

To: Jerald Schnabel From: Paul Kos

Riverbend Industries Inc. Denver, CO

File: July 2023 Monitoring Summary Date: August 31, 2023

Reference: July 2023 Geotechnical Monitoring Summary Pikeview Quarry

1.0 INTRODUCTION

Stantec Consulting Services Inc. (Stantec) has prepared this July 2023 Geotechnical Monitoring Summary for the Pikeview Quarry. The Pikeview Quarry is situated along the foothills of the Rocky Mountains, northwest of Colorado Springs, Colorado. Riverbend Industries Inc. (Riverbend) operates the quarry, which is currently closed and undergoing reclamation. A geotechnical monitoring program was established to monitor reclamation activities which will affect the geotechnical performance of the existing and reclaimed slopes during and following reclamation grading. This report presents the geotechnical monitoring results for the slope reclamation activities at the site through the month of July 2023. Continuous monitoring by the robotic survey system began in 2010 and has continued through the month of July 2023. Visual inspections of the slopes were performed by Riverbend employees and Stantec engineers. Riverbend is in the process of changing contractors and plans to have a replacement contractor selected by end of July with construction resuming in August 2023.

1.1 PURPOSE

The purpose of this report is to summarize the July 2023 geotechnical monitoring results and verify the geotechnical performance of the existing and reclaimed slopes with respect to the historical performance record. The goals of the geotechnical instrumentation monitoring program can be described as:

- Meet corporate risk management requirements,
- Provide ongoing slope monitoring and advance warning of any changed conditions that could pose a
 hazard to workers or to the public,
- Document the geotechnical performance of the slope, and
- Document monthly site grading activities and construction quality assurance.

1.2 MONITORING SUMMARY

Major components of the instrumentation monitoring program are listed in Table 1 and shown on Figure 1.

Table 1 Monitoring Frequency

Monitoring Type	Frequency
Visual inspection	Daily (Riverbend or Stantec) and Monthly (Stantec)
Robotic theodolite/prism	Continuous
Drone inspection	Monthly
Compaction testing	Every 5,000 yd ³ (min.)



2.0 VISUAL INSPECTIONS

Inspections are completed daily by site personnel and monthly by Stantec personnel to document visual observations of slope conditions, including conditions of instability (i.e., cracking, slumping, over-steepened slopes, seeps, perched boulders, rock falls, erosion, and areas undercut by construction or maintenance activities). Certain areas of the landslide have been designated as safety exclusion zones, and these areas are inspected from adjacent locations.

On working days, site operators inspect their work areas for signs of instability daily before starting work per site safety rules and regulations. The daily inspection starts by reviewing any prism alerts/alarms and inspecting those areas before work begins in that area. The daily inspection also includes visual observations of the quarry walls and floor for any changes. No changes to the quarry conditions were identified during daily inspections in July 2023. The notes from the daily inspections are included in Table A-1 in Appendix A.

Stantec conducted visual inspections of the Pikeview Quarry slopes on July 31, 2023. The engineering inspections were conducted by traversing each area of the mine and observing the uphill slope and the downhill slope for signs of instability, and areas in need of maintenance. Slopes that have been graded and are 2 horizontal (H):1 vertical (V) or shallower are also traversed on foot. The findings are listed below, and photographs of notable observations are included on Figure 2 in Appendix A.

- Reclamation grading began in February 2022 and continued throughout July 2023. The change in primary
 contractors resulted in decreased volumes placed in the buttress zone; however, topsoil placement and
 riprap production continued throughout the month.
- Operators placed limited material in the buttress zone. Material was from offsite sources.
- No cracking was observed on the native granite slopes above the extents of the disturbed area.
- Known cracks were monitored for changes. Currently the cracks are not growing in any of the areas on
 the slopes of the site. The hummocky field in the area immediately above the southern extent of the slide
 shows evidence of cracking, but they are not fresh or active. No new or open cracks were found
 immediately inside or next to the slide area.
- The slope below the first bench has been placed to the final grade, and this slope was traversed on foot and examined for cracks or signs of instability by Stantec engineers. No cracks or signs of instability were identified.
- A safety buffer zone is being kept between the active work areas and the toe of the slide to stop any
 rocks that might come loose during grading operations. Compacted fill is placed in the buffer zone as the
 buttress fill is placed.
- Offsite topsoil was stockpiled at the base of the buttress area with the additional topsoil and growth
 medium. The topsoil stockpiles contain a sufficient volume of material to place cover on all disturbed
 areas of the mine. Topsoil imports will continue, and any excess topsoil may be placed at increased
 thickness so that all topsoil is used in reclaiming the mine.
- Topsoil was placed on the buttress slope below the first bench.
- Rock was being screened, sorted, and stockpiled as riprap for use as erosion protection in the channels.
- The culvert remains cleared but mostly blocked inside. Riverbend has partially cleared the debris, but
 access limitations and supports within the culvert inhibit clearing all the debris. Riverbend has procured a
 pump and will begin pumping operations if any water collects behind the culvert. Riverbend inspects the
 culvert for ponded water following rain events, and should any water be observed, it will be removed
 using pumps



 Visual inspections of the Pikeview Quarry did not reveal any evidence of large-scale instability outside of the landslide areas previously identified. No bulging, rippling, over-steepening, depressions, slumps, or dry slip-offs were observed in areas that have been graded and/or reclaimed

3.0 PRISM SURVEY

A Leica Robotic station is used to continuously survey the prisms onsite to document slope movements. The station records the location of each prism every hour. There are currently 20 active prisms; two prisms were control points located outside the slope movement area, five prisms are located on the slopes surrounding the slope movement area, six prisms were located on the slopes within the landslide area, and seven prisms were located on the buttress fill. As the slope is backfilled and graded, the existing prisms will be removed, and additional prisms will be installed. One buttress fill prism was installed in July 2023. A log of prism removals and installations is included in Appendix B. The prism locations are shown on the current topography in Figure 3, and the proposed prism locations are shown on the reclamation topography in Figure 4. Both figures are included in Appendix B.

The monitoring software, GeoMos, has been programed to provide automatic alerts if there is a movement recorded that is greater than 0.35 feet, if a prism cannot be located, or if there are communication errors. Following each alert, Riverbend clears the area of concern until the data can be reviewed and the slope can be inspected. Riverbend made sure that there were no workers in the area before inspecting the slope. All previous alerts for potential movement have been attributed to weather or animal activity, and no alerts have been associated with slope movements. Other alerts were determined to be caused by a power outage, equipment operations blocking the prism, weather conditions, or sun glare. The alerts are listed in Table 2.

Table 2 Alert Summary

Date(s)	Alert	Cause/Actions taken	Alert Resolved
July 2	Points not found	Rain, and fog. No work being performed at time of alerts.	July 5
July 2	P33 regression limits received	Rain and fog at time of alerts. No work during alert. Readings in positive and negative directions.	July 5
July 2	P70 regression limit received	Rain and fog at time of alerts. No work during alert.	July 5
July 4 to July 12	NP3 not found	Rain eroded prism location. Prism reset to approximate original location.	July 12
July 5 to July 6	Points not found	Rain, and fog. No work being performed at time of alerts.	July 6
July 7	Points not found	Rain, and fog. No work being performed at time of alerts.	July 7
July 9	Points not found	Rain, and fog. No work being performed at time of alerts.	July 9
July 10	Points not found	Rain, and fog. No work being performed at time of alerts.	July 10
July 11 to July 19	P70 not found	Vegetation blocking intermittently blocking prism. Limited work occurring in area around and below prism.	July 19
July 14	P33 not found	Single event during night. Likely animal related. No work at time of alert.	July 14
July 20 BR2		Single event during night. Likely animal related. No work at time of alert.	July 20
July 21	Points not found	Rain, and fog. No work being performed at time of alerts.	July 21



July 21 to July 26	System offline	Power outage during rain event. Limited work during outage.	July 26
July 28	B7200-3 not found	Single event. Likely related to equipment operating in the area.	July 28
July 31	P32 not found	Prism temporarily removed for repairs. Replaced as P32R.	July 31

The prism monitoring results for transverse and height displacements, monthly change, and cumulative change are summarized in Table 3 below. The transverse displacement measures the change in the horizontal distance from the robotic station to the prism; positive displacements indicate less distance between the station and prism (movement towards the total station). The height displacement measures the change in the vertical distance from the robotic station to the prism; positive displacements indicate upward movement. The values for the last reading in the month are included in Table 3. The monthly delta is the most recent reading cumulative delta displacement (horizontal, lateral, and vertical) subtracted from the last reading from the previous month. The cumulative delta values are a total displacement and are not associated with a direction. The transverse, height, and cumulative delta displacements are the total displacement over the life of the monitoring, which was reset when the Leica station was moved in July 2022. According to Leica documentation, the survey accuracy is +/-4 mm+1.5 ppm for prisms located greater than 500m from the station; these equates to an accuracy of +/-0.016 ft.

