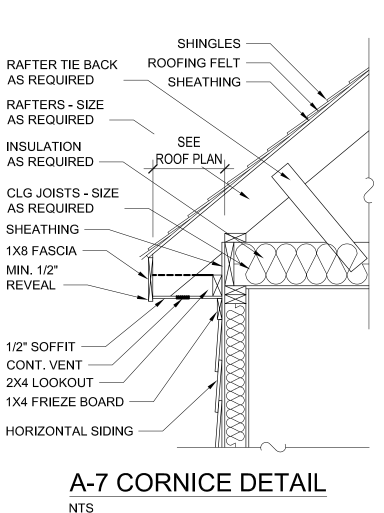




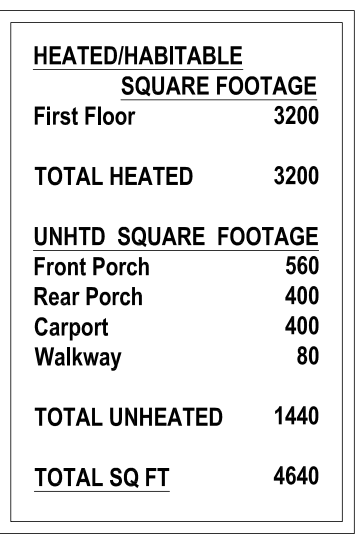
1/4" = 1'-0"

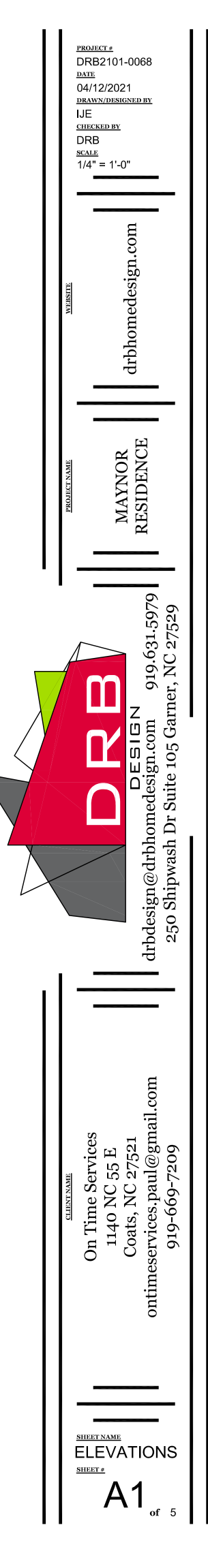
**RIGHT ELEVATION** 

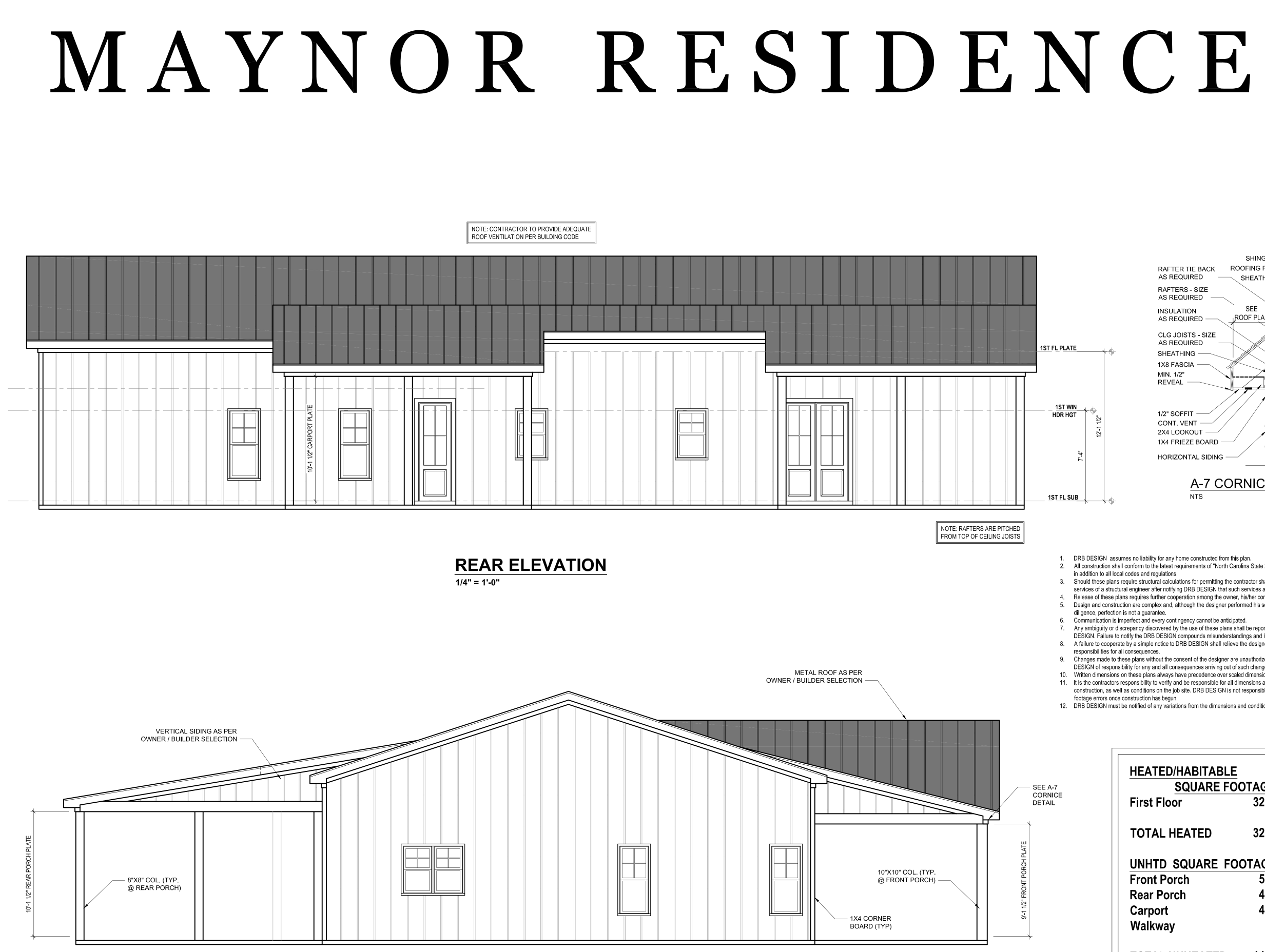
1/4" = 1'-0"



- 1. DRB DESIGN assumes no liability for any home constructed from this plan. 2. All construction shall conform to the latest requirements of "North Carolina State 2018 residential building code",
- in addition to all local codes and regulations
- 3. Should these plans require structural calculations for permitting the contractor shall be required to obtain the services of a structural engineer after notifying DRB DESIGN that such services are required. Release of these plans requires further cooperation among the owner, his/her contractor, and DRB DESIGN.
- Design and construction are complex and, although the designer performed his services with due care and diligence, perfection is not a guarantee.
- Communication is imperfect and every contingency cannot be anticipated.
- 7. Any ambiguity or discrepancy discovered by the use of these plans shall be reported immediately to DRB DESIGN. Failure to notify the DRB DESIGN compounds misunderstandings and increases construction costs. 8. A failure to cooperate by a simple notice to DRB DESIGN shall relieve the designer from any and all responsibilities for all consequences.
- 9. Changes made to these plans without the consent of the designer are unauthorized and shall relieve DRB DESIGN of responsibility for any and all consequences arriving out of such changes.
- 10. Written dimensions on these plans always have precedence over scaled dimensions.
- 11. It is the contractors responsibility to verify and be responsible for all dimensions and square footage prior to construction, as well as conditions on the job site. DRB DESIGN is not responsible for dimension and square
- footage errors once construction has begun. 12. DRB DESIGN must be notified of any variations from the dimensions and conditions shown on these drawings.





