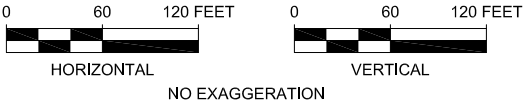
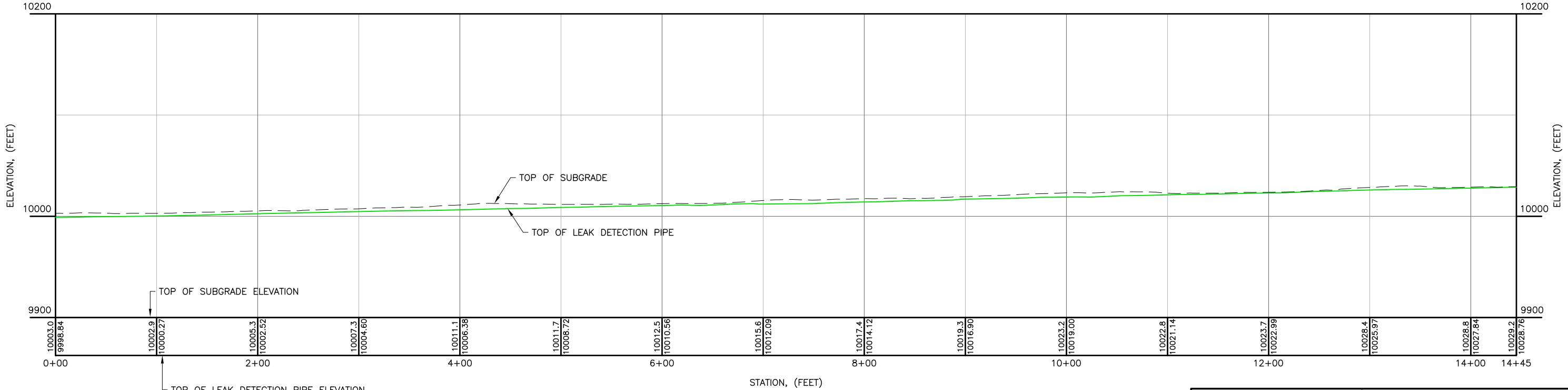
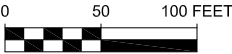
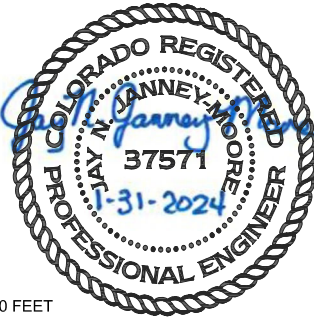


LEGEND:

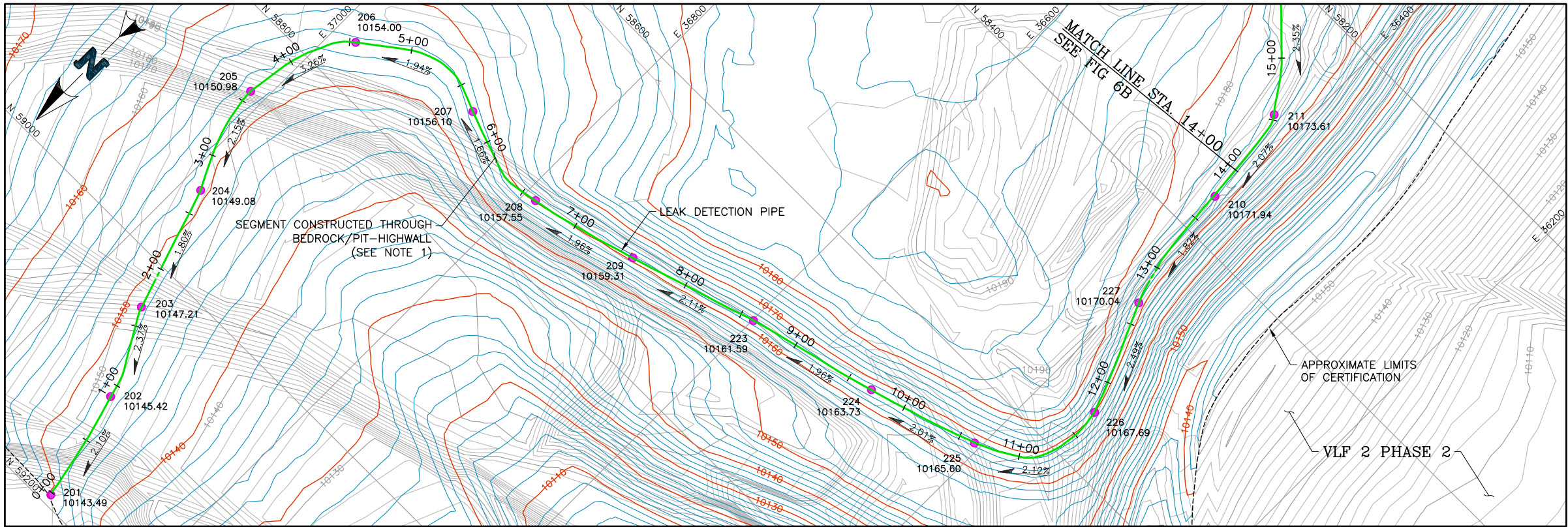
- SEPTEMBER 2021 GROUND CONTOURS
- STAGE A.2 SUBGRADE AS-BUILT CONTOURS
- STAGE A.1 SUBGRADE AS-BUILT CONTOURS
- LEAK DETECTION PIPE
- LEAK DETECTION CERTIFICATION POINT
- SLOPE BETWEEN POINTS

