ALBERTA TRANSPORTATION AND ECONOMIC CORRIDORS GRMP PEACE REGION – (PEACE RIVER DISTRICT) INSTRUMENTATION MONITORING - SPRING 2024



Site Number	Location	Name	Hwy	km
PH009	Hwy 684:02 km 30.99, Town of Peace River	Shaftesbury Trail - Shop Slide	684:02	0.0-0.4
Legal Description	n:	UTM Co-ordinates		
4-31-83-21 W5		11U E 480321	N 623	32126

Current Monitoring:	22-May-2024	Previous Monitoring	10-Oct-2023
Instruments Read By:	Mr. Niraj Regmi, G.	I.T., and Mr. Nixson Mationg, of Thurbe	er

Instruments Read During This Site Visit							
Slope Inclinometers (SIs): SI05-1, SI09-3, SI09-4, SI11-1, and SI19-5	Pneumatic Piezometers (PN): PN19-5A and PN19-5B	Vibration Wire Piezometers (VW): VW09-3 and VW09-4	Standpipe Piezometers (SP): SP11-06, SP05-1, SP05-4, SP05-5, SP09-8 to SP09-10 and SP19 3				
Load Cell (LC): Load Cells A19, A34, A51, A67, A77,	Strain Gauges: Pile P34, P77 and P113 strain Gauges	SAAs: SAA-P34, SAA-P77, and SAA-P113	Others:				

Readout Equipment Used							
Slope Inclinometers: RST Digital Inclinometer probe with 2 ft wheelbases and RST pocket readout.	Pneumatic Piezometers: RST C108 pneumatic piezometer readout	Vibrating Wire Piezometers: GEOKON GK-404 vibrating wire readout	Standpipe Piezometers: DGSi Dipmeter				
Load Cell: Downloaded from datalogger	Strain Gauges: Downloaded from datalogger	SAAs: Downloaded from datalogger	Others:				
Note:							

	Discussion						
Zones of New Movement:	None						
Interpretation of Monitoring Results:	Slope inclinometer SI05-1 is located upslope of the highway and not within the main area of movement. It showed a rate of movement of 3.4 mm/yr over 0.0 m to 3.0 m depth since the fall of 2023 readings SI09-3 is located on the east side of the rail tracks. If continues to show no discernible movement. SI09-4 is located immediately east of the newly installed pile wall. It showed a rate of movement of 0.2 mm/yr over 8.6 m to 10.5 m depth and 0.4 mm/yr over 8.6 m to 10.5 m depth, respectively, since the fall of 2023 readings. These movement zones were						

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first observed in 2021 during construction and the movement rate has been gradually levelling off with each subsequent set of readings.

SI11-01 is located just north of the pile wall and had a rate of movement of 3.0 mm/yr over 13.9 m to 16.3 m depth. This zone was first observed soon after construction started and the maximum rate of movement of 34.3 mm/yr o occurred in June 14, 2022, near the end of construction. The movement rate is still much greater than it was prior to construction, and continued inspection of this area should be done to confirm if additional stabilization measures are required.

\SI19-5 is located in the lower portion of the slide, near the centerline of the slide. It showed a rate of movement of 0.6 mm/vr over 8.2 m to 11.2 m. depth and a rate of movement of less than 0.1 mm/yr over 17.9 m to 19.7 m depth. The overall movement in SI19-5 has slowed significantly since slope offloading and the completion of construction.

It is anticipated that the concrete pile wall and associated lower slope offloading and flattening will eventually reach a new equilibrium so there should be a further reduction in the rates of movement in the inclinometers at this site...

Surface accelerometer arrays (SAA) were installed in selected concrete piles during construction. SAA-P34 has shown an average rate of movement of 0.7 mm/yr in the downslope direction since the fall of 2023 readings, with a current pile head deflection of 7.3 mm since datalogger readings began for this instrument on May 27, 2022. SAA-P34 shows seasonal trends of greater pile deflection through winter months and a relaxation in summer months. A maximum pile head deflection of close to 10.2 mm was measured in March 2024, The gap in data noted on the plot is due to theft of the datalogger battery.

SAA-P77 showed a rate of movement of 0.1 mm/yr since the fall of 2023 readings. SAA-P77 has shown a total pile head movement of 2.5 mm since datalogger readings began on May 27, 2022. SAA-P77 had a maximum pile head deflection of about 3.1 mm in February 2024, and began dropping before the battery was stolen. This is a smaller winter peak compared to SAA-P34.

SAA-P113 has shown an average rate of movement of 2.1 mm/yr in the downslope direction since the fall of 2023 readings, with a total pile head deflection of 12.9 mm since datalogger readings began on May 27, 2022. The higher observed movement in SAA-P113 can be attributed to the fact that the pile wall at this location is cantilevered rather than tied-back like the other portions of the wall. The movement rate measured in the instrument has decreased since the spring of 2023 readings by 4.7 mm/yr. SAAP-113 does not show as obvious winter peaks as SAA-P34 or SAA-P77.

The strain gauges in P34 (Figures PH009-1 and -2) show their maximum positive (tension) strain (136.1 microstrain) on the upslope pile face at 9.3 m depth, with a corresponding trend of negative (compression) strain (-215.2 microstrain) on the downslope pile face at the same depth. This seems to correspond to the observed deflection of the pile in the downslope direction noted in SAA-P34 above 9 m depth. The strains measured at this depth are plotted against time in Figure PH009-3.

The strain gauges on the downslope side of P77 (Figure PH009-5) indicate a maximum negative strain of -138.1 microstrain at a depth of 7.1 m. P77 does not show as clear of a trend of strain in the upslope pile strain gauges (Figure PH009-4) compared to P34. The strains measured

July 12, 2024 File No.: 32121 Page: 2 of 16 at 7.1 m and 12.9 m are plotted against time in Figure PH009-6 and -7. respectively.

The maximum negative strain for P113, of -123.6 microstrain, was measured on the downslope side at 19.0 m depth (Figure PH009-9). On the upslope side (Figure PH009-8), the maximum negative strain was -67.5 microstrain measured at a depth of 21.2 m. The depth of the main slip surface of the deep-seated landslide at this location, as indicated by former SI05-3, was at 17.5 m below original ground prior to wall construction. The strains measured at 15.3 m and 19.0 m are plotted against time in Figure PH009-10 and -11, respectively.

The strain gauge plots are included in Appendix A.

The load cell readings are summarized in Table PH009-4. All load cells showed an increase in measured load ranging from 8.60 kN in VC2343 (A67) to 20.78 kN in VC2340 (Anchor A19) compared to the fall of 2023 readings. Load cell VC2344 (anchor A77) showed an increase in measured load of 25.13 kN.

Load cell VC2340 and VC2344 registered the highest maximum recorded loads of 232.51 kN and 229.90 kN, respectively, on May 22, 2024, after the battery was replaced and the datalogger was powered up for the readings. Load cells VC2341 and VC2343 registered the highest maximum recorded loads of 230.84 kN and 214.80 kN, respectively, on February 23, 2024, shortly before the batteries were stolen.

The pattern of movements is attributed to frost pressures on the back of the wall. Load cell VC2340 (anchor A19) measured its highest load after the spring thaw in July 2023, before relaxing slightly. Load cell VC2344 (anchor A77) has continued showing an overall trend of increasing load with a smaller post-winter relaxation than seen in the other anchors. Overall, the anchor loads have risen significantly since they were locked off, and anchors A19, A34, and anchor A77 are currently above their SLS design loads but have not exceeded the 270 kN load that would remedial measures. The load cells will need to be closely monitored to see if the increased movement trend continues. The load cell readings are plotted on Figure PH009-13 in Appendix A.

Pile head deflections measured by the SAA are within an acceptable range (below the estimated SLS Design Values, measured since anchor lock-off, of 18 mm for SAA-P34, 7 mm for SAA-P77, and 39 mm for SAA-P113). More deflection is noted in the cantilever section of the wall (SAA-P113) which would be expected. The additional deflection in SAA-P34 may be due to the deeper amount of cut as compared to the slope below SAA-P77. The March-April 2024 drop in deflection corresponds with a drop in the loads carried by some of the anchors (A34, A51, and A67 and to a lesser extent at A19) which could indicate a post-winter shifting of the slope. This will require additional readings and analysis to interpret and will be considered as part of the ongoing development of threshold criteria for this pile wall.

Standpipe piezometers SP05-4, SP05-5 and SP09-10, and SP19-3 showed decreases in groundwater level of 1.96 m, 0.25 m, 1.16 m, and 0.67 m respectively, since the fall of 2023 readings. Standpipe piezometer SP05-1 showed an increase in groundwater level of 0.38 m, since the fall of 2023 readings. SP11-06, SP09 8, and SP09-9 continued to be dry (SP09-8 and SP09-9 have been dry since installation). The water levels measured in the standpipes have not demonstrated a trend. The results of the standpipe piezometers are summarized in Table PH009-5, and are plotted in Figure PH009-14 in Appendix A.

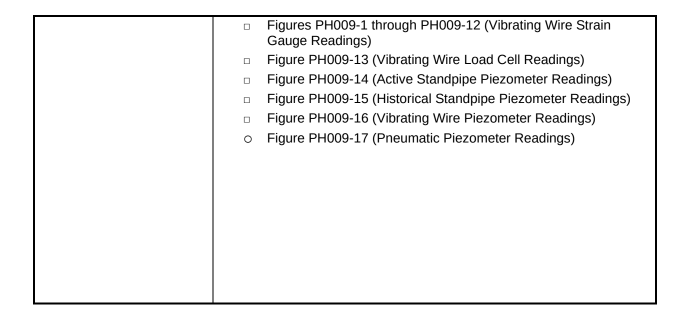
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VW09-4 showed a slight decrease in ground water level of 0.09 m since the fall of 2023 readings; the groundwater levels have been trending downward since 2012. VW09-3 has been dry since August 2009.Th Vibrating wire piezometer results are summarized in Table PH009 6, and are plotted in Figure PH009-15 in Appendix A. Pneumatic piezometer PN15-5A showed a decrease in groundwater level of 2.42 m since the previous reading in September 2022. PN19-5B showed a slight decrease in groundwater level of 0.04 m since the fall of 2023 readings and has had a slight increasing trend overall since installation (February 2019). Pneumatic piezometer results are summarized in Table PH009-7, and are plotted in Figure PH009-16 in Appendix A. The instruments should be read again in the fall of 2024. The movement rate in SI11-01 should be monitored carefully as it is beyond the north extent of the wall and has been slow to respond to completion of the pile wall which slowed movements significantly in the other inclinometers. **Future Work:** The instruments at the pile wall, particularly for the load cells, will need to be frequently monitored to see if the loads increase. At the moment, the loads, strain, and deflections are within acceptable limits based on the modeling done during detailed design of the wall. Since the fall of 2023 readings, the datalogger enclosure was broken into and the batteries stolen. A temporary battery was used to power the datalogger and download readings on May 22, 2024. **Instrumentation Repairs:** The battery inside the datalogger enclosure should be replaced, and the lock modified to prevent future break ins. Some of the conduit connecting to the enclosure also needs to be repaired. Slope inclinometer SI09-4 was reinitialized June 13, 2020. SI09-4 was Additional Comments: slightly damaged during construction but was repaired at the completion of grading.

Table PH009-1 Spring 2024 - Shop Slide Slope Inclinometer Instrumentation Reading Summary Table PH009-1A Spring 2024 – Shop Slide Slope Inclinometer Instrumentation Reading Summary (Inactive Instruments) Table PH009-2: Spring 2024 — Shop Slide Shape Accelerometer Array Instrumentation Reading Summary Table PH009-3: Spring 2024 – Shop Slide Vibrating Wire Strain Gauge Instrumentation Reading Summary ■ Table PH009-4: Spring 2024 – Shop Slide Vibrating Wire Load Cell Instrumentation Reading Summary Table PH009-5 Spring 2024 – Shop Slide Standpipe Piezometer Instrumentation Reading Summary Attachments: Table PH009-6: Spring 2024 – Shop Slide Vibrating Wire Piezometer Instrumentation Reading Summary Table PH009-7: Spring 2024 – Shop Slide Pneumatic Piezometer Instrumentation Reading Summary Statement of Limitations and Conditions Appendix A □ Field Inspector's report Site Plan Showing Approximate Instrument Locations (Drawings No. 32121 PH009 1, 32121-PH009-2, and 32121-PH009-3) SI Reading Plots **SAA Reading Plots**

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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. Roger Skirrow, M.Sc., P. Eng. Senior Geotechnical Engineer

Lucas Green, P.Eng. Geotechnical Engineer

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Table PH009-1A: Spring 2024 – Old Hwy 2:02 Shop Slide Slope Inclinometer Instrumentation Reading Summary

Date Monitored. May 2	L, 202 .							
INSTRUMENT #	DATE INITIALIZED	TOTAL CUMULATIVE RESULTANT MOVEMENT AT NOTED DEPTH SINCE INITIAL READING (mm)	MAXIMUM RATE OF MOVEMENT (mm/yr)	CURRENT STATUS	DATE OF PREVIOUS READING	INCREMENTAL MOVEMENT SINCE PREVIOUS READING	CURRENT RATE OF MOVEMENT (mm/yr)	CHANGE IN RATE OF MOVEMENT SINCE PREVIOUS READING (mm/yr)
SI05-1	Jun.6, 2005	35.6 mm over 0.0 m to 3.0 m depth in 56° direction	21.0 mm/yr between Sept. 2010 and May 2011	Operational	October 10, 2023	2.1	3.4	6.0
SI09-3	August 20, 2009	No discernible movement	N/A	Operational	October 10, 2023	N/A	N/A	N/A
	June 13, 2020 (Reinitialized)	6.2 mm over 8.6 m to 10.5 m depth in 54° direction	6.9 mm/yr in October 2021	Operational	October 10, 2023	0.1	0.2	0.3
SI09-4		3.8 mm over 11.7 m to 13.5 m depth in 54° direction 13.0 mm/yr in October 2021	in October			0.3	0.4	0.2
SI11-01	May 21, 2015	18.3 mm over 13.9 m to 16.3 m depth in 81° direction	34.3 mm/yr in June 14, 2022	Operational	October 10, 2023	1.8	3.0	0.4
S110 F	luno 25, 2010	8.3 mm over 8.2 m to 11.2 m depth in 111° direction	8.8 mm/yr in September 2023	Operational	October	0.4	0.6	2.3
SI19-5	June 25, 2019	9.6 mm over 17.9 m to 19.7 m depth in 111° direction July 2021		Operational	10, 2023	<0.1	<0.1	1.9

Drawings 32121-PH009-1 through 32121-PH009-3 in Appendix A provide a sketch of the approximate location of the monitoring instrumentation for this site

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Table PH009-1A: Spring 2024 – Old Hwy 2:02 Shop Slide Slope Inclinometer Instrumentation Reading Summary (Inactive Instruments)

Date Monitored: Not monitored

INSTRUMENT #	DATE INITIALIZED	TOTAL CUMULATIVE RESULTANT MOVEMENT AT NOTED DEPTH SINCE INITIAL READING (mm)	MAXIMUM RATE OF MOVEMENT (mm/yr)	CURRENT STATUS	DATE OF PREVIOUS READING	INCREMENTAL MOVEMENT SINCE PREVIOUS READING	CURRENT RATE OF MOVEMENT (mm/yr)	CHANGE IN RATE OF MOVEMENT SINCE PREVIOUS READING (mm/yr)
S105-2 Jui	Jun. 6, 2005	70.6 mm over 0.2 m to 11.8 m depth in 20° direction	33.9 mm/yr between Oct. 2007 and May 2008	Sheared at 10.7 m	May 27, 2009	N/A	N/A	N/A
		73.0 mm over 8.7 m to 11.8 m depth in 20° direction	36.4 mm/yr between May and Oct. 2007	depth		N/A	N/A	N/A
		3.8 mm over 0.2 m to 2 m depth in 15° direction	9.2 mm/yr between May 2009 and Sept. 2009		September 23, 2009	N/A	N/A	N/A
		8.0 mm over 8.1m to 10 m depth in 15° direction	6.1 mm/yr between May and Oct. 2007			N/A	N/A	N/A
SI05-3	Jun. 6, 2005	11.2 mm over 11.8 m to 14.2 m depth in 15° direction	9.1 mm/yr between May and Oct. 2007	Sheared at 17.5 m depth		N/A	N/A	N/A
		23.8 mm over 15.5 m to 17.9 m depth in 15° direction	11.6 mm/yr between May and Oct. 2007			N/A	N/A	N/A
		4.2 mm over 19.7 m to 22.2 m depth in 15° direction	2.7 mm/yr between Jun. and Aug. 2005			N/A	N/A	N/A

Drawings 32121-PH009-1 through 32121-PH009-3 in Appendix A provide a sketch of the approximate location of the monitoring instrumentation for this site

