



State of Rhode Island
Coastal Resources Management Council
 Oliver H. Stedman Government Center
 4808 Tower Hill Road, Suite 3
 Wakefield, RI 02879-1900

(401) 783-3370
 Fax (401) 783-2069

PUBLIC NOTICE

File Number: A*2012-02-074 Modification Date: August 19, 2025

This office has under consideration the application of:

Shawn Guertin
 45 Mathewson Road
 Barrington, RI 02806

for a State of Rhode Island Assent to construct and maintain: Modification of an approved existing residential boating facility by replacing the terminal float configuration. The permitted float is 7.5’x20’ (150sf). The proposed floats are two (2) 4’x15’, with a hinged 4’x7’ connector (total 148sf, 4’x 34.5’overall) extending 64.5’ seaward of the MLW mark, for no increased variance.

Project Location:	45 Mathewson Road
City/Town:	Barrington
Plat/Lot:	Plat 25, lot 51
Waterway:	Barrington River, Type 3, High Intensity Boating

Plans of the proposed work can be requested at Cstaff1@crmc.ri.gov.

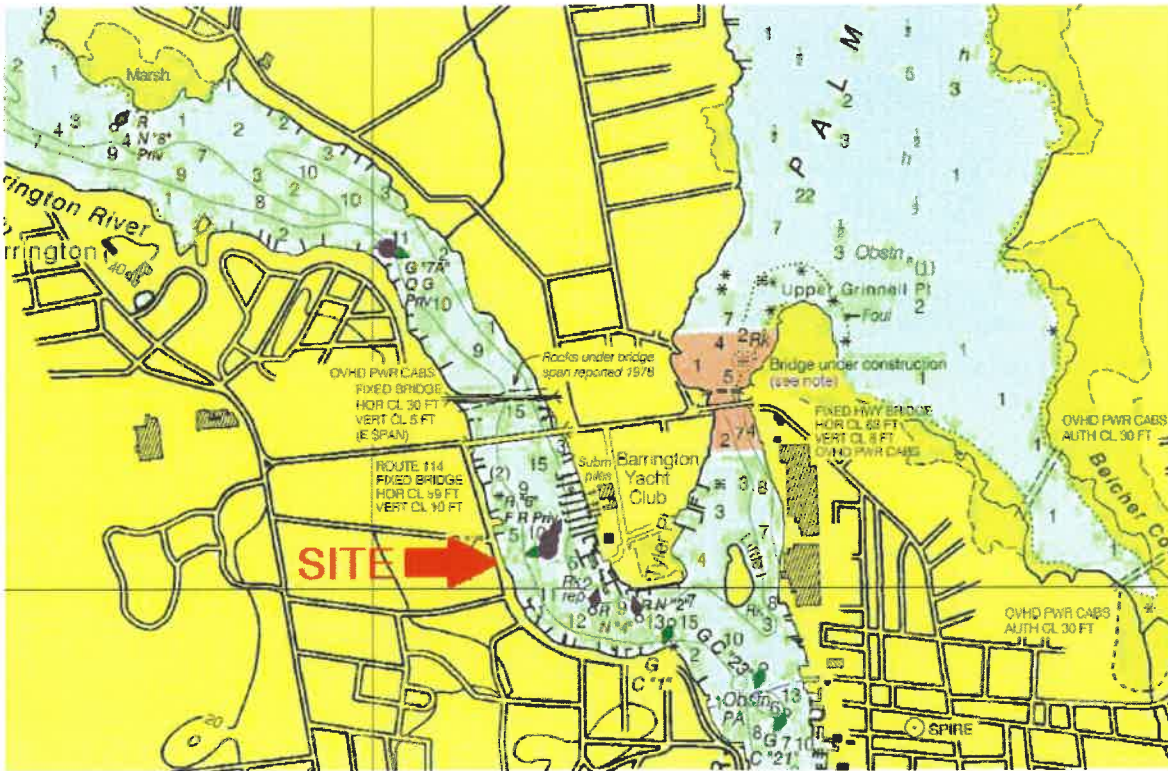
In accordance with the Administrative Procedures Act (Chapter 42-35 of the Rhode Island General Laws) you may request a hearing on this matter.

You are advised that if you have good reason to enter protests against the proposed work it is your privilege to do so. It is expected that objectors will review the application and plans thoroughly, visit site of proposed work if necessary, to familiarize themselves with the conditions and cite what law or laws, if any, would in their opinion be violated by the work proposed.

