



TOWN OF WINDHAM, NEW HAMPSHIRE

GENERAL SERVICES DIVISION

DENNIS SENIBALDI, DIRECTOR

PH: (603) 426-5102 * PH: (978) 857-0970

3 NORTH LOWELL ROAD, WINDHAM, NEW HAMPSHIRE 03087

Date: May 26, 2021

To: Windham Residents

Re: *Upcoming Paving Projects*

You are receiving this letter because you reside at one of the Town roadways listed on page 2, on which an approved paving project will begin within the next 2-5 weeks. This work will consist of varying types of pavement rehabilitation as detailed. Once that is completed, there will be some loaming and seeding of the shoulders where needed. Basins will also be repaired or adjusted as necessary, and some rip rap swales installed where required.

Please be aware that the Town is not responsible for damage to items left placed or installed within its right-of-way (generally, 25' off center). We ask that if you have any landscaping, sprinkler heads, fencing, or other such items in the Town's right of way, that you remove or relocate them accordingly. In addition, please refrain from parking on the roadway while the work is in progress, as doing so may result in costly delays and/or necessitate the Town having the vehicle towed so as not to impede the project.

We also ask for your patience as the work proceeds, as you may experience brief delays, and that you use caution around the work crews as they do their tasks. Should you have any questions or concerns feel free to call us at 216-5676 or e-mail us at Highway@windhamnh.gov.

As always, we thank you for your consideration and hope that, when all is done, it will be a vast improvement to your daily drive.

Respectfully,

Dennis Senibaldi
General Services Director

2021 Approved Paving Projects

Blossom Road: “General requirements”; Reclaim starting just past the driveway of 62 Blossom Rd. (the side furthest from Easy St) to Tully St. There are approximately six (6) ring and grates to be replaced; contractor will supply grates, which are to be Neenah R-3570-A ring and grates. *Length is approximately 5,835 feet by 26 feet.*

Ledge Road: “General requirements” with approximately 250 lf x 3 feet (3’) wide of 4 inch + (4”+) erosion stone. Filter fabric is to be placed under the erosion stone. Additional pavement to be added just out front of the Transfer Station approximately 10 feet (10’) X 6 feet wide (6’). 21 Inches (21”) of material to be removed in the added pavement area and replaced with crushed gravel to meet existing road height. *Length is approximately 2,100 feet by 24 feet.*

Gertrude Rd: “General requirements” There are approximately twenty (20) ring and grates to be replaced; contractor will supply grates, which are to be Neenah R-3570-A ring and grates. Driveways and intersections will be cold planed for new pavement, and basins will be adjusted for new pavement as needed or marked. *Length is approximately 2,900 feet by 26 feet.*

Searles Chapel: “General requirements” As well as widening the road 5 feet (5’) X 55 feet long (55’) centered on the front entrance. In additional pavement area 21 inches (21”) of material is to be removed and replaced with crushed gravel to meet existing road height. Front entrance will also be paved. *Road is approximately 225 feet by 24 feet.*

Meetinghouse Road: *This is an overlay with cold planing of existing asphalt first. Cold plane one and a quarter inches (1.25”) of existing material, and then overlay with one and half inches (1.5”) of half inch (1/2”) top. Same as other overlay roads with same details for driveways and intersections. Road is approximately 2,325 feet by 24 feet.*

Haskell Road: *This is an overlay with a one and a half inch (1.5”) inch overlay. There is a manhole to adjust and basins to repair as marked or needed. Cold plane intersections to one and a quarter inches (1.25”), and driveways as necessary to match new pavements. Prior to overlay road should be thoroughly swept and then tack coated. Road is approximately 1,987 feet by 26 feet.*

Thomas Street: “General requirements” Thomas St will be priced out both as a reclaim and an overlay. The overlay is to meet the same requirements as Haskell & Meetinghouse Rd. *Length is approximately 1,600 feet by 26 feet.*

Golden Brook Extension: “General requirements” As well as approximately 20 feet (20’) of erosion stone by 2 feet (2’). Filter fabric is to be placed under the erosion stone. *It is approximately 200 feet by 24 feet.*