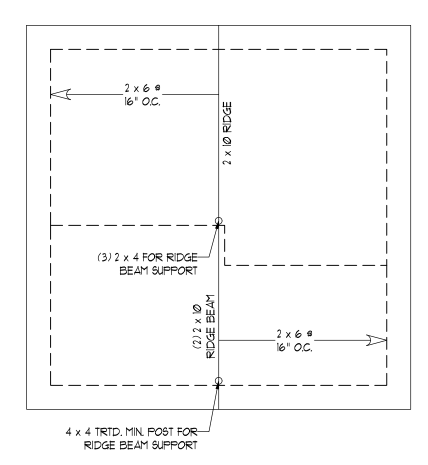


ATTIC VENT CALCULATION:

196 SQ. FT. OF ATTIC DIVIDED BY 150 REQUIRES 1.31 SQ. FT. MINIMUM OF TOTAL NET FREE VENTILATING AREA.

SEE SECTION R806.2 OF THE NCRC, 2018 EDITION FOR ALTERNATIVES AND EXCEPTIONS.



ROOF PLAN

STRUCTURAL NOTES:

1) REFER TO STANDARD STRUCTURAL NOTES AND WALL BRACING DETAILS PAGES FOR ADDITIONAL STRUCTURAL INFORMATION.

2) WALL BRACING DESIGN AS PER THE INTERNATIONAL RESIDENTIAL CODE, 2015 EDITION.

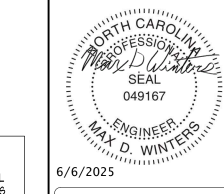
ENGINEER'S SEAL IS VALID UP TO ONE YEAR OF SEAL DATE



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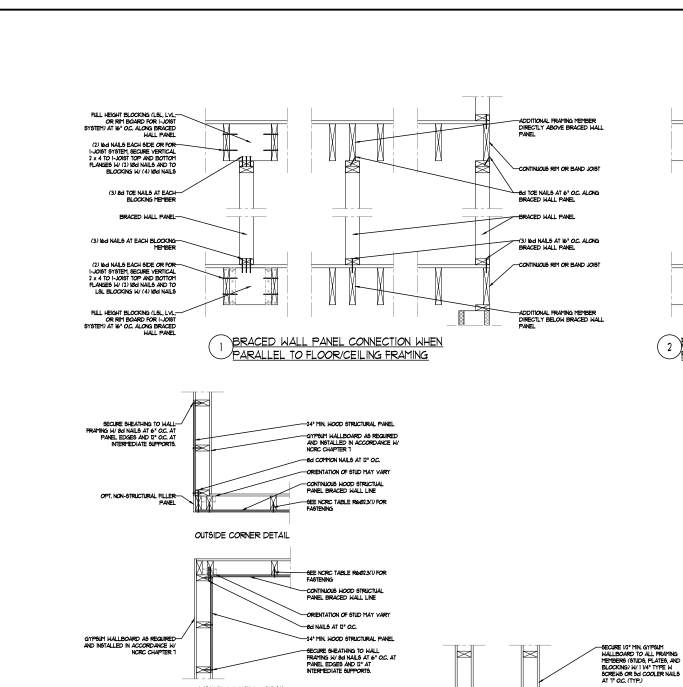
DATE: JUNE 06, 26 SCALE: 1/4" = 1'-0 DRAWN BY: MDW ENGINEERED BY: REVIEWED BY: 15

HOUSE JRY ROAD SI CARSON GREGORY ROA ANGIER, NORTH CAROLINA MORALES POOL 80



CEILING & ROOF FRAMING PLAN

SHEET 3 *O*F 3



SECURE SHEATHING TO WALL FRAMING W/8d NAILS AT 6° O.C. AT PANEL EDGES AND 12" AT INTERMEDIATE SUPPORTS.

SEE NORC TABLE R602.3(1) FOR FASTENING

-(2) ROWS OF 8d NAILS AT 12" O.C.

-SECURE SHEATHING TO WALL FRAMING W/ 8d NAILS AT 6" O.C. AT PANEL EDGES AND 12" O.C. AT INTERMEDIATE SUPPORTS.

