

US 113 at Ennis Road/North Street Intersection Improvements

Project Scope

- Ennis Road/North Street intersects US 113 in Georgetown. The current intersection configuration has two through, a left-turn, and a right-turn lanes on US 113 northbound and southbound. Ennis Road/North Street has a shared through and left-turn lane through the median crossover and a separate channelized right-turn on the approaches to US 113. This project will construct median channelization that will allow northbound and southbound left turns through the median.

Project Justification

- This intersection has been designated Site E in the 2012 Hazard Elimination Program.
- Accident History:
Between January of 2008 and December 2011 the intersection has seen:
 - 14 NB/WB angle crashes
 - 8 NB/EB angle crashes
 - 3 WB right-turn, read end crashes
 - 3 SB/EB angle crashes
 - 2 NB rear end crashes
 - 2 SB rear end crashes
- Channelizing the median movements into left turns only will reduce the number of crashes at this intersection. It will accommodate the heaviest turning movements without creating a stop condition on US 113.

Project Schedule

- **Right-of-Way Acquisition:** scheduled to begin Winter 2015
- **Construction:** scheduled to begin Spring 2017

Estimated Project Cost

- \$500,000

