| ATTIC SPACE VENTILATION |
|---|
| $\frac{1062}{1062}$ sq. ft. of clg. / 150 = $\frac{7.08}{1062}$ sq. ft. required |
| |
| REFER TO SECTION R806 (ROOF VENTILATION) IN NORTH CAROLINA STATE 2018 INTERNATIONAL RESIDENTIAL BUILDING CODES. |
| BOILDING CODES. |

| MEAN ROOF HGT. | | | | | | | | |
|-----------------------------------|--|----|----------|----------------|------|------|--|--|
| Soffit Hgt. From Assumed Grade | + Highest Ridge Hgt. From Assumed Grade | ÷2 | | = Mean Hgt. | Roof | | | |
| 18'-6" | + 28'-2" | ÷2 | = 23'-4" | Mean | Roof | Hgt. | | |



Mason Landing Lot 16 - 124 Sawyer Mill Drive

114 W. Main Street, Clayton, North Carolina 27520 One27Homes.com | One27Design.com | 919-588-2127



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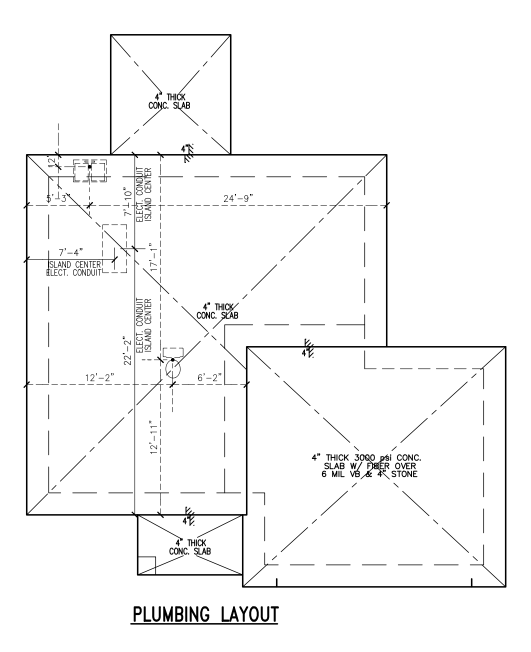
DATE: 07/13/2022

DRAWN BY:

CHECKED BY: Yosemite 2-Car







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PROJECT #: DRB2201-0065B

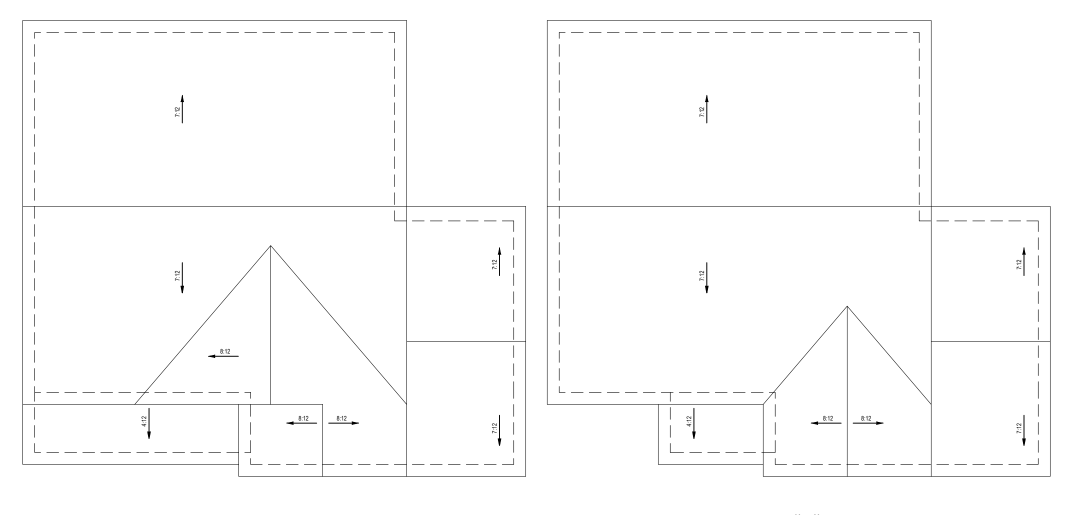
DATE: 07/13/2022

DRAWN BY:

CHECKED BY:

PLUMBING





ROOF PLAN "B"&"C"

ROOF PLAN "A"



ROOF PLAN

CHECKED BY:

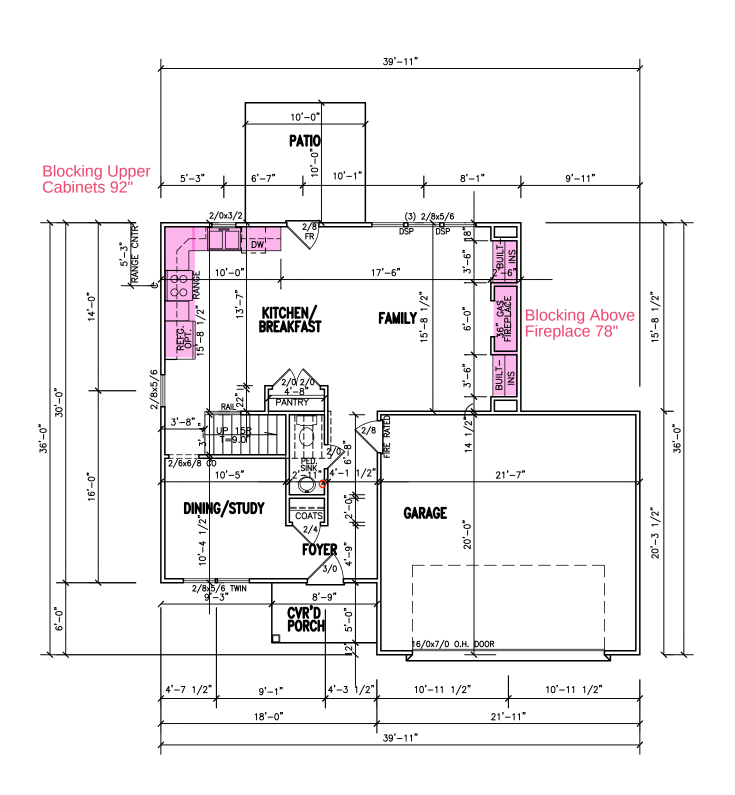
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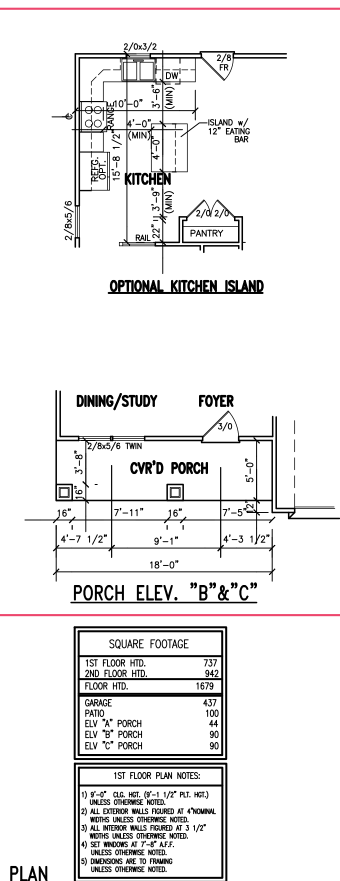
DATE: 07/13/2022

PROJECT #: DRB2201-0065B

0 N E 27

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FIRST FLOOR PLAN

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PROJECT #: DRB2201-0065B

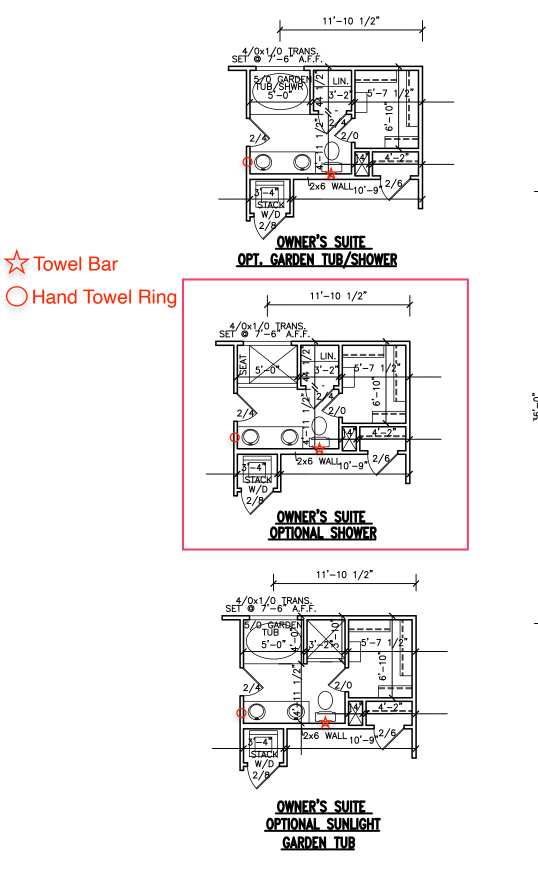
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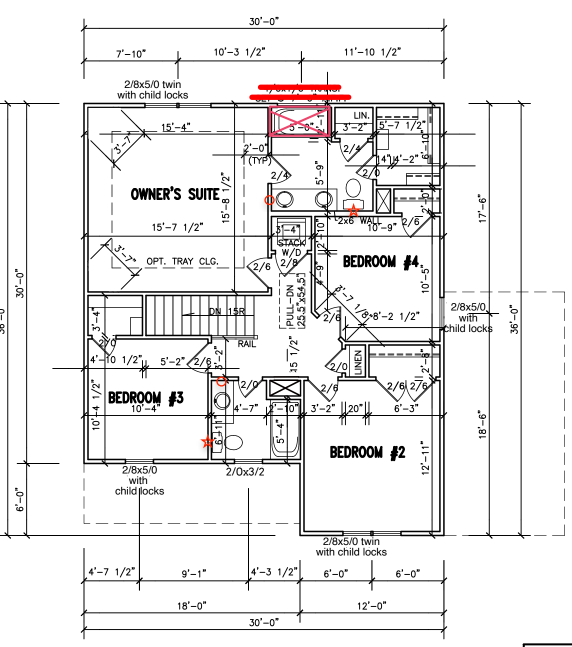
DRAWN BY:

CHECKED BY:

FLOOR PLAN







| I | | ZND |
|---|--------------------------------|--------|
| I | 1) 8'-0" UNLESS | CLG. I |
| I | 2) ALL EX WIDTHS | TERIOR |
| I | 3) ALL INT WIDTHS | |
| I | 4) SET WI UNLESS | NDOWS |
| I | 5) DIMENS UNLESS | ions a |
| L | | |

SECOND FLOOR PLAN 4TH BEDROOM OPTION 2ND FLOOR PLAN NOTES:

. HGT. (8'-1 1/2" PLT. HGT.) ERWISE NOTED. R WALLS FIGURED AT 4"NOMINAL ESS OTHERWISE NOTED. R WALLS FIGURED AT 3 1/2" ESS OTHERWISE NOTED. S AT 6-8" A.F.F. ERWISE NOTED. ARE TO FRAMING ERWISE NOTED.

