PUBLIC INPUT MEETING:

AC-NHU-1-981(137), PCN 23859 S. WASHINGTON ST. RECONSTRUCTION

Join us for a public input meeting to learn about the upcoming improvement project planned along S. Washington St. Project representatives will be present to answer your questions and discuss your concerns.

WHEN: Tuesday, April 18th

WHERE: Wachter Middle School Cafetorium

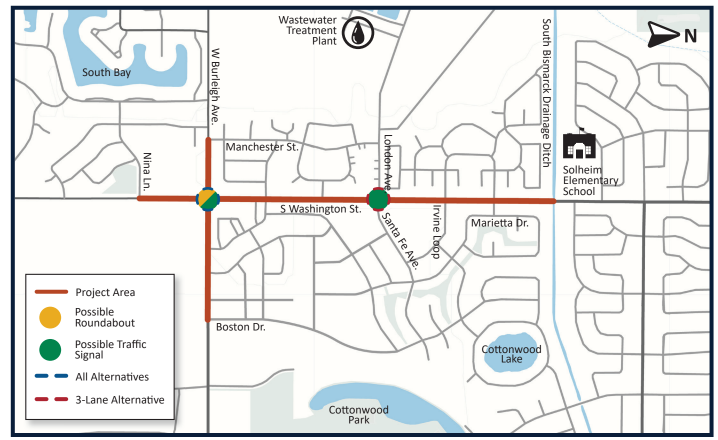
1107 South 7th Street, Bismarck

TIME: 5:30-7:30 p.m.

PROJECT OVERVIEW

The City of Bismarck and NDDOT are currently proposing a reconstruction project along S. Washington St. between Burleigh Ave. and the S. Bismarck Drainage Ditch. The project will include capacity and safety improvements for vehicular, bicycle and pedestrian modes of traffic as well as stormwater conveyance improvements within the watershed. It is anticipated S. Washington St. would be a three or five-lane facility with parking restricted and would include pedestrian, bicycle, and street lighting facilities. Traffic control at the Burleigh Ave. intersection is under consideration for a possible roundabout or traffic signal. London Ave./ Santa Fe Ave. traffic control is also under consideration to include a traffic signal for the 3-lane alternative only. Improvements to Burleigh Ave. are anticipated to include widening to accommodate a three-lane section.

PROJECT AREA











WHAT TO DISCUSS

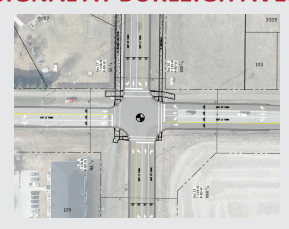
3 AND 5-LANE SECTIONS:





POSSIBLE ROUNDABOUT OR TRAFFIC SIGNAL AT BURLEIGH AVE:





PROJECT TIMELINE:

Spring 2023

May - Dec. 2023

May - Nov. 2024

Public Input Meeting

Alternatives Decision & Final Design

Construction

If you would like to provide comments you may do so in person at the Public Input Meeting, through the online comment tool, by email or mail postmarked or emailed by May 3, 2023.

Online Comment Tool: https://gis.bolton-menk.com/in-putid/?app=SouthWashingtonReconstruction

Email: troy.ripplinger@apexenggroup.com

Mail: Troy Ripplinger, PE, Apex Engineering Group,

600 South 2nd Street, Suite 145, Bismarck, North Dakota 58504



SCAN FOR ONLINE COMMENT TOOL: