6350302 PULL, SPLICE, AND JUNCTION BOXES COMMENTS FROM INTERNAL/INDUSTRY REVIEW

Ananth Prasad aprasad@ftba.com (850) 942-1405

Comments: (7/25/22, Internal)

I only have one questions, in some applications or installations this may not be possible to install pull and Splice Boxes 2 Feet above ditch bottoms or features. That could allow water flow within the "Ditch/Water features" ("Place pull and splice boxes a minimum of two feet above ditch bottoms or drainage features" (The addition of the following "When Locations or condition allow")

| Res | pon | se: |
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Bruce Boyd bboyd@pcsfiber.com

Comments: (7/27/22, Internal)

PCS has comments on the Pull box specification 635-3.2

635-3.2.1 Placement and Spacing: Place pull and splice boxes as shown in the Plans and at the following locations, unless directed otherwise by the Engineer:

1. At all major fiber optic cable and conduit junctions—in both rural and metropolitan areas where any non-continuous pathway intersects another.

What Is a major junction point?

And PCS suggested language

2. Approximately every 2,500 feet for fiber optic cable applications in rural areas with any continuous section of straight conduit, in a straight conduit segment with a change in deployment depth greater than three (3') feet of depth within the segment, and transitions in the pathway exceeding a forty-five degree (>45°) deflection within the segment, and at all if no fiber optic cable splice locations. is required.

What areas will be defined as rural?

And PCS suggested language

3. At a maximum of 1,760 feet for fiber optic cable applications in metropolitan areas, with any continuous section of straight conduit, in a straight conduit segment with a change in deployment depth greater than three (3') feet of depth within the segment, and transitions in the pathway exceeding a forty-five degree (>45°) deflection within the segment, and at all fiber optic cable splice locations.

What areas will be defined as metropolitan?

- 3. At a maximum of 500 feet for electrical applications.
- 4. At each end of a tunnel, and on each side of a river or lake crossing.
- 5. On each side of an aboveground conduit installation, such as an attachment to a bridge or wall.
- 7. At all turns in the conduit system. exceeding pathway exceeding a forty-five degree (>45°) deflection within the segment.
 - 8. Near the base of a service pole or communication cabinet to provide:
- a. A transition point between the fiber optic conduits extending from the fiber backbone and the conduit feeding the communication cabinet.
- b. An assist point for the installation of fiber optic backbone and/or drop cable.
 - c. Storage of slack fiber optic backbone and/or drop cable.

The ability to store BACKBONE slack is way more important than drop cable ...just as a placing boxes in the backbone pathway to alleviate the potential for backbone FO cable damage during placement is highly critical.

Placements of pullboxes to ensure Contractors can place FO cable without exceeding pulling tensions is critical

| Response: | |
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Comments: (7/27/22, Internal)

Ensuring pull boxes are placed two feet above ditch bottoms or drainage features is a responsibility of design. This new language transfers the burden of the EOR onto the contractor, and more specifically the crews in the field.

I also don't understand why conduit & pull box crews would be expected to have to verify & interpret cross sections in the roadway plans to ensure this new language is met; when the conduit running line & pull box locations that we are following is based on the EOR's design.

To that point, the very next paragraph in the 635 spec reads:

635-3.2.1 Placement and Spacing: Place pull and splice boxes as shown in the Plans and at the following locations, unless directed otherwise by the Engineer:

Response:

Ricardo Policicchio ricardo.policicchio@dot.state.fl.us 407-264-3150

Comments: (8/17/22, Industry)

Here is my comment:

635-3.2 Pull and Splice Boxes: Install pull and splice boxes in accordance with Standard Plans, Index 635-001. Ensure pull and splice boxes are sized for the amount of cable to be placed inside. Ensure that the pull or splice box cover is flush with the concrete apron or sidewalk. Do not install pull or splice boxes in roadways, driveways, parking areas, ditches or public sidewalk curb ramps. Avoid placing pull and splice boxes in low-lying locations with poor drainage.

Place pull and splice boxes a minimum of two feet above ditch bottoms or drainage features.

Ensure that pull and splice boxes house fiber optic cable without subjecting the cable to a bend radius less than 14 times the diameter of the cable. Install identification plates according to the box manufacturer's instructions.

The sentence "Pull and splice boxes a minimum of two feet above ditch bottoms and drainage features" does not address the case of the normal water level of the ditch is over 2'.

I suggest replacing "ditch bottom" to "ditch Normal Depth" or any other phrase that indicates that the location of the box is 2' above the water level of the ditch.

Response:

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Peter Vega peter.vega@dot.state.fl.us

Comments: (8/12/22, Industry)

SUBARTICLE 635-3.2 is deleted and the following substituted:

635-3.2 Pull and Splice Boxes: Install pull and splice boxes in accordance with Standard Plans, Index 635-001. Ensure pull and splice boxes are sized for the amount of cable to be placed inside. Ensure that the pull or splice box cover is flush with the concrete apron or sidewalk. Do not install pull or splice boxes in roadways, driveways, parking areas, ditches-or public sidewalk curb ramps. Avoid placing pull and splice boxes in low-lying locations with poor drainage.

Place pull and splice boxes a minimum of two feet above ditch bottoms or drainage features.

Ensure that pull and splice boxes house fiber optic cable without subjecting the cable to a bend radius less than 14 times the diameter of the cable. Install identification plates according to the box manufacturer's instructions.



I need to disagree with the inclusion of this sentence. In District Two, we direct design firms and contractors to avoid installations in ditch bottoms and drainage areas due to the impact to ITS Maintenance staff. If this is included, we will always have to submit an MSP to delete since it now introduces an option to contractors when a challenge is encountered.

| Response. | | | | | | |
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