

South Elevation

📍 345°N (T) 📍 15 N 538368 6989685 ±4m ▲ 57m

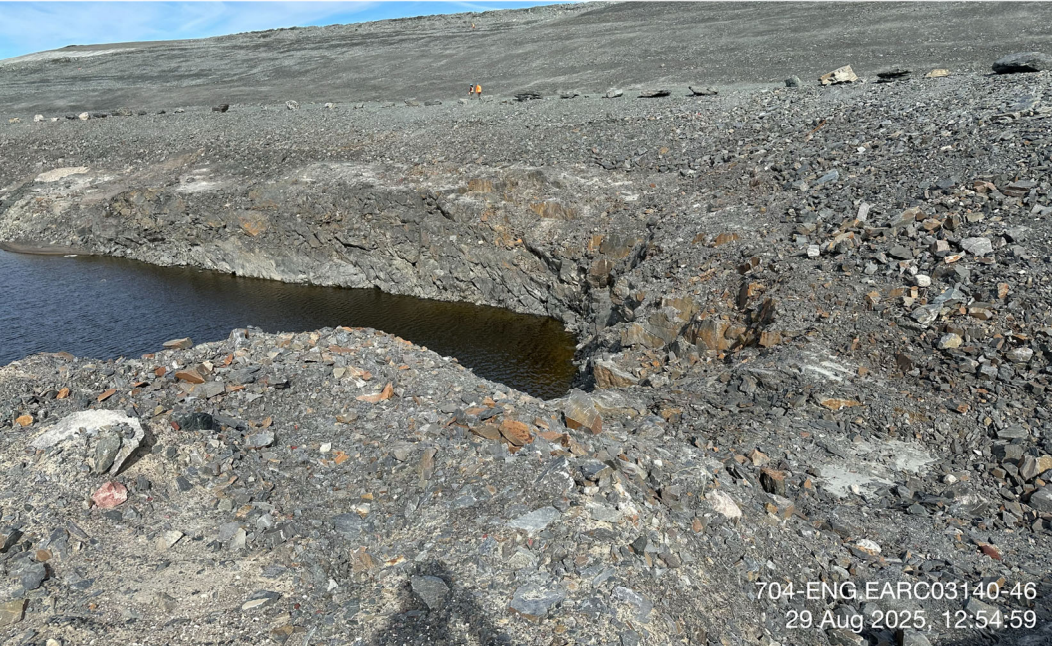


704-ENG.EARC03140-46
29 Aug 2025, 12:55:13

CP3 - Photo 1: CP3: Small amount of water stored in CP3, bedrock slopes with fractured rock, no stability concern. Facing north.

South Elevation

📍 17°N (T) 📍 15 N 538368 6989679 ±4m ▲ 57m



704-ENG.EARC03140-46
29 Aug 2025, 12:54:59

CP3 - Photo 2: CP3: Overview of Channel 3 outlet and rockfill cover placed between TSF toe and CP3 as thermal protection. Facing north.

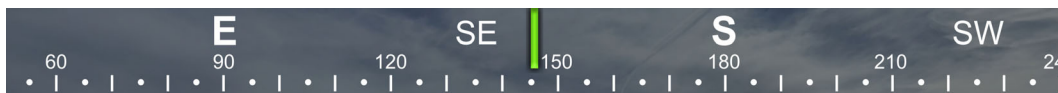
South East Elevation

☉ 337°NW (T) ● 15 N 538289 6989720 ±4m ▲ 58m



704-ENG.EARC03140-46
29 Aug 2025, 13:04:48

CP3 - Photo 3: CP3: Overview of CP3 Thermal Berm, CP3, and TSF including the snow stockpile between TSF and CP3 Thermal Berm. Facing northwest.



☉ 146°SE (T) ● 63.035711°, -92.244330° ±3m ▲ 62m



29 Aug 2025, 14:00:20

CP3 Thermal Berm - Photo 4: CP3 Thermal Berm: Crest of CP3 Thermal Berm, minor thaw settlement observed, similar conditions to the previous year. Facing southeast.

South Elevation

📍 351°N (T) 📍 15 N 538390 6989639 ±4m ▲ 60m



704-ENG.EARC03140-46
29 Aug 2025 12:53:12

**Channel3 -
Photo 5:**

Channel3: Overview of Channel3 outlet, entering CP3. Facing north.

West Elevation

📍 110°E (T) 📍 15 N 538454 6989585 ±4m ▲ 52m



704-ENG.EARC03140-46
29 Aug 2025 12:51:03

**Channel3 -
Photo 6:**

Channel3: Overview of Channel3. Facing east.

South East Elevation

📍 307°NW (T) 📍 15 N 538634 6989473 ±4m ▲ 57m



**Channel3 -
Photo 7:**

Channel3: Overview of the middle section of Channel3. Facing northwest.

East Elevation

📍 252°W (T) 📍 15 N 538901 6989542 ±4m ▲ 66m



**Channel3 -
Photo 8:**

Channel3: Overview of the east end section of Channel3. Facing west.

Address not found

📍 194°S (T) 📍 15 N 538216 6990037 ±6m ▲ 55m



704-ENG.EARC03140-46
31 Aug 2025, 13:10:01

Berm2 - Photo 9: Berm2: Overview of Berm2 north portion, slope and crest, performing well, no stability concern. Facing southwest.

Address not found

📍 10°N (T) 📍 15 N 538245 6990135 ±4m ▲ 60m



704-ENG.EARC03140-46
31 Aug 2025, 10:02:49

Berm2 - Photo 10: Berm2: Overview of Berm2 middle portion, slope and crest, performing well, minor cracking observed on crest and slopes, no stability concern, ponded water on both sides. Facing north.

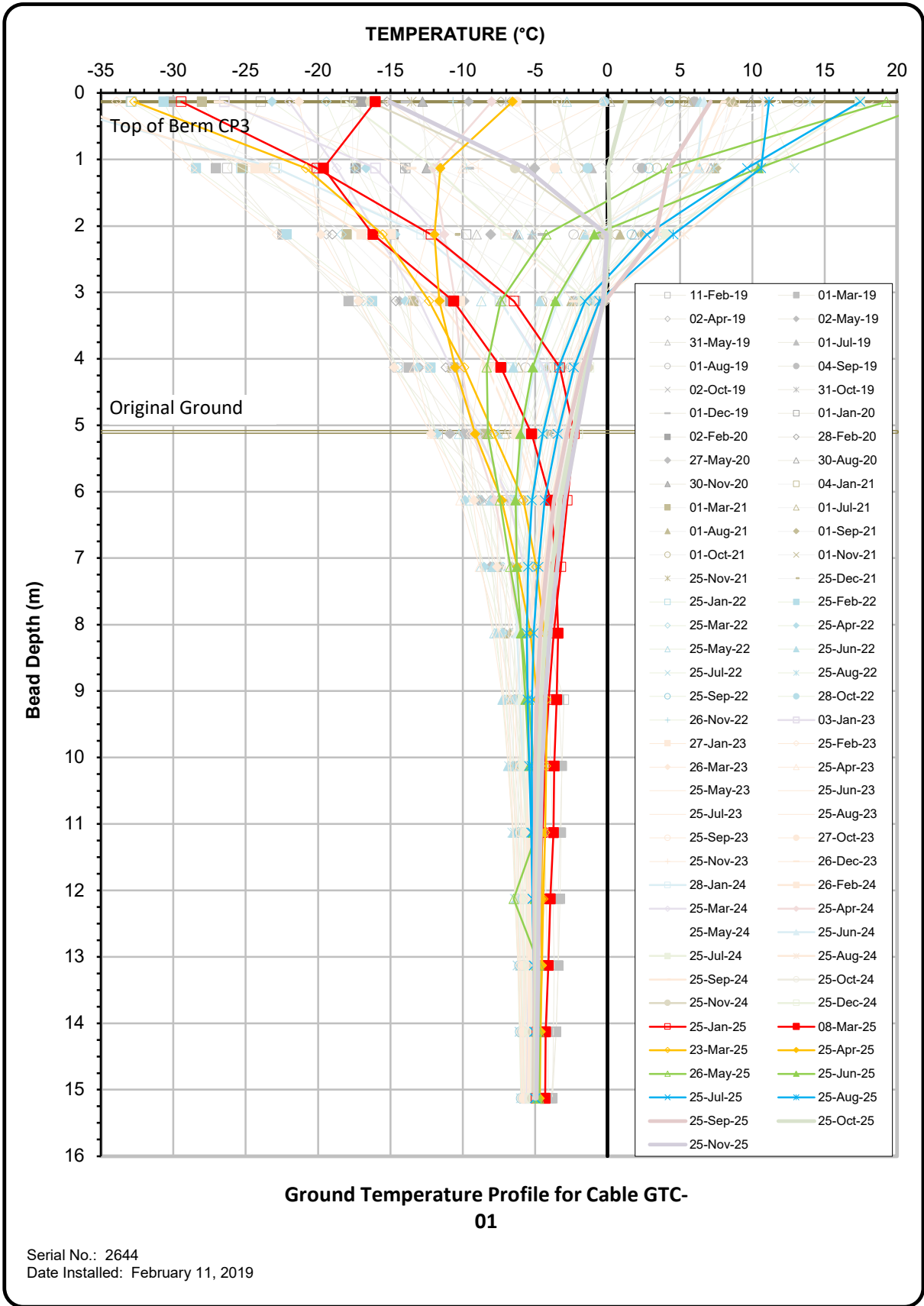
Address not found

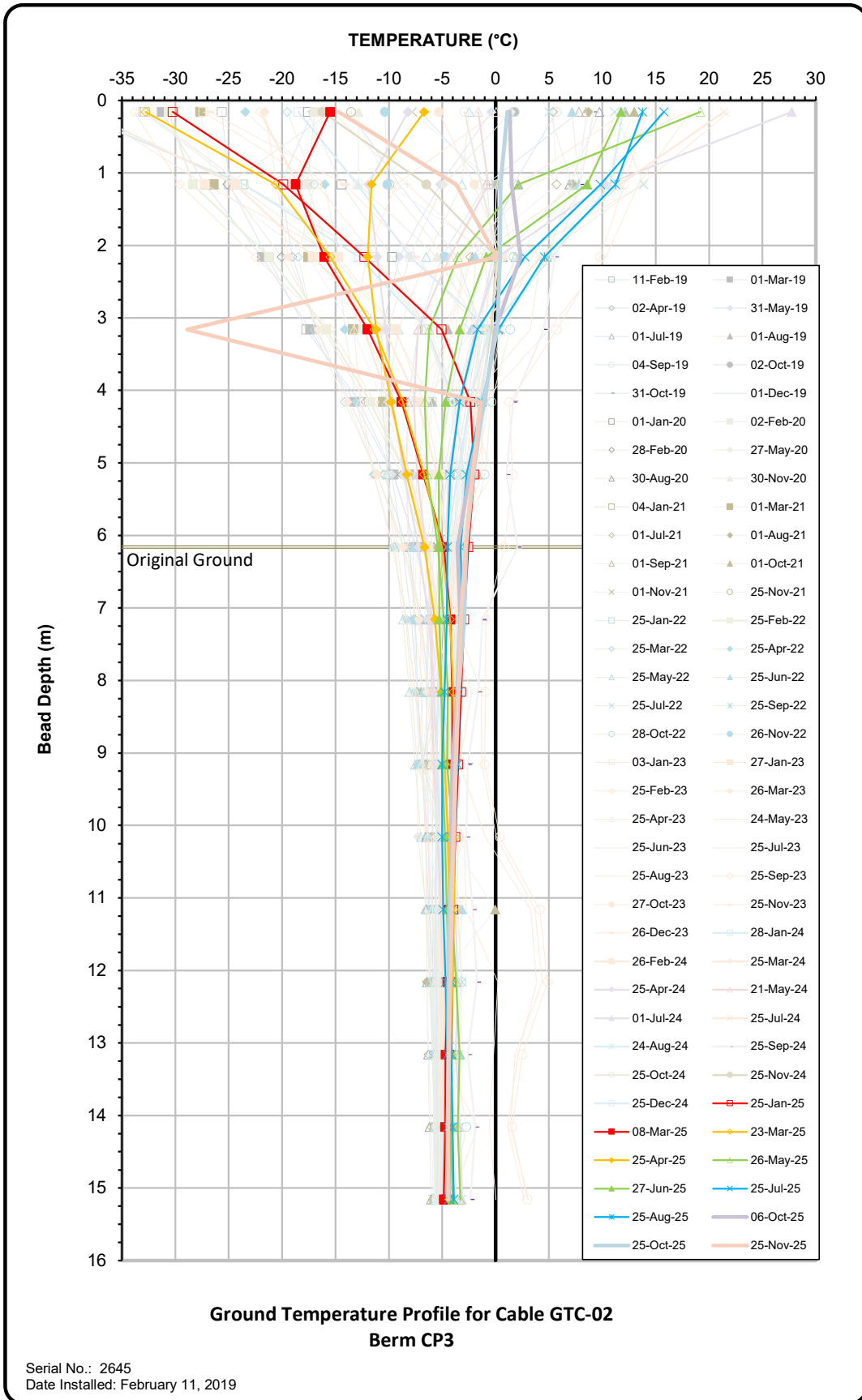
📍 199°S (T) 📍 15 N 538328 6990312 ±11m ▲ 63m

