

### **Sample scopes of work:**

**"The following scopes of work are examples only. The intent is not imply or endorse a specific product for use. Please make the necessary revisions applicable to your specific project."**

#### **Wind Retrofit Project**

The proposed project is to protect the Name of Facility in Any Town, Florida from damages during high wind events. The proposed wind retrofit project will consist of installing a steel roll-down shutter system to cover all exterior openings. The shutter system will be designed to withstand wind speeds up to 140 mph and to meet the Florida Building Code or Miami-Dade Code ( *specify which code* ).

#### **Acquisition and Demolition**

The proposed project is to acquire and demolish one residential structure located at 123 Mockingbird Lane, Any Town; Florida that suffers repeated damage from floods. The land will be converted to open space.

#### **Elevation**

The Citizen residence, located in Any Town, Florida, experiences frequent and significant flooding during a 100-year storm event. The structure is significantly below the BFE of 11 ft. The proposed elevation project will eliminate damage to the structure due to a 100-year storm event. The proposed project is to elevate the structure FFE from 6 ft. to 13 ft., which is 2 ft. above the base flood elevation.

#### **Small-scale Drainage Improvement**

The proposed project is to reduce flooding in the Friendly Neighborhood in Any Town, Florida . During rain events the homes and building experience run-off flooding. The proposed project is to construct a 1-acre storm-water retention pond, re-shape an existing diversion ditch, construct swales and install French drains. The proposed project will prevent this type of flooding from affecting 30 homes and 1 school. (Will vary considerably from sample SOWs.)

Refer to the [Florida Greenbook](#) for the complete project description and scope of work examples.