Do not use this form for retaining walls, impervious surface coverage in excess of 25% of lot coverage, or projects located within bluff impact zones or on steep slopes within the Shoreland District.

## Shore Impact Zone Site Plan

or office use only	
ermit Application No.	
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Lake or river ordinary high —	LAKE/RIVER:	RIPARIAN LOT WIDTH:
water level		
See chart on back side		
impact zone boundary (not entire lo	t boundary)	
Prope	erty Owner:	List on Site Plan  1. Identify all existing features, including dimensions)—buildings, dock access, boathouses, patios, sandblankets, rip-rap, trees, vegetation, steps, paths, etc.  2. Identify new features, including dimensions 3. Mark locations and dimensions of all construction site temporary erosion control measures—silt fence, rock access drives, temporary seeding (wheat,
	red By: ize (sq. feet):	Existing water drainage flow lines  Finished water drainage flow lines  Existing Trees Vegetation
Cubic Cubic	yards material removed: yards material added: yards material moved:	Structures, or other features  Location of ice ridge/pressure ridge