

<u>DRAWING NUMBER</u>	<u>REV.</u>	<u>DRAWING TITLE</u>
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PERMIT TO PRACTICE
TETRA TECH CANADA INC.

Signature [Signature]

Date Oct 19, 2017

PERMIT NUMBER: P 018
NT/NU Association of Professional
Engineers and Geoscientists

TEL QUE CONSTRUIT
AS BUILT

 DATE : 2017-10-19

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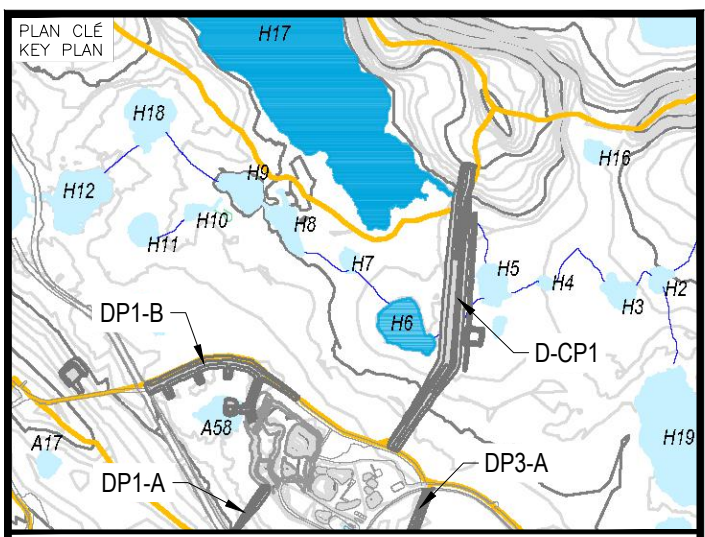
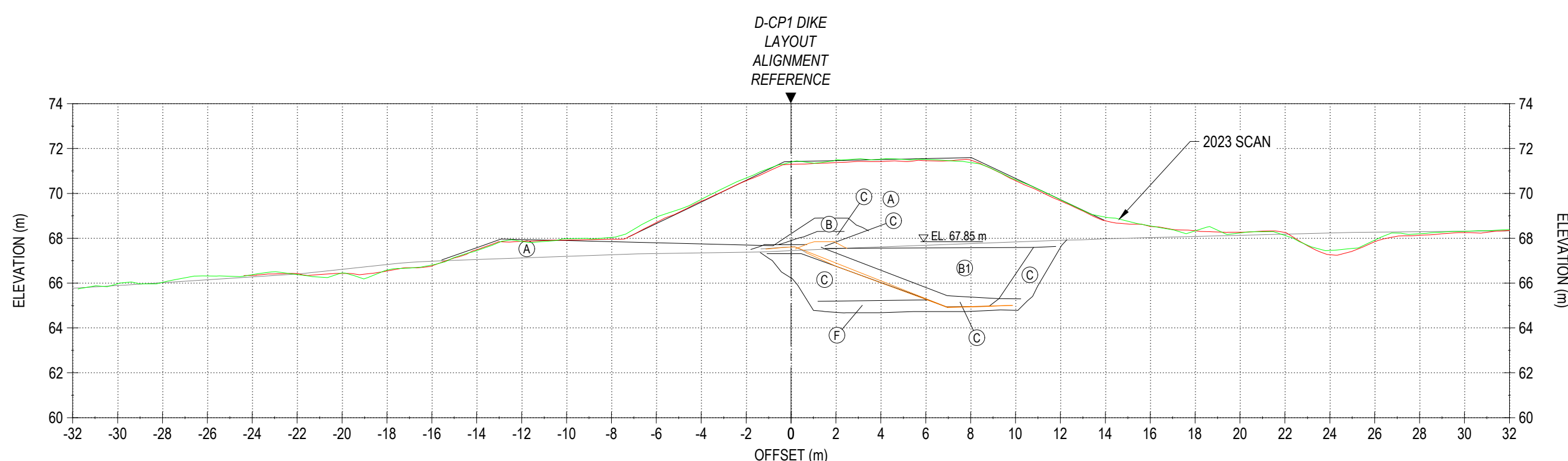
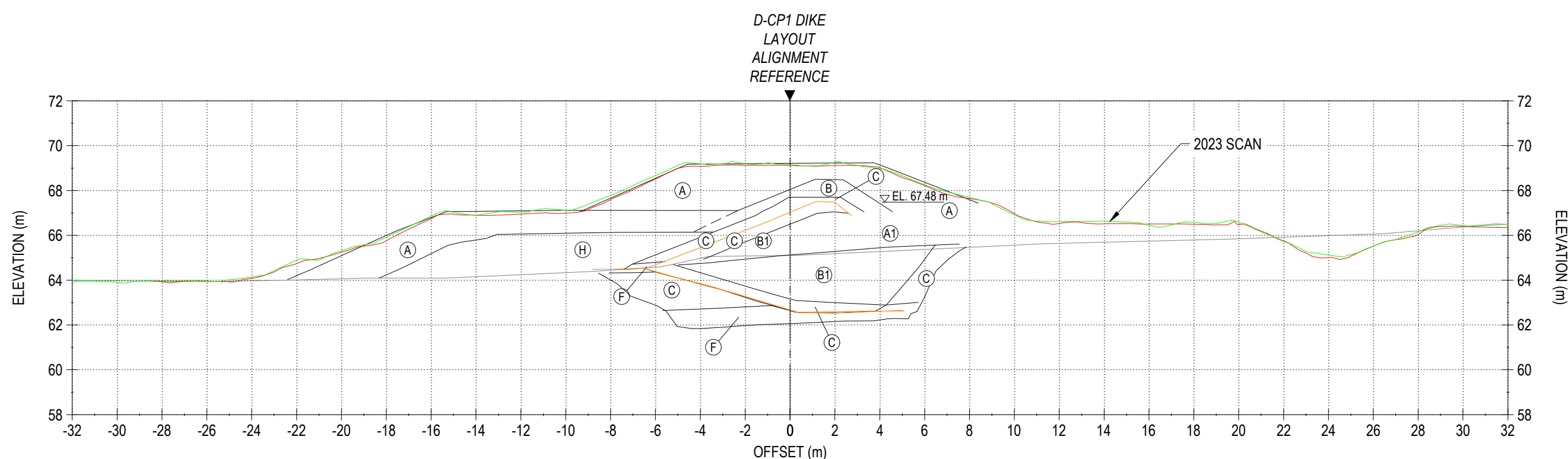
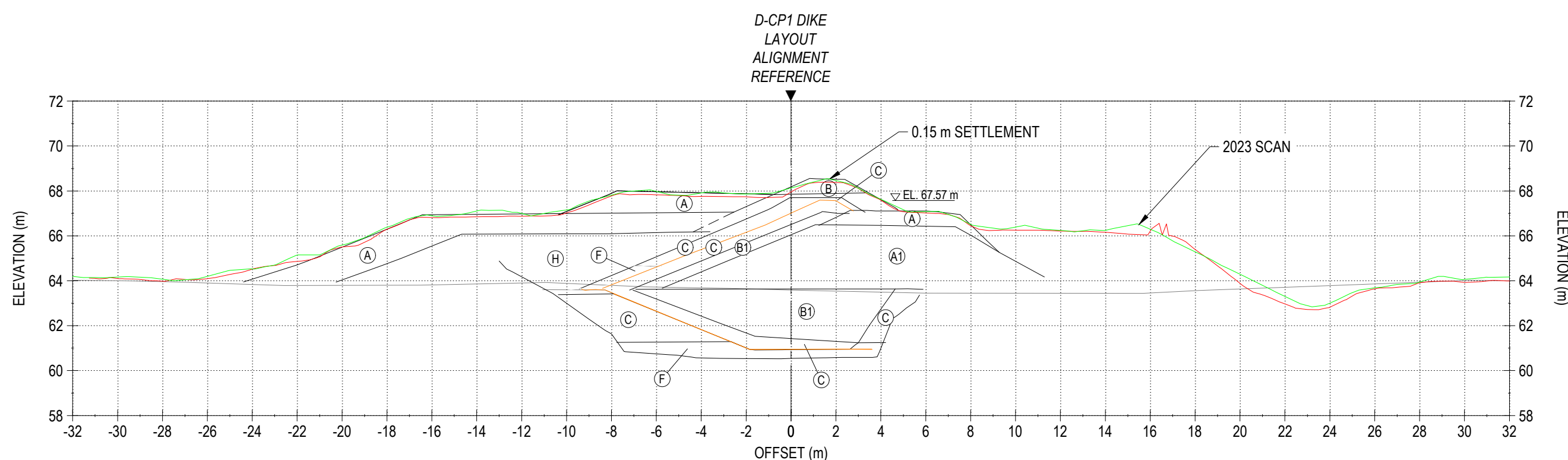
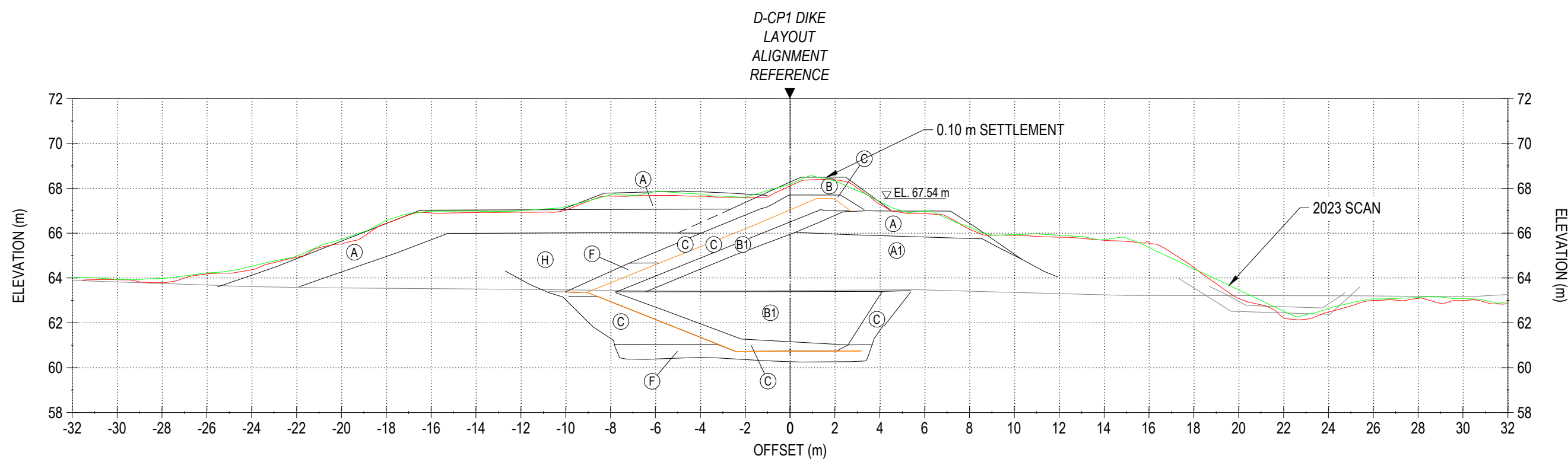
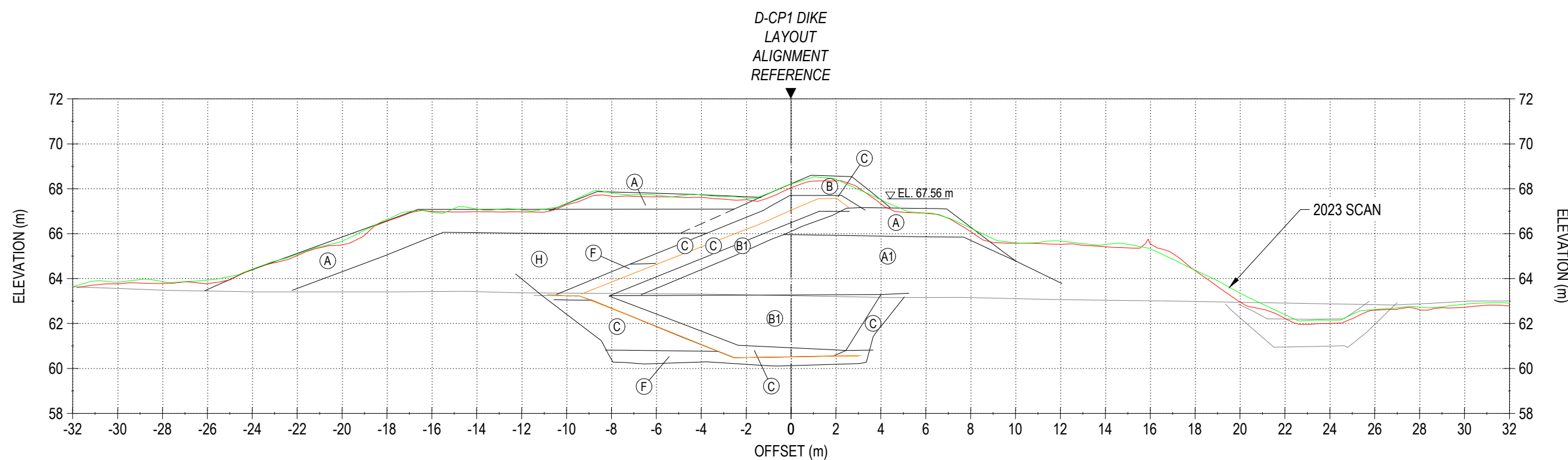
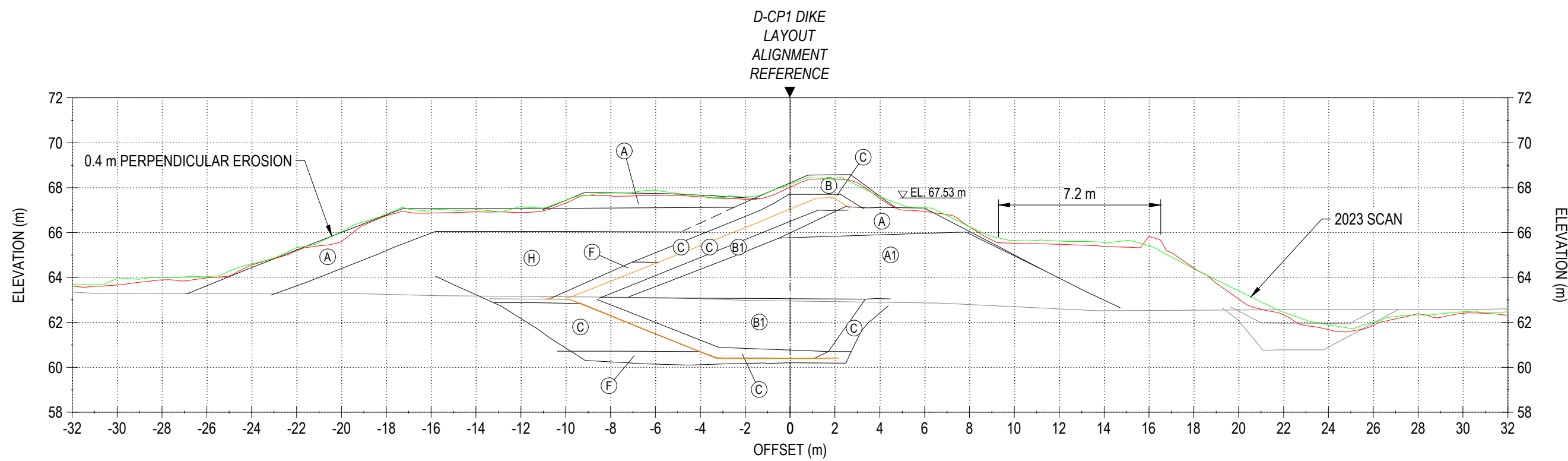
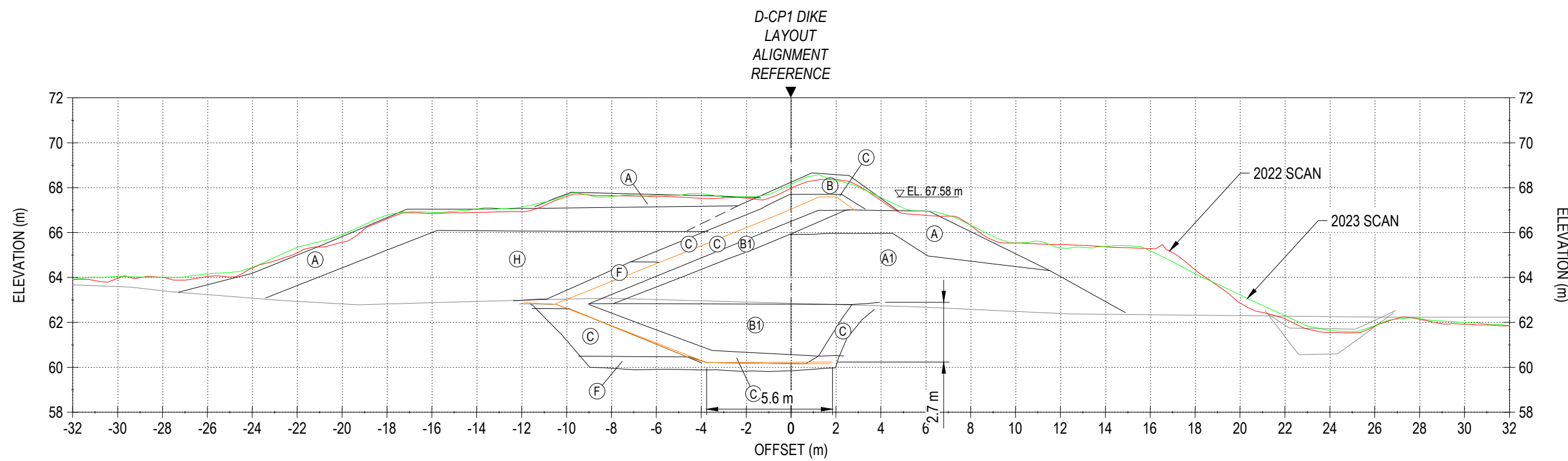
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A	2016-08-05	ISSUED FOR REVIEW	GZ	KJ	
REV.	DATE	DESCRIPTION	PAR/BY	APP.	CLIENT

D-CP1 AS-BUILT
GENERAL LOCATION PLAN

DESSINÉ PAR DRAWN BY	EL	DATE 2017-10-06
VÉRIFIÉ PAR CHECKED BY	WTH	2017-10-06
APPROUVÉ PAR APPROVED BY	NG	2017-10-06

ÉCHELLE SCALE	AS SHOWN	DATE	2017-10-06
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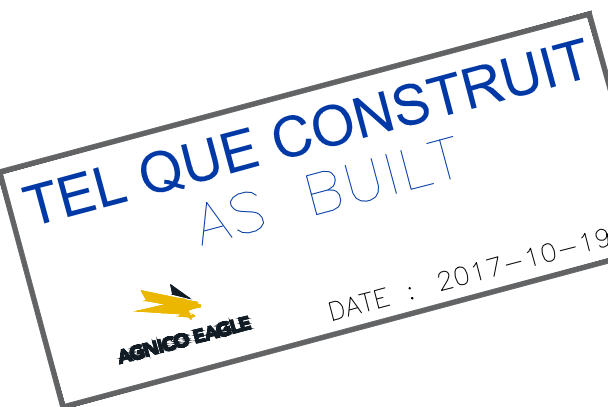
NO. DESSIN DRAWING NO.		
65-685-230-204		
NO. PROJET PROJECT NO.	REVISION	FEUILLE / SHEET
	6515	2 / 12



