



To: Amy Driessen From: Leslie Cho and Lawrence Onwude

Transportation and Economic Corridors Stantec Consulting Ltd.

File: 123315222 Date: June 6, 2025

Reference: North Central Region, Edson/Stony Plain, Site NC081 – Highway 16A:08 Evansburg Slide, Spring 2025 Instrumentation Monitoring Report

### 1.0 OBSERVATIONS

### 1.1 FIELD PROGRAM AND INSTRUMENTATION STATUS

The Spring 2025 reading cycle consisted of instrument readings of two slope inclinometers (BH21-01 and BH21-02) and four standpipe piezometers (BH20-01A, BH20-01B, BH20-02A, and BH20-02B). BH20-02 was found blocked at 3.0 m below ground surface during the Spring 2025 reading cycle. Figure 1 attached provides a schematic of the site. The instruments were read by Benjamin Lou, Geotechnical EIT and Akintola Fakinlede, GIT on May 8, 2025.

The slope inclinometers (SI) were measured using an RST MEMS digital inclinometer probe with 0.5 m increments and RST handheld PC. The standpipe piezometers (SP) were measured using a Heron Instruments water tape.

GPS coordinates of all instruments were obtained using a Garmin eTrex 10 handheld unit.

#### 2.0 INSTRUMENTATION READINGS

### 2.1 GENERAL

The SI plots are provided in the attachments and summarized in the following sections. Displacement-time plots in the resultant x-direction (i.e., slope movement direction) along with movement rates, total cumulative movement, maximum movement rates, and incremental movements are provided in Table NC081-1 and the attachments.

Standpipe piezometer results are summarized in Table NC081-2 and in the following sections with resulting plots attached.

#### 2.2 ZONES OF MOVEMENT

No discernable zone of movement was observed in SIs BH21-01 and BH21-02 which were installed in piles P27 and P57, respectively. However, small movements were observed at the pile tops. These movements may reflect deflection and loading of the pile wall.

#### 2.3 MONITORING RESULTS

### 2.3.1 Slope Inclinometers

BH21-01 and BH21-02 have no discernable movement zones.

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### 2.3.2 Piezometers

Compared with water levels from the previous reading cycle, all piezometers show an increase in water level ranging from 0.1 m to 0.4 m. The water levels at the site ranged from 2.2 m to 4.4 m below ground surface (bgs), with elevations ranging from 749.7 m to 752.0 m. For reference, the creek elevation is approximately 750 m.

## 3.0 RECOMMENDATIONS

It is recommended that the next reading cycle take place in Fall 2025.

### 3.1 INSTRUMENTATION REPAIRS

No instruments require repair at this time.

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Table NC081-1: Spring 2025 Slope Inclinometer Summary

Instrument Name	Date Initialized	Coordinates <sup>(1)</sup> (UTM 11U, NAD1983) (m)		Total Cumulative Resultant Movement and Depth of Movement to Date (mm)	Maximum Rate of Movement (mm/yr)	Current Status	Date of Previous Reading	Incremental Movement Since Previous	Current Rate of Movement (mm/yr)	Change in Rate of Movement Since Previous
		Northing	Easting	,	, ,,			Reading (mm)	, ,,	Reading (mm/yr)
BH20-01	Sept. 23, 2020	5941007	630594	19 mm over 1.2 m to 3.8 m depth in 15° direction	39 mm/yr; September 2021	Non- Operational	Sept. 7, 2021	Found blocked at 3.0 m in October 2021		
BH20-02	Sept. 23, 2020	5940983	630615	72 mm over 2.2 m to 4.2 m depth in 346° direction	68 mm/yr; September 2022	Non- Operational	Sep 23, 2024	Found blocked at 3.0 m in Spring 2025		
BH21-01 (P27)	Oct. 21, 2021	5941010	630594	No discernable movement zone.		Operational	Sep 23, 2024	No discernable movement zone.		
BH21-02 (P57)	Oct. 21, 2021	5941013	630617	No discernable movement zone.		Operational	Sep 23, 2024	No discernable movement zone.		
(1) Ope	rational instru	ments update	d on May 8, 202	25, with approximate accuracy	of ± 3 m	•	•	•		

