

This item, consisting of 5 sheets, has been digitally signed and sealed by Alan W. Garcia, PE on 4/3/24. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

# **Existing**

Remove existing 8' x 70' wood dock, wood dock piles and elevator boat lift.



Allen Pinnell 2885 NE 19th St Pompano Beach, FL 33062

Digitally signed

Alan W

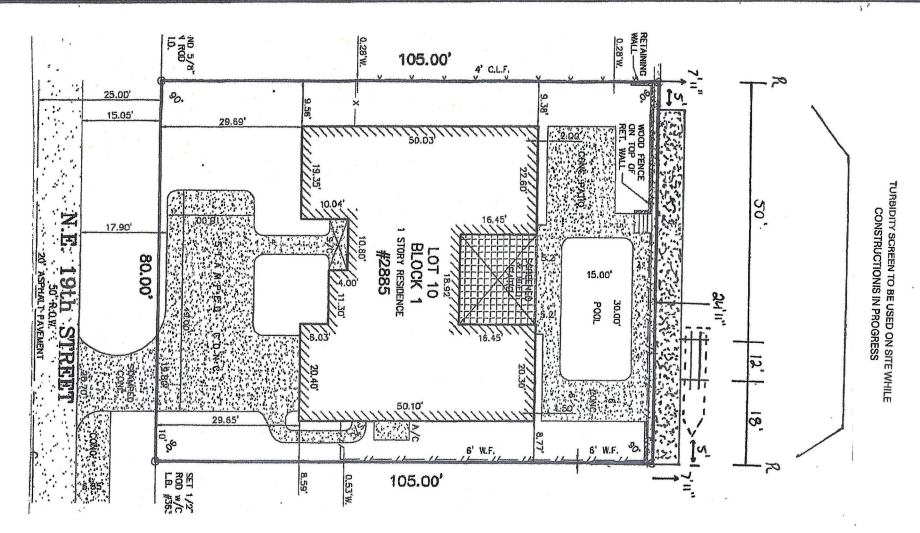
by Alan W Garcia Date: 2024.04.03

Garcia 2024.04.03 11:18:56 -04'00'

ALAN GARCIA, P.E. LICENSE #42564 4202 NW 54th Street Coconut Creek, FL



S.E. CUSTOM LIFT SYSTEMS INC.



NO PART OF THE BOAT SHALL BE WITHIN THE 5' SETBACK

# Scope of Work

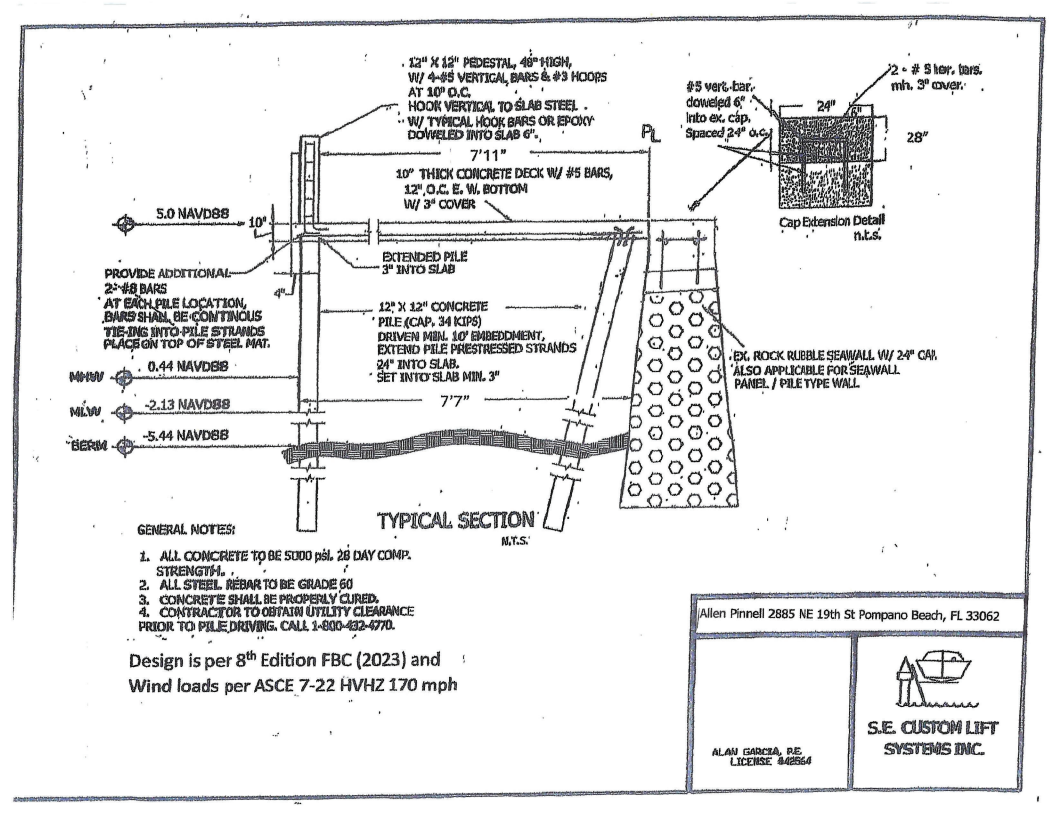
- Remove existing wood dock and wood dock piles
- Install (12) twelve concrete batter piles
- Construct a new 80' long seawall cap
- Install (9) nine concrete dock piles
- Construct a 6.5' x 75' concrete dock
- Install a 20,000 lbs elevator boat lift