The data show stable conditions with no movements at 15 of 20 prisms with recorded displacements limited to data scatter and not actual movements. Prisms BR1, BR2, NP3, NP66 and P69A are located above the landslide, and these prisms recorded slope creep movements at slow velocity. This settlement was likely related to the landslide material consolidating under its own weight with the addition of excess water. These prisms were placed in areas where slope creep movements are likely to occur; therefore, movements being recorded at more locations is expected. The prisms placed in the buttress fill area show small amounts of movement; these apparent movements are believed to be the result of topsoil placement around prism. Plots of the transverse and height displacements for each prism are included in Appendix B.



Table 3 Prism Summary

Prism ID	Cumulative Transverse Displacement (ft)	Cumulative Height Displacement (ft)	Monthly Delta (ft)	Cumulative Delta (ft)	Notes / Recommendations
BR1	0.006	-0.236	0.0415	0.4740	Slope creep movements
BR2	0.098	-0.440	0.1169	0.7553	Slope creep movements
CP6	-0.010	-0.024	0.0062	0.0282	
CP7	0.083	-0.023	-0.0049	0.0862	
NP3	0.151	-0.338	0.0477	0.3762	Slope creep movements
NP66	0.722	-0.817	0.0614	1.1300	Slope creep movements
P2	0.007	-0.018	-0.0041	0.0195	
P5	0.004	-0.024	0.0093	0.0245	
P25	0.010	0.010	0.0081	0.0145	
P32	0.003	0.015	-0.0034	0.0156	
P33	0.107	-0.010	0.0159	0.1316	
P69A	0.301	-0.321	0.0544	0.4867	Slope creep movements
P70	0.028	-0.041	0.0141	0.0631	
B7200-1	-0.009	0.000	0.0117	0.0158	Apparent movements from topsoil placement
B7200-2	0.006	-0.006	0.0103	0.0264	Apparent movements from topsoil placement
B7200-3	0.092	-0.032	0.0349	0.1319	Apparent movements from topsoil placement
B7300-0	0.027	-0.012	0.0171	0.0323	New prism added in July
B7300-1	-0.019	-0.034	0.0331	0.0405	Apparent movements from topsoil placement
B7300-2	0.011	-0.024	0.0314	0.0400	Apparent movements from topsoil placement
B7300-3	0.020	-0.022	0.0272	0.0376	Apparent movements from topsoil placement

4.0 DRONE SURVEY

The site was flown for aerial imagery using an unmanned aircraft system (UAS or 'drone') on July 28, 2023. The imagery was inspected for signs of instability and used to supplement the onsite visual inspections. Features noted in the aerial imagery review were inspected during Stantec's engineering inspection and are summarized in Section 2 above. The imagery was also used to create site topography.

The July topography was also compared to the June topography to identify changes in the site topography. Comparison of the two surveys showed the placement of the fill material at the toe of the landslide. Fill material is excavated from the North and South Borrow Areas or imported from offsite projects. No slope



movements or other changes in topography were identified. The current imagery and topography are included in Figures 1 and 3, and the comparison surface is included as Figure 5 in Appendix C.

As previously reported in the September 2020 monitoring report, there are limitations with the method of comparing drone surveys from different months. The drone data indicate changes in the slopes along each of the reclamation benches, buildings, and areas with trees or shrubs. These areas are stable, and the changes are the result of survey limitations on or near vertical slopes.

5.0 COMPACTION TESTING

Fill placement started on February 25, 2022 and continued throughout July 2023. Fill from offsite sources was placed in the buttress and buffer zones. During July 2023, approximately 3,500 yd³ was placed in the buttress area. This fill was placed and is waiting moisture conditioning and compaction. Compaction testing began April 2022 and occurs at the rate of at least one test per 5,000 yd³ placed. The change in primary contractors resulted in decreased volumes placed, and there were no compaction tests taken in July. The material will be compacted and tested once the new contractor starts. As of July 31, 2022, a total of approximately 2,493,000 yd³ had been placed and compacted. This required at least 499 compaction tests, and 899 tests have been taken.

6.0 RECLAMATION PROGRESS

Riverbend has initiated reclamation grading at the Pikeview Quarry and has contracted with Stantec to provide EPCM services through completion. As an updated feature of our monthly report, we provide progress of activities, anticipated milestone schedule and a one month look ahead to better communicate project objectives. A phased or 'gated" approach will be used to complete the reclamation process going forward (See milestone schedule below)

- Phase 1 Value Engineering and issue RFP to qualified contractors
- Phase 2 Commercial negotiations with successful contractor
- Phase 3 Execution planning and Contractor readiness review
- Phase 4 Site Construction execution
- Phase 5 Final revegetation (season 2)

Task/Milestone	Estimated Dates
Phase 1 – Issue RFP to Bidders	Completed June 2021
Phase 1 – RFP Evaluation & Recommendation	Completed July 2021
Phase 2 – Constructor Contract Award	Completed January 2022
Phase 3 – Project Kick-off with successful Contractor	Completed February 4, 2022
Phase 4 – Contractor Mobilization to Site	Completed February 2022
Phase 4 – Reclamation Grading	February 2022 to present
Phase 4 – Contractor Demobilize from Site	First Quarter 2024
Phase 5 – Final Revegetation season 2 Begins	2024 until acceptance



Progress of activities this month:

- Earth moving activities continued, but at a decreased rate
- Importing topsoil material continued, but at a decreased rate
- Processing of riprap continued
- Geotechnical monitoring continued
- Cleanup operations following the heavy rains continued
- A new contractor has been selected

Work planned for next month includes:

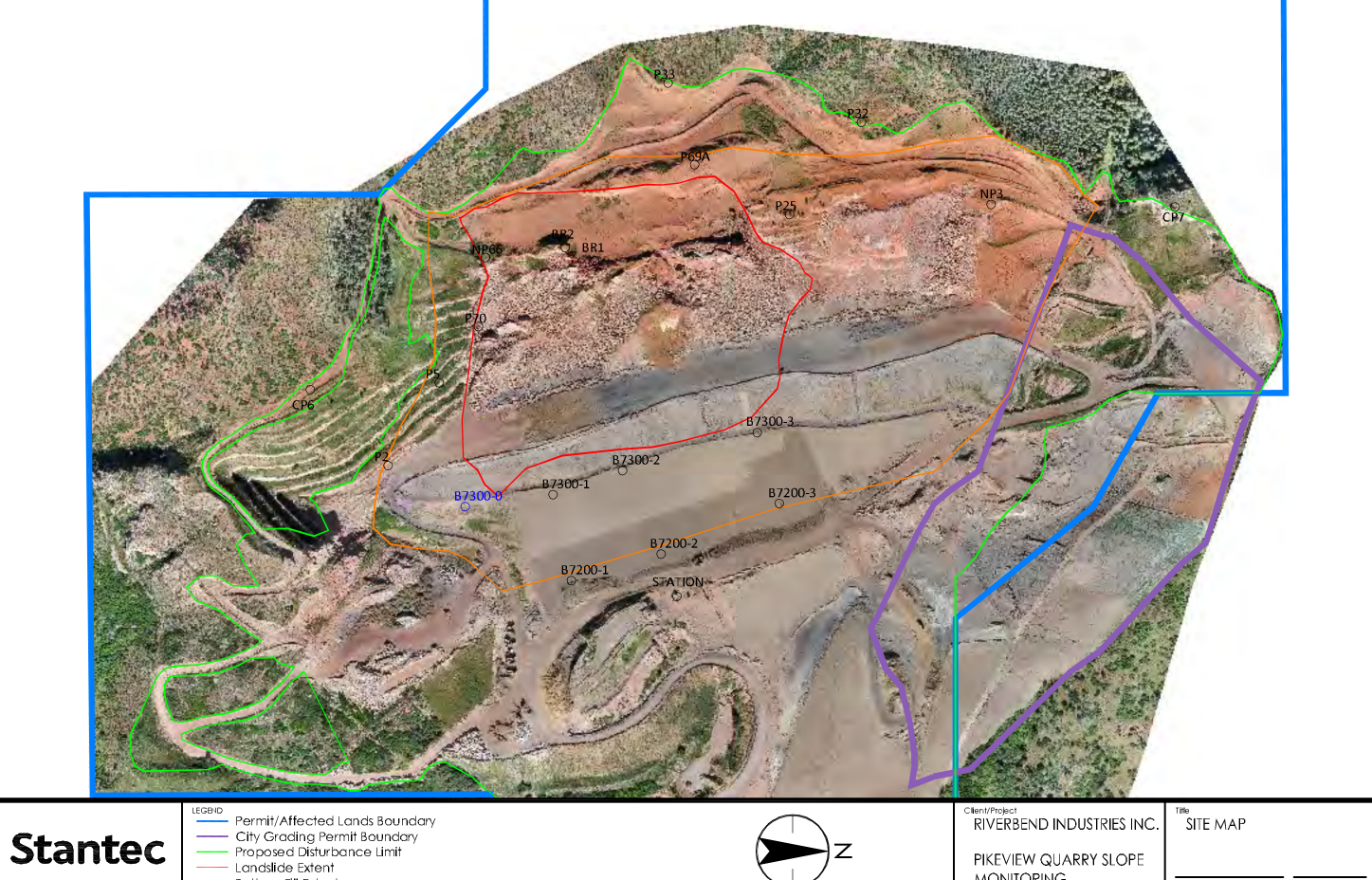
- Complete final contract with new contractor and resume buttress construction in August
- Planting container stock vegetation in areas that have reached the final grade.
- Continue topsoil placement and grading
- · Continue importing topsoil material
- Continue processing riprap
- Continue geotechnical monitoring
- Continue to remove and replace prisms on an as-needed basis.
- Continue cleanup operations from the storm events

