



July 14, 2026

Via E-Mail

Karen Gork
Chief Environmental Health Specialist
Los Angeles County Department of Public Health
Local Enforcement Agency
Environmental Programs Division
5050 Commerce Drive,
Baldwin Park, California 91706
KGork@ph.lacounty.gov

Re: Chiquita Canyon, LLC's Weekly Report on the Documentation and Tracking of Cover Issues, Monthly Summary, and Monthly Isopach Map

Dear Ms. Gork:

In accordance with the Local Enforcement Agency's ("LEA") May 2, 2024 letter approving Chiquita's April 16, 2024 Second Revised Written Plan for Documenting and Tracking Cover Issues ("Second Revised Written Plan"), the LEA's May 29, 2024 letter, and the LEA's June 6, 2024 Compliance Order, Chiquita presents the enclosed report for documenting and tracking cover issues for the week of July 6, 2026 to July 11, 2026.

Also included in this report are the monthly isopach map and the monthly summary of fissures and tension cracks prepared for June 2026, pursuant to the Second Revised Written Plan.

Please contact me if you have any questions regarding this matter.

Regards,

Matt Breuer
Region Environmental Manager
Chiquita Canyon

Attachment: July 14, 2026 Weekly Cover Issues Report

cc: Mark Como, Department of Public Health
Eric Morofuji, Department of Public Health

Fissures and Tension Cracks

4050 - Chiquita Reaction Area Tracking of Fissures and Tension Cracks

6 Jul 2026 / Tom Roe

Complete

Conducted on

6 Jul 2026 9:56 AM PDT

Prepared by

Tom Roe

Chiquita Reaction Area Tracking of Fissures and Tension Cracks

Chiquita Reaction Area Tracking of Fissures and Tension Cracks

Chiquita Reaction Area Tracking of Fissures and Tension Cracks
1

Fissure or Tension Crack Found?

No

Grid 164



Photo 1

Instability

Are there any indications of slope stability concerns?

No

4050 - Chiquita Reaction Area Tracking of Fissures and Tension Cracks

7 Jul 2026 / Tom Roe

Complete

Conducted on

7 Jul 2026 7:31 AM PDT

Prepared by

Tom Roe

Chiquita Reaction Area Tracking of Fissures and Tension Cracks

Chiquita Reaction Area Tracking of Fissures and Tension Cracks

Chiquita Reaction Area Tracking of Fissures and Tension Cracks
1

Fissure or Tension Crack Found?

Yes

Using the attached image, annotate all areas where inspectors identified a fissure or tension crack.



Grid Location

90

Date and Time Found

7 Jul 2026 7:31 AM PDT

Image of Fissure/Tension Crack



Photo 1



Photo 2



Photo 3



Photo 4

Length of crack (ft) or area containing multiple cracks (ft x ft)

35ft x 70ft

No individual crack 50ft or longer.

Horizontal Offset (width)

Small 0.5-2" in width

Vertical Offset (height)

Extra small <0.5" in height

Orientation (direction)

N to S

Location

Castaic CA 91384
United States
(34.433668902067474,
-118.64658626989227)

Was Fissure or Crack fixed? If yes, add photo and description of repairs performed

Yes



Photo 5

Date and time of repairs

7 Jul 2026 8:34 AM PDT

Description of repairs

Cracks were track walked.

Instability

Are there any indications of slope stability concerns?

No

4050 - Chiquita Reaction Area Tracking of Fissures and Tension Cracks

8 Jul 2026 / Tom Roe

Complete

Conducted on

8 Jul 2026 2:17 PM PDT

Prepared by

Tom Roe

Chiquita Reaction Area Tracking of Fissures and Tension Cracks

Chiquita Reaction Area Tracking of Fissures and Tension Cracks

Chiquita Reaction Area Tracking of Fissures and Tension Cracks
1

Fissure or Tension Crack Found?

No

Grid 163



Photo 1

Instability

Are there any indications of slope stability concerns?

No

4050 - Chiquita Reaction Area Tracking of Fissures and Tension Cracks

9 Jul 2026 / John Boucher

Complete

Conducted on

9 Jul 2026 7:11 AM PDT

Prepared by

John Boucher

Chiquita Reaction Area Tracking of Fissures and Tension Cracks

Chiquita Reaction Area Tracking of Fissures and Tension Cracks

Chiquita Reaction Area Tracking of Fissures and Tension Cracks
1

Fissure or Tension Crack Found?

No

Grid 198



Photo 1

Instability

Are there any indications of slope stability concerns?

No

4050 - Chiquita Reaction Area Tracking of Fissures and Tension Cracks

10 Jul 2026 / John Boucher

Complete

Conducted on

10 Jul 2026 9:21 AM PDT

Prepared by

John Boucher

Chiquita Reaction Area Tracking of Fissures and Tension Cracks

Chiquita Reaction Area Tracking of Fissures and Tension Cracks

Chiquita Reaction Area Tracking of Fissures and Tension Cracks
1

Fissure or Tension Crack Found?

No

Grid 198



Photo 1

Instability

Are there any indications of slope stability concerns?

No

4050 - Chiquita Reaction Area Tracking of Fissures and Tension Cracks

11 Jul 2026 / John Boucher

Complete

Conducted on

11 Jul 2026 7:52 AM PDT

Prepared by

John Boucher

Chiquita Reaction Area Tracking of Fissures and Tension Cracks

Chiquita Reaction Area Tracking of Fissures and Tension Cracks

Chiquita Reaction Area Tracking of Fissures and Tension Cracks
1

Fissure or Tension Crack Found?

No

Grid 164



Photo 1

Instability

Are there any indications of slope stability concerns?

No

Settlement

The bi-weekly drone flyover was not conducted this week. The drone data from the next flyover event will be included in the next weekly report.

Geosynthetic Cover

4050 - Geosynthetic Cover Inspection

6 Jul 2026 / Tom Roe

Complete

Flagged items	0
Conducted on	6 Jul 2026 9:46 AM PDT
Prepared by	Tom Roe

Identification of Issues

Identified Issue

Identified Issue 1

Are there any issues with the geosynthetic cover?

No



Photo 1



Photo 2



Photo 3



Photo 4

Instability under the cover

Are there any anomalous (unusual or unexpected) areas of cover damage or deformation that may indicate underlying instability?

No

Are there any signs of a downslope tension crack at the top of the slope or bulging at or near the toe of the slope?

No

Is there any movement of the equipment that vertically penetrates the cover (e.g., tilting)?

No

4050 - Geosynthetic Cover Inspection

7 Jul 2026 / Tom Roe

Complete

Flagged items	0
Conducted on	7 Jul 2026 9:14 AM PDT
Prepared by	Tom Roe

Identification of Issues

Identified Issue

Identified Issue 1

Are there any issues with the geosynthetic cover?

No



Photo 1



Photo 2



Photo 3



Photo 4

Instability under the cover

Are there any anomalous (unusual or unexpected) areas of cover damage or deformation that may indicate underlying instability?

No

Are there any signs of a downslope tension crack at the top of the slope or bulging at or near the toe of the slope?

No

Is there any movement of the equipment that vertically penetrates the cover (e.g., tilting)?

No

4050 - Geosynthetic Cover Inspection

8 Jul 2026 / Tom Roe

Complete

Flagged items	0
Conducted on	8 Jul 2026 10:47 AM PDT
Prepared by	Tom Roe

Identification of Issues

Identified Issue

Identified Issue 1

Are there any issues with the geosynthetic cover?

No



Photo 1



Photo 2



Photo 3



Photo 4

Instability under the cover

Are there any anomalous (unusual or unexpected) areas of cover damage or deformation that may indicate underlying instability?

No

Are there any signs of a downslope tension crack at the top of the slope or bulging at or near the toe of the slope?

No

Is there any movement of the equipment that vertically penetrates the cover (e.g., tilting)?

No

4050 - Geosynthetic Cover Inspection

9 Jul 2026 / John Boucher

Complete

Flagged items	0
Conducted on	9 Jul 2026 7:11 AM PDT
Prepared by	John Boucher

Identification of Issues

Identified Issue

Identified Issue 1

Are there any issues with the geosynthetic cover?

No



Photo 1



Photo 2



Photo 3

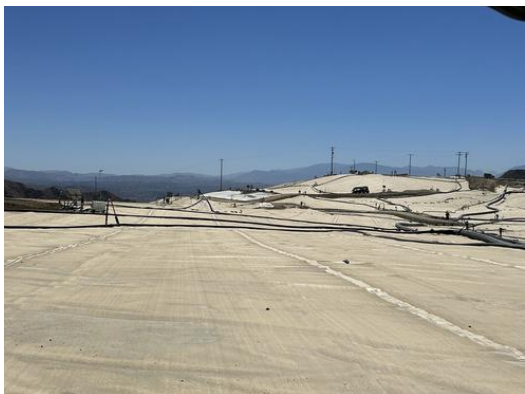


Photo 4

Instability under the cover

Are there any anomalous (unusual or unexpected) areas of cover damage or deformation that may indicate underlying instability?

No

Are there any signs of a downslope tension crack at the top of the slope or bulging at or near the toe of the slope?

No

Is there any movement of the equipment that vertically penetrates the cover (e.g., tilting)?

No

4050 - Geosynthetic Cover Inspection

10 Jul 2026 / John Boucher

Complete

Flagged items	0
Conducted on	10 Jul 2026 9:21 AM PDT
Prepared by	John Boucher

Identification of Issues

Identified Issue

Identified Issue 1

Are there any issues with the geosynthetic cover?

