

010920

SCALE 1/4" = 1'-0"

ANCHOR BOLTS ANCHOR BOLTS TO BE PLACED WITHIN 12" OF 52'-0" EVERY CORNER AND FROM 5'-0" 39'-0" 8'-0" EVERY SPLICE AND AT 6'-0" CHARLESTON STRICKLAND O.C. WITH 1" MIN. IN CONC. <u>VENT</u> _VENT_ 6"X6" PT H POST ON H 24"X24"X8" > CONC. FTG. MIN. 8"XI6" CONC. FTG. JEREMY 16"X16" MAS. PIERS ON — 30"X30"X8" CONC. FTG. VENT THE 0 AT PORCH 42X8 FJ TRT'D <u>Ó</u> 2XIO FJ | |6" O.C. 9 16" O.C. DJ DJ DJli DJ DJ 0 _(2)2XIO TRT'D BAND #12 16"X16" MAS. PIERS ON 30"X30"X10" CONC. FTG. (TYPICAL) 1270 240 50 FIRST FLOOR FRONT PORCH REAR PORCH VENT 2XIO FJ | K" O.C. 8"XI6" PILASTERS ON 30"X30"XIO" — CONC. FTGS. (3)2XIO GIRDER (TYPICAL) 9 VENT 30'-0" ģ DJ DJ DJ 2X8 FJ TRT'D 9 16" O.C. 30, CT DESIGNED BY:
HEATHER HALL
IGS HEATHERSTONE CT
BENSON NC 27504
(919) 207-1403 20'-0" 5'-2" 7'-6" -8" 7'-8" 7'-8" 8'-4" (2)2XIO TRT'D-BAND (TYP) H SQUARED HOME DESIGN, INC. 2XIO FJ |6" O.C. CRAWL - MIN. 19 DJ DJ VENT VENT_ _VENT VENT_ ANY DEVATION OF THE SECRET SEC FND VENTS DAMP PROOFING 44'-0" 8'-0" 1270/150 = 8.5 SQ. FT. REQ'D 8.5/.88 = 10 VENTS FOR DAMP PROOFING \$ 52'-0" WATER PROOFING REFER TO 01/23/2020 *WITH VAPOR BARRIOR SECTION 405 \$ 406 IN 2018 CRAWL SPÄCE *SEE SD SHEET FOR NOTES & DETAILS I STORY *ONE VENT MUST BE WITHIN 3'-O" OF EVERY CRNR. EDITION NC RES. CODES FOUNDATION PLAN SCALE 1/4" = 1'-0" 010920

30'-0"

FIRST FLOOR PLAN SCALE 1/4" = 1'-0"

JEREMY STRICKLAND

#1270

FIRST FLOOR FRONT PORCH REAR PORCH

H SQUARED HOME DESIGN, INC.

