NEW HANOVER COUNTY

DEPARTMENT OF PLANNING & LAND USE 230 Government Center Drive, Suite 110 Wilmington, North Carolina 28403 Telephone (910) 798-7165 FAX (910) 798-7053 planningdevelopment.nhcgov.com



PRELIMINARY PLAN-MAJOR SUBDIVISION APPLICATION

This application form must be completed as part of a subdivision preliminary plan application submitted through the county's online COAST portal. The main procedural steps in the submittal and review of applications are outlined in the flowchart below. More specific submittal and review requirements, as well as the standards to be applied in reviewing the application, are set out in Section 10.3.7(D)(1) of the Unified Development Ordinance.

(Optional) Pre-Application Conference	Application Submittal & Acceptance	Z TRC Review & Decision	Poblic Heating Advisory Body Daciston Schalduling & Review & Action: Making Bod Periew & Act	Post-Decision Limitations and Actions

1. Applicant and Property Owner Information

Applicant/Agent Name Biu Bucisou	Owner Name (if different from Applicant/Agent) CINON BAGGETT
LEADEL LOMES, INC.	Consta Caraina Dev. Inc.
Po Box 10425	Address
City, State, Zip WILMINGTON, NC 28411	City, State, Zip GREENSBORO, NC 27407
Phone 910 524 4845	Phone
Email LEADBE HOMESINCE GIMAIL. COM	Email CINDY, C-WL-BNG. COM

2. Subject Property Information

Address/Location 1228 + 1250 SHENAN DOAH ST.	PID: R03511-004-065-000 = R03511-004
Total Parcel(s) Acreage 3-74 ACRES	Existing Zoning and Use(s) -066-000
Development Name TO TUCE DEVELOPMENT	

Conventional	Performance	
4. Density Calculations (required	for performance subdivisions)	
Gross Tract Acreage:		3.74
Less: Area in lakes, ponds, marshes, or Class space may be included within the net area.	s IV soils. Class IV soils that are preserved within open	-
Net Tract Acreage		
Multiplied by maximum density for applicab	le zoning district:	x
Total Number of Units Permitted		-
(net acreage times maximum density for zoning district)		10
5. Traffic Impact		
institute of fruitsportation Engineers ([[E]]	s generated for the proposed use(s) based off the most r rip Generation Manual. A Traffic Impact Analysis (TIA) mu re more than 100 peak hour trips, and the TIA must be in	
TE Land Use (Code):		
Trip Generation Variable (gross floor area,	dwelling units, etc.):	
AM Peak Hour Trips:	PM Peak Hour Trips:	

Staff will use the following checklist to determine the completeness of your application. Please verify all of the listed items are included and confirm by initialing under "Applicant Initial". If an item is not applicable, mark as "N/A". Applications determined to be incomplete must be corrected in order to be processed for further review.

You are encouraged to arrange an informal conference with planning staff at least two weeks prior to submitting an application. By attending this pre-application conference, you will improve your chances of submitting a complete and acceptable application.

App	plication Checklist	Applicant Initial
	This application form, completed and signed	B
	Application fee: \$300	
	Traffic Impact Analysis (for developments that generate more than 100 peak hour trips)	
	, the disched checklist	VB
	One (1) hard copy of ALL documents AND 3 hard copies of the preliminary plan. Additional hard copies may be required by staff depending on the size of the document/site plan.	WB
	One (1) digital PDF copy of ALL documents AND plans	is

7. Acknowledgement and Signatures

By my signature below, I understand and accept all of the conditions, limitations, and obligations of the preliminary subdivision approval for which I am applying. I understand that the existing Official Zoning Map is presumed to be correct. I certify that this application is complete and that all information presented in this application is accurate to the best of my knowledge, information, and belief. Signature of Property Owner and/or Developer **Print Name**

Preliminary Plan Checklist

The following table lists elements that must be included on the Preliminary Plan. Please make sure to include all applicable items to ensure all of the appropriate regulations may be reviewed.

	General		
1	Development name	1	
2	Property owner's name and address		
3	Developer (if different from owner)		
4	Name of designer, engineer or surveyor	-	
5	Scale no smaller than one inch to two hundred feet (1"=200")	-	
6	North arrow		
7	Vicinity of location map		
8	Date or dates plan was made		
9	Tax Map, block and parcel numbers	-	
10	Boundary line of tract to be developed drawn accurately to scale with linear and angular dimensions		
11	Total gross and net acreage of tract to be developed	7	
	Existing site features and improvements including:	1	
12	Street right-of-ways, utilities including fire hydrants, structures and parking areas		
	Property lines and names of adjoining property owners	1	
13	Total acreage of areas occupied by all structures, including streets and parking areas	-	
	Development Information	_	
	All proposed site features and development improvements including:	1	
	Location and size of proposed lots with dimensions and lot numbers	7	
	Number of dwelling units to be constructed with number of bedrooms per unit	1	
	Location of multiple dwelling unit structures (duplexes, townhomes, condos, apartments, etc.)	1	
1.4	Location, width, and designation of street right-of-ways, easements, and pedestrian facilities	-	
14	Cross section of streets and pedestrian facilities, and drainage design	1	
	Location and size of all proposed states, and drainage design	1	
	Location and size of all proposed stormwater and drainage facilities	1	
	Location and size of all proposed utilities including fire hydrants and street lights	1	
	Boundaries and acreage of all open space, recreation space, and common area, and all other areas to be maintained by a homeowner association	1	
15	Proposed density, minimum lot size, and average lot size	7	
16	Setback lines and parking areas	7	
17	Topographical information Environmental Information		
18	Topographical information (contour interval of 2 feet) and source		
19	Natural features including watercourses and forest lines	~	
20	Approximate location of regulated wetlands (401 & 404)		
21	Location and acreage of areas identified as conservation resources in the Conservation Overlay District		
	boundary of Special Flood Hazard Areas		
22	Location and size of regulated trees, noting the trees proposed to be removed and mitigation tactic		
23	Location of required or proposed bufferyards	V	
24	Areas and acreage of land identified as Class IV Soils by the 1980 NHC Soils Report, or by a licensed Soil Scientist.		