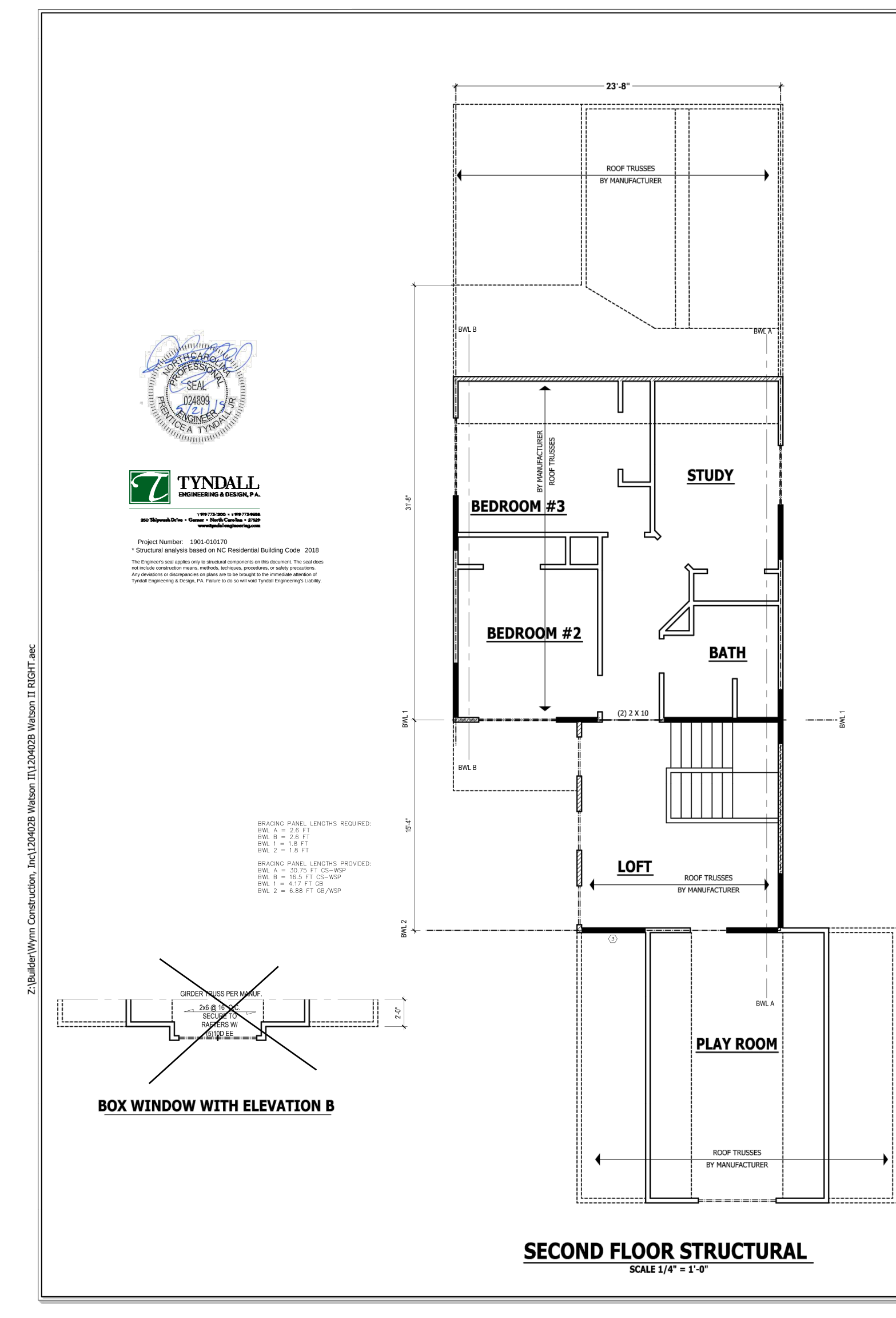
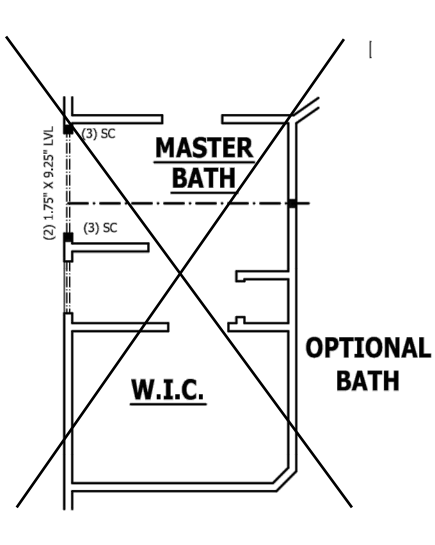


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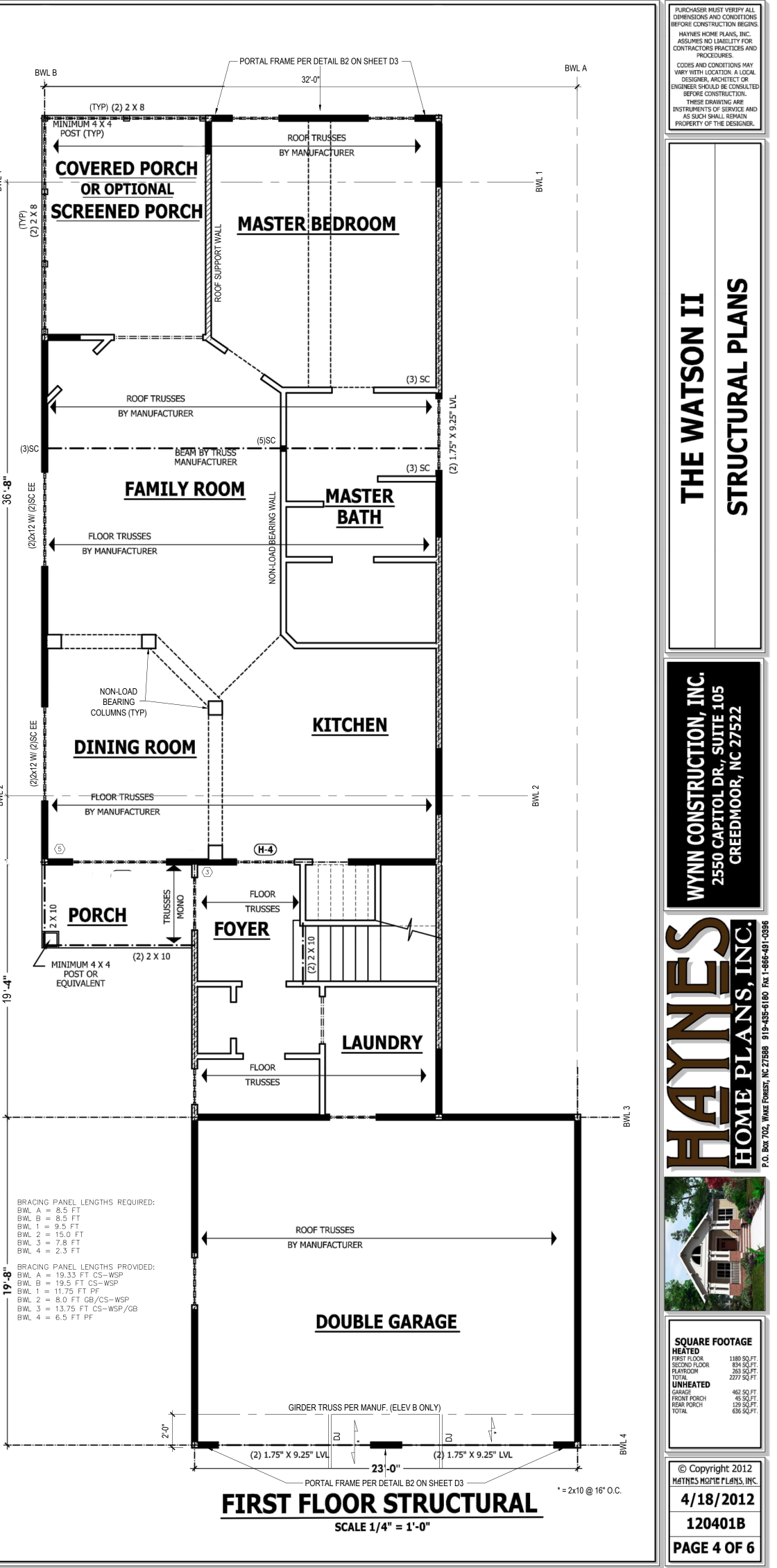
DESIGN	LOADS

