



City of Plymouth

2024 Infrastructure Improvement Program

Main Street Resurfacing

Main Street
Between Burroughs/Sutherland and Ann Arbor Road

Resident/Business Information Packet

Who can you contact with questions?

By Phone:

City of Plymouth Department of Municipal Services 734.453.7737
Chris Porman or Adam Gerlach

City of Plymouth City Hall 734.453.1234
Paul Sincock, City Manager

Wade Trim (City Engineers - Office) 734.947.9700
Shawn Keough, Project Engineer (cell preferred) 313.363.1434

Wade Trim (City Engineers - On the job during construction)
Liam Coleman, Project Inspector (cell) 313.588-1362
Greg Stanley, Construction Department Director (cell) 313.363.0420

By Email:

City of Plymouth DMS office

dms@plymouthmi.gov

Wade Trim (City Engineers - Office)

Shawn Keough, Project Manager

Brian Frisk, Project Engineer

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Safety is Important - Please use caution when walking, jogging, biking or driving in the construction area.

Project Overview

There are three components to this project:

- 1. Water service line replacement**
- 2. Water gate valve replacement**
- 3. Resurfacing of Main St.**

1. General Description of Water Service Line Replacement:

This portion of the project involves removing the water service connection to the water main located in the rear of the properties and reconnecting it to the water main located under Main Street.

- If any lead water services are discovered, property owners/occupants will be contacted and we will coordinate the installation of a new copper water service to your property.

At various times, the public water service will be shut-off in order to make connections to the system. Notice will be given to residents in advance of water service interruption. Notices will be delivered to your front door.

Please note only the following addresses are anticipated to be impacted by the water service line replacement:

965/975 S. Main, 995 S. Main, 1013 S. Main, 1031 S. Main, 1049 S. Main, 1095 S. Main, 1115 S. Main, 1149 S. Main, 1181 S. Main, & 1191 S. Main

2. General Description of Water Gate Valve Replacement:

This portion of the project will involve removing and replacing water gate valves that help to isolate portions of the water system.

At various times, the public water service will be shut-off in order to make connections to the system. Notice will be given to residents in advance of water service interruption. Notices will be delivered to your front door.

3. General Description of the Resurfacing Work:

This project involves the resurfacing of the street area between Burroughs/Sutherland and Ann Arbor Road. Resurfacing starts with milling off the upper layer of asphalt. To safely mill the street, all manhole structures within the street area may be lowered to get them out of the way of the mill. Once the street has been milled, if there are any areas where the pavement distress is deeper, base repairs will be made. Following the milling, all structures are reset to the proper height and the new asphalt is placed and compacted.

Main Street will remain open to traffic during construction but may be shifted or reduced to one-way. All efforts to maintain two-way traffic throughout the project are being considered. On the last day of paving, motorists will be asked to stay off the asphalt until it has been rolled and cooled (approximately 6 hours after paving).

Improvement Project Details:

Anticipated Start Date: Week of July 29th

Anticipated Duration: Work is anticipated to take approximately 3-4 weeks.

Anticipated Sequence of Construction

Approximate Duration

- | | |
|--|------------------------|
| 1. Mobilization and Traffic Control set up | 1 Day |
| 2. Water Services | 4-5 Days |
| 3. Water Gate Valves | 2-3 Days |
| 4. Manhole Structures get lowered | 1 to 2 Days |
| 5. Milling off old asphalt | 1 to 2 Days |
| 6. Base Repairs and Structure Adjustments | 1 to 2 Days |
| 7. Asphalt Paving | 1 to 2 Days |
| 8. Pavement Markings | Scheduled after Paving |

Contractor schedules are often subject to change due to weather, field conditions, and material availability.

Garbage Collection will remain on its normal collection day. If your garbage does not get picked up for some reason, please call the City Department of Municipal Services and they will assist in getting it collected.

If you have a private dumpster service, please inform them of the project and to anticipate minor impacts to access.

Access to properties will be maintained throughout construction. Vehicular access to drive approaches will be interrupted when the contractor is working directly in front of each address. Notice will be given in advance of interruption so that people can make temporary parking arrangements on the day(s) of high construction activity.

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