

Erickson Ashby Property.

520773

Sample No	Location	Length	Description	Au	Ag	Pb	Zn	Remarks.
Zone I - Lower								Channel Samples
95251	E. contact to 5'	5'	L.S. some oxidation	0.005	18.7	7.8	26.2	Composite Cadmium Assay 0.06%
95252	" +5' to 10'	5'	" " "	0.005	12.6	7.2	29.7	
53	" +10' to 15'	5'	" " "	tr.	9.50	9.8	35.6	
54	" +15' to 20'	5'	" " "	tr	5.58	2.2	18.4	
55	" +20' to 25'	5'	" " "	0.01	10.6	1.8	5.9	
56	" +25' to 30'	5'	" " "	0.02	16.8	2.8	4.8	
57	" +30' to 35'	5'	" " "	0.02	7.72	3.1	2.6	
Zone I - Upper								
95258	E. contact to 3'	3'	Grey sil. ls.	0.005	6.80	0.03	1.09	
59	" +3' to 5'	2'	Vol. band, some py.	tr	0.16	0.01	0.62	
60	" +5' to 7.5'	2.5'	" " oxidized	tr	0.20	0.02	0.28	
61	" +7.5' to 10.0'	2.5'	L.S. oxidized	0.005	0.58	0.02	0.12	
62	" +10.0' to 15.0'	5.0'	L.S. consid. oxid.	0.01	9.70	0.05	0.57	
63	" +15.0' to 17.5'	2.5'	L.S. " "	0.01	7.74	2.47	0.62	
64	" +17.5' to 20.0'	2.5'	L.S. some oxid. Magnetite - acts on sample	0.015	4.02	0.03	0.52.	
Zone 2 Trench I								
66765	W. contact to 1'	1'	Sil. ls band in schist.	.005	0.80	0.6	0.8	
66766	W. " +1' to 4'	3'	" ls schisted	.01	3.66	2.8	4.0	
66767	" +4' to 9'	5'	Frac. sil. ls	.005	1.34	0.5	1.7	
66768	" +9' to 13'	4'	" sil. ls	.02	1.74	1.0	2.8	
66769	" +13' to 16'	3'	" " "	.02	1.14	0.2	1.6	
66770	" +16' to 20'	5'	" " "	.01	4.72	3.6	4.1	
66771	" +20' to 26'	5'	Sil. ls schisted	.005	0.70	0.5	0.5	
66772	" +26' to 29'	3'	Grey. ls. minor sil.	.005	0.46	0.6	1.4	
66773	" +29' to 33'	4'	Mass. sil. ls	.005	0.36	0.7	0.2	
66774	" +33' to 35.5'	2.5'	" " "	.005	2.14	0.8	0.4	
66775	" +35.5' to 37.5'	2'	dk. grey ls. minor sil.	Tr	0.36	0.1	0.4	

Zone 2 - Trench I Resample

66817	W. contact to 1'	1'		Tr.	0.76	0.05	0.99	
66818	" +1' to 4'	3'		0.02	3.40	0.38	5.26	
66819	" +4' to 9'	5'		0.015	1.40	0.83	4.03	
66820	" +9' to 12'	3'		0.015	2.72	0.48	4.36	30 samples 147.5'
66821	" +12' to 15'	3'		0.01	1.44	0.03	1.71.	