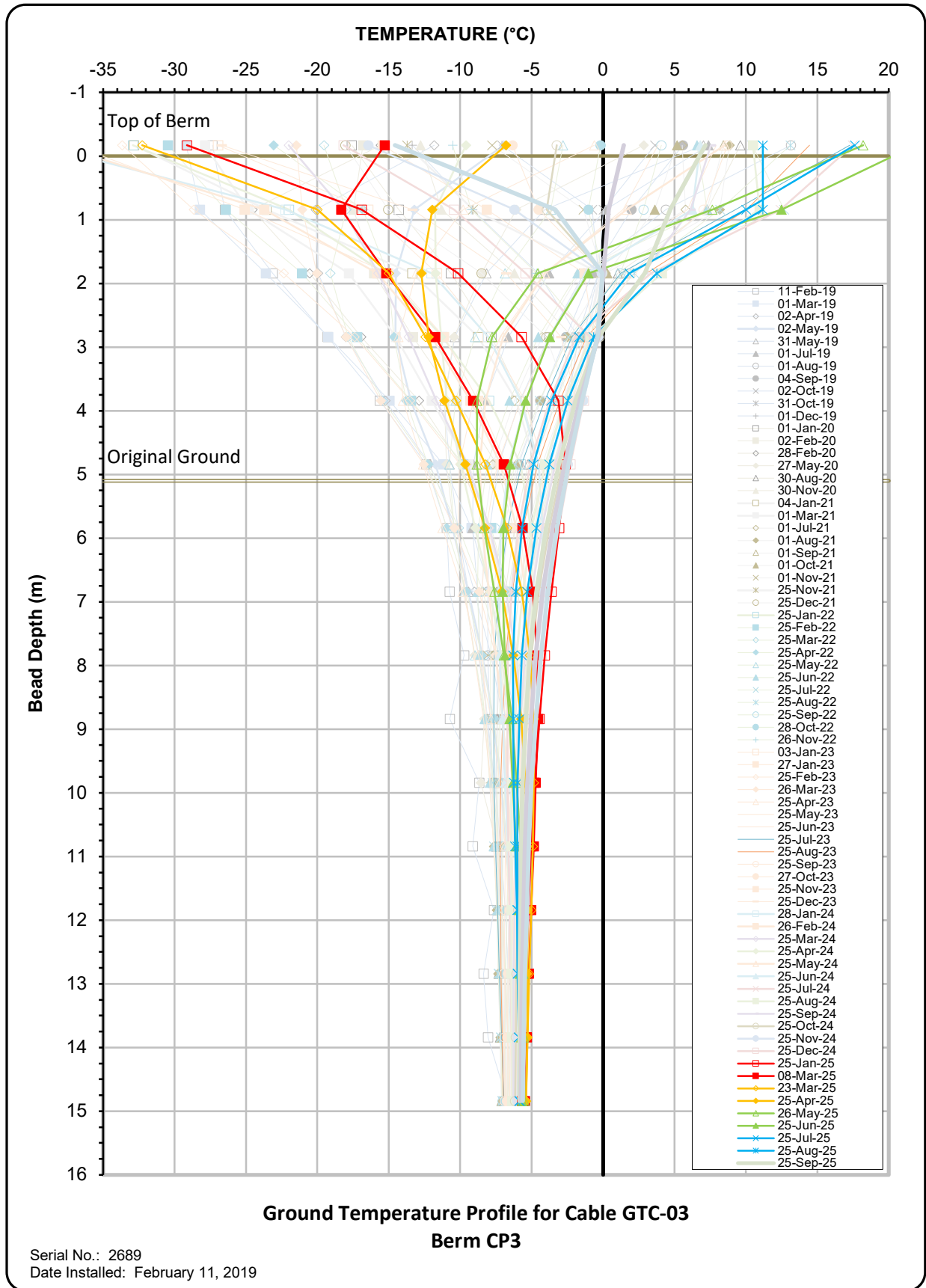


**Berm2 -
Photo 11:**

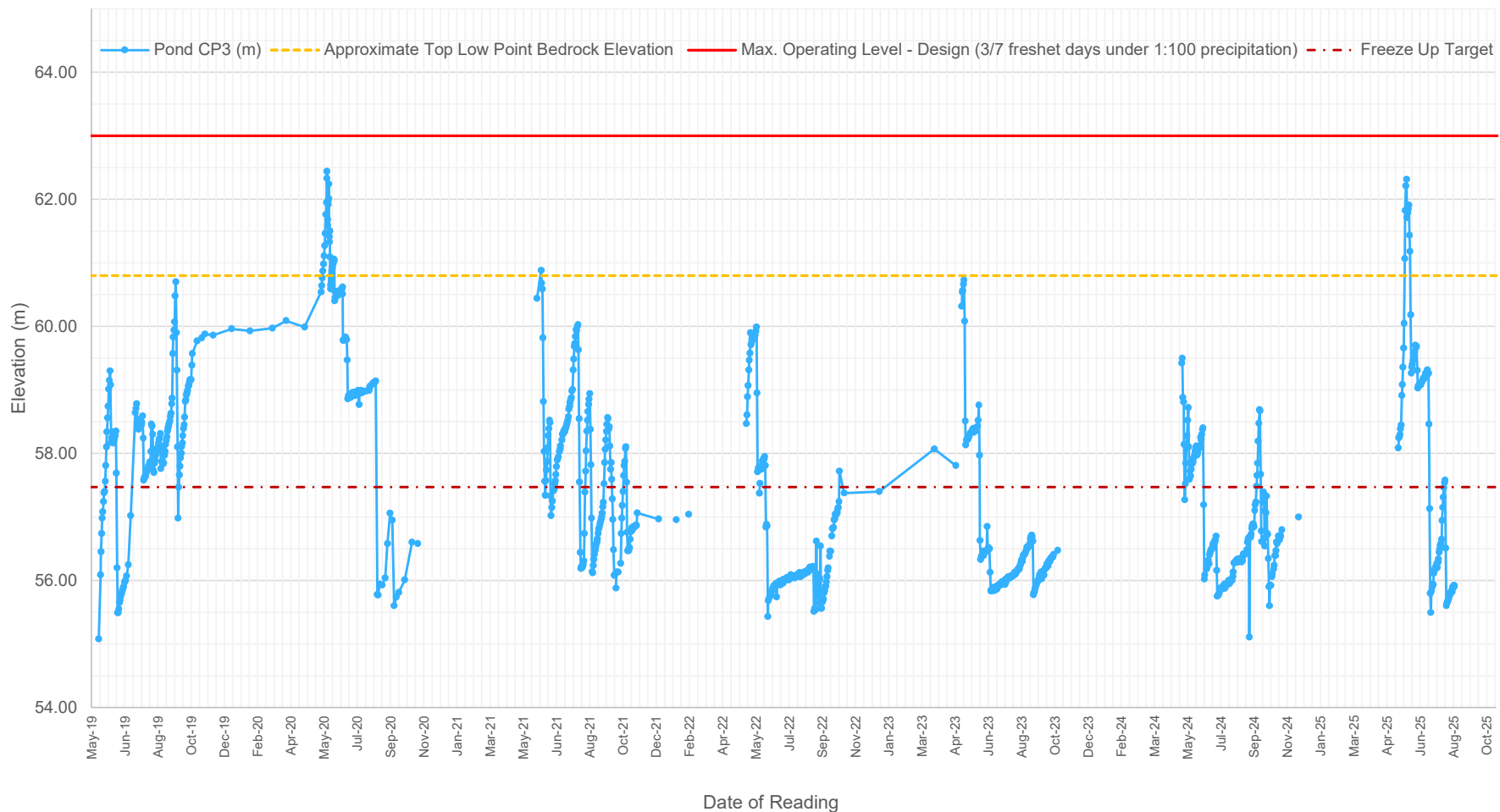
Berm2: Overview of Berm2 south portion, slope and crest, performing well, minor cracking observed on crest and slopes, no stability concern. Facing south.





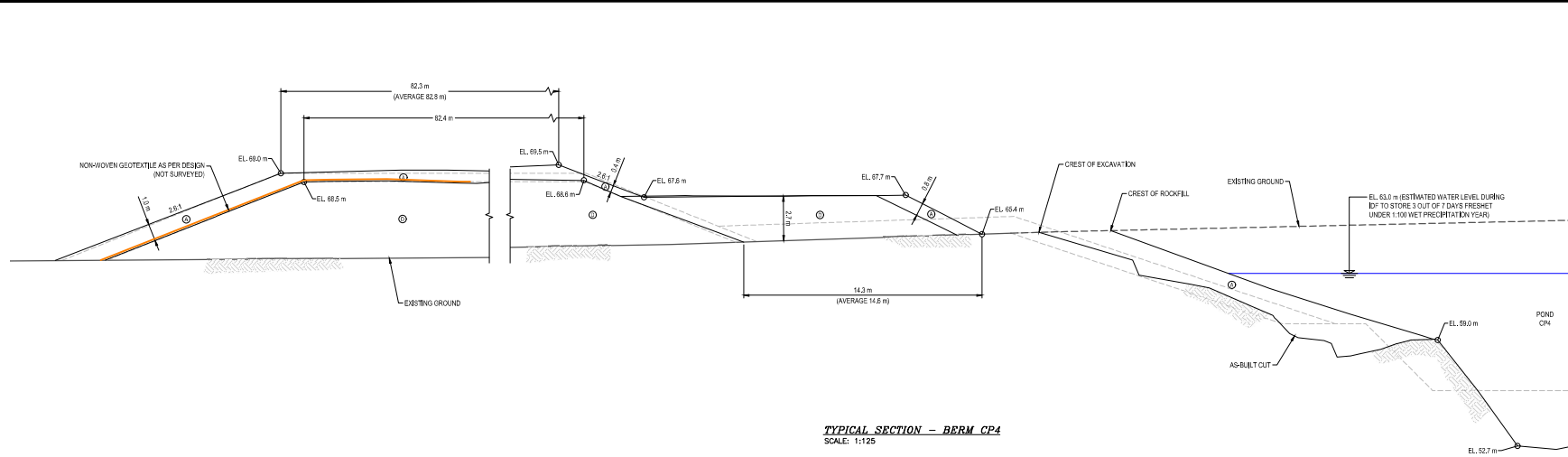


Pond CP3 Water Elevations (2019 - 2025)

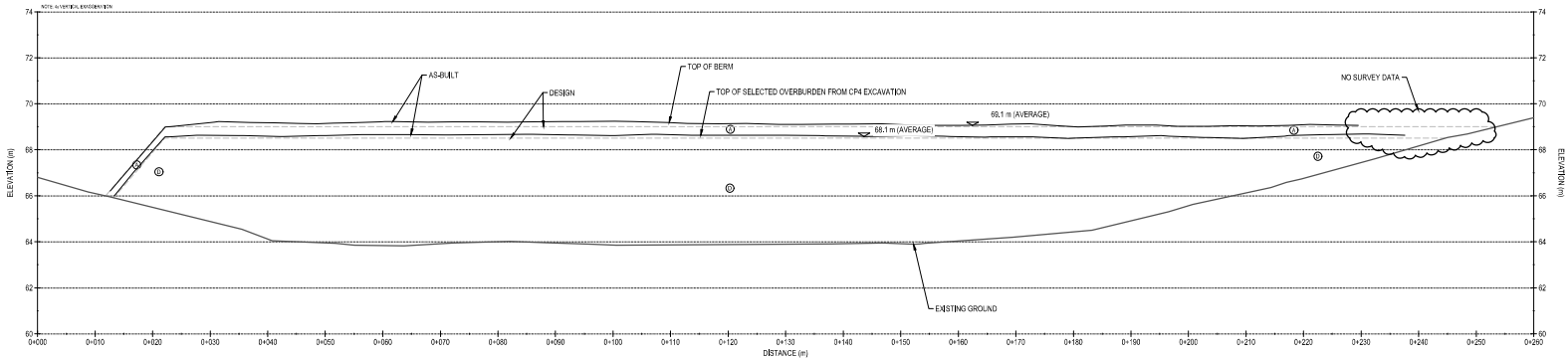


APPENDIX E

POND CP4, CHANNELS, AND BERMS



TYPICAL SECTION - BERM CP4
SCALE: 1:125



BERM CP4 - PROFILE
SCALE: H=1:400 V=1:100



- NOTES GÉNÉRALES / GENERAL NOTES**
1. ASSUMED CONSTRUCTION SCHEDULE WINTER 2019 / 2020
 2. ASSUMED OPERATION SCHEDULE STARTING TO STORE WATER FROM FRESHET OF 2019.
 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 AT ELEVATION 63.0 m UNDER THE DESIGN IDF CONDITION.
 5. MATERIAL PLACEMENT AND FOUNDATION PREPARATION SHOULD BE IN ACCORDANCE WITH THE REQUIREMENTS OF GEOTECHNICAL CONSTRUCTION MATERIAL SPECIFICATIONS (TETRA TECH 2016).

