

From: Huber, Rachelle <RHuber@scsengineers.com>
Sent: Wednesday, September 2, 2026 7:10 PM
To: Nathaniel Dickel
Cc: Kevin Green; Bill Haley; Sarah Phillips; Dylan Smith; Jones, Art; Viswanathan, Srividhya; Sullivan, Pat; Bob Dick; Medina, Steven; Johnson, Cage; Travis Rohde; Baitong Chen; Larry Israel; Christina Ojeda
Subject: RE: Chiquita Canyon Landfill (Facility ID 119219) - Condition 63 Leachate Schematic
Attachments: 2026-09-02_CCLF Tank Farm Site Map(s) As-Built_v0.6.pdf

Nate –

Please find the attached leachate schematic for your use.

1. Tank Farm 10

- a. The provided as-built schematic does not mention any vacuum vent lines in the associated legend and does not show any vacuum vent lines on the schematic itself. Please confirm these tanks are vented to the gas collection system/control equipment and provide a revised schematic indicating the locations of the vent piping and valves.
 - ***Please find in the attached leachate schematic.***

2. Tank Farm 13 Pre-Treatment

- a. The provided as-built schematic and associated legend indicate there is vacuum piping only on the aeration treatment tanks (U13-13 through U13-18). There may be mislabeling in the legend, and miscoloring of certain piping within the tank farm. The cyan colored piping throughout the schematic is indicated to be drainpipe, inconsistent with the schematics for Tank Farm 7 and Tank Farm 13 Post-Treatment. Please review and provide a revised schematic for the Tank Farm 13 Pre-Treatment tanks.
 - ***Please find in the attached leachate schematic.***
- b. Indicate whether tank T1/T2 190 is vented to control equipment, how liquid enters/exits the tank, and update the schematic as necessary with any vacuum and/or liquid piping. The current schematic shows the tank isolated without any connected vacuum piping, liquid piping, or loadout rack/pump.
 - ***Condensate from the knockout pot at the flare station is directed through piping to either Tank T1 or Tank T2, both of which are located at the flare station. Condensate enters each tank through piping connected to the bottom of the tank. Each tank is also equipped with a vacuum line connected to the top of the tank that routes tank vapors to the flare station for control.***
 - ***When the tank receiving condensate approaches capacity, Chiquita switches the condensate flow to the other tank. The condensate accumulated in the first tank is then removed by tanker truck and transported to Tank 190 in Tank Farm #13. Transfers from Tanks T1 and T2 to Tank 190 occur as needed based on the condensate level in Tank T1 or Tank T2.***
 - ***Tank 190 is vented from the top of the tank and is connected to the same vacuum system that extracts vapors from the clarifier tanks at Tank Farm # 13. Condensate is transferred from the tanker truck into Tank 190 via an existing loadout filling***

station pipe through a 4-inch valve located at the bottom of the tank, and liquid exits Tank 190 through the same 4-inch valve at the bottom of the tank. The schematic is updated to show the applicable vacuum system, the existing loadout filling station pipe, and the 4-inch valve on Tank 190.