NOTES GÉNÉRALES / GENERAL NOTES

LEGEND

- (A) RUN-OF-MINE ROCKFILL (600 mm MINUS) IN DIKE UPSTREAM AND FOR THERMAL COVER
 - (A1) RUN-OF-MINE ROCKFILL (600 mm MINUS) IN DIKE DOWNSTREAM
 - (B) TRANSITION ROCKFILL (150 mm MINUS)
 - (B1) TRANSITION ROCKFILL (150 mm MINUS)
 - (C) GRANULAR FILL OR ESKER SAND (20 mm MINUS)
 - (F) BENTONITE-AUGMENTED MATERIAL (MIXTURE OF BENTONITE AND TYPE C MATERIAL)
 - (H) ESKER SAND AND GRAVEL (75 mm MINUS)
 - (K) NEARLY-SATURATED BACKFILL (20 mm MINUS)
- DASHED LINES REFER TO NO AS-BUILT DATA BUT ESTIMATED BASED ON FIELD VISUAL OBSERVATION
- ⊗ BEDROCK



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REVISIONS

TITRE / TITLE
AGNICO EAGLE MELIADINE GOLD PROJECT

D-CP1 AS-BUILT SECTIONS
STATION 1+425 TO 1+575

DESSINÉ PAR
DRAWN BY EL

DATE
2017-10-06

VÉRIFIÉ PAR
CHECKED BY WTH

2017-10-06

APPROUVÉ PAR
APPROVED BY NG

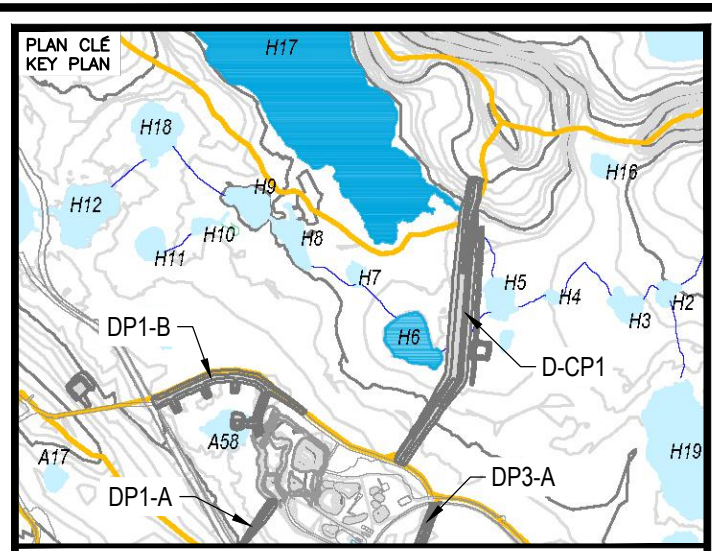
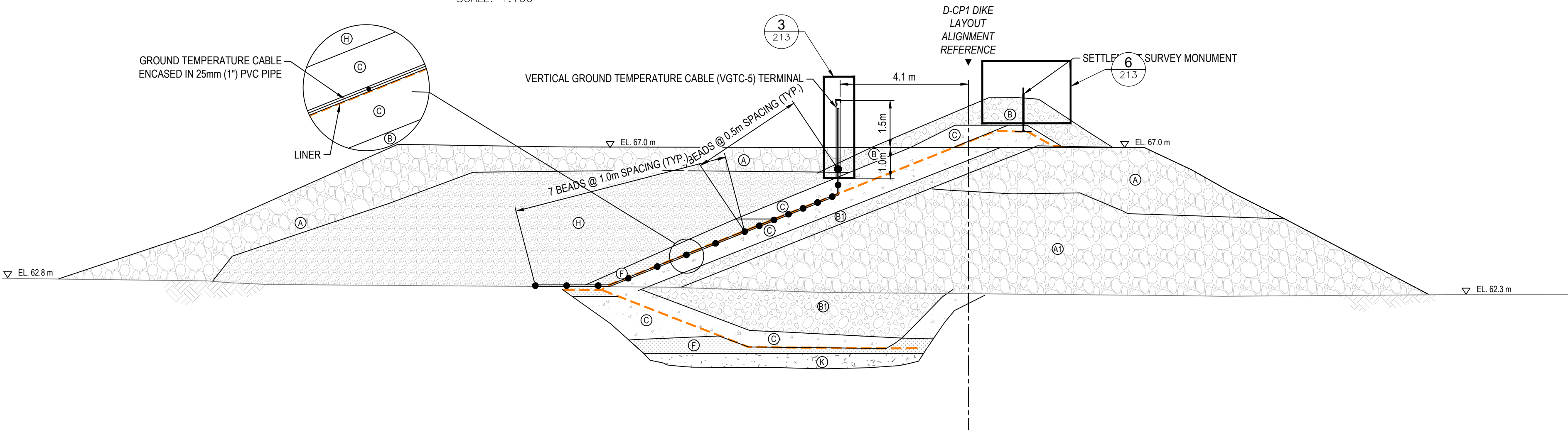
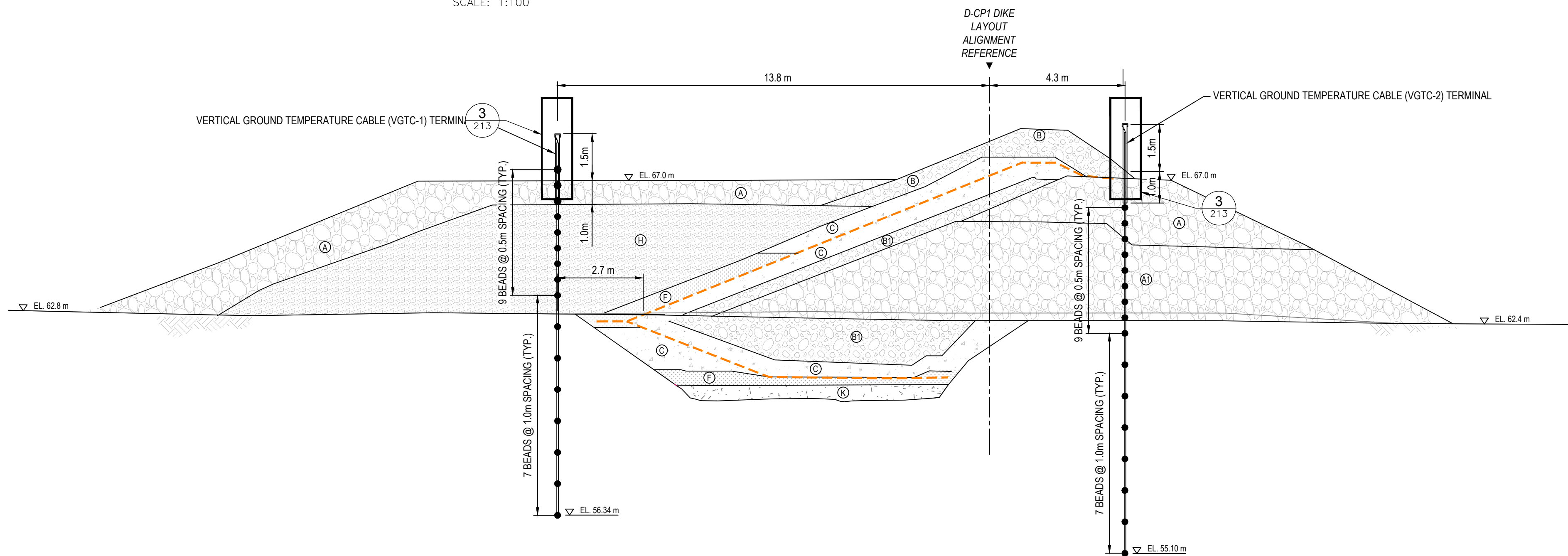
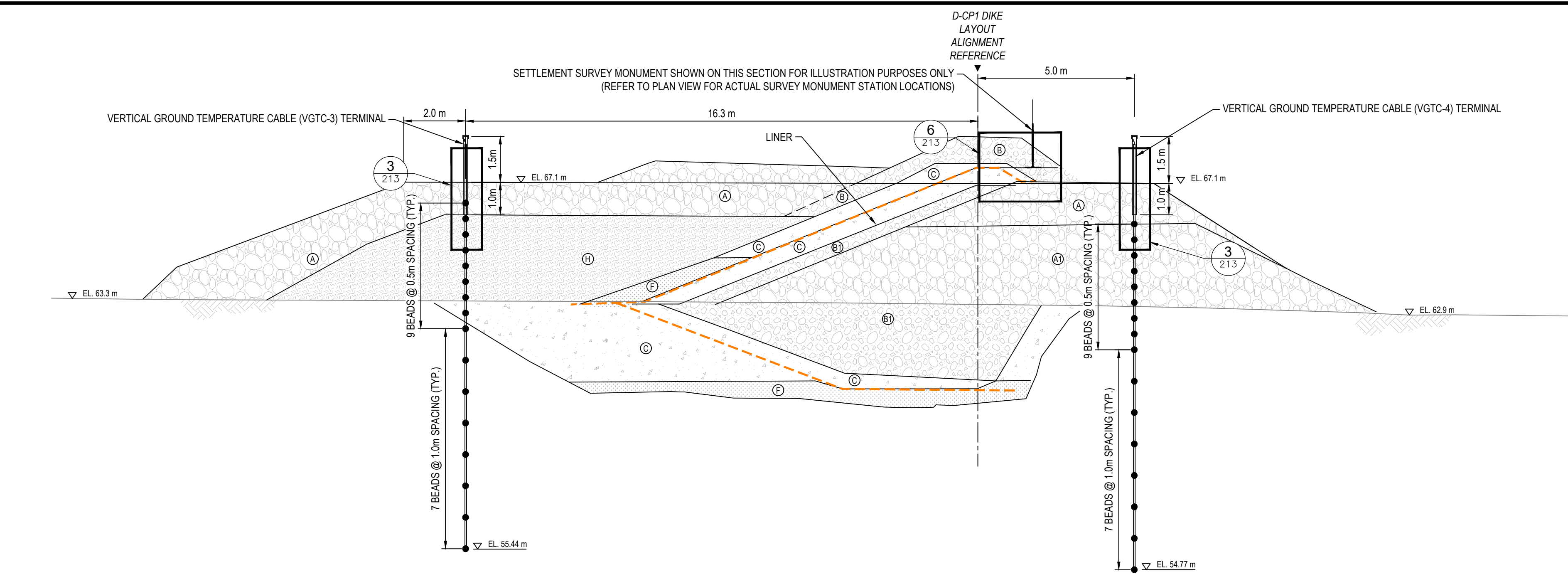
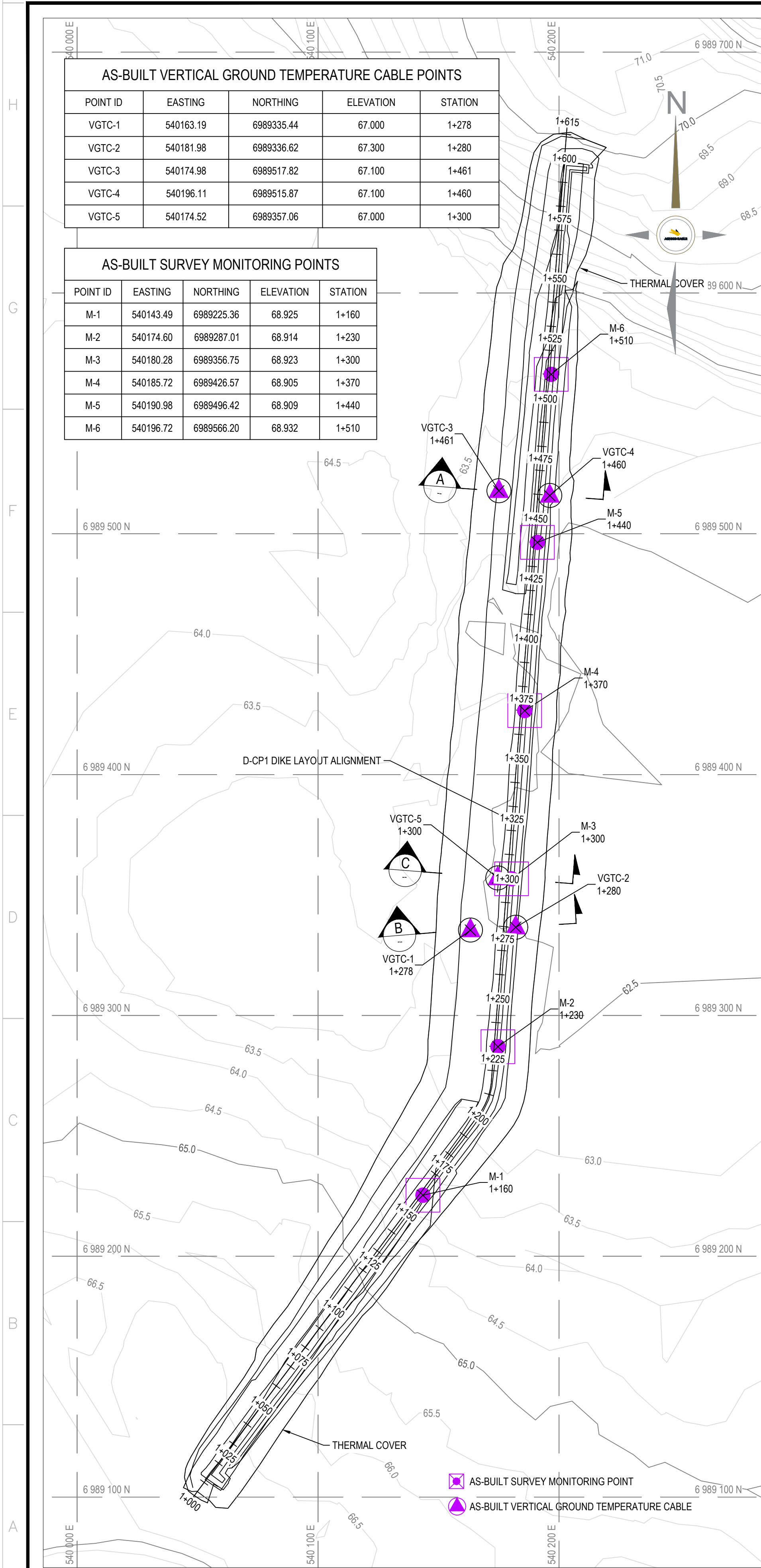
2017-10-06

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SCALE 1:200

DATE
2017-10-06

NO. DESIGN
DRAWING NO.
65-685-230-209-003

NO. PROJET PROJECT NO.	REVISION	FEUILLE / SHEET
6515	2	8 / 12



NOTES GÉNÉRALES / GENERAL NOTES

- LEGEND**
- (A) RUN-OF-MINE ROCKFILL (600 mm MINUS) IN DIKE UPSTREAM AND FOR THERMAL COVER
 - (A1) RUN-OF-MINE ROCKFILL (600 mm MINUS) IN DIKE DOWNSTREAM
 - (B) TRANSITION ROCKFILL (150 mm MINUS)
 - (C) GRANULAR FILL OR ESKER SAND (20 mm MINUS)
 - (F) BENTONITE-AUGMENTED MATERIAL (MIXTURE OF BENTONITE AND TYPE C MATERIAL)
 - (H) ESKER SAND AND GRAVEL (75 mm MINUS)
 - (K) NEARLY-SATURATED BACKFILL (20 mm MINUS)

PERMIT TO PRACTICE
TETRA TECH CANADA INC.
Signature: *[Signature]*
Date: *2017-10-17*
PERMIT NUMBER: P 018
NT/NU Association of Professional Engineers and Geoscientists

TEL QUE CONSTRUIT AS BUILT
AGNICO EAGLE
DATE: 2017-10-19

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2	2017-10-19	ISSUED FOR RECORD	WTH	NG	
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B	2016-08-11	ISSUED FOR REVIEW	GZ	KJ	
A	2016-08-05	ISSUED FOR REVIEW	GZ	KJ	

REVISIONS



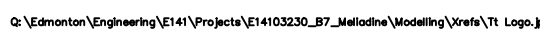
TITRE / TITLE
AGNICO EAGLE MELIADINE GOLD PROJECT

D-CP1 AS-BUILT INSTRUMENTATION PLAN AND DETAILS FOR GROUND TEMPERATURE CABLES AND SETTLEMENT SURVEY MONUMENT POINTS

DESSINÉ PAR DRAWN BY	DRG	DATE 2017-10-06
VÉRIFIÉ PAR CHECKED BY	GZ	2017-10-06
APPROUVÉ PAR APPROVED BY	GZ	2017-10-06
ÉCHELLE SCALE	AS SHOWN	DATE 2017-10-06

**NO. DESIGN
DRAWING NO. 65-685-230-212**

NO. PROJET PROJECT NO.	REVISION	FEUILLE / SHEET
6515	2	11 / 12



NOTES GÉNÉRALES / GENERAL NOTES

LEGEND

- (A) RUN-OF-MINE ROCKFILL (600 mm MINUS)
IN DIKE UPSTREAM AND FOR THERMAL COVER
- (A1) RUN-OF-MINE ROCKFILL (600 mm MINUS)
IN DIKE DOWNSTREAM
- (B) TRANSITION ROCKFILL (150 mm MINUS)
- (B1) TRANSITION ROCKFILL (150 mm MINUS)
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- (C) BENTONITE-AUGMENTED MATERIAL
(MIXTURE OF BENTONITE AND TYPE C MATERIAL)
- (H) ESKER SAND AND GRAVEL (75 mm MINUS)
- (X) NEARLY-SATURATED BACKFILL (20 mm MINUS)

TETRA TECH CANADA INC.

Date Oct 19, 2017
PERMIT NUMBER: P 018

Engineers and Geoscientists

EL QUE CO

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References

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B	2016-08-11	ISSUED FOR REVIEW
A	2016-08-05	ISSUED FOR REVIEW

REVISION _____

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TOTAL / 1000000

D-CP1 AS-

VERIFIÉ PAR _____

APPROUVE PAR
APPROVED BY K.I

ECHELLE SCALE	AS SHOWN	DATE
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DRAWING NO. 65-685-2

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PROJECT NO.

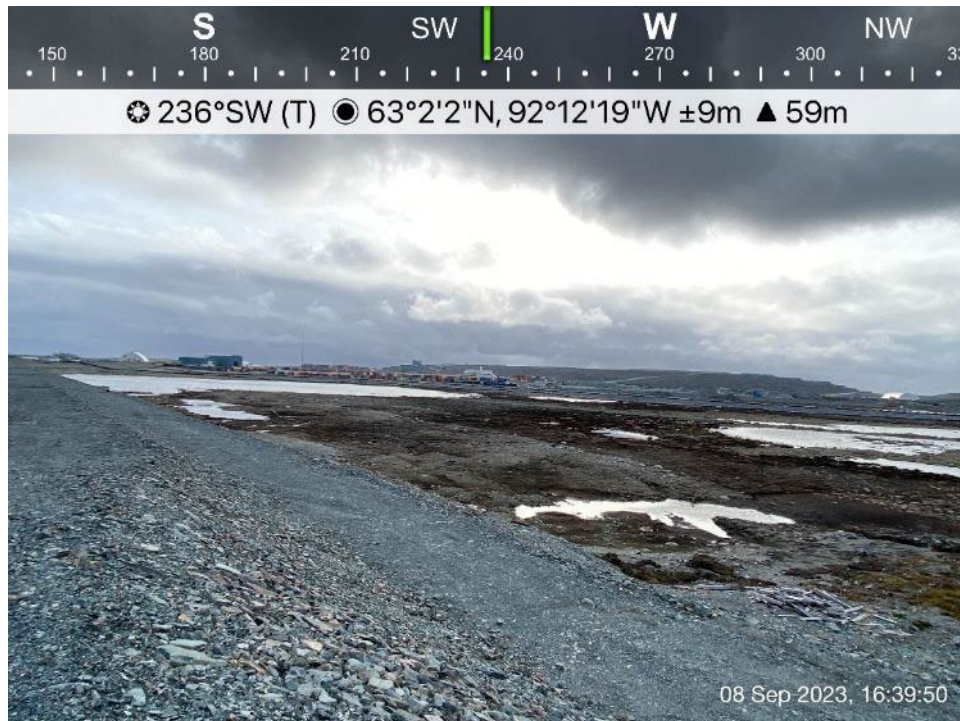
FILE NO. 65



D-CP1 - Photo 1: Dike D-CP1: Upstream face - some wave erosion evident from 2019/2020 high water level event, no change from previous years.



D-CP1 - Photo 2: Dike D-CP1: Upstream face - some wave erosion evident from 2019/2020 high water level event, no change from previous years.



D-CP1 - Photo 3: CP1: Upstream view of CP1 - water level well managed.



D-CP1 - Photo 4: Dike D-CP1: Dike crest view - downstream on left, upstream on right.



D-CP1 - Photo 5: Dike D-CP1: Ground temperature cable housing and data collection system.



D-CP1 - Photo 6: Dike D-CP1: Dike upstream crest - minor cracking, no change from previous years.



D-CP1 - Photo 7: Dike D-CP1: Dike downstream toe berm view.



D-CP1 - Photo 8: Dike D-CP1: Dike downstream runoff/seepage collection south channel.



D-CP1 - Photo 9: Dike D-CP1: Dike downstream collection sump.



D-CP1 - Photo 10: Dike D-CP1: Dike downstream sump - rockfill berm.



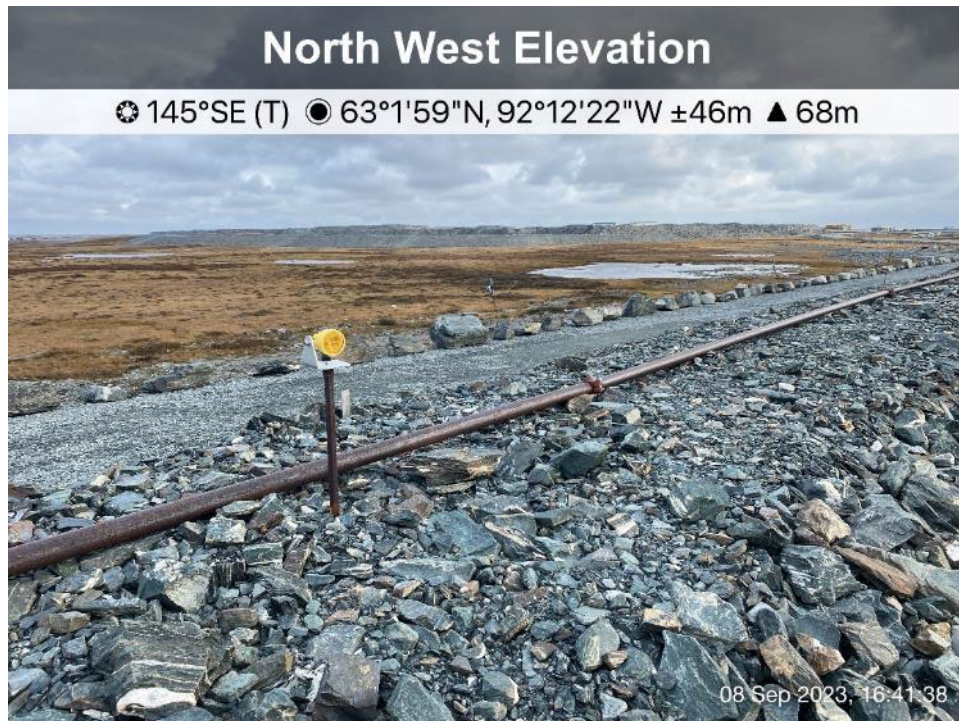
D-CP1 - Photo 11: Dike D-CP1: Dike downstream runoff/seepage collection north channel.



D-CP1 - Photo 12: Dike D-CP1: Dike downstream runoff/seepage collection north channel - cracking on east channel shoulder.



D-CP1 - Photo 13: Dike D-CP1: Dike downstream runoff/seepage collection north channel - thaw subsidence on east channel shoulder.



D-CP1 - Photo 14: Dike D-CP1: Dike survey control point.



D-CP1 - Photo 15: Dike D-CP1: Pipelines crossing at Station 1+250 of Dike D-CP1.



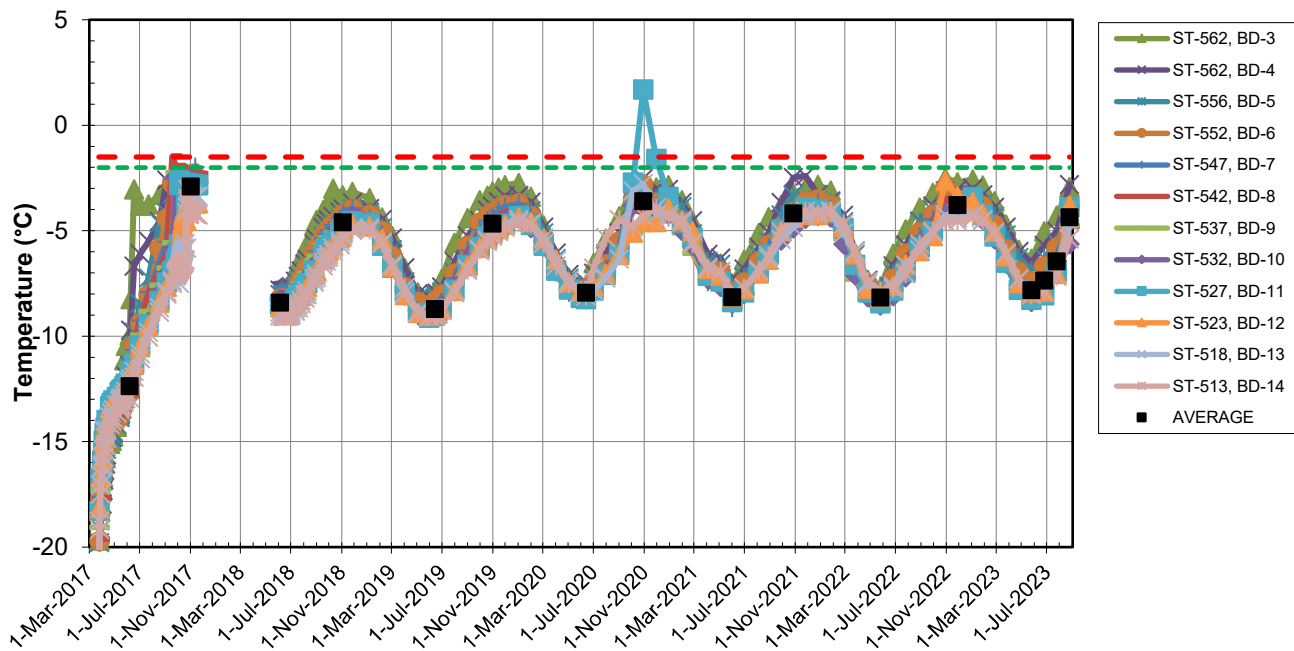
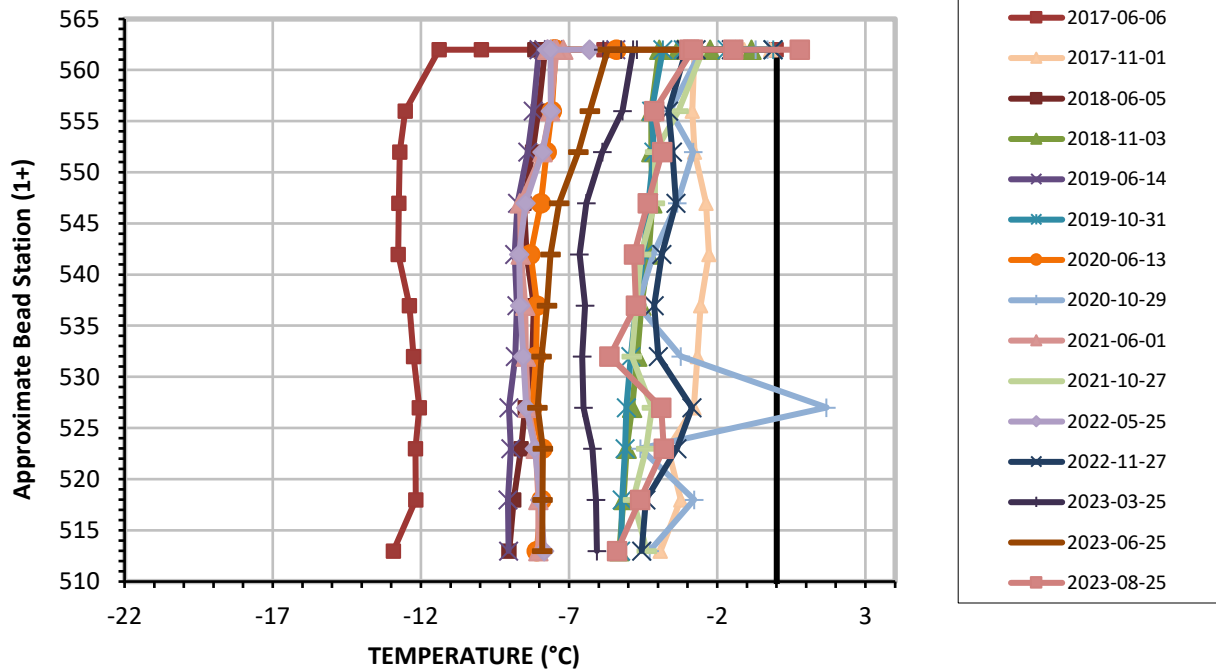
D-CP1 - Photo 16: Dike D-CP1: Jetty 1.



D-CP1 - Photo 17: Dike D-CP1: Pipelines on Jetty 1.



D-CP1 - Photo 18: Dike D-CP1: Jetty 1 water intake - minor erosion, no change from previous years.

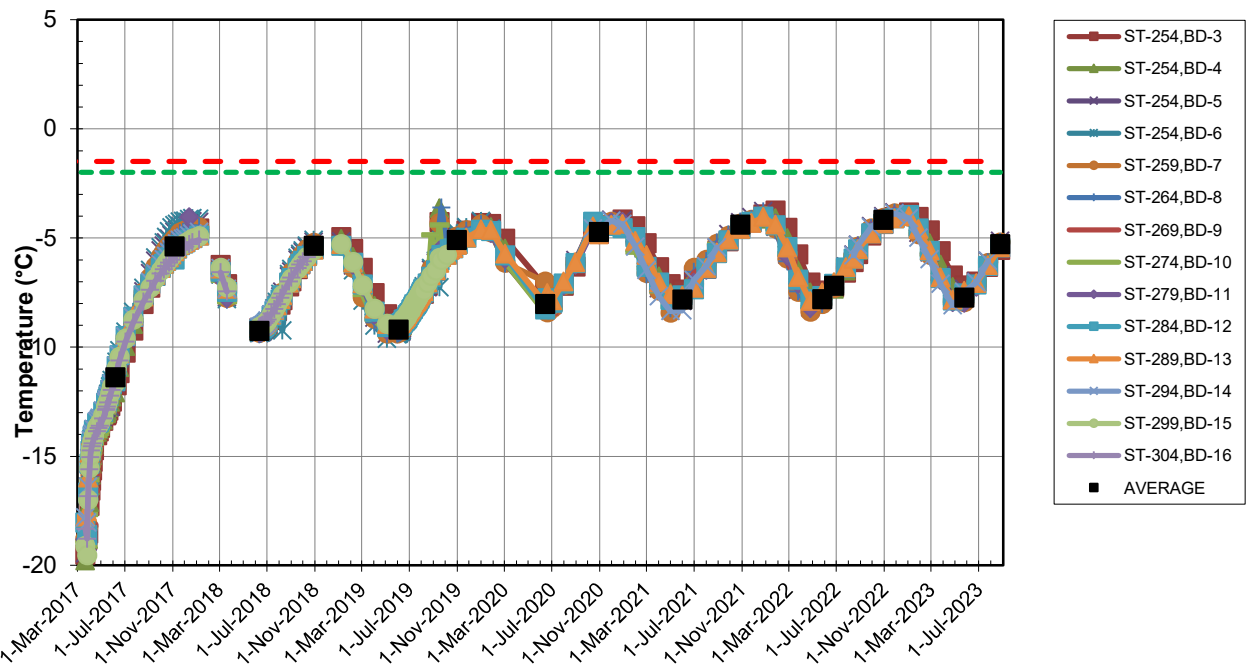
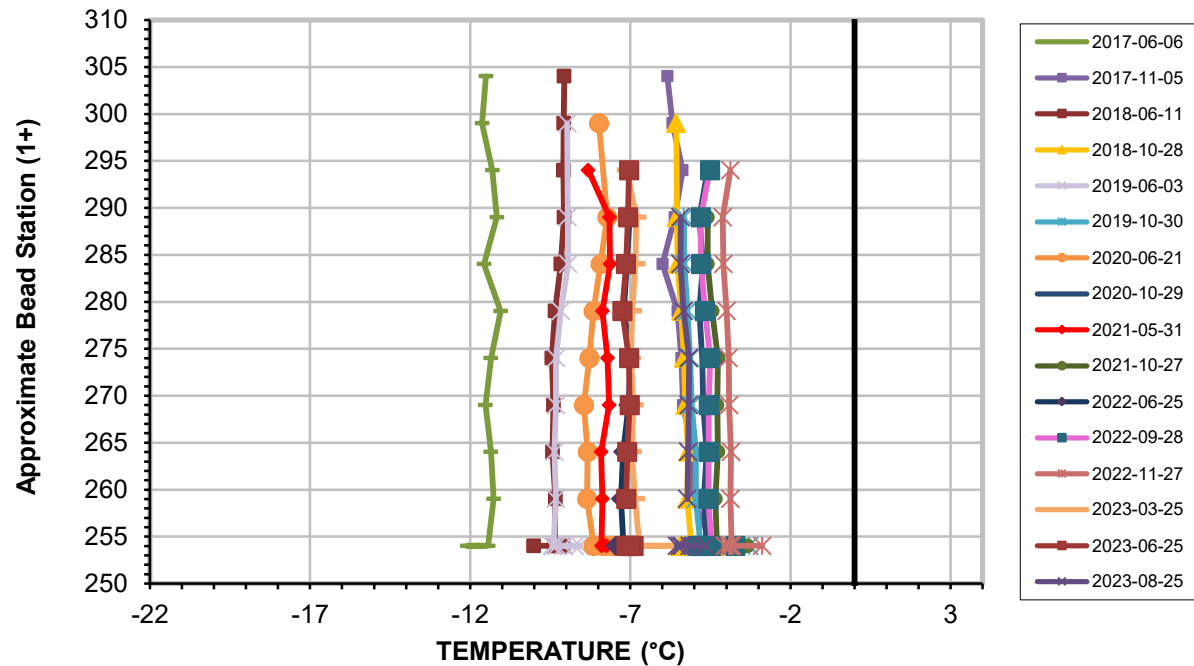


Serial No.: 2595
 Date Installed: March 24, 2017

EBA File No: E14103230.01-023

Horizontal Ground Temperature Profile for Cable HGTC-01
Dike D-CP1



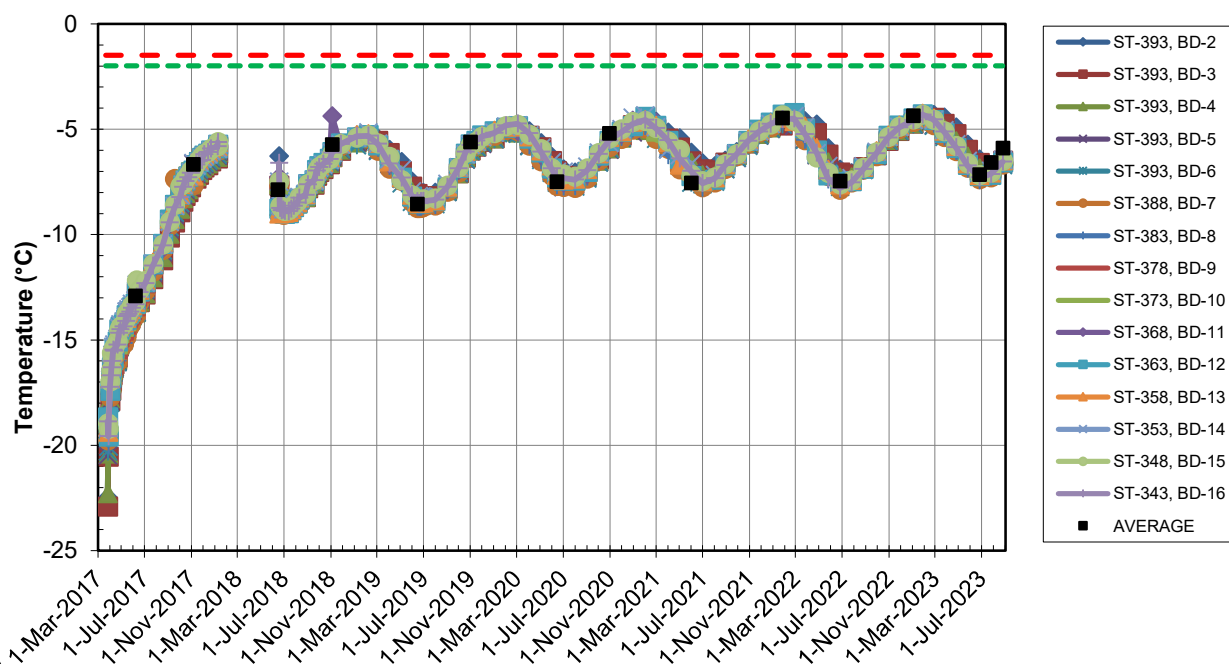
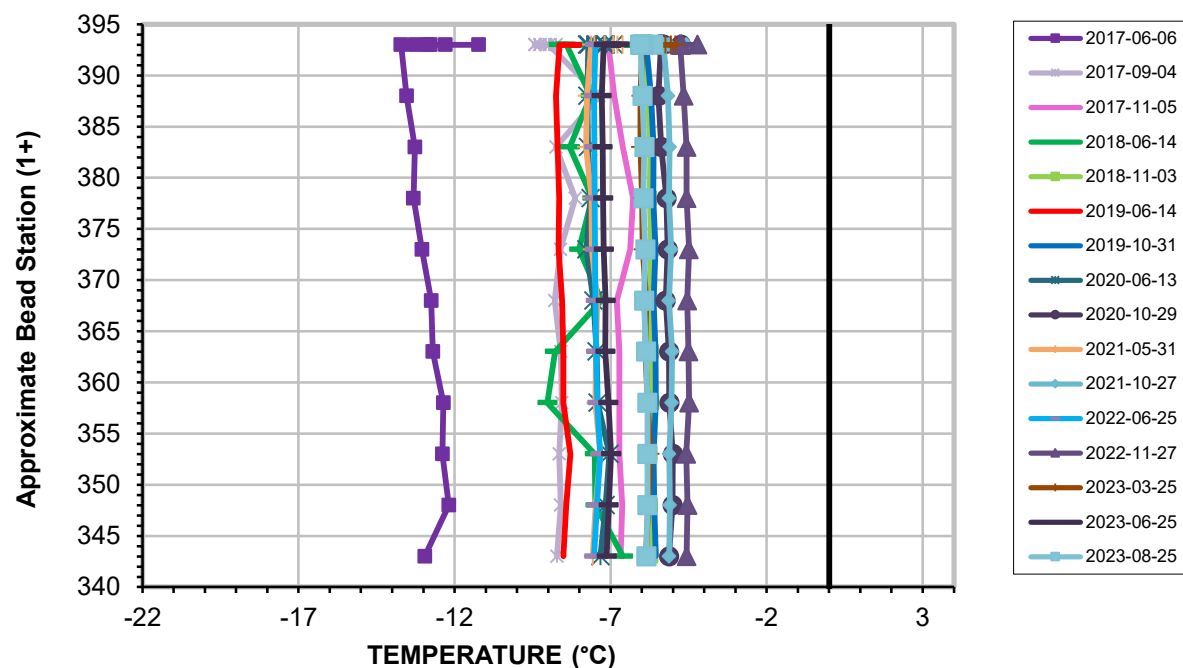


