

**CONSTRUCTION  
RESOURCE  
MANAGEMENT**

**STREETS OF WEST PRYOR  
(SOWP)  
LONG-TERM  
MONITORING PROGRAM  
(LTMP)  
GEOLOGIC REPORT  
J035637\_21**

Prepared for:

**Drake Development, LLC  
(Overland Park, KS)**

Prepared by:

**Construction Resource Management, LLC  
Tontitown, Arkansas**

Date:

**19<sup>th</sup> January 2026**

# STREETS OF WEST PRYOR (LONG-TERM MONITORING)

---

Kyle Rowden | [kyle@crm-ar.com](mailto:kyle@crm-ar.com)

J035637\_21

October 19th, 2026

Mr. David Olson  
Streets of West Pryor, LLC  
7200 W 132nd Street, #150  
Overland Park, Kansas 66213

Re: Long-Term Monitoring Plan Survey Points  
Lots 7A (Area A), 7B (Area C), and 7C (Area B)  
Mine Remediation at Streets of West Pryor (SOWP)  
Lee's Summit, Missouri

Dear Mr. Olson,

On **January 5, 2026**, observations were made for the **twenty-first monitoring cycle** under the Long-Term Monitoring Plan (LTMP). Elevation data were collected from all accessible **active Surface Monitoring Points (SMPs)** and **Foundation Monitoring Nails (FMNs: TBM1–3)**. During this cycle, surveyors also successfully re-activated the previously obscured monitoring **SMP 10107 (Inlet I-2/B107)**, which had not been surveyed since **January 5, 2023** due to surface obstruction. Reactivation of **B107** enables renewed comparisons to long-term baseline conditions.

As shown in **Table 1** and the supporting **color-coded Exhibit 1** of the monitoring report, vertical elevation changes are categorized using the following thresholds:

- **Red:** Elevation change **greater than 0.08 ft** – considered out of tolerance per LTMP
- **Yellow:** Elevation change **> 0.04 ft and ≤ 0.08 ft**
- **Green:** Elevation change **> 0.02 ft and ≤ 0.04 ft**
- **No Color:** Changes at or below 0.02 ft are considered negligible

## Monitoring Results Summary

One survey point, **SMP 10110 (Inlet G-3 / C110)**, was flagged **Red** in this cycle. This point recorded a total displacement of **-0.20 ft** from baseline (April 2022) and **-0.06 ft** since the prior observation on October 7, 2025. This exceeds the LTMP threshold and continues a longer-term trend, though no adjacent points indicate similar displacement.

## STREETS OF WEST PRYOR (LONG-TERM MONITORING)

---

**SMP 10107 (Inlet I-2)**, recently reactivated, registered a **+0.07 ft** vertical rise since April 2022. This delta would classify within our yellow range but this is a new marker and will be need to potentially be weighed as a new point moving forward (i.e.

**SMPs 10104 (Inlet E-2/B104), 10108 (Inlet A-1/B108), 10109 (Inlet C-2/C109), and LTM-07** exhibited **Green or Yellow** level changes ranging from -0.02 to -0.07 ft. None of these values warrant remedial concern but should be monitored for persistence or acceleration in future cycles.

Point **10111 (Inlet F-4 / SMP C111)** was **not observed** during this cycle. Its last stable reading was 986.10 ft. CRM recommends verifying the presence or integrity of the monitoring monument and resetting as necessary to maintain network coverage.

The **Foundation Monitoring Nails (FMNs: TBM1–3)** showed the following minor changes:

- **TBM #1:** -0.03 ft
- **TBM #2:** -0.04 ft
- **TBM #3:** -0.04 ft

These values remain well below the LTMP tolerance threshold and are consistent with seasonal fluctuations in slab-supported structures.

### **Long-Term Monitoring Monuments (LTMs)**

All long-term monuments, with the exception of LTM-05, were successfully surveyed. **LTMs 01, 02, 06, and 07** showed mild elevation changes (from -0.03 ft to -0.07 ft). No movements exceeded the yellow threshold, and no corrective action is needed. **LTM-05** was marked as **“Disturbed”** and will require

The results from this monitoring cycle, including updated displacement data and corresponding graphics (**Exhibit 1 & Exhibit 2, Table 1, and Figure 1**), confirm the continued surface stability at the site. No new anomalies were observed, and no remedial action is recommended at this time. Monitoring will proceed in accordance with the LTMP schedule, subject to seasonal accessibility.

# STREETS OF WEST PRYOR (LONG-TERM MONITORING)

---

- Exhibit 1 - Surface Monitoring Results Exhibit (BHC)
- Exhibit 2 - Foundation Monitoring Nail Results (BHC)
- Exhibit 3 - Monitoring Plan Locations (BHC)
- Table 1 - Monitoring Point Displacement Summary
- Figure 1 - Monitoring Point Graphic Plots

\* \* \* \* \*

# STREETS OF WEST PRYOR (LONG-TERM MONITORING)

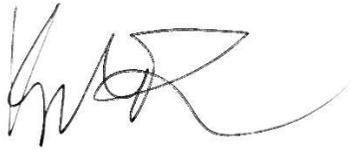
Kyle Rowden | [kyle@crm-ar.com](mailto:kyle@crm-ar.com)

J035637\_21

If you have a question regarding this letter, or if we may be of additional service to you, please contact the undersigned.

Sincerely,

**Construction Resource Management, LLC.**



**Kyle Rowden**, P.G., Remote Pilot  
Chief Geologist/Technical Services Director  
C: 307.213.0477 / [www.crm-ar.com](http://www.crm-ar.com)

# EXHIBIT 1

**Streets of West Pryor Monitoring Spreadsheet**

**Initial Monitoring Point Locations  
Points Set Oct. 12, 2021**

**First Monitoring Results  
Dec. 12, 2021  
Note: Differences Below Between  
Oct. 12, 2021 & Dec. 12, 2021**

<u>Point #</u>	<u>Northing</u>	<u>Easting</u>	<u>Elevation</u>	<u>Location</u>
100	1006796.43	2812899.00	992.88	Inlet
101	1006763.01	2812554.02	982.86	Inlet B-1
102	1006414.57	2812733.04	987.35	Inlet A-3
103	1006322.29	2812351.55	988.07	Inlet A-1

<u>Point #</u>	<u>Northing Difference</u>	<u>Easting Difference</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
2100	-0.03	0.01	-0.04	992.84	
2101	-2.90	-2.00	0.01	982.87	
2102	1.55	-5.17	-0.02	987.33	
See Note Below					
104	1006511.50	2812680.58	987.40		Inlet E-2
105	1006601.94	2812547.13	986.35		Inlet F-2
106	1006319.59	2812353.76	988.24		Inlet A-1

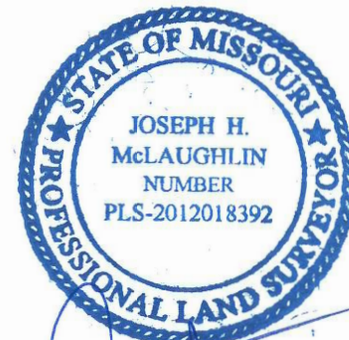
- Value Greater than 0.08'
- Value Greater than 0.04'
- Value Greater than 0.02'

**Note:** Point's 10-14 on previous exhibits are Control Point's for monitoring and have been removed to simplify exhibit. Point's 100-103 are monitoring points as shown on the exhibit. Monitoring Point #100 is on an Inlet @ NE Corner of Site

**Note:** Lid replaced and mark removed on Inlet A-1 after initial monitoring. Point's 104-106 above are new or replacement monitoring points on the site.

Inlet Lids on Structures B-1 and A-3 have been adjusted since the initial monitoring. The new location of points will now be monitored.

Note: The certification on this exhibit is to verify that the horizontal and vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in the locations or elevations.



*[Handwritten Signature]*  
8/1/2022

**Streets of West Pryor Monitoring Spreadsheet**

**Second Monitoring Results**

**Feb. 4, 2022**

**Note: Differences Below Between  
Oct. 12, 2021 & Feb. 4, 2022 (Point 100)**

**Dec. 12, 2021 & Feb. 4, 2022 (Points 101, 102, & 104-106)**

<u>Point #</u>	<u>Northing Difference</u>	<u>Easting Difference</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
3100	-0.04	-0.01	0.01	992.89	Inlet
3101	-0.03	-0.06	0.06	982.92	Inlet B-1
3102	-0.02	-0.03	0.02	987.37	Inlet A-3
3104	0.00	-0.04	0.04	987.44	Inlet E-2
3105	-0.04	-0.05	0.06	986.41	Inlet F-2
3106	0.02	-0.17	0.04	988.28	Inlet A-1

**Note: Differences Below Between  
Dec. 12, 2021 & Feb. 4, 2022**

3100	-0.01	-0.02	0.05	992.89
3101	-0.03	-0.06	0.05	982.92
3102	-0.02	-0.03	0.04	987.37

**Third Monitoring Results**

**3/2/2022**

**Note: Differences Below Between  
Oct. 12, 2021 & March 2, 2022 (Point 100)**

**Dec. 12, 2021 & March 2, 2022 (Points 101, 102, & 104-106)**

<u>Point #</u>	<u>Northing Difference</u>	<u>Easting Difference</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
4100	-0.03	-0.01	-0.04	992.84	Inlet
4101	-0.01	-0.39	0.01	982.87	Inlet B-1
4102	-0.02	-0.01	0.02	987.33	Inlet A-3
4104	0.01	-0.08	0.00	987.40	Inlet E-2
4105	0.00	0.01	0.01	986.36	Inlet F-2
4106	0.04	-0.10	-0.03	988.21	Inlet A-1

**Note: Differences Below Between  
Feb. 4, 2022 & March 2, 2022**

4100	0.01	0.00	-0.05	992.84
4101	0.02	-0.33	-0.05	982.87
4102	0.00	0.02	-0.04	987.33
4104	0.01	-0.05	-0.04	987.40
4105	0.05	0.06	-0.05	986.36
4106	0.02	0.06	-0.07	988.21

Note: The certification on this exhibit is to verify that the horizontal and vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in the locations or elevations.



**Streets of West Pryor Monitoring Spreadsheet**

**Fourth Monitoring Results**

**4/8/2022**

**Note: Differences Below Between  
Dec. 12, 2021 & April 8, 2022**

<u>Point #</u>	<u>Northing Difference</u>	<u>Easting Difference</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
	Inlet Adjusted- Removed from Monitoring				
	Inlet Adjusted- Removed from Monitoring				
5102	-3.35	1.84	1.09	988.44	Inlet A-3
	Based on above results, Inlet A-3 has shifted since last monitoring				
5104	0.00	-0.04	0.04	987.44	Inlet E-2
5105	-0.01	-0.02	0.02	986.37	Inlet F-2
5106	0.02	-0.09	0.00	988.24	Inlet A-1
107	1006824.68	2812868.80	990.01		Inlet I-2
108	1007111.59	2812258.87	979.05		Inlet A-1
109	1007411.19	2812081.44	975.28		Inlet C-2
110	1006703.64	2812454.33	984.07		Inlet G-3

Note: Point's 107-110 above are new or replacement monitoring points on the site.

**Note: Differences Below Between  
March 2, 2022 & April 8, 2022**

	Inlet Adjusted- Removed from Monitoring				
	Inlet Adjusted- Removed from Monitoring				
5102	-3.33	1.85	1.11	988.44	
5104	-0.01	0.04	0.04	987.44	
5105	-0.01	-0.02	0.01	986.37	
5106	-0.03	0.02	0.03	988.24	



*[Handwritten signature]*  
8/1/2022

Note: The certification on this exhibit is to verify that the horizontal and vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in the locations or elevations

**Streets of West Pryor Monitoring Spreadsheet**

**Fifth Monitoring Results  
5/9/2022**

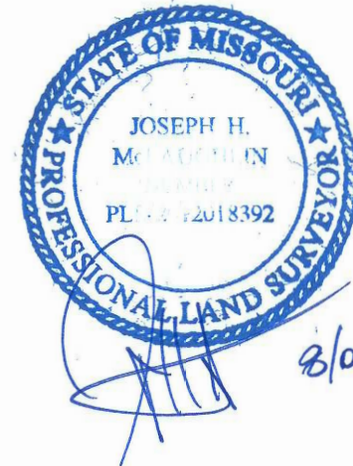
**Note: Differences Below Between  
Dec. 12, 2021 & May 9, 2022 (Points 104 - 106)  
April 8, 2022 & May 9, 2022 (Points 102 & 107 - 110)**

<b>Point #</b>	<b>Northing</b>	<b>Easting</b>	<b>Elevation Difference</b>	<b>Observed Elevation</b>	<b>Location</b>
6102	See Note		0.00	988.44	Inlet A-3
6104	See Note		0.01	987.41	Inlet E-2
6105	See Note		0.01	986.36	Inlet F-2
6106	See Note		0.03	988.27	Inlet A-1
6107	See Note		-0.02	989.99	Inlet I-2
6108	See Note		0.03	979.08	Inlet A-1
6109	See Note		0.00	975.28	Inlet C-2
6110	See Note		0.00	984.07	Inlet G-3
111	1006482.19	2812485.01	986.12		Inlet F-4

Note: Point #111 is a new monitoring point.

**Note: Differences Below Between  
April 8, 2022 & May 9, 2022**

6104			-0.03	987.41	Inlet E-2
6105			-0.01	986.36	Inlet F-2
6106			0.03	988.27	Inlet A-1



Note: This monitoring exhibit represents a shift in the data collection method for the monitoring at the Streets of West Pryor site. Long term monitoring will concentrate on the vertical differences between observations, unless otherwise noted.

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

**Streets of West Pryor Monitoring Spreadsheet**

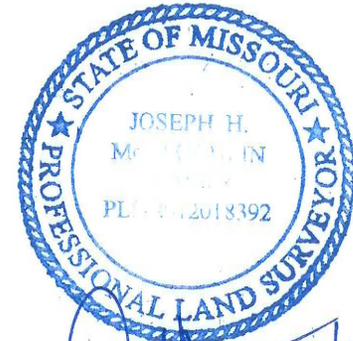
**Sixth Monitoring Results  
6/8/2022**

**Note: Differences Below Between  
Dec. 12, 2021 & June 8, 2022 (Point's 104-106)  
April 8, 2022 & June 8, 2022 (Point's 102, 107-110)  
May 9, 2022 & June 8, 2022 (Point #111)**

<u>Point #</u>	<u>Northing</u>	<u>Easting</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
7102			0.01	988.45	Inlet A-3
7104			0.02	987.42	Inlet E-2
7105			0.02	986.37	Inlet F-2
7106			-0.02	988.26	Inlet A-1
7107			-0.01	990.00	Inlet I-2
7108			0.01	979.06	Inlet A-1
7109			-0.03	975.25	Inlet C-2
7110			-0.02	984.05	Inlet G-3
7111			-0.02	986.10	Inlet F-4

**Note: Differences Below Between  
May 9, 2022 & June 8, 2022**

7102			0.01	988.45
7104			0.01	987.42
7105			0.01	986.37
7106			-0.01	988.26
7107			0.01	990.00
7108			-0.02	979.06
7109			-0.03	975.25
7110			-0.02	984.05
7111			-0.02	986.10



Note: This monitoring exhibit continues a shift in the data collection method for the monitoring at the Streets of West Pryor site. Long term monitoring will concentrate on the vertical differences between observations, unless otherwise noted.

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

Streets of West Pryor Monitoring Spreadsheet

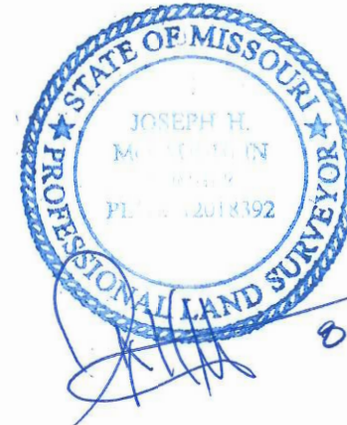
Seventh Monitoring Results  
7/21/2022

Note: Differences Below Between  
Dec. 12, 2021 & July 21, 2022 (Point's 104-106)  
April 8, 2022 & July 21, 2022 (Point's 102, 107-110)  
May 9, 2022 & July 21, 2022 (Point #111)

<u>Point #</u>	<u>Northing</u>	<u>Easting</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
8102			0.03	988.47	Inlet A-3
8104			0.05	987.45	Inlet E-2
8105			0.04	986.39	Inlet F-2
8106		Inlet covered with fill			Inlet A-1
8107			-0.03	989.98	Inlet I-2
8108			0.01	979.06	Inlet A-1
8109			-0.02	975.26	Inlet C-2
8110			-0.05	984.02	Inlet G-3
8111			-0.02	986.10	Inlet F-4

Note: Differences Below Between  
June 8, 2022 & July 21, 2022

8102			0.02	988.47	Inlet A-3
8104			-0.03	987.45	Inlet E-2
8105			0.02	986.39	Inlet F-2
8106		Inlet covered with fill			Inlet A-1
8107			-0.02	989.98	Inlet I-2
8108			0.00	979.06	Inlet A-1
8109			0.01	975.26	Inlet C-2
8110			-0.03	984.02	Inlet G-3
8111			0.00	986.10	Inlet F-4



Note: This monitoring exhibit continues a shift in the data collection method for the monitoring at the Streets of West Pryor site. Long term monitoring will concentrate on the vertical differences between observations, unless otherwise noted.

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

**Streets of West Pryor Monitoring Spreadsheet**

**Eighth Monitoring Results  
9/14/2022**

**Note: Differences Below Between  
Dec. 12, 2021 & Sept 14, 2022 (Point's 104-106)  
April 8, 2022 & Sept 14, 2022 (Point's 102, 107-110)  
May 9, 2022 & Sept 14, 2022 (Point #111)**

<u>Point #</u>	<u>Northing</u>	<u>Easting</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
9102			0.01	988.45	Inlet A-3
9104			0.03	987.43	Inlet E-2
9105			0.04	986.39	Inlet F-2
					Inlet covered with fill Inlet A-1
9107			-0.03	989.98	Inlet I-2
9108			0.01	979.06	Inlet A-1
					Inlet covered with Construction Supplies Inlet C-2
9110			-0.06	984.01	Inlet G-3
9111			-0.02	986.10	Inlet F-4

**Note: Differences Below Between  
July 21, 2022 & Sept 14, 2022**

9102			-0.02	988.45	Inlet A-3
9104			-0.02	987.43	Inlet E-2
9105			0.00	986.39	Inlet F-2
					Inlet covered with fill Inlet A-1
9107			0.00	989.98	Inlet I-2
9108			0.00	979.06	Inlet A-1
					Inlet covered with Construction Supplies Inlet C-2
9110			-0.01	984.01	Inlet G-3
9111			0.00	986.10	Inlet F-4



Note: Long term monitoring will concentrate on the vertical differences between observations, unless otherwise noted.

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

**Ninth Monitoring Results**

**10/31/2022**

**Note : Differences Below Between  
Dec. 12, 2021 & Oct 31, 2022 (Point's 104-106)  
April 8, 2022 & Oct 31, 2022 (Point's 102, 107-110)  
May 9, 2022 & Oct 31, 2022 (Point #111)**

<u>Point #</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
10102	0.01	988.45	Inlet A-3
10104	0.04	987.44	Inlet E-2
10105	0.04	986.39	Inlet F-2
			Inlet A-1
10107	0.10	990.11	Inlet I-2
10108	0.00	979.05	Inlet A-1
10109	-0.02	975.26	Inlet C-2
10110	-0.07	984.00	Inlet G-3
10111	-0.03	986.09	Inlet F-4

Note: Long term monitoring will concentrate on the vertical differences between observations, unless otherwise noted.

**Note: Differences Below Between  
Sept 14, 2022 & Oct 31, 2022 (Except #109; July 21, 2022 & Oct 31, 2022)**

10102	0.00	988.45
10104	0.01	987.44
10105	0.00	986.39
10107	0.13	990.11
10108	-0.01	979.05
10109	0.00	975.26
10110	-0.01	984.00
10111	-0.01	986.09

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

**Long Term Monitoring Monuments**

	975.06	LTM-01
Initial Elevation Readings	977.87	LTM-02
Shown at Right	987.88	LTM-03
	987.51	LTM-04
	985.19	LTM-05
	982.01	LTM-06
	971.82	LTM-07



Note: New Elevation of LTM-03 from found calculation error.

**Tenth Monitoring Results**

**1/5/2023**

**Note : Differences Below Between  
Dec. 12, 2021 & Jan 5, 2023 (Point's 104-106)  
April 8, 2022 & Jan 5, 2023 (Point's 102, 107-110)  
May 9, 2022 & Jan 5, 2023 (Point #111)**

<u>Point #</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
10102	0.00	988.44	Inlet A-3
10104	0.02	987.42	Inlet E-2
10105	0.02	986.37	Inlet F-2 Inlet A-1
10107	Inlet covered by Equipment		Inlet I-2
10108	-0.01	979.04	Inlet A-1
10109	-0.02	975.26	Inlet C-2
10110	-0.11	983.96	Inlet G-3
10111	-0.03	986.09	Inlet F-4

Note: Long term monitoring will concentrate on the vertical differences between observations, unless otherwise noted.

**Note: Differences Below Between  
Oct 31, 2022 & Jan 5, 2023(Except #109; July 21, 2022 & Jan 5, 2023)**

10102	-0.01	988.44
10104	-0.02	987.42
10105	-0.02	986.37
10107	Inlet covered by Equipment	
10108	-0.01	979.04
10109	0.00	975.26
10110	-0.04	983.96
10111	0.00	986.09

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

**Long Term Monitoring Monuments**

**Note: Differences Below Between**

**Oct 31, 2022 & Jan 5, 2023**

	0.00	975.06	LTM-01
	-0.01	977.86	LTM-02
	-0.01	987.87	LTM-03
	-0.02	987.49	LTM-04
	0.01	985.20	LTM-05
Disturbed, Needs Reset			LTM-06
	0.00	971.82	LTM-07



**Eleventh Monitoring Results  
3/9/2023**

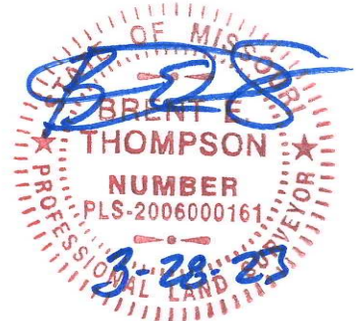
**Note : Differences Below Between  
Dec. 12, 2021 & March 9, 2023 (Point's 104-106)  
April 8, 2022 & March 9, 2023 (Point's 102, 107-110)  
May 9, 2022 & March 9, 2023 (Point #111)**

<u>Point #</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
10102	0.00	988.44	Inlet A-3
10104	0.02	987.42	Inlet E-2
10105	0.03	986.38	Inlet F-2
			Inlet A-1
10107	0.08	990.09	Inlet I-2
10108	-0.01	979.04	Inlet A-1
10109	-0.05	975.23	Inlet C-2
10110	-0.11	983.96	Inlet G-3
10111	-0.02	986.10	Inlet F-4

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

**Note: Differences Below Between  
Jan 5, 2023 & March 9, 2023**

10102	0.00	988.44	Inlet A-3
10104	0.00	987.42	Inlet E-2
10105	0.01	986.38	Inlet F-2
			Inlet A-1
10107		990.09	Inlet I-2
10108	0.00	979.04	Inlet A-1
10109	-0.03	975.23	Inlet C-2
10110	0.00	983.96	Inlet G-3
10111	0.01	986.10	Inlet F-4



**Long Term Monitoring Monuments**

**Note: Differences Below Between**

**Oct 31, 2022 & March 9, 2023**

**Jan 5, 2023 & March 9, 2023**

**Elevation Difference**

**Elevation Difference**

-0.02	975.04	LTM-01
-0.01	977.86	LTM-02
0.00	987.88	LTM-03
-0.02	987.49	LTM-04
-0.01	985.18	LTM-05
-0.02	981.99	LTM-06
-0.03	971.79	LTM-07

-0.02
0.00
0.01
0.00
-0.02

Disturbed, Reset

-0.03

**Twelfth Monitoring Results**

**6/7/2023**

**Note : Differences Below Between  
Dec. 12, 2021 & June 7, 2023 (Point's 104-106)  
April 8, 2022 & June 7, 2023 (Point's 102, 107-110)  
May 9, 2022 & June 7, 2023 (Point #111)**

<u>Point #</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
10102	0.00	988.44	Inlet A-3
10104	0.02	987.42	Inlet E-2
10105	0.03	986.38	Inlet F-2 Inlet A-1
10107	0.09	990.10	Inlet I-2
10108	0.00	979.05	Inlet A-1
10109	0.00	975.28	Inlet C-2
10110	-0.11	983.96	Inlet G-3
10111	-0.03	986.09	Inlet F-4

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

**Note: Differences Below Between  
March 9, 2023 & June 7, 2023**

10102	0.00	988.44	Inlet A-3
10104	0.00	987.42	Inlet E-2
10105	0.00	986.38	Inlet F-2 Inlet A-1
10107	0.01	990.10	Inlet I-2
10108	0.01	979.05	Inlet A-1
10109	0.05	975.28	Inlet C-2
10110	0.00	983.96	Inlet G-3
10111	-0.01	986.09	Inlet F-4



**Long Term Monitoring Monuments**

**Note: Differences Below Between**

**Oct 31, 2022 & June 7, 2023**

**March 9, 2023 & June 7, 2023**

Elevation Difference

Elevation Difference

-0.01	975.05	LTM-01	-0.01
0.00	977.87	LTM-02	-0.01
0.00	987.88	LTM-03	0.00
-0.02	987.49	LTM-04	0.00
	Disturbed	LTM-05	
-0.02	981.99	LTM-06	0.00
-0.01	971.81	LTM-07	-0.02

**Thirteenth Monitoring Results  
9/28/2023**

**Note : Differences Below Between  
Dec. 12, 2021 & Sept. 28, 2023 (Point's 104-106)  
April 8, 2022 & Sept 28, 2023 (Point's 102, 107-110)  
May 9, 2022 & Sept 28, 2023 (Point #111)**

<u>Point #</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
10102	0.02	988.46	Inlet A-3
10104	0.04	987.44	Inlet E-2
10105			Inlet F-2
			Inlet A-1
10107	0.08	990.09	Inlet I-2
10108	0.02	979.07	Inlet A-1
10109			Inlet C-2
10110	-0.10	983.97	Inlet G-3
10111	-0.01	986.11	Inlet F-4

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

**Note: Differences Below Between  
June 7, 2023 & Sept 28, 2023**

10102	0.02	988.46	Inlet A-3
10104	0.02	987.44	Inlet E-2
10105			Inlet F-2
			Inlet A-1
10107	-0.01	990.09	Inlet I-2
10108	0.02	979.07	Inlet A-1
10109			Inlet C-2
10110	0.01	983.97	Inlet G-3
10111	0.02	986.11	Inlet F-4



**Long Term Monitoring Monuments**

**Note: Differences Below Between**

**Oct 31, 2022 & Sept 28, 2023**

**June 7, 2023 & Sept 28, 2023**

Elevation Difference

Elevation Difference

0.01	975.07	LTM-01	0.02
0.02	977.89	LTM-02	0.02
0.02	987.90	LTM-03	0.02
0.00	987.51	LTM-04	0.02
	Disturbed	LTM-05	
0.01	982.02	LTM-06	0.03
0.01	971.83	LTM-07	0.02

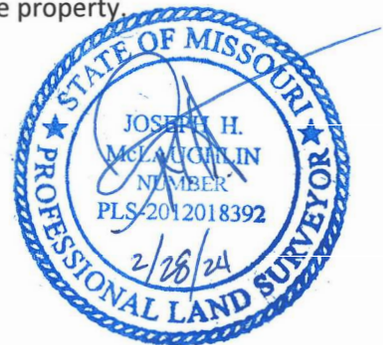
**Forteenth Monitoring Results  
1/18/2024**

<u>Point #</u>	<u>Elevation Observed</u>	<u>Location</u>
10102		Inlet A-3
10104		Inlet E-2
10105		Inlet F-2
		Inlet A-1
10107		Inlet I-2
10108		Inlet A-1
10109		Inlet C-2
10110		Inlet G-3
10111		Inlet F-4

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

10102		Inlet A-3
10104		Inlet E-2
10105		Inlet F-2
		Inlet A-1
10107		Inlet I-2
10108		Inlet A-1
10109		Inlet C-2
10110		Inlet G-3
10111		Inlet F-4

Note: Inlet BM's not observed in this cycle due to snow/ice cover on curb inlets on the property.



**Long Term Monitoring Monuments**

**Note: Differences Below Between**

<u>Oct 31, 2022 &amp; Jan 18, 2024</u>	<u>Jan 18, 2024</u>	<u>Sept 28, 2023 &amp; Jan 18, 2024</u>
<u>Elevation Difference</u>	<u>Elevation</u>	<u>Elevation Difference</u>
-0.03	975.03 LTM-01	-0.04
-0.02	977.85 LTM-02	-0.04
0.00	987.88 LTM-03	-0.02
-0.03	987.48 LTM-04	-0.03
	Disturbed LTM-05	
	Not Observed LTM-06	
-0.03	971.79 LTM-07	-0.03

**Fifteenth Monitoring Results**

**6/3/2024**

**Note : Differences Below Between**

**Dec. 12, 2021 & June 3, 2024 (Point's 104-106)**

**April 8, 2022 & June 3, 2024 (Point's 102, 107-110)**

**May 9, 2022 & June 3, 2024 (Point #111)**

<u>Point #</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
10102	0.03	988.47	Inlet A-3
10104	0.04	987.44	Inlet E-2
10105	0.03	986.39	Inlet F-2
10107			Inlet I-2
10108	-0.01	979.05	Inlet A-1
10109		975.29	Inlet C-2
10110	-0.12	983.96	Inlet G-3
10111	-0.01	986.11	Inlet F-4

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

**Note: Differences Below Between**

**Sept 28, 2023 or June 7, 2023 & June 3, 2024**

10102	0.01	988.47	Inlet A-3
10104	0.00	987.44	Inlet E-2
10105	0.01	986.39	Inlet F-2
10107			Inlet I-2
10108	-0.02	979.05	Inlet A-1
10109	0.00	975.29	Inlet C-2
10110	-0.01	983.96	Inlet G-3
10111	0.00	986.11	Inlet F-4



**Long Term Monitoring Monuments**

**Note: Differences Below Between**

**Oct 31, 2022 & June 3, 2024**

**June 3, 2024**

**Jan 18, 2024 & June 3, 2024**

Elevation Difference

Elevation

Elevation Difference

-0.01	975.05	LTM-01	0.02
0.00	977.87	LTM-02	0.02
0.00	987.89	LTM-03	0.01
-0.01	987.50	LTM-04	0.01
	Disturbed	LTM-05	
0.00	982.01	LTM-06	N/A
-0.02	971.81	LTM-07	0.02

**Sixteenth Monitoring Results**

**9/11/2024**

**Note : Differences Below Between  
Dec. 12, 2021 & Sept 11, 2024 (Point's 104-106)  
April 8, 2022 & Sept 11, 2024 (Point's 102, 107-110)  
May 9, 2022 & Sept 11, 2024 (Point #111)**

<u>Point #</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
10102	0.02	988.46	Inlet A-3
10104	0.03	987.43	Inlet E-2
10105	0.03	986.38	Inlet F-2
10107			Inlet I-2
10108	0.00	979.05	Inlet A-1
10109		975.30	Inlet C-2
10110	-0.13	983.94	Inlet G-3
10111	-0.02	986.10	Inlet F-4

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

**Note: Differences Below Between  
June 7, 2023 or June 3, 2024 & Sept 11, 2024**

10102	0.00	988.46	Inlet A-3
10104	0.00	987.43	Inlet E-2
10105	0.00	986.38	Inlet F-2
10107			Inlet I-2
10108	-0.02	979.05	Inlet A-1
10109	0.02	975.30	Inlet C-2
10110	-0.02	983.94	Inlet G-3
10111	0.00	986.10	Inlet F-4



**Long Term Monitoring Monuments**

**Note: Differences Below Between**

<u>Oct 31, 2022 &amp; Sept 11, 2024</u>	<u>June 3, 2024</u>	<u>June 3, 2024 &amp; Sept 11, 2024</u>
<u>Elevation Difference</u>	<u>Elevation</u>	<u>Elevation Difference</u>
0.01	975.07 LTM-01	0.02
-0.01	977.86 LTM-02	-0.01
-0.01	987.87 LTM-03	-0.02
-0.01	987.50 LTM-04	0.00
	Disturbed LTM-05	
-0.01	982.00 LTM-06	-0.01
0.00	971.82 LTM-07	0.01

**Seventeenth Monitoring Results**

**1/22/2025**

**Note : Differences Below Between  
Dec. 12, 2021 & Jan 22, 2025 (Point's 104-106)  
April 8, 2022 & Jan 22, 2025 (Point's 102, 107-110)  
May 9, 2022 & Jan 22, 2025 (Point #111)**

<u>Point #</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
10102			Inlet A-3
10104			Inlet E-2
10105	Inlets will only be measured when available and to be used as secondary monitoring.		Inlet F-2
10107			Inlet I-2
10108			Inlet A-1
10109			Inlet C-2
10110			Inlet G-3
10111			Inlet F-4

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

**Note: Differences Below Between  
Sept 11, 2024 & Jan 22, 2025**

10102			Inlet A-3
10104			Inlet E-2
10105	Inlet Locations not measured during this visit due to snow covering inlets.		Inlet F-2
10107			Inlet I-2
10108			Inlet A-1
10109			Inlet C-2
10110			Inlet G-3
10111			Inlet F-4



**Long Term Monitoring Monuments**

**Note: Differences Below Between**

<u>Oct 31, 2022 &amp; Jan 22, 2025</u>	<u>June 3, 2024</u>	<u>Sept 11, 2024 &amp; Jan 22, 2025</u>
<u>Elevation Difference</u>	<u>Elevation</u>	<u>Elevation Difference</u>
0.02	975.08 LTM-01	0.01
0.00	977.87 LTM-02	0.01
0.02	987.90 LTM-03	0.03
0.00	987.51 LTM-04	0.01
	Disturbed LTM-05	
0.00	982.01 LTM-06	0.01
0.01	971.83 LTM-07	0.01

**Eighteenth Monitoring Results**

**4/1/2025**

**Note : Differences Below Between  
Dec. 12, 2021 & March 1, 2025 (Point's 104-106)  
April 8, 2022 & March 1, 2025 (Point's 102, 107-110)  
May 9, 2022 & March 1, 2025 (Point #111)**

<u>Point #</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
10102	0.02 0.00	988.46	Inlet A-3
10104	0.03	987.43	Inlet E-2
10105	0.03 0.00	986.38	Inlet F-2
10107			Inlet I-2
10108	0.00	979.05	Inlet A-1
10109	0.01	975.29	Inlet C-2
10110	-0.12	983.95	Inlet G-3
10111	-0.02	986.10	Inlet F-4

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

**Note: Differences Below Between  
Sept 11, 2024 & March 1, 2025**

10102	0.00	988.46	Inlet A-3
10104	0.00	987.43	Inlet E-2
10105	0.00	986.38	Inlet F-2
10107			Inlet I-2
10108	0.00	979.05	Inlet A-1
10109	-0.01	975.29	Inlet C-2
10110	0.01	983.95	Inlet G-3
10111	0.00	986.10	Inlet F-4



**Long Term Monitoring Monuments**

**Note: Differences Below Between**

<u>Oct 31, 2022 &amp; March 1, 2025</u>	<u>March 1, 2025</u>	<u>Jan 22, 2025 &amp; March 1, 2025</u>
<u>Elevation Difference</u>	<u>Elevation</u>	<u>Elevation Difference</u>
0.00	975.06	LTM-01 -0.02
0.00	977.87	LTM-02 0.00
0.00	987.88	LTM-03 -0.02
-0.01	987.50	LTM-04 -0.01
	Disturbed	LTM-05
-0.01	982.00	LTM-06 -0.01
-0.01	971.81	LTM-07 -0.02

## Nineteenth Monitoring Results

7/3/2025

Note : Differences Below Between  
 Dec. 12, 2021 & July 3, 2025 (Point's 104-106)  
 April 8, 2022 & July 3, 2025 (Point's 102, 107-110)  
 May 9, 2022 & July 3, 2025 (Point #111)

<u>Point #</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
10102	0.02	988.46	Inlet A-3
	0.00		
10104	0.03	987.43	Inlet E-2
10105	0.03	986.38	Inlet F-2
	0.00		
10107			Inlet I-2
10108	-0.01	979.04	Inlet A-1
10109	0.02	975.30	Inlet C-2
10110	-0.14	983.93	Inlet G-3
10111	-0.02	986.10	Inlet F-4

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

Note: Differences Below Between  
 March 1, 2025 & July 3, 2025

10102	0.00	988.46	Inlet A-3
10104	0.00	987.43	Inlet E-2
10105	0.00	986.38	Inlet F-2
10107			Inlet I-2
10108	-0.01	979.04	Inlet A-1
10109	0.01	975.30	Inlet C-2
10110	-0.02	983.93	Inlet G-3
10111	0.00	986.10	Inlet F-4



### Long Term Monitoring Monuments

Note: Differences Below Between

<u>Oct 31, 2022 &amp; July 3, 2025</u> <u>Elevation Difference</u>	<u>July 3, 2025</u> <u>Elevation</u>	<u>Location</u>	<u>March 1, 2025 &amp; July 3, 2025</u> <u>Elevation Difference</u>
0.00	975.06	LTM-01	0.00
0.02	977.89	LTM-02	0.02
0.01	987.89	LTM-03	0.01
-0.01	987.50	LTM-04	0.00
	Disturbed	LTM-05	
-0.02	981.99	LTM-06	-0.01
-0.01	971.81	LTM-07	0.00

**Nineteenth Monitoring Results  
10/7/2025**

**Note : Differences Below Between  
Dec. 12, 2021 & October 7, 2025 (Point's 104-106)  
April 8, 2022 & October 7, 2025 (Point's 102, 107-110)  
May 9, 2022 & October 7, 2025 (Point #111)**

<u>Point #</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
10102	0.04 0.00	988.48	Inlet A-3
10104	0.05	987.45	Inlet E-2
10105	0.05 0.00	986.4	Inlet F-2
10107			Inlet I-2
10108	-0.02	979.03	Inlet A-1
10109	0.01	975.29	Inlet C-2
10110			Inlet G-3
10111			Inlet F-4

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

**Note: Differences Below Between  
July 3, 2025 & October 7, 2025**

10102	0.02	988.48	Inlet A-3
10104	0.02	987.45	Inlet E-2
10105	0.02	986.4	Inlet F-2
10107			Inlet I-2
10108	-0.02	979.03	Inlet A-1
10109	0.00	975.29	Inlet C-2
10110			Inlet G-3
10111			Inlet F-4



**Long Term Monitoring Monuments**

**Note: Differences Below Between**

<u>Oct 31, 2022 &amp; Oct 7, 2025 Elevation Difference</u>	<u>October 7, 2025 Elevation</u>	<u>July 3, 2025 &amp; Oct 7, 2025 Elevation Difference</u>
-0.01	975.05 LTM-01	-0.01
-0.01	977.86 LTM-02	-0.03
0.02	987.90 LTM-03	0.01
0.01	987.52 LTM-04	0.02
	Disturbed LTM-05	
-0.02	981.99 LTM-06	0.00
-0.01	971.81 LTM-07	0.00

**Twentieth Monitoring Results**

**January 5, 2026**

**Note : Differences Below Between**

**Dec. 12, 2021 & January 5, 2026 (Point's 104-106)**

**April 8, 2022 & January 5, 2026 (Point's 102, 107-110)**

**May 9, 2022 & January 5, 2026 (Point #111)**

<u>Point #</u>	<u>Elevation Difference</u>	<u>Observed Elevation</u>	<u>Location</u>
10102	0.01 0.00	988.45	Inlet A-3
10104	0.03	987.43	Inlet E-2
10105	0.02	986.37	Inlet F-2
10107	0.07	990.08	Inlet I-2
10108	-0.04	979.01	Inlet A-1
10109	-0.02	975.26	Inlet C-2
10110	-0.20	983.87	Inlet G-3
10111			Inlet F-4

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

**Note: Differences Below Between  
October 7, 2025 & January 5, 2026**

10102	-0.03	988.45	Inlet A-3
10104	-0.02	987.43	Inlet E-2
10105	-0.03	986.37	Inlet F-2
10107		990.08	Inlet I-2
10108	-0.02	979.01	Inlet A-1
10109	-0.03	975.26	Inlet C-2
10110	-0.06	983.87	Inlet G-3
10111			Inlet F-4



**Long Term Monitoring Monuments**

**Note: Differences Below Between**

**Oct 31, 2022 & Jan 5, 2026**

**January 5, 2026**

**Oct 7, 2025 & Jan 5, 2026**

Elevation Difference

Elevation

Elevation Difference

-0.04
-0.04
0.00
-0.01
-0.04
-0.07

975.02	LTM-01
977.83	LTM-02
987.88	LTM-03
987.50	LTM-04
Disturbed	LTM-05
981.97	LTM-06
971.75	LTM-07

-0.03
-0.03
-0.02
-0.02
-0.02
-0.06

## **EXHIBIT 2**

**Streets of West Pryor  
Foundation Monitoring Results  
January 22, 2024**

Initial Observed Elevations for Foundation Monitoring Nails  
Note: 60D Nails drilled into Concrete Foundation and set to be observed for elevation.

<u>Observation #</u>	<u>Observed Elevation</u>	<u>Location</u>
TBM #1	982.77	SE Corner Unit #19
TBM #2	983.33	SW Corner Unit #19
TBM #3	983.39	NW Corner Unit #23

Note: The certification on this exhibit is to verify the vertical positions shown hereon were collected under my direct supervision. This certification does not intend to show anything other what is shown on the exhibit. We are not certifying any reason or cause for the differences in elevations.

**First Monitoring Results  
June 3, 2024**

<u>Observation #</u>	<u>Observed Elevation</u>	<u>Elevation Difference</u>	<u>Location</u>
TBM #1	982.77	0.00	SE Corner Unit #19
TBM #2	983.31	-0.02	SW Corner Unit #19
TBM #3	983.36	-0.03	NW Corner Unit #23



**Streets of West Pryor  
Foundation Monitoring Results**

**Second Monitoring Results  
September 11, 2024**

Below are the results for monitoring between Jan 22, 2024 & Sept 11, 2024

<u>Observation #</u>	<u>Observed Elevation</u>	<u>Elevation Difference</u>	<u>Location</u>
TBM #1	982.75	-0.02	SE Corner Unit #19
TBM #2	983.30	-0.03	SW Corner Unit #19
TBM #3	983.35	-0.04	NW Corner Unit #23

Below are the results for monitoring between June 3, 2024 & Sept 11, 2024

<u>Observation #</u>	<u>Observed Elevation</u>	<u>Elevation Difference</u>	<u>Location</u>
TBM #1	982.75	-0.02	SE Corner Unit #19
TBM #2	983.30	-0.01	SW Corner Unit #19
TBM #3	983.35	-0.01	NW Corner Unit #23



**Streets of West Pryor  
Foundation Monitoring Results**

**Third Monitoring Results  
January 22, 2025**

Below are the results for monitoring between Jan 22, 2024 & Jan 22, 2025

<u>Observation #</u>	<u>Observed Elevation</u>	<u>Elevation Difference</u>	<u>Location</u>
TBM #1	982.78	0.01	SE Corner Unit #19
TBM #2	983.34	0.01	SW Corner Unit #19
TBM #3	983.40	0.01	NW Corner Unit #23

Below are the results for monitoring between Sept 11, 2024 & Jan 22, 2025

<u>Observation #</u>	<u>Observed Elevation</u>	<u>Elevation Difference</u>	<u>Location</u>
TBM #1	982.78	0.03	SE Corner Unit #19
TBM #2	983.34	0.04	SW Corner Unit #19
TBM #3	983.40	0.05	NW Corner Unit #23



**Streets of West Pryor  
Foundation Monitoring Results**

**Forth Monitoring Results  
March 1, 2025**

**Below are the results for monitoring between Jan 22, 2024 & March 1, 2025**

<u>Observation #</u>	<u>Observed Elevation</u>	<u>Elevation Difference</u>	<u>Location</u>
TBM #1	982.77	0.00	SE Corner Unit #19
TBM #2	983.34	0.01	SW Corner Unit #19
TBM #3	983.39	0.00	NW Corner Unit #23

**Below are the results for monitoring between Jan 22, 2025 & March 1, 2025**

<u>Observation #</u>	<u>Observed Elevation</u>	<u>Elevation Difference</u>	<u>Location</u>
TBM #1	982.77	0.00	SE Corner Unit #19
TBM #2	983.34	0.00	SW Corner Unit #19
TBM #3	983.39	0.00	NW Corner Unit #23



**Streets of West Pryor  
Foundation Monitoring Results**

**Fifth Monitoring Results  
July 3, 2025**

**Below are the results for monitoring between Jan 22, 2024 & July 3, 2025**

<u>Observation #</u>	<u>Observed Elevation</u>	<u>Elevation Difference</u>	<u>Location</u>
TBM #1	982.78	0.01	SE Corner Unit #19
TBM #2	983.33	0.00	SW Corner Unit #19
TBM #3	983.38	-0.01	NW Corner Unit #23

**Below are the results for monitoring between March 1, 2025 & July 3, 2025**

<u>Observation #</u>	<u>Observed Elevation</u>	<u>Elevation Difference</u>	<u>Location</u>
TBM #1	982.78	0.01	SE Corner Unit #19
TBM #2	983.33	-0.01	SW Corner Unit #19
TBM #3	983.38	-0.01	NW Corner Unit #23



**Streets of West Pryor  
Foundation Monitoring Results**

**Sixth Monitoring Results  
October 7, 2025**

**Below are the results for monitoring between Jan 22, 2024 & Oct 7, 2025**

<u>Observation #</u>	<u>Observed Elevation</u>	<u>Elevation Difference</u>	<u>Location</u>
TBM #1	982.75	-0.02	SE Corner Unit #19
TBM #2	983.29	-0.04	SW Corner Unit #19
TBM #3	983.37	-0.02	NW Corner Unit #23

**Below are the results for monitoring between July 3, 2025 & Oct 7, 2025**

<u>Observation #</u>	<u>Observed Elevation</u>	<u>Elevation Difference</u>	<u>Location</u>
TBM #1	982.75	-0.03	SE Corner Unit #19
TBM #2	983.29	-0.04	SW Corner Unit #19
TBM #3	983.37	-0.01	NW Corner Unit #23



**Streets of West Pryor  
Foundation Monitoring Results**

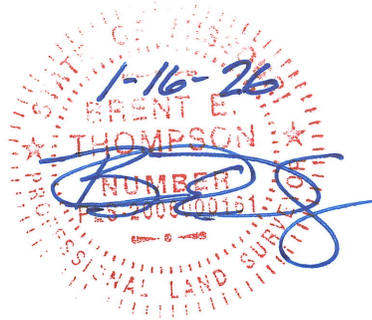
**Seventh Monitoring Results  
January 5, 2026**

Below are the results for monitoring between Jan 22, 2024 & Jan 5, 2026

<u>Observation #</u>	<u>Observed Elevation</u>	<u>Elevation Difference</u>	<u>Location</u>
TBM #1	982.74	-0.03	SE Corner Unit #19
TBM #2	983.29	-0.04	SW Corner Unit #19
TBM #3	983.35	-0.04	NW Corner Unit #23

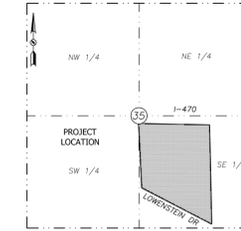
Below are the results for monitoring between Oct 7, 2025 & Jan 5, 2026

<u>Observation #</u>	<u>Observed Elevation</u>	<u>Elevation Difference</u>	<u>Location</u>
TBM #1	982.74	-0.01	SE Corner Unit #19
TBM #2	983.29	0.00	SW Corner Unit #19
TBM #3	983.35	-0.02	NW Corner Unit #23