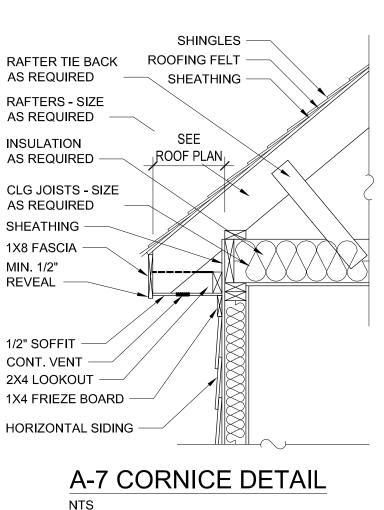


1ST WIN

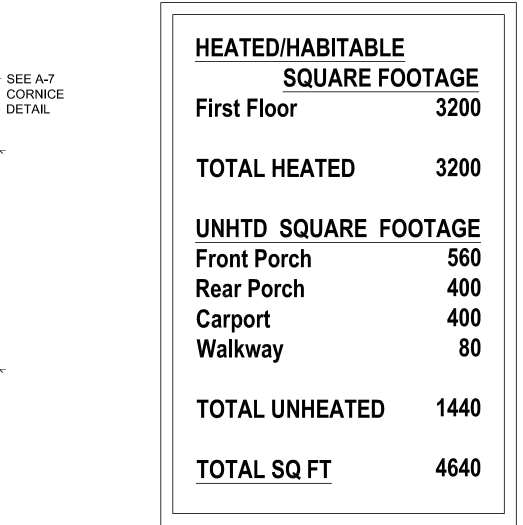
HDR HGT

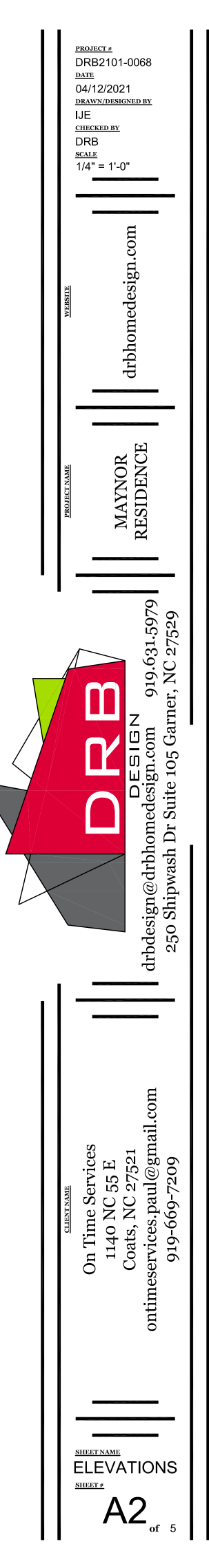
LEFT ELEVATION

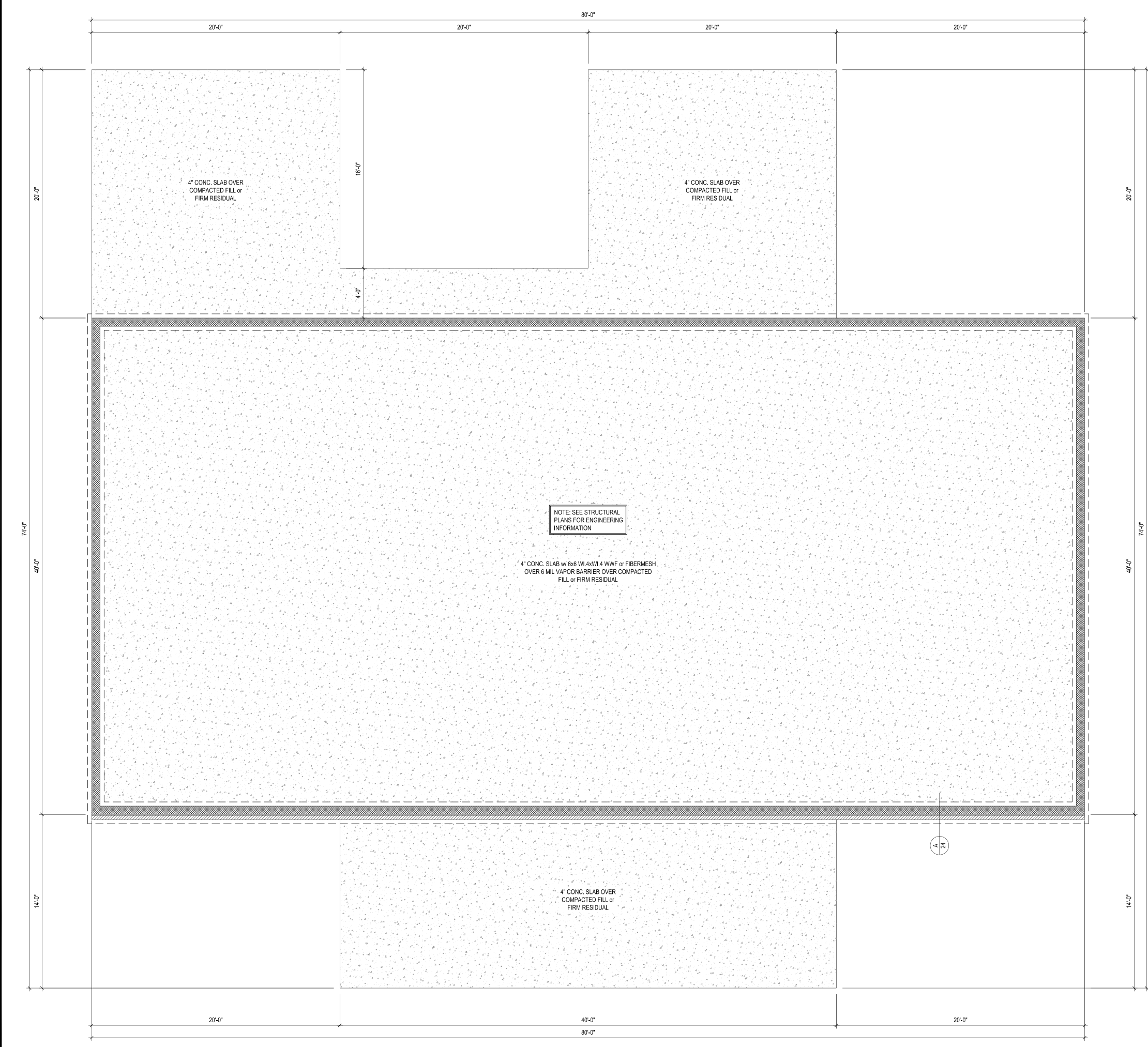
1/4" = 1'-0"



- 1. DRB DESIGN assumes no liability for any home constructed from this plan.
- 2. All construction shall conform to the latest requirements of "North Carolina State 2018 residential building code", in addition to all local codes and regulations
- 3. Should these plans require structural calculations for permitting the contractor shall be required to obtain the services of a structural engineer after notifying DRB DESIGN that such services are required.
- Release of these plans requires further cooperation among the owner, his/her contractor, and DRB DESIGN. Design and construction are complex and, although the designer performed his services with due care and diligence, perfection is not a guarantee.
- Communication is imperfect and every contingency cannot be anticipated.
- 7. Any ambiguity or discrepancy discovered by the use of these plans shall be reported immediately to DRB DESIGN. Failure to notify the DRB DESIGN compounds misunderstandings and increases construction costs. 8. A failure to cooperate by a simple notice to DRB DESIGN shall relieve the designer from any and all responsibilities for all consequences.
- 9. Changes made to these plans without the consent of the designer are unauthorized and shall relieve DRB DESIGN of responsibility for any and all consequences arriving out of such changes.
- 10. Written dimensions on these plans always have precedence over scaled dimensions.
- 11. It is the contractors responsibility to verify and be responsible for all dimensions and square footage prior to construction, as well as conditions on the job site. DRB DESIGN is not responsible for dimension and square
- footage errors once construction has begun. 12. DRB DESIGN must be notified of any variations from the dimensions and conditions shown on these drawings.



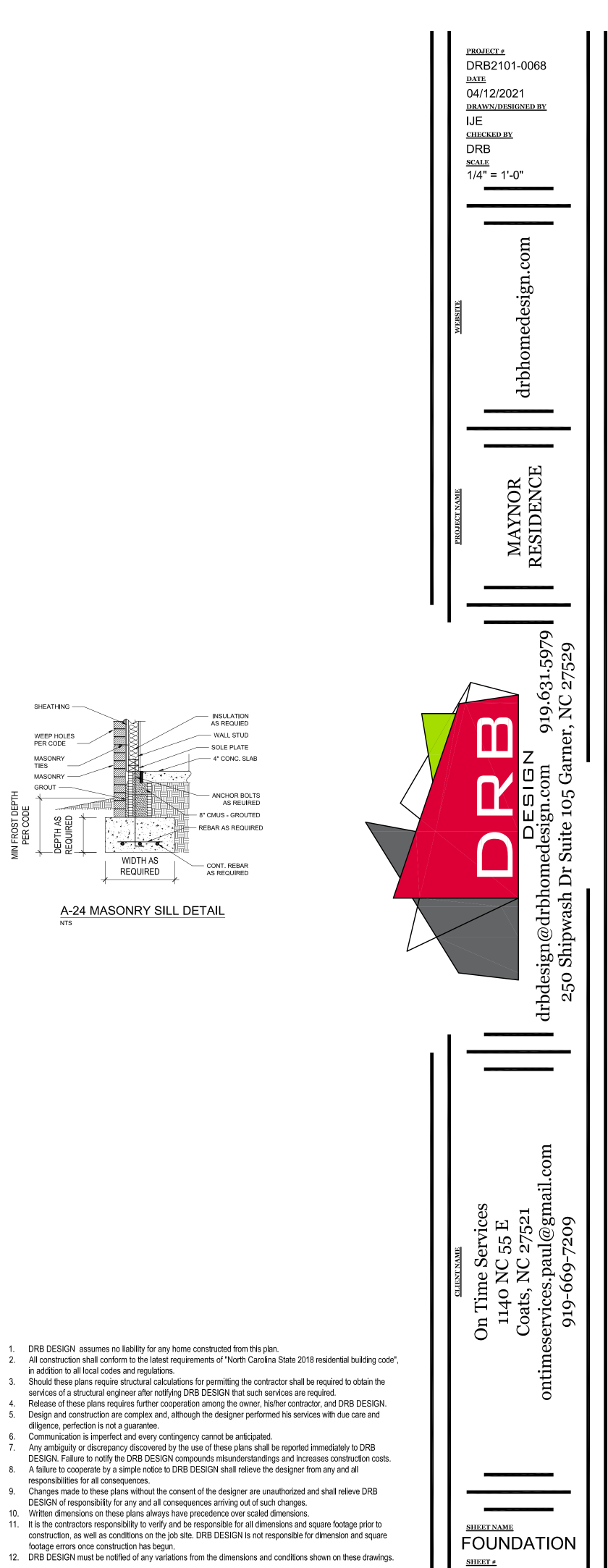








# FOUNDATION PLAN



WEEP HOLES PER CODE GROUT

SHEATHIN

A-24 MASONRY SILL DETAIL

- 1. DRB DESIGN assumes no liability for any home constructed from this plan.
- in addition to all local codes and regulations.
- services of a structural engineer after notifying DRB DESIGN that such services are required.
- 5. Design and construction are complex and, although the designer performed his services with due care and
- diligence, perfection is not a guarantee.
- 7. Any ambiguity or discrepancy discovered by the use of these plans shall be reported immediately to DRB
- 8. A failure to cooperate by a simple notice to DRB DESIGN shall relieve the designer from any and all responsibilities for all consequences.

- 11. It is the contractors responsibility to verify and be responsible for all dimensions and square footage prior to construction, as well as conditions on the job site. DRB DESIGN is not responsible for dimension and square footage errors once construction has begun.
- 12. DRB DESIGN must be notified of any variations from the dimensions and conditions shown on these drawings.

