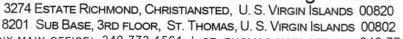
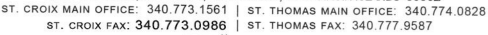


## Department of Property&Procurement

## Government of the United States Virgin Islands





HTTP://DPP.VI.GOV

### **AMENDMENT TWO (2)**

May 5, 2016

ГО:	
SUBJECT:	IFB010DPWC16(C) Repairs to the Athalie Mc Farlane Public Library, Frederiksted, St. Croix.
INSERT:	Question & Answers, New Bid Sheet Dated May 2, 2016 & Wooden Shutters Specification.

Questions for IFB 010DPWC16(C) Athalie McFarlane Petersen Public Library

1. Question: 'Line item 45 and 47 states to replace 34 pairs of shutters on each item making the Total 68 Pairs of shutters. Is the total amount 68 pairs of shutters or 34 pairs of shutters?

Answer: Line item 45 and 47 does not state "Replace 34 pairs of shutters" the statements say "Remove and replace approximately thirty-four (34) wooden shutters and hardware." Thus, the Statements are referencing to single and not pairs.

2. Line item 54 to do mold testing. I will be charged on the amount of tests done thru out The building. Do you know how many areas need to be tested (10, 20 or 30 air quality tests)?

Answer: Item No. 54 should now read "Perform 20 samples of Indoor Air Quality Testing of the entire building and provide those results to owner or owner's Representative".

Ouestion: Line item 55 perform remediation of the entire building. Once the air quality samples are done and we have gotten the results then we will be able to put a scope of work together to do the meditation. At This point we do not know the causes of the mold if it is roof



leaks, wall leaks, ceiling tiles, floor tiles, window sills etc. I would suggest that this item be taken out and do as a change order after the mold test report.

Answer: Remove item No. 55 as suggested by the question at hand. Anticipate this item to be Part of a change order as per item No. 54.

All other terms and conditions remain the same.

A copy of this amendment must be returned with your bid.





### **Wooden Shutters Specification**

### Department of Public Works

8244 Sub Base St. Thomas, U.S. Virgin Islands 00802-5805 Telephone: (340) 776-4844 Fax: (340) 774-1301

### Note:

All wood used for project wooden shutters shall be  $1" \times 6"$  Treated Southern Pine, 'D' grade or better T&G with 'V' groove, treated to ground contact and dried after treatment.

Prior to assembly, all six (6) sides of each 1" x 6" shall be painted with an approved oil base primer sealer to prevent water penetration.

All fasteners use in the assembly of the shutters shall be stainless steel.





# Revised 05/02/2016 Contractor's Bid Sheet & Scope

For

# <u>Repairs to</u> <u>Athalie McFarlane Petersen Public Library</u> <u>Frederiksted, St. Croix</u>



**Building's North-west Corner** 



**Building's Northern Side** 

#### Prepared by DPW/CIP Office

The following Scope of Work includes but not limited to repairs to Athalie McFarlane Petersen Public Library located at Fedricksted, St. Croix, U.S. Virgin Islands.

### **Existing Conditions:**

Presently, the Athalie McFarlane Petersen Public Library is suffering from water infiltration which is causing deterioration to the facility.

### Proposed Scope:

The intention of this project is to stop the infiltration of the water which will resolve or cease the deterioration of the facility.

