



City of West Allis Engineering Department
Construction in Progress
 Updated 10/17/2017 7:50 AM

State of Wisconsin Project – P1634T	Location	Type of Work	Summary of Work
	I-94 and I-41/894	Roadway, Bridge, and Ramp Reconstruction, Earth Work, Retaining Walls, Noise Barriers, Freeway Lighting	<p>In 2017, the Zoo Interchange project consists of reconstruction of the I-94 and I-41/894 roadways. Traffic impacts include long-term closures of system ramps in the Zoo Interchange, and long-term closures of numerous service ramps at the National Avenue, Lincoln Avenue, Greenfield Avenue, and WIS 100 interchanges.</p>
			<p>Comments</p> <p>Long-term closures of system and service ramps may cause increases in traffic volumes on detour and alternate routes, including 84th Street, WIS 100, National Avenue, and Greenfield Avenue. Traffic signal timings are adjusted to account for the additional traffic. Zoo Interchange project construction on local roadways has been completed with the exception of Fairview Avenue, Curtis Road, Schlinger Avenue, and 100th Street.</p> <p>www.zooic.org</p>
Contacts		WI Dept. of Transportation	
Contractor		Interstate Closures & Traffic – DOT Staff	
<p>Various Contractors</p> <p>DOT Project Managers WI DOT – Mark Klipstein, 414-750-1496 mark.klipstein@dot.wi.gov</p> <p>WI DOT - Jason Roselle 414-750-0807 jason.roselle@dot.wi.gov</p>		<p>Public Information – Heather Weber, 414-704-6422 heatherweber@gmoxie.com.</p>	



City of West Allis Engineering Department
Construction in Progress
 Updated 10/17/2017 7:50 AM

Milwaukee County Project No. P290-16609 & 16610	Location	Type of Work	Summary of Work
	KK River Parkway S. 68th St. to S. 76th St.	Roadway Reconstruction	The scope of this project is set forth by Milwaukee County. In general, it is the reconstruction of the KK River Parkway from 68 th to 76 th as a new concrete roadway. Specifics about this project can be gotten from Milwaukee County.
			Comments
			This is a Milwaukee County run construction project. Roadway is open to traffic and miscellaneous issues are being addressed. Questions and concerns can be address best by Milwaukee County staff.
	Contacts		Milwaukee County
Contractor		Paul J. Montalto, P.E.	
LaLonde Contractors Eric Schmeling 262-544-1515 eschmeling@lciwi.com		Managing Engineer Field Operations Milwaukee County DAS-FM-AE&ES 414-659-3387 paul.montalto@milwaukeecountywi.gov	



City of West Allis Engineering Department
Construction in Progress
 Updated 10/17/2017 7:50 AM

Environmental Protection Agency Project	Location	Type of Work	Summary of Work
	S 52nd St from W. Lincoln Ave. to W. Hayes Ave.	Soil Excavation	The scope of this project is set forth by the EPA. In general, it is the excavation of soil to be removed and replaced. Specifics about this project can be gotten from the EPA and the City of West Allis Health Dept.
			Comments
			<p>This is an EPA run construction project.</p> <p>The EPA and the Contractor are both well aware for the proximity of this work to businesses, busy roadways, schools, parks, and residential areas.</p> <p>Heavy trucking and equipment is expected with this project. And, S. 52nd St. will be closed to through traffic for 3 to 4 weeks. No parking areas will be posted to allow the contractor's work to progress as quickly as possible.</p> <p>Property owners affected by the work have been already contacted by the EPA.</p> <p>Work is expected to start September 25th and all work is expected to be completed by October 31, 2017.</p> <p>Questions and concerns can be addressed best by EPA and Health Dept. staff.</p>
Contacts		United States Environmental Protection Agency	
City of West Allis Health Dept. Laura Temke, REHS Environmentalist III 414-302-8654 ltemke@westalliswi.gov		Kathy Halbur Federal On-Scene Coordinator United States Environmental Protection Agency, Region 5 2984 Shawano Avenue Green Bay, WI 54313 office: 920-662-5424 cell: 920-634-9072 halbur.kathy@epa.gov	



City of West Allis Engineering Department
Construction in Progress
 Updated 10/17/2017 7:50 AM

