

015917

Anvil Mining Corporation Ltd.

Analysis by
Chemical Labs.AREA ~~MULTI~~ CED

DATE

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
24660	L-0-0+00			Flat	Clay	32	17	128			
1	L-0-5W			Flat	"	54	19	87			
2	" 10 W			North	clay & organic	23	20	85			
3	" 15 W			N.	stony mud	40	10	54			
4	20 W			N	Clay	32	13	70			
5	25 W			Flat	organic	46	10	107			
6	30 W			"	"	100	17	78			
7	35 W			"	ash	20	5	49			
8	40 W			"	Clay	260	25	163			
9	45 W			"	organic	42	13	137			
24670	L-0-50 W			"	"	38	0	27			
1	55			"	"	28	8	116			
2	60			N	organic	11	10	74			
3	L-55-60 W			E	"	28	3	59			
4	L-55-55 W			E	"	30	6	42			
5	50 W			N	organic ash	11	0	30			
6	45 W			Flat	organic	55	12	163			
7	40 W			N	Gravel	46	10	110			
8	35 W			N	organic	50	5	24			
9	L-55-30 W			N	ash	45	8	50			

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Anvil Mining Corporation Ltd.

Analysis by
Coburne Labs

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DATE

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
24680	L-5.5-25W			W	sand	53	46	94			
1	L-5.5-20W			N	organic, mud	87	19	110			
2	15W			N	Mud	40	8	30			
3	10W			N	"	48	15	70			
4	5W			N	organic	16	1	19			
5	0W			N	"	43	10	62			
6	L-10.5-0+00			N	clay organic	93	19	137			
7	L-10.5-5W			E	clay	55	13	78			
8	10W			S	organic clay	15	15	36			
9	15W			W	clay sand	30	15	59			
24690	20W			N	clay	40	6	13			
1	25W			N	organic ash	48	1	48			
2	30W			W	"	57	19	270			
3	35W			N	organic mud	64	17	128			
4	40W			N	" clay	60	19	94			
5	45W			N	" ash	26	5	62			
6	50W			E	clay + ash	40	13	128			
7	55W			E	ash	18	3	29			
8	L-10.5-60W			E	organic	30	3	78			
9	L-15.5-60W			E	"	43	3	33			

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Chemex Labs.

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MULTI. (B) ¹ CSD

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
246700	L-15.5-55W			East	sand, ash	38	10	285		
1	L-35.5-60W			S	" "	5	19	94		
2	L-35.5-55W			N	organic	17	6	31		
3	50W			N	Sand, organic	43	19	124		
4	45W			N	organic	45	10	64		
5	40W			N	Clay	33	19	104		
6	35W			N	Clay	38	6	49		
7	30W			N	organic clay	45	10	72		
8	25W			N	organic ash	18	3	28		
9	20W			N	mud	35	15	110		
246710	15W			N	sand, ash	46	12	100		
1	10W			N	organic, clay	62	12	110		
2	5W			N	" "	38	19	110		
3	L-35.5-0+00			N	Clay, ash	35	6	68		
4	L-40.5-0+00			N	Gravel, Clay	32	24	76		
5	L-40.5-5W			N	organic sand	64	13	90		
6	10W			N	" "	48	10	85		
7	15W			N	Gravel	60	13	82		
8	20W			N	Clay	22	10	54		
9	L-40.5-25W			N	Organic	36	10	87		

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
24720	L-40S-30W			North	Gravel, sand	50	17	90			
1	35W			N	Gravel,	15	5	38			
2	40W			N	sand, mud	35	8	52			
3	45W			N	sand	26	20	94			
4	50W			N	Gravel	55	20	120			
5	55W			N	organic	16	4	25			
6	L-40S-60W			N	organic	16	6	85			
7	L-45S-60W			N	organic, mud	36	12	80			
8	55W			N	Clay	50	13	113			
9	50W			N	organic mud	40	10	104			
24730	45W			N	Clay	46	12	137			
1	40W			N	"	18	10	50			
2	35W			N	"	40	10	85			
3	30W			N	" ash	8	1	16			
4	25W			N	organic sand	30	12	78			
5	20W			N	" ash	5	0	19			
6	15W			N	organic, mud	15	0	20			
7	10W			N	" "	62	6	59			
8	5W			N	Clay	51	10	80			
9	L-45S-0700			N	organic, Clay	69	13	87			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
24751	L15S 50W			N. SLOPE	ORGANIC MUD	64	13	74			
2	L15S 45W			W. SLOPE	ORGANIC CLAY	5	3	22			
3	L15S 40W			N. SLOPE	MUD	43	12	157			
4	L15S 35W			" "	GRAVEL	38	12	100			
5	L15S 30W			W. SLOPE	MUD	30	8	116			
6	L15S 25W			N. SLOPE	CLAY	65	15	285			
7	L15S 20W			" "	MUD	24	22	80			
8	L15S 15W			" "	ORGANIC	26	1	62			
9	L15S 10W			W. SLOPE	SAND	2	1	11			
24760	L15S 5W			" "	CLAY	45	15	142			
1	L15S 600W			" "	MUD-FISH	8	0	34			
2	L20S 0100W			" "	" "	3	1	24			
3	L20S 5W			" "	SAND STONY	40	19	150			
4	L20S 10W			" "	CLAY	65	20	180			
5	L20S 15W			N. SLOPE	MUD	33	13	100			
6	L20S 20W			E. SLOPE	MUD	45	6	59			
7	L20S 25W			N. SLOPE	CLAY	52	12	120			
8	L20S 30W			W. SLOPE	CLAY-STONY	48	20	128			
9	L20S 35W			N. SLOPE	ORGANIC	42	17	163			
24770	L20S 40W			" "	SAND-MUD	52	17	150			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
24771	L 20S 45W			N. SLOPE	ORGANIC CLAY	48	13	340			
2	L 20S 50W			W. SLOPE	CLAY	32	20	128			
3	L 20S 55W			N. SLOPE	ORGANIC MUD	36	20	137			
4	L 20S 60W			E. SLOPE	" "	10	6	36			
5	L 25S 60W			" "	" "	26	10	70			
6	L 25S 55W			W. SLOPE	" "	23	10	107			
7	L 25S 50W			N. SLOPE	" "	42	5	31			
8	L 25S 45W			S. SLOPE	ORGANIC CLAY	23	6	26			
9	L 25S 40W			E. SLOPE	ORGANIC	20	10	25			
24780	L 25S 35W			N. SLOPE	CLAY	48	20	90			
1	L 25S 30W			W. SLOPE	ORGANIC	5	6	29			
2	L 25S 25W			" "	CLAY	38	13	85			
3	L 25S 20W			E. SLOPE	ORGANIC ASH	1	3	17			
4	L 25S 15W			N. SLOPE	CLAY	15	24	60			
5	L 25S 10W			" "	" "	13	17	80			
6	L 25S 5W			" "	MUD	55	20	130			
7	L 25S 0100			W. SLOPE	ORGANIC	100	20	110			
8	L 30S 0100			S. SLOPE	CLAY	23	20	97			
9	L 30S 5W			W. SLOPE	" "	52	20	130			
24790	L 30S 10W			N. SLOPE	CLAY	23	22	107			

