

Frequently Asked Questions

Will this meeting be recorded for viewing at a later date?

This meeting will be recorded and transcribed. The video, transcription, and any additional questions sent to the engineering department will be posted on the projects page as they become available.

What kind of notification will be given before construction starts?

Electronic message boards will be placed at both ends of the project one week before construction starts to warn motorists of the upcoming start date.

How will trash pickup be handled?

Trash pickup will continue as scheduled. The collection bins may need to be placed on the active side of the street.

Will I be able to access my driveway during construction?

All driveway access will be maintained throughout the project. If the contractor feels it is necessary to block access, it will be temporary, and they will coordinate with the owners beforehand.

Who is responsible for repairing damages to personal property?

Per the construction contract, all damages to personal property due to construction are the responsibility of the contractor. Any damages should be reported to the on-site construction inspector, who will be there daily.

Will there be any utility shut offs?

Water shut offs will potentially happen as the new water main is installed and existing lines are connected to it. Disruption to water service will be minimized as much as possible and affected residents will be informed 24-48 hours in advance. Shut offs for other utilities, such as gas, will be managed by their respective companies.

Will Cambridge Road be accessible to 18-wheeler traffic?

Per City of Tyler Ordinance Section 17-121 - Truck Routes, Cambridge Road is not a designated truck route, therefore 18-wheeler traffic is prohibited.

Will the height difference between Broadway Avenue and Cambridge Road be corrected?

The elevation of Cambridge Road at the intersection of Broadway Avenue will be lowered. In addition, a valley gutter will be installed at that intersection.

Will the turn width into Radcliffe Drive increase?

Currently, the width of Radcliffe Drive is about 21', and it will be increased to 29' at the intersection of Cambridge Road. This will also increase the radius off Cambridge Road to allow for more comfortable turning.

What will be done about the large amount of water coming across Radcliffe Drive?

About 250 feet of storm drain and curb inlets will be installed along Radcliffe Drive to catch the water coming from the south and east.