

2021 Construction Projects Update...for the Week of Aug 30th

2021 Public Works Improvement Projects

Wolf Paving, Sun Prairie, Wisconsin

Proposed list of Streets to be resurfaced include the following:

- **Mill and Overlay Resurfacing Projects**

Phase 1 Streets

Hartford Cove - from Lexington Drive to end of the cul-de-sac

Lexington Drive - from N. Madison Street to N. Division Street

E. Verleen Avenue - from Pinehurst Drive to N. Madison Street (includes sump drain piping)

Phase 2 Streets

Camelot Court - from Knightsbridge Road to Kensington Lane

Simon Crestway - from South Street to Winston Way

Canterbury Court - from Simon Crestway to Bristol Drive

Moravian Valley Road - from Arboretum Drive to 322 Moravian Valley Road

Phase 3 Streets

Kay Drive - from William Way to 306 Kay Drive

Raymond Road - from Henry Street to 5th Street

Holiday Drive - from 5th Street to Centennial Parkway

Arbor Ct. – Presidio to the end of the cul-de-sac.

The following work is planned for the week. Please note that schedules can change.

Phase 1 has been completed.

Phase 2 has been completed with landscaping to be finished August 26-27. The patch on Knightsbridge on the north end of Camelot Court needs to be repaired due to the heavy truck traffic. Repairs will be made the week of August 30th and the patch will be completed when Phase 3 is paved.

Moravian Valley is complete.

Phase 3 - The contractor will begin milling and pulverizing, Friday, August 27th. The grading shaping will start the week of August 30th. The estimated completion is scheduled for Friday, September 17th.

- **Sidewalk Safety Repairs** – Sidewalk slabs have been removed in the Grant St., Bacon St. and S. Madison St. areas. Concrete is scheduled to be poured the week of August 30th. Further removals are now scheduled for the week of September 6 starting on September 7. No parking signs will be installed prior to the work commencing.

Heritage Hills Subdivision Improvements, Phase 2

Parisi Construction, Verona Wisconsin

Complete. Punchlist items will be addressed.