

ELECTRICAL LAYOUT NOTES:

- 1.) BLOCK AND WIRE FOR ALL CELING; FANS PER PLAN.
- 2.) VANITY LIGHTS TO BE SET
- @ 900" AFF. (TYP.)
- 3.) ADDITIONAL EXTERIOR OUTLETS REQUIRED BY CODE TO BE LOCATED BY ELECTRICIAN.
- 4.) PLACE SWITCHES 8" (MIN.) FROM ROUGH OPENINGS.

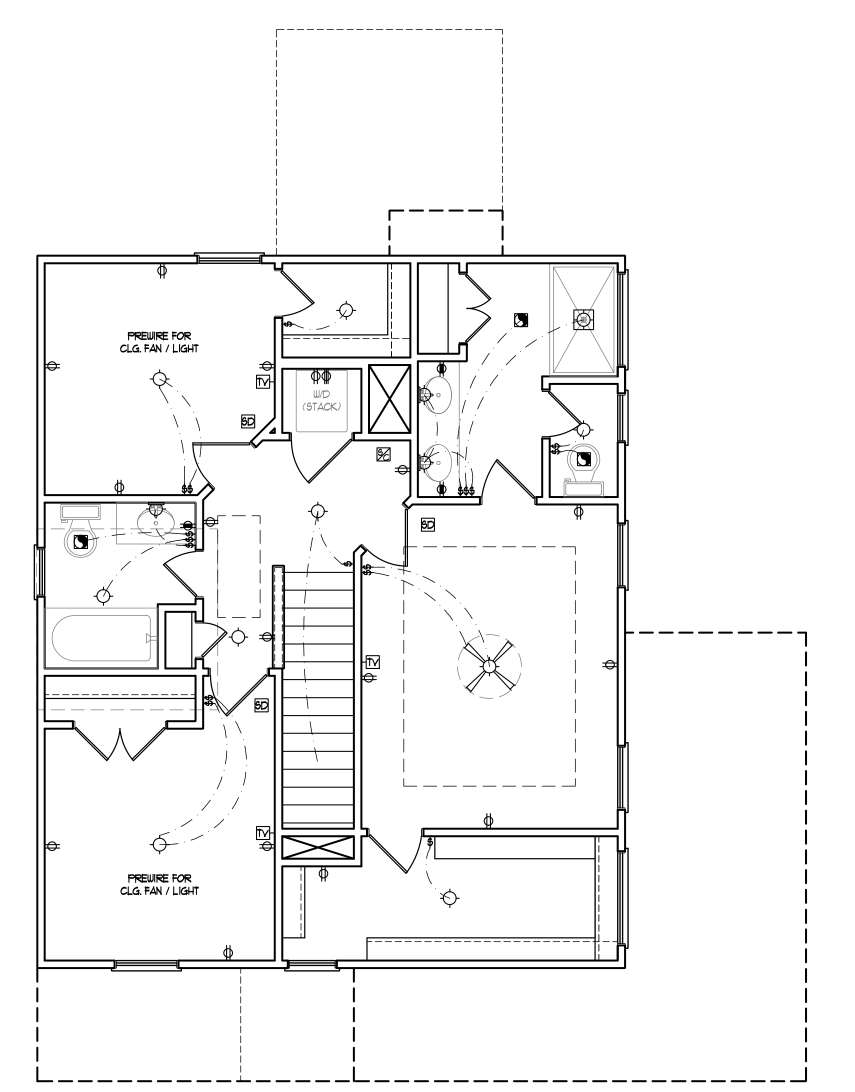
- ELECTRICAL LEGEND
- ⇔ IIØ V OUTLET
- 😑 110 V GFI OUTLET
- 110 V SWITCHED OUTLET
- BB IIØ V BASEBOARD OUTLET

- COUNTER OR FLOOR MOUNTED
- COUNTER OR FLOOR MOUNTED 100V GFI
- UEATHERPROOF
- 🖶 220 ∨ OUTLET
- Ø 10 V DEDICATED CIRCUIT
- # 220 Y DEDICATED CIRCUIT
- SPECIAL PURPOSE (240 V, ETC.)
- WALL MOUNT LIGHT
- CEILING MOUNT LIGHT
- PENDANT LIGHT
- MINI CAN LIGHT

- FLUORESCENT LIGHT
- UNDERCABINET LIGHT
- R FLOOD LIGHT
- \$ SWITCH
- \$_D DIMMER SWITCH
- TELEPHONE
- \triangle data
- TELEPHONE AND DATA
- TV- TV CONNECTION
- CD- CONDUIT FOR COMPONENT WIRING
- SP SPEAKER
- 110 Y SMOKE/ CO DETECTOR
- 5D IIO Y SMOKE DETECTOR
- EXHAUST FAN
- LOW VOLTAGE PANEL
- ALARM ALARM PANEL

