CITY OF GREENVILLE SITE PLAN APPLICATION

TO BE FILLED OUT BY APPLICANT/AGENT (Print or Type Only)

Project:
Location:
Parcel Number:
Existing/Proposed Land Use:
Property Owner(s) or Client:
Phone # ()
Email Address:
All site plans shall be prepared by a professional engineer, land surveyor, architect or landscape architect egistered in the State of North Carolina.
Consultant:
Contact Person: Phone # ()
Email Address:
ADDITIONAL INFORMATION:
CLASSIFICATION OF REQUESTED REVIEW: Minor [] Standard [] Major []
OWNERS STATEMENT:
, acting as agent for the owner/developer nereby submit the attached site plan for review pursuant to Title 9, Chapter 4, Article R, of the Greenville City Code.
understand that failure to address any item listed under (A) Format or (B) Information, of this application hall result in the plan not meeting the minimum submission requirements and said plan shall be returned on me for revision and resubmission prior to review; and
understand that construction plan approval of the City of Greenville and Greenville Utilities Commissio hall be required prior to the construction or improvement of any street, water line, sanitary sewer, storm ewer, drainage facility or other improvement.
Signature Date

FINAL SITE PLAN SUBMISSION REQUIREMENT

All applications for final site plan approval shall be submitted to the Planning Coordinator in accordance with the following final site plan submission requirements.

Α.	FORMAT.
	1. Scale of $1'' = 60'$ or larger.
	2. Drawn in ink or pencil.
	3. Size shall be a minimum of 8 1/2" X 11" and a maximum of 30" x 42". Preferred size: 24" x 36"
	4. Property lines and property corners distinctly and accurately represented and located with bearings and distances. The survey must have a minimum accuracy of: Horizontal = "Urban Land Surveys", Class "A" (1:10,000+), GPS (0.07 feet+/- 50PPM or less); Vertical = "Urban and Suburban Vertical Control Surveys", Class "A" (Error not to exceed 0.10 times the square root of the numbers of miles run from reference station). All survey base data including established site benchmarks, elevations, and topography must be certified by a Profession Land Surveyor using the certificates found in the City's Manual of Standard Design and Details (MSDD) C10.05 or C10.06. Where the base map was prepared by an outside firm, a copy of the original signed and certified map may be attached to the site plan sheet set and the survey base map must be listed in the index of sheets. The plan must include sufficient data to readily determine and reproduce on the ground every straight or curved boundary line, street line, lot line, right-of- way line, easement, building line, setback line, utilities, or other facility or improvement.
	5. Elevations and bench marks shall be referenced to North American Vertical Datum of 1988 (NAVD 88). The data for the NGS Survey Marker used to establish the onsite benchmark(s) shall be noted on the plans. When a NGS Survey Marker is not within 2,000 feet of the site, RTKGPS or an assumed elevation can be used and clearly noted on the plan.
	6. Prepared by a professional engineer, land surveyor, architect or landscape architect registered in the State of North Carolina.
	7. Multiple sheets shall be collated and stapled. Match lines shall be clearly indicated.
	8. Copies.
	(a) two (2) paper copies <u>folded to 8 ½ "x 11" to display title box AND an</u> <u>electronic version submitted to city's dropbox for original submission for agency review;</u> (contact Planning Division for dropbox access)
	9. Show owner names, deed reference and zoning of adjoining properties.

Doc # 1081767

REVIEW FEE.

B.

