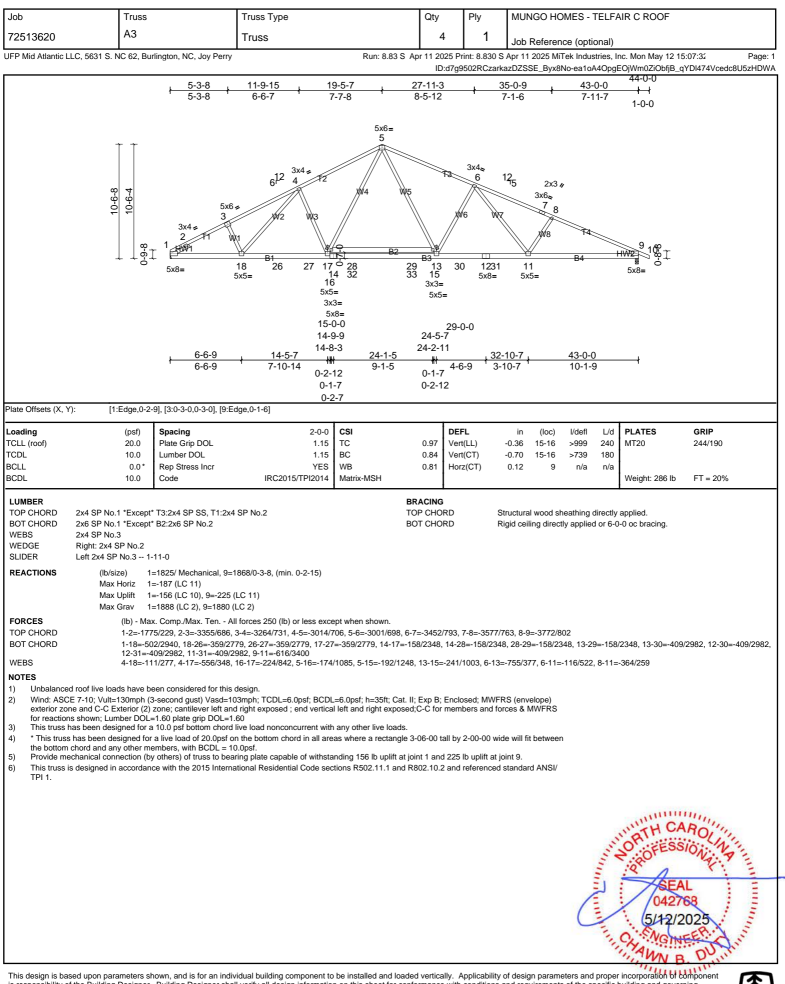
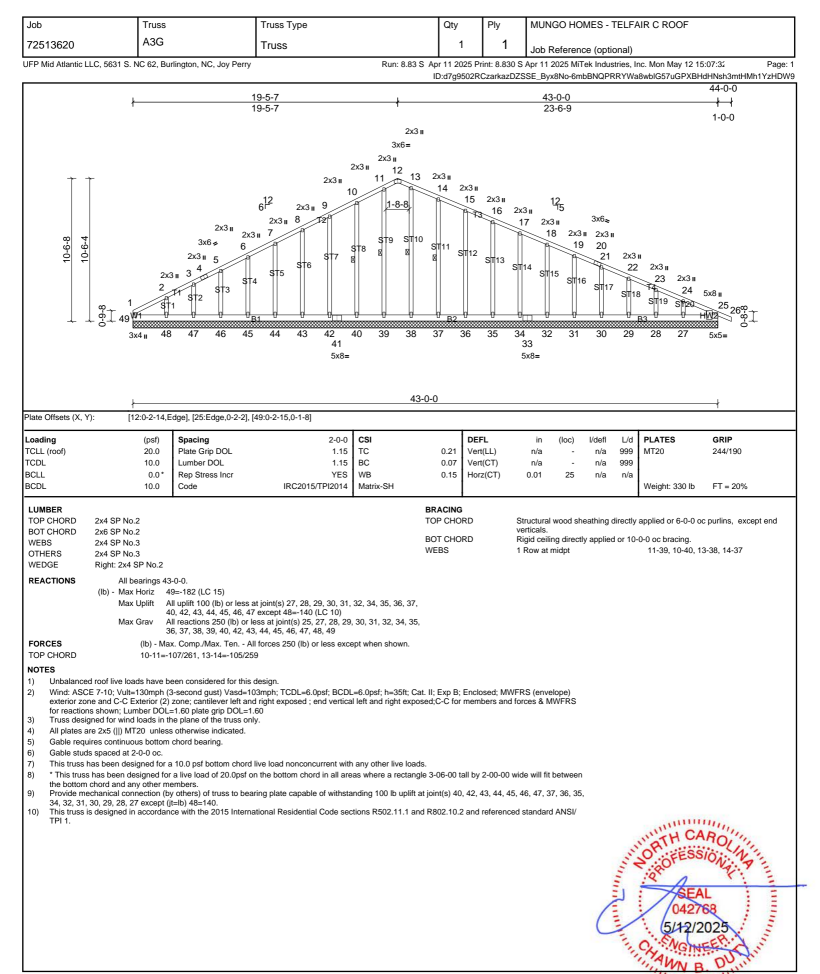


This besign is based upon parameters shown, and is for an includual building component to be instanced and loaded ventucing. Applicability of besign parameters and proper interportation of component is responsibility of the Building Designer accepts responsibility for the correctness or accuracy of the design information as it may relate to a specific building. Certification is valid only when truss is fabricated by a UFPI plant. Bracing shown is for lateral support of truss members only and does not replace erection and permanent bracing. Refer to Building Component Safety Information (BCSI) for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.

