ALBERTA TRANSPORTATION AND ECONOMIC CORRIDORS GRMP NORTH CENTRAL (ATHABASCA AND FORT McMURRAY DISTRICTS) INSTRUMENTATION MONITORING- SPRING 2024



Site Number	Location	Name	Hwy	km
NC104	HWY 41:23 C1 7.66	Kehiwin Lake	41:23	Km 7.7
(NC024-4)				
Legal Description: 9-25-58-7 W4		UTM Co-ordinates		
-		12U E 506556	N 598	88265

Current Monitoring: 6-June-2024		Previous Monitoring	25-May-2023
Instruments Read By:	Mr. Niraj Regmi, G	.I.T and Mr. Nixson Mationg, of Thurb	er

Instruments Read During This Site Visit							
Slope Inclinometers (SIs): SI12-11, SI15-15 to 17, SI15-20 to 21, SI16-1 to 7, and SI17-1 to 4	Pneumatic Piezometers (PN): PN15-15A, PN15-16 to 18, and PB15-19 to 21	Vibration Wire Piezometers (VW): N/A	Standpipe Piezometers (SP): SP12-6, SP12-9, SP12-12, SP15-14, and SP15-18				
Load Cell (LC): VC1982 to VC1989, and VC1993 to VC1997	Strain Gauges: N/A	SAAs: N/A	Others:				

Readout Equipment Used						
Slope Inclinometers: Two RST Digital Inclinometer probes with 2 ft wheelbases and RST Pocket PC readouts	Pneumatic Piezometers: RST C108 pneumatic piezometer readout	Vibration Wire Piezometers:	Standpipe Piezometers: Heron dipmeter			
Load Cell: Two RST DT2040 dataloggers	Strain Gauges:	SAAs:	Others:			

Notes:

- A site plan showing instrument locations is included in Appendix A.
- SIs with A and B directions are presented in Appendix A and summarized in Table NC104-1, attached. Where movement was recorded, the resultant (plot X) and the rate of movement plot are also included.
- SAA's A and B directions are presented in Appendix A and summarized in Table NC104-2, attached. The resultant (plot X) and the rate of movement plot are also included.
- The vibrating wire strain gauge plots are included in Appendix A.
- The pneumatic and standpipe piezometer plots are included in Appendix A.
- The vibrating wire load cell plots are included in Appendix A
- Vibrating Wire strain gauge readings are summarized in Table NC104-3, attached.
- Pneumatic piezometer readings are summarized in Table NC104-4, attached.
- Standpipe piezometer readings are summarized in Table NC104-5, attached.
- Vibrating Wire Load Cell readings are summarized in Table NC104-6, attached.

Discussion				
Zones of New Movement:	None			

Slope inclinometer SI15-15, installed in the highway east ditch within the southern limit of the site, showed no discernible movement over 5.1 m to 6.9 m depth since the spring of 2023 readings.

Slope inclinometers SI15-16 and SI15-21, installed along the west edge of the highway, showed no discernible movement over 9.7 m to 11.5 m depth and 0.4 mm/yr over 8.5 m to 10.4 m depth, respectively, since the spring of 2023 readings.

Slope inclinometer SI12-11, installed at the bottom of the slope, showed no discernible movement over 9.2 m to 12.3 m depth since the spring of 2023 readings. SI15-17 installed at the bottom of the slope showed no discernible movement over 9.2 m to 11.0 m depth. SI15-20, also installed at the bottom of the slope, showed no discernible movement over 8.6 m to 10.4 m depth since the spring of 2023 readings.

For the tied-back pile wall, SI16-1, SI16-2, SI16-3, and SI16-5 have shown total pile head movements in the upslope direction of 5.0 mm, 3.6 mm, 3.4 mm, and 1.5 mm, respectively. SI16-6 has shown a total pile head movement of 4.1 mm in the downslope direction. SI16-7 has not shown any discernible movement since it was reinitialized on September 18, 2020.

For the interim cantilever pile wall, SI17-1, SI17-2, and SI17-4 showed rates of movement over the length of their respective piles of 0.9 mm/yr, less than1 mm/yr, and 0.3 mm/yr, respectively, since the spring of 2023 readings. SI17-3 showed no discernible movement over the length of the pile. SI17-1, SI17-2, SI17-3, and SI17-4 have shown total pile head movements of 6.2 mm, 10.4 mm, 16.3 mm and 10.9, respectively, since they were initialized.

Overall, the current rates of movement shown in the SIs were comparable to the movement shown in the SIs over the past several years since the end of pile wall construction.

SAA17-1, installed in pile P146 of the NC104-4 wall extension (i.e., interim pile wall), showed no discernible movement since the spring of 2023 readings. SAA17-1 has shown a total pile head movement of 1.6 mm in the downslope direction since it was installed.

The strain gauges installed at $6.55\,\mathrm{m}$ below the top of the pile on both the upslope and downslope pile faces were not functioning during the readings, and the strain gauge installed at $0.8\,\mathrm{m}$ on the upslope pile face was functioning intermittently. The reading on June 5, 2024 was used for the strain gauge installed at $0.8\,\mathrm{m}$ on the upslope pile face. Overall, the strain gauges showed relatively small changes in microstrain since the previous readings in the spring of 2023 except for the $0.8\,\mathrm{m}$ depth upslope strain gauge which showed an increase in total microstrain of $45.0\,\mathrm{\mu}\mathrm{E}$ since the spring of 2023 readings. This may be due to it not functioning correctly.

All of the pneumatic piezometers showed decreases in groundwater level ranging from 0.17 m in PN15-21 to 0.37 m in PN15-16 since the spring of 2023 readings.

Standpipe piezometers SP12-12 was found to be broken off below ground surface during the spring 2024 readings. Standpipe piezometers SP12-6, SP12-9, and SP15-18 showed decreases in groundwater levels of 0.42 m, 0.44 m, and 0.64 m, respectively since the spring of 2023. SP15-14 is still dry.

Interpretation of Monitoring Results:

<u> </u>	The bettery in the porth lead cell data larger died on Nevember 20
	The battery in the north load cell data logger died on November 20, 2023, and the battery in the south load cell datalogger died on October 20, 2023. Both dataloggers recorded a reading while powered up for downloading. Hence, the most recent data from the dataloggers was taken on June 6, 2024.
	The Load cells showed relatively small changes in measured load since the spring of 2023 readings. The change in load ranged from a decrease in measured load by 0.89 kN in VC1982 to an increase in measured load by 3.95 kN in VC1993.
	Load cells VC1996 and VC1985 currently have only two vibrating wire channels properly functioning, and hence the readings for these instruments are somewhat skewed when compared to the previous readings.
	Overall, the load cells are currently registering a trend of stable to slowly increasing measured loads, with seasonably higher loads measured during the winter months.
	Overall, the instrument readings show that the pile walls constructed in 2016-2017 have been effective in stabilizing the failed approach fill slope.
Future Work:	All instruments should be read again in the spring of 2025.
	The batteries in the load cell dataloggers should be replaced to enable readings to continue after the fall of 2024.
Instrumentation Repairs:	Standpipe piezometer SP12-12 will require mechanical excavation to repair. This repair would not be economical, and therefore it is recommended to remove this instrument from the monitoring program.
Additional Comments:	

Attachments:	 Table NC104-1 Spring 2024 – HWY 41:23 Kehiwin Lake (Km 7.7), Slope Inclinometer Instrumentation Reading Summary Table NC104-2 Spring 2024 – HWY 41:23 Kehiwin Lake (Km 7.7), Shape Accelerometer Array Instrumentation Reading Summary Table NC104-3 Spring 2024 – HWY 41:23 Kehiwin Lake (Km 7.7), Vibrating Wire Strain Gauge Instrumentation Reading Summary Table NC104-4 Spring 2024 – HWY 41:23 Kehiwin Lake (Km 7.7), Pneumatic Piezometer Instrumentation Reading Summary
	(Km 7.7), Pneumatic Piezometer Instrumentation Reading

- Table NC104-6 Spring 2024 HWY 41:23 Kehiwin Lake (Km 7.7), Vibrating Wire Load Cell Instrumentation Reading Summary
- Statement of Limitations and Conditions
- APPENDIX A NC104-1 SPRING 2024
 - o Field Inspector's report
 - Site Plan Showing Approximate Instrument Locations (Drawing No. 32122-NC104)
 - o SI Reading Plots
 - Figures NC104-1 and NC104-2 (Strain Gauge Readings)
 - Figures NC104-3 and NC104-4 (Piezometric Depths)
 - Figures NC104-5 to NC104-8 (Load Cell Readings)

We trust this report meets your requirements at present. If you have any questions, please contact the undersigned at your convenience.

Yours very truly, Thurber Engineering Ltd. Tarek Abdelaziz, Ph.D., P. Eng. Partner | Senior Geotechnical Engineer

Lucas Green, P.Eng. Geotechnical Engineer



Table NC104-1: Spring 2024 – Hwy 41:23 Kehiwin Lake (Km 7.7) Slope Inclinometer Instrumentation Reading Summary

Date Monitored: June 6, 2024

INSTRUMENT #	DATE INITIALIZED	TOTAL CUMULATIVE RESULTANT MOVEMENT AND DEPTH OF MOVEMENT TO DATE (mm)	MAXIMUM RATE OF MOVEMENT (mm/yr)	CURRENT STATUS OF SI	DATE OF PREVIOUS READING	INCREMENTAL MOVEMENT SINCE PREVIOUS READING (mm)	CURRENT RATE OF MOVEMENT (mm/yr)	CHANGE IN RATE OF MOVEMENT SINCE PREVIOUS READING (mm/yr)
SI12-11	December 14, 2012	20.5 over 9.2 m to 12.3 m depth in 286° direction	22.8 in September 2014	Operational	May 25, 2023	No discernible movement	N/A	>-0.1
SI15-15	August 20, 2015	22.4 over 5.1 m to 6.9 m depth in 297° direction	11.9 in September, 2017	Operational	May 25, 2023	No discernible movement	N/A	-1.6
SI15-16	August 20, 2015	29.0 over 9.7 m to 11.5 m depth in 299° direction	45.9 in September, 2017	Operational	May 25, 2023	No discernible movement	N/A	-0.6
SI15-17	August 20, 2015	28.4 over 9.2 m to 11.0 m depth in 275° direction	35.0 in September, 2017	Operational	May 25, 2023	No discernible movement	N/A	-0.5
SI15-20	August 20, 2015	30.3 over 8.6 m to 10.4 m depth in 270° direction	37.9 in September, 2017	Operational	May 24, 2023	No discernible movement	N/A	-0.7
SI15-21	August 20, 2015	19.6 over 8.5 m to 10.4 m depth in 323° direction	12.6 in September, 2017	Operational	May 24, 2023	0.4	0.4	-0.1
SI16-1 (P06)	October 19, 2016	-5.0 over 2.7 m to 17.3 m depth in 274° direction	25.8 in January, 2017	Operational	May 25, 2023	1.2	1.2	0.1
SI16-2 (P28)	October 19, 2016	-3.6 over 2.7 m to 17.4 m depth in 29° direction	30.7 in January 2017	Operational	May 25, 2023	No discernible movement	N/A	-0.3



Table NC104-1 – Continued: Spring 2024 – Hwy 41:23 Kehiwin Lake (Km 7.7) Slope Inclinometer Instrumentation Reading Summary

Date Monitored: June 6, 2024

INSTRUMENT #	DATE INITIALIZED	TOTAL CUMULATIVE RESULTANT MOVEMENT AND DEPTH OF MOVEMENT TO DATE (mm)	MAXIMUM RATE OF MOVEMENT (mm/yr)	CURRENT STATUS OF SI	DATE OF PREVIOUS READING	INCREMENTAL MOVEMENT SINCE PREVIOUS READING (mm)	CURRENT RATE OF MOVEMENT (mm/yr)	CHANGE IN RATE OF MOVEMENT SINCE PREVIOUS READING (mm/yr)
SI16-3 (P47)	October 19, 2016	-3.4 over 2.9 m to 14.5 m depth in 299° direction	65.6 in November 2016	Operational	May 25, 2023	No discernible movement	N/A	-0.9
SI16-5 (P83)	October 19, 2016	-1.5 over 2.9 m to 14.4 m depth in 319° direction	56.2 in November 2016	Operational	May 25, 2023	No discernible movement	N/A	<0.1
SI16-6 (P101)	September 7, 2016	4.1 over 2.9 m to 17.5 depth in 298° direction	36.7 in October 2016	Operational	May 25, 2023	<0.1	<0.1	-0.4
SI16-7 (P122)	Reinitialized September 18, 2020	No discernible movement	N/A	Operational	May 25, 2023	N/A	N/A	N/A
SI17-1 (P130)	September 13, 2017	6.2 over 2.6 m to 17.8 m depth in 276° direction	8.4 in April 2018	Operational	May 25, 2023	0.9	0.9	-0.8
SI17-2 (P160)	September 13, 2017	10.4 over 2.6 m to 17.8 m depth in 295° direction	20.8 in September 2017	Operational	May 24, 2023	<0.1	<0.1	-2.1
SI17-3 (P173)	July 9, 2017	16.3 over 2.6 m to 17.8 m depth in 323° direction	65.9 in July 2017	Operational	May 24, 2023	No discernible movement	N/A	-1.2
SI17-4 (P186)	September 27, 2017	10.9 over 2.7 m to 17.3 m depth in 303° direction	8.8 in May 2018	Operational	May 24, 2023	0.3	0.3	0.1



Table NC104-2: Spring 2024 – Hwy 41:23 Kehiwin Lake (Km 7.7)Shape Accelerometer Array Instrumentation Reading Summary

Date Monitored: June 6, 2024

INSTRUMENT #	DATE INITIALIZED	TOTAL CUMULATIVE RESULTANT MOVEMENT AT NOTED DEPTH SINCE INITIAL READING (mm)	CURRENT STATUS	DATE OF PREVIOUS READING	INCREMENTAL MOVEMENT SINCE PREVIOUS READING (mm)	AVERAGE RATE OF MOVEMENT SINCE PREVIOUS READING (mm/yr)	CHANGE IN AVERAGE RATE OF MOVEMENT SINCE PREVIOUS READING (mm/yr)
SAA17-1 (P146)	September 27, 2017	1.6 mm over 3.1 m to 18.6 m depth	Operational	May 25, 2023	No discernible movement	N/A	-1.1



Table-NC104-3: Spring 2024 – Hwy 41:23 Kehiwin Lake (Km 7.7) Vibrating Wire Strain Gauge Instrumentation Reading Summary

Date Monitored: June 6, 2024

DEPTH FROM TOP OF PILE P146 (m)	GAUGE#	TOTAL MICROSTRAIN (με)	CHANGE IN MICROSTRAIN SINCE PREVIOUS READING (µE)	THRESHOLD WARNING MICROSTRAIN (με)	GAUGE#	TOTAL MICROSTRAIN (με)	CHANGE IN MICROSTRAIN SINCE PREVIOUS READING (µE)	THRESHOLD WARNING MICROSTRAIN (με)
		UPSLO	PE PILE FACE			DOWNSL	OPE PILE FACE	
0.8	138017001	20.6*	45.0*	1000	138017002	-11.0	4.5	-350
2.65	138017003	-50.1	2.0	1000	138017004	-39.8	3.9	-350
4.5	138017005	-43.1	2.6	1200	138017006	-10.8	0.7	-430
6.35	138017007	No Reading	N/A	1200	138017008	No Reading	N/A	-430
8.2	138017009	64.7	0.3	1200	138017010	14.6	-0.7	-430
10.05	138017011	69.6	1.0	1200	138017012	-1.7	-0.8	-430
11.9	138017013	103.2	1.3	1200	138017014	53.9	-0.9	-430
13.75	138017015	10.4	1.9	1000	138017016	9.8	1.1	-350
15.6	138017017	29.8	1.4	1000	138017018	17.7	0.9	-350

Drawing 32122-NC104 in Appendix A provides a sketch of the approximate location of the monitoring instrumentation for this site; Negative values are compressive strains.

^{*} Used reading on June 5, 2024, as strain gauge wasn't functioning on June 6, 2024.



Table NC104-4: Spring 2024 – Hwy 41:23 Kehiwin Lake (Km 7.7) Pneumatic Piezometer Instrumentation Reading Summary

Date Monitored: June 6, 2024

INSTRUMENT #	DATE INITIALIZED	TIP DEPTH (m)	GROUND ELEV. (m)	CURRENT STATUS	HIGHEST MEASURED GROUNDWATER LEVEL BGS (m)	MEASURED PORE PRESSURE (kPa)	CURRENT GROUNDWATER LEVEL BGS (m)	PREVIOUS GROUNDWATER LEVEL BGS (m)	CHANGE IN WATER LEVEL SINCE PREVIOUS READING (m)
PN15-15A	August 20, 2015	6.1	-	Active	4.63 in May, 2017	5.7	5.52	5.21	-0.31
PN15-16	August 20, 2015	8.4	-	Active	6.41 in September, 2018	10.7	7.29	6.92	-0.37
PN15-17	August 20, 2015	12.2	-	Active	2.30 in May, 2020	90.2	3.0	2.75	-0.25
PN15-19	August 20, 2015	9.1	-	Active	3.17 in September, 2016	35.4	5.53	5.33	-0.20
PN15-20	August 20, 2015	11.4	-	Active	1.29 in May, 2020	93.1	1.94	1.64	-0.30
PN15-21	August 20, 2015	9.1	-	Active	3.08 in May, 2019	43.6	4.70	4.53	-0.17



Table NC104-5: Spring 2024 – Hwy 41:23 Kehiwin Lake (Km 7.7) Standpipe Piezometer Instrumentation Reading Summary

Date Monitored: June 6, 2024

INSTRUMENT#	DATE INITIALIZED	TIP DEPTH (m)	GROUND ELEV. (m)	CURRENT STATUS	HIGHEST MEASURED GROUNDWATER LEVEL BGS (m)	CURRENT GROUNDWATER DEPTH BGS (m)	PREVIOUS GROUNDWATER DEPTH BGS (m)	CHANGE IN WATER LEVEL SINCE PREVIOUS READING (m)
SP12-6	December 14, 2012	18.5	-	Operational	2.21 in September 2014	3.25	2.83	-0.42
SP12-9	December 14, 2012	11.5	-	Operational	0.96 in May 2017	3.26	2.82	-0.44
SP12-12	December 14, 2012	14.6	-	Destroyed	0.79 in May 2017	N/A	1.56	N/A
SP15-14	August 20, 2015	2.47	-	Operational	N/A	DRY	DRY	N/A
SP15-18	August 20, 2015	14.78	-	Operational	0.00 in May 2020	2.37	1.73	-0.64



Table NC104-6: Spring 2024 – Hwy 41:23 Kehiwin Lake (Km 7.7) Vibrating Wire Load Cell Instrumentation Reading Summary

Date Monitored: June 6, 2024

LOAD CELL SERIAL #	ANCHOR NUMBER	DESIGN LOAD / LOCK-OFF LOAD (kN)	MAXIMUM RECORDED LOAD (kN)	RECORDED LOAD (1) (kN)	PREVIOUS RECORDED LOAD (1) (MAY 25, 2023) (kN)	CHANGE IN LOAD SINCE PREVIOUS READING (kN)
VC1990	G001S	340/272	212.21 on Mach 21, 2017	188.61	186.94	1.67
VC1982	G007U	340/272	225.14 on March 19, 2017	211.50	212.39	-0.89
VC1992	G007L	340/272	210.61 on March 5, 2017	192.81	193.13	-0.32
VC1993	G029U	340/272	192.34 on March 20, 2017	177.19	173.24	3.95
VC1991	G029L	340/272	200.00 on March 22, 2017	182.81	180.63	2.18
VC1997	G049U	340/272	229.65 on February 26, 2021	225.32	224.12	1.20
VC1996	G049L	340/272	203.17* on January 27, 2023	203.11*	202.50*	0.61
VC1995	G070U	340/272	222.22 on March 22, 2017	201.40	197.81	3.59
VC1994	G070L	340/272	237.72 on March 23, 2017	226.57	224.72	1.85
VC1984	G087U	340/272	229.59 on March 25, 2017	205.29	202.85	2.44
VC1983	G087L	340/272	250.46 on March 25, 2017	243.71	242.67	1.04

Drawing 32122-NC104 in Appendix A provides a sketch of the approximate location of the monitoring instrumentation for this site.

Notes:

- 1) Load cell data is recorded daily with datalogger on site. Dataloggers are uploaded annually during instrumentation readings.
- 2) The battery in the north load cell datalogger died on November 20, 2023, and the battery in the south load cell datalogger died on October 20, 2024. The datalogger was powered externally to download the Spring 2024 readings on June 6, 2024.
- 3) * Only two wires were functioning during the spring 2023 readings, the average load was the average of the two functioning wires



Table NC104-6 - Continued: Spring 2024 - Hwy 41:23 Kehiwin Lake (Km 7.7) Vibrating Wire Load Cell Instrumentation Reading Summary

Date Monitored: June 6, 2024

LOAD CELL SERIAL #	ANCHOR NUMBER	DESIGN LOAD / LOCK-OFF LOAD (kN)	MAXIMUM RECORDED LOAD (kN)	RECORDED LOAD (1) (kN)	PREVIOUS RECORDED LOAD (1) (MAY 25, 2023) (kN)	CHANGE IN LOAD SINCE PREVIOUS READING (kN)
VC1985	G106U	340/272	231.15 on March 27, 2017	219.59*	219.41*	0.18
VC1986	G106L	340/272	227.51 on March 24, 2017	213.82	211.97	1.85
VC1987	G126U	340/272	227.34 on February 25, 2021	220.18	217.48	2.70
VC1989	G126L	340/272	261.03 on January 18, 2022	256.58	254.09	2.49
VC1988	G132S	340/272	248.82 on February 1, 2022	245.67	244.11	1.56

Drawing 32122-NC104 in Appendix A provides a sketch of the approximate location of the monitoring instrumentation for this site.

Notes:

- 1) Load cell data is recorded daily with datalogger on site. Dataloggers are uploaded annually during instrumentation readings.
- 2) The battery in the north load cell datalogger died on November 20, 2023, and the battery in the south load cell datalogger died on October 20, 2024. The datalogger was powered externally to download the Spring 2024 readings on June 6, 2024.
- 3) * Only two wires were functioning during the spring 2023 readings, the average load was the average of the two functioning wires.



