

2017 PAVING SCHEDULE

The Town of Rocky Hill will begin its paving program for 2017 on or about September 25, 2017. The majority of the program will be milling and paving. The work should last approximately 1 month. In addition, the town will be replacing damaged catch basin tops, removing bad curb and driveway aprons. The general sequence of operations is to complete preparation work (catch basin tops, curb removal), mill and pave, install new bituminous curbing and replace driveway aprons if necessary. Loam and seeding will be completed during the fall planting season. These processes are weather dependent so the dates shown could vary.

Mill and Overlay Roads

Trinity Ridge
Trinity Ridge Ext (Bella Vista north to end)
Annes Court
Lavender Lane
Heather Hill
Haren Drive
Summer Lane
Falcon Ridge
Mark Lane
Tumblebrook Road
Crestridge Road
Barry Place

Please be aware of the following:

- ◆ **The Town of Rocky Hill prohibits irrigation, invisible dog fence etc. within the Town street right of way or easement as these areas are reserved for sidewalks, signs and utilities. Although prohibited, the Town is aware that there are existing irrigation systems within the right of way. It is the homeowner's responsibility to mark out the locations prior to the start of construction. Every effort will be made to avoid them but if they are damaged, it is the homeowner's responsibility for the repairs.**
- ◆ Normal hours of work are Monday thru Friday 7:00 am to 5:00 pm but on occasion may be adjusted
- ◆ Please refrain from parking vehicles on the road during the restoration work and please ask that your contractor(s) do not park in the streets during this process.
- ◆ Limited access will be allowed during roadwork operations. One lane shall be open to traffic at all times to allow for local vehicular traffic (school buses, trash collection, emergency vehicles and residents) to pass.
- ◆ The timeframe between milling and repaving a road can be several weeks. During this period there will be utility structures (catch basins, manholes, water and gas valves) raised above the milled surface. They will be marked but care should be taken when driving on these roads.
- ◆ Should you have any questions or concerns you may contact Stephen Sopelak, PE, Town Engineer at (860) 258-7672 (office), (860) 982-9700 cell or the engineering office at (860) 258-2766.
- ◆ There will be some inconveniences during construction. We thank you for your patience and cooperation during this process. Caution should be exercised during this time to drive slowly and carefully and please observe all traffic signs and flaggers.

THANK YOU FOR YOUR PATIENCE AND COOPERATION