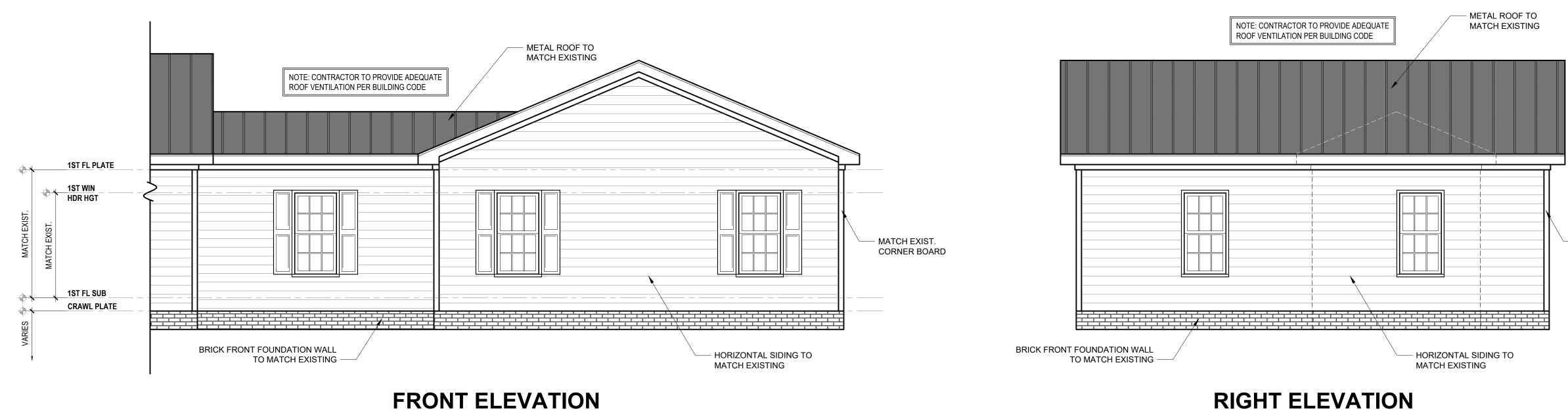
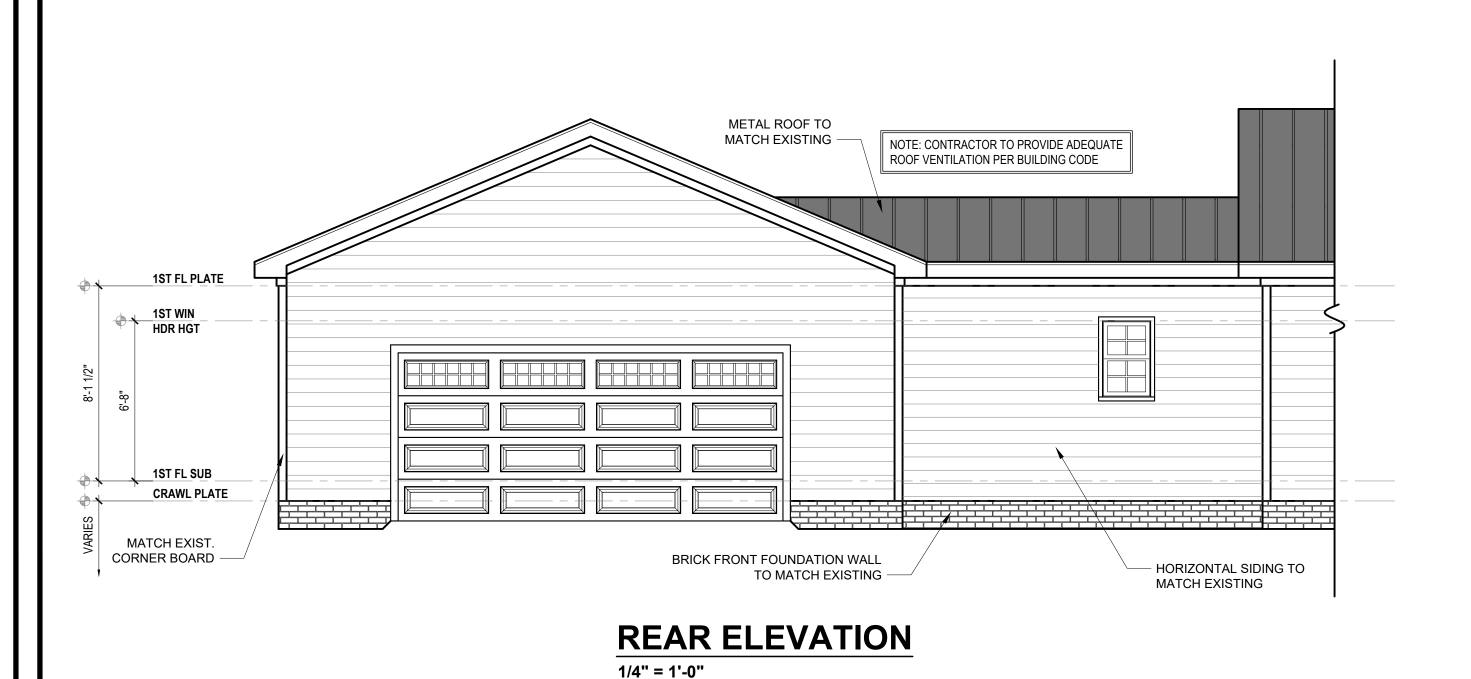
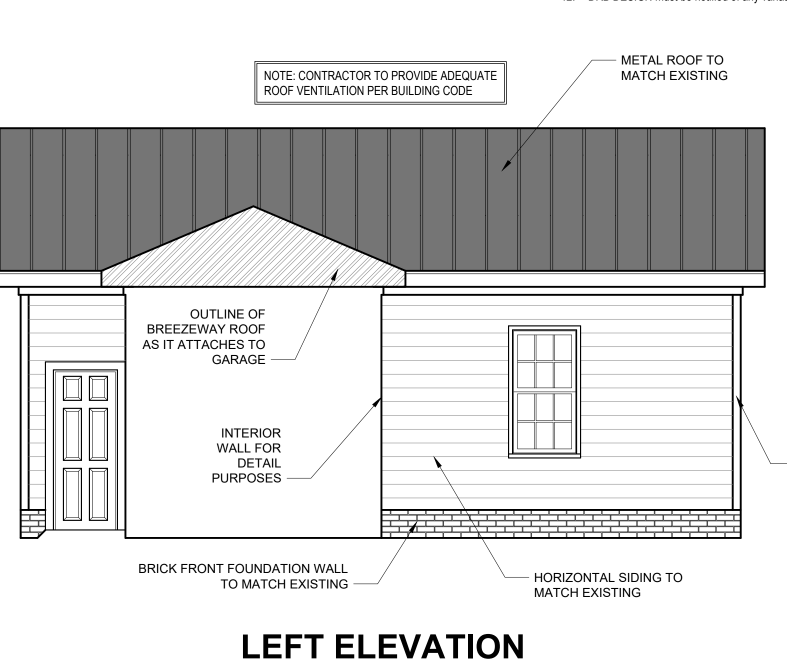
MCLAMB ADDITION



