

23rd Street, Columbus & 10th Street Superfund Site

NH-30-5(134); C.N. 32234

Public Information Open House Meeting

Thursday, August 11th, 2022; 5:00 - 7:00 PM

American Legion Hartman Post 84 | 2263 3rd Ave., Columbus, NE

IMPROVEMENTS



The proposed construction would consist of removing and replacing pavement. Curb inlets and storm sewer will be reconstructed. New pedestrian facilities will be constructed. Based on Traffic recommendations, four turn lanes (one right, three left) would be extended and five right turn lanes would be added. Driveways would be consolidated where possible. Roadway lighting and traffic signals will also be updated with this project. The need for MS4 mitigation requires an offsite detention & infiltration basin.



APPROXIMATE
CONSTRUCTION
COST
\$35.8M

TRAFFIC IMPACTS



The highway project would be constructed under traffic with lane closures controlled by approved temporary traffic control strategies and devices. Access to adjacent properties would be maintained during construction but may be limited at times due to phasing requirements. Access to 23rd Street (US-30) would be temporarily closed at 27th Ave., 26th Ave., and 25th Ave. during the EPA mitigation phase (10th Street Superfund Site).

FURTHER INFORMATION

10th Street Superfund Site:
www.epa.gov/superfund/10thstreet

23rd Street Improvements:
ndot.info/32234



CONSTRUCTION SCHEDULE *(weather permitting)*

Anticipated Start:
August 15, 2022

Anticipated Completion:
Fall 2025

Public Information Meeting #1: August 11, 2022

EPA PHASE 1 (Fall 2022): Shift traffic to south side of 23rd St., soil mitigation and temporary pavement on north side of 23rd St.

EPA PHASE 2 (Fall 2022): Shift traffic to north side of 23rd St., soil mitigation and temporary pavement on south side of 23rd St. Completion of 10th Street Superfund Site.

Public Information Meeting #2: Spring 2023

Remaining Construction (Spring 2023): New improvements to be constructed in segments. Traffic restored during winter months.

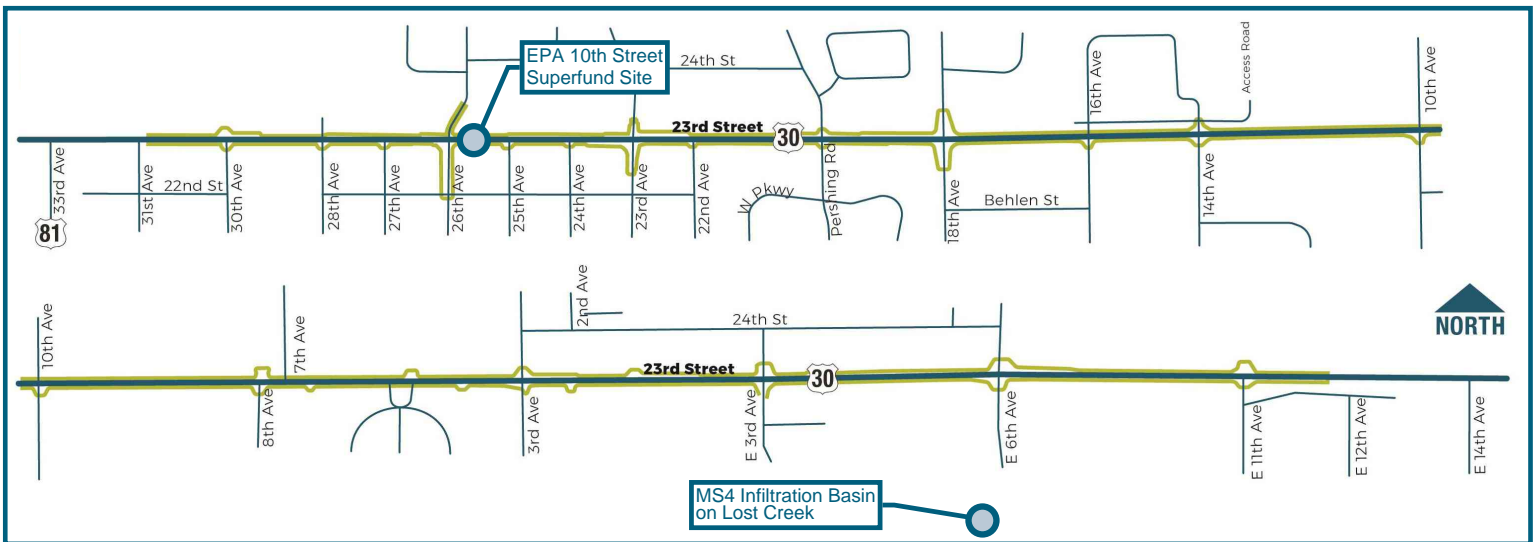
Project Completion (Fall 2025)

PROJECT CONTACTS

Tony Lange,
NDOT Project Manager
anthony.lange@nebraska.gov
402.564.5751

Mike Steffensmeier,
Paulsen Project Manager
msteffensmeier@paulseninc.com
402.802.6605

Pamela Houston,
EPA Contact
houston.pamela@epa.gov
1.800.223.0425



— PROJECT LIMITS

