

July 10, 2024

Alberta Transportation and Economic Corridors 2nd Floor, 803 Manning Road N.E. Calgary, Alberta T2E 7M8

Alex Frotten, P.Eng. Construction Engineer – Delivery Services Division (Southern Region)

Dear Mr. Frotten:

CON0022161 Southern Region GRMP Instrumentation Monitoring Site S026; H41:03, km 35.169 Elkwater Slides Section C – 2024 Spring Readings

1 **GENERAL**

Three slope inclinometers (SIs) (SI08-1, SI08-3, and SI12-1) and two standpipe piezometers (SPs) (SP08-01A and SP08-01B) were read at the S026 site in the Southern Region on May 16, 2024, by Mr. Bradley Lawson, E.I.T. of Klohn Crippen Berger Ltd. (KCB). These instruments were read as part of the Southern Region Geohazard Risk Management Plan (GRMP). The site is located at Hwy 41:03 km 35.2, approximately 4 km south of the turnoff from Hwy 41:03 to the Town of Elkwater, Alberta. The approximate site coordinates are 5499046 N, 553536 E (UTM Zone 12, NAD 83). A site plan is presented in Figure 1.

The highway is constructed across the lower portion of the east valley slope of a north-draining, unnamed creek valley that is incised into the north slope bordering the Cypress Hills Plateau to the south.

There are two segments of the highway that are being impacted by landslide movement at this site:

- Area A located at the south extent of the site where there is a failure in a cut and fill section of the highway embankment. Previous remedial actions in Area A include shallow drainage installed near the south end in the 1970s or 1980s (records unavailable). In the fall of 2016, both lanes of the highway in Area A were resurfaced and the east slope was regraded. A new overlay was placed in the fall of 2017.
- Area B located at the north extent of the site near the crest of a hill, where a landslide was
 repaired with a driven-steel H-pile wall in 2012. The H-pile wall was installed after an earlier
 temporary repair (date unknown) using air-launched soil nails was unsuccessful and
 deformations of the highway surface continued. Design and construction details for the soil
 nail and H-pile wall repairs have not been provided to KCB for review.

2024 S026 Spring Report.docx A05116A03



1.1 Instrumentation

KCB has been reading the instruments at this site since 2016. Instrumentation installation details are tabulated in Table 1.1. Instrument locations are shown in Figure 1. Any instruments not included in Table 1.1 or shown in Figure 1 are assumed to be inoperable and are not presented or discussed herein.

Several instruments have been installed at the site by previous consultants during various geotechnical site investigations. Some of these instruments are now inoperable, including:

- Numerous slope inclinometers and piezometers which have either been destroyed, sheared, or lost (e.g., buried due to ongoing roadway maintenance and construction activities);
- A rainfall gauge with remote access installed in 2008, which became inoperable and was removed in 2019 and relocated to the Central Region C018 site; and
- A SAA readout and remote connectivity system, which was removed from the casing before June 2016. At the request of AT, KCB dismantled and removed the SAA datalogger box, battery pack, and solar panel in May 2019. The equipment is in temporary storage at KCB's Calgary Office.

The operable instruments in Area A (SI08-1, SI08-3, SP08-01A, and SP08-01B) are located on or beyond the shoulder of the east (northbound) lane of Hwy 41:03 and are protected by either a flush-mounted or an above-ground casing protector. The operable instrument in Area B (SI12-01) is located along the west (southbound) lane of Hwy 41:03 between the highway and the pile wall and does not have a casing protector.

KCB changed the SI reading equipment in 2016 when KCB took over the readings from the previous consultant, and again in October 2021, after the previous equipment became inoperable. Currently, KCB is reading the SIs with a metric RST Digital MEMS Inclinometer System.