	Standard Plans: \$495 base fee plus \$50 per acre or additional major fraction thereof (0.5 and above). Minimum fee is \$545
	Minor Alterations: \$330 flat fee.
C.	COVER SHEET (Top Sheet, if there is no cover sheet)
	1. Name, address, and telephone number of land owner(s).
	2. Name, address, email address and telephone number of the developer.
	_ 3. Name, address, email address and telephone number of the person/firm preparing the plan.
	4. North Carolina registration number and seal as listed per three (3) above.
	5. Locational vicinity map, at a scale of 1" = 1000' showing the development in relation to major and minor roads or streets, natural features, existing city limit lines and other obvious references.
	6. Date of original preparation and/or revision(s) - clearly identifying revisions.
	7. Number of sheets (i.e. sheet $\underline{1}$ of $\underline{1}$).
	8. Scale denoted both graphically and numerically.
	9. North arrow.
	10. Land Use Classification (LUC) in accordance to the City of Greenville Ordinance Table of Uses.
	_10a. Parcel and address (if known)
	_11. For Minor Alterations, provide a list of changes to the site.

City of Greenville Site Plan Approval Date Approved as Noted Approved Engineering Zoning Surveyor/Floodplain Inspections Fire/Rescue GUC electric GUC water/sewer GUC gas NCDOT Vegetation **Traffic Services** Notes *Site plan approval ONLY. Engineer/Architect/Surveyor shall be responsible for adequacy of design, errors or omissions in the plans. All plans shall meet all specifications, standards and applicable regulations. Entire signature box must be visible on front panel of folded plans and at least 3" high x 6.5" long D. <u>INFORMATION</u> 1. Existing streets, their names and numbers (if state marked routes) shown and designated as either "public" or "private", indicating right-of-way and/or easement widths, pavement widths, including sight distance triangles. 2. All streets indicated on the City of Greenville Thoroughfare Plan shall be shown with indicate future right-of-way widths. Bufferyards, MBL's and sight distance triangles shall be set off the future right-of-way. 3. Location of all existing buildings with exterior dimensions including heights, number of stories, distance to lot lines, private drives, public rights-of-way and easements. 4. Minimum building setback lines. 5. Bufferyard setback areas dimensioned. 6. Existing zoning classification(s) of adjoining property within one hundred (100) feet. 7. Recreation area(s) as required and pursuant to the City Code. ____ 7a. Location of cluster mailboxes as required. 8. Existing property lines, public and private streets, right-of-way and/or easement widths, pavement widths, easements, utility lines, hydrants, driveways, recreation areas or open spaces on adjoining property. 8a. Sidewalks as required by the City Code along major thoroughfares, minor thoroughfares and boulevards as designated on the adopted Highway Map from the

Highway Element of the Comprehensive Transportation Plan.

12. Signature box on cover page of site plan as follows:

9.	contiguous property that is listed on the National Register of Historic Places, or that has been designated by ordinance as a local historic property.
 10.	Location(s) and dimension(s) of all vehicular entrances, exits, and drives.
 11.	Location, arrangement and dimension of all automobile parking spaces, width of aisles, width of bays, angle of parking and number of spaces. Typical pavement section and/or surface type. Signs conforming to MUTCD. H/C Standards: Signs, ramps, accessible route.
 12.	Location arrangement and dimension of all truck unloading docks, ramps and spaces.
 13.	Refuse collection method. (public or private service)
	Cardboard is not accepted by the landfill.
	Cardboard (recycle) container sites (pads) or other outside storage/stacking (recycle) areas shall be located.
	(a) Residential: public service required per Title 6, Chapter 3 of the City Code.
	(b) Non-Residential: private service only. The applicant shall, at the time of application, specify the method of private refuse disposal. Serviceable container sites (pads) shall be located for immediate or future use regardless of the disposal option.
	The location(s) and design details for such container sites (pads) shall be approved by the City Engineer in accordance with the Manual of Standards, Designs and Details.
 14.	Location and dimension of all fences, walls, docks, ramps, pools, patios, and impervious areas.
 15.	Location(s) and size(s) of all public utility lines (water, sanitary sewer, storm sewer and gas) within all adjacent rights-of-way and easements.
 16.	Location of water tap(s) denoting size(s) of line(s) and meter location(s).
 17.	Location of sewer tap(s) denoting size(s) of line(s).
 18.	Environmental Health Department approval <u>attached</u> if public water and sewer systems are not available.
	Distance to and location of public water and sewer systems if such facilities are not available.
 19.	Location of existing and proposed fire hydrant(s). Where a hydrant is not shown within the development site the nearest hydrant providing service shall be denoted with dimensions to the property line.

