Harnett

RESIDENTIAL BUILDING CODE

MEAN ROOF HEIGHT: 19'-9	r	HEIGHT TO RIDGE: 27'-5			
CLIMATE ZONE	ZONE 3A	ZONE 4A	ZONE 5A		
FENESTRATION U-FACTOR	0.35	0.35	0.35		
SKYLIGHT U-FACTOR	0.55	0.55	0.55		
GLAZED FENESTRATION SHGC	0.30	0.30	0.30		
CEILING R-VALUE	38 or 30ci	38 or 30ci	38 or 30d		
WALL R-VALUE	15	15	19		
FLOOR R-VALUE	19	19	30		
 BASEMENT WALL R-VALUE 	5/13	10/15	10/15		
** 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 MONOLITHIC SLAB 24" OR FROM INSPECTION GAP TO BOTTOM OF FOOTING: INSULATION DEPTH WITH STEM WALL SLAB 24" OR TO BOTTOM OF FOUNDATION WALL

COMPONENT		DDING	DESIG	NED FO	R THE	FOLLO	WING	LOADS
MEAN ROOF	UP T	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	16.3	-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	D SPEED	OF 130 MF	H, 3 SEO	OND GUST	(101 FAS	TEST MILE	DIPOSI.	RE "8"
	D SPEED	OF 130 MF	H, 3 SEO	OND GUST	(101 FAS	TEST MILE	DIPOSI.	RE "8"
COMPONENT MEAN ROOF	8 CLA	OF 130 MF	H, 3 SEO DESIG	OND GUST	(101 FAS	FOLLO	DPOSI WING	RE "B"
DESIGNED FOR WIN	8 CLA	OF 130 MF	H, 3 SEO DESIG	OND GUST INED FO	(101 FAS	FOLLO	DPOSI WING	RE "B"
COMPONENT MEAN ROOF	& CLA UP T	OF 130 MF DOING O 30'	H, 3 SEO DESIG 30'-1"	OND GUST INED FO TO 35'	(101 FAS IR THE 35'-1"	FOLLO TO 40'	DP08. WING 40'-1"	RE "B" LOADS TO 45"
COMPONENT MEAN ROOF ZONE 1	& CLA UP 1 16.7	OF 130 MF DOING O 30' -18.0	DESIG 30'-1" 17.5	OND GUST NED FO TO 35' -18.9 -22.1 -22.1	(101 FAS IR THE 35'-1" 18.2	FOLLO TO 40' -19.6 -22.9 -22.9	DP05L WING 40'-1" 18.7	RE TO 45' -20.2' -23.5' -23.5
COMPONENT MEAN ROOF ZONE 1 ZONE 2	8 CLA UP 1 16.7 16.7	OF 130 MF DOING O 30' -18.0 -21.0	H, 3 SEO DESIG 30'-1" 17.5 17.5	OND GUST NED FO TO 35' -18.9 -22.1	(101 FAS IR THE 35'-1" 18.2 18.2	FOLLO TO 40' -19.6 -22.9	DP08. WING 40'-1" 18.7 18.7	RE '8' LOADS TO 45' -20.2 -23.5

COMPOSITION SHINGLES AS SPECIFIED (3) 2'-0" X 3'-0" FIXED SHAKE AS SIDING AS

WINDOW HE SUB FLOOR

TOP OF PLATE

SQUARE FOOTAGE

UNHEATED OPTIONAL SCREENED PORCH DECK

N1102.4.1 Building thermal envelope. The building thermal envelope shall be durably sealed with an air barrier system to limit infiltration. The sealing methods between dissimilar materials shall

1791 SQ.FT. 1791 SQ.FT.

188 SQ.FT.

469 SQ.FT. 657 SQ.FT.

160 SQ.FT. 108 SQ.FT.

268 SQ.FT.

HEATED FIRST FLOOR TOTAL

UNHEATED

FRONT PORCH

GARAGE

TOTAL

AIR LEAKAGE

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 protected against the entrance of rain or snow. Ventilation openings shall have a least dimension of 1/16 inch (1.6 mm) minimum and 1/4 inch (6.4 mm) maximum. Ventilation openings having a least dimension larger than 1/4 inch (6.4 mm) shall be provided with corrosion-resistant wire cloth screening, hardware cloth, or similar material with openings having a least dimension of 1/16 inch (1.6 mm) minimum and 1/4 inch (6.4 mm) maximum. Openings in roof framing members shall conform to the requirements of Section R802.7.

R806.2 Minimum area. The total net free ventilating area shall not be less radia. Priminum area. The total net here ventilating area shall not be less than 1/150 of the area of the space ventilated except that reduction of the total area to 1/300 is permitted provided that at least 50 percent and not more than 80 percent of the required ventilating 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 cornice 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:

1. Enclosed attic/rafter spaces requiring less than 1 square foot (0.0929 m2) of ventilation may be vented with continuous soffit 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 = 2,477 SQ.FT.

NET' FREE CROSS VENTILATION NEEDED: WITHOUT 50% TO 80% OF VENTING 3'-0" ABOVE EAVE = 16.51 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 = 8.26 SQ.FT.

GUARD RAIL NOTES

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 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

2. Where the top of the guard also serves as a handrali 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

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.

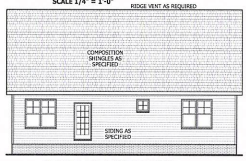
Exceptions: 1. The triangular openings at the open side of a stair, formed by the riser, tread

and bottom rall of a guard, shall not allow passage of a sphere 6 inches (153

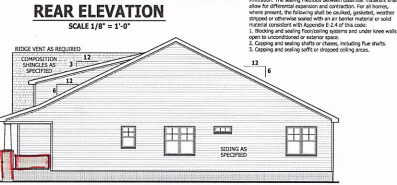
2. Guards on the open sides of stairs shall not have openings which allow passage of a sphere 4 3/8 inches (111 mm) in diameter.

