APPLICATION for SITE PLAN APPROVAL and COASTAL SITE PLAN REVIEW



Planning and Zoning Commission Borough of Fenwick 580 Maple Avenue, PO Box 126 Old Saybrook, Connecticut 06475 Phone: (860) 388-3499 fax: (860) 388-1469

Application Number: _____ Date of Submission: _____ Date of Receipt: _____ Fee Paid: _____ DEEP Fee: _____

	PROPERTY LOCATION AND DESCRIPTION:					
	Street Address:sq.ft. Lot Width: _	ft	Total Lot Coverage:	iviap: so ft Flo	LOT: od Zone:	
				0q.n. 1 ic		
2.	RECORD OWNER: a. Name: b. Mailing Address:	_ Phone:	Fax:	email:		
3.	APPLICANT: a. Name: b. Mailing Address: c. Interest in Property:					
4.	PROFESSIONAL ENGINEER: a. Name: b. Mailing Address:					
5.	LICENSED LAND SURVEYOR: a. Name: b. Mailing Address:					
6.	LICENSED ARCHITECT / DESIGN a. Name: b. Mailing Address:	_ Phone:	Fax:	email:		
7.	LANDSCAPE ARCHITECT / LAND a. Name: b. Mailing Address:	_ Phone:	Fax:			
8.	ATTORNEY: a. Name: b. Mailing Address:	_ Phone:	(check here if not ap Fax:			
9.	DESIGNATED CONTACT: a. Name: b. Mailing Address:	_ Phone:	Fax:	email:		
10.	Is there a variance associated with	this applica	ation? No 🗌 Yes 🗌 I	Date:	No.:	
11.	Proposed Activity (describe in full o	r attach sta	tement – see Section	6.3(b) of the Re	gulations):	

CSPR Section III: Written Project Information Part I

1. Name of on-site, adjacent or downstream wetlands or waterbodies: _

Long Island Sound in this area is included in the most recent *List of Connecticut Waterbodies Not Meeting Water Quality Standards* (see http://www.ct.gov/dep/iwqr). The impaired designated uses have included shellfish harvesting for direct consumption where authorized; the potential cause has been fecal coliform; and the potential sources include non-point source pollution; on-site treatment systems (septic systems), waterfowl, unspecified urban stormwater, and marina/boating sanitary on-vessel discharges. Responses in Part II of this application should include measures to ensure that the impairment is not made worse by the proposed activity.

2. Identify and describe the existing land use on and adjacent to the site. Include any existing structures or significant features of the project site: ______

3. Identify the coastal resources and associated policies that apply to the project by placing a check mark in the appropriate box(es) in the following table. Show all indicated coastal resources on the site plan.

Coastal Resources	On-site	Adjacent	Off-site but within influence of project	Not Applicable
General Coastal Resources* - Definition: CGS Section 22a-93(7); Policy: CGS Section 22a-92(a)(2)	\boxtimes	\boxtimes	\boxtimes	
Beaches & Dunes - Definition: CGS Section 22a-93(7)(C); Policies: CGS Sections 22a-92-(b)(2)(C) and 22a-92(c)(1)(K)				
Bluffs & Escarpments - Definition: CGS Section 22a-93(7)(A); Policy: CGS Section 22a-92(b)(2)(A)				
Coastal Hazard Area - Definition: CGS Section 22a-93(7)(H); Policies: CGS Sections 22a-92(a)(2), 22a-92(a)(5), 22a-92(b)(2)(F), 22a-92(b)(2)(J), and 22a-92(c)(2)(B)				
Coastal Waters, Estuarine Embayments, Nearshore Waters, Offshore Waters – Definition: CGS Sections 22a-93(5), 22a-93(7)(G), and 22a-93(7)(K), and 22a-93(7)(respectively; Policies: CGS Sections 22a-92(a)(2) and 22a-92(c)(2)(A)	L)			
Developed Shorefront - Definition: CGS Section 22a-93(7)(I); Policy: 22a-92(b)(2)(G)				
Freshwater Wetlands and Watercourses - Definition: CGS Section 22a-93(7)(F); Policy: CGS Section 22a-92(a)(2)				
Intertidal Flats - Definition: CGS Section 22a-93(7)(D); Policies: 22a-92(b)(2)(D) and 22a-92(c)(1)(K)				
Islands - Definition: CGS Section 22a-93(7)(J); Policy: CGS Section 22a-92(b)(2)(H)				
Rocky Shorefront - Definition: CGS Section 22a-93(7)(B); Policy: CGS Section 22a-92(b)(2)(B)				
Shellfish Concentration Areas - Definition: CGS Section 22a-93(7)(N); Policy: CGS Section 22a-92(c)(1)(I)				
Shorelands - Definition: CGS Section 22a-93(7)(M); Policy: CGS Section 22a-92(b)(2)(I)				
Tidal Wetlands - Definition: CGS Section 22a-93(7)(E); Policies: CGS Sections 22a-92(a)(2), 22a-92(b)(2)(E), and 22a-92(c)(1)(B)				
* General Coastal Resource policy is applicable to all proposed activities.				

