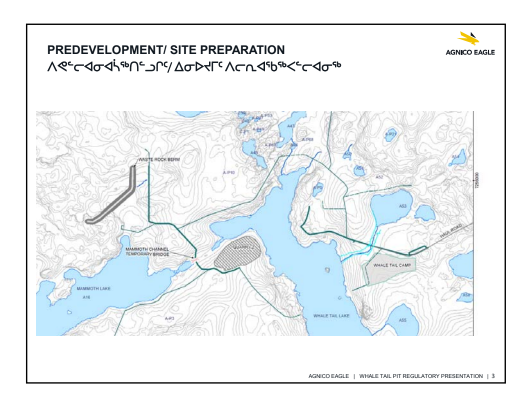


PREDEVELOPMENT/ SITE PREPARATION



- On July 14th, Agnico Eagle submitted an application to NIRB and NWB for a Predevelopment/ Site Preparation
 - Type B Water Licence application
 - Request for Exception (Nunavut Agreement, 12.10.2 and NuPPAA section 155)
- Agnico Eagle has applied for a NIRB exemption to ensure the gap between the end of production and mining at the Meadowbank Mine, and commencement of predevelopment activities at Whale Tail Pit is limited to the extent possible to ensure employment continuity in Nunavut.
- 4CA 14-Г', 4'ödbd' 3σ>∩¹bc>¹³3'
 3b'YS>∩Γ' 4@∩Cn2b'd°a'
 4CL 15' 4@∩Cn2b'd°a'
 A@'C4σ4\¹¹\∩'a\Γ'/ Δσ>
 ACN4'5¹\C'
 - Type B Δ LናJና \subset Δ ጎ° ሪፖና \supset የረና \supset ቦ
- 4 \(\delta \) \(\delta \)

AGNICO EAGLE | WHALE TAIL PIT REGULATORY PRESENTATION | 2



PREDEVELOPMENT/ SITE PREPARATION ለペ፦ርላσላኒጭበት ጋቦሃ Δσውላኮ ለርሲላቴጭሩት ርላውጭ



- In summary the exception application includes:
 - pre delivery of material, construction of a laydown area,
 - construction of some service roads around the Whale Tail Pit site,
 - construction of the mammoth crossing
 - expansion of the exploration access road to a haul road to ensure the safe delivery of material and equipment,
 - quarrying at Quarry 2, and
 - construction of the waste rock berm.
- It is important to note that all of the facilities and activities included in the exception application would be used to support continuing advanced exploration, in the event the Whale Tail Pit project is not approved by NIRB.

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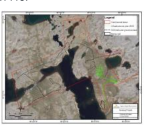
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PREDEVELOPMENT/ SITE PREPARATION ለペ፦ርላσላኒጭበት ጋቦና/ Δσኮላፐ፣ ለলቢላ፣ bጭ<ትርላውጭ



- Agnico Eagle believes that the proposed predevelopment activities and NIRB exemption will greatly help the site prepare for construction, reduce the risk of employment loss and does not have a significant adverse environmental and ecosystemic impact.
- Given the scale of the project the impacts are predictable and can be mitigated by keeping the site footprint small and utilizing the facilities that are approved under the advanced exploration Type BB MEA1418.



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- Δ/LΓ′>J Ϥʹ·Γσʹ·LC ΛϲʹͺϤʹ·
 ຝʹ·ϽʹͼͰϲΓʹ϶Ϲʹͼͺ Δ/LΓʹ϶ϹʹͼͺϤʹͰϽ
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 ·ϷϭʹͼϧʹΔϭʹ·Ϳʹ Type BB MEA1418.



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