

2019 Street Improvements Project Update



July 19, 2019

Week of July 15

The contractor finished constructing the road section on Belmont Street between Lincoln Street and Park Street. They also began preparing driveways and sidewalks for concrete installation.

O'Malley concrete began installation of concrete curb on Friday. Please do not drive over fresh concrete while it is still hardening. Damage to the concrete will require replacement which only costs more money and delays the completion of the construction.

Week of July 22

The contractor will continue preparing driveways and sidewalks for concrete. O'Malley concrete will finish installing concrete curb on the project. They will also install all concrete driveways and sidewalks. Vehicles need to stay off the concrete for up to 7 days to allow the concrete to sufficiently harden or damage will occur. Residents will be ramped back into their driveways with gravel once it is ok to be driven on.

Asphalt driveways will have the remainder of their driveway (behind the concrete apron) installed at a later date.

The contractor will begin working on rough boulevard grading by the end of the week.

Parking and Access information

Residents will NOT have access to their driveways during concrete work. Once the concrete has been poured, it requires 7 days to harden. Residents must stay off the concrete and other parking options should be utilized during this time. Blocks that are completed to a gravel road condition are open for Hampton residents to utilize, but please stay away from the newly poured concrete. It is still a construction zone, so please slow down while using the roadway. During the day, Stage(s) under construction may inhibit access where the contractor is currently working. Because of this, the road is closed to through traffic and we recommend utilizing alley access, if available, or other parking options.

We apologize for any inconveniences this may cause and are willing to help with special requests during the day (help carrying groceries, help getting to and from homes, etc.).

Questions/Concerns?

If you have any questions, concerns or need access help, please reach out to Brad Fisher. Be sure to sign up for weekly email updates on the project website!

Brad Fisher – Project Engineer
bradley.fisher@bolton-menk.com
952-890-0509, Mobile: 612-759-7240

Staging Map