**A**3





FIRST FLOOR PLAN 1/4" = 1'-0" CLG HGT. = 9'-0" (UNO)

OTAGE
3200
3200
OTAGE
560
400
400
80
1440
4640

NOTE: ALL EXTERIOR WALLS ARE NOMINAL 6" UNO

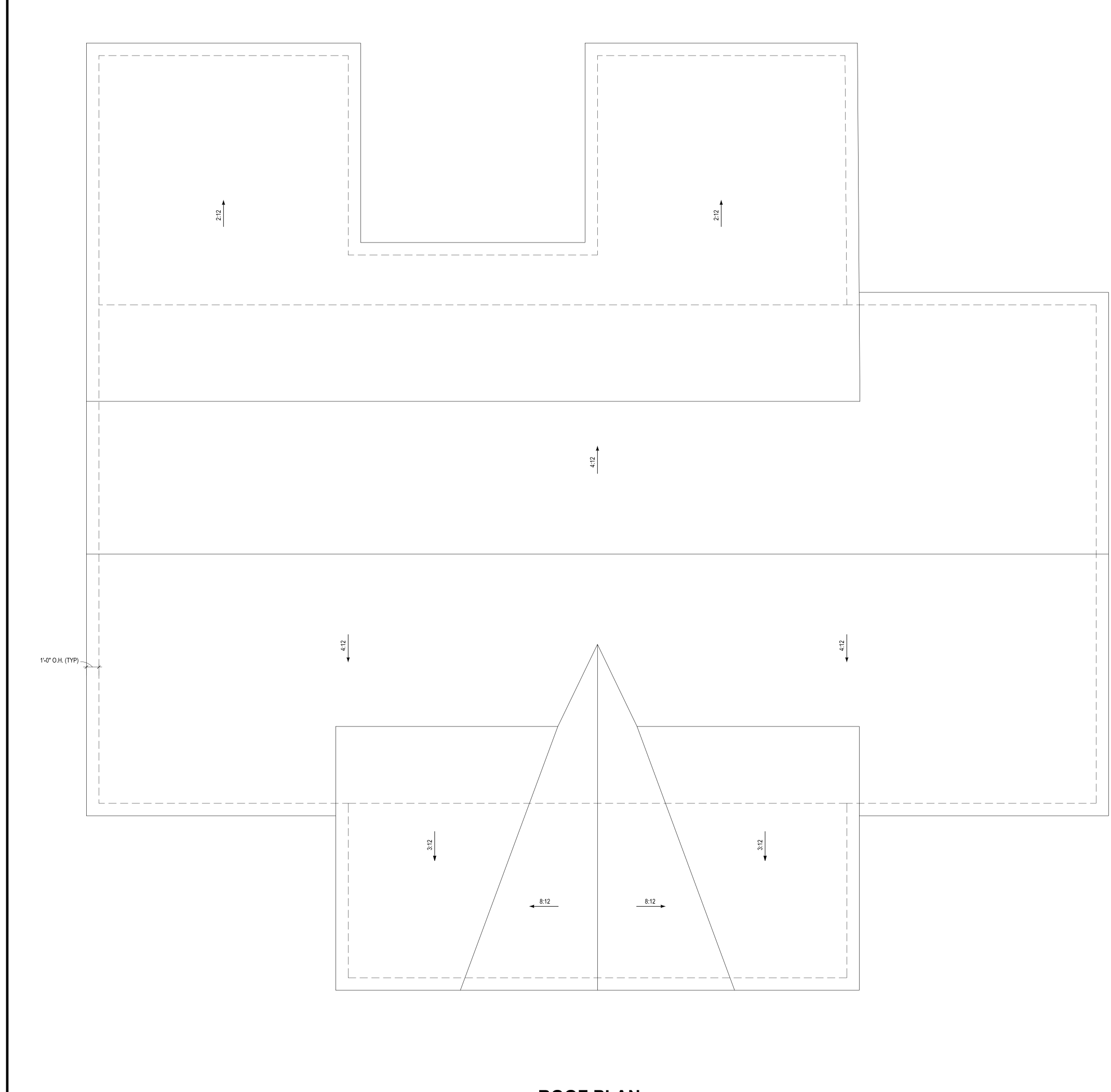
NOTE: ALL INTERIOR WALLS ARE NOMINAL 4" UNO

NOTE: ALL DIMENSIONS ARE FRAME TO FRAME



1. DRB DESIGN assumes no liability for any home constructed from this plan.

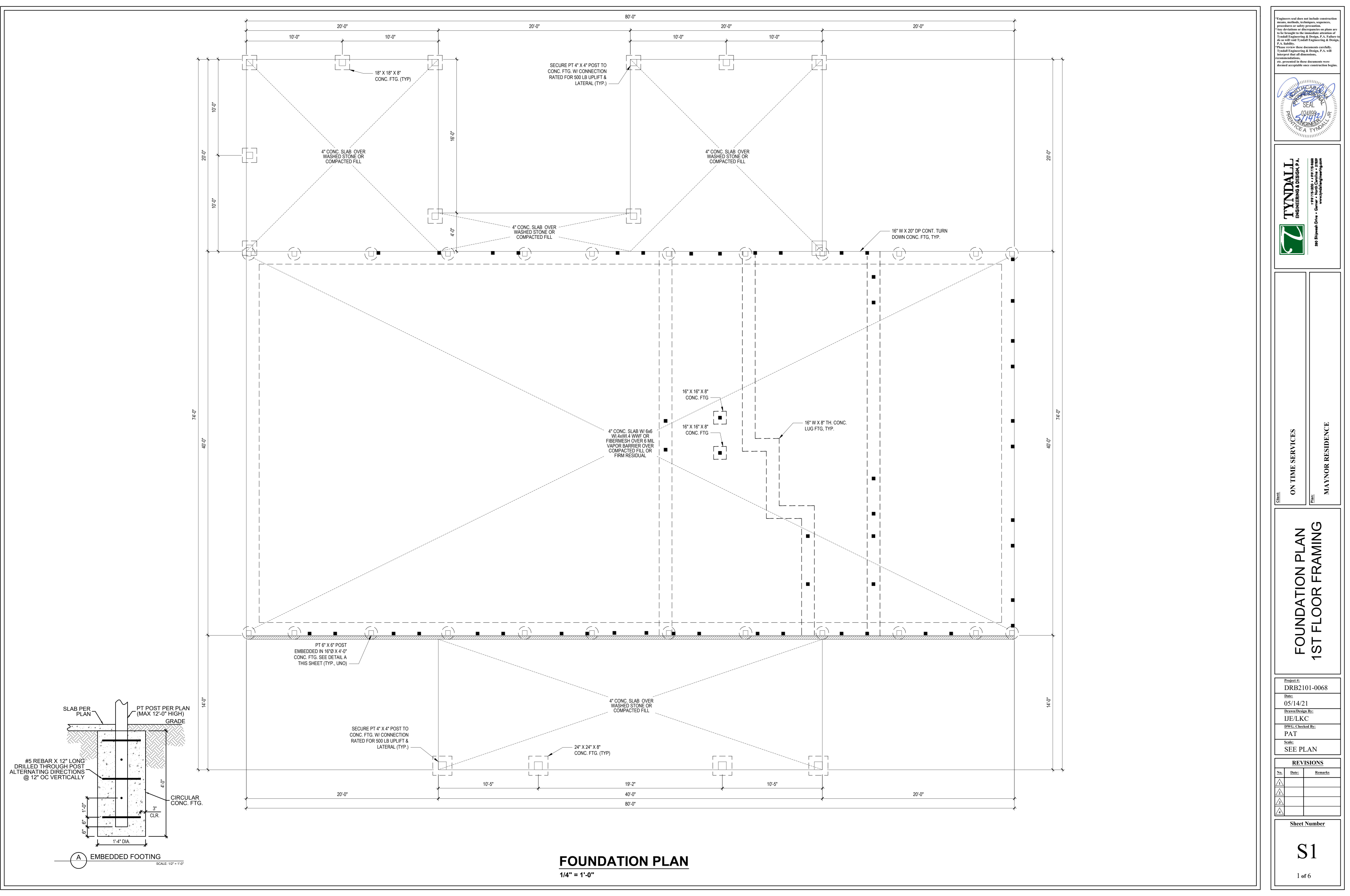
- 2. All construction shall conform to the latest requirements of "North Carolina State 2018 residential building code", in addition to all local codes and regulations.
- 3. Should these plans require structural calculations for permitting the contractor shall be required to obtain the services of a structural engineer after notifying DRB DESIGN that such services are required.
- 4. Release of these plans requires further cooperation among the owner, his/her contractor, and DRB DESIGN. 5. Design and construction are complex and, although the designer performed his services with due care and
- diligence, perfection is not a guarantee.
- 6. Communication is imperfect and every contingency cannot be anticipated. 7. Any ambiguity or discrepancy discovered by the use of these plans shall be reported immediately to DRB
- DESIGN. Failure to notify the DRB DESIGN compounds misunderstandings and increases construction costs.
- 8. A failure to cooperate by a simple notice to DRB DESIGN shall relieve the designer from any and all responsibilities for all consequences.
- 9. Changes made to these plans without the consent of the designer are unauthorized and shall relieve DRB DESIGN of responsibility for any and all consequences arriving out of such changes.
- 10. Written dimensions on these plans always have precedence over scaled dimensions.
- 11. It is the contractors responsibility to verify and be responsible for all dimensions and square footage prior to construction, as well as conditions on the job site. DRB DESIGN is not responsible for dimension and square footage errors once construction has begun.
- 12. DRB DESIGN must be notified of any variations from the dimensions and conditions shown on these drawings.