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DATE July 8, 1967

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
11451	BL 00E 1S		fine slorg	Level	Horg	25	0	60		
2	2S		slorg	N. slope	Horg, P.F.	5	0	30		
3	3S		fine, slorg	"	" "	0	0	10		
4	4S		slorg	"	" "	2	0	10		
5	5S		wet slorg	"	" "	10	0	10		
6	6S		wet stony slorg	"	" " rocky	7	0	5		
7	7S		slorg	"	" "	2	0	20		
8	BL 4E 1N		slorg, ash	"	" "	10	0	40		
9	2N		slorg	"	" ash	15	0	20		
11460	3N		porg	"	" rocky	5	0	10		
1	4N		slorg	"	" P.F.	10	0	20		
2	5N		ash	"	Ash, "	0	0	10		
3	6N		porg	"	Horg, P.F.	10	0	7		
4	7N		porg	"	" "	7	0	12		
5	8N		fine, slorg, slash	"	" " rocky	2	0	10		
6	9N		v. rocky	"	gravel	20	0	45		
7	BL 12E 6N		fine, slorg	"	Horg, P.F.	5	0	17		
8	5N		fine	"	" " rocky	17	0	25		
9	4N		slorg	"	" "	10	0	12		
11570	3N		moss	"	" P.F.	0	0	10		

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July 8, 1967

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11471	BL 12E 2N		slog	N. slope	Horq, P.F.	17	0	15			
2	1N		moss	"	Organic	0	0	5			
3	1S		ash	"	Rocky, ash	2	0	5			
4	2S		ash	"	Ash	0	0	5			
5	3S		ash	"	"	0	0	5			
6	4S		slog, ash	"	Horq, P.F.	10	0	7			
7	7S		porq, slash	"	" "	2	0	5			
8	6S		fine	"	clay, rocky	35 ^(#)	4	60			
9	5S		fine	"	rocky	25	0	30			
11480	BL ¹² + 00E		porq	"	H.O., PF	0	0	10			
1	BL 10E 1S		slog	"	" "	0	0	12			
2	3S		wet porq	"	" "	2	0	5			
3	5S		wet porq	N.W slope	" "	0	0	7			
4	BL 4E 8N		moss	N-slope	" "	10	0	7			
5	BL 10E 1N		porq	"	" "	12	0	10			
6	3N		wet porq	"	" "	10	0	20			
7	5N		fine slog	"	" "	10	0	7			
8	7N		v-wet porq	"	" "	5	0	10			
9	BL 8E		porq	"	" "	5	0	10			
11490	BL 4E		fine	"	good, clay, w/ pf!	10	0	20			

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DATE July 8, 1967

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11491	BL 00E		v. wet porg	N.W. slope	Horng, PF	15	4	12			
2	BL2E 1N		fine	N. slope	clay, P.F	20	0	20			
3	3N		porg	"	Horng "	0	0	5			
4	5N		fine	"	clay, PF	10	0	5			
5	7N		fine, sl. stony	"	" "	10	0	7			
6	1S		porg	"	Horng "	5	0	5			
7	3S		porg	Level	" "	10	0	7			
8	5S		fine stony	w-slope	" "	0	0	7			
9	BL6E 6S		fine slorg	level	clay " "	5	0	7			
11500	4S		fine, stony	N slope	Rocky clay, PF	5	0	5			
1	BL 00E 1N		clay, sandy to stony	"	" " "	30	0	15			
2	2N		fine, stony	"	" " "	40	0	40			
3	3N		fine, slorg	"	" "	10	0	15			
4	4N		slorg	Level	Horng "	0	0	5			
5	5N		fine	"	Rocky, clay "	15	0	20			
6	6N		ash	"	Ash "	0	0	10			
7	7N		ash	N slope	" "	15	0	20			
8	8N		ash	"	" "	0	0	5			
9	BL4 400E ^{1S}		porg	"	Horng, PF	7	0	20			
11510	2S		fine, slorg	"	Rocky	10	0	20			

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July 8, 1967

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.								
						Cu	Pb	Zn						
11510														
1	BL4+00E ^{3S}		fine, stony	N slope	Rocky, clay	5	2	17						
2	4S		porg	Level	Rock, org	5	0	5						
3	5S		ash	N-slope	Ash	2	0	10						
4	6S		porg	Level	PF, org.	10	0	15						
5	7S		v-wet slorg	N slope	PF, org, clay	20	0	35						
6	BL8+00E 7S		porg	Level	" Horg	0	0	20						
7	6S		ash	"	" ash	0	0	7						
8	5S		v-watery, slorg	"	" Horg	15	0	20						
9	4S		ash	W slope	Ash	0	0	20						
11520	3S		porg	N.W. slope	PF, org	5	0	5						
1	2S		ash, slorg	N slope	Ash	0	2	8						
2	1S		fine loam	"	good	15	0	17						
3	1N		wet, slorg, fine sandy	"	PF, Horg	0	0	5						
4	2N		moss	"	" "	0	0	15						
5	3N		v-watery slorg	SLOPE	" "	20 5	0	35 5						
6	4N		wet slorg	"	Ash, Horg	10	0	10						
7	5N		ash	"	"	2	0	7						
8	6N		v-watery, slorg	"	Horg	15	0	20						
9	7N		porg	"	PF, "	7	0	10						

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July 8, 1967

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11530	BL8+00E 8N		slog	Slope	PF Horg Ash	0	0	7			
1	BL10+00E		wet porg	"	" "	0	0	15			
2	2S		ash, slog	"	" "	0	0	5			
3	4S		porg	"	Ash	0	0	5			
4	6S		fine loam, moss, red porg	"	Organic	10 ⁵	0	20 ⁵			
5	7S		ash	"	Ash PF	0	0	7			
6	BL10+00E 2N		wet slog	"	Horg, "	0	0	7			
7	4N		porg	"	" "	7	0	10			
8	6N		porg	"	" "	2	0	7			
9	8N		slog	"	" "	2	0	12			
11540	BL6+00E		fine slog	"	" "	5	0	10			
1	BL 2+00E		fine ash, sl. stone	Level	Rocky, clay	20	0	20 ⁵⁰			
2	2N		fine sandy	"	"	0	0	10			
3	4N		porg	Slope	"	0	0	5			
4	6N		porg	"	Horg	5	0	20			
5	8N		ash	"	PF, ash	15	0	40			
6	2S		rocky	Level	clay	30	0	20			
7	4S		wet, fine	"	PF, Horg	5	0	7			
8	6S		fine	Slope	PF, H. Org	20	0	30			
9	7S		slog	"	" "	30	0	30			

Anvil Mining Corporation Ltd.

