

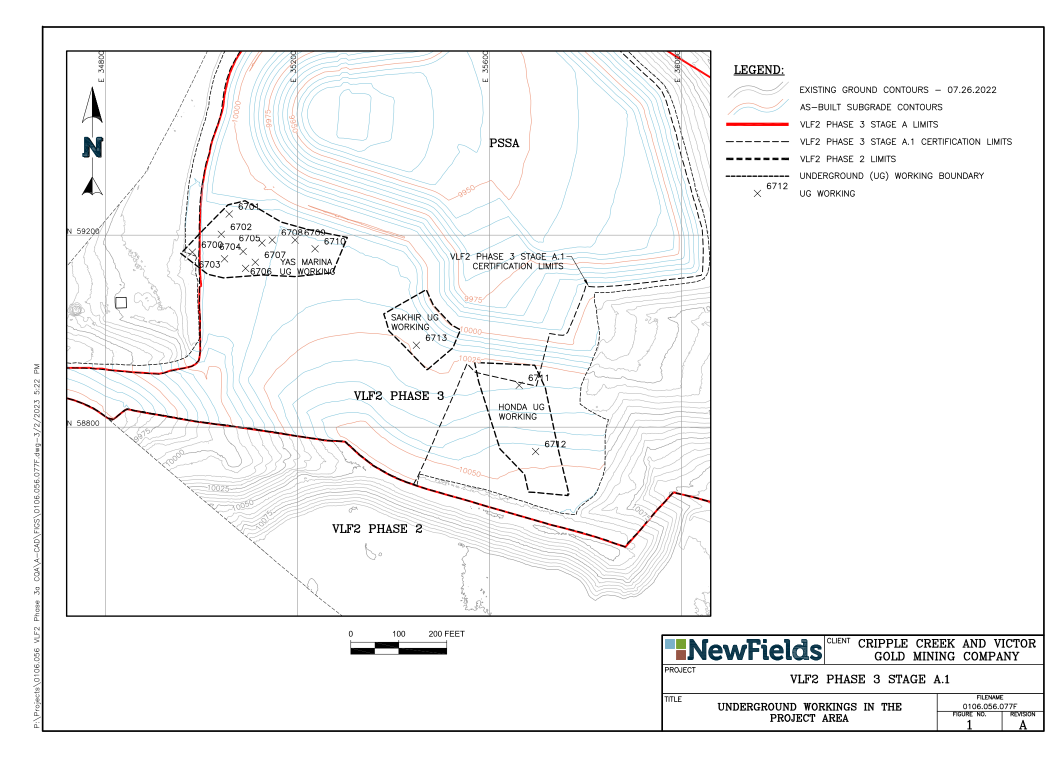
# Cripple Creek & Victor Gold Mining Company Valley Leach Facility 2 Phase 3 Stage A.1 Record of Construction Underground Working Summary

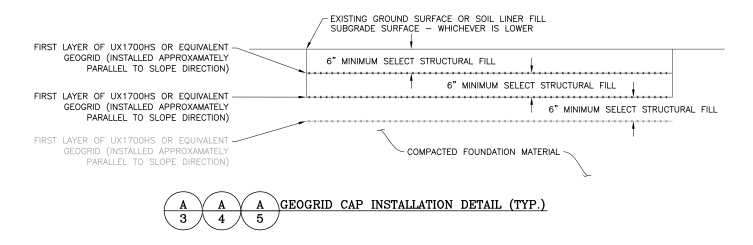
	Quantities (Approximate)																				
Undergr	ound Wo	rking IDs		Location		Underground Working Information															
															C2R = C			SF = Structu = Cemente		= Select	
Historic ID	NF ID	UG Working ID	Northing	Easting	Elev. (ft)	Working Description	Known or Unknown	Date	Approximate Opening Size	Timbers Present	Confirmation Drilling Performed	Remediation Performed	Remediation Type	Structure Present	CSB (CY)	SF (CY)	Geogrid (ft²)	SSF (CY)	Concrete (CY)	CRF (CY)	Remarks
Un- known	6700	YAS Marina	59164.6	34981.3	10009.6	Lateral	Known	4/12/2022	Unknown	Yes	Yes	Yes	Geogrid (Two Layers)	None	7,531	0	70,348	4,185	0	0	Consists of several interconnected workings: 6700, 6701, and 6702. Working was drilled, blasted, and excavated to 25+ feet. No openings observed.
Un- known	6701	YAS Marina	59244.1	35058.2	10010.5	Lateral	Known	4/12/2022	Unknown	No	Yes	Yes	Geogrid (Two Layers)	None		See Working UG#6700					REMEDIATED as part of UG#6700
Un- known	6702	YAS Marina	59201.7	35041.7	10010.1	Lateral	Known	4/12/2022	Unknown	No	Yes	Yes	Geogrid (Two Layers)	None	See Working UG#6700						REMEDIATED as part of UG#6700
Un- known	6703	YAS Marina	59150.7	35048.4	10011.0	Unknown	Known	4/12/2022	Unknown	No	Yes	No	N/A	None	N/A	N/A	N/A	N/A	N/A	N/A	Top of void 100+ feet below proposed SLF subgrade
Un- known	6704	YAS Marina	59166.0	35087.1	10011.1	Unknown	Known	4/12/2022	Unknown	No	Yes	No	N/A	None	N/A	N/A	N/A	N/A	N/A	N/A	Top of void 100+ feet below proposed SLF subgrade
Un- known	6705	YAS Marina	59183.8	35126.4	10012.3	Unknown	Known	4/12/2022	Unknown	No	Yes	No	N/A	None	N/A	N/A	N/A	N/A	N/A	N/A	Top of void 100+ feet below proposed SLF subgrade
Un- known	6706	YAS Marina	59130.7	35092.1	10012.0	Lateral	Known	4/12/2022	Unknown	No	Yes	Yes	Geogrid (Two Layers)	None		See Working UG#6700					Consists of several interconnected workings: 6706, 6707, 6708, 6709, and 6710. Working was drilled, blasted, and excavated to 25+ feet.
Un- known	6707	YAS Marina	59143.4	35112.5	10011.9	Unknown	Known	4/12/2022	Unknown	No	Yes	Yes	Geogrid (Two Layers)	None		See Working UG#6700			0		REMEDIATED as part of UG#6700
Un- known	6708	YAS Marina	59189.7	35147.8	10013.1	Collapsed Stope	Known	4/12/2022	Unknown	No	Yes	Yes	Geogrid (Two Layers)	None		See Working UG#6700			0		REMEDIATED as part of UG#6700
Un- known	6709	YAS Marina	59189.7	35195.4	10013.2	Unknown	Known	4/12/2022	Unknown	Yes	Yes	Yes	Geogrid (Two Layers)	None		See Working UG#6700			0		REMEDIATED as part of UG#6700
Un- known	6710	YAS Marina	59171.6	35236.9	10013.3	Unknown	Known	4/12/2022	Unknown	No	Yes	Yes	Geogrid (Two Layers)	None		See Working UG#6700					REMEDIATED as part of UG#6700
Un- known	6711	Honda	58887.3	35662.2	10029.5	Lateral	Known	7/7/2022	Unknown	Yes	Yes	Yes	Geogrid (Three Layers)	None	4,743	0	30,969	4,036	0	0	Coarse shaft back fill attempted during active mining. Post backfill drilling results confirmed void still present. Working was drilled to bottom of known void, blasted, and excavated to 30+ feet. No openings observed.
Un- known	6712	Honda	58749.2	35696.3	10046.7	Unknown	Known	7/7/2022	Unknown	No	Yes	Yes	Geogrid (Three Layers)	None		See Working UG#6711					REMEDIATED as part of UG#6711



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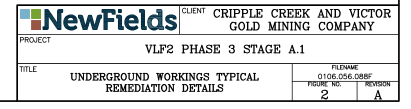
U	Underground Working IDs			Location		Underground Working Information									Quantities (Approximate)  CSB = Coarse Shaft Backfill; SF = Structural Fill; SSF = Select Structural Fill; CRF = Cemented Rockfill						
Hi	toric ID NF IC	UG Working ID	g Northing	Easting	Elev. (ft)	Working Description	Known or Unknown		Approximate Opening Size	Timbers Present	Confirmation Drilling Performed	Remediation Performed	Remediation Type	Structure Present	CSB (CY)	SF (CY)	Geogrid (ft²)	SSF (CY)	Concrete (CY)	CRF (CY)	Remarks
	Jn- own 6713	Sakhir	58970.7	35448.0	10023.2	Lateral	Known	8/10/2022	Unknown	No	Yes	Yes	Geogrid (Two Layers)	None	65	0	5,828	257	0	0	Working was drilled, blasted, and excavated to 25+ feet. No openings observed.