	LIVE LOAD (PSF)	DEAD LOAD (PSF)	DEFLECTION			
	()	(,	LL	TL		
FLOOR (primary)	40	10	L/360	L/240		
FLOOR (secondary)	40	10	L/360	L/240		
ATTIC (w/ storage)	20	10	L/240	L/180		
ATTIC (no access)	10	5	L/240	L/180		
EXTERNAL BALCONY	40	10	L/360	L/240		
ROOF	20	10	L/240	L/180		
ROOF TRUSS	20	20	L/240	L/180		
WIND LOAD	BASED ON 120 MPH (EXPOSURE B)					
SEISMIC	BASED ON SEISMIC ZONES A, B & C					

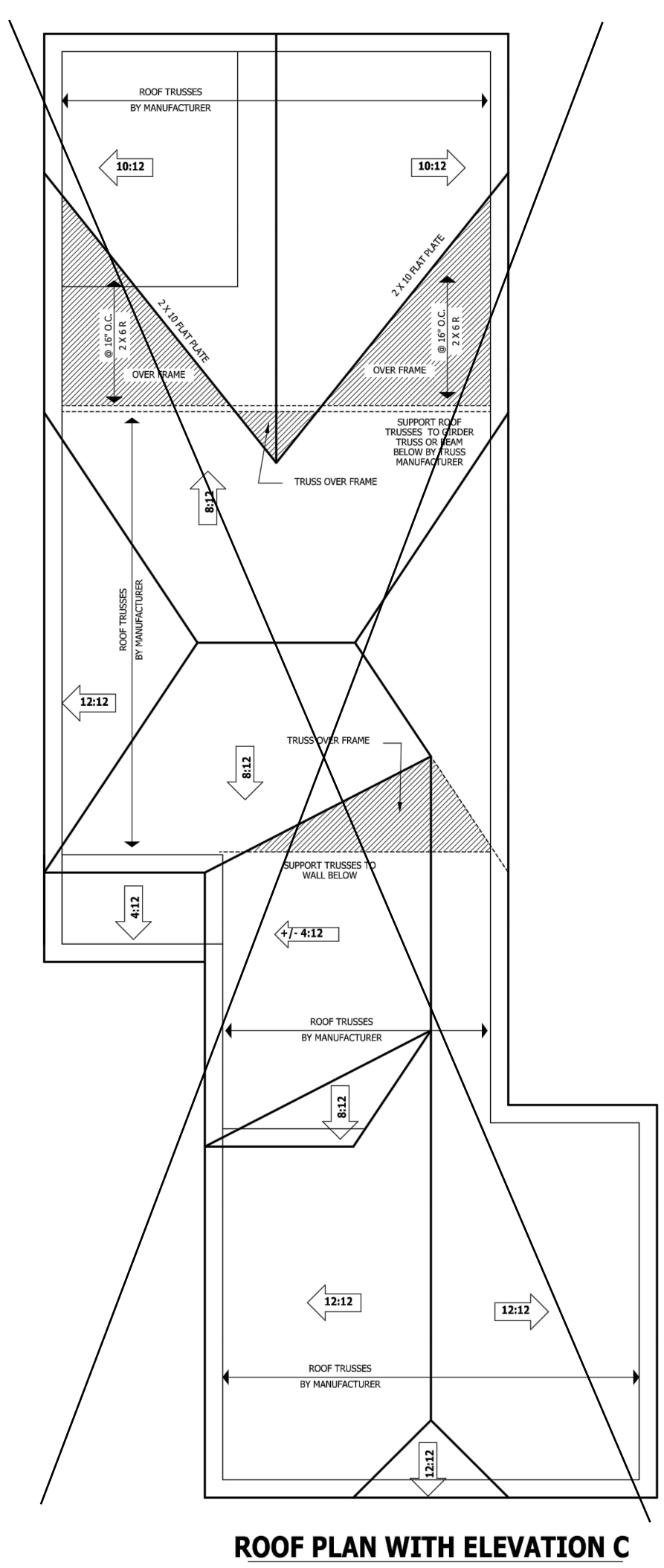
STRUCTURAL NOTES: 1) ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF "NORTH CAROLINA STATE 2018 RESIDENTIAL BUILDING CODE", IN ADDITION TO ALL LOCAL