NOTES:

- SEGMENT CONSTRUCTED THROUGH STEEP SLOPES MAKING CONSTRUCTION AT EXACT SLOPE PROHIBITIVELY DIFFICULT.
- SEGMENT CONSTRUCTED THROUGH HIGH TRAFFIC AREA (AUGUST 2021 – JUNE 2023) WITH CEMENTED FILL. GIVEN THE LEVEL OF COMPACTION THIS AREA RECEIVED AS A RESULT OF THIS TRAFFIC, SETTLEMENT IS UNLIKELY.
- OVERALL SLOPE OF LOWER LEAK DETECTION TRENCH IS 2.10%.

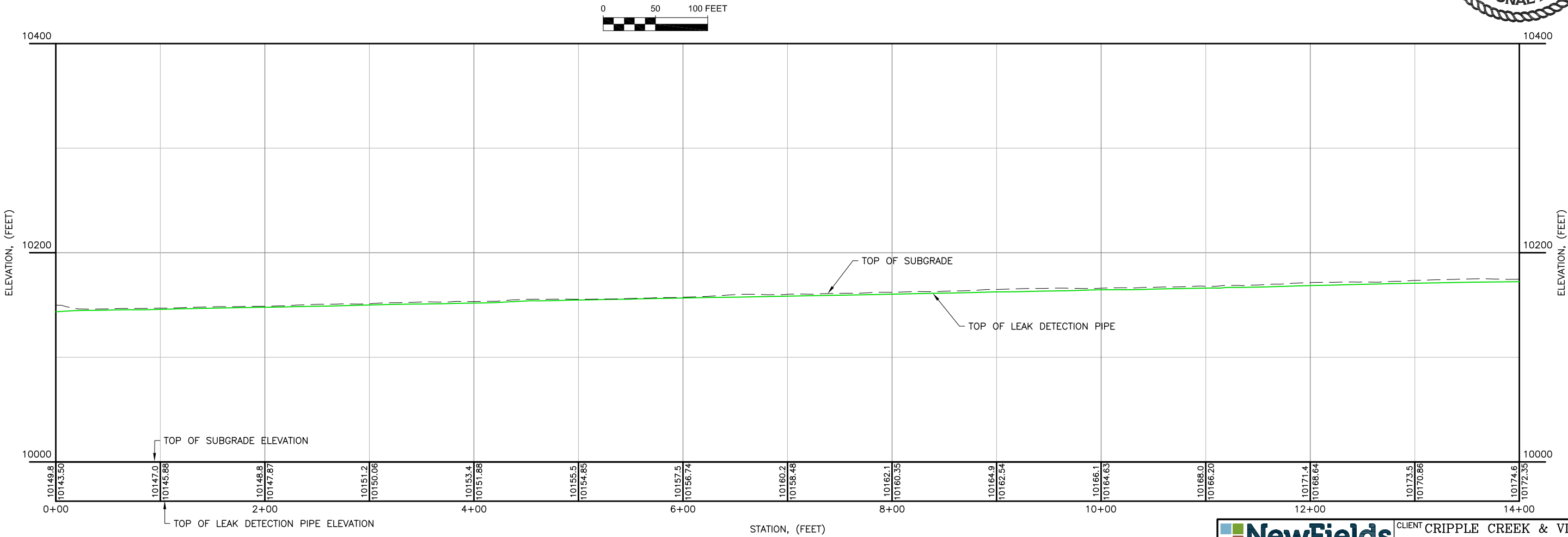



NewFields		CLIENT CRIPPLE CREEK & VICTOR GOLD MINING COMPANY	
PROJECT		VLF3 PHASE 3 STAGE A.2	
TITLE LEAK DETECTION TRENCH 1 AS-BUILT PLAN AND PROFILE		FILENAME 0106.060.064F	
		FIGURE NO. 5	REVISION 2



