HOPKINTON MAIN STREET CORRIDOR PROJECT



MassDOT Project Number: 606043

Construction Advisory No. 31 UPDATED June 14,2022

June 3, 2022

Two Week Look Ahead

Please be advised that this schedule may change due to weather conditions and existing conditions found while performing the tasks below. This work may Impact traffic and require lane and sidewalk closures limiting access to driveways and entrances to businesses.

Eastbound Detour on Main Street at 135/85 Intersection - 6/15/22 - 6/17/22

An eastbound detour on Main Street will be in place from Wednesday, June 15 through Friday, June 17. Eastbound traffic will be detoured up Grove Street, across Maple Street and back to Main Street via Hayden Rowe. Westbound traffic on Main Street will remain open.

Parking spaces on the south side of Main Street may be impacted, but access to businesses will be maintained. Detail officers will be on-site to assist with traffic flow. The detour will remain in place during daytime working hours only. Main Street will be opened at the end of each workday to at least one lane with alternating traffic.

For the most up-to-date project information, please visit the Town's project website at https://hopkintonmainstreet.com

What to Expect for the Week of June 6, 2022 to June 10, 2022

- Saw Cut for Ductbanks
- Electric Ductbanks from the Boston Marathon Start Line toward 2 Main Street, and from 2 Main Street toward 20 Main Street
- Service Connections from the Fire Station towards CVS
- Stone Wall Remove and Reset at 77 Main and 101 Main Street

What to Expect for the Week of June 13, 2022 to June 17, 2022

- Saw Cut for Ductbanks
- Electric Ductbanks from 20 Main Street towards 52 Main Street
- Continue Service Connections from the Fire Station towards CVS
- Continue Stone Wall Remove and Replace at 77 and 101 Main Street
- Start Concrete Retaining Wall at CVS Pharmacy

The Town of Hopkinton appreciates your patience and consideration while we work to support MassDOT's project to revitalize our downtown infrastructure.

