New Railroad Bridge Chestnut Expressway near U.S. 65



Project Facts:

- Build a railroad overpass on Chestnut Expressway west of U.S. 65
- Install a new traffic signal at Chestnut Expressway and Ingram Mill Road
- Build access roads to businesses on either side of Chestnut Expressway

Phase One — June 2016-Dec. 2016:

- Build new city street north of Chestnut Expressway
- Build temporary bypass north of Chestnut Expressway across railroad tracks
- Relocate utility lines
- Completed

Phase Two — Jan. 2017-Late 2017:

- Build railroad bridge over Burlington Northern-Santa Fe tracks
- Widen intersection of Ingram Mill Road & Chestnut Expressway and add traffic signal
- Build access road underneath Chestnut Expressway east of railroad tracks
- Traffic Impacts:
 - Chestnut Expressway traffic shifted to temporary bypass
 - Two westbound lanes and one eastbound lane open on bypass
 - Significant traffic delays expected on Chestnut Expressway
 - Drivers urged to find alternate routes
 - Left turns restricted at Belcrest Avenue and Chestnut Expressway



Estimated Total Cost: \$14.8 million

Completion: Late November 2017

Contact MoDOT for more information:

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