







SEE "FOUNDATION-STRUCTURAL" NOTES F ANCHOR BOLT SIZE AM

SPACING — 3 1/2" CONCRETE SLAB FIBER REINFORCED OR 6 X 6 10/10 WELDED WIRE MESH REINFORCED WITH CHAIRS

OPTIONAL RIGID -

A CA 4" BAS

FOUNDATION STRUCTURAL

GIRDERS: (3) 2 X 10 girder unless noted otherwise.

PIERS: 16" X 16" plers 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

The and TeV HPT Alternois bolts 1/2 within 12" of plate ends, and 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 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.

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.

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a minimum of 5/8" type X gypsum board must be installed on the garage calling. 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

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

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.

STRUCTURAL NOTES

Al 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

JOB SITE PRACTICES AND SAFETY: Haynes Home Plans, Inc. assumes no bablity for contactors 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 bubling 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	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 PS1) or SYP #2 (Fb = 750 PS1) and all treated lumber shall be SYP #2 (Fb = 750 PS1) unless noted other wise. ENGINEERED WOOD BEAMS :

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

Instal all connections per manufacturers instructions. TRUSS AND -IODST MEMDERS: All roof truss and Ljoist synub. shal be prepared in accordance with this document, Trusses and Ljoist synub. Shall be instalted according to the manufacturer's specifications. Any change in truss or Ljoist layout shall be coordinated with Haynes Homes Hans, Inc. LINTELS: Birk Infresh Shall be 31/2* 33 1/2* 41/4* steel angle for up to 6'0° gram. 6" x 4" x 5/16" steel angle with 6" leg vertical for spans up to 9'0° unless noted otherwise. 3 1/2* 33 1/2* 31/4* steel angle with 1/2" bolts at 2-0" on center for spans up to 18'0° unless noted otherwise. FLOOS SHEATHING: OSB or CDX floor sheathing minimum 1/2" thick for 16° on center joist spacing, minimum 5/4" thick for 24° on center joist spacing. ROOF SHEATHING: OSB or CDX roof sheathing minimum 3/8" thick. CONCRETE AND SOLS: See foundation notes.

BRACE WALL PANEL NOTES

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

GYPSUM: All interior sides of exterior walls and both sides interior walls to have 1/2² gypsum installed. When not using method GB gypsum to be fastened per table R702.3.5. Method 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 FB catual length. Method PF contributes 1.5 times its actual length. HD: 800 Ibs hold down hild 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 nals or 8d(2.12" long v0.13" 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 nails.

Bit: 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 coder nails or #6 screws. PF: Portal fame per figure R602.10.1



- 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 4 X 4 TREATED POST OR FOUTVALENT TYPICAL ATTACH RAFTERS TO HEADER WITH HURRICANE ceiling heights are shown furred down 10" from roof decking for insulation. If for any reason the truss manufacturer fails to meet or CONNECTORS (SIMPSON H2.5 OR EQUIVALENT). ATTACH HEADER TO POST AND POST TO BASE WITH (2) 2 X 10 exceed designated heel heights, finished knee wall heights, or finished POST CAP, METAL STRAPS, AND/OR POST BASE. exceed designated need neights, missing the war neights, of missing 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 ROOF TRUSSES BY MANUFACTURER (2) S((2) 2 X 12 begins. Any variation due to these conditions not being met is the Anchorage. All required anchors for trusses due to uplift or bearing 2 JACKS EACH END 2 **COVERED PORCH** 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 (2) SC and floor system thicknesses. (2) 2 X 8 (2) 2 X 12 CONTINUOUS HEADER JACKS EACH END WITH DOUBLE STUD POCKETS ====777 777=:= (2) 2 X 8 (2) 2 X 8 3) SC DINING MASTER FAMILY ROOM BATH **KITCHEN** MASTER 2 X 10 LADDER BEDROOM TRUSS ACTURER ROOF TRUSSES BY MANUFACTURE FRAMING @ 24" O.C. W.I.C. μĘ MANUE 2 RAMSE 너 LAUNDRY TRUSSES ×8 BATH MANU (2) 1.75" X 9.25" LVL **BEDROOM #2** DROP WALLS 2 JACKS FACH END 1'-0" BELOW MAIN HOUSE BEDROOM #3 DROP WALLS -1'-0" BELOW MAIN HOUSE **DOUBLE GARAGE** PORCH GIRDER TRUSS 4 BY MANUFACTURER (2) 2 X 8 (5) SC (5) SC (2) SC ROOI (2) 2 X 10 ROOF TRUSSES TRUSSES BY MANUFACTURE **EXTERIOR HEADERS** - (2) 2 X 6 WITH 1 JACK STUD EACH END (2) SC (2) 1.75" X 11.875" LVL (2) SC UNLESS NOTED OTHERWISE W7. - KING STUDS EACH END PER TABLE BELOW PF PF HEADER SPAN < 3' 3'-4' 4'-8' 8'-12' 12'-16' KING STUD(S) 1 2 3 5 6 **INTERIOR HEADERS**

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

RE CONSTRUCTION BE **3CG COVERED** HAYNES HOME PLANS, INC. ASSUMES NO LIABILITY FOR IONTRACTORS PRACTICES AN PROCEDURES. PORCH CODES AND CONDITIONS MAY VARY WITH LOCATION A LOCA DESIGNER, ARCHITECT OR IGINEER SHOULD BE CONSULT BEFORE CONSTRUCTION THESE DRAWING ARE TRUMENTS OF SERVICE A AS SUCH SHALL REMAIN OPERTY OF THE DESIGNE STRUCTURAL H Halifax FLOOR Ð Ĕ FIRST SQUARE FOOTAGE HEATED TOTAL HEATED OPTIO 570 SO FT 570 SQ FT UNHEATED RONT PORCH TOTAL 644 SQ J UNHEATED OPTIONAL THIRD GARAGE 298 SQ J TOTAL 298 SQ J © Copyright 2020 Haynes Home Plans, Inc 2/21/2020 200223B PAGE 5 OF 8

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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	40	10	L/360
Sleeping rooms	30	10	L/360
Stairs	40	-	L/360
Snow	20	-	-

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(Fb = 750 FSI) unless noted other wise. **EXCINEERED** WOOD **BEANS**: Laminated veneer lumber (VL) = Fb=2600 FSI, Fv=285 FSI, E=1.9x10⁶ FSI Paralel strand lumber (FSL) = Fb=2900 FSI, Fv=290 FSI, E=1.5x10⁶ FSI Laminated strand lumber (SL) Fb=2250 FSI, Fv=400 FSI, E=1.5x10⁶ FSI Install all connections per manufacturers instructions. **TUSS AND 1-JOIST MEMBERS**: All roof trues 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 avout shall be coordinated with Havnes 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" bots 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 Havnes 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 Havnes 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

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 ballway 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 - (2) 2 X 6 WITH 1 JACK STUD EACH END are drawn as 5 1/2", and do not include gypsum.

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Bearing reactions less than or equal to 3000# are deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables (derived from the prescriptive Code requirements) to determine the minimum foundation size and number of wood studs required to support reactions greater than 3000# but not greater than 15000#. A registered design the support system for any reaction that exceeds those specified in the attached Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#.										
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support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.com



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Phone: (910) 864-8787 Fax: (910) 864-4444 Bearing reactions less than or equal to 3000# are deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables (derived from the prescriptive Code requirements) to determine the minimum foundation size and number of wood studs required to support reactions greater than 3000# but not greater than 15000#. A registered design professional shall be retained to design the support system for any reaction that exceeds those specified in the attached Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#.											
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Weaver Development	Lot 3 Cameron Road	Halifax II / 3GRF, 4BR	Seal Date		J0721-4336						
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identified on the placement drawing. The building designer is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package or online @ sbcindustry.com

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-	Client: Weaver Developm	ent Date:	8/3/2021	Page 4 of 8
1	Project:	Input b	y: David Landry	
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Edge Distance 1	1/2"			
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Calculated Structured Designs is responsible only of the	Handling & Installation	ponding	Metsä Wood	Fayetteville, NC USA
design criteria and loadings shown. It is the responsibility of the customer and/or the contractor to	 LVL beams must not be cut or drilled Refer to manufacturer's product information regarding installation requirements multi-aduration 		301 Merritt / Building, 2nd Floor Norwalk, CT 06851	28314 910-864-TRUS
ensure the component suitability of the intended application, and to verify the dimensions and loads.	fastening details, beam strength values, and code approvals		(800) 622-5850 www.metsawood.com/us	
Lumber 1. Dry service conditions, unless noted otherwise	3. Damaged Beams must not be used 4. Design assumes top edge is laterally restrained 5. Provide lateral support of bearing points to avoid		ICC-ES: ESR-3633	
2. LVL not to be treated with fire retardant or corrosive	lateral displacement and rotation	This design is valid until 5/24/2024		соттесн
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T.	Design	Cli Pr	ient: oject:	Weaver Dev	velopment			Date: Input by:	8/3/202 David L	1 andry				Page 5 of 8
15	Design	Ad	ldress:	Lot 3 Can	neron Road			Job Nan Project #	ne: Halifax ŧ: J0721-∕	II 1336				
GDH I	Kerto-S LVL	. 1.7	750'' >	(11.87	75" 3-	Ply - P	ASS	SED	Level: Leve	el				
									2					
		3												
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	- The second	-	-	-	att in		-	-	-101-				WW	11 7/8"
1 SPF End	l Grain										2 SPF En	d Grain		<i></i>
					18'10"								. / ∫ 5	1/4"
ľ					18'10"							1		
Member Inf	formation						Read	tions UN		NED Ib	(Uplift)			
Туре:	Girder		Applicati	on:	Floor		Brg	Direction	Live	e [Dead	Snow	Wind	Const
Plies: Moisture Conc	3 lition: Drv		Design N Buildina	lethod: Code:	ASD IBC/IRC 2015		1	Vertical		D	2720 2720	188 188	0	0
Deflection LL:	480		Load Sha	aring:	Yes			ventical		0	2720	100	0	0
Deflection TL:	360 Normal II		Deck:		Not Checked									
Temperature:	Temp <= 100°F													
							Bear	ings						
							Bea	ring Leng	th Dir. "Vert	Cap. R	eact D/L lk	o Total	Ld. Case	Ld. Comb.
							End	SPF 3.000	ven	1070	27207100	2900	L	D+3
Analysis Re	sults			0		0.000	Gra	in SPF 3.500	" Vert	18%	2720 / 188	3 2908	L	D+S
Analysis Moment	Actual Lc 12191 ft-lb	ocation All 9'5" 27	lowed 954 ft-lb	Capacity 0.436 (44)	Comb. %) D	Case Uniform	End							
Unbraced	13035 ft-lb	9'5" 13	043 ft-lb	0.999	D+S	L	Gra	IN						
Shear	2364 lb 17	7'6 5/8" 11	970 lb	(100%) 0 197 (20'	%) D	Uniform								
LL Defl inch	0.037 (L/6029) 9'	5 1/16" 0.4	459 (L/480)	0.080 (8%	5) S	L								
TL Defl inch	0.565 (L/390) 9'	5 1/16" 0.6	612 (L/360)	0.922 (92	%) D+S	L	1							
Design Not	es					· · ·	4							
may also be	e required at the interior	r bearings b	y the build	ng code.	bearings. Later	rai support								
2 Fasten all p to exceed 6	lies using 2 rows of 10 ".	d Box nails	(.128x3") a	t 12" o.c. Ma	aximum end di	stance not								
 Refer to las Girders are 	t page of calculations for designed to be suppor	or fasteners ted on the b	required for	or specified	loads.									
5 Top loads m	nust be supported equa	ally by all plic	es.	o"										
7 Bottom must	st be laterally braced at a m	end bearing	gs.	o 0.c.										
8 Lateral slen	derness ratio based on	ו single ply ע	width.		Sido	Dood 0.0	<u> </u>		04/1 15	Mind 1	S Const	1.25 0~	mmonto	
	Uniform	LO			Тор	60 PLF	I	uve i on 0 PLF	0 PLF			PLF Wa		
2	Tie-In	0-0-0 to 1	8-10-0 1	-0-0	Тор	20 PSF		0 PSF	20 PSF	0 PSI	= 0	PSF Ro	of	
3	Uniform				Тор	195 PLF		0 PLF	0 PLF	0 PLI	= 0	PLF B1	GE	
	Self Weight					14 PLF								
Notes		chemicals			6. For fla	t roofs provide p	roper drain	age to prevent	Manufactu	rer Info		Comtech	, Inc. Reilly Road Suite #	639
Calculated Structured structural adequacy of	Designs is responsible only of the of this component based on the	Handling &	Minstallatio	n ordri∎ed	ponding	9			Metsä Woo 301 Merritt	d 7 Building, 2	2nd F l oor	Fayettevi USA	le, NC	
cesign criteria and responsibility of the c ensure the component	usadings shown. It is the sustomer and/or the contractor to ent suitability of the intended	 Refer to regarding fastening of 	manufacturer installation details, beam st	s product info requirements, rength values. a	ormation multi-ply nd code				Norwalk, C (800) 622-5	T 06851 5850		910 - 864-	TRUS	
application, and to veri Lumber	fy the dimensions and loads.	approvals 3. Damaged I 4. Design acc	Beams must not	be used	ed				WWW.metsa	wood.com/u SR-3633	s			
 Dry service condition LVL not to be treat 	ons, unless noted otherwise ted with fire retardant or corrosive	5. Provide lat lateral disp	teral support at acement and ro	bearing points tation	to avoid This o	design is valid	until 5/2	4/2024				9	OMT	есн
Version 21.40.338	Powered by iStruct™ Data	set: embedde	d									CSD	DESIGR	

