

# Anvil Mining Corporation Ltd.

105 K 6 019757

AREA Jo Page 1

DATE July 16 / 18-19

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
13101	Post #3 ON		sand	Level	Gravel	0	0	20			
2	2N		fine	"	Horg	40	0	40			
3	4N		fine	"	Org (In River)	0	0	35			
4	6N		fine sandy	"	Sandy, "edge"	0	0	45			
5	8N		fine	"	Org	0	0	40			
6	10N		fine	"	Hash	0	0	50			
7	12N		fine	"	Ash	0	0	10			
8	14N		stony	S. slope	Red, good	0	0	40			
9	16N		fine sandy	Level	" clay	0	0	40			
13110	18N		fine	S. slope	" " org	0	0	30			
1	20N		fine	Level	Ash	0	0	20			
2	22N		stony	"	Red gravel	0	0	40			
3	24N		fine, storg, powder	S. slope	very horg	0	0	30			
4	26N		hash	"	Hash	0	0	20			
5	28N		clay, sandy	N.W	Fair clay	0	0	17			
6	30N		hash	S.	Hash	0	0	0			
7	32N		fine slash	"	Ash, clay	0	0	40			
8	34N		hash	Level	Hash	0	0	20			
9	36N		fine, slash, storg	"	Horg	0	0	5			
13120	38N		horg	S. slope	Horg	0	0	12			

# Anvil Mining Corporation Ltd.

AREA

Jo Page 2

DATE July 16, 17/18-19

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
13121	#3 40N		fine sandy	S. slope	Gravel	0	0	30			
2	42N		storg	"	Horg	0	0	25			
3	44N		ash	Level	Hash	0	0	0			
4	46N		hash	S. slope	Fair clay	0	0	7			
5	48N		fine, slash	"	" "	0	0	0			
6	50N		fine	"	<del>Hash</del> "	10	0	90			
7	52N		hash	"	Hash	0	0	0			
8	54N		storg	Level	Fair	60	0	70			
9	56N		fine, sl. stony	"	Gravel	0	0	40			
13130	58N		hash, storg	"	Org.	0	0	17			
1	60N	marked Jo #3	ash	S. slope	Hash	0	0	12			
2	#4 60N		sand	Level (valley)	Sand	0	0	0			
3	58N		storg	"	Horg	0	0	40			
4	56N		fine, loam	W slope	Org	0	0	30			
5	54N		horg	"	Very "	0	0	0			
6	52N		fine, slash	"	Ash, gravel	40	0	25			
7	50N		storg	S.	Horg	0	0	5			
8	48N		fine, storg?	"	Org	0	0	10			
9	46N		fine	"	Fair	5	0	45			
13140	44N		ash	"	Hash	0	0	5			

# Anvil Mining Corporation Ltd.

AREA Jo Page 3

DATE July 16

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
13141	#4 42N		slorg	S. slope	Org	0	0	5			
2	40N		slash, slorg	"	Ashy	5	0	20			
3	38N		horg	"	Horg	0	0	0			
4	36N		slorg	"	Org	40	0	25			
5	34N		horg	"	Fair Ash	0	0	0			
6	32N		fine sandy, sl. stony	NE slope	gravel clay	20	0	45			
7	30 <del>28</del> N	Jo 34, 35 claim post	hash	NW	Hash	0	0	5			
8	28 <del>24</del> N		fine sandy	S, slight	Good	0	0	40			
9	26N		fine sandy, slorg	" "	" clay	5	0	60			
13150	24N		hash	" "	Very Hash	0	0	5			
1	22N		fine, hash	Level	"	0	0	0			
2	20N		fine, slash	N slope	Fair clay	0	0	40			
3	18N		fine slash, sl stony	Level	" ash	0	0	40			
4	16N		fine, slash	"	" sandy	0	0	25			
5	14N		fine, sandy	S. slope	"	0	0	17			
6	12N		hash, slorg	Level	Org.	0	0	7			
7	10N		fine	"	Red clay	5	0	60			
8	8N		ash	"	Fair "	0	0	0			
9	6N		fine sandy, slorg	"	Horg, PF	5	0	40			
13160	4N		slorg	"	"	0	0	17			

# Anvil Mining Corporation Ltd.

AREA Jo Page 4

DATE July 16, 17 /

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
13161	#4 2N		fine, slash, storg	Level	Good, clay	0	0	35			
2	ON		No Sample Across Creek		—	—	—	—			
3	#10, ON		No Sample Across Creek		—	—	—	—			
4	2N		No Sample Across Creek		—	—	—	—			
5	4N		fine, storg	Level	Sandy	5	0	80			
6	6N		ash	S. slope	Hash	0	0	0			
7	8N		horg	Level	Hoog	5	0	17			
8	10N		fine	"	Fair clay	0	0	60			
9	12N		hash	"	Hash	0	0	17			
13170	14N		hash	"	Hash	0	0	17			
1	16N		fine	S. slope	Org, good	0	0	40			
2	18N		hash	"	PF	0	0	0			
3	20N		fine sandy	"	Sand	0	0	40			
4	22N		hash	"	Hash	0	0	0			
5	24N		fine, stony	"	H.O.	0	0	20			
6	26N		fine, stony	Level	Good	0	0	40			
7	28N		hash	"	Hash	0	0	12			
8	30N		fine	"	Org, clay	0	0	30			
9	32N		fine sandy	S. slope	Sand	0	0	25			
13180	34N		fine	"	Org, clay	0	0	20			

