# **Department of Property & Procurement**

## Government of the United States Virgin Islands

3274 ESTATE RICHMOND, CHRISTIANSTED, U. S. VIRGIN ISLANDS 00820 8201 SUB BASE, SUITE 4, ST. THOMAS, U. S. VIRGIN ISLANDS 00802 ST. CROIX MAIN OFFICE: 340.773.1561 ST. THOMAS MAIN OFFICE: 340.774.0828 ST. CROIX FAX: 340.773.0986 ST. THOMAS FAX: 340.777.9587



HTTP://DPP.VI.GOV

#### AMENDMENT ONE (1)

July 26, 2018	
TO:	
SUBJECT:	IFB041DPWC18 (C) Repairs to Estate All for the Better Residential Road, East End, St. Croix.
INSERT:	New Bid Sheet Dated Wednesday, July 25, 2018
DELETE:	Old Bid Sheet Dated Tuesday, June 12, 2018

All other terms and conditions remain the same.

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

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



### PUBLIC WORKS DEPARTMENT

6002 Estate Anna's Hope Christiansted, St. Croix, V.I. 00820-4428

DIVISION OF ENGINEERING

Tel: (340) 773-1290 Fax: (340)773-6865

PROJECT: Repairs to Estate All for the Better Residential Roads Page 1 of 2 DATE: Wednesday, July 25, 2018 PREPARED BY: Eran Flemming

Revised



	s to Estate All for the Better Resident	iai Koads			
TEM	DESCRIPTION OF WORK	QTY.	UNITS	UNIT PRICE	COST
ROAD NO. 1	LENGTH = 1,160 L.F			ROAD WIDTH	H = 20 L.F
SECTION NO.:	1 - ASPHALT ROAD LENGTH = 880FT	RO	DAD WIDTH = 2		
30301	Road Reconditioning (Grading & Patching)	8.80	Stations		
40101(A)	2" Asphalt Concrete Pavement, CL-"A" GR-"D" Type 1 - Smoothness	219	Tons		
	GR,-"D" Type 1 - Smoothness				
41202	Tack Coat, Grade RS1	235	GALLONS		
SECTION NO.	2 - CONCRETE ROAD LENGTH = 280 L.F		ROAD WI	DTH = 20 L.F	
30301	Road Reconditioning (Grading)	2.8	Stations		
30101	Untreated Aggregate (1/4"-3/4" compacted crushed stone base 8" depth)	139	C.Y		
40101(A)	Structural concrete in place for roadway (280'x20'x8"thick). 3/8" rebars shall be utilized @10" O.C for slob	139	C.Y		
60801	Paved Waterway Type 4 (280'x 3' wide concrete swale), to include all forming, rebars and granular fill	94	S.Y		
				V2.525001257.00.0152.255	7 2212
ROAD NO. 2	LENGTH = 1,770 L.F			ROAD WIDTH	1 = 20  L.F

30101	Granular Fill (1/4"-3/4" compacted crushed stone base 8" depth) for failed area of roadway (230'x20')	114	C.Y	
30301	Road Reconditioning (Grading & removal of old residue of asphalt and concrete from roadway)	15.35	Stations	
40101(A)	2" Asphalt Concrete Pavement, CL-"A" GR-"D" Type 1 - Smoothness	382	Tons	
41202	Tack Coat, Grade RS1	409	GALLONS	
60901	structural concrete for 2 low water crossing (20'x20'x6"), to include all forming, rebars and granular fill	90	S.Y	
ROAD SECTION		F	ROAD WIDTH = :	20 L.F
30101	Granular Fill (1/4"-3/4" compacted crushed stone base 8" depth) for failed area of roadway (500'x20'X8")	116	C.Y	
30301	Road Reconditioning (Grading & removal of old residue of asphalt and concrete from roadway)	2.35	Stations	
60801	Paved Waterway Type 4 (500'x3' wide concrete swale), to include all forming, rebars and granular fill	167	S.Y	
60901	structural concrete for road (500'x20'x8"), to include all forming, rebars and granular fill	116	C.Y	
15101	Mobilization	1	L.S	

	TOTAL =======>	
Duration of Project - 90 calendar days		
Total cost for the project		
Licensed Contractor		
President of Company		

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 quanties are included in the Bid Sheet in the event that there is a descrepency between what the Contractor estimates is required to complete said project. Any descrepancies 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.

7/26/18