.01
GHRC0346	1469807	65	66	0.01
GHRC0346	1469808	66	67	0.02
GHRC0346	1469809	67	68	0.01
GHRC0346	1469810	68	69	-0.01
GHRC0346	1469811	69	70	0.02
GHRC0346	1469812	70	71	-0.01
GHRC0346	1469813	71	72	-0.01
GHRC0346	1469814	72	73	-0.01
GHRC0346	1469815	73	74	0.02
GHRC0346	1469816	74	75	0.01
GHRC0346	1469817	75	76	-0.01
GHRC0346	1469818	76	77	0.01
GHRC0346	1469819	77	78	-0.01
GHRC0346	1469820	78	79	-0.01
GHRC0346	1469821	79	80	-0.01
GHRC0346	1469822	80	81	-0.01
GHRC0346	1469823	81	82	-0.01
GHRC0346	1469824	82	83	-0.01
GHRC0346	1469825	83	84	0.02
GHRC0346	1469826	83	84	0.01
GHRC0346	1469827	84	85	-0.01
GHRC0346	1469828	85	86	-0.01

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0346	1469829	86	87	0.03
GHRC0346	1469830	87	88	0.01
GHRC0346	1469831	88	89	0.08
GHRC0346	1469832	89	90	0.13
GHRC0346	1469833	90	91	0.01
GHRC0346	1469834	91	92	0.01
GHRC0346	1469835	92	93	0.03
GHRC0346	1469836	93	94	0.14
GHRC0346	1469837	94	95	0.06
GHRC0346	1469838	95	96	0.20
GHRC0346	1469839	96	97	0.04
GHRC0346	1469840	97	98	0.02
GHRC0346	1469841	98	99	0.02
GHRC0346	1469842	99	100	0.04
GHRC0347	1470323	0	1	0.02
GHRC0347	1470350	0	0	1.95
GHRC0347	1470324	1	2	0.10
GHRC0347	1470326	2	3	3.78
GHRC0347	1470325	2	3	2.11
GHRC0347	1470327	3	4	0.16
GHRC0347	1470328	4	5	0.02
GHRC0347	1470329	5	6	0.74
GHRC0347	1470330	6	7	2.98
GHRC0347	1470331	7	8	0.69
GHRC0347	1470332	8	9	3.62
GHRC0347	1470333	9	10	3.61
GHRC0347	1470334	10	11	2.03
GHRC0347	1470335	11	12	1.18
GHRC0347	1470336	12	13	1.10
GHRC0347	1470337	13	14	4.59
GHRC0347	1470338	14	15	1.63
GHRC0347	1470339	15	16	0.31
GHRC0347	1470340	16	17	0.09
GHRC0347	1470341	17	18	0.62
GHRC0347	1470342	18	19	2.54
GHRC0347	1470343	19	20	0.21
GHRC0347	1470344	20	21	1.77
GHRC0347	1470345	21	22	4.53
GHRC0347	1470346	22	23	7.17
GHRC0347	1470347	23	24	1.47
GHRC0347	1470348	24	25	4.71
GHRC0347	1470349	25	26	4.91
GHRC0347	1470351	26	27	2.95
GHRC0347	1470352	27	28	0.65
GHRC0347	1470353	28	29	0.49
GHRC0347	1470354	29	30	5.25
GHRC0347	1470355	30	31	10.45
GHRC0347	1470356	31	32	2.08
GHRC0347	1470357	32	33	2.49
GHRC0347	1470358	33	34	6.71
GHRC0347	1470359	34	35	3.08
GHRC0347	1470360	35	36	1.98
GHRC0347	1470361	36	37	3.25
GHRC0347	1470362	37	38	3.48
GHRC0347	1470363	38	39	6.94
GHRC0347	1470364	39	40	2.24
GHRC0347	1470365	40	41	4.00

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0347	1470366	41	42	0.12
GHRC0347	1470367	42	43	0.23
GHRC0347	1470368	43	44	0.08
GHRC0347	1470369	44	45	0.07
GHRC0347	1470370	45	46	0.10
GHRC0347	1470371	46	47	1.88
GHRC0347	1470372	47	48	0.04
GHRC0347	1470373	48	49	0.03
GHRC0347	1470374	49	50	0.02
GHRC0347	1470375	50	51	0.05
GHRC0347	1470376	50	51	0.01
GHRC0347	1470377	51	52	0.03
GHRC0347	1470378	52	53	-0.01
GHRC0347	1470379	53	54	-0.01
GHRC0347	1470380	54	55	-0.01
GHRC0347	1470381	55	56	-0.01
GHRC0347	1470382	56	57	0.01
GHRC0347	1470383	57	58	-0.01
GHRC0347	1470384	58	59	0.01
GHRC0347	1470385	59	60	0.03
GHRC0347	1470386	60	61	0.10
GHRC0347	1470387	61	62	0.01
GHRC0347	1470388	62	63	0.01
GHRC0347	1470389	63	64	-0.01
GHRC0347	1470390	64	65	-0.01
GHRC0347	1470391	65	66	0.03
GHRC0347	1470392	66	67	-0.01
GHRC0347	1470393	67	68	0.01
GHRC0347	1470394	68	69	0.01
GHRC0347	1470395	69	70	0.01
GHRC0348	1470280	0	1	12.30
GHRC0348	1470300	0	0	0.02
GHRC0348	1470281	1	2	3.18
GHRC0348	1470282	2	3	3.28
GHRC0348	1470283	3	4	2.88
GHRC0348	1470284	4	5	1.72
GHRC0348	1470285	5	6	2.80
GHRC0348	1470286	6	7	0.26
GHRC0348	1470287	7	8	0.18
GHRC0348	1470288	8	9	36.30
GHRC0348	1470289	9	10	0.46
GHRC0348	1470290	10	11	0.13
GHRC0348	1470291	11	12	0.04
GHRC0348	1470292	12	13	0.15
GHRC0348	1470293	13	14	0.10
GHRC0348	1470294	14	15	1.33
GHRC0348	1470295	15	16	0.73
GHRC0348	1470296	16	17	0.32
GHRC0348	1470297	17	18	0.07
GHRC0348	1470298	18	19	0.04
GHRC0348	1470299	19	20	0.02
GHRC0348	1470301	20	21	0.04
GHRC0348	1470302	21	22	0.01
GHRC0348	1470303	22	23	0.01
GHRC0348	1470304	23	24	0.02
GHRC0348	1470305	24	25	0.02
GHRC0348	1470306	25	26	0.01

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0348	1470307	26	27	0.05
GHRC0348	1470308	27	28	0.07
GHRC0348	1470309	28	29	0.03
GHRC0348	1470310	29	30	0.07
GHRC0348	1470311	30	31	1.88
GHRC0348	1470312	31	32	0.89
GHRC0348	1470313	32	33	3.11
GHRC0348	1470314	33	34	0.16
GHRC0348	1470315	34	35	1.64
GHRC0348	1470316	35	36	0.13
GHRC0348	1470317	36	37	0.24
GHRC0348	1470318	37	38	0.03
GHRC0348	1470319	38	39	0.04
GHRC0348	1470320	39	40	0.09
GHRC0348	1470321	40	41	0.05
GHRC0348	1470322	41	42	0.04
GHRC0349	1470250	0	0	0.03
GHRC0349	1470205	0	1	0.02
GHRC0349	1470206	1	2	0.07
GHRC0349	1470207	2	3	0.03
GHRC0349	1470208	3	4	0.03
GHRC0349	1470209	4	5	0.18
GHRC0349	1470210	5	6	0.10
GHRC0349	1470211	6	7	0.48
GHRC0349	1470212	7	8	0.13
GHRC0349	1470213	8	9	0.42
GHRC0349	1470214	9	10	0.38
GHRC0349	1470215	10	11	0.83
GHRC0349	1470216	11	12	0.61
GHRC0349	1470217	12	13	3.07
GHRC0349	1470218	13	14	1.48
GHRC0349	1470219	14	15	2.40
GHRC0349	1470220	15	16	1.07
GHRC0349	1470221	16	17	0.52
GHRC0349	1470222	17	18	1.42
GHRC0349	1470223	18	19	0.33
GHRC0349	1470224	19	20	0.18
GHRC0349	1470226	20	21	0.04
GHRC0349	1470225	20	21	0.05
GHRC0349	1470227	21	22	0.16
GHRC0349	1470228	22	23	1.21
GHRC0349	1470229	23	24	0.41
GHRC0349	1470230	24	25	0.15
GHRC0349	1470231	25	26	0.19
GHRC0349	1470232	26	27	0.55
GHRC0349	1470233	27	28	8.13
GHRC0349	1470234	28	29	2.20
GHRC0349	1470235	29	30	4.78
GHRC0349	1470236	30	31	14.60
GHRC0349	1470237	31	32	5.97
GHRC0349	1470238	32	33	7.35
GHRC0349	1470239	33	34	5.74
GHRC0349	1470240	34	35	7.22
GHRC0349	1470241	35	36	7.24
GHRC0349	1470242	36	37	4.04
GHRC0349	1470243	37	38	1.68
GHRC0349	1470244	38	39	0.58

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0349	1470245	39	40	1.85
GHRC0349	1470246	40	41	3.59
GHRC0349	1470247	41	42	2.22
GHRC0349	1470248	42	43	10.70
GHRC0349	1470249	43	44	1.00
GHRC0349	1470251	44	45	0.46
GHRC0349	1470252	45	46	0.37
GHRC0349	1470253	46	47	0.21
GHRC0349	1470254	47	48	0.24
GHRC0349	1470255	48	49	0.54
GHRC0349	1470256	49	50	0.14
GHRC0349	1470257	50	51	0.15
GHRC0349	1470258	51	52	0.08
GHRC0349	1470259	52	53	0.03
GHRC0349	1470260	53	54	0.24
GHRC0349	1470261	54	55	1.65
GHRC0349	1470262	55	56	2.42
GHRC0349	1470263	56	57	0.79
GHRC0349	1470264	57	58	0.18
GHRC0349	1470265	58	59	0.48
GHRC0349	1470266	59	60	0.11
GHRC0349	1470267	60	61	1.88
GHRC0349	1470268	61	62	0.39
GHRC0349	1470269	62	63	0.10
GHRC0349	1470270	63	64	0.15
GHRC0349	1470271	64	65	0.27
GHRC0349	1470272	65	66	8.43
GHRC0349	1470273	66	67	0.29
GHRC0349	1470274	67	68	1.90
GHRC0349	1470276	68	69	1.74
GHRC0349	1470275	68	69	3.12
GHRC0349	1470277	69	70	2.61
GHRC0349	1470278	70	71	2.93
GHRC0349	1470279	71	72	0.22
GHRC0350	1470200	0	0	13.80
GHRC0350	1470124	0	1	0.17
GHRC0350	1470150	0	0	14.55
GHRC0350	1470126	1	2	0.01
GHRC0350	1470125	1	2	0.36
GHRC0350	1470127	2	3	0.01
GHRC0350	1470128	3	4	0.02
GHRC0350	1470129	4	5	0.02
GHRC0350	1470130	5	6	0.01
GHRC0350	1470131	6	7	0.03
GHRC0350	1470132	7	8	1.67
GHRC0350	1470133	8	9	5.96
GHRC0350	1470134	9	10	5.98
GHRC0350	1470135	10	11	1.45
GHRC0350	1470136	11	12	0.50
GHRC0350	1470137	12	13	0.33
GHRC0350	1470138	13	14	0.29
GHRC0350	1470139	14	15	0.03
GHRC0350	1470140	15	16	0.13
GHRC0350	1470141	16	17	0.14
GHRC0350	1470142	17	18	0.11
GHRC0350	1470143	18	19	0.17
GHRC0350	1470144	19	20	0.15

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0350	1470145	20	21	0.18
GHRC0350	1470146	21	22	0.11
GHRC0350	1470147	22	23	0.14
GHRC0350	1470148	23	24	5.07
GHRC0350	1470149	24	25	0.46
GHRC0350	1470151	25	26	0.86
GHRC0350	1470152	26	27	0.32
GHRC0350	1470153	27	28	0.03
GHRC0350	1470154	28	29	0.01
GHRC0350	1470155	29	30	0.38
GHRC0350	1470156	30	31	0.26
GHRC0350	1470157	31	32	0.45
GHRC0350	1470158	32	33	0.42
GHRC0350	1470159	33	34	0.18
GHRC0350	1470160	34	35	0.27
GHRC0350	1470161	35	36	0.14
GHRC0350	1470162	36	37	0.24
GHRC0350	1470163	37	38	0.02
GHRC0350	1470164	38	39	0.01
GHRC0350	1470165	39	40	0.02
GHRC0350	1470166	40	41	0.22
GHRC0350	1470167	41	42	0.07
GHRC0350	1470168	42	43	-0.01
GHRC0350	1470169	43	44	0.02
GHRC0350	1470170	44	45	0.01
GHRC0350	1470171	45	46	-0.01
GHRC0350	1470172	46	47	0.01
GHRC0350	1470173	47	48	0.01
GHRC0350	1470174	48	49	0.01
GHRC0350	1470175	49	50	0.02
GHRC0350	1470176	50	51	0.04
GHRC0350	1470177	51	52	2.01
GHRC0350	1470178	52	53	2.33
GHRC0350	1470179	53	54	6.96
GHRC0350	1470180	54	55	4.97
GHRC0350	1470181	55	56	2.86
GHRC0350	1470182	56	57	2.39
GHRC0350	1470183	57	58	0.48
GHRC0350	1470184	58	59	0.73
GHRC0350	1470185	59	60	2.25
GHRC0350	1470186	60	61	1.70
GHRC0350	1470187	61	62	2.37
GHRC0350	1470188	62	63	0.70
GHRC0350	1470189	63	64	1.40
GHRC0350	1470190	64	65	0.53
GHRC0350	1470191	65	66	0.98
GHRC0350	1470192	66	67	3.26
GHRC0350	1470193	67	68	1.16
GHRC0350	1470194	68	69	2.26
GHRC0350	1470195	69	70	27.50
GHRC0350	1470196	70	71	1.48
GHRC0350	1470197	71	72	0.16
GHRC0350	1470198	72	73	0.51
GHRC0350	1470199	73	74	0.11
GHRC0350	1470201	74	75	0.11
GHRC0350	1470202	75	76	0.26
GHRC0350	1470203	76	77	0.17

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0350	1470204	77	78	0.07
GHRC0351	1470100	0	0	4.93
GHRC0351	1470056	0	1	0.21
GHRC0351	1470057	1	2	0.67
GHRC0351	1470058	2	3	1.54
GHRC0351	1470059	3	4	3.74
GHRC0351	1470060	4	5	1.46
GHRC0351	1470061	5	6	1.70
GHRC0351	1470062	6	7	5.14
GHRC0351	1470063	7	8	4.58
GHRC0351	1470064	8	9	1.81
GHRC0351	1470065	9	10	4.63
GHRC0351	1470066	10	11	4.30
GHRC0351	1470067	11	12	13.40
GHRC0351	1470068	12	13	6.24
GHRC0351	1470069	13	14	4.66
GHRC0351	1470070	14	15	0.78
GHRC0351	1470071	15	16	0.85
GHRC0351	1470072	16	17	0.51
GHRC0351	1470073	17	18	0.77
GHRC0351	1470074	18	19	1.70
GHRC0351	1470075	19	20	0.22
GHRC0351	1470076	19	20	0.94
GHRC0351	1470077	20	21	0.30
GHRC0351	1470078	21	22	0.22
GHRC0351	1470079	22	23	0.32
GHRC0351	1470080	23	24	0.84
GHRC0351	1470081	24	25	4.82
GHRC0351	1470082	25	26	4.06
GHRC0351	1470083	26	27	0.29
GHRC0351	1470084	27	28	1.71
GHRC0351	1470085	28	29	1.29
GHRC0351	1470086	29	30	4.30
GHRC0351	1470087	30	31	3.94
GHRC0351	1470088	31	32	3.07
GHRC0351	1470089	32	33	1.71
GHRC0351	1470090	33	34	4.58
GHRC0351	1470091	34	35	2.47
GHRC0351	1470092	35	36	3.75
GHRC0351	1470093	36	37	0.97
GHRC0351	1470094	37	38	1.84
GHRC0351	1470095	38	39	1.14
GHRC0351	1470096	39	40	0.64
GHRC0351	1470097	40	41	0.77
GHRC0351	1470098	41	42	1.68
GHRC0351	1470099	42	43	3.16
GHRC0351	1470101	43	44	5.59
GHRC0351	1470102	44	45	2.83
GHRC0351	1470103	45	46	17.25
GHRC0351	1470104	46	47	2.02
GHRC0351	1470105	47	48	8.84
GHRC0351	1470106	48	49	6.97
GHRC0351	1470107	49	50	10.50
GHRC0351	1470108	50	51	1.89
GHRC0351	1470109	51	52	3.10
GHRC0351	1470110	52	53	3.88
GHRC0351	1470111	53	54	0.87

Hole ID	SampleId	From_Depth	To_Depth	Au
GHRC0351	1470112	54	55	1.51
GHRC0351	1470113	55	56	0.30
GHRC0351	1470114	56	57	0.90
GHRC0351	1470115	57	58	2.37
GHRC0351	1470116	58	59	2.77
GHRC0351	1470117	59	60	1.28
GHRC0351	1470118	60	61	2.86
GHRC0351	1470119	61	62	0.38
GHRC0351	1470120	62	63	0.74
GHRC0351	1470121	63	64	1.55
GHRC0351	1470122	64	65	0.56
GHRC0351	1470123	65	66	0.35
GHRC0352	1470600	0	0	1.89
GHRC0352	1470509	0	1	0.05
GHRC0352	1470550	0	0	2.03
GHRC0352	1470510	1	2	0.07
GHRC0352	1470511	2	3	0.04
GHRC0352	1470512	3	4	0.31
GHRC0352	1470513	4	5	0.31
GHRC0352	1470514	5	6	0.15
GHRC0352	1470515	6	7	0.08
GHRC0352	1470516	7	8	0.02
GHRC0352	1470517	8	9	0.01
GHRC0352	1470518	9	10	0.10
GHRC0352	1470519	10	11	0.10
GHRC0352	1470520	11	12	0.07
GHRC0352	1470521	12	13	0.55
GHRC0352	1470522	13	14	0.09
GHRC0352	1470523	14	15	0.02
GHRC0352	1470524	15	16	0.02
GHRC0352	1470526	16	17	0.01
GHRC0352	1470525	16	17	0.01
GHRC0352	1470527	17	18	0.04
GHRC0352	1470528	18	19	0.51
GHRC0352	1470529	19	20	0.08
GHRC0352	1470530	20	21	0.12
GHRC0352	1470531	21	22	0.14
GHRC0352	1470532	22	23	0.07
GHRC0352	1470533	23	24	0.06
GHRC0352	1470534	24	25	0.15
GHRC0352	1470535	25	26	0.18
GHRC0352	1470536	26	27	0.01
GHRC0352	1470537	27	28	0.01
GHRC0352	1470538	28	29	0.01
GHRC0352	1470539	29	30	0.05
GHRC0352	1470540	30	31	0.34
GHRC0352	1470541	31	32	0.16
GHRC0352	1470542	32	33	0.38
GHRC0352	1470543	33	34	0.08
GHRC0352	1470544	34	35	0.04
GHRC0352	1470545	35	36	0.08
GHRC0352	1470546	36	37	0.14
GHRC0352	1470547	37	38	0.05
GHRC0352	1470548	38	39	0.12
GHRC0352	1470549	39	40	0.08
GHRC0352	1470551	40	41	0.04
GHRC0352	1470552	41	42	0.09

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0352	1470553	42	43	0.01
GHRC0352	1470554	43	44	0.02
GHRC0352	1470555	44	45	0.03
GHRC0352	1470556	45	46	0.03
GHRC0352	1470557	46	47	0.22
GHRC0352	1470558	47	48	0.10
GHRC0352	1470559	48	49	0.01
GHRC0352	1470560	49	50	0.13
GHRC0352	1470561	50	51	0.17
GHRC0352	1470562	51	52	0.17
GHRC0352	1470563	52	53	0.21
GHRC0352	1470564	53	54	1.66
GHRC0352	1470565	54	55	15.00
GHRC0352	1470566	55	56	0.24
GHRC0352	1470567	56	57	0.38
GHRC0352	1470568	57	58	0.39
GHRC0352	1470569	58	59	0.50
GHRC0352	1470570	59	60	3.97
GHRC0352	1470571	60	61	14.55
GHRC0352	1470572	61	62	11.00
GHRC0352	1470573	62	63	4.42
GHRC0352	1470574	63	64	3.12
GHRC0352	1470575	64	65	2.37
GHRC0352	1470576	64	65	2.38
GHRC0352	1470577	65	66	15.90
GHRC0352	1470578	66	67	2.06
GHRC0352	1470579	67	68	0.56
GHRC0352	1470580	68	69	0.35
GHRC0352	1470581	69	70	0.97
GHRC0352	1470582	70	71	0.84
GHRC0352	1470583	71	72	3.28
GHRC0352	1470584	72	73	2.94
GHRC0352	1470585	73	74	2.50
GHRC0352	1470586	74	75	6.17
GHRC0352	1470587	75	76	7.95
GHRC0352	1470588	76	77	2.16
GHRC0352	1470589	77	78	0.73
GHRC0352	1470590	78	79	0.91
GHRC0352	1470591	79	80	2.01
GHRC0352	1470592	80	81	5.00
GHRC0352	1470593	81	82	1.49
GHRC0352	1470594	82	83	0.90
GHRC0352	1470595	83	84	2.44
GHRC0352	1470596	84	85	1.95
GHRC0352	1470597	85	86	2.49
GHRC0352	1470598	86	87	0.28
GHRC0352	1470599	87	88	0.72
GHRC0352	1470830	88	89	0.24
GHRC0352	1470831	89	90	0.61
GHRC0353	1470500	0	0	1.78
GHRC0353	1470400	0	0	1.95
GHRC0353	1470396	0	1	0.02
GHRC0353	1470450	0	0	1.71
GHRC0353	1470397	1	2	0.08
GHRC0353	1470398	2	3	0.01
GHRC0353	1470399	3	4	-0.01
GHRC0353	1470401	4	5	0.01

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0353	1470402	5	6	-0.01
GHRC0353	1470403	6	7	0.05
GHRC0353	1470404	7	8	0.13
GHRC0353	1470405	8	9	0.43
GHRC0353	1470406	9	10	1.71
GHRC0353	1470407	10	11	5.32
GHRC0353	1470408	11	12	6.11
GHRC0353	1470409	12	13	0.39
GHRC0353	1470410	13	14	0.11
GHRC0353	1470411	14	15	1.86
GHRC0353	1470412	15	16	3.61
GHRC0353	1470413	16	17	3.24
GHRC0353	1470414	17	18	1.21
GHRC0353	1470415	18	19	1.99
GHRC0353	1470416	19	20	3.44
GHRC0353	1470417	20	21	4.49
GHRC0353	1470418	21	22	7.10
GHRC0353	1470419	22	23	1.26
GHRC0353	1470420	23	24	0.90
GHRC0353	1470421	24	25	2.87
GHRC0353	1470422	25	26	1.04
GHRC0353	1470423	26	27	0.46
GHRC0353	1470424	27	28	0.50
GHRC0353	1470426	28	29	0.84
GHRC0353	1470425	28	29	0.86
GHRC0353	1470427	29	30	2.91
GHRC0353	1470428	30	31	0.68
GHRC0353	1470429	31	32	0.56
GHRC0353	1470430	32	33	1.32
GHRC0353	1470431	33	34	1.63
GHRC0353	1470432	34	35	0.98
GHRC0353	1470433	35	36	1.19
GHRC0353	1470434	36	37	1.39
GHRC0353	1470435	37	38	0.28
GHRC0353	1470436	38	39	1.59
GHRC0353	1470437	39	40	4.73
GHRC0353	1470438	40	41	1.65
GHRC0353	1470439	41	42	1.34
GHRC0353	1470440	42	43	0.79
GHRC0353	1470441	43	44	0.43
GHRC0353	1470442	44	45	0.15
GHRC0353	1470443	45	46	0.04
GHRC0353	1470444	46	47	0.11
GHRC0353	1470445	47	48	0.02
GHRC0353	1470446	48	49	0.02
GHRC0353	1470447	49	50	0.03
GHRC0353	1470448	50	51	0.03
GHRC0353	1470449	51	52	0.04
GHRC0353	1470451	52	53	0.15
GHRC0353	1470452	53	54	0.15
GHRC0353	1470453	54	55	0.45
GHRC0353	1470454	55	56	0.87
GHRC0353	1470455	56	57	0.07
GHRC0353	1470456	57	58	0.10
GHRC0353	1470457	58	59	0.73
GHRC0353	1470458	59	60	0.09
GHRC0353	1470459	60	61	0.06

Hole_ID	SampleId	From_Depth	To_Depth	Au
GHRC0353	1470460	61	62	1.00
GHRC0353	1470461	62	63	0.07
GHRC0353	1470462	63	64	0.06
GHRC0353	1470463	64	65	0.02
GHRC0353	1470464	65	66	0.25
GHRC0353	1470465	66	67	0.41
GHRC0353	1470466	67	68	0.62
GHRC0353	1470467	68	69	0.06
GHRC0353	1470468	69	70	0.12
GHRC0353	1470469	70	71	0.11
GHRC0353	1470470	71	72	0.21
GHRC0353	1470471	72	73	-0.01
GHRC0353	1470472	73	74	0.03
GHRC0353	1470473	74	75	0.11
GHRC0353	1470474	75	76	1.06
GHRC0353	1470476	76	77	0.13
GHRC0353	1470475	76	77	0.02
GHRC0353	1470477	77	78	0.10
GHRC0353	1470478	78	79	0.13
GHRC0353	1470479	79	80	0.08
GHRC0353	1470480	80	81	0.09
GHRC0353	1470481	81	82	0.21
GHRC0353	1470482	82	83	-0.01
GHRC0353	1470483	83	84	0.06
GHRC0353	1470484	84	85	0.09
GHRC0353	1470485	85	86	1.16
GHRC0353	1470486	86	87	1.61
GHRC0353	1470487	87	88	27.30
GHRC0353	1470488	88	89	33.80
GHRC0353	1470489	89	90	0.79
GHRC0353	1470490	90	91	0.38
GHRC0353	1470491	91	92	1.53
GHRC0353	1470492	92	93	1.05
GHRC0353	1470493	93	94	0.12
GHRC0353	1470494	94	95	0.11
GHRC0353	1470495	95	96	0.14
GHRC0353	1470496	96	97	2.04
GHRC0353	1470497	97	98	0.09
GHRC0353	1470498	98	99	0.05
GHRC0353	1470499	99	100	0.04
GHRC0353	1470501	100	101	0.04
GHRC0353	1470502	101	102	0.11
GHRC0353	1470503	102	103	0.03
GHRC0353	1470504	103	104	0.04
GHRC0353	1470505	104	105	0.02
GHRC0353	1470506	105	106	0.05
GHRC0353	1470507	106	107	0.03
GHRC0353	1470508	107	108	0.02

2004 RAB Drill Hole Geology

Hole ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1135	0	3	DTU	REBR	AEOL	MG					VHW
GHRB1135	3	6	DTU	REBR	AEOL	MG		GVL			VHW
GHRB1135	6	9	RSU	ORCR	GRT	CG					SW
GHRB1135	9	12	RSU	ORCR	GRT	CG					SW
GHRB1135	12	15	RSU	ORCR	GRT	CG					SW
GHRB1135	15	18	RSU	CR	GRT	CG					SW
GHRB1135	18	21	RSL	CR	GRT	CG					SW
GHRB1136	0	3	DTU	REBR	AEOL	MG					VHW
GHRB1136	3	6	DTU	REBR	AEOL	MG		GVL			VHW
GHRB1136	6	9	RSU	CROR	GRT	CG		CLY			SW
GHRB1136	9	12	RSU	CROR	GRT	CG					SW
GHRB1136	12	15	RSU	CROR	GRT	CG					SW
GHRB1136	15	18	RSU	CROR	GRT	CG					SW
GHRB1136	18	21	RSL	CR	GRT	CG			EOH		SW
GHRB1137	0	3			COLV	VC	P		RE/BR COLV		HW
GHRB1137	3	6			SDST	M	MSO	DLT	OR SDST, GN/YL DLT		HW
GHRB1137	6	9			GYWK	M	MSO	DLT	RE/BR GYWK, GN/YL DLT		HW
GHRB1137	9	12			DLT	M	EQ	GYWK	GN/YL DLT, RE/BR GYWK		HW
GHRB1137	12	15			GYWK	M	MSO	DLT	RE/BR GYWK, GN/YL DLT		HW
GHRB1137	15	18			GYWK	M	MSO	DLT	RE/BR GYWK, GN/YL DLT		HW
GHRB1137	18	21			DLT	M	EQ		GN/YL DLT,		HW
GHRB1137	21	24			CLY	F	TN	SLST	OR CLY, OR/BR SLST		MW
GHRB1137	24	27			SLST	F	TN	CLY	OR CLY, OR/BR SLST		MW
GHRB1137	27	30			SLST	F	TN		GY SLST		MW
GHRB1137	30	33			SLST	F	TN	GYWK	GY SLST+ OR/YL GYWK		MW
GHRB1137	33	36			SLST	F	TN	GYWK	GY SLST+ OR/YL GYWK		MW
GHRB1137	36	39			GYWK	M	MSO	SLST	OR/RE GYWK, BR SLST	TR	MW
GHRB1137	39	42			SLST	F	TN		BR/PU SLST		SW
GHRB1137	42	45			GYWK	M	MSO		OR/RE/BR GYWK	1	SW
GHRB1137	45	48			SLST	F	TN		OR/PU SLST		SW
GHRB1137	48	51			GYWK	M	MSO		PU/BR GYWK		SW
GHRB1137	51	54			GYWK	M	MSO	SLST	PU/BR GYWK + CR/GN SLST		MW
GHRB1137	54	57			GYWK	F	MSO		PU/BR GYWK + HAEM ALT		MW
GHRB1137	57	60			GYWK	M	MSO		PU/BR GYWK + HAEM ALT EOH	TR	MW
GHRB1138	0	3	DTU	REBR	AEOL	MG					VHW
GHRB1138	3	6	DTU	REBR	AEOL	MG		GRT			VHW
GHRB1138	6	9	RSU	ORCR	GRT	CG					SW
GHRB1138	9	12	RSU	ORCR	GRT	CG					SW
GHRB1138	12	15	RSU	ORCR	GRT	CG					SW
GHRB1138	15	18	RSU	ORCR	GRT	CG					SW
GHRB1138	18	21	RSL	WHCR	GRT	CG			EOH		SW
GHRB1139	0	3			COLV	VC	P		RE/BR COLV		HW
GHRB1139	3	6			GYWK	F	MSO		RE/BR GYWK		HW
GHRB1139	6	9			GYWK	F	MSO		OR/RE GYWK		HW
GHRB1139	9	12			GYWK	F	MSO	SDST	OR/RE GYWK + OR/YL SDST		HW
GHRB1139	12	15			GYWK	F	MSO	SDST	OR/RE GYWK + OR/CR SDST		HW
GHRB1139	15	18			GYWK	F	MSO	SDST	OR/RE GYWK + OR/CR SDST		HW
GHRB1139	18	21			GYWK	M	MSO	CLY	OR/GY GYWK, OR CLY		HW
GHRB1139	21	24			SDST	F	MSO	CLY	OR/GY GYWK, OR CLY		HW
GHRB1139	24	27			SDST	F	MSO	CLY	OR/CR SDST, GY CLY		VHW
GHRB1139	27	30			SLST	VF	TN	CLY	OR SDST, OR/RE CLY		VHW
GHRB1139	30	33			SLST	VF	TN		OR SDST	20	HW
GHRB1139	33	36			DLT	F	EQ		GN DLT	5	MW
GHRB1139	36	39			DLT	F	EQ		GN/OR DLT		MW
GHRB1139	39	42			DLT	F	EQ		GN/OR DLT		MW
GHRB1139	42	45			DLT	F	EQ		GN/OR DLT		HW
GHRB1139	45	48			DLT	F	EQ	DLT	GN/BK DLT, GN DLT		SW
GHRB1139	48	51			DLT	F	EQ	DLT	GN/BK DLT, GN DLT	10	SW
GHRB1139	51	54			DLT	F	EQ	DLT	GN/BK DLT, GN DLT	2	HW
GHRB1139	54	57			DLT	F	EQ	DLT	GN/BK DLT, GN DLT		SW
GHRB1139	57	60			DLT	F	EQ	DLT	GN/BK DLT, GN DLT EOH		SW
GHRB1140	0	3	DTU	REBR	AEOL	MG					VHW
GHRB1140	3	6	DTU	REBR	AEOL	MG		PI			VHW
GHRB1140	6	9	RSL	CROR	GRT	CG					SW
GHRB1140	9	12	RSL	CROR	GRT	CG			EOH		SW
GHRB1141	0	3			COLV	VC			RE/BR COLV		HW
GHRB1141	3	6			GYWK	F	SDST		BR/OR GYWK, OR SDST	5	HW
GHRB1141	6	9			SDST	M	GYWK		OR/CR SDST, BR GYWK	5	HW
GHRB1141	9	12			SDST	M			OR/CR SDST		HW
GHRB1141	12	15			GYWK	C	SLST		OR/GY GYWK, PI SLST		HW
GHRB1141	15	18			GYWK	M			PU/OR GYWK		HW
GHRB1141	18	21			GYWK	M			OR GYWK	TR	HW
GHRB1141	21	24			GYWK	M	SLST		PU/OR GYWK, CR/OR SLST		HW
GHRB1141	24	27			CLY	F	SLST		OR CLY, OR/PI SLST		VHW
GHRB1141	27	30			SLST	F			OR SLST	2	VHW
GHRB1141	30	33			CLY	VF	SLST		PU CLY, OR SLST		HW
GHRB1141	33	36			SLST	F			OR SLST		HW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1141	36	39			SLST	F			OR/BR SLST		HW
GHRB1141	39	42			SLST	F			PU/OR SLST		HW
GHRB1141	42	45			GYWK	C			GY/OR GYWK	1	HW
GHRB1141	45	48			GYWK	C			GY/OR GYWK	1	SW
GHRB1141	48	51			GYWK	M			GY/OR GYWK		SW
GHRB1141	51	54			GYWK	M			GY/OR GYWK	TR	MW
GHRB1141	54	57			GYWK	M			GY/OR GYWK	TR	MW
GHRB1141	57	60			GYWK	F			OR/GN GYWK		MW
GHRB1142	0	3	DTU	REBR	AEOL	MG			SKIPED A HOLE DUE TO GRT BOH		VHW
GHRB1142	3	6	DTU	REBR	AEOL	MG		GRT			VHW
GHRB1142	6	9	RSL	ORCR	GRT	CG					SW
GHRB1142	9	12	RSL	ORCR	GRT	CG			GRT IN BOTTOM SKIPPING NEXT HOLE		SW
GHRB1144	0	3	DTU	REBR	AEOL	MG					VHW
GHRB1144	3	6	DTU	REBR	AEOL	MG		GRT			VHW
GHRB1144	6	9	RSL	ORCR	GRT	CG		CLY			SW
GHRB1144	9	12	RSL	CRYE	GRT	CG		CLY	BACK 2M		SW
GHRB1145	0	3	DTU	REBR	AEOL	MG		GVL			VHW
GHRB1145	3	6	RSU	ORABR	GRT	MG					SW
GHRB1145	6	9	RSL	ORABR	GRT	MG					MW
GHRB1145	9	12	RSR	CRPI	GRT	MG			EOL		WW
GHRB1146	0	3	DTU	REBR	AEOL	MG		GVL			VHW
GHRB1146	3	6	RSL	ORCR	GRT	MG			STR SILICIFIED		MW
GHRB1146	6	9	RSR	ORCR	GRT	MG			STR SILICIFIED		WW
GHRB1146	9	12	RSR	ORCR	GRT	MG			STR SILICIFIED		WW
GHRB1147	0	3			COLV	M	P		RE/BR COLV		HW
GHRB1147	3	6			GYWK	F	MSO		PU/BR GYWK		HW
GHRB1147	6	9			GYWK	F	MSO	SLST	OR/BR GYWK, CR/GN SLST		HW
GHRB1147	9	12			GYWK	F	MSO	SLST	OR/BR GYWK, CR/GN SLST		HW
GHRB1147	12	15			GYWK	F	MSO		OR/BR GYWK		HW
GHRB1147	15	18			GYWK	F	MSO		OR/BR GYWK		HW
GHRB1147	18	21			GYWK	F	MSO		OR/GY GYWK		HW
GHRB1147	21	24			GYWK	F	MSO		OR/PU GYWK		HW
GHRB1147	24	27			GYWK	F	MSO	SLST	OR GYWK, PU/GY SLST		HW
GHRB1147	27	30			DLT	F	MSO	GYWK	GY/OR DLT, PU GYWK		HW
GHRB1147	30	33			DLT	F	MSO	GYWK	GY/OR DLT, PU GYWK		HW
GHRB1147	33	36			SLST	F	TN		OR/GY SLST		HW
GHRB1147	36	39			SLST	F	TN		OR/GY SLST		MW
GHRB1147	39	42			SLST	F	TN	GYWK	OR/GY SLST + OR/CR GYWK		MW
GHRB1147	42	45			GYWK	M	MSO		OR/GY GYWK	2	HW
GHRB1147	45	48			GYWK	M	MSO		OR/GY GYWK	1	HW
GHRB1147	48	51			SLST	F	MSO	QTZ	OR SLST + BUCK QTZ	20	HW
GHRB1147	51	54			GYWK	M	MSO		OR/BR GYWK	7	HW
GHRB1147	54	57			GYWK	F	MSO		OR/BR GYWK	10	HW
GHRB1147	57	60			GYWK	F	MSO		OR/BR GYWK EOH	6	SW
GHRB1148	0	3	DTU	REBR	AEOL	MG		GVL			VHW
GHRB1148	3	6	RSL	ORCR	GRT	MG			STR SILICIFIED		SW
GHRB1148	6	9	RSR	ORCR	GRT	MG			STR SILICIFIED		MW
GHRB1149	0	3			COLV	VC	P		RE/BR COLV		HW
GHRB1149	3	6			DLT	F	EQ		GY/OR DLT	5	SW
GHRB1149	6	9			DLT	F	EQ		GY/OR DLT		SW
GHRB1149	9	12			DLT	F	EQ	CHRT	GY/OR DLT + CR CHRT	2	SW
GHRB1149	12	15			DLT	F	EQ	SDST	GY/PU DLT, CR SDST	1	SW
GHRB1149	15	18			DLT	F	EQ	CLY	GY/PU DLT + GN CLY		SW
GHRB1149	18	21			DLT	F	EQ		GY/PU DLT + GN CLY		HW
GHRB1149	21	24			CLY	F	MSO		GN CLY (DLT), RE/BR DLT		HW
GHRB1149	24	27			SLST	F	TN		GN/BR SLST + LIM ALT	2	HW
GHRB1149	27	30			SLST	F	TN		GN/OR SLST	8	HW
GHRB1149	30	33			SLST	F	MSO		GY/OR SLST	10	HW
GHRB1149	33	36			SLST	F	MSO		GY/PU SLST		SW
GHRB1149	36	39			SLST	F	MSO		GY/YL SLST		SW
GHRB1149	39	42			SLST	F			GN/GY SLST	10	SW
GHRB1149	42	45			SLST	F			GY SLST	2	SW
GHRB1149	45	48			SLST	F			GY SLST		SW
GHRB1149	48	51			SLST	F	MSO	CLY	GY SLST + OR CLY		HW
GHRB1149	51	54			SLST	F	MSO	GYWK	GY/OR SLST		SW
GHRB1149	54	58			SLST	F	MSO	GYWK	GY SLST, GY GYWK EOH	TR	SW
GHRB1150	0	3	DTU	REBR	AEOL	MG		GVL			VHW
GHRB1150	3	6	DTU	REBR	AEOL	MG		GVL			VHW
GHRB1150	6	9	RSL	ORCR	GRT	MG			STR SILICIFIED		MW
GHRB1150	9	12	RSL	ORCR	GRT	MG			STR SILICIFIED		MW
GHRB1150	12	15	RSR	ORCR	GRT	MG			STR SILICIFIED		WW
GHRB1151	0	3	DTU	REBR	AEOL	MG			NEW DAT 10/3/04		VHW
GHRB1151	3	6	RSU	ORCR	ARKS	MG		GRT?	CLEAR QZ	10	SW
GHRB1151	6	9	RSL	ORCR	GRT	MG			CLEAR QZ	5	SW
GHRB1151	9	12	RSL	ORCR	GRT	MG			CLEAR QZ	10	SW
GHRB1151	12	15	RSL	ORCR	GRT	CG			STR SILICIFICATION		MW
GHRB1151	15	18	RSL	PICR	GRT	CG			STR SILICIFICATION CLEAR QZ	1	SW
GHRB1151	18	21	RSL	PICR	GRT	CG			STR SILICIFICATION		SW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1151	21	24	RSL	PICR	GRT	CG			STR SILICIFICATION		SW
GHRB1151	24	27	RSL	PICR	GRT	CG			STR SILICIFICATION CLEAR QZ	10	SW
GHRB1151	27	30	RSL	PICR	GRT	CG					SW
GHRB1151	30	33	RSL	PICR	GRT	CG					SW
GHRB1151	33	36	RSL	PICR	GRT	CG					SW
GHRB1151	36	39	RSR	PICR	GRT	CG					WW
GHRB1151	39	42	RSR	PICR	GRT	CG					WW
GHRB1151	42	45	RABR	PICR	GRT	CG					WW
GHRB1151	45	48	RABR	PICR	GRT	CG					FR
GHRB1151	48	51	RABR	PICR	GRT	CG					FR
GHRB1151	51	54	RABR	PICR	GRT	CG					FR
GHRB1151	54	57	RABR	PICR	GRT	CG					FR
GHRB1151	57	60	RABR	PICR	GRT	CG			OF SOMETHING EXCITING AT THE		FR
GHRB1152	0	3	DTU	REBR	AEOL	MG		GVL			VHW
GHRB1152	3	6	DTU	ORABR	AEOL	MG		GVL	CLEAR TO MILKY QZ	5	VHW
GHRB1152	6	9	RSL	ORCR	ARKS	MG	WEFO	SLST	MICACEOUS SLST CLEAR QZ	1	SW
GHRB1152	9	12	RSL	ORCR	ARKS	MG					SW
GHRB1152	12	15	RSL	ORCR	ARKS	MG					SW
GHRB1152	15	18	RSL	ORCR	ARKS	MG	WEFO	SCHT			SW
GHRB1152	18	21	RSL	KHBR	SCST	FG	WEFO	ARKS			SW
GHRB1152	21	24	RSL	KHOR	SDST	CG	WEFO	SLST			SW
GHRB1152	24	27	RSL	ORCR	ARKS	MG	WEFO	SLST	ARKOSE WK SILICIIED	5	SW
GHRB1152	27	30	RSL	ORCR	GRT?	MG			HAMER ON 27M		SW
GHRB1152	30	33	RSL	ORCR	ARKS	MG		GRT?	STR SILICIFICATION		SW
GHRB1152	33	36	RSL	ORCR	ARKS	MG		GRT?	STR SILICIFICATION		SW
GHRB1152	36	39	RSL	ORCR	ARKS	MG					SW
GHRB1152	39	42	RSR	BRPI	ARKS	MG	WEFO	SCHT	WEATHERED		WW
GHRB1152	42	45	RSR	BRPI	ARKS	MG			MINOR LEAR QZ	1	WW
GHRB1152	45	48	RABR	BRPI	ARKS	MG	MODFO	SCHT	FOLIATION AND HMA ALT AND ARKS		WW
GHRB1152	48	51	RABR	PIBR	SCHT	FG	MODFO		STR HMA ALT		WW
GHRB1152	51	54	RSR	PICR	GRT	FG		SCHT	GRT STR SIICIFIED		MW
GHRB1152	54	57	RSR	PICR	GRT	FG			GRT STR SIICIFIED		MW
GHRB1152	57	60	RABR	KHBL	DLT	FG			EOH VERY HARD		FR
GHRB1153	0	3	DTU	REBR	AEOL	MG					VHW
GHRB1153	3	6	RSU	PICR	ARKS	MG		GRT?			SW
GHRB1153	6	9	RSU	PICR	ARKS	MG		GRT?	MILKY QZ	1	SW
GHRB1153	9	12	RSL	PICR	DLT	MG			STR HMA AND WK NTN ALT		SW
GHRB1153	12	15	RSL	PICR	DLT	MG			STR HMA AND WK NTN ALT		SW
GHRB1153	15	18	RSL	YEKH	DLT	MG			PRESENT		SW
GHRB1153	18	21	RSU	YEKH	CLY	MG		DLT	PRESENT		SW
GHRB1153	21	24	RSL	YEKH	DLT	MG			STR NTN ALT		SW
GHRB1153	24	27	RSL	KHGY	DLT	MG			STR NTN ALT		MW
GHRB1153	27	30	RSR	KHGY	DLT	MG			HAMMER ON 28M		MW
GHRB1153	30	33	RSR	KHGY	DLT	MG			CLEAR TO MILKY QZ	5	MW
GHRB1153	33	36	RSR	KHGY	DLT	MG			CLEAR TO MILKY QZ	1	MW
GHRB1153	36	39	RSR	BRPI	DLT	FG	STRFO	SCHT	STR HMA ALT		MW
GHRB1153	39	42	RSR	BRPI	SCST	FG	STRFO		MILKY QZ STR HMA ALT	1	MW
GHRB1153	42	45	RSR	BRPI	SLST	FG	STRFO		MILKY QZ STR HMA ALT	1	MW
GHRB1153	45	48	RSR	ORABR	SLST	FG	MODFO	TNL	HMA ALT AND SILICIFIED		MW
GHRB1153	48	51	RSR	ORABR	SLST	FG	MODFO	TNL	HMA ALT AND SILICIFIED		MW
GHRB1153	51	54	RSR	ORABR	SLST	FG	MODFO	TNL	CLEAR QZ STR HMA ALT	5	MW
GHRB1153	54	57	RSR	PUBR	SLST	FG	MODFO	TNL	CLEAR QZ STR HMA ALT	5	MW
GHRB1153	57	60	RSR	PUBR	TNL	FG	MODFO		HMA ALT STR		MW
GHRB1154	0	3	DTU	REBR	AEOL	MG			HAMMER ON FROM 6M		VHW
GHRB1154	3	6	RSU	ORABR	GVL	FG		CLY	QVs(SMOKEY TO MILY) AND	10	SW
GHRB1154	6	9	RSU	PIOR	GVL	FG		CLY	CLEAR TOMILKY QZ	5	SW
GHRB1154	9	12	RSL	PIOR	ARKS	FG			CLEAR TOMILKY QZ	5	SW
GHRB1154	12	15	RSL	CRABR	ARKS	FG					SW
GHRB1154	15	18	RSR	CRABR	SCST	FG		ARKS			MW
GHRB1154	18	21	RSL	CRABR	SCST	FG			CLEAR QZ STR GOETH ALT	1	SW
GHRB1154	21	24	RSL	PICR	SCST	FG		ARKS	CLEAR QZ STR HMA ALT	5	SW
GHRB1154	24	27	RSL	PIOR	GRT	FG			TONALITE???		SW
GHRB1154	27	30	RSL	CRPI	GRT	FG		SCHT	TONALITE???		SW
GHRB1154	30	33	RSL	PIOR	GRT	FG			TONALITE???		SW
GHRB1154	33	36	RSL	PIOR	GRT	FG			GRTOR YOUR TONALITE???	5	SW
GHRB1154	36	39	RSL	PIOR	GRT	FG			TONALITE???		SW
GHRB1154	39	42	RSL	PIOR	GRT	FG			SILICIFIED GRT???	5	SW
GHRB1154	42	45	RSL	KHBR	GRT	FG		ARKS	SILICIFIED GRT NOT SURE IF THISIS	10	SW
GHRB1154	45	48	RSL	KHBR	GRT	FG		ARKS	SILICIFIED GRT NOT SURE IF THISIS	1	SW
GHRB1154	48	51	RSL	KHBR	ARKS	MG		GRT			SW
GHRB1154	51	54	RSL	DKBR	ARKS	MG		SCHT			MW
GHRB1154	54	57	RSL	GYKH	DLT	MG			CHIPS		MW
GHRB1154	57	60	RSL	PIKH	DLT	MG		ARKS	EOH FINAL M IS ARKS (HM ALT STR)		MW
GHRB1155	0	3	DTU	REBR	AEOL	MG		GVL	NEW DAY 9/3/04		VHW
GHRB1155	3	6	DTU	ORABR	AEOL	MG		GVL	MILKY QZ	1	VHW
GHRB1155	6	9	RSL	KHCR	DLT	MG			ST NTN ALTERATION		SW
GHRB1155	9	12	RSL	KHCR	DLT	MG					SW
GHRB1155	12	15	RSL	KHCR	DLT	MG			ST NTN ALTERATION AND MOD HM ALT		SW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1155	15	18	RSL	BRCR	DLT	MG			MOD NTN AND HM ALT		SW
GHRB1155	18	21	RSL	GYPI	DLT	MG			MOD NTN AND HM ALT		SW
GHRB1155	21	24	RSL	GYPI	DLT	MG			GET FRESHER		MW
GHRB1155	24	27	RSL	CRABR	DLT	MG			STARTING TO GET FRESHER	1	SW
GHRB1155	27	30	RSL	GYKH	DLT	MG			MILKY QZ	1	MW
GHRB1155	30	33	RSR	GYKH	DLT	MG			AND NTN ALT		MW
GHRB1155	33	36	RSR	BRCR	DLT	MG			MOD FF HMA AND NTN ALT		MW
GHRB1155	36	39	RSR	BRCR	DLT	MG			WEAK FF HMA AND NTN ALT		WW
GHRB1155	39	42	RSR	GYKH	DLT	MG			WEAK FF HMA AND NTN ALT		WW
GHRB1155	42	45	RSR	GYKH	DLT	MG			MILKY QZ WEAK FF HMA AND NTN ALT	5	WW
GHRB1155	45	48	RSR	BRCR	DLT	MG			HMASLVEGDE(RECRYSTALLISED QZ)	15	SW
GHRB1155	48	51	RSR	PICR	TNL	FG		FIRK	POSSIBLY GRT FINGER???LOTS OF	1	SW
GHRB1155	51	53	RSR	PICR	TNL	FG		FIRK	HM RICH POSSIBLY GRT	1	SW
GHRB1156	0	3	DTU	REBR	AEOL	MG					VHW
GHRB1156	3	6	DTU	PICR	CLCR	FG		CLY	COULD BE ST BUT NOACID HERE		VHW
GHRB1156	6	9	RSU	PIOR	CLY	MG		DLT	STRONGLY GT AND NTN ALTERED		SW
GHRB1156	9	12	RSU	PIOR	CLY	MG		DLT	STRONGLY GT AND NTN ALTERED		SW
GHRB1156	12	15	RSU	PIOR	CLY	MG		DLT	STRONGLY GT AND NTN ALTERED		SW
GHRB1156	15	18	RSR	BLGY	DLT	MG					WW
GHRB1156	18	21	RSL	BROR	DLT	MG			STRONGLY GT AND NTN ALTERED		MW
GHRB1156	21	24	RSL	BROR	DLT	MG			STRONGLY GT AND NTN ALTERED		MW
GHRB1156	24	27	RSR	GYBL	DLT	MG			HAMMER ON FROM 24M VERY SLOW		WW
GHRB1156	27	30	RABR	GYBL	DLT	MG			VERY SLOW		FR
GHRB1156	30	33	RABR	GYBL	DLT	MG			VERY SLOW		FR
GHRB1156	33	36	RABR	GYBL	DLT	MG			VERY SLOW		FR
GHRB1156	36	39	RABR	GYBL	DLT	MG			EOH SLOW DRILING AND LIGHTNING		FR
GHRB1157	0	3	DTU	REBR	AEOL	MG		GVL			VHW
GHRB1157	3	6	RSL	ORCR	ARKS	MG	FO		WEAKLY FOLIATED		MW
GHRB1157	6	9	RSL	ORCR	SCHT	FG	FO	DRT	IS S. TR FO DRT IS WK FO		MW
GHRB1157	9	12	RSL	ORCR	ARKS	MG	FO		V COARSE		MW
GHRB1157	12	15	RSL	GROR	ARKS	MG	FO		V COARSE		MW
GHRB1157	15	18	RSL	GROR	ARKS	MG	FO		V COARSE		MW
GHRB1157	18	21	RSL	GROR	SCHT	FG	FO				MW
GHRB1157	21	24	RSL	GROR	SCHT	FG	FO				MW
GHRB1157	24	27	RSL	GROR	SCHT	FG	FO				MW
GHRB1157	27	30	RSL	GROR	SCHT	FG	FO		CLEAR TOMILKY QZ	20	MW
GHRB1157	30	33	RSR	GYCR	SCHT	FG	FO				MW
GHRB1157	33	36	RSR	GYCR	SCHT	FG	FO				MW
GHRB1157	36	39	RSR	GYCR	SCHT	FG	FO		MILKY QZ	1	MW
GHRB1157	39	42	RSR	BRGY	SCHT	FG	FO		CLEAR TO MILKY QZ	20	MW
GHRB1157	42	45	RSR	BRGY	SCHT	FG	FO				MW
GHRB1157	45	48	RSR	BRGY	SCHT	FG	FO				MW
GHRB1157	48	51	RSR	GYCR	SCHT	FG	FO				WW
GHRB1157	51	54	RSR	GYCR	SCHT	FG	FO				WW
GHRB1157	54	57	RSR	BRGY	SCHT	FG	FO				WW
GHRB1157	57	60	RSR	PUBR	SCHT	FG	FO		MODERATE HM ALTERATION EOH		WW
GHRB1158	0	3	DTU	REBR	AEOL	MG		GVL	EOH LINE CHANGE		VHW
GHRB1158	3	6	RSU	ORCR	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH		SW
GHRB1158	6	9	RSL	ORCR	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH		SW
GHRB1158	9	12	RSL	ORGR	SCHT	FG	FO		SMOKEY QZ	1	SW
GHRB1158	12	15	RSL	ORGR	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH	10	SW
GHRB1158	15	18	RSL	ORGR	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH		SW
GHRB1158	18	21	RSL	ORGR	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH		SW
GHRB1158	21	24	RSL	ORGR	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH		SW
GHRB1158	24	27	RSL	ORGR	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH		SW
GHRB1158	27	30	RSL	GRGY	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH		MW
GHRB1158	30	33	RSL	GRGY	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH		MW
GHRB1158	33	36	RSL	GRGY	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH		MW
GHRB1158	36	39	RSL	GRGY	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH		MW
GHRB1158	39	42	RSL	GRGY	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH		MW
GHRB1158	42	45	RSL	GRGY	SCHT	FG	FO		SMOKEY QZ	1	MW
GHRB1158	45	48	RSL	GRGY	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH		MW
GHRB1158	48	51	RSL	GRGY	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH		MW
GHRB1158	51	54	RSL	GRGY	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH		MW
GHRB1158	54	57	RSL	GRGY	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH		MW
GHRB1158	57	58	RSL	GRGY	SCHT	FG	FO		STRONGLY FOLIATED MICA RICH		MW
GHRB1159	0	3			COLV	C	P		BR COLV		HW
GHRB1159	3	6			COLV	C	P	SDST	BR COLV + OR SDST		HW
GHRB1159	6	9			GYWK	M	MSO	TNL	BR/OR GYWK, SIL ALT TNL		HW
GHRB1159	9	12			GYWK	M	MSO	SDST	BR/OR GYWK + OR SDST		HW
GHRB1159	12	15			SDST	M	MSO		OR/CR SDST		HW
GHRB1159	15	18			SDST	M	MSO		OR/CR SDST		HW
GHRB1159	18	21			SDST	M	MSO		OR/CR SDST		HW
GHRB1159	21	24			SDST	F	MSO	GYWK	OR/CR SDST + OR/RE GYWK		HW
GHRB1159	24	27			GYWK	M	MSO		OR GYWK		HW
GHRB1159	27	30			CLY	VF		QTZ	OR/YL CLY + QTZ	10	HW
GHRB1159	30	33			CLY	F	MSO	GYWK	OR CLY, OR/YL GYWK		VHW
GHRB1159	33	36			GYWK	M	MSO	CLY	OR GYWK OR CLY		HW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1159	36	39			CLY	F		SLST	OR CLY, GY SLST		VHW
GHRB1159	39	42			CLY	F	MSO	SLST	OR CLY, GY SLST		VHW
GHRB1159	42	45			GYWK	C	MSO	QTZ	OR GYWK + BUCK QTZ	10	SW
GHRB1159	45	48			GYWK	C	MSO	QTZ	OR GYWK + BUCK QTZ		SW
GHRB1159	48	51			CLY	F		GYWK	OR CLY, OR/YL GYWK		HW
GHRB1159	51	54			CLY	F	MSO	GYWK	OR CLY, OR/YL GYWK		HW
GHRB1159	54	57			GYWK	C	MSO		OR/YL GYWK	2	SW
GHRB1159	57	60			GYWK	C	MSO		OR/YL GYWK EOH	1	SW
GHRB1160	0	3			COLV	C	P		BR/RE COLV + QTZ	10	HW
GHRB1160	3	6			CLY	F		COLV	BR CLY, BR/RE COLV		HW
GHRB1160	6	9			SLST	F	MSO	SDST	CR/LGN SLST, OR SDST		HW
GHRB1160	9	12			SDST	F	MSO		OR SDST		HW
GHRB1160	12	15			SDST	M	MSO	CLY	OR/CR GYWK, OR CLY		SW
GHRB1160	15	18			SDST	M	MSO	CLY	OR/CR GYWK, OR CLY		SW
GHRB1160	18	21			GYWK	M	MSO		RE/BR GYWK	1	HW
GHRB1160	21	24			CLY	F		GYWK	BR CLY + OR/BR GYWK		HW
GHRB1160	24	27			GYWK	M	MSO	CLY	OR/BR GYWK, BR CLY	TR	HW
GHRB1160	27	30			CLY	F		GYWK	OR CLY + OR GYWK		HW
GHRB1160	30	33			CLY	F	MSO		OR CLY + OR GYWK		HW
GHRB1160	33	36			CLY	F	MSO		OR CLY + OR GYWK		VHW
GHRB1160	36	39			CLY	F	MSO	SLST	CR CLY, BR/PU SLST (CLY)		HW
GHRB1160	39	42			CLY	F	MSO	GYWK	CR CLY + OR YL GYWK	1	HW
GHRB1160	42	45			CLY	F	MSO	GYWK	CR CLY + OR YL GYWK		HW
GHRB1160	45	48			CLY	F	MSO		CR CLY + OR YL GYWK		HW
GHRB1160	48	51			CLY	F	MSO	SLST	CR CLY + CR SLST		HW
GHRB1160	51	54			CLY	F	MSO	SLST	CR CLY + RE/BR SLST		HW
GHRB1160	54	57			CLY	F	MSO	SLST	CR CLY + RE/BR SLST		HW
GHRB1160	57	60			CLY	F	MSO	GYWK	CR CLY + RE/BR GYWK EOH		HW
GHRB1161	0	3			COLV	C	P		BR COLV	5	HW
GHRB1161	3	6			QTZ	C	P	SDST	BUCK QTZ, BR SDST	70	MW
GHRB1161	6	9			SLST	F	TN		OR SLST		SW
GHRB1161	9	12			SLST	F	TN	CLY	OR/CR SLST + LGN CLY	2	SW
GHRB1161	12	15			SDST	F	MSO		OR/BR SDST		SW
GHRB1161	15	18			CLY	F	MSO	SDST	OR/YL CLY + BR SDST		HW
GHRB1161	18	21			CLY	F	MSO	GYWK	OR/YL CLY + OR GYWK	1	SW
GHRB1161	21	24			CLY	F	MSO	GYWK	OR/YL CLY + OR/GY GYWK		SW
GHRB1161	24	27			CLY	F	MSO	GYWK	OR/YL CLY + OR/GY GYWK		SW
GHRB1161	27	30			GYWK	M	EQ	CLY	OR/RE GYWK, RE CLY	1	SW
GHRB1161	30	33			GYWK	M	EQ	CLY	OR/RE GYWK, RE CLY		SW
GHRB1161	33	36			GYWK	M	EQ	CLY	OR/RE GYWK, OR CLY		SW
GHRB1161	36	39			GYWK	C	EQ		OR GYWK		MW
GHRB1161	39	42			GYWK	C	EQ		OR GYWK		MW
GHRB1161	42	45			GYWK	C	EQ		OR GYWK		MW
GHRB1161	45	48			GYWK	C	EQ		OR GYWK		MW
GHRB1161	48	51			GYWK	M	MSO		OR GYWK		MW
GHRB1161	51	54			GYWK	M	MSO		OR GYWK		MW
GHRB1161	54	57			GYWK	M	MSO		OR GYWK		MW
GHRB1161	57	60			GYWK	M	MSO	SLST	OR GYWK + GY SLST (MINOR) EOH	TR	MW
GHRB1162	0	3			COLV	C	P		BR COLV		HW
GHRB1162	3	6			SDST	M	EQ		BR SDST + WH SDST		SW
GHRB1162	6	9			SDST	M	EQ		OR/RE SDST		SW
GHRB1162	9	12			SDST	M	EQ	GYWK	OR SDST + RE GYWK	2	SW
GHRB1162	12	15			SDST	F	EQ		CR SDST	1	SW
GHRB1162	15	18			SDST	F	EQ		CR SDST	2	SW
GHRB1162	18	21			SDST	F	EQ		CR/OR SDST		SW
GHRB1162	21	24			GYWK	M	EQ	SDST	OR GYWK + OR/CR SDST	1	SW
GHRB1162	24	27			GYWK	M	EQ		YL/RE GYWK	3	SW
GHRB1162	27	30			GYWK	M	EQ		YL/RE GYWK	1	SW
GHRB1162	30	33			CLY	F	EQ	GYWK	OR CLY + OR/YL GYWK		SW
GHRB1162	33	36			CLY	F	EQ		OR/RE CLY		HW
GHRB1162	36	39			CLY	F	EQ		OR/RE CLY	1	HW
GHRB1162	39	42			CLY	F	EQ	QTZ	OR/RE CLY + QTZ	5	HW
GHRB1162	42	45			CLY		EQ	GYWK	OR CLY + OR/GY GYWK	2	HW
GHRB1162	45	48			CLY		EQ		OR CLY + OR/GY GYWK	1	HW
GHRB1162	48	51			CLY		EQ		OR CLY + OR/GY GYWK		MW
GHRB1162	51	54			CLY	M	EQ	QTZ	OR CLY + OR/GY GYWK	20	HW
GHRB1162	54	57			GYWK	C	EQ		GY GYWK	2	SW
GHRB1162	57	60			GYWK	C	EQ	QTZ	GY GYWK + QTZ	10	SW
GHRB1162	60	63			GYWK	C	EQ		OR GYWK	5	MW
GHRB1162	63	66			SLST	F	TN	GYWK	GY/LGN SLST + OR GYWK EOH	2	MW
GHRB1163	0	3			COLV	C	P		RE/BR COLV		HW
GHRB1163	3	6			GYWK	M	EQ	QTZ	RE/OR GYWK + QTZ	20	SW
GHRB1163	6	9			GYWK	M	EQ		RE/OR GYWK + QTZ		SW
GHRB1163	9	12			GYWK	M	EQ		RE/OR GYWK + QTZ		SW
GHRB1163	12	15			GYWK	M	EQ	SDST	RE/OR GYWK + WH SDST		SW
GHRB1163	15	18			GYWK	C	EQ	QTZ	RE GYWK + QTZ	2	SW
GHRB1163	18	21			GYWK	M	EQ		RE GYWK (HAEM ALT)		SW
GHRB1163	21	24			GYWK	M	EQ		RE GYWK (HAEM ALT)		SW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1163	24	27			GYWK	M	EQ		RE/OR GYWK	2	HW
GHRB1163	27	30			CLY	VF			BR CLY		VHW
GHRB1163	30	33			CLY	VF			OR CLY		VHW
GHRB1163	33	36			CLY	VF	P	GYWK	OR CLY + OR/CR GYWK		HW
GHRB1163	36	39			CLY	VF		QTZ	OR CLY + QTZ	15	HW
GHRB1163	39	42			CLY			SLST	OR CLY + GY SLST (DLT?)		HW
GHRB1163	42	45			GYWK	F	EQ	SLST	OR GYWK + GY SLST	1	HW
GHRB1163	45	48			GYWK			SLST	OR GYWK + GY SLST		HW
GHRB1163	48	51			GYWK	M	EQ	QTZ	OR GYWK + QTZ	10	SW
GHRB1163	51	54			CLY	F	P	DLT	GY CLY + CR DLT?	2	HW
GHRB1163	54	57			GYWK	C	EQ		OR GYWK	10	MW
GHRB1163	57	60			GYWK	C	EQ		OR GYWK	8	MW
GHRB1163	60	63			GYWK	M	EQ	QTZ	OR GYWK + QTZ	15	MW
GHRB1163	63	67			GYWK	M	EQ		OR GYWK EOH	5	MW
GHRB1164	0	3			COLV	C	P		RE/BR COLV		HW
GHRB1164	3	6			GYWK	M	EQ		BR/OR GYWK		HW
GHRB1164	6	9			GYWK	M	EQ		OR/CR GYWK		HW
GHRB1164	9	12			GYWK	M	EQ		BR/OR GYWK		HW
GHRB1164	12	15			GYWK	M	EQ	CLY	BR/OR GYWK + MINOR OR CLY		HW
GHRB1164	15	18			GYWK	M	EQ	CLY	BR/OR GYWK + OR CLY		HW
GHRB1164	18	21			CLY	VF			RE/CR CLY		HW
GHRB1164	21	24			CLY	VF			OR CLY		VHW
GHRB1164	24	27			CLY	VF	EQ		OR/RE CLY		VHW
GHRB1164	27	30			CLY	VF	EQ	QTZ	OR/RE CLY + QTZ	15	VHW
GHRB1164	30	33			CLY	VF	EQ		OR CLY		VHW
GHRB1164	33	36			CLY	VF	EQ		OR CLY		VHW
GHRB1164	36	39			CLY	VF	EQ		OR CLY		VHW
GHRB1164	39	42			CLY	VF	EQ		OR CLY		VHW
GHRB1164	42	45			CLY	VF	EQ		OR CLY		VHW
GHRB1164	45	48			CLY	VF	EQ		OR CLY		HW
GHRB1164	48	51			CLY	VF	EQ		OR/RE CLY		MW
GHRB1164	51	54			CLY	VF	EQ	GYWK	OR/RE CLY		MW
GHRB1164	54	57			GYWK	M	EQ	QTZ	OR/RE CLY + RE GYWK	5	MW
GHRB1164	57	60			GYWK	M	EQ	QTZ	CR/RE GYWK + QTZ	2	MW
GHRB1164	60	63			GYWK	M	EQ	QTZ	CR/RE GYWK + QTZ	5	MW
GHRB1164	63	66			GYWK	M	EQ	QTZ	CR/RE GYWK + QTZ	2	MW
GHRB1164	66	69			GYWK	M	EQ	QTZ	CR/RE GYWK + QTZ EOH	1	MW
GHRB1165	0	3	RSL	REOR	BLT	FG	FOS		MILKY QZ INDURATED	10	SW
GHRB1165	3	6	RSL	REOR	BLT	FG	FOS		INDURATED		SW
GHRB1165	6	9	RLM	RECR	BLT	FG	FOS		INDURATED		SW
GHRB1165	9	12	RSL	REOR	BLT	FG	FOS		INDURATED		SW
GHRB1165	12	15	RSL	REOR	BLT	FG	FOS				SW
GHRB1165	15	18	RSL	REOR	BLT	FG	FOS				SW
GHRB1165	18	21	RSL	PURE	BLT	FG	FOS				SW
GHRB1165	21	24	RSL	PURE	BLT	FG	FOS		MILKY TO CLEAR QZ	10	SW
GHRB1165	24	27	RSL	PURE	BLT	FG	FOS				SW
GHRB1165	27	30	RSL	PURE	BLT	FG	FOS				SW
GHRB1165	30	33	RSL	PURE	BLT	FG	FOS				SW
GHRB1165	33	36	RSL	PURE	BLT	FG	FOS				SW
GHRB1165	36	39	RSL	PURE	BLT	FG	FOS				SW
GHRB1165	39	42	RSL	PURE	BLT	FG	FOS				SW
GHRB1165	42	45	RSL	PURE	BLT	FG	FOS				SW
GHRB1165	45	48	RSL	PURE	BLT	FG	FOS		MILKY QZ	1	SW
GHRB1165	48	51	RSL	PURE	BLT	FG	FOS		MILKY QZ	5	SW
GHRB1165	51	54	RSL	PURE	BLT	FG	FOS		MILKY QZ	1	SW
GHRB1165	54	57	RSL	KHCR	BLT	FG	FOS				SW
GHRB1165	57	60	RSL	KHCR	BLT	FG	FOS				SW
GHRB1166	0	3	DTU	REOR	AEOL	MG		GVL	MINOR QZ GVL		MW
GHRB1166	3	6	DTU	REOR	CLY	FG		GVL	AND SAND		MW
GHRB1166	6	9	RSU	CR	CLY	FG			INDURATED		MW
GHRB1166	9	12	RSL	REOR	BLT	FG	FO				SW
GHRB1166	12	15	RSL	REOR	BLT	FG	FO		MILKY QZ	1	SW
GHRB1166	15	18	RSL	REOR	BLT	FG	FO				SW
GHRB1166	18	21	RSL	REOR	BLT	FG	FO				SW
GHRB1166	21	24	RSL	REOR	BLT	FG	FOS				SW
GHRB1166	24	27	RSL	REOR	BLT	FG	FOS				SW
GHRB1166	27	30	RSL	KHCR	SLST	SLT	FOS				SW
GHRB1166	30	33	RSL	KHCR	SLST	SLT	FOS				SW
GHRB1166	33	36	RSL	KHCR	SLST	SLT	FOS				SW
GHRB1166	36	39	RSL	KHCR	SLST	SLT	FOS				SW
GHRB1166	39	42	RSL	KHCR	SLST	SLT	FOS		MILKY QZ	5	SW
GHRB1166	42	45	RSL	KHCR	SLST	SLT	FOS				SW
GHRB1166	45	48	RSL	KHCR	SLST	SLT	FOS				SW
GHRB1166	48	51	RSL	KHCR	SLST	SLT	FOS		MILKY QZ	10	SW
GHRB1166	51	54	RSL	KHCR	SLST	SLT	FOS		MILKY QZ	5	SW
GHRB1166	54	57	RSL	KHCR	SLST	SLT	FOS				SW
GHRB1166	57	60	RSL	KHCR	SLST	SLT	FOS				SW
GHRB1167	0	3			COLV	C	P	CLY	RE COLV, RE/CR CLY		HW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1167	3	6			CLY	F			RE/CR CLY		HW
GHRB1167	6	9			CLY	F			RE/CR CLY		HW
GHRB1167	9	12			CLY	F		DLT?	RE/CR CLY, CR DLT?		HW
GHRB1167	12	15			CLY	F	P	DLT?	RE/CR CLY, CR DLT?		HW
GHRB1167	15	18			CLY	F	P	QTZ	RE CLY, BUCK QTZ, FA?	15	HW
GHRB1167	18	21			CLY	F	P	QTZ	RE CLY, BUCK QTZ, FA?	10	HW
GHRB1167	21	24			CLY	F	P	QTZ	RE CLY, BUCK QTZ, FA?	10	HW
GHRB1167	24	27			DLT	M	EQ		OR DLT + FE O2		SW
GHRB1167	27	30			DLT	M	EQ		OR/CR DLT		SW
GHRB1167	30	33			DLT	M	EQ		OR/CR DLT		MW
GHRB1167	33	36			DLT	M	EQ		GY DLT + LIM ALT		MW
GHRB1167	36	39			DLT	F	EQ		GY DLT + LIM ALT	5	MW
GHRB1167	39	42			DLT	F	EQ		GY DLT		WW
GHRB1167	42	45			DLT	F	EQ		GY DLT	1	WW
GHRB1167	45	48			DLT	F	EQ		GY/BR DLT + HAEM ALT		MW
GHRB1167	48	51			DLT	M	EQ		GY DLT + HAEM ALT	2	MW
GHRB1167	51	54			DLT	F	EQ		GY DLT + QTZ, SERICITE EOH	3	WW
GHRB1168	0	3			CLY	F	P	COLV	RE CLY + RE COLV		HW
GHRB1168	3	6			CLY	F	P		RE CLY + RE COLV		HW
GHRB1168	6	9			CLY	F			RE CLY + RE COLV		HW
GHRB1168	9	12			CLY	F	P		RE/OR CLY		HW
GHRB1168	12	15			CLY	F	P		RE/OR CLY		HW
GHRB1168	15	18			CLY	F	P		RE/OR CLY		HW
GHRB1168	18	21			CLY	F	P	DLT	RE/OR CLY + OR DLT		HW
GHRB1168	21	24			DLT	M	EQ	CLY	OR/BK DLT, OR CLY		SW
GHRB1168	24	27			DLT	M	EQ	CLY	OR/BK DLT, OR CLY		SW
GHRB1168	27	30			DLT	M	EQ	CLY	OR/BK DLT, OR CLY		SW
GHRB1168	30	33			DLT	M	EQ	CLY	OR/BK DLT, OR CLY		SW
GHRB1168	33	36			DLT	M	EQ	CLY	OR/BK DLT, OR CLY		SW
GHRB1168	36	39			DLT	M	EQ	CLY	OR/BK DLT, OR CLY		SW
GHRB1168	39	42			DLT	M	EQ	CLY	OR/CR DLT, OR CLY		SW
GHRB1168	42	45			DLT	M	EQ	CLY	OR/CR DLT, OR CLY		SW
GHRB1168	45	48			DLT	M	EQ	CLY	OR/CR DLT, OR CLY		SW
GHRB1168	48	51			DLT	M	EQ	CLY	CR/BK DLT + HAEM ALT		SW
GHRB1168	51	54			DLT	M	EQ		CR/BK DLT + ALBITE ALT	2	MW
GHRB1168	54	57			DLT	M	EQ		CR/BK DLT + ALBITE ALT	TR	MW
GHRB1168	57	60			DLT	M	EQ		CR/BK DLT + ONE BUCK QTZ EOH	2	MW
GHRB1169	0	3			COLV	C	P		RE LATT + QTZ	10	HW
GHRB1169	3	6			CLY	VF			OR CLY		HW
GHRB1169	6	9			CLY	VF	P		OR CLY		HW
GHRB1169	9	12			CLY	VF	P		OR/PI CLY		HW
GHRB1169	12	15			CLY	VF	P		OR/PI CLY		HW
GHRB1169	15	18			CLY	VF	P		CR/PI CLY		HW
GHRB1169	18	21			CLY	VF	P		OR CLY + QTZ	5	HW
GHRB1169	21	24			CLY	VF	P		OR/BR CLY		HW
GHRB1169	24	27			CLY	VF	P	DLT	OR GY CLY, GY DLT		HW
GHRB1169	27	30			DLT	M	EQ	CLY	GY/CR DLT, OR CLY		SW
GHRB1169	30	33			DLT	M	EQ	CLY	GY/CR DLT, OR CLY		SW
GHRB1169	33	36			DLT	M	EQ	CLY	GY/CR DLT, OR CLY		SW
GHRB1169	36	39			DLT	M	EQ	CLY	GY/CR DLT, OR CLY		HW
GHRB1169	39	42			DLT	M	EQ	CLY	GY/CR DLT, OR CLY		SW
GHRB1169	42	45			DLT	M	EQ		GY/CR DLT		MW
GHRB1169	45	48			DLT	M	EQ		GY/CR DLT		MW
GHRB1169	48	51			DLT	M	EQ		GY/CR DLT		MW
GHRB1169	51	54			DLT	M	EQ		GY/CR DLT		MW
GHRB1169	54	57			DLT	M	EQ		GY/CR DLT		MW
GHRB1169	57	60			DLT	M	EQ		GY/CR DLT		MW
GHRB1170	0	3			LATT	C	P		RE LATT, RE CLY		HW
GHRB1170	3	6			DLT	M	EQ		OR DLT		HW
GHRB1170	6	9			DLT	M	EQ		GY/CR DLT		SW
GHRB1170	9	12			DLT	M	EQ		GY/OR DLT		SW
GHRB1170	12	15			DLT	M	EQ		GY/OR DLT		SW
GHRB1170	15	18			DLT	M	EQ		GY/OR DLT		HW
GHRB1170	18	21			DLT	M	EQ		GY/OR DLT		HW
GHRB1170	21	24			DLT	M	EQ		GY/OR DLT		HW
GHRB1170	24	27			DLT	M	EQ		GY/OR DLT		SW
GHRB1170	27	30			DLT	M	EQ		GY/OR DLT		SW
GHRB1170	30	33			DLT	M	EQ		GY/OR DLT		SW
GHRB1170	33	36			DLT	M	EQ		GY/OR DLT		SW
GHRB1170	36	39			DLT	M	EQ		GY/OR DLT		SW
GHRB1170	39	42			DLT	M	EQ		GY/OR DLT		SW
GHRB1170	42	45			DLT	M	EQ		GY/OR DLT		SW
GHRB1170	45	48			DLT	M	EQ		GY/OR DLT		MW
GHRB1170	48	51			DLT	M	EQ		GY/OR DLT		WW
GHRB1170	51	54			DLT	F	EQ		GY DLT + LIM ALT	4	WW
GHRB1170	54	57			DLT	M	EQ		GY DLT + FE O2 ALT	2	WW
GHRB1170	57	60			DLT	M	EQ		GY DLT + FELD QTZ FE O2	10	WW
GHRB1170	60	63			DLT	M	EQ		GY DLT + QTZ + ALBITE ALT	17	FR

