

COMMERCIAL EXPERIENCE

VMWARE CAMPUS | PALO ALTO, CA







LVI was contracted by NOVO Construction to perform asbestos abatement and interior demolition services of three buildings (HTC, HTD & HTH) located at the Former Roche Palo Alto Campus now owned by VMWare.

The three buildings HTC, HTD & HTH totaling 206,000 SF of one-story and two 2-story concrete/steel structures. LVI performed asbestos abatement on drywall, sprayed-on fireproofing, floor tile and underlying mastic. The demolition process included two primary demolition techniques, which included mechanical demolition using Bobcats outfitted with air purifiers and manual demolition Dust control was implemented for all demolition activities as needed.

LVI removed MEP and miscellaneous non-structural construction such as partitions to clear the work area for abatement activities. The work was performed by laborers using metal cutting saws, hand tools, and scaffolds. Bobcats assisted in material loading. LVI also removed universal wastes such as fluorescent tubes and ballast, and mercury containing switches and thermostats. Work was accessed by scaffold and electric man-lifts.

Project Managed By LVI Environmental Services Inc., a California-based subsidiary of LVI Services Inc. Client Contact Matt Davis, (650) 223-4313