

016033

Anvil Mining Corporation Ltd.

AREA

East Beta Page 1

DATE

August 26/27

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
24151	1W 75S		hash	Clay	Level	0	0	10			
2	70		horg	Level	horg	0	0	12			
3	65		hash	"	Ash	0	0	12			
4	60		hash	"	"	0	0	10			
5	55		hash	"	"	0	0	12			
6	50		hash	"	"	0	0	10			
7	45		hash	"	"	0	0	12			
8	40		hash	"	"	0	0	10			
9	35		hash	"	"	0	0	10			
24160	30		horg	"	"	0	0	10			
1	2W 75S		hash	"	"	0	0	10			
2	70S		hash	"	"	0	0	5			
3	65		storg	"	Org	0	0	20			
4	60		horg	"	Horg	0	0	12			
5	55		hash	"	Clay	0	0	7			
6	50		hash	"	"	0	0	7			
7	45		storg	"	"	0	0	5			
8	40		hash	"	Ash	0	0	15			
9	35		No Sample	"	Rock	—	—	—			
24170	30		storg, storg	"	Clay	0	0	0			

Anvil Mining Corporation Ltd.

AREA

East Beta Page 2

DATE

August 26/27

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
24171	2W 25S		Sl. gravelly, long	Level	Gravel	0	0	20			
2	20		hash	"	Ash	0	0	5			
3	15		hash	"	Clay	0	0	5			
4	10		fine, slash	"	"	0	0	17			
5	5		hash	"	"	0	0	5			
6	00		hash	"	"	0	0	0			
7	4W 00S		hash	"	"	0	0	0			
8	5		hash	"	Ash	0	0	0			
9	10		sand	By "	Gravel	0	0	40			
24180	15		sand	"	"	0	0	30			
1	—		Tag Not Used	—	—	—	—	—			
2	20		slash, stony	"	Clay, ash	0	0	17			
3	25		hash	"	"	0	0	0			
4	30		hash	"	"	0	0	20			
5	35		hash	"	" ash	0	0	7			
6	40		fine, stony	"	" gravel	0	0	35			
7	45		hash	"	"	0	0	0			
8	50		hash	"	" Ash	0	0	0			
9	55		hash	"	Clay	0	0	5			
24190	60		hash	"	"	0	0	17			

Anvil Mining Corporation Ltd.

AREA East Beta Page 3

DATE August 26/27

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
24191	4W658		hash	level	Ash	0	0	0		
2	70		horg	"	Horg	0	0	12		
3	75		fine	"	gravel	0	0	20		
24251	DE 30S		storg, slash	"	Sandy, storg	0	0	20		
2	25		hash	"	"	0	0	0	creek bottom	
3	20		fine	"	" loam	0	0	50	"	"
4	15		storg, slash	Hilly	"	0	0	20		
5	10		gravel	"	"	0	0	30		
6	5		gravel	"	"	0	0	35		
7	0		gravel	"	" grey-red	0	0	40		
8	2E 0S		fine sandy, stony	"	" " brown	0	0	30		
9	5		fine, stony	"	" " "	0	0	50		
24260	10		gravel	"	" " "	0	0	35		
1	15		fine sandy, stony	"	" clay	0	0	25		
2	20		fine, sl. stony	"	" grey-brown	0	0	75		
3	25		fine	"	" " "	0	0	70		
4	30		fine, v-stony	"	muddy grey	0	0	70		
5	35		fine	"	Red Brown	0	0	40		
6	40		fine	"	" " sandy	0	0	20		
7	45		fine	"	Sandy grey-brown	0	0	40		

Pat ↓

Anvil Mining Corporation Ltd.

AREA

East Beta Page 4

DATE

August 26/27

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
24268	2E 50S		fine, slash	Hilly	Sandy grey brown	0	0	35			
9	55		slong	"	" loam	0	0	20			
24270	4E 55S		fine	"	Red brown	0	0	60			
1	50		fine, slash	"	Grey brown sandy	0	0	75			
2	45		hash	Swampy	" "	0	0	12			
3	40		fine	Hilly	Red brown	0	0	40			
4	35		fine, slash	"	Sandy yellow-brown	0	0	40			
5	30		fine sandy, slong	Swampy	" red "	0	0	40			
6	25		fine, slash	"	grey "	0	0	35			
7	20		fine	Hilly	yellow "	0	0	30			
8	15		fine, v-stony	"	" grey	0	0	30			
9	10		fine, slong	"	grey-brown	0	0	40			
24280	5		hash	"	Red yellow	0	0	35			
1	00		gravel	"	" "	0	0	60			
2430	1W 30S		gravel	Level	Hard, gravel	0	0	30			
2	25S		hash	North Slope	Ash	0	0	7			
3	20S		hash	South	"	0	0	20			
4	15S		fine	North	Good Sand	0	0	35			
5	10S		hash	Level	Hard	0	0	17			
6	5S		fine, stony	"	Clay	0	0	35			

face
←

Anvil Mining Corporation Ltd.

AREA East Beta Page 5

DATE August 26 / 28

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
24307	L11W0S		gravel	South Slope	Clay	0	0	40			
8	3E/0S		Clay, stony	Level	" , wet	2	0	90			
9	5S		fine	South Slope	"	0	0	30			
24310	10S		Clay, stony	Level	"	5	0	75			
1	15S		fine, stony	West Slope	"	0	0	20			
2	20S		fine, stony	"	"	2	0	40			
3	25S		hash	North	Ash	0	0	0			
4	30S		fine	Level	Sand	0	0	70			
5	35S		gravel	West	Clay, gravel	0	0	30			
6	40S		hang	Level	Hang	2	0	0			
7	45S		fine	"	Good sand	0	0	40			
8	50S		fine, stony	"	Clay	0	0	20			
9	55S		hash	North Slope	Ash	0	0	0			
24320	60S		fine, stony	Level	Clay	0	0	30			
1	65S		fine, stony	—	—	0	0	30			
2	70S		fine	Level	Clay	5	0	40			
3	75S		fine	"	"	0	0	40			
4	80S		hash	"	Ash	0	0	0			
5	5E/ 80S		fine	"	Good	0	0	30			
6	45S		fine, stony	"	Ash	0	0	0			

Anvil Mining Corporation Ltd.

AREA

East Beta Page 6

DATE

August 26

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
24327	3E/ 40S		fine	South Slope	Sand	0	0	40			
8	35S		horg	west	Horg	0	0	0			
9	30S		hask	"	Ash	0	0	0			
24330	25S		slash, storg	Level	Horg	0	0	0			
1	20S		fine	"	Clay	0	0	40			
2	15S		fine	"	"	2	0	30			
3	10S		gravel	North Slope	"	0	0	30			
4	5S		fine	South	"	0	0	40			
5	0S		fine	Level	"	0	0	40			
6	7W/ 0S		fine sandy, sl. stony	"	"	0	0	40			
7	5S		fine	"	"	0	0	50			
8	10S		clay, stony	"	"	5	0	80			
9	15S		clay, sl. stony	"	"	0	0	35			
24340	20S		clay	"	"	5	0	90			
1	25S		fine	"	"	0	0	70			
2	30S		fine	South Slope	"	0	0	70			
3	35S		fine, sl. stony	North	"	0	0	60			
4	40S		fine	Level	"	0	0	70			
5	45S		fine	"	"	2	0	70			
6	50S		fine, sandy, stony	North	Gravel	0	0	40			

Anvil Mining Corporation Ltd.

AREA East Beta Page 7

DATE August 25/28

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
24901	LO 35S		fine	North Slope	Good	0	0	40			
2	40S		fine, stony	Level	sl stony	0	0	40			
3	45S		fine sandy, stony	West	Sandy	0	0	35			
4	50S		fine, stony	"	sl stony	0	0	35			
5	55S		fine, stony	"	stony	0	0	40			
6	60S		fine stony	"	clay	0	0	40			
7	65S		sl. gravelly	"	gravelly	0	0	40	silt from small stream.		
8	70S		fine sandy, stony	"	" slash	0	0	50	poor.		
9	75S		fine, stony	" slight	clay, stony	0	0	50			
24910	80S		fine	Level	stony	0	0	40	claim posts 400' W of this location: 163, 4, 161, 2		
1	IE 80S		fine	"	clay	0	0	50	600' E of posts, on claim 111		
2	75S		fine (loam)	"	sl stony, fair	0	0	30			
3	70S		loam	"	Good	0	0	50			
4	65S		fine, slash	South Slope	" fine	0	0	25			
5	60S		gravel	Level	Gravel	0	0	50			
6	55S		fine sandy, slony, sl stony	" Marsh	Org. stones	0	0	30	very poor		
7	50S		fine sandy, sl stony	"	stony	0	0	40	stream bed silt		
8	45S		fine sandy	"	Hard, stony	0	0	40	poor		
9	40S		fine loam	West	Good, sl stony	0	0	30			
24920	35S		fine	South	sl stony	0	0	70	Creek is 100' south		

↑/↓

ice? eh?

Anvil Mining Corporation td.

AREA

East Beta Page 8

DATE

August 25/28

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
24921	4E 30S		fine	South Slope	Fair, st stony	0	0	70			
2	25S		fine	West	Clay, st stony	0	0	60			
3	20S		fine sandy	"	Fair " "	0	0	35			
4	15S		wash	Level, hilltop	very fine, light	0	0	50			
5	10S		wash	"	Fine, light	0	0	70			
6	5S		wash	hilltop	Ash, poor	0	0	30			
7	0S		wash	Level	Fine, light, ashy	0	0	40			
8	3E 0S		fine sandy	West	Stony	0	0	35			
9	5S		fine sandy	"	"	0	0	40	Small stream bed,	clay	
24930	10S		fine sandy	"	"	0	0	50			
1	15S		fine	" steep	Fine, good	0	0	60			
2	20S		fine	Level, valley	Fine, st sandy	0	0	50			
3	25S		fine	North Slope	st stony, stony	0	0	50			
4	30S		fine	East	" "	0	0	50			
5	35S		fine, slash	West	Good, fine	0	0	70			
6	40S		fine sandy	North	st stony	0	0	75			
7	45S		fine stony (wet)	West	PF, ash	0	0	17			
8	50S		wash	West	Ashy	0	0	7			
9	55S		Sand	West	v-stony, poor	0	0	35			

Anvil Mining Corporation Ltd.

AREA Beta Page 1

DATE August 3/6

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
20801	CBL2 +00E		Coarse sand	Level	Sand	40	0	70			
2	0E 2S		fine	"	Horg	80	0	55			
3	4E 2S		fine, stony	"	"	25	0	25			
4	2E 4S		fine	"	Clay	80	0	70			
5	0E 6S		fine	"	Org	40	5	75			
6	4E 6S		fine	"	Horg	40	0	50			
7	2E 8S		fine	"	Org, Ash	25	2	40			
8	0E 10S		fine, slash	"	Org	80	0	60			
9	4E 10S		fine, slash	"	Horg	60	0	35			
20810	2E 12S		hash	South slope (sl)	Gravel	30	0	30			
1	0E 14S		slash, stony	"	Org	5	5	15			
2	4E 14S		fine sandy	"	Org	20	0	50			
3	2E 16S		fine slash	"	"	20	3	25			
4	0E 18S		fine sandy	"	Sandy	40	0	60			
5	4E 18S		fine, sl. stony	"	Sand, org	15	0	60			
6	2E 20S		fine	"	Horg	40	0	65			
7	0E 22S		fine, loam-like	"	Good	10	3	50			
8	4E 22S		fine	"	Fair, clay	45	0	70			
9	2E 24S		fine, stony	Level	Org	20	3	25			
20820	0E 26S		hash	S. slope	Hash	2	3	25			

Anvil Mining Corporation Ltd.

