Boathouse / Pier / Dock / Boatslip / 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
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
Bulkhead (Nationwide 13 Permit)

TOP VIEW (PLAN VIEW) Critical Information:

A) Length of Proposed Bulkhead
B) Amount of fill material located behind the bulkhead below the normal pool level of 131’msl. Formula: (L X W X D) / 27 = ___ Cubic Yards
C) Distance from existing shoreline to proposed bulkhead
D) Show whether or not the adjacent properties are bulkheaded or have natural shoreline

CROSS-SECTION VIEW Critical Information:

A) Distance between centerline of road and the bulkhead
B) Depth of water at the proposed bulkhead
C) Distance between existing shoreline and the bulkhead
D) Amount of FILL material located behind the bulkhead below the normal pool level of 131’msl. Formula: (L X W X D) / 27 = ______ Cubic Yards
E) Width of Bulkhead
TOP VIEW (PLAN VIEW) Critical Information:

A) Length of Proposed Bulkhead
B) Amount of fill material located behind the bulkhead below the normal pool level of 131'msl  Formula: (L X W X D) / 27 = ____ Cubic Yards
C) Distance from existing shoreline to proposed bulkhead
D) Show whether or not the adjacent properties are bulkheaded or have natural shoreline
Typical Bulkhead Cross-Section

CROSS-SECTION VIEW Critical Information:

A) Distance between centerline of road and the bulkhead
B) Depth of water at the proposed bulkhead
C) Distance between existing shoreline and the bulkhead
D) Amount of FILL material located behind the bulkhead below the normal pool level of 131’msl. Formula: (L X W X D) / 27 = _____ Cubic Yards
E) Width of Bulkhead