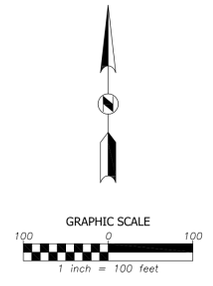
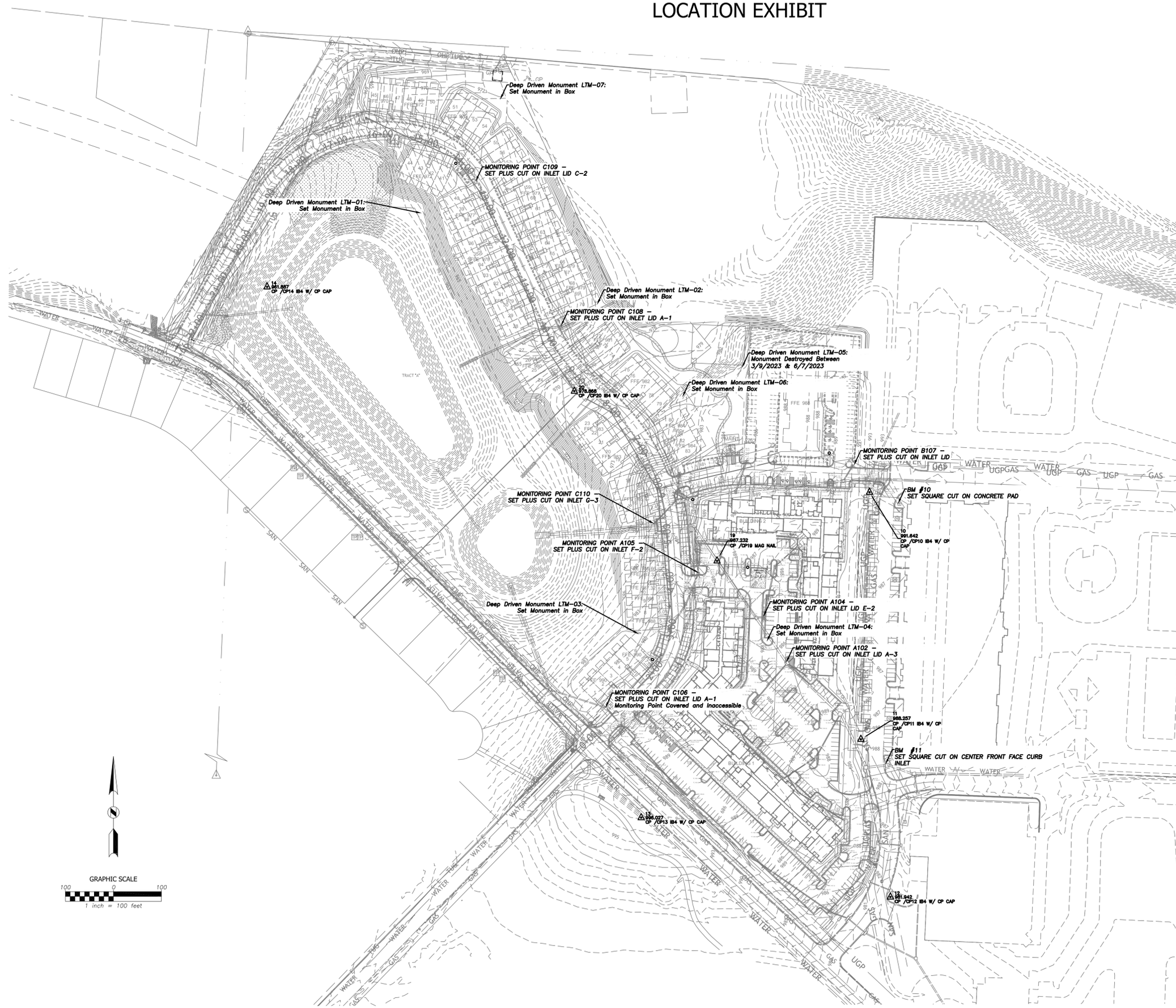


## **EXHIBIT 3**

# STREETS OF WEST PRYOR LONG TERM MONITORING LOCATION EXHIBIT



SECTION MAP  
SECTION X-TxxS-RxxE  
(NOT TO SCALE)

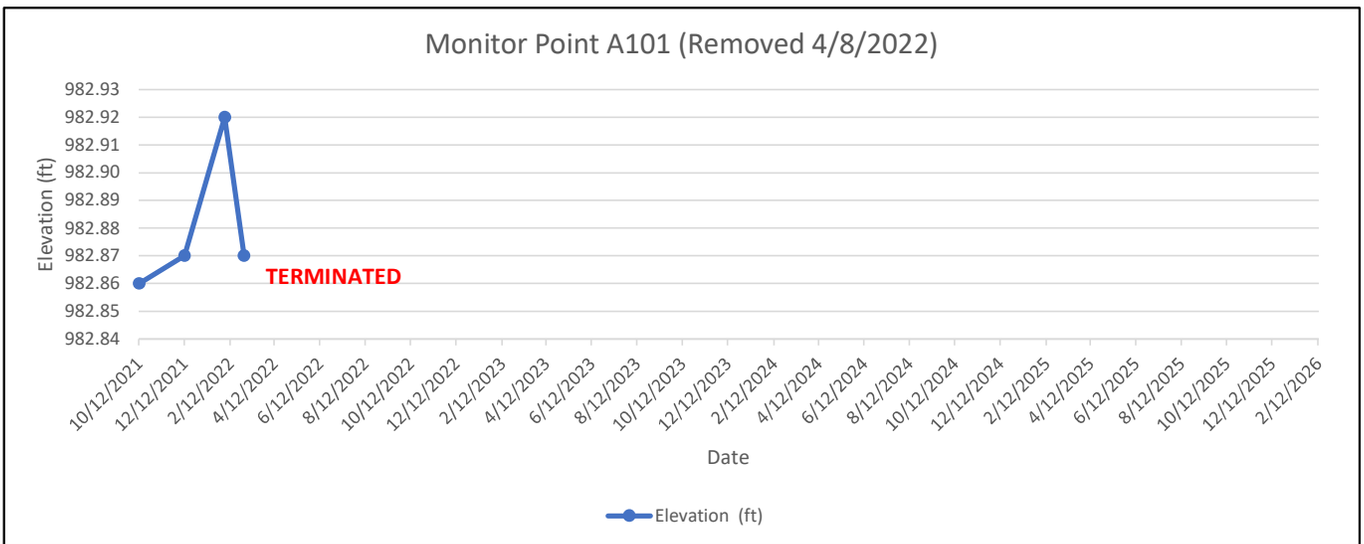
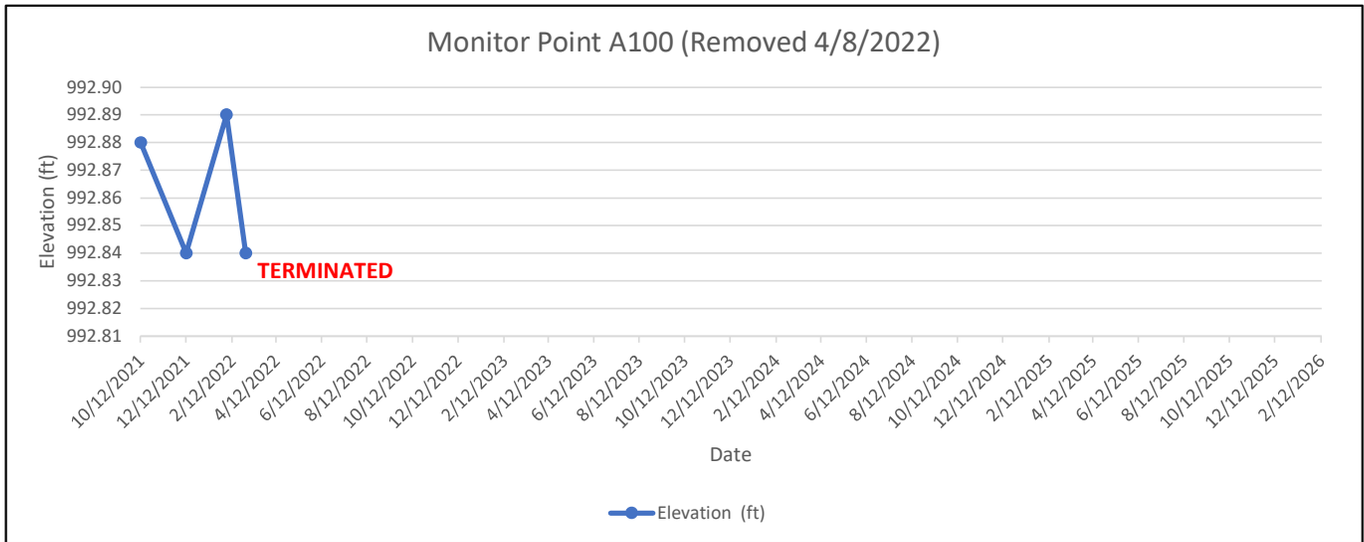


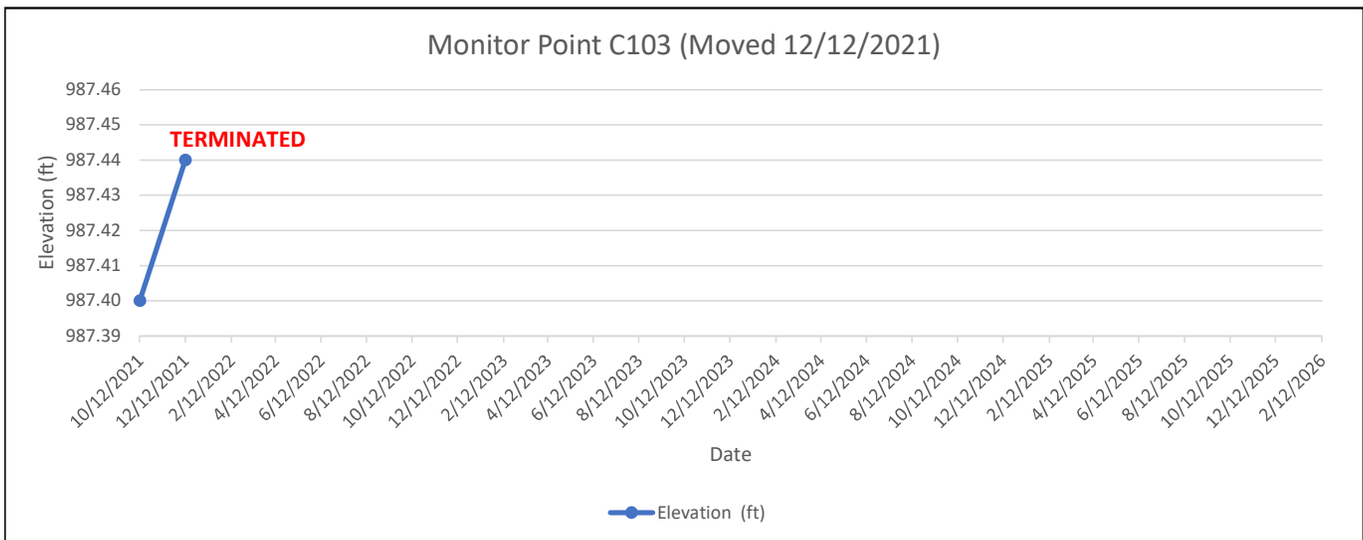
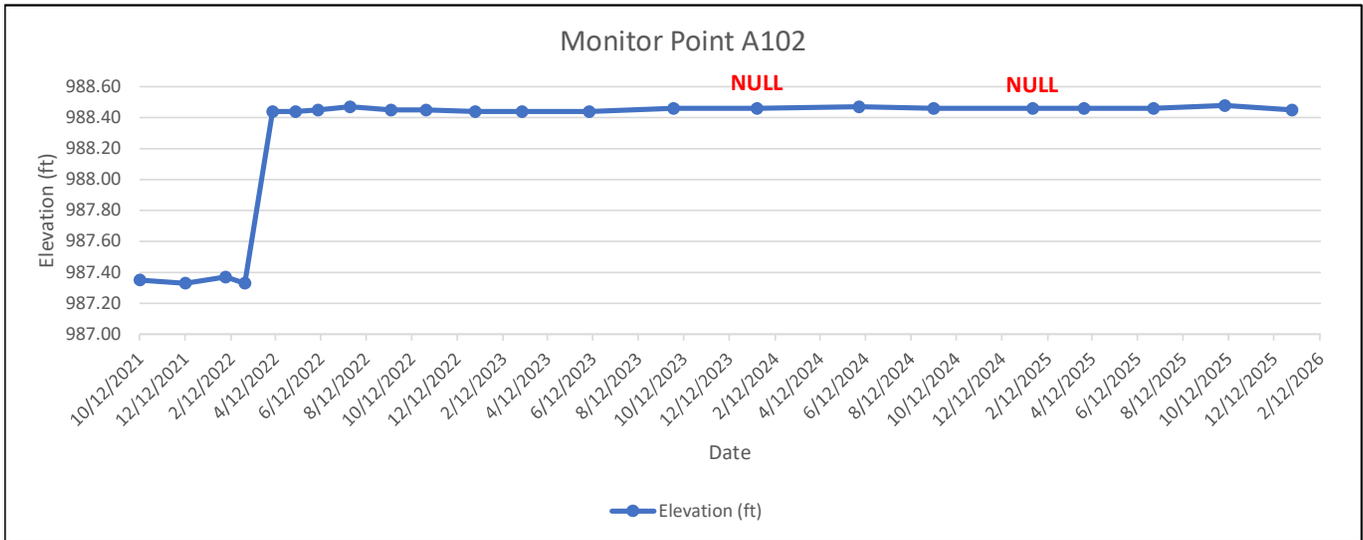
- GENERAL NOTES**
1. Base Line Benchmarks were intentionally placed off of the site in order to avoid placing them over areas of the mine that are currently being remediated.
  2. This monitoring survey is based on field work completed on the date shown in the title block.
  3. Monitoring points are labeled to indicate which section of mine remediation zone that they are closest to and a point number to assist in the survey monitoring. Example A100 = "A" indicates the "A" remediation zone and "100" is the survey point used while monitoring.
  4. It has been indicated that some of the inlet lids will be moved during the progress of the construction. It has been requested that when the inlets are being adjusted that monitoring will be taken before and after the inlet has been adjusted in order to maintain a viable monitoring point that will be maintained through the monitoring term.
  5. Long Term Monitoring Monuments are deep driven rods drilled into the bedrock below the surface with aluminum caps and located in Monument Boxes on the surface.
  6. LTM-05 was destroyed and lost in the Spring 2023.

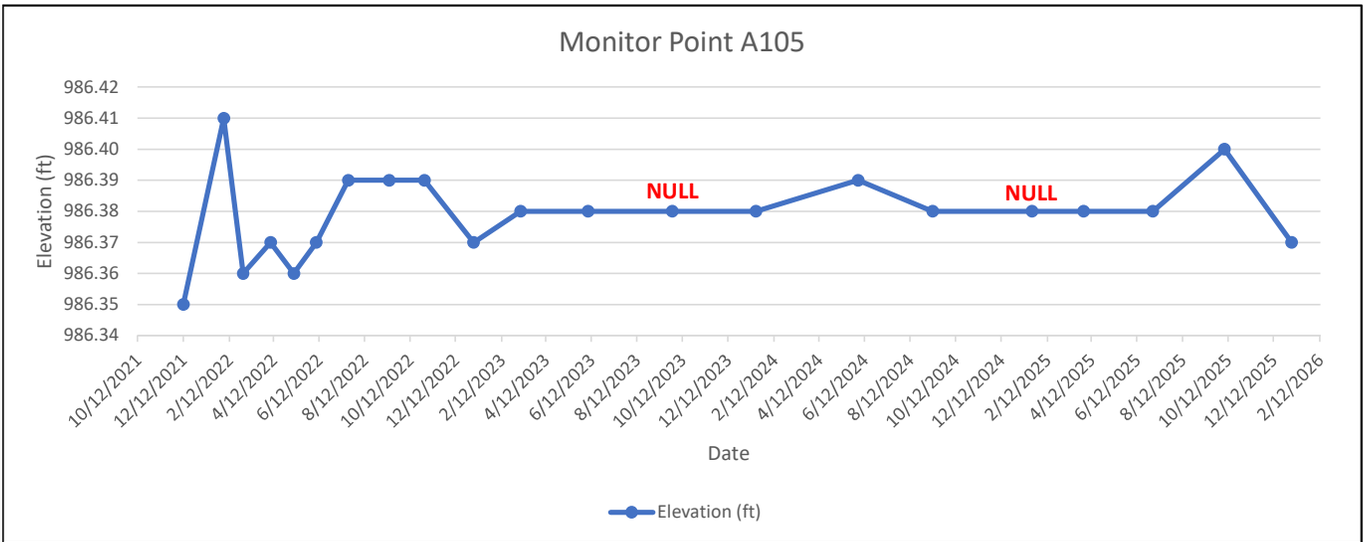
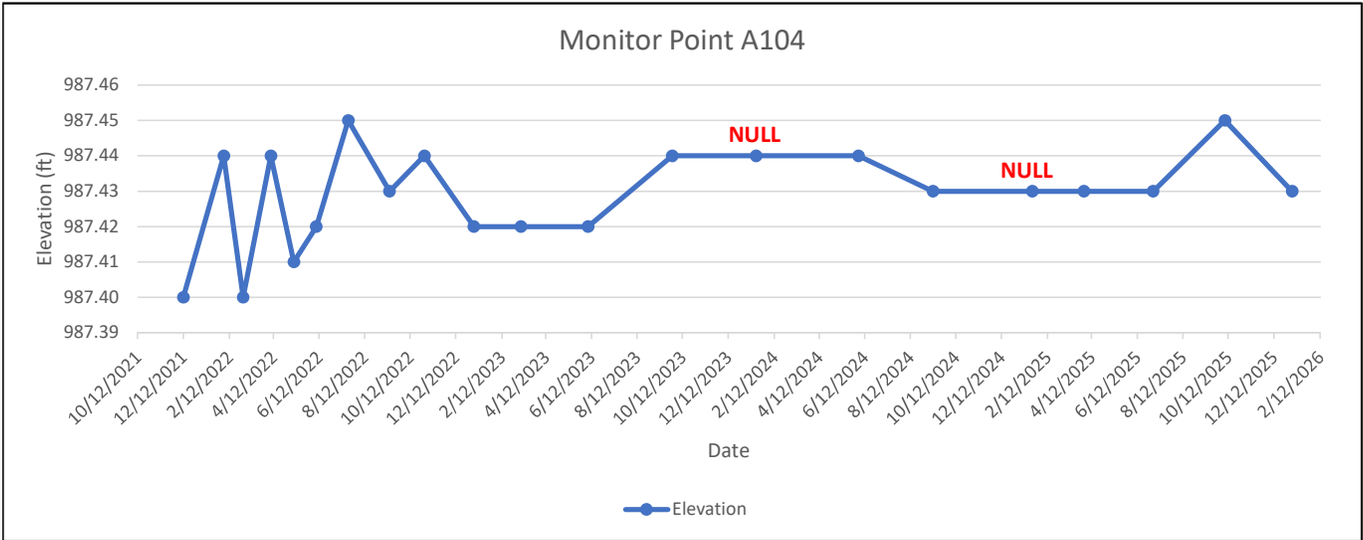
Sep 10, 2024 3:52pm Plotted by: matthewschepmann I:\028440 Streets of West Pryor Mine Scan\DWG\Survey\028440-SR0X-MONITOR-EXHIBIT\_PROP\_LTM.dwg

