



Due to inclement weather and wet conditions, there was little work performed on the project for the week of 03/25/2018 – 03/31/2018

Construction activities performed during the weeks of 03/18/2018 – 03/31/2018 are listed below:

- Sterling completed earthwork operations for new northbound lanes between FM 2770 and Mustang Creek bridge.
- Sterling continued installing the 24" RCP for storm water drainage system from Oyster Creek to Old Black Colony on the east side of the roadway.
- Sterling began flexbase operations for new northbound lanes between FM 2770 and Mustang Creek bridge. (60% complete)
- Subcontractor Breda began tying steel for 48" columns at the Onion Creek Bridge.
- Sterling began forming the 48" columns at the Onion Creek Bridge.

Anticipated activities for the next week are as follows:

- Sterling to continue flexbase operations south of Mustang Creek along the east side of the roadway.
- Sterling to continue earthwork operations between Mustang and Onion Creek bridges the east side of the roadway.
- Sterling to continue installation of storm water drainage system from Cole Springs Rd. to Old Black Colony on the east side of the roadway.
- Sterling to continue abutment construction at the Mustang Creek Bridge.
- Subcontractor Breda to continue tying steel for the abutments at the Mustang Creek bridge and begin tying steel for columns at the Onion Creek bridge.
- Subcontractor Oscar Orduno to begin temporary shoring wall at Mustang Creek bridge on the east side of the roadway.

If you have any questions during the construction of this project please contact my assistant, Jennifer Scott, at 512-262-2091, or check the project website, www.improve1626.com . Thank you for your patience during the construction of these much needed improvements.

Thank you,

Mark Jones
Commissioner
Precinct 2





1. Sterling Earthwork Operations N of Mustang Crk



2. Sterling Placing Drainage Pipe N of Coldwater Hollow



3. Sterling Setting Inlet N of Coldwater Hollow



4. Sterling Placing Pipe N of Oyster Creek



5. Sterling Processing Flexbase N of FM 2770



6. Breda Tying Steel at Onion Crk



7. Sterling Forming Columns at Onion Crk

