

Community Boating Center, Inc
Proposed Fence on existing pier
WPA Form 3 Section D Attachments

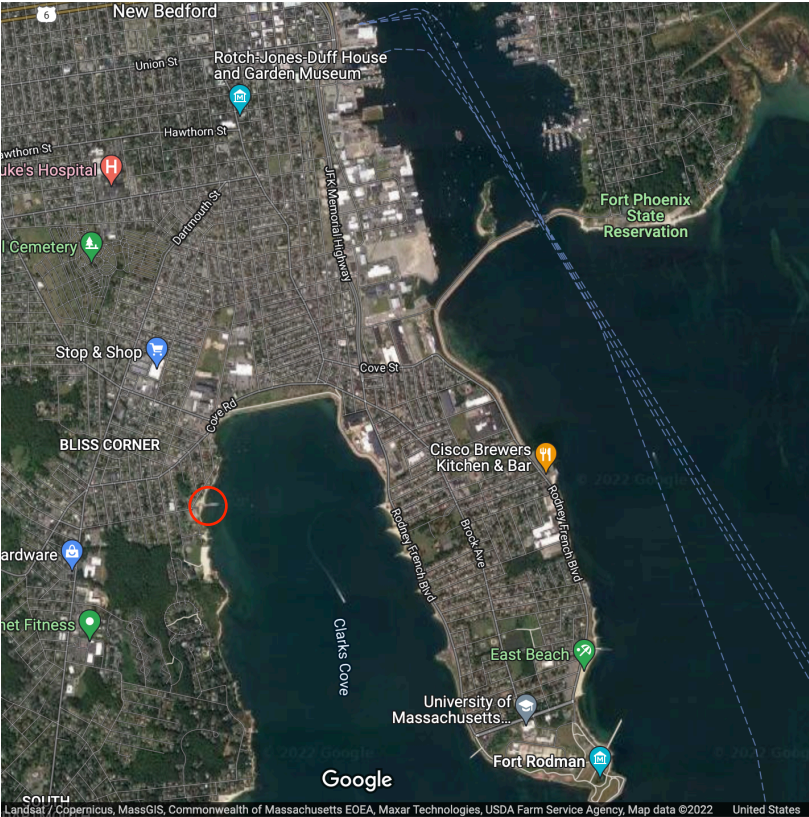


Figure 1: Project location

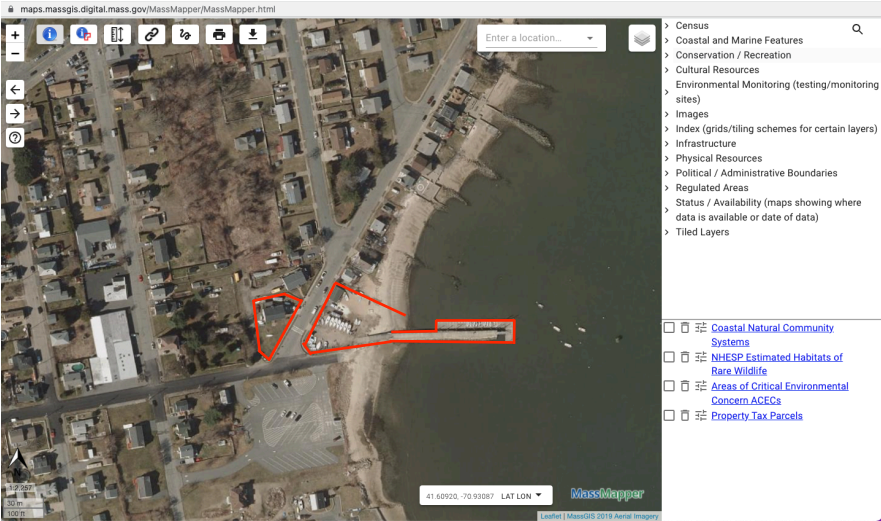


Figure 2: CBC Property including existing pier.