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PROJECT #: DRB2201-0065B

DATE: 07/13/2022

DRAWN BY:

CHECKED BY:

FLOOR PLAN



| | LIVE LOAD (PSF) | DEAD LOAD (PSF) | DEFLE | CTION | |
|--------------------|---------------------------------|--------------------|--|-------|--|
| | (101) | (101) | 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 L/240 L/180 L/360 L/240 L/240 L/180 | | |
| ATTIC (no access) | 10 | 5 | | | |
| EXTERNAL BALCONY | 40 | 10 | | | |
| ROOF | 20 | 10 | | | |
| 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
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- 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
- LI
 LSVE
 1.398 FOI

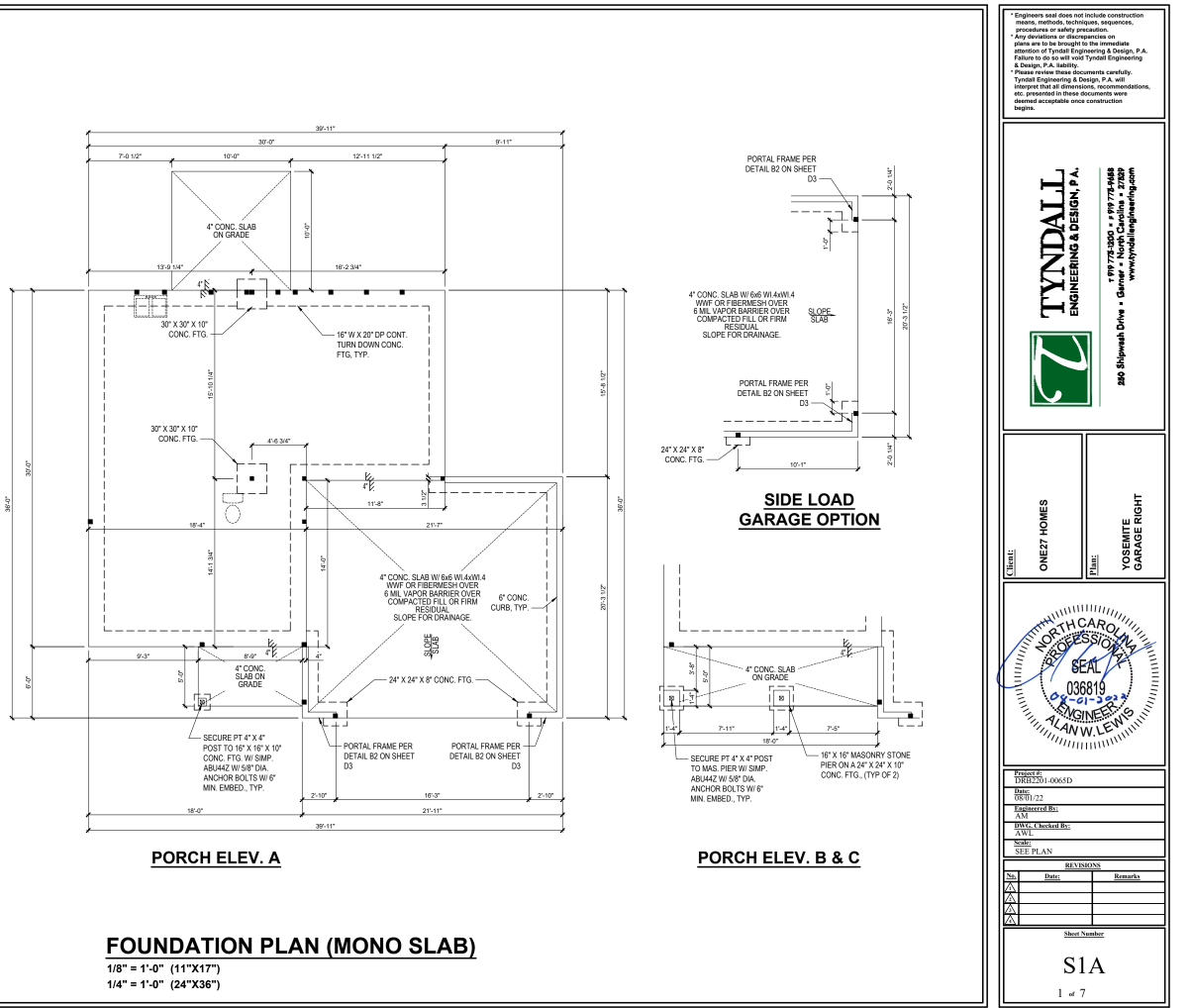
 LI
 LSVE
 MCROLAM

 ALL
 LUMBER IS TO BE 1.5E (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
 4) (1) 2x4 JACK STUD (JNKO) AND KING STUDS PER TABLE H6027.5, AND TOGETHER W(2) 100 MALS (9 C.O., PROVIDED THAT THE OP OF THE WINDOW HEIGHT IS 6*6, MINIMUM BOTTOM OF THE WINDOW HEIGHT IS 1*6. OTHERWISE REFER TO TABLES R602.7(1) 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 (UNIO)
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- AND BOTTOM OF PORCH COLUMNS (U.N.O.) 14 PROVIDE CONTINUOUS SHEATHING PER SECTION 602.10.4 OF THE 2018
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- METAL HANGERS SHALL BE SIMPSON OR APPROVED EQUAL. 17)



| | LIVE LOAD (PSF) | DEAD LOAD (PSF) | DEFLE | CTION | |
|--------------------|---------------------------------|--------------------|--|-------|--|
| | (101) | (. 0.) | 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 L/240 L/180 L/360 L/240 L/240 L/180 | | |
| ATTIC (no access) | 10 | 5 | | | |
| EXTERNAL BALCONY | 40 | 10 | | | |
| ROOF | 20 | 10 | | | |
| ROOF TRUSS | 20 | 20 | L/240 | L/180 | |
| WIND LOAD | BASED ON 120 MPH (EXPOSURE B) | | | | |
| SEISMIC | BASED ON SEISMIC ZONES A, B & C | | | | |

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- LI
 LSVE
 1.398 FOI

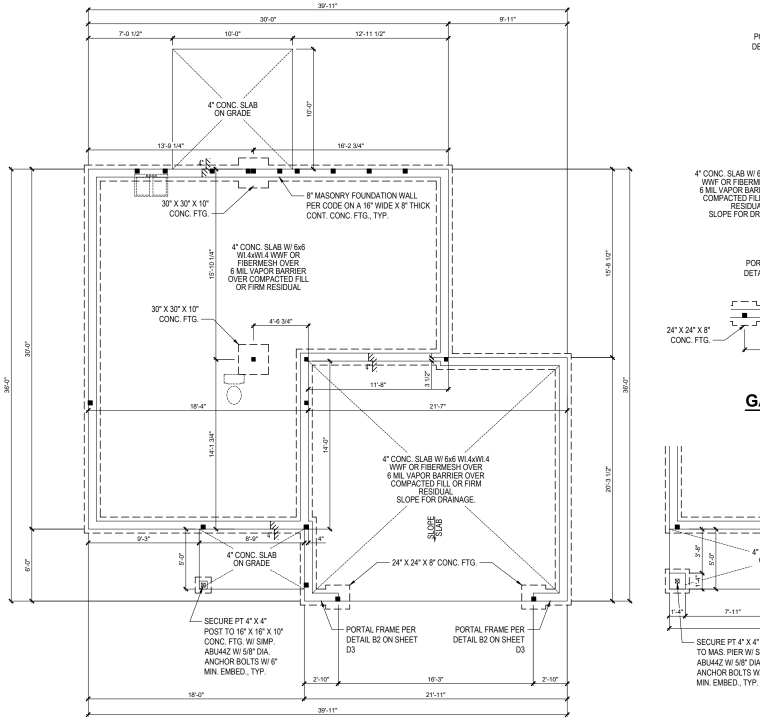
 LI
 LSVE
 MCROLAM

 ALL
 LUMBER IS TO BE 1.5E (Fb = 2325 PSI)

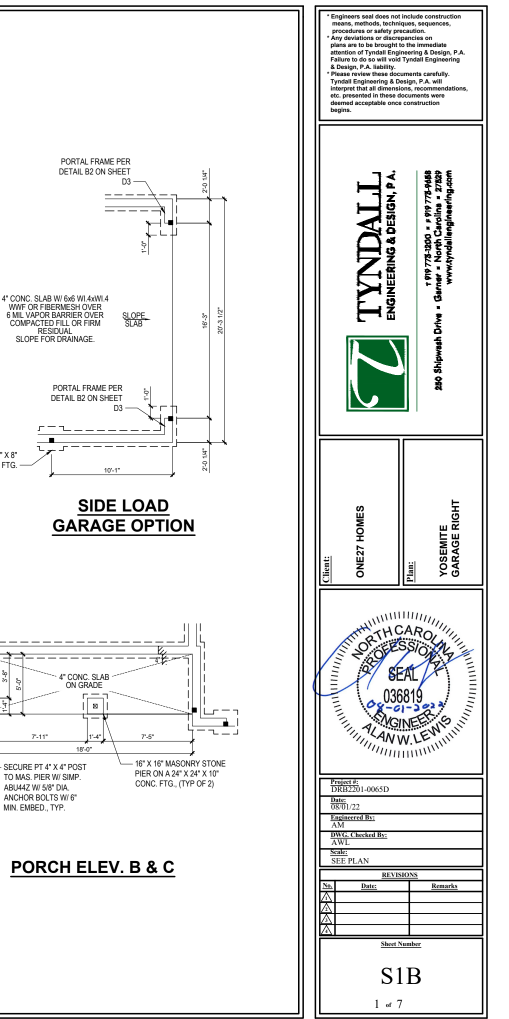
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- ANCHORED TO THE FOUNDATION.
- METAL HANGERS SHALL BE SIMPSON OR APPROVED EQUAL. 17)



PORCH ELEV. A



FOUNDATION PLAN (STEM WALL)

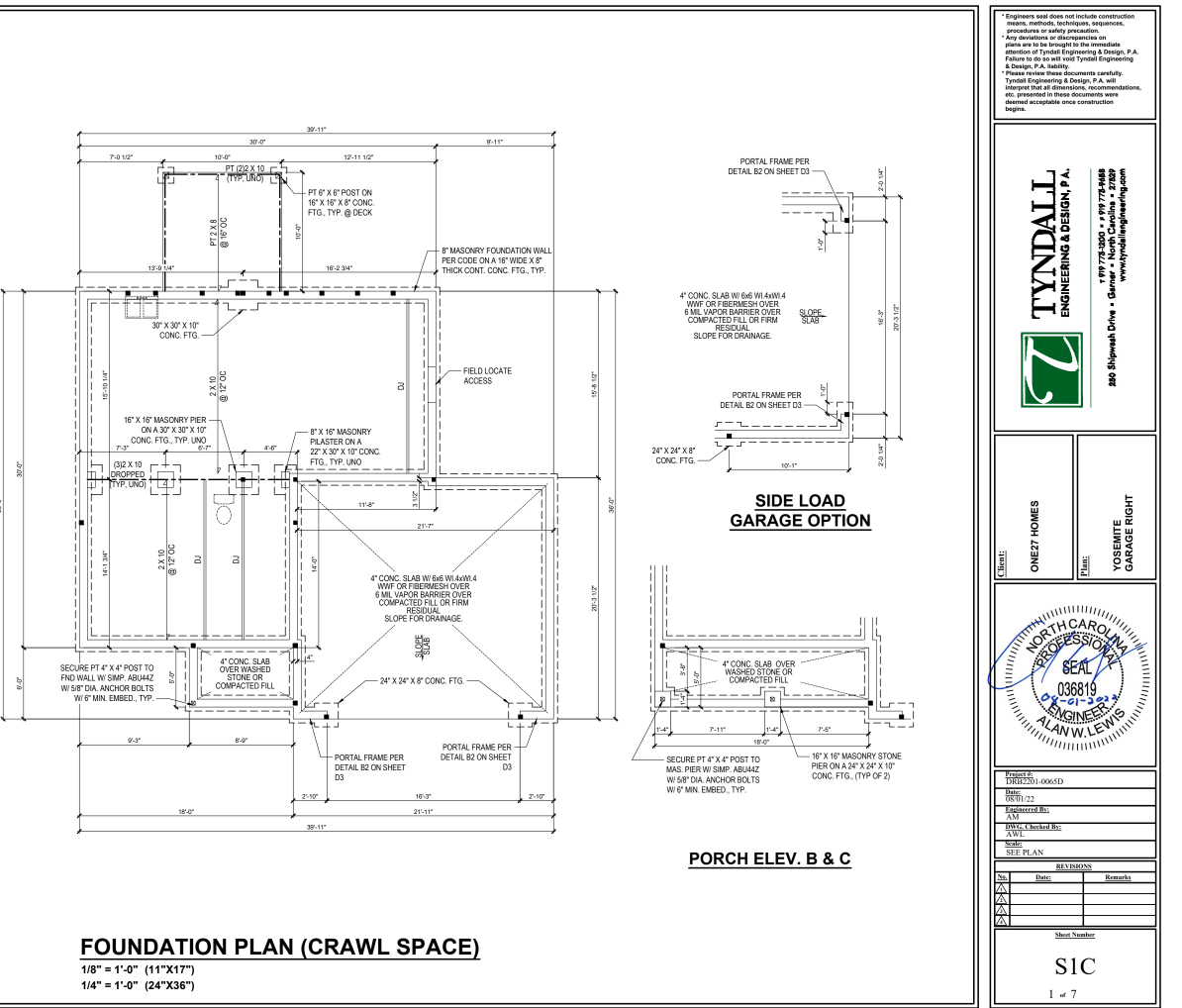
1/8" = 1'-0" (11"X17") 1/4" = 1'-0" (24"X36")

