Office Use Only			
Fee Paid	Date Approved	Permit Number	
Public Hearing: YES	NO Agent Approval: YES	NO	

TOWN OF EAST HAMPTON **INLAND WETLANDS & WATERCOURSES AGENCY**

Date: 12/28/2020						
1. Name of Applica	nt* Cary Gagnon					
Phone Numbers: H	lome	, Bı	ısiness		. Cell 860-818	3-5166
Home Address: Str Business Address:	eet 2 Boulder Rd		Town Eas	st Hampton_	, Cell <u>860-818</u> State/Zip <u>0</u>	6424
Business Address:	Street		Town		State/Zip	
* All applications MU	ST list contact pho	ne numbers. If	the applicant is	a Limited Liab	ility Corporatio	n or a Corporation.
provide the managing	member's or respo	nsible corporate	officer's name,	address, and te	elephone numb	per.
2. Name of Proper	y Owner (if differe	ent from Applic	ant):		Phone	
Address: Street			Town		State/Zip	
As the legal owne I hereby authorize times, during the I Printed Name: Cary G	the members a pendency of the	nd agents of application ar	the Agency to differ the life of	o inspect the of the permit.	subject lan	d, at reasonable
3. Provide the appl	icant's interest in	the land				
4. Site Location an Address: Street Bould	er Road	ocooor o wap	Town Fast Ham	_, DIOCK	State/Zin	CT 06424
Note: It is the applica	nt's responsibility to	provide the cor	rect site address	s man block a	State/Zip	for the legal notice
Provide a descript	ion of the land	in sufficient of	detail to allow	identification	of the inla	nd wetlands and
watercourses, the a and wetland vegeta	area(s) (in acres o	or square feet)	of wetlands of	or watercourse	es to be distu	rbed, soil type(s),
Area of Wetland to			just a small trail	acres or sq.	ft.	
Area of Watercours	e to be disturbed		just a small trail			
Area of Upland Rev	iew Area to be dis	sturbed:		acres or sq.	ft.(Area within	n 100' of wetland)
	A OF DISTURBA		only trail	acres or so	. ft.	· · · · · · · · · · · · · · · · · · ·
Will fill be needed o	n site? Yes No) If ves	how much fill			cubic vards
The property contai						
WETLANDS, BROC			REAM. VERNA	AL POOL. SW	AMP. OTHER	R wetlands only
Description			types		on	
Description of			etland			vegetation: natural
Name of Soil Scient	ist and date of sur					
5. Attach a written		,			tivity and pro-	nosod orosion an
sedimentation contr						

- condition of issuing a permit for the proposed regulated activity including but not limited to: measures to:
- (1) prevent or minimize pollution or other environmental damage, (2) maintain or enhance existing environmental quality, or (3) in the following order of priority: restore, enhance or create productive wetland or watercourse resources. Depending on the complexity of the project, include the following: sequence of operations, drainage computations with pre and post construction runoff quantities and runoff rates, plans clearly showing the drainage areas corresponding to the drainage computations, existing wetland inventory and functional assessment, soils report, construction plans signed by a certified soils scientist, licensed surveyor, and licensed professional engineer. Include a construction schedule, impacts to vegetation, and pictures that clearly show the existing conditions of all areas to be disturbed and/or cleared of vegetation.
- 6. Provide information of all alternatives considered. List all alternatives which would cause less or no environmental impact to wetlands or watercourses and state why the alternative as set forth in the application was chosen. All such alternatives shall be diagramed on a site plan or drawing.

7. Attach a site plan showing the proposed activity and existing and proposed conditions in relation to wetlands and watercourses and identifying any further activities associated with, or reasonably related to, the proposed regulated activity which are made inevitable by the proposed regulated activity and which may have an impact on wetlands or watercourses. Include a colored grading plan showing areas to be filled (green) and areas to be excavated (brown) that clearly shows existing and proposed contours and proposed limits of disturbance.
8. Attach the names and mailing addresses of adjacent landowners. Attach additional sheets if necessary. NameAddressAdjacent to Boulder Rd; all other adjacent properties are owned by me as well.
NameAddress
NameAddress
9. Attach a completed DEEP reporting form. The Agency shall revise or correct the information provided by the applicant and submit the form to the Commissioner of Environmental Protection in accordance with section 22a-39-14 of the Regulations of Connecticut State Agencies.
10. Attach the appropriate filing fee based on the fee schedule in Section 19 of the regulations. Fee: _ will _ fig _ CC
11. Name of Erosion Control Agent (Person Responsible for Compliance): Phone Numbers: Home, Business,
Cell Address: Street Town
12. Are you aware of any wetland violations (past or present) on this property? YES NO If yes, explain
13. Are you aware of any vernal pools located on or adjacent (within 500')to the property? YES(NO)
14. For projects that do not fall under the ACOE Category 1 general permit – Have you contacted the Army Corps of Engineers? YES NO
15 Is this project within a public water supply aquifer protection area or a public water supply watershed area? YES (NO)
If so, have you notified the Commissioner of the Connecticut Department of Public Health and the East Hampton WPCA? YES NO (Proof of notification must be submitted with your application.)
16. PUBLIC HEARINGS ONLY. The applicant must provide proof of mailing notices to the abutters prior to the hearing date.
17. As the applicant I am familiar with all the information provided in the application and I am aware of the penalties for obtaining a permit through deception or through inaccurate or misleading information. Printed name:
application.

Attach plans showing all alternatives considered.