7.0 CONCLUSIONS

The data collected in July 2023 demonstrate compliance with the reclamation grading plan. The buttress fill is being placed and compacted as intended and specified.

None of the data collected in July 2023 indicate evidence of any large-scale movements that increase risk to workers or to the public. Shallow surface erosion continues to occur requiring ongoing maintenance and cleanup.

- Restricted access to the ungraded landslide slopes should continue.
- All monitoring should continue at current frequencies.
- All alerts shall continue to be taken seriously even if data errors are suspected.





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Buttress Fill Extent

Existing PrismRemoved Prism

O New Prism

MONITORING

Revision

Date 2023.08.31 Flgure No.

Drawn By
PK Project No. 2057288200



Appendix A

Visual Inspections

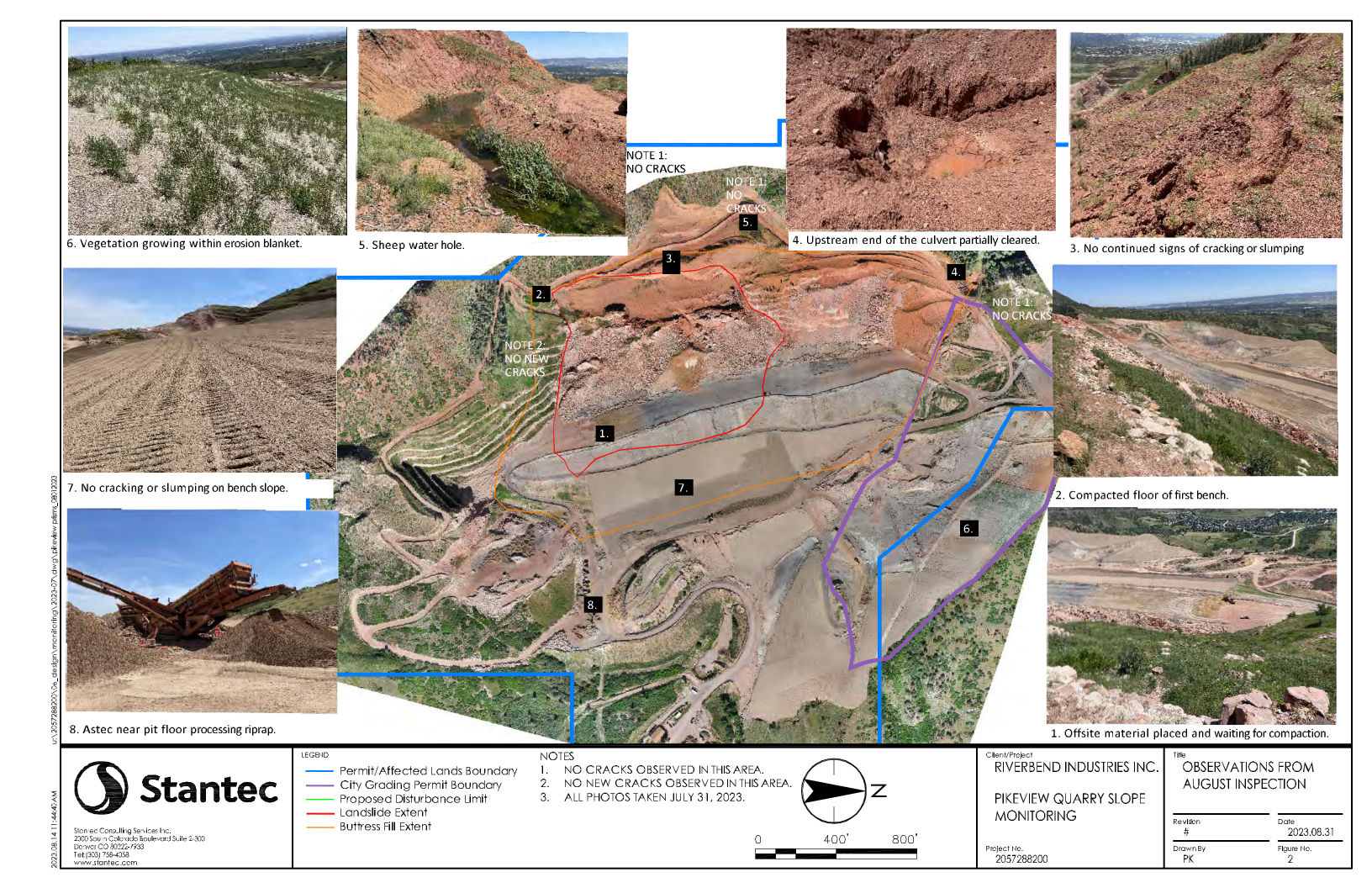




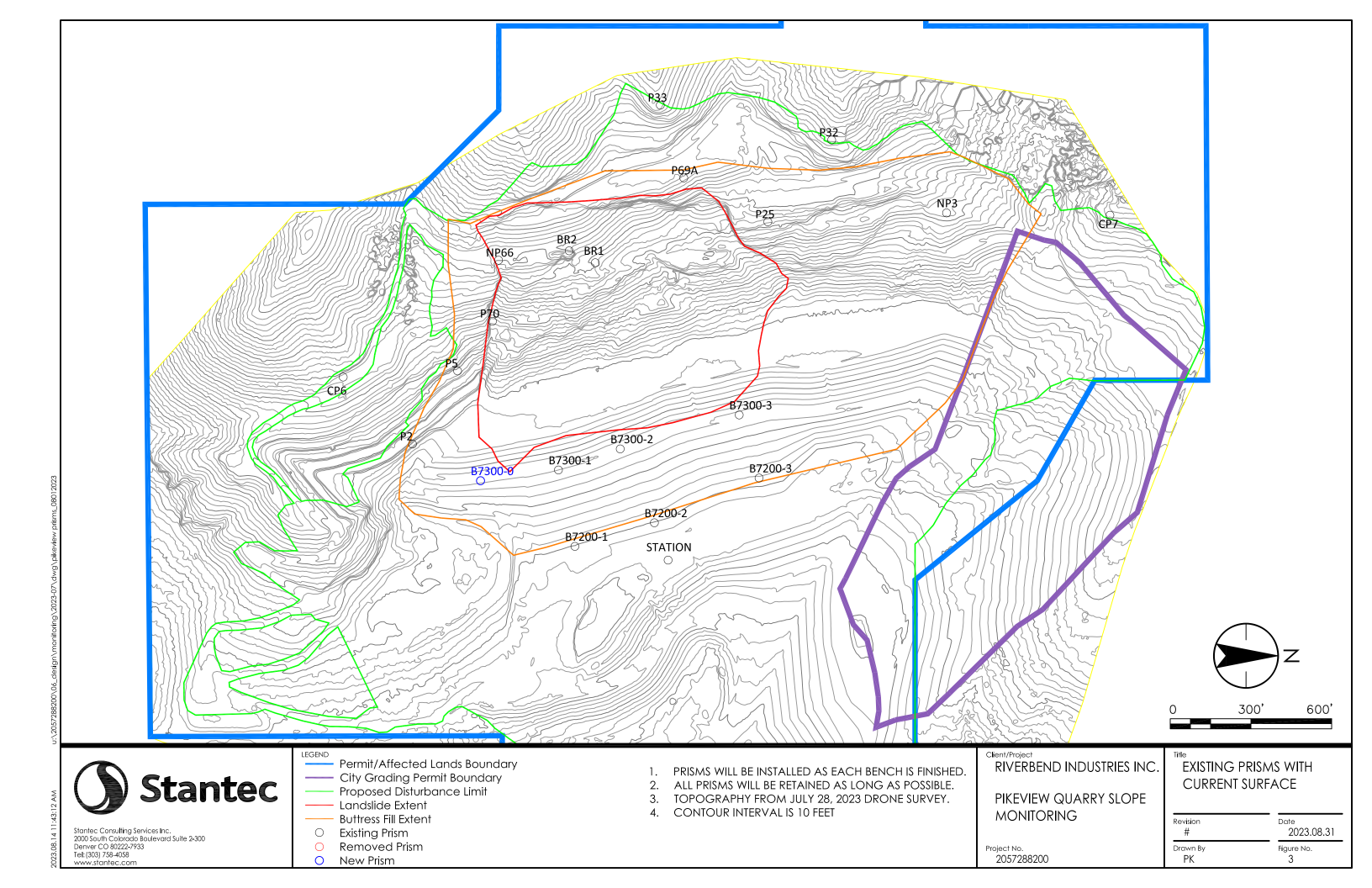
Table A-1 Summary of Daily Inspections

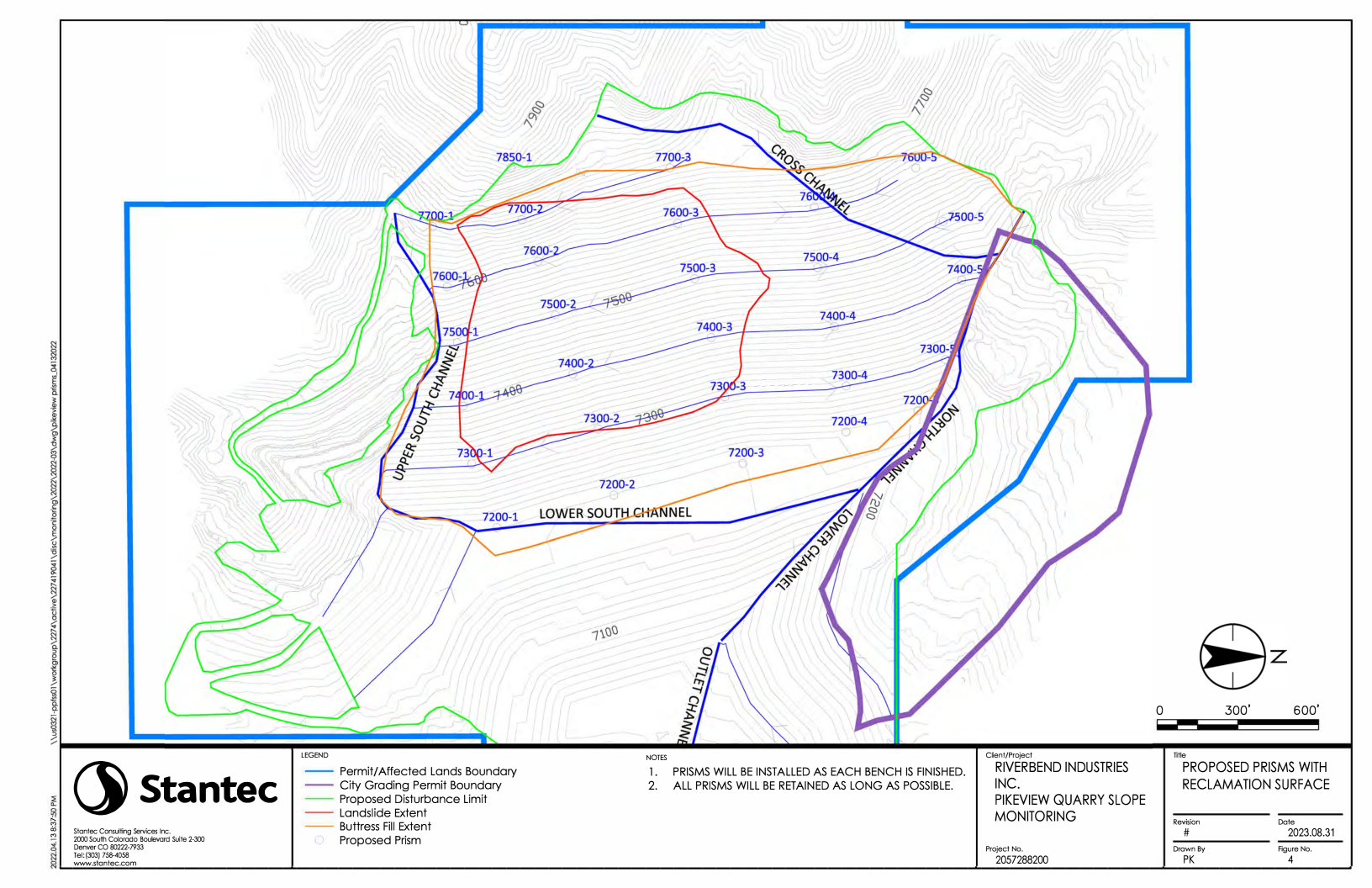
Date	Notes	Inspection By
1-Jul-23	No work.	Not applicable
2-Jul-23	No work.	Not applicable
3-Jul-23	No work.	Not applicable
4-Jul-23	No work.	Not applicable
5-Jul-23	No movement observed. No work.	Jerald Schnabel
6-Jul-23	No movement observed. No work.	Jerald Schnabel
7-Jul-23	No movement observed. No work.	Jerald Schnabel
8-Jul-23	No work.	Not applicable
