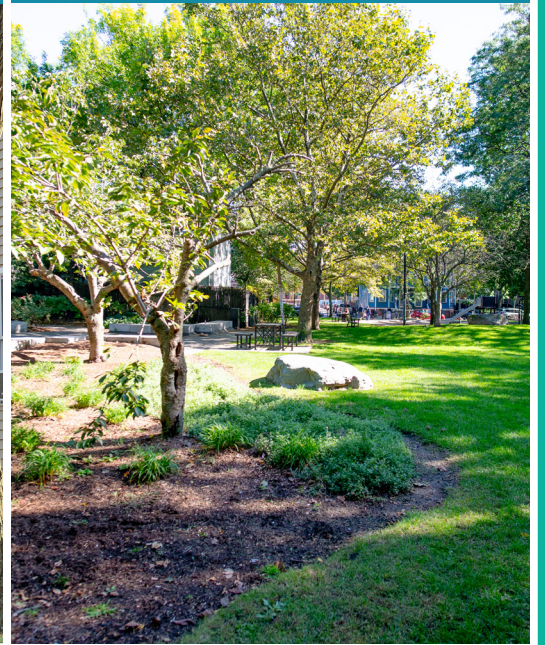


The Port Infrastructure Improvements Project

SHARED STREET DESIGN: SUFFOLK STREET



CLEMENT MORGAN PARK



Share your thoughts on future shared streets in The Port and open space improvements at Clement Morgan Park

VIRTUAL OPEN HOUSE

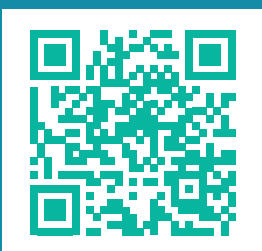
Thursday, March 30 | 6-8 p.m.

Register here: tinyurl.com/PortProjectOpenHouse

See and talk about our designs for five shared streets*, and discuss ideas for improving Clement Morgan Park at our Virtual Open House.

**Suffolk, Worcester, Pine, Eaton & Cherry streets*

Can't attend?
Scan the QR
code to the
right to view
plans and share
your feedback:



To learn more about the project, share feedback, or read the information in Español, Português, 普通话, or Kreyòl Ayisyen, scan the QR code or visit cambridgema.gov/theport

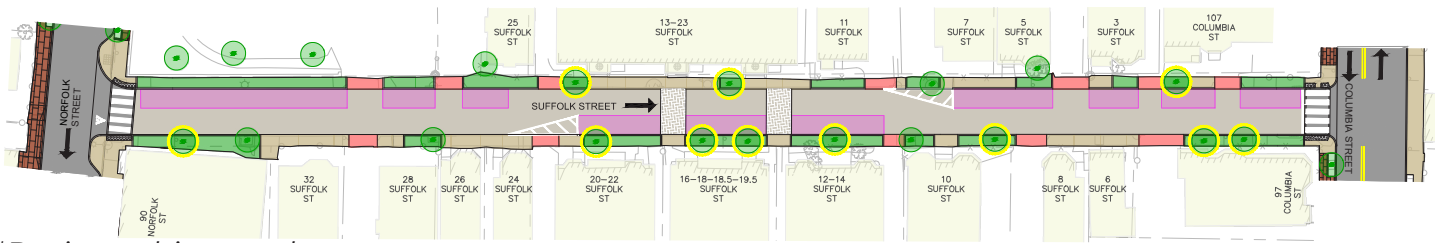
Questions or comments may be directed to:
Jerry Friedman, Supervising Engineer, DPW
617-349-9720 or jfriedman@cambridgema.gov

THE WORKS
CAMBRIDGE
DEPARTMENT
OF PUBLIC

See our design for making your street a “shared street” and share your input at the Virtual Open House.

SHARED STREET DESIGN: SUFFOLK STREET

LEGEND



**Design subject to change*

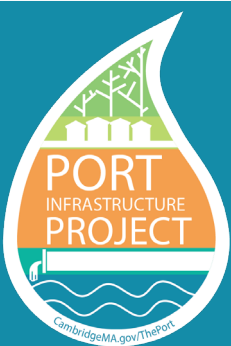
WHAT IS A “SHARED STREET”?

A shared street is a street where pedestrians are given priority and share the road with low-speed vehicles. All users become increasingly aware and respectful of fellow users. Residents may see the following on a shared street:

- Pedestrians are prioritized with an accessible path in a shared space
- Much of the sidewalk area is replaced by new trees and planting areas
- Level, accessible connections are provided between homes and the street

WHAT ARE THE BENEFITS?

Shared streets create an accessible route that is shared by pedestrians and slow-moving vehicles. Removing the narrow, substandard sidewalks allows for more green space and new trees. Shared streets are also a great way to promote neighborly interaction and community building.



The Port Infrastructure Improvements Project

CAMBRIDGE
DEPARTMENT
OF PUBLIC
THE WORKS