

#### Below Grade

Everything below grade is dug out for the pole and wiring.



02

### Pole Bunking

Elevate the pole to distribute weight and allow for easy access.

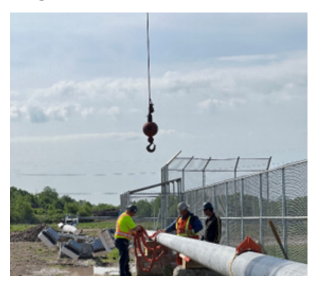






### Attach Sling

Lower and attach sling at designated pole height. Sling should remain attached until final step.





### 04

#### Raise the Pole

Raise the pole vertically next to the hole. Then, proceed to lift the pole over the hole and set.









#### Feed Conduit

Feed the conduit from step on through below grade hand hole. Following this step, remove excess conduit.



### 06

#### Feed Inner Wiring

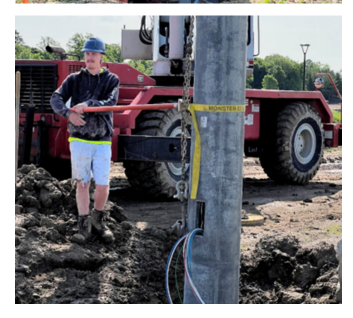
Fish inner wiring up above grade hand hole. Leave the excess lines exposed for connection after erection.



### 07

#### Turning the Pole

Turn the pole by eye or using a laser. An aiming point will be provided. Ensure pole is square and plumb.







#### Backfill

Backfill with crushed limestone tampering every 4" - 6", concrete, expanding foam, or other approved aggregate.



### 09

#### Above Grade Backfill

Backfill above grade to allow for compaction.



## 10

#### Remove Sling

Once enough backfill, or concrete set around pole base, remove sling and repeat steps at next pole location.





