

This road project paid in part through the
St. Charles County ½ Cent Transportation Sales Tax.

WEST ELM STREET EXTENSION

Project Location:

West Elm Street from the intersection of North Main Street and East Elm Street extending west to connect to existing pavement constructed as part of the O'Fallon Station Development

Project Description:

This project reconstructed and extended West Elm Street from North Main Street west to connect to existing pavement constructed as part of the O'Fallon Station development. The project included full depth reconstruction to provide for a 24-foot-wide roadway with curb and gutter and a storm sewer system. To accommodate pedestrians, a 6-foot-wide concrete sidewalk was installed adjacent to the north side of the roadway. Traffic signal upgrades, along with accessible curb ramps and pedestrian crossing facilities, were provided at the intersection with North Main Street. This extension will provide an east-west corridor connecting T.R. Hughes Boulevard to Woodlawn Avenue via Wabash Avenue, Sonderen Street, East Elm Street and the proposed West Elm Street extension.

Project Status: Construction completed

Original Project Funding:

TOTAL	County	Sponsor	Federal	Other
\$785,000	\$628,000	\$157,000	\$0	\$0

Final Project Total: \$894,230

Final County Contribution: \$628,000

Completion Year: 2021

Sponsor: City of O'Fallon

Contact: Engineering Department

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Update: 6/13/2022



West Elm Street
Extension This Project

West Elm Street Extension Project
Will Provide Connector Between
T.R. Hughes and Woodlawn Ave.

City of O'Fallon
West Elm Street Extension
Connector Map
St. Charles County Road Board Application
CRB16-015





Installed with O'Fallon Station Development

West Elm Street Extension This Project

City of O'Fallon
West Elm Street Extension
Location Map
St. Charles County Road Board Application
CRB16-015