2017 No. 2	Location	Type of Work	Summary of Work
	S. 90th St. From W. Becher St. to W. Lincoln Ave. W. Hayes Ave. from S. 84th St. to S. 88th St.	Underground Utility Construction and Roadway Reconstruction	The work under this Contract consists of the reconstruction of both S. 90th St. and W. Hayes Ave. as a 29 or 30 foot wide, 7" concrete pavement, on a 5" dense graded base of crushed stone or crushed concrete; with concrete sidewalk, concrete driveway approaches, landscaping, storm sewer, storm sewer relay, sanitary sewer, sanitary sewer relay, water main, water main relay, building services, utility adjustments and all incidental items.
			Comments
Contacts	Zignego Co. John Zignego 262-547-4700 john@zignego.com		City of West Allis Bob Strysick 414-588-9533 rstrysick@westalliswi.gov



City of West Allis Engineering Department
Construction in Progress
 Updated 10/17/2017 7:50 AM

2017 No. 3	Location	Type of Work	Summary of Work
	W. Rogers St. From S. 56 th St. to S. 60 th St. W. Madison St. from S. 60 th St. to S. 65 th St.	Underground Utility Construction and Roadway Reconstruction	The work under this Contract consists of the reconstruction of both W. Rogers St. and W. Madison St. as a 29 foot wide, 7" concrete pavement, on a 5" dense graded base of crushed stone or crushed concrete; with concrete sidewalk, concrete driveway approaches, landscaping, storm sewer, storm sewer relay, sanitary sewer, sanitary sewer relay, water main, water main relay, building services, utility adjustments and all incidental items.
	Comments		
			<p>Rogers - http://www.westalliswi.gov/DocumentCenter/View/8686</p> <p>Most of the concrete pavement is in place. There are still portions to be worked on as well as miscellaneous work. The road is open to local traffic. But, no parking zones will remain.</p> <p>Landscaping work will be done and the contractor will be watering the sod.</p> <p>Madison - http://www.westalliswi.gov/DocumentCenter/View/8687</p> <p>Miscellaneous work like street lighting and signage, plus all the landscaping will be done over the next several days.</p> <p>There is a major issue with a sewer that will need to be addressed. This will require the removal of a pretty large portion of the new road. This work is being scheduled by the contractor. The City is not paying "extra" for this work. The cost of this repair is being covered by the contractor.</p> <p>The road is open to local traffic only.</p>
Contacts			
LaLonde Contractors Eric Schmeling 262-544-1515 eschmeling@lciwi.com		City of West Allis Tim Brossard 414-333-7645 tbrossard@westalliswi.gov	



City of West Allis Engineering Department
Construction in Progress
 Updated 10/17/2017 7:50 AM

2017 No. 5	Location	Type of Work	Summary of Work
	S. 57th St. From W. National Ave. to W. Lapham St.	Underground Utility Construction and Roadway Reconstruction	The work under this Contract consists of the reconstruction of S. 57th St. as a 30 foot wide, 7" concrete pavement, on a 5" dense graded base of crushed stone or crushed concrete; with concrete sidewalk, concrete driveway approaches, landscaping, sanitary sewer relay, water main relay, building services, utility adjustments and all incidental items necessary to complete the work.
			Comments
			http://www.westalliswi.gov/DocumentCenter/View/8764 Curb work and sidewalk work will continue over the next two weeks. All the work is scheduled and the road will be re-opened to local traffic by the end of October.
Contacts			
American Sewer Services, Inc. Adam Biondich 262-966-3393 aebiondich@gmail.com		City of West Allis Brian Walker 414-588-7748 bwalker@westalliswi.gov	



City of West Allis Engineering Department
Construction in Progress
 Updated 10/17/2017 7:50 AM

Location	Type of Work	Summary of Work
WEST ALLIS BIKE SHARE VARIOUS LOCATIONS W. Washington Street at Summit Place S. 70th Street & W. Greenfield Avenue Six Points Crossing & W. Greenfield Avenue S. 63rd Street & W. Greenfield Avenue S. 75th Street & W. National Avenue S. 70th Street & W. National Avenue West Allis Farmers Market City Hall	Installation of Bike Share Stations	<p>The work under this Contract consists of the construction of facilities to create Bike Share Stations. This work will include, excavation, grading, concrete, electrical, and all incidental items necessary to complete the work.</p> <p>Comments</p> <p>All of the locations in West Allis have the stations installed.</p> <p>When the bike will arrive is yet to be known.</p> <p>See the City's main web page for information on Ribbon Cutting celebrations, etc.</p>
Contacts		
Zenith Tech, Inc. John Solwold 262-366-5590 jsolwold@zenithtechinc.com	City of West Allis Chris St. Clair 414-940-1380 cstclair@westalliswi.gov	

