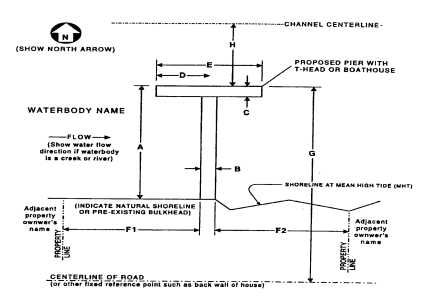
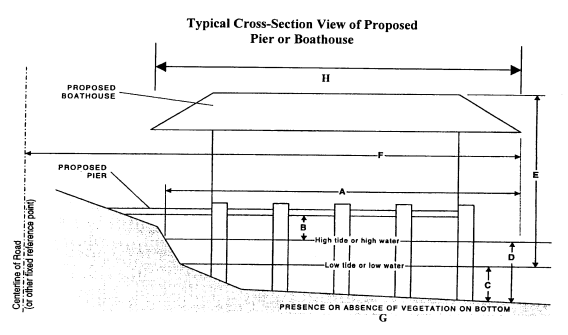
Typical Plan View of Pier and T-Head



Critical Information

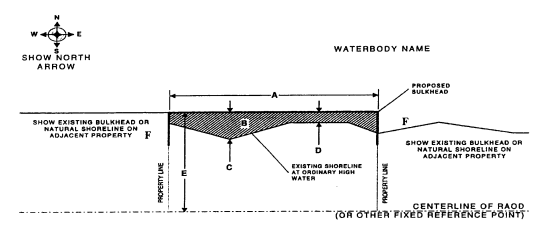
- A. Length of pier and T-head or boathouse from shoreline at mean high tide.
- B. Width of pier
- C. Width of T-head (or dimensions of other structure).
- **D.** Distance from pier centerline to edge of T-head or boathouse (or other structure).
- E. Length of T-head or boathouse (or other structure).
- F1 and F2. Distance from pier to property lines.
- **G.** Distance from end of structure to centerline of road or other fixed reference point.
- H. Distance from end of structure to centerline of channel or river, etc.



Critical Information

- A. Length of pier or boathouse as projected onto the water (including overhang) at mean high tide or ordinary high water.
- B. Height of bottom of deck above mean high tide or ordinary high water.
- C. Depth of water at end of pier or boathouse at mean low tide or ordinary low water.
- D. Depth of water at end of pier or boathouse at mean high tide or ordinary high water.
- E. Height of highest point of structure above mean low tide or ordinary low water.
- F. Distance from end of boathouse or pier from fixed reference point (such as road centerline).
- G. Presence or absence of vegetation on bottom.
- H. Length of the boathouse (including overhang).

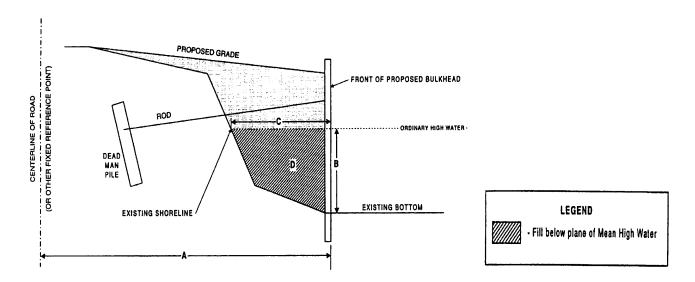
Typical Bulkhead Plan View



Critical Information

- A. Length of proposed bulkhead.
- B. Area (square feet) of proposed fill between proposed bulkhead and shoreline at ordinary high water or high tide line.
- C. Greatest distance from proposed bulkhead to shoreline at ordinary high water or high tide line.
- D. Typical distance from proposed bulkhead to shoreline at ordinary high water or high tide line.
- E. Distance from front of proposed bulkhead to centerline of road or other fixed reference point.
- F. Show whether or not the adjacent properties are bulkheaded or have natural shoreline.

Typical Bulkhead Cross-Section



Critical Information

- A. Distance between centerline of road and front of proposed bulkhead.
- B. Depth of water at proposed bulkhead at ordinary high water or high tide line.
- C. Distance between shoreline and front of proposed bulkhead at ordinary high water or high tide line.
- **D.** Cubic feet or yards of fill placed along bank below the plane of ordinary high water or high tide line.