AREA Beta Page 2

DATE August 3/6

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
20821	4E 26S		hash	South Slope	Ash	10	0	3			
2	2E 28S		hash	"	" Org	5	0	15			
3	0E 30S		hash, storg	"	"	2	0	10			
4	4E 30S		fine, storg	"	Horg	20	5	35			
5	2E 32S		hash	"	Hash	5	0	15			
6	0E 34S		hash	"	Hash	15	0	30			
7	4E 34S		fine, slash	"	Gravel	15	0	80			
8	2E 36S		hash	"	Fair Ash	60	3	60			
9	0E 38S		hash	"	Hash	20	3	80			
20830	4E 38S		hash	"	Fair Ash	25	0	70			
1	2E 40S		fine, slash	"	Gravel	30	2	45			
2	0E 42S		fine	"	Bl. earth	10	0	25			
3	4E 42S		fine	"	Horg	20	0	20			
4	8E 42S		fine	"	Org	25	2	15			
5	6E 40S		fine	"	Bl. earth	30	3	15			
6	0E 40S		fine	"	Fair Sand	15	0	35			
7	8E 38S		fine sandy, st. stony	"	Gravel	30	0	40			
8	6E 36S		fine	"	Sand	40	2	45			
9	0E 36S		hash	"	Ash	15	0	35			
20840	8E 34S		fine	"	Fair Ash	25	0	30			

Anvil Mining Corporation Ltd.

AREA Beta Page 3

DATE August 3/6

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
20841	6E 32S		fine, slash	South Slope	Fair Clay	30	0	50			
2	10E 32S		hash	"	" Ash	2	0	40			
3	8E 30S		hash	"	High "	10	3	15			
4	6E 28S		hash	"	Hash	2	3	30			
5	10E 28S		fine	"	Horg	50	5	45			
6	8E 26S		fine, slorg	"	Horg	90	5	60			
7	6E 24S		hash, slorg	"	Hash	30	0	20			
8	10E 24S		slash	"	Hash	2	0	15			
9	8E 22S		fine slorg	"	Horg	2	3	35			
20850	10E 20S		fine	"	Fair	10	3	50			
1	6E 20S		fine, slorg	"	Horg	25	0	30			
2	8E 18S		fine	"	Org	10	0	30			
3	6E 16S		fine	"	Ash	15	0	40			
4	10E 16S		fine	"	Sand	40	2	45			
5	8E 14S		fine, slash	"	Fair Ash	20	0	20			
6	6E 12S		fine, slash	"	Org	10	0	10			
7	10E 12S		fine slash	"	Horg	40	3	50			
8	8E 10S		hash	"	Sand	5	0	10			
9	6E 8S		slash	"	"	10	7	50			
20860	10E 8S		hash	Level	Ash	10	0	10			

Anvil Mining Corporation Ltd.

AREA Beta Page 4

DATE August 3, 4/6, 9

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
20861	8E 6S		fine, slash	Level	Org	30	3	30			
2	6E 4S		fine	"	Ash	20	5	35			
3	10E 4S		fine	"	Horg	35	3	40			
4	8E 2S		fine	"	Org	70	5	60			
5	CBL 6 100E		fine	"	Org, clay	80	0	70			
6	10 100E		horg	"	Org	30	5	30			
7	38		hash	E slope	Hash	0	0	0			
8	CL 36E 2S		fine	"	Fair clay	0	0	30			
9	40E 2S		fine	"	Good org	2	0	40			
20870	38E 4S		fine, slorg	"	Horg	0	0	25			
1	36E 6S		fine sandy, sl. stony	"	Org	2	0	20			
2	40E 6S		fine sandy	"	" , good	0	0	30			
3	38E 8S		fine, slorg	"	" , fair	0	0	35			
4	36E 10S		fine (slorg)	"	Horg	60	0	70			
5	40E 10S		fine slorg	"	Org	0	0	35			
6	38E 12S		fine	"	Horg	0	0	17			
7	36E 14S		fine (slorg)	"	Org	40	0	40			
8	40E 14S		fine sandy	"	Horg	0	0	35			
9	38E 16S		fine	Level	Org	25	0	60			
20880	36E 18S		fine	E. slope	Horg	0	0	30			

↑ Aug 3
 ↓ 4

Anvil Mining Corporation td.

AREA Beta Page 5

DATE August 4/9

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
20881	40E 18S		slorg	E slope	Horg	2	0	30			
2	38E 20S		fine, slorg	Level	Bl. earth	0	0	60			
3	40E 22S		fine, sl. stony	SE slope	Good sand	35	0	55			
4	36E 22S		fine, sl. stony	"	" "	2	0	25			
5	38E 24S		hash horg	"	Hash	40	0	30			
6	40E 26S		horg	Level	BL. earth	2	0	5			
7	36E 26S		horg	"	"	10	0	30			
8	38E 28S		fine, slorg	S slope	Horg	0	0	30			
9	36E 30S		fine	Level	"	2	0	40			
20890	40E 30S		slorg	"	Org	0	0	40			
1	38E 32S		fine, slash	Horg	Gr. Base	0	0	40			
2	36E 34S		slorg	Level	Sandy	0	0	12			
3	38E 36S		fine, slorg	"	Horg	0	0	30			
4	36E 38S		fine, sl. stony	S. slope	Good	25	0	45			
5	40E 38S		fine	Level	Good clay	25	0	70			
6	38E 40S		horg fine	"	Horg	5	0	40			
7	36E 42S		fine, slash	"	Hash	30	0	40			
8	40E 42S		horg	"	Bl. earth	0	0	12			
9	44E 42S		ash	"	Fair	10	0	15			
20900	42E 40S		hash	"	Org	20	0	45			

Anvil Mining Corporation Ltd.

AREA Beta Page 6

DATE August 3 / 6

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
20901	CBL 26400E		fine sandy, stony	S. slope	Clay	0	0	40			
2	28E25		fine slash	"	Clay	5	0	20			
3	24E 25		fine, stony	"	"	20	0	35			
4	26E 45		fine	"	"	20	0	90			
5	28E 65		fine, slash	"	"	5	0	30			
6	24E 65		fine, st. stony	"	"	0	0	20			
7	26E 85		fine, slash	"	"	0	0	17			
8	28E 105		fine, slash (stony)	"	"	10	0	17			
9	24E 105		fine	"	"	15	0	45			
20910	26E 125		fine, hash	"	Ash	0	0	0			
1	28E 145		hash	"	" Clay	10	0	25			
2	24E 145		fine, slash	"	"	10	0	30			
3	26E 165		fine	"	"	20	0	40			
4	28E 185		fine	"	"	50	5	85			
5	24E 185		fine	"	"	20	0	50			
6	26E 205		fine slash	"	Ash, "	20	0	45			
7	²⁸ 24 E 225		hash	"	" "	5	0	0			
8	²⁷ 26 E 245		fine, slash	"	" "	5	0	17			
9	²⁶ 24 E 225		fine, slash	"	" "	10	0	17			
20920	26E, 24E 225		hash	"		5	0	0			

Anvil Mining Corporation td.

AREA

Beta Page 7

DATE

August 3/6

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
20921	24E 26S		hash	South Slope	Clay, Ash	5	0	20			
2	26E 28S		fine, slash	"	"	5	0	20			
3	28E 30S		hash, storg	"	" Ash	0	0	5			
4	24E 30S		fine, slash	"	" "	0	0	50			
5	26E 32S		fine	"	"	20	0	90			
6	28E 34S		fine	"	"	10	0	90			
7	24E 34S		hash	Southeast	" , Ash	10	0	40			
8	26E 36S		hash	"	"	0	0	30			
9	28E 38S		hash	South	Ash	5	0	30			
20930	24E 38S		hash	"	"	5	0	17			
1	26E 40S		fine, slash	"	Clay	10	0	40			
2	28E 42S		fine	"	"	10	0	50			
3	24E 42S		fine, slash	"	"	15	0	90			
4	32E 42S		fine, clay	"	"	10	0	30			
5	30E 40S		fine, storg	"	Horng	10	0	20			
6	34E 40S		fine, storg	"	Clay	20	0	40			
7	32E 38S		fine, storg, slash	"	" , Ash	5	0	12			
8	30E 36S		fine, slash	"	"	5	0	40			
9	34E 36S		fine, slash, storg	"	" , Ash	0	0	20			
20940	32E 34S		fine	"	"	15	0	40			

Anvil Mining Corporation Ltd.

AREA Beta Page 8

DATE August 3, 4 / 7, 10

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
20941	30E 32S		fine, slash	South Slope	Clay	20	0	30			
2	34E 32S		fine, stony	"	"	20	0	25			
3	32E 30S		hash	"	" , Ash	5	0	17			
4	30E 38S		fine	"	" "	25	0	50			
5	34E 38S		fine slash	"	" "	30	0	45			
6	32E 26S		fine, stony	"	" "	30	0	50			
7	30E 24S		fine	"	"	30	0	75			
8	34E 24S		fine	"	"	20	0	55			
9	32E 22S		fine, slash	"	"	20	0	40			
20950	30E 20S		fine, slash	"	Ash	20	0	45			
1	34E 20S		fine	"	Clay	0	0	70			
2	32E 18S		fine	"	"	20	0	40			
3	30E 16S		fine	"	"	35	0	60			
4	34E 16S		fine	"	"	15	0	45			
5	32E 14S		fine, v. stony	"	"	5	0	45			
6	30E 12S		fine, (stony)	"	"	40	0	50			
7	34E 12S		fine, sl. stony	"	"	5	0	55			
8	32E 10S		fine	"	"	2	0	65			
9	30E 8S		fine	"	"	15	0	45			
20960	34E 8S		stony	"	"	5	0	25			

Anvil Mining Corporation Ltd.

AREA Beta Page 9

DATE August 4, 5 / 10

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
20961	32E 6S		fine, stony	S. slope	Clay	15	0	25			
2	30E 4S		fine, slash	"	"	10	0	25			
3	34E 4S		fine, slash	"	"	10	0	20			
4	32E 2S		stony	"	"	25	0	40			
5	CBL 30E 100		fine sandy, sl. stony	"	"	20	0	75			
6	34 100E		fine	"	"	15	0	70			
7	32E 2N		fine, slash	"	"	20	0	35			
8	30E 4N		hash	"	Ash	5	0	10			
9	34E 4N		hash	"	"	5	0	10			
20970	32E 6N		fine	"	Clay	15	0	70			
1	30E 8N		fine, slash	"	"	10	0	10			
2	34E 8N		fine	"	" Ash	10	0	45			
3	32E 10N		fine, stony	"	"	10	0	30			
4	30E 12N		Slash	"	Ash	10	0	15			
5	34E 12N		fine	"	Clay	10	0	60			
6	32E 14N		slash	"	"	15	0	20			
7	28E 14N		hash	"	"	5	0	10			
8	24E 14N		fine	East	"	10	0	45			
9	26E 12N		fine	"	"	10	0	60			
20980	24E 10N		fine	"	"	30	0	50			

Anvil Mining Corporation Ltd.

AREA

Beta Page 10

DATE

August 5/10

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
20981	28E 10N		fine	East Slope	Clay	5	0	20			
2	26E 8N		fine	"	"	20	0	50			
3	24E 6N		fine slash, st. stony	South east	"	10	0	50			
4	28E 6N		fine, slash	"	"	10	0	65			
5	26E 4N		fine	"	"	15	0	80			
6	24E 2N		hash	"	Ash	5	0	5			
7	28E 2N		fine, stony	"	Clay	70	0	50			
8	50E 100		hash	South	Ash	10	0	5			
9	48E 2N		fine	"	Clay	20	0	40			
20990	52E 2N		hash	"	Ash	0	0	5			
1	50E 4N		slash	"	Clay	10	0	10			
2	48E 6N		hash	"	Ash, Clay	10	0	30			
3	52E 6N		hash	"	"	5	0	10			
4	50E 8N		fine, slash	"	" , Clay	2	0	10			
5	48E 10N		fine	"	Rocks, "	15	0	15			
6	52E 10N		fine, slash	"	"	5	0	15			
7	50E 12N		hash	"	Ash	5	0	15			
8	48E 14N		slash	"	Clay, "	25	0	45			
9	52E 14N		fine stony	"	"	0	0	45			
21000	56E 16N		hash	"	" , Ash	0	0	7			

Anvil Mining Corporation Ltd.

AREA

Beta Page 11

DATE

August 4 / 7

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
21651	14400 S		Ash	South Slope	Ash	0	0	5			
2	12E 2S		Clay	"	Clay	20	0	20			
3	16E 2S		fine, stony, slash	"	Brown Ash	5	0	35			
4	14E 4S		fine	"	Good	15	0	65			
5	12E 6S		fine, slash	"	Ash	10	0	30			
6	16E 6S		fine, sandy	"	Clay	10	0	70			
7	14E 8S		fine	"	Good	40	2	30			
8	12E 10S		fine, sandy	"	"	10	0	40			
9	16E 10S		fine	"	Clay	10	3	35			
21660	14E 12S		fine, slash	"	Ash	10	0	30			
1	12E 14S		fine	"	Good	5	0	40			
2	16E 14S		fine	"	Clay	10	0	65			
3	14E 16S		fine, loam	"	Good	10	0	40			
4	12E 18S		v. stony	"	Gravel	15	0	70			
5	16E 18S		fine	"	Clay	75	0	35			
6	14E 20S		fine, slash	"	Ash	10	0	17			
7	DE 22S		wash	"	"	10	0	5			
8	16E 22S		fine	"	Hard	10	0	30			
9	14E 24S		fine stony	"	Ash	20	3	60			
21670	12E 26S		fine, slash	"	"	20	0	20			

Anvil Mining Corporation Ltd.