If you desire to protest, you must attend the scheduled hearing and give sworn testimony. A notice of the time and place of such hearing will be furnished you as soon as possible after receipt of your request for hearing. If you desire to request a hearing, to receive consideration, it should be in writing (**with your correct mailing address, e-mail address and valid contact number**) and be received at this office on or before **September 19, 2025**.

Please email your comments/hearing requests to: cstaff1@crmc.ri.gov; or mail via USPS to: Coastal Resources Management Council; O. S. Government Center, 4808 Tower Hill Road, Rm 116; Wakefield, RI 02879.

/lat



LOCUS



APPLICATION BY:
 Shawn M. and Lisa Anne Guertin
 45 Mathewson Rd
 Barrington RI 02806

To replace existing 150 sf approved float (A*2012-2-74) with reconfigured 150 sf float, to improve docking

Application submitted by:
 Ken Anderson PE
 725 N Main Rd
 Jamestown, RI 02835

Contractor:
 TBD



NTS

KENNETH W. ANDERSON

REGISTERED PROFESSIONAL ENGINEER
 5/30/25

GUERTIN FLOAT MODIFICATION **RECEIVED**

45 MATHEWSON ROAD
 BARRINGTON, RI 02806

JUN 25 2025

COASTAL RESOURCES
 MANAGEMENT COUNCIL

by	KWA	NOTED scale	5/30/25 date	1 of 6 sheet
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LO CUS PLAT 25, LOT 51 - BARRINGTON RI PLAT MAP



LOOKING E/SE

KENNETH W. ANDERSON

No. 5063
 REGISTERED
 PROFESSIONAL ENGINEER

GUERTIN FLOAT RECONFIGURATION

45 MATHEWSON RD
 BARRINGTON RI 02806

RECEIVED
 JUN 25 2025
 COASTAL RESOURCES
 MANAGEMENT COUNCIL

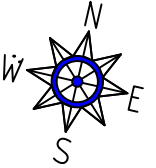
by KWA

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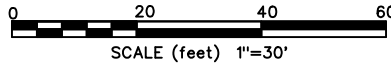
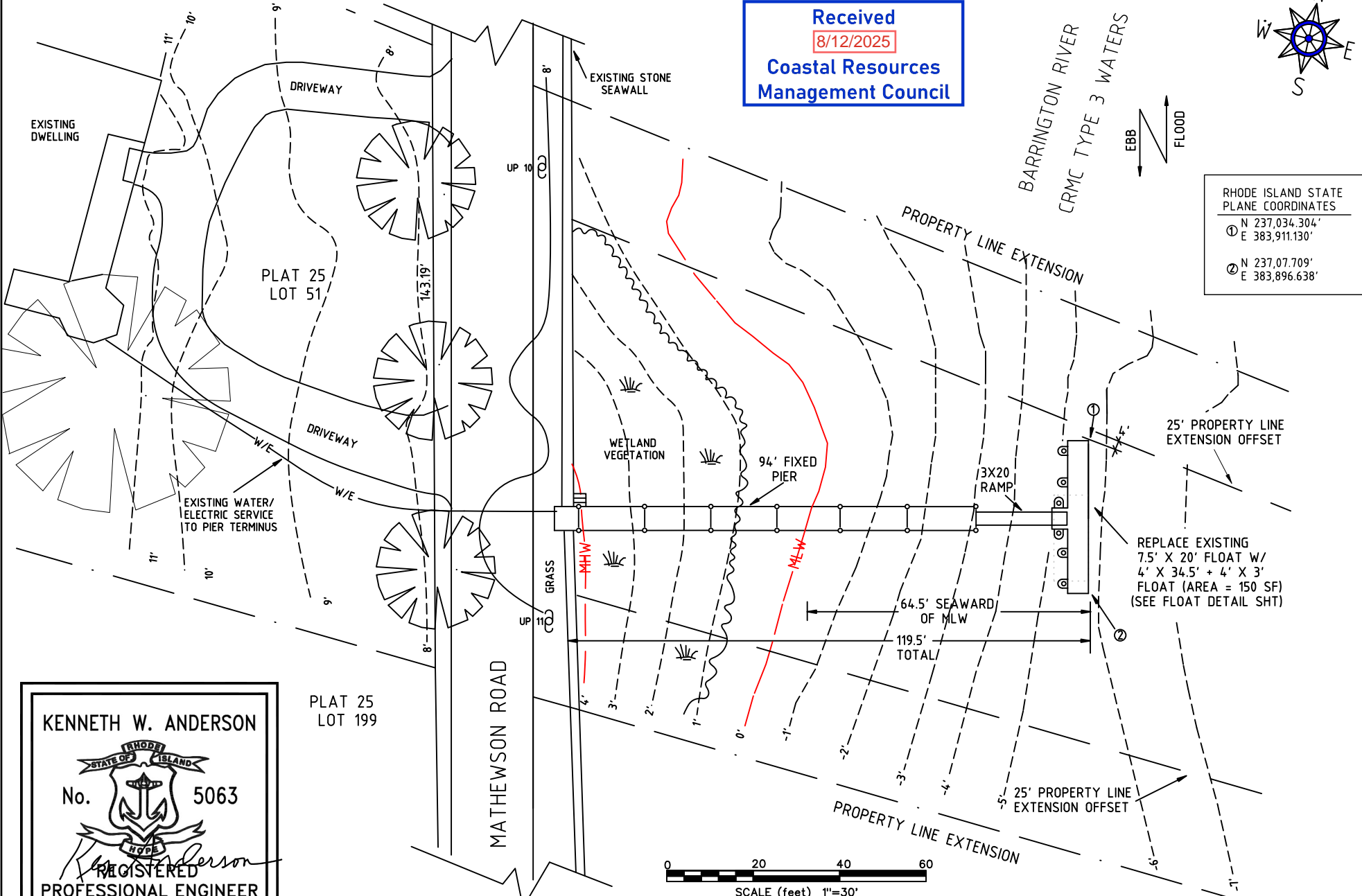
date 5/30/25

