Wagner, Magdelene

From: Sent:	John Donovan <jdonovan@bielinski.com> Wednesday, April 7, 2021 2:24 PM</jdonovan@bielinski.com>
То:	Wagner, Magdelene
Cc:	Wirtz, Rich; Josh Pudelko
Subject:	Fill Permit Application For Greenland Subdivision (AKA Cardinal Meadow) City of Pewaukee
Attachments:	Fill Site Application Greenland, City of Pewaukee 04.0721.pdf; Greenland_FillGrading_ 2021-04-05.pdf; Greenland - Pre Plat - 2021-03-22.pdf; 66478 DNR SW Permit Fill Site.pdf

Hi Maggie,

I dropped off all the documents list below at the city today.

Bielinski Homes is planning to start this summer the construction of this subdivision and we're in need of fill to complete this project. TRIO Engineering (Josh Pudelko) is currently working on the finalization of the civil engineering and all related storm water design plans which we will be submitting to the city in the next 3-4 weeks for review and approval. We are hoping you can move quickly on the review and approval of this fill permit, if possible because we do have a commitment through New Berlin Grading on 45,000 cubic yards of fill from the reconstruction work on the northern zoo interchange and from the Brookfield Calhoun road project. You can certainly contact Josh at TRIO to discuss any questions regarding this fill permit or the status on the civil plans being designed.

Attached Greenland Subdivision Documents:

- Fill permit application
- Fill Grading Plans by TRIO
- Preliminary Plat
- NOI Permit

Thanks, and please don't hesitate to contact us if needed any further documents or have questions.

John Donovan Acquisitions & Development Manager Bielinski Homes Office - 262.548.5570 Cell – 414-587-8081



Bielinski Homes Inc. Confidentiality Notice

This is a transmission from Bielinski Homes, Inc. and may contain information which is proprietary, privileged, confidential, and/or protected by various laws or rules. If you are not the addressee, note that any disclosure, copying, distribution, or use of the contents of this message is prohibited. If you have received this transmission in error, please destroy it and notify us immediately and delete all copies of this message.