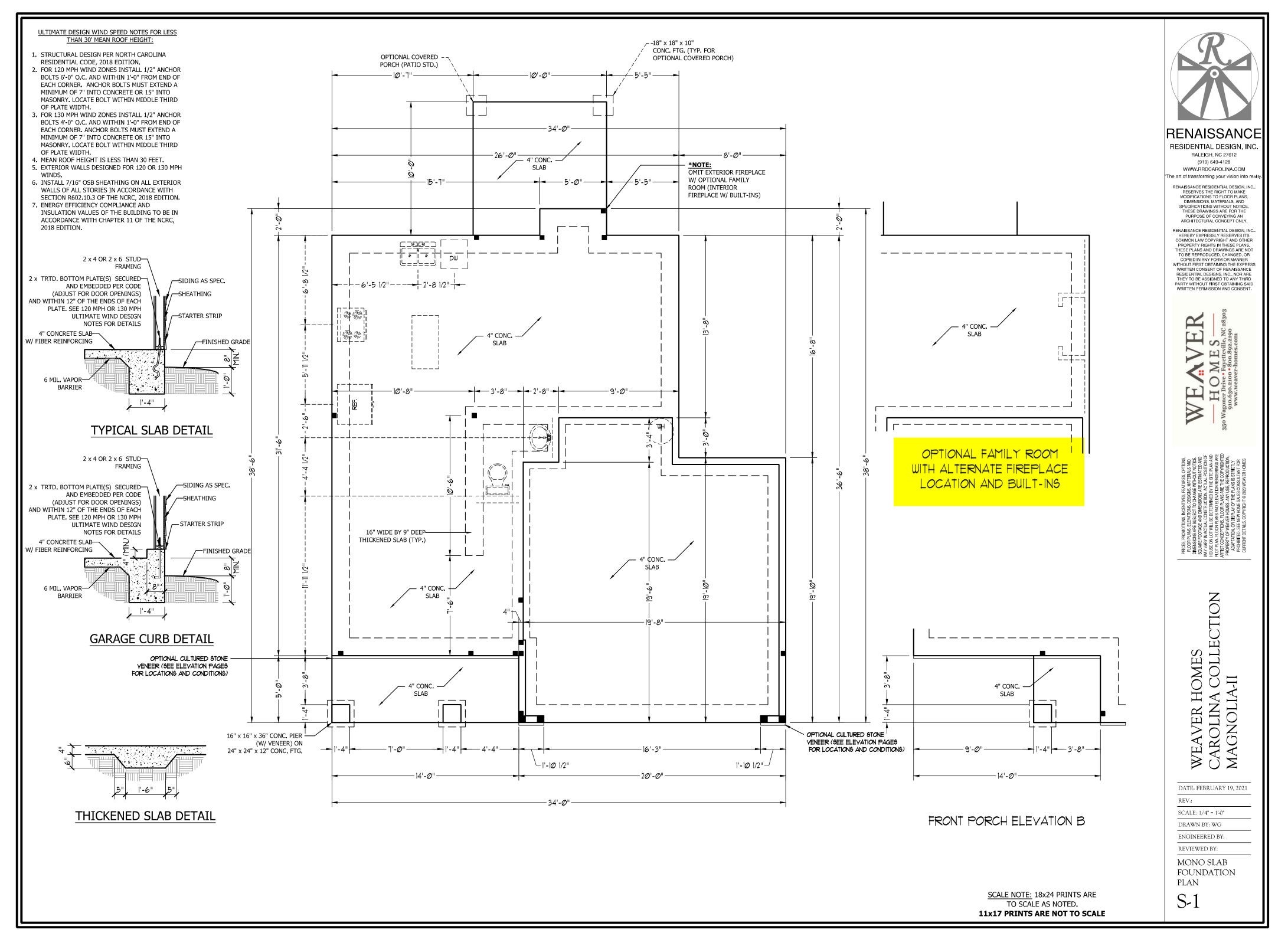
CEILING: FAN

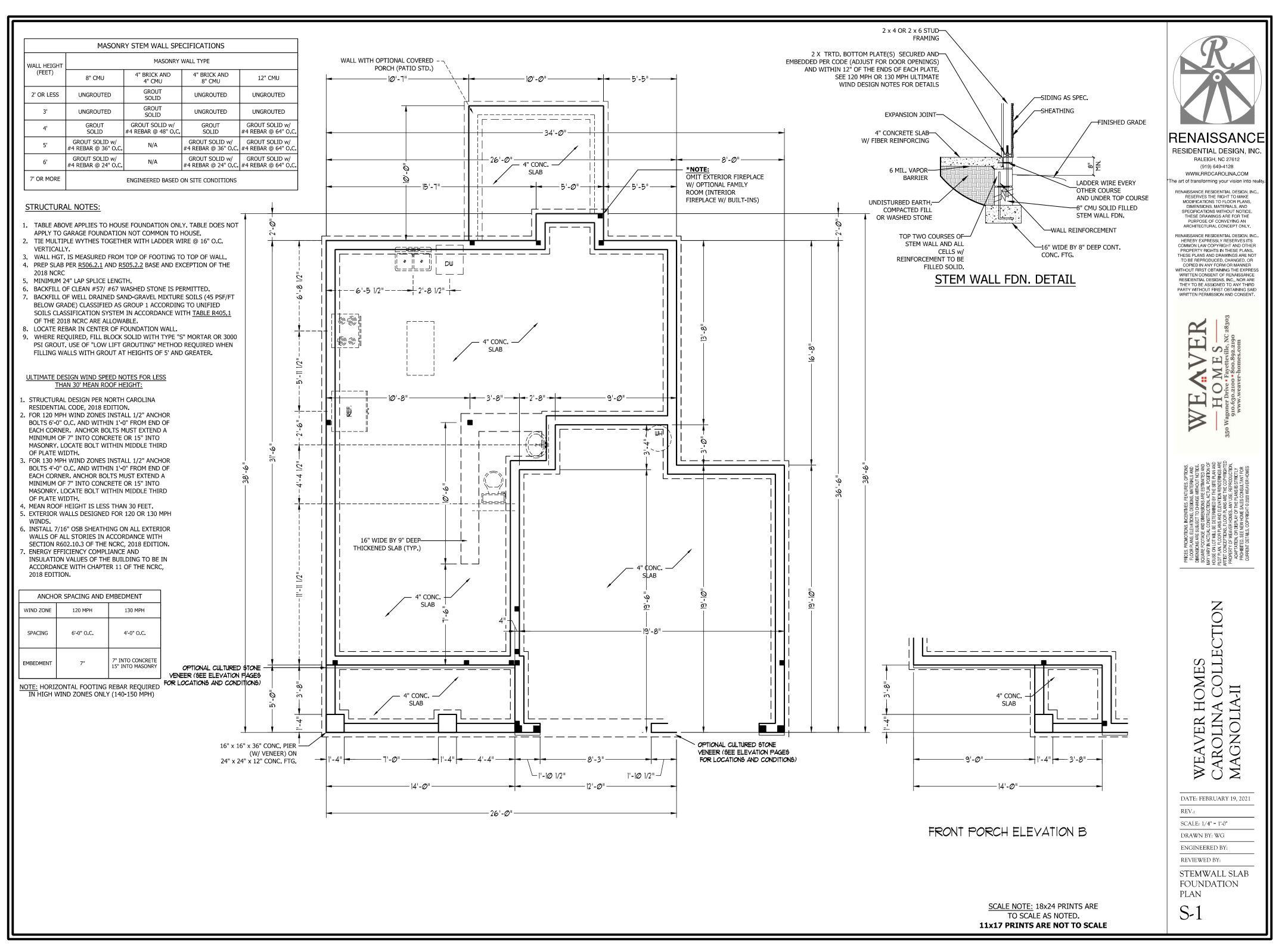
CEILING FAN W/ LIGHT





SCALE NOTE: 18x24 PRINTS ARE TO SCALE AS NOTED. **11x17 PRINTS ARE NOT TO SCALE**





STRUCTURAL NOTES:

- 1. ALL FRAMING LUMBER TO BE SPF #2 (UNO). ALL TREATED LUMBER TO BE SYP #2 (UNO.)
- 2. ALL LOAD BEARING HEADERS TO BE (2) 2 x 6 (UNO).
- INSTALL AN EXTRA JOIST UNDER WALLS PARALLEL TO FLOOR JOISTS
 WINDOW AND DOOR HEADERS TO BE SUPPORTED w/ (1) JACK STUD AND (1) KING STUD EA. END (UNO.). SEE TABLE R602.7.5 FOR ADDITIONAL KING STUD REQUIREMENTS.
- 5. SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. ALL SQUARES TO BE (2) STUDS (UNO.)
- 6. ALL 4 X 4 POSTS SHALL BE ANCHORED TO SLABS W/ SIMPSON ABU44 POST BASES (OR EQUAL) AND 6 X 6 POSTS W/ ABU66 POST BASES (OR EQUAL) (UNO). ALL 4 X 4 AND 6 X 6 POSTS TO BE INSTALLED WITH 700 LB CAPACITY UPLIFT CONNECTORS AT TOP (UNO.)
- FOR FIBERGLASS, ALUMINUM, OR COLUMN ENG. BY OTHERS, SECURE TO SLAB W/ (2) METAL ANGLES USING 2" CONC. SCREWS. FASTEN ANGLES TO COLUMNS W/ 1/4" THROUGH BOLTS W/ NUTS AND WASHERS. LOCATE ANGLES ON OPPOSITE SIDES OF COLUMN. THROUGH BOLTS MUST BE INSTALLED PRIOR TO SETTING COLUMN.

BRACE WALL PANEL NOTES:

EXTERIOR WALLS: ALL EXTERIOR WALLS TO BE SHEALTHED WITH CS-WSP OR CS-SFB IN ACCORDANCE WITH SECTION R602.10.3 UNLESS NOTED OTHERWISE.

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 THIER ACTUAL LENGTH. METHOD GB CONTRIBUTES 0.5 ITS ACTUAL LENGTH. METHOD PF CONTRIBUTES 1.5 TIMES ITS ACTUAL LENGTH.

GYPSUM: ALL INTERIOR SIDES OF EXTERIOR WALLS AND BOTH SIDES OF INTERIOR WALLS TO HAVE 1/2" GYPSUM INSTALLED. WHEN NOT USING METHOD GB GYPSUM TO BE FASTENED PER TABLE R702.3.5. METHOD GB TO BE FASTENED PER TABLE R602.10.1.

HD: 800 LBS HOLD DOWN DEVICE FASTENED TO THE EDGE OF THE BRACE WALL PANEL NEAREST TO THE CORNER

(ON OPPOSITE SIE OF SHEATHING) __ RACED WALL LINE ONTINUOUSLY SHE (TH WOOD STRUC

NUCLEUR OVER AND BE ATTACHED TO COMMO BLOCKING WITHIN 24' OF THE WALL MID-HEIGHT, ONE ROW OF 3' O.C. NAELING IS REQUIRED-IN EACH PANEL EDGE

ANCHOR BOLTS PE

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FIGURE R602.10.1

METHOD PF-PORTAL FRAME CONSTRUCTION

WOOD STRUCTURAL PANEL

SECTION

METHODS: PER TABLE R602.10.1

EXTENT OF HEADER WITH SINGLE PORTAL FRAME (ONE BRACED WALL PANEL) 2'-18' FINISHED WIDTH OF OPENING POR SINGLE OR DOLLINE PORTAL

> STEEL HEADER PROHIBITED ONLY WITH PF) - FASTEN SHEATHING TO HEADER WITH 8D COMMON OR GALVANZED BOX NAILS IN 3' GRID PATTERN AS SHOWN

HEADER TO JACK-STUD STRAP ON BOTH SIL OF OPENING OPPOSITE SIDE OF SHEATHING STRAP CAPACITY SHALL EQUAL 1,000 LBS. O 4 000 LBS. WHEN PONY WALL IS PRESENT

 WINIMUM PANEL LENGTH

 WALL HEIGHT, R.
 8
 9
 10
 11
 12

 PANEL LENGTH, in
 16
 18
 20
 22
 24

OVER CONCRETE OR MASONRY BLOCK FOUNDATIO

SHEATHING CONTINUOUS OVER BAND OR RIM JOIST

OVER RAISED WOOD FLOOR - OVERLAP OPTION

nch = 25.4 mm, 1 foot = 305 mm, 1 lb = 4.45 N.

