



LOWER ENERGY BIOENGINEERING



MICHIGAN DEPARTMENT OF
ENVIRONMENT, GREAT LAKES, AND ENERGY

INLAND LAKE

Ordinary high water mark

Turtle log

___ cubic yards fill

___ feet coir log and plants

Coir log

Native planted buffer

WATER ACCESS



Scale: 1" = 10'- 0"



RESIDENTIAL BUILDING

This project can be processed on a quicker timeline and at a lower fee if it meets the criteria of the Minor Project Category.

Minor Project categories can be viewed at the following website:

Michigan.gov/-/media/Project/Websites/egle/Documents/Programs/WRD/Wetlands/Minor-Project-Categories.pdf

