

From: owohlgemut@jrcc.ca
To: [Bajwa, Mehak](#)
Cc: jdyck@jrcc.ca; [Edossa, Desalegn](#)
Subject: RE: Evergreen Environmental Technologies (File No. 4914.00) - Waste Cell Expansion Design
Date: September 12, 2024 3:44:34 PM
Attachments: [24-231-02 Hydraulic Conductivity Evergreen Landfill Cell.pdf](#)

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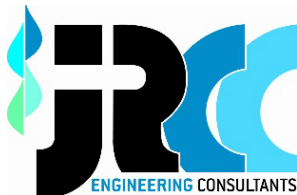
Hello Mehak and Desalegn,

We have attached the laboratory results of the hydraulic conductivity testing conducted at the finished Evergreen Environmental waste expansion cell. As noted, the results meet the provincial requirements for a waste disposal cell clay liner.

We were wondering if you could provide approval for the Owner to begin using the new cell **as soon as possible**, as they are running out of room in their existing cell.

Please respond as soon as you are able.

Cheers,



Oswald Wohlgemut, M.Sc.

Environmental Scientist

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