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Table PH009-1A – Continued... Spring 2024 – Old Hwy 2:02 Shop Slide Slope Inclinometer Instrumentation Reading Summary (Inactive Instruments)

Date Monitored: Not monitored

INSTRUMENT #	DATE INITIALIZED	TOTAL CUMULATIVE RESULTANT MOVEMENT AT NOTED DEPTH SINCE INITIAL READING (mm)	MAXIMUM RATE OF MOVEMENT (mm/yr)	CURRENT STATUS	DATE OF PREVIOUS READING	INCREMENTAL MOVEMENT SINCE PREVIOUS READING	CURRENT RATE OF MOVEMENT (mm/yr)	CHANGE IN RATE OF MOVEMENT SINCE PREVIOUS READING (mm/yr)
SI05-4	Jun. 6, 2005	53.8 mm over 5.2 m to 8.3 m depth in 47° direction	21 mm/yr between May and Oct. 2007	Sheared at 6.7 m depth	June 9, 2012	N/A	N/A	N/A
	August 20, 2009	152.1 mm over 0.3 m to 2.2 m depth in 50° direction	215.6 mm/yr in May 2011			N/A	N/A	N/A
SI09-1		3.4 mm over 7.1 m to 8.3 m depth in 50° direction	5.8 mm/yr in September 2009		June 1, 2011	N/A	N/A	N/A
		10.6 mm over 11.9 m to 13.8 m depth in 50° direction	29.0 mm/yr in September 2009			N/A	N/A	N/A
SI09-2	August 20, 2009	156.4 mm over 0.1 m to 3.8 m depth in 25° direction	270.4 mm between May 2009 and September 2010	Destroyed	September 21, 2010	N/A	N/A	N/A

Drawings 32121-PH009-1 through 32121-PH009-3 in Appendix A provide a sketch of the approximate location of the monitoring instrumentation for this site

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Table PH009-2: Spring 2024 – Old Hwy 2:02 Shop Slide Shape Accelerometer Array Instrumentation Reading Summary

Date Mornitored, May 2	2, 2027									
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 (1, 2) (mm/yr)	CHANGE IN AVERAGE RATE OF MOVEMENT SINCE PREVIOUS READING (mm/yr)			
	Manual Readings November 24, 2021 – April 13, 2022 ⁽¹⁾									
SAA-P34	November 24, 2021	13.0 over 1.8 m to 20.8 m depth	Operational	April 13, 2022	N/A	33.8	N/A			
SAA-P77	November 24, 2021	18.4 over 1.8 m to 20.8 m depth	Operational	January 19, 2022 ⁽²⁾	N/A	119.7	N/A			
SAA-P113	February 2, 2022	3.9 over 1.4 m to 25.9 m depth	Operational	April 13, 2022	N/A	20.1	N/A			
		Datalogge	er Readings May	27, 2022 - Current ⁽	2)					
SAA-P34	May 27, 2022	7.3 over 1.8 m to 20.8 m depth	Operational	October 10, 2023	0.4	0.7	-1.8			
SAA-P77	May 27, 2022	2.5 over 1.8 m to 20.8 m depth	Operational	October 10, 2023	0.1	0.1	-2.3			
SAA-P113	May 27, 2022	12.9 over 1.4 m to 25.9 m depth	Operational	October 10, 2023	1.3	2.1	-4.7			

Drawings 32121-PH009-1 through 32121-PH009-3 in Appendix A provide a sketch of the approximate location of the monitoring instrumentation for this site Notes:

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¹⁾ Average rate of movement for manual readings is the average movement rate for entire monitoring period from November 24, 2021 to April 13, 2022.

²⁾ The average movement rate for the data logger readings is the average movement rate between October 10, 2023, and May 22, 2024.



Table PH009-3: Spring 2024 – Old Hwy 2:02 Shop Slide Vibrating Wire Strain Gauge Instrumentation Reading Summary

DEPTH FROM TOP OF PILE (m)	GAUGE#	TOTAL MICROSTRAIN (με)	CHANGE IN MICROSTRAIN SINCE PREVIOUS READINGS* (µE)	MEASURED TEMPERATURE (°C)	GAUGE#	TOTAL MICROSTRAIN (με)	CHANGE IN MICROSTRAIN SINCE PREVIOUS READINGS* (µE)	MEASURED TEMPERATURE (°C)
				PILE P34				
		UPSLOPE PILE F	ACE			DOWNSL	OPE PILE FACE	
1.2	SR1854	-50.9	-3.5	7.5	SR1853	11.2	16.0	11.9
2.0	SE1017 (2 Tapes)**	30.4	-4.4	8.4	SE1017 (3 Tapes)**	-98.8	-6.4	6.1
3.3	SR1851	-85.8	-9.2	4.4	SR1849	6.3	-14.9	4.7
4.1	SE1017 (0 Tapes)**	-98.8	-14.1	4.0	SE1017 (1 Tape)**	-25.9	-21.4	3.9
5.1	SR1846	-63.7	-9.9	4.2	SR1845	-26.8	-27.0	4.0
7.2	SR1843	55.5	0.6	5.8	SR1842	-128.5	-16.4	5.7
9.3	SR1841	136.1	5.9	7.0	SR1840	-215.2	-9.1	6.9
11.1	SR1839	121.0	6.3	7.4	SR1838	-136.5	-2.6	7.3
13.2	SR1837	56.7	4.3	7.5	SR1835	-63.3	0.7	7.4
15.0	SR1834	17.8	3.2	7.5	SR1832	-40.4	0.3	7.5
17.2	SR1831	4.2	3.5	7.4	SR1829	-9.3	3.6	7.4

Drawings 32121-PH009-1 through 32121-PH009-3 in Appendix A provide a sketch of the approximate locations of the monitoring instrumentation for this site.

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^{*} Previous readings on October 10, 2023

^{**}Tapes were used to identify separate strain gauges with same serial number



Table PH009-3 - Continued... Spring 2024 - Old Hwy 2:02 Shop Slide Vibrating Wire Strain Gauge Instrumentation Reading Summary

DEPTH FROM TOP OF PILE (m)	GAUGE #	TOTAL MICROSTRAIN (με)	CHANGE IN MICROSTRAIN SINCE PREVIOUS READINGS* (µE)	MEASURED TEMPERATURE (°C)	GAUGE#	TOTAL MICROSTRAIN (με)	CHANGE IN MICROSTRAIN SINCE PREVIOUS READINGS* (µE)	MEASURED TEMPERATURE (°C)
				PILE P77				
		UPSLOPE PIL	E FACE			DOWNS	LOPE PILE FACE	
1.00	SR1865	-26.9	-16.1	4.8	SR1861	-59.2	-13.4	5.3
2.85	SR1857	-21.7	-17.6	3.9	SR1856	-58.3	-21.1	3.7
5.00	SR1855	-35.6	-9.6	5.3	SR1852	-98.0	-12.4	5.0
7.10	SR1850	0.5	-3.9	6.5	SR1848	-138.1	-3.3	6.3
8.95	SR1847	7.1	0.8	7.2	SR1844	-132.7	1.1	7.1
11.05	SR1836	-22.2	2.6	7.4	SR1833	-100.2	1.9	7.4
12.90	SR1830	-34.2	0.7	7.5	SR1828	-80.5	0.5	7.5
15.00	SR1827	-23.3	0.6	7.4	SR1826	-50.4	0.9	7.4
17.10	SR1825	-29.5	1.5	7.3	SR1824	-43.6	0.3	7.4

Drawings 32121-PH009-1 through 32121-PH009-3 in Appendix A provide a sketch of the approximate locations of the monitoring instrumentation for this site.

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^{*} Previous readings on October 10, 2023



Table PH009-3 - Continued... Spring 2024 - Old Hwy 2:02 Shop Slide Vibrating Wire Strain Gauge Instrumentation Reading Summary

DEPTH FROM TOP OF PILE (m)	GAUGE #	TOTAL MICROSTRAIN (με)	CHANGE IN MICROSTRAIN SINCE PREVIOUS READINGS* (µE)	MEASURED TEMPERATURE (°c)	GAUGE#	TOTAL MICROSTRAIN (με)	CHANGE IN MICROSTRAIN SINCE PREVIOUS READINGS* (µE)	MEASURED TEMPERATURE (°c)
				PILE P113				
		UPSLOPE PIL	E FACE			DOWNS	LOPE PILE FACE	
1.0	SR1820	Not functioning	N/A	N/A	SR1821	-76.6	-15.0	4.6
2.8	SR1822	-20.8	-14.6	4.4	SR1823	-94.0	-14.9	4.4
4.9	SR1806	-29.8	-7.2	6.0	SR1807	-73.6	-4.8	5.8
6.9	SR1808	-22.8	-3.7	6.9	SR1809	-58.2	3.2	6.9
9.0	SR1810	-24.6	-2.1	7.5	SR1811	Not functioning	N/A	N/A
11.2	SR1812	-5.7	-1.4	7.6	SR1813	-66.3	3.8	7.5
13.3	SR1814	39.0	5.0	7.5	SR1815	-60.9	5.3	7.6
15.3	SR1816	79.5	0.2	7.6	SR1817	-78.8	2.7	7.6
17.0	SR1818	14.2	0.7	7.5	SR1819	-96.0	1.2	7.5
19.0	SR1858	-17.5	-0.8	7.4	SR1859	-123.6	-0.6	7.4
21.2	SR1860	-67.5	-7.5	7.3	SR1862	-105.6	-1.9	7.3
23.2	SR1863	59.1	9.0	7.0	SR1864	-4.9	6.8	7.1

Drawings 32121-PH009-1 through 32121-PH009-3 in Appendix A provide a sketch of the approximate locations of the monitoring instrumentation for this site.

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^{*} Previous readings on October 10, 2023



Table PH009-4: Spring 2024 – Old Hwy 2:02 Shop Slide Vibrating Wire Load Cell Instrumentation Reading Summary

ANCHOR NUMBER	LOAD CELL SERIAL #	WALL SECTION	SLS DESIGN LOAD / LOCK-OFF LOAD (kN)	MAXIMUM RECORDED LOAD (kN)	RECORDED LOAD (May. 22, 2024) (kN)	PREVIOUS RECORDED LOAD* (Oct. 10, 2023) (kN)	CHANGE IN LOAD SINCE PREVIOUS READING (kN)
A19	VC2340	1	202/100	232.51 on May 22, 2024	232.51	211.73	20.78
A34	VC2341	1	202/100	230.84 on February 23, 2024	211.67	200.32	11.35
A51	VC2342	1	202/100	214.80 on February 23, 2024	177.83	161.50	16.33
A67	VC2343	2	160/100	134.22 on April 1, 2023	130.53	121.93	8.60
A77	VC2344	2	160/100	229.90 on May 22, 2024	229.90	219.47	10.43

Drawings 32121-PH009-1 through 32121-PH009-3 in Appendix A provide a sketch of the approximate locations of the monitoring instrumentation for this site.

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July 12, 2024 Page: 13 of 16 File No.: 32121

^{*} Previous readings on October 10, 2023



Table PH009-5: Spring 2024 – Old Hwy 2:02 Shop Slide Standpipe Piezometer Instrumentation Reading Summary

INSTRUMENT#	DATE INITIALIZED	TIP DEPTH (m)	GROUND ELEV. (m)	CURRENT STATUS	MAXIMUM MEASURED WATER LEVEL BGS (m)	MEASURED WATER LEVEL BGS (m)	PREVIOUS READING (October 10, 2023) BGS (m)	CHANGE IN WATER LEVEL SINCE PREVIOUS READING (m)
SP11-06	May 21, 2015	12.98	-	Active	8.31 on June 15, 2018	DRY	DRY	N/A
SP05-1	Jun. 6, 2005	9.91	N/A	Active	1.56 on June 9, 2012	7.72	8.10	0.38
SP05-4	Jun. 6, 2005	9.91	N/A	Active	4.80 on May 18, 2008	7.52	5.56	-1.96
SP05-5	Jun. 6, 2005	12.04	N/A	Active	2.55 on May 18, 2007	3.09	2.84	-0.25
SP09-8	August 20, 2009	23.77	393.778	Active	N/A	DRY	DRY	N/A
SP09-9	August 20, 2009	11.28	361.294	Active	N/A	DRY	DRY	N/A
SP09-10	August 17, 2009	21.03	379.506	Active	7.05 on June 15, 2018	9.98	8.82	-1.16
SP19-3	February 7, 2019	9.25	393.650	Active	3.44 on June 13, 2020	4.73	4.06	-0.67

Drawings 32121-PH009-1 through 32121-PH009-3 in Appendix A provide a sketch of the approximate location of the monitoring instrumentation for this site

Client: Alberta Transportation and Economic Corridors



Table PH009-6: Spring 2024 – Old Hwy 2:02 Shop Slide Vibrating Wire Piezometer Instrumentation Reading Summary

Date Monitored: May 22, 2024

INSTRUMENT	DATE INITIALIZED	TIP ELEV. (m)	GROUND ELEV. (m)	CURRENT STATUS	HIGHEST MEASURED WATER LEVEL ELEVATION (Depth, mBGS)	LEVEL GROUNDWATER ELEVATION (m)		CHANGE IN WATER LEVEL SINCE PREVIOUS READING (m)
VW09-3 (10022)	August 18, 2009	356.40	361.73	Operational	359.86 m on August 18, 2009 (1.87)	DRY	DRY	N/A
VW09-4 (10021)	August 17, 2009	361.19	379.58	Operational	373.29 m on August 17, 2009 (7.26)	365.56 (14.02)	365.65 (13.93)	-0.09

Drawings 32121-PH009-1 through 32121-PH009-3 in Appendix A provide a sketch of the approximate location of the monitoring instrumentation for this site

Note: BGS = Below Ground Surface

Client: Alberta Transportation and Economic Corridors

File No.: 32121 Page: 15 of 16



Table PH009-7: Spring 2024 – Old Hwy 2:02 Shop Slide Pneumatic Piezometer Instrumentation Reading Summary

Date Monitored: May 22, 2024

INSTRUMENT #	DATE INITIALIZED	TIP DEPTH (m)	GROUND ELEV. (m)	CURRENT STATUS	HIGHEST MEASURED WATER LEVEL BGS (m)	MEASURED PORE PRESSURE (kPa)	CURRENT GROUNDWATER ELEVATION (m) (Depth, mBGS)	PREVIOUS (October 10, 2023) GROUNDWATER ELEVATION (m) (Depth, mBGS)	CHANGE IN WATER LEVEL SINCE PREVIOUS READING (m)
PN19-5A	February 14, 2019	9.30	372.11	Damaged	365.55 on February 14, 2019	0.8	362.89 (9.22)	365.31* (6.80)	-2.42
PN19-5B	February 14, 2019	19.25	372.11	Active	367.41 on August 18, 2021	137.3	366.86 (5.25)	366.90 (5.21)	-0.04

Drawings 32121-PH009-1 through 32121-PH009-3 in Appendix A provide a sketch of the approximate location of the monitoring instrumentation for this site

Note: BGS = Below Ground Surface

Client: Alberta Transportation and Economic Corridors

^{*} PN19-5A not functioning during 2023, Previous reading September 29, 2022



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.

IN ORDER TO PROPERLY UNDERSTAND THE SUGGESTIONS, RECOMMENDATIONS AND OPINIONS EXPRESSED HEREIN, REFERENCE MUST BE MADE TO THE WHOLE OF THE REPORT. THURBER IS NOT RESPONSIBLE FOR USE BY ANY PARTY OF PORTIONS OF THE REPORT WITHOUT REFERENCE TO THE WHOLE REPORT.

3. BASIS OF REPORT

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.

4. USE OF THE REPORT

The information and opinions expressed in the Report, or any document forming part of the Report, are for the sole benefit of the Client. NO OTHER PARTY MAY USE OR RELY UPON THE REPORT OR ANY PORTION THEREOF WITHOUT THURBER'S WRITTEN CONSENT AND SUCH USE SHALL BE ON SUCH TERMS AND CONDITIONS AS THURBER MAY EXPRESSLY APPROVE. Ownership in and copyright for the contents of the Report belong to Thurber. Any use which a third party makes of the Report, is the sole responsibility of such third party. Thurber accepts no responsibility whatsoever for damages suffered by any third party resulting from use of the Report without Thurber's express written permission.

