## 109 HILLWOOD DR SANFORD, NC 27332



#### NOTE: MONO SLAB - STONE TO RUN TO THE BOTTOM OF WINDOW STEM WALL - STONE TO FOUNDATION HEIGHT ONLY

# Gaston II.ae II\200128B Gaston Inc\200128B Company, ent Develop Z:\Builder\Weaver

#### 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	0.35	
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 30ci	
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	Ö	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

DESIGNED FOR WIND SPEED OF 120 MPH, 3 SECOND GUST (93 FASTEST MILE) EXPOSURE "B"											
COMPONENT	' & CLA	DDING	DESIG	NED FC	DR 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 <b>.</b> 9	-15.8	15.5	-16.4	15 <b>.</b> 9	-16.8			
ZONE 2	14.2	-18.0	14 <b>.</b> 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 WIND SPEED OF 130 MPH, 3 SECOND GUST (101 FASTEST MILE) EXPOSURE "B"										
	D SPEED		PH, 3 SECO	OND GUST		TEST MILE	) EXPOSL	ire "b"			
DESIGNED FOR WIN	D SPEED ( & CLA	OF 130 MF	H, 3 SECO DESIG	OND GUST	(101 FAS	TEST MILE	) EXPOSU WING	ire "b"			
DESIGNED FOR WIN	D SPEED ( & CLA	OF 130 MF DDING	H, 3 SECO DESIG	OND GUST	(101 FAS DR THE 35'-1"	TEST MILE FOLLO	) EXPOSU WING 40'-1"	ire "b" Loads			
Designed for Win Component Mean Roof	D SPEED ( & CLA UP T	0F 130 MF DDING O 30'	PH, 3 SECO DESIG 30'-1"	OND GUST NED FC TO 35'	(101 FAS DR THE 35 -1" 18 2	Test Mile Follo To 40' -19.6	) EXPOSL WING 40'-1" 18.7	re "b" Loads To 45' -20,2			
Designed for Win Component Mean Roof Zone 1	D SPEED & CLA UP T 16.7	0F 130 MF DDING O 30' -18.0	H, 3 SEC DESIG 30'-1" 17.5	DND GUST NED FC TO 35' -18.9	(101 FAS DR THE 35 -1" 18 2	Test Mile Follo To 40' -19.6	) EXPOSU WING 40'-1" 18.7 18.7	re "b" Loads To 45' -20,2			
DESIGNED FOR WIN COMPONENT MEAN ROOF ZONE 1 ZONE 2	D SPEED & CLA UP T 16.7 16.7	0F 130 MF DDING 0 30' -18 0 -21.0	2H, 3 SECO DESIG 30'-1" 17.5 17.5	DND GUST NED FC TO 35' -18.9 -22.1	(101 FAS DR THE 35'-1" 18.2 18.2 18.2	TEST MILE FOLLO TO 40' -19.6 -22.9	) EXPOSU WING 40'-1" 18.7 18.7	RE "B" LOADS TO 45' -20.2 -23.5			

## **AIR LEAKAGE**

Section N1102.4

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 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 material consistent with Appendix E-2.4 of this code: 1. Blocking and sealing floor/ceiling systems and under knee walls

open to unconditioned or exterior space. 2. Capping and sealing shafts or chases, including flue shafts 3. Capping and sealing soffit or dropped ceiling areas

## **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 doth, 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 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 = 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 SQ 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 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.

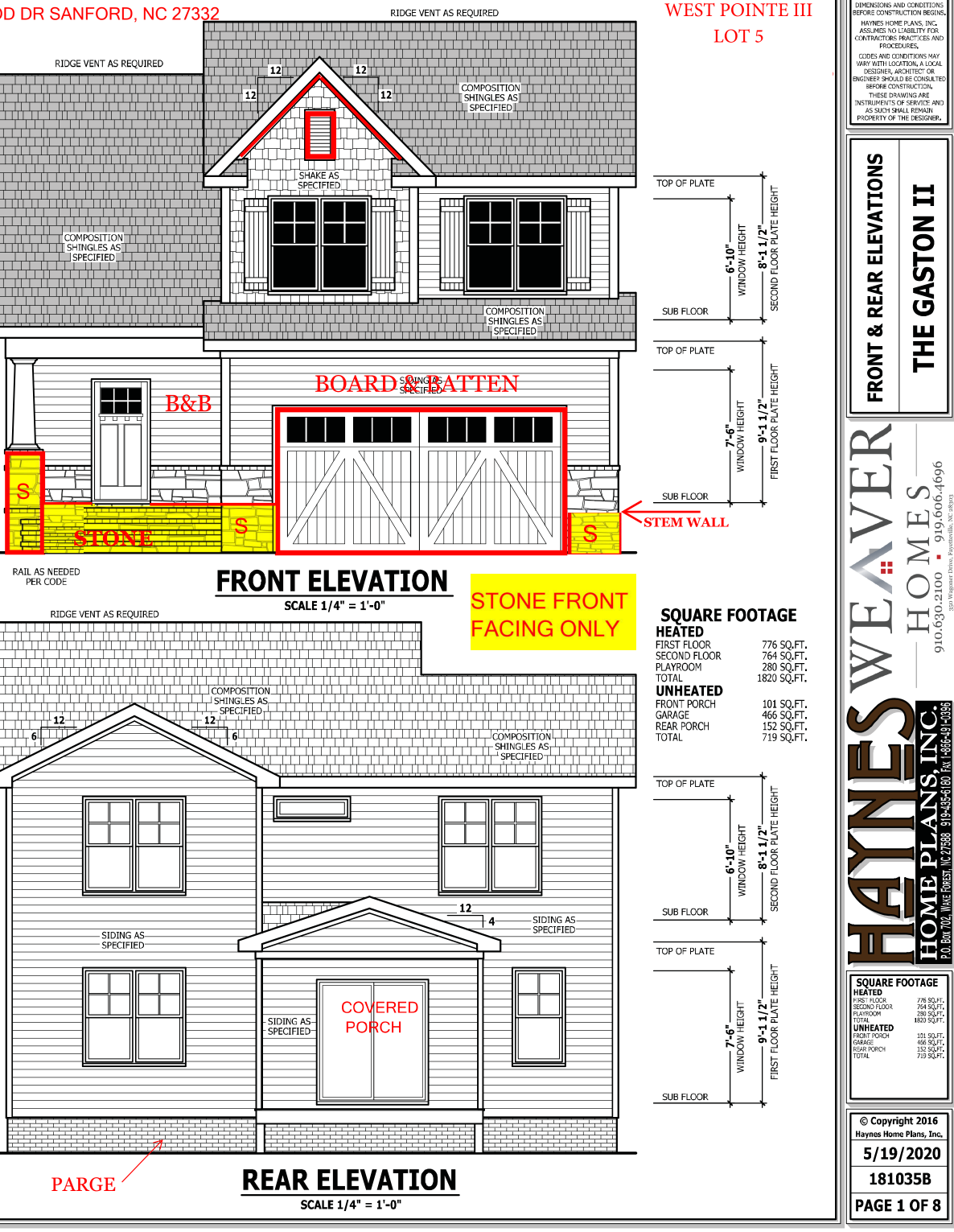
2. Where the top of the *guard* also serves as a handrail on the open sides of stairs, the top of the *quard* shall not be not less than 34 inches (864 mm) and not more than 38 inches (965 mm) measured vertically from a line connecting the leading edges of the treads.

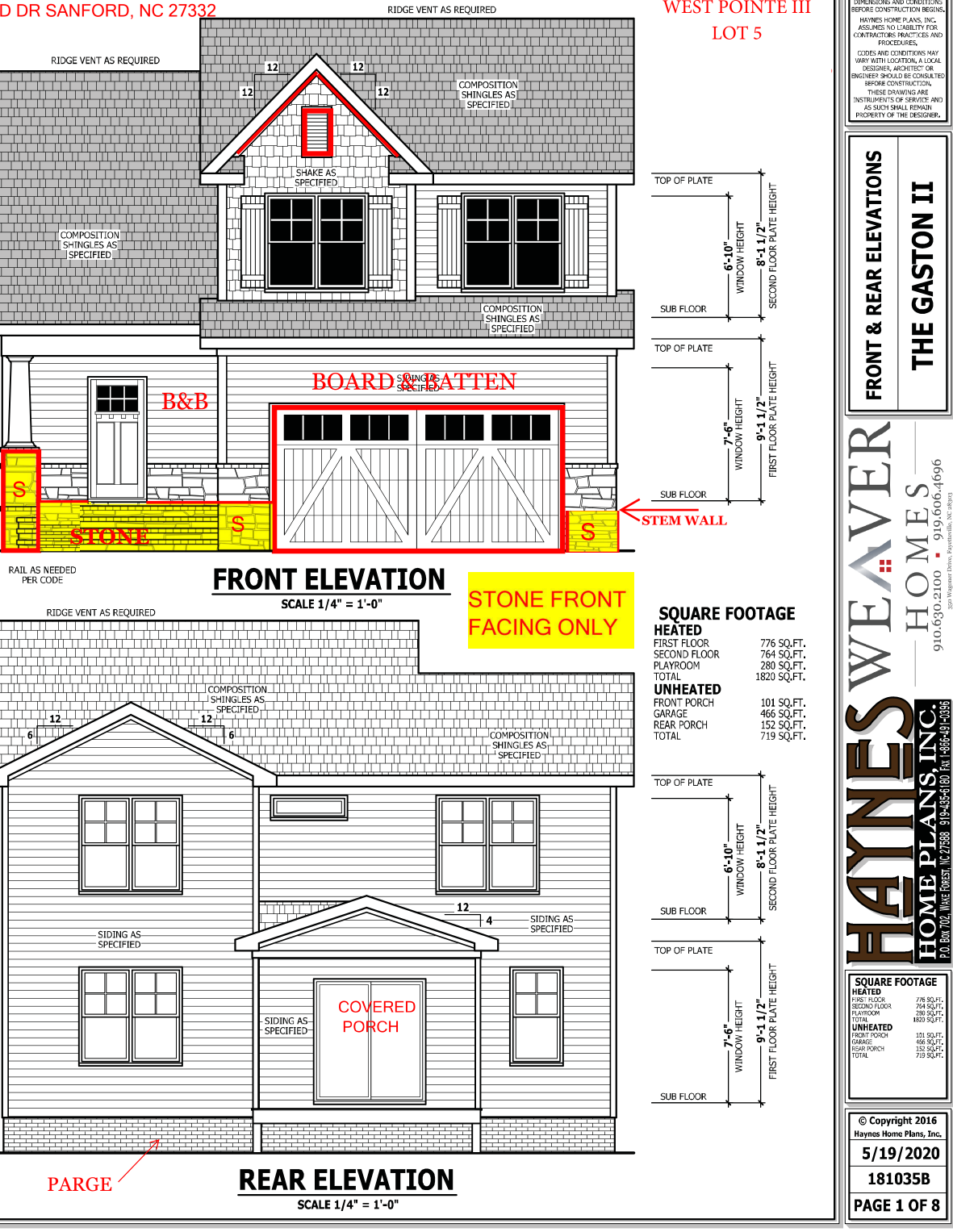
R312.3 Opening limitations. Required guards shall not have openings from the walking surface to the required *quard* height which allow passage of a sphere 4 inches (102 mm)in diameter. Exceptions:

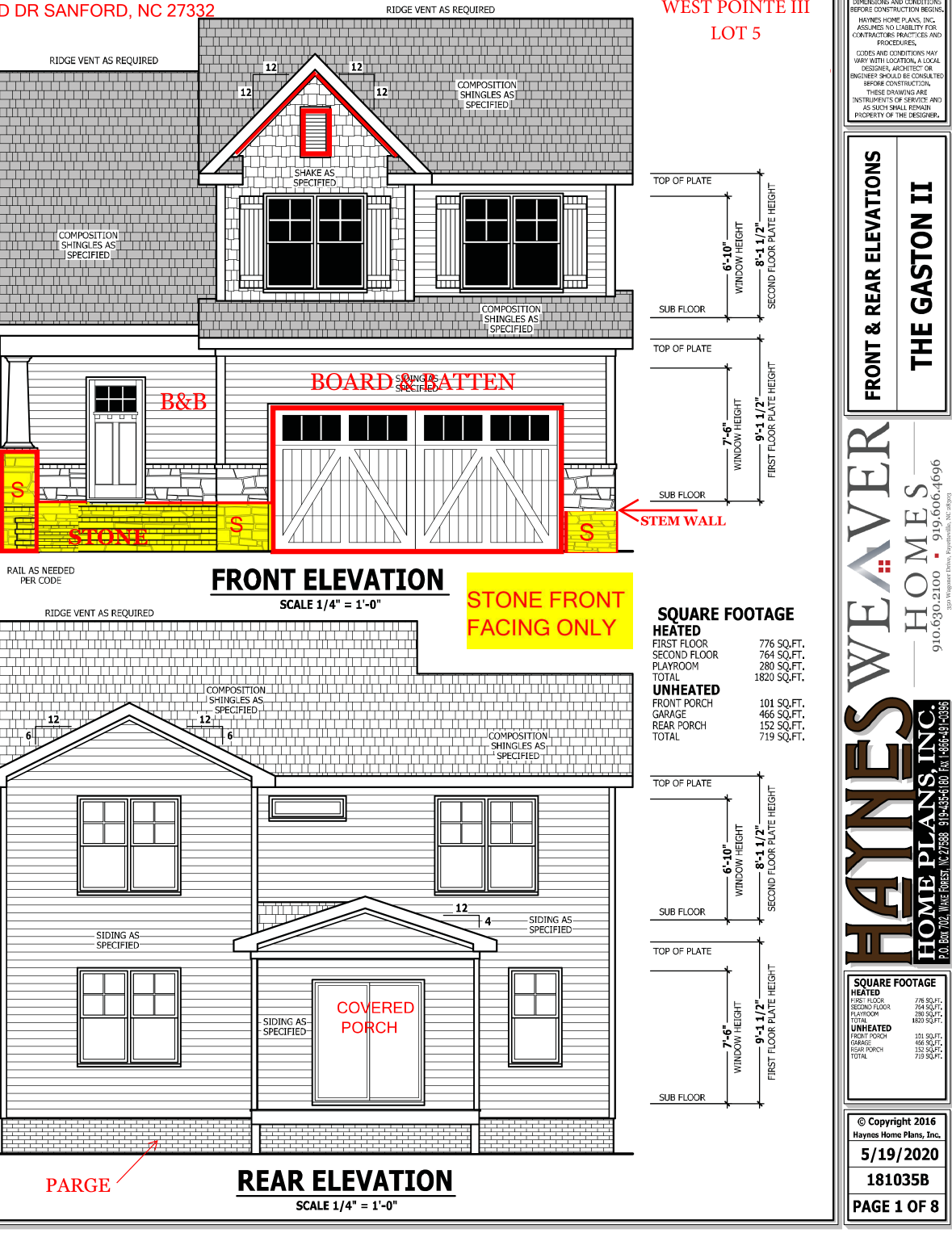
1. The triangular openings at the open side of a stair, formed by the riser, tread and bottom rail of a *guard*, shall not allow passage of a sphere 6 inches (153 mm) in diameter

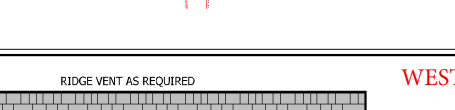
2. Guards on the open sides of stairs shall not have openings which allow passage of a sphere 4 3/8 inches (111 mm) in diameter.

