

Millennium Tower

Boston, Massachusetts

Keller's design-build hybrid earth retention system provided a value-engineered solution that reduced the project schedule, minimized movement of the adjacent soil, and mitigated impact to the MBTA subway.



The project

Millennium Tower is a 685-ft, 60-story residential skyscraper located in Boston's Downtown Crossing immediately adjacent to the historic Burnham Building which once housed Filene's flagship department store. Excavation to accommodate the Millennium Tower's underground parking levels and mat foundation system extended beyond the footing depths of the adjacent Burnham Building, which was concurrently undergoing extensive interior renovation as part of the overall parcel development.

The challenge

Several engineering and logistics challenges had to be overcome. Subsurface conditions are typical of Boston's early infilling practices and consist of miscellaneous fill with obstructions, organic silt and marine clay overlying glacial till. During the excavation for the Millennium Tower basement, which reached depths of 50 ft, the exposed basement wall of the sensitive Burnham Building would function as one side of the required earth retention. Any additional loading imposed on the Burnham Building wall during excavation for Millennium Tower was strictly prohibited. The excavation was also bounded on the northwest side by an active, 100-year-old MBTA subway tunnel. Excavation would extend 16 ft below track level. Minimizing the deformation responses of these two adjacent structures was critical to the design and construction of the earth retention system. In addition, a portion of the site miscellaneous fill would require mitigation to provide adequate support for the 8-ft-thick tower mat foundation.

The solution

Development of the site was originally initiated in 2006 but abandoned due to economic recession. In 2013, Millennium Partners Management took over the project with a new tower design supported on a mat foundation and a stringent construction schedule.

Perimeter Earth Retention

Keller designed a temporary earth retention solution consisting of a hybrid system of secant piles and drilled-in soldier piles and lagging. Given their inherent stiffness and ability to be installed with low vibration techniques, secant piles were selected for the section of the earth retention directly adjacent to the MBTA tracks to minimize movement of this sensitive structure. Low strength flowfill was incorporated into the secant pile earth retention in lieu of concrete to allow subsequent face excavation, thus maximizing every inch of usable underground parking space. Two levels of internal bracing were required due to the depth of excavation and to achieve the specified wall deflection criteria. Bracing consisted of steel wale, cross-lot, and corner braces. Given the moratorium on additional loading on the Burnham Building itself, a relic foundation wall located immediately adjacent to and outside of the perimeter earth retention was incorporated to resolve lateral loads that otherwise would have been imposed.

Ground Improvement

Since the subsurface conditions were not conducive to conventional large diameter soil mixing, Keller used smaller tooling to achieve the required ground improvement on a small but critical portion of the site where the native bearing soils had been previously disturbed below the bottom of the proposed mat foundation. Work was carefully sequenced with on-going earth retention installation, excavation and obstruction removal.

Micropile Deep Foundations

During the earth retention and excavation activities, Keller also installed 150-ton micropiles to support the tower crane foundation. The approximately 100-ft-long micropiles extended through the fill materials into the underlying bedrock. Micropile work was accomplished at night to limit disruption to the project schedule.

Project facts

Owner(s)

Millennium Partners Management

Keller business unit(s)

Keller

Main contractor(s)

Suffolk Construction
J. Derenzo Company

Engineer(s)

Haley & Aldrich, Inc

Solutions

Heavy foundations
Excavation support

Markets

Commercial
Residential

Techniques

Micropiles
Secant or tangent (contiguous) piles
Soldier piles and lagging

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