



## GEOMECHANICAL PROPERTIES LOG

Core Size \_\_\_\_\_

Date \_\_\_\_\_

Logged By P. VANSLAN

DEPTH TO (m)	LENGTH OF RUN	LITH.	RECOVERY		RQD		NO. OF FRACTURES		JOINT COND.	DEG. OF BREAK.	ALTN/ WEATH.	HDN.	COMMENTS
			LENGTH	(%)	LENGTH	(%)							
START 3.0													
58			20.1		2.3		59+	10+	1.5	A+		R10	5CM SHEAR
88			29.2		7.5		50+	7	1.2	C-		R12	
116			25.3		2.8		60	9	2.0	C-		R12	1CM SHEAR
146			29.3		9.6		61	7	1.2	C-		R11	
178			30.6		6.7		65	10	5	A+		R10	10 CM SHEAR
209			29.2		7.5		58	8	5	A+		R10	5 CM SHEAR + SLICKS
226			14.8		2.0		32+	6	5	A+			5 CM SHEAR / GOUGE
241			8.0		0	0	25+	10+	5	A+		R10	BROKEN ROCK + SHEAR
261			16.8		1.3		43+	12	2.0	B+		R12	
267			1.6		0	0	8	2	2.0	B+		R13	POOR REC'Y.
268			9		0	0	4+	1	2.0	B+		R13	
299			28.9		5.1		47+	3+	0	A		R10	GOUGE
323			19.1		1.2		51+	6	0	A		R10	GOUGE + SHEAR
332			10.3		2.7		18+	4	0	A-		R10	GOUGE + SHEAR
363			25.8		5.8		44+	7+	0	A+		R10	GOUGE + SHEAR
393			29.2		10.7		54+	6+	0	A+		R10	SHEAR + GOUGE
424			29.6		7.5		60+	5+	5	A+		R10	5CM SHEAR + SLICKS.
454			28.8		3.8		53+	5+	5	A+		R10	SHEAR + SLICKS
485			29.5		15.0		41	3	1.2	C+		R10	4CM SHEAR
515			28.1		12.4		40	6	2.0	C+		R12	
546			29.5		11.5		48	7	5	A+		R10	SHEAR + SLICKS
576			28.0		15.8		54+	5	5	C+		R11	STRONG SLICKS.
607			30.0		15.2		45+	15	5	C+		R12	LESS THAN 1CM GOUGE
637			23.9		10.2		44	7	1.0	G		R13	WK SLICKS.
668			24.1		2.5		45+	6	0	A+		R10	GOUGE
689			7.2		0	0	15+		0	A-		R10	GOUGE + BROKEN ROCK

GEOMECHANICAL PROPERTIES LOG

HOLE ID 96R401-06

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Core Size \_\_\_\_\_

Date \_\_\_\_\_

Logged By \_\_\_\_\_

DEPTH TO (m)	LENGTH OF RUN	LITH.	RECOVERY		RQD		NO. OF FRACTURES		JOINT COND.	DEG. OF BREAK.	ALTN / WEATH.	HDN.	COMMENTS
			LENGTH	(%)	LENGTH	(%)							
69	8		44		0	0	15+	5+	0	A+	←	R0	SHEAR + BROKEN ROCK
72	2		203		21		50+	3	0	A+	←	R0	GOUGE + SHEAR
75	3		289		120		49+	7+	0	C	←	R1	2 cm GOUGE
77	4		192		70		56+	16	1.0	B+	←	R0	5 CM SHEAR + WK SLICKS.
80	5		298		71		60+	18	1.5	B+	←	R0	SLICKS
83	5		300		126		65+	12	1.5	A+	←	R0	GOUGE < 1 cm
86	6		304		101		53	10	1.5	C	←	R2	SLICKS.
89	8		300		164		39	3	1.5	A+	←	R0	10 CM SHEAR
91	1		125		91		12	11	1.0	D+	←	R2	
94	2		296		116		43	14	1.0	C	←	R1	5 CM SHEAR
97	2		277		182		30	3	1.5	D-	←	R1	LESS THAN 5 CM SHEAR, SLICKS
100	3		297		211		27	1	1.5	D+	←	R2	LESS THAN 5 CM SHEAR + SLICKS
101	2		130		29		28+	16	1.5	A+	←	R0	SHEAR + SLICKS.
103	3		187		60		31+	11	1.0	A+	←	R0	SHEAR + GOUGE
106	4		302		98		49+	4	2.0	C-	←	R0	LESS THAN 5 CM SHEAR
109	4		298		181		35	5	1.0	D+	←	R1	WK SLICKS
112	5		288		104		54	16	1.0	A+	←	R0	SHEAR, VERY SOFT.
115	5		287		72		55+	5	1.5	B+	←	R1	LESS THAN 5 CM SHEAR, TALCOSE SLICKS
117	8		191		51		22+	3+	1.0	A	←	R0	GOUGE
121	0		294		37		60+	6+	1.0	A	←	R0	GOUGE
124	1		278		96		44+	3	1.0	A	←	R0	GOUGE + SHEAR
127	1		285		158		36	7	1.0	C	←	R2	WK SLICKS.
130	1		275		104		41+	14	1.5	C-	←	R1	
133	2		298		137		53+	12	1.5	A+	←	R0	5 CM SHEAR + GOUGE
136	2		295		83		74	7	1.5	B+	←	R2	SLICKS
139	3		181		46		55+	13+	1.5	A	←	R0	SHEAR + SLICKS