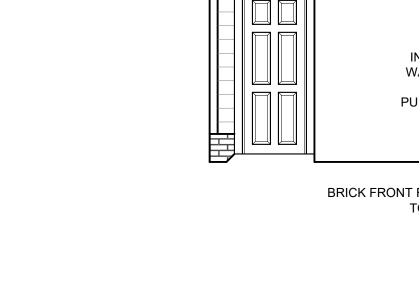




1/4" = 1'-0"



1/4" = 1'-0"

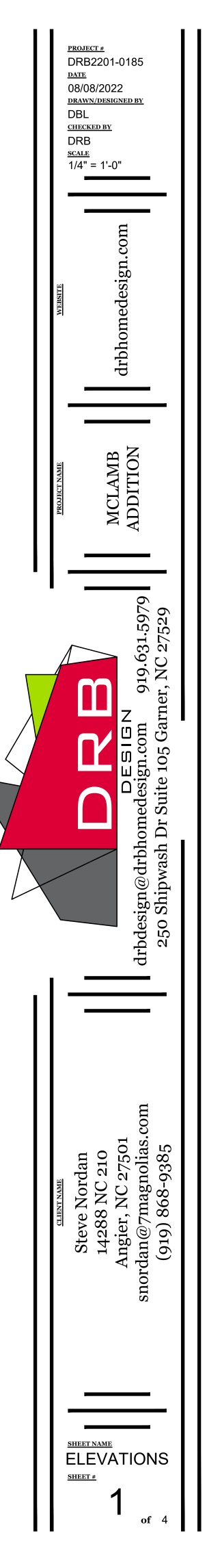


CORNER BOARD

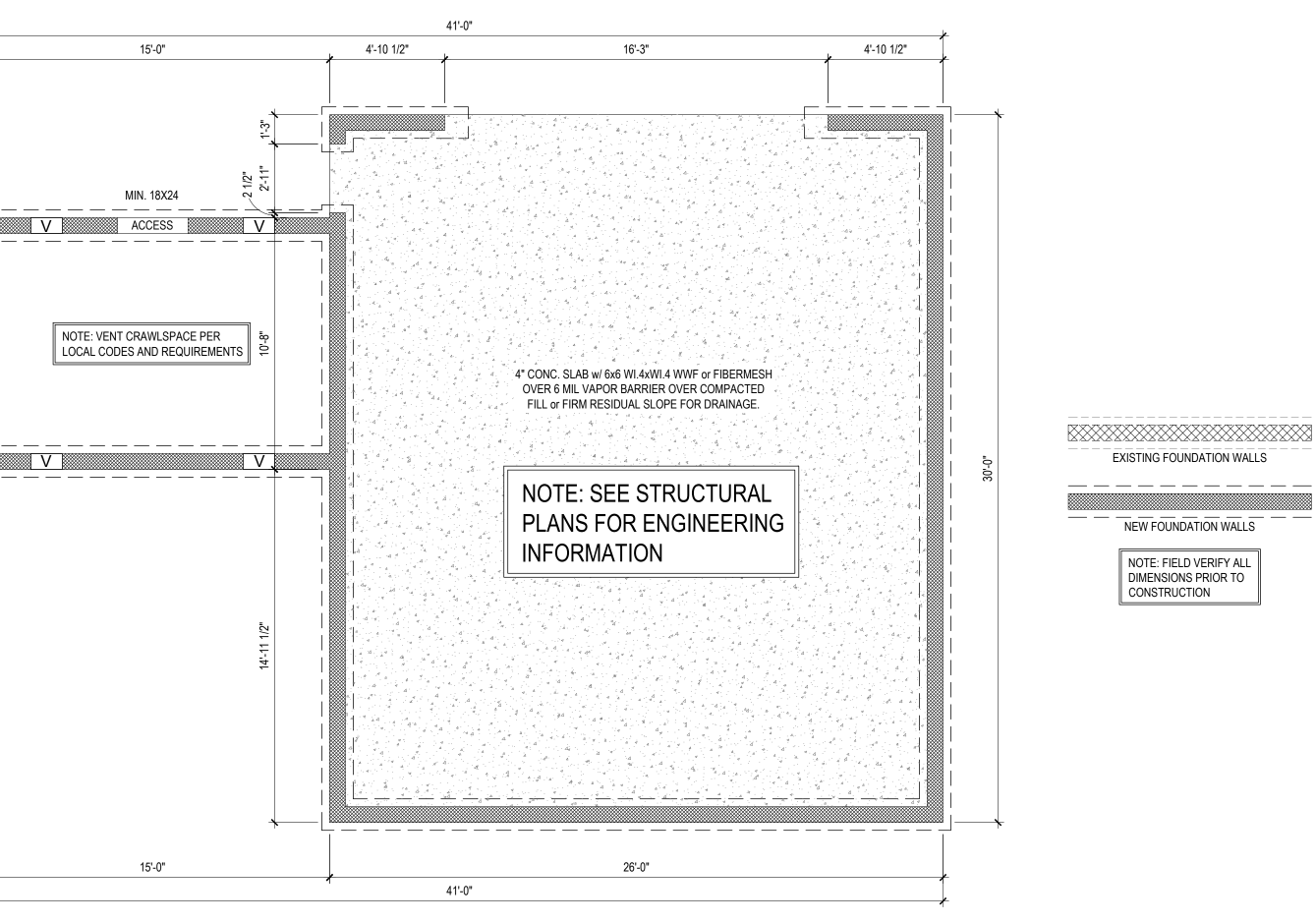
- MATCH EXIST.

- 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.

