

841490

Wayside 88-15

ID	000	10272	217.00-50.00			5634795.00	511085.00	900.00
S000	000	10272	217.00-50.00					
S001	10272	10333	217.00-50.00					
P	000	770	OVER					
P	770	6438	SERP	MX	4555			SR
L	770	6438		3G				PX
P	6438	9933	SERP	MXSH	4555			
L	6438	9933		3G				
P	9933	10333	SILT	BXSH	33X3		15	
L	9933	10333		A	32 0			F50.
N	1067	1750	BLXGABR	MS	4536		H4	
L	1067	1750		5A				
ND	3100	3200	XSERP	SH	4555		0	SR
L	3100	3200		3G				PX
ND	4550	4800	XSERP	SH	4555		5	SR
L	4550	4800		3G			10	PX
ND	5700	6278	XSERP	SH	4555		20	SR
L	5700	6278		3G			50	PX
ND	6438	7468	XSERP	MXSH	4555		15	
L	6438	7468		3G			40	<* D-
ND	7936	9933	XSERP	SHSH	4555		10	
L	7936	9933		3G			10	F50.
N	9933	10333	4SILT	BXSH	22X2			
L	9933	10333		N	3		7L SH	15 F50.

RP 000 770OVERBURDEN: CLAY AND BOULDERS.

RP 770 6438SERPENTINITE: EXTENSIVELY FAULTED AS INDICATED BY WIDESPREAD

RP 770 6438GOUGE AND SLICKENSIDES. NO VEINS. FAULTING AT 6.00M AT 35 DEG.,

RP 770 6438AT 8.20M AT 60 DEG., INCLUDING 5CM OF GOUGE, AT 8.50-8.54M

RP 770 6438GOUGE AT 30 DEG. CLAY SEAM AT 10.16M. SHEARING WITH GOUGE AT

RP 770 643817.50M AT 20 DEG. GOUGED AT 15 DEG. AT 18.10-18.59M AND

RP 770 643821.12-21.43M. SHEARED AND GOUGED AT 20 DEG. AT 27.78-27.98M.

RP 770 6438GOUGED AT 0 DEG. AT 28.15-28.65M. SLICKENSIDED AT 0-20 DEG. AT

RP 770 643830.55-30.80M. STRONG GOUGE DEVELOPMENT AT 30 DEG. WITH UP TO

RP 770 643850% GOUGE AT 31.00M, 35.70M AND 36.10M. SLICKENSIDED AND GOUGED

RP 770 6438AT 10 AND 50 DEG. AT 36.73-37.03M. SHEARED AND GOUGED AT 80 DEG.

RP 770 6438AT 38.24-38.74M. SHEARS, SLICKENSIDES AND GOUGE AT 0 AND 10

RP 770 6438DEG. AT 40.17-42.00M. GOUGE AT 10 DEG. AT 44.00M. SHEAR AT 20

RP 770 6438DEG. AT 44.50M. SHEAR AT 10 DEG. AT 45.00M. FAULT AT 0 DEG. AT

RP 770 643849.30-49.78M. FAULT AT 30 DEG. AT 51.90-52.00M.

RN 1067 1750GABBRO: MASSIVE, FINE TO MEDIUM GRAINED, BLEACHED AND CLAY

RN 1067 1750ALTERED. 5CM OF FAULT GOUGE AT 11.65M AT 40 DEG.

RN 1067 1750SLICKENSIDES, GOUGE AND SHEARING AT 0, 30 AND 40 DEG. AT

RN 1067 175012.90-13.72M. INTENSE SHEARING WITH SOME GOUGE AND SLICKENSIDES

RN 1067 1750AT 10-20 DEG., MOSTLY AT 14.50-16.00M.

RD 5700 6278SERPENTINITE: ZONE OF INTENSE SHEARING, SLICKENSIDES AND GOUGE

RD 5700 6278DEVELOPMENT.

