Preliminary Engineering

Wagoner Route Alternatives Wagoner, Oklahoma

Oklahoma Department of Transportation

Public Meeting

October 9, 2007







Meeting Agenda

- Welcome
- Project Team Introduction
- Project Summary
- Wagoner Alternatives
- Q&A Breakout

Oklahoma Department of Transportation Personnel

- Lary Willis, Project Management 405.522.7607
- Darren Saliba, Division Engineer 918.687.5407
- Siv Sundaram, Environmental 405.522.3791
- Laurie Effinger, Environmental 405.521.2535
- Craig Moody, Public Relations 405.522.1465

200 NE 21st Street Oklahoma City, OK 73105





C.H. Guernsey & Company

- Oklahoma-based Architectural, Engineering, & Consulting Firm, est. in Cherokee 1928
 - Supporting ODOT with Engineering and Environmental Services
- Karl Stickley, Program Manager, Civil Engineering
- Ken Bryan, Environmental Planning





Project Summary





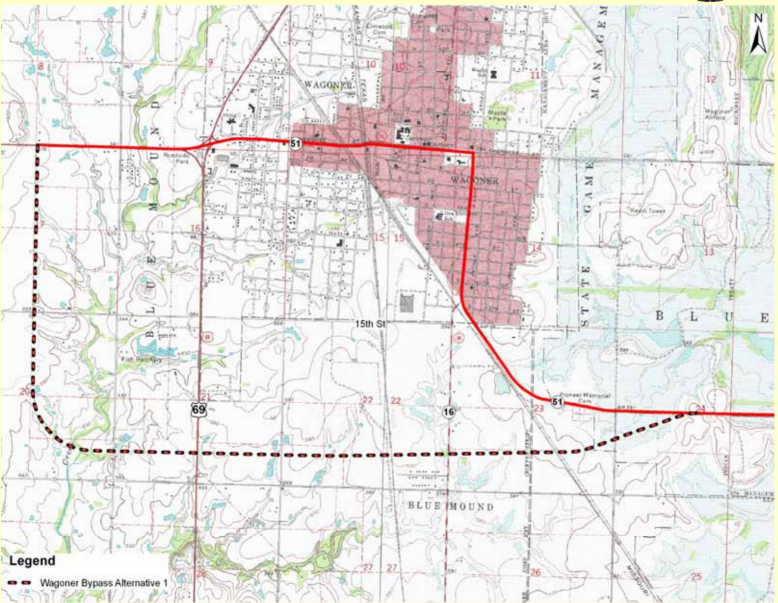
Project Background

- Previous analysis of corridor suggested a bypass in the Wagoner area would satisfy future volume and safety concerns – Principal Arterial
 - Features multiple travel lanes with appropriate turn lanes, limited driveways/intersections, bridges at railroads, high travel speeds
- Public meeting in mid-2005 resulted in community feedback pertaining to the route of a future bypass

Alternative 1



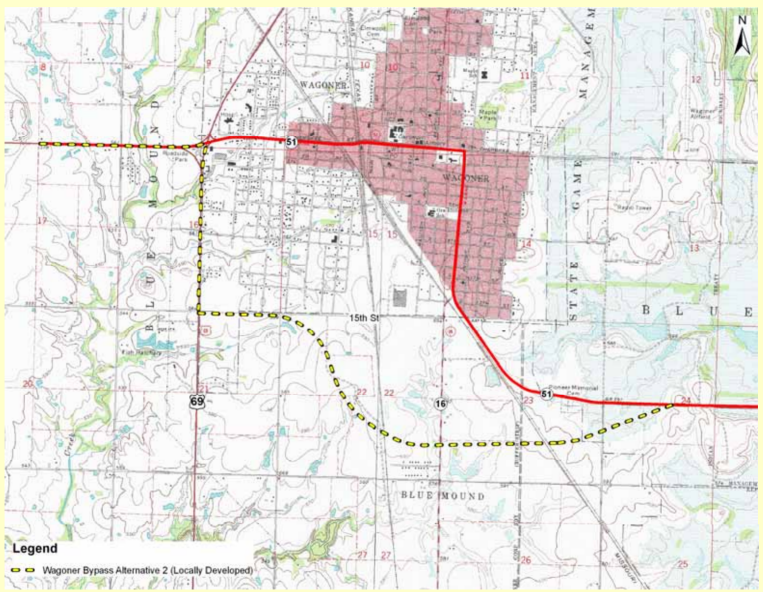




Alternative 2 (Locally Developed)



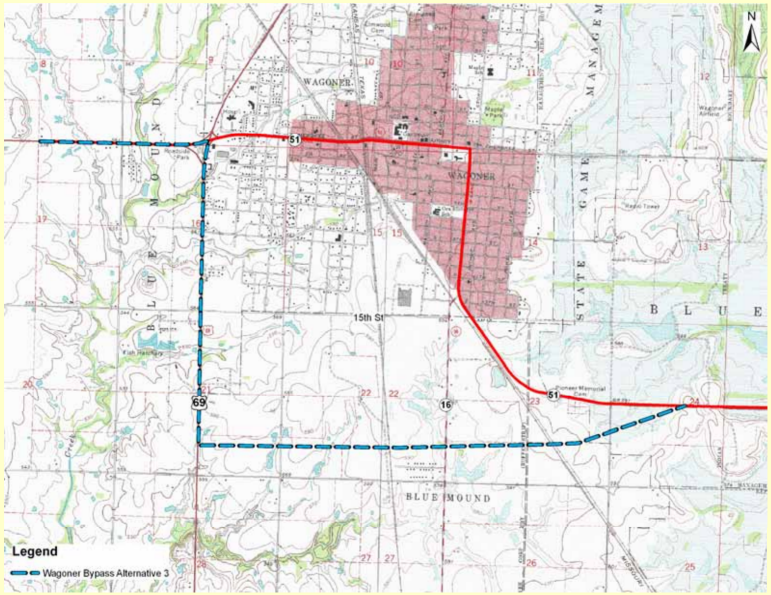




Alternative 3







Your Comments





Comment Form
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Web http://www.okladot.state.ok.us/meetings/index.htm

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