FRONT ELEVATION

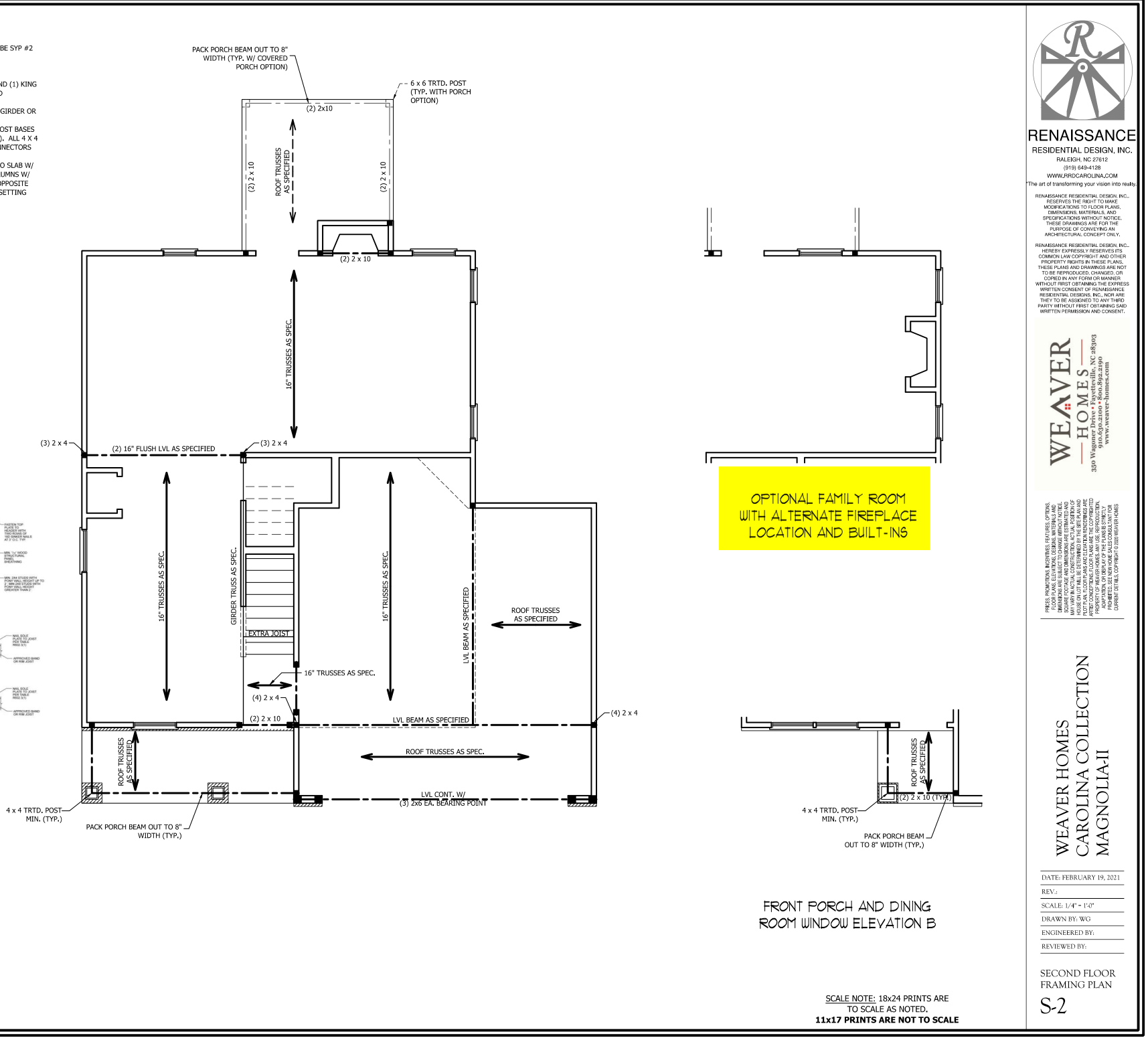
14.6

MIN. (2) % DIAMETER ANCHOR BOLTS INSTALLED PER R403.1.6 WITH 2'32'x'm" PLATE WASHER

WOOD STRUCTURAL PANEL SHEATHING TO TOP OF BAND OR RIM JOIST TABLE R602.3(1)

