



Wild Cherry Bridge Construction Project

Posted 10/05/12

Last Revision 4/25/13

This project relates to [Council's Strategic Operating Plan](#) in the areas of:

- Fiscal Responsibility
- Multimodal Transportation

Additionally, the project will provide infrastructure maintenance and increase the output of new sidewalks. It is identified as a need in the City of Asheville [pedestrian plan](#) and the budget for the project was included in the approved [FY 2011-12 Capital Improvement Program](#).



BRIDGE

Is

OPEN!

Project Timeline

2011	
October 28	Request for Qualifications advertised for a firm to analyze the status of the bridge and determine whether it was more prudent to

	<p>rehabilitate or replace the bridge and to prepare a design of the selected course of action</p> <p>Mattern and Craig engineering firm was selected. Their recommendation based on a Life Cycle Cost Analysis was to replace the bridge.</p>
2012	
May 29	Formal request for bids for construction issued with a response date of June 14, 2012
June 14	Two bids received. Request for bids reissued because state statutes require a minimum of three bids
June 22	Three bids received. Lowest responsive bidder was Saddlebrook Construction.
July 24	Project awarded to Saddlebrook Construction, Inc. Staff Report Minutes
October 5	Citizen Alert phone message sent out to residents in the project area
Week of October 8	Contractor to move on site to start construction on the temporary bridge foundation
Week of Oct. 15	Contractor work will likely shut down one lane of traffic
Week of Nov. 5	Temporary bridge scheduled to be delivered and installed. [COMPLETE]



Minor traffic delays can be expected.

Week of Nov.
12

Traffic expected to shift to temporary bridge.
[RESCHEDULED FOR WEEK OF NOV. 19]

Begin deconstruction of the existing bridge.
[RESCHEDULED FOR WEEK OF NOV. 19]

Nov. 19

Fire Department tests temporary bridge.



Temporary bridge opens to traffic.

<p>Nov. 20</p>	<p>Begin deconstruction of existing bridge.</p> 
<p>Nov. 26-Dec. 8</p>	<p>Foundation work for new bridge taking place</p>
<p>Feb. 7</p>	<p>Contractor backfilling the abutment walls and preparing to set the beams and formwork for the bridge deck.</p> 
<p>Feb. 13</p>	



Feb. 28

Bridge deck poured

March 25

Bridge Reopened (see photo below)

