



LICENCE
Aggregate Resources Act
PERMIS

Loi sur les ressources en agrégats

Licence No. _____
No du permis _____ 624984
New Licence

Pursuant to the Aggregate Resources Act and Regulations thereunder, and subject to the limitations thereof and to the conditions of the licence and the requirements of the site plan,

Conformément à la Loi de 1997 sur les ressources en agrégats et à ses règlements, et sujet aux restrictions qu'ils comportent, aux conditions d'octroi du permis et aux exigences du plan du site,

this Class _____ A _____ licence is issued to:
nous délivrons ce permis de classe: _____ A _____ à:

ST. MARYS CEMENT INC. (CANADA)

55 INDUSTRIAL STREET
TORONTO, ON
CANADA
M4G 3W9

to operate a _____ Pit _____ on a _____ hectare site located in:
pour exploiter un/une _____ sur le terrain de _____ hectares situé à l'endroit suivant:

Part Lots 32 - 34 6 MURRAY BRIGHTON M NORTHUMBERLAND CO

Lot _____ Concession _____ Section _____ Geographic Township _____ Local Municipality _____ County / Regional Municipality / District _____

The licence is subject to the following conditions:
Ce permis est assujéti aux conditions suivantes: As shown on attached Schedule

Effective the _____ day of _____
En vigueur le _____ jour de _____

30th January, 2014

Minister of Natural Resources
Ministre des Richesses Naturelles



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SCHEDULE A

1. Dust will be mitigated on site.
2. ater or another provincially approved dust suppressant will be applied to internal haul roads and processing areas as often as required to mitigate dust.
3. Processing equipment will be equipped with dust suppressing or collection devices, where the equipment creates dust and is being operated within 300 metres of a sensitive receptor.
4. Any recommendations and/or recommended monitoring program identified in the technical reports will be described on the site plan and all records will be retained by the licensee and made available upon request by the Ministry of Natural Resources for audit purposes.
5. A Spills Contingency Program will be developed prior to site preparation.
6. Fuel storage tanks will be installed and maintained in accordance with the Liquid Fuels Handling Code under the Technical Standards and Safety Act.
7. If required, a Certificate of Approval will be obtained for the discharge system should water be discharged off site.
8. If required, a Certificate of Approval will be obtained for processing equipment to be used on site, prior to the operation of the plant.
9. If required, a Permit to Take Water will be obtained for utilizing ground and/or surface water.