

# Anvil Mining Corporation Ltd.

015777

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DATE June 20/30

SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.			
						Cu	Pb	Zn	
11051	BL OE 0S		fine	S slope	fair, clay	10	2	50	
2	OE 2S		fine	level	poor, HA, HU	0	0	40	
3	OE 4S		fine - ex. loam	level	poor, PF, clay, HU	12	10	60	
4	OE 6S		fine - ex. loam	level	" " " SO	12	10	80	
5	OE 8S		fine, clay like	level	" gravel, clay, HU	10	0	80	
6	OE 10S		coarse sand	N slope	fair, gravel	5	2	90	
7	OE 12S		ex. loam	N slope	PF, HA, HU, poor.	5	0	40	
8	OE 14S		fine - ex. loam	N slope	fair, PF, clay	7	2	80	
9	OE 16S		fine, loam	N slope	fair, PF, shale	12	10	80	
11060	OE 18S		fine, clay	N slope	fair, clay	20	2	80	
1	OE 20S		fine, stony	N slope	fair, shale, clay, PF	10	0	70	
2	OE 22S		fine	N slope	fair, clay, SO	30	0	40	
3	24S		fine	N slope	fair, PF, shale	10	2	20	
4	26S		fine	level	good	10	0	70	
5	28S		fine, red.	level	good	5	0	70	
6	30S		fine - clay	level	good - clay	10	2	70	
7	32S		wet, medium sand, stony	level	fair, gravel, clay	20	2	60	
8	34S		f., sl. stony	level	fair, clay, HU	10	0	80	
9	36S		stony	N slope	fair, rocky clay	10	0	80	
11070	38S		fine sandy	N slope	fair, P.F., rocky	10	0	80	

Multiply all Cu readings by 2

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu X 2					
						Cu	Pb	Zn			
11071	LOE 40S		stony	N. Slope	fair, gravel	12	0	80			
2	42S		fine red, sl. stony	"	" , rocky	5	0	70			
3	44S		fine, sl. stony, reddish	NE slope	" "	10	2	40			
4	46S		fine	E slope	fair, so, clay	0	0	30			
5	48S		fine, ash	level	fair, clay	5	2	15			
6	50S		fine, sl. stony	E. slope	fair, rocky clay	30	2	60			
7	52S		fine	NE slope	fair, gravel	5	0	70			
8	54S		fine, wet	"	poor, PF, Ho	10	2	50			
9	56S		fine - ex. loam	E slope	fair, PF, rocky	17	2	70			
11080	58S		fine	NE slope	fair, clay, Ho	10	0	60			
1	60S		fine sandy	E slope	fair, Ho	15	0	60			
2	62S		fine	"	fair, rocky, PF	10	2	60			
3	64S		fine	"	" clay, so	5	0	90			
4	66S		fine, sandy, sl stony	"	" " "	15	0	60			
5	68S		fine	SE slope	good, clay, gravel	10	2	60			
6	70S		wet, fine	"	fair, rocky, clay	5	0	40			
7	LSE 70S		fine	"	good, clay	10	0	80			
8	68S		fine, wet	"	good, clay	10	0	60			
9	66S		fine	SE slope	poor, clay, HA	17	2	60			
11090	64S		good loam	"	good, clay	5	0	40			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11091	L8E 62S		fine	SE slope	good	10	2	60			
2	60S		f. sandy	level	poor, HA, clay	0	0	60			
3	58S		fine, stony?	NE slope	poor, HO, PF	10	0	60			
4	56S		fine	"	fair, gravel & clay	10	2	55			
5	54S		fine, stony	E slope	poor, PF, rocky	5	0	40			
6	52S		fine	"	good, clay	10	2	60			
7	50S		v. wet, stony	"	fair, clay, PF	10	0	90			
8	48S		fine, sandy, sl. stony	E slope	good	10	0	80			
9	46S		fine, stony	NE slope	good, clay	15	0	90			
11100	44S		v. wet, sl. stony	"	fair, clay, rocky	5	2	50			
1	42S		fine red loam, v. good	E slope	good	40	0	50			
2	40S		fine	NE slope	fair, slab & SO.	20	2	90			
3	38S		fine, stony	"	" , clay & gravel	10	0	70			
4	36S		fine	E. slope	fair, stony	5	0	40			
5	34S		fine, sl. stony	S slope	fair, clay & stony	17	10	80			
6	32S		shaley	level	poor, shale & rocks	5	0	70			
7	30S		fine, sl. shaley	"	"	5	0	60			
8	28S		fine	"	fair, clay, rocky	17	0	60			
9	26S		coarse red sand	NE slope	" rocky, loam	10	0	60			
11110	24S		fine, sl. stony	"	fair-stony clay	15	2	40			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11111	L8E 22S		fine	N slope	fair, stony clay	15	0	60			
2	20S		shaley	NE slope	fair, shale	10	0	80			
3	18S		fine	N slope	fair, clay	10	0	70			
4	16S		fine, sl. stony	"	fair, clay + shale	10	0	80			
5	14S		fine, loam, stony	level	poor, PF, HA, H.O.	20	2	20			
6	12S		fine	"	good, clay	5	0	90			
7	10S		coarse sand	"	poor, gravel	12	2	80			
8	8S		fine	"	good, clay	5	0	70			
9	6S		fine	"	poor, H.O, PF, clay	10	0	60			
11120	4S		fine sandy	S. slope	good, sandy clay	10	0	50			
1	2S		fine sandy	"	fair, sand + gravel	10	10	60			
2	B18+00E		fine sandy	"	fair, SO + clay	5	0	60			
3	10+00E		fine sandy	"	fair, sand + clay	10	1	30	3	5	35
4	12+00E		fine, sl. stony	"	fair, gravel + clay	10	2	45			
5	14+00E		fine	"	fair, shale + clay	20	5	65	12	10	60
6	16+00E		fine sandy	"	fair shale	6	1	20			
7	L16E 2S		fine, stony	"	fair, clay + gravel	10	10	45			
8	4S		fine	"	fair, clay + shale	10	2	60			
9	6S		fine	level	good, flaky clay	25	6	60			
11130	8S		fine	"	fair, clay, SO.	10	0	70	10	2	80

