

CentralPermitting@Harnett.org (910) 893-7525 ext:1 420 McKinney Pkwy (physical) PO Box 65 (mailing) Lillington, NC 27546

## INDIVIDUAL TRADE APPLICATION

CONSTRUCTION TYPE: Residential Non-Residential
SITE ADDRESS: 127 BIAIOWOOD DR PIN:
City: State: NC Zip: 27526 Phone: 99 Email: Ew Sutton Field Gours! Com
City: State of 7in 27584 Phone 99 Fmail En Sotton Field a Grand Court
Foguar-Various
JOB COST (required): 7500
DESCRIPTION OF WORK: Lower HeatPour Reflacement
Mechanical: New Unit With Ductwork □ New Unit Without Ductwork □ Gas Piping □ Other
Electrical: 200 Amp □ Greater than 200 Amp □ Service Change □ Service Reconnect □ Other
Plumbing: Water Tap/Sewer Connection   Water Heater   Number of Fixtures Other
CONTRACTOR INFORMATION
CONTRACTOR INFORMATION
* Must be owner or licensed contractor. Address, company name & phone must match information on license.
Jewwings Heating and HiR 410-578-4234
Contractor's Company Name Phone
Jewwings Heating and Air  Contractor's Company Name  A96 Hunting Wood Drive, Angier ac  Address  ZIVEL
34131
34131 License #
Mechanical change outs & generator applications require both electrical & mechanical information. If applicable:
T T 570. 4234
Contractor's Company Name  796 Houting Weed Drive Angier, NC Inservings 060 (yellice)  Address  Remail
-00 d to the Dille Harrison or Inserings 060 ( yellice
Address Fmail
Address 2750
<u> </u>
I am the building owner or NC state licensed contractor, which legally entitles me to perform such work on the above structure.
I attest that all work shall comply with the State Building Code and all other applicable State and local laws, ordinances and
regulations. By signing this application, I affirm that I have obtained permission from the above listed license holder to
purchase permits on their behalf. If doing the work as owner, I understand that I cannot rent, lease, or sell the listed property
for 12 months after completion of the lighted work
91-10-
Signardre of Owner/Contractor  Date
Signature of Owner/Contractor Date /

strong roots · new growth