

May 1, 2017

Asit Dey, P.Eng  
Environmental Engineer  
Manitoba Sustainable Development  
Environmental Stewardship Division  
Environmental Approvals Branch  
123 Main Street, Suite 160  
Winnipeg, MB R3C 1A5

Dear Asit:

RE: Your File: 3960.00, Fairway Colony Wastewater Treatment Lagoon, Secondary Cell Liner

Further to the November 3, 2016 construction certificate report issued by Peter Grieger, P.Eng., South-Man Engineering, I responded to Item #4:

*Installation of the dewatering pump and fastening of the sump cover is to be completed prior to commissioning.* The Owner Fairway Colony is responsible for installation of the dewatering pump. EFM trimmed the sump height to 1.0m above top of berm, the cover was installed by bolting, and padlocked in place before EFM left the site on November 9, 2016. (Originally submitted to you on November 18, 2016.)

On January 31, 2017, EF Moon visited the site to take photos of the dewatering pump in the sump and the discharge pipe so we may submit photos on behalf of Fairway Colony. This was our only involvement or knowledge of the dewatering scope of work as installation was the Colony's responsibility.

Sincerely,  
**E.F. Moon Construction Ltd.**

*"original signed by"*

**Bette Nash, B.Sc**  
**Project Coordinator**

Attachments: 5 pages of photos.

Photo #1

Taken November 9, 2016 at 4:15pm and originally submitted in our November 2016 report.



Ambient daytime temperature 20C, dry and sunny.

Photo taken on north berm looking east. Sump is trimmed to 1.0m above top of berm.

The cover is bolted in place, and was padlocked when EFM left site.

The Owner Fairway Colony is responsible for installation of the dewatering pump.

January 31, 2017 at 2:30pm

Date stamps of dewatering system photos (January 30, 2017) taken by EF Moon.

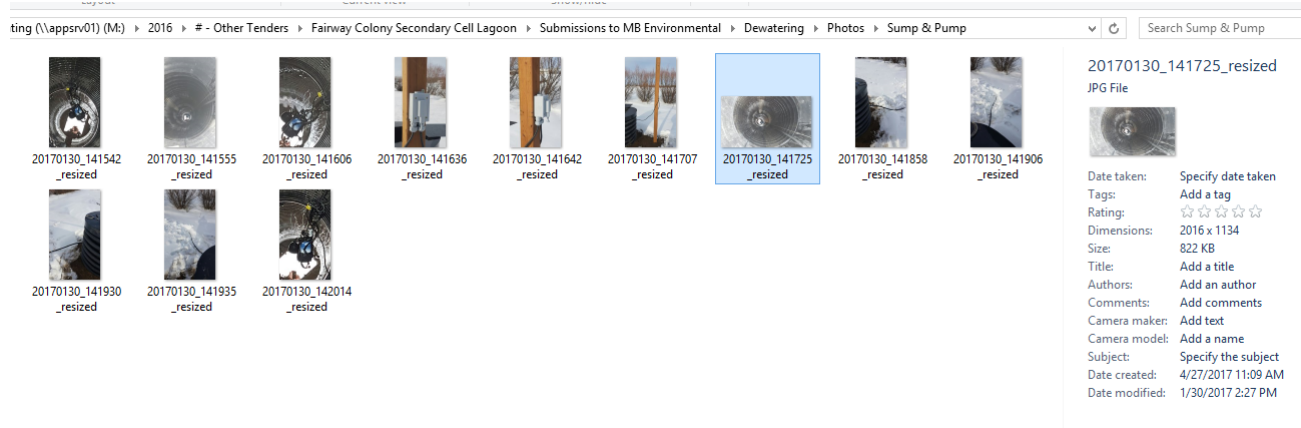


Photo #2 – looking down into the sump (January 31, 2017).





Photo #3  
Looking down into the sump (January 31, 2017).



Photo #4  
Looking down into the sump (January 31, 2017).





Photo #5  
Sump electrical hookup (January 31, 2017).



Photo #6  
Sump electrical hookup (January 31, 2017).

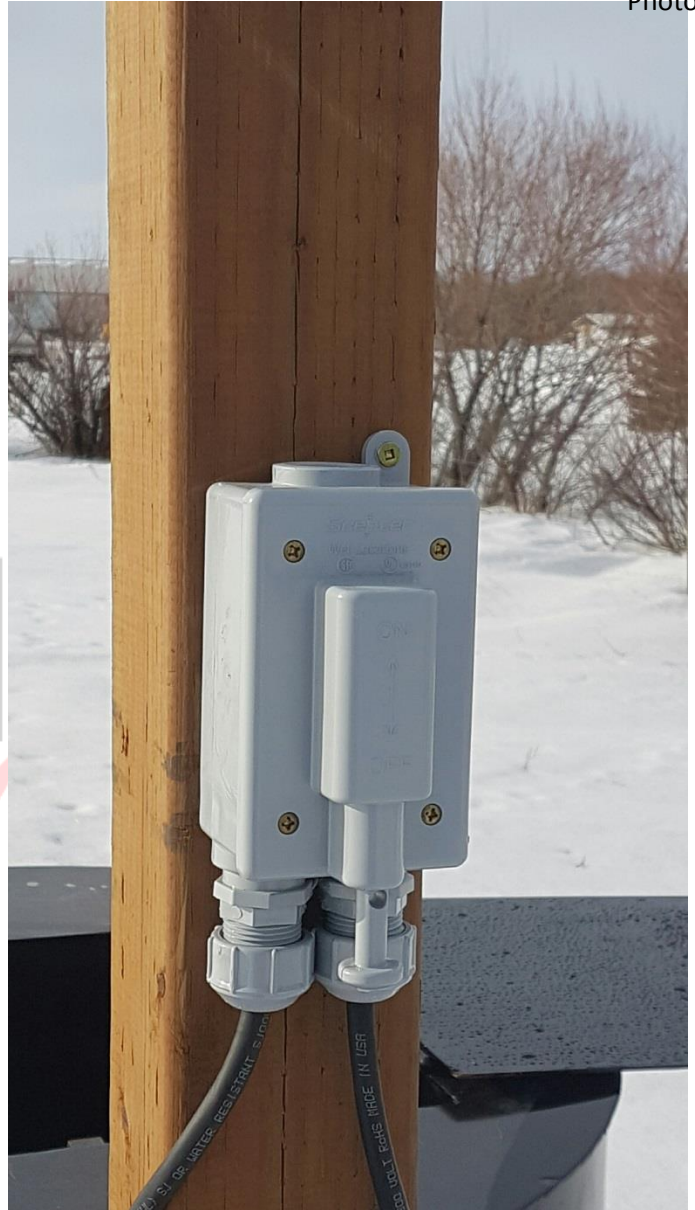


Photo #6



Photo #7  
Sump discharge pipe (January 31, 2017).



Photo #8  
Sump discharge pipe (January 31, 2017).



END OF REPORT/PHOTOS