- MATCH EXIST. CORNER BOARD

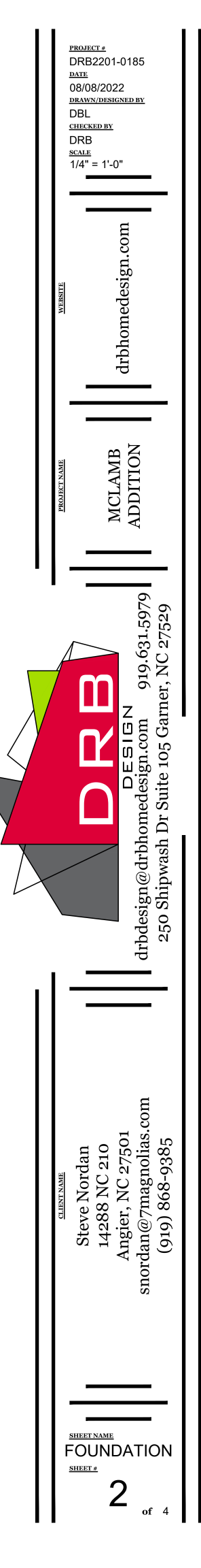


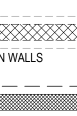
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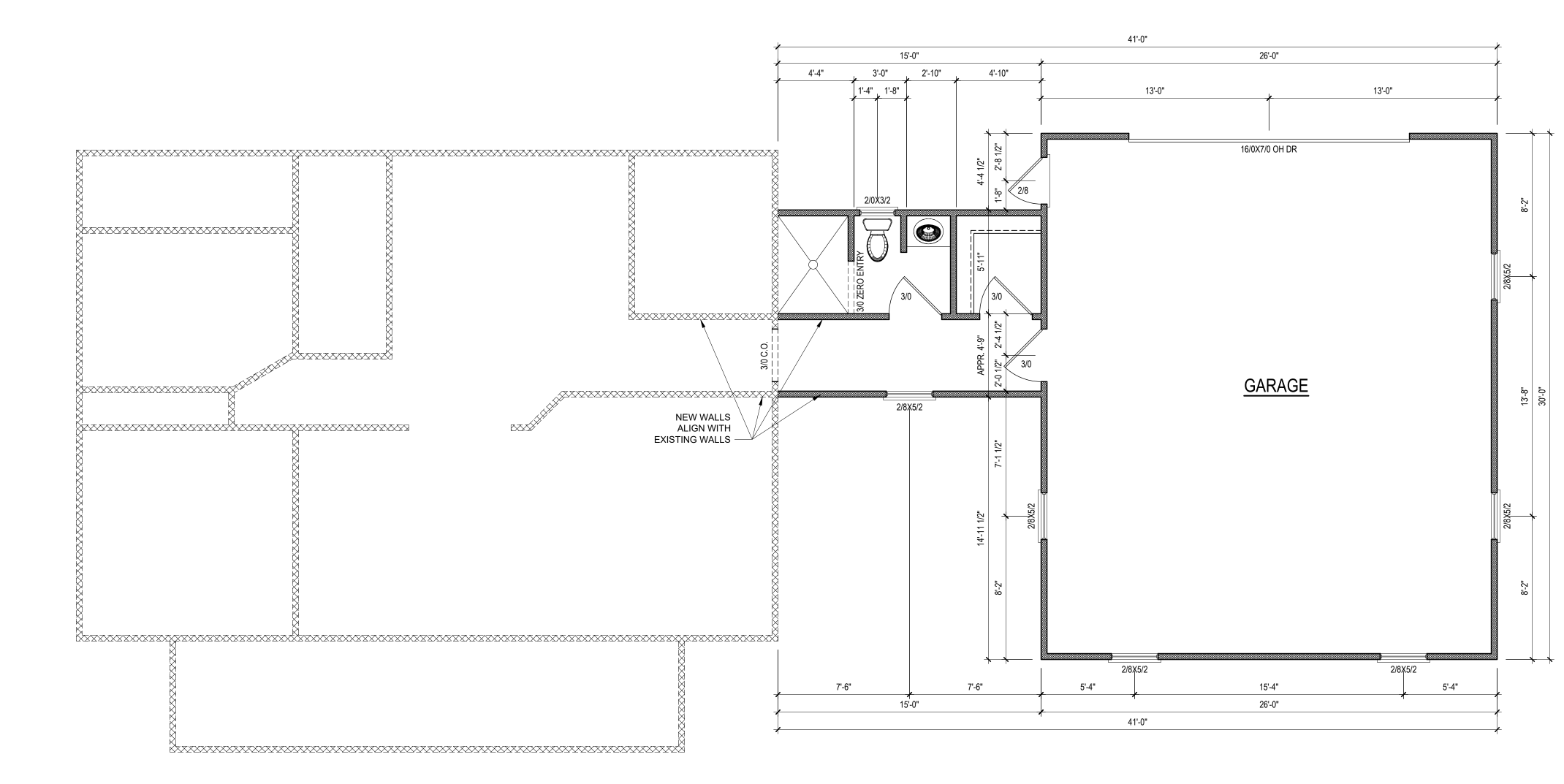
FOUNDATION PLAN

1/4" = 1'-0"









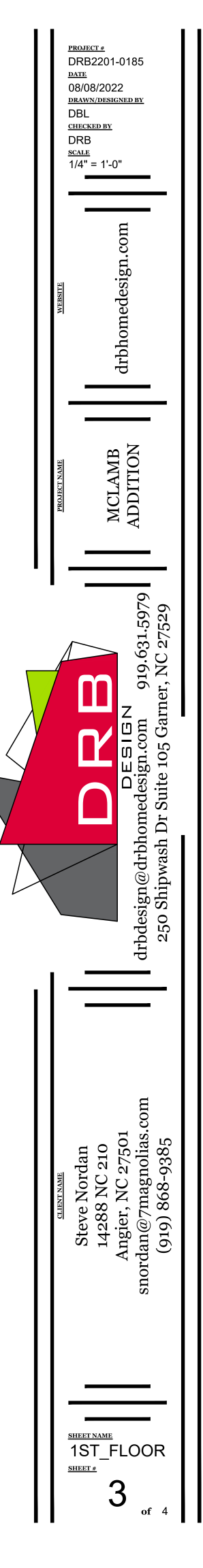
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FIRST FLOOR PLAN

1/4" = 1'-0" MATCH EXIST.

HEATED SQUARE FOOTAGE First Floor 160				
TOTAL HEATED 160				
UNHTD SQUARE FOOTAGE Garage 780				
TOTAL UNHEATED 780				
TOTAL SQ FT 940				
<u>NOTE:</u> ALL EXTERIOR WALLS ARE 3-1/2" UNO				
ARE 3-1/2" UNO <u>NOTE:</u> ALL INTERIOR WALLS				
ARE 3-1/2" UNO				
NOTE: ALL DIMENSIONS ARE FRAME TO FRAME				
EXISTING WALLS				

NEW WALLS



- 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",

5. Design and construction are complex and, although the designer performed his services with due care and

7. Any ambiguity or discrepancy discovered by the use of these plans shall be reported immediately to DRB

9. Changes made to these plans without the consent of the designer are unauthorized and shall relieve DRB

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

12. DRB DESIGN must be notified of any variations from the dimensions and conditions shown on these drawings.

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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.

DESIGN. Failure to notify the DRB DESIGN compounds misunderstandings and increases construction costs.