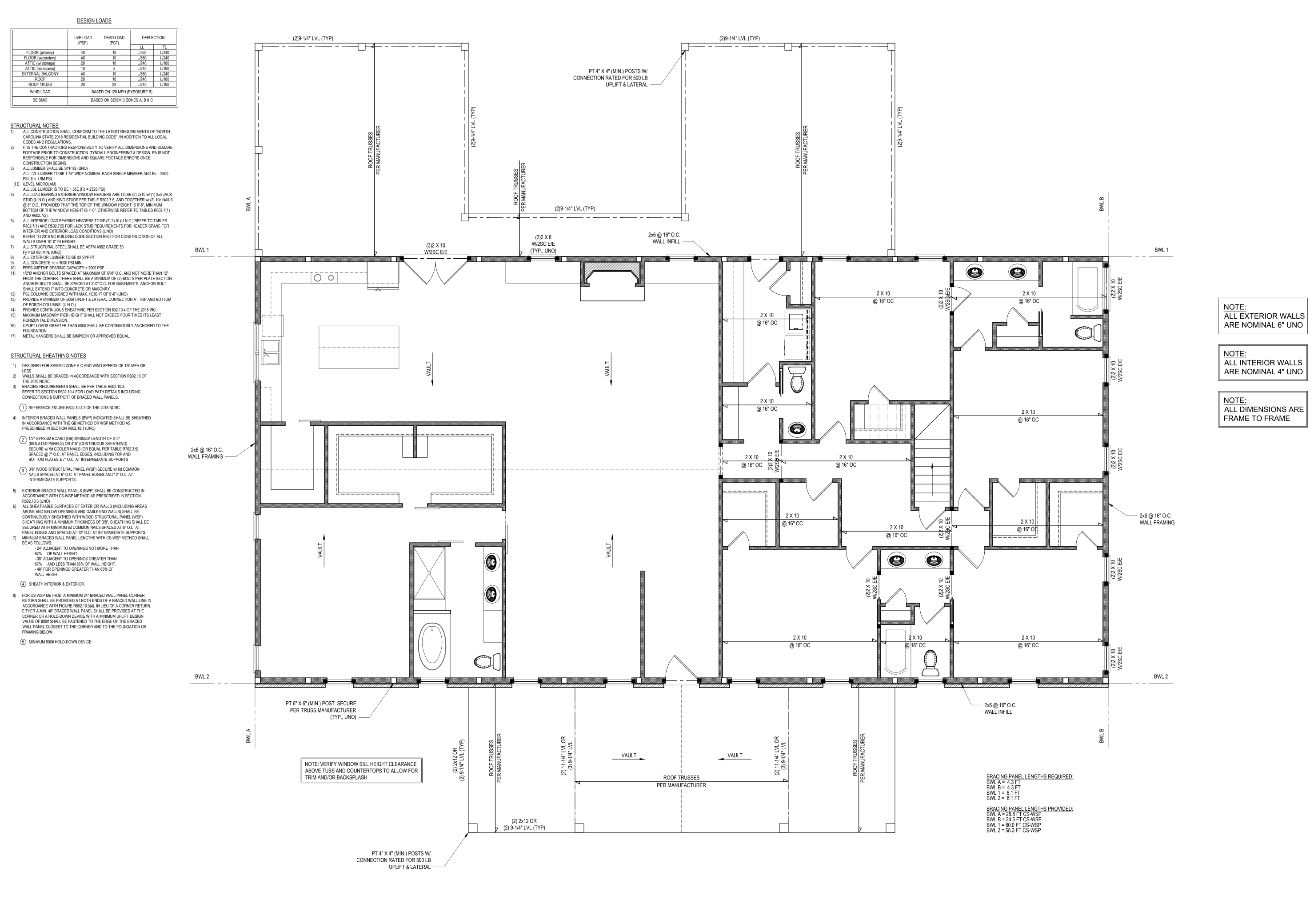


**ROOF PLAN** 1/4" = 1'-0"



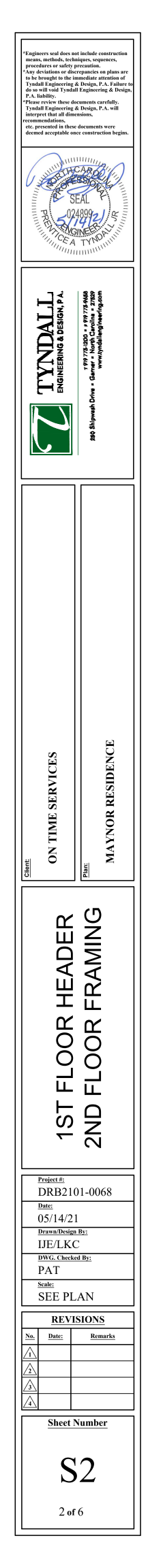
- DRB DESIGN assumes no liability for any home constructed from this plan.
   All construction shall conform to the latest requirements of "North Carolina State 2018 residential building code", in addition to all local codes and regulations.
- Should these plans require structural calculations for permitting the contractor shall be required to obtain the services of a structural engineer after notifying DRB DESIGN that such services are required.
- 4. Release of these plans requires further cooperation among the owner, his/her contractor, and DRB DESIGN. 5. Design and construction are complex and, although the designer performed his services with due care and
- diligence, perfection is not a guarantee.
- Communication is imperfect and every contingency cannot be anticipated.
   Any ambiguity or discrepancy discovered by the use of these plans shall be reported immediately to DRB
- DESIGN. Failure to notify the DRB DESIGN compounds misunderstandings and increases construction costs. 8. A failure to cooperate by a simple notice to DRB DESIGN shall relieve the designer from any and all
- responsibilities for all consequences. 9. Changes made to these plans without the consent of the designer are unauthorized and shall relieve DRB
- DESIGN of responsibility for any and all consequences arriving out of such changes.
- 10. Written dimensions on these plans always have precedence over scaled dimensions.
- 11. It is the contractors responsibility to verify and be responsible for all dimensions and square footage prior to construction, as well as conditions on the job site. DRB DESIGN is not responsible for dimension and square footage errors once construction has begun
- 12. DRB DESIGN must be notified of any variations from the dimensions and conditions shown on these drawings.