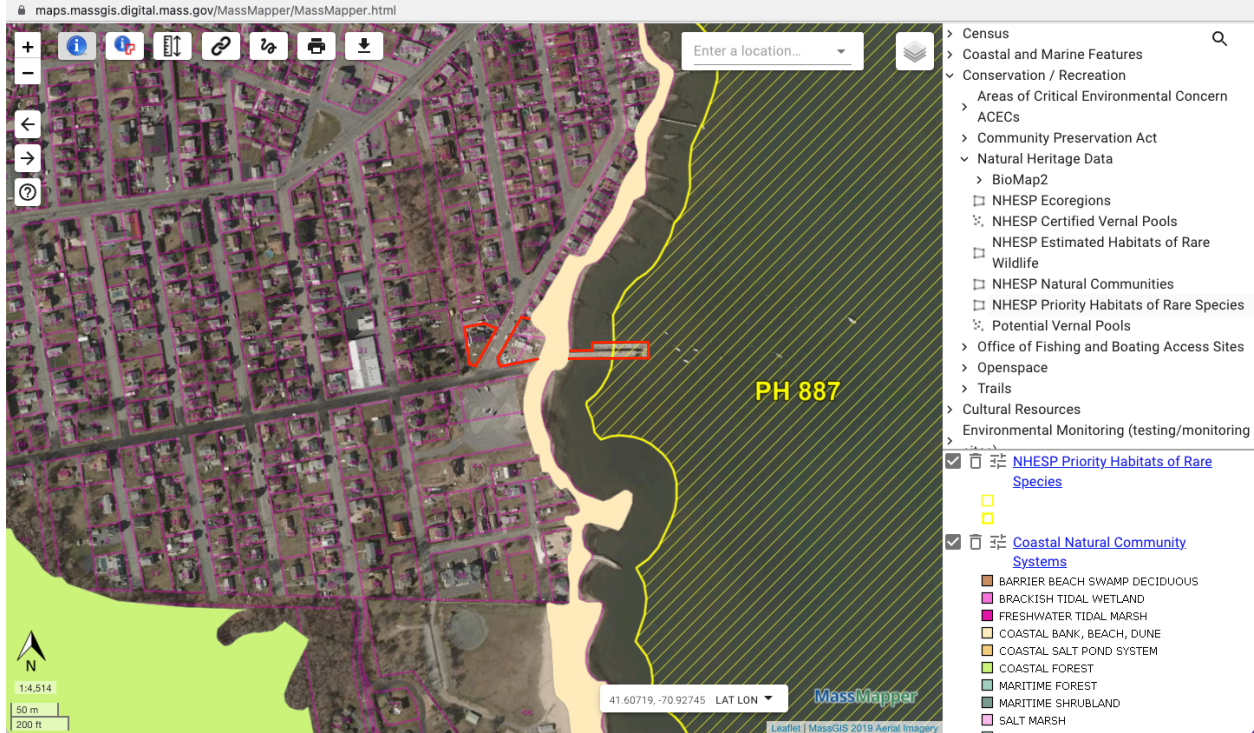


Figure 3: Site of proposed project and its location relative to NHESP Priority Habitats of Rare Species, with the location of the proposed fence on the existing Community Boating Center pier.

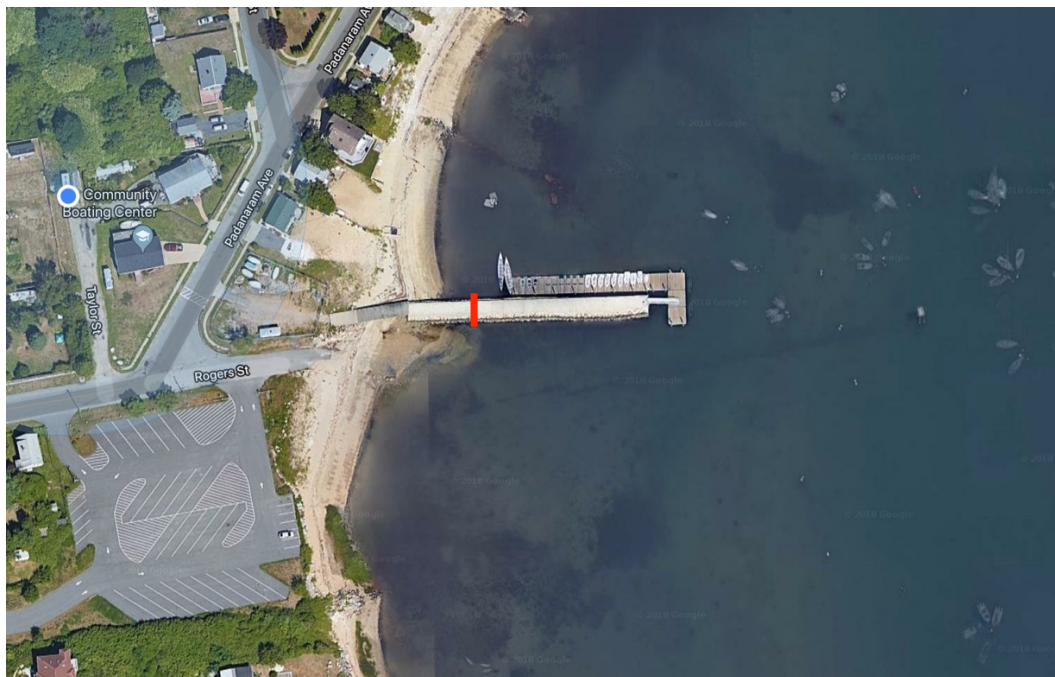


Figure 4: Proposed location of the fence on the existing Community Boating Center pier. Note the fence location is below the low water level.