9-Jul-23	No work.	Not applicable
10-Jul-23	No movement observed. Good to proceed.	Jerald Schnabel
11-Jul-23	No movement observed. Good to proceed.	Jerald Schnabel
12-Jul-23	No movement observed. Good to proceed.	Jerald Schnabel
13-Jul-23	Cracking noted by NP3, but these are visible in several previous aerial photos. No movement observed. Good to proceed.	Jerald Schnabel
14-Jul-23	No movement observed. Good to proceed.	Jerald Schnabel
15-Jul-23	No work.	Not applicable
16-Jul-23	No work.	Not applicable
17-Jul-23	No movement observed. Good to proceed.	Jerald Schnabel
18-Jul-23	No movement observed. Good to proceed.	Jerald Schnabel
19-Jul-23	No movement observed. Good to proceed.	Jerald Schnabel
20-Jul-23	No movement observed. Good to proceed.	Jerald Schnabel
21-Jul-23	No movement observed. No work due to rain overnight.	Jerald Schnabel
22-Jul-23	No work.	Not applicable
23-Jul-23	No work.	Not applicable
24-Jul-23	No movement observed. Good to proceed.	Jerald Schnabel
25-Jul-23	No movement observed. Good to proceed.	Jerald Schnabel
26-Jul-23	No movement observed. Good to proceed.	Jerald Schnabel
27-Jul-23	No movement observed. Good to proceed.	Jerald Schnabel
28-Jul-23	No movement observed. Good to proceed.	Jerald Schnabel
29-Jul-23	No work.	Not applicable
30-Jul-23	No work.	Not applicable
31-Jul-23	No movement observed. Good to proceed.	Jerald Schnabel