2017 No. 6



City of West Allis Engineering Department
Construction in Progress
 Updated 10/17/2017 7:50 AM

2017 No. 7	Location	Type of Work	Summary of Work
	Various Locations where the City of West Allis has previously replaced the utility-owned portion of the service line	Replacement of Private Lead Service Lines	<p>The work under this contract is generally described as the replacement of private Lead Service Lines (LSL) at locations where the City of West Allis has previously replaced the utility-owned portion of the service line with one inch diameter copper pipe. The replacement of the privately-owned portion of the LSL shall be from the curb stop to the interior water meter. Work may include, but is not limited to, the procurement of plumbing permits, scheduling the installation with the property owner, traffic control, erosion control, pavement saw cutting, excavation, installation of a new copper service line utilizing trenchless technology (City approval is required for open cut installation), abandonment of the LSL, reconnection to the interior water distribution piping, and backfilling the excavations. The Contractor shall coordinate with the City of West Allis Water Utility for water meter replacement. Restoration of concrete sidewalk and driveway will also be performed by the Contractor along with any other incidental items necessary to complete the work.</p> <p>The City reserves the right to increase or reduce the number of installations of LSL replacements based on the available grant funds remaining.</p>
			Comments http://www.westalliswi.gov/DocumentCenter/View/8826 Work will be performed through the end of October. With the work almost complete, work areas this week are scattered throughout the City. Work will occur in the 2100 blk 86 th , 8800 blk Grant, 8600 & 9100 blks National, 9100 blk Mitchell, 800 blk 73 rd , and in the 900 blk 60 th . This schedule is subject to change as the contractor's and residents' needs dictate. Landscaping and sidewalk repairs of previous work areas are ongoing as well. The landscaping and sidewalk replacement work follows within a few weeks of the actual service replacement. Some No Parking signs at each location and Lane Closures will be put in place to make room for the construction. No overnight road closures are expected with this project. The contractor will be stock piling material (topsoil, gravel, barricades, etc.) in locations arounds the neighborhoods where they are working. When work is completes in an area, these stockpiles will be relocated to the next neighborhood. <i>The contractor will be contacting residents individually. Specific schedules at each address will be determined by the contractor after speaking with each property owner.</i>
Contacts			
	American Sewer Services, Inc. Tom Klink American Sewer Services, Inc. 262-966-3393 tkamsewer@gmail.com	City of West Allis Chris St. Clair 414-940-1380 cstclair@westalliswi.gov	



City of West Allis Engineering Department
Construction in Progress
 Updated 10/17/2017 7:50 AM

2017 No. 8	Location	Type of Work	Summary of Work
	W. Lincoln Ave. From RR Tracks to S. 61st St.	Underground Utility Construction and Roadway Resurfacing	<p>The work on W. Lincoln Avenue is a joint project between the Cities of West Allis and Milwaukee and will consist of work within the boundaries of each City. The contract has been awarded and is managed by the City of West Allis.</p> <p>The work under this Contract consists of preparation of foundation, milling the existing concrete surface, concrete base patching, concrete curb, sidewalk and driveway repair, hot mix asphalt pavement resurfacing (Type MT 58-28 S), landscaping, pavement marking, storm sewer relay, water main relay, building services, utility adjustments, and other miscellaneous items.</p>
			Comments
			<p>http://www.westalliswi.gov/DocumentCenter/View/9084</p> <p>The first layer of asphalt is down and the final utility adjustments are taking place. The final layer of asphalt will be put in place on the inside lanes the week of the 16th. The outside lanes will be done early during the week of the 23rd. After that, landscaping and line painting will be done.</p> <p>All work is expected to be completely prior to Thanksgiving.</p> <p>Traffic confusion and congestion is expected along with delays in the area. Caution should be used by all in the area. This is especially true at the intersection of 60th & Lincoln where a lot of traffic is and there is a lot of construction work going on.</p> <p>This work includes a wide variety of utility and paving work. Lane shifts and moving equipment should be expected. Please use care in the area.</p> <p>The work on 52nd is NOT part of this project. See the EPA project above.</p> <p>The work east of the rail road tracks is also NOT part of this project. That is work is being done by WE Energies.</p>
Contacts			
Payne and Dolan, Inc. Trevor Wallner 262-366-5177 twallner@payneanddolan.com		City of West Allis Eric Jeske 414-587-1696 ejeske@westalliswi.gov	



City of West Allis Engineering Department
Construction in Progress
 Updated 10/17/2017 7:50 AM

