

*MG 2288*

5000	000	10241	202.00-50.00	841500	5634865.00	511236.00	867.00
S001	10241	10241	202.00-49.00	WaySide 88-18			
P	000	975	OVER				
P	975	2897	DIOR	MX 4555	P FC	70V)	D.D.
L	975	2897	GA		3L	V- H2E-	
P	2897	3775	CHRT	MXKR11X1	P	V)	X2
L	2897	3775	6A		9L	V+	V1
P	3775	3982	DYKE	SHMX23)4	P LC	65	X2D.
L	3775	3982			L		V(
P	3982	4460	CHRT	BXPA11X1	P FC	10	X2
L	3982	4460		SH	L	V.	V(
P	4460	4750	FAUL	SH	P UC	0	
L	4460	4750	GA		L LC	15	
P	4750	5424	DYKE	AGCA34=5	P		
L	4750	5424			5L	V( G=	
P	5424	6333	CHRT	KRSH11X1	P	V)	V*D.
L	5424	6333	3A	MXBX	L	<+	D*D/
P	6333	7850	SILT	CTSH12X2	P		
L	6333	7850	3A	CABX	3L	<+	D*D/
P	7850	9368	CHRT	RNSH11X1	P BD		D(D/
L	7850	9368	3A		3L		D*
P	9368	10125	SILT	CTCA22X2	P		
L	9368	10125	5A	PA	3L	<.	D*
P	10125	10241	SILT	MXCA22X4	P		
L	10125	10241	AG		3L	<+	
N	1707	1821	XGRAN	MXKR5556	N UC	60V)	D.
L	1707	1821	5A		6L LC	60 H)	
N	3537	3775	XCHRT	SHKR11X1	N		
L	3537	3775	4A		L		B*
ND	4905	5150	XFAUL	AGCA34=5	D FO	15	
L	4905	5150			5L FC	40V( G=	
ND	5280	5424	XCHRT	MXCA11X1	D LC	20	
L	5280	5424	6A		5L	V+ G=	
N	8040	8259	XSILT	CT 22X2	N		
L	8040	8259	5A	CABX	3L	V*	<*
N	9368	10125	3CHRT	BAPA11X1	N LC	30	
L	9368	10125	3A	CA	3L	<.	D(

RP 000 975OVERBURDEN:

RP 975 2897DIORITE: THE HEAVIEST PYRITE IN AN INDIVIDUAL VEIN SEEN IN THE

RP 975 2897DRILLING PROGRAM TO DATE OCCURS AT 16.90M IN A 1.5CM THICK

RP 975 2897QUARTZ VEIN AT 65 DEG. MINERALIZATION OCCURS AS BLEBS. FAULTING

RP 975 2897AT 15 DEG. INCLUDING A GOUGE OCCURING IN THE CONTACT OF A

RP 975 2897BANDED QUARTZ VEIN 3CM THICK AT 19.71-19.91M. LOCALLY EPIDOTE

RP 975 2897OCCURS IN ENVELOPES OF FRACTURES. TRACES OF CHALCOPYRITE SEEN

RP 975 2897AT 23.00M.

RN 1707 1821GRANITE:

RP 2897 3775CHERT: CONTAINS A MEDIUM BROWN MATERIAL (X2) OCCURING AS VEINS

RP 2897 3775TYPICALLY 1-3MM THICK WITH A HARDNESS OF ABOUT 6, PROBABLY A

RP 2897 3775PLAGIOCLASE FELDSPAR. MINOR GOUGE AT 40 DEG. AT 29.80M. FAULT

RP 2897 3775AT 15 DEG. INCLUDING 5CM OF GOUGE ON A FRACTURE AT 40 DEG. AT

RP 2897 377534.33-34.60M.

