

## **RICHLAND COUNTY UTILITIES**

## SOUTHEAST SEWER & WATER EXPANSION PROJECT

## WEEKLY FORECAST REPORT: April 18 - April 22, 2022

DIV 1	Details	Summary
Flagger Delay (3 to 5 minutes)		A crew worked on punch list items, getting the water lines ready for a South Carolina Department of Health and Environmental Control (SCDHEC) inspection scheduled for April 22, 2022. Next week the crews will continue working on punch list items and installing individual sewer service connections.
Sewer Force-main total installed		
Water main -total installed	32,083 ft., 100.0 % complete	
Road Closure	None	
Fire Hydrants	100% complete - forty-six (46) fire hydrants have been installed	

DIV 2	Details	Summary
Flagger Delay (3 to 5 minutes)		Last week a crew worked on cleanup and punch list items and getting water lines ready for a SCDHEC inspection scheduled for April 21, 2022. All water samples passed and the SCDHEC inspection is scheduled for April 21, 2022. Next week one crew will work on punch list items and project closeout.
Sewer Force-main total installed		
Water main-total installed	28,880 ft, 100.0% complete	
Road Closure	None	
Fire Hydrants	100% complete -forty-three (43) fire hydrants have been installed	

DIV 3	Details	Summary
Flagger Delay (3 to 5 minutes)		The project has reached "Substantial Completion." This week a crew worked on the remaining punch list items and activated individual sewer service connections. All service connections are now activated and in use. Next week the crew will schedule an inspection to see that all punch list items are complete.
Sewer Force-main total installed		
Water main -total installed	21,150 ft, 100.0% complete	
Road Closure	None	
Fire Hydrants	100% complete - twenty-six (26) fire hydrants have been installed.	

DIV 4	Details	Summary
Flagger Delay (3 to 5 minutes)		The majority of the work is complete on the new lift station and the force main that delivers the wastewater to the Eastover Wastewater Treatment Plant. Crews tied the Lower Richland High School force main into the gravity line diverting the flow to the Garners Ferry Road Lift Station. In addition, the Swandal lift station and force main were tied into the gravity line that goes to the Garners Ferry Road lift station. Next week the crews will connect the Myers Creek lift station to the gravity line that goes to the Garners Ferry Road lift station. In addition, a crew will do a pump test on the Trotter Road lift station and get ready for a SCDHEC inspection.
Sewer Force-main total installed		
Gravity-main total installed		
Road Closure		
Fire Hydrants	None	