

DEPARTMENT OF THE NAVY

NAVAL FACILITIES ENGINEERING COMMAND SOUTHEAST JACKSONVILLE, FL 32212-0030

> IN REPLY REFER TO: 11011 AM1SA/108 May 17, 2016

Mr. Jim Scholl Key West City Manager P. O. Box 1409 Key West, FL 33040

SUBJECT: APPROVAL TO SPEND UP TO \$254,705.000 OF IN-KIND FUNDS ON

DESIGN AND CONSTRUCTION OF A NEW BOAT WASH FACILITY,

MOLE PIER, TRUMAN ANNEX, NAS KEY WEST, FL

Enclosure: (1) NAS Key West Letter Ser PR712/177 dated 22 April 2016

Dear Mr. Scholl,

Enclosure (1) requests the approval for the use of in-kind funds to design and construct a new boat wash facility at the Mole Pier, which will provide a facility to preserve current and future operations of the port. This letter serves as approval of enclosure (1) for use of in-kind funds for the design and construction fees associated with the project.

Costs associated with the design and construction effort shall not exceed the total estimated cost of \$254,705.00 without prior written approval. Any request to exceed this authorized amount shall be requested of this office in advance of incurring such additional costs.

My point of contact for this action is Robin McCarthy, NAVFAC Southeast Reality Specialist, who can be reached at (904)542-1514 or via email: robin.mccarthy@navy.mil.

Timothy H. McQuillen

Real Estate Contracting Officer

Copy to:

Commanding Officer, Naval Air Station Key West Public Works Officer, Naval Air Station Key West

DEPARTMENT OF THE NAVY

NAVAL AIR STATION PO BOX 9001 KEY WEST FL 33040-9001

> 11011 Ser PR712/177 22 Apr 16

From: Commanding Officer, Naval Air Station, Key West

Asset Management, Naval Facilities Engineering Command Southeast (Code AM1SA), To:

Naval Air Station, Jacksonville

CONSIDERATION OF KEY WEST PAYMENT TO DESIGN AND CONSTRUCT A BOAT Subi:

(VEHICLE) WASH FACILITY AT THE MOLE PIER

Ref: (a) Resolution 14-034, Approving on 29 JAN 14 a Lease between the United States of America and the City of Key West for use of the Mole Pier

(b) U.S. Navy Contract No. N69450-12-RP-00166 with the City of Key West

(1) Statement of work (SOW) to Design and Construct Mole Pier Boat Wash

(2) Estimate, CostWorks 2015 - Port Ops Boat Wash

(3) DD1391, NF16-1307, dtd 28 Mar 16

(4) Site Approval, 1389228, dtd 28 Mar 16

- 1. This letter is submitted in accordance with references (a) and (b).
- 2. We formally request concurrence to utilize Mole Pier Lease in-kind funding to design and construct a boat (vehicle) wash facility at the Mole Pier as described in enclosures (1) and (3), and shown in enclosure (4).
- 3. It is in the Navy interest to provide a boat wash facility to preserve current and future operations of the port. The project will construct a wash facility for watercraft utilized by Port Operations and other users of the Mole Pier Boat Ramp. The wash facility will reduce maintenance and operation cost for the equipment by providing a location to clean corrosive salt water off the watercraft and other equipment.
- 4. The independent government cost estimate to Design and Construct an automated boat wash facility at the Mole Pier is \$254,705
- 5. We request authorization to proceed, and an approval letter be sent to the City of Key West with a "Do Not Exceed Cost Ceiling" of \$254,705 for payment to Design and Construct a boat wash facility at the Mole Pier.
- 6. The Point of Contact (POC) at City of Key West for this project is:

Mr. J. K. Scholl City of Key West Manager P.O. Box 1409 Key West, FL 33041-1409

7. Please direct any questions or comments to my POC: Mr. Edwin Stringfield, at (305) 293-2292 or edwin.stringfield@navy.mil.

STATEMENT OF WORK (SOW)

Project Title: Mole Pier Boat Wash Facility

Activity Location: Mole Pier Gate, Naval Air Station, Key West, Florida

SOW prepared by: Edwin Stringfield, Planner, 22 Mar 16

1. GENERAL DESCRIPTION

The project will provide a new boat wash facility at the Mole Pier to provide Port Operations with a code compliant wash facility. The facility will reinforced concrete masonry unit construction with steel framed roof with one wash bay. The facility will use a recycled water system that provides the pressure washing hoses, nozzles, and floor drains. Height of the facility will be approximately 20 feet to accommodate vessels on trailers. The scope of this project will also include underground electric, water, and sewer.

