

#### THE CITY OF KEY WEST

1300 White Street Key West, FL 33040

#### ADDENDUM NO. 1 – RE-BID REST BEACH STABILIZATION ITB 18-011

This addendum is issued as supplemental information to the bid package for clarification of certain matters of both a general and a technical nature. The referenced bid package is hereby addended in accordance with the following items:

Pre-bid meeting minutes Sign-in sheets Pre-bid meeting brief Answers to ITB questions	
with their proposal. This Ac	lge receipt and acceptance of this Addendum No. 1 by submitting the addendum ddendum does not alter the bid-opening date of January 24 <sup>th</sup> , 2018 at 3:30pm. t acknowledgement or without this Addendum may be considered non-responsive
Signature	Name of Business



# Rest Beach Stabilization City of Key West Bid No. 18-011 January 3<sup>rd</sup>, 2018



#### 1. Attendees

The sign in sheet is provided as Attachment 1.

City of Key West: Steven McAlearney, Senior Project Manager

Karen DeMaria, Urban Forestry Manager (attended site visit only)

Tetra Tech: Michael Barnett, PE, D.CE, Engineer of Record

Jesse Davis, PE, Project Engineer

Potential Bidders: David Fernendez, D.N. Higgins

Daniel Andrews, Burke Construction Dante Alvarez, Burke Construction Francisco Guarin, PAC Comm, Inc

Michael Labrada, Charley Toppino & Sons

Zack Schnoke, Earth Balance

Charlie Ambrose, Roberts Site Development

Gerry Knopp, Ebsary Foundation

Esteban Loza, Kiewit

Rick Sheltra, PRP Construction

Evan Lyons, Coral Construction Company

Ray Sheltra, Dickerson Florida

#### 2. Pre-Bid Presentation

- 1000: Introductions led by Steven McAlearney. Mandatory Pre-Bid meeting. Sign-in sheet provided as Attachment 1.
- Michael Barnett led attendees through a presentation. Slides are provided in Attachment 2.
- Attendees were invited to attend a walkthrough of the site. Meeting adjourned at ~10:20 am.

#### 3. Questions

The following questions were posed during the meeting. Written responses are provided in Attachment 3.

- Is coal tar epoxy required on both sides of the sheet pile? Is there any concern that the coating will peel off while driving the sheets through the limestone?
- Will alternative sheet pile sections be considered?
- Are soil boring data available?
- When will the contract be awarded? When will construction begin?
- What is the engineer's estimate?
- Are there any blackout dates?
- What are the working hours?
- Does the Davis-Bacon Act apply to this project?
- Is there a Small Business utilization requirement?
- May we obtain a copy of the sign in sheet?
- Is vibration monitoring required?

NAME CO	ERENCE DMPANY	January 3, 2018 CELL#	EMAIL
STEVE MCALEARNE	Y CKW	305 809 3747	SMCALEARNEY COTY OF KEY WEST-FL. GO
JESSE DAVIS	TETRA TECH	772 - 185 - 8978	JESSE, DAVIS @ TETNATECH. COM
Michael Barnett	Tetra Tech	251 405 4862	michael barnette ketratech com
Pavid Ferner dez	D.N. Higgins	305 797 8698	David Con DN Higgins. Com

SIGN-IN SHEET PRE	-BID CONFERENCE COMPANY	January 3, 2018 CELL#	EMAIL
Daniel And	drews Burke Constaut	on	Dandrews Gbcgconstruction not
Dante Alv	arez Burke Construct	For	Dalvarez & bagcanstruction.net
Francisc	eo Guarin Pa	c comm ine	Palvarez & baganstruction.net  Cor  Guarin @ Paccommine.

SIGN-IN SHEET PRE -BID CONFERENCE

NAME	COMPANY	CELL#	EMAIL
Michael Labrada	Charley Toppinos Sons	305-304-9356	Mlabrada Ocharley toppino, com
Zack Schnoke	Earth Balance	321-431-4546	25 chnoke (Dearthbalance, com
Charlie Ambrose	Roberts site Develop	Anet 3865900412	charlie ef la lande co.
GERNY KNOPP	EBSANY FOUNDATION	305-986-9025	GILWOPP & ERSDRY FOUND PRIONCO. COM
ESTEBBAN LOZA		954.439.4832	ESTEBAN. LOZA @ KIEWIT. COM