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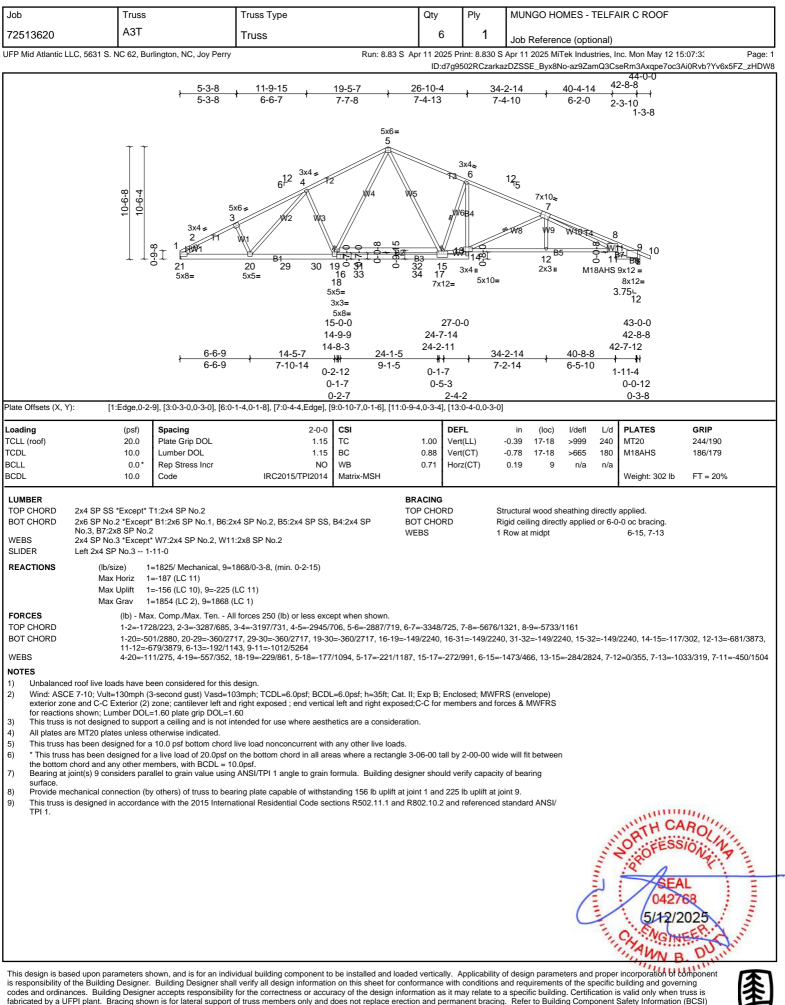






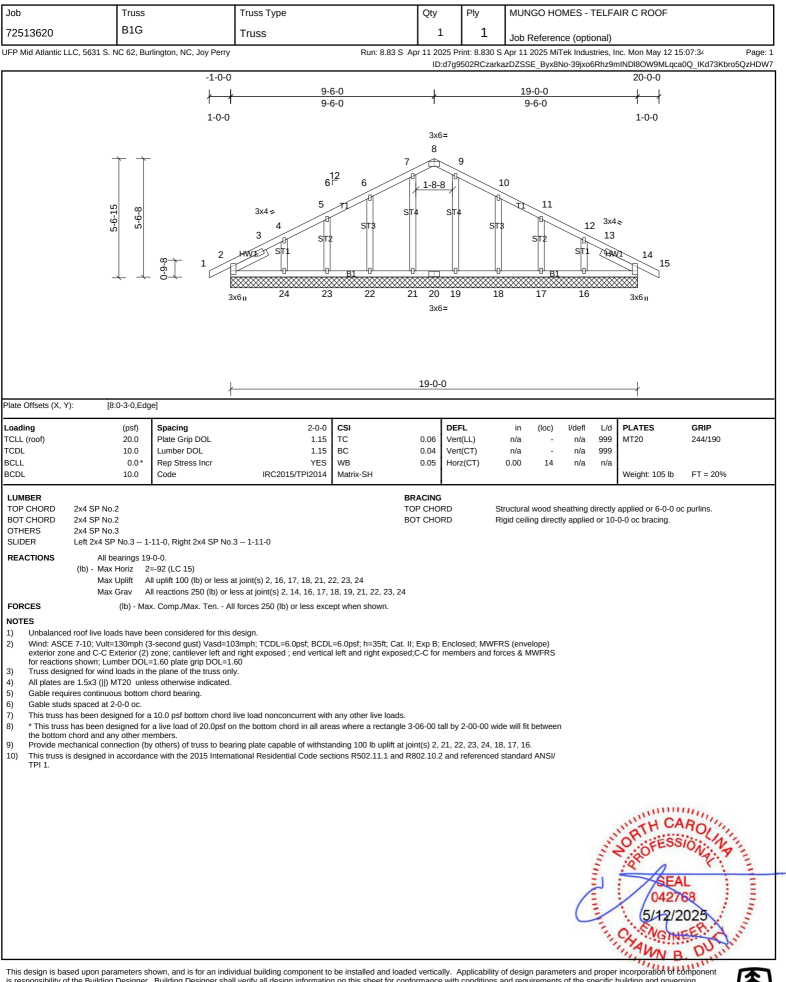




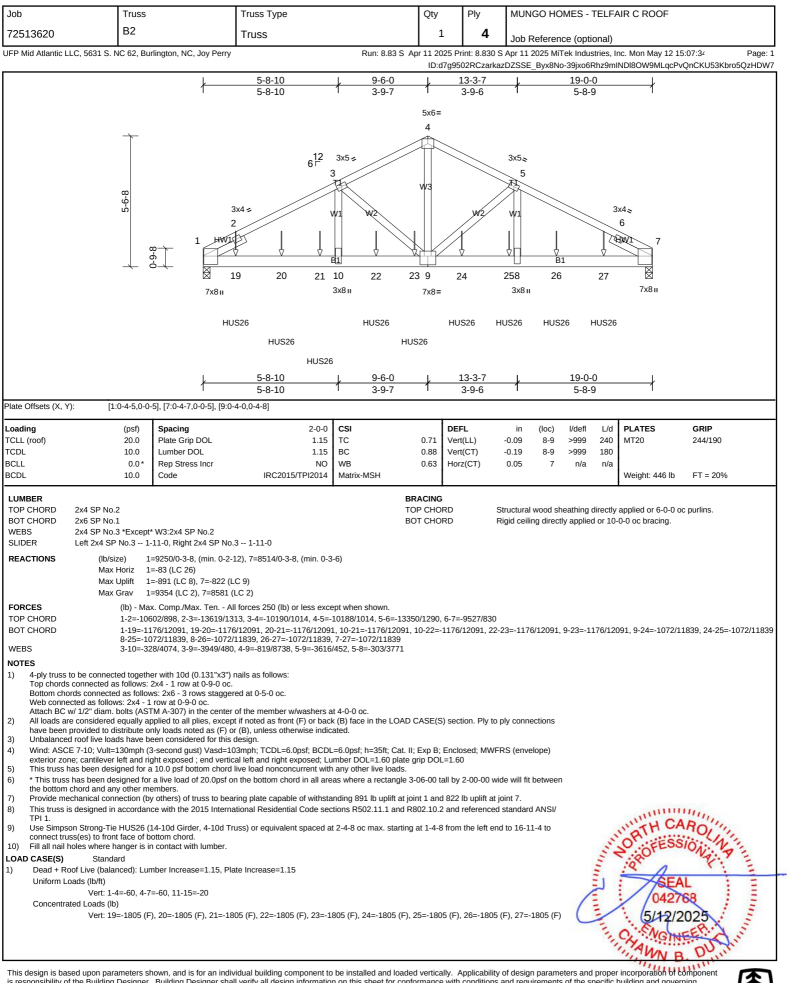


for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.

