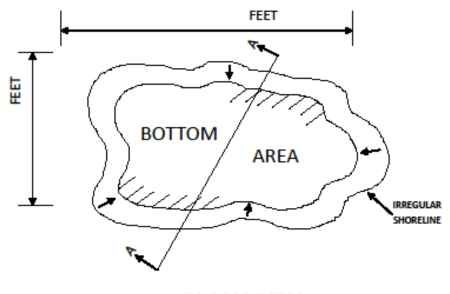
WORKSHEET No. 07 Pond Construction Supplemental Information

This pond construction supplemental information worksheet is to be used in conjunction with the Dodge County Land Use Permit application and will not be accepted if submitted separately. Use this worksheet if your pond project involves cleaning-out, dredging, and/or the construction of a pond.

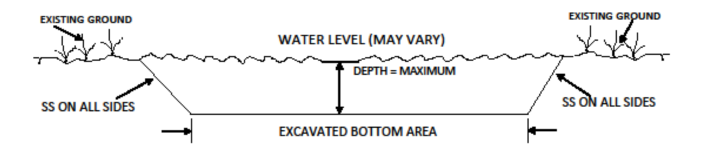
Project Information (Attach additional sheets if necessary)

Describe the proposed activity;
Describe how you intend to carry out the project, including the methods, materials and equipment that will be used:
What is the purpose of the project?
What temporary and permanent erosion control measures will be used?
I have applied for or received permits from the following agencies: (Check all that apply)
☐ Town; ☐ Wis. DNR; ☐ Corps. of Engineers; ☐ FEMA;
Date Activity will begin: Date Activity will be completed:
Is your pond project located within a wetland? Yes No No Not sure
Is your pond project located within a floodplain? Yes No No Not sure
Is your pond connected to a public waterway? Yes No No Not sure
Is your pond part of a stormwater management plan? Yes No No Not sure
 Attach a copy of an aerial photo of the project site showing the following information: Top view of the project site showing the location and overall length and width of the proposed pond and show the location of the cross sections of the pond. (See example on page 2) Show the location of where the spoil material from the project will be placed and the depth of the spoil material once the project is completed. Show the setback distance to any public waterway.
Attach a copy of a cross section sheet (see page 3) showing the proposed length, width and depth of the pond. Use as many cross sections as necessary to reasonably document the change in depth and width of your project area.
Person completing this application:
Date of signature:
Date of Signature.

Worksheet No. 07 Pond Construction Supplemental Information



PLAN VIEW



CROSS SECTION A-A

NOTE: Drawings not to scale

Standardized design must be adapted to specific site