



Connecticut Department of Energy and Environmental Protection License*

DRAFT Structures, Dredging & Fill and Tidal Wetlands Permit

Licensee(s): Christine & Kevin Chessen

Licensee Address(s): 155 Circle Avenue

Mill Valley, CA 94941

License Number(s): 202503222-SDFTW

Municipality: Westport

Project Description: remove a retaining wall and conduct tidal wetlands restoration,

remove an existing culvert crossing and gravel path in favor of an elevated walkway, retain and repair existing seawalls for flood &

erosion control

Project Address/Location: 30 Edgewater Hillside

Waters: Sherwood Mill Pond

Authorizing CT Statute(s) CGS Section 22a-28 to 35; CGS Section 22a-359 to 363g; CGS

and/or Federal Law: Section 22a-90 to 112

Applicable Regulations of 22a-426-1 to 9

CT State Agencies:

Agency Contact: Land & Water Resources Division,

Bureau of Water Protection & Land Reuse, 860-424-3019

License Expiration: Twelve (12) months from the date of issuance of this license.

^{*}Connecticut's Uniform Administrative Procedure Act defines License to include, "the whole or part of any agency permit, certificate, approval, registration, charter or similar form of permission required by law . . ."











Project Site Plan Set: Twelve (12) sheets of plans, sheets 1 through 12 of 12, entitled

"Waterfront Compliance," sheets 2, 3, 4, 7, 8, 11 and 12 of 12 dated November 6, 2024, and sheets 1, 5, 6, 9 and 10 of 12 dated November 6, 2024 and revised to May 5, 2025, prepared by Race

Coastal Engineering.

License Enclosures: LWRD General Conditions; Site Plan Set; Land Record Filing;

LWRD Work Commencement Form; LWRD Compliance

Certification Form

Authorized Activities:

The Licensee is hereby authorized to conduct the following work as described in application # 202503222-SDFTW and as depicted on any site plan sheets / sets cited herein:

- 1. remove an approximately 1.5' wide x 50' long low-lying stone retaining wall located waterward of the existing tennis court as follows:
 - a. remove for transplanting any tidal wetland vegetation located waterward of the existing stone wall;
 - b. excavated approximately 11 cubic yards of material by hand or with heavy equipment staged on the existing tennis court to remove the existing stone wall material above and below grade;
 - c. backfill any excavated area with a suitable organic soil material to create a gentle slope to the base of the tennis court; and
 - d. plant the removed tidal wetland vegetation within the disturbed area and plant any remaining bare areas with tidal wetland plant plugs consisting of *Spartina patens*;
- 2. remove an approximately 12" diameter x 10' long culvert and associated fill and an existing approximately 5' wide x 77' long gravel path located between the residential dwelling and the tennis court within tidal wetlands as follows:
 - a. utilize low-ground track mounted equipment staged within the existing gravel path to remove the existing culvert and surrounding fill to restore the natural creek embankments as shown on sheet 8 of 12 of the plans attached hereto;
 - b. utilize low-ground track mounted equipment staged atop of the gravel path to remove the entire pathway below marsh grade;
 - c. place a suitable planting soil material within the area of the removed gravel path to the elevation of the surrounding marsh grade and allow the pathway to colonize with vegetation;
- 3. remove an existing 10' wide x 10' long wooden shed located along the northern side of the property adjacent to the driveway;
- 4. remove by hand or with hand-held tools a fence post and approximately 27 linear foot long timber fence located along the western side of the property;
- 5. retain an existing 290 linear foot long upper low lying masonry retaining wall with top elevation of 7.0' NAVD 88 located along the western property line;

License Number(s): 202503222-SDFTW

- 6. retain and repair by chinking and repointing an approximately 70 linear foot long stone seawall with top elevation 7.5' NAVD 88 located on the eastern side of the property;
- 7. retain an existing approximately 115 linear foot long stone groin located over an approximately 570 square foot area located along the southeastern side of the property; and
- 8. install with hand-held equipment or low ground track mounted equipment, a 3'6" wide x 123' long timber boardwalk elevated 2'4" high at the low point to a 3'8" high at the midpoint with handrails held in-place by helical anchor piles within the area of the removed gravel path described in paragraph 2., above.

Failure to comply with the terms and conditions of this license shall subject the Licensee and / or the Licensee's contractor(s) to enforcement actions and penalties as provided by law.

This license is subject to the following Terms and Conditions:

- 1. **License Enclosure(s) and Conditions.** The Licensee shall comply with all applicable terms and conditions as may be stipulated within the License Enclosure(s) listed above.
- 2. Work Completion Date: The Licensee shall complete the work describe in Authorized Activities paragraphs 1 through 4., above, no later than 1 year from the date of issuance of the License, unless otherwise authorized in writing by the Commissioner. Not later than 21 days of completion of the required work, the Licensee shall submit site photographs showing the work completed in accordance with the issued License to kevin.zawoy@ct.gov.
- 3. Wetland Delineation and Work Restrictions. Prior to construction commencement, the Licensee shall flag the limits of tidal wetlands located at the site. Except as specifically authorized by this License, no equipment or material, including but not limited to, fill, construction materials, excavated material or debris, shall be deposited, placed or stored within the tidal wetland area. Any such flagging should be capable of withstanding daily tidal ebbs and flows and shall be maintained in optimal operating condition until project completion, at which time flagging shall be removed to an upland location.
- 4. **Tidal Wetland Plant Plugs and Planting Material.** The Licensee shall utilize a clean organic planting medium to backfill areas where tidal wetlands are being restored.
- 5. Submission of Monitoring Reports. For a period of no less than two (2) growing seasons, the Licensee shall submit for the Commissioner's review and approval an annual monitoring report detailing the status of tidal wetlands restoration areas identified in the Authorized Activities paragraphs 1. and 2., above. Based upon its review of such reports, the Commissioner shall direct the Licensee to take additional restorative actions, including, but not to be limited to, the additional planting of native tidal wetland plant plugs. Such monitoring reports shall:
 - a. Be submitted to the Commissioner on or before September 30th;
 - b. Identify the species of plants growing at the restoration area;

- c. A written assessment of the health and vigor of growing tidal wetland plants at the restoration area. Specifically, identify areas of plant/plug die-off, plant stress (browning), signs of predation or other factors that have impacted plant health/vigor;
- d. Any need and proposal to improve the health and vigor of the growing tidal wetlands plants, such as wetland soil amendments and/or additional planting plugs;
- e. Identify any nonnative, non-tidal wetland plant species growing and proposal to remove them from the restoration area; and
- f. Include clearly lit, dated photographs of the restoration area taken from different viewing angles/perspectives.
- 6. **Low Tide Restriction**. The Licensee shall conduct work authorized herein only during low water conditions.
- 7. **Staging of Equipment**. The Licensee shall conduct the work as described in **Authorized Activities** paragraph 1., above, with heavy equipment only staged on the tennis court. Within any areas of tidal wetlands, the Licensee shall only utilize low ground track mounted heavy equipment. Such heavy equipment shall be staged atop the existing gravel path. All excavated material shall be removed from tidal wetlands shall be taken to an upland location landward of the CJL and outside the location of tidal wetlands.
- 8. **Waste Material**. All waste material generated by the performance of work authorized here must be removed from the site and taken to an upland disposal location suitable for the handing of such waste.