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11131	L16E 10S		fine sandy	S-N slope	fair gravel	10	3	70			
2	12S		fine, wet	"	fair, clay, S.O.	5	0	85	5	1	40
3	14S		fine	"	good, clay	10	0	60	12	5	20
4	16S		fine	N slope	fair, clay	15	0	70			S.O. under ash, P.P.
5	18S		fine	"	good, clay + gravel	20	3	40			
6	20S		fine	"	good	12	0	55	6	0	40
7	22S		fine sandy	S slope	good, S. shale	17	6	30			
8	24S		no sample	level	swamp	no	sample				
9	26S		fine sandy -> sl. stony	"	poor, shale clay	10	0	40			little soil
11140	28S		fine loam	"	fair, shale	8	1	80			
1	29S		fine, clay	"	clay S.O.	10	0	80	305		in swamp.
2	32S		fine	"	fair, clay, S.O.	4	3	65			
3	34S		fine sandy - ash	"	P.F. HA.HO. poor	0	0	12			
4	36S		watery, stony <del>coarse sandy</del>	"	fair, clay	10	3	90			
5	38S		fine, sl. stony	"	clay, S.O.	20	0	80			
6	40S		gravel	"	good, gravel	20	0	30	12	2	25
7	42S		fine, stony	"	fair clay, P.F.	17	1	60			
8	44S		fine, wet medium sandy	"	shale, clay + gravel	10	0	65			
9	46S		fine	"	good	10	0	90			
11150	48S		fine	"	S.O. good.	20	1	75			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11151	L16E 50S		coarse sandy → stony	S-N slope	fair-rocky	15	2	60			
2	52S		fine	N slope	good-rocky	10	1	50			
3	54S		fine	level	good clay	5	1	15			
4	56S		coarse sandy → stony	N slope	fair, stony	15	2	80			
5	58S		fine sandy, sl. stony	level	clay, sandy	15	1	10			
6	60S		fine	"	good	10	0	60			
7	62S		fine	"	fair, clay, s.o.	15	1	40			
8	64S		coarse sand	"	poor, sand + gravel	15	0	50	little soil		
9	66S		fine	N-slope	clay, rocky	10	0	40			
11160	68S		fine	level	clay s.o.	6	1	50	20	2	50
1	70S		fine	"	fair, clay, PF	15	0	65	20	2	50
2	L24E 70S		fine	N slope	good silt/clay	15	0	70			
3	68S		fine sandy	"	sandy clay	10	0	60			
4	66S		coarse sand	"	poor-gravel	7	0	45	little soil		
5	64S		fine red loam	level	good	15	1	40			
6	62S		fine	"	good	10	0	40			
7	60S		fine	"	gravel, clay	5	1	55			
8	58S		fine	S-slope	good, s.o.	5	0	35	taken at 57+50 (see map)		
9	56S		fine, reddish	"	red clay, stony	20	4	40			
11170	54S		fine	NW slope	fair	10	0	60			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
111 71	L24E 52S		Fine	N. slope	clay	0	0	50			
2	50S		Fine	"	fair-rocky	15	0	80			
3	48S		Fine	level	gravel-clay	17	3	55			
4	46S		F. sandy	N. slope	good-rocky	10	0	70			
5	44S		Fine, wet	level	poor-clay	15	3	70			P.F. H.O.
6	42S		v. watery	S. slope	fair - P.F.	10	0	80			
7	40S		Fine	N.W. slope	fair clay, rocky	10	2	90			
8	38S		Fine	N.W. slope	fair, surface clay	10	1	60			H.O. under ash
9	36S		Fine, clay-like	level	gravel clay	22	12	95			
111 80	34S		Fine	S. slope	clay	7	1	60			
1	32S		Fine	N.W. slope	fair-clay	17	0	105	20	1	46
2	30S		Fine	"	clay s.o.	15	3	85			
3	28S		Fine	"	fair-surface clay	20	0	85	30	0	80
4	26S		Fine, clay-like	"	clay-s. gravel	30	1	80			
5	24S		Fine	"	fair-clay	10	0	80			
6	22S		Fine	"	good clay	10	2	80			
7	20S		Fine	N. slope	clay-s.o.	12	5	80	8	1	60
8	18S		Fine	"	clay	20	6	40			
9	16S		Fine sandy	level	good clay	10	5	90			
111 90	14S		Fine, stony	level	clay-gravel	8	0	50	15	3	65

