PERMIT

PERMIT MUST BE POSTED AT PROJECT SITE, VISIBLE FROM ROAD

Permit Number 17-37  Permit Date: 07/11/17

Permit Granted To: Phil
Tintes

Project Address 26451 Paradise Point
City, State, ZIP: Detroit Lakes, MN 56501

Project Type Shore Impact Zone Alteration: Remove existing retaining wall and steps and removal of existing rip rap. Regrading shore impact area to natural state. Installation of stone steps and shoreline planting.

Permit Granted with the Following Conditions to be Satisfied by the Permit Holder:

1) Project will be constructed as shown on approved site plan, prepared by Hebron Landscaping dated 7/10/2017.
2) All measures must conform to other applicable Zoning and Shoreland Ordinance regulations (Becker County, City of Detroit Lakes, Minnesota Pollution Control Agency, MN Department of Natural Resources)
3) Erosion and Sediment Control Best Management Practices will be installed to contain disturbed soils which will not be stabilized within 24 hours.

**Install according to Becker County or Detroit Lakes Shoreland Ordinance and Planning and Zoning regulations, and State of MN - Department of Natural Resources

This permit is valid for 18 months.

Permit may be revoked at any time upon violation of Pelican River Water Management Rules. Any changes to this site permit results in nullification of this permit and a new permit will have to be obtained.

Signature of Tera Guettler, District Administrator
Submittal Requirements
Applicants must submit all of the following items:
1. Completed permit application (application must be signed by the PROPERTY OWNER or Governmental Entity)
2. 2 copies of drawings, plans and other data as outlined in "Pelican River Watershed District Permit Information Sheets"
3. The application/field inspection fees according to the most recent schedule set by the Board of Managers
4. Street location map

Applying for the permit does not preclude your applying for any necessary permit that may be required from OTHER governmental agencies. Any work performed prior to obtaining all required authorizations may be subject to Federal, State, and/or local administrative, civil and/or criminal penalties. No liability shall be imposed on the district or any of its officers, agents, or employees, officially or personally, on account of the granting of this permit, on account of any damage to any person or property resulting from any act or omission of the permittee or any of its agents, employees or contractors relating to any matter hereunder. This permit shall not be construed as limiting any legal claim or right of action of the District against the permittee, its agents, employees, or contractors for the violation of or failure to comply with the provisions of the permit or applicable provisions of law.

When all items have been satisfactorily completed and the District determines the project meets the District's Rule requirement, this permit will be issued. The permit may be picked up at the office or it will be mailed out. A copy will be faxed to the applicable governmental entity (Becker County or City of DL Zoning Department).

The permit will be valid for 18 months from date of issuance unless otherwise suspended or revoked. A permit may be extended at no charge provided the property owner notifies the District in writing stating the reasons for extension. Any plan changes and related project documents must also be included in the extension application. The District must receive the extension application at least 30 days prior to the permit's expiration date.

If changes are made to the permitted plans for this project, changes must be submitted to the District (in duplicate) for review. If approved, an amended permit will be issued.

When the project is complete, please call the District office at (218) 846-0436 to request final inspection.

This permit may be terminated by the Board of Managers without notice at any time deemed necessary for the management of the water resources of the District, or in the interest of the public health and welfare, or for violation of any of the provisions of this permit.

I understand that, as a Permittee, I am legally accountable to ensure compliance with the terms and conditions of the permit. I understand that I am not authorized to begin the project until I receive the permit and the permit sign is posted on the site. If the project is modified, I will obtain approval by the District before I continue with the project. I authorize the District, its agents, employees, officers and contractors, to enter the project site to perform any inspection or work authorized by the permit or any applicable law.

"I certify that I have thoroughly read and understand the information on this permit application, including submittal requirements."

SIGNATURE: ___________________________ DATE: 6-22-17
Property Owner or Authorized Signature of Governmental Entity

APPROVED PERMIT MUST BE POSTED PROMINENTLY ON THE SITE BEFORE ANY WORK CAN BEGIN. THE PELICAN RIVER WATERSHED DISTRICT MAY ISSUE STOP-WORK ORDERS ON SITES WITHOUT APPROVED PERMITS. IF A PERMITTED SITE IS OUT OF COMPLIANCE WITH ITS PLAN, AS DETERMINED BY INSPECTION, A STOP WORK ORDER MAY BE ISSUED AND PENALTIES APPLIED. VIOLATION OF DISTRICT WATER MANAGEMENT RULES IS A MISDEMEANOR SUBJECT TO A PENALTY AS PROVIDED BY LAW.

ACTION BY PELICAN RIVER WATERSHED DISTRICT
PERMIT NO. 17 - 37

The above application for permit is APPROVED / DISAPPROVED this 11th day of July, 2017
Pelican River Watershed District

BY ___________________________
Its Administrator
PERMIT APPLICATION

TO BE COMPLETED BY APPLICANT (Property Owner OR by Governmental Entity if a public project) PLEASE PRINT WITH INK.

1. PROPERTY OWNERS List all (Last, First, M.I.)

2529 East Country Club Drive

3. PERMIT APPLICATION FOR:

A. alterations to land, vegetation, impervious surface inshore impact zone

B. rip-rap or beach sand blanket (installation, repair, replacement)

C. alterations to land, vegetation, impervious surface in bluff impact zone or on steep slopes in shoreland district

D. retaining wall (installation, repair, replacement within shore impact or bluff impact zones)

E. impervious surface (total cumulative coverage)

F. more than 25% of lot coverage

G. more than 1 acre (43,560 sq. ft.) or greater

H. more than 10,000 sq. ft. in Shoreland District

I. highway, road, street, parking lot, or public water access (construction or reconstruction)

J. bridges, culverts, inlets to waters of the state, storm sewers (new or changes to existing structures)

K. groundwater dewatering (discharges to Waters of the State)

3.a PROJECT PLAN DESIGN CONTACT
(Company, Name, Address, Day Phone, Cell Phone, E-mail)

3.b EROSION CONTROL/GRADING CONTACT for our inspector:
(company, Name, Phone, Cell Phone, Fax, and Email)

4. PROJECT DESCRIPTION

Remove retaining wall.

See pictures / plans.

5. DATES
Proposed start of activity:
06/26/17
Proposed Completion Date:
06/29/17
Gravel Driveway 1,050 sq. to 1,150 sq. ft.

Lot Size: 11,827 sq. ft.
House: 1,480 sq. ft.
Garage: 576 sq. ft.
Existing Gravel: 1,150 sq. ft.
Steps: 50 sq. ft.

Existing 24' x 24' Unattached Garage 576 sq. ft.

Existing 40' x 27'
Cabin
1,480 sq. ft.

Shoreline Restoration Planting Plan:
- Karl Forster Grass
- Joe Pye Weed
- Black Eyed Susan
- Prairie Dropseed
- Purple Coneflowers
- Native Wildflower Mix
- Native Ground Cover (Lunaria)

Note: Other native plantings will be used depending on availability from the supplier.

Notes: We will be removing existing timber retaining walls and grading the slope from lawn to beach for native plantings. We will edge the lawn from the planting bed and mulch will be used to cover planting areas. A natural edging will be used to separate the mulch from the sandy native shoreline. Note, approx. 10 yards of soil will be needed for grading. We will be using large rocks for overcropping and help in stabilizing the natural slope against scour and erosion. Silt fence will be used during construction and until native plantings have rooted.

Tintes Shoreline Restoration
28451 Paradise Point
Detroit Lakes, MN

Date: 07-15-2017
Drawn By: HBDG
Designed By: Rich Lahren
Drawing Scale: NTS