

ASCON LANDFILL SITE NORTH BERM REPAIR STATUS

DESCRIPTION OF WORK COMPLETED AS OF END OF DAY APRIL 20:

Full team training and preparation for field work protocols, including additional protocols and safety discussion regarding COVID-19. A systematic soil vapor and odor investigation was conducted on the North Berm slope, using hand augers. Soil sampling or borings using hand augers help probe for large concrete pieces known to have been deposited at Ascon during its years as a permitted landfill.

Work planned for April 21: Excavation of 50 CY (cubic yards) under managed excavation process. DTSC will be onsite to observe the work.

ESTIMATED VOLUME OF MATERIAL REMOVED: No material excavated on Monday, April 20.

ESTIMATED REMAINING DAYS TO COMPLETE EXCAVATION OF BERM: Conservative estimate of two to three weeks of excavation, with an additional week for demobilization. This field action could be completed within a week; however the daily rate is limited by DTSC as a managed excavation, which extends the total duration (mobilization, field activity, demobilization) to potentially up to five weeks.

PERSONNEL ONSITE: Approximately 40 people mobilized for the North Berm stabilization work. Personnel undergo a health and safety screening upon arrival every day, following additional protocols for COVID-19. Each day starts with a mandatory safety briefing and job safety analysis (JSA).

EQUIPMENT ONSITE: Two excavators, dump truck, Rusmar foam units, hydro seeder for Posi-shell / Odor shell, skid steer, two water trucks, manlift, forklift, pressure washers, reinforced plastic sheeting, and odor suppressant products.

AIR MONITORING CONDUCTED:

WORK ZONE ✓ LANDFILL PERIMETER ✓ OFFSITE COMMUNITY MONITORING ✓

DUST AND ODOR MITIGATION:

FOAM ✓ WATER ✓ Posi-Shell® ✓ Odor-Shell® ✓ REINFORCED PLASTIC SHEETING ✓

Questions? Visit AsconHB.com to learn more. Call the Ascon hotline at 714-388-1825 or email us at info@AsconHB.com