

## PLANS DESIGNED TO THE **2018 NORTH CAROLINA STATE RESIDENTIAL BUILDING CODE**

MEAN ROOF HEIGHT 25'-8" HEIGHT TO RIDGE 30'-0 CLIMATE ZONE ZONE 3A ZONE 4A ZONE 5A FENESTRATION U-FACTOR 0.35 0.35 0.55 0.55 0.30 0.30 GLAZED FENESTRA CEILING R-VALUE WALL R-VALUE FENESTRATION SHOC 38 or 30d 38 or 30d 38 or 30d LOOR R-VALUE 19 10/15 BASEMENT WALL R-VALUE \*\* SLAB R-VALUE 0 10 10 \*\* CRAWL SPACE WALL R-VALUE 5/13 10/15 10/19

 "10/13" MEANS R-10 SHEATHING INSULATION OR R-13 CAVITY INSULATION
 INSULATION DEPTH WITH MONOLITICE SLAB 24" OR FROM INSPECTION GAP TO BOTTOM OF FOOTING: INSULATION DEPTH WITH STEM WALL SLAB 24" OR TO BOTTOM OF FOUNDATION WALL ----

DESIGNED FOR ME								
COMPONENT	& CU	DDING	DESIG	NED FO	R THE	FOLLO	WING	LOADS
MEAN ROOF	UP 1	O 30'	30'-1*	TO 35'	35'-1"	TO 40'	40'-1"	TO 45'
ZONE 1	14.2	-15.0	14.9	-15.8	15.5	-16.4	15.9	-16.8
ZONE 2	14.2	-18.0	14.9	-18.9	15.5	-19.6	15.9	-20.2
ZONE 3	14.2	-18.0	14.9	-18.9	15.5	-19.6	15.9	-20.2
ZONE 4	15.5	-16.0	15.3	-16.8	16.9	-17.4	17.4	-17.9
ZONE 5	15.5	-20.0	16.3	-21.0	16.9	-21.8	17.4	-22.4
DESIGNED FOR WIN	ID SPEED	OF 130 MF	H. 3 SEO	OND GUST	(101 FAS	TEST MILE	DPOS	RE 'B'
COMPONENT	& CLA	DDING	DESIG	NED FC	R THE	FOLLO	WING	LOADS
MEAN ROOF	UPT	O 30	30'-1"	TO 35'	35'-1"	TO 40'	40'-1"	TO 45
ZONE 1	16.7	-18.0	17.5	-18.9	18.2	-19.6	18.7	-20.2
ZONE 2	16.7	-21.0	17.5	-22.1	18.2	-22.9	18.7	-23.5
ZONE 3	16.7	-21.0	17.5	-22.1	18.2	-22.9	18.7	-23.5
	10.7							
ZONE 3	18.2	-19.0	19.1	-20.0	19.8	-20.7	20.4	-21.3

# **ROOF VENTILATION**

SECTION R806

R806.1 Ventilation required. Enclosed attics and enclosed rafter spaces formed where ceilings are applied directly to the underside of roof rafters shall have cross ventilation for each separate space by ventilating openings shall have duss verifiadon to estat separate sociol separate socioli separat 1/4 inch (6.4 mm) shall be provided with corrosion-resistant wire doth 1/4 inci (6.4 mm) shall be provided with corrosion-resistant wire doth screening, hardware lothy, or similar maturial with openings having a keast dimension of 1/16 inci (1.6 mm) minimum and 1/4 inch (6.4 mm) maximum. Openings in roof framing members shall conform to the requirements of Section 1882.7. **R056.2** Minimum area. The total net free ventilating area shall not be less than 1/150 of the area of the space ventilated accept that reduction of the trial area in 1700 is committed rounded to that shale 50 percent and not

total area to 1/300 is permitted provided that at least 50 percent and not more than 80 percent of the required veriflating area is provided by ventilators located in the upper portion of the space to be ventilated at least 3 feet (914 mm) above the eave or comice vents with the balance of the required ventilation provided by eave or cornice vents. As an alternative, the net free cross-ventilation area may be reduced to 1/300 when a Class I or II vapor retarder is installed on the warm-in-winter side of the ceiling. Exceptions

Exceptions: 1. Enclosed attic/rafter spaces requiring less than 1 square foot (0.0929 m2) of ventilation may be vented with continuous sofft ventilation only. 2. Enclosed attic/rafter spaces over unconditioned space may be vented with continuous soffit vent only.

SQUARE FOOTAGE OF ROOF TO BE VENTED = 1558 SQ.FT.

NET FREE CROSS VENTILATION NEEDED:

WITHOUT 50% TO 80% OF VENTING 3'-0" ABOVE EAVE = 10.39 SQ.FT. WITH 50% TO 80% OF VENTING 3'-0" ABOVE EAVE; OR WITH CLASS I OR II VAPOR RETARDER ON WARM-IN-WINTER SIDE OF CEILING = 5.16 SO.FT

# **GUARD RAIL NOTES**

### SECTION R312

R312.1 Where required. Guards shall be located along open-sided walking surfaces, including stairs, ramps and landings, that are located more than 30 inches (762 mm) measured vertically to the floor or grade below at any point within 36 inches (914 mm) horizontally to the noro or grade below at any poin within 36 inches (914 mm) horizontally to the edge of the open side. Insect screening shall not be considered as a guard. R312.2 Height. Required guards at open-sided walking surfaces, including

stairs, porches, balconies or landings, shall be not less than 36 inches (914 mm) high measured vertically above the adjacent walking surface, adjacent fixed seating or the line connecting the leading edges of the treads.

Exceptions: 1. Guards on the open sides of stairs shall have a height not less than 34 inches (864 mm) measured vertically from a line connecting the leading edges of the treads.

treads. 2. Where the top of the guard also serves as a handrail on the open sides of stairs, the top of the guard shall not be not less than 34 inches (864 mm) and not more than 38 inches (965 mm) measured vertically from a line connecting the lawtine driver of the treads R312.3 Opening limitations. Required guards shall not have openings from the

walking surface to the required guard height which allow passage of a sphere 4 Inches (102 mm)In diameter. Exceptions:

1. The triangular openings at the open side of a stair, formed by the riser, tread and bottom rall of a guard, shall not allow passage of a sphere 6 Inches (153

mm) in diameter. 2. Guards on the open sides of stairs shall not have openings which allow passage of a sphere 4 3/8 inches (111 mm) in diameter



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101 SQ.FT 466 SQ.FT 157 SQ.FT 719 SQ.FT

**AIR LEAKAGE** Section N1102.4

N1102.4.1 Building thermal envelope. The building therma

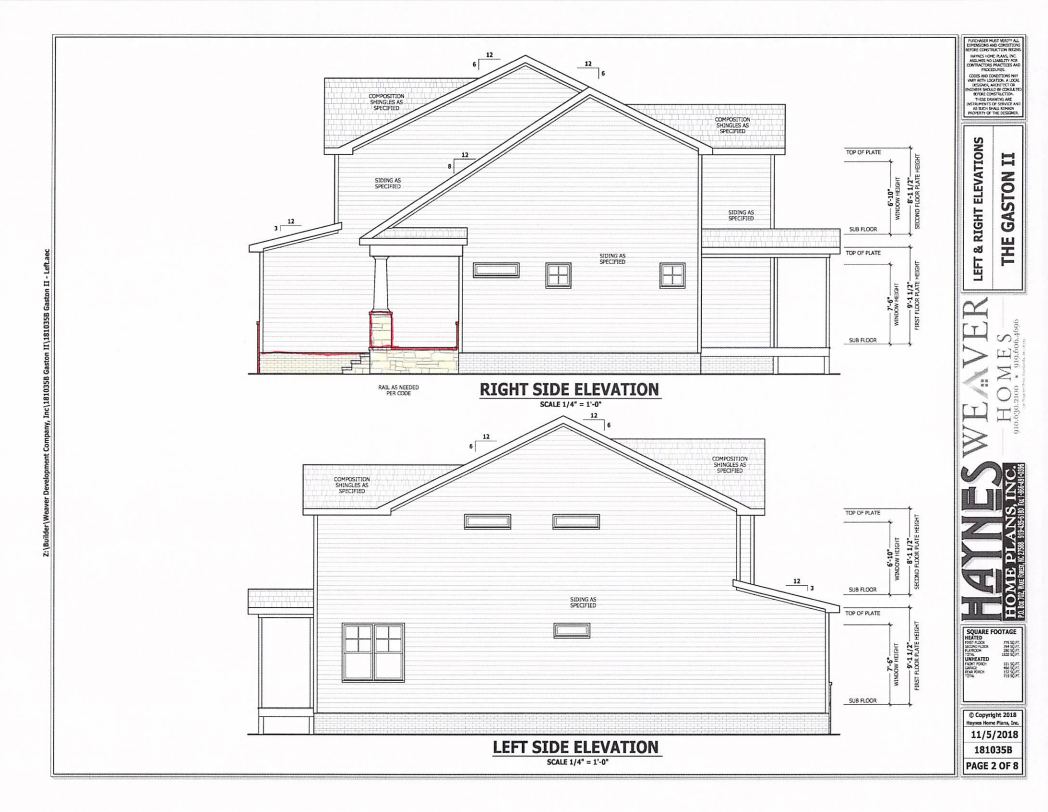
envelope shall be durably sealed with an air barrier system to limit infitration. The sealing methods between dissimilar materials shall

