**Permit Report** 

Permit Application No.: 14-587 Rule: <u>Erosion Control</u>

Applicant: Minnehaha (

Minnehaha Creek Watershed DistrictReceived: 12/2/2014Gould Barn DemolitionNoticed: 12/3/2014

Project: Gould Barn Demolition

Location: 8251 State Highway No. 7, Minnetrista Complete: 12/2/2014

#### Recommendation:

Approval of the permit application

# Background:

The Gould Barn demolition project is located at 8251 State Highway 7 in the City of Minnetrista. The project will demolish two structures on-site to re-establish native habitat. The removal of these structures will create a contiguous and diverse wildlife habitat comprised of native species in the upland area of the site. To further facilitate the re-establishment of native habitat, removal of invasive species associated with the two structures on-site will be conducted. The project is aimed at restoring native vegetation and removing impervious surface to provide water quality benefits to Mud Lake within the Six Mile Creek Subwatershed.

The District exercises regulatory authority for Erosion Control, Floodplain Alteration, Wetland Protection, Dredging, Shoreline & Streambank Stabilization, Waterbody Crossings & Structures, and Stormwater Management. The City of Minnetrista is the Wetland Conservation Act Local Government Unit.

No variance from or exception to District rules is being sought.

#### **District Rule Summary**

### **Erosion Control:**

The District's Erosion Control rule is triggered for any project involving 5,000 square feet of soil disturbance or 50 cubic yards of excavation or stockpiling of soil. The proposed project involves excavating and filling 175 cubic yards of material within the City of Minnetrista, therefore trigger the Erosion Control rule. The erosion control practices proposed meet District standards. Construction BMP's provided include rock construction entrances, silt fencing, street sweeping, and seeding. All disturbed areas will be stabilized with vegetation upon project completion. All erosion control requirements have been met.

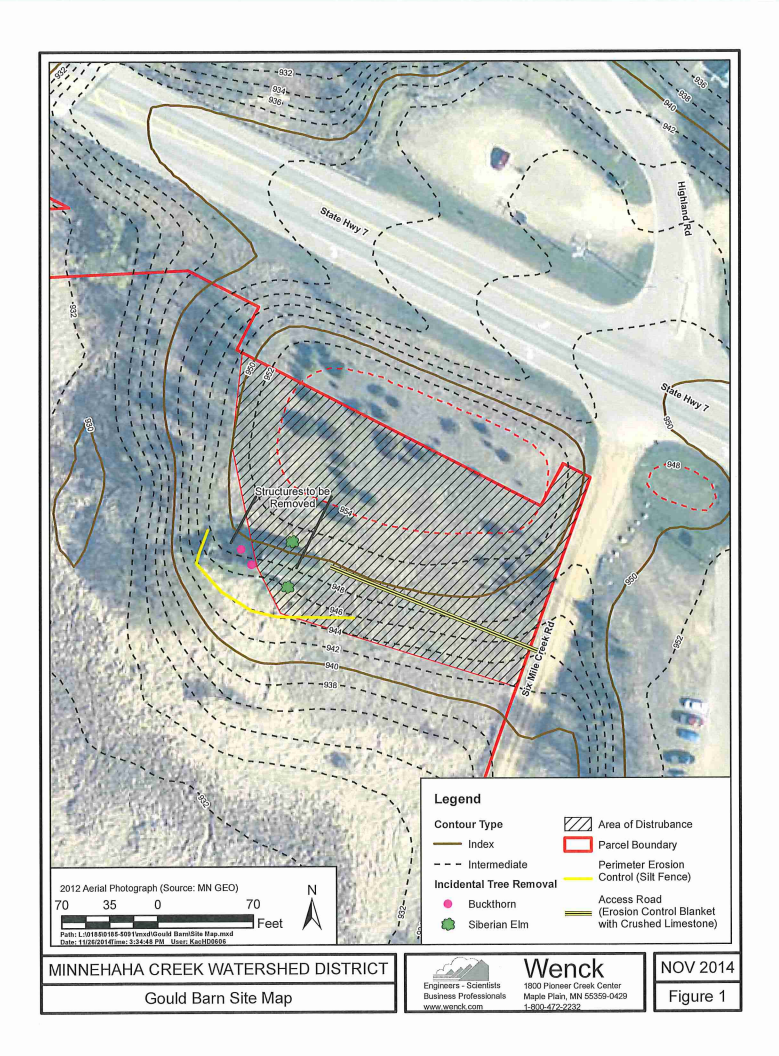
## Summary:

The proposed Minnehaha Creek Watershed District project triggers the District's Erosion Control Rule. Staff is recommending approval of the permit application.

