



# City of Galesburg

## Micro Surfacing Project

August 20, 2008  
Update No.1

My name is Jerame E. Cokel and I have been assigned as the Resident Engineer for the Micro Surfacing project to take place in the NE quadrant of the City. My job will be to act as a liaison between the City, the Contractor, and you. I am the person responsible for the smooth progression of work and to see that the City receives quality materials and workmanship. You can contact me at 345-3622 or 299-8727.

The improvement will include a single pass micro surface overlay. This consists of an asphalt emulsion sealer (much like a driveway sealer) with a portion of very small rock mixed in. The end product is a deep black road with no loose rock and the appearance of an asphalt street.

The benefit of Micro Surfacing is a longer lasting road. It works well as an alternative to seal coating (oil & chip) since there is no loose rock involved. It seals the pavement and extends the life of the roadway.

The Contractor will do this work the **week of August 25 through August 29**, weather permitting. **During application, the street will be closed to all traffic for a period of approximately two hours.**

When the street is to be closed in front of your residence you will be notified with a door hanger the day before the work will be done.

This is an estimated plan and subject to change. Any changes or updates regarding the project or traffic control will be conveyed through prior notice by way of additional newsletters as the project develops.

During the two hour time frame that the street is closed in front of your residence the City asks:

1. That affected residents park off street.
2. That affected residents do not drive on the newly applied micro surfacing for at least two hours after application.
3. That residents do not make abrupt turns or sudden stops on the new surface for the first week.

Attached you will find a list of the city streets that are being improved.

The City is aware that this project will cause inconveniences for you, and we will work with you as best we can to minimize them. Thank you in advance for your cooperation.

Contact Numbers  
345-3622 (OFFICE)  
299-8727 (CELL)  
FAX 345-5704

Jerame E. Cokel  
Engineering Technician II