Agenda Item #: 3L4

PALM BEACH COUNTY BOARD OF COUNTY COMMISSIONERS

AGENDA ITEM SUMMARY

Meeting Date:	April 16, 2013	(X) Consent () Workshop	() Regular () Public Hearing
Department		() ···F	()8
Submitted I Submitted I		al Resources Management al Resources Management	

I. EXECUTIVE BRIEF

Motion and Title: Staff recommends motion to approve: Task Order No. 1435-06 to a continuing Contract (R2010-1435) with Taylor Engineering, Inc. (Taylor) in the amount of \$170,316.16 for sea turtle monitoring services in association with the South Lake Worth Inlet Maintenance Dredging Project, the South Lake Worth Inlet Sand Transfer Plant Reconstruction Project, the Ocean Ridge Shore Protection Project, and the Singer Island Dune Restoration Project.

Summary: The BCC approved the Contract with Taylor, a Palm Beach County company, on September 14, 2010 (R2010-1435) and renewed the Contract for one year on August 14, 2012 (R2012-1124). This Task Order No. 1435-06 authorizes Taylor to manage sea turtle monitoring activities during the 2013 sea turtle nesting season. There is 79.8% Small Business Enterprise (SBE) sub consultant participation on the Task Order. Taylor committed to an overall 19% SBE participation in the Contract.

Districts 1 and 4 (JM)

Background and Justification: The scope of work associated with these projects is a result of permit conditions included in the state and federal environmental permits issued for the South Lake Worth Inlet Maintenance Dredging, South Lake Worth Inlet Sand Transfer Plant Reconstruction, Ocean Ridge Shore Protection, and Singer Island Dune Restoration. Data management, quality control, and data analysis services will also be provided for these. These services will enable the County to comply with permit-required data analysis and reporting requirements and respond to future permitting questions.

Attachments:

1. Task Order No. 1435-06 with Contract History

2. Contract (pages 1, 19, Exhibit B Fee Schedule)

Recommended by:		J-21-12
-	Department Director	Date
Approved by:	Ander	110
	County Administrator	Date

II. FISCAL IMPACT ANALYSIS

A. Five Year Summary of Fiscal Impact:

Fiscal Years Capital Expo Operating C		2014	2015	2016 	2017
External Rev	venues				
Program Inc	come (County)				
In-Kind Ma	tch (County)				
NET FISCA	AL IMPACT \$170,3	16			
	ONAL FTE S (Cumulative)				
Is Item Inclu Budget Acco	ided in Current Budget ount No.: Fund _	? Ye Department	s <u>X</u>	No	- lact
budget mee		n		00j	
В.	Recommended Source South Lake Worth Inle 3653-381-M703-3120 3652-381-M046-3120		mary of Fiscal orth Inlet STP orth Inlet Mgmt	Ψ=.	3,925 5,000
	Beach Improvement Fu	ınd			
	3652-381-M015-3120	Ocean Ridge Sl	nore Protection	\$2 ⁴	7,825
	3652-381-M037-4630	Singer Island D			3,566
C.	Department Fiscal Re	view:			
	<u>III.</u>	REVIEW COM	MENTS		
A.	OFMB Fiscal and /or	Contract Dev. a	nd Control Co	nments:	

OFMB

413/13 à3 Contract Development and Contr 4.3.13 Dephace

B. Legal Sufficiency:

13 M ssistant County Aftorney Ą

С.

Other Department Review:

Department Director

TASK ORDER

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TASK ORDER: <u>1435-06</u> 3652-381-M015-3120 第27,825 3652-381-M015-3120 第27,825 3652-381-M046-3120 第25,000 ACCOUNT: 8652-381-M046-3120 第25,000
ACCOUNT: $\frac{3653-361-M046-3120}{3653-361-M046-3120}$ $\#23,000$ ACCOUNT: $\frac{3653-361-M046-3120}{3652-361-M037-3120}$ $\#23,925$ 3652-361-M037-4630 $#93,5662$
[Fiscal approval of Budget Availability:
PROJECT MANAGER: <u>Paul Davis</u> PHONE: <u>561-233-2509</u>
CONTRACT MANAGER: Juan Cueto PHONE: <u>561-233-2431</u>
PROJECT NAME: 2013 Sea Turtle Monitoring – May through December
LOCATION/DISTRICT #: Singer Island & Ocean Ridge / Districts 1 & 4
TASK DESCRIPTION (use additional pages if necessary): <u>The Consultant shall monitor sea</u> <u>turtle nesting along the beaches of Singer Island and Ocean Ridge and provide data management</u> <u>and analysis, as described in the Scope of Work.</u>
DELIVERABLES: See scope of work dated March 18, 2013.
TASK ORDER TYPE: FIXED PRICE \$165,340.45 DUE DATE: 12/31/2013 NOT-TO-EXCEED \$4,975.71 DUE DATE: 12/31/2013
TOTAL AMOUNT \$ 170,316.16See attached proposal dated 3/18/2013
(Check where appropriate) for Contract and Subcontract Amounts: Black Hispanic Women Other (specify) White Male M/WBE(State) \$\$\$\$\$\$
TOTAL SBE-M/WBE PARTICIPATION: <u>135,972.04</u>
CONSULTANT REP: DATE: DATE: DATE: J20/13
APPROVED AS TO TERMS AND CONDITIONS:
ERM DIRECTOR/DEPUTY: DATE: 3-21-13
APPROVED AS TO FORM AND LEGAL SUFFICIENCY: ASSISTANT COUNTY ATTORNEY: AUG DATE: 4/4/15
BOARD OF COUNTY COMMISSIONERS: DATE: DATE: DATE:

TAYLOR ENGINEERING, INC.

Delivering Leading-Edge Solutions

March 18, 2013

Mr. Paul Davis Palm Beach County Department of Environmental Resources Management 2300 N Jog Road, 4th Floor West Palm Beach, FL 33411

EMAILED

RE: May – December 2013 Sea Turtle Monitoring Singer Island and Ocean Ridge, Palm Beach County, Florida

Dear Mr. Davis,

Taylor Engineering is pleased to present this proposal for the project referenced above. Exhibits A and B contain our proposed scopes of work and Exhibit C presents our proposed fees. As requested, this proposal covers monitoring services provided from May 1 – December 31, 2013.

Taylor Engineering will team with DB Ecological Services, Inc. on this project. This team provides a high level of local monitoring experience, DB Ecological Services will provide all monitoring and reporting services. As requested by Palm Beach County, Taylor Engineering's role is restricted to providing limited project oversight and invoicing services over the duration of the project. We propose to execute Tasks 1 - 5 as described in Exhibits A and B for a fixed, lump sum fee of \$165,340.45. We propose to complete Additional Tasks A and B as detailed in Exhibit A and in accordance with the rates shown in Exhibit C for a total cost not to exceed \$750.00. Finally, we propose to complete Optional Tasks B and E as described in Exhibit A according to the rates listed in Exhibit C for a total cost not to exceed \$4,225.71. Exhibit D provides DB Ecological Services' signed proposal and SBE Schedule 2 form.

As always, we appreciate the opportunity to serve Palm Beach County on this project. Please contact me (904-731-7040 or cellis@taylorengineering.com) if you have any questions.

Best regards,

s Elli

Christopher B. Ellis Senior Scientist, Environmental Services

Enclosures

Exhibit A Scope of Work 2013 Ocean Ridge Sea Turtle Monitoring

Palm Beach County's Department of Environmental Resources Management (COUNTY) intends to contract with Taylor Engineering (TE) and its subcontractor, DB Ecological Services (DB), to provide sea turtle monitoring services. This work is in support of current and anticipated State and Federal permit requirements issued to Palm Beach County for three shore protection projects along the Ocean Ridge beach. They are - Ocean Ridge Shoreline Protection, South Lake Worth Inlet Maintenance Dredging, and South Lake Worth Inlet Sand Transfer Plant Bypassing. The TE/DB team (hereafter referred to as the CONSULTANT) provides a beneficial combination of resources and skills to fulfill the monitoring needs for Palm Beach County (COUNTY).

The CONSULTANT shall provide services associated with monitoring sea turtle nesting for the beach 1500 feet north of the South Lake Worth Inlet running south to Adams Road (~2.25 miles; Attachment A-1).

The CONSULTANT shall obtain all Florida Fish and Wildlife Conservation Commission (FWC) permits required for sea turtle monitoring, including authorization for nest relocation. All standard sea turtle permit required reports shall be submitted to FWC by the CONSULTANT. The CONSULTANT shall utilize trained and experienced staff to conduct all monitoring activities. All data shall be collected and entered into a computerized data management system, quality control and assurance conditions satisfied, and then submitted to the COUNTY as set forth in this Scope of Work. All data entered will be summarized by the CONSULTANT in an annual report. The COUNTY may, at its discretion, conduct independent surveys and observe data collection and analysis techniques for the purpose of comparing and validating compliance with FWC guidelines and this contract. Proven and unjustifiable discrepancies of more than 10% on 10% of observations on a given day may be cause for contract termination.