CH	HECKLIST FOR A COMPLETE APPLICATION
	completed application form including Department of Energy and Environmental Protection reporting form
	(green copy)
Ø	A narrative of the purpose and description and methodology of all proposed activities;
	Alternatives considered by the applicant, reasons for leaving less than a 10' buffer between clearing and the
	wetlands. Such alternatives to be diagrammed on a site plan or drawing and submitted to the commission as
	part of the application;
	Names and mailing addresses of abutting property owners;
	Three copies of approximately I"=40' scale plans
Ø	Locations of existing and proposed land uses
	Locations of existing and proposed buildings
	Locations of existing and proposed subsurface sewage disposal systems, and test hole descriptions
	Existing and proposed topographical and man-made features including roads and driveways, on and adjacent to the site. Include a colored grading plan showing areas to be filled (green) and areas to be excavated (brown) that clearly shows existing and proposed contours and proposed limits of disturbance.
	Location and diagrams of proposed erosion control structures
_	Pictures of existing conditions clearly showing all areas to be disturbed, and/or cleared of vegetation.
Ø	Assessor map, block and lot number
	Key or inset map
	North arrow
_	Flood zone classification and delineation
	Use of wetland and watercourse markers where appropriate.
	Soil types classification and boundary delineation (flagged and numbered boundary), Soil Scientist's original
	signature and certification on plans
	Watercourse channel location and flow direction, where appropriate
	100 ft. regulated area depicted on plans
	Conservation easements where appropriate
	A detailed erosion and sediment control plan which meets requirements set forth in the most recent revision of
	the Connecticut Guidelines for Soil Erosion and Sediment Control, published by the Connecticut Council on
	Soil and Water Conservation, including:
	Location of areas to be stripped of vegetation and other unprotected areas
	, , , , , , , , , , , , , , , , , , , ,
	Timing of planned sediment control measures
	Use of wetland and watercourse markers
U In i	Proper certification on the application documents and plans
	the case of filling in wetlands, watercourses, or regulated upland areas, the following items are necessary: Area to be filled
	Volume of requested fill
	Finished slopes of filled areas
	Containment and stabilization measures
	Proposed finished contours
	Evaluation of the effect of filling the wetlands with respect to storage volume and its impact downstream
_	showing before and after development flows, and the evaluation of storm water detention including the existing
	need for flood control downstream
Oth	ner required items:
	Proof of adjoining Town notification, where required;
	All application fees required by Section 19 of these regulations;
	A written narrative detailing how the effects of the applicant's proposed activities upon wetlands and
_	watercourses shall be mitigated.
	A written description of any and all future plans which may be linked to the activities proposed in the current
_	application.
	Address the potential to enhance the current buffer area.
	Review drainage information with Town Engineering
	Mailing requirements for abutters (public hearing only)

SECTION 19 APPLICATION FEES

19.5 Fee Schedule. Application fees will be based on the following schedule:

	DEEP fee required by C.G.S. 22a-27j will be added to the base fee	\$60.00			
19.5.1	Application Fee plus fee from Schedule A 19.5.1.1 Residential Uses. *Each additional lot with regulated activities. 19.5.1.2 Commercial/Industrial/Other Uses.	\$75.00 Plus *Plus \$50.00/lot \$400.00			
19.5.2	Approval by Authorized Agent 19.5.2.1 Residential 19.5.2.2 Commercial	\$60.00 \$75.00			
19.5.3	Public Hearing Fee 19.5.3.1 Single Residential 19.5.3.2 Subdivision 19.5.3.2 Commercial, Industrial, Other	\$100.00 \$400.00 \$400.00			
19.5.4	Complex Application Fee The Inland Wetland Agency may charge an additional fee sufficient to cover the cost of reviewing and acting on complex applications. Such fee may include, but not be limited to, the cost of retaining experts, to advise review, and report on issues requiring such experts. The Agency shall estimate the complex application fee, which shall be paid pursuant to section 19 of these regulations within 10 days of the applicant's receipt or notice of such estimate. Any portion of the complex application fee in excess of the actual cost shall be refunded to the applicant no later than 30 days after publication of the Agency's decision.				

19.5.5 Permitted and Nonregulated Uses:

10.0.0	19.5.5.1 Permitted Uses as of Right 19.5.5.2 Nonregulated	\$25.00 \$0.00
19.5.6	Regulation Amendment Petitions (Deep not include Nations or Pagulation Advisories from DEED.)	\$150.00
	(Does not include Notices or Regulation Advisories from DEEP.) 19.5.6.1 Map Amendment Petitions Plus fee from Schedule B	\$50.00
19.5.7	Modification of Previous Approval 19.5.7.1 Residential	¢ 25 00
	19.5.7.2 Subdivision	\$ 25.00 \$ 50.00
	19.5.7.3 Commercial/Industrial/Other	\$ 75.00

19.5.8 Renewal of Previous Approval \$50.00

19.5.9 SCHEDULE A. For the purposes of calculating the permit application fee, the area in schedule A is the total area of wetlands and watercourses and upland review area upon which a regulated activity is proposed.

SQUARE FEET OF AREA

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19.5.9.1 Less than 1,000	\$0.00
19.5.9.2 1,000 to 5,000	\$200.00
19.5.9.3 More than 5,000	\$400.00

19.5.10 SCHEDULE B. For the purposed of calculating the map amendment petition fee, the linear feet in schedule B is the total length of wetlands and watercourses boundary subject to the proposed boundary change.

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19.5.10.1 Less than 500	\$0.00
19.5.10.2 500 to 1,000	\$100.00
19.5.10.3 More than 1,000	\$200.00

Short description to the wetlands application of Cary Gagnon re parcel 03A-44-23F.

I have owned parcel 23F for the last 25 years and would like to put in a trail for recreational use.

I feel that this project is important now with the limitations we all undergo due to Covid. The trail is minimal intrusive and would provide a great recreational use for my family and the neighborhood.