# Anvil Mining Corporation Ltd.

AREA

Jo Page 5

DATE

July 17/

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
13181	#10, 36N		fine	S. slope, slight	Org	0	0	35			
2	38N		fine	Level	"	0	0	35			
3	40N		slorg	S. slope	Horg	5	0	17			
4	42N		fine	"	"	0	0	40			
5	44N		horg	S"	"	0	0	5			
6	46N		fine	"	Org, clay	0	0	60			
7	48N		fine, slorg	"	Horg	0	0	60			
8	50N		slorg	"	"	0	0	20			
9	52N		fine, slorg	"	Org	0	15	0			
13190	54N		slash, slorg	"	Good	0	0	5			
1	56N		fine	Sw	"	0	0	70			
2	58N		fine	"	Org	0	0	17			
3	60N		fine	"	Horg	0	0	12			
4	#11 60N		slorg	" slight	"	0	0	12			
5	58N		fine sandy, sl-stay	"	Gravel	0	5	40			
6	56N		fine	S.	Fair clay	0	0	17			
7	54N		fine, slash, slorg	"	Flash	0	0	5			
8	52N		fine	"	Horg, clay	0	0	40			
9	50N		fine sandy	"	Sandy, clay	5	0	40			
13200	48N		slorg	"	Org	0	0	35			

# Anvil Mining Corporation Ltd.

AREA Jo Page 6

DATE \_\_\_\_\_

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
13201	L5E 0N1	Base 1. going N	fine, clay	N slope	Fair clay	0	0	25			
2	2N		fine	"	Good, moss	0	0	80			
3	4N		Very coarse sand	Level	Brit.	0	0	40			
4	6N		fine sandy	"	F. clay, org	0	0	80			
5	8N		fine	"	Good	0	0	90			
6	10N		fine, sl. stony	S. slope	Red clay	0	0	20			
7	12N		fine	"	Good	0	0	70			
8	14N		fine, stony	"	" gravel	0	0	80			
9	16N		fine sandy	"	Good, gravel	0	0	60			
13210	18N		stony	Level	Fine, good, gravel	0	0	40			
1	20N		fine	N slope	Fine good, gravel	0	0	50			
2	22N		fine	S. slope	Vary "	0	0	40			
3	24N		fine clay	"	"	0	0	17			
4	26N		fine	"	"	0	0	40			
5	28N		fine, sl. stony	"	"	0	0	40			
6	30N		fine sandy	"	"	0	0	60			
7	32N		fine sandy, sl. stony	"	"	5	60	90			
8	34N		fine sandy, sand	Valley, creek	Sand	0	2	45			
9	36N		slorg	S. slope	Good	0	0	40			
13220	38N		slorg	"	Org	0	0	0			

# Anvil Mining Corporation Ltd.

AREA Jo Page 7

DATE \_\_\_\_\_

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
13221	5E 40N		slorg	S-slope	Door, ash, org	0	0	5			
2	42N		slash	"	Ashy	0	0	12			
3	44N		fine	"	Fairly good	0	0	90			
4	45N		fine	"	Good	0	0	40			
5	6E 45N		fine, sl. stony	"	"	0	0	35			
6	44N		fine, sl. stony	"	" grit	0	0	60			
7	42N		slorg	"	Org	0	0	7			
8	40N		hash	"	Ash, deepmoss	0	0	5			
9	38N		fine slorg, loam	" creeks	Fairly good	0	0	45			
13230	36N		fine sand	" bank	Sand	0	0	70			
1	34N		fine, clay	"	Fairly good	0	0	40			
2	32N		slorg	"	" , org	0	0	20			
3	30N		fine	Level	Good, ash	0	2	40			
4	28N		hash	"	"	0	0	0			
5	26N		hash	"	Clay	0	0	25			
6	24N		fine	S-slope	Good	5	0	40			
7	22N		fine, slash	"	Fairly " , ash	0	0	17			
8	20N		fine	S-Level	"	0	0	35			
9	18N		fine	"	"	0	0	30			
13240	16N		fine	South	"	0	0	65			

