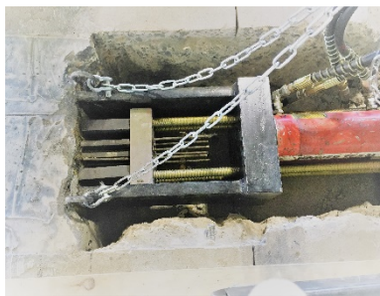


225 N. Calvert St is a repurposed building, from offices with 3 level parking to luxury apartments with 5 level parking. BCSI performed post-tensioning alterations so that two new openings for vehicular ramps could be created in a concrete slab, post-tensioned with an unbonded monostrand system. In addition, BCSI created a perimeter Barrier Cable System, a challenging design because of the as-built conditions. New innovative steel components were designed and engineered, providing this unique building an open and modern look.



PROJECT: 225 N. Calvert St (March 2018)
Baltimore, MD

CLIENT: James G. Davis Construction

ARCHITECT: Hord Coplan Match, Inc

WEB: <http://www.225ncalvert.com/>

VEHICULAR BARRIER CABLE SYSTEM



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