sheet 2 OF 6

Received
 8/12/2025
 Coastal Resources
 Management Council



RHODE ISLAND STATE
 PLANE COORDINATES
 ① N 237,034.304'
 E 383,911.130'
 ② N 237,07.709'
 E 383,896.638'



KENNETH W. ANDERSON
 No. 5063
 REGISTERED PROFESSIONAL ENGINEER
 7/23/25

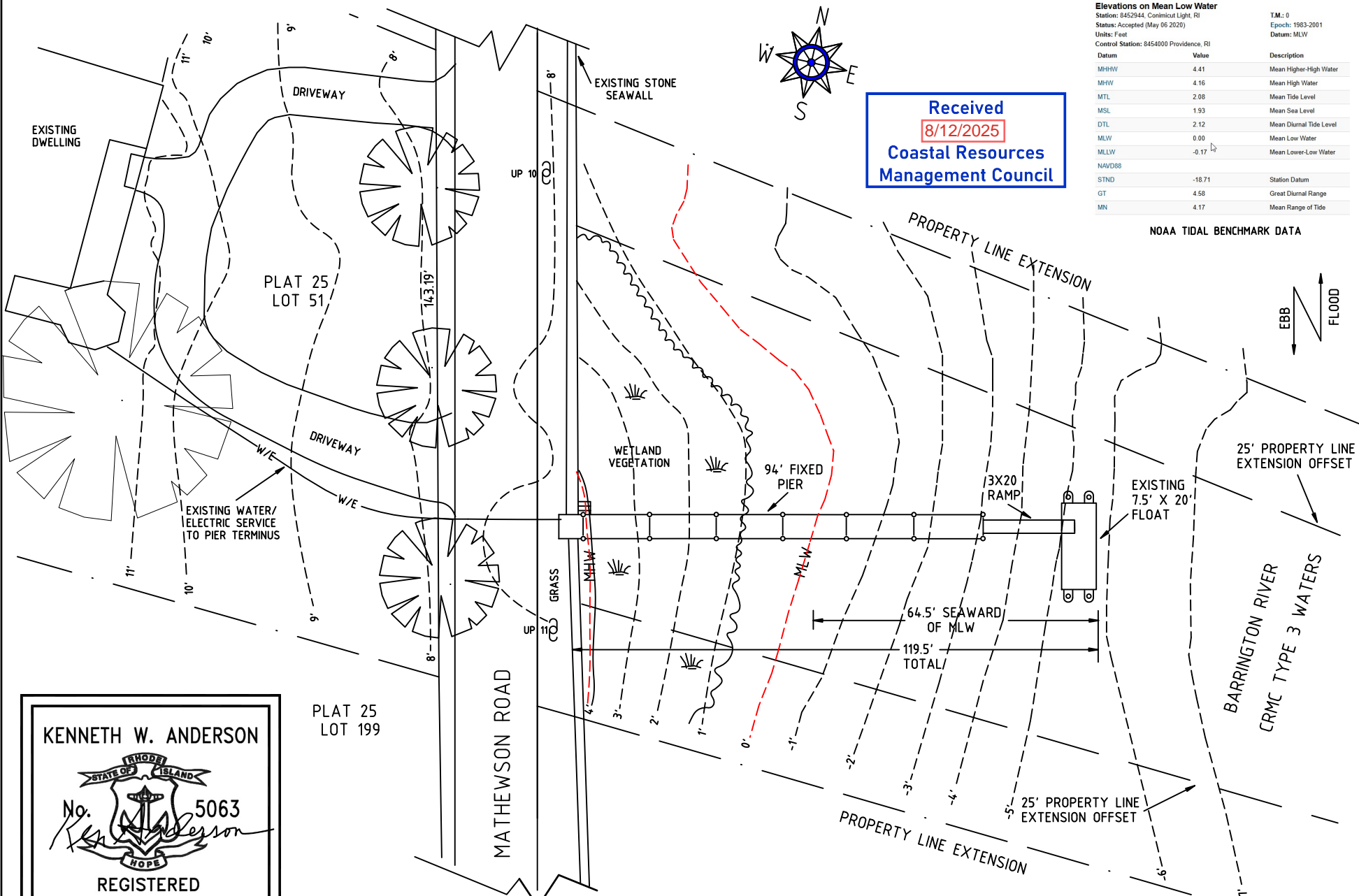
PROPOSED FLOAT MODIFICATION

Elevations on Mean Low Water
 Station: 8452944, Connetquot Light, RI
 Status: Accepted (May 06 2020)
 Units: Feet
 Control Station: 8454000 Providence, RI

Datum	Value	Description
MHHW	4.41	Mean Higher-High Water
MHW	4.16	Mean High Water
MTL	2.08	Mean Tide Level
MSL	1.93	Mean Sea Level
DTL	2.12	Mean Diurnal Tide Level
MLW	0.00	Mean Low Water
MLLW	-0.17	Mean Lower-Low Water
NAVD88		
STND	-18.71	Station Datum
GT	4.58	Great Diurnal Range
MN	4.17	Mean Range of Tide