The operable standpipe was read using an RST Water Level Meter.



| Instrument ID | Instrument Type | UTM Coordin Northing | TM Coordinates1, 2 (m)NorthingEasting | | Ground Surface Elevation ¹ (m) | Stick Up (m) | Depth ¹ (mbgs ³) | Condition |
|--------------------|--------------------|-------------------------|---------------------------------------|----------------------|----------------------------------------------|-----------------|--------------------------------------------|-------------------------|
| SAA | SI | Unknown | Unknown | 2008 | Unknown | Unknown | Unknown | Inoperable |
| SI08-1 | SI | 5498854 | 553697 | Jun. 2008 | 466.4 | 0.0 | 25.0 | Operable |
| SI08-2 | SI | Unknown | Unknown | Jun. 2008 | 464.3 | Unknown | Unknown | Inoperable ⁴ |
| SI08-3 | SI | 5498915 | 553651 | Jun. 2008 | 462.1 | -0.1 | 26.0 | Operable |
| SP08-2 | SP | Unknown | Unknown | 2008 | 464.3 | Unknown | Unknown | Inoperable |
| SP08-3 | SP | Unknown | Unknown | 2008 | 461.9 | Unknown | Unknown | Inoperable |
| SP08-4 | SP | Unknown | Unknown | 2008 | 463.3 | Unknown | Unknown | Inoperable |
| SP08-4A | SP | 5498962 | 553624 | Jun. 2008 | 463.3 | 0.0 | 18.3 | Inoperable ⁵ |
| SP08-5 | SP | Unknown | Unknown | 2008 | 465.6 | Unknown | Unknown | Inoperable |
| SP08-1A | SP | 5498854 | 553697 | Jun. 2008 | 466.3 | 0.0 | 24.7 | Operable |
| SP08-1B | SP | 5498854 | 553697 | Jun. 2008 | 466.3 | 0.0 | 9.1 | Operable |
| SI08-4 | SI | Unknown | Unknown | 2008 | 463.3 | Unknown | Unknown | Inoperable |
| \$108-5 | SI | Unknown | Unknown | 2008 | 4 65.6 | Unknown | Unknown | Inoperable |
| SI08-6 | SI | Unknown | Unknown | 2008 | Unknown | Unknown | Unknown | Inoperable |
| SI12-01 | SI | 5499335 | 553370 | 2012 | Unknown | 1.0 | 21.0 | Operable |

Table 1.1 Instrument Installation Details

Notes:

¹ Instrument installation details taken from reports and data files prepared or provided by the previous consultant(s) or Alberta Transportation.

 2 Coordinates reported by the previous consultants were confirmed by KCB with a handheld GPS. The handheld GPS had an accuracy of ± 5 m.

³ Meters below ground surface (mbgs).

⁴ SI08-2 has sheared at an approximate depth of 2.0 m below ground surface.

⁵ SP08-04A is blocked at an approximate depth of 4.6 m below ground surface.

2 INTERPRETATION

2.1 General

For the operable SIs, the cumulative displacement, incremental displacement, displacement-time data was plotted in the A-direction (i.e., the direction of the A0-grooves) and, where applicable, the X-direction (i.e., the direction of maximum movement obtained at a skew angle from the A0-grooves). SI12-01 has a skew angle of 15° measured clockwise from the direction of the A0-grooves.

For the operable SPs, the recorded water levels were converted to an equivalent water/piezometric elevation and plotted relative to ground surface elevation.

Monthly precipitation data is also plotted with the piezometer data. The data was obtained from the Alberta Climate Information Service (ACIS) database, referencing legal subdivision TWP008-03-W4.

The SI and piezometer data plots are included in Appendix I, and a summary of the SI and piezometer data is provided in Table 2.1 and Table 2.2, respectively. The SI data plots only include data obtained by KCB. SI18-03 was unable to be read spring 2024 due to a wasp next and a large number of wasps around the instrument at the time of the site visit.

