



City of West Allis Engineering Department
Construction in Progress
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Lincoln Avenue Intersections- WisDOT

Location	Type of Work	Summary of Work
W. Lincoln Avenue Intersections with S. 71 st Street, S. 76 th Street and S. 84 th Street	Intersection Safety Improvements, Traffic Signal Improvements, Road Resurfacing	<p>The work under this Contract consists of milling asphalt pavement, removal and replacement of curb and gutter and sidewalk, removing traffic signals, curb ramp reconstructions, HMA pavement, monotube traffic signals, and all incidental items necessary to complete the work as shown on the plans and included in the proposal and contract.</p> <p>Comments</p> <p>This is a Wisconsin Department of Transportation project, not a City of West Allis project. Work has begun at the intersections of 84th and Lincoln and 71st and Lincoln.</p> <p>The work on this project is expected to last through October 2021. However, work will be done in phases and not all the intersections will be constructed at the same time.</p> <p>Work on this project will continue the week of June 21st, 2021.</p> <p>Traffic signal delay times are increased at the intersection of S. 84th Street and Lincoln Ave due to traffic being only one lane in each direction.</p>
Contacts Contractor		Wisconsin Department of Transportation
Madeline McLean Walbec Group 262-408-7799 mmclean@walbecgroup.com		Steve Graetz Community Engineering cebsllc-steven@sbcglobal.net 414-313-5965



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2020 Highway 100 Resurfacing - WisDOT

Location	Type of Work	Summary of Work
<p>S. 108th Street (Hwy. 100) W. Morgan Ave to North City Limits</p>	<p>Road Resurfacing</p>	<p>The work under this Contract consists of the resurfacing of a variable width existing asphalt (over concrete) road. Sidewalk, storm inlets, signals, underground sewer work, and pavement marking are also included in this project.</p> <hr/> <p>Comments</p> <p>This is a Wisconsin Department of Transportation project, not a City of West Allis project. <u>All questions should go to Ms. Kayla Wise.</u> The work on this job will continue the week of June 21st, 2021.</p> <p>WisDOT has set up a webpage to follow for updates on the projects. The page is located at: https://projects.511wi.gov/wis100/</p> <p>Further information on the restart of this job can be found at:</p> <p>https://www.westalliswi.gov/DocumentCenter/View/17096/210615_WIS100_full_overnight_closures-1</p>
<p>Contacts Contractor</p>		<p align="center">Wisconsin Department of Transportation</p>
<p>Trevor Wallner Payne and Dolan 262-366-5177 twallner@payneanddolan.com</p>		<p>Kayla Wise State Highway 100 Redevelopment Contact kayla@devorpr.com 262-290-0014</p>



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Project 2020-13 Sanitary Sewer Relays	Location	Type of Work	Summary of Work
	Various Locations within the City Limits	Sanitary Sewer Relay, Sanitary Sewer Spot Repairs, Storm Sewer Relay and Hydrant Relocations	The work on this contract consists of sanitary sewer relays, sanitary sewer spot relays, storm sewer relay, hydrant relocations, and pavement restoration.
			Comments
Contacts			
Contractor		City of West Allis	
UPI Contractors, LLC Mike Dretzka 262-894-2604 mike@upiconstruction.com		Frank Leung 414-299-9671 fleung@westalliswi.gov	



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Project 2021-9 Street Lighting Upgrade	Location	Type of Work	Summary of Work
	Lighting Circuit B-4: S 60th St, W National Ave, W Burnham St & the Union Pacific Railroad Spur Lighting Circuit L-3: S 92nd St, S 84th St, Union Pacific Railroad & W Grant St	Electrical Pole removal and replacement, conversion to LED	The work under this Contract consists of street lighting circuit conversion of the B4 Circuit and L3 Circuit from high voltage series to low voltage parallel with LED; with removals of existing concrete bases, salvaging of poles and arms, replacement of damaged items, installation of new LED luminaires, low voltage infrastructure and all incidental items necessary.
	Comments		
	<p>Work in the L-3 Area is expected to continue the week of June 21st.</p> <p>L-3 area is bounded by S. 92nd Street and S. 84th Street, Union Pacific Railroad and W. Grant Street.</p> <p>Digger's Hotline marks are in this area. Traffic patterns may be disrupted during the day. Lighting may not be functional in the evening.</p>		
Contacts			
Contractor MP Systems, Inc. Melissa Skiffington 414-349-9697 melissa.skiffington@mpsystemsinc.com		City of West Allis KL Engineering Tony Steinert 920-450-7045 tsteinert@klengineering.com	