RN 3537 3775CHERT: SHEARED AND SLICKENSIDED. SHEARING AT 35.55M AT 0 DEG.,

RN 3537 3775AT 36.36M AT 30 DEG., AT 36.75M AT 35 DEG. AND AT 37.75M AT 50

RN 3537 3775DEG. THIS IS ONE OF THE MOST PYRITIC SECTIONS SEEN.

RP 3775 3982UNDIFFERENTIATED DYKE: APHANITIC TO FINE GRAINED, NO QUARTZ

RP 3775 3982VEINS.

RP 4460 4750FAULT ZONE: FRAGMENTS OF DYKE ROCK AT 47.50-58.30M AND CHERT

RP 4460 4750INCORPORATED IN THE FAULT ZONE. SHEARING AT 45.00M AT 15 DEG.

RP 4460 4750AND AT 47.50M AT 0 DEG.  
 RP 4750 5424UNDIFFERENTIATED DYKE; CATACLASTIC METAMORPHISM WITH AUGEN AT  
 RP 4750 542430 DEG. AT 48.85M. LIGHT GREY CHERT AT 49.25-50.00M.  
 RD 4905 5150FAULT ZONE; SHEARING AND CATACLASTIC ACTIVITY.  
 RD 5280 5424CHERT; MINOR REDDISH CHERT ALSO. SIMILAR CHERT IN THE UPPER  
 RD 5280 5424PART OF WS880017. CONTAINS ABUNDANT QUARTZ VEINLETS.  
 RP 5424 6333CHERT; ONE SPEC OF CHALCOPYRITE AT 60.45M. PYRITE OCCURS  
 RP 5424 6333THROUGHOUT AS FRACTURE FILLINGS AND DISSEMINATIONS. CALCITE  
 RP 5424 6333OCCURS AS MICROVEINS AND AS VEINS UP TO 4MM WIDE.  
 RP 6333 7850SILTSTONE; CONSISTS OF DARK GREY AND LIGHT GREY SILTSTONES THAT  
 RP 6333 7850HAVE UNDERGONE BRECCIATION WITH LOCAL CATACLASTIC METAMORPHISM  
 RP 6333 7850SUGGESTED BY AUGENS. MINOR CHERT FRAGMENTS INCLUDED IN THE  
 RP 6333 7850SECTION AND THESE ARE PROBABLY TECTONICALLY INTRODUCED.  
 RP 6333 7850FOLIATION AT 63.93M IA 65 DEG., AT 65.84M IS 50 DEG. AND AT  
 RP 6333 785075.30M IS 40 DEG. TRACES OF DISSEMINATED CHALCOPYRITE  
 RP 6333 7850ASSOCIATED WITH THE PYRRHOTITE.  
 RP 7850 9368CHERT; THE BULK OF SULPHIDES OCCUR IN DISSEMINATED FORM WITHIN  
 RP 7850 9368GENERALLY HARD BLACK STREAKS IN THE CHERT.  
 RN 8040 8259SILTSTONE; CATACLASTIC AT 80.98M AT 30 DEG. PYRRHOTITE IS FOUND  
 RN 8040 8259BOTH AS DISSEMINATED AND FRACTURE FILLINGS. LITTLE INDICATIONS  
 RN 8040 8259OF FAULTING AS SUGGESTED BY SLICKENSIDES AND GOUGE.  
 RP 9368 10125SILTSTONE; FAULT AT 94.40M AT 25 DEG. MINOR GRAPHITIC GOUGE.  
 RN 9368 10125CHERT; ACCUMULATED CHERT WITHIN THIS PREDOMINANTLY SILTSTONE  
 RN 9368 10125UNIT. THE LOWER CONTACT IS CATACLASTIC.  
 RP 10125 10241SILTSTONE; CATACLASTIC AT 102.37M AT 20 DEG.

