

**Q.DPS.GMP.1-60.** The transcript of 12/7/23 workshop in this proceeding, page 50, lines 17-22, Michael Burke stated “[j]ust to finish that scenario we have also built standards where we can do emergency repairs with this type of underground where if we are not able to dig, there is still ways that we can get things reenergized without it being a long duration outage.”

- a. Please explain the ways the underground CIC can be repaired if GMP is unable to dig; and
- b. Please explain how GMP is able to reenergize without repairing the CIC.

A.DPS.GMP.1-60.

- a. NESC Section 31, Rule 311, allows for emergency installation of cable directly on grade if guarded or otherwise located so they do not unduly obstruct pedestrian or vehicular traffic. GMP can install a temporary section of CIC at ground level while faulted cable is repaired. Crews will make decisions based on estimated time of repair. See GMP Cable in Conduit (CIC Standard (Attachment GMP.DPS1.Q30).
- b. See response to subpart (a), customers can be re-energized with a temporary cable while the existing CIC is repaired.

Person/s Responsible for Response: Mike Burke  
Title of Person/s: VP, Field Operations  
Date: January 5, 2024