

Supplemental Shoreland Application Town of Washington

Town Of Washington

FOR OFFICIAL USE ONLY:	
PERMIT NO:	_____
ISSUE DATE:	_____
FEE AMOUNT:	_____

1. Applicant	2. Applicant's Address	3. Applicants Tel. #
4. Property Owner	5. Owners Address	6. Owners Tel. #
7. Contractor	8. Contractor's Address	Contractors Tel.#
10. Location/Address of Property	11. Tax Map/Page&Lot#	12. Zoning District
13. Description of the property including a description of all proposed construction, E.G. Land Clearing, Road Building, Septic Systems, and wells (Please Note That a Site Plan Sketch is required on page 3		

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Shoreland And Property Information

16. Lot Area	17. Frontage on road (ft)
18. Sq. ft of lot covered by non-vegetated surfaces	19. Elevation above 100 year flood
20. Frontage on Waterbody (ft)	21. Height of proposed structure
22. Existing use of property	23. Proposed use of structure

Note: Questions 24 & 25 apply only to expansions of portions of existing structures which are less than the required setback

24. A) Sq. ft. of the portion of the structure which is less than required setback as of 1/1/89	25. A) Cu. Ft of portion of structure which is less than required setback as of 1/1/89
B) sq ft. of the expansion of the portion of structure which is less than required setback from 1/1/89 to	B) Cu. ft of the expansion of the portion of structure which is less than required setback from 1/1/89 to
C) Sq. ft. of proposed expansion of portion of the structure which is less than required setback	C) Cu. ft. of proposed expansion of portion of the structure which is less than required setback
D) % increase of sq. ft. of actual and proposed expansions of portion of structure which is less than required setback since 1/1/89: $\left[\frac{\% \text{ increase} = \frac{B + C}{A} \times 100}{} \right]$	D) % increase of cu. ft. of actual and proposed expansions of portion of structure which is less than required setback since 1/1/89: $\left[\frac{\% \text{ increase} = \frac{B + C}{A} \times 100}{} \right]$

NOTE: It is imperative that each Municipality define what constitutes a structure, floor area and volume and apply those definitions uniformly when calculating existing and proposed sq. ft and cu. ft.