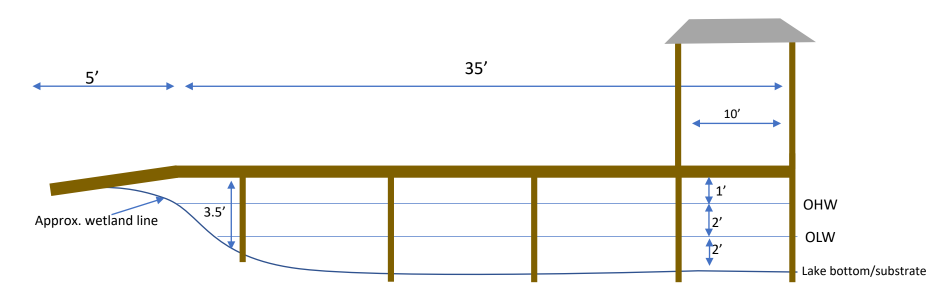
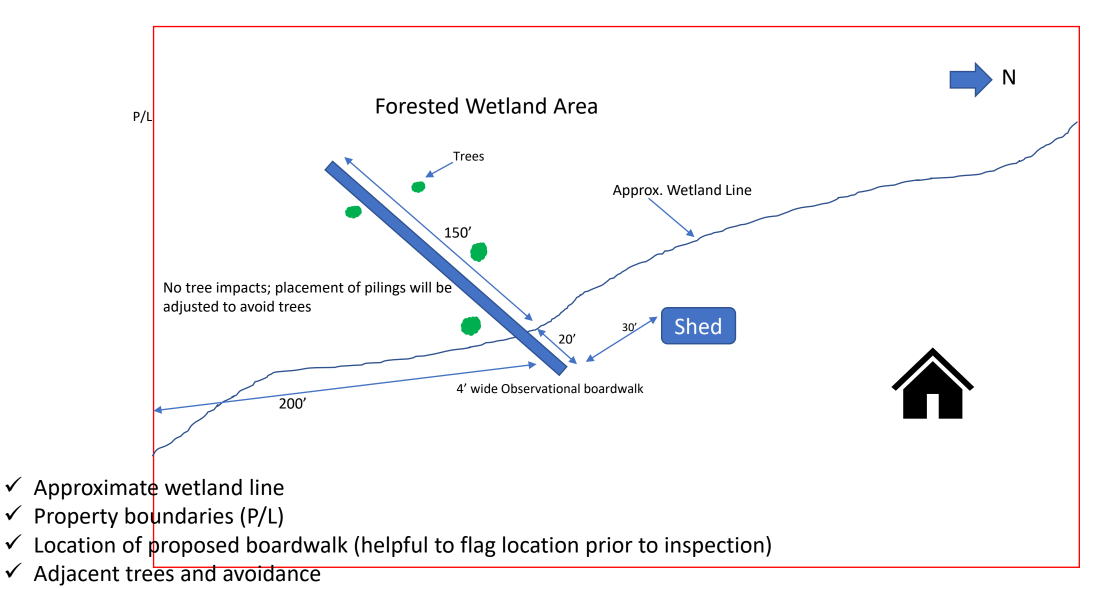


#### **Dock Cross-Section**



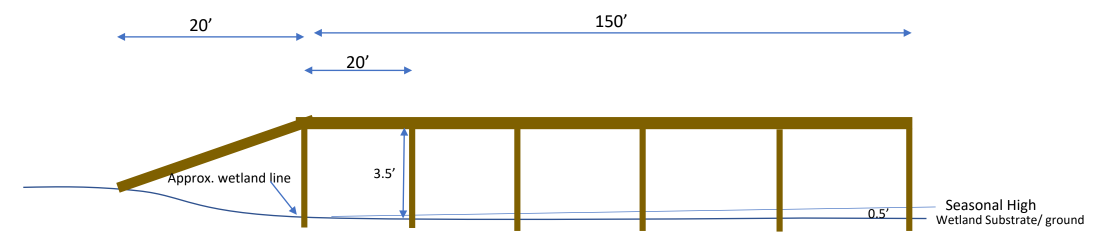
- ✓ Approx. wetland line
- ✓ Approx. Ordinary High Water (OHW)/High Guidance Level (HGL), Low Guidance Level (LGL) and associated depths
- ✓ Minimum of 2' depth at LGL in mooring area
- ✓ Decking minimum of 1' above OHW/HGL
- ✓ Decking minimum of 3.5' above wetland substrate within the first 20' from wetland line

#### Boardwalk Site Plan



✓ Dimensions of boardwalk

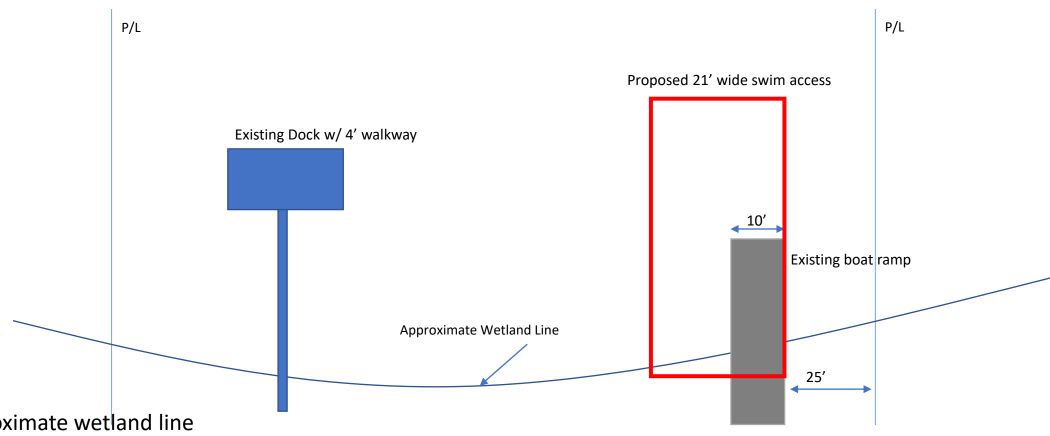
#### **Boardwalk Cross-Section**



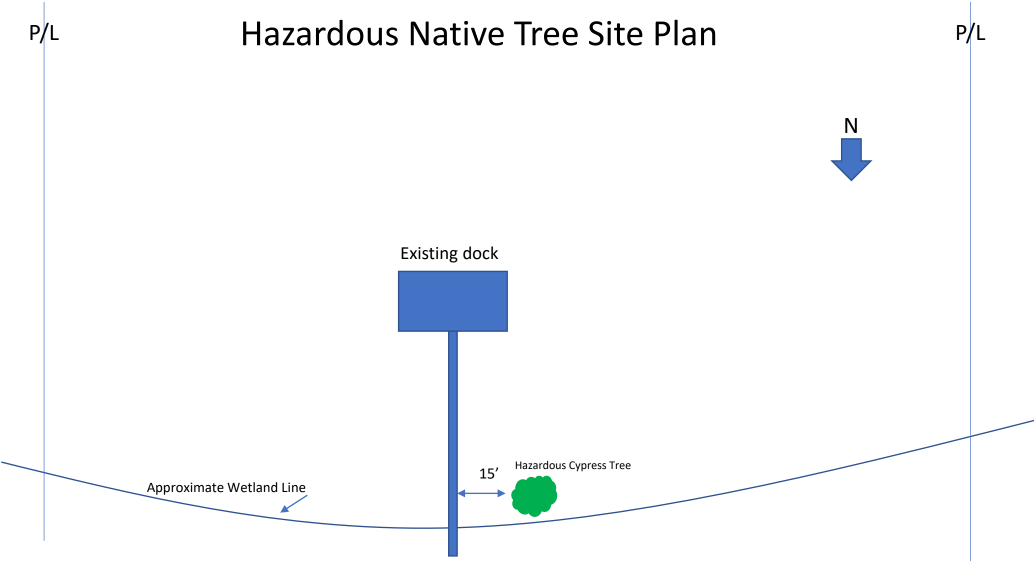
- ✓ Approximate wetland line
- ✓ Decking minimum of 3.5' above wetland substrate within first 20' from wetland line
- ✓ Approx. Seasonal high or OHW elevation, whichever is appropriate for wetland
- ✓ Length of boardwalk

