



Helical Earth Anchor Technology, Inc.
World's Highest Capacity Helical Pile Technology

In the money

HEATanchors puts four-story Seattle building back on budget

Challenging Task:

SRM Development started exploring options when they saw the cost of auger-cast pile climb 25 percent between the design and bid stages of their \$20 million assisted-care facility located at 4th and Aloha in Seattle. They found the high-strength helical pile they needed — minus the vibration, noise and drill tailings — with HEATanchors. The switch saved SRM valuable time and money, helping put the project back on budget.

Resolution:

HEATanchors professionally installed 300 helical piles with 120-ton capacity each. The helical pile averaged 35 feet in depth. Static load testing was performed to 250,000 lbs on HEATanchors 5.5" O.D. HC Shafts with 16" helical plates. Dynamic testing was performed and HEATanchors once again confirmed that such testing could precisely determine axial pile capacities.

Only HEATanchors has developed this fast, economical axial testing for helical pile. Bottom line: a tested pile beats an untested one every time.

Bottom line for cost savings: "HEATanchors saves you money."

*"Great engineering,
great economics
and great people.
HEATanchors is
top notch
all the way."*

Dee McGonigle,
SRM Development



HEATanchors installers occupy minimal site space.



Two workers in excavators install HEATanchors; our job sites are *not* clogged by unnecessary equipment and manpower.