

From: Medina, Steven <SMedina@scsengineers.com>
Sent: Tuesday, December 23, 2025 1:59 PM
To: bchen@aqmd.gov; ndickel@aqmd.gov; Christina Ojeda
Cc: Haley, William (Bill); Amanda Froman; Viswanathan, Srividhya; Jones, Art; Kate Logan; Mark.Adams; Han, Jessie
Subject: Re: Case No. 6177-4 Stipulated Order for Abatement – Well Drilling Update
Attachments: 2025 CCLF GCCS Expan Master Plan_Proposed LFG Extraction Well and Temp Probe Map_2025-12-23.pdf

[EXTERNAL SENDER: Use caution with links/attachments]

All,

In accordance with Condition 15(c) of the Stipulated Order, below is the up-to-date construction summary for the Chiquita Canyon Landfill 2025 GCCS Expansion Master Plan Project.

This summary is being submitted early because no LFG vertical extraction wells or temperature probes will be installed from December 24-26, 2025, due to the Christmas holiday.

During 12/22/2025 to 12/26/2025, Chiquita completed the installation of zero (0) vertical LFG extraction wells due to ongoing drilling rig repairs. The total count of vertical LFG extraction wells installed from December 6, 2023 (the start date of the GCCS Master Expansion) through today is three hundred fifteen (315).

During 12/22/2025 to 12/26/2025, Chiquita completed the installation of zero (0) temperature probes. The total count of temperature probes installed from February 26th, 2024 (the start date of the temperature probe installations) through today is forty (40).

The wells and temperature probes scheduled for drilling during the week of 12/29/2025 to 01/02/2026 are as follows (subject to change):

Rig (Continuum): Drilling is scheduled to resume on January 5, 2026 due to ongoing drilling rig repairs and crew rotation associated with the upcoming holidays.

Temperature Probe Rig (Boart Longyear): Drilling of the temperature probes and Soil Vapor Extraction (SVE) wells has been completed.

Regards,

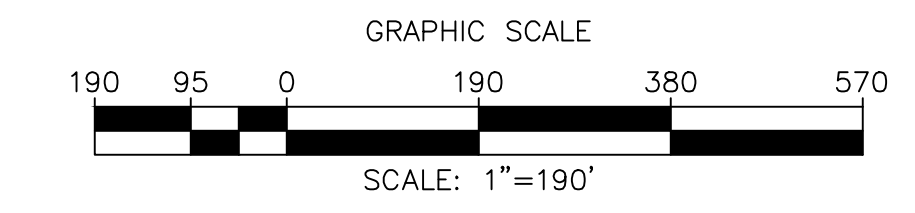
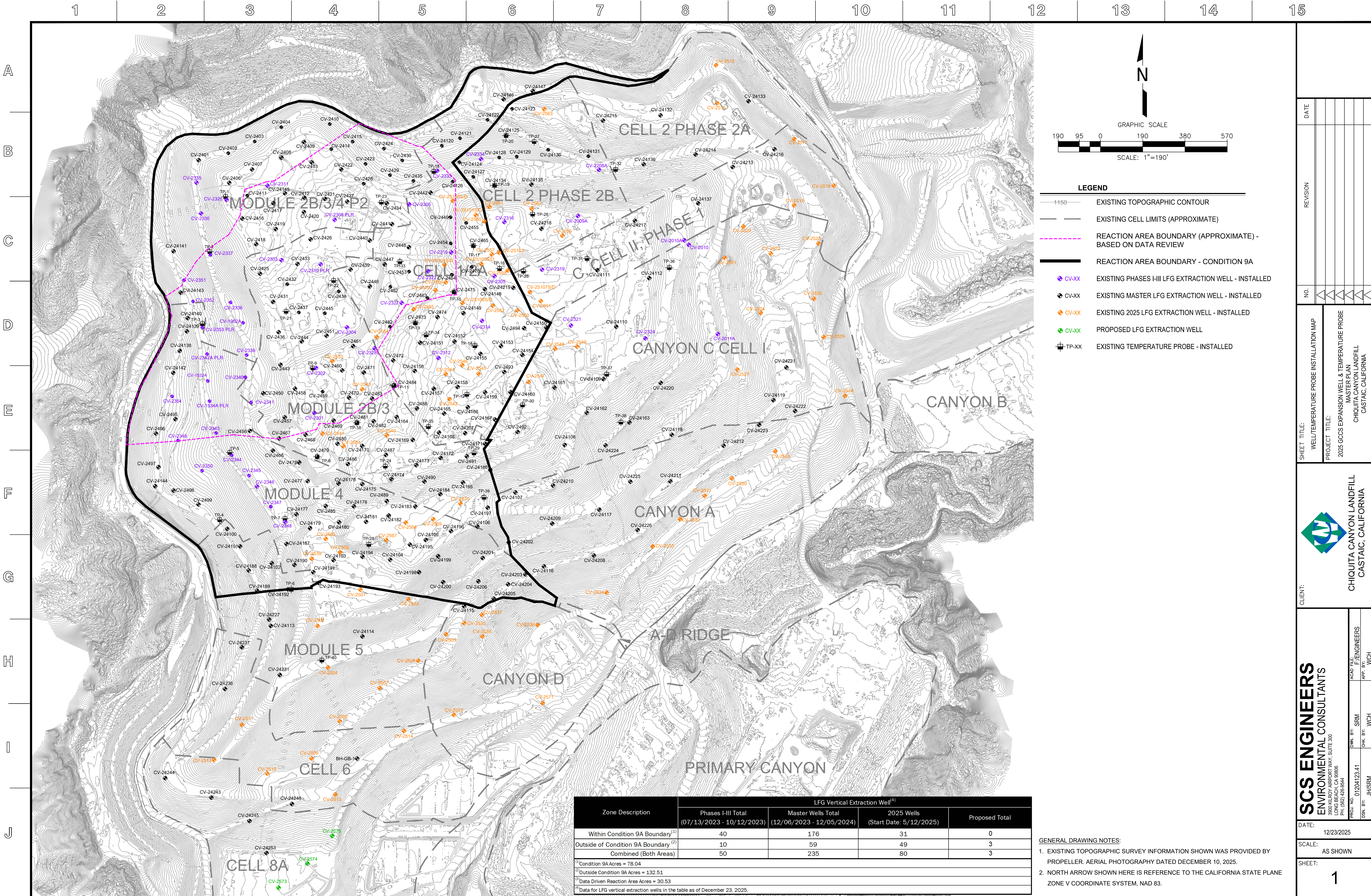
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- LEGEND**
- 1150 EXISTING TOPOGRAPHIC CONTOUR
 - EXISTING CELL LIMITS (APPROXIMATE)
 - REACTION AREA BOUNDARY (APPROXIMATE) - BASED ON DATA REVIEW
 - REACTION AREA BOUNDARY - CONDITION 9A
 - CV-XX EXISTING PHASES I-III LFG EXTRACTION WELL - INSTALLED
 - CV-XX EXISTING MASTER LFG EXTRACTION WELL - INSTALLED
 - CV-XX EXISTING 2025 LFG EXTRACTION WELL - INSTALLED
 - CV-XX PROPOSED LFG EXTRACTION WELL
 - TP-XX EXISTING TEMPERATURE PROBE - INSTALLED