| Table 2.1 | Slope Inclinometer Reading Summary |
|-----------|------------------------------------|
|-----------|------------------------------------|

| | | | Ground | | | Movement (mm) | | | | | Rate of Movement (mm/year) | | | | |
|----------------------------------------------|---------------------------------|------------------------------------------|-------------------------------------------|------------------|----------------------|-------------------------|-----------------------------------------------------------------------------|----------------------------|-------|------------------------------------------------------------|---------------------------------------------------------------|---------------------|---------|-------------------------------------------------|------|
| Instrument ID Area (Re-initialized) | Area Initialized | Previous Maximum | Previous | Most Recent | Ground Surface | Depth of Movement | Direction of Movement, | Maximum Cumulative | | | Incremental Since Previous Maximum Cumulative | Previous Maximum | Current | Change from Previous Reading | |
| | Cumulative Movement Recorded | Reading | Reading | Elevation (m) | (mbgs ¹) | Skew Angle ² | Before Re- Initialization ³ | After Re-Initialization | Total | | | | | | |
| SI08-1 | А | Jun. 2008 (May 28, 2016) ³ | N/A – no discernible | Oct. 12, 2023 | May 16, 2024 | 466.4 | N/A – no discernible movement recorded since re-initialized ³ | | 2.0 | N/A – no discernible | 2.0 N/A – no discernible movement recorded sin re-initialized | | | d since | |
| SI08-3 ⁴ | А | Jun. 2008 (May 28, 2016) ³ | movement recorded since re-initialized | Oct. 12, 2023 | May 16, 2024 | 462.1 | | | 2.0 | movement recorded since re- initialized ³ | 2.0 | N/A – no di | | nible movement recorded since re-initialized | |
| SI12-01 | В | 2012 (May 28, 2016) ³ | Sep. 23, 2022 | Oct. 12, 2023 | May 16, 2024 | Unknown | 4.8 - 6.3 | X-Direction, 15° | 12.0 | 43.8 | 55.8 | 1.0 | 16.1 | 1.8 | -7.6 |

Notes:

¹ Meters below ground surface (mbgs).

² Skew angle of X-direction measured clockwise from the A-direction.

³ All SIs were re-initialized in May 2016 when KCB took over the readings from the previous consultant and changed the SI reading equipment. Movement recorded before 2016 was taken from reports prepared by the previous consultant.

⁴ Was not read in Spring 2024 due to a large number of wasps in the area.

Table 2.2 Standpipe Piezometer Reading Summary

| Instrument ID | | Date | | | Ground Surface | Screen Depth | Water Level | | | |
|---------------|------|-----------|------------------|---------------------|----------------|----------------------|---------------------------------------|----------------------|----------------------|--|
| | Area | Installed | Previous Reading | Most Recent Reading | Elevation (m) | (mbgs ¹) | Previous Reading (mbgs ¹) | Most Recent Reading | Change from Previous | |
| | | | | | Elevation (m) | (iiings) | | (mbgs ¹) | Reading (m) | |
| SP08-1A | A | Jun. 2008 | October 12, 2023 | May 16, 2023 | Unknown | 21.3 – 24.7 | 17.7 | 15.3 | 2.4 | |
| SP08-1B | A | Jun. 2008 | October 12, 2023 | May 16, 2023 | Unknown | 6.0 - 9.1 | 6.2 | 4.7 | 1.5 | |

Notes:

¹ Meters below ground surface (mbgs).



2.2 Zones of Movement

2.2.1 Area A

No discernible movement has been recorded in SI08-01 or SI08-03.

2.2.2 Area B

Discrete movement has been recorded in SI12-01 between an approximate depth of 4.5 m and 6.5 m below ground surface.

2.3 Interpretation of Monitoring Results

2.3.1 Area A

Water levels recorded in SP08-01A and SP08-01B appear to fluctuate seasonally (with the spring readings being higher than fall readings)) from an approximate depth of 14.4 m to 17.5 m below ground surface and 4.5 m to 6.1 m below ground surface, respectively. The May 2024 readings were consistent with historical trends observed in these instruments, with increases of 2.4 m and 1.5 m recorded in SP08-01A and SP-01B, respectively. The spring 2024 readings are the highest that have been recorded since installation. Spring 2024 was wetter than previous years, but at the time of writing this report, rainfall data was only available until the end of March 2024. Once available, the rainfall data will be compared to the spring piezometer readings to assess water level trends based on increased rainfall.

2.3.2 Area B

The zone of movement recorded in SI12-01 is occurring at a similar depth to the original slide plane reported by the previous consultant prior to construction of the H-pile wall.