Serial No.: 2596
Date Installed: March 3, 2017

EBA File No: E14103230.01-023

Horizontal Ground Temperature Profile for Cable HGTC-02 Dike D-CP1



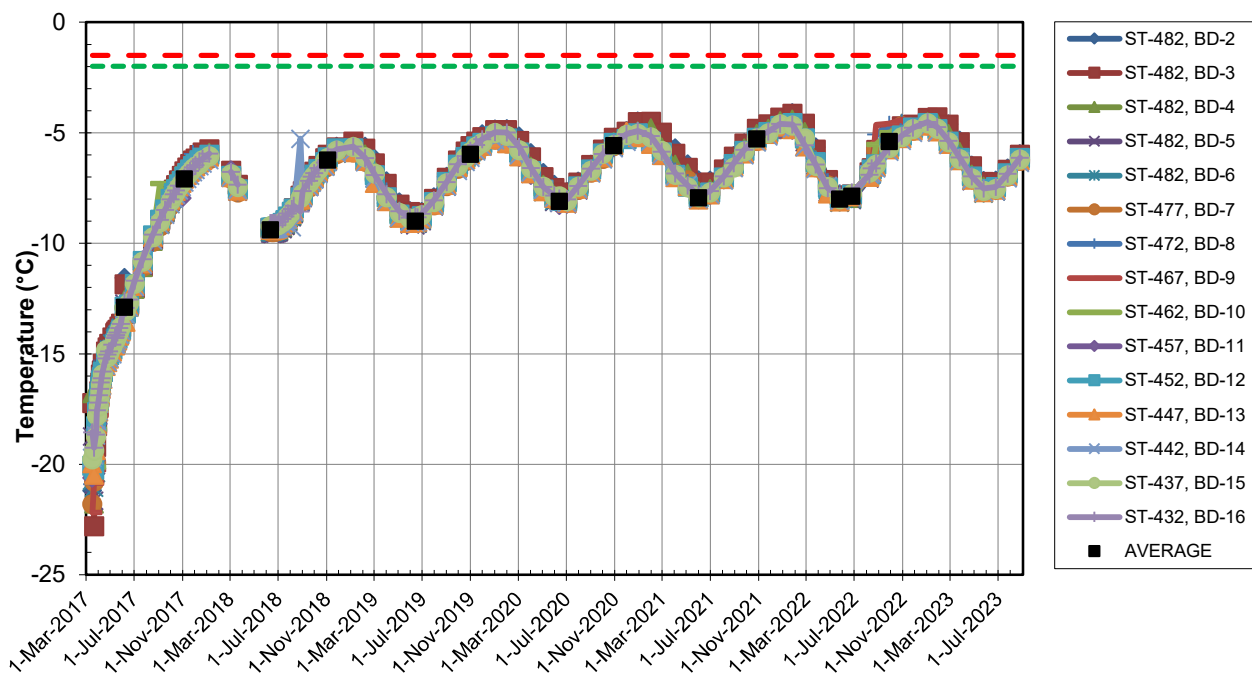
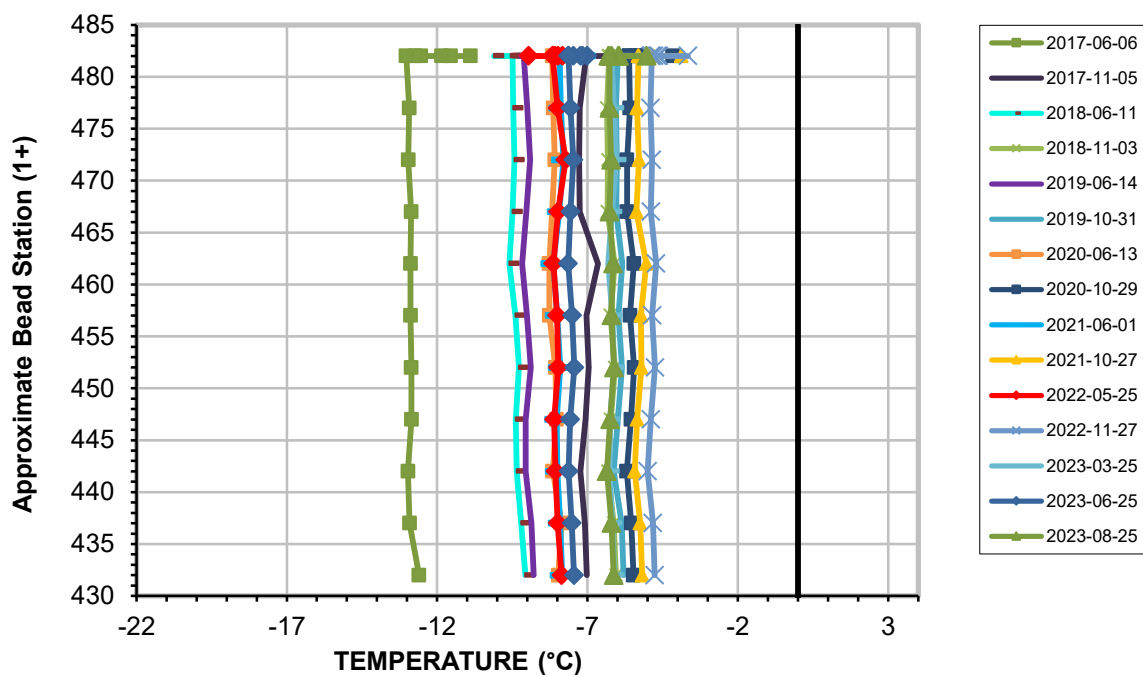


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Date Installed: March 14, 2017

EBA File No: E14103230.01-023

Horizontal Ground Temperature Profile for Cable HGTC-03 Dike D-CP1



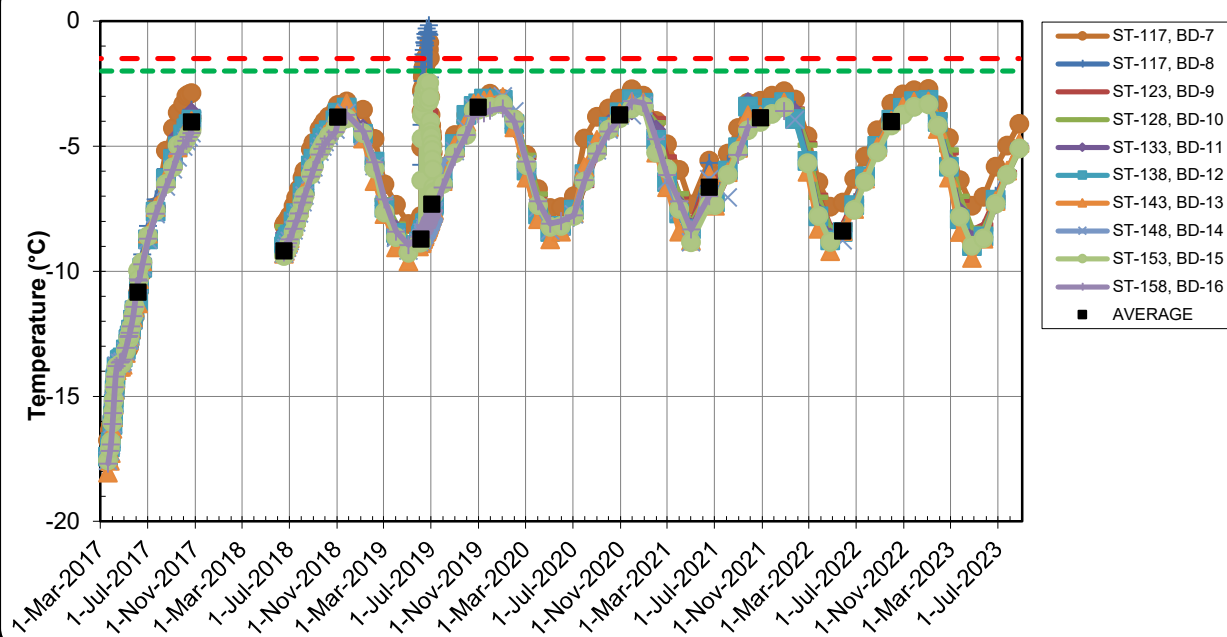
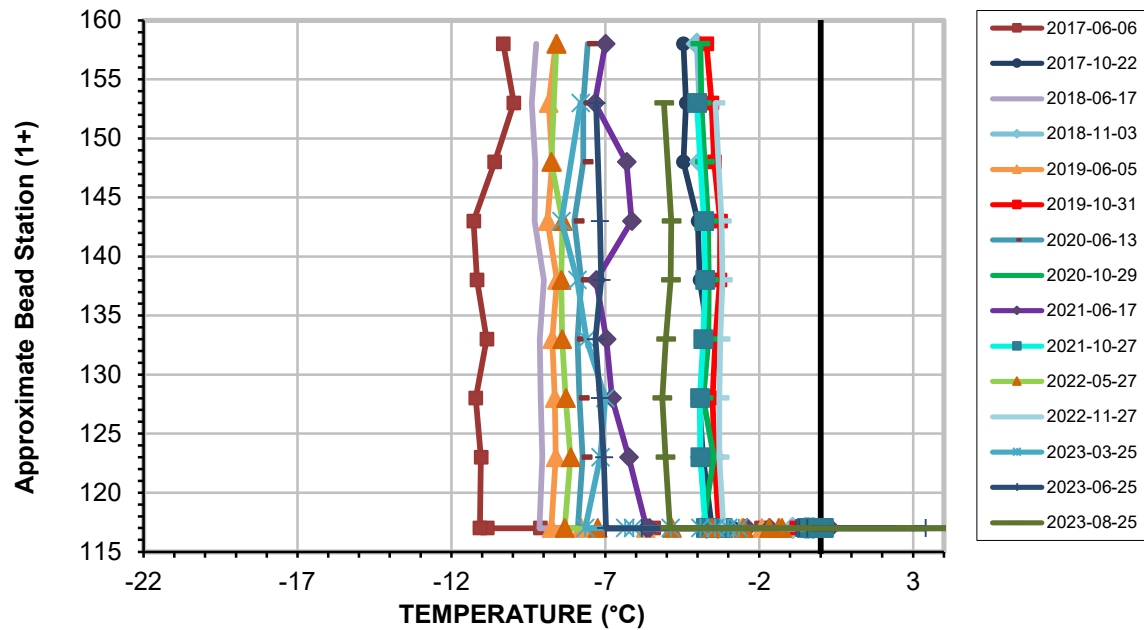


Serial No.: 2598
Date Installed: March 16, 2017

EBA File No: E14103230.01-023

Horizontal Ground Temperature Profile for Cable HGTC-04 Dike D-CP1



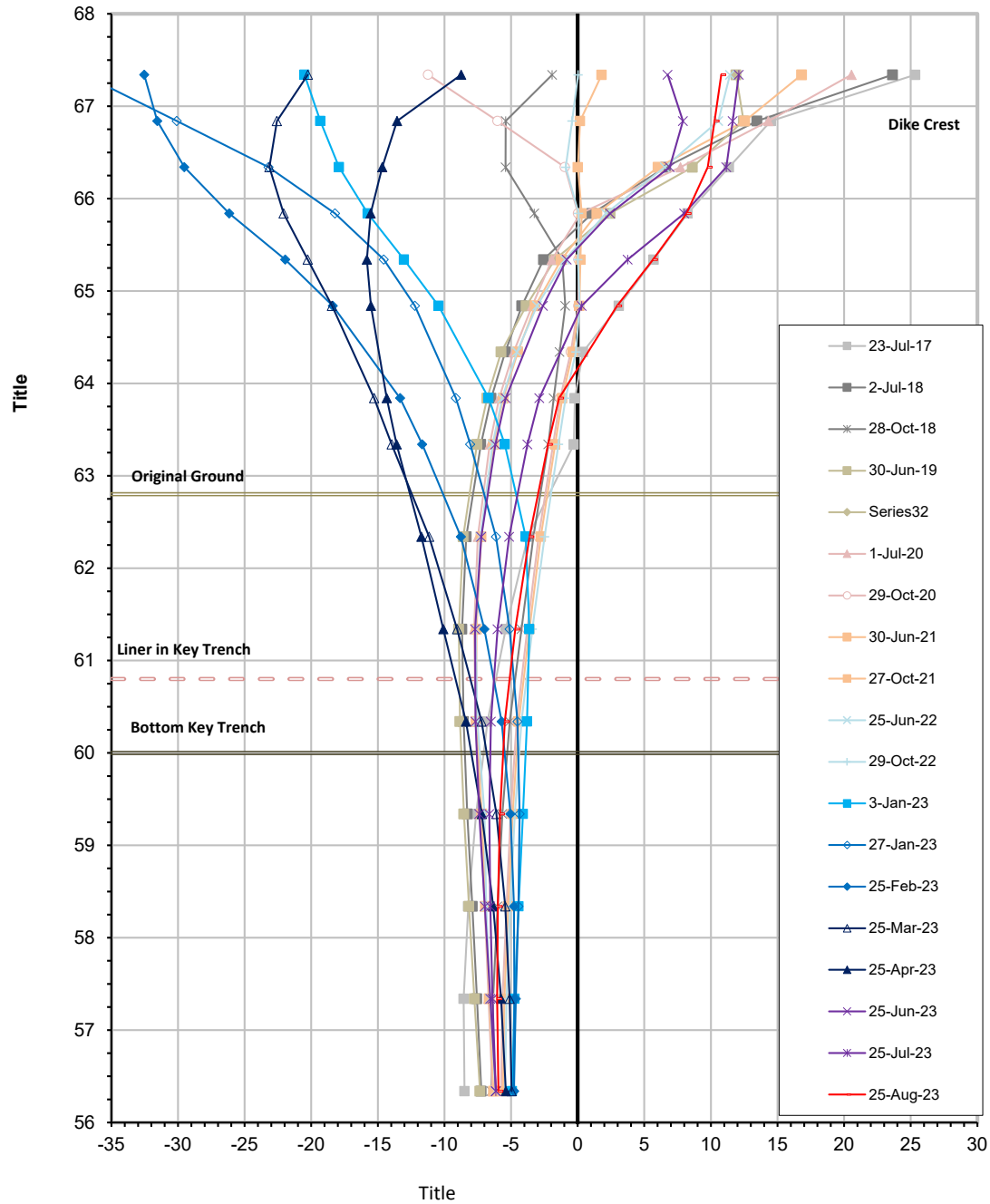


Serial No.: 2599
Date Installed: March 2, 2017

EBA File No: E14103230.01-023

Horizontal Ground Temperature Profile for Cable HGTC-05 Dike D-CP1





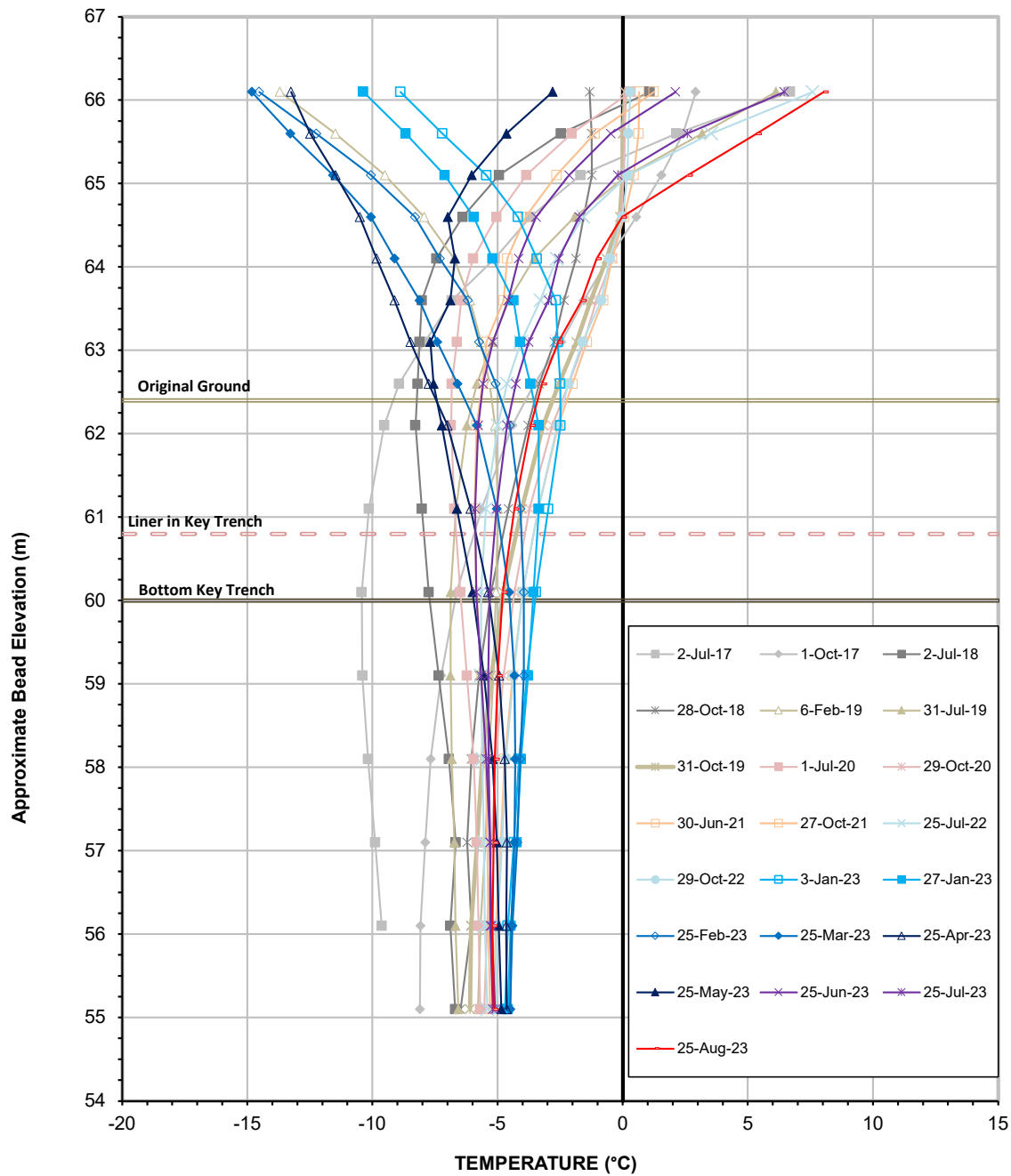
Serial No.: 2626
Date Installed: July 22, 2017

**Vertical Ground Temperature Profile for Cable VGTC-01 Dike
D-CP1**



Average Annual Temperature at Various Elevations

Location	November 2017 - November 2018	November 2018 - November 2019	November 2019 - November 2020	November 2020 - November 2021	November 2021 - November 2022
Bottom of Cable	-7.0	-6.8	-6.0	-5.7	-5.5
Liner Base Elevation	-6.8	-7.5	-6.1	-6.0	-5.8



