

092683

PROJECT NDU-BLENDE  
 COORDINATES 813.91E; 1915.11N  
 HOLE ANGLE -50°  
 LOGGED BY MP PHILLIPS

TARGET 5.6 & 7 ZONES  
 AZIMUTH 302°  
 FINAL DEPTH 244.14m

CORE SIZE NQ-0-214.27m; BQ 214.27-244.14m  
 ELEVATION 1796.16m  
 DATE STARTED JULY 10, 1988  
 HOLE NUMBER B-88-2  
 PAGE 1 OF 17  
 DATE FINISHED JULY 15, 1988

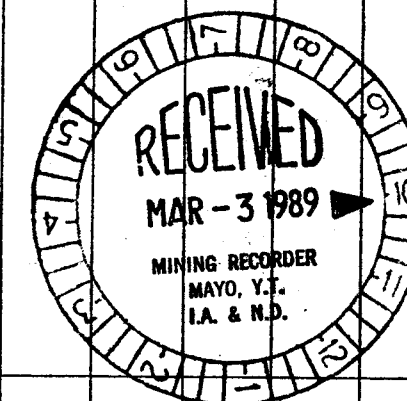
SCALE  
1:100VISUAL  
LOG

## DESCRIPTION

## ALTERATION &amp; MINERALIZATION

## SAMPLING DETAILS &amp; ASSAY RESULTS

	QZ	SD	WIDTH			GL	SL	HZ	PY	LI							SAMPLE No. ORD INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
	MODE AMT	MODE AMT	MIN	MAX	AVG	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT							
0																							
5.18																							
8.84																							
8.95																							
9.40																							
9.60																							
9.90																							
12.0																							
12.57																							
13.33																							
14.03																							
14.60																							
15.00																							



HOLE NUMBER B-88-2  
PAGE 2 OF 17  
DATE FINISHED \_\_\_\_\_

## RESULTS

29.85

SEE PAGE 2

PROJECT \_\_\_\_\_  
COORDINATES \_\_\_\_\_  
HOLE ANGLE \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

TARGET \_\_\_\_\_  
AZIMUTH \_\_\_\_\_  
FINAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
ELEVATION \_\_\_\_\_  
DATE STARTED \_\_\_\_\_

HOLE NUMBER B-88-2  
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DATE FINISHED \_\_\_\_\_

SCALE  
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VISUAL  
LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

		QZ	SD	WIDTH mm			GL	SL	HZ	PY	LI							SAMPLE No. and INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
		MODE AMT	MODE AMT	MIN	MAX	AVG	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT							
30	SK: VLT SD, GL & LI IN SD	0	K2				<+	0	DC	0	<F							30.18						
30.35	STRONG LT BRECCIA <1cm CLASTS	0	+1				0	0	CC	0	PH													
31.12	GL DISSEMINATED BLER & VLT	0	<+	1	20	<5	<D	0	DC	0	<F							31.77	100	1.52	<0.002	3.24	9.00	13.20
	SD VLTS 1-20mm GL FRESH; SL TO HZ; SD WITH SX 1/20-30 cm SPACING																	31.70						
																		31.78	100	1.52	<0.002	0.31	0.76	2.53
																		33.22						
																		33.19	100	1.53	<0.002	0.35	0.91	1.01
																		34.75						
																		34.80	100	1.52	<0.002	0.36	0.85	0.82
																		36.27						
																		36.18	100	1.53	<0.002	0.38	0.70	0.52
																		37.80						
																		37.82	100	1.52	<0.002	0.79	1.68	1.18
																		39.32						
																		39.13	95	1.52	<0.002	0.67	1.57	2.00
40.70	BRECCIA-ANGULAR <3cm CLASTS IN SD MATRIX	<1	+3				<D	<*	0		L							40.84						
	WEAK SX, FRESH SL																	39.14	98	1.53	<0.002	0.74	1.17	4.92
41.83	INCREASED SD VLTS <1cm WITH GL > PY > SL, WEAK OXD.	0	<2		10		<+	<+	0	<*	<L							42.37						
																		39.15	100	1.52	<0.002	1.95	3.13	1.83
43.55	<2cm BRECCIA BANDS WITH WELL MINERALIZED <1cm SD VLTS	0	<+				<C	<D	0	<*	0							43.89						
44.70	SEE PAGE 4 FOR DESCRIPTION																	39.16	100	1.53	<0.002	3.53	5.72	2.92
45																								