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Table NC081-2: Spring 2025 Standpipe Piezometer Readings Summary

Instrument Name	Date Initialized	Coordinates <sup>(1)</sup> (UTM 11U, NAD1983) (m)		Bottom Depth (mbgs), (Elevation)	Current Status	Maximum Water Level (m bgs)	Measured Water Level (Spring 2025) (m bgs),	Previous Water Level (Fall 2024) (Elevation),	Change in Water Level (m) <sup>(2)</sup>
		Northing	Easting				(Elevation)	(m bgs)	ı .
BH20-01A	Sept. 23, 2020	5941006	630595	6.0 (749.7 m)	Operational	1.2 (May 2025)	3.7 (752.0 m)	4.0 (751.7 m)	0.3
BH20-01B	Sept. 23, 2020	5941006	630595	10.1 (745.6 m)	Operational	3.9 (October 2020)	4.4 (751.4 m)	4.6 (751.2 m)	0.2
BH20-02A	Sept. 23, 2020	5940984	630614	6.9 (745.7 m)	Operational	2.7 (May 2022)	2.9 (749.7 m)	3.3 (749.3 m)	0.4
BH20-02B	Sept. 23, 2020	5940984	630614	4.8 (747.8 m)	Operational	1.7 (May 2022)	2.2 (750.4 m)	2.3 (750.3 m)	0.1

<sup>(1)</sup> Operational instruments updated on May 8, 2025, with approximate accuracy of  $\pm$  3 m

<sup>(2)</sup> Negative (-) indicates decrease in water level

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## 4.0 CLOSING

We trust this instrumentation report meets your requirements. If you have any questions, please do not hesitate to contact the undersigned.

