



# Inspection Sequencing for Building Construction Permits

| <i>Inspection Type</i> |                                 | <i>Permit Type</i>   |
|------------------------|---------------------------------|--|
| 1                      | Site                            | Flood  |
|                        | Site                            | <i>Recommended order; not sequenced.</i> Grading   |
| 2                      | Footing                         | Building   |
|                        | Water & Sewer                   | <i>Recommended order; not sequenced.</i> Plumbing  |
| 3                      | Groundwork                      | Electrical, Mechanical, Plumbing   |
| 4                      | Slab, Foundation, Waterproofing | Building   |
| 5                      | Site                            | <i>Recommended order; not sequenced.</i> Zoning  |
| 6                      | Rough-In                        | Electrical, Mechanical, Plumbing, Fire Protection  |
| 7                      | Framing                         | Building   |
| 8                      | Insulation                      | Building   |
| 9                      | Above Ceiling                   | Building, Electrical, Mechanical, Plumbing, Fire Protection  |
| 10                     | Final Inspection                | <i>All predecessor inspections for each trade must be approved before a final inspection can be approved.</i> All Trades |

If you have questions about other inspection types not covered in this list, please call Development Services CSC at **919-996-2500**, or visit our website at [www.raleighnc.gov](http://www.raleighnc.gov) and search "Inspections List."

## Partial Approvals

When your inspection is partially approved, you must reschedule to obtain a final approval.

## Managing Your Inspections Online

If you are a licensed contractor, you can manage your inspections via the Online Development Center (ODC). Please contact a Customer Service Representative for your username and password at 919-996-2500, option "0."