



RICHLAND COUNTY UTILITIES

SOUTHEAST SEWER & WATER EXPANSION PROJECT

WEEKLY FORECAST REPORT: October 25 - October 29, 2021

DIV 1	Details	Summary
Flagger Delay (3 to 5 minutes)	No flagger	Last week, one crew completed the piping at the McEntire lift station and the electrician set the control panels for the lift station. A second crew worked on general items such as installing Valve protector rings, pipeline markers and grouting air/vacuum valve manholes. A third crew completed site grading at the Garners Ferry lift station site and poured the concrete pad for the emergency by-pass pump at the Garners Ferry Road lift station.. Next week the electrician will work at the Garners Ferry Road lift station. A second crew will install the emergency by-pass pump at the Garners Ferry Road lift station and work on punch list items at the site.
Sewer Force-main total installed	59,549 ft., 100.0% complete	
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)	No flagger	Last week the electrician finished the electrical work at the Gadsden lift station. A second crew began installing the fencing around the Gadsden lift station site. A third crew began working on connecting the new force main to the Eastover Wastewater Treatment Plant. Next week one crew will continue to work on completing any punch list items for Division 2 and the fence crew will complete install the fence at the Gadsden lift station. A third crew will complete connecting the new force main to the Eastover Wastewater Treatment Plant.
Sewer Force-main total installed	50,000 ft, 100.0% complete	
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)	No flagger	The majority of the work is complete until the new lift stations can be tested and tied to the force main that delivers the wastewater to the Eastover Wastewater Treatment Plant. One crew dug the bore pit for the first railroad bore and began the railroad bore. A second crew worked on punch list items. Next week one crew will complete the first railroad bore and dig the bore pit for the second railroad bore. A second crew will continue to work on punch list items.
Sewer Force-main total installed	61,950 ft, 99.9 % complete	
Water main -total installed	21,150 ft, 99.9% 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)	No flagger	The majority of the work is complete until the new lift stations can be tied to the force main that delivers the wastewater to the Eastover Wastewater Treatment Plant.
Sewer Force-main total installed	13,470 ft, 100.0 % complete	
Gravity-main total installed	1,500 ft, 100.0% complete	
Road Closure	None	
Fire Hydrants	None	