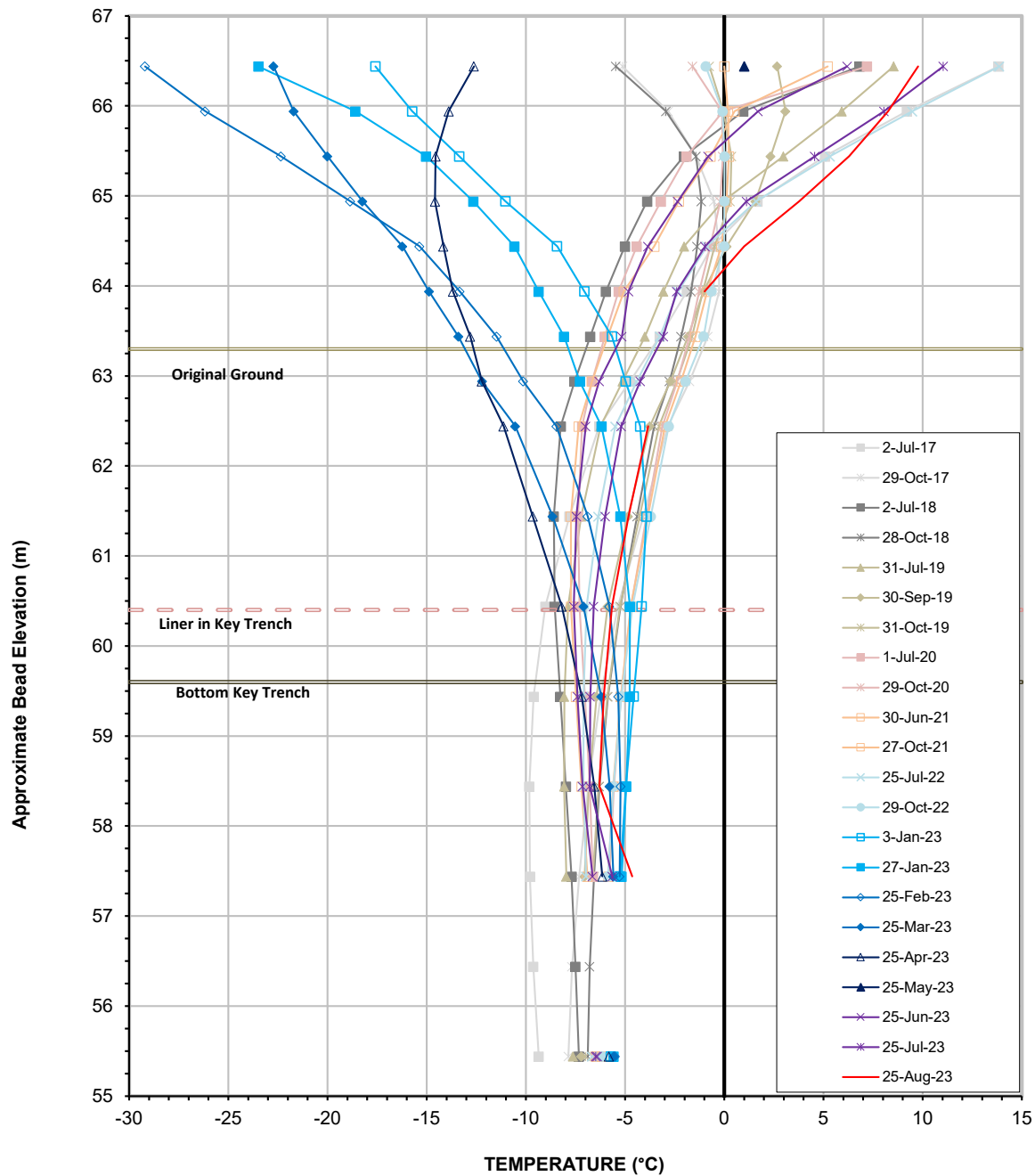
Serial No.: 2627
Date Installed: June 16, 2017

Vertical Ground Temperature Profile for Cable VGTC-02 Dike
D-CP1



Average Annual Temperature at Various Elevations

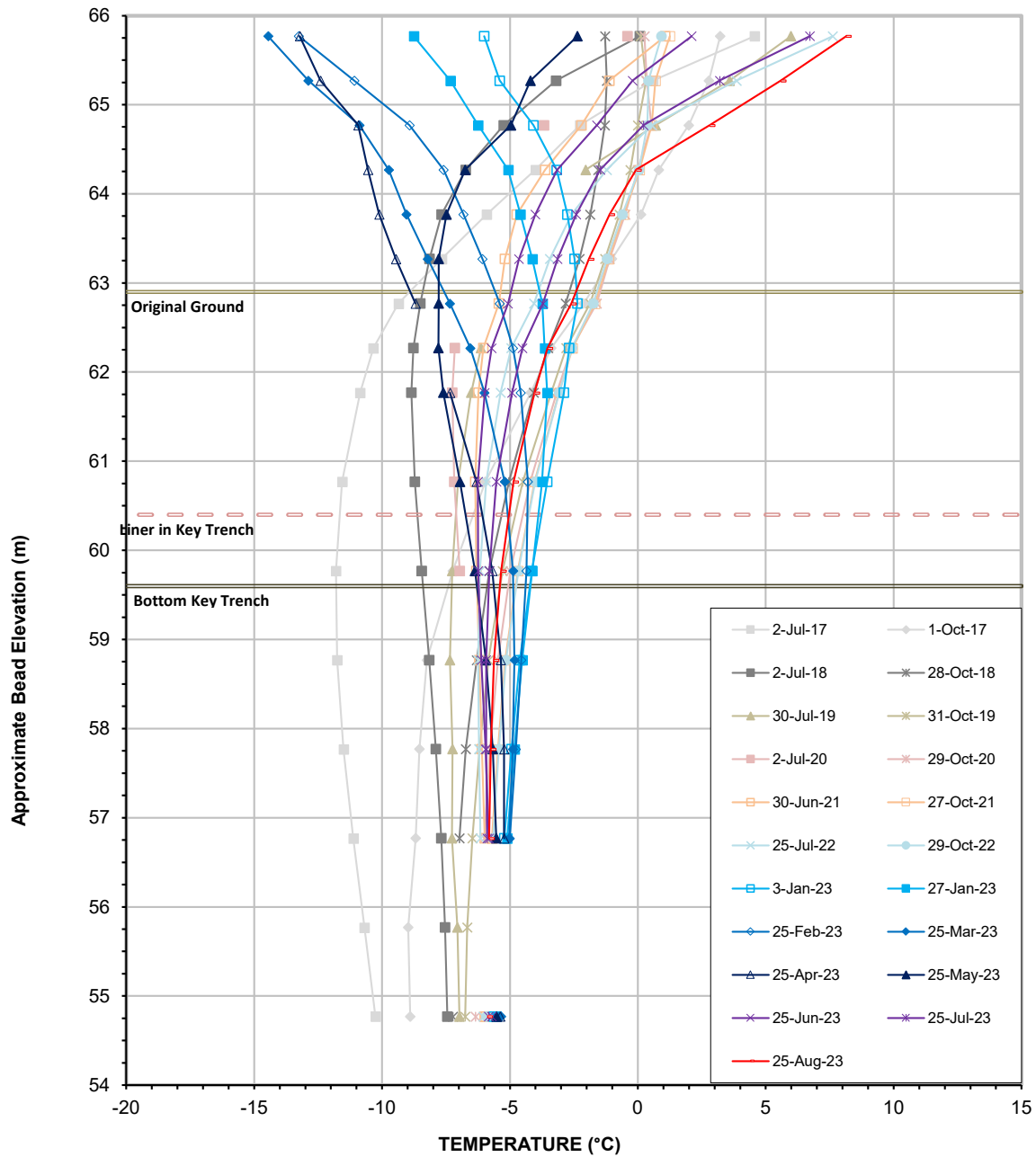
Location	November 2017 - November 2018	November 2018 - November 2019	November 2019 - November 2020	November 2020 - November 2021	November 2021 - November 2022
Bottom of Cable	-6.9	-6.2	-5.6	-5.2	-5.0
Liner Base Elevation	-6.9	-6.3	-5.3	-4.8	-4.8



Serial No.: 2628
Date Installed: June 15, 2017

Average Annual Temperature at Various Elevations

Location	November 2017 - November 2018	November 2018 - November 2019	November 2019 - November 2020	November 2020 - November 2021	November 2021 - November 2022
Bottom of Cable	-7.2	-7.0	-6.3	-6.0	-6.0
Liner Base Elevation	-6.9	-7.2	-5.9	-6.1	-6.2



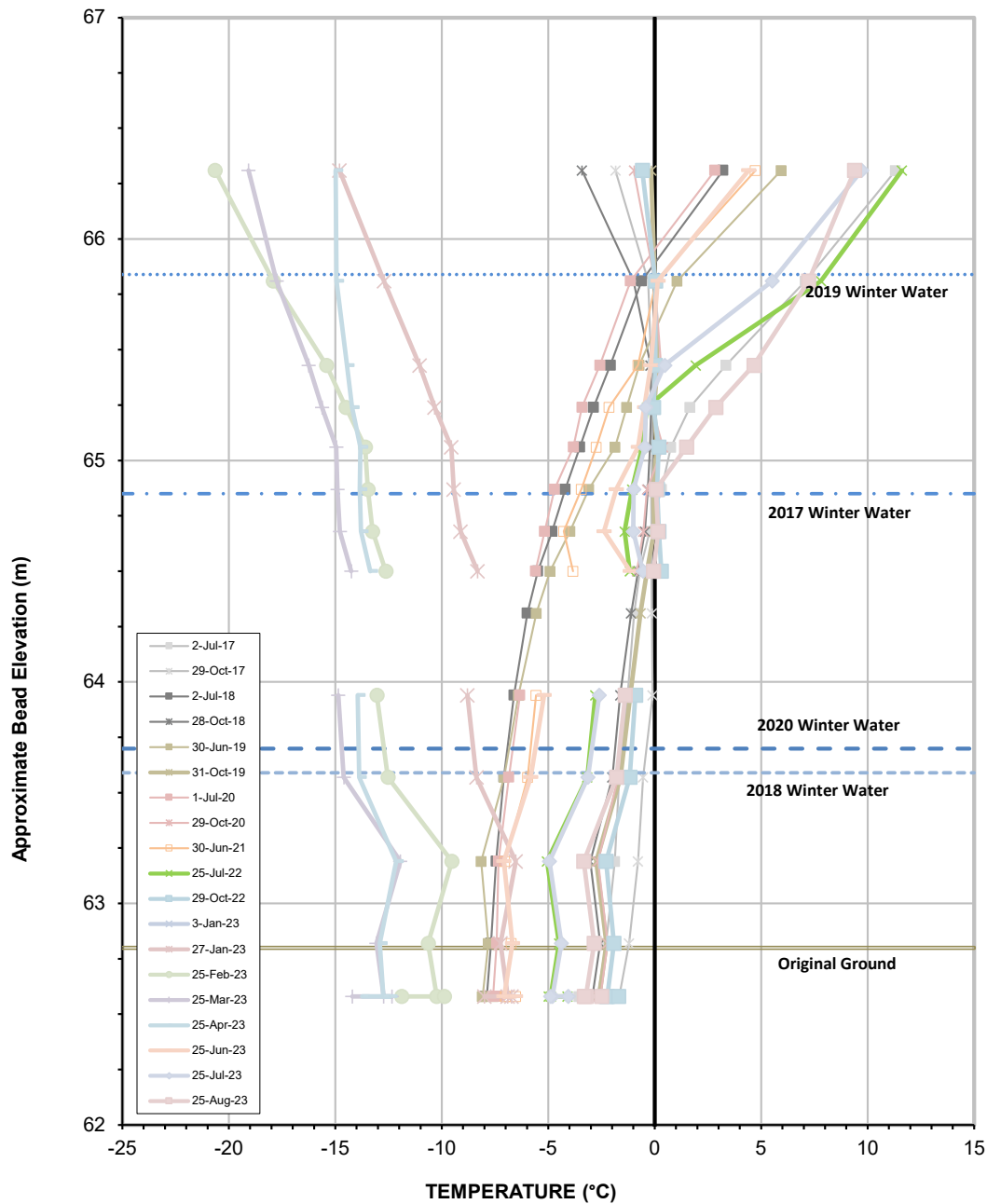
Vertical Ground Temperature Profile for Cable VGTC-04
Dike D-CP1

Serial No.: 2629



Average Annual Temperature at Various Elevations

Location	November 2017 - November 2018	November 2018 - November 2019	November 2019 - November 2020	November 2020 - November 2021	November 2021 - November 2022
Bottom of Cable	-7.3	-6.7	-6.4	-5.9	-5.8
Liner Base Elevation	-7.0	-6.3	-5.7	-5.2	-5.3



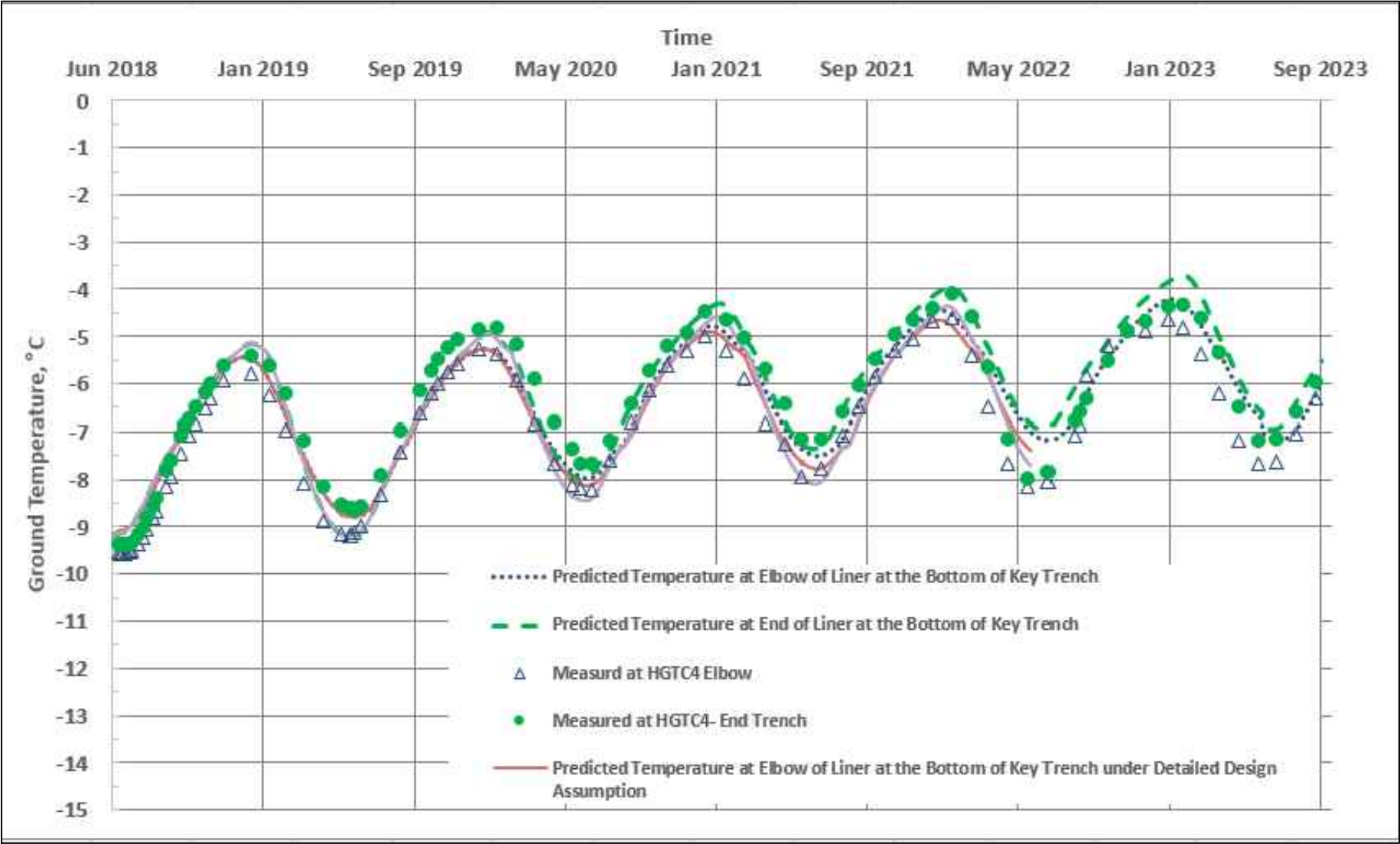
Vertical Ground Temperature Profile for Cable VGTC-05
Dike D-CP1

Serial No.: 2630
Date Installed: May 16, 2017



Average Annual Temperature at Bottom of Cable

Location	November 2017 - November 2018	November 2018 - November 2019	November 2019 - November 2020	November 2020 - November 2021	November 2021 - November 2022
Temperature (°C)	-6.1	-6.6	-6.3	-6.3	-6.5



NOTES

STATUS
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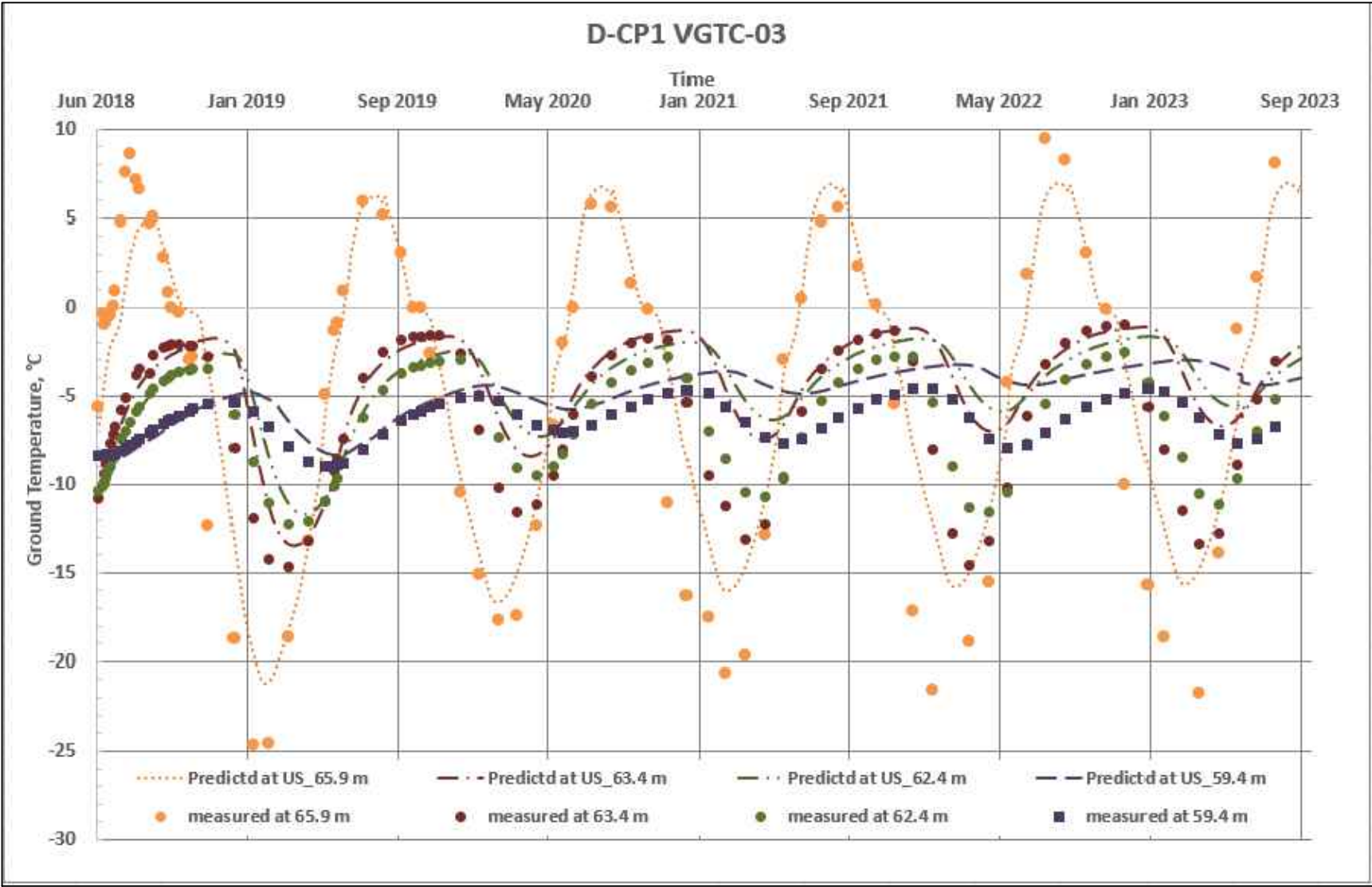