•	,	6)
Date	Graham J.	Stevens
	Bureau Cl	nief
	Bureau of	Water Protection & Land Reuse

Issued under the authority of the Commissioner of Energy and Environmental Protection on:



LWRD General Conditions

- 1. Land Record Filing (for Structures Dredging & Fill, Tidal Wetlands, Certificate of Permission, and Long Island Sound General Permit Licenses only). The Licensee shall file the Land Record Filing on the land records of the municipality in which the subject property is located not later than thirty (30) days after license issuance pursuant to Connecticut General Statutes (CGS) Section 22a-363g. A copy of the Notice with a stamp or other such proof of filing with the municipality shall be submitted to DEEP.LWRDRegulatory@ct.gov no later than sixty (60) days after license issuance. If a Land Record Filing form is not enclosed and the work site is not associated with an upland property, no filing is required.
- 2. Contractor Notification. The Licensee shall give a copy of the license and its attachments to the contractor(s) who will be carrying out the authorized activities prior to the start of construction and shall receive a written receipt for such copy, signed and dated by such contractor(s). The Licensee's contractor(s) shall conduct all operations at the site in full compliance with the license and, to the extent provided by law, may be held liable for any violation of the terms and conditions of the license. At the work site, the contractor(s) shall, whenever work is being performed, have on site and make available for inspection a copy of the license and the authorized plans.
- 3. Work Commencement¹. Not later than two (2) weeks prior to the commencement of any work authorized herein, the Licensee shall submit to DEEP.LWRDRegulatory@ct.gov, on the Work Commencement Form attached hereto, the name(s) and address(es) of all contractor(s) employed to conduct such work and the expected date for commencement and completion of such work, if any.
 - For water diversion activities authorized pursuant to 22a-377(c)-1 of the Regulations of Connecticut State Agencies, the Licensee shall also notify the Commissioner in writing two weeks prior to initiating the authorized diversion.
 - For emergency activities authorized pursuant Connecticut General Statutes Section 22a-6k, the Licensee shall notify the Commissioner, in writing, of activity commencement at least one (1) day prior to construction and of activity completion no later than five (5) days after conclusion.
- 4. For Coastal Licenses Only License Notice. The Licensee shall post the first page of the License in a conspicuous place at the work area while the work authorized therein is undertaken.
- 5. Unauthorized Activities. Except as specifically authorized, no equipment or material, including but not limited to, fill, construction materials, excavated material or debris, shall be deposited, placed or stored in any wetland or watercourse on or off-site. The Licensee may not









¹ The Work Commencement condition and the need for a Work Commencement Form is not applicable to Flood Management Certification approvals.

- conduct work within wetlands or watercourses other than as specifically authorized, unless otherwise authorized in writing by the Commissioner. Tidal wetlands means "wetland" as defined by section 22a-29 and "freshwater wetlands and watercourses" means "wetlands" and "watercourses" as defined by section 22a-38.
- **6. Management of Materials.** Any materials removed from the site shall be managed in accordance with all federal, state, and local requirements, including Chapter 446K Water Pollution Control, Chapter 445 Hazardous Waste, and Chapter 446d Solid Waste of the Connecticut General Statutes.
- 7. Unconfined Instream Work. Unless otherwise noted in a condition of the license, the following conditions apply to projects in non-coastal waters:
 - Unconfined instream work is limited to the period June 1 through September 30.
 - Confinement of a work area by cofferdam techniques using sand bag placement, sheet pile installation (vibratory method only), portadam, or similar confinement devices is allowed any time of the year. The removal of such confinement devices is allowed any time of the year.
 - Once a work area has been confined, in-water work within the confined area is allowed any time of the year.
 - The confinement technique used shall completely isolate and protect the confined area from all flowing water. The use of silt boom/curtain or similar technique as a means for confinement is prohibited.
- 8. For State Actions Only Material or Equipment Storage in the Floodplain. Unless approved by a Flood Management Exemption, the storage of any materials at the site which are buoyant, hazardous, flammable, explosive, soluble, expansive, radioactive, or which could in the event of a flood be injurious to human, animal or plant life, below the elevation of the five-hundred (500) year flood is prohibited. Any other material or equipment stored at the site below said elevation by the Licensee or the Licensee's contractor must be firmly anchored, restrained or enclosed to prevent flotation. The quantity of fuel stored below such elevation for equipment used at the site shall not exceed the quantity of fuel that is expected to be used by such equipment in one day. In accordance with the licensee's Flood Contingency Plan, the Licensee shall remove equipment and materials from the floodplain during periods when flood warnings have been issued or are anticipated by a responsible federal, state or local agency. It shall be the Licensee's responsibility to obtain such warnings when flooding is anticipated.
- 9. Temporary Hydraulic Facilities for Water Handling. If not reviewed and approved as a part of the license application, temporary hydraulic facilities shall be designed by a qualified professional and in accordance with the Connecticut Guidelines for Soil Erosion and Sediment Control, the 2004 Connecticut Stormwater Quality Manual, or the Department of Transportation's ConnDOT Drainage Manual, as applicable. Temporary hydraulic facilities may include channels, culverts or bridges which are required for haul roads, channel relocations, culvert installations, bridge construction, temporary roads, or detours.
- 10. Excavated Materials. Unless otherwise authorized, all excavated material shall be staged and

managed in a manner which prevents additional impacts to wetlands and watercourses.

- 11. Best Management Practices. The Licensee shall not cause or allow pollution of any wetlands or watercourses, including pollution resulting from sedimentation and erosion. In constructing or maintaining any authorized structure or facility or conducting any authorized activity, or in removing any such structure or facility, the Licensee shall employ best management practices to control storm water discharges, to prevent erosion and sedimentation, and to otherwise prevent pollution of wetlands and other waters of the State. For purposes of the license, "pollution" means "pollution" as that term is defined by CGS section 22a-423. Best Management Practices include, but are not limited, to practices identified in the Connecticut Guidelines for Soil Erosion and Sediment Control as revised, 2004 Connecticut Stormwater Quality Manual, Department of Transportation's ConnDOT Drainage Manual as revised, and the Department of Transportation Standard Specifications as revised.
- 12. In-Water Work Vessel Staging and Storage. (for Structures Dredging & Fill, Tidal Wetlands, Certificate of Permission, and Long Island Sound General Permit Licenses only). For any barge, vessel, skiff or floating work platform ("work vessels") utilized in the execution of the work authorized herein, the Licensee shall ensure that such work vessels:
 - do not rest on, or come in contact with, the substrate at any time, unless specifically authorized in the license.
 - are not stored over intertidal flats, submerged aquatic vegetation or tidal wetland vegetation or in a location that interferes with navigation. In the event any work vessel is grounded, no dragging or prop dredging shall occur to free it.
- 13. Work Site Restoration. Upon completion of any authorized work, the Licensee shall restore all areas temporarily impacted by construction, or used as a staging area or accessway in connection with such work, to their condition prior to the commencement of such work.
- **14. Inspection.** The Licensee shall allow any representative of the Commissioner to inspect the project location at reasonable times to ensure that work is being or has been conducted in accordance with the terms and conditions of this license.