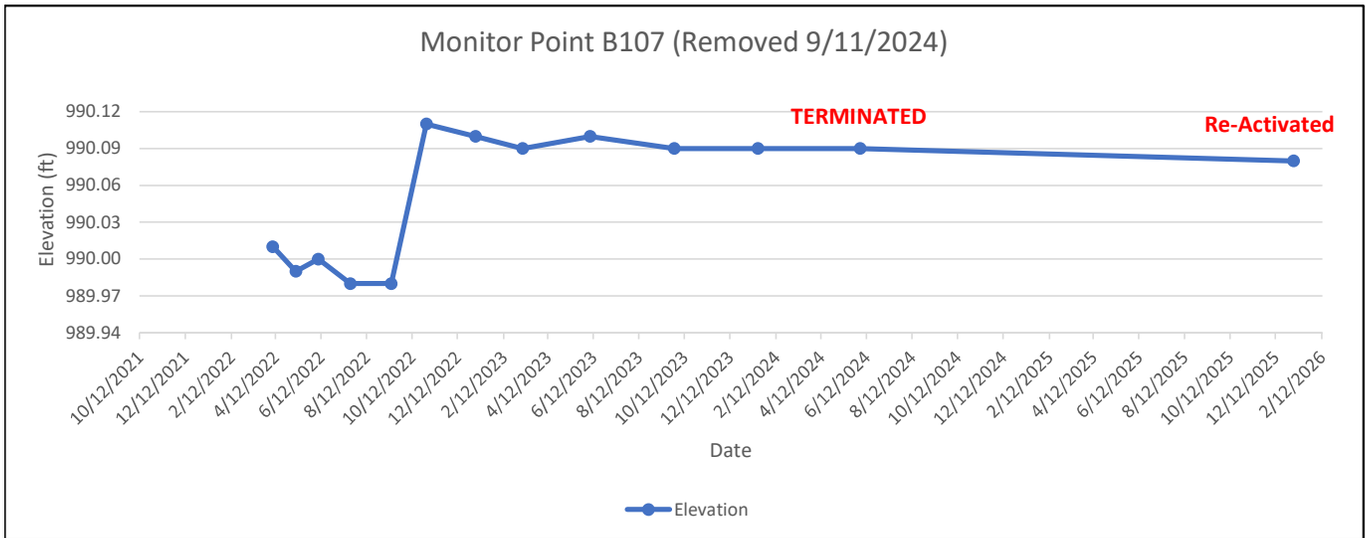
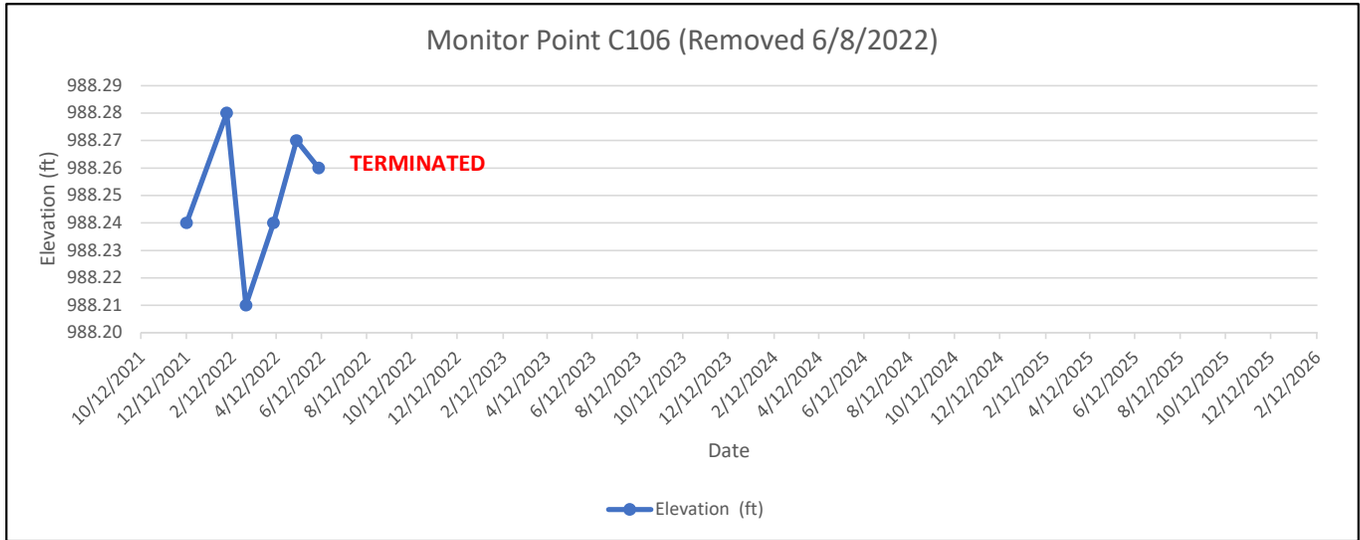
 CIVIL ENGINEERING / SURVEYING / UTILITIES 712 State Avenue, Kansas City, KS 66101 Phone: (913) 371-5300 <small>BHO is a trademark of Brungart, Hornshead &amp; Company, P.A.</small>	
Project: Streets of West Pryor Monitoring Exhibit Lots 7A, 7B, and 7C Section 35, Township 48, Range 32 Lee's Summit, Jackson County, Missouri	Client: Monarch Acquisitions LLC Dave Olson P.O. Box 24302 Overland Park, KS 66283
Project No: 028440.00.01 Field Crew: MS, ET ALL Field Date: 10/31/2022 Drawn By: MS Issue Date: 12/06/2022 Sheet: 1 OF 1	Description: Updated Existing Monumentation & General Notes Date: 09/10/2023 Rev: 1
Drawn: MBS Checked:	Description:

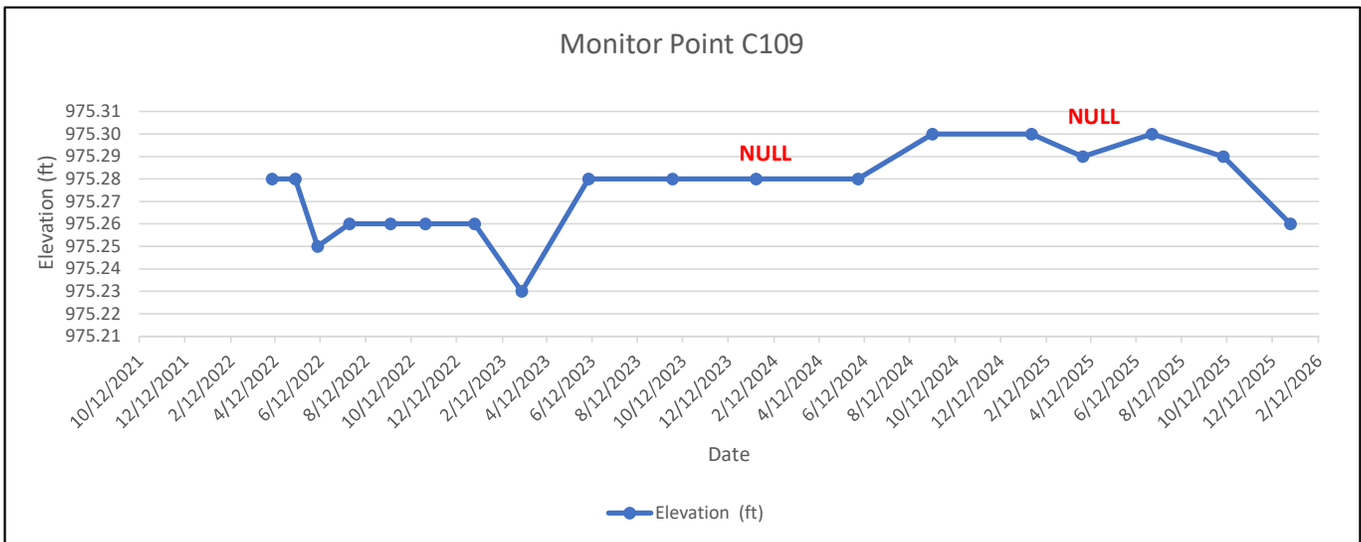
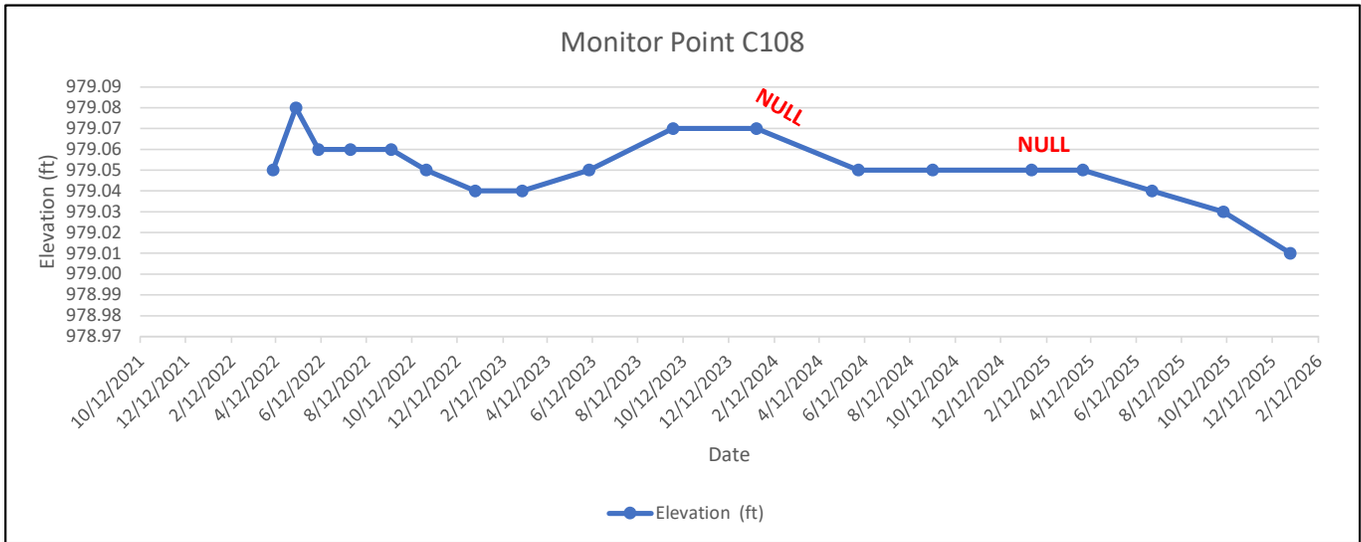
# TABLE 1

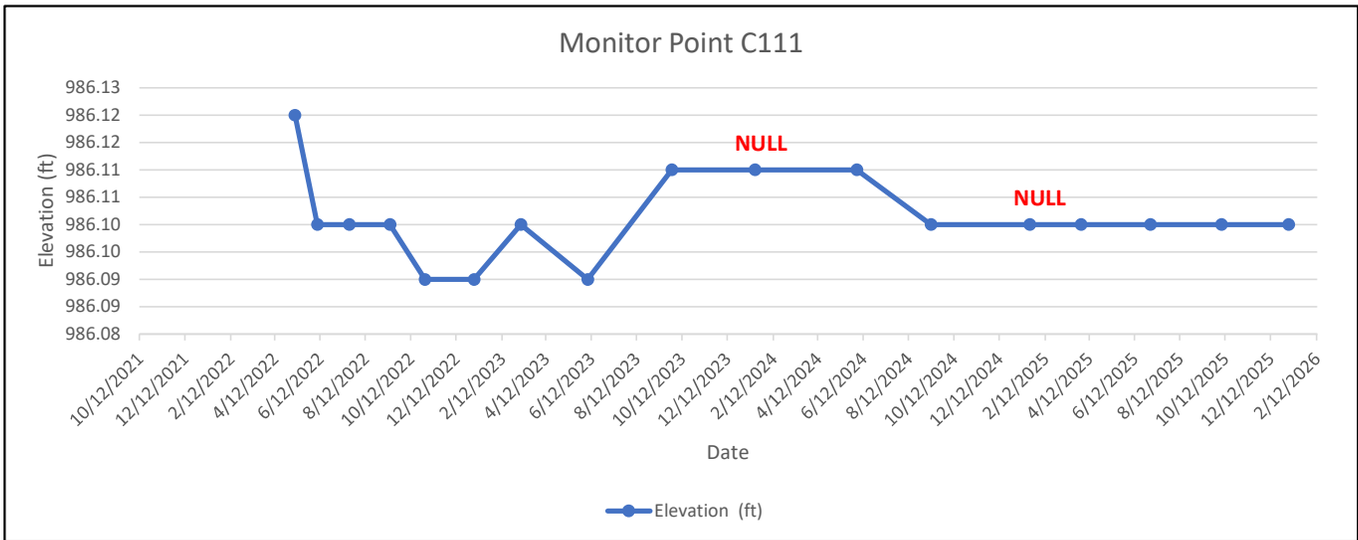
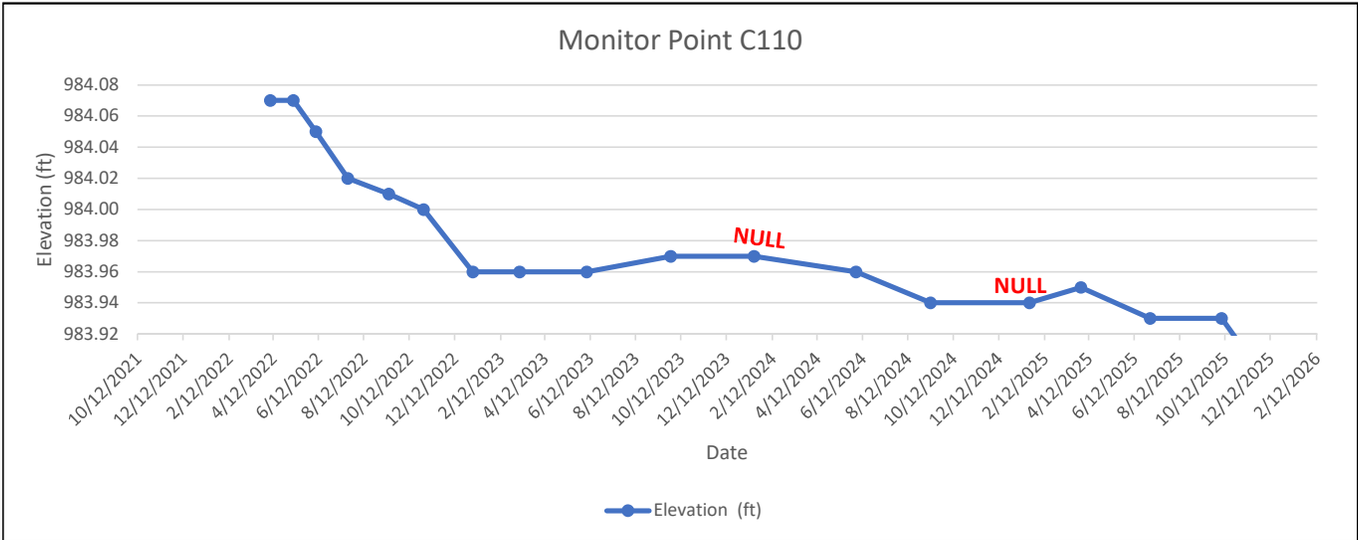