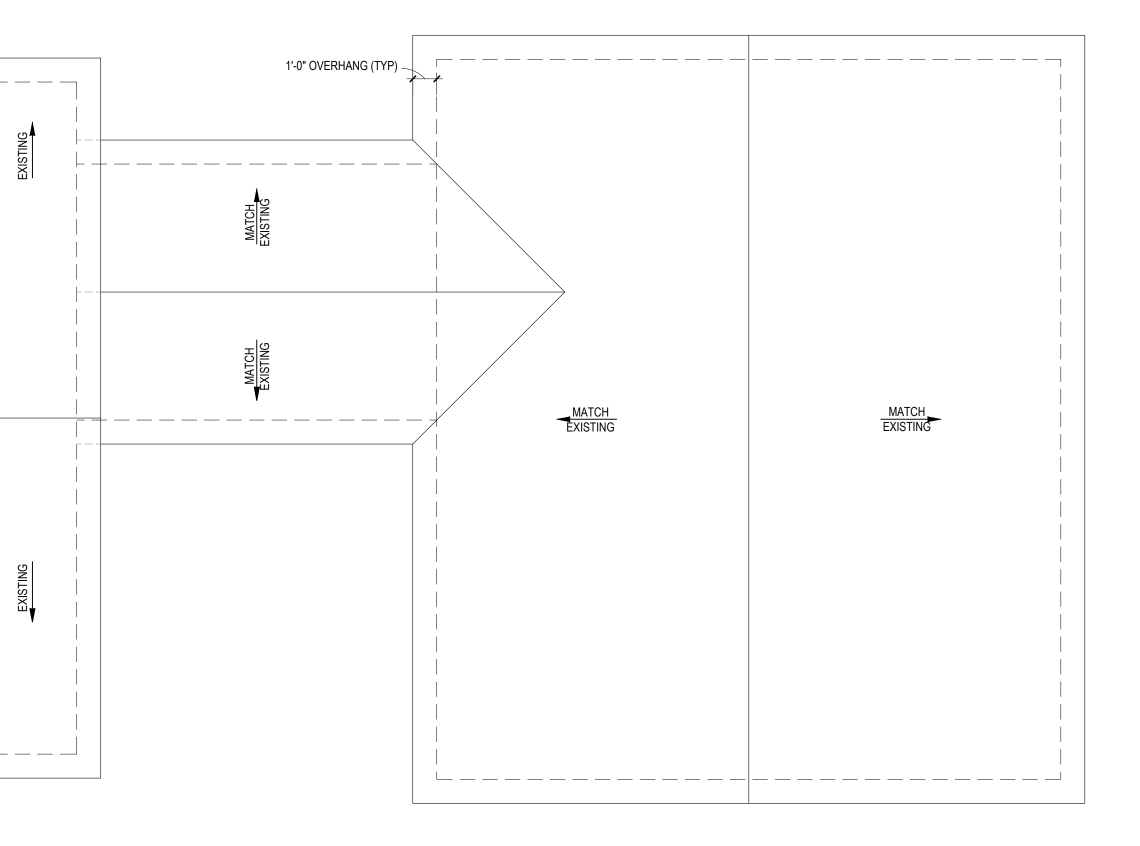
- in addition to all local codes and regulations. Should these plans require structural calculations for permitting the contractor shall be required to obtain the services of a structural engineer after notifying DRB DESIGN that such services are required.
 Release of these plans requires further cooperation among the owner, his/her contractor, and DRB DESIGN.

diligence, perfection is not a guarantee.

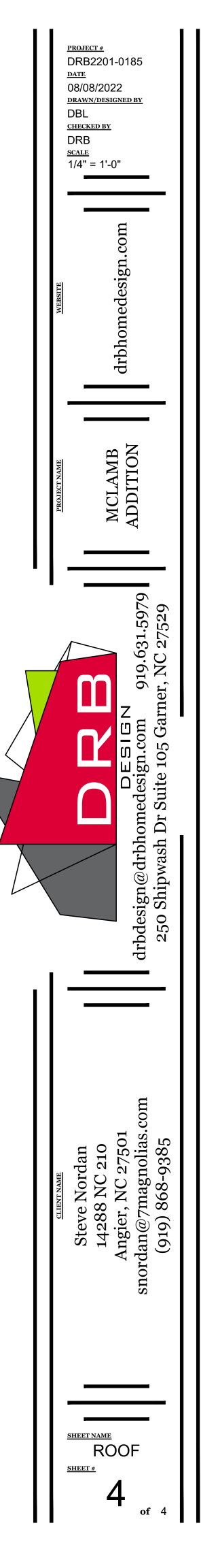
responsibilities for all consequences.

footage errors once construction has begun.

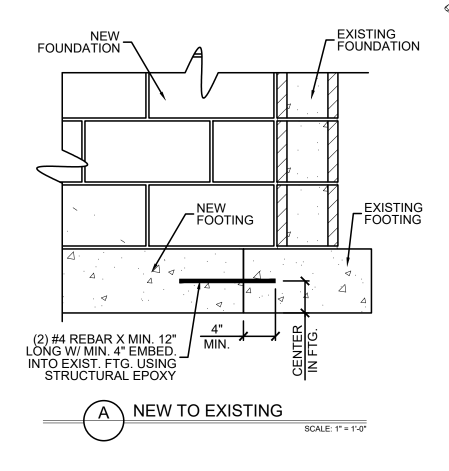
6. Communication is imperfect and every contingency cannot be anticipated.

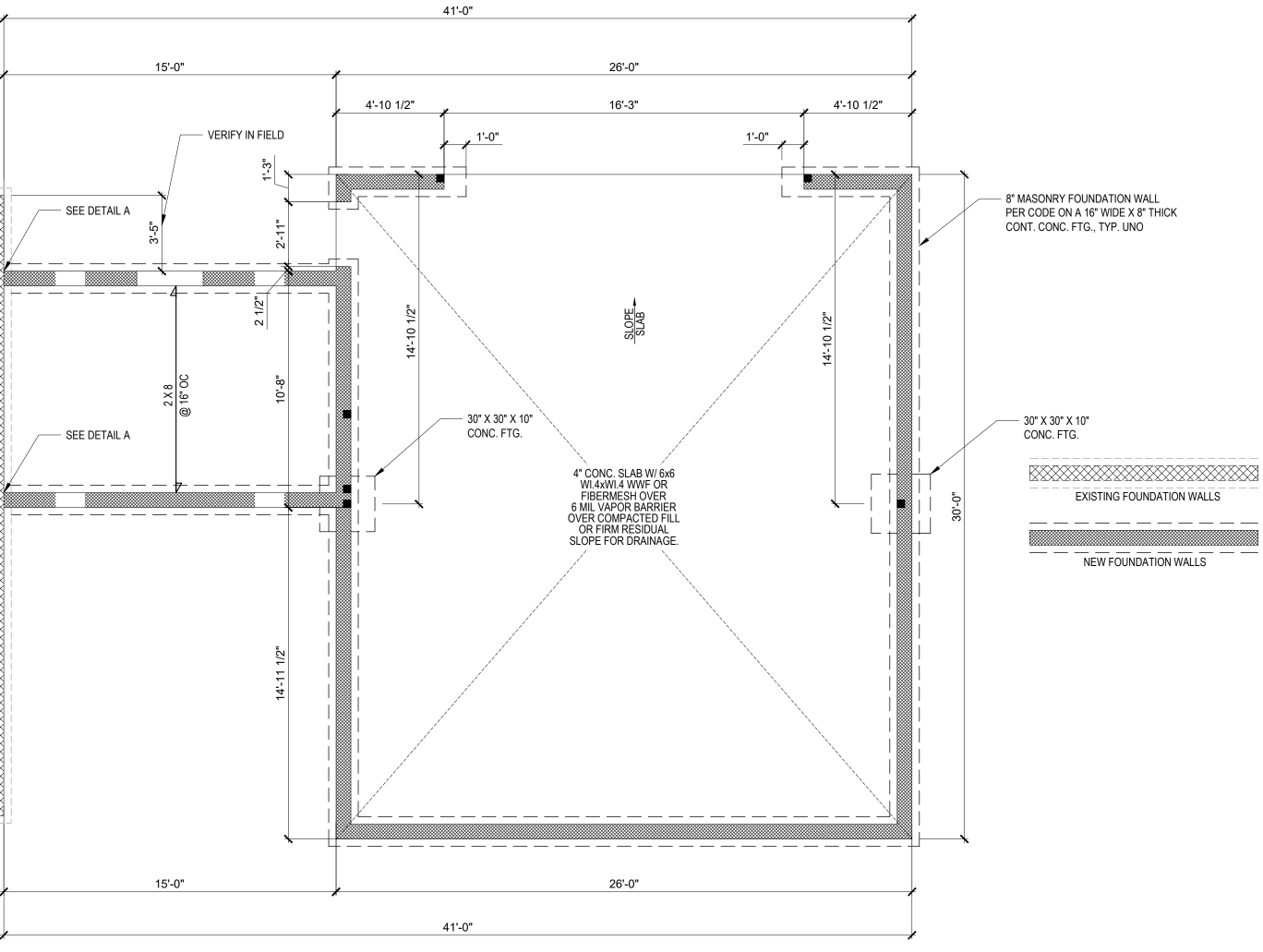


ROOF	PLAN
1/4" = 1'-0"	