RAIL AS NEEDED FRONT ELEVATION

SCALE 1/4" = 1'-0"



REAR ELEVATION



RIGHT SIDE ELEVATION

HAYNES HOME PLANS, INC. ASSUMES NO LIABILITY FOR CONTRACTORS PRACTICES AN PROCEDURES.

PROCEDURES.

CODES AND CONDITIONS MAY VARY WITH LOCATION & LOCAL DESIGNER, ARCHITECT OR ENGINER SHOULD BE CONSULTE BEFORE CONSTRUCTION.

THESE DRAWING ARE INSTRUMENTS OF SERVICE AND AS SUCH SHALL REPMAN PROPERTY OF THE DESIGNER.

ELEVATION

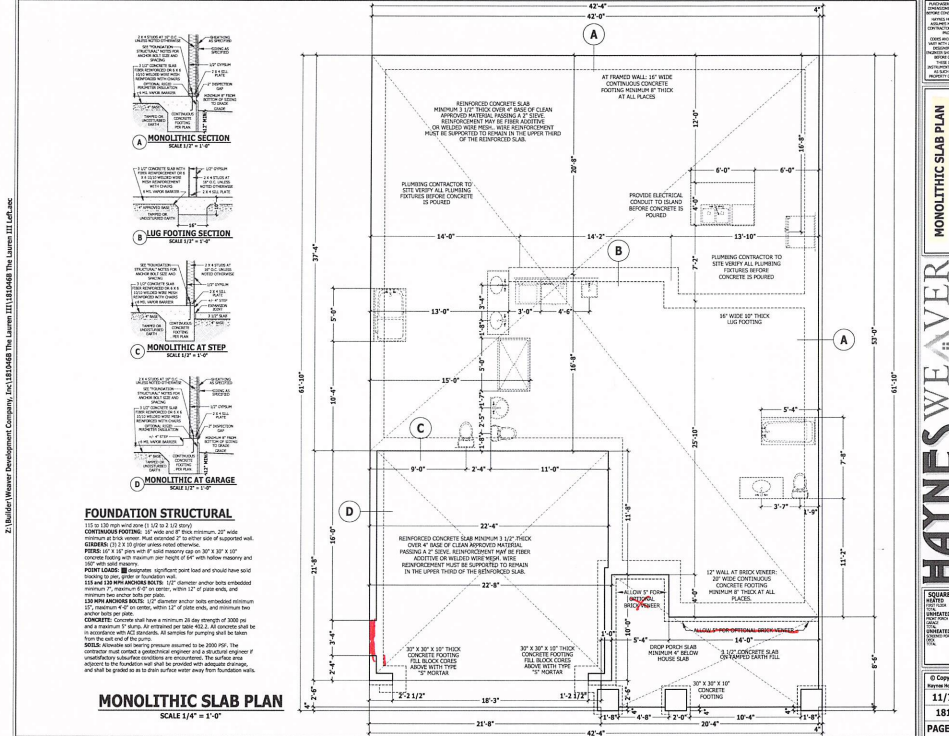
Lauren The

SQUARE FOOTAGE HEATED 1791 SQ.FI UNHEATED OPTIONA

© Copyright 2015 11/7/2018 181046B

PAGE 1 OF 6

RIDGE VENT AS REQUIRED COMPOSITION SHINGLES AS SPECIFIED SIDING AS SPECIFIED VENEER AS SPECIFIED -OPTIONAL **LEFT SIDE ELEVATION** DOOR



HAYNES HOME PLANS, INC. ASSUMES NO LIABILITY FOR CONTRACTORS PRACTICES AN PROCEDURES.

PROCEDURES.

CODES AND COMOTIONS MAY WARY WITH LOCATION. A LOCAL DESIGNER, AGAITHECT OR LENGINERS SHOULD BE CONSULTE BEFORE CONSTITUTION. THESE PRAINTING ARE JUSTIFUMENTS OF SERVICE AND AS SUCH SHALL REPRAIN PROPERTY OF THE DESIGNER.

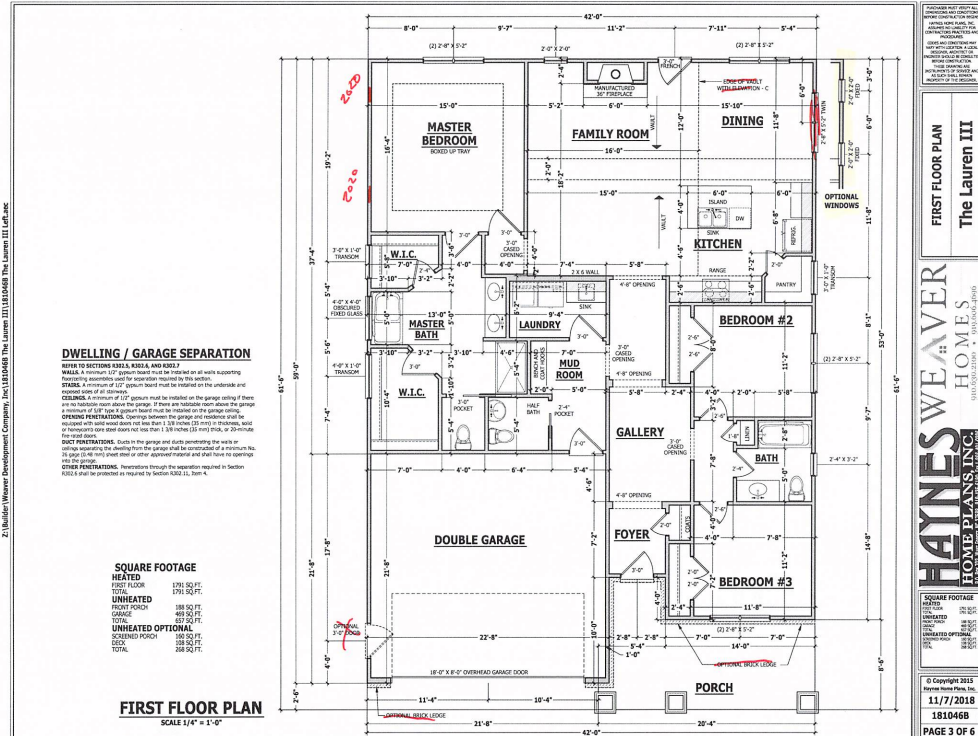
Lauren The

Z.

