

CENTRAL AVENUE BRIDGE **OVER SANITARY & SHIP CANAL PROJECT**

CentralAveBridge.org

PROVIDING CRITICAL INVESTMENT IN COOK COUNTY INFRASTRUCTURE THAT SUPPORTS REGIONAL AND NATIONAL COMMERCE

Project Overview

The Cook County Department of Transportation and Highways (DoTH) is initiating the rehabilitation of the Central Avenue Bridge that spans over the Sanitary & Ship Canal near the western border of Chicago and travels through the Villages of Stickney and Forest View. This four-lane, 0.71 mile-long bridge serves many neighboring industrial sites and provides a vital connection to Interstate 55 and Midway Airport. The scope of this project will include full replacement of the bridge deck, repairing the steel girders and concrete piers, and re-painting the bridge girders. These improvements will bring the bridge to a state of good repair and support continued serviceability to freight movement in the region.

The project is being funded by DoTH using Rebuild Illinois bond funds and construction is scheduled to begin in spring 2023.

Central Avenue over Sanitary & Ship Canal Project Cost Estimates	
Construction	\$28,993,509
Construction Engineering	\$4,349,026
Total Project Estimate	\$33,342,535

BENEFITS

- Increasing access to industrial business
- Enhancing safety for motor vehicles that use the Central Avenue Bridge
- · Extending the useful life of the bridge

COMMUNITIES BENEFITTED

- Village of Stickney
- · Stickney Township
- Village of Forest View
- Lake Township

- Town of Cicero
- · Cicero Township

Vital roadway serving an average of



vehicles daily traveling to neighborhoods, Midway Airport, and manufacturing and industrial yards.



KEY COUNTY GOALS ADDRESSED

From the Long Range Transportation Plan



MAINTAIN AND MODERNIZE what already exists



SUPPORT the region's role as North America's freight capital



INCREASE investments in transportation

From the Policy Roadmap



SMART COMMUNITIES Public Infrastructure



Project Timeline



Central Avenue Bridge over Sanitary & Ship Canal Project Completion Timeline

PHASE II DESIGN 2022 Final Design CONSTRUCTION
December 2023
to August 2024

Reconstruction of northbound lanes. One lane of traffic maintained in each direction on the southbound side of the bridge.

PROJECT COMPLETION 2024

CONSTRUCTION
April 2023
to November 2023

Reconstruction of southbound lanes. One lane of traffic maintained in each direction on the northbound side of the bridge.

CONSTRUCTION
September 2024
to November 2024

Reconstruction of the bridge median. One lane of traffic maintained in each direction in the northbound and southbound outer lanes.

Existing Bridge Conditions:







