

## August 2018

Dear Local Residents and Business Owners,

Construction of the City of Bloomington's Penn-American Linear Stormwater Storage project is underway! You can sign up for project update emails and track project progress at the project's website: <u>www.BloomingtonPennAmerican.com</u>. *Please sign up today!* 

### What work is being done?

Trenchless storm sewer is being constructed along 82<sup>nd</sup> St into Penn Ave that allows north and southbound traffic to flow on Penn Ave during construction. The intersection of Knox Ave and American Blvd will have trenchless utilities installed, pavement removed, underground utilities replaced, and the pavement restored. Tree removals were completed throughout the project site the week of August 13<sup>th</sup>. You will start to see more materials hauled into the construction staging area as preparation is underway for the rest of the project.

### How am I going to be impacted?

The lane restrictions currently in place on Penn Ave will continue through September and possibly into October. On August 27<sup>th</sup>, Knox Ave will be closed between American Blvd and W 81<sup>st</sup> St, keeping both intersections open to traffic. This closure will last until mid-November. The existing pavement on Knox Ave will be removed during the week of August 27<sup>th</sup>, between American Blvd and 200 feet south of 81<sup>st</sup> St, leaving a gravel driving surface at the intersection of Knox Ave and 81<sup>st</sup> St.

Advanced warning signs will be placed on the nearby streets one week ahead of any work. *Please visit the website and sign up for updates!* 

#### Who can I contact with future questions?

Bolton & Menk, Inc. is the engineering consulting firm for the Penn-American project. Project communications staff dedicated to the project include Liz Engels and Nicole Schmidt: **612-619-7772.** 

Please visit the project website for additional project contact information, including email contacts.

www.BloomingtonPennAmerican.com





# **Knox Avenue Construction Schedule Map**



