

City of Goldsboro Planning Department

200 North Center Street Goldsboro, NC 27530 919-580-4313

| | | GENEF | AL REZO | NING | APPLICATION | N | | |
|---------------------------------------------------------|---------------|------------------------|--------------------------|-----------|----------------------|------------|-----------------|--|
| Development | Name | | | | | | | |
| Proposed Use | | | | | | | | |
| Project locatio | n or address | | | | | | | |
| Property Ident | ification Num | ber(s) and Tax ID Numb | er (s) for each ¡ | parcel to | which these guidelin | nes will a | pply: | |
| PIN# | | | | | | | | |
| Project type? | ☐ Single Fam | nily Townhouse | □ Multi-Fa | mily | □ Non-Residential | ıl | □ PUD/Mixed Use | |
| | | PROF | PERTY OW | /NER | INFORMATIO | N | | |
| Name | | | | | | | | |
| Address | | | | | | | | |
| Phone | | | | Email | | | | |
| | | OWNE | R/DEVEL | OPER | INFORMATIC | ΟN | | |
| Company Nam | ne | | | Contact | Name | | | |
| Address | | | | • | | | | |
| Phone | | | | Email | | | | |
| | | CONS | SULTANT/ | ENGI | NEERING FIRM | M | | |
| Company Nam | ne | | | Contact | Name | | | |
| Address | | | | | | | | |
| Phone | | | | Email | | | | |
| | | | ZONING | INFO | RMATION | | | |
| Existing Zoning District | | | Proposed Zoning District | | | | | |
| If more than one district, provide the acreage of each: | | | | | | | | |
| Overlay Distric | t? | □Yes □No | | Inside C | ity Limits? □Yes | | □No | |

| ENVIRONMENTAL QU | JALITY DATA INFO | RMATIC |)N |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|------------------|---------------------------------------------|
| Existing Impervious Surface acres/sf | Flood Hazard Area | □Yes | □No |
| Proposed Impervious Surface acres/sf | Neuse River Buffer | □Yes | □No |
| Watershed Protection Area | Wetlands [| □Yes | □No |
| FEMA Map Panel | Base Flood Elevation | | |
| SITE | DATA | | |
| Total # of single-family lots | Total densities per zoning di | istrict | |
| Total # of townhouse lots | Acreage in active open spac | e | |
| Total # of all lots | Acreage in passive open spa | ace | |
| Linear feet of new roadways | Linear feet of new sewer mains | | |
| Linear feet of new water mains | Linear feet of new sidewalk | S | |
| Proposed sewer allocation | Linear feet in new trails | | |
| (2 paper copies of plans, and digital copies of plans as the property owner(s), I/we do hereby agree and fi and assigns jointly and severally to construct all improvements and m City. | es of all plans and appli | cations re | equired.) utors, administrators, successors |
| I hereby designate respond to administrative comments, to resubmit plans on my behalf, | to serve as my agent regard and to represent me in any p | • | - |
| I/we have read, acknowledge, and affirm that this project conforms to development use. | all application requirements | applicable v | with the proposed |
| Signature | | Date | |
| Signature | | Date | |
| Application Fee: \$500 (Includes advertisement fee) Fee Typ Application Number: Date pro- | | < # Initials: | Credit Card |

OWNER AUTHORIZATION

| | cation and all required material and docution(s) indicated above. Furthermore, I | stamp or print clearly full name of agent) to act on my uments, and to attend and represent me at all meetings hereby give consent to the party designated above to cation. |
|-------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| false, inaccurate, or incomplete information pof this application, request, approval or perr | provided by me, or my agent, will result mit. I acknowledge that additional infor ublish, copy or reproduce any copyrighte | in the subject of this application. I understand that any in the denial, revocation or administrative withdrawa mation may be required to process this application. Bed document submitted as a part of this application for part of the approval of this application. |
| Signature of Owner | Printed Name of Owner | |
| | | |
| (State) | | |
| (County) | | |
| | - | County and State, do hereby certify that ay and acknowledged the due execution of the |
| foregoing instrument. | | |
| Witness my hand and notarial seal thi | s the day of | |
| | Notary Public: | (Printed Name) |
| | | (Signature) |
| | | |
| (Seal) | Commission Expires: | |
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PROJECT NARRATIVE