Appendix B

Prism Survey





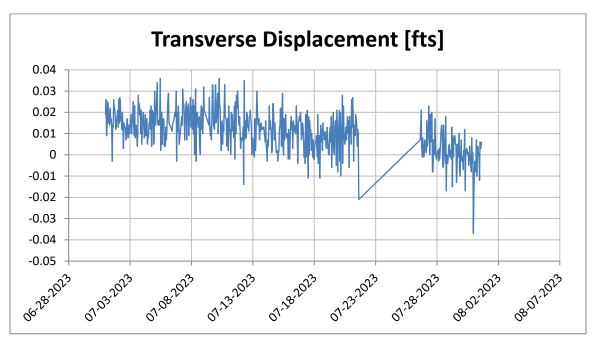


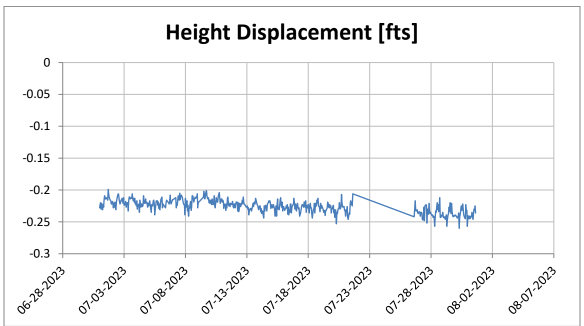
Prism Log

Prism	Date	Action	Comment	
CP2	11-Mar-22	Prism Removed	Reclamation grading to affect prism in near future	
CP3	11-Mar-22	Prism Removed	Reclamation grading to affect prism in near future	
NP1	11-Mar-22	Prism Removed	Reclamation grading to affect prism in near future	
TOE2	11-Mar-22	Prism Removed	Reclamation grading to affect prism in near future	
CP4	11-Mar-22	Prism Added	Control Point Replacement	
CP5	11-Mar-22	Prism Added	Control Point Replacement	
TS1	12-Mar-22	Prism Added	New Prism Added	
TOE3	30-Mar-22	Prism Removed	Reclamation grading to affect buffer filling activities	
TOE4	8-Apr-22	Prism Added	New Prism Added	
TOE5	8-Apr-22	Prism Added	New Prism Added	
BR1	8-Apr-22	Prism Added	New Prism Added	
BR2	8-Apr-22	Prism Added	New Prism Added	
NP1	22-Apr-22	Prism Removed	Originally NID4. Driver up act in some small and is many NID2	
NP3	22-Apr-22	Prism Added	Originally NP1. Prism re-set in same spot and is now NP3	
TOE3	22-Apr-22	Prism Removed	Originally TOE3. Prism moved to a higher elevation and is now	
TOE6	22-Apr-22	Prism Added	TOE6	
TOE1	22-Apr-22	Prism Removed	Reclamation grading to affect buffer filling activities	
P4	17-Jun-22	Prism Removed	Prism removed due to rock deterioration	
P69	20-Jul-22	Prism Removed	Prism was originally P69. It has been re-set to Higher Elevation	
P69A	20-Jul-22	Prism Added	and is now P69A. Related to base station relocation.	
P35	20-Jul-22	Prism Renamed	Prism was originally P35. It has been re-set to Higher Elevation	
CP6	20-Jul-22	Prism Added	and is now CP6. Related to base station relocation.	
CP5	20-Jul-22	Prism Renamed	Prism was originally CP5. It has been re-set to Higher Elevation	
CP7	20-Jul-22	Prism Added	and is now CP7. Related to base station relocation.	
CP1	20-Jul-22	Prism Removed	Not in line of sight of new base station.	
CP4	20-Jul-22	Prism Removed	Not in line of sight of new base station.	
TOE4	20-Jul-22	Prism Removed	Not in line of sight of new base station.	
TOE6	20-Jul-22	Prism Removed	Not in line of sight of new base station.	
TOE5	4-Aug-2022	Prism Removed	Out of line of sight of base station.	
P63	15-Aug-2022	Prism Removed	Out of line of sight of base station.	
NP2	28-Apr-2023	Prism Removed	Prism location eroded.	
P1	12-May-2023	Prism Removed	Prism hit by falling rock.	
B7200-1	1-Jun-2023	Prism Added	New Prism Added	
B7200-2	1-Jun-2023	Prism Added	New Prism Added	
B7200-3	28-Jun-2023	Prism Added	New Prism Added	
B7300-1	28-Jun-2023	Prism Added	New Prism Added	
B7300-2	28-Jun-2023	Prism Added	New Prism Added	
B7300-3	28-Jun-2023	Prism Added	New Prism Added	
B7300-0	27-Jul-2023	Prism Added	New Prism Added	



Prism BR1

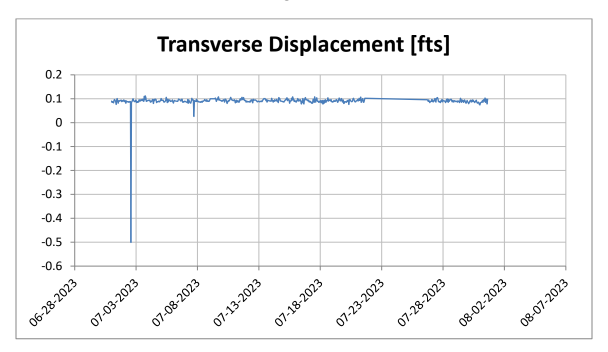


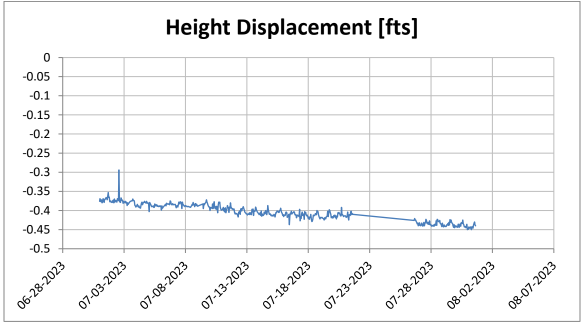


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.
- 5. Prism records slope creep movements.



Prism BR2

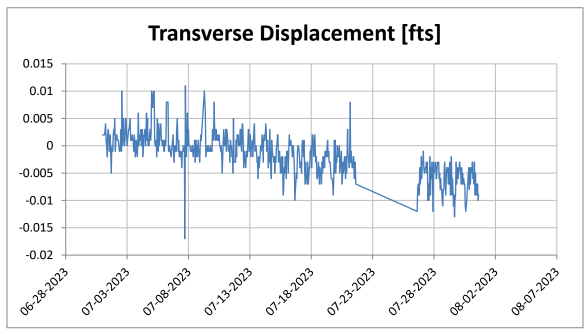


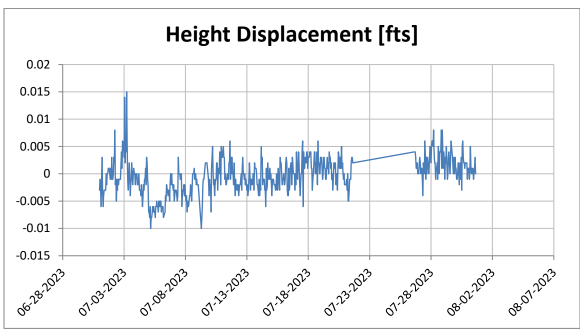


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- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.
- 5. Prism records slope creep movements.



Prism B7200-1

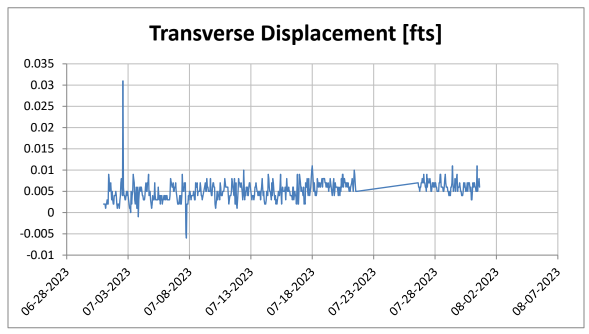


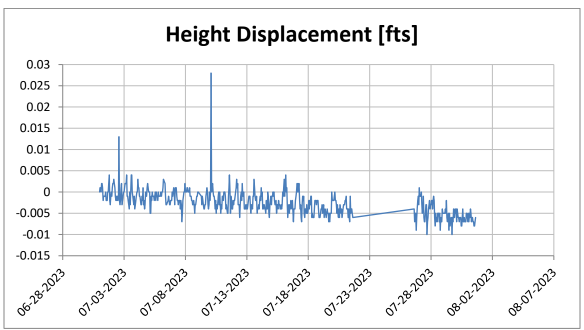


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.
- 5. Apparent movements believed to be the result of topsoil placement around prism.



Prism B7200-2

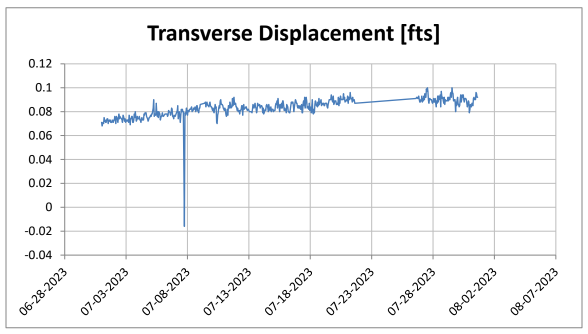


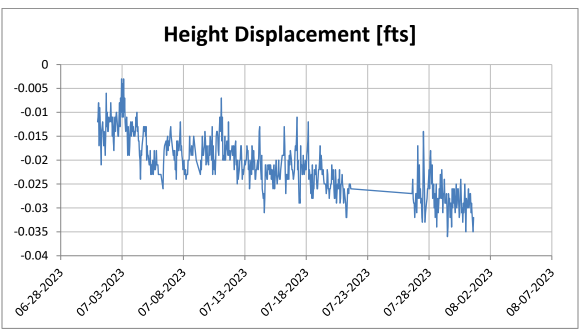


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.
- 5. Apparent movements believed to be the result of topsoil placement around prism.



