

Myrtle Avenue Street & Sidewalk Reconstruction

Begins Tuesday, April 16th

Dear Myrtle Ave Neighbor,

In connection with the Myrtle/Magnolia Project, the City's Contractor, D'Allessandro Corporation, will be mobilizing to Myrtle Avenue next Tuesday to perform street and sidewalk reconstruction. Over the next 3 months, crews will be reconstructing the roadway, sidewalks and a new raised crosswalk at the Kirkland Street intersection.

What to expect during construction

- General work hours will be 7AM to 4 PM, Monday-Friday. If any night or weekend work is required by the contractor, you will be notified with a separate notice.
- "No Parking" signs will be posted at least 24 hours in advance of construction; please be sure to check posted signs for exact dates and times.
- Myrtle Ave, from Kirkland St., will be closed during general work hours. Abutters will need to access Myrtle Ave via Magnolia Ave.
- When work occurs directly in front of driveways or entryways, the contractor will coordinate access directly with residents.
- Heavy trucking and noise generated from equipment is expected.

Over the next week, crews will put down the first layer of asphalt on Myrtle Ave. Before the final coat is placed this fall, we ask that you please take precaution when opening vehicle doors along the curb.

For Information and Assistance During Construction

If you have any questions about the construction work or need assistance, including if you have any special needs or disabilities that requires a special accommodation, please contact Chris Neil at (617) 349-4825 cneil@cambridgema.gov. More information about the project can be found at www.cambridgema.gov/theworks/cityprojects. In case of emergency, please call the Cambridge Public Works Department at 617-349-4800.

Thank you in advance for your patience and understanding during this construction. We hope you enjoy the improvements on Myrtle Ave once they are completed.

Sincerely,

06.2.0

Chris Neil

Community Relations Manager

City of Cambridge - Department of Public Work