



Department of Property & Procurement

Government of the United States Virgin Islands

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October 12, 2021

AMENDMENT THREE (3) IFB097SPRC21(C)—Rudy Krigger Ballpark Repairs, St. Croix, U.S. Virgin Islands

INSERT

Revised Bid Sheet

DELETE

Old Bid Sheet included with original solicitation.

INSERT QUESTIONS AND ANSWERS

Q1 On the site visit we noticed some of the baseball fields the height of the fence is 14' or 16'. Will this section be added to the scope?

A1 No.

Q2 Item 1 and 2 of the scope on walk thru we noticed the poles are embedded on a concrete wall and concrete curb. How will the contractor remove the existing poles? Jack hammer wall and remove pole and install back new pole? Cut old pole at base and install new pole with a plate with anchors into concrete wall? The concrete curb will need to be removed before installing new pipe please add to the scope. Will the 6"x8" concrete curb above grade have to be constructed after new fence is installed? If yes, please add to scope.

A2 Please see revised Bid Sheet attached to this amendment.

Q3 On the MUSCO lighting for the basketball court. As the new LED system by MUSCO will need less poles and light fixtures. Please clarify how many poles will remain? The poles that will be left and not used for the new LED system, do they need to be removed?

A3 The general scope of work will require that the contractor mount five (5) new poles on the softball field to replace rusted poles (leaving the newer pole in left

field installed), and two (2) new poles on the smaller courts to replace fallen poles. All poles should be fitted with new LED lighting systems.

Q4 Item #11 it calls for 3 conductors of #6 wire each conductor is 253 feet per conductor. On scope you state 1EA which should be 759 Lf. Also do we have to remove the old wiring? If yes please state on scope. Where does the wire feed from point a to point b?

A4 The number of wire was changed to reflect the 759 L.F. However, the 3C means that the three wires come in a bundle wrapped with the installation.

Q5 Item #12 it calls for 6 conductors of #8 wire each conductor is 253 feet per conductor. On scope you state 1EA which should be 1,518 lf. Also do we have to remove the old wiring? If yes please state on scope. Where does the wire feed from point a to point b?

A5 No. 6 is the size of the wire and not the number of wires. The length is reflected in the scope of work.

Q6 Item #13 it calls for 3 conductors of #8 wire each conductor is 40 feet per conductor. On scope you state 1EA which should be 120 lf. Also do we have to remove the old wiring? If yes please state on scope. Where does the wire feed from point a to point b?

A6 The no. 8 is the size of the wire and not the number of wires. The line item will be changed to reflect this. Please see revised Bid Sheet attached to this amendment.

Q7 Item #14 it states to install conduit 1 1/4" only 253 lf. Items #11, 12, 13 and 15 has approx 700 lf of wire. We would need to install 799 lf of conduit to match the new wiring of 799 lf of wire. Unless we are not replacing the conduit for the other items. Please clarify.

A7 The conduit is already in place. The wires are what are being replaced.

Q8 Item #16 under life walking replace conduit 780 lf please clarify where this conduit is located on site. Which electrical fixtures are the conduit for?

A8 This item will be show to the contractor. For now, the bids shall be done for this line item based on the length of the conduit.

Q9 Item #18 it calls for 7,020 lf of wire to install. I think this is an error as you are installing 780 lf of conduit and 3 conductors at 780 lf equals 2,340 lf of #10 wire please clarify.

A9 The specification 3C #10 wires means that there are 3 wires in the sheathing/insulation cord. This is how it is sold and manufactured. Since this is difficult to get locally, the bid sheet will be adjusted to show the single wires. Please see revised Bid Sheet attached to this amendment.

Q10 Item #30 Remove and replace fence posts. When removing the poles the asphalt will be damaged on the court. Will a line item be put in to replace asphalt and coat with acrylic coating?

A10 After the fence post is removed concrete shall be used to replant the new poles and fill in the voids in the asphalt. Please see revised Bid Sheet attached to this amendment.

