

# Anvil Mining Corporation Ltd.

019703

AREA FARO, ZONE No 1

DATE SAMPLED Oct 31/1966  
ANALYSED

SAMPLE NUMBER	<del>SAMPLE LOCATION</del> SAMPLE LOCATION	<del>N. T. S. GRID LOCATION</del> LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn	Hg		
10451	Sec. 10	12+30 N		S. Slope	fair/frozen				150		
52	" "	15+10 N		" "	good/pebbly				150		
53	" "	17+90 N		" "	good/rocky						
54	Sec. 8	21+40 N		S. Slope	good				350		
55	" "	20+00 N		SE "	good				100		
56	" "	17+90 N		S. "	fair/rocky				250		
57	" "	15+00 N		S "	fair				150		
58	" "	12+20 N		S "	good/pebbly				100		
59	Sec 6	12+20 N		S "	fair				250		
10460	" "	15+00 N	NO SAMPLE	A 1/2 ft	frozen organic.	-	-	-	-	-	-

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DATE Oct 31/1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn	Hg		
10461	Sec 6	17+85N		S. Slope	good				100		
62	" "	19+95N		SE. Slope	good				80		
63	" "	21+35N		S.E. Slope	good/gravel				100		
64	" "	23+50N		Level	good/pebbly				240		
65	" "	27+00N		"	pebbly				260		
66	" "	29+00N		W. Slope	fair/gravel				150		
67	" "	31+00N		W. "	fair/gravel				150		
68	" "	33+00N		S.W. "	fair/stony				60		
69	" "	8+00N		S. Slope	poor				250		
10470	" "	6+00N	NO SAMPLE	S. Slope	—	—	—	—	—	—	—
71	" "	4+00N		S. Slope	fair				100		
72	" "	2+00N	NO SAMPLE	S "	v. rocky	—	—	—	—	—	—
73	" "	0+00N		S "	poor				200		
74	Sec 4	12+20N		S. Slope	good/rocky				150		
75	" "	15+00N		S. "	good/pebbly				100		
76	" "	17+80N		S "	fair/org.				380		
77	" "	20+50N		S "	good				300		
78	" "	23+50N		Level	fair/8" frost.				60		
79	Sec 3	23+50N		S. Slope	fair/12" frost				260		
10480	" "	20+50N		Level	fair/rocky				100		

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AREA FARO, No 1 ZONE

DATE NOV 1/1966

SAMPLE NUMBER	SAMPLE LOCATION	N.T.S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P.P.M.					
						Cu	Pb	Zn	Hg		
10481	SEC. 3	17+80N		S. Slope	good/frozen				150		
82	" "	15+00N		S "	fair				400		
83	" "	12+20N		S "	good/rocky				170		
84	SEC. 2.	16+40N		S "	fair/frozen				340		
85	" "	22+00N		S "	good				240		
86	" "	25+70N		S "	fair/frozen				50		
87	" "	27+70N		S "	fair/frozen				160		
88	" "	29+70N		S "	good/frozen				80		
89	" "	31+70N		S "	good/frozen				100		
10490	" "	33+70N		S "	fair/frozen				100		
91	SEC. 1.	19+20N		S "	fair				400		
92	SEC 2	12+00N		S "	fair				180		
93	" "	10+00N		Level	good/stony				120		
94	" "	8+00N		Level	poor				180		
95	" "	6+00N	NO SAMPLE	Level	9ft organic	-	-	-	-	-	-
96	" "	4+00N	NO SAMPLE	Rocks &	frozen org.	-	-	-	-	-	-
97	" "	2+00N		level	good/frozen clay				140		
98	NUMBER		NOT USED			-	-	-	-	-	-
99	SEC. 2.	0+00N		level	fair/rocky				100		
10500	NUMBER		NOT USED			-	-	-	-	-	-

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DATE NOV 3/1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn	Hg		
10501	L64W/2N			S. Slope	good				70		
02	4N			S "	fair				300		
03	6N		NO SAMPLE								
04	8N		NO SAMPLE	NO SOIL - AT BEDROCK							
05	10N			S. Slope	fair				200		
06	12N			S. Slope	good/stony				160		
07	14N			S "	fair/rocky				120		
08	16N			" "	fair/pebbly				40		
09	18N			S "	good/stony				80		
10510	20N			SE "	good/stony				100		
11	22N			" "	good/pebbly				100		
12	24N			S "	good				160		
13	26N			S "	good				80		
14	28N			SE "	good/pebbly				80		
15	L72W/28N			S "	fair				180		
16	26N			S "	fair				100		
17	24N			" "	poor				100		
18	22N		NO SAMPLE (4ft frozen org.)								
19	20N			S "	fair/frozen				440		
10520	18N		NO SAMPLE	S "							



