

# Anvil Mining Corporation Ltd.

017549

SAMPLED - AUG. 12 - 1966

DATE ANALYSED - AUG. 15 - 17 - 1966.

AREA

RAM

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6301	B.L. 2+00N			E. SLOPE	CLAY	15	7	32			CLAY.
02	L 4N 2W			S. SLOPE	CLAY.	46	11	55			CLAY.
03	L 2N 4W			LEVEL	GOOD	55	17	65			FAIR.
04	L 4N 6W		NOT SAMPLED	-	N.O.	-	-	-			
05	L 2N 8W			S. SLOPE	GOOD/CLAY	35	12	50			SL. STONY
06	4N 10W			LEVEL	-	48	14	65			SL. STONY CLAY.
07	2N 12W			S. SLOPE	CLAY	85	15	45			SL. STONY CLAY.
08	4N 14W			E. -	-	46	22	65			FAIR.
09	2N 16W			N. -	-	160	70	90			CLAY.
6310	4N 18W			S. -	-	90	11	70			STONY
11	2N 20W			S. -	CLAY/ROCKY.	25	13	55			STONY.
12	4N 22W		NOT SAMPLED	S. -	P.F.	-	-	-			
13	2N 24W			S. -	CLAY.	130	36	100			CLAY.
14	4N 26W			N. -	FAIR	10	11	35			SL. STONY CLAY.
15	2N 28W			N. -	SANDY	48	13	30			ORG. CLAY.
16	4N 30W			S. -	CLAY	30	9	42			CLAY
17	2N 32W			LEVEL	FAIR/CLAY P.F.	8	6	38			SL. ORG. CLAY.
18	4N 34W			-	CLAY	62	12	50			CLAY.
19	2N 36W			-	SURFACE CLAY	90	44	210			CLAY.
6320	4N 38W			-	CLAY.	48	14	85			CLAY.

# Anvil Mining Corporation Ltd.

AREA

RAM.

SAMPLED - AUGUST 12 - 1966  
DATE ANALYSED - AUGUST 15 - 17 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
6321	L2N 40W			S.W. SLOPE	CLAY.	70	26	95				CLAY.
22	L8N 38W			" "	" "	32	18	60				FAIR.
23	L10N 40W			" " "	SANDY.	12	15	42				SL. ORK. CLAY
24	10N 36W			" " "	CLAY.	64	17	65				STONY.
25	8N 34W		NOT SAMPLED	" " "	SHALLOW ROCK	—	—	—				
26	10N 32W		" "	" " "	HO	—	—	—				
27	8N 30W			" " "	FAIR/CLAY.	70	4	75				V-GOOD SANDY
28	10N 28W		NOT SAMPLED -	OUTCROP	—	—	—					
29	8N 26W			S. SLOPE	GOOD/CLAY.	80	15	50				FAIR SL. ORK.
6330	10N 24W			S. SLOPE	GOOD.	48	8	35				GOOD.
31	8N 22W			" "	"	35	2	38				V-GOOD SANDY
32	10N 20W		TOP OF RISE	LEVEL	GOOD	10	3	35				FAIR.
33	8N 18W			E. SLOPE	—	50	3	30				ASHY
34	10N 16W			" "	CLAY	34	9	40				ALL- CLAY
35	8N 14W			LEVEL	—	95	17	66				CLAY
36	10N 12W			S. SLOPE	—	42	10	43				SL. ORK.
37	8N 10W			" "	FAIR/SANDY	8	2	25				(GOOD)
38	10N 8W		NOT SAMPLED	" "	SHALLOW ROCK	—	—	—				
39	8N 6W			" "	CLAY.	85 50	62 45	60 75				STONY CLAY.
6340	10N 4N			" "	GOOD	25	9	55				FAIR.



# Anvil Mining Corporation Ltd.

AREA

RAM.

SAMPLED - AUGUST 12-1966  
DATE ANALYSED - AUGUST 15/6 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
6851	00N 4W			S. SLOPE	CLAY/GOOD	85	16	60				GOOD.
52	6W			FLAT	V. GOOD/CLAY.	32	3	52				SL. STONY.
53	10W			S. SLOPE	V. POOR/CLAY <sup>HO.</sup>	50	23	65				STONY CLAY.
54	14W			- -	GOOD/CLAY.	60	25	70				CLAY.
55	18W		NOT SAMPLED -	ROCK FROM	CLIFF -	-	-	-				
56	22N		- -	DEEP	ASH	-	-	-				
57	26W			S. SLOPE	V. GOOD/ <sup>SANDY</sup> CLAY.	32	23	65				SL. STONY
58	30W			S.W. -	FAIR/HO.	105	18	50				CLAY.
59	34W			FLAT	CLAY. V. GOOD	50	25	65				SL. STONY
6860	00N 38W			FLAT	GOOD/CLAY	48	25	75				CLAY

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED — AUGUST 12/13 1966

DATE ANALYSED — AUGUST 16, 20 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
6861	LG + 40W			S.W. SLOPE	V.GOOD/CLAY	70	23	90		CLAY.
62	36W			- - -	- - / -	60	24	85		CLAY.
63	32W			S. -	FAIR/CLAY.	12	5	50		SL. STONY
64	28W		NOT SAMPLED —	DEEP ASH		—	—	—		
65	24W			S. SLOPE	GOOD/ <sup>COARSE</sup> SAND.	50	9	60		SANDY
66	20W		NOT SAMPLED —	-	ROCK -	—	—	—		
67	16W			S.E. SLOPE	CLAY/ROCKY	50	22	65		CLAY.
68	12W			FLAT	GOOD/CLAY	50	<del>27</del> <sup>15</sup>	75		CLAY.
69	8W		NOT SAMPLED	-		—	—	—		
6870	4W			S.W. SLOPE	CLAY/HA.	22	7	28		SANDY
71	6N+00W			S. SLOPE	V.GOOD/ <sup>V.FINE</sup> CLAY	12	10	88		GOOD.
72	12N+2W			S. -	V.GOOD/ <sup>FINE</sup> CLAY	85	26	50		GOOD.
73	6W			- -	CLAY/ROCKY.	31	4	34		<sup>SL.</sup> STONY CLAY
74	10W			- -	CLAY/ <sup>SL.</sup> ORL. HA.	22	3	45		CLAY.
75	14W			- -	V.POOR/ <sup>CLAY</sup> SAND	45	2	24		ASHY.
76	18W			- -	V.GOOD/ <sup>FINE</sup> SAND	40	3	48		GOOD.
77	22W			FLAT	CLAY	62	14	49		CLAY
78	26W		TOP OF CLIFF.	-	GOOD/ <sup>SANDY</sup> CLAY	8	3	33		GOOD
79	30W			S.W. SLOPE	FAIR/CLAY.	12	2	18		GOOD
6880	34W		NOT SAMPLED —	ROCK FROM	CLIFF —	—	—	—		

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED - AUGUST 13/14 1966.