	/		Client:	Weaver Developm	nent	Date:	:	8/3/2021			Page 6 of 8
1	isDesign		Address:	Lot 3 Cameror	Road	Job N	Name:	Halifax II			
GDH	Kerto-S	IVI	1.750"	X 11.875"	3-Plv -		ect #:	J0721-4336 evel: Level			
					••••						
										3	
	••••	•••	•••		• •		•	• •	• •	· · \	11 7/8"
1 SPF I	End Grain	<u> </u>	•••	•••	•••	<u> </u>	•	•••	2 SPF End G		
/					18'10"						5 1/4"
/					18'10''						
	. A										
Fasten all	plies using 2 i	rows of	10d Box nails	; (.128x3") at 12'	o.c Nail fro	om both sides. N	Maxir	mum end dist	tance not to e	xceed	
6".			<u></u>	· ,							
Capacity Load		0.0	% PLF								
Yield Limit pe Yield Limit pe	er ⊢oot er Fastener	163 81.9	9 Ib.								
Yield Mode Edge Distanc	æ	IV 1.1	/2"								
Min. End Dist	tance	3"	2								
Load Combin Duration Fact	lation tor	1.0	D								
			-								
							- 1 -			Comto-h	
Notes Calculated Structu	ured Designs is responsible	e only of the	^{chemicals} Handling & Installa	ation	For flat roofs prov ponding	vide proper drainage to prev	vent 1	Manufacturer Info Metsä Wood		Comtech, Inc. 1001 S. Reilly Ro Fayetteville, NC	ad, Suite #639
design criteria responsibility of t	acy or rnis component ba and loadings shown, the customer and/or the c nponent suitability of th	t is the contractor to intended	1 LVL beams must not b 2 Refer to manufact regarding installatio	e cut or drilled urer's product information n requirements, multi-ply				301 Merritt 7 Buildir Norwalk, CT 06851 (800) 622-5850	ng, 2nd Floor	28314 910-864-TRUS	
application, and to	o verify the dimensions and	loads.	approvals 3. Damaged Beams mus 4. Design assumes ton e	nn strengtn values, and code t not be used dge is laterally restrained				www.metsawood.co ICC-ES: ESR-3633	om/us		
 Dry service co LVL not to be 	treated with fire retardant	or corrosive	5. Provide lateral suppo lateral displacement ar	rt at bearing points to avoid nd rotation	This design is	valid until 5/24/2024				CO	птесн
Version 21 40 3	20 Developed level Charl	ATM Detect	امما مرما م							and the second second	

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1		CI Pr	lient: roject:	Weaver D	Development			Date: Input I	8/3/202 by: David L	:1 .andry				Page 7 of 8
is	Design	Ad	ddress:	Lot 3 Ca	ameron Road			Job N	ame: Halifax	 1996				
GDH2	Kerto-SIV	1 1	750"	' X 11	875" 2	P-Plv -	ΡΔ	SSED	Level: Leve	4330 el				
			.750		.075 2	i iy -	יהו		,					
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1 SPF E	nd Grain									2 SPF End	Grain	ļ		
<u>]</u>					9'10"						,		1 1:	3 1/2"
					9'10"							I		
Member In [.]	formation						Rea	ctions l	JNPATTER	NED lb (Uplift)			
Туре:	Girder		Applicat	tion:	Floor		Brg	Directio	on Live	e D	ead	Snow	Wind	Const
Plies: Moisture Cond	2 dition [.] Drv		Design Building	Method: LCode [:]	ASD IBC/IRC 2015		1	Vertical		0 ·	1653	1313	0	0
Deflection LL:	480		Load Sh	naring:	No			ventica		0	1055	1313	0	0
Deflection TL:	360		Deck:		Not Checked									
Temperature:	Normal - II Temp <= 100°F													
							Bea	rings						
							Be	aring Le	ngth Dir.	Cap. R	eact D/L I	b Total	Ld. Case	Ld. Comb.
							1 - En	SPF 3.5 d	00" Vert	28%	1653 / 131	3 2966	L	D+S
Analysis Re	sults						Gra	ain SDE 35	00" Vert	28%	1653 / 131	3 2966	1	D+S
Analysis Momont	Actual Lo	cation A		Capac	ity Comb.	Case	En	d	ven	2070	10007 101	5 2900	L	0.3
Unbraced	6627 ft-lb	4'11' 98	357 ft-lb	0.289 (.	29%) D+S 67%) D+S	L	Gra	ain						
Shear	2202 lb 1	'3 3/8" 10	0197 İ b	0.216 (22%) D+S	L								
LL Defl inch	0.056 (L/2022)	4'11" 0.	234 (L/480	0) 0.237 (2	24%) S	L								
TL Defl inch	0.126 (L/895)	4'11" 0.	312 (L/360	0) 0.402 (40%) D+S	L								
Design Not	es	novement	and rotatio	n at the er	d bearings Later	ral support	4							
may also b	e required at the interior	bearings b	by the build	ding code.										
2 Fasten all p to exceed 6	blies using 2 rows of 100 5".	l Box nails	(.128x3")	at 12" o.c.	Maximum end di	stance not								
3 Refer to las 4 Girders are	t page of calculations for designed to be support	or fasteners	s required [.]	for specifie	ed loads.									
5 Top loads r	nust be supported equa	lly by all pli	ies.	<i>yy</i>										
6 Top must b 7 Bottom mus	e laterally braced at end st be laterally braced at	l bearings. end bearin	igs.											
8 Lateral sler	derness ratio based on	single ply	width.	T.:	- 0:-l-	Decilor		15	0	105	0 averat	4.05 0.0		
1U 1	Load Type	Lo	ocation	ı rıd vvidt	n Side Ton	Dead 0.9		LIVE 1	500W 1.15 0 PI F	vvind 1.6	Const.	1.25 Cor)PLF \Med	nments Above	
2	Uniform				Тор	267 PLF		0 PLF	267 PLF	0 PLF	: (PLF G1	, 15010	
_	Self Weight				·	9 PLF								
Notes	Designs is service the	chemicals Handling	& Inetallat	on	6. For fla ponding	t roofs provide pr g	roper dra	inage to preve	Manufactu	irer Info		Comtech, 1001 S. R	inc. ei∎y Road, Suite # ∋ NC	539
structural adequacy design criteria and	of this component based on the loadings shown. It is the	1. LVL beam 2. Refer to	s must not be co manufacture	utordrilled er's product	information				301 Merritt	7 Building, 2	nd F l oor	USA 28314	DI 10	
responsibility of the o ensure the compon application, and to ver	sustomer and/or the contractor to ent suitability of the intended ify the dimensions and loads.	regarding fastening approvale	installation details, beam	requirements, strength values	, mu lti-ply s, and code				(800) 622-5	5850 awood com/	s	910-864-T	RUS	
Lumber 1. Dry service conditi	ons, unless noted otherwise	3. Damaged 4. Design as 5. Provide	Beams must no sumes top edge	ot be used a is laterally rest at bearing poir	trained				ICC-ES: ES	SR-3633		1		a ce t di
2. LVL not to be trea	ted with fire retardant or corrosive	lateral disp	placement and r	rotation	This (design is va l id	until 5/	24/2024				9	omr	BCH
Version 21.40.338	Powered by iStruct™ Datas	et: embedde	ed									CSD	DESIGN	