Q11 Item# 37 states to remove and replace flag pole. Will the footing have to be replaced for the new flag pole? If yes please add the scope. Please see revised Bid Sheet attached to this amendment.

A11 Please see revised Bid Sheet attached to this amendment.

Q12 Items # 41 and 42 are the same scope please state what the wiring is for each. Will conduit remain or new conduit will be installed?

A12 Please see revised Bid Sheet attached to this amendment.

Q13 Item #46 it calls for 3 conductors of #6 wire each conductor is 180 feet per conductor. On scope you state 180lf which should be 540 lf. Also do we have remove the old wiring? If yes please state on scope. Where does the wire feed from point a to point b?

A13 The 3C wire comes with three (3) wires in the sheathing or insulation cord and this is how they are manufactured. The increase in length will reflect the use of the single wires.

Q14 Item # 47 it calls for 1 conductors of #12 wire. Should it be 3 conductors? each conductor is 60 feet per conductor. On scope you state 60lf if 3 conductors we will need 180 lf. Also do we have remove the old wiring? If yes please state on scope. Where does the wire feed from point a to point b? Do we have to repalce the conduit?

A14 Please see the response to Question 13 above.

Q15 Item# 48 it states to replace 120 lf of #6 wire of 3 conductors that would equal 360 lf scope states 1800 lf please clarify which one is correct? State what the wiring is for which lights?

A15 Please see the response to Question 13 above.

Q16 Item#49 it states one conductor of #12 is this correct? When running wire you would need 3 conductors if yes please clarify scope.

A16 Please see revised Bid Sheet attached to this amendment.

Q17 Items # 29 and 50 please clarify correct lf of fence removal and replacement.

A17 For line 29, the length of the fence is 324 LF. There is no fence mentioned under line item 50. Please see revised Bid Sheet attached to this amendment.

Q18 On site visit and reviewing the scope the basketball court fence was not on the scope will the fence of the basketball court be added to the scope?

A18 No. Please follow the scope of work.

Q19 Item # 55,56 and 57 is to remove old fixtures from existing poles. The poles that will not be used do we have to remove old poles and the footings? On site visit we saw the base of a broken pole and the footing of the pole does this have to be removed ? If yes please add to scope. The new 50 foot poles where will they be installed on the field? Is there a drawing? Will new wiring have to be installed for the new LED light fixtures? If yes please state to remove old wiring and replace with new wiring.

A19 A total of 5 poles will be removed and replaced at the baseball field. The existing ground & electrical feed shall remain and be installed on the new light poles with the new MUSCO cluster lighting.

Q20 Item#58 Please clarify how many panel boxes and breakers. Size of each panel 100 amp 200 amp 400 amp . Voltage 220 volts 480 volts? Size of breakers? for each of the panels. Will we have to replace the wiring ? If yes please state size and lengths?

A20 Please see revised Bid Sheet attached to this amendment.

Q21 Item#59 All the controllers for the lights. where will all control panels be installed on site?

A21 The control panel is located in the utility room on the grounds of the ballpark



**GOVERNMENT OF
THE VIRGIN ISLANDS OF THE UNITED STATES**

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DIVISION OF ENGINEERING

PROJECT:	Scope of Work for Repairs at Rudy Krigger Ball Park on the Island of St. Croix	PAGE 1 OF 1
DATE:	Friday, October 8, 2021	
PREPARED BY:	Eran Flemming	Revised

ITEM	DESCRIPTION OF ITEMS	UNITS	QTY.	UNIT PRICE	COST
1	Remove and replace; 9-gauge galvanized chain link fence, 447 LF x 8 FT high.	LF	447		
2	Remove and replace; 50 Ea. Galvanized fence posts 10 FT on center, 14FT long x 2.5 IN diameter, to include removal and replacement of the curb sections.	each	50		
3	Remove and Replace 1 Ea.; Galvanized chain link fence top rail, 20 FT long x 1.5 IN diameter.	each	1		
4	Remove and Replace 1 Ea. Galvanized chain link gate, 10 FT X 8 ft high.	each	1		
5	Remove and Replace Ea.; Galvanized chain link fence gates and hardware 3 IN diameter posts, 5 FT wide x 8 FT high.	each	2		
6	Remove and Replace 2 Ea.; 9-gauge galvanized dugout fencing, 27 FT long x 8 FT high x 2.5 IN diameter posts.	each	2		
7	Remove and Replace 4 Ea.; 9-gauge galvanized chain link fence gates associated hardware; 4 FT wide x 7.5 FT high.	each	4		
	BASKET BALL COURT				
8	Remove and replace 1 EA.; 3rd base foul line post set in concrete base, 24 LF high (above ground) x 3 IN diameter	each	1		