#### Attachments:

- 1. Site Plan
- 2. MCWD Permit application

Tom Dietrich Date: 12/11/14



WATER RESOURCE PERMIT APPLICATION FORM

Use this form to notify/apply to the Minnehaha Creek Watershed District (MCWD) of a proposed project or work which may fall within their jurisdiction. Fill out this form completely and submit with your site plan, maps, etc. to the MCWD at:

15320 Minnetonka Blvd. Minnetonka, MN 55345.	
Keep a copy for your records. YOU MUST OBTAIN ALL REQUIRED AUTHORIZATIONS BEFORE BEGINNING WORK.	
Name of each property owner: Minnehaha Creek Watershed District	
Mailing Address: 15320 Minnetonka Boulevard	City: Minnetonka State: MN Zip: 55345
Email Address: Idomyancich@minnehahacreek.org	City:       Minnetonka       State:       MN       Zip:       55345         Phone:       952-641-4582       Fax:       952-471-0682
Business Address: 5445 Marlowe Avenue  Email Address: mnbouders@earthlink.net	Lepresentative Name: Dale Rossing City: Albertville State: MN Zip: 55301 Phone: 763-238-6022 Fax:
3. Project Address: 8251 State Highway 7	City: Minnetrista
State: MN Zip: 55375 Qtr Section(s): NE 1/4 Section: Unplatted	rction(s): 32 Township(s): 11 Range(s): 24 PID: 321172413
4. Size of project parcel (square feet or acres): 33.18 acres	
Area of disturbance (square feet): 1520.76	Volume of excavation/fill (cubic yards): 175
Area of existing impervious surface: 1520.76 Are Length of shoreline affected (feet): 0 Waterbody	a of proposed impervious surface: 0 y (& bay if applicable): Six Mile Creek / Mud Lake
5. Type of permit being applied for (Check all that apply):	
☑ EROSION CONTROL	□ WATERBODY CROSSINGS/STRUCTURES
☐ FLOODPLAIN ALTERATION	☐ STORMWATER MANAGEMENT
☐ WETLAND PROTECTION	☐ APPROPRIATIONS
□ DREDGING	☐ ILLICIT DISCHARGE
SHORELINE/STREAMBANK STABILIZATION  6 Project purpose (Check all that apply):	
6. Project purpose (Check all that apply):  □ SINGLE FAMILY HOME	☐ MULTI FAMILY RESIDENTIAL (apartments)
□ ROAD CONSTRUCTION	☐ COMMERCIAL or INSTITUTIONAL
□ UTILITIES	☐ SUBDIVISIONS (include number of lots)
□ DREDGING	☐ LANDSCAPING (pools, berms, etc.)
☐ SHORELINE/STREAMBANK STABILIZATION	☑ OTHER (DESCRIBE):
7. NPDES/SDS General Stormwater Permit Number (if applicable):none	
8. Waterbody receiving runoff from site:Six Mile Creek	
9. Project Timeline: Start Date: December 12, 2014	_ Completion Date:January 31, 2015
Permits have been applied for: City	
By signing below, I hereby request a permit to authorize the activities described herein. I certify that I am familiar with MCWD Rules and that the proposed activity will be conducted in compliance with these Rules. I am familiar with the information contained in this application and, to the best of my knowledge and belief, all information is true, complete and accurate. I understand that proceeding with work before all required authorizations are obtained may be subject to federal, state and/or local administrative, civil and/or criminal penalties.	
Signature of Each Property Owner	Date 12 17
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# **Erosion Control Supplemental Information**

Final Stabilization will be provided with (seed, sod, etc):	
and 6 inches of topsoil will be added/replaced prior to final stabilization.	
Concrete Washout: Location of concrete washout	
Off siteIndicated on site plansOther (description):Contained on truck:	
<b>Vegetation</b> : Protective fencing will be installed as necessary so as to exclude all fill and equipment from the drip line or critical root zone, whichever is greater, of all vegetation to be retained.	
Yes X Not Applicable Other (description):	
<b>Inspections:</b> An erosion control inspection plan is required for all projects disturbing ½ acre or greater. The inspection requirements are as follows:	
<ol> <li>The individual identified as being responsible for implementing the erosion control plan must routinely inspect the construction site once every seven days during active construction and within 24 hours after a rainfall event greater than 0.5 inches in 24 hours.</li> <li>All inspections and maintenance conducted during construction must be recorded in writing and these records must be retained with the erosion control plan and made available at the District's request within 24 hours. Records of each inspection and maintenance activity shall include:         <ol> <li>Date and time of inspections;</li> <li>Name of person conducting inspections;</li> <li>Findings of inspections, including recommendations for corrective actions;</li> <li>Corrective actions taken (including dates, times and party completing maintenance activities); and</li> <li>Date and amount of all rainfall events greater than 0.5 inches in 24 hours.</li> </ol> </li> </ol>	
Provide the following information for the primary individual responsible for implementing the erosion control plan:	
Name DALE POSSING	
Organization DALE'S CONTRACTING	
Phone (763) 238 - 6022 Alternate Phone	
Email myboulders e earthlink.net	
certify that I am familiar with the requirements of the MCWD Erosion Control Rule and that the proposed activity will be conducted in compliance with this rule.	
Signature of Applicant or Authorized Agent  Date  Diambo 2, 2014  DEC 0 2 2	