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 (CON0022164) PEACE REGION (PEACE RIVER DISTRICT) INSTRUMENTATION MONITORING RESULTS

SPRING 2024

APPENDIX A
DATA PRESENTATION

SITE PH009: OLD HWY 2:02 SHOP SLIDE

ALBERTA TRANSPORTATION AND ECONOMIC CORRIDORS PEACE REGION (PEACE RIVER DISTRICT) INSTRUMENTATION MONITORING FIELD SUMMARY (PH009) SPRING 2024

Location: Shop Slide (Old Hwy 2:02 km 0.000 to 0.365)

Readout: RST PN C 108 Unit 4, GK 404,S/N 364, DGSi Dipmeter

File Number: 32121 Probe: RST SI SET 8R

Cable: RST SI SET 8R

Casing size: 3.34/2.75 Temp degree C: 15 Read by: NKR/NRM

SLOPE INCLINOMETER (SI) READINGS

SI#	GPS I	ocation	Date	Stickup	Depth from top	Azimuth of		Current	Bottom		Probe/	Size (")	Remarks			
	(UT	M 11)		(m)	of Casing (ft)	A+ Groove		Depth Readings		Depth Readings		Depth Readings		Reel		
	Easting (m)	Northing (m)				(Mag N)	A+	A-	B+	B-	#					
SI05-1	480320.97	6232126.34	22-May-24	0.65	69 to 3	20°	-275	254	378	-382	8R/8R	2.75				
SI09-3	480391.11	6232279.95	22-May-24	1.10	53 to 3	355°	-481	496	193	196	8R/8R	2.75				
SI09-4	480373.71	6232136.12	22-May-24	0.20	72 to 2	23°	-927	938	232	-245	8R/8R		Casing size 2.27" inside 3.34"			
SI11-1	480200.11	6232265.25	22-May-24	1.08	98 to 2	75°	-359	373	107	-110	8R/8R	2.75				
SI19-5	480323.02	6232243.91	22-May-24	0.68	82 to 2	75°	354	-343	-585	579	8R/8R		*			

STANDPIPE PIEZOMETER (SP) READINGS

SP#	GPS Locati	on (UTM 11)	Date	Stick-up	Reading below top	Bottom Pipe Depth
	Easting (m) Northing (m)			(m)	of casing (m)	(below top of casing (m))
SP11-06	480372.32	6232387.56	22-May-24	1.02	Dry	13.05
SP05-1	480320.97	6232126.34	22-May-24	0.94	8.66	11.05
SP05-4	480345.06	6232200.36	22-May-24	0.97	8.49	9.70
SP05-5	480425.01	6232237.50	22-May-24	0.81	3.9	12.94
SP09-8	480224.19	6232191.23	22-May-24	0.96	Dry	24.73
SP09-9	480375.12	6232308.07	22-May-24	0.83	Dry	12.11
SP09-10	480402.11	6232110.94	22-May-24	1.13	11.11	21.78
SP19-3	480211	6232232	22-May-24	0.89	5.62	10.14

PNEUMATIC PIEZOMETER (PN) READINGS

PN#	GPS Location (UTM 11)		Date	Reading	Identification
	Easting (m)	Northing (m)		(kPa)	Number
PN19-5A	Attached to SI19-5		22-May-24	0.8	38168
PN19-5B	Attached to SI19-5		22-May-24	137.3	38157

VIBRATING WIRE PIEZOMETER (VW) READINGS

	GPS Location	(UTM 11)			
VW#	Easting (m)	Northing (m)	Date	Reading (Dg/ ⁰ C)	Identification
VW09-3	480391.11	6232279.95	22-May-24	9000.7/4.1C	10022
VW09-4	480373.71	6232136.12	22-May-24	8791.3/6.9C	10021

ALBERTA TRANSPORTATION AND ECONOMIC CORRIDORS PEACE REGION (PEACE RIVER DISTRICT) INSTRUMENTATION MONITORING FIELD SUMMARY (PH009) SPRING 2024

Location: Shop Slide (Old Hwy 2:02 km 0.000 to 0.365) Readout: Downloaded from Datalogger

File Number: 32121

Probe:
Casing size: 3.34/2.75

Temp degree C: 15

Cable:
Read by: NKR/NRM

SHAPE ACCELEROMETER ARRAY (SAA) READINGS

İ	SAA#	GPS Location (UTM 11)				Identification					
١		Easting (m)	Northing (m)	Date	Download	Number					
١	SAA-P34			22-May-24	Reading	401460					
١	SAA-P77			22-May-24	from Datalogger	401455					
١	SAA-P113			22-May-24		401452					

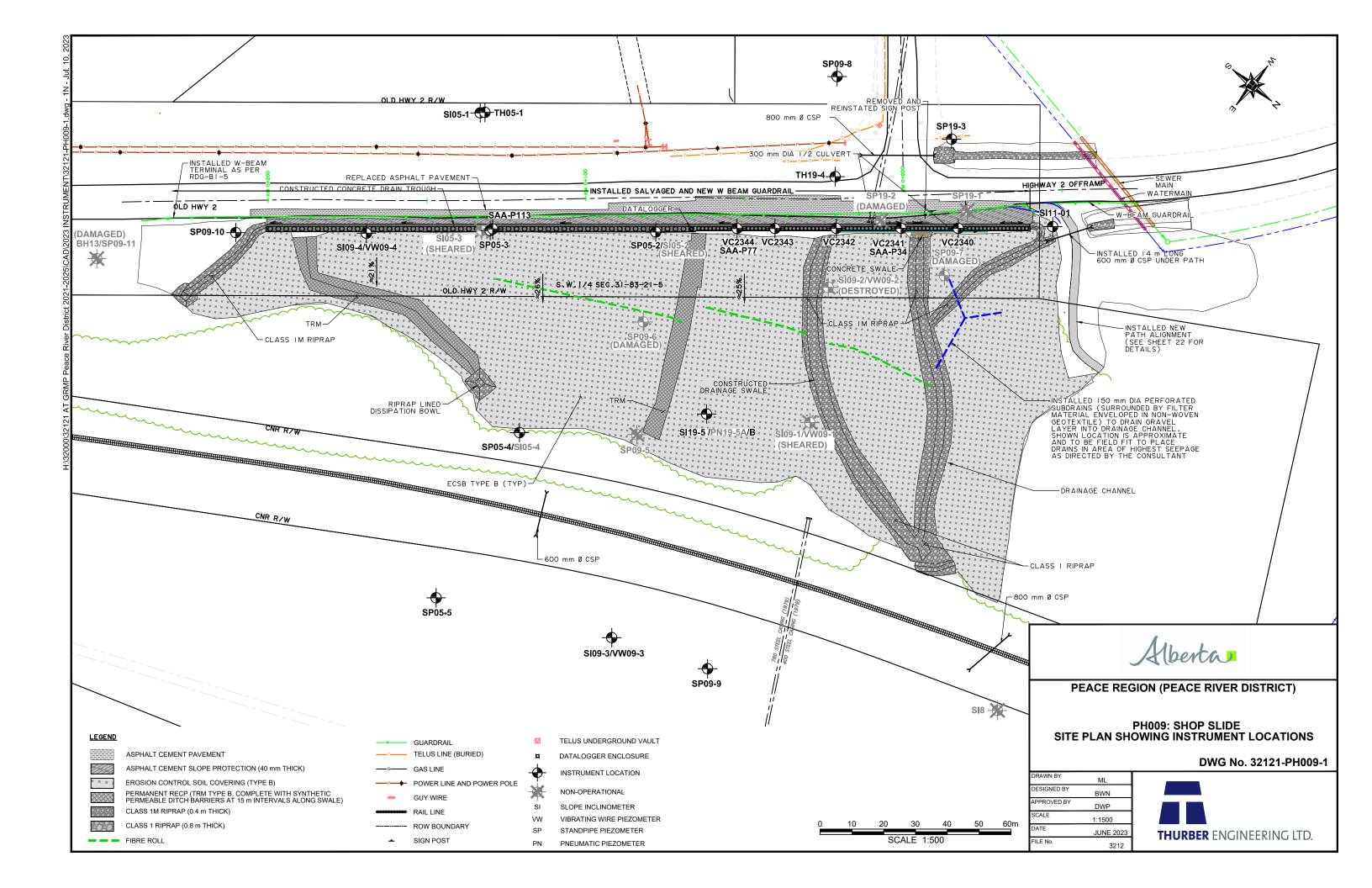
VIBRATING WIRE STRAIN GAUGE READINGS

PILE#	GPS Location (UTM 11)				Strain Gauges
	Easting (m)	Northing (m)	Date	Download	
Pile P34	Attached to Pile P34			Reading from	11 Upslope Face, 11 Downslope Face
Pile P77	Attached to Pile P77		22-May-24	Datalogger	9 Upslope Face, 9 Downslope Face
Pile 113*	Attached to Pile P113				12 Upslope Face, 12 Downslope Face*

VIBRATING WIRE LOAD CELL READINGS

Anchor#	GPS Location (UTM 11)				Load Cells
	Easting (m)	Northing (m)	Date		
A19	Attached to Pile P19			Download	VC2340
A34	Attached to Pile P34			Reading from	VC2341
A51	Attached to	Pile P51	22-May-24	Datalogger	VC2342
A67	Attached to Pile P67				VC2343
A77	Attached to	Pile P77			VC2344

Vibrating Wire Strain Gauge SR1820 (Upslope) and SR1811 (Downslope) not functioning								
Download readings from Datalogger cabinet, requires key								



JUNE 2023

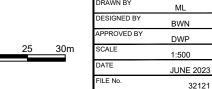
THURBER ENGINEERING LTD.



PEACE REGION (PEACE RIVER DISTRICT)

PH009: SHOP SLIDE PILE WALL GENERAL LAYOUT 1

DWG No. 32121-PH009-3



SCALE 1:500



Thurber Engineering Ltd. Deflection (mm) Deflection (mm) -50 0__ -25 50 __0 -25 0__ -12.5 12.5 25 __0 0 0 **LEGEND** Initial 6 Jun 2005 29 Sep 2012 2 2 29 May 2013 25 Sep 2013 31 May 2014 4 4 17 Sep 2014 15 Sep 2015 6 6 6 4 Jun 2016 5 Oct 2016 9 Jun 2017 8 8 8 30 Sep 2017 15 Jun 2018 10 10 10 28 Sep 2018 Depth 25 Jun 2019 Depth (m) ₁₂ (m) ₁₂ 27 Sep 2019 12 13 Jun 2020 16 Oct 2020 14 14 14 8 Jul 2021 13 Oct 2021 13 Jun 2022 16 16 16 29 Sep 2022 13 Jun 2023 18 18 18 10 Oct 2023 22 May 2024 Ref. Elevation m 20 20 20 20

PH009 Old Hwy 2:02 Shop Slide, Inclinometer Sl05-1

Alberta Transportation

-25

-12.5

Incremental Deflection

Direction A

12.5

25

-50

-25

Cumulative Deflection

Direction A

25

50

Thurber Engineering Ltd. Deflection (mm) Deflection (mm) -50 0__ -25 25 50 __0 -25 0__ -12.5 12.5 25 __0 0 0 **LEGEND** Initial 6 Jun 2005 29 Sep 2012 2 2 29 May 2013 25 Sep 2013 31 May 2014 4 4 17 Sep 2014 15 Sep 2015 6 6 6 4 Jun 2016 5 Oct 2016 9 Jun 2017 8 8 8 30 Sep 2017 15 Jun 2018 10 10 10 28 Sep 2018 Depth 25 Jun 2019 Depth (m) ₁₂ (m) ₁₂ 27 Sep 2019 12 13 Jun 2020 16 Oct 2020 14 14 14 8 Jul 2021 13 Oct 2021 13 Jun 2022 16 16 16 29 Sep 2022 13 Jun 2023 18 18 18 10 Oct 2023 22 May 2024 Ref. Elevation m 20 20 20 20 -50 -25 25 50 -25 -12.5 12.5 25

PH009 Old Hwy 2:02 Shop Slide, Inclinometer Sl05-1

Alberta Transportation

Incremental Deflection

Direction B

Cumulative Deflection

Direction B

Thurber Engineering Ltd. Deflection (mm) Deflection (mm) -50 0__ -25 50 __ 0 -25 0__ -12.5 0 12.5 25 __0 0 **LEGEND** Initial 6 Jun 2005 29 Sep 2012 2 2 29 May 2013 25 Sep 2013 31 May 2014 4 4 17 Sep 2014 15 Sep 2015 6 6 6 4 Jun 2016 5 Oct 2016 9 Jun 2017 8 8 8 30 Sep 2017 15 Jun 2018 10 10 10 28 Sep 2018 Depth 25 Jun 2019 Depth (m) ₁₂ (m) ₁₂ 27 Sep 2019 12 13 Jun 2020 16 Oct 2020 14 14 14 8 Jul 2021 13 Oct 2021 13 Jun 2022 16 16 16 29 Sep 2022 13 Jun 2023 18 18 18 10 Oct 2023 22 May 2024 Ref. Elevation m 20 20 20 20 skew = 20deg

PH009 Old Hwy 2:02 Shop Slide, Inclinometer Sl05-1

Alberta Transportation

-25

-12.5

Incremental Deflection

Direction X

12.5

25

-50

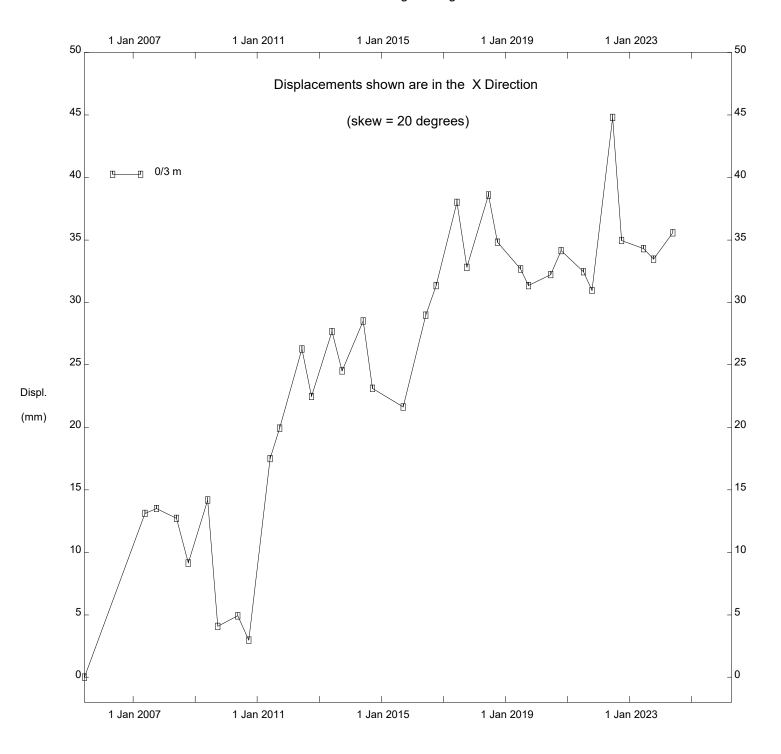
-25

Cumulative Deflection

Direction X

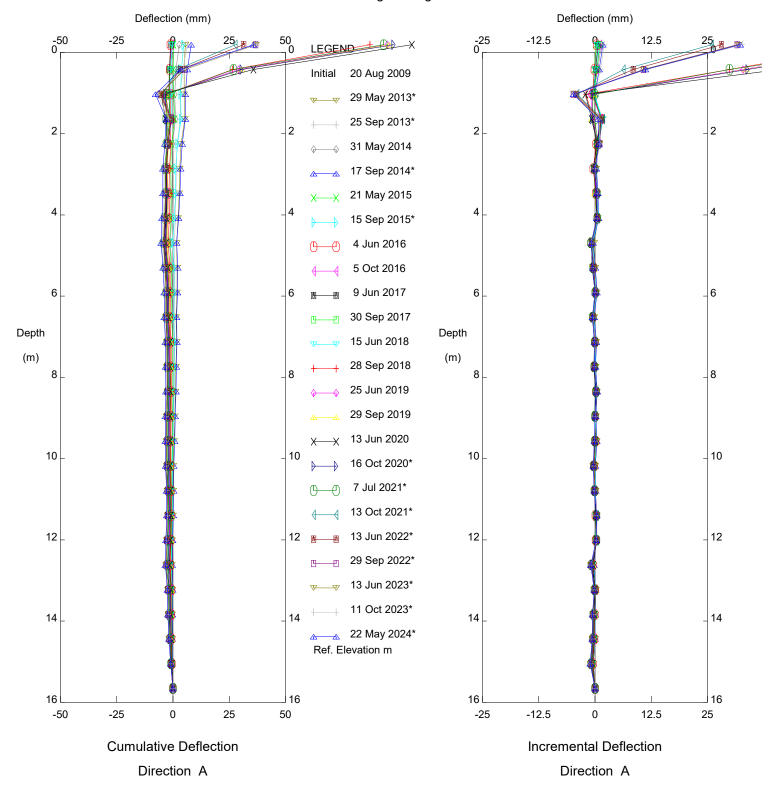
25

50



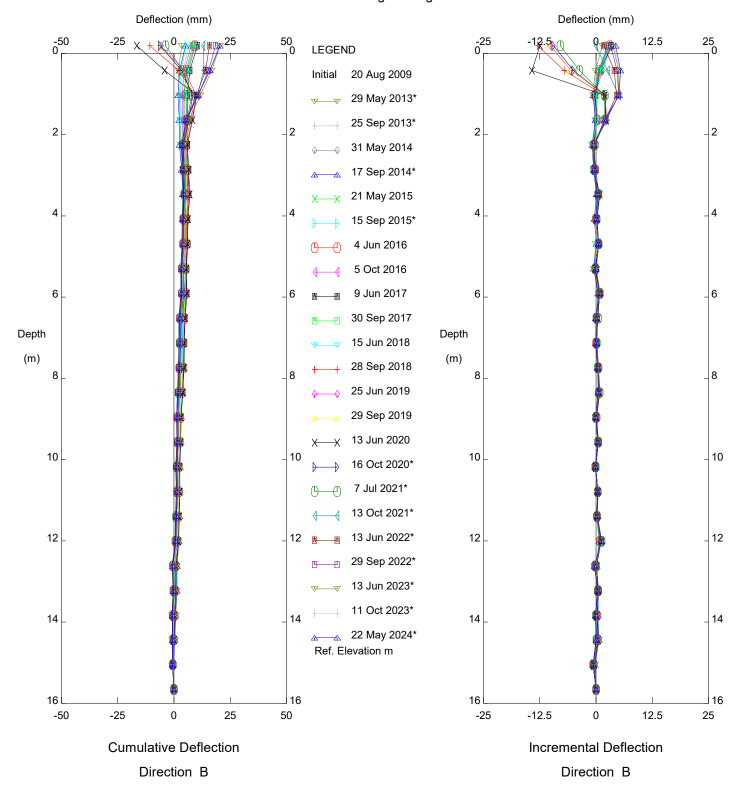
PH009 Old Hwy 2:02 Shop Slide, Inclinometer SI05-1