- CODES AND REGULATIONS.
 IT IS THE CONTRACTORS RESPONSIBILITY TO VERIFY ALL DIMENSIONS AND SQUARE FOOTAGE PRIOR TO CONSTRUCTION. TYNDALL ENGINEERING & DESIGN, PA IS NOT RESPONSIBLE FOR DIMENSIONS AND SQUARE FOOTAGE ERRORS ONCE
- ALL LUMBER SHALL BE SYP #2 (UNO)
 ALL LUMBER SHALL BE SYP #2 (UNO)
 ALL LVL LUMBER TO BE 1.75" WIDE NOMINAL EACH SINGLE
 MEMBER AND Fb = 2600 PSI, E = 1.9M PSI (I.E. iLEVEL MICROLAM)
 ALL LSL LUMBER IS TO BE 1.55E (Fb = 2325 PSI)
 ALL LSL DEADNO EXTERIOR WINDOW WEAPERS WITH
- ALL LOAD BEARING EXTERIOR WINDOW HEADERS WITH MAXIMUM SPAN OF 5'-6" SHOULD BE A (2) 2x10 w/ (1) 2x4 KING STUD AND (1) 2x4 JACK STUD NAILED TOGETHER w/ (2) 10d @ 8" O.C. PROVIDED THAT THE TOP OF THE WINDOW HEIGHT IS 6'-8", MINIMUM BOTTOM OF THE WINDOW UPOULD OF CONFERENCE DECEMBER TO THE WINDOW
- HEIGHT IS 1'-6", OTHERWISE REFER TO TABLE R602.7(1). 5) ALL INTERIOR LOAD BEARING HEADERS TO BE (2) 2×10 (U.N.O.) REFER TO TABLE R602.7(2) FOR JACK STUD REQUIREMENTS FOR HEADER SPANS FOR INTERIOR AND EXTERIOR LOAD CONDITIONS (U
- 6) REFER TO 2018 NC BUILDING CODE SECTION R602 FOR CONSTRUCTION OF ALL WALLS OVER 10'-0" IN HEIGHT. 7) ALL STRUCTURAL STEEL SHALL BE ASTM A992 GRADE 50
- Fy = 50 KSI MIN. (UNO) 8) ALL EXTERIOR LUMBER TO BE #2 SYP PT
- 9) ALL CONCRETE, fc = 3000 PSI MIN. 10) PRESUMPTIVE BEARING CAPACITY = 2000 PSF ANCHOR BOLT SHALL EXTEND 7" INTO CONCRETE OR
- MAGINARY. 12) PSL COLUMNS DESIGNED WITH MAX. HEIGHT OF 9'-0" (UNO) 13) PROVIDE A MINIMUM OF 500# UPLIFT & LATERAL CONNECTION
- AT TOP AND BOTTOM OF PORCH COLUMNS. (U.N.O.) 14) PROVIDE CONTINUOUS SHEATHING PER SECTION 602.10.4 OF THE 2018 IRC.
- 15) MAXIMUM MASONRY PIER HEIGHT SHALL NOT EXCEED FOUR TIMES ITS LEAST HORIZONTAL DIMENSION. 16) UPLIFT LOADS GREATER THAN 500# SHALL BE
- CONTINUOUSLY ANCHORED TO THE FOUNDATION 17) METAL HANGERS SHALL BE SIMPSON OR APPROVED EQUAL.
- STRUCTURAL SHEATHING NOTES
- DESIGNED FOR SEISMIC ZONE A-C AND WIND SPEEDS OF 120 MPH OR LESS.
- WALLS SHALL BE BRACED IN ACCORDANCE WITH SECTION R602.10 OF THE 2018 NCRC.
 BRACING REQUIREMENTS SHALL BE PER TABLE R602.10.3.
- REFER TO SECTION R602.10.4 FOR LOAD PATH DETAILS INCLUDING CONNECTIONS & SUPPORT OF BRACED WALL PANELS.
- $\langle 1 \rangle$ REFERENCE FIGURE R602.10.4.3 OF THE 2018 NCRC. 4) INTERIOR BRACED WALL PANELS (BWP) INDICATED SHALL BE SHEATHED IN ACCORDANCE WITH THE GB METHOD OR WSP METHOD AS PRESCRIBED IN SECTION R602.10.1 (UNO)
- (2) 1/2" GYPSUM BOARD (GB) MINIMUM LENGTH OF 8'-0" (ISOLATED PANELS) OR 4'-0" (CONTINUOUS SHEATHING). SECURE w/ 5d COOLER NAILS (OR EQUAL PER TABLE R702.3.5) SPACED @ 7" O.C. AT PANEL EDGES, INCLUDING TOP AND BOTTOM PLATES & 7" O.C. AT INTERMEDIATE SUPPORTS
- 3/8" WOOD STRUCTURAL PANEL (WSP) SECURE w/ 6d COMMON NAILS SPACED AT 6" O.C. AT PANEL EDGES AND 12" O.C. AT INTERMEDIATE SUPPORTS
- 5) EXTERIOR BRACED WALL PANELS (BWP) SHALL BE CONSTRUCTED IN ACCORDANCE WITH CS-WSP METHOD AS PRESCRIBED IN SECTION R602.10.3 (UNO) 6) ALL SHEATHABLE SURFACES OF EXTERIOR WALLS (INCLUDING AREAS ABOVE AND BELOW OPENINGS AND
- GABLE END WALLS) SHALL BE CONTINUOUSLY SHEATHED WITH WOOD STRUCTURAL PANEL (WSP) SHEATHING WITH A MINIMUM THICKNESS OF 3/8". SHEATHING SHALL BE SECURED WITH MINIMUM 6 COMMON NAILS SPACED AT 6" O.C. AT PANEL EDGES AND SPACED AT 12" O.C. AT INTERMEDIATE SUPPORTS.
- MINIMUM BRACED WALL PANEL LENGTHS WITH CS-WSP METHOD SHALL BE AS FOLLOWS: - 24" ADJACENT TO OPENINGS NOT MORE THAN 67% OF WALL HEIGHT - 30" ADJACENT TO OPENINGS GREATER THAN 67% AND LESS THAN 85% OF WALL HEIGHT. – 48" FOR OPENINGS GREATER THAN 85% OF WALL HEIGHT $\langle 4 \rangle$ sheath interior & exterior
- 8) FOR CS-WSP METHOD, A MINIMUM 24" BRACED WALL PANEL CORNER RETURN SHALL BE PROVIDED AT BOTH ENDS OF A BRACED WALL LINE IN ACCORDANCE WITH FIGURE R602.10.3(4). IN LIEU OF A CORNER RETURN, FIGURE R602.10.3(4). IN LIEU OF A CORNER REIDRN, EITHER A MIN. 48" BRACED WALL PANEL SHALL BE PROVIDED AT THE CORNER OR A HOLD-DOWN DEVICE WITH A MINIMUM UPLIFT DESIGN VALUE OF 800# SHALL BE FASTENED TO THE EDGE OF THE BRACED WALL PANEL CLOSEST TO THE CORNER AND TO THE FOUNDATION OR FRAMING BELOW.

