

**ANVIL RANGE MINING CORPORATION  
GEOTECHNICAL LOG**

DDH#

96MM-01

Units: Feet / Metres

Date:

Logged By:

DM

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FROM To	Recovery ✓ Length %	RQD ✓ Length 0-1	Hardness	Degree Breakage	Degree Weathering	FRACTURES/JOINTS/PARTING		Core Size	Comments
						Number	Comments		
14' → 17'								N/Q	
17-20'	60%	0.5							
20-25'	60%	.6							
25-30'	90%	.8							
30-35'	80%	.4							
35-40'	70%	.2							
40-45'	80%	.26							
45-50'	90%	.5							
50-55'	95%	.8							
55-60'	90%	.5							
60-65'	85%	.7							
65-70'	70%	.5							
70-75'	85%	.4							
75-80'	85%	.5							
80-85'	75%	.9							
85-90'	98%	.6							
90-100'	90%	.6							
100-110'	90%	.7							
110-120'	75%	.6							
120-130'	90%	.6							
130-140'	75%	.7							
140-150'	75%	.66							
150-160'	99%	.68							
160-170'	95%	.5							
170-180'	100%	.6							
180-190'	100%	.7							
190-200'	99%	.5							
200-210'	70	.45							

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						Number	Comments		
217-227	80	.45							
227-237	98	.6							
237-247	40	.3							
247-257	75	.2							
257-267	15	.35							
267-277	65	.45							
277-287	60	.35							
287-297	70	.24							
297-307	10	.56							
307-314	90	.6							
314-317	98	.88							
317-327	95	.74							
327-337	98	.65							
337-344	50	.08							
344-347	90	.2							
347-357	100	.48							
357-367	98	.5							
367-377	98	.34							
377-384	100	.73							
384-387	90	.6							
387-393	100	.8							
393-397	100	.5							
397-403	80	.68							
403-407	50	.11							
407-417	100	.64							
417-427	98	.8							
427-437	98	.57							
437-447	85	.54							

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From-To	Recovery Length %	RQD Length	Hardness	Degree Breakage	Degree Weathering	FRACTURES/JOINTS/PARTING		Core Size	Comments
						Number	Comments		
447-457	100	.6							
457-467	100	.62							
467-477	98	.51							
477-487	98	.75							
487-497	100	.62							
497-507	98	.66							
507-517	98	.61							
517-527	100	.7							
527-537	95	.75							
537-547	100	.74							
547-557	95	.6							
557-567	100	.78							
567-577	98	.67							
577-587	98	.55							
587-597	98	.76							
597-607	98	.73							
607-617	98	.72							
617-627	98	.69							
627-637	98	.76							
637-647	99	.73							
647-657	100	.75							
657-667	98	.81							
667-677	99	.84							
677-687	65	.52							
687-696	100	.64							
696-707	75	.48							
707-717	95	.63							
717-727	100	.84							
737-747	95	.75							

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From-To	Recovery Length %	RQD Length	Hardness	Degree Breakage	Degree Weathering	FRACTURES/JOINTS/PARTING		Core Size	Comments
						Number	Comments		
747-757	90	.6							
757-767	100	.758							
767-777	100	.475							
777-787	100	.783							
787-797	100	.683							
797-807	100	.641							
807-817	100	.691							
817-827	100	.558							
827-837	100	.7							
837-847	100	.63							
847-857	100	.7							
857-867	100	.675							
867-877	100	.53							
877-887	100	.6							
887-897	100	.6							
897-907	95	.75							
907-917	100	.566							
917-927	90	.65							
927-937	100	.625							
937-947	60	.233							
947-957	90	.65							
957-967	100	.641							
967-977	100	.591							
977-987	100	.71							
987-996	100	.87							
997-1007	100	.83							
1007-1017	100	.95							
1007-1027	100	.78							

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From To	Recovery Length %	RQD Length	Hardness	Degree Breakage	Degree Weathering	FRACTURES/JOINTS/PARTING		Core Size	Comments
						Number	Comments		
1032-1037	100	.308							
1037-1047	100	.6							
1047-1057	100	.755							
1057-1067	100	.808							
1067-1077	100	.59							
1077-1087	85	.37							
1087-1097	100	.64							
1097-1107	100	.741							
1107-1117	100	.49							
1117-1127	100	.6							
1127-1137	100	.67							
1137-1147	100	.738							
1147-1157	100	.253							
1157-1167	100	.6							
1167-1177	100	.6							
1177-1187	100	.59							
1187-1197	100	.583							
1197-1207	100	.623							
1207-1217	100	.83							
1217-1227	100	.85							
1227-1237	100	.7							
1237-1247	100	.73							
1247-1257	100	.625							
1257-1267	100	.616							
1267-1277	100	.716							
1277-1287	100	.7							
1287-1297	100	.716							

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To	Recovery Length	RQD Length	Hardness	Degree Breakage	Degree Weathering	FRACTURES/JOINTS/PARTING		Core Size	Comments
						Number	Comments		
1307-1317	72	.8							
1317-1327	101	.72							
1327-1337	98	.74							
1337-1347	11	.49							
1347-1357	75	.67							
1357-1367	100	.73							
1367-1377	112	.62							
1377-1387	100	.71							
1387-1397	111	.91							
1397-1407	7	.76							
1407-1417	73	.50							
1417-1427	12	.81							
1427-1437	72	.74							
1437-1447	70	.75							
1447-1457	100	.79							
1457-1467	100	.91							
1467-1477	98	.76							
1477-1487	111	.98							
1487-1497	100	.91							
1497-1507	100	.76							
1507-1517	55	.7							
1517-1527	55	.7							
1527-1537	100	.81							
1537-1547	100	.81							
1547-1557	100	.81							
1557-1567	100	.81							
1567-1577	100	.81							
1577-1587	100	.81							