NOAA TIDAL BENCHMARK DATA

Received
8/12/2025
 Coastal Resources
 Management Council

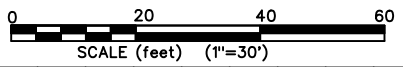


KENNETH W. ANDERSON

REGISTERED
PROFESSIONAL ENGINEER
7/23/25

PLAT 25
LOT 199

EXISTING AS-BUILT CONDITIONS
PER ASSENT A*2012-02-074



JUN 25 2025

COASTAL RESOURCES MANAGEMENT COUNCIL

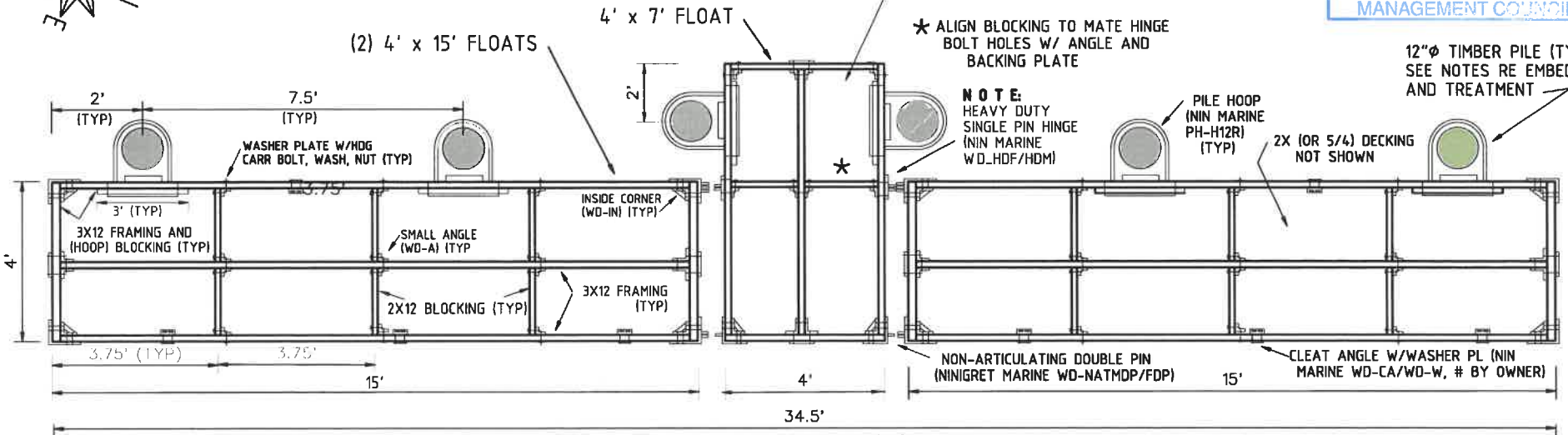


EXPLODED VIEW TO SHOW HINGE DETAIL

RAMP TRANSITION PLATE NOT SHOWN

* ALIGN BLOCKING TO MATE HINGE BOLT HOLES W/ ANGLE AND BACKING PLATE

12"Ø TIMBER PILE (TYP) SEE NOTES RE EMBED AND TREATMENT



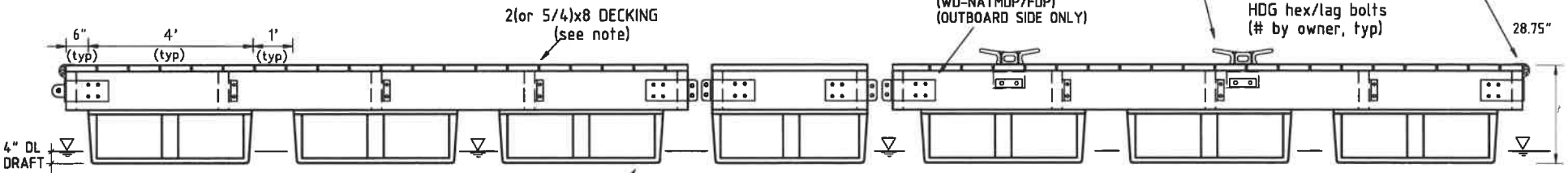
FRAMING/HARDWARE PLAN

TOP OF PILE +15' MLW (TYP) FEMA ZONE AE (EL13)

12"Ø SYP CLASS "B" TIMBER PILE (TYP)

10" HDG cleat (C-10) w/cleat angle (WD-CA) and washer plate (WD-W) w/5/8" HDG hex/lag bolts (# by owner, typ)

dock bumper (DB5001/5002) corners (BPC10) Fasten with ss screws every 6"



PROFILE LOOKING WEST

10' MIN PILE EMBED (typ). (If refusal/ledge encountered <10' embed, auger ledge (pile Ø +3"), set pile, fill annular void with 1" clean washed stone

MUDLINE

all framing 3x12, all blocking 2x12 (u.n.o) (MCA treated to 0.31 pcf min) (Koppers MicroPro Use Category UC4B)

2x8 decking MCA treated to 0.31 pcf. Fasten deck to frame w/(2) #10x3 1/2" SS screws ea frame member

MUDLINE -10' (ALL)

KENNETH W ANDERSON

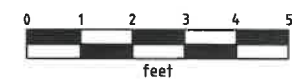
No. 5063

REGISTERED PROFESSIONAL ENGINEER

5/30/25

PERMAFLOAT 4'x4'x16" polyethylene encased EPS foam (F4848-16) (www.ninigretmarine.com) Qty 7. Wt=67#, Bouyancy=1220# One (1) 2'x4'x16" Permafloat (F2448-16). Attach to frame w/1/2"x5" ss/HDG hex lag bolt w/1/2"x1-1/2" ss/HDG washer

ALL HARDWARE SPECIFIED AVAILABLE FROM www.ninigretmarine.com (401-364-0200) (OR EQV WITH APPROVAL OF EOR)