**Stantec Consulting Ltd.** 

**Lawrence Onwude** M.Eng., P.Eng. Senior Associate, Geotechnical Engineer Phone: 780-969-2257

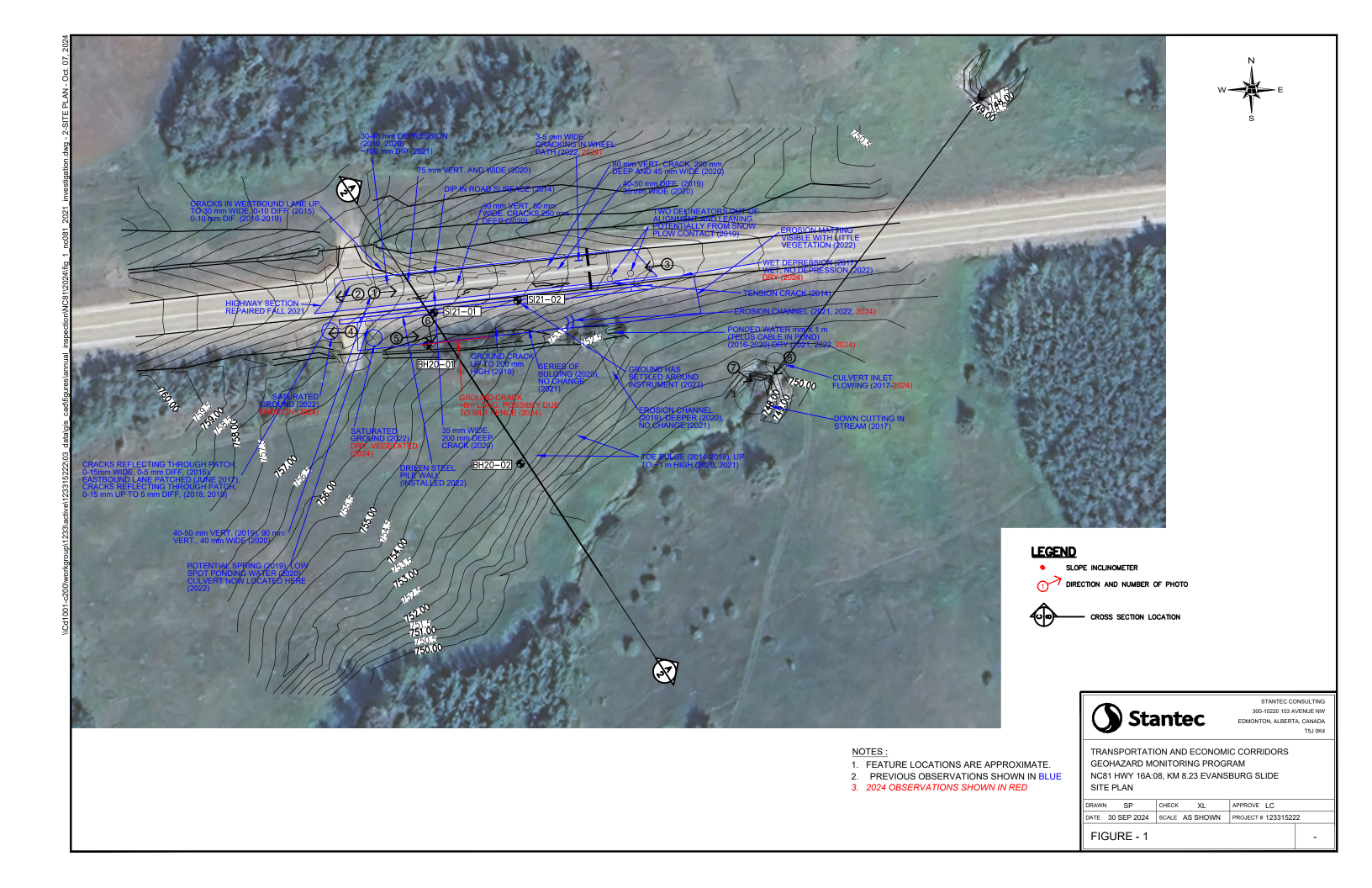
lawrence.onwude@stantec.com

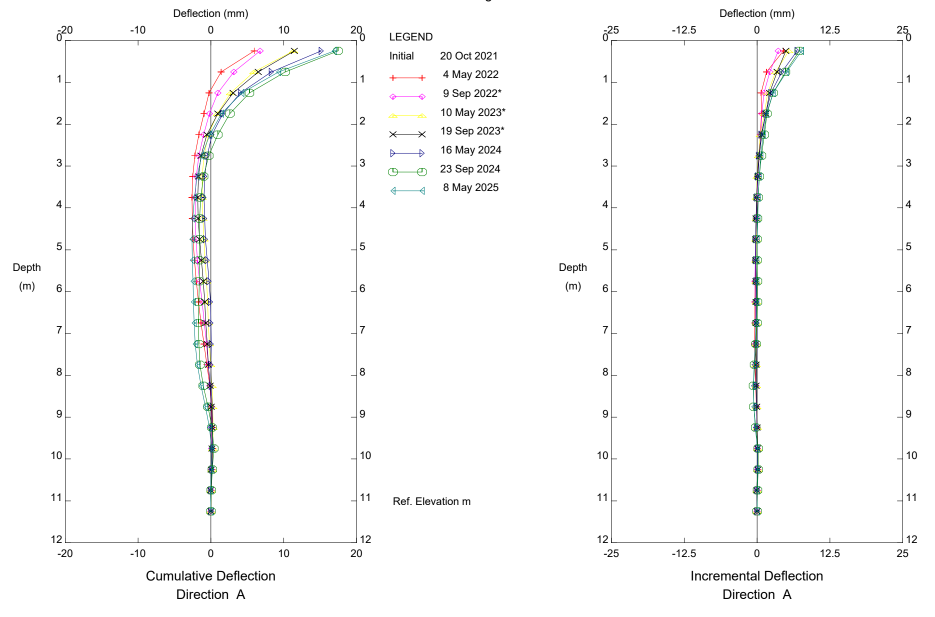
Attachment: Figure 1 – Site Plan

Figure 1 – Site Plan BH21-01 Slope Inclinometer Plots BH21-02 Slope Inclinometer Plots