ANNUAL GEOTECHNICAL INSPECTION 2022
MELIANDINE PROJECT, NU

D-CP1 Predicted and Actual Temperature with Time at the
Elbow and End of the Liner at the Bottom of Key Trench for
Thermal Update and Detailed Design Condition

PROJECT NO. EARC03140-31	DWN JL	CKD WTH	REV 0
OFFICE EDM	DATE December 2022		

Figure 1



NOTES

STATUS
ISSUED FOR REVIEW

CLIENT

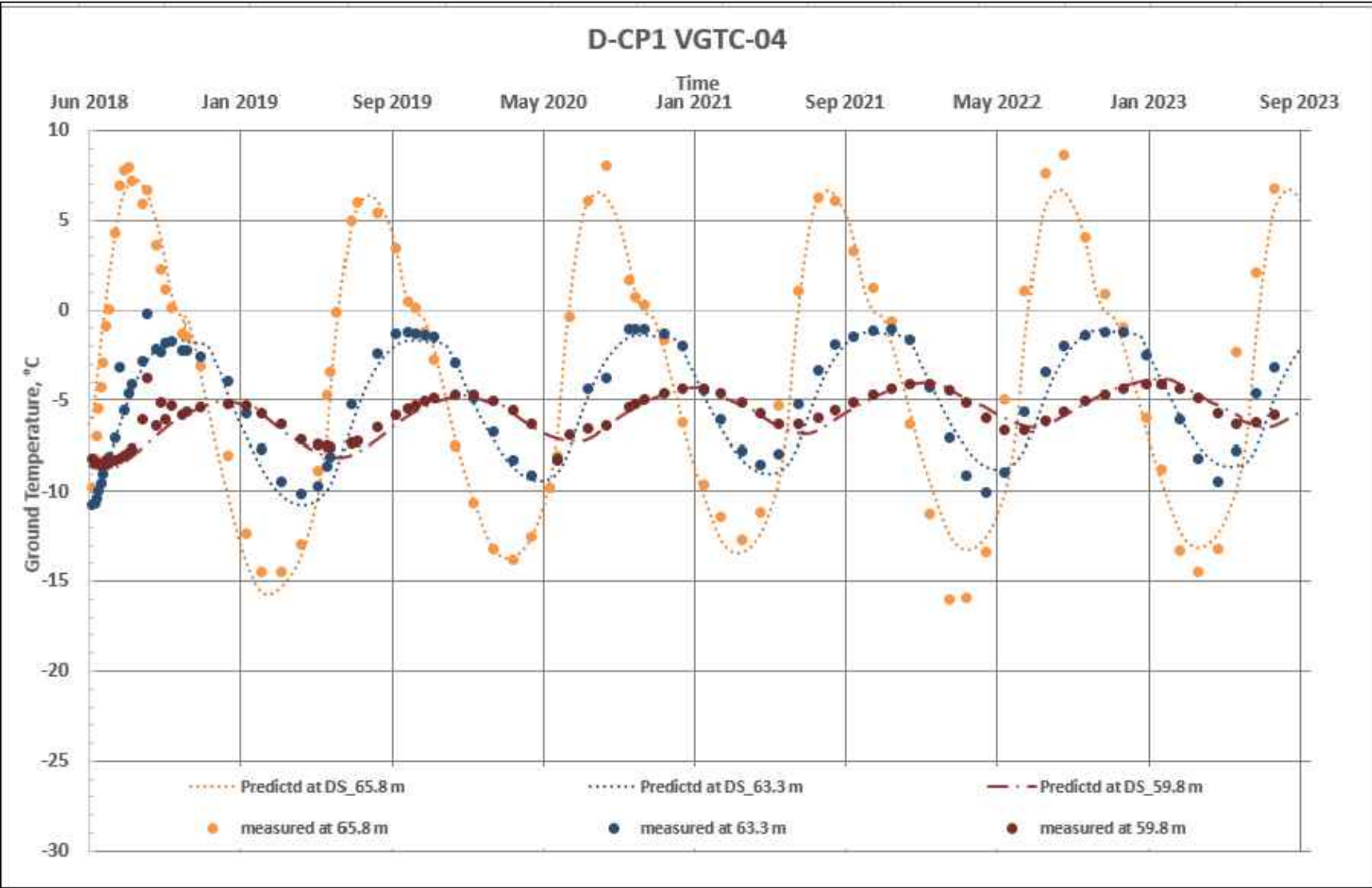


ANNUAL GEOTECHNICAL INSPECTION 2022
MELIANDINE PROJECT, NU

D-CP1 Temperature Comparison at VGTC3
(Upstream Side)

PROJECT NO. EARC03140-31	DWN JL	CKD WTH	REV 0
OFFICE EDM	DATE December 2022		

Figure 2



NOTES

STATUS
ISSUED FOR REVIEW

CLIENT



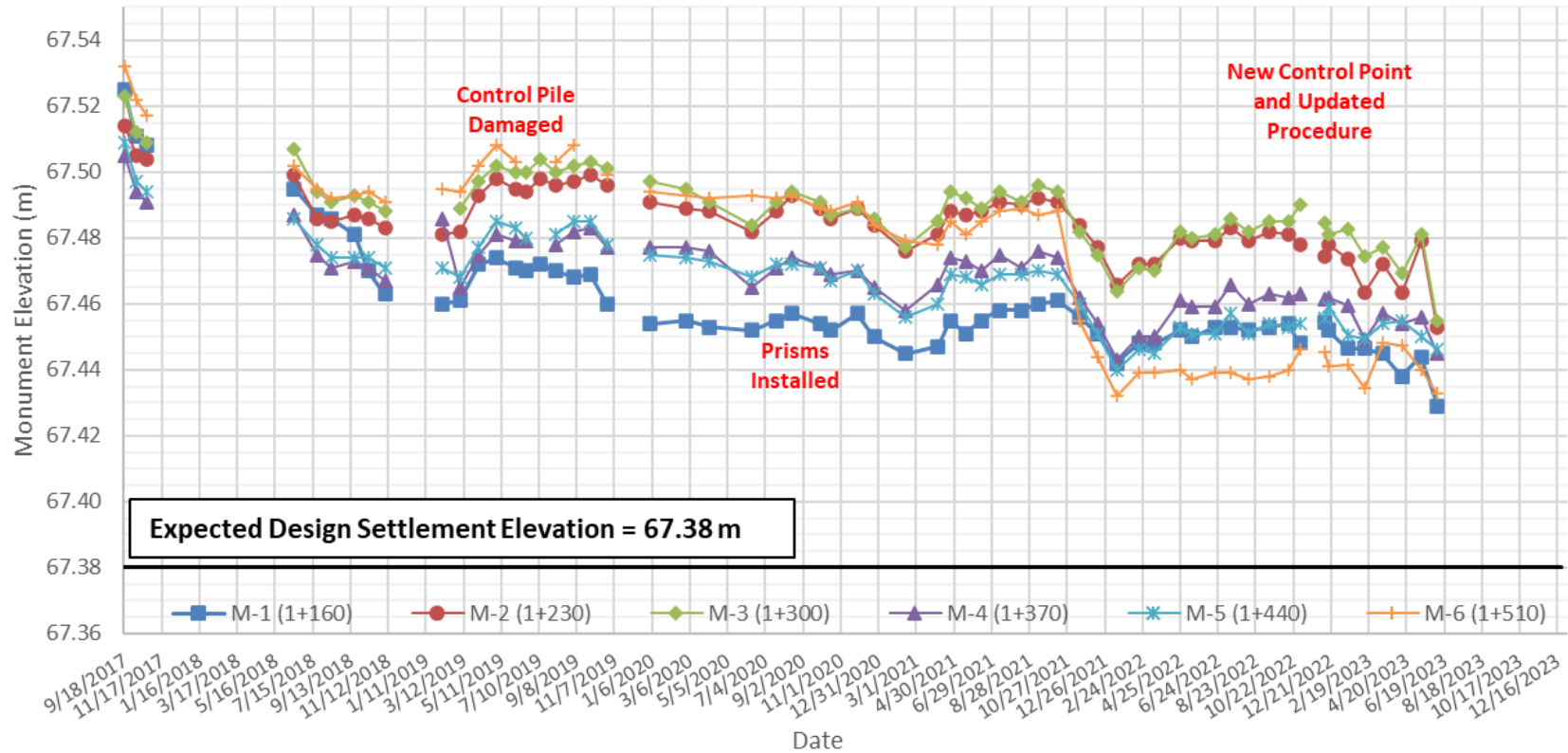
ANNUAL GEOTECHNICAL INSPECTION 2022
MELIANDINE PROJECT, NU

D-CP1 Temperature Comparison at VGTC4
(Downstream Side)

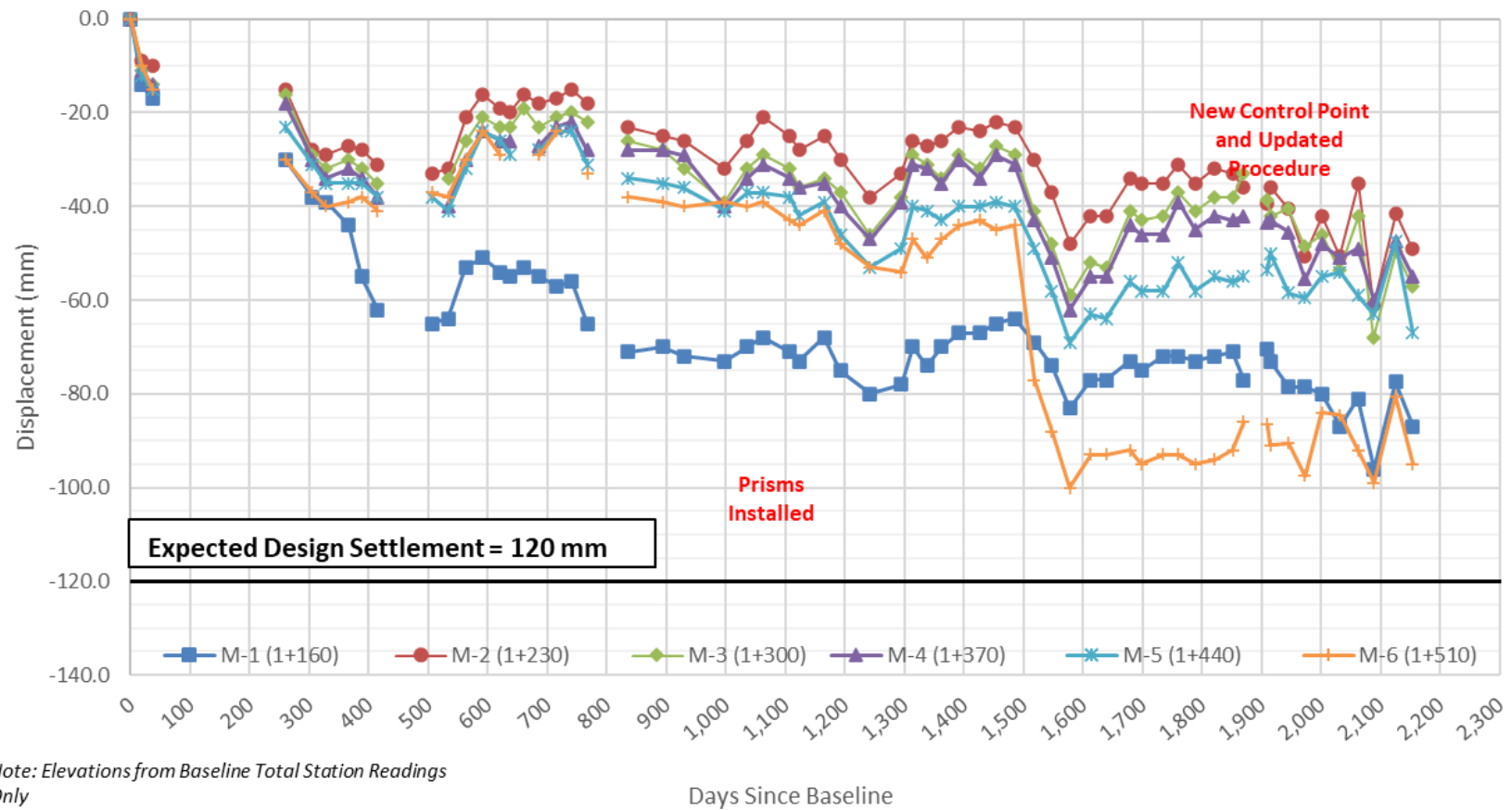
PROJECT NO. EARC03140-31	DWN JL	CKD WTH	REV 0
OFFICE EDM	DATE December 2022		

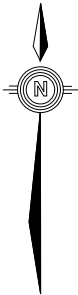
Figure 3

D-CP1 Liner Elevation

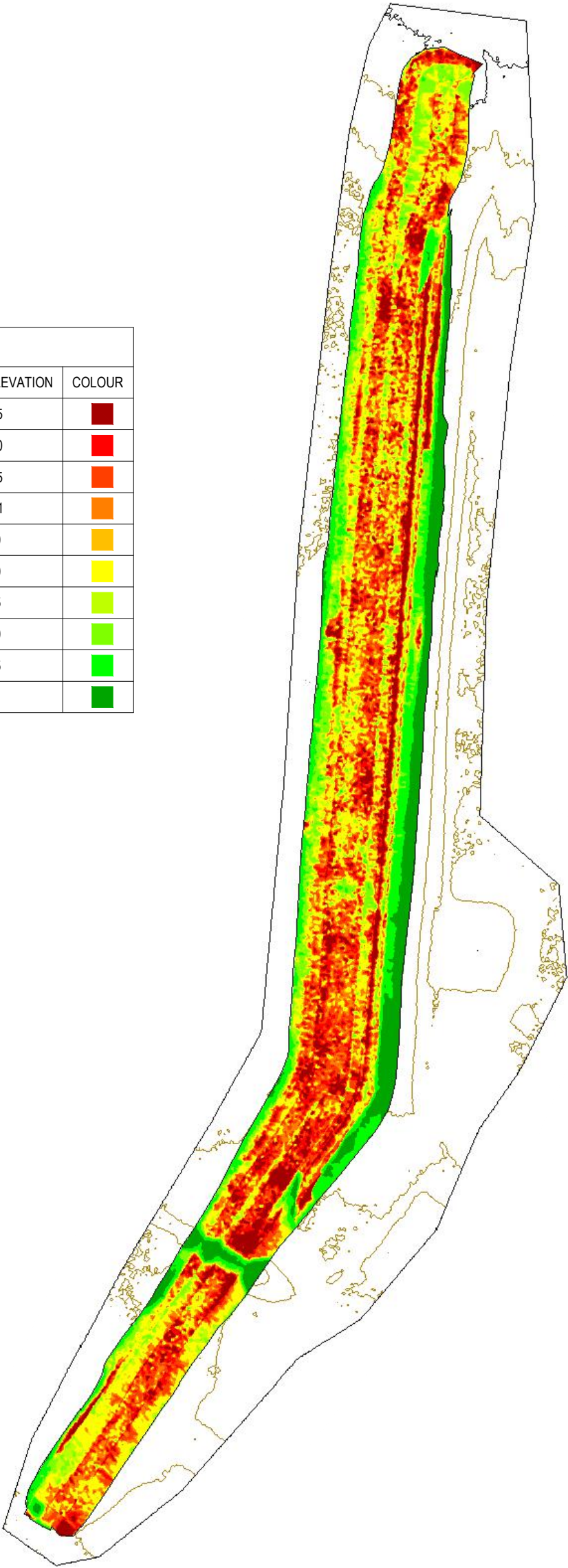


D-CP1 Total Vertical Displacement over Time

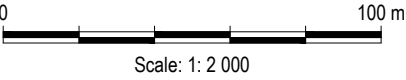




ELEVATION TABLE			
NUM	MINIMUM ELEVATION	MAXIMUM ELEVATION	COLOUR
1	-0.63	-0.15	<div></div>
2	-0.15	-0.10	<div></div>
3	-0.10	-0.05	<div></div>
4	-0.05	-0.01	<div></div>
5	-0.01	0.00	<div></div>
6	0.00	0.10	<div></div>
7	0.10	0.15	<div></div>
8	0.15	0.30	<div></div>
9	0.30	0.75	<div></div>
10	0.75	3.61	<div></div>



NOTES
COMPARISON OF D-CP1 ORIGINAL AS-BUILT SHELL
AND 2023 SURFACE SCAN PROVIDED BY AGNICO
EAGLE.