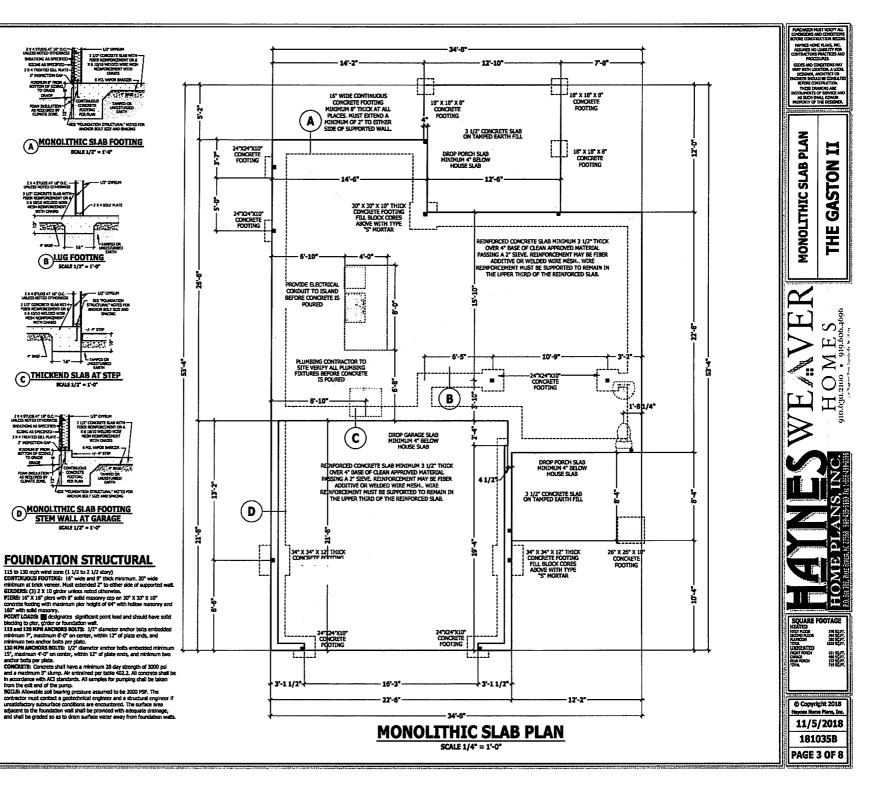
allow for differential expansion and contraction. For all homes, where present, the following shall be caulked, gasketed, weather stripped or otherwise sealed with an air barrier material or solid

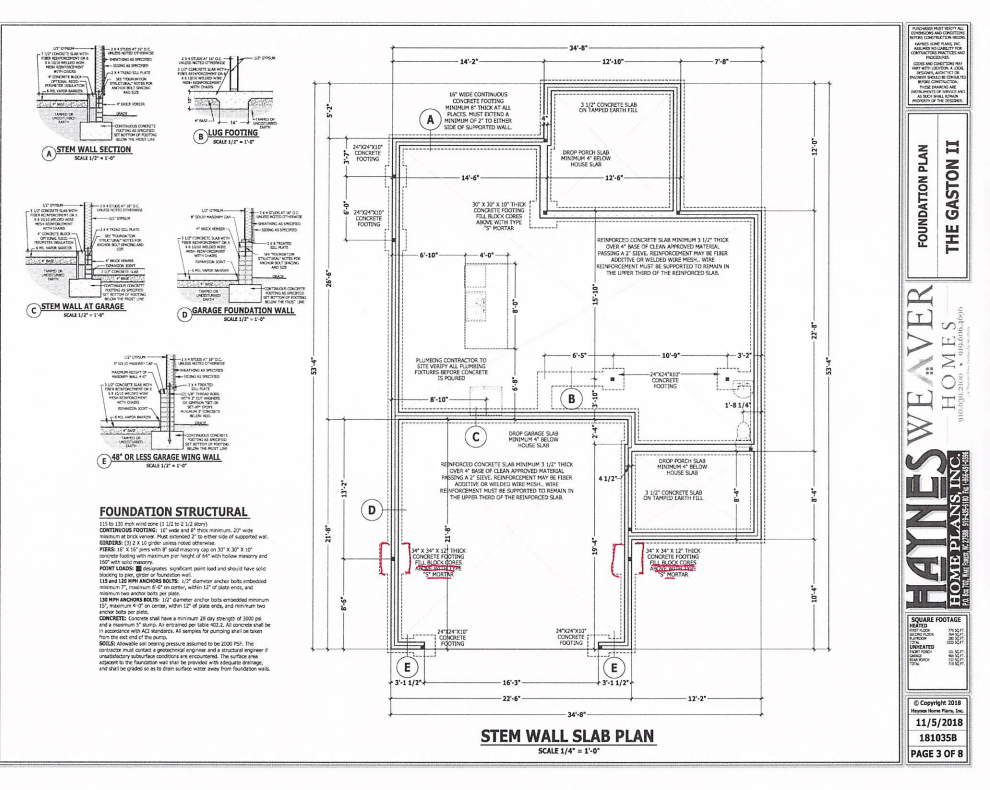
Capping and sealing shafts or chases, including flue shafts.

material consistent with Appendix E-2.4 of this code: Blocking and sealing floor/celling systems and under knee walls open to unconditioned or exterior space.

3. Capping and sealing soffit or dropped ceiling areas







# ATTIC ACCESS

## SECTION REOT

SECTION RXD7 RXD7.1 Artic excess. An extic encress opening shall be provided to axis ensus that encode 400 secure forc (37.16 m2) and have a vertical hep-th of 60 inducts (154.4 mm) or greater. The net dear opening shall not be less than 20 induces by 30 induce (300 mm by 762 mm) and shall be located in a hallways or other readily excessible location. A 30-hot (762 mm) minimum readiment here and the second in a location or other unobstructed headroom in the sttlc space shall be provided at some point above the access opening. See Section M1305.1.3 for access requirements where mechanical equipment is located in attics. Exceptions: 1. Conceptions:

porthes, areas behind knee wells, domers, bay windows, etc. are not required to have access. 2. Pull down stair treads, stringers, handrails, and hardware may protrude into the art clear opening

## WALL THICKNESSES

Exterior walls and walls adjacent to a garage area are drawn as 4° or as noted 2 X 5 are drawn as 5° to indude 1/2° shorthing or gypsum. Subtract 1/2° for stud face. Interior walls are drawn as 3 1/2° or as noted 2 X 6 are drawn as 5 1/2°, and do not include gypsum.

# **DWELLING / GARAGE SEPARATION**

REFER TO SECTIONS R302.5, R302.6, AND R302.7 MALLS. A minimum 1/2" gypsum bard must be installed on all waits supporting foor/celling assembles used for separation required by this section. STAIRS. A minimum of 1/2" gypsum bard must be installed on the underside and

STAULS: A minimum of 1/2\* opposite opering music de issuando on the underside and exposed side of al stainways. CELIDIGS: A minimum of 1/2\* opposite music be installed on the garage celling if there are no hatchade room above the garage. If there are habibable room above the garage a minimum of 5/6\* typa X opposite based, music be installed on the garage celling. OPERIMIG PREVENTIONS. Opening betwoon the garage and residence shall be exupped with solid wood doors not less than 1.3/8 inches (35 mm) in thickness, solid observation case steed doors or the isste han 1.3/8 inches (35 mm) in thickness, solid observation case steed doors on the isste han 1.3/8 inches (35 mm) in thickness, solid observation case steed doors on the isste han 1.3/8 inches (35 mm) in thickness, solid observation case steed doors on the isste han 1.3/8 inches (35 mm) in thickness, solid observation case steed doors on the isste han 1.3/8 inches (35 mm) in thickness, solid observation case steed doors on the isste han 1.3/8 inches (35 mm) in thickness, solid observation case steed doors on the isste han 1.3/8 inches (35 mm) in thickness, solid observation case steed doors on the isste han 1.3/8 inches (35 mm) in thickness, solid observation case steed doors on the isste han 1.3/8 inches (35 mm) in thickness, solid observation case steed doors on the isste han 1.3/8 inches (35 mm) in thickness, solid observation case steed doors on the isste han 1.3/8 inches (35 mm) in thickness (35 mm) in thin the inthickness (35 mm) in th or honeycomb core steel doors not less than 1 3/8 inches (35 mm) thick, or 20-minute DUCT PENETRATIONS. Ducts in the garage and ducts penetrating the walls or

cettings separating the dwelling from the gampe shall be constructed of a minimum No. 26 gains (0.48 mm) sheets steel or other approved insterial and shall have no openings into the gampe. OTKER PENETRATIONS. Penetrations through the separation required in Socion

R302.6 shall be protected as required by Section R302.11, Item 4.