Prism B7200-3

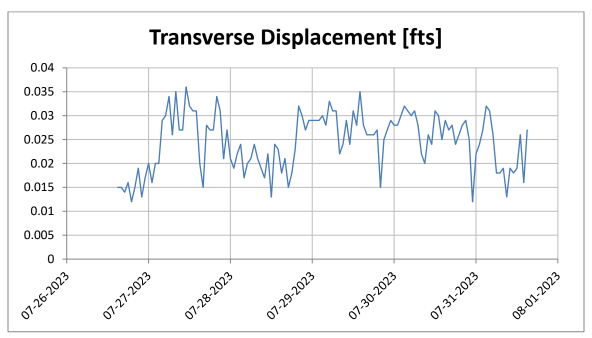


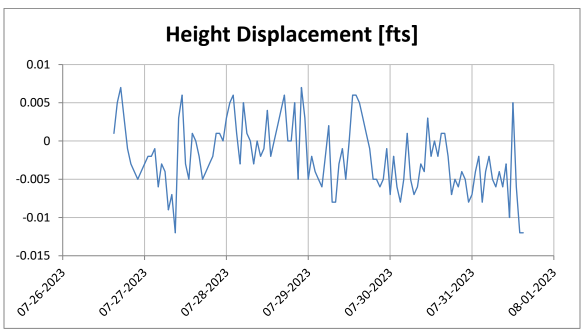


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.
- 5. Apparent movements believed to be the result of topsoil placement around prism.



Prism B7300-0

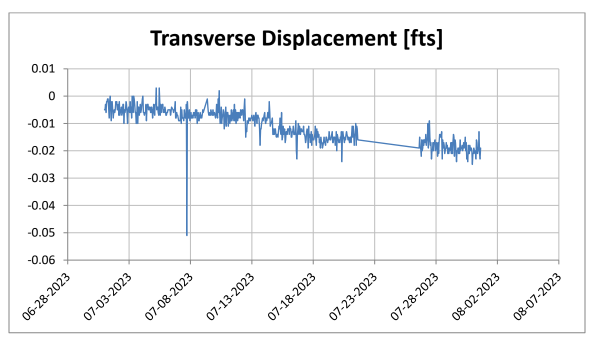


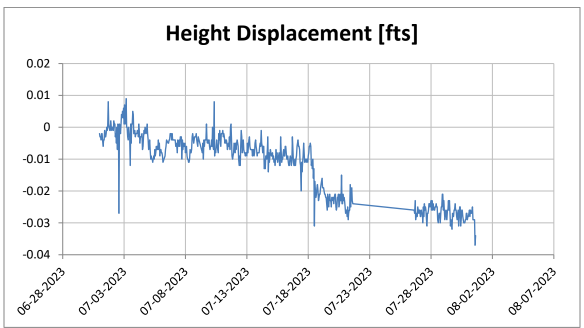


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.
- 5. New prism installed in July.



Prism B7300-1

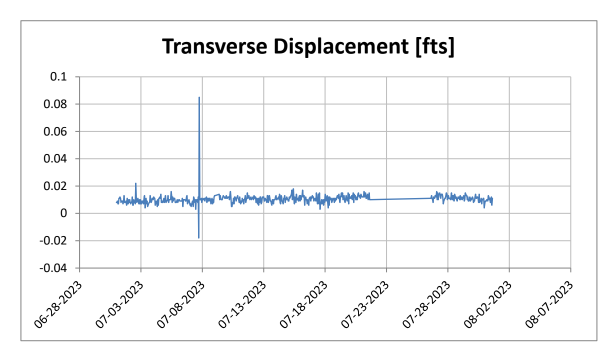


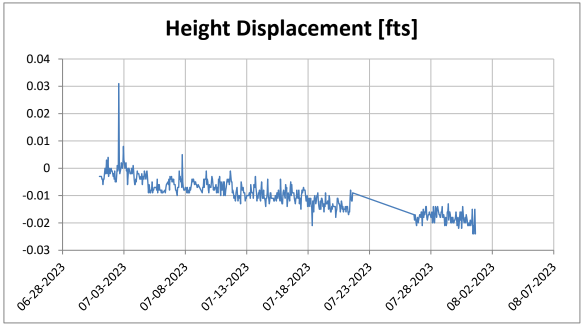


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation
- 5. Apparent movements believed to be the result of topsoil placement around prism.



Prism B7300-2

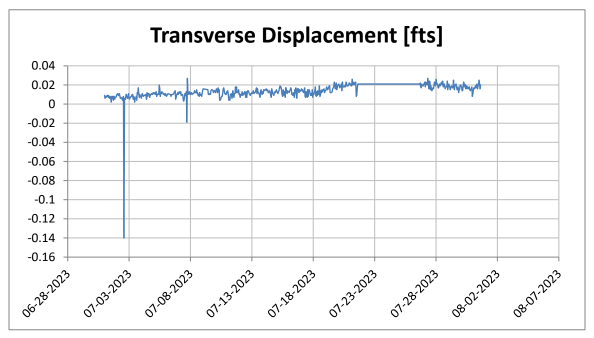


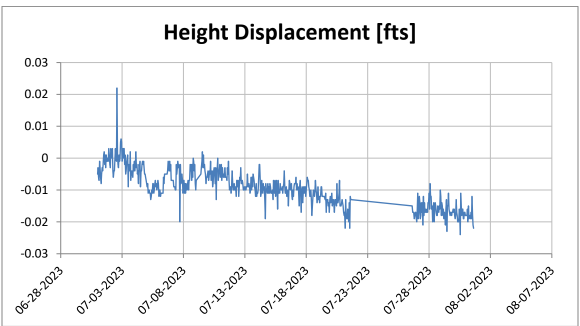


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.
- 5. Apparent movements believed to be the result of topsoil placement around prism.



Prism B7300-3

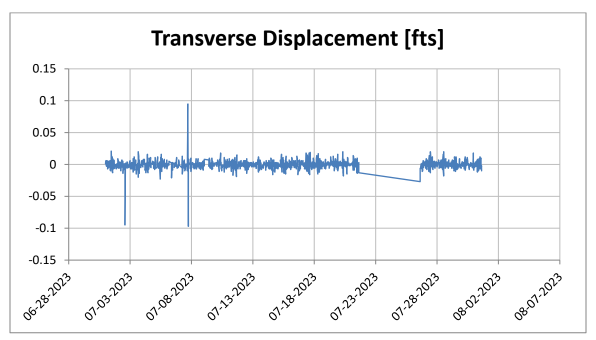


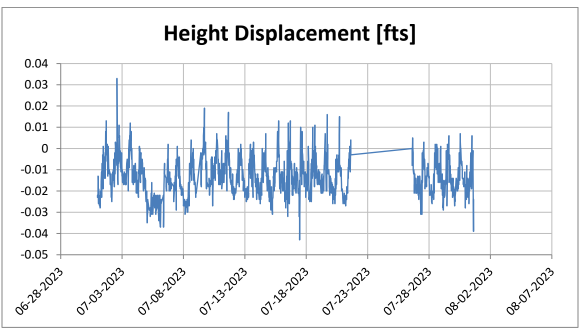


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.
- 5. Apparent movements believed to be the result of topsoil placement around prism.



Prism CP6

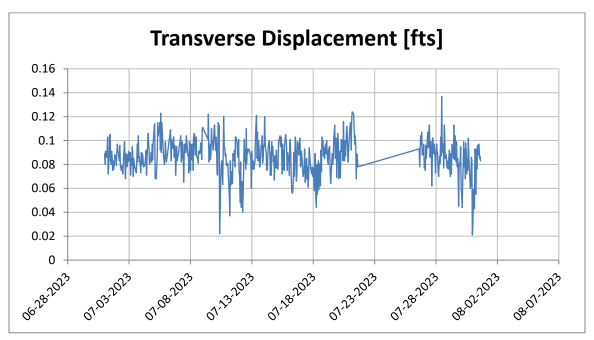


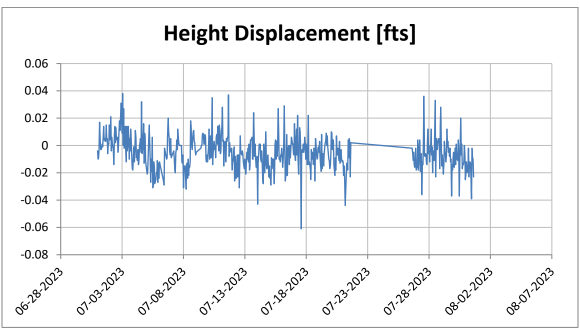


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.