January 3, 2018

SIGN-IN SHEET PRE -BID C	CONFERENCE	anuary 3, 2018	
NAME	COMPANY	CELL#	EMAIL
RICK Shelton	PRP Coust	772-214-5208	PPShelton @ Gimail. Co
Evan Lyons	Coral Construction Compa	my 305-394-0747	Coral construction @ yahocom
RAY SheltRA	DICKERSON Fl.	772-216-5449	ZSheHAAD DFIFL, COM
100000			



# CALL OF THE CITY O

# **Rest Beach Stabilization**

City of Key West Invitation to Bid No. 18-011





#### **Presentation Outline**

- Project Location
- Project Overview
- Bulkhead Features
- City Provided Staging Areas
- Tree Permit Requirements
- Administration
- Questions









## **Project Overview**



#### Site Preparation

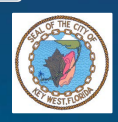
- Pruning/relocation of trees that will be impacted by construction
- Demolition & disposal of concrete sidewalk
- Excavation, filling & grading
- Installation Activities\*
  - 702 LF Steel Sheetpile w/ Reinforced Concrete Cap
  - Concrete Steps w/ Landing Pad for Beach Access
  - Repair & Installation of New Concrete Sidewalks
  - 35 LF Aluminum Handrail
  - 740 LF Post & Rope Fence

\*Quantities provided herein are for informational purposes only; Bidders are responsible for verification of all quantities

Site Restoration & Landscaping



# **Existing Conditions**



#### Site Elevation Varies

- Approximately 0' to +4' NAVD-88
- Limestone bedrock @ approximately -1', NAVD-88
- No construction activities seaward of MHW, -0.18' NAVD-88

#### Utilities

- AT&T utility line located adjacent to Atlantic Blvd
- Contractor to locate all utilities prior to construction

#### High Traffic Area

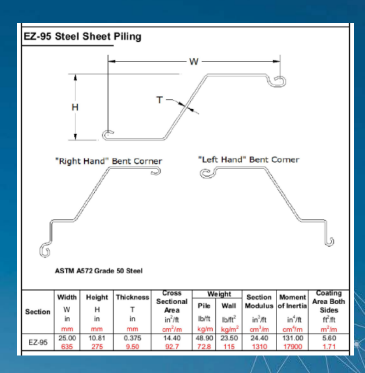
- No public access to the site during construction
- No impediment of traffic along Atlantic Blvd during construction



#### **Bulkhead Features**



- Steel Sheetpile
  - EZ-95 ASTM A572, Grade 50
  - Approximately 337 total sheets, 12ft long
  - Bid Options for:
    - Increased corrosion resistance
      - ASTM A690 or Coal Tar Epoxy
    - Increased drivability
      - Addition of steel points to sheetpile





#### **Bulkhead Features**



#### Steel Sheetpile

- Alignment shall be field staked for City approval prior to construction
  - Alignment coordinates provided in plan set
- Begins at the Edward B. Knight Fishing Pier
- Terminates at existing concrete ramp



Base of Pier - January 2, 2018



Photo of Ramp on January 2, 2018



#### **Bulkhead Features**

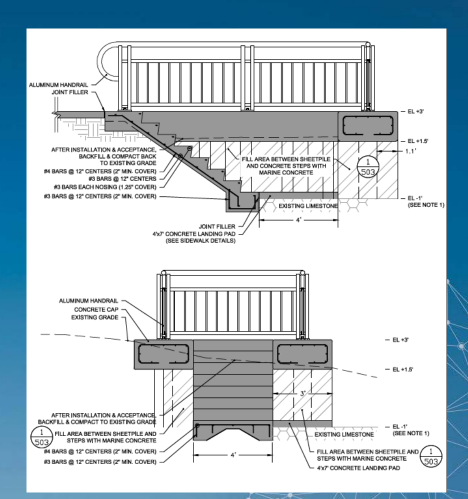


#### Concrete Cap

- 3' wide x 1.5' thick
- Top of cap set at EL +3' (+/- 0.25 inch tolerance)
- Grading landward of cap to provide smooth transition to existing topography

#### Beach Access

- Concrete stairs with landing pad set on limestone bedrock
- Aluminum Handrail
  - FDOT Standard 862