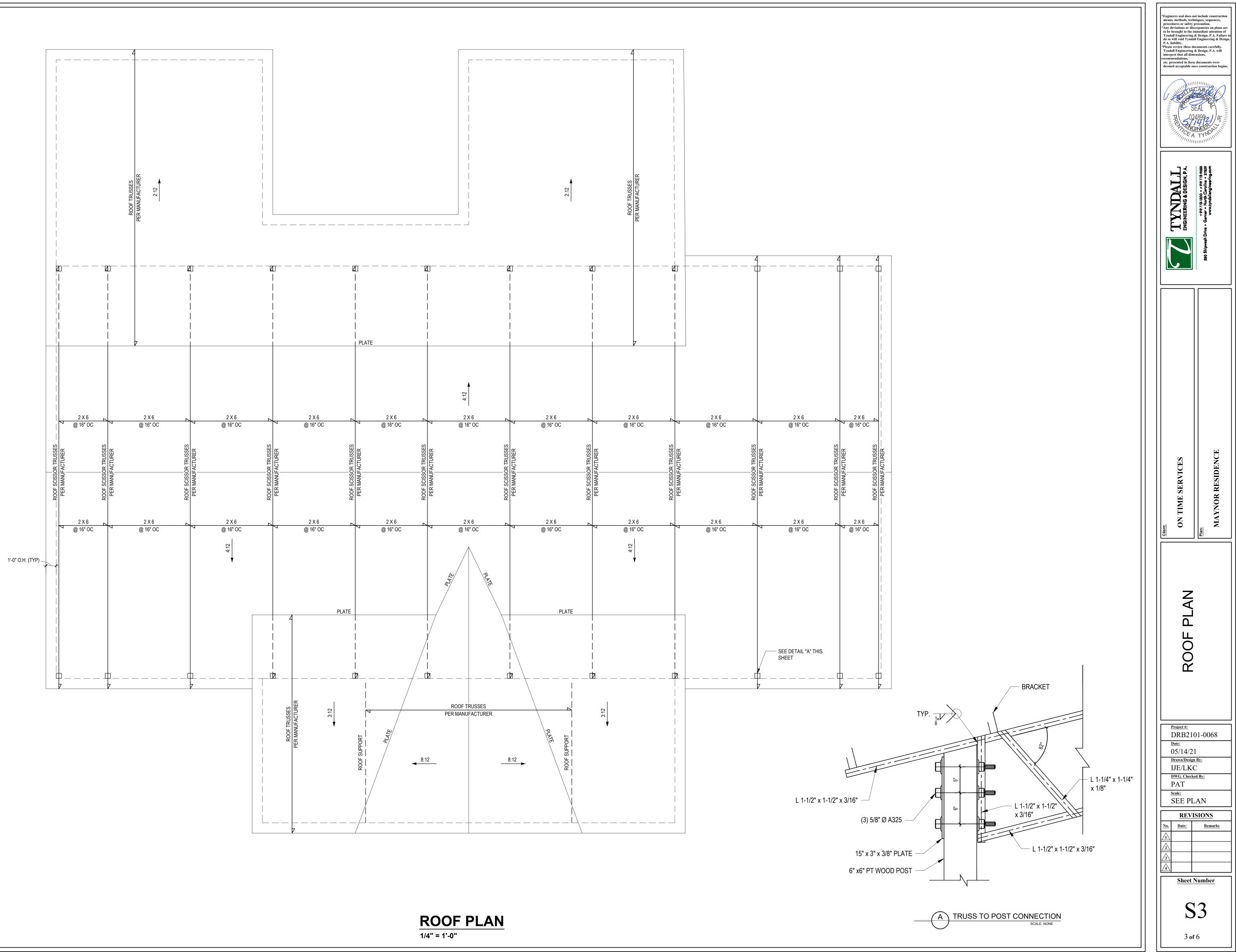




VDRB\_2021\DRB2101-0068\_ON\_TIME\_SERVICES\CAD\_FILES\DRB2101-0068\_E.DWG SAVED BY: LOGAN LAST PLOT DATE:5/14/









2) DESIG	GN LOADS:		AND REGULATION									ALT	=
			LOORS	LIVE L( (PSI	·) (P:	SF)	DEFLEC	TION TL L/240				CANT CJ CMU COL	= = =
		ATTIC (w/ w ATTIC (pull o	valk up stairs) down access) no access)	30 20 10	1	10 10 5	L/360 L/240 L/240	L/240 L/240 L/180 L/180	-			CONC CONT CT DBL	
		EXTERNAL	L BALCONY DOF TRUSS	40 20 20	1	10 10 20	L/360 L/240 L/240	L/240 L/180 L/180				DIA DJ DR	= = =
		WIND	) LOAD	20	BASE	D ON 120 MPH (EX	POSURE B)	L/ 160	_			EA EE FJ FND	= = = =
3) MINIM			SMIC			SEISMIC ZONES A						FTG GALV HORIZ	= = =
<ul> <li>BRACI THICK</li> <li>BRACI THICK</li> <li>ALL FF ALL LX ALL S</li> <li>ALL S</li> <li>ALL S</li> <li>ALL S</li> <li>ALL S</li> <li>ALL S</li> <li>ALL S</li> <li>SOLE</li> <li>PROVI</li> <li>THE E EXTEN THERE</li> <li>PROVI</li> <li>FOUNI</li> <li>FOUNI</li> <li>FOUNI</li> <li>FOUNI</li> <li>FOUNI</li> <li>FOR R</li> <li>FOR R</li></ul>	MUM DEPTH OF UNE CING. REFER TO SEC KNESS, SOIL TYPE, / RAMING LUMBER S RAMING LUMBER S RAMING LUMBER TO BE SLUMBER TO BE SLUMBER TO BE SLUMBER TO BE ISLUMBER TO BE ISLUMBER TO BE STRUCTURAL STEEL STELL ANGLES, PLA STEEL PIPE SHALL BE LEAMS SHALL BE ISTELL ANGLES, PLA STEEL PIPE SHALL BE ISTEL ANGLES, PLA STEEL PIPE SHALL BE ISTEL ANGLES, PLA STEEL PIPE SHALL BE IND FEACH PLATE ND OF EACH PLATE ND OF CLADDI ISS SQFT FOR ROOI BS/SQFT FOR ROOI BS	CTION R404 OF 2013 AND UNBALANCED HALL BE SYP #2 (FI XPOSED TO THE EI 7.5" WIDE NOMINAL 3.5" WIDE NOMINAL 5.5" WIDE NOMI	8 NC BUILDING CO 9 BACKFILL HEIGHT b = 800 PSI, BASED LEMENTS SHALL B LEACH SINGLE ME . EACH SINGLE BE . ACH END WITH A M PORT TO FOUNDA . WELS SHALL BE AST UPPORT IS CONSII NAILED OR BOLTE SECTION 403.1.6: 1, DR BOLTS SHALL BE SECTION 403.1.6: 2, NAILED OR BOLTE SECTION 403.1.6: 1, DR BOLTS SHALL BE THE BOLTS SHALL B THE BOLTS SHALL B THE BOLTS SHALL 8 BOLTS PER PLATI OR WATERPROOF 1.5/12 O 6/12 12/12 /12, BUILDER TO IN DF ALL WALLS OVE ECTION 602.10.3 OF BE CONTINUOUSL VE BUILDING ENVE HEIGHT OF 9-0" (U. ERAL CONNECTION IOT EXCEED FOUR	DE FOR BACKFILL O ON 2x10) UNO. E TREATED MATE EMBER AND Fb = 2 MBER AND Fb = 2 MBER AND Fb = 2 0. (U.N.O.) REFER TERIOR LOAD COI M A992 GRADE 50 TM A36. IINIMUM BEARING TION. BEAMS SHAD DERED ADEQUAT 20 TO THE BEAM F 20 Ø ANCHOR BOL E SPACED AT 3'-0 . BE LOCATED IN E SOUARE FOOT (L OLLOWS: ISTALL 2 LAYERS ISTALL 2	LIMITATIONS BASE RIAL. 1600 PSI, E = 1.9M P 125 PSI, E = 1.6M PS 100 PSI, E = 1.8M PS TO TABLE R602.7(1) IDITIONS UNLESS S LENGTH OF 3-1/2" / LL BE ATTACHED T PROVIDED THE JC LANGES @ 48" O.C TS SPACED AT 6'-0' O.C. FOR BASEME THE MIDDLE THIRD 405 AND 406 OF NO BS/SQFT) OR GREA DF 15# FELT PAPER THE FOUNDATION. COMPONENT CRITE ITOM OF PORCH C HORIZONTAL DIME	ED ON WALL HEIG SI (U.N.O.) SI (U.N.O.) SI (U.N.O.) SI (U.N.O.) & (2) FOR JACK S SPECIFICALLY NO AND FULL FLANGE O EACH SUPPOR DISTS ARE TOE N/ " O.C. AND PLACE NTS. ANCHOR BO OF THE WIDTH OF C BUILDING CODE ATER POSITIVE AN ATER POSITIVE AN R. SRIA. OLUMNS. (U.N.O.) INSION.	HT, WALL STUD TED ON PLANS. FWIDTH. WITH TWO (2) NILED TO THE D 12" FROM LT SHALL THE PLATE. NO NEGATIVE PR	ESSURE.				1) * ** 2) A. B. C. D.	MAXIMUM H POST 4, 6, 4, 6, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4
LIMATE ZONES	FENESTRATION U-FACTOR 0.35		GLAZED FENESTRATION SHGC <sup>b,k</sup> 0.30	CEILING <sup>m</sup> R-VALUE <u>38 or 30</u> <u>cont</u>	WOOD FRAMED WALL R-VALUE $\frac{15}{13}$ or h 13 + 2.5 h	MASS WALL R-VALUE <sup>i</sup> <u>5/13 or</u> <u>5/10 cont</u>	FLOOR R-VALUE 19	BASEMENT <sup>C,</sup> WALL R-VALUE <u>5/13</u> <sup>f</sup>	2 SLAB <sup>d</sup> R-VALUE AND DEPTH 0	CRAWL SPACE WALL R-VALUE 5/13		E.	DIPF FOR EMBED
4	0.35	0.55	<u>0.30</u>	38 or 30 cont <sup>j</sup> 38 or 30	15  or 13 + 2.5 <sup>h</sup> <sup>n</sup> <u>19, or 13 + 5</u> <sup>h</sup>	5/13 or 5/10 cont 13/17 <u>or</u>	19 30 <sup>g</sup>	<u>10/15</u>	10	<u>10/15</u>	_		
5	0.25	0.55	NR	<u>cont</u> j	<u>or 15 + 3</u>	<u>13/12.5 cont</u>	30	<u>10/15</u>	10	<u>10/19</u>		(3)	2X10 GIRDE
5	0.35	N1102.1 CLIMA	ATE ZONES 3-	5									
5	* TABLE a. R-VALUES A OF THE b. THE FENES	RE MINIMUMS. U-FACTORS INSULATION, THE INSTALLE TRATION U-FACTOR COLUM	ED R-VALUE OF THE INSULA IN EXCLUDED SKYLIGHTS. T	6. WHEN INSULATION IS IN TION SHALL NOT BE LESS	TALLED IN A CAVITY WHICH THAN THE R-VALUE SPECIFIE IFFICIENT		= OR DESIGN THICKNESS					2	2X6 (MIN) TF
(	* TABLE a. R-VALUES / OF THE b. THE FENES (SHGC) c. "1015" MEA OR R-11 d. FOR MONOI	RE MINIMUMS. U-FACTORS INSULATION, THE INSTALLE ITRATION U-FACTOR COLUM COLUMN APPLIES TO ALL G VS R-10 CONTINUOUS INSUL 3 CAVITY INSULATION AT TH ITHIC SLABS, INSULATION S	AND SHGC ARE MAXIMUMS ED R-VALUE OF THE INSULA IN EXCLUDED SKYLIGHTS. T SLAZED FENESTRATION. LATED SHEATHING ON THE HE INTERIOR OF THE BASEM SHALL BE APPLIED FROM TH	3. WHEN INSULATION IS IN: TION SHALL NOT BE LESS HE SOLAR HEAT GAIN COI INTERIOR OR EXTERIOR O IENT WALL OR CRAWL SPA HE INSPECTION GAP DOWI	THAN THE R-VALUE SPECIFIE (FFICIENT <u>F THE HOME</u> <u>CE WALL. (WARD TO THE BOTTOM</u>		- OR DESIGN THICKNESS						2X6 (MIN) 11
(	* TABLE a. R-VALUES / OF THE b. THE FENES (SHGC) c. "10/15" MEA OR R-11 d. FOR MONOI OF THE F SHALLE ADDED T e. DELETED f. BASEMENT 1 g. OR INSULAT h. THE FIRST SHEAT INSULA	RE MINIMUMS. U-FACTORS INSULATION, THE INSTALLE IRATION U-FACTOR COLUM COLUMN APPLIES TO ALL G SCAVITY INSULATION STOL COLUMN APPLIES TO ALL G SCAVITY INSULATION STOL COLOBING OR A MAXIMUM OF COTING OR A MAXIMUM OF COTING OR A MAXIMUM OF OTHE REQUIRED SLABE DO NALL INSULATION IS NOT RE TON SUFFICIENT TO FILL TH VALUE IS CAVITY INSULATIO HING. "15+3" MEANS R-15 CA TING SHEATHING IS NOT RE EXTERIOR, SHALL BE SUPP TION PLUS R-2.5 SHEATHING	AND SHGC ARE MAXIMUMS ED R-VALUE OF THE INSULA IN EXCLUDED SKYLIGHTS. T SLAZED FENESTRATION. LATED SHEATHING ON THE HE INTERIOR OF THE BASEM SHALL BE APPLIED FROM TH : 24" BELOW GRADE WHICHI THE FOUNDATION WALL OF GE R-VALUES FOR HEATED : EQUIRED IN WARM-HUMID L HE FRAMING CAVITY. R-19 M DN, THE SECOND VALUE IS ( AVITY INSULATION. PLUS R- EQUIRED WHERE THE STRU PLEMENTED WITH INSULATE G.	S. WHEN INSULATION IS IN: TION SHALL NOT BE LESS THE SOLAR HEAT GAIN COI INTERIOR OR EXTERIOR C IENT WALL OR CRAWL SPA TE INSPECTION GAP DOWI EVER IS LESS. FOR FLOAT 24". WHICHEVER IS LESS SLABS. OCATIONS AS DEFINED B' MINIMUM. CONTINUOUS INSULATION 3 INSULATED SHEATHING. CTURAL SHEATHING OF AT LEAS	THAN THE R-VALUE SPECIFIE IFFICIENT <u>F THE HOME</u> <u>CE WALL. WARD TO THE BOTTOM</u> NG SLABS, INSULATION	ED IN THE TABLE. EN1101.7. TY INSULATION PLUS R-5 I COVERS 25% OR LESS OF ING COVERS MORE THAN CAVITY	NSULATED THE EXTERIOR,						2X6 (MIN) 1F
