

Road Rehabilitation tentative work for the week of June 3rd:

The contractor plans to begin the asphalt paving operations in the Sawgrass subdivision and moving onto Gregg's Parkway on Friday May 30th. Once the paving is complete here they will move into the Centennial Crossing subdivision to finish.

A leveling asphalt course will include the application of an asphalt prime coat (oil) before it is placed. Motorists are asked to proceed slowly thru the construction zones.

Please be aware the signs and follow the direction of the flag persons.

When the prime coat (oil) is placed please be cautious of crossing the streets, especially with children and pets. A store bought bug/tar cleaner can remove any prime coat tracked onto your vehicles. Signs will be placed the day before the application.

Once the first lift of asphalt has been placed the contractor will begin the final surface course placement. Asphalt lifts can be driven on and motorists are advised to not make sharp turns or sudden stops.

Residents are asked not to park vehicles on any of the streets during the hours of 7:00 am to 7:00 pm (Village working hours). Overnight street parking will not be allowed per Village Ordinances.

WHEN THE ASPHALT SURFACE COURSES ARE PLACED THE ASPHALT IS VERY HOT AND IF THE AIR TEMPERATURES ARE HIGH, IT TAKES LONGER FOR THE PAVEMENT TO COOL DOWN. PLEASE REMEMBER TO WATCH YOUR CHILDREN AND PETS WHEN CROSSING ONTO THE STREETS.

MOTORIST CAN EXPECT TEMPORARY DELAYS AND POSSIBLE RE-ROUTING OF TRAFFIC DURING CONSTRUCTION ACTIVITIES. PLEASE PLAN AHEAD AND ACCORDINGLY WHEN TRAVELING THROUGH THE CONSTRUCTION ZONES. ALTERNATE ROUTES SHOULD BE CONSIDERED.

Final restoration of the disturbed areas and any outstanding punchlist items will begin shortly after the paving operations have been completed.

The Village's website (www.vernonhills.org.) and Village social media outlets will be updated on Friday's with tentative construction information for the upcoming week.

If you have any questions or concerns please contact the Public Works Engineering Division by entering an online Service Request at www.vernonhills.org.

We appreciate your patience and cooperation during this construction project.

Respectfully,

Chris Venatta P.E., Director of Public Works/Village Engineer