

## ADDENDUM NUMBER: TWO (2)

May 22, 2023

# TITLE: 1411243246 (IFB) Spun Concrete Distribution Poles for the Ritter Park Circuit 428 Extension

## QUOTE DUE DATE: May 26, 2023

### TIME OF RECEIPT: 12:00 PM EST

# THIS ADDENDUM IS FOR THE PURPOSE OF MAKING THE FOLLOWING CHANGES OR CLARIFICATIONS:

**Question:** Please find below a summary of questions Meyer Utility has for pole diameters and information regarding our proposed threaded insert locations of the threads in relation to the pole face.

Please let us know if the below will be acceptable in order to submit our bid:

#### 2. DESIGN

2.4 Deflection

Structure 11911 tip deflection to be 9.6" – This exceeds the 1% limit if 7.68" found in the .lca files, load case "60 DEG F(BROKEN BACK SPANS), S NA+"

# 3. DIMENSION RESTRICTIONS

3.2 Top Diameter Meyer Top diameters below fall out of the Min/Max limits for the following structures: 11849 = 33.75" 11607 = 33.75" 11911 = 32.67"

3.3 Minimum Bottom Meyer bottom diameter of 52.11" is 1.89" less than minimum for all structures.

### 4. POLE ATTACHMENT HARDWARE

4.1.1 Meyer threaded insert will have threads starting as listed:1" Threaded Insert threads to start at Pole Face7/8" Threaded Insert threads to start 1" to 1.25" into Pole Face

Answer: We can allow the smaller butt diameters, the larger tip deflection, and the proposed threaded inserts as proposed.

# ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE PROPOSAL FORM.