#### Swim Access Site Plan



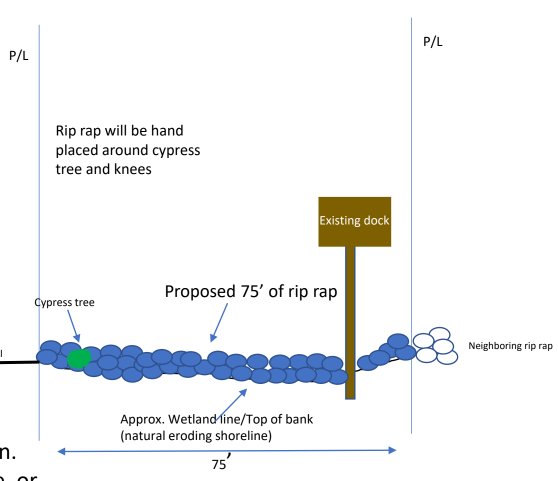


- ✓ Approximate wetland line
- ✓ Property boundaries (P/L)
- ✓ Location of proposed swim access
- ✓ Width of swim access (existing structures must be subtracted from the 25' width)
- ✓ Existing structures



- ✓ Hazardous tree(s) identified on a site plan or aerial
- ✓ Location of hazardous tree(s). It is suggested that the applicant flag the tree(s) in the field

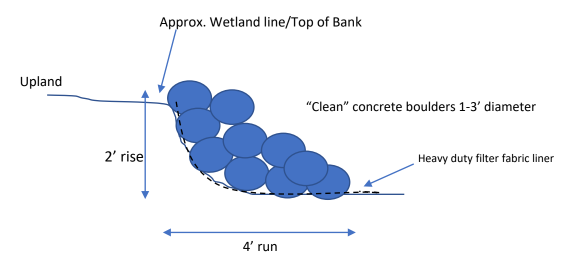
# Rip Rap Site Plan



- ✓ Approximate wetland line
- ✓ Length of proposed rip rap
- ✓ Property boundaries (P/L) Neighboring seawall
- ✓ Adjacent shorelines
- ✓ Existing structures
- ✓ Documentation of on-going erosion.

  Please provide as photos, narrative, or aerials as an attachment.
- ✓ Hand placement where resources are present

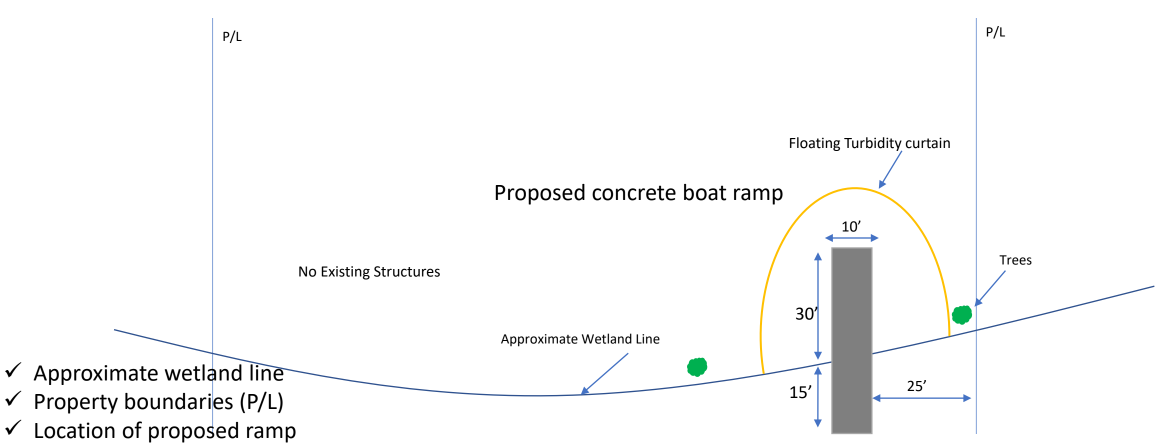
## **Rip Rap Cross-Section**



- ✓ Approximate wetland line/Existing embankment (Top of bank)
- ✓ Rip rap materials and average size
- ✓ Rise (height) and run (length out) of rip rap
- ✓ Filter fabric liner under rip rap

