

From: Medina, Steven <SMedina@scsengineers.com>
Sent: Friday, August 15, 2025 5:38 PM
To: bchen@aqmd.gov; ndickel@aqmd.gov; Christina Ojeda
Cc: Han, Jessie; Steve Cassulo; Haley, William (Bill); Amanda Froman; Michael Hearn; Nicole Ward; Christopher.Fear@WasteConnections.com; Viswanathan, Srividhya; Kate Logan; Mark.Adams
Subject: Re: Case No. 6177-4 Stipulated Order for Abatement - Weekly Pump Installation and operation update
Attachments: 2025 CCLF Existing De-Watering Well with Pump Map_2025-08-15.pdf

[EXTERNAL SENDER: Use caution with links/attachments]

All,

In accordance with Condition 65 of the Modified Stipulated Order, below is the summary of the installation and operation of dewatering pumps for the Chiquita Canyon Landfill. This information is subject to change based on further review and verification.

During 08/08/2025 to 08/14/2025, Chiquita completed the installation of, and began operating during the day, two (2) pumps in a vertical LFG extraction well for a total of one hundred and four (104) pumps operating in vertical LFG extraction wells. Please refer to the attached, up-to-date map of LFG wells with operating pumps. The number of pumps installed and operational has been adjusted after further review and verification and in part due to typical maintenance, pumps being taken offline in preparation for the deployment of the required EVOH liner, and as a result of a manufacturing defect found in certain of the Lorentz pump ends that is in the process of being corrected. Leachate extraction volumes remain consistent.

During 08/15/2025 to 08/21/2025, given the number of dewatering pumps installed to date, and the maintenance associated with those pumps, Chiquita plans to install and begin operating an additional two (2) pumps in vertical LFG extraction wells in locations along the north and south slope of the reaction area. The pump installation locations for next week are subject to change due to weather and/or safety conditions.

Regards,

STEVEN Ruben Medina, **E.I.T.**

Staff Professional

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GENERAL DRAWING NOTES:

- EXISTING TOPOGRAPHIC SURVEY INFORMATION SHOWN WAS PROVIDED BY PROPELLOR. AERIAL PHOTOGRAPHY DATED JULY 09, 2025.
- NORTH ARROW SHOWN HERE IS REFERENCE TO THE CALIFORNIA STATE PLANE ZONE V COORDINATE SYSTEM, NAD 83.
- THE LOCATION OF ANY EXISTING GCCS COMPONENTS AND OTHER FEATURES ARE APPROXIMATE AND SHOULD BE USED FOR INFORMATION PURPOSES ONLY.
- EXISTING GCCS AS-BUILT DATED AUGUST 08, 2025.

N

150750150300450

SCALE: 1"=150'

LEGEND

1150

TOPOGRAPHIC CONTOUR

EXISTING CELL LIMITS (APPROXIMATE)

REACTION AREA BOUNDARY - CONDITION 9A

REACTION AREA BOUNDARY - DATA ANALYSIS

CV-XX

EXISTING VERTICAL LFG EXTRACTION WELL

CV-XX PLR

EXISTING LFG VERTICAL EXTRACTION WELL - PRESSURIZED LEACHATE RELEASE

EXISTING CONDENSATE SUMP WITH PUMP

EXISTING DE-WATERING WELL WITH PUMP - CURRENTLY RUNNING

EXISTING DE-WATERING WELL WITH PUMP - INSTALLED

NO

DATE

REVISION

SHEET TITLE:

EXISTING DE-WATERING WELL WITH PUMP MAP

PROJECT TITLE:

CHICUITA CANYON LANDFILL
CASTAIC, CALIFORNIA

CLIENT:

CHICUITA CANYON LANDFILL
CASTAIC, CALIFORNIA

SCS ENGINEERS

ENVIRONMENTAL CONSULTANTS

15000 W. 15TH AVE., SUITE 300
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DATE:

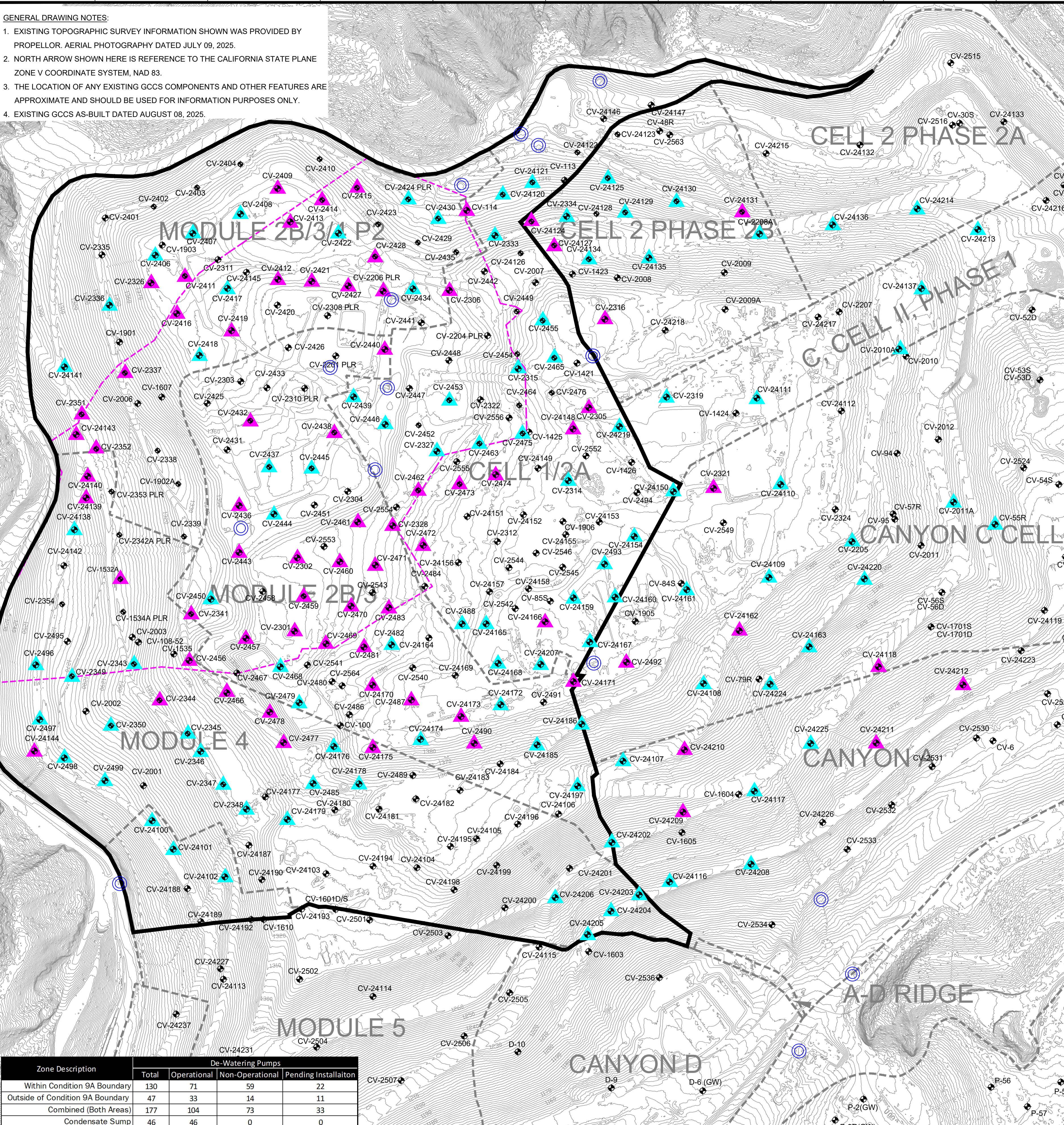
08/15/2025

SCALE:

AS SHOWN

SHEET:

1



De-Watering Well Pumps that are Currently Running		
#	Well I.D.	Operational Startup Date
1	CV-2334	3/21/2024
2	CV-2424	3/21/2024
3	CV-2314	4/10/2024
4	CV-2336	4/23/2024
5	CV-24141	4/23/2024
6	CV-2406	5/30/2024
7	CV-2496	5/30/2024
8	CV-2497	5/30/2024
9	CV-2408	5/31/2024
10	CV-24102	7/3/2024
11	CV-24100	7/17/2024
12	CV-2499	7/17/2024
13	CV-2315	7/18/2024
14	CV-2498	7/18/2024
15	CV-24101	7/18/2024
16	CV-2343-PLR	7/18/2024
17	CV-2345	7/19/2024
18	CV-2348	7/22/2024
19	CV-2347	7/24/2024
20	CV-2346	7/25/2024
21	CV-2407	8/13/2024
22	CV-2417	8/13/2024
23	CV-2422	8/13/2024
24	CV-2418	8/14/2024
25	CV-24121	8/23/2024
26	CV-2430	8/26/2024
27	CV-24125	8/30/2024
28	CV-24129	8/30/2024
29	CV-24130	8/30/2024
30	CV-2453	9/4/2024
31	CV-24108	9/4/2024
32	CV-2349	9/4/2024
33	CV-2333	9/9/2024
34	CV-2482	9/10/2024
35	CV-2350	9/10/2024
36	CV-2463	9/26/2024
37	CV-2434	9/28/2024
38	CV-2437	10/1/2024
39	CV-2450	10/1/2024
40	CV-2488	10/15/2024
41	CV-2327	12/3/2024
42	CV-2446	12/13/2024
43	CV-2445	1/6/2025
44	CV-24032	1/7/2025
45	CV-24116	1/10/2025
46	CV-24203	1/10/2025
47	CV-24204	1/10/2025
48	CV-24205	1/10/2025
49	CV-24208	1/10/2025
50	CV-24163	1/14/2025
51	CV-24225	1/15/2025
52	CV-24117	1/17/2025
53	CV-2479	1/28/2025
54	CV-24057	2/11/2025
55	CV-24206	2/20/2025
56	CV-24202	2/28/2025
57	CV-2455	3/11/2025
58	CV-24197	3/11/2025
59	CV-24107	3/21/2025
60	CV-24165	4/7/2025
61	CV-24168	4/7/2025
62	CV-24171	4/7/2025
63	CV-24134	4/9/2025
64	CV-24135	4/11/2025
65	CV-24174	4/15/2025
66	CV-24159	4/16/2025
67	CV-24154	4/17/2025
68	CV-2465	4/25/2025
69	CV-2208A	5/1/2025
70	CV-24136	5/1/2025
71	CV-24214	5/1/2025
72	CV-2493	5/6/2025
73	CV-24160	5/6/2025
74	CV-2205	5/8/2025
75	CV-24161	5/8/2025
76	CV-24172	5/8/2025
77	CV-24167	5/8/2025
78	CV-2468	5/9/2025
79	CV-24224	5/12/2025
80	CV-24137	5/15/2025
81	CV-2011A	5/20/2025
82	CV-24090	6/5/2025
83	CV-24207	6/9/2025
84	CV-24222	6/10/2025
85	CV-24186	6/10/2025
86	CV-2010A	6/11/2025
87	CV-2439	6/12/2025
88	CV-2475	6/12/2025
89	CV-24111	6/16/2025
90	CV-24220	6/16/2025
91	CV-24150	6/20/2025
92	CV-2444	6/23/2025
93	CV-55R	6/23/2025
94	CV-2319	7/9/2025
95	CV-24213	7/9/2025
96	CV-24219	7/9/2025
97	CV-24185	7/14/2025
98	CV-24110	7/17/2025
99	CV-24138	7/28/2025
100	CV-2485	8/7/2025
101	CV-24176	8/7/2025
102	CV-24120	8/8/2025
103	CV-24178	8/8/2025
104	CV-24179	8/8/2025

De-Watering Well Pumps That Are Currently Installed and Not in Operation	
#	Well I.D.
1	CV-114
2	CV-1632A-PLR
3	CV-2206
4	CV-2301
5	CV-2302
6	CV-2305
7	CV-2306
8	CV-2316
9	CV-2321
10	CV-2326
11	CV-2328
12	CV-2337
13	CV-2341
14	CV-2344
15	CV-2351
16	CV-2352
17	CV-249
18	CV-2411
19	CV-2412
20	CV-2413
21	CV-2415
22	CV-2414-PLR
23	CV-2416
24	CV-2419
25	CV-2421
26	CV-2427
27	CV-2428
28	CV-2432
29	CV-2436
30	CV-2438
31	CV-2440
32	CV-2443
33	CV-2456
34	CV-2457
35	CV-2459
36	CV-2460
37	CV-2461
38	CV-2462
39	CV-2466
40	CV-2469
41	CV-2470
42	CV-2471
43	CV-2472
44	CV-2473
45	CV-2474
46	CV-2477
47	CV-2478
48	CV-2481
49	CV-2483
50	CV-2487
51	CV-2490
52	CV-2492
53	CV-24109
54	CV-24118
55	CV-24124
56	CV-24127
57	CV-24131
58	CV-24139
59	CV-24140
60	CV-24143
61	CV-24144
62	CV-24148
63	CV-24162
64	CV-24166
65	CV-24170
66	CV-24171
67	CV-24173
68	CV-24173
69	CV-24175
70	CV-24208
71	CV-24210
72	CV-24211
73	CV-24212

Zone Description	De-Watering Pumps			
	Total	Operational	Non-Operational	Pending Installation
Within Condition 9A Boundary	130	71	59	22
Outside of Condition 9A Boundary	47	33	14	11
Combined (Both Areas)	177	104	73	33
Condensate Sump	46	46	0	0

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