AREA Beta Page 12

DATE August 4/7

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
21671	16E 26S		hash	South Slope	Ash	25	0	20			
2	14E 28S		fine, slash	"	"	10	0	30			
3	12E 30S		fine, storg	"	Clay	75	7	35			
4	16E 30S		fine	"	Ash	10	0	50			
5	14E 32S		fine, loam	"	Clay	10	0	45			
6	12E 34S		fine	"	"	10	0	40			
7	16E 34S		fine, storg	"	Org	85	0	70			
8	14E 36S		fine, slash	"	" , Ash	0	0	20			
9	12E 38S		fine	"	Clay, gravel	20	0	65			
21680	16E 38S		hash	"	Ash	15	0	17			
1	14E 40S		hash	"	Ash	10	0	20			
2	12E 42S		fine	"	Clay	0	0	20			
3	16E 42S		hash	"	" , Ash	10	0	50			
4	18E 40S		fine, slash	"	"	5	0	50			
5	18E 44S		fine, hash	"	"	45 ⁶⁰	3	25 ³⁰			
6	20E 42S		fine, slash	"	"	10	0	50			
7	22E 40S		hash	"	"	0	0	10			
8	18E 40S		hash	"	"	50	0	25			
9			Tag Not Used								
21690	20E 38S		hash	"	"	5	0	0			

Anvil Mining Corporation Ltd.

AREA Beta Page 13

DATE August 4, 1957

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
21691	18E 36S		hash	South slope	Ash	25	3	15			
2	22E 36S		hash	"	"	50	15	65			
3	20E 34S		hash	"	"	10	3	10			
4	22E 32S		fine	"	Clay	5	0	40			
5	18E 32S		fine, hash	"	Horg	45	3	25			
6	20E 30S		hash	"	Clay	25	2	45			
7	22E 28S		hash	"	Ash	0	0	5			
8	18E 28S		fine, stesh	"	Ash	10	0	20			
9			Tag Not Used								
21700			Tag Not Used								
1	20E 26S		fine stony	South Slope	Clay	2	0	35			
2	22E 24S		fine	"	Horg	2	0	70			
3	18E 24S		fine	"	"	5	0	70			
4	20E 22S		fine sandy, sl. stony	"	Org. Clay	2	0	35			
5	18E 20S		fine	"	Horg "	0	0	40			
6	22E 20S		hash, (s'org)	"	Ash	2	0	30			
7	20E 18S		fine, storg	"	Org. clay	5	0	60			
8	22E 16S		fine storg	"	Horg	2	0	50			
9	18E 16S		fine	"	"	2	0	40			
21710	20E 14S		fine sandy, sl. stony	"	Clay, gravel	2	0	40			

Anvil Mining Corporation Ltd.

AREA Beta Page 14

DATE August 4, 1911

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
21711	22E 12S		fine, storg, hash	South Slope	Org, ash, pebb	0	0	17			
2	18E 12S		fine	"	"	2	0	40			
3	20E 10S		fine	"	Horg	5	0	40			
4	18E 8S		hash	"	Ash	0	0	35			
5	22E 8S		hash	"	" Org	2	0	15			
6	20E 6S		hash	"	" "	0	0	0			
1	22E 4S		fine	"	Clay	0	0	40			
8	18E 4S		fine	"	"	0	0	70			
9	20E 2S		hash	"	Ash	0	0	17			
21720	30S 74E		fine, storg	"	Horg	10	0	10			
1	32S 72E		storg, slash	"	" Ash	5	0	15			
2	32S 76E		horg	"	"	0	0	12			
3	34S 74E		hash	"	Org, Ash	5	0	5			
4	36S 72E		horg	"	Horg	10	0	10			
5	36S 76E		hash	"	Horg, Ash	2	0	10			
6	38S 74E		fine	"	" wet	10	0	35			
1	40S 72E		fine (storg)	"	Clay	25	0	40			
8	40S 76E		fine	"	" gravel	15	2	45			
9	42S 74E		ash	"	Ash	5	0	7			
21730	42S 72E		fine	"	Clay (pyrites)	15	0	35			

Anvil Mining Corporation Ltd.

AREA

Beta Page 15

DATE

August 4, 5 / 11

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
21731	40S 70E		hash	South Slope	Horng	10	0	40		
2	70E 44S		fine, slash	"	Ash, gravel, clay	10	3	60		
3	68E 42S		horng	"	Horng	10	0	20		
4	68E 40S		fine, slorg	"	"	5	0	20		
5	66E 38S		fine, slorg	"	"	20	0	40		
6	70E 38S		fine, sl. stony	"	Gravel	25	0	40		
1	68E 36S		hash	"	Dry, Ash	10	0	15		
8	66E 34S		fine	"	Clay, gravel	20	0	60		
9	70E 34S		fine	"	"	15	0	40		
21740	68E 32S		fine, sl. stony	"	Good	5	0	35		
1	66E 30S		fine slorg, slash	"	Ash, gravel	20	0	60		
2	70E 30S		fine sandy, slorg	"	Clay, org	20	0	40		
3	68E 28S		fine, slorg	"	Horng	25	0	45		
4	66E 26S		hash	"	Ash	5	0	20		
5	70E 26S		horng	"	Horng	10	0	7		
6	68E 24S		fine	"	Clay, horng	15	0	30		
7	66E 22S		No Sample	"						
8	70E 22S		hash	"	Ash, horng	2	0	10		
9	68E 20S		fine slash	"	tr	5	0	15		
21750	70E 18S		fine, slorg	"	"	20	0	65		

Anvil Mining Corporation Ltd.

AREA Page 16 Beta

DATE August 4, 5, 9, 10, 11

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
21751	46E 40S		fine, slorg	Level	Org	0	0	20			
2	44E 38S		fine	"	Fair, Ash	10	0	45			
3	42E 36S		fine	"	Org	10	0	15			
4	46E 36S		fine	"	Sandy	5	0	40			
5	44E 34S		fine	"	Horg	5	0	35			
6	42E 32S		ash	"	Org	0	0	15			
7	46E 32S		slorg	"	Horg	30	0	60			
8	44E 30S		slash, slorg	South Slope, sl	Org, Ash	10	0	20			
9	42E 28S		fine, slorg	"	Horg	10	0	40			
21760	46E 28S		fine, slorg, slash	"	Org	30	0	45			
1	44E 26S		fine	"	Horg	10	0	40			
2	42E 24S		fine	Level	Org	2	0	45			
3	46E 24S		fine, slorg	"	"	5	1	30			
4	44E 22S		fine stony	South Slope	Gravel	10	0	40			
5	42E 20S		fine, slorg	"	Org	5	0	25			
6	46E 20S		slorg, slash	"	Horg	5	0	20			
7	44E 20S		fine	"	"	20	0	45			
8	42E 16S		fine (slorg, slash)	"	Org	20	0	45			
9	46E 16S		fine, slorg	"	Horg	10	0	40			
21770	44E 14S		fine	"	Good	15	0	45			

4
-
Aug
5
↓

Anvil Mining Corporation Ltd.

AREA Beta Page 17

DATE August 5/9, 10, 11

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
21771	42E 12S		fine	South Slope	Org.	10	0	35			
2	46E 12S		fine	"	"	20	0	40			
3	44E 10S		hash	"	Hash	0	0	15			
4	42E 8S		fine	"	Good	30	0	60			
5	46E 8S		fine	"	Org	20	0	70			
6	44E 6S		hash	"	Hash	0	0	15			
7	42E 4S		fine, storg, slash	"	Org	15	0	45			
8	46E 4S		fine	Level	Good	30	0	45			
9	44E 2S		hash	"	Ash	0	0	7			
21780	42+00E		fine, sl. stony	"	Gravel, Horg	0	0	30			
1	46+00E		fine	E slope	Horg	2	0	30			
2	44E 2N		hash	"	Hash	25	0	40			
3	42E 4N		hash	"	Fair, Ash	2	0	45			
4	46E 4N		hash	"	" "	2	0	40			
5	44E 6N		hash	"	" "	0	0	5			
6	42E 8N		hash	"	Hash	0	0	10			
7	46E 8N		hash, storg	"	"	0	0	5			
8	44E 10N		fine	"	Gravel	10	0	35			
9	42E 12N		fine	"	"	15	0	45			
21790	46E 12N		fine	"	Good.	20	0	60			

Anvil Mining Corporation Ltd.

AREA Beta Page 18

DATE August 5/9, 10, 11

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
21791	44E 14N		horg	E slope	Horg	5	0	0			
2	40E 14N		horg	"	Org	2	0	10			
3	36E 14N		fine, slorg	Level	BL earth	5	2	5			
4	38E 12N		fine (slorg)	E slope	Org	10	0	25			
5	40E 10N		fine	"	Horg	10	0	35			
6	36E 10N		fine	"	"	20	0	7			
7	38E 8N		fine	"	Org	10	0	15			
8	40E 6N		fine	"	P.F. Org	15	0	15			
9	36E 6N		fine	"	Horg	15	0	17			
21800	38E 4N		fine, slash	"	Good.	6	0	30			
1	0E 2N		fine, slash	South Slope	Clay	0	0	40			
2	4E 2N		fine	"	"	0	0	35			
3	2E 4N		fine sandy stony	"	"	0	0	55			
4	0E 6N		fine	"	"	5	0	60			
5	4E 6N		fine	"	"	2	0	40			
6	2E 8N		fresh	"	" , Ash	0	0	0			
7	0E 10N		fine	"	" "	0	0	7			
8	4E 10N		fine	"	"	5	0	40			
9	2E 12N		fine, stony	" hilltop	" gravel	2	0	55			
21810	0E 14N		fine	"	" "	0	0	40			

Anvil Mining Corporation Ltd.

AREA

Beta Page 19

DATE

August 5/9

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
21811	4E 14N		fine, sl-stony	South Slope	Clay, gravel	5	0	65			
2	6E 16N		fine, sl-stony	"	"	0	0	90			
3	6E 14N		fine, sl-stony	"	" "	0	0	55			
4	8E 14N		hash	"	Ash	0	0	0			
5	6E 12N		fine	"	Clay	5	0	60			
6	10E 12N		fine sandy, stony	"	" gravel	2	0	45			
7	8E 10N		ash	"	Ash	0	0	5			
8	6E 8N		fine	"	Clay	0	0	35			
9	10E 8N		fine	"	"	0	0	35			
21820	8E 6N		fine, stony	"	" gravel	5	0	40			
1	6E 4N		fine	"	"	2	0	35			
2	10E 4N		fine	"	"	0	0	60			
3	8E 2N		slash, stony	"	" Ash	5	0	60			
4	16E 2N		ash	Level	"	0	0	0			
5	12E 2N		fine, stony	"	Horg	0	0	17			
6	14E 4N		fine, sl-stony	South	Clay, gravel	0	0	50			
7	12E 6N		hash	"	Ash	0	0	5			
8	16E 6N		fine, loam	"	Clay	2	0	60			
9	14E 8N		fine	"	"	0	0	70			
21830	12E 10N		fine, sl-stony	Southwest	" gravel	0	0	50			

Anvil Mining Corporation Ltd.

AREA Beta Page 21

DATE August 5/10

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
21851	ML 182400E		clay	Level	Fair, clay	0	0	60			
2	180E 2S	180E/2N	fine sandy	"	Sand	0	0	50			
3	184E 2S	184E/2N	fine	"	Ash, stony	2	0	60			
4	184E 2N		fine sandy	"	Sand, st. clay	0	0	40			
5	180E 2N		fine sandy	"	Sandy	0	0	60			
6	182E 4N		fine slash	South Slope	" clay	0	0	20			
7	184E 6N		fine	"	Good "	2	0	50			
8	180E 6N		fine sandy	"	Fair Sandy	0	0	50			
9	182E 8N		fine	North Slope	Clay, " Good	2	0	30			
21860	184E 10N		fine sandy	Level knoll	" "	0	0	40			
1	180E 10N		fine sandy	Level	" Gravel	0	0	12			
2	182E 12N		fine sandy	South Slope	" Good sandy	6	0	40			
3	184E 14N		fine sandy	West Slope	Sandy fine	0	0	40			
4	180E 14N		fine sandy	South Slope	Sandy	0	0	35			
5	188E 14N		fine clay	Level	Good clay	25	0	50			
6	186E 12N		fine sandy	"	Sandy	0	0	35			
7	190E 12N		fine	East Slope	Clay	10	0	40			
8	188E 10N		fine sandy	Level	"	0	0	50			
9	186E 8N		fine slash	South	" sandy	0	0	40			
21870	190E 8N		fine	SE	"	20	0	60			

Anvil Mining Corporation Ltd.

AREA Beta Page 22

DATE August 5/10

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
21871	188E 6N		fine clay	Level	Clay, stony, rocky	20	0	60			
2	186E 4N		fine slash	"	" , sandy	0	0	60			
3	188E 2N		fine sandy	"	Fine, "	10	0	30			
4	186+00E		sand	"	Fair, "	0	0	30			
5	178+00E		clay	"	Clay	2	0	50			
6	176E 2S		fine	South Slope	"	20	0	40			
7	174E 4S		fine	Level	" , good	0	0	20			
8	178E 4S		fine	"	Hash	6	0	25			
9	176E 6S		fine	"	Sandy clay	10	0	40			
21880	172E 6S		fine clay	"	Clay	20	0	40			
1	168E 6S		fine	South	Rocky clay	10	0	40			
2	170E 8S		fine	Level	Dark, rocky	0	0	30			
3	168E 10S		fine	"	Sandy, slash	2	0	60			
4	172E 10S		fine	"	Clay	0	0	40			
5	170E 4S		fine	South, slight	"	20	0	40			
6	172E 2S		fine	" "	" , fair	0	0	40			
7	168E 2S		fine	" "	"	25	0	50			
8	170+00E		fine clay	" "	" stony	0	0	30			
9	172E 2N		clay	" "	"	0	0	60			
21890	168E 2N		fine, stony	" "	" , stony	2	0	40			

Anvil Mining Corporation Ltd.

AREA Beta Page 23

DATE August 5, 7 / 10, 14

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
21891	170E 4N		clay	South Slope, st.	Good clay	0	0	40			
2	172E 6N		fine clay	" "	" "	0	0	50			
3	168E 6N		fine, clay	" "	Stony "	20	0	30			
4	170E 8N		fine, clay	" "	" "	10	0	50			
5	172E 10N		fine clay	" "	stony clay	0	0	70			
6	168E 10N		fine	" "	st. stony "	6	0	0			
7	170E 12N		fine	" "	Good "	25	0	60			
8	168E 14N		sand	" "	Sandy	0	0	20			
9	172E 14N		fine, st. stony	" "	Clay	25	0	40			
21900	176E 14N		clay	" "	" "	15	0	65			
1	76E 24N		fine	" "	" "	10	0	40			
2	74E 22N		hash	" "	" "	5	0	40			
3	72E 20N		fine	" "	" "	5	0	40			
4	76E 20N		hash	" "	Ash, "	2	0	30			
5	74E 18N		fine	" "	" "	2	0	60			
6	72E 16N		fine	" "	" "	0	0	20			
7	76E 16N		hash	" "	" "	0	0	0			
8	74E 14N		Slash	" "	" "	2	0	50			
9	72E 12N		Slash	" "	" "	0	0	5			
21910	76E 12N		hash	" "	Ash, "	2	0	7			

↑
Aug
5
7
6

Anvil Mining Corporation Ltd.

AREA Beta Page 24

DATE August 7/14

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
21911	74E 10N		horg	South Slope	Horg	5	0	5		
2	72E 18N		horg	"	Clay, Ash	0	0	0		
3	76E 8N		fine	"	" "	2	0	40		
4	74E 6N		fine	"	"	0	0	30		
5	72E 4N		Slash, slorg	"	Ash, horg	0	0	0		
6	76E 4N		horg	"	Horg	0	0	5		
7	74E 2N		horg	"	"	0	0	0		
8	72+00E		horg	"	"	0	0	0		
9	76+00E		horg	"	"	0	0	0		
21920	50E+00	repeat	No Sample	"	—					
1	48E 2S		horg	"	Clay	2	0	40		
2	52E 2S		fine slorg	"	" Ash	12	0	35		
3	50E 4S		horg fine, slorg	"	"	0	0	30		
4	48E 6S		fine	"	"	5	0	40		
5	52E 6S		fine sandy	"	"	0	0	50		
6	50E 8S		Slash, slorg	"	"	0	0	15		
7	48E 10S		fine sandy horg	"	Horg	0	0	10		
8	52E 10S		fine slash	"	Clay, Ash	2	0	50		
9	50E 12S		fine	"	"	5	0	50		
21930	48E 14S		slorg, slash	"	" "	5	0	30		

Anvil Mining Corporation Ltd.

AREA

Beta Page 25

DATE

August 7/15

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
21931	52E 14S		horg	South Slope	Clay	35	0	60		
2	50E 16S		storg	"	"	30	0	65		
3	48E 18S		horg	"	"	0	0	12		
4	52E 18S		storg, slash	"	"	12	0	20		
5	50E 20S		storg, slash	"	Ash	2	0	0		
6	48E 22S		N/O Sample	"						
7	52E 22S		storg, slash	"	Horg	10	0	20		
8	50E 24S		horg	"	" PF	0	0	12		
9	48E 26S		fine, stony	"	Clay	10	0	30		
21940	52E 26S		fine, stony	"	"	0	0	60		
1	50E 28S		horg	"	" , Horg	5	0	60		
2	48E 30S		fine	"	"	5	0	40		
3	52E 30S		storg, slash	"	" , Ash	10	0	20		
4	50E 32S		horg	" creek	Horg, PF	5	0	17		
5	48E 34S		horg	" , valley	"	2	0	0		
6	52E 34S		horg	" , creek	" PF	0	0	0		
7	50E 36S		horg	"	"	0	0	17		
8	48E 38S		hesh	"	Ash	0	0	0		
9	52E 38S		storg	"	Horg	0	0	12		
21950	50E 40S		hesh	"	Ash	7	0	5		

Anvil Mining Corporation Ltd.

AREA Beta Page 26

DATE August 5/10

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
21951	COL 48E 18N		Slorg, slash	South Slope	Horg, Ash	15	0	15			
2	52E 18N		horg	Level	" PF	5	0	5			
3	50E 20N		horg	"	" "	0	0	0			
4	48E 22N		horg	"	" "	0	0	0			
5	52E 22N		slorg, slash	South	" " Ash	5	0	10			
6	50E 24N		fine, slash	Level	" " "	0	0	0			
7	48E 26N		Slorg, slash	"	" "	0	0	0			
8	52E 26N		hash	South	"	0	0	70			
9	50E 28N		fine, slash	"	Horg, "	10	0	12			
21960	48E 30N		horg	"	"	5	0	15			
1	52E 30N		fine, slash	"	Clay, "	0	0	0			
2	50E 32N		fine, slash	"	" "	0	0	12			
3	48E 34N		hash	"	"	0	0	10			
4	52E 34N		fine	"	"	0	0	30			
5	50E 36N		fine	"	"	0	0	35			
6	48E 38N		fine, slash	"	"	10	0	35			
7	52E 38N		slash	"	"	0	0	20			
8	50E 40N		fine, slash	"	"	0	0	20			
9	48E 42N		fine, slash	"	"	6	0	30			
21970	52E 42N		fine, slash	"	"	5	0	30			

Anvil Mining Corporation Ltd.

AREA

Beta Page 27

DATE

August 5, 1967, 10

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
21971	56E 42N		fine, slash	South Slope	Clay	15	0	35			
2	54E 40N		fine, slash	"	" , Ash	0	0	20			
3	58E 40N		slash	"	"	30	0	50			
4	56E 38N		fine	"	"	0	0	40			
5	54E 36N		fine, slash	"	"	10	0	25			
6	58E 36N		fine, slash	"	" , Ash	0	0	25			
7	56E 34N		fine, slash	"	"	0	0	20			
8	54E 32N		slash	"	Clay	0	0	35			
9	58E 32N		fine, slash	"	" , Ash	0	0	12			
21980	56E 30N		slash	"	" "	0	0	30			
1	54E 28N		hash	"	—	0	0	5			
2	58E 28N		fine, slash	"	Clay, Ash, Flong	0	0	20			
3	56E 26N		ash	"	"	0	0	17			
4	54E 24N		fine	"	Clay	4	0	20			
5	58E 24N		hash	"	Ash	10	0	15			
6	56E 22N		fine, slash	"	" "	4	0	25			
7	54E 20N		fine, slash	"	" "	0	0	20			
8	58E 20N		hash	"	" "	10	0	30			
9	36E 18N		hash	"	"	20	0	20			
21990	54E 16N		ash	"	"	10	0	15			

Anvil Mining Corporation Ltd.

AREA

Beta Page 28

DATE

August 5, 6, 9, 11

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
21991	58E 16N		hash	South Slope	Clay, Ash	10	0	45			
2	56E 14N		fine	"	" "	0	0	35			
3	54E 12N		fine	"	" "	2	0	70			
4	58E 12N		fine	"	"	4	0	35			
5	56E 10N		fine	"	"	0	0	0			
6	54E 8N		fine	"	"	0	0	30			
7	58E 8N		fine	"	"	10	0	45			
8	56E 6N		fine	"	"	15	0	30			
9	54E 4N		fine, slash	"	Ash	5	0	10			
22000	58E 4N		slash	"	"	0	0	0			
1	36E 2N		hash	Southeast	Hash	5	0	40			
2	40E 2N		hash	East	Ash	0	0	25			
3	62400E		slorg	Level	Org	0	0	0			
4	60E 2N		fine, slash	"	Horg	0	0	0			
5	64E 2N		horg	"	Org	0	0	15			
6	62E 4N		slash	"	Fair Clay	0	0	70			
7	60E 6N		hash	South Slope	Hash	2	0	0			
8	64E 6N		hash	"	Fair Ash	5	0	0			
9	62E 8N		hash	Level	Good, Clay	0	0	7			
22010	60E 10N		hash	South	Fair "	5	0	15			

Anvil Mining Corporation td.

AREA

Bay-ta Page 29

DATE

August 6 / 12

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
22011	64E 10N		fine	South Slope	Gravel	5	0	40		
2	62E 12N		fine, v-stony	"	Hash	5	0	40		
3	60E 14N		hash	"	"	0	0	20		
4	64E 14N		hash	"	Ash	2	0	30		
5	62E 16N		hash	"	Hash	2	0	17		
6	60E 18N		slash	"	Good clay	0	0	40		
7	64E 18N		fine, slash	"	Fair	0	0	50		
8	62E 20N		hash	"	Org	0	0	10		
9	60E 22N		fine	"	"	0	0	30		
22020	64E 22N		fine, slash	"	"	0	0	12		
1	62E 24N		fine, slash	"	Horg	0	0	20		
2	60E 26N		hash	"	Org	0	0	7		
3	64E 26N		hash	"	Ash	0	0	7		
4	62E 28N		slash	"	Ash	0	0	5		
5	60E 30N		horg	"	Horg	0	0	17		
6	64E 30N		slash	Level	Good	5	0	90		
7	62E 32N		fine, slash	South slope	Fair	0	0	60		
8	60E 34N		hash	"	Ash	0	0	17		
9	64E 34N		hash	Level	Good clay	5	0	17		
22030	62E 36N		fine	South	Gravel	0	0	30		

Anvil Mining Corporation Ltd.

