



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

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## Nothing Shaking in Auburn

### HEATanchors vibration free installation saves adjacent aging brick building.

*“Two factors gave HEATanchors the bid, cost savings and vibration free installation.”*

Russ Welch,  
Chief Estimator, Donovan  
Brothers Construction,  
Auburn, WA

#### Challenging Task:

The three-story Truitt Building in downtown Auburn, WA was the first new construction on Main Street in three decades.

Donovan Brothers, contracting the project, were concerned vibration created from driving conventional high capacity piles would damage the occupied, four-story, aging brick building adjacent to the Truitt Project.

#### Resolution:

HEATanchors provided Donovan Brothers with a two-fold solution: Vibration free installation and tremendous cost savings compared to installing conventional pile systems.

HEATanchors quickly mobilized and installed 94-7 inch O.D. HEATanchors® HC Pile Shafts with 18 inch O.D. HC helical Plates. Driving to depths of 65 feet, within inches of their aging, neighboring building.

#### The result:

Quick installation, tremendous cost savings, with no complaints of vibration and no drill tailings to remove.



**No room for error: HEATanchors vibration free, high capacity pile driven next to aged brick building.**



**No Vibration, No Drill Tailings, cost effective: three stories you can trust**



**HEATanchors supports the finished Truitt building .**