

841475
 Wayside
 88-10

S000	000	8839	220.00-80.00			5636230.00	511893.00	908.00
S001	8839	8839	220.00-79.00					
P	000	152	OVER					
P	152	5030	DIOR	EQMX4556	P			D)
L	152	5030	AG	PASH	5L	V*	H50(
P	5030	5214	D/FP	PP 4546	P6UC	80V*		P-0*
L	5030	5214	8K		L	V*	<1	
P	5214	5414	D/HF	PPPA4536	P LC	10V(D(
L	5214	5414	5G	SH	6L	V=	H=	
P	5414	5607	D/FL	KR	P	V)		D- G=
L	5414	5607	7A	MXSH33	XL	V=		G=
P	5607	6045	D/FP	KRPP4515	P	V*		D*
L	5607	6045	5G		XL	V=	<2	D)
P	6045	8839	DIOR	EQKR4UX5	P LC	15		D(
L	6045	8839	GA	SH	XL	<=	H3	
N	1160	1460	XD/IN	PPKR2556	N UC	30		D(
L	1160	1460	GA		5L LC	40<*	H3	
N	4250	4788	XDIOR	EQKR4556	N6SH	37V+0=		B(
L	4250	4788	8G		L	V)	H+	
N	7193	7654	XDYKE	KRMX2415	N UC	15		D)
L	7193	7654	3G	SH	L LC	10V)	<2	D) D)
RP	152	5030DIORITE: GREY GREEN WITH CHLORITE AFTER MAFICS WITH OCCASIONAL						
RP	152	5030SECTIONS UP TO 1M OF PEGMATITIC DIORITE, EG. 17.2M, 18.60-						
RP	152	503019.41M, 20.64-21.04M AND 27.30-28.30M. CHLORITE IS THE						
RP	152	5030DOMINANT ALTERATION MINERAL FOLLOWED BY CALCITE WHICH OCCURS						
RP	152	5030IN VEINS AND MICROFRACTURES. ALBITIZATION(?) AT 29-29.20M AND						
RP	152	503029.57-29.71M. FAULTING AT 31.10-31.50M WITH SLICKENSIDES ON						
RP	152	5030FRACTURES AT 40-60 DEG. FAULT AT 32.60-32.75M AT 25 DEG. WITH						
RP	152	5030SLICKENSIDES. FAULTING AT 33.00-33.62M AT 10-40 DEG.						
RP	152	5030FAULT ZONE AT 34.10-37.04M, SLICKENSIDES AND SHEARING WITH CORE						
RP	152	5030ANGLES AT 10-20 DEG. 4CM THICK QUARTZ VEIN AT 40 DEG. AT						
R	152	503036.65M. FAULTING AT 20 DEG. FROM 35.90-36.30M. 5CM THICK						
R	152	5030DEFORMED QUARTZ STRINGER FROM 37.34-39.27M. OTHER FAULTS						
R	152	5030INDICATED BY GOUGE AND SHEARING ARE AT 37.84M (20 DEG.),						
R	152	503038.80-39.17M (30 DEG.), 39.70(30 DEG.) AND 41.00(20 DEG.).						
RN	1160	1460INTERMEDIATE DYKE: MOTTLED WITH FAIRLY FRESH HORNBLLENDE						
RN	1160	1460PHENOCRYSTS SET IN APHANITIC TO FINE GRAINED FELDSPAR GROUND						
RN	1160	1460MASS. MINOR FAULT AT LOWER CONTACT (40 DEG.). PEGMATITIC FROM						
RN	1160	146012.30-12.58M.						
RN	4250	4788DIORITE: STRONGLY ALTERED, MARIPOSITE COMMON. FAULTING AT 45.85-						
RN	4250	478846.63M WITH CORE ANGLES DOMINANTLY 40 DEG.; AT 45.85M AND 35						
RN	4250	4788DEG. AT 46.43M.						
RN	5030	5214FELDSPAR PORPHYRY DYKE: INTENSELY ALTERED. SHARP UPPER AND						
RN	5030	5214LOWER CONTACTS BUT LOWER IS IRREGULAR. THE DYKE MAY BE						
RN	5030	5214ALBITIZED. CONTAINS ABUNDANT MICROFRACTURES WITH						
RN	5030	5214UNIDENTIFIED DARK CHLORITIC MATERIAL. SLICKENSIDES AT 50.35M AT						
RN	5030	521420DEG. SLICKENSIDES AT 10DEG. AT 51.10M. SLICKENSIDES						
RN	5030	5214ON FRACTURE AT 50 DEG. AT 51.35M.						
R	5214	5414HORNBLLENDE PORPHYRY DYKE: CUT BY CALCITE AND OCCASIONAL						
R	5214	5414CALCITE-QUARTZ VEINS. BRAIDED FRACTURE PATTERN WELL DEVELOPED.						
R	5214	5414CALCITE VEINS CUT THE BRAIDED FRACTURES FROM 33.75M. LOW						
R	5214	5414SULPHIDE CONTENT.						
RP	5414	5607FELSIC DYKE: CRACKLED WITH ABUNDANT MICROFRACTURES WITH BRAIDED						
RP	5414	5607PATTERN, AND OCCASIONAL FINE GRAINED SULPHIDES.						
RP	5607	6045FELDSPAR PORPHYRY DYKE(?): MOTTLED APPEARANCE AND VERY INTENSELY						
RP	5607	6045ALTERED. SHATTERED ALONG MICROFRACTURES, CONTAINS A DARK						
RP	5607	6045MATERIAL THAT IS PROBABLY IN PART CHLORITE. ABUNDANT CALCITE						
RP	5607	6045VEINS. NUMEROUS MINOR SHEARS AND MISC. GOUGE ZONES. FAULT AT						

