APPENDIX 2B.

Information to be contained in or depicted on a site plan (sketch plan) preliminary and final plats.

An "X" indicates that the information is required.

Information	Sketch Plan	Preliminary Plat	Final Plat
Title block containing the subdivision name		Х	Х
Location (including township, county and state)		Х	Х
Date or dates survey was conducted and plat prepared		Х	Х
A scale (not less than 100 feet per inch) listed in words and figures (Except for requirements at the sketch plan phase)	Х	Х	Х
North arrow	Х	Х	Х
A vicinity map with north arrow showing the relationship between the proposed subdivision and surrounding area	Х	Х	Х
The names, addresses and telephone numbers of all owners, subdivider, mortgagees, registered land surveyors, land planners, architects, landscape architects and professional engineers responsible for the subdivision	Х	Х	Х
The registration numbers and seals of the professional engineers and land surveyors		Х	Х
The boundaries of the tract or portion thereof to be subdivided, distinctly and accurately represented shown	Х		
The exact boundary lines of the tract to be subdivided, fully dimensioned by lengths and bearings, and the location of existing boundary lines of adjoining lands		Х	Х
Streets and Lots of adjoining developed properties within 300'	Х		
The names of owners of adjoining properties		Х	Х
The names of any adjoining subdivisions of record or proposed and under review		Х	Х
Required Buffers	Х	Х	Х
Minimum building setback lines		Х	Х

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adjoining properties A A Existing property lines on the tract to be subdivided and on adjoining properties X X Existing buildings or other structures, watercourses, railroads, bridges, culverts, storm drains, both on the land to be subdivided and land immediately adjoining X X Proposed lot lines, lot sizes, block numbers, and approximate dimensions X X X Percentage of Open Space Required and Provided X X X The lots numbered consecutively throughout the subdivision X X X Marshes, swamps, rock outerops, wetlands, ponds or lakes, streams or stream beds and any other natural features affecting the site X X X The exact location of the flood hazard, floodway and floodway fringe areas from the town's FFDMA maps X X X Septic tank suitability data furnished by the appropriate county health avay width, terminal vistas and street end "closes" X X X A yield plan with a 40,000 sq ft minimum and showing 9,000 sq ft of x X X X Proposed treet layout with approximate pavement and right-of-way, location and dimensions X X X Rights-of-way, location and dimensions X X X X Proposed grades (re: Roads)<				
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Pavement widths X X Proposed grades (re: Roads) X X Design engineering data for all corners and curves X X	Existing and platted roads on adjoining properties and in the proposed subdivision		Х	Х
Proposed grades (re: Roads) X X Design engineering data for all corners and curves X X	Rights-of-way, location and dimensions		Х	Х
Design engineering data for all corners and curves X X	Pavement widths		Х	Х
	Proposed grades (re: Roads)		Х	Х
Typical road cross-sections X X	Design engineering data for all corners and curves		Х	Х
	Typical road cross-sections		X	Х

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Road names		Х	Х
A driveway permit for any road is proposed to intersect with a state- maintained road as required by the state department of transportation		Х	Х
The location and dimensions of all utility and other easements	Х	Х	Х
A landscape/buffer plan		Х	
The location and dimensions of all buffer strips	Х	Х	Х
The location and dimensions of all pedestrian or bicycle paths	Х	Х	Х
The location and dimensions of all school sites, both existing and proposed	Х	Х	Х
The location and dimension of all parks and recreation areas with specific type indicated	Х	Х	Х
The existing and proposed uses of land within the subdivision and the existing uses of land adjoining it	Х	Х	
The location and dimensions of areas to be used for purposes other than residential with the purpose of each stated	Х	Х	Х
The future ownership (dedication or reservation for public use to governmental body, homeowners' association, or for tenants remaining in subdivider's ownership) of recreational and open space lands		Х	Х
Acreage in total tract to be subdivided	Х	Х	
Acreage in parks and recreational areas and other nonresidential uses	Х	Х	
Total number of parcels created	Х	Х	
Acreage in the smallest lot in the subdivision and the average lots size		Х	
Limits of Disturbance and Tree Protection Fencing		Х	
Linear feet in streets		Х	
Union County Environmental Health approval of the proposed lots for septic tanks and wells	Х	Х	

A Traffic Impact Assessment as required by the Traffic Impact Analysis Process and Procedures Manual, and Appendix C: Traffic Impact Analysis.	Х	X	
The name and location of any property or buildings within the proposed subdivision or within any contiguous property that is listed on the U.S. Department of Interior's National Register of Historic Places or is designated as a local historic property by the county	Х	X	Х
The accurate locations and descriptions of all monuments, markers and control points			Х
An erosion control plan		Х	Х
A copy of any proposed deed restrictions or similar covenants. The developer shall submit to the town evidence that the developer has created a homeowners' association whose responsibilities will include perpetual maintenance of any streets that for any reason are not accepted by NCDOT. Such evidence shall include filed copies of the articles of incorporation, declarations and homeowners' association bylaws		Х	Х
A separate map drawn at the same scale as the preliminary plat showing only proposed streets and lot lines, topography with contour intervals of no greater than ten feet (at the discretion of the subdivision administrator, contour intervals of five feet may be required), and an accurate mapping of soil classifications found on the site and general depths thereof		Х	
A copy of notification submitted to the Facilities Director of Union County Public Schools and the Chairman of the Board of Education, stating the number of lots requested in the plat application		Х	Х
A copy of the approved roadway plan submitted to the appropriate office of the state department of transportation for any major subdivision		Х	
A copy of permits from Army Corps of Engineers		Х	
The location and dimensions of all drainage easements including P.E. certification when required		Х	Х
Compliance with setbacks from streams	Х	Х	Х
Establishment of flood protection elevation (FPE)		Х	Х
Drainage, stormwater management plan and wetland protection plan	Х	Х	Х

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A lighting plan	Х	