(	* TABLE a. R-VALUES / OF THE b. THE FENES (SHGC) c. "10/15" MEA OR R-11 d. FOR MONOI OF THE F SHALE ADDED T e. DELETED f. BASEMENT 1 g. OR INSULAT h. THE FIRST SHEAT INSULA i. FOR MASS V <u>j. IN ADDITION</u> <u>PERMITT</u> <u>k. IN ADDITION</u> <u>PERMITT</u> <u>1. R-30 SHALL</u> <u>AT THEE LOCATIONALE VALUE</u> <u>N. TABLE VALUE</u>	RE MINIMUMS. U-FACTORS INSULATION, THE INSTALLE IRATION U-FACTOR COLUM COLUMN APPLIES TO ALL G SANTY INSULATION AT TH ITHIC SLABS, INSULATION AT TH ITHIC SLABS, INSULATION AT TH OTHING OR A MAXIMUM OF COTING OR A MAXIMUM OF OTHE REQUIRED SLAB EDC WALL INSULATION IS NOT RE ION SUFFICIENT TO FILL TH VALUE IS CAVITY INSULATION INSUFFICIENT TO FILL TH VALUE IS CAVITY INSULATION ING. SH6ATHING IS NOT RE EXTERIOR, SHALL BE SUPF TION PLUS R-2.5 SHEATHINK VALLS, THE SECOND R-VALL TO THE EXEMPTION IN SEC ED TO BE SUBSTITUTED FOI DE DEEMED TO SANTUTED FOI DE DEMEMED TO SANTUTED FOI DE D	AND SHGC ARE MAXIMUMS ED R-VALUE OF THE INSULA IN EXCLUDED SKYLIGHTS. T SLAZED FENESTRATION. LATED SHEATHING ON THE IE INTERIOR OF THE BASEM SHALL BE APPLIED FROM TH 24' BELOW GRADE WHICH THE FOUNDATION WALL OF 3E R-VALUES FOR HEATED I EQUIRED IN WARM-HUMID L HE FRAMING CAVITY. R-19 N DN, THE SECOND VALUE IS ( AVITY INSULATION PLUS R- EQUIRED WHERE THE STRU PLEMENTED WITH INSULATE G. UE APPLIES WHEN MORE TH CTION N1102.3.3, A MAXIMU IR MINIMUM CODE COMPLIA CTION IS REQUIRED WHER ROOF EDGE WHERE THE SFU WARD STRUE IN A MAXIMU IR MINIMUM CODE COMPLIA ECILING INSULATION REC SULATION IS REQUIRED WHE ROOF EDGE WHERE THE SFU	S. WHEN INSULATION IS IN: TION SHALL NOT BE LESS THE SOLAR HEAT GAIN COI INTERIOR OR EXTERIOR C INTERIOR OR EXTERIOR C UNIT WALL OR CRAWL SPA THE INSULATION GAP DOWI EVER IS LESS SLABS. OCATIONS AS DEFINED B' AND THICHEVER IS LESS AND THICHE	THAN THE R-VALUE SPECIFIE (FFICIENT <u>F THE HOME</u> <u>CE WALL.</u> <u>WARD TO THE BOTTOM</u> <u>WARD TO THE BOTTOM</u> <u>WARD TO THE BOTTOM</u> <u>WARD TO THE BOTTOM</u> <u>WARD TO THE BOTTOM</u> <u>S SHALL BE</u> <u>FIGURE N1101.7</u> AND <u>TABLE</u> <u>SO "13+5" MEANS R-13 CAVT</u> <u>F STRUCTURAL SHEATHING</u> <u>ED. IF STRUCTURAL SHEATHING</u> <u>ED. IF STRUCTURAL SHEATHING</u> <u>TR-2.</u> "13 + 2.5" MEANS R-13	EN IN THE TABLE. EN 1101.7. TY INSULATION PLUS R-5 I COVERS 25% OR LESS OF ING COVERS MORE THAN CAVITY WALL. LES HAVING A U-FACTOR ENALTY. LIES HAVING A U-FACTOR ENALTY. RESSED R-30 INSULATION UST EXTEND TO EITHER T HE INSULATION MUST FILL VERGLASS BATTS RATED F	NSULATED THE EXTERIOR, 25 PERCENT NO GREATER THAN 0.70 SH/ EXTENDS OVER THE W HE INSULATION BAFFLE THE SPACE UP TO THE 19 OR HIGHER COMPR	LL BE ALL TOP PLATE OR WITHIN 1 INCH AIR BAFFLE.					NO SCALE
- SQ. FT. 0	* TABLE a. R-VALUES / OF THE b. THE FENES (SHGC) c. "10/15" MEA OR R-11 d. FOR MONOI OF THE F SHALE ADDED T e. DELETED f. BASEMENT 1 g. OR INSULAT h. THE FIRST SHEAT INSULA i. FOR MASS V <u>j. IN ADDITION</u> <u>PERMITT</u> <u>k. IN ADDITION</u> <u>PERMITT</u> <u>1. R-30 SHALL</u> <u>AT THEE LOCATIONALE VALUE</u> <u>N. TABLE VALUE</u>	RE MINIMUMS. U-FACTORS INSULATION, THE INSTALLE IRATION U-FACTOR COLUM COLUMN APPLIES TO ALL G SS R-10 CONTINUOUS INSUL COLUMN APPLIES TO ALL G SS R-10 CONTINUOUS INSUL COLUMN APPLIES TO ALL G SCATTY INSULATION AT TH ITHIC SLABS, INSULATION AT TH ITHIC SLABS, INSULATION AT TH COTING OR A MAXIMUM OF CIEND TO THE BOTTOM OF O THE REQUIRED SLAB EDO WALL INSULATION IS NOT RE TON SUFFICIENT TO FILL TH VALUE IS CAVITY INSULATION INSUFFICIENT TO FILL TH VALUE IS CAVITY INSULATION ING. '15-3' MEANS R-15 CC TION SUFFICIENT TO FILL TH VALUE IS CAVITY INSULATION ING. '15-3' MEANS R-15 CC TION SUFFICIENT TO FILL TH VALUE IS CAVITY INSULATION ING. '15-3' MEANS R-15 CC TION SUFFICIENT TO FILL TH VALUE SCAVITY INSULATION ING. '15-3' MEANS R-15 CC TION PLUE R-2.5 SHEATHING VALLS, THE SECOND R-VALU TO THE EXEMPTION IN SEC ED TO BE SUBSTITUTED FOI BE DEEMED TO SATISFY TH AVES. OTHERWISE R-33 INS TIC ROOF DECK. E REQUIRED EXCEPT FOR SEA ALLED IN A 2X4 WALL IS NO VALL MEETING THE MINIMUM 150 = SQ. FT. OF	AND SHGC ARE MAXIMUMS ED R-VALUE OF THE INSULA IN EXCLUDED SKYLIGHTS. T SLAZED FENESTRATION. LATED SHEATHING ON THE IE INTERIOR OF THE BASEM SHALL BE APPLIED FROM TF 24' BELOW GRADE WHICH THE FOUNDATION WALL OF 36 R-VALUES FOR HEATED : 24' DELOW GRADE WHICH THE FOUNDATION WALL OF 36 R-VALUES FOR HEATED : 24' DELOW GRADE WHICH THE FOUNDATION WALL OF 36 R-VALUES FOR HEATED : 24' DELOW GRADE WHICH THE FOUNDATION WALL OF 36 R-VALUES FOR HEATED : 24' DELOW GRADE WHICH THE FOUNDATION WALL OF 36 R-VALUES FOR HEATED : 24' DELOW GRADE WHICH 14' FRAMING CAVITY. R-19 M ON, THE SECOND VALUE IS ( 40' THING CAVITY. R-19 M ON, THE SECOND VALUE IS ( 40' THING CAVITY. R-19 M ON, THE SECOND VALUE IS ( 40' THING CAVITY. R-19 M ON, THE SECOND VALUE IS ( 40' THING CAVITY. R-19 M ON, THE SECOND VALUE IS ( 40' THING CAVITY. R-19 M ON, THE SECOND VALUE IS ( 40' THING CAVITY. R-19 M ON, THE SECOND VALUE IS ( 40' THING CAVITY. R-19 M ON, THE SECOND VALUE IS ( 40' THING CAVITY. R-19 M ON THE SECOND VALUE IS ( 40' THING CAVITY. R-19 M CAVITY INSULATION IS A MAXIMU IR MINIMUM CODE COMPLIA CTION N1102.3.3, A MAXIMU IR MINIMUM CODE COMPLIA CTION N1102.3.3, A MAXIMU IR MINIMUM CODE COMPLIA CODOF EDGE WHERE THE SE D AND INSTALLED IN A NOMI IT DEEMED TO COMPLY. M MASS WALL SPECIFIC HE CARDY OVENTILATION FREQU'D VENTILATION	WHEN INSULATION IS IN: TION SHALL NOT BE LESS IN ESOLAR HEAT GAIN COI INTERIOR OR EXTERIOR O INTERIOR OR EXTERIOR OF INTIMUM. CONTINUOUS INSULATION 3 INSULATED SHEATHING COTTINUOUS INSULATION 3 INSULATED SHEATHING IS US ED SHEATHING OF AT LEAS INT FENESTRATION PRODI INTERNESTRATION PROD INTERNESTRATION PROD INTERNESTRATION PROD INTERNESTRATION PROD INTERNESTRATI	THAN THE R-VALUE SPECIFIE (FFICIENT F THE HOME CE WALL. WARD TO THE BOTTOM NG SLABS, INSULATION R-5 SHALL BE FIGURE N1101.7 AND TABLE SO "13+5" MEANS R-13 CAVT F STRUCTURAL SHEATHING ED. IF STRUCTURAL SHEATH T R-2, "13 + 2.5" MEANS R-13 IS ON THE INTERIOR MASS VI RATION PRODUCT ASSEMBL CT ASSEMBLIES WITHOUT P E TULL HEIGHS WITHOUT P E FULL HEIGHT OF UNCOMP E EXISTS OR INSULATION MI TCH OF THE ROOF; THERE TI IS DEEMED TO COMPLY. FIB IT MAY USE THE MASS WALL	EN IN THE TABLE. EN 1101.7. TY INSULATION PLUS R-5 I COVERS 25% OR LESS OF ING COVERS MORE THAN CAVITY WALL. LES HAVING A U-FACTOR ENALTY. LIES HAVING A U-FACTOR ENALTY. RESSED R-30 INSULATION UST EXTEND TO EITHER T HE INSULATION MUST FILL VERGLASS BATTS RATED F	NSULATED THE EXTERIOR, 25 PERCENT NO GREATER THAN 0.70 SH/ EXTENDS OVER THE W HE INSULATION BAFFLE THE SPACE UP TO THE 19 OR HIGHER COMPR	LL BE ALL TOP PLATE OR WITHIN 1 INCH AIR BAFFLE.					