15. Change of Use. (Applies only if a use is specified within the License "Project Description")

- a. The work specified in the license is authorized solely for the purpose set forth in the license. No change in purpose or use of the authorized work or facilities as set forth in the license may occur without the prior written approval of the Commissioner. The Licensee shall, prior to undertaking or allowing any change in use or purpose from that which is authorized by this license, request permission from the Commissioner for such change. Said request shall be in writing and shall describe the proposed change and the reason for the change.
- b. A change in the form of ownership of any structure authorized herein from a rental/lease commercial marina to a wholly-owned common interest community or dockominium may constitute a change in purpose as specified in paragraph (a) above.
- **16. De Minimis Alteration.** The Licensee shall not deviate from the authorized activity without prior written approval from the Commissioner. The Licensee may request a de minimis change

to any authorized structure, facility, or activity. A de minimis alteration means a change in the authorized design, construction or operation that individually and cumulatively has minimal additional environmental impact and does not substantively alter the project as authorized.

- For diversion activities authorized pursuant to 22a-377(c)-2 of the Regulations of Connecticut State Agencies, a de minimis alteration means an alteration which does not significantly increase the quantity of water diverted or significantly change the capacity to divert water.
- 17. Extension Request. The Licensee may request an extension of the license expiration date. Such request shall be in writing and shall be submitted to DEEP.LWRDRegulatory@ct.gov at least thirty (30) days prior to the license expiration. Such request shall describe the work done to date, what work still needs to be completed, and the reason for such extension. The Commissioner may extend the expiration date of this license for a period of up to one year, in order for the Licensee to complete the authorized activities. It shall be at the Commissioner's sole discretion to grant or deny such request. No more than three (3) one-year extensions will be granted under this license.
- 18. Compliance Certification². Not later than 90 days after completion of the authorized work, the Licensee shall prepare and submit to DEEP.LWRDRegulatory@ct.gov, the attached Compliance Certification Form. Such Compliance Certification shall be completed, signed, and sealed by the Licensee and a Connecticut Licensed Design Professional. If non-compliance is indicated on the form, or the Commissioner has reason to believe the activities and/or structures were conducted in non-compliance with the license, the Commissioner may require the Licensee to submit as-built plans as a condition of this license.
- **19. Maintenance.** The Licensee shall maintain all authorized structures or work in optimal condition or shall remove such structures or facility and restore the affected waters to their prework condition. Any such maintenance or removal activity shall be conducted in accordance with applicable law and any additional approvals required by law.
- **20.** No Work After License Expiration. Work conducted after the license expiration date is a violation of the license and may subject the licensee to enforcement action, including penalties, as provided by law.
- **21. License Transfer.** The license is not transferable without prior written authorization of the Commissioner. A request to transfer a license shall be submitted in writing and shall describe the proposed transfer and the reason for such transfer. The Licensee's obligations under the license shall not be affected by the passage of title to the license site to any other person or municipality until such time as a transfer is approved by the Commissioner.
- **22. Document Submission.** Any document required to be submitted to the Commissioner under the license or any contact required to be made with the Commissioner shall, unless otherwise specified in writing by the Commissioner, be directed to:

DEEP.LWRDRegulatory@ct.gov or

² The Work Commencement condition and the need for a Work Commencement Form is not applicable to Flood Management Certification approvals.

Regulatory Section
Land & Water Resources Division
Department of Energy and Environmental Protection
79 Elm Street
Hartford, Connecticut 06106-5127
860-424-3019

- 23. Date of Document Submission. The date of submission to the Commissioner of any document required by the license shall be the date such document is received by the Commissioner. The date of any notice by the Commissioner under the license, including but not limited to notice of approval or disapproval of any document or other action, shall be the date such notice is personally delivered or the date three (3) days after it is mailed by the Commissioner, whichever is earlier. Except as otherwise specified in the license, the word "day" as used in the license means calendar day. Any document or action which is required by the license to be submitted or performed by a date which falls on a Saturday, Sunday or a Connecticut or federal holiday shall be submitted or performed on or before the next day which is not a Saturday, Sunday, or a Connecticut or federal holiday.
- 24. Certification of Documents. Any document, including but not limited to any notice, which is required to be submitted to the Commissioner under the license shall be signed by the Licensee and by the individual or individuals responsible for actually preparing such document, each of whom shall certify in writing as follows: "I have personally examined and am familiar with the information submitted in this document and all attachments and certify that based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and belief, and I understand that any false statement made in this document or its attachments may be punishable as a criminal offense."
- 25. Accuracy of Documentation. In evaluating the application for the license, the Commissioner has relied on information and data provided by the Licensee and on the Licensee's representations concerning site conditions, design specifications and the proposed work, including but not limited to representations concerning the commercial, public or private nature of the work or structures, the water-dependency of said work or structures, its availability for access by the general public, and the ownership of regulated structures or filled areas. If such information proves to be false, deceptive, incomplete or inaccurate, the license may be modified, suspended or revoked, and any unauthorized activities may be subject to enforcement action.
- **26.** Limits of Liability. In granting the license, the Commissioner has relied on all representations of the Licensee, including information and data provided in support of the Licensee's application. Neither the Licensee's representations nor the issuance of the license shall constitute an assurance by the Commissioner as to the structural integrity, the engineering feasibility or the efficacy of such design.
- **27. Reporting of Violations.** In the event that the Licensee becomes aware that they did not or may not comply, or did not or may not comply on time, with any provision of this license or

of any document incorporated into the license, the Licensee shall immediately notify the agency contact specified within the license and shall take all reasonable steps to ensure that any noncompliance or delay is avoided or, if unavoidable, is minimized to the greatest extent possible. In so notifying the agency contact, the Licensee shall provide, for the agency's review and written approval, a report including the following information:

- a. the provision(s) of the license that has been violated;
- b. the date and time the violation(s) was first observed and by whom;
- c. the cause of the violation(s), if known;
- d. if the violation(s) has ceased, the duration of the violation(s) and the exact date(s) and times(s) it was corrected;
- e. if the violation(s) has not ceased, the anticipated date when it will be corrected;
- f. steps taken and steps planned to prevent a reoccurrence of the violation(s) and the date(s) such steps were implemented or will be implemented; and
- g. the signatures of the Licensee and of the individual(s) responsible for actually preparing such report.

