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RIVIERA CLUB ELECTRICAL GEAR INSPECTION REPORT FOR ELECTRICAL SERVICE

DATE: November 11, 2022 **PROJECT:** Riviera Club

ADDRESS: 7500 Estero Blvd, Ft. Meyers, FL 33931

Report Summary

This report gives an overview of existing electrical service equipment after inspection.

The buildings on this property did not have any electrical rooms at grade level. The electrical service equipment was not subject to flood water. After inspection, the service equipment had no water damage from the hurricane and can be re-energized. The following steps will be taken to make sure that any circuits that were compromised at ground level or on site to be isolated and marked to keep OFF until the circuits are repaired.

The following steps were taken to prepare the service equipment for energizing:

- 1. Primary service conductors checked for open or shorts.
- 2. All branch panels and branch circuits are switched to OFF position.

The following steps will be taken to re-energize branch panels and breakers when the service is restored:

- 1. Mark and isolate all possible breakers that may have compromised feeders at lower level. These will remain off until the feeder and or load is repaired.
- 2. One at a time uncompromised breakers will be switched to ON position. If breaker trips, the issue will be diagnosed and repaired prior to switching the breaker back to ON position.

Sergey Kisel, PE KISEL Engineers.