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Sample No.	Location	Length	Description	Au	Ag	Pb	Zn	Remarks
Zone 2 - Trench 1 Resample cont'd.								
66822	W. contact +15' to 20'	5'		0.005	2.08	0.76	1.56	
23	" " +20' to 25'	5'		0.01	0.58	0.15	0.76	
24	" " +25' to 28'	3'		0.01	0.34	0.25	0.85	
25	" " +28' to 32'	4'		0.005	0.44	0.25	0.28	
34	" " +32' to 37'	5'		Tr.	1.36	0.23	0.66	
Zone 2 - Trench 2.								
66851	W. contact to 5'	5'	Sil. frag. l.s.	0.01	4.32	4.5	10.6	Panel Samples
52	" " +5' to 10'	5'	" " "	tr.	1.80	0.2	2.3	
53	" " +10' to 15'	5'	" " "	tr.	0.40	0.1	2.5	
54	" " +15' to 20'	5'	" massive "	0.005	1.66	0.1	3.1	
55	" " +20' to 25'	5'	" " "	0.01	0.70	0.1	2.3	
56	" " +25' to 30'	5'	Limey schist.	0.01	0.92	0.2	4.5	
57	" " +30' to 35'	5'	" " "	tr.	0.50	0.1	2.8	
58	" " +35' to 40'	5'	Arg. schist	tr.	0.18			
Zone 2 - Trench 2 - Resample.								
66835	W. contact to 5'	5'		0.015	4.30	0.33	9.67	Channel Samples
36	" " +5' to 10'	5'		0.01	0.90	0.13	2.99	
37	" " +10' to 15'	5'		0.01	0.32	0.15	2.89	
38	" " +15' to 20'	5'		0.01	1.78	0.25	1.94	
39	" " +20' to 25'	5'		0.005	0.78	0.28	4.27	
40	" " +25' to 30'	5'		0.02	0.64	0.25	5.78	
41	" " +30' to 35'	5'		0.005	0.59	0.05	2.94	
42	" " +35' to 40'	5'		0.005	0.12	0.03	0.56	
Zone 2 - Trench 3								
66876	W. contact to 1.5'	1.5'	Lt. grey brecc. l.s.	tr.	0.82	-	-	Panel Samples
66877	" " +1.5' to 3.8'	2.3'	Schist + gouge + sil. l.s.	tr.	5.72	1.5	0.7	
66878	" " +3.8' to 5.8'	2.0'	" + altered "	tr.	9.42	5.6	3.2	
66880	" " +5.8' to 10.8'	5.0'	Massive sil. l.s.	0.005	3.70	6.3	4.7	Cd 0.02.
66881	" " +10.8' to 13.8'	3.0'	" , fract. "	tr.	2.90	0.7	10.7.	
66882	" " +13.8' to 18.8'	5.0'	Grey " "	tr.	0.70	tr.	7.0	
66883	" " +18.8' to 23.8'	5.0'	" " "	tr.	1.20	0.2	3.0	
66884	" " +23.8' to 28.8'	5.0'	Highly sil. + fract. l.s.	"	1.56	0.4	2.3	30 samples 192'