PROJECT \_\_\_\_\_ TARGET \_\_\_\_\_ CORE SIZE \_\_\_\_\_ HOLE NUMBER B-88-2  
 COORDINATES \_\_\_\_\_ AZIMUTH \_\_\_\_\_ ELEVATION \_\_\_\_\_ PAGE 4 OF 17  
 HOLE ANGLE \_\_\_\_\_ FINAL DEPTH \_\_\_\_\_ DATE STARTED \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

SCALE  
1:100

VISUAL  
LOG

DESCRIPTION		ALTERATION & MINERALIZATION														SAMPLING DETAILS & ASSAY RESULTS							
DEPTH	DESCRIPTION	QZ	SD	WIDTH			GL	SL	HZ	PY	LI					SAMPLE No. ord INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn	
		MODE AMT	MODE AMT	MIN	MAX	AVG	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT								
45.00	STRONG BRECCIA-ANGULAR 2mm 2cm STRONG BLEB SD, STRONG SL GL 2 PY	0	B=				++	++	0	+	0						45.46						
																	59187	100	1.52	<0.002	6.56	10.20	4.69
46.70		0	<+				+<	+<	0	+	0						46.94						
																	59188	100	1.52	<0.002	4.05	6.30	4.42
48.10	CONTACTS TRANSITIONAL STRONG BRECCIA	0	+B2				+1	+=	0	+	<L						48.46						
48.77	ANGULAR CLASTS 3mm-5cm SD CLASTS	0	<+				+<	+<	0	+	0						59189	100	1.53	<0.002	1.46	2.17	2.96
49.17	60% 1.5cm SD VEIN AT UPPER CONTACT	0	<1	1	20		+<	+<	0	+	0						49.99						
	SD VLTS SPACED 1-20-50cm APART WITH GL, MINOR PY 2 TRACES SL, WEAK OXIDATION																59190	100	1.83	<0.002	0.60	0.90	0.46
																	51.82						
																	59191	100	1.52	<0.002	2.51	3.29	1.76
																	53.34						
																	59192	100	1.52	<0.002	1.90	3.36	2.53
54.70	40% SD VLTS-5mm-5cm WITH GL 7 SL 7 PY	0	<4	5	50		22	2=	0	+	0						54.86						
55.25		0	<1	1	20		+<	+<	0	+	0						59193	100	1.53	<0.002	0.87	1.87	2.15
56.50	BRECCIA	0	+1				+2	+1	0	+=	0						56.39						
56.73	SD VLTS <3mm DECREASING TOWARDS LOWER CONTACT	0	<2				+*	+*		+	<C						59194	100	1.52	<0.002	1.21	2.40	2.03
58.00		0	<2						0	+	0						57.91						
	MINERALIZED SD VLTS 5mm 30mm WIDE ABOUT 1 METRE SPACING	0	<2				30	1-2	+*	+*	0	+	0				59195	100	1.53	<0.002	0.51	1.02	0.41
60.00																	59.44						

HOLE NUMBER B-88-2  
PAGE 5 OF 17  
DATE FINISHED \_\_\_\_\_

SAMPLE No. and INTERVAL	% RECOVERY	SAMPLE WIDTH	SAMPLING DETAILS & ASSAY RESULTS			
			oz/t Au	oz/t Ag	% Pb	% Zn

72.85 - CLASTS 3-5cm, GL RIMS CLASTS  
73.05 -  
73.93 - BRECCIA - ANGULAR BLEACHED 5mm-5cm CLASTS  
SL LEACHED, PY FRESH-LEACHED. HEAVY GL BOTTOM 15cm  
30 VLTS < 5cm; BRECCIA BANDS 5-10cm WIDE SPACED  
25-50cm APART, CLASTS ANGULAR 3mm-2cm; GL ASSOCIATED  
WITH FINER BRECCIAs & AS VLTS. PY & SL LEACHED

[illegible]