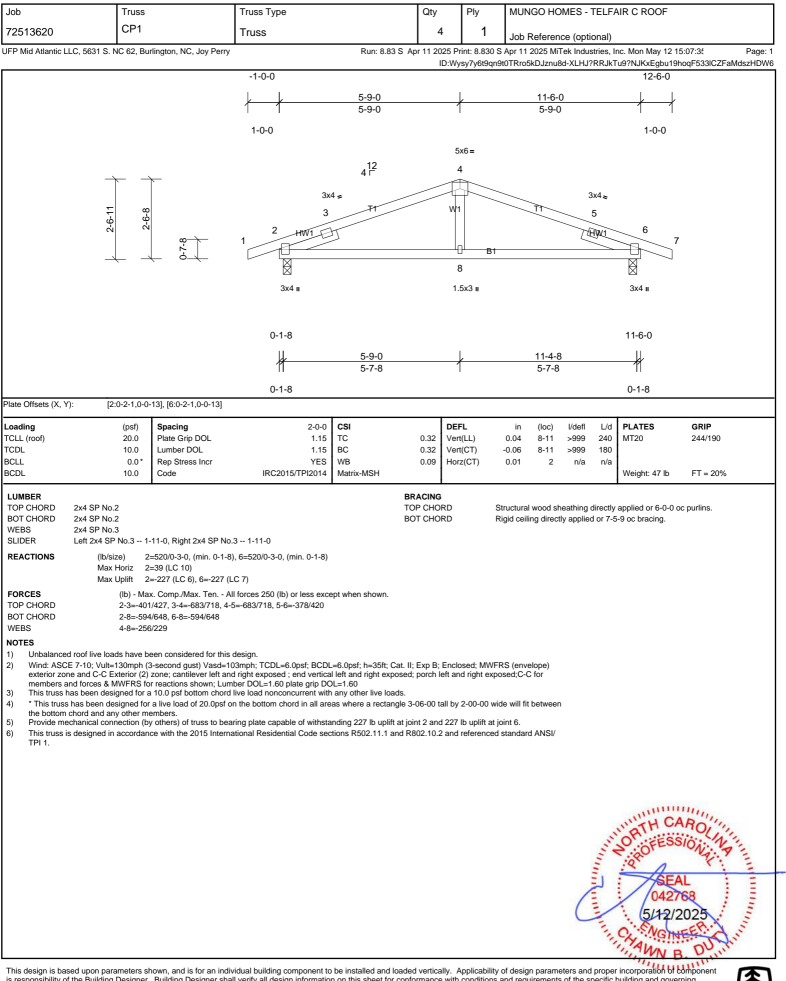






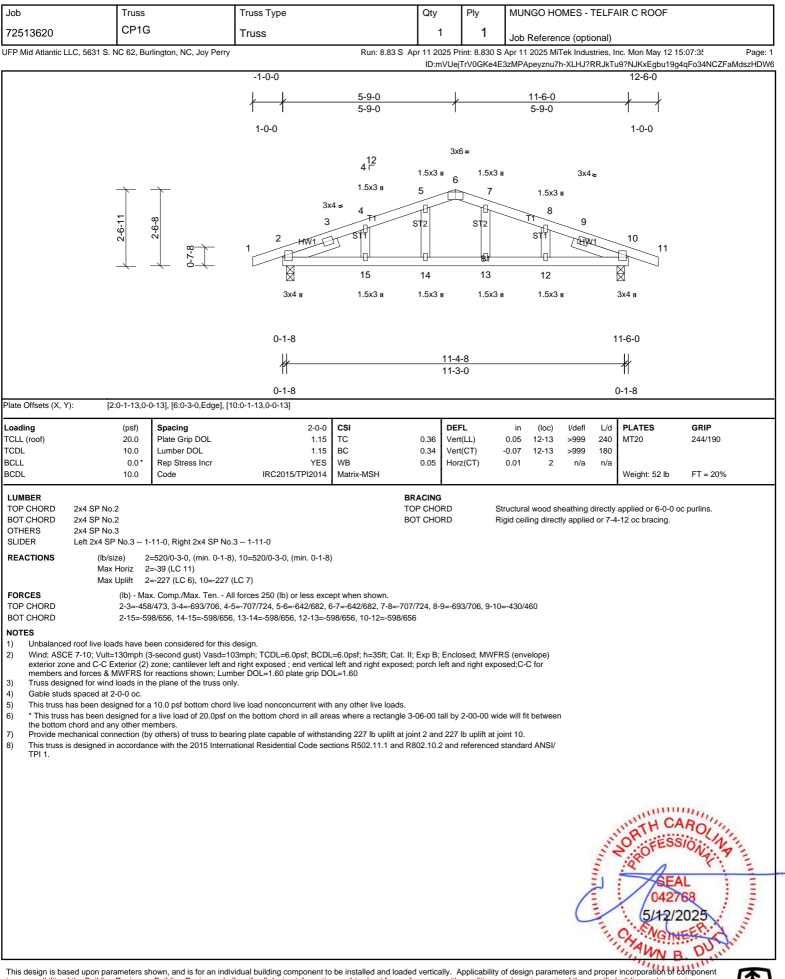






In solve of the Building Designer. Building Designer shall verify all design information on this sheet for conformance with conditions and requirements of the specific building and governing codes and ordinances. Building Designer accepts responsibility for the correctness or accuracy of the design information and performance with conditions. Refer to Building Component Safety Information (BCSI) for general guidance regarding storage, erection and bracing available from SBCA and Truss Plate Institute.