DATE ANALYSED - AUGUST 19-21 1966.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6881	L12N 38W		NOT SAMPLED			—	—	—			
82	L18N 40W		- -	FLAT	P.F.	—	—	—			
83	36W		- -		P.F.	—	—	—			
84	32N		- -	ASH TO	P.F.	—	—	—			
85	28W		CLIFF.		FAIR/CLAY.	15	2	16			GOOD.
86	24W		TOP OF HILL		SANDY CLAY <sup>HA.</sup>	20	4	32			GOOD.
87	20W			N. SLOPE	N. GOOD/FINE SAND.	38	2	38			GOOD.
88	16W		NOT SAMPLED	- -		—	—	—			
89	12W			FLAT	POOR/CLAY <sup>N.O.</sup>	60	5	70			SL. STONY.
6890	8W			N. SLOPE	ROCKY/CLAY.	43	4	50			CLAY.
91	4W		NOT SAMPLED	Too	ROCKY	—	—	—			
92	L18N+00W			N. SLOPE	POOR/ROCKY <sup>CLAY<sup>N.O.</sup></sup>	48	4	38			SL. ORG. CLAY.
93	L24N+2W			S. SLOPE	POOR/CLAY/ROCKY	32	10	38			SL. CLAY SL. STONY
94	6W		LAKE		SILT/ROCKY	75	2	44			CLAY.
95	10W		NOT SAMPLED -	SWAMP AT	END OF LAKE	—	—	—			
96	14W		- -	N. SLOPE	ASH ORG P.F.	—	—	—			
97	18W		- -	- -	MOSS OVER ROCK	—	—	—			
98	22W		- -	- -	MOSS HUMUS P.F.	—	—	—			
99	26W			- -	POOR / P.F.	4	2	24			N. ORG. ASH.
6900	L24N 30W			- -	POOR/CLAY <sup>N.O.</sup>	8	2	22			ORG. ASH.

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED - AUGUST 12 - 1966

DATE ANALYSED - AUG. 16/17 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6901	B.L. 2S			E. SLOPE	PEBBLY CLAY	89	16	95			CLAY
02	B.L. 6S			- -	SILTY	22	10	42 <sup>42</sup>			GOOD
03	B.L. 10S			S.W. -	SILTY	45	3	38			SANDY
04	B.L. 14S		NOT SAMPLED	S.W. -	P.F.	---	---	---			
05	12S 6E		- -		P.F.	---	---	---			
06	8S 6E			W-SLOPE	CLAY	12	13	30			CLAY
07	4S 6E			- -	-	48	10	32			CLAY
08	2S 12E		NOT SAMPLED	- -	P.F.	---	---	---			
09	4S 14E			N. -	V. POOR/SILTY	31	7	22			GOOD
6910	6S 12E			N. -	FLAKES	32	9	40			CLAY
11	8S 14E			- -	V. POOR/SILTY	10	2	24			SANDY
12	10S 12E			- -	POOR/ -	12	4	18			CLAY
13	12S 14E			- -	CLAY	65	10	20 <sup>20</sup>			OK. CLAY
14	14S 12E		NOT SAMPLED	- -	P.F.	---	---	---			
15	14S 20E			N.W. -	GOOD/SANDY	62	8	32			SANDY
16	12S 18E		NOT SAMPLED	N. SLOPE	ROCK	---	---	---			
17	10S 20E			N.W. -	PEBBLY/SILTY?	155	18	20			FAIR
18	8S 18E			- - -	V. POOR/FLAKY	30	7	45			STONY CLAY
19	6S 20E			- - -	- - / -	25	9	45			STONY
6920	4S 18E			- - -	FAIR/SANDY SILTY	48	2	32			STONY

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED - AUGUST 12/13 1966  
DATE ANALYSED - AUGUST 17/22 1966.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
6921	2S 20E			N.W. SLOPE	FAIR/SANDY	15	5	25		GOOD
22	2S 24E			- - -	FAIR/ PEBBLY SAND	8	2	42		STONY.
23	4S 26E		EXPOSED AT SURFACE SEASONAL DRAINAGE	- - -	SILT	22	9	45		STONY.
24	6S 24E		NOT SAMPLED.	- - -	P.F.	---	---	---		
25	8S 26E			- - -	CLAY	34	12	30		CLAY
26	10S 24E		NOT SAMPLED	- - -	P.F.	---	---	---		
27	12S 26E		" "	- - -	P.F.	---	---	---		
28	14S 24E		" "	- - -	ROCK	---	---	---		
29	16N 2W			N. E. -	GOOD/SILTY	20	12	65		3% STONY CLAY.
6930	16N 6W		NOT SAMPLED NET DEPRESSION	FLAT	P.F.	---	---	---		
31	16N 10W		TOP OF HILL.	FLAT	CLAY	55	5	50		CLAY.
32	16N 14W			S.W. SLOPE	GOOD/SILTY	42	3	35		GOOD.
33	16N 18W			- - -	- / FLAKY SILT	6	4	32		GOOD.
34	16N 22W			- - -	FAIR/ SILTY CLAY	10	5	32		CLAY.
35	16N 26W			S. -	- / SILTY PEBBLY	42	5	20		H. ORL.
36	16N 34W			W. -	FAIR/CLAY.	10	7	38		STONY
37	16N 30W			- -	SILTY EXCELLENT!	5	4	30		GOOD.
38	16N 38W			- -	FAIR/ PEBBLY SILT	15	7	50		St. ORL.
39	22N 40W			S. W. -	P.F.	---	---	---		
6940	22N 36W			S. SLOPE	POOR/ROCKY	10	5	20		St. STONY

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED — AUGUST 13/14 1966. <sup>12/</sup>

DATE ANALYSED — AUGUST 17/22 1966.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6941	L22N 32W			S. SLOPE	POOR / <sup>PERSBY</sup> CLAY	34	4	32			SE. ORG. CLAY
42	28W		NOT SAMPLED	S.W. -	P.F.	—	—	—			
43	24W			N. -	GOOD / SILTY	30	4	45			GOOD
44	20W		NOT SAMPLED	- -	ROCK.	—	—	—			
45	16W			W. -	V. POOR / <sup>NET BLACK</sup> MUCK.	10	5	24			N. ORG. CLAY
46	12W			- -	POOR / <sup>PERSBY</sup> CLAY	65	7	42			SE. ORG. CLAY
47	8W		NOT SAMPLED	N. -	P.F.	—	—	—			
48	4W			FLAT	SILT SAMPLE IN LAKE	5	2	30			NET SILT.
49	BL. 22+00N			S. N. SLOPE	SILTY / FLAKY	24	7	45			SANDY
6950	L28N 2W			S. -	FAIR / SILTY	22	2	26			STONY.
51	2S 4E			W. -	<sup>NET SAND</sup> / <sup>PERSBY</sup>	15	2	42			N. ORG. CLAY
52	4S 2E			S -	GOOD / <sup>SANDY</sup> CLAY	42	2	42			CLAY
53	6S 4E		NOT SAMPLED		NO. P.F.	—	—	—			
54	8S 2E			S. W. SLOPE	GOOD / <sup>HO.</sup> CLAY	55	7	75			SE. STONY CLAY
55	10S 4E			LEVEL	- / SANDY	16	8	45			CLAY
56	10S 2E			S. W. SLOPE	N.O.	28	8	45			ORG. CLAY
57	14S 4E			FLAT	N.O. N.A.	22	2	40			CLAY
58	14S 8E			W. SLOPE	GOOD <sup>N.O.</sup>	28	7	40			CLAY
59	12S 10E			- -	N.O. N.A.	2	2	22			N. ORG. CLAY
6960	10S 8E		NOT SAMPLED		NO. P.F.	—	—	—			

