

**TOWN OF HADDAM
INLAND WETLANDS COMMISSION
PERMIT APPLICATION**



Permit # W23-003

Assessor's Map: 31 Lot: 68-2

Applicant's Name: Town of Haddam

Home Phone: _____

Work Phone: 860.345.8531 x: 219

Cell Phone: _____

EMAIL: townplanner@haddam.org

Address: In front of 952 Saybrook Rd within state row

Property Owner(s): State of CT DOT

Property Owners(s) Address: _____

Property Street Location OF WORK: 952 Saybrook Rd

Proposed Activity: Remove existing sidewalk and catch basin,
replace - extend head well and safety fencing
Install ES controls as needed

DIMENSIONS OF THE PROJECT

Type of upland review area (minor, major, watercourse) _____

Total acreage of property where activity is proposed N/A Acres

Total regulated area on the property (wetlands, watercourses) N/A Acres

Size of regulated area on which regulated activity is to take place 800 Sq. Ft.

Acreage or square feet of wetlands and watercourses created 0 Acres

Acreage or square feet of wetlands and watercourses altered 0 Acres

Linear feet of stream alteration 30 Ft

Is property located within a Special Flood Hazard Area? No

Is the property located within a FEMA Flood Zone? No

Is property located within the Channel Encroachment Line of the Connecticut River? No

(over – to reverse side – both sides must be completed)

**NOTE: IF YOU HAVE ANY QUESTIONS ABOUT COMPLETING THIS APPLICATION, PLEASE
CALL THE HADDAM INLAND WETLANDS AGENT at (860) 345-8532 EXT 224**

Is property within 500 feet of Municipal boundary? _____

What alternatives have been considered?
No Alternatives within State Row

Check any of the following that apply to the proposed project:

- | | |
|---|---|
| <input type="checkbox"/> Filling | <input type="checkbox"/> Underground utilities (no other activities) |
| <input type="checkbox"/> Excavation | <input type="checkbox"/> Primary or reserve septic field installation |
| <input type="checkbox"/> Land clearing/grubbing (no other activity) | <input type="checkbox"/> Roadway/Driveway construction |
| <input type="checkbox"/> Activity in upland review area | <input checked="" type="checkbox"/> Drainage improvements |
| <input type="checkbox"/> Stream channelization | <input type="checkbox"/> Pond dredging/dam construction |
| <input checked="" type="checkbox"/> Stream or bank stabilization | <input type="checkbox"/> Enforcement |
| <input type="checkbox"/> Stream clearance (remove debris only) | <input type="checkbox"/> Other (explain below) |
| <input type="checkbox"/> Culverting (no roadway) (piping) | |

A COMPLETE APPLICATION CONSISTS OF:

1. This permit application form (fully filled out – both sides),
2. Three (3) site plan maps (described on the insert to this application),
3. Application fee (based on Town Ordinance) and
4. Any other reports or information that demonstrates compliance with all criteria and requirements of the Wetland regulations.

I/we do hereby certify that: 1.) All the information included in this application is true and correct, and authorize the Commission and its designated agent(s) to inspect the property at reasonable times, both before and after the permit is issued: 2.) If the activity proposed in this application is for a regulated activity which also requires zoning or subdivision approval, then any permit issued by this Commission does not allow the project to proceed until zoning or subdivision approval has also been obtained. 3.) A permit granted through deception or through incomplete, inaccurate or misleading information, may be modified, suspended or revoked. 4.) Failure to secure a copy of the Letter to Proceed before activity begins is in violation of the permit.

Applicant's Signature: [Signature] Date: 3/30/23

Print Name; _____

Property Owner's Signature: _____ Date: ___/___/___

(If applicant is not the sole owner of the property)

Print Name: _____

FOR STAFF USE:	
Commission approval: _____	
Agent approval: _____	
Meeting date: ___/___/___	Decision: Approved ___ Denied ___
	Expiration: ___/___/___
Application Received by: <u>RM</u>	on <u>3/30/23</u>
Fee: <u>NA</u>	Check #: _____ Cash _____