

Richard Dwyer <richard.dwyer@nwb-oen.ca>

Hamlet of Pangnirtung - Water License

Bhabesh Roy <b.roy@pangnirtung.ca>

Wed, Jun 15, 2022 at 7:58 PM

To: Assol Kubeisinova <assol.kubeisinova@nwb-oen.ca>, Jamie Evic <jamie.evic@pangnirtung.ca> Cc: Richard Dwyer <richard.dwyer@nwb-oen.ca>, Licensing Department censing@nwb-oen.ca>

Hi Assol,

I am working as a consultant for Hamlet. Therefore I am answering on behalf of Jamie. This hydrology study will be a Desktop study that could not measure discharge velocity, erosion, etc. The future hydraulic study with NRC team will be a physical field study and at that time flow meters, thermistors, etc are planned to be installed and studied for three yrs. Hope this clarifies your questions.

Bhabesh Roy, M.A.Sc., P.Eng on behalf of Jamie Evic SAO of the Hamlet of Pangnirtung.

From: Assol Kubeisinova <assol.kubeisinova@nwb-oen.ca>

Sent: Wednesday, June 15, 2022 3:15 PM To: Jamie Evic < jamie.evic@pangnirtung.ca>

Cc: Richard Dwyer <richard.dwyer@nwb-oen.ca>; Licensing Department licensing@nwb-oen.ca>; Bhabesh Roy

<b.roy@pangnirtung.ca>

Subject: Fwd: Hamlet of Pangnirtung - Water License

[Quoted text hidden]