# Anvil Mining Corporation Ltd.

AREA

Jo Page 8

DATE

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
13241	6E 14N	<del>Red</del> Done	hash, storg	Level	Ash	20	5	30			
2	12N		fine, loam, sl. stony	S. slope	Good	0	0	40			
3	10N		fine, sandy	"	"	0	0	140			
4	8N		fine, (slash?)	Level, swamp	Ash	0	0	20			
5	6N		fine	S. slope	Good	0	0	90			
6	4N		fine, loam	"	Fairly good	0	0	20			
7	2N		fine	N	Good	0	0	70			
8	0N		fine, storg	level	Fairly "	0	0	20			
9	6E 60N		hash, storg	SE	Clay, org	0	0	30			
13250	58N		fine, sandy	SW	"	0	0	50			
13401	56N		fine, loam	"	Very good.	0	0	40			
2	54N		fine loam	SE	Sandy, "	0	0	50			
3	52N		fine loam, sl. stony	"	"	30	0	75			
4	50N		fine loam, sl. stony	"	"	0	0	40			
5	48N		fine, loam, stony	SW	"	0	0	30			
6	46N		fine, stony	"	"	0	0	70			
7	5E 46N		fine loam, sl. stony	S. slope	"	0	0	70			
8	48N		fine	E, steep	Clay	0	0	80			
9	30N		fine sandy, stony	SE	Clay, grit.	0	0	70			
13410	52N		clay, v. stony	S	Clay	0	0	80			

# Anvil Mining Corporation Ltd.

AREA

Jo Page 9

DATE

122, August 27

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
13411	5E 54N		fine slorg	S. slope	Fairly good	0	0	30			
2	56N		slorg	SW "	ASH	0	0	17			
3	58N		fine loam	SW slope	GOOD	0	0	20			
4	60N		Sample Lost	S slope	GOOD	—	—	—			
5	18E 0N		fine, slash	LEVEL	GOOD	5	0	40			
6	2N		fine sandy, sl. stony	LEVEL	GOOD	0	0	50			
7	4N		fine, slash	LEVEL	org	0	0	60			
8	6N		fine slash	S. slope	Fairly good	0	0	20			
9	8N		fine	"	"	0	0	40			
13420	10N		slorg	"	org	0	0	17			
1	12N		fine, slash, slorg	"	"	5	10	40			
2	14N		fine, slorg	"	good	0	0	35			
3	16N		coarse sandy, sl. stony	"	Fairly good	0	0	30			
4	18N		coarse sandy	"	org	0	0	40			
5	20N		fine	"	clay	2	0	30			
6	22N		fine sandy	"	sandy	2	0	40			
7	24N		slorg	"	good	5	0	0			
8	26N		slorg	"	Fairly good	10	2	40			
9	28N		horg	"	org	2	0	12			
13430	30N		clay	"	Fairly good	0	0	40			

# Anvil Mining Corporation Ltd.

AREA To Page 10

DATE July 122

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
13431	18E 32N		fine, slash	s. slope	clay	0	0	12			
2	34N		fine	"	"	0	0	45			
3	36N		fine	"	org	0	0	0			
4	38N		fine	"	org	15	2	35			
5	40N		storg	"	good	0	0	35			
6	42N		fine, storg	"	fairly good	5	0	20			
7	44N		fine, storg	"	clay	25	2	40			
8	46N		storg	"	fairly good	10	7	40			
9	18E 50N		fine	"	org	5	0	40			
13440	52N		fine, storg, slash	"	clay	0	0	0			
1	54N		fine stony	"	fairly good	0	0	50			
2	56N		clay sl. stony	"	clay	5	37	100			
3	58N		fine	"	"	0	0	50			
4	60N		fine stony	"	org	5	25	70			
5	17E 60N		fine, v. stony, storg	"	clay	15	2	45			
6	58N		fine, storg	"	good	0	0	25			
7	56N		fine	"	fair	2	15	65			
8	54N		storg	"	fairly good	0	0	30			
9	52N		fine		NO COMMENT	0	17	40			
13450	50N		storg	"	org	0	0	0			

# Anvil Mining Corporation Ltd.

AREA Jo Page 11

DATE \_\_\_\_\_

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
13701	2E 22N		fine sandy, storg	level	clay	0	0	40			
2	20N		fine sandy	"	"	0	0	20			
3	18N		fine sandy	"	"	0	0	30			
4	16N		fine	"	"	0	0	70			
5	14N		fine sand	"	"	0	0	40			
6	12N		fine sandy	"	clay (sand)	0	0	40			
7	10N		NO SAMPLE	creek-	—	-	-	-			
8	8N		Sand, storg	level	sandy	5	0	40			
9	6N		fine sandy, storg	"	clay	0	0	30			
13710	4N		fine sandy	"	"	0	0	50			
1	2N		fine sandy, storg	"	"	10	0	40			
2	0N		NO SAMPLE		P.F.	-	-	-			
3	12E 0N		NO SAMPLE	level	—	-	-	-			
4	2N		fine	"	clay	0	0	70			
5	4N		fine sandy	"	"	0	0	35			
6	6N		fine sandy	"	"	0	0	35			
7	8N		fine	"	"	0	0	5			
8	10N		NO SAMPLE	swamp	—	-	-	-			
9	12N		NO SAMPLE	swamp	—	-	-	-			
13720	14N		NO SAMPLE		—	-	-	-			