- CONTRACTOR'S BID SHALL BE DISQUALIFIED IF ITEMIZED BID SHEET IS NOT FULLY COMPLETED WITH BOTH UNIT AND MATERIAL AND LABOR COSTS FOR ALL ITEMS.
- 2. THE QUANTITIES NOTED BELOW ARE NOT NECESSARILY EXACT, AND THE ITEMS NOTED DO NOT NECESSARILY MAKE UP ALL THE WORK REQUIRED, OR NOTED IN THE CONSTRUCTION DOCUMENTS FOR THE COMPLETE MITIGATION EFFORTS TOWARD THE REPAIRS TO THE LIBRARY FACILITY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SUBMITTING A TOTAL LUMP SUM COST FOR THE COMPLETE REPAIRS OF MATERIAL AND LABOR FOR THE PROJECT.
- IT IS THE CONTRACTOR'S RESPONSIBILITY TO ESTABLISH EXACT QUANTITIES BASED ON DOCUMENTS ISSUED AND SITE VISITS CARRIED OUT.
- 4. PRICES BEEN SUBMITTED FOR WORK TO BE DONE SHALL INCLUDE THE CONTRACTOR'S OVERHEAD TAXES AND PROFIT ALONG WITH ALL COSTS FOR MATERIALS, EQUIPMENT AND MANPOWER NECESSARY TO FACILITATE PROPER, SAFE, AND TIMELY COMPLETION OF THE PROJECT.
- 5. UNIT PRICES SUBMITTED ON THE ITEMIZED BID SHEET SHALL BE UTILIZED FOR ANY CREDITS OR DEBITS TO THE PROJECT; WHICH, IF NECESSARY, SHALL BE ADDRESSED AS A CHANGE ORDER TO THE PROJECT.
- CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR ANY UNDERGROUND UTILITY LINES DAMAGED DURING CONSTRUCTION.

Item No.	Item Description	Quantity	Unit Price (Material & Labor)	Total Cost (Material & Labor)
01.	East side of facility Remove existing 3'-0" x 6'-8" metal door and replace with new to match existing style and type. All accessories shall be included.	One (1) metal door with accessories	s	s
02.	Basement Porch (West & South side of facility) Enclose approximately six (6) gallery/porch opening (off of children room) with 1/4" thick tinted plexi-glass. Each opening is approximately sixty-four (64) square feet. This should avoid water, debris, etc. from entering gallery/porch area.	384 sq. ft.	s	\$
03.	<u>Basement Porch</u> - Repair approximately 15 Square Feet of Cracked Walls	15 sq. ft.	\$	\$
04.	Basement Porch Remove one pair of existing wooden shutter in basement porch area and replace with one new pair to match existing style. Hardware shall be included for all shutters. Shutters shall be built with treated wood sealed and painted to match existing color.	One (1) pair of wooden shutter	s	s
05.	Basement Porch Pressure wash approximately 240 square feet of basement porch.	240 sq. ft.	\$	\$
06.	Basement Porch Paint approximately 200 square feet of wall in basement porch area.	200 sq. ft.	\$	\$
07.	Basement Porch Paint six (6) sets of iron grill in basement porch area.	6 sets	\$	s
08.	Basement Remove two pairs of existing wooden shutter in basement area and replace with two new pairs to match existing style. Hardware shall be included for all shutters. Shutters shall be built with treated wood sealed and painted to match existing color.	Two(2) pair of wooden shutter	\$	s
9.	<u>Basement – East Wall</u> Remove approximately 240 square feet of existing wooden eastern wall and replace with new to match existing style. All material used shall be treated wood.	240 sq. ft.	\$	s
10.	Basement – Information Technology Area Remove one existing 2" x 4" florescent light fixture and replace fixture to match existing 2" x 4" florescent light fixture with all accessories.		\$	s
11.	Basement Area Paint approximately 300 square feet of wall in basement area.	300 sq. ft.	\$	s
12.	Basement Bathroom Replace approximately 30 square feet of wooden ceiling in bathroom area.	30 sq. ft.	\$	\$
13.	Basement Area Paint approximately 40 square feet of basement ceiling.	40 sq. ft.	s	\$
14.	<u>Basement – Information Technology Area</u> Repair approximately 124 square feet of masonry wall in Informational Technology area.	124 sq. ft.	s	\$

