



**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
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PROJECT: Road Repairs at Estate St.Georges Villas	PG. NO.1
DATE: Thursday, February 11, 2021	
PREPARED BY: Eran Flemming	

The undersigned Contractor proposed to furnish all labor, tools, equipment, machinery, and supplies for the Frederiksted Town Road Repairs to all conditions and requirements of the standard Specifications for Construction of Roads and Bridges on Federal Highway Projects, FP-14 as revised and amended and the Contract Documents.

Road Repairs at Estate George Villas					
ITEM	DESCRIPTION OF WORK	QTY.	UNITS	UNIT PRICE	COST
ROAD # 1 - ROAD LENGTH = 660		ROAD WIDTH = 20			
20401	Road Reconditioning	6.6	Stations		
41202	Tack Coat, Grade RS1	176	GALLONS		
40101(A)	3" Asphalt Concrete Pavement, (1.5" base & 1.5" wearing corse course CL-"A"Grade "D" Type I Smoothness	248	Tons		
60405	Metal ring Adjusted manhole	3	each		
60801	Construction of Low water crossing (40'x10'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	1320	L.F		
63401	Thermoplastic Pavement Markings, Type H (4" white) at edge of roadway)	1320	L.F		
ROAD # 2 - ROAD LENGTH = 985'		ROAD WIDTH = 20'			
20401	Roadway Excavation (985'Lx20'Wx6"). Failed section of Roadway	365.00	C.Y		
30101	Untreated Aggregate Course (4" Base/Subbase) - Quarry Tailing	244	C.Y		
40101(A)	3" Asphalt Concrete Pavement, (1.5" base & 1.5" wearing corse course CL-"A"Grade "D" Type I Smoothness	368	Tons		
41202	Tack Coat, Grade RS1	263	GALLONS		
60405	Metal ring Adjusted manhole	2	each		
63401	Thermoplastic Pavement Markings, Type H (4" yellow) double yellow at center of roadway	1970	L.F		

63401	Thermoplastic Pavement Markings, Type H (4" white) at edge of roadway)	1970	L.F		
ROAD # 3 - ROAD LENGTH = 302'		ROAD WIDTH = 20'			
20401	Roadway Excavation (985'Lx20'Wx6"). Failed section of Roadway	112.00	C.Y		
30101	Untreated Aggregate Course (4" Base/Subbase) - Quarry Tailing	75	C.Y		
40101(A)	3" Asphalt Concrete Pavement, (1.5" base & 1.5" wearing course course CL-"A"Grade "D" Type I Smoothness	113	Tons		
41202	Tack Coat, Grade RS1	80	GALLONS		
63401	Thermoplastic Pavement Markings, Type H (4" yellow) double yellow at center of roadway	604	L.F		
63401	Thermoplastic Pavement Markings, Type H (4" white) at edge of roadway)	604	L.F		
ROAD # 4 - ROAD LENGTH = 837		ROAD WIDTH = 20			
20401	Road Reconditioning (Patching)	8.37	Stations		
41202	Tack Coat, Grade RS1	223	GALLONS		
40101(A)	3" Asphalt Concrete Pavement, (1.5" base & 1.5" wearing course course CL-"A"Grade "D" Type I Smoothness	314	Tons		
60405	Metal ring Adjusted manhole	2	each		
63401	Thermoplastic Pavement Markings, Type H (4" yellow) double yellow at center of roadway	1674	L.F		
63401	Thermoplastic Pavement Markings, Type H (4" white) at edge of roadway)	1674	L.F		
ROAD # 5 - ROAD LENGTH = 710'		ROAD WIDTH = 20'			
20401	Road Reconditioning (Patching)	7.1	Stations		
20401	Roadway Excavation (20'Lx20'Wx6"). Failed section of Roadway	8.00	C.Y		
30101	Untreated Aggregate Course - Quarry Tailing	8	C.Y		
40101(A)	3" Asphalt Concrete Pavement, (1.5" base & 1.5" wearing course course CL-"A"Grade "D" Type I Smoothness	266	Tons		
41202	Tack Coat, Grade RS1	189	GALLONS		
60405	Metal ring Adjusted manhole	2	each		
63401	Thermoplastic Pavement Markings, Type H (4" yellow) double yellow at center of roadway	1420	L.F		
63401	Thermoplastic Pavement Markings, Type H (4" white) at edge of roadway)	1420	L.F		
ROAD # 6 - ROAD LENGTH = 233'		ROAD WIDTH = 20'			
20401	Roadway Excavation (233'Lx20'Wx6"). Failed section of Roadway	86.00	C.Y		
30101	Untreated Aggregate Course (4" Base/Subbase) - Quarry Tailing	58	C.Y		
40101(A)	3" Asphalt Concrete Pavement, (1.5" base & 1.5" wearing course course CL-"A"Grade "D" Type I Smoothness	87	Tons		

41202	Tack Coat, Grade RS1	62	GALLONS		
60801	Construction of Low water crossing (50'x10'x8" thick), to include all excavation, granular fill and No.4 rebars.	56	S.Y		
63401	Thermoplastic Pavement Markings, Type H (4" yellow) double yellow at center of roadway	466	L.F		
63401	Thermoplastic Pavement Markings, Type H (4" white) at edge of roadway	466	L.F		
41202	Temporary Traffic Control (Minor)	1	Lump Sum		
40101	Asphalt for Patching and speed bumps (6)	40	tons		
20101	Clearing & grubbing and shaping of side earth swales	1	L.S		
15101	Mobilization	1	L.S		

TOTAL

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.

