



## North 91st Street Construction Update September 25, 2017

On August 31, 2017 the North 91st Street construction project from West Mill Road to West Good Hope Road moved into Phase 2. Traffic was switched to the newly-constructed northbound lanes, with one lane of traffic open in each direction. Temporary crossovers are available for access to driveways until the roadway is removed in front of homes. Concrete removed from the roadway is being crushed on-site and reused as base course and placed on the subgrade. Driveway access will then be restored until paving operations begin. After the new concrete roadway is poured and sufficiently cured or set (5 to 7 days), the contractor will allow residents to park in front of their homes until the new walk and driveway approaches are constructed.

**Parking will be allowed daily from 5:00 p.m. overnight to 7:00 a.m. the next day, and from 5:00 p.m. Friday to 7:00 a.m. Monday. Cars cannot be parked on the road during construction for safety reasons.**

Storm sewer work is being done simultaneously with pavement removal and will not cause any access issues.

The repair work in the culvert running under N. 91st Street is now complete.

Staff has been working with residents to address issues of access, discuss improvements, and parking.

Due to some utility and weather delays, the project is being condensed into 2 phases from the original 4 phases to meet the November completion date.



*Removal of the northbound lanes*



*Newly constructed northbound lanes*



*Completed sidewalk, grass and ADA compliant curbs*

### For additional information, contact:

Anthony Koteck	Construction Management Engineer	<a href="mailto:Anthony.Kotecki@milwaukee.gov">Anthony.Kotecki@milwaukee.gov</a>	414-708-3886
Anthony Berendt	Construction Project Engineer	<a href="mailto:Anthony.Berendt@milwaukee.gov">Anthony.Berendt@milwaukee.gov</a>	414-708-3951
Cecilia Gilbert	Support for Business Liaison	<a href="mailto:Cecilia.Gilbert@milwaukee.gov">Cecilia.Gilbert@milwaukee.gov</a>	414-708-2295

