Dey, Asit (CC)

Robyn Starycki < R.Starycki@bmce.ca> From: November 9, 2020 4:08 PM Sent: To: Dey, Asit (CC) Cc: Daniel Burns; Ryan Johnston Meadowbrook Interim Use Response Subject: Asit, As per our conversation on the phone, the estimated volume of wastewater to be transferred from the existing Meadowbrook lagoon cells into the new primary cell is 10,500 m3. The wastewater will be pumped over land using a flexible hose to the new lagoon and it will be discharged onto the concrete splash pad in the primary cell to prevent erosion of the cell liner. The pumping will occur over the course of approximately 4 – 5 days. Once the liquid waste is reduced in the existing cells the new force main connection will be made and is expected to take less than two hours. The connection will take place during the day when water use is at a minimum and the lift station can be shut down. The shut down will be coordinated with the Meadowbrook Village Park staff and the lift station will be monitored while the connection takes place. Regards, Robyn Starycki, EIT Junior Engineer



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