



Engineering Division
203 S. Troy Street
Royal Oak, Michigan 48067
engineering@romi.gov
248.246.3260

April 25, 2025

PROPERTY OWNER OR TENANT
808 N MAIN 204
ROYAL OAK, MI 48067

Notice of Construction

Forest Avenue Speed Hump Installation

This summer the city will be constructing speed humps on **Forest Avenue between Main Street and Rosedale Avenue**. Speed humps were requested by property owners and approved by the Citizens Traffic Committee and City Commission in October 2024. This work is being added to the city's 2025 Downtown Asphalt Resurfacing Improvements contract which was awarded to Ajax Paving Industries, Inc. of Troy, Michigan. The city Engineering Division staff will oversee the project.

A map of the speed hump locations is shown on the back of this letter. The contractor is planning to begin installing the speed humps after the regular project work downtown is completed, and has **tentatively scheduled the speed hump installations for the week of May 5th, weather permitting**. The city recommends signing up for the weekly project updates at the website link below, to stay informed when construction work is coming to the street.

Parking: During construction, there will be lane restrictions to allow for construction equipment and residential access. "No Parking Tow Away Zone - 7:00 a.m. - 8:00 p.m." signs will be posted 12 hours in advance where required to allow for construction operations.

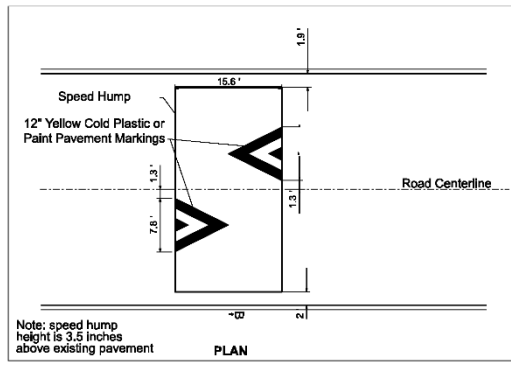
Trash / Recycling: There will be no change in the trash and recycling pickup days and the trash will be taken care of as usual during the construction operations.

The city realizes this construction will be an inconvenience and all efforts to expedite this work will be utilized to minimize traffic conflicts and access to the various properties abutting the project.

To sign up for weekly project updates via text or email, visit:
www.romi.gov/currentprojects

Engineering Division
203 S. Troy Street
Royal Oak, Michigan 48067
engineering@romi.gov
248.246.3260

Plan Excerpt for Forest Avenue Speed Humps



Speed Hump Detail