

Stillwater Construction News Update

Month Ending: February 29, 2008

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.

NEW THIS REPORT:

This report is updated monthly on the Web at <http://www.stillwater.org>
 Click on the tab "Transportation"
 then the tab "Construction Update".

Construction Activities with Significant Impact to Traffic: 3, 7, 9

Item No.	Project Description	Status	Significant Impacts
1	<p>STPW01 – Neighborhood Streets</p> <p>This project includes maintenance, repair, or replacement of residential streets in various locations throughout the city.</p> <p>Neighborhood Streets are funded through the City's 1/2-Cent Sales Tax.</p>	<p>Recommendations were submitted for approval at the 6-Aug-07 City Council Meeting.</p> <p>The roadways as approved by City Council are as follows:</p> <ul style="list-style-type: none"> • Shalamar Drive - 15th Ave to 19th Ave. • 15th Avenue - Shalamar Dr to Sangre Rd. • 18th Court - Shalamar Dr to end of cul-de-sac. • 16th Avenue - Yorkshire Dr to Shalamar Dr. • Yorkshire Drive - 16th Ave to 18th Ave. • Westbrook Drive - 15th Ave to 19th Ave <p>A pavement design for each roadway is currently being developed.</p> <p>Roadway construction work is expected to begin April 2008, and is expected to be completed within 120 days of notice to proceed.</p>	
	<p>Project Manager: Ryan McKaskle (405) 742-8261 Contractor: To Be Determined Designer: City of Stillwater</p>		

Item No.	Project Description	Status	Significant Impacts
2	<p>STPW01 – Miscellaneous Streets</p> <p>This project includes maintenance, repair, or replacement of miscellaneous streets in various locations throughout the city.</p> <p>Miscellaneous Streets are funded annually through the City's General Fund.</p>	<p>Public Works presented a list of streets for City Council approval 24-Sep-07.</p> <p>The roadways as approved by City Council are as follows:</p> <ul style="list-style-type: none"> • University Ave – Washington St to Hester St. • 32nd Ave – Sangre Rd to Western Rd • Lewis St – 6th Ave to 9th Ave • Sangre Rd- 15th Ave to 19th Ave <p>A pavement design for each roadway is currently being developed.</p> <p>Construction work is expected to begin April 2008, and is expected to be completed within 120 days of notice to proceed.</p>	
3	<p>C4PW08 – 6th Ave. & Monroe Intersection:</p> <p>This project includes partial reconstruction of the intersection, the addition of left turn lanes at all approaches, the addition of a right turn lane from westbound 6th to northbound Monroe and a new traffic signal with decorative poles.</p> <p>ODOT is providing funding with a cap of \$200,000.</p> <p>Bidding and Construction Management to be administered by ODOT.</p>	<p>Utility relocations have been completed and right-of-way for roadway construction is currently being acquired.</p> <p>Construction Contract award is projected for June 2008 and Substantial Completion is projected for November 2008.</p>	<p>It is anticipated that Monroe will be closed at the intersection (North and South) and 6th Avenue will require lane restrictions for a period of 45-days from October through mid-November.</p>
	<p>Project Manager: Ryan McKaskle (405) 742-8261 Contractor: To be Determined Designer: City of Stillwater</p>		
	<p>Project Manager: Theron Smith (405)533-8439 Designer: Gose & Associates</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 one-half mile from 12th Avenue to 6th Avenue. The second design section extends one mile 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 section will be designed with five lanes and six-foot sidewalks on both sides.</p> <p>Project Manager: Theron Smith (405)533-8439 Designer: FHC Tetra Tech</p>	<p>The Preliminary Design Update was presented to City Council 18-Jun-07.</p> <p>A public meeting was held 31-Jul-07 at 5:30pm at the Stillwater Community Center, Room 121.</p> <p>The 90% design submittal was received 19-Nov-07 and is currently under review.</p> <p>Utility relocations will commence upon acquisition of right-of-way and will take approximately 180 days.</p> <p>Roadway construction work is scheduled to commence in Fall 2008.</p>	
5	<p>STPW16 – Jardot Rd.: 19th to 12th</p> <p>This project includes a two-lane roadway with curb, gutter, and six-foot sidewalks on both sides and will mirror the design of Jardot, 6th to 12th project.</p> <p>This project is being designed and constructed in conjunction with STPW02 and C7PW19.</p> <p>Project Manager: Theron Smith (405)533-8439 Designer: Poe & Associates</p>	<p>The Preliminary Design Update was presented to City Council 20-Aug-07.</p> <p>The 60% design submittal was received 26-Oct-07 and is currently under review.</p> <p>Construction work is currently scheduled to begin March 2009.</p>	