	1	gs shall be located within an acceptable dance with the GUCO Design Manual a Fire/Rescue.	
20.		proposed electrical service connection(s ad electric lines shall be denoted as to ty	
21.	direction of flow, yard dra	site and surrounding surface drainage, pain(s), catch basin(s), curb inlet(s), BMF IP/SCM(s) with easements as required.	<u>-</u>
22.	accuracy of plus or minus	proposed) at a contour interval of one (s 0.5 of a foot and referenced to the Nat NAVD 88) as set forth in section A.5	
23.		ater courses, their names, direction of floand any other pertinent datum.	ow, centerline
24.	Flood Zone boundary and minimum floor elevations must comply with the Flo	ea (SFHA). When in the SFHA, show to Floodway indicating base flood elevates of all proposed structures. All proposed bod Damage Prevention Ordinance. No permitted in the Floodway until a "No Reproved by the City.	ions and the ed development development or
25.	sanitary sewer, storm sew	sements, including but not limited to, elver, drainage, private street, gas or other location, width and purpose.	
26.	Water supply watershed b	ooundary indicated.	
	protection district a certi-	d proposed for development lies within ficate of watershed protection complian engineer shall be included on all site pl	ce signed and
	Certificate of	Watershed Protection Compliance	
	hereon compl	, hereby e site development plan shown lies with the Water Supply Watershed (lards in accordance with Title 9, Chapter ity Code.	
	Signature	 Date	

SEAL:

27	. Water courses, railroads, bridges, culverts, storm drains, wooded areas, marshes, swamps, rock outcrops, ponds or lakes, stream or stream beds, ditches or other natural or improved features which affect the site.
28.	Revisions shall clearly be noted either in tabular form and/or bubbled on site plan sheets along with a written summation sheet addressing former comments.

29. The following in tabular form: (a) Total area in site. (b) Total area disturbed. (c) Current zoning. (d) Subdivision name, block and lot number; Tax Map Number and Parcel Number; and street address if applicable. (e) Acreage in common area(s). (f) Acreage in recreation area(s) and the like. (g) Total number of units/bedrooms. (h) Gross floor area. (i) Building lot coverage (existing and proposed). (i) Building height (existing and proposed) in feet and stories. (k) Total number of parking spaces (required and provided). (1) Total number of handicap parking spaces (required and provided). (m) Total square feet of impervious area (existing and proposed). (n) Vegetation Requirements; site data and notes per Article P, of the Zoning Regulations: Site data. a. Total per acre requirement by category. b. Total street tree requirement by category for each public and/or private street frontage. Total screening requirement by category for each individual bufferyard. c. d. Proposed vegetation by category and total number of materials to be located within each individual public utility or drainage easement.

Notes. To be included on sheets for the landscape/vegetation plan(s)

a. Minimum plant sizes shall be in accordance with the Zoning Regulations as follows:

Planning Material Type	Minimum Planting Size
1. Large tree	
single stem	10 feet (height) and 2 inch caliper
multi-stem clump	10 feet (height)
2. Small tree	8 feet (height) and 1 2 inch caliper
3. Shrub	18 inches (height), except as provided under section 9-4-267(a)