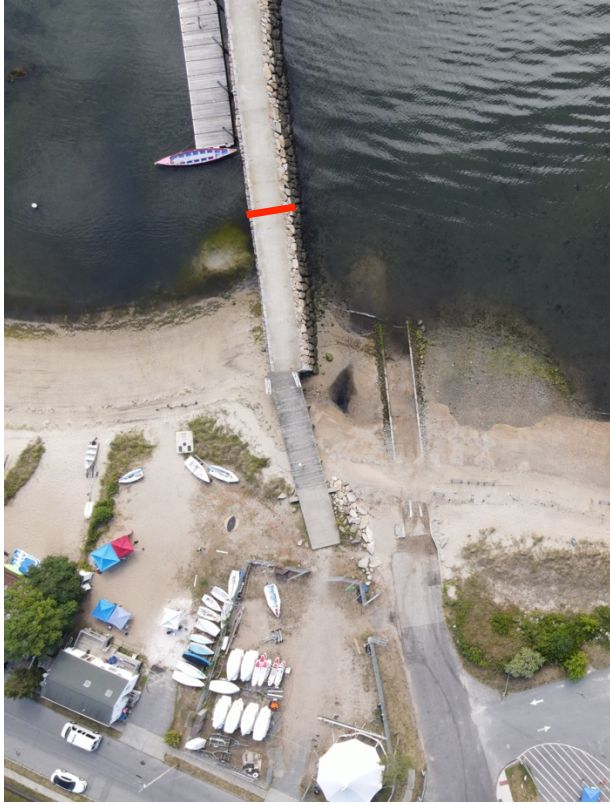


Figure 5: Proposed location of the fence on the existing Community Boating Center pier. Note the fence location is below the low water level.



Figure 5: Proposed location of the fence on the existing Community Boating Center pier.



Figure 6: Existing Public passage signs on the Community Boating Center pier. The proposed fence will have no impact on public access to the shoreline per Chapter 91.

SEF SOUTH EAST FENCE & SUPPLY

SOUTH EAST FENCE COMPANY, INC. 271 BEDFORD STREET
 LAKEVILLE, MA 02347 508-947-4063 fax: 508-923-4660

ITEMIZED ESTIMATE & SKETCH

Community Boating Center, Inc.
 1641 Padanaram Ave
 New Bedford, MA 02740
 774-644-0523 / aherlihy@communityboating.org

| QTY. | RECORD # | ITEM |
|------|----------|------------------------------------------------------------------------------------------|
| 1 | NONE | 72" high / 72" wide IND. MAJESTIC BLACK 3 RAIL ECHELON II PANEL @ 550.50 = |
| 1 | NONE | HARDWARE AND MATERIAL FOR WINGS @ 189.00 = |
| 1 | NONE | 72" high / 14' wide (APPROX) IND. MAJESTIC BLACK 3R ECHELON II GATE ASSEMBLY @ 5637.00 = |
| 1 | 57233 | 2" Sq. FORK/BOX BLACK FOR STEEL POSTS/ALUM FRAME DBL GATE HW KIT @ 661.71 /Ea. = |
| 4 | NONE | ROUND BOLT ON BADAS HINGE SETS @ 262.50 = |