2017 No. 10

Location	Type of Work	Summary of Work
S. 73th St. From W. Greenfield Ave. to W. National Ave.	Underground Utility Construction and Roadway Reconstruction	<p>The work under this Contract consists of the reconstruction of S. 73rd Street as either a 34 foot wide or 40 foot wide, 7" concrete pavement, on a 5" dense graded base of crushed stone or crushed concrete; with concrete sidewalk, concrete driveway approaches, landscaping, storm sewer, storm sewer relay, sanitary sewer relay, water main relay, building services, utility adjustments and all incidental items necessary to complete the work.</p> <p>Comments</p> <p>http://www.westalliswi.gov/DocumentCenter/View/8851</p> <p>Road paving operations have begun.</p> <p>Curb work and sidewalk work have started and will continue for about two weeks. Landscaping work will follow along with the patching of Orchard Street.</p> <p>Please do not drive, or park, on the road until it is officially reopened to traffic. The contractor still has a lot of work to complete. The new road will be re-opened to local traffic several weeks earlier than expected.</p> <p>Multiple crews will be working in the area. Please exercise caution in the area.</p> <p>There will be a portion of sidewalk near W. Greenfield Ave., on the west side, that will be addressed last due to an underground oil tank that was discovered. This tank requires testing and special removal techniques.</p> <p>Once the road is re-opened to local traffic, parking will still be restricted during the day to allow miscellaneous work to be completed and well as to water the landscaping.</p>
Contacts		
MJ Construction Inc. Justin Leszczynski 414-322-9251 mjestimating@outlook.com		City of West Allis Dan Schwartz 414-550-3455 dschwartz@westalliswi.gov



City of West Allis Engineering Department
Construction in Progress
 Updated 10/17/2017 7:50 AM

2017 No. 12	Location	Type of Work	Summary of Work
	W. Mitchell St. from 69 th to 70 th	Sanitary Sewer Relay	<p>The work under this contract consists of replacing sanitary and storm sewer and then repairing portions of the roadways damaged by this construction.</p> <div style="background-color: #FFA500; padding: 2px;">Comments</div> <p>http://www.westalliswi.gov/DocumentCenter/View/9366</p> <p>The Contractor and the City both understand the inconvenience caused by the No Parking and by the work itself. The work will be completed and quickly as possible.</p> <p>All work is complete and roadways patched.</p>
	S. 70th St. from National to Mitchell	Storm Sewer Relay	
	S. 71st St. from 275' North of National to National		
	S. 72nd St. from 520' North of National to National		
1121 S. 74th St. 1800 S. 71st St.			
Contacts			
Globe Contractors, Inc. Jon Olsen 414-828-6660 jon@globecontractors.com		City of West Allis Chris St. Clair 414-940-1380 cstclair@westalliswi.gov	



City of West Allis Engineering Department
Construction in Progress
 Updated 10/17/2017 7:50 AM

2017 No. 15	Location	Type of Work	Summary of Work
	Klentz Park 72 nd & Harrison	Park Improvements	The work under this Contract consists of installation of concrete curb, concrete pavement, asphalt pavement, perforated underdrain, playground elements, bike racks, benches, receptacles, drinking fountain, restoration and all incidental items necessary to complete the work.
			Comments
Contacts			
NuGen Johnson, LLC Ben Johnson 208-313-3393 bjohnson@nugenjohnson.com		City of West Allis Ayres & Associates Blake Theisen 608-886-6808 theisenb@ayresassociates.com	

2017 No. 16	Location	Type of Work	Summary of Work
	Roosevelt Park 931 S. 58 th St.	Park Improvements	The work under this Contract consists of installation of concrete curb, concrete pavement, asphalt pavement, perforated underdrain, playground elements, bike racks, benches, receptacles, drinking fountain, restoration and all incidental items necessary to complete the work.
			Comments
Contacts			
Bluemel's Garden & Landscaping Mike Bluemels 414-282-4220 x11 mikeb@bluemels.com		City of West Allis Ayres & Associates Blake Theisen 608-886-6808 theisenb@ayresassociates.com	



City of West Allis Engineering Department
Construction in Progress
 Updated 10/17/2017 7:50 AM