HOLE NUMBER B 88-2  
PAGE 6 OF 17  
DATE FINISHED \_\_\_\_\_

## VISUAL LOG

SAMPLE and INTERVA	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
--------------------------	---------------	-----------------	------------	------------	---------	---------

	2	3	4	5	6	7
75.29						
59606	90	1.52	<0.002	15.30	18.30	6.12
76.81						
59607	80	1.52	<0.002	19.80	23.40	7.55
78.33						
59608	90	1.53	<0.002	0.57	0.72	0.88
79.84						
59609	90	1.52	<0.002	3.88	5.44	3.56
81.38						
59610	90	1.53	<0.002	2.30	4.06	4.99
82.91						
59611	100	1.52	0.002	8.46	13.80	7.67
84.43						
59612	100	1.52	<0.002	12.10	20.30	7.17
85.95						
59613	100	1.52	<0.002	7.15	13.90	2.55
87.48						
59614	100	1.52	<0.002	3.91	8.37	2.55
89.0						
59615	100	1.53	<0.002	7.44	16.6	6.20

PROJECT \_\_\_\_\_ TARGET \_\_\_\_\_ CORE SIZE \_\_\_\_\_ HOLE NUMBER B-88-2  
 COORDINATES \_\_\_\_\_ AZIMUTH \_\_\_\_\_ ELEVATION \_\_\_\_\_ PAGE 7 OF 17  
 HOLE ANGLE \_\_\_\_\_ FINAL DEPTH \_\_\_\_\_ DATE STARTED \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

SCALE  
1:100

VISUAL  
LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

	QZ	SD	WIDTH			GL	SL	HZ	PY	LI							SAMPLE No. GRD INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
	MODE AMT	MODE AMT	MIN	MAX	AVG	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT							
90 BRECCIA 2-20cm ANGULAR, IN PLACES DOLOMITE 55mm ROUNDED CRUSHED CLASTS, SK- MAINLY PY, FAIR DARK SL & MINOR GL	*=	<*				<*	D=		O D1	L							90.53						
91.15 WEAK SD VLTS	O	<+		<5	23	<+	<*		O	<*	L						90.616	100	1.52	<0.002	0.25	0.59	3.26
WEAK SD VLTS WITH GL, MINOR SL & PY																	92.05						
																	93.617	100	1.52	<0.002	0.28	0.63	0.34
																	93.57						
94.30 FAIR SD VLTS WITH PY > SL & GL	O	<+			1-2	<+	<*		O	<*	O						93.618	100	1.53	<0.002	0.45	1.01	0.33
95.10 20% SD VLTS 5-20cm																	95.10						
95.50																	95.619	100	1.52	-	<0.01	0.03	0.05
																	96.62						
97.0 SD VLTS <1mm WITH PY, MINOR PY VLTS, WEAK LI ex PY	O	<*			4	O	<*		O	<*	O						96.620	100	1.53	-	0.01	0.03	0.01
																	98.15						
																	99.621	100	1.52	-	0.01	0.03	0.01
																	99.67						
																	99.622	100	1.52	-	0.01	0.03	0.02
																	101.19						
																	99.623	100	1.53	-	<0.01	0.03	0.02
																	102.72						
103.42 103.75 INCREASED SD VLTS - OCC WEAK PY & SL																	99.624	100	1.52	-	<0.01	0.01	0.04
105																	104.24 99.625	100	1.53	-	<0.01	0.02	0.04



TARGET \_\_\_\_\_  
AZIMUTH \_\_\_\_\_  
FINAL DEPTH \_\_\_\_\_

**CORE SIZE** \_\_\_\_\_  
**ELEVATION** \_\_\_\_\_  
**DATE STARTED** \_\_\_\_\_

HOLE NUMBER B-88-2  
PAGE 8 OF 17  
DATE FINISHED \_\_\_\_\_

**VISUAL LOG**

## ALTERATION & MINERALIZATION

No.	SAMPLING DETAILS & ASSAY RESULTS
1	<p>Sample taken from top of pile at 10 ft depth. Assay results show 0.1% Cu, 0.05% Pb, 0.02% Zn, 0.01% Ag.</p>
2	<p>Sample taken from middle of pile at 20 ft depth. Assay results show 0.2% Cu, 0.1% Pb, 0.05% Zn, 0.03% Ag.</p>
3	<p>Sample taken from bottom of pile at 30 ft depth. Assay results show 0.3% Cu, 0.2% Pb, 0.1% Zn, 0.08% Ag.</p>
4	<p>Sample taken from surface of pile. Assay results show 0.4% Cu, 0.3% Pb, 0.2% Zn, 0.15% Ag.</p>

[illegible]

SAMPLE AND INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t	oz/t	%	%
			Au	Ag	Pb	Zn

105.

