

ALBERTA TRANSPORTATION AND
ECONOMIC CORRIDORS GRMP
NORTH CENTRAL (ATHABASCA AND FORT
McMURRAY DISTRICTS)
INSTRUMENTATION MONITORING - FALL 2025



Site Number	Location	Name	Hwy	km
NC087	HWY 63:02	Fischer Trail	63:02	km 20.67
Legal Description: 8-22-69-17 W4		UTM Co-ordinates		
		12U E 404181	N	6094051

Current Monitoring:	17-Sep-2025	Previous Monitoring	25-May-2025
Instruments Read By:	Mr. Niraj Regmi, G.I.T and Mr. Angelo Castillo, of Thurber		

Instruments Read During This Site Visit			
Slope Inclinometers (SIs): N/A	Pneumatic Piezometers (PN): PN17-5	Vibration Wire Piezometers (VW): N/A	Standpipe Piezometers (SP): SP17-4 and SP17-6
Load Cell (LC): N/A	Strain Gauges: N/A	SAA's: N/A	Others:

Readout Equipment Used			
Slope Inclinometers:	Pneumatic Piezometers: RST C108 pneumatic piezometer reader	Vibration Wire Piezometers:	Standpipe Piezometers: DGS1 dipmeter
Load Cell:	Strain Gauges:	SAA's:	Others:
Notes: PN17-3 was found to be damaged since the fall of 2024 readings, and the reading did not stabilize.			

Discussion	
Zones of New Movement:	None
Interpretation of Monitoring Results:	PN17-5 showed a decrease in groundwater level of 0.34 m since the spring of 2025 readings. Standpipe piezometers SP17-4 and SP17-6 showed decreases in groundwater level of 0.84 m and 0.62 m, respectively, since the spring of 2025 readings.
Future Work:	The instruments should be read again in the spring of 2026.
Instrumentation Repairs:	PN17-3 should be checked again in the spring of 2026 and deleted from the readings program if deemed irreparable.
Additional Comments:	

Attachments:	▪ Table NC087-1 Fall 2025 – HWY 63:02 Fischer Trail (km 20.67) Slope Inclinometer Instrumentation Reading Summary ▪ Table NC087-2 Fall 2025 – HWY 63:02 Fischer Trail (km 20.67) Pneumatic Piezometer Instrumentation Reading Summary ▪ Table NC087-3 Fall 2025 – HWY 63:02 Fischer Trail (km 20.67) Standpipe Piezometer Instrumentation Reading Summary ▪ Statement for Use and Interpretation of Report ▪ APPENDIX A – NC087-1 FALL 2025 □ Field Inspector's report □ Site Plan Showing Approximate Instrument Locations (Drawing No. 32122-NC087) □ Figure NC087-1 (Piezometric Depths)
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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.
Tarek Abdelaziz, Ph.D., P. Eng.
Partner | Senior Geotechnical Engineer

Yasir Khan, E.I.T.
Geotechnical Engineer-In-Training

Table NC087-1 Fall 2025 – Hwy 63:02 Fischer Trail (Km 20.67) Slope Inclinometer Instrumentation Reading Summary

Date Monitored: Not Monitored

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)
SI17-1	September 15, 2017	37.9 over 6.9 m to 8.7 m depth in 230° direction	103.1 on October 18, 2017	Sheared at 8.1 m depth	May 26, 2018	N/A	N/A	N/A
SI17-2	September 15, 2017	46.3 over 5.0 m to 6.8 m depth in 240° direction	154.8 on October 18, 2017	Sheared at 6.6 m depth	May 26, 2018	N/A	N/A	N/A
		12.0 over 9.9 m to 11.7 m depth in 220° direction	22.4 on October 18, 2017			N/A	N/A	N/A
SI17-3	September 15, 2017	43.3 over 4.2 m to 6.0 m depth in 220° direction	133.2 on October 18, 2017	Sheared at 5.6 m depth	May 26, 2018	N/A	N/A	N/A
SI17-5	September 15, 2017	10.2 over 0.1 m to 1.3 m depth in 234° direction	54.6 on February 22, 2018	Damaged at 1.2 m below top of casing	May 27, 2019	N/A	N/A	N/A

Drawing 32122-NC087 in Appendix A provides a sketch of the approximate location of the monitoring instrumentation for this site.

Table NC087-2 Fall 2025 – Hwy 63:02 Fischer Trail (Km 20.67) Pneumatic Piezometer Instrumentation Reading Summary

Date Monitored: September 17, 2025

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)
PN17-1 (37672)	September 15, 2017	13.00	-	Damaged	-0.31 on February 22, 2018	N/A	N/A	0.86 (May 28, 2022)	N/A
PN17-3 (37673)	September 15, 2017	7.60	-	Damaged	0.48 on September 20, 2020	N/A	N/A	1.27 (September 16, 2024)	N/A
PN17-5 (37671)	September 15, 2017	12.70	-	Operational	-5.09 on September 15, 2017	122.80	0.18	-0.16*	-0.34

Drawing 32122-NC087 in Appendix A provides a sketch of the approximate location of the monitoring instrumentation for this site.