# Anvil Mining Corporation Ltd.

AREA

RAM

 SAMPLED - AUG. 12/13 1966  
 DATE ANALYSED - AUG. 17 & 22 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
6961	8S 10E			S.W. SLOPE	GOOD / Ho.	<del>22</del> <sup>20</sup>	3	<del>22</del> <sup>40</sup>				ORL. CLAY.
62	6S 8E			W. "	- -	22	3	22				CLAY
63	4S 10E			FLAT	GOOD / No. Ho.	25	6	19				ORL. CLAY.
64	2S 8E			W. SLOPE	FAIR/SANDY	18	14	55				CLAY.
65	2S 16E		NOT SAMPLED	- "	HO N.A.	-	-	-				
66	6S 16E				POOR/SANDY <sup>Ho</sup>	17	2	22				ORL. CLAY
67	10S 16E		NOT SAMPLED		HO P.F.	-	-	-				
68	14S 16E			W-SLOPE	FAIR/SANDY	48	2	18				GOOD.
69	12S 22E		NOT SAMPLED		HO P.F.	-	-	-				
6970	8S 20E		- -		NO. P.F.	-	-	-				
71	4S 22E		- -		NO. P.F.	-	-	-				
72	2S 28E			W-SLOPE	GOOD / STREAM SED	7	2	24				GOOD
73	10S 28E		NOT SAMPLED	N. SLOPE	NO. P.F.	-	-	-				
74	6S 28E		NOT SAMPLED		NO. P.F.	-	-	-				
75	14S 28E		- -		P.F.	-	-	-				
76	14N 32W			S.W. SLOPE	GOOD	38	4	32				GOOD.
77	14N 38W			N. SLOPE	CLAY/GRAVEL	5	5	50				3% STONY.
78	14N 40W			- "	FAIR/CLAY <sup>Ho</sup>	55	4	45				CLAY.
79	20N 38W		NOT SAMPLED	- "	ROCKY	-	-	-				
6980	20N 34W		- -	- "	P.F.	-	-	-				

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED - AUG 13/14 1966

DATE ANALYSED - AUG 21/22 1966.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6981	L20N 30W			W. SLOPE	GOOD	15	2	22			GOOD.
82	20N 26W			- -	-	35	2	45			GOOD.
83	20N 22W		TOP OF RISE	LEVEL	-	14	11	38			GOOD.
84	20N 18W			N. SLOPE	ROCKY	50	3	45			SL. STONY.
85	20N 14W			- -	ROCKY / LITTLE SOIL	15	3	40			SL. STONY.
86	20N 10W			S.W. -	GREAT!	16	2	35			GOOD.
87	20N 6W		NEAR LAKE.	N. -	CLAY <sup>H.O.</sup>	42	7	34			CLAY.
88	20N 2W		FROM -	LEVEL	SILT SAMPLE	20	2	20			SILT.
89	B.L. 26+00N			S. SLOPE	CLAY.	35	8	45			CLAY
6990	26N 4W			- -	-	40	3	32			SL. ORG. SL. STONY.
91	26N 8W			LEVEL	-	21	3	50			SL. STONY CLAY.
92	26N 12W		NOT SAMPLED	-	H.O.	-	-	-			
93	26N 16W		- -	N. SLOPE	H.O. TO P.F.	-	-	-			
94	26N 20W			- -	P.F.	4	2	22			SL. ORG. SL. ASH.
95	26N 24W			- -	FAIR/CLAY.	16	7	38			SL. STONY CLAY.
96	26N 28W		NOT SAMPLED		ROCKY/P.F.	-	-	-			
97	26N 32W		- -	STEEP W. SLOPE	N P.F.	-	-	-			
98	26N 36W			W. SLOPE	FAIR/ROCKY	6	4	45			FAIR
99	26N 40W			LEVEL	P.F.	14	4	30			SILT
7000	32N 38W			-	CLAY	44	8	48			SL. ORG.

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED - AUG 14/15 1966  
DATE ANALYSED - AUG. 19 -> 22 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
7001	L32N 34W			N.W. SLOPE	(1000)/ROCKY	16	2	40				SL. ASH STONY.
02	30W		NOT SAMPLED	W. -	N.O. TO P.F.	—	—	—				
03	26W		CREEK BED	W. -	CLAY	26	2	32				SL. STONY.
04	22W			N -	-	15	2	48				STONY CLAY.
05	18W			S.W. -	-	50	4	42				CLAY.
06	14W			S.W. -	-	22	3	34				SL. STONY CLAY.
07	10W			S. -	(1000)	50	2	35				GOOD.
08	6W			LEVEL	CLAY.	12	3	42				GOOD.
09	2W		NOT SAMPLED	-	N.O.	—	—	—				
7010	B.L. 38+00N			S.W. SLOPE	FAIR/SHALE	6	8	32				GOOD.
11	38N 4W			S. -	CLAY	32	8"	38				CLAY.
12	8W			E. -	(1000)/CLAY	120	3	60				STONY CLAY.
13	12W		TOP OF RISE	LEVEL	(1000) GREAT!	<del>22</del> 4	<del>2</del> 4	<del>38</del> 38				GOOD.
14	16W			W. SLOPE	CLAY	64	4	60				STONY.
15	20W			W. -	-	64	12	24				SL. ORG.
16	24W			W. -	FAIR/CLAY.	16	10	26				SL. ASH, SL. ORG.
17	28W			W. -	CLAY.	22	<del>2</del> 6	<del>24</del> 32				ORG., ASH, SANDY.
18	32W		NOT SAMPLED	GENTLE W. SLOPE	N.O. WBT.	—	—	—				
19	36W			LEVEL	SANDY/GRAVEL	10	2	25				SANDY.
7020	38N 40W			-	SANDY	2	2	26				SANDY.

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED - AUG. 15/16 1966

DATE ANALYSED - AUG. 19-22 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
7021	L44N 38W			LEVEL	CLAY P.F.	30	20	185			SILT.
22	34W			"	FAIR/CLAY.	18	4	48			SL. ORG. SL. ASH
23	30W		NOT SAMPLED	N-SLOPE	P.F.	—	—	—			
24	26W		" "	" "	P.F.	—	—	—			
25	22W		" "	" "	P.F.	—	—	—			
26	18W		" "	" "	P.F.	—	—	—			
27	14W			N.W. "	GOOD/CLAY	24	2	18			CLAY.
28	10W			S.W. "	← GREAT!	12	2	24			OK.
29	6W			W. "	GOOD	32	4	48			(GOOD)
7030	44N 2W		TOP OF HILL	LEVEL	← GREAT!	8	10	26			OK.
31	PL. 50+00N		" " KNOLL	W-SLOPE	GOOD	22	3	24			OK.
32	L50N 4W			N.W. "	CLAY/SHALE	22	5	72			STONY SL. ORG. SL. ASH
33	8W			N.W. "	FAIR/CLAY	26	4	36			SL. ORG. SL. ASH
34	12W			" " "	SILT FROM SMALL CREEK.	8	6	37			SL. ORG. SL. ASH
35	16W			" " "	SILT FROM CREEK	6	2	24			SANDY SL. ORG.
36	20W			" " "	CLAY.	48	8	36			SL. ORG. SL. ASH.
37	24W		NOT SAMPLED	N. "	P.F.	—	—	—			
38	28W			LEVEL	CLAY?	56	8	45			ORL.
39	32W			"	GOOD/SILTY	14	2	40			OK
7040	50N 36W			"	FAIR/CLAY	56	10	48			CLAY.

# Anvil Mining Corporation Ltd.

SAMPLED - AUG 14<sup>th</sup> 1966

AREA

RAM

DATE ANALYSED - AUG. 19 - 21 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
7041	50N 40W			LEVEL	FAIR/CLAY	36	10	56				CLAY.
42	56N 38W		NOT SAMPLED	-	NO. HA. P.F.	-	-	-				CLAY
43	34W			-	FAIR/CLAY	56	8	80				ASH.
44	30W			-	FINE GRAVEL SANDY	4	2	40				SAND.
45	26W		FROM KNOLL.	S.W. SLOPE	GREAT!	22	2	30				SAND.
46	22W		NOT SAMPLED	N. -	NO. P.F.	-	-	-				
47	18W		-	-	P.F.	-	-	-				
48	14W		LOOSE ROCK.	N.W. SLOPE	V. GOOD	24	3	19				OK.
49	10W			N. -	FAIR/CLAY	12	6	32				CLAY.
7050	56N 6W			N.W. -	SILT	2	2	26				SAND.
51	L28N 6W			S. SLOPE	FAIR/SILTY	38	5	34				SL. ORG.
52	10W		NOT SAMPLED	-	P.F.	-	-	-				
53	14W			-	POOR/BLACK SILTY	4	2	28				SL. ORG.
54	18W			N. -	V. POOR BRICKLY BLACK SILT	34	2	24				ORG. SL. ASH.
55	22W		NOT SAMPLED	N. -	P.F.	-	-	-				
56	26W		-	-	P.F.	-	-	-				
57	30W		-	STEEP N.W. -	ROCKY	-	-	-				
58	34W		-	N. -	P.F.	-	-	-				
59	L28N 38W			-	CLAY	56	12	26				SL. ASH.
7060	L34N 40W			GENTLE W. -	GOOD/CLAY	32	10	40				STONY CLAY.