| | 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 L/240 L/180 L/360 L/240 L/240 L/180 | | |
| ATTIC (no access) | 10 | 5 | | | |
| EXTERNAL BALCONY | 40 | 10 | | | |
| ROOF | 20 | 10 | | | |
| ROOF TRUSS | 20 | 20 | L/240 | L/180 | |
| WIND LOAD | BASED ON 120 MPH (EXPOSURE B) | | | | |
| SEISMIC | BASED ON SEISMIC ZONES A, B & C | | | | |

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- ALL LVL LUMEHR 10 BE 1.75" WIDE NOMINAL EACH SINGLE MEMBER AND Fb = 2000 PSI, E = 13M PSI (LE: ILEVEL MICROLAM) ALL LSL LUMEER IS TO BE 1.55E (Fb = 2325 PSI) ALL LGA DE BARING 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 4) (1) 244 JACK S 100 (U.N.U.) ANU AND (S 3105) F2R TABLE R802.7.3, AND TOGETHER W(2) 100 ANLS (Ø 8° 0.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 R802.7(1) AND R802.7(2). ALL INTERIOR LOAD BEARING HEADERS TO BE (2) 2x10 (U.N.O.) REFER TO TABLES R802.7(1) AND R802.7(2) FOR JACK STUD REQUIREMENTS FOR HEADER SPANS FOR INTERIOR AND EXTERIOR LOAD CONDITIONS (MO)
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- ALL CONCRETE, 16-3000 PSI MIN. PRESUMPTIVE BEARING CAPACITY = 2000 PSF 1/2'0 ANCHOR BOLTS SPACED AT MAXIMUM OF 6-0" O.C. AND NOT MORE THAN 12" FROM THE CORNER. THERE SHALL BE A MINIMUM OF (2) BOLTS PER PLATE SECTION. ANCHOR BOLTS SHALL BE SPACED AT 3"O O.C. FOR BASEMENTS. ANCHOR BOLT SHALL EXTEND 7" INTO CONCRETE OR MASONEY.
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660 SO, ET OF CRAWL SPACE / 150 = 4.4 SO, ET OF REO'D VENTILATION WITHOUT CROSS VENTILATION 4.4 SQ. FT. OF VENTILATION REQ'D / 0.88 SQ.FT. PER VENT = 5 VENTS REQ'D (BASED ON 8" X 16" VENTS) -OR-

660 SQ. FT. OF CRAWL SPACE / 1500 = 0.44 SQ. FT. OF REQ'D VENTILATION WITH CROSS VENTILATION 0.44 SQ. FT. OF VENTILATION REQ'D / 0.88 SQ.FT. PER VENT = 1 VENTS REQ'D (BASED ON 8" X 16" VENTS)

- VENT LOCATIONS MAY VARY FROM THOSE SHOWN ON PLAN, HOWEVER VENTS SHAL PROVIDE ADEQUATE VENTILATION AT ALL POINTS AND TO PREVENT DEAD AIR POCKS
- THE TOTAL AREA OF VENTILATION OPENINGS MAY BE REDUCED TO 11000 OF THE GRAVIL SPACE GROUDD MEA. WHERE THE REQUIRED OPENINGS ANE PRACED SO AS TO PROVIDE CROSS VENTURE OF THE COME, SPACE THE INSTALLATION OF OPENINGEL COMES SULLA TOTE BE REVORTED. DRAWNERS THE THE COME STALL SPACE THE TOTAL STALL SPACE THE UPILIT FORMATION MAKES MAY BE COMES STALL SPACE THE UPILIT COM A SUPER STALL SPACE THE REVOLUTION WALLS MAY BE CONSTRUCTED WITHOUT WALL SPACE THE SUPER STALL SPACE THE REPORTED.

CRAWL SPACE VENTILATION CALCULATION NO SCAL

| | LIVE LOAD (PSF) | DEAD LOAD (PSF) | DEFLECTION LL TL L/360 L/240 L/360 L/240 | | | |
|--------------------|---------------------------------|--------------------|---|-------|--|--|
| | (101) | (. 0.) | | | | |
| FLOOR (primary) | 40 | 10 | | | | |
| FLOOR (secondary) | 40 | 10 | | | | |
| ATTIC (w/ storage) | 20 | 10 | L/240 | L/180 | | |
| ATTIC (no access) | 10 | 5 | L/240 L/180 L/360 L/240 L/240 L/180 L/240 L/180 | | | |
| EXTERNAL BALCONY | 40 | 10 | | | | |
| ROOF | 20 | 10 | | | | |
| ROOF TRUSS | 20 | 20 | | | | |
| WIND LOAD | BASED ON 120 MPH (EXPOSURE B) | | | | | |
| SEISMIC | BASED ON SEISMIC ZONES A, B & C | | | | | |

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- PSL COLUMNS DESIGNED WITH MAX. HEIGHT OF 9'-0" (UNO) PROVIDE A MINIMUM OF 500# UPLIFT & LATERAL CONNECTION AT TOP 13)
- AND BOTTOM OF PORCH COLUMNS, (U.N.O.) PROVIDE CONTINUOUS SHEATHING PER SECTION 602.10.4 OF THE 2018
- Inc.
 MAXIMUM MASONRY PIER HEIGHT SHALL NOT EXCEED FOUR TIMES ITS LEAST HORIZONTAL DIMENSION.
 UPLIFT LOADS GREATER THAN 500# SHALL BE CONTINUOUSLY
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- 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.
- 3) 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.

T 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 (§ " " O.C. AT PANEL EDGES, INCLUDING TOP AND BOTTOM PLATES & " O.C. AT INTERMEDIATE SUPPORTS

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 INTERMEDIATE SUPPORTS

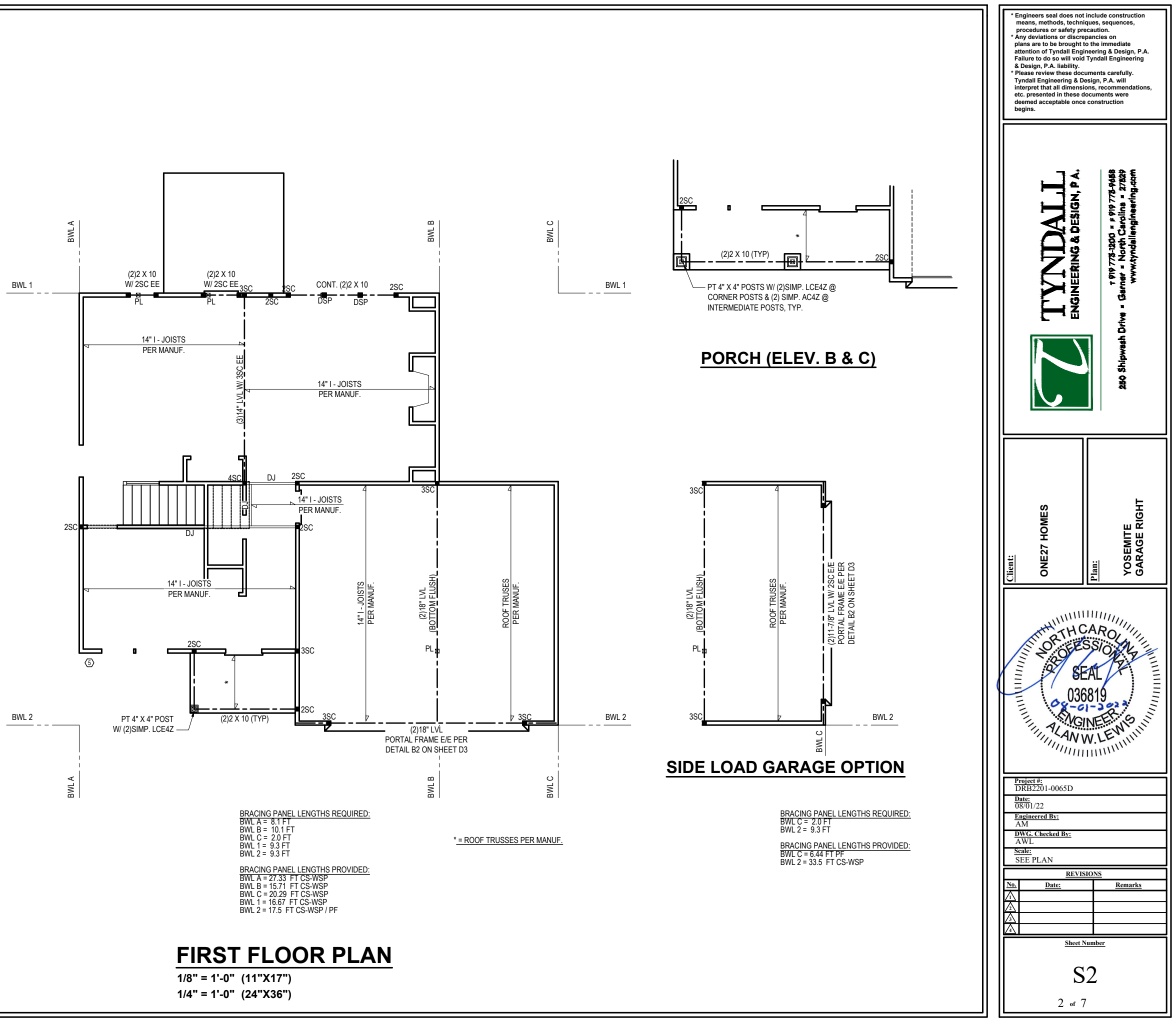
- EXTERIOR BRACED WALL PANELS (BWP) SHALL BE CONSTRUCTED IN ACCORDANCE WITH CS-WSP METHOD AS PRESCRIBED IN SECTION R602.10.3 (UNO)
- R602.10.3 (UNO) A LL SHEATHABLE SURFACES OF EXTERIOR WALLS (INCLUDING AREAS ABOVE AND BELOW OPENINGS AND GABLE END WALLS) SHALL BE CONTINUOUSLY SHEATHED WITH WOOD STRUCTURAL PANEL (WSP) SHEATHING WITH A MINIMUM THICKNESS OF 36°. SHEATHING SHALL BE SECURED WITH MINIMUM 66 COMMON NALS SPACED AT 6° 0.C. AT PANEL EDGES AND SPACED AT 12° 0.C. AT INTERMEDIATE SUPPORTS. 7) MINIMUM BRACED WALL PANEL LENGTHS WITH CS-WSP METHOD SHALL BE AS EOI LOWS:
- BE AS FOLLOWS:

SFOLLOWS: - 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

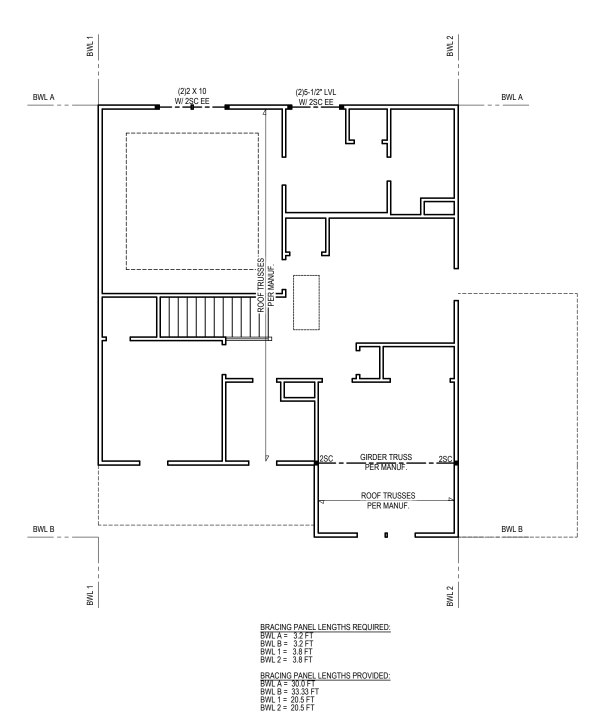
A SHEATH INTERIOR & EXTERIOR

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 LIFU OF A CORNER RETURN. ACCORDANCE WITH FIGURE R02.10.3(4). IN LIEU OF A CORNER RETURE ETITHER AIM. 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.

5 MINIMUM 800# HOLD-DOWN DEVICE



SECOND FLOOR PLAN



1/8" = 1'-0" (11"X17") 1/4" = 1'-0" (24"X36")

DESIGN LOADS

| | LIVE LOAD (PSF) | DEAD LOAD (PSF) | DEFLE | CTION | | | |
|--------------------|---------------------------------|--------------------|------------|-------|--|--|--|
| | (101) | (101) | LL | TL | | | |
| FLOOR (primary) | 40 | 10 | L/360 L/24 | | | | |
| FLOOR (secondary) | 40 | 10 | L/360 | L/240 | | | |
| ATTIC (w/ storage) | 20 | L/240 | L/180 | | | | |
| ATTIC (no access) | 10 | L/240 | L/180 | | | | |
| EXTERNAL BALCONY | 40 10 L/360 | | | | | | |
| 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 | | | | | | |

FLOO FLOOF ATTIC ATTIC EXTERN

2)

3)

5)

6)

7)

11)

13)

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

OF TWORTH CAROLINAS IATE 2018 HESIDENTIAL 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. TYMDALL ENGINEETING & DESIGN, PA IS NOT RESPONSIBLE FOR DIMENSIONS AND SQUARE FOOTAGE ERRORS ONCE CONSTRUCTION BEGINS. ALL LIMERT FOOTAGE ERRORS ONCE CONSTRUCTION BEGINS.

ALL LUMBER SHALL BE SYP #2 (UNO) ALL LVL LUMBER TO BE 1.75" WIDE NOMINAL EACH SINGLE MEMBER AND

ALL LVL LUMBER 10 BE 1.75 'WIDE NOMINAL EACH SINGLE MEMBER AND Fb = 2000 PSI, E = 130 M PSI (I.E. ILEVEL MICROLAM) ALL LSL LUMBER 15 TO BE 1.55E (Fb = 2325 PSI) ALL LGA BEARING EXTERIOR WINDOW HEADERS ARE TO BE (2) 2x10 w/ (1) 2x4 JACK STUD (U.N.O.) AND KING STUDS PER TABLE R02.7.5, AND (1) 2x4 JACK STUD (U.N.O.) AND KING STUDS PER TABLE R02.7.5, AND (1) 2x4 JACK STUD (UNC) AND KING STUDS PER TABLE H602.7.5, AND TOGETHER W. (2) 100 MALS @ 0.C., PROVIDED THAT THE TOP OF THE WINDOW HEIGHT IS 6-9, MINIMUM BOTTOM OF THE WINDOW HEIGHT IS 1-9. OTHERWISE REFER TO TABLES R602.71() 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 (UNC)

(UNO) REFER TO 2018 NC BUILDING CODE SECTION R602 FOR CONSTRUCTION OF ALL WALLS OVER 10'-0' IN HEIGHT.

ALL STRUCTURAL STEEL SHALL BE ASTM A992 GRADE 50 Fy = 50 KSI MIN. (UNO) ALL EXTERIOR LUMBER TO BE #2 SYP PT

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 12'20 ANCHOR BOLTS SPACED AT MAXIMUM OF 6'-0' O.C. AND NOT MORE THAN 12' FROM THE CORNER, THERE SHALL BE A MINIMUM OF (2) BOLTS PER PLATE SECTION. ANCHOR BOLTS SHALL BE SHACED AT 3'0' O.C. FOR BASEMENTS. ANCHOR BOLT SHALL EXTEND 7' INTO CONCRETE OR MASONRY. PSL COLUMNS DESIGNED WITH MAX. HEIGHT OF 9'-0' (IVNO) PROVIDE A MINIMUM OF 500H UPLIT'R LATERAL CONNECTION AT TOP AND POTTOM GERDER/LOCI UNINS (II NO.)

AND BOTTOM OF PORCH COLUMNS (U.N.O.)

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 OWNERSION. 16) UPLIFT LOADS GREATER THAN 500# SHALL BE CONTINUOUSLY 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.

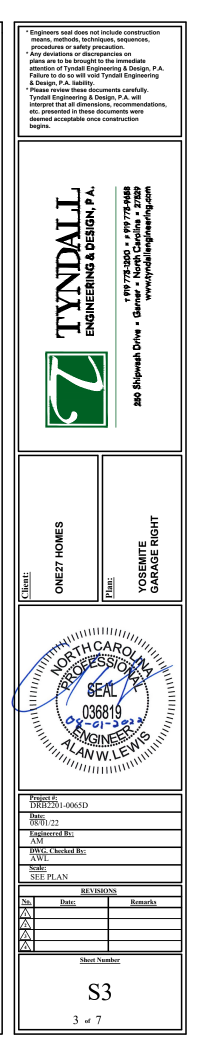
T REFERENCE FIGURE R602.10.4.3 OF THE 2018 NCRC.

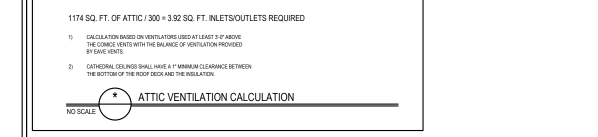
- 4) INTERIOR BRACED WALL PANELS (BWP) INDICATED SHALL BE SHEATHED IN ACCORDANCE WITH THE GB METHOD OR WSP METHOD AS PRESCRIBED IN SECTION R602.10.1 (UNO)
- 12" GYPSUM BOARD (GB) MINIMUM LENGTH OF 8'-0" (ISOLATED PANELS) OR 4'-0" (CONTINUOUS SHEATHING). SECURE w 5d COOLER NAILS (OR EQUAL PER TABLE R702.3.5) SPACED © 1" O.C. AT PANEL EDGES, NCLUDING TOP AND BOTTOM PLATES & 7" O.C. AT INTERMEDIATE SUPPORTS
- 33/8" WOOD STRUCTURAL PANEL (WSP) SECURE w/ 6d COMMON NAILS SPACED AT 6" O.C. AT PANEL EDGES AND 12" O.C. AT INTERMEDIATE SUPPORTS
- EXTERIOR BRACED WALL PANELS (BWP) SHALL BE CONSTRUCTED IN ACCORDANCE WITH CS-WSP METHOD AS PRESCRIBED IN SECTION DCG 40.2 (UNC) R602.10.3 (UNO)
- R602-10.3 (UNO) 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 64 COMMON NALS SPACED AT 6" 0.C. AT PANEL EDGES AND SPACED AT 12" 0.C. AT INTERMEDIATE SUPPORTS. 7) MINIMUM BRACED WALL PANEL LENGTHS WITH CS-WSP METHOD SHALL BE AS ELOLOUDE.
- MINIMUM BRACED WALL PARE LENGTHS WITH CS-WSP 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

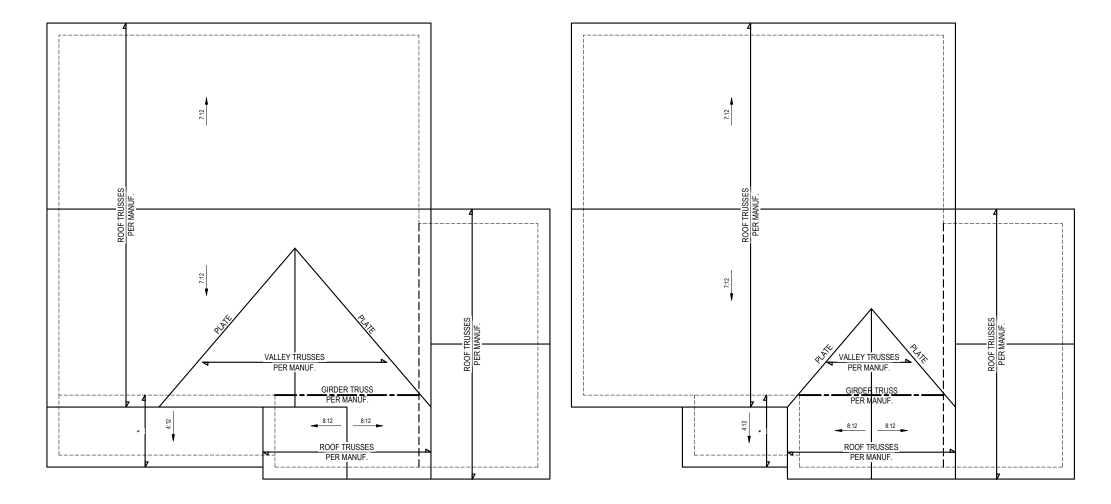
- SHEATH INTERIOR & EXTERIOR

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, ACCORDANCE WITH FIGURE R02.10.3(4). IN LIEU OF A CORNER RETURE ETITHER AIM. 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.

