



RICHLAND COUNTY UTILITIES

SOUTHEAST SEWER & WATER EXPANSION PROJECT

WEEKLY FORECAST REPORT: May 17- May 21, 2021

DIV 1	Details	Summary
Flagger Delay (3 to 5 minutes)	No flagger	Last week the crew set plug valves and prepared for testing the water line on Congaree Road and Air Base Road. Next week the contractor crews will work on pressure testing on Congaree Road and Air Base Road. In addition, one contractor crew will begin installing the wet-well for the Garners Ferry Road Lift Station.
Sewer Force-main total installed	55,080 ft., 92.9% complete	
Water main -total installed	31,700 ft., 98.8 % complete	
Road Closure	None	
Fire Hydrants	A total of forty-six (46) fire hydrants have been installed	
DIV 2	Details	Summary
Flagger Delay (3 to 5 minutes)	No flagger	Last week the crews worked on the Gadsden School wet-well and valve vaults. They tied the Lift Station to the Force Main. The electrician did preliminary work and installed mixers at the Eastover Plant. Next week the crew will work on the Gadsden Lift Station and pressure testing. The contractor is ready to swap the trains at the Eastover Plant and do a startup on the second train.
Sewer Force-main total installed	49,724 ft, 99.4% complete	
Water main-total installed	27,950 ft, 99.5% complete	
Road Closure	None	
Fire Hydrants	A total of thirty-seven (37) fire hydrants have been installed	
DIV 3	Details	Summary
Flagger Delay (3 to 5 minutes)	No flagger	The crews worked on pressure testing the force main on Cabin Creek Road and project clean up. Next week the contractor crews will work on pressure testing on Cabin Creek and Clarkson Road or Lower Richland Boulevard.
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	A total of twenty-six (26) fire hydrants have been installed.	
DIV 4	Details	Summary
Flagger Delay (3 to 5 minutes)	No flagger	There was no work from the main crews for Division 4. 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	