SQUARE FOOTAGE HEATED 1791 SQ F UNHEATED OPTIONAL

© Copyright 2015 laynes Home Plans, Inc 11/7/2018 181046B

PAGE 2 OF 6



H

The Lauren

SQUARE FOOTAGE HEATED FIRST ROOR 1781 SQ FT. TOTAL 1791 SQ FT | UNHEATED | 188 SQ.FT | GRANCE | 469 SQ.FT | TOTAL | 557 SQ.FT | UNHEATED OPTIONAL | SCREENED PORCH | 180 SQ.FT | ECC. | 190 SQ.FT | IUTIAL | 288 SQ.FT | ECC. | E

> 11/7/2018 181046B

PAGE 3 OF 6

HEADER SCHEDULE

w	COMMON TOWN DEWKING LEADERS						
	SIZE:	COLUMNS:					
H-1	(2) 2 X 4	1 JACK 1 KING					
H-2	(2) 2 X 6	1 JACK 1 KING					
H-3	(2) 2 X 8	1 JACK 1 KING					
H-4	(2) 2 X 10	2 JACKS 1 KING					
H-5	(2) 2 X 12	2 JACKS 1 KING					
H-6	(2) 1.75° X	2 JACKS 1 KING					
1	9.25" LVL	1					

- ALL NON LOAD BEARING HEADERS TO BE LADDER FRAMED OR (2) 2 X 4 WITH 1 JACK AND 1 KING STUD UNLESS NOTED OTHERWISE.

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 be construed to supersede the code.

JOB SITE PRACTICES AND SAFETY: Haynes Home Plans, Inc. assumes no liability for contractors practices and procedures or safety program. Haynes frome Plans, Inc. takes no responsibility for the contractor's faiture to carry out the construction work in accordance with the contract documents. All members shall be framed, anchorod, and braced in accordance with good construction practice and the building code.

DESIGN LOADS	INE TOYO	DEADLOAD	DEFLECTIO
USE	(PSF)	(PSF)	(II)
Attics without storage	10	10	L/240
Attics with firmited storage	20	10	L/360
Altics with fixed stairs	40	10	L/360
Balconies and decks	40	10	L/360
Fire escapes	40	10	1/360
Guardratis and handraits	200		-
Guardrali In-fill components	50	1	-
Pessenger vehicle garages	50	10	1/360
Rooms other than sleeping	40	10	1/360
Sleeping rooms	30	10	L/360
Stairs	40	-	L/360

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

FINCTHEFFEED WOOD WARES

EMPLIFER WITH CONTROL OF THE PROPERTY OF THE

TRUSS AND I-JOIST MEMBERS: All roof truss and I-joist Layous shall be propered in accordance with this document. Trusses and I-points shall be installed according to the manufacture's specifications. Any change in truss or I-joist layous shall be coordinated with Haynes Homes Plans, Inc. LINTELS: Brick Brick Stati be 3 1/2" x 3 1/2" x 1/4" stee LINFELS: DROK DROES stall BE 3 LLY 3 minimum 1/2" thick for 16" on center jotst specing, minimum 5/8" thick for 19.2" on center jotst specing, and minimum 3/4" thick for 24° on center joist spacing. ROOF SKEATHING: OSB or COX roof sheathing minimum

CONCRETE AND SOILS: See foundation notes

ROOF TRUSS REQUIREMENTS

TRUSS DESIGN. Trusses to be designed and engineered in accord TRUSS DESIGN. Trusses to be designed and engineered in accordance with these devisings. Any variation with these devisings must be brought to lengues from Plan. Inc. accordance before construction began acts be to the property of the prop vary. Any discrepancy must be brought to Haynes Home Plans, Inc. attention, so a suitable solution can be reached before construction begins. Any variation due to these conditions not being met is the reseased the of the trees manufacturer

reponentary or the trust manufacture.

ANCHORAGE. All required anchors for trusses due to uplift or bearing shall meet the requirements as specified on the truss schematics. BEARING. All trusses shall be designed for bearing on SPF #2 plates or

ledgers unless noted otherwise.
Plate Heights B. Floor Systems. See elevation page(s) for plate heights

BRACE WALL PANEL NOTES

EXTERIOR WALLS: All exterior walls to be sheathed with CS-WSP or CS-SFB in accordance with section R607.10.3 unless

GYPSUM: All Interior sides of exterior walls and both sides interior walls to have 1/2" gypsum installed. When not using method GB gypsum to be fastened per table R702.3.5. Method GB to be fastened per table RS02.10.1.
REQUIRED LENGTH OF BRACING: Required brace wall length

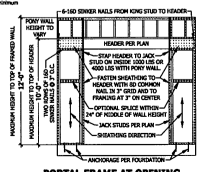
for each side of the circumscribed rectangle are interpolated per table R602.10.3. Methods CS-WSP and CS-SFB contribute their actual length. Method GB contributes 0.5 it's actual length. Method PF contributes 1.5 times its actual length. HD: 800 lbs hold down hold down device fastened to the edge

f the brace wall panel closets to the corner.