- LEGEND**
- CLEAN ROCKFILL FROM EXCAVATION (600 mm MINUS)
 - ⊙ OVERBURDEN FROM EXCAVATION (300 mm MINUS)



CONSTRUCTION OF THIS DRAWING IS BASED ON THE DATA PROVIDED BY THE CLIENT. THE DESIGNER HAS CONDUCTED VISUAL CHECKS OF THE DATA AND HAS FOUND NO APPARENT ERRORS. THE DESIGNER HAS CONDUCTED VISUAL CHECKS OF THE DATA AND HAS FOUND NO APPARENT ERRORS. THE DESIGNER HAS CONDUCTED VISUAL CHECKS OF THE DATA AND HAS FOUND NO APPARENT ERRORS.

DESIGNS EN RÉFÉRENCE / REFERENCE DRAWINGS

TITLE / TITRE	# DES.



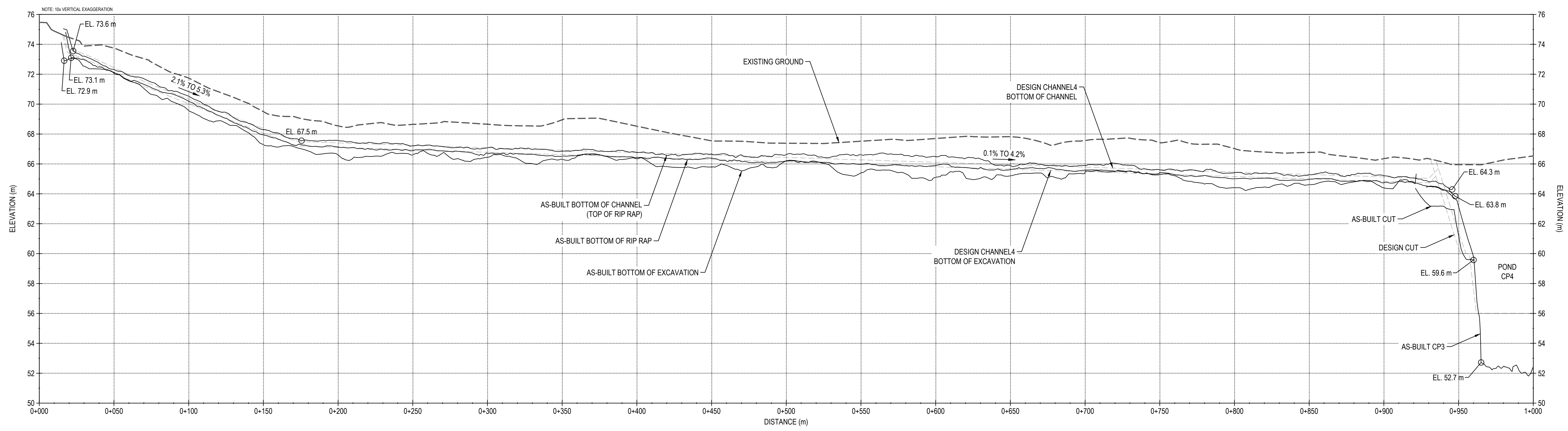
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2	2019-08-29	ISSUED FOR REVIEW	WH	2019-07-13

REVISIONS

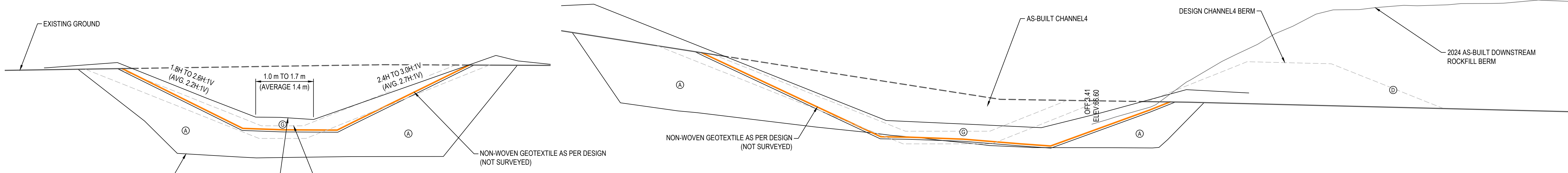
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TITLE / TITRE
AS-BUILT REPORT FOR CHANNEL 4, POND CP4, AND BERM CP4
CP4 TYPICAL SECTION AND CP4 THERMAL PROTECTION BERM PROFILE

DESIGNED BY	EL	DATE	2019-07-13
CHECKED BY	WH	DATE	2019-07-13
APPROVED BY	WH	DATE	2019-07-13
SCALE	AS SHOWN	DATE	2019-07-13
PROJECT NO.	65-695-230-248		
NO. SHEETS	1	TOTAL	2

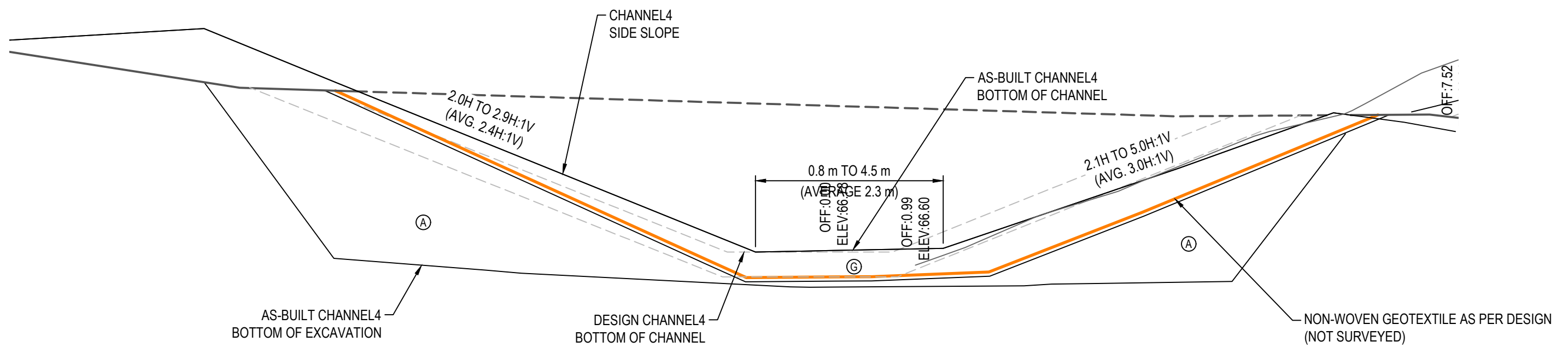


CHANNEL4 PROFILE
SCALE: H=1:1500 V=1:150

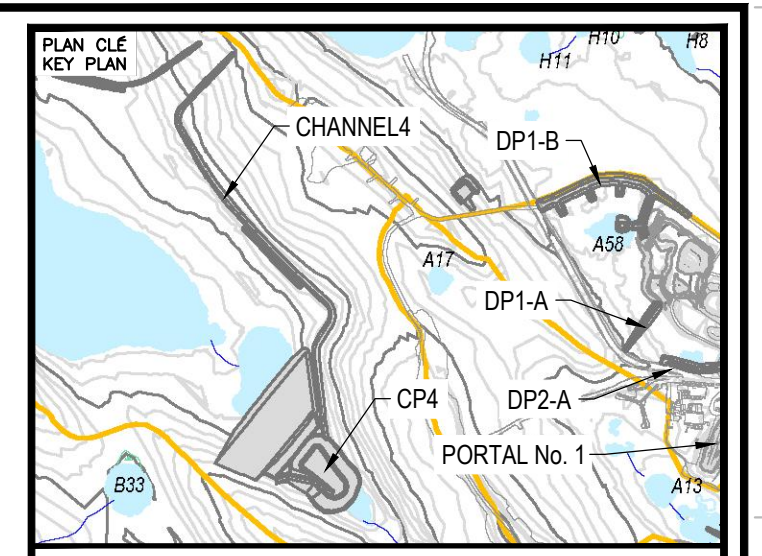


CHANNEL4 BERM AS-BUILT FROM STATION 0+180 TO 0+620
SCALE: 1:50

CHANNEL4 AS-BUILT FROM STATION 0+000 TO 0+135 (1 m WIDE CHANNEL BOTTOM)
SCALE: 1:50



CHANNEL4 AS-BUILT FROM STATION 0+160 TO 0+923 (2 m WIDE CHANNEL BOTTOM)
SCALE: 1:50



NOTES GÉNÉRALES / GENERAL NOTES

1. ASSUMED CONSTRUCTION SCHEDULE FOR CHANNEL4 FALL / WINTER 2018.
2. ASSUMED GEOTEXTILE THAT MEETS MATERIAL SPECIFICATION WILL BE AVAILABLE AT SITE FOR CHANNEL4 CONSTRUCTION.
3. MATERIAL PLACEMENT AND FOUNDATION PREPARATION SHOULD BE IN ACCORDANCE WITH THE REQUIREMENTS OF GEOTECHNICAL CONSTRUCTION / MATERIAL SPECIFICATIONS (TETRA TECH 2016).