SQ. FT. O SQ. FT. O SQ. FT. O SQ. FT. O 1) VENT LO PROVIDE 2) THE TOTA OF THE C	TABLE      A. R-VALUES /     OF THE     A. R-VALUES /     OF THE     D. THE FENES     (SHGC)     C. <u>11015° MEA</u> ADED T     ADED T     C. <u>1015° MEA</u> C. THE FIRST     SHALE     ADED T     C. <u>1015° MEA</u> C. THE FIRST     SHALE     C. THE     INSULA     I. FOR MASS V     I. IN ADDITION     PERMITT     L. RAD SHALL     AT THE E     OF THEA     M. TABLE VALU     D. R-19 FIBERT     ADITION     DEASEMENT V  OF CRAWL SPACE / OF VENTILATION RE     OCT VENTILATION RE     OCTATIONS MAY VARY FROM T E ADEQUATE VENTILATION AT TLA AREA OF VENTLATION AT TLA AREA OF VENTLA AREA OF VENTLATION AT TLA AREA OF VENTLATION AT TLA AREA	IRE MINIMUMS. U-FACTORS IRE MINIMUMS. U-FACTORS INSULATION, THE INSTALLE IRATION U-FACTOR COLUM COLUMN APPLIES TO ALL G US R-10 CONTINUOUS INSUL IS CAVITY INSULATION AT TH ITHIC SLABS, INSULATION OF O THE REQUIRED SLAB EDC WALL INSULATION IS NOT RE ION SUFFICIENT TO FILL TH VALUE IS CAVITY INSULATION ING SHEATHING IS NOT RE EXTERIOR, SHALL BE SUPP TION PLUS R-2.5 SHEATHING VALLS, THE SECOND R-VALU ITO THE EXEMPTION IN SEC ED TO BE SUBSTITUTED FOI DE DEEMED TO SATISFY TH AVES. OTHERWISE R-38 INS TTIC ROOF DECK. E REQUIRED EXCEPT FOR FI LASS BATTS COMPRESSED ALLED IN A 2X4 WALL IS NO VALL MEETING THE MINIMUM 1500 = SQ. FT. OF Q'D / 0.45 SQ.FT. PI HOSE SHOWN ON PLAN, HO "ALL POINTS AND TO PREVE PENINGS MAY BE REDUCED D O OPENINGS ARE PLACED S TION OF OFERABLE LOUVE	AND SHGC ARE MAXIMUMS ED R-VALUE OF THE INSULA IN EXCLUDED SKYLIGHTS. T SLAZED FENESTRATION. LATED SHEATHING ON THE IE INTERIOR OF THE BASEM SHALL BE APPLIED FROM TF 24' BELOW GRADE WHICH THE FOUNDATION WALL OF 5E R-VALUES FOR HEATED : CAURED IN WARM-HUMID L IE FRAMING CAVITY. R-19 M ON, THE SECOND VALUE IS G AUTY INSULATION, PLUS R- EQUIRED IN WARM-HUMID L IE FRAMING CAVITY. R-19 M ON, THE SECOND VALUE IS G AUTY INSULATION, PLUS R- EQUIRED WHERE THE STRU PLEMENTED WITH INSULATE G. UE APPLIES WHEN MORE TH CTION M1102.33, A MAXIMU IR MINIMUM CODE COMPLIA CTION N1102.33, A MAXIMU IR MINIMUM CODE COMPLIA CTION N1102.33, A MAXIMU IR MINIMUM CODE COMPLIA CTION IN STALLED IN A NOMI IT DEEMED TO COMPLY. MASS WALL SPECIFIC HE SO AND INSTALLED IN A NOMI IT DEEMED TO COMPLY. MASS WALL SPECIFIC HE COR- OR- OR- OR- DENTE SHALL NOT BE PROHIB	WHEN INSULATION IS IN: TION SHALL NOT BE LESS WHE SOLAR HEAT GAIN COI INTERIOR OR EXTERIOR C INTERIOR OR EXTERIOR C INTIMUM. CONTINUOUS INSULATION INSULATED SHEATHING CONTINUOUS INSULATION INSULATED SHEATHING IS US ED SHEATHING OF AT LEAS INT FENESTRATION PRODU MOF TWO GLAZED FENES NT FENESTRATION PRODU MOF TWO GLAZED TENES NT FENESTRATION PRODU MOF TWO GLAZED TENES NO SUBLATED BY THE PI NAL 2 × 6 FRAMING CAVITY AT CONTENT REQUIREMENT ON WITHOUT CRC IS REQ'D1 ION WITH CROSS S REQ'D2 LACED TO SPACE VENTILATION TED.	THAN THE R-VALUE SPECIFIE FFICIENT F THE HOME CE WALL. WARD TO THE BOTTOM NG SLABS, INSULATION R-5 SHALL BE FIGURE N1101.7 AND TABLE SO "13+5" MEANS R-13 CAVT F STRUCTURAL SHEATHING ED. IF STRUCTURAL SHEATHING ED. IF STRUCTURAL SHEATHING ED. IF STRUCTURAL SHEATHING ED. IF STRUCTURAL SHEATHING IS ON THE INTERIOR MASS I IS ON THE INTERIOR MASS I IS ON THE INTERIOR MASS I IS ON THE INTERIOR MASS I TATION PRODUCT ASSEMBL CT ASSEMBLIES WITHOUT P E FULL HEIGHT OF UNCOMPLE E AUSTS OR INSULATION MI TCH OF THE ROOF; THERE TH IS DEEMED TO COMPLY. FIB IT MAY USE THE MASS WALL SS VENTILATION	EN IN THE TABLE. EN 1101.7. TY INSULATION PLUS R-5 I COVERS 25% OR LESS OF ING COVERS MORE THAN CAVITY WALL. LES HAVING A U-FACTOR ENALTY. LIES HAVING A U-FACTOR ENALTY. RESSED R-30 INSULATION UST EXTEND TO EITHER T HE INSULATION MUST FILL VERGLASS BATTS RATED F	NSULATED THE EXTERIOR, 25 PERCENT NO GREATER THAN 0.70 SH/ EXTENDS OVER THE W HE INSULATION BAFFLE THE SPACE UP TO THE 19 OR HIGHER COMPR	LL BE ALL TOP PLATE OR WITHIN 1 INCH AIR BAFFLE.		FLOOR JOISTS PER PLAN —			NO SCALE
SQ. FT. O SQ. FT. O SQ. FT. O SQ. FT. O SQ. FT. O 1) VENTLO 0F THE C ONE FOU RAINWAT WHEN TH EXTERIOR WALL VEN WALL VEN	TABLE      A RAVALUES /     A RAVALUES /     A RAVALUES /     A OF THE     b. THE FENES     (SHGC)     C. "10/15" MEA     OR R1"     d. FOR MONOU     OF THE     SHALE     ADDED T     ADDED T     ADDED T     C. DELETED     f. BASEMENT 1     G. OR INSULAT     b. THE FIRST     SHALE     ADDED T     C. DELETED     f. BASEMENT 1     G. OR INSULAT     b. THE FIRST     SHALE     ADDED T     C. DELETED     f. BASEMENT 1     G. OR INSULAT     b. THE FIRST     SHALE     ADDED T     C. DELETED     f. BASEMENT 1     G. OR INSULAT     b. THE FIRST     SHALE     INSULA     i. FOR MASS V     i. IN ADDITION     PERMITT     k. IN ADDITION     PERMITT     k. IN ADDITION     PERMITT     k. IN ADDITION     PERMITT     i. R-30 SHALL     AT THEE     OF THEA     M. TABLE VALU     D. R-19 FIBER     ADD INST     O. BASEMENT V  OF CRAWL SPACE / OF VENTILATION RE  OF CRAWL SPACE / OF VENTILATION RE  OCF CRAWL SPACE / OF VENTILATION RE  DCATIONS MAY VARY FROM T E ADEQUATE VENTILATION AT TAL AREA OF VENTILATION AT TALAREA OF VENTILATION OF     ACARU. SPACE. THE INSTALU UNDATION VENT SHALL BE W     TER ENTRY WHEN THE CRAW WAY BE CONSTRUCTED WITH HE BOTTOM OF THE FOUNDA R GRADE.  ENTED CRAWL SPACES REQU	RE MINIMUMS. U-FACTORS INSULATION, THE INSTALLE IRATION U-FACTOR COLUM COLUMN APPLIES TO ALL G US R-10 CONTINUOUS INSUL 3 CANTY INSULATION AT TH ITHIC SLABS, INSULATION IS NOT RE 100 NUFFICIENT TO FILL TH VALL INSULATION IS NOT RE ION SUFFICIENT TO FILL TH VALUE IS CAVITY INSULATION ING. '15-3' MEANS R-15 CC TING SHEATHING IS NOT RE EXTERIOR, SHALL BE SUPP TION PLUS R-2.5 SHEATHING VALLS, THE SECOND R-VALU ITO THE EXEMPTION IN SEC ED TO BE SUBSTITUTED FOI BE DEEMED TO SATISFY TH AVES. OTHERWISE R-33 INS TTIC ROOF DECK. E REQUIRED EXCEPT FOR F LASS BATTS COMPRESSED ALLED IN A 2X4 WALL IS NO VALL MEETING THE MINIMUM 1500 = SQ. FT. OF Q'D / 0.45 SQ.FT. PI HOSE SHOWN ON PLAN, HO ALL POINTS AND TO PREVI PENINGS MAY BE REDUCED D OTFOL IND SPER JL COUVE THIN 3 FEET OF EACH CORT L SPACE IS BUILT ON FALLE OUVE THIN 3 FEET OF EACH CORT IL SPACE IS BUILT OF A SLC DUT WALL VALO PENING IS LES IND VENT OPENING IS LES IND VENT OPENIN	AND SHGC ARE MAXIMUMS ED R-VALUE OF THE INSULA IN EXCLUDED SKYLIGHTS. T SLAZED FENESTRATION. LATED SHEATHING ON THE IE INTERIOR OF THE BASEM SHALL BE APPLIED FROM TH 24' BELOW GRADE WHICH THE FOUNDATION WALL OF 35 R-VALUES FOR HEATED 3 EQUIRED IN WARM-HUMID L 4E FRAMING CAVITY. R-19 M ON, THE SECOND VALUE IS ( AUTY INSULATION, PLUS R-3 EQUIRED WHERE THE STRU PLEMENTED WITH INSULATE G. UE APPLIES WHEN MORE TH CTION M1102.33, A MAXIMU RE ANNINUM CODE COMPLIA CTION M1102.33, A MAXIMU RE MINIMUM CODE COMPLIA CTION M1102.33, A MAXIMU RE CEILING INSULATION RCG SULATION IS REQUIRED WHE ROOF EDGE WHERE THE SP D AND INSTALLED IN A NOMI IT DEEMED TO COMPLY. M MASS WALL SPECIFIC HE SO AS TO PLOY ENTILATI (ER VENT = - VENT -OR- D) FREQ'D VENTILATI (ER VENT = - VENT -OR- D) TO 11500 OF THE CRAWLS SO AS TO PTHE BUILDING, TO 7 DPED SITE, THE UPHILL FOU, VENT DAAN SHALL BE PR COPE DIES STRA AL NOVIBE PROHIB INER OF THE BUILDING, TO 7 DPED SITE, THE UPHILL FOU VENT DAAN SHALL BE PROHIB INER OF THE BUILDING, TO 7 DPED SITE, THE UPHILL FOU VENT DAAN SHALL BE PROHIB INER OF THE BUILDING, TO 7 DPED SITE, THE UPHILL FOU VENT DAAN SHALL BE PROHIB INER OF THE BUILDING, TO 7 DPED SITE, THE