

April 2, 2019

## Construction update: Conveyor belt corridor

Dear neighbour,

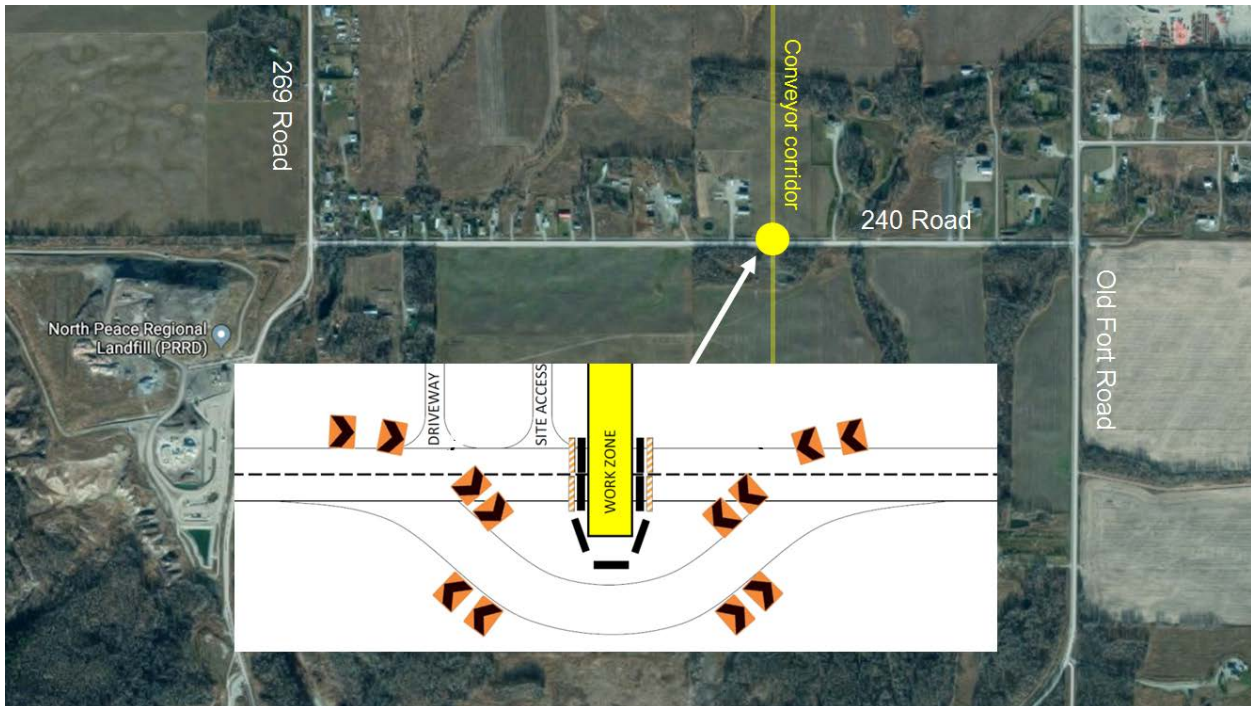
We are writing to update you on the construction of the conveyor belt system that will deliver excavated materials from the 85<sup>th</sup> Avenue Industrial Lands to the dam site.

### Short detour on 240 Road until mid-May

Over the next few months, we will be building a culvert for the conveyor belt to cross under 240 Road. To do this, we need to excavate the existing road surface, install the culvert and then repave the area.

While we conduct this work, there will be a temporary detour in place, providing single lanes of traffic in each direction. Please use caution when driving in this area and follow the direction of traffic control personnel.

This work will be completed this spring.