STATEMENT OF LIMITATIONS AND CONDITIONS

1. STANDARD OF CARE

This Report has been prepared in accordance with generally accepted engineering or environmental consulting practices in the applicable jurisdiction. No other warranty, expressed or implied, is intended or made.

2. COMPLETE REPORT

All documents, records, data and files, whether electronic or otherwise, generated as part of this assignment are a part of the Report, which is of a summary nature and is not intended to stand alone without reference to the instructions given to Thurber by the Client, communications between Thurber and the Client, and any other reports, proposals or documents prepared by Thurber for the Client relative to the specific site described herein, all of which together constitute the Report.

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The Report has been prepared for the specific site, development, design objectives and purposes that were described to Thurber by the Client. The applicability and reliability of any of the findings, recommendations, suggestions, or opinions expressed in the Report, subject to the limitations provided herein, are only valid to the extent that the Report expressly addresses proposed development, design objectives and purposes, and then only to the extent that there has been no material alteration to or variation from any of the said descriptions provided to Thurber, unless Thurber is specifically requested by the Client to review and revise the Report in light of such alteration or variation.

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5. INTERPRETATION OF THE REPORT

- a) Nature and Exactness of Soil and Contaminant Description: Classification and identification of soils, rocks, geological units, contaminant materials and quantities have been based on investigations performed in accordance with the standards set out in Paragraph 1. Classification and identification of these factors are judgmental in nature. Comprehensive sampling and testing programs implemented with the appropriate equipment by experienced personnel may fail to locate some conditions. All investigations utilizing the standards of Paragraph 1 will involve an inherent risk that some conditions will not be detected and all documents or records summarizing such investigations will be based on assumptions of what exists between the actual points sampled. Actual conditions may vary significantly between the points investigated and the Client and all other persons making use of such documents or records with our express written consent should be aware of this risk and the Report is delivered subject to the express condition that such risk is accepted by the Client and such other persons. Some conditions are subject to change over time and those making use of the Report should be aware of this possibility and understand that the Report only presents the conditions at the sampled points at the time of sampling. If special concerns exist, or the Client has special considerations or requirements, the Client should disclose them so that additional or special investigations may be undertaken which would not otherwise be within the scope of investigations made for the purposes of the Report.
- b) Reliance on Provided Information: The evaluation and conclusions contained in the Report have been prepared on the basis of conditions in evidence at the time of site inspections and on the basis of information provided to Thurber. Thurber has relied in good faith upon representations, information and instructions provided by the Client and others concerning the site. Accordingly, Thurber does not accept responsibility for any deficiency, misstatement or inaccuracy contained in the Report as a result of misstatements, omissions, misrepresentations, or fraudulent acts of the Client or other persons providing information relied on by Thurber. Thurber is entitled to rely on such representations, information and instructions and is not required to carry out investigations to determine the truth or accuracy of such representations, information and instructions.
- c) Design Services: The Report may form part of design and construction documents for information purposes even though it may have been issued prior to final design being completed. Thurber should be retained to review final design, project plans and related documents prior to construction to confirm that they are consistent with the intent of the Report. Any differences that may exist between the Report's recommendations and the final design detailed in the contract documents should be reported to Thurber immediately so that Thurber can address potential conflicts.
- d) Construction Services: During construction Thurber should be retained to provide field reviews. Field reviews consist of performing sufficient and timely observations of encountered conditions in order to confirm and document that the site conditions do not materially differ from those interpreted conditions considered in the preparation of the report. Adequate field reviews are necessary for Thurber to provide letters of assurance, in accordance with the requirements of many regulatory authorities.

6. RELEASE OF POLLUTANTS OR HAZARDOUS SUBSTANCES

Geotechnical engineering and environmental consulting projects often have the potential to encounter pollutants or hazardous substances and the potential to cause the escape, release or dispersal of those substances. Thurber shall have no liability to the Client under any circumstances, for the escape, release or dispersal of pollutants or hazardous substances, unless such pollutants or hazardous substances have been specifically and accurately identified to Thurber by the Client prior to the commencement of Thurber's professional services.

7. INDEPENDENT JUDGEMENTS OF CLIENT

The information, interpretations and conclusions in the Report are based on Thurber's interpretation of conditions revealed through limited investigation conducted within a defined scope of services. Thurber does not accept responsibility for independent conclusions, interpretations, interpretations and/or decisions of the Client, or others who may come into possession of the Report, or any part thereof, which may be based on information contained in the Report. This restriction of liability includes but is not limited to decisions made to develop, purchase or sell land.



ALBERTA TRANSPORTATION AND ECONOMIC CORRIDORS GRMP (CON0022163) NORTH CENTRAL (ATHABASCA AND FORT McMURRAY DISTRICTS) INSTRUMENTATION MONITORING RESULTS

SPRING 2024

APPENDIX A
DATA PRESENTATION AND SITE PLANS

SITE NC104 (NC024-4): HWY 41:23 KEHIWIN LAKE

ALBERTA TRANSPORTATION AND ECONOMIC CORRIDORS NORTH CENTRAL REGION - ATHABASCA AND FORT McMURRAY DISTRICTS INSTRUMENTATION MONITORING FIELD SUMMARY (NC104) SPRING 2024

File Number: 32122 Probe: RST Set 5R & 8R

Location: Kehiwin Lake (HWY41:23 C1 7.666)

Cable: RST Set 5R & 8R

Readout: Casing Diameter: 2.75" Temp (deg C): 20 Read by: NKR/NRM

SLOPE INCLINOMETER (SI) READINGS

SI#	GPS L	ocation	Date	Stickup	Depth from top	Azimuth of		Current	Bottom		Probe/		Remarks
	(UT!	M 12)		(m)	of CASING (ft)	A+ Groove		Depth Readings		Reel			
	Easting (m)	Northing (m)					A+	A-	B+	B-	#	Size (")	
SI12-11	506555.99	5988265.01	06-Jun-24	0.85	62 to 2	278	466	-449	-284	283	8R/8R	2.75	
SI15-15	506537.94	5988152.50	06-Jun-24	0.72	48 to 2	299	-430	444	157	-160	5R/5R	2.75	
SI15-16	506518.93	5988168.05	06-Jun-24	0.36	68 to 2	273	-306	317	715	-728	8R/8R	2.75	
SI15-17	506502.55	5988175.82	06-Jun-24	0.87	64 to 2	257	1639	-1679	-854	826	5R/5R	2.75	
SI15-20	506498.70	5988117.95	06-Jun-24	0.85	68 to 2	272	-526	537	-352	333	5R/5R	2.75	
SI15-21	506465.37	5988066.73	06-Jun-24	0.92	68 to 2	305	-764	772	461	-476	5R/5R	2.75	
SI16-1	506677.30	5990167.86	06-Jun-24	0.65	58 to 2	291	963	-955	886	-890	8R/8R	2.75	Pile Wall NC24C (Labelled as P06)
SI16-2	506653.91	5990135.91	06-Jun-24	0.63	58 to 2	355	764	-759	1024	-1024	8R/8R	2.75	Pile Wall NC24C (Labelled as P28)
SI16-3	506633.17	5990107.58	06-Jun-24	0.42	48 to 2	286	376	-370	1417	-1421	8R/8R	2.75	Pile Wall NC24C (Labelled as P47) (Repaired / Initialized)
SI16-5	506592.58	5990052.14	06-Jun-24	0.49	48 to 2	314	487	-472	-276	271	8R/8R	2.75	Pile Wall NC24C (Labelled as P83)
SI16-6	506573.96	5990026.72	06-Jun-24	0.50	58 to 2	289	376	-365	-693	684	8R/8R	2.75	Pile Wall NC24C (Labelled as P101) (Repaired / Initialized)
SI16-7	506551.63	5989996.22	06-Jun-24	1.32	58 to 2	265	-90	103	-538	438	8R/8R	2.75	Pile Wall NC24C (Labelled as P122) (Repaired / Initialized)
SI17-1	506540.94	5988185.77	06-Jun-24	0.78	60 to 2	283	1	14	-46	42	8R/8R	2.75	NC24C Extension (Labelled as P130) ((Repaired / Initialized)
SI17-2	506509.43	5988142.83	06-Jun-24	0.78	60 to 2	307	189	-181	683	-683	5R/5R	2.75	NC24C Extension (Labelled as P160)
SI17-3	506495.67	5988122.42	06-Jun-24	0.76	60 to 2	295	-288	290	-1922	1923	5R/5R	2.75	NC24C Extension (Labelled as P173)*
SI17-4	506482.48	5988101.32	06-Jun-24	0.67	58 to 2	305	-206	214	-4	2	5R/5R	2.75	NC24C Extension (Labelled as P186)

INSPECTOR REPORT

SAA and straing gauges are connected to a modern for remote download - no need to take manual readings any more
* C+: m -+ 10 A

ALBERTA TRANSPORTATION AND ECONOMIC CORRIDORS NORTH CENTRAL REGION - ATHABASCA AND FORT McMURRAY DISTRICTS INSTRUMENTATION MONITORING FIELD SUMMARY (NC104) SPRING 2024

Location: Kehiwin Lake (HWY41:23 C1 7.666) Readout: RST PN C108 Unit 4/Heron Dipper T

File Number: 32122 Temp (deg C): 20
Read by: NRM/NKR

PNEUMATIC PIEZOMETER (PN) READINGS

PN#	GPS Location (UTM 12)		Date	Reading	Identification
	Easting (m) Northing (m)			(kPa)	Number
PN15-15A	506537.29	5988151.39	06-Jun-24	5.7	36686
PN15-16	Attached to SI15-16		06-Jun-24	10.7	36687
PN15-17	Attached to	SI15-17	06-Jun-24	90.2	36680
PN15-19	Attached to	SI15-19	06-Jun-24	35.4	36684
PN15-20	Attached to	SI15-20	06-Jun-24	93.1	36681
PN15-21	Attached to	SI15-21	06-Jun-24	43.6	36690

STANDPIPE PIEZOMETER (SP) READINGS

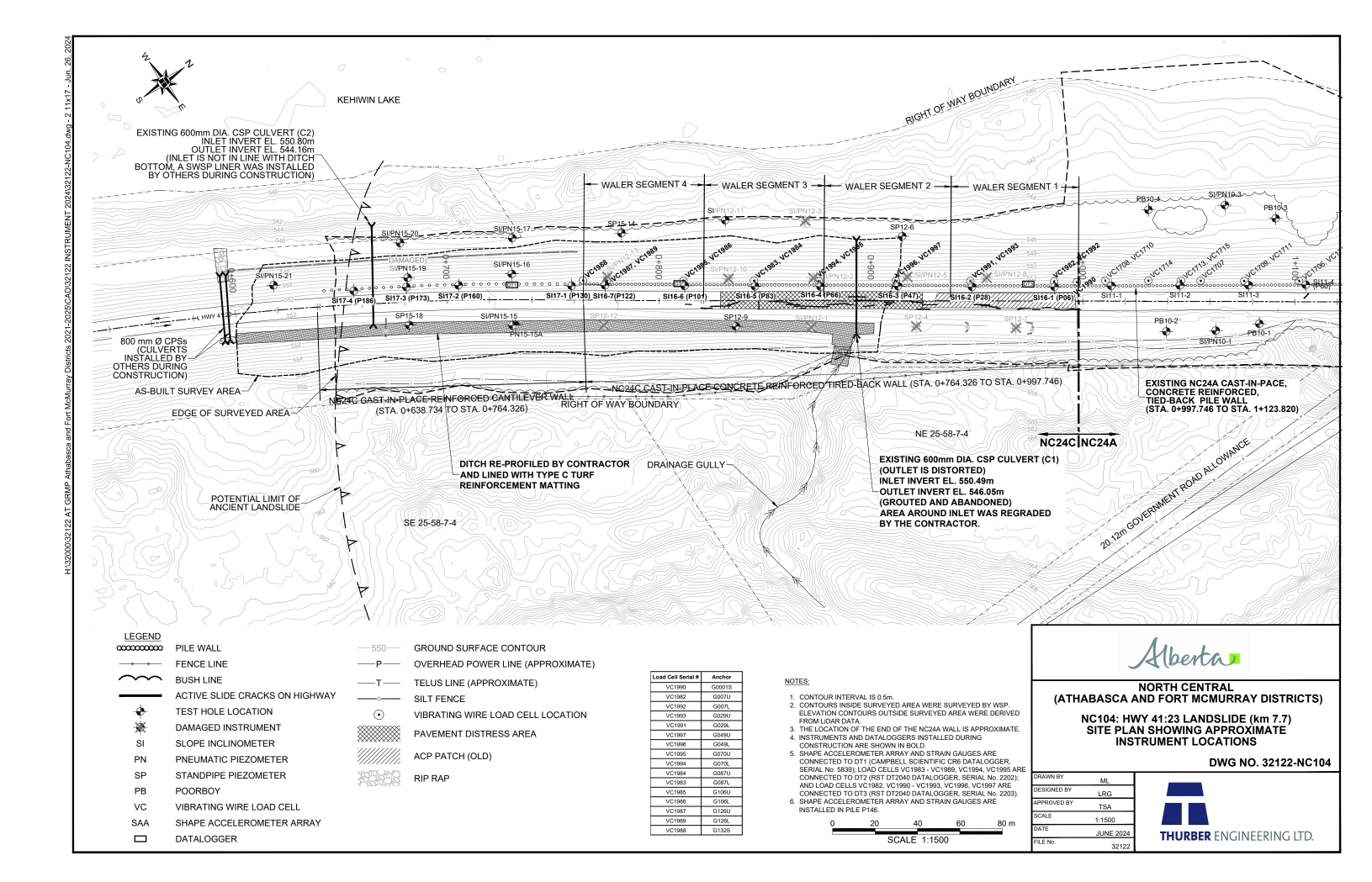
SP#	GPS Location		Date	Stick-up	Water level below	Total length
	(UTM 12)			(m)	top of pipe (m)	of pipe (m)
	Easting (m)	Northing (m)				
SP12-6	506613.00	5988323.00	06-Jun-24	0.99	4.24	19.14
SP12-9	506601.99	5988238.04	06-Jun-24	0.93	4.19	12.31
SP12-12	506564.99	5988193.04	06-Jun-24	1.12	**	15.54
SP15-14	506531.96	5988218.14	06-Jun-24	0.98	Dry	3.45
SP15-18	506500.66	5988121.29	06-Jun-24	0.85	3.22	14.78

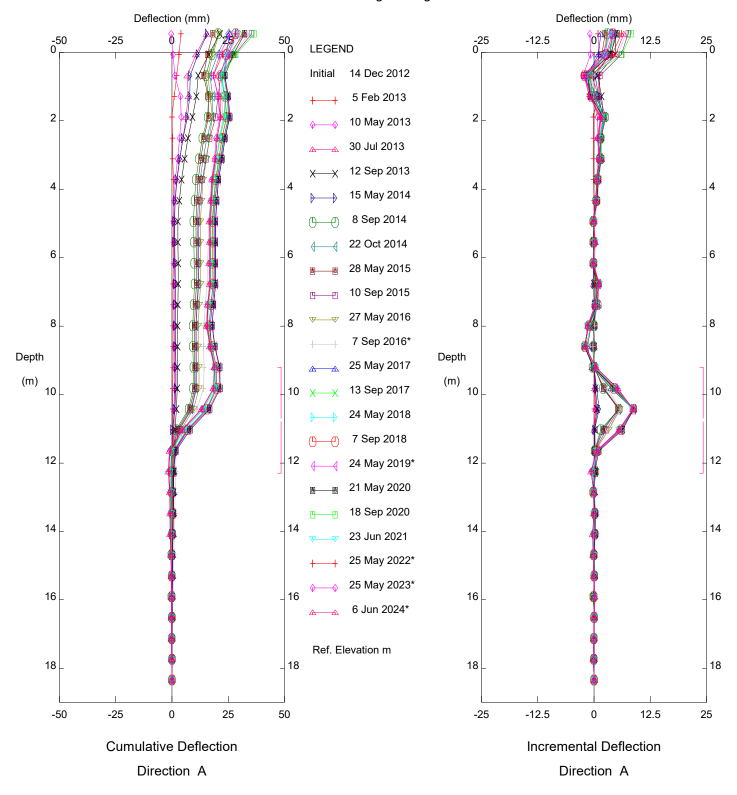
VIBRATING WIRE LOAD CELL (VC) READINGS

VC#	GPS Location (UTM 11)		Datalogger Serial #	Date	Remarks
	Easting (m)	Northing (m)			
VC1983-89, VC1994-95	506570.06	5988227.65	RST 2202	06-Jun-24	Data downloaded
VC1982, VC1990- 1993, VC1996-97	506666.83	5988360.52	RST 2203	06-Jun-24	Data downloaded

INSPECTOR REPORT

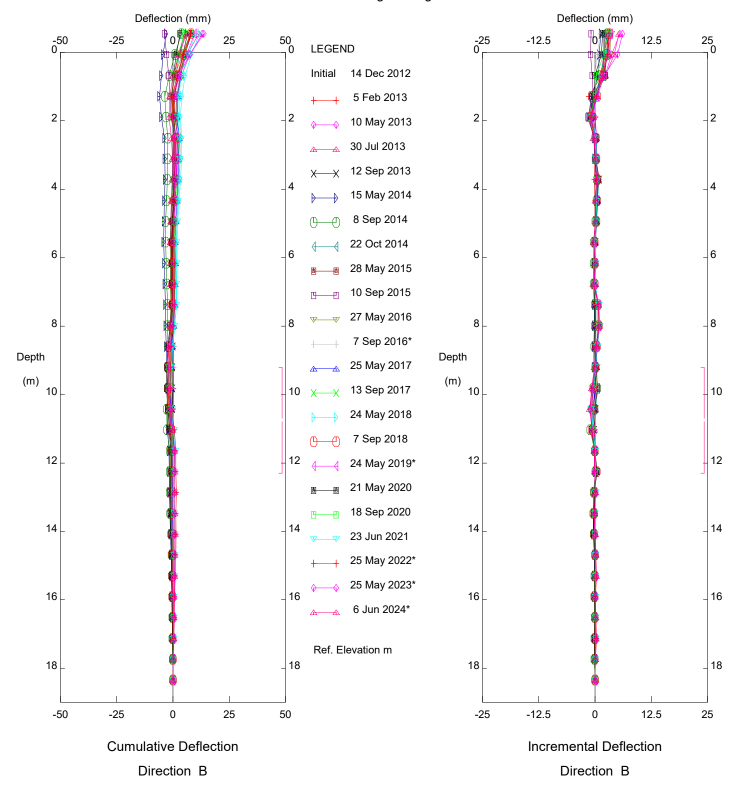
** Rundown by Lawn mower, stickup protector sunk 4 ft in the ground and bent at top. IF repair needed, will need mechanical excavation.