Alberta Transportation



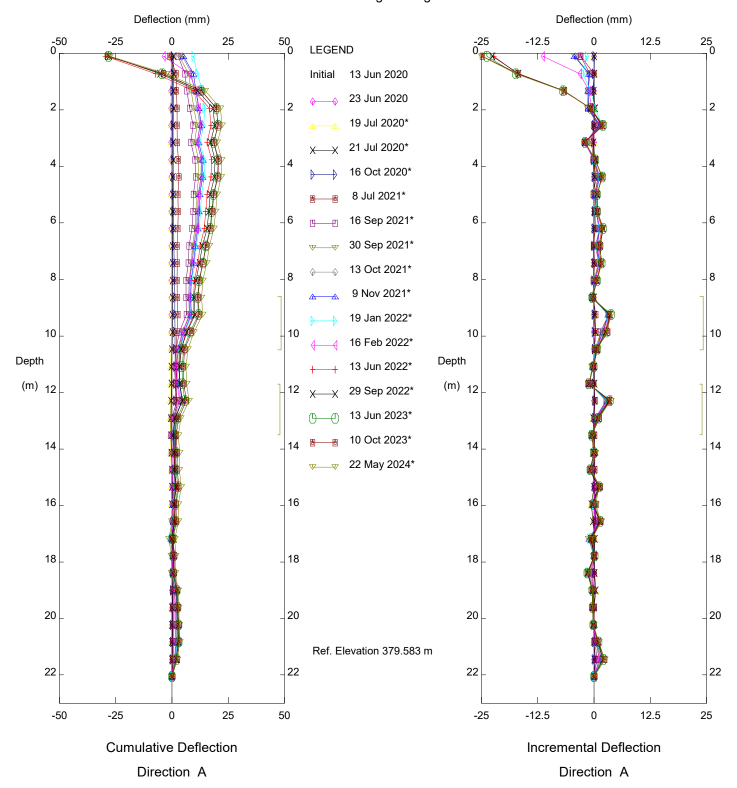
PH009 Old Hwy 2:02 Shop Slide, Inclinometer SI09-3

Alberta Transportation



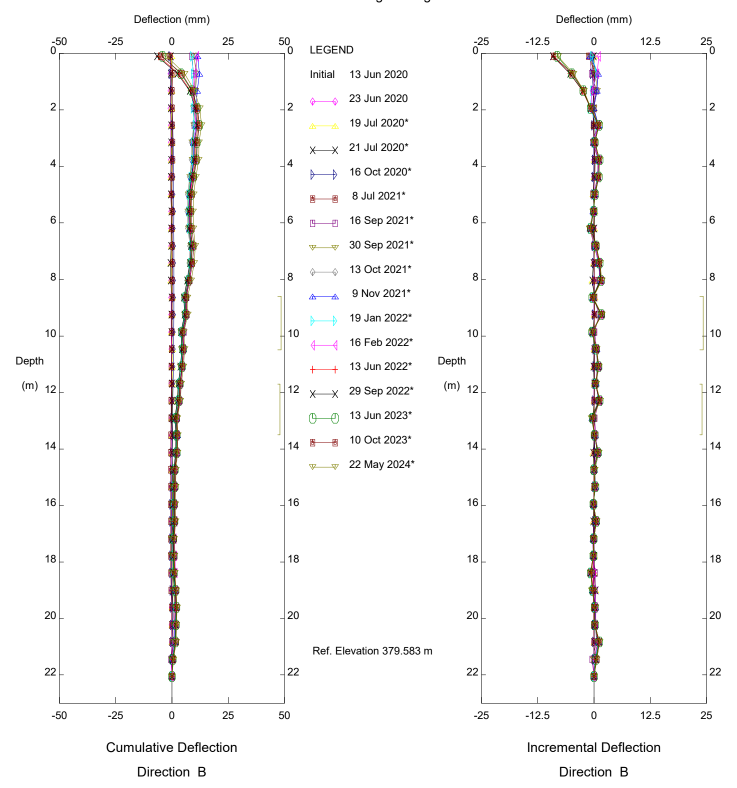
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Alberta Transportation



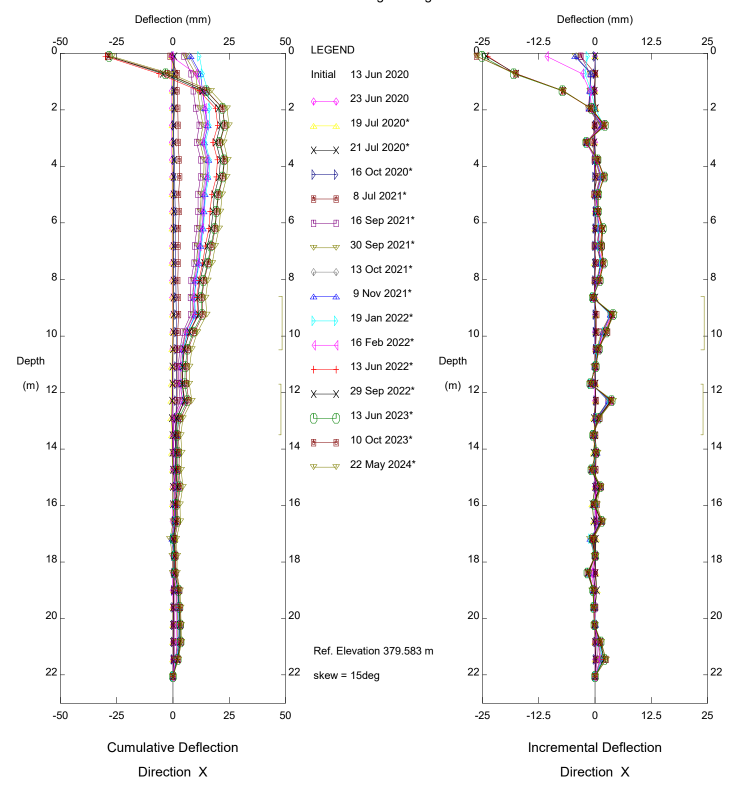
PH009 Old Hwy 2:02 Shop Slide, Inclinometer Sl09-4

Alberta Transportation



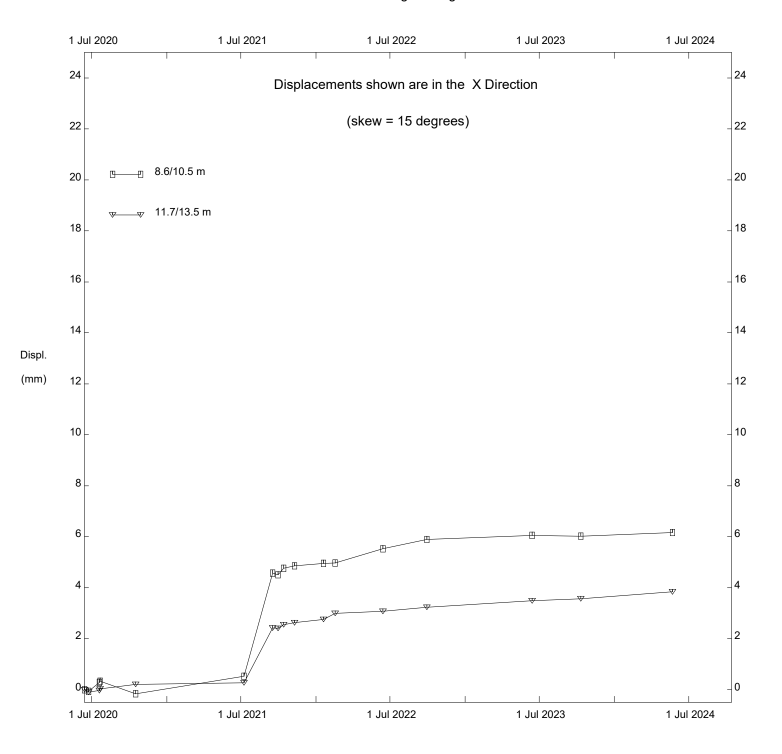
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Alberta Transportation



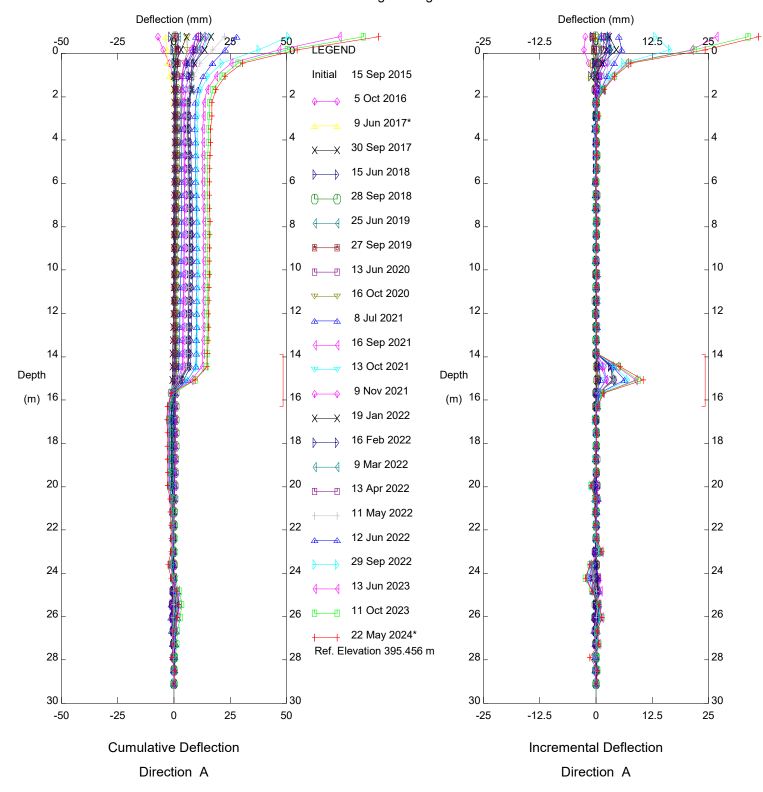
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Alberta Transportation

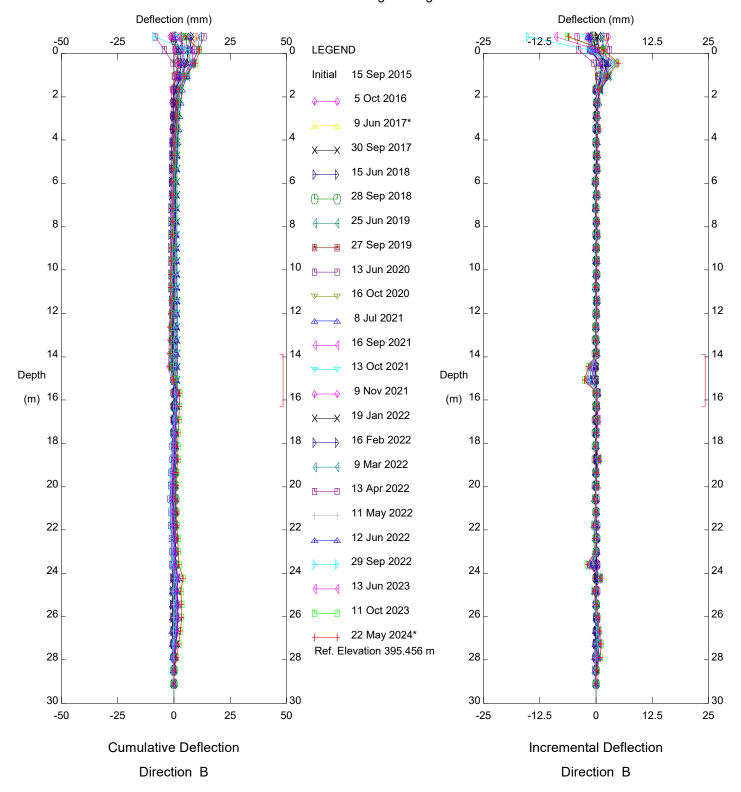


PH009 Old Hwy 2:02 Shop Slide, Inclinometer Sl09-4

Alberta Transportation



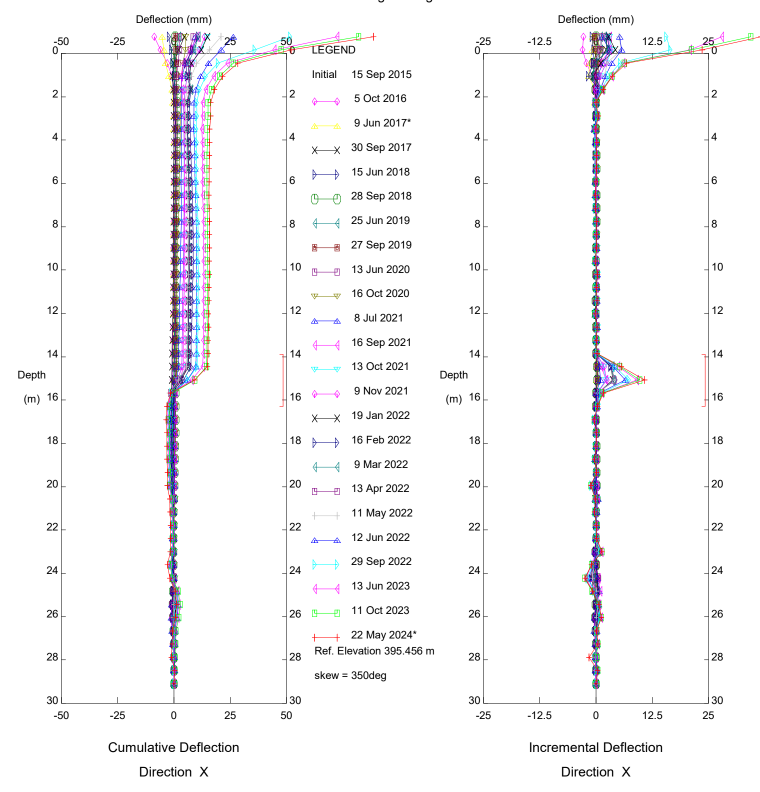
PH009 Old Hwy 2:02 Shop Slide, Inclinometer SI11-01
Alberta Transportation



PH009 Old Hwy 2:02 Shop Slide, Inclinometer SI11-01

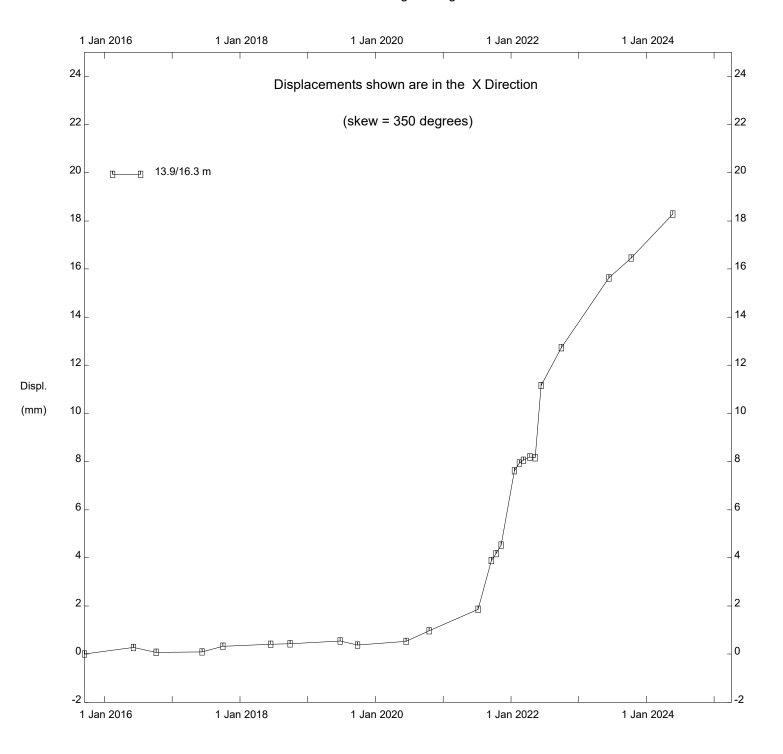
Alberta Transportation

Sets marked $\ensuremath{^*}$ include zero shift and/or rotation corrections.