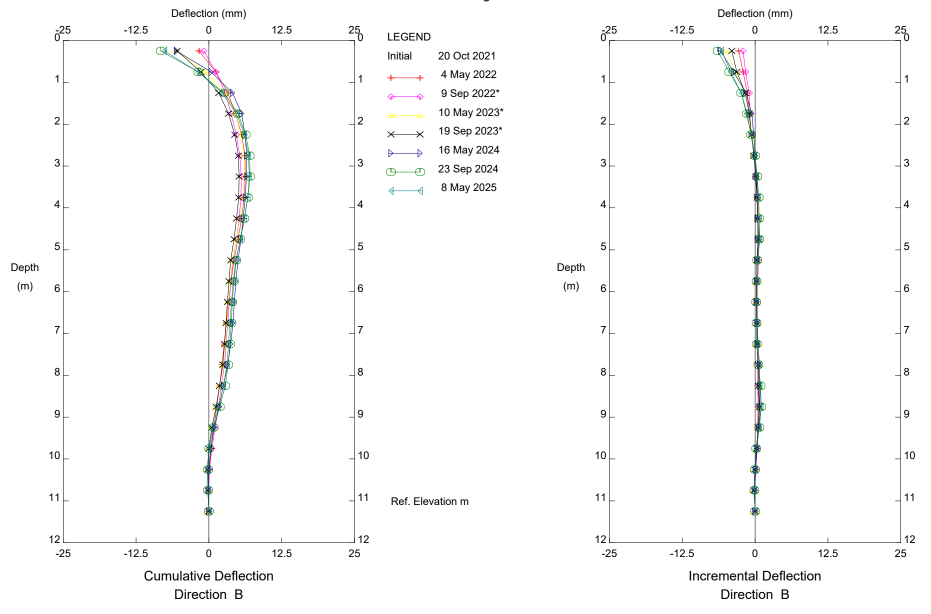
Standpipe Piezometer Level Depth vs Time Plot Standpipe Piezometer Level Elevation vs Time Plot Leslie Cho M.Eng., P.Eng. Senior Associate, Geotechnical Engineer