9	Remove and replace 1 EA of MUSCO aluminum light pole and concrete base foundation, 32 FT high (above ground) x 10 IN diameter.	each	1		
10	Remove and replace 9 EA of MUSCO pole mounted stadium light fixtures and bulbs, 1500 watt. With LED fixtures	each	9		
11	Replace electrical wiring for basket- ball court lighting 3c #6, 253 FT per conductor.	L.F	759		
12	Replace electrical wiring for basketball court lighting 6c #8 253 FT per conductor.	L.F	759		
13	Replace electrical wiring for basketball court lighting 3c #8 40 FT per conductor	L.F	120		
14	Replace 1 section of PVC electrical underground conduit and fittings, 253 FT long x 1.25 IN diameter.	LF	253		
15	Replace electrical wiring for basketball court lighting 3c #12, 253 FT long per conductor underground.	LF	759		
LIFE WALKING					
16	Replace 1 section of PVC electrical underground conduit and fittings, 780 FT long x 1.25 IN diameter.	LF	780		
17	Remove and replace 13 EA of 200 watt LED light fixtures	EA	13		
18	Replace electrical wiring 3c #10 2,340 long conductors total, underground	LF	7,020		
PARK AREA					
19	Remove and replace CMU foundation wall supporting concrete sidewalk, exposed foundation wall 24 IN high x 6 FT wide x 6 IN thick	LF	2		
20	Remove and replace; concrete sidewalk, 75 FT long x 6 FT wide X 4 IN thick	S.Y	50		
21	Remove and replace 8.3333 CY of compacted aggregate fill, minimum 60/40 Sand/Clay, 75 FT long x 6 FT wide x 6 IN thick.	YD	8.333		
22	Remove and replace CMU foundation wall supporting concrete sidewalk, exposed foundation wall 24 IN high x 6 FT wide x 6 IN thick.	LF	10		
23	Remove and replace concrete sidewalk, 75 FT long wide x 6 fFT wide x 4 IN thick.	S.Y	50		
24	Remove and replace 8.3333 CY of compacted aggregate fill, minimum 60/40 Sand/Clay, 75 FT long x 6 FT wide x 6 IN thick.	YD	8.333		

PERIMETER FENCE				
25	Remove and replace vinyl coated 9 - gauge galvanized chain link , 186 FT long x 12 FT high (above ground).	LF	186	
26	Remove and replace concrete sidewalk, 75 FT long x 6 FT wide x 4 IN thick.	S.Y	50	
27	Remove and replace 8.3333 CY of compacted aggregate fill, minimum 60/40 Sand/Clay, 75 FT long x 6 FT wide x 6 IN thick.	C.Y	8.33	
RACQUETBALL COURT				
28	Remove and replace 9 -gauge galvanized chain link , 324 FT long x 12 FT high (above ground).	LF	324	
29	Remove and replace galvanized 22 Ea. chain link posts , 14 FT high (above ground) x 2.5 IN in diameter. Fill in holes with concrete after the post is removed and replaced.	EA	2	
30	Remove and replace 1 Ea. Of treated bench seat board, primed and painted, 2 coats. 16 FT long x 6 IN wide x 2 IN thick.	EA	1	
31	Remove and replace 2 Ea. Of treated bench seat boards, primed and painted, 2 coats. 14 FT long x 6 IN wide x 2 IN thick.	EA	2	
SPECTATOR AREA				
32	Remove and replace 1 Ea. Section of spectator protective fencing, 2 IN x IN grid mesh with vinyl coating, 82 LF wide x 18 FT high.	LF	82	
33	Remove and replace 6 Ea. Of , 150-watt LED wall-pack lighting fixtures, 12 IN high x 12 IN wide.	EA	6	
34	Repair 10.5 SF of CMU textured wall surface (surface cracking/ re-coating), ½ IN thick, paint exterior wall to match existing.	SF	10.5	
35	Remove and replace galvanized metal gutter, painted, 135 FT long x 5 IN wide.	LF	135	
36	Remove and replace 1 Ea. Flagpole with rope pulley assembly 30 FT high. To include the footing to support the flagpole.	EA	1	
37	Remove and replace 186 SF section of galvalume corrugated metal roof, 24-gauge, 31 FT long x 6 FT wide.	SF	186	
38	Remove and replace 7 Ea. treated bench seat boards, primed and painted, 2 coats. 72 IN long x 4 IN wide x 2 IN thick.	EA	7	