CONTINUOUS WOOD STRUCTUAL PANEL BRACED WALL LINE

T-PLATE WALL

INTERSECTION

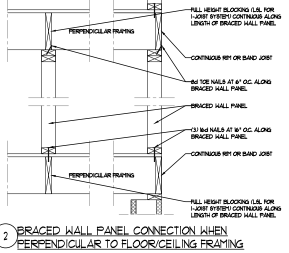
INSIDE CORNER DETAIL

GARAGE CORNER DETAIL TYPICAL EXTERIOR CORNER FRAMING

FOR CONTINUOUS SHEATHING

OPT. BLOCKING FOR GYPSUM-WALLBOARD

FASTENERS ON BOTH STUDS AT-EACH PANEL EDGE



<u> </u>							
	BRACED WALL PANEL SCHEDULE						
ABBREVIATIONS	PANEL TYPE	MATERIAL	FASTENERS .				
WSP	INTERMITTENT WOOD STRUCTURAL PANEL	1/16" 09B/ PLYW00D (UNO)	6d OR 8d COMMON NAILS AT 6" OC. AT PANEL EDGES AND I" OC. AT INTERVIEDIATE SUPPORTS OR 16 GA. X 134" STAPLES AT 3" OC. AT PANEL EDGES AND 6" OC. AT INTERVIEDIATE SUPPORTS				
GB (I)	INTERMITTENT GYPSUM BOARD (SHEATHING ON ONE FACE OF WALL)	1/2" GYPSUM	I 1/2" GALV, ROOFING NAILS, 6d COMMON NAILS, OR I 1/4" TYPE WI DRYWALL BOREMS AT T" O.C. AT PANEL EDGES INCLIDING TOP AND BOTTOM PLATES AND INTERMEDIATE SUPPORTS				
GB (2)	INTERMITTENT GYPSUM BOARD (SHEATHING ON BOTH FACES OF WALL)	1/2" GYPSUM	I 1/2" GALV, ROOFING NAILS, 6d COMMON NAILS, OR I 1/4" TYPE WI DRYWALL SCREWS AT T" O.C. AT PANEL EDGES INCLIDING TOP AND BOTTOM PLATES AND INTERMEDIATE SUPPORTS				
GB (3)	INTERMITTENT GYP9UM BOARD (SHEATHING ON BOTH FACES OF WALL)	1/2" GYPSUM	I 1/2" GALV, ROOFING NAILS, 6d COMMON NAILS, OR 11/4" TYPE W DRYWALL SCREWS AT 4" O.C. AT PANEL EDGES INCLIDING TOP AND BOTTOM PLATES AND INTERMEDIATE SUPPORTS				
LIB	LET-IN-BRACING	1 x 4 MOOD OR SIMPSON CSI6 STRAP	MOOD: (2) 8d NAILS PER STUD INCLUDING TOP AND BOTTOM PLATE. METAL: (1) STRAP EACH DIRECTION, (2) 16d NAILS PER STUD INCLUDING TOP AND BOTTOM PLATE, (20) 16d NAILS MIN. PER STRAP				
C5-WSP	CONTINUOUS SHEATHED WOOD STRUCTURAL PANEL	1/16" 09B/ PLYW00D (UNO)	6d OR 8d COMMON NAILS AT 6" O.C. AT PANEL EDGES AND 1" O.C. AT INTERPEDIATE SUPPORTS OR 16 GA.X 134" STAPLES AT 3" O.C. AT PANEL EDGES AND 6" O.C. AT INTERPEDIATE SUPPORTS				
C5-G	CONT. SHEATHED WOOD STRUCTURAL PANEL ADJACENT TO GARAGE	1/16" 09B/ PLYW00D (UNO)	6d OR 8d COMMON NAILS AT 6" O.C. AT PANEL EDGES AND I" O.C. AT INTERVIEDIATE SUPPORTS OR 16 GA.X.134" STAPLES AT 3" O.C. AT PANEL EDGES AND 6" O.C. AT INTERVIEDIATE SUPPORTS				
C5-PF	CONTINUOUS PORTAL FRAME	1/16" 09B/ PLYW00D (UNO)	SEE METHOD CS-PF ON PAGE BW-3				
С9-ЕВИІ	CONTINUOUS SHEATHED WOOD STRUCTURAL PANEL	1/16" 09B/ PLYW00D (UNO)	6d OR 8d CONTON NAILS AT 4" O.C. AT PANEL EDGES AND 8" O.C. AT INTERMEDIATE SUPPORTS				
C5-EBW2	CONTINUOUS SHEATHED WOOD STRUCTURAL PANEL	1/16" 09B/ PLYWOOD (UNO)	6d OR 8d COTITION NAILS AT 3" O.C. AT PANEL EDGES AND 6" O.C. AT INTERMEDIATE SUPPORTS				

