

Coastal Use Permit Application Impact Calculations Form

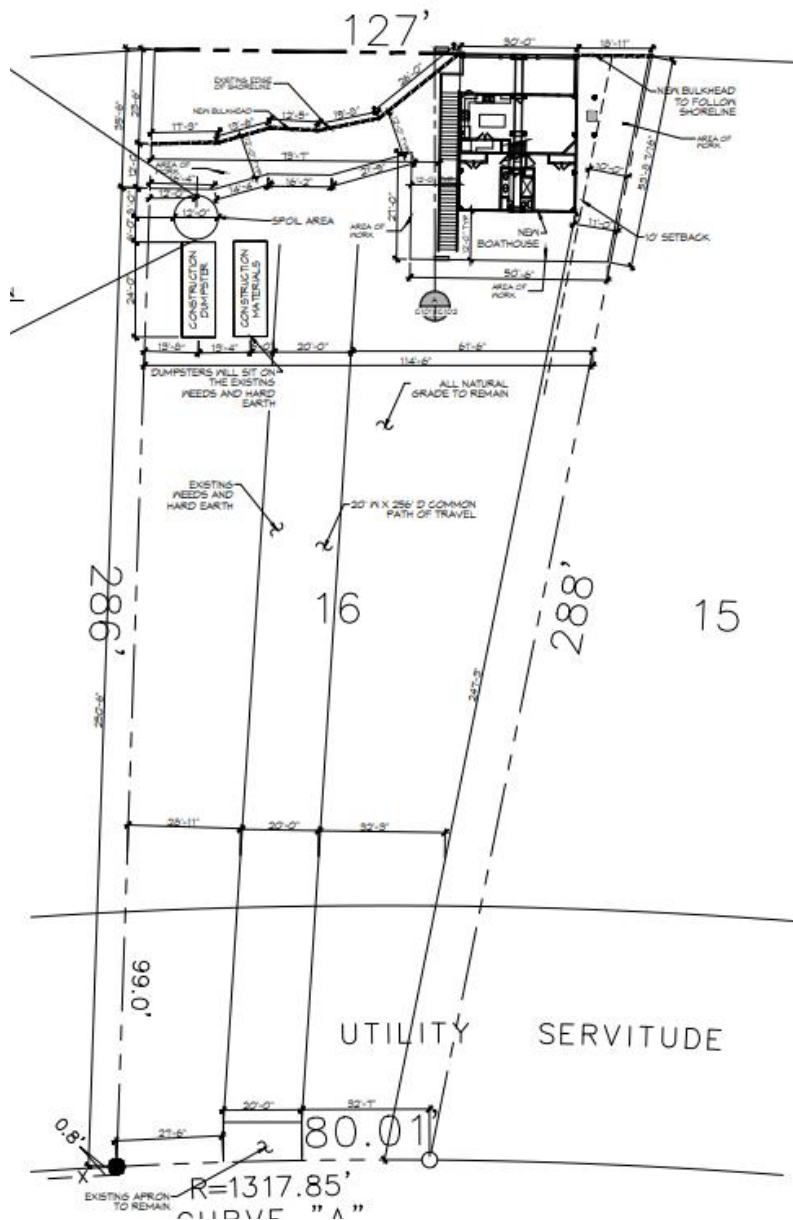
P# P20240315

In the space provided below (attach additional sheets if more space is needed), identify each type of habitat impacted and calculate the disturbed area (in acres to the nearest hundredth) that will result from the proposed activity for each habitat impacted. Provide a sketch with dimensions and calculations showing how disturbed area figure was derived.