RP 6438 9933SERPENTINITE: THIS SECTION IS MORE INTENSELY ALTERED THAN

RP 6438 9933SERPENTINITE AT 7.70-64.38M. FAULT AT 74.90-75.59M WITH GOUGE

RP 6438 9933AND SLICKENSIDES AT 20 DEG. FAULT AT 30 DEG. AT 76.09M. FAULT

RP 6438 9933AT 20 DEG. AT 76.39. FAULT FROM 77.71-78.11M HAS SLICKENSIDES

RP 6438 9933AT 50 DEG.

RD 6438 7468SERPENTINITE: PERVASIVELY SLICKENSIDED AND EXTENSIVELY GOUGED.

RD 6438 7468CORE ANGLES ARE GENERALLY 0-20 DEG. VERY RARE FINE GRAINED

RD 6438 7468SULPHIDES, MAY BE ARSENOPYRITE IN PART, PYRRHOTITE FOR CERTAIN.

RD 7936 9933SERPENTINITE: PERVASIVELY SLICKENSIDED AND EXTENSIVELY GOUGED.

RD 7936 9933THE CORE IS VERY INCOMPETENT. THE LOWER CONTACT IS A FAULT

RD 7936 9933INCLUDING 3CM OF GOUGE. VERY THIN SHEARS OF PYRRHOTITE. THE

RD 7936 9933MORE SULPHIDE IN THIS SECTION THAN IN THE SECTION ABOVE.

RD 7936 9933PARTICULARILY HEAVY GOUGING FROM 95.10-99.53M.

RN 9933 10333SILTSTONE: DARK SILTSTONE IS THE MATRIX OF ANGULAR GREY  
 RN 9933 10333SILTSTONE FRAGMENTS. SHEARED AND GOUGED AT 99.33-100.90M.  
 RN 9933 10333TRACES OF UNIDENTIFIED FINE SULPHIDES, EG. AT 100.96M. THE  
 RN 9933 10333SILTSTONE IS LOCALLY GRAPHITIC. CORE ANGLES OF FRACTURES  
 RN 9933 10333GENERALLY LESS THAN 20 DEG.

FREC	000	770	0.00	0.00	0.00	0.00
FREC	770	884	0.90	78.95	0.23	20.18
FREC	884	1006	0.67	54.92	0.54	44.26
FREC	1006	1097	1.15	126.37	0.68	74.73
FREC	1097	1372	2.23	81.09	0.49	17.82
FREC	1372	1554	1.15	63.19	0.38	20.88
FREC	1554	1859	2.98	97.70	0.46	15.08
FREC	1859	2012	1.65	107.84	0.24	15.69
FREC	2012	2316	3.00	98.68	0.77	25.33
FREC	2316	2560	2.05	84.02	0.29	11.89
FREC	2560	2865	2.39	78.36	1.27	41.64
FREC	2865	3139	1.99	72.63	0.92	33.58
FREC	3139	3444	2.75	90.16	1.73	56.72
FREC	3444	3688	2.12	86.89	1.02	41.80
FREC	3688	3993	2.66	87.21	0.98	32.13
FREC	3993	4176	2.00	109.29	0.52	28.42
FREC	4176	4450	2.50	91.24	0.62	22.63
FREC	4450	4724	2.00	72.99	0.00	0.00
FREC	4724	4968	2.20	90.16	0.61	25.00
FREC	4968	5212	2.37	97.13	0.48	19.67
FREC	5212	5364	1.70	111.84	0.12	7.89
FREC	5364	5517	1.35	88.24	0.23	15.03
FREC	5517	5761	2.50	102.46	0.38	15.57
FREC	5761	5913	1.60	105.26	0.32	21.05
FREC	5913	6066	1.83	119.61	0.31	20.26
FREC	6066	6279	1.63	76.53	0.33	15.49
FREC	6279	6492	1.72	80.75	0.65	30.52
FREC	6492	6585	1.43	153.76	0.00	0.00
FREC	6585	6767	1.35	74.18	0.00	0.00
FREC	6767	6919	1.75	115.13	0.00	0.00
FREC	6919	7193	2.35	85.77	0.21	7.66
FREC	7193	7315	1.37	112.29	0.00	0.00
FREC	7315	7468	1.33	86.93	0.00	0.00
FREC	7468	7559	1.14	125.28	0.28	0.00
FREC	7559	7711	1.30	85.53	0.30	19.74
FREC	7711	7833	1.60	131.15	0.00	0.00
FREC	7833	7986	1.60	104.58	0.00	0.00
FREC	7986	8108	1.30	106.56	0.16	13.11
FREC	8108	8352	1.64	67.21	0.11	4.51
FREC	8352	8473	1.40	115.70	0.00	0.00
FREC	8473	8717	1.50	61.48	0.00	0.00
FREC	8717	8809	1.30	141.30	0.16	17.39
FREC	8809	9053	2.33	95.49	0.11	4.51
FREC	9053	9235	2.00	109.89	0.00	0.00
FREC	9235	9418	1.93	105.46	0.29	15.85
FREC	9418	9693	2.95	107.27	0.30	10.91
FREC	9693	9906	1.95	91.55	0.23	10.80
FREC	9906	10211	3.00	98.36	0.97	31.80
FREC	10211	10333	1.30	106.56	0.50	40.98

