

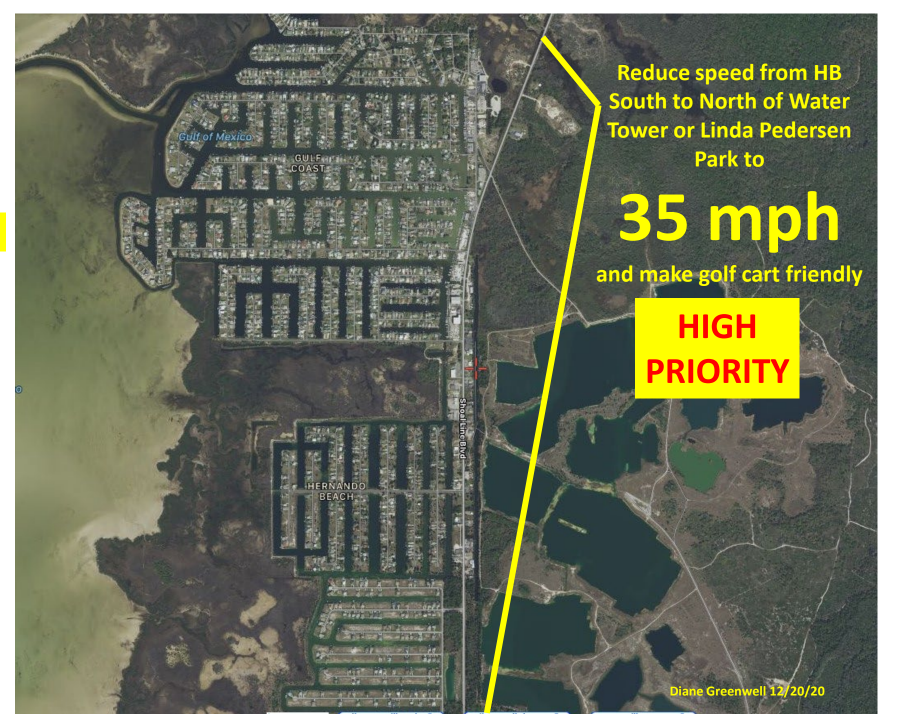
Hernando Beach 2016-2040

Vision & Business Development Plan

Maps are conceptual and represent ideas only – If you have ideas you would like considered, please submit to dianemgreenwell@gmail.com

