

Major Site Plan Application

OFFICIAL USE ONL	Y:
Case Number:	
Date Filed:	
Gate Keeper:	
Amount Paid:	

Contract			
Contact Informa	ition		
APPLICANT:		PROPERTY OWNER:	
Name:	Luke J. Hardy	Name: Same as Applicant	
Address:	P.O. Box 527	Address:	
	Gainsville, Virginia 20156		
Telephone:	703-361-7829	Telephone:	
E-Mail Address:	lukehardyva@aol.com	E-Mail Address:	
LEGAL RELATIO	NSHIP OF APPLICANT TO PROPER	RTY OWNER: Same entity	
Property Inform	ation		
Physical Street	Address: 124 Greyson Loop, Powell	ls Point NC, 27966	
Location: Currit	tuck Industrial Park		
Parcel Identifica	ation Number(s): 124E00000410000		
Total Parcel(s)	Acreage:1.63 acres		
Existing Land Use of Property:			
Request			
Project Name:	Lot 41, Currituck Industrial Park		
	of the Property: Contractor Service	es Warehouse with office space	
	ge Number and/or Plat Cabinet/S		
Total square fo	otage of land disturbance activity:	42,688 SF	
	ige: 32,600.8 SF	Total vehicular use area: 21,369.8 SF	
Existing gross fl	oor area: N/A	Proposed gross floor area: 6,250 SF	
I hereby authorize county officials to enter my property for purposes of determining zoning compliance. All information submitted and required as part of this process shall become public record. Property pwngr(s)/Applicant*			

*NOTE: Form must be signed by the owner(s) of record, contract purchaser(s), or other person(s) having a recognized property interest. If there are multiple property owners/applicants a signature is required for each.

Major Site Plan Design Standards Checklist

The table below depicts the design standards of the major site plan application. Please make sure to include all applicable listed items to ensure all appropriate standards are reviewed.

Major Site Plan

Design Standards Checklist

Date Received:	TRC Date:
Project Name: Lot 41, Currituck Industrial Park	
Applicant/Property Owner: Luke J. Hardy	

Site	Plan Design Standards Checklist	
	General	
1	Property owner name, address, phone number, and e-mail address.	X
2	Site address and parcel identification number.	X
3	North arrow and scale to be 1" = 100' or larger.	X
4	Vicinity map showing property's general location in relation to streets, railroads, and waterways.	Х
5	Existing zoning classification and zoning setback lines of the property.	X
6	Scaled drawing showing existing and proposed site features: Property lines, acreage, adjacent use types, streets (right-of-ways), easements, buildings and accessory structures (including square feet and use), parking layout, vehicular use areas, driveways (including opposing driveways), loading spaces, refuse collection facilities (dumpsters), outdoor storage areas, ground based utility equipment, fences and walls, and sidewalks and pedestrian circulation. And location and size of existing and proposed infrastructure: Water mains (including and water taps), water meter details, backflow prevention details, wells, sewer mains or on-site septic systems (including repair area), electrical service, fire hydrants, detail of fire apparatus access to buildings, and any other public utility within all adjacent public right-of-ways and easements.	X
7	Approximate location of all designated Areas of Environmental Concern or other such areas which are environmentally sensitive on the property, such as Maritime Forest, CAMA, 404, or 401 wetlands as defined by the appropriate agency.	N//
8	Sight distance triangles.	X
9	Proposed common areas, open space set-asides, and required buffers.	X
	Landscape Plan	1
10	All existing and proposed planting areas and vegetation that will be used to comply with the landscaping requirements, including the species, caliper, and spacing of all vegetation.	X
11	Existing and proposed physical barriers to be used to comply with the bufferyard and screening requirements.	X
12	Heritage tree inventory and proposed tree protection zones.	N/.
13	Adjoining property lines, zoning, and names and address of adjoining property owners.	X
	Exterior Lighting Plan	
14	Location, height, and type of all proposed exterior lighting including but not limited to site, street, building, and security lighting.	N/
15	Footcandle measurements of the entire site including lot lines, or light fixture documentation when minimal lighting is proposed.	N/
	Major Stormwater Management Plan	
16	Major Stormwater Plan and Form SW-002	X

Architectural Elevations		
17	Architectural drawings and/or sketches illustrating the design, character, height, and materials of the proposed buildings.	Х
	Flood Damage Prevention, if Applicable	\vdash
18	Proposed elevation of all structures and utilities.	X
19	Location, dimensions, and use of: Development and disturbance, existing and proposed structures and utility systems grading and pavement areas, fill materials, storage areas, drainage facilities, and other development.	X
20	Boundary of Special Flood Hazard Area (SFHA), floodway, Coastal Barrier Resource System (CBRS) Area, water course relocation, or a statement that the entire lot is within a specific SFHA.	N/A
21	Flood zone designation as determined on the County's Flood Insurance Rate Maps (FIRM).	х
22	Design Flood Elevation (Base Flood Elevation plus one foot freeboard).	X
23	Plans and/or details for the protection of public facilities and utilities (sewer, gas, electrical, and water systems) from inundation of flood waters up to Design Flood Elevation.	X
24	Water course alteration or relocation: Description of alteration or relocation, report on effects of proposed project on the flood carrying capacity of the water course, and effects to properties located up and downstream.	N/A
25	Fill – plans for non-structural fill (if being utilized in VE zone).	N/A

Major Site Plan Submittal Checklist

Staff will use the following checklist to determine the completeness of your application within ten business days of submittal. Please make sure all of the listed items are included. Staff shall not process an application for further review until it is determined to be complete.

Major Site Plan

Submittal Checklist

Date Received:	TRC Date:
Project Name: Lot 41, Currituck Industrial Park	
Applicant/Property Owner: Luke J. Hardy	1 201

Ma	or Site Plan Submittal Checklist	ALC: N
1	Complete Major Site Plan application	X
2	Application fee (\$.10 per square foot of gross floor area or \$400 minimum)	X
3	Site plan	X
4	Landscape plan	X
5	Exterior Lighting plan	X
6	Major Stormwater Management plan and Form SW-002	X
7	Architectural elevations, if applicable	X
8	ARHS site evaluation(s) OR if connecting to existing wastewater system, a letter of commitment from owner of centralized sewer provider and letter from DWQ indicating the existing plant has sufficient capacity to serve the development at the time of site plan approval.	X
9	NCDEQ stormwater permit application (if 10,000sf or more of built upon area).	N/A
10	NCDEQ Erosion and Sedimentation Control permit application (if one acre or more of land disturbance).	N/A
11	NCDOT Street and Driveway Access Permit Application and Encroachment Agreement	N/A
12	2 copies of plans	X
13	2 hard copies of ALL documents	X
14	1 PDF digital copy of all plans AND documents (ex. Compact Disk — e-mail not acceptable)	X

For Staff Only				191114
Pre-application Conference Pre-application Conference was held on TASON CITTERAL, B	L NEWPS, J.	ENNIE TUR	NER.	
ANNA CHERRY, MIC	HAEL STRADER	, CHRISTI	ruy II	BONE