Since KCB took over the instrument readings in 2016, the rate of movement recorded in SI12-01 has been relatively steady (approximately 5 mm/year), except for an increased rate of movement recorded in the fall of 2017 and fall of 2021 (approximately 13.7 mm/year and 16.1 mm/year, respectively). The increased rate of movement recorded in the fall of 2021 could be due to a small data shift caused by KCB changing the SI reading equipment when the old equipment became inoperable. However, the increased rate of movement recorded in 2017 was reflective of site observations made by KCB and Alberta Transportation (AT) during the 2017 Section B inspection.

Soil sliding observed downslope of the H-pile wall has exposed the H-piles and reduced the passive support of the H-pile wall on the downslope side. The movement recorded in SI12-01 reflects the movement of the H-pile occurring as the passive support is reduced.

In May 2020, KCB began measuring the exposed lengths (i.e., steel above ground surface) of the H-piles as a baseline for subsequent measurements. As of May 2024, the exposed height of the H-pile (Piles 1 through 23) varied from approximately 0.50 m to 2.30 m, an increase of a maximum of approximately 0.02 m since October 2023.



3 RECOMMENDATIONS

3.1 Future Work

All operable instruments should continue to be read twice per year (spring and fall). Spring readings should be completed after late-May or early-June, due to the risk of water inside the instrument casings being frozen earlier in the year.

The site should continue to be inspected by the Maintenance Contract Inspector (MCI) and as part of the Southern Region GRMP Section B inspections.

Instrument readings should include measurements and photographs of the length of the H-pile exposed on the downslope side of the H-pile wall to monitor ongoing slope movements and erosion downslope of the H-pile wall.

Recommendations for additional future work include:

- A data logger could be installed in one or more of the SPs to assess for short-term fluctuations (e.g., increases and decreases) in groundwater level that could be occurring in response to periods of heavy or prolonged rainfall or freshet infiltration between readings.
- A geotechnical site investigation (drilling and instrument installations) to assess the depth of movement in recently active slide areas to support repair design. Two additional SIs should be installed in Area B, one upslope of the H-pile wall near its south end and one adjacent to the highway north of the H-pile wall, to monitor for movement.

3.2 Instrument Repairs and Maintenance

No instrument repairs are required.

4 CLOSURE

This report is an instrument of service of Klohn Crippen Berger (KCB). The report has been prepared for the exclusive use of Alberta Transportation and Economic Corridors (Client) for the specific application to the Southern Region Geohazard Risk Management Program (Contract No. CON0022161), and it may not be relied upon by any other party without KCB's written consent.

KCB has prepared this report in a manner consistent with the level of care, skill and diligence ordinarily provided by members of the same profession for projects of a similar nature at the time and place the services were rendered. KCB makes no warranty, express or implied.



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Please contact the undersigned if you have any questions or comments regarding this report.

Yours truly,

KLOHN CRIPPEN BERGER LTD.