	-		Client:	Weaver Developr	nent		Date:	8/3/2021	Pa	ge 8 of 8
1.	Destau		Project:				Input by:	David Landry		
15	Design		Address:	Lot 3 Cameror	n Road		Job Name	: Halifax II		
-							Project #:	J0721-4336		
GDH2	Kerto-S	LVL	1.750'	' X 11.875	" 2-Plv	- PASS	SED	_evel: Level		
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1 SPF E	End Grain							2 SPF End Grain	N	
,				014	0"					0"
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1				9'1	0"			1		
Multi-Ply A	Analysis									
Fasten all p	lies using 2 row	s of 10d	Box nails ((128x3") at 12	"oc Maxim	um end dis	tance no	ot to exceed 6"		
Capacity		0.0%	Box nans	(
Load		0.0 PLF								
Yield Limit per F	Foot	163.7 PL	F							
Yield Limit per F	astener	81.9 lb.								
Yield Mode		IV								
Edge Distance		1 1/2"								
Min. End Distar	ice	3								
Duration Factor		1 00								
Notes		cherr	nicals		6. For flat roofs pro	vide proper drainage	to prevent	Manufacturer Info	Comtech, Inc. 1001 S. Reilly Road, Suite #639	
Calculated Structured structural adequacy	d Designs is responsible only of this component based of	of the Handli	ing & Installati	ion out or drilled	ponding			Metsä Wood 301 Merritt 7 Building, 2nd Elecr	Fayetteville, NC USA	
design criteria an responsibility of the	d loadings shown. It is customer and/or the contract	the 2 Refe	r to manufactur	er's product information				Norwalk, CT 06851	28314 910-864-TRUS	
ensure the compo application and to ve	nent suitability of the inter	ended faste	ung installation ning details, beam	strength values, and code				(800) 622-5850		
Lumber	,	3. Dama	aged Beams must n	ot be used				ICC-ES: ESR-3633		
 Dry service condi LVL not to be tre 	itions, unless noted otherwise ated with fire retardant or cor	4. Desig 5. Provi rosive	de lateral support	at bearing points to avoid					comte	СН
		atera			This design is	valid until 5/24/2	:024			
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CSD



Trenco 818 Soundside Rd Edenton, NC 27932

Re: J0721-4336 Lot 3 Cameron Rd.

The truss drawing(s) referenced below have been prepared by Truss Engineering Co. under my direct supervision based on the parameters provided by Comtech, Inc - Fayetteville.

Pages or sheets covered by this seal: E16002619 thru E16002647

My license renewal date for the state of North Carolina is December 31, 2021.

North Carolina COA: C-0844



August 3,2021

Gilbert, Eric **IMPORTANT NOTE:** The seal on these truss component designs is a certification that the engineer named is licensed in the jurisdiction(s) identified and that the designs comply with ANSI/TPI 1. These designs are based upon parameters shown (e.g., loads, supports, dimensions, shapes and design codes), which were given to MiTek or TRENCO. Any project specific information included is for MiTek's or TRENCO's customers file reference purpose only, and was not taken into account in the preparation of these designs. MiTek or TRENCO has not independently verified the applicability of the design parameters or the designs for any particular building. Before use, the building designer should verify applicability of design parameters and properly incorporate these designs into the overall building design per ANSI/TPI 1, Chapter 2.



Design valid for use only with MTER® connectors. This design is based only upon parameters show, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent bucklings with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses shart muss systems, see **ANSUTPI Quality Criteria, DSB-89 and BCSI Building Componen Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601







Job	Truss	Truss Type	Qty	Ply	Lot 3 Cameron Rd.
10721 4226	AIGE	GARLE	1	1	E16002620
10121-4350	AIGE	GABLE	1	· ·	Job Reference (optional)
Comtech, Inc, Fayettev	ille, NC - 28314,			8.430 s Ju	n 2 2021 MiTek Industries, Inc. Tue Aug 3 10:38:03 2021 Page 2
		ID:C	G?Mgu2w	AOefhMIz\	/CCS4xvzzRiE-ilJ?4P28Rzi0rH1_YZAaB_HN_dqjLGvxBlyFd2yraiY

NOTES-

11) Refer to girder(s) for truss to truss connections.

12) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 18.

13) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.