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Sample N°	Location	Length	Description	Au	Ag	Pb	Zn	Remarks
Zone 2 - Trench 3								
66879	W. contact + 5.3' to 5.8'	0.5'	Schisted alt. sil. l.s.	.01	21.5	16.8	6.8	Special Sample
Zone 2 - Trench 3 Resample.								
+ 66843	W. contact to 1.6'	1.6'		0.15	1.02	0.03	0.81	Channel Samples
+ 66844	" " + 1.6' to 3.8'	2.2'		0.015	9.50	0.15	0.38	
+ 66845	" " + 3.8' to 6.0'	2.2'		0.025	7.38	0.18	2.99	
+ 66846	" " + 6' to 11'	5.0'		0.01	3.46	0.13	5.93	
+ 66847	" " + 11' to 14'	3.0'		0.005	2.48	0.05	7.63	
+ 66848	" " + 14' to 19'	5.0'		0.01	1.50	0.03	6.07	
+ 66849	" " + 19' to 24'	5.0'		0.03	1.46	0.03	3.46	
+ 66850	" " + 24' to 29'	5.0'		0.005	2.04	0.03	1.71	
Zone 3 - Trench 2								
+ 66900	W. end to 5'	5'	Mn. nod + limonite Fract. sheared l.s.	0.02	9.44	3.6	1.1	Reconsolidated rubble - put in place
+ 66873	" " + 5' to 10'	5'	Fract. sil. l.s.	0.005	3.60	1.7	1.2	
+ 66874	" " + 10' to 15'	5'	Rubby l.s.	0.005	3.72	1.6	1.4	
+ 66875	" " + 15' to 19'	4'	Fract. soft grey l.s.	0.01	1.68	0.2	0.5	
Zone 3 - Bottom of bluff below + to E of Trench 2.								
+ 66832	W. contact to 3'	3'	Lt. grey brecc. l.s.	Tr	Tr	0.2	0.6	Ag assay to come.
+ 66833	" " + 3' to 8'	5'	Highly sil. l.s. green alt.	0.005	5.58	0.6	0.7	
Zone 4 - Trench I								
+ 96306	N. end trench + 10' to 14.5'	4.5'	Lightly sil. l.s.	tr	0.04	0.03	0.52	Only mineralized section in trench.
Zone 5 - Trench I								
+ 66745	E. contact to 3.5'	3.5'	Gouge + weathered l.s.	tr	1.44	0.1	0.2	Trench bottom still in weathered + possibly leached rock. Mineralization could improve at depth as evidenced in Zone 10 - Tr. 2.
+ 66746	" " + 3.5' to 8.5'	5.0'	Fract. sil. l.s.	0.01	1.06	0.1	1.6	
+ 66747	" " + 8.5' to 13.5'	5.0'	" " "	0.01	1.18	tr	0.4	
+ 66748	" " + 13.5' to 16.5'	3.0'	" " "	tr	.76	"	0.7	
+ 66749	" " + 16.5' to 21.5'	5.0'	Gouge + crushed l.s.	tr	.60	"	0.3	

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Sample No	Location	Length	Description	Au	Ag	Pb	Zn	Remarks
Zone 5 Trench-2								
66750	RP + 6' to 11'	5'	Massive lightly sil. l.s.	0.005	1.20	Tr	0.2	
66751	" + 11' to 16'	5'	" sil. greenalt. l.s.	tr	2.10	3.8	2.7	
66752	" + 16' to 21'	5'	" " " " "	"	1.42	2.9	1.8	
66753	" + 21' to 26'	5'	" " " " "	0.005	1.32	0.6	1.6	
66754	" + 26' to 31'	5'	" " " " "	0.01	6.12	4.0	1.7	Cd-Trace
66755	" + 31' to 36'	5'	Brcc. " l.s.	0.005	1.74	0.4	3.2	Cd-0.05
Zone 5 Trench-3								
66859	T.P.3 + 17.3' s. to 22.3	5'	Fract. sil. l.s.	tr	1.38	0.2	1.4	
66860	" + 22.3' to 28.8	6.5'	" " " "	0.01	4.62	1.8	3.0	
66861	" + 28.8' to 29.8'	1.0'	Black gouge	tr	0.30	0.1	0.3	
66862	" + 29.8' to 34.8'	5.0'	Fract. sil. l.s.	tr	tr	0.1	0.7	
66863	" + 34.8' to 39.8'	5.0'	" " "	tr	0.39	tr	0.7	Special sample #66865 sent for Au + Ag assay only - No volume.
66864	" + 39.8' to 40.8'	1.0'	" " "	tr	0.14	0.1	1.6	
66865	" + 36.8' to 37.8'	1.0'	" " "	tr	tr			
Zone 5 Trench 4								
+ 95307	W. end of trench	Grab		tr	1.72	0.75	1.33	Main trench did not get down to mineralized ground
Zone 5 Trench 5								
+ 95293	E. end Trench + 8.5' to 10'	4.5'	H. lightly sil. l.s. massive	tr	0.46	0.05	1.33	Considerable pyrrhotite + rhod.
+ 94	" " 10' to 15'	5.0'	" " " "	tr	0.48	0.05	0.81	
+ 95	" " 15' to 20'	5.0'	" " " "	0.005	0.44	0.03	0.81	
+ 96	" " 20' to 24'	4.0'	" " " "	tr	0.16	0.03	0.62	
+ 97	" " 24' to 27'	3.0'	Crushed l.s. + gouge	tr	0.16	0.03	0.43	
+ 98	" " 27' to 30'	3.0'	Highly sil. fract. l.s.	tr	1.58	0.03	0.81	
+ 99	" " 30' to 35'	5.0'	Lightly sil. l.s.	tr	0.04	0.03	0.47	
+ 95300	Face of bluff W. of Trench							
+ 01	" " 35' to 40'	5.0'	Highly sil. l.s.	tr	0.09	0.03	1.71	
+ 01	" " 40' to 45'	5.0'	Lightly sil. l.s.	tr	0.62	0.05	1.99	
+ 02	" " 45' to 50'	5.0'	" " sheared l.s.	0.01	0.96	0.05	2.84	
+ 03	" " 60' to 73'	5.0'	Highly sil. l.s.	tr	4.18	1.01	1.42	