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED - JUL 14/15 1966

DATE ANALYSED - JUL 19/21 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
7061	LS4N 36W			GENTLE W. SLOPE	GOOD/CLAY.	44	6	70			CLAY.
62	32W		NOT SAMPLED	-	P.F.	---	---	---			
63	28W			W. -	POOR/PEBBLY CLAY	28	12	48			SL. ASH.
64	24W			W. -	- / SILTY	10	2	24			SL. ASH. SL. ORG.
65	20W			W. -	FAIR/ -	12	2	36			OK.
66	16W			W. -	- -	26	8	38			SL. ASH.
67	12W			W. -	GOOD/PEBBLY SILTY.	20	3	24			SL. ASH.
68	8W			S.E. -	SILTY EXCELLENT!!	48	2	36			SL. ASH.
69	4W		NOT SAMPLED		ROCKY NET AREA?	---	---	---			
7070	B.L. 34+00N			W. SLOPE	FAIR/PEBBLY CLAY	22	3	28			SL. ASH.
71	L40N 2W			W. -	V-GOOD/SILTY	26	4	32			OK.
72	40N 6W			W. -	FAIR/CLAY	64	6	24			SL. ASH. STONY
73	10W		TOP OF KNOLL	FLAT	SILTY EXCELLENT!!	16	3	30			OK.
74	14W		NOT SAMPLED	W. SLOPE	P.F.	---	---	---			
75	18W			-	FAIR/PEBBLY CLAY	60	2	28			SANDY.
76	22W		LOW GRADE META. ROCK - SIZED PIECES OF SHALE SHOWING LAMINATION AND SMALL SCALE FOLDING NOT SAMPLED.								GREAT! WHAT ABOUT THE SOIL?
77	26W			W. SLOPE	FAIR - SILTY - PIECES OF SHALE	12	8	24			SOME CLAY.
78	30W			W. SLOPE	POOR/BLACK SILTY.	12	2	32			H. ORG.
79	34W		NOT SAMPLED	-	P.F.	---	---	---			
7080	40N 38W			-	P.F.	---	---	---			

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED - AUGUST 15/16 1966.  
DATE ANALYSED - AUG 19 - 23 1966.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.							
						Cu	Pb	Zn					
7081	L 46N 40W		NOT SAMPLED	W. SLOPE	P.F.	—	—	—					
82	46N 28W		- -	- -	P.F.	—	—	—					
83	32W		- -	- -	P.F.	—	—	—					
84	36W		- -	- -	FAIR/CLAY	22	10	44					SL. ORG.
85	24W		NOT SAMPLED	- -	P.F.	—	—	—					
86	20W		- -	- -	P.F.	—	—	—					
87	16W		- -	N. W. -	Rock/ORG.	—	—	—					
88	12W		- -	- -	Rocky V. GOOD/SILTY	96	5	32					OK.
89	8W		NOT SAMPLED	- -	SHALE	—	—	—					MORE FROM "REMINISCENCES"
7090	4W		FLAT, TOP OF KNOLL - SILTY - INTERESTING TO NOTE MODERATE TRANSPORTATION MIXED WITH SMALL ANGULAR PIECES OF		PEBBLES SHOWING SHALE, GOOD SAMPLE	14	6	24					OF AN ERST SOIL SAMPLER - WHILE OK
91	B.L. 46+00N			N. SLOPE	FAIR/CLAY	96	12	36					SL. ORG. SL. STONY
92	52N 2W			- -	GOOD/SILTY	34	4	50					SANDY
93	6W			- -	- /SANDY	6	3	42					CLAY.
94	10W			W. -	FAIR - PEBBLY	<del>34</del> <sup>60</sup>	<del>4</del> <sup>3</sup>	<del>80</del> <sup>66</sup>					GOOD <del>SANDY</del> SL. SANDY
95	14W			W. -	FAIR - SANDY.	8	2	22					SL. SANDY
96	18W		NOT SAMPLED	W. -	P.F.	—	—	—					
97	22W		- -	N. -	P.F.	—	—	—					
98	26W		- -	N. -	P.F.	—	—	—					
99	30N		- -	N. -	P.F.	—	—	—					
7100	52N 34W		- -	N. -	P.F.	—	—	—					

# Anvil Mining Corporation Ltd.

SAMPLED - AUG 15 - 1966

AREA

RAM

DATE ANALYSED - AUG 19 - 22 1966.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
7101	L24N 34W		SAMPLED BETWEEN ROCKS.	N. SLOPE	POOR / CLAY	2	2	24				SL. STONY
02	24N 38W		NOT SAMPLED	- -	HUMUS TO P.F.	-	-	-				
03	L30N 40W			FLAT	V. GOOD / CLAY	22	5	26				SL. ORG.
04	36W			-	GOOD / -	32	5	34				SL. ORG. SL. ASH
05	32W			-	FAIR / CLAY	26	4	10				STONY
06	28W			N. SLOPE	GOOD / CLAY	16	2	24				SL. ORG. SL. ASH
07	24W		NOT SAMPLED	IMPENETRABLE	HUMUS !?	-	-	-				
08	20W		- -	S. E. SLOPE	ASH TO P.F.	-	-	-				
09	16W		- -	- -	HUMUS TO ROCK DETRITUS OF HILL	-	-	-				GUESS WHO?
7110	12W			S. E. SLOPE	POOR / CLAY	16	5	22				ORG. SL. STONY.
11	8W		CLAY FROM OLD STREAM	S. -	POOR / HO.	2	2	22			BINGO!	SANDY
12	4W			FLAT	GOOD / CLAY	32	3	22				SL. STONY.
13	B.L. 30 + 00N			-	- / -	4	9	23				GOOD
14	L36N 2W			S. W. SLOPE	CLAY / ROCKY	14	5	32				SL. ASH
15	36W 6W			- - -	- -	36	2	28				SL. CLAY
16	10W			- - -	CLAY - FINE GRAIN EXCELLENT!	10	2	24				ORG.
17	14W		NOT SAMPLED	HUMUS TO	ROCK DETRITUS	-	-	-				
18	18W			S. SLOPE	FAIR / ROCKY	30	4	38				SL. ORG. SL. ASH
19	22W			S. W. SLOPE	POOR / CLAY	10	2	22				H. ORG.
7120	36N 26W			- - -	FAIR / ROCKY CLAY	16	12	26				SL. ORG.