Phone: 780-917-7403 leslie.cho@stantec.com

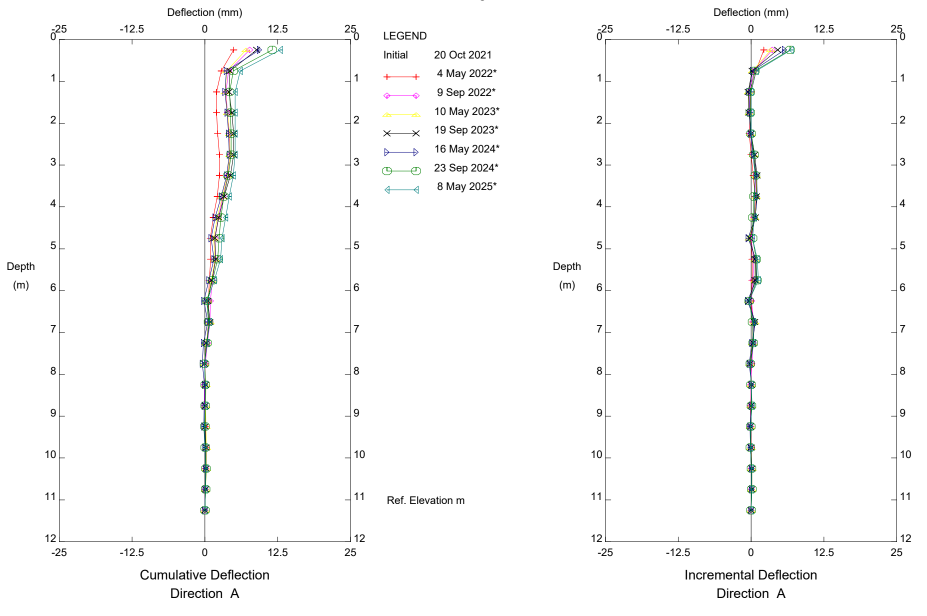




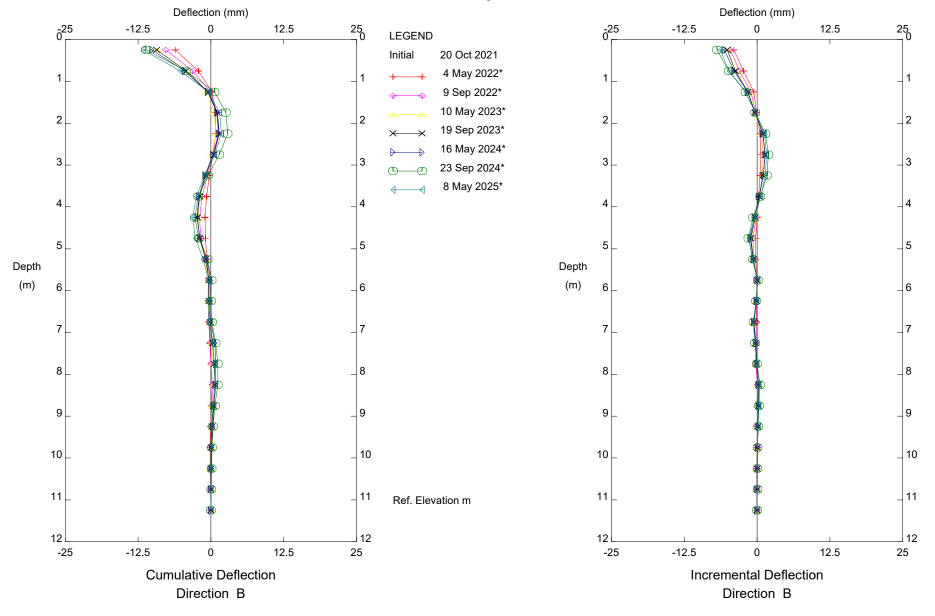
NC81 - 16A Evansburg, Inclinometer SI 21-01,P27
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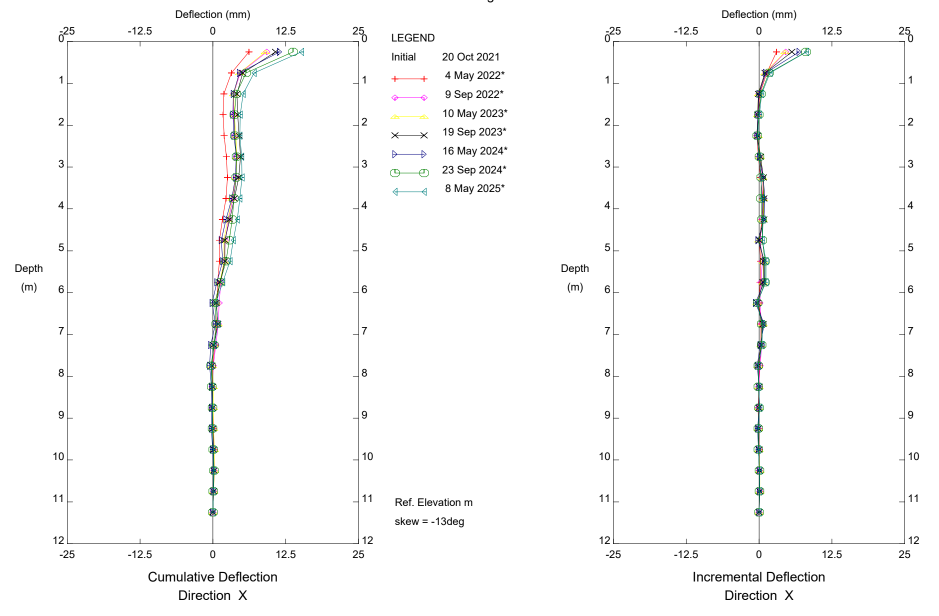
NC81 - 16A Evansburg, Inclinometer SI 21-01,P27
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NC81 - 16A Evansburg, Inclinometer SI 21-02,P57
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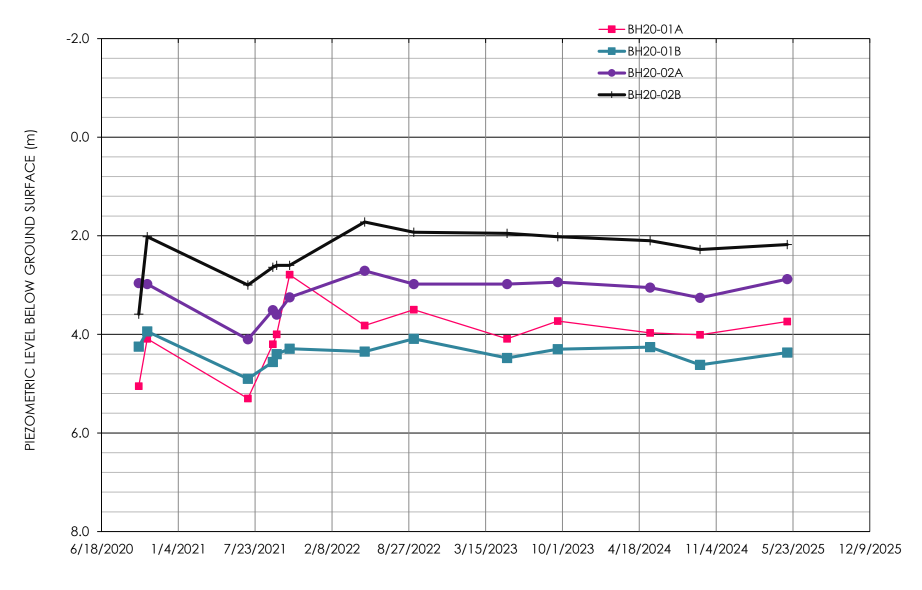