ZFTN	X	LENGTH	LENGTH	622N
AFTN	000	1067		
AFTN	1067	1300	79194H	2.33
AFTN	1300	1554	79195H	2.54
AFTN	1554	1695	79196H	1.41

AFTN	1695	2490		
AFTN	2490	2677	79197H	1.87
AFTN	2677	2945	79198H	2.68
AFTN	2945	3225	79199H	2.80
AFTN	3225	3444		
AFTN	3444	3688	79200H	2.44
AFTN	3688	3993		
AFTN	3993	4176	79201H	1.83
AFTN	4176	4400		
AFTN	4400	4724	79202H	3.24
AFTN	4724	4968	79203H	2.44
AFTN	4968	5212	79204H	2.44
AFTN	5212	5913		
AFTN	5913	6279	79205H	3.66
AFTN	6279	6584		
AFTN	6584	6800	79206H	2.16
AFTN	6800	7193		
AFTN	7193	7400	79207	2.07
AFTN	7400	7559	79208H	1.59
AFTN	7559	7711	79209H	1.52
AFTN	7711	7936	79210H	2.25
AFTN	7936	8108	79211H	1.72
AFTN	8108	8352	79212H	2.44
AFTN	8352	8500	79213H	1.48
AFTN	8500	8780	79214H	2.80
AFTN	8780	8993	79215H	2.13
AFTN	8993	9200	79216H	2.07
AFTN	9200	9450	79217H	2.50
AFTN	9450	9693	79218H	2.43
AFTN	9693	9933	79219H	2.40
AFTN	9933	10100	79220H	1.67
AFTN	10100	10333	79221H	2.33
/END				

Sept 14/88

S000	000	10272	217.00-50.00			5634795.00	511085.00	900.00
S001	10272	10333	217.00-50.00					
P	000	770	OVER					
P	770	6438	SERP	MX	4555			SR
L	770	6438	3G					PX
P	6438	9933	SERP	MXSH	4555			
L	6438	9933	3G					
P	9933	10333	SILT	BXSH	33X3	P SH	15	
L	9933	10333	A		32 0	7L		F50.
N	1067	1750	BLXGABR	MS	4536	N	H4	
L	1067	1750	5A			XL	V(	
ND	3100	3200	XSERP	SH	4555	D F/	0	SR
L	3100	3200	3G			L		PX
ND	4550	4800	XSERP	SH	4555	D F/	5	SR
L	4550	4800	3G			L F/	10	PX
ND	5700	6278	XSERP	SH	4555	D UC	20	SR
L	5700	6278	3G			L LC	50	PX
ND	6438	7468	XSERP	MXSH	4555	XD UC	15	
L	6438	7468	3G			L LC	40	<* D-
ND	7936	9933	XSERP	SHSH	4555	D F/	10	
L	7936	9933	3G			XL FC	10	F50.
N	9933	10333	4SILT	BXSH	22X2	N		
L	9933	10333	N		3	7L SH	15	F50.

RP 000 770OVERBURDEN: CLAY AND BOULDERS.

