

Information for File # 2014-02601-DAS

Applicant Mr. Walt Nigon
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Section 29
Township 102N
Range 7W

Information Complete On: August 15, 2014

Posting Expires On: September 27, 2014

Authorization Type: LOP-05-MN

This application is being reviewed in accordance with the practices for documenting Corps jurisdiction under 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.

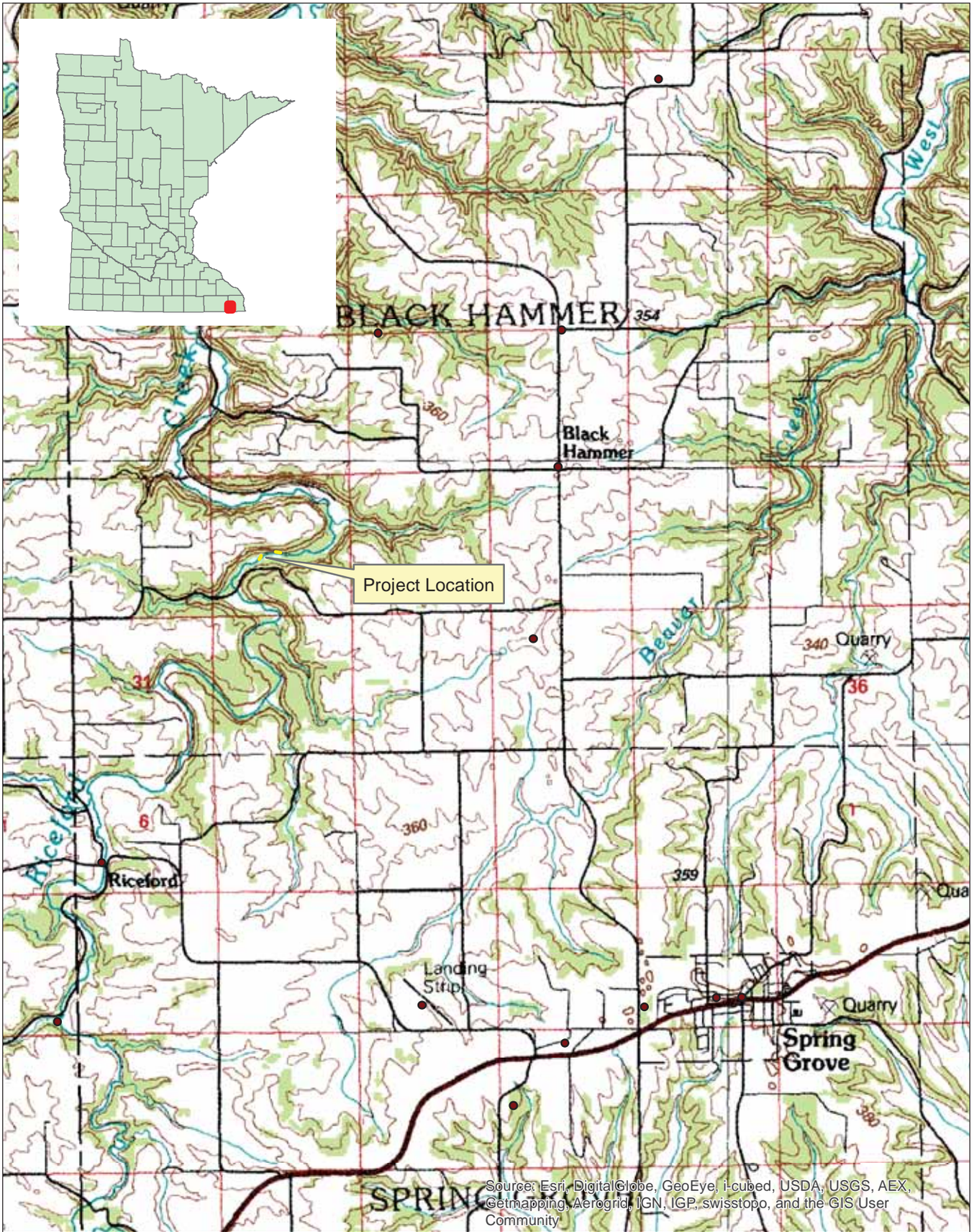
PROJECT DESCRIPTION AND PURPOSE: The applicant proposes to discharge rock riprap along two segments of the existing bank of Riceford Creek to stabilize the existing bank (MN DNR Number: 2015-0226). Segment 1 is approximately 175 feet in length and Segment 2 is approximately 165 feet in length. See attached drawings for segment locations. Approximately 100 cubic yards of rock riprap would be placed along each segment.