105.70

106.10

108.80

109.4

111.80

117.30

118.45

1201



PROJECT \_\_\_\_\_ TARGET \_\_\_\_\_ CORE SIZE \_\_\_\_\_ HOLE NUMBER B-88-2  
 COORDINATES \_\_\_\_\_ AZIMUTH \_\_\_\_\_ ELEVATION \_\_\_\_\_ PAGE 9 OF \_\_\_\_\_  
 HOLE ANGLE \_\_\_\_\_ FINAL DEPTH \_\_\_\_\_ DATE STARTED \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

SCALE  
1:100

VISUAL  
LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

QZ	SD	WIDTH			GL	SL	HZ	PY	LI								SAMPLE No. and INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
		MIN	MAX	AVG																			
0	<	1	5	1.2	<	0	0	<	L								121.01						
0	<		2	1	<	<	0	0	L								59636	95	1.52	-	0.10	0.16	0.13
																	122.53						
																	59637	95	1.52	-	<0.01	0.02	0.01
																	124.05						
																	59638	100	1.53	-	<0.01	0.01	0.01
																	125.58						
																	59639	100	1.52	-	<0.01	0.01	0.01
																	127.10						
																	59640	95	1.53	-	0.02	0.01	0.01
																	128.63						
																	59641	95	1.52	-	0.01	0.02	0.01
																	130.15						
																	59642	95	1.52	-	<0.01	0.01	0.01
																	131.67						
																	59643	100	1.53		<0.01	0.02	0.01
																	133.20						
																	59644	95	1.52		0.01	0.02	0.01
																	134.72						

120

121.25

135

PROJECT \_\_\_\_\_ TARGET \_\_\_\_\_ CORE SIZE \_\_\_\_\_ HOLE NUMBER 88-B-2  
 COORDINATES \_\_\_\_\_ AZIMUTH \_\_\_\_\_ ELEVATION \_\_\_\_\_ PAGE 10 OF 17  
 HOLE ANGLE \_\_\_\_\_ FINAL DEPTH \_\_\_\_\_ DATE STARTED \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

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VISUAL  
LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

DEPTH m	DESCRIPTION	QZ MODE AMT	SD MODE AMT	WIDTH mm			GL MODE AMT	SL MODE AMT	HZ MODE AMT	PY MODE AMT	LI MODE AMT						SAMPLE No. Interval	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
				MIN	MAX	AVG																	
135		D	<*		2	1	<-	<-	0	0	L						59645	95	1.53	-	<0.01	0.02	0.01
																	136.25						
																	59646	100	1.52	-	<0.01	0.01	<0.01
																	137.77						
																	59647	100	1.52	-	<0.01	0.02	0.01
																	139.29						
																	59648	95	1.52	-	0.04	0.03	0.02
																	140.81						
																	59649	100	1.53	-	0.03	0.08	1.04
142.15		B+	<1		50		<+	<=	0	<0	0						142.34						
	INCREASED FRACTURING 3 SD VLTS WITH SL7GL7PY																59650	95	1.53	-	0.07	0.11	0.82
144.10		B*	<=		100	<3	<=	<=	0	<=	0						143.87						
	SD VEINS UP TO 10cm WITH WEAK SX RARE GL7SL IN <3 mm SD VLTS																59672	95	1.52	-	0.29	2.03	1.41
146.80		B+	<3		30	20	<=	<=	0	<0	L						145.39						
	INCREASED SD VLT; SX ASSOCIATED WITH 5mm SD VLTS																59673	95	1.52	-	0.16	1.08	0.35
148.20		B+	<1		40	3	<+	<+	<0	F							146.91						
	DECREASED SD; SX MAINLY FRACTURE FILLING. GL7SX																59674	100	1.53	-	0.29	1.90	1.34
150																	148.44						
																	59675	95	1.52	-	0.26	1.48	0.67
																	149.96						