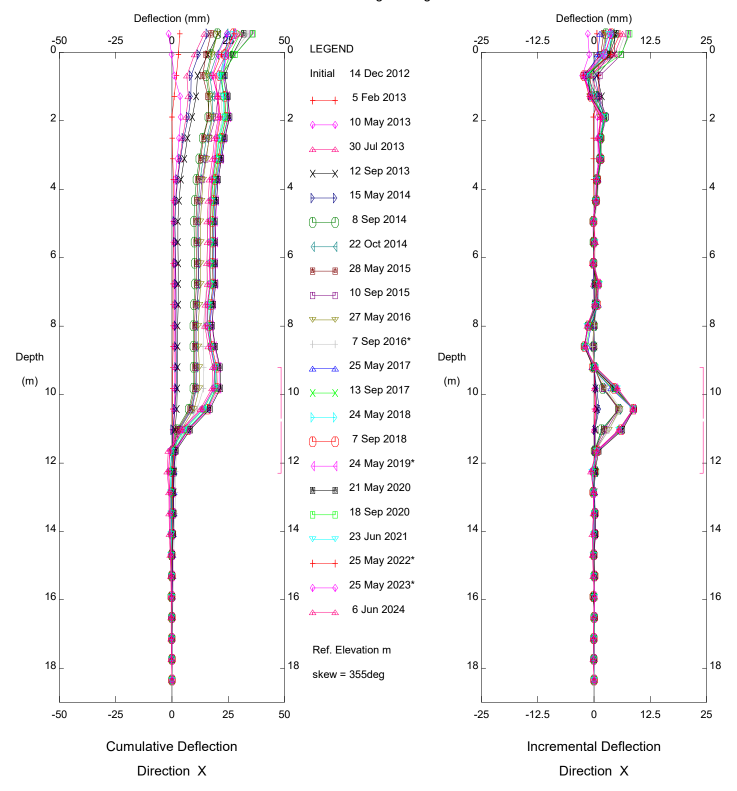
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI12-11

Alberta Transportation



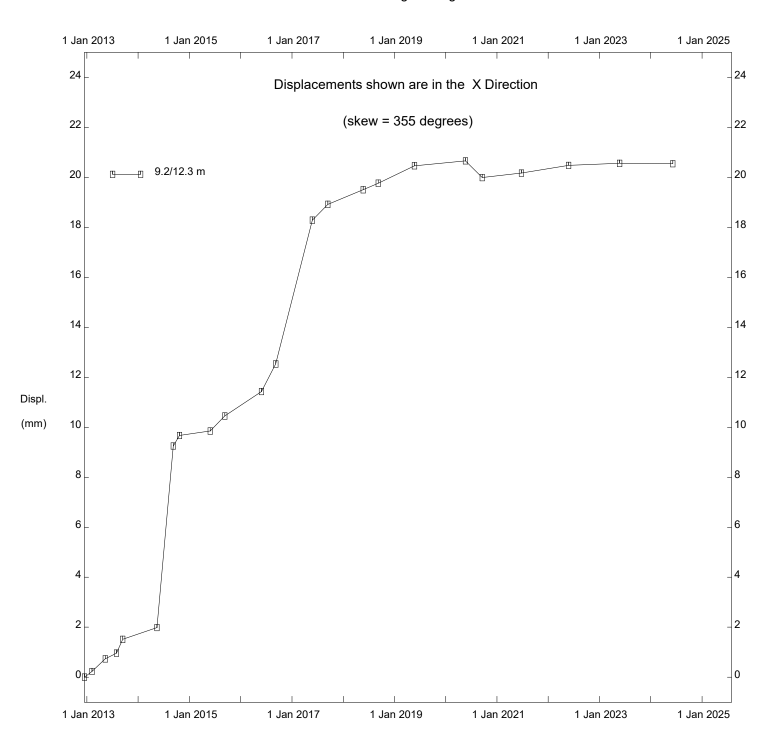
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI12-11

Alberta Transportation



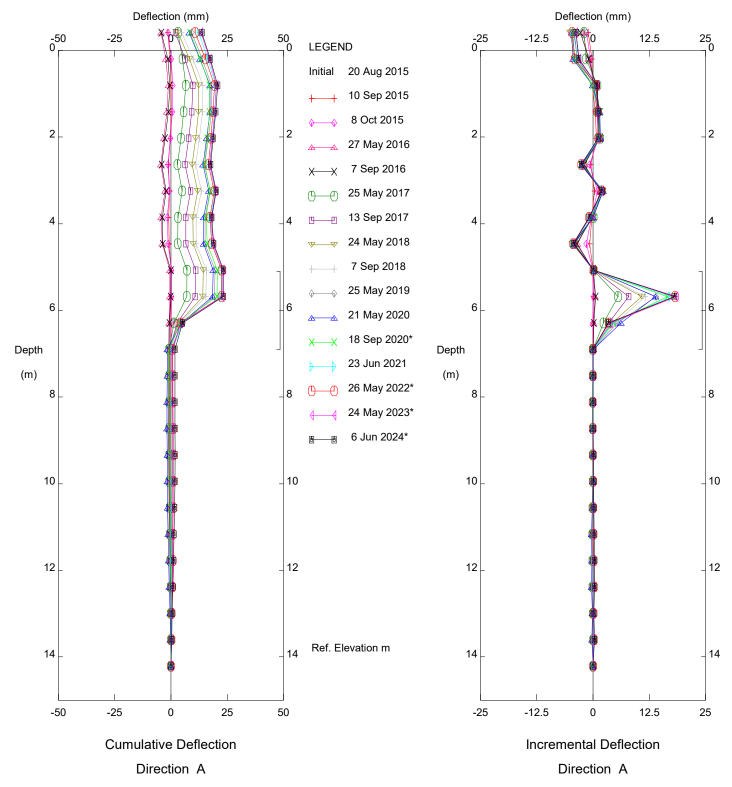
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI12-11

Alberta Transportation



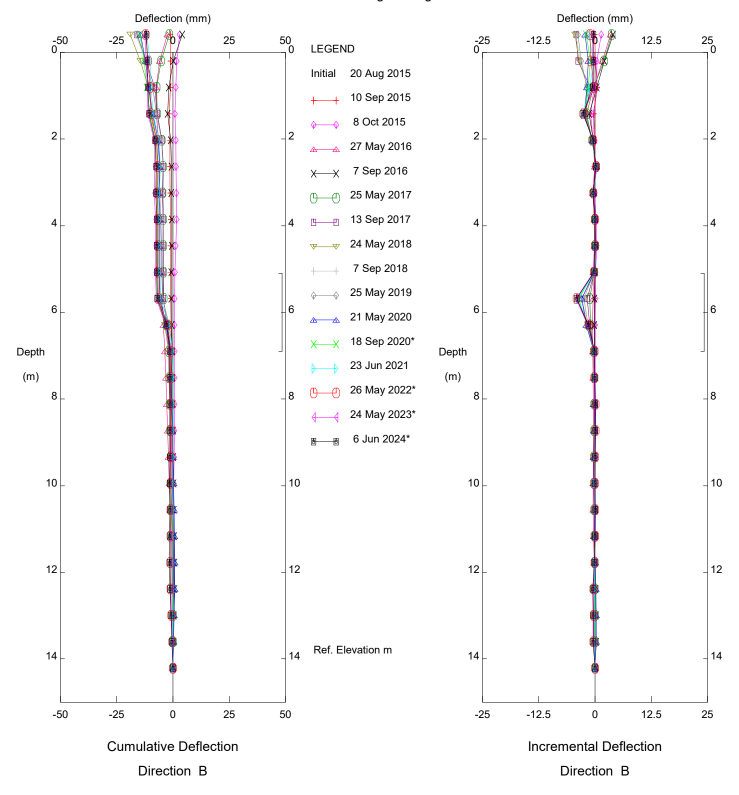
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI12-11

Alberta Transportation



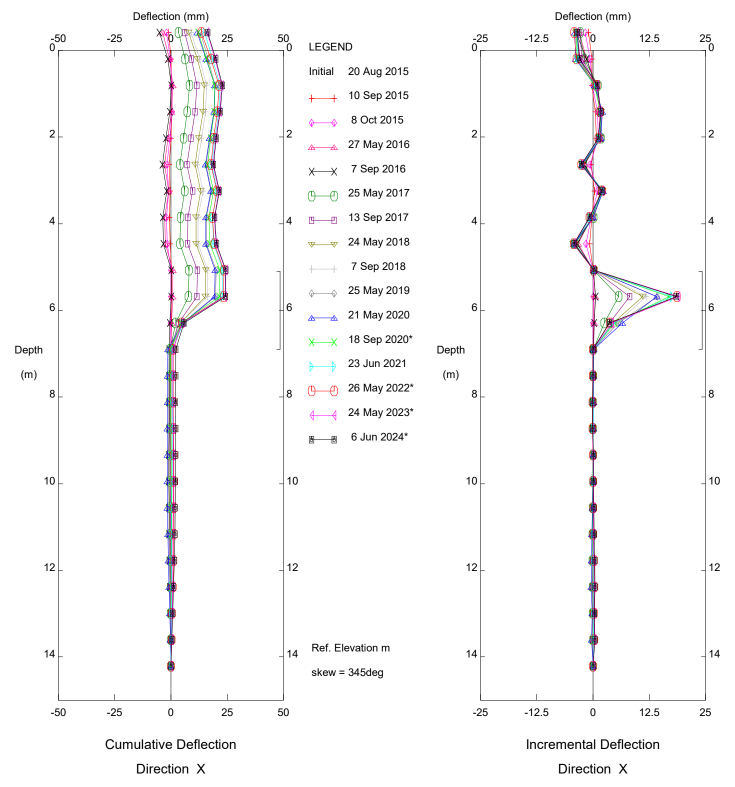
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI15-15

Alberta Transportation



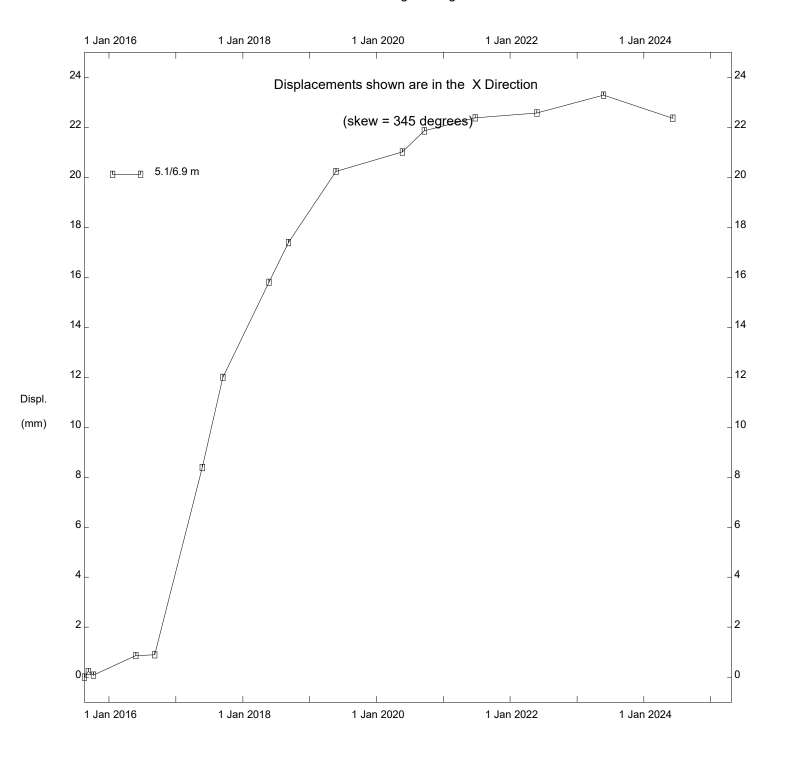
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI15-15

Alberta Transportation



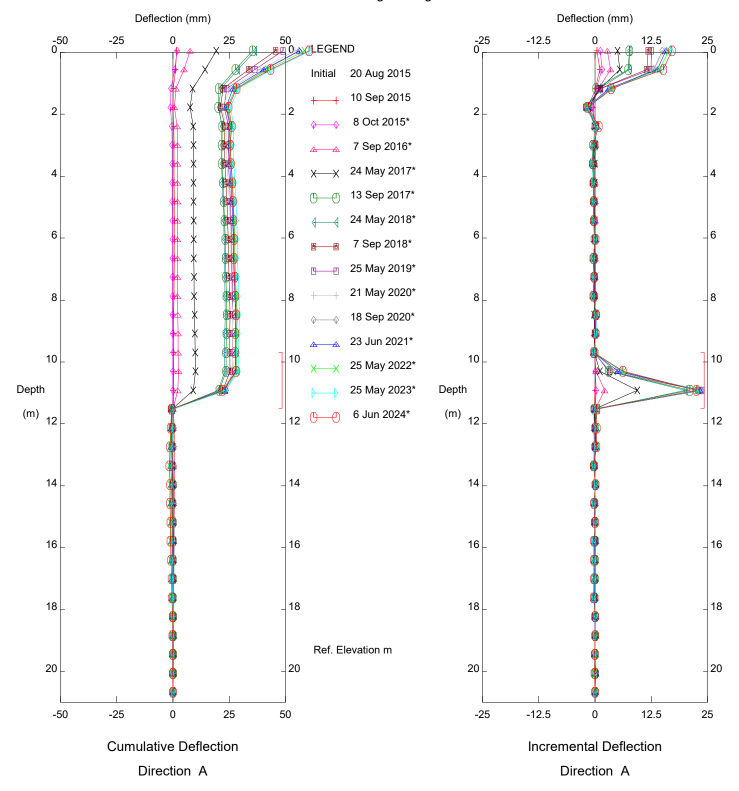
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI15-15

Alberta Transportation



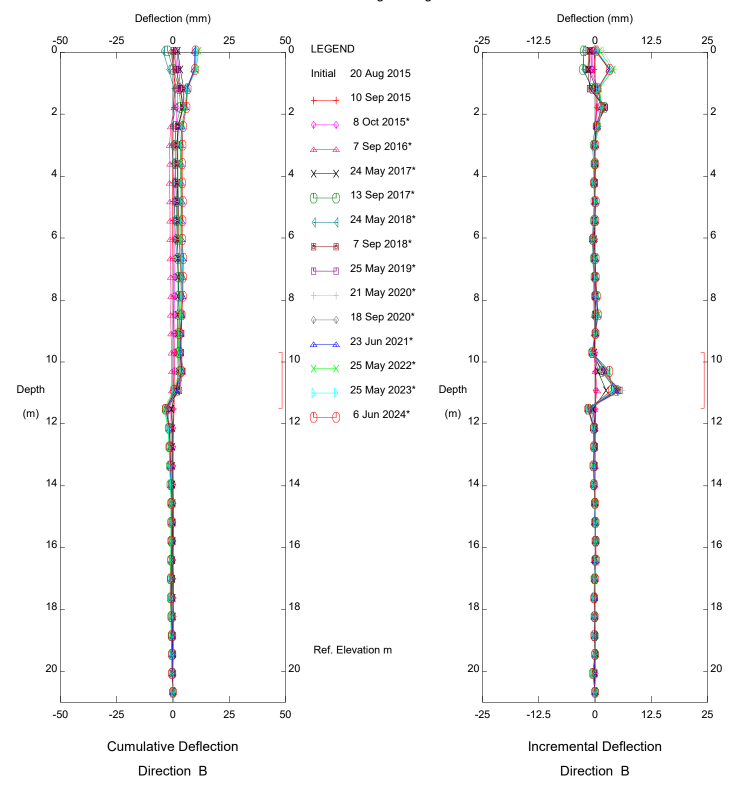
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI15-15

Alberta Transportation



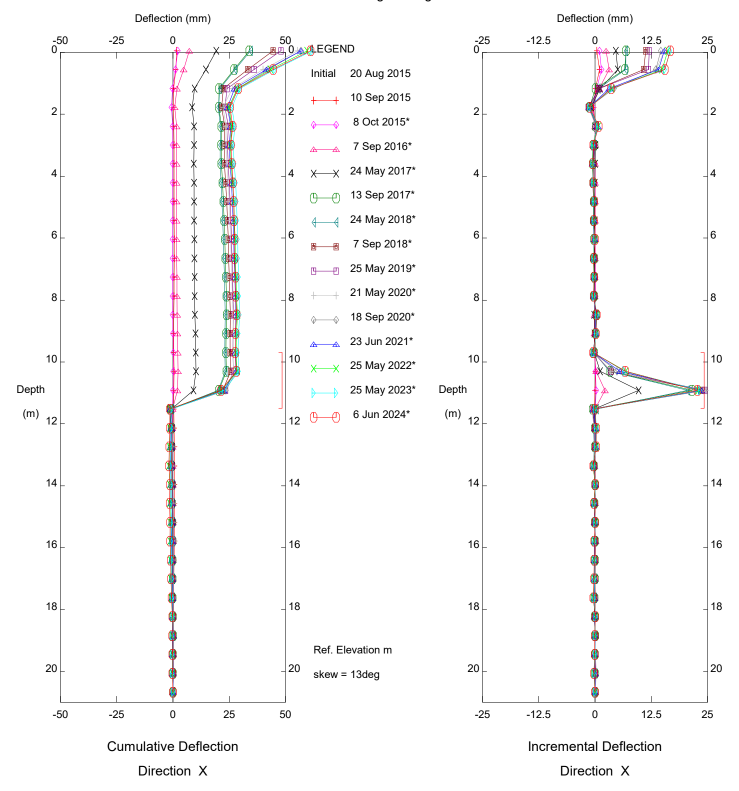
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI15-16

Alberta Transportation



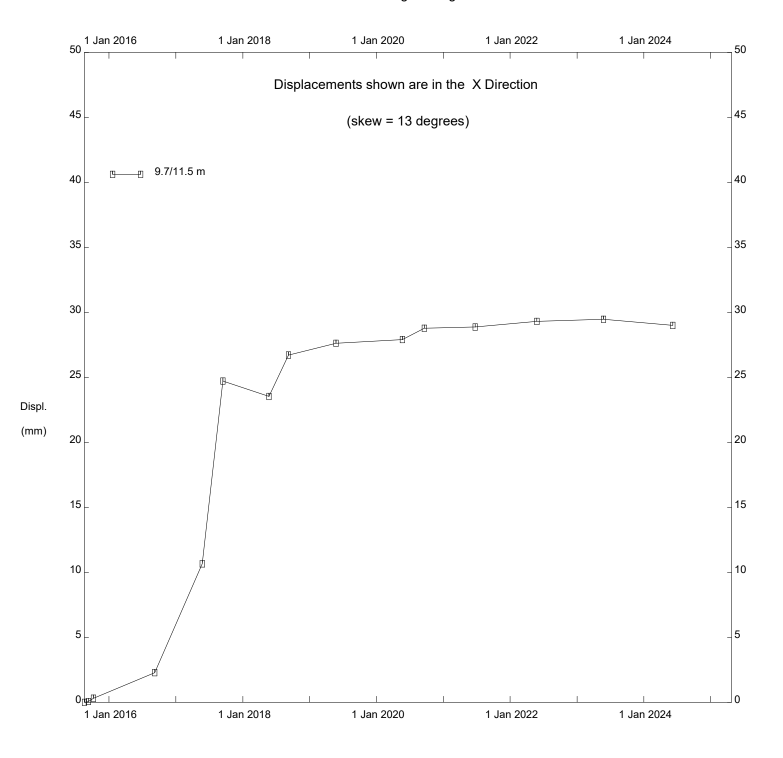
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI15-16

Alberta Transportation



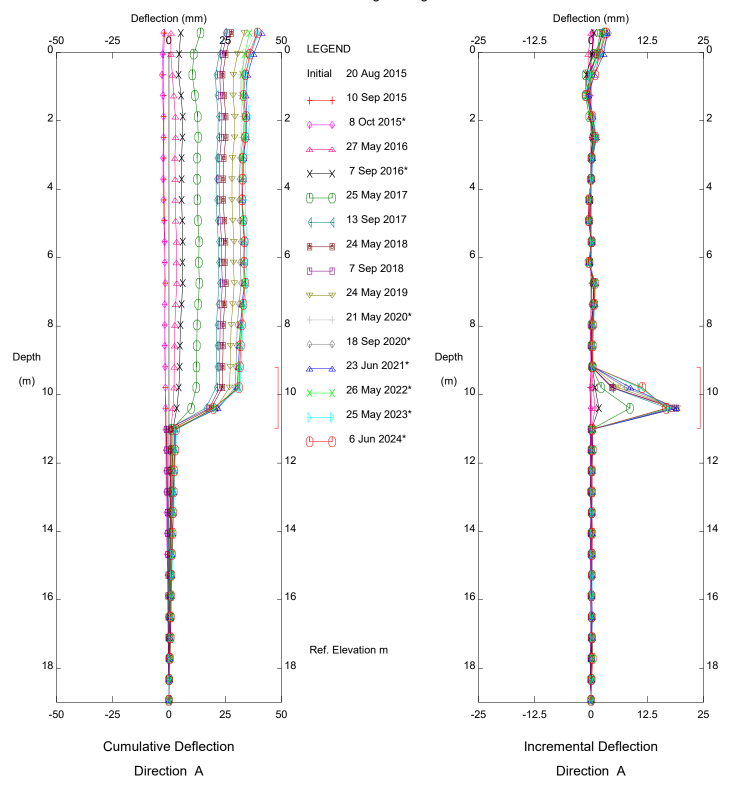
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI15-16

Alberta Transportation



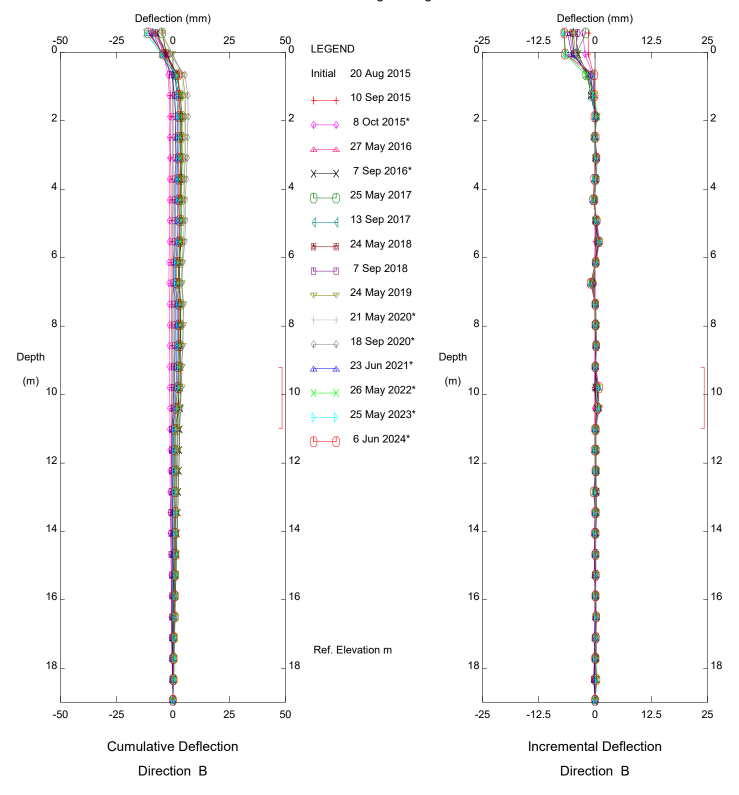
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Alberta Transportation



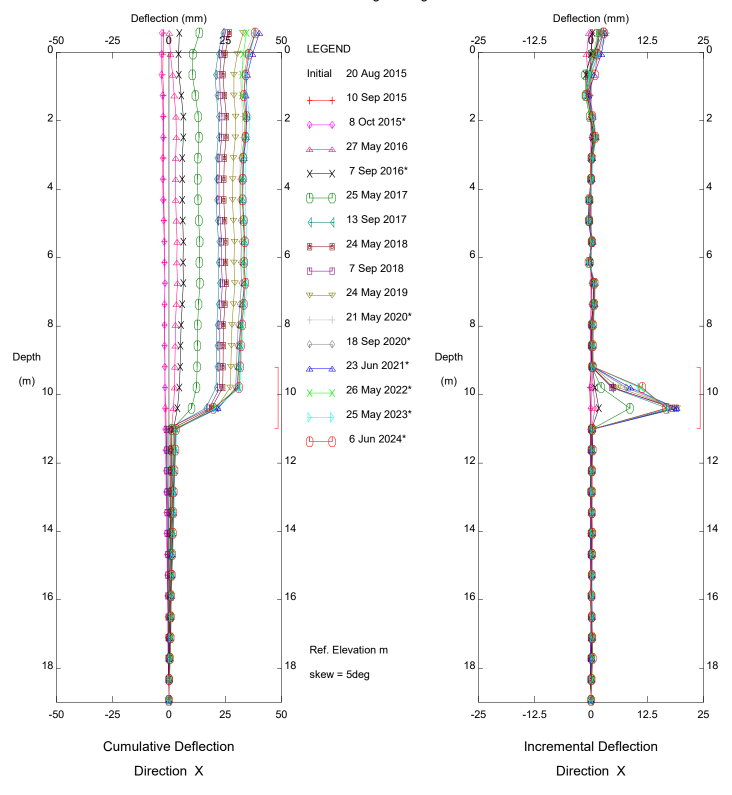
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI15-17