AREA

MULTI

SAMPLED - AUG 5th. '66

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6351	L4 00			N. W. SLOPE	GOOD / PEBBLY	80	15	60			
52	2N			- - -	- FROZEN	69	10	95			
53	4N			- - -	-	32	8	95			
54	6N			- - -	FAIR / NO.	15	8	50			
55	8N		NOT SAMPLED	- - -	ORG.	-	-	-			
56	10N		- - -	- - -	P.F.	-	-	-			
57	12N			- - -	POOR / GRAVEL ^{H.O.}	20	2	95			
58	14N		NOT SAMPLED	- - -	P.F. STONES	-	-	-			
59	16N			N. SLOPE	POOR / V. GRAV. ^{EBLY}	64	10	85			
6360	18N			W. -	FAIR / GRAVEL						

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Anvil Mining Corporation Ltd.

AREA

MULTI

SAMPLED - August 5th '66

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6361	L4 - 20N		NOT SAMPLED	N.W. SLOPE	P.F.	-	-	-			
62	L4 - 22N			- - -	FAIR/PEBBLY	50	8	35			
63	L0 - 22N			W. SLOPE	POOR/N.O.	48	6	28			
64	20N			N.W. SLOPE	POOR/ ^{N.O.} GRAVEL	100	15	48			
65	18N			- - -	FAIR/ -	65	11	65			
66	16N			- - -	GOOD	65 48	15 10	42 65	}?		
67	14N			- - -	V. -	20	11	30			
68	12N			- - -	POOR/N.O.	80	20	450			
69	10N		NOT SAMPLED		P.F.	-	-	-			
6370	8N			N.W. SLOPE	POOR/GRAVEL	60	11	65			
71	6N			- - -	EXCELLENT.	48	14	42			
72	4N			- - -	-	130	10	60			
73	2N			- - -	POOR/ ^{V.} GRAVEL	69	7	40			
74	L0 - 00			N. SLOPE	GOOD/PEBBLY	140	9	85			
75	2S			- -	GOOD	100	11	35			
76	4S			- -	EXCELLENT.	140	13	62			
77	6S			S.W. -	-	18	4	35			
78	8S			S. -	-	45	8	50			
79	10S			E. -	FAIR/GRAVEL	125	13	140			
6380	12S			N.W. -	GRAVEL.	120	5	50			

Anvil Mining Corporation td.

SAMPLED - AUG. 5th. '66.

AREA MULTI

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6381	L0 - 14s			LEVEL	POOR/GRAVEL	65	8	50			
82	16s			N.E. SLOPE	FAIR/GRAVEL STONES	220	9	70			
83	18s		ON RIDGE	N.W. SLOPE	POOR/STONES	130	2	45			
84	20s			- - -	POOR/STONES H.O.	60	2	12			
85	22s			- - -	FAIR/GRAVEL	65	2	30			
86	24s		NOT SAMPLED	- - -	MOSS OVER ROCKS	-	-	-			
87	26s			N.E. -	FAIR/STONY	6	8	35			
88	28s			E. SLOPE	- -	45	7	28			
89	L4 - 28s			N. -	GOOD/GRAVEL	5	12	25			
6390	26s			N. -	- / STONY	16	10	35			
91	24s			N.E. -	FAIR/ -	16	3	22			
92	22s			- - -	FAIR/GRAVEL	6	12	18			
93	20s		NOT SAMPLED	- - -	MOSS OVER ROCKS & ASH.	-	-	-			
94	18s		- - -	- - -	- - -	-	-	-			
95	16s			N. SLOPE	GOOD/PEBBLY	15	11	28			
96	14s			N.W. -	FAIR/GRAVEL	85	2	38			
97	12s			N. -	- -	120	20	180			
98	10s			S.W. -	- - 16" ASH	45	5	50			
99	8s			LEVEL	FAIR/PEBBLY	80	8	50			
6400	6s			-	GOOD	130	8	90			

Anvil Mining Corporation Ltd.

AREA

MULTI

SAMPLED -
DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6401	L4 - 4S			N. SLOPE	EXCELLENT	88	6	66			
02	2S			- -	GOOD/PEBBLY	50	7	45			
03	L28 - 00			N. W. -	POOR/ ^{N.O.} GRAVEL	190	30	48			
04	2N			S. E. -	FAIR/PEBBLY	30	7	60			
05	4N			N. E. -	POOR/ ^{N.O.} GRAVEL	35	9	225			
06	6N			- - -	POOR/ ^{GRAVEL} PEBBLY	45	6	96			
07	8N		NOT SAMPLED	W. SLOPE	P.F.	-	-	-			
08	10N			S. W. -	FAIR/ ^{S'ASH} GRAVEL	10	2	22			
09	12N			N. W. -	POOR/N.O.	15 15	8 8	39 39			?}
6410	14N			- - -	FAIR/-	48	5	90			
11	16N			- - -	GOOD	120	17	75			
12	18N			- - -	-	48	9	45			
13	20N			- - -	EXCELLENT.	64	5	32			
14	22N		NOT SAMPLED.	N. SLOPE	P.F.	-	-	-			
15	L24 - 22N			- -	^{N.O.} ASH OVER ROCKS	-	-	-			
16	20N			- -	ORC./ASH	-	-	-			
17	18N		BY OUTCROP.	N-SLOPE	GOOD	75	9	40			
18	16N			W -	FAIR/N.ASH	60	10	49			
19	14N			N. -	GOOD	69	20	36			
6420	12N			N -	FAIR/ ^{N.O.} PEBBLY	16	9	42			

Anvil Mining Corporation Ltd.

SAMPLED - August 5th. '66

AREA

MULTI

DATE

ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6421	L24-10N			N. SLOPE	POOR/ ^{N.O.} PEBBLY	2	4	30			
22	8N			N.W. -	FAIR/GRAVEL	8	6	30			
23	6N			S.W. -	GOOD/ -	16	11	46			
24	4N		NOT SAMPLED	N. -	P.F.	-	-	-			
25	2N			N. -	POOR/ ^{FROZEN} N.O. WASH	48	9	45			
26	L24-00			N.W. SLOPE	FAIR/PEBBLY	100	12	50			
27	23			" - -	EXCELLENT	22	9	42			
28	4s			" - -	GOOD/PEBBLY	20	15	36			
29	6s			S.W. -	GOOD						
6430	8s			" - -	EXCELLENT	22	12	42			
31	10s		NOT SAMPLED	" - -	P.F.	-	-	-			
32	12s			N. -	POOR/GRAVEL	115	11	280			
33	14s			N.W. -	POOR/ ^{ROCK} GRAVEL	155	2	90			
34	L28-28s			W. SLOPE	GOOD/PEBBLY	26	2	22			
35	26s			N.W. SLOPE	FAIR/GRAVEL	65	38	45			
36	24s			N.E. -	FAIR/ ^{N.ASH} GRAVEL	14	2	38			
37	22s			N. -	POOR/ ^{N.ASH} GRAVEL	150	11	40			
38	20s			N. -	FAIR/ ^{ROCK} GRAVEL	48	3	45			
39	18s			N. -	GOOD/GRAVEL	30	2	45			
6440	16s			N. -	POOR/ ^{ROCK} GRAVEL	185	2	400			

Anvil Mining Corporation Ltd.