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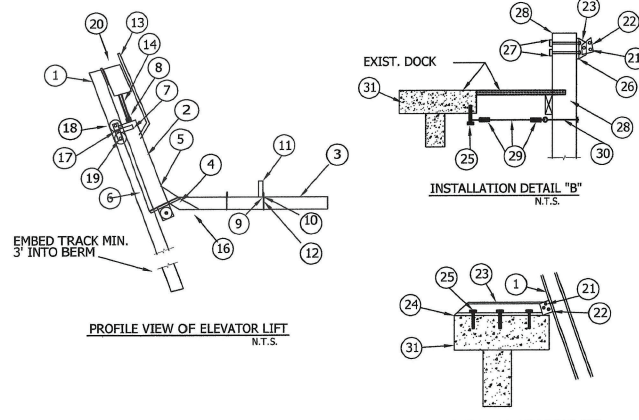
S.E. CUSTOM LIFT SYSTEMS INC.



# BOAT LIFT TM 20,000 SE CUSTOM LIFT

(20,000 lb LIFT)

N.T.S.



INSTALLATION DETAIL "A"

### **GENERAL NOTES:**

- ALL CONNECTIONS ARE WELDED UNLESS OTHERWISE NOTED.
  ALL MATERIALS TO BE 6061 T6 UNLESS OTHERWISE NOTED.
  ALTERNATIVE INSTALLATION W/ 30° ANGLE (PART #7)

- 4. CONTRACTOR TO OBTAIN UTILITY CLEARANCE

PRIOR TO PILE DRIVING. CALL 1-800-432-4770.

- 5. CONTRACTOR SHALL INSPECT EXIST. CONC. PILES FOR SPALLS & CRACKS
- & SHALL NOTIFY ENGINEER IN WRITING OF PILE DAMAGE OR DETERIORATION.
- 6. SHALL NOTIFY ENGINEER INWRITING OF PILE DAMAGE OR DETERIORATION.
- 7. 9"-12" MIN. BUTT DIA. PILINGS, 10' EMBEDDMENT W/ 10 TON BEARING CAPACITY.
- 8. Design is per 8th Edition FBC (2023) and Wind loads per ASCE 7-22 HVHZ 170 mph.

#### 20000

- I-Beam 12"x 7" .62
- 12" x 2.96" AS Channel
- I-Beam 12"x 7" .62
- 1/2" x 12" x 50" flat stock
- 1/2" x 7 3/4" x 12" flat plate
- 3/8" x 3" x 4" x 12" angle
- 3/8" x 3" x 6" x 13 1/2" angle
- Pulley Box 6" Nylon Wheels
- 2.5" x 2.5" x 1/4 Aluminum Angle
- 3/8" x 9" SS bolt and nut
- Aluminum Bunks 10" x 16"
- 3/8" x 4" SS bolt and nut
- 2 1/2" PVC Sch. 40 pipe
- 3/8" SS Cable
- OMIT
- 3/8" x 3" SS bolt and nut
- 17 7/8" x 2" SS bolt
- 8" wheel
- 1 3/16" Aluminum pin
- Drive Unit 8500FB or 7000-600.1ED
- 5/8" x 6" SS bolt nut lock washer
- Track mounting clip
- 6061 T6 Aluminum Channel
- 1/2" x 12" x 16" Angle
- 3/4" SS weade anchor bolts
- Pile mount brackets
- 5/8" ThreadRod SS bolt.nut.lw.fw
- 12" Wood or Concrete pile
- 5/16" SS cable, Cable clamps
- EveHook Welded to 5/8" Thread Rod nut, lw, fw
- Existing seawall cap

\*\*CONTRACTOR HAS OPTION OF USING WOOD OR CONCRETE PILES IN AREAS WHERE REGULATORY POLICY APPLIES.

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ALAN GARCIA, P.E. **LICENSE #42564** 4202 NW 54TH STREET COCONUT CREEK, FL 33073



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