No



Photo 1



Photo 2



Photo 3



Photo 4

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Are there any signs of a downslope tension crack at the top of the slope or bulging at or near the toe of the slope?

No

Is there any movement of the equipment that vertically penetrates the cover (e.g., tilting)?

No

4050 - Geosynthetic Cover Inspection

11 Jul 2026 / John Boucher

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Flagged items	0
Conducted on	11 Jul 2026 7:52 AM PDT
Prepared by	John Boucher

Identification of Issues

Identified Issue

Identified Issue 1

Are there any issues with the geosynthetic cover?

No



Photo 1



Photo 2



Photo 3



Photo 4

Instability under the cover

Are there any anomalous (unusual or unexpected) areas of cover damage or deformation that may indicate underlying instability?

No

Are there any signs of a downslope tension crack at the top of the slope or bulging at or near the toe of the slope?

No

Is there any movement of the equipment that vertically penetrates the cover (e.g., tilting)?

No

July 14, 2026

Mr. Kevin Green
Chiquita Canyon Landfill
29201 Henry Mayo Drive
Castaic, California 91384

JUNE 2026 FISSURE AND TENSION CRACK MONITORING SUMMARY
CHIQUITA CANYON LANDFILL
CASTAIC, CALIFORNIA

Dear Mr. Green:

This monthly summary report was prepared by Geo-Logic Associates, Inc. (GLA) to summarize the monitoring and tracking of fissures and tension cracks that was performed at the Chiquita Canyon Landfill (Landfill) between June 1 and June 30, 2026, in accordance with Milestone 2B of the Local Enforcement Agency's (LEA) June 6, 2024 Compliance Order, formerly referred to as Mitigation Measure #2B. This summary was prepared in accordance with Chiquita Canyon, LLC's (Chiquita) April 16, 2024 Second Revised Written Plan (Second Revised Written Plan) to document and track cover issues and is associated with Milestone 2B.

JUNE OBSERVATIONS

Chiquita conducts daily monitoring of the soil cover for fissures and tension cracks and of the geomembrane-covered area for damage or evidence of possible instability. The cracks and fissures that were observed in June 2026 are summarized in Table 1. Table 2 summarizes the daily observations performed in geomembrane-covered areas in June 2026. Chiquita repaired all the cracks identified in Table 1 and all the small geomembrane tears identified in Table 2.

As indicated in these tables, no evidence of instability was reported in the soil-covered areas or the geomembrane-covered areas. The cracks and fissures summarized in Table 1 were reviewed with respect to the criteria for "significant" as that term is defined in Chiquita's Second Revised Written Plan.¹ As shown in this table, two areas of cracking that potentially met these criteria were observed in June:

¹ Pursuant to the Second Revised Written Plan, a "significant" fissure or tension crack is one that (1) is 100 feet or longer in length; (2) has a horizontal offset of 0.5 inches or more when the fissure/crack is at least 50 feet in length; or (3) has a vertical offset of 0.5 inches or more when the fissure/crack is at least 50 feet in length or there are multiple fissures/cracks oriented in the same direction. The classification of

- An approximately 25 ft by 40 ft area containing cracks with “medium” horizontal offset and “extra small” vertical offset was observed on June 15, 2026 in Grid 163. No individual crack was equal to or greater than 50 feet long. Accordingly, this observed cracking did not meet the Plan’s definition of a “significant” fissure or tension crack.
- An approximately 75 ft by 50 ft area containing cracks with “medium” horizontal offset and “extra small” vertical offset was observed on June 29, 2026 in Grid 164. No individual crack was identified as equal to or greater than 50 feet long. Accordingly, this observed cracking did not meet the Plan’s definition of a “significant” fissure or tension crack.

All the cracks identified in Table 1 were repaired. Cross sections that compare May 27, 2026 and June 24, 2026 topography are shown in Figures 2A through 2E. The locations of these cross sections are shown in Figure 1. The sections show no significant difference in slope or evidence of instability between the May 2026 and June 2026 profiles, which is consistent with the observational records summarized in Tables 1 and 2. All the sections show minor changes in ground surface elevation at the toe of the slope; however, these changes do not indicate slope movement or instability. Rather, these changes reflect the placement of soil in June as part of the western slope toe buttress project.

GRID TRENDS

Monitoring in May, June, and December 2024 and in June, July, August, September, and October 2025 documented cracks potentially meeting the definition of “significant”, as that term is defined in Chiquita’s Second Revised Written Plan, in the following grids:

- **Grid 183.** On May 23, 2024, a 65-ft tension crack with 0.5–2 in. horizontal offset (“small”) was observed. It was repaired by track-walking, and no further cracking was reported in subsequent May and June 2024 inspections. The grid has since been geomembrane-covered, with no evidence of instability observed from July 2024 through June 2026.
- **Grid 151.** Cracking was noted on May 20 and 28, 2024. A June 19, 2024 inspection confirmed multiple cracks within a 15 ft x 35 ft area, including one with >4 in. horizontal offset (“large”) and 0.5–2 in. vertical offset (“small”). On July 2, 2024, an additional non-significant crack with similar offsets was observed and

a crack or fissure as “significant” for purposes of this summary does not mean that there is a concern for slope instability or that the Landfill’s containment system is compromised. The criteria were established for comparison purposes only.

repaired. This grid has since been geomembrane-covered and there has been no evidence of instability from August 2024 through June 2026.

- **Grid 180.** On June 3, 2024, a 60-ft crack with “small” horizontal offset was observed. The feature was not present in subsequent June 2024 monitoring. The grid has been geomembrane-covered, with no evidence of instability observed through June 2026.
- **Grid 152.** On June 24, 2024, a 55-ft crack with “small” horizontal offset was observed. No cracking was reported in this grid in subsequent inspections until more than a year later. On July 30, 2025, a 10 ft x 5 ft area of cracks with “medium” horizontal and “extra small” vertical offsets was documented, classified as nonsignificant, and repaired. This grid is geomembrane-covered, and there has been no evidence of instability through June 2026.
- **Grid 146.** A 55-ft crack with “medium” horizontal and “extra-small” vertical offsets was documented and repaired on December 4, 2024. Additional minor cracks with “medium” to “large” horizontal offsets were identified and repaired in May and June 2025. On July 8, 2025, a 75-ft-long crack with “small” horizontal and “extra-small” vertical offsets was observed across the Grid 146/147 boundary and repaired. Two minor cracks were noted later in July, one in August, and five in September 2025; all were repaired. In October 2025, one potentially “significant” and two minor cracks were documented and subsequently repaired by soil placement and track-walking. One non-significant crack with “large” displacement was identified in November 2025 and was repaired. This grid was partially covered at the beginning of January 2026 and was completely covered by geomembrane by the end of January. No cracking was observed in the exposed portions of the grid in December 2025 or January 2026. Non-significant cracking in an approximately 20-ft by 15-ft area was observed on May 6, 2026. No evidence of instability has been noted through June 2026.
- **Grid 147.** A 100-ft crack with “large” horizontal and “medium” vertical offsets was documented and repaired on June 23, 2025. On July 8, 2025, a 75-ft crack spanning Grids 146 and 147 with “small” horizontal and “extra-small” vertical offsets was observed and repaired. Later July inspections identified three minor cracks with “medium” to “large” offsets; all were repaired. In August 2025, one 65-ft crack and several localized cracks or small settlement-related “collapse” features were documented and repaired. Five additional minor cracks were observed and repaired in September. In October 2025, two potentially “significant” cracks within Grid 147 and one spanning Grids 147–148 were documented, along with three minor cracks. All October features were repaired

by soil placement and track-walking. One non-significant crack with “large” displacement was identified in November 2025 and was repaired. One non-significant crack with “small” horizontal offset and “extra small” vertical offset was identified in the exposed portion of the grid in December 2025 and was repaired. This grid was partially covered at the beginning of January 2026 and was completely covered by geomembrane by the end of January. Non-significant cracking was observed in the exposed portion of the grid on January 19, 2026. No evidence of instability has been noted through June 2026.

- **Grid 164.** On September 12, 2025, potentially “significant” cracking was observed in Grid 164 based on the presence of an approximately 40-ft x 50-ft area containing multiple intersecting cracks, the longest of which was about 50 ft. The horizontal offset (width) of the crack(s) was identified as “large,” the vertical offset (height) of the crack(s) was identified as “extra small”, and the orientation of the crack(s) was identified as northeast-to-southwest. No slope-stability concerns were noted in this grid at the time of observation, and the cracks were repaired. Approximately 50 percent of this grid is now covered by the geomembrane. No cracking was documented in exposed portions of Grid 164 in the October 2025 through December 2025 field records. Non-significant cracking was documented in the grid on January 20, 2026. No cracking was observed in this grid in February 2026. A 15-ft-long non-significant crack was identified in this grid on April 14, 2026, and non-significant cracking in an approximately 75-ft by 85 ft area was observed on May 5, 2026. Non-significant cracking was observed in an approximately 95-ft by 25-ft area on June 16, 2026, an approximately 80-ft by 55-ft area on June 23, 2026 and an approximately 75-ft by 50-ft area on June 29, 2026. No evidence of instability has been noted through June 2026.

