

South Park Street Concrete Pavement Repairs - 2021

Project Engineer: Steve Sonntag

Alders: Evers and Carter

Limits: Southbound lanes of South Park Street from West Badger Road to the railroad crossing and from West Olin Avenue to West Washington Avenue. (See map on reverse)

Utilities

None proposed.

Street

Existing southbound South Park Street: Pavement = 4-5/10, Curb = 7/10; 3 travel lanes with turn lanes

Proposed South Park Street: Remove and replace transverse and longitudinal concrete joints and concrete replacement as needed. This is only a pavement replacement project, no work will occur on concrete curb and gutter, driveway aprons and sidewalk; install new pavement marking for southbound lanes.

Bus Pad

No bus stop zone improvements are planned with the project. Existing bus stop zones may temporarily close and/or be relocated to accommodate construction.

Street lights & Traffic Signals

None proposed

Public Input

We are holding a virtual public informational meeting on Monday January 4, 2021.

Tree Removals

No tree removals are proposed. The trees will be pruned prior to constructions to provide clearances for construction equipment.

Costs:

Total Cost: \$ 2,200,000

Assessments: NONE

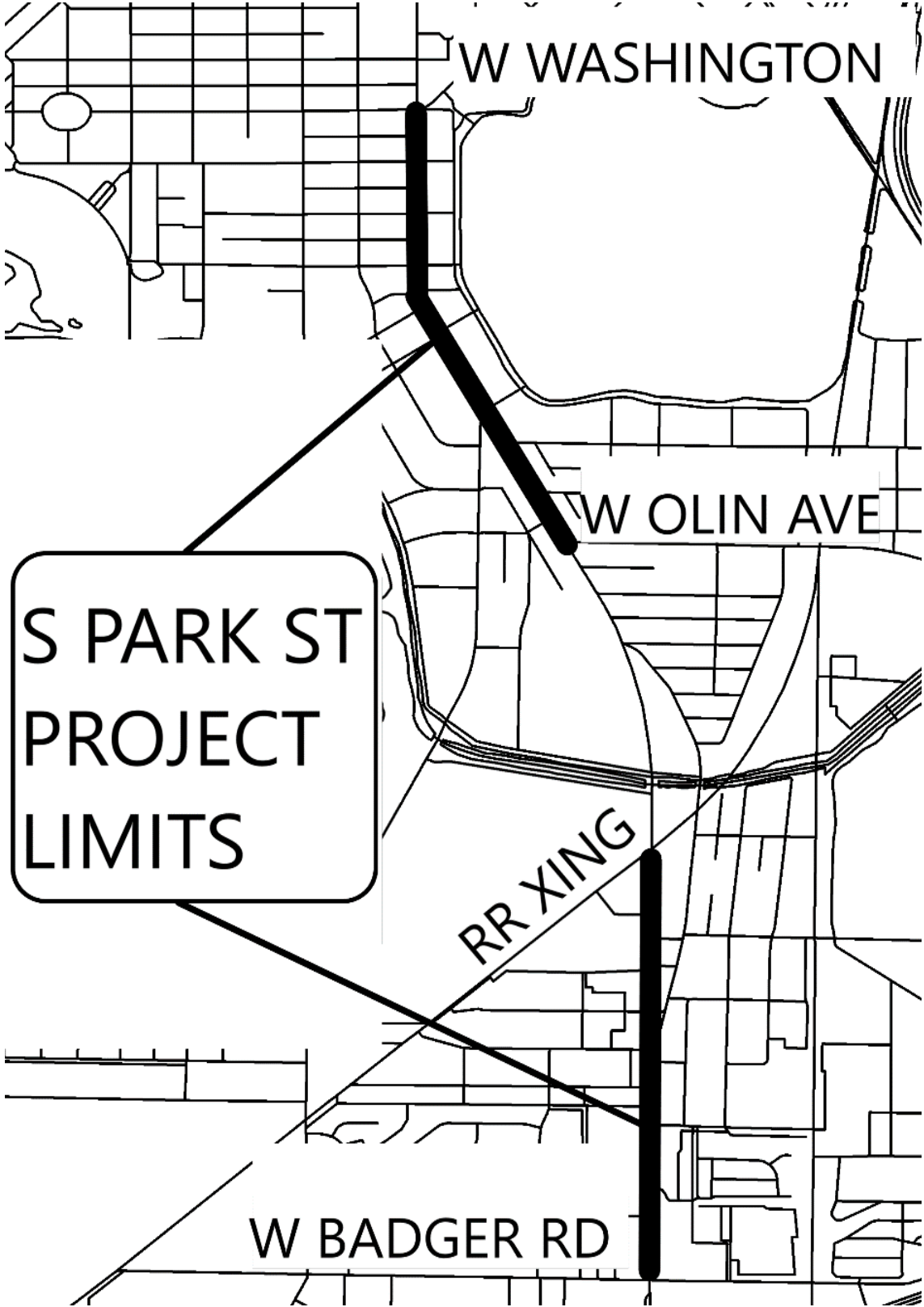
City Cost: \$2,200,000

Schedule:

Advertise for bids: 2/4//2021

Construction: summer 2021

PROJECT LOCATION MAP



W WASHINGTON

W OLIN AVE

S PARK ST
PROJECT
LIMITS

RR XING

W BADGER RD