



## Construction activities performed during the period of 06/10/2018 – 06/16/2018 are listed below:

- Sterling continued earthwork operations from Onion Creek to Cole Springs Rd. on the east side of the roadway. (70% complete)
- Sterling continued earthwork operations from Cole Springs Rd. to RM 967 on the east side of the roadway. (90% complete)
- Sterling began flexbase operations between Old Black Colony to RM 967 on the east side of the roadway. (30% complete)
- Sterling continued the headwall construction for the Truck Culvert north Mustang Creek on the east side of the roadway. (85% complete)
- Sterling began the construction of the Conveyor Belt Culvert north of Mustang Creek on the east side of the roadway. (10% complete)
- Sterling began the headwall construction for the Culvert north of Oyster Creek Dr. on the east side of the roadway. (10% complete)
- Sterling continued the construction of the interior bent caps on the west side of the roadway at Onion Creek bridge. (95% complete)
- Sterling began the construction of the columns on the east side of the roadway at the Mustang Creek bridge. (10% complete)
- Sterling continued installing the 24" RCP for storm water drainage system at Oyster Creek to Hy Rd. on the east side of the roadway. (70% complete)
- Sterling continued constructing the MSE wall at Mustang Creek Bridge on the east side of the roadway. (10% complete)
- Sterling and Subcontractor BMP performed erosion control maintenance throughout the project limits.
- Subcontractor Austin Materials installed Prime on the flexbase between Mustang and Onion Creeks.
- Subcontractor JR Ramon continued bridge deck removal at Onion Creek on the east side of the roadway. (30% complete)
- Subcontractor Rosch continued constructing block walls south Oyster Creek on the east side of the roadway. (10% complete)

## Anticipated activities for the next week are as follows:

- Sterling to continue earthwork operations from Onion Creek to RM 967 on the east side of the roadway.
- Sterling to continue flexbase operations between the Mustang and Onion Creek bridges on the east side of the roadway.
- Sterling to continue flexbase operations between the Cole Springs to Old Black Colony on the east side of the roadway.
- Sterling to continue the headwall construction for the Truck Culvert north Mustang Creek on the east side of the roadway.
- Sterling to continue the construction of the Conveyor Belt Culvert north Mustang Creek on the east side of the roadway.
- Sterling to continue the headwall construction for the Culvert north of Oyster Creek Dr. on the east side of the roadway.
- Sterling to continue the construction of the interior bent caps on the east side of the roadway at Onion Creek bridge.
- Sterling to continue the construction of the column on the east side of the roadway at the Mustang Creek bridge.
- Sterling to continue the installation of storm water drainage system from Hy Rd. to RM 967 on the east side of the roadway.
- Sterling to continue MSE wall construction at Mustang Creek Bridge on the east side of the roadway.
- Subcontractor JR Ramon to continue bridge deck removal at Onion Creek on the east side of the roadway.
- Rosch to continue construction of the block walls south Oyster Creek 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](http://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 Beginning Conveyor Belt Culv N of Mustang Crk



2. Sterling Forming Headwall at Culvert N of Oyster Crk



3. Sterling Pouring Caps at Onion Crk



4. Sterling Forming Columns at Mustang Crk



5. Sterling Installing RCP at Oyster Creek Right Roadway



6. Austin Materials Placing Prime N of Mustang Crk



7. Rosch Beginning Block Wall Construction S of Oyster Crk



8. JR Ramon Performing Demo at Onion Crk Bridge