COMPOSITION SHINGLES AS 



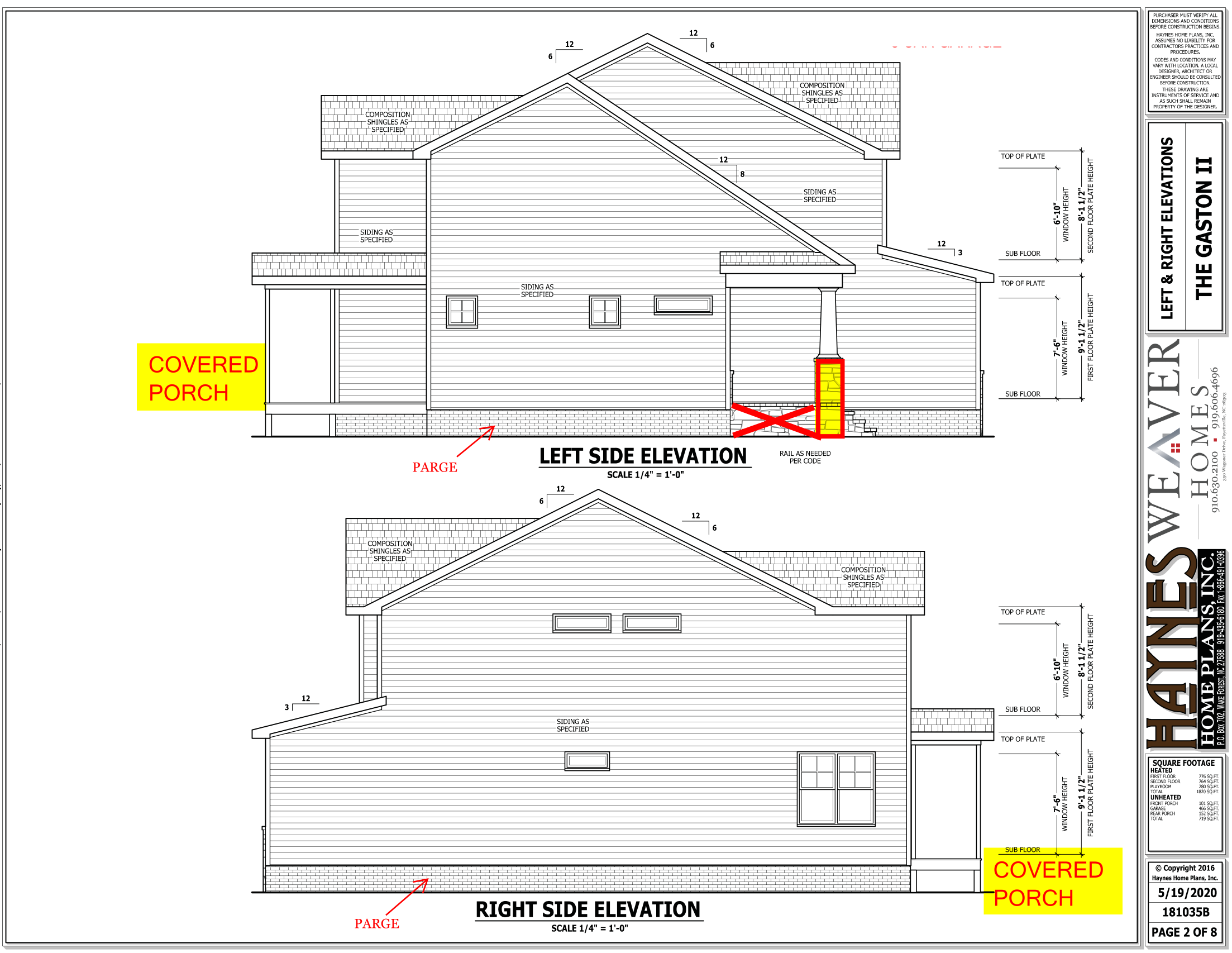


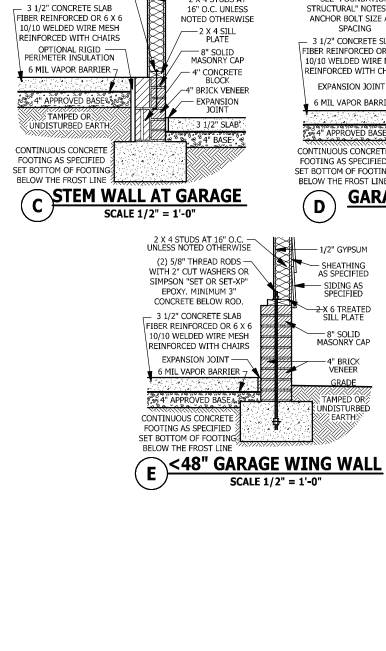




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**STEM WALL SECTION** 

SCALE 1/2" = 1'-0"

SEE "FOUNDATION -

STRUCTURAL" NOTES FOR

ANCHOR BOLT SIZE AND

SPACING

FIBER REINFORCED OR 6 X 6

REINFORCED WITH CHAIRS

6 MIL VAPOR BARRIER -

4" APPROVED BASE

TAMPED OR

CONTINUOUS CONCRETE

FOOTING AS SPECIFIED SET BOTTOM OF FOOTIN

BELOW THE FROST LIN

SEE "FOUNDATION-

STRUCTURAL" NOTES FOR

ANCHOR BOLT SIZE AND

SPACING

A

UNDISTURBED EARTH

10/10 WELDED WIRE MESH

— 3 1/2" CONCRETE SLAB

— SHEATHING AS SPECIFIED

- SIDING AS SPECIFIED

-2 X 4 STUDS AT

16" O.C. UNLESS

NOTED OTHERWISI

- 1/2" GYPSUM

-2 X 4 SILL PLATE

- 4" CONCRETE BLOCK

" BRICK VENEER

GRADE

- 2 X 4 STUDS A1

- 3 1/2" CONCRETE SLAB WITH 1/2" GYPSUM

B LUG FOOTING SECTION

SCALE 1/2" = 1'-0"

**GARAGE STEM WALL** 

SCALE 1/2" = 1'-0"

2 X 4 STUDS AT

16" O.C. UNLESS

NOTED OTHERWISE

- 2 X 4 SILL PLATE

- 1/2" GYPSUM

- SHEATHING AS SPECIFIED

SIDING AS SPECIFIED

—2 X 6 TREATED SILL PLATE

- 4" BRICH VENEER

GRADE

TAMPED OR

UNDISTURBED

EARTH

FIBER REINFORCEMENT OR 6 X 6 10/10 WELDED WIRE

MESH REINFORCEMENT

WITH CHAIRS

6 MIL VAPOR BARRIER

APPROVED BASE

UNDISTURBED EA

2 X 4 STUDS AT 16" O.C. ----UNLESS NOTED OTHERWISE

SEE "FOUNDATION -

STRUCTURAL" NOTES FOR ANCHOR BOLT SIZE AND

SPACING

3 1/2" CONCRETE SLAB

FIBER REINFORCED OR 6 X 6

10/10 WELDED WIRE MESH

REINFORCED WITH CHAIRS

EXPANSION JOINT -

4" APPROVED BASE

CONTINUOUS CONCRET

BELOW THE FROST LIN

- 1/2" GYPSUM

— SHEATHING AS SPECIFIED

- SIDING AS SPECIFIED

2-X 6 TREATEI SILL PLATE

4" Brick Veneer

GRADE

TAMPED OR

JNDISTURBED

**D** 

OOTING AS SPECIFIED

6 MIL VAPOR BARRIER 7



115 to 130 mph wind zone (1 1/2 to 2 1/2 story)

**CONTINUOUS FOOTING:** 16" wide and 8" thick minimum. 20" wide minimum at brick veneer. Must extended 2" to either side of supported wall. **GIRDERS:** (3) 2 X 10 girder unless noted otherwise.

**PIERS:** 16" X 16" piers with 8" solid masonry cap on 30" X 30" X 10" concrete footing with maximum pier height of 64" with hollow masonry and 160" with solid masonry.

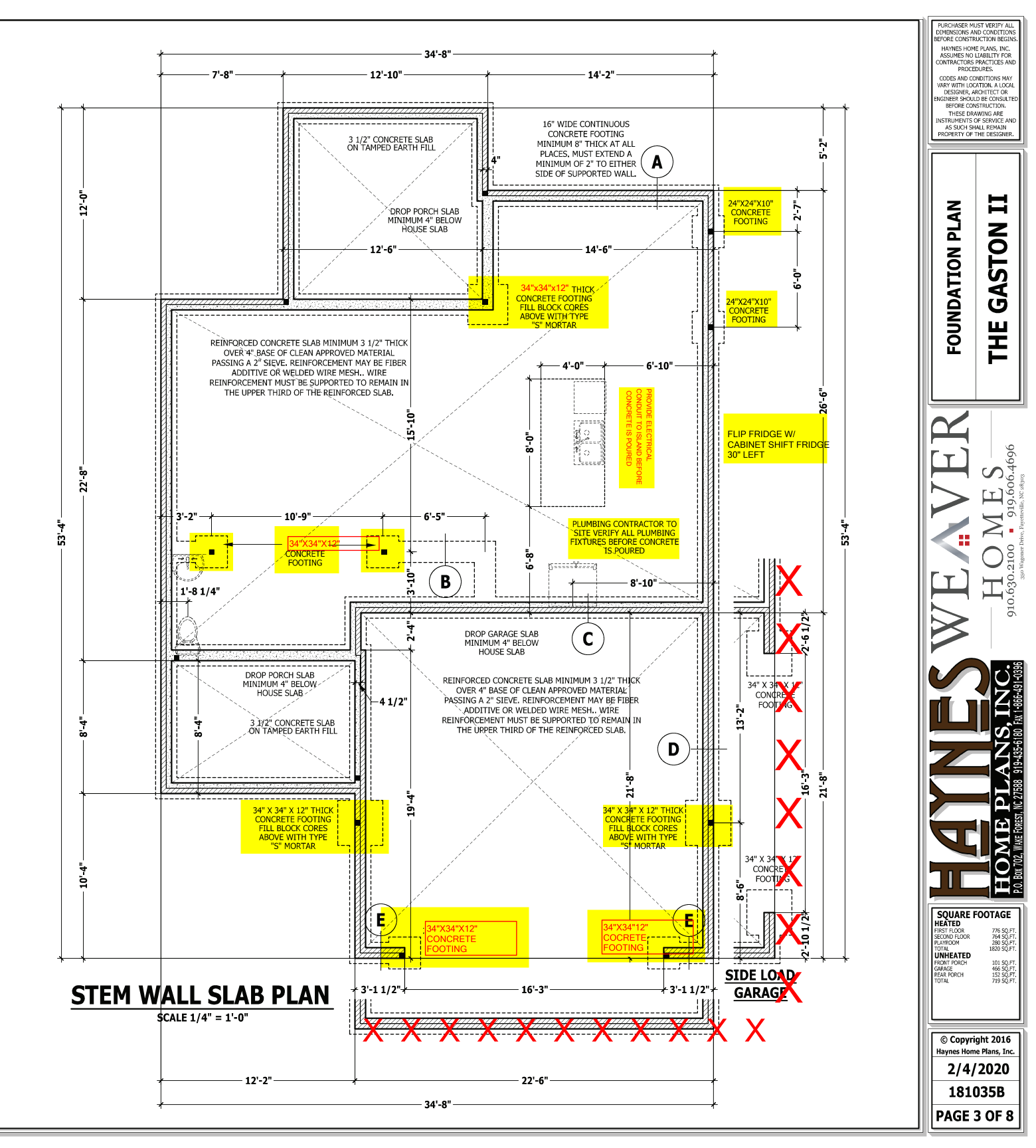
**POINT LOADS:** designates significant point load and should have solid blocking to pier, girder or foundation wall. 115 and 120 MPH ANCHORS BOLTS: 1/2" diameter anchor bolts embedded

minimum 7", maximum 6'-0" on center, within 12" of plate ends, and minimum two anchor bolts per plate.

130 MPH ANCHORS BOLTS: 1/2" diameter anchor bolts embedded minimum 15", maximum 4'-0" on center, within 12" of plate ends, and minimum two anchor bolts per plate.

**CONCRETE:** Concrete shall have a minimum 28 day strength of 3000 psi and a maximum 5" slump. Air entrained per table 402.2. All concrete shall be in accordance with ACI standards. All samples for pumping shall be taken from the exit end of the pump.

**SOILS:** Allowable soil bearing pressure assumed to be 2000 PSF. The contractor must contact a geotechnical engineer and a structural 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 drain surface water away from foundation walls.



## **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 clear 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, areas behind knee walls, dormers, bay windows, etc. are not required to have access.

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

#### WALL 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 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

**WALLS.** A minimum 1/2" gypsum board must be installed on all walls supporting floor/ceiling assemblies used for separation required by this section. **STAIRS.** A minimum of 1/2" gypsum board must be installed on the underside and exposed sides of all stairways.

**CEILINGS.** A minimum of 1/2" gypsum must be installed on the garage ceiling if there are no habitable room above the garage. If there are habitable room above the garage a minimum of 5/8" type X gypsum board must be installed on the garage ceiling. **OPENING PENETRATIONS.** Openings between the garage and residence shall be equipped with solid wood doors not less than 1 3/8 inches (35 mm) in thickness, solid or honeycomb core steel doors not less than 1 3/8 inches (35 mm) thick, or 20-minute fire-rated doors.

**DUCT PENETRATIONS.** Ducts in the garage and ducts penetrating the walls or ceilings separating the *dwelling* from the garage shall be constructed of a minimum No. 26 gage (0.48 mm) sheet steel or other *approved* material and shall have no openings into the garage.

**OTHER PENETRATIONS.** Penetrations through the separation required in Section R302.6 shall be protected as required by Section R302.11, Item 4.

## EXTERIOR WINDOWS AND DOORS

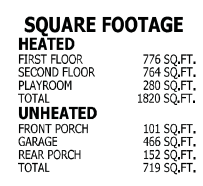
SECTION R612

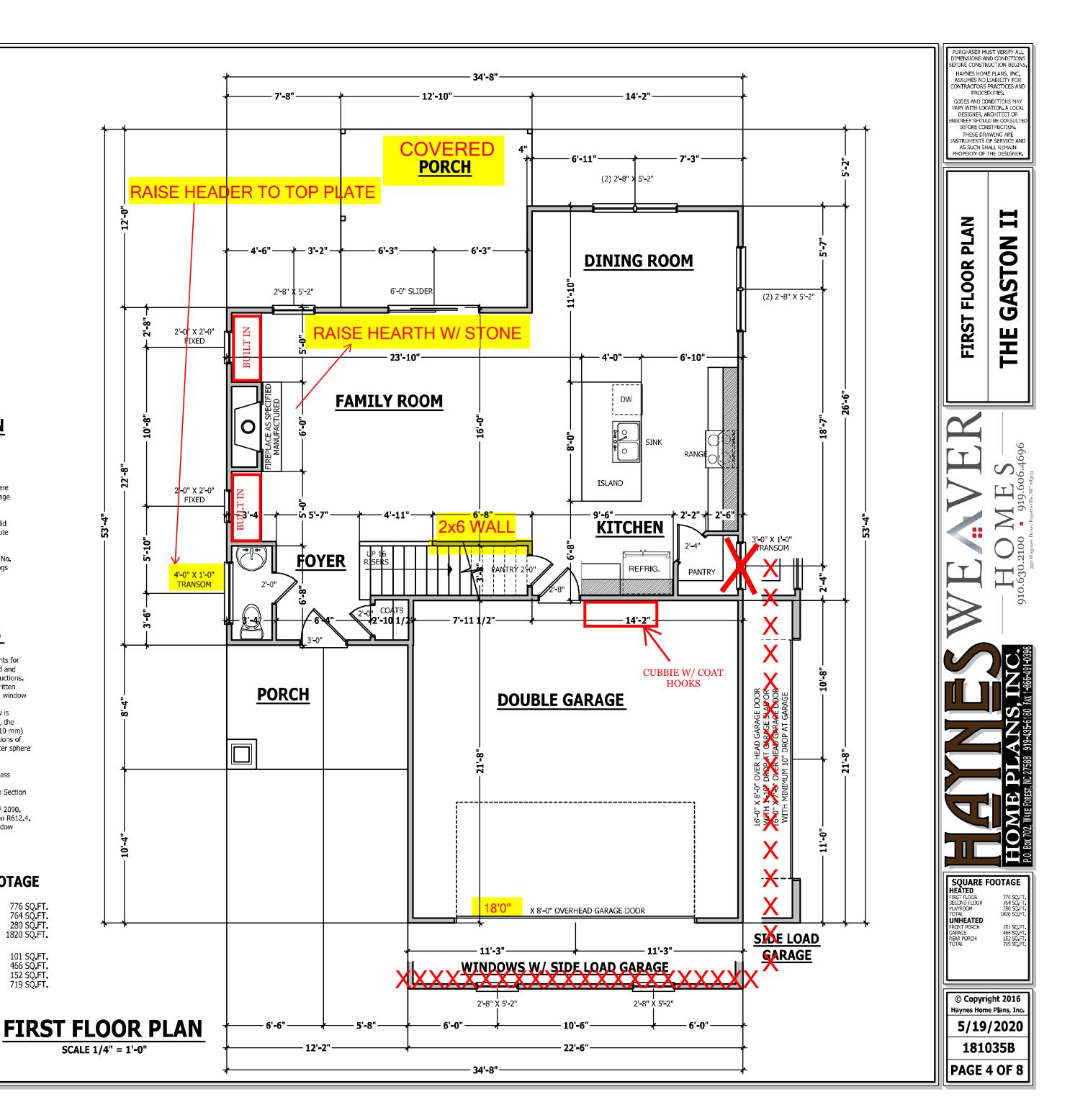
**R612.1 General.** This section prescribes performance and construction requirements for exterior windows and doors installed in walls. Windows and doors shall be installed and flashed in accordance with the fenestration manufacturer's written installation instructions. Window and door openings shall be flashed in accordance with Section R703.8. Written installation instructions shall be provided by the fenestration manufacturer for each window or door.

**R612.2 Window sills.** In *dwelling* units, where the opening of an operable window is located more than 72 inches (1829 mm) above the finished *grade* or surface below, the lowest part of the clear opening of the window shall be a minimum of 24 inches (610 mm) above the finished floor of the room in which the window is located. Operable sections of windows shall not permit openings that allow passage of a 4 inch (102 mm) diameter sphere where such openings are located within 24 inches (610 mm) of the finished floor. **Exceptions:** 

 Windows whose openings will not allow a 4-inch diameter (102 mm) sphere to pass through the opening when the opening is in its largest opened position.
 Openings that are provided with window fall prevention devices that comply with Section R612.3.

Openings that are provided with fall prevention devices that comply with ASTM F 2090.
 Windows that are provided with opening limiting devices that comply with Section R612.4.
 R612.3 Window fall prevention devices. Window fall prevention devices and window guards, where provided, shall comply with the requirements of ASTM F 2090.





#### **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 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.									
DESIGN LOADS	LIVE LOAD	DEAD LOAD	DEFLECTION						
USE	(PSF)	(PSF)	(LL)						
Attics without storage	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						
Fire escapes	40	10	L/360						
Guardrails and handrails	200		—						
Guardrail in-fill components	50		—						
Passenger vehicle garages	50	10	L/360						
Rooms other than sleeping	<b>4</b> 0	10	L/360						
Sleeping rooms	30	10	L/360						
Stairs	40		1/360						

Snow -------FRAMING LUMBER: All non treated framing lumber 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 :

Laminated veneer lumber (LVL) = Fb=2600 PSI, Fv=285 PSI, E=1.9x10<sup>6</sup> PSI Parallel strand lumber (PSL) = Fb=2900 PSI, Fv=290 PSI, E=2.0x106 PSI Laminated strand lumber (LSL) Fb=2250 PSI, Fv=400 PSI, E=1 55x106 PSI

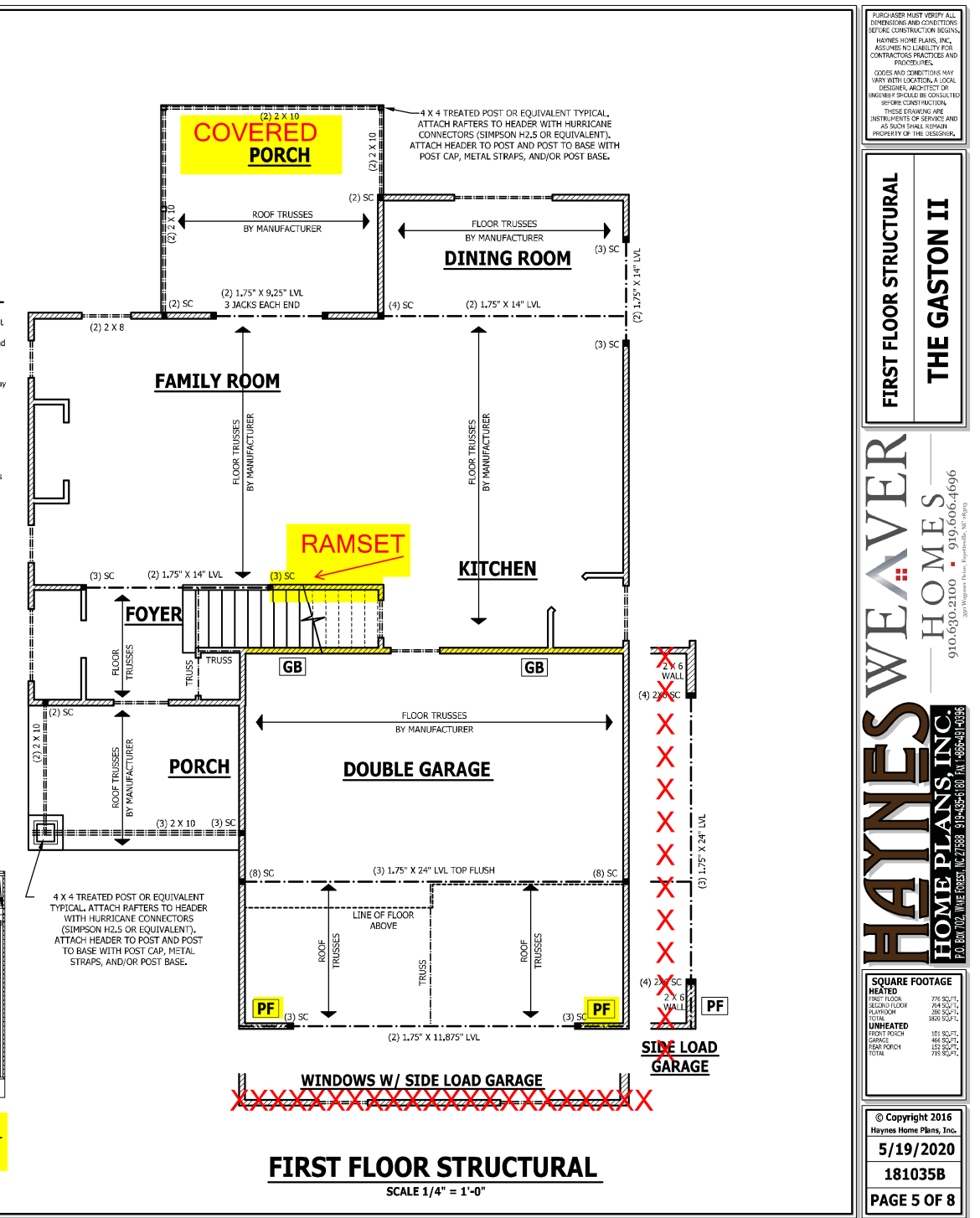
Install all connections per manufacturers instructions. TRUSS AND I-JOIST MEMBERS: All roof truss and I-joist layouts shall be prepared in accordance with this document. Trusses and I-joists shall be installed according to the manufacture's specifications. Any change in truss or I-joist layout shall 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 5/8" thick for 19.2" on center joist spacing, and minimum 3/4" thick for 24" on center joist spacing. **ROOF SHEATHING:** OSB or CDX roof sheathing minimum 3/8" thick. CONCRETE AND SOILS: See foundation notes.

#### **ROOF TRUSS REQUIREMENTS**

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. attention before construction begins. KNEE WALL AND CEILING HEIGHTS. All finished knee wall heights and ceiling heights are shown furred down 10" from roof decking for insulation. If for any reason the truss manufacturer fails to meet or exceed designated heel heights, finished knee wall heights, or finished ceiling heights shown on these drawings the finished square footage may 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 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 schematics. **BEARING.** All trusses shall be designed for bearing on SPF #2 plates or edgers unless noted otherwise.

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





UNLESS NOTED OTHERWISE - KING STUDS EACH END PER TABLE BELOW HEADER SPAN < 3' 3'-4' 4'-8' 8'-12' 12'-16' KING STUD(S) 1 2 3 5 6

**INTERIOR HEADERS** - LOAD BEARING HEADERS (2) 2 X 6 WITH **1 JACK STUD AND 1 KING STUD EACH END** UNLESS NOTED OTHERWISE - NON LOAD BEARING HEADERS TO BE

LADDER FRAMED



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

**GYPSUM:** All interior sides of exterior walls and both sides interior walls to have 1/2" gypsum installed. When not using stened per table R702.3.5 od GB gypsum to be fa

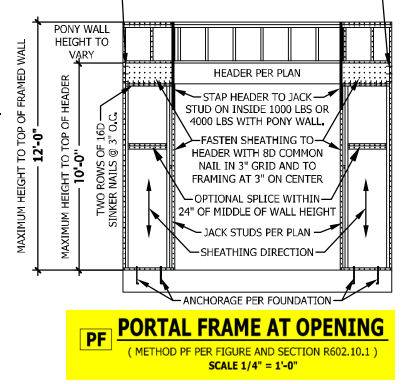
GB to be fastened per table R602.10.1. **REQUIRED LENGTH OF BRACING:** Required brace wall length for each side of the circumscribed rectangle are interpolated per table R602 10 3. Methods CS-WSP and CS-SFB contribute their actual length. Method GB contributes 0.5 it's actual length. Method PF contributes 1.5 times its actual length. HD: 800 lbs hold down hold down device fastened to the edge

of the brace wall panel dosets to the corner. Methods Per Table R602.10.1

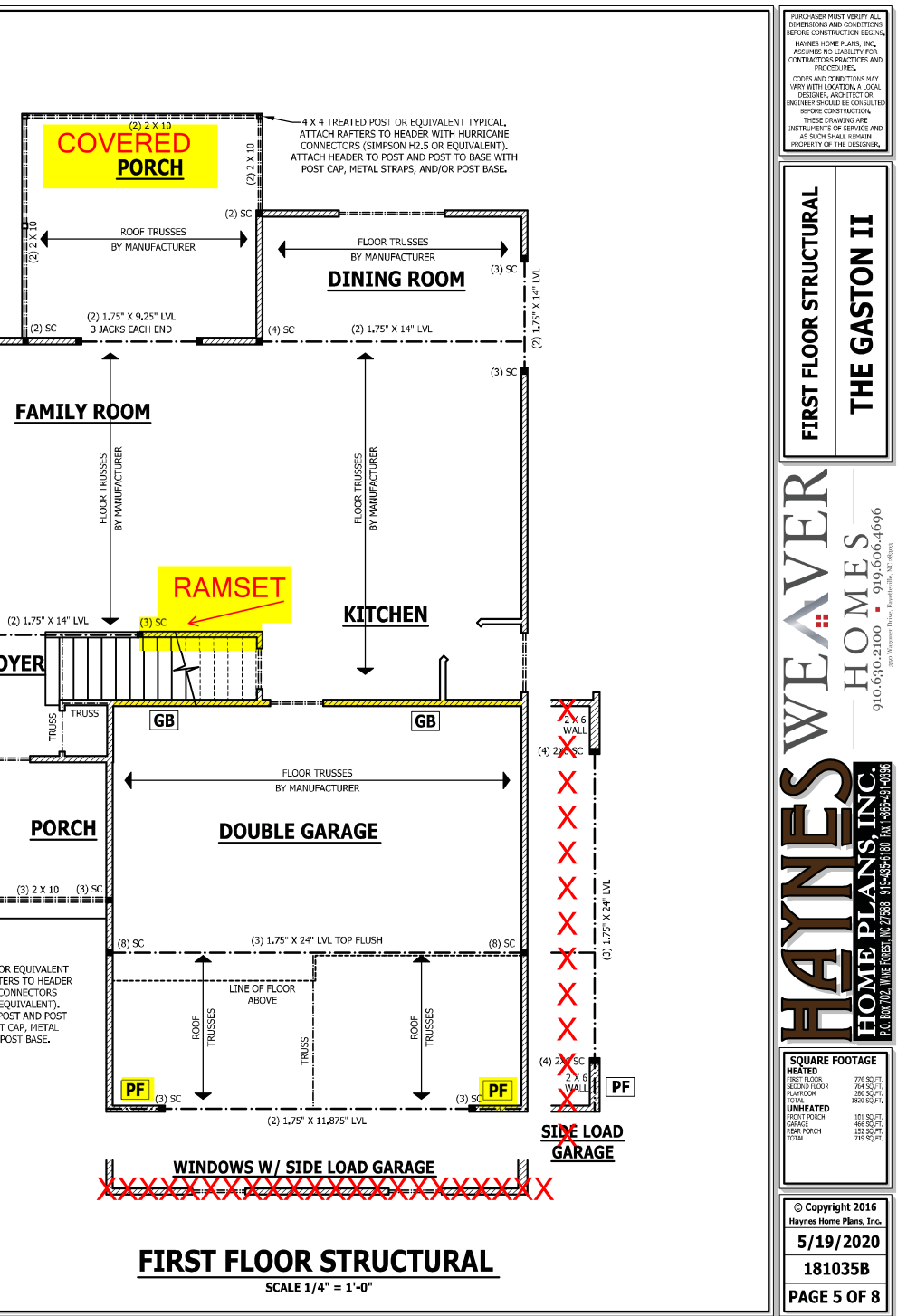
CS-WSP: Shall be minimum 3/8" OSB or CDX nailed at 6" on center at edges and 12" on center at intermediate supports with 6d common nails or 8d(2 1/2" long x 0 113" diameter). **CS-SFB:** Shall be minimum 1/2" structural fiber board nailed at 3" on center at edges and 3" on center at intermediate supports with 1 1/2" long x 0.12" diameter galvanized roofing nai s

**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. **PF**: Portal fame per figure R602.10.1

- 6-16D SINKER NAILS FROM KING STUD TO HEADER







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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.