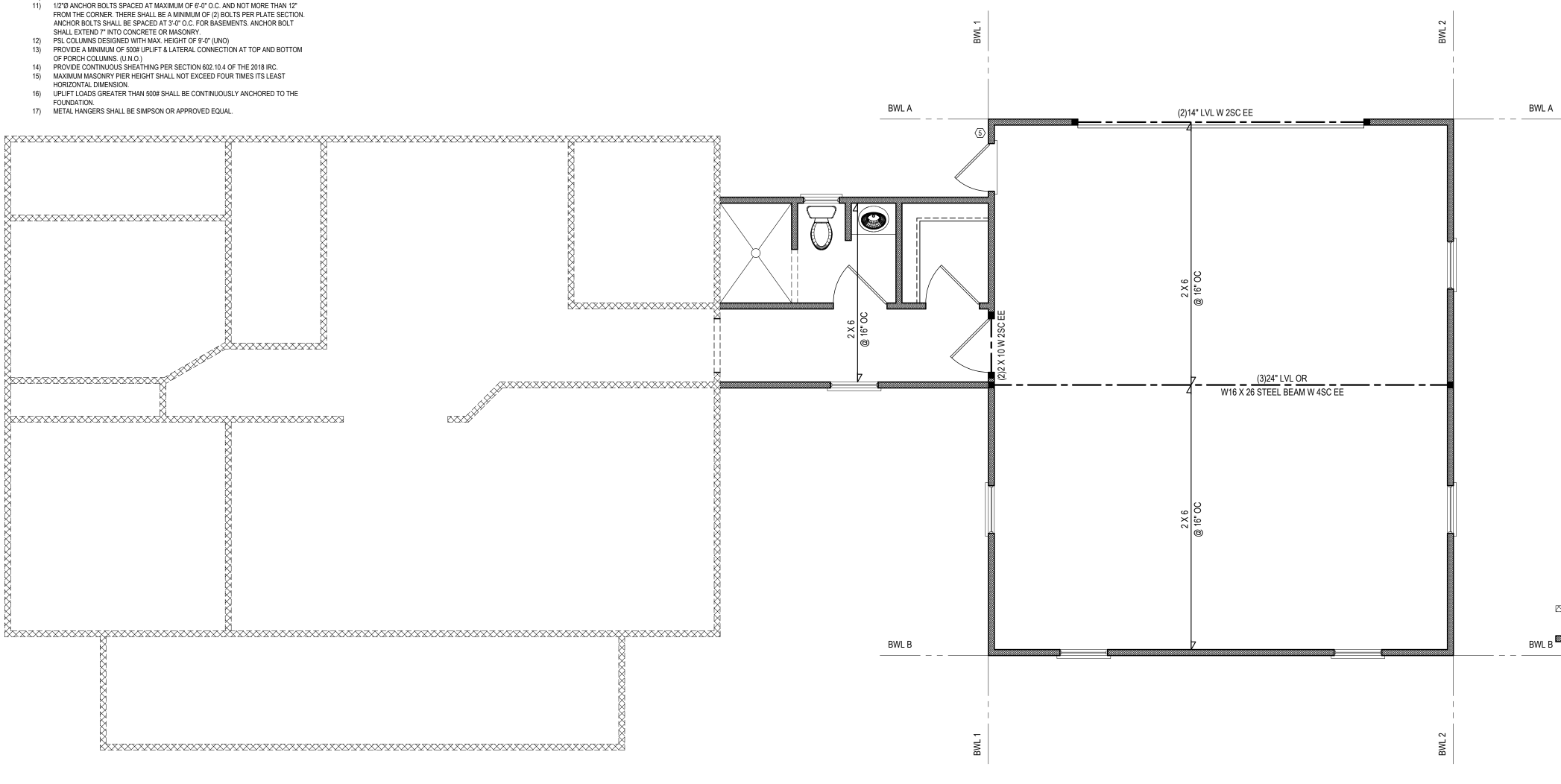
FOUNDATION PLAN

1/4" = 1'-0"

*Engineers seal does not include construction means, methods, techniques, sequences, procedures or safety precaution. *Any deviations or discrepancies on plans are to be brought to the immediate attention of Tyndall Engineering & Design, P.A. Failure to do so will void Tyndall Engineering & Design, P.A. liability. *Please review these documents carefully. Tyndall Engineering & Design, P.A. will interpret that all dimensions, recommendations, etc. presented in these documents were deemed acceptable once construction begins.						
SEAL F						
TYNDALL ENGINEERING & DESIGN, P.A.	7 9/9 773-9688 250 Shipweah Orive = Garner = North Carolina = 27529 www.tyndellangineering.com					
Client: STEVE NORDAN 14288 NC 210 ANGIER, NC 27501	Pian: MCLAMB ADDITION					
FOUNDATION PLAN						
Date: 09/20/20 Engineered By JA DWG. Checke AWL SEE PL SEE PL <u>REVIS</u> <u>No. Date:</u> 1 2 3 4	$\begin{array}{c c} DRB2201-0185 \\ \hline \underline{Date:} \\ 09/20/2022 \\ \hline \underline{Engineered By:} \\ JA \\ \hline \underline{DWG. Checked By:} \\ AWL \\ \hline \underline{Scale:} \\ SEE PLAN \\ \hline \hline \underline{SEE PLAN} \\ \hline \hline \underline{No. \ \underline{Date: \ \underline{Remarks}} \\ \hline \underline{1} \\ \hline \underline{2} \\ \hline \end{array}$					
S	<u>Sheet Number</u> <u>Sheet Number</u> <u>1 of 6</u>					

	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 CODED AND DECLI + ATIONS
- 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 CONSTRUCTION BEGINS.
- 3) 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 LOAD BEARING EXTERIOR WINDOW HEADERS ARE TO BE (2) 2x10 w/ (1) 2x4 JACK STUD (U.N.O.) AND KING STUDS PER TABLE R602.7.5, AND TOGETHER w/ (2) 10d NAILS @ 8" O.C., PROVIDED THAT THE TOP OF THE WINDOW HEIGHT IS 6'-8", MINIMUM BOTTOM OF THE WINDOW HEIGHT IS 1'-6". OTHERWISE REFER TO TABLES R602.7(1)
- AND R602.7(2). AND R602.7(2).
 ALL INTERIOR LOAD BEARING HEADERS TO BE (2) 2x10 (U.N.O.) REFER TO TABLES R602.7(1) AND R602.7(2) FOR JACK STUD REQUIREMENTS FOR HEADER SPANS FOR INTERIOR AND EXTERIOR LOAD CONDITIONS (UNO)
 REFER TO 2018 NC BUILDING CODE SECTION R602 FOR CONSTRUCTION OF ALL NALLS OVER 10(0) IN INFICUT
- WALLS OVER 10'-0" IN HEIGHT. 7) ALL STRUCTURAL STEEL SHALL BE ASTM A992 GRADE 50
- Fy = 50 KSI MIN. (UNO) ALL EXTERIOR LUMBER TO BE #2 SYP PT
- 8) ALL CONCRETE, fc = 3000 PSI MIN.
- PRESUMPTIVE BEARING CAPACITY = 2000 PSF 1/2"Ø ANCHOR BOLTS SPACED AT MAXIMUM OF 6'-0" O.C. AND NOT MORE THAN 12"
- PSL COLUMNS DESIGNED WITH MAX. HEIGHT OF 9'-0" (UNO)
- 14)
- MAXIMUM MASONRY PIER HEIGHT SHALL NOT EXCEED FOUR TIMES ITS LEAST