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11191	224E 12S		wet, stony	W slope	fair-rocky	10	25	60			
2	10S		fine	N slope	clay-gravel	15	0	50	10	5	60
3	8S		fine	level	fair-rocky	30	0	90	16	1	40
4	6S		fine reddish loam	"	good loam	5	2	30			
5	4S		fine sandy	S. slope	fair-sd sandy	13	0	60	10	0	60
6	2S		fine sandy	"	clay-N <sub>2</sub> poor	2	3	45			
7	B24 00E		fine sandy	"	sand+gravel	6	1	55	6	5	25
8	B22		fine, sl. stony	"	fair clay	15	10	80			
9	B220		coarse sand	"	sand v gravel	6	1	40	6	0	25
11200	B218		fine	"	fair-rocky clay	10	0	75	6	2	50
1	B26 00E		fine	"	fair-clay-rocky	15	0	20			
2	B24		fine	sw slope	good-clay	18	0	85	6	0	45
3	B22		fine	level	good-clay	6	0	70	16	5	45
4	L32E-70S		gravel	NW slope	poor-gravel	15	5	10			
5	68S		fine	N. slope	fair clay-s.v	15	2	30			
6.	66S		fine, sl. stony	"	clay-gravel	20	2	50			
7	64S		fine sandy, sl. stony	"	clay v sand	3	2	25			
8	62S		fine wet ash	"	fair-clay	10	2	50			
9	60S		no sample			-	-	-			
11210	58S		no sample			-	-	-			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11211	L 32 E 56 S		fine	level	good soil	0	2	30			
2	54 S		fine	"	good - clay	10	1	45			
3	52 S		Fine sandy	"	poor - P. F., N. A.	8	1	15			
4	50 S		v. watery	"	good - P. F.	17	2	60			
5	48 S		fine sandy	"	Fair - clay, so	5	2	40			
6	46 S		fine, sandy, stony	S. slope	Fair - gravel, clay	30	2	80			
7	44 S		fine	"	Fair - rocky	20	0	75			
8	42 S		med. sandy	"	good	5	3	30			
9	40 S		fine	level	good	2	2	30			
11220	38 S		fine	N. slope	good	10	7	50			
1	36 S		fine	level	clay	15	2	30			
2	34 S		fine, clay-wet	S. slope	clay	30	2	80			
3	32 S		fine	"	Fair - clay - so	15	10	80			
4	30 S		fine, clay	"	clay - good	20	2	77			
5	28 S		fine, clay	level	good clay	20	2	85			
6	26 S		fine	"	good clay	20	5	30			
7	24 S		fine	N. slope	clay - fair	10	2	60			
8	22 S		fine, clay	"	Fair clay - rocky	15	2	50			
9	20 S		fine	"	Fair - clay	5	2	20			
11230	18 S		st. stony		Fair - clay - rocky	17	2	40			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11231	L232E 165		fine, stony	N. slope	Fair-clay	12	8	45			
2	145		Coarse sand, stony	"	Poor-gravel	10	7	60			
3	125		fine, stony	level	Fair-clay-shale	10	1	40			
4	105		fine, clay	N. slope	good clay	20	2	55			
5	85		fine	"	good-rocky	20	7	50			
6	65		medium sandy	"	good clay	15	20	40			
7	45		fine	level	Fair-sandy	15	2	40			
8	25		fine	S. slope	Fair-clay	2	1	40			
9	B232 005		fine sandy, sl. stony	"	Poor-gravel	10	2	40			
11240	B230		fine sandy	"	Fair clay-rocky	10	2	50			
1	B228		fine sandy	"	Fair-rocky clay	7	10	30			
2	B226		fine, sl. stony	"	Fair-rocky clay	10	10	60			
3	L28E 25		Org	level	Poor-P.F. NO	10	2	30			
4	45		v. coarse sandy	"	Poor-gravel	10	0	60	35	5	45
5	65		fine, clay	N. slope	good clay	17	2	40			
6	85		fine, clay	"	Fair-clay, s.c.	22	4	68			
7	105		fine, stony, wet	"	clay-P.F.	15	5	40			
8	125		fine, wet	"	clay-P.F., H.C.	7	0	55	6	1	35
9	145		fine sandy (clay?)	NW slope	Fair-clay-s.c.	15	10	30			
11250	165		v. watery, sl-stony	"	Fair-P.F. rocky	10	1100	70			