# **EXTERIOR WINDOWS AND DOORS**

SECTION R612 R612.1 General. This section proscribes per nance and construction RB121 General. This section processes performance and construction requirements for catrice windows and doors historical in waits. Windows and doors shall be installed and fashed in accordance with the forestration manufacturer's written installation instructions. Window and door opponings shall be fashed in accordance with Section R703.8. Written installation instructions shall be provided by the forestration manufacturer for each window

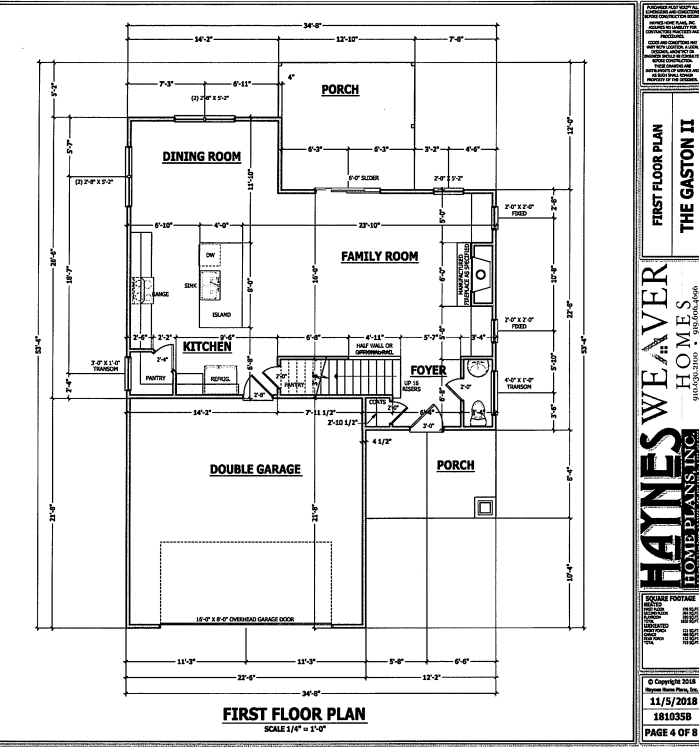
installation instructions shall be provided by the foncestration manufacturer for each window or door. R63.2.3 Window stills. In dwetting units, where the opening of an operate window is located more than 72 knotes (1859 mm) above the finished grade or safe on body, the lowest part of the daw opening of the window shall be a minimum of 24 knotes (610 mm) above the finished flow of the more in which the window is located. One particle stores windows shall not point an opening that allow passage of a 4 knot (102 mm) down them for **Ecosylosis**. 1. Windows whose openings will not allow a 4-hord elemeter ((102 mm) sphere to pass through the counting will not allow a 4-hord elemeter (102 mm) sphere to pass through the count when the opening is one starget opening poston.

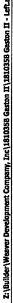
through the opening when the opening is in its largest opened position. 2. Openings that are provided with window fail prevention devices that comply with Section R512.3.

NOLLS. 3. Openings that are provided with fall prevention devices that comply with ASTM F 2090. 4. Wridow that are provided with opening limiting devices that comply with Section R&I2.4. R&I2.3 Window fall prevention devices. Wridow Rel prevention devices and window guards, where provided, shall comply with the requirements of ASTM F 2090.



SCURD FLOOR	709 SQ.F1.
PLAYROOM	280 SQ.FT.
TOTAL	1820 SQ.FT.
UNHEATED	-
FRONT PORCH	101 SQ.FT.
GARAGE	466 SO.FT.
REAR PORCH	152 SQ.FT.
TOTAL	719 SQ.FT.





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## STRUCTURAL NOTES

All construction shall conform to the latest requirements of the 2018 North Centres Residential Building Code, pixs all local codes and regulations. This document in no way shall be construct to superside the code. JOS SITE FRACTICES AND SAFETY: Hoynes Home Plans, Inc. assumes no Jud auto Proc. ILLS and show show the register home Hers, and assume to be being for contractors precisions and procedures or seldby program. Heyness Home Plans, Inc. takes no responsibility for the contracted on-the to camp out the construction work is accordance with the contract documents. All members shell be framed, anchored, and braced in accordance with good construction practice and the bladding unde.

DESIGN LOADS	LIVELOAD	DEAD LOAD	DEFLECTION
USE	(PSF)	(PSF)	(LL)
Attics without storage	10		L/240
Aftics with limited storage	20	10	L/360
Actics with flood stairs	40	10	1/360
Balconies and decks	40	10	L/360
Fire escapes	40	10	L/360
Guardrails and handrails	200	-	-
Guardral In-fill components	50		-
Pessenger vehicle garages	50	10	L/360
Rooms other than sleeping	40	10	1/360
Sleeping rooms	30	10	L/360
Stairs	40	-	1/360
Soow	20	-	

FRAMENG LUNGER: All non trested framing lumber shall be SPF #2 (Fb = 575 PSI) or SYP #2 (Pb = 750 PSI) and all treated lumber shall be SYP #2 (Pb = 750 PSI) unless noted other wise. ENGINEERED WOOD BEAMS :

Laminated veneer lumber (UNL) = Fb=2500 PSI, Fv=285 PSI, E=1.9x10P PSI Pertitei stand lumber (SL) = Fb=2500 PSI, Fv=290 PSI, E=2.0x104 PSI Laminated strand lumber (LSL) Fb=2250 PSI, Fv=400 PSI, E=1.SSx104 PSI Install all connections per manufacturers instructions. TRUSS AND I-JOIST NENBERS: All roof truss and I-joist layouts shall be Index that a System in the back to be the set of the s

LINTELS: Brick Intels shall be 3 /27 x 3 /27 x 1/47 stoel angle for up to 6 -07 span, 67 x 47 51/67 stoel angle with 6 % og wortda for spans up to 9-07 unless noted otherwise. 3 1/27 x 3 /27 x 1/47 stoel angle with 1/27 bobs at 2-74 no controf for spans by to 10-57 unless noted otherwise. RUOR SKEATKINK: OSB or CDX floor sheathing minimum 1/27 thick for 15 on control sta spaning, minimum 3/87 thick for 10-7 on control pick spaning, spons SkEATKINK: OSB or CDX nod sheathing minimum 1/27 thick for ISON SKEATKINK: OSB or CDX nod sheathing minimum 1/27 thick for ISON SKEATKINK: OSB or CDX nod sheathing minimum 1/27 thick for ISON SKEATKINK: OSB or CDX nod sheathing minimum 1/27 thick. CONCRETE AND SOLLS: See foundation notes.



EXTERIOR WALLS: All exterior walls to be sheathed with CS-WSP or CS-SFB in accordance with section R602.10.3 unless noted otherwise.

noted otherwise. GPTSURI, All introire sides of exterior wells and both sides interior wells to have 127 gypsum installed. When not using method GB system to be fastemed per toble RO2.13.5. Kethod GB to be fastemed per toble RO2.10.1. REQUIRDE Learning of the declaration of the site of the REQUIRDE Learning of the declaration of the site of the per toble RO2.10.3. Hethods CF-MSP and CS-FB contributed

per table Hold, 10.3. Hennes La Hay and La safe connected their actual length. Nethod GB contributes 0.5 it's actual length. Nethod PF contributes 1.5 times its actual length. HID: 800 lbs hold down hold down device fastened to the edge of the brace wall panel does to the corner.