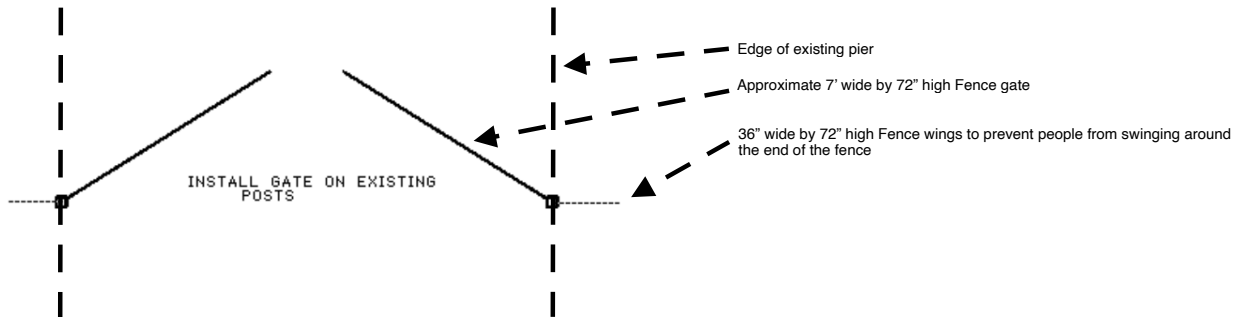


Figure 7: The fence will consist of 2 opening gates with each gate approximately 7' wide. On the outside of each post will be 36" wings to prevent people from climbing around the outside.

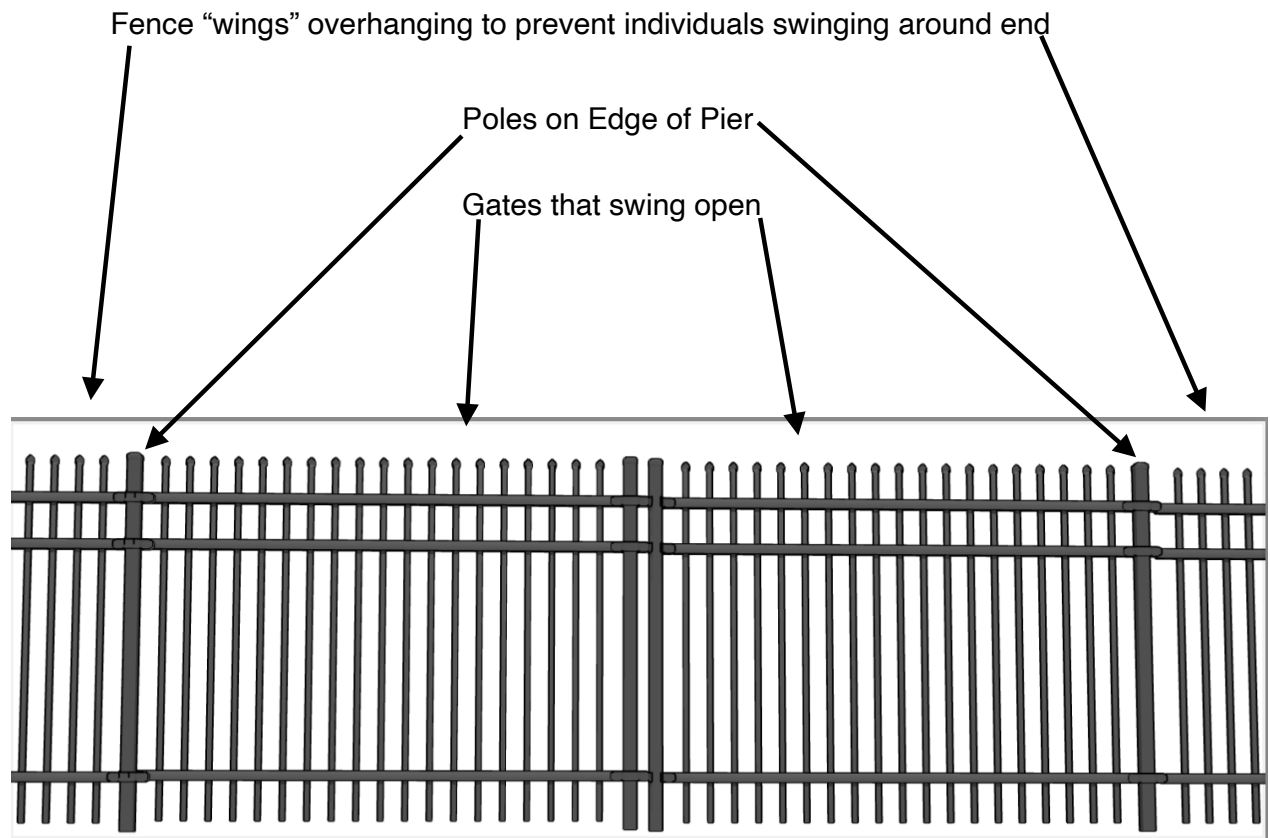


Figure 8: The proposed fence will be constructed from Echelon II panels. Echelon II is the strongest and most durable aluminum fence available in the industry. The ForeRunner rail design enables this fence to have several attributes uncommon to typical aluminum fences. Echelon II aluminum fence has a unique post design with an internal reinforcing web which increases the strength of the overall fence significantly.