2017 No. 17	Location	Type of Work	Summary of Work		
	124th & Lincoln	Culvert Repairs	<p>The work under this contract consists of the rehabilitation of the culvert carrying W. Lincoln Avenue over the Root River and consisting of culvert endwall replacement and concrete surface repair of the existing culvert and all incidental items necessary to complete the work</p>		
			Comments		
			<p>Work will begin the week of October 16th. There will be traffic control set up to allow work on the south side of the culvert. This will cause traffic delays in the area. Expect traffic control to be put in place Tuesday the 17th or Wednesday the 18th.</p> <p>WE Energies will be working in the area prior to the contractor mobilizing to the site.</p> <p>Tree clearing and grubbing was done on Monday. These trees and bushes were cut to enable the work to be done.</p>		
Contacts					
<p>Zenith Tech, Inc. Eric VanDixhorn 262-366-5347 evandixhorn@zenithtechinc.com</p>			<p>City of West Allis CORRE, Inc. Sam Sonnenberg 414-688-1584 ssonnenberg@correinc.com</p>		<p>City of West Allis Chris St. Clair 414-940-1380 cstclair@westalliswi.gov</p>



City of West Allis Engineering Department
Construction in Progress
 Updated 10/17/2017 7:50 AM

2017 No. 18	Location	Type of Work	Summary of Work
	W. Arthur Pl. From S 88th St to S 92nd St	Underground Utility Construction and Roadway Reconstruction	The work under this Contract consists of removing the asphalt pavement, preparation of foundation, concrete curb, sidewalk and driveway repair, hot mix asphalt pavement resurfacing (Type LT 58-28 S), landscaping, storm sewer relay, utility adjustments and all incidental items necessary to complete the work.
	Comments		
	http://www.westalliswi.gov/DocumentCenter/View/9473 Utility work is mostly done. The concrete work has started. This work will cause delays to traffic using this roadway. The concrete work will only include structurally deficient sections. Major areas of concrete replacement are not expected. Care should be used in, and around, the area. The surface of the roadway has been removed. The new pavement surface to be installed in the later in October after the new road's base has ben prepared. Access to all driveways will be maintained throughout the project.		
Contacts			
Payne and Dolan, Inc. Trevor Wallner 262-366-5177 twallner@payneanddolan.com		City of West Allis Chris St. Clair 414-940-1380 cstclair@westalliswi.gov	

2017 No. 19	Location	Type of Work	Summary of Work
	Burnham Street From 67 th to 68 th & 67th Place Sidewalk Construction At Rogers	Road Reconstruction and Sidewalk Installation	The work under this Contract consists of the installation of concrete curb and gutter, concrete pavement, concrete sidewalk, utility adjustments and all incidental items necessary to complete the work.
	Comments		
	Road is open and sidewalk area has been landscaped. Work is complete. The driveway to the new building is NOT part of this project. That work is being done by others.		
Contacts			
DC Burbach, Inc. Pete Burbach 262-547-4337 burbscurbs@aol.com		City of West Allis Chris St. Clair 414-940-1380 cstclair@westalliswi.gov	



City of West Allis Engineering Department
Construction in Progress
 Updated 10/17/2017 7:50 AM

2017 No. 26	Location	Type of Work	Summary of Work
	Various Locations Throughout the City of West Allis	Concrete Pavement Replacement	<p>The work under this Contract consists of miscellaneous concrete pavement replacement and all incidental items necessary to complete the work.</p> <p>Comments</p> <p>Because of the random locations of this work, and that the work is expected to proceed relatively quickly, specific individual notices have not been sent out about this project. Residences and properties specifically blocked from driveways, etc. will be contacted in the field and provided with Construction Parking Permits as may be needed.</p> <p>It is expected that through traffic will be maintained at all locations of work. But, it is also expected that some NO PARKING zones will be established to allow this work to happen as quickly as possible.</p> <p>Work has started and will continue as long as the weather allows. Some work may go into the spring of 2018.</p> <p>All that will be done on this project is the removal and replacement of structurally deficient pieces of concrete. No additional work will be added by the City.</p> <p>General Schedule: Start on Wednesday the 11th in the 1000 blk of 73rd, 1100, 1200, 1300 blocks of 87th and 8100 & 8300 blocks of W. Lapham, then proceed to 106th 94th and 93rd and possibly 82nd the week of October 16th. Then Honey Creek Parkway Area the week of the 23rd to completion.</p> <p>A complete list of the locations can be found here: http://www.westalliswi.gov/DocumentCenter/View/9599</p>
Contacts			
CPR, Inc. Tom Bonness, Jr. 262-378-2014 tom@cprcontractors.com		City of West Allis Chris St. Clair 414-940-1380 cstclair@westalliswi.gov	