Prism CP7

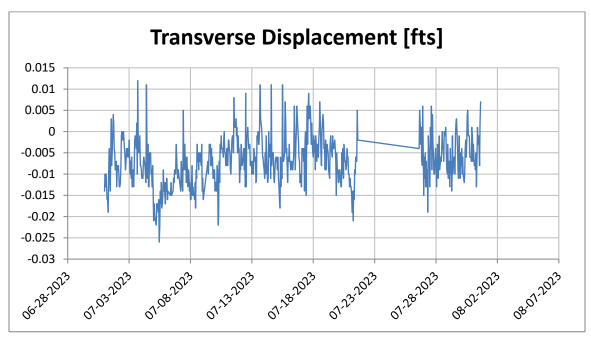


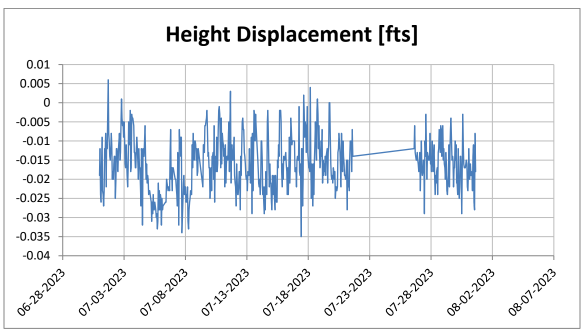


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.



Prism P2

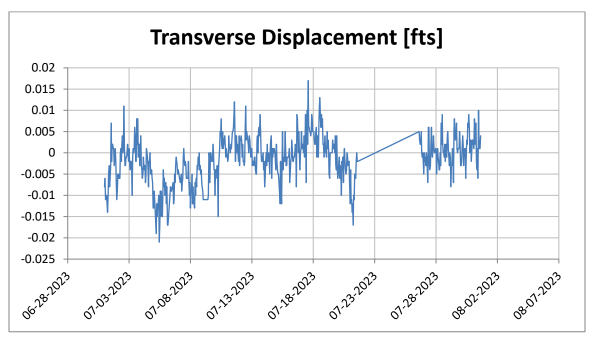


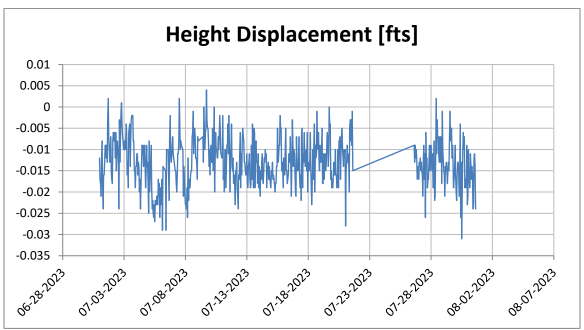


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.



Prism P5

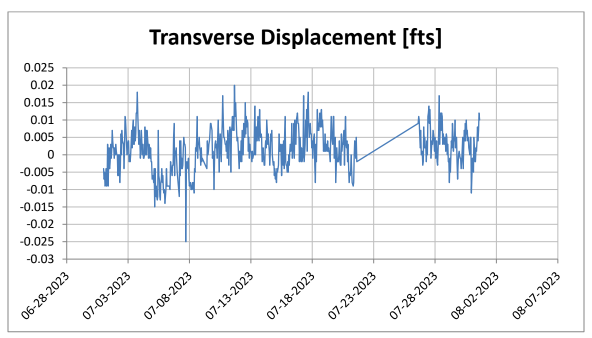


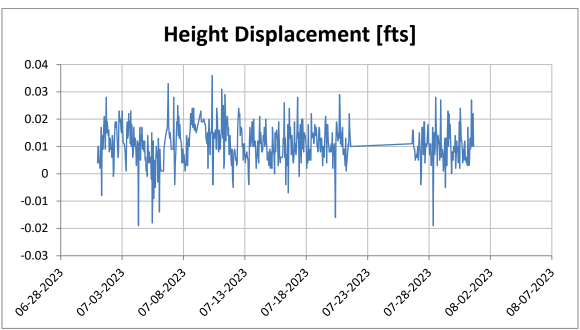


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.



Prism P25

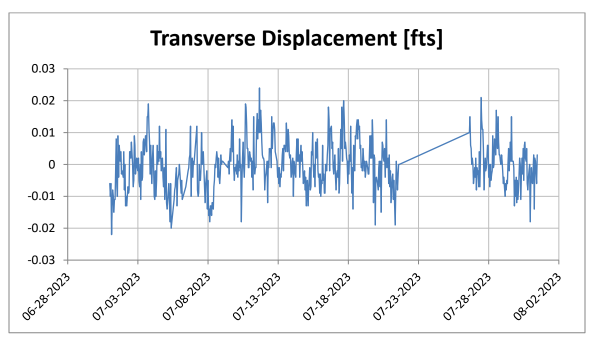


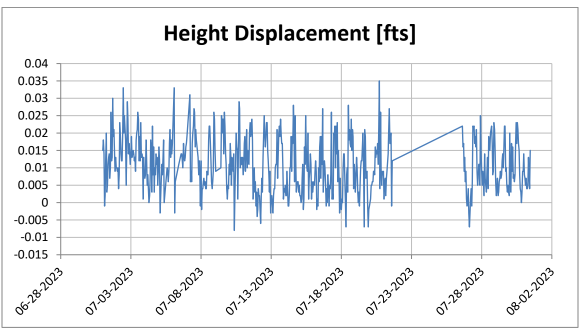


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.



Prism P32

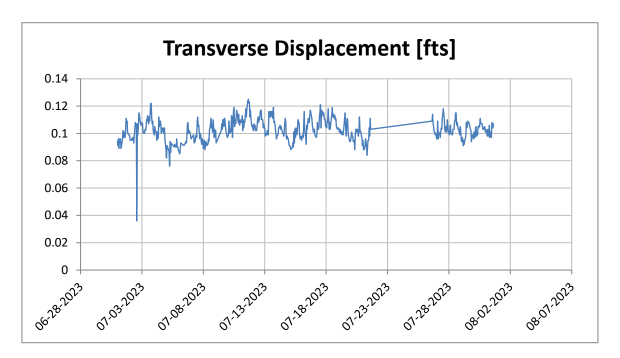


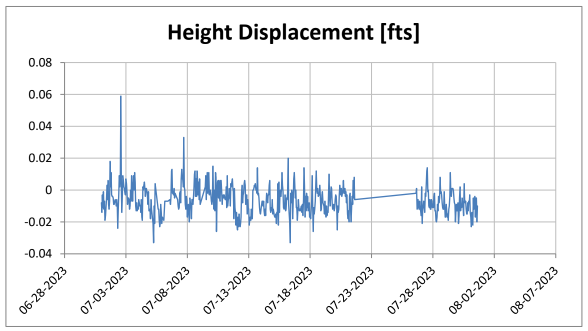


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.



Prism P33

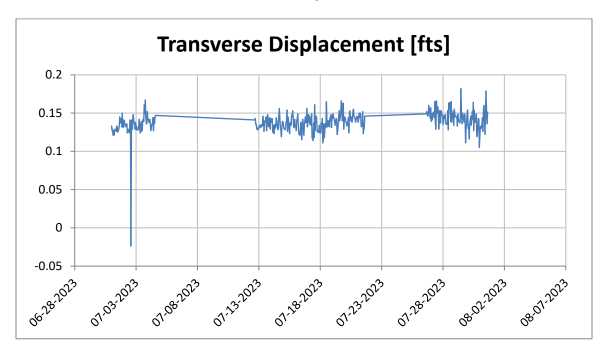


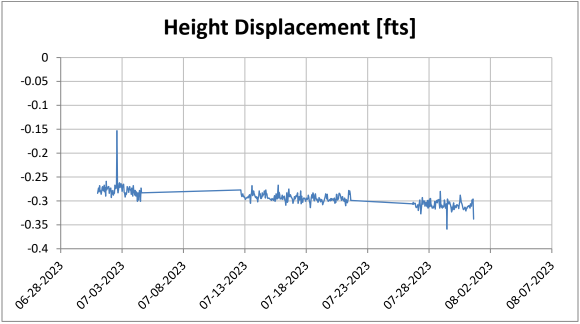


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.
- 5. Regression limit alerts received on July 2.