Peter Roy., P.Eng. Civil Engineer

PR:kb

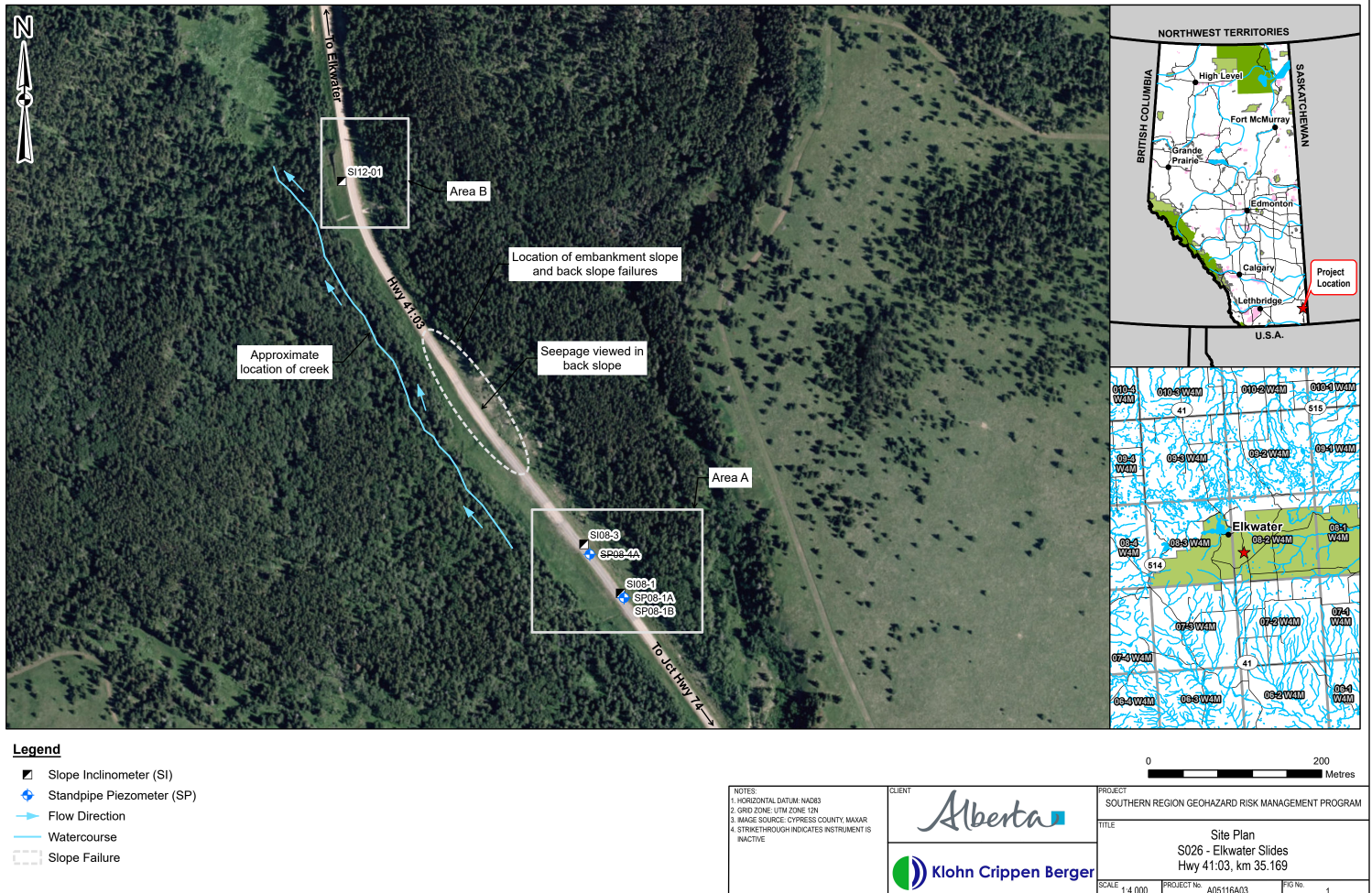
ATTACHMENTS Figure Appendix I Instrumentation Plots