RP 5607 604556.83-57.37M. SLICKENSIDED AND GOUGED. FRACTURES GENERALLY 10,
 RP 5607 604515, 20, 50 DEG. TO CORE.
 RP 6045 8839DIORITE: DARK COLORED WITH ABUNDANT CHLORITIC MICROFRACTURES.
 RP 6045 8839THE CORE ANGLES OF ALMOST PERVASSIVE SHEARING ARE
 RP 6045 883962.07M (30 DEG.), 62.38M (40 DEG.), 66.10M (10 DEG.)AND 69.90M
 RP 6045 8839(0 DEG.). CATACLASTIC METAMORPHISM IS EVIDENT BY AUGEN
 RP 6045 8839DEVELOPMENT. THE PREPONDERANCE OF MICROFRACTURES CONTAINING
 RP 6045 8839DARK CHLORITIC MATERIAL MAY BE A PRODUCT OF AND INDICATION OF
 RP 6045 8839WIDESPREAD SHEARING OR CATACLASTIC DEVELOPEMENT IN THIS AREA.
 RP 6045 8839THE PATTERN OF MICROFRACTURES RESEMBLE THOSE OF FLASER
 RP 6045 8839STRUCTURES OF PHACOIDAL METADIORITE.
 RN 7193 7654UNCLASSIFIED DYKE: FINE GRAINED TO APHANITIC. INTENSE
 RN 7193 7654MICROFRACTURES. SHEARING AT 72.74M. AUGEN DEVELOPEMENT
 RN 7193 7654SUGGESTS CATACLASTIC DEFORMATION AT 30 DEG. AT 73.70M.