CONCLUSIONS

As summarized in Table 1, no potentially significant cracks or crack fissures were identified in June 2026, and the field logs provide no evidence of slope instability. Please let me know if you have any questions regarding the information in this report.

Very truly yours,

Geo-Logic Associates, Inc.


Richard A. Mitchell, PG, CEG
Principal Engineering Geologist



Table 1
SUMMARY OF JUNE 2026 FISSURE AND TENSION CRACK OBSERVATIONS
Chiquita Canyon Landfill

DATE	INSPECTOR	GRID	LOCATION	TYPE	LENGTH (ft)	AREA (ft x ft)	HORIZONTAL OFFSET	VERTICAL OFFSET	ORIENTATION	LATITUDE	LONGITUDE	REPAIRED	INDICATIONS OF SLOPE STABILITY CONCERNS
6/1/2026	Tom Roe		No Cracks Found	N/A									No
6/2/2026	Tom Roe		No Cracks Found	N/A									No
6/3/2026	Tom Roe		No Cracks Found	N/A									No
6/4/2026	John Boucher		No Cracks Found	N/A									No
6/5/2026	John Boucher		No Cracks Found	N/A									No
6/6/2026	John Boucher		No Cracks Found	N/A									No
6/8/2026	Tom Roe		No Cracks Found	N/A									No
6/9/2026	Tom Roe	160	Top Deck South	Area		80x85	Small	Extra Small	NE-SW	34.433550	-118.664692	Yes	No
6/10/2026	Tom Roe		No Cracks Found	N/A									No
6/11/2026	John Boucher		No Cracks Found	N/A									No
6/12/2026	John Boucher		No Cracks Found	N/A									No
6/13/2026	John Boucher		No Cracks Found	N/A									No
6/15/2026	Tom Roe	163	Top Deck South	Area		25x40	Medium	Extra Small	NS	34.432890	-118.647830	Yes	No
6/16/2026	Tom Roe	164	Top Deck South	Area		95x25	Small	Extra Small	NS	34.432786	-118.648112	Yes	No
6/17/2026	Tom Roe		No Cracks Found	N/A									No
6/18/2026	John Boucher	198	Top Deck South	Area		7x20	Small	Extra Small	NE-SW	34.426264	-118.607701	Yes	No
6/19/2026	John Boucher	160	Top Deck South	Linear	6		Small	Extra Small	NE-SW	34.436059	-118.648283	Yes	No
6/19/2026	John Boucher	161	Top Deck South	Area		13x30	Small	Extra Small	NS	34.433011	-118.646490	Yes	No
6/20/2026	John Boucher		No Cracks Found	N/A									No
6/22/2026	Tom Roe		No Cracks Found	N/A									No
6/23/2026	Tom Roe	164	Top Deck South	Area		80x55	Small	Extra Small	NS	34.432748	-118.648289	Yes	No
6/24/2026	Tom Roe		No Cracks Found	N/A									No
6/25/2026	John Boucher		No Cracks Found	N/A									No
6/26/2026	John Boucher		No Cracks Found	N/A									No
6/27/2026	John Boucher		No Cracks Found	N/A									No
6/29/2026	Tom Roe	164	Top Deck South	Area		75x50	Medium	Extra Small	NE-SW	34.432455	-118.648436	Yes	No
6/30/2026	Tom Roe		No Cracks Found	N/A									No

HORIZONTAL CRACK DEFINITIONS

Extra Small <0.5-in Width
Small 0.5-in to 2-in Width
Medium 2-in to 4-in Width
Large >4-in Width

VERTICAL CRACK DEFINITIONS

Extra Small <0.5-in Height
Small 0.5-in to 2-in Height
Medium 2-in to 4-in Height
Large >4-in Height

Pursuant to the Second Revised Written Plan, a “significant” fissure or tension crack is one that (1) is 100 feet or longer in length; (2) has a horizontal offset of 0.5 inches or more when the fissure/crack is at least 50 feet in length; or (3) has a vertical offset of 0.5 inches or more when the fissure/crack is at least 50 feet in length or there are multiple fissures/cracks oriented in the same direction. The classification of a crack or fissure as “significant” for purposes of this summary does not mean that there is a concern for slope instability or that the Landfill’s containment system is compromised. The criteria were established for comparison purposes only.

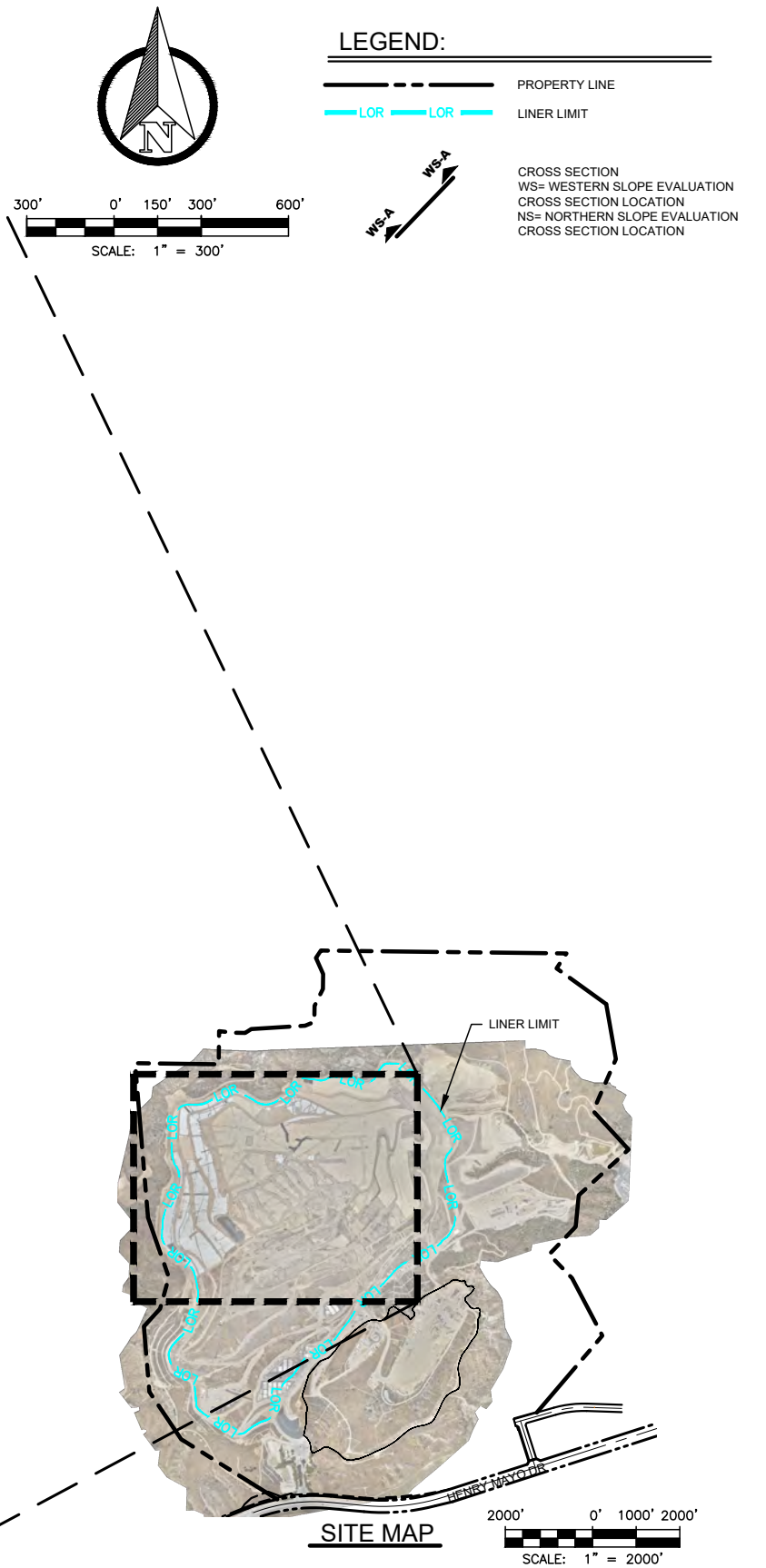
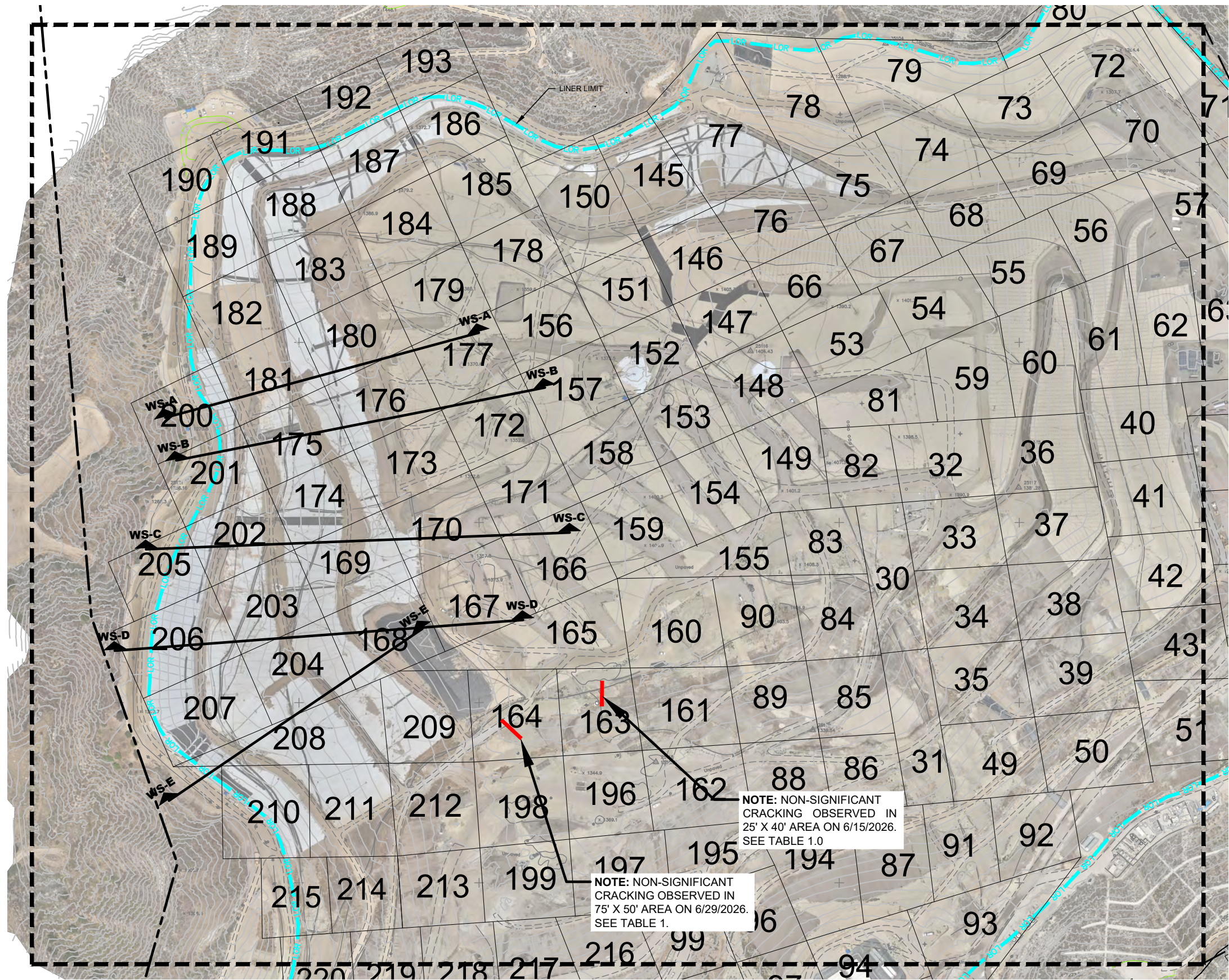
Table 2
SUMMARY OF JUNE 2026 GEOMEMBRANE COVER OBSERVATIONS
Chiquita Canyon Landfill