All sea turtle crawl data shall be entered into the COUNTY's web-based data management system (database). In the event the COUNTY's database fails to function as designed, the CONSULTANT and the COUNTY shall determine mutually agreeable alternatives for data management and reporting All physical beach monitoring data shall be compiled, stored, and submitted as outlined in each Task.

In order to maintain consistency in data collection techniques, the CONSULTANT shall be provided a set of COUNTY sea turtle monitoring guidelines, containing specific definitions and monitoring criteria. The CONSULTANT shall be required to follow the same methodology unless written approval has been given for alternate methods. In the event of a conflict between the guidelines and scope of work, the scope shall prevail and the CONSULTANT shall notify the COUNTY of any conflicts. The CONSULTANT (including all monitoring staff) shall also be required to have read and understood the guidelines and to attend an early season consistency meeting with COUNTY staff. Additional training and/or clarification of monitoring criteria shall be provided as necessary at that meeting.

Task 1: Daily Nesting Surveys and Beach Monitoring

Daily surveys for sea turtle monitoring activity shall be conducted for all zones between March 1 and October 31. The locations of all nests marked for evaluation are to be collected with a DGPS unit with sub-meter accuracy; locations of all unmarked nests, protected nests, and non-nesting emergences are to be collected with either a WAAS enabled handheld GPS unit or with a DGPS unit with sub-meter accuracy. GPS data shall be uploaded to the database within one week of data collection and examined for accuracy of content and position and for real-time correction. If necessary, data may be

post-processed to obtain sub-meter accuracy using a base station approved by the COUNTY. Each occurrence where post-processing is necessary, as well as the steps taken to identify and resolve the problem, shall be reported to the COUNTY with the appropriate monthly data submittal.

The following parameters shall be recorded for each crawl encountered on a daily survey form approved by the COUNTY:

- A. Date
- B. Start and end time of survey
- C. Weather conditions during survey
- D. Survey zone
- E. Species of turtle
- F. Crawl type
- G. Estimated distance from the egg chamber or landward extent of the non-nesting emergence to the high water line
- H. Estimated distance from the egg chamber or landward extent of the non-nesting emergence to the toe of dune
- I. Number of abandoned body pits
- J. Number of abandoned egg chambers
- K. Any obstructions (natural or man-made) encountered by the turtle and the turtle's response to that obstruction. Interactions with beach furniture, boats, or recreational equipment shall be recorded on a FWC Obstructed Nesting Attempt form and submitted to FWC per FWC guidelines and the COUNTY with the appropriate monthly data submittal.

Additionally, each nest record must contain a designation of marked/staked (yes/no) and clutch located (yes/no). If the nest is marked, a unique nest identification number must be assigned according to the COUNTY's naming convention.

If authorized by the FWC Marine Turtle Permit, nests may be relocated for conservation purposes, in accordance with FWC guidelines. All relocated nests must be marked for evaluation, regardless of species or marking rotation. Relocated nests shall be identified by the addition of "R" after the marked nest number (example: CC-060308-4BR-OR).

Zone boundary markers will be installed at the beginning of the season (if missing) and maintained by the CONSULTANT in the dune at historical locations within the entire survey area throughout the nesting season.

Daily coordination with sand transfer plant or construction personnel must occur indicating that the daily nesting survey has been completed in the area and either sand transfer plant or construction activities may begin.

Frequency: Daily from March 1 through October 31.

Data Reporting: The sand transfer plant clear time shall be recorded on the daily survey datasheet. Each crawl record, including all parameters mentioned above, shall be entered into the COUNTY's database within one business day of collection. If the database is malfunctioning, the CONSULTANT will immediately notify the COUNTY. Original datasheets are to be kept at least until the annual report has been approved by the County. Copies will be provided upon request. A monthly summary of daily surveys will be submitted as described in Task 4 (Program Management) and will confirm survey extents and times and summarize any unusual activity on the beach. All original or post-processed GPS datafiles shall be submitted with the appropriate monthly data submittal. Any crawl location that

cannot be corrected through real-time or post-processing shall be reported to the COUNTY with the appropriate monthly data submittal.

Task 2: Escarpment Mapping

Weekly visual surveys for escarpment formation on the beach shall be conducted for the entire survey area. Escarpments steeper than 60° that exceed 18 inches in height for a distance of 100 feet or greater shall be mapped as a line feature with DGPS. The average height of any escarpments meeting the above criteria shall be estimated and the maximum height measured.

Frequency: Weekly from March 1 to September 30. Task to be a not-to-exceed item based on the number of weeks an escarpment is mapped.

Data Reporting: A cumulative summary spreadsheet of all surveys, including date and time, environmental conditions (winds, tide, and sea state), zone, average height, and maximum height and length of the escarpments (as a Microsoft Excel file), as well as GIS line features of escarpments (as ArcMap shapefiles in NAD83, Florida East) and the original GPS datafiles shall be included with each monthly data submittal.

Task 3: Nest Evaluations and Monitoring

Selected nests shall be located, marked, tracked throughout the incubation period, and nest contents evaluated, if applicable. Nests shall be marked approximately 2 feet west of the egg chamber using a 2 foot (or larger) painted wooden stake. An additional painted wooden stake shall be placed at the toe of the dune in the dune vegetation. Precise measurements (distance and bearing) shall be made to the dune stake and recorded on the datasheet. If nest poaching occurs, an alternate staking method, proposed by the CONSULTANT and approved by the COUNTY, may be implemented in high-risk poaching areas upon FWC recommendation.

The clutch for each marked nest shall be located by digging a maximum of 10 narrow holes. If the clutch is not found, the approximate location shall be marked and monitored throughout the incubation period.

The nest marking rotation for each species shall be developed in consultation with the COUNTY prior to the start of each sea turtle nesting season. The nest marking protocol shall take into account variable nesting densities and potential losses due to erosion or depredation in the project and non-project areas to ensure similar sample sizes for each treatment. Historic and predicted trends shall be used to formulate the protocol. A running count shall be maintained and the beach shall be surveyed in the same direction each day to ensure randomization of nests selected for marking. By June 15 of each nesting season, the CONSULTANT shall compare the current data to predictions and, as necessary, make adjustments to the marking protocol to ensure a sufficient number of evaluated nests.

When sufficient numbers of nests are available, the following minimum numbers of nests shall be marked for each species:

- A. Loggerhead all nests in zones 2-10 (approximately 100 nests) and every 2nd nest in the remaining zones 1, 11-13 which will serve as a reference to evaluate potential construction impacts (approximately 100 nests)
- B. Green 0 nests
- C. Leatherback 0 nests

Protected Nest Designation: In addition to the nest marking schedule, all nests shall be marked for protection purposes that are laid in:

- 1. a vehicle access;
- 2. within 10 feet of a lifeguard tower; or,
- 3. within 10 feet of the average tide line in Ocean Ridge in areas where mechanical beach cleaning is permitted by DEP. Areas that will not be cleaned during the season do not need to have low nests marked. Daily coordination with the beach cleaner must occur. Two signs, one each located north of the South Lake Worth Inlet and another at Oceanfront Park tractor access, must be changed daily to indicate that the daily nesting survey has been conducted in the area and that beach cleaning activities may begin. If any stakes are lost, they must be replaced daily (unless prevented by severe storm conditions) prior to beach cleaning activities.

To identify protected nests (unless they would have been marked as part of the marking rotation), they shall be assigned a nest ID as described in Task 1, with the addition of "P" after the marked nest number (example: CC-060308-4BP-OR). These nests shall be checked daily for the parameters A, D, and E below, but shall not be evaluated for overwash or reproductive success. All stakes shall be removed either 72 hours post-emergence or after 70 days post-deposition, whichever occurs first. All protected nests shall be assigned a nest fate of "Protected".