NP3

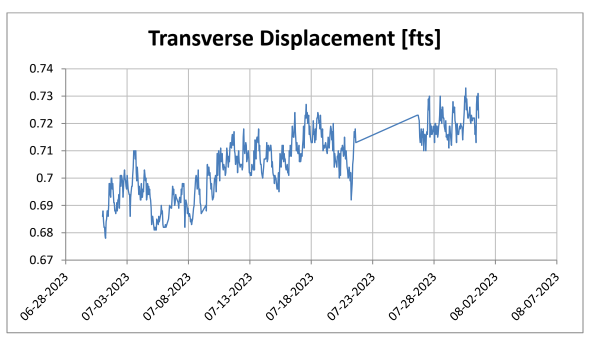


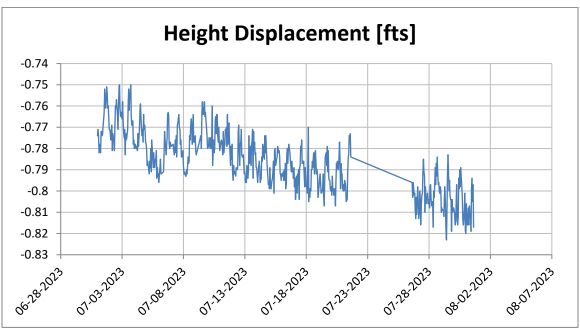


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.
- 5. Prism records slope creep movements.



NP66

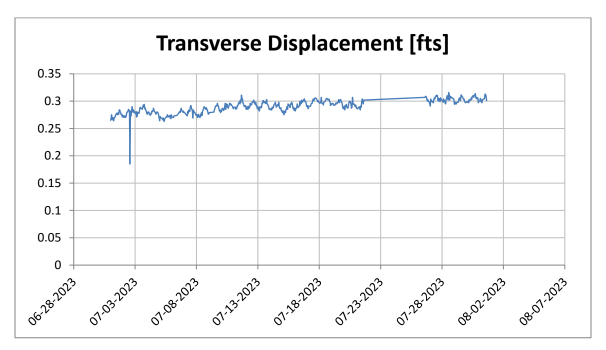


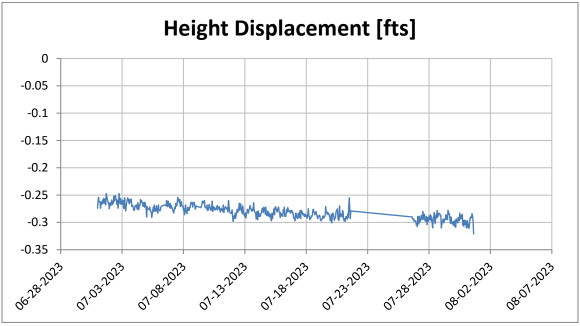


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.
- 5. Prism records slope creep movements.



P69A

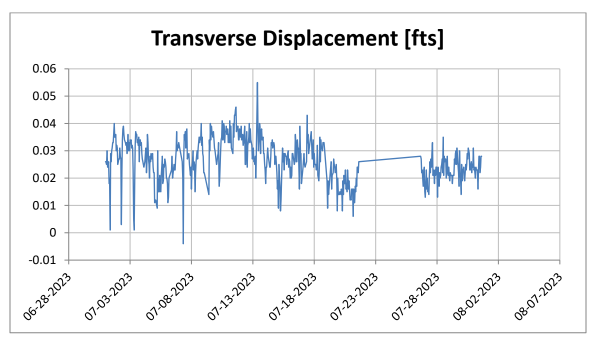


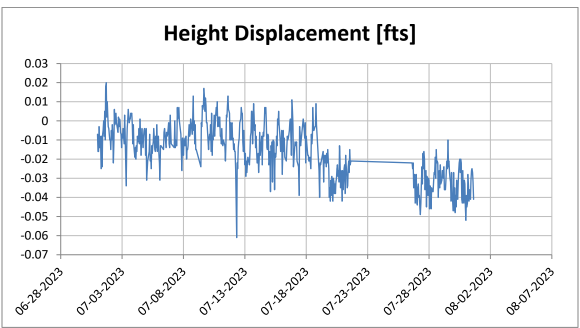


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.
- 5. Prism records slope creep movements.



Prism P70



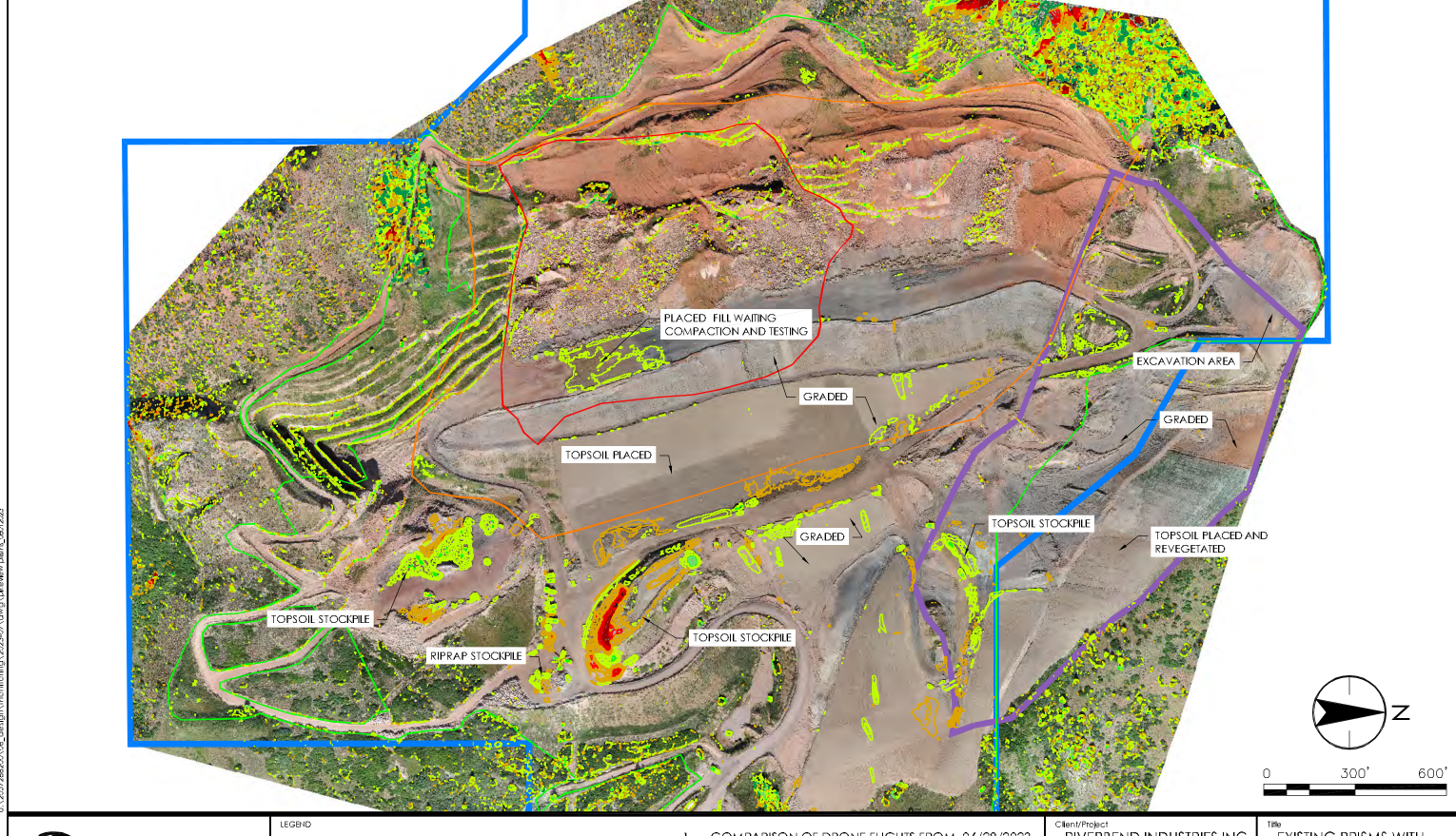


- 1. Survey accuracy is +/-0.016 feet.
- 2. Alert threshold is +/-0.35 feet.
- 3. Transverse displacement is in the horizontal direction. Positive direction means closer to the robotic station.
- 4. Height displacement is in the vertical direction. Positive direction means higher in elevation.
- 5. Regression limit alerts received on July 2.



Appendix C

Drone Survey





Storred Consulting Services Inc. 2000 Sourh Colorado Boulevard Suite 2-300 Denver CO 80222-7933 Tett (303) 758-4058 www.stanted.com

Permit/Affected Lands Boundary

City Grading Permit Boundary

Proposed Disturbance Limit Landslide Extent

Buttress Fill Extent

Comparison Contour. Increase in elevation. (CI=2')

Comparison Contour. Decrease in elevation. (CI=2')

1. COMPARISON OF DRONE FLIGHTS FROM 06/28/2023 to 07/28/2023.

RIVERBEND INDUSTRIES INC.

PIKEVIEW QUARRY SLOPE MONITORING

Project No. 2057288200

EXISTING PRISMS WITH **CURRENT SURFACE**

Revision 2023.08.31 Drawn By PK Flgure No.