HOLE NUMBER 88-B-2  
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DATE FINISHED \_\_\_\_\_

AMT	SAMPLE and INTERVA	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
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[illegible]

PROJECT \_\_\_\_\_ TARGET \_\_\_\_\_ CORE SIZE \_\_\_\_\_ HOLE NUMBER 88-B-2  
 COORDINATES \_\_\_\_\_ AZIMUTH \_\_\_\_\_ ELEVATION \_\_\_\_\_ PAGE 12 OF 17  
 HOLE ANGLE \_\_\_\_\_ FINAL DEPTH \_\_\_\_\_ DATE STARTED \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
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SCALE  
1:100

VISUAL  
LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

	QZ	SD	WIDTH			GL	SL	HZ	PY	LI							SAMPLE No. ORD INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
	MODE AMT	MODE AMT	MIN	MAX	AVG	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT							
165.05	8+	4+	1	3		2	4+	0	4+	0							165.20						
																	59690	100	1.53	<0.002	0.31	0.90	1.59
																	166.73						
																	59691	100	1.52	<0.002	0.06	0.16	0.19
168.55																	168.25						
	0	4+			1-2	2	2	0	2	0							59692	92	1.52	<0.002	0.04	0.06	0.05
																	169.77						
																	59693	100	1.53	<0.002	0.02	0.05	0.03
																	171.30						
																	59694	100	1.52	<0.002	0.03	0.08	0.23
																	172.82						
																	59695	100	1.53	<0.002	0.07	0.16	0.37
																	174.35						
																	59696	100	1.52	<0.002	0.09	0.13	0.04
																	175.87						
																	59697	100	1.52	<0.002	0.04	0.10	0.03
177.50																	177.39						
178																	59751	95	1.53	<0.002	0.03	0.06	0.02
																	178.92						
																	59752	90	1.52	<0.002	<0.01	0.05	0.02
180																							

DOLOMITE

INCREASED SD VLTS WITH SX

VOZZY SD VLTS; OCCASION-  
ALLY FILLED WITH SX  
WEAK SL

PY VLTS - ENVELOPE SD

PROJECT \_\_\_\_\_ TARGET \_\_\_\_\_ CORE SIZE \_\_\_\_\_ HOLE NUMBER 88-B-2  
 COORDINATES \_\_\_\_\_ AZIMUTH \_\_\_\_\_ ELEVATION \_\_\_\_\_ PAGE 13 OF 17  
 HOLE ANGLE \_\_\_\_\_ FINAL DEPTH \_\_\_\_\_ DATE STARTED \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
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SCALE  
1:100

VISUAL  
LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

	QZ	SD	WIDTH mm			GL	SL	HZ	PY	LI							SAMPLE No. and INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
	MODE AMT	MODE AMT	MIN	MAX	AVG	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT							
180.50	0	<*			1-2	<-	<<	0	<<	0							180.44						
																	59753	100	1.53	<0.002	0.06	0.09	0.03
182.35																	181.57						
182.65																	59754	100	1.52	<0.002	0.10	0.23	0.27
183.79																	183.49						
	8>	<=	1	10	1-3	<+	<+	0	<>						CP D*		59755	100	1.52	<0.002	0.39	1.17	0.21
																	185.01						
																	59756	100	1.53	<0.002	0.82	1.60	0.20
186.70																	186.54						
	0	<1		30	3-5	<+	<=	0	<>						CP DC		59757	90	1.52	<0.002	0.32	0.91	0.74
188.50																	188.06						
188.89																	59758	95	1.53	<0.002	1.08	0.52	0.33
	0	<*				<<	0	0	<<	0							189.59						
																	59759	85	1.52	<0.002	0.19	1.20	0.41
191.89																	191.11						
192.32	PB	<*				<*			<>	L							59760	95	1.53	<0.002	0.27	1.14	0.59
192.74	BS					<<	0	0	0	0							192.63						
193.13	<*	<*				+1	+2	0	0	0					CP DC		59761	95	1.53	<0.002	0.98	3.32	1.22
193.55	<-	<<				<-	0	0	<-	L							194.16						
194.10	V=	V6				V1	V+	0	V2	L					CP DC		59762	100	1.52	<0.003	0.83	3.14	0.72
195.00																							