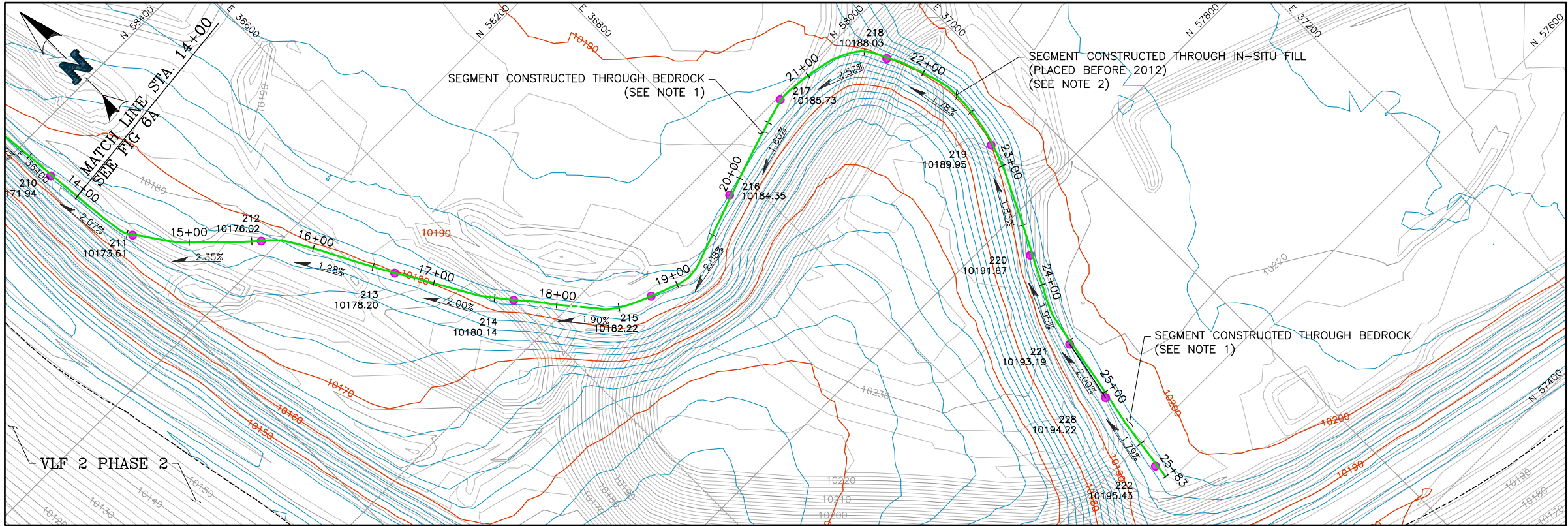
- LEGEND:**
- SEPTEMBER 2021 GROUND CONTOURS
 - STAGE A.2 SUBGRADE AS-BUILT CONTOURS
 - LEAK DETECTION PIPE
 - LEAK DETECTION CERTIFICATION POINT
 - SLOPE BETWEEN POINTS

- NOTES:**
- SEGMENT CONSTRUCTED THROUGH BEDROCK/PIT-HIGHWALL. METHODS NECESSARY FOR FURTHER EXCAVATION, SUCH AS BLASTING, WOULD BE LESS PRECISE AND ULTIMATELY DETRIMENTAL TO THE PROJECT. SETTLEMENT IN THESE AREAS IS UNLIKELY.
 - SEGMENT CONSTRUCTED THROUGH IN-SITU FILL PLACED BEFORE 2012. SETTLEMENT IN THESE AREAS IS UNLIKELY.
 - OVERALL SLOPE OF UPPER LEAK DETECTION TRENCH IS 2.06%.



