



California State University, Los Angeles: HVAC System Rehabilitation

Location: Los Angeles, California

Situation:

The supply and return lines for the three-story Fine Arts building's HVAC system experienced leaks. The 5" and 6" steel pipes are more than 50 years old and run approximately 15 feet beneath a busy service road that the university could not close for repairs.

Solution:

Nu Flow's no-dig technology was the only feasible solution for the customer because it was cost-effective and did not cause destruction or disruption to the campus' normal operations. Nu Flow installed a spot repair liner to the leaks and then applied epoxy to the HVAC system to prevent future problems.