14) Attic room checked for L/360 deflection.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE. Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent ouclidual truss web and/or chord members only. Additional temporary and permanent bracing fabrication, storage, delivery, terction and bracing of trusses and truss systems, see **ANSUTPH Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





August 3,2021



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE. Design valid for use only with MITEk® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent oulapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses systems, see **ANSUTPH Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE. Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the appliciability of design parameters and properly incorporate this design in the voverall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of truss systems, see **Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



818 Soundside Road Edenton, NC 27932



Job	Truss	Truss Type	Qty	Ply	Lot 3 Cameron Rd.
10721-4336	A3A	ATTIC	1		E16002623
30721-4330	non		'	2	Job Reference (optional)
Comtech, Inc, Fayettev	ille, NC - 28314,			8.430 s Ju	1 2 2021 MiTek Industries, Inc. Tue Aug 3 10:38:22 2021 Page 2

ID:G?Mgu2wAOefhMIzVCCS4xvzzRiE-eyzB3uG3zo5JdB_e92?2S_afalEbIrLkZC3moSyraiF

LOAD CASE(S) Standard

1) Dead + Roof Live (balanced): Lumber Increase=1.15, Plate Increase=1.15 Uniform Loads (plf)

Vert: 1-5=-60, 5-6=-80, 6-7=-60, 7-8=-60, 8-9=-80, 9-12=-60, 2-16=-20, 13-16=-40, 12-13=-20, 6-8=-20 Drag: 5-16=-10, 9-13=-10

Concentrated Loads (lb)

Vert: 23=-1837(F)

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE. Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent ouclidual truss web and/or chord members only. Additional temporary and permanent bracing fabrication, storage, delivery, terction and bracing of trusses and truss systems, see **ANSUTPH Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





🛕 WARNING - Verify design pa meters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE Design valid for use only with MTE k® connectors. This sket on LCULCUL MIT Interstep Texpect Proceed MIT-1473 (eV. 319/2020 betrofte Use. Design valid for use only with MTE k® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANS/TPTI Quality Criteria, DSB-89 and BCSI Building Comport Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601







🛕 WARNING - Verify design pa meters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE Design valid of use only with MTek® connectors. This skot into CLODED will be REFERENCE FAGE MIL-14/3 feV, 319/2020 BEFORE DSE. Design valid for use only with MTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Braching indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing fabrication, storage, delivery, erection and bracing of truss systems, see **ANSI/TPI Quality Criteria, DSB-89 and BCSI Building Compore Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





Design valid of use only with MTek® connectors. This skot into CLODED will be REFERENCE FAGE MIL-14/3 feV, 319/2020 BEFORE DSE. Design valid for use only with MTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Braching indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing fabrication, storage, delivery, erection and bracing of truss systems, see **ANSI/TPI Quality Criteria, DSB-89 and BCSI Building Compore Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE. Design valid for use only with MITEK® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent oulapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses systems, see **ANSUTPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



818 Soundside Road Edenton, NC 27932



Design valid for use only with MTE k® connectors. This sket on LCULCUL MIT Interstep Texpect Proceed MIT-1473 (eV. 319/2020 betrofte Use. Design valid for use only with MTE k® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANS/TPTI Quality Criteria, DSB-89 and BCSI Building Comport Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