- b. All required plant material (large and small trees, scrubs) located in a screening bufferyard (C, D, E & F) shall be evergreen.
- c. Existing substitute vegetation materials have been noted including their specific location(s), type(s) and size(s).
- d. Existing substitute material shall be protected from site development activities in accordance with Section 9-4-265(f). [If applicable]
- e. No portion of any parking area, including any driveway, parking space, drive isle, or turning area, shall be located more than thirty (30) feet from an on-site small tree or more than seventy-five (75) feet from an on-site large tree. For purposes of this section, the measurement shall be from the farthest edge of the subject area to the center of the base of the closest qualifying tree.
- f. Site plan approval from the respective easement holder shall be construed as approval of all noted encroachments as shown on this plan.
- g. The following vegetation materials, as listed by common name, shall constitute not more than twenty-five (25) percent of the total requirement for the specific category:

		(1)	Large tree categor River Bird	•	(3) Evergreen shrub category - Red Tip Photinia.
		(2)	Small tree categor Aristocrat Capitol Pe Cleveland Pear.	ry - Pear, ear, and	
	h.		ntainer pads shall bection 9-4-268(h).	e enclose	ed on three (3) sides in accordance
	i.	All par 9-4- 26 evergre	rking areas shall be 58(L)(9) of the Cityeen.	e screened y Code. V	in accordance with Section egetation materials shall be
	j.	Existin	ng vegetation to be	verified a	at time of inspection
30.	existin	g and properties of the plant o	roposed vegetation	materials	rates the location of all qualified b. Preliminary vegetation plans shall by scientific or common name, only
31. The	followi	ng as no	otes.		
(a)	•		OT driveway permoved before install	-	d. Any encroachment agreements
(b)			riveway must be clo driveway ordinanco		ecordance with the City of
(c)	least '	72 hour			r, Inc. (NC ONE-CALL) (811) at ation or trenching to have all
(d)		-	improvements shal andard Designs an		n to the City of Greenville (MSDD).
(e)	329-4	888, 48	hours prior to mak	king conn	Engineering Department at 252- ections to existing storm drains ments or right-of-way.
(f)	detern locate	nined by d in Zor	y the Federal Emerne(s) "",	gency Ma as shown	pecial Flood Hazard Area as anagement Agency. This property is on FIRM Panel number ber 370191, index date

	(g) Lane closures on thoroughfare roads are only permitted between the hours of 9:00AM and 4:00PM, Monday through Friday, unless otherwise permitted be the Traffic Engineer. In addition, there will be no lane closures on holidays including the day before or after said holiday. A traffic control plan prepare in accordance with the NCDOT Manual of Uniform Traffic Control Devices is required for all lane closures and must be approved by the Traffic Engineer
	(h) All site lighting shall comply with the Lighting Standards for the City of Greenville.
	(i) Contact City of Greenville Engineering Department at 252-329-4888 for prepour inspection prior to pouring concrete in right of way.
32.	When property outside the existing city limits is developed and sanitary sewer service is requested or required an annexation petition and required maps shall be submitted to the Planning Office prior to final site plan approval. No occupancy permit shall be issued until the property containing the proposed development has been annexed into the City of Greenville. Delay of the effective date of annexation as established by ordinance of City Council shall not delay issuance of applicable occupancy permit(s).
33.	Any land disturbing activity which will uncover more than one (1) acre, or if any portion of the property is located in the floodway, shall obtain Soil Erosion and Sedimentation Control Plan approval of the City Engineer prior to initiation of such activity.
34.	Any land disturbing activity that results in a net increase of impervious area AND disturbs greater or equal to ½ acre for non-single family residential, shall obtain approval of a Stormwater Management Plan prior to initiation of such activity.
STORM:	WATER MANAGEMENT PLAN SUBMISSION REQUIREMENTS
(A) 1	copy of the Storm Water Management Plan showing:
1.	Map Features: LegendNorth ArrowVicinity MapTitle Block with development name, owner, engineering firm, engineer's seal and signatureScale
2.	Topographical Features:
	 Existing and proposed contours at not more than 2' intervals Existing drainage patterns, including streams, ponds, etc. Boundary lines Existing streets and buildings