DOLOMITE

2-4% SD VLTS

INCREASED SD VLTS WITH SX  
MINOR CP

INCREASED SD VLTS

STRONG FRACTURES WITH SLICKENSIDE, WEAK GASH SD VLTS

FAULT ZONE - MOSTLY SHEARED AT TOP, BRECCIA  
<5mm CLASTS; NEAR LOWER CONTACT  
TRACES PY, GL, SD; BLEACHED

MAIN BREAK - 5 ZONE

KNIFE LIKE BREAK 50% SHEARED SX --

STRONG QZ FLOODING

WEAK BRECCIA - <3cm BANDS - WEAK SX, MOSTLY PY

BRECCIA - CLASTS 2-20mm WEAK SD, SX-PY > GL, MINOR SL

7cm BAND - 40% SX

CRACKLE FRACTURING  
WEAK SD WITH MINOR  
SX VEINLETS WEAK

NEAR UC 13cm SD > BA > QZ VEIN WITH SX, QZ VEINLETS

VEIN AT LC - SEMI MASSIVE PY > GL WEAK SL

IN DOLOMITE, SD & BA

HOLE NUMBER 88-B-2  
PAGE 14 OF 17  
DATE FINISHED \_\_\_\_\_

ANAL	SAMPLE and INTERVA	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
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[illegible]

PROJECT \_\_\_\_\_ TARGET \_\_\_\_\_ CORE SIZE \_\_\_\_\_ HOLE NUMBER 88-B-2  
 COORDINATES \_\_\_\_\_ AZIMUTH \_\_\_\_\_ ELEVATION \_\_\_\_\_ PAGE 15 OF 17  
 HOLE ANGLE \_\_\_\_\_ FINAL DEPTH \_\_\_\_\_ DATE STARTED \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 LOGGED BY \_\_\_\_\_

SCALE  
1:100

VISUAL  
LOG

DESCRIPTION

ALTERATION & MINERALIZATION

SAMPLING DETAILS & ASSAY RESULTS

DEPTH m	DESCRIPTION	QZ MODE AMT	SD MODE AMT	WIDTH mm			GL MODE AMT	SL MODE AMT	HZ MODE AMT	PY MODE AMT	LI MODE AMT						SAMPLE No. and INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
		MIN	MAX	AVG	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT	MODE AMT							
210.25	60% 2-6cm BANDS SEMI-MASSIVE SX	B)	B1	60	<2	<1	0	<1	0	<1	0	DP											
210.6	STRONG VLT & SK SD, WEAK SX	0	<6	1	10	24	<C	<C	0	<1	0						210.92						
212.2	5cm SD VEIN-20% PY	B+	K2				<*	<+	0	<+	0						S9773	95	1.53	<0.002	0.09	0.06	0.57
213.0	DECREASING SK SD, OCCASION AL SD VLT WITH STRONG SX		<1														S9774	85	1.52	<0.002	0.39	0.08	2.06
214.4	2-6cm SD VEINS WITH PY & HZ	0	<B1				0	0	C1	<2	<M						S9775	90	1.22	<0.002	0.45	0.13	2.70
215.19		B+	<1				<*	<+	0	<+	0						S9776	100	1.52	<0.002	0.04	0.02	0.16
																	S9777	100	1.53	<0.002	0.03	0.01	0.08
																	S9778	80	1.52	<0.002	0.06	0.02	0.08
219.40	14cm BAND HEAVY LIMONITE	<C	<=	1	10	34	0	0	0	<*	<F						S9779	100	1.52	<0.002	0.03	0.02	0.10
	FAIR SD VLTs																S9780	100	1.53	<0.002	0.04	0.02	0.38
223.25	SD VLTs & VEINS (1-12cm) WITH WEAK PY MINOR < 2mm QZ VLTs, IN PLACES STRONGLY OXIDIZED	<C	<1				0	0	0	<B	<F						S9781	100	1.83	<0.002	0.10	0.06	0.85
224.60		<C	<=	1	10	34	0	0	0	<*	<F						S9782						



