

BATFAN AND IRON MINES CORPORATION
BATFAN RIVER PROJECT

WRL-05-05

GEOMECHANICAL DRILL LOG LOGGING DATA SHEET

Notes: * Calculated Values * User Specified

Project: **WRL-05-05**
Client: **Batfan and Iron Mines Corporation**
Drilling Company: **Beart Land Longway**
Location: **Depot 1**
Coordinates: **291475 N, 56515 E**

Surface Elevation: **811** m
Total Depth: **105.5** m
Altitude: **855** m
Dip: **72** deg

Drill Type: **Longleg 38**
Core Diameter: From **6.5** to **106.5** m
Core Length: **91.1** m

Drill Hole Number: **WRL-05-05**
Logged By: **2002**
Reviewed By: **20.03.06**
Date Entered: **01-Aug-06**

New Run End of Hole Verify Data Delete Rows Add New Joint

Drill Run Data															Joint Data															RMRSS Drill Run Rating															Rock Quality Index (Q)										Summary																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
Rock Type	Depth From	Depth To	Elev. From	Elev. To	Run Length	Recon Length	RQD Length	RQD	Jn	# of Joints	Joint Set	Joint Spac.	Joint Rating	UCS (E.C.)	Intermittent Depth	Depth	Elev.	Apex	Base	Discontinuity Number	Plane P	Plane A	Plane R	Plane S	Plane T	Plane U	Plane V	Plane W	Plane X	Plane Y	Plane Z	Plane AA	Plane AB	Plane AC	Plane AD	Plane AE	Plane AF	Plane AG	Plane AH	Plane AI	Plane AJ	Plane AK	Plane AL	Plane AM	Plane AN	Plane AO	Plane AP	Plane AQ	Plane AR	Plane AS	Plane AT	Plane AU	Plane AV	Plane AW	Plane AX	Plane AY	Plane AZ	Plane BA	Plane BB	Plane BC	Plane BD	Plane BE	Plane BF	Plane BG	Plane BH	Plane BI	Plane BJ	Plane BK	Plane BL	Plane BM	Plane BN	Plane BO	Plane BP	Plane BQ	Plane BR	Plane BS	Plane BT	Plane BU	Plane BV	Plane BW	Plane BX	Plane BY	Plane BZ	Plane CA	Plane CB	Plane CC	Plane CD	Plane CE	Plane CF	Plane CG	Plane CH	Plane CI	Plane CJ	Plane CK	Plane CL	Plane CM	Plane CN	Plane CO	Plane CP	Plane CQ	Plane CR	Plane CS	Plane CT	Plane CU	Plane CV	Plane CW	Plane CX	Plane CY	Plane CZ	Plane DA	Plane DB	Plane DC	Plane DD	Plane DE	Plane DF	Plane DG	Plane DH	Plane DI	Plane DJ	Plane DK	Plane DL	Plane DM	Plane DN	Plane DO	Plane DP	Plane DQ	Plane DR	Plane DS	Plane DT	Plane DU	Plane DV	Plane DW	Plane DX	Plane DY	Plane DZ	Plane EA	Plane EB	Plane EC	Plane ED	Plane EE	Plane EF	Plane EG	Plane EH	Plane EI	Plane EJ	Plane EK	Plane EL	Plane EM	Plane EN	Plane EO	Plane EP	Plane EQ	Plane ER	Plane ES	Plane ET	Plane EU	Plane EV	Plane EW	Plane EX	Plane EY	Plane EZ	Plane FA	Plane FB	Plane FC	Plane FD	Plane FE	Plane FG	Plane FH	Plane FI	Plane FJ	Plane FK	Plane FL	Plane FM	Plane FN	Plane FO	Plane FP	Plane FQ	Plane FR	Plane FS	Plane FT	Plane FU	Plane FV	Plane FW	Plane FX	Plane FY	Plane FZ	Plane GA	Plane