Above: Location of culvert detour

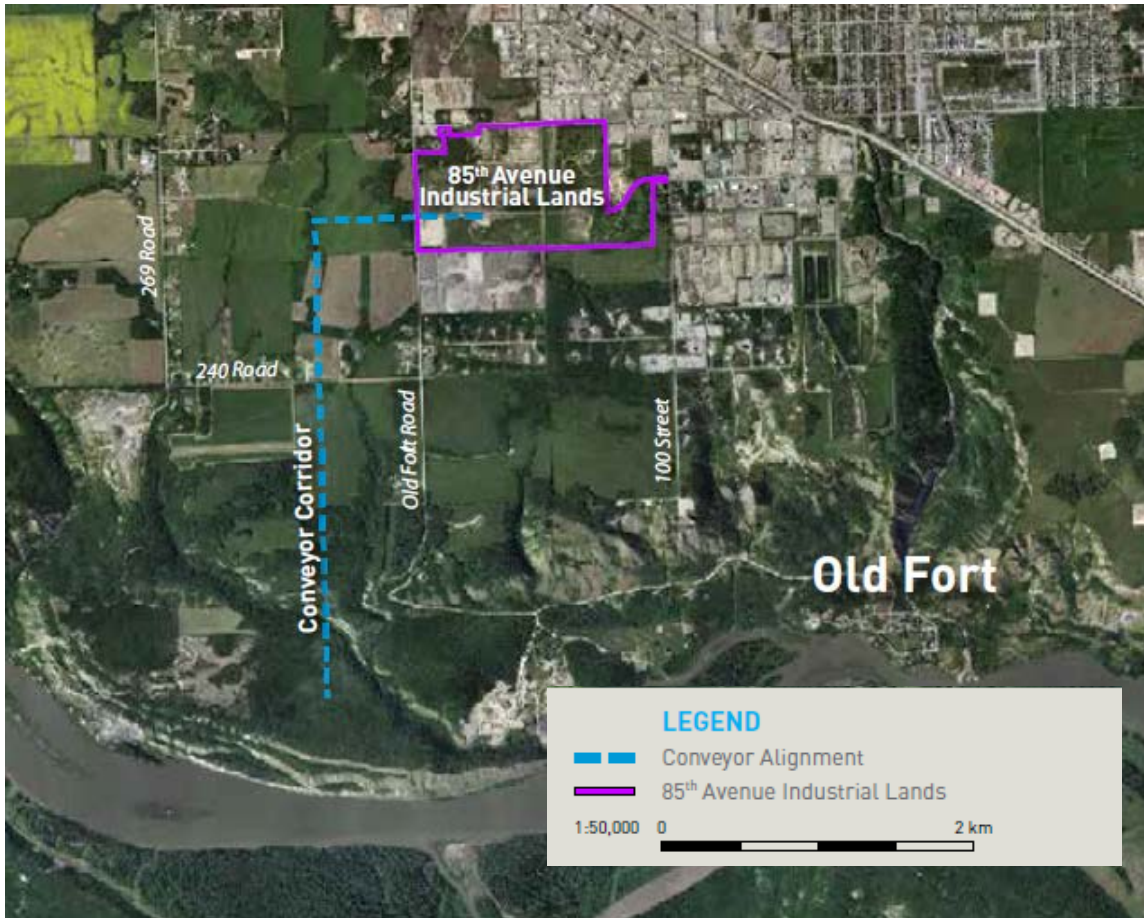
### What to expect

During conveyor belt construction, you may notice:

- Increased truck traffic along the conveyor belt corridor.
- Increased daytime noise and dust near active work areas and along 240 Road. We will monitor both noise and dust and make reasonable efforts to mitigate both.
- Temporary traffic management, such as advanced warning signs, reduced speed zones and traffic control personnel. Please obey signage and watch for workers when in the area.
- Work will take place in the conveyor corridor seven days a week, generally from 7 a.m. to 7 p.m.
- Overnight work will sometimes occur in the “deep cut” area of the corridor. This area is 800 metres south of 240 Road.

## Conveyor construction completed by June

We expect to finish conveyor belt construction by the end of summer, with operations starting afterwards.



Above: Conveyor belt route

Thank you for your patience as we complete this work. Please feel free to contact us with any questions or concerns.

Sincerely,

Site C project team

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