# Anvil Mining Corporation Ltd.

AREA Jo Page 12

DATE \_\_\_\_\_

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
13721	12E 16N		fine sandy, sl. stony	level	clay	0	0	20			
2	18N		fine, sl. stony	S. slope	"	0	0	20			
3	20N		fine	"	"	0	0	17			
4	22N		fine	"	"	0	0	25			
5	24N		fine sand	"	"	0	0	20			
6	26N		fine	"	"	0	0	17			
7	28N		fine, sl. stony	"	"	0	0	12			
8	30N		fine	"	"	0	0	25			
9	32N		fine	"	"	0	0	40			
13730	34N		fine, stony	"	"	0	0	30			
1	36N		wet, fine	"	"	0	0	35			
2	38N		stony	"	"	0	0	5			
3	40N		fine sandy	"	"	0	0	30			
4	42N		fine stony	"	"	0	0	17			
5	44N		fine	"	clay & ash	0	0	5			
6	46N		stony	"	"	0	0	5			
7	48N		fine	"	clay	0	0	35			
8	50N		fine	"	"	0	0	17			
9	52N		hash	"	"	0	0	17			
13740	54N		fine, stony	"	"	0	0	30			



# Anvil Mining Corporation Ltd.

AREA Jo Page 14

DATE \_\_\_\_\_

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
13601	13 E 46N		slorg	S. slope	clay (H.O.)	0	0	30			
2	44N		fine, stony	"	clay	0	0	35			
3	42N		slorg	"	"	0	0	30			
4	40N		NO SAMPLE	—	—	-	-	-			
5	38N		fine	S. slope	clay	0	0	35			
6	36N		fine	"	clay (horg)	0	0	65			
7	34N		fine	S. slope	"	0	30	130			
8	32N		fine	"	clay	0	0	70			
9	30N		fine	"	"	0	0	30			
13610	28N		fine	"	"	0	0	35			
1	26N		fine	"	"	0	0	40			
2	24N		slorg	"	clay (horg)	0	0	30			
3	22N		fine	"	clay	0	0	40			
4	20N		slorg	"	clay (horg)	0	0	30			
5	18N		NO SAMPLE	—	—	-	-	-			
6	16N		fine	level	clay	0	0	30			
7	14N		fine	level	"	0	0	50			
8	12N		fine	"	"	0	0	25			
9	10N		fine sandy	"	"	0	0	70			
13620	8N		fine	"	"	0	0	40			

# Anvil Mining Corporation Ltd.

AREA

Jo Page 15

DATE

1 August 27

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
13621	13E 6N		fine	level	clay	0	0	40			
2	4N		fine sandy	level	"	0	0	40			
3	2N		NO SAMPLE	—	—	-	-	-			
4	0N		fine	level	clay	0	0	60			
5	9E 0N		NO SAMPLE	N. slope	swamp (P.F)	-	-	-			
6	2N		NO SAMPLE	level	swamp	-	-	-			
7	4N		NO SAMPLE	"	Gravel	-	-	-			
8	6N		NO SAMPLE	"	"	-	-	-			
9	8N		slash, stony	s slope	hard (ash)	0	0	0			
13630	10N		hash	"	clay	0	0	5			
1	12N		hash	"	"	0	0	30			
2	14N		fine	"	"	10	0	40			
3	16N		stony	"	"	0	0	40			
4	18N		hash	level	clay (ash)	0	0	20			
5	20N		fine, slash	s slope	clay	0	0	40			
6	22N		fine	"	"	0	0	50			
7	24N		fine sandy, st-stony	"	"	0	0	40			
8	26N		fine sandy	"	"	2	0	40			
9	28N		fine sandy	"	"	2	0	40			
13640	30N		fine sandy	level	clay (rocky)	2	0	60			

# Anvil Mining Corporation Ltd.

AREA To Page 16

DATE

122 August 27

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
13641	9E 32N		storg	s slope	clay	2	0	45			
2	34N		fine sandy	"	"	0	0	40			
3	36N		storg, slash	"	ash (hong)	0	0	0			
4	38N		storg	"	clay & ash	0	0	40			
5	40N		fine sandy, storg	"	clay	5	17	50			
6	42N		fine	"	"	5	20	60			
7	44N		fine, slash	"	"	10	10	60			
8	46N		fine storg	"	"	10	0	40			
9	48N		fine, slash	"	"	0	0	40			
13650	50N		fine	"	"	0	0	30			
14401	9E 52N		fine	"	"	2	0	40			
2	54N		fine, stony	"	"	10	10	70			
3	56N		fine	"	clay & ash	0	0	30			
4	58N		hash	"	clay (hong)	0	0	20			
5	60N		slash, storg	"	clay & ash	2	0	17			
6	16E 60N		storg	"	hong (P.F)	2	0	40			
7	58N		storg	"	hong	20	0	40			
8	—	—	TAG DESTROYED	IN FIELD	—	—	—	—			
9	16E 56N		storg	s. slope	hong	10	0	15			
14410	54N		storg	"	"	0	0	30			