If the violation occurs outside of normal business hours, the Licensee shall contact the Department of Energy and Environmental Protection Emergency Dispatch at 860-424-3333. The Licensee shall comply with any dates which may be approved in writing by the Commissioner.

- **28. Revocation/Suspension/Modification.** The license may be revoked, suspended, or modified in accordance with applicable law.
- **29. Other Required Approvals.** License issuance does not relieve the Licensee of their obligations to obtain any other approvals required by applicable federal, state and local law.
- **30. Rights.** The license is subject to and does not derogate any present or future property rights or powers of the State of Connecticut, and conveys no property rights in real estate or material nor any exclusive privileges, and is further subject to any and all public and private rights and to any federal, state or local laws or regulations pertinent to the property or activity affected hereby.
- **31. Condition Conflicts.** In the case where a project specific special condition listed on the license differs from, or conflicts with, one of the general conditions listed herein, the project specific special condition language shall prevail. It is the licensee's responsibility to contact the agency contact person listed on the license for clarification if needed prior to conducting any further regulated activities.



Land Record Filing*

To: DO NOT FILE

Signature and

NOTE: Due to the electronic delivery of this license and the legal requirement to have a live signature on this document, the "Land Record Filing" as detailed in General Condition #1 will be sent to the Licensee via U.S. Mail for the Licensee to file with the city/town clerk.

Date :		
Subject:	_	
	License #	

If you have any questions pertaining to this matter, please contact the Land & Water Resources Division at 860-424-3019.

Return to:

Land & Water Resources Division **State of Connecticut** Department of Energy & Environmental Protection 79 Elm Street Hartford, CT 06106-5127





^{*}The Licensee shall file the Land Record Filing on the land records of the municipality in which the subject property is located not later than thirty (30) days after license issuance pursuant to Connecticut General Statutes (CGS) Section 22a-363g. A copy of the Notice with a stamp or other such proof of filing with the municipality shall be submitted to the Commissioner no later than sixty (60) days after license issuance.



LWRD Work Commencement Form

To: DEEP.LWRDRegulatory@ct.gov or Regulatory Section Department of Energy and Environmental Protection Land & Water Resources Division 79 Elm Street Hartford, CT 06106-5127

Licensee Name:	Christine & Kevin Chessen		
Municipality in wh	nich the project is occurring:	Westport	
DEEP License No((s): 202503222		
CONTRACTOR	(s):		
Address:			
Address: Telephone:			<u> </u>
A ddmagg.			
Date Contractor(s) of the license and a	1.0		
EXPECTED DATE	E OF COMMENCEMENT OF V	WORK:	
EXPECTED DATE	E OF COMPLETION OF WOR	K:	
LICENSEE:	(Signature)		(Date)





79 Elm Street • Hartford, CT 06106-5127

portal.ct.gov/DEEP

Affirmative Action/Equal Opportunity Employer

Compliance Certification Form

The following certification must be signed by the licensee working in consultation with a Connecticut-licensed design professional and must be submitted to the address indicated at the end of this form within ninety (90) days of completion of the authorized work.

1.	Licensee Name:		
	DEEP License Number(s):		
	Municipality in which project is occurring:		
2.	Check one:		
	(a) "I certify that the final site conditions and / o site plans". Identify and describe any deviation	_	nformance with the approved
	(b) "The final site conditions and / or structures a plans. The enclosed "as-built" plans note the	_	ce with the approved site
	"I understand that any false statement in this certification by of the General Statutes and under any other applicable	•	offence under section 53a-
Sig	nature of Licensee	Date	
Naı	me of Licensee (print or type)		
Sig	nature of CT-Licensed Design Professional	Date	
Naı	me of CT-Licensed Design Professional (print or type)		
Pro	fessional License Number (if applicable)	Affix Stamp Here	
•	As-built plans shall include: elevations or tidal datums, a elevation views and cross sections included in the approones and be signed and sealed by an engineer, surveyor Connecticut.	ved license plans. Such as-bi	uilt plans shall be the original
•	The Licensee will be notified by staff of the Land and Wais necessary. Lack of response by LWRD staff does not in	•	D) if further compliance review
DEI Reg De _i Lar 79	emit this completed form to: EP.LWRDRegulatory@ct.gov or gulatory Section partment of Energy and Environmental Protection ad & Water Resources Division Elm Street		
Hai	rtford, CT 06106-5127		

CHRISTINE & KEVIN CHESSEN WATERFRONT COMPLIANCE

DRAWING LIST		
DWG No.	DRAWING TITLE	
1	TITLE SHEET & GENERAL NOTES	
2	VICINITY MAP	
3	TAX ASSESSOR'S MAP	
4	EXISTING SITE PLAN	
5	EXISTING PARTIAL PLAN	
6	PROPOSED PARTIAL PLAN	
7	EXISTING & PROPOSED SECTION A	
8	EXISTING & PROPOSED SECTION B	
9	EXISTING & PROPOSED SECTION C	
10	EXISTING & PROPOSED SECTION D	
11	EXISTING & PROPOSED SECTION E	
12	TYPICAL BOARDWALK PLAN & SECTION	

GENERAL NOTES

- THE PURPOSE OF THESE DRAWINGS ARE FOR REGULATORY REVIEW ONLY
- 2. VICINITY MAP TAKEN FROM USGS TOPOGRAPHIC MAP WESTPORT QUADRANGLE, CONNECTICUT-FAIRFIELD CO., 7.5 MINUTE SERIES, WESTPORT, CT 2021.
- ELEVATIONS REFERENCE NORTH AMERICAN VERTICAL DATUM OF 1988, UNLESS NOTED OTHERWISE.
- SITE INFORMATION TAKEN FROM A DRAWING TITLED "ZONING LOCATION SURVEY", PREPARED FOR KEVIN & CHRISTINE CHESSEN, BY SHELVLIN LAND SURVEYING, DATED 01-07-2023, REVISION 2 DATED 8-28-2023.
- 5. SUPPLEMENTARY INFORMATION OBTAINED BY RACE COASTAL ENGINEERING, INC. ON 06/12/2024 ONLY REPRESENT THE SITE CONDITIONS AT THAT TIME.
- 6. TIDAL ELEVATION DATA HAS BEEN TAKEN FROM BENCH MARK SHEET FOR SAUGATUCK RIVER, CT 8468191 FROM THE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION TIDES AND CURRENTS WEBSITE.
- 7. BOARDWALK DETAILS PREPARED BY ARTEMIS LANDSCAPE ARCHITECTS, INC., DATED 11/5/2024.