AREA

MULTI

SAMPLED - August 5th 66
DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6441	L28-14s			N. SLOPE	FAIR - N.O.	6	2	48			
42	12s			- -	POOR / ^V GRAVELLY	56	1	56			
43	10s			S.W. -	POOR - N.O.	22	8	60			
44	8s		NOT SAMPLED	- -	ROCK FALL	-	-	-			
45	6s		- -	- -	P.F.	-	-	-			
46	4s		- -	W. SLOPE	MOSS OVER ROCK	-	-	-			
47	2s		- -	- -	P.F. ROCKS	-	-	-			
48	L32-2s			N. SLOPE	POOR / N.O.	5	9	38			
49	4s		NOT SAMPLED	- -	P.F.	-	-	-			
6450	6s		- -	- -	P.F.	-	-	-			
51	L12-00			N. -	GOOD / FROZEN	56 6	10 3	64 40			
52	2N		NOT SAMPLED	- -	P.F.	-	-	-			
53	4N		- -	- -	P.F.	-	-	-			
54	6N			N.E. SLOPE	FAIR / ORG.	18	3	70			
55	8N			E. -	POOR / N.O.	6	6	48			
56	10N			N.E. -	GOOD	44	8	48			
57	12N			- -	POOR / ORG.	28	6	70			
58	14N			E. -	GOOD / PEBBLY	60 32	6 1	64 48			
59	16N			E. -	GOOD / STONY ORG.	26	4	80			
6460	18N			- -	FAIR / PEBBLY	10 2	4 2	40 8			

Anvil Mining Corporation Ltd.

AREA

MULTI

SAMPLED - August 5/6 '66

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6461	L12 20N			S. E. SLOPE	GOOD/ROCKY	90	3	69			
62	L12 22N		NOT SAMPLED		BEDROCK	-	-	-			
63	L8 - 22N			N. E. -	GOOD/PEBBLY	2	9	36			
64	20N			- - -	FAIR/ROCKY	32	8	70			
65	18N			LEVEL	GOOD/PEBBLY	12	9	68			
66	16N			S. SLOPE	GOOD	36	3	48			
67	14N		NOT SAMPLED		P.F.	-	-	-			
68	12N			N. SLOPE	POOR/FROZEN	18	4	66			
69	10N		NOT SAMPLED	N. E. SLOPE	P.F.	-	-	-			
6470	8N			- - -	POOR/PEBBLY ^{ORCL.}	8	6	56			
71	6N		DRY CREEK	- - -	GOOD	12	3	80			
72	4N			- - -	FAIR/ORCL.	22	9	190			
73	2N			N. E. -	POOR/N.O.	28	9	75			
74	L8 - 00			- - -	GOOD/PEBBLY	32	5	44			
75	2S			- - -	FAIR/ -	56	10	60			
76	4S			- - -	GOOD/ -	32	8	64			
77	6S			S. W. -	- -	26	6	90			
78	8S			- - -	- -	38	6	75			
79	10S		NOT SAMPLED	FLAT	LOOP!	-	-	-			
6480	12S			N. E. SLOPE	FAIR/FROZEN	48	2	52			

Anvil Mining Corporation Ltd.

AREA

MULTI

SAMPLED - August 5/6 '66.

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6481	L8-14s			N.E. SLOPE	POOR/N.ASH.	16	2	24			
82	16s			- - -	GOOD/ROCKY	105	6	40			
83	18s			- - -	GOOD/V. ROCKY	69	3	36			
84	20s			- - -	FAIR/ - ORL.	32	1	48			
85	22s			N. SLOPE	GOOD/ROCKY	12	6	48			
86	24s			- -	- /V. -	46	1	66			
87	26s			N.W. -	- - -	8	2	44			
88	28s			?	?	24	3	75			
89	L12-28s		Rock outcrop.	N.E. SLOPE	GOOD	60	14	80			
6490	26s			N.W. -	POOR/ ^{ORL.} ASH ROCKS	8	24	32			
91	24s			- - -	GOOD/ ^{ASH} ROCKY	22	3	48			
92	22s			N. -	- /PEBBLY	40	10	56			
93	20s			N.W. -	- /ROCKY	128	4	64			
94	18s			N.E. -	- -	52	2	75			
95	16s		NOT SAMPLED	- - -	ROCK	-	-	-			
96	14s			- - -	FAIR/ ^{ASH} ORL.	150	14	64			
97	12s			- - -	- / ^{ROCKY} ORL.	80	4	48			
98	10s			FLAT	GOOD.	16	3	40			
99	8s			-	-	12	6	60			
6500	6s			-	GOOD/PEBBLY	26	2	48			

Anvil Mining Corporation Ltd.

SAMPLED - August 6th '66

AREA

MULTI

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6501	L12 4S			N.E. SLOPE	GOOD	6	3	40			
02	2S			- - -	-	26	6	70			
03	L20 2N		NOT SAMPLED	N. -	P.F.	-	-	-			
04	4N			- -	POOR/ORGANIC	70	8	270			
05	8N			N.E. -	GOOD/SL. ORG.	56	8	44			
06	10N		NOT SAMPLED		P.F.	-	-	-			
07	12N			N. -	FAIR/N. ASN	48	3	56			
08	14N			LEVEL	FAIR/ORG.	16	8	36			
09	16N			N. SLOPE	FAIR/ SMALL ORG.	85	8	60			
6510	18N			- -	GOOD/PEBBLY	64	2	52			
11	20N		NOT SAMPLED	- -	7'ASN 3'ORG?	-	-	-			
12	22N			N.E. SLOPE	P.F.	-	-	-			
13	L16 22N			LEVEL	GOOD/PEBBLY	6	2	24			
14	20N			N. SLOPE	FAIR/ORG.	22	10	75			
15	18N			N.E. SLOPE	- -	85	6	450			
16	16N			- - -	POOR/-	6	8	48			
17	14N			N. -	- -	2	4	22			
18	12N			N.E. -	POOR/-	60	15	70			
19	10N			- - -	GOOD/PEBBLY	64	10	48			
6520	8N		NOT SAMPLED	LEVEL	GOOD!	-	-	-			

Anvil Mining Corporation Ltd.