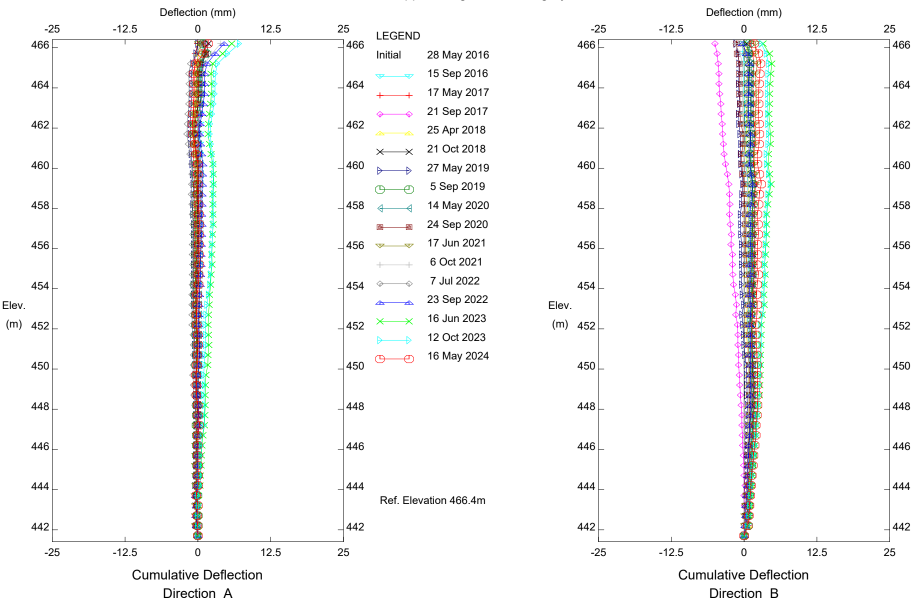


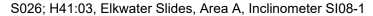
| open Berger | Hwy 41:03, km 35.169 | | | | | | |
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| | ^{SCALE} 1:4,000 | PROJECT No. A05116A03 | FIG No. 1 | | | | |

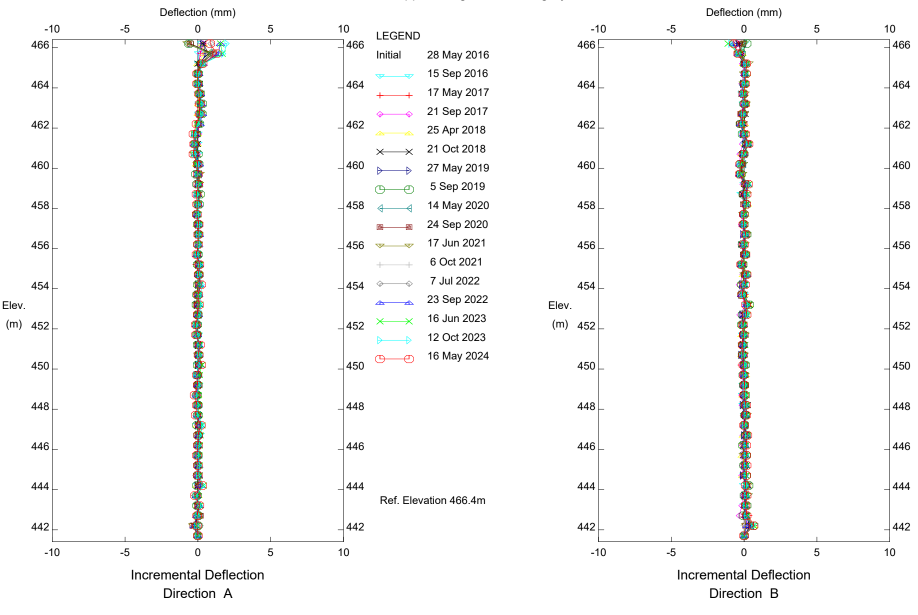
APPENDIX I

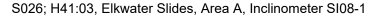
Instrumentation Plots

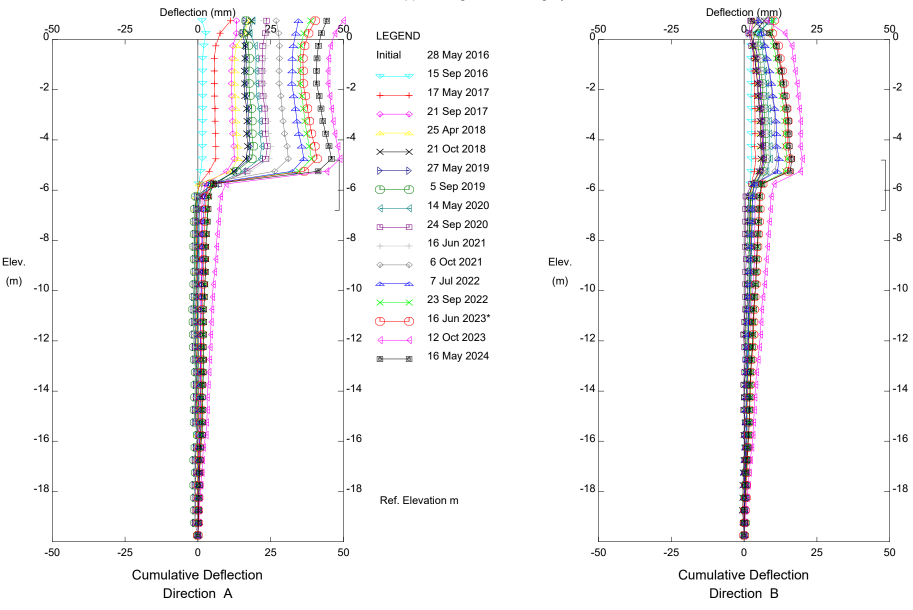












S026; H41:03, Elkwater Slides, Area B, Inclinometer SI12-01

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Sets marked * include zero shift and/or rotation corrections.