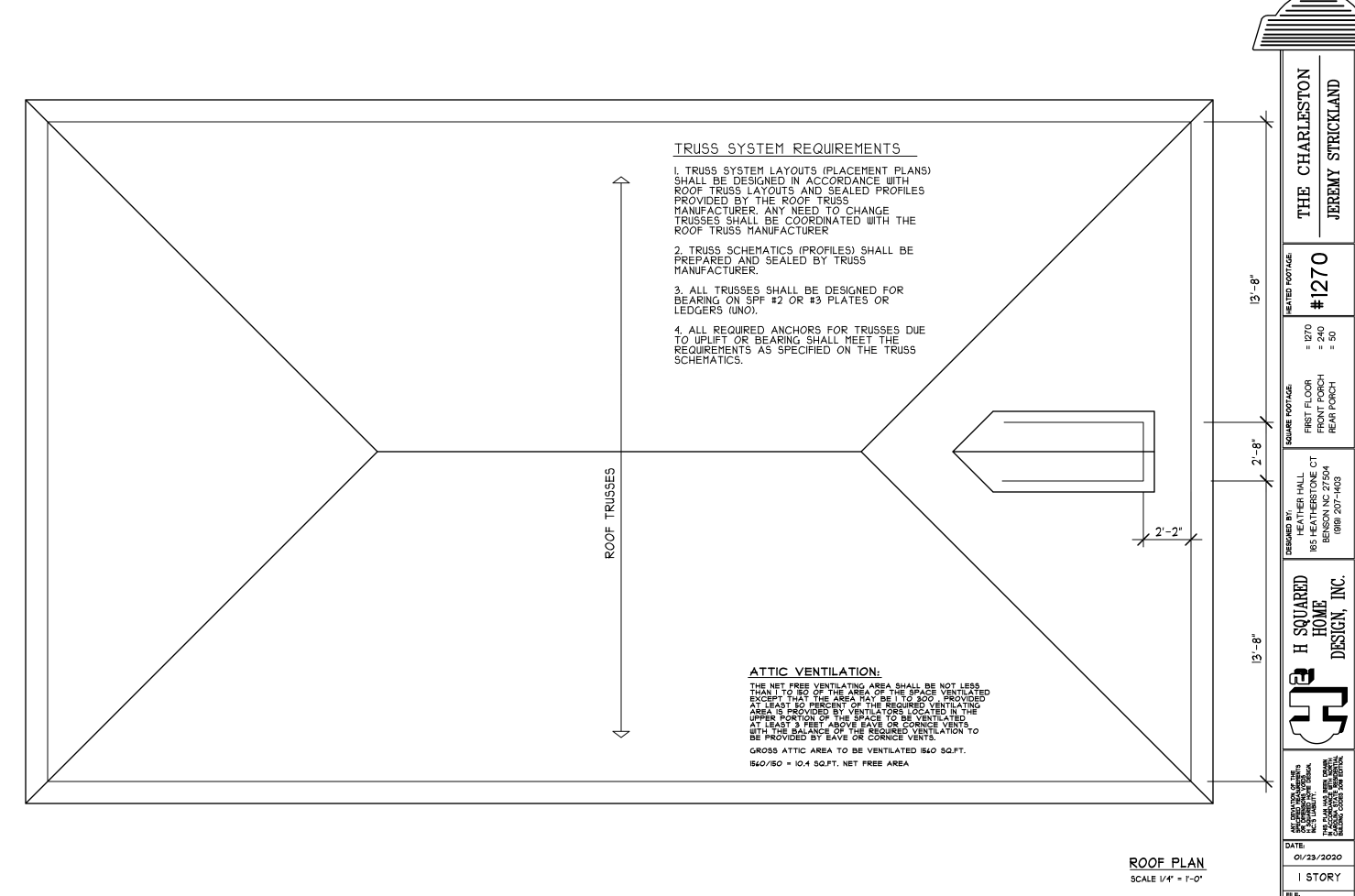


ANY DEVATION OF THE SPECIFIED IN EASUREMENTS OF DIFFUSIONS VOIDS IN EASUREMENTS OF DESIGN. INC. 5 LINEUTT. THE PLAY HAS BEEN DOCAMINA OF RESIDENTIAL BUILDING CODES JOSE EDITION.

01/23/2020

I STORY

010920



STRUCTURAL NOTES

1) ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA STATE RESIDENTIAL CODE - 2018 EDITION, PLUS ALL LOCAL CODES AND REGULATIONS. THE STRUCTURAL ENGINEER OR DESIGNER IS NOT RESPONSIBLE FOR, AND WILL NOT HAVE CONTROL OF, CONSTRUCTION MEANS. METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES, OR FOR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE CONSTRUCTION WORK, NOR WILL THE ENGINEER OR DESIGNER BE RESPONSIBLE FOR THE CONTRACTOR'S FAILURE TO CARRY OUT THE CONSTRUCTION WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. "CONSTRUCTION REVIEW" SERVICES ARE NOT PART OF OUR CONTRACT. ALL MEMBERS SHALL BE FRAMED, ANCHORED, TIED AND BRACED IN ACCORDANCE WITH GOOD CONSTRUCTION PRACTICE AND THE BUILDING CODE.

2)	DESIGN LOADS (R301.4)	LIVE LOAD	DEAD LOAD (PSF)	DEFLECTION (LL)
	ROOMS OTHER THAN SLEEPING RO		10	L/360
	SLEEPING ROOMS	30	io	L/340
	ATTIC WITH PERMANENT STAIR	40	io	L/360
	ATTIC WITH OUT PERMANENT STAIR		io	L/360
	ATTIC WITH OUT STORAGE	10	io	L/240
	STAIRS	40		L/360
	EXTERIOR BALCONIES	60	10	L/360
	DECKS	40	10	L/360
	GUARDRAILS AND HANDRAILS	200		
	PASSENGER VEHICLE GARAGES	50	10	L/360
	FIRE ESCAPES	40	10	L/360
	SNOW	20		
	WIND LOAD (BASED ON 115/120 MF	PH WIND VE	LOCITY & EXPO	SURE B)

3) WALL BRACING: BRACED WALL PANELS SHALL BE CONSTRUCTED ACCORDING TO SECTION R602.10.3.

THE AMOUNT AND LOCATION OF BRACING SHALL COMPLY WITH TABLE R602.10.1 THE LENGTH OF BRACED PANELS SHALL BE DETERMINED BY SECTION R602.10.4.

LATERAL BRACING SHALL BE SATISFIED PER METHOD 3 BY CONTINUOUSLY

SHEATHING WALLS WITH STRUCTURAL SHEATHING PER SECTION R602.10.3.

NOTE THAT ANY SPECIFIC BRACED WALL DETAIL SHALL BE INSTALLED AS SPECIFIED.

- 4) CONCRETE SHALL HAVE A MINIMUM 28 DAY STRENGTH OF 3000 PSI AND A MAXIMUM SLUMP OF 5 INCHES UNLESS NOTED OTHERWISE (UNO). AIR ENTRAINED PER TABLE 402.2. ALL CONCRETE SHALL BE PROPORTIONED, MIXED, HANDLED, SAMPLED, TESTED, AND PLACED IN ACCORDANCE WITH ACI STANDARDS. ALL SAMPLES FOR PUMPING SHALL BE TAKEN FROM THE EXIT END OF THE PUMP.
- 5) ALLOWABLE SOIL BEARING PRESSURE ASSUMED TO BE 2000 PSF. THE CONTRACTOR MUST CONTACT A GEOTECHNICAL ENGINEER AND THE STRUCTUAL ENGINEER IF UNSATISFACTORY SUBSURFACE CONDITIONS ARE ENCOUNTERED. THE SURFACE AREA ADJACENT TO THE FOUNDATION WALL SHALL BE PROVIDED WITH ADEQUATE DRAINAGE, AND SHALL BE GRADED SO AS TO DRAINSURFACE WATER AWAY FROM FOUNDATION WALLS.
- 4) ALL FRAMING LUMBER SHALL BE SPF #2 (Fb = 815 PSI) UNLESS NOTED OTHERWISE (UNO). ALL TREATED LUMBER SHALL BE SYP # 2 (Fb=915 PSI). PLATE MATERIAL MAY BE SPF # 3 OR SYP #3 (Fc(perp) = 425 PSI MIN).
- 1) ALL WOODEN BEAMS AND HEADERS SHALL HAVE THE FOLLOWING END SUPPORTS:
 (I) 2x4 STUD COLUMN FOR 6'-0" MAX. BEAM SPAN (UNO), (2) 2X4 STUDS FOR BEAM SPAN GREATER THAN 6'-O" (UNO).
- 8) L.V.L. SHALL BE LAMINATED VENEER LUMBER: Fb=2600 PSI, Fv=285 PSI, E=I.9xi0 PSI. P.S.L. SHALL BE PARALLEL STRAND LUMBER: Fb=2900 PSI, Fv=290 PSI, E=2.0xi0 PSI. L.S.L. SHALL BE LAMINATED STRAND LUMBER: Fb=2250 PSI, Fv=400 PSI, E=1.55xi0 PSI. INSTALL ALL CONNECTIONS PER MANUFACTURERS INSTRUCTIONS.
- 9) ALL ROOF TRUSS AND I-JOIST LAYOUTS SHALL BE PREPARED IN ACCORDANCE WITH ANY SEALED STRUCTURAL DRAWINGS. TRUSSES AND I-JOISTS SHALL BE INSTALLED ACCORDING TO THE MANUFACTURE'S SPECIFICATIONS. ANY CHANGE IN TRUSS OR I-JOIST LAYOUT SHALL BE COORDINATED WITH DESIGNER OR ENGINEER.
- 10) ALL STRUCTURAL STEEL SHALL BE ASTM A-36. STEEL BEAMS SHALL BE SUPPORTED AT EACH END WITH A MINIMUM BEARING LENGTH OF 3 1/2" INCHES AND FULL FLANGE WIDTH. PROVIDE SOLID BEARING FROM BEAM SUPPORT TO FOUNDATION. BEAMS SHALL BE ATTACHED TO EACH SUPPORT WITH TWO LAG SCREWS (1/2" DIAMETER x 4" LONG). LATERAL SUPPORT IS CONSIDERED ADEQUATE PROVIDED THE JOIST ARE TOE NAILED TO THE SOLE PLATE, AND SOLE PLATE IS NAILED OR BOLTED TO THE BEAM FLANGE 9 48" O.C. ALL STEEL TUBING SHALL BE ASTM A500.
- II) REBAR SHALL BE DEFORMED STEEL, ASTMAIS, GRADE 40.
- 12) FLITCH BEAMS SHALL BE BOLTED TOGETHER USING (2) ROWS OF 1/2" DIAMETER BOLTS (ASTM A301) WITH WASHERS PLACED UNDER THE THREADED END OF BOLT. BOLTS SHALL BE SPACED AT 24" O.C. (MAX), AND STAGGERED AT THE TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE), WITH 2 BOLTS LOCATED AT 6" FROM EACH END.
- 13) BRICK LINTELS SHALL BE 3 1/2"x3 1/2"x1/4" STEEL ANGLE FOR UP TO 6'-0" SPAN AND 6"x4"x5/16" STEEL ANGLE WITH 6" LEG VERTICAL FOR SPANS UP TO 9'-O" (UNO).
- 14) THE POSITIVE AND NEGATIVE DESIGN PRESSURE FOR DOORS AND WINDOWS FOR A MEAN ROOF HEIGHT OF 35 FEET OR LESS SHALL BE 25 PSF.
- IS) THE POSITIVE AND NEGATIVE DESIGN PRESSURES REQUIRED FOR ANY ROOF OR WALL CLADDING APPLICATION NOT SPECIFICALLY ADDRESSED IN THE NORTH CAROLINA STATE RESIDENTIAL CODE 2018 EDITION SHALL BE AS FOLLOWS:

ROOF 45.4 PSF - 2.25.12 PITCH OR LESS 34.8 PSF - 2.25:12 TO 7:12 PITCH 21 PSF - 1:12 TO 12:12 PITCH WALLS:

24.1 PSF - WALLS

HEADER/BEAM € COLUMN NOTES

ALL EXTERIOR AND LOAD BEARING HEADERS SHALL BE MIN.
(2) 2x10 (4" WALL) OR (3) 2x10 (4" WALL)
WITH (1) SUPPORT STUD, UNLESS NOTED OTHERWISE.

2. THE NUMBER SHOWN AT BEAM AND HEADER SUPPORTS INDICATES THE NUMBER OF SUPPORT STUDS REQUIRED IN STUD POCKET OR COLUMN. THE NUMBER OF KING STUDS AT EACH END OF HEADERS IN EXTERIOR WALLS SHALL BE ACCORDING TO ITEM "d" IN TABLE R602.3(5) OR AS BELOW:

- UP TO 4' SPAN: (1) KING STUD - OVER 4' UP TO 8' SPAN: (2) KING STUDS - OVER 8' UP TO 11' SPAN: (3) KINGS STUDS

-4" CONC. SLAB OVER COMPACTED FILL AS REQ'D

-1/2" DIA. ANCHOR BOLTS

• 6'-0" O.C. AND WITHIN 12"

OF PLATE ENDS (EMBED 1")

8" CMU WALL (HEIGHT WILL VARY)

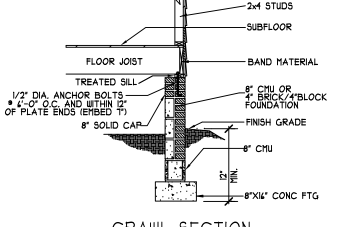
HORIZ. REINFORCEMENT AS REQ'D.

8" CMU HEADER BLOCK

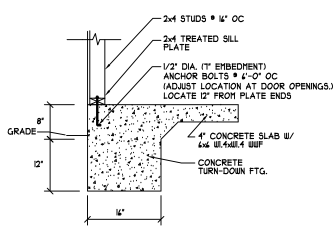
"XIL" CONC FTG

SLAB FND. W/ STEM WALL

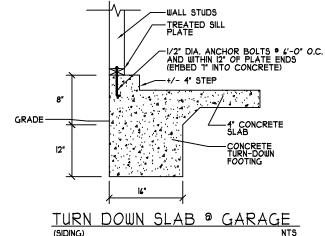
- OVER II' SPAN: (4) KING STUDS



CRAWL SECTION 4" BRICK/4" BLOCK



TURN DOWN SLAB FOOTING



GARAGE SLAB

8" SOLID CAP

8" CMU OR _____ 4" BRICK/4" BLOCK FOUNDATION

GRADE

-1/2" DIA. ANCHOR BOLTS • 6'-0" O.C. AND WITHIN 12" OF PLATE ENDS (EMBED 1")

- 4" CONC. SLAB WITH FIBERMESH OR WIREMESH ON 6 MIL. VAPOR BARRIER ON 4" CRUSHED STONE

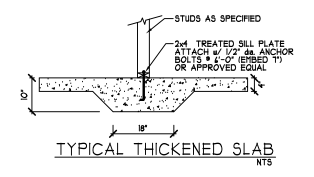
- EXPANSION JOINT

-8" FOUNDATION WALL

- SEE FOUNDATION PLAN

WALL STUDS TREATED SILL - 1/2" DIA. ANCHOR BOLTS • 6'-O" O.C. AND WITHIN 12" OF PLATE ENDS (EMBED 1" INTO CONCRETE) -4" CONCRETE SLAB +/- 4" STEP ∠ 4" CONCRETE SLAB 18"