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1170	63	66			DLT	M	EQ		GY DLT + QTZ + ALBITE ALT	2	FR
GHRB1170	66	69			GYWK	F	MSO		GY GYWK, OR CLY FA? EOH	TR	WW
GHRB1171	0	3			COLV	M	P	CLY	RE COLV, RE CLY		HW
GHRB1171	3	6			CLY	VF			GY/OR CLY		HW
GHRB1171	6	9			CLY	VF	MSO	GYWK	GY/OR CLY, GY GYWK		HW
GHRB1171	9	12			CLY	VF	MSO	GYWK	GY/OR CLY, GY GYWK		HW
GHRB1171	12	15			CLY	VF	MSO	GYWK	GY/OR CLY, GY GYWK		HW
GHRB1171	15	18			CLY	VF			GY CLY		SW
GHRB1171	18	21			CLY	VF			GY CLY		SW
GHRB1171	21	24			GYWK	F	MSO	CLY	GY GYWK + GY CLY		SW
GHRB1171	24	27			GYWK	F	MSO		GY GYWK + GY CLY		SW
GHRB1171	27	30			GYWK	F	MSO		GY GYWK + GY CLY		SW
GHRB1171	30	33			GYWK	F	MSO		GY GYWK + GY CLY		SW
GHRB1171	33	36			GYWK	F	MSO		GY GYWK + GY CLY		SW
GHRB1171	36	39			GYWK	F	MSO	CLY	GY GYWK + LBR/GY CLY		HW
GHRB1171	39	42			GYWK	F	MSO		GY GYWK + LBR/GY CLY	2	SW
GHRB1171	42	45			DLT	F	EQ		GY/OR DLT		SW
GHRB1171	45	48			DLT	F	EQ		GY/OR DLT		SW
GHRB1171	48	51			DLT	F	EQ		GY/OR DLT		SW
GHRB1171	51	54			DLT	F	EQ		GY/OR DLT + MINOR LGN CLY		SW
GHRB1171	54	57			DLT	F	EQ		BK DLT		SW
GHRB1171	57	60			DLT	F	EQ		BK DLT + HAEM STAINING EOH		SW
GHRB1172	0	3			COLV	C	P		RE/BR CLOV		HW
GHRB1172	3	6			CLY	F		COLV	OR CLY, RE/BR COLV		HW
GHRB1172	6	9			SLST	F	TN	CLY	OR CLY, CR SLST		HW
GHRB1172	9	12			SDST	F	MSO		OR SDST		HW
GHRB1172	12	15			SDST	F	MSO		RE/BR SDST		HW
GHRB1172	15	18			SDST	F	MSO	LATT	RE/BR SDST + MAGHAEMITE	TR	HW
GHRB1172	18	21			GYWK	M	MSO	SDST	RE/BR GYWK + WH/CR SDST		SW
GHRB1172	21	24			GYWK	M	MSO	SDST	RE/BR GYWK + WH/CR SDST		SW
GHRB1172	24	27			GYWK	F	MSO		RE/BR GYWK		HW
GHRB1172	27	30			GYWK	F	MSO	CLY	RE/BR GYWK + OR/YL CLY		HW
GHRB1172	30	33			CLY	VF	MSO		OR/YL CLY		VHW
GHRB1172	33	36			CLY	VF	MSO		OR/YL CLY		VHW
GHRB1172	36	39			CLY	VF	MSO		GY/GN CLY		VHW
GHRB1172	39	42			CLY	VF	MSO		RETURN HOLE STOPPED @ 42M		VHW
GHRB1173	0	3			COLV	C	P		RE/BR COLV		HW
GHRB1173	3	6			SDST	M	MSO		BR SDST		HW
GHRB1173	6	9			GYWK	M	MSO		BR/YL GYWK		HW
GHRB1173	9	12			GYWK	M	MSO	SDST	BR/YL GYWK + WH/CR SDST	1	HW
GHRB1173	12	15			GYWK	M	MSO		OR/BR/PU GYWK		HW
GHRB1173	15	18			GYWK	M	MSO	SDST	OR/BR/PU GYWK +CR SDST	3	HW
GHRB1173	18	21			GYWK	M	MSO	SDST	OR/BR/PU GYWK +CR SDST		HW
GHRB1173	21	24			GYWK	F	MSO	SDST	OR/BR/PU GYWK +CR SDST		HW
GHRB1173	24	27			GYWK	F	MSO	SDST	OR/BR/PU GYWK +CR SDST		HW
GHRB1173	27	30			SLST	F		CLY	RE/CR SLST, CR CLY		VHW
GHRB1173	30	33			CLY	VF			OR/RE CLY		VHW
GHRB1173	33	36			CLY	VF	MSO	CLY	GN/OR CLY		VHW
GHRB1173	36	39			CLY	VF	MSO	CLY	GN/OR CLY		VHW
GHRB1173	39	42			CLY	VF	MSO	CLY	GN/OR CLY		VHW
GHRB1173	42	45			CLY	VF	MSO	CLY	GN/OR CLY		VHW
GHRB1173	45	48			CLY	VF	MSO	SDST	GN/OR CLY + OR SDST		VHW
GHRB1173	48	51			CLY	VF	MSO	SDST	GN/OR CLY + OR SDST		VHW
GHRB1173	51	54			CLY	VF	MSO	SDST	GN/OR CLY + OR SDST		VHW
GHRB1173	54	57			GYWK	F	MSO	CLY	GN/OR GYWK, OR CLY		HW
GHRB1173	57	60			GYWK	F	MSO	CLY	GN/OR GYWK, OR CLY		HW
GHRB1174	0	3			COLV	C	P		RE/BR COLV		HW
GHRB1174	3	6			CLY	M		LATT	YL/OR CLY + RE LATT		HW
GHRB1174	6	9			CLY	F			YL CLY		HW
GHRB1174	9	12			CLY	F			YL CLY		HW
GHRB1174	12	15			CLY	F			YL CLY		HW
GHRB1174	15	18			CLY	F			YL CLY		HW
GHRB1174	18	21			CLY	F			YL/BR CLY		HW
GHRB1174	21	24			CLY	F			YL/BR CLY		HW
GHRB1174	24	27			CLY	F		GYWK	YL/BR CLY + BR GYWK		HW
GHRB1174	27	30			GYWK	F	MSO		BR/PU GYWK		SW
GHRB1174	30	33			GYWK	F	MSO		BR/PU GYWK		SW
GHRB1174	33	36			GYWK	F	MSO		BR/PU GYWK		HW
GHRB1174	36	39			GYWK	F	MSO	CLY	BR/PU GYWK + OR CLY		SW
GHRB1174	39	42			GYWK	F	MSO	CLY	BR/PU GYWK + OR CLY		SW
GHRB1174	42	45			GYWK	F	MSO		GY/PU GYWK		SW
GHRB1174	45	48			GYWK	F	MSO		GY/PU GYWK		SW
GHRB1174	48	51			GYWK	F	MSO		GY GYWK + OR CLY		HW
GHRB1174	51	54			GYWK	F	MSO		GY GYWK + OR CLY		HW
GHRB1174	54	57			GYWK	F	MSO		OR GYWK	TR	SW
GHRB1174	57	60			GYWK	F	MSO		CR/YL GYWK + OR GYWK	5	MW
GHRB1174	60	63			GYWK	M	MSO		GY GYWK + SIL ALT EOH	TR	MW
GHRB1175	0	3			COLV	C	P	CLY	RE LATT, BR CLY		HW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1175	3	6			CLY	VF			OR/BR CLY		HW
GHRB1175	6	9			CLY	VF			OR/BR CLY		HW
GHRB1175	9	12			CLY	VF			BR/CR CLY		HW
GHRB1175	12	15			CLY	VF			BR/CR CLY		HW
GHRB1175	15	18			CLY	VF			BR/CR CLY		HW
GHRB1175	18	21			CLY	VF	TN	SLST	BR/LGY CLY + GY SLST??		HW
GHRB1175	21	24			CLY	VF	TN	SLST	BR/LGY CLY + GY SLST??		HW
GHRB1175	24	27			SLST	F	TN	CLY	BR/LGY SLST + OR CLY		HW
GHRB1175	27	30			SLST	F	TN		GY/BR SLST + HAEM ALT		SW
GHRB1175	30	33			SLST	F	TN		CR/BR SLST		SW
GHRB1175	33	36			SLST	F	TN	GYWK	CR/BR SLST + PI GYWK		SW
GHRB1175	36	39			GYWK	M	EQ		PI GYWK		MW
GHRB1175	39	42			GYWK	M	EQ		PI GYWK	5	MW
GHRB1175	42	45			GYWK	M	EQ	SLST	RE/OR GYWK, CR SLST	TR	MW
GHRB1175	45	48			GYWK	M	EQ		RE/CR GYWK	1	MW
GHRB1175	48	51			GYWK	F	EQ		RE/CR GYWK		MW
GHRB1175	51	54			GYWK	F	EQ		RE/CR GYWK		MW
GHRB1175	54	57			GYWK	F	EQ		RE/CR GYWK + FE 02	2	MW
GHRB1175	57	60			GYWK	F	EQ	SLST	GY GYWK, GY SLST	TR	MW
GHRB1176	0	3			COLV	C	P		RE/BR COLV		HW
GHRB1176	3	6			COLV	C	P	CLY	RE/BR COLV+CLY		HW
GHRB1176	6	9			CLY	VF			BR CLY		SW
GHRB1176	9	12			CLY	VF			BR CLY		SW
GHRB1176	12	15			CLY	VF			BR CLY		SW
GHRB1176	15	18			CLY	VF	TN	SLST	BR CLY + GY SLST		SW
GHRB1176	18	21			CLY	VF	TN	SLST	BR CLY + GY SLST		SW
GHRB1176	21	24			SLST	F	TN	CLY	GY SLST +GY CLY		SW
GHRB1176	24	27			SLST	F	TN	CLY	GY SLST +GY CLY		SW
GHRB1176	27	30			SLST	F	TN		GY SLST		SW
GHRB1176	30	33			SLST	F	TN		GY SLST		MW
GHRB1176	33	36			GYWK	F	EQ	SLST	GY GYWK + GY SLST		MW
GHRB1176	36	39			GYWK	F	EQ		GY GYWK + HAEM ALT		MW
GHRB1176	39	42			GYWK	F	EQ		GY GYWK		MW
GHRB1176	42	45			GYWK	F	EQ		GY GYWK		MW
GHRB1176	45	48			GYWK	F	EQ		GY GYWK		MW
GHRB1176	48	51			GYWK	M	EQ		GY GYWK + HAEM ALT		MW
GHRB1176	51	54			GYWK	F	EQ		GY GYWK + HAEM ALT	10	MW
GHRB1176	54	57			GYWK	F	EQ		GY GYWK + HAEM ALT	4	MW
GHRB1176	57	60			GYWK	M	EQ		GY GYWK + HAEM ALT EOH	TR	MW
GHRB1177	0	3			COLV	C	P		RE/BR/COLV		HW
GHRB1177	3	6			COLV	C	P		RE/BR COLV	1	HW
GHRB1177	6	9			COLV	M	P	SDST	RE/OR COLV <SDST		HW
GHRB1177	9	12			GYWK	M	MSO	CLY	CR GYWK, OR CLY		HW
GHRB1177	12	15			GYWK	M	MSO	CLY	GY GYWK, OR CLY		HW
GHRB1177	15	18			GYWK	M	MSO	CLY	GY GYWK, OR CLY		HW
GHRB1177	18	21			GYWK	M	MSO	CLY	GY GYWK, OR CLY		HW
GHRB1177	21	24			CLY	VF	P	GYWK	GY/LGN CLY, OR GYWK		HW
GHRB1177	24	27			GYWK	F	MSO		OR/RE GYWK +FE 02		SW
GHRB1177	27	30			GYWK	F	MSO	CLY	OR/RE GYWK + OR CLY		SW
GHRB1177	30	33			GYWK	F	MSO		OR/RE GYWK		MW
GHRB1177	33	36			GYWK	F	MSO		PI/GY GYWK		MW
GHRB1177	36	39			SLST	F	TN	GYWK	GY SLST + GY GYWK		MW
GHRB1177	39	42			SLST	F	TN	GYWK	GY SLST + GY GYWK		MW
GHRB1177	42	45			GYWK	F	MSO	SLST	GY GYWK + LGN SLST		MW
GHRB1177	45	48			GYWK	F	MSO	SLST	GY/PI GYWK + LGN SLST		MW
GHRB1177	48	51			GYWK	F	MSO	SLST	GY/PI GYWK + LGN SLST		MW
GHRB1177	51	54			GYWK	F	MSO	SLST	GY/PI GYWK + LGN SLST	5	MW
GHRB1177	54	57			GYWK	F	MSO		GY/PI GYWK	TR	MW
GHRB1177	57	60			GYWK	F	MSO		GY/PI GYWK EOH		MW
GHRB1178	0	3	COLV	BR	COLV	C	P		+ BUCK QTZ	2	SW
GHRB1178	3	6	COLV	BR	COLV	C	P		+ BUCK QTZ	2	SW
GHRB1178	6	9	COLV	BR	COLV	C	P		+ BUCK QTZ	3	SW
GHRB1178	9	12	RSR	BROR	GYWK	M	EQ				SW
GHRB1178	12	15	RSR	ORPI	GYWK	M	EQ				SW
GHRB1178	15	18	RSR	ORGN	GYWK	M	EQ				SW
GHRB1178	18	21	RSR	ORGN	GYWK	M	EQ	SLST			SW
GHRB1178	21	24	RSP	GRGY	SLST	VF	IBD	SDST			SW
GHRB1178	24	27	RSP	GRGY	SLST	VF	IBD	SDST			SW
GHRB1178	27	30	RSP	GRGY	SDST	F	EQ	SLST			SW
GHRB1178	30	33	RSP	GRGY	SDST	F	EQ	SLST			SW
GHRB1178	33	36	RSP	GRGY	SDST	F	EQ	SLST			SW
GHRB1178	36	39	RSP	GRGY	SDST	F	EQ				SW
GHRB1178	39	42	RSP	GRGY	SDST	F	EQ	SLST		2	SW
GHRB1178	42	45	RSP	GRGY	SDST	F	EQ	SLST		TR	SW
GHRB1178	45	47	RSP	GRGY	SDST	F	EQ	GYWK		TR	SW
GHRB1179	0	3	COLV	REOR	CHRT	C	TK	SDST			SW
GHRB1179	3	6	RSL	CRGY	SDST	F	EQ	CHRT			SW
GHRB1179	6	9	RSL	GYPU	SDST	F	EQ				SW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1179	9	12	RSL	ORPU	SDST	M	EQ			2	SW
GHRB1179	12	15	RSL	ORPU	SDST	M	EQ			5	SW
GHRB1179	15	18	RSP	OR	SDST	M	EQ			3	MW
GHRB1179	18	21	RSP	OR	SDST	M	EQ			10	MW
GHRB1179	21	24	RSP	ORGY	SDST	M	EQ			10	MW
GHRB1179	24	27	RSP	ORGY	SDST	M	EQ			15	MW
GHRB1179	27	30	RSP	ORGY	SDST	M	EQ			10	MW
GHRB1179	30	33	RSP	ORGY	SDST	M	EQ			5	MW
GHRB1179	33	36	RSP	ORGY	SDST	M	EQ			10	WW
GHRB1179	36	39	RSP	ORGY	SDST	M	EQ			5	VW
GHRB1179	39	42	RSP	GY	GYWK	F	EQ	SDST		1	WW
GHRB1179	42	45	RSP	GY	GYWK	F	EQ	SDST		TR	VW
GHRB1179	45	48	RSP	GY	GYWK	F	EQ			5	WW
GHRB1179	48	51	RSP	GY	GYWK	F	EQ		HAEM ALT STAINING	TR	WW
GHRB1179	51	54	RSP	GY	GYWK	F	EQ				SW
GHRB1179	54	57	RSP	GY	GYWK	F	EQ				SW
GHRB1179	57	60	RSP	GY	GYWK	F	EQ				SW
GHRB1180	0	3	RSR	PICR	GYWK	M	P				SW
GHRB1180	3	6	RSP	PICR	GYWK	M	P				SW
GHRB1180	6	9	RSP	LGROR	GYWK	F	EQ	SDST			SW
GHRB1180	9	12	RSP	LGROR	GYWK	F	EQ				SW
GHRB1180	12	15	RSP	LGROR	GYWK	F	EQ				SW
GHRB1180	15	18	RSP	ORGR	SLST	F	EQ	QTZ	10%QTZ	10	SW
GHRB1180	18	21	RSP	LGR	GYWK	F	EQ	QTZ	BUCK QTZ	30	SW
GHRB1180	21	24	RSP	LGROR	GYWK	F	EQ			2	SW
GHRB1180	24	27	RSP	ORLGR	SLST	F	EQ			2	SW
GHRB1180	27	30	RSP	OR	SLST	F	EQ	QTZ	BUCK QTZ	15	SW
GHRB1180	30	33	RSP	GROR	SLST	F	EQ	QTZ		1	SW
GHRB1180	33	36	RSP	GROR	SLST	F	EQ			2	SW
GHRB1180	36	39	RSP	GROR	SLST	F				TR	SW
GHRB1180	39	42	RSP	GROR	GYWK	F	P			2	SW
GHRB1180	42	45	RSP	GROR	SLST	F	EQ			10	SW
GHRB1180	45	48	RSP	BR	GYWK	F	EQ			1	SW
GHRB1180	48	51	RSP	BR	GYWK	F	EQ			5	SW
GHRB1180	51	54	RSP	BR	GYWK	F	EQ		BUCK QTZ	8	SW
GHRB1180	54	57	RSP	GYGR	GYWK	F	EQ			TR	SW
GHRB1180	57	60	RSP	GYGR	GYWK	F	EQ			1	SW
GHRB1181	0	3	COLV	BR	COLV	C	P				SW
GHRB1181	3	6	RSR	OR	SLST	F		CLY	SOME BUCK QTZ	5	SW
GHRB1181	6	9	RSR	OR	SDST	F	EQ	SLST	SOME BUCK QTZ	5	SW
GHRB1181	9	12	RSR	ORRE	SDST	F	EQ	CLY			SW
GHRB1181	12	15	RSR	ORYL	SDST	C	EQ	SLST		5	SW
GHRB1181	15	18	RSR	CRYL	SDST	C	EQ	QTZ	BUCK QTZ	5	SW
GHRB1181	18	21	RSR	GYYL	SDST	M	EQ	CLY		2	SW
GHRB1181	21	24	RSR	GYYL	SDST	M	EQ	GYWK		2	SW
GHRB1181	24	27	RSR	CRYL	SDST	M	EQ			5	SW
GHRB1181	27	30	RSR	GYYL	SDST	M	EQ	SLST		2	SW
GHRB1181	30	33	RSR	GYYL	SDST	M	EQ			2	SW
GHRB1181	33	36	RSR	GYYL	SDST	M	EQ			1	SW
GHRB1181	36	39	RSR	GYYL	SDST	M	EQ	SLST		1	SW
GHRB1181	39	42	RSP	GY	SLST	VF	EQ			TR	MW
GHRB1181	42	45	RSR	GYOR	SDST	M	EQ			2	SW
GHRB1181	45	48	RSR	GYOR	SDST	F	EQ	SLST		TR	SW
GHRB1181	48	51	RSR	GY	SDST	F	EQ	SLST		1	SW
GHRB1181	51	54	RSP	GYOR	GYWK	F	EQ	SDST	HAEM ALT	TR	MW
GHRB1181	54	57	RSP	GYOR	GYWK	F	EQ	SDST	HAEM ALT	TR	MW
GHRB1181	57	60	RSP	GYOR	GYWK	F	EQ	SDST	HAEM ALT	TR	MW
GHRB1182	0	3	COLV	BR	COLV	C	P				SW
GHRB1182	3	6	RSR	BROR	COLV	C	P	SLST			SW
GHRB1182	6	9	RSR	BROR	SLST	F	EQ	SDST			SW
GHRB1182	9	12	RSR	LGRPI	SLST	F	EQ	SDST		2	SW
GHRB1182	12	15	RSR	LGR	SDST	M	EQ	SLST		3	SW
GHRB1182	15	18	RSR	LGR	SLST	F	EQ			TR	SW
GHRB1182	18	21	CLY	LGR	CLY	VF	EQ	SDST		1	HW
GHRB1182	21	24	CLY	LGR	SDST	M	EQ	CLY		2	HW
GHRB1182	24	27	RSR	LGRGY	SDST	M	EQ	CLY		2	SW
GHRB1182	27	30	RSR	PUGY	GYWK	M	EQ	SDST	HAEM ALT SDST		SW
GHRB1182	30	33	RSR	PUGY	GYWK	M	EQ	SDST	HAEM ALT SDST		SW
GHRB1182	33	36	RSR	PURE	SLST	F	EQ	SDST			SW
GHRB1182	36	39	RSR	GYOR	SDST	F	EQ	SLST			SW
GHRB1182	39	42	RSR	GYOR	SDST	F	EQ	SLST			SW
GHRB1182	42	45	RSR	GY	GYWK	M	EQ	SDST			SW
GHRB1182	45	48	RSR	GYOR	GYWK	M	EQ	SDST			SW
GHRB1182	48	51	RSP	GYOR	SDST	M	EQ				MW
GHRB1182	51	54	RSP	GYPU	GYWK	M	EQ	SDST			SW
GHRB1182	54	57	RSP	GY	GYWK	F	EQ	SLST			MW
GHRB1182	57	60	RSP	GYRE	ARKS	C	P	GYWK			MW
GHRB1183	0	3	AEOL	BRRE	AEOL	C	EQ				SW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1183	3	6	RSR	BR	SDST	M	P		LIM ALT		SW
GHRB1183	6	9	RSP	GYPI	SDST	M	P	SLST		TR	MW
GHRB1183	9	12	RSP	GYPI	SDST	M	P				MW
GHRB1183	12	15	RSP	GYYL	GYWK	F	EQ	SLST		TR	MW
GHRB1183	15	18	RSP	GYYL	SLST	F	EQ	GYWK		1	MW
GHRB1183	18	21	RSP	GYBR	SLST	F	EQ	GYWK		TR	MW
GHRB1183	21	24	RSP	GYBR	GYWK	M	EQ	SDST		4	MW
GHRB1183	24	27	RSP	GYBR	GYWK	M	EQ	SDST		2	MW
GHRB1183	27	30	RSP	BRRE	GYWK	F	EQ	SDST	HAEM ALT	1	MW
GHRB1183	30	33	RSP	CRRE	SDST	M	EQ		HAEM ALT	1	MW
GHRB1183	33	36	RSP	GYRE	SDST	M	EQ	GYWK		3	MW
GHRB1183	36	39	RSP	GYRE	SDST	M	EQ	SLST		5	MW
GHRB1183	39	42	RSP	REBR	SDST	M	EQ			1	MW
GHRB1183	42	45	RSP	OR	SDST	M	EQ	SLST		2	MW
GHRB1183	45	48	RSP	ORABR	SDST	M	EQ	GYWK		2	MW
GHRB1183	48	51	RSP	ORABR	SDST	M	EQ	GYWK			MW
GHRB1183	51	54	RSP	GYYL	GYWK	F	EQ				MW
GHRB1183	54	57	RSP	PUGY	GYWK	M	EQ		HAEM ALT		MW
GHRB1183	57	60	RSP	PUGY	GYWK	M	EQ		HAEM ALT		MW
GHRB1184	0	3	AEOL	REYL	AEOL	M	EQ	SDST			SW
GHRB1184	3	6	RSR	CR	SDST	M	EQ	GYWK			SW
GHRB1184	6	9	RSR	CRGN	GYWK	M	EQ				SW
GHRB1184	9	12	RSP	CRGN	SDST	M	EQ	GYWK			MW
GHRB1184	12	15	RSP	CRGN	SDST	M	EQ				MW
GHRB1184	15	18	RSP	CRGN	SDST	M	EQ	SLST			MW
GHRB1184	18	21	RSP	PI	SDST	M	EQ			TR	MW
GHRB1184	21	24	RSP	PIGY	SDST	M	EQ				MW
GHRB1184	24	27	RSP	PIGY	SDST	M	EQ				MW
GHRB1184	27	30	RSP	PIGY	SDST	M	EQ		HAEM ALT		MW
GHRB1184	30	33	RSP	PIGY	SDST	M	EQ				MW
GHRB1184	33	36	RSP	PIGY	SDST	M	EQ				MW
GHRB1184	36	39	RSP	PIGY	SDST	M	EQ			1	MW
GHRB1184	39	42	RSP	GYPI	SDST	M	EQ	GYWK		1	MW
GHRB1184	42	45	RSP	PI	SDST	M	EQ	GYWK			MW
GHRB1184	45	48	RSP	PI	SDST	M	EQ				MW
GHRB1184	48	51	RSP	PI	SDST	M	EQ			2	MW
GHRB1184	51	54	RSP	PIYL	GYWK	F	EQ	SLST	STRONG HAEM ALT		MW
GHRB1184	54	57	RSP	PIRE	GYWK	F	EQ		STRONG HAEM ALT	1	SW
GHRB1184	57	60	RSP	PIRE	GYWK	F	EQ		STRONG HAEM ALT		SW
GHRB1185	0	3	COLV	BR	COLV	C	P				SW
GHRB1185	3	6	RSR	BRYL	SDST	M	EQ	GYWK	LIM ALT		MW
GHRB1185	6	9	RSP	YL	SDST	M	EQ		LIM ALT		MW
GHRB1185	9	12	RSP	YLCR	SDST	M	EQ				MW
GHRB1185	12	15	RSP	LGRYL	SLST	F	EQ	SDST			MW
GHRB1185	15	18	RSP	BR	SLST	F	EQ	SDST			MW
GHRB1185	18	21	RSP	BRYL	SDST	C	EQ	SDST	HAEM ALT	1	MW
GHRB1185	21	24	RSP	BRYL	SDST	C	EQ	SDST	HAEM ALT	2	MW
GHRB1185	24	27	RSP	BRYL	SDST	C	EQ	SDST	HAEM ALT	1	MW
GHRB1185	27	30	RSP	BRRE	SDST	C	EQ		HAEM ALT	1	MW
GHRB1185	30	33	RSP	BRRE	SDST	C	EQ		HAEM ALT		MW
GHRB1185	33	36	RSP	BRRE	SDST	C	EQ		HAEM ALT	2	MW
GHRB1185	36	39	RSP	ORCR	SDST	M	EQ	GYWK	HAEM ALT	2	MW
GHRB1185	39	42	RSP	ORGY	SDST	M	EQ	GYWK	HAEM ALT		MW
GHRB1185	42	45	RSP	ORGY	SDST	M	EQ		HAEM ALT	1	MW
GHRB1185	45	48	RSP	PIYL	SDST	M	EQ		HAEM ALT	2	MW
GHRB1185	48	51	RSP	PIYL	SDST	M	EQ		HAEM ALT	1	MW
GHRB1185	51	54	RSP	YLLGR	SDST	M	EQ	SLST			MW
GHRB1185	54	57	RSP	YLLGR	SDST	M	EQ	SLST		TR	MW
GHRB1185	57	60	RSP	CR	SDST	M	P				MW
GHRB1186	0	3	COLV	BROR	COLV	C	P	SLST			SW
GHRB1186	3	6	RSR	BROR	GYWK	M	P	SDST			SW
GHRB1186	6	9	RSR	CRGR	SLST	F	EQ				SW
GHRB1186	9	12	RSR	GRYL	SLST	F	EQ	SLST			SW
GHRB1186	12	15	RSR	GRYL	SLST	VF	EQ	SDST			MW
GHRB1186	15	18	RSR	BRYL	SDST	F	EQ	CLY		2	SW
GHRB1186	18	21	RSR	YLPY	SLST	VF	EQ				MW
GHRB1186	21	24	RSR	PUOR	SLST	F	EQ	SDST	HAEM ALT		SW
GHRB1186	24	27	RSR	PUOR	SDST	F	EQ	SLST			SW
GHRB1186	27	30	RSR	PUOR	SDST	F	EQ	SLST			SW
GHRB1186	30	33	RSR	ORRE	SDST	F	EQ	SLST		1	SW
GHRB1186	33	36	RSR	REYL	SDST	F	EQ	SLST		1	SW
GHRB1186	36	39	RSR	REYL	SDST	F	EQ	SLST		1	SW
GHRB1186	39	42	RSR	REYL	SDST	F	EQ	SLST		2	SW
GHRB1186	42	45	RSP	BRGY	SLST	F	EQ	SDST			MW
GHRB1186	45	48	RSP	BRGY	SDST	M	EQ				MW
GHRB1186	48	51	RSP	BRGY	SDST	M	EQ	SLST		TR	MW
GHRB1186	51	54	RSP	BRGY	SDST	M	EQ	SLST			MW
GHRB1186	54	57	RSP	PUBR	SDST	M	EQ		HAEM ALT	TR	MW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1187	0	3	COLV	BROR	COLV	C	P				SW
GHRB1187	3	6	LATT	GRABR	SLST	F	EQ	CLY			SW
GHRB1187	6	9	RSR	LGRCR	GYWK	M	P				SW
GHRB1187	9	12	RSP	LGRABR	GYWK	M	P	SDST			MW
GHRB1187	12	15	RSP	LGRCR	GYWK	M	EQ	SDST			MW
GHRB1187	15	18	RSP	LGRABR	SLST	F	EQ				MW
GHRB1187	18	21	RSP	PUGR	SLST	F	EQ				MW
GHRB1187	21	24	RSP	CR	CHRT	F	EQ	SDST	CHERTY	2	MW
GHRB1187	24	27	RSP	CRLGR	GYWK	F	EQ	SLST			MW
GHRB1187	27	30	RSP	BROR	SLST	F	EQ				MW
GHRB1187	30	33	RSP	BROR	SLST	F	EQ				MW
GHRB1187	33	36	RSP	BRCR	GYWK	F	EQ	SLST	BR SCHISTOSE SLST		MW
GHRB1187	36	39	RSP	BR	GYWK	M	EQ		HAEM ALT- SILICEOUS	1	MW
GHRB1187	39	42	RSP	BR	GYWK	M	EQ		HAEM ALT- SILICEOUS	5	MW
GHRB1187	42	45	RSP	BR	GYWK	M	EQ		HAEM ALT- SILICEOUS	TR	MW
GHRB1187	45	48	RSP	BR	GYWK	M	EQ		HAEM ALT- SILICEOUS	TR	MW
GHRB1187	48	51	RSP	BR	GYWK	M	EQ		HAEM ALT- SILICEOUS		MW
GHRB1187	51	54	RSP	BR	GYWK	M	EQ		HAEM ALT- SILICEOUS		MW
GHRB1187	54	57	RSP	BR	GYWK	M	EQ		HAEM ALT- SILICEOUS		MW
GHRB1187	57	60	RSP	BR	GYWK	M	EQ		HAEM ALT- SILICEOUS	3	MW
GHRB1188	0	3	COLV	PIOR	COLV	C	P	SLST			SW
GHRB1188	3	6	RSR	PIOR	SDST	F	EQ				SW
GHRB1188	6	9	RSR	PIOR	SDST	F	EQ				SW
GHRB1188	9	12	RSR	CROR	SDST	F	EQ	SLST		1	SW
GHRB1188	12	15	RSR	PIOR	SLST	F	EQ	SDST			SW
GHRB1188	15	18	RSR	PIOR	SDST	F	EQ	SLST			SW
GHRB1188	18	21	RSR	PIOR	SDST	F	EQ				SW
GHRB1188	21	24	RSP	PIOR	SDST	F	EQ			TR	SW
GHRB1188	24	27	RSP	PIOR	SDST	F	EQ	SLST		1	SW
GHRB1188	27	30	RSP	PIOR	SDST	F	EQ		+BUCK QTZ	15	SW
GHRB1188	30	33	RSR	GYOR	SLST	VF	IBD				SW
GHRB1188	33	36	RSR	GYOR	SLST	VF	IBD	SDST			SW
GHRB1188	36	39	RSR	ORYL	SLST	VF	IBD				SW
GHRB1188	39	42	RSR	ORYL	SLST	VF	IBD	SDST			SW
GHRB1188	42	45	RSP	GYBR	SDST	F	EQ	SLST			SW
GHRB1188	45	48	RSP	PIBR	SDST	F	EQ		HAEM ALT		MW
GHRB1188	48	51	RSP	LGRPU	SDST	F	EQ				MW
GHRB1188	51	54	RSP	LGRPU	SDST	F	EQ		STRONG HAEM ALT		MW
GHRB1188	54	57	RSP	PUGY	SDST	M	EQ		STRONG HAEM ALT		MW
GHRB1188	57	60	RSP	PUGY	SDST	M	EQ		STRONG HAEM ALT		MW
GHRB1189	0	3	COLV	ORABR	COLV	C	P	SDST			SW
GHRB1189	3	6	RSR	ORABR	SDST	F	EQ				SW
GHRB1189	6	9	RSR	ORYL	SDST	F	EQ	SLST			SW
GHRB1189	9	12	RSR	YLGR	SDST	F	EQ	SLST		1	SW
GHRB1189	12	15	RSR	YLGR	SDST	F	EQ	SLST			SW
GHRB1189	15	18	RSR	PIGR	SLST	VF	IBD	SDST			SW
GHRB1189	18	21	RSR	PIGR	SLST	VF	IBD				SW
GHRB1189	21	24	RSR	YLGR	SLST	VF	IBD				SW
GHRB1189	24	27	RSR	YLGR	SLST	VF	IBD			2	SW
GHRB1189	27	30	RSR	PIYL	SLST	VF	IBD			10	SW
GHRB1189	30	33	RSR	OR	SLST	VF	IBD				SW
GHRB1189	33	36	RSR	GYOR	GYWK	F	IBD	SLST			MW
GHRB1189	36	39	RSP	GYOR	GYWK	F	IBD	SLST			MW
GHRB1189	39	42	RSP	BRGY	GYWK	F	IBD				MW
GHRB1189	42	45	RSR	ORGR	GYWK	F	IBD	SDST	HAEM ALT		SW
GHRB1189	45	48	RSR	ORGR	GYWK	F	IBD	SLST			SW
GHRB1189	48	51	RSR	BROR	GYWK	M	IBD	SLST	HAEM ALT	TR	SW
GHRB1189	51	54	RSP	BROR	GYWK	M	IBD	SLST	HAEM ALT		SW
GHRB1189	54	57	RSP	BROR	GYWK	M	IBD		HAEM ALT		SW
GHRB1189	57	60	RSP	BROR	GYWK	M	IBD		HAEM ALT		SW
GHRB1190	0	3	COLV	BR	COLV	C	P				SW
GHRB1190	3	6	COLV	BR	COLV	C	P	SDST			SW
GHRB1190	6	9	RSR	BR	SDST	F	EQ				SW
GHRB1190	9	12	RSR	BRRE	SDST	F	EQ				SW
GHRB1190	12	15	RSR	BRCR	SDST	F	EQ	SDST	CR SDST- SIL ALT		SW
GHRB1190	15	18	RSR	PUCR	SDST	F	EQ	DLT	ALBITIC ALT		SW
GHRB1190	18	21	RSR	PUCR	DLT	F	EQ				SW
GHRB1190	21	24	RSR	PUOR	SDST	F	EQ	SLST			SW
GHRB1190	24	27	RSR	ORCR	SDST	F	EQ	SLST			SW
GHRB1190	27	30	RSR	ORCR	SLST	F	IBD				SW
GHRB1190	30	33	RSR	OR	SLST	F	IBD				SW
GHRB1190	33	36	RSR	OR	SLST	F	IBD				SW
GHRB1190	36	39	RSR	OR	SLST	F	IBD				SW
GHRB1190	39	42	RSR	OR	SLST	F	IBD	SDST		2	HW
GHRB1190	42	45	CLY	OR	SLST	F	IBD	SDST	MINOR CLY	1	HW
GHRB1190	45	48	RSR	OR	SLST	F	IBD	SDST		TR	HW
GHRB1190	48	51	RSR	ORLGR	SLST	VF	IBD	GYWK			SW
GHRB1190	51	54	RSR	BROR	SDST	F	EQ	GYWK			SW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1190	54	57	RSR	ORCR	GYWK	F	EQ				SW
GHRB1190	57	59	RSR	ORGY	SLST	VF	IBD	DLT	MINOR DOLERITE		SW
GHRB1191	0	3	COLV	BR	COLV	C	P				SW
GHRB1191	3	6	RSR	BRCR	SLST	F	IBD	COLV	+ MINOR GYWK		SW
GHRB1191	6	9	RSP	BRCR	GYWK	M	EQ				MW
GHRB1191	9	12	RSP	CR	GYWK	M	EQ	SDST			MW
GHRB1191	12	15	RSP	CRPU	GYWK	M	EQ	SDST	HAEM ALT		MW
GHRB1191	15	18	RSP	CRPU	GYWK	M	EQ	SDST	HAEM ALT		MW
GHRB1191	18	21	RSP	CR	SDST	M	EQ	GYWK			MW
GHRB1191	21	24	RSP	CR	SDST	M	EQ	GYWK			MW
GHRB1191	24	27	RSP	PIYL	GYWK	F	EQ	SDST			MW
GHRB1191	27	30	RSP	PIYL	GYWK	F	EQ				SW
GHRB1191	30	33	RSP	OR	GYWK	F	EQ	SDST			SW
GHRB1191	33	36	RSP	GY	SLST	F	EQ	SDST			SW
GHRB1191	36	39	RSP	GYOR	SLST	F	IBD	SDST			SW
GHRB1191	39	42	RSP	GYOR	SLST	F	IBD	SDST			SW
GHRB1191	42	45	RSP	ORGY	SDST	F	EQ	SLST			SW
GHRB1191	45	48	RSP	ORGY	SDST	F	EQ	GYWK			SW
GHRB1191	48	51	RSP	ORGY	SDST	F	EQ	GYWK			SW
GHRB1191	51	54	RSP	ORGY	GYWK	F	EQ	SDST			SW
GHRB1191	54	57	RSP	OR	GYWK	F	EQ				SW
GHRB1191	57	60	RSP	ORCR	GYWK	F	EQ				SW
GHRB1192	0	3	COLV	BR	COLV	C	P				SW
GHRB1192	3	6	COLV	BRYL	COLV	C	P	SLST	LIM ALT		SW
GHRB1192	6	9	RSR	BRYL	SLST	F	EQ	SDST	LIM ALT		SW
GHRB1192	9	12	RSR	BRYL	SLST	F	EQ	SDST	LIM ALT		SW
GHRB1192	12	15	RSR	YLBR	SLST	F	EQ	DLT	LIM ALT + CLY-DLT		MW
GHRB1192	15	18	RSR	YLBR	DLT	M	EQ	CLY	LIM ALT		MW
GHRB1192	18	21	RSR	YL	DLT	M	EQ	CLY	LIM ALT		MW
GHRB1192	21	24	RSR	YLLBR	DLT	M	EQ	CLY	LIM ALT		MW
GHRB1192	24	27	RSR	YLLBR	DLT	M	EQ	CLY	LIM ALT		MW
GHRB1192	27	30	RSP	BKYL	DLT	F	EQ		LIM ALT + CLY-DLT		MW
GHRB1192	30	33	RSP	BK	DLT	F	EQ				MW
GHRB1192	33	36	RSP	BKYL	DLT	F	EQ		+ LIM STAINING		MW
GHRB1192	36	39	RSP	BKYL	DLT	F	EQ		+ LIM STAINING		MW
GHRB1192	39	42	RSP	BK	DLT	F	EQ				MW
GHRB1192	42	45	RSP	BK	DLT	F	EQ				WW
GHRB1192	45	48	RSP	BK	DLT	F	EQ				WW
GHRB1192	48	51	RSP	BK	DLT	F	EQ				WW
GHRB1192	51	54	RSP	BK	DLT	F	EQ				WW
GHRB1192	54	57	RSP	BK	DLT	F	EQ				WW
GHRB1192	57	60	RSP	BK	DLT	F	EQ		+ PY DISSEMS	1	MW
GHRB1193	0	3	COLV	BR	COLV	C	P				SW
GHRB1193	3	6	RSR	BROR	SDST	F	EQ				SW
GHRB1193	6	9	RSR	PIBR	SDST	F	EQ	GYWK	+HAEM STAINING		SW
GHRB1193	9	12	RSR	BR	SDST	F	EQ	GYWK			SW
GHRB1193	12	15	RSR	BR	SDST	F	EQ	GYWK			SW
GHRB1193	15	18	MO	LGOR	DLT	F	EQ	CLY	LIM ALT CLY, DOLERITE		HW
GHRB1193	18	21	MO	LGOR	DLT	F	EQ	CLY	LIM ALT CLY, DOLERITE		HW
GHRB1193	21	24	MO	BR	DLT	F	FOL	CLY	SLI FOLIATION		HW
GHRB1193	24	27	MO	BRLGR	DLT	F	EQ		+MINOR LIM ALT		HW
GHRB1193	27	30	MO	ORGR	DLT	F	EQ		+MINOR LIM ALT		HW
GHRB1193	30	33	MO	ORGR	DLT	F	EQ		+MINOR LIM ALT		HW
GHRB1193	33	36	FR	GY	DLT	F	EQ		+MINOR LIM ALT		WW
GHRB1193	36	39	FR	GY	DLT	F	EQ		+MINOR LIM ALT		WW
GHRB1193	39	42	FR	GY	DLT	F	EQ		+MINOR LIM ALT		WW
GHRB1193	42	45	FR	GY	DLT	F	EQ				WW
GHRB1193	45	48	FR	GY	DLT	F	EQ				WW
GHRB1193	48	51	FR	GY	DLT	F	EQ				WW
GHRB1193	51	54	FR	GY	DLT	F	EQ				WW
GHRB1193	54	57	FR	GY	DLT	F	EQ				FR
GHRB1193	57	60	FR	GY	DLT	F	EQ				FR
GHRB1194	0	3	COLV	BR	COLV	C	P				HW
GHRB1194	3	6	COLV	BROR	COLV	F	EQ				HW
GHRB1194	6	9	MO	BRGR	SDST	F	EQ	CLY	CR CLY		HW
GHRB1194	9	12	MO	ORGR	CLY	F	EQ	SDST			HW
GHRB1194	12	15	MO	BRGR	CLY	F	EQ	SDST			HW
GHRB1194	15	18	MO	BR GY	CLY	F	EQ	DLT	+MINOR DLT		HW
GHRB1194	18	21	MO	BNGR	DLT	F	EQ	CLY	GOOD DLT		HW
GHRB1194	21	24	MO	BRGY	SLST	F	EQ	DLT	SCHISTOSE SLST		HW
GHRB1194	24	27	MO	ORGY	CLY	VF	EQ	DLT			HW
GHRB1194	27	30	MO	BROR	DLT	F	EQ	CLY			HW
GHRB1194	30	33	MO	GROR	DLT	F	EQ	CLY			SW
GHRB1194	33	36	RSP	ORCR	DLT	F	EQ	QTZ	BUCK QTZ	20	SW
GHRB1194	36	39	RSP	ORGY	GYWK	M	EQ	SDST			SW
GHRB1194	39	42	RSP	REBR	SLST	F	EQ	SDST		1	SW
GHRB1194	42	45	RSP	REBR	SDST	F	EQ			TR	SW
GHRB1194	45	48	RSP	BK	DLT	F	EQ	SDST			MW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1194	48	51	RSP	BKBR	DLT	F	EQ	SLST			MW
GHRB1194	51	54	RSP	BKBR	DLT	F	EQ	SLST			MW
GHRB1194	54	57	RSP	BKBR	DLT	F	EQ	SLST			MW
GHRB1194	57	60	RSP	BKBR	DLT	F	EQ	SLST		1	MW
GHRB1195	0	3	COLV	BR	COLV	C	P	SDST			SW
GHRB1195	3	6	RSR	PIBR	SDST	M	P				SW
GHRB1195	6	9	RSR	PIBR	SDST	F	EQ	SLST	HAEM ALT SLST		SW
GHRB1195	9	12	RSR	REBR	SDST	F	EQ	SLST			SW
GHRB1195	12	15	RSR	ORABR	SLST	F	IBD	QTZ	BUCK QTZ	5	SW
GHRB1195	15	18	RSR	GYGR	SLST	VF					HW
GHRB1195	18	21	RSR	BKGR	SLST	VF	IBD	CLY			HW
GHRB1195	21	24	RSR	BKGR	SLST	VF	IBD	CLY			HW
GHRB1195	24	27	RSR	BKGR	SLST	VF	IBD				HW
GHRB1195	27	30	RSR	BKGR	SLST	VF	IBD				HW
GHRB1195	30	33	RSR	BKGR	SLST	VF	IBD			TR	HW
GHRB1195	33	36	RSR	OR	SDST	F	EQ	SLST	MINOR QTZ	5	SW
GHRB1195	36	39	RSR	GRABK	SDST	F	EQ	SLST			SW
GHRB1195	39	42	RSR	BK	SLST	F	IBD	GYWK		5	MW
GHRB1195	42	45	RSR	BKGY	GYWK	F	W	SLST			MW
GHRB1195	45	48	RSR	BKGY	GYWK	F	W				MW
GHRB1195	48	51	RSR	BKGY	GYWK	F	W	SLST			MW
GHRB1195	51	54	RSR	BKGY	GYWK	F	EQ				MW
GHRB1195	54	57	RSP	BK	GYWK	F	EQ				MW
GHRB1195	57	60	RSP	BK	GYWK	F	EQ	SLST	MINOR PY DISSEMS		WW
GHRB1196	0	3	COLV	REBR	COLV	C	P				SW
GHRB1196	3	6	RSR	CRRE	SDST	F	EQ	CCR	MINOR CALCRETE		MW
GHRB1196	6	9	RSR	CRRE	SDST	F	EQ				MW
GHRB1196	9	12	RSR	BRCR	SDST	F	EQ	CHRT			MW
GHRB1196	12	15	RSR	BRCR	SDST	F	EQ	SLST			MW
GHRB1196	15	18	RSR	CR	SLST	F	EQ				MW
GHRB1196	18	21	RSR	CRLGY	SLST	F	EQ	GYWK			MW
GHRB1196	21	24	RSR	CRLGY	GYWK	F	EQ				WW
GHRB1196	24	27	RSR	GY	SCH	F	EQ	GYWK	GY MICA SCHIST		WW
GHRB1196	27	30	MO	ORCR	CHRT	VF	EQ	SLST	LIM ALT		MW
GHRB1196	30	33	MO	ORCR	CHRT	VF	EQ	SLST			MW
GHRB1196	33	36	RSP	GRABR	SCH	F	EQ	SLST	GY MICA SCHIST		MW
GHRB1196	36	39	RSP	GRABR	SLST	F	EQ	QTZ	BUCK QTZ VEIN	5	MW
GHRB1196	39	42	RSP	GRABR	SLST	F	EQ	QTZ		5	WW
GHRB1196	42	45	RSP	GYBR	SLST	F	EQ	SCH			WW
GHRB1196	45	48	RSP	GYGR	SLST	F	EQ	SCH			WW
GHRB1196	48	51	RSP	GYGR	SCH	F	EQ	SLST	GY MICA SCHIST		WW
GHRB1196	51	54	RSP	GYGR	SCH	F	EQ	SLST	GY MICA SCHIST		WW
GHRB1196	54	57	RSP	GYGR	SCH	F	EQ	SLST	GY MICA SCHIST		WW
GHRB1196	57	59	RSP	GYGR	SCH	F	EQ	SLST	GY MICA SCHIST		WW
GHRB1197	0	3	COLV	BR	COLV	M	P				SW
GHRB1197	3	6	RSR	CROR	GYWK	C	P	SLST			MW
GHRB1197	6	9	RSR	GYGR	GYWK	M	P	SLST			MW
GHRB1197	9	12	RSR	ORCR	GYWK	M	P	SLST			MW
GHRB1197	12	15	RSR	OR	SLST	F	EQ	SDST	FINE GRAINED SDST		MW
GHRB1197	15	18	RSR	ORCR	SLST	F	EQ	GYWK		2	MW
GHRB1197	18	21	RSR	BROR	SDST	F	EQ	GYWK		5	SW
GHRB1197	21	24	RSR	BROR	SDST	F	EQ	CHRT		4	SW
GHRB1197	24	27	RSR	BROR	SLST	F	EQ			1	SW
GHRB1197	27	30	RSR	BROR	SLST	F	EQ	CHRT	+MINOR BR CLY		SW
GHRB1197	30	33	RSR	BROR	SLST	F	EQ	SDST			SW
GHRB1197	33	36	MO	BROR	SDST	C	EQ	CLY	HAEM ALT		MW
GHRB1197	36	39	RSP	OR	SLST	F	EQ				MW
GHRB1197	39	42	RSP	BROR	SDST	C	EQ	CLY	GY CLY + HAEM STAIN	1	MW
GHRB1197	42	45	RSP	BROR	SDST	F	EQ	SLST		2	MW
GHRB1197	45	48	RSP	BROR	SLST	F	EQ				MW
GHRB1197	48	51	RSP	PIOR	SDST	M	EQ	GYWK			MW
GHRB1197	51	54	RSP	GYGR	GYWK	M	EQ			TR	MW
GHRB1197	54	57	RSP	ORGY	GYWK	M	EQ		+ STRONGLY WEATHERED GYWK		SW
GHRB1197	57	59	RSP	GROR	GYWK	M	EQ		DOLERITE WITH GYWK TEXTURE		SW
GHRB1198	0	3			COLV	C	P		BR COLV		HW
GHRB1198	3	6			SLST	F	MSO	CLY	QTZ VEIN	10	HW
GHRB1198	6	9			GYWK	F	MSO	SLST	BR GYWK, CR/OR SLST		HW
GHRB1198	9	12			GYWK	F	MSO	SLST	BR GYWK, CR/OR SLST		HW
GHRB1198	12	15			DLT	F	EQ	GYWK	GY DLT, OR/CR GYWK	1	HW
GHRB1198	15	18			GYWK	F	MSO	SDST	PU GYWK, CR SDST		HW
GHRB1198	18	21			GYWK	F	MSO	SDST	PU GYWK, CR SDST		HW
GHRB1198	21	24			CLY	M		SDST	PU CLY, CR SDST		HW
GHRB1198	24	27			CLY	M	MSO		BR CLY		MW
GHRB1198	27	30			CLY	F	MSO		BR/PU CLY		MW
GHRB1198	30	33			DLT	F	EQ	CLY	BK DLT, LIM ALT CLY		HW
GHRB1198	33	36			DLT	F	EQ	CLY	BK DLT, LIM ALT CLY		HW
GHRB1198	36	39			DLT	M	EQ	CLY	BK DLT, LIM ALT CLY		SW
GHRB1198	39	42			DLT	M	EQ		BK DLT, MINOR LIM ALT		MW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1198	42	45			DLT	M	EQ		BK DLT, MINOR LIM ALT		MW
GHRB1198	45	48			DLT	M	EQ		BK DLT, MINOR LIM ALT		MW
GHRB1198	48	51			DLT	M	EQ		BK DLT, MINOR LIM ALT		MW
GHRB1198	51	54			DLT	M	EQ		BK DLT, MINOR LIM ALT		MW
GHRB1198	54	57			DLT	M	EQ		BK DLT, MINOR LIM ALT CLY		MW
GHRB1198	57	60			DLT	M	EQ		BK DLT, MINOR LIM ALT + MINOR QTZ	1	MW
GHRB1198	60	63			DLT	M	EQ		BK DLT, MINOR FELD QTZ EOH	1	WW
GHRB1199	0	3			AEOL	M	MSO		BR AEOL		HW
GHRB1199	3	6			CLY	F	MSO	SLST	BR CLY, BR/OR SLST		MW
GHRB1199	6	9			CLY	F	MSO	SLST	BR CLY, BR/OR SLST		MW
GHRB1199	9	12			GYWK	F	MSO	SDST	BR GYWK, CR SDST		HW
GHRB1199	12	15			GYWK	F	MSO	SDST	BR GYWK, CR SDST		HW
GHRB1199	15	18			GYWK	F	MSO	SDST	BR GYWK, CR SDST		HW
GHRB1199	18	21			GYWK	F	MSO	SDST	BR GYWK, CR SDST		HW
GHRB1199	21	24			CLY	VF	MSO	SDST	BR CLY, CR SDST CLY		MW
GHRB1199	24	27			CLY	VF	MSO	SDST	BR CLY, CR SDST CLY		MW
GHRB1199	27	30			CLY	VF	MSO		BR/CR CLY		MW
GHRB1199	30	33			CLY	VF	MSO		BR CLY EOH		MW
GHRB1200	0	3			AEOL	C	MSO		BR/RE AEOL-HAEM ALT		HW
GHRB1200	3	6			CLY	F		SDST	BR CLY, BR/RE SDST		HW
GHRB1200	6	9			CLY	F	MSO	DLT	BR CLY + BK DLT		HW
GHRB1200	9	12			SDST	M	EQ	DLT	BR SDST + GY GY DLT		HW
GHRB1200	12	15			SDST	M	EQ	DLT	WH/RE SDST, GY DLT		HW
GHRB1200	15	18			DLT	M	EQ		HAEM ALT PU DLT		HW
GHRB1200	18	21			DLT	M	EQ	CLY	HAEM ALT + WH CLY		VHW
GHRB1200	21	24			DLT	M	EQ	CLY	HAEM ALT + WH CLY		VHW
GHRB1200	24	27			CLY	F	EQ		RE/PU-WH CLY		VHW
GHRB1200	27	30			CLY	F	EQ		LIM ALT-GN CLY		VHW
GHRB1200	30	33			CLY	F	EQ	DLT	LGN CLY + BK BK DLT		HW
GHRB1200	33	36			CLY	F	EQ	DLT	LGN CLY + BK BK DLT		SW
GHRB1200	36	39			CLY	F	EQ	DLT	LGN CLY + BK BK DLT		SW
GHRB1200	39	42			CLY	F	EQ	DLT	LGN CLY + BK BK DLT		SW
GHRB1200	42	45			DLT	F	EQ	CLY	BK DLT + LIM ALT CLY		MW
GHRB1200	45	48			DLT	F	EQ	CLY	BK DLT + LIM ALT CLY		MW
GHRB1200	48	51			CLY	F	EQ	DLT	LIM ALT GN CLY + BK DLT		SW
GHRB1200	51	54			DLT	F	EQ		BK DLT , MINOR GN CLY		MW
GHRB1200	54	57			DLT	F	EQ		BK DLT , MINOR GN CLY		WW
GHRB1200	57	60			DLT	F	EQ	DLT	BK DLT , MINOR GN CLY EOH		WW
GHRB1201	0	3	DTU	RECR	AEOL	MG		GVL	MINOR QZ GVL		MW
GHRB1201	3	6	RSU	KHOR	CLY	FG			BOCO HERE		MW
GHRB1201	6	9	RSL	KHCR	DLT	MG			NTN CLAYS DOMINATE		SW
GHRB1201	9	12	RSR	KHCR	DLT	MG			NTN ALT STR PTCH		MW
GHRB1201	12	15	RSR	KHCR	DLT	MG					MW
GHRB1201	15	18	RSR	KHCR	DLT	MG					MW
GHRB1201	18	21	RSR	GYCR	DLT	MG					WW
GHRB1201	21	24	RSR	GYCR	DLT	MG					WW
GHRB1201	24	27	RSR	GYCR	DLT	MG					WW
GHRB1201	27	30	RSR	GYCR	DLT	MG					WW
GHRB1201	30	33	RSR	GYCR	DLT	MG					WW
GHRB1201	33	36	RSR	GYCR	DLT	MG			MILKY QZ VNS	1	WW
GHRB1201	36	39	RSR	GYCR	DLT	MG			MILKY QZ VNS	1	WW
GHRB1201	39	42	RSR	GYCR	DLT	MG			BOPO HERE		WW
GHRB1201	42	45	RSR	GYCR	DLT	MG			MILKY QZ VNS	5	WW
GHRB1201	45	48	RSR	GYCR	DLT	MG			MILKY QZ VNS	1	WW
GHRB1201	48	51	RSR	GYCR	DLT	MG			MILKY QZ VNS	1	WW
GHRB1201	51	54	RSR	GYCR	DLT	MG			MILKY QZ VNS	1	WW
GHRB1201	54	57	RSR	GYCR	DLT	MG					WW
GHRB1201	57	60	RSR	GYCR	DLT	MG					WW
GHRB1202	0	3	DTU	REBR	AEOL	MG		GVL	MINOR QZ GVL BOCO IS HERE		MW
GHRB1202	3	6	RSL	CROR	DLT	MG			QZ VEINING AND NTN	1	SW
GHRB1202	6	9	RSR	KHCR	DLT	MG					MW
GHRB1202	9	12	RSR	KHCR	DLT	MG					WW
GHRB1202	12	15	RSR	KHCR	DLT	MG					WW
GHRB1202	15	18	RSR	KHCR	DLT	MG			PINKISH (FELDS) VEINING	5	WW
GHRB1202	18	21	RSR	KHCR	DLT	MG			QZ VEINING	1	WW
GHRB1202	21	24	RBR	KHCR	DLT	MG					FR
GHRB1202	24	27	RBR	KHCR	DLT	MG			BOPO HERE		FR
GHRB1202	27	30	RBR	KHCR	DLT	MG			QZ VEINING	1	FR
GHRB1202	30	33	RBR	KHCR	DLT	MG			QZ VEINING	1	FR
GHRB1202	33	36	RBR	KHCR	DLT	MG			QZ VEINING	10	FR
GHRB1202	36	39	RBR	KHCR	DLT	MG					FR
GHRB1202	39	42	RBR	KHCR	DLT	MG					FR
GHRB1202	42	45	RBR	KHCR	DLT	MG			QZ VNS	1	FR
GHRB1202	45	48	RBR	KHCR	DLT	MG					FR
GHRB1202	48	51	RBR	KHCR	DLT	MG					FR
GHRB1202	51	54	RBR	KHCR	DLT	MG					FR
GHRB1202	54	57	RBR	KHCR	DLT	MG					FR
GHRB1202	57	60	RBR	KHCR	DLT	MG					FR