5 MINIMUM 800# HOLD-DOWN DEVICE







* = ROOF TRUSSES PER MANUF

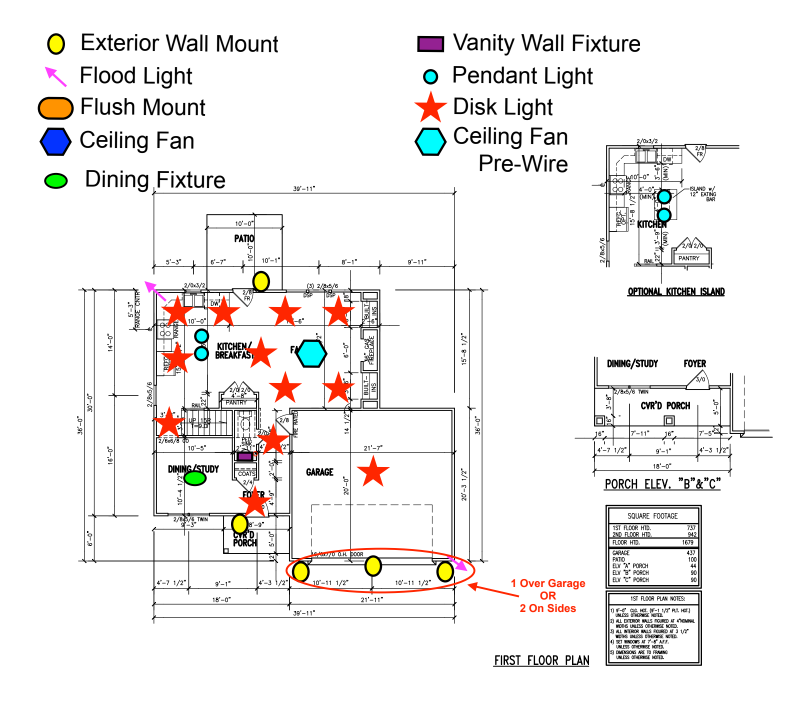
ROOF PLAN (ELEV. A)

1/8" = 1'-0" (11"X17") 1/4" = 1'-0" (24"X36")

ROOF PLAN (ELEV. B & C)

1/8" = 1'-0" (11"X17") 1/4" = 1'-0" (24"X36")

| means, methods, techni procedures or safety pr * Any deviations or discre- plans are to be brought 1 attention of Tyndall Engi Failure to do so will void & Design, P.A. liability. * Please review these doc Tyndal Engineering & D interpret that all dimensi etc. presented in these d | 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 | | | | | | |
|---|--|--|--|--|--|--|--|
| TYNDALL ENGINEERING & DESIGN, P.A. | ≠ 919 778-1200 = ⊭ 919 778-9458 250 Shipwash Drive = Garnes = North Carolina = 27229 www.tyndallengineering.42nm | | | | | | |
| Client: ONE27 HOMES | <u>Plan:</u> YOSEMITE GARAGE RIGHT | | | | | | |
| A COLORING | AROULAND AROUND AR | | | | | | |
| Project #: DRB2201-0065D Date: 08/01/22 Engineered By: AM DWG. Checked By: AWL SEE PLAN SEE PLAN No. Date: A | ilONS Remarks | | | | | | |
| | <u>iumber</u> 4 | | | | | | |





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PROJECT #: DRB2201-0065B DATE: 07/13/2022

DRAWN BY:

CHECKED BY:

FLOOR PLAN

A6 OF 9

One27Homes.com | One27Design.com | 919-588-2127 114 W. Main Street, Clayton, North Carolina 27520





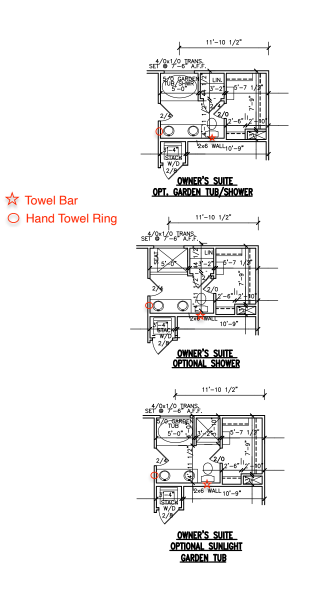
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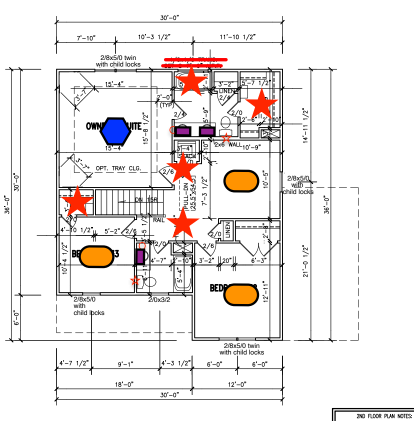
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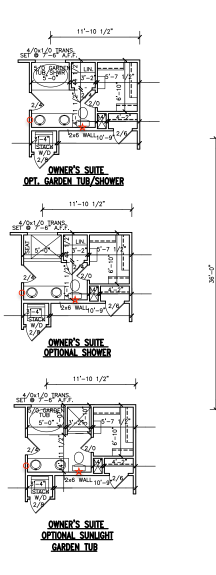
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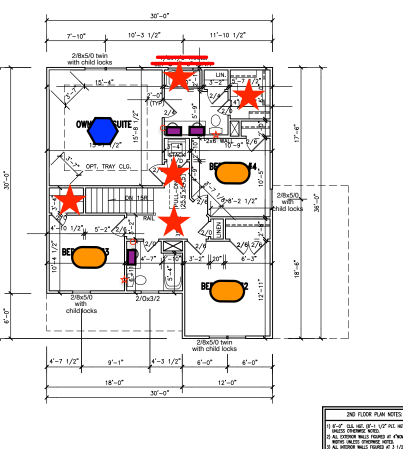






Towel Bar

O Hand Towel Ring



SECOND FLOOR PLAN 4TH BEDROOM OPTION



STRUCTURAL NOTES

ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF "NORTH CAROLINA STATE 2018 RESIDENTIAL BUILDING CODE". IN ADDITION TO ALL LOCAL CODES AND REGULATIONS

| 2) | DESIGN LOADS: |
|----|---------------|
| | |

| | LIVE LOAD (PSF) | DEAD LOAD (PSF) | DEFLE | ECTION | | | |
|---------------------------|-------------------------------|--------------------|------------|--------|--|--|--|
| | () | () | LL | TL | | | |
| ALL FLOORS | 40 | 10 | L/360 | L/240 | | | |
| ATTIC (w/ walk up stairs) | 30 | 10 | L/360 | L/240 | | | |
| ATTIC (pull down access) | 20 | 10 | L/240 | L/180 | | | |
| ATTIC (no access) | 10 | 5 | L/240 L/18 | | | | |
| EXTERNAL BALCONY | 40 | 40 10 L/360 | | | | | |
| ROOF | 20 | 20 10 L/240 | | | | | |
| ROOF TRUSS | 20 20 L/240 | | | | | | |
| WIND LOAD | BASED ON 120 MPH (EXPOSURE B) | | | | | | |
| SEISMIC | SEISMIC ZONES A, B & C | | | | | | |

MINIMUM ALLOWABLE SOIL BEARING PRESSURE = 2000 PSF

CONCRETE SHALL HAVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 3000 PSI AND A MAXIMUM SLUMP OF FIVE INCHES 4) UNLESS NOTED OTHERWISE, (U.N.O.)

- MAXIMUM DEPTH OF UNBALANCED FILL AGAINST FOUNDATION WALLS TO BE LESS THAN 4'-0" WITHOUT USING SUFFICIENT WALL BRACING, REFER TO SECTION R404 OF 2018 NC BUILDING CODE FOR BACKFILL LIMITATIONS BASED ON WALL HEIGHT. WALL THICKNESS, SOIL TYPE, AND UNBALANCED BACKFILL HEIGHT.
- ALL FRAMING LUMBER SHALL BE SYP #2 (Fb = 800 PSI, BASED ON 2x10) UNO. ALL FRAMING LUMBER EXPOSED TO THE ELEMENTS SHALL BE TREATED MATERIAL. ALL LVL LUMBER TO BE 1.75" WIDE NOMINAL EACH SINGLE MEMBER AND Fb = 2600 PSI, E = 1.9M PSI (U.N.O.) ALL LSL LUMBER TO BE 3.5" WIDE NOMINAL EACH SINGLE MEMBER AND Fb = 2591, E = 1.6M PSI (U.N.O.) ALL SL LUMBER TO BE 3.5" WIDE NOMINAL EACH SINGLE MEMBER AND Fb = 2400 PSI, E = 1.8M PSI (U.N.O.)
- ALL LOAD BEARING EXTERIOR HEADERS SHALL BE AT (2) 2x10. (U.N.O.) REFER TO TABLE R602.7(1) & (2) FOR JACK STUD REQUIREMENTS FOR HEADER SPANS FOR INTERIOR AND EXTERIOR LOAD CONDITIONS UNLESS SPECIFICALLY NOTED ON PLANS.
- ALL STRUCTURAL STEEL W-SHAPES (I-BEAMS) SHALL BE ASTM A992 GRADE 50. ALL STEEL ANGLES, PLATES, AND C-CHANNELS SHALL BE ASTM A36. ALL STEEL PIPE SHALL BE ASTM A53 GRADE B.
- STEEL BEAMS SHALL BE SUPPORTED AT EACH END WITH A MINIMUM BEARING LENGTH OF 3-1/2" AND FULL FLANGE WIDTH. PROVIDE SOLID BEARING FROM BEAM SUPPORT TO FOUNDATION. BEAMS SHALL BE ATTACHED TO EACH SUPPORT WITH TWO (2) LAG SCREWS (1/2" & 4" LONG). LATERAL SUPPORT IS CONSIDERED ADEQUATE PROVIDED THE JOISTS ARE TOE NAILED TO THE SOLE PLATES, AND THE SOLE. LATERAL SUPPORT IS CONSIDERED ADEQUATE PROVIDED THE JOISTS ARE TOE NAILED TO THE SOLE PLATES, AND THE SOLE. PLATES ARE NAILED OR BOLTED TO THE BEAM FLANGES @ 48" O.C.
- PROVIDE ANCHOR BOLT PLACEMENT PER SECTION 403.1.6: 1/2"Ø ANCHOR BOLTS SPACED AT 6'-0" O.C. AND PLACED 12" FROM THE END OF EACH PLATE SECTION. ANCHOR BOLTS SHALL BE SPACED AT 3"-0" O.C. FOR BASEMENTS. ANCHOR BOLT SHALL EXTEND 7" INTO CONCRETE OR MASONRY. THE BOLTS SHALL BE LOCATED IN THE MIDDLE THIRD OF THE WIDTH OF THE PLATE. THERE SHALL BE A MINIMUM TWO ANCHOR BOLTS PER PLATE SECTION.
- FOUNDATION DRAINAGE-DAMP PROOFING OR WATERPROOFING PER SECTION 405 AND 406 OF NC BUILDING CODE.
- 12) WALL AND ROOF CLADDING VALUES: WALL CLADDING SHALL BE DESIGNED FOR 28.0 POUNDS PER SQUARE FOOT (LBS/SQFT) OR GREATER POSITIVE AND NEGATIVE PRESSURE. ROOF VALUES BOTH POSITIVE AND NEGATIVE SHALL BE AS FOLLOWS: 39.0 LBS/SQFT FOR ROOF PITCHES 0/12 TO 1.5/12 36.0 LBS/SQFT FOR ROOF PITCHES 1.5/12 TO 6/12 18.0 LBS/SQFT FOR ROOF PITCHES 6/12 TO 12/12 **MEAN ROOF HEIGHT 30'-0" OR LESS

13) FOR ROOF SLOPES FROM 2/12 THROUGH 4/12, BUILDER TO INSTALL 2 LAYERS OF 15# FELT PAPER.

