

LEGEND:

9200 EXISTING GROUND SURFACE CONTOUR AND EL, FEET (LAND SURVEY)

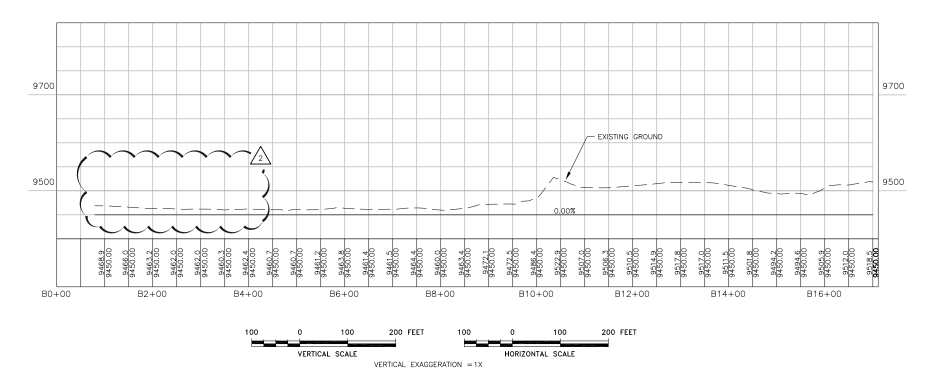
9200 PROPOSED GROUND SURFACE CONTOUR AND EL. FEET

- - CENTERLINE LINE

B6+00 9450 ELEVATION CONSTRUCTION ROAD CENTERLINE

	PSSA CREST									
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(PI	B0+79.25	54335.13	34443.65)					
,	PC	B3+75.63	54497.34	34691.68						
					04-44-48	150	12.43			
	PRC	B3+88.05	54506.72	34699.82						
					04-12-33	60	4.41			
	PRC	B3+92.46	54510.06	34702.69						
					07-08-43	10575.43	1318.87			
	PT	B17+11.33	55531.05	35536.21						

100 200 FEET



SONALEN

CLIENT CRIPPLE CREEK & VICTOR GOLD MINING COMPANY PROJECT

SQUAW GULCH VLF

PSSA CREST PLAN AND PROFILE

s	amec

DESIGNED BY		JNM	CHECKED BY		ЈИМ	
	DRAWN BY	ACW	APPROVED BY		ЈИМ	
	FI		DRAWING	No.	REV	
	112		A249		2	

REFERENCE:

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EXISTING GROUND TOPOGRAPHY WAS CREATED BY COMBINING THE FOLLOWING FILES RECV FROM FORESIGHT WEST SURVEYING, INC.:

SQUAW GULCH BASE TOPO — PHASE 1 — REVISED.DWG (RECV MARCH 14, 2010)

SQUAW GULCH BASE TOPO — PHASE 2.DWG (RECV APRIL 24, 2010)

SQUAW GULCH BASE TOPO — PHASE 3.DWG (RECV MAY 4, 2010)

CCV TOPO EXPANSION 12—29—10 NORTH AREA.DWG (RECV JANUARY 13, 2011)

CCV TOPO EXPANSION 01—28—11 SOUTH AREA.DWG (RECV JANUARY 28, 2011)

SHEAT TOPO 7—07—11.DWG (RECV JULY 11, 2011)

VLF2 TOPO EXPANSION 8—05—11.DWG (RECV AUGUST 9, 2011)

GOGGZ—COMOSITE—TOPO M.E LIMITS.DWG (RECV MAY 28, 2010) FROM CC&V)

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2 02/13/14 REVISED BENCH B / RE-ISSUED FOR CONSTRUCTION

1 08/15/13 REVISED HAUL ROAD / RE-ISSUED FOR CONSTRUCTION