

IMPORTANT INFORMATION

Please have this translated

RENSEIGNEMENTS IMPORTANTS

Prière de les faire traduire

重要資訊 請找人為你翻譯

重要资讯 請找人為你翻譯

MAHALAGANG KAALAMAN

Mangyaring isalin ito

ਜ਼ਰੂਰੀ ਜਾਣਕਾਰੀ

ਕਿਰਪਾ ਕਰਕੇ ਕਿਸੇ ਕੋਲੋਂ ਇਸ ਦਾ ਉਲਥਾ ਕਰਵਾਓ

TIN TỨC QUAN TRỌNG

Xin hãy dịch sang tiếng Việt

INFORMACIÓN IMPORTANTE

Busque a alguien que le traduzca

중요정보 번역해주세요

اطلاعات مهم لطفا درخواست کنید
این اطلاعات را برای شما ترجمه کنند

July 29, 2022

Dear Resident and/or Business Owner:

RE: Railway crossing safety upgrades on Raymur Avenue – STATUS UPDATE

In June 2021, we sent a letter to businesses and residents in the area to provide an update on the Raymur Avenue and Cordova Street railway crossing safety upgrades. The City of Vancouver Engineering Services Department works with rail authorities and railway companies to address local impacts and safety concerns at railway crossings throughout the city.

In the letter, we had noted that modifications were required at the Raymur Avenue railway crossing to meet Transport Canada's new Grade Rail Crossing Standards. Our deadline to comply had been Nov. 28, 2021. However, Transport Canada has issued an extension for compliance, with a new 2024 deadline.

With this additional time, we are now revisiting the initial concepts and looking more deeply at the concerns we heard from stakeholders about motor vehicle access to the area. We are also considering that noise from trains crossing at these locations are a significant concern to nearby residents - particularly from the bells at the rail signals. Once we have completed an updated study, we will re-engage with Strathcona residents, businesses and other stakeholders to ensure we are considering all factors when making decisions related to the crossings.

Initial Proposed Changes

Please see the attachment for the original notification letter issued to the public, dated June 7, 2021.

Share your feedback

Please review additional project details and the proposed design in the attached information sheet or on vancouver.ca/rail-safety. If you have any questions or feedback, please provide input by emailing railsafety@vancouver.ca

Sincerely,
Engineering Services,
City of Vancouver