RP 770 6438SERPENTINITE: EXTENSIVELY FAULTED AS INDICATED BY WIDESPREAD

RP 770 6438GOUGE AND SLICKENSIDES. NO VEINS. FAULTING AT 6.00M AT 35 DEG.,

RP 770 6438AT 8.20M AT 60 DEG., INCLUDING 5CM OF GOUGE, AT 8.50-8.54M

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RP 770 6438DEG. AT 44.50M. SHEAR AT 10 DEG. AT 45.00M. FAULT AT 0 DEG. AT

RP 770 643849.30-49.78M. FAULT AT 30 DEG. AT 51.90-52.00M.

RN 1067 1750GABBRD: MASSIVE, FINE TO MEDIUM GRAINED, BLEACHED AND CLAY

RN 1067 1750ALTERED. 5CM OF FAULT GOUGE AT 11.65M AT 40 DEG.

RN 1067 1750SLICKENSIDES, GOUGE AND SHEARING AT 0, 30 AND 40 DEG. AT

RN 1067 175012.90-13.72M. INTENSE SHEARING WITH SOME GOUGE AND SLICKENSIDES

RN 1067 1750AT 10-20 DEG., MOSTLY AT 14.50-16.00M.

RN 3100 3200SERPENTINITE: SHEARED.

RN 4550 4800SERPENTINITE: SHEARED.

RD 5700 6278SERPENTINITE: ZONE OF INTENSE SHEARING, SLICKENSIDES AND GOUGE

RD 5700 6278DEVELOPMENT.

RP 6438 9933SERPENTINITE: THIS SECTION IS MORE INTENSELY ALTERED THAN

RP 6438 9933SERPENTINITE AT 7.70-64.38M. FAULT AT 74.90-75.59M WITH GOUGE

RP 6438 9933AND SLICKENSIDES AT 20 DEG. FAULT AT 30 DEG. AT 76.09M. FAULT

RP 6438 9933AT 20 DEG. AT 76.39. FAULT FROM 77.71-78.11M HAS SLICKENSIDES

RP 6438 9933AT 50 DEG.

RD 6438 7468SERPENTINITE: Pervasively slickensided and extensively gouged.

RD 6438 7468CORE ANGLES ARE GENERALLY 0-20 DEG. VERY RARE FINE GRAINED

RD 6438 7468SULPHIDES, MAY BE ARSENOPIRYRITE IN PART, PYRRHOTITE FOR CERTAIN.

RD 7936 9933SERPENTINITE: Pervasively slickensided and extensively gouged.

RD 7936 9933THE CORE IS VERY INCOMPETENT. THE LOWER CONTACT IS A FAULT

RD 7936 9933INCLUDING 3CM OF GOUGE. VERY THIN SHEARS OF PYRRHOTITE. THE

RD 7936 9933MORE SULPHIDE IN THIS SECTION THAN IN THE SECTION ABOVE.

RD 7936 9933PARTICULARLY HEAVY GOUSING FROM 95.10-99.53M.

RN 9933 10333SILTSTONE: DARK SILTSTONE IS THE MATRIX OF ANGULAR GREY

RN 9933 10333SILTSTONE FRAGMENTS. SHEARED AND GOUGED AT 99.33-100.90M.

RN 9933 10333TRACES OF UNIDENTIFIED FINE SULPHIDES, EG. AT 100.96M. THE  
 RN 9933 10333SILTSTONE IS LOCALLY GRAPHITIC. CORE ANGLES OF FRACTURES  
 RN 9933 10333GENERALLY LESS THAN 20 DEG.  
 RSUM 10333 10333DRILL HOLE WS880015 WAS COLLARED 350M NE OF HOLE WS880014 AND  
 RSUM 10333 10333WAS DRILLED TO TEST A STRONG VLF EM-16 ANOMALY. THE HOLE,  
 RSUM 10333 10333LOCATED ON THE SW DIORITE ZONE, WAS DRILLED AT AN AZIMUTH OF  
 RSUM 10333 10333217 DEG. AND A DIP OF -50 DEG. FOR A TOTAL DEPTH OF 103.33M.  
 RSUM 10333 10333OVERBURDEN EXTENDS TO 7.70M. HIGHLY FAULTED AND LOCALLY  
 RSUM 10333 10333SHEARED SERPENTINITE OCCURS FROM 7.70-99.33M. THE HOLE ENDS  
 RSUM 10333 10333IN SILTSTONE FROM 99.33-103.33M.

