

Liz Wallace  
Communications Manager

[lw Wallace@ci.norfolk.ne.us](mailto:lw Wallace@ci.norfolk.ne.us)

FOR IMMEDIATE RELEASE  
August 27, 2018

## UPCOMING STREET MILL AND OVERLAY PROJECT STARTING SOON

Beginning the first week of September, the City of Norfolk is kicking off approximately \$1.5 million in street repairs and improvements. The work will improve approximately 13.5 lane miles of city streets. To start, mill and overlay projects will take place in the following areas throughout the city:

- Benjamin Avenue from Victory Road west to the railroad tracks
- Norfolk Avenue from 9<sup>th</sup> Street to 14<sup>th</sup> Street
- First Street from Bluff Avenue to Northwestern Avenue
- McKinley Street from the Ta-Ha-Zouka Park sports complex to 5<sup>th</sup> Street
- Fifth Street from McKinley Street to Jackson Avenue

“Better streets are a community-wide priority. This series of projects reflects a first wave of major repair and reconstruction work on streets throughout the city. Working against a backlog of great need, we are investing the resources necessary to establish an efficient, well maintained roads system that serves the entire community well into the future,” said Mayor Josh Moenning.

During this project the contractors will work under traffic. Each street will begin with full depth concrete replacements. During this phase, entire lanes will be closed for more than a week in order for the concrete to cure enough to allow traffic.

The milling crews will follow about a week behind the concrete crews. They will work under traffic and lane closures will happen during milling operations.

After milling is completed, the asphalt overlay will be installed and lanes will open about an hour after a lane has been completed and the crews have relocated. The whole process will take approximately four to five weeks per section of road depending on weather.

Daily updates will be provided on the City of Norfolk Facebook and Twitter pages as well as the City of Norfolk Engineering website ([www.ci.norfolk.ne.us/engineering/](http://www.ci.norfolk.ne.us/engineering/))

If you have questions regarding this project, please contact the City of Norfolk Engineering office at 402-844-2020.