# **City Provided Staging Areas**

AT WEST, FLORISH

- Site Security
- Maintenance of Traffic
- Site Restoration

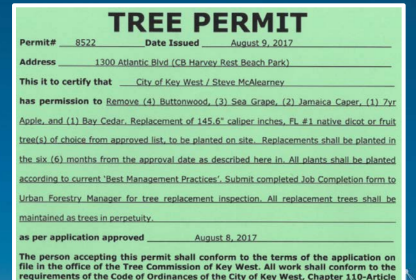


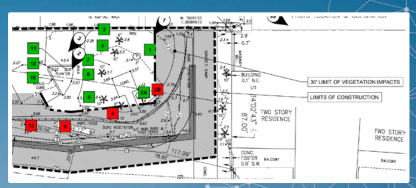


## **Tree Permit Requirements**



- City has obtained permit authorizing removal of trees within 30' wide area depicted on drawings.
- Removal of all trees within this 30' wide area requires the installation of 145.6 caliper inches of FL #1 native dicot or fruit trees.
- Contractor is required to identify & flag trees that will be impacted during construction. This may be more or less than what has been identified by the City.
- A new permit will be issued based on the Contractor-specific Work Plan which identifies the exact number of trees that will be impacted during construction.



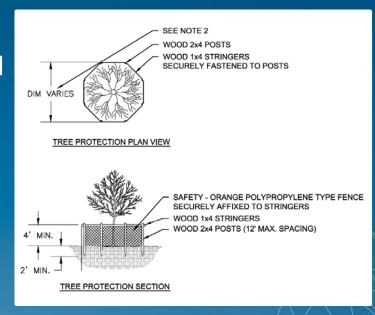




#### **Tree Protection & Relocation**

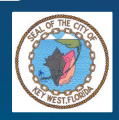


- Tree protection required for all trees in construction area that will not be removed.
- Transplanting, rather than removal and replacement, is an option.
- Transplanting requires that root pruning be performed 6 weeks prior to transplanting.
- All tree pruning, trimming, and transplanting to be performed by a FNGLA Certified Landscape Contractor.
- Contractor shall guarantee survivability for a period of one year.





#### **Administration**



- Team Members and Responsibilities
  - City of Key West Owner and Administrator of Contract
    - James Bouquet, P.E., City Engineer
    - Steven McAlearney, Senior Project Manager
  - Tetra Tech, Inc. Engineer
    - Michael Barnett, P.E., D.CE Project Manager and Engineer of Record
    - Stuart McGahee, P.E. Senior Engineer
    - Jesse Davis, P.E. Project Engineer



#### **Administration** (continued)



#### Lines of Communication

 Document Interpretation – all inquiries must be submitted in writing, and shall be directed to Steve McAlearney

(email: smacalearney@cityofkeywest-fl.gov)

#### Cone of Silence

City of Key West Ordinance Section 2-773

#### Key Dates

- Document Interpretation Questions submitted (in writing) on or before January 12<sup>th</sup>, 2018
- Bids Due January 24<sup>th</sup>, 2018 (no later than 3:30 pm)





# **Questions?**





# Attachment #3 City of Key West Bid No. 18-011 Re-Bid: Rest Beach Stabilization January 2018



#### **ITB Questions**

1. Is coal tar epoxy required on both sides of the sheet pile?

City Response: Yes. For this bid option, each sheet will be coated full length on all sides.

2. Is there any concern that the coal tar epoxy coating will peel off while driving the sheets through the limestone?

<u>City Response</u>: There are two bid options that provide increased corrosion resistance to the specified sheet pile sections; ASTM A690 and coating with coal tar epoxy. The City will consider the costs and benefits of both options when evaluating the bids.

3. Will alternative sheet pile sections be considered?

City Response: Yes. Alternative sheet pile sections must be approved by the City's Engineer.

4. Are soil boring data available?

City Response: Yes. The geotechnical report is provided in Part 5 of the bid package.

5. When will the contract be awarded? When will construction begin?

City Response: Please refer to Part 1, Instructions to Bidders, Article 12 (Award of Contract).

6. What is the Engineer's estimate?

<u>City Response</u>: The project is anticipated to cost between \$1.2 and \$1.5 million.

7. Are there any blackout dates?

<u>City Response</u>: Per Part 3, Supplementary Conditions, Article 39, no work is allowed on Sundays, City Holidays, State Holidays and National Holidays.

8. What are the project working hours?

City Response: 8:00am to 7:00pm Monday through Friday and 9:00am to 5:00pm on Saturday.

9. Does the Davis-Bacon act apply to this project?

City Response: No.

10. Is there a small business utilization requirement?

City Response: No.

11. May we obtain a copy of the sign-in sheet?

<u>City Response</u>: Yes. See Attachment 1.

12. Is vibration monitoring required?

<u>City Response</u>: The contractor is required to closely monitor the vibrations produced during the sheetpile driving operations (and particularly for work conducted at the baseline stationing called out in the Schedule of Values) so that particle vibrations adjacent to existing structures do not exceed 0.5 inches per second.