 $\langle 5 \rangle$ MINIMUM 800# HOLD-DOWN DEVICE

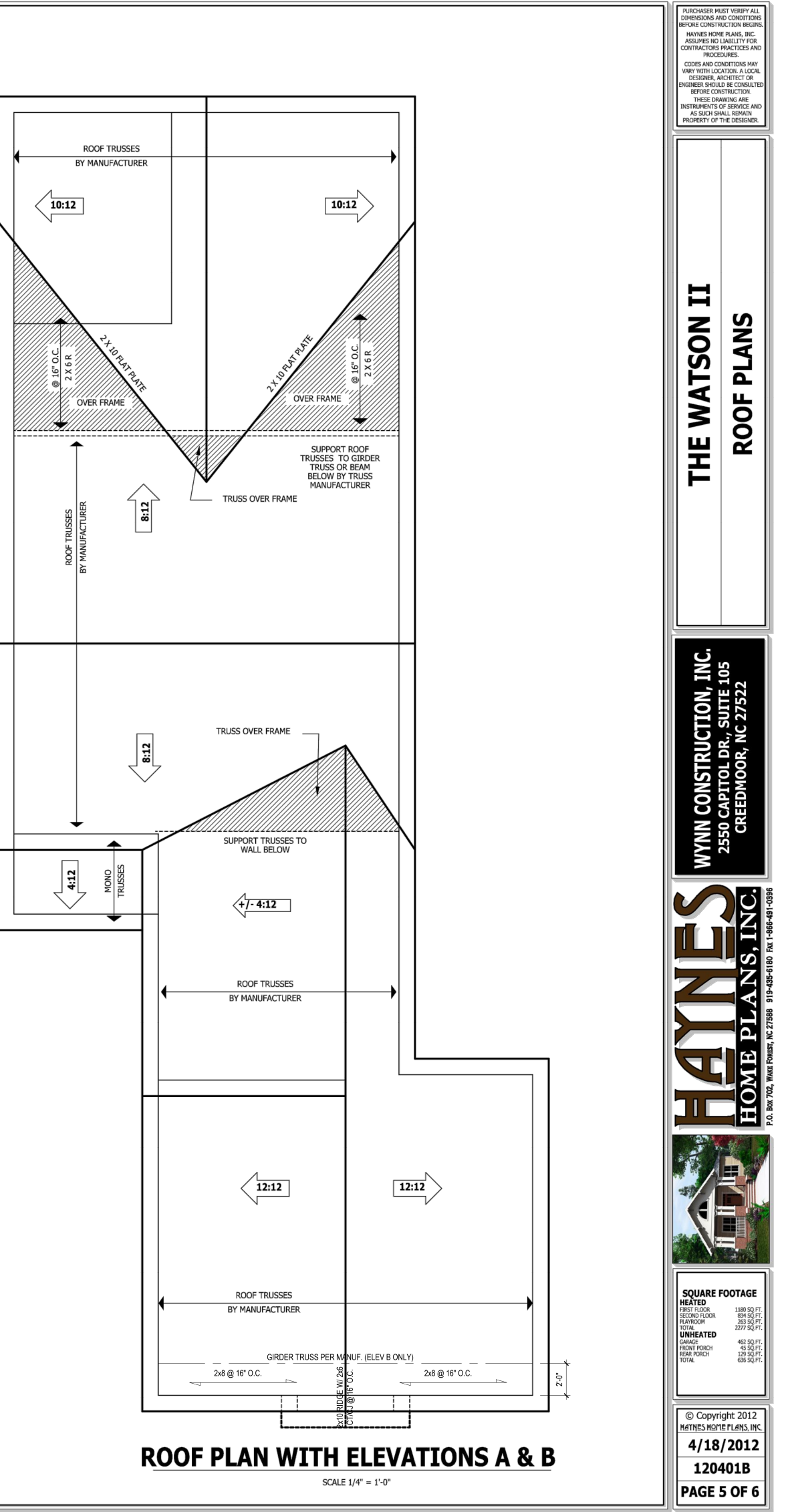






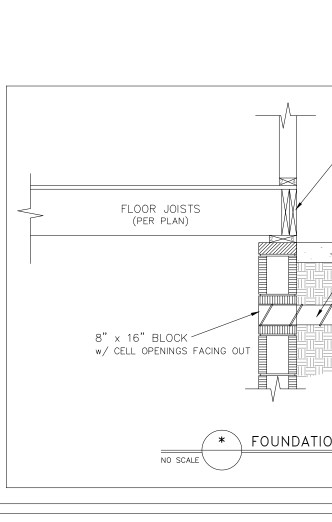


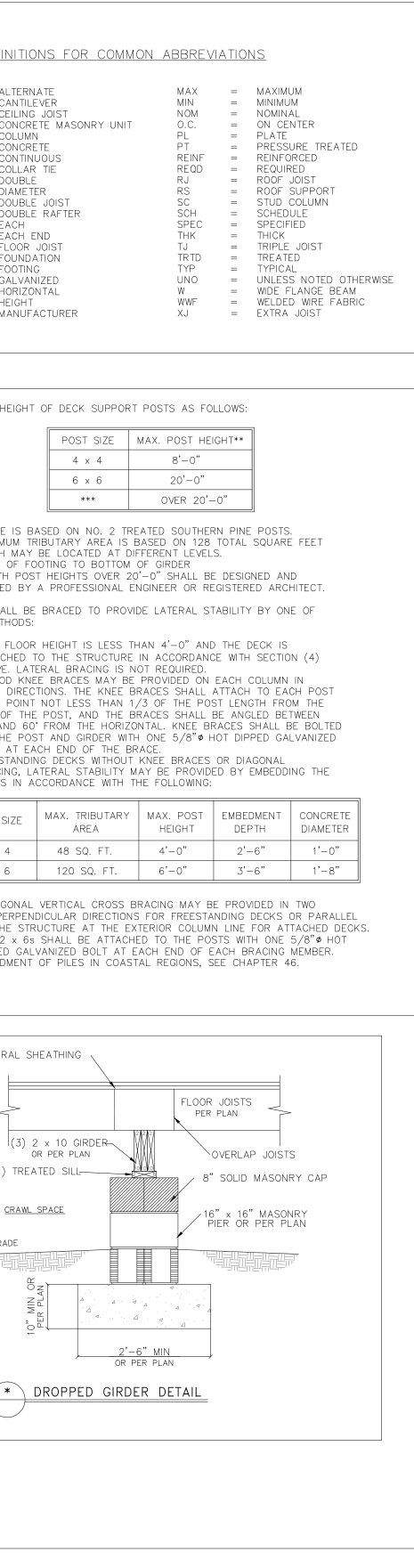
* Structural analysis based on NC Residential Building Code 2018 The Engineer's seal applies only to structural components on this document. The seal does not include construction means, methods, techiques, procedures, or safety precautions. Any deviations or discrepancies on plans are to be brought to the immediate attention of Tyndall Engineering & Design, PA. Failure to do so will void Tyndall Engineering's Liability.