FREC	000	152	0.00	0.00	0.00	0.00
FREC	152	518	3.20	87.43	1.30	35.52
FREC	518	823	3.20	104.92	1.58	51.80
FREC	823	975	1.45	95.39	0.30	19.74
FREC	975	1288	2.67	85.30	1.08	34.50
FREC	1288	1372	0.87	103.57	0.00	0.00
FREC	1372	1676	2.94	96.71	1.19	39.14
FREC	1676	1951	2.58	93.82	1.92	69.82
FREC	1951	2256	3.09	101.31	1.36	44.59
FREC	2256	2408	1.51	99.34	0.53	34.87
FREC	2408	2652	2.43	99.59	1.17	47.95
FREC	2652	2896	2.42	99.18	1.24	50.82
FREC	2896	2957	0.56	91.80	0.12	19.67
FREC	2957	3200	2.40	98.77	1.09	44.86
FREC	3200	3322	1.64	134.43	0.48	39.34
FREC	3322	3460	1.14	82.61	0.30	21.74
FREC	3460	3673	2.07	97.18	0.36	16.90
FREC	3673	3734	0.94	154.10	0.00	0.00
FREC	3734	3917	1.33	72.68	0.43	23.50
FREC	3917	4126	1.18	56.46	0.32	15.31
FREC	4126	4267	1.32	93.62	0.20	14.18
FREC	4267	4572	3.10	101.64	2.04	66.89
FREC	4572	4663	0.87	95.60	0.26	28.57
FREC	4663	4968	2.81	92.13	1.92	62.95
FREC	4968	5060	1.00	108.70	0.15	16.30
FREC	5060	5334	2.50	91.24	1.35	49.27
FREC	5334	5456	1.36	111.48	0.53	43.44
FREC	5456	5517	0.73	119.67	0.00	0.00
FREC	5517	5639	0.80	65.57	0.12	9.84
FREC	5639	5791	1.62	106.58	0.11	7.24
FREC	5791	5883	1.08	117.39	0.00	0.00
FREC	5883	6187	3.08	101.32	1.41	46.38
FREC	6187	6248	0.87	142.62	0.00	0.00
FREC	6248	6370	0.63	51.64	0.12	9.84
FREC	6370	6431	0.73	119.67	0.00	0.00
FREC	6431	6477	0.40	86.96	0.00	0.00
FREC	6477	6599	1.36	111.48	0.51	41.80
FREC	6599	6919	3.20	100.00	1.31	40.94
FREC	6919	7011	1.13	122.83	0.00	0.00
FREC	7011	7193	1.48	81.32	0.37	20.33
FREC	7193	7254	0.92	150.82	0.45	73.77
FREC	7254	7530	2.53	91.67	1.39	50.36
FREC	7530	7750	1.83	83.18	0.40	18.18
FREC	7750	7925	2.18	124.57	0.26	14.86
FREC	7925	8016	0.70	76.92	0.00	0.00
FREC	8016	8199	1.78	97.27	0.54	29.51

FREC 8199 8275 0.58 76.32 0.14 18.42
 FREC 8275 8580 2.82 92.46 1.28 41.97
 FREC 8580 8839 2.74 105.79 1.26 48.65

ZFTN X LENGTHLENGTH 622N

AFTN 000 3673
 AFTN 3673 3734 79026H 0.61
 AFTN 3734 3917 79027H 1.83
 AFTN 3917 4017 79028H 1.00
 AFTN 4017 4250 79029H 2.33
 AFTN 4250 4367 79030H 1.17
 AFTN 4367 4467 79031H 1.00
 AFTN 4467 4600 79032H 1.33
 AFTN 4600 4786 79033H 1.86
 AFTN 4786 5030 79927H 2.44
 AFTN 5030 5214 79034H 1.84
 AFTN 5214 5414 79035H 2.00
 AFTN 5414 5607 79036H 1.93
 AFTN 5607 5791 79037H 1.84
 AFTN 5791 5883 79038H 0.92
 AFTN 5883 6045 79039H 1.62
 AFTN 6045 6187 79928H 1.42
 AFTN 6187 6370 79040H 1.83
 AFTN 6370 6599 79041H 2.19
 AFTN 6599 6650 79042H 0.51
 AFTN 6650 7193
 AFTN 7193 7300 79043H 1.07
 AFTN 7300 7750
 AFTN 7750 7850 79044H 1.00
 AFTN 7850 8839