27 samples
108'

Ericksen Ashby Property

Sample No	Location	Length	Description	Au	Ag	Pb	Zn	Remarks
Zone 6 Surface outcrop.								
66829	W. contact to 5'	5'	Weathered grey ls minor sil.	.005	24.2	11.8	1.6	} Considerable oxidation Composite Cd = 0.05
66830	" " +5' to 10'	5'	Sil. ls.	tr.	0.66	0.3	1.6	
+ 66831	" " +10' to 15'	5'	" "	"	0.94	0.4	2.4	
+ 66828	" " +15' to 20'	5'	" "	.005	1.86	1.0	1.5	
+ 66827	" " +20' to 25'	5'	" " + some chert	.005	.74	0.3	1.2	
+ 66826	" " +25' to 30'	5'	Brecc. " "	.01	1.22	0.7	1.4	
Zone 8 Trench I								
+ 66734	E. end of trench +16.5' to 21.6'	5'	Shattered & leached ls.	tr.	.44	tr.	0.7	Channel Samples cut horizontally. .04 Cd.
+ 66735	" " +21.6' to 26.6'	5'	Sil. ls. green alteration	.01	3.30	0.7	1.7	.25
+ 66736	" " +26.6' to 31.6'	5'	" " " "	.005	6.34	3.1	6.1	.31 Cd.
+ 66737	" " +31.6' to 36.6'	5'	" " " "	.01	2.72	1.2	5.1	tr. Cd.
66733	" " +36.6' to 44'	4.8'	Vary sil. "	.01	4.70	2.6	3.6	.09 Cd.
66738	" " +41.4' to 44'	3.3'	Grey barren ls.	tr.	tr.	tr.	0.3	tr. Cd.
66732	" " +44.7' to 45.8'	0.8'	Sil. grey ls.	.02	8.30	4.4	3.2	tr. Cd.
+ 66739	" " +45.5' to 49.5'	4'	Grey barren ls.	tr.	tr.	tr.	0.3	tr. Cd.
Zone 8 Trench I Resample								
+ 59996	E. end trench 20.5' to 24'	3.5'		tr.	1.04	tr.	1.0	} Panel Samples. Cut along bottom of S. wall on slope
+ 59997	" " +24' to 27'	3.0'		"	0.52	"	1.3	
+ 59998	" " +27' to 29'	2.0'		.02	4.00	1.2	2.3	
+ 59999	" " +29' to 31'	2.0'		.30	9.54	1.5	2.3	
+ 60000	" " +31' to 33'	2.0'		.01	8.10	3.2	7.8	
+ 66760	" " +33' to 35'	2.0'		.005	2.02	1.2	5.7	
+ 66761	" " +35' to 37.5'	2.5'		.005	14.6	6.7	10.1	
+ 66762	" " +37.5' to 39.5'	2.0'		tr.	2.76	1.3	8.5	
+ 66763	" " +39.5' to 44.5'	5.0'		tr.	5.04	2.2	7.6	
+ 66764	" " +44.5' to 49.5'	5.0'		.005	4.86	3.1	3.4	

21 sample
92'

Ericksen. Ashby Property.