DATE	ISSUES OR CONCERNS			
	Issue Identified	Evidence of Underlying Deformation	Tension Cracks at Top of Slope or Bulging at Toe of Slope	Vetical Deformation of Infrastructure Such as Wells or Probes
6/1/2026	No	No	No	No
6/2/2026	No	No	No	No
6/3/2026	Yes ^{1,2,3,4}	No	No	No
6/4/2026	No	No	No	No
6/5/2026	No	No	No	No
6/6/2026	No	No	No	No
6/8/2026	Yes ⁵	No	No	No
6/9/2026	Yes ⁶	No	No	No
6/10/2026	No	No	No	No
6/11/2026	No	No	No	No
6/12/2026	No	No	No	No
6/13/2026	No	No	No	No
6/15/2026	No	No	No	No
6/16/2026	No	No	No	No
6/17/2026	Yes ⁷	No	No	No
6/18/2026	No	No	No	No
6/19/2026	No	No	No	No
6/20/2026	No	No	No	No
6/22/2026	No	No	No	No
6/23/2026	No	No	No	No
6/24/2026	Yes ⁸	No	No	No
6/25/2026	No	No	No	No
6/26/2026	No	No	No	No
6/27/2026	No	No	No	No
6/29/2026	No	No	No	No
6/30/2026	No	No	No	No

June 2026 Notes:

1. Pinhole in liner in Grid 154 needs to be extrusion welded. Tear taped and sandbagged on discovery. Repairs scheduled for June 9, 2026.
2. Tear in liner in Grid 166 needs to be patched/extrusion welded. Tear taped and sandbagged on discovery. Repairs scheduled for June 9, 2026.
3. Tear in liner in Grid 186 needs to be patched/extrusion welded. Tear taped and sandbagged on discovery. Repaired on June 3, 2026.
4. Six small tears in Grid 206 need to patched/extrusion welded. Tears taped on discovery and repaired on June 3, 2026.
5. Tear in liner in Grid 207 needs to be patched/extrusion welded. Repaired on June 9, 2026.
6. Tear in liner in Grid 201 needs to be patched/extrusion welded. Repaired on June 9, 2026.
7. Tear in liner in Grid 208 needs to be patched/extrusion welded. Repaired on June 17, 2026.
8. Two tears in liner next to each other in Grid 181 need to be patched/extrusion welded. Repaired on June 29, 2026.

PA\SITES\CHIQUITA CYN LF MONITORING SUMMARY\FIGURES\RM22.1077-CCL-MS-FIG 1-(2026-07-10).DWG July 10, 2026 - 9:21 AM BY: GLA-USER



This drawing has not been published but rather has been prepared by Geo-Logic Associates, Inc. for use by the client named in the title block, solely in respect of the construction operation, and maintenance of the facility named in the title block. Geo-Logic Associates, Inc. shall not be liable for the use of this drawing on any other facility or for any other purpose.

ISSUED FOR REVIEW
REFERENCE AERIAL TOPO BASED ON JUNE 24, 2026 AERIAL SURVEY PROVIDED BY PROPELLER

REV. NO.	DATE	DESCRIPTION	APPROVED BY

DATE OF ISSUE: JULY 2026
DESIGNED BY: R MITCHELL
CAD DESIGN BY: L PADILLA
CHECKED BY: R MITCHELL
APPROVED BY: R MITCHELL



Geo-Logic
ASSOCIATES

2777 EAST GUASTI ROAD
SUITE 1
ONTARIO, CA 91761
(909) 626-2282
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CHIQUITA CANYON
A Waste Connections Company

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CASTAIC, CA 91384

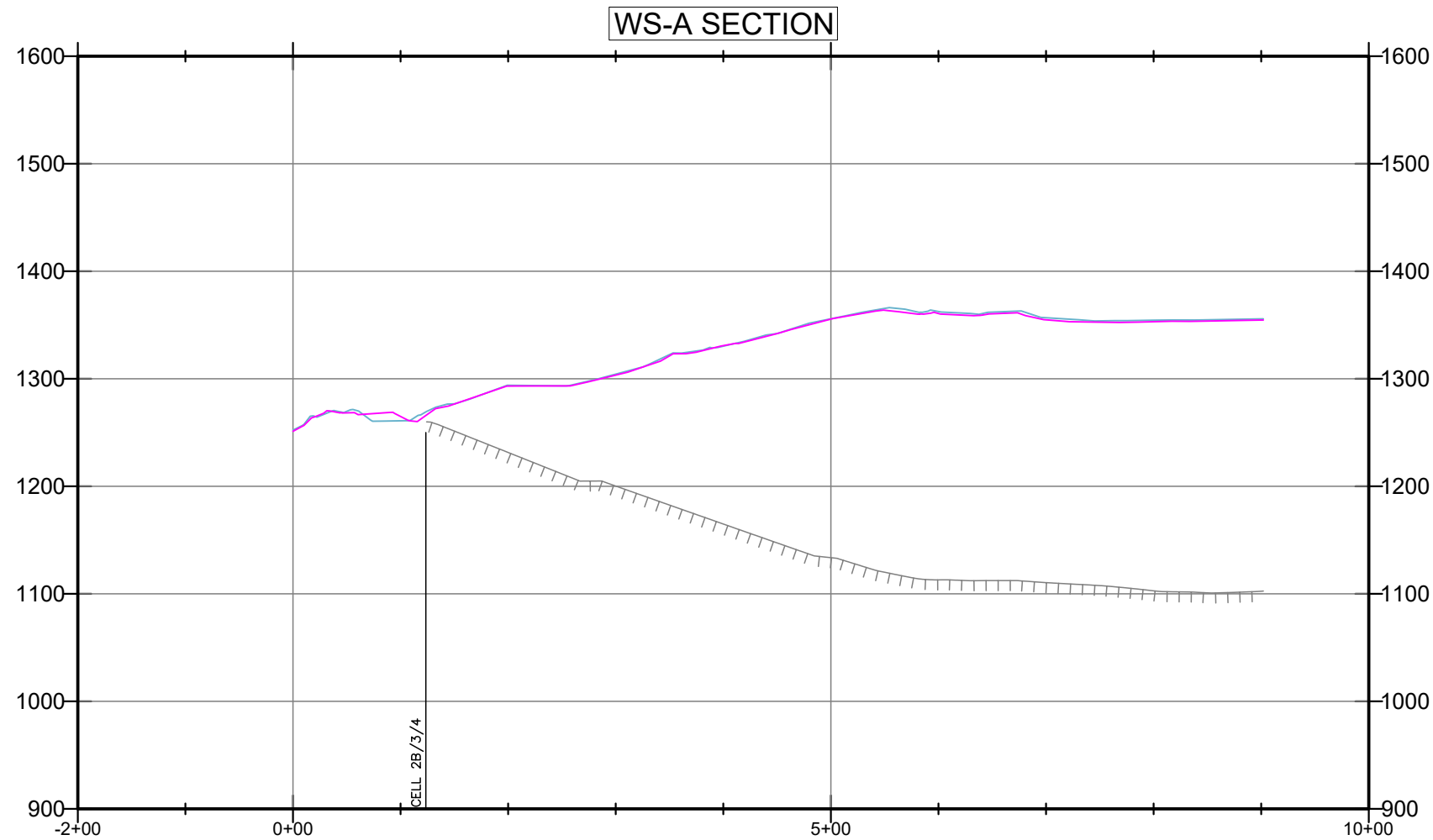
JUNE 2026 MONITORING SUMMARY
CHIQUITA CANYON LANDFILL
COUNTY OF LOS ANGELES, CA

MONITORING GRID

FIG NO.
01

PROJECT NO.
RM22.1077

P:\SITES\CHIQUITA CYN LF\MONITORING SUMMARY\FIGURES\RM22.1077-CCL-MS-FIG 2A-2E-(2026-07-10).DWG July 10, 2026 - 9:48 AM BY: GLA-USER