Alberta Transportation



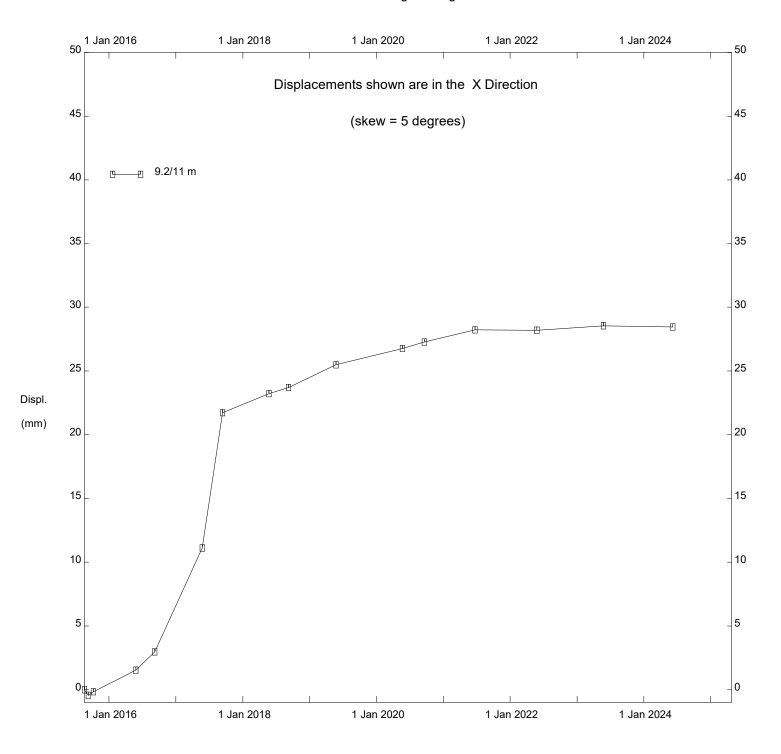
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Alberta Transportation



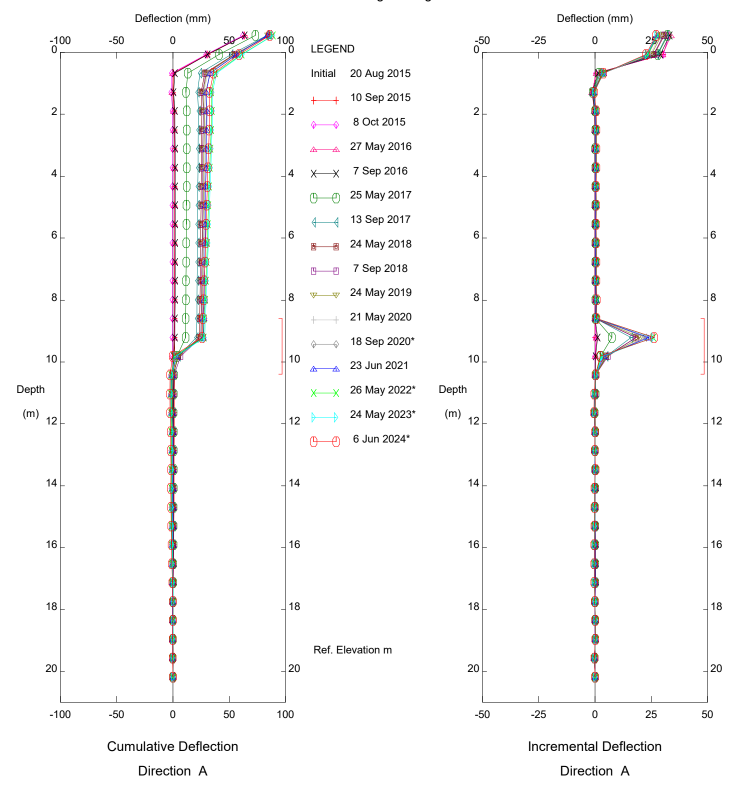
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Alberta Transportation



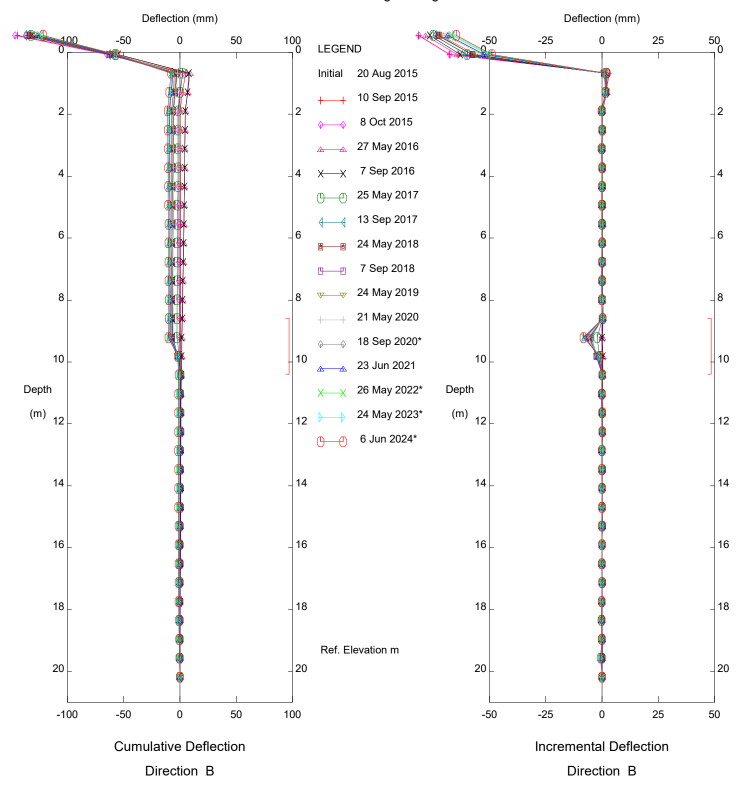
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Alberta Transportation



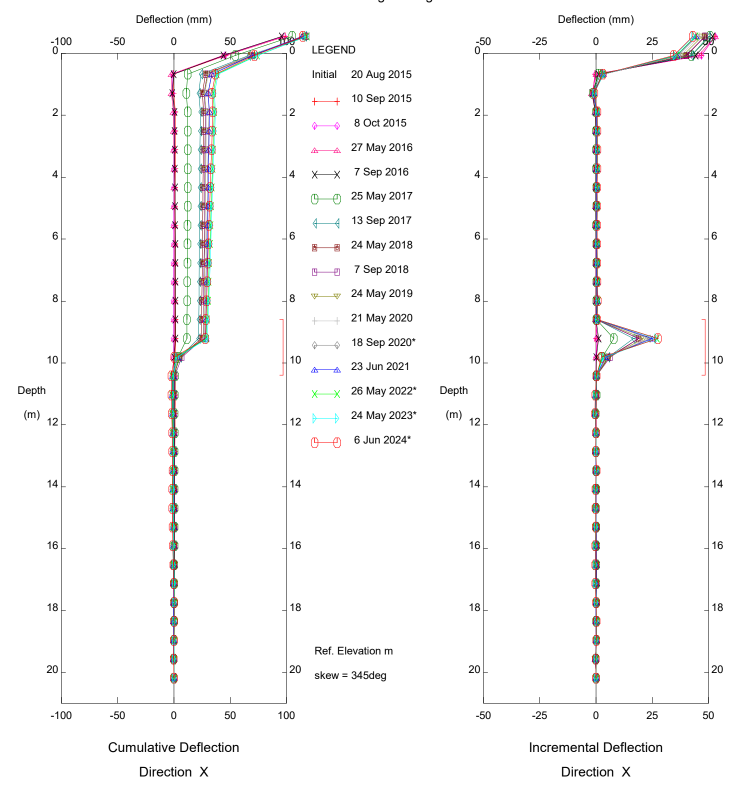
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI15-20

Alberta Transportation



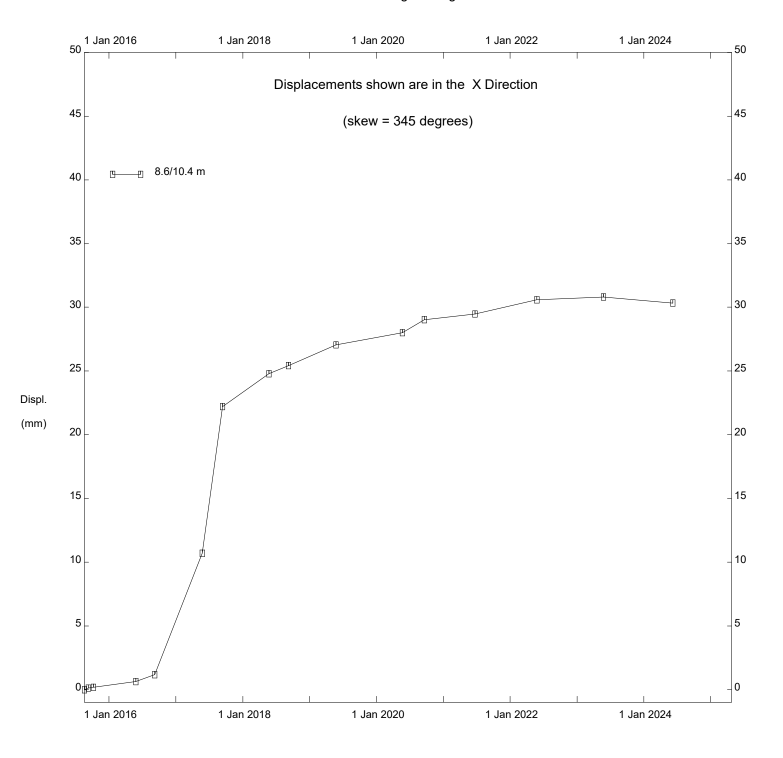
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Alberta Transportation

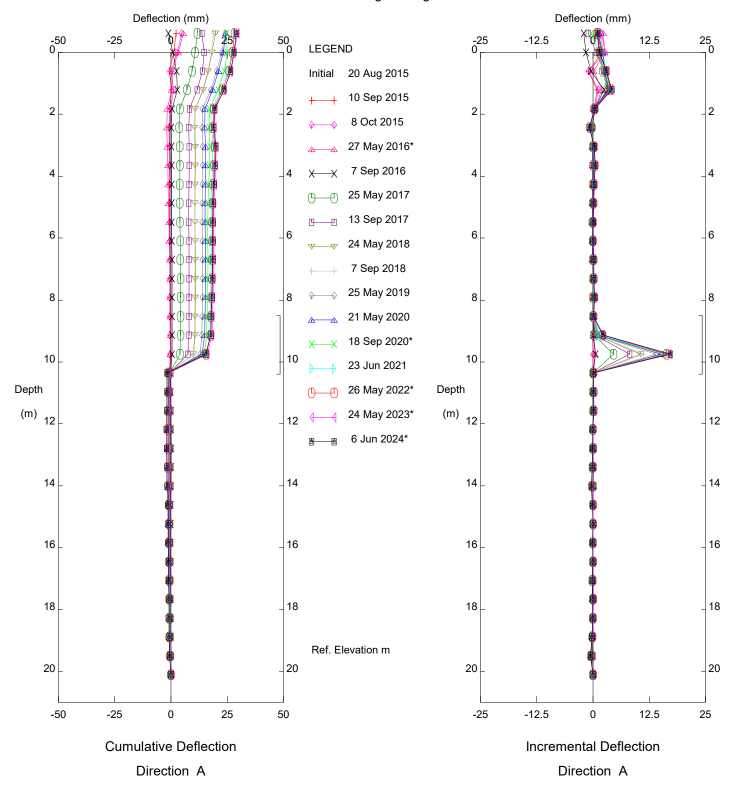


Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI15-20

Alberta Transportation

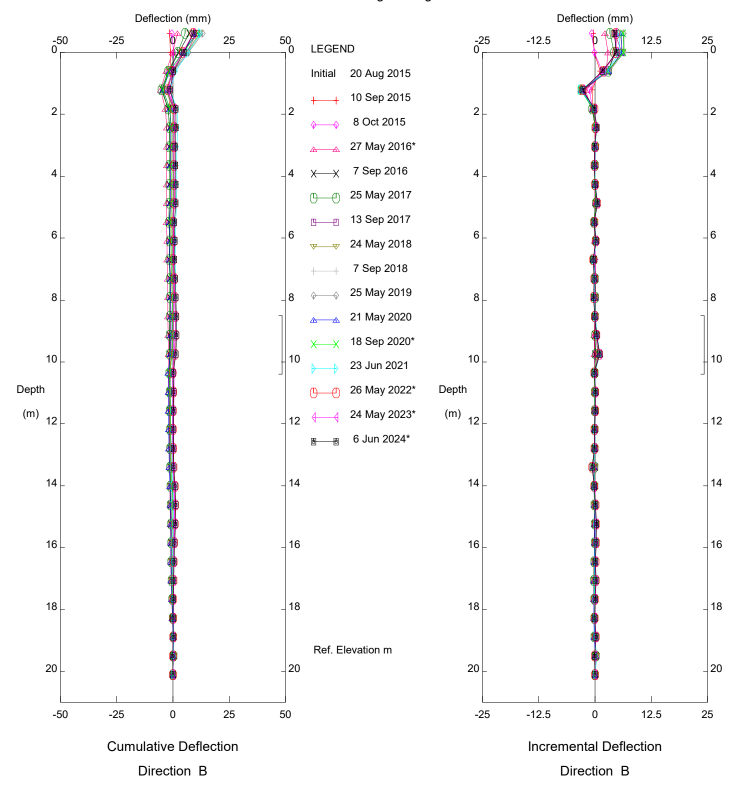


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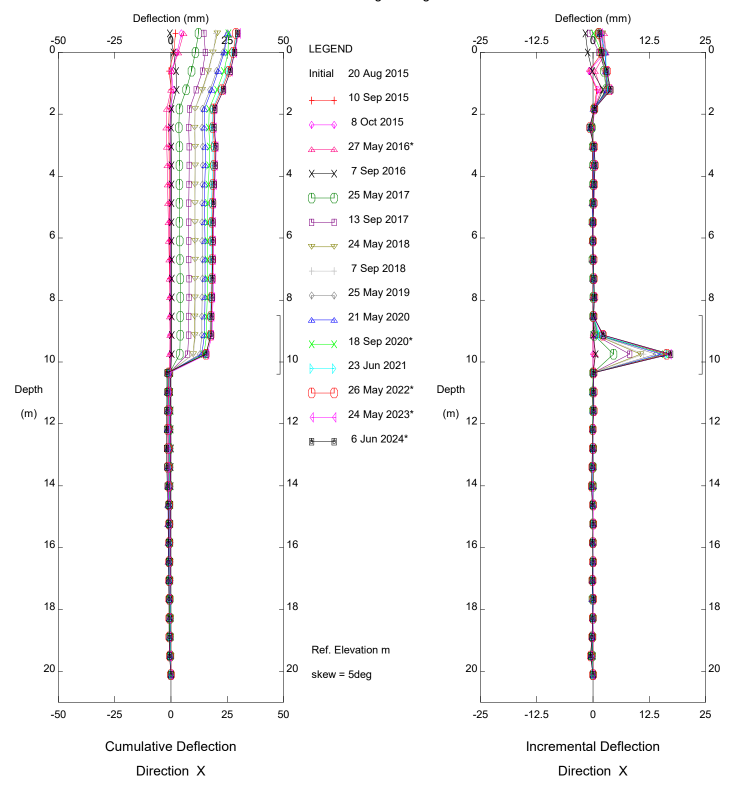
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI15-21

Alberta Transportation



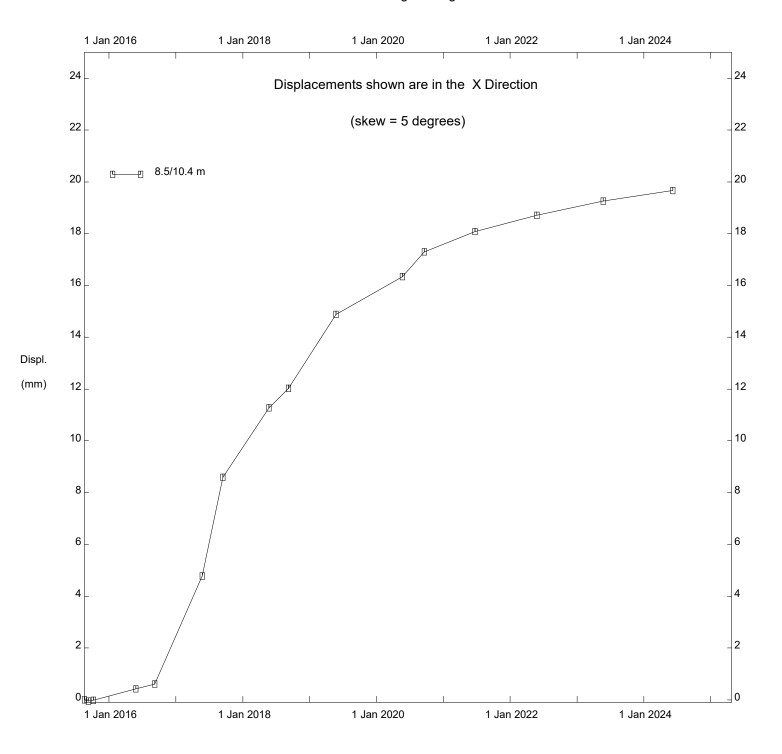
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Alberta Transportation

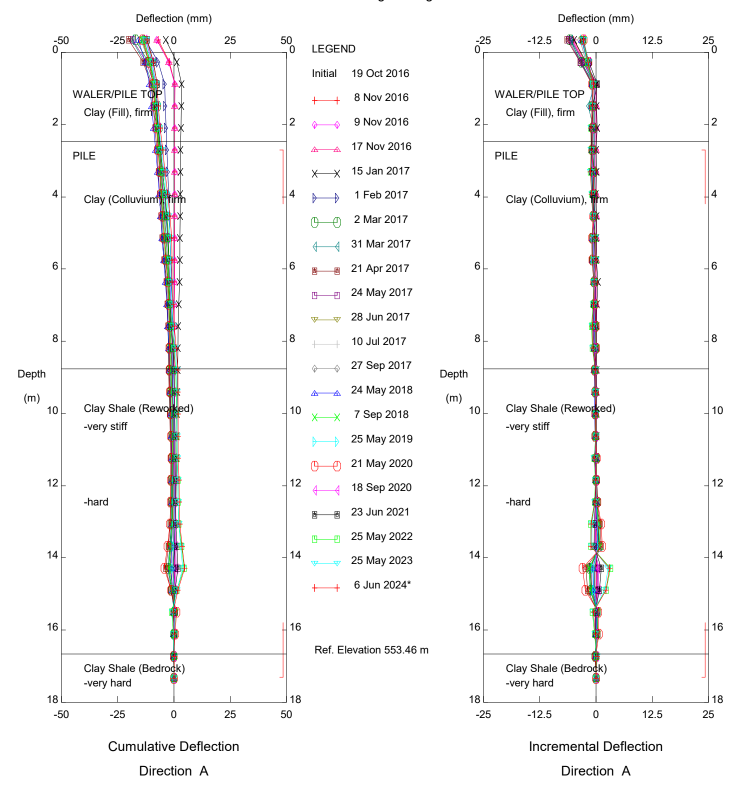


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Alberta Transportation

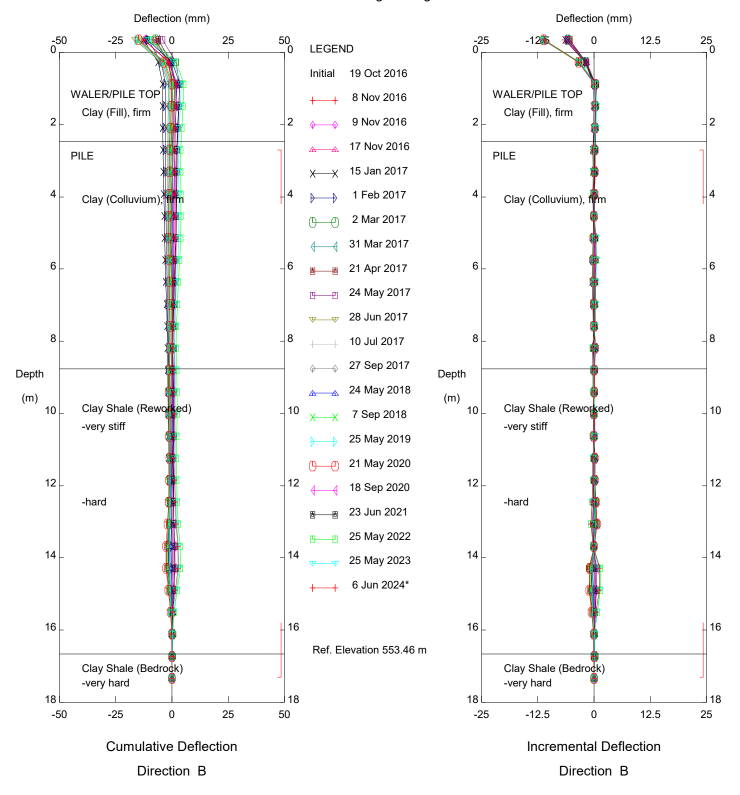


Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI15-21



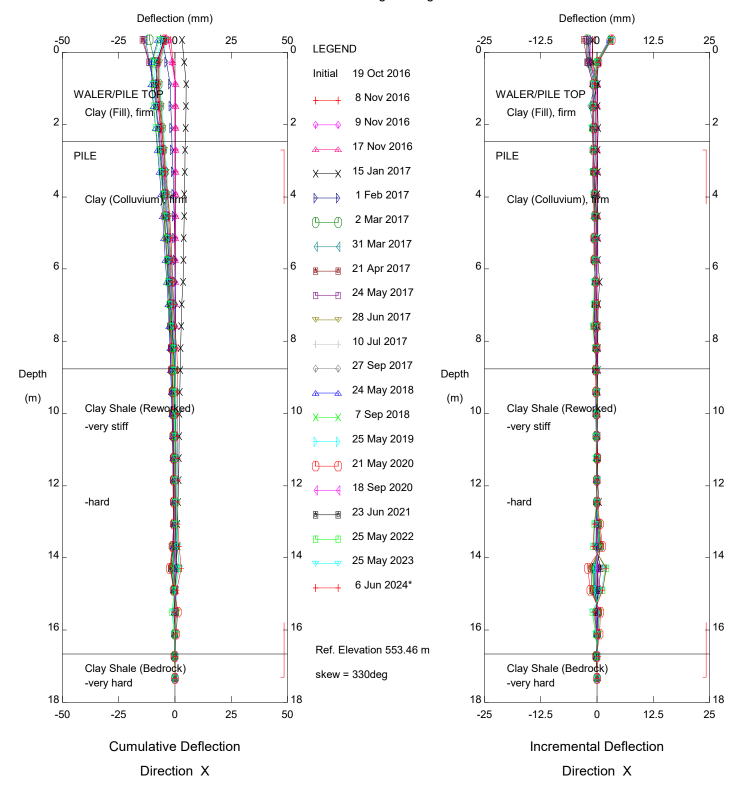
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-1 (P06)