Sample No	Location	Length	Description	Au	Ag	Pb	Zn	Remarks
Zone 8A - Trench-1								
95265	E. contact to 5'	5'	Sil. ls greenalter.	0.005	0.84	0.02	1.90	
66	" " 5' to 10'	5'	" - - - "	0.02	1.48	0.03	0.38	
67	" " 10' to 15'	5'	" - - - "	0.005	0.14	0.02	1.33	
68	" " 15' to 20'	5'	" - - - "	0.01	2.00	0.03	1.66	
69	" " 20' to 22'	2'	" - - - "	0.015	1.96	0.06	9.96	
70	" " 22' to 25'	3'	Minor sil. gray limestone	0.08	61.26	20.64	2.37	
Zone 8A - Trench-2								
95271	E. contact to 2'	2'	Sil. ls. Some oxidation	0.005	2.30	1.5	2.5	
72	" " 2' to 4'	2'	Fed Mn gouge.	0.01	1.04	0.2	1.7	
73	" " 4' to 16'	4'	Sil. ls. brecc.	0.02	27.4	10.4	3.2	
75	" " 16' to 18'	2'	Minor sil. ls "	0.02	2.80	1.3	2.1	
Zone 10 - Trench 1								
95276	R.P. + 35' to 40' W	5'	Sil. ls brecc.	0.01	0.22	0.05	1.18	Pyrrho. + rhod.
77	" " 40' to 45' "	5'	" - - - "	0.01	0.26	0.03	1.32	" "
78	" " 45' to 50' "	5'	" - - - "	0.01	0.40	0.03	2.69	" "
79	" " 50' to 55' "	5'	" - - - "	0.005	0.08	0.05	0.71	" "
80	" " 110.5' to 115.5'	5'	" - - - "	tr	0.01	0.12	0.03	Non mineralized section of 60' "
81	" " 115.5' to 119.5'	4'	" - - - "	0.01	0.12	0.03	0.76	Pyrrho. + rhod.
82	" " 119.5' to 124'	4.5'	" - - - "	0.005	0.36	0.05	0.66	" "
83	" " 124' to 129'	5'	" - - - "	0.005	0.16	0.05	0.29	" "
84	" " 129' to 134'	5'	" - - - "	0.005	0.24	0.05	0.62	" "
85	" " 134' to 136.5'	2.5'	" - - - "	0.05	0.88	0.05	0.95	" "
86	" " 136.5' to 139'	2.5'	" - - - "	0.02	1.00	0.03	0.28	" "
87	" " 139' to 141'	2.0'	" - - - "	0.01	0.58	0.03	0.85	" "
88	" " 141' to 143'	2.0'	Minor "	tr	0.20	0.03	0.62	" "
89	" " 143' to 148'	5.0'	" - - - "	tr	0.48	0.05	0.38	" "
90	" " 148' to 153'	5.0'	" - - - "	tr	0.20	0.03	0.66	" "
91	" " 153' to 158'	5.0'	" - - - "	tr	0.04	0.03	0.76	" "
92	" " 158' to 163'	5.0'	" - - - "	tr	tr	0.05	0.05	27 samples 115.6'

