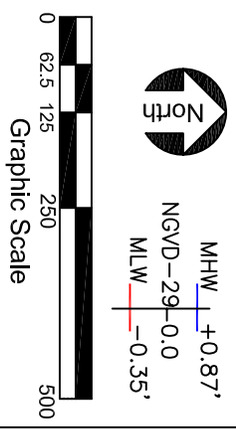


NOTES:

1. ALL ELEVATIONS ARE REFERENCED TO NGVD-29. CONTOURS ARE SHOWN IN INCREMENTS OF 1 FOOT.
2. MLW (-0.35' NGVD-29) AND MHW (+0.87' NGVD-29) CONTOUR LINES ARE NOT SHOWN ON THIS DRAWING TO LIMIT LINE OVERCROWDING. HOWEVER, THE MLW AND MHW CONTOURS ARE SHOWN ON SHEETS 23, AND 25-32.
3. LOBSTER, MANGROVE, EEL, FISH HOOK, STARFISH, SNOOK, AND MANATEE ISLANDS WILL CONTAIN APPROXIMATELY 18,486 CUBIC YARDS OF LIMEROCK ARMOR STONE.

HABITAT AREAS

| LEGEND | HABITAT | AREA (SF) | AREA (Ac.) |
|------------------------|----------|-----------|------------|
| | OYSTER | 5,913 SF | 0.14 AC. |
| | MANGROVE | 6,385 SF | 0.15 AC. |
| | LIMEROCK | 78,651 SF | 1.81 AC. |
| TOTAL ACRES OF HABITAT | | 90,949 SF | 2.09 AC. |



FORT PIERCE CITY MARINA

PROPOSED FREE FORM
HABITAT ISLANDS
PLANTING SCHEME

Designed by:
J. DAVIS
Checked by:
G. CONTRERAS
Checked by:
R. CZLAPINSKI
Design file no.
3006-094_Plan1.dwg



TETRA TECH EC, INC.
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SUITE 270
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Drawing scale:
AS SHOWN
Date:
05-09-08
Sheet 24b of 37

RICHARD CZLAPINSKI, PE
FL LIC. # 42834

CERTIFICATE OF AUTHORIZATION NO. 9845