

Please note if this application is part of a job in progress with open permits.

yes no

Mail In application
Harnett County Central Permitting
PO Box 65 Lillington, NC 27546
910-893-7525 Fax 910-893-2793
www.harnett.org/permits

**Certification of Work Performed by Owner/Contractor
(Individual Trade Application)**

Contractor Information

I, Nathan H. Hall, Jr. will complete the Mechanical - HVAC work on the project or structure herein described. My state license number is 13330. All work shall comply with the State Building Code and all other applicable State & Local law, ordinances and regulations.

Company Name: Nathan's Heating & Air-conditioning, Inc.
Mailing Address: 3163 Camden Road, Fayetteville, NC 28306
Street Address: same
Business Phone: 910-482-0122 Email Address: NathansHeatingandAir@gmail.

**Company name, address, & phone must match information on license.*

Job Information

Land Owner's Name: Dan Cabral Phone: 910-624-6086
Tenant/Building Owner (if different): _____ Phone: _____
Construction or Site Address: 24 Pansy Circle, Spring Lake, NC 28390
PIN or Parcel # from GIS: _____

Specific Directions to Job from Lillington:
From Lillington towards Spring Lake off hwy 210 - off Ray Rd

Description of work to be done: Mechanical - Installing 3 ton 15 seer split heat pump Job Cost: _____
Mechanical: New Unit With Ductwork New Unit Without Ductwork _____ Gas Piping _____
Electrical: 200 Amp _____ <200 Amp _____ Service Change _____ Service Reconnect Other _____
Plumbing: Water/Sewer Tap _____ Number of Baths _____ Water Heater _____

Permit Cost

Permit Fee: \$ 65 - (calculated from fee schedule)

Mail In Processing Fee: **\$3.00 per job**

For Electrical Permits with Progress Energy we need the premise number provided.

Total Enclosed: \$ 68 -
Make check payable & Mail completed application form to:

Harnett County Central Permitting (HCCP)
PO Box 65
Lillington, NC 27546

Contractor's Signature: Nathan H. Hall, Jr. Date: 12/29/10

****DO NOT SEND CASH. INCOMPLETE APPLICATIONS WILL NOT BE PROCESSED****