18th Avenue Northeast Reconstruction



Project Fact Sheet

The proposed project consists of reconstructing 0.5 miles of 18th Avenue Northeast between Johnson Street Northeast and Stinson Parkway due to the deteriorated condition of the concrete street. This includes sidewalk and trail construction, ADA-compliant pedestrian and trail including ramps, pavement and subbase, new curb and gutter, added boulevard, and utility improvements as needed. The project will also include trees in the boulevard and pedestrian curb extensions where feasible. This project will tie in with the reconstruction work completed on the western segment of 18th Avenue Northeast that was reconstructed in 2017 and 2018 between Monroe Street Northeast and Johnson Street Northeast. The proposed project is currently programmed for construction in 2020.

The land use adjacent to 18th Avenue Northeast is a mixture of multi-family residential, single-family residential, retail, and commercial uses. The street is adjacent to the Quarry Shopping Center, which is one of the major commercial and retail hubs in Northeast Minneapolis. There are multiple access points to I-35W from this street. It is estimated that the street currently serves 340 pedestrians, 280 bicyclists, and 6,800 motor vehicles per

day; it also serves Metro Transit local route #30. This segment of 18th Avenue Northeast was constructed in 1969 and the pavement condition is rated as "Very Poor" by the City's pavement management system.

PROJECT AREA MAP



SCHEDULE



CONTACT

If you would like to learn more about the proposed reconstruction, request additional information, or share your ideas please visit the project website or contact the project team using the contact information provided below.

Nathan Koster Transportation Planning & Programming Nathan.Koster@minneapolismn.gov 612-673-3638 Beverly Warmka
Transportation Engineering & Design
Beverly.Warmka@minneapolismn.gov
612-673-3274

Project Website: http://www.ci.minneapolis.mn.us/cip/futureprojects/18th-ave-ne-johnson-to-stinson