



Department of Property & Procurement

Government of the United States Virgin Islands

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August 9, 2021

**AMENDMENT TWO (2) IFB077DPWC21(C)—Bugby Hole Road
Repairs, Phase II, St. Croix, U.S. Virgin Islands**

INSERT

Attached Revised Scope of Work

DELETE

Original Scope of Work

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.

BIDDERS MUST ACKNOWLEDGE RECEIPT OF THIS AMENDMENT WITH THEIR BID
PROPOSAL.



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

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

Tel: (340) 773-1290
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DIVISION OF ENGINEERING

PROJECT:	Road Repairs for Bugby Hole Residential Roads-Phase II	PG. NO.1
DATE:	Monday, August 9, 2021	*REVISED*
PREPARED BY:	Eran Flemming	



Road Repairs at Bugby Hole					
ITEM	DESCRIPTION OF WORK	QTY.	UNITS	UNIT PRICE	COST
ROAD # 1 - ROAD LENGTH = 2,000		ROAD WIDTH = 20			
305.01	Full depth reclamation with cement. Pulverize in place with reclaimer (12"). no more than 7-10% max concrete admixture. Work to be done in accordance with subsection 304.05 of the FP-14.	4445	S.Y		
41202	Tack Coat, Grade RS1	533	GALLONS		
40101(A)	3" Asphalt Concrete Pavement, CL-"A"Grade "D" Type I Smoothness	747	Tons		
60801	Construction of Low water crossing (20'x30'x8" thick), to include all excavation, granular fill and No.4 rebars.	67	S.Y		
60807	Concrete paved waterway (2000'x3')	667	S.Y		
63401	Thermoplastic Pavement Markings, Type H (4" yellow) double yellow at center of roadway	4000	L.F		
63401	Thermoplastic Pavement Markings, Type H (4" white) at edge of roadway	4000	L.F		
ROAD # 2 - ROAD LENGTH = 855'		ROAD WIDTH = 20'			

305.01	Full depth reclamation with cement. Pulverize in place with reclaimer (12"). no more than 7-10% max concrete admixture. Work to be done in accordance with subsection 304.05 of the FP-14.	1900	S.Y		
41202	Tack Coat, Grade RS1	228	GALLONS		
40101(A)	1.5" Asphalt Concrete Pavement, base course	160	Tons		
40101(A)	1.5" Asphalt Concrete Pavement, CL-"A"Grade "D" Type I Smoothness	160	Tons		
60801	Construction of concrete swale (855'x3'x6"thick) to include all excavation, granular fill, rebar and forming	285	S.Y		
ROAD # 4 - ROAD LENGTH = 250' ROAD WIDTH = 20'					
41301	Road Reconditioning	2.5	Stations		
41202	Tack Coat, Grade RS1	67	GALLONS		
40101(A)	4" Asphalt Concrete Pavement, CL-"A"Grade "D" Type I Smoothness	63	Tons		
ROAD #5 - ROAD LENGTH = 520' ROAD WIDTH = 20'					
305.01	Full depth reclamation with cement. Pulverize in place with reclaimer (12"). no more than 7-10% max concrete admixture. Work to be done in accordance with subsection 304.05 of the FP-14.	1156	S.Y		
41202	Tack Coat, Grade RS1	139	GALLONS		
40101(A)	1.5" Asphalt Concrete Pavement, base course	97	Tons		
40101(A)	1.5" Asphalt Concrete Pavement, CL-"A"Grade "D" Type I Smoothness	97	Tons		
60801	Construction of concrete swale (520'x2.5'x6"thick) to include all excavation, granular fill, rebar and forming	144	S.Y		
63401	Thermoplastic Pavement Markings, Type H (4" yellow) double yellow at center of roadway	1040	L.F		
63401	Thermoplastic Pavement Markings, Type H (4" white) at edge of roadway)	1040	L.F		
ROAD # 6 - ROAD LENGTH = 1,890' ROAD WIDTH = 20'					
305.01	Full depth reclamation with cement. Pulverize in place with reclaimer (12"). no more than 7-10% max concrete admixture. Work to be done in accordance with subsection 304.05 of the FP-14.	4200	S.Y		
41202	Tack Coat, Grade RS1	504	GALLONS		
40101(A)	1.5" Asphalt Concrete Pavement, base course	353	Tons		
40101(A)	1.5" Asphalt Concrete Pavement, CL-"A"Grade "D" Type I Smoothness	353	Tons		

60801	Construction of concrete swale (1,890'x2.5'x6"thick) to include all excavation, granular fill, rebar and forming	525	S.Y		
60801	Construction of Low water crossing (20'x20'x8" thick), to include all excavation, granular fill and No.4 rebars.	45	S.Y		
63401	Thermoplastic Pavement Markings, Type H (4" yellow) double yellow at center of roadway	3780	L.F		
63401	Thermoplastic Pavement Markings, Type H (4" white) at edge of roadway)	3780	L.F		
ROAD #7 - ROAD LENGTH = 590'		ROAD WIDTH = 20'			
305.01	Full depth reclamation with cement. Pulverize in place with reclaimer (12"). no more than 7-10% max concrete admixture. Work to be done in accordance with subsection 304.05 of the FP-14.	1311	S.Y		
41202	Tack Coat, Grade RS1	157	GALLONS		
40101(A)	2" Asphalt Concrete Pavement, CL-"A"Grade "D" Type I Smoothness	110	Tons		
20101	Clearing & Grubbing	1	L.S		
61701	Guard Rail System, G4, Type II, Class B	150	L.F		
61702	Guard Rail Terminal Section, Type Melt	2	each		
15101	Mobilization	1	L.S		
15401	Contractor sampling and testing	1	Lump Sum		
15901	On the Job Training (OJT) Program	1	Lump Sum		
41202	Temporary Traffic Control (Minor)	1	Lump Sum		
63401	Thermoplastic Pavement Markings, Type H (4" yellow) double yellow at center of roadway	13400	L.F		
63401	Thermoplastic Pavement Markings, Type H (4" white) at edge of roadway)	13400	L.F		

Total of Base Bid =====>

ALTERNATE BID -----ROAD NO. 3

ROAD # 3 - ROAD LENGTH = 1,255'		ROAD WIDTH = 20'			
41202	Tack Coat, Grade RS1	335	GALLONS		
40101(A)	2" Asphalt Concrete Pavement, wearing course	235	Tons		
63401	Thermoplastic Pavement Markings, Type H (4" yellow) double yellow at center of roadway	2510	L.F		
63401	Thermoplastic Pavement Markings, Type H (4" white) at edge of roadway)	2510	L.F		

Total Cost of alternate Bid =====>

GRAND TOTAL (BASE + ALTERNATE BID) =====>

Licensed Contractor _____

Contractor's Signature _____ Date _____

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.

L. Henry
PUBLIC WORKS DEPARTMENT
ST. CROIX
VIRGIN ISLANDS
8/9/21