LEGEND

- Ⓐ CLEAN ROCKFILL FROM EXCAVATION (300 mm MINUS)
- Ⓑ RIP RAP

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REVISIONS

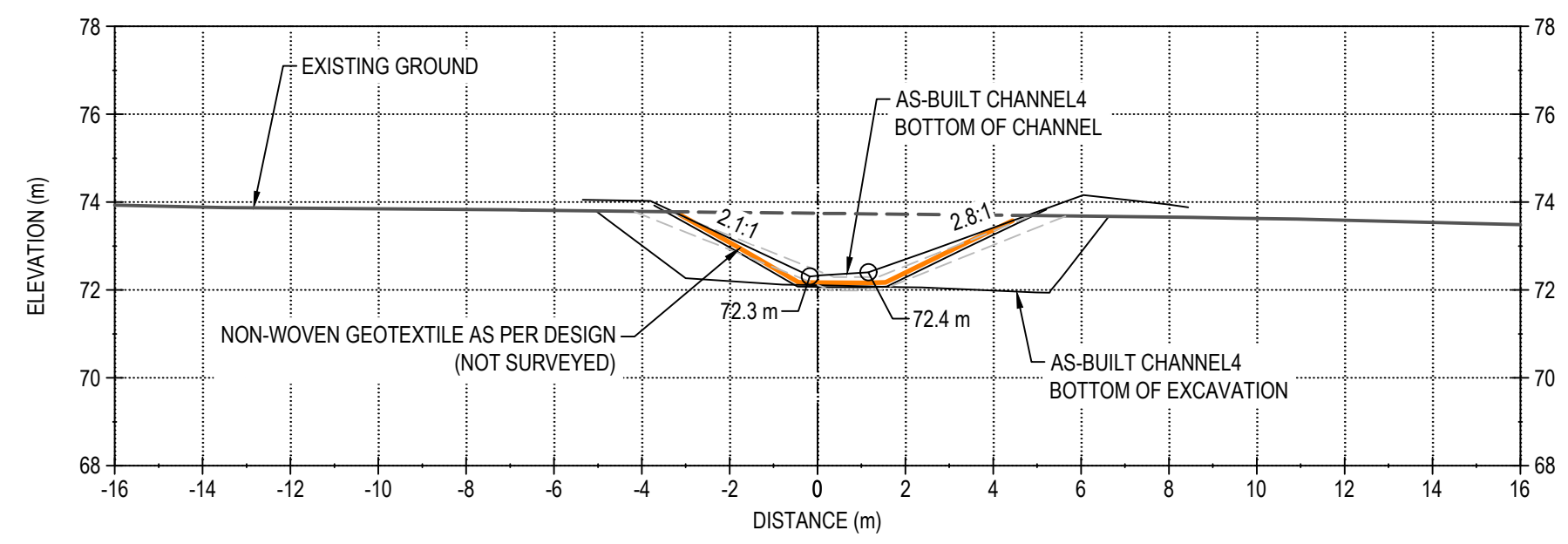
TITRE / TITLE
AS-BUILT REPORT FOR CHANNEL4,
POND CP4, AND BERM CP4

CHANNEL4 PROFILE AND
TYPICAL CROSS-SECTIONS

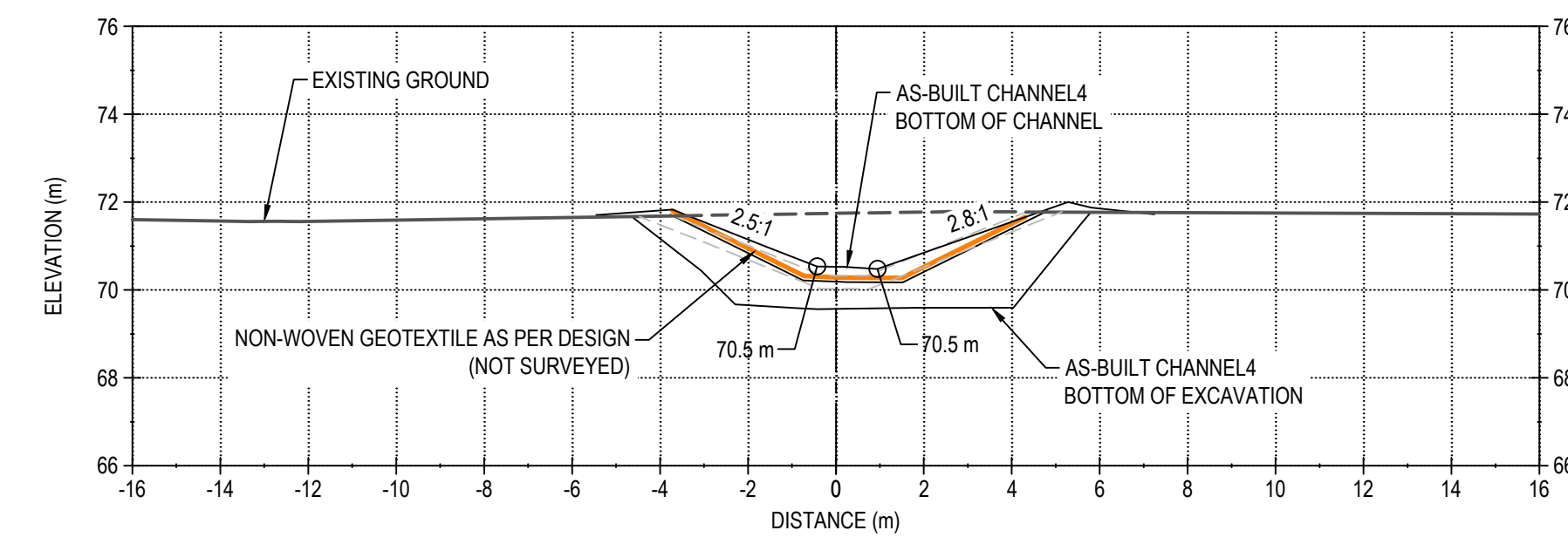
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APPROUVÉ PAR / APPROVED BY	WTH	DATE / DATE	2019-07-31

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NO. DESSIN / DRAWING NO. 65-695-230-252

