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: Rafael Varela	Phone: 910-294-2959
Owner (s) Mailing Address: 417 Lockwood Dr.	
Cameron, NC 2832	26
Land Owner Name (s): Rafael Varela	Phone: 910-294-2959
Construction or Site Address: 417 Lockwood D	
	arcel #
Job Cost (Required): $$2,989$ Description of Wor	rk to be done C/o & R/C 3.5 Ton HP & AH - Attic
	- Like for like
Mechanical: New Unit With Ductwork New U	Init Without Ductwork X Gas Piping Other
Electrical*: 200 Amp X <200 Amp Service * For Progress Energy customers we	e Change Service Reconnect Other e need the premise number
Plumbing: Water/Sewer Tap Number	r of Baths Water Heater
Specific Directions to Job from Lillington:	
Specific Directions to 300 from Elithington.	
Subdivision:	Lot #:
IComfort First Heating & Cooling _ will provide theM	echanical / Electrical labor on this structure.
(Contractors Name)	(Trade)
I am the building owner or my NC state license nun	nber is <u>18855 / 21474U</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 a	nd regulations.
	•
Comfort First Heating & Cooling	919-569-5161
Contractor's Company Name	Telephone
7001 Lark Lane Sanford, NC 27332	installadmin@yourcomfortfirst.com
Address 18855 / 21474U	Email Address
License #	
LIGHTISO #	
Structure Owner / Contractor Signature: Qinny	Pierce Ooel Worsham Date: 01/03/23
	ermission from the above listed license holder to purchase permits on the
	not rent, lease or sell the listed property for 12 months after completion of

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

listed work.

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