- REFER TO SECTION R602.3 FOR FRAMING OF ALL WALLS OVER 10'-0" IN HEIGHT. 14)
- PROVIDE CONTINUOUS SHEATHING PER SECTION 602.10.3 OF THE 2018 NCRC. 15)
- 16) UPLIFT LOADS GREATER THAN 500# SHALL BE CONTINUOUSLY ANCHORED TO THE FOUNDATION.
- 17) REFER TO TABLE N1102.1 FOR PRESCRIPTIVE BUILDING ENVELOPE THERMAL COMPONENT CRITERIA.
- 18) PSI_COLUMNS DESIGNED WITH MAXIMUM HEIGHT OF 9-0" (U.N.O.)
- PROVIDE A MINIMUM OF 500# UPLIFT & LATERAL CONNECTION AT TOP AND BOTTOM OF PORCH COLUMNS. (U.N.O.) 19)
- MAXIMUM MASONRY PEIR HEIGHT SHALL NOT EXCEED FOUR TIMES ITS LEAST HORIZONTAL DIMENSION. 20)
- IT IS THE CONTRACTORS RESPONSIBILITY TO VERIFY ALL DIMENSIONS AND SQUARE FOOTAGE PRIOR TO CONSTRUCTION. TYNDALL ENGINEERING & DESIGN, PA IS NOT RESPONSIBLE FOR DIMENSION OR SQUARE FOOTAGE ERRORS ONCE CONSTRUCTION BEGINS. 21)

