

#### **PORT & MARINE SERVICES**

201 William Street Key West, FL 33040

#### **ADDENDUM NO. 1**

## MOORING FIELD ANCHOR HEAD REPLACEMENT CITY MARINA at GARRISON BIGHT ITB #17-001

The information contained in this Addendum adds information to be included in the Bid and is hereby made a part of the Contract Documents. The referenced bid package is hereby addended in accordance with the following items:

#### **GENERAL NOTES and CLARIFICATIONS:**

- 1. All reference to "Helmken" to be denoted as "Helmken Type".
- 2. The total number of anchors to be removed and replaced has been reduced to (46) forty-six.
- 3. In the event an existing anchor breaks during removal, new anchor to be placed directly adjacent to existing.
- 4. The existing anchors are a hollow shaft type.
- 5. It is the contractor's responsibility to safely secure vessels during replacement of their assigned mooring anchor and re-secure. It is anticipated that all (46) forty-six moorings will be occupied. All vessel relocations to be coordinated with Marina Manager.
- 6. Barge may anchor using a "spud" anchoring system.
- 7. Underground pipeline location map attached.
- 8. Existing mooring anchor location information attached.
- 9. Mandatory Pre-Bid sign-in sheet attached.

#### **INSTRUCTIONS to BIDDERS:**

#### 1. 5. TYPE OF BID

Add the following: The City anticipates the installation of (46) forty-six anchors and anchor heads. However the City reserves the option to add additional anchors and anchor heads, under this contract, up to the approved project budget.

## 2. 6.C SPECIAL BIDDING REQUIREMENTS

Add the following: City will consider similar work experience from outside the State of Florida.

## 3. 6.D\_ATTACHMENTS

Delete the following: 7. All Required Insurance Form.