TYPICAL THICKENED SLAB



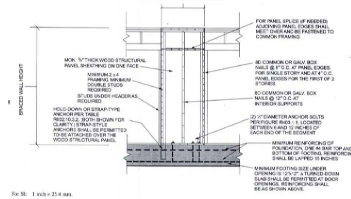


FIGURE R602.10.3.2 ALTERNATE BRACED WALL PANEL

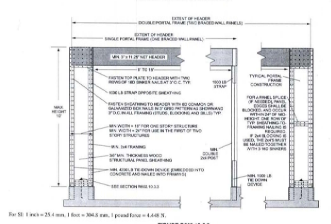


FIGURE R602.10.3.3 METHOD PFH: PORTAL FRAME WITH HOLD-DOWNS

SHEET O MPH ZONE DETAIL 115/18 WIND

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CT 3 HALL STONE (3 27504 -1403 HEATHER H 5 HEATHERST BENSON NC 2 (919) 207-14

SQUARED HOME K. DESIGN, H

ANY DEVIATION OF THE SPECIFIED MEASUREMENT OR DIFFISIONS VOIDS H SQUARED HOME DESIGN INC.'S LIABILITY.

DATE

FILE:

STRUCTURAL NOTES

I) ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CAROLINA STATE RESIDENTIAL CODE - 2018 EDITION, PLUS ALL LOCAL CODES AND REGULATIONS. THE STRUCTURAL ENGINEER OR DESIGNER IS NOT RESPONSIBLE FOR, AND WILL NOT HAVE CONTROL OF, CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES, OR FOR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE CONSTRUCTION WORK. NOR WILL THE ENGINEER OR DESIGNER BE RESPONSIBLE FOR THE CONTRACTOR'S FAILURE TO CARRY OUT THE CONSTRUCTION WORK IN ACCORDANCE WITH THE CONTRACT
DOCUMENTS. "CONSTRUCTION REVIEW" SERVICES ARE NOT PART OF OUR CONTRACT. ALL MEMBERS SHALL BE FRAMED, ANCHORED, TIED AND BRACED IN ACCORDANCE WITH GOOD CONSTRUCTION PRACTICE AND THE BUILDING CODE.

2)	DESIGN LOADS (R301.4)	LIVE LOAD D	EAD LOAD (PSF)	DEFLECTIO (LL)
	ROOMS OTHER THAN SLEEPING RO	OMS 40	10	L/360
	SLEEPING ROOMS	30	io	L/360
	ATTIC WITH PERMANENT STAIR	40	10	L/360
	ATTIC WITH OUT PERMANENT STAIR	₹ 20	10	L/360
	ATTIC WITH OUT STORAGE	10	10	L/240
	STAIRS	40		L/360
	EXTERIOR BALCONIES	60	10	L/360
	DECKS	40	10	L/360
	GUARDRAILS AND HANDRAILS	200		
	PASSENGER VEHICLE GARAGES	50	10	L/360
	FIRE ESCAPES	40	10	L/360
	SNOW	20		
	WIND LOAD (BASED ON 130 MPH	WIND VELOCITY		B)

3) WALL BRACING: BRACED WALL PANELS SHALL BE CONSTRUCTED ACCORDING TO SECTION R602.10.3.

