Application #
Harnett County Central Permitting Mailing Address - PO Box 65 Lillington, NC 27546 – Physical Address – 420 McKinney PKWY Lillington NC 27546 Ph.: 910-893-7525 - Fax: 910-893-2793 - www.harnett.org/permits Certification of Work Performed By Owner/Contractor (Individual Trade Application)
Owner (s) of Structure: Matthew Liby Phone: 910-922-4945
Owner (s) Mailing Address: 150 Double Barrel St Lillington, NC 27546
Land Owner Name (s): Matthew Liby Phone: 910-922-4945
Construction or Site Address: 150 Double Barrel St Lillington, NC 27546
PIN # 0539-80-1813.000 Parcel # 100539 0004 79
Job Cost (Required): Description of Work to be done installing 2 EV chargers
Mechanical: New Unit With Ductwork New Unit Without Ductwork Gas Piping Other
Electrical*: 200 Amp X <200 Amp Service Change Service Reconnect Other For Progress Energy customers we need the premise number
Plumbing: Water/Sewer Tap Number of Baths Water Heater
Specific Directions to Job from Lillington:
Subdivision:Lot #:
Canter Power Systems (Contractors Name) will provide the Electrical labor on this structure.
I am the building owner or my NC state license number is <u>U.13215</u> , which entitles me to
perform such work on the above structure legally. All work shall comply with the State Building Code and all
other applicable State and local laws, ordinances and regulations.
Canter Power Systems 336-209-5803
Contractor's Company Name Telephone
4322 Piedmont Parkway Greensboro, NC 27410 permits@canterpowersystems.com
Address Email Address
<u>U.13215</u> License #
Structure Owner / Contractor Signature:Date:Date:
By signing this application, you affirm that you have obtained permission from the above listed license holder to purchase permits on their behalf. If doing the work as owner you understand that you cannot rent, lease or sell the listed property for 12 months after completion of the listed work.

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

Faxed or Mailed application could have an approximately 1-5 day process time