| CLIMITE FERSITIATION SKYLIGHT GRAZED N CRAWE WOOD MASS FLOOR BASEMENT ^{Coo} NULL SKALUE NULL NULL <thn< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></thn<> | | | | | | | | | | | |
|--|----------|--|--|---|-------------------------------|---------------------------------|---------------------------|-------------------|---------------|---------|--------------|
| 3 0.35 0.55 0.30 30 million 13 mil | | FENESTRATION U-FACTOR | | FENESTRATION | | FRAMED WALL | WALL | | WALL | R-VALUE | WALL |
| 1 0.35 0.55 0.30 0 cont 13 + 2.5 h 0 f0 cont 19 1015 10 1015 5 0.35 0.55 NR 38 or 30 19 or 13 + 5 h 13/17 or 30 ot 10/15 10 10/15 Source and the second of the second | 3 | 0.35 | 0.55 | 0.30 | | | | 19 | <u>5/13</u> f | 0 | 5/13 |
| U.S. U.S. U.S. IIIIII IIIIIII IIIIIII IIIIIIII IN SCALE ************************************ | 4 | 0.35 | 0.55 | <u>0.30</u> | | | | 19 | <u>10/15</u> | 10 | <u>10/15</u> |
| A WALES ARE MININARE UPACTORS AND GRO ARE MANABAS WHEN HELLATON IS INSTALLED IN A CANTY WHICH IS LESS THAN THE LABLE. OR DESIGN THOORESS OF THE INSLATION, THE INSTALLED OF THE INSLATION BANK HOT LESS THAN THE A VALUE SPECIFIED IN THE VALUE. THE INSLATION SPECIFIC DURING THE INSLATION BANK HOT LESS THAN THE A VALUE SPECIFIED IN THE VALUE. THE INSLATION SPECIFIC DURING THE INSLATION BANK HOT LESS THAN THE A VALUE SPECIFIED IN THE VALUE. THE INSLATION SPECIFIC DURING THE INSLATION BANK HOT LESS THAN THE A VALUE SPECIFIED IN THE VALUE. THE INSLATION SPECIFIC DURING THE INSLATION BANK HOT LESS THAN THE A VALUE SPECIFIED IN THE VALUE. THE INSLATION SPECIFIC DURING THE INSLATION BANK HOT DURING THE INSTALLED IN A CANTY WILL BE ADDRESS THAN THE INSTALLED IN A CANTY BANK HOT DURING THE INSTALLED IN A VALUE OF THE INSTALLED IN A | 5 | 0.35 | 0.55 | NR | | | | 30 9 | <u>10/15</u> | 10 | <u>10/19</u> |
| or THE RIGLETION THE NOT ALLE OF THE RIGLETION BAUL OF THE ELISES THAT THE RIVELUSE SPECIFIED IN THE TABLE b. THE RIFERENTIATION HAVENED COLLINE SCILLEGE DE NATION CONFERENT (RIGC) COLLINA HAVENES TO ALL GUARDE DE HERETIGNES THE SCILLENGE HAVEN CONFERENT (RIGC) COLLINA HAVENES TO ALL GUARDE DE HERETIGNES THE SCILLENGE HAVEN CONFERENT (RIGC) COLLINA HAVENES TO ALL GUARDE DE HERETIGNES THE INTERIOR OF THE BASEMBET YAULUS OF CONFERENCE (RIGC) COLLINA HAVENES TO ALL GUARDE DE HERETIGNES OF THE BASEMBET YAULUS OF CONFERENCE (RIGC) COLLINA HAVENES TO ALL GUARDE DE HERETIGNES OF THE BASEMBET YAULUS OF CONFERENCES OF THE BOTTORS (RIGC) COLLINA HAVENES TO ALL GUARDE DE HERETIGNES OF THE BASEMBET YAULUS OF CONFERENCES OF THE BOTTORS (RIGC) COLLINA HAVENES TO ALL GUARDE DE HERETIGNES OF THE BASEMBET YAULUS OF CONFERENCES OF THE BOTTORS (RIGC) COLLINA HAVENES TO ALL GUARDE DE HERETIGNES OF THE BOTTORS (RIGC) COLLINA HAVENES TO ALL GUARDE DE HERETIGNES OF THE BASEMBET YAULUS OF CONFERENCES OF THE BOTTORS (RIGC) COLLINA HAVENES TO ALL GUARDE DE HERETIGNES OF THE BOTTORS (RIGC) COLLINA HAVENES TO HERETIGNES OF THE DE HERETIGNES OF THE BOTTORS (RIGC) COLLINA HAVENES TO HERETIGNES OF THE DE HERETIGNES (RIGC) COLLINA HAVENES TO HERETIGNES OF THE DE HERETIGNES OF THE BOTTORS (RIGC) COLLINA HAVENES TO HERETIGNES OF THE DE HERETIGNES OF THE HERETIGNES (RIGC) COLLINA HAVENES TO HERETIGNES OF THE HERETIGNES OF THE HERETIGNES (RIGC) COLLINA HAVENES TO HERETIGNES OF THE HERETIGNES OF THE HERETIGNES (RIGC) COLLINA HAVENES TO HERETIGNES OF THE HERETIGNES OF THE HERETIGNES (RIGC) COLLINA HAVENES TO HERETIGNES OF THE HERETIGNES (RIGC) COLING HAVENES THE STRUCTURES AND HAVENES THE THIN HAVEN HERETIGNES (RIGC) COLING HAVENES THE STRUCTURES AND HERETIGNES OF THE HERETIGNES (RIGC) COLING HAVENES THE STRUCTURES AND HERETIGNES OF THE HERETIGNES (RIGC) COLING HAVENES (RIGC) COLING HAVEN HAVEN THE HINKES TO THE HERETIGNES | | TABLE | N1102.1 CLI | MATE ZONES 3-5 | ; | | | | • | | |
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| | | | | | HE SOLAR HEAT GAIN | COEFFICIENT | | | | | |
| ORACLE SCALING MALLATION AT THE INTERIOR OF THE BASENEET MALL OR CRAME. SPACE MULL OR CAN SUCH THE SALES RESULTED OF THE SERVET TO BE ASSTERTED TO BE OWNERNEET OF THE SOTTION OF THE SOTTION OF THE SOTION OF THE SERVET TO BE ASSTERTED TO THE SOTTION OF THE RESULTED OF THE SOTION OF THE SO | | () | | | | | | | | | |
| 4 LOX MUNCLINES, ANSWATCH SHALL BE APPLIED FROM THE ENSETCION GAE DOOMWARD TO TO BE BOTTOM 67 THE FORME OF 21 ELOX VIGANO THE APPLIED FROM THE ENSETCION GAE DOOMWARD TO TO BE BOTTOM 91 SHALL ETTIND TO THE EVOLUTION BALLE BAY AND SHALL BE 40001 TO THE EVOLUTION BALLE BAY AND SHALLE BAY 40001 TO THE EVOLUTION BALLE BAY AND SHALLE BAY 40001 TO THE EVOLUTION BALLE BAY AND SHALLE BAY 40001 TO THE EVOLUTION BALLE BAY AND SHALLE BAY 40001 TO THE EVOLUTION BALLE BAY AND SHALLE BAY 40001 TO THE EVOLUTION BALLE BAY 40001 TO THE E | | | | | | | | | | | |
| OF THE FOOTBIE OR A AWAMANDE OF 2" BEOR OR GARGE WINDERVEST (BEST FOR FOOTBIE OF SERVICE) SHULL EAST OF THE FOOTBIE OR A AWAMANDE OF 2" CHARGE OF SERVICE SERVICE AND THE FORMATION AND | | | | | | | | | | | |
| ADDID TO THE REQUERDS IN ALL DOCE A VALUES FOR HANDLE DATABASE • BELETE • BASERIATI WALL INSULTOR IS NOT REQUERE IN WARAHAND LOCATIONS AS DEFINED BY <u>POLICE N11017</u> AND <u>TAKE N11017</u> . • OR INSULATION IS NOT REQUERE IN WARAHAND LOCATIONS AS DEFINED BY <u>POLICE N11017</u> AND <u>TAKE N11017</u> . • OR INSULATION SUBJECTS TO TREAT FRAMING OUTLY INSUMMANL. • THE REST VALUE IS CAN'T WALLEND THE ESCOND VALUE IS CONTINUOUS INSULATION SO "14-5" MEAN IS IN CAN'T WAULATION PLUS R & INSULATION • SHARING: "15-7" MEANS R-15 CAN'T WALLEND THE TRAINING AS TOFFACHING IS TO 15-5" MEANS R-15 CAN'T WAULATION PLUS R & INSULATION • SHARING: "15-7" MEANS R-15 CAN'T WALLEND THE REST INSULATION REST INSTANCTIONES AND REST INSTANC | | | | | | | | | | | |
| BASEREMT WALL INSULTON IS NOT REQUISED IN WARH-HAID LOCATION AS DEPINED BY <u>DIQUEE IN 1917</u> . AND <u>TABLE IN 1917</u> . G OR NOBLATION SUFFICIENT TO FLIT EF PRAVING CUTTY. R-IN MINIMUM. In the FIRST VALUE & CUTY IN REQUISED DUTY. R-IN MINIMUM. In the FIRST VALUE & CUTY IN REQUISED DUTY. R-IN MINIMUM. In the FIRST VALUE & CUTY IN REQUISED DUTY. R-IN MINIMUM. SHATING. 'USY TEAMS R-IS CUTY' RALL TO BE CONTROL ON SUBJECT TO SHAT THE SHATING TO SHAT THE SHAT TO SHAT TO SHAT THE SHAT TO SHAT THE SHAT THE SHAT THE SHAT THE SHAT TO SHAT THE SHAT TO SHAT THE SHAT T | | SHALL EX ADDED TO | CTEND TO THE BOTTOM O THE REQUIRED SLAB | OF THE FOUNDATION WALL OR EDGE R-VALUES FOR HEATED S | 24", WHICHEVER IS LE LABS. | SS. R-6 SHALL BE | | | | | |
| THE FIRST VALUE IS CANTY NOLLATION. THE SECOND VALUE IS CONTINUOUS INSULATION SO "16-7 MEINIS R-13 CANTY ABULATION PLUS R-5 INSULATION SHEATING: "15-1" MEANS R-15 CANTY NOLLATION PLUS R-1 INSULATION SET STRUCTURES. SEALING: CONCERNING: THE DETERDOR. MINUTATION PLUS R-5 INSULATION PLUS R-1 INSULATION SEALING: CONCERNING: THE DETERDOR. MINUTATION PLUS R-5 INSULATION PLUS R-5 INSULATION SEALING: CONCERNING: THE DETERDOR. MINUTATION PLUS R-5 INSULATION PLUS R-5 INSULATION SEALING: CONCERNING: THE DETERDOR. MINUTATION PLUS R-5 INSULATION PLUS R-5 INSULATION SEALING: CONCERNING: THE DETERDOR. MINUTATION PLUS R-5 INSULATION PLUS R-5 INSULATION SEALING: CONCERNING: THE DETERDOR SEALING: THE DETERDOR SEALING: THE DETERDOR SEALING: CONCERNING: THE DETERDOR SEALING: CONCERNING: THE DETERDOR SEALING: SEALING: MEMORY TO CONCERNS SEALING: MEMORY T | | | VALL INSULATION IS NO | T REQUIRED IN WARM-HUMID L | DCATIONS AS DEFINED | BY FIGURE N1101.7 AND TABLE | N1101.7. | | | | |
| 9-IA-TING "1-1" HANG B IL COUTT VELLATION PLUE S I NOLLATIO SHATING <u>E STRUCTURE SHATING COURS SKILLS OF THE EXTERDED.</u> NOLATING SHATING SKYLLE BORDERIDE WITH INSLATED GHALING OF ALLEST B 2: 11 - 25 MANR B /ID COURS SKILLS OF THE EXTERDED. OF THE EXTERDED. SKILLS INSTANCE. I FOR MASS MULL IS BERCHEND WITH INSLATED GHALING OF ALLEST B 2: 11 - 25 MANR B /ID COURS SKILLS INSDE THAN 25 PRODUCT OF THE EXTERDED. SKILLS INSTANCE. I FOR MASS MULLS INS ESCORE PAULE BYRLE SKILLS INSTANCE THAN HAUFT THE REALTING OF ALLEST B 2: 11 - 25 MANR B /ID COURS SKILLS INSTANCE. I FOR MASS MULLS, THE SECORE PAULE BYRLE SKILLS INSTANCE. I FOR MASS MULLS, THE SECORE PAULE BYRLE SKILLS INSTANCE THAN HAUFT THE REALTING OF ALLEST B 2: 11 - 25 MANR B /ID COURS SKILLS INSTANCE. I FOR MASS MULLS, THE SECORE PAULE BYRLE SKILLS INSTANCE THAN HAUFT THE REALTING IN FOR MASS MULL BE FEMALTED D IS ESSENTING TO REMAINING COE COMPLIANT FERSISTATION RODUCT ASSEMILES MINING A SHICK DOR SKILLS INTO IT FEMALT. I NACTORE D IN THE SEARCH TONE D I AND MAUND OF TO GALARS THAN THOUSE THANKE A SHICK DOR SKILLS INTO IT FEMALT. I NACTORE D IN THE SEARCH TONE D IN MAINING OF TO GALARS THAN THROUGT TASSEMILES MINING A SHICK DOR SKILLS INTO IT FEMALT. I NACTORE D IN ELEMENTING D FOR MANNUM COES COMPLIANT FERSISTATION RODUCT ASSEMILES MINING A SHICK DOR SKILLS INTO IT FEMALT. I NACTORE D IN E SEARCH TONE D IN ELEMENTING D FOR COMPLIANT FERSISTATION RODUCT ASSEMILES MINING A SHICK DOR SKILLS INTO IT FEMALT. I NACTORE D IN ELEMENTING D FOR MAINUM COES COMPLIANT FERSISTATION RODUCT ASSEMILES MINING A SHICK DOR SKILLS INTO IT FEMALT. I NACTORE D IN ELEMENTING D FOR COMPLIANT FERSISTATION RODUCT ASSEMILES MINING A SHICK DOR SKILLS INTO IT FEMALT. I NACTORE D IN ELEMENTING D FOR COMPLIANT ENDITIONED INTO IT FEMALT. I NACTORE D INTO IT SKILLS INTO IT THE SKILLS INTO IT THE SKILLS INTO IT SKILLS INTO IT THE SKILLS INTO IT | | g. OR INSULAT | ION SUFFICIENT TO FILL | THE FRAMING CAVITY. R-19 M | INIMUM. | | | | | | |
| INSULATING SEALTHINGS INTO REQUIRED INVERSE THE STRUCTURAL SEALTHING OF LISES IS STRUCTURAL SEALTHING OPEN UNDER STRUCTURAL SE | | h. THE FIRST \ | ALUE IS CAVITY INSULA | TION, THE SECOND VALUE IS C | ONTINUOUS INSULATI | ON, SO "13+5" MEANS R-13 CAVI | Y INSULATION PLUS R-5 INS | ULATED | | | |
| OF THE EXTENDED SHILL BE SPECIMENTID WITH INSULATED DEVILTING OF AT LEAST R.2, '13 - 25 MEARS R-10 GWT HISUATION USE R.2. SERVICE FOR WASS WALLS, THE SECOND R VALUE APPLIEST WHEN WARE THE WALLATION OF ON THE INTERNOT WARE LA WASS R-10 DE RESERVICION DE RECENTRICION DE LA WARE ROLL TO MANY OF THE INSULATION IS OF THE INTERNATION OF OCCUPANT PRESENTATION PROCULT ASSEMBLES HAVING A UFACTOR NO GREATER THAN 0.25 SHALL BE PERMITTE TO DE SUBSTITUTE FOR MINIMAN CODE COMPLANT FRESTRATION PROCULT ASSEMBLES HAVING A UFACTOR NO GREATER THAN 0.25 SHALL BE PERMITTE TO DE SUBSTITUTE FOR MINIMAN CODE COMPLANT FRESTRATION PROCULT ASSEMBLES HAVING A UFACTOR NO GREATER THAN 0.25 SHALL BE PERMITTE TO DE SUBSTITUTE FOR MINIMAN CODE COMPLANT FRESTRATION PROCULT ASSEMBLES HAVING A AVEC NO GREATER THAN 0.25 SHALL BE PERMITTE TO DE SUBSTITUTE FOR MINIMAN CODE COMPLANT FRESTRATION PROCULT ASSEMBLES MINICA ASHCC NO GREATER THAN 0.25 SHALL BE PERMITTE TO DE SUBSTITUTE FOR MINIMAN CODE COMPLANT FRESTRATION PROCULT ASSEMBLES MINICA ASHCC NO GREATER THAN 0.25 SHALL BE PERMITTE TO DE SUBSTITUTE FOR MINIMAN CODE COMPLANT FRESTRATION PROCULT ASSEMBLES MINICA ASHCC NO GREATER THAN 0.25 SHALL BE PERMITTE TO DE SUBSTITUTE FOR MINIMAN CODE COMPLANT FRESTRATION PROCULT ASSEMBLES MINICA ASHCC NO GREATER THAN 0.25 SHALL DE PERMITTE TO DE SUBSTITUTE FOR MINIMAN CODE COMPLANT FRESTRATION PROCULT ASSEMBLES MINICA ASHCC NO GREATER THAN 0.25 SHALL DE PERMITTE TO DE SUBSTITUTE FOR MINIMAN CODE COMPLANT FRESTRATION PROCULT ASSEMBLES MINICA ASHCC NO GREATER THAN 0.25 SHALL DE PERMITTE TO DE SUBSTITUTE DE COMPLANT FOR COMPLANT FRESTRATION PROCULT ASSEMBLES MINICA ASHCC NO RECENTING THE PERMITTE TO DE TORE DE MONTONIC TERMESTRATION THE PERMITTE TO THE DEVIL TO DE PLANCE TO THE DEVIL TO DE MINICA ASHCC NO REVEL MINICA ASHCC NO REVEL ASSEMBLES MINICA AS | | SHEATH | HING. "15+3" MEANS R-16 | CAVITY INSULATION. PLUS R-3 | INSULATED SHEATHIN | VG. IF STRUCTURAL SHEATHING | COVERS 25% OR LESS OF T | HE EXTERIOR, | | | |
| INSULATION IN USE AS SIGNATING. I FOR MUSE MUSEL THE SECTION FINDEL APPLIEST WHEN MORE THAN HALT THE INSULATION IS ON THE INTERIOR MUSE WHALL I ADDITION TO THE DEPARTMENT IN SECTION IN 102 3.1 A MAXIMUM OF 100 CARDO DEPESTIATION PRODUCT ASSEMBLES WHINKING A LFACTOR NO GREATER THAN 0.55 SHALL BE PREMITED TO BE DUBBITURDE FOR MINIMUM CODE COMPLIANT FEMETIATION PRODUCT ASSEMBLES WHINKING A LFACTOR NO GREATER THAN 0.55 SHALL BE PREMITED TO BE DUBBITURDE FOR MINIMUM CODE COMPLIANT FEMETIATION PRODUCT ASSEMBLES WHINKIGH F | | | | | | | | PERCENT | | | |
| 1. BADDITION TO THE DEVENTION IN SECTION 11/12:3.1.A MAXIMUM OF TWO GLAND FERSITIATION RODUCT ASSEMBLES MINUTE FINAL SECTION 11/12:3.1.A MAXIMUM OF TWO GLAND FERSITIATION RODUCT ASSEMBLES MINUTE FINAL SECTION 11/12:3.1.A MAXIMUM OF TWO GLAND FERSITIATION RODUCT ASSEMBLES MINUTE FINAL SECTION 11/12:3.1.A MAXIMUM OF TWO GLAND FERSITIATION RODUCT ASSEMBLES MINUTE FINAL SECTION 11/12:3.1.A MAXIMUM OF TWO GLAND FERSITIATION RODUCT ASSEMBLES MINUTE FINAL SECTION 11/12:3.1.A MAXIMUM OF TWO GLAND FERSITIATION RODUCT ASSEMBLES MINUTE FINAL SECTION 11/12:3.1.A MAXIMUM OF TWO GLAND FERSITIATION RODUCT ASSEMBLES MINUTE FINAL SECTION 11/12:3.1.A MAXIMUM OF TWO GLAND FERSITIATION RODUCT ASSEMBLES MINUTE FINAL SECTION 11/12:3.1.A MAXIMUM OF TWO GLAND FERSITIATION RODUCT ASSEMBLES MINUTE FINAL SECTION 11/12:3.1.A MAXIMUM OF TWO GLAND FERSITIATION RODUCT ASSEMBLES MINUTE FINAL SECTION 11/12:3.1.A MAXIMUM OF TWO GLAND FERSITIATION RODUCT ASSEMBLES MINUTE FINAL SECTION 11/12:3.1.A MAXIMUM OF TWO GLAND FERSITIATION RODUCT ASSEMBLES MINUTE FINAL SECTION 11/12:3.1.A MAXIMUM OF TWO GLAND FERSITIATION RODUCT ASSEMBLES MINUTE FINAL SECTION 11/12:3.1.A MAXIMUM OF TWO GLAND FERSITIATION RODUCT ASSEMBLES MINUTE FINAL SECTION 11/12:3.1.A MAXIMUM OF TWO GLAND FERSITIATION RODUCT ASSEMBLES MINUTE FINAL SECTION 11/12:3.1.A MAXIMUM OF TWO FINAL SECTION 11 | | | | | D SHEATHING OF AT L | EAST R-2. "13 + 2.5" MEANS R-13 | CAVITY | | | | |
| PERMITED TO BE SUBSTITUTED FOR MINIMUM CODE COMPLANT FERSITIATION PRODUCT ASSERBUILES WITHOUT FENANT, A SICE NO DESETTATION PRODUCT ASSERBUILES WITHOUT FERSITIATION PRODUCT ASSERDATION PRODUCT ASSERBU | | i. FOR MASS W | VALLS, THE SECOND R-V | ALUE APPLIES WHEN MORE TH | AN HALF THE INSULAT | ION IS ON THE INTERIOR MASS | VALL. | | | | |
| 4. M ADDITION TO THE EXPERIMENT SECTION THIS 3.1. AMAXIMUM OF MOVIG JAZED EXESTINGTION REDUCT ASSEMBLE SINULATION CARECU OSEARTE THAN 0.18 SHALLEE EXEMPTION TO SERVICE TO RUMBING OCCURRENT EXESTINGTION REDUCT EXEMPTION THROUT ASSEMBLE VARIANTICAL STATES USEARTON EXTENSION OF THE WALL TOP ATTE 4. 30 SHALL BE CENTRED TO SHITSY THE COLLINE ADMAINT IN REQUERINANT WHERE REDUCT ASSEMBLE VARIANTICAL STRESS USEARTON EXTENSION OF THE WALL TOP ATTE ATTERNET OF SHITSY THE COLLINE ADMAINT IN REQUERINANT WHERE REDUCT ASSEMBLE VARIANTICAL STRESS USEARTON EXTENSION OF THE WALL TOP ATTE ATTERNET OF SHITSY THE COLLINE ADMAINT IN REQUERINANT WHERE REDUCT ASSEMBLE VARIANTICAL STRESS USEARTON EXTENSION OF THE WALL TOP ATTE ATTERNET OF SHITSY THE COLLINE ADMAINT IN REQUERINANT WHERE REDUCT ASSEMBLE VARIANTICAL STRESS USEARTON EXTENSION OF THE WALL TOP ATTE ATTERNET OF SHITSY THE COLLINE ADMAINT AND AND ALL AND ALL AND ALL AND ALL AND ALL AND ALL AND ALL ATTERNET OF SHITSY THE COLLINE ADMAINT AND AND ALL AND AND ALL AND AND ALL AND A | | j. IN ADDITION | TO THE EXEMPTION IN | SECTION N1102.3.3, A MAXIMUN | OF TWO GLAZED FEN | ESTRATION PRODUCT ASSEMBL | ES HAVING A U-FACTOR NO | GREATER THAN 0.55 | SHALL BE | | |
| PERMITTE TO DE SUBSTITUTETO DE MINIMUE COSE COMPLANT FRESTRATION PRODUCT ASSEMUES INTOLUTI FUNCT. 1. BO SON HUE DE CENTRO TO L'ENTRO COMPLANT FRESTRATION PRODUCT ASSEMUES IN MINIMUES DE NO SUBJECTO ENTRE NUEL TOP PLATE ATTENDANS DE MINIMUES NU RECURSTRATION DE SUBJECTIVA DE L'ADACE DE DESTRATION AUXILIARIES DE L'ADACE DE DESTRATION DE SUBJECTO DE SUB | | | | | | | | | | | |
| 1 6.30 SHALE BE EXEMPT TO SATISY THE CALL AN ARALATION REQUIRESHED THINERGESTI THE HULGGIT OF UNCOMPRESSED AN SULATION EXTENDES OVER THE WILL TOP FAILE AT THE MASS OTHERWISE AND ARALATION REQUIRESHED WHERE ARACUTATE COMPARE DESTING TOR MALATION MUST ELEM TO TENHER THE RANGLADO WHILL TOP FAILE OF THE ATTER EXORED ESC. 9 THE REQUIRED EXCEPTION ROOF EDGE WHERE THE SPACE IS JUNITED BY THE PTICH OF THE ROOF. THERE THE INSULATION MUST FELL THE SPACE UP TO THE AR BAYFLE 9 ALIAN UNAL REQUIRED EXCEPTION ROOF EDGE WHERE THE SPACE IS JUNITED BY THE PTICH OF THE ROOF. THERE THE INSULATION MUST FELL THE SPACE UP TO THE AR BAYFLE 9 ALIAN UNAL THE COURTED EXCEPTION ROOF EDGE WHERE THE SPACE IS JUNITED BY THE PTICH OF THE ROOF. THERE THE INSULATION AND THE PTICH OF THE ROOF. THERE THE INSULATION MUST FELL THE SPACE UP TO THE AR BAYFLE 9 ALIAN UNAL THE COURTED ESCENCE TO ROOF EDGE WHERE THE SPACE IS JUNITED BY THE PTICH OF THE ROOF. THERE THE INSULATION MUST FELL THE SPACE UP TO THE AR BAYFLE 9 ALIAN UNAL THE AND THE AND AND AND ALIAN ALIAN AND AND ALIAN ALIAN UNAL SPECIES DITO COMPLY. THEREFULS STATS RATED IN 60 HIGHER COMPRESSED MODIFICATION TO A THE AND THE AND THE ADDITION OF THE PRICE AND THE SPACE UP TO THE AR BAYFLE 10 ALIAN UNAL THE AND THE AND THE ADDITION OF THE PRICE AND THE ADDITION OF THE PRICE AND THE ADDITION OF THE ADDITI | | | | | | | | | | | |
| AT THE EARST ONCEWING IS AN INSULATION IS REQUIRED WHERE ADOLATE CLEARANCE DEDITS ON INSULATION MUST EARD TO TERME THE INSULATION MUST EARD THE INSULATION AND THE INSULATION MUST EARD THE INSULATION MUST EARD THE INSULATION MUST EARD THE INSULATION AND THE INSULATION MUST EARD THE INSULATION AND THE INSULAT | | | | | | | | | | | |
| 8. * IF BEREAUS STATE COMPRESSED AND INSTALLED IN A KOMMA 2 * ERMINING CANTY IS DEEMED TO COMPLY. FIBERALISS BATTS BATE R *19 OR HIGHER COMPRESSED NON INSTALLED NA 22 WHILE IN OT DEEMED TO COMPLY. | | AT THE EAVES. OTHERWISE R-38 INSULATION IS REQUIRED WHERE ADEQUATE CLEARANCE EXISTS OR INSULATION MUST EXTEND TO EITHER THE INSULATION BAFFLE OR WITHIN 1 INCH | | | | | | | | | |
| AND INSTALLED IN A 2X4 WALL IS NOT DEEMED TO COMPLY. | | | | | | | | | | | |
| <u>0. BASEMENT WALL MEETING THE MINIMUM MASS WALL SPECIFIC HEAT CONTENT REQUIREMENT MAY USE THE MASS WALL R-VALUE AS THE MINIMUM REQUIREMENT.</u> | | | | | IAL 2 × 6 FRAMING CA | ATY IS DEEMED TO COMPLY. FIE | ERGLASS BATTS RATED R-1 | OR HIGHER COMPRE | ESSED | | |
| | | o. BASEMENT W | VALL MEETING THE MINI | MUM MASS WALL SPECIFIC HEA | T CONTENT REQUIRE | MENT MAY USE THE MASS WALL | R-VALUE AS THE MINIMUM F | EQUIREMENT. | | | |