All design and construction shall be in accordance with the applicable criteria. Criteria listed below is not all inclusive. Criteria is available at www.wbdg.org.

UFC 1-200-01 General Building Requirements

UFC 1-300-02 Unified Facilities Guide Specifications (UFGS) Format Standard

UFC 1-300-07A Design Build Technical Requirements

UFC 3-190-06 Protective Coatings and Paints

UFC 3-201-01 Civil Engineering

UFC 3-21010 Low Impact Development

UFC 3-230-01 Water, Distribution, and Transmission

UFC 3-250-01FA Pavement Design for Roads, Streets, Walks and Open Storage Areas

UFC 3-301-01 Structural Engineering

UFC 3-400-02 Mechanical Engineering

UFC 3-420-01 Pluming Systems

UFC 3-501-01 Electrical Engineering

UFC 3-550-01 Exterior Electrical Power Distribution

UFC 3-580-10 Navy and Marine Corps Intranet (NMCI) Standard Construction Practices

UFC 3-600-01 Fire Protection Engineering for Facilities

UFC 4-010-01 DoD Minimum Antiterrorism Standards for Buildings

UFC 4-010-02 DoD Minimum Antiterrorism Standoff Distances for Buildings

2. SPECIFIC DESCRIPTION:

A. Boat Wash Facility:

- 1) Exterior finishes shall be consistent with current, red brick and metal roof.
- 2) Facility shall also include a 7' x 8' wide concrete pad on one side with three shower heads and 8 personal wash stations for equipment cleaning.
- 3) Recycle water system shall be adjacent to the proposed wash pad, enclosed with chain link fence for protection and gates for maintenance access.

- 4) Waterproof sealant shall be applied to interior and exteriors CMU.
- 5) The recycled water system shall capture heavy solids on the wash pad, capture heavy materials in a dedicated settling tank, capture finer (100 micron) materials in the entry filters before they enter the dedicated storage tank, capture 10 micron materials in the recirculation filter, and eliminate trace metals and oils in the medium filter outside the tank in route to the spray equipment. Size system capacity to accommodate one boat approximately 33 feet long.
- 6) Provide connections to potable water system and sanitary sewer as required for system operation.

B. Pavement:

- 1) Provide paved entry and exit to facility per UFC criteria.
- Scope shall include improvements to drainage system to provide positive drainage.

- End SOW -

CostWorks 2015 - Port Ops Boat Wash

Otv	CSI Number	Description		Unit		3/4	Note
_	171970 0010	Warehouses & Storage Buildings		S.F.	\$	82,278.00	Reduce by 25%
,000.000	171970 0100	Warehouses & Storage Buildings Site Work		S.F.	\$	60,750.00	
306,000	171970 2720	Warehouses & Storage Buildings Plumbing		S.F.	\$	5,759.46	
1,306,000	171970 1800	Warehouses & Storage Buildings Equipment		S.F.	\$	9,990.90	
1,306.000 171970 2900	171970 2900	Warehouses & Storage	Buildings Electrical	S.F.	\$	9,468.50	
			Totals		\$	168,246.86	
		Contingency (25%)			\$	42,061.72	
			Subtotal		S	210,308.58	
		Profit (10%)			\$	21,030.86	
			Total Construction Cost		S	231,339.43	
Desig		Bond on Labor, Materi	als, Equip (2%)		\$	4,626.79	
		Design (4%)	A CONTRACTOR CONTRACTOR CONTRACTOR		\$	9,253.58	
		O&M Manuals & Train	ning (4.1%)		\$	9,484.92	
			Project Total		S	254,704.72	

1. Component NAVY	FY 2016 SPECIAL PROJECTS PROGRAM			2. Date 28 MAR 2016	
3. Installation(SA)& NAS KEY WEST FL (MOLE PIER GATE) KEY WEST, FLORIDA	Location/UIC: N00213 (BF	H) 4. Project Title BOAT (VEHICLE) WASH			
5. Program Element	6. Category Code	7. Project Number	8. Project Cos	t (\$000)	
Other	21455	NF 16-1307	\$272	2	