DESIGN LOADS	LIVE LOAD	DEAD LOAD	DEFLECTION
USE	(PSF)	(PSF)	(LL)
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
Fire escapes	40	10	L/360
Guardrails and handrails	200	-	—
Guardrail in-fill components	50	-	—
Passenger vehicle garages	50	10	L/360
Rooms other than sleeping	40	10	L/360
Sleeping rooms	30	10	L/360
Stairs	40	-	L/360
Snow	20	_	-

**FRAMING LUMBER:** All non treated framing lumber 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:

II/200

Laminated veneer lumber (LVL) = Fb=2600 PSI, Fv=285 PSI, E=1.9x106 PSI Paralel strand lumber (PSL) = Fb=2900 PSI, Fv=290 PSI, E=2.0x106 PSI Laminated strand lumber (LSL) Fb=2250 PSI, Fv=400 PSI, E=1.55x106 PSI Instal a connections per manufacturers instructions. TRUSS AND I-JOIST MEMBERS: All roof truss and I-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 5/8" thick for 19.2" on center joist spacing, and minimum 3/4"

thick for 24" on center joist spacing. **ROOF SHEATHING:** OSB or CDX roof sheathing 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:

 Concealed areas not located over the main structure including porches, areas behind knee walls, dormers, bay windows, etc. are not required to have access.
 Pull down stair treads, stringers, handrails, and hardware may

protrude into the net dear opening.

## **EXTERIOR WINDOWS AND DOORS**

#### SECTION R612

**R612.1 General.** This section prescribes performance and construction requirements for exterior windows and doors installed in walls. Windows and doors shall be installed and flashed in accordance with the fenestration manufacturer's written installation instructions. Window and door openings shall be flashed in accordance with Section R703.8. Written installation instructions shall be provided by the fenestration manufacturer for each window or door.

**R612.2 Window sills.** In *dwelling* units, where the opening of an operable window is located more than 72 inches (1829 mm) above the finished *grade* or surface below, the lowest part of the clear opening of the window shall be a minimum of 24 inches (610 mm) above the finished floor of the room in which the window is located. Operable sections of windows shall not permit openings that allow passage of a 4 inch (102 mm) diameter sphere where such openings are located within 24 inches (610 mm) of the finished floor. **Exceptions:** 

 Windows whose openings will not allow a 4-inch diameter (102 mm) sphere to pass through the opening when the opening is in its largest opened position.
 Openings that are provided with window fall prevention devices that comply with Section R612.3.

Openings that are provided with fall prevention devices that comply with ASTM F 2090.
 Windows that are provided with opening limiting devices that comply with Section R612.4.
 R612.3 Window fall prevention devices. Window fall prevention devices and window guards, where provided, shall comply with the requirements of ASTM F 2090.

#### **EXTERIOR HEADERS**

- (2) 2 X 6 WITH 1 JACK STUD EACH END UNLESS NOTED OTHERWISE - KING STUDS EACH END PER TABLE BELOW HEADER SPAN < 3' 3'-4' 4'-8' 8'-12' 12'-16' KING STUD(S) 1 2 3 5 6

**INTERIOR HEADERS** - LOAD BEARING HEADERS (2) 2 X 6 WITH 1 JACK STUD AND 1 KING STUD EACH END UNLESS NOTED OTHERWISE

- NON LOAD BEARING HEADERS TO BE LADDER FRAMED

#### **ROOF TRUSS REQUIREMENTS**

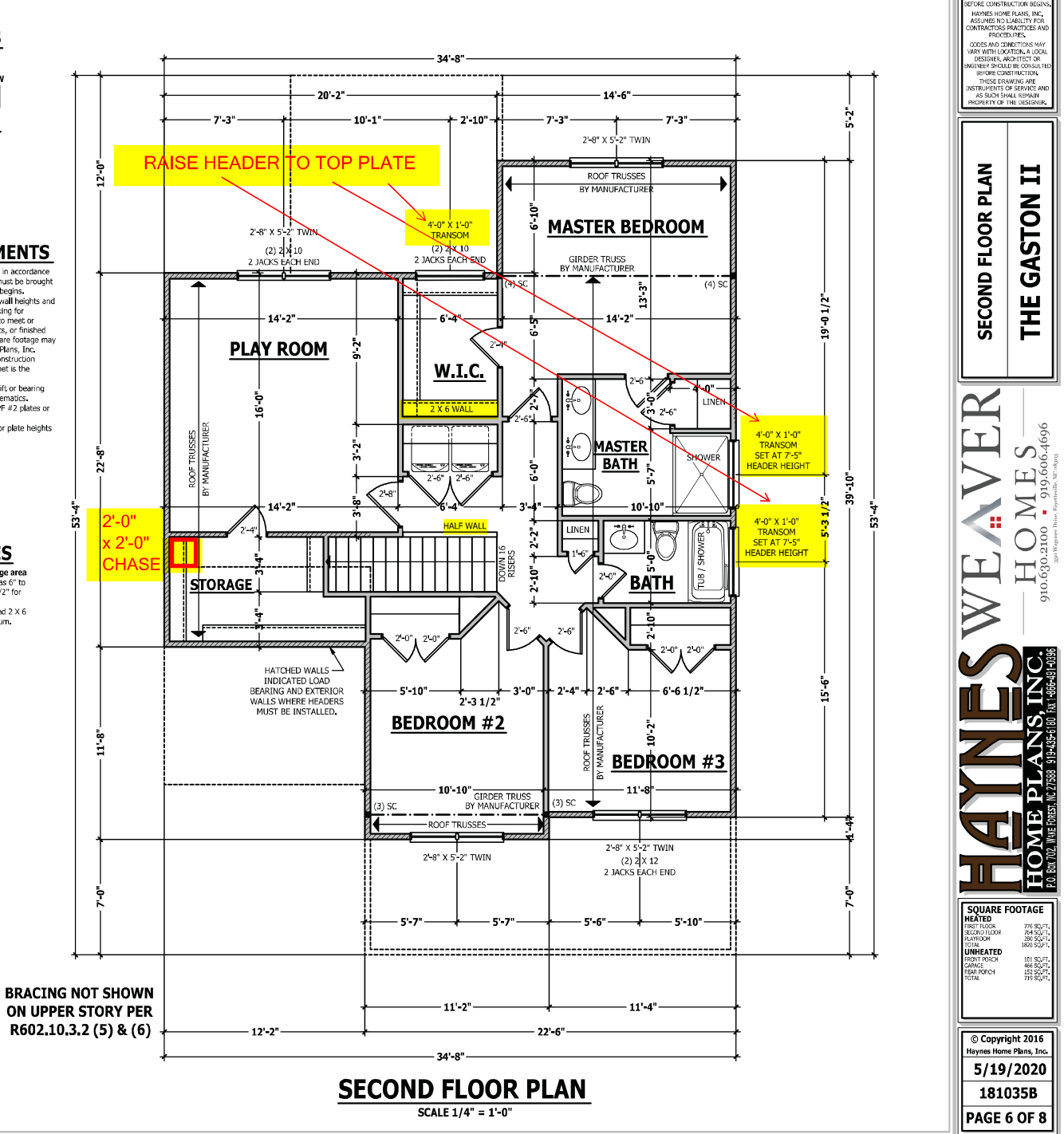
**TRUSS DESIGN.** Trusses to be designed and engineered in accordance with these drawings. Any variation with these drawings must be brought to Haynes Home Plan, Inc. attention before construction begins. **KNEE WALL AND CEILING HEIGHTS.** All finished knee wall heights and ceiling heights are shown furred down 10" from roof decking for insulation. If for any reason the truss manufacturer fails to meet or exceed designated heel heights, finished knee wall heights, or finished ceiling heights shown on these drawings the finished square footage may 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

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 schematics. **BEARING.** All trusses shall be designed for bearing on SPF #2 plates or ledgers unless noted otherwise.

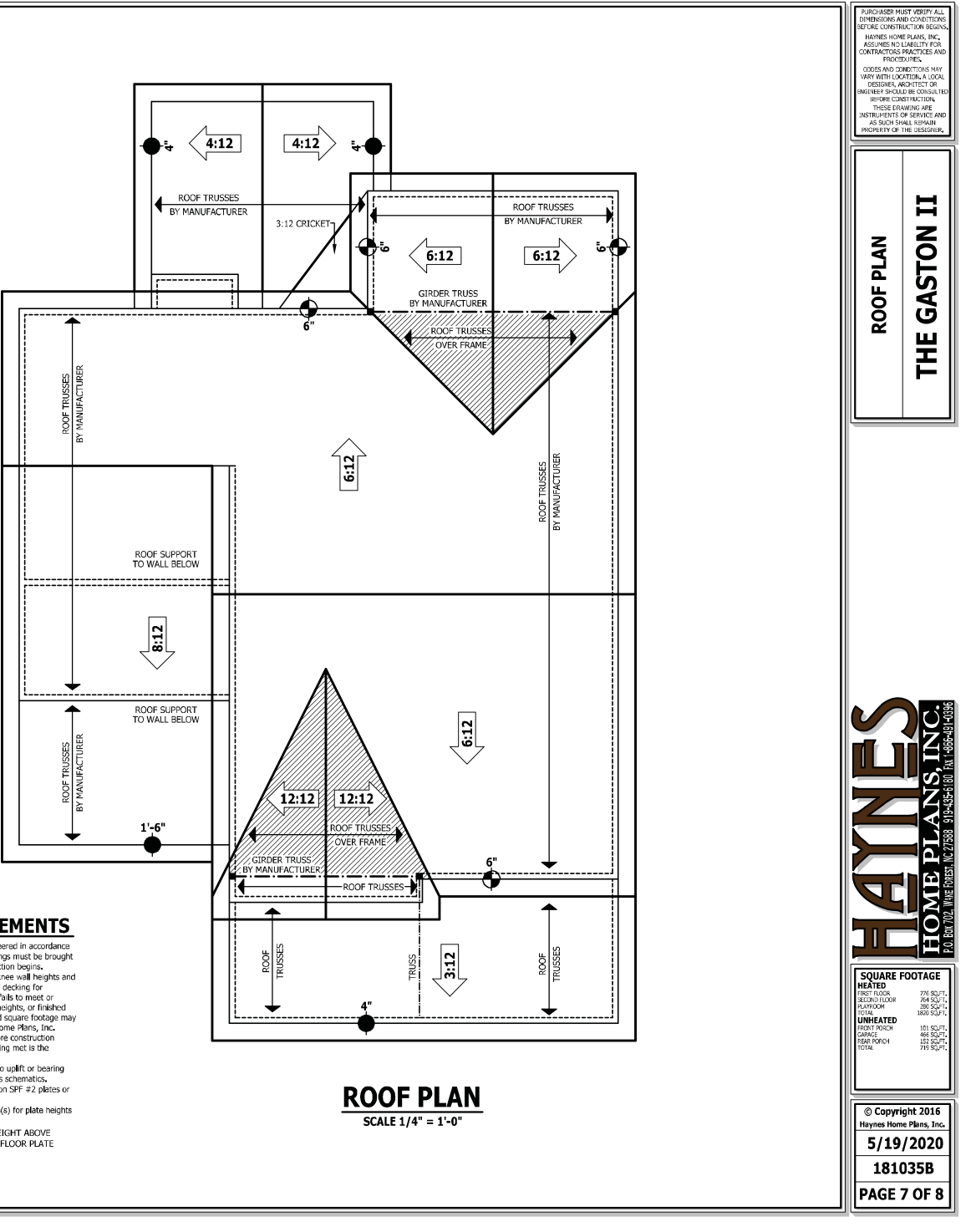
Plate Heights & Floor Systems. See elevation page(s) for plate heights and floor system thicknesses.

#### WALL 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 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.



PURCHASER MUST VERIFY AL DIMENSIONS AND CONDITION



#### **ROOF TRUSS REQUIREMENTS**

**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. attention before construction begins. **KNEE WALL AND CEILING HEIGHTS.** All finished knee wall heights and ceiling heights are shown furred down 10" from roof decking for insulation. If for any reason the truss manufacturer fails to meet or exceed designated heel heights, finished knee wall heights, or finished ceiling heights shown on these drawings the finished square footage may 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 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 schematics.
 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

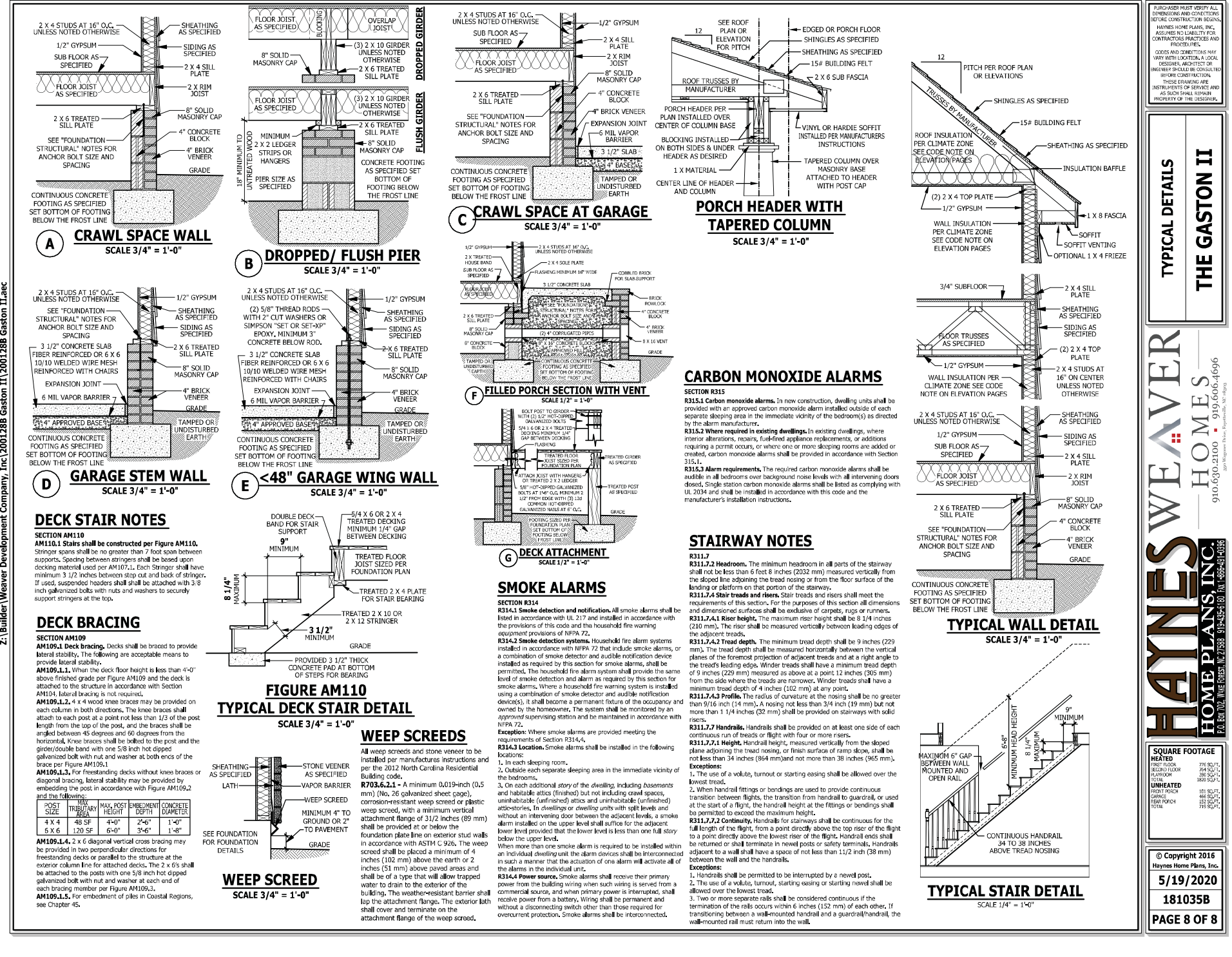
and floor system thicknesses.

