

## **Information for File # 2015-02143-WMS**

**Applicant: Roger Cripe**

**Corps Contact: Bill Sande**

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**Phone: 651-290-5882**

**Primary County: Ashland**

**Section: 24**

**Township: 48N**

**Range: 4W**

**Information Complete On July 1, 2015**

**Posting Expires On July 31, 2015**

**Authorization Type** Letter of Permission LOP-10-R

This application is being reviewed in accordance with the practices for documenting Corps jurisdiction under Sections 9 & 10 of the Rivers and Harbor Act of 1899 and Section 404 of the Clean Water Act identified in Regulatory Guidance Letter 07-01. We have made a preliminary determination that the aquatic resources that would be impacted by the proposed project are regulated by the Corps of Engineers under Section 404 of the Clean Water Act. Our jurisdictional review and final jurisdictional determination could result in modifications to the scope of the project's regulated waterbody/wetland impacts and compensatory mitigation requirements identified above. An approved jurisdictional determination will be made prior to reaching a permit decision, and will be posted on the St. Paul District web page at <http://www.mvp.usace.army.mil/>.

**PROJECT DESCRIPTION AND PURPOSE:** The applicant proposes discharge fill material on the bed of Lake Superior for the placement of rock riprap along approximately 260 linear feet of shoreline needed for bank stabilization.

**NAME, AREA AND TYPES OF WATERS (INCLUDING WETLANDS) SUBJECT TO LOSS:** The placement of rock riprap would impact approximately 1056 square feet of lake bed.

COMPENSATORY MITIGATION: The project would not impact a special aquatic site and compensatory mitigation is not required.

**Drawings** See attached.

# Cripe Storm Damaged Shoreline Stabilization

Lake Superior

Typical #1 48'  
Typical #2 127'  
Typical #3 85'

022018540300

022018540100

022018550100

022018540404

022018540403



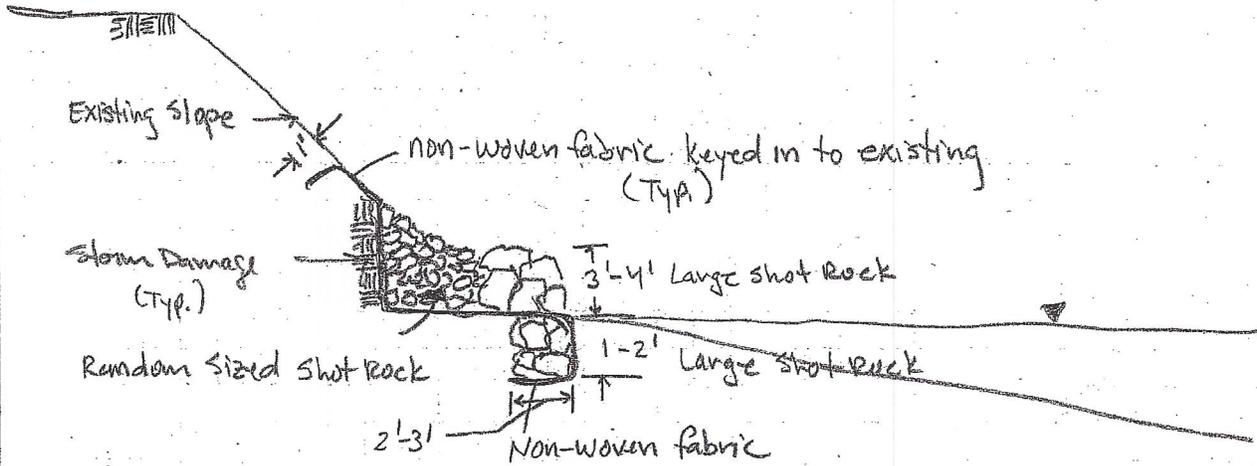
DISCLAIMER: This map is not guaranteed to be accurate, correct, current, or complete and conclusions drawn are the responsibility of the user.

