## **CONSTRUCTION NOTICE:**



## Centre Street and Dana Street Reconstruction Projects

Contractor to mobilize the week of February 24, 2025

Dear Neighbor:

As part of the Centre Street and Dana Street Reconstruction Project, the City's contractor, Newport Construction, will begin mobilizing the week of February 24. Crews will begin by installing tree protection and saw cutting the roadway in preparation for the beginning of utility work. Dana Street and Centre Street are part of the City's 5-Year Plan for Street and Sidewalks which includes paving, sidewalk improvements for accessibility, traffic calming elements and utility installations for improved roadway drainage.

**Detours will be in place during work hours**. Please look for Detour signs, Road Closed signs, and No Parking signs as they will be changing frequently during the work.

## What to Expect During Construction:

- General work hours will be 7 a.m. to 4 p.m. Monday-Friday.
- "No Parking" signs will be posted; please be sure to check dates/times.
- Vehicle access in and out of properties will be maintained but may be restricted for short periods.
- Access will be maintained for emergency vehicles and City services.

The drainage and utility work are expected to take **4-6 weeks**, weather permitting. An additional notice will be sent to residents announcing the start of street and sidewalk reconstruction in the coming months.

For more information about the project, and to sign up to receive future updates via email, scan the QR code below or visit:

https://www.cambridgema.gov/Departments/publicworks/cityprojects/2021/centrestreetanddanastreetre constructionprojects



## <u>Information & Assistance:</u>

Questions regarding this project? Contact **Karim-Ben Saunders II**, Project Administrator-Community Relations at 617-349-4870/ <a href="mailto:ksaunders@cambridgema.gov">ksaunders@cambridgema.gov</a> or **Melissa Miguel, P.E.**, Supervising Engineer, at 617- 349- 9351/ <a href="mailto:mmiguel@cambridgema.gov">mmiguel@cambridgema.gov</a>.