* Negative values correspond to an above-ground (artesian) groundwater level.

Table NC087-3 Fall 2025 – Hwy 63:02 Fischer Trail (Km 20.67) Standpipe Piezometer Instrumentation Reading Summary

Date Monitored: September 17, 2025

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)
SP17-4	August 25, 2017	14.62	-	Operational	0.24 on October 18, 2017	1.72	0.88	-0.84
SP17-6	August 25, 2017	14.70	-	Operational	0.13 on October 18, 2017	1.48	0.86	-0.62

Drawing 32122-NC087 in Appendix A provides a sketch of the approximate location of the monitoring instrumentation for this site.

STATEMENT FOR USE AND INTERPRETATION OF REPORT

1. STANDARD OF CARE

This Report has been prepared in a manner consistent with that degree of care and skill ordinarily exercised by members of the same profession currently practicing under similar circumstances at the same time and in the same or similar locality and in compliance with all applicable laws.

2. COMPLETE REPORT

All documents, records, data and files, whether electronic or otherwise, generated as part of this assignment, including this Statement For Use and Interpretation of Report, 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, AS DESCRIBED ABOVE. THURBER IS NOT RESPONSIBLE FOR USE BY ANY PARTY OF PORTIONS OF THE REPORT WITHOUT REFERENCE TO THE WHOLE OF THE 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 for the development, design objectives, and/or purposes described to Thurber by the Client. **NO OTHER PARTY MAY USE OR RELY ON THE REPORT OR ANY PORTION THEREOF FOR OTHER THAN THE CLIENT'S BENEFIT IN CONNECTION WITH THE PURPOSES DESCRIBED IN THE REPORT.** Any use which a third party makes of the Report is the sole responsibility of such third party and is always subject to this Statement for Use and Interpretation of Report. Thurber accepts no liability or responsibility for damages suffered by any third party resulting from use of the Report for purposes outside the reasonable contemplation of Thurber at the time it was prepared or in any manner unintended by Thurber.

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 is inherently judgement-based. 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 parties making use of such documents or records with or without our express written consent need to 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 parties. Some conditions are subject to change over time and those making use of the Report need to be aware of this possibility and understand that the Report only presents the interpreted conditions at the sampled points at the time of sampling. If special concerns exist, or the Client has special considerations or requirements, the Client must 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 based on conditions in evidence at the time of site inspections and based on 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 resulting from misstatements, omissions, misrepresentations, or fraudulent acts of the Client or other parties 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 is recommended to 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 need to 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 to confirm and document that the site conditions do not materially differ from those 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. 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, interpolations and/or decisions of the Client, or other parties 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, unless such decisions expressly form part of the stated purpose of the Report as described in Paragraph 3.

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

FALL 2025

**APPENDIX A
DATA PRESENTATION AND SITE PLANS**

SITE NC087: HWY 63:02 FISCHER TRAIL (km 20.67)

**ALBERTA TRANSPORTATION AND ECONOMIC CORRIDORS
NORTH CENTRAL REGION - ATHABASCA AND FORT McMURRAY DISTRICTS
INSTRUMENTATION MONITORING FIELD SUMMARY (NC087)
FALL 2025**

Location: HWY 63:02 (km 20.666) - Fischer Trail	Readout: RST PN C108 Unit 4/ Dgsi Dipmeter
File Number: 32122	Temp (deg C): 13
	Read by: NKR/AFC

PNEUMATIC PIEZOMETER (PN) READINGS

PN #	Serial	GPS Location (UTM 12)		Location	Date	Reading (kPa)	Comments
		Easting	Northing				
PN17-3	37673	404181	6094051	Attached to SI17-3		62.1	Water return, Reading doesnot stabilize, keeps fluctuating , DAMAGED
PN17-5	37671	404173	6094098	Attached to SI17-5	17-Sep-25	122.8	