Methods Per Table R602.10.1 CS-WSP: Shall be minimum 3/8" OS8 or CDX nailed at 6" on center at edges and 12° on center at intermediate supports with 6d common nails or 8d(2 1/2° long x 0.113° diameter). CS-SF8: Shall be minimum 1/2° structural fiber board nailed at 3° on center at edges and 3° on center at intermodiate supports with 1 1/2" long x 0.12" diameter galvanized roofing

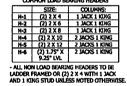
GB: Interior walls show as GB are to have minimum 1/2" gypsum board on both sides of the wall fastened at 7" on center at edges and 7" on center at intermediate supports with

minimum 5d cooler nails or #6 screws. PP: Portal fame per figure R602.10.1

# **ROOF TRUSS REQUIREMENTS**

TRUSS DESIGN. Trusses to be designed and engineered in accordance Huiss besuter. Indexes to be obspect and engineers in accordance with these drawings. Any variation with these drawings must be brought to Haynes Home Ran, Inc. attraction before construction begins. IOREE WALL AND CELLING HEIGHTS. All finished knee wat heights and KNEE WALL AND CELLING IEEGNTS. All freshod ince wall help's and celling helpits are shown furch down JOT from conditionation installation. If for any reason the trust manufacturer fails to meet or exceed designation help helpits, in finished casare function celling helpits shown on these drawings the finished searce footope ma-very. Any discorpanyer must be brucket to helpits, or finished celling helpits shown on these drawings the finished searce footope ma-very. Any discorpanyer must be brucket to helpits. Home Flows, Inc. estantions, so a suitable solution can be reached before construction begins. Any variation due to these conditions not being met is the nability of the trust manufacturer UNCHORAGE. All required anchors for busses due to uplift or bearing shall meet the requirements as specified on the truss schematics. BEARDING. All trusses shall be designed for bearing on SPF #2 plates or Dégers unies noted otherwise. Plate Heights & Floor Systems. See elevision page(s) for plate heights





HEADER PER PLAN

STAP HEADER TO JACK-STUD ON INSIDE 1000 LBS OR 4000 LBS WITH PONY WALL

FASTEN SHEATHING TO-

HEADER WITH 8D COMMON NAIL IN 3" GRID AND TO

FRAMING AT 3" ON CENTER

OPTIONAL SPLICE WITHIN-

24" OF NIDDLE OF WALL HEIGHT

ANCHORAGE PER FOUNDATION

JACK STUDS PER PLAN ----SHEATHING DIRECTION

DOMY WA HEIGHT TO

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HEADER

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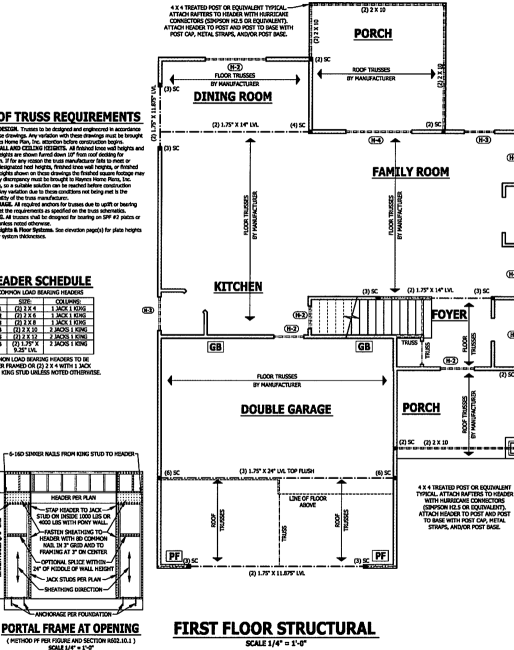
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## STRUCTURAL NOTES

## All construction shall conform to the latest requirements of the 2018 North Carolina Residential Building Code, plus all local codes and regulations. This document in no way shall JOB SITE PRACTICES AND SAFETY: Haynes Home Plans,

Inc. assumes no liability for contractors practices and procedures or safety program. Haynes Home Plans, Inc. takes no responsibility for the contractor's failure to carry

out the construction work in accordance with the contract documents. All members shall be framed, anchored, and braced in accordance with good construction practice and the building code. (in many lane in the best DECTON LOLDE

JESIGN LUADS	LIVE LOKO	DEAD LOAD	DEFLECTION
USE	(PSF)	(PSF)	(11)
Attics without storage	10	10	L/240
Attics with limited storage	20	10	L/360
Attics with fixed stairs	40	10	L/360
Balconies and decks	40	10	L/360
Fine escapes	40	10	L/360
Guardralis and handralis	200		
Guardrall In-fill components	50		
Passenger vehicle garages	50	10	L/360
Rooms other than sleeping	40	10	L/360
Sieeping rooms	30	10	L/360
Stairs	40		L/360
Snow	20		

FRAMING LUMBER: All non treated framing jumber shall be SPF #2 (Fb = 875 PSI) or SYP #2 (Fb = 750 PSI) and all treated lumber shall be SYP #2 (Fb = 750 PSI) unless noted other wise

### ENGINEERED WOOD BEAMS :

Gaston II/181035B Gaston II - Left.aed

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Laminated veneer lumber (LVL) = Pb=2600 PSI, Fv=285 PSI, E=1.9x106 PSI Paralel strand lumber (PSL) = Pb=2900 PSL, Pv=290 PSL, E=2.0x106 PSI Laminated strand lumber (LSL) Fb=2250 PSL, Fv=400 PSL, E=1.55x106 PSI Install all connections per manufacturers instructions.

TRUSS AND I-JOIST MEMBERS: All roof truss and 1-joist layouts shall be prepared in accordance with this document. 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 Haynes Homes Plans, Inc. LINTELS: Brick lintels shall be 3 1/2" x 3 1/2" x 1/4" steel angle for up to 6'-0" span. 6" x 4" x 5/16" steel angle with 6" leg vertical for spans up to 9'-0" unless noted otherwise. 3 1/2" x 3 1/2" x 1/4" steel angle with 1/2" bolts at 2'-0" on center for spans up to 18'-0" unless noted otherwise. FLOOR SHEATHING: OSB or CDX floor sheathing minimum 1/2" thick for 16" on center joist spacing, minimum 3/8" thick

CONCRETE AND SOILS: See foundation notes.

## ATTIC ACCESS

### SECTION R807

R807.1 Attic access. An attic access opening shall be provided to attic areas that exceed 400 square feet (37.16 m2) and have a vertical height of 60 inches (1524 mm) or greater. The net dear opening shall not be less than 20 inches by 30 inches (508 mm by 762 mm) and shall be located in a hallway or other readily accessible location. A 30-inch (762 mm) minimum unobstructed headroom in the attic space shall be provided at some point above the access opening. See Section M1305.1.3 for access requirements where mechanical equipment is located in attics.

### Exceptions:

1. Concealed areas not located over the main structure including porches, a reas behind knee walls, dormers, bay windows, etc. are not required to have access.

Pull down stall treads, stringers, handrails, and hardware may protrude into the net clear opening.



	SIZE:	COLUMNS:
1-1	(2) 2 X 4	1 JACK 1 KING
-2	(2) 2 X 5	1 JACK 1 KING
-3	(2) 2 X 8	1 JACK 1 KING
-4	(2) 2 X 10	2 JACKS 1 KING
-5	(2) 2 X 12	2 JACKS 1 KING
-6	(2) 1.75" X 9.25" LVL	2 JACKS 1 KING

LADDER FRAMED OR (2) 2 X 4 WITH 1 JACK AND 1 KING STUD UNLESS NOTED OTHERWISE.

# **ROOF TRUSS** REOUIREMENTS

TRUSS DESIGN. Trusses to be designed and engineered in accordance with these drawings. Any variation with these drawings must be brought to Haynes Home Plan, Inc. attentio postruction begins hoforo

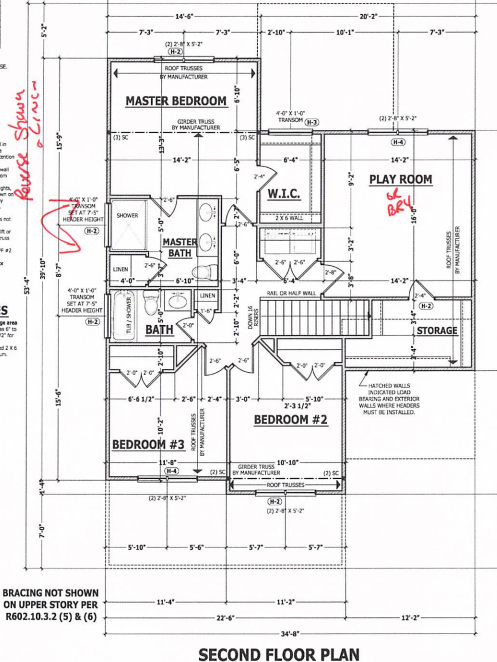
KNEE WALL AND CEILING HEIGHTS. All finished knee wal MILE WALL AND CELLING HELIGITS. All Instruct since wall heights and celling heights are sinching that for the more roof decing for insulation. If for any reason the truss manufacture fails to mesci or exoad dissignated hele heights, finished knee wall heights, or finished celling heights shown on these drawings the hindhed square foctoget may vary . Any clistreation, as a studie southon can be reached before tetritorius, as a studies southon can be reached before construction begins. Any variation due to these conditions not being met is the reasonability of the truss manufacturer. ANCHORAGE. All required anchors for trusses due to uplift or bearing shall meet the requirements as specified on the truss

BEARING. All trusses shall be designed for bearing on SPF #2 plates or ledgers unless noted otherwise. Plate Heights & Floor Systems. See elevation page(s) for plate heights and floor system thicknesses.