LEGEND:

- SUBGRADE
- TOPO 2026-05-27
- TOPO 2026-06-24

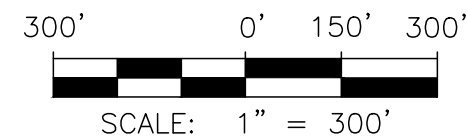
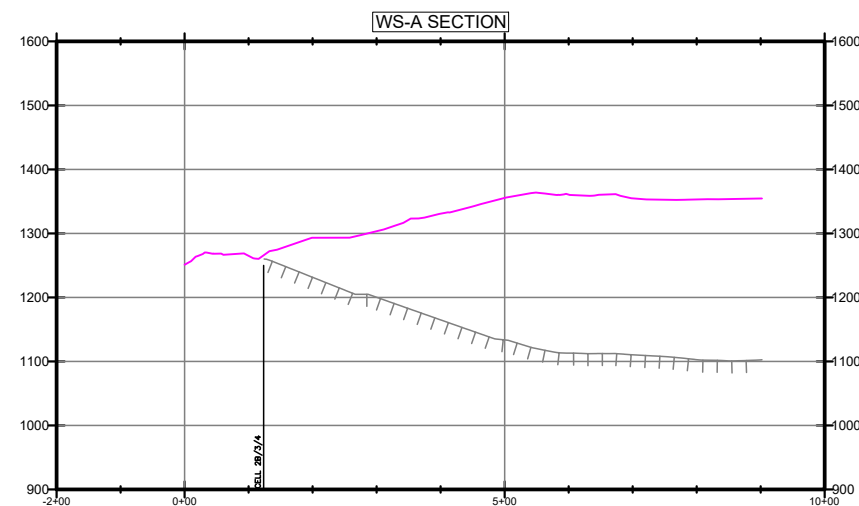
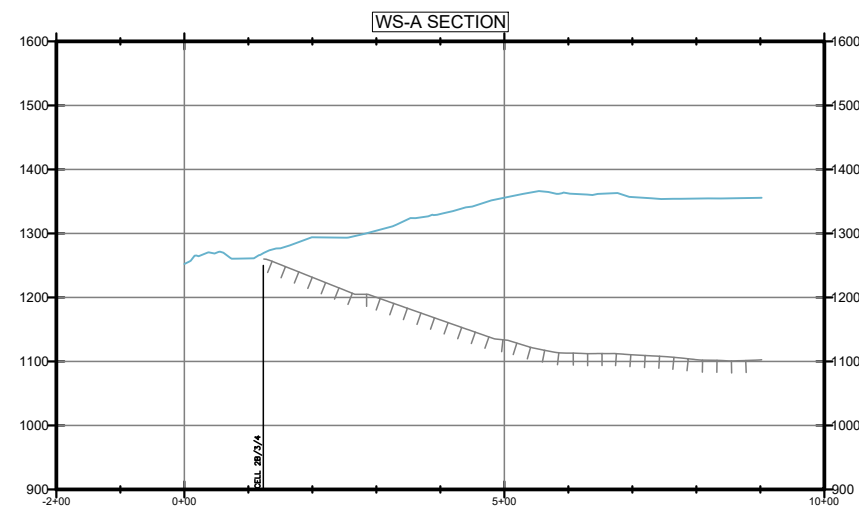
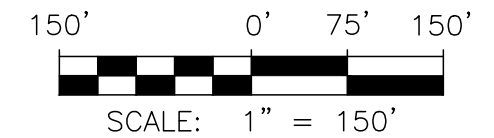


FIGURE 2A

WESTERN SLOPE CROSS SECTION A
JUNE 2026 MONITORING SUMMARY
CHIQUITA CANYON LANDFILL
COUNTY OF LOS ANGELES, CA

Geo-Logic
ASSOCIATES

DRAWN BY: LP/RM | DATE: JULY 2026 | JOB NO.: RM22.1077

P:\SITES\CHIQUITA CYN LF\MONITORING SUMMARY\FIGURES\RM22.1077-CCL-MS-FIG 2A-2E-(2026-07-10).DWG July 10, 2026 - 9:49 AM BY: GLA-USER

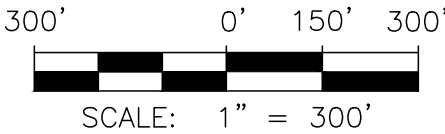
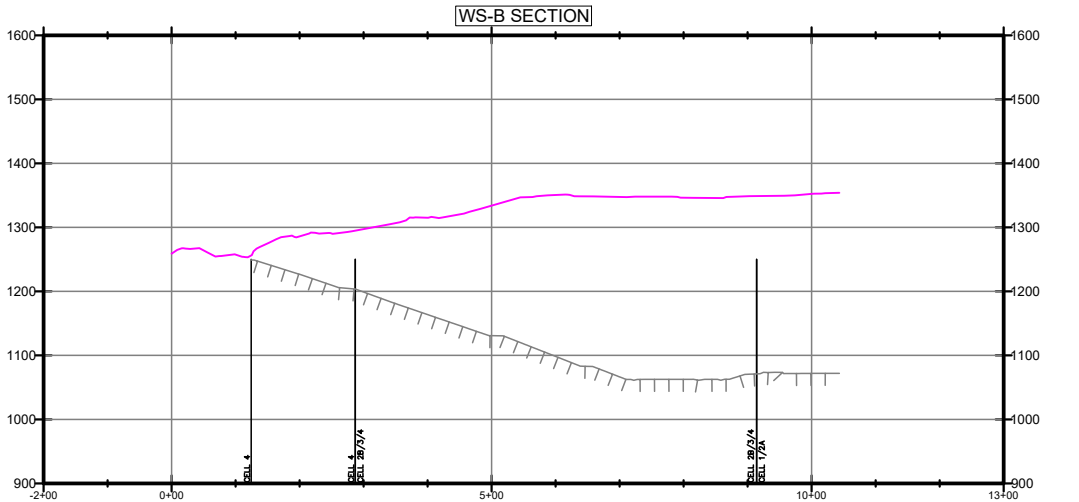
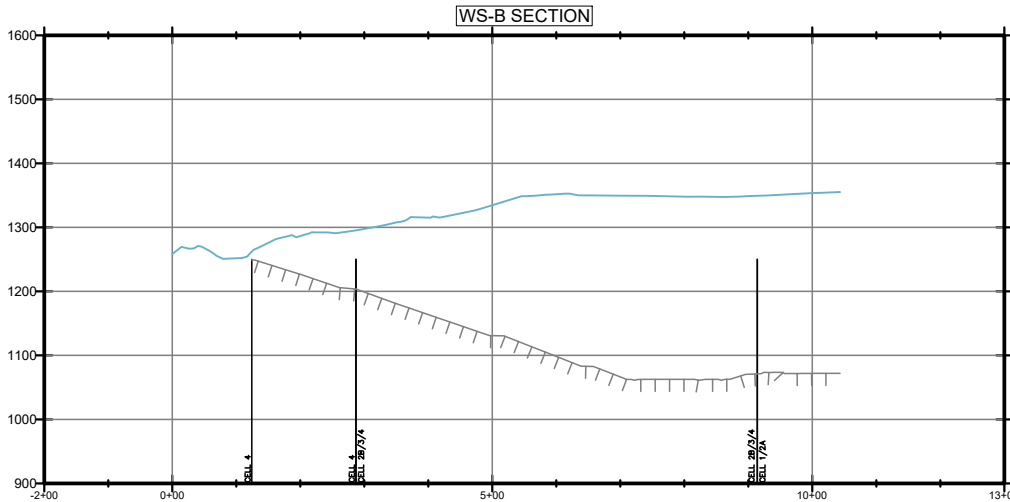
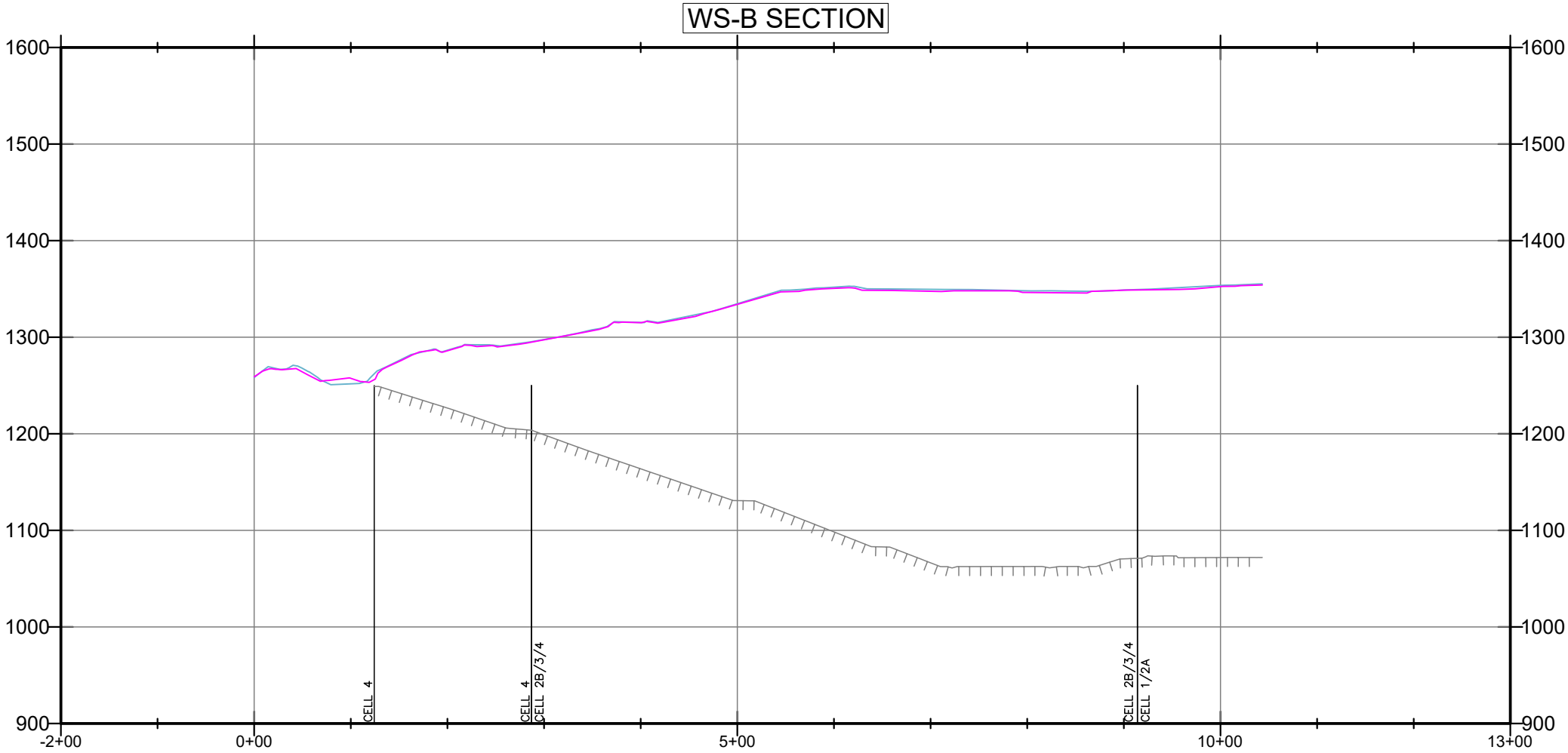