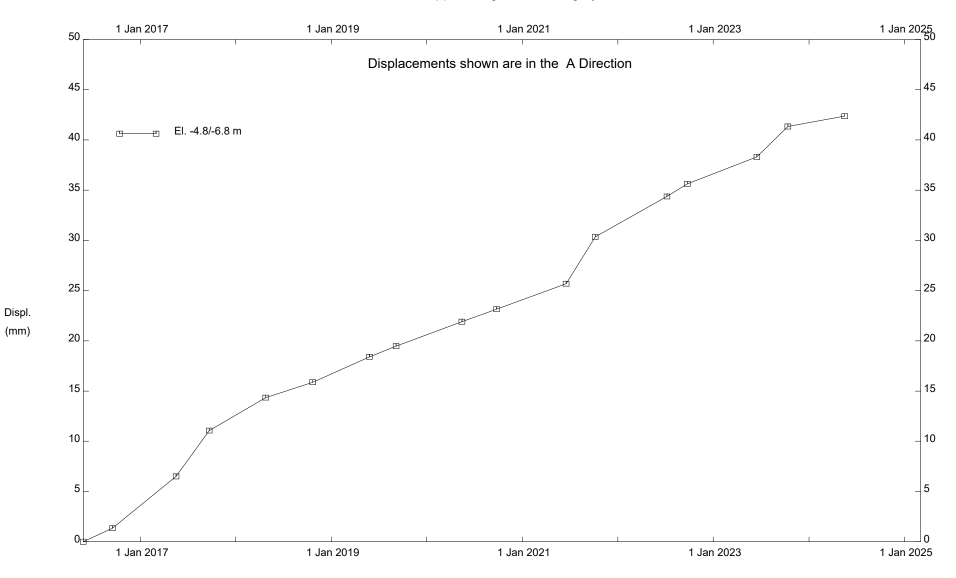
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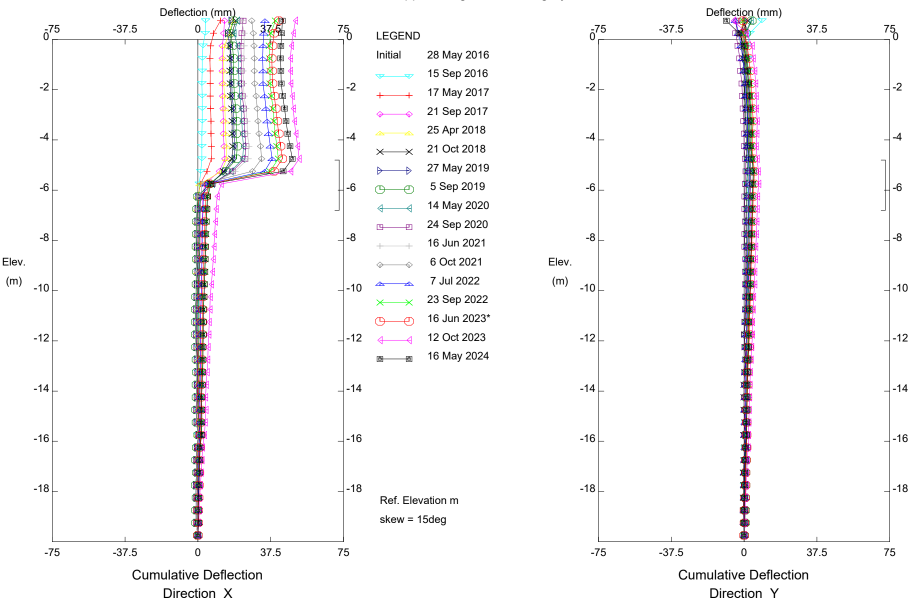
S026; H41:03, Elkwater Slides, Area B, Inclinometer SI12-01