PROJECT TIDAL ELEVATIONS (NAVD 88)	
DATUM	ELEVATION (FT)
COASTAL JURISDICTION LINE (CJL)	5.3
HIGH TIDE LINE (HTL)	4.7
MEAN HIGH WATER (MHW)	3.3
NAVD 88	0.0
NGVD 29	-1.1
MEAN LOW WATER (MLW)	-3.7
NGVD 29	-1.1



611 Access Road Stratford, CT 06615 Tel: 203-377-0663 racecoastal.com Prepared For:

CHRISTINE & KEVIN CHESSEN 155 CIRCLE AVENUE MILL VALLEY, CA 94941

Project:

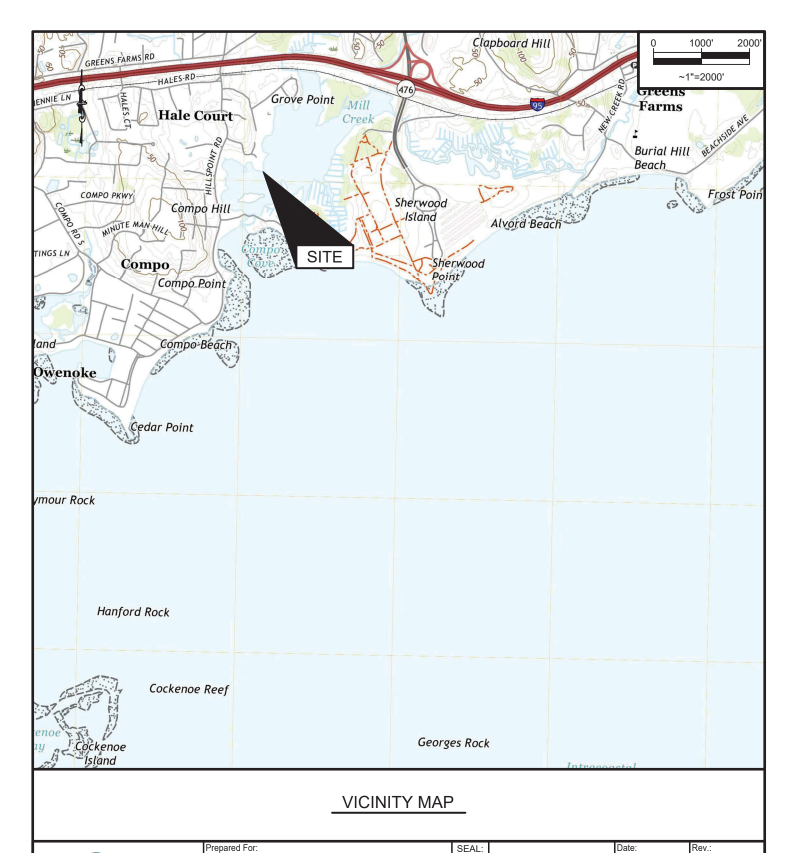
WATERFRONT COMPLIANCE 30 EDGEWATER HILLSIDE WESTPORT, CT 06880

	CONNECTOR OF THE PROPERTY OF T	
ON	CONTRACTOR ENGINEER	ľ
LY	NOT VALID WITHOUT ENGINEER'S SEAL	

SEAL:

	Date:	Rev.: #1
	11/6/2024	5/5/2025
,	Drawn By:	Checked By:
	МНМ	ADS
	Datum:	Scale:
	NAVD 88	N/A
	Project No.:	Drawing No.:
AI.	2024002	1 of 12

ALL RIGHTS RESERVED. ©2024 RACE COASTAL ENGINEERING, INC. NOT FOR CONSTRUCTION FOR REGULATORY REVIEW ONLY





611 Access Road Stratford, CT 06615 Tel: 203-377-0663 racecoastal.com Prepared For: CHRISTINE & KEVIN CHESSEN 155 CIRCLE AVENUE MILL VALLEY, CA 94941

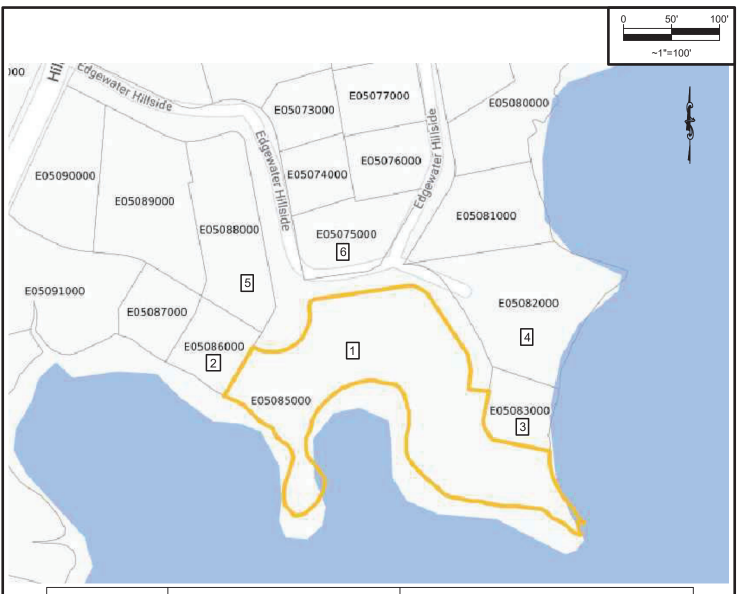
Project:

WATERFRONT COMPLIANCE 30 EDGEWATER HILLSIDE WESTPORT CT 06880

Tel. 203-377-0003	racecoastal.com	WESTI CIXI, CT 00000
ALL RIGHTS RESI	ERVED.	NOT FOR CONSTRUCTION
©2024 RACE COASTAL ENGINEERING, INC.		RING, INC. FOR REGULATORY REVIEW ONLY



Date:	Rev.:
11/6/2024	
Drawn By:	Checked By:
MHM	ADS
Datum:	Scale:
NAVD 88	~1"=2000'
Project No.:	Drawing No.:
2024002	2 of 12



<u>ID</u>	OWNER	MAILING ADDRESS
1 (PROJECT SITE)	CHESSEN CHRISTINE & KEVIN 155 CIRCLE AVE MILL VALLEY CA, 9	
2	FERN WILLIAM H LLC	777 BAYSHORE DR PH#1 FT LAUDERDALE FL,33304
3	ROSS MITCHELL J & KERRY	27 EDGEWATER HILLSIDE WESTPORT CT,06880
4	GELFAND ROBERT M & JODY K	23 EDGEWATER HILLSIDE WESTPORT CT, 06880
5	#6 EH LLC	777 BAYSHORE DR PH#1 FT LAUDERDALE FL,33304
6	DUNNE JONATHAN & ARIEL	17 EDGEWATER HILLSIDE WESTPORT CT,06880

TAX ASSESSOR'S MAP



611 Access Road Stratford, CT 06615 Tel: 203-377-0663 racecoastal.com

©2024 RACE COASTAL ENGINEERING, INC.