Best,



Rachelle Huber

Project Manager

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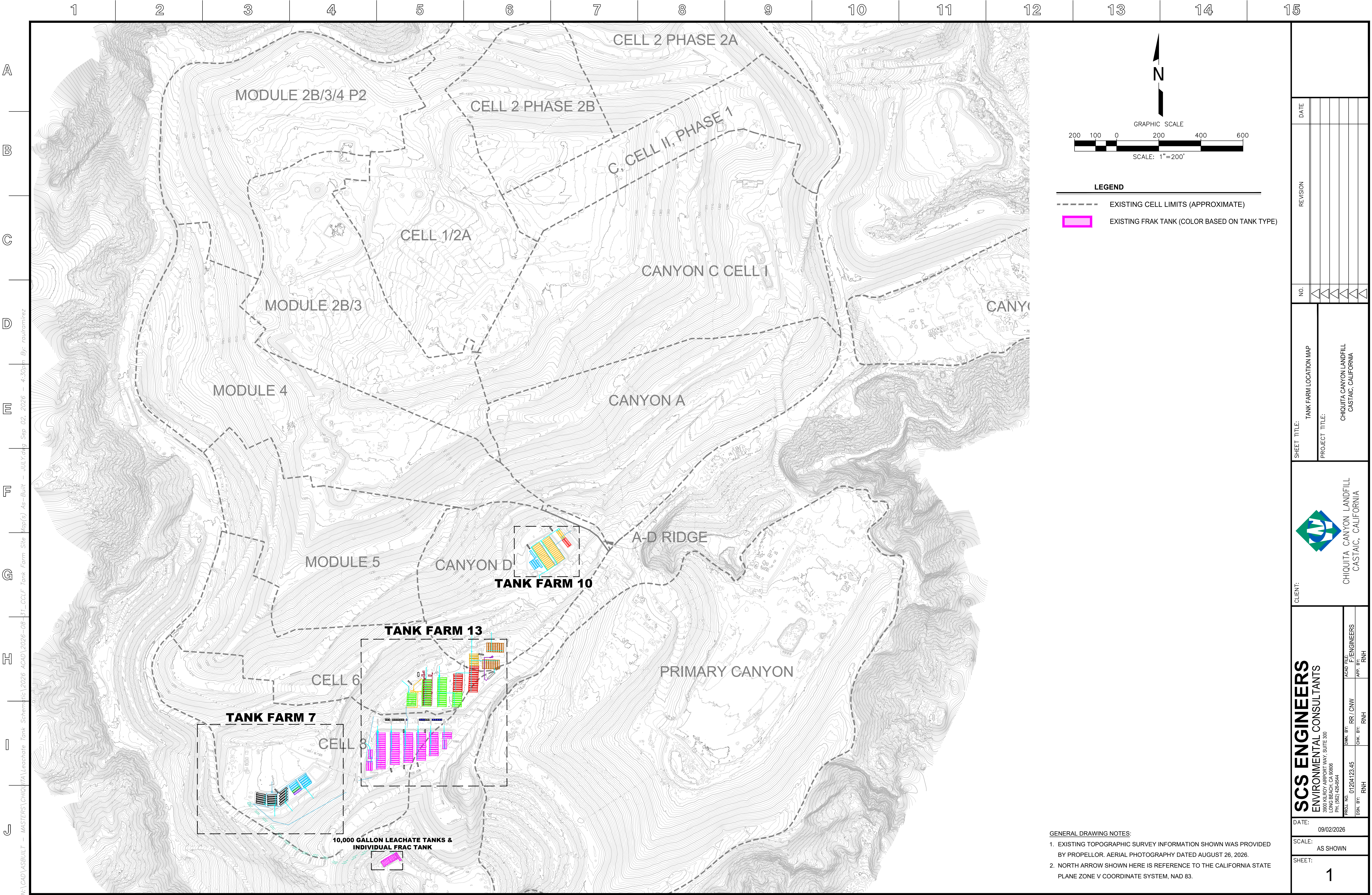
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