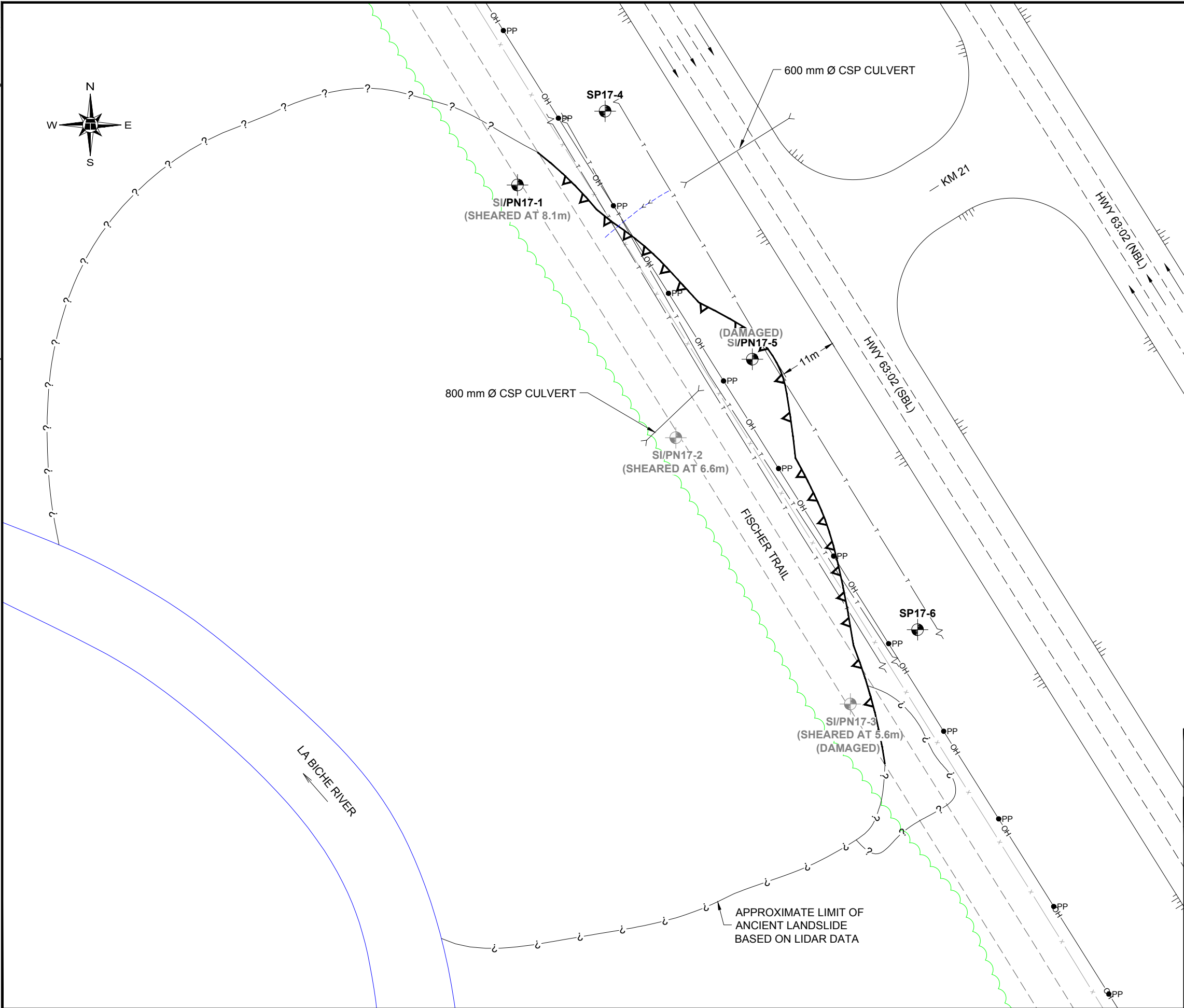
STANDPIPE PIEZOMETER (SP) READINGS

SP#	GPS Location (UTM 12)		Date	Stick-up (m)	Water level below top of pipe (m)	Comments
	Easting	Northing				
SP17-4	404145	6094147	17-Sep-25	0.97	2.69	
SP17-6	404205	6094050	17-Sep-25	0.95	2.43	

INSPECTOR REPORT

Call James Fischer at 780-623-8637 to enter private property

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- LEGEND**
- HEADSCARP CRACK
 - TREE LINE (APPROXIMATE)
 - FENCE LINE (APPROXIMATE)
 - POWERPOLE (APPROXIMATE)
 - OVERHEAD POWER LINE (APPROXIMATE)
 - BURIED TELUS LINE (APPROXIMATE)
 - APPROXIMATE INSTRUMENT LOCATION
 - SI SLOPE INCLINOMETER
 - PN PNEUMATIC PIEZOMETER
 - SP STANDPIPE PIEZOMETER



Alberta
Transportation

**NORTH CENTRAL
(ATHABASCA AND FORT MCMURRAY DISTRICTS)**

**NC087: HWY 63:02 FISCHER TRAIL SLIDE
SITE PLAN SHOWING APPROXIMATE
INSTRUMENT LOCATIONS**

DWG No. 32122-NC087

DRAWN BY	CF
DESIGNED BY	BWN
APPROVED BY	TSA
SCALE	1:750
DATE	JUNE 2025
FILE No.	32122

THURBER

FIGURE NC087-1
PIEZOMETER DATA FOR HWY 63:02 - FISCHER TRAIL