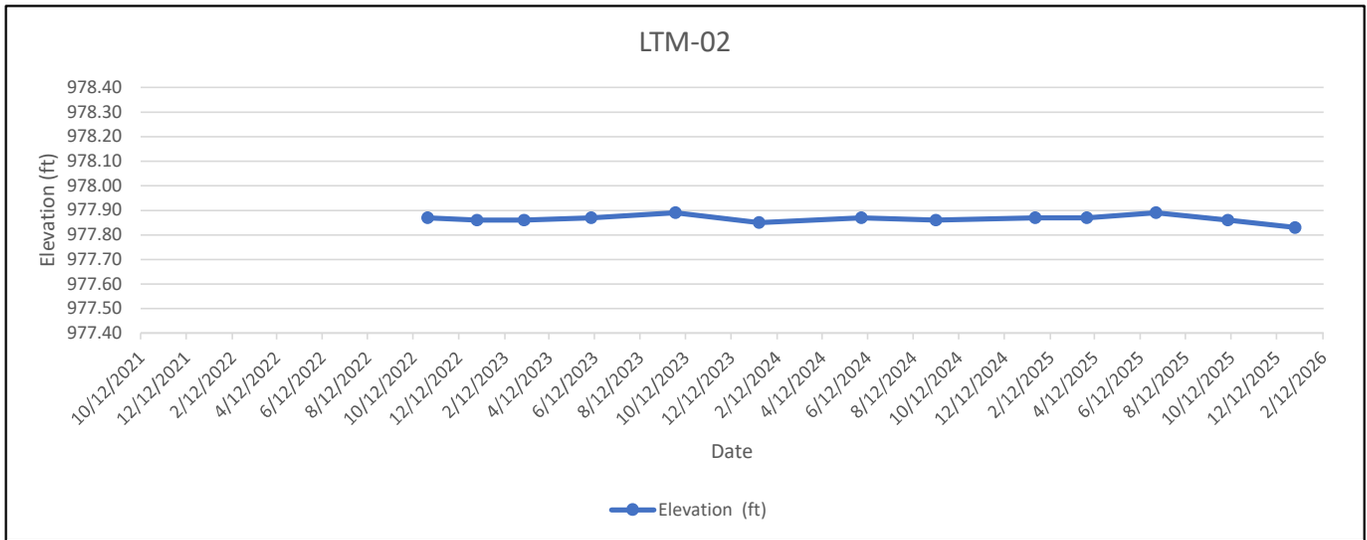
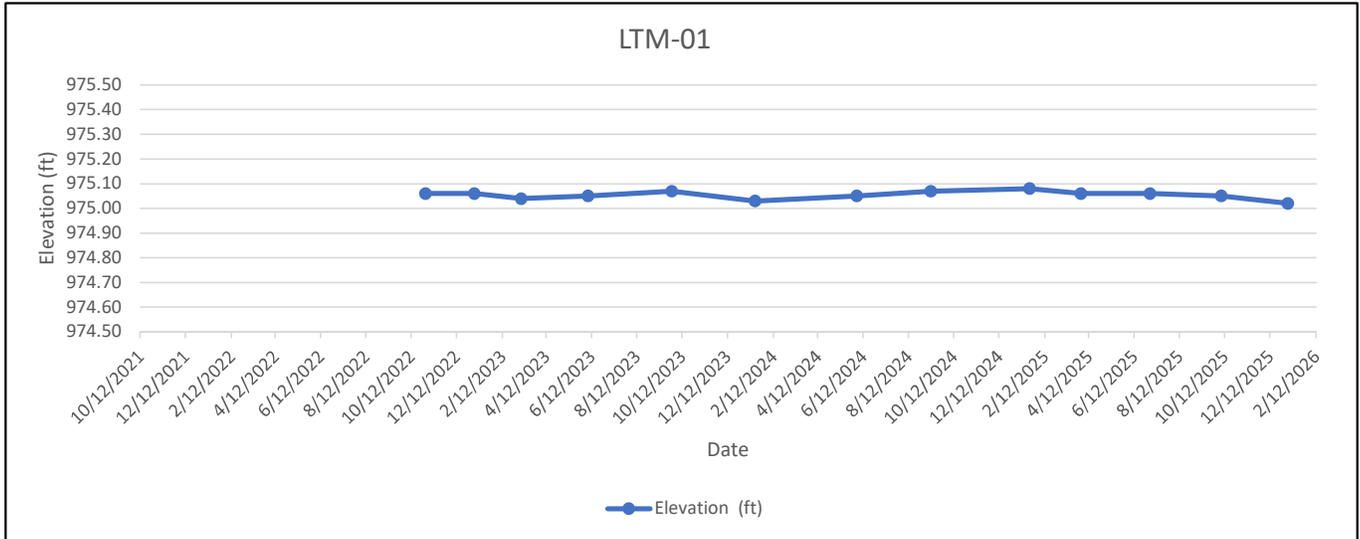


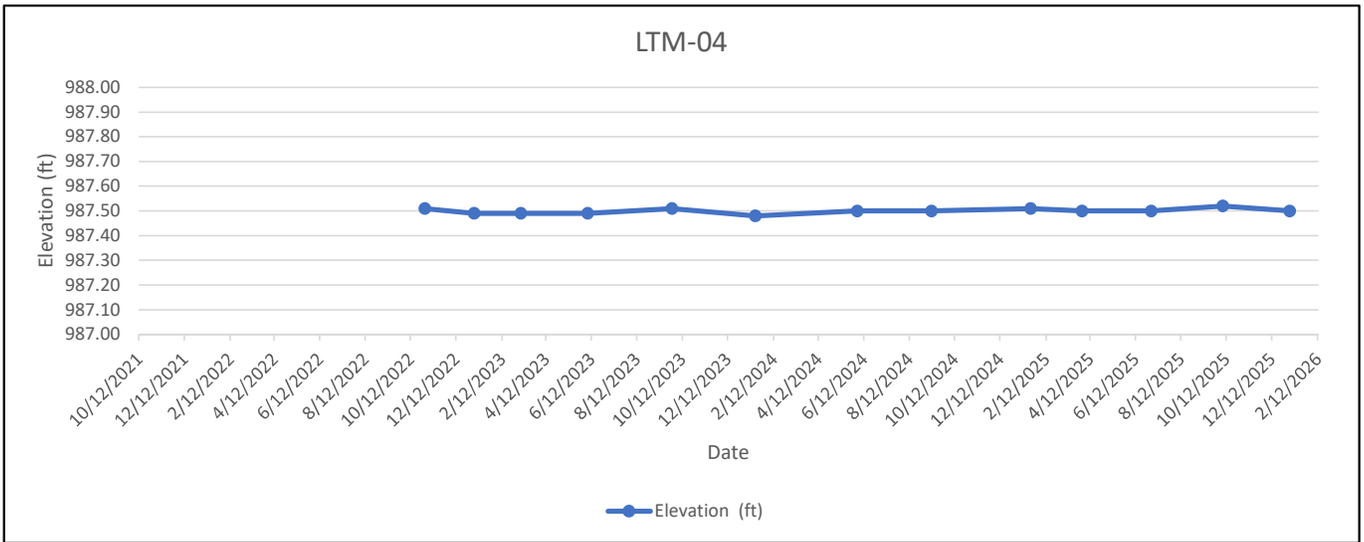
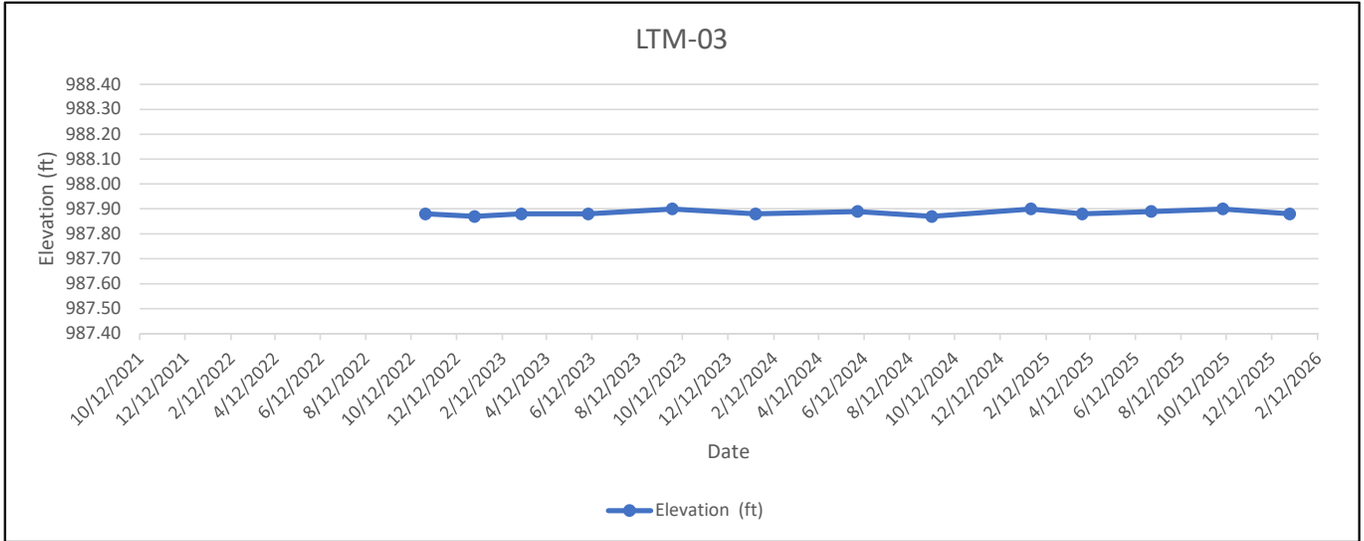


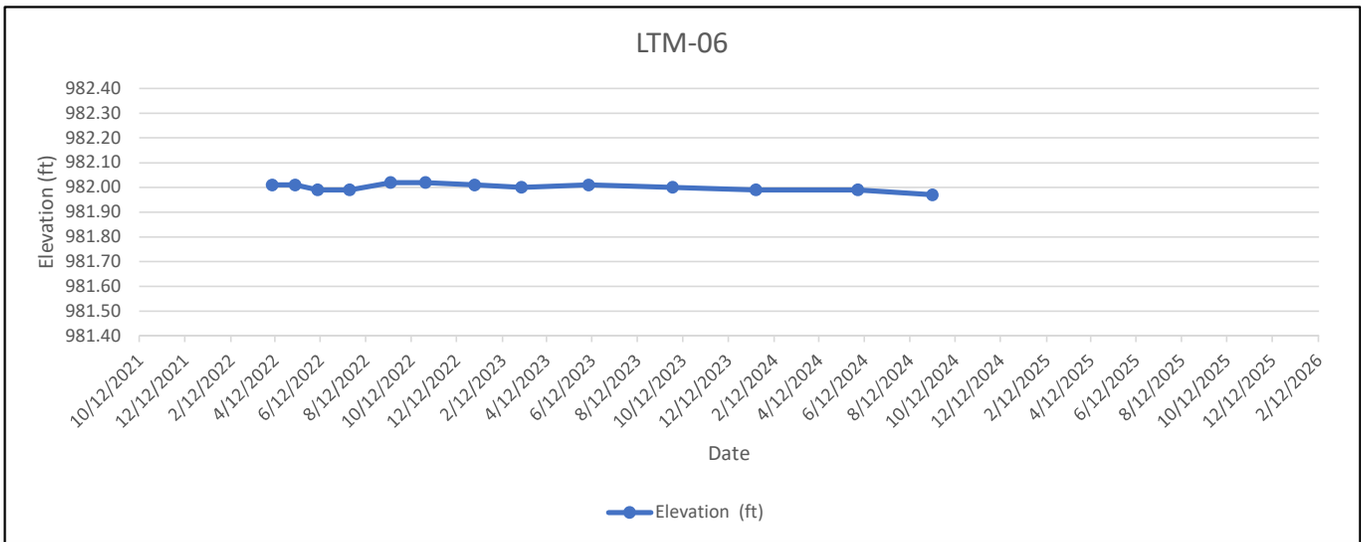
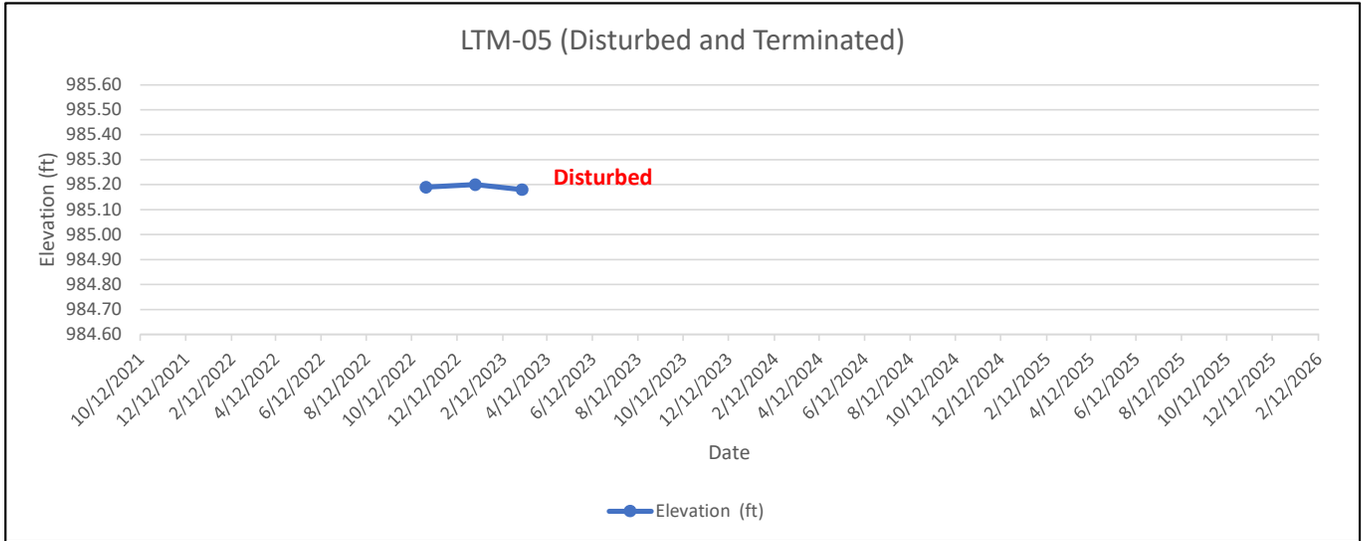