ED WOOD FLOOR - FRAMING ANCHOR OPTION

TO JOIST PER TABLE R602 1



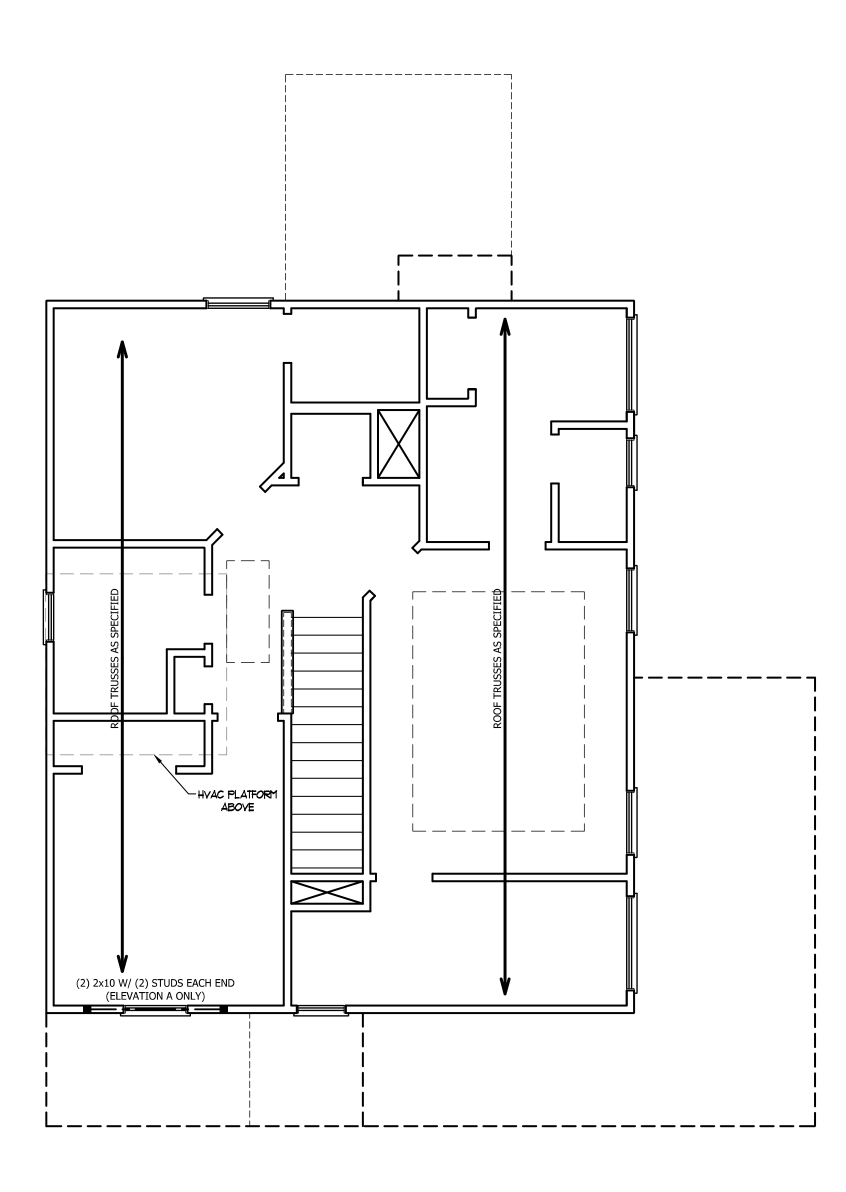


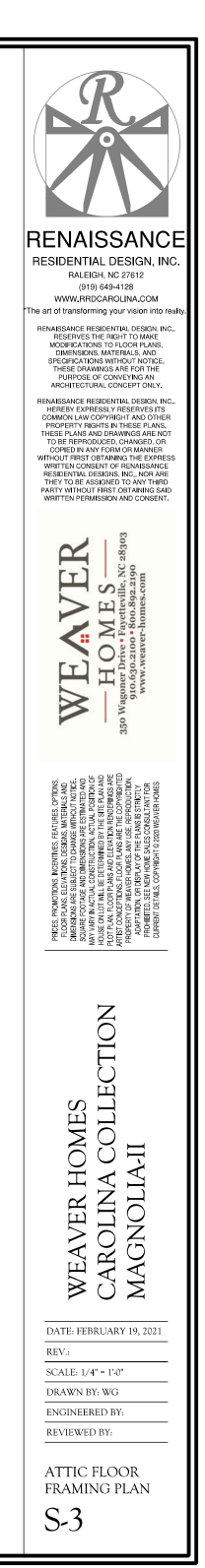
TABLE R602.7.5 MINIMUM NUMBER OF FULL HEIGHT STUDS AT EACH END OF HEADERS IN EXTERIOR WALLS

HEADER SPAN (FEET)		SPACING (INCHES) E R602.3(5)		
(1 = 1)	16	24		
UP TO 3'	1	1		
4'	2	1		
8'	3	2		
12'	5	3		
16'	6	4		

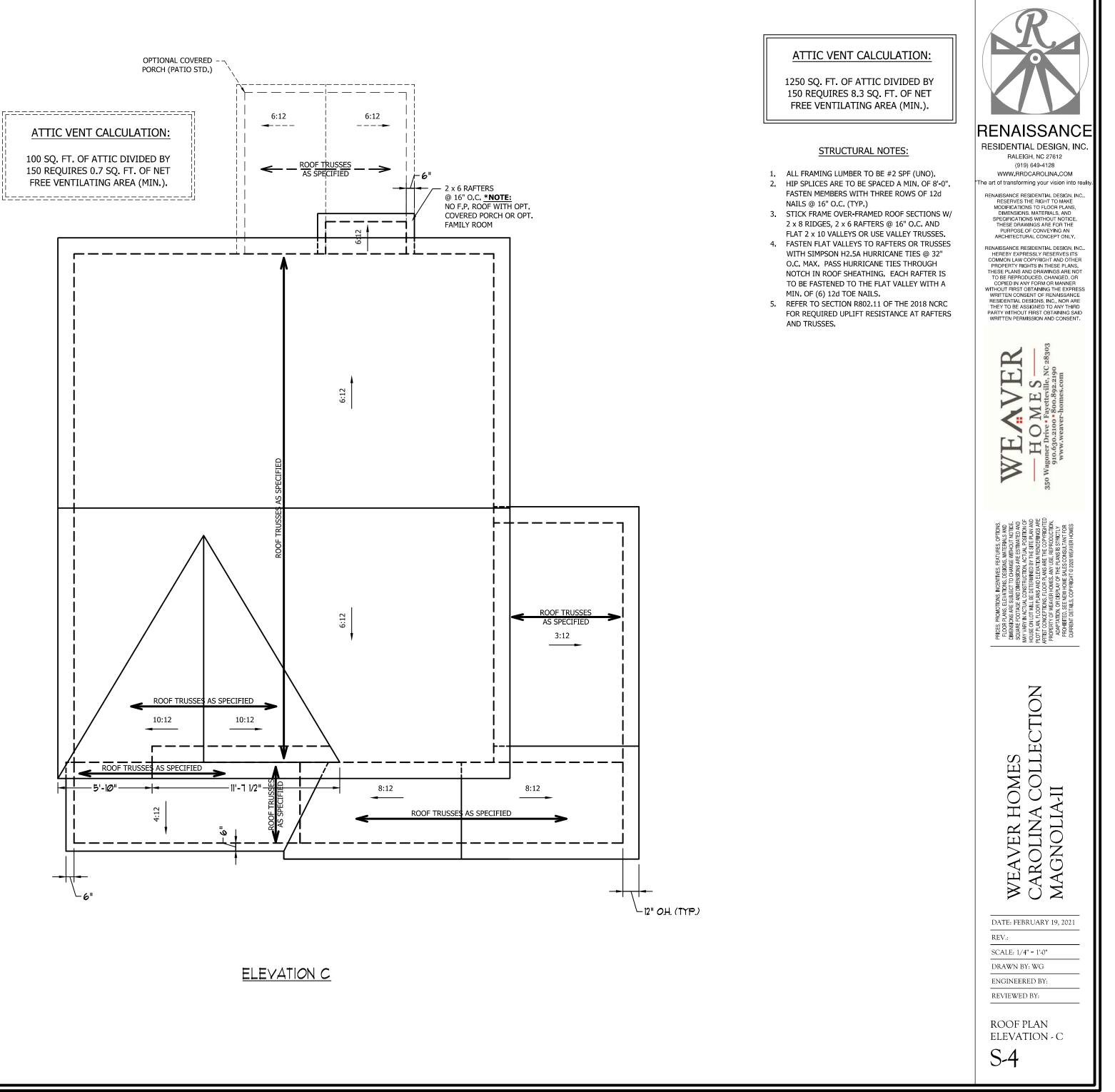
STRUCTURAL NOTES:

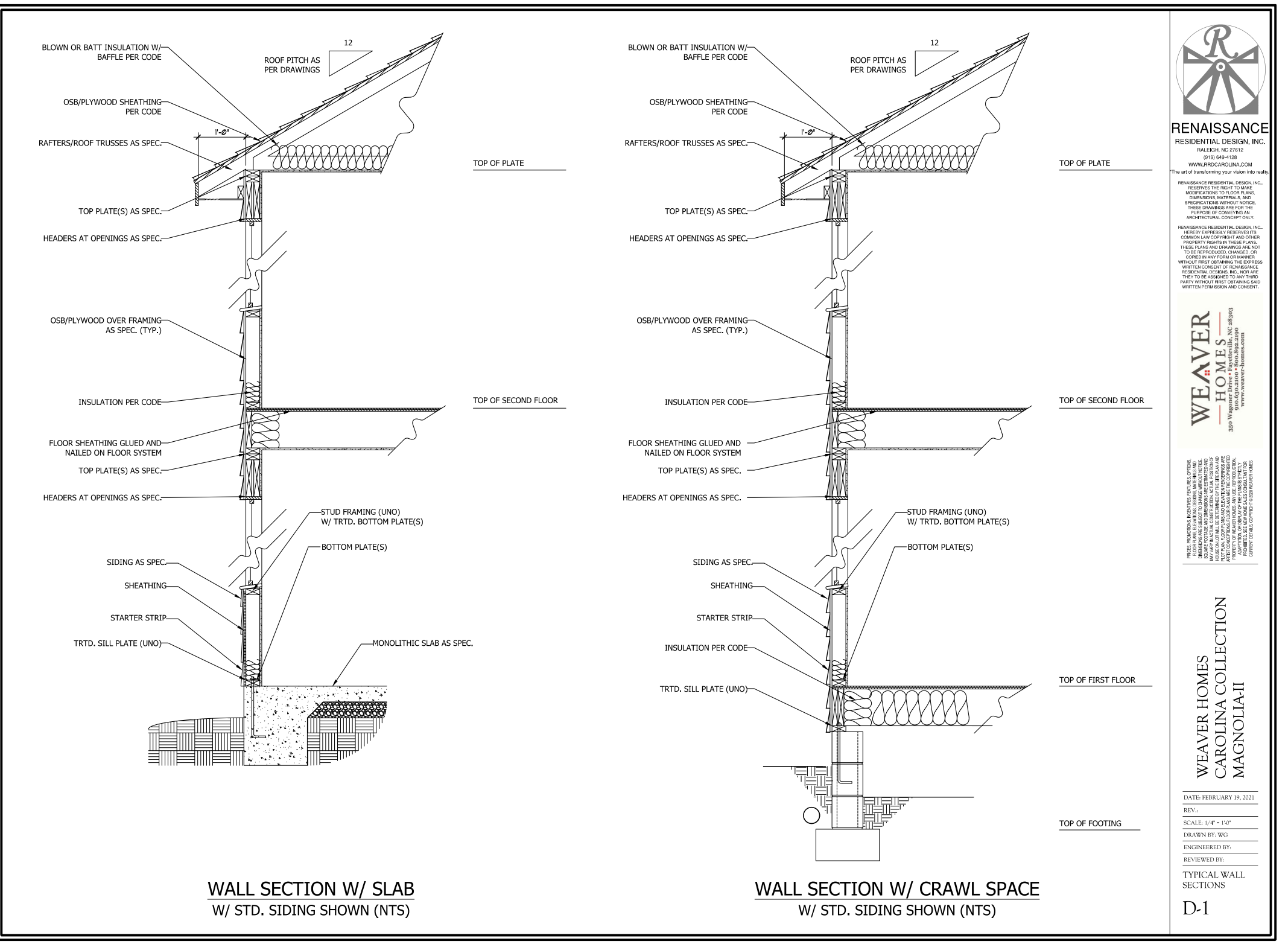
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- 2. ALL LOAD BEARING HEADERS TO BE (2) 2 x 6 (UNO).
- 3. WINDOW AND DOOR HEADERS TO BE SUPPORTED w/ (1) JACK STUD AND (1) KING STUD EA. END (UNO.). SEE TABLE R602.7.5 FOR ADDITIONAL KING STUD REQUIREMENTS.
- 4. SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. ALL SQUARES TO BE (2) STUDS (UNO.)