Job	Truss		Truss Type		Qty	Ply	MUNGO HO	MES - T	ELFA	IR C ROOF	
72513620	P1		Truss		5	1					
	C, 5631 S. NC 62, Bu	rlington, NC, Joy Perry		Run: 8.83 S A			Job Referen		-	nc. Mon May 12 1	5:07:3t Page:
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			-1-0-0	)							
			/	3-9							
			'	•		I					
			1-0-0								
				1 5 r	2	1.5x3 <b>॥</b>					
		$\rightarrow$		3x4 <b>=</b>	/	4	$\rightarrow$				
		ņ		3	T1	W1	1-11-12				
		2-3-9		2 HW1							
			8-8-0		B1	- <b>G</b> 5		-3-8			
		<u> </u>				¥ S		8 <u>–</u> 4			
				ах5 и		1.5x3 u					
				572 1							
						3-9-0					
				3-7							
				3-7	-0						
ate Offsets (X, Y):	[2:0-3-3,0-0	-6]				0-1-8					
pading		Spacing	2-0-0	CSI	DE	<b>CI</b>	in (loo)	l/defl	L/d	PLATES	GRIP
CLL (roof)	(psf) 20.0	Plate Grip DOL	1.15	TC	0.18 Ve	rt(LL)	in (loc) 0.02 5-8	>999	240	MT20	244/190
CDL CLL	10.0 0.0*	Lumber DOL Rep Stress Incr	1.15 YES	BC WB		rt(CT) rz(CT)	-0.01 5-8 -0.01 2	>999 n/a	180 n/a	1	
CDL	10.0	Code	IRC2015/TPI2014	Matrix-MP						Weight: 19 lb	FT = 20%
					RACING OP CHORD	0			re eth ( )	applied or 2.0.0 a	c purlins, except end
BOT CHORD	2x4 SP No.2 2x4 SP No.2				OT CHORD	V	erticals. Ligid ceiling direct	Ũ	,		c punins, except end
	2x4 SP No.3 Left 2x4 SP No.3 1	-11-0		5				y applied	01 10 1	o o oo braoing.	
REACTIONS	(lb/size) 2 Max Horiz 2	· · ·	8), 5=136/0-1-8, (min. 0-1-8)								
		=-74 (LC 6), 5=-60 (LC	7)								
ORCES	(lb) - Ma	x. Comp./Max. Ten A	Il forces 250 (lb) or less exce	pt when shown.							
		een considered for this									
exterior zone	and C-C Exterior (2)	zone; cantilever left ar	03mph; TCDL=6.0psf; BCDL id right exposed ; end vertical	left and right exposed							
	s been designed for a	a 10.0 psf bottom chord	nber DOL=1.60 plate grip DO I live load nonconcurrent with	any other live loads.		0 00 00 ·					
			on the bottom chord in all area								
<ul> <li>* This truss h the bottom ch</li> </ul>	hord and any other m					enny capacity	yorbearing				
<ul> <li>* This truss h the bottom ch</li> <li>Bearing at joi surface.</li> </ul>	hord and any other m int(s) 5 considers par	allel to grain value usin			,nor onould r						
<ul> <li>* This truss h the bottom ch</li> <li>Bearing at joi surface.</li> <li>Provide mech</li> <li>Provide mech</li> </ul>	hord and any other m int(s) 5 considers par hanical connection (b hanical connection (b	allel to grain value usin y others) of truss to be y others) of truss to be	aring plate at joint(s) 5. aring plate capable of withsta	nding 74 lb uplift at joir	nt 2 and 60 lb						
<ul> <li>* This truss h the bottom ch</li> <li>Bearing at joi surface.</li> <li>Provide mech</li> <li>Provide mech</li> </ul>	hord and any other m int(s) 5 considers par hanical connection (b hanical connection (b	allel to grain value usin y others) of truss to be y others) of truss to be	aring plate at joint(s) 5.	nding 74 lb uplift at joir	nt 2 and 60 lb						
<ul> <li>* This truss h the bottom ch</li> <li>Bearing at joi surface.</li> <li>Provide mech</li> <li>Provide mech</li> <li>This truss is do</li> </ul>	hord and any other m int(s) 5 considers par hanical connection (b hanical connection (b	allel to grain value usin y others) of truss to be y others) of truss to be	aring plate at joint(s) 5. aring plate capable of withsta	nding 74 lb uplift at joir	nt 2 and 60 lb						
<ul> <li>* This truss h the bottom ch</li> <li>Bearing at joi surface.</li> <li>Provide mech</li> <li>Provide mech</li> <li>This truss is do</li> </ul>	hord and any other m int(s) 5 considers par hanical connection (b hanical connection (b	allel to grain value usin y others) of truss to be y others) of truss to be	aring plate at joint(s) 5. aring plate capable of withsta	nding 74 lb uplift at joir	nt 2 and 60 lb						
<ul> <li>* This truss h the bottom ch</li> <li>Bearing at joi surface.</li> <li>Provide mech</li> <li>Provide mech</li> <li>This truss is do</li> </ul>	hord and any other m int(s) 5 considers par hanical connection (b hanical connection (b	allel to grain value usin y others) of truss to be y others) of truss to be	aring plate at joint(s) 5. aring plate capable of withsta	nding 74 lb uplift at joir	nt 2 and 60 lb						
<ul> <li>* This truss h the bottom ch</li> <li>Bearing at joi surface.</li> <li>Provide mech</li> <li>Provide mech</li> <li>This truss is do</li> </ul>	hord and any other m int(s) 5 considers par hanical connection (b hanical connection (b	allel to grain value usin y others) of truss to be y others) of truss to be	aring plate at joint(s) 5. aring plate capable of withsta	nding 74 lb uplift at joir	nt 2 and 60 lb					TH CA	NRO.
