

# Boathouse / Pier / Dock / Boat slip / Boatstall

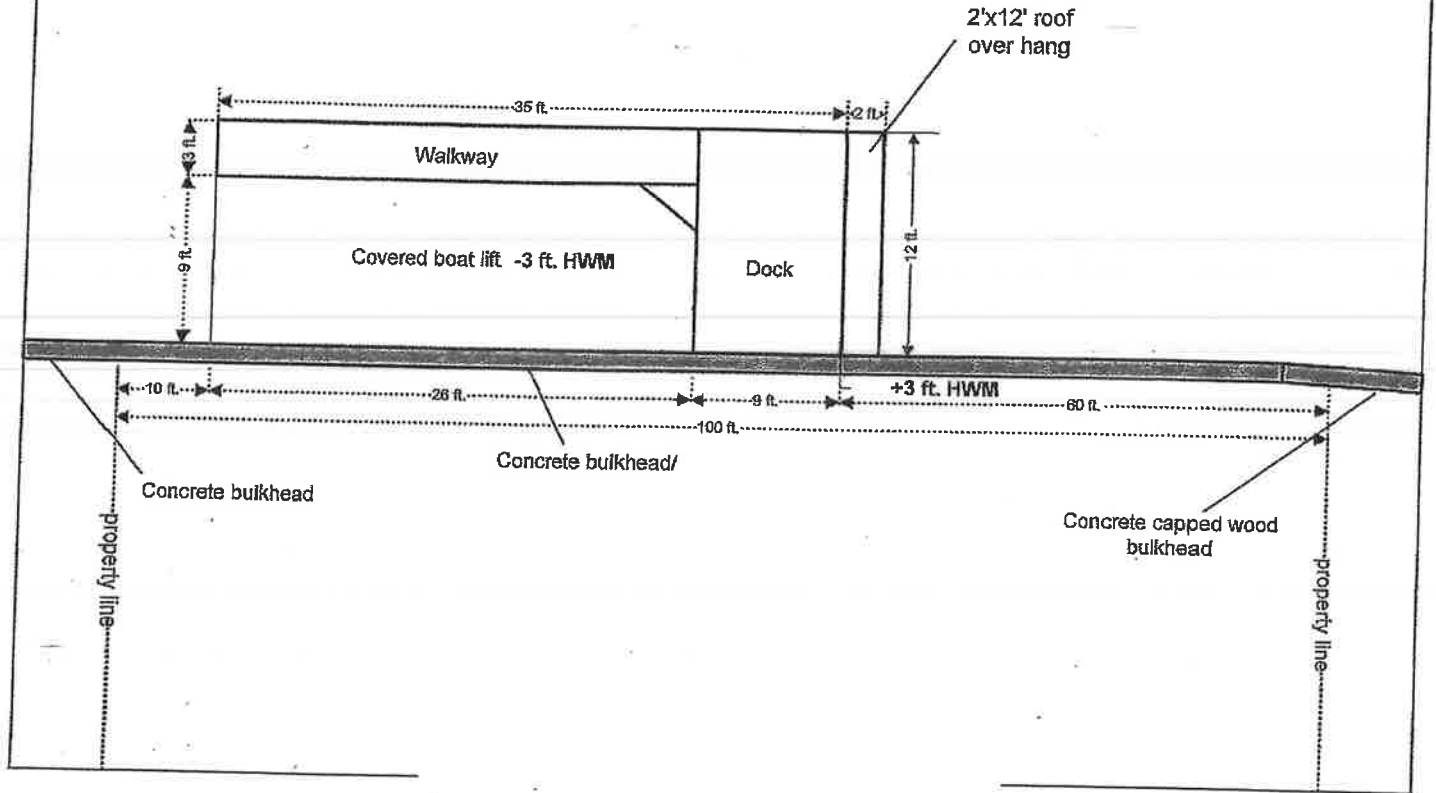
## TOP VIEW (PLAN VIEW) Critical Information:

- A) Length of structure from the waters edge at normal pool level or bulkhead
- B) Distance from end of structure to the centerline of road or other fixed reference point
- C) Structure dimensions
- D) Distance from property lines to structure
- E) Indicate the distance across the canal if the 1/3 rule applies.
- F) Roof Overhang

## Cross-Section View Critical Information:

- A) Distance from end of structure to centerline of road or other fixed referenced point (Like a Bulkhead)
- B) Normal Pool Elevation (131' mean sea level)
- C) Elevation of the deck
- D) Depth of water at end of structure
- E) Elevation of top of roof
- F) Length of structure
- G) Presence or Absence of vegetation at the mud line
- H) Roof Overhang

