



NWB Tools

Ida Porter &lt;ida.porter@nwb-oen.ca&gt;

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## [Licensing] Inspector's Direction, Hamlet of Cape Dorset

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Roy, Bhabesh &lt;BRoy@gov.nu.ca&gt;

Fri, Jul 31, 2015 at 8:58 AM

To: Justin Hack <Justin.Hack@aandc-aadnc.gc.ca>, "muncdcfo@capedorset.ca" <muncdcfo@capedorset.ca>, SAO Cape Dorset <muncdsao@capedorset.ca>, "Roy, Bhabesh" <BRoy@gov.nu.ca>

Cc: Erik Allain <Erik.Allain@aandc-aadnc.gc.ca>, Eric Langdon <muncdmec@capedorset.ca>, "licensing@nwb-oen.ca" <licensing@nwb-oen.ca>, "Boyle, David" <DBoyle@gov.nu.ca>, "Constantineau, Micheal" <MConstantineau@gov.nu.ca>, "Ruediger, Ralph" <RRuediger@gov.nu.ca>, "Toonoo, Timoon" <TToonoo@gov.nu.ca>

Good Morning Justin:

Hamlet has initiated decanting on emergency cell.

I remember that Erick (Hamlet acting PWD) has requested for permission to decant also all three cells lagoon prior to starting repairing works on the lower berm. The reason we discussed at the field with you that we need to make all three cells dry during construction period. If not, water levels of cell 1 and 2 will remain at the culvert invert level. These lagoons have their own surface areas which will accumulate rain water once rain falls. Right now it is raining in Cape Dorset on and off. Therefore for construction safety, I recommend to allow hamlet to decant also all three cells (1,2 and 3) at the same time prior to starting any construction work.

(To proceed with the discharge of **cell three** of the Three-Tier Lagoon in order for construction to proceed. )

Please confirm this e-mail and your early response is appreciated.

Thanks

Bhabesh Roy, P.Eng.

MPE, GN-CGS

Baffin Region.

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**From:** Justin Hack [[Justin.Hack@aandc-aadnc.gc.ca](mailto:Justin.Hack@aandc-aadnc.gc.ca)]

**Sent:** July 29, 2015 4:01 PM

**To:** [muncdcfo@capedorset.ca](mailto:muncdcfo@capedorset.ca); 'SAO Cape Dorset'

**Cc:** Erik Allain; Eric Langdon; Roy, Bhabesh; [licensing@nwb-oen.ca](mailto:licensing@nwb-oen.ca)

**Subject:** Inspector's Direction, Hamlet of Cape Dorset

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**[Licensing] Inspector's Direction, Hamlet of Cape Dorset**

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**Justin Hack** <Justin.Hack@aandc-aadnc.gc.ca>

Fri, Jul 31, 2015 at 4:53 PM

To: Justin Hack &lt;Justin.Hack@aandc-aadnc.gc.ca&gt;, muncdcfo@capedorset.ca, muncdsao@capedorset.ca, BRoy@gov.nu.ca

Cc: Erik Allain &lt;Erik.Allain@aandc-aadnc.gc.ca&gt;, muncdmec@capedorset.ca, DBoyle@gov.nu.ca, MConstantineau@gov.nu.ca, RRuediger@gov.nu.ca, TToonoo@gov.nu.ca, licensing@nwb-oen.ca

Hi Bhabesh, given the circumstances I think it is reasonable you discharge water from cell 2.

However, I only want you to discharge from cell 2 to lower the water enough so that it does not flow into cell three while construction is occurring. Decanting cell 1 is a concern to me due to the lack of resident time of that sewage in the system. As discussed in the direction, please provide plans and timelines prior to undertaking any work.

Regards,

Justin

Sent from my BlackBerry 10 smartphone on the Bell network.

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**From:** Roy, Bhabesh**Sent:** Friday, July 31, 2015 10:58 AM**To:** Justin Hack; [muncdcfo@capedorset.ca](mailto:muncdcfo@capedorset.ca); 'SAO Cape Dorset'**Cc:** Erik Allain; Eric Langdon; David Boyle; Micheal Constantineau; Ralph Ruediger; Timoon Toonoo; [licensing@nwb-oen.ca](mailto:licensing@nwb-oen.ca)**Subject:** RE: Inspector's Direction, Hamlet of Cape Dorset

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