AREA

MULTI

SAMPLED - AUGUST 6TH - '66.

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6521	L16 6N		NOT SAMPLED	N.E. SLOPE	P.F.	-	-	-			
22	4N			N. SLOPE	POOR ASH ORG.	2	1	20			
23	2N		NOT SAMPLED	-	P.F.	-	-	-			
24	L16 00		-	-	ROCK	-	-	-			
25	2S			N. -	GOOD/PEBBLY	6	10	36			
26	4S			SL. N. -	- -	69	12	75			
27	6S			LEVEL	- -	52	10	48			
28	8S			S. SLOPE	- -	50	1	46			
29	10S			N. -	- -	32	2	36			
6530	12S			- -	-	22	3	48			
31	14S		NOT SAMPLED	LEVEL	GOOD!	-	-	-			
32	16S			N. SLOPE	GOOD/ROCKY	48	4	52			
33	18S			-	POOR/ROCKY FROZEN	128	4	36			
34	20S			-	FAIR/ -	165	9	38			
35	22S			S. -	- -	60	9	40			
36	24S			N. -	- -	25	5	22			
37	28S			-	FAIR -	75	4	44			
38	L20 28S		OUTCROP	N. -	POOR/ROCKY	130	2	70			
39	26S			N.E. -	GOOD/ -	75	2	55			
6540	24S		GORGE	N. SLOPE	- -	96	2	42			

Anvil Mining Corporation Ltd.

SAMPLED - AUGUST 6th 66. ^{7th}

AREA MULTI

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
6541	L20 22S			N. W. SLOPE	FAIR/ ^{Rocky} H. ASH	36	6	24		
42	20S			- - -	GOOD/ROCKY	56	1	42		
43	18S		NOT SAMPLED		CLIFF	-	-	-		
44	16S			N. SLOPE	POOR/ ^{N.O.} ROCKY	64	3	32		
45	14S			S. -	GOOD/-	55	11	50		
46	12S			LEVEL	- /PEBBLY	64	2	52		
47	10S			N. W. SLOPE	GOOD.	80	5	64		
48	8S			- - -	FAIR/ROCKY	40	1	64		
49	6S			S. W. -	GOOD	64	3	44		
6550	4S			N. SLOPE	- /PEBBLY	26	2	34		
51	L32 8S		SAMPLE POSN. ESTIMATED BET. 6 & 10S. NO 8S.	W. -	POOR/ ^{ASH} H.O.	2	2	16		
52	10S		GRAVEL AT RIVER	- -	POOR	80	9	150		
53	12S			N. W. -	POOR/ ^{PEBBLY} GRAVELLY	80	18	95		
54	14S		NOT SAMPLED	N. -	P.F.	-	-	-		
55	16S			N. -	GOOD/GRAVEL	80	9	65		
56	18S			- -	POOR/ ^{ROCKY} -	80	6	78		
57	20S			N. -	- GRAVEL	72	13	45		
58	22S			N. E. -	- -	22	1	28		
59	24S		NOT SAMPLED	N. W. -	WET ASH AND STONE	-	-	-		
6560	26S			N. W. -	EXCELLENT	2	0	8		

Anvil Mining Corporation Ltd.

SAMPLED - AUGUST 7th. 66

AREA MULTI

DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6561	L32 - 28s			N. W. SLOPE	FAIR/2 1/2' ASH	25	10	75			
62	L36 - 28s			S. SLOPE	EXCELLENT.	48	7	60			
63	26s			N. W. SLOPE	FAIR/ ^{Pebbly} GRAVEL	70	9	75			
64	24s			" - "	POOR/ ^{GRAVEL} ROCKY	128	13	48			
65	22s			" - "	FAIR/ -	36	3	32			
66	20s		NOT SAMPLED	LEVEL	ASH	-	-	-			
67	18s			N. SLOPE	EXCELLENT	32	11	80			
68	16s		NOT SAMPLED	N. W. -	P.F.	-	-	-			
69	14s			N. -	FAIR/GRAVEL	45	22	380.	✓		
6570	12s			N. E. -	- -	32	2	78			
71	10s			" - "	POOR -	64	8	96			
72	8s		AT CREEK - STONY	N. W. -	EXCELLENT	78	4	65			
73	6s			" - "	POOR/GRAVEL	26	2	60			
74	4s			" - "	POOR/N.O.	45	4	35			
75	2s		NOT SAMPLED	S. W. -	ORG	-	-	-			
76	L44 00		AT CREEK.	N. -	POOR/GRAVEL	69	4	49			
77	2N			" -	FAIR/N.O.	26	3	44			
78	4N			N. W. -	POOR/N.O.	16	2	48			
79	6N			" - "	POOR/ ^{N.O.} GRAVEL	10	2	36			
6580	8N			" - "	POOR/GRAVEL	30	5	40			

Anvil Mining Corporation Ltd.

AREA

MULTI

SAMPLED - AUGUST 7 '66
DATE ANALYSED -

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6581	L44 10N			N.W. SLOPE	FAIR/GRAVEL	16	6	46			
82	12N			- - -	POOR/H.O.	36	10	56			
83	14N			N.W. SLOPE	GOOD	120	4	36			
84	16N			- - -	FAIR/GRAVEL	80	4	150			
85	18N			- - -	FAIR/H.O.	2	1	40			
86	20N		NOT SAMPLED	- - -	P.F.	-	-	-			
87	22N		- - -	- - -	P.F.	-	-	-			
88	L40 22N			- - -	POOR/ ^{ROCKY} H.O.	4	2	20			
89	20N			N. "	POOR/H.O.	12	2	30			
6590	18N			N -	FAIR/ ^{GRAVEL} H.O.	22	6	26			
91	16N		NOT SAMPLED		ORGANIC	-	-	-			
92	14N		- - -	N.W. SLOPE	P.F.	-	-	-			
93	12N		- - -	N. SLOPE	P.F.	-	-	-			
94	10N			N.W. SLOPE	POOR/ ^{GRAVEL} H.O.	22	8	32			
95	8N		NOT SAMPLED	N. SLOPE	P.F.	-	-	-			
96	6N		- - -	- - -	P.F.	-	-	-			
97	4N			- "	FAIR/GRAVEL	26	5	64			
98	2N			- -	FAIR/ ^{FROZEN} GRAVEL H.O.	6	3	44			
99	L40 00			N. "	POOR/GRAVEL	4	1	28			
6600	25			N.W. -	POOR/ ^{GRAVEL} H.O.	32	6	40			

Anvil Mining Corporation Ltd.

