

Any addition or alteration to existing single- and two-family homes require permits and inspections. A completed *Application for Residential Permit* must be submitted along with two sets of plans detailing the work to be performed.

The building plans shall detail the construction in accordance with the *Residential Plan Submittal Requirements* as it applies to the particular project. Additions or alterations within the existing footprint of the structure require a site plan only if the addition/alteration increases the number of bedrooms in the home, and the home is served by an onsite wastewater system (septic). This site plan provides all of the information listed below under *Site Plan Requirements* except impervious surface calculations are not required. Increase in the number of bedrooms for homes served by on-site wastewater systems (septic) requires

review to increase or verify the size and functionality of the existing system. Additions that increase the footprint of the structure require a full site plan including impervious surface calculations. The location of the new footprint must be checked to ensure that the location of the structure does not impact and maintains the required setbacks from the current wastewater system, its repair area and any on-site wells.



A field consultation fee and a site visit by Environmental Services staff may be required for these services. The process will begin along with the application for the building permit. In most cases, permits are started and plans reviewed while you wait. If a site visit by the Department of Environmental Services is not required, the permit may be issued on the same day.

Site Plan Requirements

A preliminary site plan is required before permits are issued. A final (as-built) site plan may be required prior to the issuance of a Certificate of Occupancy. A good resource for a site plan is a survey issued for a recent mortgage or refinance closing.

The maximum paper size is legal (11 by 17 inches). The site plan includes the entire lot, drawn to scale, showing:

- Lot lines with dimensions and road frontage delineated; existing or proposed driveways, parking spaces and walkways with width and surface-material described.
- All existing and proposed buildings or other structures with overall dimensions given and their setback(s) from nearest property lines clearly delineated.

- All surface waters; FEMA 100-year flood fringe and floodway lines (or approximate 100-year flood line in unnumbered A Zones); flood hazard soils areas (adjust flood hazard soils to Wake County topography or field surveyed low points as appropriate); wetlands; reserved open spaces; the location, dimensions and arrangements of all drainageway, watershed, riparian, and other buffers and their associated required setbacks; the location of any existing or proposed easements (widths listed).
- Existing or proposed well, septic tank and drainfield location(s) **or** sewer and water easements and proposed connection location(s).

requirements continued next page

- A title block indicating parcel identification number (PIN), north arrow and scale of the site plan, bar scale (for preliminary plans, indicate that it is a preliminary plan), name of Professional Land Surveyor, Landscape Architect, Professional Engineer, the landowner or his authorized agent's, signature, and for licensed professionals, seal of the person who prepared the plan, date map prepared (and any revision dates).
- All existing and proposed impervious surfaces shall be clearly delineated and listed in sq. ft. and as a percentage of the total net lot size listed.
- Location, type and relevant dimensions and capacities of stormwater management structures and other devices (if stormwater management is required), plus associated easements (show dimensions).
- For as-built final plans, indicate that it is an as-built plan and provide name of the Professional Land Surveyor who prepared the plan, his signature and seal and date map prepared (and any revision dates).
- If parcel is less than 5 acres, scales of 1" = 30', 40', 50', 60' or 100' are acceptable.

Further information regarding requirements of the Stormwater Programs may be obtained from Wake County Environmental Services at (919) 856-7400.

Residential Plan Submittal Requirements

The following is provided as a guide for obtaining building plan approval for residential single-family dwellings, modular homes, additions and renovations in the unincorporated areas of Wake County, as well as those municipal areas contracting with Wake County. This applies to all plans submitted under the **North Carolina Residential Code, current edition**. All plans submitted are required to contain this information.



Submit two complete sets of building plans for residential review with the following information:

Foundation/first floor framing plan with:

- A. Specific wall footing width and depth of pour.
- B. Detailed foundation wall size and construction type.
- C. Wall construction size and type of construction.
- D. Floor slab details.
- E. Pier and footing sizes with dimensions for their location and spacing.
- F. Girder sizes and locations, floor joist direction, bearing, size, spacing and species.
- G. Foundation vent calculations, and foundation access door size and location.
- H. Anchor bolts are required at all foundations and must be shown on plan.

Floor plans with:

- A. Location and size of walls, windows, doors and stairs.
- B. Beams and headers, with supports and attachments.
- C. Ceiling plan with ceiling joist directions, size, bearing, spacing and species.



Miscellaneous information:

- A. Insulation values for floors, walls and ceilings for conditioned spaces.
- B. Attic access, elevations and calculated areas for finished floor spaces and garage.
- C. Fenestration calculations are required and must be provided on all plans with conditioned spaces. Structures with more than 15% fenestration must show method of energy compliance per North Carolina Energy Code Chapter 5.
- D. Mean roof height or assumed mean roof height must be stated. Design values for cladding must be provided based upon mean roof height.

Roof framing showing:

- A. Direction, size, spacing, and species of rafters as well as special ridges or support for vaults, cathedral areas and valleys.
- B. Roof vent calculations and roof coverings.
- C. Truss layouts are required when manufactured roof trusses are to be used except for the simplest roof designs.

*NOTE: All structural information must comply with **North Carolina Residential Building Code, current edition.** Structural elements not found in **North Carolina Residential Code** must be sealed by a professional engineer or architect registered in the State of North Carolina or comply with other professionally recognized evaluation services such as NES.*

Scheduling and Access to Inspection Records

Permit information and inspections results may be viewed under **Online Inspection Services** at www.wakegov.com/inspect. Pass/fail information for inspections is available on the **Interactive Voice Response System (IVR)** at (919) 856-6060.

Scheduling and cancellation of inspections is available through the **IVR** at (919) 856-6060 or the **Online Inspections Services** at www.wakegov.com/inspect.

Re-inspection fees must be paid either before or by the time of re-inspection. Fees may be paid when the inspection is scheduled using the IVR or by check or money order made payable to Wake County with the permit number listed in the check.

Both services are available 24 hours a day, seven days a week. All inspections scheduled prior to 6 a.m. through the **IVR**, or the **Online Inspections Services** are scheduled for same day service. Requests for inspections received after 6 a.m. will be performed the next day. A login name and password is required to schedule or cancel using the Online Inspections Service. You may set this up with the Permit Staff when the permit is picked up. Special inspections or cancellations may be requested through the Permit Staff at (919) 856-6222.

