

# Southwest Calgary Ring Road

## Construction Advisory

September 23, 2019

### Night Operations on the Bridge at 69 Street

**Activity and Location:** KGL Constructors will be starting night shift work on the new bridge under construction at the intersection of Highway 8 and 69 Street / Discovery Ridge Boulevard S.W. This activity, which is near the communities of Springbank Hill, Signal Hill and Discovery Ridge, is expected to last until late November. The goal is to accelerate the construction of the bridge, so that it can be completed and opened at an earlier date. This will help to reduce the period of active construction in the area.

Activity at night will be limited to structural work, which will include the installation of girders, hangers, soffits and then the false deck. This will be followed by the installation of formwork and deck rebar.

The night shift activity will also involve ongoing lane closures along Highway 8 that are scheduled to conclude prior to the morning rush hour. The night shifts will reduce the number and frequency of daytime closures on Highway 8.

To help reduce the impacts of the night shift activity on the nearby communities, KGL will be implementing the following mitigation measures:

- Equipment working at night will be limited to manlifts, zoom booms and cranes
- Standard back-up alarms have been replaced with less disruptive white noise devices
- Much of the work will take place under the bridge, with the topography helping to reduce noise
- Site lighting will be oriented away from residences whenever possible
- Low noise generators will be used and equipped with noise reducing canopies
- Dust is monitored on an ongoing basis and mitigation measures are applied
- Work is shut down during adverse weather condition

**Start Date:** Monday, September 23, 2019

**Completion Date:** Saturday, November 30, 2019

**Work hours:** 24 hours a day, seven days a week, until the completion date (weather dependent)

KGL would like to thank you for your patience during this period of construction.

403-212-0565  
info@SWCRRproject.com  
www.SWCRRproject.com