# Anvil Mining Corporation Ltd.

AREA

RAM

15/16  
SAMPLED - AUG ~~15~~ 1966

DATE ANALYSED - AUG. 19 - 23 1966.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
7121	L36N 30W			W-SLOPE	FAIR/CLAY	6	2	19		H. ORG.
22	34W			FLAT	FINE CLAY	16	2	36		SAND.
23	36N 38W		NOT SAMPLED	HUMUS TOO	DEEP	—	—	—		
24	42N 40W		- -	FLAT -	MUSKEG	—	—	—		
25	42N 36W		- -	-	P.F.	—	—	—		
26	32W			FLAT	POOR/CLAY	10	5	44		OK.
27	28W			W-SLOPE	GOOD/CLAY FINE	2	2	22	ALL THE 2'S!	SL. ASH SL. ORG.
28	24W		NOT SAMPLED	HUMUS TO	ROCK DETRITUS	—	—	—		
29	20W			W-SLOPE	POOR/CLAY HA	6	2	16		SLASH SL. ORG.
7130	16W			- -	FAIR/CLAY	22	2	22		ORG. SOME ASH
31	12W			E. -	FAIR/CLAY HO.	20	4	22		ORG.
32	8W			S.W. -	GOOD/CLAY	30	6	32		SL. ASH SL. ORG.
33	4W			FLAT	GOOD/CLAY FINE	6	2	24		OK.
34	BC 42+00N			S. SLOPE	GOOD/CLAY SANDY	12	2	22		OK.
35	48N 2W			N.E. -	CLAY/ROCKY	16	8	32		2. ORG. 2. ASH.
36	6W			N. -	- -	30	13	78		STONY CLAY
37	10W			N. -	STREAM SED. SAND & CLAY.	15	9	70		STONY CLAY.
38	14W		NOT SAMPLED	P.F.	UNDER MOSS	—	—	—		
39	18W			N-SLOPE	FAIR/CLAY	16	3	24		SL. ORG. SL. ASH
7140	48N 22W		NOT SAMPLED	N.W. -	P.F.	—	—	—		

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED — AUG. 16/17 1966  
DATE ANALYSED — AUG. 19 - 24 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
7141	L48N 26W		NOT SAMPLED	FLAT - ASH	TO P.F.	—	—	—		
42	48N 30W			FLAT	CLAY P.F.	16	4	44		32% ASH
43	48N 34W			-	V. GOOD/CLAY	90	19	180		CLAY.
44	48N 38W		NOT SAMPLED		ASH TO P.F.	—	—	—		
45	L54N 40W			FLAT	CREEK SED. CLAY.	2	2	24		SANDY
46	36W			-	POOR/CLAY <sup>HO.</sup>	90	35	255		CLAY.
47	32W			-	V. FINE CLAY	85	20	48		GOOD.
48	28W			-	SILT SAMPLE FINE	15	2	62		GOOD SANDY
49	24W		NOT SAMPLED	W. SLOPE		—	—	—		
7150	20W			W. -	FAIR/CLAY.	10	11	42		ORG., CLAY.
51	L56N 2W			W. -	- -	60	10	24		ORG.
52	56N 2E			W. -	FAIR/ LITTLE SOIL	35	2	48		STONY.
53	6E			S.W. -	GOOD/ROCKY	20	4	66		STONY.
54	10E			W. -	GOOD	46	5	48		GOOD.
55	56N 14E			S.W. -	FAIR/CLAY	48	3	55		SL. CLAY
56	L50N 12E			S.W. -	- -	22	5	62		SILT.
57	L50N 8E		NOT SAMPLED	- - -	HUMUS UNDER <sup>ASH</sup>	—	—	—		
58	4E			- - -	FAIR/CLAY	32	9	52		GOOD.
59	B.L. 62+00N			W. -	- -	45	2	45		ORG. CLAY
7160	L62N 4W		NOT SAMPLED	W. -	NO. P.F.	—	—	—		

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED - AUGUST 17 1966

DATE ANALYSED - AUGUST 23/24 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
7161	L62N 8W		NOT SAMPLED	W. SLOPE	NO. P.F.	—	—	—			
62	12W		FROM CREEK	" "	FAIR/GRAVEL	6	3	42			SAND SILT
63	16W			" "	" / CLAY	16	11	40			CLAY.
64	20W		SMALL KNOLL	LEVEL	GOOD	10	2	45			SE. STONY.
65	24W			"	FAIR/STONY.	7	2	48			STONY.
66	28W		NOT SAMPLED	"	P.F.	—	—	—			
67	32W		SMALL KNOLL	"	GOOD/SILT	45	13	80			CLAY.
68	36W			"	FAIR/ROCKY <sup>HO</sup>	12	5	110			STONY.
69	L62N 40W			"	" / CLAY	50	24	90			CLAY.
7170	L66N 40W			"	GOOD	8	2	48			GOOD.
71	36W			"	"	6	2	50			GOOD.
72	32W			"	SANDY	22	2	66			SILT.
73	28W			"	GOOD <sup>SANDY</sup> SILT.	3	2	68			SILT.
74	24W			"	AV.	3	2	50			CLAY.
75	20W		NOT SAMPLED	W. SLOPE	NO. P.F.	—	—	—			
76	16W		FROM KNOLL	" "		22	5	42			GOOD.
77	12W		NOT SAMPLED	" "	CLAY ASH MIXED	—	—	—			
78	8W			" "	SILT.	3	2	22			SAND.
79	4W		NOT SAMPLED	" "	HO.	—	—	—			
7180	BL 66+00N		" "	S.W. "	HO. P.F.	—	—	—			

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED — AUGUST 17/18 1966

DATE ANALYSED — AUGUST 22/24 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
7181	L66N 4E		NOT SAMPLED	S.W. SLOPE	HO. P.F.	—	—	—			
82	8E			- - -	GOOD	120	5	42			GOOD.
83	12E			- - -	GOOD BUT ROCKY	105	2	48			GOOD.
84	L62N 12E			S. -	GOOD/CLAY	105	5	45			CLAY.
85	8E		NOT SAMPLED	S. -	HO.	—	—	—			
86	4E		- -	W. -	HO. TO ROCK	—	—	—			
87	L2N 4E			S.E. -	CLAY	58	<sup>3</sup> 8	70			STONY CLAY.
88	8E			S.W. -	-	52	14	75			CLAY.
89	12E			- - -	-	75	6	56			OK.
7190	16E			N.W. -	-	15	9	60			STONY CLAY.
91	20E			W. -	SILT.	16	5	88			GOOD.
92	24E		NOT SAMPLED	S.W. -	HO. P.F.	—	—	—			
93	28E			W. -	FAIR.	2	5	47			GOOD.
94	32E			W. -	-	4	3	48			GOOD.
95	36E		NOT SAMPLED	W. -	HO.	—	—	—			
96	L2N 40E			S.W. -	FAIR/SHALE	32	6	95			STONY.
97	L8N 38E			- - -	CLAY	15	11	50			STONY.
98	34E			W. -	-	18	11	75			STONY CLAY.
99	30E			- -	-	25	9	92			STONY.
7200	L8N 26E		NOT SAMPLED	- -	HO TO P.F.	—	—	—			

# Anvil Mining Corporation Ltd.

AREA

RAM

 SAMPLED - AUGUST 16/17 1966  
 DATE ANALYSED - AUGUST 22 -> 24/66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
7201	L54N 16W		NOT SAMPLED	W. SLOPE	HUMUS TO ROCK	—	—	—			
02	12W		" "	" "	" - P.F.	—	—	—			
03	8W		" "	N. "	ASH TO P.F.	—	—	—			
04	4W			N. "	POOR/SILT	18	3	46			SANDY.
05	B.C. 54+00N			W. "	CLAY/FAIR 1%.	16	3	62			SL. ORG. CLAY.
06	54N 4E		NOT SAMPLED		HUMUS TO ROCK	—	—	—			
07	8E			S. W. SLOPE	STREAM SED. ROCKY CLAY	45	12	100			STONES
08	54N 12E			S. W. "	V. GOOD FINE CLAY	22	6	64			GOOD.
09	L48N 14E		R.	S. W. "	FAIR/ROCKY CLAY	37	3	75			Scr SANDY.
7210	10E			FLAT	V. GOOD FINE CLAY	28	17	70			GOOD.
11	6E			S. W. SLOPE	V. "	5	15	80			GOOD.
12	48N 2E		NOT SAMPLED		?	—	—	—			
13	L60N 2W			N. W. SLOPE	CLAY/ROCKY	45	3	50			STONES
14	6W		NOT SAMPLED	" "	P.F.	—	—	—			
15	10W		" "	" "	ALL HUMUS	—	—	—			
16	14W			" "	FAIR/CLAY SAND	9	4	80			SILT.
17	18W		NOT SAMPLED	N. SLOPE	ASH TO P.F.	—	—	—			
18	22W		" "	" "	" - P.F.	—	—	—			
19	26W			FLAT	FAIR/CLAY	16	11	78			CLAY.
7220	L60N 30W			"	V. GOOD FINE "	35	4	100			GOOD.

