

No of Sample	Working	Distance from Station	Description	Width	Assays			
					Au oz	Ag oz	Cu %	Pb %
1	Drift South	1+10	Hd clay rock Pyrite on West Side	6"	0.0	0.64	0.2	3.8
2		1+5	Hd clay rock Bunches Pyrite	8"	Tr	1.16	0.1	3.1
3		1+20	Hd clay rock. Disseminated pyrite	5"	Tr	1.32	0.1	3.0
4		1+15	Hd clay rock and Heavy pyrite No ore	5"	Tr	1.68	0.2	2.2
5		1+30	Hd clay rock Disseminated pyrite	5"	0.02	30.22	0.2	7.6
6		1+75	Gouge with pyrite 2 1/2" Massive PbS	2"	0.16	92.32	1.2	3.2
7		1+35	Soft gouge 1/2" pyrite Well min. No ore	5"	Tr	5.94	0.1	1.7
8		1+25	Ce clay rock and pyrite. Heavily min.	5"	0.20	29.73	1.8	7.7
9		1+45	4" Hd lean clay rock / gouge 8 bl. subp.	5"	Tr	1.12	Tr	5.2
10		1+40	2" PbS and bl subp ore 3" hard clay rock	5"	0.6	66.07	1.2	3.7
11		1+135	Ce clay rock & dissemin. black subp.	4"	0.00	0.98	Tr	3.3
12		1+50	Hd. Ce. clay rock 4" heavy ce. subp.	5"	0.01	3.57	Tr	5.5
13		1+155	Crushed gouge, diss. pyrite & bl subp.	4" 6"	0.01	1.04	0.3	2.3
14		1+50	Fine black subp ore.	4" 4"	0.20	88.76	1.3	18.4
15		1+165	Hard ce. clay rock dis pyrite	4"	0.00	0.60	0.1	2.7
16		1+60	Ce clay rock pyrite & blk subp.	2" 6"	0.00	0.90	0.1	1.2
17	Drift South	1+170	Ce. clay rock Some dis pyrite & bl subp.	4" 6"	0.00	0.48	0.1	4.2
18	Drift South	1+70	Ce. clay rock 7" bl subp ore. bunches	2" 4"	0.36	185.12	2.7	8.5
19		1+165	Ce. clay rock. Little pyrite and bl subp.	4"	0.00	0.56	0.1	2.6
20		1+75	Hd. ce. clay rock pyrite & bl subp.	1"	Tr	0.89	0.1	3.8
21		1+160	Hd. blk quartz & Caolin. Sulfides	3"	Tr	0.80	Tr	3.9
22		1+78	Ce. clay rock. Dis pyrite & bl subp.	4" 6"	Tr	0.76	0.1	3.2
23		1+150	Ce. gouge. Some pyrite & bl subp.	2" 6"	0.00	0.36	0.1	3.6
24	Slope S5	1+115	Soft filling much leached and lean	2" 7"	0.00	0.56	0.3	4.7
25	Drift North	1+10	Hd ce. clay rock lean	6" 6"	0.0	0.72	0.9	0.7
26	Drift South	1+105	Gouge little pyrite & bl subp.	1" 6"	0.00	0.52	0.1	3.7
27	Drift North	1+115	Lean hard clay rock slightly calc.	6" 7"	0.0	0.16	0.1	2.3
28	Drift South	1+115	Hd. ce. clay rock 2" gouge 7" subp. ore	5" 7"	0.00	1.780	0.1	4.5
28a		1+115	Gouge with 1/2" bl subp ore	2"	0.20	99.84	1.4	15.9
29	North	1+25	Hd ce. clay rock small bunches subp.	5"	0.01	1.74	0.3	5.0
30	Slope S3	1+80	Ce clay rock 10" mass galena & subp.	2" 6"	0.00	1.380	0.6	3.6
31	Drift North	1+50	Leached ce. clay rock 4" bl subp ore	4"	0.02	1.10	0.7	4.0
32	Slope S3	1+80	Gouge 8" 2" bl subp & galena	4"	0.01	0.88	0.1	3.2
34		1+85	Gouge 8" 1" 6" hard bl subp & bl subp.	2"	0.06	1.22	0.1	6.2
36		1+85	Gouge with 4" massive galena	1" 6"	0.04	1.188	0.1	7.7
38		1+70	Gouge with subp & galena.	1" 8"	0.04	23.60	0.2	6.8
40		1+80	Ce clay rock small area of subp.	2" 6"	0.0	0.72	0.3	0.7
42	Slope S4	1+104	Gouge with 2" sulfides	2" 1"	0.02	1.78	0.1	3.7
44		1+104	Hd ce. clay rock 8" gouge 8" bl subp	2"	0.01	1.04	0.2	0.6
46		1+97	Ce clay rock	4"	0.00	0.36	0.4	0.8
48	Slope S6	1+120	Soft ce. clay rock leached, also calc.	1" 8"	0.00	0.77	0.3	0.7
50	Drift South	1+5	Hard crushed country rock	3" 6"	0.00	0.32	0.2	0.6
52	Drift North	1+10	Leached clay rock with 10" vein	2" 1"	0.0	1.00	0.2	0.8
54		1+15	Ce. clay rock 10" hard subp	2"	0.02	7.06	0.2	0.6