# Anvil Mining Corporation Ltd.

AREA

Joh Page 17

DATE

August 26

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
14411	16E 52N		fine, slash	S. slope	clay	0	0	30			
12	50N		fine	"	"	0	0	40			
13	48N		storg	"	"	2	0	40			
14	46N		hash	"	"	0	0	5			
15	44N		storg	"	"	0	0	30			
16	42N		storg	"	hong	0	0	40			
17	40N		storg	"	"	0	0	30			
18	38N		hash	"	hong & ash	0	0	17			
19	36N		hash	"	"	0	0	0			
20	34N		fine	"	clay	0	0	30			
21	32N		storg	"	"	10	0	40			
22	30N		fine	"	"	0	0	30			
23	28N		storg	"	"	0	0	35			
24	26N		fine, shale	"	"	5	0	40			
25	24N		sandy	"	"	15	0	50			
26	22N		storg, slash	"	ash (hong)	0	0	5			
27	20N		storg	"	hong	0	0	30			
28	18N		fine sandy	"	clay	0	0	40			
29	16N		storg	"	hong (ash)	0	0	17			
30	14N		storg	"	ash	0	0	30			

# Anvil Mining Corporation Ltd.

AREA Jo Page 18

DATE August 26

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
14431	16E 12N		Clay	S slope	clay	2	0	50			
2	10N		Clay	level	"	0	0	40			
3	8N		fine	"	"	0	0	70			
4	6N		fine, slash?	"	"	0	0	40			
5	4N		hash	"	"	0	0	40			
6	2N		fine	"	"	2	10	100			
7	0N		fine, slash	"	"	2	0	90			
8	9E 100N		fine sandy, stony	"	"	25	10	60			
9	98N		fine gravel	S slope	"	20	2	40			
14440	96N		fine	"	"	20	0	40			
1	94N		fine	"	"	25	10	50			
2	92N		fine	"	"	30	20	50			
3	90N		slash, stony	"	"	2	0	15			
4	88N		slash	S cliff	"	2	0	20			
5	86N		stony	S slope	"	2	0	20			
6	84N		fine	level	"	5	0	60			
7	82N		stony	S slope	"	0	0	50			
8	80N		fine	"	"	10	0	50			
9	78N		fine gravelly	"	"	15	0	50			
14450	76N		stony	SE slope	hong	10	0	40			

# Anvil Mining Corporation Ltd.

AREA Jo Page 19

DATE 122, August 27

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
14301	17E 48N		fine sandy, sl. stony	S. slope	Org	10	0	40			
2	46N		fine, wet slash	"	Clay	0	0	20			
3	44N	Tossed out	stony	"	"	0	0	5			
4	42N		fine	"	Org	20	2	35			
5	40N		stony	"	Good	0	0	7			
6	38N		fine	"	Fairly "	2	0	40			
7	36N		stony	"	Clay	0	0	30			
8	34N		stony	"	"	0	0	30			
9	32N		stony	"	Org	5	0	30			
14310	30N		fine sandy, sl. stony	"	Clay	5	0	30			
1	28N		fine, wet slash	"	Good	20	1	40			
2	26N		fine sand	"	F. "	20	0	35			
3	24N		fine sandy	"	Org, roots	0	0	30			
4	22N		fine stony	"	" "	0	0	7			
5	20N		fine sandy, slash	"	Clay	0	0	35			
6	18N		fine sl. stony, clay	SE	"	0	0	40			
7	16N		fine (slash)	S	Org	10	1	15			
8	14N		stony	Org	Trees, Org	10	0	0			
9	12N		stony	Level	Good	0	0	17			
14320	10N		stony	"	fine good	0	0	20			

# Anvil Mining Corporation Ltd.

AREA Jo Page 20

DATE 120, August 26

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
14321	17E 8N		slorg	Level	Clay, muskey	0	0	5			
2	6N		fine	"	F. good	20	2	40			
3	4N		Slorg	"	Org	30	5	40			
4	2N		fine sandy, loam	"	Good	0	0	70			
5	0N		fine	"	Fair	0	0	70	1		
6	13E 100N		fine	S. slope	Clay, horg	2	0	40	1		
7	98N		Slorg, fine	"	" "	20	2	40			
8	96N		fine	SW	"	20	0	20			
9	94N		fine sandy, stony	"	"	35	20	100			
14330	92N		fine	"	"	2	0	20			
1	90N		Sl. gravelly	"	"	10	10	60			
2	88N		sl. sh	"	Ashy, clay	0	10	20			
3	86N		fine	S	"	10	0	20			
4	84N		fine	SW	Horg	10	0	20			
5	82N		fine, slorg	W	F. good	5	0	30			
6	80N		fine	"	Clay	10	0	50			
7	78N		hash	"	Ashy, org	0	0	5			
8	76N		fine	"	Good	35	10	60			
9	74N		clay, sl. stony	"	Clay	20	10	50			
14340	72N		slorg	SW	Horg	5	0	40			