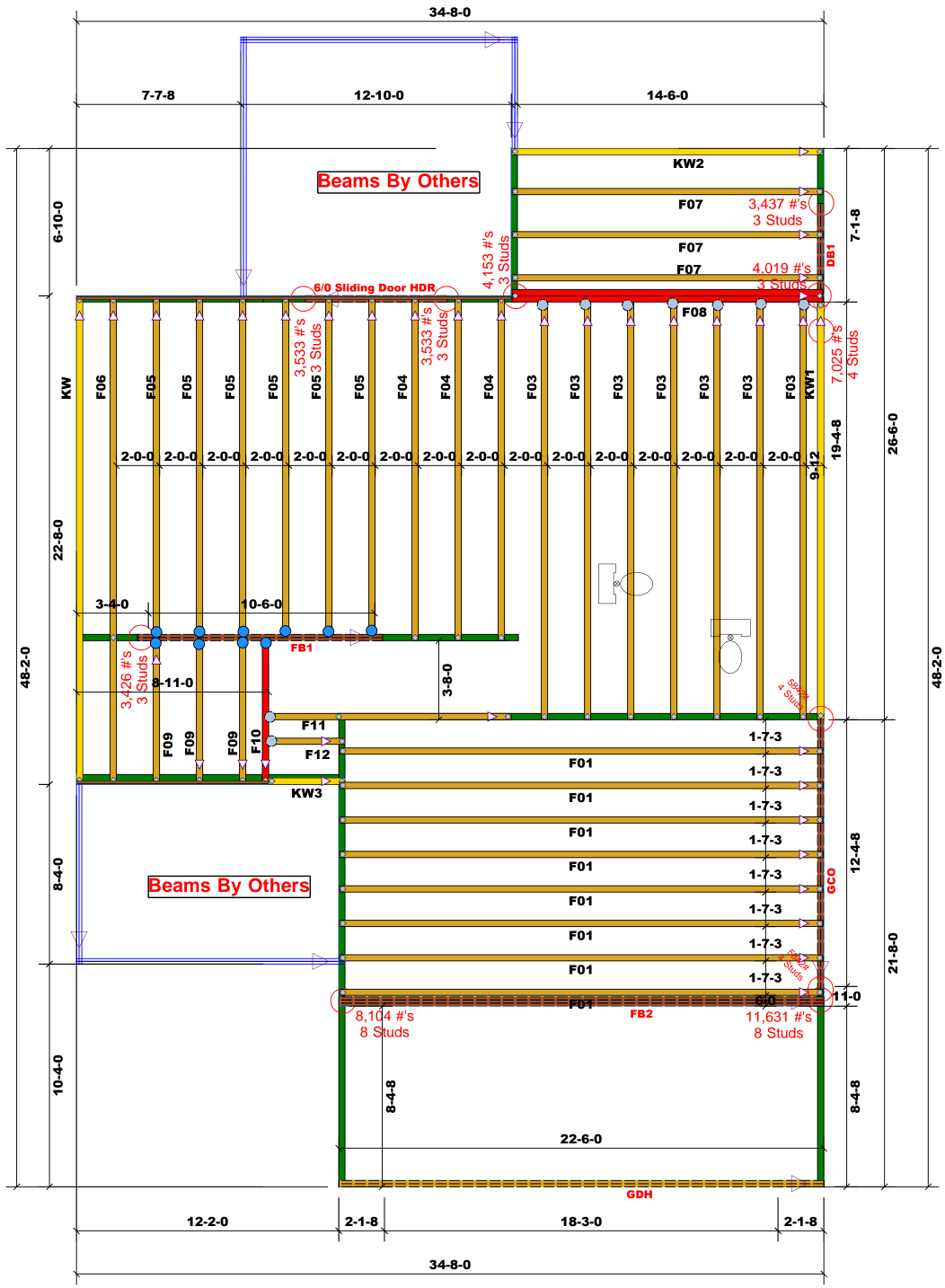
HEEL HEIGHT ABOVE

HEEL HEIGHT ABOVE

uilder\Weaver Development Company, Inc\200128B Gaston II\200128B Gaston II.

N





$\bigcirc$	HUS410	USP	10	NA	16d/3-1/2"	16d/3-1/2"
$\bigcirc$	MSH422	USP	9	Varies	10d/3"	10d/3"

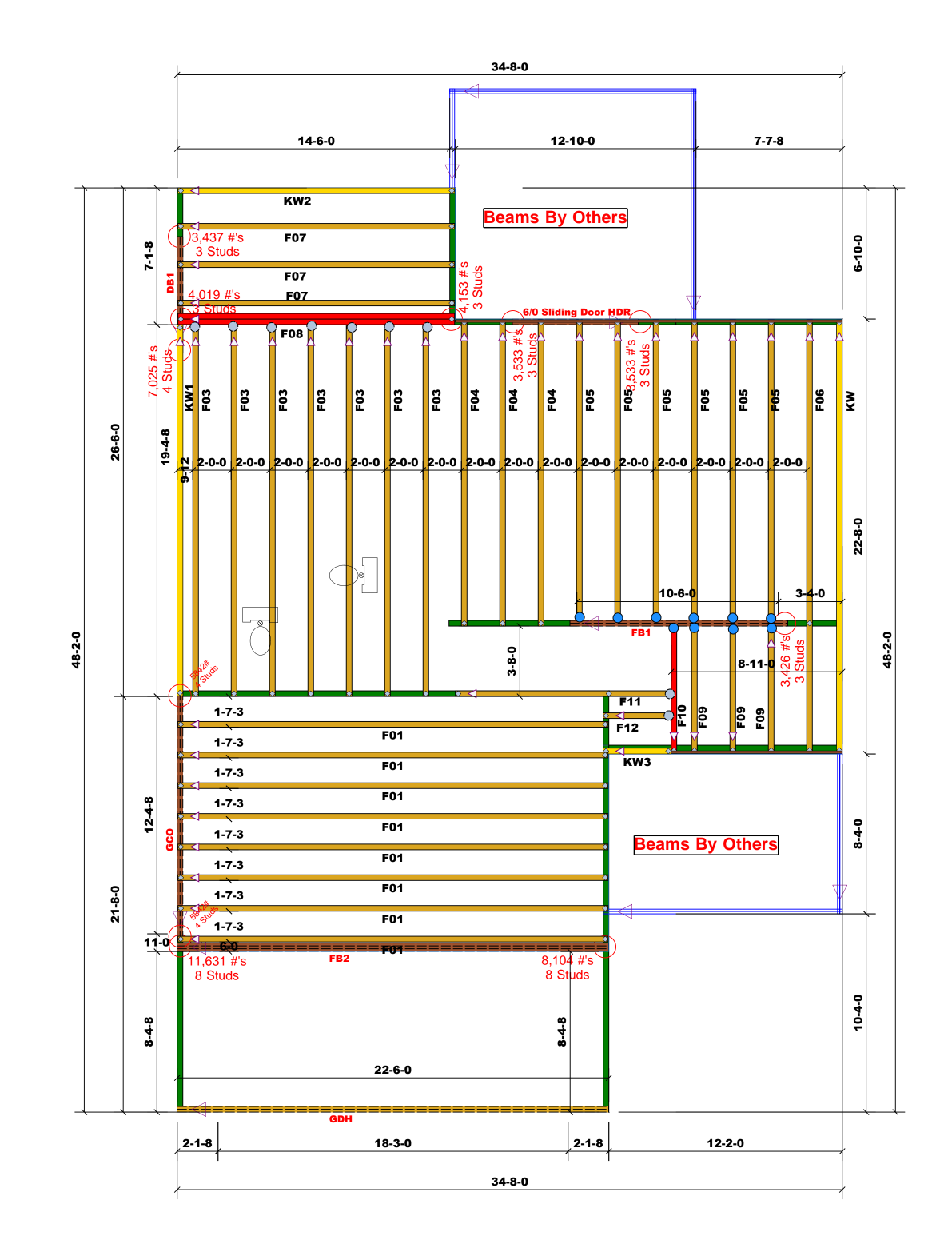
All Truss Reactions are Less than 3,000 lbs. Unless Noted Otherwise.

-- Denotes Reaction Greater than 3,000 lbs. Reaction / # of Studs

Products								
PlotID	Length	Product	Plies	Net Qty	Fab Type			
6/0 Sliding Door HDR	7-00-00	1-3/4"x 9-1/4" LVL Kerto-S	2	2	FF			
GDH	23-00-00	1-3/4"x 14" LVL Kerto-S	2	2	FF			
GCO	14-00-00	1-3/4"x 14" LVL Kerto-S	2	2	FF			
FB1	12-00-00	1-3/4"x 14" LVL Kerto-S	2	2	FF			
DB1	7-00-00	1-3/4"x 14" LVL Kerto-S	2	2	FF			
FB2	23-00-00	1-3/4"x 23-7/8" LVL Kerto-S	3	3	FF			

					( Reference Engineered Truss Drawing ) Do NOT Erect Truss Backwards									
(BASED	LOAD CHART FOR JACK STUDS (BASED ON TABLES P502.5(1) & (b))		D ON TABLES R502.5(1) & (b))		BUILDER	Weaver Development Co. Inc.	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					
O) DS FOR DS FOR	NUMBER OF JACK STUDS REQUIRED © EA END OF HEADER/GIRDER           NUMBER OF JACK STUDS REQUIRED ©         Number of HEADER/GIRDER         Number of HEADER/GIRDER         Number of HEADER/GIRDER </td <td rowspan="4">Deck/GIRDER         V         <th< td=""><td rowspan="2">HEADER/GIRDER (IP TC) (IP TC) (IP TC) (IP TC) (IP TC) (IP TC) REQ D STUDS FOR (I) PLV HEADER (I) PLV HEADER (I) PLV HEADER</td><td rowspan="2">HEADER/GIRDER NOLLUYE 34 (0) (0, 0, 0) (0, 0) (0, 0, 0) (0, 0, 0) (0, 0, 0) (0, 0, 0) (0, 0) (</td><td>JOB NAME</td><td>Lot 5 West Pointe III</td><td>ADDRESS</td><td>109 Hillwood Dr.</td><td>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</td><td>соттесн</td></th<></td>	Deck/GIRDER         V <th< td=""><td rowspan="2">HEADER/GIRDER (IP TC) (IP TC) (IP TC) (IP TC) (IP TC) (IP TC) REQ D STUDS FOR (I) PLV HEADER (I) PLV HEADER (I) PLV HEADER</td><td rowspan="2">HEADER/GIRDER NOLLUYE 34 (0) (0, 0, 0) (0, 0) (0, 0, 0) (0, 0, 0) (0, 0, 0) (0, 0, 0) (0, 0) (</td><td>JOB NAME</td><td>Lot 5 West Pointe III</td><td>ADDRESS</td><td>109 Hillwood Dr.</td><td>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</td><td>соттесн</td></th<>	HEADER/GIRDER (IP TC) (IP TC) (IP TC) (IP TC) (IP TC) (IP TC) REQ D STUDS FOR (I) PLV HEADER (I) PLV HEADER (I) PLV HEADER	HEADER/GIRDER NOLLUYE 34 (0) (0, 0, 0) (0, 0) (0, 0, 0) (0, 0, 0) (0, 0, 0) (0, 0, 0) (0, 0) (	JOB NAME	Lot 5 West Pointe III	ADDRESS	109 Hillwood Dr.	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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3400 2 5100 3			SEAL DATE	N/A	DATE REV.	11	( 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						
8500 5 10200 6										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#.
11900       7         13600       8         15300       9			JOB #	J0923-5064	SALESMAN	Lenny Norris	Signature Marshall Naylor	Fax: (910) 864-4444						

= Indicates Left End of Truss
 (Reference Engineered Truss Drawing)



$\bigcirc$	HUS410	USP	10	NA	16d/3-1/2"	16d/3-1/2"
$\bigcirc$	MSH422	USP	9	Varies	10d/3"	10d/3"

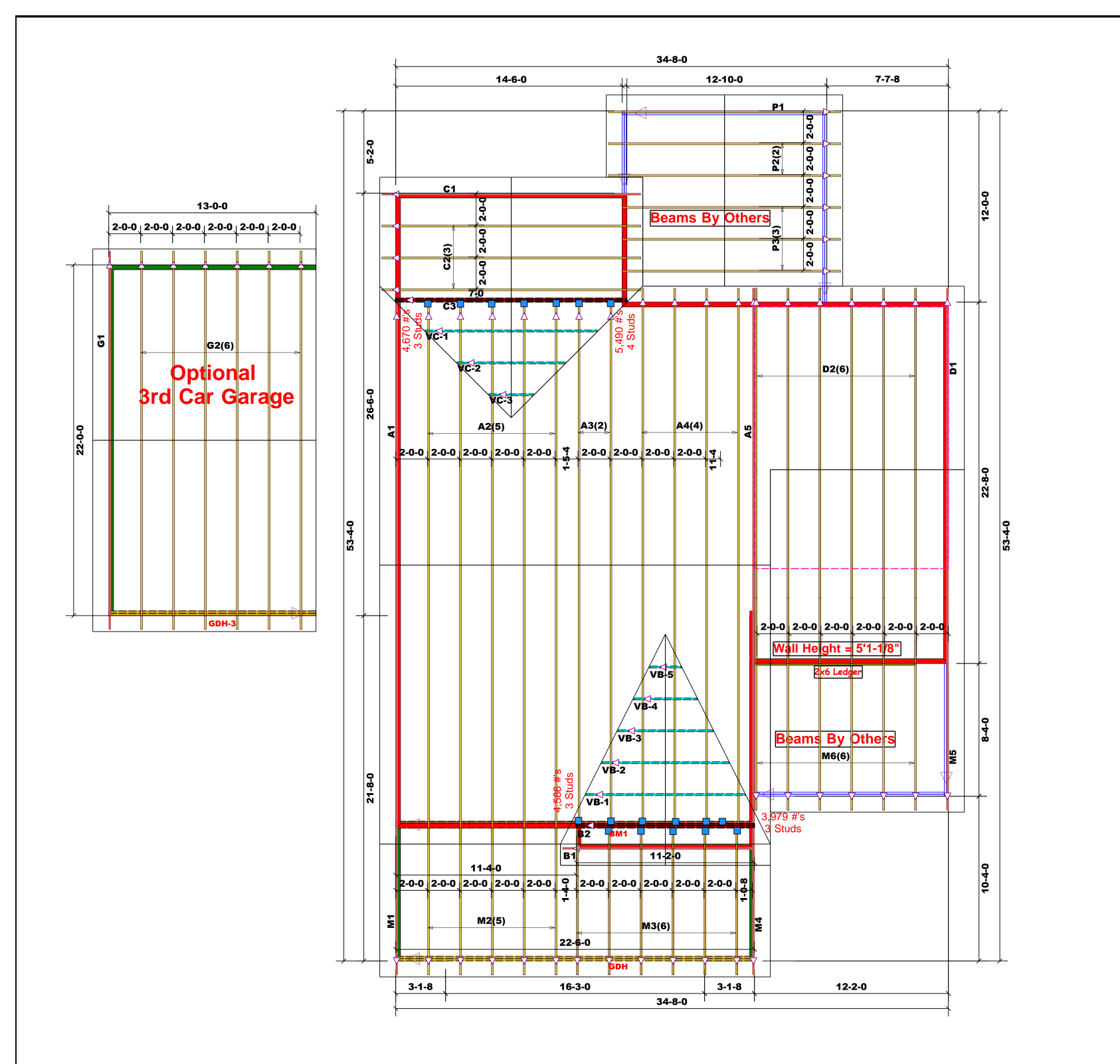
All Truss Reactions are Less than 3,000 lbs. Unless Noted Otherwise.

