

Town of Smithfield

Planning Department 350 E. Market St Smithfield, NC 27577 P.O. Box 761, Smithfield, NC 27577 Phone 919-934-2116 Fax: 919-934-1134

Final Plat Major Subdivision Application					
Development Name					
Proposed Use					
Property Address(es)					
Johnston County Property Ide	entification Nu	Imber(s) and Tax I	D Number (s) for each parce	el to which these guidelines will apply:	
PIN#			TAX ID#		
Project type? Single Fa	mily 🗌 To	wnhouse 🗌 Mi	ulti-Family 🗌 Non-Resider	ntial 🔲 Planned Unit Development(PUD)	
		OWNER/DEV	ELOPER INFORMATION		
Company Name Ow			Owner/Developer Na	Owner/Developer Name	
Address					
Phone		Email		Fax	
	CO	NSULTANT/CO	NTACT PERSON FOR PL	ANS	
Company Name			Contact Name		
Address					
Phone	ne Email			Fax	
DEVELO	DEVELOPMENT TYPE AND SITE DATE TABLE (Applicable to all developments)				
ZONING INFORMATION					
Zoning District(s)					
If more than one district, prov	vide the acrea	ge of each:			
Overlay District? Yes	No				
Inside City Limits? Yes	No				
		FOR OFFIC			
File Number:	Date	Submitted:	Date Received:	Amount Paid:	

Application for final plat review shall be submitted to the Town of Smithfield Planning Department within 24 months of preliminary plat approval and infrastructure improvements for all approved preliminary subdivisions. The UDO Administrator shall determine whether or not the final plat substantially agrees with the approved preliminary plan. If substantial differences exist, the UDO Administrator may reject the final plat and require that a new preliminary plat be submitted. If the plat substantially agrees with the preliminary plat, if the Town Council has accepted the publicly dedicated improvements or approved a performance bond agreement. Only after the final plat has been approved and recorded at the Johnston County Register of Deeds office shall any lots be transferred or conveyed. The plat must be recorded within 30 days after approval.

Complete this application in compliance with Article 10, of the Unified Development Ordinance (UDO). In order to ensure that the proposed subdivision complies with Town regulations, we recommend that the applicant review the Town of Smithfield UDO; the Ordinance may be accessed at <u>www.smithfield-nc.com</u>.

Final Plat Application fee is \$250.00. Assessment does not include the cost of building, zoning, sign, or use permits. All fees are charged per application, and are non-refundable and non-transferrable. Applications will not be reviewed unless fees have been paid in full.

Final plat review submissions shall include:

- Annexation accepted by the Town Council if applicable.
- A completed application (including the attached checklist).
- Final plat application fee of \$250.00
- One (1) plan set for review.
- One (1) paper as-built drawings, plus PDF and ACAD copies, for all work completed.
- One PDF of Property Owners Association documents and covenants that include provisions for the ownership and maintenance of all privately-held facilities to be recorded.
- Dedication of constructed public improvements or performance guarantees in the form of a surety bond, letter of credit or other form of guarantee that provides equivalent security for any agreed upon work to be completed after final plat approval.
- Recreation payment in lieu of property dedication.
- Payment of applicable utility fees.

Submit application, fees and supporting documents to the Town of Smithfield Planning Department along with digital PDF formatted copies of all required material.