Exterior walls and walls adjacent to a garage area are drawn as 4" or as noted 2 X 6 are drawn as 6" to include 1/2" sheathing or gypsum. Subtract 1/2" for shud face

Interior walls are drawn as 3 1/2" or as noted 2 X 6 are drawn as 5 1/2\*, and do not include gypsum.



SCALE 1/4" = 1'-0"

34'-8

PROCEDURES. CODES AND COMPITIONS MAY WAY WITH LOCATION. A LOCAL DESIGNER, AROUTHS TO RESULT BEFORE CONSTRUCTION. THESE CONSTRUCTION. THESE CONSTRUCTION ARE INSTRUMENTS OF SHALL REPAIN PROPERTY OF THE DESIGNER. PLAN H GASTON SECOND FLOOR THE N 16 18 18 18 0 HING SQUARE FOOTAGE HEATED RIST FLOOR 775 SQJFL SECTIO FLOOR 744 SQJFL RATECOM 240 SQJFL 7650,FT 7650,FT 28050,FT 182050,FT TOTAL UNHEATED FRONT PORCH GARAGE PEAR ROPICH 101 SQ FT 466 SQ FT 152 SQ FT 719 SQ FT © Copyright 2018 Haynes Home Plans, Inc. 11/5/2018

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PURCHASER MUST VERIFY ALL DIMENSIONS AND CONDITION REFORE CONSTRUCTION BEGIN

HAYNES HONE PLANS, INC. ASSUMES NO LABELITY FOR DNTRACTORS PRACTICES AN PROCEDURES.

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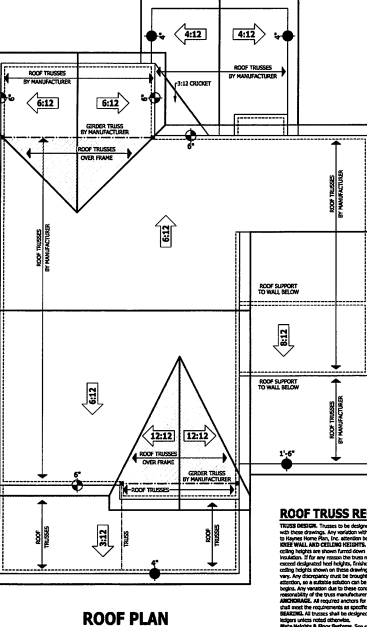
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Haynes Home Plans, Inc.

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SCALE 1/4" = 1'-0"

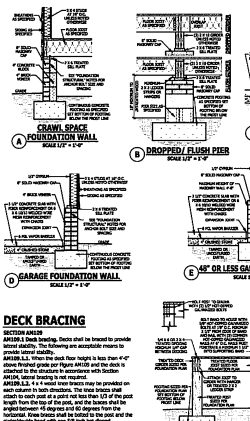
**ROOF TRUSS REQUIREMENTS** 

TRUSS DESCRIF. Trusses to be designed and engineered in accordance with these drawings. Any variation with these drawings must be bruckin to Haynes Home Fan, Irc. actionion before construction begins. IRTEE WALL AND CETLING REIGHTS. All finished ince wall heights and cilling heights are shown furthed down 10° from nod dedding for insulation. If for any reason the busin mainfacturer fasts to meet or accred designation height heights, or fished cating heights shown on thisse drawings the fishehod square flottige may height accreding the heights, fishehol face wall heights, or fishehod cating heights shown on these drawings the fishehod square flottige may height accreding the height height heights of the height begins. Any variation due to these conditions not being mod is the responsibility of the truss mainfacturer. AMCIORNAGE, All required anchors for trusses due to ugift or being height and the requirements as appending on SFF #2 plates or ledgers unless could otherwise.

Indigers unless noted otherwise. Mata Heights & Floor Systema. See ele and floor system thicknesses. stion page(s) for plate heights

HEEL HEIGHT ABOVE HEEL HEIGHT ABOVE

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Abitational and the second sec each column in both dreations. The knee braces shall order/double band with one 5/8 inch hot dicoed mized bott with nut and washer at both ends of the brace per Figure AM109.1 AM109.1.3. For freestanding decks without linee braces or

diagonal bracing, lateral stability may be provided by embedding the post in accordance with Figure AM109.2

	ACMINING:			
POST	TRUTARY	MAX, POST HEIGHT	200 200 200	2000 CERCENT C
4X4	48 SF	4-0	2-6	1'-0'
6 2 6	120 SE	6.0	3-6"	1'-8"

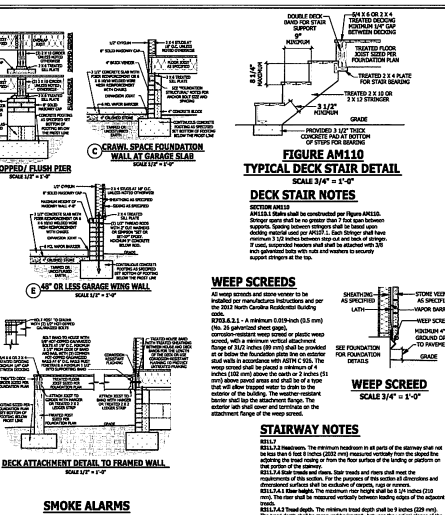
AN109.1.4. 2 x 6 dagonal vertical cross bracing may be provided in two perpendicular directions for froestanding docks or parallel to the structure at the exterior column line for attached derive. The 2 v 6's chell be stached to the posts with one 5/8 inch hot dipp galvanized bolt with nut and washer at each end of each bracing member por Figure AM109.3. AM109.1.5. For embedment of piles in Coastal Regions see Chapter 45.

# **CARBON MONOXIDE ALARMS**

### SECTION 8315

R315.1 Carbon ide sisme. In new construction, dwelling units shall be R315. Lorence exercates atoms, in new construction, dwelling units shall be provided with an exproved carbon monoide atom installed audide of each separate sixcping area in the immediate winkly of the bedrouwing, as dreaded by the atom manufacturer. R315.2 When required is actually dwelling. In existing dwellings, where restor atomstend, repairs, full-field applicance regulatomers, or additions requiring a point occurs, or where one or more slopping rooms are added or counted, carbon monaide atoms that the provided in acturdance with Scatton

315.1. BSLS3 Alarm requirements. The required carbon monoxide alarms shall be audite in all bedrooms over background noise invests with all intervening doors doesd. Single aution carbon monoxide alarms shall be listical as complying with UL 2014 and shall be installed in accordance with this code and the manufacture? Installation testications.



R311.7.4.2 Tread depth. The minimum tread depth shall be 9 inches (229 mm). The tread depth shall be measured horizontally between the vertical planes of the foremost projection of adjacent treads and at a right angle to the tread's leading edge. Winder treads shall have a minimum tread depth of 9 inches (229 mm) measured as above at a point 12 inches (305 mm) from the side where the treads are narrower. Winder treads shall have a minimum tread depth of 4 inches (102

R31.7.7.3 Profile. The rooks of curvature at the noting shall be no greater than y(16 into (14 mm). A noxing not test than 3/4 into (16 mm) but not more than 1 J/4 mbtes (32 mm) shall be provided on stalmways with sold issues. R31.7.7 Nambines, Nambins that be provided on stalmways with sold issues. R31.7.7.7 Nambins, Nambins that the provided on stalmways with sold issues. R31.7.7.7 Nambins, Nambins have not not not start on sold of a stalmway room of trends or fight with four or more iters.

34 inches (864 mm)and not more than 38 inches (965 mm).