STATUS
ISSUED FOR USE

CLIENT

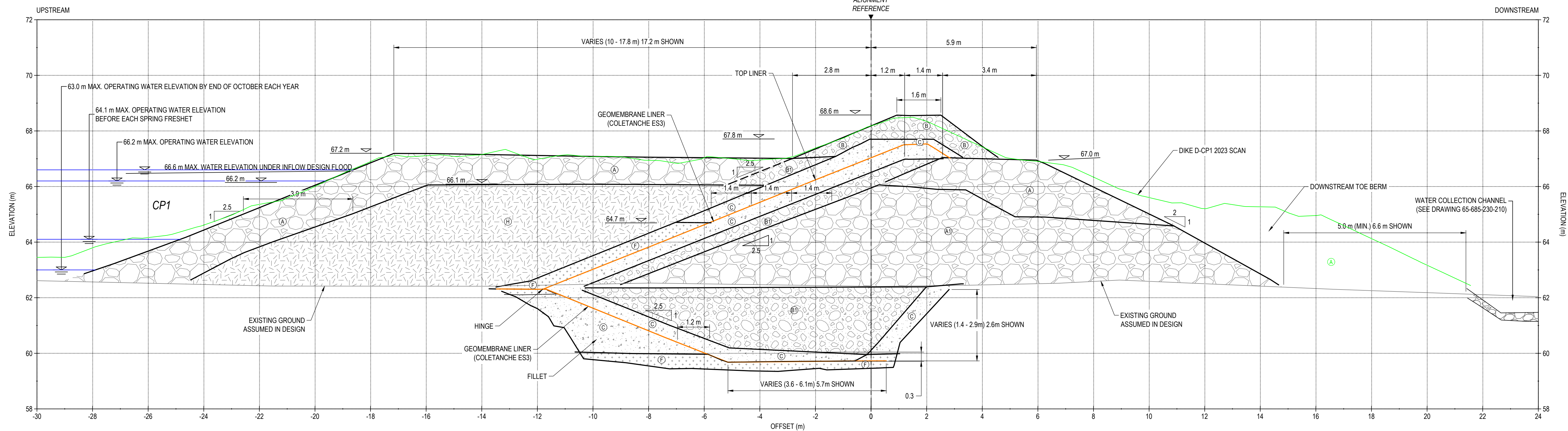


2023 ANNUAL GEOTECHNICAL INSPECTION
MELIADINE MINE, NT

D-CP1 Elevation Map (2023 Scan vs Original As-Built Shell)
Plan View

PROJECT NO. EARC03140-31	DWN EL	CKD -	REV 0
OFFICE EDM	DATE January 30, 2023		

Figure 1

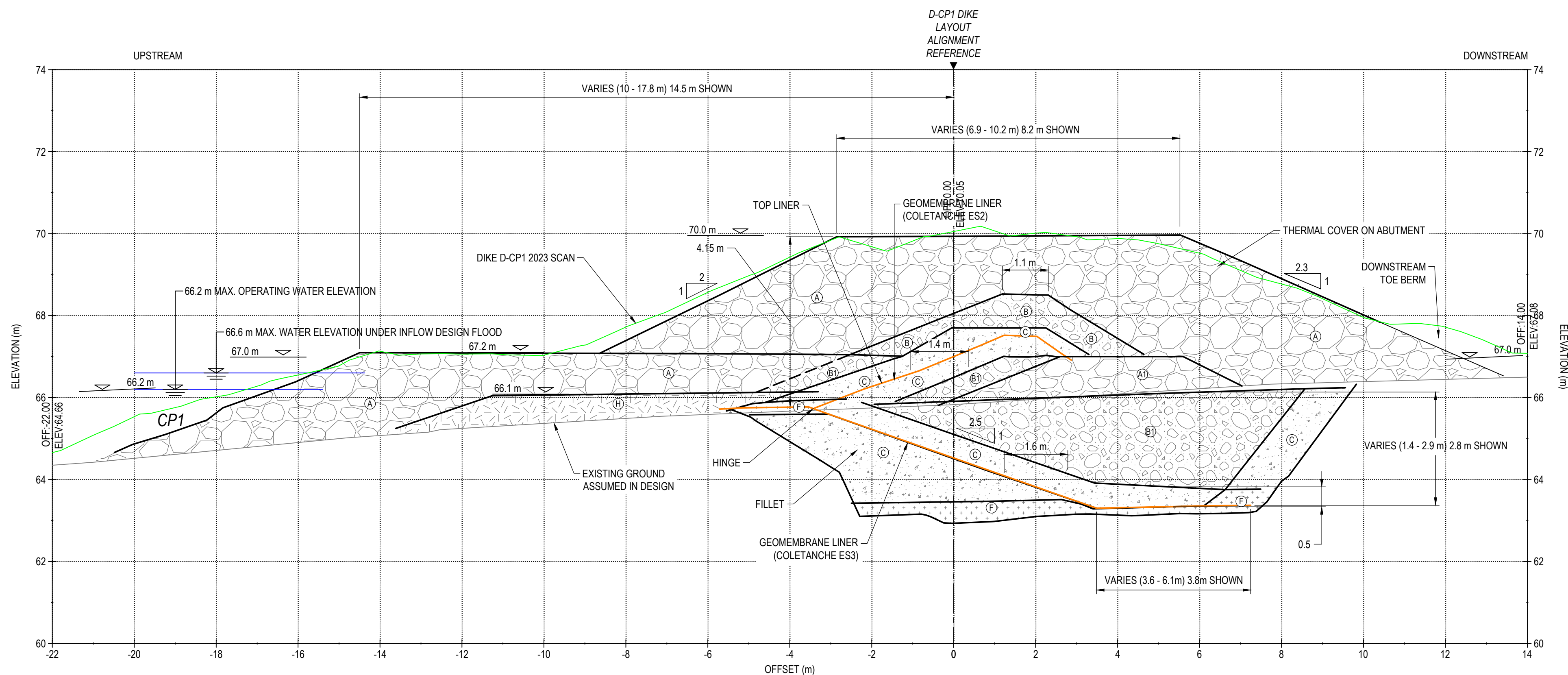


TYPICAL SECTION (STATION 1+402 SHOWN)

SCALE: 1:75

A diagram showing a semi-circle with its center labeled **B**.

205



TYPICAL ABUTMENT SECTION (STATION 1+557 SHOWN)

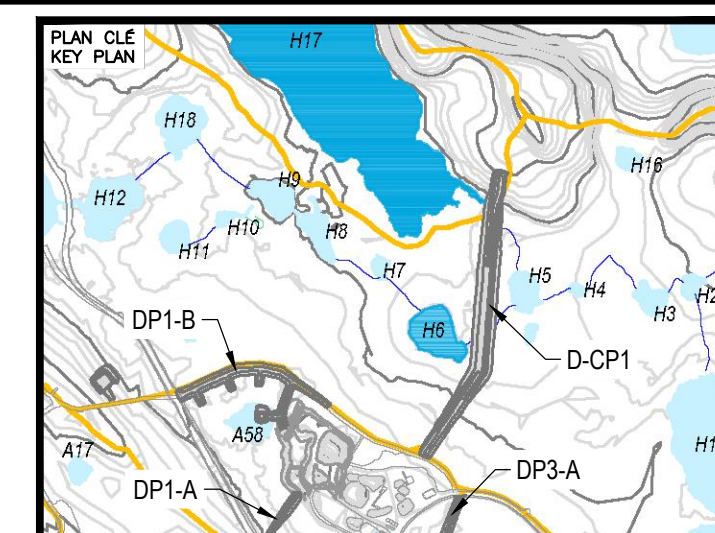
SCALE: 1:75

205

NOTE

THE DESIGN MINIMUM LINER CREST ELEVATION WAS 67.50 m.

THE DESIGN MINIMUM LINER CREST ELEVATION IS 67.37 m.



NOTES GÉNÉRALES / GENERAL NOTES

LEGEND

- (A) RUN-OF-MINE ROCKFILL (600 mm MINUS) IN DIKE UPSTREAM AND FOR THERMAL COVER
- (A1) RUN-OF-MINE ROCKFILL (600 mm MINUS) IN DIKE DOWNSTREAM
- (B) TRANSITION ROCKFILL (150 mm MINUS)
- (B1) TRANSITION ROCKFILL (150 mm MINUS)
- (C) GRANULAR FILL OR ESKER SAND (20 mm MINUS)
- (F) BENTONITE-AUGMENTED MATERIAL (MIXTURE OF BENTONITE AND TYPE C MATERIAL)
- (H) ESKER SAND AND GRAVEL (75 mm MINUS)
- (K) NEARLY-SATURATED BACKFILL (20 mm MINUS)

DASHED LINES REFER TO NO AS-BUILT DATA BUT
ESTIMATED BASED ON FIELD VISUAL OBSERVATION

COLETANCHE ES2 LINER WAS USED FOR ABOVE
ORIGINAL GROUND PORTION OF THE LINER FOR
STATIONS 1+520 TO 1+570

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DESSINS EN RÉFÉRENCE / REFERENCE DRAWINGS

TITRE / TITLE	# DWG
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**AGNICO EAGLE**

A	2024-01-30	ISSUED FOR USE	HX		
REV	DATE	DESCRIPTION	DAP /RY	APP	CLIENT

REVISIONS

--	--

TITRE / TITLE	AGNICO EAGLE MELIADINE GOLD MINE
---------------	----------------------------------

D-CP1 AS-BUILT TYPICAL SECTION
AND 2023 SURFACE SCAN

DESSINÉ PAR DRAWN BY	EL	DATE 2024-01-31
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VERIFIÉ PAR CHECKED BY	HX	2024-01-31
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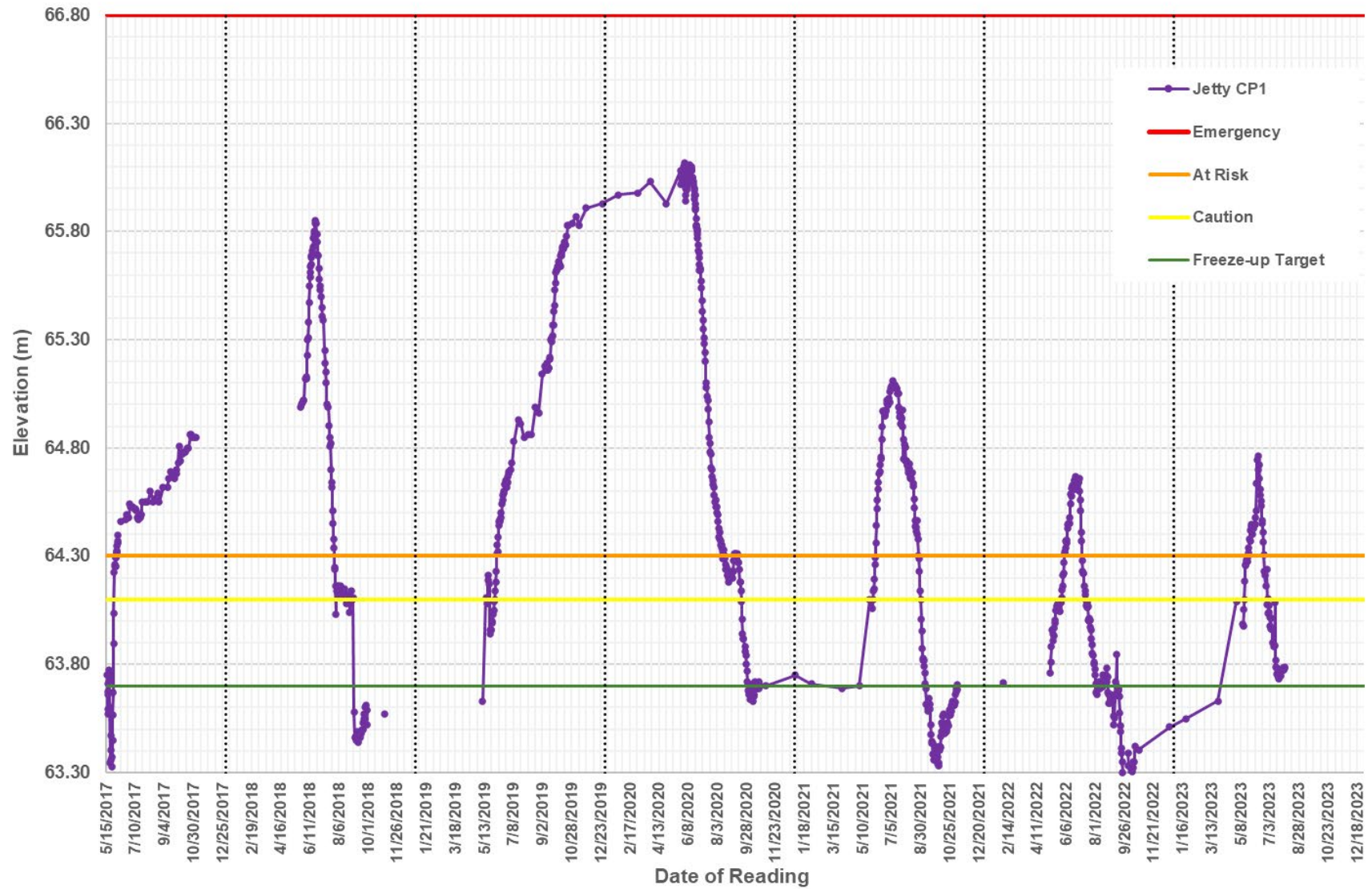
APPROUVE PAR APPROVED BY	
DATE	

ECHELLE SCALE	1:75	DATE	2024-01-30
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65-685-230-208

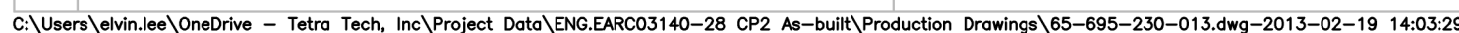
NO. PROJ. PROJECT NO. 6515	REVISION	FEUILLE / SHEET
	A	1 / 1

D-CP1 Upstream Water Elevations (2017 to 2023) - Pre-Freshet



APPENDIX C

POND CP2, CHANNELS, AND BERMS



NOTES GÉNÉRALES / GENERAL NOTES

1. ASSUMED CONSTRUCTION SCHEDULE WINTER 2021/2022.
2. ASSUMED OPERATION SCHEDULE STARTING TO STORE WATER FROM FREESHET OF 2022.
3. POND DESIGN CAPACITY IS BASED ON STORING 3/7 OF FRESHET WATER UNDER 1:100 WET YEAR CONDITION.
4. THE MAXIMUM ALLOWABLE OPERATION WATER LEVEL IS 52.0 METER ABOVE THE 1:100 WET YEAR WATER LEVEL ELEVATION 52.0 M UNDER THE DESIGN IDF CONDITION.
5. MATERIAL PLACEMENT AND FOUNDATION PREPARATION SHOULD BE IN ACCORDANCE WITH THE REQUIREMENTS OF CP2, CP2 THERMAL EERM, CHANNELS AND CHANNEL GEOTECHNICAL CONSTRUCTION / MATERIAL SPECIFICATIONS (TETRA TECH 2021).
6. THE SINGLE LANE AND TWO LANE MAXIMUM ROAD WIDTH OF 7.0 M FOR VOLVO 440F OR CAT 745L TRUCKS OR SMALLER EQUIPMENT).

TEL QUE CONSTRUIT
AS BUILT

DATE : 2022

© 2007/1/14/1.031

DESSINS EN RÉFÉRENCE / REFERENCE DRAWINGS

[illegible]

AGNICO EAGLE

1	2022-07-29	RECORD DRAWINGS	EL	HX	
0	2021-10-18	ISSUED FOR CONSTRUCTION	RO	WTH	
	2021-09-27	ISSUED FOR REVIEW	RO	WTH	
REV.	DATE	DESCRIPTION	PAR/BY	APP.	CLIENT

REVISIONS

TITLE / TITLE
AS-BUILT REPORT FOR CHANNEL9,
CHANNEL10, POND CP2, AND BERM CP2

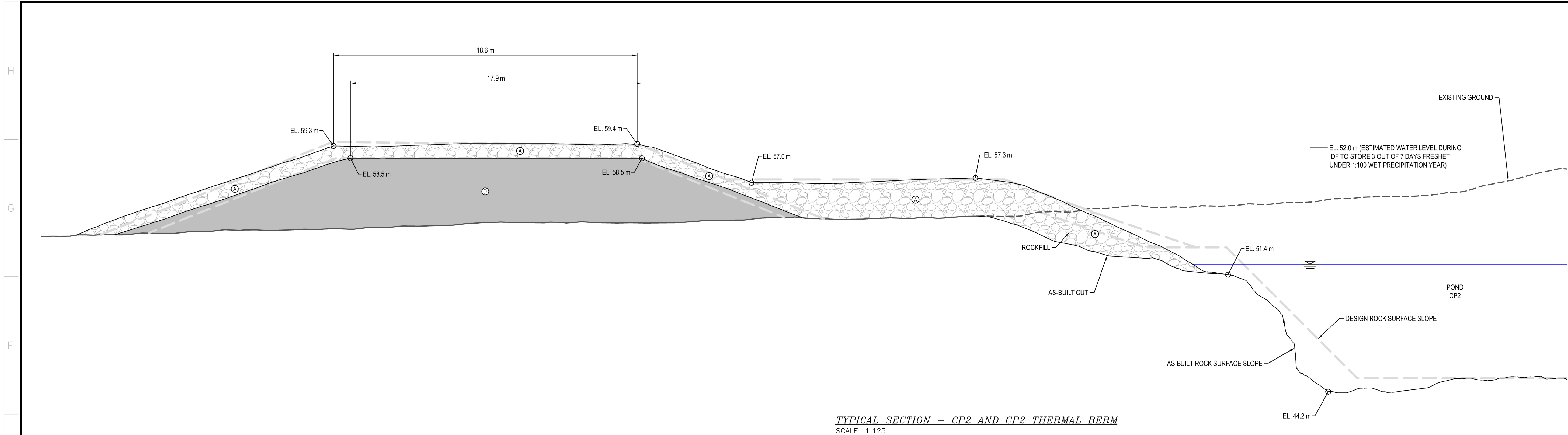
CP2 AND CP2 THERMAL BERM
LAYOUT PLAN

DESSINÉ PAR DRAWN BY	EL	DATE 2021-09-2
VÉRIFIÉ PAR CHECKED BY	RO	2021-09-2
APPROUVÉ PAR APPROVED BY	WTH	2021-09-2

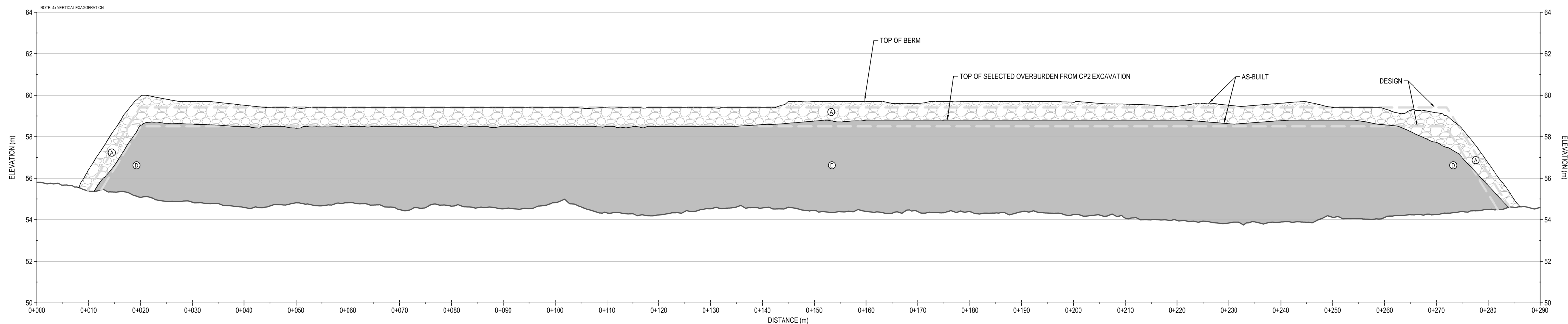
ÉCHELLE SCALE	1:750	DATE	2021-09-27
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NO. DESSIN
DRAWING NO. 65-695-230-013

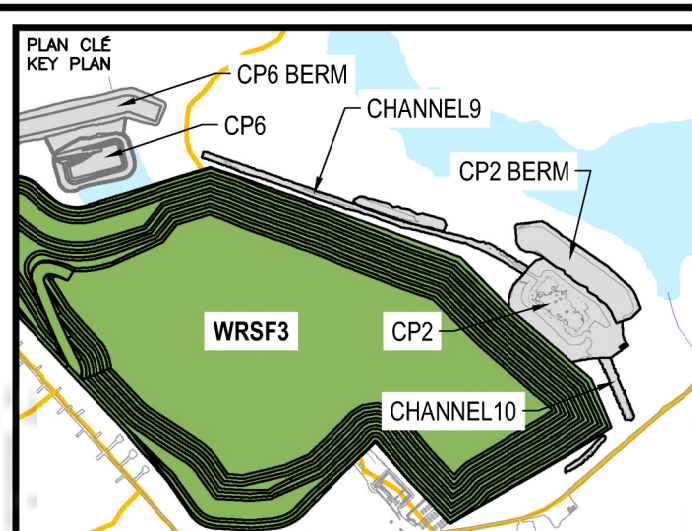
NO. PROJ PROJECT NO.	REVISION	FEUILLE / SHT
6526	0	1 / 9



TYPICAL SECTION - CP2 AND CP2 THERMAL BERM
SCALE: 1:125



CP2 - THERMAL BERM PROFILE
SCALE: H-1:400 V-1:100



NOTES GÉNÉRALES / GENERAL NOTES

1. ASSUMED CONSTRUCTION SCHEDULE WINTER 2021 / 2022
2. ASSUMED OPERATION SCHEDULE STARTING TO STORE WATER FROM FRESHET OF 2022.
3. POND DESIGN CAPACITY IS BASED ON STORING 3 OUT OF 7 FRESHET WATER UNDER 1:100 WET YEAR CONDITION.
4. THE MAXIMUM ALLOWABLE OPERATING WATER LEVEL IS ELEVATION 52.7 m. THE MAXIMUM WATER LEVEL IS ELEVATION 52.0 m UNDER THE DESIGN IDF CONDITION.
5. MATERIAL PLACEMENT AND FOUNDATION PREPARATION SHOULD BE IN ACCORDANCE WITH THE REQUIREMENTS OF CP2, CP2 THERMAL EERM, CHANNEL9 AND CHANNEL10 GEOTECHNICAL CONSTRUCTION / MATERIAL SPECIFICATIONS ('ETRA TECH 2021).