SAMPLED - Aug 6, 1966

AREA

MULTI

DATE

ANALYSED - Aug 12/13 '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6601	L20-2S			NW SLOPE	FAIR ROCKY	100	10	48			
02	L20-00		NO SAMPLE	N "	ROCK	-	-	-			
03	L32-00			W "	POOR ROCK	22	4	56			
04	2N			W "	PEBBLES FAIR	18	2	44			
05	4N			NW "	H.O. ROCKY	18	2	36			
06	6N			NW "	POOR H.O.	2	2	48			
07	8N			" "	PEBBLES FAIR	40	10	70			
08	10N		8" ASH	" "	FAIR	69	3	170			
09	12N		NO SAMPLE	NW "	P.F.	-	-	-			
6610	14N		" "	SW "	P.F.	-	-	-			
11	16N			NW "	FAIR	100 100	6	60			
12	18N		HIGH ASH	W "	" H.O.	10	1	44			
13	20N		OUT CROP	NW "	GOOD	10	8	30			
14	22N		NO SAMPLE	" "	ROCKY	-	-	-			
15	L3622N		NO SAMPLE	W "	P.F.	-	-	-			
16	20N		" "	W "	P.F.	-	-	-			
17	18N		" "	" "	P.F.	-	-	-			
18	16N			W "	FAIR	69	8	80			
19	14N			NW "	H.O.	2	0	24			
6620	12N		NO SAMPLE	" "	P.F.	-	-	-			

Anvil Mining Corporation Ltd.

SAMPLED - Aug 6, 1966
DATE ANALYSED - Aug 12/13 '66

AREA

MULTI

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6621	L36-10N			W SLOPE	FAIR HQ	16	1	70			
22	8N			NW "	GOOD	120	8	230			
23	6N			" "	POOR ROCKY	60	4	210			
24	4N			W "	POOR	36	1	70			
25	3N		NO SAMPLE	W SLOPE	P.F	-	-	-			
26	L36-00N			" "	FAIR/H.O	75	17	140			
27	L20-6N		7" ASH.	S "	GOOD	48	2	64			
28	L16-26S			NW "	FAIR TO GOOD ROCKY	96	2	36			
29	L48W-22N		GRAVEL	N "	H.O. ROCKY	64	4	85			
6630	20N		CREEK BED	" "	GOOD	64	5	60			
31	18N		" "	" "	"	88	12	180			
32	16N		" "	NW "	"	80	3	180			
33	14N			" "	SILT/H.O.	85	2	95			
34	12N			N "	SLIGHT ORG. CREEK BED	75	9	150			
35	10N		NO SAMPLE	NE "	PF	-	-	-			
36	8N			" "	FAIR/H.O.	20	5	50			
37	6N			" "	FAIR/H.O.	20	4	28			
38	4N			E SLOPE	FAIR	10	4	17			
39	2N		NO SAMPLE	E "	PF	-	-	-			
6640	L48-00N		" "	" "	PF	-	-	-			

Anvil Mining Corporation Ltd.

AREA

MULTI

SAMPLED - AUG 6/7, 1966
DATE ANALYSED - AUG 12/13

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6641	L48-2S		No Sample	N.E. Slope	P.F.	-	-	-			
42	4S			N.E. Slope	Fair to good	45	14	50			
43	6S			" "	Good	60	6	85			
44	8S			" "	Good/pebbly	50	4	75			
45	10S			" "	Good/pebbly	30	9	55			
46	12S			" "	Good/pebbly	50	2	78			
47	14S			N "	Good/pebbly	80	6	90			
48	16S			NW "	Good/rocky	20	12	50			
49	18S		No Sample	NW "	P.F.	-	-	-			
6650	20S			N Slope	Good Rocky	30	6	42			
51	L40-4S			W Slope	Fair/gravel	60	3	32			
52	6S			NW "	Good/pebbly	30	4	48			
53	8S			NW Slope	Poor/very rocky	56	8	46			
54	10S		No Sample	W Slope	P.F.	-	-	-			
55	12S			NW Slope	Fair/gravel	22	3	42			
56	14S		10" ash	NW Slope	Fair/gravel	12	2	28			
57	16S			" "	Poor-gravel	44	4	26			
58	18S			" "	Fair - "	18	4	36			
59	20S			N "	" "	85	12	80			
6660	22			NE "	" "	22	16	24			

Anvil Mining Corporation td.

AREA

MULTI

SAMPLED - AUG 7, 1966

DATE ANALYSED - AUG 12/13

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6661	L40-24S		edge of ridge	E Slope	good stony	130	2	38			
62	26S			W "	excellent	14	4	34			
63	28S			N.W. "	poor/gravel	42	2	34			
64	L44-28S			N.W. "	good H.A.	8	2	20			
65	26S			N.W. "	poor H.A.	22	3	19			
66	24S			SW "	good H.A.	2	1	16			
67	NUMBER NOT USED										
68	22S			W "	good/pebbly	4	1	16			
69	20S			N.W. "	excellent	40	6	150			
6670	18S			N.E. "	fair, H.A.	18	3	56			
71	16S		No Sample	N.E. "	fair P.F.	-	-	-			
72	14S		No Sample	NE "	P.F.	-	-	-			
73	12S		No Sample	NE "	H.O.	-	-	-			
74	10S			N "	poor/gravel	20	3	32			
75	8S			N "	poor/gravel	20	1	32			
76	6S			N "	poor/gravel	10	2	26			
77	4S			N "	fair/pebbly	48	4	48			
78	2S			N "	fair/gravel	72	6	42			
79	L56-00N			NW "	good	60	6	48			
6680	L56-2S			W "	excellent	120	2	50			

Anvil Mining Corporation Ltd.

AREA MULTI

SAMPLED - Aug 7, 1966
DATE ANALYSED - 12/13

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6681	L56-45			S.W. Slope	Good/pebbly	22	4	32			
82	65			W "	Fair. H.A.	64	12	42			
83	85			level "	Good/pebbles	90	9	200			
84	105			NW "	fair/frozen	38 38	11 11	45 45			
85	125			NW "	poor/gravelly	65	2	65			
86	145			W "	poor H.A.	6	1	22			
87	165			N.E "	poor/gravel	60	4	90			
88	185		No Sample	NW "	H.O./gravel	—	—	—			
89	205			NW "	poor/gravel	36	2	52			
6690	225			NW "	poor/gravel	98	18	90			
91	245			SE "	good	10	1	32			
92	265		No Sample	N.W "	<u>P.F.</u> H.A.	—	—	—			
93	285			NW "	poor/gravel frozen	16	2	32			
94	L60-285			NW "	Fair, H.O.	20	2	24			
95	265			NW "	Poor H.A.	70	13	160			
96	245			W "	fair/gravel	22	2	50			
97	225			W "	fair/gravel	26	4	36			
98	205			NW "	excellent	96	2	130			
99	185			N "	poor/gravel	36	7	48			
6700	165			NW "	poor/gravel	32	4	32			

Anvil Mining Corporation Ltd.