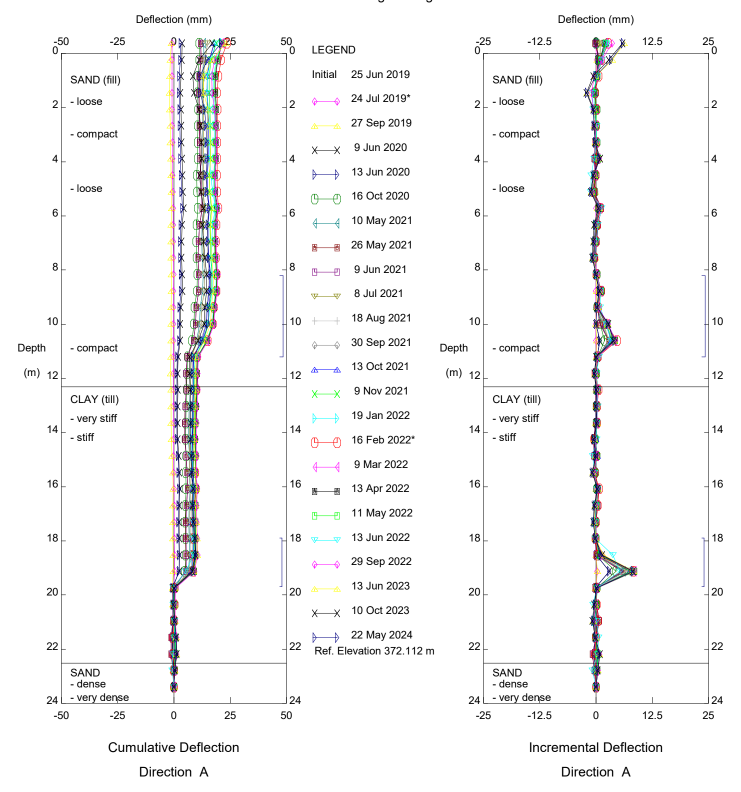


PH009 Old Hwy 2:02 Shop Slide, Inclinometer SI11-01

Alberta Transportation



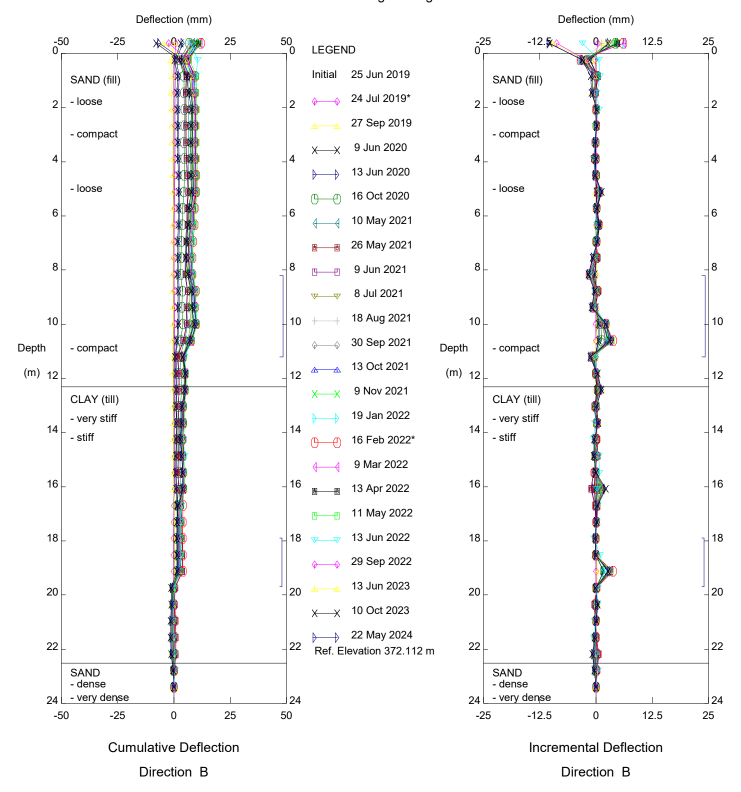
PH009 Old Hwy 2:02 Shop Slide, Inclinometer SI11-01



PH009 Old Hwy 2:02 Shop Slide, Inclinometer SI19-5

Alberta Transportation

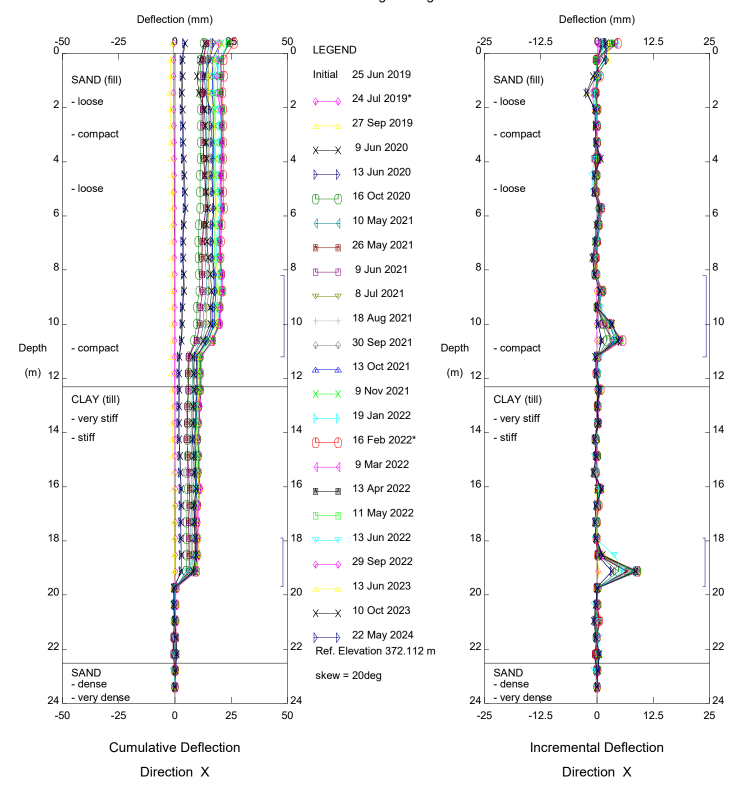
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PH009 Old Hwy 2:02 Shop Slide, Inclinometer SI19-5

Alberta Transportation

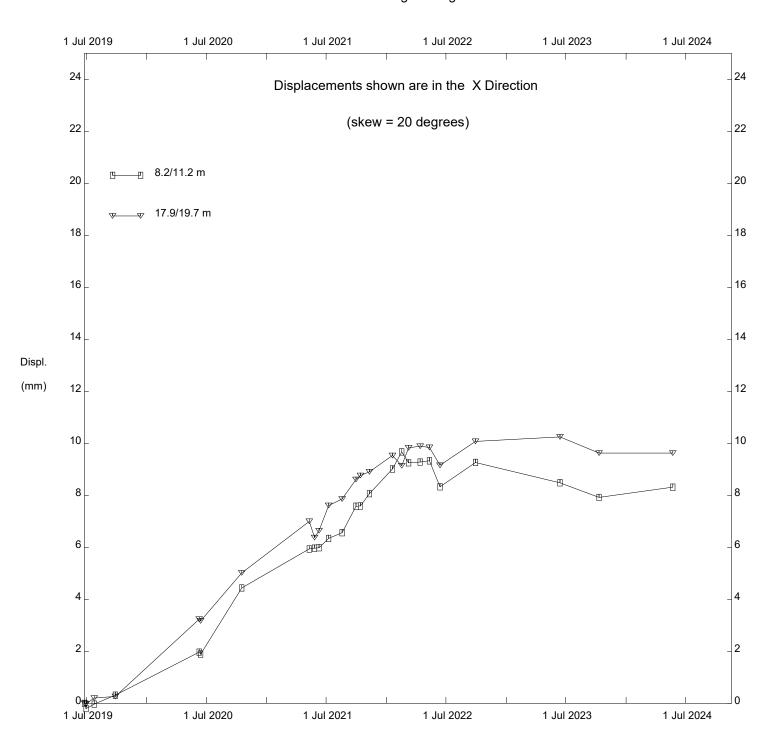
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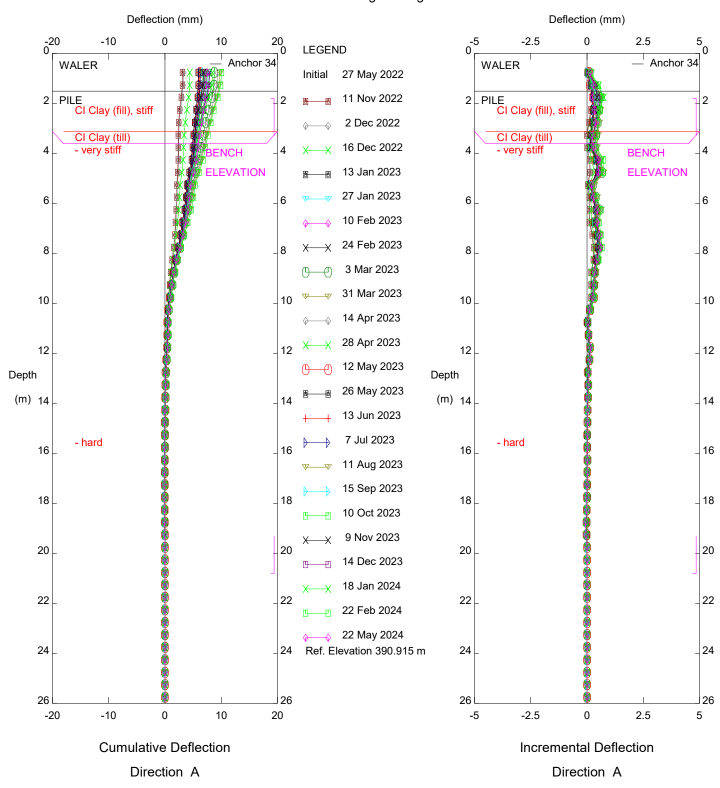
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Alberta Transportation

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



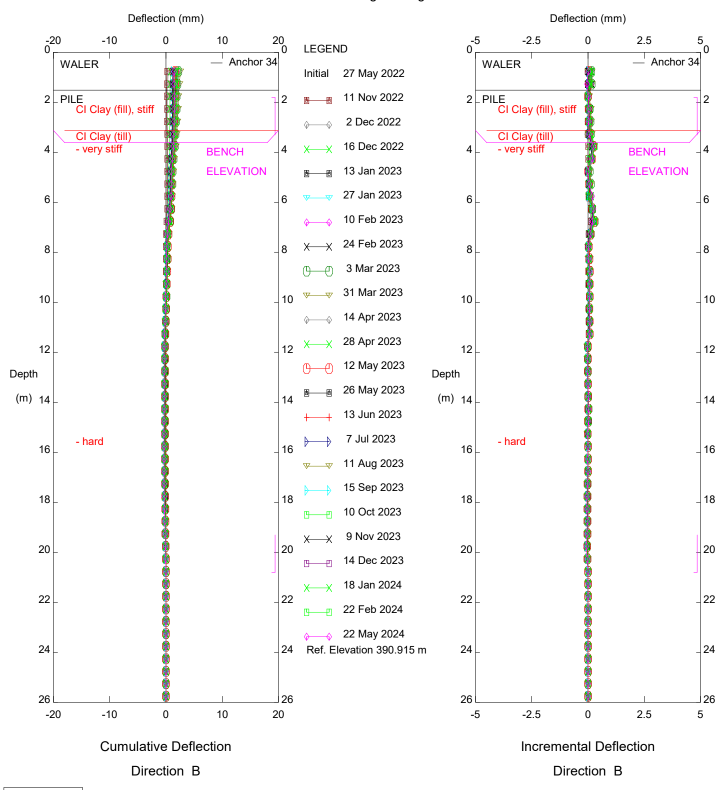
PH009 Old Hwy 2:02 Shop Slide, Inclinometer SI19-5



Dates of Note: July 31, 2021 - P34 poured, SAA installed February 8-April 20, 2022 - wall backfilled April 20, 2022 - Anchor A34 locked off April 20, 2022 - Anchor A34 locked off April 20-May 31, 2022 - wall backfilled to top of lagging and road level May 3-June 27, 2022 - Grading downslope

of pile wall

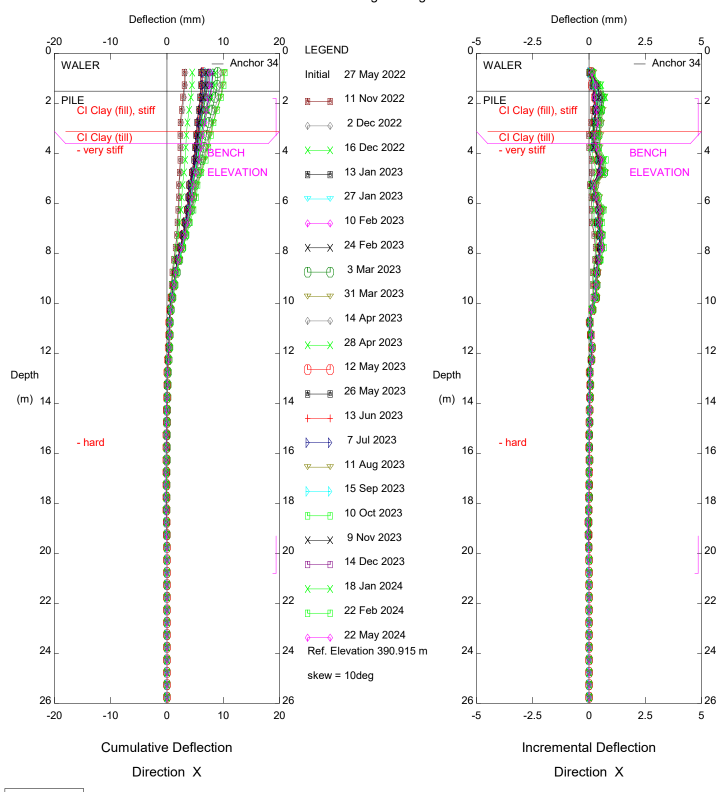
\$hop Slide Type 1 Wall Section, Inclinometer SAA-P34



Dates of Note: July 31, 2021 - P34 poured, SAA installed February 8-April 20, 2022 - wall backfilled April 20, 2022 - Anchor A34 locked off April 20, 2022 - Anchor A34 locked off April 20-May 31, 2022 - wall backfilled to top of lagging and road level May 3-June 27, 2022 - Grading downslope

of pile wall

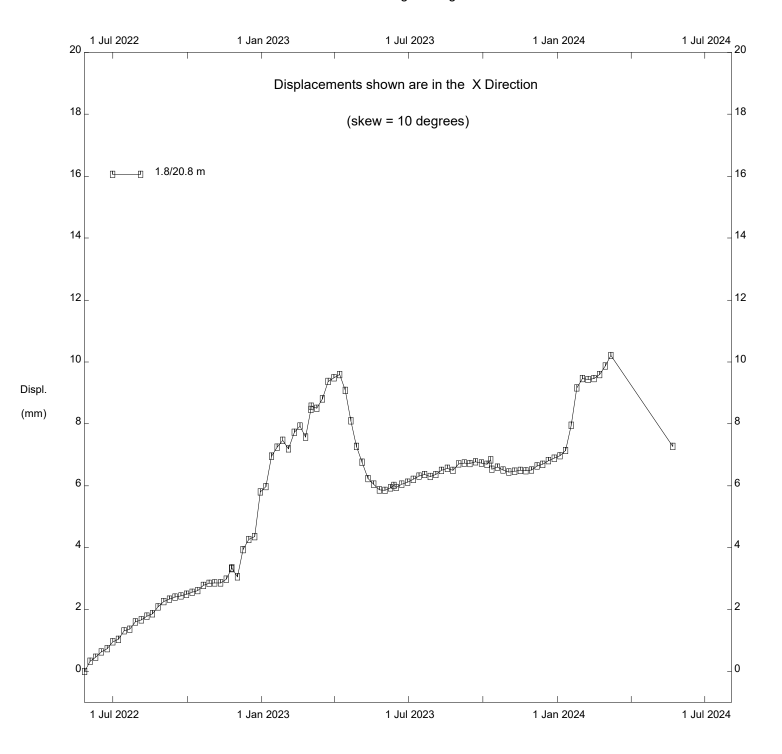
\$hop Slide Type 1 Wall Section, Inclinometer SAA-P34