Every marked nest shall be checked daily for:

- A. Presence of nest stakes if the nest stake is missing, the stake shall be reset, that day, using either the distance and bearing information recorded in the database or GPS coordinates, unless continued stake loss due to ongoing, extreme tidal events is likely
- B. Evidence of overwash overwash events shall be categorized as to severity using the following criteria:
 - a. 1 = overwash over the egg chamber but less than 1 meter west of the egg chamber
 - b. 2 = overwash extent greater than 1 meter west of the egg chamber
- C. Evidence of predation all depredation events, by a mammalian predator or nesting turtle, that involve loss of viable eggs and/or hatchlings (not just loss of hatchlings) shall be recorded using the following parameters:
 - a. Predator species
 - b. Number of eggs lost
 - c. Incubation stage at time of depredation
 - i. Pre-hatchling emergence
 - ii. Post-hatchling emergence

All predated nests shall be assigned a fate of "Predated" on the first instance of egg loss, even if viable eggs remain intact; these nests shall not be evaluated for reproductive success. Depredation events by non-mammalian predators, such as crabs, birds, or ants, shall be recorded only in the comments section; these nests shall be evaluated for reproductive success. If hatchlings are depredated after leaving the chamber, but before entering the water, the number of depredated hatchlings and the predator, shall be recorded in the comments section; these nests shall be evaluated for reproductive success.

- D. Evidence of hatchling emergence each marked nest, older than 45 days post-deposition, shall be checked daily for hatchling emergence. If emergence is noted, the estimated number of emerged hatchlings shall be recorded.
- E. Evidence of disorientation <u>all</u> hatchling emergences observed in the survey area (not just those from marked nests) shall be evaluated for disorientation. A disorientation report shall be completed for any amount of disoriented hatchlings. All disorientation events shall be recorded on the FWC Marine Turtle Disorientation Incident Report form and faxed or emailed to the COUNTY and FWC within 24 hours of observation; the original form shall be submitted to FWC within one week of observation.

All appropriate information shall be recorded daily on a nest inspection datasheet (automatically generated by the database).

Each marked nest shall be evaluated for reproductive success no earlier than 72 hours post-emergence or 70 days post deposition (80 days for leatherbacks), whichever is earlier, in accordance with FWC guidelines. For each marked nest, the following parameters shall be recorded on a hatch success form approved by the COUNTY:

- A. Number of hatched eggs
- B. Number of unhatched eggs
- C. Number of pipped live eggs
- D. Number of pipped dead eggs
- E. Number of live hatchlings
- F. Number of dead hatchlings
- G. Number of spacer eggs
- H. Depth to the top of the chamber (inches)
- I. Depth to the bottom of the chamber (inches)

Each marked nest shall be assigned a fate according to the following codes:

- A. Hatched (H) hatched, eggs found
- B. Hatched, emergence not observed (HNO) hatched, emergence not observed, eggs found
- C. Predated (PD) predated, any number of eggs lost
- D. Protected (PR) marked solely for protection or project purposes
- E. Poached (PV) poached, any number of eggs lost
- F. Washout (WO) eroded prior to anticipated or actual emergence, any number of eggs lost
- G. Lost (L) not evaluated due to erosion after anticipated or actual emergence or proximity to a viable nest, all marking stakes removed and GPS coordinates unavailable, etc
- H. Could Not Locate (CNL) eggs unable to be located
- Ι.
- Scavenged (SCV) predated after hatchling emergence, any number of eggs lost Turtle Scattered (TS) eggs scattered by nesting female, any number of eggs lost J.

For nests assigned a fate of "Lost", an explanation of the circumstances must be entered into the comments section (example: nest eroded on 9/21 from Hurricane Xavier at 74 days post-deposition). If hatchling emergence is not observed after 70 days (80 days for leatherbacks), the nest site shall be excavated to locate the clutch. A nest fate of "Could Not Locate" may only be used after a 4'x4'x4' area has been excavated. All relocated nests must be marked and evaluated, regardless of species or marking rotation.

Frequency: Daily from March 1 until the last marked nest is evaluated.

Data Reporting: Each nest inspection event and hatch success record, including the above mentioned parameters, shall be entered into the COUNTY's database within one business day of collection. Copies of nest inspection sheets and hatch success datasheets are to be provided with the appropriate monthly data submittal.

Task 4: Program Management, Quality Assurance/Quality Control, and Reporting

All data reporting forms shall be checked for accuracy and clarity by a CONSULTANT supervisor or senior staff member and all problems resolved within one business day of data collection. Data shall be entered into the COUNTY's database and each entry verified for accuracy by at least one other person within four (4) weeks of data collection. Persons performing data entry and all verification checks shall initial and date each original datasheet. Alternative methods for data verification and quality assurance may be implemented by the CONSULTANT if approved in advance by the COUNTY.

A quality control manager shall perform the following:

- A. Weekly review for timely data entry and verification, accuracy, and overall compliance with the scope.
- B. Monthly data quality control summary.
- C. Mid-season 1 page summary summarizing in narrative, tabular and graphic format for each species a comparison to the previous season and the 5-year average for:
 - a. Crawl totals
 - b. Nesting success
 - c. Nesting density
 - d. Reproductive success
 - e. Erosion rates
 - f. Disorientation rates

A summary of the range of dates reviewed, all problems encountered associated with any task and problem resolution shall be included with each monthly data submittal. All deliverables and invoices shall be submitted on or before the 15th of each month following the month of data collection in order to receive payment. Mid-season summary is due July 7.

Task 5: Annual Report

Three types of annual reports shall be completed and include:

A) FWC Shoreline Protection Project Excel Spreadsheets in format specified by FWC;

B) Internal Summary for ERM managers consisting of a 2 page report_in narrative, graphic, and tabular format by species and project area (fill, dune fill, seawall, etc; and shall be compared to the previous season and the 5-year average (where available):

- a. Total crawl activity
- b. Nesting success
- c. Nesting density
- d. Reproductive success
- e. Erosion rates
- f. Disorientation rates
- g. Hatchling productivity

C) Detailed Final Report as described below.

An electronic copy (in PDF format along with supporting Word and Excel files) of a final annual report shall be prepared by the CONSULTANT and submitted to the COUNTY by December 31. Data shall be tabulated and summarized for each species and survey zone. This data summary shall include the following in tabular, graphic, and/or written form, as applicable:

- A. Executive summary
- B. Description of the study area and data collection methods
- C. Summary of crawl activity
 - a. Total number of crawls by type and species
 - b. Nesting density
 - c. Nesting success
 - d. Graph of nest and false crawls totals by zone
 - e. Comparison of the previous three parameters by year for each species and treatment area
 - f. Summary of abandoned digs by crawl type

- g. Summary of beach utilization (percent of beach used) by crawl type
- h. Summary of obstruction interactions, including but not limited to:
 - i. Escarpment formation
 - ii. Beach furniture
 - iii. Structures (groins, jetties, breakwaters, seawalls, etc)
- D. Summary of overwash events
- E. A summary of reproductive success/nest fate
 - a. Total number of nests marked for reproductive success evaluation
 - b. Total number of nests evaluated for reproductive success
 - c. A summary of the following parameters:
 - i. Clutch size
 - ii. Hatched eggs
 - iii. Unhatched eggs
 - iv. Pipped dead eggs
 - v. Pipped live eggs
 - vi. Live hatchlings
 - vii. Dead hatchlings
 - viii. Hatch success
 - ix. Emergence success
 - x. Hatchling productivity
 - d. Total number of nests in each nest fate category
- F. Description of storm events and effects
- G. Summary of shore protection construction activities, impacts and recommendations for minimizing future impact.
- H. Summary of beach response monitoring
 - a. Maps of escarpment formation
 - b. A summary of compaction monitoring (data to be provided by COUNTY to the CONSULTANT by September 30)
 - c. Labeled photos of each survey zone depicting typical beach conditions.
 - d. Recommendations for future monitoring activities to improve the quality of the COUNTY sea turtle program.

Deliverables and Invoices

All deliverable reports and support data to compile the report shall be provided in electronic formats (Word, Excel, ArcGIS, PDF) and 2 hardcopies of the detailed final report and shall be submitted by no later than December 31. All deliverables shall be complete and accurate before full payment for each task shall be authorized.

<u>ADDITIONAL TASKS</u> In addition to the standard sea turtle monitoring work described above, the CONSULTANT must complete the following additional tasks to be billed on a per nest basis:

Additional Task A: Nest Relocation for Sand Transfer Plant Operation

Nests deposited in zones 2 and 3 may require relocation out of the area of influence of the sand transfer plant intake and discharge to an appropriate incubation area; the relocation area shall be selected in consultation with the CONSULTANT and COUNTY prior to each nesting season and shall be reevaluated periodically during the nesting season to ensure nests are adequately protected and/or are not unnecessarily relocated. Relocation activities must be completed prior to 9:00 AM on the date deposited. All relocated nests must be marked as described in Task 1 and evaluated as described in Task 3. Relocation and incubation areas are shown on Attachment 1. An estimated 5 nests per season

may require relocation. The CONSULTANT must be able to obtain a FWC permit authorizing relocation activities.

Frequency: As required when nests are deposited within the relocation area.

