SCHEDULE OF BID PRICES

For all work associated and described in the bid documents, drawings, and specifications. The cost of incidental work described in these Contract Requirements, for which there are no specific Contract and or contract line items, shall be considered as part of the general cost of doing the work and shall be included in the prices for the various Contract Items. No additional payment will be made. All rates quoted shall include travel means, labor and any and all equipment and tools required. All disposal charges should be included in the contractor's unit prices. There shall be no charges to and from the Village work sites.

A materials list with unit price shall be recorded and reviewed with Owner and Engineer at each Project Progress Meeting. Acceptances of quantities/materials list used to date are to be documented in the meeting minutes.

If these documentation and approval procedures are not followed by the contractor, a later request for award of unit price costs may be denied by the Owner and Engineer.

The Village intends to award a contract to the lowest Responsive and Responsible bidder as a basis for award. Items include all profit and overhead, incidentals, all labor, supervision, testing, machinery, equipment, tools, materials, cleanup, and other means of construction to successfully complete the project in accordance with specifications and construction documents herein.

Item	Description	Est. Qty	Unit	Price	Value	
1.	Mobilization, Bonds, & Insurance	1	LS	\$	\$	
2.	Removal and salvage/disposal of Main Wastewater Pump Station existing equipment/materials.	1	LS	\$	\$	
3.	Demolition of Main Wastewater Pump Station building/wetwell/dry pit structure and utilities.	1	LS	\$	\$	
4.	Removal and salvage/disposal of Main Wastewater Pump Station generator and fuel system.	1	LS	\$	\$	
5.	Removal and salvage/disposal of Hispanola Avenue Pump Station existing equipment.	1	LS	\$	\$	
6.	Demolition of Hispanola Avenue wetwell/dry pit structures and utilities.	1	LS	\$	\$	
7.	Removal and salvage/disposal of Hispanola Avenue Pump Station generator and fuel system.	1	LS	\$	\$	
8.	Install new submersible Main Wastewater Pump Station with valve vault.	1	LS	\$	\$	
9.	Install 8" C900 PVC force main at Main 80 LF Wastewater Pump Station.		LF	\$	\$	
10.	Install 8" plug valves at Main Wastewater Pump Station.	4	EA	EA \$ \$		
11.	Install air release valve assembly at Main Wastewater Pump Station.	2	EA	EA \$ \$		
12.	Install 18" PVC gravity sewer at Main Wastewater Pump Station.	70	LF \$ \$		\$	



Item	Description	Est. Qty	Unit	Price	Value	
13.	Install 10" PVC gravity sewer at Main Wastewater Pump Station.	100	LF	\$	\$	
14.	Install sanitary sewer manhole at Main Wastewater Pump Station.	3	EA	\$	\$	
15.	Install macerator assembly at Main Wastewater Pump Station.	1	LS	\$	\$	
16.	Install 3/4" HDPE water service with RPZ at Main Wastewater Pump Station.	1	LS	\$	\$	
17.	Install fence at Main Wastewater Pump Station.	40	LF	\$	\$	
18.	Install new submersible Hispanola Avenue Pump Station with valve vault.	1	LS	\$	\$	
19.	Install 8" C900 PVC force main at Hispanola Avenue Pump Station.	150	LF	\$	\$	
20.	Install 8" plug valves at Hispanola Avenue Pump Station.	3	EA	\$	\$	
21.	Install air release valve assembly at Hispanola Avenue Pump Station.	2	EA	\$	\$	
22.	Install 18" PVC gravity sewer at Hispanola Avenue Pump Station.	80	LF	\$		
23.	Install sanitary sewer manhole at Hispanola Avenue Pump Station.	2	EA	\$	\$	
24.	Install ¾" HDPE water service with RPZ at Hispanola Avenue Pump Station.	1	LS	\$	\$	
25.	Electrical system modifications and new electrical work at Main Wastewater Pump Station.	1	LS	\$	\$	
26.	Install new control panel system at Main Wastewater Pump Station.	1	LS	\$	\$	
27.	Electrical system modifications and new electrical work at Hispanola Avenue Pump Station.	1	LS	\$	\$	
28.	Install new control panel system at Hispanola Avenue Pump Station.	1	LS	\$	\$	
29.	Electrical system modifications and new electrical work at Village Hall Pump Station.	1	LS	\$	\$	
30.	Install new control panel system at Village Hall Pump Station.	1	LS	\$	\$	



Item	Description	Est. Qty	Unit	Price	Value	
31.	Electrical system modifications and new electrical work at South Treasure Drive Pump Station.	1	LS	\$	\$	
32.	Install new control panel system at South Treasure Drive Pump Station.	1	LS	\$	\$	
33.	All pump station site restoration	1	LS	\$	\$	
34.	Trailer mounted diesel engine driven generator – Main Wastewater Pump Station	1	EA	\$	\$	
35.	Trailer mounted diesel engine driven generator – Hispanola Avenue Pump Station	1	EA	\$	*	
36.	Trailer mounted diesel engine driven generator – Village Hall Pump Station	1	EA	\$	\$	
37.	Trailer mounted diesel engine driven generator – South Treasure Drive Pump Station	1	EA	\$	\$	
38.	Allowance	1	LS	\$130,000	\$130,000	
	TOTAL BID AMOUNT				\$	

Estimated quantity is for bid evaluation purposes. Actual quantity and/or services may vary.

TRENCH SAFETY

Item	Trench Safety Measure (Description)	Unit (Qty)	Unit of Measure (LF, SY)	Unit Cost	Extended Cost
A.					
B.					
C.					

Failure to complete the above may result in the bid being declared non-responsive

ALL LINE ITEM	<mark>IS MUST ADD UP</mark>	TO THE TOTAL	COST OF THAT	SECTION AND	TOTAL COST	OF THE BID
SUBMITTAL						

Submitted of	on this day of	_, 20
a.	(If an individual, partnership, or no	n-incorporated organization)

Purchasing Department ITB# 2021-011

	-		
	Ву _		
		(If a corporation)	b.
	Signature of BIDDER _	(Affix Seal)	
	Ву _		
	Attested by Secretary _		
.	laws of the State of	Incorporated under the	

BID PRICES WITHOUT THE MANUAL SIGNATURE OF AN AUTHORIZED AGENT OF THE BIDDER SHALL BE REJECTED AS NON-RESPONSIVE, NON-CONFORMING AND INELGIBLE FOR AWARD.