As part of a complete application, a written project narrative providing detailed information regarding

your proposal **must** be included. On a separate sheet of paper, please address each of the items listed below. (Answers must be submitted in both hard copy and electronic copy using the Adobe (.PDF) or MS Word (.DOCX) file formats): ☐ A listing of contact information including name(s), address(es) and phone number(s) of: the owner of record, authorized agents or representatives, engineer, surveyor, and any other relevant associates; ☐ A listing of the following site data: Address, current zoning, parcel size in acres and square feet, property identification number(s) (PIN), and current legal description(s); ☐ A listing of general information including: the proposed name of the subdivision, the number of proposed lots, acreage dedicated for open space or public use, acreage dedicated within rights of way; ☐ A statement showing the proposed density of the project with the method of calculating said density shown; Discuss proposed infrastructure improvements and phasing thereof (i.e. proposed roadways, sewer systems, water systems, sidewalks/trails, parking, etc.) necessary to serve the subdivision; length of each, expected sewer allocation. ☐ A narrative addressing concerns/issues raised by neighboring properties (discussing your proposal with the neighboring land owners is recommended to get a sense of what issues may arise as your application is processed); A description of how conflicts with nearby land uses (livability, value, potential future development, etc.) and/or disturbances to wetlands or natural areas are being avoided or mitigated; ☐ Provide justification that the proposal will not place an excessive burden on roads (traffic), sewage, water supply, parks, schools, fire, police, or other public facilities/services (including traffic flows) in the area; ☐ A description of proposed parks and/or open space. Please include a brief statement on the proposed ownership and maintenance of said areas; A proposed development schedule indicating the approximate date when construction of the project, or stages of the same, can be expected to begin and be completed (including the proposed phasing of construction of public improvements and recreational and common space areas). ☐ List of deviations from the town's minimum UDO requirements. ☐ List of improvements that exceed the town's minimum UDO requirements. ☐ Expected sales, rental prices ☐ Architectural standards if applicable.

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INFORMATION TO BE PROVIDED ON PLAN

| | City of Goldsboro Site Plan Requirements can be found in Appendix A of the Unified Development Ordinance. Site plans shall contain the following information, if applicable, as determined by the Planning Manager: |
|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Preferred sheet size is 24" x 36" for site plans (maximum sheet size of 30" x 42"); if more than one sheet, all sheets should be numbered; should be the same size and scale; and should show match lines, along with an index sheet. |
| | Submittals <u>must</u> also be made in digital PDF file format. |
| | The site plan shall be prepared by a professional engineer, registered land surveyor, or licensed architect. |
| | Engineer's scale – no smaller than 1" = 100' for Site Plans unless approved by staff. Include both a graphic scale and a numeric scale. T |
| | Stormwater Management Application and Plan with calculations. |
| | North arrow or compass rose. |
| | Date (original and all revisions) should be shown on all sheets. |
| | A vicinity map of the site with reference to surrounding areas and existing street locations. |
| | The name and address of the owner and site plan applicant, together with the names of the owners of all contiguous land and of property directly across the street as shown by the most recent tax records |
| | Proof of ownership - Deed book and page reference demonstrating ownership of property. |
| | Parcel Identification Numbers (PIN) for site and adjacent properties. |
| Existin | g Conditions: |
| | The total area (acreage), and the exterior boundary of all land included in the request for approval (defined by meets and bounds, with the source of all boundary information referenced). All adjoining property lines should also be shown. |
| | Location of all existing structures, including their outside dimensions and elevations, streets, entrances, and exits on the site, on contiguous property, and on property directly across the street. |
| | Required setbacks, setback lines, or typical lots. |
| | Location, width and identification of all existing easements (public and private), defined by centerline bearings, distances and ties to property corners (with standard notes). |
| | Location of existing watercourses, ponds, flood zones, water supply watershed areas, and riparian buffers. |
| | Show all existing physical features, including existing trees greater than eight (8) inches in diameter measured four and one-half (4.5) feet above ground level include the tree line of wooded areas and individual trees eight (8) inches in diameter or more, identified by common or scientific name, and significant soil conditions. |
| | Topography showing existing contours at no greater than ten (10) foot intervals. All reference benchmarks shall be clearly designated |
| | Existing zoning of the property, including zoning district lines where applicable. |
| | Location of existing sanitary waste disposal systems, water mains and appurtenances (including fire hydrants) on or adjacent to |
| | the parcel. |
| | Other utility lines both under- and above-ground, including electric power, telephone, gas, cable television Existing open space and any other common areas. |
| | Existing parking and loading areas. |