Alberta Transportation



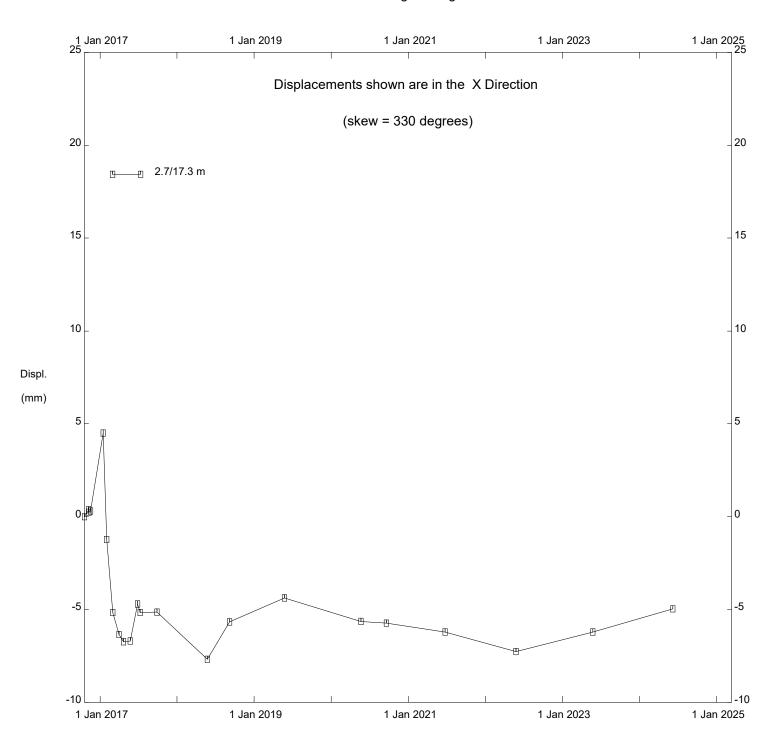
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-1 (P06)

Alberta Transportation

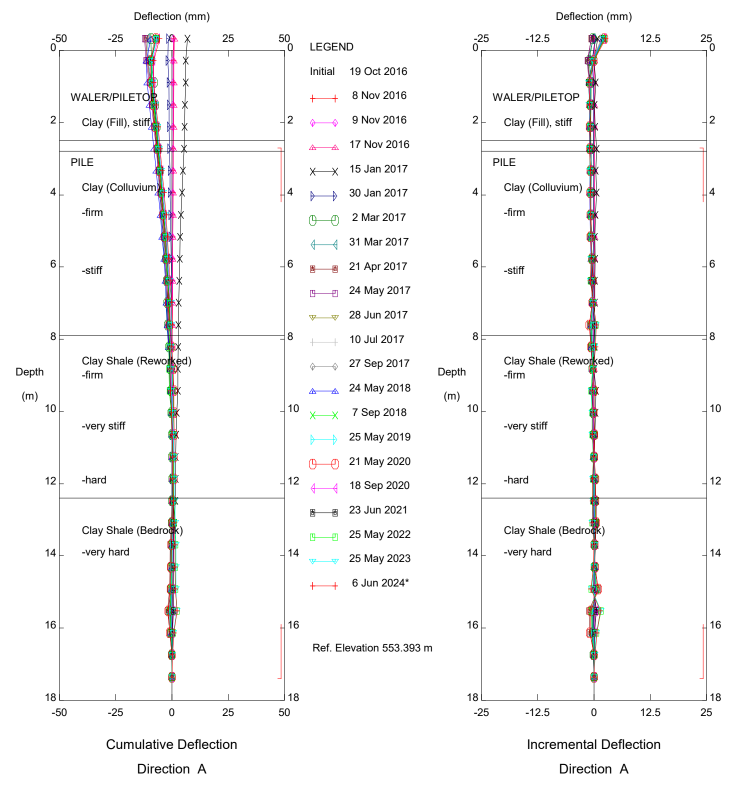


Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-1 (P06)

Alberta Transportation

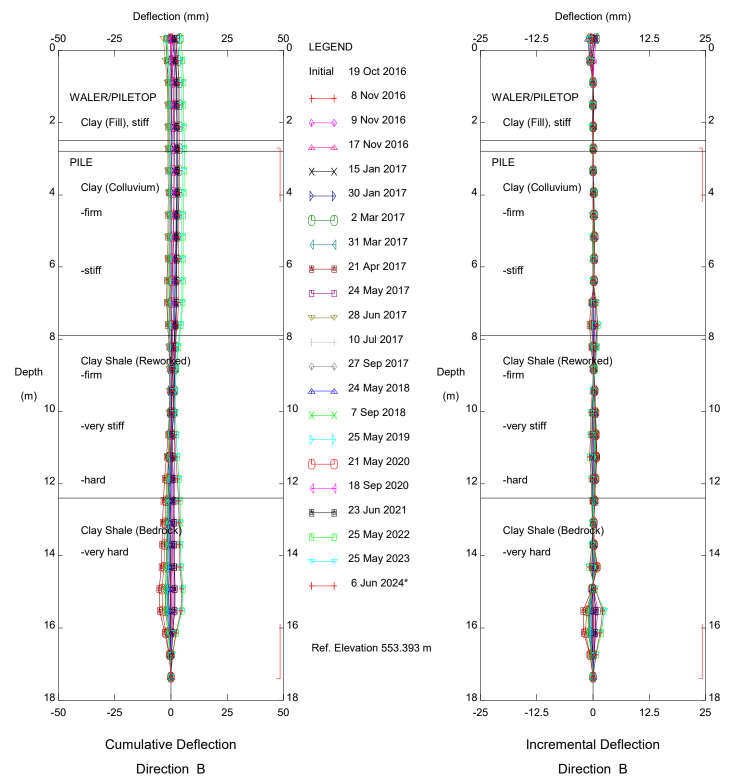


Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-1 (P06)



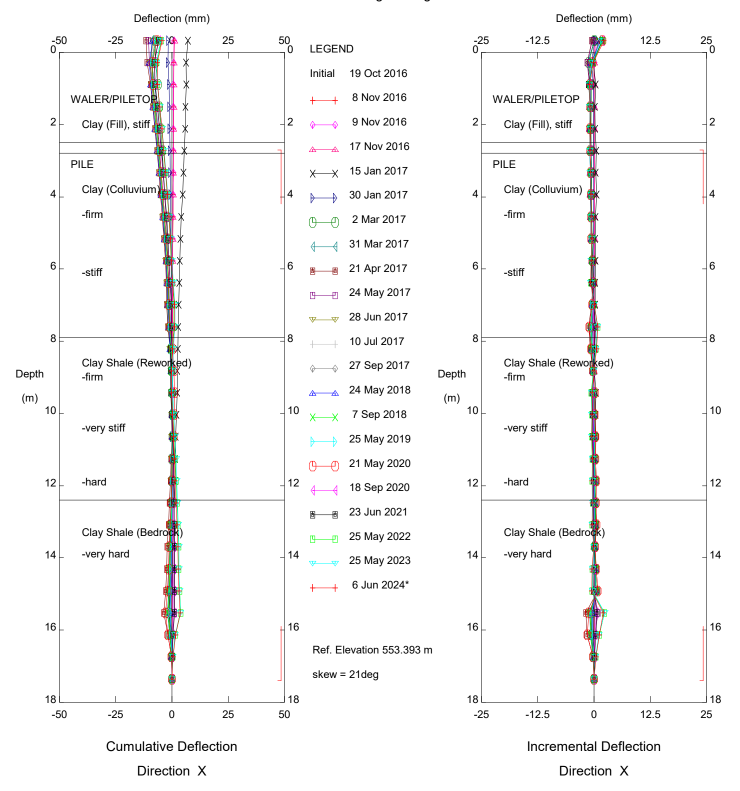
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-2 (P28)

Alberta Transportation



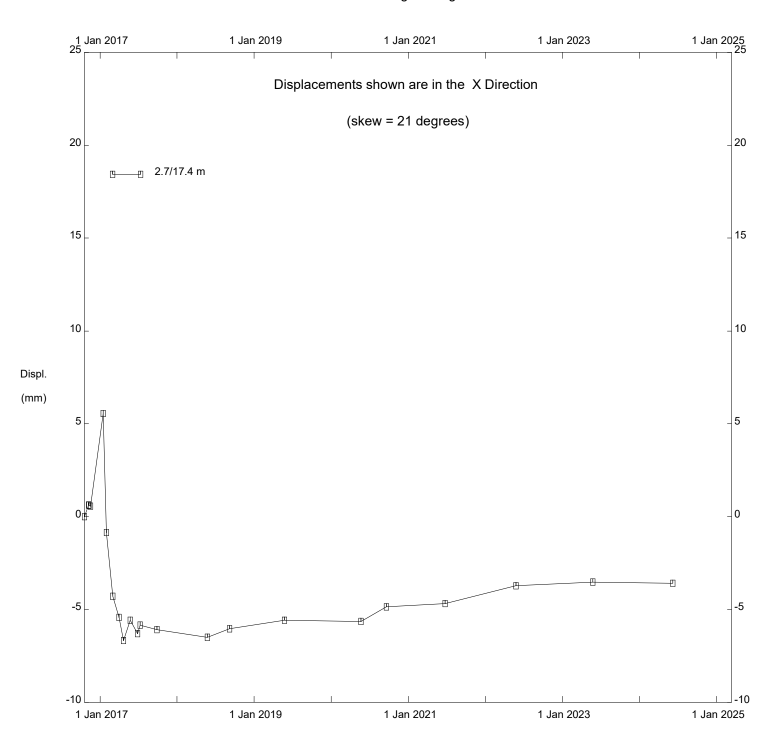
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-2 (P28)

Alberta Transportation

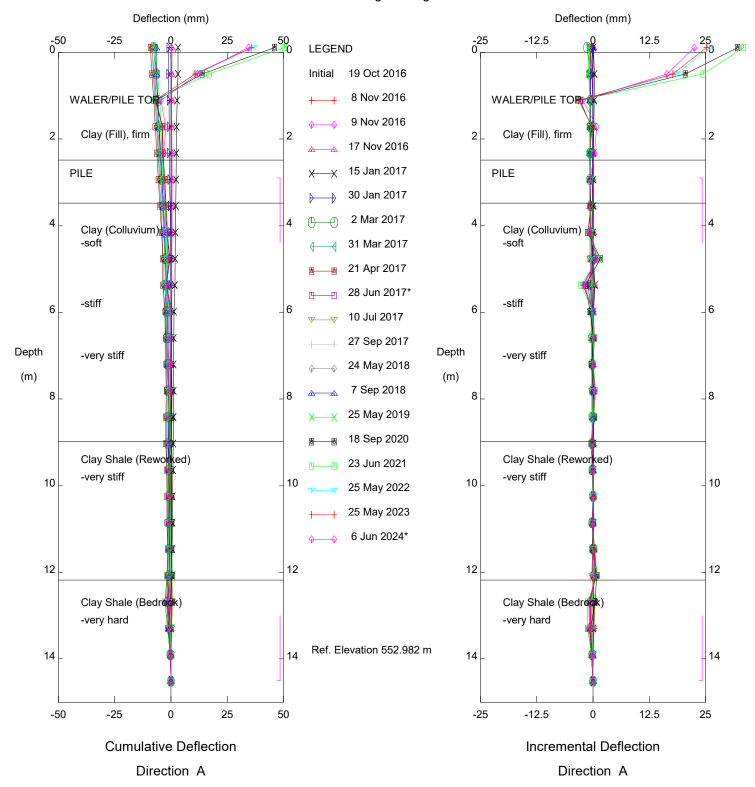


Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-2 (P28)

Alberta Transportation

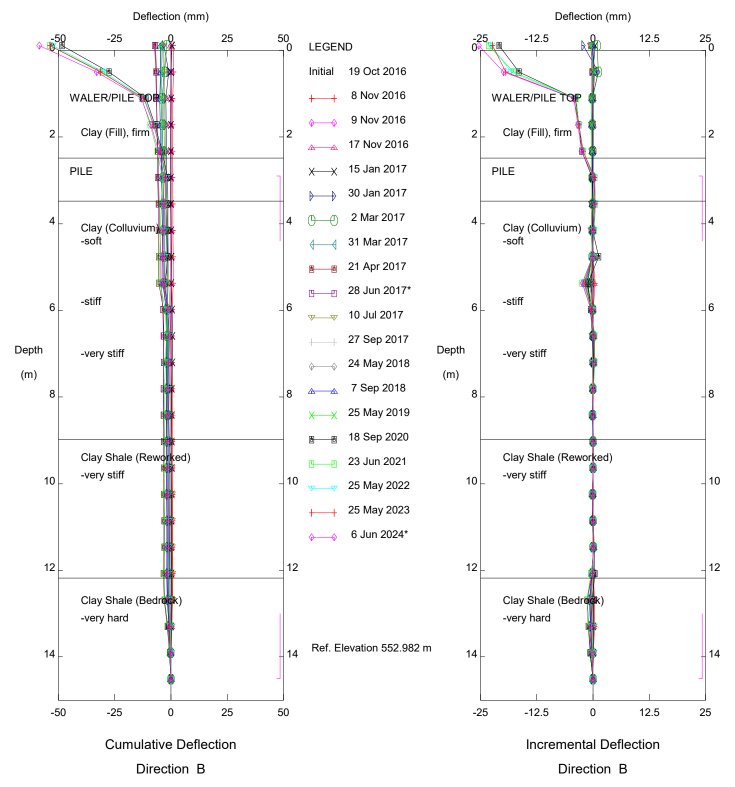


Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-2 (P28)



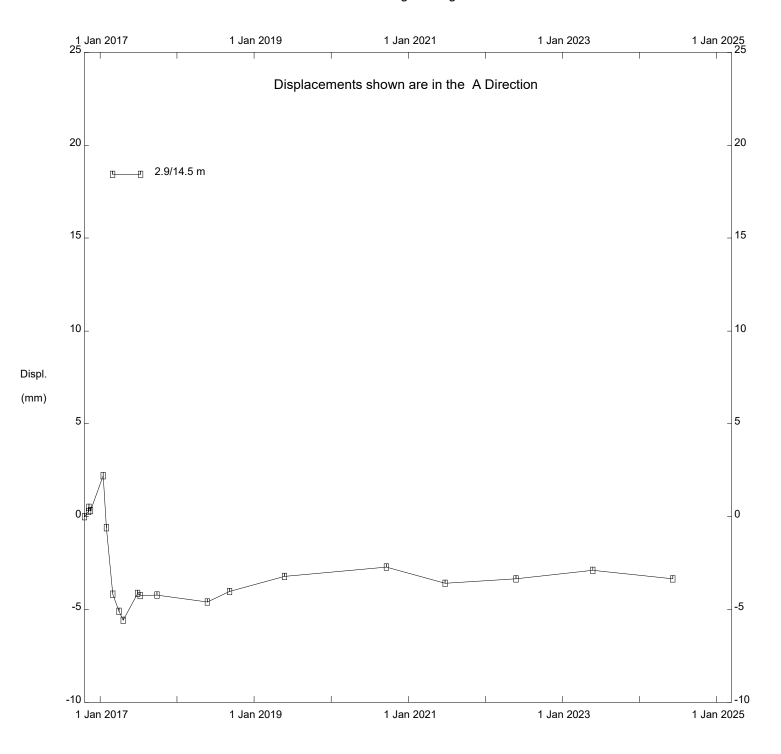
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-3 (P47)

Alberta Transportation

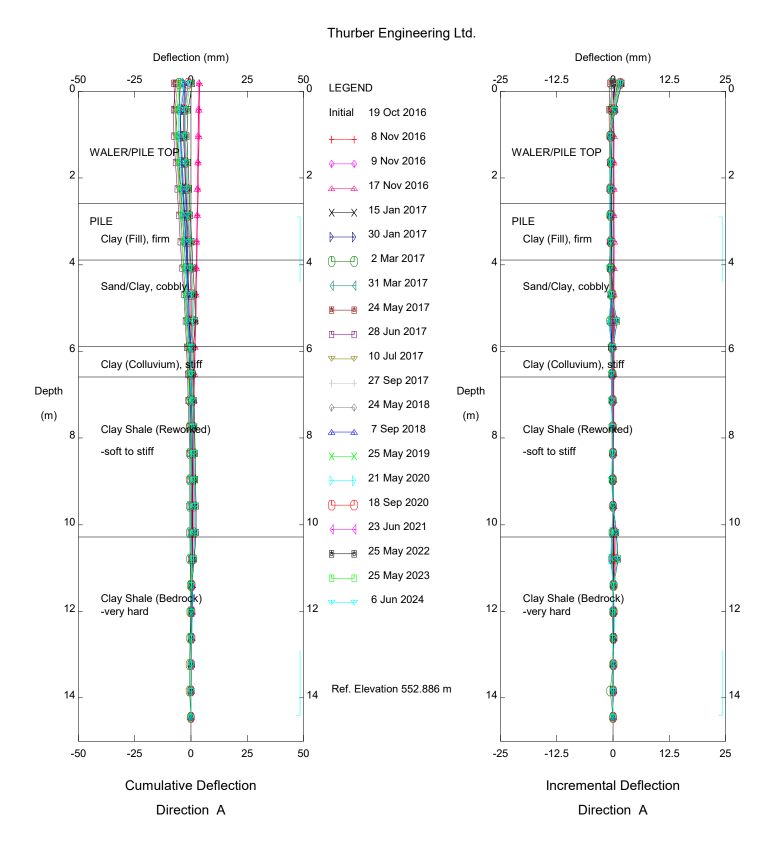


Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-3 (P47)

Alberta Transportation

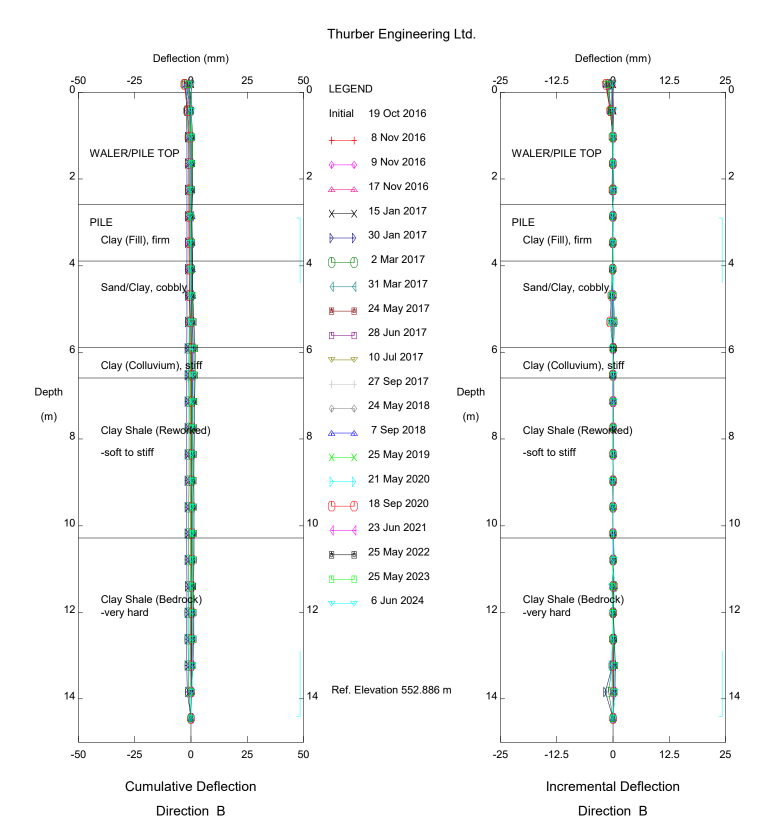


Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-3 (P47)



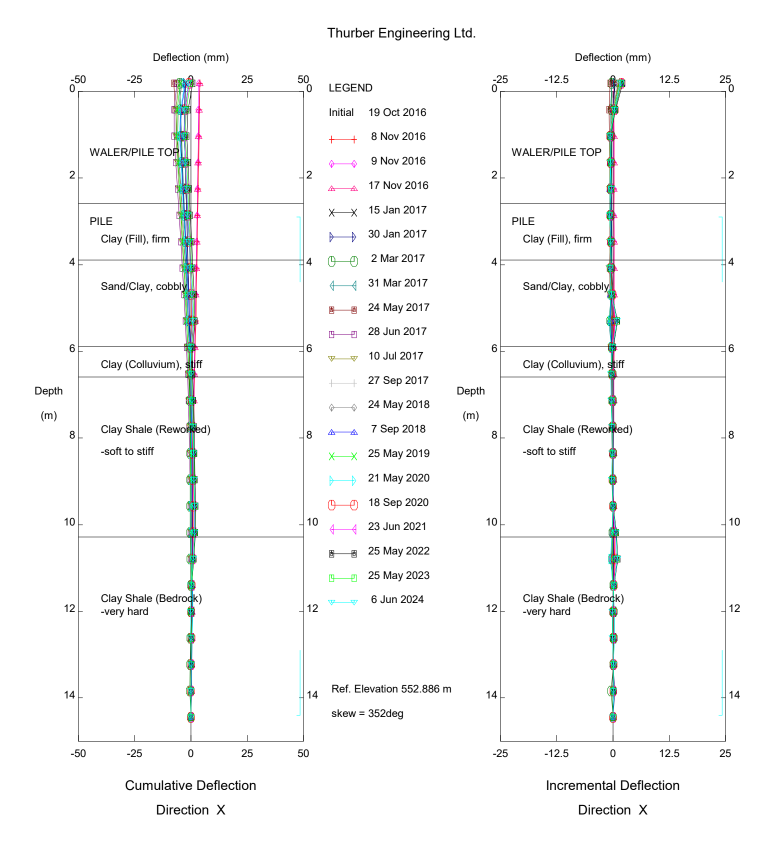
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-5 (P83)