FIGURE 2B
WESTERN SLOPE CROSS SECTION B
JUNE 2026 MONITORING SUMMARY
CHIQUITA CANYON LANDFILL
COUNTY OF LOS ANGELES, CA



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P:\SITES\CHIQUITA CYN LF\MONITORING SUMMARY\FIGURES\RM22.1077-CCL-MS-FIG 2A-2E-(2026-07-10).DWG July 10, 2026 - 9:49 AM BY: GLA-USER

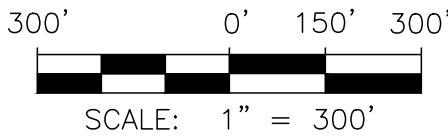
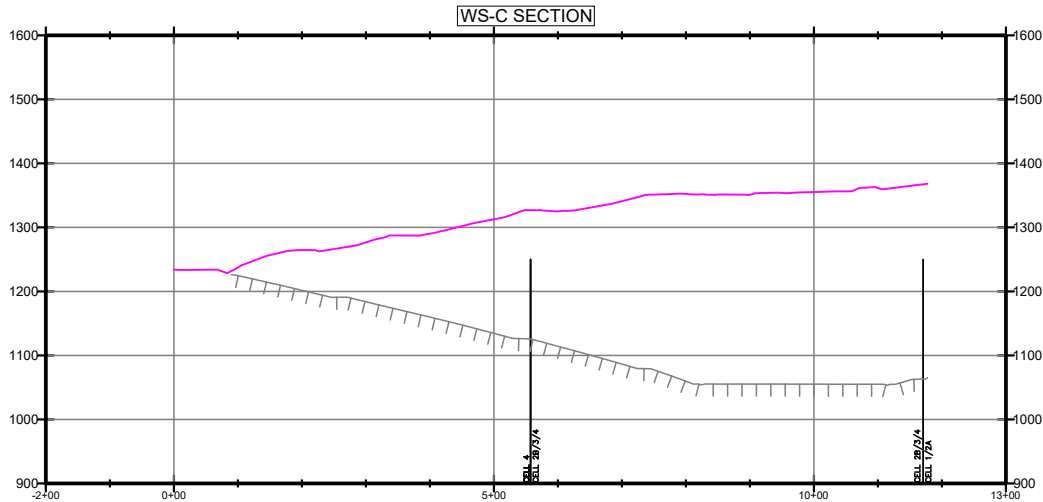
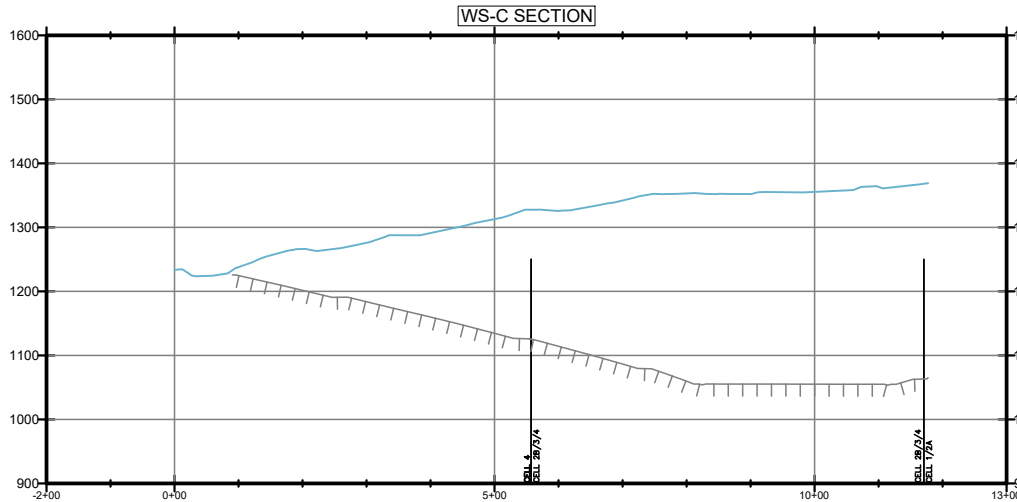
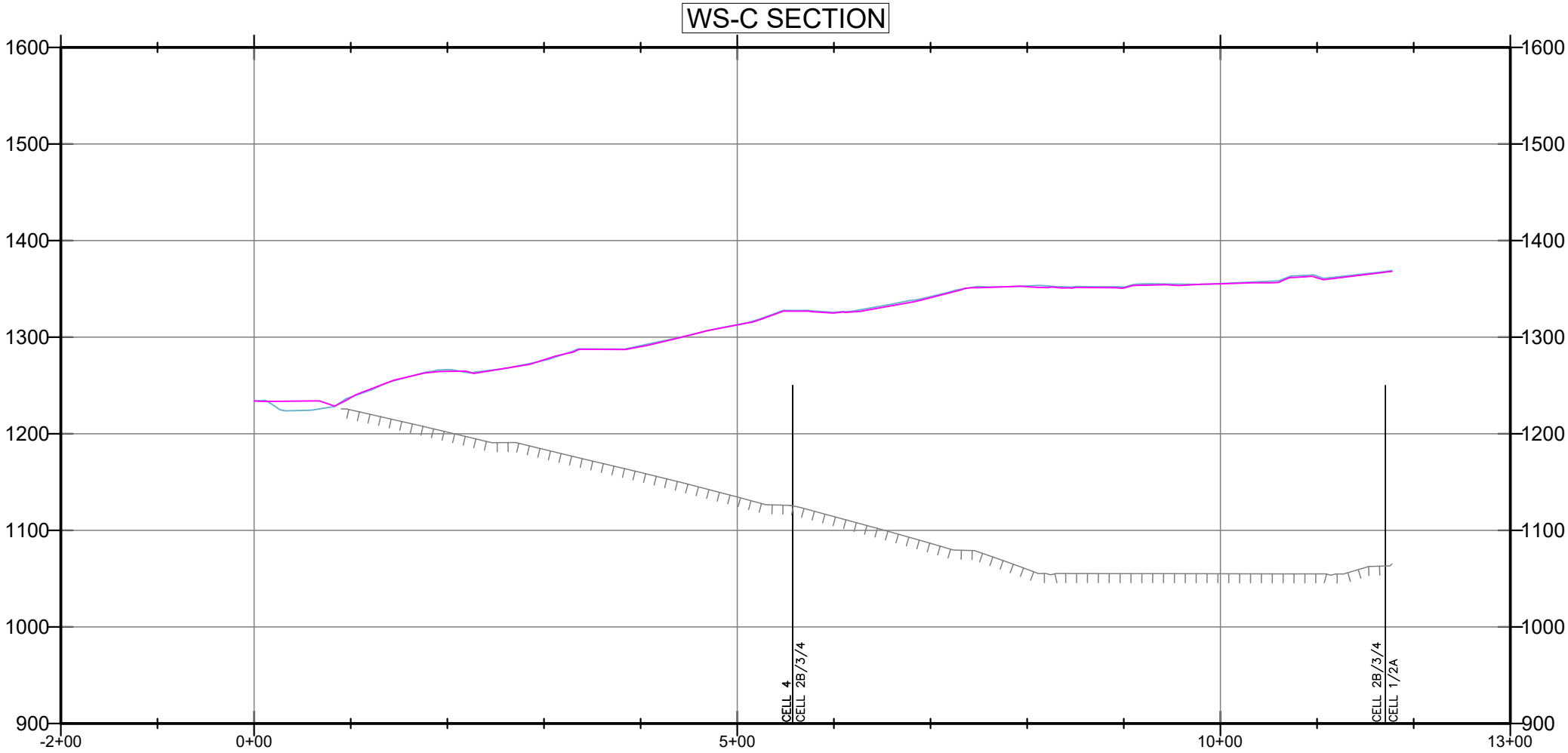