AREA

Beta Page 30

DATE

August 6 / 12

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22031	60E 38N		fine	South Slope	Good, clay	0	0	40			
2	64E 38N		hash	"	Ash	0	0	30			
3	62E 40N		hash	"	Fair	0	0	30			
4	60E 42N		hash	"	Ash	0	0	7			
5	64E 42N		hash	"	"	0	0	7			
6	68E 42N		hash	"	Hash	5	0	20			
7	66E 40N		fine, slash	"	Good	0	0	35			
8	70E 40N		hash	"	Org	0	0	5			
9	68E 38N	?	hash	"	Ash	0	0	0			
22040	66E 36N		fine, slash	"	Hash	0	0	60			
1	70E 36N		fine, slash, stony	"	"	0	0	20			
2	68E 34N		hash	"	Good	5	0	17			
3	66E 32N		hash	"	Ash	0	0	0			
4	70E 32N		hash	"	Fair, "	5	0	40			
5	68E 30N		hash	"	Hash	0	0	30			
6	66E 28N		hash	"	Ash	0	0	20			
7	70E 28N		slash	"	"	0	0	50			
8	68E 26N		hash	"	Hash	5	0	40			
9	66E 24N		fine, slash	"	Ash	0	0	40			
22050	70E 24N		fine, slash	"	Fair Ash	0	0	60			

Anvil Mining Corporation Ltd.

AREA Beta Page 31

DATE August 7 / 10, 14

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22051	56E 2N		fine	South Slope	Clay, horg	0	0	35			
2	54+00E		Slorg	"	Ash, "	0	0	20			
3	58+00E		hash	"	" "	0	0	0			
4	80+00E		horg	Level	Horg, PF	0	0	10			
5	78E 2N		fine	South	Clay, Ash	2	0	20			
6	82E 2N		fine	"	"	10	0	40			
7	80E 4N		hash	"	"	2	0	20			
8	78E 6N		Slorg, slash	Level	Ash, horg	10	0	7			
9	82E 6N		fine	"	"	0	0	0			
22060	80E 8N		hash	"	" , clay, PF	0	0	7			
1	78E 10N		fine	"	"	5	0	30			
2	82E 10N		fine	"	"	10	0	65			
3	80E 12N		fine	"	"	5	0	30			
4	78E 14N		fine sandy	Clay, S-slope	Clay	0	0	40			
5	82E 14N		fine	"	"	2	0	0			
6	80E 16N		fine	"	"	15	0	35			
7	78E 18N		fine	"	"	10	0	45			
8	82E 18N		fine	"	"	0	0	30			
9	80E 20N		fine, slash	"	"	0	0	30			
22070	78E 22N		fine	"	"	5	0	15			

Anvil Mining Corporation Ltd.

AREA

Beta Page 32

DATE

August 7/12, 14

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22071	82E 22N		fine	South Slope	Clay	5	0	45			
2	80E 24N		fine	"	"	10	0	45			
3	78E 26N		fine	"	"	20	0	40			
4	82E 26N		v. stony	"	"	15	0	35			
5	80E 28N		fine, st. stony	"	"	10	0	30			
6	78E 30N		fine	"	"	2	0	40			
7	82E 30N		fine, st. stony	"	"	25	0	45			
8	80E 32N		fine	"	"	20	0	40			
9	78E 34N		fine	"	"	10	0	22			
22080	82E 34N		fine	"	"	10	0	30			
1	80E 36N		fine, slash	"	"	10	0	15			
2	78E 38N		fine	"	"	2	0	17			
3	82E 38N		fine	"	"	25	0	40			
4	80E 40N		fine v. stony (slash)	"	"	10	0	35			
5	78E 42N		hash	"	" Ash	10	0	15			
6	82E 42N		fine, slash	"	"	2	0	12			
7	74E 42N		ash	"	" Ash	2	0	10			
8	72E 40N		hash	"	" "	0	0	10			
9	76E 40N		fine, slash	"	"	5	0	30			
22090	74E 38N		fine, slash	"	"	5	0	40			

Anvil Mining Corporation Ltd.

AREA

Beta Page 33

DATE

August⁷ / 11, 12

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22091	72E 36N		fine, slash	South Slope	Clay + Ash	7	0	15			
2	76E 36N		fine	"	"	0	0	30			
3	74E 34N		fine, stony	"	"	25	0	35			
4	72E 32N		fine	"	"	15	0	30			
5	76E 32N		fine	"	"	35	5	40			
6	74E 30N		fine	"	"	25	0	45			
7	72E 28N		fine	"	"	10	0	80			
8	76E 28N		fine	"	"	10	0	45			
9	74E 26N		fine, slash	"	"	15	0	60			
22100	72E 24N		fine	"	"	2	0	130			
1	66E 18S		fine	NW	"	10	0	20			
2	68E 16S		fine	"	"	15	0	10			
3	70E 14S		ash	"	Ash	0	0	5			
4	66E 14S		fine	"	Clay	10	0	25			
5	68E 12S		coarse sand	" Ravine, creek	Gravel	10	0	40			
6	70E 10S		coarse sand, stony	"	"	10	0	30			
7	66E 10S		slash, stony	"	Heavy, Ash	5	0	15			
8	68E 8S		fine	"	"	5	0	20			
9	70E 6S		hash	"	Ash	10	0	7			
22110	66E 6S		heavy	"	Very Heavy	5	0	15			

Anvil Mining Corporation Ltd.

AREA Beta Page 34

DATE August 11, 12

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22111	70E 45		ash	NW slope	Ashy	10	0	15			
2	68E 25		hash	"	"	5	0	10			
3	72E 28S		hash	"	"	0	0	5			
4	70E 28S		fine	"	Horng	15	0	30			
5	74E 26S		hash	"	Ash	2	0	10			
6	72E 24S		fine, slash	"	Gravel	5	0	15			
7	76E 24S		fine, slash, slorg	"	Horng, Hash	10	0	30			
8	74E 22S		fine	"	Clay	15	0	35			
9	72E 20S		fine	"	"	10	0	30			
22120	76E 20S		SAMPLE LOST	same place	"	—	—	—			
1	74E 18S		fine, slash	SE	"	15	0	35			
2	72E 16S		hash	"	Ash	2	0	10			
3	76E 16S		fine sandy	"	Good	40	0	85			
4	74E 14S		fine, slorg	River Ravine	Gravel	10	0	30			
5	72E 12S		ash	SE	Ash	5	0	15			
6	76E 12S		hash	"	"	5	0	10			
7	74E 10S		hash	South	"	5	0	12			
8	72E 8S		horng	"	Horng	5	0	10			
9	76E 8S		slorg, slash	"	Ash	10	0	15			
22130	74E 6S		fine, slorg	"	Horng	2	0	10			

Anvil Mining Corporation Ltd.

AREA

Beta Page 35

DATE

August ? / 12

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22131	72E 4S		hash	South Slope	Ash	5	0	10			
2	76E 4S		hash	"	"	7	0	10			
3	74E 2S		fine, storg	"	Clay	5	0	20			
4	62E 2S		fine, storg	"	Horg, Ash	10	0	10			
5	64E 4S		Coarse sand	"	Gravel	10	0	45			
6	60E 4S		fine, slash	"	Horg, Ash	10	0	10			
7	62E 6S		Clay	"	Clay (gold specks)	7	0	45			
8	64E 8S		fine sandy	Ravine	Clay	10	0	35			
9	60E 8S		hash	"	Ash	5	0	20			
22140	62E 10S		fine	South	Clay	5	0	40			
1	64E 12S		fine	"	" , Horg	20	0	50			
2	60E 12S		hash	"	Ash	3	0	15			
3	62E 14S		fine	"	Clay	10	0	45			
4	64E 16S		fine, storg	"	Good	10	0	45			
5	60E 16S		fine sandy	"	Gravel	10	0	40			
6	62E 18S		No Sample	"	Moss + Roots						
7	64E 20S		fine	"	Clay	10	0	40			
8	60E 20S		hash	"	Ash	0	0	10			
9	62E 22S		wet, fine storg	"	Gravel, wet	5	0	20			
22150	64E 24S		fine, storg	-	Gravel	10	0	30			

Anvil Mining Corporation Ltd.

AREA

Beta Page 36

DATE

August 66 (D) 112, 14

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22151	174E 12N		fine, clay	South Slope	Clay	15	0	65			
2	178E 12N		fine	"	"	5	0	40			
3	176E 6N		clay	"	"	40	0	80			
4	174E 8N		fine	"	"	5	0	40			
5	178E 8N		fine	"	"	0	0	40			
6	176E 6N		clay	"	"	15	0	75			
7	174E 4N		clay	"	"	5	0	45			
8	178E 4N		fine	"	" , stony	0	0	25			
9	176E 2N		clay	"	" , blue	20	0	75			
22160	174+00E		fine	"	" , good	0	0	20			
1	158+00E		clay	"	" , stony	20	0	45			
2	160E 2N		clay	" , slight	"	5	0	30			
3	156E 2N		clay	"	" , slash	5	0	25			
4	158E 4N		fine, clay	Level	" stony	15	0	40			
5	160E 6N		fine	South, slight	" stony	0	0	20			
6	156E 6N		fine	" "	"	5	0	30			
7	158E 8N		fine	" "	Fine	10	0	30			
8	160E 10N		fine, sl. stony	"	Stony Clay	0	0	35			
9	156E 10N		fine, sl stony	"	" "	0	0	30			
22170	158E 12N		fine		sl " "	0	0	30			

Anvil Mining Corporation Ltd.

AREA

Beta Page 37

DATE

August 6 (or 7) / 12, 14

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22171	160E 14N		fine	South Slope	Good clay	5	0	30			
2	156E 14N		fine	"	Rocky, stony	10	0	40			
3	164E 14N		fine	"	Good "	2	0	20			
4	162E 12N		fine	"	" sl. rocky "	0	0	40			
5	166E 12N		fine, sl. sandy	"	slash, "	0	0	30			
6	164E 10N		fine	"	Fair, rocky, "	0	0	30			
7	162E 8N		fine stony	"	" " "	0	0	40			
8	166E 8N		fine	"	Good "	5	0	25			
9	164E 6N		fine (wet)	"	Frost, "	5	0	35			
22180	162E 4N		fine	"	Clay, stony	0	0	40			
1	166E 4N		fine	"	"	5	0	35			
2	164E 2N		fine	"	"	5	0	30			
3	162+00E		fine	" slight	" stony	0	0	50			
4	166+00E		fine	"	" "	5	0	60			
5	164E 2S		clay	" slight	" "	5	0	55			
6	162E 4S		fine sandy	level	" sandy	5	0	25			
7	166E 4S		clay	sl. south slope	" good	10	0	60			
8	164E 6S		fine	level	" poor, Ash	10	0	30			
9	162E 8S		fine sandy	"	Sandy clay	0	0	30			
22190	166E 8S		fine	South slope sl.	Fair "	0	0	40			

Anvil Mining Corporation Ltd.

AREA

Beta Page 38

DATE

August 6 (or 7) / 12, 14

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22191	164E 10S		fine sandy	level	Fair, Sandy	5	0	30			
2	162E 12S		fine	"	Clay, "	0	0	50			
3	166E 12S		fine	"	" stony	5	0	40			
4	164E 14S		fine slash(?)	"	Fair, Hoop, Sandy	0	0	35			
5	160E 14S		fine sandy	"	Sandy	15	0	55			
6	156E 14S		fine sand	"	"	2	0	30			
7	158E 16S		fine, slash	"	" clay	0	0	40			
8	158E 12S		coarse sand	"	Poor, gravel	2	0	35			
9	160E 10S		fine	"	Clay, stony	30	0	50			
22200	156E 10S		fine sandy	"	Good, slash	0	0	30			
1	68E 22N		slash	South Slope	Fair, Ash	0	0	25			
2	66E 20N		hash	"	Hash	0	0	5			
3	70E 20N		hash	"	Ash	0	0	30			
4	68E 18N		fine, slash	"	Fair	0	0	90			
5	66E 16N		hash	"	Hash	0	0	30			
6	70E 16N		hash	"	Org	0	0	30			
7	68E 14N		hash	"	Hash	0	0	60			
8	66E 12N		hash	"	"	0	0	30			
9	70E 12N		hash	"	Ash	0	0	30			
22210	68E 10N		slash	"	Fair	0	0	30			

Aug 6

Anvil Mining Corporation Ltd.