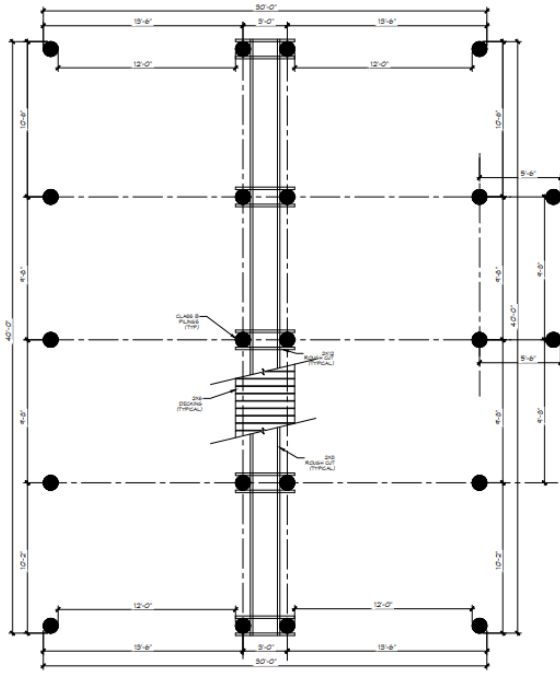
1. Pre-application meeting? No x Yes _____ Date _____

Disturbed Area N/A

2. Disturbed area in original application 0.03 ac E1UBL5 & 0.28 ac UU



Emergent wetlands will not be impacted by the proposed activity. The proposed project will be constructed in upland developed (UU) and open water/water bottom (E1UBL5) areas.



New Boathouse: $30' \times 40' = 1,200 \text{ ft}^2 = 0.03 \text{ ac E1UBL5}$

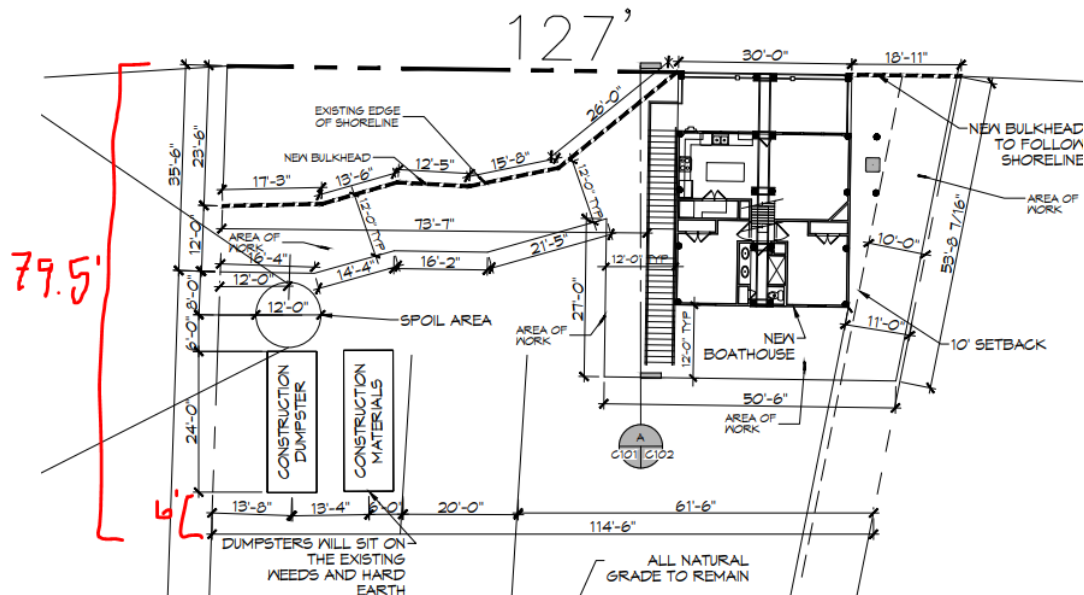
2 FLOOR PLAN

Access Route:

Length from road to workspace= Approx. $286' - 79.5' = 206.5'$
 $206.5' \times 20' = 4,130 \text{ ft}^2 = 0.09 \text{ ac UU}$

Land Workspace:

Total w/ slip: $((127' + 114.5') \times 79.5') / 2 = 9,599.63 \text{ ft}^2 = 0.22 \text{ ac}$
 $0.22 \text{ ac} - 0.03 \text{ ac (boat house)} = 0.19 \text{ ac UU}$



Total UU= 0.28 ac

3. Disturbed area as finally issued same