ppb Au
 160 } DIOR MK

1600 } D/FL KR
 180 } D/FP

/END

Sept 14/88

IDEN6B05DHWS880010
IPRJM577

NQ 88 712

RUBSGM88 714NO M-57

0.00MT66

5000	000	8839	220.00-80.00			5636230.00	511893.00	908.00
5001	8839	8839	220.00-79.00					
P	000	152	OVER					
P	152	5030	DIOR	EQMX4556	P			D)
L	152	5030	AG	PASH	5L	V*	H50(
P	5030	5214	D/FP	PP 4546	P6UC	80V*		P-0*
L	5030	5214	8K		L	V*	<1	
P	5214	5414	D/HF	PPPA4536	P LC	10V(D(
L	5214	5414	5G	SH	6L	V=	H=	
P	5414	5607	D/FL	KR	P	V)		D- G=
L	5414	5607	7A	MXSH33	XL	V=		G=
P	5607	6045	D/FP	KRPP4515	P	V*		D*
L	5607	6045	5G		XL	V=	<2	D)
P	6045	8839	DIOR	EQKR4UX5	P LC	15		D(
L	6045	8839	GA	SH	XL	<=	H3	
N	1160	1460	XD/IN	PPKR2556	N UC	30		D(
L	1160	1460	GA		5L LC	40<*	H3	
N	4250	4788	XDIOR	EQKR4556	N6SH	37V+Q=		B(
L	4250	4788	8G		L	V)	H+	
N	7193	7654	XDYKE	KRMX2415	N UC	15		D)
L	7193	7654	3G	SH	L LC	10V)	<2	D) D)

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 RN 1160 1460INTERMEDIATE DYKE: MOTTLED WITH FAIRLY FRESH HORNDLENDE
 RN 1160 1460PHENOCRYSTS SET IN APHANITIC TO FINE GRAINED FELDSPAR GROUND
 RN 1160 1460MASS. MINOR FAULT AT LOWER CONTACT (40 DEG.). PEGMATITIC FROM
 RN 1160 146012.30-12.58M.
 RN 4250 4788DIORITE: STRONGLY ALTERED, MARIPOSITE COMMON. FAULTING AT 45.85-
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 RN 4250 4788DEG. AT 46.43M.
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 RN 5030 5214ALBITIZED. CONTAINS ABUNDANT MICROFRACTURES WITH
 RN 5030 5214UNIDENTIFIED DARK CHLORITIC MATERIAL. SLICKENSIDES AT 50.35M AT
 RN 5030 521420DEG. SLICKENSIDES AT 10DEG. AT 51.10M. SLICKENSIDES
 RN 5030 5214ON FRACTURE AT 50 DEG. AT 51.35M.
 R 5214 5414HORNBLLENDE PORPHYRY DYKE: CUT BY CALCITE AND OCCASIONAL
 R 5214 5414CALCITE-QUARTZ VEINS. BRAIDED FRACTURE PATTERN WELL DEVELOPED.
 R 5214 5414CALCITE VEINS CUT THE BRAIDED FRACTURES FROM 33.75M. LOW
 R 5214 5414SULPHIDE CONTENT.
 RP 5414 5607FELSIC DYKE: CRACKLED WITH ABUNDANT MICROFRACTURES WITH BRAIDED
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 RP 6045 8839(D DEG.). CATACLASTIC METAMORPHISM IS EVIDENT BY AUGEN
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 RN 7193 7654MICROFRACTURES. SHEARING AT 72.74M. AUGEN DEVELOPEMENT
 RN 7193 7654SUGGESTS CATACLASTIC DEFORMATION AT 30 DEG. AT 73.70M.
 RSUM 8839 8839DRILL HOLE WS880010 WAS COLLARED ON AN ACCESS ROAD 100M N OF
 RSUM 8839 8839THE FAXTON PORTAL AND 50M NE OF THE TRENCH 88-T-44 AND WAS
 RSUM 8839 8839DRILLED TO TEST THE WAYSIDE MAIN STRUCTURE 50M ALONG STRIKE
 RSUM 8839 8839FROM AND AT THE SAME ELEVATION AS THE FAXTON LEVEL. THIS HOLE,
 RSUM 8839 8839LOCATED ON THE WAYSIDE MAIN ZONE, WAS DRILLED AT AN AZIMUTH OF
 RSUM 8839 8839220 DEG. AND A DIP OF -80 DEG. FOR A TOTAL DEPTH OF 88.39M.
 RSUM 8839 8839
 RSUM 8839 8839OVERBURDEN EXTENDS TO 1.52M. DIORITE, CUT BY DYKES OF VARIABLE
 RSUM 8839 8839COMPOSITION, WAS INTERSECTED FROM 1.52-88.39M. FELDSPAR
 RSUM 8839 8839PORPHYRY AND FELSIC DYKES OCCUR AT 50.30-60.45M. A ZONE OF
 RSUM 8839 8839STRONGLY ALTERED DIORITE WITH QUARTZ VEINING AND ABUNDANT
 RSUM 8839 8839MARIPOSITE WAS INTERSECTED AT 42.50-47.88M.