Alberta Transportation



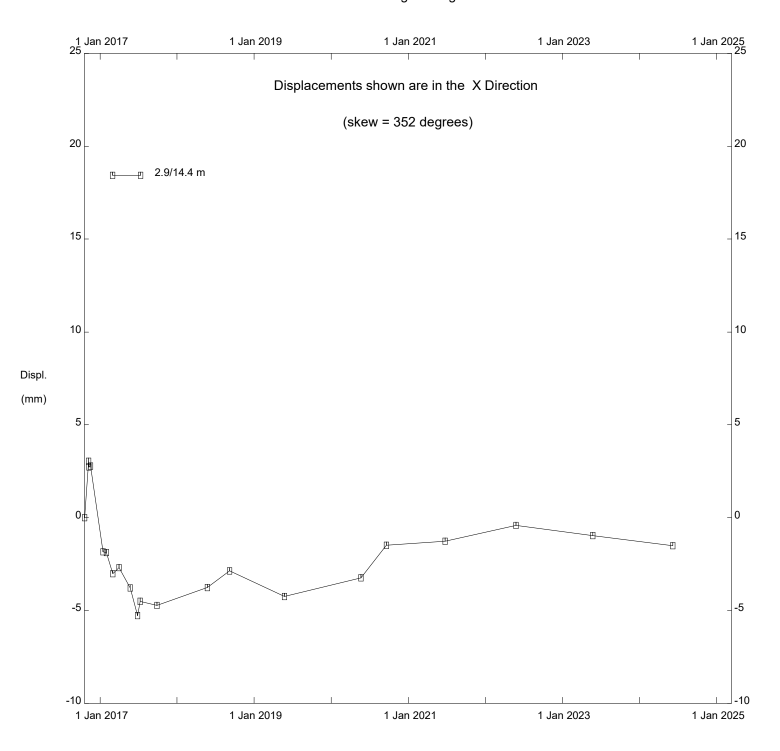
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-5 (P83)

Alberta Transportation



Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-5 (P83)

Alberta Transportation



Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-5 (P83)

Thurber Engineering Ltd. Deflection (mm) Deflection (mm) -50 0__ 50 __ 0 -25 0 -25 25 -12.5 12.5 **LEGEND** Initial 7 Sep 2016 19 Oct 2016 WALER/PILE TOP WALER/PILE TOP 2 20 Oct 2016 Clay (Fill), firm, cot Clay (Fill), firm, couply 8 Nov 2016 PILE PILE 9 Nov 2016 Sand Fill Sand Fill 4 17 Nov 2016 4 15 Jan 2017 30 Jan 2017 6 6 2 Mar 2017 Clay (Colluvium) Clay (Colluvium) -very stiff 31 Mar 2017 -very stiff 21 Apr 2017 8 8 8 22 May 2017 28 Jun 2017 Clay Shale (Reworked) Clay Shale (Reworked) Depth Depth -stiff 10 Jul 2017 -stiff (m) (m) 10 10 10 27 Sep 2017 -very stiff -very stiff 24 May 2018 7 Sep 2018 12 12 12 25 May 2019 18 Sep 2020 23 Jun 2021 Clay Shale (Bedrock) Clay Shale (Bedrock) 14 14 25 May 2022 -very hard -very hard 25 May 2023 6 Jun 2024 16 16 16 16 Ref. Elevation 552.726 m 18 18 18 18 -50 -25 25 50 -25 -12.5 12.5 25 **Cumulative Deflection** Incremental Deflection

Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-6(P101)

Alberta Transportation

Direction A

Direction A

Thurber Engineering Ltd. Deflection (mm) Deflection (mm) -50 0__ -25 0 25 __0 -25 50 __0 -12.5 **LEGEND** Initial 7 Sep 2016 19 Oct 2016 WALER/PILE TOP WALER/PILE TOP 20 Oct 2016 2 Clay (Fill), firm, cobbly Clay (Fill), firm, cobbly 8 Nov 2016 PILE PILE 9 Nov 2016 Sand Fill Sand Fill 4 17 Nov 2016 4 15 Jan 2017 30 Jan 2017 6 6 2 Mar 2017 Clay (Colluvium) Clay (Colluvium) -very stiff 31 Mar 2017 -very stiff 21 Apr 2017 8 8 8 8 22 May 2017 28 Jun 2017 Clay Shale (Reworked) Clay Shale (Reworked) Depth Depth -stiff 10 Jul 2017 -stiff (m) (m) 10 10 10 27 Sep 2017 -very stiff -very stiff 24 May 2018 7 Sep 2018 12 12 12 25 May 2019 18 Sep 2020 23 Jun 2021 Clay Shale (Bedrock) Clay Shale (Bedrock) 14 14 25 May 2022 -very hard -very hard 25 May 2023 6 Jun 2024 16 16 16 16 Ref. Elevation 552.726 m 18 18 18 18 -50 -25 25 50 -25 -12.5 0 12.5 25 **Cumulative Deflection** Incremental Deflection

Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-6(P101)

Alberta Transportation

Direction B

Direction B

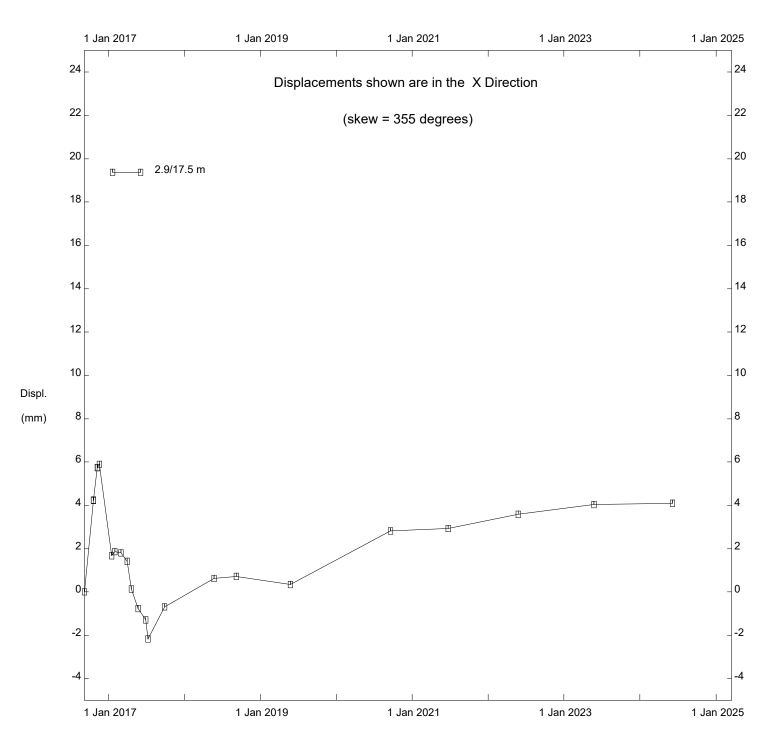
Thurber Engineering Ltd. Deflection (mm) Deflection (mm) -50 0__ 50 0 -25 0 -25 25 -12.5 12.5 **LEGEND** Initial 7 Sep 2016 19 Oct 2016 WALER/PILE TOP WALER/PILE TOP 2 20 Oct 2016 Clay (Fill), firm, cob Clay (Fill), firm, cooly 8 Nov 2016 PILE PILE 9 Nov 2016 Sand Fill Sand Fill 4 17 Nov 2016 4 15 Jan 2017 30 Jan 2017 6 6 2 Mar 2017 Clay (Colluvium) Clay (Colluvium) -very stiff 31 Mar 2017 -very stiff 21 Apr 2017 8 8 8 22 May 2017 28 Jun 2017 Clay Shale (Reworked) Clay Shale (Reworked) Depth Depth -stiff 10 Jul 2017 -stiff (m) (m) 10 10 10 27 Sep 2017 -very stiff -very stiff 24 May 2018 7 Sep 2018 12 12 12 25 May 2019 18 Sep 2020 23 Jun 2021 Clay Shale (Bedrock) Clay Shale (Bedrock) 14 14 25 May 2022 -very hard -very hard 25 May 2023 6 Jun 2024 16 16 16 16 Ref. Elevation 552.726 m skew = 355deg 18 18 18 -50 -25 25 50 -25 -12.5 12.5 25 **Cumulative Deflection** Incremental Deflection

Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-6(P101)

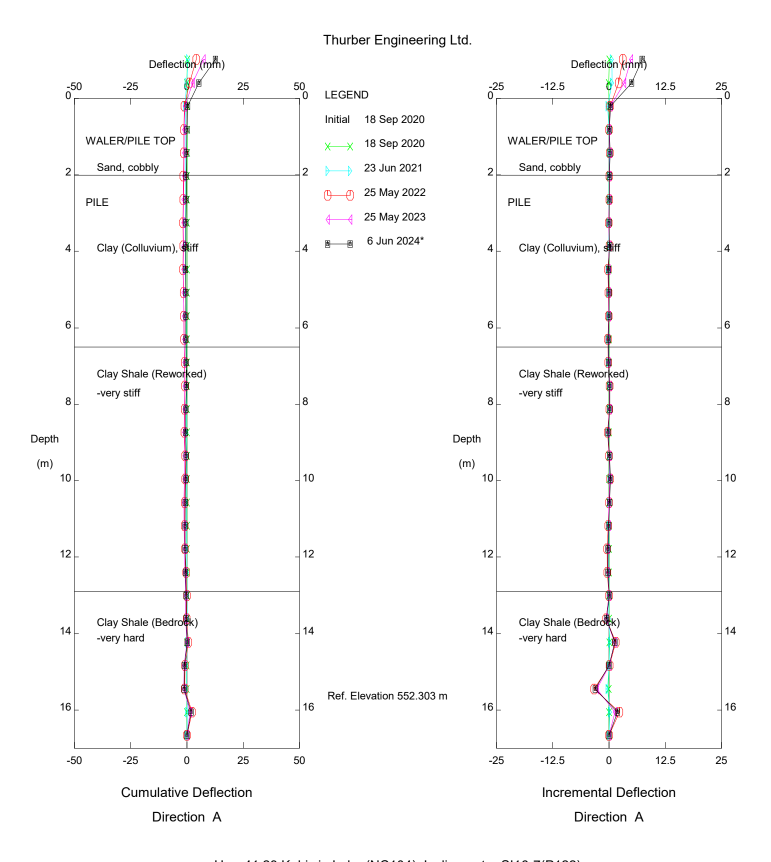
Alberta Transportation

Direction X

Direction X

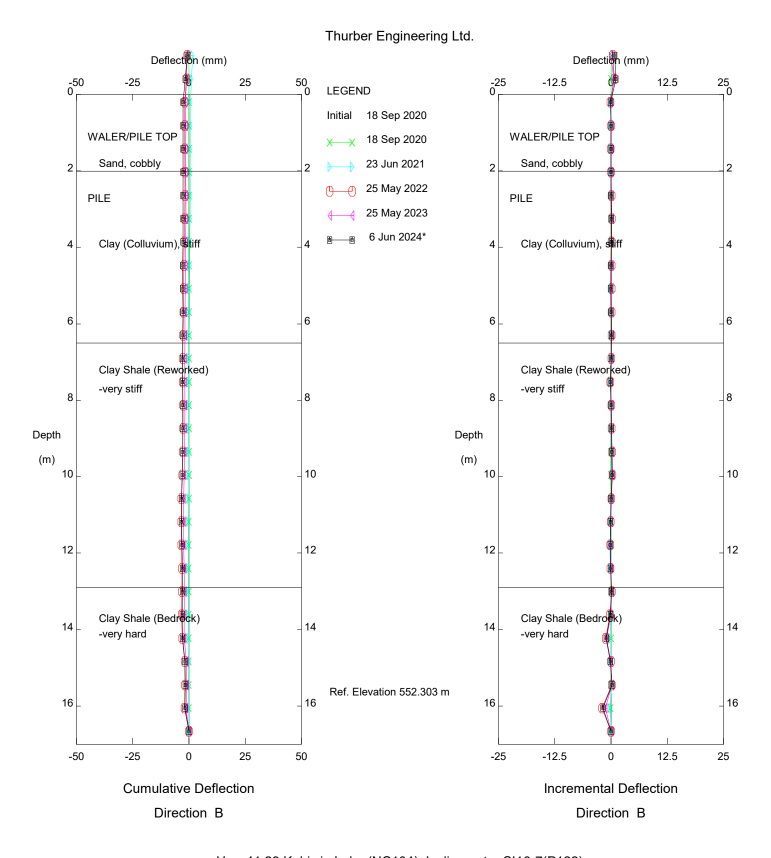


Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-6(P101)



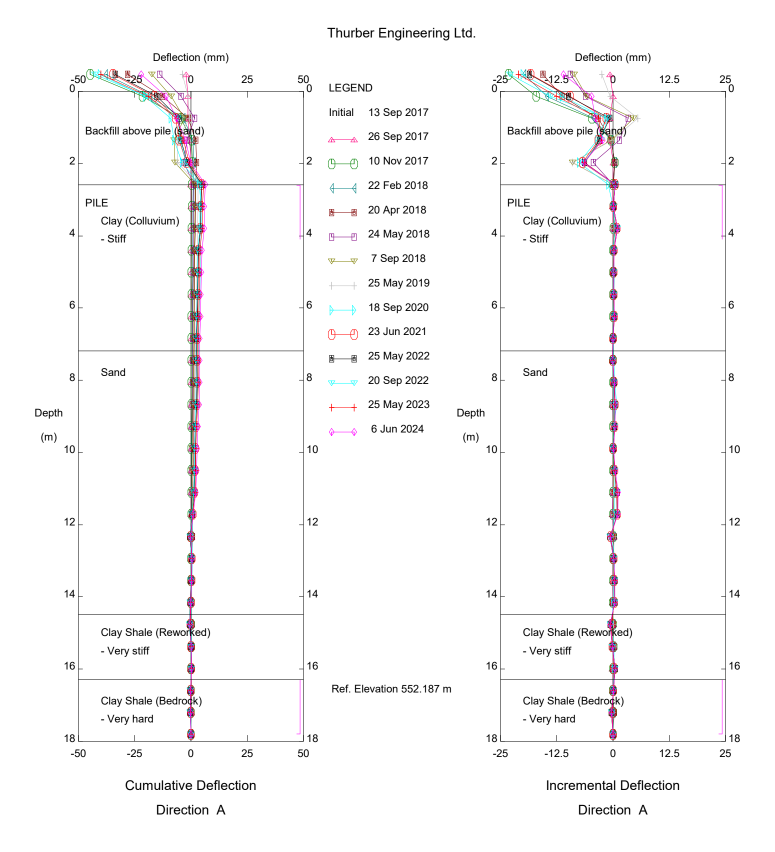
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI16-7(P122)

Alberta Transportation



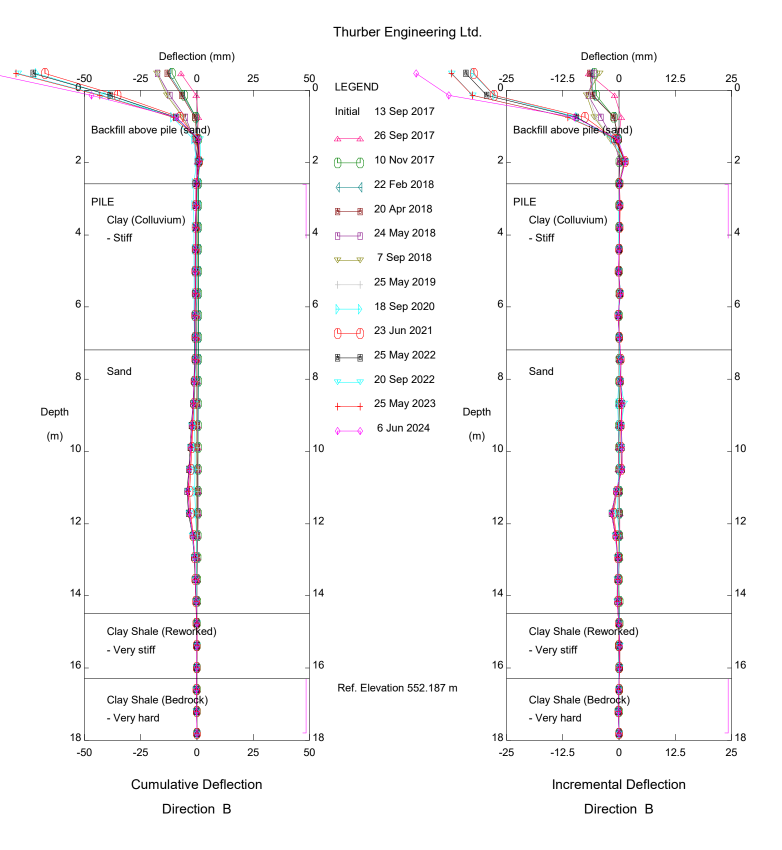
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Alberta Transportation



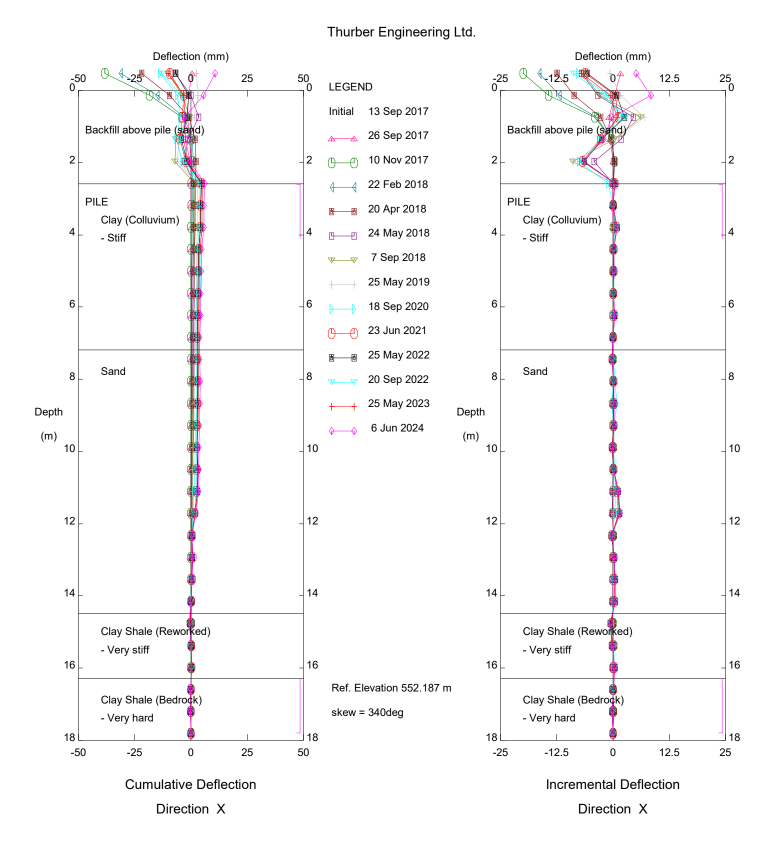
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI17-1(P130)

Alberta Transportation



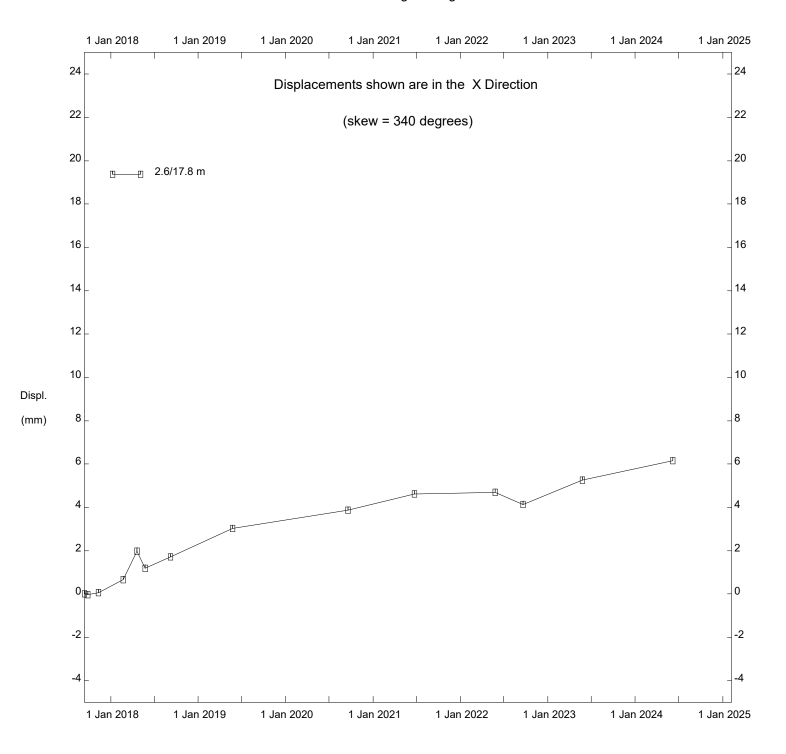
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI17-1(P130)