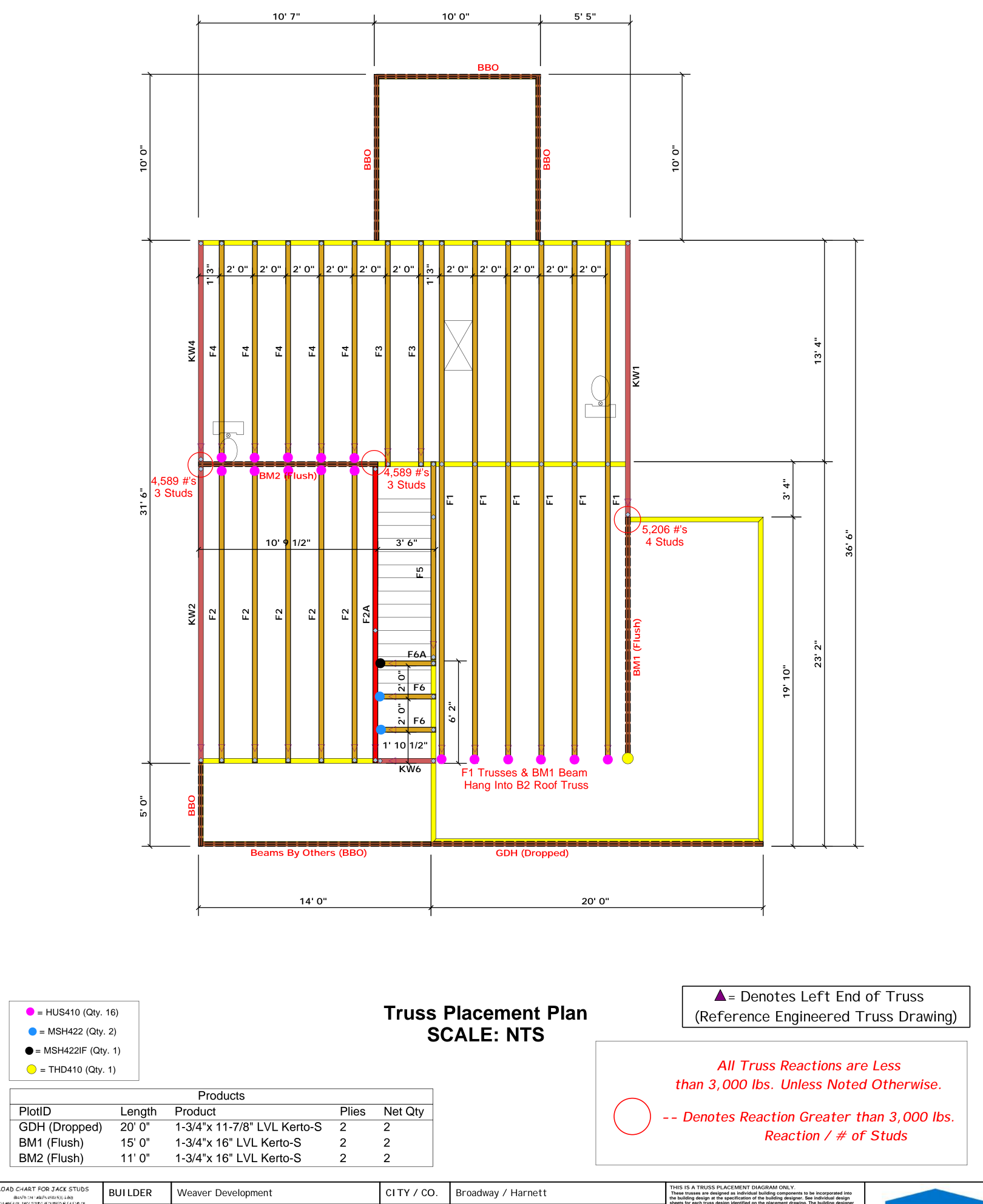
DSP - DOUBLE STUD POCKET TSP - TRIPLE STUD POCKET



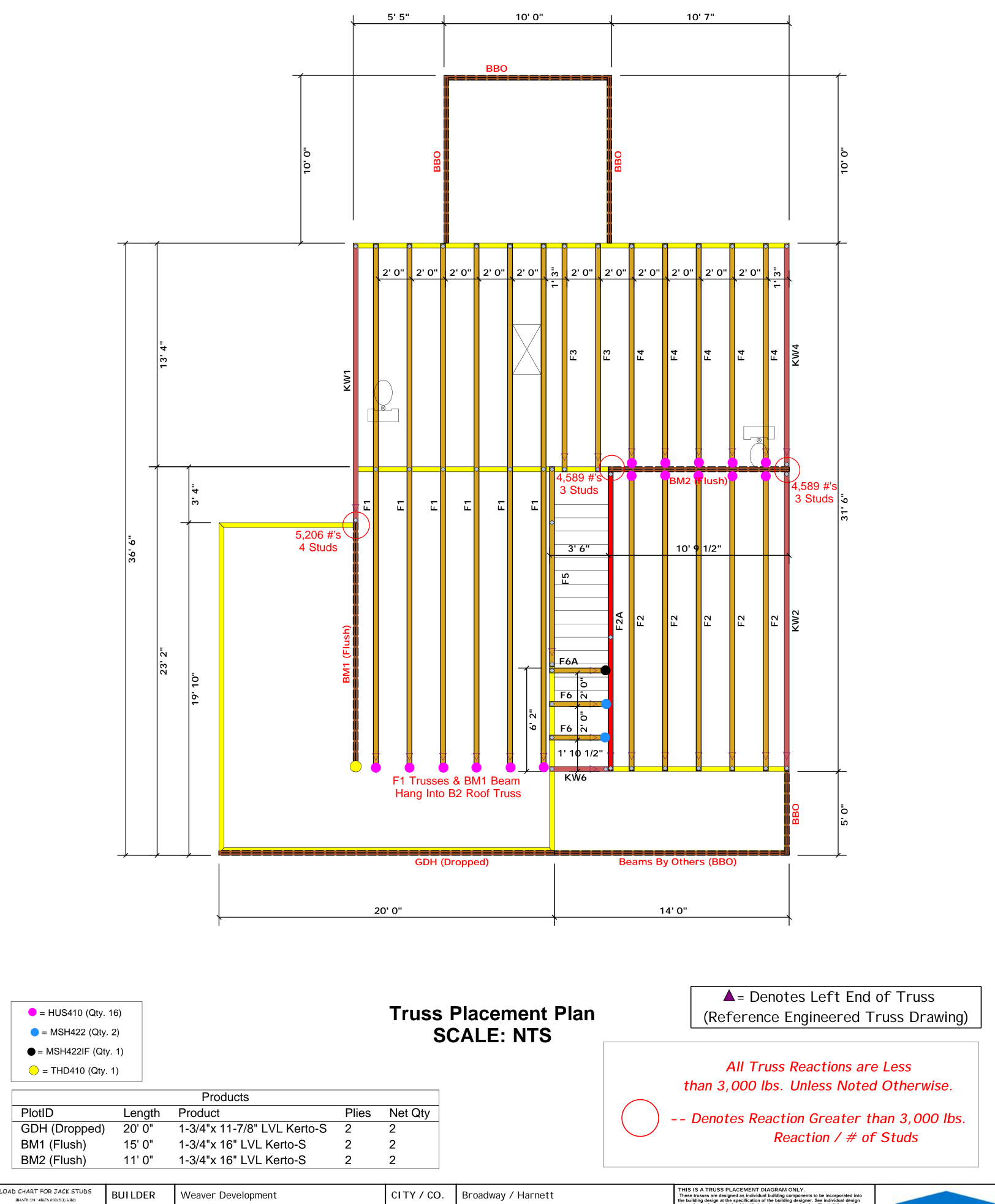
SCALE NOTE: 18x24 PRINTS ARE TO SCALE AS NOTED. 11x17 PRINTS ARE NOT TO SCALE



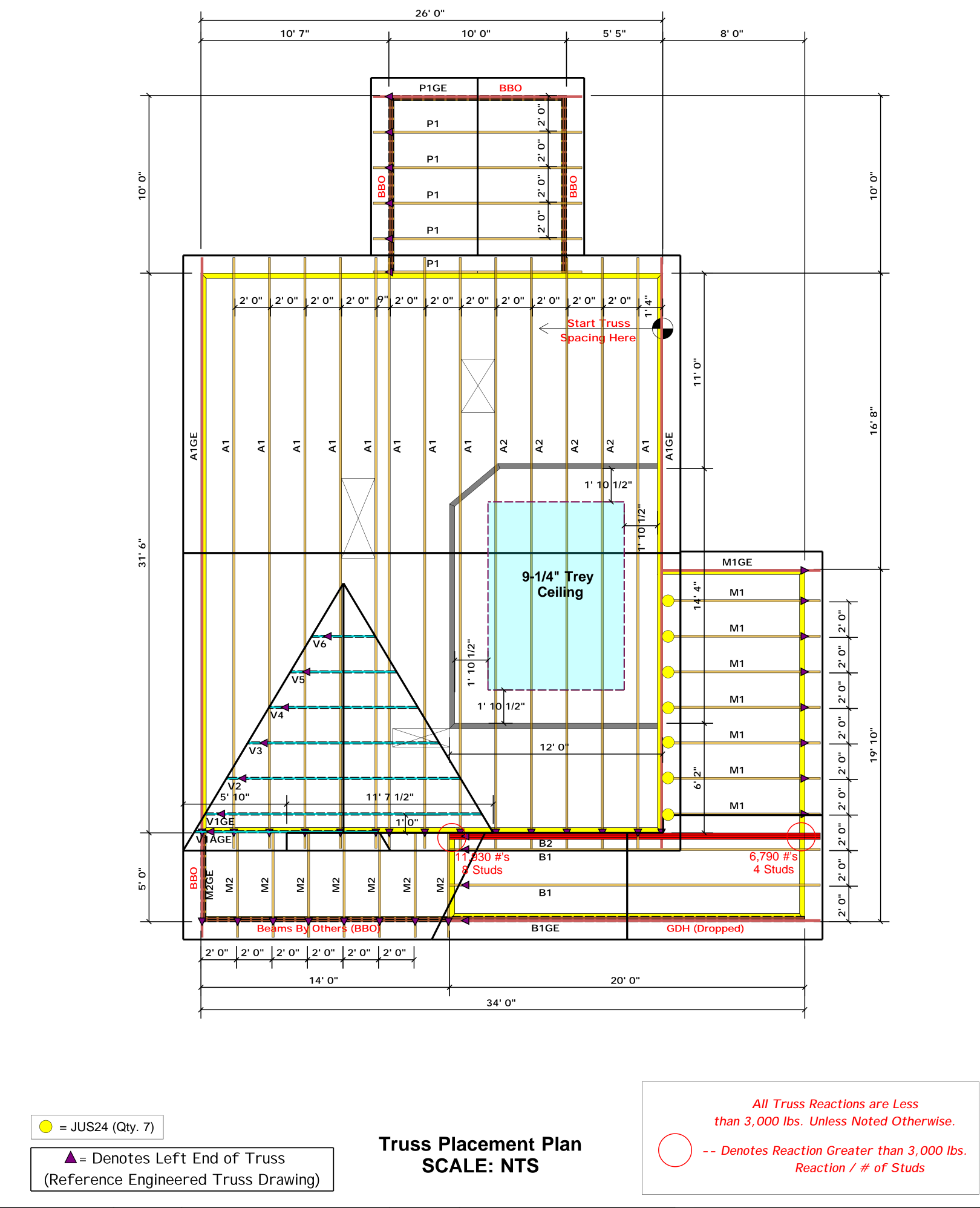




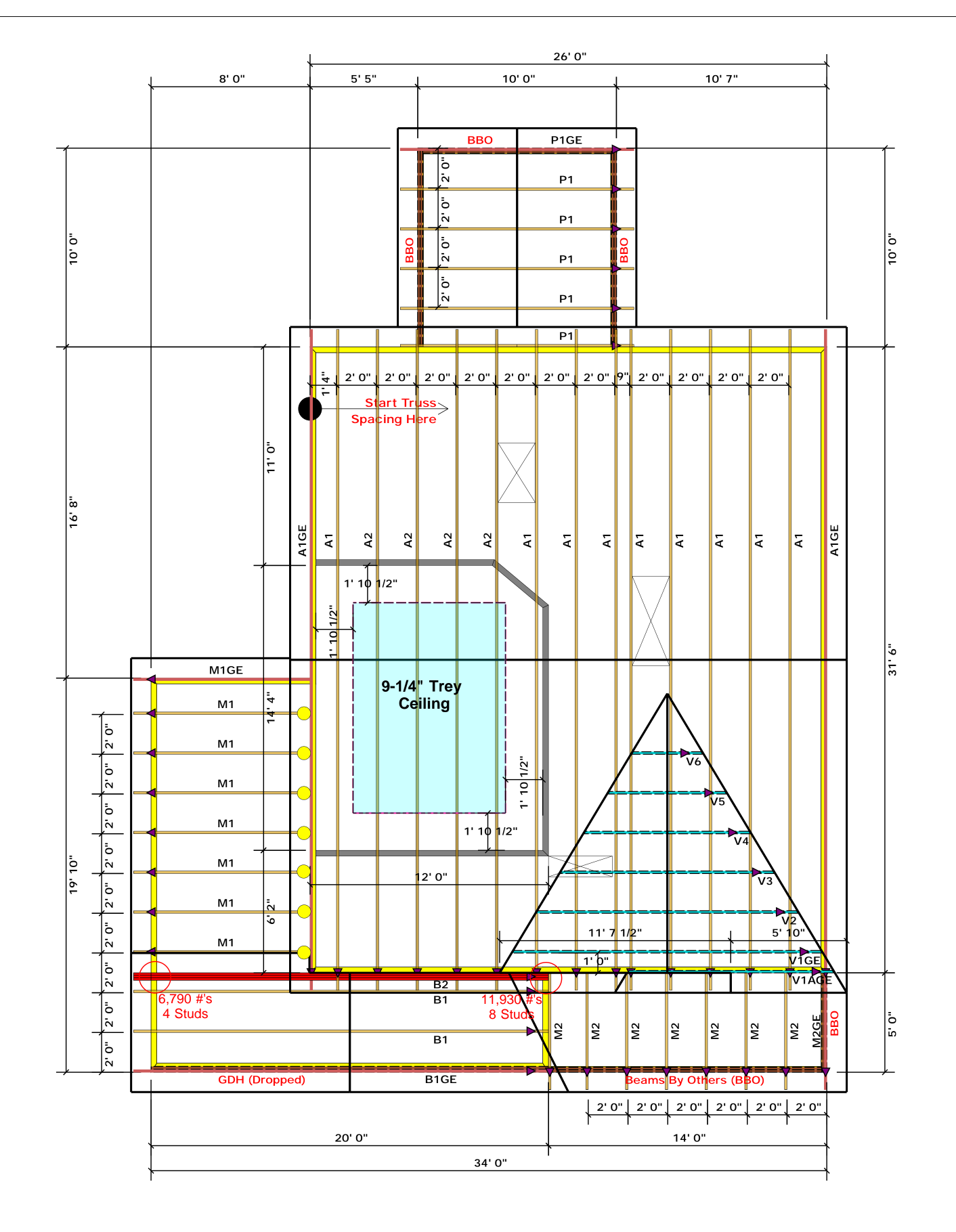
	(04SEb C	RT FOR JAC ON 1 ABLES (502 5(1) K STUDS (COURSE)	4.0-0	BUILDER	Weaver Development	CITY/CO.	Broadway / Harnett	THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer	
	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	FEADER/IETROER	100 CTDCN 100 CTDCN 100 FDC	JOB NAME	Lot 3 Ring-Rosser Pittman Rd.	ADDRESS	Lot 3 Ring-Rosser Pittman Rd.	is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package	соттесн
	01-10 960 0 1 10 960 0 1 10	And	2400 ST	PLAN	Magnolia-II "C"	MODEL	Floor	or online @ sbcindustry.com Bearing reactions less than or equal to 3000# are deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables	ROOF & FLOOR
3 5	100 3	2550 1 5100 2 7650 3	3400 1 6600 2 10200 3	SEAL DATE	Seal Date	DATE REV.	/ /	(derived from the prescriptive Code requirements) to determine the minimum foundation size and number of wood studs required to support reactions greater than 3000# but not greater than 15000#. A registered design professional shall be retained to design the support system for any reaction that exceeds those	TRUSSES & BEAMS Reilly Road Industrial Park
8 10	500 5 200 6	10200 4 12750 5 15300 6	13600 4 17000 5	QUOTE #	Quote #	DRAWN BY	Christine Shivy	specified in the attached Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#. Christine Shivy	Fayetteville, N.C. 28309 Phone: (910) 864-8787
23	11900 7 13600 8 25300 9		JOB #	J0521-3381	SALES REP.	Lenny Norris	Christine Shivy	Fax: (910) 864-4444	



	OAD CHART FC MANFE ON TABLE MUMBER OF DACK STUDG	R.F.S.R502.5(1) &	b))	BUILDER	Weaver Development	CITY/CO.	Broadway / Harnett	THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer	
100	FEADER	EVIEROER 2015 2015 2015	Do Fuel Bo Fuel Exces	JOB NAME	Lot 3 Ring-Rosser Pittman Rd.	ADDRESS	Lot 3 Ring-Rosser Pittman Rd.	is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package	соттесн
A Gan size			DE LINE RIAC UP T DE LINE RIAC	PLAN	Magnolia-II "C"	MODEL	Floor	or online @ sbcindustry.com Bearing reactions less than or equal to 3000# are deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables	ROOF & FLOOR
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23	00 7 00 8 300 9			JOB #	J0521-3381	SALES REP.	Lenny Norris	Christine Shivy	Fax: (910) 864-4444



(DANES)	LOAD CHART FOR JACK S (045Fb CN1 #01F5 R502 5(1) & 05 MUNUS OF JACK STUDG SCOUTS(D & C)		BUILDER	Weaver Development	CITY/CO.	Broadway / Harnett	THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer	