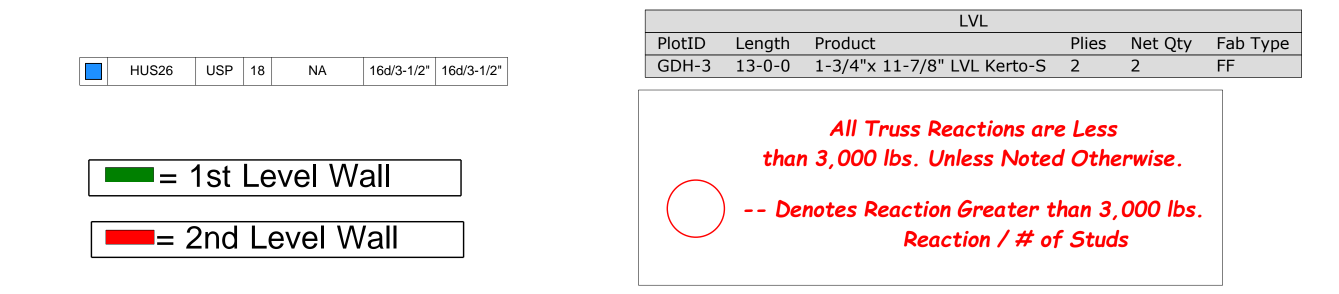
-- Denotes Reaction Greater than 3,000 lbs. Reaction / # of Studs

Products							
PlotID	Length	Product	Plies	Net Qty	Fab Type		
6/0 Sliding Door HDR	7-0-0	1-3/4"x 9-1/4" LVL Kerto-S	2	2	FF		
GDH	23-0-0	1-3/4"x 14" LVL Kerto-S	2	2	FF		
GCO	14-0-0	1-3/4"x 14" LVL Kerto-S	2	2	FF		
FB1	12-0-0	1-3/4"x 14" LVL Kerto-S	2	2	FF		
DB1	7-0-0	1-3/4"x 14" LVL Kerto-S	2	2	FF		
FB2	23-0-0	1-3/4"x 23-7/8" LVL Kerto-S	3	3	FF		

					( Reference Engineered Truss Drawing ) Do NOT Erect Truss Backwards										
(BAS	LOAD CHART FOR JACK STUDS (BASED ON TABLES R502.5(1) & (b))		BUILDER	Weaver Development Co. Inc.	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								
DS FOR		By Clipper         No         No	JOB NAME	Lot 5 West Pointe III	ADDRESS	109 Hillwood Dr.	sneets 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 @ sbcindustrv.com	соттесн							
UP T (UP T (2) PLY H			AUD         L         AUD         L           3400         1         6800         2           10200         3         13600         4	3400 1 6800 2 10200 3 13600 4	3400 1 6800 2 10200 3 13600 4	3400 1 6800 2 10200 3 13600 4	3400 1 6800 2 10200 3 13600 4	3400 1 6800 2 10200 3 13600 4	No.         No.         No.         PLAN           3400         1         6800         2           10200         3         SEAL DATE	PLAN	Gaston II (181035B) 3 Car	MODEL	Floor	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	ROOF & FLOOR
1700 1 3400 2 5100 3	2550 1 5100 2 7650 3									N/A	DATE REV.	11	( 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	Reilly Road Industrial Park	
8500 5 10200 6	10200 6 15300 6									Quote #	DRAWN BY	specified in t	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 #	J0923-5064	SALESMAN	Lenny Norris	signature Marshall Naylor	Fax: (910) 864-4444							

Indicates Left End of Truss
(Reference Engineered Truss Drawing)

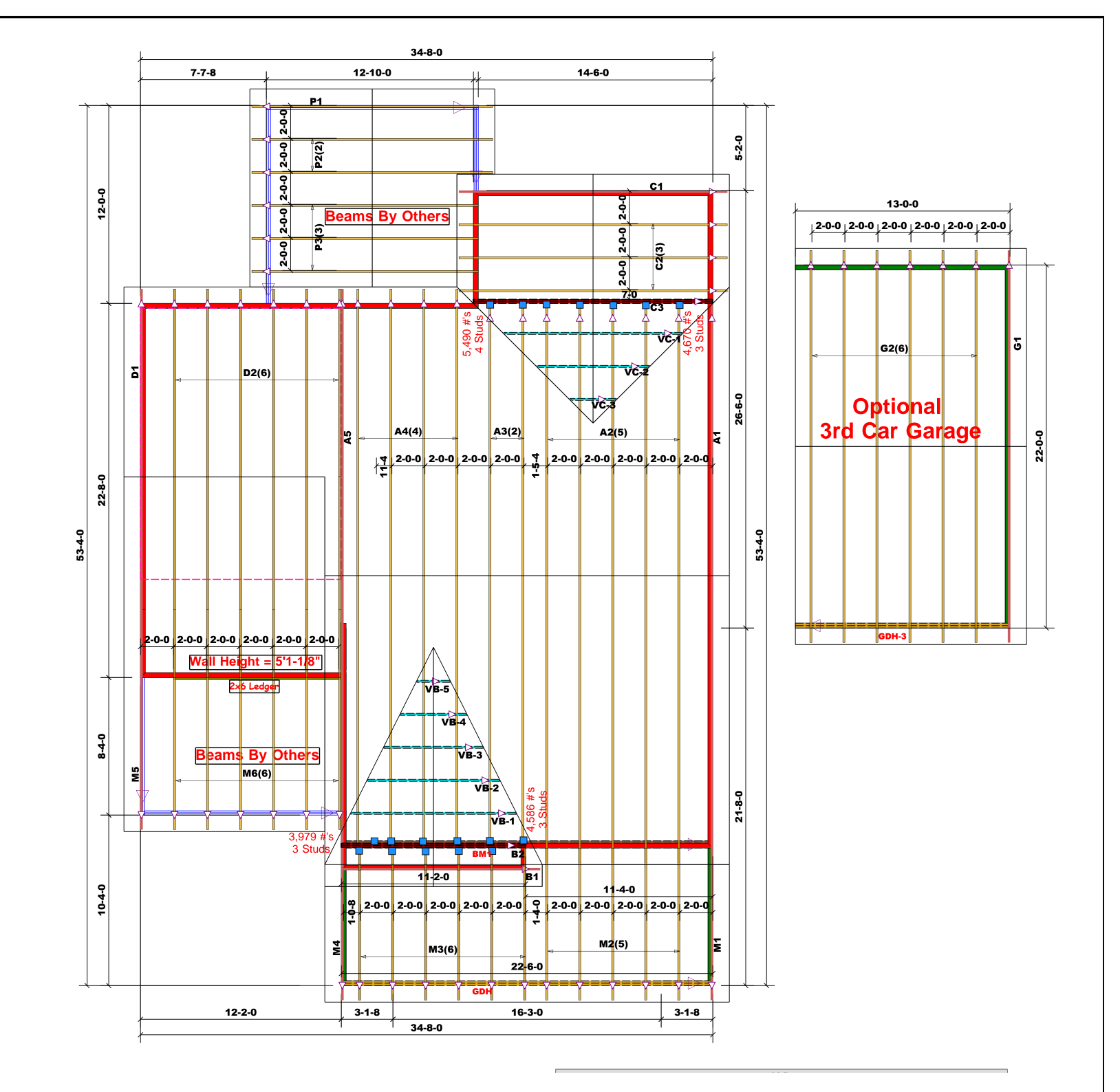


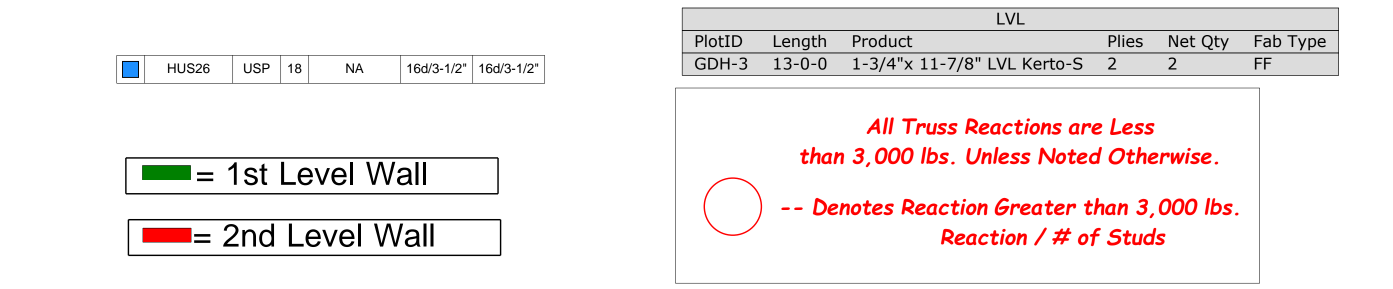


= Indicates Left End of Truss
 (Reference Engineered Truss Drawing)
 Do NOT Erect Truss Backwards

(BA	OAD CHART FOR JACK STUDS (BASED ON TABLES R502.5(1) & (b)) NUMBER OF JACK STUDS REQUIRED @ EA END OF	å (b))	BUILDER	Weaver Development Co. Inc.	COUNTY	Johnston	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				
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UP T (UP T (UP T (2) PLY H	END REACTIN (UP TC) (DP TC) (3) PLY HEA	END REAC (UP T (UP T (4) PLY H	PLAN	Gaston II (181035B) w/3rd Car	MODEL	Roof					
3400 2 5100 3		6800 2 10200 3	SEAL DATE	N/A	DATE REV.	11	(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			
8500 5 10200 6								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
13600 8				JOB #	J0923-5063	SALESMAN	Lenny Norris	Signature Marshall Naylor	Fax: (910) 864-4444		

<u>Truss</u> <u>Placement</u> <u>Plan</u> SCALE: 1/4"=1'

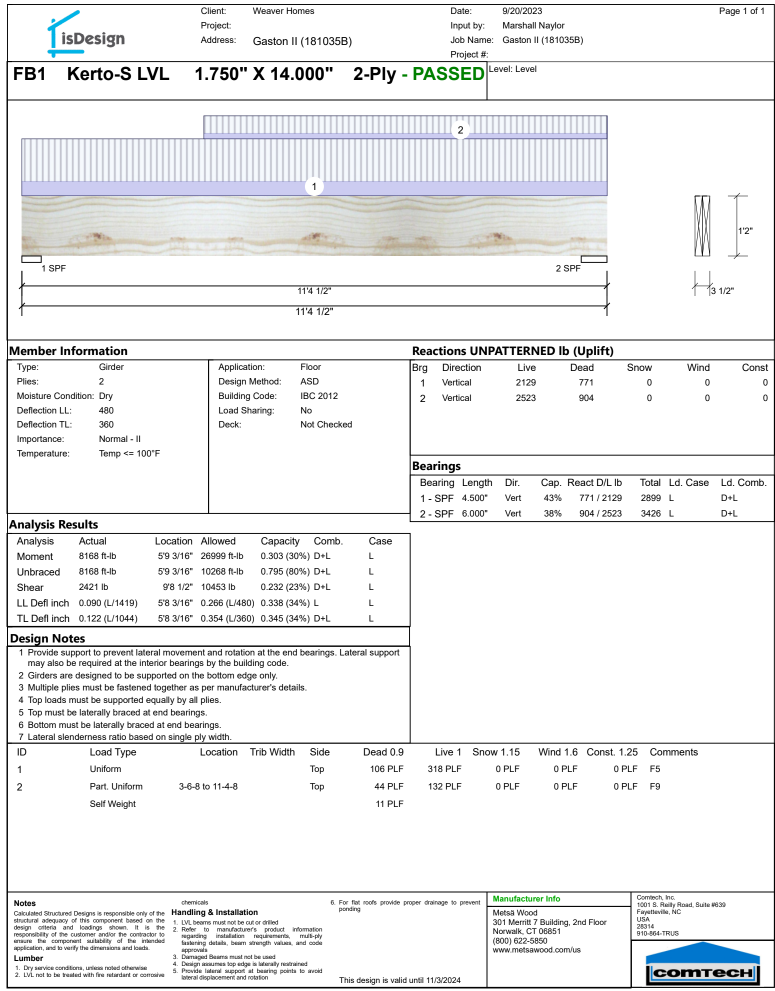




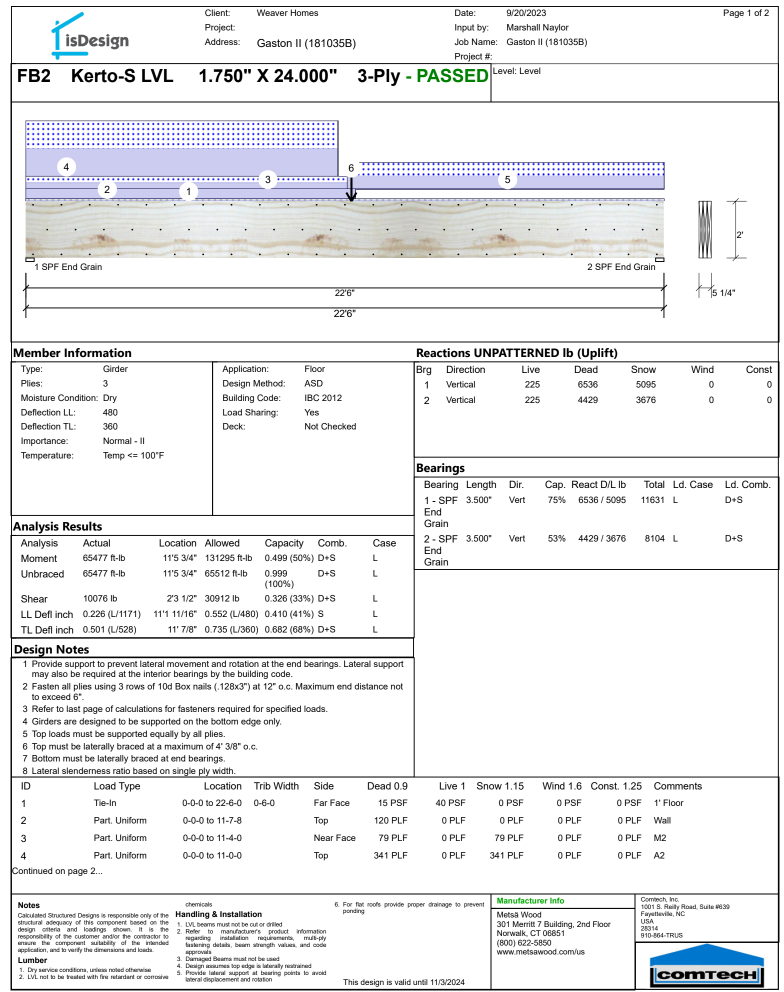
= Indicates Left End of Truss
 (Reference Engineered Truss Drawing)
 Do NOT Erect Truss Backwards

