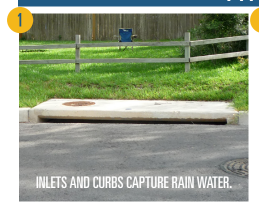




This project includes installing a storm drain pipe and upgrading two inlets on Mary Street between Newton Street and East Bouldin Creek. This pipe will help collect rain water and reduce the chances of homes flooding in this area. The project will help relieve pressure on the existing, undersized storm drain system.

TYPICAL STORM DRAIN SYSTEM







Pardon Our Dust!

Please expect noise, dust and vibrations. There will also be lane closures on Mary St. The project should take about five months. We apologize for any inconvenience!

Questions?

Please reach out to:

David Hernandez, Project Manager, 512-974-3014,

 ${\tt David. Hernandez 3} @ aust in texas. gov.$

Austintexas.gov/stormdrains





New Storm Drain Pipe

75

150

300 Feet

Existing Storm Drain Pipes

Construction Area Creek Centerline

OTECTIO

geographic reference. No warranty is made by the City of Austin regarding specific accuracy or completeness.

This product has been produced by the Watershed Protection Department for the sole purpose of

only the approximate relative location of property

boundaries.

Inlet Upgrades