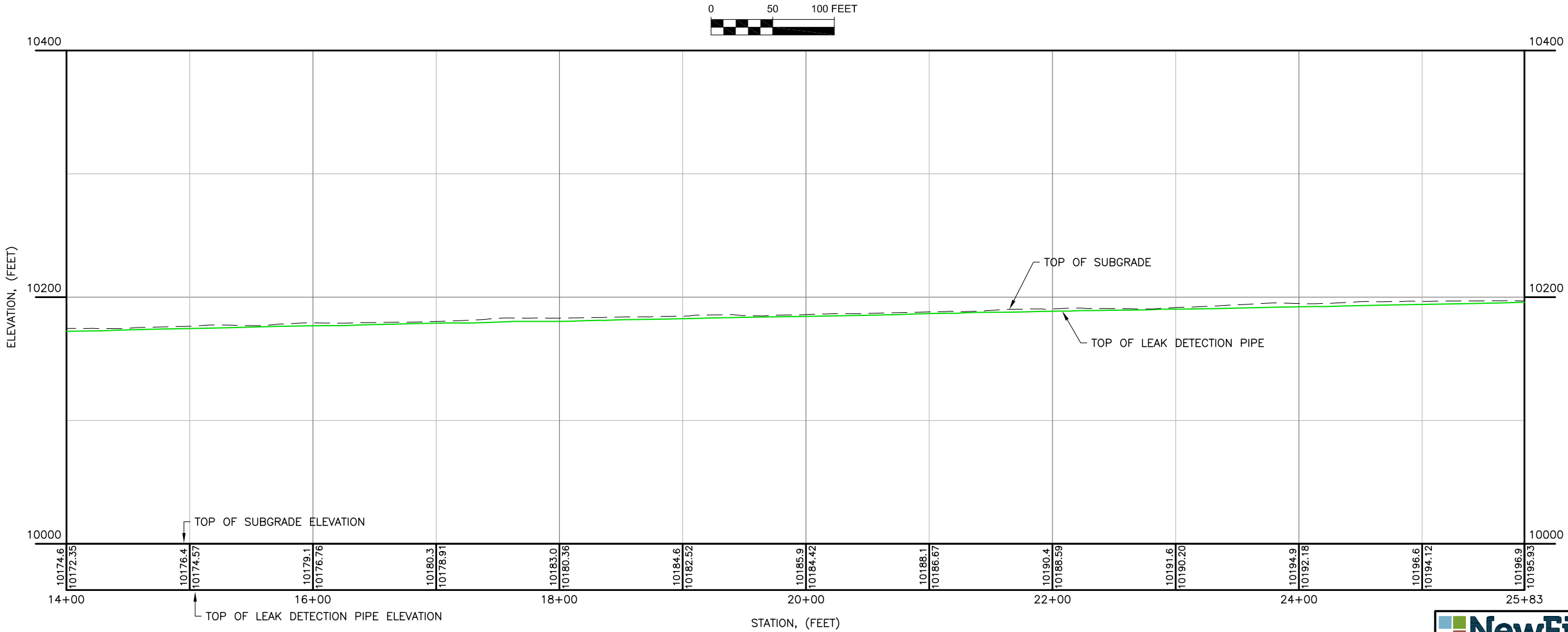
		CLIENT CRIPPLE CREEK & VICTOR GOLD MINING COMPANY	
PROJECT		VLF3 PHASE 3 STAGE A.2	
TITLE	LEAK DETECTION TRENCH 2 AS-BUILT PLAN AND PROFILE (1 OF 2)		FILENAME
			0106.060.064F
			FIGURE NO. 6A
			REVISION 0

P:\Projects\0106.060 CC&V 2023 Q1 On-Site Support\A-CAD\FIGS\0106.060.064F.dwg-1/31/2024 12:11 PM



- LEGEND:**
- SEPTEMBER 2021 GROUND CONTOURS
 - STAGE A.2 SUBGRADE AS-BUILT CONTOURS
 - LEAK DETECTION PIPE
 - 202 10145.42 LEAK DETECTION CERTIFICATION POINT
 - 2.00% SLOPE BETWEEN POINTS

- NOTES:**
- SEGMENT CONSTRUCTED THROUGH BEDROCK/PIT-HIGHWALL. METHODS NECESSARY FOR FURTHER EXCAVATION, SUCH AS BLASTING, WOULD BE LESS PRECISE AND ULTIMATELY DETRIMENTAL TO THE PROJECT. SETTLEMENT IN THESE AREAS IS UNLIKELY.
 - SEGMENT CONSTRUCTED THROUGH IN-SITU FILL PLACED BEFORE 2012. SETTLEMENT IN THESE AREAS IS UNLIKELY.
 - OVERALL SLOPE OF UPPER LEAK DETECTION TRENCH IS 2.06%.



NewFields		CLIENT CRIPPLE CREEK & VICTOR GOLD MINING COMPANY	
PROJECT		VLF3 PHASE 3 STAGE A.2	
TITLE	LEAK DETECTION TRENCH 2		FILENAME
	AS-BUILT PLAN AND PROFILE (2 OF 2)		0106.060.064F
		FIGURE NO.	REVISION
		6B	0