FREC	000	152	0.00	0.00	0.00	0.00
FREC	152	518	3.20	87.43	1.30	35.52
FREC	518	823	3.20	104.92	1.58	51.80
FREC	823	975	1.45	95.39	0.30	19.74
FREC	975	1288	2.67	85.30	1.08	34.50
FREC	1288	1372	0.87	103.57	0.00	0.00
FREC	1372	1676	2.94	96.71	1.19	39.14
FREC	1676	1951	2.58	93.82	1.92	69.82
FREC	1951	2256	3.09	101.31	1.36	44.59
FREC	2256	2408	1.51	99.34	0.53	34.87
FREC	2408	2652	2.43	99.59	1.17	47.95
FREC	2652	2896	2.42	99.18	1.24	50.82
FREC	2896	2957	0.56	91.80	0.12	19.67
FREC	2957	3200	2.40	98.77	1.09	44.86
FREC	3200	3322	1.64	134.43	0.48	39.34
FREC	3322	3460	1.14	82.61	0.30	21.74
FREC	3460	3673	2.07	97.18	0.36	16.90
FREC	3673	3734	0.94	154.10	0.00	0.00
FREC	3734	3917	1.33	72.68	0.43	23.50
FREC	3917	4126	1.18	56.46	0.32	15.31
FREC	4126	4267	1.32	93.62	0.20	14.18
FREC	4267	4572	3.10	101.64	2.04	66.89
FREC	4572	4663	0.87	95.60	0.26	28.57
FREC	4663	4968	2.81	92.13	1.92	62.95
FREC	4968	5060	1.00	108.70	0.15	16.30
FREC	5060	5334	2.50	91.24	1.35	49.27
FREC	5334	5456	1.36	111.48	0.53	43.44
FREC	5456	5517	0.73	119.67	0.00	0.00
FREC	5517	5639	0.80	65.57	0.12	9.84
FREC	5639	5791	1.62	106.58	0.11	7.24
FREC	5791	5883	1.08	117.39	0.00	0.00
FREC	5883	6187	3.08	101.32	1.41	46.38
FREC	6187	6248	0.87	142.62	0.00	0.00
FREC	6248	6370	0.63	51.64	0.12	9.84
FREC	6370	6431	0.73	119.67	0.00	0.00
FREC	6431	6477	0.40	86.96	0.00	0.00
FREC	6477	6599	1.36	111.48	0.51	41.80
FREC	6599	6919	3.20	100.00	1.31	40.94
FREC	6919	7011	1.13	122.83	0.00	0.00
FREC	7011	7193	1.48	81.32	0.37	20.33
FREC	7193	7254	0.92	150.82	0.45	73.77
FREC	7254	7530	2.53	91.67	1.39	50.36
FREC	7530	7750	1.83	83.18	0.40	18.18
FREC	7750	7925	2.18	124.57	0.26	14.86