<ul> <li>* This truss h the bottom ch</li> <li>Bearing at joi surface.</li> <li>Provide mech</li> <li>Provide mech</li> <li>This truss is do</li> </ul>	hord and any other m int(s) 5 considers par hanical connection (b hanical connection (b	allel to grain value usin y others) of truss to be y others) of truss to be	aring plate at joint(s) 5. aring plate capable of withsta	nding 74 lb uplift at joir	nt 2 and 60 lb				and a	ORTH CA	ROLIN
<ul> <li>* This truss h the bottom ch</li> <li>Bearing at joi surface.</li> <li>Provide mech</li> <li>Provide mech</li> <li>This truss is do</li> </ul>	hord and any other m int(s) 5 considers par hanical connection (b hanical connection (b	allel to grain value usin y others) of truss to be y others) of truss to be	aring plate at joint(s) 5. aring plate capable of withsta	nding 74 lb uplift at joir	nt 2 and 60 lb				A. a.	ORTH CA	ROLINA
<ul> <li>* This truss h the bottom ch</li> <li>Bearing at joi surface.</li> <li>Provide mech</li> <li>Provide mech</li> <li>This truss is do</li> </ul>	hord and any other m int(s) 5 considers par hanical connection (b hanical connection (b	allel to grain value usin y others) of truss to be y others) of truss to be	aring plate at joint(s) 5. aring plate capable of withsta	nding 74 lb uplift at joir	nt 2 and 60 lb				A. M.	ORTH CA	ROUNA
<ul> <li>* This truss h the bottom ch</li> <li>Bearing at joi surface.</li> <li>Provide mech</li> <li>Provide mech</li> <li>This truss is do</li> </ul>	hord and any other m int(s) 5 considers par hanical connection (b hanical connection (b	allel to grain value usin y others) of truss to be y others) of truss to be	aring plate at joint(s) 5. aring plate capable of withsta	nding 74 lb uplift at joir	nt 2 and 60 lb					ORTH CA	ROLINA IONAL 68
<ul> <li>* This truss h the bottom ch</li> <li>Bearing at joi surface.</li> <li>Provide mech</li> <li>Provide mech</li> <li>This truss is do</li> </ul>	hord and any other m int(s) 5 considers par hanical connection (b hanical connection (b	allel to grain value usin y others) of truss to be y others) of truss to be	aring plate at joint(s) 5. aring plate capable of withsta	nding 74 lb uplift at joir	nt 2 and 60 lb					ORTH CA ORTESS OFESS 0427 5/12/2	ROLINA 10 10 10 10 10 10 10 10 10 10 10 10 10
<ul> <li>* This truss h the bottom ch</li> <li>Bearing at joi surface.</li> <li>Provide mech</li> <li>Provide mech</li> <li>This truss is do</li> </ul>	hord and any other m int(s) 5 considers par hanical connection (b hanical connection (b	allel to grain value usin y others) of truss to be y others) of truss to be	aring plate at joint(s) 5. aring plate capable of withsta	nding 74 lb uplift at joir	nt 2 and 60 lb				and the second	ORTH CA ORTHESS ORTOFESS ORTOFESS ORTOFESS ORTOFESS ORTOFESS ORTOFESS ORTOFESS ORTOFESS ORTOFESS ORTOFESS ORTHESS ORTHESS ORTHESS ORTHESS ORTHESS ORTHESS ORTHESS ORTHESS ORTHESS ORTHESS ORTHESS ORTHESS	ROLINA 10 Nation 111111111111111111111111111111111111

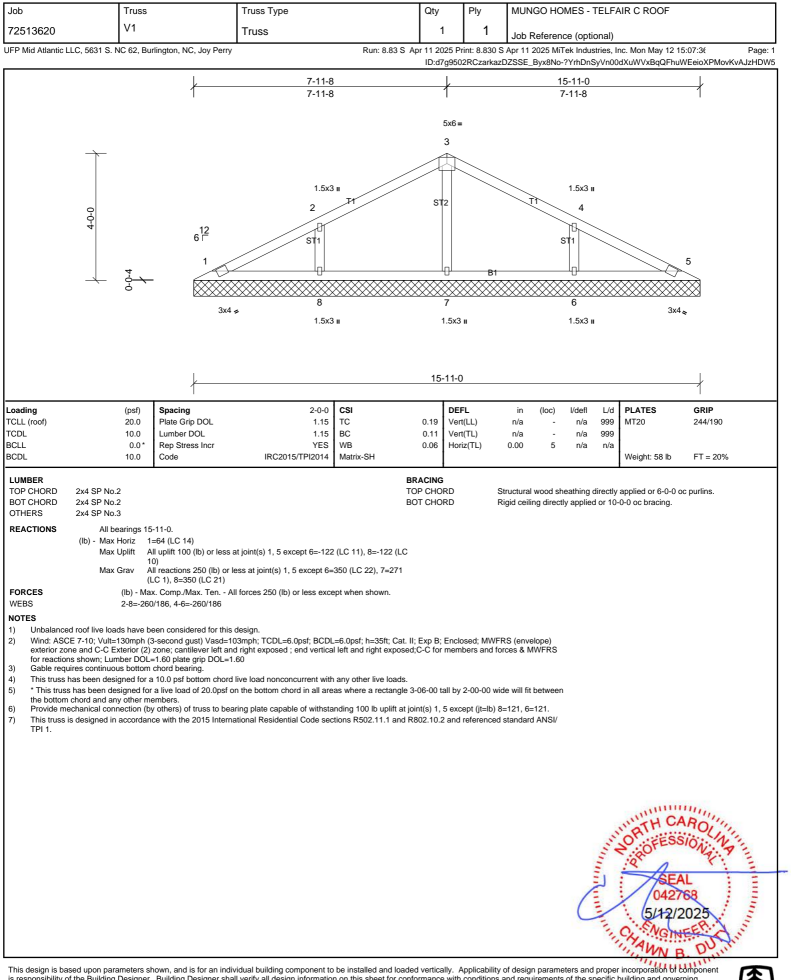


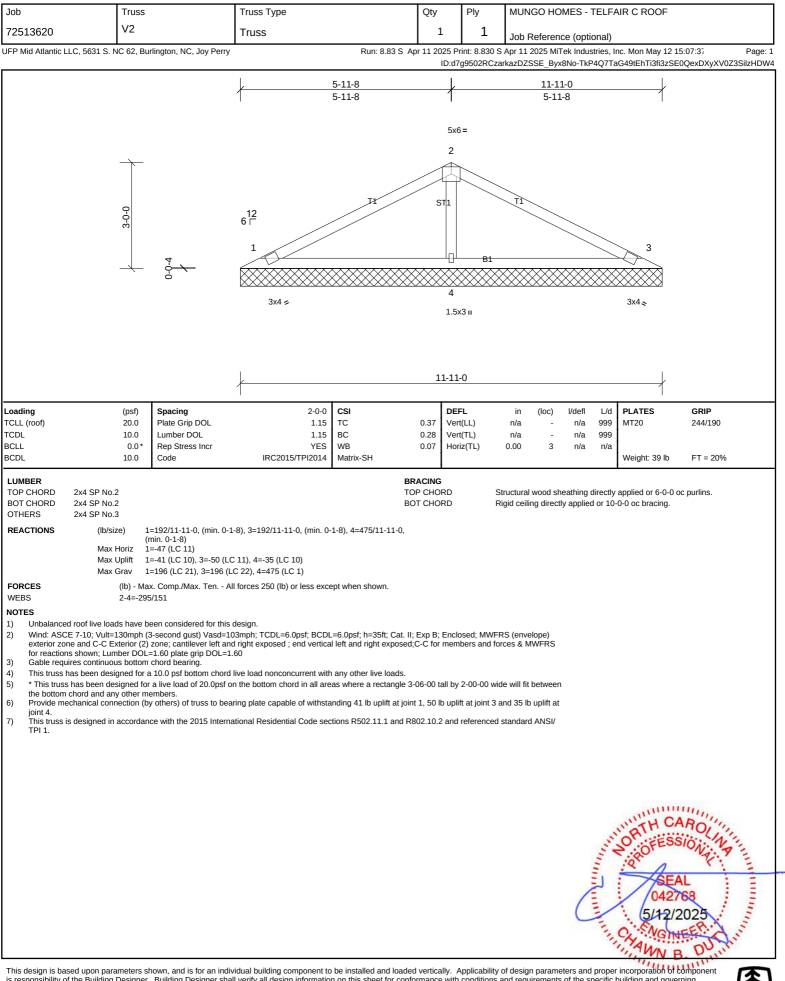
Job	Truss		Truss Type		Qty	Ply	MUNG		MES - 1		AIR C ROOF	
72513620	P1G		Truss		1							
	C 5631 S NC 62 BI	urlington, NC, Joy Perry	11035	Run: 8 83 S A					ce (optio	,	nc. Mon May 12 1	5:07:36 Page:
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			/	3-9								
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				12 5 F	2	1.5x3 <b>I</b>						
				1.	5x3 II	5						
				3x4 🚅	T1 /		$\uparrow$	_				
		٥ <sub></sub>		3		W1	1-11-12					
		2-3-9		2 HW1								
			8-8-0		Bi	6	_	_				
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				3x5∎ 1.	5x3 II	1.5x3 <b>µ</b>						
						3-9-0						
				3-7-	-8	LL.						