FIGURE 2C

WESTERN SLOPE CROSS SECTION C

JUNE 2026 MONITORING SUMMARY

CHIQUITA CANYON LANDFILL

COUNTY OF LOS ANGELES, CA

Geo-Logic
ASSOCIATES

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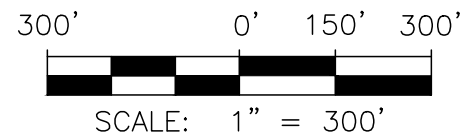
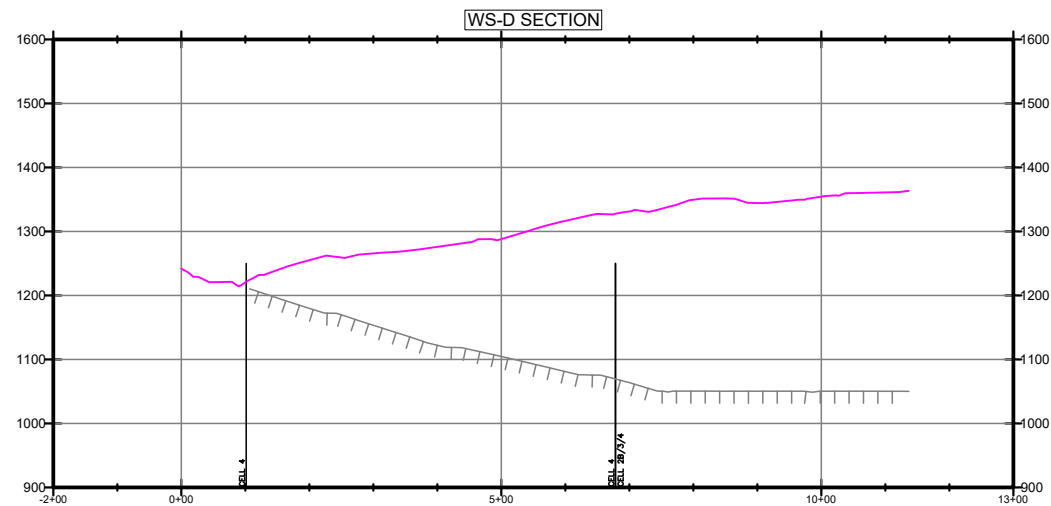
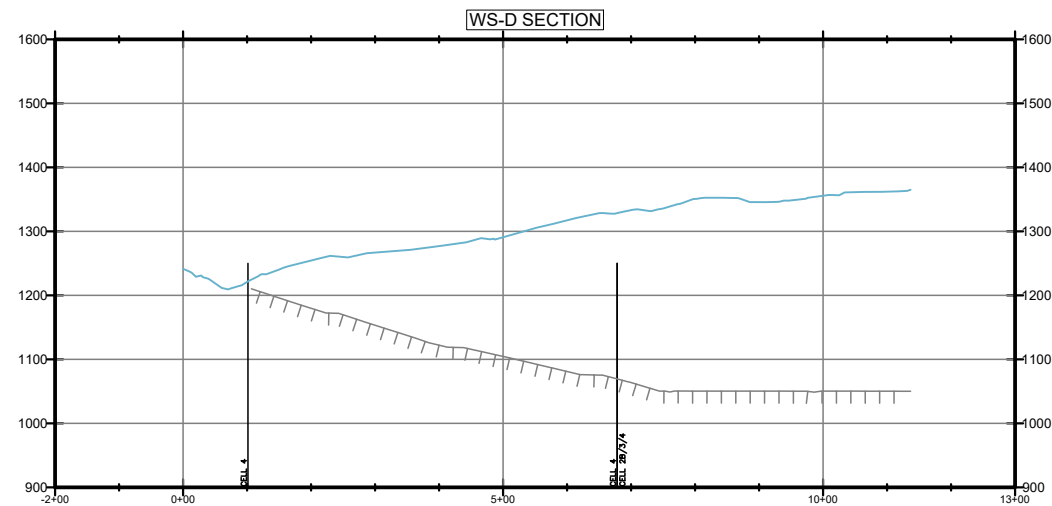
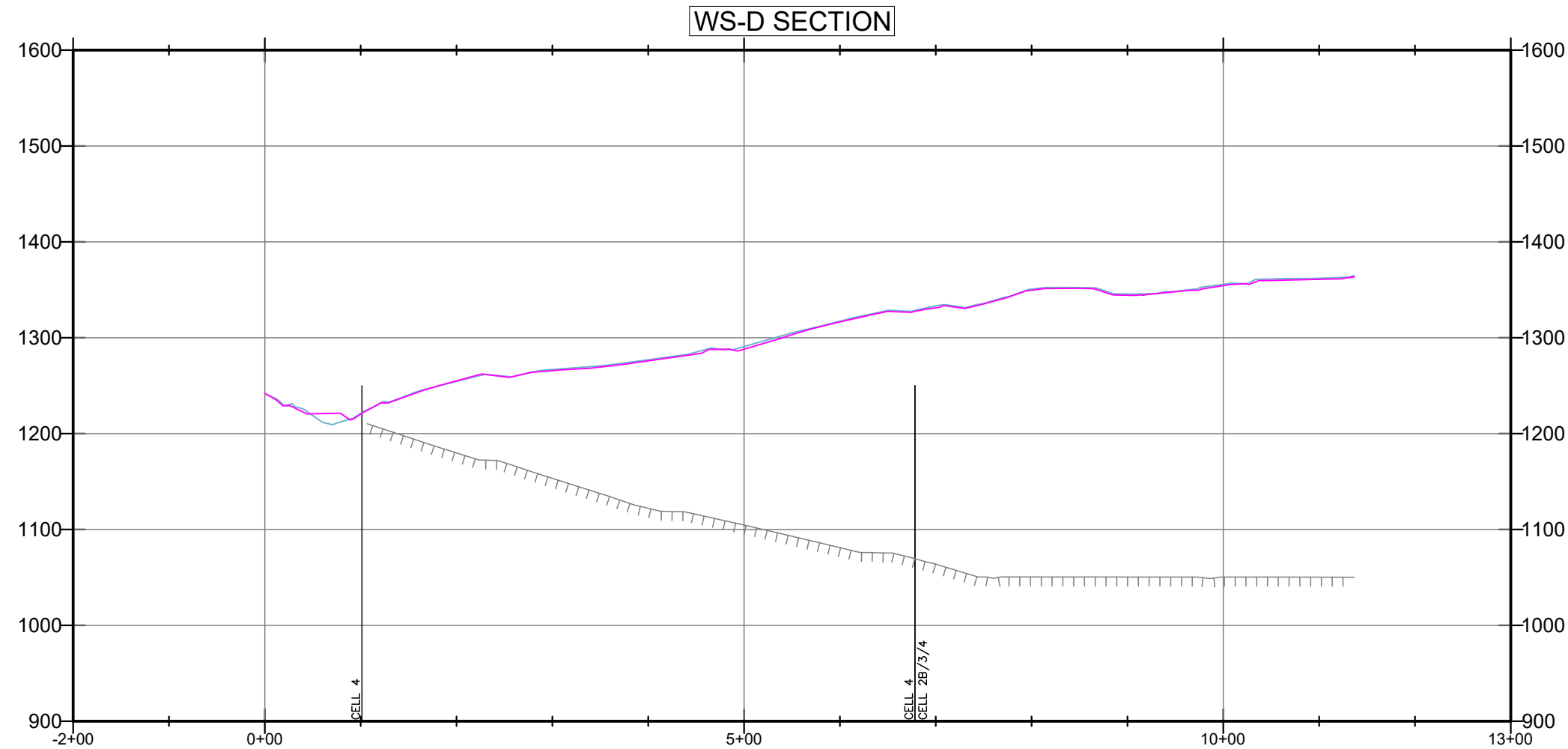