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SAMPLE NUMBER	SAMPLE LOCATION	N. T. S. GRID LOCATION	NOTES	TERRAIN	SOIL	METAL VALUES IN P. P. M.					
						Cu	Pb	Zn			
11251	L28E 18S		wet org.	NW slope	poor, P.F., Ho.	5	1	10			
2	20S		fine, stony, wet	"	fair, clay, S.O.	18	2	45			
3	22S		fine, stony	"	fair H.O.	5	2	80			
4	24S		fine	"	fair, P.F.	22	5	65			
5	26S		stony	"	poor, P.F., Ho.	0	2	15			
6	28S		fine, watery	"	Fair clay P.F.	12	4	90			
7	30S		fine sandy	SW slope	poor, Ho, P.F.	5	1	10			
8	32S		fine, clay	"	Fair-clay S.O.	15	2	10			
9	34S		Wet org.	NW slope	poor - H.O. P.F.	5	2	5			
11260	36S		fine	"	fair clay, P.F.	30	1	75			
1	38S		fine (ash?)	level - knob	good - light	0	1	15			
2	40S		fine	S. slope	good	20	1	80			
3	42S		no sample			-	-	-			
4	44S		fine, stony, v. watery	level	Fair - rocky clay	17	2	40			
5	46S		fine (ash?)	level - knob	good	20	2	20			
6	48S		fine	"	great	10	10	40			
7	50S		fine	S. slope	good - light loam	10	2	40			
8	52S		fine	level	fair - rocky clay	5	20	50			
9	54S		no sample			-	-	-			
11270	56S		no sample			-	-	-			

