



To Residents/Businesses,

June 11, 2026

**Notice of an Upcoming Construction Works  
RM of St. Clements – 2026 Roadworks Program**

Beginning June 15, 2026, construction activities will take place along Rebeck Road between the intersections of Donald Road and Ludwick Road in the RM of St. Clements. The anticipated schedule is as follows:

- **Construction:** June 15 – September 15 (approximately 13 weeks)
- **Final Restoration Works:** Fall 2026

As construction progresses, a portion of Rebeck Road (both lanes) will be closed at all times. Residents are asked to drive with caution when navigating the construction area. The Contractor will provide additional notice to affected residents with detour signage to ensure access to properties at all times.

Please note that the proposed schedule represents a best-case scenario and may be subject to change due to inclement weather and/or unforeseen construction issues. Any significant delays encountered during construction will be communicated to affected residents and business owners in a timely manner.

Southwood Ventures Inc. is the Contractor for this project. Throughout construction, the Contractor will work with residents to minimize project impacts wherever possible.

Once construction is complete, the Contractor will restore any damaged or affected areas as soon as possible, with final restoration scheduled for the fall of 2026.

To keep children and pets safe, please ensure they remain away from all construction areas at all times.

If you have any questions or concerns regarding this project, please contact Dan Trenchard of JR Cousin Consultants Ltd. at 204-489-0474 during regular business hours or by email at [dtrenchard@jrcc.ca](mailto:dtrenchard@jrcc.ca).

Contacts for Southwood Ventures Inc. are:

- Justin Pichlyk [204-434-6651] - Project Manager

We understand that this project may cause some inconvenience and appreciate your patience and cooperation through construction.

Sincerely,

**JR Cousin Consultants Ltd.  
RM of St. Clements**

JRCC.ca