ALL RIGHTS RESERVED.

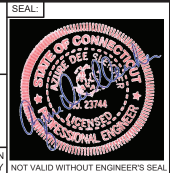
Prepared For:

CHRISTINE & KEVIN CHESSEN 155 CIRCLE AVENUE MILL VALLEY, CA 94941

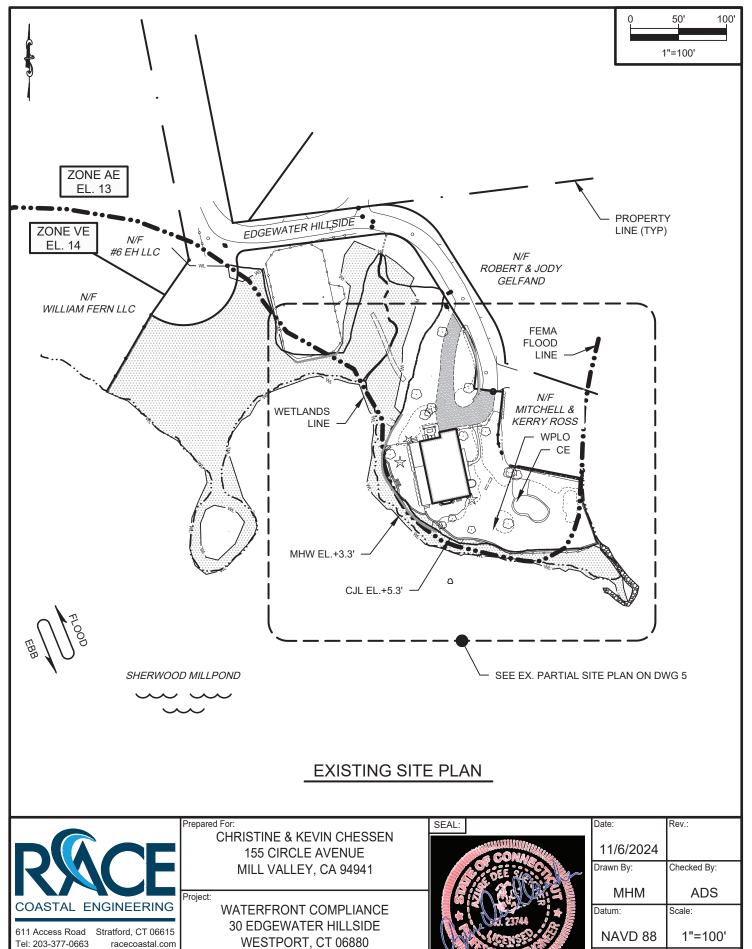
Project:

WATERFRONT COMPLIANCE 30 EDGEWATER HILLSIDE WESTPORT. CT 06880

ESTPORT, CT 06880
NOT FOR CONSTRUCTION
FOR REGULATORY REVIEW ONLY



Date:	Rev.:
11/6/2024	
Drawn By:	Checked By:
MHM	ADS
Datum:	Scale:
NAVD 88	~1"=100'
Project No.:	Drawing No.:
2024002	3 of 12



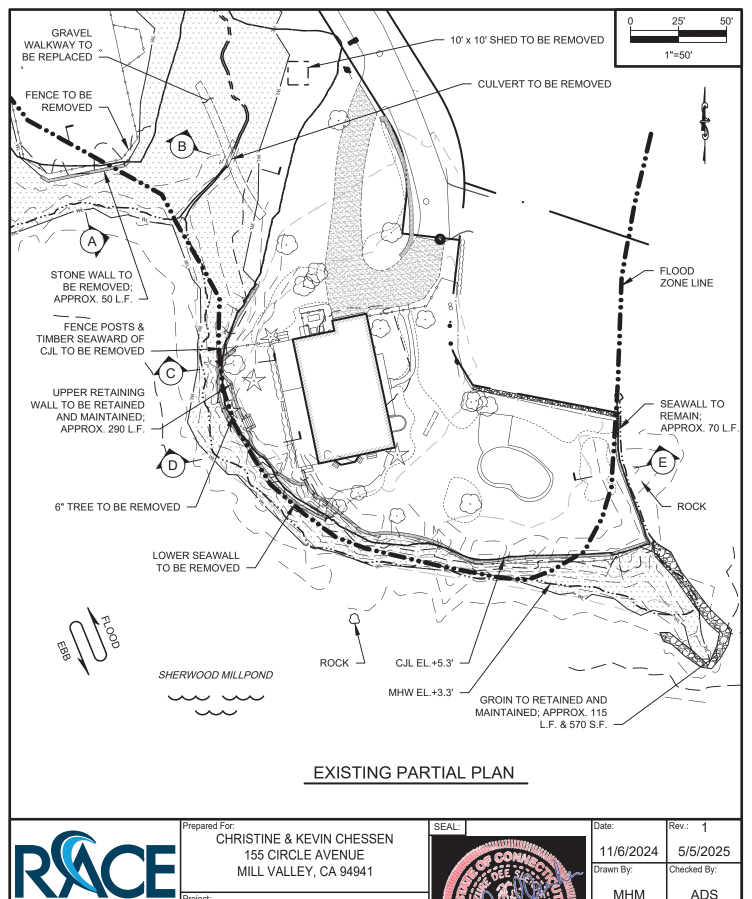
ALL RIGHTS RESERVED. ©2024 RACE COASTAL ENGINEERING, INC.

