



### PROJECT CONTACTS

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Project Manager  
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City Engineer  
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Director of Public Works  
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- > **Please observe posted detour and warning signs.**
- > **Please do not park vehicles on streets under construction.**
- > **Stay alert! Watch for signs, equipment, and workers.**
- > **Please remind children to stay away from the construction site, equipment, and stockpiles of materials.**
- > **Access through the site may change throughout the day as construction progresses.**

## Project Schedule

The 2019 Reclamite Project is about to begin! Reclamite operations are beginning the week of July 15, 2019, *weather permitting*. **Please DO NOT park your vehicle(s) on your street beginning Monday, July 15<sup>th</sup>** to allow the Contractor to complete the reclamite improvements. Temporary “No Parking” signs will be posted prior to the work and will be removed once parking is allowed.

The 2019 Reclamite Project includes the roadways illustrated on the reverse side of this letter.

During the reclamite application process, a truck covers the pavement in a layer of oil that is also a component of the pavements initial construction. After the oil is applied, the oil will take time to dry and “cure” which is typically 20 – 45 minutes. A light coating of sand is then applied and excess material swept 1-2 days following initial application.

Reclamite is a highly weather dependent procedure (street surface must be completely dry) so **please refrain from using sprinklers or watering yards near the street** until the oil is dry or the roadway is reopened.

The Contractor will apply the reclamite to half the roadway at a time and provide flagmen to direct residents along the side of the street open to vehicles. **Please be aware of the directions from the flagmen!**

If you are unsure as to whether you may exit or enter your driveway, please contact one of the flagman/construction workers onsite. There will be numerous flagman and construction workers onsite to direct residents as fog sealing operations are completed.

## Why Reclamite?

As part of the City’s ongoing pavement maintenance, reclamite application has been recommended for 2019. Similar to chip seal improvements, reclamite extends the life of the pavement without the application of loose rock on the surface, making reclamite a more cost effective option for preserving City roadways. When reclamite is sprayed on the road, it penetrates deep into the surface to reinforce the binder that bonds the asphalt and aggregate together. Applying reclamite to a road improves the asphalt’s durability, flexibility and viscosity so it can withstand the effects of the weather, the sun’s ultraviolet rays, freeze-thaw conditions. and the weight of traffic.

## Changes to Construction Schedule

Please be aware the construction schedule may change throughout the project as a result of weather conditions or other activities beyond the contractor’s control. Should a major change in the schedule be anticipated, we will do our best to communicate the change through this newsletter.

## Questions?

If you have any questions or concerns, Katie Koscielak is the quickest way to receive answers to your questions. If Katie is unavailable, please call Justin Messner at the number provided.

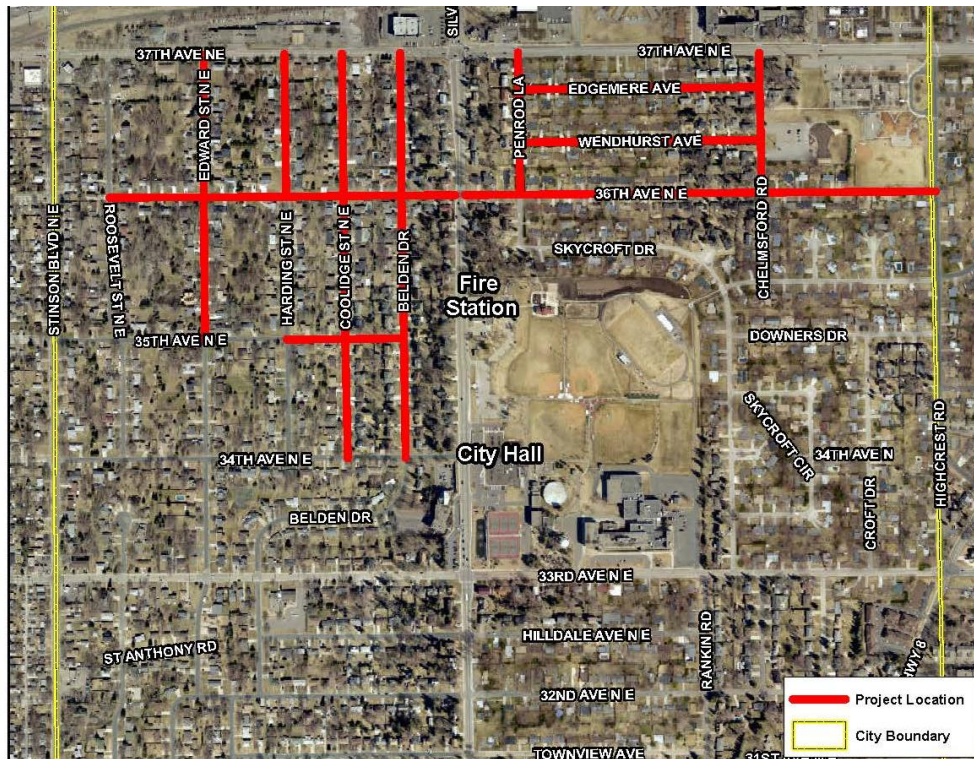
## Thank you for your patience

The project team will do its best to complete the project in a timely fashion and minimize disturbances to your property. Please be patient and if you have questions, call us!





**Figure 1 – Project Location**



**Figure 2 - Project Location**

2019 Reclamite Project  
St. Anthony, MN