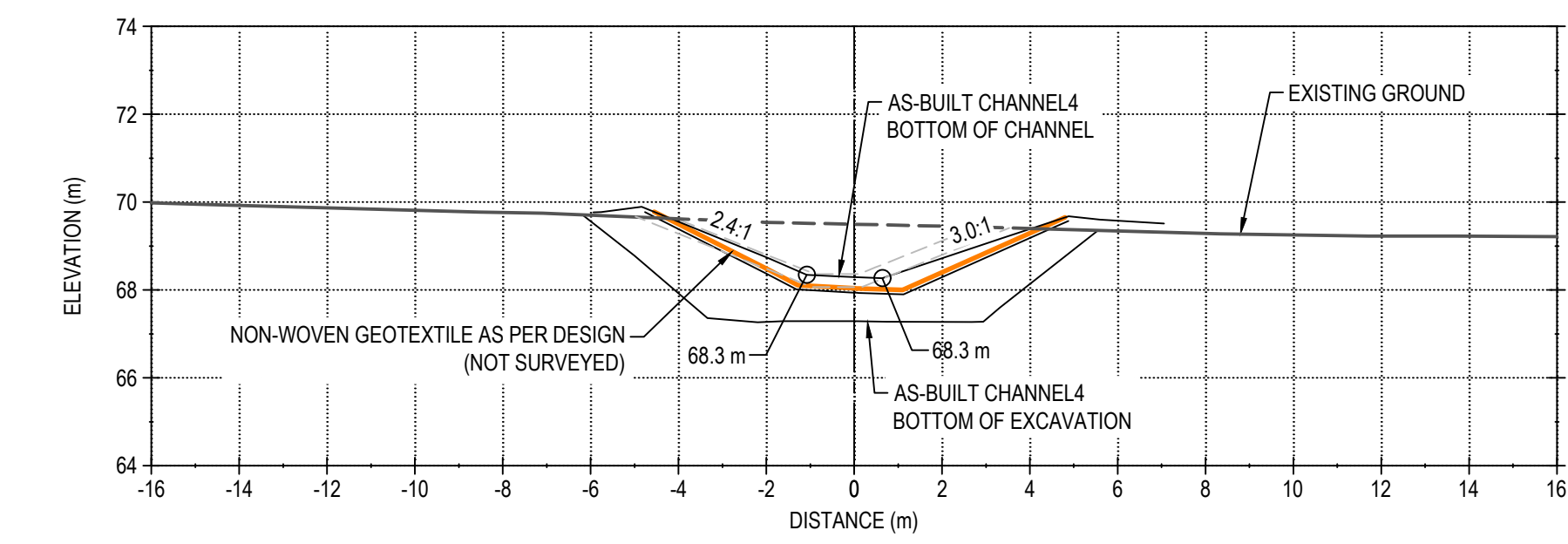
NO. PROJET / PROJECT NO.	REVISION	FEUILLE / SHEET
6515	1	7 / 9



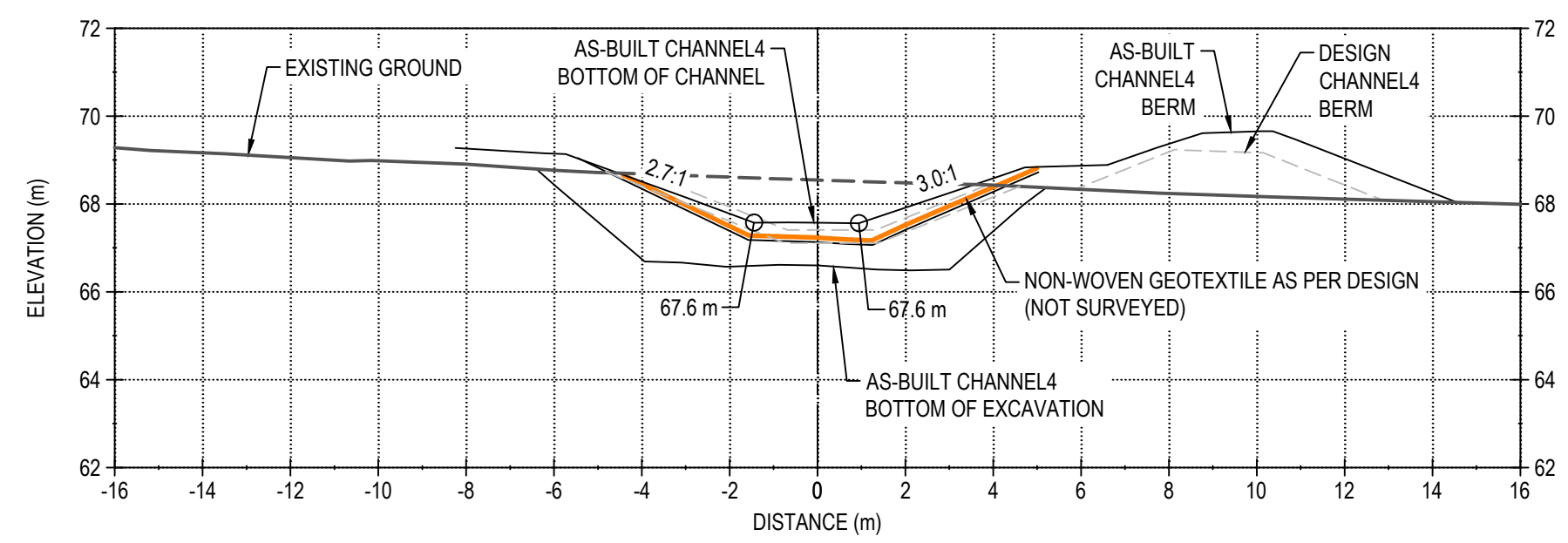
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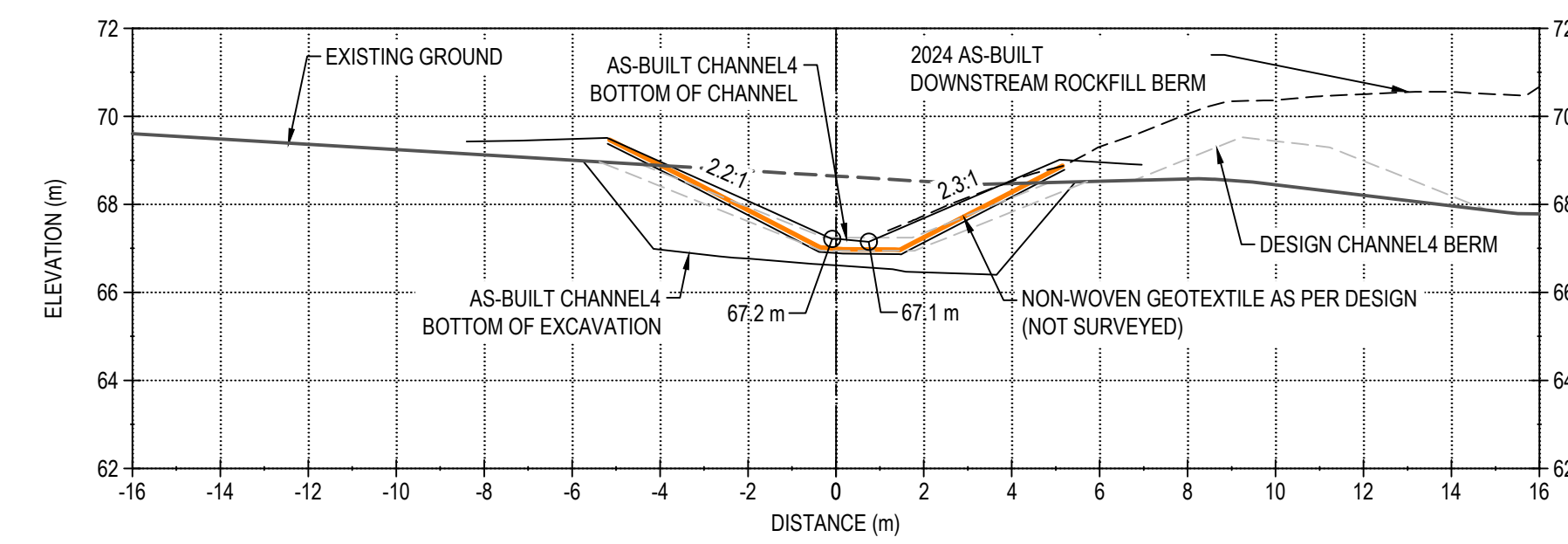
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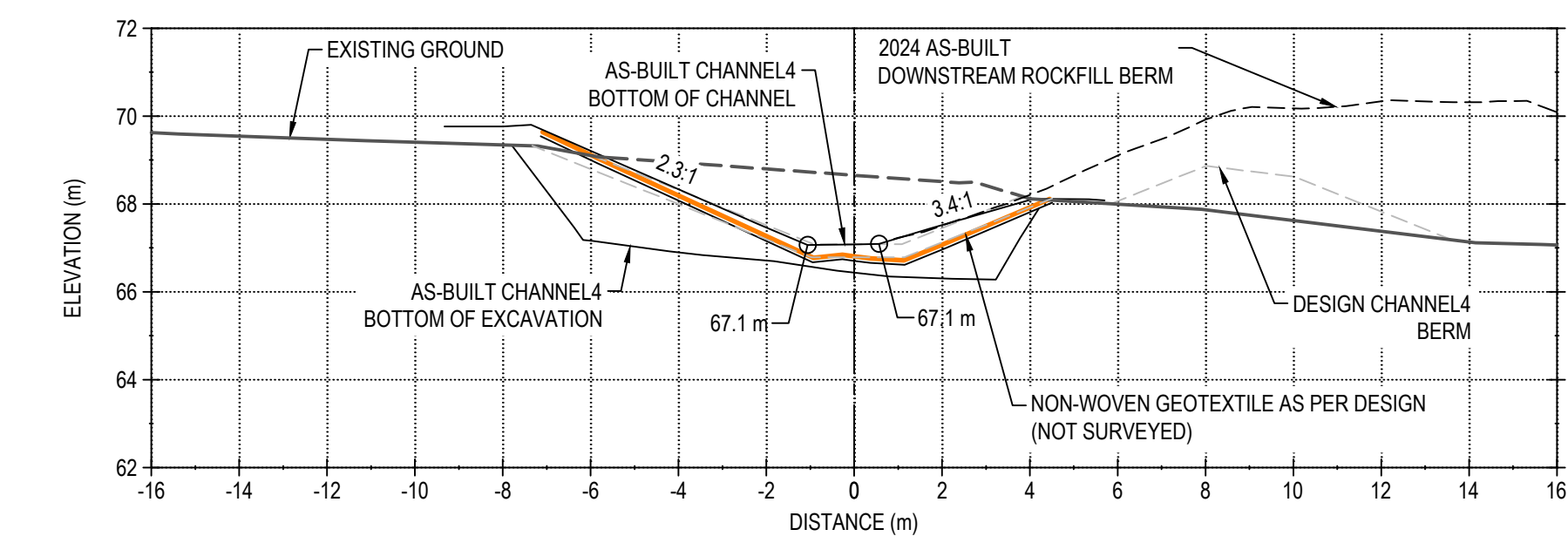
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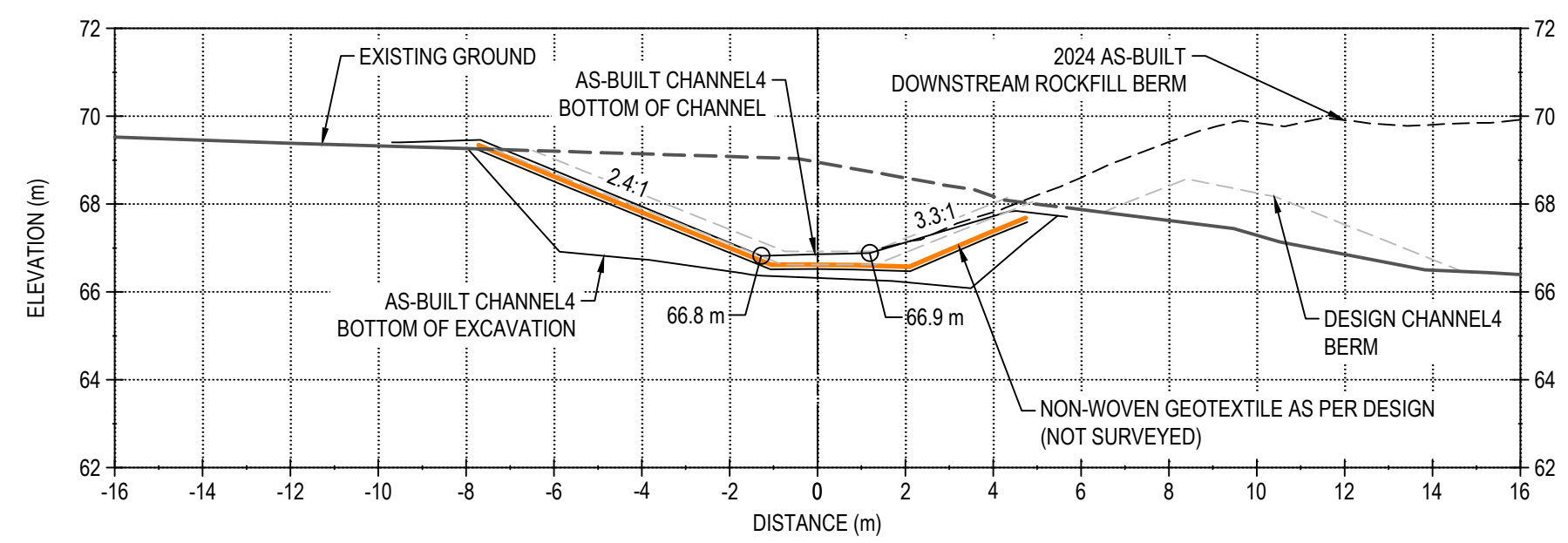
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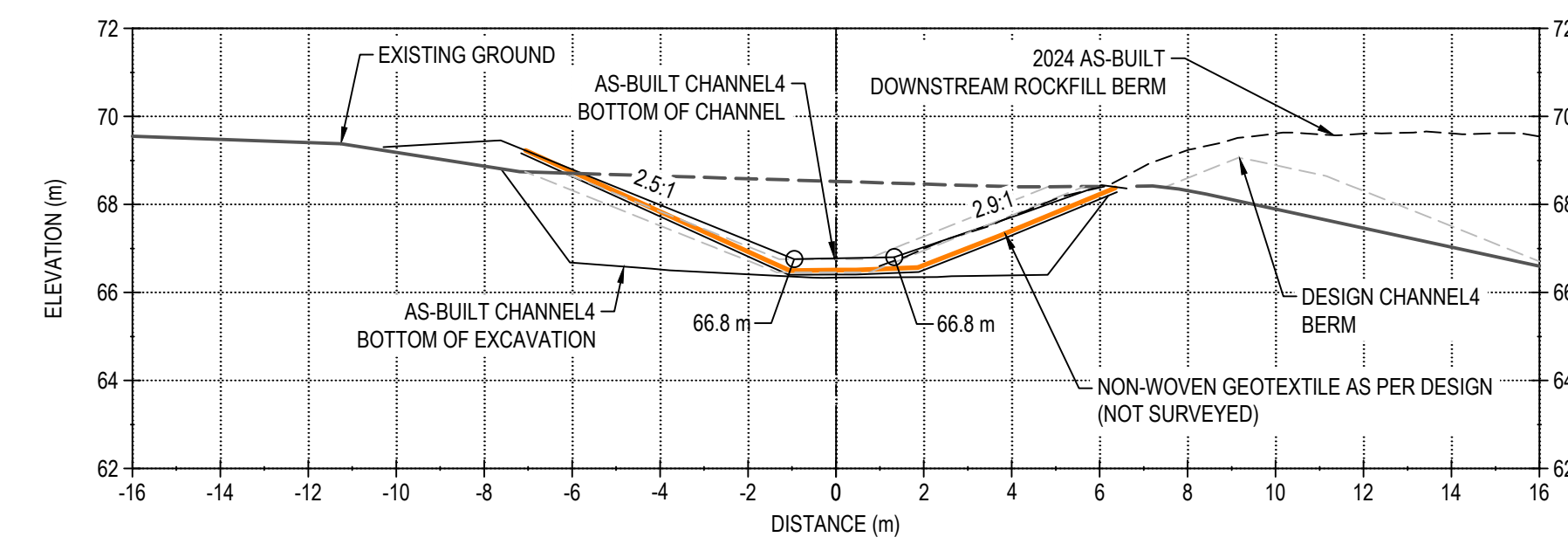
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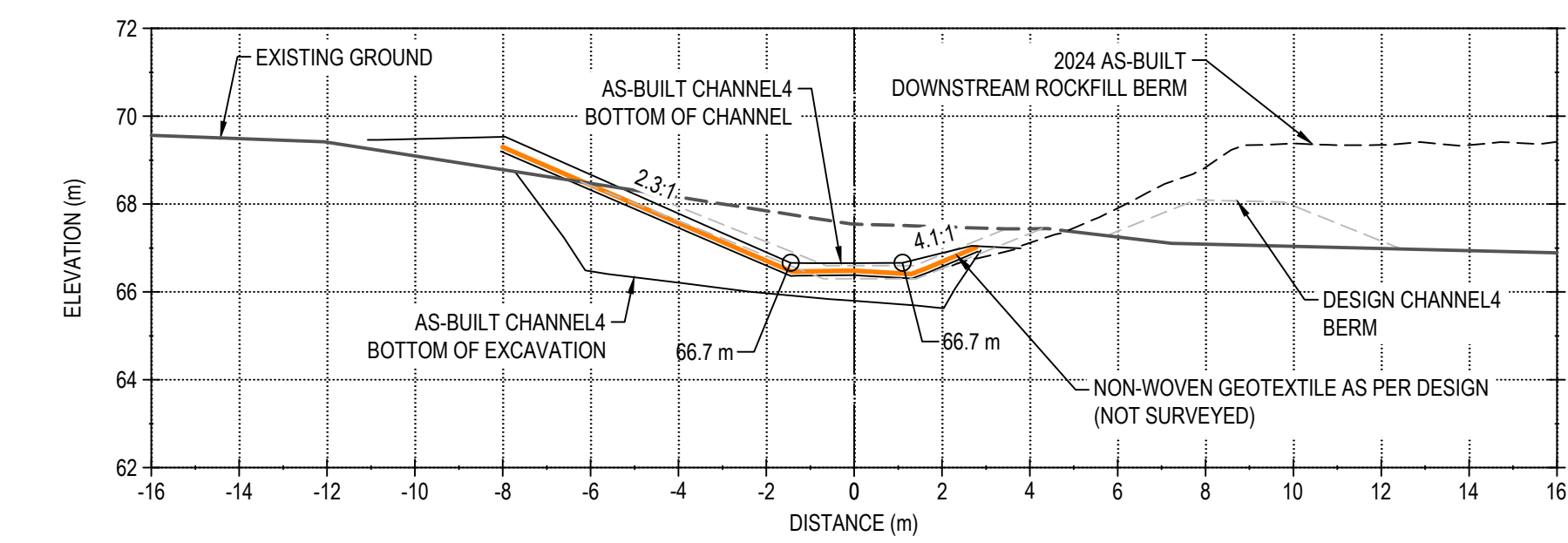
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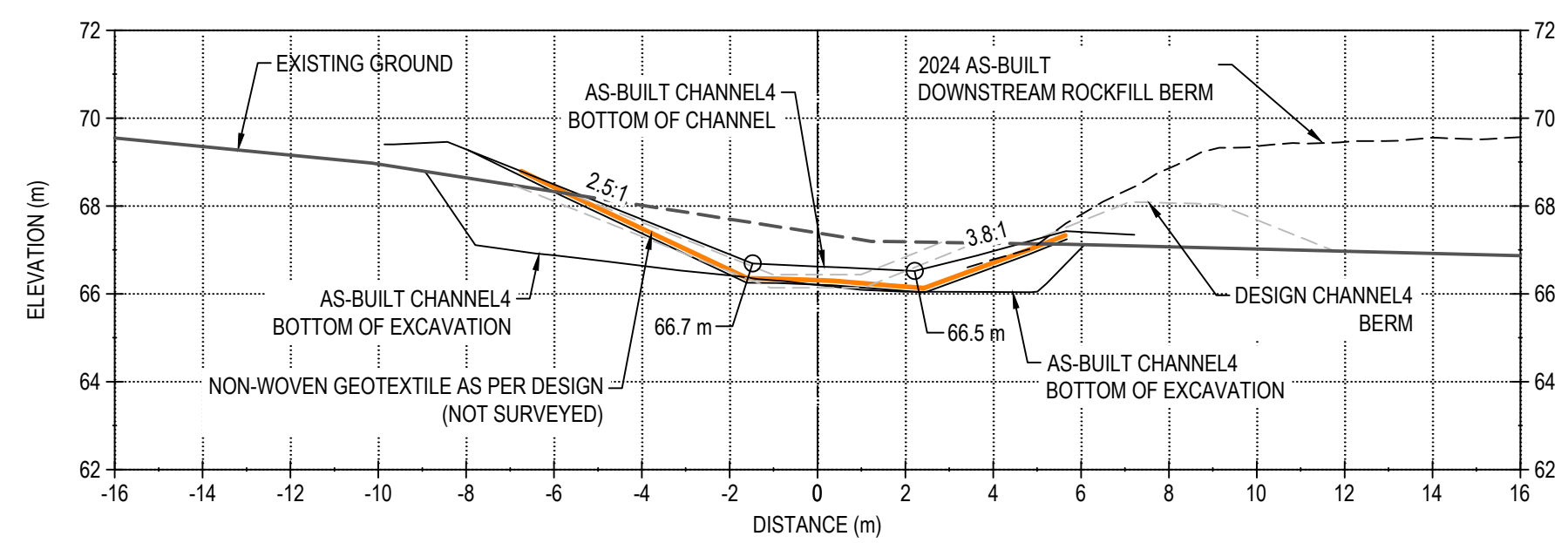
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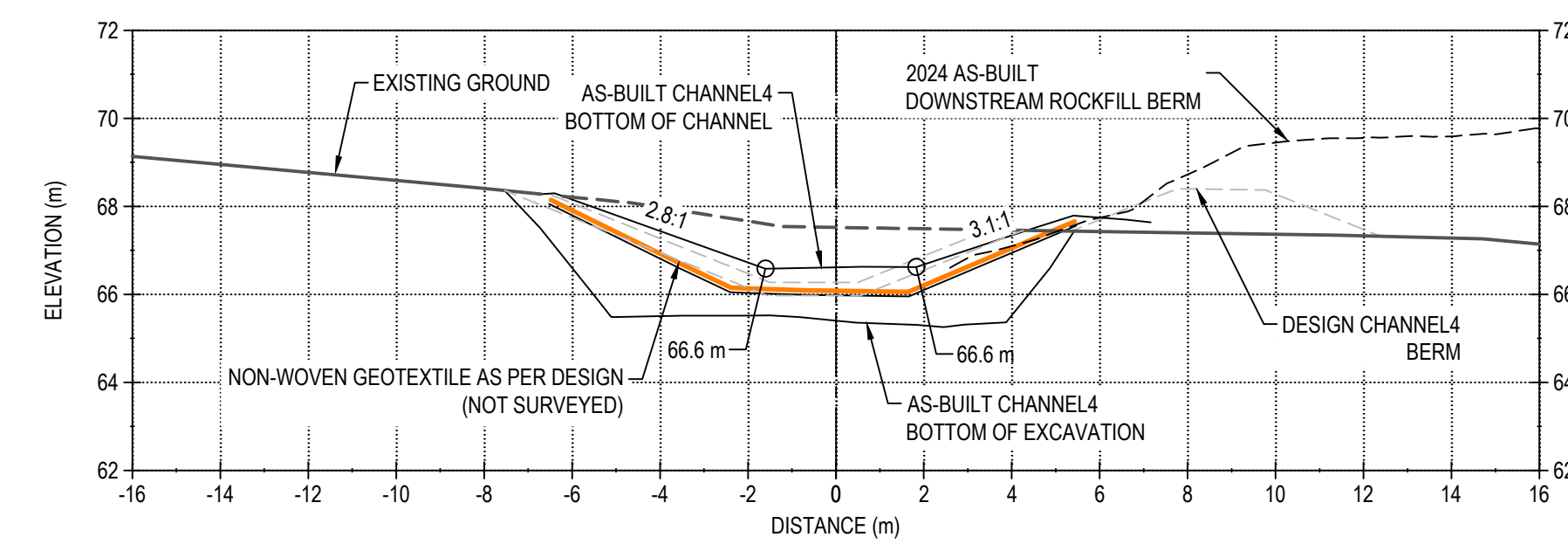
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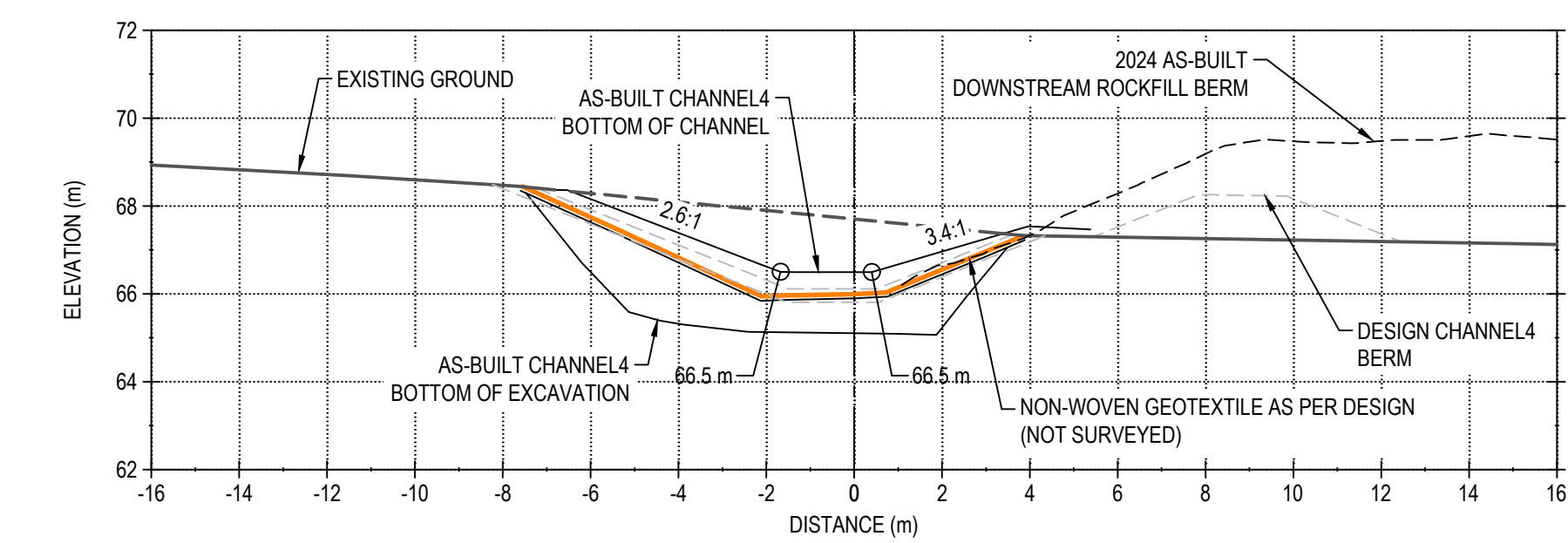
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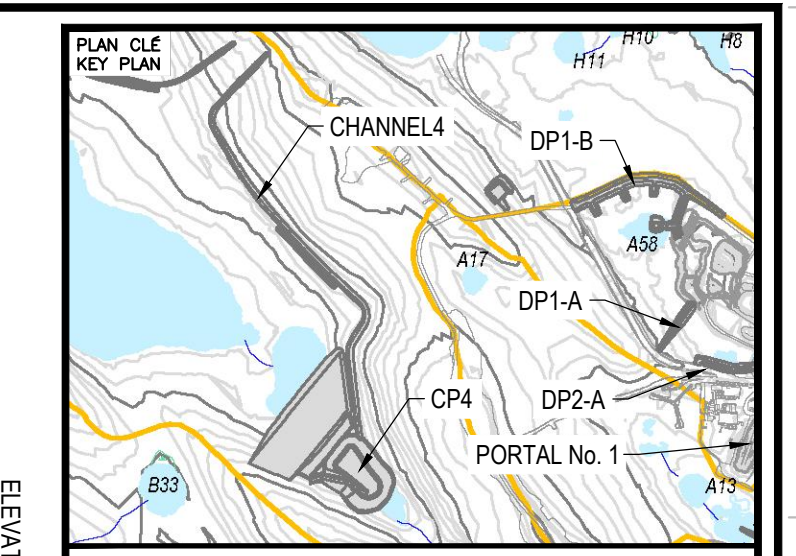
STATION 0+500



