



June 15, 2017

RICHARD AND MULLER AVE CONSTRUCTION UPDATE

Dear Resident,

The City's contractor, Newport Construction, is almost complete with the water main replacement on Richard Ave. Next week, crews will resume roadway reconstruction in the neighborhood, then proceed to sidewalk replacement. We now expect construction to continue through the end of July, due to the addition of the water main work.

Schedule Update

- Crews are currently finishing the water main replacement on Richard Ave.
- During the week of June 19, crews will resume roadway reconstruction on Richard and Muller Ave. Once crews finish roadway reconstruction and grading, they will pave Richard and Muller (binder paving only; final paving will take place once sidewalks are complete).
- Crews are anticipated to begin sidewalk reconstruction in the next week as well. We expect the sidewalk work to continue through mid-July.
- Final paving in the neighborhood is tentatively scheduled for the end of July.
- We expect all construction activities to be complete by early August.

What to Expect during Construction

- Work hours will be 7 AM to 4 PM.
- Richard and Muller Ave will be closed to through traffic, but open to abutters with intermittent detours as needed.
- Vehicle access in and out of properties will be somewhat limited during the road work during work hours. Please plan vehicle and parking trips accordingly.
- "No Parking" signs will be posted; please be sure to check dates/times.
- Emergency vehicles will have access at all times.

If you have any questions regarding construction, please contact Kelly Dunn, Community Relations Manager, at 617.349.4870/ kdunn@cambridgema.gov. If you have any *special need or disability*, please contact us to arrange for any special accommodations that will be necessary.

We apologize for any inconvenience you may experience during this construction, and thank you for your continued patience and understanding.

Regards,

Kelly Dunn
Community Relations Manager
Cambridge Department of Public Works