		applicable applicable
3	3.	Site Plan Drawings:
		Proposed structures, roads, buildings, paved areas Storm drainage system, including locations, size, lengths, and all structures with drainage area maps and calculations Location and grade of all swales and berms Identify all critical areas Show type and placement of all permanent erosion control measures Grading plan Existing and planned ground cover Typical street cross-section Proposed profiles of roadways Off-site water bodies Total impervious area in square feet (existing and planned) Soil types Delineation of all drainage areas (including off site contributions) As-built plan note Delineation of limits of disturbance and area calculation Minimum Design Criteria Certification
(D)	1	
(B)		copy of the Storm Water Management Narrative and Calculations showing:
-	1.	Calculations ——— Calculations of existing & proposed peak flow runoff for 2yr, 5yr, 10yr, and
		25yr storm events
		Calculations of First Flush (water quality volume) Calculations for attenuation of 2yr, 5yr, 10yr, and 25yr (if applicable) storm events
		Staging of the project Underdrain calculations (if applicable)
		Nutrient Calculations (worksheet)
		Buydown Calculations (if applicable)
2	2.	Soil conditions
		Soil type
		Susceptibility to erosion and preventive measures Seeding formula
		Seasonal High Water Table analysis (if applicable)
3	3.	Narrative
		Construction Sequence (including conversion from erosion control and
		inspections) Description of project
		Description of project Drainage watershed/river basin
		Minimum Design Criteria Certification
4	4.	Maintenance (if applicable)
		SCM Operation & Maintenance agreement
		Check to record agreement (pay to Pitt County Register of Deeds)
		Maintenance Plan Adequate access to perform maintenance & inspection
		Easement (if required)

5. Sto	ormwater Control Measure (if applicable) Outlet Structure details (with inverts) Representative cross section profile Planting Plan
	nature SION AND SEDIMENTATION CONTROL PLAN ON REQUIREMENTS
(A)	Application for Land Disturbing Activities.
(B)	Vicinity Map Tax Map and Parcel Number Proposed and existing topography. (also plan and profile for roadways) Project limits, property boundaries and lot numbers Off-site conditions: adjacent property use, drainage areas entering site, adjacent lakes and watercourses Easements, buffer areas, flood zones, and roads (names, widths, type and surface treatment) Unique site conditions: wetlands, seeps or springs, etc. Storm drainage network: inlets, culverts, swales, ditches, natural watercourses, lakes detention basins, etc. (Top elev., invert elev., size and slope) Borrow, spoil and stockpile areas: located or specified All proposed improvements: roads, buildings, parking areas, grassed, landscaped and natural areas Disturbed area: Clearly identify all limits of disturbance Temporary sediment controls: locations and dimensions of gravel entrances, diversions, slit fences, sediment basins, etc. Permanent sediment controls: locations and dimensions of dissipaters, ditch linings, armoring, retaining walls, etc. (Rip-Rap dissipaters should be specified on plans by dimensions rather than tonnage) Detail drawings: sections, elevations, and perspectives of measures sufficient for construction as designed Construction sequence: Must be specific to the project and specify installation of critical erosion control measures prior to clearing of site. Construction sequence must include construction and
_ _	 implementation of necessary erosion control devices Specifications: seed bed preparation, soil amendments, seeding, etc. Notes: as necessary to spell out procedures to be followed plus the following standard notes:

	No person may initiate a land-disturbing activity before notifying the City of Greenville of the date that the land-disturbing activity
	will begin. No land disturbing activity beyond that required to install
	appropriate erosion control measures may not proceed until erosion control measures are inspected and approved by the City
	Scheduling of a preconstruction conference with the erosion
	control inspector is required prior to initiating land disturbing
	activities. For inspection please call 329-4467. 24-hour notice is required
	Seed or otherwise provide ground cover devices or structures
	sufficient to restrain erosion for all exposed slopes within 15
	working days of completion any phase of grading
	Contractor shall inspect and maintain as needed all erosion control
	devices on a weekly basis and after each major storm event. Failure
	to keep erosion control devices in good working order may result
	in issuance of a stop work order or civil penalties up to \$5000 per
	day of violation. Sites utilizing sediment traps must also specify a
	maximum depth of sediment prior to clean out
	The City Engineer reserves the right to require additional erosion
	control measures shall the plan or its implementation prove to be
	inadequate
	Acceptance and approval of this plan is conditioned upon your
	compliance with Federal and State water quality laws, regulations, and rules. In addition, local city and county ordinances or rules may also apply to this land-disturbing activity. Approval by the
	City does not supercede any other permit or approval.
	Scale, legend, north arrow, seal and signature
(0)	
(C) 3 copies of	the Sedimentation and Erosion Control Narrative to containing:
	Description of project including type of construction, total
	disturbed area, duration of project, project phasing and any other
	pertinent details
	Description of any unique site characteristics such as soil type,
	erosion potential and other special considerations
	Drainage calculations for the following:
	Temporary devices: Storage capacity and Q10 capacity
	Ditches, swales and channels: Q10 velocity and capacity
	Storm drain outlets: Q10 discharge velocity
	Dissipaters: Q10 velocities
	Culverts and inlets: Q10 capacity
·	N.W. (0. 11)

(D) Financial Responsibility/Ownership: original, completed, signed and notarized

PRELIMINARY SITE PLAN SUBMISSION REQUIREMENTS

All plans for preliminary site plan review shall be submitted to the Planning Coordinator in accordance with the following preliminary site plan submission requirements. Any comments for a preliminary site plan will be non-binding. There is no fee for a preliminary site plan review.

A.	FORMAT	
	1.	As much information as possible required for final site plans.
B.	INFORMATION	
	1.	As much information that is necessary for each review agency to supply information for compliance; not to exceed final site plan requirements.
C.	STANDARDS	
	1.	Due to the unknown nature of any future use, the most restrictive requirement(s) applicable to any possible use within the appropriate zoning district shall apply.
	2.	The owner/developer shall declare the intended use(s) at the time of final site plan application.
D.	OCCUPANCY/USE/UTILITY SERVICE	
	1.	The City of Greenville and the Greenville Utilities Commission reserves the right to withhold occupancy, use and/or other applicable permits including requested and/or required utility service for any development where a substandard or nonconforming condition is found to exist prior to final site plan approval.

SKETCH PLAN REQUIREMENTS

All applications for sketch plan review shall be submitted to the Planning Coordinator in accordance with the following sketch plan submission requirements.

Either A and C or B and C

A.	FORMAT (Subdivision Map Available)		
	1. Photo copy of lot.		
	2. Copies - two (2) paper.		
	3. Prepared by the property owner, building contractor, land surveyor, professional engineer, architect or landscape architect.		
B.	FORMAT (No Subdivision Map Available)		
	1. Scale of $1'' = 30'$ or larger.		
	2. Drawn in ink or pencil and reproducible.		
	3. Size shall be a minimum of 8 2" x 11" and a maximum of 30" x 42".		
	4. Prepared by the property owner, building or paving contractor, land surveyor, professional engineer, architect, or landscape architect.		
	5. Copies - two (2) paper.		
C.	INFORMATION		
	1. Name and telephone number of the land owner(s) or developer.		
	2. Name and telephone number of the person/firm preparing the plan.		
	3. Scale denoted numerically.		
	4. Property boundary lines and dimensions, street width, catch basin/drop inlet locations, easements, etc.		
	5. Location of proposed building (i.e. staking plan) or building envelope including proposed setbacks.		
	6. Location and dimension of proposed driveway(s). Also include adjacent and opposite drives.		
	7. Location and dimension of proposed driveway and/or garage or carport parking areas		
	8. Surface material for driveway.		
Note:	_Where a common parking area is proposed for two (2) or more units a parking lot plan		

shall be submitted for final site plan review.