



Money in the Bank

HEATanchors speedy response saves Bank of America from potential disaster.

Challenging Task:

Plans to install a detention vault system in Westwood Village shopping center went down the drain soon after excavating a hole for the vault. The Eco Block retaining wall that held a 15-foot deep cut in the ground collapsed and nearly undermined the foundation of the proximate Bank of America building.

This sent the contractor scrambling for solutions.

Cranes with vibratory hammers that drive sheet pile walls were not viable solutions, due to vibration concerns for the teetering Bank of America building.

Also adding to these complications, site access required equipment to move over the main power feed for the entire shopping center.

Resolution:

HEATanchors came to the rescue less than 24 hours after the first call.

Quickly mobilizing installation equipment between the shopping center's main power feed and Bank of America's undermined foundation. We installed eighteen -10 5/8 inch O.D. Soldier pile, 15 feet deep with an 8-foot projection for a new soldier pile wall.

More impressive is that all installation work was completed in two days on a holiday weekend!

Combining HEATanchors trusted simplicity with our speedy response to install vibration free soldier pile wall rescued Bank of America from potential disaster and saved Westwood Village's detention vault project.



Driving HEATanchors helical soldier pile.



HEATanchors quickly mobilizes into action.