Beshada, Eshetu (CWS)

From: Beshada, Eshetu (CWS)
Sent: December-16-14 8:35 AM

To: Al Meisner Cc: 'Bryan Millar'

Subject: File 5744 - Al Meisner Concrete Ltd - EAP Review

Attachments: ECE.pdf

Hello Mr Meisner,

Your Environment Act Proposal for Al Meisner Concrete Ltd has been reviewed by the public and Technical Advisory Committee (TAC). The review period ended on December 12, 2014. Attached is a concern raised by a TAC member. Please address the questions and send your response to me.

In the mean time if you have any question please do not hesitate to contact me.

Regards

Eshetu Beshada, PhD, P. Eng.
Municipal and Industrial Section
Environmental Approvals Branch
Manitoba Conservation and Water Stewardship
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Memorandum

DATE: December 15, 2014

TO: Eshetu Beshada Environmental Approvals Conservation and Water Stewardship 160-123 Main Street (Box 80) Winnipeg MB R3C 1A5 FROM: Environmental Compliance and Enforcement Conservation and Water Stewardship Box 4000, Hwy 502 Lac du Bonnet MB R0E 1A0

SUBJECT: File: 5744.00 Al Meisner Concrete Plant Environment Act Proposal (EAP)

Environmental Compliance and Enforcement Branch (Eastern Region) submits the following comments re: the above EAP:

- Section 6.1 discusses various controls for dust emissions. How will the "visual opacity observation" training be delivered to plant employees i.e. will formal training be provided, and by whom?
- Section 6.1 indicates that liquid from settling basins will be taken to a pollution treatment centre for proper disposal. Can the proponent provide details regarding the pollution treatment centre i.e. what type/name of the facility? Does the proponent have a current arrangement with such a pollution treatment centre?
- Section 7.0 references a settling basin that will be used for the collection of washout water, and that
 the basin is excavated into clay fill. Can the proponent provide additional information regarding the
 clay fill such as thickness and hydraulic conductivity, and verify that the clay fill is adequate for the
 protection of groundwater from harmful constituents in the washout water?