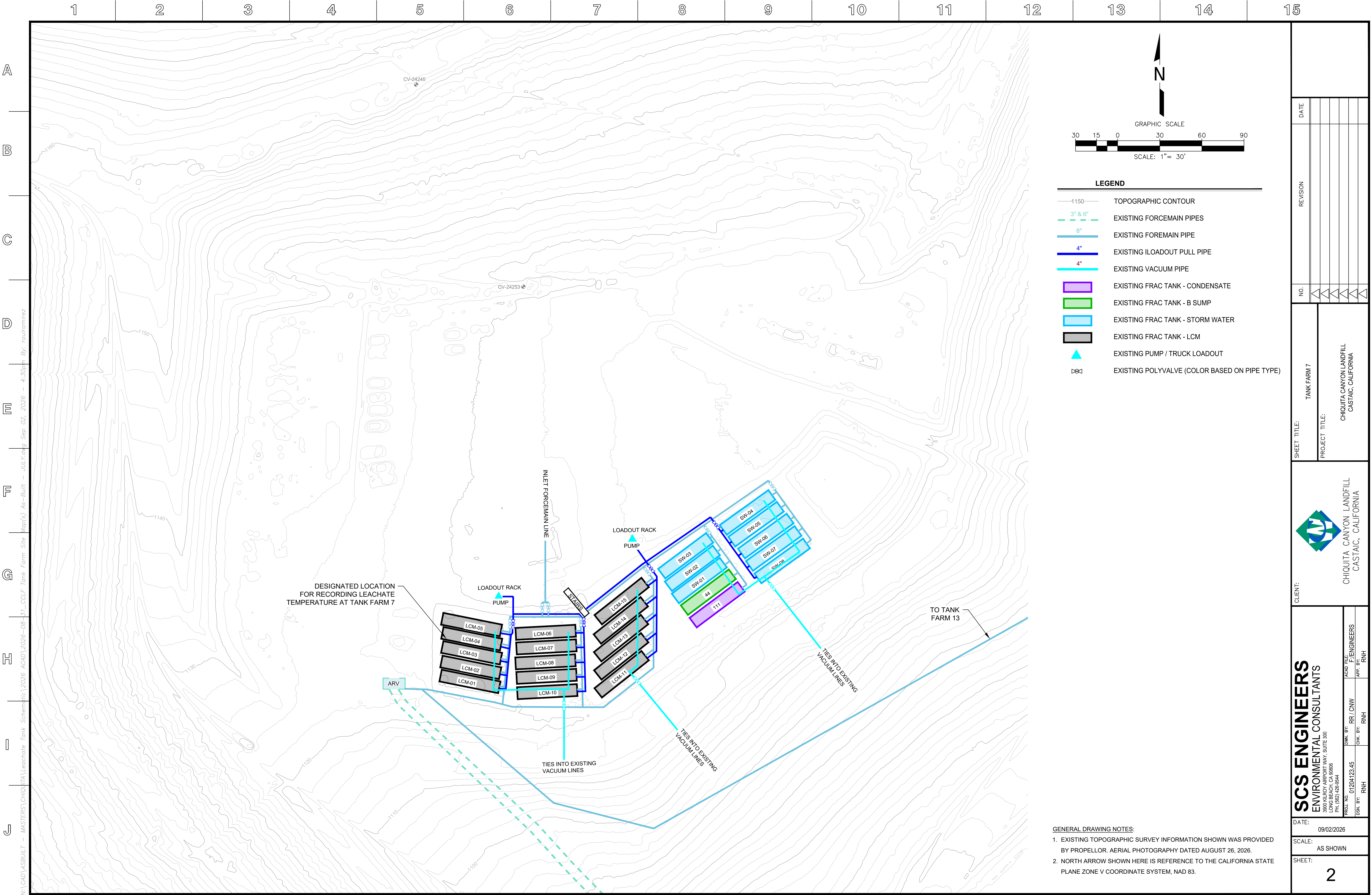
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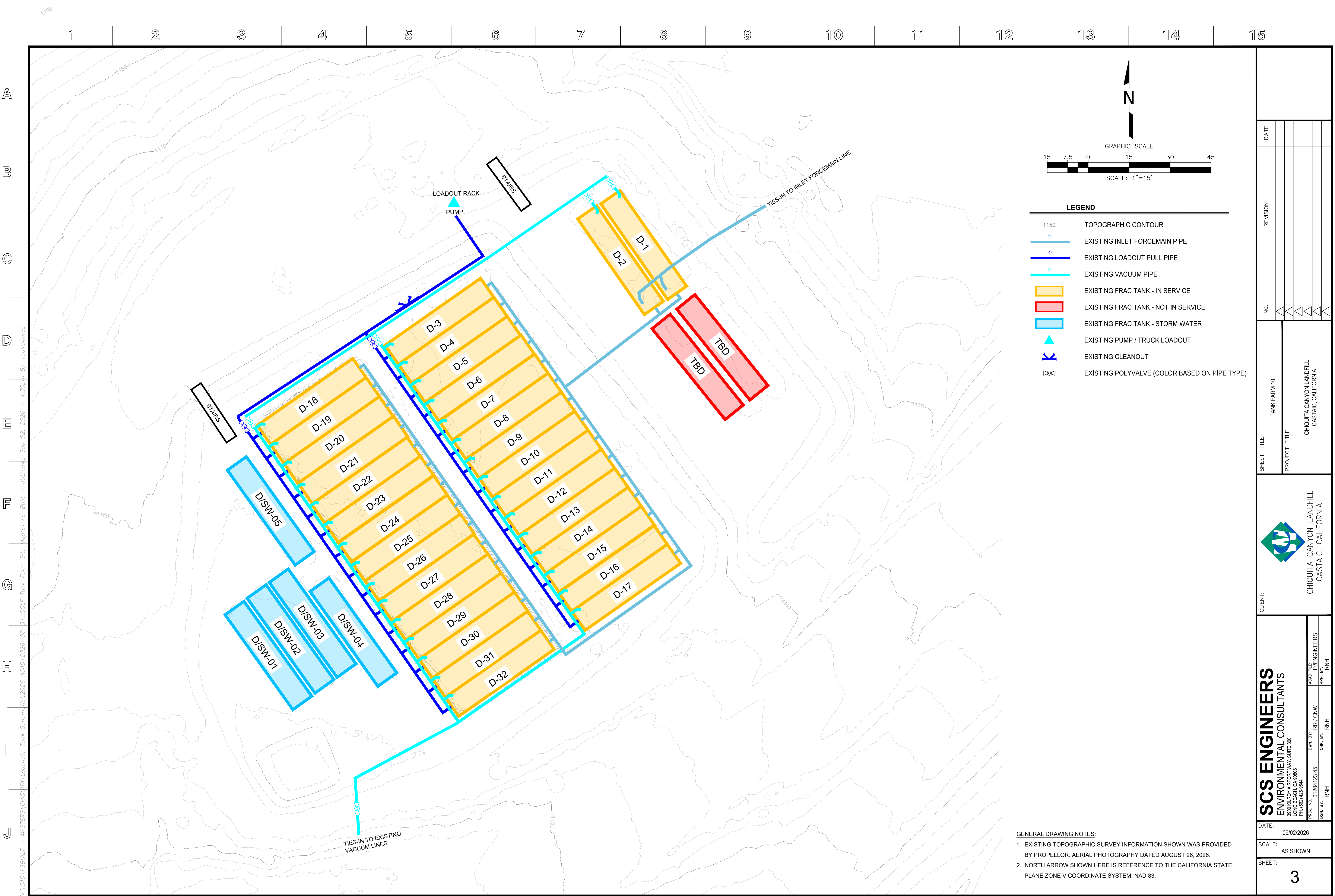
4683 Chabot Drive, Suite 200