STATION 0+550



STATION 0+600



- NOTES GÉNÉRALES / GENERAL NOTES**
1. ASSUMED CONSTRUCTION SCHEDULE FOR CHANNEL4 FALL / WINTER 2018.
 2. ASSUMED GEOTEXTILE THAT MEETS MATERIAL SPECIFICATION WILL BE AVAILABLE AT SITE FOR CHANNEL4 CONSTRUCTION.
 3. MATERIAL PLACEMENT AND FOUNDATION PREPARATION SHOULD BE IN ACCORDANCE WITH THE REQUIREMENTS OF GEOTECHNICAL CONSTRUCTION / MATERIAL SPECIFICATIONS (TETRA TECH 2016).

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TITRE / TITLE	# DWG



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A	2018-05-29	ISSUED FOR REVIEW			

REVISIONS

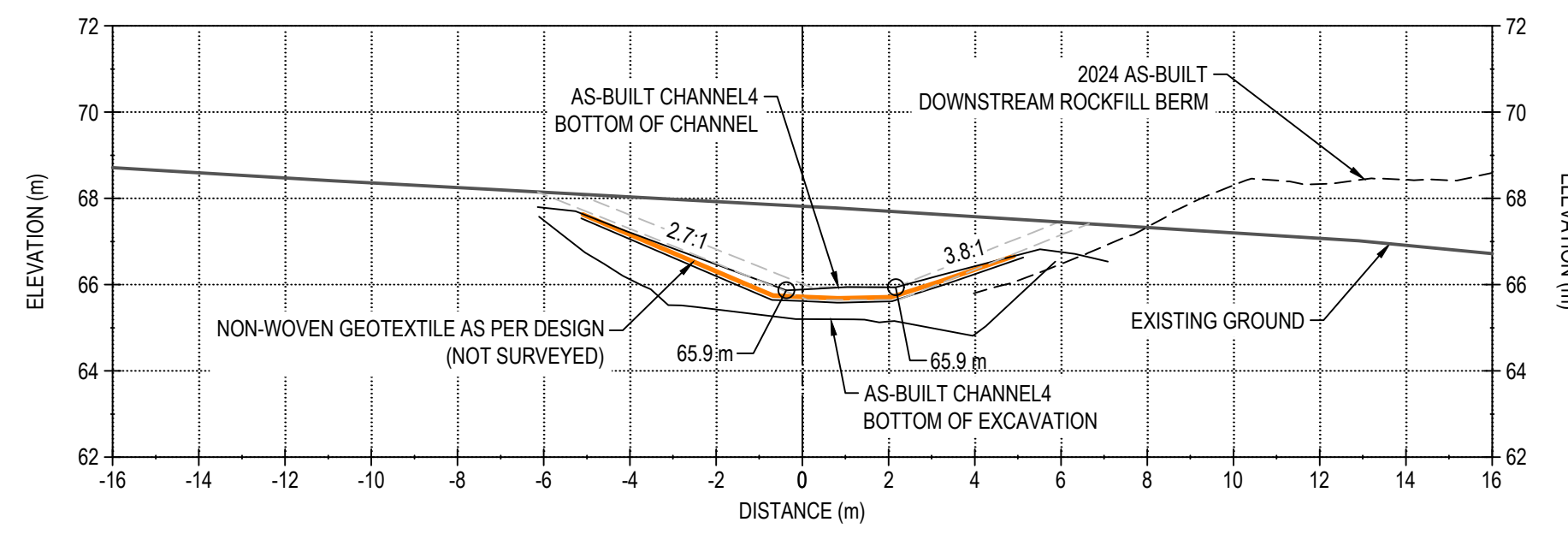
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65-695-230-253-1	6515	1	8 / 9

TITRE / TITLE
 AS-BUILT REPORT FOR CHANNEL4, POND CP4, AND BERM CP4
 CHANNEL4 AS-BUILT SECTIONS
 (1 of 2)

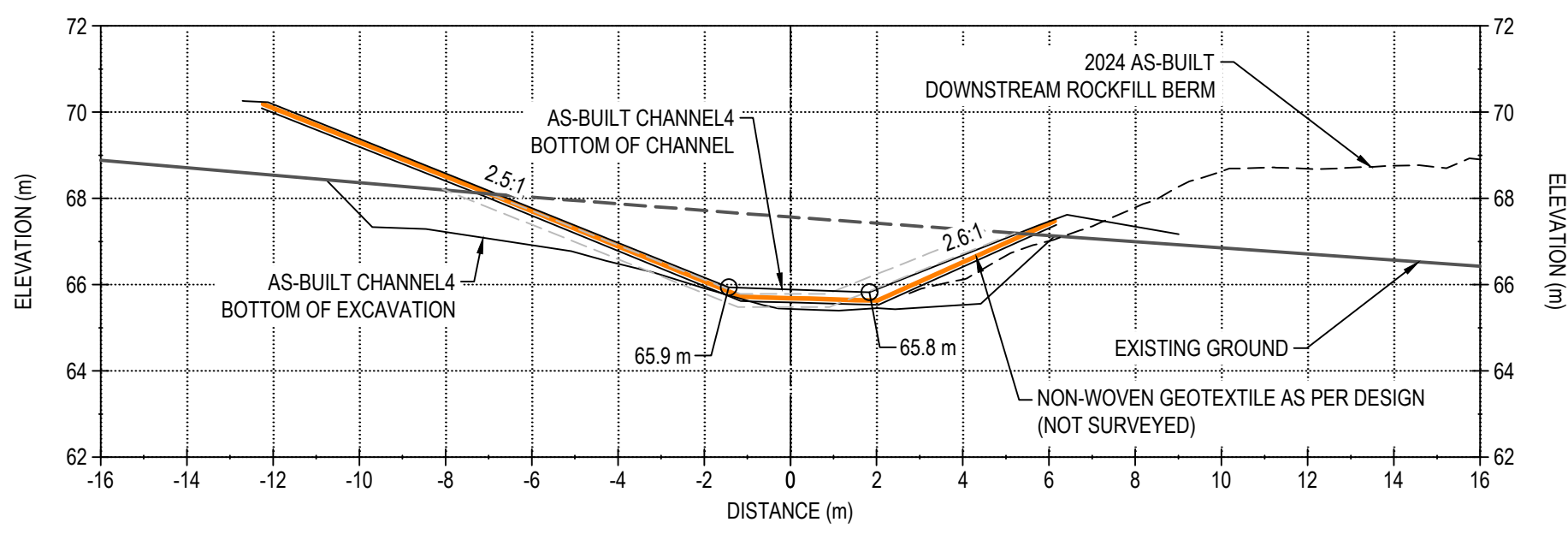
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APPROUVÉ PAR APPROVED BY	WITH	DATE	2019-07-31
ÉCHELLE SCALE	1:150	DATE	2019-07-31