				3-7-								
						0-1-8						
ate Offsets (X, Y)	): [2:0-3-3,0-0	)-2]										
<b>bading</b> CLL (roof)	(psf) 20.0	Spacing Plate Grip DOL	2-0-0 1.15	CSI TC	0.16	DEFL Vert(LL)	in 0.02	(loc) 7-10	l/defl >999	L/d 240	PLATES MT20	<b>GRIP</b> 244/190
	10.0 0.0*	Lumber DOL Rep Stress Incr	1.15 YES	BC WB	0.15 0.01	Vert(CT)	-0.02 -0.01	7 2	>999 n/a	180 n/a		
CDL	10.0	Code	IRC2015/TPI2014	Matrix-MP	0.01	Horz(CT)	-0.01	2	11/a	II/a	Weight: 20 lb	FT = 20%
UMBER					RACING							
TOP CHORD BOT CHORD	2x4 SP No.2 2x4 SP No.2						verticals.					c purlins, except end
WEBS OTHERS	2x4 SP No.3 2x4 SP No.3			B	OT CHOP		Rigia cellin	y unecu	iy applied	01 10-	0-0 oc bracing.	
SLIDER REACTIONS	Left 2x4 SP No.3 1		) C 42C/0 4 B (min 0 4 B)									
CEACTIONS	Max Horiz 2	2=85 (LC 9)	), 6=136/0-1-8, (min. 0-1-8)									
ORCES		2=-74 (LC 6), 6=-60 (LC ax. Comp./Max. Ten A	7) Il forces 250 (lb) or less exce	pt when shown.								
NOTES		·										
) Wind: ASCE	E 7-10; Vult=130mph (		03mph; TCDL=6.0psf; BCDL									
members ar	nd forces & MWFRS for		d right exposed ; end vertica ber DOL=1.60 plate grip DC		; porch le	eft and right ex	kposed;C-C	or				
Gable stude	s spaced at 2-0-0 oc.											
6) * This truss	has been designed fo	r a live load of 20.0psf o	live load nonconcurrent with on the bottom chord in all are	,	-06-00 ta	all by 2-00-00	wide will fit b	etween				
	chord and any other m oint(s) 6 considers par		g ANSI/TPI 1 angle to grain f	ormula. Building desig	ner shou	ld verify capa	city of bearin	g				
<ol><li>Provide me</li></ol>		by others) of truss to bea	aring plate at joint(s) 6. aring plate capable of withsta	nding 74 lb unlift at ioir	t 2 and 6	SO Ib unlift at it	oint 6					
	,	• •	ational Residential Code sec	• • •				ANSI/				
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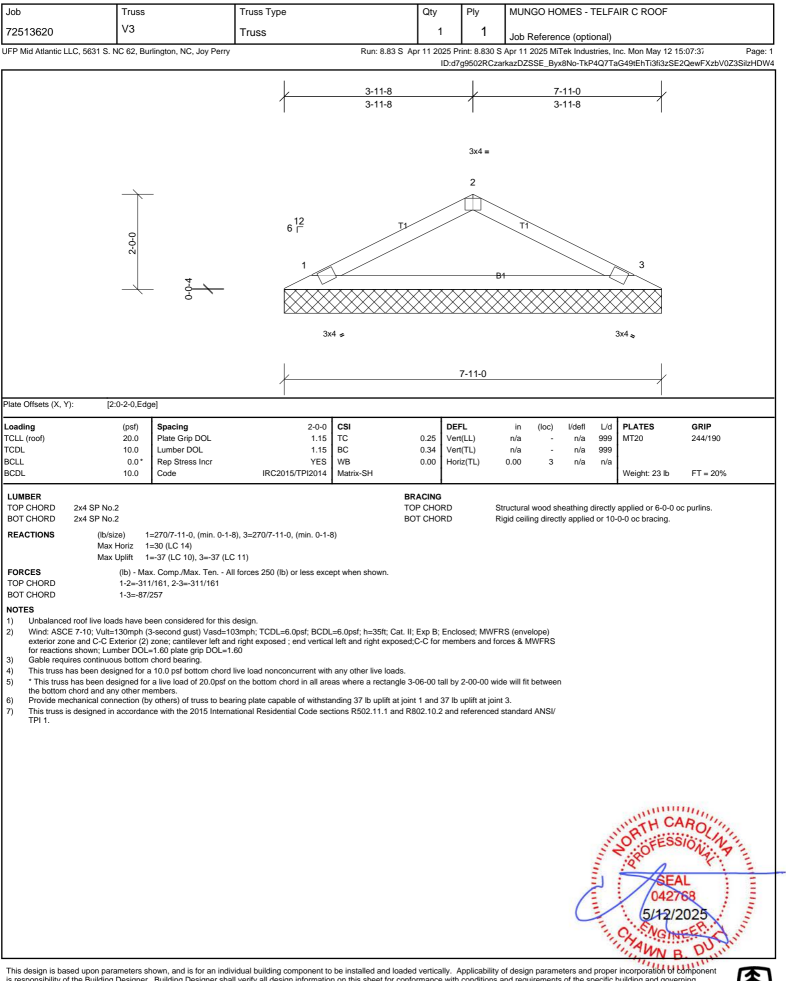
Job	Truss		Truss Type		Qty	Ply	MUNGO HO	MES - T			
72513620	P2G		Truss			Piy <b>1</b>					
		rlington, NC, Joy Perry	11055	Run 883 C Ar		-	Job Reference		,	ic. Mon May 12 15	::07:36 Page:
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		$\rightarrow$	<u></u>		<sup>3x4</sup> = 4	1	$\rightarrow$				
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ate Offsets (X, Y)		- I									
bading CLL (roof)	(psf) 20.0	Spacing Plate Grip DOL	2-0-0 1.15	TC	0.09 Vert		in (loc) 0.00 5-8	l/defl >999	L/d 240	PLATES MT20	<b>GRIP</b> 244/190
CDL CLL	10.0 0.0*	Lumber DOL Rep Stress Incr	1.15 YES	BC WB	0.06 Vert 0.00 Hor:	. ,	0.00 5-8 0.00 2	>999 n/a	180 n/a		
CDL	10.0	Code	IRC2015/TPI2014	Matrix-MP		-()				Weight: 15 lb	FT = 20%
UMBER	Over CD No. 2				ACING	C+			مطلعه		
BOT CHORD	2x4 SP No.2 2x4 SP No.2				T CHORD	ve	rticals. gid ceiling directl	•			c purlins, except end
VEBS SLIDER	2x4 SP No.3 Left 2x4 SP No.3 1-	-11-0		20	of officine	ru;	gia coming anoon	yappilou		o oo braaing.	