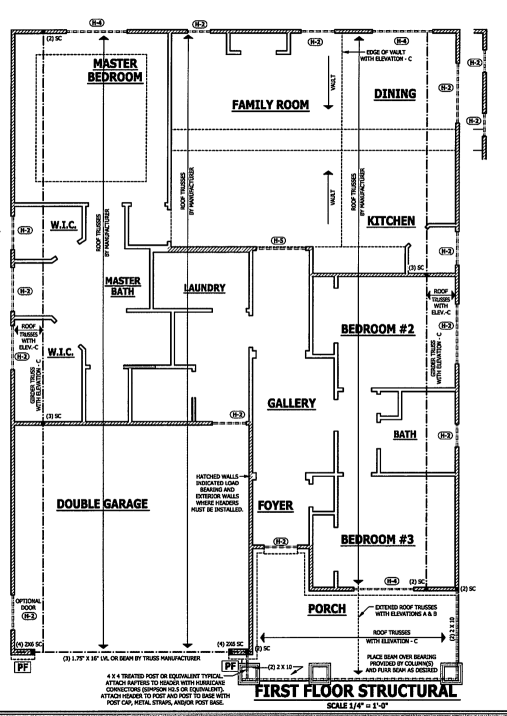
Methods Per Table R602.10.1

CS-WSP: Shall be minimum 3/8° OSB or CDX nailed at 6° on CS-way: Shall be minimum 3/9" USB of CLIX reach at or on curter at object and 12" on corter at intermediate supports with 6d common natis or 8d(2 1/2" long x 0.113" claimeter). CS-GRI; Shall be minimum 1/2" structural fiber board railed at 3" on centre at odges and 3" on centre at intermediate supports with 1 1/2" long x 0.12" claimeter galvanized roofing

CR: Interior walls show as CR are in have minimum 1/74 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 screw PF: Portal fame per floure R602,10.1



PORTAL FRAME AT OPENING (METHOD PF PER FIGURE AND SECTION R602.10.1) SCALE 1/4" = 1'-0"



PROCESSARS.
CODES AND CONDITIONS MAY
WARN WITH LOCATION A LOCA
DESEASES, MOMERICE OR
DESEASES, MOMERICE OR
DESEASES, MOMERICE OR
DESEASES, MOMERICE
BOOK CONSTITUTION
THESE DEMANDES ARE
NISTRUMENTS OF SENACE AN
AS SUCH SMALL REMAIN
PROPERTY OF THE DESEASE.

STRUCTURAL

FLOOR

FIRST

Lauren

고 모

ITEL SOFT.

CHEATED OF

Copyright 2015

nes Home Plans, Inc

11/7/2018

181046B

PAGE 4 OF 6

ROOF TRUSS REQUIREMENTS

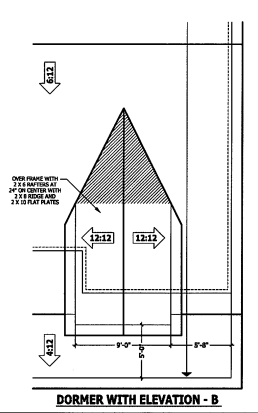
Euconom, so a suizance soutoon can be reference deriver construction begins. Any variation due to these conditions not being met is the reasonability of the truss manufacturer. ARCHORAGEA. In regular dannots for trusses due to uplift or bearing shall meet the requirements as specified on the truss schematics. BEADMICE. All trusses that the designod for bearing on SPF #2 plates or ledgers unless noted otherwise.

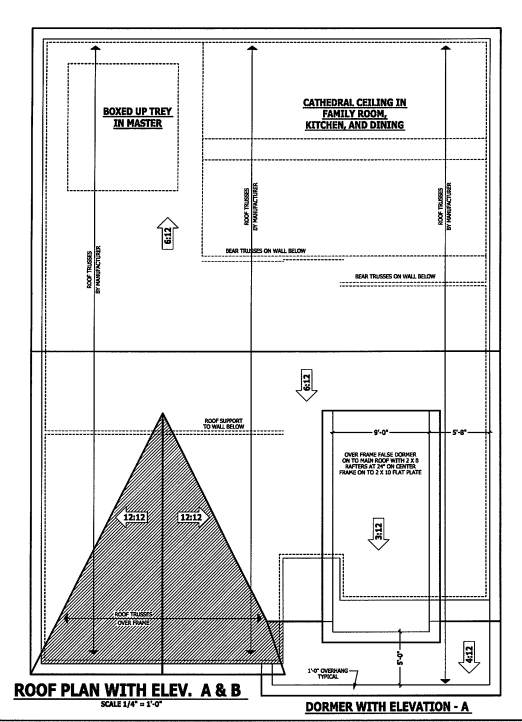
ledges unless noted otherwise.

Plata Heights & Floor Systems. See elevation page(s) for plate heights and floor system thicknesses.

HEEL HEIGHT ABOVE FIRST FLOOR PLATE

HEEL HEIGHT ABOVE SECOND FLOOR PLATE





PLINCHASER HUST YEATY ALL COMPRISIONS AND CONCENTIONS REPORT CONSTRUCTION BEGINS. HAVES HOWE FLANS, INC. ASSAURS NO LIABELTY FOR CONTINUCTORS PRACTICES AND

COORS AND CONCITIONS A
WAY WITH LOCATION. A
DISSINER, MONITOR
BEGINER SHOULD BE CON
BETHIRE CONSTRUCTS
THESE DRIVINGS A
INSTRUMENTS OF SORWING

MACHINE AND PROPERTY OF STANKER. SEARCH SOME REPORTS OF STANKER. SEARCH SOME REPORTS OF STANKER. SEARCH SOME REPORTS OF STANKER.