NO. DESSIN DRAWING NO. 65-695-230-253-1

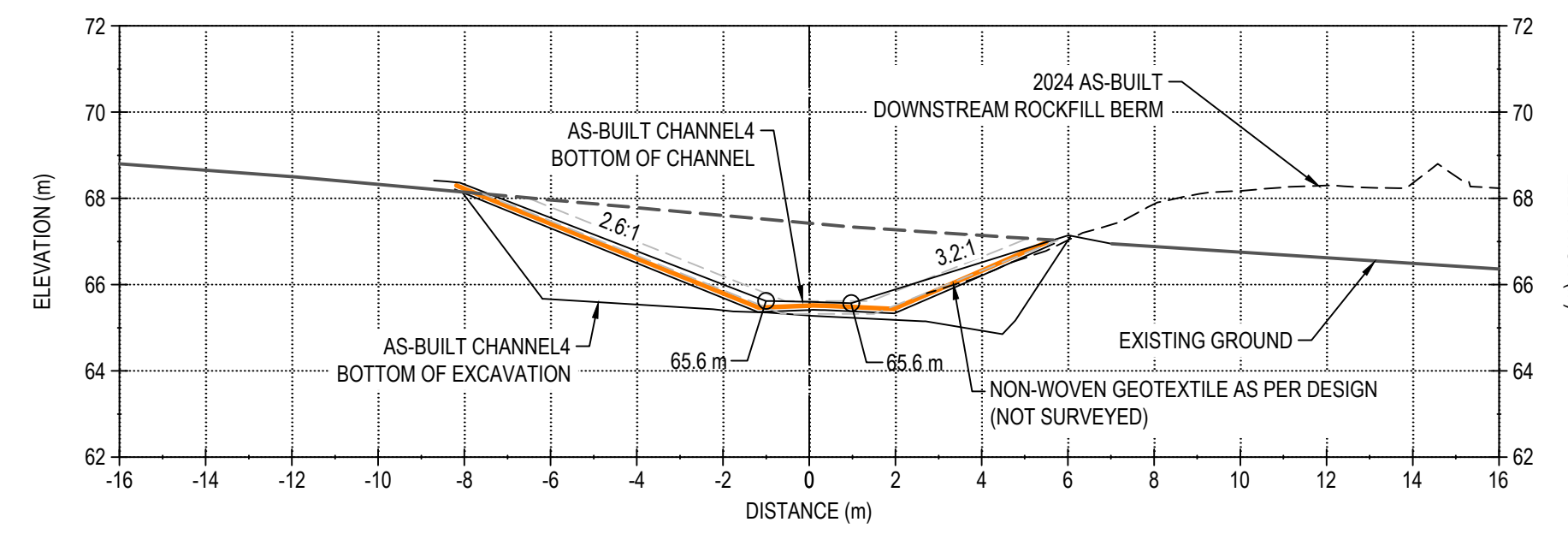
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6515	6515	1	8 / 9



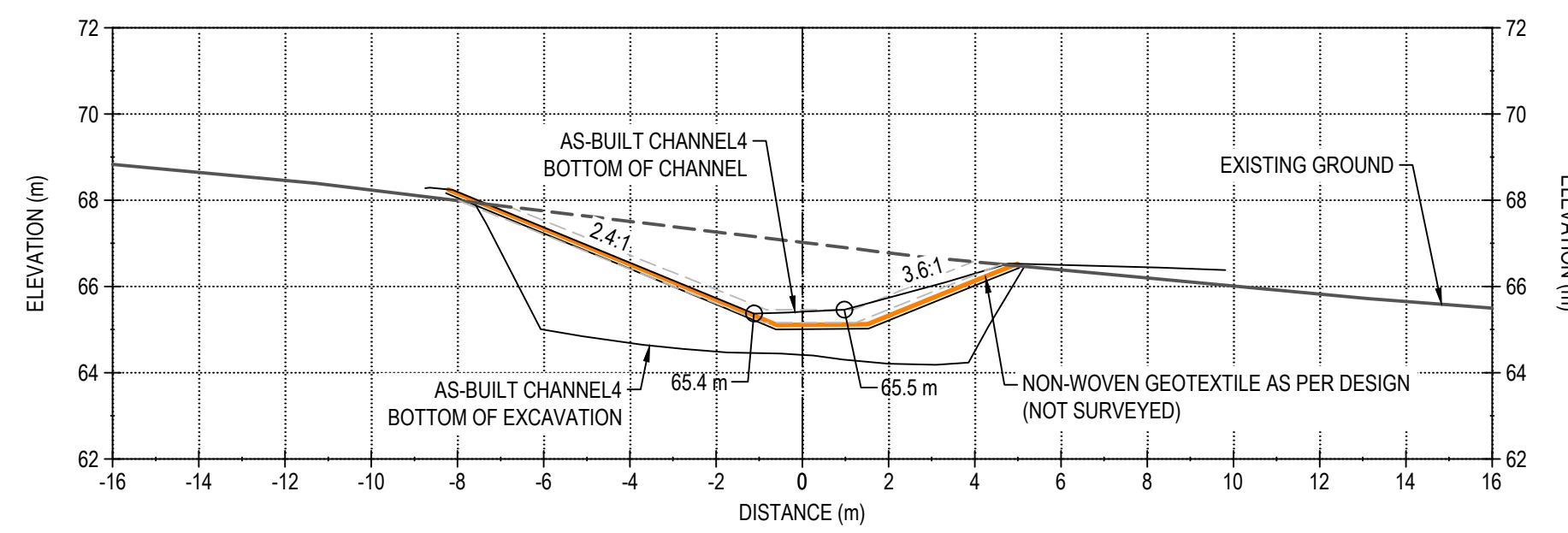
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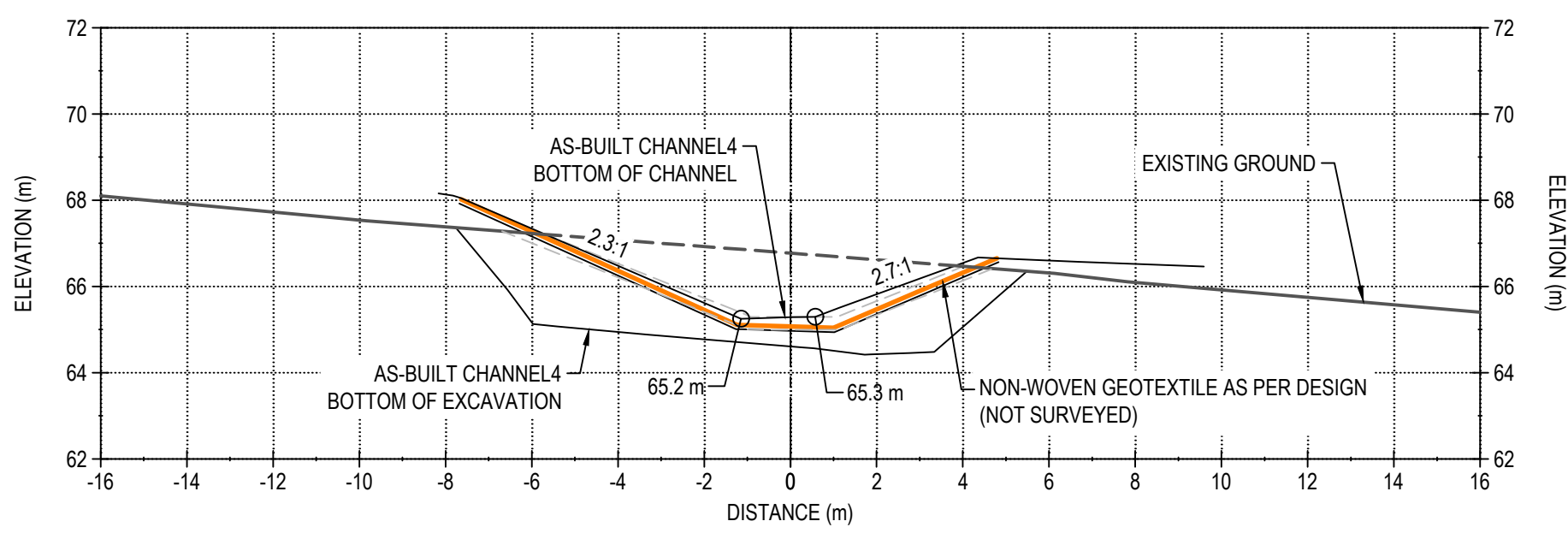
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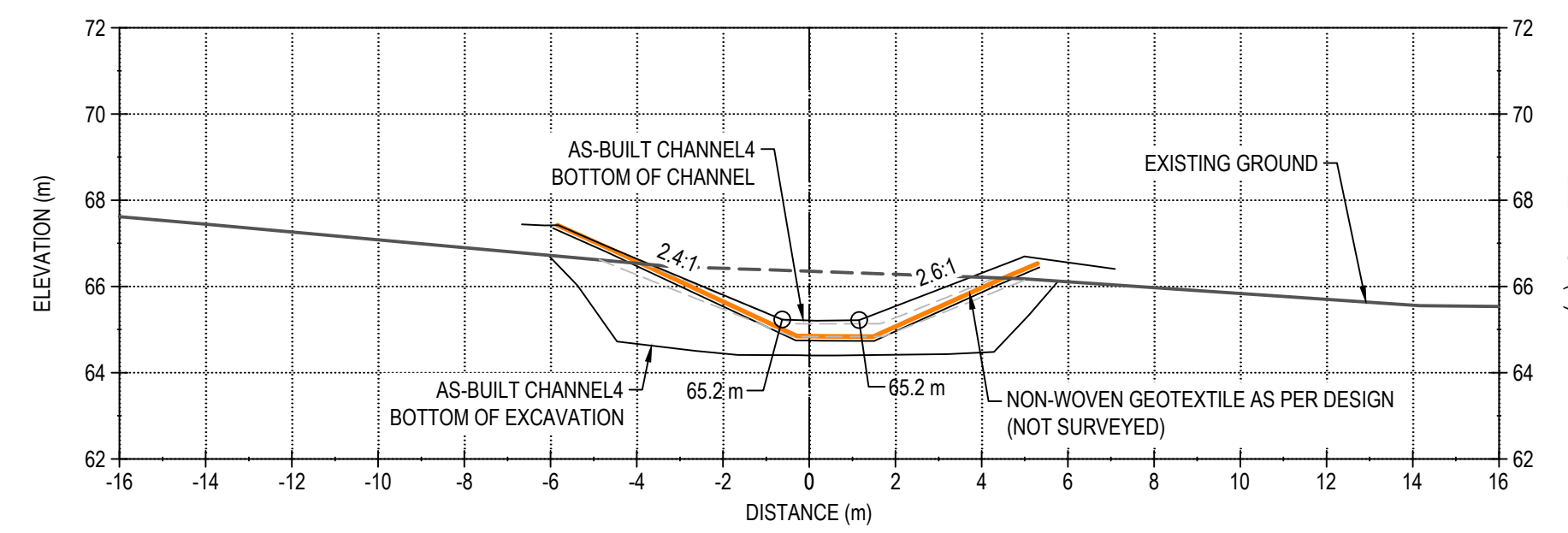
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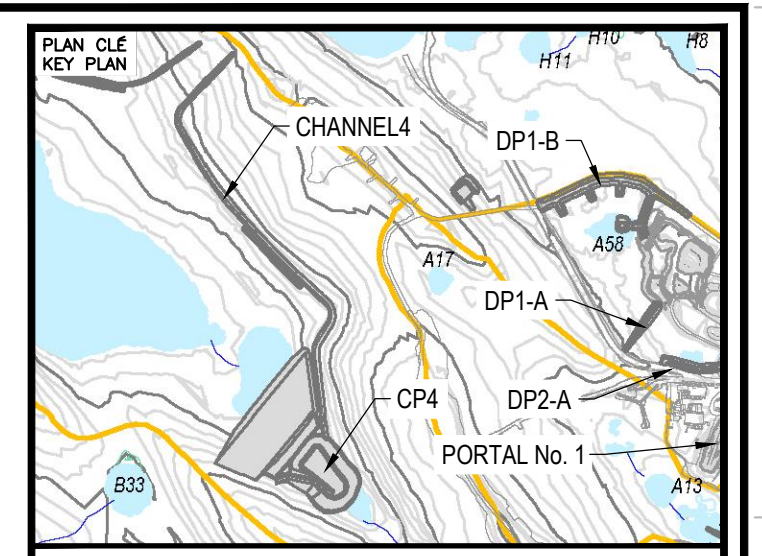
STATION 0+800



STATION 0+850



STATION 0+900



NOTES GÉNÉRALES / GENERAL NOTES

1. ASSUMED CONSTRUCTION SCHEDULE FOR CHANNEL4 FALL / WINTER 2018.
2. ASSUMED GEOTEXTILE THAT MEETS MATERIAL SPECIFICATION WILL BE AVAILABLE AT SITE FOR CHANNEL4 CONSTRUCTION.
3. MATERIAL PLACEMENT AND FOUNDATION PREPARATION SHOULD BE IN ACCORDANCE WITH THE REQUIREMENTS OF GEOTECHNICAL CONSTRUCTION / MATERIAL SPECIFICATIONS (TETRA TECH 2018).