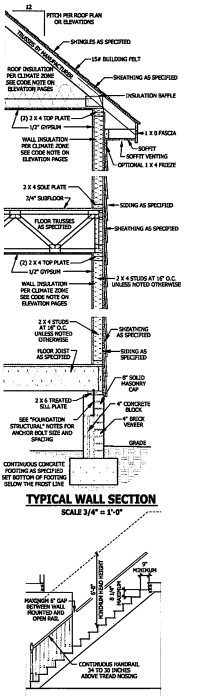
1. The use of a volute, turnout or starting easing shall be allowed over the lowest

ucces. 2. When handrall fittings or bendings are used to provide continuous transition between flights, the transition from handral to guardral, or used at the start of a flight, the handrall height at the fittings or bendings shall be permitted to exceed

India, to in addain flogina to on inuing to desiring's state be permated to exceed the maximum height. REII.17.2.3 Continuity, Handrais for stairways shall be continuous for the ful length of the fulfyti, form a point disculy show the two first or the fulfyti to a point directly above the lowest rotes of the flight. Handrail ends shall be returned or shall be minimate in new closes or staffyti torminats. Handrails adjacent to a well shall have a space of not less than 11/2 lich (33 mm) between the wail and the herein state of the state of the flight. Handrail ends that the

Handrais shall be permitted to be interrupted by a newel post.
 The use of a volute, turnout, starting easing or starting newel shall be allowed

3. Two or more separate raits shall be considered continuous if the termination of the raits occurs within 6 inches (152 mm) of each other. If transitioning between a wall-mounted handrall and a guardrait/handrait, the wall-mounted rail must return into the wall





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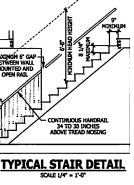
R311.7.2 Headmons. The minimum headcoom in all parts of the stativery shell not be less then 6 feet 8 inches (2002 mm) measured workcally from the sloped line adjoining the tread nosing or from the floor surface of the landing or platform on

mm) at any point. R311.7.4.3 Profile. The radius of curvature at the nosing shall be no greater than

handralls. Farention

over the lowest tread.

STONE VEENER AS SPECIFIED VAPOR BARRIER WEEP SCREED MINIMUM 4" TO GROUND OR 2 -TO PAVEMENT GRADE WEEP SCREED SCALE 3/4" = 1'-0"



SECTION R314 SECTION NO.9 SECTION NO.9 SECTION AS detection and notification. All smoke alarms shall be fisted in accordance with UL 212 and installed in accordance with the providence of this code and the household fire warning *equipment* providence of NPA 72. USLA2 Smoke detection systems. Household fire alarm systems installed in NUMA similar detection systems: inclusion in watern systems instance of accordance with NFPA 72 that include stroke alarms, or a combination of social detection and public notification device installed as required by this section for smoke alarms, shall be permitted. The household fire alarm section for since daming, since be permitted in the nousehold the aarm system shall provide the same lead of smoke detection and alarm as required by this section for minke alarms. Where a household life warning system is installed using a combination of smoke detector and autible notification denter(s), it shall become a permitten thouse of the occupancy and owned by the homosome. The system shall be monitored by an approved supervising station and be maintained in accordance with NFPA 72. Exceptions Where smoke alarms are provided meeting the requirem Section R314.4. here smoke alarms are provided meeting the requirements of

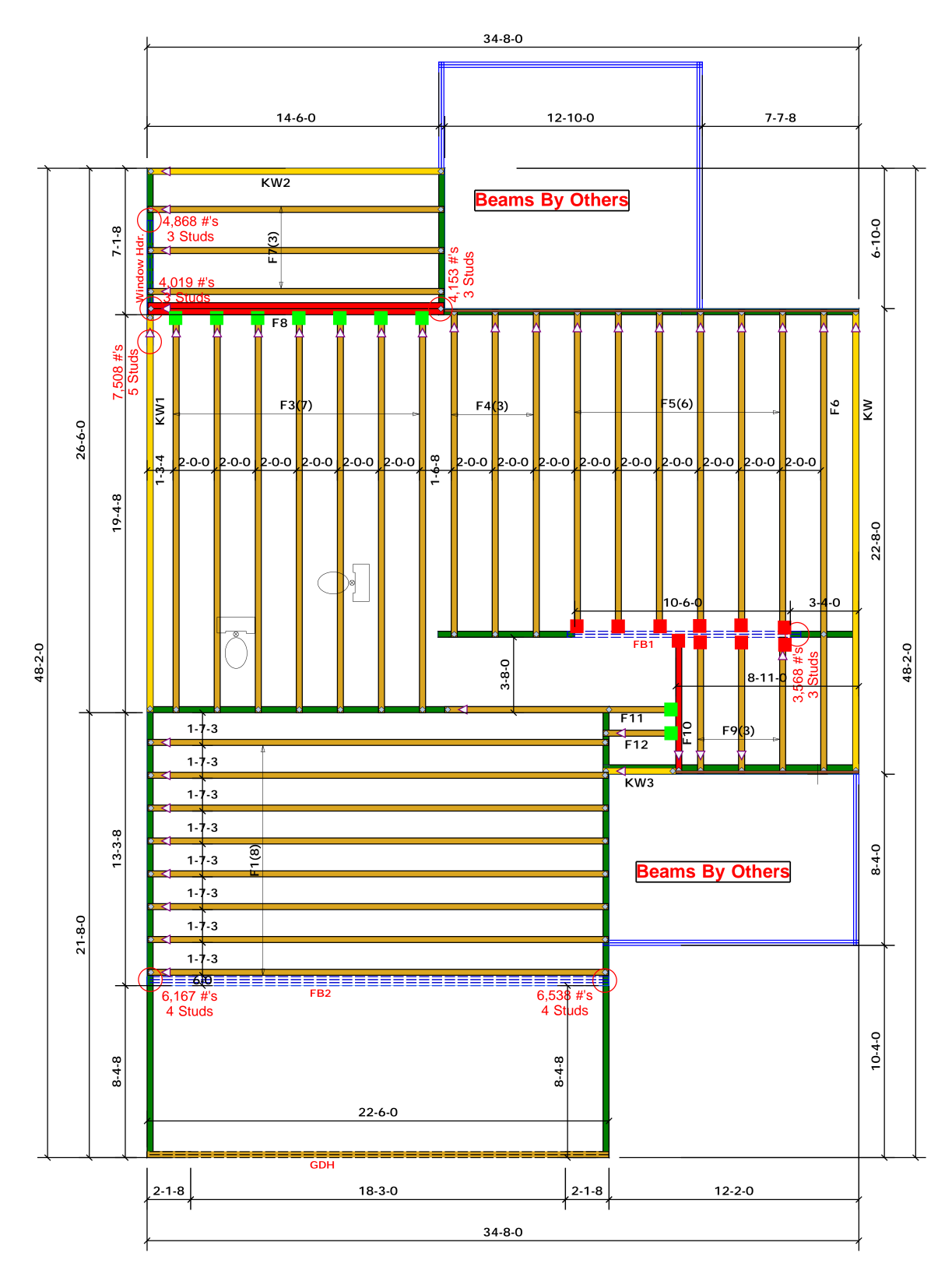
SIGNAL Location. Smoke elemits shall be installed in the following locations: 1. In each sleeping room. 2. Dutside each separate sleeping area in the immediate vidinity of the

3. On each additional story of the dwelling, including basements and

a bit houses (hitshed) but bit browsky shokes, uninhobitable (unfirshed) stics and uninhabitable (unfirshed) stic-stories. In Ancefangs chedling units with späl levels and without an intervening door between the adjuctic levels, a smoke alarm installed on the upper level shall suffice for acquere kerce, a since asim instance on one upper level shall same in the adjucent lower level provided that the lower level is less than one full story below the upper level. When more than one sincle alarm its required to be histalised within an individual divelling unit the alarm divides shall be interconnected in such a

manner that the actuation of one alarm will activate all of the alarms in the

R314.4 Power source. Smoke alarms shall receive their primary po the building within when such withing is served from a commercial source, and when primary power is interrupted, shall receive power from a battery. Writing shall be permanent, and without a disconnecting with other that chose required for overairreit protection. Sinoke alarms shall be interconnected.



