Application	#	View Labor	

PO Box 65 Lillington, NC 27546 - Ph: 910-893-7525 - Fx: 910-893-2793 - www.harnett.org/permits Certification of Work Performed By Owner/Contractor (Individual Trade Application)

	Janenca NL.	27332	The state of the s
Land Owner Name (s	3):	Phone	e:
Construction or Site A	Address: 256 Captian Harbor Sa	anford N.C. 27332	
	P		
Job Cost: 1500.00	Description of Work to be	done Change Out Of HVAC	System
Mechanical: New Un	it With Ductwork New l	Unit Without Ductwork	_ Gas Piping Other
Electrical*: 200 Amp	p <200 Amp Service ogress Energy customers we	e Change Service Re	econnect V Other W65 W
	Sewer Tap Numbe		11/17/
Specific Directions to Jo			
			THE REPORT OF THE PARTY OF THE
Subdivision:		Lot#:	
, Thomas Lovely	will provide the HVA	C	labor on this structure.
(Contractors Na	will provide the HVA	(Trade)	
	or my NC state license num		
			th the State Building Code and all
I am the building owner of	above structure legally. A	All work shall comply wit	
I am the building owner of perform such work on the			
I am the building owner or perform such work on the	e above structure legally. A		
I am the building owner of perform such work on the other applicable State and		nd regulations.	10-992-8818
I am the building owner of perform such work on the other applicable State and ovely Home Solutions	d local laws, ordinances ar	nd regulations.	10-992-8818 Telephone
I am the building owner of perform such work on the other applicable State and ovely Home Solutions contractor's Company Na	d local laws, ordinances ar	nd regulations.	
I am the building owner or perform such work on the	d local laws, ordinances ar	nd regulations.  9 To lo	elephone

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