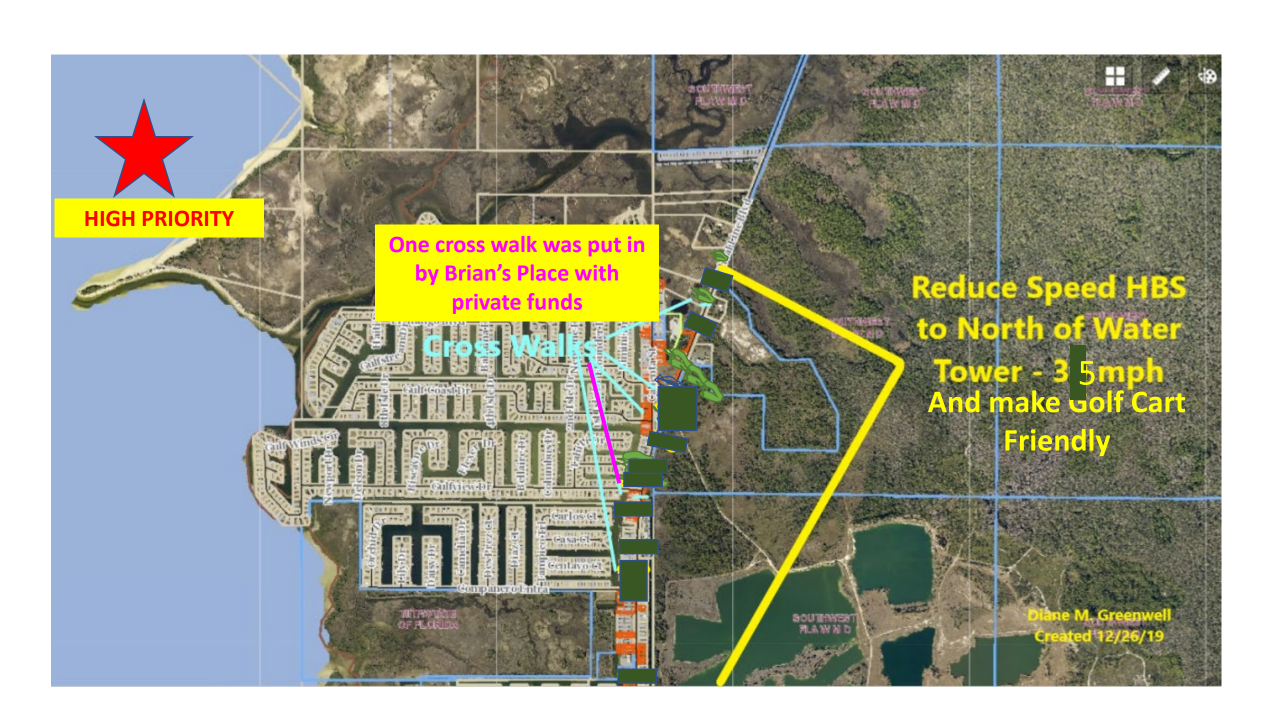




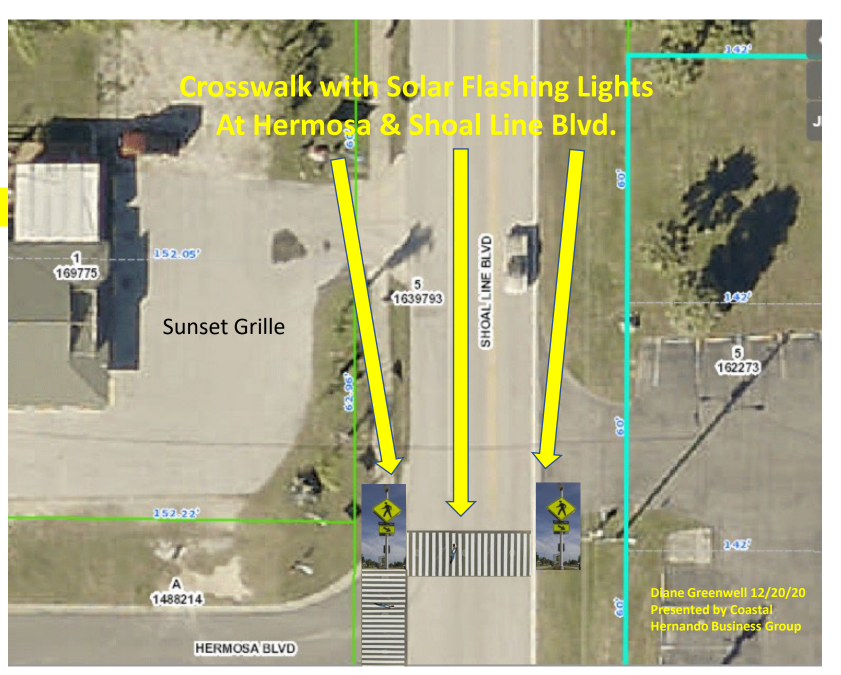
















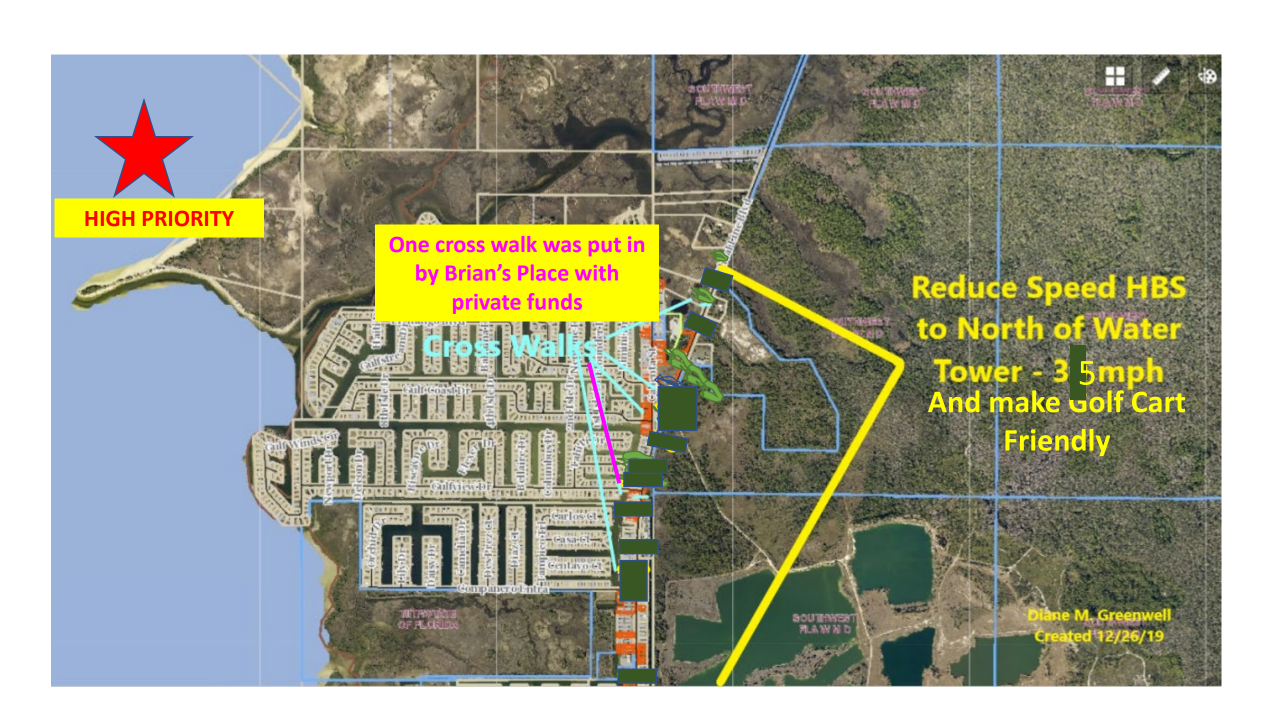










Exhibit 'A'

Cardno Bid for Stormwater Drainage



Calienta Street is a major local road located in Hernando Beach that runs from Shoal Line Blvd. north to Maplewood Drive. This section of roadway services a commercial and industrial area and provides access to the County boat ramp facility and several residential neighborhoods in Hernando Beach.

Due to the recent maintenance activity on the Hernando Beach Canal, the roadway is seeing increased industrial traffic associated with the commercial fishing industry. In addition, there are frequent forklift crossings both at the marina located on the north end as well as with the seafood packing operation. This is coupled with recreational boat launch traffic utilizing a public boat ramp on the west side and parking on the east side of the roadway. The section of roadway also sees flooding during typical storm events due to the lack of roadside conveyance and treatment with runoff draining directly into the Gulf canals.

The proposed project consists of road widening and stormwater improvements providing pollution abatement for waters draining into the Gulf, neighborhood flood relief, and enhanced traffic safety.

PRELIMINARY ENGINEERING REPORT (PER) The CONSULTANT shall develop a PER to evaluate: ② Typical section including two-lane urban and sidewalk for Calienta Street. ② Realignment of Petit Lane to intersect with Shoal Line at right angle ③ Realignment of Petit Lane to line up with Flamingo Boulevard o Conventional intersection with four way stop. o Roundabout at new intersection of Petit Lane/Flamingo Blvd and Calienta Street. ② Alternative safety improvement at Calienta Street and Shoal Line intersection. ② Relocation of existing sewage lift station on southeast corner of Calienta Street and Flamingo Boulevard.