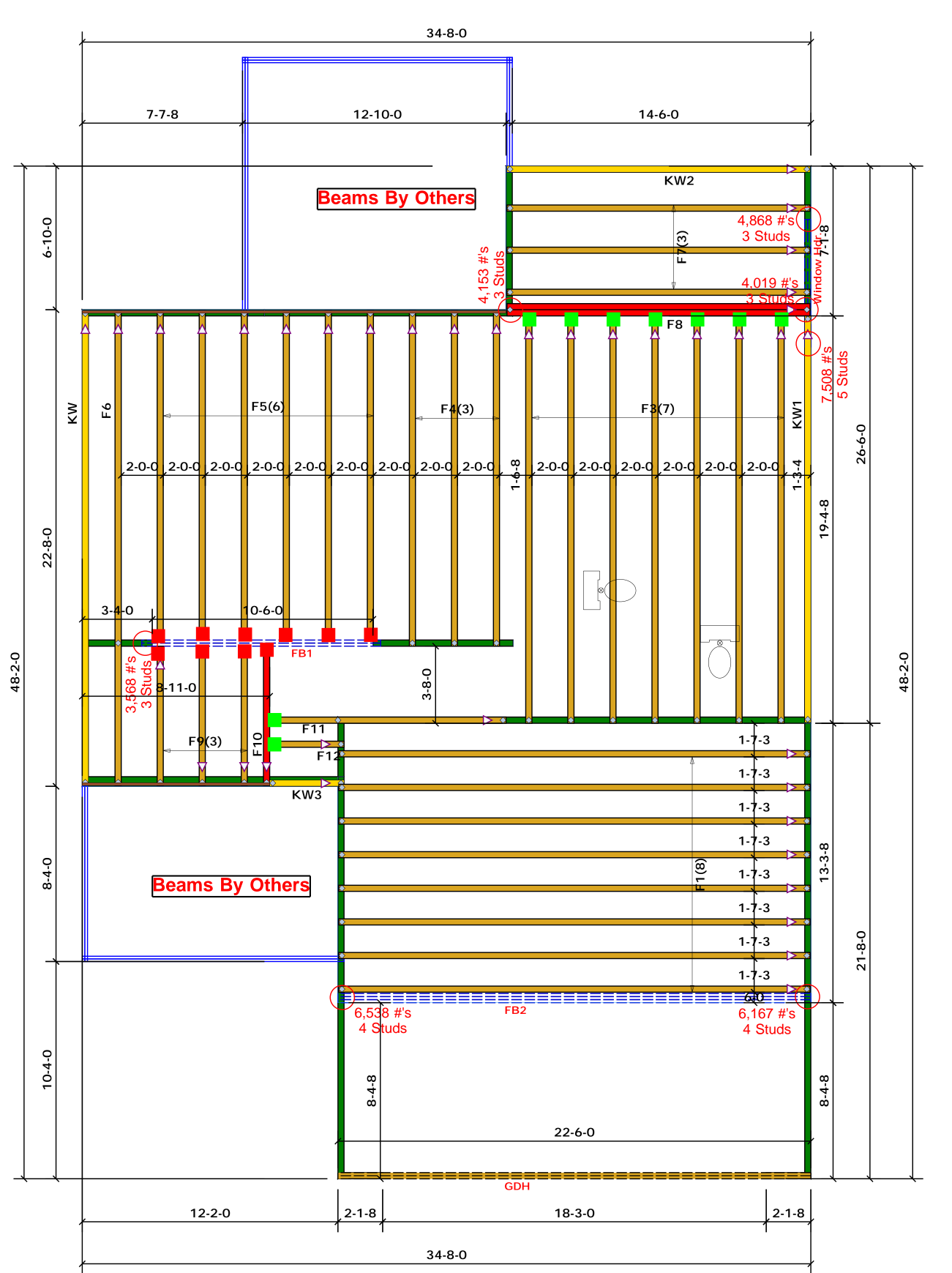
	Products										
PlotID	Length	Product	Plies	Net Qty							
Window Hdr.	7-0-0	1-3/4"x 11-7/8" LVL Kerto-S	2	2							
GDH	23-0-0	1-3/4"x 14" LVL Kerto-S	2	2							
FB1	12-0-0	1-3/4"x 14" LVL Kerto-S	2	2							
FB2	23-0-0	1-3/4"x 23-7/8" LVL Kerto-S	3	3							

USP HUS410 2x Hanger

= USP MSH422 2x Strap Hanger

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

(04sFb	IART FOR JACK STUI The on Tables (\$502.5(1) 4.66) Mark Study: Acquirate (# CACMD)	BUILL	DER	Weaver Development Co. I nc.	COUNTY	Harnett	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 designer sheets for each truss design identified on the placement drawing. The building designer	
NDELOCION (01 10) (01 10) (01 10) (01 10) (01 10) (01) (01) (01) (01) (01) (01) (01) (			NAME	Lot 4 Pittman Farm	ADDRESS	Lot 4 Pittman Farm	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	соттесн
3 <u>3</u> 0	n national Anno anno anno anno anno Anno anno anno anno anno anno anno anno	PLAN		The Gaston II (181035B)	MODEL	Floor	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	<b>ROOF &amp; FLOOR</b>
1700 1 3400 2 5100 3	2550 1 3400 5100 2 6600 7650 3 1020	<sup>2</sup> <sub>3</sub> SEAL	DATE	N/A	DATE REV.	/ /	( 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	<b>TRUSSES &amp; BEAMS</b> Reilly Road Industrial Park
6800 4 8500 5 10200 6	10200 4 1360 12750 5 1700 15300 6		TE #	Quote #	DRAWN BY	Marshall Naylor	specified in the attached Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#.	Fayetteville, N.C. 28309 Phone: (910) 864-8787
11900 7 13600 8 15300 9			#	J0120-0048	SALESMAN	Lenny Norris	signature Marshall Naylor	Fax: (910) 864-4444



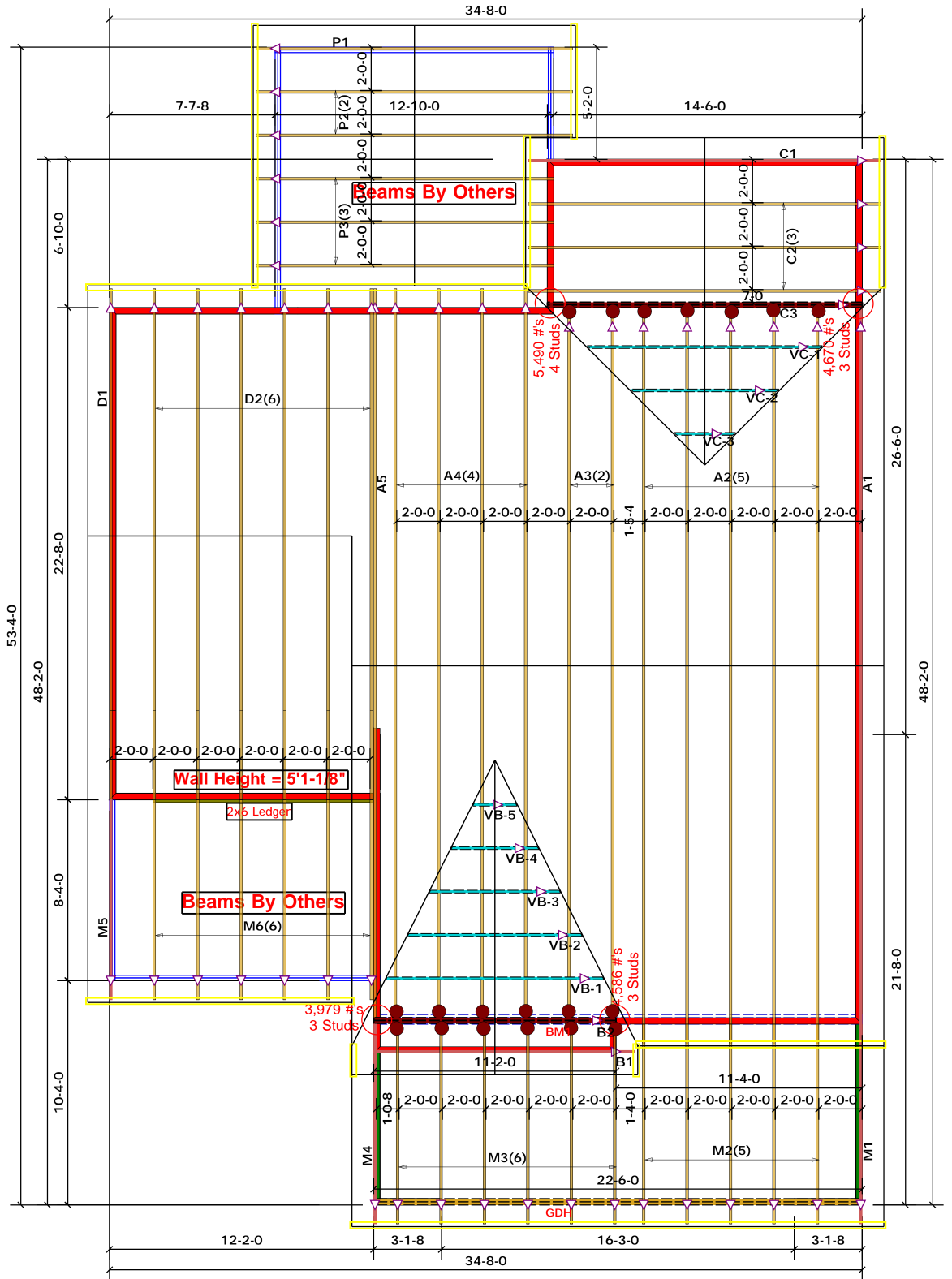
Products										
PlotID	Length	Product	Plies	Net Qty						
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GDH	23-0-0	1-3/4"x 14" LVL Kerto-S	2	2						
FB1	12-0-0	1-3/4"x 14" LVL Kerto-S	2	2						
FB2	23-0-0	1-3/4"x 23-7/8" LVL Kerto-S	3	3						