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1203	0	3	DTU	REBR	AEOL	MG			BOCO HERE	10	MW
GHRB1203	3	6	RSL	CRPI	DLT	MG			MILKY QZCB VNS NTN ALT PER	5	SW
GHRB1203	6	9	RSL	KHCR	DLT	MG			OPALESCEMENT QZ NTN ALT PER	10	SW
GHRB1203	9	12	RSL	KHCR	DLT	MG			OPALESCEMENT QZ NTN ALT PER	10	SW
GHRB1203	12	15	RSL	KHCR	DLT	MG			OPALESCEMENT QZ NTN ALT PER	10	SW
GHRB1203	15	18	RSR	KHGY	DLT	MG			OPALESCEMENT QZ NTN ALT PER	5	SW
GHRB1203	18	21	RSR	KHGY	DLT	MG			OPALESCEMENT QZ NTN ALT PER	10	SW
GHRB1203	21	24	RSR	KHGY	DLT	MG			OPALESCEMENT QZ NTN ALT PER	10	MW
GHRB1203	24	27	RSR	KHGY	DLT	MG			OPALESCEMENT QZ	1	WW
GHRB1203	27	30	RSR	KHGY	DLT	MG			MILKY QZ VNS	1	WW
GHRB1203	30	33	RSR	KHGY	DLT	MG			MILKY QZ VNS	1	WW
GHRB1203	33	36	RSR	KHGY	DLT	MG			MILKY QZ VNS	1	MW
GHRB1203	36	39	RSR	KHGY	DLT	MG			MILKY QZ VNS	1	MW
GHRB1203	39	42	RBR	GYCR	DLT	MG			MILKY QZ VNS BOPO HERE	1	WW
GHRB1203	42	45	RBR	GYCR	DLT	MG			MILKY QZ VNS	1	FR
GHRB1203	45	48	RBR	GYCR	DLT	MG			MILKY QZ VNS	1	FR
GHRB1203	48	51	RBR	GYCR	DLT	MG			MILKY QZ VNS	1	FR
GHRB1203	51	54	RBR	GYCR	DLT	MG			MILKY QZ VNS	1	FR
GHRB1203	54	57	RBR	GYCR	DLT	MG			MILKY QZ VNS	1	FR
GHRB1203	57	60	RBR	GYCR	DLT	MG			MILKY QZ VNS	1	FR
GHRB1204	0	3	DTU	REBR	AEOL	MG					MW
GHRB1204	3	6	RSL	KHCR	DLT	MG			MILKY QZCB VEINS BOCO HERE	5	SW
GHRB1204	6	9	RSL	KHCR	DLT	MG			MILKY QZCB VEINS	10	SW
GHRB1204	9	12	RSR	KHCR	DLT	MG			MILKY QZCB VEINS	5	MW
GHRB1204	12	15	RSR	KHCR	DLT	MG			MILKY QZCB VEINS	1	MW
GHRB1204	15	18	RSR	KHCR	DLT	MG					WW
GHRB1204	18	21	RSR	KHCR	DLT	MG			MILKY QZ VN	20	WW
GHRB1204	21	24	RSR	KHCR	DLT	MG			MILKY QZ VN	5	WW
GHRB1204	24	27	RBR	GYCR	DLT	MG			MILKY QZ VN	5	FR
GHRB1204	27	30	RBR	GYCR	DLT	MG			MILKY QZ VN	1	FR
GHRB1204	30	33	RBR	GYCR	DLT	MG					FR
GHRB1204	33	36	RBR	GYCR	DLT	MG					FR
GHRB1204	36	39	RBR	GYCR	DLT	MG					FR
GHRB1204	39	42	RBR	GYCR	DLT	MG			QZ	1	FR
GHRB1204	42	45	RBR	GYCR	DLT	MG			QZ	1	FR
GHRB1204	45	48	RBR	GYCR	DLT	MG			HMA MOD PTCH QZCB VN	5	FR
GHRB1204	48	51	RBR	GYCR	DLT	MG			HMA MOD PTCH QZCB VN	5	FR
GHRB1204	51	54	RBR	GYCR	DLT	MG			HMA WE PTCH QZCB VN	5	FR
GHRB1204	54	57	RBR	GYCR	DLT	MG			CLT-CB ALT PER QZCB VN	1	FR
GHRB1204	57	60	RBR	GYCR	DLT	MG			CLT-CB ALT PER QZCB VN	1	FR
GHRB1205	0	3	DTU	REBR	AEOL	MG					MW
GHRB1205	3	6	RSL	KHCR	DLT	MG			RSL BOUNDARY IS ACTUALLY AT 4M		MW
GHRB1205	6	9	RSR	KHCR	DLT	MG			BOCO HERE	15	MW
GHRB1205	9	12	RSR	KHCR	DLT	MG			STRONG CLT-CB ALTERED QZCB VEINS	5	MW
GHRB1205	12	15	RSR	KHCR	DLT	MG			STRONG CLT-CB ALTERED QZCB VEINS	1	MW
GHRB1205	15	18	RSR	KHCR	DLT	MG			STRONG CLT-CB ALTERED QZCB VEINS	1	WW
GHRB1205	18	21	RSR	KHCR	DLT	MG			STRONG CLT-CB ALTERED QZCB VEINS	1	WW
GHRB1205	21	24	RSR	KHCR	DLT	MG			STRONG CLT-CB ALTERED QZCB VEINS	1	WW
GHRB1205	24	27	RSR	KHCR	DLT	MG			STRONG CLT-CB ALTERED QZCB VEINS	1	WW
GHRB1205	27	30	RSR	KHCR	DLT	MG			STRONG CLT-CB ALTERED QZCB VEINS	1	WW
GHRB1205	30	33	RSR	KHCR	DLT	MG			STRONG CLT-CB ALTERED		WW
GHRB1205	33	36	RSR	KHCR	DLT	MG			MOD HMA ALT BOPO HERE		WW
GHRB1205	36	39	RSR	KHCR	DLT	MG			MOD HMA ALT MILKY QZ VEINS	1	WW
GHRB1205	39	42	RBR	KHCR	DLT	MG			MOD HMA ALT MILKY QZ VEINS	1	FR
GHRB1205	42	45	RBR	KHCR	DLT	MG			MOD HMA ALT MILKY QZ VEINS	1	FR
GHRB1205	45	48	RBR	KHCR	DLT	MG			MOD HMA ALT MILKY QZ VEINS	1	FR
GHRB1205	48	51	RBR	KHCR	DLT	MG			MOD HMA ALT MILKY QZ VEINS	1	FR
GHRB1205	51	54	RBR	KHCR	DLT	MG			VEINS	10	FR
GHRB1205	54	57	RBR	KHCR	DLT	MG			VEINS HOLE FINISHED DUE TO NO	10	FR
GHRB1206	0	3	DTU	REBR	AEOL	MG			QZ LAG AT SURFACE		MW
GHRB1206	3	6	RSL	WHCR	DLT	MG			MILKY QZ VEINS	5	SW
GHRB1206	6	9	RSL	KHOR	DLT	MG			MILKY QZ VEINS	5	SW
GHRB1206	9	12	RSR	KHCR	DLT	MG			BOCO HERE	5	MW
GHRB1206	12	15	RSR	KHCR	DLT	MG			MILKY QZ VEINS CLT-CB ALT MOD	5	MW
GHRB1206	15	18	RSR	GYCR	DLT	MG			MILKY QZ VEINS CLT-CB ALT MOD	5	WW
GHRB1206	18	21	RSR	GYCR	DLT	MG			MILKY QZ VEINS CLT-CB ALT MOD	1	WW
GHRB1206	21	24	RSR	GYCR	DLT	MG			MILKY QZ VEINS CLT-CB ALT MOD	5	WW
GHRB1206	24	27	RSR	GYCR	DLT	MG			MILKY QZ VEINS CLT-CB ALT MOD	1	WW
GHRB1206	27	30	RSR	GYCR	DLT	MG			CLEAR TO MILKY QZ VEINS	10	MW
GHRB1206	30	33	RSR	PIOR	ARKS	MG			HMA ALT STR		WW
GHRB1206	33	36	RSR	PIOR	ARKS	MG			HMA ALT STR		WW
GHRB1206	36	39	RSR	PIOR	ARKS	MG			HMA ALT STR		WW
GHRB1206	39	42	RBR	DGY	ARKS	MG			BOPO HERE		FR
GHRB1206	42	45	RBR	DGY	ARKS	MG					FR
GHRB1206	45	48	RBR	DGY	ARKS	MG					FR
GHRB1206	48	51	RBR	DGY	ARKS	MG					FR
GHRB1206	51	54	RBR	DGY	ARKS	MG					FR
GHRB1206	54	57	RBR	KHGY	ARKS	MG					FR

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1206	57	60	RBR	KHGY	DLT	MG			MILKY QZ	1	FR
GHRB1207	0	3	DTU	REBR	AEOL	MG		GVL	MINOR QZ GVL		MW
GHRB1207	3	6	RSR	KHCR	DLT	MG		CLY	VIENS MINOR DISEMINATED PYRITE	5	MW
GHRB1207	6	9	RSR	KHCR	DLT	MG		CLY	VIENS MINOR DISEMINATED PYRITE	5	MW
GHRB1207	9	12	RSR	KHCR	DLT	MG			VIENS MINOR DISEMINATED PYRITE	5	MW
GHRB1207	12	15	RSR	KHCR	DLT	MG			VIENS MINOR DISEMINATED PYRITE	10	MW
GHRB1207	15	18	RSL	ORCR	ARCS	MG			VIENS MINOR DISEMINATED PYRITE	5	SW
GHRB1207	18	21	RSL	ORCR	ARCS	MG			VIENS MINOR DISEMINATED PYRITE	5	SW
GHRB1207	21	24	RSL	ORCR	ARCS	MG			VIENS MINOR DISEMINATED PYRITE	5	SW
GHRB1207	24	27	RSR	PIOR	ARCS	MG			HMA ALT		MW
GHRB1207	27	30	RSR	PIOR	ARCS	MG			HMA ALT DISEMINATED PYRITE		MW
GHRB1207	30	33	RSR	PIOR	ARCS	MG			MINOR QZ VNS	1	MW
GHRB1207	33	36	RSR	PIOR	ARCS	MG					WW
GHRB1207	36	39	RBR	GYPI	DLT	MG			BOPO HERE		FR
GHRB1207	39	42	RBR	DGY	DLT	MG	FO				FR
GHRB1207	42	45	RBR	DGY	DLT	MG	FO		MOD CLT ALT		FR
GHRB1207	45	48	RBR	DGY	DLT	MG	FO		QZCB VEINING	5	FR
GHRB1207	48	51	RBR	DGY	DLT	MG	FO		QZCB VEINING DISEMINATED PYRITE	5	
GHRB1207	51	54	RBR	DGY	DLT	MG	FO				FR
GHRB1207	54	57	RBR	DGY	DLT	MG	FO		QZCB VEINING DISEMINATED PYRITE	1	
GHRB1207	57	60	RBR	DGY	DLT	MG	FO		QZCB VEINING DISEMINATED PYRITE	1	
GHRB1208	0	3	DTU	REBR	AEOL	MG			METRE BELONGS TO NEXT		MW
GHRB1208	3	6	DTU	REBR	SDST	MG		GVL	MINOR QZ GVL 6TH METRE IS RSL DLT		MW
GHRB1208	6	9	RSL	KHOR	DLT	MG			MILKY VEIN QZ	5	SW
GHRB1208	9	12	RSL	KHOR	DLT	MG			MILKY VEIN QZ	5	SW
GHRB1208	12	15	RSR	KHOR	DLT	MG			HERE TOO BOCO HERE		SW
GHRB1208	15	18	RSR	KHGY	DLT	MG					MW
GHRB1208	18	21	RSR	KHGY	DLT	MG			CLEAR TO MILKY QZ VN	1	MW
GHRB1208	21	24	RSR	KHOR	DLT	MG			CLEAR TO MILKY QZ VN	5	SW
GHRB1208	24	27	RSR	KHOR	DLT	MG					SW
GHRB1208	27	30	RBR	KHGR	DLT	MG			DISEMINATED PYRITE		WW
GHRB1208	30	33	RBR	KHGR	DLT	MG			DISEMINATED PYRITE		WW
GHRB1208	33	36	RBR	KHGR	DLT	MG			DISEMINATED PYRITE		WW
GHRB1208	36	39	RBR	KHGR	DLT	MG			DISEMINATED PYRITE		WW
GHRB1208	39	42	RBR	KHGR	DLT	MG			DISEMINATED PYRITE		WW
GHRB1208	42	45	RBR	KHGR	DLT	MG	FO	SH	VEINING AND CBCL ALTERATION	1	FR
GHRB1208	45	48	RBR	KHGR	DLT	MG	FO	SH	VEINING AND CBCL ALTERATION	5	FR
GHRB1208	48	51	RBR	KHGY	DLT	MG	FO	SH	VEINING AND CBCL ALTERATION	5	FR
GHRB1208	51	54	RBR	KHGY	DLT	MG			DISEMINATED PYRITE 1		FR
GHRB1208	54	57	RBR	KHGY	DLT	MG			DISEMINATED PYRITE 1		FR
GHRB1208	57	60	RBR	KHGY	DLT	MG			VEINING 1 1	1	FR
GHRB1209	0	3	DTU	REBR	AEOL	MG		PIS	SOME MINOR QZ GVL AND SAND TOO		MW
GHRB1209	3	6	RSL	CRBR	DLT	MG		CLY	ACTUAL BOUNDARY IS AT 4M		SW
GHRB1209	6	9	RSL	CRBR	DLT	MG		CLY			SW
GHRB1209	9	12	RSL	CROR	DLT	MG		CLY	BOCO HERE		SW
GHRB1209	12	15	RSR	KHPI	DLT	MG	FA	ARCS	FLUSHED SEDIMENT IN IT COULD BE A		MW
GHRB1209	15	18	RSR	KHGY	DLT	MG			HEMATISED MATERIAL WHICH LOOKS		MW
GHRB1209	18	21	RSR	KHOR	DLT	MG			HEMATISED MATERIAL WHICH LOOKS		MW
GHRB1209	21	24	RSR	KHGY	DLT	MG					MW
GHRB1209	24	27	RSR	KHGY	DLT	MG					MW
GHRB1209	27	30	RSR	KHGY	DLT	MG					MW
GHRB1209	30	33	RSR	KHGY	DLT	MG					MW
GHRB1209	33	36	RBR	DGY	DLT	MG			EDGE OF CHIP		WW
GHRB1209	36	39	RBR	DGY	DLT	MG			QZCB	1	WW
GHRB1209	39	42	RBR	DGY	DLT	MG			QZCB	1	WW
GHRB1209	42	45	RBR	DGY	DLT	MG			PIECE)PYRITE ON EDGE OF CHIP		WW
GHRB1209	45	48	RBR	DGY	DLT	MG			EDGE OF CHIP		WW
GHRB1209	48	51	RBR	DGY	DLT	MG			EDGE OF CHIP		WW
GHRB1209	51	54	RBR	DGY	DLT	MG					WW
GHRB1209	54	57	RBR	DGY	DLT	MG			QZCB VEINS AND PYRITE	1	WW
GHRB1209	57	60	RBR	DGY	DLT	MG			QZCB VEINS AND PYRITE	1	WW
GHRB1210	0	3	DTU	REOR	AEOL	MG		PIS			MW
GHRB1210	3	6	DTU	RECR	AEOL	MG		GVL	MINOR QZ GVL		MW
GHRB1210	6	9	RSU	RECR	CLY	FG					MW
GHRB1210	9	12	RSU	RECR	CLY	FG			BOCO IS HERE		MW
GHRB1210	12	15	RSL	RECR	DLT	MG					SW
GHRB1210	15	18	RSL	ORKH	DLT	MG					SW
GHRB1210	18	21	RSL	ORKH	DLT	MG					SW
GHRB1210	21	24	RSL	ORKH	DLT	MG					MW
GHRB1210	24	27	RSR	ORKH	DLT	MG					MW
GHRB1210	27	30	RSR	ORKH	DLT	MG					MW
GHRB1210	30	33	RSR	ORKH	DLT	MG					WW
GHRB1210	33	36	RBR	ORKH	DLT	MG			BOCO HERE MINOR DISSEM PYRITE		FR
GHRB1210	36	39	RBR	GYCR	DLT	MG			CLT-CB VEINING MINOR AMT ~1%		FR
GHRB1210	39	42	RBR	DGY	DLT	MG					FR
GHRB1210	42	45	RBR	DGY	DLT	MG					FR
GHRB1210	45	48	RBR	DGY	DLT	MG					FR
GHRB1210	48	51	RBR	DGY	DLT	MG			POSSIBLY FELD VEINS???		FR

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1210	51	54	RBR	DGY	DLT	MG			POSSIBLY FELD VEINS???		FR
GHRB1210	54	57	RBR	DGY	DLT	MG					FR
GHRB1210	57	60	RBR	DGY	DLT	MG					FR
GHRB1211	0	3	DTU	REOR	AEOL	MG					MW
GHRB1211	3	6	DTU	ORCR	CLCR	FG					MW
GHRB1211	6	9	RSL	KHOR	DLT	MG		CLY			SW
GHRB1211	9	12	RSL	KHOR	DLT	MG		CLY			SW
GHRB1211	12	15	RSL	KHOR	DLT	MG		CLY	BOCO IS HERE		SW
GHRB1211	15	18	RSR	KHGY	DLT	MG					MW
GHRB1211	18	21	RSR	KHGY	DLT	MG					WW
GHRB1211	21	24	RSR	KHGY	DLT	MG					WW
GHRB1211	24	27	RSR	KHOR	DLT	MG					MW
GHRB1211	27	30	RSR	KHOR	DLT	MG					MW
GHRB1211	30	33	RSR	KHGY	DLT	MG					WW
GHRB1211	33	36	RBR	KHGY	DLT	MG			HERE		FR
GHRB1211	36	39	RBR	KHGY	DLT	MG			SAMPLE PYRITE DISSEMINATED MINOR		FR
GHRB1211	39	42	RBR	KHGY	DLT	MG			PYRITE DISSEMINATED MINOR		FR
GHRB1211	42	45	RBR	KHGY	DLT	MG			PYRITE DISSEMINATED MINOR		FR
GHRB1211	45	48	RBR	KHGY	DLT	MG			PYRITE DISSEMINATED MINOR		FR
GHRB1211	48	51	RBR	KHGY	DLT	MG			PYRITE DISSEMINATED MINOR	0.1	FR
GHRB1211	51	54	RBR	KHGY	DLT	MG	BX		CB MOD PER	1	FR
GHRB1211	54	57	RBR	KHGY	DLT	MG	BX		CB MOD PER	1	FR
GHRB1211	57	60	RBR	KHGY	DLT	MG	SH		CB MOD PER	1	FR
GHRB1212	0	3	DTU	REOR	AEOL	MG					MW
GHRB1212	3	6	DTU	RECR	AEOL	MG			6TH METRE IS ACTUALLY RSU		MW
GHRB1212	6	9	RSU	REBR	CLY	FG		DLT			MW
GHRB1212	9	12	RSU	REBR	CLY	FG			QZ	1	MW
GHRB1212	12	15	RSL	ORKH	DLT	MG			MILKY QZ	1	SW
GHRB1212	15	18	RSR	KHOR	DLT	MG			BOCO HERE		MW
GHRB1212	18	21	RSR	KHOR	DLT	MG					MW
GHRB1212	21	24	RSR	KHOR	DLT	MG					MW
GHRB1212	24	27	RSR	KHOR	DLT	MG					MW
GHRB1212	27	30	RSR	KHOR	DLT	MG					MW
GHRB1212	30	33	RSR	KHOR	DLT	MG	BX		HAMMER ON MILKY QZ VNS	10	MW
GHRB1212	33	36	RSR	KHOR	DLT	MG	BX		MILKY QZ VNS	10	MW
GHRB1212	36	39	RSR	KHBR	DLT	MG	BX		MILKY QZ VNS	70	MW
GHRB1212	39	42	RSR	KHBR	DLT	MG	BX		MILKY QZ VNS	70	MW
GHRB1212	42	45	RSR	KHBR	DLT	MG	BX		MILKY QZ VNS	5	MW
GHRB1212	45	48	RSR	KHBR	DLT	MG	BX		MILKY QZ VNS	10	WW
GHRB1212	48	51	RSR	KHBR	DLT	MG	BX		MILKY QZ VNS	5	WW
GHRB1212	51	54	RBR	DGY	DLT	MG	BX		DISSEMINATED PYRITE BOPO IS HERE	5	FR
GHRB1212	54	57	RBR	DGY	DLT	MG	BX		DISSEMINATED PYRITE BOPO IS HERE	5	FR
GHRB1213	0	3	DTU	REOR	AEOL	MG		CLY			MW
GHRB1213	3	6	RSU	ORCR	CLY	FG		GVL	QZ GVL ORVEINING	5	MW
GHRB1213	6	9	RSL	REBR	DLT	MG					SW
GHRB1213	9	12	RSL	REBR	DLT	MG			BOCO HERE		SW
GHRB1213	12	15	RSL	ORKH	DLT	MG					MW
GHRB1213	15	18	RSL	KHOR	DLT	MG					MW
GHRB1213	18	21	RSL	KHOR	DLT	MG					MW
GHRB1213	21	24	RSL	KHOR	DLT	MG					MW
GHRB1213	24	27	RSL	KHOR	DLT	MG					MW
GHRB1213	27	30	RSL	KHOR	DLT	MG					MW
GHRB1213	30	33	RSR	KHOR	DLT	MG					MW
GHRB1213	33	36	RSR	KHOR	DLT	MG					WW
GHRB1213	36	39	RSR	KHOR	DLT	MG					WW
GHRB1213	39	42	RSR	KHOR	DLT	MG			BOPO IS HERE AT 41M		WW
GHRB1213	42	45	RBR	DGY	DLT	MG			VEINETS		FR
GHRB1213	45	48	RBR	DGY	DLT	MG					FR
GHRB1213	48	51	RBR	DGY	DLT	MG					FR
GHRB1213	51	54	RBR	DGY	DLT	MG			PYRTE MNOR DISSEMINATED		FR
GHRB1213	54	57	RBR	DGY	DLT	MG			PYRTE MNOR DISSEMINATED		FR
GHRB1213	57	60	RBR	DGY	DLT	MG			PYRTE MNOR DISSEMINATED		FR
GHRB1214	0	3	DTU	REOR	AEOL	MG		PIS	HMA ALT STR PER		MW
GHRB1214	3	6	DTU	REOR	SLCT	FG		GVL	HMA ALT STR PER		MW
GHRB1214	6	9	RSL	REOR	DLT	MG		CLY	HMA ALT STR PER		SW
GHRB1214	9	12	RSL	ORKH	DLT	MG		CLY	HMA ALT STR PER		SW
GHRB1214	12	15	RSL	ORKH	DLT	MG		CLY	HMA ALT STR PER		SW
GHRB1214	15	18	RSL	KHOR	DLT	MG		CLY	HMA ALT STR PER		SW
GHRB1214	18	21	RSL	KHOR	DLT	MG		CLY	HMA ALT STR PER	1	SW
GHRB1214	21	24	RSL	KHOR	DLT	MG					SW
GHRB1214	24	27	RSL	ORYE	DLT	MG					SW
GHRB1214	27	30	RSL	KHOR	DLT	MG					SW
GHRB1214	30	33	RSR	KHOR	DLT	MG	FO		MILKY QZ VEINS	10	MW
GHRB1214	33	36	RSR	KHOR	DLT	MG	FO		MILKY QZ VEINS	5	MW
GHRB1214	36	39	RSR	KHGY	DLT	MG	FO				MW
GHRB1214	39	42	RSR	KHGY	DLT	MG	FO				MW
GHRB1214	42	45	RSR	KHGY	DLT	MG	FO		MILKY QZ VEINS	1	WW
GHRB1214	45	48	RBR	DGY	DLT	MG	FO		PYRITE AND QZ VNS	0.1	FR

