

Project Report

PROJECT TITLE	Front Street Tidal Check Valve					
FISCAL YEAR FUNDED	FY2022					
CATEGORY	Public Works (Stormwater)					
STARTING PROJECT BUDGET	TARTING PROJECT BUDGET \$60,000					
CURRENT PROJECT BUDGET	\$60,000					
☐ MASTER PLAN?	☐ GROWTH RELATED? ✓ SERVICE RELATED?					

Project Description

SUMMARY STATEMENT

The installation of a duckbill type check valve is planned for the end of the storm water main line that traverses Queen Street from its beginning at Ann until it crosses Front Street whereupon it makes several turns before it outlets in Taylor Creek. The funds for this upgrade will be taken from the \$60,000 slotted for "stormwater work" of \$1.4 million in ARPA grant funds the Town received in 2021 and 2022.

Task Checklist

Task Timelines & Comments

	CHECKLIST ITEMS	PROJECTED START	ACTUAL START	PROJECTED COMPLETION	ACTUAL COMPLETION	COMMENTS
1	Planning		Not tracked	' - ' '	March 30, 2022	Selection of valve type complete
1	Design	October 17, 2022	October 17, 2022	November 18, 2022	February 3, 2023	
	Permitting					Confirmed with NC DCM & USACE that no permits req'd
1	Bid	November 21, 2022	February 7, 2023	December 15, 2022	***************************************	Low bid of \$15,671
1	Construction Contract Award/Execution	December 16, 2022		January 16, 2023		
1	Construction	January 30, 2023		March 3, 2023		
1	Closeout	March 3, 2023		March 17, 2023		

Status Summary

Bids were received on February 21, 2023. Two bids were received with the higher bid being \$18,600. The apparent low bid received was \$15,671.

Key Contacts

NAME	TITLE
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