AREA MULTI

SAMPLED Aug 9, 1966
DATE ANALYSED Aug 12/13 1966

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6701	L48-225			SW Slope	good/rocky	20	10	42			
02	245			N Slope	fair/H.O.	120	20	155			
03	265					16	7	28			
04	285		No Sample	Level	PE	-	-	-			
05	L52-285			W Slope	poor/H.O.	6	2	60			
06	265			W Slope	good/pebbly	64	10	55			
07	245			N.W Slope	good	6	5	20			
08	225			N Slope	good/rocky	35	6	45			
09	205			SW Slope	good/rocky	50	5	62			
6710	185			N Slope	fair/rocky	80	2	140			
11	165			SW Slope	good/rocky	32	3	65			
12	145		SILT	W Slope	fair/org.	3	2	25			
13	125			NW Slope	good/rocky	40	2	30			
14	105			NW Slope	good/rocky	10	"	40			
15	85			N Slope	fair/rocky	80	11	500			
16	65			SW Slope	good/rocky	60	13	96			
17	45			W Slope	good/pebbly	160	13	150			
18	25			NW Slope	good/rocky	50	17	80			
19	L52-00			Level	good/rocky	90	11	45			
6720	L52-2N			level	good/rocky	22	14	30.			

Anvil Mining Corporation Ltd.

 AREA MULTI

 SAMPLED AUG 9, 1966
 DATE ANALYSED AUG 13/66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
6721	L52-4N			N Slope	good/pebbly	32	9	60		
22	6N			NE "	fair/ ^{H.O.} poor	17	5	60		
23	8N		No Sample	" "	<u>P.F.</u>	—	—	—		
24	10N		" "	" "	<u>P.F.</u>	—	—	—		
25	12N			N Slope	fair/ ^{H.O.} pebbles	130	7	35		
26	14N			" "	poor ^{H.O.}	70	6	60		
27	16N		No Sample	level	<u>P.F.</u>	—	—	—		
28	18N			N "	good rocky	30	15	40.		
29	20N			" "	fair/ ^{H.O.}	48	14	70		
6730	L52-22N		No Sample	level	bedrock	—	—	—		
31	L69-22N			"	Fair/ ^{H.O.}	22	3	16		
32	20N			NW "	Fair/ ^{H.O.}	26	3	34		
33	18N			" "	" "	22	4	30		
34	16N			" "	" "	22	3	24		
35	14N			" "	poor/ ^{H.O.}	6	4	24		
36	12N			" "	" "	45	2	30		
37	10N		No Sample	" "	<u>P.F.</u>	—	—	—		
38	8N		OUTCROPS	N.W "	fair/org	16	1	32		
39	6N		"	W Slope	good	64	5	12		
6740	4N			N Slope	fair/org.	32	2	65		

Anvil Mining Corporation Ltd.

AREA MULTI

SAMPLED - AUG 9
DATE ANALYSED - AUG 13/16

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6741	L64W-2N			W. slope	good/rocky	75	11	50			
42	00S		No Sample	SW "	P.F.	-	-	-			
43	2S			W "	fair/pebbles	72	6	52			
44	4S		No Sample	" "	P.F.	-	-	-			
45	6S			" "	good/silt	38	12	190			
46	8S			NW "	fair/good	18	2	69			
47	10S		No Sample	" "	P.F.	-	-	-			
48	12S		No Sample	" "	P.F.	-	-	-			
49	14S		No Sample	" "	P.F.	-	-	-			
6750	L64-16S			N Slope	poor org rocky	36	6	40			
51	L60-14S		No Sample	NW "	ash over rocks	-	-	-			
52	12S			" "	poor/gravel	95	22	315			
53	10S			NW slope	good	65	10	180			
54	8S			" "	fair	35	12	85			
55	6S			" "	"	25	10	75			
56	4S		NO SAMPLE	" "	PF	-	-	-			
57	2S			W. "	fair/gravel	26	1	40			
58	L60-00			" "	excellent	28	6	28			
59	2N			W "	good/rocky	14	6	40			
6760	4N			N "	poor H.O.	26	1	19			

Anvil Mining Corporation Ltd.

AREA MULTI

SAMPLED Aug 9
DATE ANALYSED Aug 13/15

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6761	L60 6N		No Sample	N Slope	ash & moss over rock	-	-	-			
62	8N		No Sample	NW Slope	P.F.	-	-	-			
63	10N			NW "	Fair/rocky	32	5	80			
64	12N		No Sample	NW "	moss & rock	-	-	-			
65	14N			N "	fair/H.O.	85	2	30			
66	16N			NW "	poor/H.O.	20	4	22			
67	18N			NW "	fair/gravel	16	6	32			
68	20N			" "	" "	60	6	30			
69	L60-22N			" "	" "	48	6	44			
6770	L56 22N			" "	poor "	10	4	24			
71	20N			level	excellent?	70	2	44			
72	18N			N Slope	fair H.O.	6	1	20			
73	16N			W "	fair H.O.	30	5	34			
74	14N			N. Slope	poor H.A.	6	2	26			
75	12N			" "	fair/gravel	16	4	32			
76	10N		No Sample	N. Slope	P.F.	-	-	-			
77	8N		No Sample	N Slope	Org.	-	-	-			
78	6N		NUMBER NOT USED.								
79	4N			N.W. Slope	poor/H.A.	32	8	32			
6780	2N			N.W. Slope	excellent	20	2	26			

Anvil Mining Corporation Ltd.

AREA MULTI

DATE SAMPLED - AUG 9/1966
ANALYSED - AUG 13/15

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6801	L68N-18S			N. Slope	fair/pebbly	85	4	48			
02	20S			" "	good/rocky	75	5	90			
03	22S			" "	good/pebbly	70	4	48			
04	24S			NE "	fair/H.A.	40	1	40			
05	26S			E "	fair/ash	16	1	30			
06	28S			N "	fair/ash	32	20	45			
07	L68W-28S			S "	good/rocky	26	2	32			
08	26S			NW "	good/rocky	48	1	48			
09	24S		No SAMPLE	W "	<u>P.F.</u>	-	-	-			
6810	22S			N "	fair/ashy	8	3	16			
11	20S			" "	fair/org	80	6	75			
12	18S		No Sample	level	Mkg	-	-	-			
13	16S		No Sample	N. Slope	P.F.	-	-	-			
14	14S		No Sample	N. Slope	P.F.	-	-	-			
15	12S			NE "	poor/org	42	7	220			
16	10S		No Sample	N. Slope	P.F.	-	-	-			
17	8S		No Sample	NW "	rocky	-	-	-			
18	6S		No Sample	level	H.O.	-	-	-			
19	4S			W. Slope	good/pebbly	75	5	90			
6820	L68W-2S			W Slope	poor/org.	10	2	45			

Anvil Mining Corporation Ltd.