FIRST FLOOR PLAN

MATCH EXIST. 1/4" = 1'-0"

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TYNDALL ENGINEERING & DESIGN, P.A.	7 919 773-1200 = F 919 773-1200 = F 919 773-9488 250 Shipwesh Drive = Gerner = North Cerbline = 27529 www.tyndellengineering.com				
Client: STEVE NORDAN 14288 NC 210 ANGIER, NC 27501	Plan: MCLAMB ADDITION				
1ST FLOOR HEADER	T FLOOR HEADER				
Project #: DRB2201-0185 Date: 09/20/2022 Engineered By: JA DWG. Checked By: AWL Scale: SEE PLAN No. Date: Rewarks 1 2 3 4					
S	Sheet Number S2 2 of 6				

BRACING PANEL LENGTHS REQUIRED: BWL A = 4.3 FT BWL B = 4.3 FT BWL 1 = 3.5 FT BWL 2 = 3.5 FT BRACING PANEL LENGTHS PROVIDED: BWL A = 10.17 FT CS-WSP BWL A = 10.17 FT CS-WSP BWL B = 20.92 FT CS-WSP BWL 1 = 20.58 FT CS-WSP BWL 2 = 25.00 FT CS-WSP

STRUCTURAL SHEATHING NOTES

1) DESIGNED FOR SEISMIC ZONE A-C AND WIND SPEEDS OF 120 MPH OR 2) 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.

4) INTERIOR BRACED WALL PANELS (BWP) INDICATED SHALL BE SHEATHED IN ACCORDANCE WITH THE GB METHOD OR WSP METHOD AS

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

 $\bigcirc 3$ 3/8" WOOD STRUCTURAL PANEL (WSP) SECURE w/ 6d COMMON NAILS SPACED AT 6" O.C. AT PANEL EDGES AND 12" O.C. AT

5) EXTERIOR BRACED WALL PANELS (BWP) SHALL BE CONSTRUCTED IN

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)

SECURED WITH MINIMUM 6d COMMON NAILS SPACED AT 6" O.C. AT PANEL EDGES AND SPACED AT 12" O.C. AT INTERMEDIATE SUPPORTS. 7) MINIMUM BRACED WALL PANEL LENGTHS WITH CS-WSP METHOD SHALL

- 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

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,

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

SHEATHING WITH A MINIMUM THICKNESS OF 3/8". SHEATHING SHALL BE

ACCORDANCE WITH CS-WSP METHOD AS PRESCRIBED IN SECTION

 $\langle 1 \rangle$ REFERENCE FIGURE R602.10.4.3 OF THE 2018 NCRC.

PRESCRIBED IN SECTION R602.10.1 (UNO)

INTERMEDIATE SUPPORTS

R602.10.3 (UNO)

BE AS FOLLOWS:

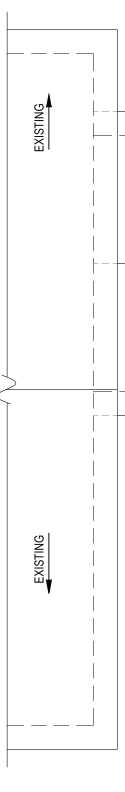
FRAMING BELOW.

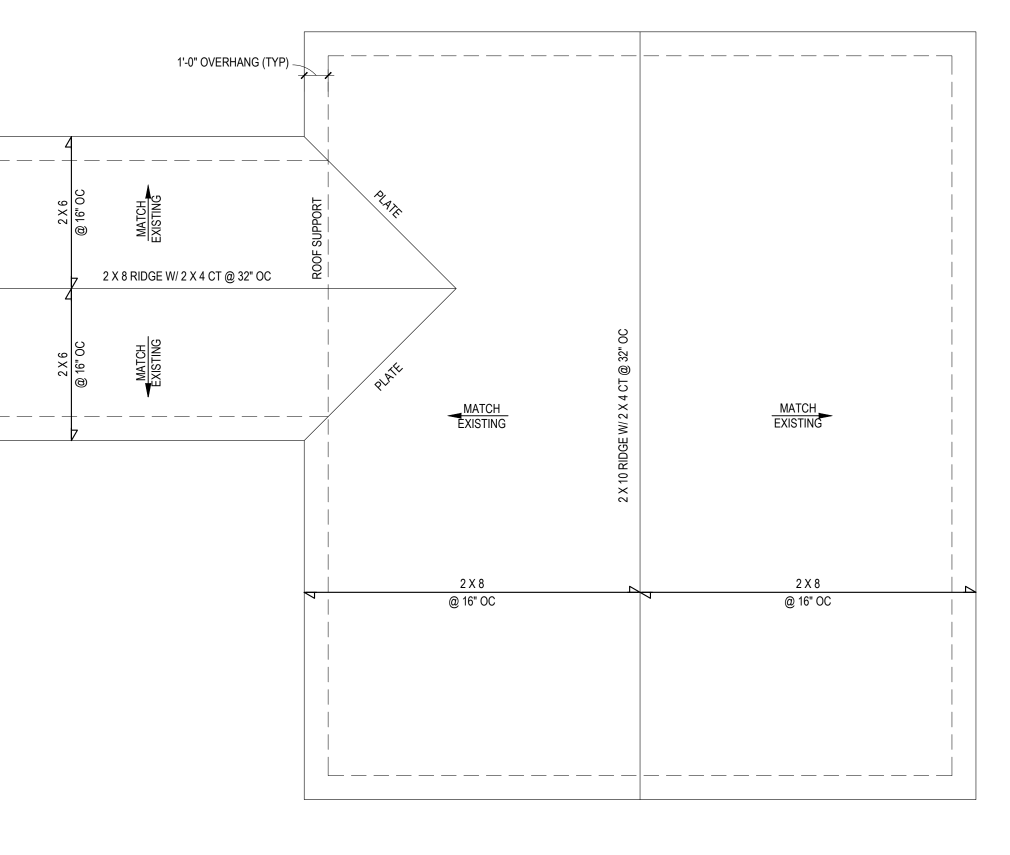
WALL HEIGHT

 $\langle 4 \rangle$ Sheath Interior & Exterior

5 MINIMUM 800# HOLD-DOWN DEVICE

EXISTING WALLS NEW WALLS





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

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SEAL CARO					
TYNDALL ENGINEERING & DESIGN, P.A.	7 919 775-1200 = # 919 775-9468 250 Shipwash Drive = Garner = North Carolina = 27229 www.tyndellangineering.com				
Clent: STEVE NORDAN 14288 NC 210 ANGIER, NC 27501	Plan: MCLAMB ADDITION				
ROOF PLAN	ROOF PLAN				
Project #: DRB2201-0185 Date: 09/20/2022 Engineered By: JA DWG. Checked By: AWL Scale: SEE PLAN REVISIONS No. Date: A 1 2 3 4					
Sheet Number S3 3 of 6					