- 4. Check the appropriate box below to indicate whether the project or activity will disturb 1 to 5 acres or more total acres of land area, including all phases (please also see Part II.B. regarding proposed stormwater best management practices):
 - Project or activity will disturb 5 or more total acres of land area on the site and may be eligible for registration for the DEEP General Permit for the Discharge of Stormwater and Dewatering Wastewaters Associated with Construction Activities
 - Project or activity will disturb between 1 and 5 total acres of land area on the site and discharges to the municipal separate storm sewer system or directly to the waters of the state, and may be subject to municipal stormwater management plan review and approval
 - Project or activity will not disturb more than one total acre of land area and is not part of a larger common plan of development or sale that would disturb one acre or more Other (describe)

Part II.A.: Description of Proposed Project or Activity

Describe the proposed project or activity including its purpose and related activities such as site clearing, grading, filling, demolition, and other site preparations; percentage of increase or decrease in impervious cover over existing conditions resulting from the project; phasing, timing and method of proposed construction; and new uses and changes from existing uses (attach additional pages if necessary or indicate if this information has been included in Item 11 above):

Part II.B.: Description of Proposed Stormwater Best Management Practices

Describe the stormwater best management practices that will be utilized to ensure that constructionrelated and post-construction stormwater will be adequately treated and managed. Identify how these stormwater controls are consistent with the 2004 Connecticut Stormwater Quality Manual and address any stormwater-related water quality impairments identified in Part I. If the site or stormwater discharge is adjacent to tidal or inland wetlands or watercourses, describe how the volume of runoff generated by the first inch of rainfall, or any portion thereof, will be retained on-site. If runoff cannot be retained on-site, describe the site limitations that prevent such retention and identify how stormwater will be treated before it is discharged from the site. Also demonstrate that the loadings of total suspended solids from the site will be reduced by 80 percent on an average annual basis, and that post-development stormwater runoff rates and volumes will not exceed pre-development runoff rates and volumes (attach additional pages if necessary):

Part II.C.: Description of Proposed Soil Erosion and Sediment Controls

Describe the soil erosion and sediment controls that will be utilized to ensure that on- and off-site resources and watercourses will not be adversely affected by sedimentation or soil erosion from the site during construction. Identify how these controls are consistent with the Guidelines for Soil Erosion and Sediment Control and address any erosion and sedimentation-related water quality impairments identified in Part I. Identify by name and telephone number the individual responsible for maintenance of soil erosion and sediment controls for the duration of the project (attach additional pages if necessary):

Part II.D.: Description of Proposed Septic System

Describe the proposed septic system and how its design conforms to the Connecticut Public Health Code and the Regulations and Technical Standards for Subsurface Sewage Disposal Systems. Please attach any approvals already obtained. Describe how design of the septic system and its location on the subject site will not adversely impact on- and off-site resources and watercourses during installation or system operation (including additional water quality impairments); adverse impacts to coastal waters from nitrogen; and flood hazard impacts to and from the system, if applicable). Identify what soil types are found on-site in the immediate vicinity of the proposed location of the septic system and how they are adequate to accommodate a system (attach additional pages if necessary):