Data Reporting: Observer, relocation start and end time, number of eggs, and egg chamber dimensions shall be recorded. Copies of datasheets shall be provided with the appropriate monthly data submittal. Data reporting shall occur in accordance with Tasks 1 and 5.

Additional Task B: Caging Activities

Nests deposited in the groin field (zones 3 and 4) may require screening with restraining cages to prevent hatchling interaction with the T-head groins. The CONSULTANT shall locate the egg chamber for all nests deposited within the groin field (Attachment 1) as described in Task 5; if the nest marker is lost during incubation, it must be reset using sub-meter accurate DGPS coordinates and the top of the egg chamber reconfirmed, as described in Task 5, prior to cage deployment. The minimum caging criteria based on beach and lighting conditions shall be determined in coordination with the COUNTY prior to the first cage deployment. After 45 days of incubation, a restraining cage will be placed over the egg chamber by the COUNTY for nests that require screening. The COUNTY will close cages at sunset and check them once between 11:00 PM and 1:00 AM., The CONSULTANT will open the cages at sunrise every day. Hatchlings found in the cages at night by the COUNTY shall be released immediately at a location that is not influenced by artificial lighting. The CONSULTANT shall conduct all nest monitoring and evaluations as described in Task 3. The cage will be removed by the CONSULTANT 72 hours post-emergence during nest excavation

Frequency: As required when nests are deposited within the groin field.

Data Reporting: Date of cage checks, observer, cage open, check, and close times, emergence, number of hatchlings, and position of hatchlings within the cage shall be recorded. Data reporting shall occur in accordance with Tasks 1 and 5. Cost for this task shall be provided on a per cage basis.

CONSTRUCTION RELATED MONITORING

In addition to the standard and additional sea turtle monitoring tasks described above, the COUNTY may authorize the CONSULTANT to provide the following construction project monitoring as a supplement to this task order.

Optional Task A- Pre-construction Meeting

The CONSULTANT will be required to attend a pre-construction meeting for any proposed construction which could include the sand trap dredging project and beach nourishment.

Frequency: Once prior to construction initiation.

Data Reporting: A copy of the pre-construction attendance sheet shall be provided to the COUNTY with the appropriate monthly data submittal.

Optional Task B- Weekly Shorebird Surveys

A weekly survey for shorebird activity shall be conducted for all zones, including shorebird activity visible from the beach on breakwaters, groins and jetties, 10 days prior to project initiation through September 30. The daily shorebird survey must occur prior to movement of equipment or operation of vehicles outside of the overnight work area. Shorebird surveys shall be conducted in accordance with

FWC guidelines. The following parameters shall be recorded for each shorebird observance on a shorebird survey form approved by the COUNTY:

- A. Date of survey
- B. Start and end time of survey
- C. Weather conditions during survey
- D. Survey zone
- E. Species of shorebird

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- F. Location (beach, structure, in flight, etc)
- G. Number
- H. Activity

- a. Loafing
- b. Feeding
- c. Nesting
- d. Courtship behavior

If nesting activities are observed, the CONSULTANT must notify the COUNTY within 12 hours. The COUNTY, in consultation with FWC, will then decide if protective action must be taken. Credentials of all staff conducting shorebird surveys must be submitted to and approved by the COUNTY and the FWC Regional Biologist prior to April 1.

Frequency: Once a week from April 1 to September 30.

Data Reporting: All shorebird activity shall be summarized in an Excel spreadsheet or Access database, as directed by the COUNTY, and submitted with the appropriate monthly data submittal.

Optional Task C- Early Season Construction Monitoring

If construction activities occur between March 1 and April 30, daily sea turtle nesting surveys and nest monitoring and evaluations shall be conducted in accordance with permit conditions and Tasks 1 and 5. Activities may include marking nests with perimeter stakes and flagging tape for protection from construction activity of relocation of nests from active construction zones as described in Additional Task A.

Frequency: Daily surveys and monitoring of nests.

Data Reporting: As described in Tasks 1 and 3.

Optional Task D- Early Season Nighttime Monitoring and Nest Relocation

If dredging and filling activities occur between March 1 to April 30, daily nighttime surveys for nesting activity shall begin when the first leatherback nest in recorded in the project area or adjacent beaches and continue through project completion, or April 30, whichever is later. Nesting surveys shall be conducted hourly from 9:00 PM to 6:00 AM. Nests deposited in areas that will be directly affected by dredging and filling activities shall be relocated to a nearby area that will not be affected by construction activities. All relocated nests shall be managed as described in previous tasks and evaluated for reproductive success regardless of species or marking rotation. The CONSULTANT shall be responsible for all daily coordination with the dredging contractor to notify the contractor of survey status and nest locations.

Frequency: Daily after first leatherback nest through project completion or April 30, whichever is earlier.

Data Reporting: Observer, start and end time of each hourly survey, and number and type of turtle crawls encountered (by zone) shall be recorded on a datasheet approved by the COUNTY. Raw datasheets shall be submitted to the COUNTY weekly by email. All nighttime survey information shall be summarized in an Excel spreadsheet, as directed by the COUNTY, and submitted with the appropriate monthly data submittal. Data reporting for relocated nests shall occur in accordance with Tasks 1 and 3.

Optional Task E- Late Season Construction Monitoring

If construction activities occur between November 1 and November 30, daily sea turtle nesting surveys and nest monitoring and evaluations shall be conducted through November 30 in accordance with permit conditions and Tasks 1 and 5. Activities may include marking nests with perimeter stakes and flagging tape for protection from construction activity and relocation of nests from active construction zones as described in Additional Task A. Relocation could begin as early as August 28 (65 days prior to construction).

Frequency: Daily surveys and monitoring of nests shall occur until the last nest has been evaluated.

Data Reporting: As described in Tasks 1 and 3.

Optional Task F- Compaction

Once immediately after construction is complete and before March 1 in subsequent years, the CONSULTANT shall take sediment compaction readings at each DEP survey monument and half-monument throughout the survey area. Three sampling stations shall be established on each transect at high, mid, and low beach between the toe of the dune and the high water line. If less than 50 feet of dry beach are present, the sampling stations may be reduced to only high and low beach. In areas of existing dune restoration projects, compaction stations shall also be established at the mid-dune face and seaward base of the dune (in the fill). At each station, five (5) replicate sediment compaction measurements shall be made using a cone penetrometer at three (3) depths (0-6", 6-12", and 12-18"); the sand shall be excavated from the sampling station between each depth reading. Penetrometers are to be provided by the CONSULTANT and approved by the COUNTY prior to use. All compaction data (transect ID, beach position, sampling depth, and compaction measurements {in psi}) shall be recorded on a compaction monitoring datasheet provided by the COUNTY.

Frequency: Once per year prior to March 1.

Data Reporting: The raw compaction datasheets shall be included with the appropriate monthly data submittal. All compaction data shall be entered into an Access database by the COUNTY.

Attachment 2: Ocean Ridge Survey Zones Photo: 2008 ATV storage STP sign ATV access Beach raking sign ATV access orth Inlet ATV access 1 \mathbf{J}_{C} 160 4 STR. j. R-161 R-155 DEP Monument -Q2 Survey Zone j. PBC Roads Ocean Hammock Park \$ **5 8 9** Groin Field Relocation Area Incubation Area 500 250 750 1,000 Feet R-156 0 **T-162** H +Η + ł

÷.,

Exhibit B Scope of Work 2013 Singer Island Sea Turtle Monitoring

Palm Beach County's Department of Environmental Resources Management (COUNTY) intends to contract with Taylor Engineering (TE) and its subcontractor, DB Ecological Services (DB), to provide sea turtle monitoring services in support of State permit requirements issued to Palm Beach County for the Singer Island dune restoration project. The project is 1.25 miles in length (Attachment B-1).

The CONSULTANT shall obtain all Florida Fish and Wildlife Conservation Commission (FWC) permits required for sea turtle monitoring, including authorization for nest relocation. All standard sea turtle permit required reports shall be submitted to FWC by the CONSULTANT. The CONSULTANT shall utilize trained and experienced staff to conduct all monitoring activities. All data shall be collected and entered into a computerized data management system, quality control and assurance conditions satisfied, and then submitted to the COUNTY as set forth in this Scope of Work. All data entered will be summarized by the CONSULTANT in an annual report. The COUNTY may, at its discretion, conduct independent surveys and observe data collection and analysis techniques for the purpose of comparing and validating compliance with FWC guidelines and this contract. Proven and unjustifiable discrepancies of more than 10% on 10% of observations on a given day may be cause for contract termination.

All sea turtle crawl data shall be entered into the COUNTY's web-based data management system (database). In the event the COUNTY's database fails to function as designed, the CONSULTANT and the COUNTY shall determine mutually agreeable alternatives for data management and reporting All physical beach monitoring data shall be compiled, stored, and submitted as outlined in each Task.