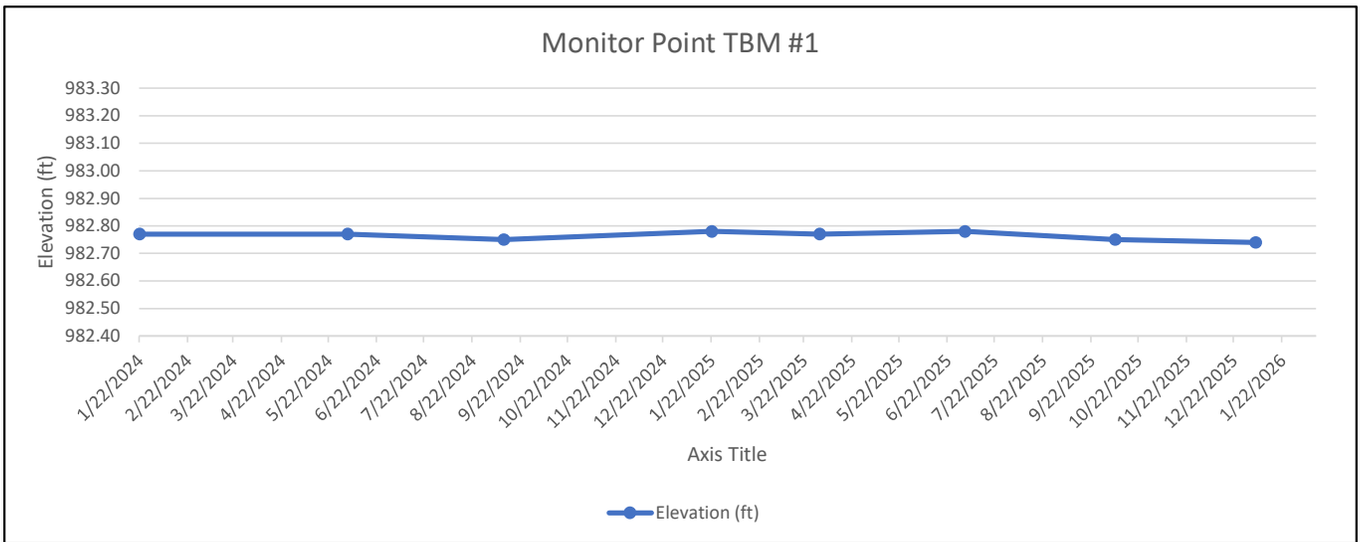
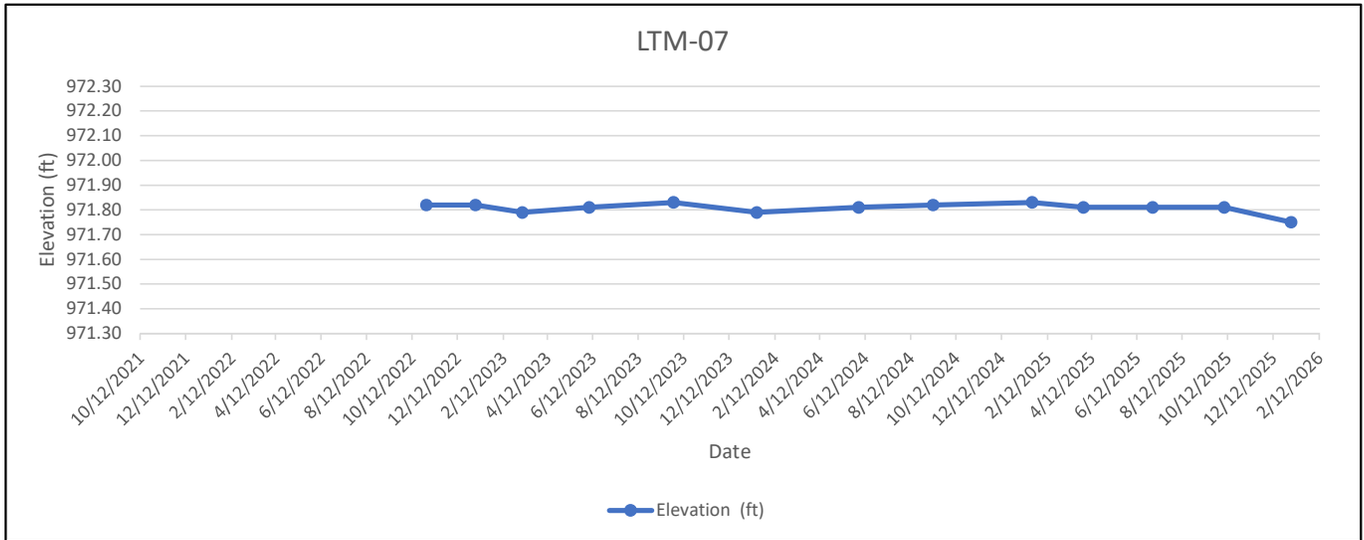


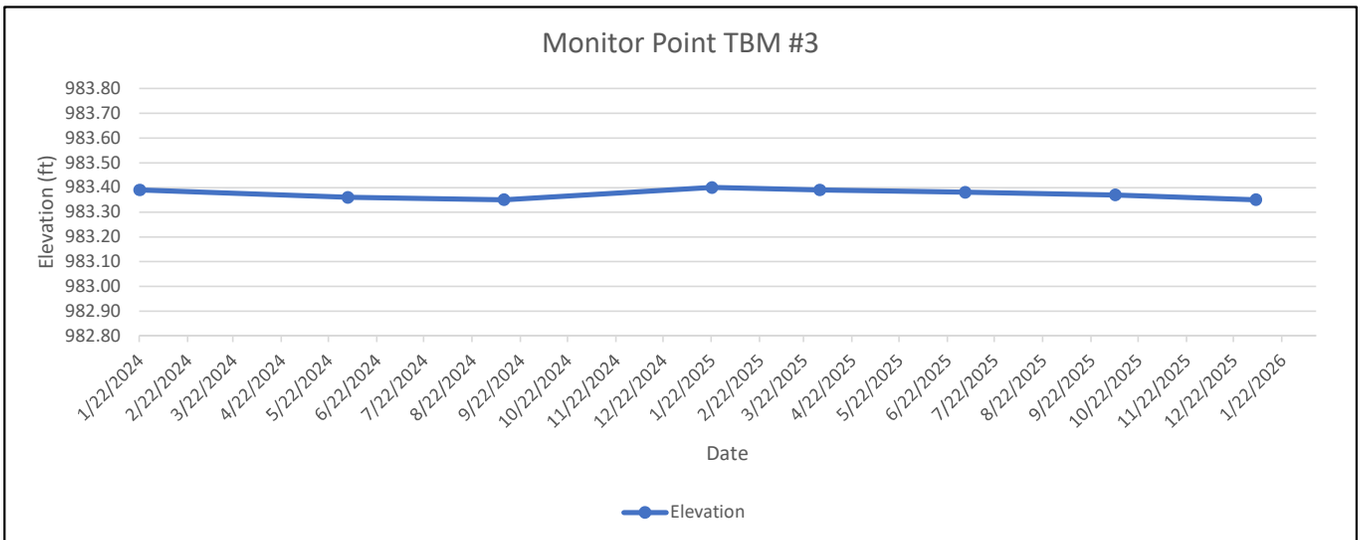
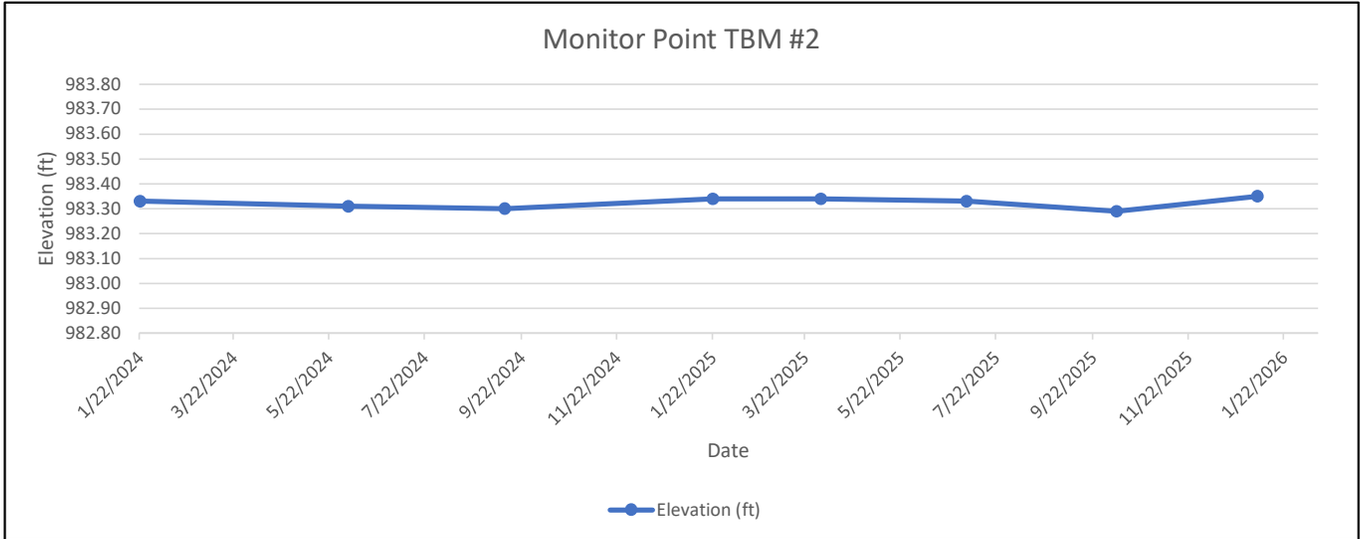












# FIGURE 1

**Monitoring Point Displacement Summary  
Streets West of Pryor  
Lee's Summit Missouri**

**Displacement for A100**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
10/12/2021	NA	992.88	NA	NA	NA	NA	
12/12/2021	-0.03	992.84	0.17	-0.48	-0.48	-2.87	
2/4/2022	-0.01	992.89	0.15	-0.48	0.12	-3.24	
3/2/2022	-0.03	992.84	0.07	-0.60	-0.48	-8.42	Inlet point moved, new baseline set
4/8/2022	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	Monitor point removed due to adjusting inlet

**Displacement for A101**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
10/12/2021	NA	982.86	NA	NA	NA	NA	
12/12/2021	0.01	982.87	0.17	0.12	0.12	0.72	Inlet lid adjusted after initial monitoring
2/4/2022	0.05	982.92	0.15	0.60	0.72	4.06	
3/2/2022	-0.05	982.87	0.07	-0.60	0.12	-8.42	Inlet point moved, new baseline set
1/0/1900	0	0.00	0.00	0.00	0	NA	Monitor point removed due to adjusting inlet

**Displacement for A102**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
10/12/2021	NA	987.35	NA	NA	NA	NA	
12/12/2021	-0.02	987.33	0.17	-0.24	-0.24	-1.44	Inlet lid adjusted after initial monitoring
2/4/2022	0.04	987.37	0.15	0.48	0.24	3.24	
3/2/2022	-0.04	987.33	0.07	-0.48	-0.24	-6.74	
4/8/2022	1.11	988.44	0.10	13.32	13.08	131.40	Inlet Adjusted. New Monitoring
5/9/2022	0	988.44	0.08	0.00	13.08	0.00	Switch to vertical monitoring only
6/8/2022	0.01	988.45	0.08	0.12	13.2	1.46	
7/21/2022	0.02	988.47	0.12	0.24	13.44	2.04	
9/14/2022	-0.02	988.45	0.15	-0.24	13.2	-1.59	
10/31/2022	0	988.45	0.13	0.00	13.2	0.00	
1/5/2023	-0.01	988.44	0.18	-0.12	13.08	-0.66	
3/9/2023	0	988.44	0.17	0.00	13.08	0.00	
6/7/2023	0	988.44	0.25	0.00	13.08	0.00	
9/28/2023	0.02	988.46	0.31	0.24	13.32	0.78	
1/18/2024	0	988.46	0.31	0.00	13.32	0.00	Survey Marker Covered by Snow/Ice
6/3/2024	0.01	988.47	0.38	0.12	13.44	0.32	
9/11/2024	-0.01	988.46	0.27	-0.12	13.32	-0.44	Delayed Survey
1/22/2025	0	988.46	0.36	0.00	13.32	0.00	Survey Marker Covered by Snow/Ice
4/1/2025	0	988.46	0.19	0.00	13.32	0.00	
7/3/2025	0	988.46	0.25	0.00	13.32	0.00	
10/7/2025	0.02	988.48	0.26	0.24	13.56	0.91	
1/5/2026	-0.03	988.45	0.25	-0.36	13.2	-1.46	

**Displacement for C103**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
10/12/2021	NA	NA	NA	NA	NA	NA	
12/12/2021	NA	NA	NA	NA	NA	NA	Removed after initial monitoring

**Displacement for A104**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
12/12/2021	NA	987.40	#N/A	#N/A	#N/A	#N/A	



**Monitoring Point Displacement Summary  
Streets West of Pryor  
Lee's Summit Missouri**

2/4/2022	0.04	987.44	0.15	0.48	0.48	3.24	
3/2/2022	-0.04	987.40	0.07	-0.48	0.00	-6.74	Inlet point moved, new baseline set
4/8/2022	0.04	987.44	0.10	0.48	0.48	4.74	
5/9/2022	-0.03	987.41	0.08	-0.36	0.12	-4.24	Switch to vertical monitoring only
6/8/2022	0.01	987.42	0.08	0.12	0.24	1.46	
7/21/2022	0.03	987.45	0.12	0.36	0.60	3.06	
9/14/2022	-0.02	987.43	0.15	-0.24	0.36	-1.59	
10/31/2022	0.01	987.44	0.13	0.12	0.48	0.93	
1/5/2023	-0.02	987.42	0.18	-0.24	0.24	-1.33	
3/9/2023	0	987.42	0.17	0.00	0.24	0.00	
6/7/2023	0	987.42	0.25	0.00	0.24	0.00	
9/28/2023	0.02	987.44	0.31	0.24	0.48	0.78	
1/18/2024	0	987.44	0.31	0.00	0.48	0.00	Survey Marker Covered by Snow/Ice
6/3/2024	0	987.44	0.38	0.00	0.48	0.00	
9/11/2024	-0.01	987.43	0.27	-0.12	0.36	-0.44	Delayed Survey
1/22/2025	0	987.43	0.36	0.00	0.36	0.00	Survey Marker Covered by Snow/Ice
4/1/2025	0	987.43	0.19	0.00	0.36	0.00	
7/3/2025	0	987.43	0.25	0.00	0.36	0.00	
10/7/2025	0.02	987.45	0.26	0.24	0.60	0.91	
1/5/2026	-0.02	987.43	0.25	-0.24	0.36	-0.97	

**Displacement for A105**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
12/12/2021	NA	986.35	NA	NA	NA	NA	
2/4/2022	0.06	986.41	0.15	0.72	0.72	4.87	
3/2/2022	-0.05	986.36	0.07	-0.60	0.12	-8.42	Inlet point moved, new baseline set
4/8/2022	0.01	986.37	0.10	0.12	0.24	1.18	
5/9/2022	-0.01	986.36	0.08	-0.12	0.12	-1.41	Switch to vertical monitoring only
6/8/2022	0.01	986.37	0.08	0.12	0.24	1.46	
7/21/2022	0.02	986.39	0.12	0.24	0.48	2.04	
9/14/2022	0.00	986.39	0.15	0.00	0.48	0.00	
10/31/2022	0	986.39	0.13	0.00	0.48	0.00	
1/5/2023	-0.02	986.37	0.18	-0.24	0.24	-1.33	
3/9/2023	0.01	986.38	0.17	0.12	0.36	0.70	
6/7/2023	0.00	986.38	0.25	0.00	0.36	0.00	
9/28/2023	0	986.38	0.31	0.00	0.36	0.00	No Surveyor Notes on Missing Data.
1/18/2024	0.00	986.38	0.31	0.00	0.36	0.00	Survey Marker Covered by Snow/Ice
6/3/2024	0.01	986.39	0.38	0.12	0.48	0.32	
9/11/2024	-0.01	986.38	0.27	-0.12	0.36	-0.44	Delayed Survey
1/22/2025	0	986.38	0.36	0.00	0.36	0.00	Survey Marker Covered by Snow/Ice
4/1/2025	0.00	986.38	0.19	0.00	0.36	0.00	
7/3/2025	0	986.38	0.25	0.00	0.36	0.00	
10/7/2025	0.02	986.40	0.26	0.24	0.60	0.91	
1/5/2026	-0.03	986.37	0.25	-0.36	0.24	-1.46	

**Displacement for C106**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
12/12/2021	NA	988.24	NA	NA	NA	NA	
2/4/2022	0.04	988.28	0.15	0.48	0.48	3.24	
3/2/2022	-0.07	988.21	0.07	-0.84	-0.36	-11.79	Inlet point moved, new baseline set
4/8/2022	0.03	988.24	0.10	0.36	0.00	3.55	



**Monitoring Point Displacement Summary  
Streets West of Pryor  
Lee's Summit Missouri**

5/9/2022	0.03	988.27	0.08	0.36	0.36	4.24	Switch to vertical monitoring only
6/8/2022	-0.01	988.26	0.08	-0.12	0.24	-1.46	
7/21/2022	NA	NA	NA	NA	NA	NA	Inlet covered with fill
9/14/2022	NA	NA	NA	NA	NA	NA	Inlet covered with fill
10/31/2022	NA	NA	NA	NA	NA	NA	Inlet covered with fill
1/5/2023	NA	NA	NA	NA	NA	NA	Inlet covered with fill

**Displacement for B107**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
4/8/2022	NA	990.01	NA	NA	NA	NA	
5/9/2022	-0.02	989.99	0.08	-0.24	-0.24	-2.83	Switch to vertical monitoring only
6/8/2022	0.01	990.00	0.08	0.12	-0.12	1.46	
7/21/2022	-0.02	989.98	0.12	-0.24	-0.36	-2.04	
9/14/2022	0.00	989.98	0.15	0.00	-0.36	0.00	
10/31/2022	0.13	990.11	0.13	1.56	1.20	12.11	
1/5/2023	-0.01	990.10	0.18	-0.12	1.08	-0.66	Inlet covered.
3/9/2023	-0.01	990.09	0.17	-0.12	0.96	-0.70	
6/7/2023	0.01	990.10	0.25	0.12	1.08	0.49	
9/28/2023	0.08	990.09	0.31	0.96	0.96	3.10	
1/18/2024	0.00	990.09	0.31	0.00	0.96	0.00	Survey Marker Covered by Snow/Ice
6/3/2024	0	990.09	0.38	0.00	0.96	0.00	Unable to SMP
1/5/2026	-0.01	990.08	1.59	-0.12	0.84	-0.08	Reinstall Monument