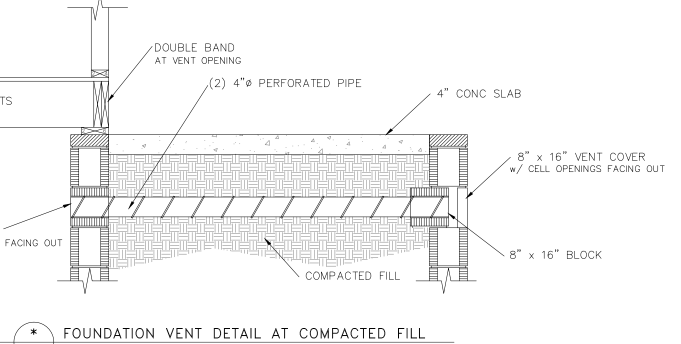


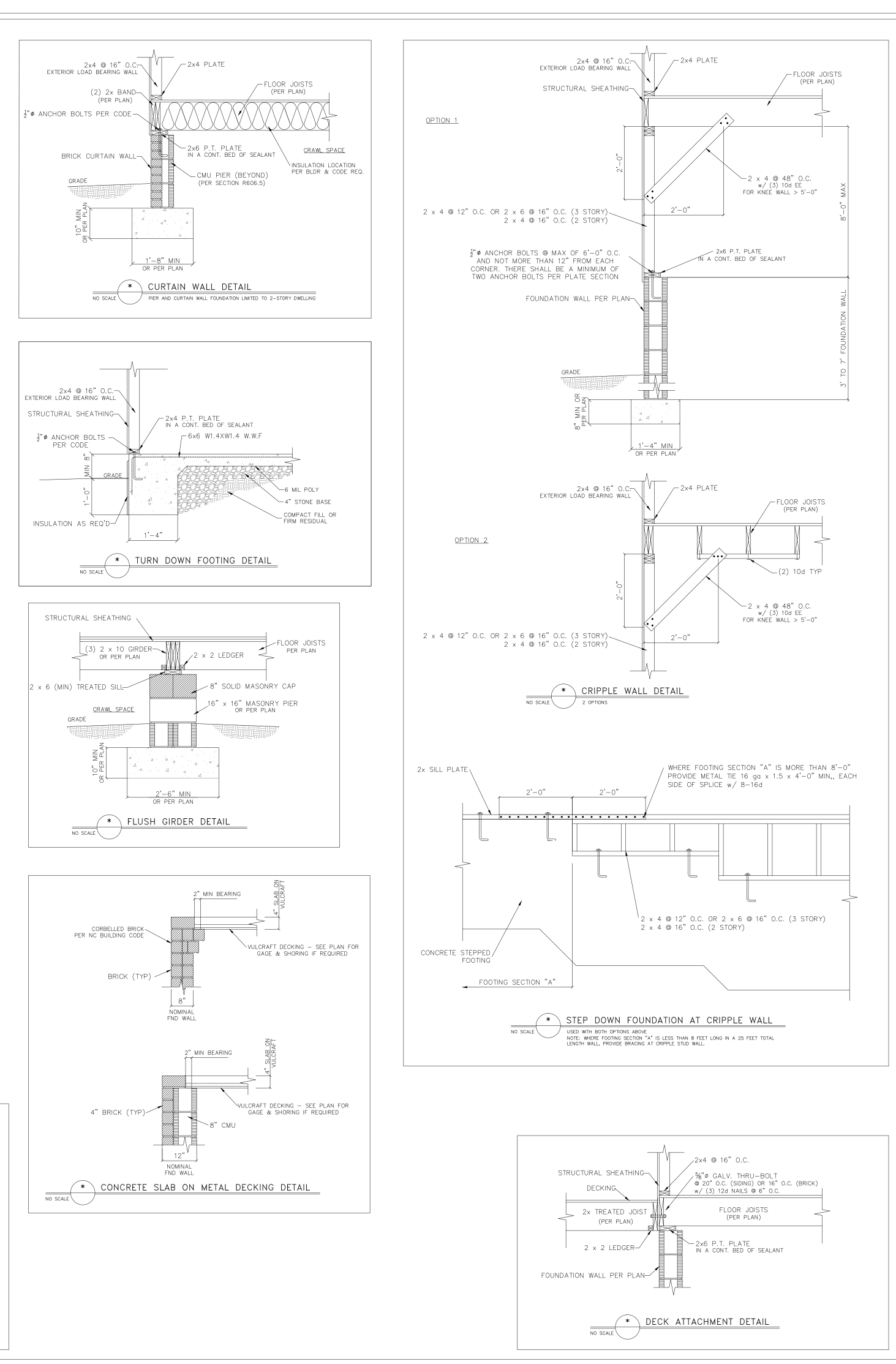
				<u>str</u>	RUCTURAL N	NOTES							
	L CONSTRUCTION DE", IN ADDITIO					OF "NORTH C	AROLINA STA	ATE 2018 RE	SIDENTIAL BU	ILDING			
	SIGN LOADS: []				DEFINIT
,				L		EAD LOAD	DEF	FLECTION				ALT CANT	= ALTE = CANT
			ALL FLOORS		(PSF) 40	(PSF)	LL L/360	TL				CJ CMU	= CEILI = CONC
		ATTIC (w/ walk up sto	,	30 20	10 10 10	L/360 L/360 L/240	L/240	2			COL CONC	= COLU = CONO
		ATT	(pull down acce 1C (no access)		10	5	L/240	L/180)			CONT CT DBL	= CONT = COLL = DOUE
			RNAL BALCONY ROOF	, 	40 20	10 10	L/360 L/240	L/240				DIA DJ	= DIAM = DOUE
			ROOF TRUSS		20 BASE	20 D ON 120 MF	L/240	L/18(DR EA	= DOUE = EACH
			SEISMIC			SEISMIC ZONE						EE FJ	= EACH = FLOC
												FND FTG	= FOUN = FOOT
,	NIMUM ALLOWAB											GALV HORIZ HT	= GALV = HORI = HEIGI
/	NCRETE SHALL NLESS NOTED OT			COMPRESSI	VE STRENGTH	OF 3000 PSI	AND A MA>	(IMUM SLUMP	OF FIVE INC	HES		MANUF	
, BP	AXIMUM DEPTH (Racing. Refer 1 Hickness, soil -	TO SECTION	R404 OF 2018	NC BUILDI	NG CODE FOR								
	L FRAMING LUM												
AL	L FRAMING LUM L LVL LUMBER L LSL LUMBER	TO BE 1.75'	' wide nominal	. EACH SIN	GLE MEMBER A	ND Fb = 260						1) N	MAXIMUM HEIG
	L LSL LUMBER												
	L LOAD BEARING												
8) AL AL	L STRUCTURAL L STEEL ANGLES L STEEL PIPE S	STEEL W–SI S, PLATES,	HAPES (I-BEAM AND C-CHANNE	S) SHALL I ELS SHALL	BE ASTM A992	GRADE 50.							
9) ST	EEL BEAMS SHA	ALL BE SUPF	PORTED AT EAC	H END WIT								* 1	THIS TABLE IS MAXIMUM
LA	ROVIDE SOLID BE AG SCREWS (1/2 DLE PLATES, ANI	"Ø × 4" LON	NG). LATERAL S	SUPPORT IS	CONSIDERED /	ADEQUATE PR	OVIDED THE	JOISTS ARE					WHICH MA FROM TOP OF DECKS WITH P SEALED E
, TH EX	ROVIDE ANCHOR IE END OF EACH (TEND 7" INTO C	H PLATE SEC Concrete o	CTION. ANCHOR R MASONRY. TH	BOLTS SH. HE BOLTS S	ALL BE SPACEI Shall be loc <i>i</i>) AT 3'-0" (Ated in the	.C. FOR BA	SEMENTS. AN	ICHOR BOLT S	SHALL		_/ _	DECKS SHALL THESE METHOD
	iere shall be Dundation drait						ID 406 OF 1		CODE			Α. Τ	THE DECK FLO ATTACHE
,	ALL AND ROOF (to Bolebitto	CODE.			B. 4	ABOVE. L 4 x 4 WOOD k
RC 39 36 18	ALL CLADDING SI DOF VALUES BOT D.O LBS/SQFT FO D.O LBS/SQFT FO MEAN ROOF HEI	TH POSITIVE DR ROOF PI DR ROOF PI DR ROOF PI	AND NEGATIVE TCHES 0/12 TO TCHES 1.5/12 T TCHES 6/12 TO	SHALL BE 1.5/12 0 6/12		FOOT (LBS/S	SQFT) OR GF	REATER POSI	tive and neg	ATIVE PRESSUR	RE.		BOTH DIR AT A POI TOP OF T 45° AND TO THE F BOLT AT
	NR ROOF SLOPES			12 BUILDEI	R TO INSTALL	2 LAYERS OF	15 <i>4</i> FFLT F	PAPER				C. F	FOR FREESTAN BRACING, POSTS IN
,	EFER TO SECTION	,	,				10#10011						
,	ROVIDE CONTINU												POST SIZE
16) UF	PLIFT LOADS GRE	EATER THAN	500# SHALL E	BE CONTINU	JOUSLY ANCHO	RED TO THE	FOUNDATION						4 × 4
17) RE	FER TO TABLE	N1102.1 FOF	PRESCRIPTIVE	BUILDING	ENVELOPE THE	RMAL COMPO	NENT CRITER	RIA.					6 x 6
18) PS	SL COLUMNS DES	SIGNED WITH	MAXIMUM HEIG	GHT OF 9'-	0"(U.N.O.)							D (2 x 6 DIAGON