LEGEND

- ④ CLEAN ROCKFILL FROM EXCAVATION (600 mm MINUS)

TEL QUE CONSTRUIT
AS BUILT

AGNICO EAGLE DATE : 2022-07-11

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DESSINS EN RÉFÉRENCE / REFERENCE DRAWINGS

[illegible]

AGNICO EAGLE

1	2022-07-29	RECORD DRAWINGS	EL	HX		
0	2021-10-18	ISSUED FOR CONSTRUCTION	RO	WTH		
	2021-09-27	ISSUED FOR REVIEW	RO	WTH		
REV.	DATE	DESCRIPTION	PAR/BY	APP.	CLIENT	

REVISIONS

TITLE / TITLE
AS-BUILT REPORT FOR CHANNEL9,
CHANNEL10, POND CP2, AND BERM CP2

CP2 TYPICAL SECTION AND
CP2 THERMAL PROTECTION BERM PROFILE

DESSINÉ PAR DRAWN BY	EL	DATE 2021-09-2
VÉRIFIÉ PAR CHECKED BY	RO	2021-09-2
APPROUVÉ PAR APPROVED BY	WTH	2021-09-2

ÉCHELLE SCALE	AS SHOWN	DATE 2021-09-27
NO. DESSIN DRAWING NO.		65-695-230-014

NO. PROJ PROJECT NO.	REVISION	FEUILLE / SHT
	0	2 / 9



CP2 - Photo 1:

CP2 - Pumping system, bedrock slopes with fractured rock, no stability concern.



CP2 - Photo 2:

CP2 - small amount of water stored in CP2.



CP2 - Photo 3:

CP2 - minor water flow into CP2 from the outlet of Channel 9.



CP2 Thermal Berm - Photo 4:

CP2 Thermal Berm - crest, minor settlement observed, no cracking.



CP2 Thermal Berm - Photo 5:

CP2 Thermal Berm - crest, east end, minor settlement observed, no cracking.



CP2 Thermal Berm - Photo 6:

CP2 Thermal Berm - downstream slide slope.



CP2 Thermal Berm - Photo 7:

CP2 Thermal Berm - downstream slide slope, minor deformation observed at east end, no stability concern.



CP2 Thermal Berm - Photo 8:

CP2 Thermal Berm - surface ponding observed against upstream toe of CP2 Thermal Berm.



Channel 9 - Photo 9:

Channel 9 - view of Channel 9, looking at northwest, performing well, no stability concern.



Channel 9 - Photo 10:

Channel 9 - view of Channel 9 Berm, looking at northwest, performing well, no stability concern.



Channel 9 - Photo 11:

Channel 9 - thaw subsidence and cracking observed between south shoulder of Channel 9 and WRSF3.



Channel 9 - Photo 12:

Channel 9 - thaw subsidence and cracking observed between south shoulder of Channel 9 and WRSF3.



Channel 10 - Photo 13:

Channel 10 - view of Channel10, minor thaw subsidence observed along the south shoulder of the channel.



Channel 10 - Photo 14:

Channel 10 - rutting from traffic and ponded water observed between the channel and WRSF3.



Channel 10 - Photo 15:

Channel 10 - minor ponded water observed between the channel and WRSF3.

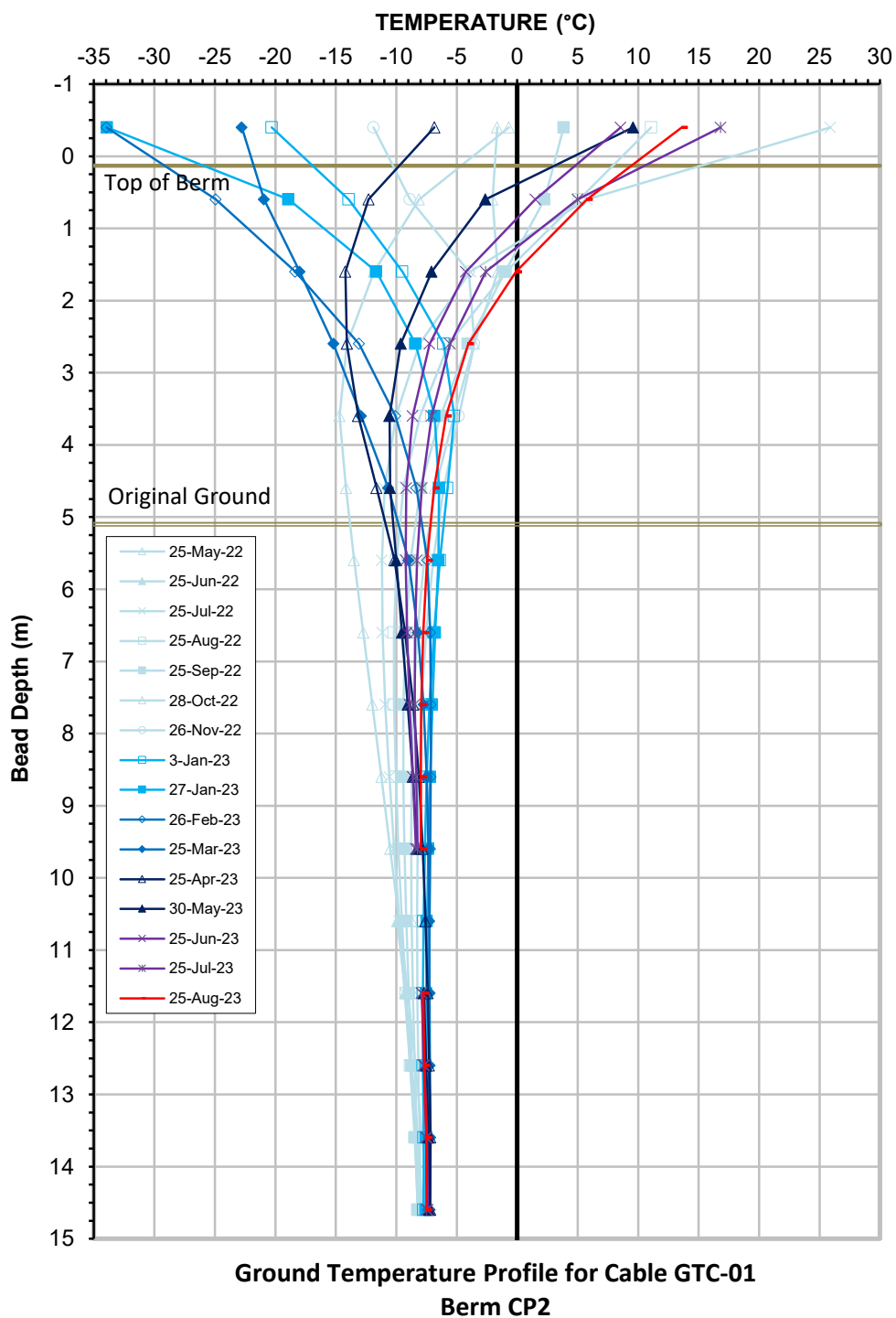


Channel 10 - Photo 16:

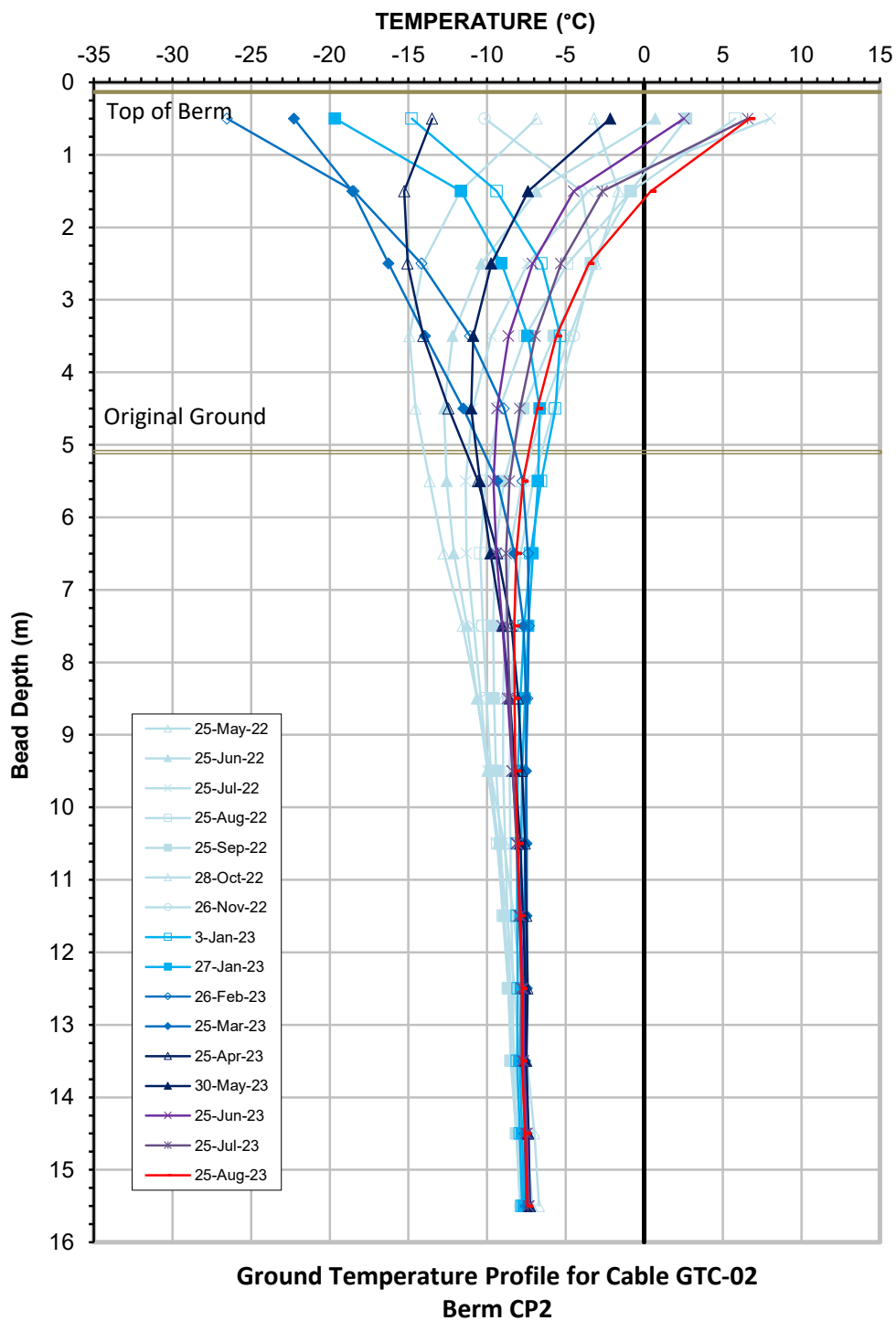
Channel 10 - minor ponded water observed between the channel and WRSF3.

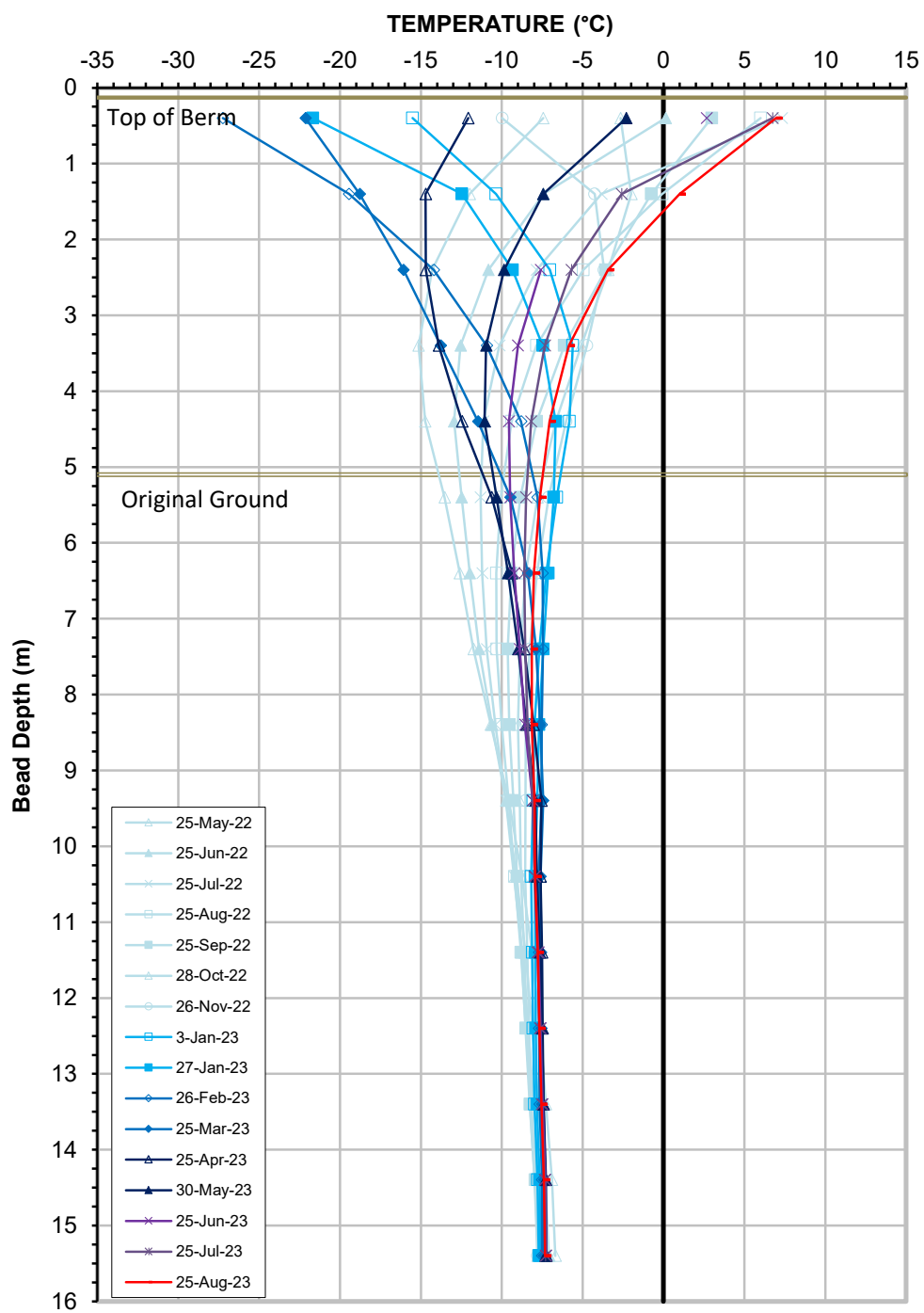


CP2 Thermal Berm - Photo 17: CP2 Thermal Berm - GTC data collection system.



CP2-GTC-01
Date Installed: May 13, 2022





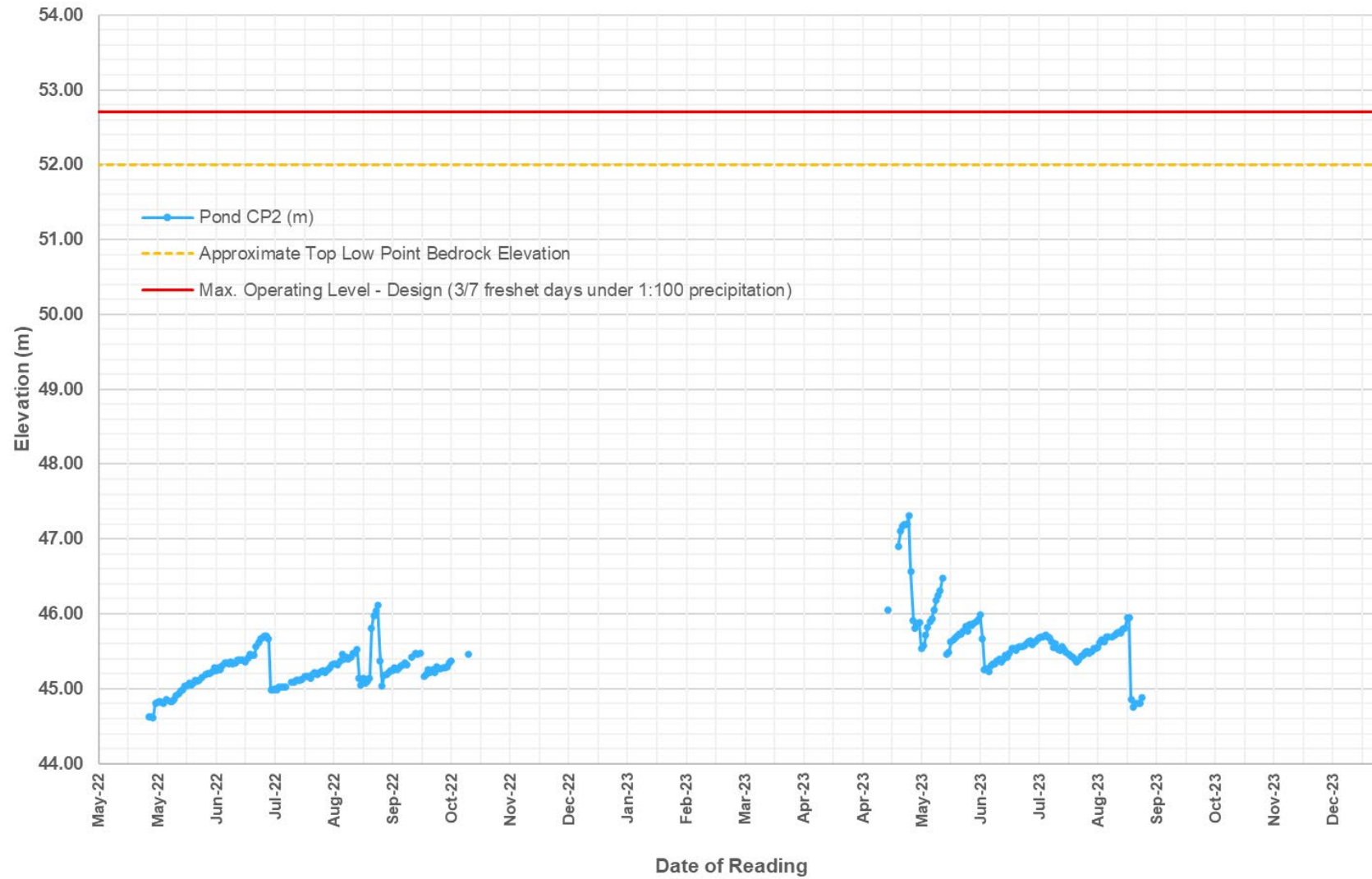
Ground Temperature Profile for Cable GTC-03

Berm CP2

CP2-GTC-03

Date Installed: May 13, 2022

Pond CP2 Water Elevations (2023)



APPENDIX D

POND CP3, CHANNELS, AND BERMS