racecoastal.com

Tel: 203-377-0663

NOT FOR CONSTRUCTION FOR REGULATORY REVIEW ONLY NOT VALID WITHOUT ENGINEER'S SEAL

NAVD 88 1"=100" Project No.: Drawing No.: **4** of 12 2024002





611 Access Road Stratford, CT 06615 Tel: 203-377-0663 racecoastal.com Project:

WATERFRONT COMPLIANCE 30 EDGEWATER HILLSIDE WESTPORT, CT 06880

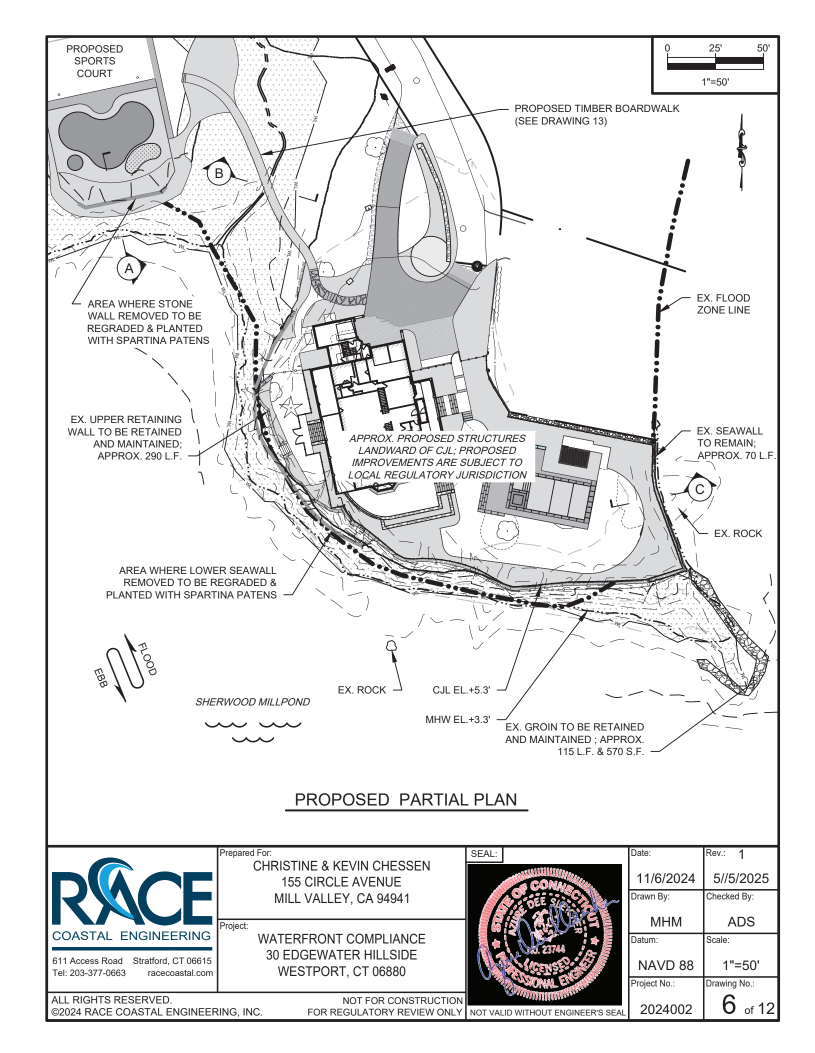
> NOT FOR CONSTRUCTION FOR REGULATORY REVIEW ONLY NOT VALID WITHOUT ENGINEER'S SEAL 2024002

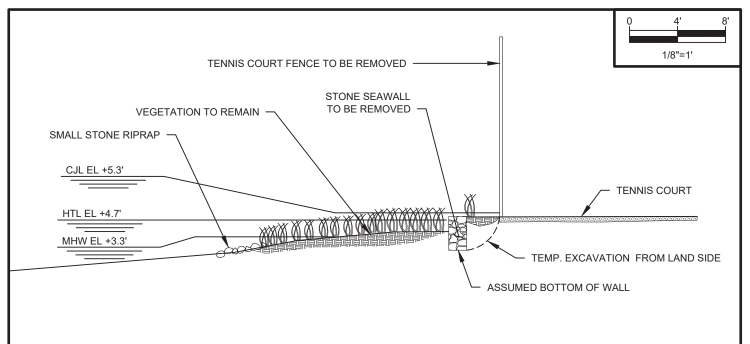


J 4.10.	
11/6/2024	5/5/2025
Drawn By:	Checked By:
МНМ	ADS
Datum:	Scale:
NAVD 88	1"=50'
Project No.:	Drawing No.:
2024002	5 -: 12

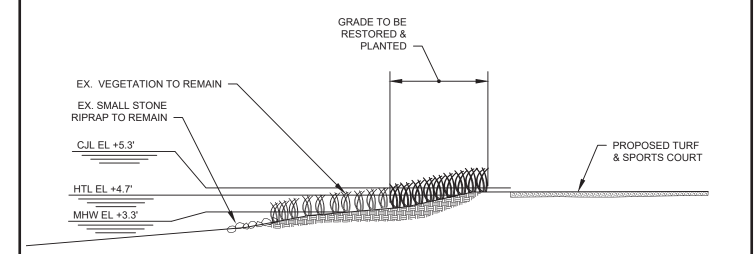
ALL RIGHTS RESERVED. ©2024 RACE COASTAL ENGINEERING, INC.

O of 12





EXISTING SECTION A



PROPOSED SECTION A



Tel: 203-377-0663

CHRISTINE & KEVIN CHESSEN 155 CIRCLE AVENUE

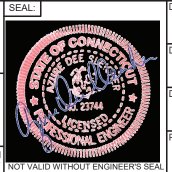
MILL VALLEY, CA 94941

Project:

Prepared For:

WATERFRONT COMPLIANCE 30 EDGEWATER HILLSIDE WESTPORT, CT 06880

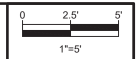
NOT FOR CONSTRUCTION
FOR REGULATORY REVIEW ONLY

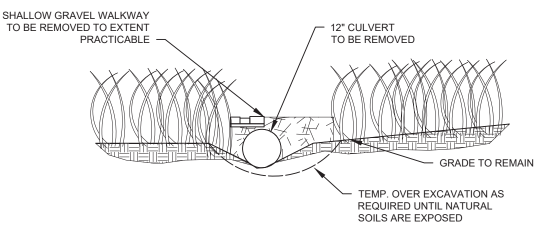


Date:	Rev.:
11/6/2024	
Drawn By:	Checked By:
MHM	ADS
Datum:	Scale:
NAVD 88	1/8"=1'
Project No.:	Drawing No.:
2024002	7 of 12

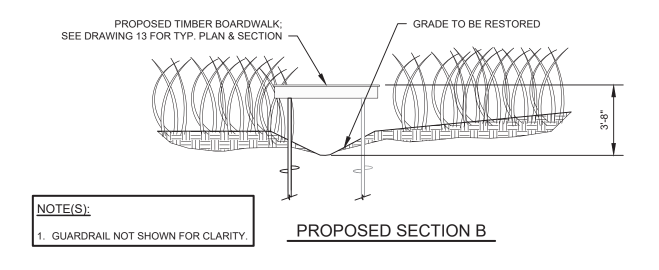
ALL RIGHTS RESERVED. ©2024 RACE COASTAL ENGINEERING, INC.

racecoastal.com





EXISTING SECTION B





611 Access Road Stratford, CT 06615 Tel: 203-377-0663 racecoastal.com Prepared For: CHRISTINE & KEVIN CHESSEN 155 CIRCLE AVENUE

MILL VALLEY, CA 94941

Project:
WATERFRONT COMPLIANCE
30 EDGEWATER HILLSIDE
WESTPORT, CT 06880

ALL RIGHTS RESERVED.

NOT FOR CONSTRUCTION

©2024 RACE COASTAL ENGINEERING, INC.

