

Questions - 01.31.24:

O-2823 Grounding REL Uplighting Posted: 1/31/24

1. Is there going to be a site visit for some of these locations to gauge site conditions and aesthetics for the installation?

<u>Answer:</u> Yes. Site visits will be available on February 6th from 9:00 AM-12:00 PM. Please schedule with THEA Ops at: sally.fisher@tampa-xway.com.

2. Are some of the piers in question accessible by pedestrians? If so, will there be a need for saw cutting/ trenching?

Answer: Yes.

At locations (e.g. 50^{th} Street) where the pier abuts against the sidewalk, install the pullbox in the grass area north or south of the slope paving. Install the horizontal run onto the slope pavement. Use mounting brackets that will provide a 1-inch clearance between the slope pavement surface and the conduit. Do not block the drain outlets. Do not sawcut the sidewalk or the slope pavement.

Contractors must submit pre-planned lane closures to THEA through their Lane Closure Notification System.

An addendum will be forthcoming with these specification changes.