FREC	000	770	0.00	0.00	0.00	0.00
FREC	770	884	0.90	78.95	0.23	20.18
FREC	884	1006	0.67	54.92	0.54	44.26
FREC	1006	1097	1.15	126.37	0.68	74.73
FREC	1097	1372	2.23	81.09	0.49	17.82
FREC	1372	1554	1.15	63.19	0.38	20.88
FREC	1554	1859	2.98	97.70	0.46	15.08
FREC	1859	2012	1.65	107.84	0.24	15.69
FREC	2012	2316	3.00	98.68	0.77	25.33
FREC	2316	2560	2.05	84.02	0.29	11.89
FREC	2560	2865	2.39	78.36	1.27	41.64
FREC	2865	3139	1.99	72.63	0.92	33.58
FREC	3139	3444	2.75	90.16	1.73	56.72
FREC	3444	3688	2.12	86.89	1.02	41.80
FREC	3688	3993	2.66	87.21	0.98	32.13
FREC	3993	4176	2.00	109.29	0.52	28.42
FREC	4176	4450	2.50	91.24	0.62	22.63
FREC	4450	4724	2.00	72.99	0.00	0.00
FREC	4724	4968	2.20	90.16	0.61	25.00
FREC	4968	5212	2.37	97.13	0.48	19.67
FREC	5212	5364	1.70	111.84	0.12	7.89
FREC	5364	5517	1.35	88.24	0.23	15.03
FREC	5517	5761	2.50	102.46	0.38	15.57
FREC	5761	5913	1.60	105.26	0.32	21.05
FREC	5913	6066	1.83	119.61	0.31	20.26
FREC	6066	6279	1.63	76.53	0.33	15.49
FREC	6279	6492	1.72	80.75	0.65	30.52
FREC	6492	6585	1.43	153.76	0.00	0.00
FREC	6585	6767	1.35	74.18	0.00	0.00
FREC	6767	6919	1.75	115.13	0.00	0.00
FREC	6919	7193	2.35	85.77	0.21	7.66
FREC	7193	7315	1.37	112.29	0.00	0.00
FREC	7315	7468	1.33	86.93	0.00	0.00
FREC	7468	7559	1.14	125.28	0.28	0.00
FREC	7559	7711	1.30	85.53	0.30	19.74
FREC	7711	7833	1.60	131.15	0.00	0.00
FREC	7833	7986	1.60	104.58	0.00	0.00
FREC	7986	8108	1.30	106.56	0.16	13.11
FREC	8108	8352	1.64	67.21	0.11	4.51
FREC	8352	8473	1.40	115.70	0.00	0.00
FREC	8473	8717	1.50	61.48	0.00	0.00
FREC	8717	8809	1.30	141.30	0.16	17.39
FREC	8809	9053	2.33	95.49	0.11	4.51
FREC	9053	9235	2.00	109.89	0.00	0.00
FREC	9235	9418	1.93	105.46	0.29	15.85
FREC	9418	9693	2.95	107.27	0.30	10.91
FREC	9693	9906	1.95	91.55	0.23	10.80
FREC	9906	10211	3.00	98.36	0.97	31.80
FREC	10211	10333	1.30	106.56	0.50	40.98

ZD06 1988 ASSAY FILE

X	LENGTH	LENGTH	622N
X	AUPP	BAUPPB	610N
X	CUPPM	CUPPM	610N
X	MOFPM	MOFPM	610N
X	PBPPM	PBPPM	610N
X	ZNPPM	ZNPPM	610N



AFTN	9693	9933	79219	2.40
AFTN	9933	10100	79220	1.67
AFTN	10100	10333	79221	2.33
/END				