



## Construction activities performed during the Week of 04/30/2017 – 05/06/2017 are listed below:

- Texas Sterling poured the walls and top slab for the upstream concrete box culvert extension at Culvert 3.
- Texas Sterling poured the bottom slab for the downstream concrete box culvert extension at Culvert 4.
- Texas Sterling continuing to unload Low Profile Concrete Barrier on the east ROW north of FM 2770.
- Texas Sterling continuing to tie reinforcing steel cages for drill shafts and columns for bridge construction at Mustang Creek.
- Texas Sterling began placement of drill shafts on north end of the Mustang Creek Bridge.
- CenterPoint on site boring test holes for existing gas line on west ROW north of Onion Creek.
- Frontier Communications, Zayo Group, and Spectrum were not onsite this week.

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

- Texas Sterling to continue the concrete box culvert extensions for Culverts 4 and 5.
- Texas Sterling to continue tying reinforcing steel cages for drill shafts and columns at Mustang Creek.
- Texas Sterling to continue drill shaft placement for the construction of the Mustang Creek Bridge.
- Zayo Group to continue installing span wire and underground utilities along west ROW from FM 2770 to RM 967.
- Frontier to continue splicing along the west ROW between Mustang Creek to FM 2770 and schedule a cutover date to energize the new lines.
- Spectrum to schedule splicing and a cutover date to energize the new lines.

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. Pouring Top Slab of Box Culv N of Onion Creek



2. Pouring Bottom Slab of Box Culv S of Cole Springs



3. Sterling Unloading Lo-Pro Barrier N of FM 2770



4. Sterling Tying Bridge Steel at Mustang Crk



5. Sterling Pouring Drill Shaft on North End of Mustang Crk