LEGEND:

EXISTING GROUND CONTOURS PROPOSED GROUND CONTOURS EXISTING ROADS/TRAILS EXISTING FENCE VLF2 PHASE LIMITS

VLF2 PHASE 3 STAGE A.1 CERTIFICATION LIMITS

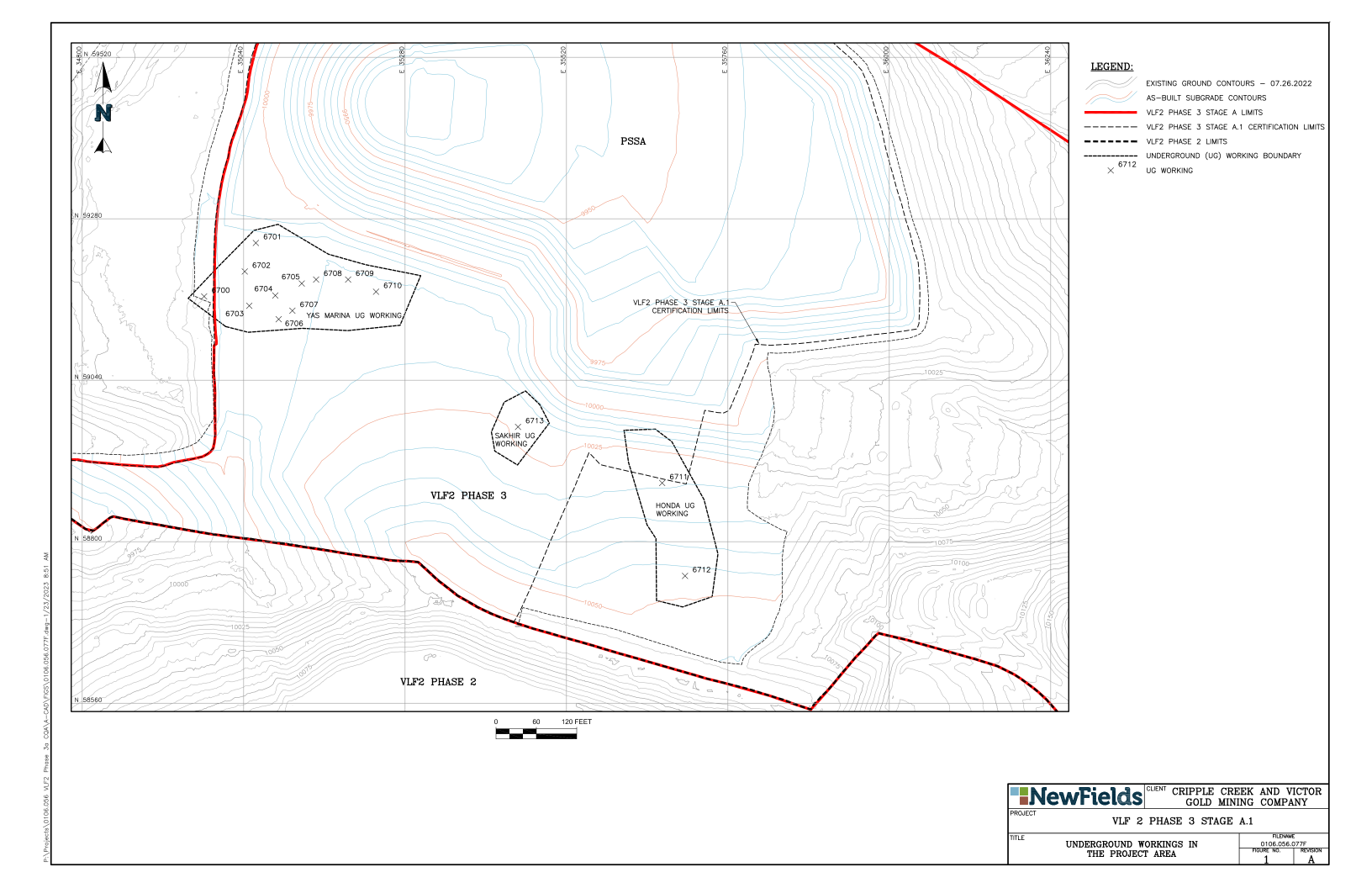
NewFields CLIENT CRIPPLE CREEK AND VICTOR GOLD MINING COMPANY