AREA MULTI

SAMPLED Aug 9, 1966
DATE ANALYSED Aug 13/66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6821	L68W-08			SWI Slope	good/rocky	64	2	18			
22	2W			NW Slope	fair/ashy	48	4	20			
23	4N		No Sample	" "	P.F.	-	-	-			
24	6N			" "	fair/rocky	26	2	16			
25	8N		No Sample ^{OUTCROP}	N. "	ROCK	-	-	-			
26	10N		No Sample	" "	P.F.	-	-	-			
27	12N			N. Slope	poor/H.O.	30	3	24			
28	14N			N.W Slope	poor/H.O.	12	4	28			
29	16N		No Sample	N "	P.F.	-	-	-			
6830	68W-18N		No Sample	level	P.F.	-	-	-			
31			END OF MULTI.								
32			NUMBER NOT USED								
33			"	"	"						
34			"	"	"						
35			"	"	"						
36			"	"	"						
37			"	"	"						
38			"	"	"						
39			"	"	"						
6840			"	"	"						

Anvil Mining Corporation Ltd.

AREA MULTI - EXTENSION

SAMPLED - AUG. 25th '66.
DATE ANALYSED - AUG. 26/27 '66.

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6781	L12W 1N			N. SLOPE	CLAY/STONY	46	2	68			ASN
82	L12 3N			- -	ASN/HOMUS	5	9	25			ASN SL. ORG.
83	L12 5N			- -	- / ORG.	5	3	90			SL. O. SL. A.
84	L16 8N			- -	- / -	6	4	55			CLAY
85	L16 6N			- -	- / -	18	4	66			ORG. SL. ASN
86	L16 2N			- -	- -	6	3	24			ORG. SL. ASN
87	B.L. 16+00W			- -	- / CLAY	80	2	60			CLAY
88	L. 20. B.L			- -	- / SL. STONY	48	6	40			SL. ASN
6789	L20 2N			- -	- / ORG.	15	2	8			ORG. SL. ASN
6790	L20 8N			SL. N.E. -	CLAY	50	2	70			CLAY 'STONES
91	L20 18N			- N -	-	33	2	68			CLAY
92	L20 20N			N. SLOPE	SL. ORG. ASN/SL. STONY	8	3	20			SL. STONY
93	L20 22N			N. SLOPE	POOR/ ^{N. ASN} N. ORG.	2	2	4			N. ORG. N. ASN
94	40W 12N			- -	POOR/ASN.	18	3	120			ORG.
95	40W 8N			N.W. -	- / -	2	2	6			ORG.
96	L40 6N			N. -	- / -	2	7	5			ASN SL. ORG.
97	L36 2S			S. -	ASN/ORG.	30	8	65			ASN
98	L32 4S			N. SLOPE	- -	4	6	16			ORG. ASN
99	L32 6S			- -	ASN/SANDY	16	2	40			SL. ORG. SL. ASN
6800	L28 2S			- -	V. POOR/ ^{N. ASN} H. ORG.	2	2	5			SL. ORG. SL. ASN

Anvil Mining Corporation Ltd.

AREA MULTI - Extension

SAMPLED - Aug. 25th '66
DATE ANALYSED - Aug 26th '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
6831	4E 10S			FLAT	CLAY/ROCKY	38	2	75			CLAY
32	4E 6S			"	FAIR/CLAY	16	7	52			SANDY
33	4E 2S			N. SLOPE	CLAY/ROCKY	16	2	70			CLAY
34	4E 2N			" "	FAIR/CLAY	3	3	18			GOOD
35	4E 6N			N. "	" / CLAY	165	8	75			STONY CLAY
36	4E 10N			N. "	POOR/ROCKY	50	3	45			POOR STONES
37	4E 14N			" "	FAIR/ STREAM SED.	22	3	38			STONY GR.
38	4E 18N			" "	CLAY/ROCKY	4	2	150			
39	4E 22N			" "	CLAY/H.O.	15	3	35			GOOD
6840	8E 22N			" "	CLAY/ROCKY	32	8	60			

Anvil Mining Corporation Ltd.

AREA

MULTI - Extension

SAMPLED - Aug. 25 th. '66
DATE ANALYSED - Aug 28 th. '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8751	4E 8S			S.W. SLOPE	EXCELLENT	32	3	70			400'
52	4E 4S			LEVEL	-	95	2	70			SL. CLAY
53	4E 00			N. SLOPE	- PEBBLY	49	8	95			ASHY.
54	4E 4N			N.W. SLOPE	GOOD H. ASH STONY	80	2	48			SL. ORG. STONY
55	4E 8N			- - -	- PEBBLY	50	3	65			SL. CLAY
56	4E 12N			- - -	GOOD/ H. ASH STONY	22	3	62			GOOD
57	4E 16N			N. SLOPE	GOOD/H. ASH	32	6	60			CLAY
58	4E 20N			N.W. SLOPE	FAIR/H.O.	22	9	50			ASH SL. ORG.
59	4E 24N			- - -	POOR/ H.O. GRAVEL	18	4	50			STONY
8760	8E 24N			- - -	FAIR/STONY	170	2	55			STONY SL. CLAY

Anvil Mining Corporation Ltd.

AREA

MULTI - Extension

SAMPLED - Aug. 25th '66.

DATE ANALYSED - Aug 26th '66

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
8761	L8E 20N			N. SLOPE	ROCKY GOOD GRAVEL	250	6	60			SAND
62	16N			N.W. -	STONY EXCELLENT	15	3	40			STONY
63	12N			N. SLOPE	PEBBLY	52	5	72			CLAY
64	8N		NOT SAMPLED	- -	P.F.	-	-	-			
65	4N			N.W. -	POOR/H.O.	21	2	20			SANDY
66	L8E 00			N. SLOPE	EXCELLENT	32	2	55			GOOD
67	4S			LEVEL	PEBBLY EXCELLENT	32	3	78			STONY CLAY
68	8S			-	-	75	4	78			
69	12S			-	- 10" ASH						
8770	16S			N.E. SLOPE	GRAVELLY	50	3	75			ASHY
71	20S			E. SLOPE	PEBBLY POOR/H.ASH	82	3	75			SANDY
72	22S			- -	GOOD	2	2	22			BINGO!
73	24S			- -	-	6	2	36			SANDY
74	26S		NOT SAMPLED	- -	P.F.	-	-	-			
75	28S			S. E. SLOPE	H. ASH POOR/H. ORG.						
76	NOT USED										
77	L4 28S		BY OUTCROP	E. SLOPE	H. ASH FAIR V. STONY	10	2	19			ASH.
78	L4 26S			E. SLOPE	ROCKY POOR/PEBBLY	8	2	20			POOR STONES
79	24S			N.E. SLOPE	H. ASH POOR/ROCKY	2	2	10			SANDY
8780	22S			- - -	FAIR/PEBBLY	2	2	20			STONY