Roger & Vivian Gripe

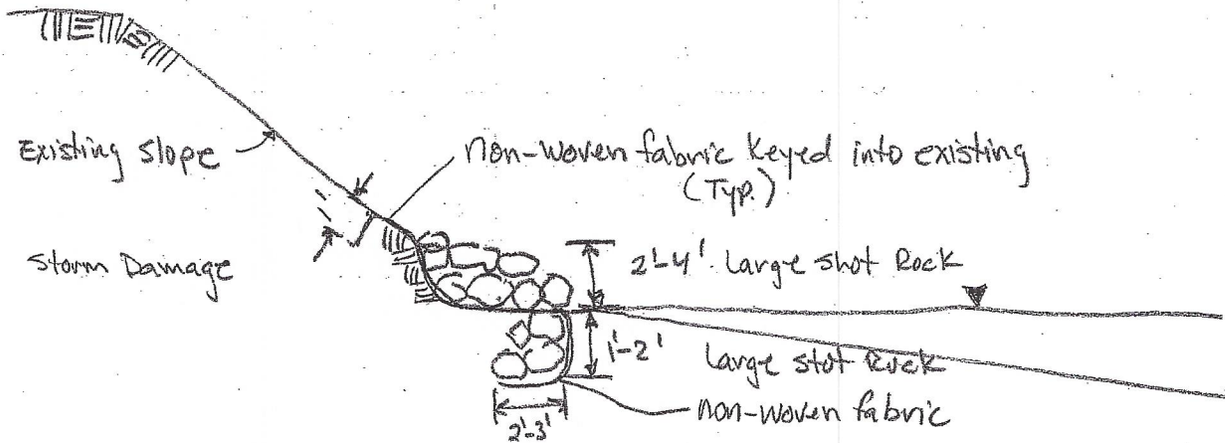
1/2

Storm Damage Shoreline Stabilization

Typical 1 (4'-6' slope damage)

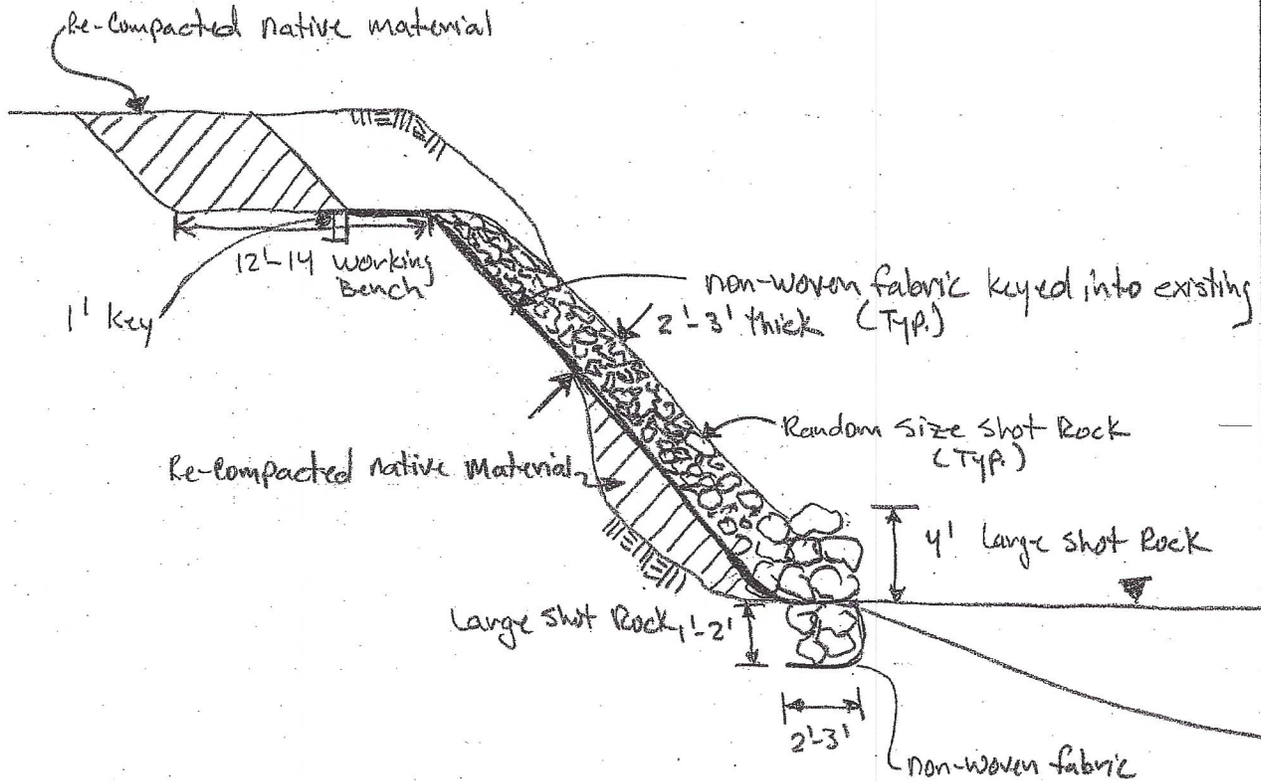


Typical 2 (1'-4' slope damage)



55285 Corbaine Rd  
Ashland, WI 54806

### Typical 3 (8'-13' slope damage)



#### Notes:

1. Install silt fence along shoreline as needed.
2. Non-Woven fabric shall be Mirafi 180N or equal.
3. Non-woven fabric shall be overlapped 18" minimum.
4. All exposed slopes shall be seeded and covered with an erosion control blanket.
5. Compaction of native shall be by mechanical means.
6. Shot Rock shall be granite quarry type rock.
7. Tree removal shall be minimized to the extent possible to complete the work.

55285 Combine Rd.  
Ashland, WI 54806