

## LEGEND:

9290 EXISTING GROUND SURFACE CONTOUR AND EL, FEET (5' INTERVAL)

9200 PROPOSED GROUND SURFACE CONTOUR AND EL. FEET (2' INTERVAL)

\_\_\_\_ DAYLIGHT LINE EXISTING RAILROAD STATE HIGHWAY 67

\_ \_ \_ ULTIMATE LIMITS OF SQUAW GULCH GEOMEMBRANE

LEAK DETECTION SUMP

## NOTES:

- 1. GRADING SHOWN REPRESENTS TOP OF PRIMARY GEOMEMBRANE LINER, WHICH IS EQUIVALENT THE THE TOP OF LOW-VOLUME SOLUTION COLLECTION FILL.
- LOW-VOLUME SOLUTION COLLECTION RISER LOCATION IS APPROXIMATE AND MAY BE RELOCATED DURING CONSTRUCTION FOR EASE OF INSTALLATION AND OPERATION, AS DIRECTED BY THE OWNER.

REVISION NOTE:	1

THIS DRAWING REPLACES DRAWING A206-TOP OF SOIL LINER FILL GRADING PLAN, WHICH WAS INITIALLY "ISSUED FOR CONSTRUCTION" ON 10 JAN. 2014.

ADR	PLATFORM SETOUT		DATA	
POINT #	ELEVATION	NORTHING	EASTING	
ADR-17	9450.00	54812.15	33819.94	
ADR-18	9450.00	54860.37	33832.65	
ADR-19	9450.00	55018.37	34028.93	
ADR-20	9450.00	55022.49	34078.11	
ADR-21	9450.00	55003.08	34094.73	
ADR-22	9433.92	54981.67	34052.02	
ADR-23	9433.87	54982.40	34060.81	
ADR-24	9433.70	54956.96	34085.66	
ADR-25	9450.00	55035.51	34161.66	
ADR-26	9433.00	55009.48	34193.54	
ADR-27	9433.00	54894.59	34209.65	
ADR-28	9433.00	54722.55	34114.68	
ADR-29	9433.00	54658.56	34125.56	
ADR-30	9450.00	54622.24	34100.16	
ADR-31	9434.62	54828.61	33864.33	
ADR-32	9434 63	54833 40	33865.37	

REFERENCE:

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)
SH67 TOPO 7-07-11.DWG (RECV JULY 11, 2011)
VLF2 TOPO EXPANSION 8-05-11.DWG (RECV AUGUST 9, 2011)
109028-COMOSITE-10-0PO MLE LIMITS.DWG (RECV MAY 28, 2010 FROM CC&V)



	1	01/24/14	RE-ISSUED FOR CONSTRUCTION	MEN PBS
	0	01/10/14	ISSUED FOR CONSTRUCTION	MEN PBS

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CRIPPLE CREEK & VICTOR GOLD MINING COMPANY PROJECT

SQUAW GULCH VLF

ADR PLANT PLATFORM TOP OF PRIMARY LINER GRADING PLAN



DESIGNED BY	JNM	CHECKED BY		MEN	
DRAWN BY	PBS	APPROVED BY		MEN	
FI	LENAME		DRAWING	No.	REV
A206-1125G			A2C	16	1