

### Boyd/Classen Summary of Work

| Bores     |               | 21-Conductor Wire Quantities |   |
|-----------|---------------|------------------------------|---|
| West Leg  | 55' Estimated | NW Corner                    | Corner to Signal Cabinet—175' Estimated |
| South Leg | 70' Estimated | SE Corner                    | Corner to Signal Cabinet—20' Estimated  |
|           |               | SW Corner                    | Corner to Signal Cabinet—110' Estimated |

NW Corner Scope of Work: This corner does not have a pull box. Install polymer Type I pull box in the concrete median (this will require a portion of the concrete median to be removed and replaced for pull box installation). Install 90° conduit elbow for conduit from pole base at new pull box. Replace 21-conductor wire from pole base to signal cabinet.

SW Corner Scope of Work: Replace and relocate pull box from street to sidewalk. Install polymer Type II pull box in sidewalk. This will require concrete removal and replacement at new pull box location. Install 90° elbow for conduit from pole base at new pull box. Replace 21-conductor wire from pole base to signal cabinet.

SE Corner Scope of Work: Replace pull box with polymer Type II pull box in sidewalk. This will require concrete removal and replacement at new pull box location. Install 90° elbow for conduit from pole base and signal cabinet at new pull box. Replace 21-conductor wire from pole base to signal cabinet.

#### Quantities:

- 125-feet of 3" conduit (bored)
- 1-Type I polymer pull box
- 2-Type II polymer pull box
- 305-feet of 21-conductor signal cable

#### Notes:

- Concrete removal and replacement quantities are not known and should be included in cost of other items
- Cost of conduit elbows should be included in the cost bid for other items
- Will need to cut and elbow up 2" steel conduit into new pull boxes on SW and NW corners that currently goes directly into signal pole footings