Item No.	Project Description	Status	Significant Impacts
6	<p>C7PW19 –19th Ave Bridge This project replaces an old steel trestle, wooden deck bridge over Boomer Creek with a 120-foot span concrete bridge. The proposed bridge would be designed for two lanes with a 10-foot bicycle path on the north side. The superstructure and substructure of the bridge will support expansion to four-lanes in the future.</p> <p>This project is being designed and constructed in conjunction with STPW02 and STPW16.</p> <p>Project Manager: Theron Smith (405)533-8439 Designer: Poe & Associates</p>	<p>The Preliminary Design Update was presented to City Council 20-Aug-07.</p> <p>The 60% design submittal was received 26-Oct-07 and is currently under review.</p> <p>Roadway construction work is scheduled to begin March 2009.</p>	
7	<p>STPW07 – 12th Ave: Western to Duck This project includes four principal components: (1) reconstruction of the roadway to improve the vertical alignment and improve drainage, (2) construction of a four-lane roadway with curbs and gutters; (3) intersection improvements at Western including signals and turning lanes; and (4) minor intersection alterations at Duck.</p> <p>Project Manager: Theron Smith (405)533-8439 Designer: The Benham Companies, LLC</p>	<p>The Preliminary Design Update was presented to the Council 04-Jun-07.</p> <p>The 60% Design Public Meeting was held 28-Jun-07.</p> <p>The 90% design submittal was received 20-Jul-07.</p> <p>Final Plans were received 12-Sep-07.</p> <p>Right-of-way acquisition is underway and utility relocations will commence upon acquisition of right-of-way which will take approximately 180 days.</p>	<p>Temporary closures for through traffic and lane restrictions will be required for utility relocations.</p> <p>A temporary signal has been installed at 9th and Western to facilitate flow of diverted traffic.</p>
8	<p>STPW02 –19th Ave: Main to Jardot This project will include reconstruction of the roadway surface, the addition of a 10 ft. bicycle path and drainage improvements. Open ditches will be maintained to accommodate future widening if required.</p> <p>Project Manager: Theron Smith (405)533-8439 Designer: Poe & Associates, Inc.</p>	<p>Design contract was awarded and notice-to-proceed was issued with contract times commencing 12-Mar-07.</p> <p>The Preliminary Design Update was presented to City Council 20-Aug-07.</p> <p>The 60% design submittal was received 26-Oct-07 and is currently under review.</p> <p>Construction of the roadway is currently scheduled to begin March 2009.</p>	

Item No.	Project Description	Status	Significant Impacts
9	<p>STPW12 – University Ave.: Monroe to Knoblock</p> <p>This project will correct drainage problems associated with the street and reconstruct the roadway surface. Left turn lanes will be added to improve traffic flow and enhance safety and sidewalks will be brought into compliance with ADA. Streetscape amenities, such as decorative street lights and traffic signals, stamped pavement at crosswalks and new sidewalks will be considered to enhance the aesthetics of the street.</p> <p>OSU is participating in funding for the design and construction for partial reconstruction of Hester, parking garage modifications, streetscaping/amenities.</p>	<p>Issue for Bid of Plans and Specifications is 03-Feb-08. Bid Opening will be 25-Feb-08.</p> <p>Construction on Hester, North of University will start 14-Apr-08. Construction on University will start 05-May-08 and is scheduled for completion 17-Aug-08.</p>	<p>University will be closed from Monroe to Knoblock for construction in the summer of 2008.</p>
	<p>Project Manager: Theron Smith (405)533-8439 Designer: The Benham Companies, LLC</p>		
10	<p>STPW13 – Lakeview Rd. & Husband Intersection</p> <p>Project includes a traffic study and intersection improvements design. If traffic counts and turning movements warrant a new signal will be installed.</p>	<p>The engineering agreement was approved by City Council 07-May-07.</p> <p>The design contract was executed 19-Jul-07.</p> <p>The Notice-to-Proceed was issued for 30-Jul-07.</p> <p>The 30% design submittal was received 29-Oct-07.</p> <p>Roadway construction work is anticipated to begin July 2009.</p>	
	<p>Project Manager: Theron Smith (405)533-8439 Designer: C2A Engineering</p>		

Item No.	Project Description	Status	Significant Impacts
11	<p>STPW18 – Washington St.: Hall of Fame to Richmond Includes the milling of the existing surface, repair or reconstruction of the roadway sub-grade and the underlying concrete, asphalt pavement where needed and placement of a new driving surface. Sidewalks will be repaired, replaced, or added as required to make the street pedestrian friendly and ADA-compliant.</p> <p>Project Manager: Theron Smith (405)533-8439 Designer: The Benham Companies</p>	<p>The engineering agreement was approved by City Council 18-Jun-07, and was executed 31-Jul-07.</p> <p>The notice-to-proceed was issued for 06-Aug-07.</p> <p>The 30% design submittal was received 09-Jan-08.</p> <p>Roadway construction work is scheduled to begin April 2009.</p>	
12	<p>PW8T03 – 3rd Avenue; Washington to Duck Street The project consists of three principal components:</p> <ul style="list-style-type: none"> • The “Punch Through” from Washington to Hester; • 3rd Avenue Improvements including addition of on-street parking; and • Signal upgrades at 3rd and Duck. <p>Project Manager: Theron Smith. (405)533-5439 Consultant: Crafton, Tull, Sparks, & Assoc., Inc.</p>	<p>The engineering agreement was approved by City Council 24-Sep-07.</p> <p>Design charrettes were conducted 30-Oct-07 and 28-Nov-07 to analyze alignment and extents alternatives.</p> <p>The 30% design submittal was received 18-Dec-07. A Preliminary Design Update was presented to the City Council on 07-Jan-08.</p> <p>Construction of the roadway is currently scheduled for July of 2008.</p>	

Item No.	Project Description	Status	Significant Impacts
13	<p>PW8C01 – Sidewalk Maintenance Project</p> <p>The project consists of constructing new sidewalk and upgrading existing sidewalk in various locations throughout the City.</p>	<p>The Virginia Avenue sidewalk project was approved by City Council 24-Sep-07.</p> <p>Schedule 1 – Virginia Ave</p> <ul style="list-style-type: none"> • Bid opening occurred 19-Nov-07. • Contract was approved by Council 17-Dec-07. • Construction began 14-Jan-08. 	
	<p>Project Manager: Ryan McKaskle. (405)742-8261 Virginia Ave Contractor: North Central Construction</p>	<p>Schedule 2 – Main St</p> <ul style="list-style-type: none"> • Project is projected for bid opening Mar-08. 	