ROOF PLAN
WITH ELEVATIONS - A & E
The Lauren III

WE MVE S HOME S

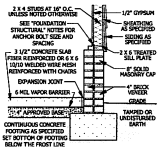
HAT ENERGING

SQUARE FOOTAGE
MEATED
PER INCO.
PER

© Copyright 2015 Haynes Home Plans, Inc. 11/7/2018 181046B

PAGE 5 OF 6





GARAGE STEM WALL D SCALE 3/4" = 1'-0"

DECK STAIR NOTES

AM110.1 Stairs shall be constructed per Floure Al6110. APPLIANTA SCIENTS STIBLE DE CONSCIUNCIA DE PRÉSIDE APPLITS. Stringer spans shall be no greater than 7 foot span between supports. Speding between stringers shall be besed upon decking material used per AM107.1. Each Stringer shall have minimum 3 1/2 inches between step aut and back of stringe If used, suspended headers shall shall be attached with 3/8 inch galvanized bolts with nuts and washers to securely support stringers at the too.

DECK BRACING

SECTION AN109 AM109.1 Dack bracing, Decks shall be braced to provide lateral stability. The following are acceptable means to provide lateral stability.

AM109 1.1. When the deck floor beinte is less than 4'-0" above finished grade per Figure AMIO9 and the deck is attached to the structure to accordance with Section AM104, lateral bracing is not required.

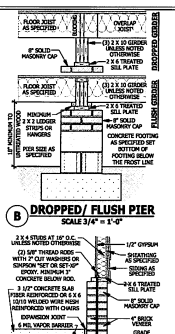
AM109.1.2. 4 x 4 wood knee braces may be provided on

each column in both directions. The knee braces shall each column in John chreators, the lines traces shall statch to each post at a point not less than 1/3 of the post length from the too of the post, and the braces shall be angled between 45 degrees and 60 degrees from the horizontal. Knee braces shall be botted to the post and the or/clouble band with one 5/8 inch hat dipped renized bolt with mut and washer at both ends of the brace per Floure AM109.1

AM100 1 % For freestanding decire without lines braces or diagonal bracing, lateral stability may be provided by embedding the cost in accordance with Floure AMIO9.2

and the fol	lowing:			
POST	TRUETARY	MAX. POST HEIGHT	HERCONEOU.	CONCRETE
4X4	48 SF	4-0"	2'-6'	1'-0"
6 X 6	120 SF	6-C*	3'-6"	1'-8"

AM109.1.4. 2 x 6 diagonal vertical cross bracing may be provided in two perpendicular directions for freestanding decks or parallel to the structure at the exterior column line for attached docks. The 2 x 6's shall be attached to the posts with one 5/8 inch hot dinord wentzed bolt with mut and washer at each end of each bracing member per Figure AH109.3. AM109.1.5. For embedment of piles in Coastal Regions,



RELOW THE FROST LIN <48" GARAGE WING WALL E SCALE 3/4" = 1'-0"

4" APPROVED BASE: 12-

CONTINUOUS CONCRETE

FOOTING AS SPECIFIED

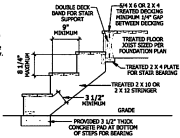


FIGURE AM110 TYPICAL DECK STAIR DETAIL

SHEATHING— AS SPECIFIED

LATH

SEE FOUNDATION

FOR FOUNDATION

WEEP SCREED

SCALE 3/4" = 1'-0"

SCALE 3/4" = 1'-0"

STONE VEENER

AS SPECIFIED

VAROR RADRIER

WEEP SCREED

MINIMUM 4º T/S

GROUND OR 2" -TO PAVEMENT

GRADE

WEEP SCREEDS

TAMPED OR UNDISTURBED

EARTH

All weep screeds and stone veneer to be installed per manufactures instructions and per the 2012 North Carolina Residential

Building code. R703.6.2.1 - A minimum 0.019-inch (0.5 mm) (No. 26 galvanized sheet gage), corrosion-resistant weep screed or plastic weep screed, with a minimum vertical attachment flange of 31/2 inches (89 mm) shall be provided at or below the foundation plate line on exterior stud walls in accordance with ASTM C 925. The weep screed shall be placed a minimum of 4 inches (102 mm) above the earth or 2 inches (51 mm) above paved areas and shall be of a type that will allow trapped water to drain to the exterior of the hulding. The weather-resistant harrier shall tap the attachment flange. The exterior lath shall cover and terminate on the attachment flange of the weep screed.