Alberta Transportation

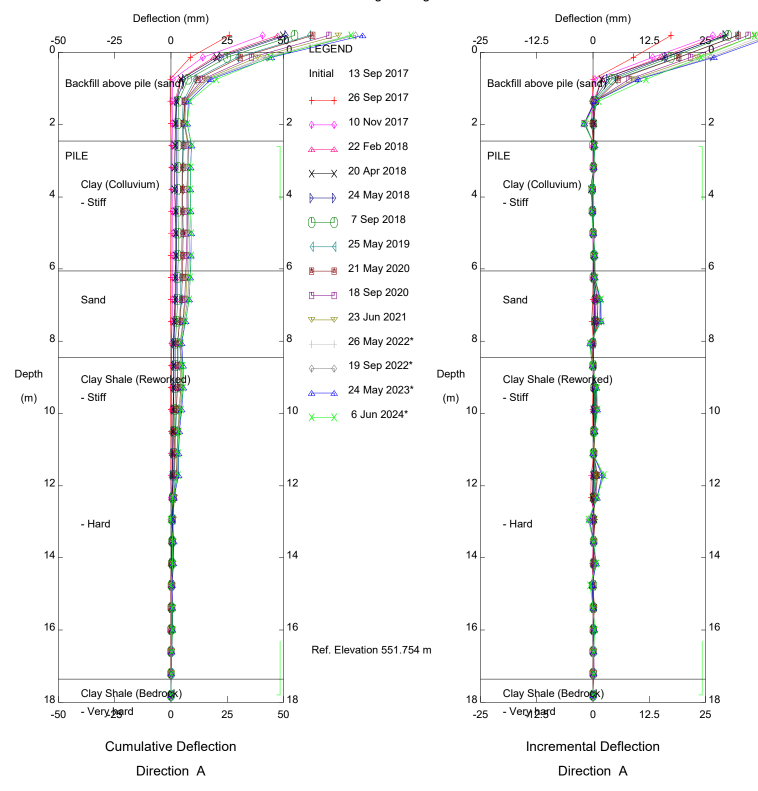


Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI17-1(P130)

Alberta Transportation

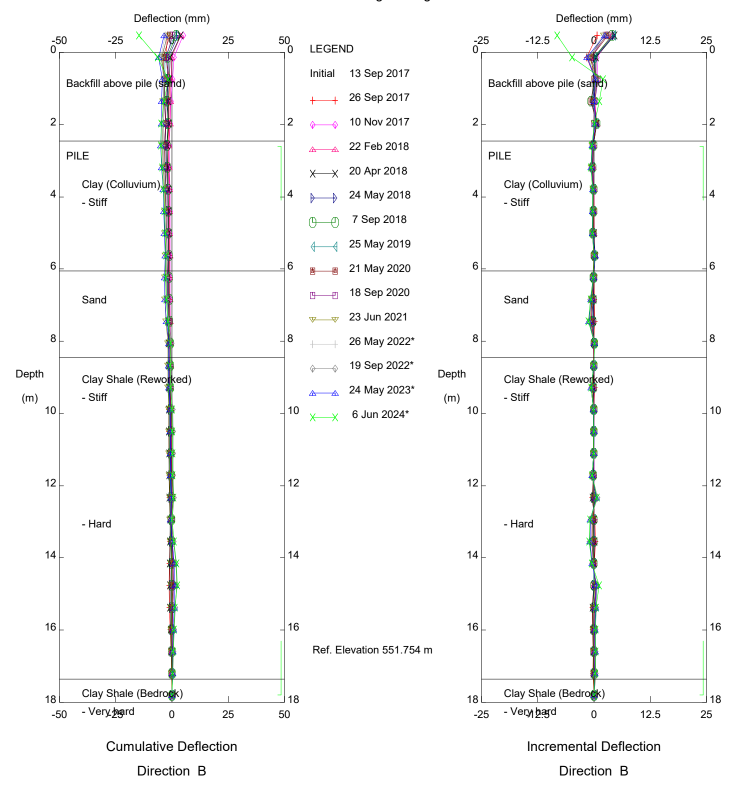


Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI17-1(P130)



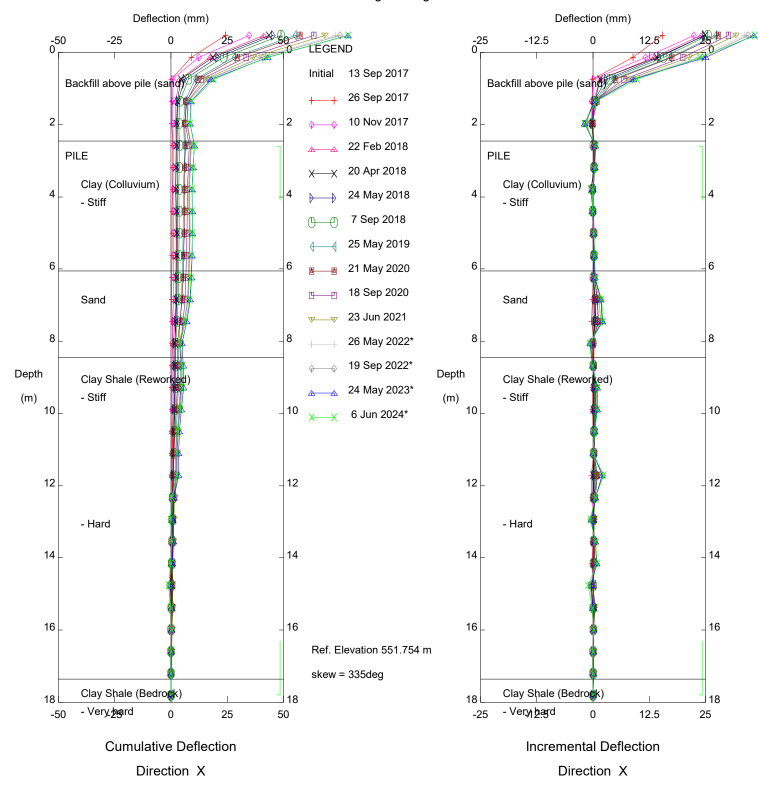
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Alberta Transportation



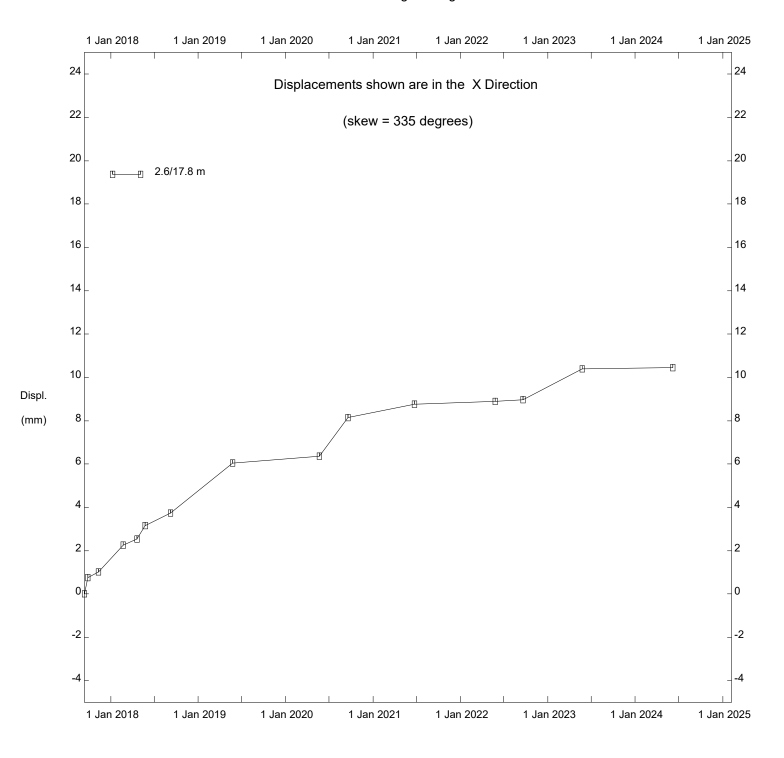
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Alberta Transportation

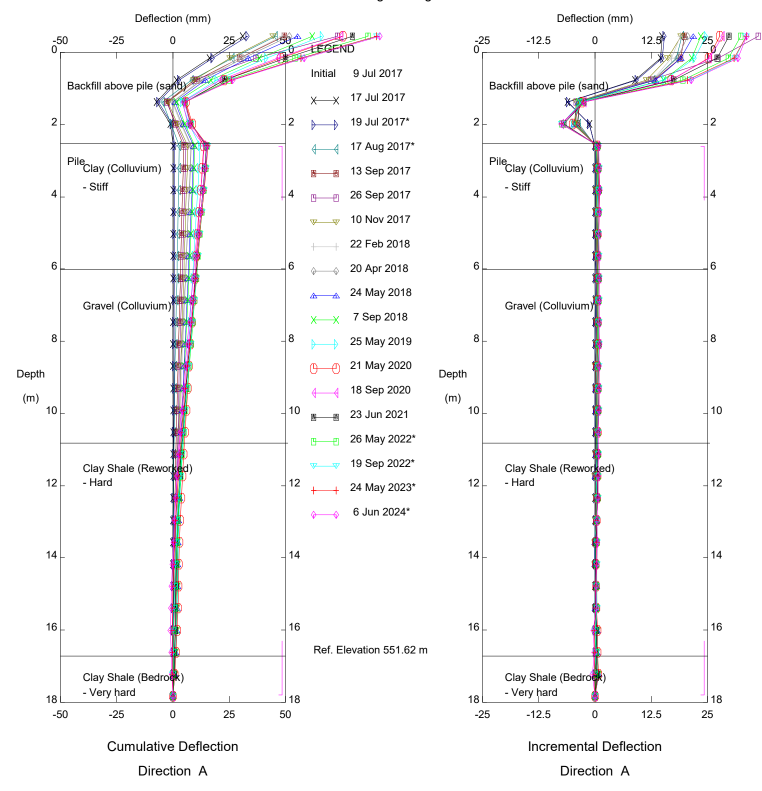


Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI17-2(P160)

Alberta Transportation

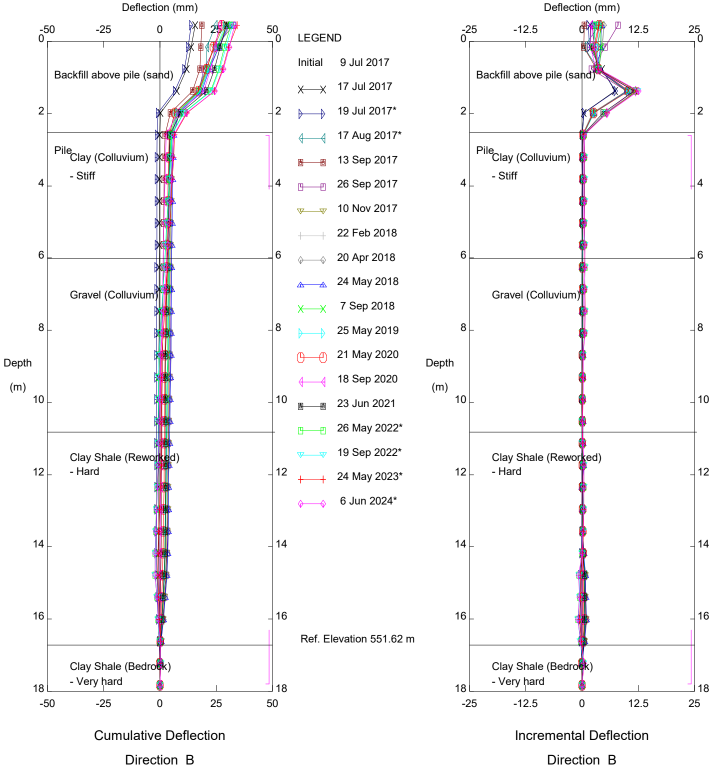


Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI17-2(P160)



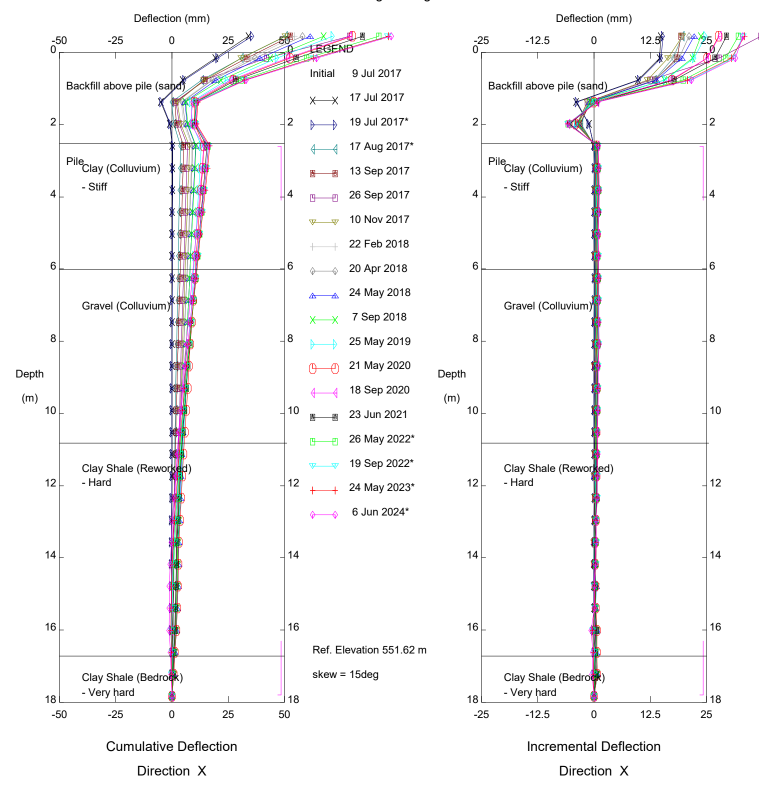
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI17-3(P173)

Alberta Transportation



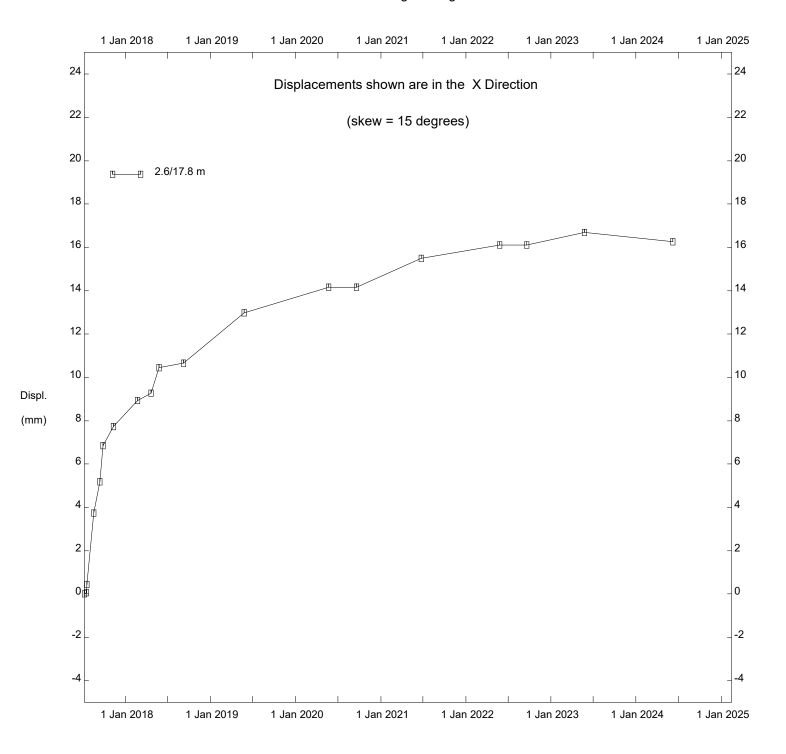
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI17-3(P173)

Alberta Transportation



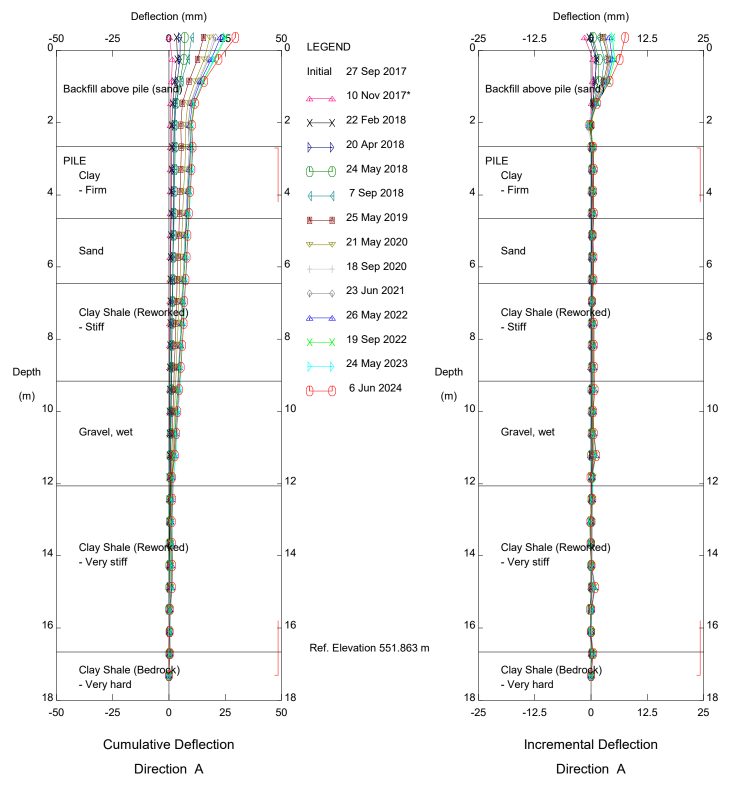
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI17-3(P173)

Alberta Transportation



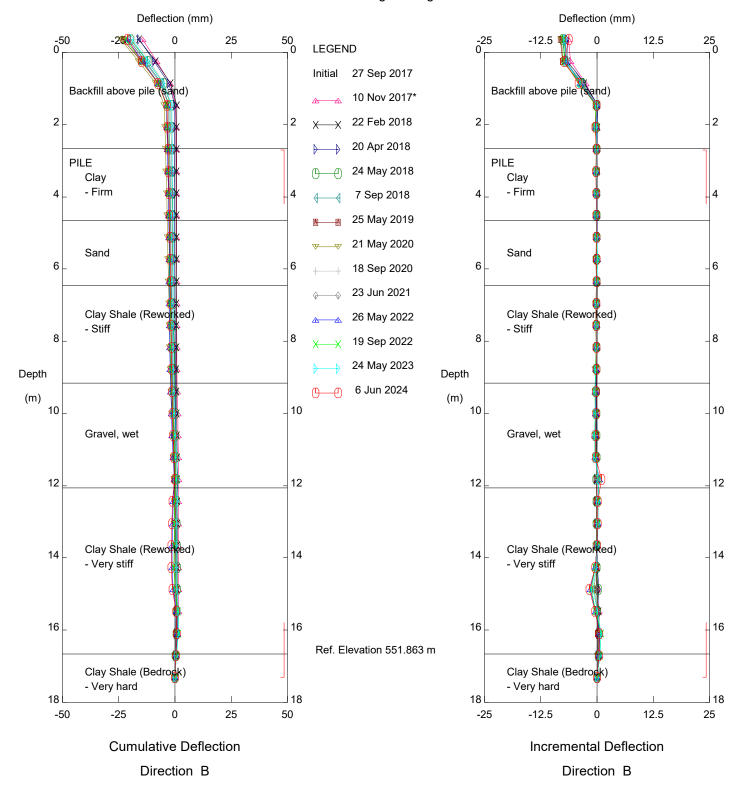
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI17-3(P173)

Alberta Transportation



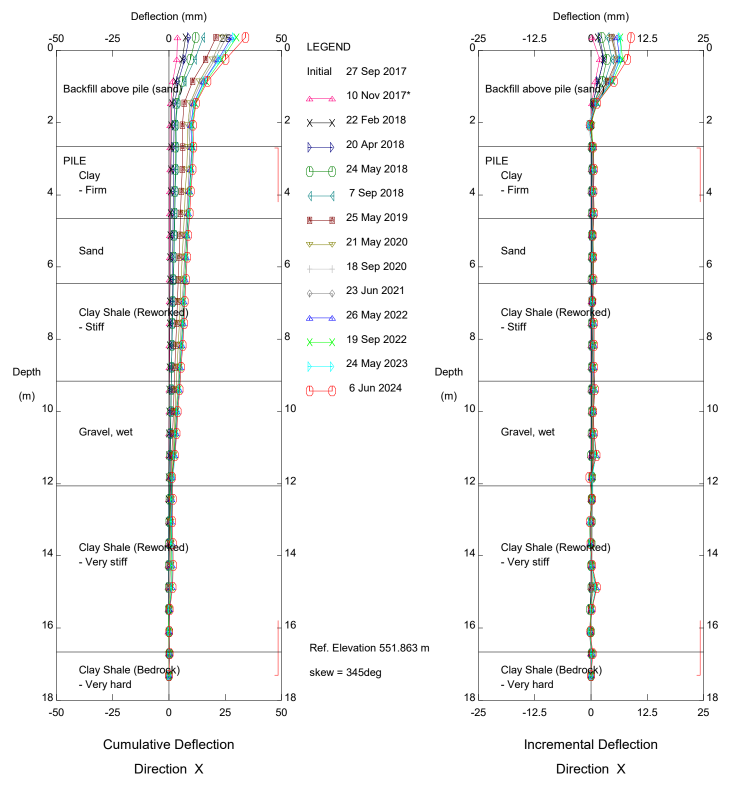
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI17-4(P186)

Alberta Transportation



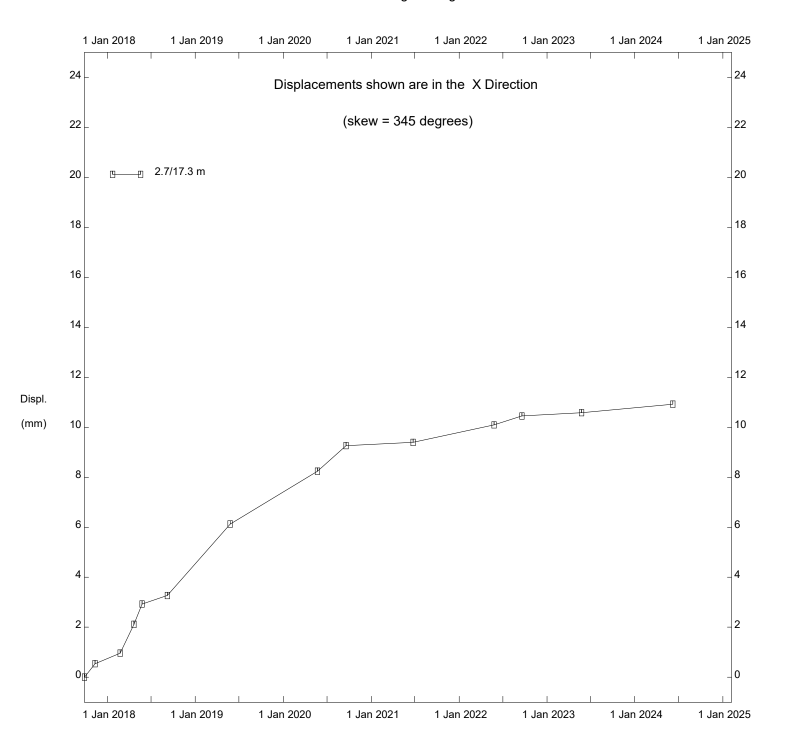
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI17-4(P186)

