



Resolution for Improvement Under the Illinois Highway Code



Is this project a bondable capital improvement?

☒ Yes ☐ No

Resolution Type

Supplemental

Resolution Number

Section Number

21-00337-00-RS

BE IT RESOLVED, by the Council of the City

Governing Body Type

Local Public Agency Type

of Aurora

Name of Local Public Agency

Illinois that the following described street(s)/road(s)/structure be improved under

the Illinois Highway Code. Work shall be done by Contract

Contract or Day Labor

For Roadway/Street Improvements:

Name of Street(s)/Road(s)	Length (miles)	Route	From	To
Indian Trail	1.19	FAU 1157	Farnsworth Avenue	Stonebridge Boulevard

For Structures:

Name of Street(s)/Road(s)	Existing Structure No.	Route	Location	Feature Crossed

BE IT FURTHER RESOLVED,

1. That the proposed improvement shall consist of

The Phase III Engineering services and construction of a resurfacing project for Indian Trail.

2. That there is hereby appropriated the sum of four hundred fifty eight thousand one hundred seventy nine and 00/100

Dollars (\$458,179.00) for the improvement of

said section from the Local Public Agency's allotment of Motor Fuel Tax funds.

BE IT FURTHER RESOLVED, that the Clerk is hereby directed to transmit four (4) certified originals of this resolution to the district office of the Department of Transportation.

I, Jennifer Stallings

Name of Clerk

City

Local Public Agency Type

Clerk in and for said City

Local Public Agency Type

of Aurora

Name of Local Public Agency

in the State aforesaid, and keeper of the records and files thereof, as provided by

statute, do hereby certify the foregoing to be a true, perfect and complete original of a resolution adopted by

Council

Governing Body Type

of Aurora

Name of Local Public Agency

at a meeting held on November 09, 2021

Date

IN TESTIMONY WHEREOF, I have hereunto set my hand and seal this 9th day of November, 2021

Day

Month, Year

(SEAL)

Clerk Signature

Date

Approved

Regional Engineer

Department of Transportation

Date