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1214	48	51	RBR	DGY	DLT	MG	FO		VNS	0.1	FR
GHRB1214	51	54	RBR	DGY	DLT	MG	FO		ASPY DISSEMINATED		FR
GHRB1214	54	57	RBR	DGY	DLT	MG	FO		ASPY DISSEMINATED		FR
GHRB1214	57	60	RBR	DGY	DLT	MG	FO		ASPY DISSEMINATED	1	FR
GHRB1215	0	3	DTU	REOR	AEOL	MG		PIS	PIS ONLY IS 2ND AND 3RD METRES		MW
GHRB1215	3	6	DTU	ORCR	SLCT	MG		CLY	GT ALT STR PER		MW
GHRB1215	6	9	RSU	YECR	CLY	FG			GT ALT STR PER		MW
GHRB1215	9	12	RSL	YECR	SLST	FG	FO	FA	GT ALT STR PER		SW
GHRB1215	12	15	RSL	YECR	SLST	FG	FO	FA	GT ALT STR PER		SW
GHRB1215	15	18	RSL	YECR	SLST	FG	FO	FA	GT ALT STR PER		SW
GHRB1215	18	21	RSL	YECR	SLST	FG	FO	FA	GT ALT STR PER		SW
GHRB1215	21	24	RSL	YECR	SDST	MSD		ARKS	GT ALT STR PER	1	SW
GHRB1215	24	27	RSL	YECR	SDST	MSD		ARKS	GT ALT STR PER	1	SW
GHRB1215	27	30	RSL	YECR	SDST	MSD		ARKS	GT ALT STR PER	5	SW
GHRB1215	30	33	RSL	PIYE	SDST	MSD		ARKS	HMA ALT STR PER	10	SW
GHRB1215	33	36	RSL	PIYE	SDST	MSD		ARKS	HMA ALT STR PER	5	SW
GHRB1215	36	39	RSL	PIYE	SDST	MSD		ARKS	HMA ALT STR PER	1	SW
GHRB1215	39	42	RSL	PIYE	SDST	MSD		ARKS	HMA ALT STR PER	1	SW
GHRB1215	42	45	RSL	PIYE	SDST	MSD		ARKS	HMA ALT STR PER	1	SW
GHRB1215	45	48	RSL	PIYE	SDST	MSD		ARKS			SW
GHRB1215	48	51	RSL	PIYE	SDST	MSD		ARKS	NO SAMPLE		SW
GHRB1215	51	54	RSR	KHGY	SLST	MSD	FO	FA	CRAP EVERYWHERE	1	MW
GHRB1216	0	3			COLV	C	P		BR/RE COLV		HW
GHRB1216	3	6			CLY	F	MSO	COLV	OR SDST, RE/BR COLV		HW
GHRB1216	6	9			SLST	F	MSO	SLST	OR SDST, OR/RE SLST	1	HW
GHRB1216	9	12			GYWK	M	MSO	SDST	OR/GN GYWK, OR/RE SDST	5	HW
GHRB1216	12	15			GYWK	M	MSO	SDST	OR/GN GYWK, OR/RE SDST		HW
GHRB1216	15	18			GYWK	M	MSO	SDST	OR/RE GYWK, GN/CR SDST	10	HW
GHRB1216	18	21			QTZ	M	EQ	DLT	BUCK QTZ GN/CR SDST	30	MW
GHRB1216	21	24			SDST	F	MSO	GYWK	GN/CR SDST, RE/YL GYWK		MW
GHRB1216	24	27			SDST	F	MSO	SLST	GN/CR SDST + RE SLST		SW
GHRB1216	27	30			CLY	F	MSO	QTZ	OR/GN CLY, QTZ	10	MW
GHRB1216	30	33			CLY	F	MSO	QTZ	OR/GN CLY, QTZ	20	SW
GHRB1216	33	36			DLT	F	EQ	CLY	BK DLT, PU CLY		HW
GHRB1216	36	39			DLT	F	EQ	CLY	BK DLT, OR CLY	10	MW
GHRB1216	39	42			DLT	F	EQ	CLY	BK DLT, OR CLY	5	MW
GHRB1216	42	45			CLY	VF		DLT	PU CLY, BK DLT	5	MW
GHRB1216	45	48			CLY	VF	EQ	DLT	PU CLY, BK DLT	1	MW
GHRB1216	48	51			CLY	VF	EQ	DLT	OR/BR CLY, OR/BK DLT		MW
GHRB1216	51	54			CLY	VF	EQ	SLST	OR/BR CLY, GY/GN SLST		MW
GHRB1216	54	57			DLT	M	EQ	SDST	BK/GY DLT, WH SDST + CLY		SW
GHRB1216	57	60			SLST	VF	TN		GY SLST EOH		MW
GHRB1217	0	3			COLV	C	P		RE/BR COLV		HW
GHRB1217	3	6			CLY	F	MSO	SLST	OR/GN CLY, OR SLST		HW
GHRB1217	6	9			SLST	F	MSO	SDST	OR SLST, OR/YL SDST	2	HW
GHRB1217	9	12			GYWK	F	MSO	SDST	OR/RE GYWK, OR SDST	5	HW
GHRB1217	12	15			GYWK	F	MSO	SDST	OR/RE GYWK, OR SDST	TR	HW
GHRB1217	15	18			GYWK	F	MSO	SDST	OR/RE GYWK(FE02), OR SDST	5	HW
GHRB1217	18	21			GYWK	F	MSO	QTZ	PU GYWK, BUCK QTZ	15	HW
GHRB1217	21	24			GYWK	F	MSO	SDST	PU GYWK, CR SDST	1	HW
GHRB1217	24	27			GYWK	M	MSO		PU GYWK, CR SDST	2	HW
GHRB1217	27	30			GYWK	F	MSO	QTZ	GY GYWK, BUCK QTZ	15	HW
GHRB1217	30	33			GYWK	F	MSO	CLY	GY/BR GYWK, OR CLY	10	HW
GHRB1217	33	36			CLY	VF	MSO	SDST	OR/CR CLY, CR SDST	TR	MW
GHRB1217	36	39			CLY	VF	MSO		OR/CR CLY, CR SDST		MW
GHRB1217	39	42			CLY	VF	MSO		OR/CR CLY, CR SDST		MW
GHRB1217	42	45			CLY	VF	MSO		GYGN CLY		MW
GHRB1217	45	48			CLY	VF	MSO		GYGN CLY		MW
GHRB1217	48	51			CLY	VF	MSO		OR CLY		MW
GHRB1217	51	54			CLY	VF	MSO	GYWK	OR CLY, GY GYWK	5	MW
GHRB1217	54	58			SLST	F	TN	GYWK	GY/GN SLST, OR GYWK	2	HW
GHRB1218	0	3			COLV	C	P		BR/RE COLV		HW
GHRB1218	3	6			CLY	F	MSO	SDST	OR CLY, OR/GY SDST	7	MW
GHRB1218	6	9			SDST	F	MSO	GYWK	OR SDST, CR/OR GYWK	5	HW
GHRB1218	9	12			SDST	F	MSO	GYWK	OR SDST, CR/OR GYWK	TR	HW
GHRB1218	12	15			SLST	F	TN	GYWK	PU SLST, OR/GN GYWK		HW
GHRB1218	15	18			SDST	M	MSO	SLST	PI SDST, PU SLST		HW
GHRB1218	18	21			SDST	M	MSO	SLST	PI SDST, PU SLST		HW
GHRB1218	21	24			GYWK	M	MSO	SDST	RE/BR GYWK, CR/PI SDST		HW
GHRB1218	24	27			GYWK	M	MSO	CLY	RE/BR GYWK, GN/OR CLY		HW
GHRB1218	27	30			CLY	M	MSO	GYWK	GN/OR CLY, RE/BR GYWK		HW
GHRB1218	30	33			DLT	F	EQ	CLY	OR/BR DLT, BR LIM ALT CLY		HW
GHRB1218	33	36			DLT	F	EQ	CLY	OR/GN DLT, OR/GN CLY		HW
GHRB1218	36	39			DLT	F	EQ	CLY	OR/GN DLT, OR/GN CLY		HW
GHRB1218	39	42			DLT	F	EQ	CLY	GN DLT, OR/GN CLY		HW
GHRB1218	42	45			DLT	M	EQ		GN DLT, OR/GN CLY		HW
GHRB1218	45	48			DLT	M	EQ		GN/BK DLT + QTZ	5	SW
GHRB1218	48	51			DLT	F	EQ		GN BK DLT		SW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1218	51	54			DLT	F	EQ		GN BK DLT	2	MW
GHRB1218	54	57			DLT	F	EQ		GN BK DLT		MW
GHRB1218	57	60			DLT	F	EQ		GN BK DLT		MW
GHRB1219	0	3			COLV	C	P		RE/BR COLV		HW
GHRB1219	3	6			CLY	F	MSO	GYWK	OR/BR CLY, OR GYWK	2	VHW
GHRB1219	6	9			GYWK	M	MSO		CR GYWK		HW
GHRB1219	9	12			GYWK	C	MSO		CR GYWK	2	HW
GHRB1219	12	15			GYWK	M	MSO		CR GYWK	1	HW
GHRB1219	15	18			GYWK	M	MSO	SDST	CR/BR GYWK	TR	HW
GHRB1219	18	21			SDST	F	MSO		CR/BR GYWK + CR SDST		HW
GHRB1219	21	24			SDST	F	MSO		CR SDST		HW
GHRB1219	24	27			SDST	F	MSO	DLT?	CR SDST, LIM ALT(DLT?)		HW
GHRB1219	27	30			SDST	F	MSO	DLT?	CR SDST, LIM ALT(DLT?)	5	HW
GHRB1219	30	33			DLT	F	EQ		CR/RE SDST, CR/GN DLT		HW
GHRB1219	33	36			DLT	F	EQ		GN DLT		HW
GHRB1219	36	39			DLT	F	EQ		GN DLT		SW
GHRB1219	39	42			DLT	F	EQ		GN/GY DLT, LIM ALT	5	SW
GHRB1219	42	45			DLT	F	EQ		GN/GY DLT + BUCK QTZ		SW
GHRB1219	45	48			DLT	F	EQ		GN/GY DLT		SW
GHRB1219	48	51			DLT	F	EQ		GN/GY DLT, CHL ALT		MW
GHRB1219	51	54			DLT	F	EQ		GY DLT, CHL ALT		MW
GHRB1219	54	57			DLT	F	EQ		GY DLT, CHL ALT	1	MW
GHRB1219	57	60			DLT	F	EQ		GY DLT, CHL ALT EOH	1	MW
GHRB1220	0	3			SDST	M	P	COLV	OR SDST, RE/BR COLV		HW
GHRB1220	3	6			CLY	F	MSO	SDST	OR/RE CLY, OR SDST		VHW
GHRB1220	6	9			GYWK	M	MSO		OR /BR GYWK, SIL ALT		HW
GHRB1220	9	12			GYWK	M	MSO		OR GYWK	TR	HW
GHRB1220	12	15			GYWK	M	MSO		PU GYWK + LIM ALT		HW
GHRB1220	15	18			GYWK	M	MSO		PU GYWK		HW
GHRB1220	18	21			GYWK	M	MSO		OR/CR GYWK		HW
GHRB1220	21	24			GYWK	M	MSO		OR GYWK, LIM ALT		HW
GHRB1220	24	27			GYWK	M	MSO		OR GYWK, LIM ALT		HW
GHRB1220	27	30			GYWK	F	MSO		OR GYWK, LIM ALT		HW
GHRB1220	30	33			GYWK	F	MSO		OR GYWK, LIM ALT		HW
GHRB1220	33	36			SDST	F	MSO	CLY	OR SDST, OR CLY	5	HW
GHRB1220	36	39			SDST	F	MSO	CLY	OR SDST, OR CLY		MW
GHRB1220	39	42			SDST	F	MSO	CLY	OR SDST, OR CLY		MW
GHRB1220	42	45			GYWK	M	MSO		OR/BR GYWK	TR	HW
GHRB1220	45	48			GYWK	M	MSO		OR/BR GYWK	3	HW
GHRB1220	48	51			GYWK	M	MSO		OR/BR GYWK	3	HW
GHRB1220	51	54			SLST	F	TN		GY SLST + LIM ALT	1	SW
GHRB1220	54	57			SLST	F	TN		GY SLST + LIM ALT	1	MW
GHRB1220	57	60			GYWK	M	MSO		GY/BK GYWK, SIL ALT	1	MW
GHRB1220	60	62			GYWK	M	MSO		GY/BK GYWK, SIL ALT EOH	TR	MW
GHRB1221	0	3			COLV	C	P	AEOL	BR/RE CLOV, BR AEOL	2	HW
GHRB1221	3	6			CLY	F		GYWK	OR/RE CLY, OR GYWK	5	VHW
GHRB1221	6	9			GYWK	M	MSO	SDST	OR/RE GYWK, OR SDST	10	HW
GHRB1221	9	12			GYWK	M	MSO		ORGN GYWK	2	HW
GHRB1221	12	15			SDST	F	MSO		OR/CR SDST	5	HW
GHRB1221	15	18			GYWK	M	MSO	SDST	PU/BR GYWK		HW
GHRB1221	18	21			GYWK	M	MSO	SDST	PU/BR GYWK + CR SDST		HW
GHRB1221	21	24			GYWK	M	MSO	SDST	PU/BR GYWK + CR SDST		VHW
GHRB1221	24	27			CLY	F		GYWK	RE/OR CLY, CR GYWK		VHW
GHRB1221	27	30			GYWK	M	MSO	CLY	BR/BK GYWK, RE CLY		MW
GHRB1221	30	33			DLT	M	EQ	CLY	BK/GN DLT, BR CLY		MW
GHRB1221	33	36			DLT	M	EQ		BK/GN DLT, BR CLY		SW
GHRB1221	36	39			DLT	M	EQ		GN/LGN DLT		HW
GHRB1221	39	42			DLT	M	EQ	CLY	GN/LGN DLT + LGN CLY	2	HW
GHRB1221	42	45			DLT	M	EQ	CLY	GNBR DLT + BR CLY		HW
GHRB1221	45	48			DLT	M	EQ	CLY	GN/BR DLT + OR/BR CLY		HW
GHRB1221	48	51			DLT	M	EQ		GN/BR DLT		HW
GHRB1221	51	54			DLT	M	EQ		GN DLT		HW
GHRB1221	54	57			DLT	M	EQ	QTZ	GN DLT + QTZ	15	HW
GHRB1221	57	60			DLT	M	EQ	CLY	GN/BR DLT + BR CLY	TR	SW
GHRB1221	60	63			DLT	M	EQ		GN/BR DLT + BR CLY	2	SW
GHRB1221	63	66			DLT	M	EQ		GN/BR DLT + BR CLY	2	MW
GHRB1221	66	69			DLT	M	EQ		GN/BR DLT + BR CLY EOH		
GHRB1222	0	3			COLV	C	P	SLST	BR/RE COLV, BR SLST		HW
GHRB1222	3	6			CLY	F		SDST	OR CLY, OR/CR SDST		HW
GHRB1222	6	9			SDST	F	MSO		OR/BR SDST	5	HW
GHRB1222	9	12			SDST	M	MSO		CR SDST	2	HW
GHRB1222	12	15			GYWK	M	MSO	SDST	OR/BR GYWK, CR SDST	2	HW
GHRB1222	15	18			GYWK	M	MSO	QTZ	OR/BR GYWK + BUCK QTZ	15	HW
GHRB1222	18	21			GYWK	M	MSO	SDST	RE/BR GYWK, CR SDST	TR	HW
GHRB1222	21	24			GYWK	M	MSO	SDST	RE/BR GYWK, CR SDST		HW
GHRB1222	24	27			GYWK	M	MSO	CLY	RE/BR GYWK, OR/GN CLY		HW
GHRB1222	27	30			CLY	F	MSO		OR/GN CLY		MW
GHRB1222	30	33			CLY	F	MSO		BR/GN CLY		MW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1222	33	36			CLY	F	MSO		BR CLY	TR	MW
GHRB1222	36	39			DLT	F	EQ	CLY	GY/BK DLT, OR/BR CLY		MW
GHRB1222	39	42			DLT	F	EQ	CLY	GY/BK DLT, OR/BR CLY		MW
GHRB1222B	0	3			COLV	C	P		RE/BR COLV		HW
GHRB1222B	3	6			SDST	M	MSO	COLV	OR/YL SDST, RE/BR COLV	1	HW
GHRB1222B	6	9			SDST	M	MSO		OR/BR SDST		HW
GHRB1222B	9	12			SDST	F	MSO	GYWK	ORYL SDST, BR GYWK	TR	HW
GHRB1222B	12	15			GYWK	F	MSO	SDST	RE/BR GYWK, CR/YL SDST		HW
GHRB1222B	15	18			GYWK	M	MSO		RE/CR GYWK	5	HW
GHRB1222B	18	21			GYWK	M	MSO	SDST	RE/CR GYWK + CR SDST		HW
GHRB1222B	21	24			GYWK	F	MSO	SDST	PU GYWK + CR SDST	10	HW
GHRB1222B	24	27			GYWK	F	MSO	SDST	PU/BR GYWK + GN/CR SDST		HW
GHRB1222B	27	30			CLY	VF	MSO	SLST	RE/BR CLY + BR/CR SDST		MW
GHRB1222B	30	33			GYWK	F	MSO	CLY	GN/OR DLT? GYWK, LIM ALT OR CLY		MW
GHRB1222B	33	36			DLT	F	MSO	CLY	GN DLT, LIM ALT OR/GN CLY		MW
GHRB1222B	36	39			DLT	M	MSO		BK/GN DLT		HW
GHRB1222B	39	42			DLT	M	EQ		BK/GN DLT		MW
GHRB1222B	42	45			DLT	M	EQ		BK/GN DLT		MW
GHRB1222B	45	48			DLT	M	EQ		BK/GN DLT		MW
GHRB1222B	48	51			DLT	F	EQ	SLST	BK/GN DLT + BR YL SLST		SW
GHRB1222B	51	54			SLST	F	TN		BK/GY SLST		MW
GHRB1222B	54	57			SLST	F	TN	QTZ	BK/GY SLST + BUCK QTZ	30	SW
GHRB1222B	57	60			SLST	F	TN	QTZ	BK/GY SLST + BUCK QTZ	20	SW
GHRB1222B	60	63			SLST	F	TN		BK/GY SLST + BUCK QTZ EOH		MW
GHRB1223	0	3			AEOL	C	P		RE/BR AEOL		HW
GHRB1223	3	6			SDST	M	MSO		RE/GY SDST	1	HW
GHRB1223	6	9			SDST	M	MSO		OR SDST	1	HW
GHRB1223	9	12			SDST	M	MSO		OR SDST	1	HW
GHRB1223	12	15			SDST	M	MSO		OR SDST + QTZ	5	HW
GHRB1223	15	18			GYWK	F	MSO	SDST	RE/BR GYWK, ORYL SDST	1	HW
GHRB1223	18	21			SDST	F	MSO		RE/CR SDST		HW
GHRB1223	21	24			SDST	F	MSO	SLST	RE/CR SDST + OR SLST		HW
GHRB1223	24	27			SLST	F	MSO	CLY	OR SLST, OR CLY		MW
GHRB1223	27	30			CLY	VF			OR CLY		MW
GHRB1223	30	33			CLY	VF	MSO		OR CLY		MW
GHRB1223	33	36			CLY	VF	MSO		OR CLY		HW
GHRB1223	36	39			CLY	VF	MSO	SLST	OR CLY, GN SLST		HW
GHRB1223	39	42			CLY	VF	MSO	GYWK	OR CLY + GY GYWK		HW
GHRB1223	42	45			CLY	VF	MSO	GYWK	OR CLY + GY GYWK		HW
GHRB1223	45	48			CLY	VF	MSO	GYWK	OR CLY + GY GYWK		HW
GHRB1223	48	51			CLY	VF	MSO	GYWK	OR CLY + GY GYWK		HW
GHRB1223	51	54			SLST	F	TN	CLY	GY/GN SLST + OR/BR CLY		HW
GHRB1223	54	57			SLST	F	TN	CLY	GY/GN SLST + OR/BR CLY		SW
GHRB1223	57	60			SLST	F	TN		GY/GN SLST EOH		SW
GHRB1224	0	3			AEOL	C	P		RE/BR AEOL		HW
GHRB1224	3	6			GYWK	M	MSO	AEOL	OR GYWK, RE/BR AEOL	1	HW
GHRB1224	6	9			GYWK	M	MSO	QTZ	OR GYWK + BUCK QTZ	10	HW
GHRB1224	9	12			GYWK	M	MSO		OR GYWK	3	HW
GHRB1224	12	15			SDST	F	MSO	GYWK	OR/CR SDST, RE/BK GYWK	5	HW
GHRB1224	15	18			SDST	M	MSO	GYWK	OR/CR SDST, RE/BK GYWK		HW
GHRB1224	18	21			SDST	M	MSO	GYWK	OR/CR SDST, RE/BK GYWK	TR	HW
GHRB1224	21	24			SDST	M	MSO	GYWK	OR/CR GYWK OR/YL GYWK		HW
GHRB1224	24	27			SDST	M	MSO	GYWK	OR/CR GYWK OR/YL GYWK		MW
GHRB1224	27	30			GYWK	M	MSO	CLY	OR/BK GYWK, OR CLY		MW
GHRB1224	30	33			GYWK	M	MSO	CLY	OR/BK GYWK, RE CLY		MW
GHRB1224	33	36			GYWK	M	MSO	CLY	OR/BK GYWK, RE/OR CLY		MW
GHRB1224	36	39			GYWK	M	MSO	CLY	OR/BK GYWK, OR CLY		MW
GHRB1224	39	42			GYWK	M	MSO	CLY	OR/BK GYWK, OR CLY		HW
GHRB1224	42	45			GYWK	M	MSO	CLY	OR/BK GYWK, OR CLY		HW
GHRB1224	45	48			GYWK	M	MSO		OR/BK GYWK		HW
GHRB1224	48	51			GYWK	M	MSO		OR/BK GYWK + MINOR OR CLY	TR	SW
GHRB1224	51	54			SLST	F	MSO	CLY	BK/GY SLST, OR CLY		SW
GHRB1224	54	57			SLST	F	MSO	CLY	BK/GY SLST, OR CLY		MW
GHRB1224	57	60			SDST	F	MSO	GYWK	OR SDST, OR BK GYWK EOH		SW
GHRB1225	0	3			AEOL	C	MSO		RE/BR AEOL		HW
GHRB1225	3	6			SDST	M	MSO	AEOL	OR/RE SDST, RE AEOL		HW
GHRB1225	6	9			SDST	F	MSO		OR SDST	5	HW
GHRB1225	9	12			SDST	F	MSO		OR/CR SDST	2	HW
GHRB1225	12	15			SDST	M	MSO		OR/WH SDST	10	SW
GHRB1225	15	18			SDST	M	MSO	GYWK	WH SDST, RE/BR GYWK		SW
GHRB1225	18	21			SDST	M	MSO	GYWK	WH SDST, RE/BR GYWK		SW
GHRB1225	21	24			SDST	M	MSO	SDST	WH SDST, BR SDST		SW
GHRB1225	24	27			SDST	M	MSO	SLST	WH SDST, WH/CR SLST		HW
GHRB1225	27	30			CLY	F	MSO	SLST	GN/CR CLY, CR SLST		MW
GHRB1225	30	33			CLY	F	MSO		GN/CR CLY, CR SLST		MW
GHRB1225	33	36			CLY	F	MSO	SLST	OR/GN CLY		MW
GHRB1225	36	39			CLY	F	MSO	SLST	OR/GN + OR/GN SLST		MW
GHRB1225	39	42			SLST	M	MSO	GYWK	OR SLST, OR/RE GYWK	8	MW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1225	42	45			GYWK	M	MSO	SLST	OR/RE GYWK, OR SLST	10	HW
GHRB1225	45	48			GYWK	M	MSO	SLST	OR/RE GYWK, OR SLST	2	HW
GHRB1225	48	51			GYWK	M	MSO		OR/RE GYWK, OR SLST	1	HW
GHRB1225	51	54			GYWK	M	MSO		OR/RE GYWK, OR SLST	TR	HW
GHRB1225	54	57			GYWK	M	MSO	CLY	OR/RE GYWK + BR/OR CLY	3	MW
GHRB1225	57	60			GYWK	M	MSO	CLY	OR/RE GYWK + BR/OR CLY EOH	TR	MW
GHRB1226	0	3			COLV	VC	P		RE/BR COLV	5	HW
GHRB1226	3	6			DLT	F	EQ	DLT	RE/BR DLT, OR/CR DLT		HW
GHRB1226	6	9			DLT	M	EQ	DLT	RE/BR DLT, OR/CR DLT		HW
GHRB1226	9	12			DLT	M	EQ	DLT	RE/BR DLT, OR/CR DLT		HW
GHRB1226	12	15			DLT	M	EQ	DLT	RE/BR DLT, OR/CR DLT		HW
GHRB1226	15	18			DLT	M	EQ	DLT	RE/BR DLT, OR/CR DLT		HW
GHRB1226	18	21			DLT	M	EQ		RE/BR DLT, OR/CR DLT		HW
GHRB1226	21	24			DLT	M	EQ	CLY	RE/BR DLT, +OR CLY		HW
GHRB1226	24	27			DLT	M	EQ		OR/BR DLT +OR CLY		HW
GHRB1226	27	30			DLT	M	EQ		OR/GN DLT + OR CLY		HW
GHRB1226	30	33			DLT	M	EQ		OR/GN DLT + OR CLY		HW
GHRB1226	33	36			DLT	M	EQ		OR/GN DLT + MINOR OR CLY		HW
GHRB1226	36	39			DLT	M	EQ		OR/BR DLT, LIM ALT		HW
GHRB1226	39	42			DLT	M	EQ		OR/BR DLT, LIM ALT		HW
GHRB1226	42	45			DLT	M	EQ	CLY	BK/GN DLT, OR CLY		HW
GHRB1226	45	48			DLT	M	EQ	CLY	BK/GN DLT, OR CLY		HW
GHRB1226	48	51			DLT	F	EQ		BK/GN DLT, + MINOR OR/BR CLY		SW
GHRB1226	51	54			DLT	F	EQ		BK/GN DLT		MW
GHRB1226	54	57			DLT	M	EQ		BK/GN DLT + MINOR OR CLY		MW
GHRB1226	57	60			DLT	M	EQ		BK/GN DLT + MINOR OR CLY EOH		MW
GHRB1227	0	3			COLV	C	P		RE/BR COLV	5	HW
GHRB1227	3	6			SDST	M	MSO	COLV	OR SDST, RE/BR COLV		HW
GHRB1227	6	9			SDST	F	MSO	DLT	BR SDST,GN/YL DLT		HW
GHRB1227	9	12			SDST	F	MSO	SDST	BR SDST,CR SDST	TR	HW
GHRB1227	12	15			CLY	M	EQ		GN CLY LIM ALT (DLT)		HW
GHRB1227	15	18			CLY	M	EQ		GN CLY LIM ALT (DLT)		HW
GHRB1227	18	21			CLY	F	EQ		OR/GN CLY (DLT)		MW
GHRB1227	21	24			CLY	F	EQ		OR/GN CLY (DLT)		MW
GHRB1227	24	27			CLY	F	EQ	DLT	OR/GN CLY (DLT) + GY DLT		HW
GHRB1227	27	30			DLT	F	EQ	CLY	BK/GN DLT, BR CLY		SW
GHRB1227	30	33			CLY	F	EQ	DLT	OR /BR CLY, GN/GY DLT		MW
GHRB1227	33	36			CLY	F	EQ	DLT	OR /BR CLY, GN/GY DLT	2	HW
GHRB1227	36	39			CLY	F	EQ	DLT	OR /BR CLY, GN/GY DLT		HW
GHRB1227	39	42			CLY	F	EQ	DLT	OR /BR CLY, GN/GY DLT		HW
GHRB1227	42	45			CLY	F	EQ	DLT	OR /BR CLY, GN/GY DLT		HW
GHRB1227	45	48			DLT	M	EQ		BK/GN DLT, BR CLY		SW
GHRB1227	48	51			DLT	M	EQ		BK/GN DLT, + MINOR BR CLY		MW
GHRB1227	51	54			DLT	M	EQ		BK/GN DLT		MW
GHRB1227	54	57			DLT	F	EQ		BK/GN DLT	TR	VW
GHRB1227	57	60			DLT	F	EQ		BK/GN DLT EOH	TR	FR
GHRB1228	0	3			COLV	C	P		BR/RE COLV		HW
GHRB1228	3	6			GYWK	M	MSO		OR/BR GYWK		HW
GHRB1228	6	9			GYWK	M	MSO		RE GYWK HAEM ALT		HW
GHRB1228	9	12			GYWK	F	MSO		RE GYWK HAEM ALT		HW
GHRB1228	12	15			GYWK	F	MSO		RE GYWK HAEM ALT		HW
GHRB1228	15	18			GYWK	F	MSO		RE GYWK HAEM ALT		HW
GHRB1228	18	21			CLY	F			GN/BR CLY		MW
GHRB1228	21	24			CLY	F	MSO	GYWK	GN/BR CLY + GYWK		MW
GHRB1228	24	27			GYWK	F	MSO		PU GYWK		HW
GHRB1228	27	30			GYWK	F	MSO		PU GYWK		HW
GHRB1228	30	33			GYWK	F	MSO		OR/RE GYWK	TR	SW
GHRB1228	33	36			GYWK	F	MSO		GY/OR GYWK		SW
GHRB1228	36	39			GYWK	M	MSO		GY/OR GYWK		MW
GHRB1228	39	42			GYWK	M	MSO		PU GYWK		MW
GHRB1228	42	45			GYWK	M	MSO		PU GYWK		MW
GHRB1228	45	48			GYWK	M	MSO		dry sample stopped hole @ 48m		MW
GHRB1229	0	3			COLV	C	P		RE/BR COLV		HW
GHRB1229	3	6			SLST	F	MSO	CHRT	OR SLST, WH CHRT		HW
GHRB1229	6	9			DLT	M	EQ	CLY	GN/YL DLT, OR/YL CLY		SW
GHRB1229	9	12			DLT	M	EQ		GN/YL DLT, OR/YL CLY	1	SW
GHRB1229	12	15			DLT	M	EQ	CHRT	GN/YL DLT, WH CHRT	5	SW
GHRB1229	15	18			DLT	M	EQ	SDST	GN/BK DLT, WH/CR SDST		SW
GHRB1229	18	21			DLT	M	EQ		GN/BK DLT, WH/CR SDST	2	SW
GHRB1229	21	24			DLT	M	EQ		GN/BK DLT, WH/CR SDST		SW
GHRB1229	24	27			DLT	M	EQ		GN/BK DLT, WH/CR SDST		MW
GHRB1229	27	30			DLT	M	EQ		GN/BK DLT, WH/CR SDST		MW
GHRB1229	30	33			DLT	M	EQ	DLT	GN/BK DLT + GN/YL DLT	1	SW
GHRB1229	33	36			DLT	M	EQ		GN/BK DLT + LIM ALT	2	SW
GHRB1229	36	39			DLT	M	EQ		GN/BK DLT + ALB ALT	1	MW
GHRB1229	39	42			DLT	M	EQ		GN/BK DLT + ALB ALT	1	MW
GHRB1229	42	45			DLT	M	EQ		GN/BK DLT	2	MW
GHRB1229	45	48			DLT	M	EQ		BK DLT + MINOR CHL ALT		MW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1229	48	51			DLT	M	EQ		BK DLT + MINOR CHL ALT		WW
GHRB1229	51	54			DLT	M	EQ		BK DLT + MINOR LIM ALT	2	WW
GHRB1229	54	56			DLT	M	EQ		EOH shanked bit stopped hole @ 56m left		WW
GHRB1230	0	3			AEOL	C	MSO		RE/BR AEOL		HW
GHRB1230	3	6			DLT	M	EQ	AEOL	GN/BK DLT, BR AEOL		HW
GHRB1230	6	9			DLT	M	EQ	SDST	GN/BK DLT + CR SDST		HW
GHRB1230	9	12			DLT	M	EQ	SDST	GN/BK DLT +WH/CR SDST		HW
GHRB1230	12	15			DLT	M	EQ		GN/BK DLT		HW
GHRB1230	15	18			DLT	M	EQ	CLY	GN/BK DLT + GN CLY		MW
GHRB1230	18	21			DLT	M	EQ	CLY	GN/BK DLT +GN/YL CLY		HW
GHRB1230	21	24			DLT	M	EQ	CLY	GN/BK DLT +GN/YL CLY		SW
GHRB1230	24	27			DLT	M	EQ	CLY	GN/BK DLT +GN CLY (LIM ALT)		HW
GHRB1230	27	30			DLT	M	EQ	CLY	GN/BK DLT + GN CLY		HW
GHRB1230	30	33			DLT	M	EQ	CLY	BK DLT + OR CLY		MW
GHRB1230	33	36			DLT	M	EQ	CLY	BK DLT + MINOR GN CLY		WW
GHRB1230	36	39			DLT	M	EQ		BK DLT + MINOR GN CLY		WW
GHRB1230	39	42			DLT	M	EQ		BK DLT + MINOR ALBITE ALT		WW
GHRB1230	42	45			DLT	M	EQ		BK DLT		WW
GHRB1230	45	48			DLT	M	EQ	QTZ	BK DLT + BUCK QTZ	5	WW
GHRB1230	48	51			DLT	M	EQ		BK DLT + WH/PI ALBITE ALT		WW
GHRB1230	51	54			DLT	M	EQ		BK DLT + QTZ/FELD VEINING	3	WW
GHRB1230	54	57			DLT	M	EQ		BK DLT + QTZ/FELD VEINING	1	WW
GHRB1230	57	60			DLT	M	EQ		BK DLT, MINOR QTZ EOH	1	WW
GHRB1231	0	3			COV	C	P	AEOL	RE/BR COLV,BR AEOL		HW
GHRB1231	3	6			SDST	F	MSO		OR/YL SDST		HW
GHRB1231	6	9			SDST	F	MSO	SDST	WH/CR SDST, RE/BR SDST		HW
GHRB1231	9	12			SDST	F	MSO		OR SDST		HW
GHRB1231	12	15			SDST	F	MSO		OR SDST		HW
GHRB1231	15	18			SDST	F	MSO	SDST	RE/BR SDST, OR SDST		HW
GHRB1231	18	21			SDST	F	MSO		RE/BR.SDST		HW
GHRB1231	21	24			SLST	F	TN	SDST	RE/BR SLST, OR SDST	TR	HW
GHRB1231	24	27			GYWK	F	MSO		GY GYWK		HW
GHRB1231	27	30			GYWK	M	MSO		GY GYWK		HW
GHRB1231	30	33			GYWK	M	MSO		GY GYWK		HW
GHRB1231	33	36			GYWK	M	MSO		GY GYWK		HW
GHRB1231	36	39			GYWK	M	MSO		GY GYWK		HW
GHRB1231	39	42			GYWK	C	MSO		OR GY GYWK	TR	HW
GHRB1231	42	45			GYWK	M	MSO		OR GY GYWK		SW
GHRB1231	45	48			GYWK	M	MSO		OR GY GYWK		SW
GHRB1231	48	51			GYWK	M	MSO		OR GY GYWK		SW
GHRB1231	51	54			GYWK	M	MSO		OR GY GYWK	2	SW
GHRB1231	54	57			GYWK	F	MSO		OR GY GYWK		SW
GHRB1231	57	60			GYWK	F	MSO		OR GY GYWK EOH	TR	SW
GHRB1232	0	3			COLV	C	P		RE/BR COLV		MW
GHRB1232	3	6			SLST	F	MSO	COLV	OR SLST, RE/BR COLV		MW
GHRB1232	6	9			SLST	F	MSO	CLY	OR SLST, OR CLY	TR	MW
GHRB1232	9	12			DLT	F	EQ	CLY	BK DLT, OR CLY		SW
GHRB1232	12	15			SDST	M	MSO		OR/RE/SDST		SW
GHRB1232	15	18			SDST	M	MSO	SDST	OR/RE SDST +WH SDST		SW
GHRB1232	18	21			DLT	F	MSO	SDST	RE/BR DLT, OR/YL SDST		SW
GHRB1232	21	24			CLY	VF	MSO		WH CLY		MW
GHRB1232	24	27			CLY	VF	MSO		RE/WH/CLY		MW
GHRB1232	27	30			CLY	VF	MSO		OR CLY		MW
GHRB1232	30	33			CLY	VF	MSO		WH CLY		MW
GHRB1232	33	36			CLY	VF	MSO		CR CLY		MW
GHRB1232	36	39			CLY	VF	MSO		CR CLY		MW
GHRB1232	39	42			CLY	VF	MSO		CR CLY		MW
GHRB1232	42	45			CLY	VF	MSO		OR/GN CLY		MW
GHRB1232	45	48			CLY	VF	MSO		OR/GN CLY		MW
GHRB1232	48	51			CLY	VF	MSO		OR/GN CLY		MW
GHRB1232	51	54			CLY	VF	MSO	SLST	OR/GN CLY, GY SLST	TR	SW
GHRB1232	54	57			SLST	F	TN		GY SLST	10	MW
GHRB1232	57	60			SLST	F	TN		GY SLST	10	MW
GHRB1232	60	63			SLST	F	TN	DLT	GY/YL SLST, GY DLT	8	MW
GHRB1232	63	66			DLT	F	EQ	SLST	GY DLT, + OR/YL SLST	5	MW
GHRB1232	66	69			DLT	F	EQ		GY DLT, + OR/YL SLST EOH	5	MW
GHRB1233	0	3	DTU	REOR	AEOL	MG		GVL	ABOUT 5% QZ GVL		MW
GHRB1233	3	6	RSL	CROR	SLST	SLT	FOS		MILKY FRC QZ	5	SW
GHRB1233	6	9	RSL	CROR	SDST	FS	FOS				SW
GHRB1233	9	12	RSL	YECR	SDST	CS					SW
GHRB1233	12	15	RSL	PIPU	SDST	CS					SW
GHRB1233	15	18	RSL	PIPU	SDST	CS					SW
GHRB1233	18	21	RSL	ORCR	SLST	SLT					SW
GHRB1233	21	24	RSL	YECR	SLST	SLT	FOS		MILKY QZ	1	SW
GHRB1233	24	27	RSL	ORCR	SLST	SLT	FOS		MILKY QZ	1	SW
GHRB1233	27	30	RSL	ORCR	SLST	SLT	FOS		MILKY QZ	10	SW
GHRB1233	30	33	RSL	ORCR	SLST	SLT	FOS		MILKY QZ	5	SW
GHRB1233	33	36	RSL	ORCR	SLST	SLT	FOS				SW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1233	36	39	RSL	ORCR	SLST	SLT	FOS				SW
GHRB1233	39	42	RSL	ORCR	SLST	SLT	FOS		MILKY QZ	1	SW
GHRB1233	42	45	RSL	ORCR	SLST	SLT	FOS		MILKY QZ	10	SW
GHRB1233	45	48	RSL	ORCR	SLST	SLT	FOS		MILKY QZ	5	SW
GHRB1233	48	51	RSL	ORCR	SLST	SLT	FOS		MILKY QZ	5	SW
GHRB1233	51	54	RSL	ORCR	GYWK	SLT	FOS		MILKY QZ	5	SW
GHRB1233	54	57	RSL	ORCR	GYWK	SLT	FOS		MILKY QZ	5	SW
GHRB1233	57	60	RSL	ORCR	GYWK	SLT	FOS		MILKY QZ	5	SW
GHRB1234	0	3	DTU	REOR	AEOL	MG		GVL	MINOR QZ GVL		MW
GHRB1234	3	6	DTU	REOR	CLY	FG		SDST	SAND		MW
GHRB1234	6	9	RSL	ORRE	DLT	MG		CLY	MILKY QZ	5	SW
GHRB1234	9	12	RSL	ORRE	DLT	MG		CLY			SW
GHRB1234	12	15	RSL	ORRE	DLT	MG		CLY			SW
GHRB1234	15	18	RSL	ORRE	DLT	MG		CLY			SW
GHRB1234	18	21	RSL	ORRE	DLT	MG		CLY			SW
GHRB1234	21	24	RSL	ORRE	DLT	MG		CLY			SW
GHRB1234	24	27	RSL	ORRE	DLT	MG		CLY			SW
GHRB1234	27	30	RSL	ORRE	DLT	MG		CLY			SW
GHRB1234	30	33	RSL	ORRE	DLT	MG		CLY			SW
GHRB1234	33	36	RSL	ORRE	DLT	MG		CLY			SW
GHRB1234	36	39	RSL	ORRE	DLT	MG		CLY			SW
GHRB1234	39	42	RSL	ORRE	DLT	MG		CLY			SW
GHRB1234	42	45	RSL	ORRE	DLT	MG		CLY			SW
GHRB1234	45	48	RSL	ORRE	DLT	MG		CLY	MILKY QZ	5	SW
GHRB1234	48	51	RSL	ORRE	DLT	MG					SW
GHRB1234	51	54	RSL	ORRE	DLT	MG					SW
GHRB1234	54	57	RSL	ORKH	DLT	MG			BOCO HERE		SW
GHRB1234	57	60	RSL	ORKH	DLT	MG					SW
GHRB1235	0	3	DTU	REOR	AEOL	MG					MW
GHRB1235	3	6	RSL	ORCR	DLT	MG			LOOKS QUITE INDURATED		SW
GHRB1235	6	9	RSL	ORBR	DLT	MG			LOOKS QUITE INDURATED		SW
GHRB1235	9	12	RSL	ORBR	DLT	MG			LOOKS QUITE INDURATED		SW
GHRB1235	12	15	RSL	ORBR	DLT	MG			LOOKS QUITE INDURATED		SW
GHRB1235	15	18	RSL	ORBR	DLT	MG			LOOKS QUITE INDURATED		SW
GHRB1235	18	21	RSL	ORYE	DLT	MG			MILKY QZ LOOKS QUITE INDURATED	1	SW
GHRB1235	21	24	RSL	ORYE	DLT	MG			MILKY QZ LOOKS QUITE INDURATED	1	SW
GHRB1235	24	27	RSL	ORBR	DLT	MG			LOOKS QUITE INDURATED		SW
GHRB1235	27	30	RSL	ORBR	DLT	MG			LOOKS QUITE INDURATED		SW
GHRB1235	30	33	RSL	ORBR	DLT	MG			LOOKS QUITE INDURATED		SW
GHRB1235	33	36	RSL	ORBR	DLT	MG		CLY	COME MILKY QZ	1	SW
GHRB1235	36	39	RSL	ORBR	DLT	MG			MILKY QZ	1	SW
GHRB1235	39	42	RSL	ORBR	DLT	MG					SW
GHRB1235	42	45	RSL	ORBR	DLT	MG			MILKY QZ	10	SW
GHRB1235	45	48	RSL	ORBR	DLT	MG			MILKY QZ	5	SW
GHRB1235	48	51	RSL	ORBR	DLT	MG					SW
GHRB1235	51	54	RSL	ORBR	DLT	MG					SW
GHRB1235	54	57	RSL	ORBR	DLT	MG			MILKY QZ	5	SW
GHRB1235	57	60	RSL	ORBR	DLT	MG			MILKY QZ	5	SW
GHRB1236	0	3	DTU	REOR	AEOL	MG					MW
GHRB1236	3	6	DTU	ORCR	AEOL	MG			6TH METRE IS ACTUALLY RSL TOO		MW
GHRB1236	6	9	RSL	ORKH	DLT	MG					SW
GHRB1236	9	12	RSL	ORKH	DLT	MG					SW
GHRB1236	12	15	RSL	ORKH	DLT	MG					SW
GHRB1236	15	18	RSL	ORKH	DLT	MG					SW
GHRB1236	18	21	RSL	KHOR	DLT	MG					MW
GHRB1236	21	24	RSR	KHOR	DLT	MG					MW
GHRB1236	24	27	RSR	KHGY	DLT	MG					MW
GHRB1236	27	30	RSR	KHGY	DLT	MG					MW
GHRB1236	30	33	RSL	ORKH	DLT	MG		CLY	SOFT AGAIN POSSIBLY STRUCTURAL		SW
GHRB1236	33	36	RSL	ORKH	DLT	MG		CLY	SOFT AGAIN POSSIBLY STRUCTURAL		SW
GHRB1236	36	39	RSL	ORKH	DLT	MG		CLY	SOFT AGAIN POSSIBLY STRUCTURAL		SW
GHRB1236	39	42	RSL	ORPI	DLT	MG		CLY	MILKY QZ	40	SW
GHRB1236	42	45	RSL	ORPI	DLT	MG		CLY	MILKY QZ	5	SW
GHRB1236	45	48	RSL	ORPI	DLT	MG		CLY	MILKY QZ	20	SW
GHRB1236	48	51	RSL	ORKH	DLT	MG		CLY			SW
GHRB1236	51	54	RSR	ORKH	DLT	MG					MW
GHRB1236	54	57	RSR	ORKH	DLT	MG					MW
GHRB1236	57	60	RSR	ORKH	DLT	MG					MW
GHRB1237	0	3	DTU	REOR	AEOL	MG					MW
GHRB1237	3	6	RSU	ORBR	CLY	FG					MW
GHRB1237	6	9	RSU	ORBR	CLY	FG					MW
GHRB1237	9	12	RSU	ORBR	CLY	FG		DLT			MW
GHRB1237	12	15	RSU	ORBR	CLY	FG		DLT			MW
GHRB1237	15	18	RSL	ORKH	DLT	MG			BOCO HERE		SW
GHRB1237	18	21	RSL	ORKH	DLT	MG					SW
GHRB1237	21	24	RSL	ORKH	DLT	MG					SW
GHRB1237	24	27	RSL	ORKH	DLT	MG					SW
GHRB1237	27	30	RSL	ORKH	DLT	MG			MILKY QZ	5	SW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRB1237	30	33	RSL	ORKH	DLT	MG					SW
GHRB1237	33	36	RSR	ORKH	DLT	MG					MW
GHRB1237	36	39	RSR	ORKH	DLT	MG					MW
GHRB1237	39	42	RSR	KHOR	DLT	MG					WW
GHRB1237	42	45	RSR	KHOR	DLT	MG					WW
GHRB1237	45	48	RSR	KHOR	DLT	MG					WW
GHRB1237	48	51	RSR	KHOR	DLT	MG					WW
GHRB1237	51	54	RSR	KHOR	DLT	MG					WW
GHRB1237	54	57	RSR	KHOR	DLT	MG					WW
GHRB1238	0	3			COLV	M	MSO	GYWK	RE/BR LATT, OR GYWK		SW
GHRB1238	3	6			GYWK	M	MSO	SDST	OR/PI GYWK, OR SDST		SW
GHRB1238	6	9			GYWK	M	MSO		OR/BK GYWK		SW
GHRB1238	9	12			GYWK	M	MSO		OR/CR GYWK		SW
GHRB1238	12	15			GYWK	M	MSO		GY GYWK	5	SW
GHRB1238	15	18			GYWK	M	MSO		GY GYWK	1	SW
GHRB1238	18	21			SDST	M	EQ		OR SDST, GY GYWK	2	HW
GHRB1238	21	24			GYWK	M	EQ		GY GYWK, OR SDST		HW
GHRB1238	24	27			GYWK	M	EQ		GY/OR GYWK	1	HW
GHRB1238	27	30			GYWK	M	EQ		GY/OR GYWK	4	HW
GHRB1238	30	33			GYWK	M	EQ		GY/OR GYWK	4	HW
GHRB1238	33	36			GYWK	M	EQ		GY GYWK + FE O2	2	SW
GHRB1238	36	39			GYWK	M	EQ		GY GYWK + FE O3	1	SW
GHRB1238	39	42			GYWK	M	EQ		GY GYWK + FE O4	2	SW
GHRB1238	42	45			GYWK	M	EQ	SLST	GY GYWK + YL SLST		SW
GHRB1238	45	48			GYWK	M	EQ		GY GYWK		MW
GHRB1238	48	51			GYWK	C	EQ		GY GYWK		MW
GHRB1238	51	54			GYWK	M	EQ		GY GYWK	TR	MW
GHRB1238	54	57			GYWK	M	EQ		GY/PI GYWK		MW
GHRB1238	57	60			GYWK	M	EQ		GY/PI GYWK EOH		MW
GHRB1239	0	3			SLST	F	EQ	LATT	RED LATT, OR SLST	2	HW
GHRB1239	3	6			SLST	F	EQ	SDST	OR SLST, RE SDST		HW
GHRB1239	6	9			GYWK	M	EQ	SDST	RE BR GYWK, OR SDST	2	HW
GHRB1239	9	12			GYWK	M	EQ		OR GYWK	1	HW
GHRB1239	12	15			GYWK	M	EQ		OR GYWK	1	HW
GHRB1239	15	18			GYWK	M	EQ		OR GYWK	TR	HW
GHRB1239	18	21			GYWK	M	EQ	SLST	OR GYWK, YL SLST		SW
GHRB1239	21	24			GYWK	M	EQ		OR/GY GYWK	1	SW
GHRB1239	24	27			GYWK	M	EQ	QTZ	OR/YL GYWK, BUCK QTZ	30	SW
GHRB1239	27	30			GYWK	M	EQ		GY GYWK, FE O2 ALT	TR	HW
GHRB1239	30	33			GYWK	M	EQ	SLST	GY/GN GYWK, CR SLST	1	HW
GHRB1239	33	36			GYWK	M	EQ		GY/GN GYWK, CR SLST + QTZ	10	HW
GHRB1239	36	39			GYWK	M	EQ	SLST	GY/GN GYWK, CR SLST	10	HW
GHRB1239	39	42			GYWK	F	EQ		GY/OR GYWK	2	HW
GHRB1239	42	45			GYWK	M	EQ		GY/OR GYWK	8	MW
GHRB1239	45	48			GYWK	M	EQ	QTZ	GY/OR GYWK + QTZ	20	MW
GHRB1239	48	51			GYWK	M	EQ		GY /RE GYWK	1	MW
GHRB1239	51	54			GYWK	M	EQ		GY/RE GYWK + FE O2	2	MW
GHRB1239	54	57			GYWK	M	EQ		GY/RE GYWK + FE O2	5	MW
GHRB1239	57	60			GYWK	M	EQ	QTZ	GY/RE GYWK	15	MW
GHRB1239	60	63			GYWK	M	EQ		GY/RE GYWK EOH		MW

2004 RC Drill Hole Geology

Hole_ID	From	To			Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRC0341	0	1			COLV	C	PO		re/br colv + qtz	10	SW
GHRC0341	1	2			COLV	M	PO	SDST	re/br colv + qtz + br/or sdst	5	SW
GHRC0341	2	3			SDST	F	MSO	SDST	or sdst + re/or slst	1	SW
GHRC0341	3	4			SDST	F	MSO	SDST	or sdst + re/or slst	2	SW
GHRC0341	4	5			SDST	M	MSO		or sdst	5	SW
GHRC0341	5	6			SDST	M	MSO		or sdst	5	HW
GHRC0341	6	7			SDST	M	MSO	SLST	or sdst + or/yl slst	1	HW
GHRC0341	7	8			CLY	F	MSO	SDST	or cly + re/yl sdst	0.5	VHW
GHRC0341	8	9			SDST	M	PO	CLY	or sdst + or cly	2	HW
GHRC0341	9	10			SDST	M	MSO		or/br sdst	5	SW
GHRC0341	10	11			SDST	M	MSO		or sdst	10	SW
GHRC0341	11	12			SDST	M	MSO	CLY	or sdst + or/yl cly	0.5	SW
GHRC0341	12	13			SDST	M	MSO		or sdst	10	MW
GHRC0341	13	14			SDST	M	MSO		or sdst	15	MW
GHRC0341	14	15			SDST	M	MSO		or sdst	2	SW
GHRC0341	15	16			SDST	M	MSO	CLY	or sdst + or/yl cly		SW
GHRC0341	16	17			CLY	F	PO	SDST	or/yl cly + or sdst		HW
GHRC0341	17	18			CLY	M	PO	SDST	re/br cly + br (oxide) sdst		HW
GHRC0341	18	19			CLY	M	PO	SDST	re/br cly + br (oxide) sdst	5	HW
GHRC0341	19	20			SDST	M	PO	CLY	br/re sdst + or/br cly	10	SW
GHRC0341	20	21			SDST	M	MSO		pi sdst	5	WW
GHRC0341	21	22			SDST	M	MSO		pi sdst	10	WW
GHRC0341	22	23			SDST	M	MSO		wh/pi sdst	2	WW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRC0341	23	24			SDST	F	PO	QTZ	or/br ferruginous sdst + qtz	60	MW
GHRC0341	24	25			CLY	F	PO	SDST	or/yl cly + re/br sdst	2	SW
GHRC0341	25	26			CLY	F	PO	SDST	or/yl cly + re/br sdst	10	SW
GHRC0341	26	27			CLY	F	PO	SDST	or/yl cly + re/br sdst	20	SW
GHRC0341	27	28			SDST	F	PO	CLY	or/yl cly + re/br sdst	30	SW
GHRC0341	28	29			SDST	F	PO	CLY	or/yl cly + re/br sdst	35	MW
GHRC0341	29	30			SLST	F	PO	CHRT	re/br ferruginous slst + gy chert	5	MW
GHRC0341	30	31			SDST	F	MSO		pi/lbr sdst	20	SW
GHRC0341	31	32			SDST	M	MSO		lbr/br sdst	15	SW
GHRC0341	32	33			SDST	M	MSO		lbr/br sdst	25	MW
GHRC0341	33	34			SDST	M	MSO	CLY	lbr/br sdst + or cly	10	SW
GHRC0341	34	35			SDST	M	MSO	CLY	lbr/br sdst + or cly	15	SW
GHRC0341	35	36			SLST	F	PO	SDST	pi/or slst + or sdst	5	SW
GHRC0341	36	37			CLY	VF	MSO	SLST	pi cly + pi slst		HW
GHRC0341	37	38			CLY	F	MSO	SLST	pi cly + pi slst	2	SW
GHRC0341	38	39			SDST	M	MSO	SLST	pi/or sdst	10	MW
GHRC0341	39	40			SDST	M	MSO	SDST	pi/or sdst	20	MW
GHRC0341	40	41			SDST	M	PO		re/pi sdst + re/br slst	5	SW
GHRC0341	41	42			CLY	M	PO		or/re cly + re/pi sdst	10	VHW
GHRC0341	42	43			SDST	M	MSO		lor sdst	15	SW
GHRC0341	43	44			SDST	M	MSO		or sdst	15	SW
GHRC0341	44	45			SDST	M	MSO		or sdst	20	SW
GHRC0341	45	46			SDST	M	MSO		or sdst	20	SW
GHRC0341	46	47			CLY	F	PO	SLST	lor/gy cly, re/br slst	2	VHW
GHRC0341	47	48			CLY	F	PO	SLST	lor/gy cly, re/br slst	5	VHW
GHRC0341	48	49			CLY	M	PO	SDST	lor/gy cly + re/br sdst	2	VHW
GHRC0341	49	50			SDST	C	PO	QTZ	re/br sdst + buck qtz	30	SW
GHRC0341	50	51			SDST	M	MSO	SDST	re/or sdst + or/gy sdst	1	SW
GHRC0341	51	52			SDST	M	MSO	SDST	re/or sdst + or/gy sdst	2	SW
GHRC0341	52	53			SDST	M	MSO	SDST	re/or sdst + or/gy sdst	3	SW
GHRC0341	53	54			SDST	M	MSO	QTZ	re/or sdst + buck qtz	10	SW
GHRC0341	54	55			DLT	F	MSO	SDST	br dlt (very ferruginous) + or sdst	5	HW
GHRC0341	55	56			DLT	F	MSO	DLT	br dlt (very ferruginous) + br/gy dlt	2	SW
GHRC0341	56	57			DLT	F	EQ		br/gy dlt	1	SW
GHRC0341	57	58			DLT	F	EQ		br/gy dlt		SW
GHRC0341	58	59			DLT	F	EQ		br/gy dlt		SW
GHRC0341	59	60			DLT	F	EQ		br/gy dlt	2	SW
GHRC0341	60	61			DLT	F	EQ		gy/br dlt- haem alt	1	MW
GHRC0341	61	62			DLT	F	EQ		gy/br dlt- haem alt		MW
GHRC0341	62	63			DLT	F	EQ		gy/br dlt- haem alt		MW
GHRC0341	63	64			DLT	F	EQ		gy/br dlt- haem alt		MW
GHRC0341	64	65			DLT	F	EQ		gy/br dlt- haem alt		MW
GHRC0341	65	66			DLT	M	EQ		gy dlt		WW
GHRC0341	66	67			DLT	M	EQ		gy dlt		WW
GHRC0341	67	68			DLT	M	EQ		gy dlt		WW
GHRC0341	68	69			DLT	M	EQ		gy dlt		WW
GHRC0341	69	70			DLT	F	EQ		gy dlt		WW
GHRC0341	70	71			DLT	F	EQ		gy dlt		WW
GHRC0341	71	72			DLT	F	EQ		gy dlt		WW
GHRC0341	72	73			DLT	F	EQ		gy/br dlt- haem alt		MW
GHRC0341	73	74			DLT	F	EQ		gy/br dlt- minor haem alt		SW
GHRC0341	74	75			DLT	F	EQ		gy dlt		MW
GHRC0341	75	76			DLT	F	EQ		gy dlt + minor haem alt	7	WW
GHRC0341	76	77			DLT	F	EQ		gy dlt + minor haem alt	5	WW
GHRC0341	77	78			DLT	F	EQ		gy dlt + minor haem alt	8	WW
GHRC0341	78	79			DLT	F	EQ		gy dlt		FR
GHRC0341	79	80			DLT	F	EQ		gy dlt		FR
GHRC0341	80	81			DLT	F	EQ		bk dlt		FR
GHRC0341	81	82			DLT	F	EQ		bk dlt + minor haem alt		FR
GHRC0341	82	83			DLT	M	EQ		bk dlt	5	FR
GHRC0341	83	84			DLT	F	EQ		bk dlt	3	FR
GHRC0341	84	85			DLT	F	EQ		bk dlt		FR
GHRC0341	85	86			DLT	F	EQ		bk dlt		FR
GHRC0341	86	87			DLT	F	EQ		bk dlt	1	FR
GHRC0341	87	88			DLT	M	EQ		bk dlt	1	FR
GHRC0341	88	89			DLT	M	EQ		bk dlt	2	FR
GHRC0341	89	90			DLT	M	EQ		bk dlt	5	FR
GHRC0341	90	91			DLT	F	EQ		bk dlt	1	FR
GHRC0341	91	92			DLT	F	EQ		bk dlt		FR
GHRC0341	92	93			DLT	F	EQ		bk dlt	2	FR
GHRC0341	93	94			DLT	F	EQ		bk dlt		FR
GHRC0341	94	95			DLT	F	EQ		bk dlt	3	FR
GHRC0341	95	96			DLT	F	EQ		bk dlt	1	FR
GHRC0341	96	97			DLT	F	EQ		bk dlt	2	FR
GHRC0341	97	98			DLT	F	EQ		bk dlt	1	FR
GHRC0341	98	99			DLT	M	EQ		bk dlt		FR
GHRC0341	99	100			DLT	M	EQ		bk dlt		FR
GHRC0341	100	101			DLT	F	EQ		bk dlt		FR