15.	Basement Area Replace approximately 25 square feet of window sills around windows.	25 sq. ft.	s	e
16.	<u>Playroom</u> Remove one pair of existing wooden shutter in basement playroom and replace with one new pair to	One (1) pair of wooden		\$
	match existing style. Hardware shall be included for all shutters. Shutters shall be built with treated wood sealed and painted to match existing color.	shutter	\$	\$
17.	Playroom Repair approximately 85 square feet of masonry wall.	85 sq. ft.	\$	\$
18.	<u>Playroom</u> Remove approximately 30 square feet of window casing and replace with new to match existing casing thickness. All wood used in project shall be treated.	30 sq. ft.	\$	s
19.	Playroom Paint approximately 115 square feet of wall to include window casing.	115 sq. ft.	\$	\$
20.	<u>First Floor Bathroom</u> Install light fixture shade to match existing fixture.	One light shade	s	
21.	Second Floor Bath room Staff Toilet Remove existing broken toilet and urinal then replace with new to match existing style.	One toilet, one urinal	s	\$
22.	Second Floor Porch/Balcony Column and wall repair Chip and plaster approximately three hundred forty-four (344) square feet wall and column.	344 sq. ft.	s	\$
23.	Second Floor Porch/Balcony Remove existing damaged stair shutter and replace with new to match existing style.	lump	\$	\$
24.	Second Floor Ceiling Repair approximately 780 square feet of ceiling.	780 sq. ft.	s	\$
25.	Second Floor Ceiling Paint approximately 780 square feet of ceiling.	780 sq. ft.	\$	s
26.	Second floor Caribbean Room Remove two existing 2" x 4" florescent light fixture and replace fixture to match existing 2" x 4" florescent light fixture with all accessories.	Two (2) 2" x 4" light fixture	\$	s
27.	Second floor Caribbean Room Remove existing 24 BTU Mini split A/C unit and replace to match existing 24 BTU Mini split A/C unit.	One 24 BTU Mini split A/C unit	s	\$
28.	<u>Second floor Caribbean Room</u> Remove existing ceiling fan and replace with five blade to match existing ceiling fan.	One (1) electrical five blade fan	s	\$
29.	Second floor Install approximately six (6) light switches next to breaker box to control lights throughout the floor to avoid going in to the panel box to switch off lights.	Six (6) light switches	s	\$
30.	Second floor Reception Area Repair approximately 152 square feet of wall	152 sq. ft.	s	\$
31.	Second floor Paint approximately 500 square feet of second floor area.	500 sq. ft.	s	\$
32.	Second floor Computer Room Remove existing 24 BTU Mini split A/C unit and replace to match existing 24 BTU	One 24 BTU	s	\$

	Mini split A/C unit.	Mini Lie A/C	T	
	Will spile Ale diffe.	Mini split A/C unit		
33.	Third floor Computer Room Remove existing Central air unit and replace with a 7 ½ ton split unit (with all accessories) for the area. Government of the Virgin Islands representative shall determine location of unit.	Seven & one half (7 ½) ton Mini split A/C unit with all accessories	\$	\$
34.	Third Floor Break Room Repair approximately seven (7) square feet of window sill in break room	7 sq. ft.	\$	s
35.	Third Floor library room Replace window sills around windows.	7 sq. ft.	\$	
36.	Third Floor bath room Remove two existing toilets from bathroom and replace with new to match existing style.	2 toilets	\$	
37.	Third Floor bath room Remove existing urinal and replace with new to match existing style.	One (1) urinal	\$	s
38.	Third Floor Repair one (1) wooden French window	1 window	s	
39.	<u>Third Floor</u> Replace approximately 128 square feet of ceiling tile.	128 sq. ft.	\$	\$
40.	Third Floor Replace Shutter male bathroom	One (1) shutter	\$	\$
41.	Third Floor Tile approximately 6 square feet of ceramic tile around window in male bathroom	6 sq. ft.	\$	\$
42.	Third Floor Repair approximately ten (10) square feet of ceiling in male bathroom	10 sq. ft.	\$	s
43.	Third Floor Paint approximately 30 square feet on the third floor	30 sq. ft.	\$	s
44.	Third Floor Remove and replace and replace approximately thirty-four (34) wooden shutters and hardware	34 wooden window shutters	s	
45.	<u>Building's Exterior</u> Remove approximately 250 linear feet of galvanized guttering and replace with approximately 250 linear feet of sch. 40 p.v.c. rounded gutters to match existing size.	250 linear feet	\$	\$
46.	Building's Exterior Remove and replace approximately thirty (34) wooden window shutters with hardware.	34 wooden window shutters	\$	s
47.	<u>Building's Exterior</u> Pressure wash and paint exterior of building.	2,260 sq. ft.	\$	s
48.	<u>Building's Exterior</u> Remove damaged downspout on the west side of building and replace with sch. 40. p.v.c. downspout.	lump	\$	\$
49.	<u>Building's Exterior</u> Remove existing planters from around mahogany trees at building's entrance and replace with same design planters around three trees.	3 planters	\$	\$
50.	<u>Building's Exterior</u> Remove approximately three (3) courtyard benches and replace with new to match existing benches.	Three (3) benches	s	s