STORMWATER INFORMATION				
Existing Impervious Surface	acres/sf	Flood Hazard Area	Yes No	
Proposed Impervious Surface	acres/sf	Neuse River Buffer	Yes No	
Watershed protection Area Yes	No	Wetlands	Yes No	
If in a Flood Hazard Area, provide the	FEMA Map Panel # and Base	Flood Elevation		
	NUMBER OF LO	TS AND DENSITY		
otal # of Single Family Lots Overall Unit(s)/Acre Densities Per Zoning Districts				
Total # of Townhouse Lots		Acreage in active open s	pace	
Total # of All Lots		Acreage in passive open	space	
		I		
5	GNATURE BLOCK (Appli	cable to all developm	aents)	
successors and assigns jointly and sev subdivision plan as approved by the T	erally to construct all improv		my/our heirs, executors, administrators, cations as shown on this proposed	
I hereby designate respond to administrative comments,			ing this application, toreceive and in any public meeting regarding this	
application.				
I/we have read, acknowledge, and affirm that this project is conforming to all application requirements applicable with the proposed development use.				
Signature	SignatureDate			
Signature Date				
REVIEW FEES				
Final Plat (Submit 1 paper copy & Digital PDF formatted copies) \$250.00 fee				
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The preliminary and final plats shall depict or contain the information indicated in the following table. An "X" indicates that the information is required.

Information	Preliminary Plat	Final Plat
Vicinity map (6" W x 4" H) showing location of subdivision in relation to neighboring tracts, subdivision, roads, and waterways (to include streets and lots of adjacent developed or platted properties). Also include corporate limits, Town boundaries, county lines if on or near subdivision tract.	x	
Boundaries of tract and portion to be subdivided, including total acreage to be subdivided, distinctly and accurately represented with all bearings and distances shown.	Х	Х
Proposed street layout and right-of-way width, lot layout and size of each lot. Number lots consecutively throughout the subdivision.	х	х
Name of proposed subdivision.	х	х
Statement from the Johnston County Health Department that a copy of the sketch plan has been submitted to them, if septic tanks or other onsite water or wastewater systems are to be used in the subdivision, AND/OR statement from the County Public Utilities that application has been made for public water and/or sewer permits.	x	
Graphic scale.	х	х
North arrow and orientation.	х	х
Concurrent with submission of the Preliminary Plat to the Town, the subdivider or planner shall submit copies of the Preliminary Plat and any accompanying material to any other applicable agencies concerned with new development, including, but not limited to: District Highway Engineer, County Board of Education, U.S. Army Corps of Engineers, State Department of Natural Resources and Community Development, for review and recommendation.	x	
List the proposed construction sequence.	х	
Storm water plan – see Article 10, Part VI.	х	
Show existing contour lines with no larger than five-foot contour intervals.	х	
New contour lines resulting from earth movement (shown as solid lines) with no larger than five-foot contour intervals (existing lines should be shown as dotted lines).	x	
Survey plat, date(s) survey was conducted and plat prepared, the name, address, phone number, registration number and seal of the Registered Land Surveyor.	x	х
Names, addresses, and telephone numbers of all owners, mortgagees, land planners, architects, landscape architects and professional engineers responsible for the subdivision (include registration numbers and seals, where applicable).	x	x
Date of the drawing(s) and latest revision date(s).	х	х

Information	Preliminary Plat	Final Plat
The owner's name(s) of adjoining properties and Zoning District of each parcel within 100' of the proposed site.	х	
State on plans any variance request(s).	х	
Show existing buildings or other structures, water courses, railroads, bridges, culverts, storm drains, both on the land to be subdivided and land immediately adjoining. Show wooded areas, marshes, swamps, rock outcrops, ponds or lakes, streams or stream beds and any other natural features affectingthesite.	х	
The exact location of the flood hazard, floodway and floodway fringe areas from the community's FHBM or FIRM maps (FEMA). State the base flood elevation data for subdivision.	х	х
Show the minimum building setback lines for each lot.	х	х
Provide grading and landscape plans. Proposed plantings or construction of other devices to comply with the screening requirements of Article 10, Part II.	х	
Show location of all proposed entrance or subdivision signage (see Section 10.23.1).	х	
Show pump station detail including any tower, if applicable.	х	
Show area which will not be disturbed of natural vegetation (percentage of total site).	х	
Label all buffer areas, if any, and provide percentage of total site.	х	х
Show all riparian buffer areas.	х	х
Show all watershed protection and management areas per Article 10, Part VI.	х	х
Soil erosion plan.	х	
Show temporary construction access pad.	х	
Outdoor illumination with lighting fixtures and name of electricity provider.	х	
The following data concerning proposed streets:		
Streets, labeled by classification (see Town of Smithfield construction standards) and street name showing linear feet, whether curb and gutter or shoulders and swales are to be provided and indicating street paving widths, approximate grades and typical street cross-sections. Private roads in subdivisions shall also be shown and clearly labeled as such.	х	Х
Traffic signage location and detail.	х	
Design engineering data for all corners and curves.	х	х
For office review; a complete site layout, including any future expansion anticipated; horizontal alignment indicating general curve data on site layout plan; vertical alignment indicated by percent grade, PI station and vertical curve length on site plan layout; the District Engineer may require the plotting of the ground profile and grade line for roads where special conditions or problems exist; typical section indicating the pavement design and width and the slopes, widths and details for either the curb and gutter or the shoulder and ditch proposed; drainage facilities and drainage.	x	