FREC	7925	8016	0.70	76.92	0.00	0.00
FREC	8016	8199	1.78	97.27	0.54	29.51
FREC	8199	8275	0.58	76.32	0.14	18.42
FREC	8275	8580	2.82	92.46	1.28	41.97
FREC	8580	8839	2.74	105.79	1.26	48.65

ZD06 1988 ASSAY FILE

X					LENGTH	LENGTH	622N
X					AUPPBAUPPB		610N
X					CUPPMCUPPM		610N
X					MOPPMOPPM		610N
X					FBPPMPBPPM		610N
X					ZNPPMZNPPM		610N
X					AGPPMAGPPM		621N
X					ASPPMASPPM		610N
X					SBPPMSBPPM		621N

AD06	3673	3734	79026	0.61	0	104	1	1	68	0.1	14	2.6
AD06	3734	3917	79027	1.83	0	66	1	1	41	0.1	14	1.4
AD06	3917	4017	79028	1.00	0	70	1	1	38	0.1	5	1.2
AD06	4017	4250	79029	2.33	0	111	1	1	24	0.1	6	1.2
AD06	4250	4367	79030	1.17	0	231	1	1	31	0.1	9	4.0
AD06	4367	4467	79031	1.00	0	383	1	1	33	0.1	36	6.8
AD06	4467	4600	79032	1.33	0	152	1	1	31	0.1	160	6.6
AD06	4600	4786	79033	1.86	0	309	1	1	37	0.1	29	2.0
AD06	4786	5030	79927	2.44	5	328	1	1	30	0.1	5	1.4
AD06	5030	5214	79034	1.84	20	463	1	1	37	0.1	90	5.0
AD06	5214	5414	79035	2.00	20	190	1	1	22	0.1	15	0.6
AD06	5414	5607	79036	1.93	280	471	1	1	44	0.1	1600	3.0
AD06	5607	5791	79037	1.84	40	41	1	1	38	0.1	180	1.4
AD06	5791	5883	79038	0.92	0	82	1	1	43	0.1	45	0.6
AD06	5883	6045	79039	1.62	0	128	1	1	39	0.1	10	0.4
AD06	6045	6187	79928	1.42	10	157	1	1	30	0.1	3	0.4
AD06	6187	6370	79040	1.83	0	80	1	1	33	0.1	4	0.2
AD06	6370	6599	79041	2.19	0	89	1	1	34	0.1	4	0.1
AD06	6599	6650	79042	0.51	0	68	1	1	33	0.1	3	0.1
AD06	7193	7300	79043	1.07	0	130	1	1	41	0.1	3	0.2
AD06	7750	7850	79044	1.00	0	173	1	1	47	0.1	4	1.2

ZFTN X LENGTHLENGTH 622N

AFTN	000	3673										
AFTN	3673	3734	79026	0.61								
AFTN	3734	3917	79027	1.83								
AFTN	3917	4017	79028	1.00								
AFTN	4017	4250	79029	2.33								
AFTN	4250	4367	79030	1.17								
AFTN	4367	4467	79031	1.00								
AFTN	4467	4600	79032	1.33								
AFTN	4600	4786	79033	1.86								
AFTN	4786	5030	79927	2.44								
AFTN	5030	5214	79034	1.84								
AFTN	5214	5414	79035	2.00								
AFTN	5414	5607	79036	1.93								
AFTN	5607	5791	79037	1.84								
AFTN	5791	5883	79038	0.92								
AFTN	5883	6045	79039	1.62								
AFTN	6045	6187	79928	1.42								
AFTN	6187	6370	79040	1.83								
AFTN	6370	6599	79041	2.19								
AFTN	6599	6650	79042	0.51								
AFTN	6650	7193										
AFTN	7193	7300	79043	1.07								
AFTN	7300	7750										
AFTN	7750	7850	79044	1.00								
AFTN	7850	8839										

/END