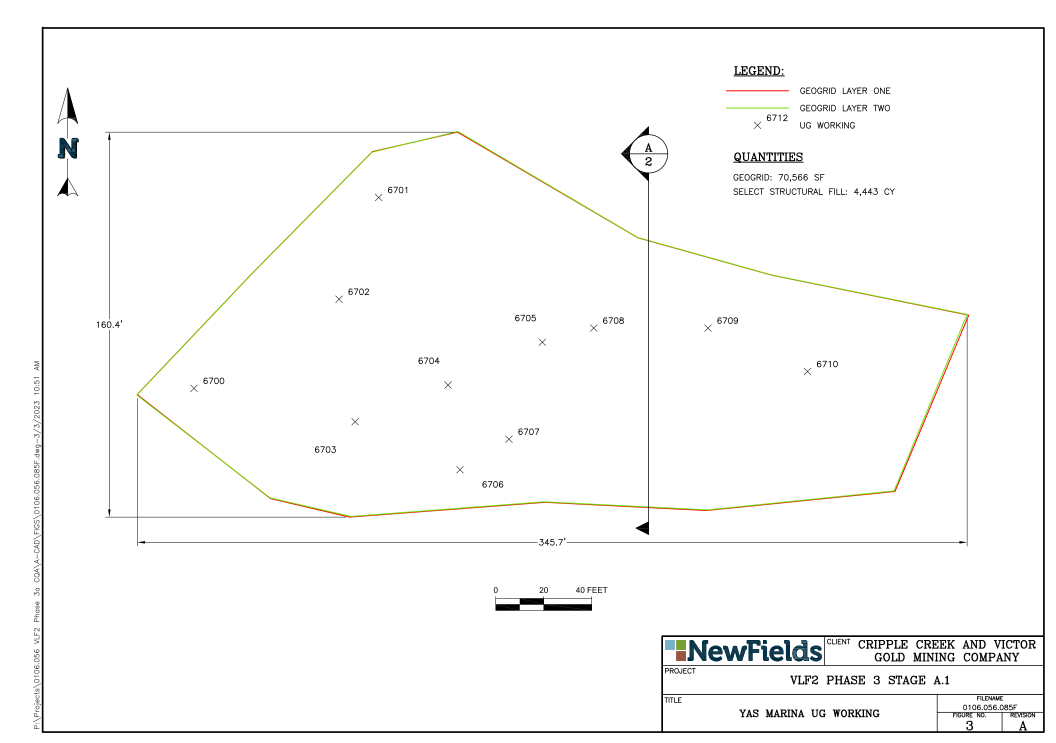




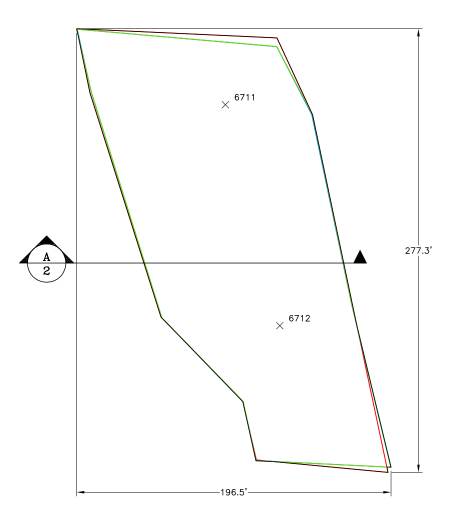
### GEOGRID CAP INSTALLATION NOTES:

- CONTRACTOR TO INSTALL DIRECTION OF MAXIMUM STRENGTH FOR THE SECOND LAYER OF UX1700HS OR EQUIVALENT HS GEOGRID TRANSVERSE TO THE DIRECTION OF MAXIMUM STRENGTH FOR THE FIRST LAYER OF UX1700HS GEOGRID.
- A THIRD GEOGRID LAYER MAY BE ADDED IN AREAS UNDER HIGH NORMAL LOAD. AREAS REQUIRING THIRD GEOGRID WILL BE DETERMIN3D DURING REMEDIATION.
- 3. GEOGRID CAP TO EXTEND MINIMUM 15 FEET BEYOND MINE WORKING LIMIT.









## LEGEND:

GEOGRID LAYER ONE GEOGRID LAYER TWO GEOGRID LAYER THREE × <sup>6712</sup> UG WORKING

## **QUANTITIES**

GEOGRID: 122,370 SF

SELECT STRUCTURAL FILL: 4,985 CY

60 FEET

NewFields CRIPPLE CREEK AND VICTOR GOLD MINING COMPANY

PROJECT

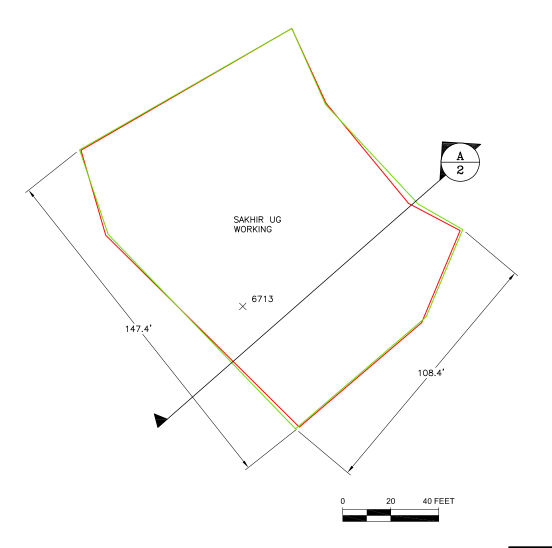
VLF2 PHASE 3 STAGE A.1

TITLE

HONDA UG WORKING

FILENAME 0106.056.086F FIGURE NO. REV



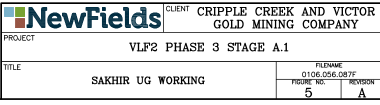


## LEGEND:

### **QUANTITIES**

GEOGRID: 34,560 SF

SELECT STRUCTURAL FILL: 853 CY



Projects\0106.056 VLF2 Phase 3a CQA\A—CAD\FIGS\0106.056.087F.dwg—3/3/2023 10:5