In order to maintain consistency in data collection techniques, the CONSULTANT shall be provided a set of COUNTY sea turtle monitoring guidelines, containing specific definitions and monitoring criteria. The CONSULTANT shall be required to follow the same methodology unless written approval has been given for alternate methods. In the event of a conflict between the guidelines and scope of work, the scope shall prevail and the CONSULTANT shall notify the COUNTY of any conflicts. The CONSULTANT (including all monitoring staff) shall also be required to have read and understood the guidelines and to attend an early season consistency meeting with COUNTY staff. Additional training and/or clarification of monitoring criteria shall be provided as necessary at that meeting.

Task 1: Daily Nesting Surveys and Beach Monitoring

Daily surveys for sea turtle monitoring activity shall be conducted for all zones between March 1 and October 31. The locations of all crawls marked for evaluation are to be collected with a real time corrected DGPS unit with sub-meter accuracy. GPS data shall be uploaded to the database within one business day of data collection and examined for accuracy of content and position and for real-time correction. If necessary, data may be post-processed to obtain sub-meter accuracy using a base station approved by the COUNTY. Each occurrence where post-processing is necessary, as well as the steps taken to identify and resolve the problem, shall be reported to the COUNTY with the appropriate monthly data submittal.

The following parameters shall be recorded for each crawl encountered on a daily survey form approved by the COUNTY:

A. Date

di.

- B. Start and end time of survey
- C. Weather conditions during survey

- D. Survey zone
- E. Species of turtle
- F. Crawl type
- G. Estimated distance from the egg chamber or landward extent of the non-nesting emergence to the high water line
- H. Estimated distance from the egg chamber or landward extent of the non-nesting emergence to the toe of dune
- I. Number of abandoned body pits
- J. Number of abandoned egg chambers
- K. Any obstructions (natural or man-made) encountered by the turtle and the turtle's response to that obstruction. Interactions with beach furniture, boats, or recreational equipment shall be recorded on a FWC Obstructed Nesting Attempt form and submitted to FWC per FWC guidelines and the COUNTY with the appropriate monthly data submittal.

Additionally, each nest record must contain a designation of marked/staked (yes/no) and clutch located (yes/no). If the nest is marked, a unique nest identification number must be assigned according to the COUNTY's naming convention.

If authorized by the FWC Marine Turtle Permit, nests may be relocated for conservation purposes, in accordance with FWC guidelines. All relocated nests must be marked for evaluation, regardless of species or marking rotation. Relocated nests shall be identified by the addition of "R" after the marked nest number (example: CC-060308-4BR-OR).

Zone boundary markers will be installed at the beginning of the season (if missing) and maintained by the CONSULTANT in the dune at historical locations within the entire survey area throughout the nesting season.

Frequency: Daily from March 1 through September 30.

Data Reporting: Each crawl record, including all parameters mentioned above, shall be entered into the COUNTY's database within one business day of collection. If the database is malfunctioning, the CONSULTANT will immediately notify the COUNTY. Original datasheets are to be kept at least until the annual report has been approved by the County. Copies will be provided upon request. A monthly summary of daily surveys will be submitted as described in Task 4 (Program Management) and will confirm survey extents and times and summarize any unusual activity on the beach. All original or post-processed GPS datafiles shall be submitted with the appropriate monthly data submittal. Any crawl location that cannot be corrected through real-time or post-processing shall be reported to the COUNTY with the appropriate monthly data submittal.

Task 2: Escarpment Mapping

Weekly visual surveys for escarpment formation in the dune fill shall be conducted for the entire survey area. Escarpments steeper than 60° that exceed 18 inches in height for a distance of 100 feet or greater shall be mapped as a line feature with DGPS. The average height of any escarpments meeting the above criteria shall be estimated and the maximum height measured.

Frequency: Weekly from March 1 to September 30. Task to be a not-to-exceed item based on the number of weeks an escarpment is mapped.

Data Reporting: A cumulative summary spreadsheet of all surveys, including date and time, environmental conditions (winds, tide, and sea state), zone, average height, and maximum height and length of the escarpments (as a Microsoft Excel file), as well as GIS line features of escarpments (as ArcMap shapefiles in NAD83, Florida East) and the original GPS datafiles shall be included with each monthly data submittal.

Task 3: Nest Evaluations and Monitoring

Selected nests shall be located, marked, tracked throughout the incubation period, and nest contents evaluated, if applicable. Nests shall be marked approximately 2 feet west of the egg chamber using a 2 foot (or larger) painted wooden stake. An additional painted wooden stake shall be placed at the toe of the dune in the dune vegetation. Precise measurements (distance and bearing) shall be made to the dune stake and recorded on the datasheet. If nest poaching occurs, an alternate staking method, proposed by the CONSULTANT and approved by the COUNTY, may be implemented in high-risk poaching areas upon FWC recommendation.

The clutch for each marked nest shall be located by digging a maximum of 10 narrow holes. If the clutch is not found, the approximate location shall be marked and monitored throughout the incubation period.

The nest marking rotation for each species shall be developed in consultation with the COUNTY prior to the start of each sea turtle nesting season. The nest marking protocol shall take into account variable nesting densities and potential losses due to erosion or depredation in the project and non-project areas to ensure similar sample sizes for each treatment. Historic and predicted trends shall be used to formulate the protocol. A running count shall be maintained and the beach shall be surveyed in the same direction each day to ensure randomization of nests selected for marking. By June 15 of each nesting season, the CONSULTANT shall compare the current data to predictions and, as necessary, make adjustments to the marking protocol to ensure a sufficient number of evaluated nests.

The goal for nest marking is to evaluate the effects of the dune fill by obtaining reproductive success data from 50 loggerhead nests and 50 green nests in the dune fill and 50 loggerhead nests and 50 green nests on the beach berm. Based on 2011 data, the following minimum numbers of nests is estimated to be:

- A. Loggerhead all nests in the dune fill (zones 1-3) (approximately 100 nests) and every 10th nest on the beach in all zones (approximately 100 nests)
- B. Green all nests in the dune fill (zones 1-3) (up to 100 nests) and every 5th nest on the beach in all zones (approximately 100 nests
- C. Leatherback 0 nests

An alternative marking scheme can be proposed by the CONSULTANT.

Every marked nest shall be checked daily for:

- A. Presence of nest stakes if the nest stake is missing, the stake shall be reset, that day, using either the distance and bearing information recorded in the database or GPS coordinates, unless continued stake loss due to ongoing, extreme tidal events is likely
- B. Evidence of overwash overwash events shall be categorized as to severity using the following criteria:
 - a. 1 =overwash over the egg chamber but less than 1 meter west of the egg chamber
 - b. 2 = overwash extent greater than 1 meter west of the egg chamber

- C. Evidence of predation all depredation events, by a mammalian predator or nesting turtle, that involve loss of viable eggs and/or hatchlings (not just loss of hatchlings) shall be recorded using the following parameters:
 - a. Predator species
 - b. Number of eggs lost
 - c. Incubation stage at time of depredation
 - i. Pre-hatchling emergence
 - ii. Post-hatchling emergence

All predated nests shall be assigned a fate of "Predated" on the first instance of egg loss, even if viable eggs remain intact; these nests shall not be evaluated for reproductive success. Depredation events by non-mammalian predators, such as crabs, birds, or ants, shall be recorded only in the comments section; these nests shall be evaluated for reproductive success. If hatchlings are depredated after leaving the chamber, but before entering the water, the number of depredated hatchlings and the predator, shall be recorded in the comments section; these nests shall be evaluated for reproductive success.

- D. Evidence of hatchling emergence each marked nest, older than 45 days post-deposition, shall be checked daily for hatchling emergence. If emergence is noted, the estimated number of emerged hatchlings shall be recorded.
- E. Evidence of disorientation <u>all</u> hatchling emergences observed in the survey area (not just those from marked nests) shall be evaluated for disorientation. A disorientation report shall be completed for any amount of disoriented hatchlings. All disorientation events shall be recorded on the FWC Marine Turtle Disorientation Incident Report form and faxed or emailed to the COUNTY and FWC within 24 hours of observation; the original form shall be submitted to FWC within one week of observation.

All appropriate information shall be recorded daily on a nest inspection datasheet (automatically generated by the database).

Each marked nest shall be evaluated for reproductive success no earlier than 72 hours post-emergence or 70 days post deposition (80 days for leatherbacks), whichever is earlier, in accordance with FWC guidelines. For each marked nest, the following parameters shall be recorded on a hatch success form approved by the COUNTY:

- A. Number of hatched eggs
- B. Number of unhatched eggs
- C. Number of pipped live eggs
- D. Number of pipped dead eggs
- E. Number of live hatchlings
- F. Number of dead hatchlings
- G. Number of spacer eggs
- H. Depth to the top of the chamber (inches)
- I. Depth to the bottom of the chamber (inches)

Each marked nest shall be assigned a fate according to the following codes:

- A. Hatched (H) hatched, eggs found
- B. Hatched, emergence not observed (HNO) hatched, emergence not observed, eggs found
- C. Predated (PD) predated, any number of eggs lost
- D. Protected (PR) marked solely for protection or project purposes
- E. Poached (PV) poached, any number of eggs lost
- F. Washout (WO) eroded prior to anticipated or actual emergence, any number of eggs lost

- G. Lost (L) not evaluated due to erosion after anticipated or actual emergence or proximity to a viable nest, all marking stakes removed and GPS coordinates unavailable, etc
- H. Could Not Locate (CNL) eggs unable to be located
- I. Scavenged (SCV) predated after hatchling emergence, any number of eggs lost
- J. Turtle Scattered (TS) eggs scattered by nesting female, any number of eggs lost

For nests assigned a fate of "Lost", an explanation of the circumstances must be entered into the comments section (example: nest eroded on 9/21 from Hurricane Xavier at 74 days post-deposition). If hatchling emergence is not observed after 70 days (80 days for leatherbacks), the nest site shall be excavated to locate the clutch. A nest fate of "Could Not Locate" may only be used after a 4'x4'x4' area has been excavated. All relocated nests must be marked and evaluated, regardless of species or marking rotation.

Frequency: Daily from March 1 until the last marked nest is evaluated.

Data Reporting: Each nest inspection event and hatch success record, including the above mentioned parameters, shall be entered into the COUNTY's database within one business day of collection. Copies of nest inspection sheets and hatch success datasheets are to be provided with the appropriate monthly data submittal.

Task 4: Program Management, Quality Assurance/Quality Control, and Reporting

All data reporting forms shall be checked for accuracy and clarity by a CONSULTANT supervisor or senior staff member and all problems resolved within one business day of data collection. Data shall be entered into the COUNTY's database and each entry verified for accuracy by at least one other person within four (4) weeks of data collection. Persons performing data entry and all verification checks shall initial and date each original datasheet. Alternative methods for data verification and quality assurance may be implemented by the CONSULTANT if approved in advance by the COUNTY.

A quality control manager shall perform the following:

- A. Weekly review for timely data entry and verification, accuracy, and overall compliance with the scope.
- B. Monthly data quality control summary.
- C. Mid-season 1 page summary summarizing in narrative, tabular and graphic format for each species a comparison to the previous season and the 5-year average for:
 - a. Crawl totals
 - b. Nesting success
 - c. Nesting density
 - d. Reproductive success
 - e. Erosion rates
 - f. Disorientation rates

A summary of the range of dates reviewed, all problems encountered associated with any task and problem resolution shall be included with each monthly data submittal. All deliverables and invoices shall be submitted on or before the 15th of each month following the month of data collection in order to receive payment. Mid-season summary is due July 7.

Task 5: Annual Report

Three types of annual reports shall be completed and include:

A) FWC Shoreline Protection Project Excel Spreadsheets in format specified by FWC;

B) Internal Summary for ERM managers consisting of a 2 page report_in narrative, graphic, and tabular format by species and project area (fill, dune fill, seawall, etc; and shall be compared to the previous season and the 5-year average (where available):

- a. Total crawl activity
- b. Nesting success
- c. Nesting density
- d. Reproductive success
- e. Erosion rates
- f. Disorientation rates
- g. Hatchling productivity

C) Detailed Final Report as described below.

An electronic copy (in PDF format along with supporting Word and Excel files) of a final annual report shall be prepared by the CONSULTANT and submitted to the COUNTY by December 31. Data shall be tabulated and summarized for each species and survey zone. This data summary shall include the following in tabular, graphic, and/or written form, as applicable:

- A. Executive summary
- B. Description of the study area and data collection methods
- C. Summary of crawl activity
 - a. Total number of crawls by type and species
 - b. Nesting density
 - c. Nesting success
 - d. Graph of nest and false crawls totals by zone
 - e. Comparison of the previous three parameters by year for each species and treatment area
 - f. Summary of abandoned digs by crawl type
 - g. Summary of beach utilization (percent of beach used) by crawl type
 - h. Summary of obstruction interactions, including but not limited to:
 - i. Escarpment formation
 - ii. Beach furniture
 - iii. Structures (groins, jetties, breakwaters, seawalls, etc)
- D. Summary of overwash events
- E. A summary of reproductive success/nest fate
 - a. Total number of nests marked for reproductive success evaluation
 - b. Total number of nests evaluated for reproductive success
 - c. A summary of the following parameters:
 - i. Clutch size
 - ii. Hatched eggs
 - iii. Unhatched eggs
 - iv. Pipped dead eggs
 - v. Pipped live eggs
 - vi. Live hatchlings
 - vii. Dead hatchlings
 - viii. Hatch success
 - ix. Emergence success
 - x. Hatchling productivity
 - d. Total number of nests in each nest fate category
- F. Description of storm events and effects
- G. Summary of shore protection construction activities, impacts and recommendations for minimizing future impact.

- H. Summary of beach response monitoring
 - a. Maps of escarpment formation
 - b. A summary of compaction monitoring (data to be provided by COUNTY to the CONSULTANT by September 30)
 - c. Labeled photos of each survey zone depicting typical beach conditions.
 - d. Recommendations for future monitoring activities to improve the quality of the COUNTY sea turtle program.

Deliverables and Invoices

All deliverable reports and support data to compile the report shall be provided in electronic formats (Word, Excel, ArcGIS, PDF) and 2 hardcopies of the detailed final report and shall be submitted by no later than December 31. All deliverables shall be complete and accurate before full payment for each task shall be authorized.

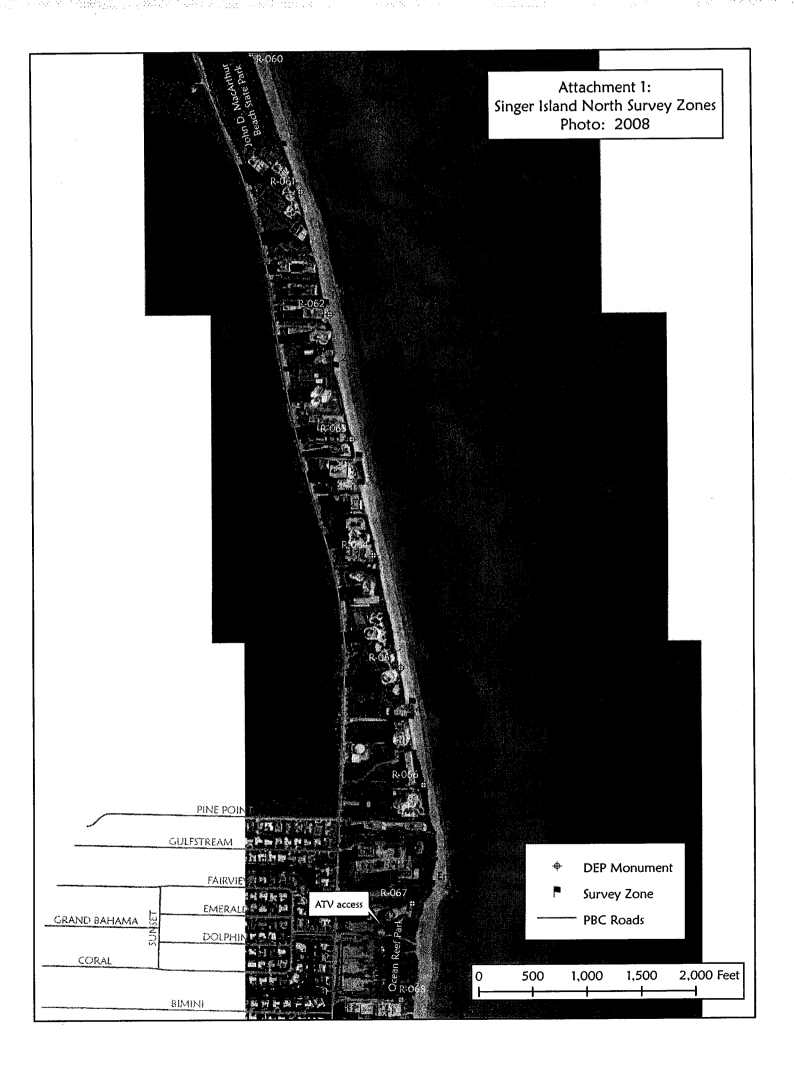


Exhibit C Detailed Cost Breakdown Sea Turtle Monitoring - Singer Island & Ocean Ridge May 1 – December 31, 2013