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRC0341	101	102			DLT	F	EQ		bk dlt		FR
GHRC0341	102	103			DLT	F	EQ		bk dlt	2	FR
GHRC0341	103	104			DLT	F	EQ		bk dlt		FR
GHRC0341	104	105			DLT	F	EQ		bk dlt	2	FR
GHRC0341	105	106			DLT	F	EQ		bk dlt	2	FR
GHRC0341	106	107			DLT	F	EQ		bk dlt	1	FR
GHRC0341	107	108			DLT	F	EQ		bk dlt		FR
GHRC0341	108	109			DLT	F	EQ		bk dlt	10	FR
GHRC0341	109	110			DLT	F	EQ		bk dlt	1	FR
GHRC0341	110	111			DLT	F	EQ		bk dlt	5	FR
GHRC0341	111	112			DLT	F	EQ		bk dlt	2	FR
GHRC0341	112	113			DLT	F	EQ		bk dlt	1	FR
GHRC0341	113	114			DLT	F	EQ		bk dlt	3	FR
GHRC0341	114	115			DLT	M	EQ		bk dlt		FR
GHRC0341	115	116			DLT	M	EQ		bk dlt	2	FR
GHRC0341	116	117			DLT	M	EQ		bk dlt	1	FR
GHRC0341	117	118			DLT	M	EQ		bk dlt	1	FR
GHRC0341	118	119			DLT	F	EQ		bk dlt	1	FR
GHRC0341	119	120			DLT	F	EQ		bk dlt		FR
GHRC0341	120	121			DLT	F	EQ		bk dlt		FR
GHRC0341	121	122			DLT	F	EQ		bk dlt		FR
GHRC0341	122	123			DLT	F	EQ		bk dlt + minor albite alt		FR
GHRC0341	123	124			DLT	F	EQ		bk dlt + minor albite alt	1	FR
GHRC0341	124	125			DLT	F	EQ		bk dlt		FR
GHRC0341	125	126			DLT	F	EQ		bk dlt		FR
GHRC0342	0	1			COLV	C	PO		br/re colv		HW
GHRC0342	1	2			COLV	C	PO		br/re colv		HW
GHRC0342	2	3			COLV	C	PO		br/re colv		HW
GHRC0342	3	4			COLV	M	PO		br/re colv		HW
GHRC0342	4	5			COLV	F	PO	SLST	br/re colv + re/br slst		HW
GHRC0342	5	6			COLV	M	MSO	SLST	br/re colv + re/br slst		HW
GHRC0342	6	7			COLV	M	MSO	SLST	br/re colv + re/br slst		HW
GHRC0342	7	8			CLY	F	MSO	SLST	re/br cly + re/or slst		VHW
GHRC0342	8	9			CLY	F	MSO	SLST	re/br cly + re/or slst		VHW
GHRC0342	9	10			SLST	F	MSO	CLY	or/yl slst + or cly		VHW
GHRC0342	10	11			SLST	F	MSO		or/yl slst + or cly		HW
GHRC0342	11	12			CLY	F	MSO	SLST	or/pi cly + or/yl slst	1	VHW
GHRC0342	12	13			CLY	F	MSO	SLST	or/pi cly + gy/or slst	2	HW
GHRC0342	13	14			DLT	F	EQ	CLY	gy dlt + or/br cly		HW
GHRC0342	14	15			CLY	F	MSO	SLST	re/br cly + gy/br slst		VHW
GHRC0342	15	16			CLY	F	MSO	SLST	re/br cly + gy/br slst		VHW
GHRC0342	16	17			CLY	F			or cly		VHW
GHRC0342	17	18			SLST	F	MSO		pu/br slst		HW
GHRC0342	18	19			CLY	F			or/br cly		VHW
GHRC0342	19	20			CLY	F	MSO	GYWK	or cly + gy gywk		VHW
GHRC0342	20	21			GYWK	M	MSO	CLY	gy/br gywk + or/yl cly		HW
GHRC0342	21	22			CLY	F	MSO	SDST	re/br cly + gy sdst		VHW
GHRC0342	22	23			CLY	F	MSO	SDST	re/br cly + gy sdst		VHW
GHRC0342	23	24			CLY	F	MSO	SDST	re/br cly + gy sdst		VHW
GHRC0342	24	25			CLY	F	MSO	SDST	re cly + bk/gy sdst		VHW
GHRC0342	25	26			GYWK	F	MSO	SLST	re/br gywk + gy/br slst	3	VHW
GHRC0342	26	27			GYWK	F	MSO	SLST	re/br gywk + gy/br slst	1	HW
GHRC0342	27	28			SLST	F	MSO		lbr cly/slst		HW
GHRC0342	28	29			SLST	F	MSO	CLY	lbr/or slst + pi cly		VHW
GHRC0342	29	30			CLY	F	MSO	GYWK	or/br cly + gy gywk		HW
GHRC0342	30	31			CLY	VF			or/br cly + gy gywk		VHW
GHRC0342	31	32			DLT	F	EQ	SDST	bk dlt + re/or sdst	2	HW
GHRC0342	32	33			DLT	F	EQ	SDST	bk dlt + re/or sdst	0.5	HW
GHRC0342	33	34			DLT	F	EQ	CLY	bk dlt + or cly		HW
GHRC0342	34	35			CLY	F			or cly		VHW
GHRC0342	35	36			CLY	F	PO	DLT	gy/lbr cly + bk dlt		VHW
GHRC0342	36	37			DLT	F	MSO	SLST	gy/bk dlt + lbr slst		SW
GHRC0342	37	38			DLT	F	MSO	CLY	gy/bk dlt + or/br cly	3	SW
GHRC0342	38	39			DLT	F	MSO	CLY	gy/bk dlt + or/br cly	3	SW
GHRC0342	39	40			DLT	F	MSO	CLY	gy/bk dlt + or cly	1	HW
GHRC0342	40	41			CLY	F	MSO	SLST	re/br cly + or/wh slst		VHW
GHRC0342	41	42			QTZ	C	MSO	SLST	buck qtz + re/br slst	60	HW
GHRC0342	42	43			CLY	F			or/br cly		HW
GHRC0342	43	44			CLY	M	PO	SDST	or/br cly + or/wh sdst	1	HW
GHRC0342	44	45			SDST	M	PO	SLST	or/sdst + re/br slst + qtz	15	HW
GHRC0342	45	46			CLY	F	PO	SLST	br cly + or/br slst	1	HW
GHRC0342	46	47			CLY	F	PO	SDST	br cly + or/br slst	5	HW
GHRC0342	47	48			SDST	F	PO	SLST	re/br sdst + re slst	0.5	SW
GHRC0342	48	49			CLY	F	MSO	SLST	re/or cly + re slst + qtz	5	HW
GHRC0342	49	50			CLY	F	MSO	SLST	gy/or cly + or/br slst	2	HW
GHRC0342	50	51			GYWK	F	MSO	CLY	br/bk gywk + gy cly	2	SW
GHRC0342	51	52			GYWK	M	MSO		br/bk gywk + gy cly	2	SW
GHRC0342	52	53			GYWK	M	MSO		br/bk gywk + gy cly	0.5	SW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRC0342	53	54			GYWK	M	MSO	CLY	br/gy gywk + or cly		HW
GHRC0342	54	55			GYWK	M	MSO		br/gy gywk + or cly		HW
GHRC0342	55	56			GYWK	M	MSO		re/br gywk		SW
GHRC0342	56	57			DLT	M	EQ	QTZ	buck qtz + br/gy dlt	20	SW
GHRC0342	57	58			DLT	C	EQ		br dlt + haem alt		SW
GHRC0342	58	59			DLT	C	EQ		br dlt + haem alt	2	SW
GHRC0342	59	60			DLT	M	EQ		br dlt + haem alt	0.5	SW
GHRC0342	60	61			DLT	F	EQ		or/re dlt		SW
GHRC0342	61	62			DLT	F	EQ		or/re dlt		SW
GHRC0342	62	63			DLT	F	EQ		or/re dlt		SW
GHRC0342	63	64			DLT	F	EQ		or/re dlt		SW
GHRC0342	64	65			DLT	F	EQ	GYWK	re/or dlt + re/br dlt		SW
GHRC0342	65	66			DLT	M	EQ		re/br dlt		SW
GHRC0342	66	67			DLT	M	EQ		re/br dlt		SW
GHRC0342	67	68			DLT	M	EQ		re/br dlt		SW
GHRC0342	68	69			DLT	M	EQ		re/br dlt		SW
GHRC0342	69	70			DLT	C	MSO		re/br dlt		SW
GHRC0342	70	71			DLT	C	MSO		re/br dlt		SW
GHRC0342	71	72			DLT	C	MSO		re/br dlt		SW
GHRC0342	72	73			DLT	M	EQ		re/br dlt		SW
GHRC0342	73	74			DLT	M	EQ		re/br dlt		MW
GHRC0342	74	75			DLT	F	EQ		re/br dlt		MW
GHRC0342	75	76			DLT	F	EQ		re/br dlt		MW
GHRC0342	76	77			DLT	F	EQ	GYWK	gy/br gywk + gy/br dlt	1	MW
GHRC0342	77	78			DLT	F	EQ		gy/br dlt		MW
GHRC0342	78	79			DLT	F	EQ		bk dlt		MW
GHRC0342	79	80			DLT	M	EQ	GYWK	bk dlt + gy/br gywk	0.5	MW
GHRC0342	80	81			DLT	F	EQ		gy dlt		WW
GHRC0342	81	82			DLT	F	EQ		gy dlt		WW
GHRC0342	82	83			DLT	F	EQ		gy dlt	2	WW
GHRC0342	83	84			DLT	F	EQ		gy dlt	1	FR
GHRC0342	84	85			DLT	F	EQ		gy dlt	5	FR
GHRC0342	85	86			DLT	M	EQ	GYWK	bk/gy dlt, gy gywk	1	FR
GHRC0342	86	87			DLT	M	EQ		bk/gy dlt		FR
GHRC0342	87	88			DLT	M	EQ		bk/gy dlt	1	WW
GHRC0342	88	89			DLT	M	EQ		bk/gy dlt		WW
GHRC0342	89	90			DLT	C	POR		bk/gy dlt + albite porphyroblasts		WW
GHRC0342	90	91			DLT	C	POR		bk/gy dlt + albite porphyroblasts	0.5	FR
GHRC0342	91	92			DLT	M	EQ		bk/gy dlt	2	FR
GHRC0342	92	93			DLT	M	EQ		bk/gy dlt		FR
GHRC0342	93	94			DLT	M	EQ		bk/gy dlt	2	FR
GHRC0342	94	95			DLT	F	EQ		bk/gy dlt	5	FR
GHRC0342	95	96			DLT	F	EQ		bk/gy dlt	5	FR
GHRC0342	96	97			DLT	F	EQ		bk/gy dlt	8	FR
GHRC0342	97	98			DLT	F	EQ		gy dlt	2	FR
GHRC0342	98	99			DLT	F	EQ		gy dlt	0.5	FR
GHRC0342	99	100			DLT	F	EQ		gy dlt	7	FR
GHRC0342	100	101			DLT	F	EQ		gy dlt	0.5	FR
GHRC0342	101	102			DLT	F	EQ		gy dlt	2	FR
GHRC0342	102	103			DLT	F	EQ		gy dlt	1	FR
GHRC0342	103	104			DLT	F	EQ		gy dlt	1	FR
GHRC0342	104	105			DLT	F	EQ		gy dlt		FR
GHRC0342	105	106			DLT	F	EQ		gy dlt	2	FR
GHRC0342	106	107			DLT	F	EQ		gy dlt + qtz/feld veining	8	FR
GHRC0342	107	108			DLT	M	EQ		gy dlt		FR
GHRC0342	108	109			DLT	M	EQ		gy dlt	1	FR
GHRC0342	109	110			DLT	M	EQ		gy dlt + we albite alt	2	FR
GHRC0342	110	111			DLT	M	EQ		gy dlt + we albite alt	1	FR
GHRC0342	111	112			DLT	C	EQ		gy dlt + we albite alt		FR
GHRC0342	112	113			DLT	C	EQ		gy dlt + we albite alt	2	FR
GHRC0342	113	114			DLT	C	EQ		gy dlt + we albite alt		FR
GHRC0342	114	115			DLT	C	EQ		gy dlt	1	FR
GHRC0342	115	116			DLT	M	EQ		gy dlt		FR
GHRC0342	116	117			DLT	F	EQ		gy dlt		FR
GHRC0342	117	118			DLT	F	EQ		gy dlt + qtz/haem veining	1	FR
GHRC0342	118	119			DLT	F	EQ		gy dlt		FR
GHRC0342	119	120			DLT	F	EQ		gy dlt	1	FR
GHRC0342	120	121			DLT	F	EQ		gy dlt		FR
GHRC0342	121	122			DLT	M	EQ		gy dlt		FR
GHRC0342	122	123			DLT	M	EQ		gy dlt + qtz	10	FR
GHRC0342	123	124			DLT	M	EQ		gy dlt + qtz	15	FR
GHRC0342	124	125			DLT	M	EQ		gy dlt	2	FR
GHRC0342	125	126			DLT	M	EQ		gy dlt		FR
GHRC0343	0	1			COLV	C	PO		re/br colv	2	HW
GHRC0343	1	2			COLV	C	PO		re/br colv	2	HW
GHRC0343	2	3			SDST	M	MSO	SLST	or/lor sdst + re/br slst	5	HW
GHRC0343	3	4			SLST	F	TN		lgy/pi slst	1	SW
GHRC0343	4	5			SLST	F	MSO	SDST	or slst + haem alt	0.5	SW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRC0343	5	6			SDST	F	MSO		or/lbr sdst	2	SW
GHRC0343	6	7			SDST	F	MSO	CLY	or/lbr sdst + br/lbr cly	2	HW
GHRC0343	7	8			SDST	F	MSO		or/lbr sdst	1	HW
GHRC0343	8	9			SDST	F	MSO		or/lbr sdst + minor haem alt	0.5	HW
GHRC0343	9	10			SDST	F	MSO		or/lbr sdst + minor haem alt	0.5	HW
GHRC0343	10	11			SDST	F	MSO		re/lbr sdst	1	HW
GHRC0343	11	12			SDST	F	MSO	SLST	re/lbr sdst + gy/lgn slst		HW
GHRC0343	12	13			SLST	F	TN		lbr/lbr slst	2	SW
GHRC0343	13	14			SDST	F	MSO	SLST	lbr/lbr slst + lgy sdst	5	SW
GHRC0343	14	15			QTZ	C	PO	SDST	buck qtz + or sdst (haem alt)	85	SW
GHRC0343	15	16			CLY	F	PO	SLST	lgy cly + gy slst	1	VHW
GHRC0343	16	17			CLY	F	PO	SLST	lgy cly + gy slst	1	VHW
GHRC0343	17	18			SDST	M	MSO	CLY	or/lbr sdst + gy cly	1	HW
GHRC0343	18	19			SDST	M	MSO	CLY	or/lbr sdst + gy cly	3	SW
GHRC0343	19	20			SDST	M	MSO	CHRT	or/lbr sdst + gy chrt	5	SW
GHRC0343	20	21			SDST	M	MSO		or/lor sdst	5	MW
GHRC0343	21	22			SDST	M	MSO		or/lor sdst	5	MW
GHRC0343	22	23			SDST	M	MSO		or/lor sdst	5	MW
GHRC0343	23	24			SDST	M	MSO		or/lor sdst	4	MW
GHRC0343	24	25			SDST	M	MSO		or/lor sdst	2	MW
GHRC0343	25	26			SDST	M	MSO		or/gy sdst	2	MW
GHRC0343	26	27			SDST	M	MSO		or/yl sdst	2	MW
GHRC0343	27	28			SDST	M	MSO		or/yl sdst	5	MW
GHRC0343	28	29			GYWK	F	MSO	SDST	gy/or gywk, or sdst	5	MW
GHRC0343	29	30			GYWK	F	MSO	SDST	gy/lbr gywk, or sdst	5	MW
GHRC0343	30	31			GYWK	F	MSO	SDST	gy/lbr gywk, or sdst	2	MW
GHRC0343	31	32			SDST	F	MSO	GYWK	gy/lbr gywk, or sdst	1	MW
GHRC0343	32	33			GYWK	F	MSO	SDST	gy/lbr gywk, or sdst	2	MW
GHRC0343	33	34			GYWK	F	MSO		gy/gywk + lim alt	1	MW
GHRC0343	34	35			GYWK	F	MSO		gy/gywk + lim alt	1	MW
GHRC0343	35	36			GYWK	F	MSO	SDST	gy/gywk + or/yl sdst	4	MW
GHRC0343	36	37			SDST	M	MSO	GYWK	pi/gy sdst + gy/lre gywk	1	MW
GHRC0343	37	38			SDST	M	MSO		pi/gy sdst	0.5	MW
GHRC0343	38	39			GYWK	F	MSO		gy/br gywk	2	MW
GHRC0343	39	40			SDST	M	MSO	GYWK	pi sdst + minor gy gywk	2	MW
GHRC0343	40	41			SDST	M	MSO		or sdst	10	SW
GHRC0343	41	42			GYWK	F	MSO	SDST	gy gywk, or sdst	2	SW
GHRC0343	42	43			GYWK	F	MSO	SDST	gy gywk, or sdst	5	SW
GHRC0343	43	44			SLST	F	MSO	SDST	gy slst, or sdst	1	SW
GHRC0343	44	45			GYWK	F	MSO	SDST	gy/yl gywk, or/yl sdst	3	SW
GHRC0343	45	46			GYWK	F	MSO	SLST	gy gywk, or slst	5	MW
GHRC0343	46	47			SLST	F	MSO		gy/or slst	1	WW
GHRC0343	47	48			GYWK	F	MSO		gy gywk	0.5	WW
GHRC0343	48	49			GYWK	F	MSO		gy gywk + haem alt gywk	1	WW
GHRC0343	49	50			GYWK	F	MSO		gy gywk + haem alt gywk	1	WW
GHRC0343	50	51			SDST	F	MSO		or sdst		MW
GHRC0343	51	52			SDST	M	MSO		or/pi sdst		MW
GHRC0343	52	53			SDST	M	MSO	GYWK	or/pi sdst + gy gywk		MW
GHRC0343	53	54			SDST	M	MSO		or/pi sdst + gy gywk		MW
GHRC0343	54	55			SDST	M	MSO		or/pi sdst		MW
GHRC0343	55	56			SDST	F	MSO	GYWK	or/pi sdst + gy gywk		MW
GHRC0343	56	57			SDST	F	MSO	GYWK	or/pi sdst + gy gywk	5	MW
GHRC0343	57	58			SDST	F	MSO		br/ gy sdst + haem alt	1	MW
GHRC0343	58	59			SDST	F	MSO	GYWK	br/ gy sdst + gy gywk		WW
GHRC0343	59	60			GYWK	F	MSO		gy gywk + minor haem alt		WW
GHRC0343	60	61			GYWK	M	MSO		br/gy gywk + lim alt		MW
GHRC0343	61	62			GYWK	M	MSO		gy/bk gywk	2	WW
GHRC0343	62	63			GYWK	F	MSO		gy gywk		WW
GHRC0343	63	64			GYWK	F	MSO		gy gywk	1	WW
GHRC0343	64	65			GYWK	F	MSO		gy gywk		WW
GHRC0343	65	66			GYWK	M	MSO		gy gywk + haem alt	1	WW
GHRC0343	66	67			GYWK	M	MSO		gy gywk + haem alt	0.5	MW
GHRC0343	67	68			GYWK	M	MSO		gy gywk + haem alt		MW
GHRC0343	68	69			GYWK	C	MSO		gy/or gywk		WW
GHRC0343	69	70			GYWK	M	MSO		gy/or gywk + minor haem alt	1	WW
GHRC0343	70	71			GYWK	M	MSO		gy/or gywk + minor haem alt	0.5	WW
GHRC0343	71	72			GYWK	M	MSO		gy/or gywk + minor haem alt		WW
GHRC0343	72	73			GYWK	M	MSO		gy/or gywk + minor haem alt		WW
GHRC0343	73	74			GYWK	M	MSO		gy/or gywk + minor haem alt		WW
GHRC0343	74	75			GYWK	F	MSO		gy/or gywk + minor haem alt		WW
GHRC0343	75	76			GYWK	F	MSO		gy/or gywk + minor haem alt		WW
GHRC0343	76	77			GYWK	F	MSO		gy/or gywk + minor haem alt	1	WW
GHRC0343	77	78			GYWK	M	MSO		gy/or gywk + minor haem alt	1	WW
GHRC0343	78	79			GYWK	M	MSO		gy/or gywk + minor haem alt	1	WW
GHRC0343	79	80			GYWK	M	MSO		bk/gy gywk	0.5	WW
GHRC0343	80	81			GYWK	F	MSO		bk gywk, some haem staining	1	WW
GHRC0343	81	82			GYWK	F	MSO		gy/re gywk, strong haem alt, metre was very wet	3	MW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRC0343	82	83			GYWK	F	MSO		gy/re gywk, strong haem alt, metre was very wet	1	MW
GHRC0343	83	84			GYWK	F	MSO		gy/re gywk, strong haem alt, metre was very wet		MW
GHRC0343	84	85			GYWK	F	MSO		gy/re gywk, strong haem alt, metre was very wet	1	MW
GHRC0343	85	86			GYWK	F	MSO		gy/re gywk, strong haem alt, metre was very wet	1	MW
GHRC0343	86	87			GYWK	F	MSO		gy/re gywk, strong haem alt, metre was very wet	0.5	MW
GHRC0343	87	88			GYWK	F	MSO		gy/re gywk, strong haem alt, metre was very wet	0.5	WW
GHRC0343	88	89			GYWK	M	MSO		bk/gy gywk + minor haem alt	1	WW
GHRC0343	89	90			GYWK	M	MSO		bk/gy gywk + minor haem alt		WW
GHRC0344	0	1			SDST	M	MSO		or/rd sdst - Fe alt	0.5	SW
GHRC0344	1	2			SDST	M	MSO		or/rd sdst - strong Fe alt	1	SW
GHRC0344	2	3			SDST	M	MSO		or/rd sdst - strong Fe alt	10	SW
GHRC0344	3	4			QTZ	C	MSO	SDST	wh/or qtz plus yl/or sdst	60	WW
GHRC0344	4	5			CLY	F		SDST	or/re cly plus hem sdst		HW
GHRC0344	5	6			GYWK	F	MSO		or/br gywk	0.5	SW
GHRC0344	6	7			GYWK	F	MSO		or/br gywk		SW
GHRC0344	7	8			GYWK	F	MSO		or/br gywk		SW
GHRC0344	8	9			GYWK	F	MSO		or/br gywk		SW
GHRC0344	9	10			GYWK	F	MSO		or/br gywk		SW
GHRC0344	10	11			GYWK	F	MSO		or/br gywk	0.5	SW
GHRC0344	11	12			GYWK	F	MSO		or/br gywk	0.5	SW
GHRC0344	12	13			GYWK	F	MSO		or/br gywk	0.5	SW
GHRC0344	13	14			GYWK	F	MSO	SDST	or/br gywk plus yl/or sdst		SW
GHRC0344	14	15			GYWK	F	MSO	SDST	or/br gywk plus yl/or sdst	5	SW
GHRC0344	15	16			GYWK	F	EQ		dr gywk plus lim alt		SW
GHRC0344	16	17			GYWK	F	EQ		dr gywk plus lim alt		SW
GHRC0344	17	18			CLY	VF	MSO	QYWK	or/br cly plus or/br gywk		HW
GHRC0344	18	19			SLST	VF	EQ		or/yl slst		MW
GHRC0344	19	20			SLST	VF	EQ	CLY	or/yl slst plus or/re cly	0.5	SW
GHRC0344	20	21			CLY	VF			br/re cly, minor wh, Fe nodules (50%)		SW
GHRC0344	21	22			CLY	VF			br or cly, minor wh, Fe nodules (35%)		SW
GHRC0344	22	23			CLY	VF			br or cly, minor wh, Fe nodules (20%)		SW
GHRC0344	23	24			CLY	VF			br re cly, minor wh, Fe nodules (10%)		SW
GHRC0344	24	25			CLY	VF			br ye cly, minor wh cly		SW
GHRC0344	25	26			CLY	VF			br ye cly		SW
GHRC0344	26	27			CLY	VF			br ye cly		SW
GHRC0344	27	28			CLY	VF			br ye cly plus trace Fe particles		SW
GHRC0344	28	29			CLY	VF			lbr cly		SW
GHRC0344	29	30			CLY	VF			br cly		SW
GHRC0344	30	31			CLY	VF			br cly		SW
GHRC0344	31	32			CLY	VF			br cly		SW
GHRC0344	32	33			CLY	VF			br cly		SW
GHRC0344	33	34			CLY	VF			lbr cly, minor wh cly		SW
GHRC0344	34	35			SDST	F	EQ	CLY	gy sdst, br cly		HW
GHRC0344	35	36			SDST	F	EQ	CLY	gy sdst, br cly		HW
GHRC0344	36	37			SDST	F	EQ		gr bk sdst		SW
GHRC0344	37	38			CLY	VF		SLST	br gy cly, bk gy slst		HW
GHRC0344	38	39			CLY	VF		SDST	br gy cly, plus fine sdst		HW
GHRC0344	39	40			CLY	VF			br gy cly, plus fine sdst		VHW
GHRC0344	40	41			CLY	VF			gy cly		VHW
GHRC0344	41	42			CLY	VF			gy cly		VHW
GHRC0344	42	43			CLY	VF			gy cly		VHW
GHRC0344	43	44			CLY	VF			gy cly, minor sdst (1%)		VHW
GHRC0344	44	45			CLY	VF			gy cly, minor sdst (3%)		VHW
GHRC0344	45	46			CLY	VF			gy cly, minor sdst (4%) or		VHW
GHRC0344	46	47			CLY	VF			gy cly, minor sdst (10%) or	2	VHW
GHRC0344	47	48			CLY	VF		SDST	gy cly, minor sdst (25%) or	1	VHW
GHRC0344	48	49			CLY	VF		SDST	gy cly, minor sdst (50%) or	2	HW
GHRC0344	49	50			SDST	F	MSO	CLY	or sdst, gy cly	0.5	HW
GHRC0344	50	51			SDST	F	MSO	CLY	or sdst, gy cly	0.5	HW
GHRC0344	51	52			SDST	F	MSO	QTZ	or (gy) sdst plus buck quartz	2	HW
GHRC0344	52	53			SLST	VF	MSO		gy slst, minor hem alt (cly)	0.5	VHW
GHRC0344	53	54			CLY	VF		SDST	gy cly, dk sdst	1	VHW
GHRC0344	54	55			CLY	VF		SDST	gy br cly, or sdst	5	VHW
GHRC0344	55	56			CLY	VF		SDST	gy br cly, or sdst	0.5	HW
GHRC0344	56	57			SDST	F	MSO	CLY	gy br sdst, gy br cly		SW
GHRC0344	57	58			CLY	VF		SLST	lgr cly, br sdst		VHW
GHRC0344	58	59			CLY	VF		SDST	br lor cly, or sdst	0.5	VHW
GHRC0344	59	60			CLY	VF			br or cly		VHW
GHRC0344	60	61			GYWK	F	MSO	CLY	gy gywk, lbr cly, hem alt		HW
GHRC0344	61	62			GYWK	F	MSO	CLY	gy gywk, lbr cly, hem alt	10	HW
GHRC0344	62	63			GYWK	F	MSO	CLY	gy gywk, lbr cly, hem alt	2	VHW
GHRC0344	63	64			GYWK	F	MSO	QTZ	gy bk gywk, or qtz	40	SW
GHRC0344	64	65			GYWK	F	EQ	CLY	bk gywk, gy br cly, minor sdst, fld alt	5	HW
GHRC0344	65	66			SDST	F	EQ	GYWK	or sdst, gy gywk, lim alt	0.5	SW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRC0344	66	67			SLST	VF	FO	CLY	gy slst, br cly, minor lim alt, min fol		HW
GHRC0344	67	68			SLST	VF	FO	CLY	gy slst, br cly, minor lim alt, min fol		HW
GHRC0344	68	69			SLST	VF	FO	CLY	gy br slst, minor br cly		HW
GHRC0344	69	70			SDST	F	SO		or sdst plus minor gywk	2	SW
GHRC0344	70	71			SDST	F	SO	GYWK	or sdst plus bk gywk	2	SW
GHRC0344	71	72			SDST	F	SO	GYWK	or sdst plus bk gywk	5	SW
GHRC0344	72	73			GYWK	F			gy gywk	5	MW
GHRC0344	73	74			GYWK	F			gy gywk	3	MW
GHRC0344	74	75			GYWK	F		CLY	gy gywk	1	MW
GHRC0344	75	76			GYWK	F		CLY	gy gywk plus br cly		SW
GHRC0344	76	77			GYWK	F			gy gywk plus br cly		SW
GHRC0344	77	78			GYWK	F			gy gywk plus Fe gywk		MW
GHRC0344	78	79			GYWK	F			gy gywk		MW
GHRC0344	79	80			GYWK	F			gy gywk	0.5	WW
GHRC0344	80	81			GYWK	M	MSO		gy/bk gywk, Fe stained		WW
GHRC0344	81	82			GYWK	M	MSO		gy/bk gywk, Fe stained		WW
GHRC0344	82	83			GYWK	M	MSO		gy/bk gywk, Fe stained		WW
GHRC0344	83	84			GYWK	M	MSO		gy/bk gywk, Fe stained		WW
GHRC0345	0	1			LATT				RE BK CLY, FE NODULES, MIN QTZ	5	VHW
GHRC0345	1	2			LATT				RE LATT, CARB VN		VHW
GHRC0345	2	3			LATT				RE LATT, MIN CARBONATE		VHW
GHRC0345	3	4			DUR				RE LATT, MIN CARBONATE		VHW
GHRC0345	4	5			DUR				RE BR VHW DUR	5	VHW
GHRC0345	5	6			LATT				RE BR VHW DUR		VHW
GHRC0345	6	7			CLY	VF		LATT	BR RE CLY, FE NODULES (25%)		VHW
GHRC0345	7	8			CLY	VF			YE BR CLY, QTZ VN	8	VHW
GHRC0345	8	9			CLY	VF			YE BR CLY, QTZ VN		VHW
GHRC0345	9	10			CLY	VF		LATT	BR RE CLY, LATT	8	VHW
GHRC0345	10	11			CLY	VF			BR CLY	0.5	VHW
GHRC0345	11	12			CLY	VF		LATT	BR CLY, LATT NODULES (30%)	4	VHW
GHRC0345	12	13			QVN		MAS	LATT	BUCK QVN, YE LBR CLY, FE NODULES (30%)	40	VHW
GHRC0345	13	14			LATT			CLY	LBR YE CLY, LATT	5	VHW
GHRC0345	14	15			QVN		MAS	CLY	BUCKQVN, YE BR CLY	30	VHW
GHRC0345	15	16			CLY	VF			BR YE CLY, FE NODULES (20%)	6	VHW
GHRC0345	16	17			CLY	VF			LBR OR CLY, FE NODULES (5%)	4	VHW
GHRC0345	17	18			CLY	VF			RE BR CLY, FE NODULES (2%)	0.5	VHW
GHRC0345	18	19			CLY	VF			RE BR CLY, FE NODULES (2%)	2	VHW
GHRC0345	19	20			CLY	VF			LBR CLY		VHW
GHRC0345	20	21			CLY	VF			RE BR CLY, FE NODULES (10%)	2	VHW
GHRC0345	21	22			CLY	VF			LBR CLY, FE NODULES (10%)	3	VHW
GHRC0345	22	23			CLY	VF			PU BR CLY		VHW
GHRC0345	23	24			CLY	VF			PU BR CLY, FE NODULES (15%)		VHW
GHRC0345	24	25			CLY	VF			PU BR CLY		VHW
GHRC0345	25	26			CLY	VF		QVN	LBR CLY, BUCK QTZ	15	VHW
GHRC0345	26	27			CLY	VF			LBR CLY		VHW
GHRC0345	27	28			CLY	VF			LBR RE CLY, FE NODULES (10%)		VHW
GHRC0345	28	29			CLY	VF			LBR RE CLY, FE NODULES (8%)		VHW
GHRC0345	29	30			CLY	VF			LBR RE CLY	4	VHW
GHRC0345	30	31			CLY	VF			LBR RE CLY		VHW
GHRC0345	31	32			CLY	VF			RE BR CLY		VHW
GHRC0345	32	33			CLY	VF			RE BR CLY, FE NODULES (8%)		VHW
GHRC0345	33	34			CLY	VF			RE BR CLY, FE NODULES (7%)		VHW
GHRC0345	34	35			CLY	VF		QVN	RE BR CLY, FE NODULES (8%)	10	VHW
GHRC0345	35	36			CLY	VF		QVN	BR CLY, FE NODULES (8%)	8	VHW
GHRC0345	36	37			CLY	VF		QVN	BR CLY, FE NODULES (5%)	5	VHW
GHRC0345	37	38			CLY	VF		QVN	BR CLY, FE NODULES (10%)	10	VHW
GHRC0345	38	39			CLY	VF		DLT	BR CLY, MINOR HW DLT, BUCK QTZ	8	HW
GHRC0345	39	40			CLY	VF			BR CLY		VHW
GHRC0345	40	41			CLY	VF		DLT	RE BR CLY AND HW DLT, HEM STAINING	2	HW
GHRC0345	41	42			CLY	VF		DLT	RE BR CLY AND HW DLT, HEM STAINING	2	HW
GHRC0345	42	43			CLY	VF		DLT	RE BR CLY AND HW DLT, HEM STAINING	4	HW
GHRC0345	43	44			DLT	C	EQ		LBR OR DLT, HW	8	HW
GHRC0345	44	45			CLY	VF		DLT	LBR OR DLT, HW	2	HW
GHRC0345	45	46			DLT	C	EQ		LBR OR DLT, MW		MW
GHRC0345	46	47			DLT	C	EQ		LBR OR DLT, MW	2	MW
GHRC0345	47	48			DLT	C	EQ		LBR DLT AND CLY	2	MW
GHRC0345	48	49			DLT	C	EQ		LBR DLT AND CLY		MW
GHRC0345	49	50			DLT	C	EQ		LBR DLT AND CLY		MW
GHRC0345	50	51			DLT	C	EQ		BR DLT, MIN BR CLY		SW
GHRC0345	51	52			DLT	C	EQ		BR DLT, MIN BR CLY		SW
GHRC0345	52	53			DLT	C	EQ		BR DLT, MIN BR CLY		SW
GHRC0345	53	54			DLT	C	EQ		BR DLT, MIN BR CLY		SW
GHRC0345	54	55			DLT	C	EQ		RE BR DLT, MIN YE BR CLY		SW
GHRC0345	55	56			DLT	C	EQ		RE BR DLT, MIN YE BR CLY		SW
GHRC0345	56	57			DLT	C	EQ		RE BR DLT, MIN YE BR CLY		SW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRC0345	57	58			DLT	C	EQ		RE BR DLT, MIN YE BR CLY		SW
GHRC0345	58	59			DLT	C	EQ		RE BR DLT, MIN YE BR CLY		SW
GHRC0345	59	60			DLT	C	EQ		RE BR DLT, MIN YE BR CLY		SW
GHRC0345	60	61			DLT	C	EQ		BR RE DLT, HEM STAINING		WW
GHRC0345	61	62			DLT	C	EQ		BR RE DLT, HEM STAINING, BUCK QTZ	5	WW
GHRC0345	62	63			DLT	C	EQ		BR RE DLT, HEM STAINING		WW
GHRC0345	63	64			DLT	C	EQ		BR DLT, HEM STAINING		WW
GHRC0345	64	65			DLT	C	EQ		BR DLT, HEM STAINING		WW
GHRC0345	65	66			DLT	C	EQ		DGY DLT, MIN LIM		FR
GHRC0345	66	67			DLT	C	EQ		DGY DLT		FR
GHRC0345	67	68			DLT	C	EQ		DGY DLT		FR
GHRC0345	68	69			DLT	C	EQ		DGY DLT		FR
GHRC0345	69	70			DLT	C	EQ		DGY DLT		FR
GHRC0345	70	71			DLT	C	EQ		DGY DLT		FR
GHRC0345	71	72			DLT	C	EQ		DGY DLT, MIN LIM		FR
GHRC0345	72	73			DLT	C	EQ		DGY DLT, MIN LIM		FR
GHRC0345	73	74			DLT	C	EQ		DK GY BK DLT		FR
GHRC0345	74	75			DLT	C	EQ		DK GY BK DLT		FR
GHRC0345	75	76			DLT	C	EQ		DK GY BK DLT		FR
GHRC0345	76	77			DLT	C	EQ		DK GY BK DLT		FR
GHRC0345	77	78			DLT	C	EQ		DK GY BK DLT		FR
GHRC0345	78	79			DLT	C	EQ		DK GY BK DLT, M IN BR CLY		FR
GHRC0345	79	80			DLT	C	EQ		DK GY BK DLT		FR
GHRC0345	80	81			DLT	C	EQ		DGY BK DLT VN QTZ		FR
GHRC0345	81	82			DLT	C	EQ		DGY BK DLT VN QTZ		FR
GHRC0345	82	83			DLT	C	EQ		DGY BK DLT VN QTZ		FR
GHRC0345	83	84			DLT	C	EQ		DGY BK DLT VN QTZ		FR
GHRC0345	84	85			DLT	C	EQ		DGY BK DLT		FR
GHRC0345	85	86			DLT	C	EQ		DGY BK DLT		FR
GHRC0345	86	87			DLT	C	EQ		DGY BK DLT		FR
GHRC0345	87	88			DLT	C	EQ		DGY BK DLT		FR
GHRC0345	88	89			DLT	C	EQ		DGY BK DLT, TR SULPHIDES		FR
GHRC0345	89	90			DLT	C	EQ		DGY BK DLT		FR
GHRC0345	90	91			DLT	C	EQ		DGY BK DLT		FR
GHRC0345	91	92			DLT	C	EQ		DGY BK DLT		FR
GHRC0345	92	93			DLT	C	EQ		DGY BK DLT, TR SULPHIDES		FR
GHRC0345	93	94			DLT	C	EQ		DGY BK DLT		FR
GHRC0345	94	95			DLT	C	EQ		DGY BK DLT, TR SULPHIDES		FR
GHRC0345	95	96			DLT	C	EQ		DGY BK DLT		FR
GHRC0345	96	97			DLT	C	EQ		DGY BK DLT		FR
GHRC0345	97	98			DLT	C	EQ		DGY BK DLT		FR
GHRC0345	98	99			DLT	C	EQ		DGY BK DLT		FR
GHRC0345	99	100			DLT	C	EQ		DGY BK DLT, TR SULPHIDES		FR
GHRC0346	0	1			DUR				RE/BR DURICRUST, SILICEOUS, CLY, VHW GYWK?		VHW
GHRC0346	1	2			DUR				RE/BR DURICRUST, SILICEOUS, CLY, VHW GYWK?		VHW
GHRC0346	2	3			DUR				RE/BR DURICRUST, SILICEOUS, CLY, VHW GYWK?		VHW
GHRC0346	3	4			DUR				RE/BR DURICRUST, SILICEOUS, CLY, VHW GYWK?		VHW
GHRC0346	4	5			DUR				RE/BR DURICRUST, SILICEOUS, CLY, VHW GYWK?		VHW
GHRC0346	5	6			DUR				RE/BR DURICRUST, SILICEOUS, CLY, VHW GYWK?		VHW
GHRC0346	6	7			DUR				RE/BR DURICRUST, SILICEOUS, CLY, VHW GYWK?	5	VHW
GHRC0346	7	8			DUR				RE/BR DURICRUST, SILICEOUS, CLY, VHW GYWK?		VHW
GHRC0346	8	9			DUR				RE/BR DURICRUST, SILICEOUS, CLY, VHW GYWK?		VHW
GHRC0346	9	10			CLY	VF			BR/OR CLY, FE NODULES (5%)		VHW
GHRC0346	10	11			CLY	VF			BR CLY. FE NODULES (10%)		VHW
GHRC0346	11	12			CLY	VF			BR CLY. FE NODULES (10%)		VHW
GHRC0346	12	13			CLY	VF			BR CLY. FE NODULES (10%)		VHW
GHRC0346	13	14			CLY	VF			LBR/RE CLY, FE NODULES (2%)		VHW
GHRC0346	14	15			CLY	VF			LBR/RE CLY, FE NODULES (2%)		VHW
GHRC0346	15	16			CLY	VF			LBR/RE CLY, FE NODULES (2%)	5	VHW
GHRC0346	16	17			CLY	VF			LBR/RE CLY, FE NODULES (2%)	5	VHW
GHRC0346	17	18			CLY	VF			LBR/RE CLY, FE NODULES (2%)		VHW
GHRC0346	18	19			CLY	VF			LBR/RE CLY, FE NODULES (2%), BUCK QUARTZ	35	VHW
GHRC0346	19	20			CLY	VF			LBR/RE CLY, FE NODULES (2%)	45	VHW
GHRC0346	20	21			CLY	VF			LBR/OR CLY, FE NODULES 5%. QTZ VEINING	10	HW
GHRC0346	21	22			CLY	VF			LBR/OR CLY, FE NODULES 10%. QTZ VEINING	15	HW
GHRC0346	22	23			CLY	VF			LBR/OR CLY, FE NODULES 20%. QTZ VEINING	25	HW
GHRC0346	23	24			CLY	VF			LBR/OR CLY, FE NODULES 10%. QTZ VEINING	20	HW
GHRC0346	24	25			CLY	VF			LBR/OR CLY, BUCK QTZ	15	HW

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRC0346	25	26			CLY	VF		DLT	LBR/OR CLY, QTZ VEINING	10	HW
GHRC0346	26	27			CLY	VF		DLT	LBR/OR CLY, QTZ VEINING	50	HW
GHRC0346	27	28			DLT	C	EQ	QTZ	DGY DLT, LIM CLY FE NODULES 10%, QTZ VEIN	20	MW
GHRC0346	28	29			DLT	C	EQ	CLY	DGY DLT, LIM CLY, QTZ VEIN	10	MW
GHRC0346	29	30			DLT	C	EQ	QTZ	DGY DLT, LIM CLY, BUCK QUARTZ VEIN	40	MW
GHRC0346	30	31			DLT	C	EQ		DGY DLT, OR/BR STAINING, QTZ VEIN	3	MW
GHRC0346	31	32			DLT	C	EQ		DGY DLT, OR/BR STAINING, QTZ VEIN	7	MW
GHRC0346	32	33			DLT	C	EQ		DGY DLT, OR/BR STAINING, QTZ VEIN	5	MW
GHRC0346	33	34			DLT	C	EQ		DGY DLT, OR/BR STAINING, QTZ VEIN	10	MW
GHRC0346	34	35			DLT	C	EQ		DGY DLT, OR/BR STAINING		SW
GHRC0346	35	36			DLT	C	EQ		DGY-BK DLT, MINOR LIM		SW
GHRC0346	36	37			DLT	C	EQ		DGY-BK DLT		SW
GHRC0346	37	38			DLT	C	EQ		DGY-BK DLT, QTZ VN STAINED BY GOETHITE	0.5	SW
GHRC0346	38	39			DLT	C	EQ		GY DLT, OR/BR CLY ALONG FRACTURES		SW
GHRC0346	39	40			DLT	C	EQ		GY DLT, OR/BR CLY ALONG FRACTURES		SW
GHRC0346	40	41			DLT	C	EQ		OR/BR STAINING, DK GY DLT	7	SW
GHRC0346	41	42			DLT	C	EQ		OR/BR STAINING, DK GY DLT	10	SW
GHRC0346	42	43			DLT	C	EQ		OR/BR STAINING, DK GY DLT		SW
GHRC0346	43	44			DLT	C	EQ		OR/BR STAINING, DK GY DLT	4	SW
GHRC0346	44	45			DLT	C	EQ		DK GY DLT, MINOR OR/BR STAINING	2	SW
GHRC0346	45	46			DLT	C	EQ		DK GY DLT, MINOR OR/BR STAINING		SW
GHRC0346	46	47			DLT	C	EQ		DK GY DLT, MINOR OR/BR STAINING		SW
GHRC0346	47	48			DLT	C	EQ		DK GY DLT, MINOR OR/BR STAINING		SW
GHRC0346	48	49			DLT	C	EQ		DK GY DLT, MINOR OR/BR STAINING		SW
GHRC0346	49	50			DLT	C	EQ		DK GY DLT, MINOR OR/BR STAINING		SW
GHRC0346	50	51			DLT	C	EQ		DK GY DLT, MINOR OR/BR STAINING	3	SW
GHRC0346	51	52			DLT	C	EQ		GY BK DLT, MINOR LIM STAINING, SOME CARBONATE		MW
GHRC0346	52	53			DLT	C	EQ		GY BK DLT, FE STAINED CARBONATE (?SIDERITE)		MW
GHRC0346	53	54			DLT	C	EQ		GY BK DLT, FE STAINED CARBONATE		MW
GHRC0346	54	55			DLT	C	EQ		GY DLT, MINOR FE STAINING		MW
GHRC0346	55	56			DLT	C	EQ	QTZ	GY GR DLT, ALT CHL	15	MW
GHRC0346	56	57			QTZ			DLT	BR RE VN QTZ, MIN DLT	90	MW
GHRC0346	57	58			QTZ			DLT	BR RE VN QTZ, MIN DLT	85	MW
GHRC0346	58	59			QTZ				WH VN QTZ, TR DLT	99	MW
GHRC0346	59	60			DLT	C	EQ	QTZ	GY DLT, LIM COATING ON FRACTURES	8	MW
GHRC0346	60	61			DLT	C	EQ		DGY-BK DLT, TR SULPHIDES		FR
GHRC0346	61	62			DLT	C	EQ		DGY-BK DLT, TR SULPHIDES (AS), QTZ VN	8	FR
GHRC0346	62	63			DLT	C	EQ		DGY-BK DLT, TR SULPHIDES (AS), QTZ VN	1	FR
GHRC0346	63	64			DLT	C	EQ		DGY-BK DLT, TR SULPHIDES		FR
GHRC0346	64	65			DLT	C	EQ		DGY-BK DLT, MINOR PYRITE	2	FR
GHRC0346	65	66			DLT	C	EQ		DGY-BK DLT, TR PYRITE		FR
GHRC0346	66	67			DLT	C	EQ		DGY-BK DLT		FR
GHRC0346	67	68			DLT	C	EQ		DGY-BK DLT, PY AND AS		FR
GHRC0346	68	69			DLT	C	EQ		DGY-BK DLT, MINOR PY	2	FR
GHRC0346	69	70			DLT	C	EQ		DGY-BK DLT, TR SULPHIDES	1	FR
GHRC0346	70	71			DLT	C	EQ		DGY-BK DLT, TR SULPHIDES		FR
GHRC0346	71	72			DLT	C	EQ		DGY-BK DLT		FR
GHRC0346	72	73			DLT	C	EQ		DGY-BK DLT, TR SULPHIDES		FR
GHRC0346	73	74			DLT	C	EQ		DGY-BK DLT, TR SULPHIDES		FR
GHRC0346	74	75			DLT	C	EQ		DGY-BK DLT, TR SULPHIDES		FR
GHRC0346	75	76			DLT	C	EQ		DGY-BK DLT, TR AS		FR
GHRC0346	76	77			DLT	C	EQ		DGY-BK DLT, TR SULPHIDES	2	FR
GHRC0346	77	78			DLT	C	EQ		DGY-BK DLT, TR SULPHIDES		FR
GHRC0346	78	79			DLT	C	EQ		DGY-BK DLT, TR SULPHIDES		FR
GHRC0346	79	80			DLT	C	EQ		DGY-BK DLT	1	FR
GHRC0346	80	81			DLT	C	EQ		DGY-BK DLT		FR
GHRC0346	81	82			DLT	C	EQ		DGY-BK DLT, SULPHIDES AND QTZ VN	5	FR
GHRC0346	82	83			DLT	C	EQ		DGY-BK DLT, SULPHIDES AND QTZ VN	7	FR
GHRC0346	83	84			DLT	C	EQ		DGY-BK DLT, BUCK QTZ	15	FR
GHRC0346	84	85			DLT	C	EQ		DGY-BK DLT, SULPHIDES		FR
GHRC0346	85	86			DLT	C	EQ		DGY-BK DLT, SULPHIDES AND QTZ VN	5	FR
GHRC0346	86	87			DLT	C	EQ		DGY-BK DLT, SULPHIDES AND QTZ VN	8	FR
GHRC0346	87	88			DLT	C	EQ		DGY-BK DLT, QTZ VN	0.5	FR
GHRC0346	88	89			DLT	C	EQ		DGY-BK DLT, MINOR SULPHIDES		FR
GHRC0346	89	90			DLT	C	EQ		DGY-BK DLT, MINOR SULPHIDES		FR
GHRC0346	90	91			DLT	C	EQ		DGY-BK DLT, VN QTZ, MINOR ALB ALT	3	FR

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRC0346	91	92			DLT	C	EQ		DGY-BK DLT, VN QTZ, MINOR ALB ALT	2	FR
GHRC0346	92	93			DLT	C	EQ		DGY-BK DLT, TR VN QTZ	1	FR
GHRC0346	93	94			DLT	C	EQ		DGY-BK DLT, PY, AS, CHL ALT		FR
GHRC0346	94	95			DLT	C	EQ		DGY-BK DLT, CHL AND ALB ALT	2	FR
GHRC0346	95	96			DLT	C	EQ		DGY-BK DLT, CHL AND ALB ALT, PY AND AS	0.5	FR
GHRC0346	96	97			DLT	C	EQ		DGY-BK DLT, TR ALB AND CHL ALT	2	FR
GHRC0346	97	98			DLT	C	EQ		DGY-BK DLT		FR
GHRC0346	98	99			DLT	C	EQ		DGY-BK DLT		FR
GHRC0346	99	100			DLT	C	EQ		DGY-BK DLT, TR SULPHIDES		FR
GHRC0347	0	1			DLT	F	EQ		BK DLT		FR
GHRC0347	1	2			DLT	F	EQ		BK DLT	0.5	FR
GHRC0347	2	3			DLT	F	EQ		BK DLT + BUCK QTZ	10	FR
GHRC0347	3	4			DLT	F	EQ		BK DLT	2	FR
GHRC0347	4	5			DLT	F	EQ		BK DLT	0.5	FR
GHRC0347	5	6			DLT	F	EQ		BK DLT	2	FR
GHRC0347	6	7			DLT	F	EQ		BK DLT + FOLIATED DISSEMINATED PY	1	FR
GHRC0347	7	8			DLT	F	EQ		BK DLT		FR
GHRC0347	8	9			DLT	F	EQ		BK DLT	2	FR
GHRC0347	9	10			DLT	F	EQ		BK DLT	7	FR
GHRC0347	10	11			DLT	F	EQ	QTZ	BK DLT + BUCK QTZ	30	FR
GHRC0347	11	12			DLT	F	EQ		BK DLT + BUCK QTZ	10	FR
GHRC0347	12	13			DLT	F	EQ		BK DLT	1	FR
GHRC0347	13	14			DLT	F	EQ		BK DLT	3	FR
GHRC0347	14	15			DLT	F	EQ		BK DLT	2	FR
GHRC0347	15	16			DLT	F	EQ		BK DLT	2	FR
GHRC0347	16	17			DLT	F	EQ		BK DLT	0.5	FR
GHRC0347	17	18			DLT	F	EQ		BK DLT		FR
GHRC0347	18	19			DLT	M	EQ		BK DLT + ALBITE ALT	3	FR
GHRC0347	19	20			DLT	M	EQ		BK DLT + ALBITE ALT	1	FR
GHRC0347	20	21			DLT	M	EQ		BK DLT + ALBITE ALT	5	FR
GHRC0347	21	22			DLT	M	EQ		BK DLT	1	FR
GHRC0347	22	23			DLT	M	EQ		BK DLT	2	FR
GHRC0347	23	24			DLT	M	EQ		BK DLT	5	FR
GHRC0347	24	25			DLT	M	EQ		BK DLT	2	FR
GHRC0347	25	26			DLT	C	EQ		BK/BR DLT	3	FR
GHRC0347	26	27			DLT	C	EQ		BK/BR DLT	5	FR
GHRC0347	27	28			DLT	C	EQ		BK/BR DLT	4	FR
GHRC0347	28	29			DLT	C	EQ		BK/BR DLT	2	FR
GHRC0347	29	30			QTZ	C	EQ	DLT	BUCK QTZ + BK/BR DLT	80	FR
GHRC0347	30	31			QTZ	C	EQ	DLT	BUCK QTZ + BK/BR DLT	70	FR
GHRC0347	31	32			DLT	C	EQ		BR/BK DLT	5	FR
GHRC0347	32	33			DLT	C	EQ		BR/BK DLT	1	FR
GHRC0347	33	34			DLT	C	EQ		BR/BK DLT	2	FR
GHRC0347	34	35			DLT	M	EQ		BK DLT	1	FR
GHRC0347	35	36			DLT	M	EQ		BK DLT	3	FR
GHRC0347	36	37			DLT	M	EQ		BK DLT	2	FR
GHRC0347	37	38			DLT	F	EQ		BK DLT	2	FR
GHRC0347	38	39			DLT	F	EQ		BK DLT	1	FR
GHRC0347	39	40			DLT	M	EQ		BK DLT + CAL QTZ VEINS	4	FR
GHRC0347	40	41			DLT	M	EQ		BK DLT + CHL JOINTS	0.5	FR
GHRC0347	41	42			DLT	M	EQ		BK DLT + CHL JOINTS	2	FR
GHRC0347	42	43			DLT	F	EQ		BK DLT + CHL JOINTS	3	FR
GHRC0347	43	44			DLT	F	EQ		BK DLT	5	FR
GHRC0347	44	45			DLT	F	EQ		BK DLT	1	FR
GHRC0347	45	46			DLT	F	EQ		BK DLT	2	FR
GHRC0347	46	47			DLT	F	EQ		BK DLT	3	FR
GHRC0347	47	48			DLT	F	EQ		BK DLT	4	FR
GHRC0347	48	49			DLT	F	EQ		BK DLT	2	FR
GHRC0347	49	50			DLT	F	EQ		BK DLT	2	FR
GHRC0347	50	51			DLT	F	EQ		BK DLT	0.5	FR
GHRC0347	51	52			DLT	F	EQ		BK DLT	2	FR
GHRC0347	52	53			DLT	M	EQ		BK/PI DLT + ALBITE ALT	0.5	FR
GHRC0347	53	54			DLT	C	EQ		BK/PI DLT + CHL CLB VEINS	1	FR
GHRC0347	54	55			DLT	C	EQ		BK/PI DLT	0.5	FR
GHRC0347	55	56			DLT	C	EQ		BK/PI DLT		FR
GHRC0347	56	57			DLT	C	EQ		BK/PI DLT + CAL ALT VEINS	0.5	FR
GHRC0347	57	58			DLT	M	EQ		BK DLT + MINOR CAL ALT		FR
GHRC0347	58	59			DLT	M	EQ		BK DLT		FR
GHRC0347	59	60			DLT	M	EQ		BK DLT		FR
GHRC0347	60	61			DLT	M	EQ		BK/GY DLT		FR
GHRC0347	61	62			DLT	M	EQ		BK/GY DLT	0.5	FR
GHRC0347	62	63			DLT	M	EQ		BK/GY DLT + SIDERITE VEINING		FR
GHRC0347	63	64			DLT	M	EQ		BK/GY DLT		FR
GHRC0347	64	65			DLT	M	EQ		BK/GY DLT	1	FR
GHRC0347	65	66			DLT	M	EQ		BK/GY DLT	0.5	FR
GHRC0347	66	67			DLT	M	EQ		BK/GY DLT + MINOR HAEMATITE ALT		FR

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRC0347	67	68			DLT	M	EQ		BK/GY DLT		FR
GHRC0347	68	69			DLT	M	EQ		BK/GY DLT		FR
GHRC0347	69	70			DLT	M	EQ		BK/GY DLT		FR
GHRC0348	0	1			DLT	F	EQ		BK/GY DLT	2	FR
GHRC0348	1	2			DLT	F	EQ		BK/GY DLT		FR
GHRC0348	2	3			DLT	F	EQ		BK/GY DLT	1	FR
GHRC0348	3	4			DLT	F	EQ		BK/GY DLT +MINOR HAEMATITE ALT	10	FR
GHRC0348	4	5			DLT	F	EQ		BK/GY DLT +MINOR HAEMATITE ALT	15	FR
GHRC0348	5	6			DLT	F	EQ		BK/GY DLT +MINOR HAEMATITE ALT	10	FR
GHRC0348	6	7			QTZ	C	EQ		BUCK QTZ + MINOR DLT	98	FR
GHRC0348	7	8			DLT	F	EQ	QTZ	GY/BR DLT + HEAMATITE AL	30	FR
GHRC0348	8	9			DLT	F	EQ		GY/BK DLT	10	FR
GHRC0348	9	10			DLT	F	EQ		GY DLT	1	FR
GHRC0348	10	11			DLT	F	EQ		GY DLT	1	FR
GHRC0348	11	12			DLT	F	EQ		GY DLT	1	FR
GHRC0348	12	13			DLT	F	EQ		GY DLT		FR
GHRC0348	13	14			DLT	F	EQ		GY DLT	5	FR
GHRC0348	14	15			DLT	F	EQ		GY DLT	5	FR
GHRC0348	15	16			DLT	F	EQ		GY DLT	2	FR
GHRC0348	16	17			DLT	F	EQ		GY DLT	2	FR
GHRC0348	17	18			DLT	F	EQ		GY DLT + MINOR HAEMATITE VEINS	1	FR
GHRC0348	18	19			DLT	F	EQ		GY DLT	5	FR
GHRC0348	19	20			DLT	F	EQ		GY DLT	1	FR
GHRC0348	20	21			DLT	F	EQ		GY DLT + MINOR HAEMATITE STAINING		FR
GHRC0348	21	22			DLT	F	EQ		GY DLT		FR
GHRC0348	22	23			DLT	F	EQ		GY DLT	10	FR
GHRC0348	23	24			DLT	F	EQ		GY DLT + MINOR HAEMATITE STAINING	5	FR
GHRC0348	24	25			DLT	F	EQ		GY DLT + MINOR HAEMATITE STAINING	2	FR
GHRC0348	25	26			DLT	F	EQ		GY DLT + MINOR HAEMATITE STAINING		FR
GHRC0348	26	27			DLT	F	EQ		GY DLT	2	FR
GHRC0348	27	28			DLT	F	EQ		GY DLT		FR
GHRC0348	28	29			DLT	F	EQ		GY DLT	1	FR
GHRC0348	29	30			DLT	F	EQ		GY DLT	0.5	FR
GHRC0348	30	31			DLT	F	EQ		GY DLT	1	FR
GHRC0348	31	32			DLT	F	EQ		GY DLT	1	FR
GHRC0348	32	33			DLT	F	EQ		GY DLT	2	FR
GHRC0348	33	34			DLT	F	EQ		GY DLT	1	FR
GHRC0348	34	35			DLT	F	EQ		GY DLT	3	FR
GHRC0348	35	36			DLT	F	EQ		GY DLT	1	FR
GHRC0348	36	37			TNL	C	EQ	DLT	RE/BR TNL + GY DLT	7	FR
GHRC0348	37	38			TNL	C	EQ		RE/BR TNL + GY DLT	0.5	FR
GHRC0348	38	39			DLT	C	EQ	TNL	GY/RE DLT, RE/BR TNL		FR
GHRC0348	39	40			DLT	F	EQ		GY DLT	5	FR
GHRC0348	40	41			DLT	F	EQ	TNL	GY DLT + MINOR TNL	10	FR
GHRC0348	41	42			DLT	M	EQ	TNL	GY DLT + MINOR TNL		FR
GHRC0349	0	1			DLT	M	EQ		GY DLT + QTZ	20	FR
GHRC0349	1	2			DLT	M	EQ		GY DLT	1	FR
GHRC0349	2	3			DLT	M	EQ		GY DLT	5	FR
GHRC0349	3	4			DLT	M	EQ		GY DLT		FR
GHRC0349	4	5			DLT	M	EQ		GY DLT	1	FR
GHRC0349	5	6			DLT	M	EQ		GY DLT	2	FR
GHRC0349	6	7			DLT	M	EQ		GY DLT	1	FR
GHRC0349	7	8			DLT	M	EQ		GY DLT	1	FR
GHRC0349	8	9			DLT	M	EQ		GY DLT	2	FR
GHRC0349	9	10			DLT	M	EQ		GY DLT	3	FR
GHRC0349	10	11			DLT	M	EQ		GY DLT	5	FR
GHRC0349	11	12			DLT	M	EQ		GY DLT	2	FR
GHRC0349	12	13			DLT	M	EQ		GY DLT	5	FR
GHRC0349	13	14			DLT	M	EQ		GY DLT	1	FR
GHRC0349	14	15			DLT	M	EQ		GY DLT		FR
GHRC0349	15	16			DLT	M	EQ		GY DLT	5	FR
GHRC0349	16	17			DLT	M	EQ		GY DLT + QTZ	15	FR
GHRC0349	17	18			DLT	M	EQ		GY DLT		FR
GHRC0349	18	19			DLT	F	EQ		GY DLT	0.5	FR
GHRC0349	19	20			DLT	M	EQ		GY DLT	1	FR
GHRC0349	20	21			DLT	M	EQ		BK DLT	5	FR
GHRC0349	21	22			DLT	M	EQ		BK DLT	10	FR
GHRC0349	22	23			DLT	M	EQ		BK DLT	20	FR
GHRC0349	23	24			DLT	M	EQ		BK DLT	30	FR
GHRC0349	24	25			DLT	F	EQ		BK DLT	25	FR
GHRC0349	25	26			DLT	F	EQ		BK DLT	40	FR
GHRC0349	26	27			QTZ	F	EQ		BK DLT + MINOR GY DLT	95	FR
GHRC0349	27	28			DLT	F	EQ		BK DLT	10	FR
GHRC0349	28	29			DLT	M	EQ		BK DLT	10	FR
GHRC0349	29	30			DLT	M	EQ		BK DLT	5	FR

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRC0349	30	31			DLT	M	EQ		BK DLT	8	FR
GHRC0349	31	32			DLT	M	EQ		BK DLT	4	FR
GHRC0349	32	33			DLT	M	EQ		BK DLT	2	FR
GHRC0349	33	34			DLT	F	EQ		BK DLT	2	FR
GHRC0349	34	35			DLT	F	EQ		BK DLT	0.5	FR
GHRC0349	35	36			DLT	F	EQ		BK DLT		FR
GHRC0349	36	37			DLT	M	EQ		BK DLT	8	FR
GHRC0349	37	38			DLT	M	EQ		BK DLT	5	FR
GHRC0349	38	39			DLT	M	EQ		BK DLT	2	FR
GHRC0349	39	40			DLT	M	EQ		BK DLT	2	FR
GHRC0349	40	41			DLT	F	EQ		BK DLT	1	FR
GHRC0349	41	42			DLT	F	EQ		BK DLT	2	FR
GHRC0349	42	43			DLT	F	EQ		BK DLT	0.5	FR
GHRC0349	43	44			DLT	F	EQ		BK DLT		FR
GHRC0349	44	45			DLT	F	EQ		BK DLT	1	FR
GHRC0349	45	46			DLT	F	EQ		BK DLT	2	FR
GHRC0349	46	47			DLT	F	EQ		BK DLT	1	FR
GHRC0349	47	48			DLT	F	EQ		BK DLT	2	FR
GHRC0349	48	49			DLT	F	EQ		BK DLT	1	FR
GHRC0349	49	50			DLT	F	EQ		BK DLT	2	FR
GHRC0349	50	51			DLT	F	EQ		BK DLT	1	FR
GHRC0349	51	52			DLT	F	EQ		BK DLT	1	FR
GHRC0349	52	53			DLT	F	EQ		BK DLT	1	FR
GHRC0349	53	54			DLT	F	EQ		BK DLT	2	FR
GHRC0349	54	55			DLT	F	EQ		BK/GY DLT	4	FR
GHRC0349	55	56			DLT	F	EQ		BK/GY DLT	6	FR
GHRC0349	56	57			DLT	F	EQ		BK/GY DLT	0.5	FR
GHRC0349	57	58			DLT	F	EQ		BK/GY DLT	0.5	FR
GHRC0349	58	59			DLT	M	EQ		BK/GY DLT	0.5	FR
GHRC0349	59	60			DLT	M	EQ		BK/GY DLT	0.5	FR
GHRC0349	60	61			DLT	F	EQ		BK DLT	0.5	FR
GHRC0349	61	62			DLT	F	EQ		BK DLT	1	FR
GHRC0349	62	63			DLT	F	EQ		BK DLT	1	FR
GHRC0349	63	64			DLT	F	EQ		BK DLT	1	FR
GHRC0349	64	65			DLT	M	EQ		BK DLT		FR
GHRC0349	65	66			DLT	M	EQ		BK DLT		FR
GHRC0349	66	67			DLT	M	EQ		BK DLT	2	FR
GHRC0349	67	68			DLT	M	EQ		BK DLT	2	FR
GHRC0349	68	69			DLT	F	EQ		BK DLT	1	FR
GHRC0349	69	70			DLT	F	EQ		BK DLT	0.5	FR
GHRC0349	70	71			DLT	F	EQ		BK DLT		FR
GHRC0349	71	72			DLT	F	EQ		BK DLT	0.5	FR
GHRC0350	0	1			DLT	F	EQ		BK DLT	10	FR
GHRC0350	1	2			DLT	F	EQ		BK DLT	7	FR
GHRC0350	2	3			DLT	F	EQ		BK DLT	1	FR
GHRC0350	3	4			DLT	F	EQ		BK DLT	2	FR
GHRC0350	4	5			DLT	F	EQ		BK DLT	2	FR
GHRC0350	5	6			DLT	F	EQ	QTZ	BK DLT + BUCK QTZ	30	FR
GHRC0350	6	7			DLT	F	EQ		BK DLT	2	FR
GHRC0350	7	8			DLT	F	EQ		BK DLT	12	FR
GHRC0350	8	9			DLT	F	EQ		BK DLT	1	FR
GHRC0350	9	10			DLT	F	EQ		BK DLT	8	FR
GHRC0350	10	11			DLT	F	EQ		BK DLT	10	FR
GHRC0350	11	12			DLT	F	EQ		BK DLT	4	FR
GHRC0350	12	13			DLT	F	EQ		BK DLT	2	FR
GHRC0350	13	14			DLT	F	EQ		BK DLT	5	FR
GHRC0350	14	15			DLT	F	EQ		BK DLT	2	FR
GHRC0350	15	16			DLT	F	EQ		BK DLT	2	FR
GHRC0350	16	17			DLT	F	EQ		BK DLT	4	FR
GHRC0350	17	18			DLT	F	EQ		BK DLT	5	FR
GHRC0350	18	19			DLT	F	EQ		BK DLT	5	FR
GHRC0350	19	20			DLT	F	EQ		BK DLT	4	FR
GHRC0350	20	21			DLT	F	EQ		BK DLT + BUCK QTZ	20	FR
GHRC0350	21	22			DLT	F	EQ		BK DLT	15	FR
GHRC0350	22	23			DLT	F	EQ		BK DLT + GOOD PY in QTZ	10	FR
GHRC0350	23	24			DLT	F	EQ		BK DLT	2	FR
GHRC0350	24	25			DLT	F	EQ		BK DLT	5	FR
GHRC0350	25	26			DLT	F	EQ		BK DLT	1	FR
GHRC0350	26	27			DLT	F	EQ		BK DLT	2	FR
GHRC0350	27	28			DLT	F	EQ		BK DLT	0.5	FR
GHRC0350	28	29			DLT	F	EQ		BK DLT	1	FR
GHRC0350	29	30			DLT	F	EQ		BK DLT		FR
GHRC0350	30	31			DLT	F	EQ		BK DLT		FR
GHRC0350	31	32			DLT	F	EQ		BK DLT	2	FR
GHRC0350	32	33			DLT	F	EQ		BK DLT		FR
GHRC0350	33	34			DLT	F	EQ		BK DLT		FR
GHRC0350	34	35			DLT	F	EQ		BK DLT		FR
GHRC0350	35	36			DLT	F	EQ		BK DLT	2	FR

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRC0350	36	37			DLT	F	EQ		BK DLT	1	FR
GHRC0350	37	38			DLT	F	EQ		BK DLT	1	FR
GHRC0350	38	39			DLT	F	EQ		BK DLT	0.5	FR
GHRC0350	39	40			DLT	F	EQ		BK DLT	3	FR
GHRC0350	40	41			DLT	F	EQ		BK DLT	0.5	FR
GHRC0350	41	42			DLT	F	EQ		BK DLT	1	FR
GHRC0350	42	43			DLT	F	EQ		BK DLT	3	FR
GHRC0350	43	44			DLT	F	EQ		BK/GN DLT	0.5	FR
GHRC0350	44	45			DLT	F	EQ		BK DLT		FR
GHRC0350	45	46			DLT	F	EQ		BK DLT		FR
GHRC0350	46	47			DLT	F	EQ		BK DLT		FR
GHRC0350	47	48			DLT	F	EQ		BK DLT		FR
GHRC0350	48	49			DLT	F	EQ		BK DLT		FR
GHRC0350	49	50			DLT	F	EQ		BK DLT		FR
GHRC0350	50	51			DLT	M	EQ		BK DLT		FR
GHRC0350	51	52			DLT	M	EQ		BK DLT		FR
GHRC0350	52	53			DLT	M	EQ		BK DLT		FR
GHRC0350	53	54			DLT	F	EQ		BK DLT		FR
GHRC0350	54	55			DLT	F	EQ		BK DLT		FR
GHRC0350	55	56			DLT	F	EQ		BK DLT + BUCK QTZ		FR
GHRC0350	56	57			QTZ	M	EQ		BUCK QTZ + BK DLT		FR
GHRC0350	57	58			QTZ	M	EQ		BUCK QTZ + MINOR DLT		FR
GHRC0350	58	59			DLT	M	EQ		BK/GN DLT + QTZ		FR
GHRC0350	59	60			DLT	M	EQ		BK DLT + MINOR BUCK QTZ	10	FR
GHRC0350	60	61			DLT	M	EQ		BK DLT	5	FR
GHRC0350	61	62			DLT	M	EQ		BK DLT		FR
GHRC0350	62	63			DLT	F	EQ		BK DLT		FR
GHRC0350	63	64			DLT	F	EQ		BK DLT		FR
GHRC0350	64	65			DLT	F	EQ		BK DLT + GOOD PY BLEBS		FR
GHRC0350	65	66			DLT	F	EQ		BK DLT	2	FR
GHRC0350	66	67			DLT	F	EQ		BK DLT		FR
GHRC0350	67	68			DLT	F	EQ		BK DLT		FR
GHRC0350	68	69			DLT	F	EQ		BK DLT	0.5	FR
GHRC0350	69	70			DLT	M	EQ		BK DLT	1	FR
GHRC0350	70	71			DLT	M	EQ		BK DLT		FR
GHRC0350	71	72			DLT	M	EQ		BK DLT	2	FR
GHRC0350	72	73			DLT	M	EQ		BK DLT		FR
GHRC0350	73	74			DLT	M	EQ		BK DLT	1	FR
GHRC0350	74	75			DLT	F	EQ		BK DLT		FR
GHRC0350	75	76			DLT	F	EQ		BK DLT + GOOD PY BLEBS		FR
GHRC0350	76	77			DLT	F	EQ		BK DLT	1	FR
GHRC0350	77	78			DLT	F	EQ		BK DLT	0.5	FR
GHRC0351	0	1			DLT	F	EQ		BK DLT + MINOR QTZ	5	WW
GHRC0351	1	2			DLT	F	EQ		BK DLT	10	FR
GHRC0351	2	3			DLT	F	EQ		BK DLT	2	FR
GHRC0351	3	4			DLT	F	EQ	QTZ	BK DLT + BUCK QTZ veIN	15	FR
GHRC0351	4	5			DLT	F	EQ	QTZ	BK DLT + QTZ & PY BLEBS	20	FR
GHRC0351	5	6			DLT	F	EQ		BK DLT + QTZ	10	FR
GHRC0351	6	7			DLT	F	EQ		BK DLT	1	FR
GHRC0351	7	8			DLT	F	EQ		BK DLT	2	FR
GHRC0351	8	9			DLT	F	EQ		BK DLT	1	FR
GHRC0351	9	10			DLT	F	EQ		BK DLT + QTZ	2	FR
GHRC0351	10	11			DLT	F	EQ		BK DLT + QTZ	5	FR
GHRC0351	11	12			DLT	F	EQ		BK DLT + PY BLEBS IN QTZ	7	FR
GHRC0351	12	13			DLT	F	EQ		BK DLT + QTZ	5	FR
GHRC0351	13	14			DLT	F	EQ		BK DLT + QTZ		FR
GHRC0351	14	15			DLT	F	EQ		BK DLT	0.5	FR
GHRC0351	15	16			DLT	F	EQ		BK DLT	0.5	FR
GHRC0351	16	17			DLT	F	EQ		BK DLT	0.5	FR
GHRC0351	17	18							NO RETURN		
GHRC0351	18	19			DLT	F	EQ		BK DLT + QTZ	5	FR
GHRC0351	19	20			DLT	F	EQ		BK DLT	0.5	FR
GHRC0351	20	21			DLT	F	EQ		BK DLT		FR
GHRC0351	21	22			DLT	F	EQ		BK DLT	0.5	FR
GHRC0351	22	23			DLT	F	EQ		BK DLT		FR
GHRC0351	23	24			DLT	F	EQ		BK DLT	1	FR
GHRC0351	24	25			DLT	F	EQ		BK DLT	2	FR
GHRC0351	25	26			DLT	F	EQ		BK DLT	1	FR
GHRC0351	26	27			DLT	F	EQ		BK DLT		FR
GHRC0351	27	28			DLT	F	EQ		BK DLT	0.5	FR
GHRC0351	28	29			DLT	F	EQ		BK DLT	1	FR
GHRC0351	29	30			DLT	F	EQ		BK DLT	1	FR
GHRC0351	30	31			DLT	F	EQ		BK DLT	2	FR
GHRC0351	31	32			DLT	F	EQ		BK DLT	0.5	FR
GHRC0351	32	33			DLT	F	EQ		BK DLT	0.5	FR
GHRC0351	33	34			DLT	F	EQ		BK DLT		FR
GHRC0351	34	35			DLT	F	EQ		BK DLT + MINOR QTZ	4	FR
GHRC0351	35	36			DLT	M	EQ		BK DLT	1	FR