 CODE", IN ADI DESIGN LOAD DESIGN LOAD DESIGN LOAD MINIMUM ALLO CONCRETE SI UNLESS NOTE MAXIMUM DEF BRACING, REF THICKNESS, S ALL FRAMING ALL FRAMING ALL FRAMING ALL FRAMING ALL STRUCTU ALL STEUL AN ALL STEUL AN ALL STEUL AN ALL STEUL AN ALL STEUL AN ALL STEUL BEAMS PROVIDE SOL LAG SCREWS SOLE PLATES PROVIDE ANC THE END OF E EXTEND 7" INT 	ALL FLOORS ATTIC (w/ walk up stairs) ATTIC (pull down access) ATTIC (no access) EXTERNAL BALCONY ROOF SEISMIC	TIONS. LIVE LOAD (PSF) 40 30 20 10 40 20 20 20 20 20 20 20 20 20 20 20 20 20	DEAD LOAD (PSF) 10 10 10 10 10 10 10 10 10 10 10 10 5 10 20 BASED ON 120 MPH (E SEISMIC ZONES D A MAXIMUM SLUMP OF F IN 4'-0" WITHOUT USING SU IONS BASED ON WALL HE E = 1.9M PSI (U.N.O.) E = 1.6M PSI (U.N.O.) E = 1.8M PSI (U.N.O.) E = 1.8M PSI (U.N.O.) E = 1.8M PSI (U.N.O.)	DEFLEC LL L/360 L/360 L/240 L/240 L/240 L/240 L/240 EXPOSURE B) A, B & C FIVE INCHES UFFICIENT WALL IGHT, WALL K STUD					 * THIS 1 ** FROM *** FROM DECK 2) DECK THESI A. THE D B. 4x4V 	POST SIZE 4 x 4 6 x 6 *** ABLE IS BAS MAXIMUM T WHICH MAY TOP OF FOO S WITH POST SEALED BY S SHALL BE B E METHODS: ECK FLOOR I ATTACHED ABOVE. LAT YOOD KNEE F BOTH DIREC AT A POINT TOP OF THE 45° AND 60° TO THE POS BOLT AT EA REESTANDIN BRACING, LI POSTS IN AC
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 WALL AND RC WALL CLADDI ROOF VALUES 39.0 LBS/SQF1 36.0 LBS/SQF1 18.0 LBS/SQF1 18.0 LBS/SQF1 **MEAN ROOF FOR ROOF SL FOR ROOF SL REFER TO SEI PROVIDE CON UPLIFT LOADS REFER TO TAI PSL COLUMNS 	2, AND THE SOLE PLATES ARE NAILED OR SECTION 403.1 EACH PLATE SECTION. ANCHOR BOLTS SHA TO CONCRETE OR MASONRY. THE BOLTS S BE A MINIMUM TWO ANCHOR BOLTS PER F DRAINAGE-DAMP PROOFING OR WATERPR DOF CLADDING VALUES: ING SHALL BE DESIGNED FOR 28.0 POUNDS S BOTH POSITIVE AND NEGATIVE SHALL BE T FOR ROOF PITCHES 0/12 TO 1.5/12 T FOR ROOF PITCHES 0/12 TO 1.5/12 T FOR ROOF PITCHES 1.5/12 TO 6/12 T FOR ROOF PITCHES 6/12 TO 12/12 F HEIGHT 30'-0" OR LESS .OPES FROM 2/12 THROUGH 4/12, BUILDER T CTION R602.3 FOR FRAMING OF ALL WALLS NTINUOUS SHEATHING PER SECTION 602.10 S GREATER THAN 500# SHALL BE CONTINUC BLE N1102.1 FOR PRESCRIPTIVE BUILDING I S DESIGNED WITH MAXIMUM HEIGHT OF 9-0 INIMUM OF 500# UPLIFT & LATERAL CONNECT	INDATION. BEAMS SHALL BE AT DNSIDERED ADEQUATE PROVIE OLTED TO THE BEAM FLANGES 1.6: 1/2"Ø ANCHOR BOLTS SPAC LL BE SPACED AT 3'-0" O.C. FO HALL BE LOCATED IN THE MIDE PLATE SECTION. OOFING PER SECTION 405 ANE PER SQUARE FOOT (LBS/SQFT AS FOLLOWS: TO INSTALL 2 LAYERS OF 15# F OVER 10'-0" IN HEIGHT. .3 OF THE 2018 NCRC. DUSLY ANCHORED TO THE FOL ENVELOPE THERMAL COMPON D" (U.N.O.)	TACHED TO EACH SUPPO DED THE JOISTS ARE TOE (@ 48" O.C. RED AT 6'-0" O.C. AND PLAC R BASEMENTS. ANCHOR E DLE THIRD OF THE WIDTH 0 406 OF NC BUILDING COE T) OR GREATER POSITIVE . ELT PAPER. JNDATION. ENT CRITERIA.	IGE WIDTH. DRT WITH TWO (2) NAILED TO THE CED 12" FROM BOLT SHALL OF THE PLATE. DE. AND NEGATIVE PR	'ESSURE.				E. FOR E	POST SIZE 4 x 4 6 x 6 A x 4 6 x 6 A x 4 0IAGONAL VE (2) PERPENI TO THE STR THE 2 x 6s S DIPPED GAL MBEDMENT (MBEDMENT (CONC = COLU =
LIMATE FENES	ITRACTORS RESPONSIBILITY TO VERIFY AL GINEERING & DESIGN, PA IS NOT RESPONSI TRATION CTOR ^{b,j} SKYLIGHT ^b GLAZED FENESTRATION U-FACTOR SHGC ^{b,} 1.35 0.55 0.30	BLE FOR DIMENSION OR SQUA	RE FOOTAGE ERRORS ON OD MASS D WALL LUE R-VALUE or 5/13 or		DN BEGINS. BASEMENT ^{C.C.} WALL R-VALUE <u>5/13</u> ^f	2 SLAB ^d R-VALUE AND DEPTH 0	CRAWL SPACE WALL R-VALUE 5/13			= HEIGH = MANU
4	.35 0.55 <u>0.30</u>	38 or 30 15	or <u>5/13 or</u>	19	10/15	10	10/15	-		
5	.35 0.55 NR	<u>cont</u> i 13 + <u>38 or 30</u> <u>19, or</u> cont i or 19	13 + 5 ^h 13/17 <u>or</u>	20 ^g	10/15	10	10/19	$-\parallel$		
	 (SHGC) COLUMN APPLIES TO ALL GLAZED FENESTRATII (SHGC) COLUMN APPLIES TO ALL GLAZED FENESTRATII (SHGC) COLUMN APPLIES TO ALL GLAZED FENESTRATING (OR R-15 CAVITY INSULATION AT THE INTERIOR OF THE (FOR MONOLITHIC SLABS, INSULATION SHALL BE APPLIED FI OF THE FOOTING OR A MAXIMUM OF 24" BELOW GRADE IN SHALL EXTEND TO THE BOTTOM OF THE FOUNDATION W ADDED TO THE REQUIRED SLAB EDGE R-VALUES FOR HE (SHGC) COLUMN SUFFICIENT TO FILL THE FRAMING CAVITY. (DR INSULATION SUFFICIENT TO FILL THE FRAMING CAVITY. (DR INSULATION SUFFICIENT TO FILL THE FRAMING CAVITY. (N THE FIRST VALUE IS CAVITY INSULATION, THE SECOND VAL SHEATHING. "15+3" MEANS R-15 CAVITY INSULATION, P INSULATION SHEATHING IS NOT REQUIRED WHERE THI OF THE EXTERIOR, SHALL BE SUPPLEMENTED WITH IN INSULATION PLUS R-2.5 SHEATHING. (FOR MASS WALLS, THE SECOND R-VALUE APPLIES WHEN M (IN ADDITION TO THE EXEMPTION IN SECTION N1102.3.3, A M PERMITTED TO BE SUBSTITUTED FOR MINIMUM CODE CC (K. IN ADDITION TO THE EXEMPTION IN SECTION N1102.3.3, A M PERMITTED TO BE SUBSTITUTED FOR MINIMUM CODE CC (L. R.30 SHALL BE DEMPTION IN SECTION N1102.3.3, A M PERMITTED TO BE SUBSTITUTED FOR MINIMUM CODE CC (L. R.30 SHALL BE DEEMED TO SATISFY THE CEILING INSULATION AT THE EAVES, OTHERWISE R-38 INSULATION IS REQUIRE (F THE EATTE ROOT DECK. 	IN THE INTERIOR OR EXTERIOR OF THE HOME BASEMENT WALL OR CRAWL SPACE WALL. ROM THE INSPECTION GAP DOWNWARD TO TH WHICHEVER IS LESS. FOR FLOATING SLABS. IN ALL OR 24", WHICHEVER IS LESS. R-5 SHALL B EATED SLABS. IUMID LOCATIONS AS DEFINED BY FIGURE N11 R-19 MINIMUM. .UE IS CONTINUOUS INSULATION, SO "13+5" MI LUS R-3 INSULATED SHEATHING. IF STRUCTUF E STRUCTURAL SHEATHING IS USED. IF STRUC SULATED SHEATHING OF AT LEAST R-2. "13 + 2 ORE THAN HALF THE INSULATION IS ON THE II AXIMUM OF TWO GLAZED FENESTRATION PRO DULANT FENESTRATION PRODUCT ASSEMBI IXIMUM OF TWO GLAZED FENESTRATION PRO DULANT FENESTRATION PRODUCT ASSEMBI IXIMUM OF TWO GLAZED FENESTRATION PRO DULANT FENESTRATION PRODUCT ASSEMBI IXIMUM OF TWO GLAZED LEARANCE EXISTS OF THE SPACE IS LIMITED BY THE PITCH OF THE 1 A NOMINAL 2 × 6 FRAMING CAVITY IS DEEMED	HE BOTTOM ISULATION IE IO1.7 AND TABLE N1101.7. EANS R-13 CAVITY INSULATION PLUS R AL SHEATHING COVERS 25% OR LESS CTURAL SHEATHING COVERS MORE TH 2.5' MEANS R-13 CAVITY NTERIOR MASS WALL. DDUCT ASSEMBLIES HAVING A U-FACTO LIES WITHOUT PENALTY. DDUCT ASSEMBLIES HAVING A U-FACTO LIES WITHOUT PENALTY. DDUCT ASSEMBLIES HAVING A SHGC N LES WITHOUT PENALTY. HT OF UNCOMPRESSED R-30 INSULATI RINGULATION MUST EXTEND TO EITHEI ROOF; THERE THE INSULATION MUST F	3 OF THE EXTERIOR, 4AN 25 PERCENT OR NO GREATER THAN 0.55 NO GREATER THAN 0.70 SHA 10N EXTENDS OVER THE W/ IR THE INSULATION BAFFLE FILL THE SPACE UP TO THE //	ALL BE ALL TOP PLATE OR WITHIN 1 INCH AIR BAFFLE.					