# Anvil Mining Corporation Ltd.

AREA Jo Page 21

DATE 1 August 26

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
14341	13E 70N		fine, stony	SW. slope	Good	10	0	40			
2	68N		fine	"	"	0	0	20			
3	60N		fine	"	"	20	0	20			
4	64N		fine, sandy, st. stony	"	"	15	30	70			
5	62N		fine, stony	"	F "	10	0	40	1		
6	14E 62N		stony	S.	Horng	5	0	30			
7	64N		gravel	"	Good	5	7	45			
8	60N		slash, stony	"	Horng, Ashy	2	0	17			
9	68N		hash	"	Ash	2	0	7			
14350	70N		Stony	"	Horng	2	0	20	1		
14451	#14 0N	(14 = 50W)	fine, slash	Level	Ash	5	0	40	1		
2	2N		fine, slash	"	"	0	0	55			
3	4N		fine	"	"	0	0	35			
4	6N		fine slash	"	"	5	0	75			
5	8N		ash	"	" Horng	0	0	0			
6	10N		fine stony	"	" "	5	0	40			
7	12N		No sample		Swamp	-	-	-			
8	14 10N		fine "	Level	Horng	5	0	40			
9	16 12N		No Sample		Swamp	-	-	-			
14460	18N		" "		"	-	-	-			

# Anvil Mining Corporation Ltd.

AREA

Jo Page 22

DATE

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
14461	#14 20N		fine, slash	North Slope	Ash, Gravel	0	0	30			
2	22N		fine sandy	"	" Horg	5	0	35			
3	24N		coarse sandy	Level	Gravel	2	10	30			
4	26N		coarse sand, stony	North Slope	"	0	0	40			
5	28N		No sample	Level	Gravel	-	-	-			
6	30N		fine	North Slope	Rocky clay	5	0	35			
7	32N	(100' E)	hash	Level	Ash	0	0	7			
8	34N		fine storg	"	Horg	5	0	40			
9	36N		fine, storg	N slope	"	0	0	25			
14470	38N		No sample	"	Moss + rock	-	-	-			
1	40N		fine (storg)	"	Ash, horg	0	0	35			
2	42N		storg	"	Horg	0	0	25			
3	44N		fine	"	"	0	0	20			
4	46N		No sample	"	Moss + roots	-	-	-			
5	48N		storg	"	Horg	10	0	25			
6	50N		storg	"	"	10	0	17			
7	52N		storg	"	"	5	0	17			
8	54N		storg	"	"	0	0	17			
9	56N		No Sample	"	Moss + rock	-	-	-			
14480	58N		storg	"	Horg	0	0	5			

# Anvil Mining Corporation Ltd.

AREA Jo Page 23

DATE \_\_\_\_\_

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
14481	#14 60N		hash	N slope	Ash	0	0	0	↑		
2	#15 60N	Redo	horg	Level	Horg	10	0	40	↑		
3	58N		fine, sl. stony	"	Ash, clay	10	17	50			
4	56N		No sample	N slope	Gravel	-	-	-			
5	54N		fine	"	Horg	5	0	40			
6	52N		fine	"	"	5	0	20			
7	50N		fine sandy	"	" Ash	5	0	35			
8	48N		No sample	"	Roots + Moss	-	-	-			
9	46N		storg	"	Horg	5	0	20			
14490	44N		fine, storg	"	"	5	0	35			
1	42N		storg	"	"	0	0	12			
2	40N		No sample	"	Roots + moss	-	-	-			
3	38N		fine storg	"	Horg	0	0	30			
4	36N		fine	"	Horg	5	0	40			
5	34N		fine	"	Clay	5	0	40			
6	32N		storg	"	storg	5	0	12			
7	30N		No sample	"	Gravel	-	-	-			
8	28N		No sample	"	"	-	-	-			
9	26N		fine	"	Ash	35	0	70			
14500	24N		fine sandy, storg	"	Horg	5	0	35	↓		

# Anvil Mining Corporation Ltd.

AREA Jo Page 24

DATE \_\_\_\_\_

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
14601	#7 2N		fine	Level	Clay	0	0	40			
2	4N		ash	"	" , Ash	0	0	0			
3	6N		fine	"	"	5	0	80			
4	8N		fine sandy	N. slope	Clay, "	10	0	80			
5	10N		fine sandy, sl. stony	"	" Rocky	0	0	40			
6	12N		fine	Level	"	0	0	70			
7	14N		hash	"	Ash	0	0	0			
8	16N		ash	"	"	0	0	0			
9	18N		hash	"	"	0	0	0			
14610	20N		hash	"	"	0	0	0			
1	22N		clay, sl. stony	"	"	30	0	120			
2	24N		fine, stony	"	Clay, Rocky	0	0	30			
3	26N		fine, stony	"	Ash	0	0	30			
4	28N		fine sandy, stony	"	"	0	0	60			
5	30N		fine, slash	"	"	5	0	70			
6	32N		fine	"	Clay	0	0	35			
7	34N		fine	"	Heavy	0	0	30			
8	36N		hash	"	Ash	0	0	0			
9	38N		hash	"	"	0	0	0			
14620	40N		hash	"	" Heavy	0	0	7			