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRC0351	36	37			DLT	M	EQ		BK DLT		FR
GHRC0351	37	38			DLT	M	EQ		BK DLT	1	FR
GHRC0351	38	39			DLT	M	EQ		BK DLT		FR
GHRC0351	39	40			DLT	F	EQ		BK DLT	1	FR
GHRC0351	40	41			DLT	F	EQ		BK DLT		FR
GHRC0351	41	42			DLT	F	EQ		BK DLT	0.5	FR
GHRC0351	42	43			DLT	F	EQ		BK DLT		FR
GHRC0351	43	44			DLT	F	EQ		BK DLT	0.5	FR
GHRC0351	44	45			DLT	F	EQ		BK DLT		FR
GHRC0351	45	46			DLT	F	EQ		BK DLT	1	FR
GHRC0351	46	47			DLT	F	EQ		BK DLT	2	FR
GHRC0351	47	48			DLT	F	EQ		BK DLT	4	FR
GHRC0351	48	49			DLT	F	EQ		BK DLT	3	FR
GHRC0351	49	50			DLT	F	EQ		BK DLT		FR
GHRC0351	50	51			DLT	F	EQ		BK DLT	1	FR
GHRC0351	51	52			DLT	M	EQ		BK/gy DLT		FR
GHRC0351	52	53			DLT	M	EQ		BK DLT	0.5	FR
GHRC0351	53	54			DLT	M	EQ		BK DLT	2	FR
GHRC0351	54	55			DLT	M	EQ		BK/GN DLT + BUCK QTZ	10	FR
GHRC0351	55	56			DLT	M	EQ		BK/GN DLT + BUCK QTZ	20	FR
GHRC0351	56	57			DLT	M	EQ		BK/GN DLT + BUCK QTZ	25	FR
GHRC0351	57	58			DLT	M	EQ		BK/GN DLT	1	FR
GHRC0351	58	59			DLT	M	EQ		BK/GN DLT	1	FR
GHRC0351	59	60			DLT	M	EQ		BK/GN DLT	3	FR
GHRC0351	60	61			DLT	M	EQ		BK DLT	1	FR
GHRC0351	61	62			DLT	M	EQ		BK DLT	2	FR
GHRC0351	62	63			DLT	M	EQ		BK DLT	1	FR
GHRC0351	63	64			DLT	F	EQ		BK DLT		FR
GHRC0351	64	65			DLT	F	EQ		BK DLT	2	FR
GHRC0351	65	66			DLT	F	EQ		BK DLT		FR
GHRC0352	0	1			DLT	M	EQ		BK DLT + MINOR HAEMATITE ALT		FR
GHRC0352	1	2			DLT	F	EQ		BK DLT		FR
GHRC0352	2	3			DLT	F	EQ		BK DLT		FR
GHRC0352	3	4			DLT	F	EQ		BK DLT		FR
GHRC0352	4	5			DLT	F	EQ		BK DLT		FR
GHRC0352	5	6			DLT	F	EQ		BK DLT + MINOR HAEMATITE ALT		FR
GHRC0352	6	7			DLT	M	EQ		BK DLT		FR
GHRC0352	7	8			DLT	M	EQ		BK DLT		FR
GHRC0352	8	9			DLT	M	EQ		BK DLT		FR
GHRC0352	9	10			DLT	F	EQ		BK DLT		FR
GHRC0352	10	11			DLT	F	EQ		BK DLT		FR
GHRC0352	11	12			DLT	F	EQ		BK DLT		FR
GHRC0352	12	13			DLT	F	EQ		BK DLT		FR
GHRC0352	13	14			DLT	F	EQ		BK DLT		FR
GHRC0352	14	15			DLT	F	EQ		BK DLT		FR
GHRC0352	15	16			DLT	F	EQ		BK DLT		FR
GHRC0352	16	17			DLT	F	EQ		BK DLT		FR
GHRC0352	17	18			DLT	F	EQ		BK DLT		FR
GHRC0352	18	19			DLT	F	EQ		BK DLT		FR
GHRC0352	19	20			DLT	F	EQ		BK DLT		FR
GHRC0352	20	21			DLT	M	EQ		BK/GY DLT		FR
GHRC0352	21	22			DLT	M	EQ		BK/GY DLT + MINOR ALBITE ALT	0.5	FR
GHRC0352	22	23			DLT	M	EQ		GY/OR DLT		FR
GHRC0352	23	24			DLT	M	EQ		GY/OR DLT		FR
GHRC0352	24	25			DLT	M	EQ		GY DLT		FR
GHRC0352	25	26			DLT	M	EQ		GY DLT	2	FR
GHRC0352	26	27			DLT	M	EQ		BK DLT	1	FR
GHRC0352	27	28			DLT	F	EQ		BK DLT		FR
GHRC0352	28	29			DLT	F	EQ		BK DLT		FR
GHRC0352	29	30			DLT	M	EQ		BK DLT		FR
GHRC0352	30	31			DLT	M	EQ		BK DLT + HAEMATITE ALT		FR
GHRC0352	31	32			DLT	F	EQ		BK DLT		FR
GHRC0352	32	33			DLT	M	EQ		BK DLT		FR
GHRC0352	33	34			DLT	M	EQ		BK DLT		FR
GHRC0352	34	35			DLT	M	EQ		BK DLT		FR
GHRC0352	35	36			DLT	C	EQ		BK DLT		FR
GHRC0352	36	37			DLT	C	EQ		BK DLT		FR
GHRC0352	37	38			DLT	C	EQ		GY/OR DLT		FR
GHRC0352	38	39			DLT	C	EQ		GY/OR DLT		FR
GHRC0352	39	40			DLT	C	EQ		BK DLT		FR
GHRC0352	40	41			DLT	C	EQ		BK DLT	1	FR
GHRC0352	41	42			DLT	M	EQ		BK DLT		FR
GHRC0352	42	43			DLT	F	EQ		BK DLT		FR
GHRC0352	43	44			DLT	F	EQ		BK DLT	15	FR
GHRC0352	44	45			DLT	F	EQ		BK DLT	2	FR
GHRC0352	45	46			DLT	F	EQ		BK DLT + SIDERITE VEINING	5	FR
GHRC0352	46	47			DLT	F	EQ		BK DLT		FR
GHRC0352	47	48			DLT	F	EQ		BK DLT	3	FR

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRC0352	48	49			DLT	M	EQ		BK DLT		FR
GHRC0352	49	50			DLT	M	EQ		BK DLT	1	FR
GHRC0352	50	51			DLT	C	EQ		BK DLT		FR
GHRC0352	51	52			DLT	C	EQ		BK DLT	2	FR
GHRC0352	52	53			DLT	C	EQ		BK DLT		FR
GHRC0352	53	54			DLT	C	EQ		BK DLT + PYRITE BLEBS	3	FR
GHRC0352	54	55			DLT	C	EQ		BK DLT		FR
GHRC0352	55	56			DLT	M	EQ		BK DLT		FR
GHRC0352	56	57			DLT	M	EQ		BK DLT		FR
GHRC0352	57	58			DLT	M	EQ		BK DLT	1	FR
GHRC0352	58	59			DLT	C	EQ		BK DLT	1	FR
GHRC0352	59	60			DLT	C	EQ		BK DLT		FR
GHRC0352	60	61			DLT	C	EQ		BK/GY DLT + ALBITE ALT	1	FR
GHRC0352	61	62			DLT	C	EQ		BK/GY DLT + ALBITE ALT	2	FR
GHRC0352	62	63			DLT	C	EQ		BK/GY DLT + ALBITE ALT		FR
GHRC0352	63	64			DLT	C	EQ		BK/GY DLT + ALBITE ALT	2	FR
GHRC0352	64	65			DLT	C	EQ		BK/GY ALT	1	FR
GHRC0352	65	66			DLT	C	EQ		BK/GY ALT	2	FR
GHRC0352	66	67			DLT	C	EQ		BK/GY ALT		FR
GHRC0352	67	68			DLT	M	EQ		BK/GY ALT	1	FR
GHRC0352	68	69			DLT	M	EQ		BK/GY ALT + PY BLEBS	1	FR
GHRC0352	69	70			DLT	M	EQ		BK/GY DLT	2	FR
GHRC0352	70	71			DLT	M	EQ		BK/GY DLT		FR
GHRC0352	71	72			DLT	M	EQ		BK/GY DLT		FR
GHRC0352	72	73			DLT	C	EQ		BK/GY DLT	2	FR
GHRC0352	73	74			DLT	C	EQ		BK/GY DLT	2	FR
GHRC0352	74	75			DLT	C	EQ		BK/GY DLT	1	FR
GHRC0352	75	76			DLT	C	EQ		BK/GY DLT	1	FR
GHRC0352	76	77			DLT	C	EQ		BK/GY DLT	2	FR
GHRC0352	77	78			DLT	C	EQ		BK/GY DLT + ALB ALT	2	FR
GHRC0352	78	79			DLT	C	EQ		BK/GY DLT + ALB ALT		FR
GHRC0352	79	80			DLT	C	EQ		BK/GY DLT + ALB ALT	0.5	FR
GHRC0352	80	81			DLT	C	EQ		BK/ORE DLT + ALBITE ALT	4	FR
GHRC0352	81	82			DLT	C	EQ		BK/ORE DLT + ALBITE ALT	5	FR
GHRC0352	82	83			DLT	C	EQ		BK/ORE DLT + ALBITE ALT + CHALCOPY	2	FR
GHRC0352	83	84			DLT	C	EQ		BK/ORE DLT + ALBITE ALT	2	FR
GHRC0352	84	85			DLT	C	EQ		BK/ORE DLT + ALBITE ALT	2	FR
GHRC0352	85	86			DLT	M	EQ		BK/ORE DLT + ALBITE ALT	2	FR
GHRC0352	86	87			DLT	C	EQ		BK/ORE DLT + ALBITE ALT	1	FR
GHRC0352	87	88			DLT	C	EQ		BK/ORE DLT + ALBITE ALT	1	FR
GHRC0352	88	89			DLT	C	EQ		BK/ORE DLT + ALBITE ALT	0.5	FR
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GHRC0353	1	2			DLT	F	EQ		BK/GY DLT	3	FR
GHRC0353	2	3			DLT	F	EQ		BK/GY DLT + QTZ SIDERITE VEIN	1	FR
GHRC0353	3	4			DLT	F	EQ		BK/GY DLT	1	FR
GHRC0353	4	5			DLT	F	EQ		BK/GY DLT	1	FR
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GHRC0353	10	11			DLT	M	EQ		BK/GY DLT	5	FR
GHRC0353	11	12			QTZ	F	EQ	DLT	BUCK QTZ + GY DLT + SIDERITE	40	FR
GHRC0353	12	13			QTZ	F	EQ	DLT	BUCK QTZ + GY DLT + SIDERITE	25	FR
GHRC0353	13	14			QTZ	M	EQ	DLT	BUCK QTZ + GY DLT + SIDERITE	60	FR
GHRC0353	14	15			DLT	M	EQ	QTZ	BK/GY DLT + QTZ	60	FR
GHRC0353	15	16			DLT	M	EQ		BK/GY DLT	5	FR
GHRC0353	16	17			DLT	M	EQ		BK/GY DLT	5	FR
GHRC0353	17	18			DLT	M	EQ		BK/GY DLT	2	FR
GHRC0353	18	19			DLT	M	EQ		BK/GY DLT	1	FR
GHRC0353	19	20			DLT	M	EQ		BK/GY DLT + PY BLEBS	0.5	FR
GHRC0353	20	21			DLT	M	EQ		BK DLT + PY VEINS		FR
GHRC0353	21	22			DLT	F	EQ		BK DLT	1	FR
GHRC0353	22	23			DLT	F	EQ		BK DLT		FR
GHRC0353	23	24			DLT	M	EQ		BK DLT		FR
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GHRC0353	25	26			DLT	M	EQ		BK DLT	1	FR
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GHRC0353	27	28			DLT	M	EQ		BK DLT		FR
GHRC0353	28	29			DLT	C	EQ		BK DLT + ALBITE		FR
GHRC0353	29	30			DLT	C	EQ		BK DLT + ALBITE	1	FR
GHRC0353	30	31			DLT	C	EQ		BK DLT + ALBITE		FR
GHRC0353	31	32			DLT	C	EQ		BK DLT + MINOR BUCK QTZ + PY	2	FR
GHRC0353	32	33			DLT	M	EQ		BK DLT + PY		FR
GHRC0353	33	34			DLT	M	EQ		BK DLT	1	FR
GHRC0353	34	35			DLT	M	EQ		BK DLT	0.5	FR

Hole_ID	From	To	Regolith Profile	Colour Code	Lith1	Lith1 Qual1	Lith1 Qual2	Lith2	Lithological Description	Vein Qtz	Weath
GHRC0353	35	36			DLT	M	EQ		BK DLT	1	FR
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GHRC0353	40	41			DLT	M	EQ		BK DLT		FR
GHRC0353	41	42			DLT	M	EQ		BK DLT	2	FR
GHRC0353	42	43			DLT	M	EQ		BK DLT		FR
GHRC0353	43	44			DLT	M	EQ		BK DLT		FR
GHRC0353	44	45			DLT	F	EQ		BK DLT	2	FR
GHRC0353	45	46			DLT	F	EQ		BK DLT	2	FR
GHRC0353	46	47			DLT	F	EQ		BK DLT		FR
GHRC0353	47	48			DLT	M	EQ		BK DLT		FR
GHRC0353	48	49			DLT	M	EQ		BK DLT		FR
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GHRC0353	53	54			DLT	F	EQ		BK DLT	2	FR
GHRC0353	54	55			DLT	F	EQ		BK DLT		FR
GHRC0353	55	56			DLT	F	EQ		BK DLT	2	FR
GHRC0353	56	57			DLT	M	EQ		BK DLT	1	FR
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GHRC0353	58	59			DLT	M	EQ		BK DLT		FR
GHRC0353	59	60			DLT	M	EQ		BK DLT	0.5	FR
GHRC0353	60	61			DLT	F	EQ		BK DLT		FR
GHRC0353	61	62			DLT	F	EQ		BK DLT		FR
GHRC0353	62	63			DLT	F	EQ		BK DLT		FR
GHRC0353	63	64			DLT	M	EQ		BK DLT		FR
GHRC0353	64	65			DLT	F	EQ		BK DLT		FR
GHRC0353	65	66			DLT	M	EQ		BK DLT		FR
GHRC0353	66	67			DLT	C	EQ		BK DLT + ALBITE ALT	0.5	FR
GHRC0353	67	68			DLT	C	EQ		BK DLT + ALBITE ALT		FR
GHRC0353	68	69			DLT	C	EQ		BK DLT + ALBITE ALT		FR
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GHRC0353	70	71			DLT	C	EQ		BK DLT + ALBITE ALT		FR
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GHRC0353	72	73			DLT	C	EQ		BK DLT + ALBITE ALT		FR
GHRC0353	73	74			DLT	C	EQ		BK DLT + ALBITE ALT		FR
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GHRC0353	80	81			DLT	M	EQ		BK/GY DLT		FR
GHRC0353	81	82			DLT	F	EQ		BK/GY DLT + MINOR HAEMATITE STAINING	1	FR
GHRC0353	82	83			DLT	F	EQ		BK/GY DLT		FR
GHRC0353	83	84			DLT	F	EQ		BK/GY DLT	3	FR
GHRC0353	84	85			DLT	F	EQ		BK/GY DLT	5	FR
GHRC0353	85	86			QTZ	F	EQ		BUCK QTZ + MINOR DLT	95	FR
GHRC0353	86	87			QTZ	F	EQ	DLT	BUCK QTZ + BK DLT	30	FR
GHRC0353	87	88			QTZ	F	EQ	DLT	BUCK QTZ + BK DLT	90	FR
GHRC0353	88	89			QTZ	F	EQ	DLT	BUCK QTZ + BK DLT	60	FR
GHRC0353	89	90			DLT	F	EQ	QTZ	GY DLT + BUCK QTZ	20	FR
GHRC0353	90	91			DLT	F	EQ	QTZ	GY DLT + BUCK QTZ	15	FR
GHRC0353	91	92			DLT	F	EQ	QTZ	GY DLT + BUCK QTZ	20	FR
GHRC0353	92	93			DLT	F	EQ		GY DLT + BUCK QTZ		FR
GHRC0353	93	94			DLT	F	EQ		GY DLT + HAEMATITE STAINING		FR
GHRC0353	94	95			QTZ	F	EQ	DLT	BUCK QTZ + GY DLT	20	FR
GHRC0353	95	96			DLT	F	EQ	QTZ	GY DLT + QTZ	15	FR
GHRC0353	96	97			DLT	F	EQ		GY DLT + QTZ	2	FR
GHRC0353	97	98			DLT	F	EQ	QTZ	GY DLT + QTZ/FELDSPAR	10	FR
GHRC0353	98	99			DLT	F	EQ		GY DLT + QTZ/FELDSPAR	10	FR
GHRC0353	99	100			DLT	F	EQ		GY DLT	5	FR
GHRC0353	100	101			DLT	F	EQ		BK/GY DLT	1	FR
GHRC0353	101	102			DLT	F	EQ		BK/GY DLT	2	FR
GHRC0353	102	103			TNL	C	EQ	DLT	OR/BR TNL + BK DLT	1	FR
GHRC0353	103	104			DLT	F	EQ		BK DLT + MINOR TNL		FR
GHRC0353	104	105			DLT	F	EQ		BK/GN DLT + MINOR ALBITE		FR
GHRC0353	105	106			DLT	M	EQ		BK/GN DLT + MINOR ALBITE	0.5	FR
GHRC0353	106	107			DLT	M	EQ		BK/GN DLT + MINOR ALBITE		FR
GHRC0353	107	108			DLT	M	EQ		BK/GN DLT + MINOR ALBITE		FR

APPENDIX 3 – DIGITAL DATA

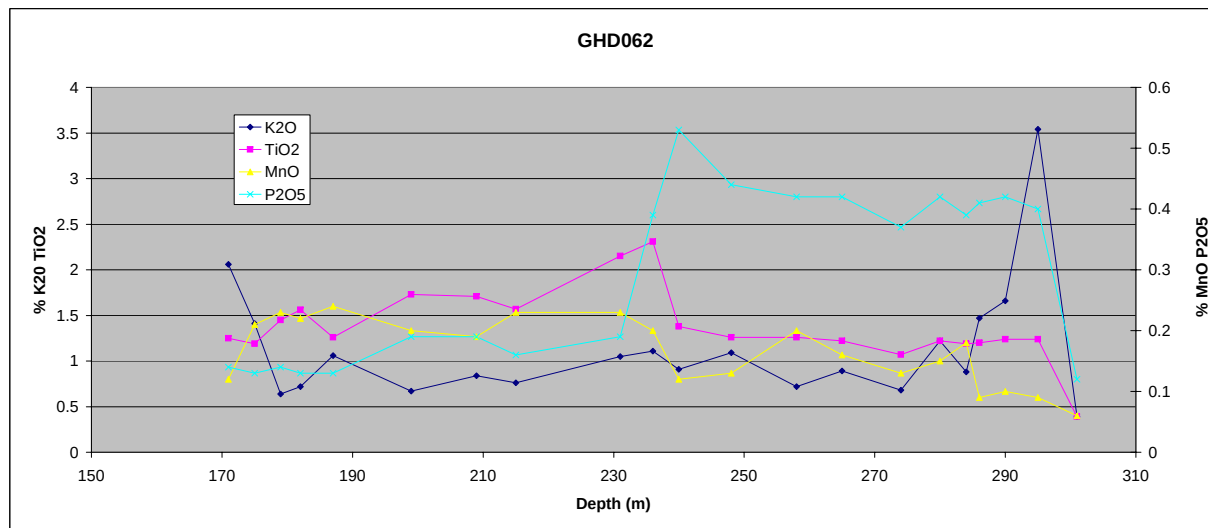
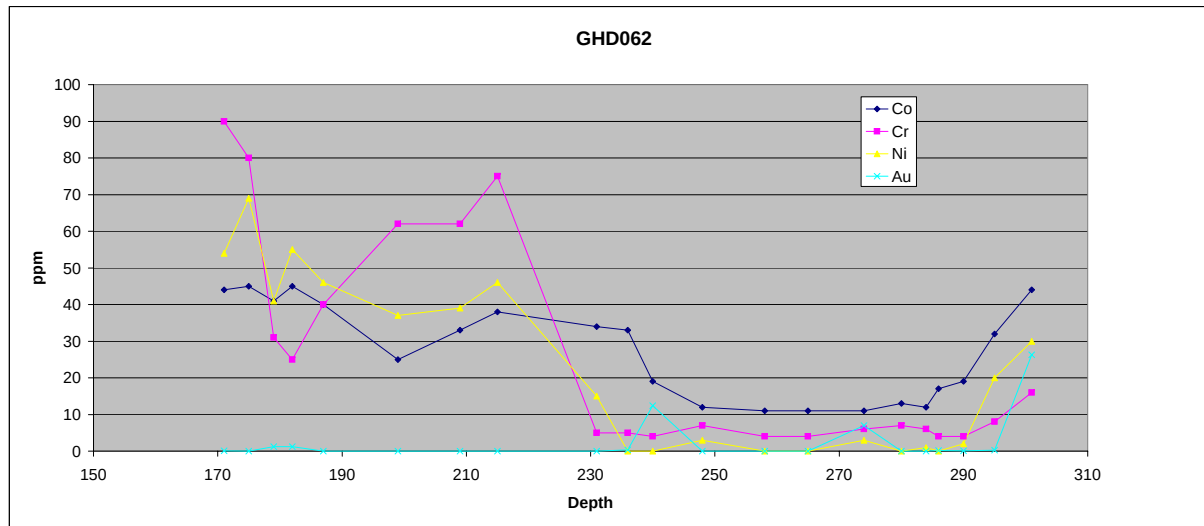
Four documents relating to multielement geochemistry work carried out on the lease during 2004:-

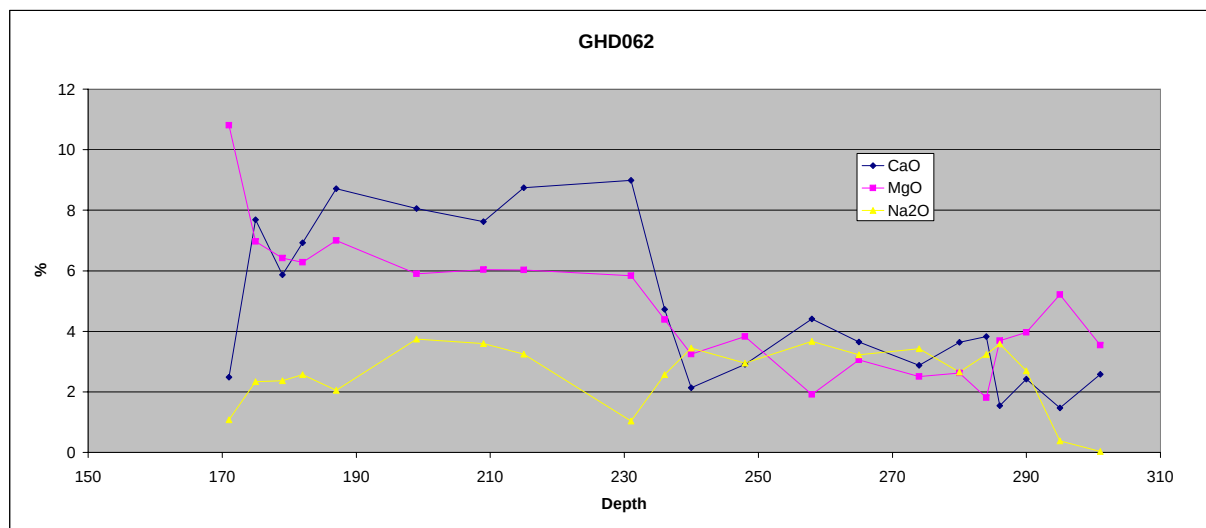
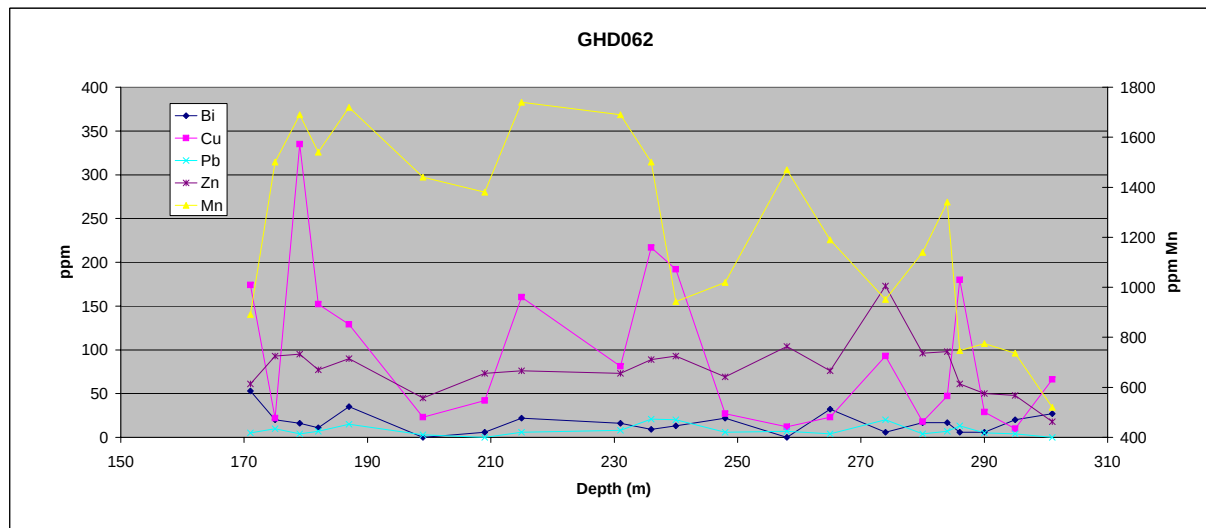
Multielement Analysis of pulps taken from diamond core GHD0062. (Multielement GHD0062.doc in PDF). By David Murphy on work carried out by Newmont Australia Ltd. 2004.

Presentation "Groundrush, some observations from diamond drillhole GHD0062". (Gr_GHD0062.ppt in PDF). By David Murphy on work carried out by Newmont Australia Ltd. 2004.

Preliminary report on the geochemistry of some unweathered rocks from the Groundrush Deposit, Tanami region. (Groundrush Chemostratigraphy.doc in PDF). Unpublished report by David Murphy. Results relate to his Phd thesis on the Groundrush region. Newmont Australia Ltd. 2004.

Whole rock analysis report of 15 rock chip samples taken from various interpreted dolerites on the Groundrush Lease. (Whole rock Geochem_u57467.doc in PDF). Notes by David Murphy on work carried out by Newmont Australia Ltd. 2004.





Groundrush

Some observations from Diamond Drillhole GHD 0062

21 dolerite samples were selected by Groundrush geological staff and analysed for major and trace elements

Samples were from a dolerite sill and the Groundrush Dolerite dyke

These units are geochemically distinct

Conserved constituent ratios suggest that they are not cogenetic

The principal host to mineralisation (the dyke) has higher P/Ti ratio and SiO₂ and lower Ni and Cr and mafic oxide content than the sill – a more evolved composition.

Analytical

Lithium metaborate fusion – ICP:

SiO₂, TiO₂, Al₂O₃, Fe₂O₃T, MnO, MgO, CaO, Na₂O, K₂O, P₂O₅, SrO, BaO

Loss on ignition

Four acid digest – ICP:

As, Ag, Be, Bi, Cd, Co, Cr, Cu, Mn, Mo, Ni, Pb, Sb, Zn

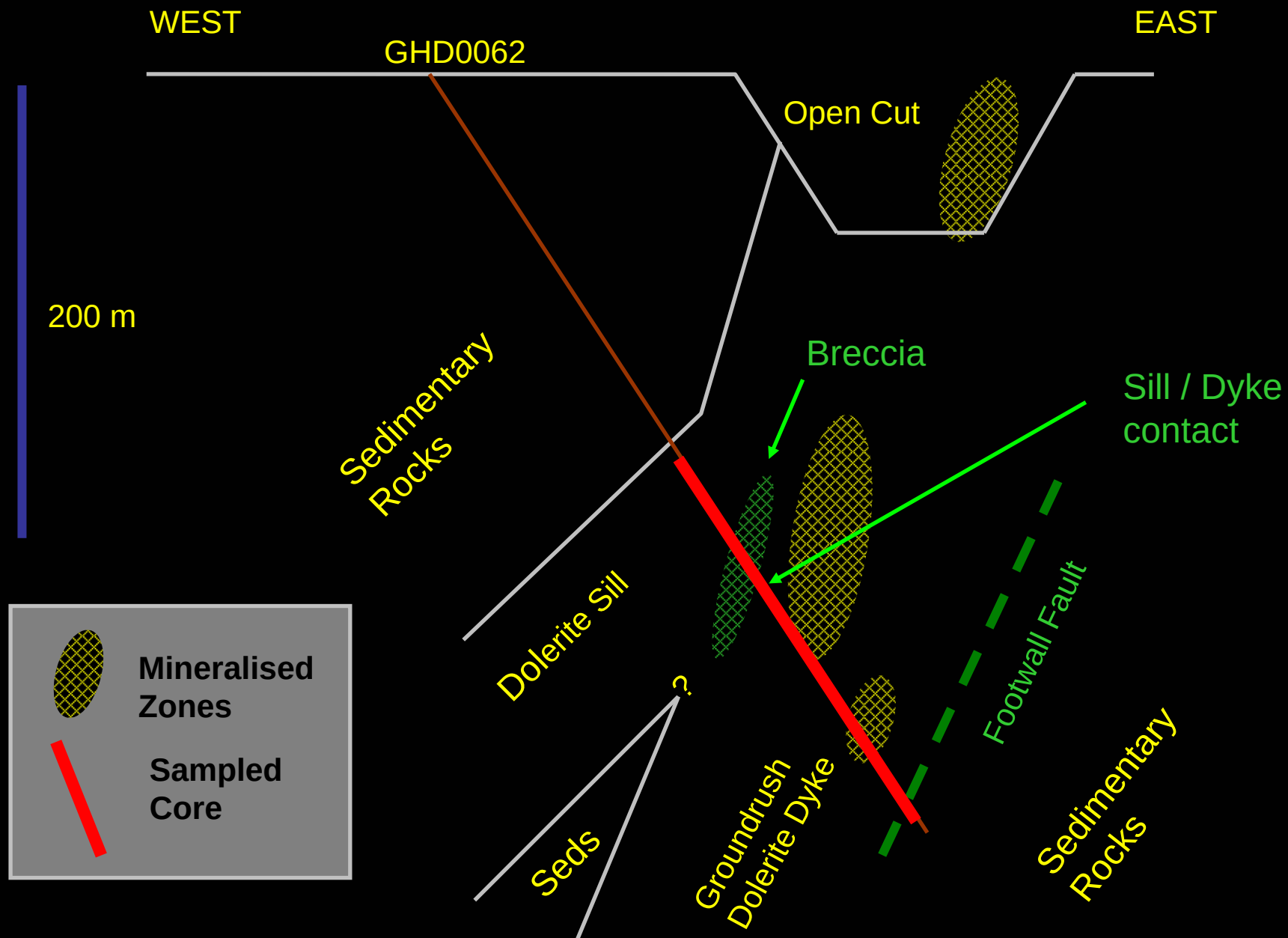
No analysis of Zr, CO₂, SO₃

Determinations were on pulps from 1m half-core intervals

Major Element Oxide and LOI data

Unit	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	P2O5	LOI	Total
Sill	47.90	1.25	12.67	14.48	0.12	10.81	2.48	1.08	2.06	0.14	6.73	99.72
Sill	49.30	1.19	12.96	15.43	0.21	6.97	7.69	2.34	1.41	0.13	2.22	99.85
Sill	50.60	1.45	12.58	17.45	0.23	6.42	5.87	2.37	0.64	0.14	1.93	99.68
Sill	49.20	1.56	12.49	17.95	0.22	6.28	6.93	2.57	0.72	0.13	1.58	99.63
Sill	47.10	1.26	13.08	16.04	0.24	7.00	8.71	2.05	1.06	0.13	3.13	99.80
Sill	50.30	1.73	13.09	14.61	0.20	5.90	8.06	3.74	0.67	0.19	1.28	99.77
Sill	49.70	1.71	12.93	15.47	0.19	6.04	7.62	3.60	0.84	0.19	1.44	99.73
Sill	49.50	1.57	13.43	15.23	0.23	6.03	8.74	3.25	0.76	0.16	0.87	99.77
Sill	47.50	2.15	11.70	17.18	0.23	5.84	8.99	1.04	1.05	0.19	3.37	99.24
Hybrid	49.30	2.31	12.48	18.19	0.20	4.39	4.73	2.57	1.11	0.39	2.72	98.39
Dyke	56.30	1.38	11.85	15.12	0.12	3.25	2.14	3.45	0.91	0.53	3.30	98.35
Dyke	58.70	1.26	11.69	13.38	0.13	3.83	2.91	2.95	1.09	0.44	3.32	99.70
Dyke	59.80	1.26	11.84	14.38	0.20	1.91	4.41	3.67	0.72	0.42	1.17	99.78
Dyke	59.00	1.22	11.72	13.58	0.16	3.06	3.65	3.22	0.89	0.42	2.83	99.75
Dyke	63.30	1.07	10.39	11.46	0.13	2.51	2.88	3.43	0.68	0.37	2.45	98.67
Dyke	59.70	1.22	11.93	14.21	0.15	2.62	3.64	2.65	1.22	0.42	2.06	99.82
Dyke	60.50	1.19	11.99	14.23	0.18	1.81	3.83	3.23	0.88	0.39	1.36	99.59
Dyke	55.80	1.20	13.14	13.64	0.09	3.69	1.54	3.58	1.47	0.41	3.79	98.35
Dyke	57.90	1.24	12.29	12.42	0.10	3.97	2.42	2.70	1.66	0.42	4.34	99.46
Dyke	58.10	1.24	12.03	12.90	0.09	5.21	1.47	0.38	3.54	0.40	3.79	99.15
Fault	78.20	0.39	4.62	5.85	0.06	3.54	2.58	0.03	0.39	0.12	3.82	99.60

Schematic section 25250N



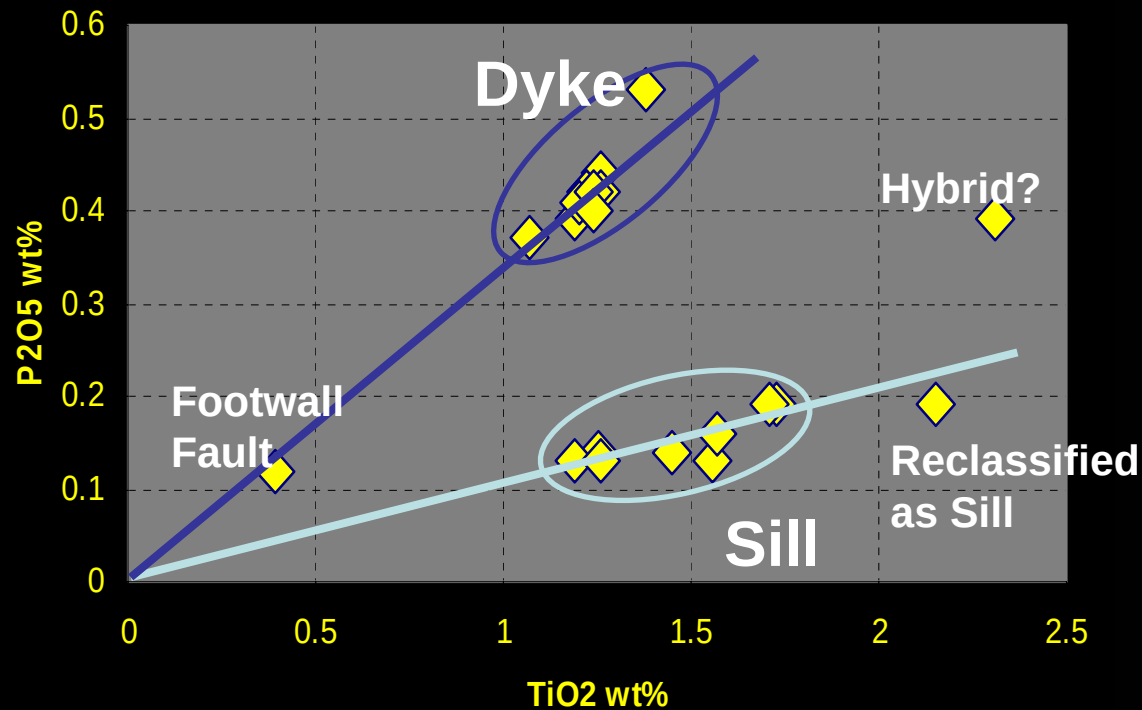
Sill
192m

Dyke
239m



Conserved Constituents

Conserved Element Scatterplot



Phosphorous and titanium are potentially conserved during fractionation

The sill and dyke have different P₂O₅ contents

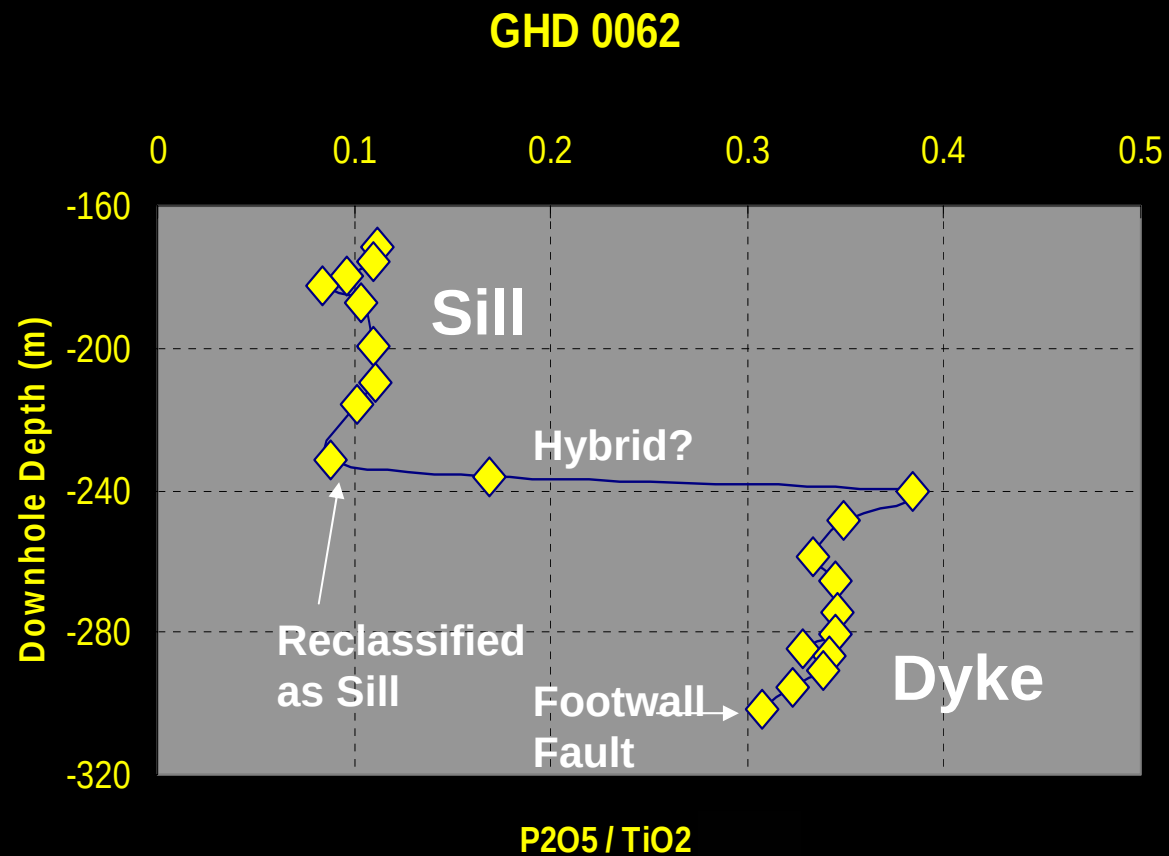
The uppermost sample from below the breccia zone, originally attributed to the dyke, has the conserved constituent character of the sill

The sample below that is intermediate in conserved constituent composition and may be a hybrid

Despite significant chemical and physical modification, the footwall fault sample retains the conserved constituent character of the dyke

Conserved Constituents

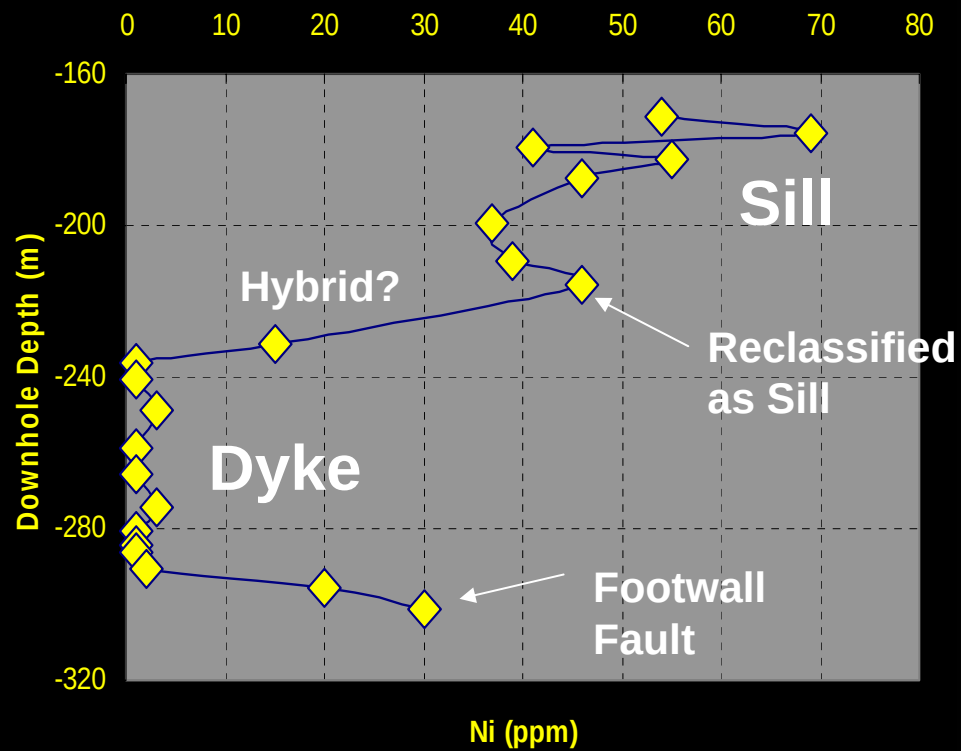
Plotting the P_2O_5/TiO_2 ratio downhole distinguishes the two units



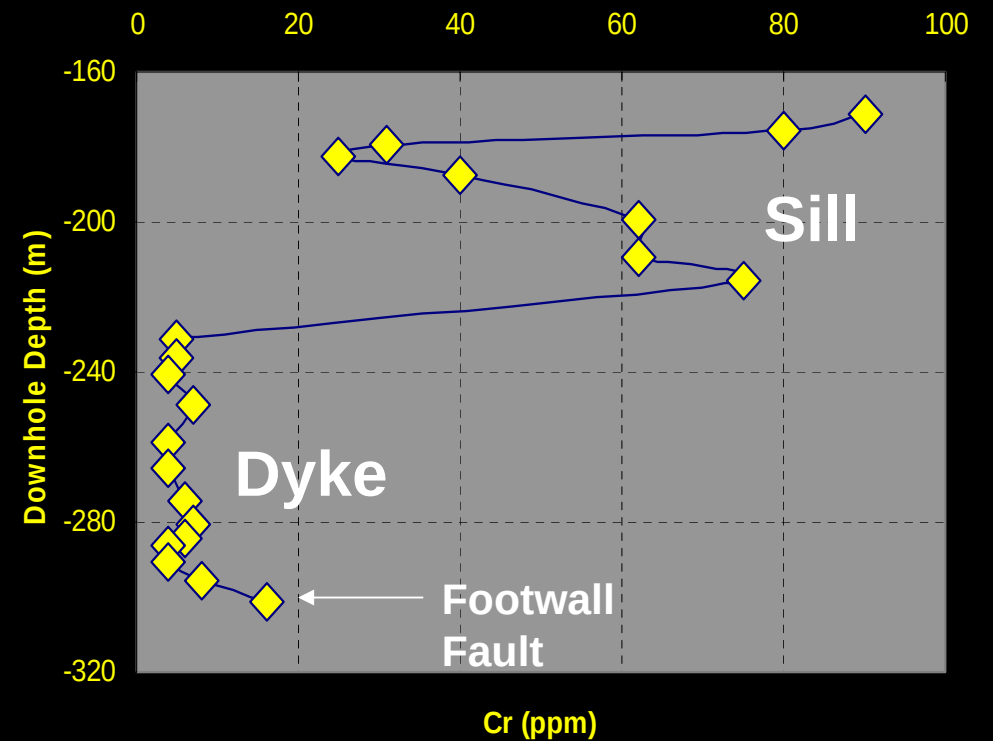
Trace Elements

Nickel and Chromium also
differentiate the sill from the
dyke

GHD 0062



GHD 0062



Nature of the intrusions

The sill has a chemical composition broadly similar to other dolerites

Samples report between 47 and 51% SiO₂

The Groundrush Dolerite dyke samples report between 56 and 63% SiO₂ and lower Fe₂O₃T, MgO and CaO than the sill

What rock type is the dyke?

Lithology by Ti/Zr

Zirconium was not determined for these samples. However during early geochemical investigations, samples of Groundrush Dolerite were assayed for Ti and Zr (M Keppel)

Acid soluble Ti/Zr values average 41. This is likely to be a maximum value – based on incomplete Zr dissolution.

Dolerites, in Hallberg's classification, have Ti/Zr ratios > 60

This suggests the Groundrush Dolerite is of intermediate composition, and is consistent with the major element geochemistry

Hypothesis

Is mineralisation controlled by strain partitioning between and within a siliceous-feldspathic dyke (in which ore has preferentially developed) and dolerite?

Although data are limited, it appears that only minor ore development occurs in the sill west of its contact with the Groundrush Dolerite

The transition zone to quartz dolerite has been previously recognised as the locus of mineralisation, however the lithological change was attributed to fractionation

The higher SiO₂ content and plagioclase-phyric nature of the dyke may enhance its tendency to fracture during deformation

The contact zone hosts strong quartz veining and mineralisation

Zones of intense deformation occur within and peripheral to the dyke, apparently associated with high grade ore development

Implications

The Groundrush Dolerite can be distinguished from “ordinary” dolerites by its major and trace element composition

Other intrusions with similar composition may be favourable for mineralisation

Contacts between “Groundrush” and “ordinary” dolerites may be particularly favourable

Data from the current study will develop and test these ideas

Pearce Element Ratios

Reconnaissance data were not ideal for PER analysis

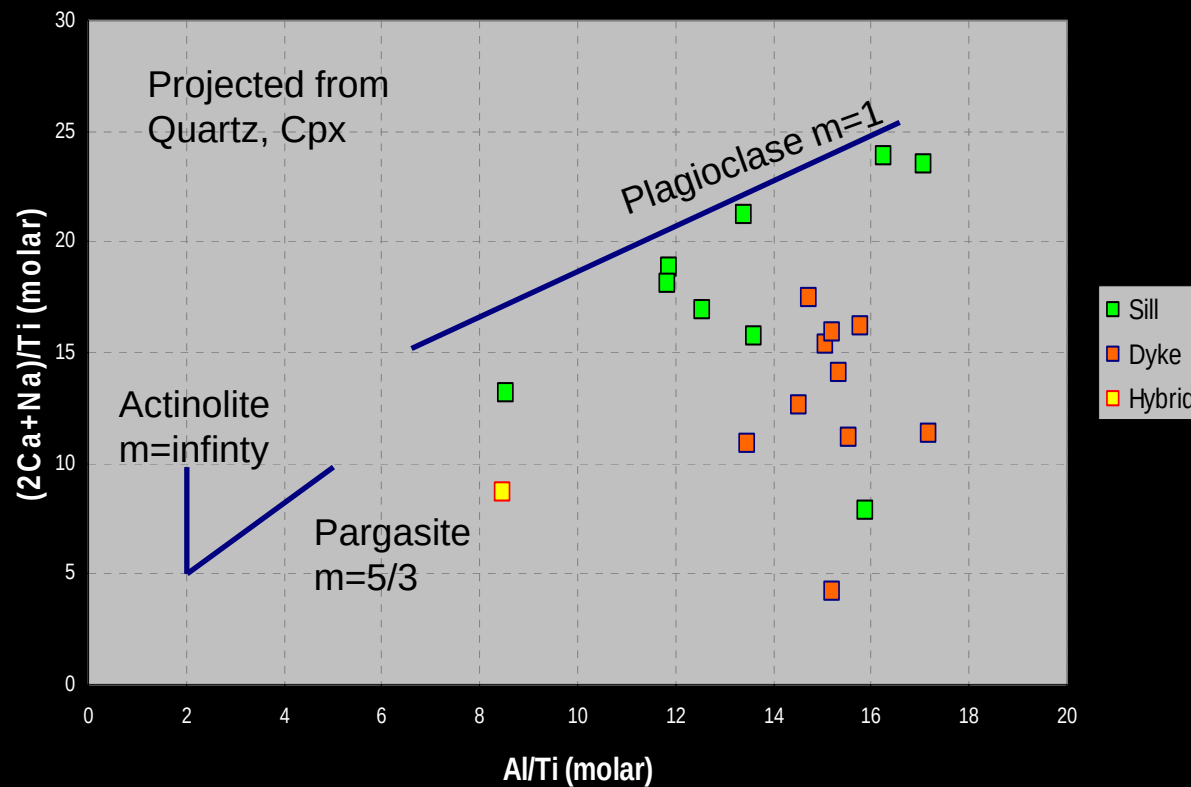
- There's not enough data
- Pulps from 1m intervals may contain different lithologies, shears, veins etc.
- Absence of CO₂ and SO₃ assays precluded assessment of carbonate and sulphide involvement

Experimental "Quick look" assemblage test diagrams ...

- $(2\text{Ca}+\text{Na})/\text{Ti}$ vs Al/Ti (molar) - Plagioclase control
- $(\text{Al}/4+\text{Fe}/2+\text{Mg}/2+3\text{Ca}/2+11\text{Na}/4)/\text{Ti}$ vs Si/Ti (molar) – 3 phase
- $(2\text{Ca}+4\text{Fe}+4\text{Mg}+2\text{Ca}+7\text{Na})/\text{Ti}$ vs $3\text{Si}/\text{Ti}$ (molar) – Plag, cpx, act control

Plagioclase

Plagioclase Control



•Sill

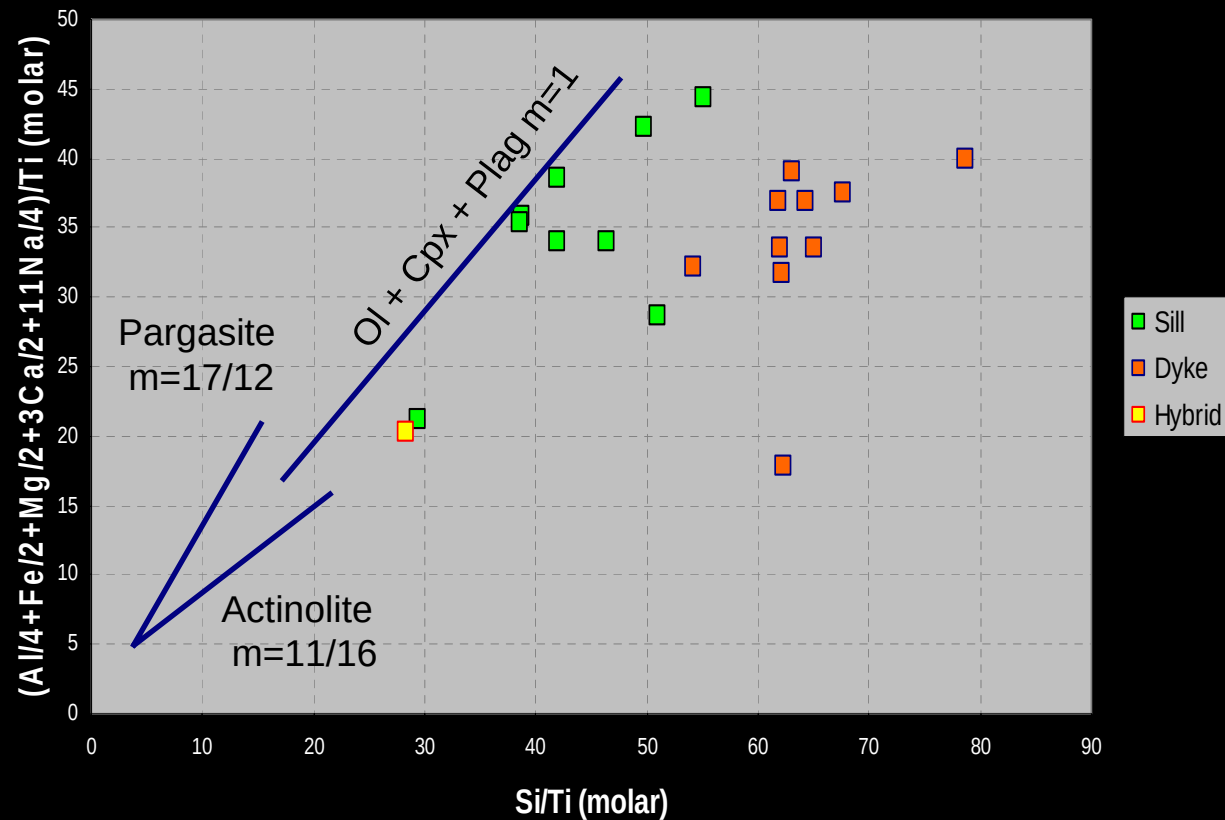
- No convincing pattern
- Samples, with the exception of the uppermost sample in the hole, which is chemically distinct, could be interpreted to trend at $m>1$
- This could be due to Ca in non-aluminous phase, eg. cpx

•Dyke

- No clear pattern
- Similar Al/Ti to sill

Basalt 3-phase

Olivine - Plag - Cpx (3 Phase) Control



•Sill

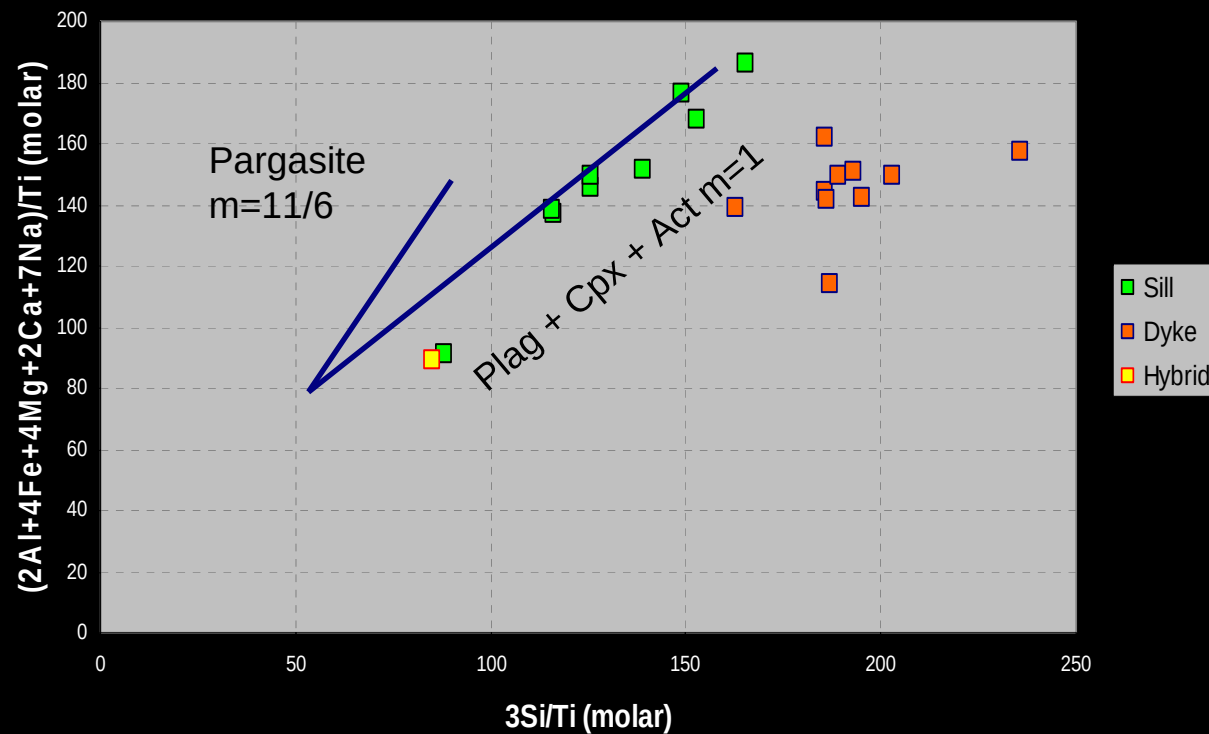
- Trend unconvincing, but could be $m < 1$
- ... which would imply excess silica for this assemblage

•Dyke

- No clear pattern
- Higher Si/Ti than sill

Plagioclase – Cpx – Actinolite

Plag - Cpx - Actinolite Control



•Sill

- Good fit to $m \sim 1$
- Is actinolite fractionation feasible for a dolerite?
- ... or is the real material transfer mimicking the stoichiometry of this assemblage?
- Actinolite is the most abundant mafic metamorphic mineral
- Did metamorphism cause material transfer?
- No evidence for aluminous amphibole

•Dyke

- No clear pattern
- Higher Si/Ti than sill

Finally ...