2 X 4 STUDS AT 16" O.C. -UNLESS NOTED OTHERWISE -17° CVPQ IN SEE BOOK - FDGFD OR PORCH R OOR 12 SIR FLOOR AS-1 ELEVATION SPECIFIED SHINGLES AS SPECIFIED SHEATHING AS SPECIFIED 2 X RIM JOIST FLOOR JOIST - 15# BUILDING FELT AS SPECIFIED — 8" SOLID MASONRY CAP - 2 X 6 SUB FASCIA ROOF TRUSSES BY MANUFACTURER CONCRETE 2 X 6 TREATED PORCH HEADER PER -4° BRICK VENEER SEE "FOUNDATION PLAN INSTALLED OVER - EXPANSION JOINT STRUCTURAL MOTES FOR CENTER OF COLUMN BASE -VINYL OR HARDIF SOFFIT ANCHOR BOLT SIZE AND BLOCKING INSTALLED -SPACING ON BOTH SIDES & UNDER INSTRUCTIONS . 3 1/7" SLAB HEADER AS DESTRED TAPERED COLUMN OVER 4 BASE MASONRY BASE ATTACHED TO HEADER CONTINUOUS CONCRETE 1 X MATERIAL POOTING AS SPECIFIED TAMPED OR CENTER LINE OF HEADER WITH POST CAP SET BOTTOM OF FOOTING AND COLUMN BELOW THE EROST LINE **PORCH HEADER WITH CRAWL SPACE AT GARGE TAPERED COLUMN** SCALE 3/4" = 1'-0" SCALE 3/4" = 1'-0" -BOLT POST TO GIRDER WITH (2) 1/2" HOT-DIPPED BOLT BAND TO HOUSE WITH TREATED HOUSE BAND 5/8" HOT-DIPPED GALVANIZED BOLTS AT 1'8" O.C. MINIMUM WITH TREATED SHEATHING BETWEEN HOUSE AND DECK 2 1/2" FROM EDGE OF BAND AND NAIL WITH (3) COMMON HOT-DIPPED GALVANIZED NAILS AT 6" D.C. NAILS MUST BANDS FOR THE LENGTH OF THE DECK OR USE CORROSION-RESISTANT CORROSION 5/4 X 6 OR 2 X 4 TREATED DECKING FLASHING TO PROTECT UNTREATED FRAMING PENETRATE A MINIMUM 1 1/2 INTO SUPPORTING BAND TREATED DECK TREATED FLOOR GIRDER SIZED PER FOUNDATION PLAN **YOIST SIZED PER** FOUNDATION PLAN ATTACH JOIST TO SAND WITH HANGER OR TREATED 2 X 2 LEDGER STRIP OT TRIOL HOATTA-SIRDER WITH HANGER FOOTING SIZED PER-FOUNDATION PLAN SET BOTTOM OF FOOTING BELOW FROST LINE OR TREATED 2 X 2 LEDGER STRIP TREATED POST SIZED PER

DECK ATTACHMENT DETAIL TO FRAMED WALL

FOUNDATION PLAN

R314.1 Smoke detection and notification. All smoke alarms shall be

listed in accordance with UL 217 and installed in accordance with Issas in accordance with UL 217 and installed in accordance the provisions of this code and the household fire warning couldment provisions of NFPA 72.

R314.2 Smoke detection systems. Household fire atarm sys

caughters provisions or inferior 72.
RB344.2 Smoke detection systems. Household fire alarm systems installed in accordance with NFPA 72 that include smoke alarms.

ombination of smoke detector and ausible notification devic tailed as required by this section for smoke alarms, shall be

permitted. The household fire alarm system shall provide the sam

level of smoke detection and atarm as required by this section for smoke atarms. Where a household fire warning system is installed using a combination of smoke detector and audible notification device(s), it shall become a permanent fitture of the occupancy and

owned by the homeowner. The system shall be moritored by an approved supervising station and be maintained in accordance w

R314.3 Location. Smoke alarms shall be installed in the following

T. In each slooping room.

2. Outside each separate slooping area in the immediate vicinity of

the bedrooms.

3. On each additional stary of the dwoCrag including biasoments and habitable attas (this rise) but not including or and space, unstrainable inferience) attack and unhabitable (unfiritation) attack and unhabitable (unfiritation) attack and unhabitable (unfiritation) attack and without an intervening duto toxerous the applicate Nextes, a snotice alarm installed on the large level shall sufficie for the adjuscent Nextes and Control of the adjuscent Nextes and Control of the Nextes and Nex

When more than one smoke atarm is required to be installed within

which more used one should easim is required to be installed which an inclividual olwoling unit the abiem devices shall be intorconnection in such a manner that the adultion of one alarm will activate all of

one sames in the involvable time.

83.14.4 Power sources. Smoke alarms shall recoive their primary
power from the building wining when such witing is served from a commercial source, and when primary power is interrupted, shall recoive power from a buttery. Wiring shall be permanent and

without a disconnection switch other than those reculared for

Exception: Where smoke alarms are provided meeting the requirements of Section R314.4.

the herimon

the atarros in the individual unit.

SMOKE ALARMS

SCALE 3/4" TO 1'-0"

STAIRWAY NOTES R311.7

KS31L7.2 Headroom. The minimum headroom in all parts of the stainway shall not be less than 6 fect 8 inches (2002 mm) measured vertically from the stoped line adjoining the treated noising or from the floor surface of the landing or platform on that portion of the stainway. STAILT.4 Staff recease and risers. Staff recease and risers and risers shall meet the

requirements of this section. For the purposes of this section all dimension and dimensioned surfaces shall be exclusive of carpets, rugs or runners. R311.7.4.1 Risor height. The maximum risor height shall be 8 1/4 inches (210 mm). The risor shall be measured vertically between leading edges of the adjacent treads.

B311.7.4.2 Franci death. The minimum trend dooth shall be 9 inches (229 RSILFA-I Tread depth. The minimum troad dopth shall be 9 inches (229 mm). The tread depth shall be measured hostonically between the vertical planes of the foremost projection of adjacent troads and at a right angle of the tread's leading dept. Window 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. Window treads shall have a minimum tread depth of 4 inches (100 mm) at any point.

811 7.4 8 build. The entire of constraint shall be proposed that the constraint inches the constraint of the proposed that the constraint shall be constraint.

maniform tread depth of 4 inches (102 mm) at any point.

8311.7.4.3 Profile. The radius of curvature at the nosing shall be no greater than 9/16 inch (14 mm). A nosing not less than 3/4 inch (19 mm) but not more than 1 1/4 inches (32 mm) shall be provided on staliways with solid

8311.7.7 Handralls, Handralls shall be provided on at least one side of cad RUSLIA/J Handratis. Handratis shall be provided on at least one side of ead continuous run of treads or flight with flour or more risers. B311.7/1.1 Height. Handrall height, measured vertically from the sloped plane adjoining the troad nosing, or firsts surface of ramp slope, shall be not less than 34 inches (664 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 treed.

