City of Bristol Tennessee
Public Meeting

East Cedar Street Improvements

October 20\textsuperscript{th} and 27\textsuperscript{th}, 2020
East Cedar Street Improvements

**Project Overview**

- Length of 1.21-miles from 5th Street to King College Road.
- Two 12-foot travel lanes with 5-foot sidewalks on both sides.
- 5th Street intersection modification to include additional right turn lane and interconnection of traffic signal to railroad crossing signal.
- Virginia Avenue intersection modification to include additional left turn lanes.
- Realignment of “S” curves in vicinity of King University.
- Vertical geometry changes to improve sight distance (GA Ave, KY Ave).
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Selected Build Alternative – Typical Section
East Cedar Street Improvements

Construction

• Baker’s Construction Services (Bluff City, TN)
• Mattern & Craig (Kingsport, TN) Construction Engineering & Inspection
• 2-Year Construction Time
• Notice to Proceed October 12, 2020
• Begin 5th Street and East Cedar Street West of Railroad Crossing
• Begin King University (Box Culvert) then East to King College Road
• Utility Relocations and Storm Sewer Installation in other Areas
• East Cedar Street Web Page: https://www.bristoltn.org/EastCedar
Contacts

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Casey Lambert, Civil Engineer (423) 989-5523

Contractor: Kevin Buck, Senior Project Manager (423) 538-4400

CEI Services: Earl Stone, Project Inspector (423) 512-0517
Sharon Smallwood, Construction Services Manager (423) 782-6312
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Questions?