#### **BID FORM:**

1. New Bid Schedule attached.

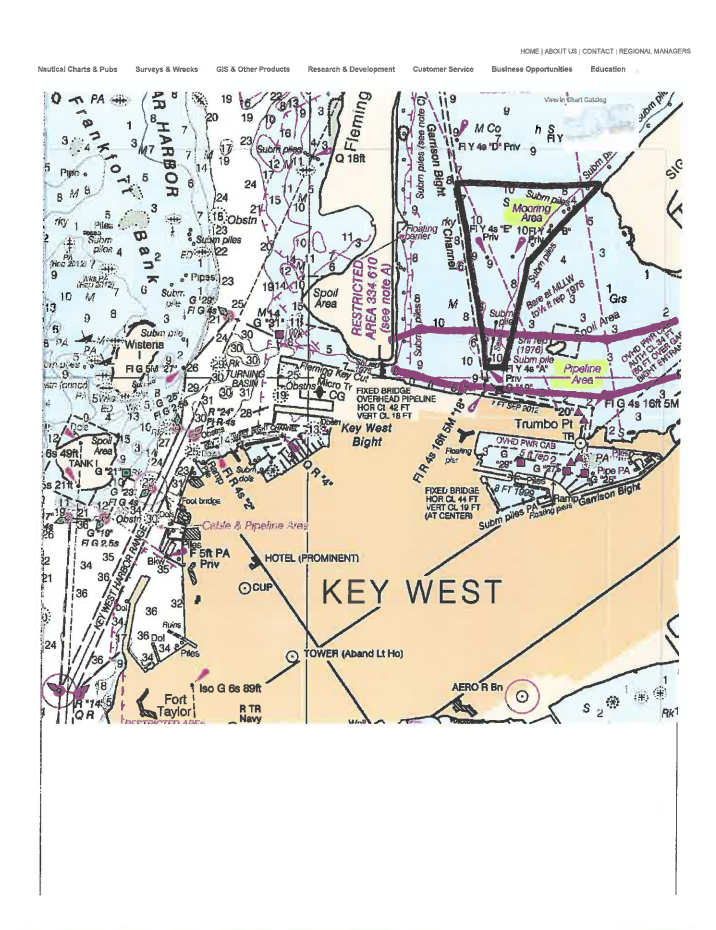
#### **SCOPE of SERVICES:**

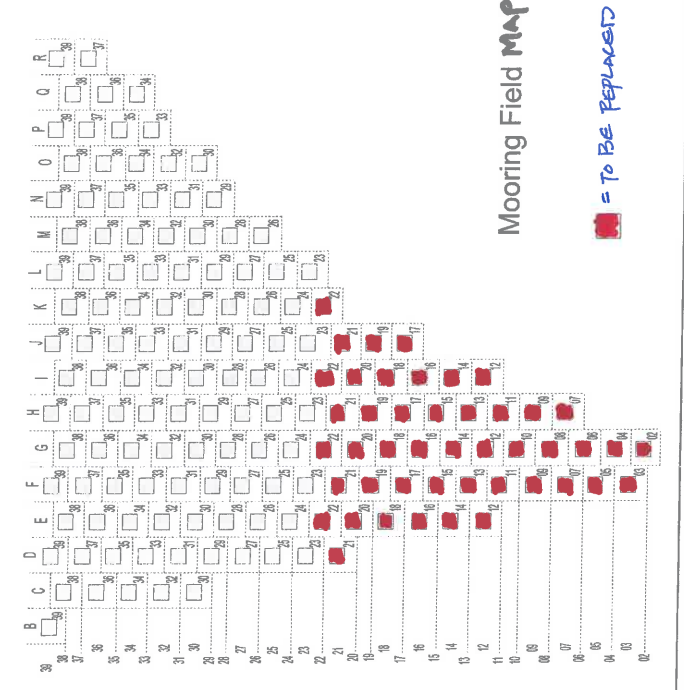
- 1. Add the following: "New anchors to be solid core rock cutting multi-helical anchors and be installed to 2,000psi resistance".
- 2. Replace "<u>Helmken Rock Cutting Helical Anchors & Heavy Duty Termination Heads</u>" with "<u>Helmken Type Rock Cutting Helical Anchors, 2' Plain Extensions and Heavy Duty Termination Heads</u>". The plain extensions will be used only if/as needed.
- Add the following: "Contractor to perform (5) five pull tests in the presence of the Marina Manager. Anchor must meet the minimum 24,000lbs holding power. Cost associated with pull tests are incidental to the project".
- 4. In reference to "helical anchor installer certificate", remove the word "factory".

All other elements of the Contract and Bid documents, including the Bid Date shall remain unchanged.

All Bidders shall acknowledge receipt and acceptance of this **Addendum No. 1** by submitting the addendum with their proposal. Proposals submitted without acknowledgement or without this Addendum may be considered non-responsive.

Signature	Name of Business





# **INVENTORY**

Buoy	24.340	81.470	Buoy	24	81.470	
C30	.583	.400	F21	.433	.325	
C32	.617	.400	F23	.467	.325	
C34	.650	.400	F25	.500	.325	
C36	.683	.400	F27	.533	.325	
C38	.717	.400	F29	.567	.325	
D21	.433	.375	F31	.600	.325	
D23	.467	.375	F33	.633	.325	
D25	.500	.375	F35	.667	.325	
D27	.533	.375	F37	.700	.325	
D29	.567	.375	F39	.733	.325	
D31	.600	.375	G02	.117	.300	
D33	.633	.375	G04	.150	.300	
D35	.667	.375	G06	.183	.300	
D37	.700	.375	G08	.217	.300	
D39	.733	.375	G10	.250	.300	
E12	.283	.350	G12	.283	.300	
E14	.317	.350	G14	.317	.300	
E16	.350	.350	G16	.350	.300	
E18	.383	.350	G18	.383	.300	
E20	.417	.350	G20	.417	.300	
E22	.450	.350	G22	.450	.300	
E24	.483	.350	G24	.483	.300	
E26	.517	.350	G26	.517	.300	
E28	.550	.350	G28	.550	.300	
E30	.583	.350	G30	.583	.300	
E32	.617	.350	G32	.617	.300	
	.650			.650		
E36	.683		G36	.683		
E38		.350	G38	.717	.300	
F03	.133					
F05	.167	.325				
F07	.200	.325				
F09	.233	.325				
F11	.267	.325				
F13	.300	.325				
F15	.333	.325				
F17	.367	.325				
F19	.400	.325				
<del>F20</del>	<del>.433</del>	<del>.325</del>				