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED — AUG. 17/18 1966

DATE ANALYSED — AUGUST 20/24 1966.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
7221	L60N 34W		HILL		FINE CLAY <sup>N.A.</sup>	24	6	95		STONY
22	38W			FLAT	GOOD	48	6	90		CLAY.
23	L60N 14E		NOT SAMPLED		ASH TO ROCK	—	—	—		
24	10E		-	S. SLOPE	ASH TO DETRITUS	—	—	—		
25	6E		-		P.F.	—	—	—		
26	2E		-	W. SLOPE	?	—	—	—		
27	L 00 2E		-	S. -	P.F.	—	—	—		
28	6E			W. -	FAIR/CLAY	22	2	52		CLAY.
29	10E			W. -	ROCKY	12	6	48		CLAY
7230	14E			W. -	GOOD/FINE CLAY	21	3	20		GOOD
31	18E			W. -	COARSE STREAM SED	6	3	50		SANDY
32	22E			W. -	FAIR/STREAM SED	15	7	65		SANDY
33	26E			W. -	POOR/ROCKY CLAY	25	11	50		SL. STONY.
34	30E			W. -	CLAY/ROCKY	38	13	78		CLAY.
35	34E			W. -	FAIR/ROCKY CLAY	34	2	56		OK
36	L00 38E		NOT SAMPLED		HUMUS TO SHALE	—	—	—		
37	L6N 40E		-		ASH TO ROCK	—	—	—		
38	36E			N. SLOPE	V. ROCKY.	4	6	60		SL. STONY.
39	32E		NOT SAMPLED	W. -	DEEP HUMUS	—	—	—		
7240	6N 28E			W. -	POOR ROCKY CLAY <sup>N.O.</sup>	16	11	68		CLAY

# Anvil Mining Corporation Ltd.

167

AREA

RAM

SAMPLED — AUGUST 18/19 1966.  
DATE ANALYSED — AUGUST 20/24 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
7241	6N 24E		NOT SAMPLED	W. SLOPE	ASH HUMUS TO ROCK DETRITUS	—	—	—			
42	20E			- -	FAIR/ROCKY CLAY	72	24	80			SL. SAND.
43	16E			- -	STREAM SGD SAND	3	4	48			GOOD. WET ORG., SANDS
44	12E			FLAT	V. GOOD/ CREEK SED	2	4	45			SANDY.
45	8E			-	- - -	20	2	48			
46	6N 4E		NOT SAMPLED	E. SLOPE	ASH TO P.F.	—	—	—			
47	L24N 2E		- -	S. -	ROCK OUTCROP	—	—	—			
48	6E			S. -	CLAY/ROCKY	38	6	70			STONY. OK. STONES.
49	10E			S. -	- -	16	2	44			
7250	24N 14E			S. -	V. GOOD/CLAY	22	2	52			STONES.
51	L52N 38W			W. -	POOR/CLAY	50	26	285			CLAY.
52	L58N 40W			FLAT	POOR/ -	35	25	180			CLAY.
53	38W			W. SLOPE	FAIR/SANDY	23	12	95			SILT.
54	32W			- -	POOR/CLAY	85	36	270			CLAY.
55	28W			- -	GOOD/ SILTY SANDY	22	2	48			OK.
56	58N 20W		NOT SAMPLED	- -	P.F.	—	—	—			
57	58N 24W		- -	N. -	P.F.	—	—	—			
58	58N 16W		- -	- -	ROCK	—	—	—			
59	12W			- -	POOR/CLAY	12	11	48			CLAY.
7260	58N 8W		NOT SAMPLED	- -	ROCK - P.F.	—	—	—			

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED - AUG. 16/17 1966.

DATE ANALYSED - AUG 20/24 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
7261	L58N 4W			W. SLOPE	POOR/CLAY	80	4	52			CLAY.
62	B.L 58+00N		NOT SAMPLED	N.W. -	P.F.	—	—	—			
63	58N 4E			S.W. -	FAIR/ <sup>SILTY</sup> CLAY	33	7	98			2-3 STONY CLAY.
64	8E			N.W. -	<sup>SILTY</sup> EXCELLENT!	31	4	60			GOOD.
65	58N 12E			W. -	<sup>BLACK</sup> V. POOR/ <sup>SILTY</sup>	2	3	40			2-3 CLAY.
66	52N 14E			W. -	FAIR/ <sup>SILTY</sup> CLAY	22	4	90			CLAY.
67	10E			W. -	<sup>SILTY</sup> EXCELLENT!	58	2	78			
68	6E			W. -	GOOD/ <sup>SILTY</sup>	32	2	60			GOOD.
69	52N 2E			N. -	<sup>SILTY</sup> EXCELLENT!	25	3	98			GOOD.
7270	64N 2W		NOT SAMPLED	W. -	P.F.	—	—	—			
71	64N 6W			W. -	POOR/ROCKY	40	2	60			STONY.
72	10W		NOT SAMPLED	W. -	P.F.	—	—	—			
73	14W		- -	- -	P.F.	—	—	—			
74	18W		- -	- -	P.F.	—	—	—			
75	22W			- -	GOOD <sup>PERSLY</sup> <sup>SILTY</sup>	23	3	90			2-3 STONY
76	26W			GENTLE - -	POOR/ <sup>SANDY</sup> <sup>SILTY</sup>	7	2	44			SANDY.
77	30W			- -	FAIR/ <sup>SANDY</sup>	58 <sup>10</sup>	2 <sup>2</sup>	78 <sup>50</sup>			GOOD.
78	34W		NOT SAMPLED	- -	P.F.	—	—	—			X 7277 re-analysed twice
79	64N 38W			FLAT	POOR/ <sup>PERSLY</sup>	10	4	110			STONY
7280	64N 14E			S. N. SLOPE	FAIR/ROCK.	130	5	90			CLAY.

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED - AUG. 17/18 1966.

DATE ANALYSED - AUG. 23/24 1966.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
7281	L64N 10E			S.W. SLOPE	FAIR/ SILTY CLAY	105	4	65			SL. STONY.
82	6E		NOT SAMPLED	- - -	P.F.	—	—	—			
83	64N 2E			N. -	POOR/SANDY	30	4	45			GOOD.
84	4N 2E			S.E. -	GOOD	2	2	24			ADV.
85	6E			LEVEL	-	55	2	100			CLAY
86	10E			S.W. SLOPE	CLAY.	8	2	48			SL. CLAY SL. ASH
87	14E			N.W. -	SILT.	2	2	24			SL. ORG. ASH.
88	18E		NOT SAMPLED	LEVEL	NO P.F.	—	—	—			
89	22E			W. SLOPE	SILT	16	4	90			SILT.
7290	26E		ON E B.L.	- -	CLAY	50	13	200			CLAY.
91	4N 30E		NOT SAMPLED	- -	HO. TO P.F.	—	—	—			
92	34E			- -	CLAY/SHALE	12	10	80			STONY CLAY
93	4N 38E			- -	FAIR/ -	2	2	40			SL. CLAY SL. SAND.
94	LION 40E			N.W. -	- -	5	5	55			CLAY
95	36E			- - -	CLAY	10	2	38			SL. SANDY
96	32E			W. -	GOOD.	15	10	65			STONY
97	28E			- -	CLAY.	30	11	120			STONY CLAY
98	24E			- -	FAIR/CLAY.	15	7	78			STONY
99	20E			- -	SILT.	9	7	100			SAND
7300	LION 16E		NOT SAMPLED	MOSQUE	G	—	—	—			

