

We make it possible.

March 9, 2021 Runnymede Healthcare Centre participated in a Community Consultation session with Councilor Mr. Gord Perks. We appreciate the opportunity to have a dialogue and address any questions.

There were a number of items that were brought up in related to the construction. Please see the responses below.

# Stay Connected Runnymede Long Term Care Project

Visit website: <a href="https://www.runnymedehc.ca/front-content">https://www.runnymedehc.ca/front-content</a>

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# **Type of Construction Fencing**

A mesh fabric has been now been installed on the chain fencing along Fisken Avenue fence. This mesh fabric is sturdy and typical on many construction projects that stands the full height of the fence. It also acts as a barrier for dust and debris propagation.

A secondary silt fence has been installed at approximately 3 ½ feet high around the perimeter of the site. This is also typical on many construction projects and acts as the first line of defense to capture migrating dust.

A third wood post railing system will be installed at the limits of the excavation, inside of both the 3 ½ foot silt fence and taller outer construction fence with mesh. This provides protection along the perimeter of the excavation, well within the construction limits.

#### **Crane Location**

The crane locations have not yet been finalized. Safety is our primary duty and consideration and we will be compliant with all Ministry of Labour laws and safety requirements. Crane loads will not be placed over pedestrian walkways or beyond the limits of construction without wheeled overhead protection and/ or security measures as appropriate.



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## **Dust Control**

By providing the added mesh on the fence, as well as the primary silt control inside the fence, we have surpassed minimum requirements. We will also continue to use water and calcium as required to keep the dust down, as well as daily cleanup.

## **Vibration**

A Zone of Influence study was completed by Valcoustics Canada Ltd and included with our City requirements. The Zone of Influence study report is attached. According to the report no residences around the perimeter of the construction site are within the Zone of Influence. As an added measure the hospital has committed to provide monitoring for heavy construction activities during the project.