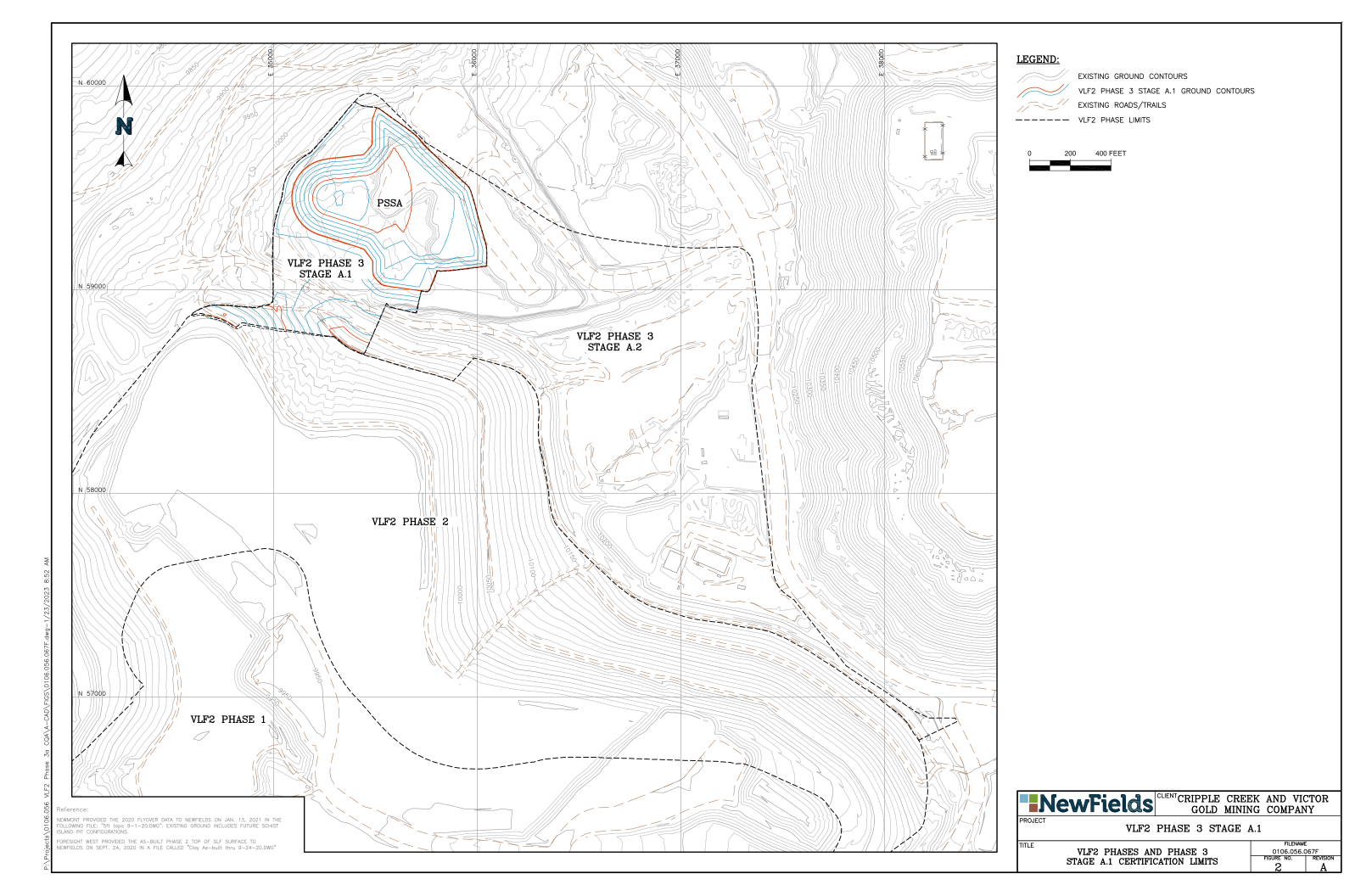
VLF2 PHASE 3 STAGE A.1

FILENAME 0106.056.066F FIGURE NO. | REV GENERAL SITE LOCATION

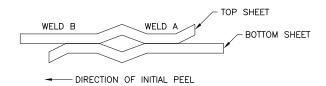
NEWMONT PROVIDED THE 2020 FLYOVER DATA TO NEWFIELDS ON JAN. 13, 2021 IN THE FOLLOWING FILE: "5ft topo $9-1-20.\mathrm{DWG}"$. EXISTING GROUND INCLUDES FUTURE SCHIST ISLAND PIT CONFIGURATION.

FORESIGHT WEST PROVIDED THE AS-BUILT PHASE 2 TOP OF SLF SURFACE TO NEWFIELDS ON SEPT. 24, 2020 IN A FILE CALLED "Clay As-built thru 9-24-20.DWG"





SCHEMATIC OF UNTESTED SPECIMEN



TYPES OF BREAKS	LOCUS-OF BREAK CODE	BREAK DESCRIPTION	CLASSIFICATION ¹
	AD	ADHESION FAILURE	NON-FTB
	BRK	BREAK IN SHEETING. BREAK CAN BE IN EITHER TOP OR BOTTOM SHEET	FTB
	SE1	BREAK IN OUTER EDGE OF SEAM. BREAK CAN BE IN EITHER TOP OR BOTTOM SHEET	FTB
	SE2	BREAK AT INNER EDGE OF SEAM THROUGH BOTH SHEETS	FTB
	AD-BRK	BREAK IN FIRST SEAM AFTER SOME ADHESION FAILURE. BREAK CAN BE IN EITHER THE TOP OR BOTTOM SHEET	FTB

