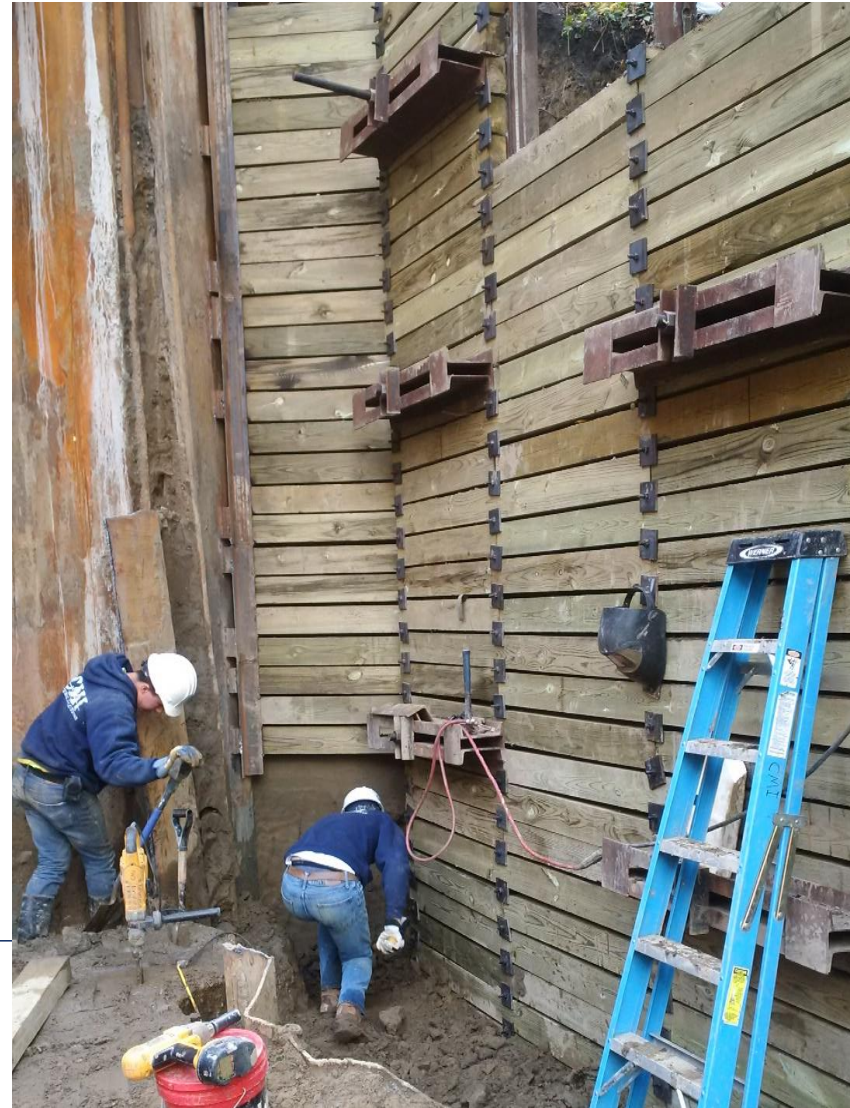




PILE AND LAGGING SYSTEMS

Project Overview:

CMI was contracted to install this approx. 18' high wall that consisted of 5.5" dia. Helical Piles, 3.5" tie-back anchors and pressure treated lagging to retain the earth for the installation of new building foundations and walls for an apartment building. The sheet piles were progressively cut as the lagging and anchors were installed.





Benefits:

- Our Pile & Lagging system is performed from the “top-down”. This means that existing structures are protected from settlement during installation.
- No Vibrations or Pounding means this system can be installed in noise sensitive areas. (Hospitals, Schools, Offices etc.)
- This system can be installed with compact equipment, eliminating the need for cranes etc.