FREC	000	975	0.00	0.00	0.00	0.00
FREC	975	1097	0.50	40.98	0.32	26.23
FREC	1097	1341	2.14	87.70	0.95	38.93
FREC	1341	1536	1.85	94.87	1.02	52.31
FREC	1536	1707	1.83	107.02	0.68	39.77
FREC	1707	1981	2.75	100.36	1.05	38.32
FREC	1981	2103	1.23	100.82	0.35	28.69
FREC	2103	2317	2.05	95.79	0.78	36.45
FREC	2317	2621	3.08	101.32	1.84	60.53
FREC	2621	2926	2.65	86.89	0.29	9.51
FREC	2926	3231	3.02	99.02	0.89	29.18
FREC	3231	3444	1.53	71.83	0.43	20.19
FREC	3444	3749	3.00	98.36	0.93	30.49
FREC	3749	3962	2.03	95.31	0.75	35.21
FREC	3962	4267	3.00	98.36	1.49	48.85
FREC	4267	4572	3.03	99.34	2.14	70.16
FREC	4572	4877	3.02	99.02	1.80	59.02
FREC	4877	5182	3.05	100.00	2.21	72.46
FREC	5182	5486	2.88	94.74	1.94	63.82
FREC	5486	5669	1.73	94.54	1.06	57.92
FREC	5669	5944	2.50	90.91	0.97	35.27
FREC	5944	6005	0.54	88.52	0.43	70.49
FREC	6005	6279	2.70	98.54	2.30	83.94
FREC	6279	6584	3.04	99.67	2.31	75.74
FREC	6584	6889	3.08	100.98	2.57	84.26
FREC	6889	7193	2.93	96.38	2.78	91.45
FREC	7193	7498	3.08	100.98	2.05	67.21
FREC	7498	7803	3.08	100.98	2.39	78.36
FREC	7803	8108	3.03	99.34	2.19	71.80
FREC	8108	8412	2.93	96.38	1.28	42.11
FREC	8412	8717	2.95	96.72	2.51	82.30
FREC	8717	9022	2.97	97.38	2.55	83.61
FREC	9022	9327	3.05	100.00	2.51	82.30
FREC	9327	9632	3.02	99.02	2.35	77.05
FREC	9632	9937	2.98	97.70	2.65	86.89

FREC 9937 10241 2.97 97.70 2.72 89.47

ZFTN

X

LENGTHLENGTH

622N

AFTN	000	975		
AFTN	975	1300	79443H	3.25
AFTN	1300	1600	79444H	3.00
AFTN	1600	1900	79445H	3.00
AFTN	1900	2200	79446H	3.00
AFTN	2200	2550	79447H	3.50
AFTN	2550	2897	79448H	3.47
AFTN	2897	3100	79449H	2.03
AFTN	3100	3300	79450H	2.00
AFTN	3300	3537	79451H	2.37
AFTN	3537	3775	79452H	2.38
AFTN	3775	3982	79453H	2.07
AFTN	3982	4267	79454H	2.85
AFTN	4267	4460	79455H	1.93
AFTN	4460	4750	79456H	2.90
AFTN	4750	4905	79457H	1.55
AFTN	4905	5182	79458H	2.77
AFTN	5182	5481	79459H	2.99
AFTN	5481	5669	79460H	1.88
AFTN	5669	5830	79461H	1.61
AFTN	5830	6005	79462H	1.75
AFTN	6005	6333	79463H	3.28
AFTN	6333	6584	79464H	2.51
AFTN	6584	6889	79465H	3.05
AFTN	6889	7193	79466H	3.04
AFTN	7193	7498	79467H	3.05
AFTN	7498	7683	79468H	1.85
AFTN	7683	7850	79469H	1.67
AFTN	7850	8040	79470H	1.90
AFTN	8040	8259	79471H	2.19
AFTN	8259	8462	79472H	2.03
AFTN	8462	8717	79473H	2.55
AFTN	8717	9022	79474H	3.05
AFTN	9022	9368	79475H	3.46
AFTN	9368	9632	79476H	2.64
AFTN	9632	9937	79477H	3.05
AFTN	9937	10125	79478H	1.88
AFTN	10125	10241	79479H	1.16

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