Environ	mental Impact Assessment Item	Comments
	ed Project Description and Need	
1.	Describe the overall project in detail,	The description references that a "large portion of
	including all proposed phases.	the property frontage with Beaver Creek Road will
		remain natural with minimal tree removal." A
		notation about areas not to be disturbed could be
		added to Figure 2 or included in a separate figure.
2	Provide a project location map showing	
2.	surrounding areas.	
3	Provide a project site plan showing	
5.	existing and proposed facilities.	
4.	Describe how this project fits into larger	
4.	plans or connects with adjacent projects.	
Ę	List and describe public facilities or	
J.	benefits provided by the project.	
6.	Discuss the land acreage to be disturbed	
0.	during each phase.	
7.	List square footage and height (in stores)	
7.	of new buildings.	
0		
٥.	Describe proposed uses of all buildings	
	and proposed facilities.	
9.	Show number of parking spaces in parking	
10	lots and decks.	
10.	Show areas to be cleared, graded, filled,	
	paved and landscaped.	
11.	Show connections to existing utility and	
	sewer lines or new utilities.	
12.	Show wastewater management systems	
	on a map.	
13.	Show proposed areas of impervious and	
	semi-pervious surfaces.	
14.	Show and describe any proposed	
A 1.	stormwater control devices.	
	tives Analysis	
1.	Discuss and compare all reasonable	
	development alternatives (site selection,	
	facility layout, utilities, stormwater	
	management, construction methods, open	
	space preservation, any other pertinent	
	alternative considerations.	
2.	Discuss how the preferred alternative was	
	selected and its benefits relative to other	
	alternatives (including a no-build	

	alternative, if applicable).	
Existing Environment and Project Impacts		
For each resource topic below, describe:		
	Existing resources and conditions.	
	Anticipated impacts (short-term	
	construction impacts, long-term operation	
	impacts, and indirect or secondary	
	impacts.)	
C.	Discuss how potential impacts to the	
	resource will be avoided and minimized	
	through alternative selection, design	
	strategies, construction methods, and	
	long-term maintenance procedures.	
D.	For unavoidable impacts, describe	
	whether any compensatory mitigation is	
	planned or required.	
1.	Geography	
•	Discuss the geographic setting, geology,	
	and topography of the project area and	
	adjacent areas.	
•	Provide a topographic map of the property	
	and surrounding area, use the county GIS	
	website topography (2' contours interval)	
	data at a scale appropriate for the project	
	size, i.e., 1" = 100', etc.).	
•	Identify any 100-year floodplains (FEMA	
	Special Flood Hazard Areas) on or adjacent	
	to the property. If present, provide an	
	appropriate-scale map of the flood-prone	
	areas defined by the NC Flood Mapping	
	Program.	
•	Show areas that will be graded or filled,	
	and provide estimated cut/fill volumes.	
•	If the project includes pond or dam work,	
	show areas that will be flooded.	
2.	Soils and Prime Farmlands	
•	Identify dominant soils in the project area	
	(county GIS or NRCS website) and show on	
	a map.	
•	Discuss any soil constraints (fill, wetland	
	soils, septic suitability, slopes, etc.) and	
	indicate those areas on a map.	
•	Describe any soil disturbance or	
	contamination expected as a result of this	

	project.	
•	If contamination is expected, discuss	
	containment plans and procedures.	
•	If soil will be relocated, specify the number	
	of square yards/feet to be moved, and its	
	relocation site.	
•	Describe runoff management plans for the	
	project.	
•	If soil disturbance is proposed, describe	
	the off-site impacts expected from this	
	activity.	
•	Provide a map of any prime or unique	
	farmland soils in the project or service	
	areas, and include reference used to make	
	this determination.	
•	Describe impacts to prime or unique	
	farmland soils, including acreage estimates	
	of lost farmland soils and retained	
	farmland soils.	
3.	Land Use	
•	Provide a map showing current use of land	
	on the site and surrounding properties.	
•	Discuss how the current land use fits into	
	the surrounding area (conservation,	
	development, ecological function, etc.)	
•	Provide the current zoning of the project	
	site and the surrounding area.	
•	Discuss how the proposed uses fit into the	
	intended land use of the area	
	(conservation, development, ecological	
	function, quality of life).	
•	Indicate whether zoning or local land use	
	plans will need to be changed after project	
4.	completion. Wetlands	
•	Indicate whether wetlands are present, describe the basis for this determination	
	and identity of the person who made the	
	determination.	
•	Show identified wetlands on a map, and	
•	describe all relevant details, such as	
	acreage, types, delineation, function, etc.)	
•	If wetlands are to be filled, specify the	
•	number of acres that will be affected.	
	number of acres that will be affected.	

