



River Street Reconstruction Three-week Virtual Open House

The City has created a project website for you to learn about draft concepts and provide feedback for the River Street corridor and Carl Barron Plaza elements. The corridor design was developed based on feedback over the last 18 months including two public meetings, individual stakeholder outreach, online surveys, wikimaps and through the River Street Reconstruction Working Group process. Carl Barron Plaza concepts focus on different elements that could be included in a future, complete design.

Visit the River Street Virtual Open House Page

Through November 14

Visit the <u>Virtual Open House</u> to see the presentation on the design and provide input on corridor ideas and urban design elements. Your comments will help the project team refine the design for River Street, Norman Tubman Plaza, Carl Barron Plaza, and the Central Square busway.

Question & Answer Public Information Session

Thursday, October 29, 2020, 5:30 - 7:30 P.M.

Read through the <u>Virtual Open House Page</u> before the meeting and join at 6:00 PM or join at 5:30 PM for an introduction to the Virtual Open House. Submit your questions as you read the Virtual Open House by sending an e-mail to <u>RiverStreet@CambridgeMA.gov</u>. Starting at 6:00 PM we will begin the question and answer session. City staff will host this Q&A session with remote participation on the Zoom webinar platform; register at https://cambridgema.zoom.us/webinar/register/WN - KNTPrpDT52wAbt05nZENw

TELL US WHAT YOU THINK!



Draft Concept Visualization of River Street

For more information about the project, visit cambridgema.gov/RiverStreet Questions or comments? Contact riverstreet@cambridgema.gov or 617/349-4632

The City of Cambridge does not discriminate on the basis of disability. The City will provide auxiliary aids and services, written materials in alternative format and responsible modifications in policies and procedures to qualified individuals with disabilities upon request given 48-hour notice.