AREA

Beta Page 39

DATE

August 6, 7, 12, 14, 15

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22211	66E 8N1		hash	Level	Horg	0	0	0			
2	70E 8N1		fine	South Slope	Org	0	0	30			
3	68E 6N1		fine	Level	Horg	0	0	35			
4	70E 4N1		hash	"	Hash	0	0	0			
5	66E 4N1		fine, slash	South Slope	Org	0	0	25			
6	68E 2N1		hash	Level	Ash	0	0	5			
7	66E 0N1	(CBL 66400E)	hash	"	Hash	0	0	0			
8	CBL 70400E		slash, slorg	"	Horg	0	0	0			
9	98400E		fine, hash	East Slope	"	0	0	25			
22220	96E 2N1		slash, fine	Level	Org	0	0	30			
1	100E 2N1		fine	East Slope	Horg	10	0	60			
22222	98E 4N1		fine	Level	"	0	0	20			
3	100E 6N1		hash	"	Ash	2	0	45			
4	96E 6N1		fine, slorg	"	Fair	20	0	35			
5	98E 8N1		slorg	"	Org	0	0	10			
6	96E 10N1		slorg	"	Horg	10	0	40			
7	100E 10N1		horg	"	Ash	2	0	25			
8	98E 12N1		fine	"	Horg	5	0	15			
9	96E 14N1		horg	"	"	0	0	15			
22230	100E 14N1		SAMPLE LOST	"	Org	—	—	—			

6
1
7

14
12
28

Anvil Mining Corporation Ltd.

AREA Beta Page 40

DATE August 7/15

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22231	98E 16N		storg	Level	Horg	0	0	12			
2	96E 18N		storg, slash	"	Hash	5	0	7			
3	100E 18N		hash	"	"	0	0	10			
4	98E 20N		storg, slash	South, slight	Org	0	0	5			
5	96E 22N		fine	"	Good	10	0	45			
6	100E 22N		fine	"	Org	10	0	25			
7	98E 24N		storg	"	Black earth	0	0	25			
8	96E 26N		slash	"	Hash	0	0	25			
9	100E 26N		hash	S.E.	Ash	0	0	10			
22240	98E 28N		horg	"	Fair	10	0	15			
1	96E 30N		storg	"	Horg	0	0	12			
2	100E 30N		fine storg	"	Horg	5	0	25			
3	98E 32N		fine	"	Org	10	0	30			
4	96E 34N		storg	"	"	2	0	20			
5	100E 34N		horg	"	"	5	0	5			
6	98E 36N		horg	East	Horg	5	0	15			
7	96E 38N		hash, storg	SE.	Ash	0	0	15			
8	100E 38N		storg, slash	"	Hash	0	0	5			
9	98E 40N		storg, hash	"	Hash	5	0	10			
22250	96E 42N		fine storg	"	Org	10	0	7			

Anvil Mining Corporation Ltd.

AREA Beta Page 41

DATE August 7 / 12, 14

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22251	158E 8S		Fine sandy	South slope, slight	Sandy	0	0	40			
2	160E 6S		Sand	" "	"	0	0	40			
3	156E 6S		Fine	" "	Slash, good	0	0	30			
4	158E 4S		fine sandy	" "	Sandy, clay	0	0	50			
5	160E 2S		fine sandy	" "	" "	0	0	40			
6	156E 2S		fine	" "	Slash, clay	0	0	40			
7	154+00E		Fine sandy	"	Sandy	0	0	40			
8	150+00E		sand	" "	Sand & gravel	0	0	40			
9	146+00E		fine	"	Clay, stony	0	0	35			
22260	148E 2N		fine, stony	SE	Light rocky loam	2	0	40			
1	144E 2N		fine sandy	South	Sandy clay	10	0	30			
2	146E 4N		fine	"	Horng under ash	2	0	20			
3	148E 6N		fine sand	East slope	Sandy, clay	10	0	40			
4	144E 6N		fine	South Slope	Poor, "	20	0	45			
5	146E 8N		fine	"	Good, clay	5	0	35			
6	148E 10N		fine	East	Sandy clay	5	0	30			
7	144E 10N		fine	South	"	10	0	25			
8	146E 12N		fine, sl. stony	"	Sandy "	15	0	35			
9	148E 14N		fine	"	"	2	0	45			
22270	144E 14N		fine sandy	"	Sandy creek.	17	0	25			

Anvil Mining Corporation Ltd.

AREA

Beta Page 42

DATE

August 7/14

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22271	152E 14N		fine sandy	South slope	Sandy clay	2	0	40			
2	150E 12N		fine	"	Rocky "	5	0	30			
3	154E 12N		fine	"	Poor horng	5	0	30			
4	152E 10N		fine (slash?)	"	Fair, slash	17	0	65			
5	150E 8N		fine sandy	SE	Sandy slong	10	0	35			
6	154E 8N		fine	South	Poor, horng	5	0	20			
7	152E 6N		coarse sand.	"	Sandy	5	0	25			
8	150E 4N		fine	"	Poor, clay, hesh	5	0	30			
9	154E 4N		fine	South Slope	Sandy "	20	0	50			
22280	152E 2N		fine	"	"	20	0	40			
1	152E 2S		fine sandy	"	"	5	0	30			
2	150E 4S		fine	"	Sandy "	15	0	65			
3	154E 4S		fine	"	Good clay	20	0	45			
4	152E 6S		sand	"	Gravel	5	0	45			
5	150E 8S		fine sandy	"	Sandy clay	2	0	50			
6	154E 8S		fine stony	"	" "	15	0	40			
7	152E 10S		fine slash	"	" "	10	0	35			
8	150E 12S		fine	"	"	20	0	55			
9	154E 12S		fine (borg)	"	Surface "	2	0	25			
22290	152E 14S		sand	"	Poor, gravel	5	0	25			

Anvil Mining Corporation Ltd.

AREA Beta Page 43

DATE August 7/12, 14

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22291	150E 16S		fine sandy	level	Sandy clay	10	0	35			
2	154E 16S		fine	"	"	5	0	40			
3	146E 16S		fine sandy (s(ash?))	"	Sandy	20	0	55			
4	148E 14S		fine sandy (st(ash?))	South	fine, rocky	20	0	35			
5	144E 14S		fine	"	Clay, stony	15	0	50			
6	146E 12S		fine	"	light, ^{good} grey	0	0	35			
7	148E 10S		fine sandy, stony	"	Sandy clay	15	0	40			
8	144E 10S		fine	"	"	10	0	50			
9	146E 9S		fine sandy	"	Sandy "	5	0	30			
22300	148E 6S		Coarse sand	"	red sandy loam	2	0	25			
1	60E 24S		fine, stony	"	stony	5	0	15			
2	62E 26S		fine, stony	"	Good	10	0	20			
3	64E 28S		hash	"	Ash	10	0	25			
4	60E 28S		hash	"	"	5	5	10			
5	62E 30S		hash	"	"	10	0	20			
6	64E 32S		fine	"	Ashy	25	0	45			
7	60E 32S		fine	"	Clay	10	0	40			
8	62E 34S		fine	"	Good	15	0	55			
9	64E 36S		stony	"	stony, moss	0	0	15			
22310	60E 36S		fine	"	Gravel	25	0	75			

Anvil Mining Corporation Ltd.

AREA Beta Page 44

DATE August 7 / 12, 14

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22311	62E 38S		ash	South Slope	Ash	10	0	15			
2	64E 40S		slorg	"	Horg	25	0	40			
3	60E 40S		fine, slorg	"	"	20	0	35			
4	62E 42S		fine slorg, slash	"	"	10	0	40			
5	64E 42S		fine	East Slope	Ash, clay	20	0	60			
6	66E 40S		horg	South	Horg	5	0	15			
7	66E 44S		fine	"	Clay	5	0	40			
8	68E 68E 42S	repeat	fine	"	"	15	0	45			
9	86T00E		fine, slash	"	"	2	0	5			
22320	84E 2N		horg	"	Horg	2	0	12			
1	88E 2N		hash	"	Ash	10	0	10			
2	86E 4N		slorg	"	Clay	15	0	40			
3	84E 6N		hash	"	"	0	0	20			
4	88E 6N		hash	"	Ash	0	0	0			
5	86E 8N		fine, slash	"	Ash	2	0	20			
6	84E 10N		fine	"	Clay	5	0	40			
7	88E 10N		clay	"	"	0	0	70			
8	86E 12N		fine slash	"	Ash	2	0	15			
9	84E 14N		fine	"	Clay	0	0	5			
22330	88E 14N		hash	"	Ash	2	0	12			

Anvil Mining Corporation Ltd.

AREA Beta Page 45

DATE August 7/14

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22331	86E 16N		Slash, slorg	South Slope	Ash	0	0	0			
2	84E 18N		Slorg	"	Horg	0	0	0			
3	88E 18N		fine	"	Clay	10	0	70			
4	86E 20N		Slash	"	Ash	0	0	0			
5	84E 22N		hash	"	"	0	3	10			
6	88E 22N		hash	"	"	0	0	0			
7	86E 24N		hash	"	"	0	0	5			
8	84E 26N		hash	"	"	2	0	5			
9	88E 26N		hash	"	Clay	2	0	5			
22340	86E 28N		hash	"	Ash	2	0	5			
1	84E 30N		hash	"	"	2	0	20			
2	88E 30N		ash	"	Clay	2	0	17			
3	86E 32N		ash	"	Ash	5	0	15			
4	84E 34N		fine	"	Good	10	0	90			
5	88E 34N		ash	"	Ash	0	0	0			
6	86E 36N		fine, slash	"	Good	5	0	40			
7	84E 38N		fine, slash	"	Good	10	0	90			
8	88E 38N		ash	"	Ash	0	0	0			
9	86E 40N		fine stony, slash	"	Good	10	0	60			
22350	84E 40N		hash	"	"	10	0	60			

Anvil Mining Corporation Ltd.

AREA Beta Page 46

DATE August 7 /14, 15

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22351	100E 42N		slorg, slash	SE slope	Hash	10	0	5			
2	104E 42N		slorg, slash	Level	Ash	5	0	10			
3	102E 40N		fine	"	PF, Org	5	0	10			
4	106E 40N		fine, slash	South Slope	Ash	0	0	20			
5	104E 38N		fine	Level	Horg	10	0	30			
6	102E 36N		horg	"	Org	2	0	15			
7	106E 36N		fine, slorg	South Slope	Org	2	0	20			
8	104E 34N		fine	"	"	5	0	40			
9	102E 32N		slorg, slash	"	Horg	2	0	5			
22360	106E 32N		fine, slash	"	Hash	0	0	15			
1	104E 30N		slorg	"	Org	5	0	20			
2	102E 28N		horg	" , slight	Horg	0	0	15			
3	106E 28N		horg	SE	Org	2	0	25			
4	104E 26N		fine	South, slight	Horg	10	0	35			
5	102E 24N		horg	"	Org	5	0	15			
6	106E 24N		slash, slorg	" "	Horg	2	0	10			
7	104E 22N		horg	Level	Org	2	0	12			
8	102E 20N		horg	"	Horg	2	0	15			
9	106E 20N		slorg	"	Org	5	0	10			
22370	104E 18N		fine	"	"	2	0	20			

Anvil Mining Corporation Ltd.

AREA

Beta Page 47

DATE

August 7/14, 15

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22371	102E 16N		horg	Level	Horg	0	0	17			
2	106E 16N		horg	"	"	5	0	10			
3	104E 14N		horg	"	"	2	0	15			
4	102E 12N		horg	"	Org	2	0	10			
5	106E 12N		horg	"	Horg	2	0	10			
6	104E 10N		horg	"	"	2	0	15			
7	102E 8N		storg	"	"	2	0	25			
8	106E 8N		slash, storg	South Slope	Hash	0	0	20			
9	104E 6N		fine, storg	Level	Horg	2	0	45			
22380	102E 4N		storg	"	"	2	0	20			
1	106E 4N		storg	"	Org	10	0	25			
2	104E 2N		fine, storg	South Slope	Horg	5	0	25			
3	102+00E		fine	"	Good clay	2	0	25			
4	CBL 106+00E		fine	SE	" "	10	0	50			
5	NBL 142+00E		sand	South slope	"	2	0	80			
6	NBL 138+00E		sand	"	"	10	0	60			
7	NL 140E 2N		horg	"	Horg "	5	0	15			
8	" 138E 4N		storg, slnd	"	Rocky "	10	0	30			
9	142E 4N		fine, sl. stony	"	Horg "	10	0	45			
22390	140E 6N		hash, storg	"	Ash " Horg	20	0	20			

Dug

8

Anvil Mining Corporation Ltd.

AREA Beta Page 48

DATE August 8, 7/15

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22391	NL 138E 8N		sand, slorg	South Slope	Clay Sandy	15	0	25			
2	142E 8N		fine	"	"	10	0	45			
3	140E 10N		fine sandy	"	"	20	0	30			
4	138E 12N		fine	"	"	15	0	35			
5	142E 12N		horg	"	Horg	2	0	20			
6	140E 14N		fine sandy	"	Clay, sandy	10	0	30			
7	136E 14N		fine sandy	"	Clay, gravel	10	0	45			
8	132E 14N		slash, slorg	"	Ash, horg	10	0	30			
9	134E 12N		fine sandy	"	" Clay	5	0	30			
8	22400	132E 10N	fine	"	"	2	0	20			
7	1	48E 42S	slash	"	"	5	0	25			
2	52E 42S		hash	"	"	0	0	30			
3	56E 42S		fine, slash	"	"	75	0	15			
4	54E 40S		hash	"	"	0	0	17			
5	58E 40S		slash, slorg	"	"	0	0	12			
6	56E 38S		fine, slash	"	"	15	0	25			
7	54E 36S		fine, slash	"	Ash "	2	0	17			
8	58E 36S		slash	"	"	40	0	25			
9	56E 34S		slorg	"	" Clay	5	0	25			
22410	54E 32S		fine	"	"	30	0	70			

Anvil Mining Corporation Ltd.

AREA

Beta Page 49

DATE

August 7/15

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22411	CBL 58E 32S		fine	South Slope	Clay	25	0	65			
2	56E 30S		fine	"	"	15	0	35			
3	54E 28S		fine	"	"	25	0	40			
4	58E 28S		fine	"	"	20	0	25			
5	56E 26S		hash	"	Ash	5	0	10			
6	54E 24S		slesh	"	" , clay	10	0	10			
7	58E 24S		fine, slesh	"	"	10	0	7			
8	56E 22S		fine slorg	"	" (horg)	20	0	20			
9	54E 20S		slorg	"	" "	20	0	30			
22420	58E 20S		ash	"	"	0	0	12			
1	56E 18S		hash	"	"	5	0	7			
2	54E 16S		hash	"	" , clay	20	0	12			
3	58E 16S		horg	"	Horg	70	0	25			
4	56E 14S		hash	"	Ash	2	0	12			
5	54E 12S		hash	"	" , Clay	2	0	15			
6	58E 12S		horg	"	Horg	2	0	10			
7	56E 10S		fine sandy	"	Clay	5	0	35			
8	54E 8S		fine, slesh	"	"	35	0	35			
9	58E 8S		fine	"	"	2	0	40			
22430	56E 6S		No Sample	"	Nil						

Anvil Mining Corporation Ltd.

AREA Beta Page 50

DATE August 7/15, 16

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.							
						Cu	Pb	Zn					
22431	CBL 54E 4S		No Sample	South Slope	Nil								
2	58E 4S		fine	"	Clay	0	0	50					
3	56E 2S		fine	"	"	2	0	40					
4	^{CBT} 110E+00		fine	"	"	30	0	65					
5	108E 2N		fine	"	"	25	0	45					
6	112E 2N		fine sandy, u-stony	"	" (rocky)	10	0	50					
7	110E 4N		horg	"	Horg, P.F.	5	0	35					
8	108E 6N		fine sandy	"	Clay	25	0	85					
9	112E 6N		fine sandy	"	"	10	0	70					
22440	110E 8N		storg	"	"	2	0	45					
1	108E 10N		horg	"	Horg	5	0	15					
2	112E 10N		horg	"	Clay	0	0	40					
3	110E 12N		storg	"	" horg	2	0	35					
4	108E 14N		fine, storg	"	"	0	0	20					
5	112E 14N		hash	"	Ash "	0	0	0					
6	110E 16N		horg	"	Clay "	0	0	17					
7	108E 18N		horg	"	"	7	0	10					
8	112E 18N		fine, storg	"	Clay "	5	0	35					
9	110E 20N		horg	"	"	10	0	10					
22450	108E 22N		fine storg	"	Clay	20	0	40					

Anvil Mining Corporation Ltd.

AREA

Beta Page 51

DATE

August 7/14, 15

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22451	144E 6S		fine	South Slope	Clay	10	0	45			
2	146E 4S		fine	"	" good	5	0	40			
3	148E 2S		fine sandy	"	" sandy	10	0	45			
4	144E 2S		fine	"	Good	5	0	40			
5	116E 2S		fine, slash	"	Poor Horg	0	0	30			
6	118E 4S		fine (wet)	"	Dark	10	0	70			
7	114E 4S		fine (storg)	Level	Hash	10	0	40			
8	116E 6S		fine	South slope ^{slight}	Good Clay	5	0	50			
9	118E 8S		fine	Level	Clay	0	0	50			
22460	114E 8S		fine	"	" good	0	0	50			
1	116E 10S		fine, slash	"	Fair, horg	2	0	40			
2	112E 10S		fine, stony	South slope	Good clay	0	0	40			
3	110E 12S		fine	"	" "	0	0	70			
4	108E 10S		fine	"	Horg, "	0	0	40			
5	110E 8S		hash	"	Hash	0	0	0			
6	108E 6S		fine	"	Stony, storg	0	0	50			
7	112E 6S		clay	level	Clay "	0	0	70			
8	110E 4S		coarse sand	South slope	" gravel	0	0	20			
9	108E 2S		fine, st stony	"	"	2	0	40			
22470	112E 2S		storg, slash	Level	Hash	0	0	0			

Anvil Mining Corporation Ltd.

AREA

Beta Page 52

DATE

August 7/15

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
22471	80E 2S		fine	South Slope	Horng	0	0	35		
2	82E 4S		fine, st. stony	"	Storg, fair	0	0	30		
3	78E 4S		fine, storg	Level	Horng	0	0	40		
4	80E 6S		fine	South	" , clay	0	0	30		
5	82E 8S		fine	SE	Good, "	0	0	40		
6	78E 8S		fine	"	Horng	0	0	40		
7	80E 10S		fine sandy, stony	"	Clay, gravel	0	0	50		
8	82E 12S		fine	South	Fair, slash	0	0	70		
9	78E 12S		fine	"	Hash	0	0	40		
22480	80E 14S		fine, storg	"	Fair, clay, storg	0	0	30		
1	82E 16S		fine sandy	"	Sandy "	0	0	40		
2	78E 16S		fine, st. stony	"	Gravel	2	0	60		
3	80E 18S		fine	Level	Good clay	2	0	70		
4	82E 20S		fine	South	Rocky "	0	0	40		
5	78E 20S		fine	"	Good "	0	0	35		
6	80E 22S		fine, storg	SE.	Poor, Horng	0	0	17		
7	82E 24S		coarse sand	"	Gravel	0	0	40		
8	78E 24S		storg, slash	South	Hash	0	0	0		
9	80E 26S		fine (storg)	"	Horng	0	0	40		
22490	82E 28S		fine	SE	Storg, clay	0	0	30		

Anvil Mining Corporation Ltd.

AREA

Beta Page 53

DATE

August 7/14, 15

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22491	78E 28S		stony, slash	Level	Horg	0	0	0			
2	80E 30S		hash, stony	SE	" Hash	0	0	0			
3	82E 32S		fine, v. stony	"	Clay, rocky	0	0	40			
4	78E 32S		horg	South	Horg	0	0	20			
5	80E 34S		fine sandy, stony	"	" , Hash, poor	0	0	30			
6	82E 36S		fine	"	Clay	0	0	60			
7	78E 36S		fine slash.	"	Good	0	0	20			
8	80E 38S		fine stony	SE	Poor, Horg	0	0	30			
9	82E 40S		fine sandy	Level	Clay, ^{stony} sand	0	0	40			
22500	78E 40S		fine, stony	South	Horg, clay	0	0	17			
1	86E 44N	omit	hash	"	Ash	30	0	70			
2	88E 42N		fine, slash	—	—	5	0	50			
3	90E 42N		fine, slash	"	Ash	5	0	40			
4	92E 42N		fine slash	"	Good	10	0	30			
5	94E 40N		fine slash	"	Ash	0	0	30			
6	90E 40N		hash	"	"	0	0	0			
7	92E 38N		fine slash	"	"	2	0	10			
8	90E 36N		No Sample	"	No Soil						
9	94E 36N		fine	"	Clay	15	0	30			
22510	92E 34N		fine, stony	"	"	10	0	17			

Anvil Mining Corporation Ltd.

AREA

Beta Page 54

DATE

August? (7 or 8) / 14

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22511	90E 32N		fine (wet)	South Slope	Clay, gravel	10	0	20			
2	94E 32N		SAMPLE LOST	"	Ash	—	—	—			
3	92E 30N		hash, slorg	"	"	0	0	0			
4	90E 28N		slorg	"	Clay	0	0	0			
5	94E 28N		fine sandy	"	"	2	0	17			
6	92E 26N		horg	"	Horg	0	0	5			
7	90E 24N		slorg	"	"	0	0	0			
8	94E 24N		ash	"	Ash	0	0	0			
9	92E 22N		hash	"	"	0	0	0			
22520	94E 20N		horg	Level	Horg	2	0	0			
1	90E 20N		hash, slorg	"	" Ash	0	0	0			
2	92E 18N		horg	"	"	2	0	0			
3	94E 16N		slash, slorg	South Slope	" Ash	0	0	0			
4	90E 16N		fine	"	Clay	5	0	30			
5	92E 14N		hash, slorg	Level	Ash	0	0	0			
6	94E 12N		slash, slorg	"	"	10	0	17			
7	90E 12N		hash	"	"	0	0	0			
8	92E 10N		fine slash	"	"	0	0	17			
9	94E 8N		slash	"	Clay	2	0	20			
22530	90E 8N		fine	"	Horg	2	0	20			

Anvil Mining Corporation Ltd.

AREA Beta Page 55

DATE August 7, 8, 9 / 14, 15, 16

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22531	92E 6N		fine	South slope	Clay	10	0	40			
2	94E 4N		fine, v. stony	Level	Gravel	20	0	90			
3	90E 4N		ash	"	Ash	0	0	0			
4	92E 2N		fine	"	Clay	2	0	35			
5	92E 00N		fine, stony	"	Horg	0	0	12			
6	124E 00N		hash	"	"	2	0	15			
7	120E 00N		fine, stony	"	Ash	0	0	7			
8	122E 2N		fine	"	Gravel, org	10	0	45			
9	120E 4N		hash	"	Ash	0	0	0			
22540	124E 4N		hash	"	"	0	0	0			
1	122E 6N		hash	"	"	0	0	0			
2	124E 8N		fine, st. stony	"	Clay	0	0	60			
3	120E 8N		gravel	"	"	0	0	40			
4	122E 10N		fine gravel	South	Gravel	0	0	40			
5	124E 12N		hash, stony	"	Ash	2	0	5			
6	120E 12N		fine	"	Clay	0	0	30			
7	122E 14N		hash	"	Ash, org	0	0	5			
8	124E 16N		hash	"	"	0	0	0			
9	120E 16N		hash	"	Gravel	0	0	30			
22550	122E 18N		fine	"	Clay	2	0	60			

Anvil Mining Corporation Ltd.

AREA

Beta Page 56

DATE

August 8 / 16

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22601	CBL 112E 22N		slorg, slash	South Slope	Ash, Clay	0	0	5			
2	110E 24N		hash	"	" , Horg	0	0	7			
3	108E 26N		slash, slorg	"	" "	0	0	17			
4	112E 26N		hash	"	"	30	0	7			
5	110E 28N		fine	"	Clay	10	0	30			
6	108E 30N		slash	"	Ash, "	0	0	5			
7	112E 30N		slorg	"	"	15	0	25			
8	110E 32N		slorg, slash	"	Ash	5	0	12			
9	108E 34N		slorg	"	Horg	10	0	45			
22610	112E 34N		slorg, slash	"	" , Ash	15	0	15			
1	110E 36N		slorg	"	"	10	0	15			
2	108E 38N		No Sample	" Swamp	Nil						
3	112E 38N		No Sample	" "	"						
4	110E 40N		horg	"	Horg	15	0	15			
5	108E 42N		fine	"	Clay	10	0	40			
6	112E 42N		slash	"	Ash	0	0	7			
7	116E 42N		fine	"	Clay	40	0	35			
8	114E 40N		fine	"	"	5	0	50			
9	118E 40N		fine	"	" , horg	5	0	35			
22620	116E 38N		fine	"	"	2	0	25			

Anvil Mining Corporation Ltd.

AREA Beta Page 57

DATE August 8 /16

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22621	114E 36N		fine	South Slope	Clay	35	0	35			
2	118E 36N		fine	"	"	10	0	45			
3	116E 34N		fine	"	"	5	0	35			
4	114E 32N		fine	"	"	2	0	40			
5	118E 32N		fine	"	"	15	0	40			
6	116E 30N		fine	"	" , rocky	25	0	35			
7	114E 28N		fine, slorg	"	"	5	0	35			
8	118E 28N		hash	"	Ash	30	0	15			
9	116E 26N		fine	"	Clay	15	0	30			
22630	114E 24N		slorg, slash	"	Ash	2	0	15			
1	118E 24N		fine, slash	"	Clay, Ash, horg	10	0	20			
2	116E 22N		fine	"	"	0	0	50			
3	114E 20N		hash	"	Ash	2	0	15			
4	118E 20N		hash	"	"	2	0	10			
5	116E 18N		horg	"	Horg, P.F.	0	0	17			
6	114E 16N		fine, slorg	"	Clay, Ash	0	0	40			
7	118E 16N		slash, horg	"	" " (horg)	0	0	5			
8	116E 14N		horg	"	" "	0	0	4			
9	114E 12N		fine	"	"	2	0	40			
22640	118E 12N		fine	"	"	0	0	40			

Anvil Mining Corporation Ltd.

AREA

Beta Page 58

DATE

August 8, 9/16

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22641	08L 116E 10N		fine	South Slope	Clay	15	0	40			
2	114E 8N		No Sample	"	NiL						
3	118E 8N		fine	"	Clay	0	0	40			
4	116E 6N		fine	"	"	0	0	40			
5	114E 4N		horg	"	" (horg)	0	0	30			
6	118E 4N		fine	"	"	0	0	40			
7	116E 2N		slorg, slash	"	Ash, Horg	2	0	30			
8	114+00E		horg	"	"	10	0	25			
9	118+00E		horg	"	"	0	0	5			
<hr/>											
22701	NL 136E 10N		fine	South Slope	Clay	5	0	50			
2	134E 8N		fine slorg	"	" (horg)	2	0	40			
3	132E 6N		fine sandy	"	" (rocky)	0	0	35			
4	136E 6N		horg	"	" (horg)	0	0	30			
5	134E 4N		slorg	Level (swamp)	Horg	2	0	25			
6	132E 2N		slorg	" "	"	0	0	0			
7	136E 2N		No Sample	"	NiL						
8	NBL 136+00E		slorg	"	Clay, horg	0	0	30			
9	132E 2S		sand	South Slope	" (rocky)	2	0	55			
22710	136E 2S		fine, slorg	"	" (horg)	0	0	45			

Anvil Mining Corporation Ltd.

AREA

Beta Page 59

DATE

August 9/16, 17

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22711	NL 134E 4S		slorg	South Slope	Clay	2	0	20			
2	132E 6S		horg	"	" (horg)	2	0	15			
3	136E 6S		fine, slorg	"	"	0	0	30			
4	134E 8S		slorg	"	" (horg)	2	0	15			
5	132E 10S		fine slorg	"	" "	2	0	40			
6	136E 10S		Sand, slorg	"	"	0	0	45			
7	134E 12S		course sandy	"	"	2	0	40			
8	132E 14S		sand	"	"	5	0	40			
9	136E 14S		sand	"	" (horg)	0	0	10			
22720	134E 16S		fine, slorg	"	" "	0	0	40			
1	132E 18S		fine sandy	"	"	5	0	50			
2	136E 18S		fine sandy	"	"	0	0	50			
3	134E 20S		fine slash	"	" Ash	2	0	20			
4	132E 22S		fine, slorg	"	"	10	0	35			
5	136E 22S		No Sample	Level swamp	no soil						
6	134E 24S		No Sample	" "	Sand						
7	138E 24S		slorg	"	Clay	0	0	30			
8	142E 24S		hash	South Slope	Ash	0	0	7			
9	140E 22S		slorg	Level	Clay	0	0	35			
22730	138E 20S		slorg, slash	South Slope	" Ash	10	0	15			

Anvil Mining Corporation Ltd.

AREA

Beta Page 61

DATE

August 8[?] / 15, 16

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22751	126E 4N		hash	Level	Clay	0	0	30			
2	128E 2N		fine, slorg	"	Horg	0	0	0			
3	126E 00N		hash	"	Ash	0	0	0			
4	94E 00N		hash	South Slope	"	0	0	0			
5	90E 00S		No Sample	"							
6	92E 2S		hash	"	Ash	0	0	5			
7	94E 4S		fine	"	Clay	0	0	60			
8	90E 4S		horg	"	Horg	0	0	7			
9	92E 6S		fine	"	Org. Clay	0	0	60			
22760	94E 8S		fine	" Road	"	0	0	60			
1	90E 8S		fine, stony	" "	"	0	0	70			
2	92E 10S		fine	"	Org. "	0	0	70			
3	94E 12S		fine	"	"	0	0	50			
4	90E 12S		hash	"	Ash	0	0	20			
5	92E 14S		fine, slorg	"	"	0	0	30			
6	94E 16S		fine (slorg)	"	Org. Clay	0	0	30			
7	90E 16S		fine (slorg)	"	"	0	0	70			
8	92E 18S		slorg	"	Horg, PF	0	0	20			
9	94E 20S		fine	"	Clay	0	0	30			
22770	90E 20S		horg	"	Horg	2	0	12			

Anvil Mining Corporation Ltd.

AREA Beta Page 62

DATE August 16, 17

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22771	Q2E 22S		fine, storg	South Slope	Horg	2	0	20			
2	Q4E 24S		sand	"	Gravel	2	0	65			
3	Q0E 24S		fine	"	Clay	10	0	65			
4	Q2E 26S		fine	"	Gravel	0	0	70			
5	Q4E 28S		sand	"	" swamp	12	0	55			
6	Q0E 28S		fine	"	" clay	15	0	60			
7	Q2E 30S		sand	"	"	10	0	55			
8	Q4E 32S		fine, sandy	"	" River	2	0	60			
9	86E 34S		fine	" riverbank	Clay	15	0	50			
22780	84E 32S		fine (storg)	Level swamp	" org	10	0	55			
1	88E 32S		fine, storg	" "	Clay	0	0	10			
2	86E 30S		fine	"	"	0	0	15			
3	88E 28S		fine sandy	"	Gravel	5	0	40			
4	84E 28S		hash	"	Ash	2	0	7			
5	86E 26S		stony	"	Gravel	10	0	45			
6	88E 24S		hash	"	Ash	2	0	5			
7	84E 24S		storg	"	Gravel	0	0	40			
8	86E 22S		storg, slash	South slope	"	0	0	0			
9	88E 20S		horg	"	Horg	2	0	10			
22790	84E 20S		hash	"	Ash	2	0	7			

Anvil Mining Corporation Ltd.

AREA Beta Page 63

DATE August 9[?]/15,16

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
22791	86E 18S		horg	South Slope	Ash	2	0	95		
2	88E 16S		horg	"	Org	5	0	15		
3	84E 16S		Slorg, slash	"	Ash	0	0	40		
4	86E 14S		hazh	" Road	"	2	0	10		
5	88E 12S		fine	"	Clay	2	0	35		
6	84E 12S		fine	"	"	2	0	45		
7	86E 10S		fine, slorg	"	"	0	0	0		
8	88E 8S		fine, slorg	"	Horg PF	0	0	0		
9	84E 8S		horg	"	" PF	2	0	15		
22800	86E 6S		hash	"	Ash	0	0	20		
1	124E 20N		fine, slorg	Level	Horg	15	0	70		
2	120E 20N		horg, slash	"	Ash	0	0	0		
3	122E 22N		fine	"	Clay	2	0	20		
4	124E 24N		horg, slash	"	Ash	0	0	0		
5	120E 24N		fine	"	Clay	10	0	70		
6	122E 26N		hash	"	Org, Ash	0	0	0		
7	124E 28N		horg	"	Horg	0	0	30		
8	120E 28N		fine, slorg	"	Clay	0	0	25		
9	122E 30N		hash	"	Ash	0	0	0		
22810	124E 32N		fine, slorg	"	Horg	5	0	50		

Anvil Mining Corporation Ltd.

AREA

Beta Page 64

DATE

August 9(?) / 16

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22811	120E 32N		hash	Level	Ash	2	0	12			
2	124E 34N		fine, slash	"	Clay (pyrites)	5	0	45			
3	120E 36N		fine	"	Org. clay	2	0	40			
4	124E 36N		fine sandy, ^{horg} stony	"	Horg	2	0	25			
5	122E 38N		hash	"	Ash	2	0	30			
6	120E 40N		hash	"	Clay	5	0	15			
7	124E 40N		fine, st. stony	"	"	2	0	65			
8	124E 42N		fine, slash	"	Gravel	10	0	50			
9	122E 42N		fine	"	Clay	30	0	50			
22820	124E 42N	repeat	fine	"	"	25	0	30			
1	126E 42N		fine sandy, stony	"	" , gravel	10	0	60			
2	128E 42N		horg	"	Horg, PF	2	0	10			
3	130E 40N		hash	"	Clay	2	0	25			
4	126E 40N		fine sandy, st. stony	"	Gravel	2	0	50			
5	128E 38N		fine, st. stony	"	Clay	2	0	55			
6	130E 36N		fine, st. stony	"	"	15	0	90			
7	126E 36N		horg	"	Horg	10	0	12			
8	128E 34N		fine, sandy	"	Gravel	10	0	45			
9	130E 32N		fine	"	Clay	15	0	70			
22830	126E 30N		fine	"	"	25	0	70			

Anvil Mining Corporation Ltd.

AREA Beta Page 65

DATE August 9(?) / 16

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
22831	128E 30N		hash	Level	Clay	10	0	12			
2	130E 28N		hash	"	"	10	0	5			
3	126E 28N		hash	"	Ash	5	0	10			
4	128E 26N		Sand	"	Gravel	2	0	40			
5	130E 24N		fine sandy	South Slope	"	25	0	60			
6	126E 24N		storg	level	Morg	2	0	15			
7	128E 22N		Sand	South Slope	Gravel	10	0	45			
8	130E 20N		Sand	"	"	10	0	45			
9	126E 20N		storg	"	Morg	2	0	15			
22840	128E 18N		fine sandy, hash	"	Ash	2	0	10			
1	130E 16N		fine sandy	"	Gravel	0	0	35			
2	126E 16N		fine, storg	"	Sand	0	0	40			
3	128E 14N		hash	"	Ash	2	0	20			
4	130E 12N		fine, storg	"	Org, gravel	2	0	65			
5	126E 12N		hash	"	Ash	2	0	15			
6	128E 10N		fine, sl. stony	"	Clay	2	0	90			
7	130E 8N		fine	"	Gravel	2	0	70			
8	126E 8N		fine, storg	"	Org, clay	2	0	40			
9	128E 6N		fine, storg	Level	" "	2	0	30			
22850	130E 4N		fine	"	"	2	0	60			

Anvil Mining Corporation Ltd.

AREA

Beta Page 66

DATE

August 9th /16

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.				
						Cu	Pb	Zn		
22851	84E 4S		hash	South Slope	Ash	0	0	7		
2	88E 4S		gravelly	"	Clay	0	0	40		
3	86E 2S		fine	"	"	0	0	40		
4	84E 00S		horg	"	Horg	2	0	35		
5	88E 00S		fine sandy	"	Clay	2	0	35		
22951	104E 2S		fine, slorg	"	Horg	2	0	30		
2	102E 4S		fine, sl stony	"	Good clay	5	0	70		
3	106E 4S		horg	"	Fair "	0	0	60		
4	104E 6S		fine, slorg	Level	Sandy	0	0	40		
5	102E 8S		slorg	South Slope	Horg	2	0	30		
6	106E 8S		horg	Level	Org	0	0	25		
7	104E 10S		horg	"	Horg	2	0	12		
8	102E 12S		horg	"	"	0	0	7		
9	106E 12S		horg	"	"	0	0	20		
22960	104E 14S		fine	"	Good clay	2	0	70		
1	102E 16S		horg	"	Org	0	0	5		
2	106E 16S		horg	"	Horg	0	0	5		
3	104E 18S		fine, sandy	"	Gravel	0	0	40		
4	98E 20S		fine	"	Good clay	0	0	50		
5	96E 18S		fine	"	Sandy	2	0	20		