FIGURE 2D
WESTERN SLOPE CROSS SECTION D
JUNE 2026 MONITORING SUMMARY
CHIQUITA CANYON LANDFILL
COUNTY OF LOS ANGELES, CA

Geo-Logic
ASSOCIATES

DRAWN BY: LP/RM | DATE: JULY 2026 | JOB NO.: RM22.1077

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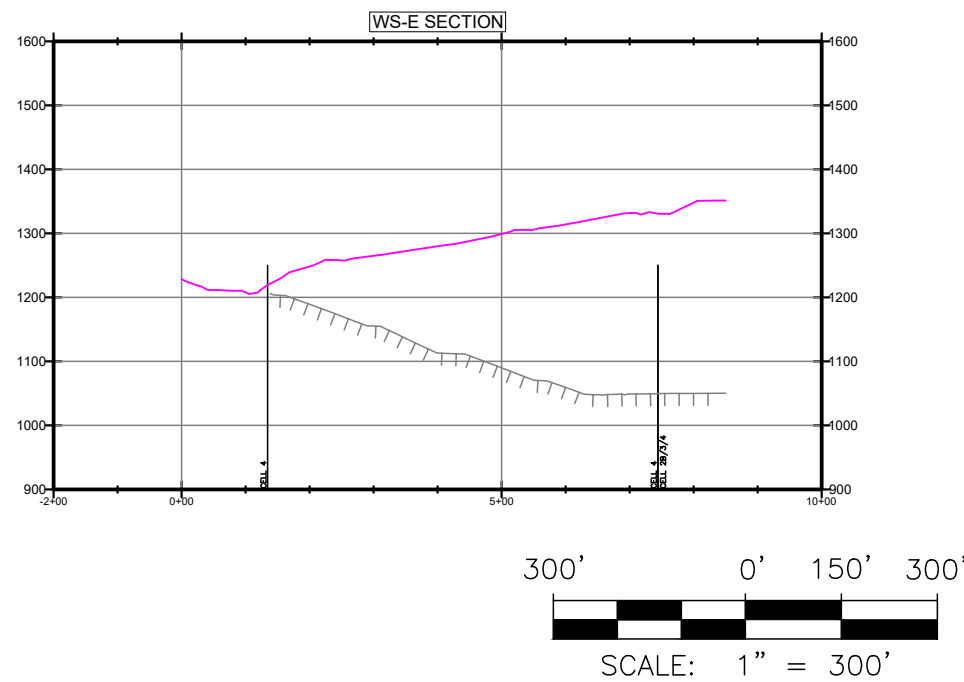
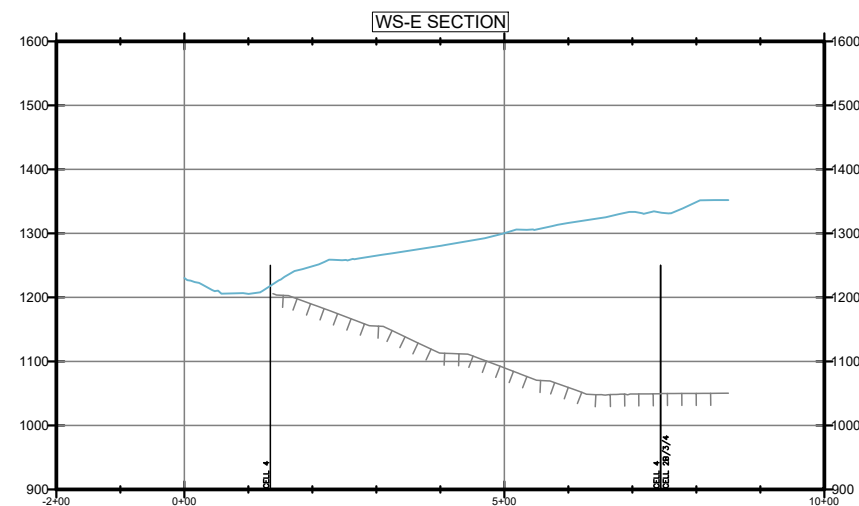
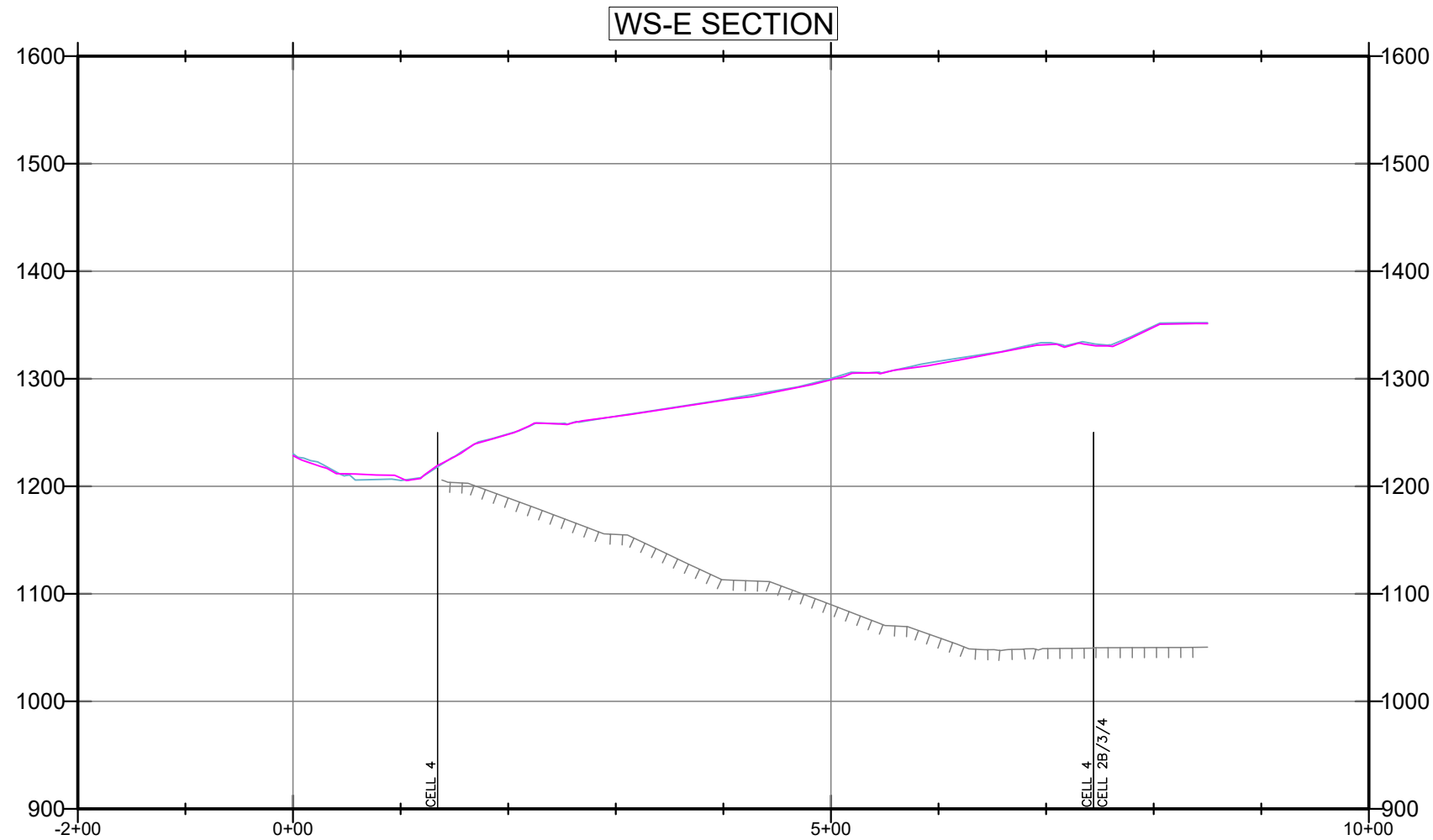


FIGURE 2E

WESTERN SLOPE CROSS SECTION E

JUNE 2026 MONITORING SUMMARY

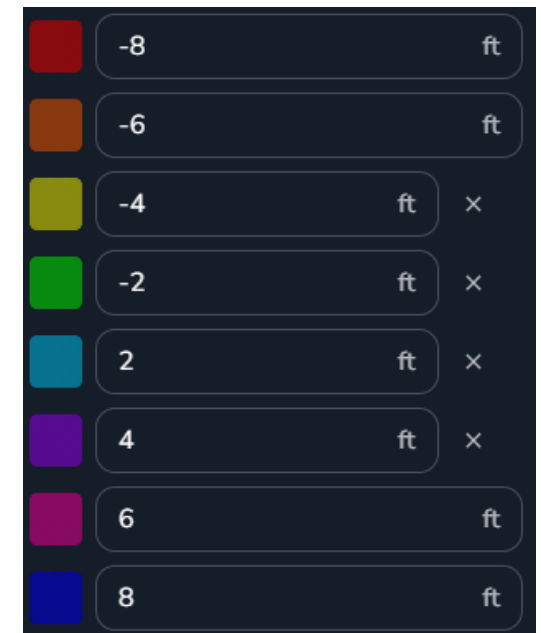
CHIQUITA CANYON LANDFILL

COUNTY OF LOS ANGELES, CA

Geo-Logic
ASSOCIATES

DRAWN BY: LP/RM	DATE: JULY 2026	JOB NO.: RM22.1077
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Chiquita Canyon Landfill -Isopach



June 24, 2026 Survey Image. June 2, 2026 vs June 24, 2026