REACTIONS	, ,	=176/0-3-0, (min. 0-1-8 =67 (LC 9)	), 5=93/0-1-8, (min. 0-1-8)								
		=-64 (LC 6), 5=-45 (LC	7)								
ORCES	(lb) - Ma:	x. Comp./Max. Ten A	Il forces 250 (lb) or less exce	ept when shown.							
		een considered for this		0.0	E D. E		0 (				
	: 7-10: Vult=130mph (?		03mph; TCDL=6.0psf; BCDL d right exposed ; end vertica	I left and right exposed;							
) Wind: ASCE exterior zon	e and C-C Exterior (2)		har DOI –1.60 plata arin DC								
Wind: ASCE exterior zon members ar Truss desig	e and C-C Exterior (2) nd forces & MWFRS fo ned for wind loads in th	or reactions shown; Lum ne plane of the truss on		JL=1.00							
<ul> <li>Wind: ASCE exterior zon members ar</li> <li>Truss desig</li> <li>Gable studs</li> <li>This truss h</li> </ul>	e and C-C Exterior (2) nd forces & MWFRS fo ned for wind loads in th spaced at 2-0-0 oc. as been designed for a	or reactions shown; Lum ne plane of the truss on a 10.0 psf bottom chord	ly. live load nonconcurrent with	any other live loads.	06-00 tall by	2.00.00 wid	o will fit botwoon				
<ul> <li>Wind: ASCE exterior zon members ar</li> <li>Truss desig</li> <li>Gable studs</li> <li>This truss h</li> <li>* This truss the bottom of</li> </ul>	e and C-C Exterior (2) nd forces & MWFRS fo ned for wind loads in th s spaced at 2-0-0 oc. as been designed for a has been designed for chord and any other mo	or reactions shown; Lum ne plane of the truss on a 10.0 psf bottom chord a live load of 20.0psf o embers.	ly. live load nonconcurrent with n the bottom chord in all are	a any other live loads. as where a rectangle 3-	-						
<ul> <li>Wind: ASCE exterior zon members ai members ai</li> <li>Truss desig</li> <li>Gable stude</li> <li>This truss h</li> <li>* This truss the bottom o</li> <li>Bearing at ji surface.</li> </ul>	e and C-C Exterior (2) d forces & MWFRS fo ned for wind loads in th is paced at 2-0-0 oc. as been designed for a has been designed for chord and any other me pint(s) 5 considers para	or reactions shown; Lum ne plane of the truss on a 10.0 psf bottom chord a live load of 20.0psf o embers.	ly. live load nonconcurrent with n the bottom chord in all are g ANSI/TPI 1 angle to grain f	a any other live loads. as where a rectangle 3-	-						
<ul> <li>Wind: ASCE exterior zon members au</li> <li>Truss desig</li> <li>Gable studs</li> <li>This truss h</li> <li>* This truss the bottom of Bearing at just</li> <li>Provide men</li> <li>Provide men</li> </ul>	e and C-C Exterior (2) nd forces & MWFRS fo need for wind loads in tt spaced at 2-0-0 oc. as been designed for shord and any other me bint(s) 5 considers para chanical connection (by chanical connection (by	r reactions shown; Lurr ne plane of the truss on a 10.0 psf bottom chord a live load of 20.0psf o embers. allel to grain value using y others) of truss to bea y others) of truss to bea	ly. live load nonconcurrent with n the bottom chord in all are g ANSI/TPI 1 angle to grain f ring plate at joint(s) 5. ring plate capable of withsta	any other live loads. as where a rectangle 3- formula. Building desigr Inding 64 lb uplift at joini	ner should ve t 2 and 45 lb	rify capacity uplift at joint	of bearing 5.				
<ul> <li>Wind: ASCE exterior zon members au</li> <li>Truss desig</li> <li>Gable studs</li> <li>This truss h</li> <li>* This truss the bottom of Bearing at just</li> <li>Provide men</li> <li>Provide men</li> </ul>	e and C-C Exterior (2) nd forces & MWFRS fo need for wind loads in tt spaced at 2-0-0 oc. as been designed for shord and any other me bint(s) 5 considers para chanical connection (by chanical connection (by	r reactions shown; Lurr ne plane of the truss on a 10.0 psf bottom chord a live load of 20.0psf o embers. allel to grain value using y others) of truss to bea y others) of truss to bea	ly. live load nonconcurrent with n the bottom chord in all are g ANSI/TPI 1 angle to grain f rring plate at joint(s) 5.	any other live loads. as where a rectangle 3- formula. Building desigr Inding 64 lb uplift at joini	ner should ve t 2 and 45 lb	rify capacity uplift at joint	of bearing 5.				
<ul> <li>Wind: ASCE exterior zon members ai</li> <li>Truss desig</li> <li>Gable studs</li> <li>This truss h</li> <li>* This truss h</li> <li>* This truss the bottom of Bearing at ji surface.</li> <li>Provide mei</li> <li>Provide mei</li> <li>This truss is</li> </ul>	e and C-C Exterior (2) nd forces & MWFRS fo need for wind loads in tt spaced at 2-0-0 oc. as been designed for shord and any other me bint(s) 5 considers para chanical connection (by chanical connection (by	r reactions shown; Lurr ne plane of the truss on a 10.0 psf bottom chord a live load of 20.0psf o embers. allel to grain value using y others) of truss to bea y others) of truss to bea	ly. live load nonconcurrent with n the bottom chord in all are g ANSI/TPI 1 angle to grain f ring plate at joint(s) 5. ring plate capable of withsta	any other live loads. as where a rectangle 3- formula. Building desigr Inding 64 lb uplift at joini	ner should ve t 2 and 45 lb	rify capacity uplift at joint	of bearing 5.				