# Anvil Mining Corporation Ltd.

AREA Jo Page 25

DATE \_\_\_\_\_

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
14621	#7 42N		fine sandy to fine sand	Level	Rocky, clay	0	0	40			
2	44N		horg	"	Horg	0	0	5			
3	46N		fine	N. slope	"	0	0	15			
4	48N		fine sandy, sl. stony	"	Clay	30	0	70			
5	50N		fine storg	"	Horg	0	0	45			
6	52N		fine sandy	Level	"	0	0	40			
7	54N		fine stony	"	"	0	0	30			
8	56N		storg	N. slope	"	0	0	15			
9	58N		fine sandy, sl. stony	Level	Clay, ash	60	25	90			
14630	60N		sand	"	Gravel	0	0	40			
1	62N		sand	"	"	0	0	70			
2	64N		horg	"	Horg	0	0	0			
3	66N		ash	"	Ash	0	0	0			
4	68N		No Sample	N. slope	Rock	-	-	-			
5	70N		" "	"	"	-	-	-			
6	72N		hash	"	Ash	0	0	7			
1	74N		wet, fine	Level	Clay	0	0	60			
8	76N		fine	"	Ash	0	0	30			
9	78N		ash	"	"	0	0	5			
14640	80N		ash	"	"	0	0	5			

# Anvil Mining Corporation Ltd.

AREA Jo Page 26

DATE \_\_\_\_\_

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
14641	#7 82N		ash	Level	Ash	0	0	0			
2	84N		hash	"	"	0	0	0			
3	86N		hash	"	"	0	0	5			
4	88N		fine, clay	N. slope	"	30	0	80			
5	90N		fine	"	"	0	0	60			
6	92N		fine, clay	"	"	0	0	70			
7	94N		fine, clay	Level	"	40	0	70			
8	96N		slorg	N. slope	Hoog	0	0	7			
9	98N		fine	"	Ash	0	0	30			
14650	100N		fine	"	"	0	0	40			
14801	#1 01N		fine	"	Clay	10	0	25			
2	2N		fine sandy	Level (creek)	" , sand	0	0	17			
3	4N		fine, sandy	"	"	10	0	60			
4	6N		fine sandy	"	"	5	0	90			
5	8N		fine	"	"	20	0	40			
6	10N		fine	"	"	20	0	55			
7	12N		fine	"	"	5	0	35			
8	14N		fine	"	"	0	0	40			
9	16N		fine	"	"	0	0	30			
14810	18N		slash, slorg	"	"	0	0	20			

# Anvil Mining Corporation Ltd.

AREA

Jo Page 27

DATE

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
14811	#1 20N		fine, stony	Level	Clay	0	10	30			
2	22N		fine, stony	"	"	5	0	25			
3	24N		fine stony	"	"	0	0	<del>20</del> <sup>35</sup>			
4	26N		fine, sandy	"	"	0	0	40			
5	28N		fine	S. slope	"	0	0	45			
6	30N		fine	"	"	0	0	30	1		
7	#2 30N		stony	"	"	0	0	20	1		
8	32N	Reds	fine	"	"	0	0	30			
9	34N		fine	"	"	0	0	40			
14820	36N	Red	fine, sl. shaley	"	"	0	0	40			
1	38N		stony	"	—	0	0	7			
2	40N		slash	"	Ash	0	0	0			
3	42N		fine	"	" , clay	0	0	20			
4	44N		fine stony	"	Rocky "	0	0	50			
5	46N		fine, stony	"	" "	0	0	45			
6	48N		fine, sl. stony	"	" "	0	0	25			
7	50N		fine, slash	"	"	10	0	35			
8	52N		slash	"	PF "	0	0	7			
9	54N		fine	"	Rocky "	0	0	60			
14830	56N		fine	"	" "	0	10	60			

# Anvil Mining Corporation Ltd.

AREA 50 Page 28

DATE \_\_\_\_\_

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
14831	#2E 58N		fine sandy	Level	Clay	0	0	0			
2	60N		fine	"	"	0	0	60			
3	#1E 60N		fine	S. slope	"	0	0	20			
4	58N		storg	"	" , Ash	15	0	12			
5	56N		fine	Level	"	0	17	65			
6	54N		stony	S. slope	" , Rocky	0	17	60			
7	52N		clay, st. stony	"	" "	0	0	40			
8	50N		fine, st. stony, clay	"	"	0	0	70			
9	48N		fine, stony	"	"	0	0	70			
14840	46N		fine	"	"	25	17	55			
1	44N		fine	"	"	0	0	40			
2	42N		slush	"	"	0	0	0			
3	40N		No Sample	"	Nil	-	-	-			
4	38N		storg	"	storg	0	0	12			
5	36N		fine, storg	"	" , clay, ash	0	0	5			
6	34N		fine	"	"	5	0	15			
7	32N		storg	"	storg "	0	0	30			
8	#2E 28N		fine sandy	"	"	10	0	20			
9	26N		hash, storg	"	" Ash	0	0	0			
14850	24N		fine	"	"	10	0	60			

