∩∩%b%%% P.O. Box 340 Ե∿Ր%Ժ%, ഛ⊾≫^c Rankin Inlet, Nunavut X0C0G0

LICENCE: 2AM-MEL1631

DATE: January 6, 2022

RE: 60 Day Notice - Whale Tail Emulsion Plant

Arviat

Dear Richard Dwyer,

Baker Lake

The Kivalliq Inuit Association (KivIA) has reviewed Agnico Eagle's Meliadine Design Reports for CP2, CP2 Thermal Berm, Channel 9, Channel 10 and Waster Rock Storage Facility 3 Design Report and drawings and has the following questions:

Chesterfield Inlet

Comment 1:

Design Report- Executive Summary:

Coral Harbour Bullet point number 4 states that "the water collected in CP2 will be actively pumped to CP1 during the open water season."

Naujaat

KivIA Question:

If CP1 has no capacity to store the water from CP2 due to water quality exceedances for discharge where on the Meliadine mine site would the water from CP2 be stored?

Rankin Inlet

Comment 2:

Whale Cove

Design Report- page 13, section 4.7– Stability Analysis:

The stability analysis of the CP6 thermal berm was used as a proxy for the CP2 thermal berm.

KivIA Question:

The CP6 thermal berm is being constructed on terrane that has a much shallower slope than the CP2 thermal berm. Does this difference in terrane slope require a stand alone stability analysis of the CP2 thermal berm? Especially given that the CP2 pond and thermal berm are immediately up-slope of Meliadie Lake.

Thank you for the opportunity to participate in this review.

Regards

Luis Manzo

Director od Lands







