2

13

1 Reference: Tab 1.1: 2023 Distribution Reliability Initiative

3 Page 10 states "The Company reviewed the performance indices and Q. 4 responder data for distribution feeder SUM-01 to identify the cause of the 5 poor service reliability experienced by customers on New World Island. An engineering assessment determined that capital upgrades to replace 6 7 deteriorated conductor, address other deficiencies and install downline reclosers would address the poor service reliability experienced by these 8 9 customers." 10

Was an engineering report developed for the engineering assessment? If yes, please provide a copy of the report.

A. No, a dedicated engineering report was not developed for the engineering assessment
associated with distribution feeder SUM-01.¹ Report *1.1 Distribution Reliability Initiative* contains the engineering assessment and analysis of alternatives completed as
justification for this project.

¹ In prior capital budget applications, the *Distribution Reliability Initiative* report included separate appendices for each feeder study completed. In the *2023 Capital Budget Application*, the information historically included in the feeder study appendices is now included in *Section 3* and *Section 4* of report *1.1 Distribution Reliability Initiative*.