

The Town of Clarkson Water Improvement Benefit Area No. 1
March 11, 2025

The Town's engineers, MRB Group, have provided the following update:
Due to delays and conditions beyond their control, Pilon Construction Co. Inc. has requested and has been given an extension of time for the waterline project. The date of substantial completion has been extended from March 23, 2025 to August 29, 2025, with final project completion and restoration being extended to October 31, 2025. See the updated project schedule below. Feel free to contact Scott Mattison, MRB Project Engineer at 585.340.3661 with any questions.

Pilon Construction Co., Inc., 13205 Route 31 Albion, NY 14411

3/10/25 – 4/18/25	West Ave & Old 31 mainline installation
4/21/25 – 5/16/25	Lawton Road mainline installation
5/19/25 – 6/13/25	Ireland Road mainline installation
6/16/25 – 6/27/25	Sweden Walker Rd mainline installation
6/30/25 – 7/4/25	Miscellaneous Connections/Drake Road
7/7/25 – 8/29/25	Service Installation
9/1/25 – 10/31/25	Final Restoration

The Town of Clarkson Water Improvement Benefit Area No. 1
March 11, 2025

The Town's engineers, MRB Group, have provided the following update:
Due to delays and conditions beyond their control, Pilon Construction Co. Inc. has requested and has been given an extension of time for the waterline project. The date of substantial completion has been extended from March 23, 2025 to August 29, 2025, with final project completion and restoration being extended to October 31, 2025. See the updated project schedule below. Feel free to contact Scott Mattison, MRB Project Engineer at 585.340.3661 with any questions.

Pilon Construction Co., Inc., 13205 Route 31 Albion, NY 14411

3/10/25 – 4/18/25	West Ave & Old 31 mainline installation
4/21/25 – 5/16/25	Lawton Road mainline installation
5/19/25 – 6/13/25	Ireland Road mainline installation
6/16/25 – 6/27/25	Sweden Walker Rd mainline installation
6/30/25 – 7/4/25	Miscellaneous Connections/Drake Road
7/7/25 – 8/29/25	Service Installation
9/1/25 – 10/31/25	Final Restoration