GEOMECHANICAL PROPERTIES LOG

HOLE ID 96 GK-02

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Core Size \_\_\_\_\_ Date \_\_\_\_\_

Logged By \_\_\_\_\_

DEPTH TO (m)	LENGTH OF RUN	LITH.	RECOVERY		RQD		NO. OF FRACTURES		JOINT COND.	DEG. OF BREAK.	ALTN/ WEATH.	HDN.	COMMENTS
			LENGTH	(%)	LENGTH	(%)							
1.426			221		0	0	74	14	0	A <sub>1</sub>		R0	GOUGE + SHEAR
1.457			58		0	0	20	5	0	A <sub>1</sub>		R0	SHEAR
1.490			253		10		81	5	0	A <sub>1</sub>		R0	GOUGE + SHEAR
1.515			175		32		35	4	0	A <sub>1</sub>		R0	GOUGE + SHEAR
1.539			251		0		99	15	0	A <sub>1</sub>		R0	GOUGE + SHEAR
1.567			288		46		58	7	0	A <sub>1</sub>		R0	GOUGE + SHEAR
1.597			243		0	0	99	18	0	A <sub>1</sub>		R0	GOUGE + SHEAR
1.622			96		11		15	3	0	A <sub>1</sub>		R0	GOUGE + SHEAR
1.643			182		32		58	16	0	A <sub>1</sub>		R0	GOUGE + SHEAR
1.673			274		58		71	25	0	A <sub>1</sub>		R0	10 CM GOUGE
1.704			293		89		52	23	5	B <sub>1</sub>		R1	SLICKS IN GRAPHITE
1.734			295		117		56	11	10	A <sub>1</sub>		R0	SHEAR + WK SLICKS.
1.765			280		107		55	20	0	A <sub>1</sub>		R0	GOUGE
1.795			250		0	0	66	8	0	A <sub>1</sub>		R0	GOUGE + SHEAR
1.826			215		43		45	4	0	A <sub>1</sub>		R0	GOUGE + SHEAR + BRECCIA
1.856			301		116		46	12	5	C <sub>1</sub>		R3	SLICKS.
1.887			275		39		46	14	5	C <sub>1</sub>		R3	SLICKS
1.917			298		62		58	5	10	C <sub>1</sub>		R3	WK GRAPHITE.
1.948			284		129		41	4	20	D <sub>1</sub>		R3	
1.978			292		150		39	7	20	D <sub>1</sub>		R3	
2.009			295		149		29	3	20	D <sub>1</sub>		R3	
2.039			289		53		55	15	15	B <sub>1</sub>		R3	
2.070			275		68		50	12	5	B <sub>1</sub>		R2	LESS THAN 1 CM GOUGE
2.10			229		121		37	1	10	A <sub>1</sub>		R0	GOUGE + SHEAR
2.102			8		0	0	6	3	5	A <sub>1</sub>		R0	GOUGE + SLICKS; VERY POOR REC'Y.
2.131			279		123		53	10	20	C <sub>1</sub>		R2	



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~~966RM06~~ Anvil Mining Corp.

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METORAGE ~~XXXXXXXXXX~~ Log

Date: \_\_\_\_\_ Logged By: \_\_\_\_\_

Box #	Cod	From				To				Recov.	No.				Unit	Description
		1	10	14	16	20	22	24	26		28	30	34	35		
1				30				90								
2								148								
3								207								
4								267								
5								324								
6								378								
7								430								
8								486								
9								542								
10								598								
11								662								
12								730								
13								783								
14								838								
15								896								
16								953								
17								1011								
18								1068								
19								1125								
20								1183								
21								1243								
22								1300								
23								1352								
24								1420								
25								1499								
26								1555								
27								1619								
28								1670								
29								1722								
30								1776								
31								1836								
32								1891								
33								1948								
34								2008								
35								2064								
36								2127								
37								2185								
38								2219								
39								E.O.H.								