HOLE NUMBER 88-B-2  
PAGE 16 OF 17  
DATE FINISHED \_\_\_\_\_

**VISUAL LOG**

DATE	SAMPLE No. and INTERVAL	% RECOVERY	SAMPLE WIDTH	SAMPLING DETAILS & ASSAY RESULTS			
				oz/t Au	oz/t Ag	% Pb	% Zn
10/1/78	101-102	95	12	1.2	0.8	0.5	0.2
10/2/78	103-104	92	10	1.5	1.0	0.6	0.3
10/3/78	105-106	90	11	1.3	0.9	0.4	0.2
10/4/78	107-108	88	13	1.1	0.7	0.5	0.2
10/5/78	109-110	85	14	1.0	0.6	0.4	0.2
10/6/78	111-112	82	15	0.9	0.5	0.3	0.1
10/7/78	113-114	80	16	0.8	0.4	0.2	0.1
10/8/78	115-116	78	17	0.7	0.3	0.2	0.1
10/9/78	117-118	75	18	0.6	0.2	0.1	0.1
10/10/78	119-120	72	19	0.5	0.2	0.1	0.1
10/11/78	121-122	70	20	0.4	0.1	0.1	0.1
10/12/78	123-124	68	21	0.3	0.1	0.1	0.1
10/13/78	125-126	65	22	0.2	0.1	0.1	0.1
10/14/78	127-128	62	23	0.1	0.1	0.1	0.1
10/15/78	129-130	60	24	0.1	0.1	0.1	0.1
10/16/78	131-132	58	25	0.1	0.1	0.1	0.1
10/17/78	133-134	55	26	0.1	0.1	0.1	0.1
10/18/78	135-136	52	27	0.1	0.1	0.1	0.1
10/19/78	137-138	50	28	0.1	0.1	0.1	0.1
10/20/78	139-140	48	29	0.1	0.1	0.1	0.1
10/21/78	141-142	45	30	0.1	0.1	0.1	0.1
10/22/78	143-144	42	31	0.1	0.1	0.1	0.1
10/23/78	145-146	40	32	0.1	0.1	0.1	0.1
10/24/78	147-148	38	33	0.1	0.1	0.1	0.1
10/25/78	149-150	35	34	0.1	0.1	0.1	0.1
10/26/78	151-152	32	35	0.1	0.1	0.1	0.1
10/27/78	153-154	30	36	0.1	0.1	0.1	0.1
10/28/78	155-156	28	37	0.1	0.1	0.1	0.1
10/29/78	157-158	25	38	0.1	0.1	0.1	0.1
10/30/78	159-160	22	39	0.1	0.1	0.1	0.1
10/31/78	161-162	20	40	0.1	0.1	0.1	0.1
11/1/78	163-164	18	41	0.1	0.1	0.1	0.1
11/2/78	165-166	15	42	0.1	0.1	0.1	0.1
11/3/78	167-168	12	43	0.1	0.1	0.1	0.1
11/4/78	169-170	10	44	0.1	0.1	0.1	0.1
11/5/78	171-172	8	45	0.1	0.1	0.1	0.1
11/6/78	173-174	5	46	0.1	0.1	0.1	0.1
11/7/78	175-176	3	47	0.1	0.1	0.1	0.1
11/8/78	177-178	2	48	0.1	0.1	0.1	0.1
11/9/78	179-180	1	49	0.1	0.1	0.1	0.1
11/10/78	181-182	0	50	0.1	0.1	0.1	0.1

240

DOLOMITE

WEAK SD VLTS UP TO 10cm  
QZ-SD VEINS SPACED 1-3m

HIGHLY FRACTURED

- 12 cm SD VEIN - 1% PY & LI

PROJECT \_\_\_\_\_  
COORDINATES \_\_\_\_\_  
HOLE ANGLE \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