GHD 0062 intersected high-grade hypogene mineralisation around 240m and 270m downhole. A further suite of samples has been collected to assess mineralisation and test the hypotheses presented here

These hand-picked samples minimise obvious exotic (vein/shear) material, and analyses will include Zr, CO₂ and SO₃, allowing assessment of lithology, carbonate and sulphide

If these samples support the reconnaissance data, further examination of the spatial relationship of the sill and the dyke will be undertaken

Meanwhile, the spatial distribution of logged quartz veining and foliation/shear zones/breccias will be examined on key sections



PRELIMINARY REPORT ON THE GEOCHEMISTRY OF SOME UNWEATHERED ROCKS FROM THE GROUND RUSH DEPOSIT, TANAMI REGION

Summary

- Ti/Zr classification has confirmed the presence of two mafic/intermediate igneous suites – dolerite and primitive diorite
- Most mineralisation appears to be hosted in the diorite
- Two chemically and spatially distinct but probably cogenetic dolerites were identified
- Chemical variation in dolerite is consistent with fractionation/sorting of plagioclase and clinopyroxene
- The diorite appears to be a relatively chemically homogenous body with little evidence for crystallisation-controlled chemical variation
- It is strongly and pervasively mineralised and probably metasomatised, but this has not yet been quantified.
- Sampling of least-altered diorite is required to establish baseline chemistry
- Diorite-hosted mineralisation is associated with quartz and pyrite. No significant association with base metals or arsenic was found.
- The next stage of research will comprise petrological and SEM-Probe investigation

Sampling and Analysis

A suite of 108 samples was collected and analysed for the purpose of constraining the lithogeochemistry of the primary ore-hosting and surrounding rocks at Groundrush. Samples comprised diamond drillcore from holes GHD 8, 60 and 62, grab samples from the southern end of Groundrush Pit 4 and two whole-rock standards, a basalt and a quartz arenite, supplied by CRS. The breakdown of sample types is given in Table 1, where 9+5 refers to nine samples with five submitted in duplicate, for a total of 14 analyses. Sample numbers were allocated in a random sequence

Samples comprised fine to medium grained grey igneous rock of (meta-) doleritic (amphibole-phyric) to dioritic (sparsely quartz-phyric) appearance, sedimentary rocks, ranging from coarse grained arenite to grey siltstone, tonalitic and basaltic dyke material and breccia. This report discusses the dolerite and diorites only.

Table 1. Sample lithologies and source

	GHD 8	GHD 60	GHD 62	Pit 4 grab	Standard	
Dolerite	12	9+5	16			42
Diorite	13	1	26+3			43
Sedimentary		10	1+1		3	15
Basalt				2	3	5
Tonalite				2		2
Other			1			1
	25	25	48	4	6	108

GHD 8 intersected sedimentary rocks to 139m downhole, followed by mafic igneous rocks to end-of hole at 215m, chemically divided into dolerite to 163m and diorite from there until at least the end of the sampled interval at 189m. Hole 60 similarly intersected sedimentary rocks to 205m, dolerite to 270m, sedimentary rocks to 308m, then a dolerite/diorite unit to 363m, before terminating in sedimentary rocks at 379m. Hole 62 also commenced in sedimentary rock, then passed through a dolerite (170-237m), then diorite (237-301m), brecciated from 291m, before ending in a fault breccia and sandstone at 315m. High grade gold mineralisation is present in holes 8 and 62, hosted dominantly, although not exclusively, within diorite. GHD 60 and 62 are on Section 25250N and GHD 60 passes approximately 100m vertically beneath GHD 62. GHD 8 is collared 350m further south on 24900N.

Core samples comprised approximately 20 cm lengths of either ¼ or ½ HQ diameter core selected from within an interval of either one or one-half metre, depending on the original company sampling interval. Downhole sample locations were selected (a) to represent the lithologies present, principally the mafic/intermediate rocks, (b) to obtain samples ranging from apparently unmineralised to strongly mineralised, and, (c) to focus on the zones peripheral to high-grade mineralisation by collecting close spaced samples while adopting a broader sample spacing through unmineralised or uniformly mineralised zones. Within the selected interval, the actual sample was selected to represent as best possible the host rock and minimise exotic vein material. In some veined and brecciated zones such material could not be avoided.

Analyses were completed by Ultratrace, Perth. Major and some minor elements were determined by fusion/XRF. A suite of minor, mainly chalcophile, elements, gold and majors Ca, Fe, Mg and Mn, which may be present in carbonate or sulphide minerals, was determined by mass spectrometry following an aqua regia digest. Th, Ta, Y and Nb were assayed by mass spectrometry after a fusion digest, and CO₂ was determined by LECO. Loss on ignition was recorded at four temperatures up to 1000°C.

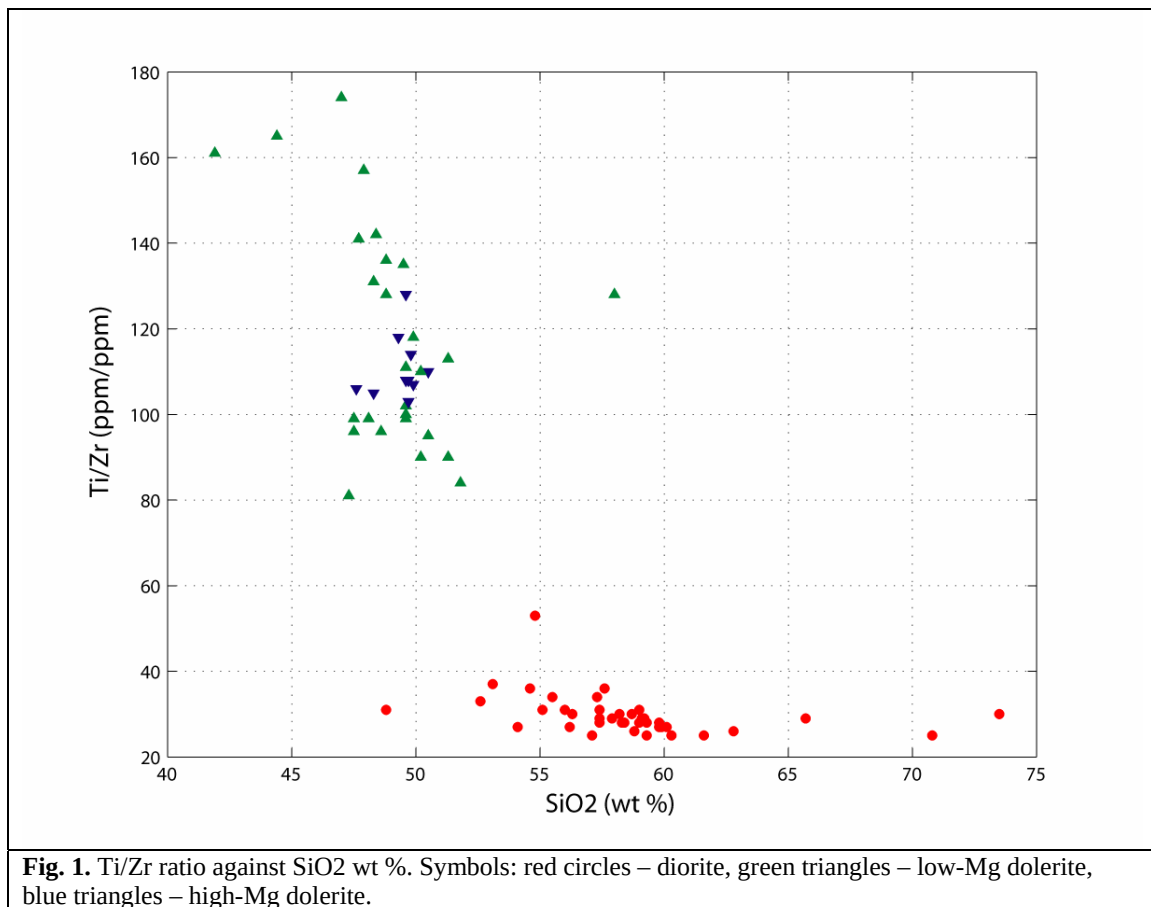
Lithological Discrimination

The small amount of geochemical data previously collected by Groundrush staff suggested that the host rock comprised two lithological associations, a dolerite *sensu stricto* and a more evolved rock with the composition of a primitive diorite. Major element oxides such as SiO₂ and MgO differentiated these units, as did Ti/P ratios. It was considered that the dioritic unit represented a more fractionated variant of the dolerite, a conclusion supported by consultant petrographers' reports.

The ratio of high field strength elements titanium to zirconium has been widely used to classify and discriminate felsic to mafic igneous rocks, following Halberg. Zirconium analyses were not available from the previous dataset. However, clues to the nature of the Groundrush dolerite were uncovered during the initial exploration stages at Groundrush, when samples from two RAB drillholes were assayed for Ti and Zr, along with many other elements. These gave a ratio of around 42, based on acid digests. Previous comparisons of acid-soluble to total Ti and Zr, eg Boddington data, suggest that most Ti and between

one half and one third of the Zr reports to the acid digest. Therefore the values of around 42 are likely to represent maxima, with the real ratio lower. Basalts and dolerites have Ti/Zr ratios of over 60, hence these data point towards a more evolved composition.

Returning to the present dataset, Figure 1 shows Ti/Zr ratios plotted against raw SiO₂ values. The division between dolerite and diorite is apparent. The dolerite samples have, as a result of Pearce Element Ratio (“PER”) analysis discussed later, been further divided into high and lower Mg/P groups, denoted high-Mg and low-Mg in the following text and figures. Some samples show anomalously high SiO₂, a result of incorporation of quartz vein material, however Ti and Zr are equally diluted and their ratio unaffected.



Conserved Constituent Analysis

Titanium and zirconium are incompatible elements, not commonly partitioned to any significant extent into major rock-forming or alteration/weathering minerals. Ratios, therefore, tend to survive the main material transfer processes. Other potentially incompatible elements in the dataset are phosphorous, yttrium, thorium, tantalum and niobium.

Conserved elements for a given geological process are those which do not participate in the process. Incompatible elements are commonly conserved. Whether an element behaves compatibly or otherwise depends on the nature of the process; for example potassium may be incompatible in picrite but compatible in granite.

Conserved elements may be used to test the cogenetic hypothesis – whether two suites of rocks are (strictly, are *not*) related by a material transfer process in which the given element or elements, were conserved. A suite of rocks related by a material transfer process in which two or more elements were conserved, retain a consistent ratio of these elements. This is equivalent to them plotting on a straight line though the origin on a scatterplot. Conversely, if ratios of conserved elements differ between groups, the groups cannot be cogenetic if the conserved elements are indeed conserved. Therefore incompatible elements can be used to determine whether the diorite represents a fractionated product of the dolerite or is genetically distinct.

The identification of a conserved element is essential for PER analysis, as it is the variation in abundance of the conserved element that recovers the system size change information and enables the PERs to model extensive processes.

Of the potentially conserved elements in the dataset, thorium, tantalum and niobium have very low abundances, which would lead to very high propagated ratio errors. Similarly, yttrium, while more abundant than these, barely reaches 100 ppm. Zirconium is more abundant, particularly in the diorites, but dolerites commonly report less than 100 ppm. Phosphorous and titanium are present in the thousands of ppm to low percentage values.

Figures 2 to 4 show the dolerite and diorite samples plotted against titanium, phosphorous and zirconium. Diorite and dolerite samples show different slopes on Figure 1, indicative of different P/Ti ratios. This suggests that diorite does not represent a more fractionated variant of the dolerite. It is a genetically distinct intrusion.

Four veined and brecciated diorite samples show lower abundances of titanium and zirconium but the same ratio. The inclusion of quartz (dominantly) has diluted the conserved elements equally. These samples represent a system size increase (addition of material) over the less-veined diorites.

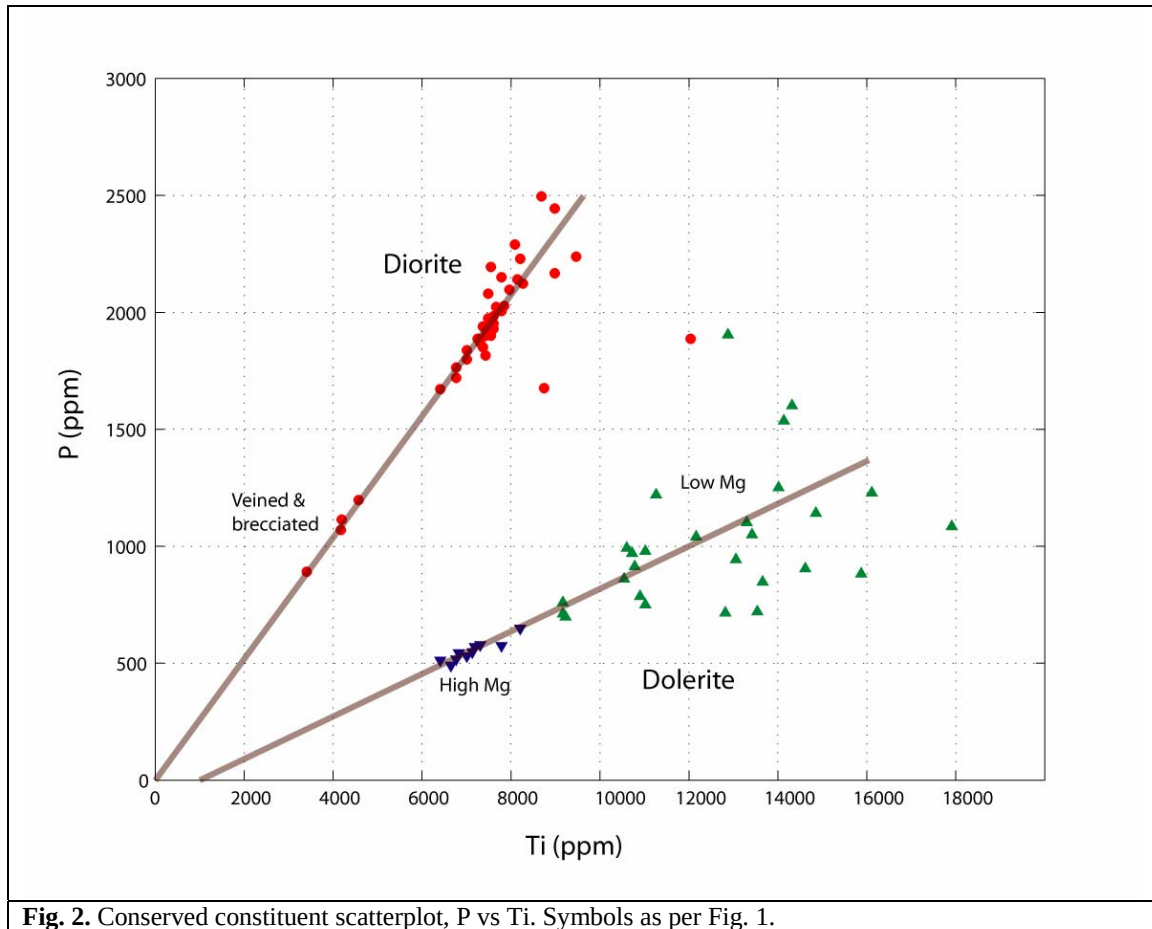


Fig. 2. Conserved constituent scatterplot, P vs Ti. Symbols as per Fig. 1.

The two dolerites occupy the same trend and this diagram does not suggest that they are not cogenetic. However, there is a marked difference in the spread and ratio variation – scatter – between the high and low-Mg dolerites.

The zero-intercept for the diorite trend indicates that both elements are equally conserved, while for the dolerites, given that the line position is more subjective, phosphorous may be more conserved than titanium.

The plot of zirconium against titanium is very similar to that of phosphorous against titanium. The dolerites and diorites have different ratios and again, both elements appear equally conserved for the diorite, and titanium perhaps less conserved than zirconium for the dolerites.

The diagram of zirconium plotted against phosphorous (Figure 4) shows similar ratios for the diorite and dolerite samples, and much less scatter in the latter. The cogenetic hypothesis would be harder to reject on the basis of this diagram alone, as the ratios are similar.

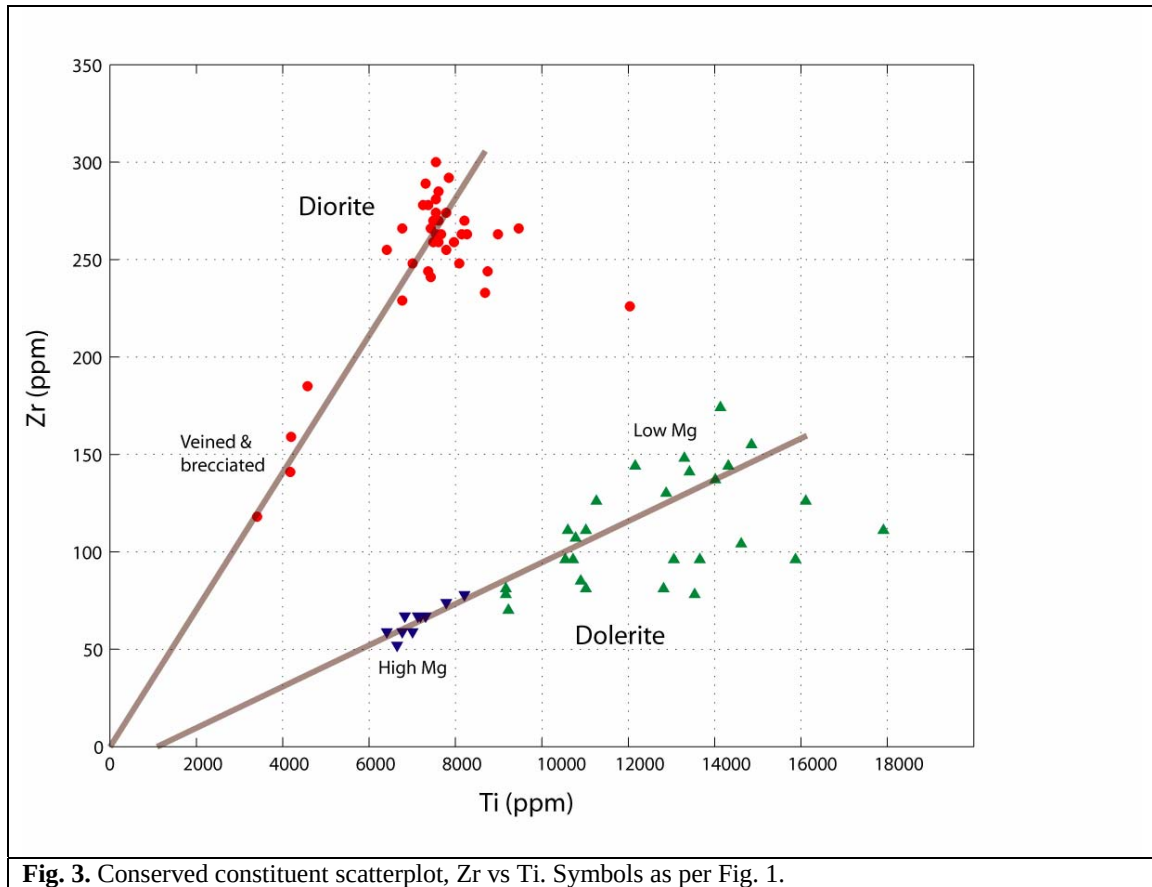


Fig. 3. Conserved constituent scatterplot, Zr vs Ti. Symbols as per Fig. 1.

In conclusion, titanium, phosphorous and zirconium appear to be conserved, with some indication that titanium may be less conserved than the others in the low-Mg dolerites. There is evidence for the lack of cogeneity between the dolerite and diorite – the latter represents a separate intrusion rather than a fractionated variant on the former.

On the basis of its higher abundance, phosphorus has been adopted over zirconium as the conserved element in the PER diagrams following, although the implications of the diagrams are unchanged with either of the other elements as denominator.

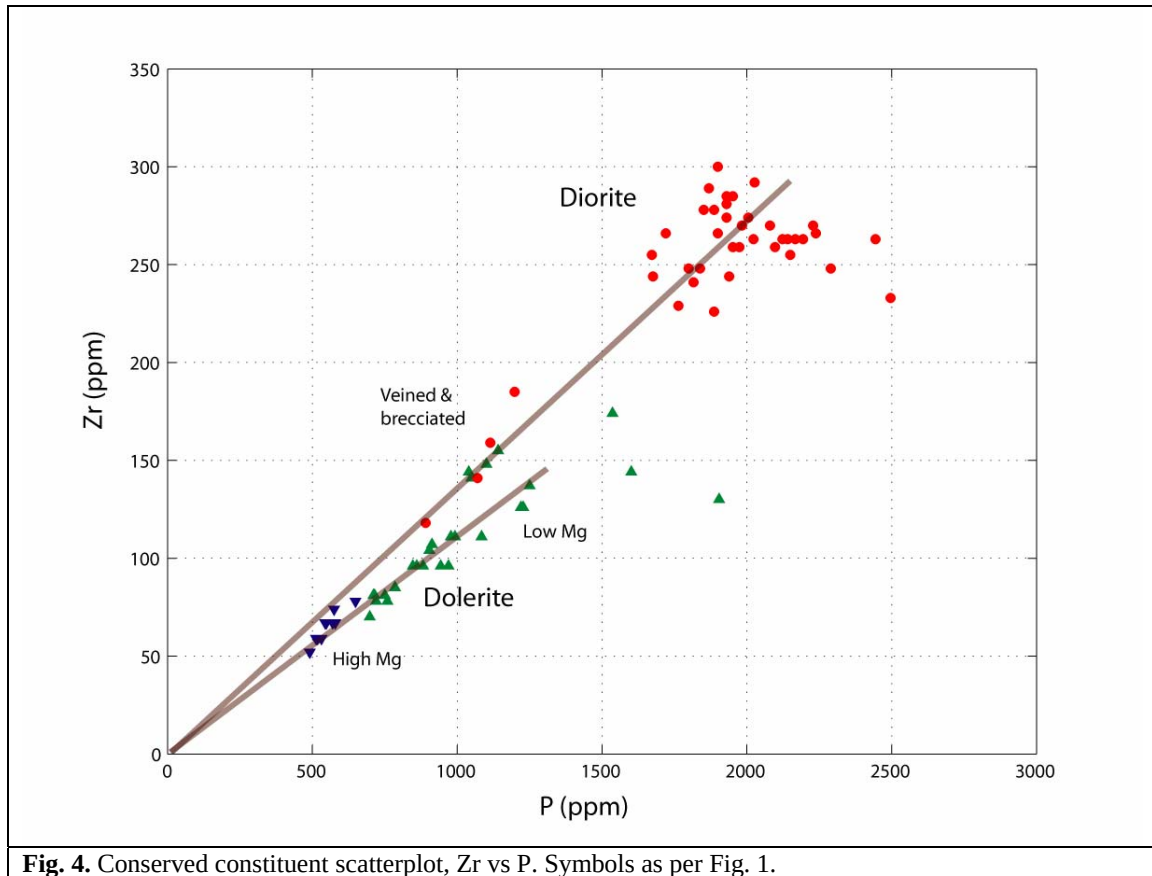


Fig. 4. Conserved constituent scatterplot, Zr vs P. Symbols as per Fig. 1.

Pearce Element Ratio Analysis

PER Assemblage Test (“AT”) diagrams are plots of linear combinations of PERs designed to test a hypothesis that the variation in a suite of rocks is attributable to a given geological process. The axes of the diagrams are such that the addition or removal of a given phase or phases causes displacement along a line of unit slope. Within crystalline igneous rocks, much of the chemical variation is due to crystal fractionation and sorting, which modifies both the rock size, as material is added or removed, and its chemistry according to the stoichiometry of the added or removed phases. The identification of this source of chemical variation allows the establishment of a baseline against which other geological processes, such as alteration, may be evaluated.

In rocks of doleritic and dioritic composition, the common silicate minerals potentially being added to or removed from the melt include olivine, ortho- and clinopyroxene, plagioclase, amphibole and quartz. AT diagrams can be constructed to test for the involvement of these minerals (except quartz, which with only one analysed element, manifests itself as excess Si).

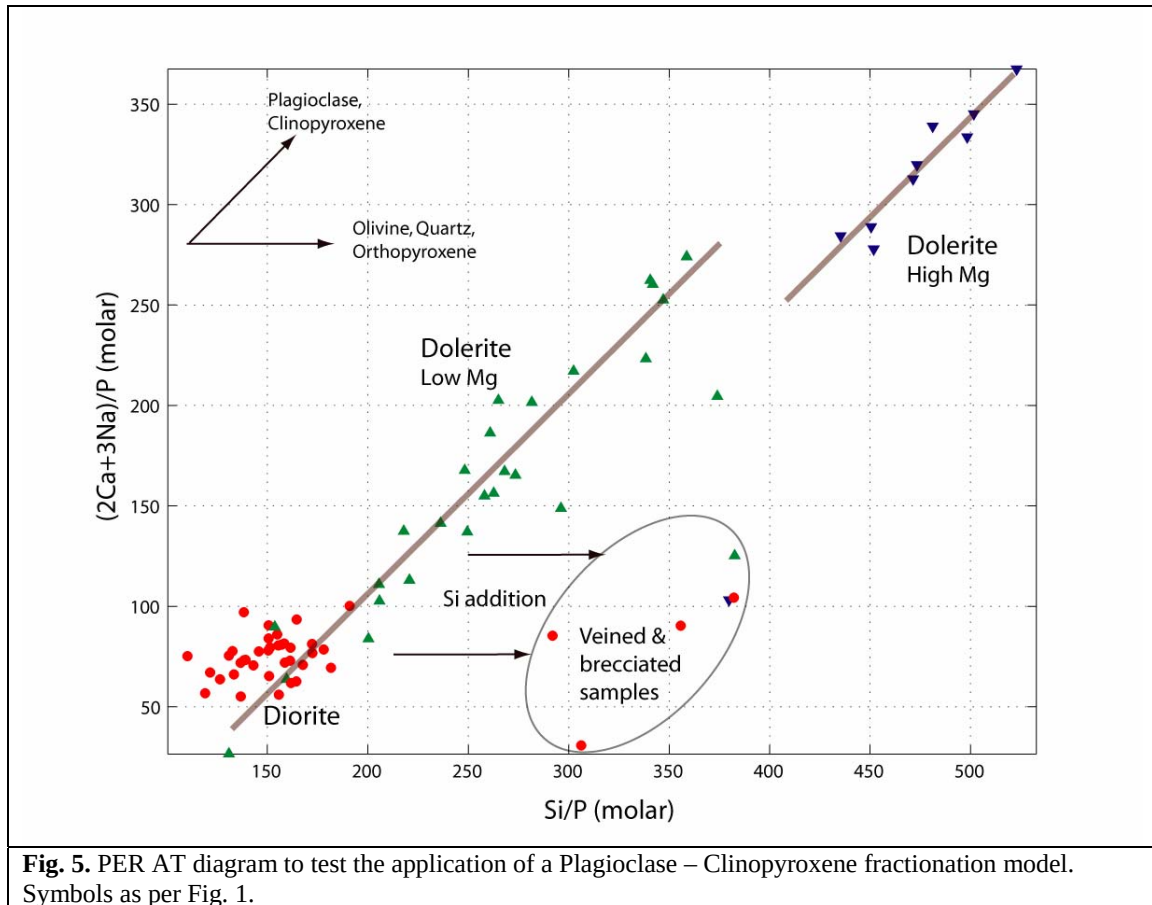


Fig. 5. PER AT diagram to test the application of a Plagioclase – Clinopyroxene fractionation model. Symbols as per Fig. 1.

Figure 5 shows the data plotted on a diagram which will generate unit slope from variation in plagioclase (albite-anorthite solid solution) and clinopyroxene. This is the simplest diagram on which good approximations to unit slopes are generated, the interpretations from which are not voided by another diagram. For example, the dolerites seem to fit better to a unit slope on a plagioclase-olivine diagram, however if the rocks were troctolites, they would also have unit slope a plagioclase diagram with aluminium on the horizontal axis, olivine having no effect on the diagram. However, the trend on such a diagram is considerably greater than one, indicating excess calcium for aluminium in feldspar, probably in clinopyroxene.

The dolerite samples divide into two groups, both of which have very close to unit slope, and so are compatible with the variation model, but are offset from each other. The diorites show much less spread and plot as a cluster. Four diorite and one low-Mg dolerite sample plot well to the left of the line – these are the four veined and brecciated diorites and one veined dolerite sample, and the displacement is due to quartz addition. One high-Mg dolerite with a primitive composition also plots in this region.

Dolerite

It is hypothesised that the high-Mg dolerites represent a more primitive variant in the cogenetic dolerite suite. Both dolerites have excess silica for the amount of Ca and Na needed to form plagioclase and clinopyroxene, and the amount of this excess is higher in the high-Mg dolerite. This excess is likely to be due to the presence of more silica in non-calcic ferromagnesian minerals, such as olivine or orthopyroxene. Figure 6 shows that the high-Mg dolerites also generally contain higher Ni/P than the low-Mg dolerites. The trend for both dolerites on Figure 5 is one, so the variation in the samples is not due to olivine fractionation, however the difference between the high and low-Mg dolerites is consistent with there having been an olivine fractionation event.

Spatially, the upper dolerite in GHD 60 and the upper part of the dolerite portion of GHD 62 comprise high-Mg dolerite. GHD 8, in which the dolerite is apparently thinner, intersected low-Mg dolerite only.

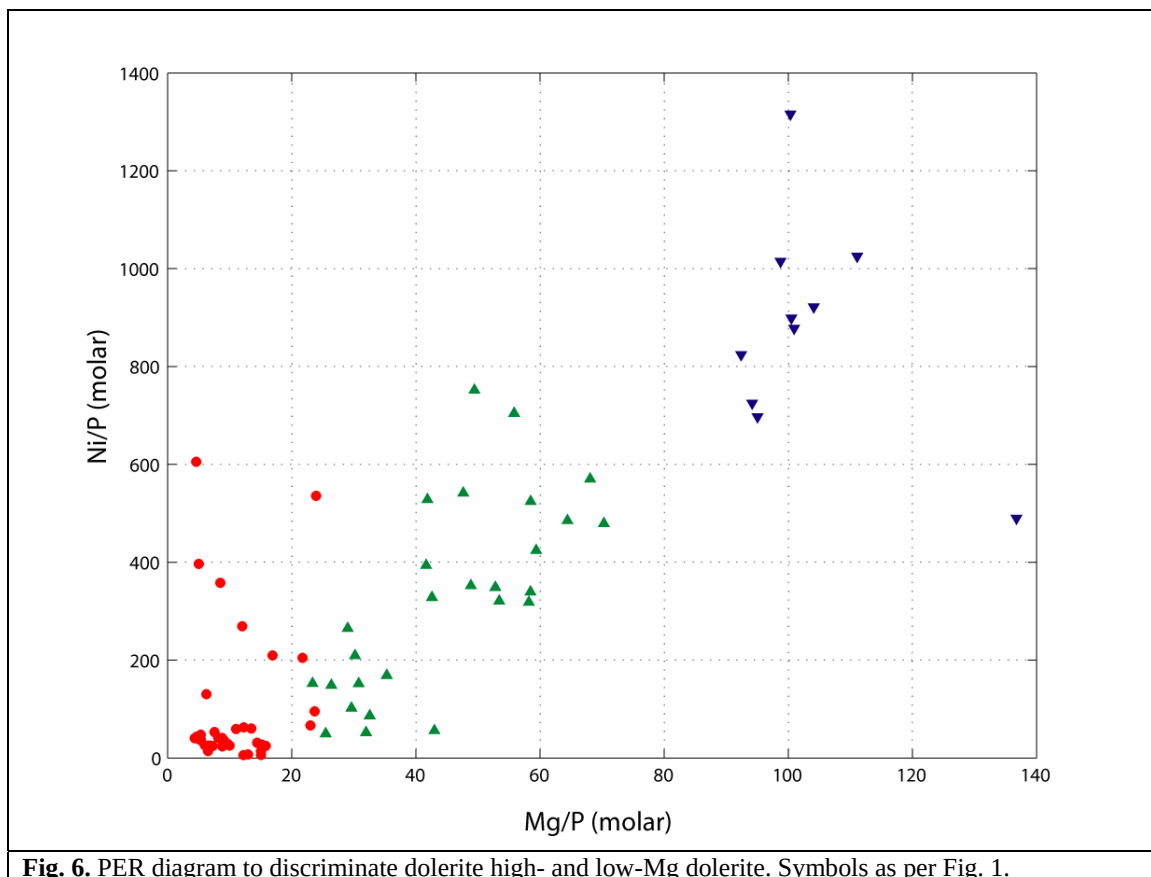


Fig. 6. PER diagram to discriminate dolerite high- and low-Mg dolerite. Symbols as per Fig. 1.

Diorite

Rock of intermediate composition pose a more difficult AT modelling problem than dolerites as the range of minerals which may exercise control over their geochemistry is larger. More siliceous dioritic rocks than these (at Boddington) have been successfully modelled with a combination of plagioclase and hornblende, represented by a

tremolite/ferroactinolite – pargasite solid solution. Here, clinopyroxene would also be likely, and quartz phenocrysts have been observed.

The diorite in the three holes is chemically similar and apparently cogenetic, therefore it would be reasonable to hypothesise that diorite samples represent a single intrusion. However there are some differences between samples from holes 8 and 62, with samples from the latter exhibiting higher Mg/P, lower Ca/P and higher acid soluble to total magnesium ratios than those in GHD 8. These holes were collared 350m apart. The single diorite sample from GHD 60 is similar to the samples from GHD 62.

The difficulty of establishing an igneous trend from which to examine alteration-controlled deviations is compounded by the lack of evidence of for significant precursor variation in the rocks. System size change, as modelled by conserved elements, is small, other than in those samples obviously containing veining and other exotic material. Phosphorous contents range from around 0.4 to 0.55 wt % P₂O₅, a 25-30% size variation. In both GHD 8 and 62, the P content increases systematically up-hole, suggesting a progressive removal of silicate minerals. The same pattern and magnitude of variation is seen in the ZrO₂ data. The variation in titanium is perhaps even less; although no clear trend is apparent.

PER-AT diagrams to model combinations of plagioclase, olivine, clinopyroxene and hornblende were constructed. Figures 7 and 8 show the diorite data on olivine-plagioclase-clinopyroxene (“three phase”) and plagioclase-hornblende diagrams, respectively, with points scaled by Au^{1/2}.

Neither diagram shows a convincing fractionation trend, although the eye of faith might argue a unit-slope trend on the three phase diagram. However, no systematic distribution of mineralised samples is evident.

The diorite samples range in grade from 4 ppb to 51.5 ppm gold, with a median value of 707 ppb. Only 13 samples of 44 (including duplicates) report less than 100 ppb and almost half (20 samples) have over 1 ppm gold. Although the samples do not provide an unbiased statistical representation, being preferentially collected around mineralised zones, the data do suggest that the diorite is pervasively mineralised.

Petrological and SEM studies are required. If diorite samples can be sourced from elsewhere in the deposit, more distal to mineralisation, the hypothesis that these rocks have all been metasomatised during mineralisation (and that we are not seeing variation because we too far into the system), may be tested. Thirdly, literature research into the chemistry and mineralogy of similar rocks will be undertaken.

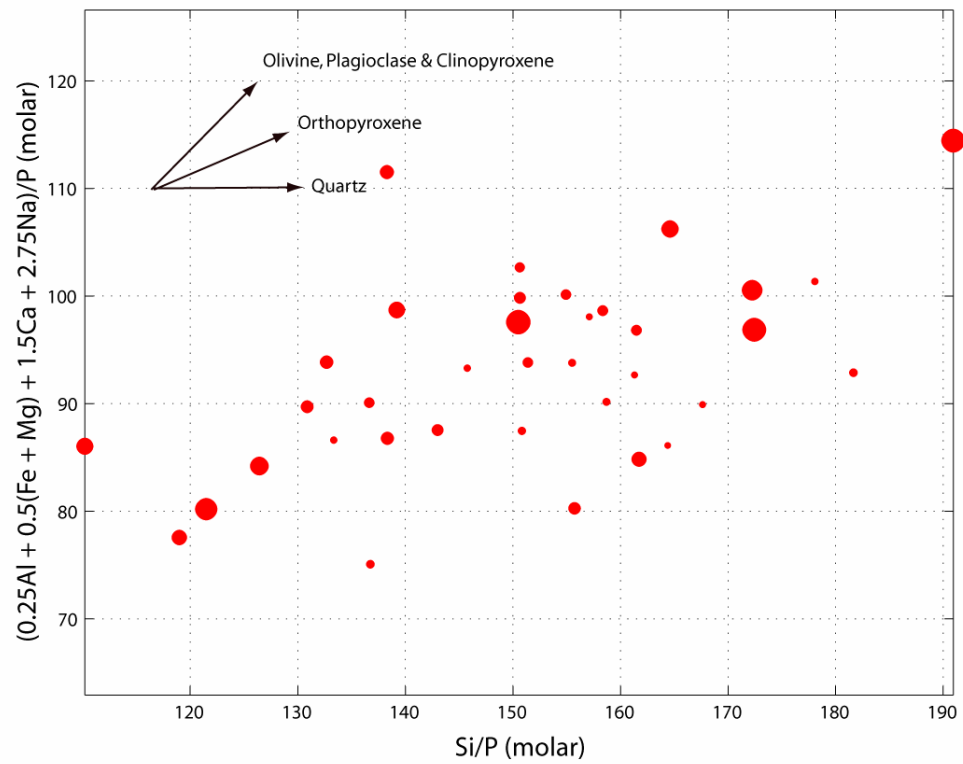
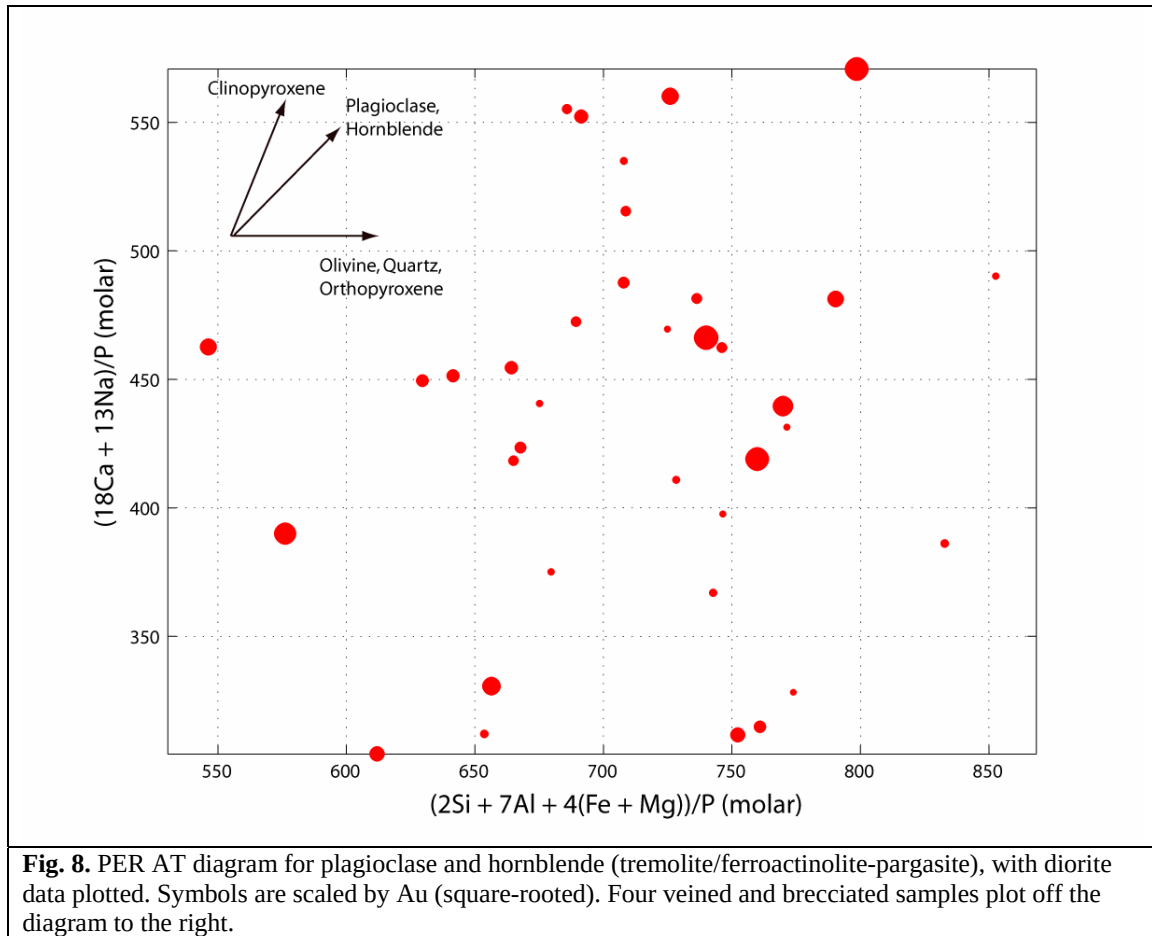


Fig. 7. PER AT diagram for olivine, plagioclase and clinopyroxene, with diorite data plotted. Symbols are scaled by Au (square-rooted). Four veined and brecciated samples plot off the diagram to the right.



Mineralisation and Sulphidation

As an alternative to modelling deviation from an igneous trend, could the gold grade be used to indicate which samples are altered? Most gold mineralisation is associated with sulphur, in that all but one high sulphur samples collected (>2% SO₃) contain over 1 ppm gold and only four of the greater than 1 ppm gold samples report less than 1% SO₃. The major diorite-hosted gold mineralised zones in holes GHD 8 and 62 are associated with high sulphur. Sulphur may provide a better indicator of more significant mineralisation-related alteration than gold alone, as it may be more indicative of bulk rock changes as opposed to brittle veining with minimal alteration.

There is no base metal or arsenic association with gold mineralisation. The only base metal displaying a clear chalcophile association is copper, which reaches a maximum value of 354 ppm. Some high copper samples contain high gold, but these are high in sulphur also.

There is no apparent correlation between the conserved elements and sulphur. The only high sulphur sample in which the conserved elements can be seen to be diluted is high in

quartz vein material, which would have a major effect on the conserved element abundance. Either the sulphide was already present in the rocks, or the data has not (yet) resolved the competing material transfer effects – igneous, veining and sulphidation.

If mineralisation were related to a sulphidation event, was iron introduced at the same time? Total iron levels are unrelated to sulphur abundance, suggesting that iron sulphide was formed from iron already in the rock, such as derived from the decomposition of ferromagnesian silicates. The dominant sulphide mineral is pyrite, as indicated by a trend with slope of two on a molar S/P to Fe/P PER diagram within sulphidised samples (molar S/P ratios greater than two, corresponding to SO₃ greater than about 1%).

Conclusions and Further Work

The presence of the two rock suites at Groundrush has been confirmed by Ti/Zr ratios. Variation in dolerite chemistry is consistent with crystal fractionation/sorting effects. The diorite, which, on the basis of the samples collected, hosts the bulk of the mineralisation, seems to be a relatively homogenous and undifferentiated body. Mineralisation is associated with quartz veining and sulphidation, which forms pyrite with iron probably liberated from ferromagnesian minerals.

The next stage of investigation involves petrological and SEM studies. Unaltered and unmineralised diorite samples are needed to test the hypothesis that the samples collected to date are pervasively altered. Literature research on similar rocks will be undertaken.

Notes on some Ti and Zr chemistry from some “dolerites’ from the Groundrush area

Seventeen analyses were supplied, including two repeats and one greywacke, leaving 14 individual igneous analyses. No location data was supplied and the samples were not assumed to be fresh. Major element analysis was by XRF.

Ti/Zr ratios are commonly used to determine lithology in mafic/intermediate rocks. The Table below gives the Ti/Zr ratios and interpreted rock type.

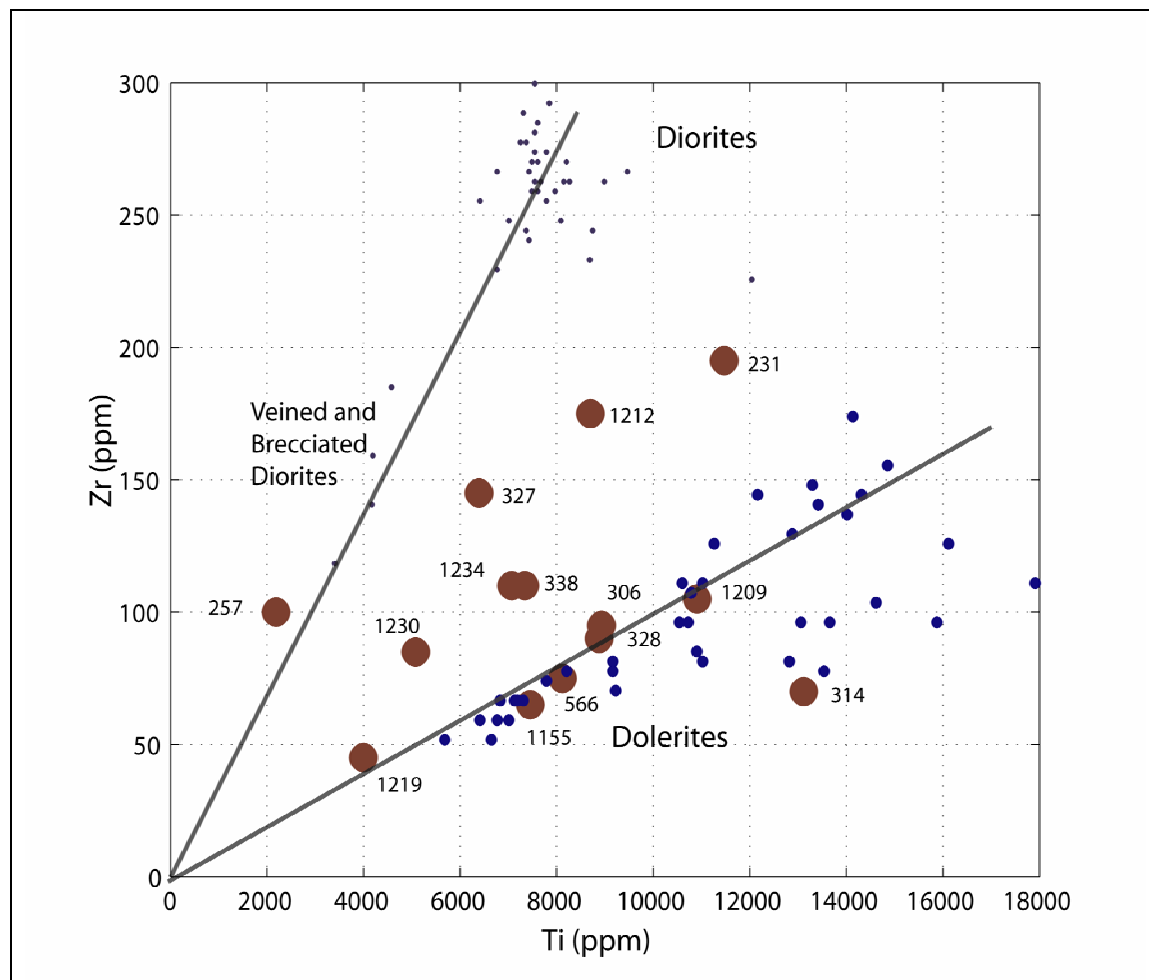
Sample	Ti/Zr	Rock Type
231	59	Intermediate/mafic boundary
257	22	Intermediate
306	94	Mafic
314	187	Mafic
327	44	Intermediate
328	99	Mafic
338	67	Mafic
566	108	Mafic
1155	115	Mafic
1209	104	Mafic
1212	50	Intermediate
1219	89	Mafic
1230	60	Intermediate/mafic boundary
1234	64	Mafic

The Ti and Zr data were plotted on a graph with the data from Groundrush drillholes GHD 8, 60 and 62. Samples can be placed into three groups on this diagram.

Firstly, sample 257 , with a Ti/Zr ratio of 22, lies on the diorite trend and plots close to a group of veined and brecciated diorite samples from GHD 62. These samples preserve the Ti/Zr ratios of the igneous rock but have lower abundance of these elements, due to dilution with, in this case, quartz vein material. This sample reports high CO₂ and acid-soluble Ca, probably indicating dilution with carbonate veining. It should be followed up.

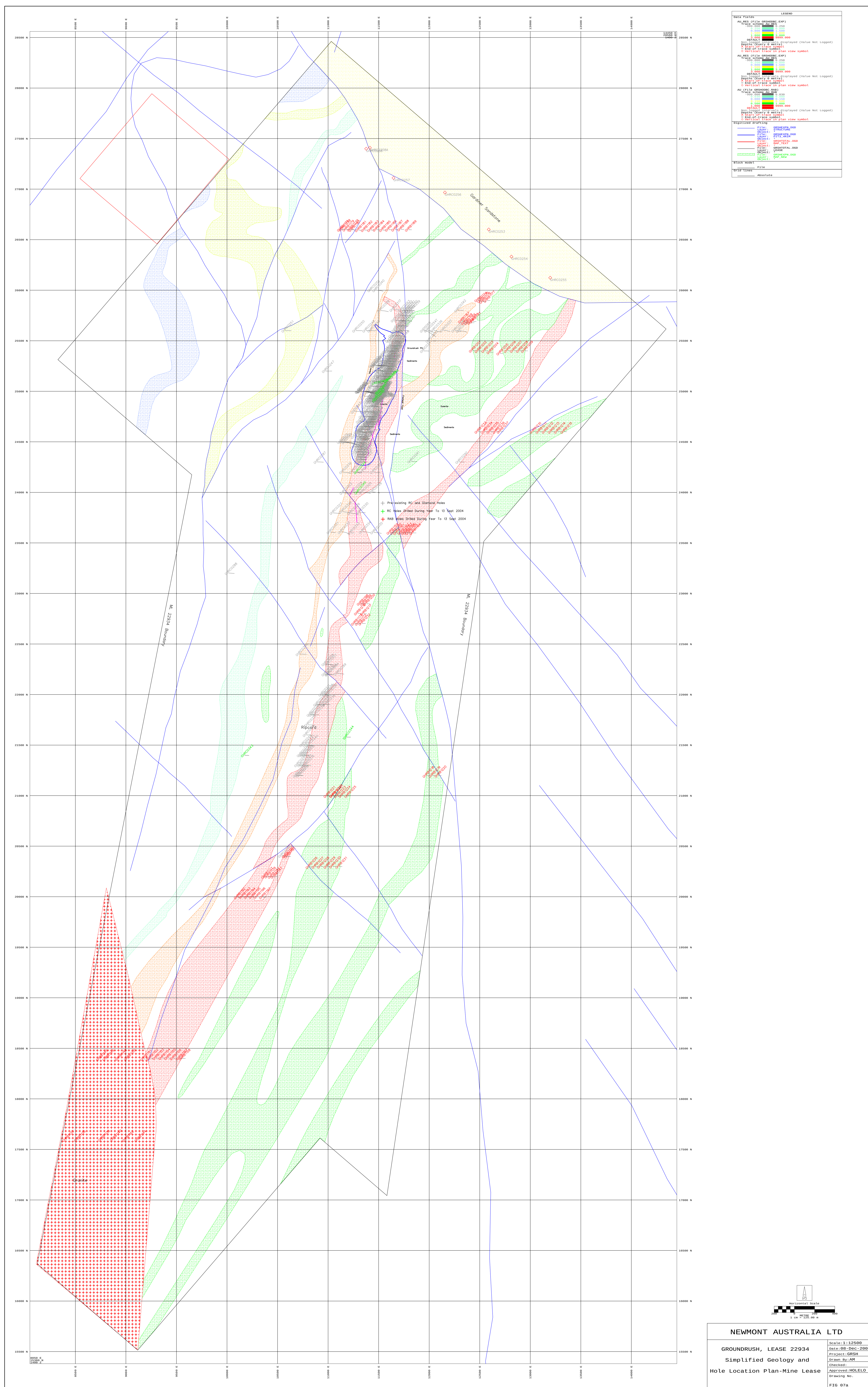
Secondly, a group of samples shows the same ratios as the dolerites from GHD 8, 60 and 62. A third group of samples has Ti/Zr ratios not seen in the research dataset. Either these represent a distinct mafic association or there has been some modification of the Ti/Zr ratios.