ECK SUPPORT POSTS AS FOLLOWS:

_	
	MAX. POST HEIGHT**
	8'-0"
	20'-0"
	OVER 20'-0"

N NO. 2 TREATED SOUTHERN PINE POSTS. JTARY AREA IS BASED ON 128 TOTAL SQUARE FEET LOCATED AT DIFFERENT LEVELS. TO BOTTOM OF GIRDER

GHTS OVER 20'-0" SHALL BE DESIGNED AND OFESSIONAL ENGINEER OR REGISTERED ARCHITECT. ED TO PROVIDE LATERAL STABILITY BY ONE OF

HT IS LESS THAN 4'-0" AND THE DECK IS HE STRUCTURE IN ACCORDANCE WITH SECTION (4)

L BRACING IS NOT REQUIRED. ES MAY BE PROVIDED ON EACH COLUMN IN NS. THE KNEE BRACES SHALL ATTACH TO EACH POST I LESS THAN 1/3 OF THE POST LENGTH FROM THE T, AND THE BRACES SHALL BE ANGLED BETWEEN

M THE HORIZONTAL. KNEE BRACES SHALL BE BOLTED D GIRDER WITH ONE 5/8"Ø HOT DIPPED GALVANIZED ND OF THE BRACE.

ECKS WITHOUT KNEE BRACES OR DIAGONAL RAL STABILITY MAY BE PROVIDED BY EMBEDDING THE RDANCE WITH THE FOLLOWING:

MAX. TRIBUTARY AREA	MAX. POST HEIGHT	EMBEDMENT DEPTH	CONCRETE DIAMETER
48 SQ. FT.	4'-0"	2'-6"	1'-0"
120 SQ. FT.	6'-0"	3'-6"	1'-8"

AL CROSS BRACING MAY BE PROVIDED IN TWO ULAR DIRECTIONS FOR FREESTANDING DECKS OR PARALLEL TURE AT THE EXTERIOR COLUMN LINE FOR ATTACHED DECKS. LL BE ATTACHED TO THE POSTS WITH ONE 5/8"Ø HOT

IZED BOLT AT EACH END OF EACH BRACING MEMBER. LES IN COASTAL REGIONS, SEE CHAPTER 46.

DEFINITIONS FOR COMMON ABBREVIATIONS

ATE	MAX	=	MAXIMUM
VER	MIN	=	MINIMUM
JOIST	NOM	=	NOMINAL
TE MASONRY UNIT	0.C.	=	ON CENTER
	PL	=	POINT LOAD
TE	PT	=	PRESSURE TREATED
IOUS	REINF	=	REINFORCED
TIE	REQD	=	REQUIRED
	RJ	=	ROOF JOIST
R	RS	=	ROOF SUPPORT
JOIST	SC	=	STUD COLUMN
RAFTER	SCH	=	SCHEDULE
	SPEC	=	SPECIFIED
D	THK	=	THICK
DIST	TJ	=	TRIPLE JOIST
TION	TRTD	=	TREATED
i	TYP	=	TYPICAL
ZED	UNO	=	UNLESS NOTED OTHERWISE
ITAL	W	=	WIDE FLANGE BEAM
	WWF	=	WELDED WIRE FABRIC
CTURER	XJ	=	EXTRA JOIST