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| rop | osed Conditions: |
|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | All proposed streets, drives, parking areas, fire lanes and access, loading and unloading areas with dimensions, traffic patterns, access aisles, and curb radii. |
| | The total quantity of parking spaces required, and the total quantity of parking spaces provided. Indicate uses of buildings. |
| | Sight distance triangles (minimum 10' by 70' for driveway intersections at ROW lines; or as per NCDOT requirements. |
| | Location of all proposed structures, including their outside dimensions and elevations, streets, entrances and exits on the site. |
| | Sidewalks, trails and other pedestrian ways with locations, dimensions, and surfacing, including handicap curb cuts. Internal sidewalks and/or other proposed means of pedestrian access (note: internal pedestrian access should connect with public ROW sidewalk). |
| | General location and design of proposed sanitary waste disposal systems, water mains and appurtenances (including fire hydrants) on or adjacent to the parcel, as applicable. |
| | Proposed other utility lines both under- and above-ground, including electric power, telephone, gas, cable television. |
| | Location of all US Clean Water Act Section 404 wetland areas, detention/retention ponds (Best Management Practices), riparian buffers and impervious surface areas with area dimensions, and ratios of impervious surface to the total size of the lot. |
| | ☐ Location of all proposed common areas. |
| | All parcels of land proposed to be designated, dedicated and/or reserved, for public or private use, shown with total land area and boundary descriptions. |
| | Distance between buildings and height of buildings. |
| | Building locations, footprints, entrances area by floor (sq.ft.), finished floor elevation (first). |
| | Location, dimensions, and details of signs per the requirements of Article 10, Part III. |
| | Proposed building elevations and floor plans, if applicable. |
| | ☐ Conceptual traffic impact analysis. |
| | Conceptual grading plan: proposed contours with a maximum of two-foot contour intervals within 100 feet of all buildings and along all driveways, entrances, exits, private streets, parking areas, loading areas, retaining walls and a maximum of ten-foot contour intervals for the remainder of the property. Supplement with spot elevations where necessary. All topography should be referred to permanent benchmarks and referenced to accepted datum. |
| | Conceptual stormwater management provisions. |
| | Total impervious surface square footage and percentage calculations for all development. |
| | Conceptual site lighting plan: |
| | Dumpster (or any other trash handling facilities) location, proposed screening labeled with height material, dimensions of concrete pad and details of gates, including support. Any dumpster to be used for recycling should be labeled as such. |
| | Landscape Plan: Include the genus and species, common name, quantity, size and location of all plant material proposed to meet Article 6.3, Landscaping, Screening and Buffer Standards. The plan must include a "plant list" (in chart form), which should be coded to the plan. Show all calculations used to determine the quantity of plants required. All proposed plantings should be coordinated with both the utility plan and the grading/storm drainage plan to eliminate conflicts. No landscaping allowed in water or sewer easements. |
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Description of all fences, walls and/or berms used to fulfill landscaping or screening requirements with details and cross sections

as needed (all fences over 6 feet must be sealed by a licensed Engineer).