



Precast Concrete Facility



Guideway segments being lifted into place.

Construction is now underway for the Surrey Langley SkyTrain. The concrete segments for the elevated guideway will be built at a SkyTrain precast concrete facility located at 195 Street and 24 Avenue in Surrey. The facility includes steel buildings, utility connections and a concrete plant.

Once construction of the precast facility is complete, operations at the facility involve

casting concrete SkyTrain guideway segments and transporting them to the SkyTrain route for installation. Mitigations are in place to reduce the impacts of light and noise for nearby residents and businesses.

SkyLink Guideway Partners* (SkyLink) is leading the planning, permitting, construction and operation of the facility. SkyLink has applied for and received a noise by-law variance from the City of Surrey. This allows for work to start at 6 a.m. Deliveries may be required outside of these construction hours and SkyLink will coordinate required permits for this work. Updates will be posted to the project website surreylangleyskytrain.ca.

**SkyLink is the contractor retained by the Province of British Columbia to build the elevated guideway and associated roadworks, utilities and active transportation elements of the Surrey Langley SkyTrain Project.*

What to Expect



Timing

Through summer 2027.



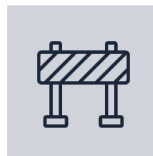
Hours of Work

Monday to Saturday from 6 a.m. to 10 p.m.
Deliveries may occur outside of these hours.



Traffic

Truck traffic to/from facility for deliveries and transporting finished concrete segments for installation.



Impacts/Interruptions

Intermittent increases in noise levels are anticipated. Construction lighting will be used and directed to work areas.

Contact

surreylangleyskytrain@gov.bc.ca
surreylangleyskytrain.ca



SkyLink Guideway Partners

ਜ਼ਰੂਰੀ ਜਾਣਕਾਰੀ: ਕਿਰਪਾ ਕਰਕੇ ਇਸਦਾ ਅਨੁਵਾਦ ਕਰਵਾਓ

ज़रूरी जानकारी: कृपया इसका अनुवाद करवाएं

MAHALAGANG IMPORMASYON: Mangyaring isalin ito

重要資訊: 請找人為你翻譯

중요정보: 번역해주세요

Thank you for your cooperation and understanding