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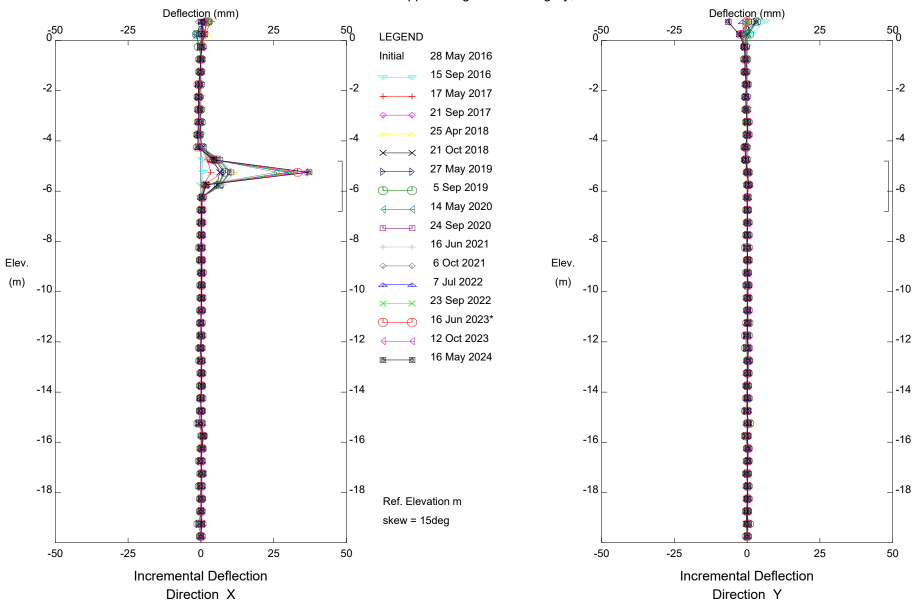
S026; H41:03, Elkwater Slides, Area B, Inclinometer SI12-01



S026; H41:03, Elkwater Slides, Area B, Inclinometer SI12-01

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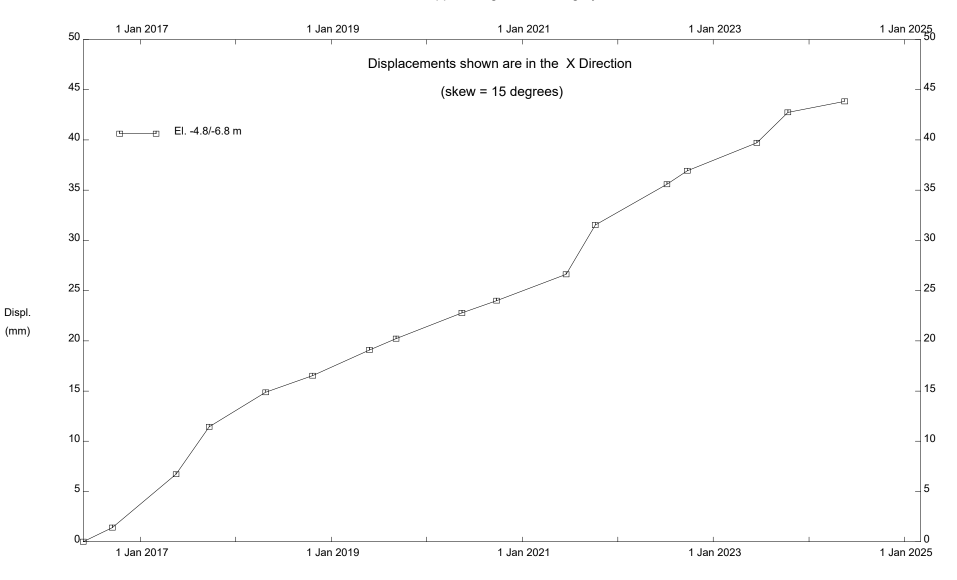
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S026; H41:03, Elkwater Slides, Area B, Inclinometer SI12-01

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