

Installation Instructions Three Phase Box Pad



Excavate hole 12" deeper than the

marker on the Transformer Pad

Spread and compact 8"-12"-34" -1" gravel



Bring base to excavated hole





Install and Level pressure treated Position Base in place by lumber for advanced leveling hand



Feed cable through hole





Position Base on Boards



Level Base

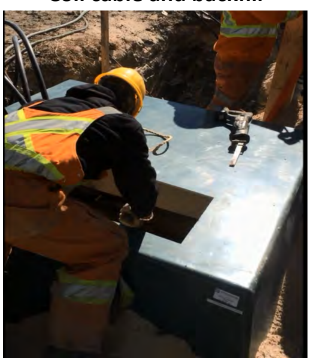


One bucket of Gravel Inside cavity if desired for backfill stability only





Coil cable and backfill



Backfill and Install Bollards



Do not backfill with chunks of frozen material or large rock

Pack the Backfill by foot tamping do not use machines to tamp



Results

- A Fiberglass base will last decades
- A Fiberglass base will stay level longer than concrete because it is flanged at the bottom
- A Fiberglass base will need less maintenance
- Keeps it easy to replace faulty cables
- Adaptable when changing transformers
- Easier and more efficient to install
- Lighter weight greater load capacity