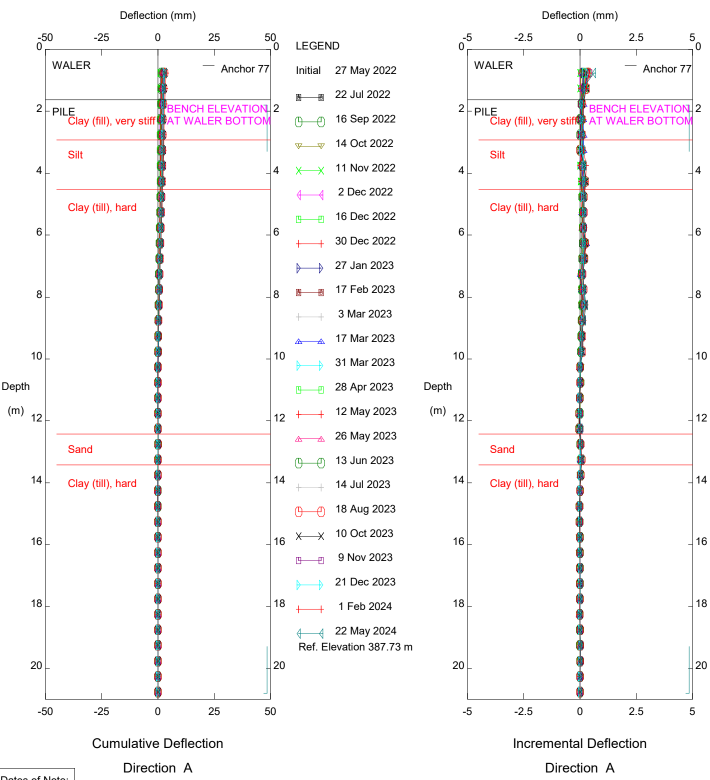
Dates of Note: July 31, 2021 - P34 poured, SAA installed February 8-April 20, 2022 - wall backfilled April 20, 2022 - Anchor A34 locked off April 20, 2022 - Anchor A34 locked off April 20-May 31, 2022 - wall backfilled to top of lagging and road level May 3-June 27, 2022 - Grading downslope

of pile wall

\$hop Slide Type 1 Wall Section, Inclinometer SAA-P34



Shop Slide Type 1 Wall Section, Inclinometer SAA-P34

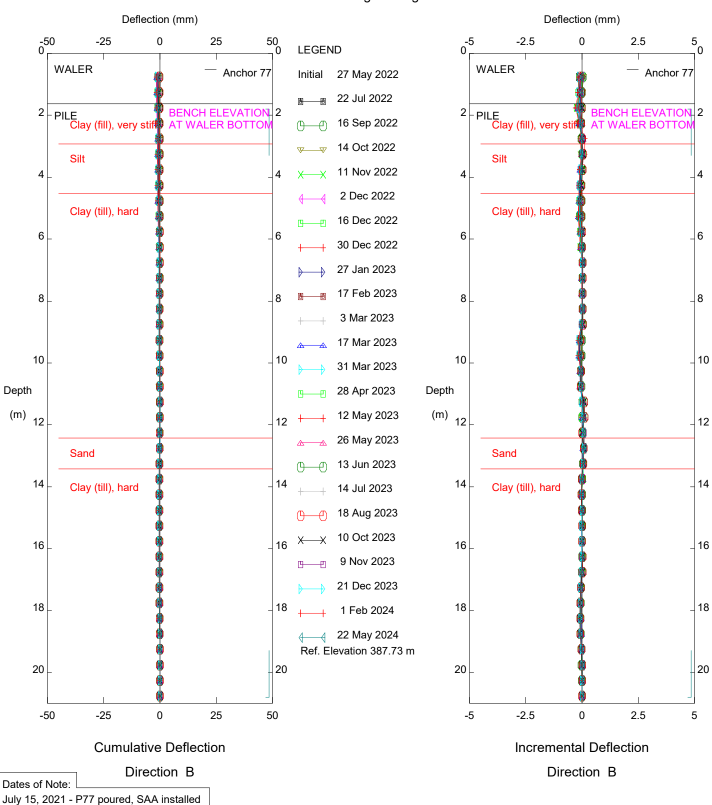


Dates of Note:

July 15, 2021 - P77 poured, SAA installed
February 8-April 1, 2022 - wall backfilled
to top of waler
April 1, 2022 - Anchor A77 locked off
April 1-May 31, 2022 - wall backfilled
to top of lagging and road level
May 3-June 27, 2022 - Grading

downslope of pile wall

\$hop Slide Wall Type 2 Section, Inclinometer SAA-P77

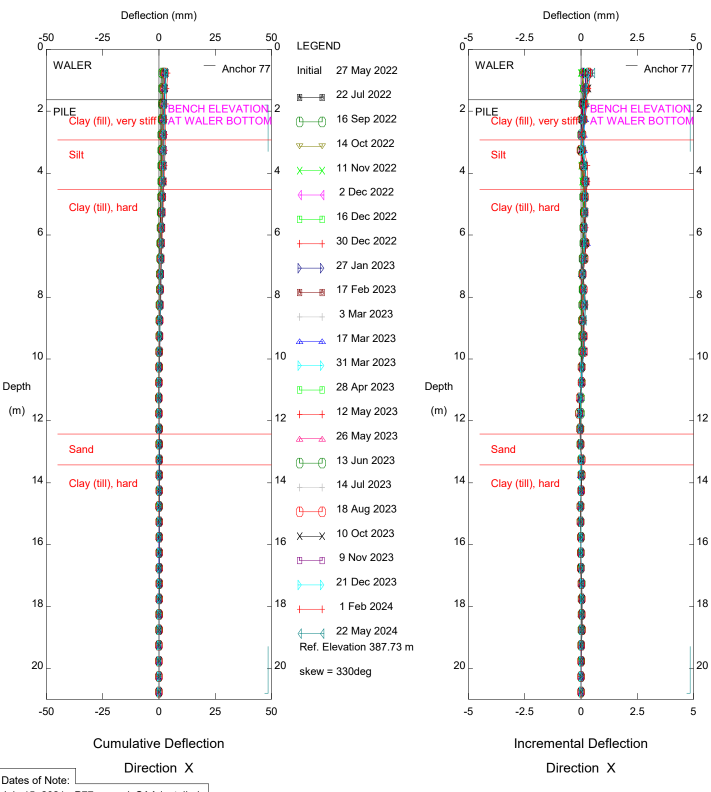


Dates of Note:

July 15, 2021 - P77 poured, SAA installed
February 8-April 1, 2022 - wall backfilled
to top of waler
April 1, 2022 - Anchor A77 locked off
April 1-May 31, 2022 - wall backfilled
to top of lagging and road level
May 3-June 27, 2022 - Grading

downslope of pile wall

\$hop Slide Wall Type 2 Section, Inclinometer SAA-P77

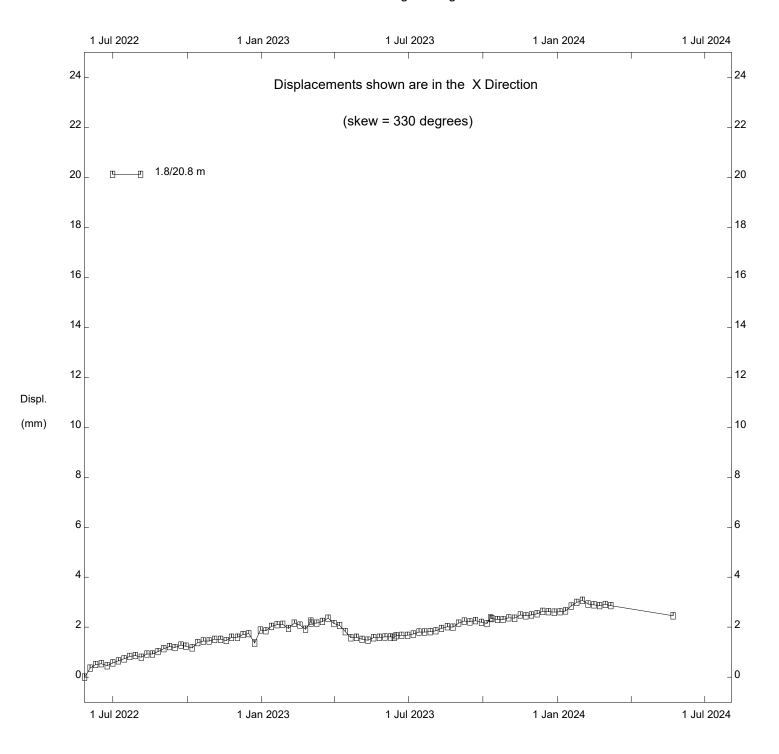


Dates of Note:

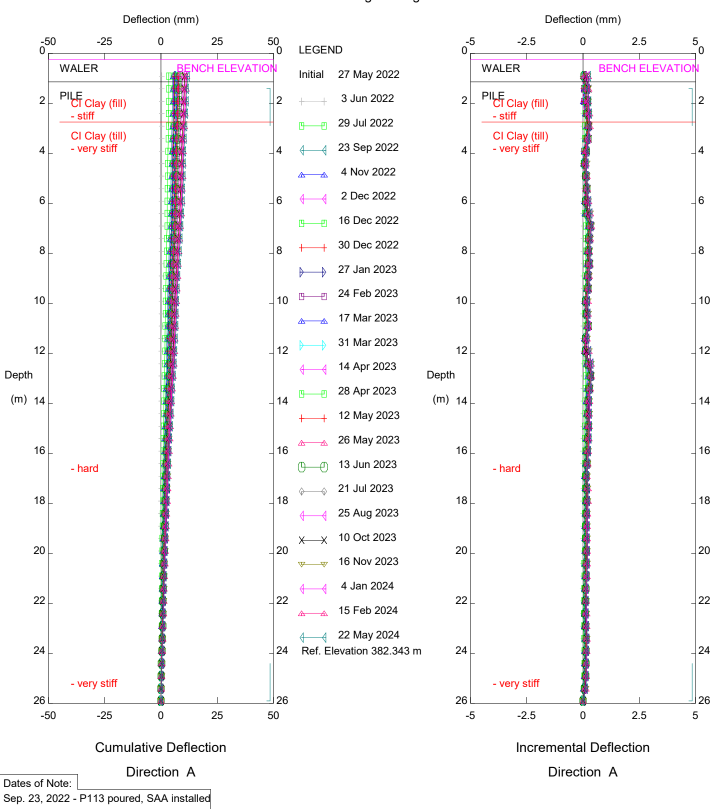
July 15, 2021 - P77 poured, SAA installed
February 8-April 1, 2022 - wall backfilled
to top of waler
April 1, 2022 - Anchor A77 locked off
April 1-May 31, 2022 - wall backfilled
to top of lagging and road level
May 3-June 27, 2022 - Grading

downslope of pile wall

\$hop Slide Wall Type 2 Section, Inclinometer SAA-P77

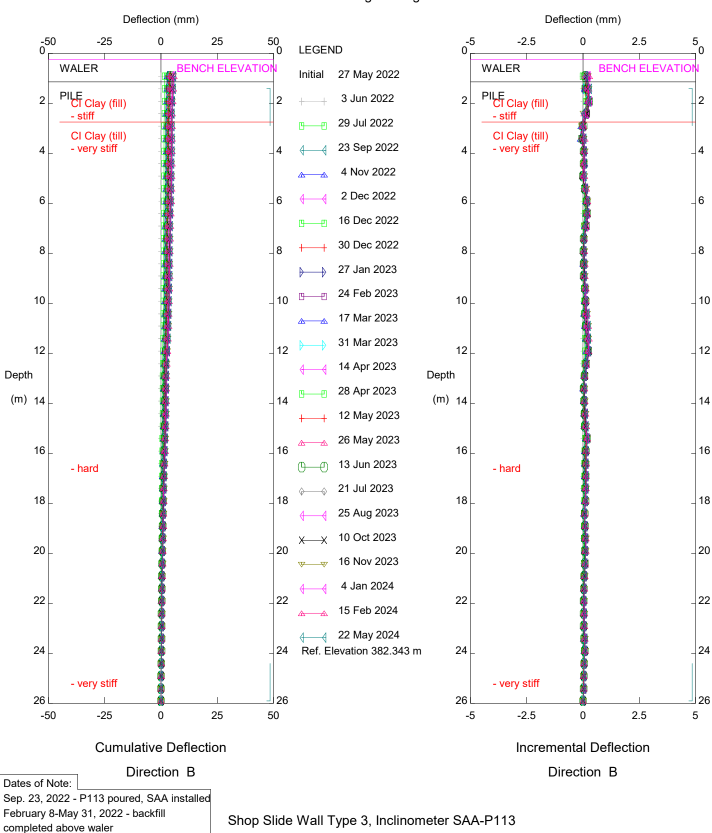


Shop Slide Wall Type 2 Section, Inclinometer SAA-P77



February 8-May 31, 2022 - backfill Shop Slide Wall Type 3, Inclinometer SAA-P113 completed above waler May 3-June 27, 2022 - grading downslope Alberta Transportation

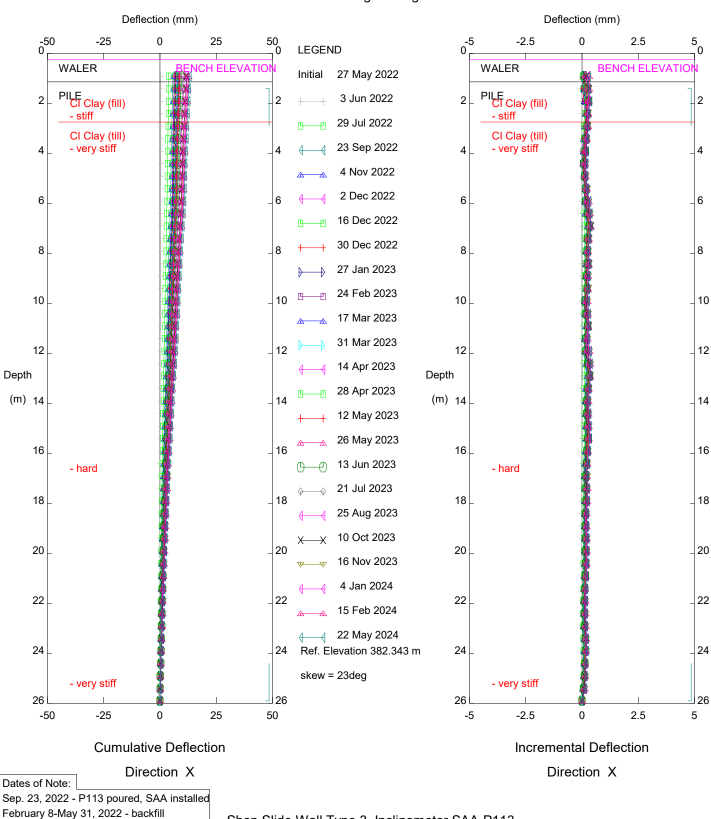
of pile wall



Alberta Transportation

May 3-June 27, 2022 - grading downslope

of pile wall



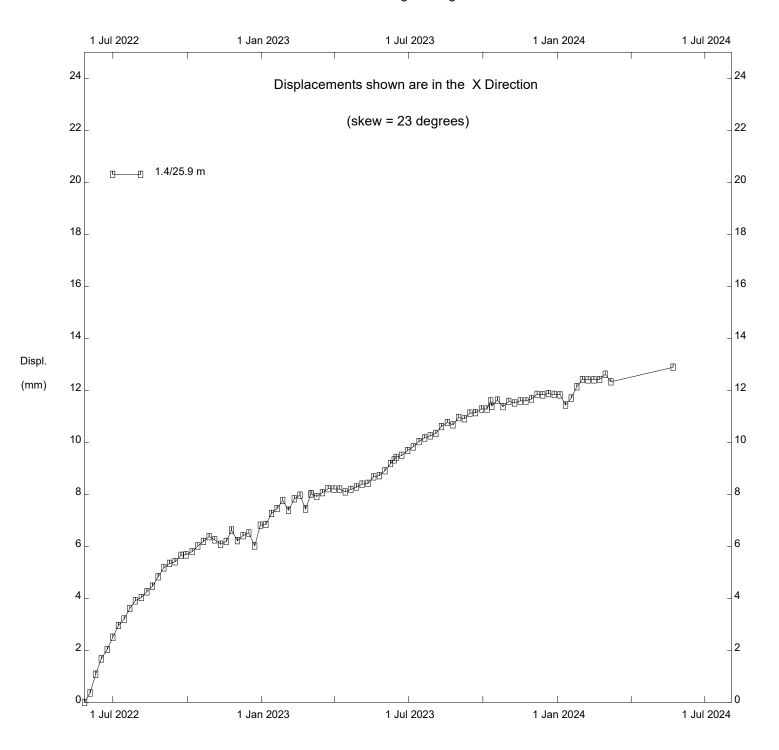
Shop Slide Wall Type 3, Inclinometer SAA-P113