**TARGET** \_\_\_\_\_  
**AZIMUTH** \_\_\_\_\_  
**FINAL DEPTH** \_\_\_\_\_

CORE SIZE \_\_\_\_\_  
ELEVATION \_\_\_\_\_  
DATE STARTED \_\_\_\_\_

HOLE NUMBER 88-B-2  
PAGE 17 OF 17  
DATE FINISHED \_\_\_\_\_

**SCALE  
1:100**

**VISUAL LOG**

### DESCRIPTION

## ALTERATION & MINERALIZATION

No.	SAMPLING DETAILS & ASSAY RESULTS
1	<p>1. Sample No. 1</p> <p>2. Date of Sampling: 10/10/2023</p> <p>3. Location: [Blank]</p> <p>4. Depth: [Blank]</p> <p>5. Method: [Blank]</p> <p>6. Assay Results:</p> <p>7. [Blank]</p> <p>8. [Blank]</p> <p>9. [Blank]</p> <p>10. [Blank]</p> <p>11. [Blank]</p> <p>12. [Blank]</p> <p>13. [Blank]</p> <p>14. [Blank]</p> <p>15. [Blank]</p> <p>16. [Blank]</p> <p>17. [Blank]</p> <p>18. [Blank]</p> <p>19. [Blank]</p> <p>20. [Blank]</p> <p>21. [Blank]</p> <p>22. [Blank]</p> <p>23. [Blank]</p> <p>24. [Blank]</p> <p>25. [Blank]</p> <p>26. [Blank]</p> <p>27. [Blank]</p> <p>28. [Blank]</p> <p>29. [Blank]</p> <p>30. [Blank]</p> <p>31. [Blank]</p> <p>32. [Blank]</p> <p>33. [Blank]</p> <p>34. [Blank]</p> <p>35. [Blank]</p> <p>36. [Blank]</p> <p>37. [Blank]</p> <p>38. [Blank]</p> <p>39. [Blank]</p> <p>40. [Blank]</p> <p>41. [Blank]</p> <p>42. [Blank]</p> <p>43. [Blank]</p> <p>44. [Blank]</p> <p>45. [Blank]</p> <p>46. [Blank]</p> <p>47. [Blank]</p> <p>48. [Blank]</p> <p>49. [Blank]</p> <p>50. [Blank]</p> <p>51. [Blank]</p> <p>52. [Blank]</p> <p>53. [Blank]</p> <p>54. [Blank]</p> <p>55. [Blank]</p> <p>56. [Blank]</p> <p>57. [Blank]</p> <p>58. [Blank]</p> <p>59. [Blank]</p> <p>60. [Blank]</p> <p>61. [Blank]</p> <p>62. [Blank]</p> <p>63. [Blank]</p> <p>64. [Blank]</p> <p>65. [Blank]</p> <p>66. [Blank]</p> <p>67. [Blank]</p> <p>68. [Blank]</p> <p>69. [Blank]</p> <p>70. [Blank]</p> <p>71. [Blank]</p> <p>72. [Blank]</p> <p>73. [Blank]</p> <p>74. [Blank]</p> <p>75. [Blank]</p> <p>76. [Blank]</p> <p>77. [Blank]</p> <p>78. [Blank]</p> <p>79. [Blank]</p> <p>80. [Blank]</p> <p>81. [Blank]</p> <p>82. [Blank]</p> <p>83. [Blank]</p> <p>84. [Blank]</p> <p>85. [Blank]</p> <p>86. [Blank]</p> <p>87. [Blank]</p> <p>88. [Blank]</p> <p>89. [Blank]</p> <p>90. [Blank]</p> <p>91. [Blank]</p> <p>92. [Blank]</p> <p>93. [Blank]</p> <p>94. [Blank]</p> <p>95. [Blank]</p> <p>96. [Blank]</p> <p>97. [Blank]</p> <p>98. [Blank]</p> <p>99. [Blank]</p> <p>100. [Blank]</p>

[illegible]

AMT	SAMPLE and INTERVAL	% RECOVERY	SAMPLE WIDTH	oz/t Au	oz/t Ag	% Pb	% Zn
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240  
240.22

243.25

244.14

18cm QZ-SD VEIN-SD CORE & QZ ENVELOPE DOLOMITE

-10 cm QZ-SD VEIN-SD CORE & QZ ENVELOPE OXIDIZED

- END OF HOLE

59792	100	1.52	<0.002	0.03	<0.01	0.04
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-241.40

59793	100	1.53	<0.002	<0.01	0.01	0.04
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242.93

S9794	95	1.21	<0.002	<0.01	0.01	0.08
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294.14