Part III: Consistency with Applicable Zoning Regulations and Municipal Plan of Conservation and Development

Explain how the proposed activity or use is consistent with all of the applicable regulations and policies contained in the municipal zoning regulations and Plan of Conservation and Development (attach additional pages if necessary):

Part IV: Mitigation of Potential Adverse Impacts

Explain how all potential adverse impacts on resources such as wetlands and watercourses have been avoided, minimized, or mitigated (attach additional pages if necessary):

Part V: Remaining Adverse Impacts

Explain why any remaining adverse impacts resulting from the proposed activity or use have not been mitigated (attach additional pages if necessary)

By signing this application, the applicant acknowledges that he/she understands that it is the applicant's responsibility to conform to the Borough of Fenwick's Zoning Regulations and that if the information provided here proves to be false, incomplete, and/or inaccurate, the permit will be revoked. Further, by signing this application, the applicant consents to access to the premises, at reasonable times, by appropriate officials of the Borough of Fenwick for the purpose of evaluating this application prior to its approval; inspections to monitor compliance of any work performed pursuant to any approval of this application; and continuing compliance inspections and monitoring following completion of any work authorized by such approval.

Signature of Owner/Applicant:_____ Date:_____

(If the applicant is not the owner, the owner shall submit a statement authorizing the applicant to act as his/her agent in making this application.)

Plan Checklist

	ase provide project site plans that clearly and accurately depict the following information, and check the propriate boxes to indicate that the items are shown on the plans included in this application:				
	Project location				
	Existing conditions, including resources, contours, buildings, and grading				
	Proposed conditions, including all natural and coastal resources, contours, buildings, and grading				
$\overline{\Box}$	Soil erosion and sediment controls				
Septic system location, if applicable					
Ownership and type of use on adjacent properties					
	Reference datum (i.e., National Geodetic Vertical Datum, Mean Sea Level, etc.)				
Thi	s application form shall be accompanied by, in writing, the following:				
	An original <i>Proposed Plan</i> , signed and stamped by the originator, with a scale of one (1) inch equals twenty (20) feet, showing the tax map, lot number or numbers of the land to which such application relates, and clearly disclosing the following information:				
	All revision dates and necessary definitions and legends, and the true scale of the survey, in which one inch (1") shall be equal to no more than twenty feet (20').				
	The direction of true north.				
	The actual shape and dimensions of the lot to be used.				
	The exact size and location on the lot of existing and proposed buildings and structures, with all mechanical and electrical appurtenances, including generators, heat pumps, and air conditioning units; utilities; septic system areas; wells; driveways and parking areas; and drainage facilities.				
	The location of all required setbacks or yard lines, and of all easements.				
	A computation of lot and building coverage with indication of how it was computed.				
	Topographic contours at an interval no greater than five feet and indication of the datum on which the elevations were based.				
	Watercourses, inland wetlands and tidal wetlands, tidal marshes, floodprone and flood hazard areas, and any proposed alterations or encroachments into such areas.				
	The location and name of all streets, roads, or highways that pass through or adjoin the lot or, if no such street, road, or highway passes through or adjoins the lot, the entire route of vehicular access to the lot from such a street, road, or highway.				
	A detailed plan for erosion and sedimentation control covering all proposed work, which shall indicate measures taken to control erosion and sedimentation both during and after construction.				
	A list, keyed to the Proposed Plan, of the names and addresses of the record owners of abutting land, and land directly across any roadway from the land to which the application relates.				
	If subsurface sewage disposal facilities or wells must be constructed or altered for the proposed use pursuant to the Public Health Code or other applicable requirements, the applicant must provide written proof that all such requirements will be or have been met.				
	An A-2 survey by a licensed, registered land surveyor of the State of Connecticut, showing the locations of the structure or structure's foundation with reference to all front, side, and rear setbacks at the time any new foundation is constructed. All required documentation, such as Plans, As-Builts, and Architectural Drawings, must be sealed with original signatures, for property within				
	For property wholly or partially within a Special Flood Hazard Area, the ADDENDUM TO ZONING PERMIT FOR CONSTRUCTION WITHIN A SPECIAL FLOOD HAZARD AREA must be completed and attached.				