UPHILL FOU VENT DAAN SHALL BE PROHIB INER OF THE BUILDING, TO 7 DPED SITE, THE UPHILL FOU VENT DAAN SHALL BE PROHIB	WHEN INSULATION IS IN: TION SHALL NOT BE LESS WHEN INSULATION IS IN: TION SHALL NOT BE LESS WENCHEVER IS LESS SUBS. INSPECTION GAP DOWI EVER IS LESS. FOR FLOAT 24", WHICHEVER IS LESS SLABS. OCATIONS AS DEFINED B' INIMUM. CONTINUOUS INSULATION 3 INSULATED SHEATHING CONTINUOUS INSULATION MOST THE SHEATHING IS US ED SHEATHING OF AT LEAS SHEATHING OF AT LEAS THENESTRATION PRODI WISTHERSTRATION PRODI WICHEVER THEREVER THE READEQUATE CLEARAW YACE IS LIMITED BY THE PI NAL 2 ~ 6 FRAMING CAVITY AT CONTENT REQUIREMENT ON WITHOUT CRO TS REQ'D2 LACED TO SPACE VENTILATION TEL TON WITH CROSS S REQ'D2 LACED TO SPACE VENTILATION TEL TRINISHED HE FINISHED	THAN THE R-VALUE SPECIFIE FFICIENT F THE HOME CE WALL. WARD TO THE BOTTOM NG SLABS, INSULATION R-5 SHALL BE FIGURE N1101.7 AND TABLE SO "13+5" MEANS R-13 CAVT F STRUCTURAL SHEATHING ED. IF STRUCTURAL SHEATHING ED. IF STRUCTURAL SHEATHING ED. IF STRUCTURAL SHEATHING ED. IF STRUCTURAL SHEATHING IS ON THE INTERIOR MASS I IS ON THE INTERIOR MASS I IS ON THE INTERIOR MASS I IS ON THE INTERIOR MASS I TATION PRODUCT ASSEMBL CT ASSEMBLIES WITHOUT P E FULL HEIGHT OF UNCOMPLE E AUSTS OR INSULATION MI TCH OF THE ROOF; THERE TH IS DEEMED TO COMPLY. FIB IT MAY USE THE MASS WALL SS VENTILATION	EN IN THE TABLE. EN 1101.7. TY INSULATION PLUS R-5 I COVERS 25% OR LESS OF ING COVERS MORE THAN CAVITY WALL. LES HAVING A U-FACTOR ENALTY. LIES HAVING A U-FACTOR ENALTY. RESSED R-30 INSULATION UST EXTEND TO EITHER T HE INSULATION MUST FILL VERGLASS BATTS RATED F	NSULATED THE EXTERIOR, 25 PERCENT NO GREATER THAN 0.70 SH/ EXTENDS OVER THE W HE INSULATION BAFFLE THE SPACE UP TO THE 19 OR HIGHER COMPR	LL BE ALL TOP PLATE OR WITHIN 1 INCH AIR BAFFLE.					NO SCALE
SQ. FT. O SQ. FT. O SQ. FT. O SQ. FT. O SQ. FT. O 1) VENTLON OF THE C ONE FOU RAINWAT WALL VEN WALL VEN WALL VEN WALL VEN WALL VEN WALL VEN WALL VEN WALL VEN ON SCALE SQ. FT. O 1) CALCULA	TABLE      A RAVALUES /     A RAVALUES /     A RAVALUES /     A OF THE     b. THE FENES     (SHGC)     C. "10/15" MEA     OR R1"     d. FOR MONOU     OF THE     SHALE     ADDED T     ADDED T     ADDED T     C. DELETED     f. BASEMENT 1     G. OR INSULAT     b. THE FIRST     SHALE     ADDED T     C. DELETED     f. BASEMENT 1     G. OR INSULAT     b. THE FIRST     SHALE     ADDED T     C. DELETED     f. BASEMENT 1     G. OR INSULAT     b. THE FIRST     SHALE     ADDED T     C. DELETED     f. BASEMENT 1     G. OR INSULAT     b. THE FIRST     SHALE     INSULA     i. FOR MASS V     i. IN ADDITION     PERMITT     k. IN ADDITION     PERMITT     k. IN ADDITION     PERMITT     k. IN ADDITION     PERMITT     i. R-30 SHALL     AT THEE     OF THEA     M. TABLE VALU     D. R-19 FIBER     ADD INST     O. BASEMENT V  OF CRAWL SPACE / OF VENTILATION RE  OF CRAWL SPACE / OF VENTILATION RE  OCF CRAWL SPACE / OF VENTILATION RE  DCATIONS MAY VARY FROM T E ADEQUATE VENTILATION AT TAL AREA OF VENTILATION AT TALAREA OF VENTILATION OF     ACARU. SPACE. THE INSTALU UNDATION VENT SHALL BE W     TER ENTRY WHEN THE CRAW WAY BE CONSTRUCTED WITH HE BOTTOM OF THE FOUNDA R GRADE.  ENTED CRAWL SPACES REQU	IRE MINIMUMS. U-FACTORS IRE MINIMUMS. U-FACTORS INSULATION, THE INSTALLE IRATION U-FACTOR COLUM COLUMN APPLIES TO ALL G US R-10 CONTINUOUS INSUL IS CANTY INSULATION AT TH ITHIC SLABS, INSULATION IS NOT RE ION SUFFICIENT TO FILL TH VALL INSULATION IS NOT RE ION SUFFICIENT TO FILL TH VALUE IS CAVITY INSULATION ING, '15-3' MEANS R-15 CO. TION FLORE SUBSTITUTED FOID EXTERIOR, SHALL BE SUPP TION PLUS R-2.5 SHEATHING VALLS, THE SECOND R-VALU ITO THE EXEMPTION IN SEC ED TO BE SUBSTITUTED FOID ED EDEMED TO SATISFY TH AVES. OTHERWISE R-38 INS TTIC ROOF DECK. E REQUIRED EXCEPT FOR F LASS BATTS COMPRESSED ALLED IN A 2X4 WALL IS NO VALL MEETING THE MINIMUM 1500 = SQ. FT. OF Q'D / 0.45 SQ.FT. PI HOSE SHOWN ON PLAN, HO 'ALL POINTS AND TO PREVEN PENINGS MAY BE REDUCED D OPENINGS ARE PLACED S TION VENT OPENRALE LOUVED D OPENINGS AND FE REDUCED D OPENINGS MAY BE REDUCED INFO YOLT OFERABLE LOUVER STION VENT OPENING IS LES IRE FULL COVERAGE GROU INFOLL COVERAGE COVERAGE GROU INFOLL COVE	AND SHGC ARE MAXIMUMS ED R-VALUE OF THE INSULA IN EXCLUDED SKYLIGHTS. T SLAZED FENESTRATION. LATED SHEATHING ON THE IE INTERIOR OF THE BASEM SHALL BE APPLIED FROM TH SHALL BE APPLIED FROM THAT IN COULD TO IN WARM-HUMID L HE FRAMING CAVITY. R-19 M ON, THE SECOND VALUE IS ( AUTY INSULATION, PLUS R- EQUIRED WHERE THE STRU PLEMENTED WITH INSULATE G. UE APPLIES WHEN MORE TH STION M1102.3.3.4 MAXIMU IR MINIMUM CODE COMPLIA CTION M1102.3.3.4 MAXIMU IR MINIMUM CODE COMPLIA CTION M1102.3.3.4 MAXIMU IR MINIMUM CODE COMPLIA CTION M1102.3.3.4 MAXIMU IR MINIMUM CODE COMPLIA COOF EDGE WHERE THE SP OAD INSTALLED IN A NOMIN TO DEEMED TO COMPLY. MASS WALL SPECIFIC HE STAND INSTALLED IN A NOMIN TO DEEMED TO COMPLY. MASS WALL SPECIFIC HE STAND AND REPORTS ON STALLED IN A NOMING TO DEAMED TO COMPLY. MASS WALL SPECIFIC HE STAND INSTALLED IN A NOMING TO DEAMED TO COMPLY. MASS WALL SPECIFIC HE STAND INSTALLED IN A NOMING TO DEAMED TO COMPLY. MASS WALL SPECIFIC HE STAND AND RETARDERS. THAN 4 INCHES ABOVE TH IND VAPOR RETARDERS.	WHEN INSULATION IS IN: TION SHALL NOT BE LESS WHEN INSULATION IS IN: TION SHALL NOT BE LESS WENCHEVER IS LESS SUBS. INSPECTION GAP DOWI EVER IS LESS. FOR FLOAT 24", WHICHEVER IS LESS SLABS. OCATIONS AS DEFINED B' INIMUM. CONTINUOUS INSULATION 3 INSULATED SHEATHING CONTINUOUS INSULATION MOST THE SHEATHING IS US ED SHEATHING OF AT LEAS SHEATHING OF AT LEAS THENESTRATION PRODI WISTHERSTRATION PRODI WICHEVER THEREVER THE READEQUATE CLEARAW YACE IS LIMITED BY THE PI NAL 2 ~ 6 FRAMING CAVITY AT CONTENT REQUIREMENT ON WITHOUT CRO TS REQ'D2 LACED TO SPACE VENTILATION TEL TON WITH CROSS S REQ'D2 LACED TO SPACE VENTILATION TEL TRINISHED HE FINISHED	THAN THE R-VALUE SPECIFIE FFICIENT F THE HOME CE WALL. WARD TO THE BOTTOM NG SLABS, INSULATION R-5 SHALL BE FIGURE N1101.7 AND TABLE SO "13+5" MEANS R-13 CAVT F STRUCTURAL SHEATHING ED. IF STRUCTURAL SHEATHING ED. IF STRUCTURAL SHEATHING ED. IF STRUCTURAL SHEATHING ED. IF STRUCTURAL SHEATHING IS ON THE INTERIOR MASS I IS ON THE INTERIOR MASS I IS ON THE INTERIOR MASS I IS ON THE INTERIOR MASS I TATION PRODUCT ASSEMBL CT ASSEMBLIES WITHOUT P E FULL HEIGHT OF UNCOMPLE E AUSTS OR INSULATION MI TCH OF THE ROOF; THERE TH IS DEEMED TO COMPLY. FIB IT MAY USE THE MASS WALL SS VENTILATION	EN IN THE TABLE. EN 1101.7. TY INSULATION PLUS R-5 I COVERS 25% OR LESS OF ING COVERS MORE THAN CAVITY WALL. LES HAVING A U-FACTOR ENALTY. LIES HAVING A U-FACTOR ENALTY. RESSED R-30 INSULATION UST EXTEND TO EITHER T HE INSULATION MUST FILL VERGLASS BATTS RATED F	NSULATED THE EXTERIOR, 25 PERCENT NO GREATER THAN 0.70 SH/ EXTENDS OVER THE W HE INSULATION BAFFLE THE SPACE UP TO THE 19 OR HIGHER COMPR	LL BE ALL TOP PLATE OR WITHIN 1 INCH AIR BAFFLE.	8"X1				NO SCALE

