

**City of Abbotsford, WI****CLIENT LIAISON:**

Todd Trader, P.E.  
Phone: 715-304-0460  
Cell: 715-305-0435  
ttrader@msa-ps.com

**PROJECT SITE  
REPRESENTATIVE**

Dan Schuh  
Cell: 715-305-2009

**DATE:**  
October 18, 2018

**ABBOTSFORD 2018 STREET AND UTILITY IMPROVEMENTS 2ND/CEDAR/ALLEYS****SUMMARY OF THIS WEEK'S CONSTRUCTION ACTIVITIES (WEEK OF OCTOBER 15<sup>TH</sup>)**

This week Prime Contractor Haas Sons began sanitary sewer work on Alley A, located between 1<sup>st</sup> Street and 2<sup>nd</sup> Street. The Contractor is planning to be finished with this work on Friday, but depending on progress it may not be finished until Monday.

Subcontractor SD Ellenbecker worked onsite Wednesday installing curb and gutter. They plan to be finished by the end of the week.

**A LOOK AT NEXT WEEK (WEEK OF OCTOBER 22<sup>ND</sup>)**

Next week SD Ellenbecker will begin concrete flatwork with the installation of sidewalks and driveway approaches. This will take them a few weeks to complete. The Subcontractor will be in contact with residents in order to keep them informed on the work and how it may affect them.

**ABBOTSFORD SCHILLING FARM SUBDIVISION****SUMMARY OF THIS WEEK'S CONSTRUCTION ACTIVITIES (WEEK OF OCTOBER 15<sup>TH</sup>)**

Harmon Concrete was onsite Monday and finished installing curb and gutter.

Haas began sanitary sewer construction on Porcupine. They are hoping to have sanitary and watermain finished on Porcupine by the end of the week. Haas' grading crews began work on the detention pond and started grading work for the subdivision.

**A LOOK AT NEXT WEEK (WEEK OF OCTOBER 22<sup>ND</sup>)**

Next week Haas will finish installing service laterals on Porcupine to the new lots. Depending on progress, they plan to work on sewer and water construction on Swamp Buck. They will also continue work on detention pond and overall site grading.

**UPDATE ON APARTMENT CONSTRUCTION**

Building construction is progressing, and the Contractor is planning to have driveway and parking lot paved possibly next week.