

## Weekly Project Update

**Project:** Little McDonald  
Outlet to Otter Tail River  
Part A

**Location:** Otter Tail County, MN

**Client:** LMKP LID

**Moore Engineering Project No.:** 18632A

**Week End Date:** December 1, 2017

**Project Field Contact:** Ben Skaaland  
(218) 396-0593

This field report shows observations while on the construction site.

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**Little McDonald  
Lake Outlet Project  
Part A & B**

**General Contractor:**  
Geislinger and Sons, Inc. - Part A  
Sellin Brothers, Inc – Part B

**Subcontractors:**  
Ackling Construction  
Northern Dewatering, Inc.



**Figure: Dewatering operations.**

### Report Distribution

LMKP LID  
Otter Tail County

### Reporting Period

November 23, 2017 – December 1, 2017

**Summary of Work Performed by Contractor:**

- Northern Dewatering drilled the 6<sup>th</sup> and final well needed for dewatering the pump house site. All the dewatering wells have been completed.
- Northern Dewatering fused together the dewatering pipe and it runs from the wells to Little McDonald Lake.
- Road was excavated and the dewatering pipe was installed under East Little McDonald Drive. Road is open for all traffic through the winter.
- Dewatering on the pump station site began on Tuesday November 28, 2017. The generator will run until the wet well is installed by Geislinger.
- Sellin Brothers dropped off a temporary culvert on 450<sup>th</sup> Street on the curve in the ditch for access to the permanent easement for tree removal.

**QA/QC Testing/Inspecting Reformed and Results:**

- No testing during construction activities thus far.

**Upcoming Scheduled Work:**

- Geislinger will install the precast concrete wet well at the pump house site. They will stub out pipes both in and out of the pump station.
- Sellin will cut down the fence to access the permanent easement for tree removal.
- Jim Ramsey Tree Service will begin tree removal in the permanent easement from the pump house to 450<sup>th</sup> Street.

**Meetings:**

- LMKP LID December 12, 2017
- Construction meeting – none scheduled



Figure 1: Well Casing.



Figure 2: Dewatering discharge to the lake.



Figure 3: Dewatering pipe over the slough



Figure 4: Dewatering pipes hooked up.



Figure 5: Dewatering site.



Figure 6: Well Drilling.