Zone Description	LFG Vertical Extraction Well ⁽⁴⁾			
	Phases I-III Total (07/13/2023 - 10/12/2023)	Master Wells Total (12/06/2023 - 12/05/2024)	2025 Wells (Start Date: 5/12/2025)	Proposed Total
Within Condition 9A Boundary ⁽¹⁾	40	176	31	0
Outside of Condition 9A Boundary ⁽²⁾	10	59	49	3
Combined (Both Areas)	50	235	80	3

⁽¹⁾Condition 9A Acres = 78.04

⁽²⁾Outside Condition 9A Acres = 132.51

⁽³⁾Data Driven Reaction Area Acres = 30.53

⁽⁴⁾Data for LFG vertical extraction wells in the table as of December 23, 2025.

- GENERAL DRAWING NOTES:**
- EXISTING TOPOGRAPHIC SURVEY INFORMATION SHOWN WAS PROVIDED BY PROPELLER. AERIAL PHOTOGRAPHY DATED DECEMBER 10, 2025.
 - NORTH ARROW SHOWN HERE IS REFERENCE TO THE CALIFORNIA STATE PLANE ZONE V COORDINATE SYSTEM, NAD 83.

DATE

REVISION

NO.

SHEET TITLE:
WELL/TEMPERATURE PROBE INSTALLATION MAP

PROJECT TITLE:
2025 GCCS EXPANSION WELL & TEMPERATURE PROBE
MASTER PLAN
CHIQUITA CANYON LANDFILL
CASTAIC, CALIFORNIA

CLIENT:


CHIQUITA CANYON LANDFILL
CASTAIC, CALIFORNIA

SCS ENGINEERS

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OWN. BY: SRM

CHK. BY: WCH

APP. BY: JH/SRM

DATE: 12/23/2025

SCALE:
AS SHOWN

SHEET:
1

Z:\Files\Engineers\Waste Connections\Chiquita Canyon LF\2025 Chiquita LF GCCS Design Svcs\05-COA\01-Boring Logs\2025 CCLF GCCS Expan Master Plan_Proposed LFG Extraction Well and Temp Probe Map_2025-12-23.dwg Dec 23, 2025 - 8:48am By: smedina