



TOWN OF APEX

Request for a "No Practical Alternatives" Determination

CONTACT INFORMATION	
Name of Project:	
Project Location:	
Owner Information	
Name(s) on Recorded Deed:	
Deed Book and Page No.:	
Responsible Party (LLC if applicable):	
Street address:	
City, State, ZIP:	
Telephone Number:	E-mail address:
Applicant Information (if different from Owner)	
Applicant is (check one): <input type="checkbox"/> Agent <input type="checkbox"/> Other, specify:	
Name:	
Business name (if applicable):	
Street address:	
City, State, ZIP:	
Telephone Number:	E-mail address:
Agent / Consultant Information (if applicable)	
Name:	
Business name (if applicable):	
Street address:	
City, State, ZIP:	
Telephone Number:	E-mail address:

PROJECT INFORMATION

Property ID / PIN:	Property size (acres):
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Watershed Data

Watershed Protection Overlay District: Primary Secondary

River basin: Neuse Cape Fear

Jordan Lake watershed: Yes No

Nearest body of water:

Project Description

Describe the existing conditions and land use in the vicinity of the project:

List the total estimated linear footage of all existing streams (intermittent and perennial) on the property:

Explain the project purpose and describe construction techniques to be used (including type of equipment):

Jurisdictional Determinations

Have jurisdictional wetland or stream determinations by the USACE, DEQ, or the Town been obtained for this property? Yes No Unknown

If yes, who delineated the jurisdictional areas? Agency Consultant
Name (if known): Other:

If yes, list the dates of the USACE jurisdictional determinations or DEQ or Town determinations and **attach documentation:**

Project History

Have permits or certifications been obtained for this project (including all prior phases) in the past? Yes No Unknown

If yes, explain:

BUFFER IMPACTS

Impacts Summary

Please list all buffer impacts as a line item below. (If any impacts require mitigation, then the Mitigation section of this application must be submitted.)

Buffers impacted (check all that apply): Neuse Jordan Lake Town of Apex

Stream name	Reason for impact	Mitigation required?	Zone 1 impact (ft ²)	Zone 2 impact (ft ²)	Zone 3 impact (ft ²)
		<input type="checkbox"/> Yes <input type="checkbox"/> No			
		<input type="checkbox"/> Yes <input type="checkbox"/> No			
		<input type="checkbox"/> Yes <input type="checkbox"/> No			
		<input type="checkbox"/> Yes <input type="checkbox"/> No			
		<input type="checkbox"/> Yes <input type="checkbox"/> No			
		<input type="checkbox"/> Yes <input type="checkbox"/> No			
		<input type="checkbox"/> Yes <input type="checkbox"/> No			
		<input type="checkbox"/> Yes <input type="checkbox"/> No			
		<input type="checkbox"/> Yes <input type="checkbox"/> No			
		<input type="checkbox"/> Yes <input type="checkbox"/> No			
		<input type="checkbox"/> Yes <input type="checkbox"/> No			
		<input type="checkbox"/> Yes <input type="checkbox"/> No			
		<input type="checkbox"/> Yes <input type="checkbox"/> No			
		<input type="checkbox"/> Yes <input type="checkbox"/> No			
Total buffer impact:					

Mapping

Attach an overall map:

- Showing the extent of the project and all riparian buffers on site.
- Calling out each individual buffer impact listed in the table above.

Attach a map of each individual impact:

- Include shading of impact areas by zone (provide a legend for clarity).
- Call out the total area (SF) of each impact by zone.