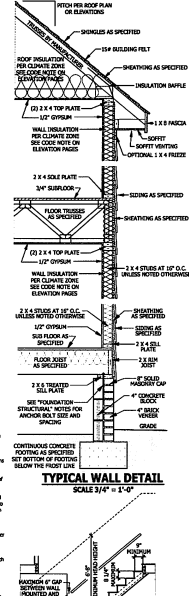
2. When handrall fittings or bendings are used to provide continuous transition between flights, the transition from handrall to quardrall, or used

transition between flights, the transition from hardrail to guardrail, or used at the start of a flight, the handrail height at the fittings or bordings shall be permitted to excood the maximum height.

Stall.17.3 is Combinally, Handrails for stallways shall be continuous for the full input of the flight, from a point directly above the top rise of the flight, handrail ends shall be returned or shall be maximum the in new posts or safety terminals. Handrails endiplicant to a weak stall have as specie of not less than 11/2 incl (28 minst). en the wall and the har

. Handrails shall be permitted to be interrupted by a newel post. 2. The use of a volute, turnout, starting easing or starting newel shall be allowed over the lowest tread.

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



TYPICAL STAIR DETAIL

CONTINUOUS HANDRAIL 34 TO 38 INCHES ABOVE TREAD NOSING

LARE FOOTAGE IAI SE REATED REATED OF

CODES AND CONDITIONS PAR MARY WITH LOCATION. A LOCA DESCARD, ARCHITECT OR WORLD SHOULD SE CONCULT REPURE CONSTITUTION. THESE CRAWDIGS ARE INSTITUTIONS OF SOLVING AN

