

ANVIL MINING CORPORATION

ORE RESERVES ZONE

3550 Bench

Page ___ of ___

Drill Hole	Area Units	Tons (A.U. x K*)	O R E			Remarks	Yards (A.U.xC*)	W A S T E		Total Yards
			Pb	Zn	Comb			Area Units	Yards (x7407.4)	
Phase		7.48								
66-46	2.61	61,480	18	39		40				
65-6	0.46	13,54	18	39		5				
65-6	0.84	17,313	18	39		35				
65-6	2.36	55,591	18	39		40				
66-3		55,591	43	76						
73-2		14,887	26	68						
66-2		39,862	26	68						
65-9		56,533	38	52						
66-52		59,360	54	71						
66-5		1,7066	21	37						
66-55	0.65	15,311	30	44						
	tot.	632,466	296	586						
78-8		632,466	296	586						
9		731,143	285	6.11						
10										
11		25,940	22	4.0						
12		3,125,82	249	4.78						
13		1,067,06	253	4.88						
o/p		1,32,410	239	5.79						
	tot.	1,940,747	277	5.69						

Total a*

Total b*

Total (a+b)

Cum Totala

Cum Totalb

Total(a+b)

*K = 23555.55, c = 7407.4, a is ore in red blocks. b in orange blocks

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Bench

LK check

Page _____ of _____

Drill Hole	Area Units	Tons (A.U. x K*)	O R E			Remarks	W A S T E		Total Yards
			Grade	Yards (A.U.xC*)	Area Units		Yards (x7407.4)		
			Pb	Zn	Comb				
Phase 13									
67-7	1.48	34862	30	48					
67-5	2.34	55120	21	52					
66-55	0.71	16724	30	40					
	tot.	106706	253	488					
Phase 12									
67-7	5.25	123667	30	48					
67-30		7537	30	48					
67-5	5.00	117778	21	52					
67-3	2.70	63600	22	40					
	tot.	312582	243	478					
Phase 11									
67-3	1.08	25440	22	40					
O/P									
66-E9		57004	19	52					
66-55	0.52	12249	30	44					
66-6	0.36	8480	31	77	40				
66-6	2.76	6713	31	77	15				
66-6	2.08	6124	31	77	5				
66-6	0.18	530	31	77	5				
66-6	1.77	15635	31	77	15				
66-6	0.44	6478	31	77	25				
66-6	.04	824	31	77	35				
65-6	0.22	5182	18	39	40				
65-6	0.46	9481	18	39	35				
66-46	0.18	3710	18	39	35				
	tot.	132410	239	579					
Total a*									
Total b*									
Total (a+b)									
Cum Totala									
Cum Totalb									
Total(a+b)									

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Drill Hole	Area Units	Tons (A.U. x K*)	O R E			Remarks	Yards (A.U.xC*)	W A S T E		Total Yards
			Fe	Zn	Comb			Area Units	Yards (x7407.4)	
Phase 6										
66-16		270653	24	48						
66-11		93290	31	77						
66-7	5.62	132382	34	65	40					
66-7	2.29	47199	34	65	35					
66-7	1.44	21200	34	65	25					
66-46	0.24	707	18	39	5					
66-46	2.38	21023	18	39	15					
66-46	0.79	11631	18	39	25					
65-6	0.84	2473	18	39	5					
66-6	1.77	10423	31	77	10					
66-6	0.18	2120	31	77	20					
66-6	0.76	11189	31	77	25					
66-6	2.08	42871	31	77	35					
66-6	1.50	35333	31	77	40					
66-6	1.76	25911	31	77	25					
66-6	0.31	2738	31	77	15					
	7.31	143	28	6.11						
Phase 7 & 8										
66-7	2.29	6743	34	65	5					
66-7	1.44	12720	34	65	15					
66-7	0.46	10836	34	65	40					
66-6	0.18	1590	31	77	15					
66-6	1.77	15635	31	77	15					
66-6	0.49	3887	31	77	15					
66-6	1.76	15547	31	77	15					
66-6	0.31	4564	31	77	25					
66-6	0.04	118	31	77	5					
66-46	0.79	6978	18	39	15					
66-46	2.38	35039	18	39	25					
66-46	0.24	4947	18	39	35					
66-46	0.18	530	18	39	5					
Total	a*									
Total	b*									
Total	(a+b)									
Cum Total	a									
Cum Total	b									
Total	(a+b)									

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