USP HUS410 2x Hanger

USP MSH422 2x Strap Hanger

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(Reference Engineered Truss Drawing)
Do NOT Erect Truss Backwards

	AD CHART FOR JA (045Fb CN 1 ABLES (5025) ANCE OF JACE STUDE (COURS)	1) 4 (6))	BUILDER	Weaver Development Co. I nc.	COUNTY	Harnett	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	
NDL: 6	FEADEWEIRDER	HEVED IN NOTION	JOB NAME	Lot 4 Pittman Farm	ADDRESS	Lot 4 Pittman Farm	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-B2 provided with the truss delivery package	соттесн
END REAC	HANR(C) FANR(C) Cano Barriero Cano Barriero	eno sú so so so so so so so so so so so so so	PLAN	The Gaston II (181035B)	MODEL	Floor	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	<b>ROOF &amp; FLOOR</b>
1700 3400 5100	2 5100 2 3 7650 3	3400 1 6600 2 10200 3	SEAL DATE	N/A	DATE REV.	/ /	( 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	TRUSSES & BEAMS Reilly Road Industrial Park
6800 8500 1020	5 12750 5 6 15300 6	13600 4 17000 5	QUOTE #	Quote #	DRAWN BY	Marshall Naylor	specified in the attached Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#.	Fayetteville, N.C. 28309 Phone: (910) 864-8787
11900 13600 25300	8		JOB #	J0120-0048	SALESMAN	Lenny Norris	signature Marshall Naylor	Fax: (910) 864-4444
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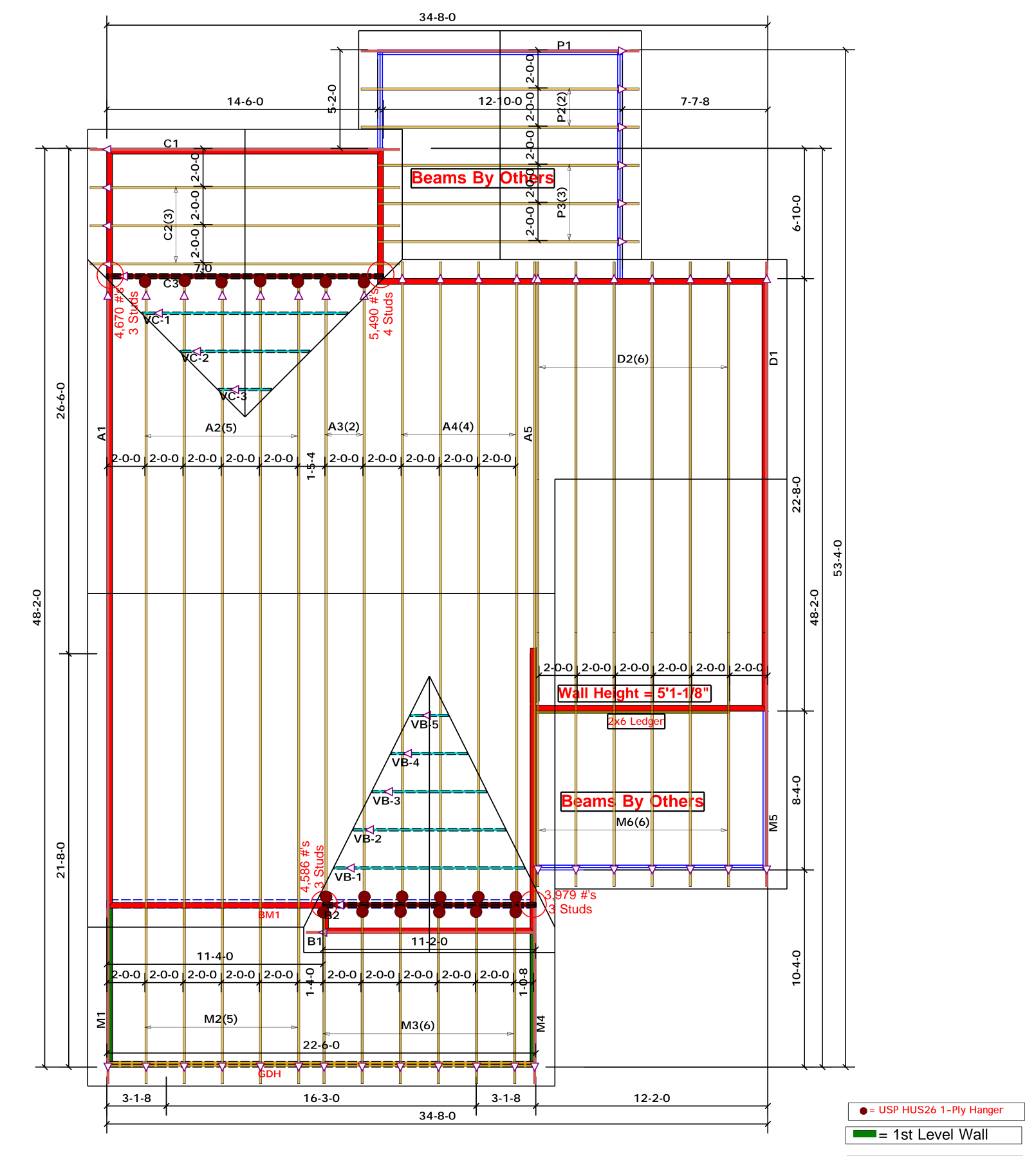


• = USP HUS26 1-Ply Hanger = 1st Level Wall

= 2nd Level Wall

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

(0455	ART FOR JAC IN ON 1 ABLES RE02 5(1) AGK STUDIO ACOUNTION	0400	BUILDER	Weaver Development Co. I nc.	COUNTY	Harnett	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	
ND 102 FOR NO 102 FOR	HEADERVETROER	0 90 EUK	JOB NAME	Lot 4 Pittman Farm	ADDRESS	Lot 4 Pittman Farm	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	соттесн
n n n Constant Consta	L and L and L s d oge	LIND REAC UP T PEQUES L	PLAN	The Gaston II (181035B)	MODEL	Roof	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	<b>ROOF &amp; FLOOR</b>
1700 1 3400 2 5100 3	2550 1 5100 2 7650 3	3400 1 6600 2 10200 3	SEAL DATE	N/A	DATE REV.	/ /	( 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	<b>TRUSSES &amp; BEAMS</b> Reilly Road Industrial Park
6800 4 8500 5 £0200 6	10200 4 12750 5 15300 6	13600 4 17000 5	QUOTE #	2957	DRAWN BY	Marshall Naylor	specified in the attached Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#.	Fayetteville, N.C. 28309 Phone: (910) 864-8787
11900 7 13600 8 15300 9			JOB #	J0120-0047	SALESMAN	Lenny Norris	signature Marshall Naylor	Fax: (910) 864-4444
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= 2nd Level Wall

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

LOAD CHART FO (BANFE ON TABLE SLANCE OF DATE STATE)	S 8502 5(1) Å (b))	BUILDER	Weaver Development Co. I nc.	COUNTY	Harnett	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 designer sheets for each truss design identified on the placement drawing. The building designer	
FEADER	603063 02 8 NO 02 00 60 8 NO 00 70 10 NO 00 70 NO 00 700	JOB NAME	Lot 4 Pittman Farm	ADDRESS	Lot 4 Pittman Farm	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	соттесн
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11900 7 13600 8 15300 9 PDF create		JOB #	J0120-0047	SALESMAN	Lenny Norris	Signature Marshall Naylor	Fax: (910) 864-4444