

## Prebid Q&A

### QUESTION 1

- 1: Really need a lead time for the signal poles as most manufacturers are having lead times of from 25 to 40 weeks once ordered. Especially if they are to be in the first phase.
- 2: Signal poles bid item(686-6051) is for 48' with LUM poles. In plans, sheet 99 and 100 show LUM/ILSN poles(686-6052). If ILSN(6090-6001) is needed, then item needs to be changed and ILSN sign bid item added.
- 3: Quantities differ on bid items vs. plans on items – 621-6005(1,145 vs. 2,460) and item 624-6010(4 vs. 6)
- 4: VIVDS and Cable call to be “install only” but general notes would make them seem like the contractor provide them... not noted that they are “txdot provided”. Also, most camera cable anymore is CAT5 for reference.
- 5: It is not feasible to “extend” existing conduit and keep the signal in operation per notes on sheet 95. We would suggest eliminating that and provide all new conduit and increase the bore conduit items.

### RESPONSE TO QUESTION 1

An addendum has been issued. Check for new sheets and quantities.

### QUESTION 2

- 1: Item 423-6015 Retaining Wall (Special) 921 SF. Is this for the round shaped walls on sheet 153?

It is for the round shape walls and also the area shown adjacent to the back of the sidewalk. There are areas where the landscape edge is by itself and then there are areas where the landscape edge and retaining wall are adjacent to each other.

- 2: Items 1002-6002 & 1002-6003 Landscape Amenity. Are these the two small retaining walls depicted on sheet 150. Are there better details regarding dimensions (length and height) for these two walls.

These are the two walls depicted on sheet 150. Refer to sheet 155 MISCELLANEOUS DETAILS for landscape amenity details.

- 3: Are the above three items the same typical section except for the width of the stone cap?

Refer to sheets 154-156: MISCELLANEOUS DETAILS that will show the difference between the 2 areas that just have amenity walls vs. the landscaped area that contains the Retaining wall (special) and landscape edge details.