

TOWN OF NORTH CASTLE

WESTCHESTER COUNTY 17 Bedford Road Armonk, New York 10504-1898

RESIDENTIAL PROJECT REVIEW COMMITTEE Adam R. Kaufman AICP, Chair Telephone: (914) 273-8625 Fax: (914) 273-3554 www.northcastleny.com

RPRC DETERMINATION LETTER

WELLINGTON - Pool				
74 CEDAR HILL RD				
R-2A	Property Acrea	ige: 2	Tax ID: 95.02-1-66	
☐ Requires Planning	Board Review	☐ Requires Archi	tectural Review Board	
☐ Requires Conservation Board		☐ Requires Zoning Board of Appeals		
■ Submit to Building Department		☐ Requires Admin Wetlands Permit		
January 7, 2015				
	74 CEDAR HILL RI R-2A ☐ Requires Planning ☐ Requires Conserve ■ Submit to Building	74 CEDAR HILL RD R-2A Property Acrea □ Requires Planning Board Review □ Requires Conservation Board ■ Submit to Building Department	74 CEDAR HILL RD R-2A Property Acreage: 2 □ Requires Planning Board Review □ Requires Archi □ Requires Conservation Board □ Requires Zonin ■ Submit to Building Department □ Requires Admin	74 CEDAR HILL RD R-2A Property Acreage: 2 Tax ID: 95.02-1-66 ☐ Requires Planning Board Review ☐ Requires Architectural Review Board ☐ Requires Conservation Board ☐ Requires Zoning Board of Appeals ■ Submit to Building Department ☐ Requires Admin Wetlands Permit

The above referenced application was reviewed by the Residential Project Review Committee (RPRC) on January 6, 2015.

The Committee determined that Planning Board and Architectural Review Board approval of the proposed project is NOT REQUIRED.

However, the following issues will need to be addressed prior to the issuance of a building permit:

- The plans shall be signed and sealed by the Design Professional.
- The plan shall illustrate and quantify the limits of disturbance. The plan shall note that disturbance limits shall be staked in the field prior to construction.
- The applicant shall perform deep and percolation soil testing to be witnessed by the Town Engineer. The test locations and results shall be shown on the plan. Contact the Town Engineer to schedule the testing.
- Provide stormwater mitigation design calculations for the runoff generated by the 25-year storm for the net increase in impervious surface or a 6 inch pool drawdown volume; whichever is greater. Provide details of the stormwater mitigation system.
- Show the location of the pool equipment.
- Include erosion control measures on the plan, including, but not limited to, temporary construction access, silt fence, inlet protection, tree protection, erosion control blankets, construction sequence, etc. Provide details.

At this time you may coordinate directly with the North Castle Building Department. DO NOT START CONSTRUCTION WITHOUT A VALID BUILDING DEPARTMENT PERMIT.

If you would like to further discuss this matter, please do not hesitate to contact the Building Department.