56		1+90	Ce. clay rock with dis. bl subp	3"	0.01	0.87	0.2	0.5
58	cut 70'	1+93 1/2	Face altitud ce. clay rock 15" gouge	7"	0.00	0.56	0.4	0.7
60	Drift South	1+70	Hd ce. clay rock 3" subp ore	6"	0.02	5.10	0.3	2.2
62		1+95	2" gouge W well remained clay rock	5"	0.12	4.290	0.2	9.5
64		1+90	Hd ce. clay rock 1" gouge	5" 6"	0.00	4.20	0.6	0.00
66		1+95	Hd clay rock 20" calc gouge with dis. subp.	5" 1"	0.0	13.80	0.6	0.0
68		1+100	Hd clay rock 18" gouge with 10" hard subp	5"	0.0	7.70	0.1	1.8
70	Drift North	1+70	Hd clay rock	5"	0.0	2.10	0.6	0.6
72		1+80	5" Hd clay rock 8.5" bl subp	5" 6"	0.00	0.70	0.5	1.0
100	Drift South	1+120	Hd ce. clay rock 1" bl subp 4" vein	4" 7"	0.06	50.06	0.4	5.8
100a		1+120	Gouge with 18" hard black subp.	2" 6"	0.06	76.8	1.8	23.5
101	Drift North	1+55	Ce. clay rock dis pyrite 8" bl subp.	4"	0.07	35.96	0.2	0.5
102	Drift South	1+125	Thin clay rock 17" bl subp.	4"	0.08	45.08	0.2	3.6
102a		1+125	gouge containing 1" bl subp. ore	2"	0.16	27.20	1.5	1.2
103a		1+60	black subp ore	10"	0.25	38.94	2.0	2.5
103		1+60	Ce. clay rock with 10" bl subp ore	3" 6"	0.08	12.82	0.9	0.5
104	Drift South	1+145	Ce. clay rock dis. pyrite	4"	0.00	0.86	0.1	4.1
105	Slope N2	1+65	Soft ce. clay rock 1" gouge 4" bl subp	6"	0.04	48.82	0.3	3.5
106	Drift North	1+130	Blk Hd Ce. clay rock Some PbS, & pyrite	7"	0.00	0.32	Tr	3.2
107	Slope N2	1+10		10"	0.06	60.38	0.3	3.3
108			Incorrect		0.10	55.44	0.1	5.8
109	Slope N2	1+80	Ce. clay rock with 7" bl subp	5"	0.00	5.76	0.2	0.7
110			Incorrect		0.00	0.36	0.6	7.3
111		1+85	Hd. ce. clay rock with seams of subp	3" 6"	0.02	55.06	0.2	0.5
112	Drift South	1+125	Gouge with bl subp ore	1" 6"	0.08	5.72	0.7	3.7
113	Slope N2	1+90	Hd ce. clay rock also gouge with bl subp	3"	0.04	2.00	0.4	0.8
114	Drift South	1+100	Ce. clay rock some bl subp & pyrite	1" 6"	0.00	0.40	0.1	3.1
115	Slope N2	1+94	Fine ce. clay rock less subp. vein	3"	0.02	6.66	0.3	3.7
116	Drift South	1+140	Hd ce. clay rock dis pyrite & bl subp.	1"	0.00	0.36	0.1	1.9
117	Drift North	11-5-3	Soft ce. gouge 8" bl subp 2" hard subp	3" 6"	Tr	4.952	0.3	0.2
118		1+50	Ce. clay rock dis pyrite subp	5" 6"	0.04	3.278	0.2	7.4
119	Drift North	11-N7	Ce. clay rock little bl subp	2"	0.00	0.36	0.2	0.2
120a	Drift North	1+45	Hard black subp ore	2"	0.28	4.12	1.4	5.6
120		1+45	Ce. clay rock 2" hard subp ore	6"	0.06	10.42	0.1	3.3
121		11-N-6 1/2	Ce. clay rock 1" soft gouge	2" 6"	0.00	0.48	0.2	0.5
122		1+40	Ce. clay rock dis pyrite & subp ore	6"	0.02	13.14	0.3	2.5
124	Drift North	1+30	Hd ce. clay rock dis pyrite	5"	0.00	0.64	0.2	2.8
126		1+40	Hd ce. clay rock 1" 6" gouge 8" bl subp	4" 6"	0.12	14.2	0.3	7.7
126a		1+40	Gouge with 10" galena & bl subp	1" 6"	0.00	0.60	1.2	2.7
128		1+45	Hd ce. clay rock 2" 11" cont pyrite	5"	Tr	0.60	1.2	2.7
130		1+35	Ce. clay rock dis pyrite 2" gouge	6"	0.00	0.56	0.3	5.4
130a		1+35	Hd ce. clay rock dis bl subp.	2"	0.02	1.12	0.3	0.5
132	Slope N2	1+75	Soft ce. gouge & pyrite little of subp	4" 6"	0.01	0.76	0.2	0.6
74	Drift North	11-N-10	Leached ce. clay rock	7"	0.00	0.70	0.0	0.0
76		11-N-17	Leached crushed gouge	4"	0.00	0.70	0.0	0.0
78		11-N-15	Ce. clay rock dis bl subp.	7"	0.00	0.60	0.85	0.2

