Microtunneling Method to be Used at Intersection of Harper Street and Fairbanks Avenue

Microtunneling is a process that uses a remotely controlled microtunnel boring machine (MTBM) combined with the pipe jacking technique to directly install cable equipment underground in a single pass. This method allows for underground installation with less impact to a roadway and traffic.

A tunnel jacking pit will be installed on Harper Street for a period of six weeks. Approximate dimensions:
- 14 feet deep
- 30 feet long
- 14 feet wide