

Stillwater Construction News Update

Month Ending: February 28, 2010

The construction news update provides summarized monthly news on all ongoing City-sponsored transportation projects. It is intended to provide advance information for decision makers, including City Management, Police Department, Fire Department, Post Office, etc. so they can anticipate potential impacts and respond accordingly.

Please direct any construction complaints to the Project Manager.

This report is updated monthly on the Web at stillwater.org
 Click on the tab "Transportation"
 then the tab "Construction Update".

Construction Activities with Significant Impact to
 Traffic: 2, 3, 8, 10

Item No.	Project Description	Status	Significant Impacts
1	<p>PW0G01 – 19th Ave: Sangre to Country Club Mill and overlay.</p> <p>Designer: EST, Inc. Contractor: Kerns Construction, Inc</p>	<p>Work to begin March 22, 2010 and is to be completed by the end of April 2010, weather permitting.</p>	
2	<p>STPW01 - Neighborhood Streets \$300,000 per year of the ½-cent transportation improvement sales tax is dedicated to the repair and maintenance of residential streets. This project will mill and overlay portions of Burdick, Berry and Arrington.</p> <p>Designer: EST, Inc. Contractor: Rudy Construction</p>	<p>Work began February 15, 2010 and is to be completed by the end of March 2010, weather permitting.</p>	<p>Local resident access only for up to 30 days.</p>
3	<p>STPW13 – Lakeview Rd. & Husband Intersection: Includes five principal components: (1) dedicated left turn lanes on Husband, (2) right turn lane on south bound Husband (3) ADA compliant crosswalks, (4) utility improvements, and (5) installation of a traffic signal.</p> <p>Designer: C2A Engineering Contractor: Kerns Construction, Inc</p>	<p>Construction began Monday, November 2, 2009.</p> <p>Street widening and asphalt patching completed. Signal installation completed in February. Sidewalks, signal activation and striping to be completed in March.</p>	<p>Road closure is complete. Some lane restrictions may be necessary for safe installation of traffic signals and sidewalks.</p>

Item No.	Project Description	Status	Significant Impacts
4	<p>STPW03 – Jardot: 12th to McElroy</p> <p>This project is divided into two design sections. The first section extends from 12th Avenue to 6th Avenue. The second design section extends from 6th Avenue to McElroy.</p> <p>The 12th to 6th Avenue design includes a two-lane roadway with shoulders and ditches and six-foot sidewalks on both sides. The design will accommodate expansion to a four-lane section.</p> <p>The 6th to McElroy design includes four lanes and six-foot sidewalks on both sides.</p> <p>Designer:Tetra Tech</p>	<p>The 90% design submittal was received November 19, 2007.</p> <p>Utility relocations will commence upon acquisition of right-of-way and will take approximately 180 days.</p> <p>73 of the 81 easements required have been acquired.</p> <p>Roadway construction work is scheduled to commence when utility relocations are complete.</p>	
5	<p>STPW02 –19th Ave: Main to Jardot</p> <p>The project includes reconstruction of the roadway to match the existing alignment and drainage capacity.</p> <p>This project is being designed and constructed in conjunction with C7PW19 and STPW16 (see below).</p> <p>Designer: Poe & Associates, Inc.</p>	<p>A revised design proposal was approved by the City Council on November 16, 2009. Design alternatives have been submitted to the City for review.</p>	
6	<p>C7PW19 –19th Ave Bridge</p> <p>Replaces an old steel trestle, wooden deck bridge over Boomer Creek with a 2120-foot slab span concrete bridge.</p> <p>This project is being designed and constructed in conjunction with STPW02 and STPW16.</p> <p>Designer: Poe & Associates</p>	<p>Right-of-way acquisition and utility relocations are underway.</p> <p>Bid opening is set for March 1, 2010 with bid award scheduled for March 15, 2010.</p> <p>Anticipated start date is April 2010.</p>	

Item No.	Project Description	Status	Significant Impacts
7	<p>STPW16 – Jardot Rd.: 19th to 12th The project includes reconstruction of the roadway to match the existing alignment and drainage capacity.</p> <p>This project is being designed and constructed in conjunction with STPW02 and C7PW19.</p> <p>Designer: Poe & Associates</p>	<p>A revised design proposal was approved by the City Council on November 16, 2009. Design alternatives have been submitted to the City for review.</p>	
8	<p>STPW18 – Washington St.; Hall of Fame to Richmond: Includes the milling of the existing surface spot repair of the roadway sub-grade and the underlying concrete, asphalt pavement where needed and placement of a new driving surface. City crews are repairing curbs prior to roadway construction.</p> <p>Designer: The Benham Companies</p>	<p>Bid awarded on February 15, 2010 to APAC. Anticipated start date is March 2010.</p>	<p>Work will begin from Richmond Road to Boomer intersection mid March. Lane restrictions will be necessary. Two way traffic and local access will be maintained.</p>
9	<p>PW8G02 – Country Club Rd; 6th Ave. to County Project This is a companion project to Payne County's widening Country Club Road from two to four lanes. The County's project starts approximately 1190 feet north of 6th Ave. and extends to Lakeview Road.</p> <p>Designer: Brawley Engineering</p>	<p>The 60% design has been completed and right-of-way acquisition has begun.</p> <p>The bridge is scheduled to be constructed by Payne County in 2010 followed by the roadway in 2011.</p>	
10	<p>PW9G03 - Sunrise Ave; Skyline to Jardot Rd. This project is for the removal and replacement of failing asphalt pavement.</p> <p>Designer: EST, Inc.</p>	<p>Bid awarded on February 15, 2010 to North Central Construction.</p> <p>Anticipated start date is March 2010.</p>	<p>Road will be closed to through traffic up to 60 days with access maintained for local traffic.</p>

Item No.	Project Description	Status	Significant Impacts
11	09PR02 - Lake McMurty Access Road Mill and overlay 1.7 miles Designer: EST, Inc.	Bid awarded on February 15, 2010 to APAC. Anticipated start date is March 2010.	