

City of Marco Island

May 12, 2025

Re: Addendum #2 ITB 2025-027 Water Quality Treatment-Exfiltration Swales S. Collier

Unless specifically stated, conditions in this Addendum are hereby made part of the Contract Documents, and the Bidder further agrees that the Proposal includes all impacts resulting from said Addenda. Receipt of this addendum must be acknowledged in the returned Bid Package.

Please note the Bid Schedule Summary had an incorrect title for the project. The line items are the same. Please use the Bid Schedule Summary attached to this addendum

Please do not forget to note the receipt of this addendum on Form C1., Bid Proposal.

Best regards,

Angela Johenning

Purchasing and Risk Manager

Tel: (239) 389-5011

Email: AJohenning@cityofmarcoisland.com

C2: BID SCHEDULE SUMMARY (updated 5/12/25) Water Quality Treatment Exfiltration Swales-S. Collier Blvd.

ITB# 2025-027

Item Number	Item Description	Unit	Qty	Unit Price	1	Total Price
realioci						
1	Mobilization	LSU	1	\$ -	\$	-
2	Maintenance of Traffic	LSU	1	\$ -	\$	-
3	Prevention, Control and Abatement of Erosion and Water Pollution	LSU	1	\$ -	\$	-
4	Clearing and Grubbing	LSU	1	\$ -	\$	-
5	Sodding	SY	5800	\$ -	\$	-
6	8" HDPE Underdrain	LF	825	\$ -	\$	-
7	12"HDPE Underdrain	LF	2525	\$ -	\$	-
8	Miscellaneous Utility	LSU	1	\$ -	\$	-
				SUB-TOTAL	\$	-
OWNER'S CONTING			CONTINGENCY	\$	20,000.00	
* Work considered contingency will be requested by the Owner. The contractor must submit a detailed cost proposal for contingency work, and the Owner must approve in writing prior to the Contractor ordering materials or starting any work related to contingency. **TOTAL** **TOTAL**						

Written Amount (GRAND TOTAL BID PRICE):		
Authorized Signature:	Date /	/2025
Typed Name and Title:	Date	
Company Name:		

^{*} Work considered contingency will be requested by Owner. Contractor must submit detailed cost proposal for contingency work and Owner must approve in writing prior to the Contractor ordering materials or starting any work related to contingency.