# Exhibit "B"

## SECTION 7 PRICING INFORMATION

### 7.1 PRICING PROPOSAL

ltem #	Personnel / Description	Hourly Rate
1.	<b>Project Manager</b> : This position will serve as the Contractors' manager on the project. This position will direct the activities of contractor staff. Will work directly with the City's representative on the project. The Project Manager will be involved in pre-event planning and meetings as to become familiar with the City and its' operation.	\$ 85.00
2.	Lead Monitors: Assist in setting-up and manning the TDSRS. Help train the Site and Field Monitors and track their performance. Assist in assigning Field Monitors to contract haulers. Assist in assigning Field Monitors and contract haulers to collection grids. Assist in tracking the daily collection on a citywide grid map. Assist in coordinating the daily collection operation in concert with the contract haulers Site Superintendent. Track the daily count of Field Monitors necessary to meet the contract hauler's demands. Track the daily count of contract hauler's trucks, trailers and loading equipment. Provide daily collection status reports to the Project Coordinator on request. Fill in as Site Monitor if needed. Record and inspect any property damage, public or private that may occur during the debris removal operation. Track and verify the satisfactory repair of any damage.	\$ 49.00
3.	<b>Site Monitors</b> : Trained to evaluate and certify that each load of debris represents the actual size of the load by percentage of total rated capacity. FEMA staff rates the performance of each Site Monitor for accuracy. FEMA requires that two trained inspectors rate each load before it can be offloaded at the collection site. One inspector is representing the City and the other is representing the Contractor. Both Site Monitors must agree on the percentage of load and sign off on the load ticket for the cubic yard quantity to be FEMA reimbursable.	\$ 36.00

4.	<b>Field Monitors</b> : Trained to follow each contract hauler as debris is collected throughout the City. The Monitor must witness and certify by street address that the storm debris was collected from public roadways only. The Monitor must certify that the debris piles are not mixed (vegetation or construction & demolition debris) before loading. The Monitor is assigned to hauler(s) and given a certain grid in the City to collect either vegetation or C&D debris. The Monitor must assure that all targeted debris is removed by the contract hauler during each pass before the contract hauler may move to a new area. The Monitor must record the time, location and sign the contract haulers load ticket before the load can be delivered to the collection site for processing. The Monitor is responsible for reporting any unsafe or unauthorized collection practices to the Site Monitors for corrective action.	\$ 37.00
5.	<b>Data Manager</b> : Manager to collect data from monitoring operations. Works under the supervision of the Project Manager and employed by the Consultant.	\$ 55.00

Proposers shall submit the electronic bid form in BidSync to submit its Fee Proposal. The pricing submitted shall be all inclusive to provide Emergency Debris Removal Monitoring in accordance with the requirements identified in this Scope of Work, and as set forth in this solicitation document. The Proposer shall submit a breakdown of the fees with its proposal.

Fee Schedule - Provide an hourly price for each of the positions listed above. If your company provides other related positions, please add as appropriate. Note that descriptions are indicative of the type of work normally performed but descriptions are not comprehensive. Please use additional sheets if necessary.

### END OF SECTION 7

### Addendum No. 3 - Additional Position Added

Item RFP No. 2022-013--01-06 - Field Operations Managers Quantity 1650 hour Unit Price : <u>60.00/ho</u>ur Delivery Location City of Delray Beach No Location Specified Qty 1650