CHANDLER STREET REDESIGN





PROJECT OVERVIEW

Creating a safer place to live, visit, and do business.

The City of Worcester, in partnership with the Massachusetts Department of Transportation (MassDOT), is launching a project to study and redesign Chandler Street between Main Street and Park Avenue.

Chandler Street is a busy corridor connecting neighborhoods with schools, businesses and healthcare services. This section of Chandler is currently one of the highest crash cluster locations in Massachusetts, presenting challenges for roadway users whether they are driving, cycling, walking or taking a bus.

This project aims to make the Chandler Street corridor a safer and more inviting place to live, visit, travel and do business by enhancing streetscapes, improving travel accommodations for pedestrians and cyclists, removing accessibility barriers, and implementing roadway design changes that will enhance safety.

A new design for Chandler Street will be developed over the course of 2021, with input from the community to help identify issues related to the street's current configuration and use, as well as options for improved design. Once the design is finalized, it is anticipated that the project will be constructed in two phases. Phase I will extend from Main Street to Queen Street. Phase II will extend from Queen Street to Park Avenue. Construction is anticipated to begin in 2025.

GET INVOLVED:

Help shape the future of Chandler Street! Leave a comment for the team on the project website.

www.worcesterma.gov/chandlerstreet-redesign-project

GIVE FEEDBACK:





PUBLIC MEETING:

Thursday, September 9th 7:00-8:30 p.m.

Via Zoom Webinar Register on the project website.

Traducción de materiales del proyecto y público reuniones en otros idiomas disponibles a pedido.

Tradução para materiais de projeto e público reuniões em outros idiomas disponíveis mediante solicitação.

Dịch cho tài liệu dự án và công cộng các cuộc họp bằng các ngôn ngữ khác có sẵn theo yêu câu.

Email: chandlerstreet@worcesterma.gov