Alberta Transportation

completed above waler

of pile wall

May 3-June 27, 2022 - grading downslope



Shop Slide Wall Type 3, Inclinometer SAA-P113

FIGURE PH009-1: PEACE RIVER SHOP SLIDE P34 UPSLOPE SIDE STRAIN GAUGE VALUES VS DEPTH

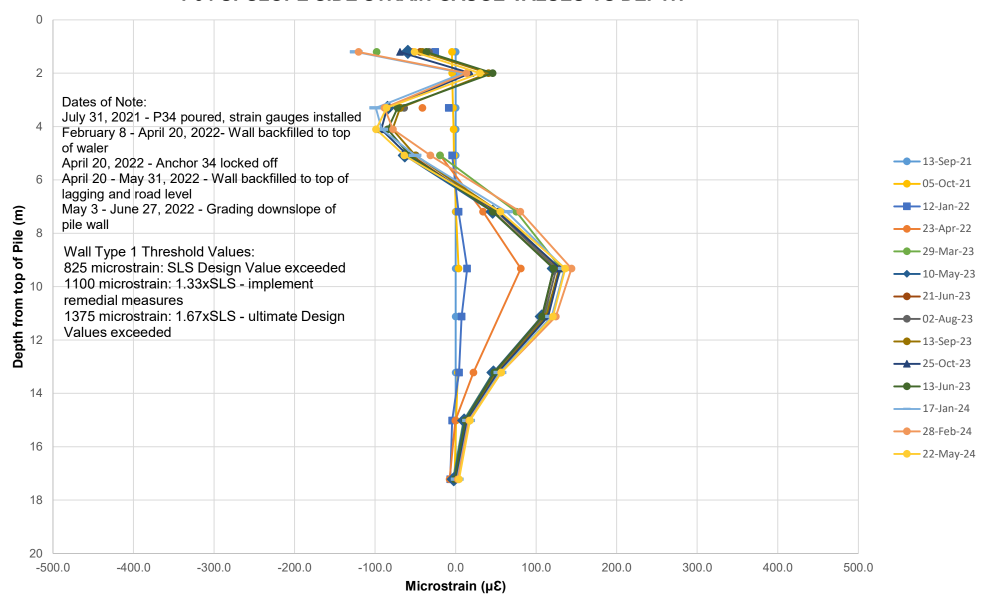


FIGURE PH009-2: PEACE RIVER SHOP SLIDE P34 DOWNSLOPE SIDE STRAIN GAUGE VALUES VS DEPTH

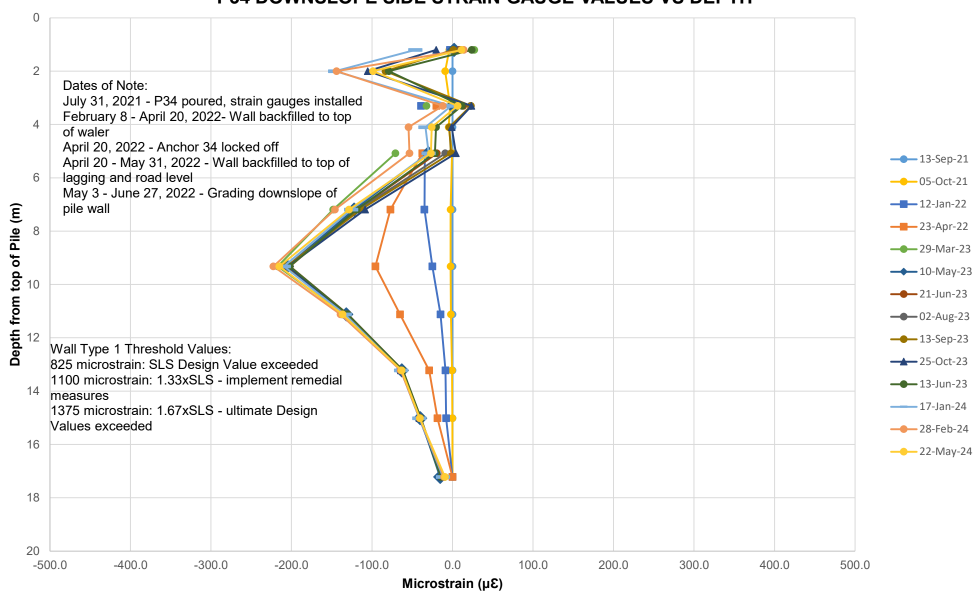


FIGURE PH009-3: PEACE RIVER SHOP SLIDE P34 MAXIMUM STRAIN VS TIME (9.3 m DEPTH)

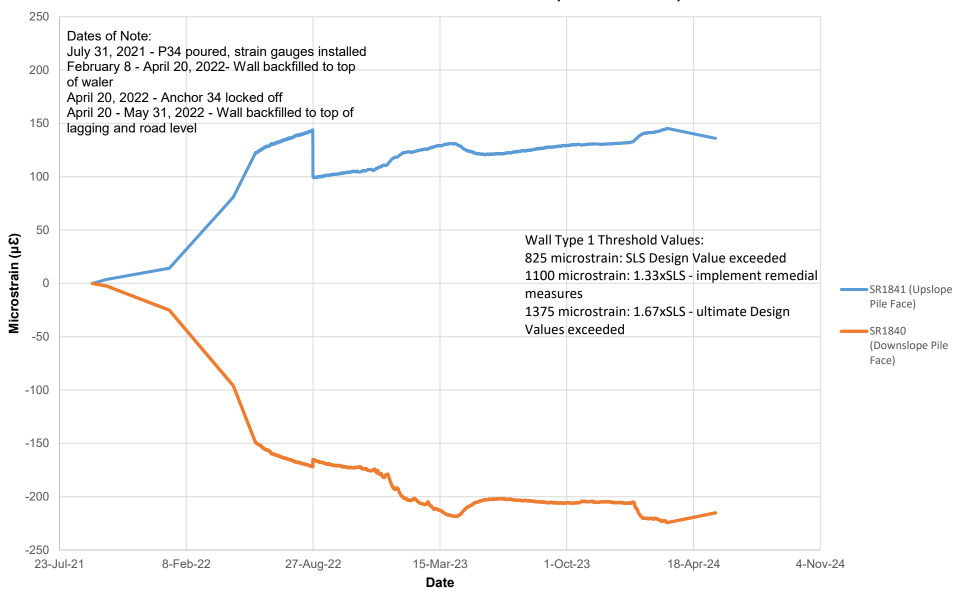


FIGURE PH009-4: PEACE RIVER SHOP SLIDE P77 UPSLOPE SIDE STRAIN GAUGE VALUES VS DEPTH

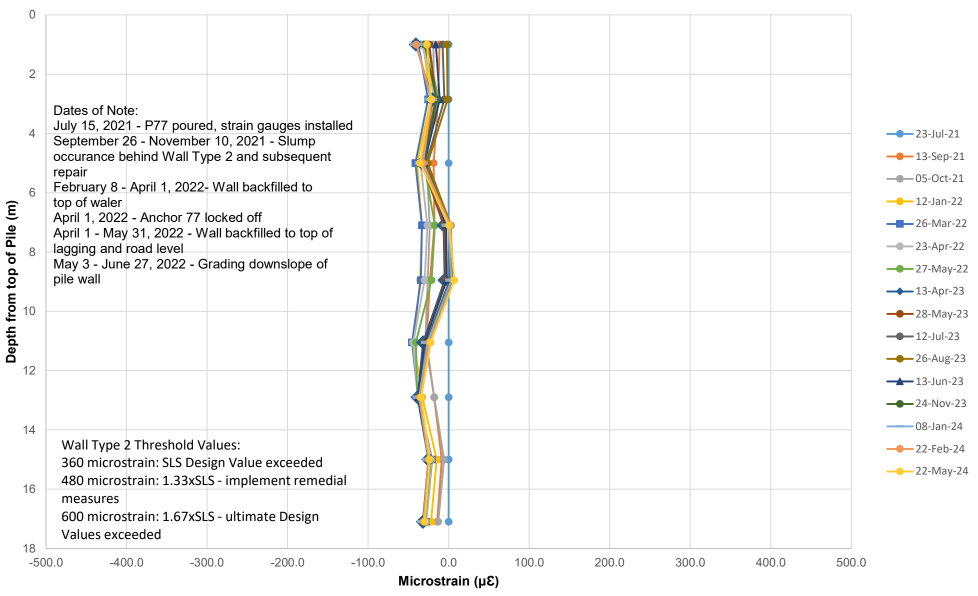


FIGURE PH009-5: PEACE RIVER SHOP SLIDE P77 DOWNSLOPE SIDE STRAIN GAUGE VALUES VS DEPTH

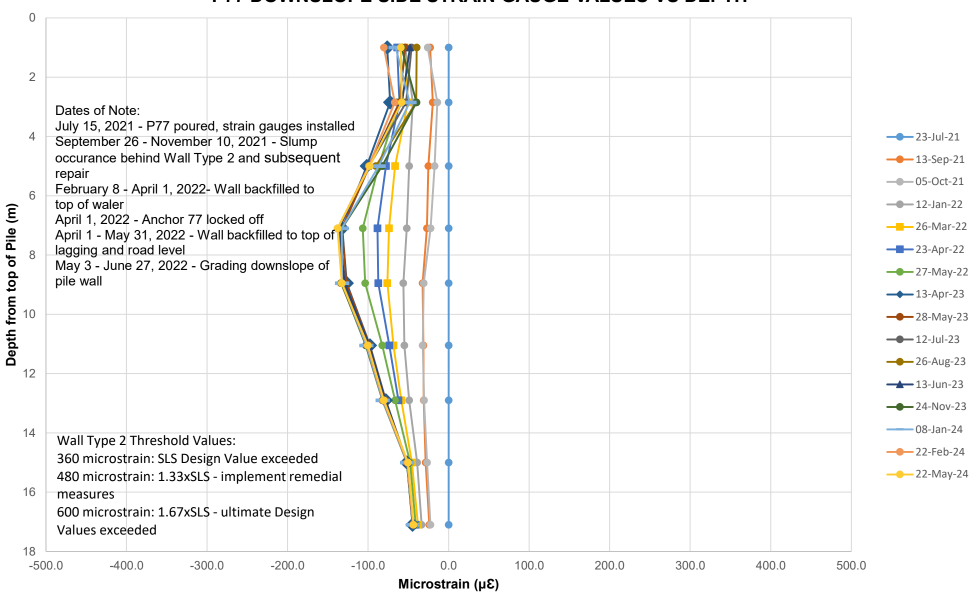


FIGURE PH009-6: PEACE RIVER SHOP SLIDE P77 MAXIMUM STRAIN VS TIME (7.1 m DEPTH)

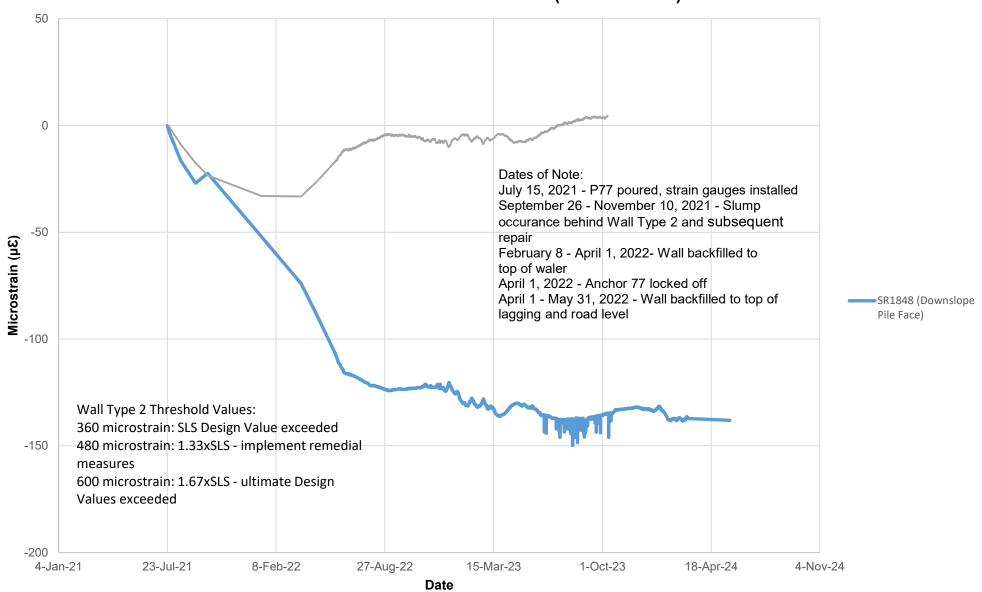


FIGURE PH009-7: PEACE RIVER SHOP SLIDE P77 MAXIMUM STRAIN VS TIME (12.9 m DEPTH)

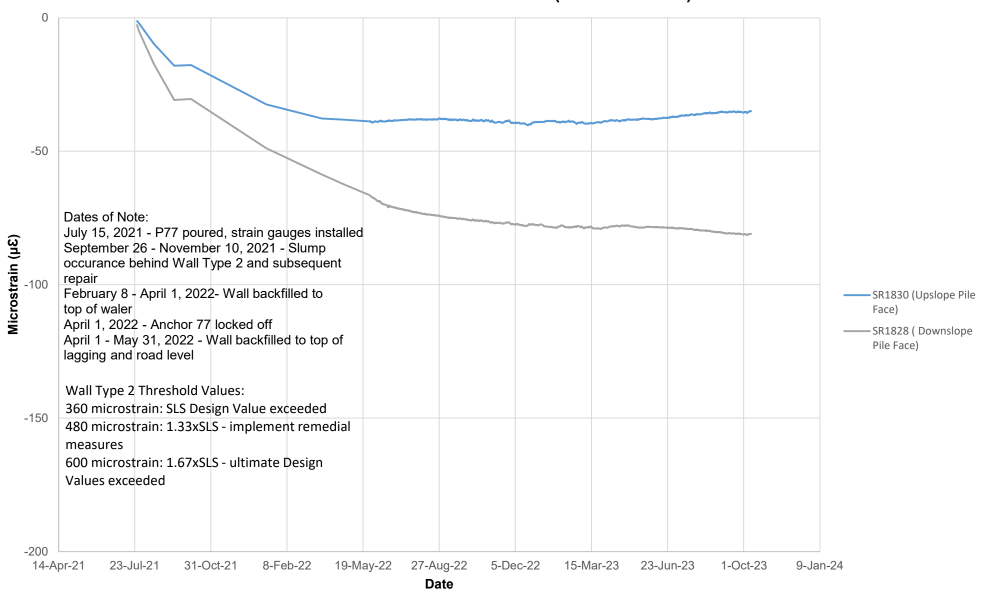


FIGURE PH009-8: PEACE RIVER SHOP SLIDE P113 UPSLOPE SIDE STRAIN GAUGE VALUES VS DEPTH

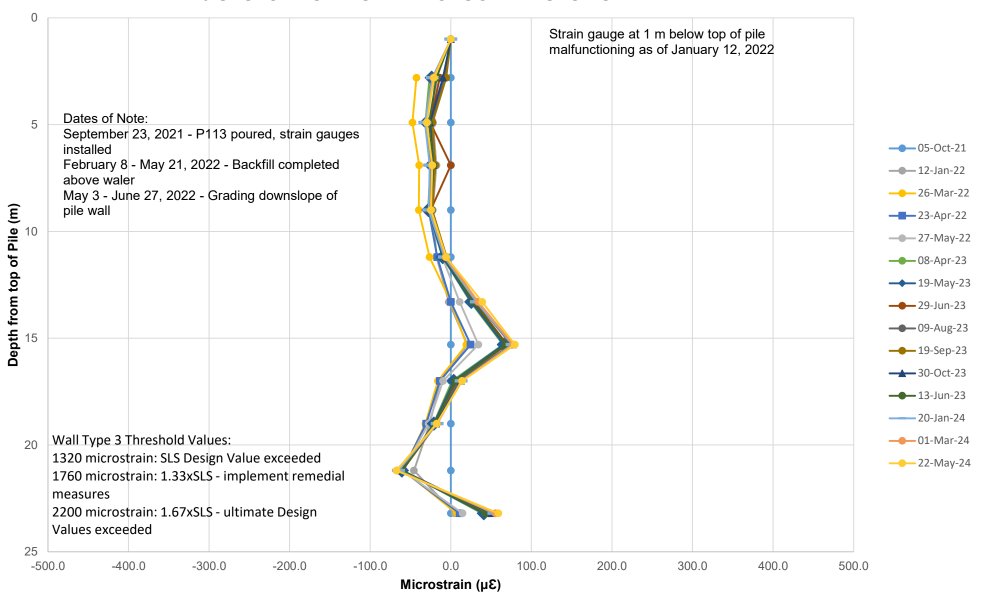


FIGURE PH009-9: PEACE RIVER SHOP SLIDE P113 DOWNSLOPE SIDE STRAIN GAUGE VALUES VS DEPTH

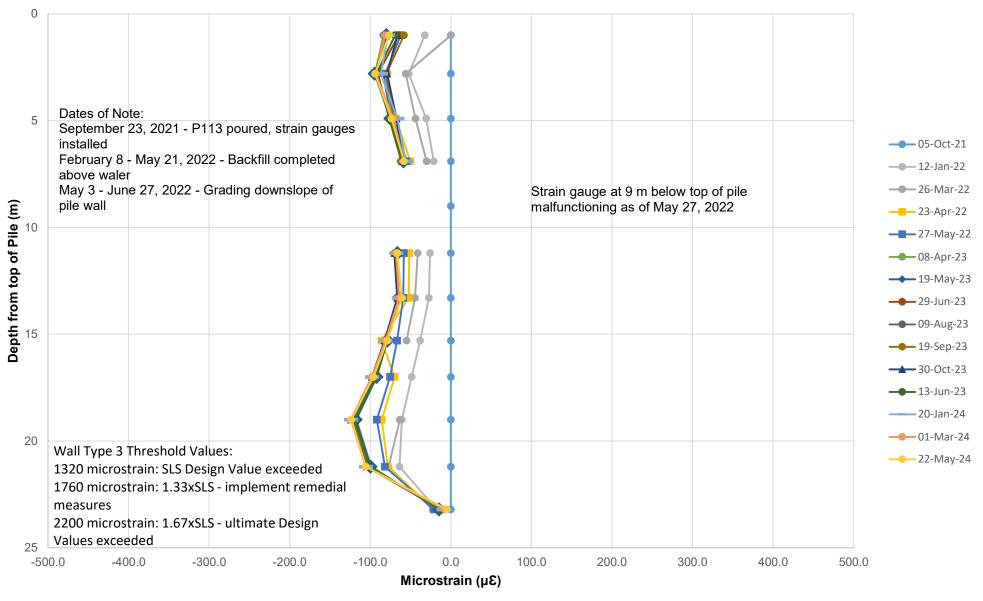


FIGURE PH009-10: PEACE RIVER SHOP SLIDE P113 MAXIMUM STRAIN VS TIME (15.3 m DEPTH)

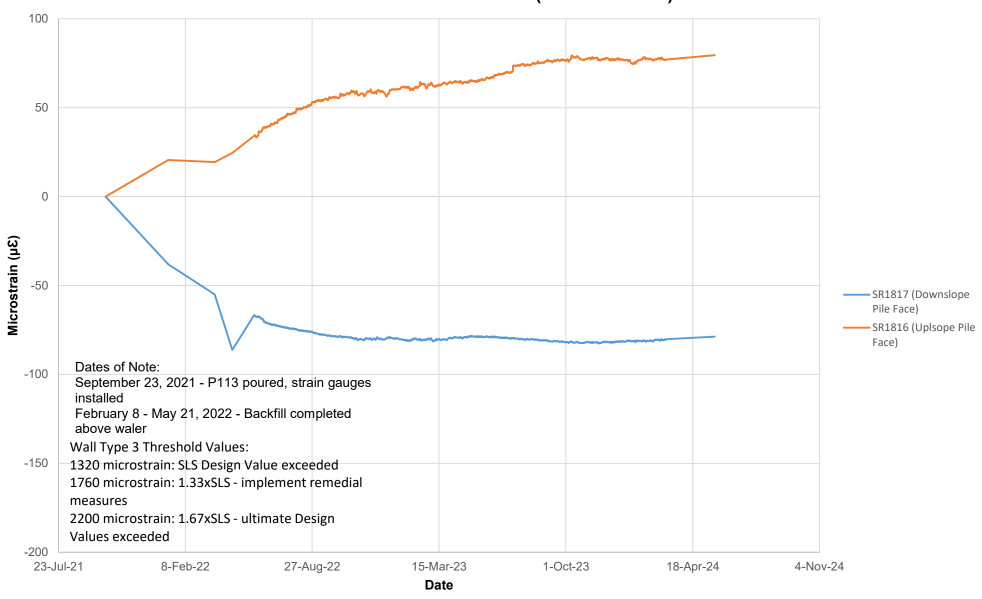


FIGURE PH009-11: PEACE RIVER SHOP SLIDE P113 MAXIMUM STRAIN VS TIME (19.0 m DEPTH)

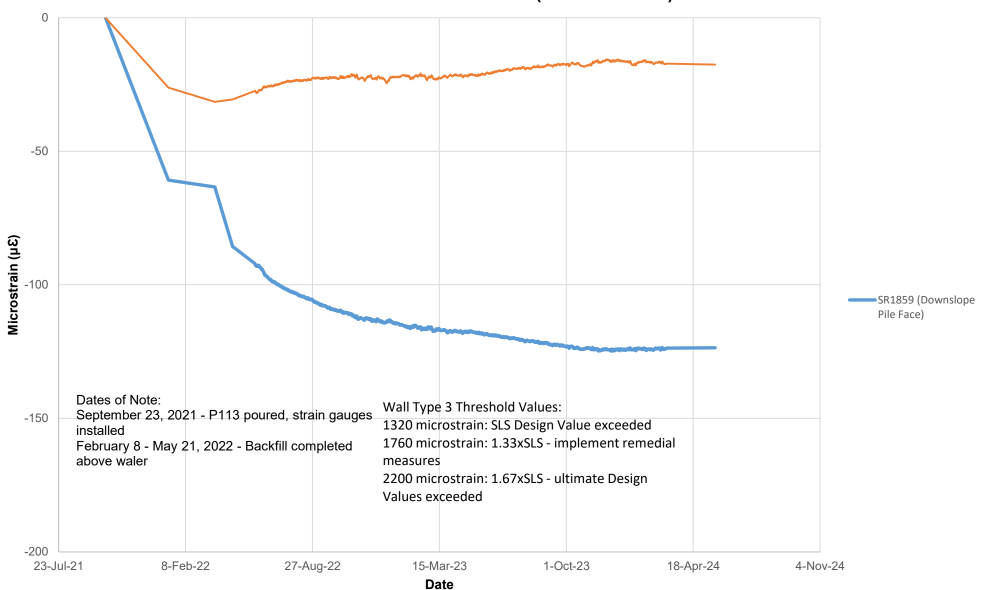


FIGURE PH009-12: PEACE RIVER SHOP SLIDE P113 MAXIMUM STRAIN VS TIME (21.2 m DEPTH)

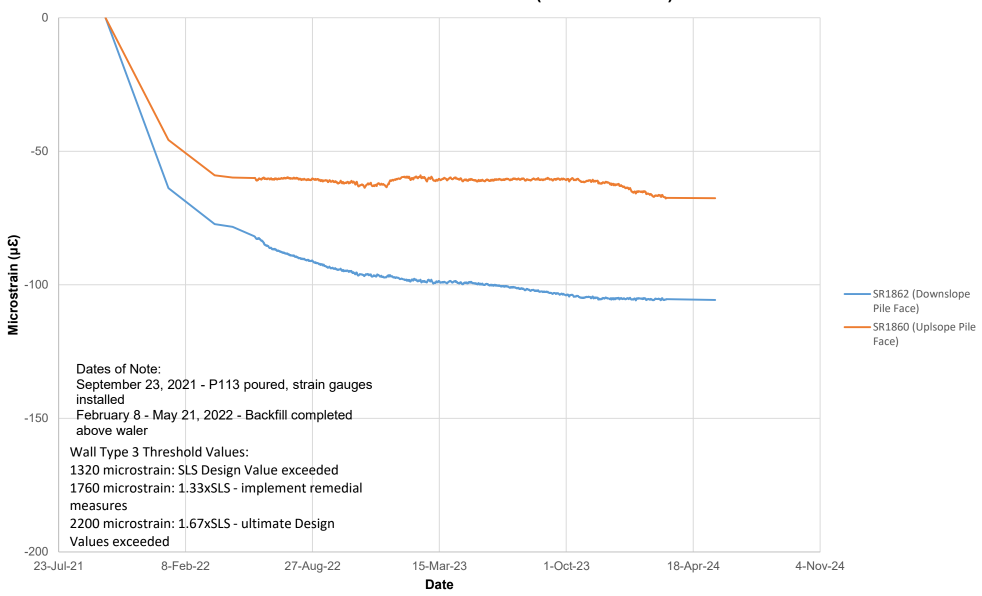


FIGURE PH009-13
OLD HWY 2:02 SHOP SLIDE LOAD CELL READINGS

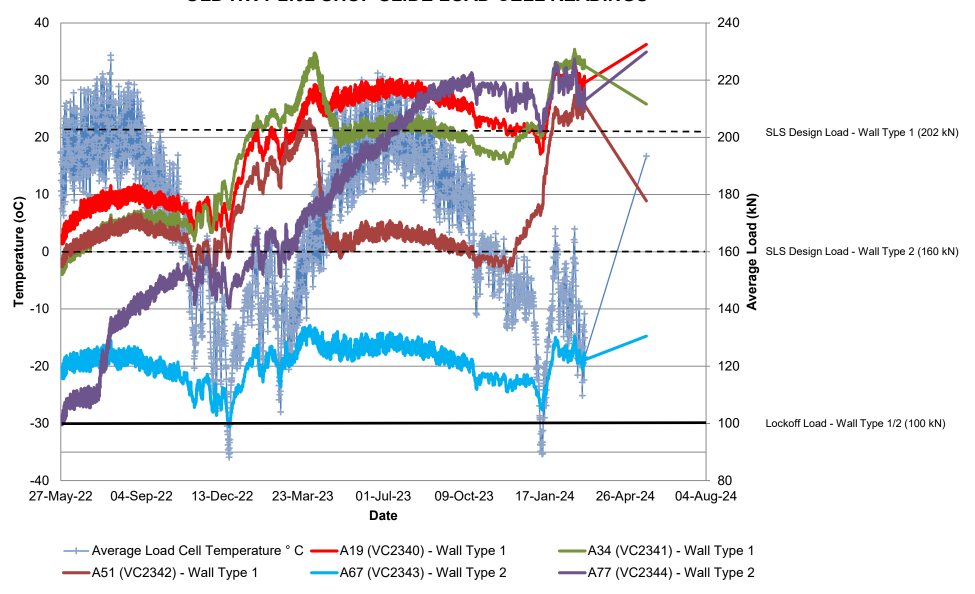
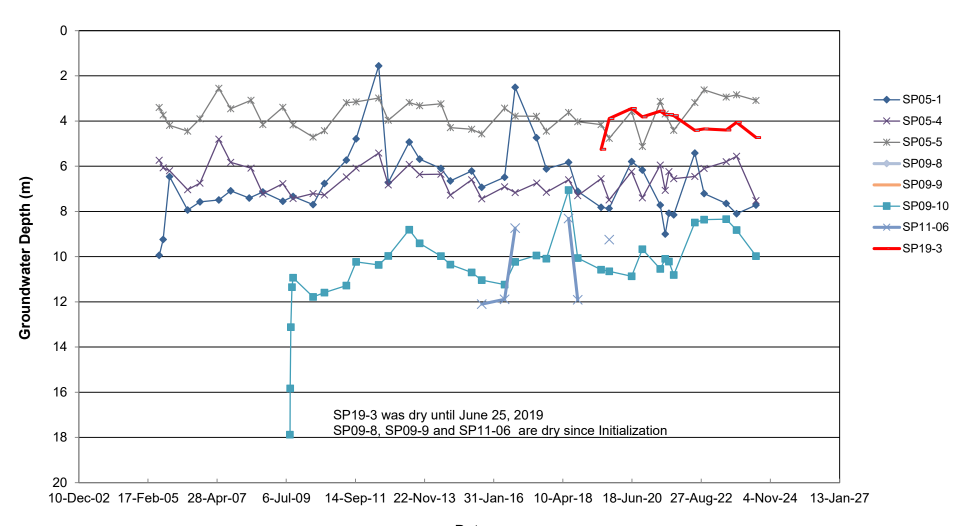


FIGURE PH009-14 ACTIVE STANDPIPE PIEZOMETER READINGS: SHOP SLIDE



Date

FIGURE PH009-15 HISTORICAL STANDPIPE PIEZOMETER READINGS: SHOP SLIDE

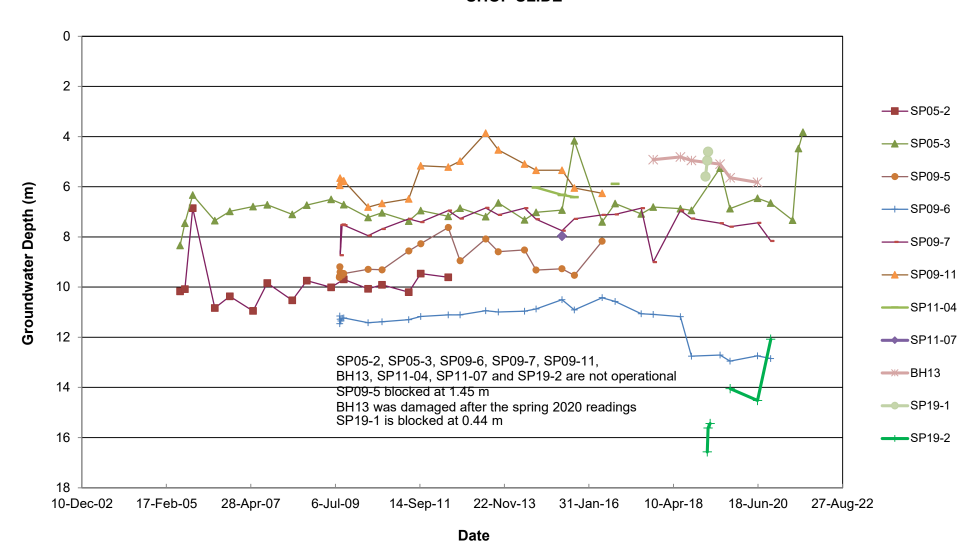


FIGURE PH009-16 VIBRATING WIRE PIEZOMETER DATA SHOP SLIDE

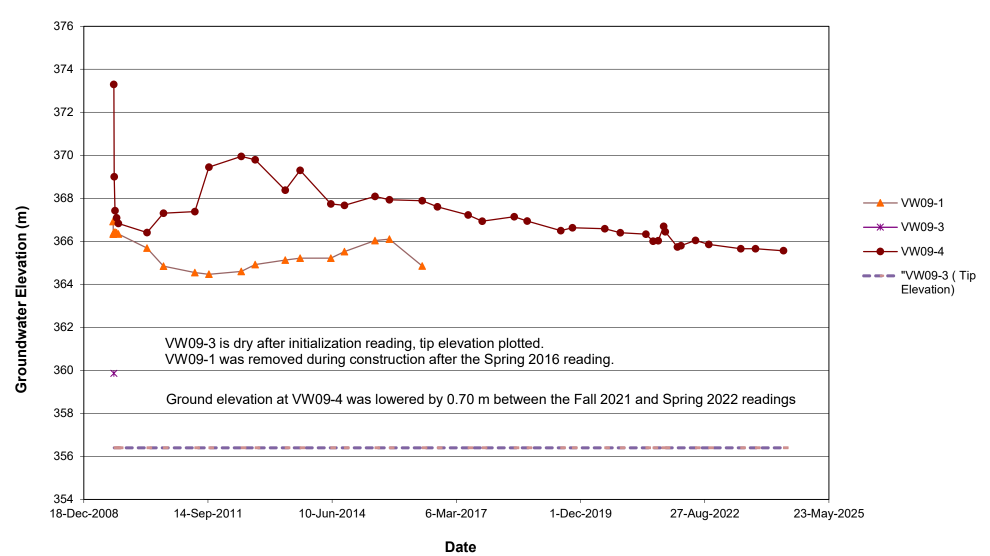


FIGURE PH009-17
PNEUMATIC PIEZOMETER READINGS: SHOP SLIDE