19) PF	ROVIDE A MINIMU	JM OF 500#	uplift & late	ERAL CONN	ECTION AT TOP	P AND BOTTO	M OF PORCH	H COLUMNS.	(U.N.O.)			0. 2	(2) PERP TO THE S
20) M#	AXIMUM MASONR	Y PEIR HEIG	GHT SHALL NOT	EXCEED F	OUR TIMES ITS	LEAST HORIZ	ONTAL DIME	NSION.					THE 2 × DIPPED G
/	IS THE CONTRA NDALL ENGINEEF									UCTION BEGINS		E. F	FOR EMBEDMEN
CLIMATE	FENESTRATION	SKYLIGHT ^b	GLAZED FENESTRATION	CEILINGª	WOOD FRAMED WALL	MASS WALL	FLOOR	BASEMENT ^{C,} WALL	° SLAB ^d R−VALUE	CRAWL SPACE WALL	c		
ZONES	U-FACTOR ^{b,j}	U-FACTOR	SHGC ^{b,<u>k</u>}	R-VALUE	R-VALUE <u>15</u> or	R-VALUE ¹ <u>5/13 or</u>		R-VALUE 5/13 f	AND DEPTH	R-VALUE 5/13	- [STRUCTURAL
3	0.35	0.55	0.30	<u>38 or 30</u> <u>cont</u>	13 + <u>2.5</u> ⁿ	<u>5/13 or</u> <u>5/10 cont</u>	1.3	<u>3/13</u>	0	3/13			
4	0.35	0.55	<u>0.30</u>	38 or 30 cont ^j	15 or 13 + <u>2.5</u> h	<u>5/13 or</u> <u>5/10 cont</u>	19	<u>10/15</u>	10	<u>10/15</u>			
5	<u>0.35</u>	0.55	NR	<u>38 or 30</u> cont ^j	$\frac{19^{\text{n}}, \text{ or } 13 + 5}{\text{ or } 15 + 3^{\text{h}}}$	<u>13/17 or</u> 13/12.5 cor	nt 30 ⁹	<u>10/15</u>	10	<u>10/19</u>			
L	* TABL	<u>-</u> E_N1102	.1 CLIMATE			1	1	1	1	L			(3
NO SCA	LE a. R-VA OF b. THE I	ALUES ARE MINIMU THE INSULATION, FENESTRATION U-	JMS. U-FACTORS AND THE INSTALLED R-VALU FACTOR COLUMN EXCL JES TO ALL GLAZED FE	SHGC ARE MAXII JE OF THE INSUI UDED SKYLIGHTS	MUMS. WHEN INSULATI LATION SHALL NOT BE	LESS THAN THE R			E LABEL OR DESIGN	THICKNESS		2	x 6 (MIN) TR
	c. <u>"10/1</u> <u>OR I</u>	15" MEANS R-10 R-15 CAVITY INSU	CONTINUOUS INSULATED	O SHEATHING ON OR OF THE BAS	EMENT WALL OR CRAV	VL SPACE WALL.							CRA
	OF_TI SHAL	HE FOOTING OR A L EXTEND TO THE	S, INSULATION SHALL E MAXIMUM OF 24" BEL BOTTOM OF THE FOUL	OW GRADE WHIC	HEVER IS LESS. FOR F R 24", WHICHEVER IS	FLOATING SLABS, IN:	SULATION						GRADE
	ADDE e. <u>DELE</u>	d to the requir <u>Ted</u>	ED SLAB EDGE R-VALI	JES FOR HEATED	D SLABS.			N1101 7					
	g. OR IN	SULATION SUFFIC	IENT TO FILL THE FRAM	ING CAVITY. R	-19 MINIMUM.								
	SHE <u>INSU</u>	ATHING. "15+3" N JLATING SHEATHIN	AVITY INSULATION, THE MEANS R-15 CAVITY IN G IS NOT REQUIRED WH	SULATION. PLUS HERE THE STRUC	R-3 INSULATED SHEA	ATHING. <u>IF STRUCTUR</u> USED. IF STRUCTUR	RAL SHEATHING C	OVERS 25% OR LES OVERS MORE THAN	SS OF THE EXTERIOR				
	INSU	JLATION PLUS R-	IALL BE SUPPLEMENTED 2.5 SHEATHING. SECOND R-VALUE API										
	<u>j. IN AD</u> PERM	DITION TO THE EX	KEMPTION IN SECTION N STITUTED FOR MINIMUM	N1102.3.3, A MA CODE COMPLIAN	XIMUM OF TWO GLAZE NT FENESTRATION PRO	D FENESTRATION PR	ODUCT ASSEMBLIE WITHOUT PENALTY.	<u>S HAVING A U-FA</u>					
	<u>PERM</u> I. R-30	ITTED TO BE SUB SHALL BE DEEME	XEMPTION IN SECTION STITUTED FOR MINIMUM D TO SATISFY THE CE	CODE COMPLIAN	NT FENESTRATION PRO	DUCT ASSEMBLIES N	WITHOUT PENALTY. HT OF UNCOMPRE	 SSED R-30 INSUL	ATION EXTENDS OVER	R THE WALL TOP PLAT	E		*
	<u>AT TH</u>	TE LAVES. OTHER	WISE R-38 INSULATION	IS REQUIRED W	HERE ADEQUATE CLEA	RANCE EXISTS OR I	NOULAHON MUST	LAILND TO EITHER	THE INSULATION BA	AFFLE OR WITHIN 1 INC	□		INU SUALE

