

(February 20, 2019)

PROPOSITION 3 STREETS

OLD GOFORTH ROAD IMPROVEMENT

The general scope of work for this project includes:

- Dedicated left and right turn lanes at Tom Green Elementary
- Intersection safety improvements at FM 2001
- Increase pedestrian connectivity between subdivisions and school
- Aesthetic enhancements
- Project was advertised for bid on November 7, 2018
- Bid opening was held on December 11, 2018
- Construction contract awarded to MA Smith Contracting Company
- Notice to Proceed issued January 19, 2019
- Road closed for Culvert 4 replacement on January 26th
- Construction on-going

SAN ANTONIO ST./GARISON ROAD

The general scope of work for this project includes:

- Widening of existing pavement to enhance parking at Buda City Park
- Intersection safety improvements by separating San Antonio St. and Garison Road turning movements
- Aesthetic enhancements

Construction was completed and road opened to traffic on November 20, 2018







MAIN STREET IMPROVEMENTS

The general scope of work for this project includes:

- Widening of the Bradfield Drive / Main Street Intersection and extension of the 5 lane section to the west of Santa Cruz Catholic church
- Signal Modification at Bradfield Drive and Main Street to accommodate additional lanes
 Bradfield Park cross culvert extension / modification
- Extension of sidewalk along Main Street and improved accessibility to Bradfield Park
- Select areas for pavement base repair
- Pavement overlay and restriping
- Project is to be advertised for bid February 27, 2019
- Bid opening scheduled for March 26th
- Anticipated construction in late April 2019
- The sequencing of the project has been adjusted to move the signalized intersection improvements at Main and Sequoyah/Loop Street up to the front of the project due to the increased traffic generated by the new municipal complex.



MAIN STREET AT RM 967

The general scope of work for this project includes:

- Create turning lanes and through lanes to address traffic flow
- Reconfiguration of sidewalks, signing and striping for enhanced pedestrian safety
- Maintain existing diagonal parking
- Relocation of traffic signal poles
- Project design is 95% complete
- TxDOT anticipates project will go out to bid in late summer 2019



RAINY DAY PROJECT — CABELA'S CONNECTOR

The general scope of work for this project includes:

- Development of a preliminary schematic including pavement design
- Geotechnical study, environmental study and utility conflict analysis
- Right of Way acquisition
- Project was submitted for potential CAMPO (Capital Area Metropolitan Planning Organization) funding under recent project call. Funding was not approved, but project ranked well
- Potential for funding to become available should other projects not utilize entire awarded funding
- Preliminary schematic is complete
- Geotechnical study and pavement design is complete
- Environmental study is complete
- City in discussions with property owner regarding right of entry and acquisition of right of way.

PROPOSITION 4 DRAINAGE

PROJECT AREA 2 (Ongoing) HOUSTON STREET

Status:

- Construction Complete
- Substantial Completion Scheduled for March



PROJECT AREA 3 OXBOW NEIGHBORHOOD

Status:

- Construction Started in January
- Remuda Trail Culvert Structure Poured
- Relocation of Two PEC Power Poles in Progress





PROPOSITION 4 DRAINAGE

PROJECT AREA 1A FIRE STATION/BLUFF ST. (DIVERSION)

Status:

- 100% plans, specs, near final approval
- Advertise for bids May 2019

PROJECT AREA 1B W. GOFORTH

Status:

- 100% plans, specs, and estimate near final approval
- Advertise for bids September 2019

PROPOSITION 5 PARKS AND TRAILS

CITY PARK

- City Park project was bid and the construction contract was awarded to the Barr Company in December
 2018
- City Council voted to award construction of the full construction package including the amphitheater,
 stage, splash pad, and playgrounds
- Construction will begin in February 2019
- Construction anticipated February 2019 January 2020

GREEN MEADOWS SPLASH PAD (COMPLETE)

· Splash Pad will open this spring