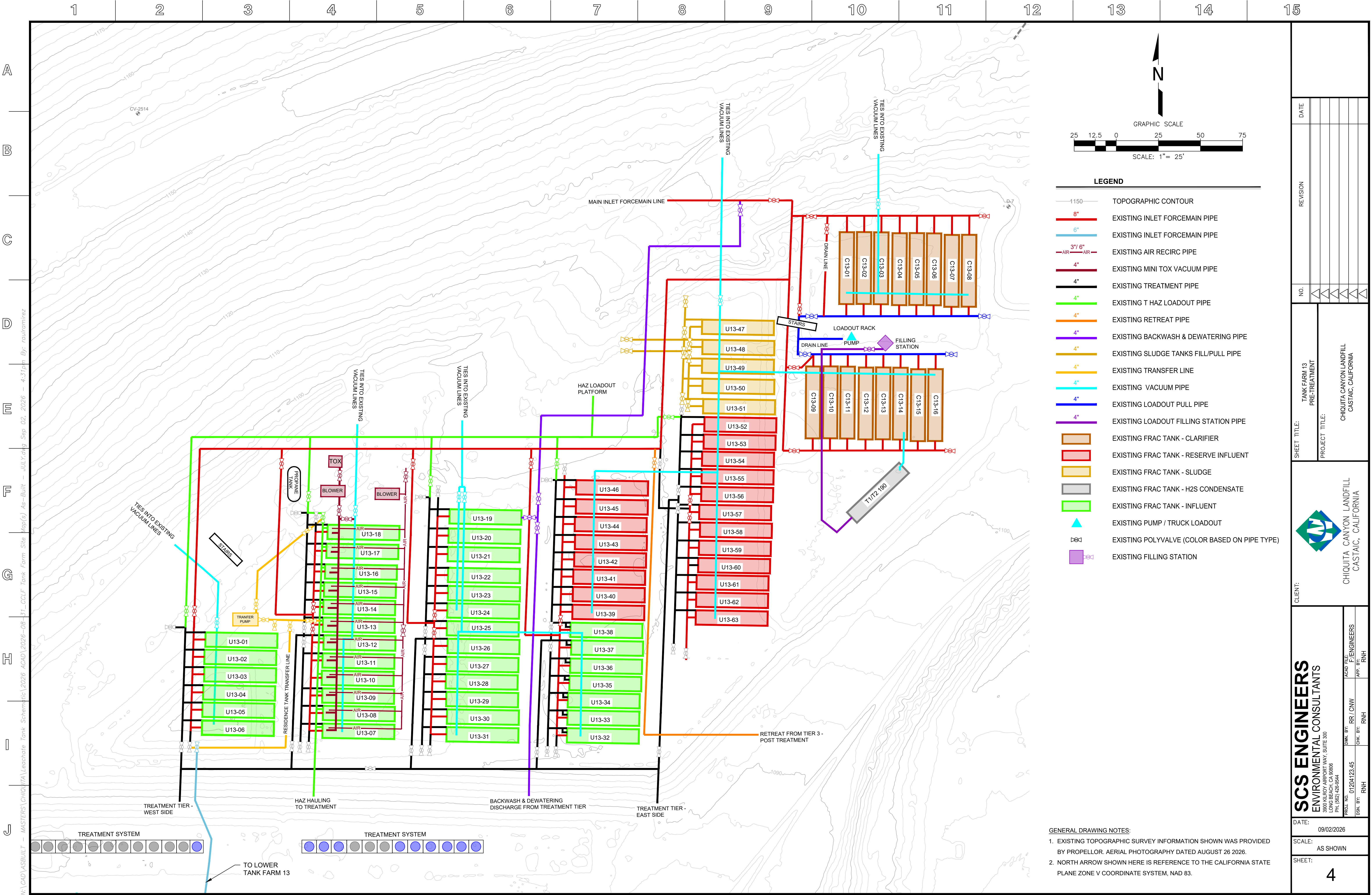
Pleasanton, CA 94588











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