

Application # \_\_\_\_\_

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

\* Each section below to be filled out by whomever performing work. Must be owner/occupier or licensed contractor. Address, company name & phone must match information on license.

## **Application for Residential Building and Trades Permit**

The state of the s	211 00				
Owner's Name: H&H Constructors of Fayetteville, LLC	Date. 3-14-22				
Site Address: TBD Kensington Drive	Phone: 910-486-4864				
Subdivision: Anderson Creek Crossing	Lot:187				
Description of Proposed Work: SFD	_ Total Job Cost:				
General Contractor Information					
H&H Constructors of Fayetteville, LLC.	910-486-4864				
Building Contractor's Company Name	Telephone				
3109 Raetora Rd Ste 200 Fay NC 28304	tamaragreen @ hhhomes.com				
Address	Email Address				
74158 HEATED SOFT 2418 GARAGE SO	<b>11</b> _4a5				
License #					
	1 200 Amps T-Pole: X Yes No				
Description of Work Residential Service Size: 2  JM Pope Electric LLC.	<u> </u>				
Electrical Contractor's Company Name					
409 Chatham Street Sanford, NC 27330					
Address					
21326					
License #					
Mechanical/HVAC Contractor Inform	ation				
Description of Work Residential					
Carolina Comfort Air, Inc.	919-934-1060				
Mechanical Contractor's Company Name	Telephone				
5212 US Hwy 70 Business, Clayton, NC 27520					
Address	Email Address				
29077					
License #	n				
	<del></del>				
• • •	•				
Address	Email Address				
07756-P-I					
Mechanical/HVAC Contractor Information  cription of Work Residential colina Comfort Air, Inc. hanical Contractor's Company Name 2 US Hwy 70 Business, Clayton, NC 27520 carolinacomfortair@yahoo.com Email Address  Plumbing Contractor Information cription of Work Residential hoce Johnson Plumbing Co., Inc. hing Contractor's Company Name 2 Mid Pine Dr. Fayetteville, NC. 28306 ess 56-P-I hise #  Insulation Contractor Information					
Tri-City Insulation 418 Person St. Fay. NC 28301	Email Address  Service Size: 200Amps T-Pole: ×YesNo				
Insulation Contractor's Company Name & Address	% <del></del>				

\*NOTE: General Contractor / owner must fill out and sign the second page of this application.



I hereby certify that I have the authority to make necessary application, that the application is correct and that the construction will conform to the regulations in the Building, Electrical, Plumbing and Mechanical codes, and the Harnett County Zoning Ordinance. I state the information on the above contractors is correct as known to me and that by signing below I have obtained all subcontractors permission to obtain these permits and if any changes occur including listed contractors, site plan, number of bedrooms, building and trade plans, Environmental Health permit changes or proposed use changes, I certify it is my responsibility to notify the Harnett County Central Permitting Department of any and all changes.

**EXPIRED PERMIT FEES** - 6 Months to 2 years permit re-issue fee is \$150.00. After 2 years re-issue fee is as per current fee schedule.

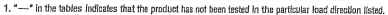
3.14.22

Affidavit for Worker's Compensation N.C.G.S. 87-14									
The undersigned applicant being the:									
General ContractorOwnerOfficer/Agent of the Contractor or Owner									
Do hereby confirm under penalties of perjury that the person(s), firm(s) or corporation(s) performing the work set forth in the permit:									
Has three (3) or more employees and has obtained workers' compensation insurance to cover them.									
Has one (1) or more subcontractors(s) and has obtained workers' compensation insurance to cover them.									
Has one (1) or more subcontractors(s) who has their own policy of workers' compensation insurance covering themselves.									
Has no more than two (2) employees and no subcontractors.									
While working on the project for which this permit is sought it is understood that the Central Permitting Department issuing the permit may require certificates of coverage of worker's compensation insurance prior to issuance of the permit and at any time during the permitted work from any person, firm or corporation carrying out the work.									
Sign w/Title: Jamny Treen Permit Coordinator Date: 3.14.22									

## Truss/Rafter to Wood Double Top:



		Fasteners			DF/S	P Allowable	Loads		SPF Allowable Loads			
	Qty Requ		To		Uplift	Parallel			Uplift	Parallel t	o Pero, to	
No.	noqu	Rafters	Plates	(133	(160	Plate (F- (133/160			3) (160	Platé (F <sub>1</sub> (133/160	)   Plate (F <sub>2</sub> ) )   (133/160)	
H2.5	1	5-8d	5-8d	415	415	5 150	150	36	365	5 130	130	
H5A	18	3-8d	3-8d	350	420	115	180	248	245	100	120	
HGA10	1	4-SDS1/4x11/	4-SDS1/4x3	435	435	1165	940	375	. 375	870	815	
H5	1	4-Bd	4-8d	455	465	115	200	265	265	100	170	
H1	1	6-8dx11/2	4-8d	490	585	485	165	400	400	415	140	
H2.5A	1	5-8d	5-8d	600	600	110	110	520	535	110	110	
LTS12	3 1 3	6-10dx1½	-6-10dx11/2	720	720	75	. 125	620	±;620.	75 .1	125	
118	J.J.	5-10dx11/2	5-10dx11/2	620	745	TOTAL CONTRACTOR CONTRACTOR	= :	530		The second second second		
H10-2	1	6-10d	6-10d	760	760	455	395	655	655	390	340	
H2.5	2	10-8d	10-8d	830	830	300	300	730	730	260	260	
H5	2	8-8d	8-8d	910	930	230	400	530	530	- 200	. 340	
H10.	·1.	8-8dx1½:	-8-8dx1½		990.	585	. 525	780	850	505	450	
VITS12	1	7-10dx11/2	7-10dx11/2	840	1000	75	125	730	860	75	125	
-11	2	12-8dx11/2	b8-8	980	1170	970	330	800	800	830	280	
12.5A	2	10-8d	10-8d	1200	1200	220	220	1040	1070	220	220	
TS12	.2	12-10dx1½	12 10dx11/2	1440	1440	150	250	1240	1240	150	250 :	
TS20	J	12-10dx11/2	12-10dx1½	1450	1450	75	125	1245	1245	75	125	
168	1	2-10dx11/2	10-10dx11/2	1470	1470	<del>,-</del> ,-	-	1265	1265	_		
16	1	2-10dx11/2	10-10dx11/2	1470	1470		-	1265	1265	-		
1000年	2000 %	16.8dx1//	16-8dx17/-	1810	1980	1170 %	(1.050 -	1560	1700	1010	900	
TS12"	24	4 1,0dx 1 1/2 3	14-10dx11/2	1680	2000	150	250	1460	1720	3150	250	



MTS12 (LTS, HTS similar)

H10

2. For connections to single top plates, see page 12.

3. Fasten multiple members together to act as a single unit.

Two

H2.5A



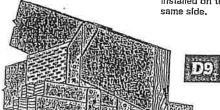
Hurricane Tie installations to Achieve Twice the Load (Top View)



install diagonally across from each other for minimum 2x truss.



Nailing into both sides of a single ply 2x truss may cause the wood to split. A minimum rafter thickness of 21/2" must be used when connectors are installed on the



H16