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Project 2021-1 Sanitary Sewer Lining and Grouting	Location	Type of Work	Summary of Work
	Various Locations within the City Limits	Sanitary Sewer Grouting and Lining	The work on this contract consists of repairing sanitary sewers by lining the sewer and grouting spots in the sewer.
			Comments
			<p>Work is expected to continue the week of June 21st.</p> <p>This work takes place throughout the entire City.</p> <p>An overview map is located at:</p> <p>https://www.westalliswi.gov/DocumentCenter/View/16634/2021-1-Grouting-and-Lining-Overview-Map</p>
Contacts			
Contractor Visu Sewer Josh Regner 262-695-2340 joshr@visu-sewer.com		City of West Allis Heath Brozovich 414-416-6131 hbrozovich@westalliswi.gov	



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2021-3 S. 82nd Street	Location	Type of Work	Summary of Work
	S. 82nd Street from W. Greenfield Avenue to W. National Avenue S. 82nd Street from W. Rogers Street to W. Burnham Street	Street Construction, Sanitary Sewer Relay, Water Main Relay, Storm Sewer Relay, and Building Services	The work under this Contract consists of reconstruction of South 82 nd Street as a 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.
			Comments
Contacts		City of West Allis	
Contractor LaLonde Contractors, Inc. Brandon Dachowski 414-651-1347 bdachowski@lciwi.com		Eric Jeske 414-587-1696 ejeske@westalliswi.gov	



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2021-5 S. 62 nd Street/S. 56 th Street	Location	Type of Work	Summary of Work
	S. 62nd Street from W. Washington Street to W. National Avenue S. 56th Street from W. Beloit Road to W. Rogers Street	Street Construction, Sanitary Sewer Relay, Water Main Relay, Storm Sewer Relay, and Building Services	The work under this Contract consists of reconstruction of South 62 nd Street and South 56 th Street as a 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.
			Comments
Contacts		City of West Allis	
Contractor Globe Contractors, Inc. Bob Olson 414-828-8971 bob@globecontractors.com		Bob Strysick 414-588-9533 rstrysick@westalliswi.gov	



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Greater Water Alliance – Waukesha Water Project	Location	Type of Work	Summary of Work
	Waukesha Water Project	Water Main and Return Pipeline Construction	The work on this contract consists of water main construction to carry water from Lake Michigan to the City of Waukesha.
			Comments
			<p>This is not a City of West Allis Project. However, the supply pipeline will be going through West Allis.</p> <p>Work is expected to begin in the intersection of 124th and Oklahoma the week of June 14th. Work on the pipeline will continue east on Oklahoma Avenue.</p> <p>Traffic backups are expected because of this work. The signal at 124th and Oklahoma should be in regular operation. However, because of its age, it is occasionally going in to flash mode. It is being monitored and repair crews are being sent if this happens again.</p> <p>More information on this project can be found at: http://greatwateralliance.com/</p> <p>Questions regarding the contract can be answered here: http://greatwateralliance.com/contact-us/</p>
Contacts			
Contractor Black & Veatch Jeff Champion 616-430-2578 championja@bv.com			



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2021-4 S. Burnham Point	Location	Type of Work	Summary of Work
	Burnham Point Park 6031 W. Burnham Street	Park Construction	The work under this Contract consists of transforming a gravel parking lot into a community gathering space.
			Comments
	Contacts		
Contractor Blake Theisen Parkitecture 608-886-6808 blake@parkitecture.org			