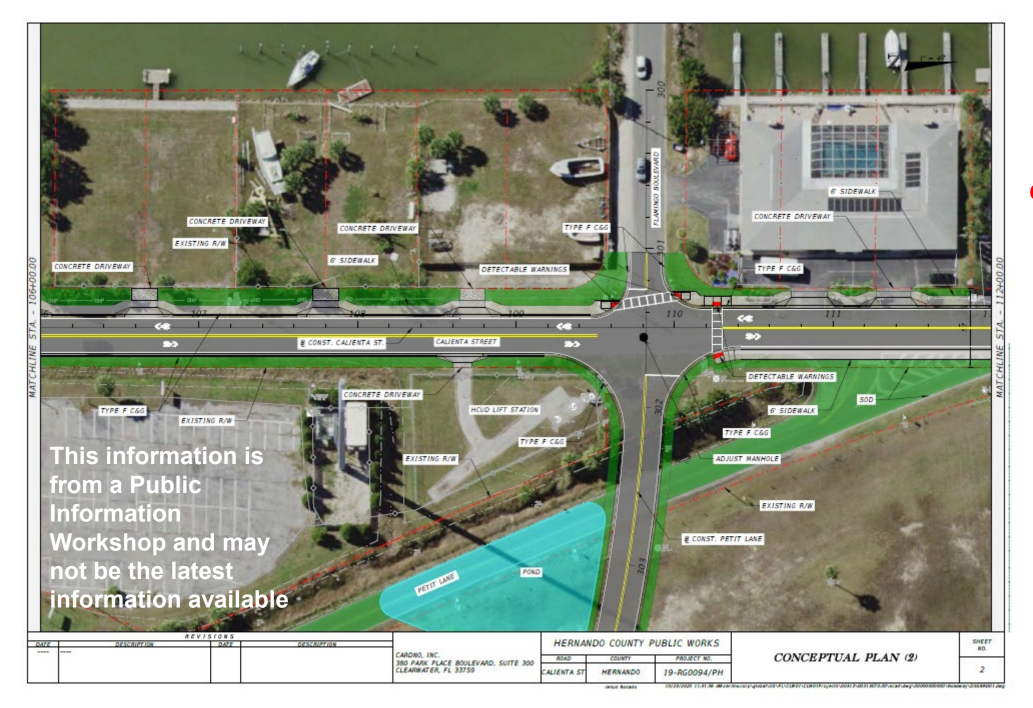
Cardno



SINCE 2018



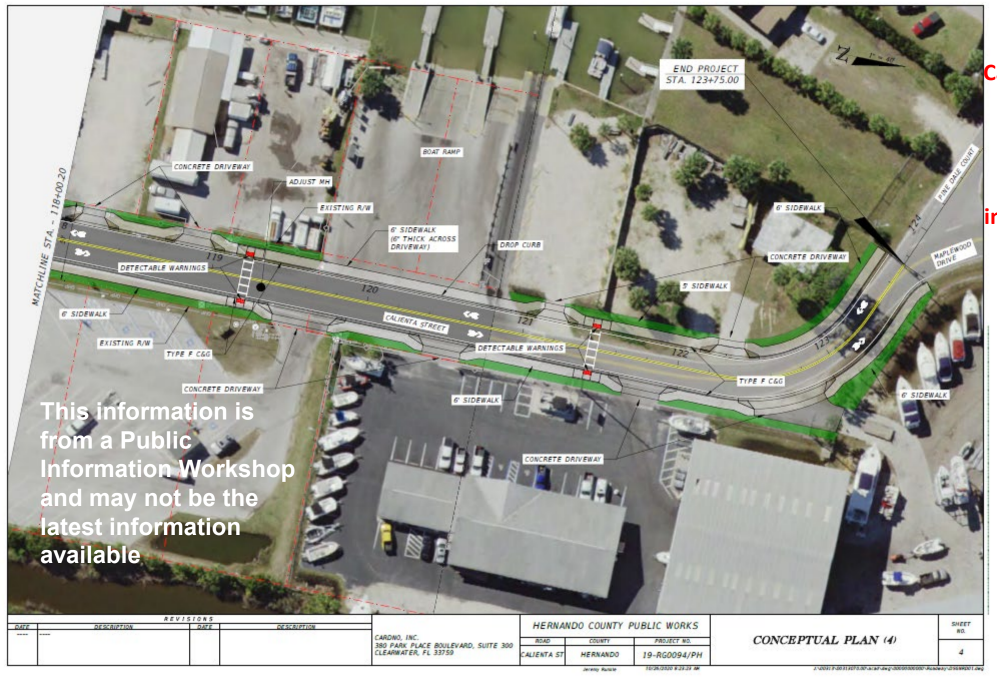
Calienta Street
Improvements
Sidewalks,
stormwater
runoff, road
improvements



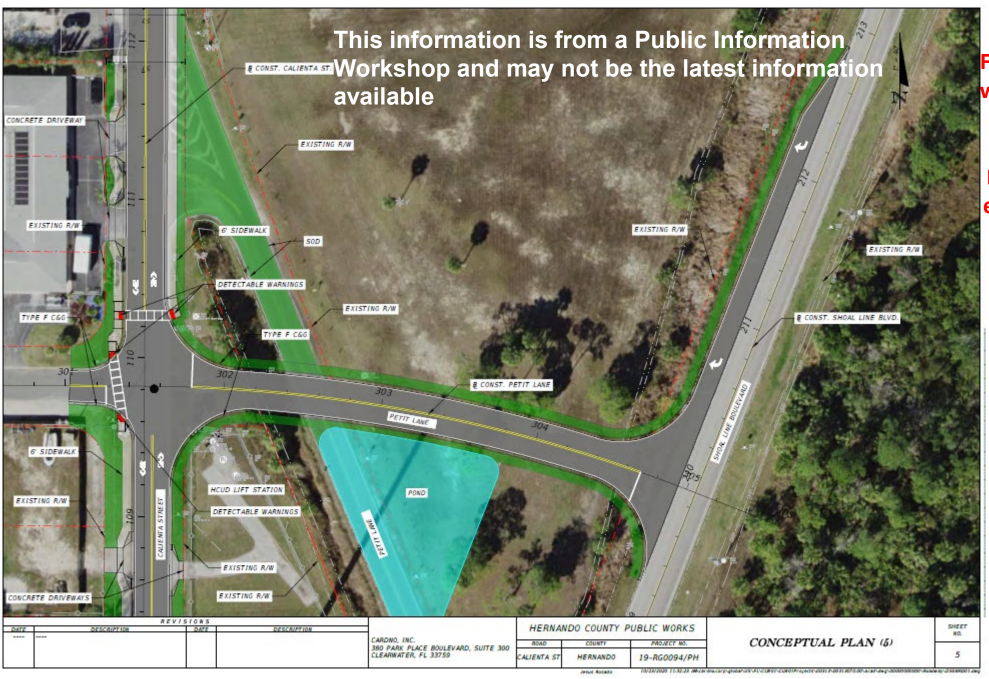
Changes to
Flamingo
Blvd.,
Calienta St.,
and Petit
Lane



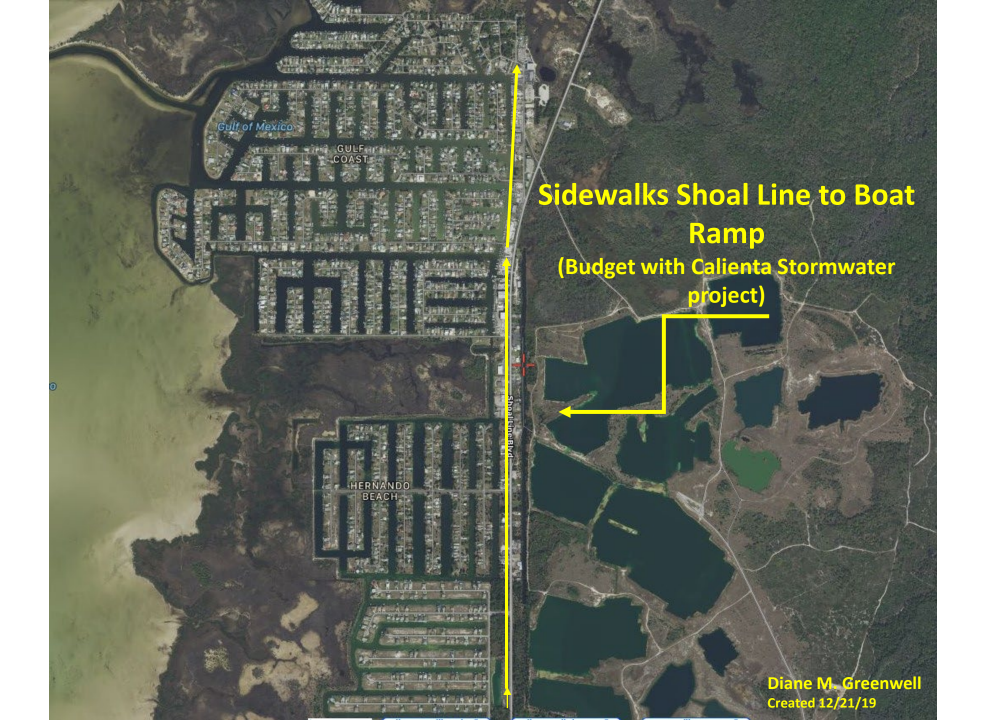
Calienta Street, Sidewalks and Storm Water Improvements



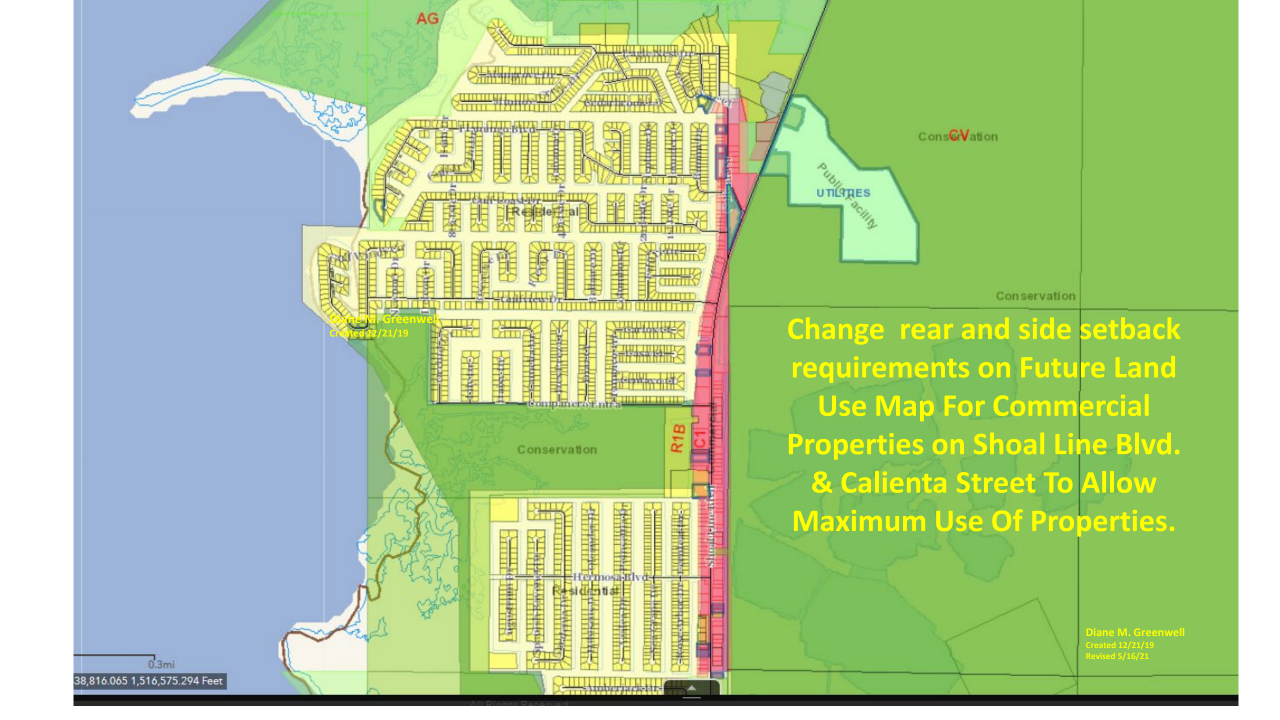
Calienta Street
sidewalks,
stormwater
run off, and
other
improvements

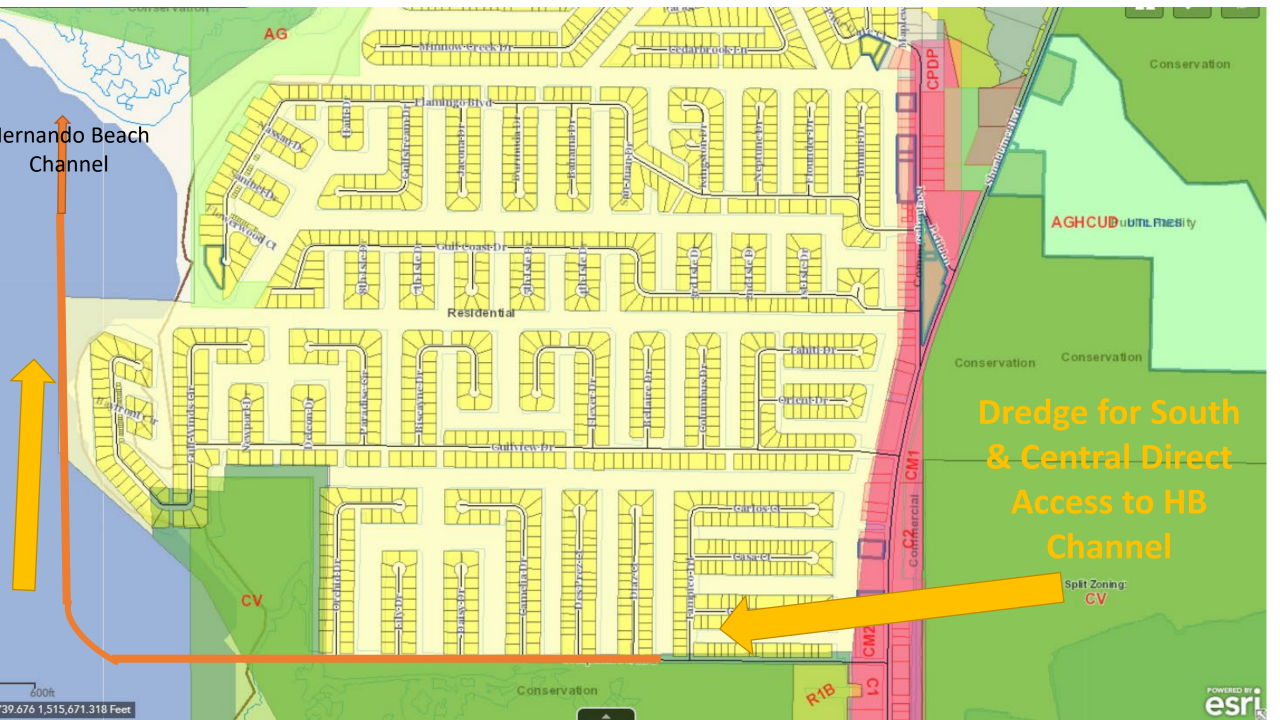


Flamingo Blvd.
would connect
with a newly
constructed
Petit Lane for
ease of access









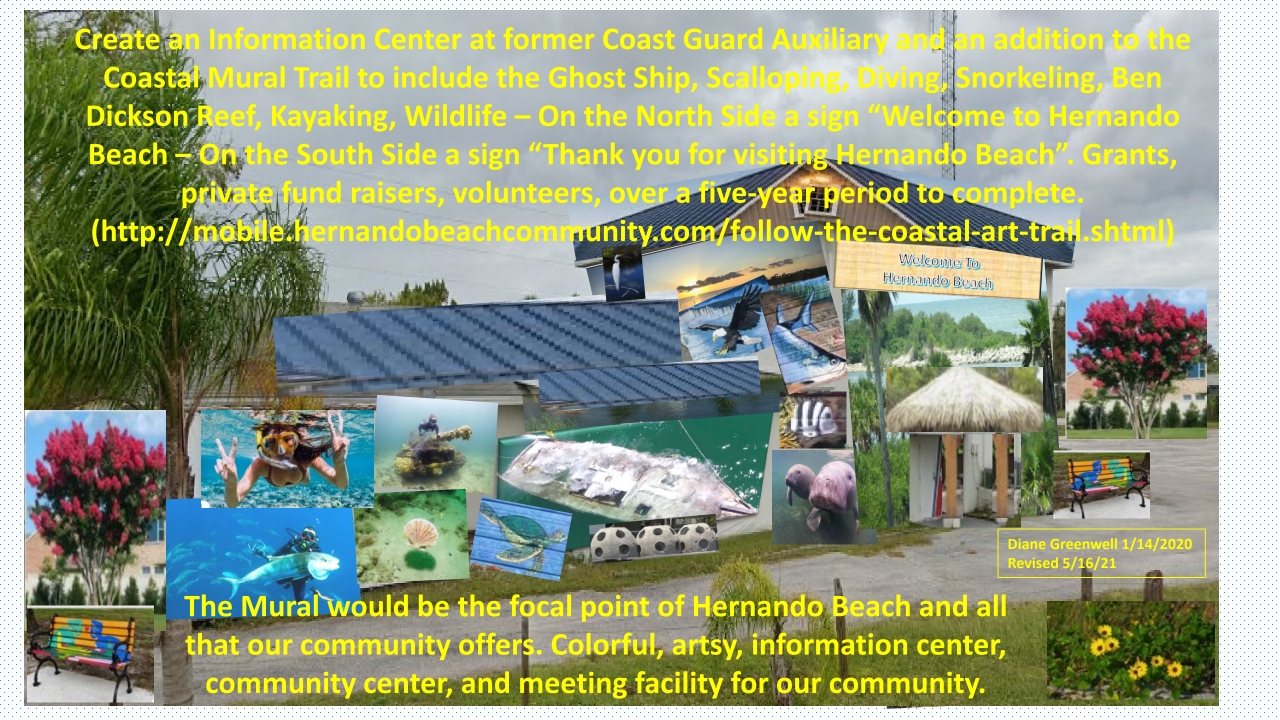




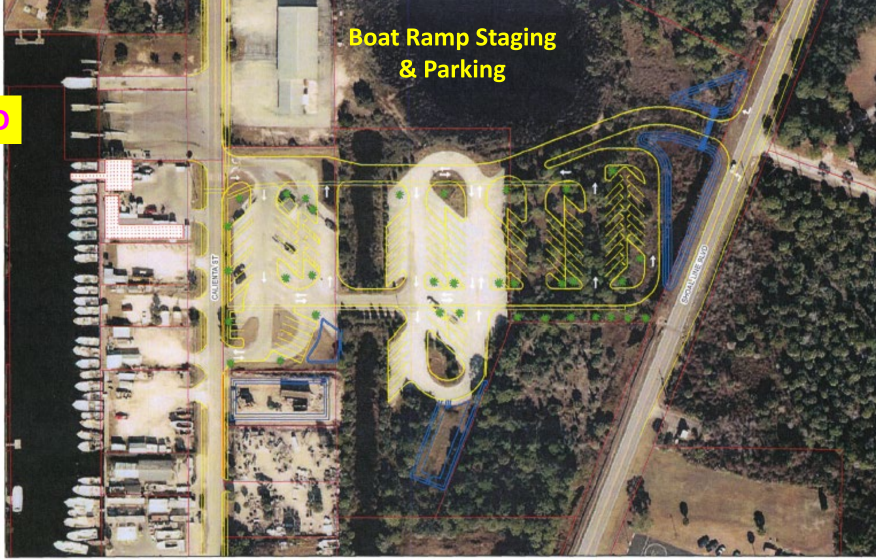


INFORMATIONAL ONLY



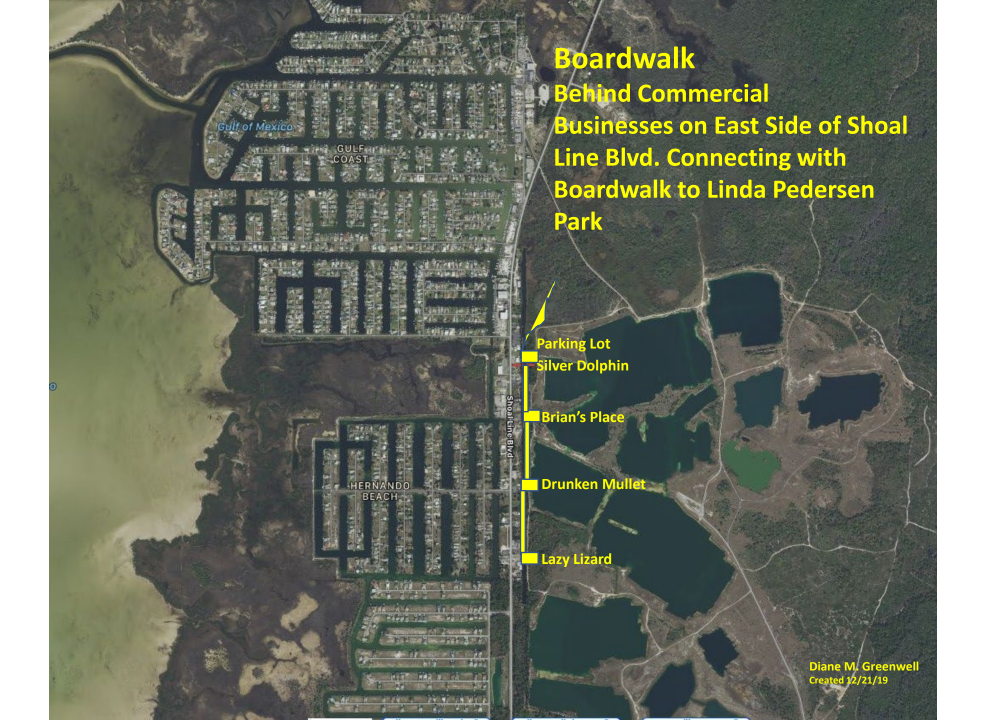




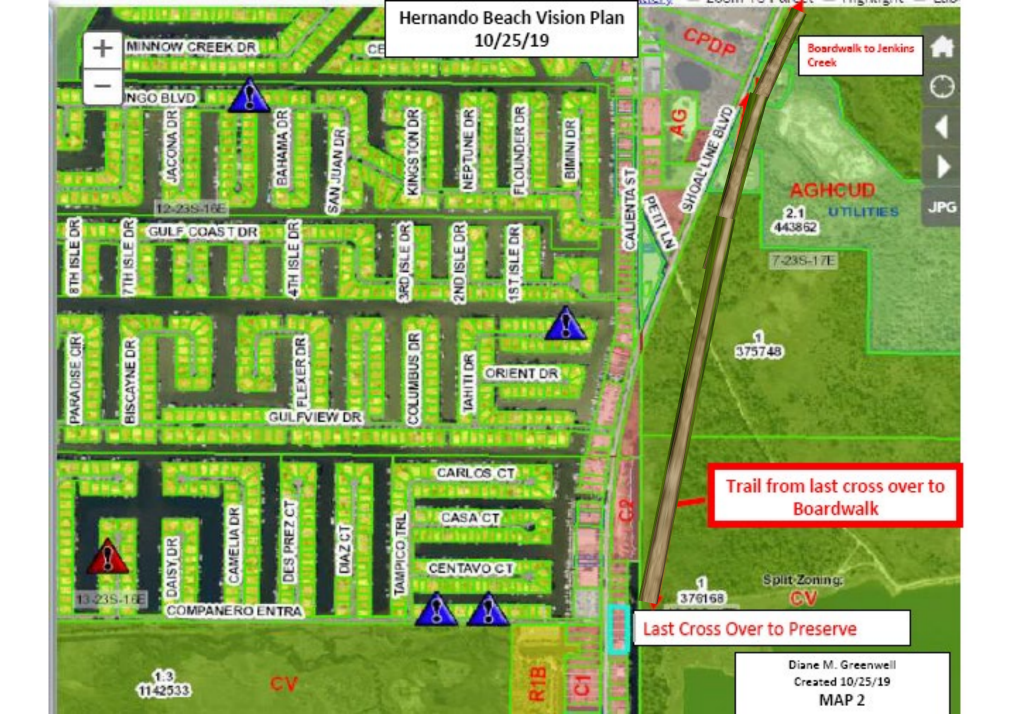


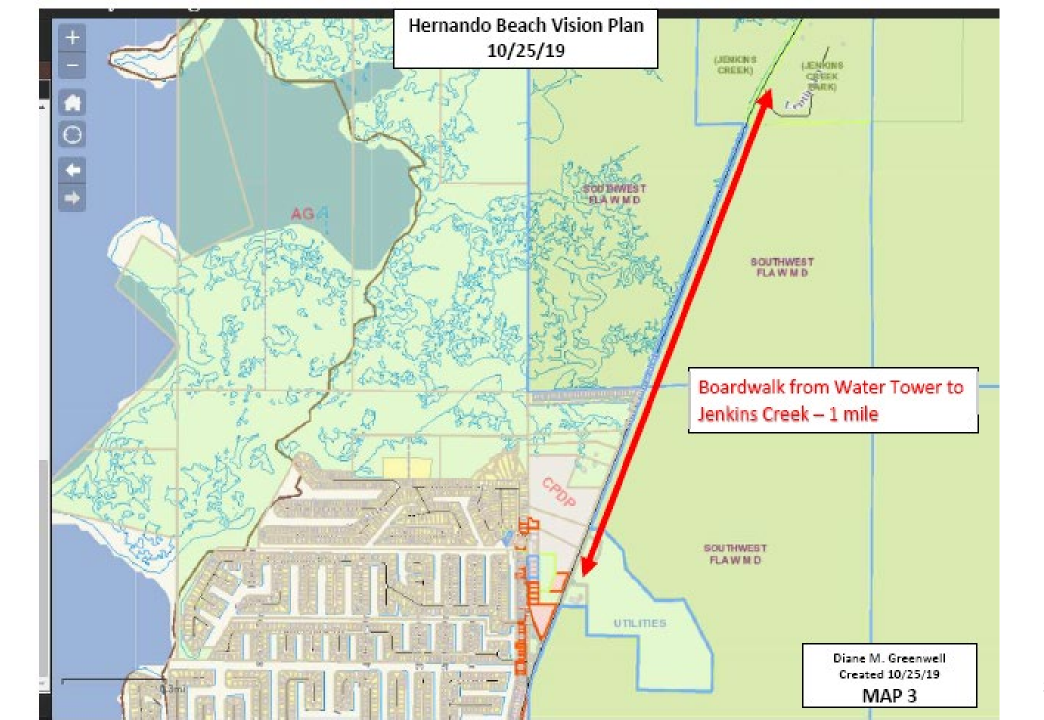
Hernando Beach Boat Parking Proposed Expansion

Scale - Not Tis Scale Mappind by - Dept. of Public Works/Engineering Div. Map Date - Sri 8/2016





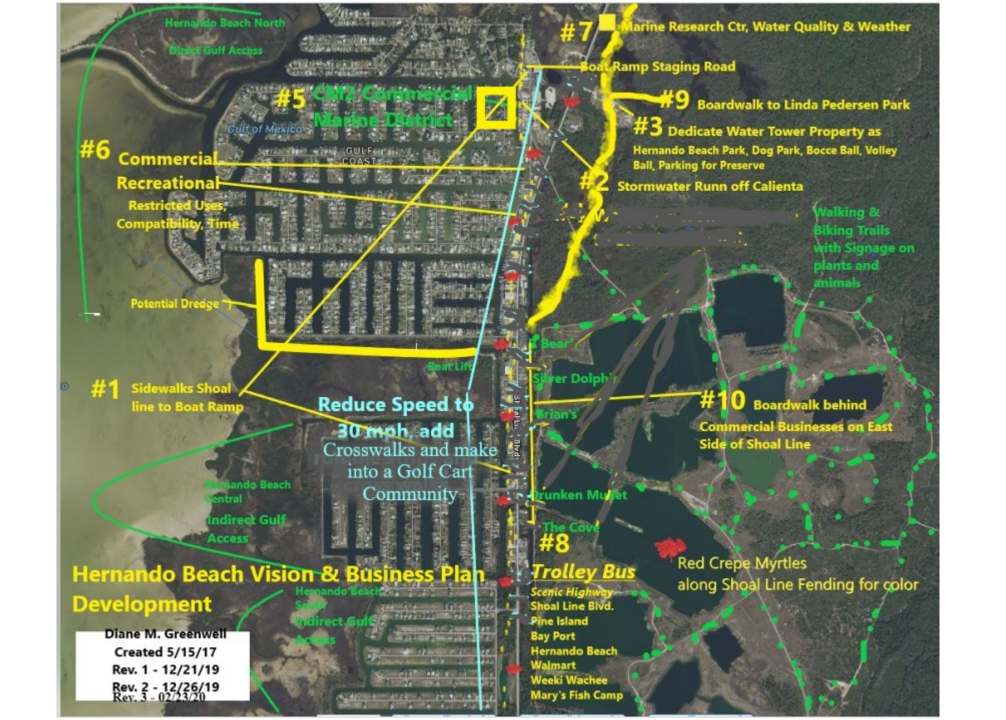


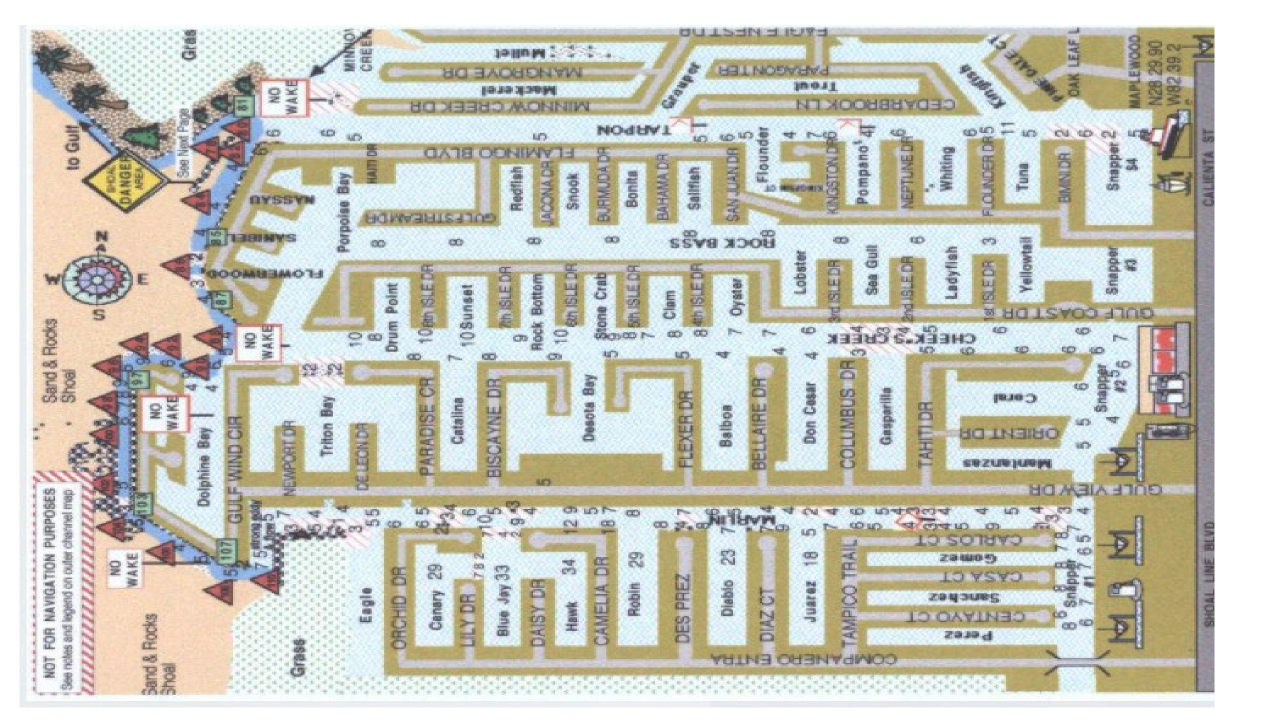






Improve existing trails to include a boardwalk running parallel to Shoal Line Blvd. for public safety as well as eco-tourism recreation





2-7-07 hand out

HERNANDO BEACH CANAL WATER DEPTHS

| 4.0 | DEPTH | CANAL NAME | LONGS & LATS | |
|-----|--|--------------|--------------|-----------|
| 1 | 5 | Taroon Canal | 28-29-998 | 82-39-124 |
| 2 | 4.4 | Taroon Canal | 28-39-999 | 82-39-426 |
| 3 | · State of the sta | Targon Canal | 28-29-996 | 82-39-686 |
| 4 | 37 | Tangon Canal | 28-39-006 | 82-39-889 |
| 1 | 8' s as a con- | Rock Bass | 28-29-821 | 82-39-765 |
| 2 | The state of the s | Rock Bass | 28-29-822 | 82-39-537 |
| 3 | 6.1 | Rock Bass | 28-29-819 | 82-39-226 |
| 4 | 4' | Rock Bass | 28-29-814 | 82-39-103 |
| 1 | 8' | Cheeks Creek | 28-29-701 | 82-39-846 |
| 2 | 9.1' | Cheeks Creek | 28-29-702 | 82-39-579 |
| 3 | 5' | Cheeks Creek | 28-29-698 | 82-39-272 |
| 4 | 6' | Cheeks Creek | 28-29-701 | 82-39-040 |
| 5 | 5' | Cheeks Creek | 28-29-610 | 82-39-035 |
| 1 | 11' | Marin Canal | 28-29-521 | 82-39-517 |
| 2 | 4' | Marlin Canal | 28-29-517 | 82-39-788 |
| 3 | 9' | Marlin Canal | 28-29-514 | 82-39-644 |
| 4 | 6.5 | Marin Canal | 28-29-514 | 82-39-541 |
| 5 | 8' | Marlin Canal | 28-29-513 | 82-39-458 |
| 6 | 8' | Marlin Canal | 28-29-511 | 82-39-403 |
| 7 | 5.5 | Marlin Canal | 28-29-511 | 82-39-319 |
| 8 | 4.7 | Marlin Canal | 28-29-595 | 82-29-225 |
| 9 | 4' | Marlin Canal | 28-29-512 | 82-39-110 |

Info Collected on 2-2-07