(BA	LOAD CHART FOR JACK STUDS (BASED ON TABLES R502.5(1) & (b)) NUMBER OF JACK STUDS REQUIRED @ EA END OF		BUILDER	Weaver Development Co. Inc.	COUNTY	Johnston	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	
	HEADER/GIRDER	O) O) O) O) O) O) O O) O O) O O O) O	JOB NAME	Lot 5 West Pointe III	ADDRESS	109 Hillwood Dr. is responsible for temporary and permanent bracing of the root the overall structure. The design of the truss support structure walls, and columns is the responsibility of the building designe	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
<u>a</u>	(UP TO) REQ'D STUDS FOR (2) PLY HEADER (2) PLY HEADER (UP TO) (UP TO) REQ'D STUDS FOR (3) PLY HEADER	END REAC (UP T (UP T (4) PLY H	PLAN	Gaston II (181035B) w/3rd Car	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>
170013400251003	2550 1 5100 2 7650 3	3400168002102003	SEAL DATE	N/A	DATE REV.	11	(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
8500 5 10200 6	8500         5         12750         5         17000           10200         6         15300         6         17000	13600 4 17000 5	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			JOB #	J0923-5063	SALESMAN	Lenny Norris	Signature Marshall Naylor	Fax: (910) 864-4444

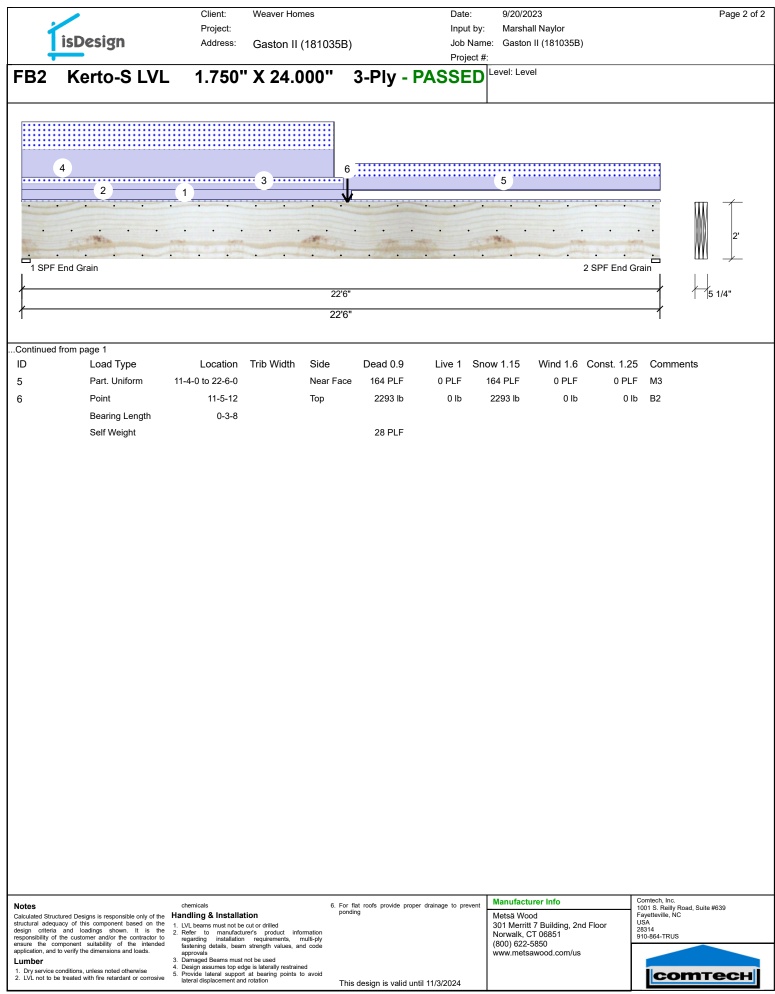
<u>Truss</u> <u>Placement</u> <u>Plan</u> SCALE: 1/4"=1'

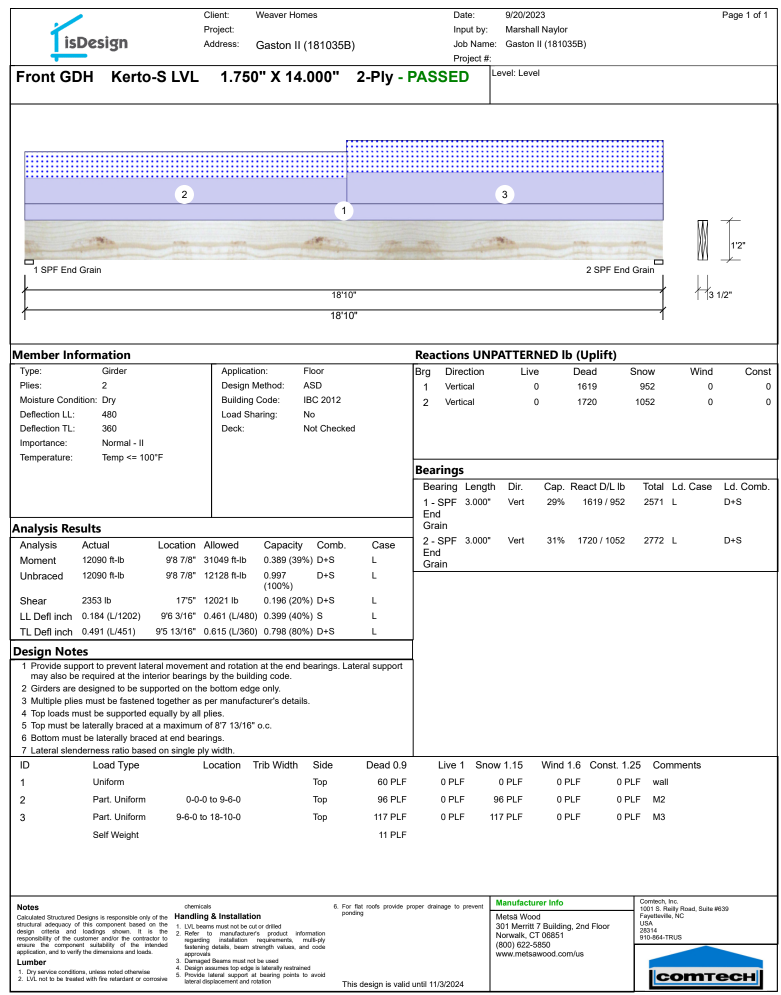


Version 21.80.417 Powered by iStruct<sup>™</sup> Dataset: 23062201.1



Version 21.80.417 Powered by iStruct<sup>™</sup> Dataset: 23062201.1





-		Clie Pro	ent: W oject:	/eaver Hoi	mes		Dat Inp	e: ut by:	9/20/202 Marshall					Page 1 o
lis	Design		-	Baston II	(181035B)		-	-	Gaston I		5)			
		<u> </u>						ject #:	evel: Level					
6/0 SLIE	DER Kerto	o-S LVL	1.7	50" X	9.250"	2-Ply	- PASS	ED	evel. Level					
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Plies:	2		Design Me		ASD		1 Vertic		1060		887	1113	0	00
Moisture Cond			Building C		IBC 2012		2 Vertic	al	1060	1	887	1113	0	
Deflection LL: Deflection TL:			Load Shar Deck:	•	No Not Checked									
Importance:	Normal - II													
Temperature:	Temp <= 100°	F					Beeringe							
							Bearings Bearing I	enath	Dir.	Can Re	act D/L lb	Total	Ld. Case	Ld. Cor
							1 - SPF 3	-	Vert	•	887 / 1629			D+0.75(
and all Pa							End Grain							
<b>nalysis Re</b> Analysis		Location Alle	owed	Capacity	Comb.	Case	2-SPF 3	3.500"	Vert	34% 1	887 / 1629	3516	L	D+0.75(
Moment	5009 ft-lb	3'3 1/2" 144			%) D+0.75(L+		End Grain							
Unbraced	5009 ft-lb	3'3 1/2" 104		•	%) D+0.75(L+	,								
Shear	2387 lb	1' 3/4" 794			%) D+0.75(L+									
	0.042 (L/1741) 0.091 (L/807)				%) 0.75(L+S) %) D+0.75(L+									
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1 Provide sup	oport to prevent latera				bearings. Late	ral support	1							
	e required at the inter designed to be supp	• •		•										
	es must be fastened			rer's detai	ls.									
	nust be supported eq e laterally braced at e		.5.											
	st be laterally braced iderness ratio based													
D	Load Type			ib Width	Side	Dead 0.9	Live 1	Snov	v 1.15	Wind 1.6	Const. 1	I.25 Co	mments	
1	Uniform				Тор	108 PLF	322 PLF		0 PLF	0 PLF	0	PLF F4		
2	Uniform				Тор	120 PLF	0 PLF		0 PLF	0 PLF		PLF WA	LL	
3	Uniform				Тор	338 PLF	0 PLF	33	88 PLF	0 PLF	0	PLF A4		
	Self Weight					7 PLF								
												Questia	la a	
lotes alculated Structured	Designs is responsible only of	chemicals the Handling &	Installation		6. For fla pondir	at roofs provide pi ig	oper drainage to pr	eveni	Manufacture Metsä Wood			Fayettevil	eilly Road, Suite #	#639
tructural adequacy o esign criteria and	of this component based on loadings shown. It is	the 1. LVL beams the 2. Refer to	must not be cut o manufacturer's	product inf	ormation			:	301 Merritt 7 Norwalk, CT	Building, 2	nd Floor	USA 28314 910-864-1		
esponsibility of the compon insure the compon ipplication, and to ver	customer and/or the contractor ent suitability of the inten- ify the dimensions and loads.	r to regarding ded fastening de approvals	installation re etails, beam stre	quirements, ngth values, a	multi-ply				(800) 622-58 www.metsaw	50	6	510-004-		
umber	ons, unless noted otherwise	<ol> <li>Damaged B</li> <li>Design assu</li> <li>Brovido late</li> </ol>	eams must not be mes top edge is	laterally restrair	ned								ют	0011
. Dry service conditi	ted with fire retardant or corros													