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- 4) ALL FRAMING LUMBER SHALL BE SPF #2 (Fb = 815 PSI) UNLESS NOTED OTHERWISE (UNO). ALL TREATED LUMBER SHALL BE SYP # 2 (Fb=915 PSI). PLATE MATERIAL MAY BE SPF # 3 OR SYP #3 (Fc(perp) = 425 PSI MIN).
- 1) ALL WOODEN BEAMS AND HEADERS SHALL HAVE THE FOLLOWING END SUPPORTS: (I) 2x4 Stud Column for 4'-0" Max. Beam span (uno), (2) 2x4 studs for Beam span greater than 4'-0" (uno).
- 8) L.V.L. SHALL BE LAMINATED VENEER LUMBER: Fb=2400 PSI, Fv=285 PSI, E=I,9xi0 PSI, P.S.L. SHALL BE PARALLEL STRAND LUMBER: Fb=2900 PSI, Fv=240 PSI, E=2.0xi0 PSI, L.S.L. SHALL BE LAMINATED STRAND LUMBER: Fb=2250 PSI, Fv=400 PSI, E=I,55xi0 PSI. INSTALL ALL CONNECTIONS PER MANUFACTURERS INSTRUCTIONS.
- 9) ALL ROOF TRUSS AND I-JOIST LAYOUTS SHALL BE PREPARED IN ACCORDANCE WITH ANY SEALED STRUCTURAL DRAWINGS. TRUSSES AND I-JOISTS SHALL BE INSTALLED ACCORDING TO THE MANUFACTURE'S SPECIFICATIONS. ANY CHANGE IN TRUSS OR I-JOIST LAYOUT SHALL BE COORDINATED WITH DESIGNER OR ENGINEER.
- IO) ALL STRUCTURAL STEEL SHALL BE ASTM A-34. STEEL BEAMS SHALL BE SUPPORTED AT EACH END WITH A MINIMUM BEARING LENGTH OF 3 1/2" INCHES AND FULL FLANGE WIDTH. PROVIDE SOLID BEARING FROM BEAM SUPPORT TO FOUNDATION. BEAMS SHALL BE ATTACHED TO EACH SUPPORT WITH TWO LAG SCREWS (1/2" DIAMETER x 4" LONG). LATERAL SUPPORT IS CONSIDERED ADEQUATE PROVIDED THE JOIST ARE TOE NAILED TO THE SOLE PLATE, AND SOLE PLATE IS NAILED OR BOLTED TO THE BEAM FLANGE 9 48" O.C. . ALL STEEL TUBING SHALL BE ASTM A500.
- II) REBAR SHALL BE DEFORMED STEEL, ASTM/15, GRADE 60.
- 12) FLITCH BEAMS SHALL BE BOLTED TOGETHER USING (2) ROWS OF 1/2" DIAMETER BOLTS (ASTM A301) WITH WASHERS PLACED UNDER THE THREADED END OF BOLT. BOLTS SHALL BE SPACED AT 24" O.C. (MAX), AND STAGGERED AT THE TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE), WITH 2 BOLTS LOCATED AT 4" FROM EACH END.
- 13) BRICK LINTELS SHALL BE 3 1/2"x3 1/2"x1/4" STEEL ANGLE FOR UP TO 6'-0" SPAN AND 6"x4"x5/16" STEEL ANGLE WITH 6" LEG VERTICAL FOR SPANS UP TO 9'-O" (UNO).
- 14) THE POSITIVE AND NEGATIVE DESIGN PRESSURE FOR DOORS AND WINDOWS FOR A MEAN ROOF HEIGHT OF 35 FEET OR LESS SHALL BE 25 PSF.
- I5) THE POSITIVE AND NEGATIVE DESIGN PRESSURES REQUIRED FOR ANY ROOF OR WALL CLADDING APPLICATION NOT SPECIFICALLY ADDRESSED IN THE NORTH CAROLINA STATE RESIDENTIAL CODE 2018 EDITION SHALL BE AS FOLLOWS:

ROOF 45.4 PSF - 2.25:12 PITCH OR LESS 34.8 PSF - 2.25:12 TO 7:12 PITCH 21 PSF - 1:12 TO 12:12 PITCH

WALLS:

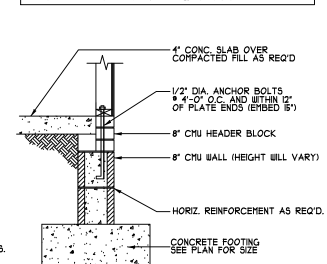
24.1 PSF - WALLS

HEADER/BEAM & COLUMN NOTES

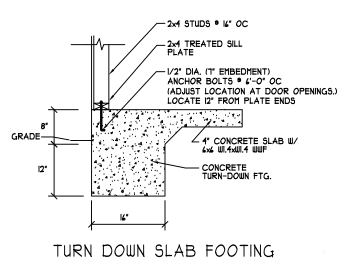
I. ALL EXTERIOR AND LOAD BEARING HEADERS SHALL BE MIN. (2) 2xIO (4" WALL) OR (3) 2xIO (6" WALL) WITH (1) SUPPORT STUD, UNLESS NOTED OTHERWISE.