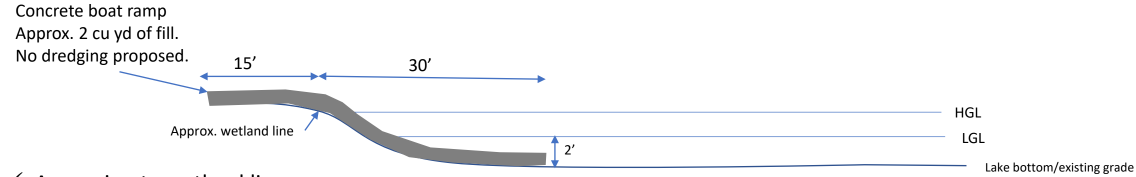
## Boat Ramp Site Plan



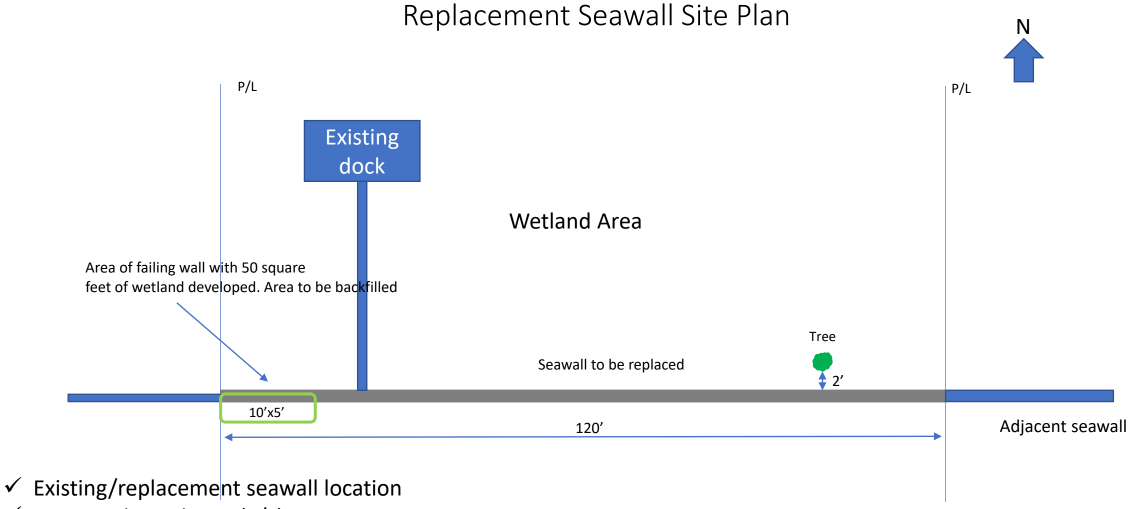


- ✓ Adjacent trees and submerged resources and avoidance
- ✓ Dimensions of boat ramp waterward and landward of the wetland line/High Guidance Level
- ✓ Width of ramp (no greater than 12')
- ✓ Erosion controls
- ✓ Existing structures