9. COST ESTIMATES

Item	UM	Quantity	Unit Cost	Cost(\$000)
BOAT WASH	EA	1,306	177.64	232
Boat Wash Structure - Construction	SF	1,306	86.62	(113)
Site Preparation - Construction	LS	1	83,531.00	(84)
Mechanical Utilities - Construction	LS	1	21,656.00	(22)
Electrical Utilities - Construction	LS	1	13,020.00	(13)
Subtotal				232
Contingency (5%)				(12)
SIOH (8%)				(19)
Total Funded Cost				263
Classification of Work Construction				263
Special Interest Codes New Footprint				263
Design-Build Design (4%)				9
Total Project Cost				272

10. Description of Proposed Construction

The project will construct a new 25 foot (ft) by 50 ft boat wash facility with 7 ft by 8 ft concrete pad adjacent. The facility will be concrete masonry unit (CMU) construction with a steel framed roof, and provide one wash bay. Exterior finishes shall be consistent with existing facilities. The facility will use a recycled water system that provides pressure washing hoses, nozzles, and floor drains. Height of the facility will be approximately 20 ft to accommodate vessels on trailers.

Site improvements include an entry and exit driveway to accommodate one-way traffic through the boat wash. The project site requires minor grading.

The electrical distribution system for the boat wash will be extended from nearby

1. Component NAVY	FY 2016 SPECIAL	PROJECTS PROGRAM	2. Date 28 MAR	
3. Installation(SA)& NAS KEY WEST FL (MOLE PIER GATE) KEY WEST, FLORIDA	Location/UIC: N00213 (BH)	4. Project Title BOAT (VEHICLE) WASH	•	
	Catagory Godo	7 Project Number	Project Cost /	¢000)
5. Program Element Other	6. Category Code 21455	7. Project Number NF 16-1307	8. Project Cost (\$272	\$000)

utilities. The mechanical distribution system will be a closed-loop recycled water and filtration system. System shall be connected to sanitary sewer and potable water for flushing and maintenance.

Adjacent concrete pad shall include protective cover to match roof of main building, three (3) shower heads, and eight (8) personal wash stations for equipment cleaning.

11. Requirement

PROJECT:

This project will construct a 1,250 square ft, single bay boat wash with a 7 ft by 8 ft concrete pad to provide a washing facility for vessels assigned to Surface/Subsurface Operations at NASKW (total of 1,306 square ft).

(Current Mission)

REQUIREMENT:

NASKW Port is a full service port that provides oil spill response, port piloting services and supports SOCOM, JSOC, Special Forces and interagency training. The boat wash is needed to wash small boats and technical gear and equipment used for in water operations and training in the Gulf of Mexico and the offshore Atlantic Ocean waters. The boat wash will improve operational efficiency for vessels and equipment requiring washing after exiting the bay via the nearby boat ramp.

CURRENT SITUATION:

Currently, a boat wash does not exist in the Mole Pier special area. NASKW does not have a boat wash station capable of accommodating large gear and equipment items. The only option is the MWR pay facility that is not large enough for certain sizes of boats and equipment.

Boat rinsing currently consumes half of the usable hours of the existing ramp, restricting time available for vessel launch and recovery. Boat rinsing is currently done on the existing ramp each day. A boat that is recovered stops on the boat ramp for cleaning which consist of rinsing off the boat with water hoses and hand scrubbing. Cleaning varies in duration, but a reasonable average is 15 minutes for this evolution, and can be up to 45 minutes. While the boat is cleaned, access to the ramp is blocked. This has led to significant queuing for launch and recovery.

Additionally, the rinsing of the boats at the boat ramp is authorized under a National Pollutant Discharge Elimination System (NPDES) permit. Only rinsing with fresh water is allowed at the boat ramp under the permit conditions and the use of soaps and detergents is prohibited.