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6800 4 8500 5 10200 6	10200 4 12750 5 15300 6	13600 4 17000 5	QUOTE #	Quote #	DRAWN BY	Christine Shivy	specified in the attached Tables. A registered design professional shall be retained to design the support system for all reactions that exceed 15000#. Christine Shivy	Fayetteville, N.C. 28309 Phone: (910) 864-8787 Fax: (910) 864-4444
11900 7 13600 8 15300 9			JOB #	J0521-3380	SALES REP.	Lenny Norris	Signature Christine Shivy	



= JUS24 (Qty. 7)

▲ = Denotes Left End of Truss (Reference Engineered Truss Drawing)

Truss Placement Plan SCALE: NTS

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

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

(04)	HART FOR JAG	(i) & (6))	BUILDER	Weaver Development	CITY/CO.	Broadway / Harnett	THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. See individual design sheets for each truss design identified on the placement drawing. The building designer	
Distriction (Janua) (Janua) (Marken) (Marken)	FEADERVEERDER		JOB NAME	Lot 3 Ring-Rosser Pittman Rd.	ADDRESS	Lot 3 Ring-Rosser Pittman Rd.	is responsible for temporary and permanent bracing of the roof and floor system and for the overall structure. The design of the truss support structure including headers, beams, walls, and columns is the responsibility of the building designer. For general guidance regarding bracing, consult BCSI-B1 and BCSI-B3 provided with the truss delivery package	соттесн
8 96 8	vad ove vad ove	IND 82 (U ² (A) PEQ(D S	PLAN	Magnolia-II "C"	MODEL	Roof	or online @ sbcindustry.com Bearing reactions less than or equal to 3000# are deemed to comply with the prescriptive Code requirements. The contractor shall refer to the attached Tables	ROOF & FLOOR
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			lient: roject:	Weaver Hon Magnolia II "	C"		Dat Inpu	ut by: C	/5/2021 Christine S				Page 1 o
	Design	A	ddress:	Magnolia	II "C"			Name: N ject #:	lagnolia I	I "C"			
3M1 I	Kerto-S L	VL 1.7	750"	X 16.00	0" 2-	Ply - P			el: Level				
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	4			5									
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			-		att a		· ·	1	-	-			1'4"
1 Hanger	(THD414)										2	SPF	
					14'10"								1/2"
Ì					14'10"							Ĩ	
lember In	formation						Reactions		TERNE	D lb (U	plift)		
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Deflection LL:	480		Load S	haring:	No		-			-		-	-
Deflection TL:			Deck:	I	Not Checked								
mportance: lemperature:	Normal Temp <= 10	0°F											
emperature.		01					Bearings						