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Type of street dedication; all streets must be designated public. (Where public streets are involved which will be dedicated to the Town, the subdivider must submit all street plans to the UDO Administrator for approval prior to preliminary plat approval).	x	x
When streets have been accepted into the municipal or the state system before lots are sold, a statement explaining the status of the street in accordance with the Town of Smithfield construction standards.	x	Х
If any street is proposed to intersect with a state maintained road, a copy of the application for driveway approval as required by the Department of Transportation, Division of Highways Manual on Driveway Regulations. (1) Evidence that the subdivider has applied for such approval.	x	
(2) Evidence that the subdivider has obtained such approval.	X	
The location and dimensions of all:		
Utility and other easements.	X	X
Pedestrian and bicycle paths.	X	X
Areas to be dedicated to or reserved for public use.	X	X
The future ownership (dedication or reservation for public use to governmental body or for owners to duly constituted homeowners' association) of recreation and open space lands.	x	Х
Required riparian and stream buffer per Article 10, Part VI.	х	х
The site/civil plans for utility layouts including:		
Sanitary sewers, invert elevations at manhole (include profiles).	x	
Storm sewers, invert elevations at manhole (include profiles).	х	
Best management practices (BMPs)	x	
Stormwater control structures	х	
Other drainage facilities, if any.	х	
Impervious surface ratios	x	
Water distribution lines, including line sizes, the location of fire hydrants, blow offs, manholes, force mains, and gate valves.	х	
Gas lines.	х	
Telephone lines.	х	
Electric lines.	х	
Plans for individual water supply and sewage disposal systems, if any.	х	
Provide site calculations including:		
Acreage in buffering/recreation/open space requirements.	х	х
Linear feet in streets and acreage.	х	х
The name and location of any property or buildings within the proposed subdivision or within any contiguous property that is located on the US Department of Interior's National Register of Historic Places.	x	x

Information	Preliminary Plat	Final Plat
Sufficient engineering data to determine readily and reproduce on the ground every straight or curved line, street line, lot line, right-of-way line, easement line, and setback line, including dimensions, bearings, or deflection angles, radii, central angles and tangent distance for the center line of curved property lines that is not the boundary line of curved streets. All dimensions shall be measured to the nearest one-tenth of a foot and all angles to the nearest minute.	x	Х
The accurate locations and descriptions of all monuments, markers, and control points.	х	х
Proposed deed restrictions or covenants to be imposed upon newly created lots. Such restrictions are mandatory when private recreation areas are established. Must include statement of compliance with state, local, and federal regulations.	X	Х
A copy of the erosion control plan submitted to the Regional Office of NC- DNRCD, when land disturbing activity amounts to one acre or more.	x	
All certifications required in Section 10.117.	х	х
Any other information considered by either the subdivider, UDO Administrator, Planning Board, or Town Council to be pertinent to the review of the plat.	x	х
Improvements guarantees (see Section 5.8.2.6).		х

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