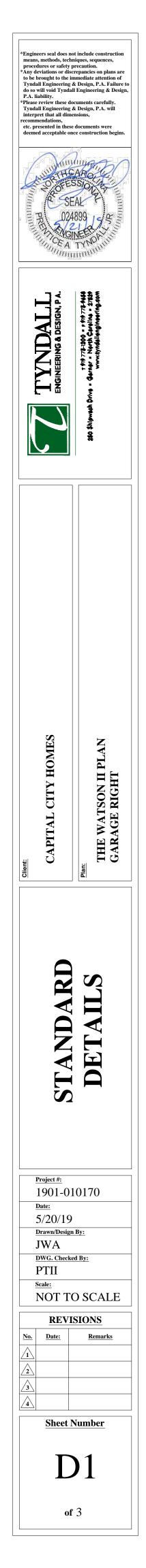
OF THE ATTIC ROOF DECK. m. TABLE VALUE REQUIRED EXCEPT FOR ROOF EDGE WHERE THE SPACE IS LIMITED BY THE PITCH OF THE ROOF; THERE THE INSULATION MUST FILL THE SPACE UP TO THE AIR BAFFLE. n. R -19 FIBERGLASS BATTS COMPRESSED AND INSTALLED IN A NOMINAL 2__6 FRAMING CAVITY IS DEEMED TO COMPLY. FIBERGLASS BATTS RATED R-19 OR HIGHER COMPRESSED AND INSTALLED IN A 2X4 WALL IS NOT DEEMED TO COMPLY. 9. BASEMENT WALL MEETING THE MINIMUM MASS WALL SPECIFIC HEAT CONTENT REQUIREMENT MAY USE THE MASS WALL R-VALUE AS THE MINIMUM REQUIREMENT.