NC81 - 16A Evansburg, Inclinometer SI 21-02,P57
Transportation & Economic Corridors



NC81 - 16A Evansburg, Inclinometer SI 21-02,P57
Transportation & Economic Corridors

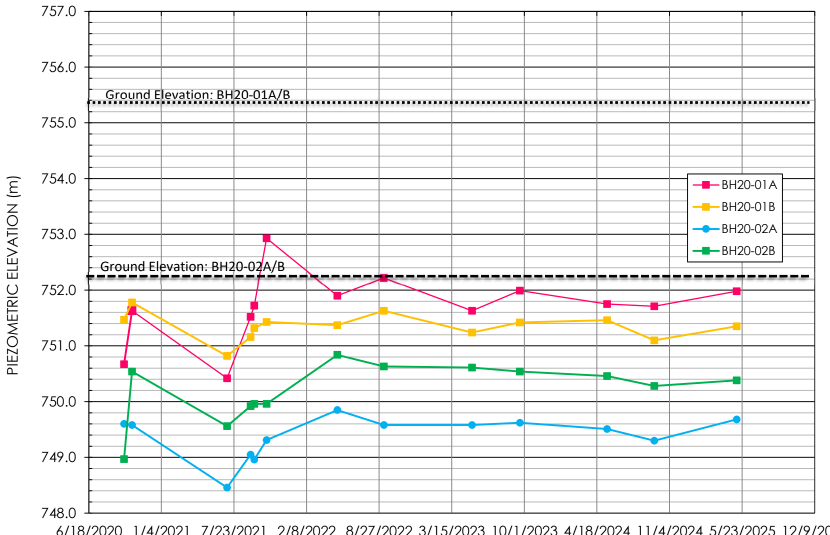
# PIEZOMETER DATA



Date



# **PIEZOMETER DATA**



6/18/2020 1/4/2021 7/23/2021 2/8/2022 8/27/2022 3/15/2023 10/1/2023 4/18/2024 11/4/2024 5/23/2025 12/9/2025 Date