Erickson-Ashby Property

Sample No	Location	Length	Description	Au	Ag	Pb	Zn	Remarks
<u>Zone 10 - Trench 2</u> (Trench later deepened & lengthened - use data below)								
66740	R.P. to 5' E	5'	Sil. l.s. brecc.	0.005	.82	tr	1.1	
41	" +5' to 6.5' E	1.5'	" " "	0.005	.64	"	0.3	
42	" +6.5' E to 11.5'	5.0'	" " "	0.04	3.22	2.0	5.6	cd-0.19
43	" +11.5' to 17.5' E	6.6'	" " "	tr	0.70	tr.	1.0	cd. tr.
44	" to 5' W	5.0'	Frac. weathered l.s.	.005	0.80	1.0	3.6	cd-0.06
<u>Zone 10 - Trench 2</u> after deepening								
66866	N.E. end to 3'	3'	Sil. l.s.	0.005	2.18	.4	2.2	
67	" +3' to 5'	2'	" "	0.01	3.66	2.8	3.4	
68	" +5' to 10'	5'	" "	0.01	2.16	1.4	1.1	
69	" +10' to 15'	5'	" " cherty	tr	.96	0.7	1.5	
70	" +15' to 18'	3'	" "	tr	1.22	0.6	1.3	Rhodesite
71	" +18' to 22'	4'	" "	0.005	2.62	2.3	5.1	cd - "0.03
72	" +22' to 25'	3'	" "	tr	0.86	0.2	2.0	
88	" +25' to 30'	5'	Mind " "	"	0.64	0.3	2.6	
89	" +30' to 32'	2'	" " "	"	0.68	0.4	1.9	
90	" +32' to 37'	5'	Weathered & leached l.s.	"	0.38	0.3	0.5	
<u>Zone 10 - Trench 3</u>								
95304	E. end +10.5' to 15.5'	5'	Sil. l.s.	tr	0.30	0.05	1.04	
05	" +15.5' to 20.5'	5'	" "	tr.	0.14	0.03	0.90	
<u>Zone 11 - Trench 1</u> (First sampling)								
66886	W. band mineral	3'	Sil. l.s. fractured.	tr	5.80	2.3	2.3	
66887	E " "	4'	" " "	tr	1.58	0.5	1.4	
(Second sampling)								
66891	At E. end Tr. E. band mineral	4'	Sil. l.s.	tr	2.36	1.3	1.5	
66892	E. end +16' to 19'	2'	" "	"	1.30	0.5	0.6	
66893	E. end +17' to 23' W. band	3'	" "	"	3.04	1.7	2.4	
<u>Zone 11 - Trench 2</u>								
66894	Band mineral centre trench.	2.3'	gy. sil. l.s.	tr.	0.98	0.4	1.2	2nd sample 8.5.4

Ericksen - Ashby Property

Sample No.	Location	Length	Description	Flu	Ag	Pb	Zn	Remarks
<u>Zone 11 Trench 3</u>								
+ 66895	1' - 5'	4'	Sil. l.s. brecc.	Tr	0.84	0.3	2.9	
+ 66896	5' - 7'	2'	" - "	Tr	Tr	0.1	0.2	
+ 66897	7' - 9.5'	2.5'	Shear in sil. l.s.	T.	6.80	2.9	1.7	cd 0.03
<u>Zone 11. Trench 4</u>								
66898	6" from dike to 5'	3	Sil. salt l.s.	tr	.46	0.2	0.3	
66899	3' - 3.	3.6	" + " l.s.	"	.96	0.6	0.4	
<u>Zone 12 - Trench 1</u>								
+ 66802	Int. contact to 5'	5'	Brown weathered l.s.	tr.	0.20	0.1	0.2	
+ 66803	" - +5' to 10'	5'	Sil. dk grey l.s.	"	0.22	tr	0.6	
+ 66804	" - +10' to 15'	5'	" l.s. green alt.	"	0.24	0.1	0.4	
+ 66805	" - +15' to 20'	5'	" - " - "	"	0.40	tr	0.7	
+ 66806	" - +20' to 25'	5'	" - " - "	"	0.50	0.3	0.5	
+ 66807	" - +25' to 30'	5'	" - " - "	"	0.50	0.1	1.3	Cu - Tr.
+ 66808	" - +30' to 35'	5'	" - " - "	"	0.42	tr	1.3	"
+ 09	" - +35' to 40'	5'	" - " - "	"	0.36	0.2	1.0	"
+ 10	" - +40' to 45'	5'	" - " - " - frag "	"	0.24	tr	0.7	"
+ 11	" - +45' to 50'	5'	" - " - " - "	"	0.28	"	0.7	"
+ 12	" - +50' to 55'	5'	" - " - " - "	"	0.20	0.1	0.5	"
+ 13	" - +55' to 60'	5'	" - " - " - "	"	0.82	1.0	1.4	"
+ 14	" - +60' to 62.5'	2.5'	" - " - " - "	0.05	0.82	1.1	1.3	
+ 15	" - +62.5' to 64'	1.5'	FW. Gouge Fe. oxid.	tr	0.22	0.2	0.4	
+ 16	" - +59' to 60'	1'	Sil. l.s.	0.02	5.06	5.7	4.4	Special sample do not weigh?