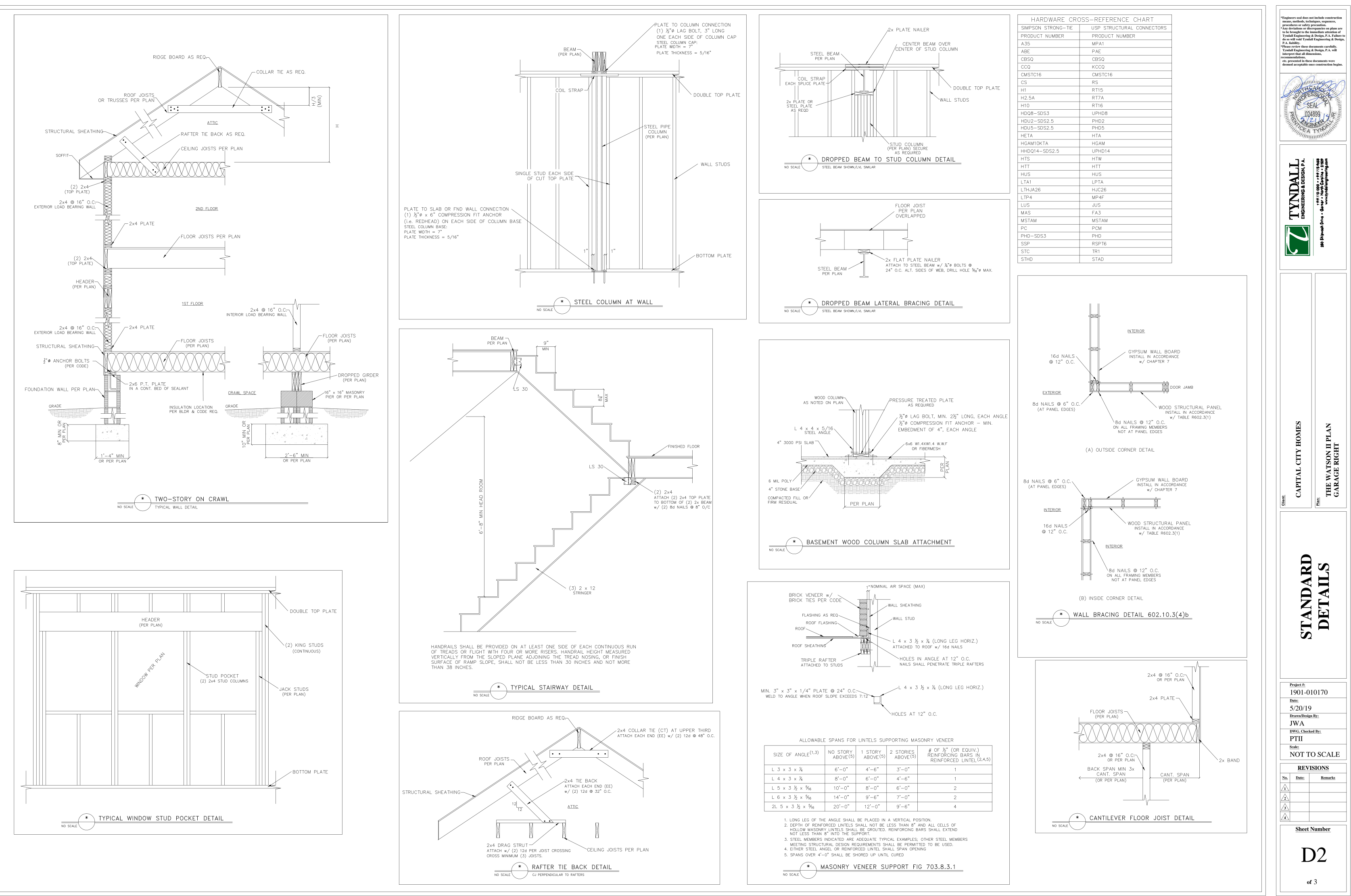


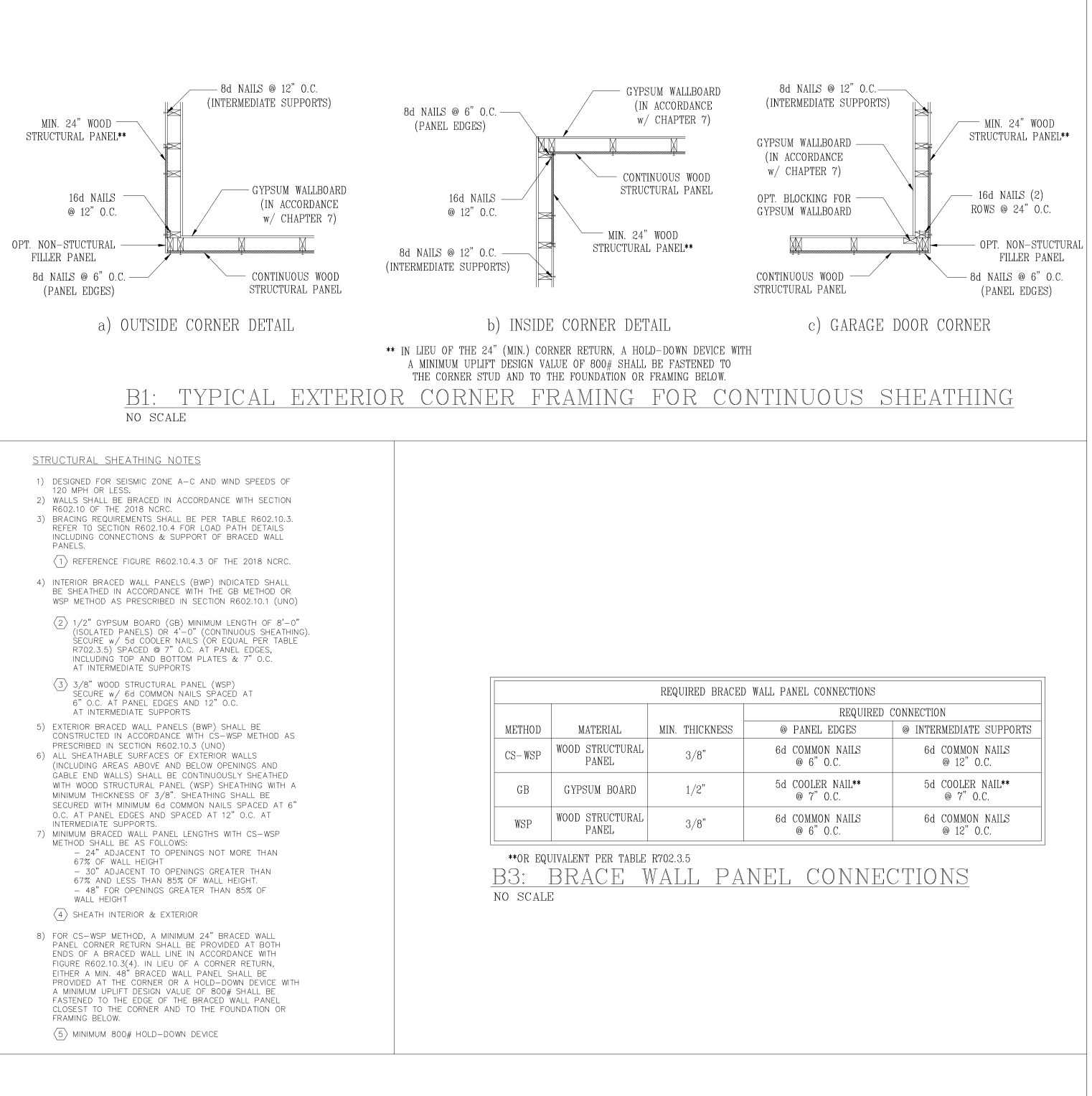


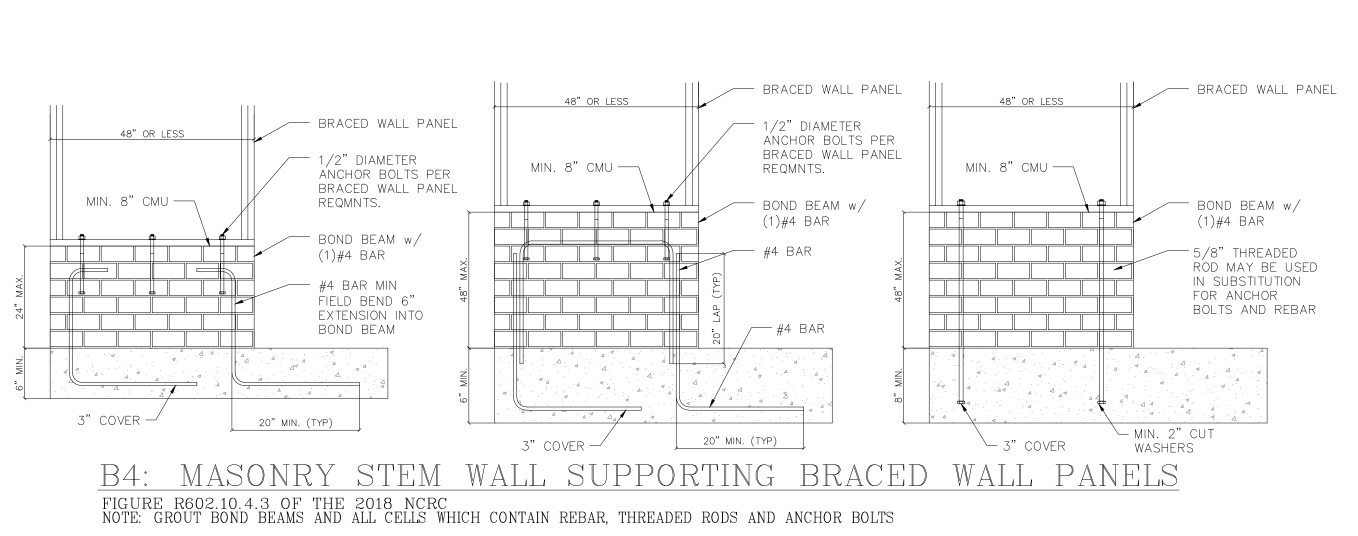












CONNECTIONS					
REQUIRED CONNECTION					
EL EDGES	@ INTERMEDIATE SUPPORTS				
MON NAILS	6d COMMON NAILS				
"O.C.	@ 12"O.C.				
LER NAIL**	5d COOLER NAIL**				
"O.C.	@ 7" O.C.				
MON NAILS	6d COMMON NAILS				
"O.C.	@ 12"O.C.				