NAME, AREA AND TYPES OF WATERS (INCLUDING WETLANDS) SUBJECT TO LOSS: Riceford Creek is a state designated trout stream. The project would consist of the placement of rock riprap along the existing bank of Riceford Creek; therefore, no appreciable loss of water is anticipated. The project would result in the permanent placement of rock riprap along a total of approximately 340 linear feet of shoreline.

ALTERNATIVES CONSIDERED: Alternatives considered that do not include a discharge into Riceford Creek would result in additional bank erosion. Extending the existing bank by discharging additional fill material to restore pre-existing bank area would potentially result in a loss of water.

COMPENSATORY MITIGATION: None

Drawings See attached.



Walt Nigon Riprap Location Map (2014-02601-DAS)

Base Image:



US Army Corps of Engineers
 St. Paul District
 REGULATORY
 22-Aug-2014 DAS



Source: Esri, DigitalGlobe, GeoEye, i-cubed, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

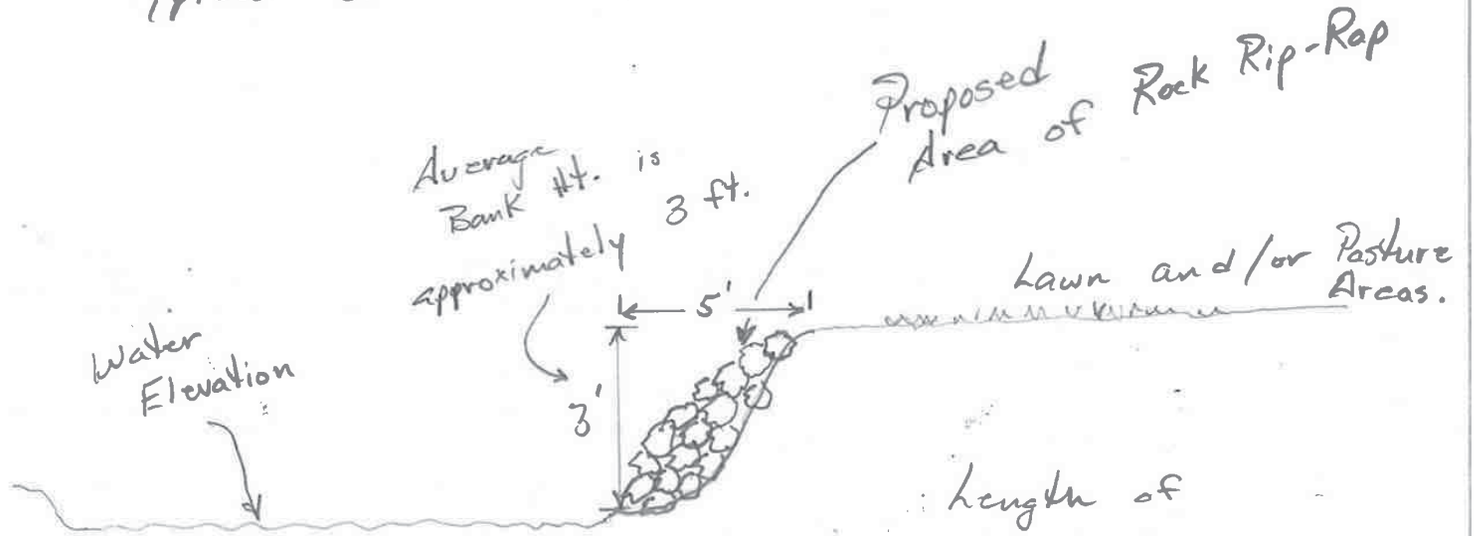
Walt Nigon Riprap (2014-02601-DAS)



Base Image:



Walt Nigon
Typical Stream bank Section



Length of
Stream bank proposed
to rock rip-rapped
is approximately 175'