| | DEFINITIONS FOR COMMON ABBREVIATIONS | | | | | | |
|---|--------------------------------------|----------------------|--|---|---|--|--|
| ALT CANT CJ CMU CONC CONT CT DBL DIA DJ DR EA EE FJ FND FND FAC GALV | | DEFINITIONS FOR C | MAX MIN NOM O.C. PL PT REINF REQD RJ RS SC SCH SC SC SC SC SC SC THK TJ TRTD TYP UNO | | MAXIMUM MINIMUM NOMINAL ON CENTER POINT LOAD PRESSURE TREATED REINFORCED REQUIRED ROOF JOIST ROOF SUPPORT SUTD COLUMN SCHEDULE SPECIFIED THICK TRIPLE JOIST TREATED TYPICAL UNLESS NOTED OTHERWISE | | |
| HORIZ HT | = | HORIZONTAL HEIGHT | W | = | WIDE FLANGE BEAM WELDED WIRE FABRIC | | |
| MANUF | = | MANUFACTURER | XJ | = | EXTRA JOIST | | |
| | | | | | | | |

MAXIMUM HEIGHT OF DECK SUPPORT POSTS AS FOLLOWS: 1)

| POST SIZE | MAX. POST HEIGHT** | | |
|-----------|--------------------|--|--|
| 4 x 4 | 8'-0" | | |
| 6 x 6 | 20'-0" | | |
| *** | OVER 20'-0" | | |

THIS TABLE IS BASED ON NO. 2 TREATED SOUTHERN PINE POSTS. MAXIMUM TRIBUTARY AREA IS BASED ON 128 TOTAL SQUARE FEET WHICH MAY BE LOCATED AT DIFFERENT LEVELS.

- ROM TOP OF FOOTING TO BOTTOM OF GIRDER DECKS WITH POST HEIGHTS OVER 20'-0" SHALL BE DESIGNED AND SEALED BY A PROFESSIONAL ENGINEER OR REGISTERED ARCHITECT.
- DECKS SHALL BE BRACED TO PROVIDE LATERAL STABILITY BY ONE OF 2)
- THESE METHODS:
- A
- THE DECK FLOOR HEIGHT IS LESS THAN 4'-0' AND THE DECK IS ATTACHED TO THE STRUCTURE IN ACCORDANCE WITH SECTION (4) ABOVE LATERAL BRACING IS NOT REQUIRED. 4 4 WOOD NNEE BRACES MAY BE PROVIDED ON EACH COLUMN IN BOTH DIRECTIONS. THE KNEE BRACES SHALL ATTACH TO EACH POST AT A PONT NOT LESS THAN 13 OF THE POST LENGTH FROM THE TOP OF THE POST, AND THE BRACES SHALL BE ANGLED BETWEEN (400 OF THE TOOT, THE REPORT OF THE POST OF THE POST LENGTH FROM THE Β. 45° AND 60° FROM THE HORIZONTAL, KNEE BRACES SHALL BE BOLTED TO THE POST AND GIRDER WITH ONE 5/8"Ø HOT DIPPED GALVANIZED
- C FOR FREE
- TO THE POSTAND GINDER WITH ONE SIDE HOT DIFFED GRUNNIED BOLT AT EACH END OF THE BRACE. REESTANDING DECKS WITHOUT KNEE BRACES OR DIAGONAL BRACING, LATERAL STABILITY MAY BE PROVIDED BY EMBEDDING THE POSTS IN ACCORDANCE WITH THE FOLLOWING:

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

D. 2 x 6 DIAGONAL VERTICAL CROSS BRACING MAY BE PROVIDED IN TWO 2 x 6 DIAGONAL VERTICAL CROSS BRACING MAY BE PROVIDED IN TWO
 (2) PERPENDICULA DIRECTONS FOR RESESTANDING DECKS OR PARALLEL
 TO THE STRUCTURE AT THE EXTERIOR COLUMN LINE FOR ATTACHED DECKS.
 THE 2 x 6s SHALL BE ATTACHED TO THE POSTS WITH ONE 51%20 HOT
 DIPPED GALVANEED BOLT AT EACH END OF EACH BRACING MEMBER.
 E. FOR EMBEDMENT OF PILES IN COASTAL REGIONS, SEE CHAPTER 46.

