Exhibit 2 SCOPE OF WORK

Demolition & Reconstruction of Mosquito Control Pole Barn Facility

The demolition and clearing of the current 40'x75'x12' pole barn structure and removal of construction debris from site. Demolition is to be conducted in such a manner as to attempt to prevent further damage to all equipment and supplies underneath. Any recyclable material from the demolition should be recycled whenever possible and practical. The work and materials are intended to be an in-kind quantity and quality replacement to what existed previously before the storm.

Base Bid:

Fence:

- A. Remove and Replace 14 each of 3 strand barbwire chain-link fence, 11 FT long x 8 FT high
- B. Remove and Replace all damaged pressure treated support post, 16 FT high

Roof:

- C. Remove and Replace 2,960 SF of AG panel.
- D. Remove and Replace metal trusses, 26 FT long x 1.5 FT wide
- E. Remove and Replace 26 EA. 2 IN x 6 IN x 74 FT Rafter, 1,924 LF long

Alternate Bid 1:

A. Electrical work outlined in "Narrative II"

Narrative:

I. The construction of a replacement 40'x75'x 12' pole barn structure to include appropriate site preparation, gated bays, and electrical lighting and receptacles.

The barn structure shall be constructed using steel trusses, minimum of 26-gauge steel roof and 29-gauge side panels, with minimum of 8"x8" support posts. All wood material used must be suitable for outdoor use and construction standards as specified in the most current Florida Building Codes. Color selection of steel is to be at the customer's discretion.

The structure is to be enclosed with steel panels on three sides with the East facing side left open and fitted with six (6), 11' W x 8' H chain link gates containing three strands of barbed wire on the top. Gates shall have an appropriate fastening mechanism to allow them to be secured with a padlock.

- An 11'x11'x8' fenced area topped with three rows of barbed wire shall be constructed in the southwest corner of the barn. A three-foot gate shall be installed on the South end that should be able to be fastened and secured with a padlock.
- II. Each "bay" of the pole barn structure shall contain a minimum of two, 48" LED light fixtures with a switch and one, 20A, 110v electrical outlet. The two bays on the North side shall also each contain a 30A, 110v electrical outlet suitable for use by an RV or travel trailer. All materials used shall be suitable for wet locations and shall be installed in accordance with all applicable codes.

Repair of Metal Storage Building used for Planning and Preparedness activities.

Narrative:

Removal of excess insulation from damaged side panels on the sides of a 24'x30' metal storage building on the South side of pole barn structure. Install new metal siding over existing metal (with like kind materials), as well as the removal and replacement of damaged flashing pieces to prevent storm water intrusion.

Alternate Bid 2

Roof:

- A. Remove and Replace metal flashing, 26 LF long.
- B. Install 3 each of metal siding, 42 IN wide x 30 FT long
 - Remove existing excess surface insulation and install new metal siding over existing siding