



Storm Drain Repairs and Lining Project Begins Construction



The City owns and operates almost 160 miles of storm drain channels and pipes, many of which are in various stages of deterioration. City has obtained inventory and condition data for two priority areas, generating a Storm Drain Asset Management Plan within the Capital Improvement Program to prioritize and plan storm drain maintenance, repairs, rehabilitation, and improvements.

The Storm Drain Asset Management Plan and Capital Improvement Program allow the City to reduce the number of emergency repairs and proactively improve the City's storm drain system. On Monday, June 14, 2021, Nu Line Technologies will begin lining three storm drains to provide structural and drainage support to those most in need of repair. The storm drains are located in the Bel Air and San Roque neighborhoods, and downtown. An additional large storm drain that drains stormwater from the De La Vina and Mission Street intersection to Mission Creek will be surveyed with remote video technologies. City engineers will use this information to inform future repairs.

Traffic control and temporary delays should be expected. Access will be maintained for residents, although temporary disruptions should be anticipated while construction is taking

place. The project is anticipated to be completed before September 2021. Work will occur Monday through Friday between 7:00 a.m. to 5:00 p.m.

The total project cost is approximately \$215,000 and is fully funded by Measure C funds.

Locations:

