

DESIGN IS PER FBC 7TH EDITION 2020, WITH WIND LOADS PER ASCE 7-16 170 MPH

cap (typ., may vary).

5000 psi concrete
Optional #5 bar

Ex. Seawall Panel, Pile and

AWL-3
Alum.

Sheet

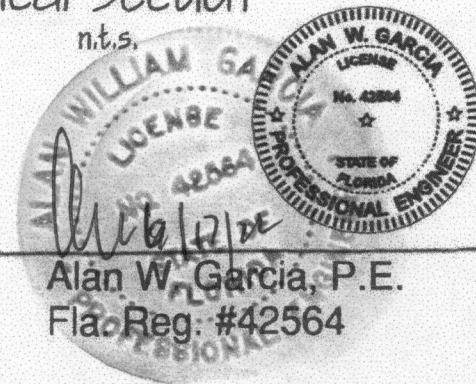
Sheet Panel shall have penetration - to 2* times the dist. above the berm.

Typical Section

n.t.s.

General Notes:

1. All concrete to be 4000 psi, 28 day comp. strength.
2. All steel rebar to be Grade 60.
3. Concrete shall be properly cured.
4. Contractor to obtain utility clearance prior to pile driving. Call 1-800-452-4770.
5. Assumes good bearing soil. An muck or silts shall be reported to the engineer.
6. Can substitute Shore Guard Series 300 Vinyl Panel.



Alan W. Garcia, P.E.
Fla. Reg. #42564

OPB ORIGINAL

Owner: Park

Contractor: Sea-Tech Construction Inc.

Engineer: Alan W. Garcia, P.E.
4202 NW 54th Street
Coconut Creek, FL 33073

Seawall Footer

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