**Displacement for C108**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
4/8/2022	NA	979.05	NA	NA	NA	NA	
5/9/2022	0.03	979.08	0.08	0.36	0.36	4.24	Switch to vertical monitoring only
6/8/2022	-0.02	979.06	0.08	-0.24	0.12	-2.92	
7/21/2022	0.00	979.06	0.12	0.00	0.12	0.00	
9/14/2022	0.00	979.06	0.15	0.00	0.12	0.00	
10/31/2022	-0.01	979.05	0.13	-0.12	0.00	-0.93	
1/5/2023	-0.01	979.04	0.18	-0.12	-0.12	-0.66	
3/9/2023	0.00	979.04	0.17	0.00	-0.12	0.00	
6/7/2023	0.01	979.05	0.25	0.12	0.00	0.49	
9/28/2023	0.02	979.07	0.31	0.24	0.24	0.78	
1/18/2024	0.00	979.07	0.31	0.00	0.24	0.00	Survey Marker Covered by Snow/Ice
6/3/2024	-0.02	979.05	0.38	-0.24	0.00	-0.64	
9/11/2024	0.00	979.05	0.27	0.00	0.00	0.00	Delayed Survey
1/22/2025	0.00	979.05	0.36	0.00	0.00	0.00	Survey Marker Covered by Snow/Ice
4/1/2025	0.00	979.05	0.19	0.00	0.00	0.00	
7/3/2025	-0.01	979.04	0.25	-0.12	-0.12	-0.47	
10/7/2025	-0.01	979.03	0.26	-0.12	-0.24	-0.46	
1/5/2026	-0.02	979.01	0.25	-0.24	-0.48	-0.97	

**Displacement for C109**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
4/8/2022	NA	975.28	NA	NA	NA	NA	
5/9/2022	0	975.28	0.08	0.00	0.00	0.00	Switch to vertical monitoring only
6/8/2022	-0.03	975.25	0.08	-0.36	-0.36	-4.38	
7/21/2022	0.01	975.26	0.12	0.12	-0.24	1.02	
9/14/2022	0	975.26	0.15	0.00	-0.24	0.00	Avg out (7/21 and 10/31)



**Monitoring Point Displacement Summary  
Streets West of Pryor  
Lee's Summit Missouri**

10/31/2022	0	975.26	0.13	0.00	-0.24	0.00	
1/5/2023	0	975.26	0.18	0.00	-0.24	0.00	
3/9/2023	-0.03	975.23	0.17	-0.36	-0.60	-2.09	
6/7/2023	0.05	975.28	0.25	0.60	0.00	2.43	
9/28/2023	0	975.28	0.31	0.00	0.00	0.00	
1/18/2024	0	975.28	0.31	0.00	0.00	0.00	Survey Marker Covered by Snow/Ice
6/3/2024	0	975.28	0.38	0.00	0.00	0.00	Unable to Locate SMP
9/11/2024	0.02	975.30	0.27	0.24	0.24	0.88	Survey Delayed
1/22/2025	0	975.30	0.36	0.00	0.24	0.00	Survey Marker Covered by Snow/Ice
4/1/2025	-0.01	975.29	0.19	-0.12	0.12	-0.63	
7/3/2025	0.01	975.30	0.25	0.12	0.24	0.47	
10/7/2025	-0.01	975.29	0.26	-0.12	0.12	-0.46	
1/5/2026	-0.03	975.26	0.25	-0.36	-0.24	-1.46	

**Displacement for C110**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
4/8/2022	NA	984.07	NA	NA	NA	NA	
5/9/2022	0	984.07	0.08	0.00	0.00	0.00	Switch to vertical monitoring only
6/8/2022	-0.02	984.05	0.08	-0.24	-0.24	-2.92	
7/21/2022	-0.03	984.02	0.12	-0.36	-0.60	-3.06	
9/14/2022	-0.01	984.01	0.15	-0.12	-0.72	-0.80	
10/31/2022	-0.01	984.00	0.13	-0.12	-0.84	-0.93	
1/5/2023	-0.04	983.96	0.18	-0.48	-1.32	-2.65	
3/9/2023	0	983.96	0.17	0.00	-1.32	0.00	
6/7/2023	0	983.96	0.25	0.00	-1.32	0.00	
9/28/2023	0.01	983.97	0.31	0.12	-1.20	0.39	
1/18/2024	0	983.97	0.31	0.00	-1.20	0.00	Survey Marker Covered by Snow/Ice
6/3/2024	-0.01	983.96	0.38	-0.12	-1.32	-0.32	
9/11/2024	-0.02	983.94	0.27	-0.24	-1.56	-0.88	Delayed Survey
1/22/2025	0	983.94	0.36	0.00	-1.56	0.00	Survey Marker Covered by Snow/Ice
4/1/2025	0.01	983.95	0.19	0.12	-1.44	0.63	>0.10ft movement detected
7/3/2025	-0.02	983.93	0.25	-0.24	-1.68	-0.94	
10/7/2025	0	983.93	0.26	0.00	-1.68	0.00	Survey marker not measured
1/5/2026	-0.06	983.87	0.25	-0.72	-2.40	-2.92	

**Displacement for C111**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
5/9/2022	NA	986.12	NA	NA	NA	NA	Monitor point installed
6/8/2022	-0.02	986.10	0.08	-0.24	-0.24	-2.92	
7/21/2022	0.00	986.10	0.12	0.00	-0.24	0.00	
9/14/2022	0.00	986.10	0.15	0.00	-0.24	0.00	
10/31/2022	-0.01	986.09	0.13	-0.12	-0.36	-0.93	
1/5/2023	0.00	986.09	0.18	0.00	-0.36	0.00	
3/9/2023	0.01	986.10	0.17	0.12	-0.24	0.70	
6/7/2023	-0.01	986.09	0.25	-0.12	-0.36	-0.49	
9/28/2023	0.02	986.11	0.31	0.24	-0.12	0.78	
1/18/2024	0.00	986.11	0.31	0.00	-0.12	0.00	Survey Marker Covered by Snow/Ice
6/3/2024	0.00	986.11	0.38	0.00	-0.12	0.00	
9/11/2024	-0.01	986.10	0.27	-0.12	-0.24	-0.44	Delayed Survey
1/22/2025	0.00	986.10	0.36	0.00	-0.24	0.00	Survey Marker Covered by Snow/Ice
4/1/2025	0.00	986.10	0.19	0.00	-0.24	0.00	Survey marker not measured



**Monitoring Point Displacement Summary  
Streets West of Pryor  
Lee's Summit Missouri**

7/3/2025	0.00	986.10	0.25	0.00	-0.24	0.00	Survey marker not measured
10/7/2025	0.00	986.10	0.26	0.00	-0.24	0.00	Survey marker not measured
1/5/2026	0.00	986.10	0.25	0.00	-0.24	0.00	Survey marker not measured

**Displacement for LTM-01**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
10/31/2022	0.00	975.06	0.00	0.00	0.00	0.00	
1/5/2023	-0.01	977.86	0.18	-0.12	-0.12	-0.66	
3/9/2023	0.00	977.86	0.17	0.00	-0.12	0.00	
6/7/2023	0.01	977.87	0.25	0.12	0.00	0.49	
9/28/2023	0.02	977.89	0.31	0.24	0.24	0.78	
1/18/2024	-0.04	977.85	0.31	-0.48	-0.24	-1.56	
6/3/2024	0.02	977.87	0.38	0.24	0.00	0.64	
9/11/2024	-0.01	977.86	0.27	-0.12	-0.12	-0.44	Delayed Survey
1/22/2025	0.01	977.87	0.36	0.12	0.00	0.33	
4/1/2025	0.00	977.87	0.19	0.00	0.00	0.00	
7/3/2025	0.02	977.89	0.25	0.24	0.24	0.94	
10/7/2025	-0.03	977.86	0.26	-0.36	-0.12	-1.37	
1/5/2026	-0.03	977.83	0.25	-0.36	-0.48	-1.46	

**Displacement for LTM-02**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
10/31/2022	0.00	977.87	0.00	0.00	0.00	0.00	
1/5/2023	-0.01	977.86	0.18	-0.12	-0.12	-0.66	
3/9/2023	0.00	977.86	0.17	0.00	-0.12	0.00	
6/7/2023	0.01	977.87	0.25	0.12	0.00	0.49	
9/28/2023	0.02	977.89	0.31	0.24	0.24	0.78	
1/18/2024	-0.04	977.85	0.31	-0.48	-0.24	-1.56	
6/3/2024	0.02	977.87	0.38	0.24	0.00	0.64	
9/11/2024	-0.01	977.86	0.27	-0.12	-0.12	-0.44	Delayed Survey
1/22/2025	0.01	977.87	0.36	0.12	0.00	0.33	
4/1/2025	0.00	977.87	0.19	0.00	0.00	0.00	
7/3/2025	0.02	977.89	0.25	0.24	0.24	0.94	
10/7/2025	-0.03	977.86	0.26	-0.36	-0.12	-1.37	
1/5/2026	-0.03	977.83	0.25	-0.36	-0.48	-1.46	

**Displacement for LTM-03**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
10/31/2022	0.00	987.88	0.00	0.00	0.00	0.00	
1/5/2023	-0.01	987.87	0.18	-0.12	-0.12	-0.66	
3/9/2023	0.01	987.88	0.17	0.12	0.00	0.70	
6/7/2023	0.00	987.88	0.25	0.00	0.00	0.00	
9/28/2023	0.02	987.90	0.31	0.24	0.24	0.78	
1/18/2024	-0.02	987.88	0.31	-0.24	0.00	-0.78	
6/3/2024	0.01	987.89	0.38	0.12	0.12	0.32	
9/11/2024	-0.02	987.87	0.27	-0.24	-0.12	-0.88	Delayed Survey
1/22/2025	0.03	987.90	0.36	0.36	0.24	0.99	
4/1/2025	-0.02	987.88	0.19	-0.24	0.00	-1.27	
7/3/2025	0.01	987.89	0.25	0.12	0.12	0.47	
10/7/2025	0.01	987.90	0.26	0.12	0.24	0.46	



**Monitoring Point Displacement Summary**  
**Streets West of Pryor**  
**Lee's Summit Missouri**

1/5/2026	-0.02	987.88	0.25	-0.24	0.00	-0.97	
----------	-------	--------	------	-------	------	-------	--

**Displacement for LTM-04**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
10/31/2022	0.00	987.51	0.00	0.00	0.00	0.00	
1/5/2023	-0.02	987.49	0.18	-0.24	-0.24	-1.33	
3/9/2023	0.00	987.49	0.17	0.00	-0.24	0.00	
6/7/2023	0.00	987.49	0.25	0.00	-0.24	0.00	
9/28/2023	0.02	987.51	0.31	0.24	0.00	0.78	
1/18/2024	-0.03	987.48	0.31	-0.36	-0.36	-1.17	
6/3/2024	0.02	987.50	0.38	0.24	-0.12	0.64	
9/11/2024	0.00	987.50	0.27	0.00	-0.12	0.00	Delayed Survey
1/22/2025	0.01	987.51	0.36	0.12	0.00	0.33	
4/1/2025	-0.01	987.50	0.19	-0.12	-0.12	-0.63	
7/3/2025	0.00	987.50	0.25	0.00	-0.12	0.00	
10/7/2025	0.02	987.52	0.26	0.24	0.12	0.91	
1/5/2026	-0.02	987.50	0.25	-0.24	-0.12	-0.97	

**Displacement for LTM-05**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
10/31/2022	0.00	987.51	0.00	0.00	0.00	0.00	
1/5/2023	-0.02	987.49	0.18	-0.24	-0.24	-1.33	
3/9/2023	0.00	987.49	0.17	0.00	-0.24	0.00	
6/7/2023	0.00	987.49	0.25	0.00	-0.24	0.00	
9/28/2023	0.02	987.51	0.31	0.24	0.00	0.78	
1/18/2024	-0.03	987.48	0.31	-0.36	-0.36	-1.17	
6/3/2024	0.02	987.50	0.38	0.24	-0.12	0.64	
9/11/2024	0.00	987.50	0.27	0.00	-0.12	0.00	Delayed Survey
1/22/2025	0.01	987.51	0.36	0.12	0.00	0.33	
4/1/2025	-0.01	987.50	0.19	-0.12	-0.12	-0.63	
7/3/2025	0.00	987.50	0.25	0.00	-0.12	0.00	
10/7/2025	0.02	987.52	0.26	0.24	0.12	0.91	
1/5/2026	-0.02	987.50	0.25	-0.24	-0.12	-0.97	

**Displacement for LTM-06**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
10/31/2022	0.00	982.01	0.00	0.00	0.00	0.00	
1/5/2023	0.00	982.01	0.18	0.00	0.00	0.00	Disturbed. Needs Reset
3/9/2023	-0.02	981.99	0.17	-0.24	-0.24	-1.39	
6/7/2023	0.00	981.99	0.25	0.00	-0.24	0.00	
9/28/2023	0.03	982.02	0.31	0.36	0.12	1.16	
1/18/2024	0.00	982.02	0.31	0.00	0.12	0.00	Not Observed
6/3/2024	-0.01	982.01	0.38	-0.12	0.00	-0.32	
9/11/2024	-0.01	982.00	0.27	-0.12	-0.12	-0.44	Delayed Survey
1/22/2025	0.01	982.01	0.36	0.12	0.00	0.33	
4/1/2025	-0.01	982.00	0.19	-0.12	-0.12	-0.63	
7/3/2025	-0.01	981.99	0.25	-0.12	-0.24	-0.47	
10/7/2025	0.00	981.99	0.26	0.00	-0.24	0.00	
1/5/2026	-0.02	981.97	0.25	-0.24	-0.48	-0.97	



**Monitoring Point Displacement Summary  
Streets West of Pryor  
Lee's Summit Missouri**

**Displacement for LTM-07**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
10/31/2022	0.00	971.82	0.00	0.00	0.00	0.00	
1/5/2023	0.00	971.82	0.18	0.00	0.00	0.00	
3/9/2023	-0.03	971.79	0.17	-0.36	-0.36	-2.09	
6/7/2023	0.02	971.81	0.25	0.24	-0.12	0.97	
9/28/2023	0.02	971.83	0.31	0.24	0.12	0.78	
1/18/2024	-0.04	971.79	0.31	-0.48	-0.36	-1.56	
6/3/2024	0.02	971.81	0.38	0.24	-0.12	0.64	
9/11/2024	0.01	971.82	0.27	0.12	0.00	0.44	Delayed Survey
1/22/2025	0.01	971.83	0.36	0.12	0.12	0.33	
4/1/2025	-0.02	971.81	0.19	-0.24	-0.12	-1.27	
7/3/2025	0.00	971.81	0.25	0.00	-0.12	0.00	
10/7/2025	0.00	971.81	0.26	0.00	-0.12	0.00	
1/5/2026	-0.06	971.75	0.25	-0.72	-0.84	-2.92	

**Displacement for TBM1**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
1/22/2024	#N/A	982.77	#N/A	#N/A	#N/A	#N/A	Installed @ SE Corner Unit #19
6/3/2024	0.00	982.77	0.36	0.00	0.00	0.00	
9/11/2024	-0.02	982.75	0.27	-0.24	-0.24	-0.88	Delayed Survey
1/22/2025	0.03	982.78	0.36	0.36	0.12	0.99	
4/1/2025	-0.01	982.77	0.19	-0.12	0.00	-0.63	
7/3/2025	0.01	982.78	0.25	0.12	0.12	0.47	

**Displacement for TBM2**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
1/22/2024	#N/A	983.33	#N/A	#N/A	#N/A	#N/A	Installed @ SW Corner Unit #19
6/3/2024	-0.02	983.31	0.36	-0.24	-0.24	-0.66	
9/11/2024	-0.01	983.30	0.27	-0.12	-0.36	-0.44	Delayed Survey
1/22/2025	0.04	983.34	0.36	0.48	0.12	1.32	
4/1/2025	0	983.34	0.19	0.00	0.12	0.00	
7/3/2025	-0.01	983.33	0.25	-0.12	0.00	-0.47	

**Displacement for TBM3**

Date	Elevation Change (ft)	Elevation (ft)	Time Elapsed (yr)	Elevation Change (in)	Total Elevation Change (in)	Rate (in/yr)	Remarks
1/22/2024	#N/A	983.39	#N/A	#N/A	#N/A	#N/A	Installed @ NW Corner Unit #23
6/3/2024	-0.03	983.36	0.36	-0.36	-0.36	-0.99	
9/11/2024	-0.01	983.35	0.27	-0.12	-0.48	-0.44	
1/22/2025	0.05	983.40	0.36	0.60	0.12	1.65	
4/1/2025	-0.01	983.39	0.19	-0.12	0.00	-0.63	
7/3/2025	-0.01	983.38	0.25	-0.12	-0.12	-0.47	

\*Negative values indicate a decrease in elevation