Advisory Notice

July 24th, 2020

Full Closure of 37th St SW

Location: 37th St SW, between 54th Ave SW and 58th Ave SW

Impacts: Full Closure of roadway while construction activity occurs. All traffic will be detoured via Crowchild Trail and 66th Ave SW.

Reason: To allow KGL to remove material that is covering an underground power utility during a scheduled outage, and then rebuild the roadway and re-open traffic to its final alignment

Implementation Date: Tuesday, July 28th, 2020

Work hours: 7:00am-10:00pm

Speed limit: N/A

Other information: Electronic message boards and stationary signage will be in place to help guide motorists through the detour route.

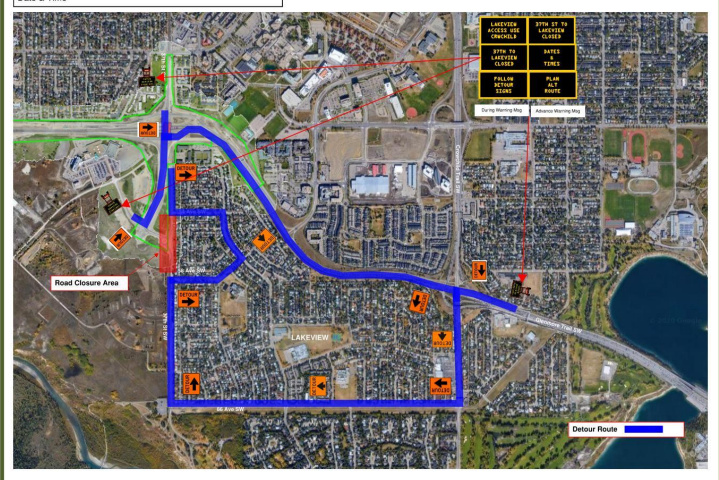
For your safety, please obey all construction signs when travelling through the area. KGL Constructors would like to thank you for your patience during this construction period.







Lakeview Traffic Circle Closure
Construct Ultimate Lanes & Parking Area during Altalink Outage
Date & Time









Advisory Notice

July 24th, 2020

Overnight Concrete Grinding on 37th St

Location: 37th St SW, between 54th Ave SW and 58th Ave SW

Impacts: Dayshift and Nightshift work for 3-days. Crews will be milling out a concrete fill that was placed underground and will have heavy equipment working in the area to remove the material.

Reason: The AltaLink underground power line has a scheduled outage for 3 days for crews to perform routine maintenance. During this outage, KGL will be milling over-top of the line to build the new roadway.

Start Date: Tuesday, August 4th, 2020 at 07:00am

Completion Date: Thursday, August 6th, 2020 at 5:45pm

Work hours: 24/7

Speed limit: N/A

Other information: Prior to August 4th, and after August 6th there will be crews working in the area, during the day only, to complete the remainder of the work at the roundabout.

For your safety, please obey all construction signs when travelling through the area. KGL Constructors would like to thank you for your patience during this construction period.















