



# ANVIL RANGE MINING CORPORATION GEOTECHNICAL LOG

DDH#

MMJ/04

Units: Feet / Metres

Date: Sept. 29/96

Logged By: D.M.

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To	Recovery Length	RQD Length	Hardness	Degree Breakage	Degree Weathering	FRACTURES/JOINTS/PARTING		Core Size	Comments
						Number	Comments		
8-12	85	.51							
12-17	95	.46							
17-27	90	.71							
27-37	95	.53							
37-47	100	.71							
47-57	100	.61							
57-67	100	.75							
67-77	100	.80							
77-87	100	.89							
87-91	90	.41							
91-97	98	.75							
97-107	100	.6							
107-111	90	.63							
111-117	95	.79							
117-123	75	.58							
123-126	95	.47							
126-129	90	.33							
129-132	90	.61							
132-137	90	.7							
137-141	90	.75							conc
141-147	95	.55							
147-157	100	.68							
157-163	100	.83							
163-171	95	.62							
171-177	95	.66							
177-187	100	.59							
187-196	100	.72							
196-197	98	.6							

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# ANVIL RANGE MINING CORPORATION GEOTECHNICAL LOG

DDH# M155/04

Units: Feet / Metres

Date: *Sept 29/96* Logged By: D.M

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To	Recovery Length	RQD Length	Hardness	Degree Breakage	Degree Weathering	FRACTURES/JOINTS/PARTING		Core Size	Comments
						Number	Comments		
197-200	90	.5							
200-208	90	.62							
208-210	90	.71							
210-217	95	.75							
217-227	100	.74							
227-237	100	.78							
237-247	100	.82							
247-257	100	.85							
257-266	10	.01							lost core
266-272	90	.68							
272-277	100	.8							
277-287	100	.84							
287-297	100	.80							
297-307	100	.83							
307-317	100	.8							
317-322	95	.68							
322-327	100	.61							
327-337	100	.65							
337-345	100	.66							
345-355	100	.79							
355-365	100	.78							
365-375	100	.87							
375-380	100	.83							
380-387	100	.80							
387-397	100	.73							
397-407	100	.79							sand
407-417	100	.70							
417-427	100	.67							

# ANVIL RANGE MINING CORPORATION

## GEOTECHNICAL LOG

DDH#

M.Y.J.J./02

Units: Feet Metres

Date: *Sept 29/96*

Logged By: D.M.

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To	Recovery Length	RQD Length	Hardness	Degree Breakage	Degree Weathering	FRACTURES/JOINTS/PARTING		Core Size	Comments
						Number	Comments		
427-434.5	95	.59							
434.5-437	95	.61							
437-446	100	.87							
446-453	100	.78							
453-464	100	.89							
464-470.5	100	.69							
470.5-481	100	.83							
481-487	100	.83							
487-496	100	.86							
496-504	95	.75							
504-510	98	.76							
510-520	100	.68							
520-527	100	.82							
527-537	100	.75							
537-547	100	.86							
547-557	100	.78							
557-567	100	.68							
567-577	100	.78							
577-587	100	.86							
587-597	100	.75							
597-604	100	.55							
604-611	100	.77							
611-624	100	.76							
624-634	100	.58							
634-642.5	100	.54							
642.5-652.5	100	.65							
652.5-659	95	.64							
659-667	100	.65							

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# ANVIL RANGE MINING CORPORATION GEOTECHNICAL LOG

DDH#

MMJJ/04

Units:  Feet  Metres

Date: Sept 29/96 Logged By: D.M

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To	Recovery Length	RQD Length	Hardness	Degree Breakage	Degree Weathering	FRACTURES/JOINTS/PARTING		Core Size	Comments
						Number	Comments		
667-677	100	.7							
677-687	100	.67							
687-697	100	.62							
697-707	100	.65							
707-717	100	.61							
717-727	100	.57							
727-737	100	.58							
737-747	98	.49							
747-757	95	.56							
757-767	100	.6							
767-777	100	.61							
777-787	100	.63							
787-797	100	.66							
797-807	100	.68							
807-814	95	.63							
814-817	95	.61							
817-827	100	.69							
827-836	100	.71							
836-846	100	.65							
846-856	100	.6							
856-863	100	.66							
863-873	100	.68							
873-883	100	.64							
883-893	100	.56							
893-897	100	.62							
897-907	100	.69							
907-917	100	.57							
917-927	95	.55							