51.	<u>Building's Exterior</u> Repair approximately 80 square feet of wall below exterior of windows	80 sq. ft.	s	s
52.	Building's Exterior Repair and paint approximately 80 linear feet of metal railing.	80 linear feet of metal railing	s	s
53.	Perform Indoor Air Quality testing on the entire building	lump		
			\$	\$

Base Bid (Grand Total to include Labor, Material and Equipment of item mentioned above)	s 1 to 53
Add/Delete Alternate Bid (Purchase and Install 250kW Electrical Generator as described below)	
Generator Cost	
Grand Total (Base Bid plus Add/Delete Alternate Bid) =\$	

Quantity 1 - HTS Series Automatic Transfer Switch consisting of the following features and accessories:

- 1000 Amp, 3 Pole, 120/208 VAC three phase, 60 Hz, with RS-485 communications link to generator set-mounted controller for switch operation
- UL1008 Listed, CSA Certified
- NEMA 3R Enclosure
- 2-Year Basic Warranty
- HTS100N-3GNNNNCN

Quantity 1 - Generac **250kW** Industrial diesel engine-driven generator set with turbocharged/aftercooled 6-cylinder 8.7L engine, consisting of the following features and accessories:

- Stationary Emergency-Standby rated
- EPA Certified
- SCAQMD
- H-100 Control Panel
  - o Meets NFPA 99 and 110 requirements
  - o Temp Range -40 to 70 degrees C
  - o Digital Microprocessor:

- Two 4-line x 20 displays, full system status
- 3 Phase sensing, +/-0.25% digital voltage regulation
- RS232, RS485 and Canbus remote ports
- Waterproof connections
- All engine sensors are 4-20ma for minimal interference
- Programmable I/O
- Built-in PLC for special applications
- Engine function monitoring and control:
  - Full range standby operation; programmable auto crank, Emergency Stop, Auto-Off-Manual switch
  - Isochronous Governor, +/-0.25% frequency regulation
  - Full system status on all AC output and engine function parameters
  - Service reminders, trending, fault history (alarm log)
  - I2T function for full generator protection
  - Selectable low-speed exercise
- o HTS transfer switch function monitoring and control
- 2-wire start controls for any 2-wire transfer switch
- Level 1 Acoustic Enclosure, Aluminum
  - Industrial Grey Baked-On Powder Coat Finish
- Standard MLCB, 80% rated thermal-magnetic
  - o 1000 Amp
- Battery Charger, 10 Amp, NFPA 110 compliant, installed
- 110 AH, 925 CCA Group 31 Batteries, with rack, installed
- Coolant Heater, 2000W, 240VAC
- 36" 693 Gallon Double-Wall UL142 Basetank
  - Mechanical fuel level indicator gauge
  - Electronic fuel level sender
- Alternator Tropical Coating
- Standard 2-Year Limited Warranty
- SD0250GG178.7D18HPSY3

Price delivered to your site in STX with crane truck, taxes and shipping paid: \$72,101.53













Item No. 1 metal door to be replaced



Item No. 2 Opening to be enclosed with Plexi-glass



Item No. 48 Building's guttering to be replaced



**Shutters and Drip Strip** 

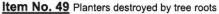


Item No. 4 South-west corner



Item No. 49 Planters destroyed by tree roots







Item No. 35 Repairs around doors and window sill

### Performance:

The vendor shall be committed to the following constraints:

- The Virgin Islands Department of Public Works representative (inspector or Architect of record) reserves the right to reject or accept any material used or labor performed on this project.
- The Vendor shall verify all measurements and confirm to all applicable Building Codes as required. Errors, omissions, and/or all discrepancies shall be reported immediately upon discovery to DPW/CIP Office.
- Upon issuance of Notice to Proceed, vendor shall complete all work items within sixty (60) calendar days.

Company's Name:	
Contractor's Name:	_
Signature:	 _
Date:	