

CITY OF NORTHFIELD, MINNESOTA
CITY COUNCIL RESOLUTION 2019-017
FEDERAL RECREATIONAL TRAIL PROGRAM 2019 TRAIL GRANT APPLICATION

WHEREAS, the City of Northfield supports the grant application made to the Minnesota Department of Natural Resources for the Federal Recreation Trail Program. The application is to construct a grade-separated pedestrian tunnel on a portion of the Mill Towns Trail alignment through the City of Northfield at the intersection of TH 246 and Jefferson Parkway; and,

WHEREAS, the City of Northfield recognizes that it has secured \$640,000 in local cash matching funds for this project and must provide a twenty-five percent (25%) cash match.

NOW, THEREFORE, BE IT RESOLVED BY THE MAYOR AND CITY COUNCIL THAT:

If the City of Northfield is awarded a grant by the Minnesota Department of Natural Resources, the City of Northfield agrees to accept the grant award, and may enter into an agreement with the State of Minnesota for the above references project, The City of Northfield will comply with all applicable laws, environmental requirements and regulations as stated in the grant agreement, and,

BE IT FURTHER RESOLVED that the applicant has read the Conflict of Interest Policy contained in the Trail Program Grant Manual and certifies it will report any actual, potential, perceived, or organizational conflicts of interest upon discovery to the state related to the application or grant award.

BE IT FURTHER RESOLVED, the City Council of the City of Northfield names the fiscal agent for the City of Northfield for this project as:

Ben Martig
City Administrator
City of Northfield
801 Washington Street
Northfield, MN 55057

BE IT FURTHER RESOLVED, the City of Northfield hereby assures the trail and grade-separated pedestrian tunnel will be maintained for a period of no less than 20 years.

PASSED by the City Council of the City of Northfield on this 19th day of February, 2019.

ATTEST

City Clerk

Mayor

VOTE: ___ POWELL ___ DELONG ___ GRABAU ___ NAKASIAN
 ___ NESS ___ PETERSON WHITE ___ ZWEIFEL