Dcean Rid	lge (Exhibit A SOW) -	- Fixed	d Fee			T					
Task	Description		Cost	Unit	# Units	U	nit Rate	Unit	# Units	ι	Init Rate
1	Nest Survey	\$	25,897.47	day	184	\$	140.75	month	6	\$	4,316.25
2	Scarps	\$	1,196.42	week	20	\$	59.82	month	5	\$	239.28
3	Nest Eval	\$	6,525.00	nest	185	\$	35.27	month	7	\$	932.14
4	Prog Mgmt	\$	21,541.74	day	229	\$	94.07	month	7	\$	3,077.39
4 A,B,C	Prog Mgmt	\$	5,173.88	hour	81	\$	63.88	month	6	\$	862.31
4 ^{Taylor}	Prog Mgmt	\$	2,520.00	hour	21	\$	120.00	month	7	\$	360.00
5A	FWC Spreadsheet	\$	2,190.00	hour	75	\$	29.20	one time			
5B	Summary	\$	730.00	hour	10	\$	73.00	one time			
5C	Annual Report	\$	6,000.00	hour	75	\$	80.00	one time			· · · · ·
	Subtotal=	\$	71,774.51	<u> </u>							

Singer Island (Exhibit B SOW) – Fixed Fee

		 		1	-				
Task	Description	Cost	Unit	# Units	ι	Jnit Rate	Unit	# Units	Unit Rate
1	Nest survey	\$ 32,990.93	day	184	\$	179.30	month	6	\$ 5,498.49
2	Scarps	\$ 1,142.86	week	20	\$	57.14	month	5	\$ 228.57
3	Nest Eval	\$ 15,610.00	nest	400	\$	39.03	month	7	\$ 2,230.00
4	Prog Mgmt	\$ 26,091.91	day	229	\$	113.94	month	7	\$ 3,727.42
4 A,B,C	Prog Mgmt	\$ 7,610.24	hour	135	\$	56.37	month	6	\$ 1,268.37
4 ^{Taylor}	Prog Mgmt	\$ 2,520.00	hour	21	\$	120.00	month	7	\$ 360.00
5A	FWC Spreadsheet	\$ 1,095.00	hour	15	\$	73.00	one time		
5B	Summary	\$ 730.00	hour	10	\$	73.00	one time		
5C	Annual Report	\$ 5,775.00	hour	75	\$	77.00	one time		1
	Subtotal=	\$ 93,565. 9 4							

Total SI & OR Fixed Fee Costs = \$ 165,340.45

Ocean Ridge Additional Tasks (Exhibit A SOW) - Not to Exceed

Task	Description	Cost	Unit	# Units	U	nit Rate	Unit	# Units	υ	nit Rate
A	Relocation	\$ 150.00	Nest	5	\$	30.00	one time		\$	150.00
В	Caging	\$ 600.00	Nest	40	\$	15.00	one time		\$	600.00
	Total=	\$ 750.00								

Ocean Ridge Optional Tasks (Exhibit A SOW) - Not to Exceed

Task	Description	Cost	Unit	# Units	U	nit Rate	Unit	# Units	U	nit Rate
В	Shorebird Survey	\$ 925.71	month	5	\$``	185.14	month	5	\$	185.14
£	Late Season Mon	\$ 3,300.00	day	30	\$	110.00	month	1	\$	3,300.00
	Total=	\$ 4,225.71								

Note: All tasks and associated costs listed above provided by DB Ecological Services, Inc. unless otherwise noted (Taylor superscript)

Exhibit D

D.B. Ecological Services, Inc. 1012 SW 7th St Boca Raton, FL 33486 Phone # (561) 376-5502 Fax # (561) 393-0394

3/18/13

D.B. ECOLOGICAL SERVICES, INC. 2013 COST PROPOSAL FOR PALM BEACH COUNTY SEA TURTLE MONITORING SINGER ISLAND & OCEAN RIDGE

All work to be performed as indicated in the 2013 Palm Beach County Revised 2/25/13 Scope for the associated projects. This cost proposal is to provide services from 1 May – 31 December 2013.

Work will be performed adhering to all marine turtle regulations imposed by the US Fish & Wildlife Service and the Florida Fish & Wildlife Conservation Commission.

A cost breakdown has been provided for Ocean Ridge on the attached spreadsheet labeled Exhibit A. The tasks referenced in Exhibit A are only for tasks that necessary from 1 May – 31 December 2013. The Total costs established in Exhibit A for Tasks 1-5 = \$69,254.51. The total the proposed additional and optional tasks = \$4975.71.

A cost breakdown has been provided for Singer Island on the attached spreadsheet labeled Exhibit B. The tasks referenced in Exhibit A are only for tasks that necessary from 1 May - 31 December 2013. Any additional services will be provided under a separate Agreement. The Total costs established in Exhibit A for Tasks 1-5 = \$91,045.94.

The signed Schedule #2 form has been included with this submittal.

Christine Perretta DB Ecological Services, Inc.

2013 OR costs

2013 Detailed Cost Breakdown for DB Eco ST monitoring Exhibit A

MAY - DEC

Ocean Ridg	e				·					
Tasl		Cost	Unit	# Units		Unit Rate	Unit	# Units		Unit Rate
	Nest survey	\$ 25,897.47	Day	184	\$	140.75	month		6	4316.24
2	Scarps	\$ 1,196.42	Wk	20	\$	59.82	month		5	239.28
3	Nest eval	\$ 6,525.00	Nest	185	\$	35.27	month		7	932.14
4	Prog Mgmt	\$ 21,541.74	day	229	\$	94.07	month	1	7	3077.38
4 A,B,C	Prog Mgmt	\$ 5,173.88	Hr	81	\$	63.88	month		6	862.31
5A	FWC spreadsheet	\$ 2,190.00	Hr	75	\$	29.20	one time			
5 B	summary	\$ 730.00	Hr	10	\$	73.00	one time			
5 C	Annual rpt	\$ 6,000.00	Hr	75	\$	80.00	one time			
	Subtotal=	\$ 69,254.51								

OR Add	ditional Tasks (Not to Exce	ed)					unit	# units		Un	it Rate
A	Reloc	\$	150.00	Nest	5	\$ 30.00	one time			\$	150.00
B	Caging	\$	600.00	Nest	40	\$ 15.00	one time			\$	600.00
		\$	750.00								
OR Opt	tional Tasks						unit	# units		Un	it Rate
A	Pre-con Meeting	N/A		hr			one time				
В	Shorebird survey	\$	925.71	month	5	\$ 185.14	month		5	\$	185.14
С	Early Season Mon	N/A		day							
D	Nighttime Mon.	N/A		day							
E	Late season Mon	\$	3,300.00	day	30	\$ 110.00	month		1	\$	3,300.00
F	Compaction	N/A			one time						
		Ś	4.225.71								

Total Optional & AdditionalTasks= \$ 4,975.71

2013 OR SI costs

2013 Detailed Cost Breakdown for DB Eco ST monitoring Per Exhibit B

MAY-DECEMBER

Section 1 - Monitor	ing
Singer Island	

Tasl	,		Cost	Unit	# Units	Unit Rate	Unit	# Units	Unit Rate
	Nest survey	Ś	32,990.93	Day		 179.30	month	e	5498.
	Scarps	Ś	1,142.86	Wk	20	\$ 57.14	month	5	228.5
	Nest eval	\$	15,610.00	Nest	400	\$ 39.03	month	7	223
	Prog Mgmt	\$	26,091.91	day	229	\$ 113.94	month	7	3727.4
4 A,B,C	Prog Mgmt	\$	7,610.24	hr	135	\$ 56.37	month	E	1268.3
5 A	FWC spreadsheet	\$	1,095.00	Hr	15	\$ 73.00	one time		
5 B	summary	\$	730.00	Hr	10	\$ 73.00	one time		
5 C	Annual rpt	\$	5,775.00	Hr	75	\$ 77.00	one time		
	Subtotal=	\$	91,045.94						

D.B. Ecological Services, Inc. 1012 SW 7th St Boca Raton, FL 33486 Phone # (561) 376-5502 Fax # (561) 393-0394

3/18/13

TAYLOR ENGINNERING CONTRACT TO DB ECOLOGICAL SERVCIES, INC. FOR PALM BEACH COUNTY SEA TURTLE MONITORING SINGER ISLAND & OCEAN RIDGE MAY-DECEMBER

Work included under Exhibits A & B Tasks 4 and 5 will be performed by Carly de Maye a non-certified SBE contractor to DB Beckeric 10¹ K a non-certified SBE contactor to DB Ecological Services, Inc.

Total cost for the Exhibit A & B Task 4 and 5 which will be services provided by noncertified SBE contractor is \$29,304.12.