## **Boat Ramp Cross-Section**

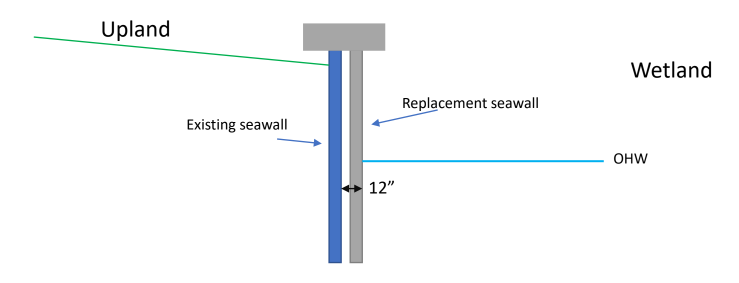


- ✓ Approximate wetland line
- ✓ Approx. Ordinary High Water (OHW)/High Guidance Level (HGL), Low Guidance Level (LGL)
- ✓ Minimum of 2' depth at LGL at the end of the ramp
- ✓ Length of ramp landward and waterward of HGL/wetland line
- ✓ Approximate volume of dredge and fill material
- ✓ Existing grade



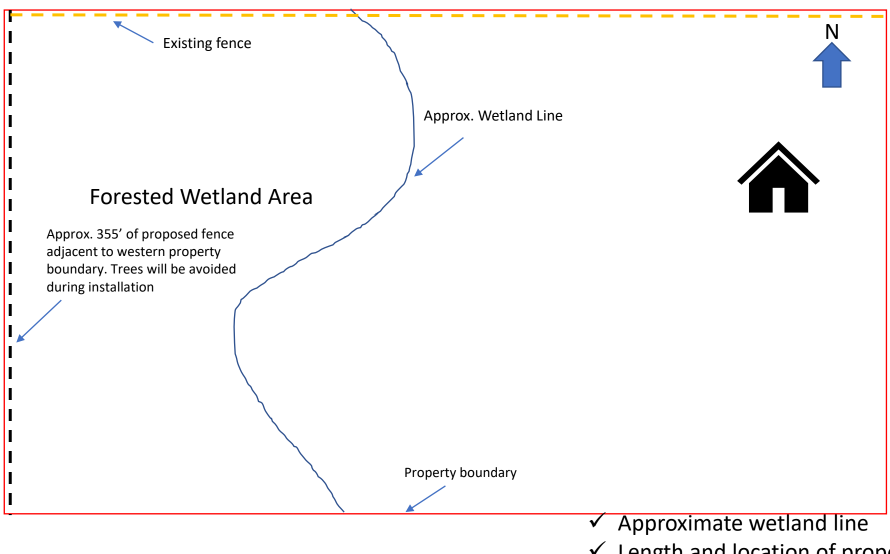
- ✓ Property boundaries (P/L)
- ✓ Length of replacement seawall
- ✓ Alignment with adjacent seawall/shoreline
- ✓ Existing structures
- ✓ Distance to resources, if applicable

# Replacement Seawall Cross-Section



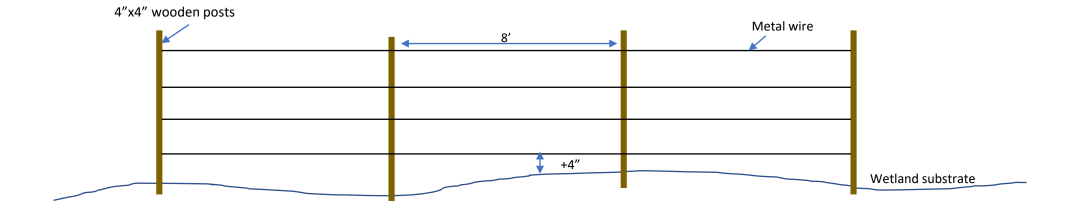
- ✓ Existing and replacement seawall
- ✓ Replacement seawall does not extend more than 18" in front of existing wall

# Fence Site Plan



- ✓ Length and location of proposed fence
- ✓ Property boundaries
- ✓ Avoidance of trees
- ✓ Does not confine animals within the wetland

## Fence Detail



- √ Fence materials
- ✓ Wetland substrate/ ground level
- ✓ Approx. Ordinary High Water (OHW), if applicable
- ✓ Height from OHW, if applicable
- ✓ Height of fence from substrate

# Whole Lake Treatment

- ✓ Area of treatment must be identified in a scaled site plan
- ✓ Type of removal; i.e., hand, mechanical, herbicide
- √ The species of targeted vegetation
- ✓ List of Folio numbers for properties proposed for treatment