GB	Plane GC	Plane GD	Plane GE	Plane GF	Plane GG	Plane GH	Plane GI	Plane GJ	Plane GK	Plane GL	Plane GM	Plane GN	Plane GO	Plane GP	Plane GQ	Plane GR	Plane GS	Plane GT	Plane GU	Plane GV	Plane GW	Plane GX	Plane GY	Plane GZ	Plane HA	Plane HB	Plane HC	Plane HD	Plane HE	Plane HF	Plane HG	Plane HI	Plane HJ	Plane HK	Plane HL	Plane HM	Plane HN	Plane HO	Plane HP	Plane HQ	Plane HR	Plane HS	Plane HT	Plane HU	Plane HV	Plane HW	Plane HX	Plane HY	Plane HZ	Plane IA	Plane IB	Plane IC	Plane ID	Plane IE	Plane IF	Plane IG	Plane IH	Plane II	Plane IJ	Plane IK	Plane IL	Plane IM	Plane IN	Plane IO	Plane IP	Plane IQ	Plane IR	Plane IS	Plane IT	Plane IU	Plane IV	Plane IW	Plane IX	Plane IY	Plane IZ	Plane JA	Plane JB	Plane JC	Plane JD	Plane JE	Plane JF	Plane JG	Plane JH	Plane JI	Plane JJ	Plane JK	Plane JL	Plane JM	Plane JN	Plane JO	Plane JP	Plane JQ	Plane JR	Plane JS	Plane JT	Plane JU	Plane JV	Plane JW	Plane JX	Plane JY	Plane JZ	Plane KA	Plane KB	Plane KC	Plane KD	Plane KE	Plane KF	Plane KG	Plane KH	Plane KI	Plane KJ	Plane KL	Plane KM	Plane KN	Plane KO	Plane KP	Plane KQ	Plane KR	Plane KS	Plane KT	Plane KU	Plane KV	Plane KW	Plane KX	Plane KY	Plane KZ	Plane LA	Plane LB	Plane LC	Plane LD	Plane LE	Plane LF	Plane LG	Plane LH	Plane LI	Plane LJ	Plane LK	Plane LM	Plane LN	Plane LO	Plane LP	Plane LQ	Plane LR	Plane LS	Plane LT	Plane LU	Plane LV	Plane LW	Plane LX	Plane LY	Plane LZ	Plane MA	Plane MB	Plane MC	Plane MD	Plane ME	Plane MF	Plane MG	Plane MH	Plane MI	Plane MJ	Plane MK	Plane ML	Plane MM	Plane MN	Plane MO	Plane MP	Plane MQ	Plane MR	Plane MS	Plane MT	Plane MU	Plane MV	Plane MW	Plane MX	Plane MY	Plane MZ	Plane NA	Plane NB	Plane NC	Plane ND	Plane NE	Plane NF	Plane NG	Plane NH	Plane NI	Plane NJ	Plane NK	Plane NL	Plane NM	Plane NO	Plane NP	Plane NQ	Plane NR	Plane NS	Plane NT	Plane NU	Plane NV	Plane NW	Plane NX	Plane NY	Plane NZ	Plane OA	Plane OB	Plane OC	Plane OD	Plane OE	Plane OF	Plane OG	Plane OH	Plane OI	Plane OJ	Plane OK	Plane OL	Plane OM	Plane ON	Plane OO	Plane OP	Plane OQ	Plane OR	Plane OS	Plane OT	Plane OU	Plane OV	Plane OW	Plane OX	Plane OY	Plane OZ	Plane PA	Plane PB	Plane PC	Plane PD	Plane PE	Plane PF	Plane PG	Plane PH	Plane PI	Plane PJ	Plane PK	Plane PL	Plane PM	Plane PN	Plane PO	Plane PP	Plane PQ	Plane PR	Plane PS	Plane PT	Plane PU	Plane PV	Plane PW	Plane PX	Plane PY	Plane PZ	Plane QA	Plane QB	Plane QC	Plane QD	Plane QE	Plane QF	Plane QG	Plane QH	Plane QI	Plane QJ	Plane QK	Plane QL	Plane QM	Plane QN	Plane QO	Plane QP	Plane QQ	Plane QR	Plane QS	Plane QT	Plane QU	Plane QV	Plane QW	Plane QX	Plane QY	Plane QZ	Plane RA	Plane RB	Plane RC	Plane RD	Plane RE	Plane RF	Plane RG	