AS SECH SHALL ETHAD! PROPERTY OF THE DESIGNER

DETAIL

TPICAL

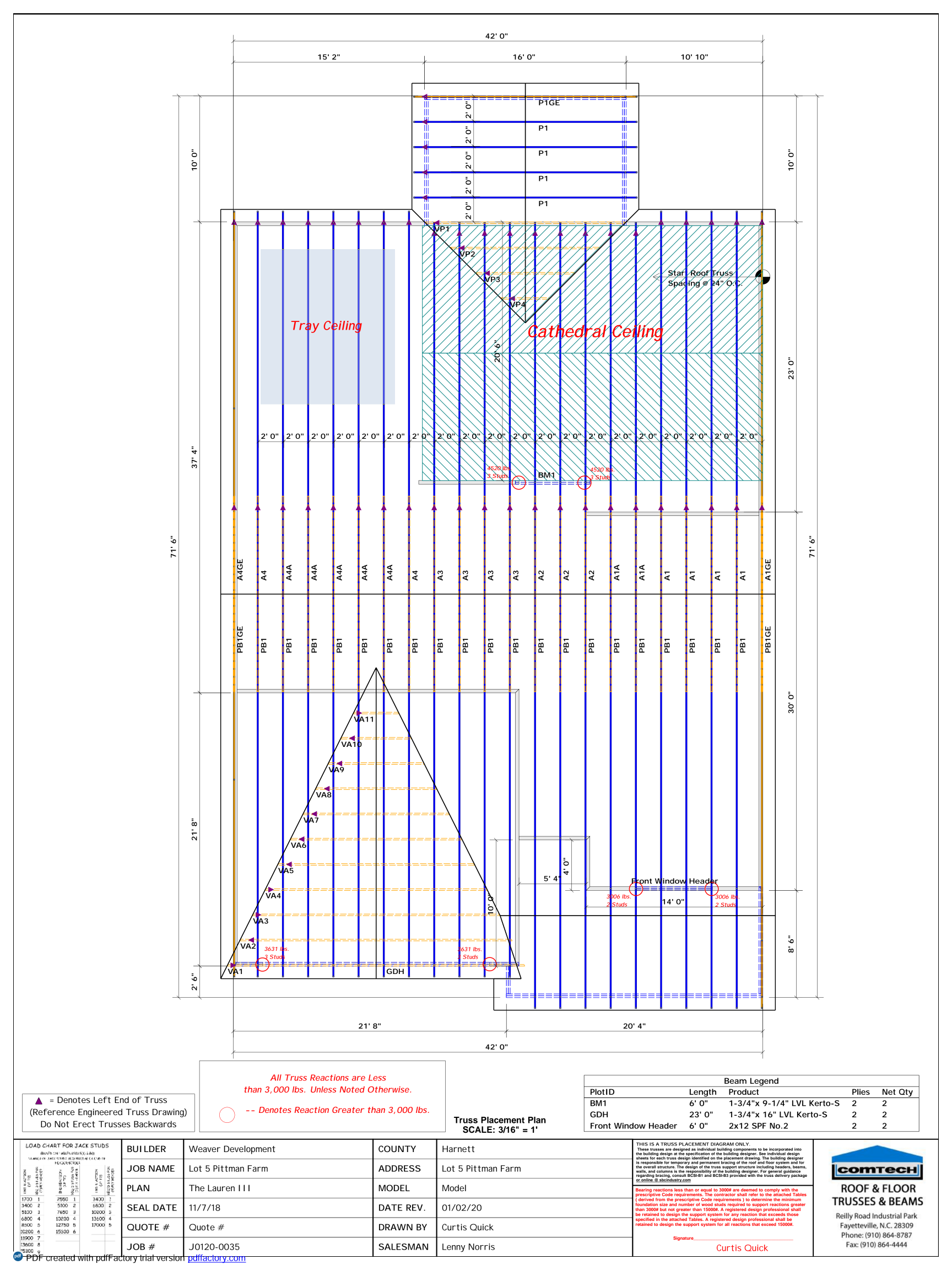
Lauren

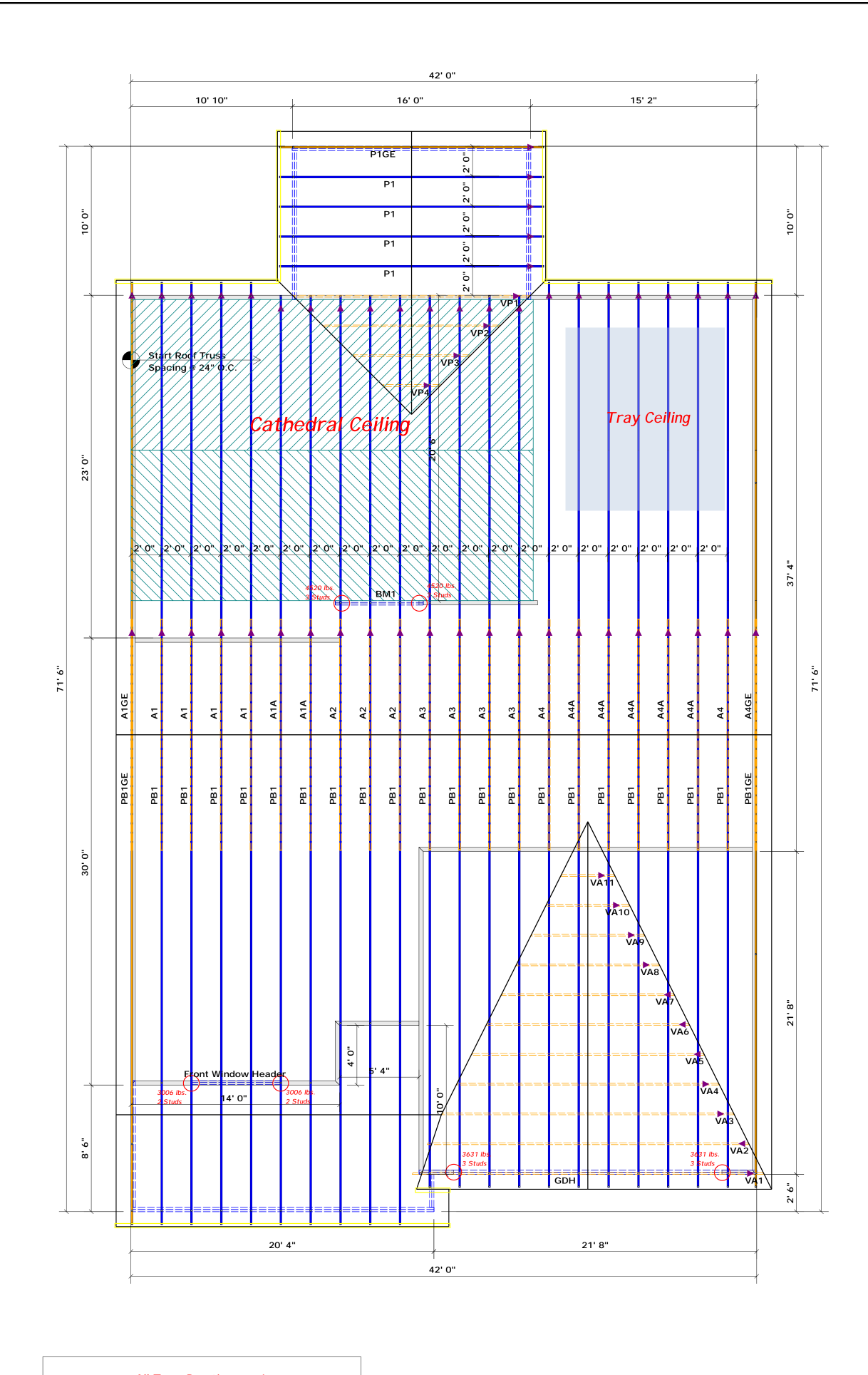
O

Ě

Copyright 2015 tavnes Home Plans, Inc 11/7/2018 181046B

PAGE 6 OF 6





▲ = Denotes Left End of Truss(Reference Engineered Truss Drawing)Do Not Erect Trusses Backwards

3400 !

6600 2

10200 3

13600 4

17000 5

PDF created with pdfFactory trial version pdffactory.com

LOAD CHART FOR JACK STUDS

(BANFO ON FABLES (2502-51) & (6)) NUMBER OF JACK STUDG REQUIRE(5-6) CA CND OF FEADER/STOCK

> 2550 1 5100 2

7650 3

10200 4 12750 5

15300 6

All Truss Reactions are Less than 3,000 lbs. Unless Noted Otherwise.

-- Denotes Reaction Greater than 3,000 lbs.

Truss Placement Plan SCALE: 3/16" = 1'

	Beam Legend				
PlotID		Length	Product	Plies	Net Qty
BM1		6' 0"	1-3/4"x 9-1/4" LVL Kerto-S	2	2
GDH		23' 0"	1-3/4"x 16" LVL Kerto-S	2	2
Front Wind	low Header	6' 0"	2x12 SPF No.2	2	2

	BUILDER	Weaver Development	COUNTY	Harnett	THIS These the bui
HEADER	JOB NAME	Lot 5 Pittman Farm	ADDRESS	Lot 5 Pittman Farm	is resp the over walls, regard
(4) N.Y.H.	PLAN	The Lauren III	MODEL	Model	or onli
2	SEAL DATE	11/7/18	DATE REV.	01/02/20	(derive foundathan 3 be reta
5	QUOTE #	Quote #	DRAWN BY	Curtis Quick	specifi retaine
_	JOB#	J0120-0035	SALESMAN	Lenny Norris	

HIS IS A TRUSS PLACEMENT DIAGRAM ONLY.
hese trusses are designed as individual building components to be incorporated into
e building design at the specification of the building designer. See individual design
leets for each truss design identified on the placement drawing. The building designer
responsible for temporary and permanent bracing of the roof and floor system and for
e overall structure. The design of the truss support structure including headers, beams,
alls, and columns is the responsibility of the building designer. For general guidance
garding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package
online @ sbcindustry.com

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

Curtis Quick



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