Alberta Transportation



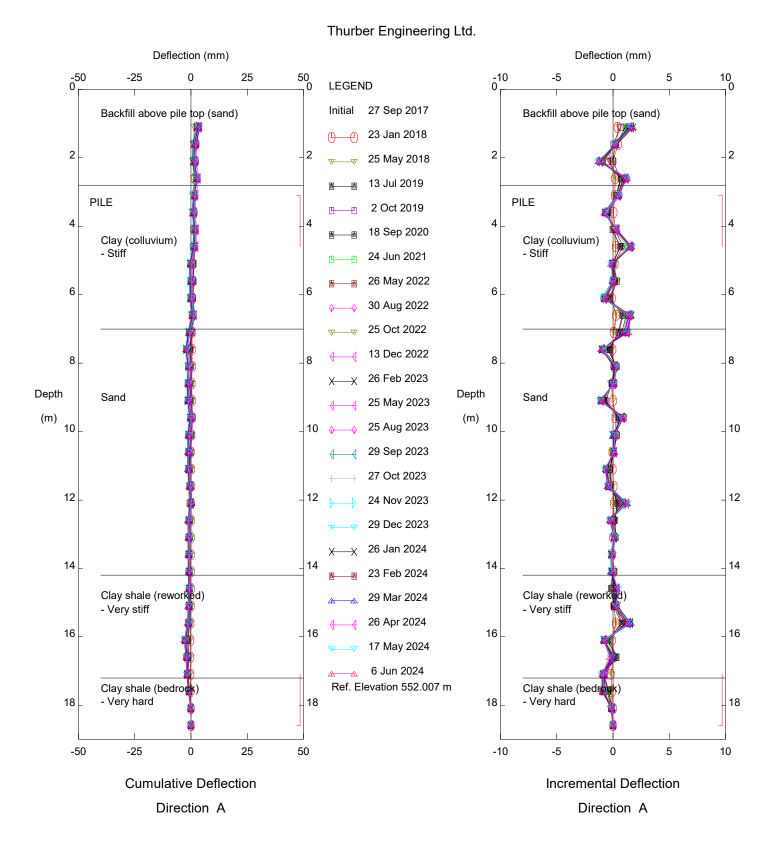
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI17-4(P186)

Alberta Transportation



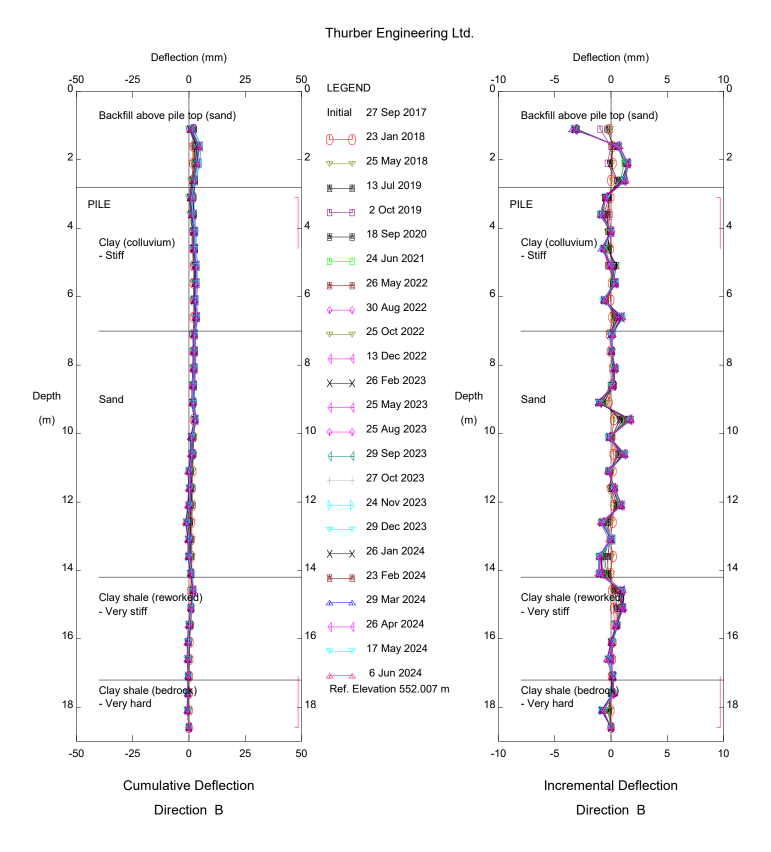
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SI17-4(P186)

Alberta Transportation



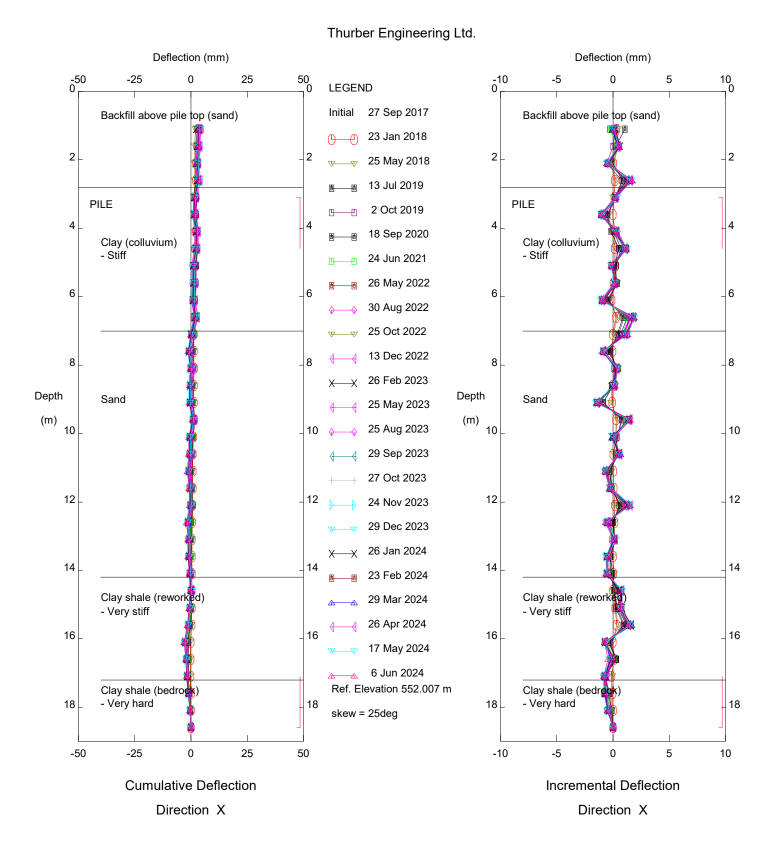
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SAA17-1(P146

Alberta Transportation



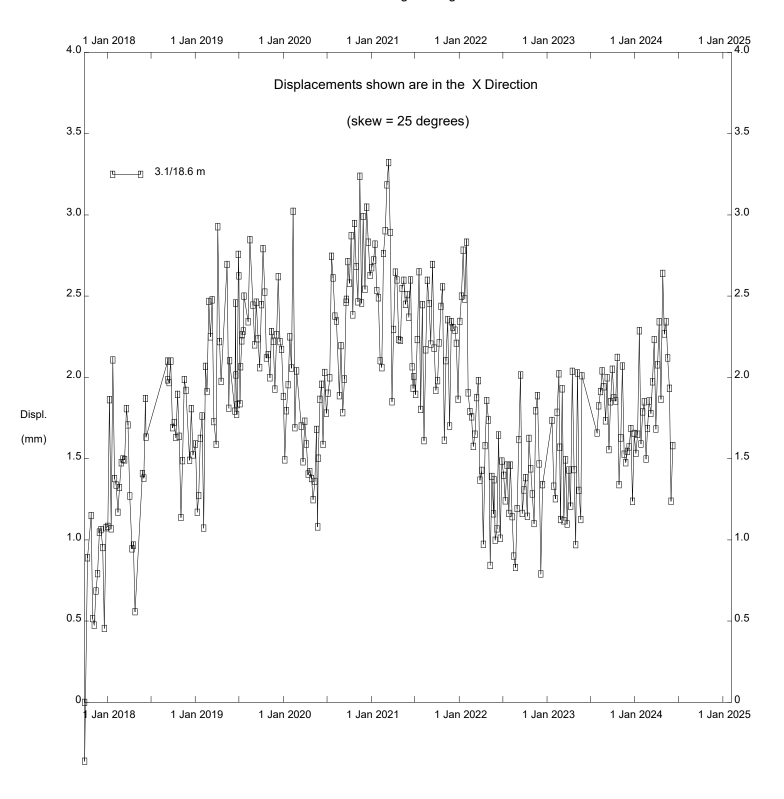
Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SAA17-1(P146

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Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SAA17-1(P146

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Hwy 41:23 Kehiwin Lake (NC104), Inclinometer SAA17-1(P146

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FIGURE NC104-1 STRAIN GAUGE DATA FOR HWY 41:23, KEHIWIN LAKE (KM 7.7) - PILE P146 UPSLOPE

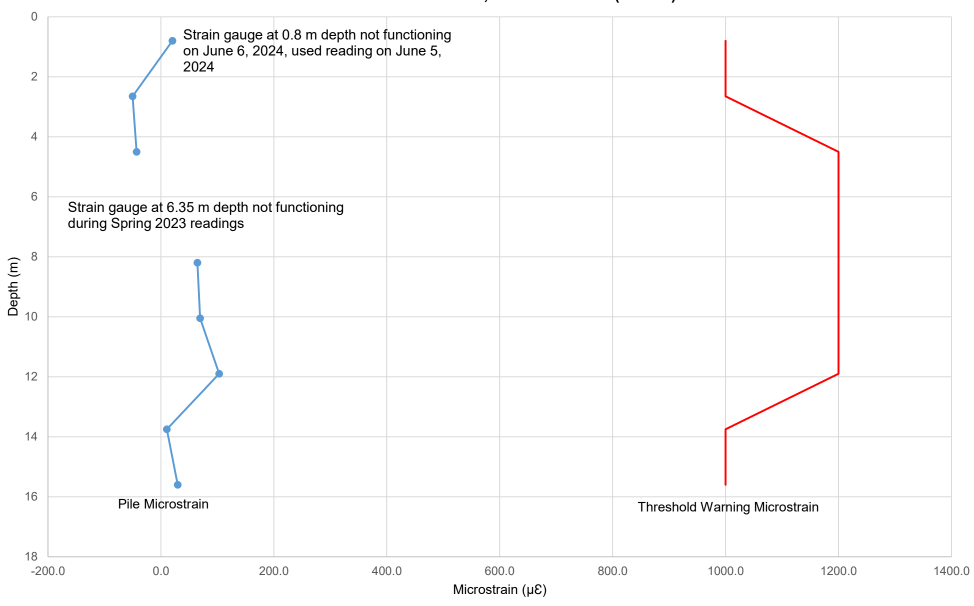


FIGURE NC104-2 STRAIN GAUGE DATA FOR HWY 41:23, KEHIWIN LAKE (KM 7.7) - PILE P146 DOWNSLOPE

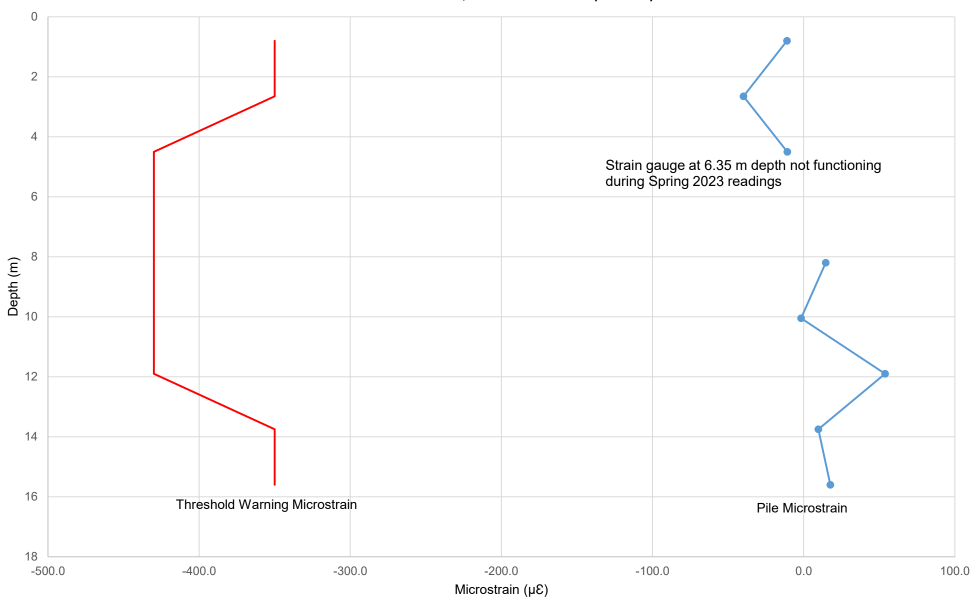


FIGURE NC104-3
PIEZOMETER DATA FOR HWY 41:23, KEHIWIN LAKE (KM 7.7)

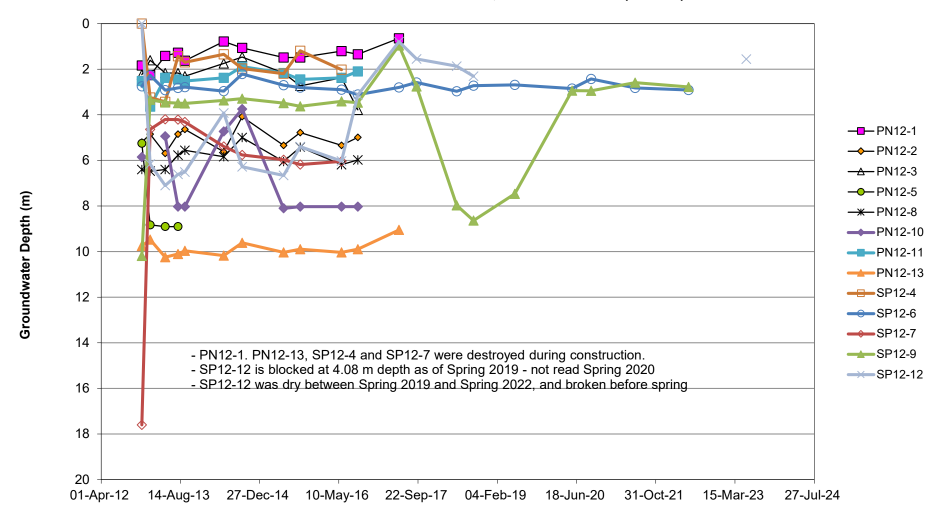


FIGURE NC104-4
PIEZOMETER DATA FOR HWY 41:23, KEHIWIN LAKE (KM 7.7) - 2015 INSTRUMENTS

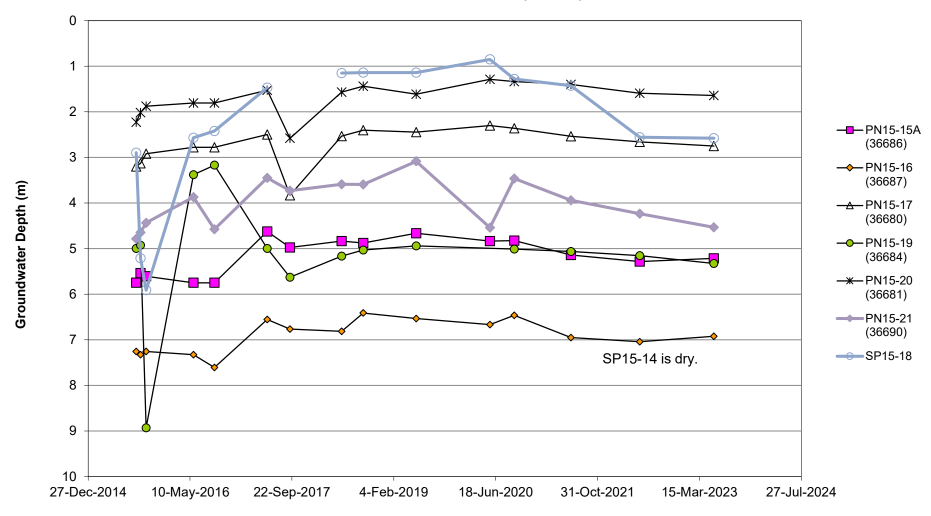
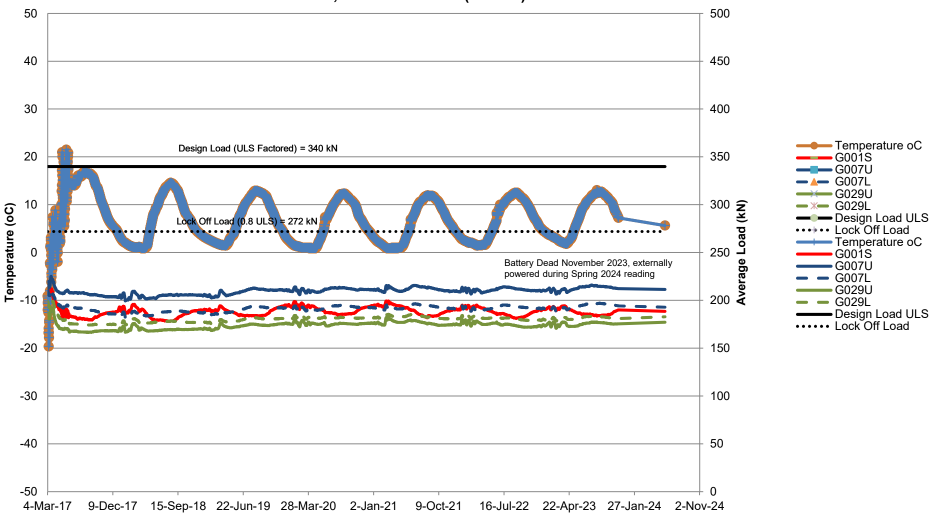


FIGURE NC104-5 LOAD CELL DATA FOR HWY 41:23, KEHIWIN LAKE (KM 7.7) - WALL SEGMENT 1



Date

FIGURE NC104-6 LOAD CELL DATA FOR HWY 41:23, KEHIWIN LAKE (KM 7.7) - WALL SEGMENT 2

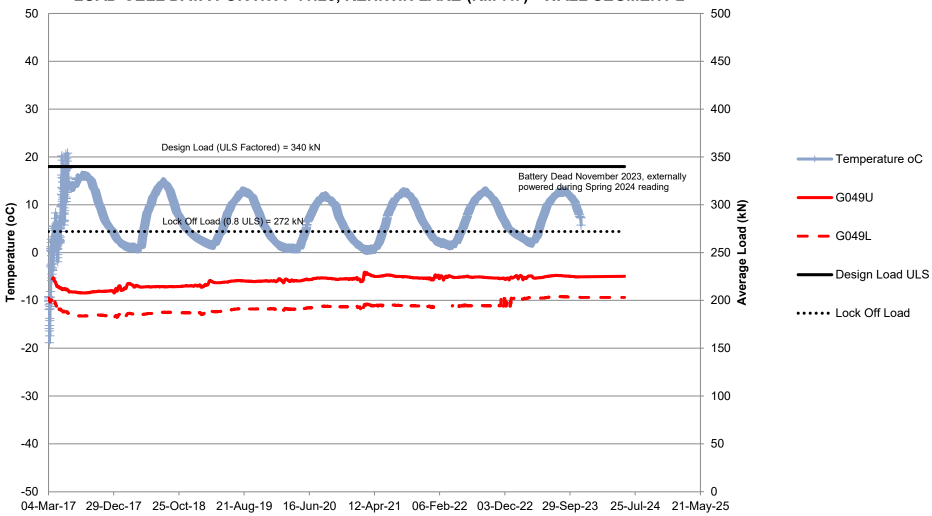


FIGURE NC104-7 LOAD CELL DATA FOR HWY 41:23, KEHIWIN LAKE (KM 7.7) - WALL SEGMENT 3

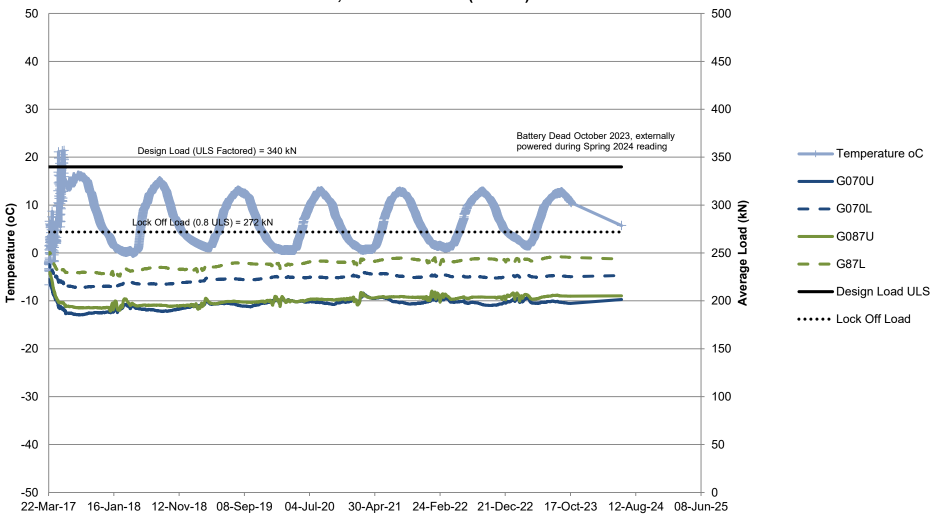


FIGURE NC104-8 LOAD CELL DATA FOR HWY 41:23, KEHIWIN LAKE (KM 7.7) - WALL SEGMENT 4