¹FTB = FILM TEAR BOND

NewFields PROJECT

CLIENT CRIPPLE CREEK AND VICTOR
GOLD MINING COMPANY

ROJECT

VLF2 PHASE 3 STAGE A.1

DX SAMPLE TEST CODES FOR DUAL HOT WEDGE FUSION WELDS

FILENAME
0106.056.069F
FIGURE NO. REVISION
3 A

TYPES OF BREAKS	LOCUS-OF BREAK CODE	BREAK DESCRIPTION	CLASSIFICATION1
	AD1	FAILURE IN ADHESION. SPECIMENS MAY ALSO DELAMINATE UNDER THE BEAD AND BREAK THROUGH THE THIN EXTRUDED MATERIAL IN THE OUTER EDGE	NON-FTB
	AD2	FAILURE IN ADHESION	NON-FTB
OFF-CENTER BEAD	AD-WLD	BREAK THROUGH THE FILLET. BREAK THROUGH THE FILLET RANGE FROM BREAKS STARTING AT THE EDGE OF THE TOP SHEET TO BREAKS THROUGH THE FILLET AFTER SOME ADHESION FAILURE BETWEEN THE FILLET AND THE BOTTOM SHEET	NON—FTB ²
	SE1	BREAKS AT SEAM EDGE IN THE BOTTOM SHEET. SPECIMENS MAY BREAK ANYWHERE FROM THE BEAD/OUTER AREA EDGE TO THE OUTER AREA/BUFFED AREA EDGE (APPLICABLE TO SHEAR ONLY)	FTB
	SE2	BREAKS AT SEAM EDGE IN THE TOP SHEET. SPECIMENS MAY BREAK ANYWHERE FROM THE BEAD/OUTER AREA EDGE TO THE OUTER AREA/BUFFED AREA EDGE	FTB
	SE3	BREAKS AT SEAM EDGE IN THE BOTTOM SHEET (APPLICABLE TO PEEL ONLY)	FTB
	BRK1	BREAKS IN THE BOTTOM SHEETING. A "B" IN PARENTHESES FOLLOWING THE CODE MEANS THE SPECIMEN BROKE IN THE BUFFED AREA (APPLICABLE TO SHEAR ONLY)	FTB
	BRK2	BREAKS IN THE TOP SHEETING. A ""B" IN PARENTHESES FOLLOWING THE CODE MEANS THE SPECIMEN BROKE IN THE BUFFED AREA	FTB
	AD-BRK	BREAKS IN THE BOTTOM SHEETING AFTER SOME ADHESION FAILURE BETWEEN THE FILLET AND THE BOTTOM SHEET (APPLICABLE TO PEEL ONLY)	FTB
	нт	BREAK AT THE EDGE OF THE HOT TACK FOR SPECIMENS WHICH COULD NOT BE DELAMINATED IN THE HOT TACK	NO TEST

¹ FTB = FILM TEAR BOND
² ACCEPTANCE OF AD-WLD BREAKS MAY DEPEND
ON WHETHER TEST VALUES MEET A MINIMUM
SPECIFICATION VALUE AND NOT ON CLASSIFICATION
AS A FTB OR NON-FTB BREAK

NewFields

CLIENT CRIPPLE CREEK AND VICTOR
GOLD MINING COMPANY

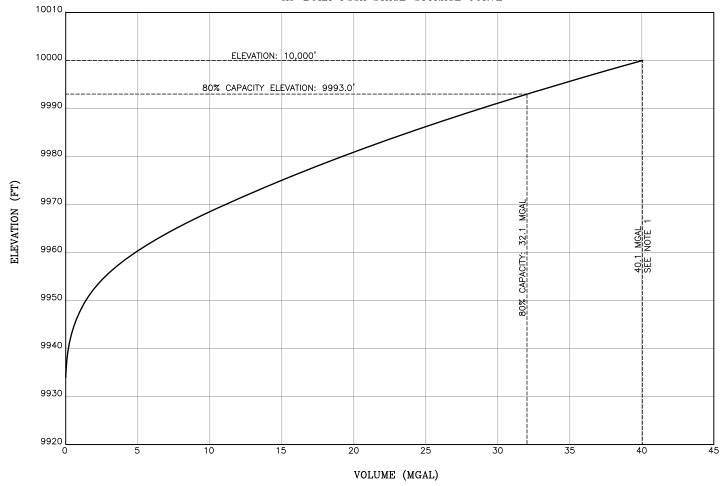
PROJECT

VLF2 PHASE 3 STAGE A.1

TITLE

DX SAMPLE TEST CODES FOR EXTRUSION WELDS

FILENAME
0106.056.070F
FIGURE NO. | REVISION
4 | A



NOTES:

1. SOLUTION VOLUME IS CALCULATED USING AN ORE POROSITY OF 0.35.

NewFields CRIPPLE CRI GOLD MIN	EEK AND VING COMPA	
PROJECT VLF2 PHASE 3 STAGE .	A.1	
TITLE	FILENAME	
PSSA FILLING CURVE - AS-BUILT	0106.056.075F FIGURE NO. REVISION	
	5	Α

P:\Projects\0106.056 VLF2 Phase 3a CQA\A—CAD\FIGS\0106.056.075F.dwg—2/28/2023