 List all required permits and permitting agencies. If any diversions/additions/withdrawals of surface water will affect wetlands, describe those activities. Public lands and Scenic, Recreational, and State Natural Areas
surface water will affect wetlands, describe those activities. 5. Public lands and Scenic, Recreational, and
5. Public lands and Scenic, Recreational, and
Provide a map of County or municipal
parks, scenic, recreational or state natural
areas (SNHAs, State or Federal Forests,
etc.) on or adjacent to the site/project
area.
6. Areas of Archaeological or Historical Value
Discuss any archaeological or historical
studies of the project location; provide
relevant references.
Describe and identify on a map any structures (i.e., walks, buildings, etc.) on
structures (i.e., walls, buildings, etc.) on the site and provide estimated ages of
the site and provide estimated ages of those structures.
Describe all impacts to any archaeological
or historical resources in the proposed
project area.
Describe plans for demolishing or
rebuilding any structures.
Provide photographs of any significant
resources, including all structures older
than 50-years.
Provide relevant correspondence with the
Chatham County Historical Association and
NC SHPO.
7. Air Quality
Describe the project's impacts on ambient
air quality.
Describe plans for any open burning
during or after construction.
Indicate the number of proposed parking
spaces, if applicable.
Describe whether the project will increase
odor levels, or the likelihood of odor
complaints.
Provide a copy of any required traffic
studies.
8. Noise Levels

•	Discuss current noise levels; use a benchmark if possible.	
•	Describe any increases in noise levels	
	expected from this project.	
•	Specify the distance at which the	
•	increased noise will be heard.	
•	Discuss whether surrounding properties	
	will be affected by noise levels.	
•	If commercial uses are proposed, specify	
	the hours of operation.	
9.	Light Levels	
•	Describe lighting plans for the project,	
	including how lighting will impact adjacent	
	residents and wildlife.	
10.	Surface and Groundwater Resources	
	(discuss separately)	
•	Identify and provide a map of surface aters	
	in the project area. Describe groundwater	
	(aquifers) in the project area.	
•	Include names, locations, classifications,	
	and use support ratings for surface waters.	
	Specify and show on a map the river basin	
•	in which the project is located.	
•	Discuss any known groundwater quality	
	issues.	
•	Discuss drinking water sources.	
11.	Fish and Aquatic Habitats	
•	Describe fish and aquatic habitats in and	
	adjacent to the site/project area.	
•	Discuss impacts to fish and aquatic life and	
	their habitats, including a map showing	
	those habitats.	
12.	Wildlife and Natural Vegetation	
•	Describe and provide a map of natural	
	community types on and adjacent to the	
	site/project area.	
•	List the species of dominant plants and	
	animals observed on the site that typify	
	those communities.	
	Evaluate and discuss whether suitable	
•		
	habitat exists for rare, threatened, and /or	
	endangered species, as described y the NC	
	Natural Heritage Program.	
•	If wildlife will be displaced, discuss any	

limitation of adjacent areas to support	
them.	
• Identify, list, and describe the distribution	
of the invasive species present on the site.	
Consult the NC Botanical Garden's Web	
page, "Plants to Avoid in the Southeast	
US" for a list of invasive species common	
to the region.	
If forest will be cleared, discuss the extent	
of planned deforestation and specify the	
forestry methods to be used, including	
BMPs.	
13. Hazardous Materials	
List all hazardous materials to be stored or	
introduced during construction or	
operation.	
• For each hazardous material, other than	EIA should indicate fuel storage will be above
deminimis quantities or for routine	ground with a minimum 2-foot containment wall
housekeeping purposes, describe the	
procedures to be used to ensure their	
proper management, storage, and	
disposal.	
References	
Exhibits (Maps, Figures, Tables, Photos, etc.)	
State and Federal Permits Required	