

## 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

Project Name:	COOPER - Pool				
Street Location:	34 BAYBERRY RD				
Zoning District:	R-2A	Property Acrea	ge: 2.47	Tax ID: 107.02-1-1	
RPRC DECISION:	<ul><li>☐ Requires Planning Board Review</li><li>☐ Requires Conservation Board</li><li>■ Submit to Building Department</li></ul>		☐ Requires Architectural Review Board		
			☐ Requires Zoning Board of Appeals		
			■ Requires Admin Wetlands Permit		
Date:	October 18, 2016				

The above referenced application was reviewed by the Residential Project Review Committee (RPRC) on October 18, 2016.

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 location of the construction access shall be shown on the plan and included in the limit of disturbance.
- Provide rims, inverts, size and material for all drainage facilities. Provide details.
- Provide mitigation for 6 inch seasonal pool drawdown.
- Show discharge location for proposed drain inlets and outlet protection detail.
- It appears that disturbances may be proposed within the locally-regulated 100 foot wetland buffer. A local Wetland Permit may be required. The applicant shall illustrate the local wetland boundary and regulated 100 foot buffer on the plan for verification by the Town Wetland Consultant. Notify the Town Engineer once the wetland boundary has been established in the field.

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.

Adam R. Kaufman, AICP Director of Planning