							Bearing I	ength	Cap.	React D/	Llb To	otal Ld. Case	Ld. Comb.
								3.000"	57%	4522 /	655 5 [°]	177 L	D+0.75(L+S)
nalysis Re	sults						L Hanger 2 - SPF 3	3.500"	100%	4548 /	658 52	206 L	D+0.75(L+S)
Analysis	Actual	Location A	llowed	Capacity	Comb.	Case							
Moment	15931 ft-lb	7'4 3/4" 3 [.]	1109 ft-lb	0.512 (519		Uniform							
Unbraced	18237 ft-lb	7'4 3/4" 18	3282 ft-lb	0.998 (100%)	D+0.75(L+	S) L							
Shear	3723 lb	1'6 1/8" 10)752 lb	0.346 (35%	%) D	Uniform							
LL Defl inch	0.041 (L/4231)	7'4 13/16" 0.	361 (L/48	0) 0.110 (11%	6) 0.75(L+S)	L							
TL Defl inch	0.324 (L/535)	7'4 13/16" 0.	481 (L/36	0) 0.670 (679	%) D+0.75(L+	S) L							
esign Not	tes												
1 Fasten all p to exceed 6	olies using 3 rows o	of 10d Box nails	(.128x3")	at 12" o.c. Ma	aximum end di	stance not							
	st page of calculation	ons for fasteners	s required	for specified I	oads.								
	ger nailing holes.												
	e designed to be su must be supported			ge only.									
-	e laterally braced a	it a maximum of	f 6'4 7/8" c).C.									
	ced at bearings. nderness ratio base	d on single ply	width										
D	Load Type			Trib Width	Side	Dead 0.9	Live 1	Snow 1	.15 V	Vind 1.6	Const. 1.2	25 Commer	its
1	Uniform				Тор	125 PLF	0 PLF	0 F	PLF	0 PLF	0 P	LF Exterior W	/all
2	Uniform				Near Face	78 PLF	0 PLF	78 F	PLF	0 PLF	0 P	LF M1	
3	Uniform				Тор	251 PLF	0 PLF	0 F	PLF	0 PLF	0 P	LF A1GE	
Ļ	Uniform				Far Face	15 PLF	40 PLF	0 F	PLF	0 PLF	0 P	LF Floor Loa	d
5	Uniform				Тор	130 PLF	0 PLF	0 F	PLF	0 PLF	0 P	LF Exterior L	oad
	Self Weight					12 PLF							
otes		chemicals			6. For fla	t roofs provide p	roper drainage to pr	eveni	ufacturer	Info		Comtech, Inc. 1001 S. Reilly Road	d, Suite #639
Calculated Structured tructural adequacy	Designs is responsible only of this component based	on the 1. LVL beam	s must not be	cut or drilled	pondin	g			sä Wood Merritt 7 B	uilding, 2nd	Floor	Fayetteville, NC USA	
esponsibility of the	d loadings shown. It is customer and/or the contra- nent suitability of the inf	s the 2. Refer to ctor to regarding	manufactur installation	er's product info requirements, r strength values, ar	nulti-plv			Nor	walk, CT 0) 622-5850	6851		28314 910-864-TRUS	
oplication, and to ver	rify the dimensions and loads	 approvals 3. Damaged 	Beams must n	ot be used				www		od.com/us			-
. Dry service condit	ions, unless noted otherwise ated with fire retardant or co	 Design as Frovide la 	sumes top edg ateral support	e is laterally restrain at bearing points t	o avoid				LO. LOR-			con	птесн
		lateral dis	placement and	IGIALIOIT	This	design is valid	until 1/8/2023					And the owner of the owner	