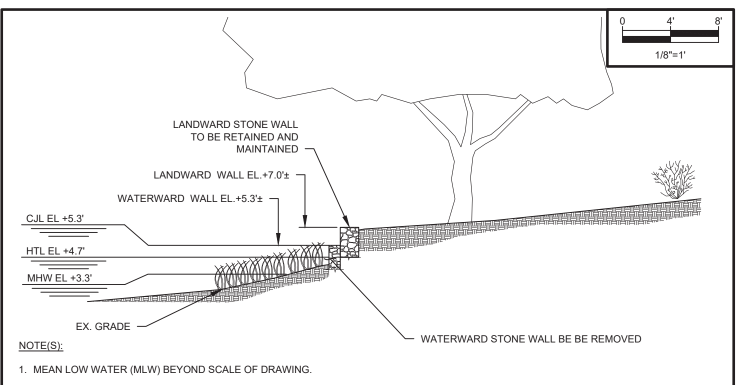
FOR REGULATORY REVIEW ONLY

NOT VALID WITHOUT ENGINEER'S SEAL

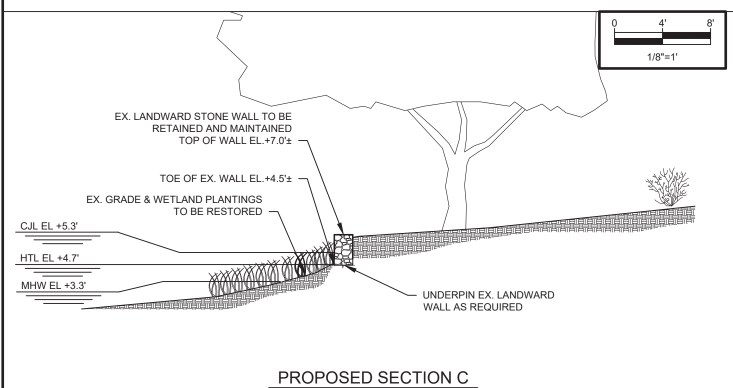


SEAL:

Date:	Rev.:
11/6/2024	
Drawn By:	Checked By:
MHM	ADS
Datum:	Scale:
NAVD 88	1"=5'
Project No.:	Drawing No.:
2024002	8 of 12



EXISTING SECTION C



SEAL:



Prepared For: CHRISTINE & KEVIN CHESSEN 155 CIRCLE AVENUE MILL VALLEY, CA 94941

Project:

WATERFRONT COMPLIANCE 30 EDGEWATER HILLSIDE WESTPORT, CT 06880

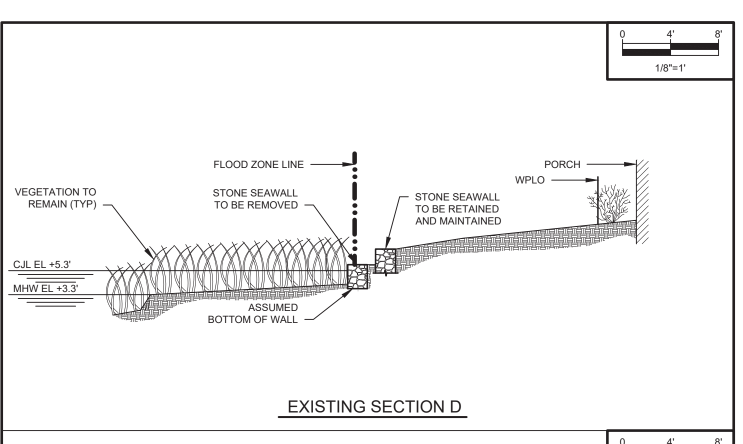
> NOT FOR CONSTRUCTION FOR REGULATORY REVIEW ONLY NOT VALID WITHOUT ENGINEER'S SEAL

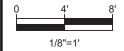


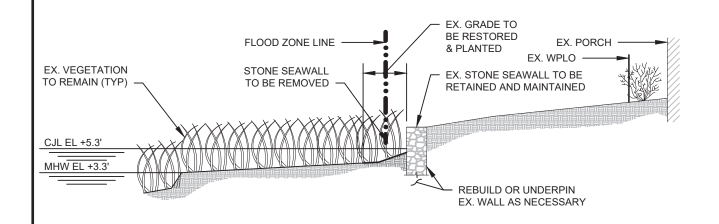
Date:	Rev.: #1
11/6/2024	5/5/2025
Drawn By:	Checked By:
MHM	ADS
Datum:	Scale:
NAVD 88	1/8"=1'
Project No.:	Drawing No.:
2024002	9 of 12

ALL RIGHTS RESERVED. ©2024 RACE COASTAL ENGINEERING, INC.

2024002 **9** of 12







PROPOSED SECTION D



Tel: 203-377-0663

Prepared For:
CHRISTINE & KEVIN CHESSEN
155 CIRCLE AVENUE
MILL VALLEY, CA 94941

Project:

WATERFRONT COMPLIANCE 30 EDGEWATER HILLSIDE WESTPORT, CT 06880

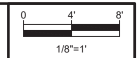
NOT FOR CONSTRUCTION FOR REGULATORY REVIEW ONLY NOT VALID WITHOUT ENGINEER'S SEAL 2024002 10 of 12

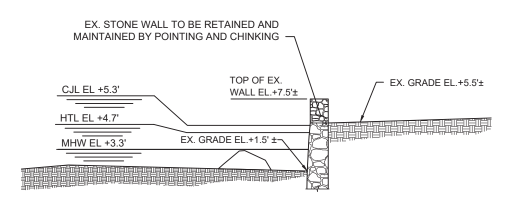


Date:	Rev.: #1
11/6/2024	5/5/2025
Drawn By:	Checked By:
MHM	ADS
Datum:	Scale:
NAVD 88	1/8"=1'
Project No.:	Drawing No.:
0004000	10 .40

ALL RIGHTS RESERVED. ©2024 RACE COASTAL ENGINEERING, INC.

racecoastal.com





EXISTING & PROPOSED SECTION E



611 Access Road Stratford, CT 06615 Tel: 203-377-0663 racecoastal.com Prepared For:

CHRISTINE & KEVIN CHESSEN 155 CIRCLE AVENUE MILL VALLEY, CA 94941

Project:

WATERFRONT COMPLIANCE 30 EDGEWATER HILLSIDE WESTPORT, CT 06880 CONNECTION OF THE PARTY OF THE

SEAL:

Date:	Rev.:
11/6/2024	
Drawn By:	Checked By:
MHM	ADS
Datum:	Scale:
NAVD 88	1/8"=1'
Project No.:	Drawing No.:
2024002	11 of 12

ALL RIGHTS RESERVED. ©2024 RACE COASTAL ENGINEERING, INC. NOT FOR CONSTRUCTION
FOR REGULATORY REVIEW ONLY
NOT VALID WITHOUT ENGINEER'S SEAL