# **INVENTORY**

H07	.200	.275		<b>K22</b>	.450	.200	
H09	.233	.275	K	(24	.483	.200	
H11	.267	.275	K	(26	.517	.200	
H13	.300	.275	K	(28	.550	.200	
H15	.333	.275	K	(30	.583	.200	
H17	.367	.275	K	(32	.617	.200	
H19	.400	.275	I K	(34	.650	.200	
H21	.433	.275	K	(36	.683	.200	
H23	.467	.275	K	(38	.717	.200	
H25	.500	.275	L	.23	.467	.175	
H27	.533	.275	L	.25	.500	.175	
H29	.567	.275	L	.27	.533	.175	
H31	.600	.275	L	.29	.567	.175	
H33	.633	.275	L	.31	.600	.175	
H35	.667	.275	L	.33	.633	.175	
H37	.700	.275	L	.35	.667	.175	
H39	.733	.275	L	.37	.700	.175	
I12	.283	.250	M	126	.517	.150	
I14	.317	.250	M	128	.550	.150	
I16	.350	.250	M	130	.583	.150	
I18	.383	.250	M	132	.617	.150	
I20	.417	.250	M	134	.650	.150	
122	.450	.250	M	136	.683	.150	
124	.483	.250	М	138	.717	.150	
I26	.517	.250	N	129	.567	.125	
I28	.550	.250	N	31	.600	.125	
130	.583	.250	N	133	.633	.125	
I32	.617	.250		35	.667	.125	
134	.650	.250			.700	.125	
136	.683	.250			.733	.125	
138	.717	.250				.100	
J17	.367	.225		_		.100	
J19	.400	.225			_	.100	
J21	.433	.225				.100	
J23	.467	.225				.100	
J25	.500	.225				.075	
J27	.533	.225				.075	
J29	.567	.225		$\overline{}$	_	.075	
J31	.600	.225	P:	_	.733	.075	
J33	.633	.225	Q	34	.650	.050	
J35	.667	.225	Q	36	.683	.050	
J37	.700	.225	Q	38	.717	.050	
J39	.733	.225	R	37	.700	.025	
			R:	39	.733	.025	

# City Marina at Garrison Bight Mooring Field Anchor Head Replacement ITB #17-001

# Mandatory Pre-Bid Meeting SIGN-IN Sheet

November 3, 2016 2:30 PM

NAME / COMPANY	CONTACT#	EMAIL
KAPEN OLSON CKN	305-809-3803	Koisonp Cipyof KoyWEST-FL. 601
Paul Waters	J H1461NS 305-797-1019	Paula @dnhissins. Com
BJUCOUINS	-W 717561 1286	Wanzus @ ceryockeywo
ERIC DENHART CS	305-797-53 CAPE INC, Scotte	34 OCSCAPE COUSTNUCTION: COM
SGI-57 AMERICAN UNDER	5-5538 WIER CONTRACTOR	SCAPE COUSTNUCTION: COM  CRISTIAN SWANSON/ S DAVID FOSTER
Daid Howthorn		Defendance of city of Keylust
Cloy Anaya/	Seamar Divers	, UC 305. 805.6896 cm
DAVID MERRIL	603 801-695 HIGHIX ANCHONS/EC	3 DMERRILL @ DONTHOOMINGS, O 1400AM SYSTEMS COM

### **BID SCHEDULE**

$\mathbf{B}^{A}$	<b>SE</b>	$\mathbf{B}$	${ m ID}$

AND BASIS OF AWARD

Bidder will complete the Work in accordance with the Contract Documents based on the following unit prices. Re-installation of existing mooring ground tackle is incidental to this project.

1. Mobiliz	ation, Ger	<u>ieral Co</u>	nditions, Permit Fees and Demobil	ization		
	1	LS			\$	
2. Anchor	Demolitic	<u>n</u> (inclu	ides all labor, equipment and disp	osal for a co	mplet	e product)
	46	EA	UNIT PRICE \$	TOTAL	\$	
3. Anchor	Replacem	ent (inc	cludes all labor and equipment for	a complete	produ	ct)
	46	EA	UNIT PRICE \$	TOTAL	\$	
4. Anchor	Head Rep	<u>laceme</u> i	nt (includes all labor and equipme	nt for a com	plete	product)
	46	EA	UNIT PRICE \$	TOTAL	\$	
5. General	Allowanc	_ ` •	to be used with owner's written d			
		unfo	reseen conditions, anchors/heads a	ınd extensio	ns)	
	1	unfor LS	reseen conditions, anchors/heads a	and extensio	ns) \$	10,000.00
TOTAL OF		LS	reseen conditions, anchors/heads a	and extensio	\$	10,000.00
TOTAL OF	FALL BA	LS SE BID	ITEMS LISTED ABOVE:  Doll		\$ \$	
TOTAL OF	FALL BA	LS SE BID	ITEMS LISTED ABOVE:		\$ \$	
ALTERNA	(amoun	LS SE BID	ITEMS LISTED ABOVE:  Doll	ars &	\$ \$	Cents
ALTERNA Alternate bi this project.	(amoun	LS SE BID	TTEMS LISTED ABOVE:Doll n in words)	ars & tensions may	\$ \$	Cents ay not be used in
ALTERNA Alternate bi this project.	(amoun	LS SE BID	Doll in words)  price per plain extension. Plain extension all labor and equipment for a	ars &tensions may	\$ \$ oduct	Cents ay not be used in

Anchor Head Replacement Bid Form