



OVERALL PROJECT SITE MAP

2000 FEET

LEGEND:

10400 EXISTING GROUND SURFACE CONTOUR EL, FEET (AERIAL SURVEY)

10400 EXISTING GROUND SURFACE CONTOUR EL, FEET (LAND SURVEY)

MILL PLATFORM GROUND SURFACE CONTOUR EL, FEET

APPROXIMATELY BOTTOM OF CLAY BORROW REGRADE

EXISTING ROADS

AMEC TEST PIT JULY 2010 N TP-50 SWTP-27 SMITH WILLIAMS TEST PIT JUNE 2007

GOLDER ASSOCIATES TEST PIT 2004

APPROXIMATE SOIL LINER FILL BORROW AREA

NOTE:

- 1. BASED ON THE TEST PITS PERFORMED IN THE SOIL LINER FILL BORROW AREA, AMEC HAS ESTIMATED APPROXIMATELY 150,000 CUBIC YARDS OF AVAILABLE BORROW AFTER PROCESSING.
- 2. REMOVED EXISTING UTILITIES FROM DRAWING.
- 3. UPDATED EXISTING GROUND TO INCLUDE MILL PLATFORM.

REFERENCE:

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

SOUAW GULCH BASE TOPO - PHASE 1 - REVISED.DWG (RECV MARCH 14, 2010)

SOUAW GULCH BASE TOPO - PHASE 2.DWG (RECV APRIL 24, 2010)

SOUAW 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)

SH67 TOPO 7-07-11.DWG (RECV JULY 11, 2011)

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

GRECO FORMSTIE TOPO MLE LIMITS.DWG (RECV COMOSTET-TOPO MLE LIMITS.DWG (RECV MAY 28, 2010 FROM CC&V)



CRIPPLE CREEK & VICTOR GOLD MINING COMPANY

SQUAW GULCH VLF

SOIL LINER FILL BORROW AREA SHEET 1 OF 2



	DESIGNED BY	JNM	CHECKED BY		JNM	
	DRAWN BY	DS	APPROVED BY		JNM	
	FILENAME			DRAWING	No.	REV
	1125GM05			A80		1

200 FEET

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