39	Remove and replace 1 Ea. section 9 - gauge galvanized chain link , 12 LF x 4 FT high (above ground).	EA	1		
40	Replace electrical wiring, 3C # 12 Wiring conductors, 405 LF long per conductor.	LF	1215		
41	Repair 1 Ea., section of CMU structural cracking 24 IN long x 1.25 IN wide, paint exterior wall to match existing.	LF	2		
TENNIS COURT					
42	Remove and replace 8 Ea. Of MUSCO pole mounted stadium light fixtures and bulbs, 1500-watt (3 missing and 5 not working/broken).	EA	8		
43	Remove and replace 1 Ea. Of MUSCO 40 FT high x 8 IN diameter lighting pole and concrete support base.	EA	1		
44	Replace electrical wiring, 3C # 6 wiring (underground), 180 FT long conductor.	LF	180		
45	Replace electrical wiring, 1C # 12 wiring (underground), 60 FT long conductor.	LF	180		
46	Replace electrical wiring, 3C # 6 wiring (underground), 120 FT long conductor.	LF	360		
47	Replace electrical wiring, 1C # 12 (conductor), (pole) wire) 600V, 40 FT long per conductor.	LF	120		
48	Replace, 1 EA section of PVC conduit and fittings 60 FT long x 1.25 IN diameter	LF	60		
49	Remove and replace, 9-gauge galvanized chain link fencing, 453 FT long x 12 FT high (above ground).	LF	453		
50	Remove and replace 5 Ea. Of 9-gauge galvanized chain link fence gates, w/ latches and brackets. 3 IN diameter posts.	EA	5		
51	Baseball Field LED Light Refit				
52	Remove & dispose of existing 1500 w metal halide light fixtures, electrical	each	7		
53	Replacement of 5 MUSCO 50 feet long light poles,	each	5		
54	Purchase & installation of MUSCO LED light fixtures Cluster system to refit existing Musco poles, including brackets, luminaires, visors, driver and cross arm assembles.	each	7		
55	Removal of existing panel box and Purchase & installation of new panel box, 3 wire, 120/240V, 200 Amp main lugs, 10 circuits with all roughing to include wires	Lump Sum	1		

56	Removal and replacement of shut-off switches for the lights - controller, enclosed, 200A, NEMA1, lighting control relay panel, 4 relays, with time clock.	each	4		
Total =====>					

Total Cost of Project is _____

Licensed Contractor _____

Project Duration - 90 calendar days

Note: The undersigned Contractor acknowledges that the quantities included on the Bid Sheet are estimated values. It is the Contractor's responsibility to ascertain that the required material and quantities are included in the Bid Sheet in the event that there is a discrepancy between what the Contractor estimates is required to complete said project. Any discrepancies in values or material required must be identified at the time of the Pre-Bid meeting. Once the contract is executed, the Contractor will be required to complete the project based on selected bidder's contractual agreement cost.


 10/8/21
 PUBLIC WORKS DEPARTMENT
 ST. CROIX
 VIRGIN ISLANDS