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<ul> <li>Wind: ASCE exterior zon members au members au</li> <li>Truss desig</li> <li>Gable studs</li> <li>This truss h</li> <li>This truss h</li> <li>* This truss h</li> <li>* This truss the bottom (</li> <li>Bearing at justification of the surface.</li> <li>Provide men</li> <li>Provide men</li> <li>This truss is</li> </ul>	e and C-C Exterior (2) nd forces & MWFRS fo need for wind loads in tt spaced at 2-0-0 oc. as been designed for shord and any other me bint(s) 5 considers para chanical connection (by chanical connection (by	r reactions shown; Lurr ne plane of the truss on a 10.0 psf bottom chord a live load of 20.0psf o embers. allel to grain value using y others) of truss to bea y others) of truss to bea	ly. live load nonconcurrent with n the bottom chord in all are g ANSI/TPI 1 angle to grain f ring plate at joint(s) 5. ring plate capable of withsta	any other live loads. as where a rectangle 3- formula. Building desigr Inding 64 lb uplift at joini	ner should ve t 2 and 45 lb	rify capacity uplift at joint	of bearing 5.			ORTH CA OROFESS SEA 04271 5/12/2	ROLINA 10 Nat 10 Nat
<ul> <li>Wind: ASCE exterior zon members ai Truss desig</li> <li>Gable studs</li> <li>This truss h</li> <li>This truss h</li> <li>This truss the bottom of Bearing at ji surface.</li> <li>Provide mei</li> <li>Provide mei</li> <li>This truss is</li> </ul>	e and C-C Exterior (2) nd forces & MWFRS fo need for wind loads in tt spaced at 2-0-0 oc. as been designed for shord and any other me bint(s) 5 considers para chanical connection (by chanical connection (by	r reactions shown; Lurr ne plane of the truss on a 10.0 psf bottom chord a live load of 20.0psf o embers. allel to grain value using y others) of truss to bea y others) of truss to bea	ly. live load nonconcurrent with n the bottom chord in all are g ANSI/TPI 1 angle to grain f ring plate at joint(s) 5. ring plate capable of withsta	any other live loads. as where a rectangle 3- formula. Building desigr Inding 64 lb uplift at joini	ner should ve t 2 and 45 lb	rify capacity uplift at joint	of bearing 5.			SEA 04271 5/12/2 CH-MGIN	ROLINA 10/10/10/10/10/10/10/10/10/10/10/10/10/1













Job	Truss		Truss Type		Qty	Ply	MUNGO HC	MES - TELF	AIR C ROOF	
72513620	V4		Truss		1	1	Job Referen	ce (optional)		
JFP Mid Atlantic LL	-C, 5631 S. NC 62, Bu	urlington, NC, Joy Perry		Run: 8.83 S A	-		-		Inc. Mon May 12 1	5:07:37 Page: 1 E5je_DXzbV0Z3SilzHDW4
					10.0	3-11-		/XOINU-1KF4Q/	18049(2111311323	
				<u> </u>	1-11-8	<u> </u>				
					2	1-11: x4=	-8			
			0-0-4 -0-0	6 <sup>12</sup>	II C	2 B1 3x	3			
				1			1			
				<del>/</del>	3-1	1-0				
Plate Offsets (X, Y):	): [2:0-2-0,Ed	ge]								
Loading TCLL (roof) TCDL BCLL BCDL	(psf) 20.0 10.0 0.0* 10.0	Spacing Plate Grip DOL Lumber DOL Rep Stress Incr Code	2-0-0 1.15 1.15 YES IRC2015/TPI2014	CSI TC BC WB Matrix-P	0.09 Ver	FL t(LL) t(TL) iz(TL)	in (loc) n/a - n/a - 0.00 3	l/defl L/d n/a 999 n/a 999 n/a n/a	PLATES MT20 Weight: 10 lb	<b>GRIP</b> 244/190 FT = 20%
LUMBER				BI						
	2x4 SP No.2 2x4 SP No.2				OP CHORD OT CHORD		ructural wood sh gid ceiling direct		y applied or 4-0-0 o )-0-0 oc bracing.	oc purlins.
REACTIONS	(lb/size) Max Horiz	I=110/3-11-0, (min. 0-1-8 I=-12 (LC 15) I=-15 (LC 10), 3=-15 (LC	3), 3=110/3-11-0, (min. 0-1 : 11)				gg	,		
<ol> <li>Wind: ASCE exterior zone for reactions</li> <li>Gable requir</li> <li>This truss hat</li> <li>* This truss hat</li> <li>the bottom c</li> <li>Provide mec</li> </ol>	I roof live loads have to E 7-10; Vult=130mph ( e and C-C Exterior (2) s shown; Lumber DOL res continuous bottom as been designed for has been designed for hard and any other m chanical connection (t	been considered for this of 3-second gust) Vasd=10 2 one; cantilever left and =1.60 plate grip DOL=1. a chord bearing. a 10.0 psf bottom chord r a live load of 20.0psf or bembers. by others) of truss to bear	3mph; TCDL=6.0psf; BCD I right exposed ; end vertica	L=6.0psf; h=35ft; Cat. II Il left and right exposed n any other live loads. sas where a rectangle 3 anding 15 lb uplift at joir	;C-C for mem -06-00 tall by nt 1 and 15 lb	bers and for 2-00-00 wid uplift at joint	ces & MWFRS e will fit between 3.	man	NOR TH C	AROLINI
This design is basic	ed upon parameters s	bown and is for an indiv	idual building component t	he installed and loade	d vertically	Applicability	of design parameters	ters and prope	SE/ 0427 5/12/2 CHANGIN	AL 68 2025
is responsibility of the codes and ordinant fabricated by a UF	the Building Designer nces. Building Design PI plant. Bracing sho	<ul> <li>Building Designer shal er accepts responsibility wn is for lateral support</li> </ul>	idual building component to I verify all design information for the correctness or accuration of truss members only and ailable from SBCA and Trust	on on this sheet for conf racy of the design inform does not replace erection	ormance with mation as it m	conditions a ay relate to	nd requirements a specific buildin	s of the specific g. Certification	building and gove is valid only when	rning truss is