Job	Truss	Truss Type	Qty	Ply	Lot 3 Cameron Rd.		
J0721-4336	A6GE	GABLE	1	1		E16002629	
Comtech, Inc, Fayette	eville, NC - 28314,		i	 8.430 s Ju	Job Reference (optional) n 2 2021 MiTek Industries, I	Inc. Tue Aug 3 10:39:06 2021 Page 1	
ID:G?Mgu2wAOefhMlzVCCS4xvzzRiE-MQdqlxofbKe4vyM5kloMEGO9U1Hvcn5Cg2j5KvyrahZ 3-10-0 9-7-0 10-10-0 13-7-1 19-10-0 28-3-8 29-2-8							
		3-10-0 5-9-0 1-3-0	2-9-1 6-2-15		8-5-8 0 ¹ 11-	^j 0	
	6x10 M18SHS = Scale =						
	000 [12]						
	5.00 12	2					
	5x8	3					
	1	4					
		5	4x12				
	3x10 =	<u>4</u> <u>4</u> <u>4</u> <u>1</u> 30 35 36 _	6 7 10x10 ≈ 5.0	0 12			
	14 - 29	²⁸ // 6x6	8 2x4		A //		
	-1-13-5			2x4 2x 10	4 ″∕ 4x6 ≈		
	8			11	¹² ^{2x4} ¹² 13 2x4		
	8	7-8-0 27			14 2x4 15		
			3x10) An u	
	27	26 2	25 - 27 - 23 - 22 - 21 - 6x8 = - 6x8 =	_	20 19 18 4x8 =	-	
	6xc	3-10-0 10-10-0	17-10-0	_	28-3-8		
Plate Offsets (X,Y) [8:	.0-5-8,0-4-0], [21:0-4-0,0-3-8],	3-10-0 7-0-0 [26:0-7-8,0-1-8]	7-0-0		10-5-8		
	SPACING- 2-0-0	CSL	DEEL in	(loc)	l/defl L/d	PLATES GRIP	
TCLL 20.0	Plate Grip DOL 1.15	TC 0.56	Vert(LL) -0.17	25	>999 360	MT20 244/190	
BCLL 0.0 *	Rep Stress Incr YES	WB 0.68	Horz(CT) -0.37	23-25 16	>898 240 n/a n/a	M185H5 244/190	
BCDL 10.0	Code IRC2015/TPI2014	Matrix-S	Wind(LL) 0.18	23-25	>999 240	Weight: 372 lb FT = 20%	
LUMBER- TOP CHORD 2x8 SP N	o.1 *Except*		BRACING- TOP CHORD	Structur	al wood sheathing directly	applied or 4-11-1 oc purlins.	
8-12,12-1	7: 2x6 SP No.1			except e	end verticals.	0.0 as brasing Events	
24-27: 2x	10 SP No.1		BOT CHORD	8-9-11 c	c bracing: 26-27	-0-0 oc bracing, Except.	
WEBS 2x6 SP N 2-30,8-25	lo.1 *Except* 5,8-21,11-21: 2x4 SP No.2		WEBS	6-11-2 c 1 Row a	oc bracing: 25-26. at midpt 27-28.	, 8-25	
OTHERS 2x4 SP N	0.2		JOINTS	1 Brace	at Jt(s): 28, 35, 39	les.	
REACTIONS. (size)	27=0-3-8, 16=0-3-8 z 27=-563(LC 13)			130	Copp		
Max Upli	ft 27=-62(LC 13), 16=-134(LC	13)	4		t Im		
Max Grav	v 27=1798(LC 21), 16=1288(I	-0 1)			SEAL		
FORCES. (lb) - Max. Co TOP CHORD 1-2=-12	omp./Max. Ten All forces 250 28/768, 2-3=-152/797, 3-4=-17) (lb) or less except when shown. 6/666, 4-5=-229/603, 5-6=-810/21	1, 6-7=-1473/0,		086822		
7-8=-15 13-14=-	53/0, 8-9=-2182/301, 9-10=-2	203/254, 10-11=-2244/236, 11-13 15-16=-2447/172_27-29=-204/868	3=-2332/264,				
BOT CHORD 26-27=0	0/1083, 25-26=0/1123, 23-25=	0/1668, 22-23=0/1668, 21-22=0/1	1668, 97	The second	MGINEE		
WEBS 26-28=-	·65/1610, 6-25=-26/999, 28-29)=-589/141, 28-30=-1741/298, 30-	-35=-1523/241,		CA GILBE		
35-36=- 8-37=-1	-1524/241, 5-36=-1525/239, 2 650/498, 8-38=-491/1192, 38	/-28=-3429/396, 2-30=-1299/326, ·39=-311/673, 21-39=-325/714, 11	, 25-37=-1571/470, 1-21=-413/251,	e U	STATE OF THE OWNER		
23-38=-	-204/583						
NOTES- 1) Unbalanced roof live lo	ads have been considered for	this design.					
2) Wind: ASCE 7-10; Vult	t=130mph Vasd=103mph; TCI	DL=6.0psf; BCDL=6.0psf; h=15ft; (Cat. II; Exp C; Enclosed	; MWFR	S (envelope)		
DOL=1.60				00000			
Gable End Details as a	applicable, or consult qualified	building designer as per ANSI/TP	nd (normal to the face), and 1.	see Stand	and industry		
 All plates are MT20 pla All plates are 2x6 MT2 	ates unless otherwise indicated 0 unless otherwise indicated.	1.					
6) Gable studs spaced at7) This truss has been de	2-0-0 oc. esigned for a 10.0 psf bottom c	hord live load nonconcurrent with	any other live loads.				
 This truss has been on the better that has been on the been on thas been on the been on the been on t	designed for a live load of 30.0	psf on the bottom chord in all area	as where a rectangle 3-	6-0 tall by	2-0-0 wide		
 with it between the bottom and any other members. 9) Ceiling dead load (10.0 psf) on member(s). 5-6, 28-29, 28-30, 30-35, 35-36, 5-36; Wall dead load (5.0psf) on member(s).26-28, 							
6-25 August 3,2021 (40.0 psf) and additional bottom chord dead load (10.0 psf) applied only to room. 25-26 August 3,2021						August 3,2021	
Continued on page 2			PAGE MIL-7473 rev. 5/10/2020	BEFORE US	۶E		
Design valid for use only w a truss system. Before use.	ith MiTek® connectors. This design is the building designer must verify the a	based only upon parameters shown, and is applicability of design parameters and prop	s for an individual building con perly incorporate this design in	nponent, no to the overa			
building design. Bracing in is always required for stabil	dicated is to prevent buckling of individ lity and to prevent collapse with possib	dual truss web and/or chord members only. le personal injury and property damage. F	Additional temporary and pe or general guidance regardin	rmanent bra	acing		
Safety Information availa	tabrication, storage, delivery, erection and bracing of trusses and truss systems, see ANS//TP11 Quality Criteria, DSB-89 and BCSI Building Component 818 Soundside Road Safety Information available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601 Edenton, NC 27932						

Job	Truss	Truss Type	Qty	Ply	Lot 3 Cameron Rd.
J0721-4336	A6GE	GABLE	1	1	E16002629
					Job Reference (optional)
Comtech, Inc, Fayettev	ille, NC - 28314,			3.430 s Jui	n 2 2021 MiTek Industries, Inc. Tue Aug 3 10:39:06 2021 Page 2
		ID:G?M	gu2wAOe	hMIzVCC	S4xvzzRiE-MQdqIxofbKe4vyM5kIoMEGO9U1Hvcn5Cg2j5KvyrahZ

NOTES-

Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 27 except (jt=lb) 16=134.
 This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.

13) Attic room checked for L/360 deflection.

WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE. Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent ouclidual truss web and/or chord members only. Additional temporary and permanent bracing fabrication, storage, delivery, terction and bracing of trusses and truss systems, see **ANSUTPH Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





August 3,2021

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9) Bottom chord live load (40.0 psf) and additional bottom chord dead load (10.0 psf) applied only to room. 18-20
 10) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and

referenced standard ANSI/TPI 1.

11) Attic room checked for L/360 deflection.

August 3,2021

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BI8 Soundside Road Edenton, NC 27932







		4-8-12 6-0-12	6-0-12	4-8-12		
Plate Offsets (X,Y) [1:0-1-4,0-2-0], [7:0-1-4,0-2-0], [9:0-4-0,0-4-12], [11:0-4-0,0-4-12]						
LOADING (psf) TCLL 20.0 TCDL 10.0 BCLL 0.0 * BCDL 10.0	SPACING- 2-0-0 Plate Grip DOL 1.15 Lumber DOL 1.15 Rep Stress Incr YES Code IRC2015/TPI2014	CSI. TC 0.78 BC 0.75 WB 0.20 Matrix-S	DEFL. in Vert(LL) -0.23 Vert(CT) -0.39 Horz(CT) 0.01 Wind(LL) 0.07	(loc) l/defl L/d 9-11 >999 360 9-11 >653 240 8 n/a n/a 9-11 >999 240	PLATES GRIP MT20 244/190 Weight: 223 lb FT = 20%	
LUMBER- TOP CHORD 2x6 SF BOT CHORD 2x10 S WEBS 2x6 SF 4-13,1	P No.1 SP No.1 P No.1 *Except* -11,7-9: 2x4 SP No.2		BRACING- TOP CHORD BOT CHORD JOINTS	Structural wood sheathing d except end verticals. Rigid ceiling directly applied 1 Brace at Jt(s): 13	irectly applied or 4-2-11 oc purlins, or 9-6-8 oc bracing.	
REACTIONS. (size) 12=0-3-8, 8=Mechanical Max Horz 12=313(LC 11) Max Grav 12=1446(LC 21), 8=1446(LC 20)						
FORCES. (lb) - Max. Comp./Max. Ten All forces 250 (lb) or less except when shown. TOP CHORD 1-2=-1600/0, 2-3=-984/147, 5-6=-984/147, 6-7=-1600/0, 1-12=-1600/0, 7-8=-1601/0 BOT CHORD 11-12=-303/406, 9-11=0/997 WEBS 6-9=-6/678, 2-11=-7/678, 3-13=-1036/187, 5-13=-1036/187, 1-11=0/915, 7-9=0/919						
 NOTES- 1) Unbalanced roof live loads have been considered for this design. 2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) 0-2-12 to 4-8-12, Interior(1) 4-8-12 to 10-9-8, Exterior(2) 10-9-8 to 15-2-5, Interior(1) 15-2-5 to 21-4-4 zone; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60 3) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads. 4) * This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members. 						

