


Hopkinton Main Street Corridor Project



Project Update

Main Street Corridor Project Update

July 12, 2024

A construction meeting was held on July 9th. In attendance were representatives from the Town, VHB, MassDOT, Amorello, and Eversource.

Project Status/Anticipated Work

Eversource is still awaiting the availability of transformers. Eversource's overhead utility line transfer work is on schedule. Crown Castle is next in line to move their overhead wires and is scheduled to be onsite the week of July 15th. As long as the other utility companies continue to stay on schedule, the overhead relocation work should be completed by the end of September. When this work is complete, Verizon can schedule the removal of the old utility poles west of the Police Station and east of Ash Street. Utility poles from the Police Station to Ash Street can be removed once the new underground infrastructure is operational.

Polar Vortex's painting crew continues their work on the signal/pedestrian poles. Their work started at the intersection of Wood St. and Rt. 135 and has now reached the Fire Station. The tentative completion date is October 1st. Scheduled hours for this work will be 8am to 6pm and hours may be adjusted based on traffic flow patterns. Locations for repairs are listed below:

Wood St. and Rte.135
Main Street & Commonwealth Ave.
Main Street & Pleasant Street
Main Street & Fire Station
Main Street & Grove Street
Main Street & Church Street
Main Street & Hayden Rowe

A.F. Amorello is planning to be onsite the week of July 22nd. They anticipate beginning on the south side of the project. Work will include brickwork, sidewalk work, curb work, and underground utility connections from the property lines to building foundations and into buildings as required.

Landscaping is planned for the fall. Landscaping plan changes are currently under review by MassDOT.

-
- Main Street Corridor Project website: <https://hopkintonmainstreet.com/>
 - Project contact: mmurdock@hopkintonma.gov Cell: (339) 223-5377