

	Location	Type of Work	Summary of Work		
.829S	West National Avenue S. 70 <sup>th</sup> St. to S. 76 <sup>th</sup> St.		The work under this Contract consists of the reconstruction of both <b>W. National Ave.</b> as a varying width, new concrete pavement, on a dense graded base of crushed stone or crushed concrete; with pedestrian facilities, bicycle facilities, traffic calming features, decorative street lights, concrete sidewalk, concrete driveway approaches, tree planting, landscaping, storm sewer, storm sewer relay, sanitary sewer, sanitary sewer relay, water main, water main relay, building services, utility adjustments and various incidental items.		
8			Comments		
-P1			National Avenue is open. Signal light at street lights are functional.		
Project -		The landscaping and decorative work will commence in Spring 2019 when weather allows. A pedestrian route is accessible through the length of the job, but not all sidewalk will be poured until Spring.			
of Wisconsin			The timing of the beacon at the Fire Station continues to be tweaked to make it work correctly.		
State of Wis			The City will be working with the DOT to insure that the construction has the smallest possible impact on the quality of the life of residents and businesses in the area.		
Contacts					

Contacts			
Contractor	Dept. of Transportation	City of West Allis	
Ed Anastas	Bret Swenson	Rob Hutter	
Cornerstone Pavers	Community Engineering	414-587-1699	
262-939-0263	(Consultant for the DOT)	rhutter@westalliswi.gov	
e.anastas@cornerstonepaversusa.com	414-313-5940	_	
	cebsbret@att.net		



	Location	Type of Work	<b>Summary of Work</b>		
of Wisconsin Project –P1937S	West National Avenue S. 92 <sup>nd</sup> St. to S. 95 <sup>th</sup> St.	Underground Utility Construction and Roadway Reconstruction	The work under this Contained Ave. as a value base of crushed stone facilities, decorative stapproaches, tree plansanitary sewer, sanitary sever, sanitary services, utility adjust Comments WE Energies Gas Ut through the Winter Underground work The City will be work	of 2019.  is set to commence in Spri  ing with the DOT to insure to	evement, on a dense graded edestrian facilities, bicycle of the concrete driveway er, storm sewer relay, water main relay, building items.
State	Contacts Contractor			Dept. of Transportation	City of West Allis
	TBD			Bret Swenson Community Engineering (Consultant for the DOT) 414-313-5940 cebsbret@att.net	Rob Hutter 414-587-1699 rhutter@westalliswi.gov



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	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.  The City reserves the right to increase or reduce the number of installations of LSL replacements based on the available grant funds remaining.  Comments  Three sidewalk slabs will be repaired on S. 56th Street. One sidewalk slab on S. 78th Street will need to be repaired. Some landscaping work also will be done.
Contacts		
American Sew Adam Biondich 262-966-3393	ver Services, Inc.	City of West Allis Rob Hutter 414-587-1699
abiondich@gmail.com		rhutter@westalliswi.gov



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	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.  The City reserves the right to increase or reduce the number of installations of LSL replacements based on the available grant funds remaining.  https://www.westalliswi.gov/DocumentCenter/View/10600
		Comments
		Residents will be notified by the contractor before their properties are scheduled. No Parking signs (7am to 5pm) will be placed by City personnel prior to work. Once the work is completed, No Parking signs will be removed by the City.  If sidewalk has to be removed, it will be replaced with compacted gravel. In Spring 2019, the contractor will pour new concrete sidewalk.
Contacts		



## City of West Allis Engineering Department

## Construction in Progress Updated 1/17/2019 3:29 PM

**Mid City Corporation** 

Dan McClendon 414-587-1744 dmclendon@midcityplumbing.com City of West Allis Frank Leung 414-299-9671

fleung@westalliswi.gov

Dan Schwartz 414-550-3455

dschwartz@westalliswi.gov

	Location	Type of Work	Summary of Work	
Q	S. 124 <sup>th</sup> Street	Road	The work under this Contract consists of the reconstruction of a 34 foot wide,	
2018 No. 8	West Oklahoma Avenue to West Lincoln Avenue	Reconstruction	6" Hot Mix Asphalt pavement, on an 8" dense graded base of crushed stone with driveway approaches, landscaping, storm sewer, water main alteration, hydrant relocations and pavement marking.	
			Comments	



## City of West Allis Engineering Department

## Construction in Progress Updated 1/17/2019 3:29 PM

Due to the significant and ongoing delays with the utilities under the road, the section from Cleveland to Lincoln will not be reconstructed until Spring 2019. The entire road from Lincoln to Oklahoma is open to traffic. Mailboxes have been reset to most residents. Temporary mailboxes on Seymour will be removed until Spring.

L:\Web Site Files\Web Site Original Word Documents\124th Street Winter Stop.pdf

The first layers of asphalt have been placed from Oklahoma to Cleveland. Ramps have been constructed around manholes and at driveways. These will be milled and the final layer of asphalt will be placed in Spring 2019.

This is a joint project with the City of New Berlin.

## **Contacts**

Payne & Dolan Incorporated

Trevor Wallner 262-366-5177

twallner@payneanddolan.com

City of West Allis Bob Strysick

414-588-9533

rstrysick@westalliswi.gov



	Location	Type of Work	<b>Summary of Work</b>	
	92 <sup>nd</sup> Street Bus Shelter Plaza  SE Corner of 92 <sup>nd</sup> Street and National Ave		ontract consists of installation of a new bus shelter on the Street and National Avenue. Miscellaneous sidewalk	
			Comments	
0.2			Concrete and paver work is complete. The Bus Shelter has been ordered but there is not a timeframe on its delivery.	
Ž	Contacts			
18	Zenith Tech, Inc  Bob Buglass  262-366-5480  bbuglass@zenithtechinc.com			City of West Allis
20				Sara Breitzman
				sbreitzman@westalliswi.gov
				414-333-7645
				Matt Zinnecker
				mzinnecker@westalliswi.gov
				414-312-2375