

Application #

\* Must be owner/occupier or licensed contractor. Address, company name & phone must match information on license.

Harnett County Central Permitting
420 McKinney Pkwy Lillington, NC 27546
PO Box 65 Lillington, NC 27546
910-893-7525 ext. 1 Fax 910-893-2793 www.harnett.org/permits

## **Application for Residential Building and Trades Permit**

Owner's Name: D.R. Horton Inc./ Jennifer Upchurch	Date 03/11/2024
Site Address: 149 Pecan Grove Lane	Phone 984-327-8357
Subdivision: Woodgrove	Lot 96
Description of Proposed Work: New Single Family Dwelling	_ Total Job Cost <u>192,238</u>
General Contractor Information	
D.R. Horton Inc.	984-327-8357
Building Contractor's Company Name	Telephone
2000 Aerial Center Pkwy Ste. 110-A Morrisville, NC 27560	jnupchurch@drhorton.com
Address	Email Address
29676 HEATED SQ FT 2,511 GARAGE SC	) FT 422
License #	
<u>Electrical Contractor Informatio</u> Description of Work New Single Family Dwelling Service Size:	<u>n</u> <sup>200</sup> Amps T-Pole: ✓ Yes No
ImperialElectric	919-363-7474
Electrical Contractor's Company Name	Telephone
416 Upchurch St. Apex, NC 27502	office@imperial-electricinc.com
Address	Email Address
19850L	Email Address
License #	
Mechanical/HVAC Contractor Inform	ation
Description of Work New Single Family Dwelling	
Romanoff Heating & Cooling	919-848-4652
Mechanical Contractor's Company Name	Telephone
3006 Industrial Drive Ste. 120, Raleigh NC 27609	jarmstrong@romanoffgroup.cc
Address	Email Address
22375	
License #	
Plumbing Contractor Informatio	<u>n</u>
Description of Work New Single Family Dwelling	_# Baths <u>3</u>
Weather Master	919-266-4415
Plumbing Contractor's Company Name	Telephone
305 Village Dr. Knightdale, NC 27545	krollins@weathermasterhvac.com
Address	Email Address
17326	
License #	
Insulation Contractor Informatio	
TriCity Insulation 7204 Becky Circle, Raleigh NC 27615	919-790-9684
Insulation Contractor's Company Name & Address	Telephone

\*NOTE: General Contractor / owner must fill out and sign the second page of this application.



I hereby certify that I have the authority to make necessary application, that the application is correct and that the construction will conform to the regulations in the Building, Electrical, Plumbing and Mechanical codes, and the Harnett County Zoning Ordinance. I state the information on the above contractors is correct as known to me and that by signing below I have obtained all subcontractors permission to obtain these permits and if any changes occur including listed contractors, site plan, number of bedrooms, building and trade plans, Environmental Health permit changes or proposed use changes, I certify it is my responsibility to notify the Harnett County Central Permitting Department of any and all changes.

**EXPIRED PERMIT FEES** - 6 Months to 2 years permit re-issue fee is \$150.00. After 2 years re-issue fee is as per current fee schedule.

Jannifer Upchurch	03/11/2024	
Signature of Owner/Contractor/Officer(s) of Corporation	Date	
Affidavit for Worker's Compensation N.C.G.S. 87-14 The undersigned applicant being the:		
General Contractor OwnerX _ C	Officer/Agent of the Contractor or Owner	
Do hereby confirm under penalties of perjury that the person(s), firm(s) or corporation(s) performing the work set forth in the permit:		
X Has three (3) or more employees and has obtained workers' compensation insurance to cover them.		
Has one (1) or more subcontractors(s) and has obtained workers' compensation insurance to cover them.		
Has one (1) or more subcontractors(s) who has their own policy of workers' compensation insurance covering themselves.		
Has no more than two (2) employees and no subcontractors.		
While working on the project for which this permit is sought it is understood that the Central Permitting Department issuing the permit may require certificates of coverage of worker's compensation insurance prior to issuance of the permit and at any time during the permitted work from any person, firm or corporation carrying out the work.		
Sign w/Title: Jennifer Upchurch	Permit Coordinator Date: 03/11/2024	
V		