CITY OF SALEM



Legislation Details (With Text)

File #:	21-1	39	Version: 1				
Туре:	Actio	on Item		Status:	Passed		
				In control:	City Council		
On agenda:	4/12	/2021		Final action:	4/12/2021		
Title:	Project Request to Begin Design Activities for the Boone Road SE Sewer Extension East of Stroh Lane SE.						
	Ward(s): Ward 3 Councilor(s): Councilor Phillips Neighborhood(s): Morningside Result Area(s): Safe, Reliable, and Efficient Infrastructure						
Sponsors:		-	-				
Indexes:							
Code sections:							
Attachments:	1. Project Location Map						
Date	Ver.	Action By	y	A	ction	Result	
4/12/2021	1	City Cou	uncil	a	pproved		
TO:		Mayor	and City Cour	ncil			
THROUGH:		Steve Powers, City Manager					
FROM.		Deter Fernandez DF. Dublic Warks Director					

FROM: Peter Fernandez, PE, Public Works Director

SUBJECT:

Project Request to Begin Design Activities for the Boone Road SE Sewer Extension East of Stroh Lane SE.

Ward(s): Ward 3 Councilor(s): Councilor Phillips Neighborhood(s): Morningside Result Area(s): Safe, Reliable, and Efficient Infrastructure

ISSUE:

Shall City Council authorize the creation of a new wastewater project - "Boone Road SE Sewer Extension" in the FY 2020-21 Wastewater Non-Assessed Construction Fund 255, funded with utility rates?

RECOMMENDATION:

Authorize the creation of a new wastewater project - "Boone Road SE Sewer Extension" in the FY 2020-21 Wastewater Non-Assessed Construction Fund 255, funded with utility rates.

SUMMARY:

Six residential properties within the City limits along Boone Road SE, east of Stroh Lane SE, have no ability to connect to the City of Salem's sanitary sewer system. One of the property owners has a failing septic system and requested that the City construct a sewer main in Boone Road SE so they can connect their home to the new sewer main. Approval of the wastewater project will address this need and allow design activities to begin immediately.

FACTS AND FINDINGS:

- The project will extend an 8-inch sanitary sewer main approximately 600 feet along Boone Road SE, east of Stroh Lane SE, as shown in Attachment No. 1.
- The total estimated project cost for planning, design, and construction of the sanitary sewer extension is \$310,000.
- The project will be funded with utility rates in the FY 2020-21 Wastewater Non-Assessed Construction Fund 255. There is sufficient budget and expenditure authority in the Wastewater Non-Assessed fund for this project.

Brian D. Martin, PE City Engineer

Attachment:

1. Project Location Map