This information is also provided in the Schedule #2 form.

Christine Perretta DB Ecological Services, Inc.

SCHEDULE # 2

LETTER OF INTENT TO PERFORM AS AN SBE OR M/WBE PRIME OR SUBCONTRACTOR

PROJECT NUMBER: 1435-06 PROJECT NAME: 2013 Sea Turtle Monitoring - Singer Island & Ocean Ridge May - December

TO: <u>Taylor Engineering, Inc.</u> (Name of Prime Bidder)

The undersigned is certified by Palm Beach County as a(n) - (check one or more, as applicable):

 Small Business Enterprise
 Minority Business Enterprise

 Black
 Hispanic

 Women
 Caucasian

 Other (Please Specify)

Date of Palm Beach County Certification: Feb 2012

The undersigned is prepared to perform the following described work in connection with the above project (Specify in detail, particular work items or parts thereof to be performed):

at the following price \$ 165,276,16 (Subcontractor's quote)

and will enter into a formal agreement for work with you conditioned upon your execution of a contract with Palm Beach County.

If undersigned intends to sub-subcontract any portion of this subcontract to a non-certified SBE subcontractor, the amount of any such subcontract must be stated: $\frac{29}{309}$

Date:

The undersigned subcontractor understands that the provision of this form to prime bidder does not prevent subcontractor from providing quotations to other bidders.

ervices -M/WBE Subcontractor) (Print name of SB B٧ (Signature) Nes/d Vernette 5410 n (Print name/title of person executing on behall of SBE-M/WBE Subcontractor)



Contract R2010-1435 dated September 14, 2010 for period of two years expires on September 13, 2012. Contract Amendment No. 1 (R2011-0062) dated January 11, 2011 changes IG Lanuage and Period of Service clause Contract Renewal (R2012-1124) dated August 14, 2012 extends the contract through September 13, 2013. SBE-M/WBE Goal 19.0% (14% SBE/Woman; 5% SBE/Asian)

Task order summary:						
TASK NUMBER	TOTAL/ SBE and/or MWBE AMOUNT	TASK DUE DATE	TASK DESCRIPTION	APPROVED BY/DATE		
AMENDMENT			Inspector General language and Period of Service clause	BCC		
NUMBER 1			changes	1/11/2011		
1435-01 250,782.07		3/31/2012	2011 Sea Turtle Monitoring	BCC		
	190,358.07			3/1/2011		
1435-02	503,167.90	10/30/2012	Jupiter/Carlin Shore Protection Project - Geotechnical	BCC		
	29,139.00		Borrow Area Investigation	10/4/2011		
1435-03	237,018.11	3/30/2013	2012 Sea Turtle Monitoring	BCC		
	176,886.11			2/7/2012		
CONTRAC	FRENEWAL		One-Year Contract Renewal	BCC		
AGREEMENT				8/14/2012		
1435-04	7,810.00	4/15/2013	Jupiter/Carlin Beach Renourishment - Hardbottom	ERM		
	0.00		Digitizing	2/28/2013		
1435-05	48,560.47	5/31/2013	2013 Sea Turtle Monitoring - March and April	ERM		
	44,136.59			2/28/2013		
1435-06	170,316.16 135,972.04	12/31/2013	2013 Sea Turtle Monitoring - May - December	BCC		
· · · · · · · · · · · · · · · · · · ·	100,972101					
				· · · · · · · · · · · · · · · · · · ·		
			·			

 Total:
 1,217,654.71

 SBE-MBE:
 576,491.81

 SBE-MBE Participation:
 47.3%

 Report Date & Filename:
 03/19/13

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ATTACHMENT 2

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CONTRACT FOR PROFESSIONAL CONSULTANT SERVICES BETWEEN PALM BEACH COUNTY AND TAYLOR ENGINEERING, INC.

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This Contract is made as of <u>SEP 1 4 2010</u>, by and between Palm Beach County, a Political Subdivision of the State of Florida, by and through its Board of County Commissioners, hereinafter referred to as the COUNTY, and Taylor Engineering, Inc., 10151 Deerwood Park Boulevard, Building 300, Suite 300, Jacksonville, FL 32256, an engineering firm, a corporation, authorized to do business in the State of Florida, hereinafter referred to as the CONSULTANT, whose Federal I.D. Number is 59-2850478

In consideration of the mutual promises contained herein, the COUNTY and the CONSULTANT agree as follows:

ARTICLE 1 - SERVICES

The CONSULTANT's responsibility under this Contract is to provide professional coastal and marine engineering services and incidental services as more specifically set forth in the Scope of Work attached hereto as Exhibit "A". In the event services are required to be performed that are not described in Exhibit "A", but are within the general scope of services, the COUNTY and the CONSULTANT hereby reserve the right to negotiate task orders covering the desired services.

The CONSULTANT shall conduct professional services in accordance with Chapters 471 and 472, Florida Statutes and other applicable local, state and federal standards. The CONSULTANT shall conduct topographic and hydrographic survey work in compliance with the most current U.S. Army Corps of Engineers "Technical Requirements for Surveying, Mapping and Photogrammetric Services", the most current U.S. Army Corps of Engineers "Engineering Design: Hydrographic Surveying," EM 1110-2-1003, and the most current Florida Department of Environmental Protection specifications for topographic (section 02000) and bathymetric (section 02100) surveying.

ARTICLE 2 - PERIODS OF SERVICE AND SCHEDULES

This Contract commences on the day and year first written above and ends two years later. At the option of the COUNTY, the Contract can be renewed for an additional one-year period.

Reports and other work items shall be delivered or completed according to schedules established in each task order.

ARTICLE 3 - ASSIGNMENT OF WORK

The CONSULTANT shall provide professional services on a task order basis. A copy of the Task Order form and Task Change Order form are attached hereto as Exhibit "C" and Exhibit "D". The COUNTY reserves the right to modify these forms during the term of the Contract. The

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IN WITNESS WHEREOF, the Board of County Commissioners of Palm Beach County, Florida has made and executed this Contract on behalf of the COUNTY and CONSULTANT has hereunto set its hand the day and year above written. R 2010 1435 SEP 142010

010 1435 SEP 142010 PALM BEACH COUNTY ATTEST: **COMMISSIONERS:** Sharon R. Boc **BOARD OF** B B Chair on. WITNESS: **CONSULTANT:** Taylor Engineering, Inc. Signature **Company Name** Carla. M. Cannon resident Name (type or print) Signature Steven J. Schropp, Ph.D. **APPROVED AS TO FORM Typed Name** EGAL SUFFICIENC AND Y Vice President Title Atorney Couňty (corporate seal) **APPROVED AS TO TERMS AND CONDITIONS** By:_ **Richard E. Walesky, Director** Dept. of Environmental Resources Mgmt.

EXHIBIT B

EXHIBIT BTaylor Engineering, Inc.Schedule of Hourly Labor Ratesand Equipment Fees and Other Direct CostsPalm Beach CountyCoastal & Marine Engineering Services

Position	Rate Basis Hourly Wage	Burdened Hourly Billing Rate*
CEO	100.16	\$295.00
President	72.44	\$214.00
Vice President	62.17	\$183.00
Senior Advisor	56.31	\$166.00
Director	49.90	\$147.00
Senior Professional	40.70	\$120.00
Project Professional	34.17	\$101.00
Staff Professional	27.88	\$82.00
Technical Editor	30.06	\$89.00
Sr. Technical Support	31.27	\$92.00
Technical Support	25.85	\$76.00
Administrative	15.95	\$47.00

Equipment Fee and Other Direct Costs	Rate	Unit
Black & White Photocopies (8-1/2 x 11)	\$0.15	/pag e
Black & White Photocopies (11 x 17)	\$0.20	/page
Color Photocopies (8-1/2 x 11)	\$1.25	/page
Color Photocopies (11 x 17)	\$1.50	/page
Computer Generated Glossy Plots (24" x 36"		
Glossy Paper)	\$65.00	/page
Computer Generated Glossy Plots (24" x 36"		
Standard Paper)	\$35.00	/page
14' Aluminum Jonboat	\$80.00	/day
Truck	\$85.00	/day
Trimble Differential GPS	\$100.00	/day
ADFM Velocity Profiler Pro20	\$200.00	/day
ADCP Rio Grande Current Meter	\$200.00	/day
Sokkia SET6E Total Station	\$350.00	/day
Cone Penetrometer	\$15.00	/day
YSI SCT Meter	\$50,00	/day
YSI DO Meter	\$50.00	/day
Hand-held GPS	\$10.00	/day

*The Burdened Hourly Billing Rates are based on a 2.95 mulitplier, which includes 180.26% overhead and 5% profit.