





CONSTRUCTION UPDATE

Lac La Biche Hamlet Churchill Drive Water and Sewer Replacement & Other Work

Dear Property Owners/Residents:

Lac La Biche County, Canadian Consulting Engineers and Kelsey Pipelines Ltd. are well underway with the project and road surface work for the 2nd lift of asphalt concrete pavement (ACP), along 101A Street and 104 Avenue, is complete. The next stage will commence shortly with a shift in detour and local only traffic signage. An updated map of the work area is attached for reference.

Timeline: May 20, 2025 to August 30, 2025 (weather permitting)

Scope of Work: Watermains, sanitary sewers, storm sewers, roads, curbs and gutters and

road surface work.

Hours of Work: 7 a.m. – 7 p.m. (Monday to Saturday)

9 a.m. - 5 p.m. (Sunday and Holidays)

Impact to Residents and Local Traffic:

- Local traffic will be impacted, signage and barricades will be in place for the project duration.
- Temporary road interruption and/or closure.
- Regular haul truck movement throughout the hamlet.
- Waste & Recycling collection locations may be affected.
- Temporary water service connections have been arranged with the tenant/homeowner.

Please respect all construction signage and barricades and ask that the public stay clear of the work area and haul routes.

We appreciate your patience and cooperation as we complete this important work. If you have any questions or concerns, please contact:

Contractor:	Consultant:	Owner:
Kelsey Pipelines Ltd.	Canadian Consulting Engineers	Lac La Biche County
Darcy Caughlin	Dr. Amin Augustin	Curtis Beniuk
Site Superintendent	Project Manager	Supervisor, Utility Services
Cell: (403) 507 -1905	Cell: (780) 298-5606	Cell: (780) 404-3865
darcy.c@kelseypipelines.com	amin.augustin@cceab.ca	curtis.beniuk@laclabichecounty.com

Page 2
Construction Update – July 4, 2025
Churchill Drive Water & Sewer Replacement
& Other Work



For future updates, please visit the County's 'Construction In Effect' webpage located at: https://www.laclabichecounty.com/p/current-construction-projects