2. THE NUMBER SHOWN AT BEAM AND HEADER SUPPORTS INDICATES THE NUMBER OF SUPPORT STUDS REQUIRED IN STUD POCKET OR COLUMN. THE NUMBER OF KING STUDS AT EACH END OF HEADERS IN EXTERIOR WALLS SHALL BE ACCORDING TO ITEM "d" IN TABLE R602.3(5) OR AS BELOW:

- UP TO 4' SPAN: (1) KING STUD OVER 4' UP TO 8' SPAN: (2) KING STUDS OVER 8' UP TO 11' SPAN: (3) KINGS STUDS
- OVER II' SPAN: (4) KING STUDS



SLAB FND. W/ STEM WALL



CRAWL SECTION

4" BRICK/4" BLOCK

FLOOR JOIST

TREATED SILL

8" SOLID CAP-

1/2" DIA. ANCHOR BOLTS —

4'-0" O.C. AND WITHIN 12"

OF PLATE ENDS (EMBED 15")

2x4 STUD9

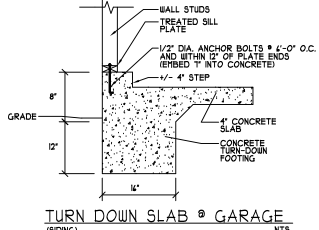
SUBFLOOR

BAND MATERIAL

8" CMU OR 4" BRICK/4"BLOCK FOUNDATION

FINISH GRADE

- I/2" DIA. ANCHOR BOLTS 9 4'-0" O.C. AND WITHIN 12" OF PLATE ENDS (EMBED 15") TREATED 8" SOLID CAP-- EXPANSION JOINT - 4" CONC. SLAB WITH FIBERMESH OR WIREMESH ON 6 MIL. VAPOR BARRIER ON 4" CRUSHED STONE GRADE -8" FOUNDATION WALL - SEE FOUNDATION PLAN GARAGE SLAB



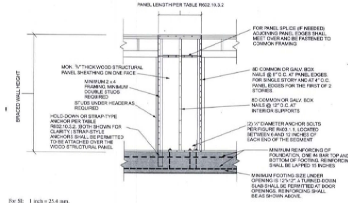


FIGURE R602.10.3.2 ALTERNATE BRACED WALL PANEL

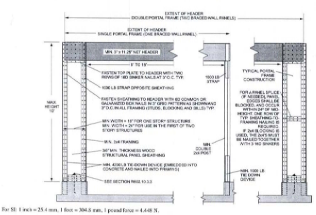


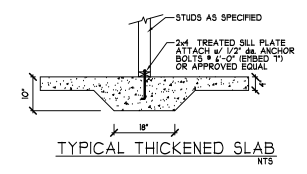
FIGURE R602.10.3.3
METHOD PFH: PORTAL FRAME WITH HOLD-DOWNS

WALL STUDS TREATED SILL - 1/2" DIA. ANCHOR BOLTS

• 6'-0" O.C. AND WITHIN 12"