# Anvil Mining Corporation Ltd.

AREA To Page 29

DATE July 15/22

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
13051	LG ON		Clay, slash	Swamp	Good clay	10	0	40			
2	2N		No Sample	"	—	—	—	—			
3	4N		sand	Level	Gravel	0	0	40			
4	6N		hash	"	"	0	0	0			
5	8N		fine (slorg)	South Slope	Horg	5	0	30			
6	10N		fine sandy (ash?)	"	Good clay	0	0	40			
7	12N		horg	"	Horg	0	0	5			
8	14N		No Sample	" swamp	—	—	—	—			
9	16N		slorg	Level, swamp	Horg	0	0	0			
13060	18N		slorg	" "	"	0	0	5			
1	20N		horg	" "	"	0	0	0			
2	22N		slorg	South "	"	0	0	30			
3	24N		slorg, ash	"	" , Ash	0	0	5			
4	26N		fine sandy, slorg	"	Gravel	0	0	40			
5	28N		coarse sand, slorg	"	"	0	0	40			
6	30N		fine	—	—	10	0	40			
7	32N		fine	no information available		10	0	35			
8	34N		slorg			15	1	20			
9	36N		Slorg, slash			10	0	7			
13070	38N		ash			0	0	0			



# Anvil Mining Corporation Ltd.

AREA Jo Page 31

DATE July 17, 18

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.								
						Cu	Pb	Zn						
13091														
2														
3														
4														
5														
6														
7														
8														
4														
13100														
14751	#11 46N1		Slorg	South Slope	Org	0	0	7						
2	44N1		fine, slorg	"	Horg	0	0	17						
3	42N1		fine	"	Org	0	0	0						
4	40N1		horg	"	Horg	0	0	20						
5	38N1		horg fine slash	"	Hash	0	0	<del>20</del> <sup>5</sup>						
6	36N1		fine	"	Good clay	0	0	30						
7	34N1		Slorg	"	Horg	0	0	20						
8	32N1		fine	"	Org	0	0	30						
4	30N1		fine	"	Org	0	0	35						
14760	28X1		Slorg	"	Horg	0	0	0						





# Anvil Mining Corporation Ltd.

AREA

Jo Page 35

DATE

July 20 / August 26

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
14351	L10 100N		fine sandy → sand, stony	South Slope	Ash	5	0	40		
2	98		fine	"	Gravel	5	0	35		
3	96		fine, stony	"	Clay	10	20	50		
4	94		fine	"	Good clay	5	0	50		
5	92		fine	"	Clay	10	0	40		
6	90		slud, stony	"	Horg	5	0	40		
7	88		fine, stony	"	Clay	0	0	20		
8	86		fine, sandy	"	Horg	0	0	40		
9	84		stony	"	Clay	2	0	40		
14360	82		fine, stony	"	"	0	0	20		
1	80		gravel	"	Ash	30	10	40		
2	78		stony	"	Clay	10	0	50		
3	76		Sand	"	Ash	10	0	50		
4	74		fine	"	Good Clay	0	0	20		
5	72		fine	"	Gravel	0	0	50		
6	70		fine, stony	"	"	2	0	0		
7	68		hash	"	Sand	2	0	5		
8	66		stony	"	Clay, good	2	0	35		
9	64		SLASH	"	" "	0	0	7		
14370	62		fine	"	"	0	10	50		

# Anvil Mining Corporation Ltd.

AREA

Jo Page 34

DATE

July 20

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
4371	L11 62N		fine	S. Slope	Clay	0	0	20			
2	64		hang	"	"	0	0	30			
3	66		hash	"	"	0	0	20			
4	68		hash	-	-	0	0	20			
5	70		Slash	-	-	2	0	30			
6	72		fine			0	0	40			
7	74		hash			0	0	17			
8	76		fine			20	0	50			
9	78		fine			10	0	50			
14380	80		fine, slong			10	0	40			
1	82		fine			10	0	40			
2	84		fine			5	0	50			
3	86		hash			5	0	5			
4	88		hash			2	0	5			
5	90		fine			10	0	30			
6	92		fine			10	0	30			
7	94		fine			10	0	40			
8	96		fine			10	0	40			
9	98		fine, (slong)			15	20	60			
14390	100		hash			2	0	25			





# Anvil Mining Corporation Ltd.

AREA

JO Page 38

DATE

August 25, 26

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
1490	9E 74N		fine	South Slope	clay	15	0	50			
2	72N		fine	SE	"	20	0	30			
3	70N		hash	"	"	2	0	0			
4	68N		hash	"	" Ash	0	0	0			
5	66N		fine, stony	"	—	35	30	90			
6	64N		fine	"	Clay	35	35	120			
7	62N		fine, slash	"	"	0	0	20			
8	7E 92N		sandy	South	"	20	7	70			
9	94N		hash	—	—	15	0	40			
14910	96N		fine	South	Clay	27	10	75			
1	8E 96N		slash	"	"	15	2	35			
2	94N		clay	"	"	20	7	50			
3	92N		fine, stony	"	"	35	10	75			
4	90N		fine	"	"	25	10	70			
5	88N		fine	"	"	27	5	75			
6	86N		fine	—	—	35	10	65			
7	84N		fine, stony	"	Clay	10	0	35			
8	82N		fine	SE	"	20	5	70			
9	80N		fine	"	"	10	0	65			
14920	78N		fine, stony	"	"	25	2	20			