	isDesign	Addre				Pr	oject #:	Magnolia				
3M2	Kerto-S LVL	1.750)" X 16.0	00" 2-	Ply - P	ASSE	י ן ר	evel: Level				
	2											
			1									
•	• •				•	•	•	•				M 1
•		•	• •	at	•	•	•					1'4"
			•		1.4.	•	•	•				
1 SPF							2 SPF					
<u> </u>			10'9 1/2"									3 1/2"
ł			10'9 1/2"					7				
ember Type:	Information Girder		oplication:	Floor		Reaction Brg	IS UNP Live	ATTERN De	ED Ib (U	olift) Snow	Wind	Const
Plies:	2		esign Method:	ASD		1	0			1133	0	0
	ondition: Dry		uilding Code:	IBC/IRC 2015	5	2	0	34	56	1133	0	0
Deflection I Deflection ⁻			oad Sharing: eck:	No Not Checked								
mportance			2014									
emperatur	re: Temp <= 100°F					Dearing						
						Bearings Bearing		Can	. React D/I	lh T	Fotal Ld. Case	Ld. Comb.
						1 - SPF	-	88%			4589 L	D+S
	Doculto					2 - SPF		88%	6 3456 / 1 ⁻	133 4	4589 L	D+S
nalysis F Analysis		ocation Allow	ed Capaci	ty Comb.	Case	1						
Noment		5'4 3/4" 39750	•	9%) D+S	L							
Jnbraced		5'4 3/4" 11799		7%) D+S	L							
Shear		1'6 5/8" 13739 5'4 3/4" 0 250		2%) D+S	L							
			(L/480) 0.110 (1 (L/360) 0.330 (3		L							
esign N			((-,,,		1						
1 Fasten a	Ill plies using 3 rows of 10	d Box nails (.12	8x3") at 12" o.c. I	Maximum end d	istance not							
to excee 2 Refer to	d 6". last page of calculations for	or fasteners req	uired for specifie	d loads.								
	are designed to be suppor ed at bearings.	ted on the botto	m edge only.									
-	praced at bearings.											
	lenderness ratio based or Load Type	single ply widt Locati		n Side	Dead 0.9	Live 2	1 Snov	v 1.15	Wind 1.6	Const 1	.25 Commen	ts
E Lateral s	Eodd Type	Loodi		Far Face	267 PLF	0 PLF		9 PLF	0 PLF		PLF F4	
6 Lateral s D	Uniform			Near Face		0 PLF	- 12	1 PLF	0 PLF	0 1	PLF F2	
	Uniform Uniform			110011000	361 PLF	01 21						

	isDesign	Address:	Magnolia II "C	x II 7		o Name: oject #:	Magnolia II "C"			
GDH	Kerto-S LVL	1.750"	X 11.875"	2-Ply -	PASSED		vel: Level			
		2								
•	• • •		• •	1	• •	•	• •	•		π $-$
	C. M.		at .	173 000	-	1			-	11 7/8
1 SPF E	End Grain							2 SPF End G	rain	
·				16'10"						3 1/2"
·				16'10"						
ember I	nformation				Reaction		TTERNED Ib (Unlift)		
уре:	Girder	Applic			Brg	Live	Dead	Snow	Wind	Const
lies: Ioisture Co	2 ondition: Dry	, end	n Method: ASD ng Code: IBC/I	RC 2015	1	0	1887 1887	337 337	0	0
eflection L	L: 480	Load	Sharing: No		2	0	1007	337	0	Ū
eflection T		Deck:	Not 0	Checked						
emperature										
					Bearings					
					Bearing 1 - SPF	0	Cap. React 21% 1887		al Ld. Case 24 L	Ld. Comb. D+S
					End	3.500	21% 1007	7 337 222	:4 L	D+3
nalysis F					Grain 2 - SPF	3.500"	21% 1887	7/337 222	24 L	D+S
nalysis Ioment	Actual Lo 7516 ft-lb	cation Allowed 8'5" 17919 ft-lb		omb. Case Uniform	End					
Inbraced	8857 ft-lb	8'5" 8875 ft-lb	0.998 D	+S L	Grain					
Shear	1614 lb 15	5'7 3/8" 7980 lb	(100%) 0.202 (20%) D	Uniform	-					
L Defl inc			80) 0.170 (17%) S							
L Defl inc	ch 0.462 (L/425) 8'	5 1/16" 0.546 (L/3	60) 0.850 (85%) D	+S L						
esign No										
Fasten a to exceed	II plies using 2 rows of 10o d 6".	Box nails (.128x3') at 12" o.c. Maximu	im end distance not	t					
	last page of calculations for are designed to be support		•							
Top loads	s must be supported equa	lly by all plies.								
	t be laterally braced at a m praced at bearings.	1/4 aximum of 10'8 1/4	- O.C.							
′Lateral sl	lenderness ratio based on	single ply width. Location	Trib Width Si	de Dead 0.	.9 Live 1	Snow	1 15 \Mind 1 6	Const. 1.2	5 Commer	ote
	Load Type Uniform	Location	The Wildth Si				PLF 0 PLF			
!	Uniform		То				PLF 0 PLF		F 2'-0" Gabl	
	Self Weight			9 PL	F					
tos		chemicals		6. For flat roofs provide	e proper drainago to a	revent Ma	anufacturer Info	[Comtech, Inc.	
otes Iculated Structu uctural adequad	rred Designs is responsible only of the cy of this component based on the	Handling & Installa		ponding	о рторот италтауе 10 р	Me	etsä Wood 1 Merritt 7 Building, 2	nd Floor	1001 S. Reilly Road Fayetteville, NC USA	a, Suite #639
sign criteria	and loadings shown. It is the he customer and/or the contractor to ponent suitability of the intended	 Refer to manufact regarding installation 	urer's product information n requirements, multi-pl	/		No	orwalk, CT 06851 00) 622-5850		28314 910-864-TRUS	
plication, and to	verify the dimensions and loads.	fastening details, bear approvals 3. Damaged Beams must	n strength values, and code	:		Ŵ	w.metsawood.com/u C-ES: ESR-3633	<u>s</u>		-
umber		4. Design assumes top ed								