KWA drawn by 5/30/25 date

GUERTIN FLOAT MODIFICATION

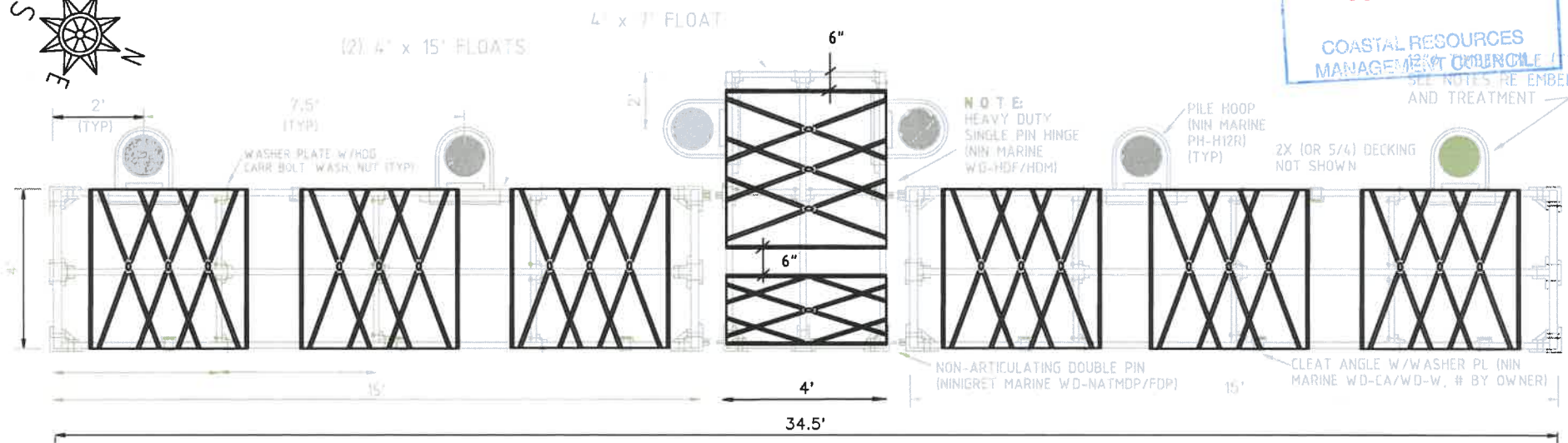
rev sheet 5 OF 6 NOTED scale

RECEIVED

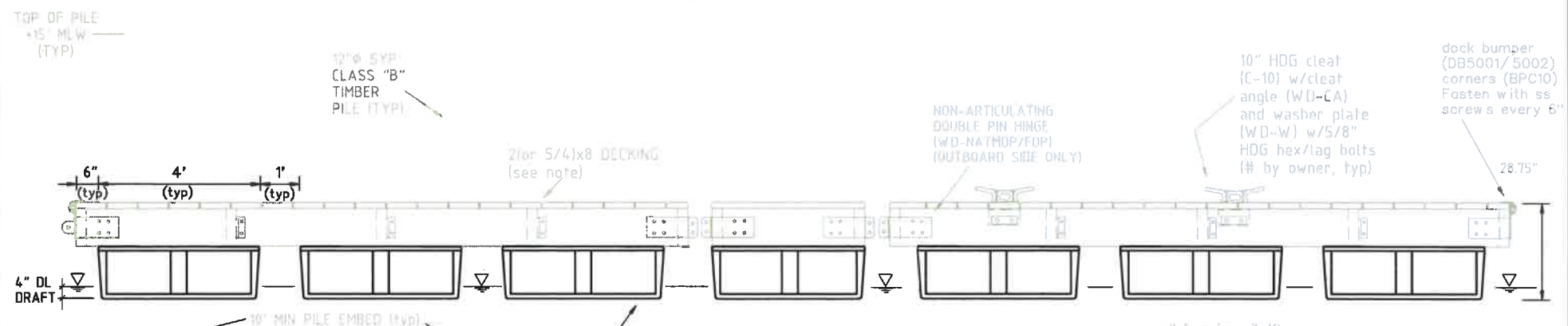
JUN 25 2025

COASTAL RESOURCES MANAGEMENT COUNCIL (TYP)

SEE NOTES RE EMBED AND TREATMENT



PERMAFLOAT LAYOUT PLAN



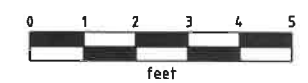
PROFILE LOOKING WEST

KENNETH W ANDERSON
Kenneth W Anderson
 No. 5063

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 5/30/25

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 Attach to frame w/1/2"x5" ss/HDG hex lag screw w/1/2"x1-1/2" ss/HDG washer (www.ninigretmarine.com)

ALL HARDWARE SPECIFIED AVAILABLE FROM www.ninigretmarine.com (401-364-0200) OR EQV WITH APPROVAL OF EDR



drawn by	KWA	date	5/30/25	GUERTIN FLOAT MODIFICATION		rev	6 OF 6	sheet	NOTED	scale
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