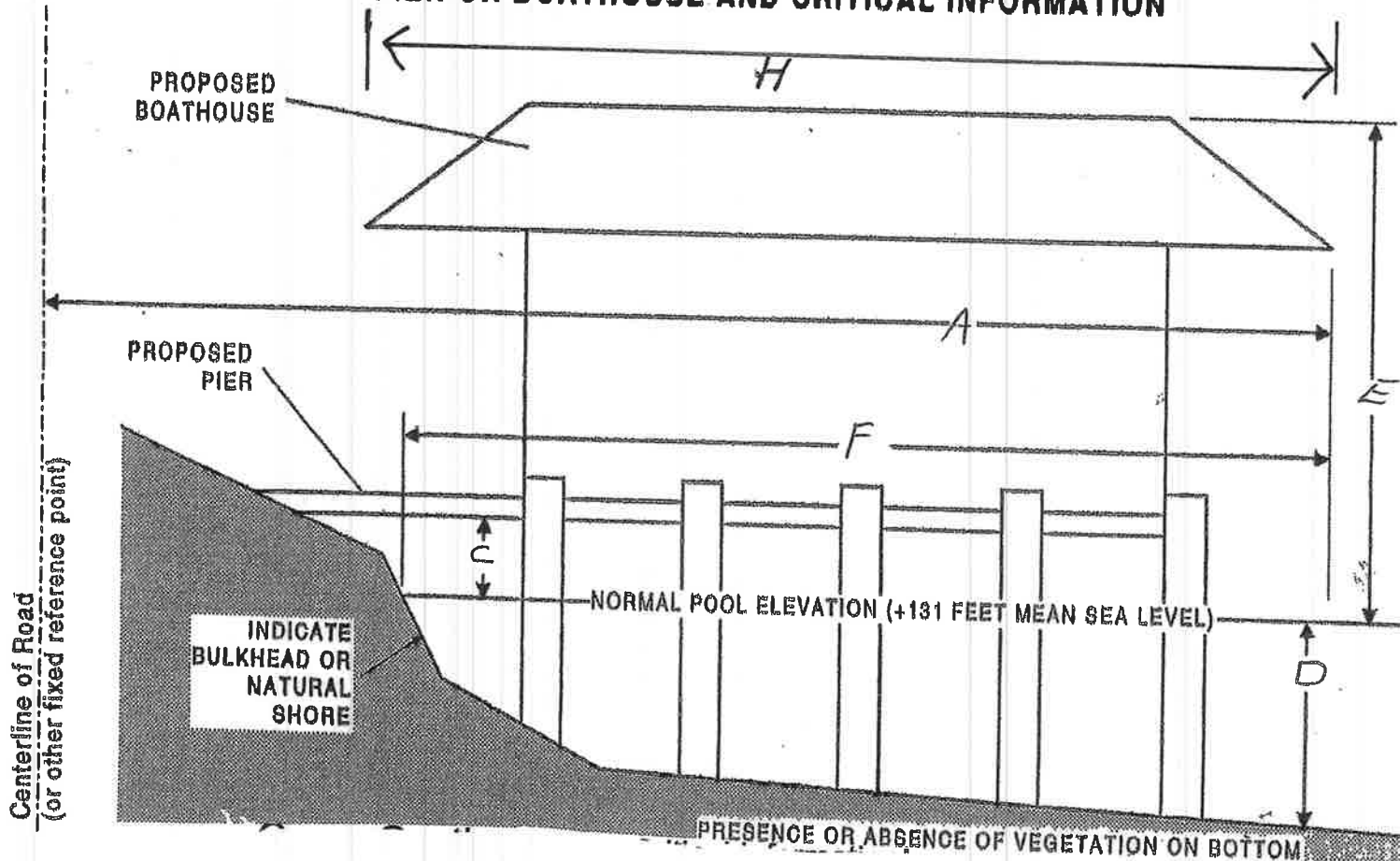
## TYPICAL PLAN VIEW OF BOATHOUSE



### TOP VIEW (PLAN VIEW) Critical Information:

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- Indicate the distance across the canal if the 1/3 rule applies.
- Roof Overhang

**GENERAL PERMIT APPLICATION, LAKE LIVINGSTON, TEXAS  
TYPICAL CROSS SECTION OF PROPOSED  
PIER OR BOATHOUSE AND CRITICAL INFORMATION**



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