Exhibit A Scope of Work

Introduction

The City requires the Contractor to provide beach cleaning and debris removal services at the Public Beach and Designated Rights-of-Way as expressed in Attachment A - City Ordinance 98.01 - Definitions, and Attachment B - City Ordinance 98.14 - Designated Rights-of-Way (excluding item G.).

A. Scope of Services

Beach cleaning, seaweed management, and debris removal services for the City of Pompano Beach that shall include the use of mechanical beach cleaning equipment.

1. City Properties

The cleaning schedule for the City properties listed below shall include all tide lines within the boundary area, seven days per week. The wrack line area may be raked with the tractor and seaweed rake; Barber Surf Rake or equivalent equipment, depending on the beach conditions. Regardless of the method used, the Contractor shall integrate all seaweed at or below the wrack line (also referred to as the Mean High-Water Line). Any debris or garbage in these areas shall be handpicked and removed from the beach prior to integration of the seaweed. The Contractor shall make a minimum of four passes with the Rake Tractor, Barber Surf Rake or equivalent equipment and will be required to clean the area from the high tide line to the water's edge. The Contractor shall work all holidays.

Areas to be cleaned (lineal footage) include:

(a)S.E. 12 Street	46'
(b)S.E. 8 Street	
(c)S.E. 6 Street	50'
(d)S.E. 4 Street	50'
(e)S.E. 2 Street	50'
(f)Main Beach	2955
(g)N.E. 10 Street	
(h)N.E. 13 Street	50'
(i)N.E. 16 Street	

Outside of Turtle Nesting season, November 1st up to March 1st, the area from the tide line west to within 10 ft. of the vegetation lines shall be cleaned daily using mechanical beach cleaning equipment, such as, a

Barber Surf Rake, Cherrington Sand Sifter or equivalent beach equipment.

During Turtle Nesting season, March 1st up to November 1st, only the areas designated and authorized by the Florida Fish and Wildlife Conservation Commission (FWC) and the Florida Department of Environmental Protection (FDEP) can be mechanically cleaned above the wrack line. These areas can be mechanically cleaned from the tide line west to within 10 ft. of the Vegetation line daily using a Barber Surf Rake, Cherrington Beach Cleaner or equivalent beach cleaning equipment.

2. Other Properties

The cleaning schedule for other properties listed below shall include all tide lines within the boundary area. These areas shall be raked and cleaned with the Rake Tractor or Barber Surf Rake or equivalent beach cleaning equipment depending on conditions, five days a week: Monday, Tuesday, Thursday, Friday, and Saturday with the exception of approved public holidays, at the tide line. Additionally, outside of Turtle Nesting season, November 1st up to March 1st, the Contractor shall clean the area once a month from the tide line west up to 10 feet from the vegetation line (upper beach area) using a Barber Surf Rake, Cherrington Beach Cleaner or equivalent equipment.

Area to be cleaned from Hillsboro Inlet to Terra Mar Drive, excluding Main Beach.

3. Turtle Nest Management

During Turtle Nesting season, from March 1st to November 1st, the Contractor must work with Broward County Natural Resource Division, FDEP, and FWC to ensure all special permit conditions are in compliance, in order to avoid a sixty-five (65) day suspension of mechanical beach cleaning by these departments to the City of Pompano Beach. The Contractor shall be responsible for taking GPS sub-meter recordings of each and every turtle nest that occurs on the City's Beach during Turtle Nesting Season. All nest locations on the City's Beach shall be recorded by the Contractor with a GPS unit with 20" inch sub-meter capability, as well as demonstrate their ability to submit a weekly GPS report with the following data – Turtle Nest Number, Species, Date, and Location - to Broward County Natural Resource Division, or equivalent governing body. Note: mechanical beach cleaning is not permitted landward of the high tide line, i.e., upper portion of beach

without the GPS sub-meter technology. This is an FWC and FDEP permit requirement for mechanical beach cleaning the upper portion of beach in turtle nesting season.

4. Street Ends

The following street ends are to be cleaned daily using the Barber Surf Rake and/or Rake Tractor depending on conditions:

- (a) S.E. 12 Street
- (b) S.E. 8 Street
- (c) S.E. 6 Street
- (d) S.E. 4 Street
- (e) S.E. 2 Street
- (f) N.E. 10 Street
- (g) N.E. 13 Street
- (h) N.E. 16 Street

Holidays

The Contractor shall work all holidays. On the following dates, the Contractor shall only rake and clean the Main Beach, also known as the City Proper:

- Thanksgiving Day
- Christmas Day
- New Year's Day.

B. <u>Tasks/Deliverables</u>

1. Street Ends

The Contractor shall provide all equipment required for beach cleaning service, including a Barber Surf Rake, Seaweed Rake Tractor, Cherrington Sand Sifter, Beach Tech Cleaner, ATV and Trimble GPS Sub-meter Unit or equivalent equipment. The Contractor is also responsible for providing additional equipment, as deemed necessary by the Contractor, and backup equipment to provide uninterrupted service in the event of a mechanical breakdown. The Contractor shall submit a list and description of all equipment available for use in cleaning those areas of the City beach listed herein. All equipment must meet governmental environmental standards as approved by the Fleet Manager.

2. Debris Removal

The Contractor shall be responsible to remove all debris from the City's beach on the day of collection, with the exception of seaweed and rock, which may be integrated on the beach below the high tide mark. Debris must be removed and disposed by the Contractor offsite, in a manner compatible with all governmental requirements. There may be additional costs for Hurricane, Severe Storm debris, and large items that wash onshore, such as boats. All additional costs shall be verified and approved by the City prior to removal.

3. Turtle Nest Monitoring

The Contractor shall demonstrate its ability to re-establish turtle nests, using the GPS sub-meter technology, in the event of an extreme high tide condition, storm, or vandalism where nest markers are removed from the beach. The Contractor, not the Turtle Monitoring Program, is responsible for re-staking these nests, as well as responsible for all costs associated with the re-staking, such as stakes, tape markings, ATV transportation, labor, and GPS sub-meter unit. The Contractor shall submit copies of its current FWC permit that lists at a minimum (2) current and active employees employed by the Contractor that are certified to re-establish turtle nest by the FWC.