- b) Ceiling dead load (10.0 psf) on member(s). 2-3, 5-6, 3-13, 5-13; Wall dead load (5.0psf) on member(s).6-9, 2-11
 6) Bottom chord live load (40.0 psf) and additional bottom chord dead load (10.0 psf) applied only to room. 9-11
 7) Refer to girder(s) for truss to truss connections.
 8) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.

9) Attic room checked for L/360 deflection.



August 3,2021

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REACTIONS. All bearings 13-5-0

(lb) - Max Horz 2=-224(LC 10)

Max Uplift All uplift 100 lb or less at joint(s) 2, 10, 15, 13 except 16=-256(LC 12), 12=-251(LC 13) Max Grav All reactions 250 lb or less at joint(s) 2, 10, 14, 15, 13 except 16=270(LC 19), 12=265(LC 20)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

WEBS 4-16=-280/263. 8-12=-280/260

NOTES-

1) Unbalanced roof live loads have been considered for this design.

2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) gable end zone and C-C Exterior(2) zone;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

- 3) Truss designed for wind loads in the plane of the truss only. For studs exposed to wind (normal to the face), see Standard Industry Gable End Details as applicable, or consult qualified building designer as per ANSI/TPI 1.
- 4) All plates are 2x4 MT20 unless otherwise indicated.
- 5) Gable requires continuous bottom chord bearing.
- 6) Gable studs spaced at 2-0-0 oc.
- 7) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 8) * This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.
- 9) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 2, 10, 15, 13 except (jt=lb) 16=256, 12=251. 10) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and
- referenced standard ANSI/TPI 1.
- 11) See Standard Industry Piggyback Truss Connection Detail for Connection to base truss as applicable, or consult qualified building designer.



August 3,2021

🛕 WARNING - Verify design pa meters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE Design valid of use only with MTek® connectors. This skot into CLODED will be REFERENCE FAGE MIL-14/3 feV, 319/2020 BEFORE DSE. Design valid for use only with MTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Braching indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing fabrication, storage, delivery, erection and bracing of truss systems, see **ANSI/TPI Quality Criteria, DSB-89 and BCSI Building Compore Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601







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AWARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE. Design valid for use only with MiTek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent collapse with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses and truss systems, see **ANSUTPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601

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August 3,2021

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818 Soundside Road Edenton, NC 27932



This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

4) * This truss has been designed for a live load of 30.0ps on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.

5) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 11.

6) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.



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818 Soundside Road lenton, NC 27932

Job	Truss	Truss Type	Qty	Ply	Lot 3 Cameron Rd.
					E16002639
J0721-4336	G1-GR	COMMON GIRDER	1	2	
				J	Job Reference (optional)
Comtech, Inc, Faye	eville, NC - 28314,			8.430 s Ju	n 2 2021 MiTek Industries, Inc. Tue Aug 3 10:39:27 2021 Page 2

ID:G?Mgu2wAOefhMIzVCCS4xvzzRiE-ESOmi73qfmH5wBS7TCgHbimdIVZb1J6IWpliaByrahE

LOAD CASE(S) Standard Concentrated Loads (Ib)

Vert: 13=-1547(B) 12=-1645(B) 15=-1547(B) 16=-1547(B) 17=-1547(B) 18=-1547(B) 19=-1547(B) 20=-1547(B) 21=-1645(B) 22=-1645(B) 23=-1645(B)
WARNING - Verify design parameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE. Design valid for use only with MITek® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters shown, and is for an individual building component, not building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent ouclings with possible personal injury and property damage. For general guidance regarding the fabrication, storage, delivery, erection and bracing of trusses sand truss systems, see **AVSUTPI1 Quality Criteria, DSB-89 and BCSI Building Component Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





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THENCO 818 Soundside Road

Edenton, NC 27932



Max Uplift 2=-53(LC 12), 4=-53(LC 13)

Max Grav 2=1125(LC 19), 4=1125(LC 20)

 FORCES.
 (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

 TOP CHORD
 2-3=-1278/229, 3-4=-1278/229

BOT CHORD 2-7=0/940, 4-7=0/940

WEBS 3-7=0/893

designer.

NOTES-

1) Unbalanced roof live loads have been considered for this design.

2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) -0-9-4 to 3-7-9, Interior(1) 3-7-9 to 10-11-8, Exterior(2) 10-11-8 to 15-4-5, Interior(1) 15-4-5 to 22-8-4 zone; end vertical left and right exposed; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

3) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
4) * This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members, with BCDL = 10.0psf.

5) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 2, 4.

6) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and

referenced standard ANSI/TPI 1. 7) See Standard Industry Piggyback Truss Connection Detail for Connection to base truss as applicable, or consult qualified building August 3,2021

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Job	Truss	Truss Type	Qty	Ply	Lot 3 Cameron Rd.
					E16002642
J0721-4336	H1-GR	COMMON GIRDER	1	2	lah Deference (antional)
					Job Relefence (optional)
Comtech, Inc, Fayett	eville, NC - 28314,			8.430 s Ju	n 2 2021 MiTek Industries, Inc. Tue Aug 3 10:39:34 2021 Page 2

ID:G?Mgu2wAOefhMIzVCCS4xvzzRiE-XpJPAW8D?wA5GGVTNAlwNAZ?aJwYAUwK7PVaKHyrah7

LOAD CASE(S) Standard

Uniform Loads (plf) Vert: 1-3=-60, 3-5=-60, 1-5=-20

Concentrated Loads (lb)

Vert: 7=-1130(B) 10=-1128(B) 11=-1128(B) 12=-1130(B) 13=-1130(B) 14=-1130(B) 15=-1130(B) 16=-1130(B) 17=-1130(B)

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🛕 WARNING - Verify design pa meters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE Design valid for use only with MTerk® connectors. This design is back into ALD DED will the REFERENCE FAGE MIF/473 few. 519/2020 beFVRE USE. Design valid for use only with MTerk® connectors. This design is backed only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing fabrication, storage, delivery, erection and bracing of truss systems, see **ANSI/TH1 Quality Criteria, DSB-89 and BCSI Building Compon Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601





T late Of	3ets (A, I)	[4.0-0-0,0-0-0]		
LOADIN	G (psf)	SPACING- 2-0-0	CSI.	DEFL. in (loc) I/defl L/d PLATES GRIP
TCLL	20.0	Plate Grip DOL 1.15	TC 0.14	Vert(LL) n/a - n/a 999 MT20 244/190
TCDL	10.0	Lumber DOL 1.15	BC 0.09	Vert(CT) n/a - n/a 999
BCLL	0.0 *	Rep Stress Incr YES	WB 0.09	Horz(CT) 0.00 5 n/a n/a
BCDL	10.0	Code IRC2015/TPI2014	Matrix-S	Weight: 58 lb FT = 20%
LUMBE	२-			BRACING-

TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD 2x4 SP No.1 2x4 SP No.1 BOT CHORD 2x4 SP No.2 OTHERS

REACTIONS. All bearings 12-8-3.

(lb) - Max Horz 1=144(LC 9)

Max Uplift All uplift 100 lb or less at joint(s) 1, 5 except 8=-161(LC 12), 6=-161(LC 13) Max Grav All reactions 250 lb or less at joint(s) 1, 5, 7 except 8=342(LC 19), 6=342(LC 20)

FORCES. (Ib) - Max. Comp./Max. Ten. - All forces 250 (Ib) or less except when shown. WEBS 2-8=-356/291, 4-6=-355/291

NOTES-

1) Unbalanced roof live loads have been considered for this design.

2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) 0-4-4 to 4-9-0, Interior(1) 4-9-0 to 6-4-1, Exterior(2) 6-4-1 to 10-8-14, Interior(1) 10-8-14 to 12-3-15 zone; C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

3) Gable requires continuous bottom chord bearing.

4) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

5) * This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.

6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 5 except (jt=lb) 8=161.6=161.

7) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.



Structural wood sheathing directly applied or 6-0-0 oc purlins.

Rigid ceiling directly applied or 10-0-0 oc bracing.

MARNING - Verify design pa ameters and READ NOTES ON THIS AND INCLUDED MITEK REFERENCE PAGE MII-7473 rev. 5/19/2020 BEFORE USE Design valid for use only with MTeK® connectors. This SAND INCLUDED MILER KEERENCE PAGE MIL-7473 ev. 519/2020 BEFORE DSE. Design valid for use only with MTeK® connectors. This design is based only upon parameters shown, and is for an individual building component, not a truss system. Before use, the building designer must verify the applicability of design parameters and properly incorporate this design into the overall building design. Bracing indicated is to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing is always required for stability and to prevent buckling of individual truss web and/or chord members only. Additional temporary and permanent bracing fabrication, storage, delivery, erection and bracing of trusses systems, see **ANSI/TP1 Quality Criteria, DSB-89 and BCSI Building Compore Safety Information** available from Truss Plate Institute, 2670 Crain Highway, Suite 203 Waldorf, MD 20601



818 Soundside Road Edenton, NC 27932



REACTIONS. (size) 1=9-8-3, 3=9-8-3, 4=9-8-3 Max Horz 1=-108(LC 8)

Max Uplift 1=-27(LC 13), 3=-27(LC 13)

Max Grav 1=204(LC 1), 3=204(LC 1), 4=311(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

NOTES-

1) Unbalanced roof live loads have been considered for this design.

2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) zone;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

- 3) Gable requires continuous bottom chord bearing.
- 4) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 5) * This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.
- 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 3.
- 7) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.



August 3,2021

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BRACING-

TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD 2x4 SP No.1 BOT CHORD 2x4 SP No.1 BOT CHORD 2x4 SP No.2 OTHERS

REACTIONS. (size) 1=6-8-3, 3=6-8-3, 4=6-8-3

Max Horz 1=-72(LC 8) Max Uplift 1=-26(LC 13), 3=-26(LC 13)

Max Grav 1=146(LC 1), 3=146(LC 1), 4=187(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

NOTES-

1) Unbalanced roof live loads have been considered for this design.

2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) zone;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

- 3) Gable requires continuous bottom chord bearing.
- 4) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 5) * This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.
- 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 3.
- 7) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.



Structural wood sheathing directly applied or 6-0-0 oc purlins.

Rigid ceiling directly applied or 10-0-0 oc bracing.

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BRACING-

TOP CHORD

BOT CHORD

LUMBER-

TOP CHORD2x4 SP No.1BOT CHORD2x4 SP No.1OTHERS2x4 SP No.2

REACTIONS. (size) 1=3-8-3, 3=3-8-3, 4=3-8-3

Max Horz 1=-36(LC 8) Max Uplift 1=-13(LC 13), 3=-13(LC 13)

Max Grav 1=72(LC 1), 3=73(LC 1), 4=93(LC 1)

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown.

NOTES-

1) Unbalanced roof live loads have been considered for this design.

2) Wind: ASCE 7-10; Vult=130mph Vasd=103mph; TCDL=6.0psf; BCDL=6.0psf; h=15ft; Cat. II; Exp C; Enclosed; MWFRS (envelope) and C-C Exterior(2) zone;C-C for members and forces & MWFRS for reactions shown; Lumber DOL=1.60 plate grip DOL=1.60

- Gable requires continuous bottom chord bearing.
- 4) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 5) * This truss has been designed for a live load of 30.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members.
- 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 100 lb uplift at joint(s) 1, 3.
- 7) This truss is designed in accordance with the 2015 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.



Structural wood sheathing directly applied or 3-8-3 oc purlins.

Rigid ceiling directly applied or 10-0-0 oc bracing.

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