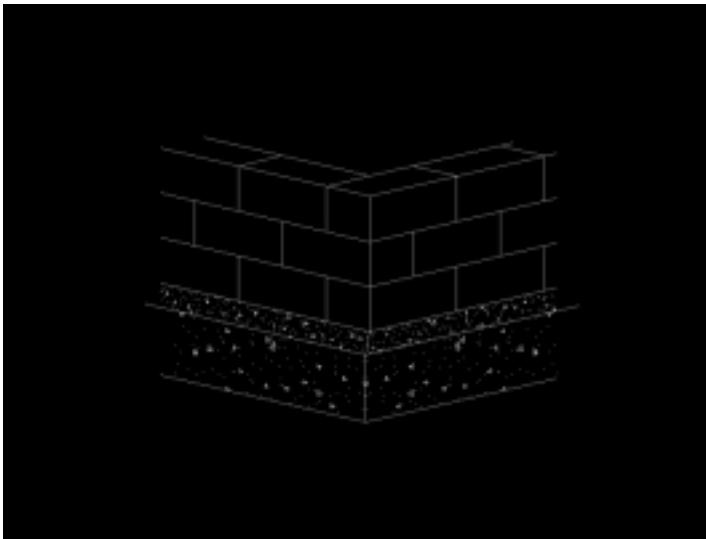
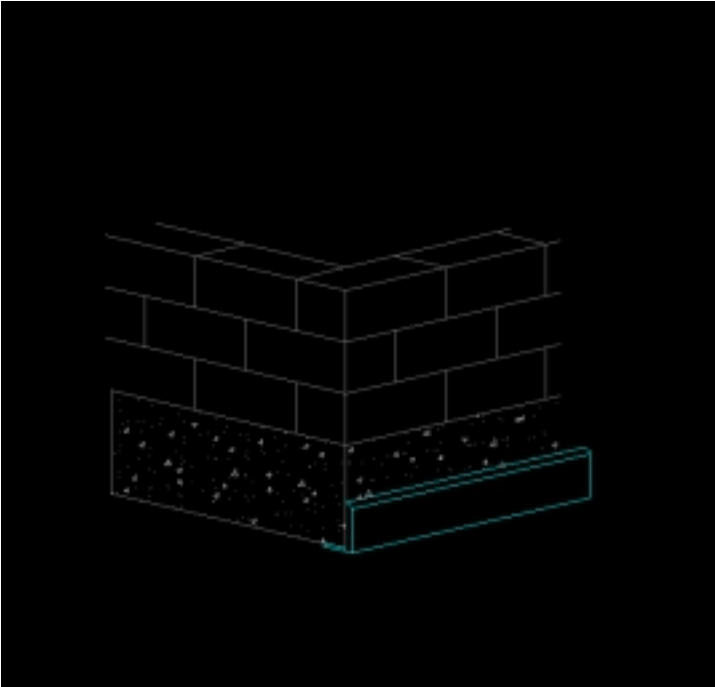


- Helical piles are installed as means to support homes, buildings and many other uses.
- The weight of your home is then shifted to the piers.
- We design using helical piles in many ways: Retaining walls, House supports, Supporting swimming pools, new foundation design, Bulk Headings, Walkways, Docks, Holding steel beams and many other means.
- Helical piles underpinning footings are bolted and grouted to the concrete. Along with a steel angle it allows the spreading of the load over a greater portion of the foundation.
- PVC encasement filled with grout around the shaft of the pier is to protect the pier during excavation equipment.

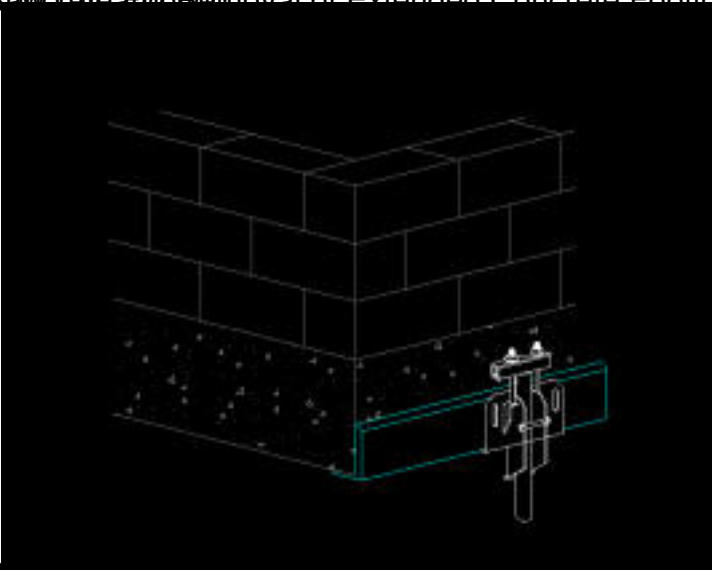
Installation Process:



Existing Foundation and Footing



Preparation & Installation of Angle Iron Grouted to



Installation of Bracket, Cast in Concrete, Angle Iron, and Screw Anchor, Shaft Extensions and Under