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED - AUG 18/19 1966  
DATE ANALYSED - AUG. 22 - 24 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
7301	L8N 22E			W. SLOPE	CLAY	105	14	65			CLAY.
02	18E			- -	FAIR/CLAY	50	14	70			STONY CLAY
03	14E		NOT SAMPLED		N.O.	-	-	-			
04	10E		NEAR CREEK	LEVEL	ROCKY	32	5	60			STONES.
05	6E			E. SLOPE	CLAY	85	6	85			CLAY
06	L8N 2E			- -	FAIR/CLAY	45	9	55			CLAY.
07	L10N 12E			W. -	CLAY	38	6	70			SL. CLAY
08	8E			E. -	-	65	9	66			CLAY.
09	L10N 4E			E. -	WOODS	22	2	45			WOODS.
7310	L28N 2E		TOP OF KNOLL	LEVEL	CLAY	85	3	36			SL. CLAY.
11	L26N 4E			S. SLOPE	CLAY/SHALE	38	2	44			ASH.
12	L28N 6E			S. -	WOODS	22	8	66			OK.
13	L26N 8E			S.E. -	-	22	2	46			SL SANDY.
14	L24N 10E			- - -	CLAY	22	3	40			SL. CLAY.
15	L28N 12E			- - -	-	56	6	44			CLAY.
16	L28N 14E			E. -	- ROCKY	64	8	60			SL. CLAY.
17	L26N 16E			S.E. -	-	4	2	56			SL. CLAY SL SANDY
18	L28N 18E			E. -	- / FAIR	36 <sup>36</sup>	3	48			SL. ORL.
19	L26N 20E			E. -	- -	22	2	48			SL. ASH
7320	L28N 22E			- -	SILT.	10	2	40			OK.

# Anvil Mining Corporation Ltd.

AREA

RAM

 SAMPLED — AUGUST 19-1966  
 DATE ANALYSED — AUGUST 22-24 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
7321	26N 24E			LEVEL	CLAY?	26	8	48			OK.
22	28N 26E			"	SILT.	52	2	44			SL. ASH
23	26N 28E			"	STREAM SED.	8	2	20			SILT SL. ORG.
24	28N 30E			"	FAIR/SHALE	16	2	40			SANDY.
25	26N 32E			S. W. SLOPE	FAIR/SHALE CLAY	40	8	64			SL. CLAY.
26	28N 34E			W. "	AV./ROCKY	4	2	32			OK.
27	26N 36E		NOT SAMPLED	" "	P.F.	—	—	—			
28	28N 38E			" "	STREAM SED	16	2	38			STONY.
29	26N 40E			S. W. "	GOOD	18	4	48			OK.
7330	34N 40E			W. "	CLAY.	22	6	48			SL. CLAY.
31	32N 38E			S. W. "	CLAY.	20	6	48			SPON CLAY.
32	34N 36E			W. "	"	32	2	60			SL. ASH.
33	32N 34E			S. W. "	"	56	2	40			OK.
34	34N 32E			LEVEL	STREAM SED.	22	2	32			FINE SILT.
35	32N 30E		NEAR CREEK.	"	SANDY	22	3	48			SANDY.
36	34N 28E		NOT SAMPLED	S. E. SLOPE	HO.	—	—	—			
37	32N 26E			" "	SANDY	16	2	44			OK.
38	34N 24E		NOT SAMPLED		HO TO P.F.	—	—	—			
39	32N 22E			E-SLOPE	FAIR	6	2	40			SAND.
7340	34N 20E		NOT SAMPLED		HO TO P.F.	—	—	—			

# Anvil Mining Corporation Ltd.

SAMPLED - AUG 19 1966

AREA

RAM

DATE ANALYSED - AUG. 23/24 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
7341	132N 18E			S.E. SLOPE	GOOD	6	3	36				SL SANDY
42	34N 16E			- - -	-	6	6	24				OK.
43	32N 14E			N.E. -	GREAT!	6	2	22				OK.
44	34N 12E		NOT SAMPLED		NO	-	-	-				
45	32N 10E			N.E. SLOPE	CLAY/ROCKY	40	6	48				CLAY STONES
46	34N 8E				ROCKY/ <sup>LITTLE</sup> SOIL	56	8	40				OK.
47	32N 6E		TOP OF KNOLL	LEVEL	GOOD	16	2	40				OK.
48	34N 4E			W. SLOPE	GREAT!	16	2	32				OK.
49	32N 2E			- -	GOOD/SILT	22	2	44				SL SANDY?
7350			NO. NOT USED									
51	16N 2E		NOT SAMPLED	E. SLOPE	ROCK	-	-	-				
52	16N 6E			- -	POOR/CLAY	56	6	40				SL ORL.
53	16N 10E			S.W. -	FAIR/PEBBLY	32	4	48				STONY
54	16N 14E			S. -	POOR/SILTY	12	4	50				SANDY
55	16N 18E		OLD STREAM DEPOSIT.	W. - GENTLE	SANDY	40	3	44				SANDY
56	16N 22E			N.W. -	FAIR/SANDY	14	7	68				GOOD.
57	16N 26E			N.W. -	FAIR/FLAKY	44	2	48				STONES.
58	16N 30E			- - -	POOR/SILTY	6	4	50				SILT.
59	16N 34E			N. SLOPE	FAIR/ <sup>SILTY</sup> CLAY	16	4	56				STONY
7360	16N 38E			S.W. -	POOR/SILTY.	12	6	58				SOME SAND - SILT - 68G.

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED - AUG 19/20 1966

DATE ANALYSED - AUG 22-24 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
7361	L22N 40E			N. SLOPE	V. GOOD/SILTY	16	5	66		SL. ORK.
62	38E			N.W. "	FAIR/FLAWY SILTY	32	2	44		SL. ORK.
63	32E			" "	POOR/PEBBLY CLAY	<del>54</del> <sup>48</sup>	<del>8</del> <sup>86</sup>	<del>75</del> <sup>70</sup>		STONY CLAY.
64	28E			GENTLE W. SLOPE	POOR/WET FLAWY	<del>44</del> <sup>44</sup>	<del>6</del> <sup>8</sup>	<del>75</del> <sup>56</sup>		STONY CLAY SANDS
65	24E			S. "	GOOD/FAIR CLAY	6	2	56		OK,
66	20E			S. "	POOR/PEBBLY CLAY	56	2	60		STONY CLAY SL. ASH
67	16E			S. "	FAIR/ "	2	2	22		
68	12E		NOT SAMPLED	" "	NO P.F.	—	—	—		
69	8E			" "	FAIR/PEBBLY CLAY	48	6	75		STONY CLAY.
7370	22N 4E			" "	FAIR/PEBBLY	16	6	56		SL. SANDS SL. ORK.
71	L38N 4E		TOP OF KNOLL	LEVEL	GREAT!	18	3	32		STONY
72	38N 8E		NOT SAMPLED	E. SLOPE	NO. TO P.F.	—	—	—		
73	12E			S.E. "	CLAY	8	2	40		OK.
74	16E			E. "	"	10	2	40		OK.
75	20E			E. "	FAIR.	2	2	19		SL. ORK.
76	24E			E. "	GREAT!	6	3	52		OK.
77	28E		NOT SAMPLED	S.E. "	P.F.	—	—	—		
78	32E			E. "	GOOD	22	3	60		STONY
79	36E			LEVEL	CLAY	6	2	36		OK.
7380	38N 40E			"	CREEK SED.	22	2	48		SANDS



# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED - AUG. 19 - 1966

DATE ANALYSED - AUG. 22 - 24 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
7401	112N 2E			S.E. SLOPE	POOR/ <sup>N.O. NA</sup> ROCKY	2	2	48			ORG., SILT
02	14N 4E			E. -	FAIR/N.O.	6	2	19			SL ORG.
03	12N 6E			E. -	FAIR/ <sup>140</sup> V. ROCKY	32	2	24			ORG.
04	14N 8E			S.E. -	- /PEBBLY	22	2	40			CLAY.
05	12N 10E			LEVEL	FAIR/ORG.	2	2	3			SAND.
06	14N 12E			S. SLOPE	FAIR/ <sup>PEBBLY</sup> ORG.	10	2	40			SL. ORG. SAND
07	12N 14E		BY CREEK.	LEVEL	POOR/PEBBLY	36	2	44			STONY CLAY SAND.
08	14N 16E			-	FAIR/N.O.	22	2	44			SL. SAND.
09	12N 18E			-	- /ROCKY	22	2	56			STONES.
7410	14N 20E			S.W. SLOPE	FAIR/ORG.	30	2	40			SANDY
11	12N 22E		NOT SAMPLED	N. -	P.F.	-	-	-			
12	14N 24E			N. -	POOR/ORG.	26	12	60			STONY SL. ORG.
13	12N 26E			- -	V. POOR/N.O.	2	2	48			SL. ASH.
14	14N 28E			" "	POOR/ <sup>140</sup> FLAKY	26	8	60			SL. ORG.
15	12N 30E			- -	- / <sup>ORG.</sup> STONY	2	4	48			SL. ASH.
16	14N 32E			- -	POOR/ <sup>ORG.</sup> FLAKY	26	2	46			SL. SANDY
17	12N 34E		NOT SAMPLED	- -	P.F.	-	-	-			
18	14N 36E		- -	- -	P.F.	-	-	-			
19	12N 38E			- -	POOR/N.O.	64	2	48			SL. ORG. SL. SAND.
7420	14N 40E			- -	FAIR/ROCKY	32	12	80			SAND.

# Anvil Mining Corporation Ltd.

AREA

RAM

SAMPLED - AUGUST 19 - 1966  
DATE ANALYSED - AUGUST 22 - 24 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
7421	18N 40E			N.E. SLOPE	POOR / FLAKY	20	6	66				OK.
22	20N 38E			- - -	- - -	70	12	90				STONY CLAY
23	18N 36E			- - -	POOR	32	8	48				STONY
24	20N 34E			- - -	HO. FLAKY	48	10	60				OK.
25	18N 32E			- - -	FAIR / PEBBLY ORG.	10	16	75				SL. ORG.
26	20N 30E			S.W. -	FAIR / SANDY ORG.	8	2	44				SANDY
27	18N 28E			W. -	FAIR / ORG.	6	6	52				OK.
28	20N 26E		BY CREEK.	LEVEL	GOOD / SILT	18	4	48				SILT.
29	18N 24E			-	FAIR / SOME ORG.	16	2	48				V. STONY.
7430	20N 22E		NOT SAMPLED	E. SLOPE	P.F.	-	-	-				
31	18N 20E			- - -	FAIR / ORG. PEBBLY	10	3	48				SL. ORG.
32	20N 18E			- - -	POOR / N.O.	10	4	44				CLAY.
33	18N 16E			S.E. -	FAIR / ROCKY ORG.	96	5	66				SANDY ORG.
34	20N 14E			- - -	- / PEBBLY	22	3	44				STONY CLAY
35	18N 12E			- - -	POOR / STONY ORG.	20	4	44				SANDY ASH. ORG.
36	20N 10E			S. -	FAIR	20	6	40				STONY CLAY.
37	18N 8E			- - -	- PEBBLY	32	8	44				ORG. SANDY.
38	20N 6E			S.E. -	- SILTY	4	2	40				
39	18N 4E			LEVEL	POOR / ROCKY	22	2	54				SANDY SL. ORG.
7440	20N 2E			-	" " HO.	8	2	30				

# Anvil Mining Corporation Ltd.

SAMPLED - AUGUST 20<sup>19/</sup> 1966

AREA

RAM

DATE ANALYSED - AUGUST 22 → 24 1966.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
7441	L40N/2E			S.W. SLOPE	FAIR/FLAWY.	10	4	48		ORL. STONY
42	6E			S. -	- ROCKY	18	2	66		ORL.
43	10E			S.W. -	- PEBBLY	44	5	70		CLAY SANDY
44	14E		NOT SAMPLED	LEVEL -	ROZI	—	—	—		
45	18E			S. SLOPE	V. POOR/V. H.O.	16	2	20		ORL. ASH.
46	22E			- -	FAIR/PEBBLY	20	2	80		CLAY SOME ASH.
47	26E			- -	POOR	10	2	50		
48	30E		NOT SAMPLED	- -	P.F.	—	—	—		
49	34E			S.W. -	GOOD/PEBBLY	36	2	66		OK.
7450	40N 38E			LEVEL	FROZEN	6	2	32		SILT
51	L24N 18E		NOT SAMPLED	E. SLOPE	ASH TO P.F.	—	—	—		
52	22E			S.E. -	GOOD STREAM SED	2	2	28		SANDY
53	26E			FLAT	EXCELLENT!	32	6	52		SILT.
54	30E			N.W. SLOPE	FAIR/ROCKY CLAY	16	6	66		STONY
55	34E			N. -	CLAY/V. ROCKY	40	8	48		ORL. STONES
56	24N 38E		NOT SAMPLED	- -	ASH TO P.F.	—	—	—		
57	30N 40E			N. -	POOR SANDY CLAY	4	6	24		ORL. ASH
58	36E			S.W. -	GOOD/CLAY.	2	2	40		OK.
59	32E			FLAT	STREAM SED.	48	3	48		SAND.
7460	30N 28E			-	SILT.	48	10	66		SAND.

# Anvil Mining Corporation Ltd.

SAMPLED - AUGUST 19/20 1966

DATE ANALYSED - AUGUST 22/24 1966

AREA

RAM

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.						
						Cu	Pb	Zn				
7461	L30N/24E			S.E. SLOPE.	N.O.	26	2	48				ORG. ASH.
62	20E		NOT SAMPLED		ASH TO P.F.	—	—	—				
63	12E			N.E. SLOPE	CLAY/ROCKY	8	2	60				CLAY.
64	?		NOT SAMPLED	E. -	ASH TO P.F.	—	—	—				
65	30N SE			N.E. -	V-GOOD/CLAY	4	2	40				OK.
66	30N 4E			S.E. -	FAIR/ -	10	3	66				OK.
67	30N 2E			S.W. -	- -	40	2	32				OK.
68	6E			N.E. -	ROCKY/ -	48	2	48				SILT.
69	10E		NOT SAMPLED		ASH TO P.F.	—	—	—				
7470	14E			S. SLOPE	FAIR/CLAY	8	3	30				ORG. ASH.
71	18E				CLAY - P.F.	12	3	38				ORG. ASH.
72	22E			S.E. SLOPE	GOOD/SILT.	4	2	40				SOME ASH.
73	26E			- - -	CLAY/P.F.	10	2	44				SILT.
74	30E			" - -	- /V.GOOD	22	4	48				CLAY.
75	34E			- - -	SILT EXCELLENT!	16	3	40				SILT.
76	36N 38E			S. -	SILT.	64	6	56				SILT.
77	44N 14E			LEVEL	GREAT!	2	2	44				OK.
78	10E			-	ROCKY	4	2	46				OK.
79	6E			-	GREAT!	6	2	24				OK.
7480	44N 2E			-	CLAY.	12	2	40				SOME ASH.