IMPACT IF NOT PROVIDED:

Activity POC: Edwin Stringfield Phone No: (305) 293-2292

1. Component NAVY	FY 2016 SPECIAL	PROJECTS PROGRAM		2. Date 28 MAR 2016
NAS KEY WEST FL (MOLE PIER GATE)	Location/UIC: N00213 (BH)	4. Project Title BOAT (VEHICLE) WASH		
KEY WEST, FLORIDA				
5. Program Element Other	6. Category Code 21455	7. Project Number NF 16-1307	8. Project	t Cost (\$000) \$272
	not pro <mark>v</mark> ided, small boa peration <mark>a</mark> l delays and b			ramp will
	mmanding Officer has be in new footprint, and			
A Site Approval Requereview and approval	uest and Record of Cate	gorical Exclusion have	been submi	tted for
(formerly P-80), CCI	acility Planning Criter N 214-55 Vehicle Wash P ch 50 vessels assigned	latform is captured as	inventory.	A standard of
A. Facilities Data:				
AND THE CONTRACTOR OF THE CONT				
CCN UM	ility Name Quantity PRV(\$000)	MDI CAP CONF CO	OND Buil	t <u>MUIC</u> SC
<u>BOA</u> 21455 EA	T WASH 1,306	33 100 100	100	
B. Hazardous Materia	40000000000000000000000000000000000000	33 100 100	100	
B. Hazardous Materia	ai illioillacion.			
C. Economic Analysis	S:			
Economic Analysis	required per OPNAVINST	11010.20H 🔲 (Yes if (Checked)	
D. Phasing (\$000):	None			
E. Other Proposed Pr	rojects:			
F. Status of Design: G. Equipment associa appropriations:	ated with this project	which will be provided	from other	
Attachments:				
1 Vicinity Map				
2 Site Plan				
3 Detailed Cost Es	stimate			
12. Signatures				
Electronic Signature	e <u>Position</u>			Date
	Public Works Off	icer		
	Regional Enginee	er		

	-
Drint	Form
1 11111	I UIIII

REQUEST FOR PROJECT SITE APPROVAL/EXPLOSIVES SAFETY CERTIFICATION NAVFAC 11010/31 (REV. 6-2011) PARTI **INSTRUCTIONS IN NAVFACINST 11010.45** SECTION A - PROJECT INFORMATION 2. From: Commanding Officer, Naval Air Station, Key West **Naval Engineering Command** Type Funding: . Program Year: N00213 28Mar16 443 In-Kind 2016 8. Category Code and Project Title: 1389228 21455 - Boat (Vehicle) Wash Facility 11. Type of Request: 10. Type of Project: Airfield Safety Repair by Replacement Major Modification to Existing Facility New Construction Explosive/Safety Certification EMR Site Approval Demolition Change Use Relocation of Structure Resubmittal or Standard Site Other Approval (No Safety Criteria Involved) Maintenance and/or Repairs Addition to Existing Facility 12. Project Description: The intent of this construction project is to construct a boat washing facility to support Port Operations at the Truman Annex, Mole Pier at Naval Air Station Key West. Note: Ensure that maps are labeled properly 13. Maps Attached: Mo No X Yes SECTION B - SITE APPROVAL REVIEW 2. Date of Review: 1. Reviewer's Name, E-mail, Phone Number: 28Mar16 Edwin Stringfield, edwin.stringfield@navy.mil, (305) Date Forwarded to Reviewing Agency(cles): 3. Safety Review Requested: (Check Appropriate Box(es)) 28Mar16 OTHER DDESB CNO NOSSA SPAWAR NAVAIR 5. Safety Certification Determination (include name of Reviewer at above listed agency(ies) and date of determination): SECTION C - FINAL SITE APPROVAL ACTION 1. Evaluation of Site Approval Request: Fowarding recommending approval. 2. Approvals: Explosives Safety Certification Approved ☐ Airfield Safety Waiver Required Explosives Safety Certification Disapproved ☐ Site Disapproved Final Explosives Safety Review Required Interim Construction Waiver Approved ☐ Deferred/Returned Approving Official E-mail Address and Phone #: 3. Approving Official: Digitally signed by CRYSTAL BRIAN JEFFREY 1095022665 DN cauS, ovil S Government, oueDoD, ouePRI, oueUSN, cn=CRYSTAL BRIAN JEFFREY 1095022665 Date 2016 03 29 16 41 14 -04'00' brian.crystal@navy.mil 305-293-2304 CRYSTAL.BRIAN.JEFFREY.1095022665 NAVFAC 11010/31 (REVISED NAVFACHQ FEB 2011)