OF PLATE ENDS (EMBED 1"
INTO CONCRETE) -4" CONCRETE SLAB +/- 4" STEP ∠ 4" CONCRETE SLAB

TYPICAL THICKENED SLAB



SHEET MPH ZONE DETAIL 130 WIND

AA' S P L ETAL THIS D_O ₹≻ PP. ž₹

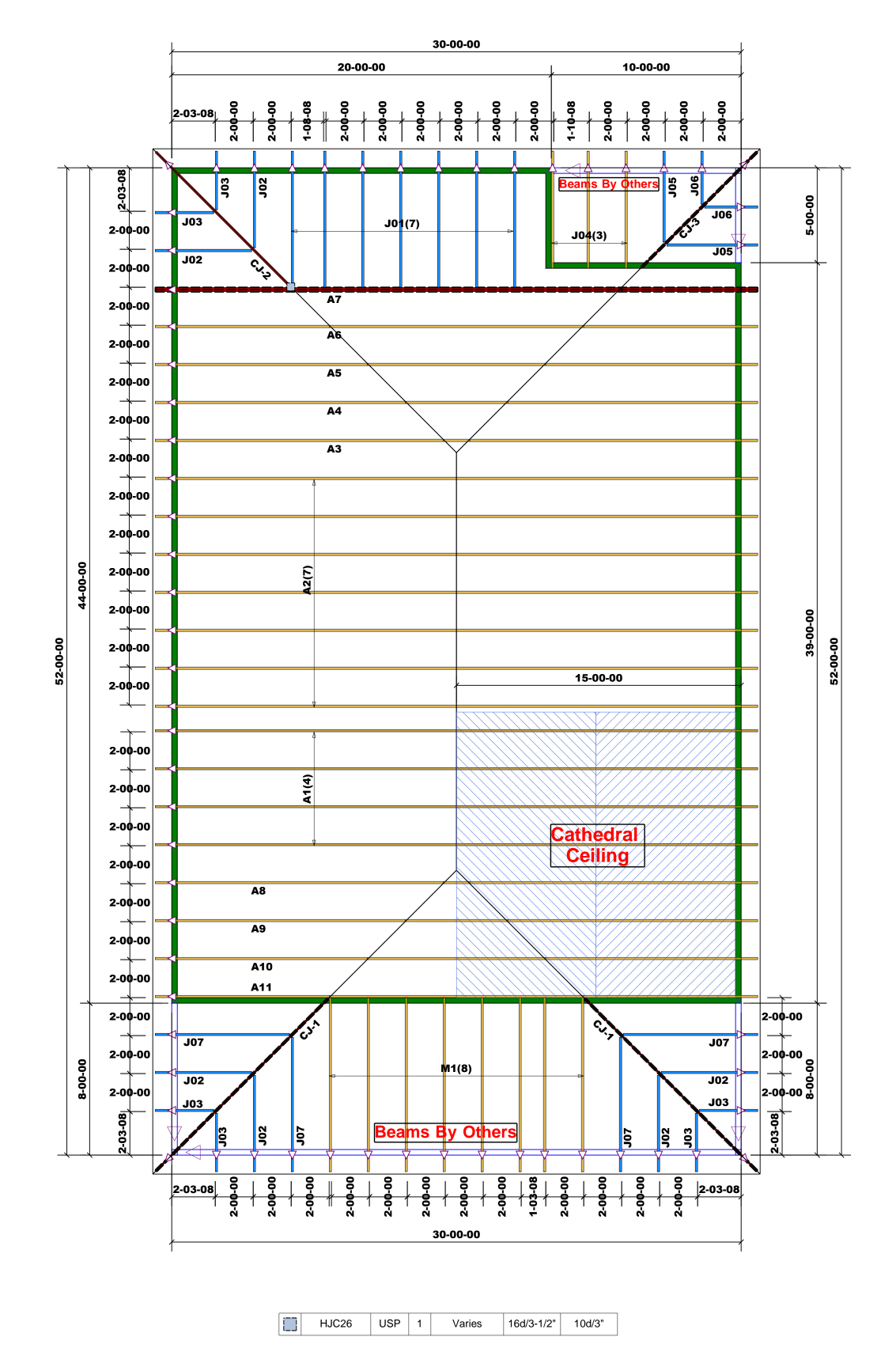
CT HEATHER HALL 35 HEATHERSTONE CT BENSON NC 27504 (919) 207-1403 165

H SQUARED HOME DESIGN, INC.

THIS PLAN HAS BEEN DRAWN N ACCORDANCE WITH NORTH CAROLINA STATE RESIDENTIAL SUILDING CODES 2018 EDITION. ANY DEVIATION OF THE SPECIFIED MEASUREHENTS OR DIFFISIONS VOIDS H SQUARED HOME DESIGN. INC.'S LIABILITY.

DATE:

FILE:



Truss Placement Plan SCALE: 1/4"=1'

= Indicates Left End of Truss
(Reference Engineered Truss Drawing)
Do NOT Erect Truss Backwards

LOAD CHART FOR JACK STUDS								
	(BASED ON TABLES R502.5(1) & (b))							
NU	NUMBER OF JACK STUDS REQUIRED @ EA END OF HEADER/GIRDER							
END REACTION (UP TO)	REQ'D STUDS FOR (2) PLY HEADER		END REACTION (UP TO)	REQ'D STUDS FOR (3) PLY HEADER		END REACTION (UP TO)	REQ'D STUDS FOR (4) PLY HEADER	
1700	1		2550	1		3400	1	
3400	2		5100	2		6800	2	
5100	3		7650	3		10200	3	
6800	4		10200	4		13600	4	
8500	5		12750	5		17000	5	
10200	6		15300	6				
11900	7							
13600	8							
15300	9							

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BUILDER	JMS Construction	CITY / CO.	Coats / Harnett	THIS IS A These trusse the building d sheets for ead is responsible the overall str walls, and col regarding bra or online @ s Bearing read prescriptive (derived fro foundation s than 3000# b be retained f	
JOB NAME	59 Gale Spears	ADDRESS	59 Gale Spears		
PLAN	The Charleston	MODEL	Roof		
SEAL DATE	N/A	DATE REV.	04/18/23		
QUOTE#	Quote #	DRAWN BY	Marshall Naylor	specified in retained to	
JOB#	J0423-1809	SALES REP.	Johnnie Baggett	Signature	

THIS IS A TRUSS PLACEMENT DIAGRAM ONLY.

These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.com

Bearing reactions less than or equal to 3000# are deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables

Bearing reactions less than or equal to 3000# are deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables (derived from the prescriptive Code requirements) to determine the minimum foundation size and number of wood studs required to support reactions greater than 3000# but not greater than 15000#. A registered design professional shall be retained to design the support system for any reaction that exceeds those specified in the attached Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#.

Marshall Naylor

Marshall Naylor



Reilly Road Industrial Park Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444