7-7-1
28 samples

Ericksen Ashby Property

Sample No.	Location	Length	Description	Fu	Ag	Pb	Zn	Remarks
<i>Miscellaneous Samples.</i>								
+ 66729	Ericksen - Ashby foot-trail.		Float from talus	0.04	5.12	5.5	3.9	source not accurately determined
+ 66730	"		Pyrite float from talus.	0.03	1.50			
+ 66756	Along Bracken Fault below old camp	Grab.		0.005	1.74	0.4	3.2.	
+ 59801	At andesite-limest. contact S. of Zone 2.	"		0.005	4.08			
+ 59802	Pyrite zone W. of top-copter landing	"		tr	0.18			
+ 59803	E. of top copter landing	"		tr	0.24			
+ 66757	Zone 8A. Tr-1	"	Heavy galena.	0.04	21.0	12.6	7.4	start of trenching.
+ 66758	Below + N. of Walltes	"	Skarn zone	tr	0.32			
+ 66759	Zone 8A. Tr 1	"	Sil. ls. ^{fine sphalerite} mineral	0.01	1.38	0.1	18.5	Ant. Tr
+ 66801	8A. Tr 1.	"	Massive Pb	0.70	127.4	20.6	1.8	56.33
+ 95274	N. of Zone 2.	"		0.01	1.76	1.72	4.98	
+ 95308	E. of Zone 8 - S.P. Grid	"						Graphite 9.64%
+ 95309	Line 14 - S.P. Grid		Andesite dike with pyrite	Tr	Tr			
<i>Adit: Roof + Wall Sampling</i>				T				
+ 59976	Sta 5 + 5' W. Wall	3'		0.01	5.16	1.9	3.4	
77	" " " cont. at 76	2'		0.005	3.24	0.2	5.5	
78	" " " Root from W. Wall	4.8'		tr	2.72	0.1	2.2	
79	" " " 3' on W. Wall " " root	4'		tr	1.48	tr	1.0	
80	" " + 25' W. Wall	5'		tr	3.04	0.6	3.6	
81	" " + 25' Back from W. Wall	2'		0.02	3.74	1.0	1.4	
82	" " 5+35' W. Wall	5.9'		tr	4.00	1.5	3.6	
83	" " 5+35' Root from W. Wall.	3.0'		tr	3.2	0.5	2.3	
84	" " 7+0' Root from W. Wall.	7.0'		0.005	4.46	1.2	3.34	
85	" " 7+30' W. Wall	2.6'		-	6.9	2.3	5.4	
86	" " 7+20' Root from E. Wall	3.6'		0.005	12.7	5.7	3.5	
87	" " 7+10' Roof.	4.0'		0.005	13.0	4.0	5.5	
88	" " 4+55' W. Wall Root down.	2.5'		0.01	10.6	1.4	4.5	
89	" " 4+55' Roof	4.8'		tr.	3.42	0.3	1.6	
90	" " 4+45' E. Wall Root down	3.0'		.006	6.90	0.3	2.5	
91	" " 4+45' W. Wall	6.7'		tr	1.94	0.2	1.6	
92	" " 4+45' Roof	4.7'		tr	1.42	0.1	0.5	
93	" " 4+35' E. Wall Root down	1.0'		tr	2.86	0.2	1.4	
94	" " 4+35' Roof	4.9'		tr	1.76	0.2	1.5	
95	" " 4+35' W. wall Floor up	3.3'		tr.	1.96	0.2	1.1	

(b) 6

20 samples
77.8'
1/2" - 2 1/2" diameter
378' cut