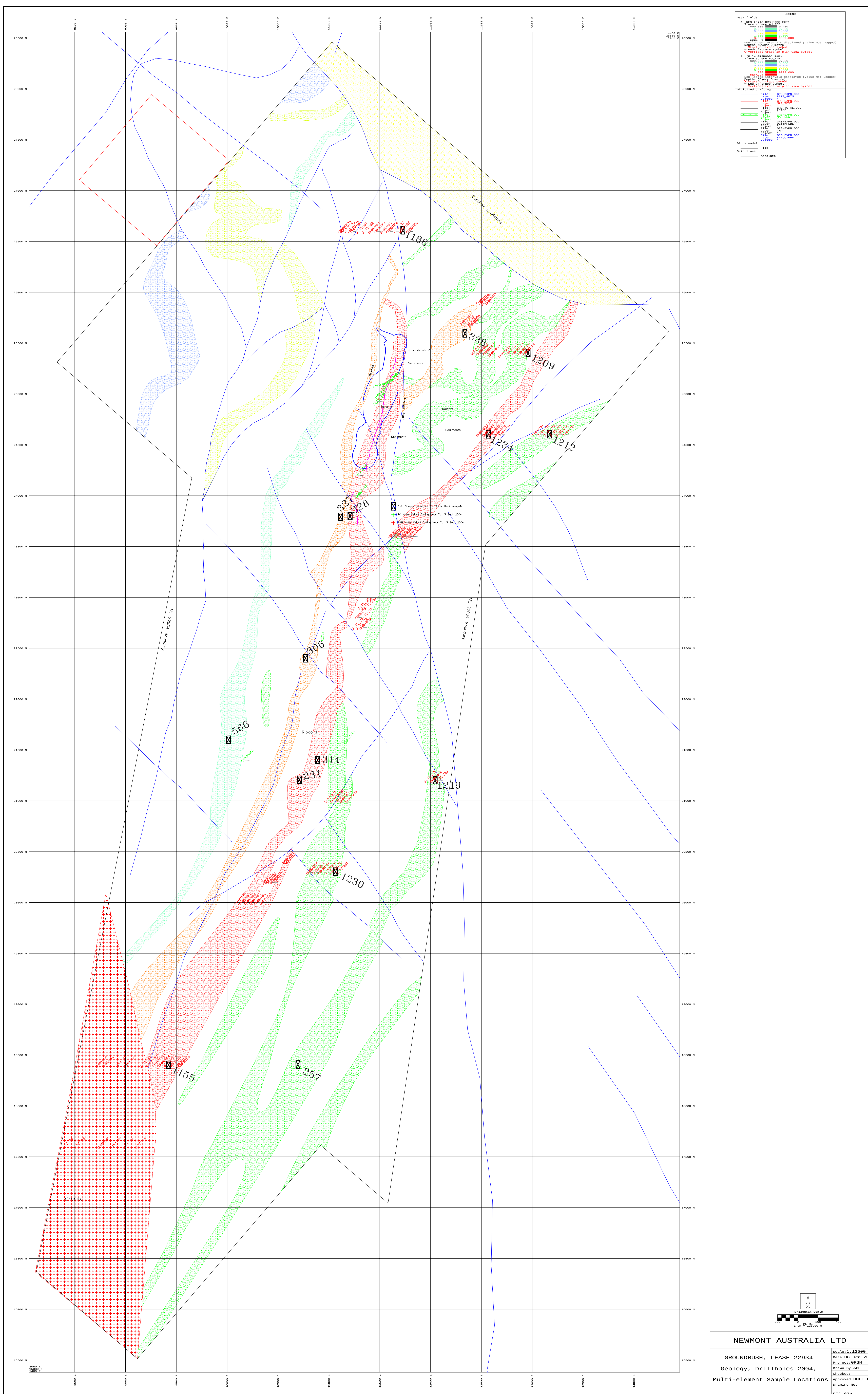
David MK Murphy
8 October 2004

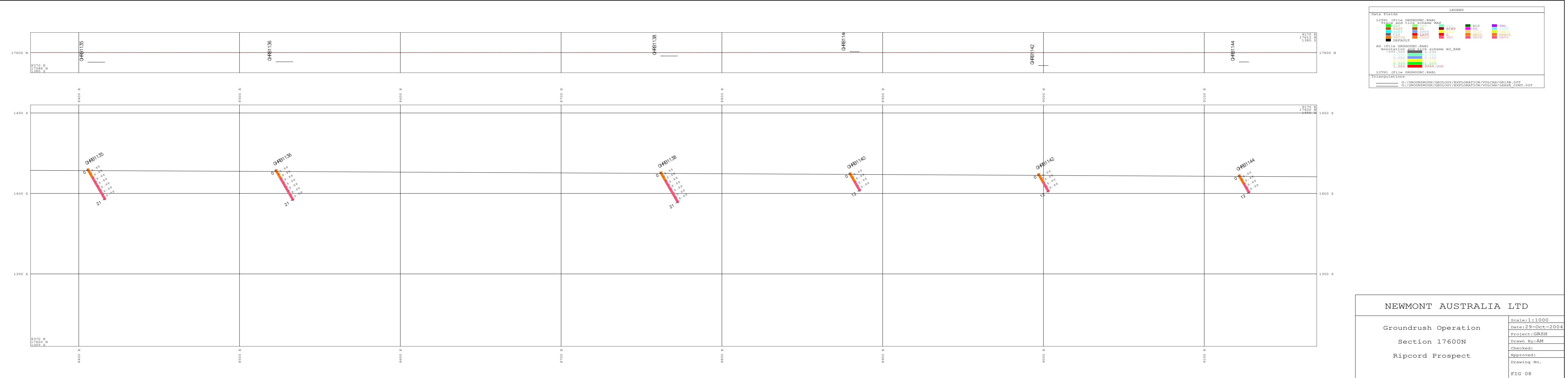


WHOLE ROCK GEOCHEM ON DOLERITES ON ML 22934, sampled July 2004

[illegible]







NEWMONT AUSTRALIA LTD

Groundrush Operation

Section 17600N

Ripcord Prospect

Scale:1:1000

Date:29-Oct-2004

Project:GRSH

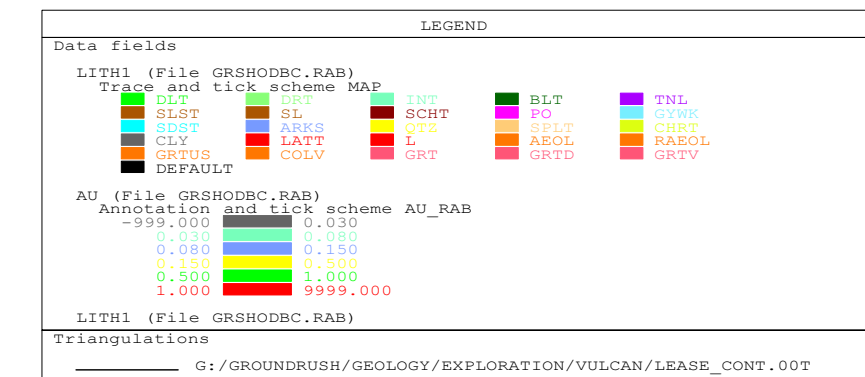
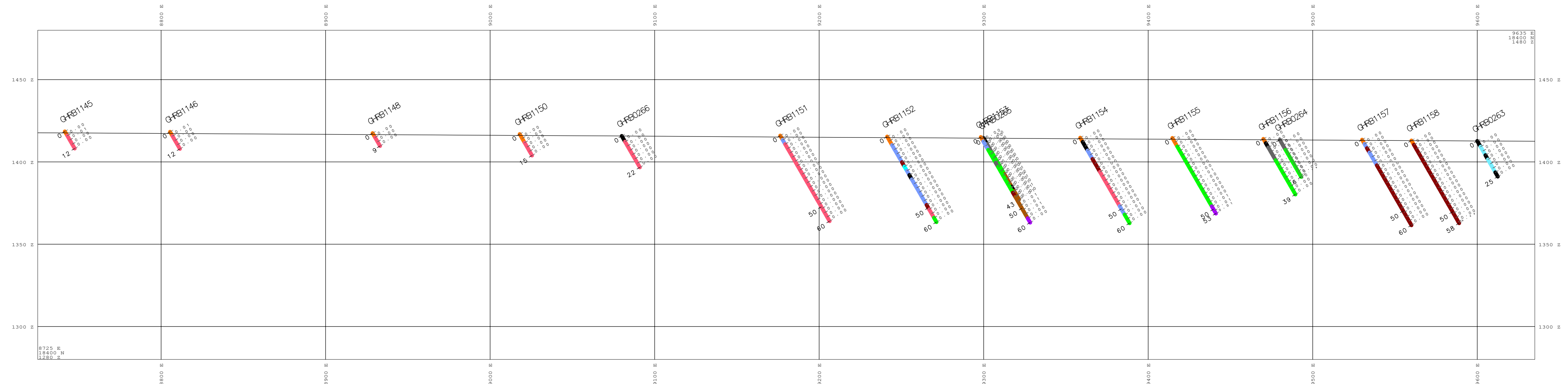
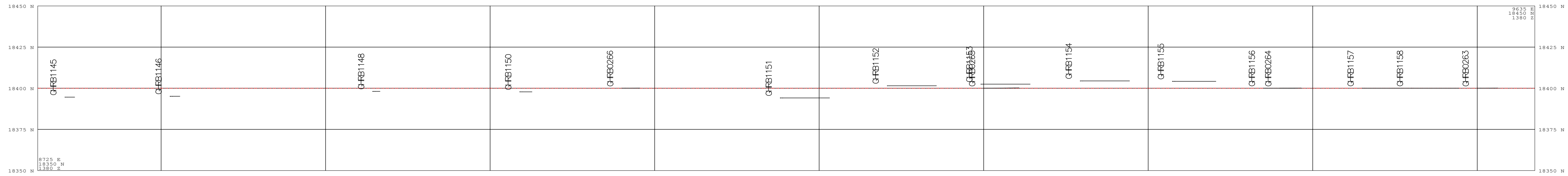
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FIG 08



NEWMONT AUSTRALIA LTD

Groundrush Operation

Section 18400N

Ripcord Prospect

Scale: 1:1500

Date: 29-Oct-2004

Project:GRSH

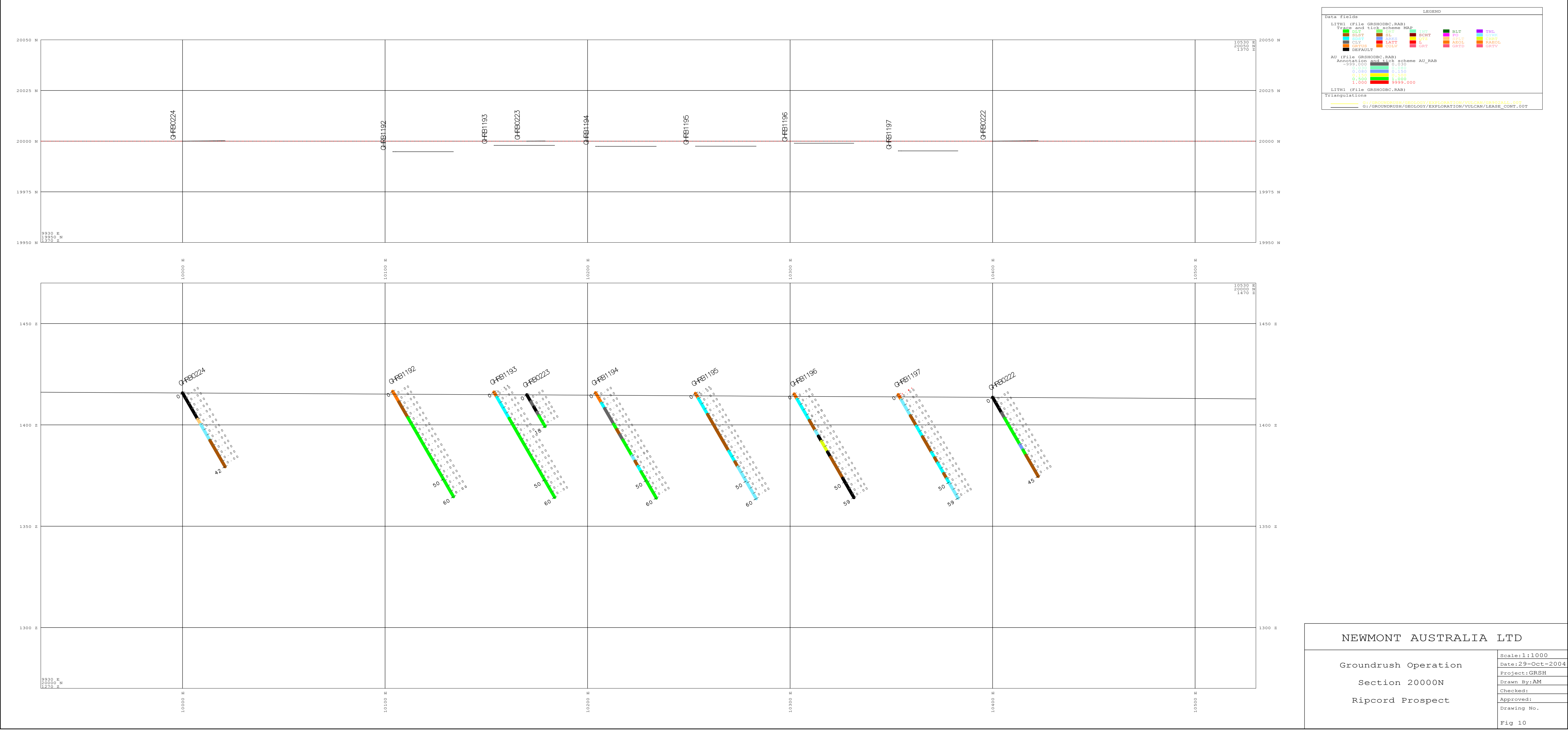
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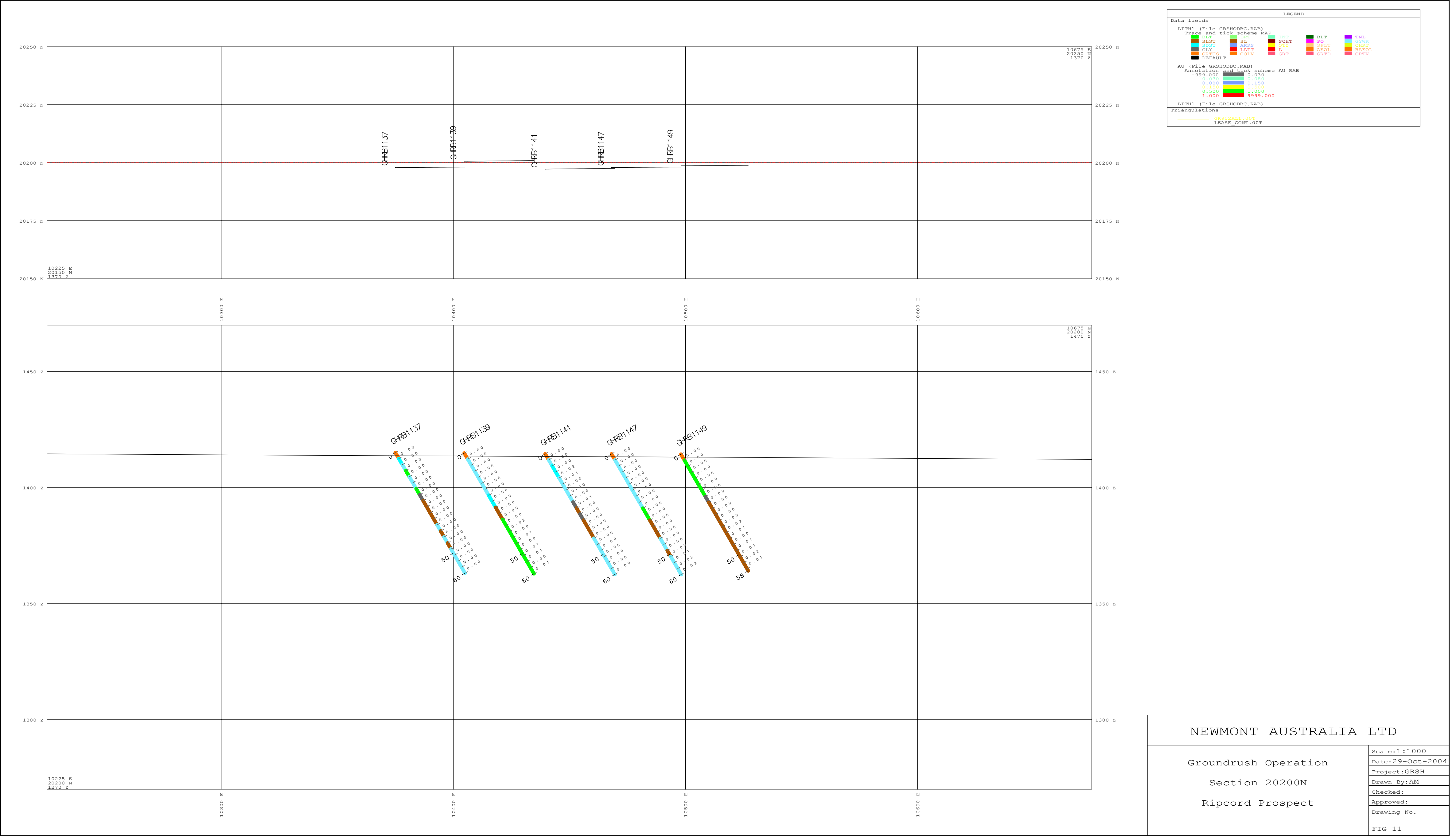
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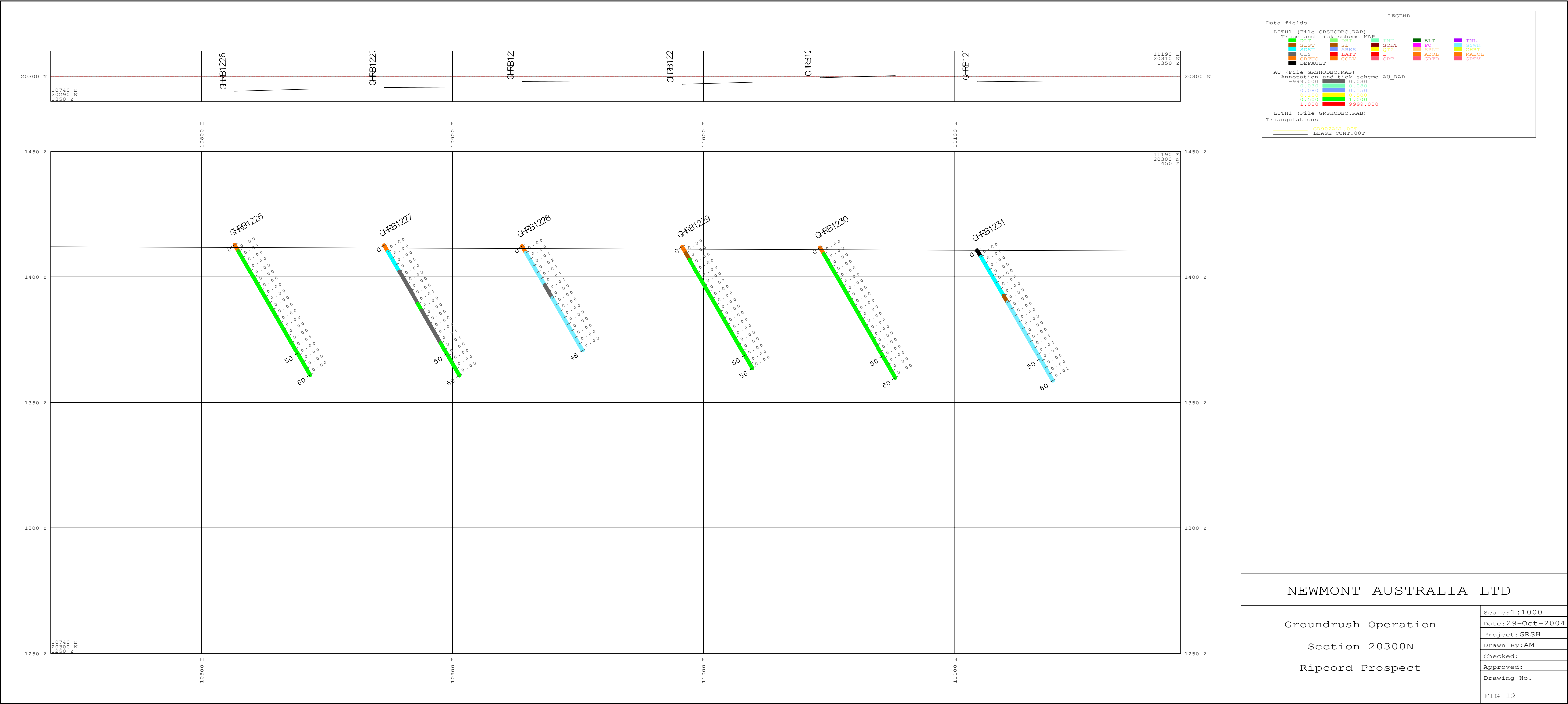
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FIG 09



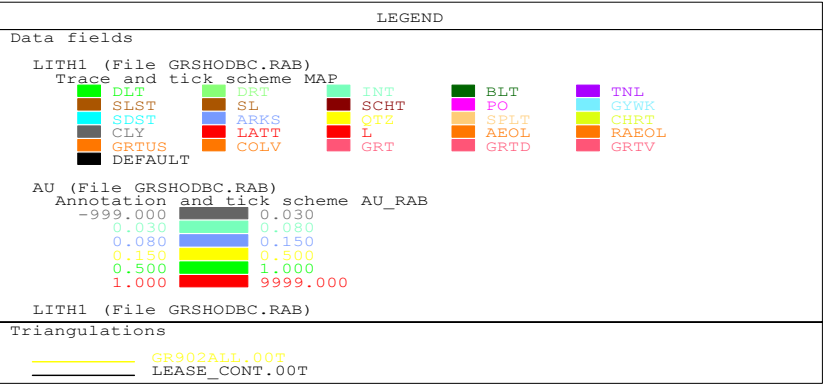


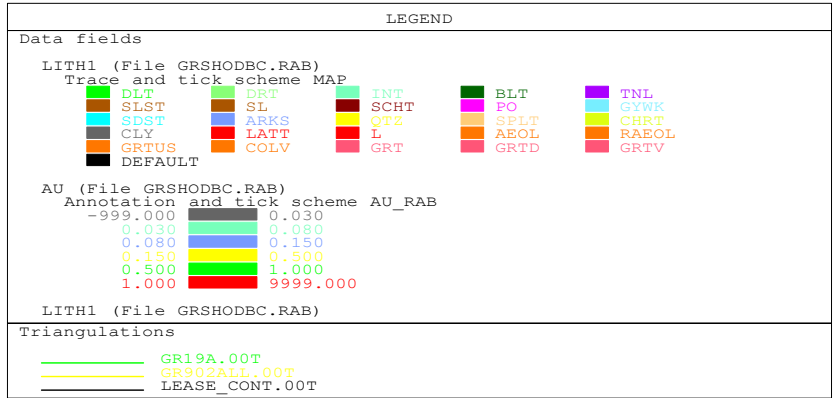


NEWMONT AUSTRALIA LTD

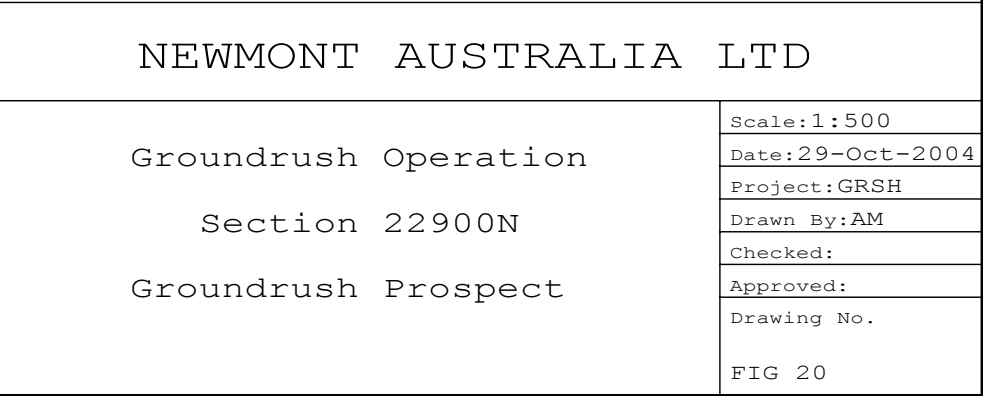
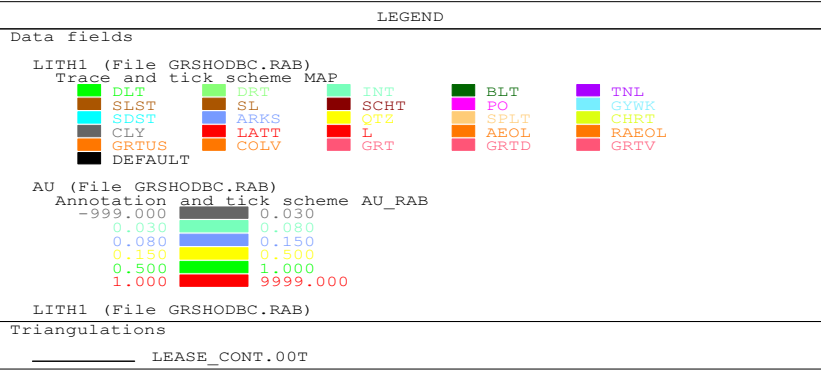
Groundrush Operation
Section 20300N
Ripcord Prospect

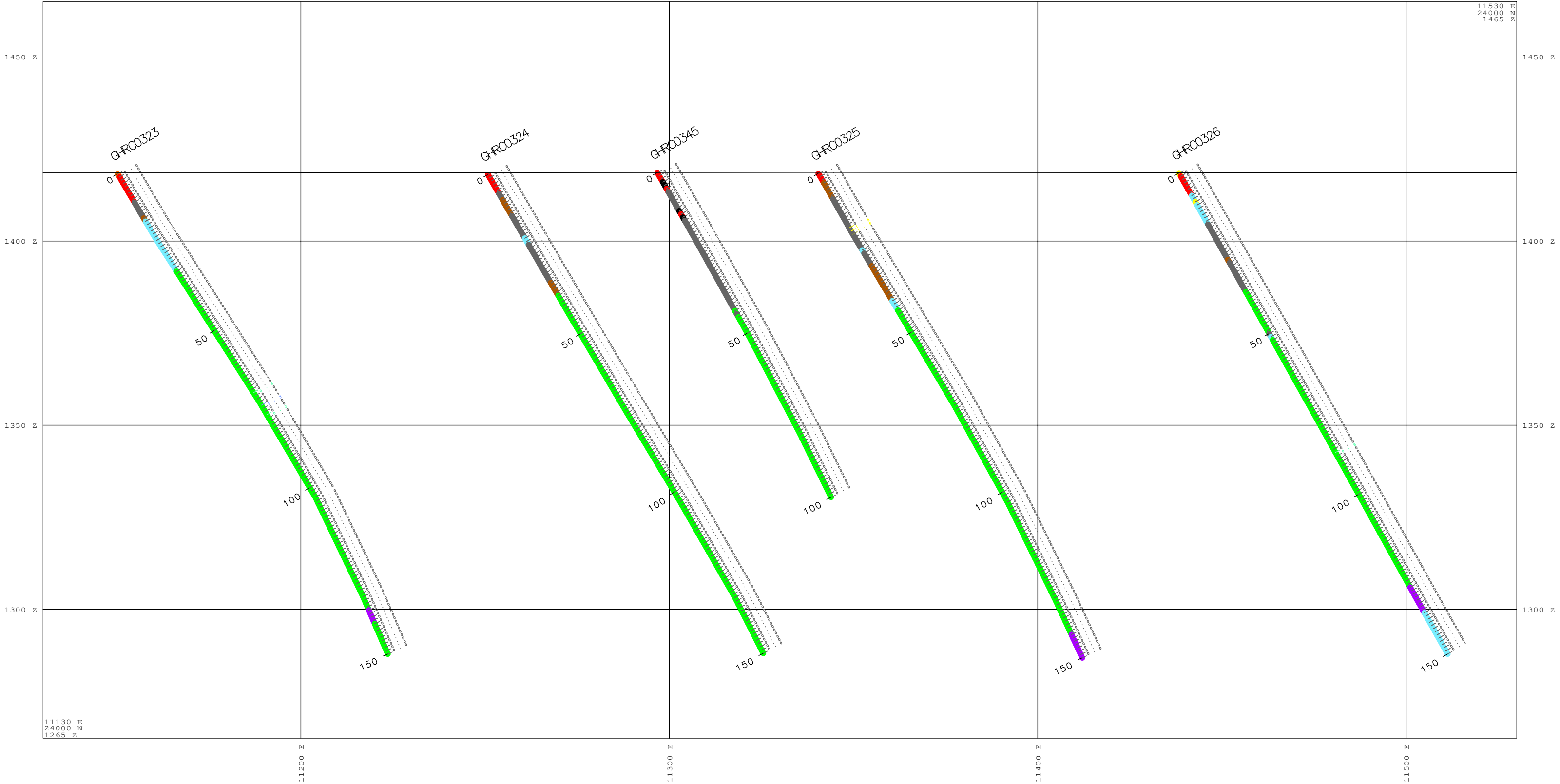
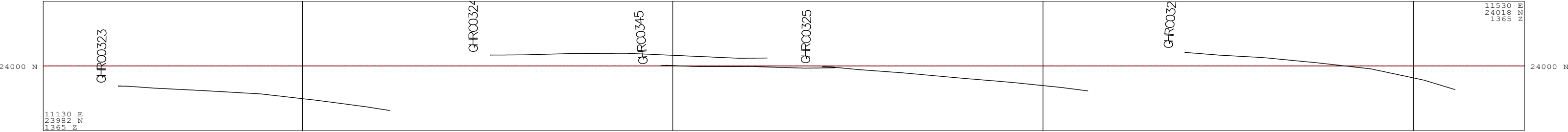
Scale: 1:1000
Date: 29-Oct-2004
Project: GRSH
Drawn By: AM
Checked:
Approved:
Drawing No.
FIG 12





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Date:29-Oct-2004
Project:GRSH
Drawn By:AM
Checked:
Approved:
Drawing No.
FIG 18





LEGEND

Data fields

LITH1 (File GRSHODBC.EXP)
Trace and tick scheme MAP

DLT

SLST

SDST

CLY

GRUS

DEFAULT

DRT

SL

ARKS

LATT

COLV

INT

SCHT

VIZ

L

GRT

BLT

PO

SPLT

AEOL

GRTD

TNL

GYWK

CHRT

RAEOL

GRTV

AU RES (File GRSHODBC.EXP)
Annotation and tick scheme AU_RES

-999.000

0.250

0.500

0.750

1.000

1.250

1.500

1.750

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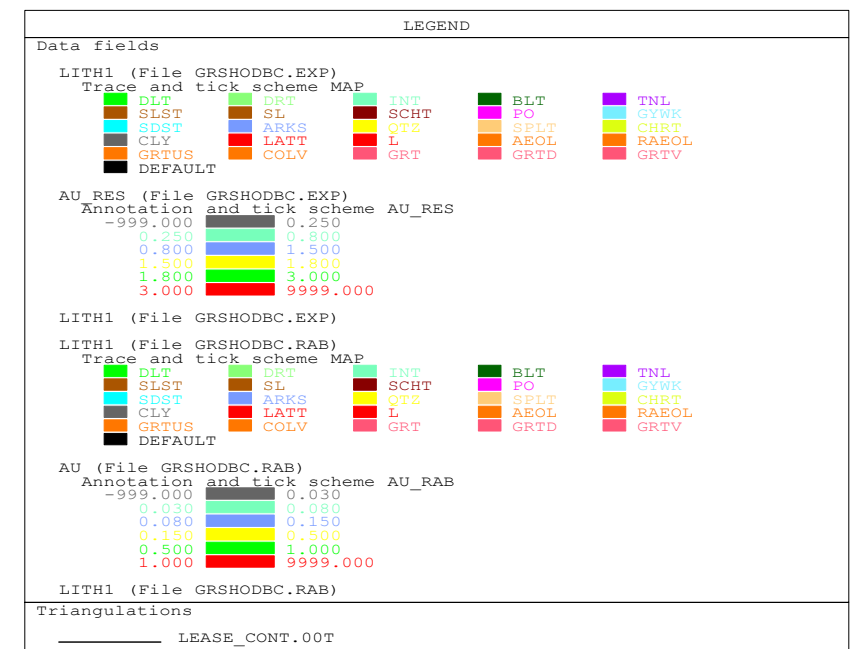
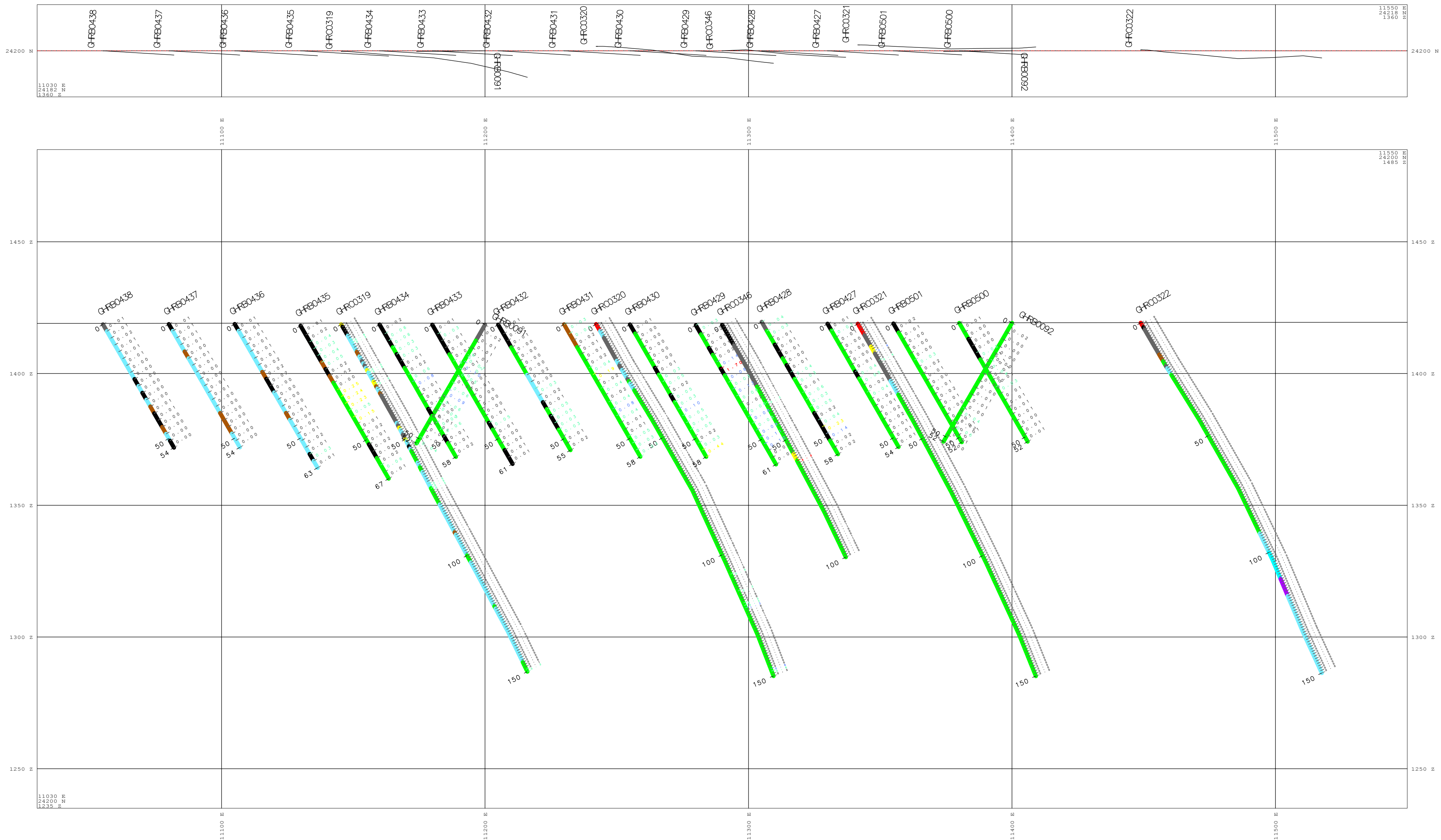
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NEWMONT AUSTRALIA LTD

Groundrush Operation

Section 24200N

Groundrsh Prospect

Scale:1:1000

Date:29-Oct-2004

Project: GRSH

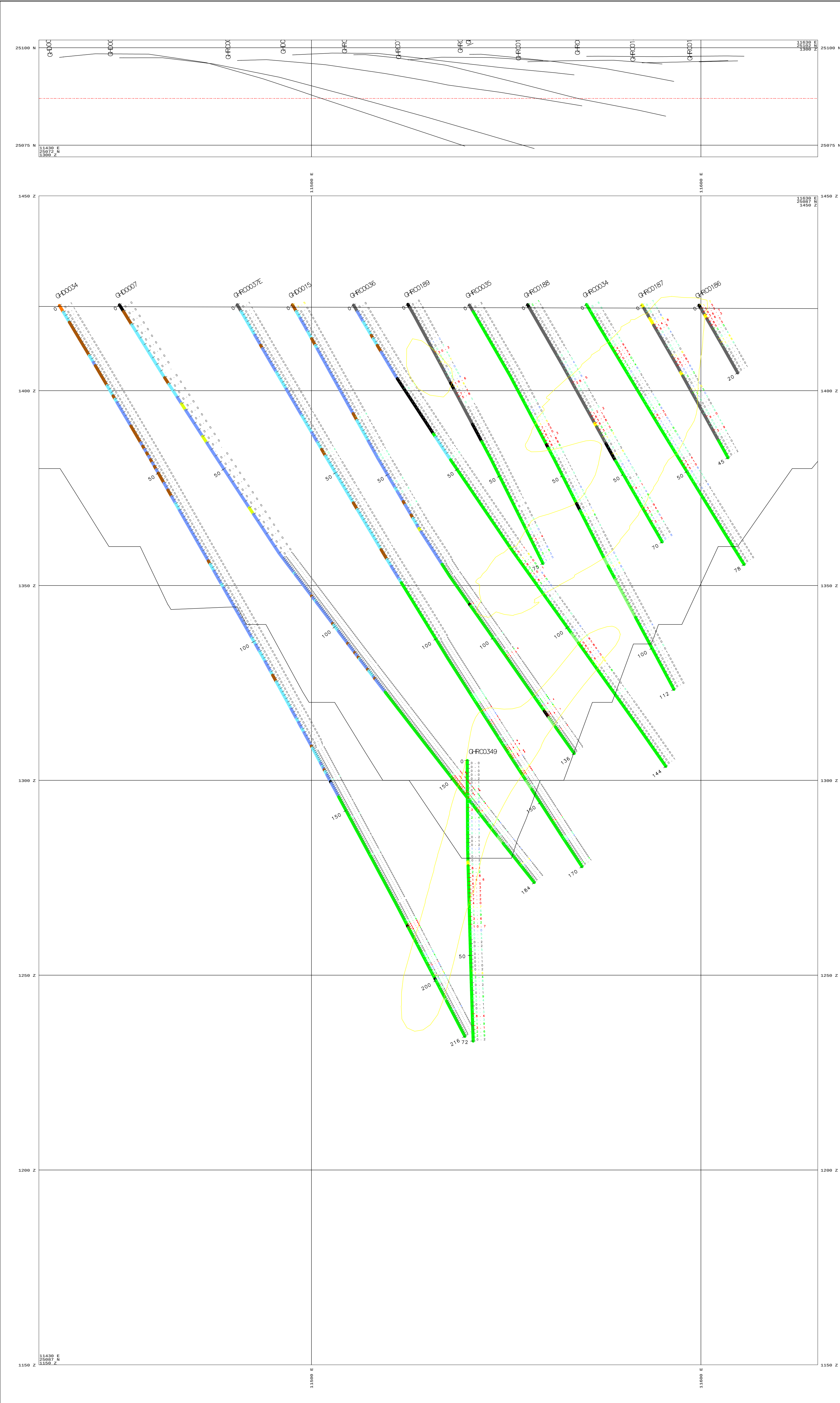
Drawn By: AM
Checked:

Checked:
Approved:

Drawing No.

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FIG 23



DATA FIELDS

LITH1 (File GRSHODBC.EXP)
TRACE and LICK Scheme MAP
SLST SLT SCHT
CLST CLV LATT LTV
GRUS COLV GRT
DEFAULT

AU_RES (File GRSHODBC.EXP)
Annotation and LICK Scheme AU_RES
0.000 0.250
0.000 1.250
0.000 1.500
0.000 3.000
0.000 9999.000

LITH1 (File GRSHODBC.RAB)
TRACE and LICK Scheme MAP
SLST SLT SCHT
CLST CLV LATT LTV
GRUS COLV GRT
DEFAULT

AU (File GRSHODBC.RAB)
Annotation and LICK Scheme AU_RAB
0.000 0.000
0.000 0.150
0.000 1.000
0.000 3.000
0.000 9999.000

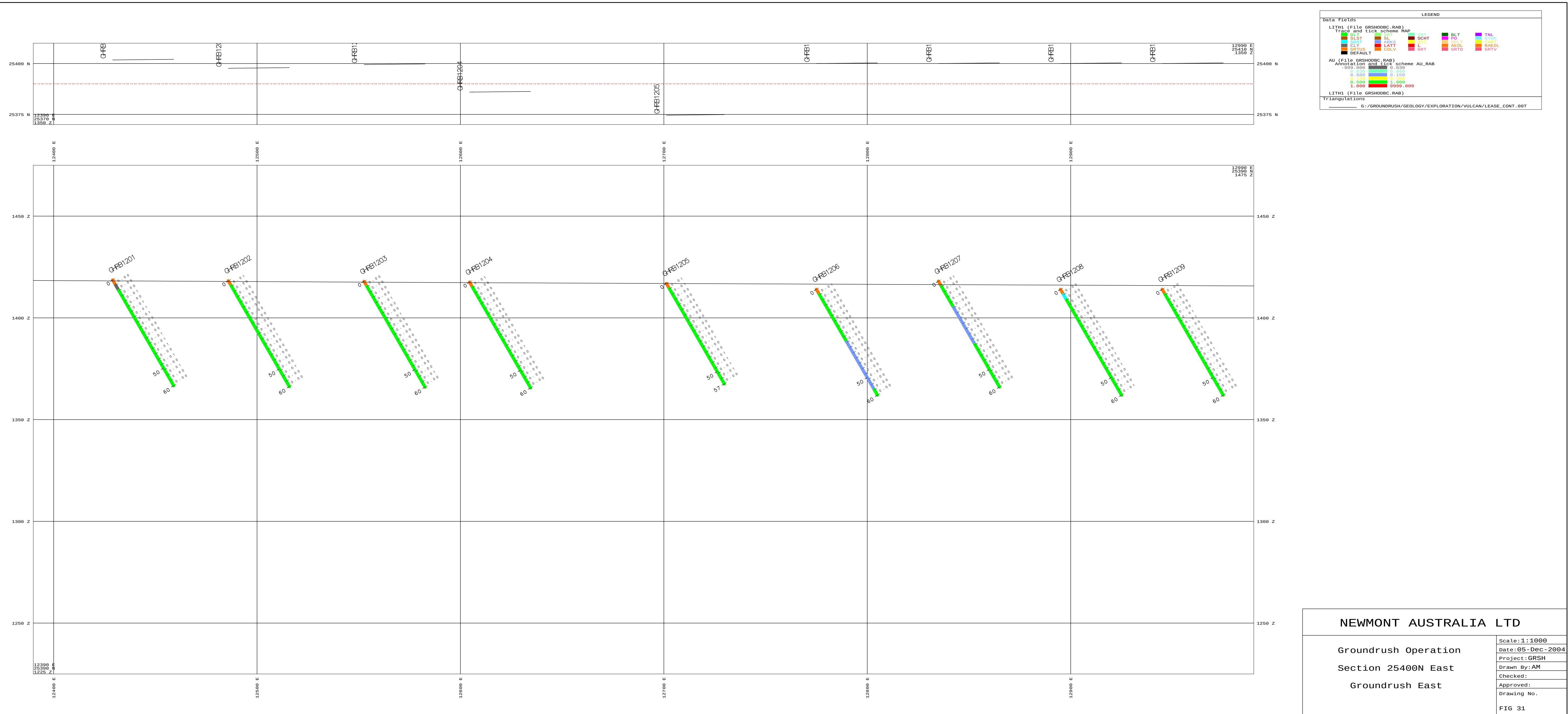
LITH1 (File GRSHODBC.RAB)

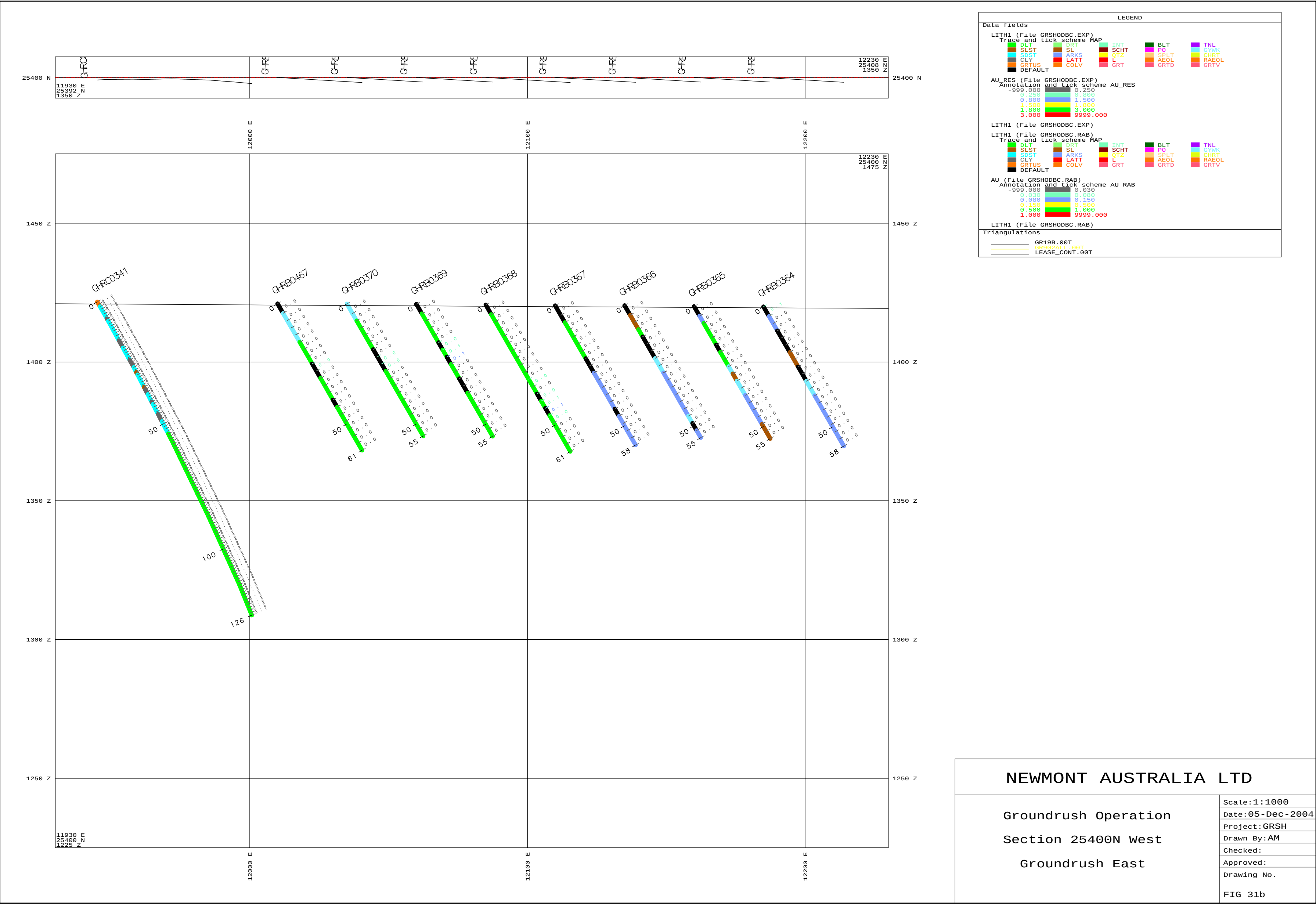
LEGEND

BLT BLT
PS PS
AEDL AEDL
GRTD GRTD
TNL TNL
GRUS GRUS
RAEDL RAEDL
GRTV GRTV

Triangulations

GR198.00T
LEASE_CONT.00T





NEWMONT AUSTRALIA LTD

Groundrush Operation

Section 25400N West

Groundrush East

Scale:1:1000

Date:05-Dec-2004

Project:GRSH

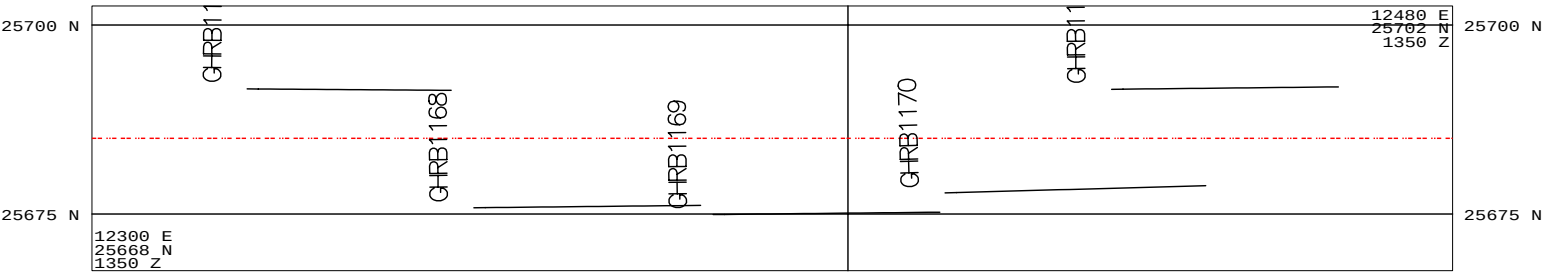
Drawn By:AM

Checked:

Approved:

Drawing No.

FIG 31b



LEGEND

Data fields

LITH1 (File GRSHODBC.RAB)
Trace and tick scheme MAP

DLT

SLST

SDST

CLY

GRTUS

DEFAULT

DLT

SL

ARKS

LATT

COLV

TNT

SCHT

QTZ

L

GRT

BLT

PD

SPLT

AEOL

GRTD

TNL

GYWK

CHRT

RAEOL

GRTV

AU (File GRSHODBC.RAB)
Annotation and tick scheme AU_RAB

-999.000

0.030

0.080

0.150

0.500

1.000

0.030

0.080

0.150

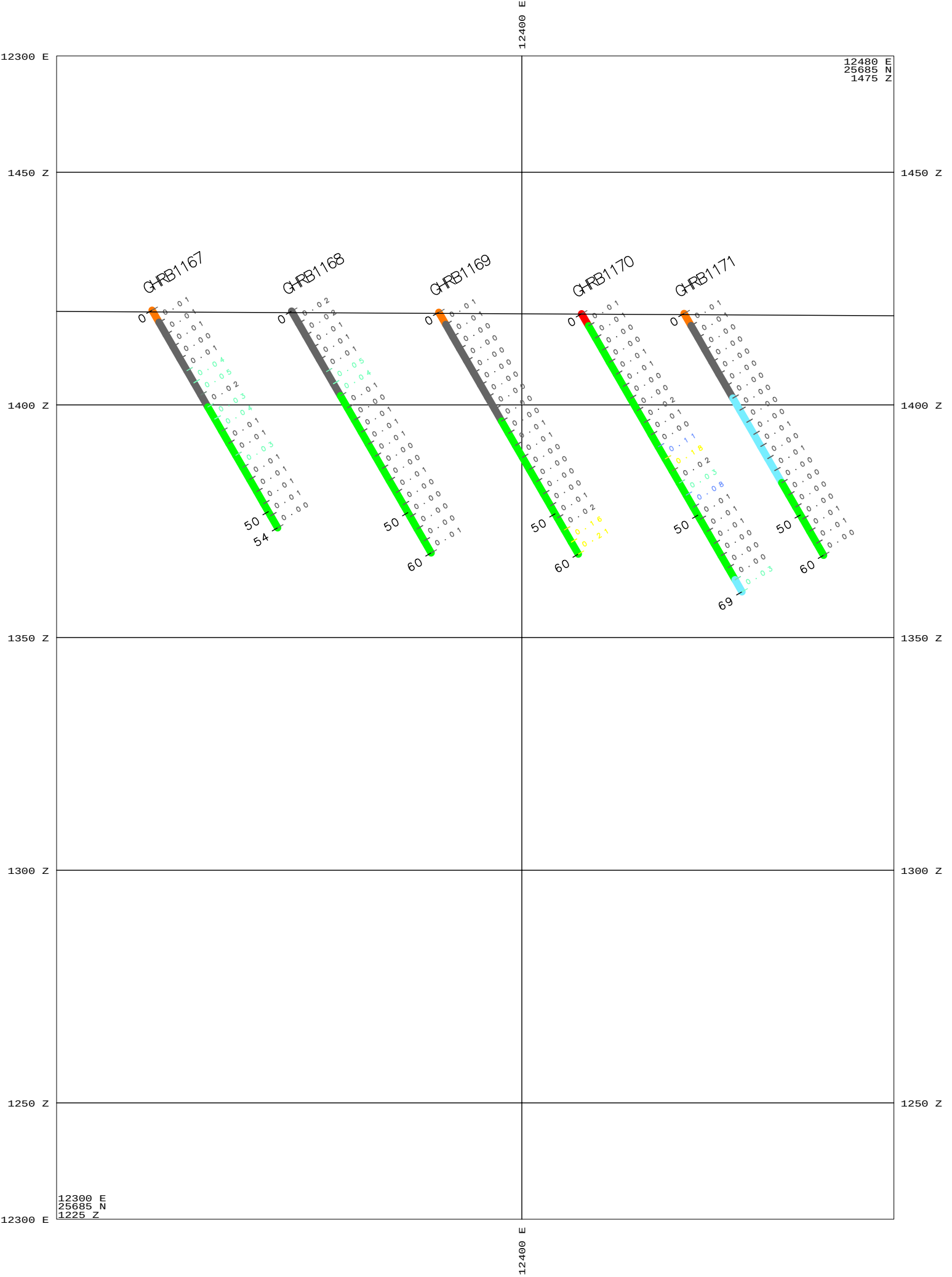
0.500

1.000

9999.000

LITH1 (File GRSHODBC.RAB)
Triangulations

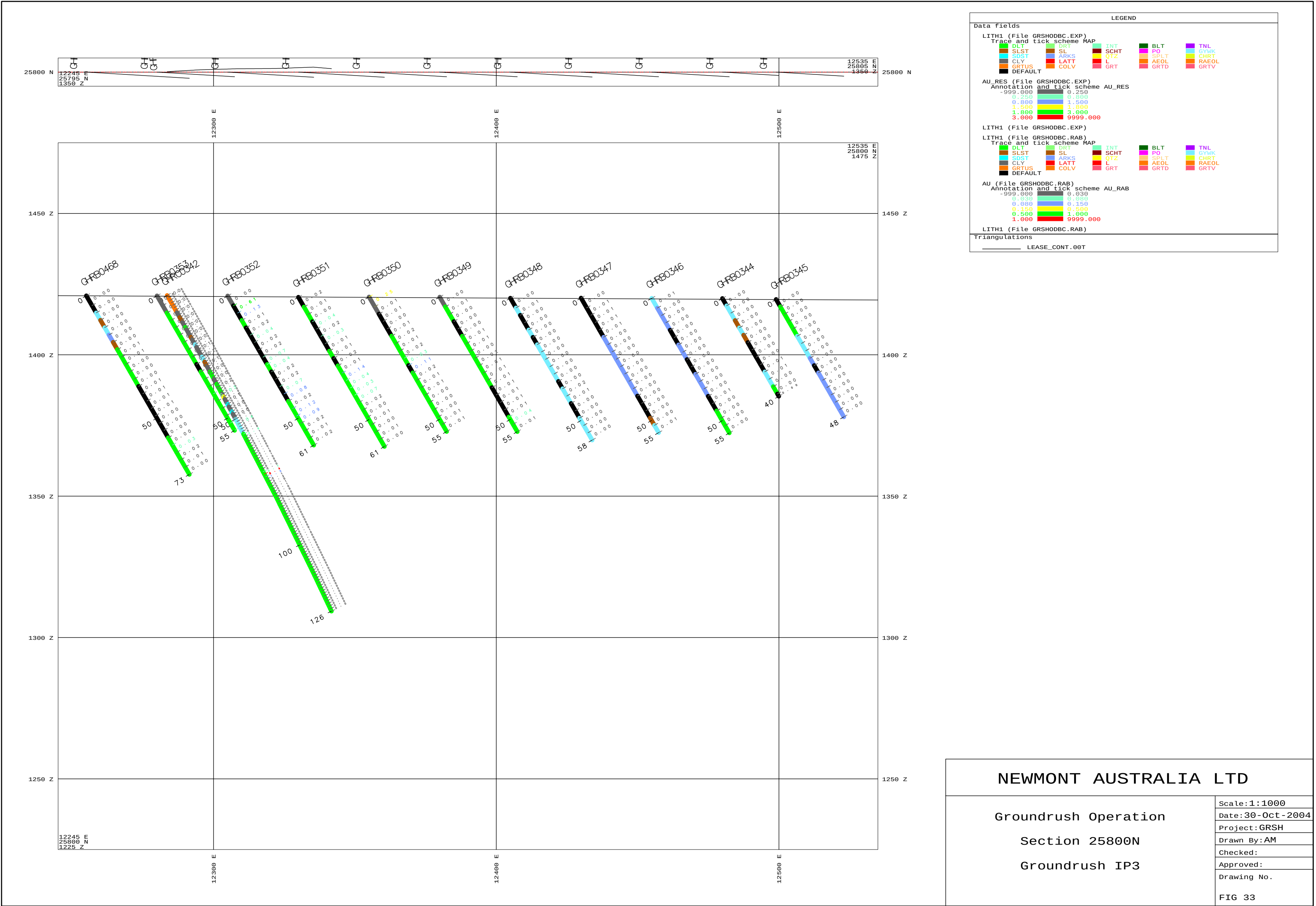
G: /GROUNDNRUSH/GEOLGY/EXPLORATION/VULCAN/LEASE_CONT.00T

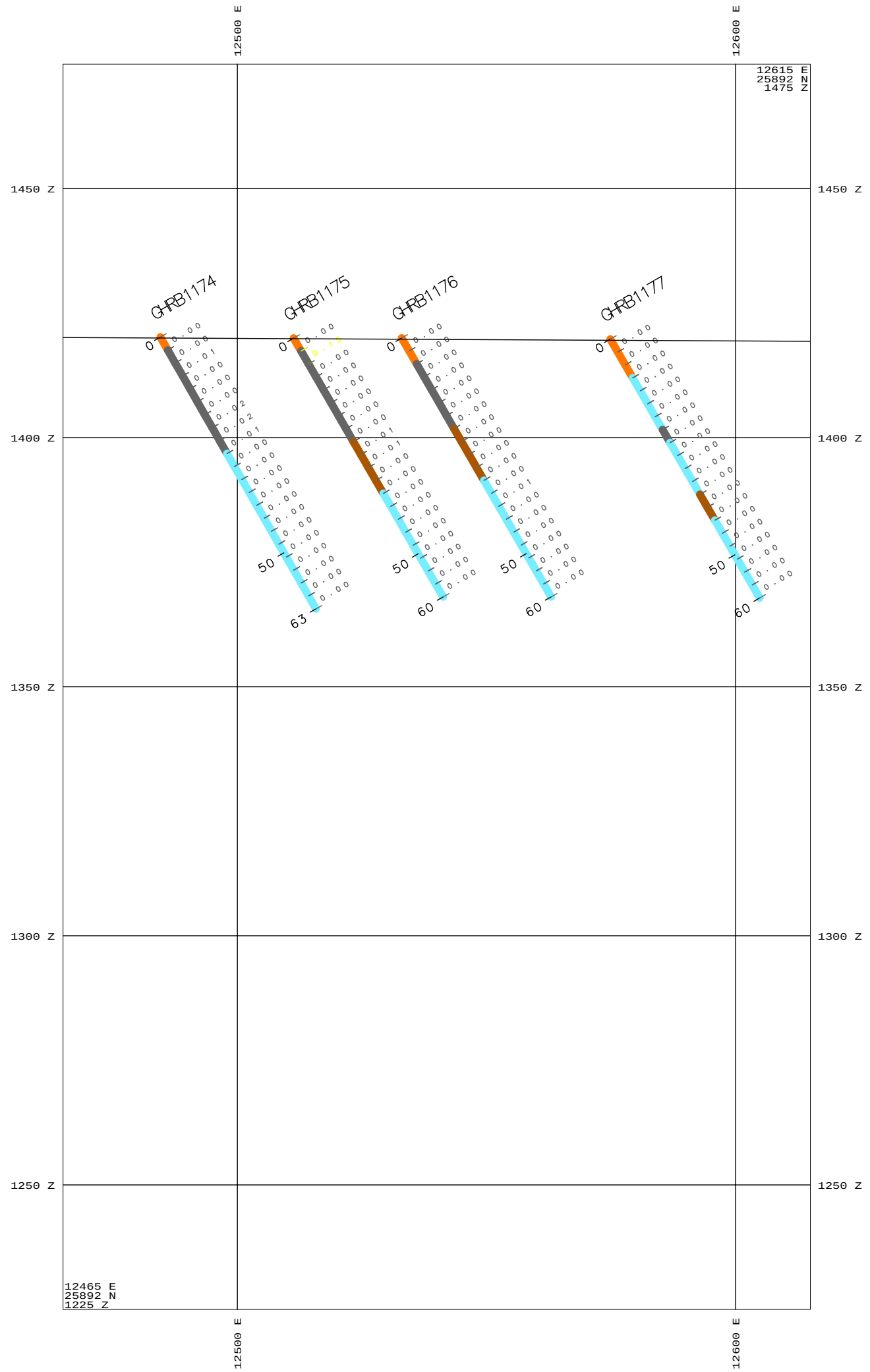
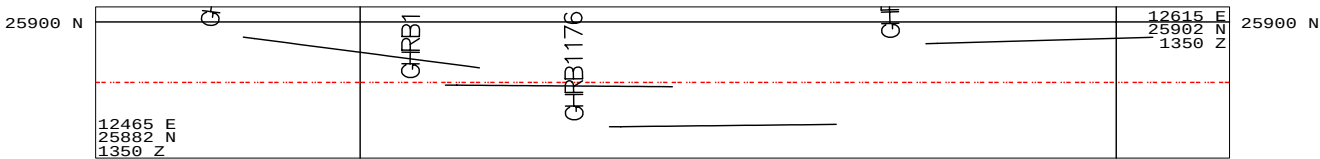


NEWMONT AUSTRALIA LTD

Groundrush Operation
Section 25685N
Groundrush IP3

Scale:1:1000
Date:05-Dec-2004
Project:GRSH
Drawn By:AM
Checked:
Approved:
Drawing No.
FIG 32





LEGEND

Data fields

LITH1 (File GRSHODBC.RAB)

Trace and tick scheme MAP

DLT

SLST

SDST

CLY

GRTUS

DEFAULT

DRT

SL

ARKS

LATT

COLV

TNT

SCHT

QTZ

L

GRT

BLT

PO

SPLT

AEOL

GRTD

TNL

GYWK

CHRT

RAEOL

GRTV

AU (File GRSHODBC.RAB)

Annotation and tick scheme AU_RAB

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LITH1 (File GRSHODBC.RAB)

Triangulations

LEASE_CONT.00T

NEWMONT AUSTRALIA LTD

Groundrush Operation
Section 25900N
Groundrush IP3

Scale:1:1000
Date:30-Oct-2004
Project:GRSH
Drawn By:AM
Checked:
Approved:
Drawing No.
FIG 34