Project #:         Window Hdr.       Kerto-S LVL       1.750" X 14.000"       2-Ply - PASSED         Image: Strategy of the stra	Marshall Naylor         Gaston II (181035B)         evel: Level         Image: state of the
Window Hdr.       Kerto-S LVL       1.750" X 14.000"       2-Ply - PASSED         Image: Strate Stra	evel: Level $ \begin{aligned}                                   $
Window Hdr.       Kerto-S LVL       1.750" X 14.000"       2-Ply - PASSED         Image: Second Seco	
Amindow Hull.       Kerko-S LVL       1/30       X 14.000       2-rty - FASSED         Importance       3       1       5       1         1       3PF End Grain       2 SPF End Grain       6       1         1       3PF End Grain       2 SPF End Grain       8       8         1       3PF End Grain       6'10"       6'10"       8       8         Moisture Condition:       Dry       Defection Lit       Application:       Floor       Birg       Direction         1       Defection TL:       360       360       360       8       8       8       8       8       9       9       1       Vertical       1       Vertical       1       1       Vertical       1	
Image: Second	CATTERNED Ib (Uplift)  Live Dead Snow Wind Co 2861 3387 1990 0 873 1906 1168 0  Dir. Cap. React D/L Ib Total Ld. Case Ld. Con
Member Information       Reactions: UNI         Type:       Girder       Application:       Floor         Deflection L:       480       Design Method:       ASD         Deflection LL:       480       Load Sharing:       No       No         Deflection TL:       360       Design Method:       ASD       Building Code:       IBC 2012       2       Vertical         Importance:       Normal - II       Deck:       Not Checked       End       Grain       2       Vertical         Analysis       Actual       Location       Allowed       Capacity       Comb.       Case       End       Grain       2       SPF       3.000*         Moment       11172 ft-lb       2       15767 ft-lb       0.709 (71%) D+0.75(L+S) L       L       Grain       2       SPF       3.000*         Shear       6407 lb       155*       12021 lb       0.533 (53%) D+0.75(L+S) L       L       End       Grain       2       SPF       3.000*         Provide support to prevent lateral movement and rotation at the end bearings. Lateral support.       Desting Method:       0.300 (31%) D+0.75(L+S) L       L       Deflection L       Sea       Sea       Sea       Sea       Sea       Sea       Sea       Sea	Live Dead Snow Wind Co 2861 3387 1990 0 873 1906 1168 0 Dir. Cap. React D/L lb Total Ld. Case Ld. Con
Type:       Girder       Application:       Floor       Big       Direction         Plies:       2       Moisture Condition:       Dry       Design Method:       ASD       Building Code:       IBC 2012       Load Sharing:       No         Deflection LL:       480       Deflection TL::       360       Importance:       Normal - II       Deck:       Not Checked       Previous       Previ	Live Dead Snow Wind Co 2861 3387 1990 0 873 1906 1168 0 Dir. Cap. React D/L lb Total Ld. Case Ld. Con
Type:       Girder       Application:       Floor       Born       Brg       Direction         Plies:       2       Moisture Condition: Dry       Design Method:       ASD       Building Code:       IBC 2012       Load Sharing:       No         Deflection LL:       480       Deck:       Not Checked       Not Checked       2       Vertical         Importance:       Normal - II       Temperature:       Temp <= 100°F	Live Dead Snow Wind Co 2861 3387 1990 0 873 1906 1168 0 Dir. Cap. React D/L lb Total Ld. Case Ld. Con
Moisture Condition: Dry Deflection LL: 480       Building Code: IBC 2012       2       Vertical         Deflection TL: 360       Not Checked       Deck: Not Checked       2       Vertical         Importance: Normal - II       Temperature: Temp <= 100°F	873 1906 1168 0 Dir. Cap. React D/L lb Total Ld. Case Ld. Cor
Deflection LL:       480         Deflection TL:       360         Importance:       Normal - II         Temperature:       Temp <= 100°F	Dir. Cap. React D/L lb Total Ld. Case Ld. Cor
Deflection TL:         360 Importance:         Normal - II Normal - II           Temperature:         Temp <= 100°F	
Importance:       Normal - II         Temperature:       Temp <= 100°F         Reperature:       Temp <= 100°F         Bearing       Length         Analysis       Actual       Location       Allowed       Capacity       Comb.       Case         Moment       11172 ft-lb       2'       31049 ft-lb       0.360 (36%)       D+0.75(L+S)       L         Unbraced       11172 ft-lb       2'       31049 ft-lb       0.360 (36%)       D+0.75(L+S)       L         Shear       6407 lb       1'5'       12021 lb       0.533 (53%)       D+0.75(L+S)       L         LL Definich       0.036 (L/2343)       2'7 5/8'       0.161 (L/480)       0.205 (20%)       0.75(L+S)       L         Design Notsuport to prevent lateral movement and rotation       at the end bearings.       Lateral support       at the interior bearings by the building code.       c         1       Provide supported equally by all plies.       State and the interior bearings.       Top loads must be supported equally by all plies.       state and the interior bearings.       state and the and the analysis in the interior bearings.         2       Girders are designed to be supported equally by all plies.       Top       120 PLF       0 PLF         3       Multiple plies       Interally braced at en	
Temperature:         Temp <= 100°F         Bearing         Length           Analysis         Actual         Location         Allowed         Capacity         Comb.         Case           Moment         11172         ft-lb         2'         31049         ft-lb         0.360         (36%)         D+0.75(L+S)         L           Unbraced         11172         ft-lb         2'         15767         ft-lb         0.709         (71%)         D+0.75(L+S)         L           Shear         6407         lb         1'5"         12021         b         0.533         (53%)         D+0.75(L+S)         L           LL Defl inch         0.0367         (L/1165)         2''''''''''''''''''''''''''''''''''''	
Image: second	
Bearing Length         Analysis Results         Analysis Actual       Location       Allowed       Capacity       Comb.       Case         Moment       11172 ft-lb       2'       31049 ft-lb       0.360 (36%)       D+0.75(L+S) L       2'       SPF       3.000"         Unbraced       11172 ft-lb       2'       15767 ft-lb       0.709 (71%)       D+0.75(L+S) L       End       Grain       2'       SPF       3.000"         Shear       6407 lb       1'5"       12021 lb       0.533 (53%)       D+0.75(L+S) L       End       Grain       2'       SPF       3.000"       End       Grain       2'       SPF       3.000" <t< td=""><td></td></t<>	
Analysis Results       1 - SPF 3.000"         Analysis Actual       Location       Allowed       Capacity       Comb.       Case         Moment       11172 ft-lb       2'       31049 ft-lb       0.360 (36%)       D+0.75(L+S) L       2- SPF 3.000"         Unbraced       11172 ft-lb       2'       15767 ft-lb       0.360 (36%)       D+0.75(L+S) L       2'       Spear         Shear       6407 lb       1's"       12021 lb       0.533 (53%)       D+0.75(L+S) L       2'       Spear         LL Defl inch       0.067 (L/1165)       2'8 7/8"       0.215 (L/360)       0.309 (31%)       D+0.75(L+S) L       2'         Design Notes         1 Provide support to prevent lateral movement and rotation at the end bearings. Lateral support may also be required at the interior bearings by the building code.         2 Girders are designed to be supported on the bottom edge only.       3       Multiple plies must be fastened together as per manufacturer's details.       4       Top loads must be laterally braced at end bearings.       -         6 Bottom must be laterally braced at end bearings.       -       -       -       -       -         7 Lateral slend=moes ratio based on single ply width.       -       -       Top       120 PLF       0 PLF         2       Tie-In	
Analysis Results       End         Analysis Results       Actual       Location       Allowed       Capacity       Comb.       Case         Moment       11172 ft-lb       2'       31049 ft-lb       0.360 (36%)       D+0.75(L+S) L       End       Grain         Unbraced       11172 ft-lb       2'       15767 ft-lb       0.709 (71%)       D+0.75(L+S) L       End       Grain         LL Defl inch       0.033 (L/2343)       2'7 5/8'       0.161 (L/480)       0.205 (20%)       0.75(L+S) L       End         Design Notes       1       2'8 7/8''       0.215 (L/360)       0.309 (31%)       D+0.75(L+S) L       End         1       Provide support to prevent lateral movement and rotation at the end bearings. Lateral support may also be required at the interior bearings by the building code.       2       Grders are designed to be supported on the bottom edge only.       3         3       Multiple plies must be fastened together as per manufacturer's details.       4       Top loads must be supported at end bearings.       5       5       5         6       Bottom must be laterally braced at end bearings.       5       5       120 PLF       0 PLF         1       Uniform       Coad Type       Location       Trib Width       Side       Dead 0.9       Live 1       Snot	Vert 60% 536775056 7025 L D+0.75
Analysis Results         Grain           Analysis         Actual         Location         Allowed         Capacity         Comb.         Case         2 - SPF         3.000"           Moment         11172 ft-lb         2'         31049 ft-lb         0.360 (36%)         D+0.75(L+S)         L         End         Grain         2 - SPF         3.000"         Set         Set <t< td=""><td></td></t<>	
AnalysisActualLocationAllowedCapacityComb.Case2 - SPF3.000"Moment11172 ft-lb2'31049 ft-lb0.360 (36%)D+0.75(L+S) LEndUnbraced11172 ft-lb2'15767 ft-lb0.709 (71%)D+0.75(L+S) LEndShear6407 lb1'5"12021 lb0.533 (53%)D+0.75(L+S) LLLL Defl inch0.033 (L/2343)2'7 5/8"0.161 (L/480)0.205 (20%)0.75(L+S) LLTL Defl inch0.067 (L/1165)2'8 7/8"0.215 (L/360)0.309 (31%)D+0.75(L+S) LLDesign Notes1Provide support to prevent lateral movement and rotation at the end bearings. Lateral support may also be required at the interior bearings by the building code.2Girders are designed to be supported on the bottom edge only.3Multiple plies must be fastened together as per manufacturer's details.4Top loads must be supported equally by all plies.5Top must be laterally braced at end bearings.6Bottom must be laterally braced at end bearings.7Lateral slenderness ratio based on single ply width.IDLoad TypeLocation1Uniform2Tie-ln00-0-0 to 2-0-0102Tie-ln0020102Tie-ln0010102020 <td></td>	
Moment11172 ft-lb2'31049 ft-lb0.300 (36%)D+0.75(L+S) LEnd GrainUnbraced11172 ft-lb2'15767 ft-lb0.709 (71%)D+0.75(L+S) LImage: State of the state	Vert 39% 1906 / 1531 3437 L D+0.75
Unbraced       11172 ft-lb       2'       15767 ft-lb       0.709 (71%)       D+0.75(L+S)       L         Shear       6407 lb       1'5"       12021 lb       0.533 (53%)       D+0.75(L+S)       L         LL Defl inch       0.033 (L/2343)       2'7 5/8"       0.161 (L/480)       0.205 (20%)       0.75(L+S)       L         TL Defl inch       0.067 (L/1165)       2'8 7/8"       0.215 (L/360)       0.309 (31%)       D+0.75(L+S)       L         Design Note:         Provide support to prevent lateral movement and rotation at the end bearings. Lateral support may also be required at the interior bearings by the building code.         2       Girders are designed to be supported on the bottom edge only.       3         3       Multiple plies must be fastened together as per manufacturer's details.       4         4       Top loads must be supported equally by all plies.       5         5       Top must be laterally braced at end bearings.       6         6       Bottom must be laterally braced at end bearings.       10         1       Load Type       Location       Trib Width       Side       Dead 0.9       Live 1       Sno         1       Uniform       Top       120 PLF       0 PLF       0       2       0 PSF       0	
Shear       6407 lb       1'5"       12021 lb       0.533 (53%)       D+0.75(L+S) L         LL Defl inch       0.033 (L/2343)       2'7 5/8"       0.161 (L/480)       0.205 (20%)       0.75(L+S)       L         TL Defl inch       0.067 (L/1165)       2'8 7/8"       0.215 (L/360)       0.309 (31%)       D+0.75(L+S)       L         Design Notes         1       Provide support to prevent lateral movement and rotation at the end bearings. Lateral support may also be required at the interior bearings by the building code.       2       3.02 (Griders are designed to be supported on the bottom edge only.       3         3       Multiple plies must be fastened together as per manufacturer's details.       4       Top loads must be supported equally by all plies.       5         5       Top must be laterally braced at end bearings.       6       Bottom must be laterally braced at end bearings.       1         6       Bottom must be laterally braced at end bearings.       7       Lateral slenderress ratio based on single ply width.         ID       Load Type       Location       Trib Width       Side       Dead 0.9       Live 1       Snot         1       Uniform       0-0-0 to 2-0-0       1-0-0       Top       20 PSF       0 PLF	
LL Defl inch       0.033 (L/2343)       2'7 5/8"       0.161 (L/480)       0.205 (20%)       0.75(L+S)       L         TL Defl inch       0.067 (L/1165)       2'8 7/8"       0.215 (L/360)       0.309 (31%)       D+0.75(L+S)       L         Design Notes         1       Provide support to prevent lateral movement and rotation at the end bearings. Lateral support may also be required at the interior bearings by the building code.       2       3       3       1000000000000000000000000000000000000	
TL Defl inch       0.067 (L/1165)       2'8 7/8"       0.215 (L/360)       0.309 (31%)       D+0.75(L+S) L         Design Notes         1       Provide support to prevent lateral movement and rotation at the end bearings. Lateral support may also be required at the interior bearings by the building code.         2       Girders are designed to be supported on the bottom edge only.         3       Multiple plies must be fastened together as per manufacturer's details.         4       Top loads must be supported equally by all plies.         5       Top must be laterally braced at end bearings.         6       Bottom must be laterally braced at end bearings.         7       Lateral slenderness ratio based on single ply width.         ID       Load Type       Location       Trib Width       Side       Dead 0.9       Live 1       Sno         1       Uniform       Top       120 PLF       0 PLF       2       0 PSF	
Design Notes         1 Provide support to prevent lateral movement and rotation at the end bearings. Lateral support may also be required at the interior bearings by the building code.         2 Girders are designed to be supported on the bottom edge only.         3 Multiple plies must be fastened together as per manufacturer's details.         4 Top loads must be supported equally by all plies.         5 Top must be laterally braced at end bearings.         6 Bottom must be laterally braced at end bearings.         7 Lateral slenderness ratio based on single ply width.         ID       Load Type         1       Uniform         2       Tie-ln         0-0-0 to 2-0-0       1-0-0         1-0       Top       20 PSF	
1       Provide support to prevent lateral movement and rotation at the end bearings. Lateral support may also be required at the interior bearings by the building code.         2       Girders are designed to be supported on the bottom edge only.         3       Multiple plies must be fastened together as per manufacturer's details.         4       Top loads must be supported equally by all plies.         5       Top must be laterally braced at end bearings.         6       Bottom must be laterally braced at end bearings.         7       Lateral slenderness ratio based on single ply width.         ID       Load Type       Location       Trib Width       Side       Dead 0.9       Live 1       Sno         1       Uniform       Top       120 PLF       0 PLF         2       Tie-In       0-0-0 to 2-0-0       1-0-0       Top       20 PSF       0 PSF	
may also be required at the interior bearings by the building code.         2 Girders are designed to be supported on the bottom edge only.         3 Multiple plies must be fastened together as per manufacturer's details.         4 Top loads must be supported equally by all plies.         5 Top must be laterally braced at end bearings.         6 Bottom must be laterally braced at end bearings.         7 Lateral slenderness ratio based on single ply width.         ID       Load Type         1       Uniform         2       Tie-In         0-0-0 to 2-0-0       1-0-0         Top       20 PSF	
2 Girders are designed to be supported on the bottom edge only.         3 Multiple plies must be fastened together as per manufacturer's details.         4 Top loads must be supported equally by all plies.         5 Top must be laterally braced at end bearings.         6 Bottom must be laterally braced at end bearings.         7 Lateral slenderness ratio based on single ply width.         ID       Load Type         1       Uniform         2       Tie-ln         0-0-0 to 2-0-0       1-0-0         Top       20 PSF	
4 Top loads must be supported equally by all plies.         5 Top must be laterally braced at end bearings.         6 Bottom must be laterally braced at end bearings.         7 Lateral slenderness ratio based on single ply width.         ID       Load Type         1       Uniform         2       Tie-ln         0-0-0 to 2-0-0       1-0-0         Top       20 PSF	
5 Top must be laterally braced at end bearings.       6 Bottom must be laterally braced at end bearings.         7 Lateral slenderness ratio based on single ply width.       1         ID       Load Type       Location       Trib Width       Side       Dead 0.9       Live 1       Sno         1       Uniform       Top       120 PLF       0 PLF       2       Tie-In       0-0-0 to 2-0-0       1-0-0       Top       20 PSF       0 PSF	
6 Bottom must be laterally braced at end bearings.         7 Lateral slenderness ratio based on single ply width.         ID       Load Type       Location       Trib Width       Side       Dead 0.9       Live 1       Sno         1       Uniform       Top       120 PLF       0 PLF       0       PLF       0         2       Tie-In       0-0-0 to 2-0-0       1-0-0       Top       20 PSF       0 PSF	
IDLoad TypeLocationTrib WidthSideDead 0.9Live 1Sno1UniformTop120 PLF0 PLF2Tie-In0-0-0 to 2-0-01-0-0Top20 PSF0 PSF	
1         Uniform         Top         120 PLF         0 PLF           2         Tie-In         0-0-0 to 2-0-0         1-0-0         Top         20 PSF         0 PSF	
2 Tie-In 0-0-0 to 2-0-0 1-0-0 Top 20 PSF 0 PSF	v 1.15 Wind 1.6 Const. 1.25 Comments
	0 PLF 0 PLF 0 PLF WALL
	20 PSF 0 PSF 0 PSF 2' ROOF
3 Point 1-9-8 Top 1040 lb 3115 lb	0 lb 0 lb 0 lb F08
Bearing Length 0-3-8	
Bearing Length 0-3-8	2385 lb 0 lb 0 lb C3
ontinued on page 2	2385 lb 0 lb 0 lb C3
Notes chemicals 6. For flat roofs provide proper drainage to prevent	2385 lb 0 lb 0 lb C3
Calculated Structured Designs is responsible only of the Handling & Installation ponding	Manufacturer Info Comtech, Inc.
design criteria and loadings shown. It is the 2. Refer to manufacturer's product information	Manufacturer Info Comtech, Inc. 1001 S. Reilly Road, Suite #639 Fayetteville, NC
responsibility of the customer and/or the contractor to ensure the component suitability of the intended application, and to verify the dimensions and loads. The second s	Manufacturer Info         Comtech, Inc.           1001 S. Reilly Road, Suite #639           Fayetteville, NC           301 Merritt 7 Building, 2nd Floor           USA           28314
Lumber 3. Damaged Beams must not be used 4. Dering assume ton extinct in the set of the	Manufacturer Info     Comtech, Inc.       1001 S. Reilly Road, Suite #639       Yayetteville, NC       301 Merritt 7 Building, 2nd Floor       Norwalk, CT 06851       910-864-TRUS
1. Dry service conditions, unless noted otherwise     2. LVL not to be treated with fire retardant or corrosive     3. LVL not to be treated with fire retardant or corrosive     3. LVL not to be treated with fire retardant or corrosive     3. LVL not to be treated with fire retardant or corrosive     3. LVL not to be treated with fire retardant or corrosive     3. LVL not to be treated with fire retardant or corrosive     4. Design is upon at beam of the correspondence of th	Manufacturer Info     Comtech, Inc.       1001 S. Reilly Road, Suite #639       Fayetterville, NC       301 Merritt 7 Building, 2nd Floor       Norwalk, CT 06851

Version 21.80.417 Powered by iStruct™ Datas		The design is valid u	11ur 11/J/ZUZ4		
application, and to verify the dimensions and loads. Lumber 1. Dry service conditions, unless noted otherwise 2. LVL not to be treated with fire retardant or corrosive	approvals 3. Damaged Beams must not be used 4. Design assumes top edge is laterally restrained 5. Provide lateral support at bearing points to avoir lateral displacement and rotation		ntil 11/3/2024	www.metsawood.com/us	соттесн
Notes Calculated Structured Designs is responsible only of the structural adequacy of this component based on the design criteria and loadings shown. It is the responsibility of the customer and/or the contractor to ensure the component suitability of the intended	1. LVL beams must not be cut or drilled 2. Refer to manufacturer's product information	y .	per drainage to prevent	Manufacturer Info Metsä Wood 301 Merritt 7 Building, 2nd Floor Norwalk, CT 06851 (800) 622-5850	Comtecn, inc. 1001 S. Reliy Road, Suite #639 Fayetteville, NC USA 28314 910-864-TRUS
				Manufacture: Info	Comtech, Inc.
6 Part. Uniform Self Weight	2-3-0 to 0-0-0 To	p 97 PLF 11 PLF	300 PLF	0 PLF 0 PLF 0	PLF F07
ID Load Type 5 Part. Uniform	Location Trib Width Sid 2-3-0 to 6-10-0 To	p 160 PLF	0 PLF		PLF C2
Continued from page 1	6'10"	 			
	6'10"				3 1/2"
□ 1 SPF End Grain		End Grain			1'2"
	1				M
<u>6 3 4</u> 2	5				
Window Hdr. Kerto-		000" 2-Ply -	Project #:		
isDesign	Client: Weaver Homes Project: Address: Gaston II (181	025P)	Date: Input by: Job Name	-	Page 2 of 2
	Client: Weaver Homes		Date:	0/20/2023	Page 2 of 2