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DESSINS EN RÉFÉRENCE / REFERENCE DRAWINGS

TITRE / TITLE	# DWG
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REV.	DATE	DESCRIPTION	PAR/ENI	APP.	CLIENT
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0	2018-06-21	ISSUED FOR CONSTRUCTION	HX	WITH	
A	2018-05-29	ISSUED FOR REVIEW	HX	WITH	

REVISIONS

TITRE / TITLE
AS-BUILT REPORT FOR CHANNEL4,
POND CP4, AND BERM CP4

CHANNEL4 AS-BUILT SECTIONS
(2 of 2)

DESSINÉ PAR DRAWN BY	EL	DATE 2019-07-31
VÉRIFIÉ PAR CHECKED BY	HX	2019-07-31
APPROUVÉ PAR APPROVED BY	WITH	2019-07-31
ÉCHELLE SCALE	1:150	DATE 2019-07-31

NO. DESSIN
DRAWING NO. 65-695-230-253-2

NO. PROJET PROJECT NO.	6515	REVISION	1	FEUILLE / SHEET	9 / 9
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CP4 - Photo 1: CP4: Overview of CP4. Facing east.



CP4 - Photo 2: CP4: Overview of southwest slope. Facing east.

South West Elevation

☉ 42°NE (T) ● 15 N 539072 6988684 ±4m ▲ 56m



704-ENG.EARC03140-46
29 Aug 2025, 09:54:08

CP4 - Photo 3: CP4: Overview of northwest slope. Facing northeast.

North East Elevation

☉ 207°SW (T) ● 15 N 539030 6988730 ±4m ▲ 62m



704-ENG.EARC03140-46
29 Aug 2025, 09:55:46

CP4 Thermal Berm - Photo 4: CP4 Thermal Berm: Overview of crest, performing well, no stability concern. Facing southwest.

South West Elevation

☉ 41°NE (T) ● 15 N 539018 6988791 ±4m ▲ 57m



704-ENG.EARC03140-46
29 Aug 2025, 09:59:54

CP4 Thermal Berm - Photo 5:

CP4 Thermal Berm: Overview of crest, performing well, no stability concern. Facing northeast.

South West Elevation

☉ 29°NE (T) ● 15 N 538977 6988775 ±2m ▲ 59m



704-ENG.EARC03140-46
29 Aug 2025, 09:58:31

CP4 Thermal Berm - Photo 6:

CP4 Thermal Berm: Overview of downstream side slope. Facing northeast.

South West Elevation

📍 32°NE (T) 📍 15 N 539060 6988707 ±4m ▲ 61m



CP4 Thermal Berm - Photo 7:

CP4 Thermal Berm: Overview of upstream side slope. Facing northeast.

North West Elevation

📍 132°SE (T) 📍 15 N 539104 6988923 ±8m ▲ 57m



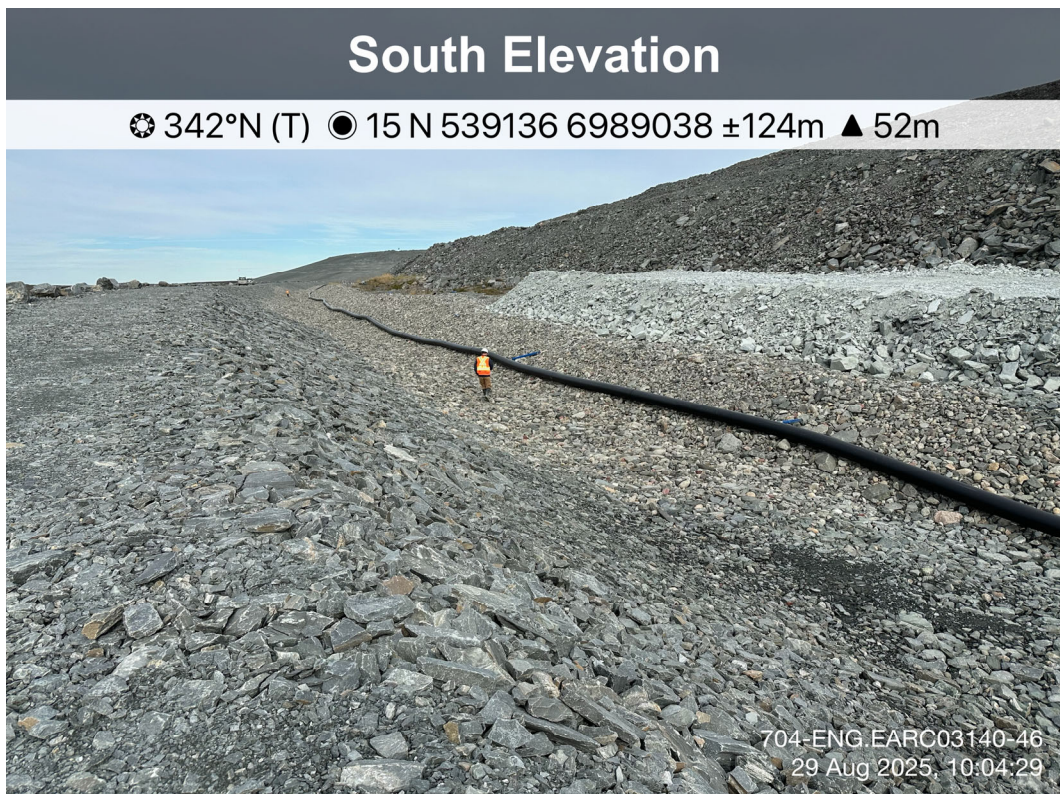
CP4 Thermal Berm - Photo 8:

CP4 Thermal Berm: Upstream side slope of CP4 Thermal Berm and south end of Channel4. Facing southeast.



**Channel4 -
Photo 9:**

Channel4: Overview of Channel4, ongoing cover placement, some thaw subsidence observed between Channel4 and WRSF1. Facing southeast.



**Channel4 -
Photo 10:**

Channel4: Overview of Channel4, ongoing cover observed between Channel4 and WRSF1. Facing north.

South Elevation

☉ 346°N (T) ● 15 N 539024 6989124 ±4m ▲ 62m



704-ENG.EARC03140-46
29 Aug 2025, 10:07:13

**Channel4 -
Photo 11:**

Channel4: Overview of Channel4 and ROM cover to mitigate surface erosion downstream of the channel, ponding water observed at the base of the channel. Facing north.

South East Elevation

☉ 323°NW (T) ● 15 N 539082 6989060 ±4m ▲ 60m



704-ENG.EARC03140-46
29 Aug 2025, 10:05:39

**Channel4 -
Photo 12:**

Channel4: View downstream of Channel4, performing well, no stability or seepage concerns. Facing northwest.

North East Elevation

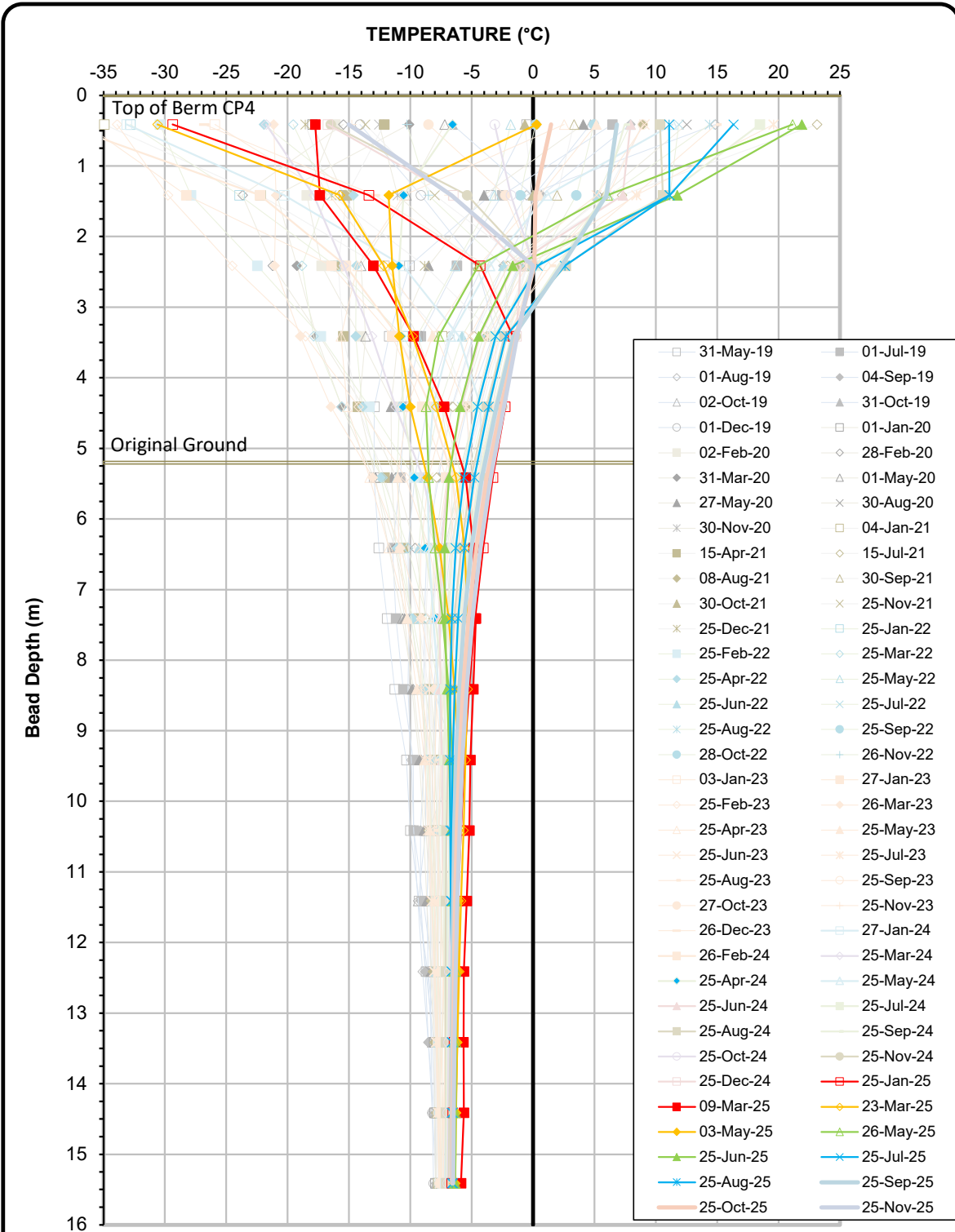
📍 214°SW (T) 📍 15 N 538968 6989518 ±63m ▲ 46m



704-ENG.EARC03140-46
29 Aug 2025, 12:36:16

**Channel4 -
Photo 13:**

Channel4: Overview of upper portion, performing well, no stability concerns.
Facing southwest.



Ground Temperature Profile for Cable GTC-01

Serial No.: 2685
 Date Installed: May 18, 2019

