

CONSERVATION DEPARTMENT

TOWN HALL - 110 MYRTLE AVENUE WESTPORT, CT 06880 P 203.341.1170 F 203.341.1088

are

SCHEDULE D: WATERWAY PROTECTION LINES

PR	OJECT ADDRESS:	8 Spriteview Ave	Westport	СТ	06880
Du	ie by 4:00 p.m. on		-		
1.	Explain/submit information showing why/how the proposed activity as located within Waterway Protection Lines will not cause flooding, drainage, erosion and/or related conditions hazardous to life and property and will not have an adverse impact upon the flood-carrying and water-storage capacity of the town's waterways, including but not limited to the impact upon flood heights, hydrological energy flow, maintenance of essential and natural patterns of water circulation, drainage and basin configuration and maintenance of fresh- and saltwater exchange through the placement of culverts, tide gates or other drainage flood-control structures. (sec.148-8)				
	The entirety of the subject property is located within the WPLO & 100-year floodplain of Long Island Sound (AE-13.0). The proposed project will have no adverse impact to the LI Sound. The additional 30sf of impervious roof, required to cover the elevator shaft to meet ADA standards, will collect and discharge rainwater into a rain barrel or planting beds that are adjacent to the house. During construction site will be surrounded by silt fencing on all sides, except for the front. Existing gravel driveway will act as the anti-tracking area for construction vehicles. If any dewatering is required during excavation, the water will be discharged through a filter bag into the grass area in teh from of the house surrounded by hay bales.				
2.	Protection Lines will and property and wil ecosystems of the want plant and aquatic life	mation showing why/ho not cause water pollution line thave an adverse in aterway, including but not not not exchange and habitat diversity, viabilite itation. (sec. 148-9)	on, erosion and/or eno npact on the preserva ot limited to impact of I supply, thermal ener	vironmentally relat tion of the natural in ground or surfac gy flow, natural po	ed hazards to life resources and e water, aquifers, Ilution filtration
	No stockpile of materials will be required during construction. All trees are to remain during construction, no excavation would be conducted near trees, impacting their root system. Gras and vegitation will be restored at the completion of the project.				
3.	Other:				