

Resolution allocating TID11 funding for the King Street Neighborhood Greenway Extension, from Front Street to 3rd Street (CIP 2022 #720).

RESOLUTION

WHEREAS, the City of La Crosse previously committed to the extension of the Neighborhood Greenway, from Front Street to 7th Street, including public information gathering and stakeholder meetings, preliminary study, and final design, under CIP 2021 #584, 2022 #720, and 2025 #946; and

WHEREAS, coordination was required with the State Department of Transportation (WisDOT) for the current USH 53 corridor study, and the previously executed and now-defunct 3rd Street and 4th Street State/Municipal Financial Agreements, extending the life of the project; and

WHEREAS, primary funding of the King Street Neighborhood Greenway Extension, from Front Street to 7th Street, has been identified as part of the list of projects for TID #11; and

WHEREAS, it is in the best interest of public health, safety, and general welfare for the entire blocks of King Street between the intersections of Front Street, 2nd Street, and 3rd Street, to be reconstructed for utilities and full pavement replacement; and

WHEREAS, the construction contract bid in April 2025 requires additional funding to complete this phase of the King Street Neighborhood Greenway Extension; and

WHEREAS, Section 2-360(c) of the Code of Ordinances states *Unanticipated projects/equipment*. Any Capital Project and Capital Equipment item not previously listed in the adopted Capital Budget requiring immediate funding from the Capital Budget will require a two-thirds vote of the Common Council members present at the meeting.

NOW, THEREFORE, BE IT RESOLVED by the Common Council of the City of La Crosse that it hereby authorizes allocation of additional funds *from*:

TID #11	\$597,500.00
---------	--------------

And allocating those funds to CIP item(s):

2022 #720	\$597,500.00
-----------	--------------

BE IT FURTHER RESOLVED that City departments and staff are hereby authorized to take required steps to effectuate and implement this resolution.