

DOWNTOWN CALGARY TRANSMISSION REINFORCEMENT PROJECT

9 ST SW CONSTRUCTION

On March 1, 2019 ENMAX expects to begin drill construction. The construction will include temporary fencing at the entry and exit shafts, excavation, and large cranes. The drilling is primarily beneath 9 St except at the entry and exit shaft locations.

The drill method of construction ENMAX is using is called microtunneling. Microtunneling is a method for installing buried utilities by constructing a tunnel between access shafts at the same time installing pipe within the tunnel. This technology helps to minimize construction impacts like disruptions to traffic and community access, dust and noise.

ENMAX will construct a entry shaft in a parking lot south of 9 Ave SW as shown on the map on the reverse. The machine will drill beneath 9 Ave SW, north to an exit shaft in the alley between 4 Ave SW and 5 Ave SW and south from 9 Ave to and exit shaft at 14 Ave SW. Construction at the entry shaft will be operating 24 hours a day.

Stakeholders surrounding the entry and exit shafts locations will be notified with additional information regarding construction details and traffic accommodation plans.

If you have any questions or wish to discuss the project please contact us:

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