Plane RH	Plane RI	Plane RJ	Plane RK	Plane RL	Plane RM	Plane RN	Plane RO	Plane RP	Plane RQ	Plane RR	Plane RS	Plane RT	Plane RU	Plane RV	Plane RW	Plane RX	Plane RY	Plane RZ	Plane SA	Plane SB	Plane SC	Plane SD	Plane SE	Plane SF	Plane SG	Plane SH	Plane SI	Plane SJ	Plane SK	Plane SL	Plane SM	Plane SN	Plane SO	Plane SP	Plane SQ	Plane SR	Plane SS	Plane ST	Plane SU	Plane SV	Plane SW	Plane SX	Plane SY	Plane SZ	Plane TA	Plane TB	Plane TC	Plane TD	Plane TE	Plane TF	Plane TG	Plane TH	Plane TI	Plane TJ	Plane TK	Plane TL	Plane TM	Plane TN	Plane TO	Plane TP	Plane TQ	Plane TR	Plane TS	Plane TT	Plane TU	Plane TV	Plane TW	Plane TX	Plane TY	Plane TZ	Plane UA	Plane UB	Plane UC	Plane UD	Plane UE	Plane UF	Plane UG	Plane UH	Plane UI	Plane UJ	Plane UK	Plane UL	Plane UM	Plane UN	Plane UO	Plane UP	Plane UQ	Plane UR	Plane US	Plane UT	Plane UV	Plane UW	Plane UX	Plane UY	Plane UZ	Plane VA	Plane VB	Plane VC	Plane VD	Plane VE	Plane VF	Plane VG	Plane VH	Plane VI	Plane VJ	Plane VK	Plane VL	Plane VM	Plane VN	Plane VO	Plane VP	Plane VQ	Plane VR	Plane VS	Plane VT	Plane VU	Plane VW	Plane VX	Plane VY	Plane VZ	Plane WA	Plane WB	Plane WC	Plane WD	Plane WE	Plane WF	Plane WG	Plane WH	Plane WI	Plane WJ	Plane WK	Plane WL	Plane WM	Plane WN	Plane WO	Plane WP	Plane WQ	Plane WR	Plane WS	Plane WT	Plane WU	Plane WV	Plane WW	Plane WX	Plane WY	Plane WZ	Plane XA	Plane XB	Plane XC	Plane XD	Plane XE	Plane XF	Plane XG	Plane XH	Plane XI	Plane XJ	Plane XK	Plane XL	Plane XM	Plane XN	Plane XO	Plane XP	Plane XQ	Plane XR	Plane XS	Plane XT	Plane XU	Plane XV	Plane XW	Plane XX	Plane XY	Plane XZ	Plane YA	Plane YB	Plane YC	Plane YD	Plane YE	Plane YF	Plane YG	Plane YH	Plane YI	Plane YJ	Plane YK	Plane YL	Plane YM	Plane YN	Plane YO	Plane YP	Plane YQ	Plane YR	Plane YS	Plane YT	Plane YU	Plane YV	Plane YW	Plane YX	Plane YY	Plane YZ	Plane ZA	Plane ZB	Plane ZC	Plane ZD	Plane ZE	Plane ZF	Plane ZG	Plane ZH	Plane ZI	Plane ZJ	Plane ZK	Plane ZL	Plane ZM	Plane ZN	Plane ZO	Plane ZP	Plane ZQ	Plane ZR	Plane ZS	Plane ZT	Plane ZU	Plane ZV	Plane ZW	Plane ZX	Plane ZY	Plane ZZ
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GEOMECHANICAL DRILLHOLE LOGGING DATA SHEET

Project: Mary River Project
Client: Baffinland Iron Mines Corporation
Drilling Company: Boart Longyear
Location: Deposit 1
Coordinates: 7914775 N, 563515 E

Surface Elevation:	615
	2.018
Total Depth:	198.0
	650
Azimuth:	90
Dip:	-70

Drill Type:	Longyear 38		
Core Diameter: From	0.0	m to	198.0
		m to	61.1

Drillhole Number:	MR1-06-86
Logged By:	
Reviewed By:	RAM
Date Started:	24-Jul-06
Date Completed:	01-Aug-06

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