RACED WALL

-2 x 6 FULL HEIGHT STUD OR FOR INTERSECTION 2 x 6 WALL, 2 x 8 FULL HEIGHT STUD

-2 x 4 BLOCKING BETWEEN VERTICAL WALL STUDS AT ALL HORIZONTAL GYPSUM SHEATHING JOINTS

3-STUD WALL

METHOD GB (1) AND GB (2)

INTERSECTION DETAILS

INTERSECTION

- NOTES:

 1) ALL BRACCED HALL PANELS SHALL HAVE 2X BLOCKING BETHERN HALL STUDG AT ALL HORIZOITAL SHET EDGES.

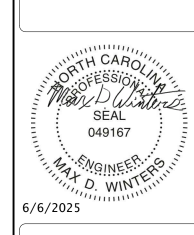
 1) PROVIDE NAIL MG/BLOCKING ABOVE AND BELON ALL BRACED HALL PANELS FER DETAIL 1/8/H-1 AND 7/8/H-1.

 3) ALL EXTERIOR HALLS OF THE HOUSE ANE TO BE SHEATHED IN 7/16* 058 OR 5/32* PLY MOOD SECURED FER NOCC TABLE REA/32! NALL COPRES HEATHING IS TO BE GEOLEPE DAS FER DETAIL 3/8/H-1.

 4) GB (1) AND GB (2) MALL PANELS SHALL BE SECURED AS FER DETAIL 4/8/H-1.

 5) BRACED MALL PANELS ARE PROVIDED AS PER THE NITEMATIONAL RESIDENTIAL CODE, 26% EDITION, SECTION REA/31. PANEL LENGTHS SHOWN ON PLANS ANE THE MIN LENGTH REQUIRED.

 6) ALL TETHOOG SHALL HAVE A GYPSUM BOARD FNISH (OR EQUIVALENT) APPLIED TO THE NSIDE FACE OF THE BRACED MALL PANEL.



spectra spectra

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DRAMN BY: T ENGINEERED E REVIEWED BY

15Z BY:

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RALEIGH, NORTH TEL.: (91 LICENSE NO. NC. F

DATE

DETAIL!

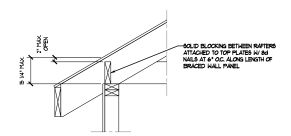
BRACING

NALL MALL

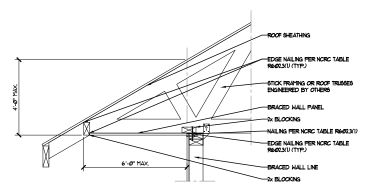
DETAILS

SHEET X OF X

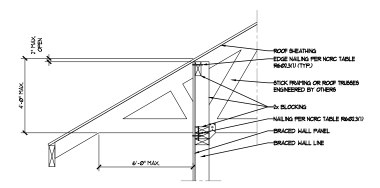
ENGINEER'S SEAL IS VALID UP TO ONE YEAR OF SEAL DATE.



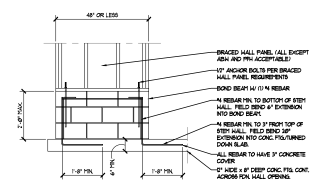
BRACED WALL PANEL CONNECTION TO PERPENDICULAR RAFTERS



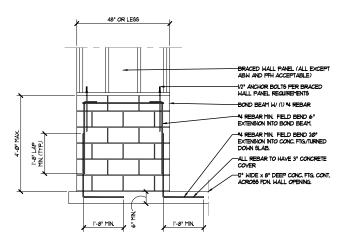
2 BRACED WALL PANEL CONNECTION OPTION TO PERPENDICULAR RAFTERS OR ROOF TRUSSES



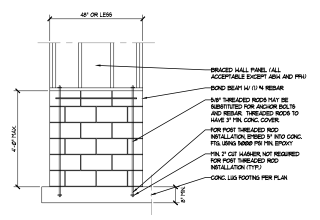
3 BRACED WALL PANEL CONNECTION OPTION TO PERPENDICULAR RAFTERS OR ROOF TRUSSES PROVIDE VISITING PER NORC SECTION ROOF (NOT SHONN)



SHORT STEM WALL REINFORCEMENT



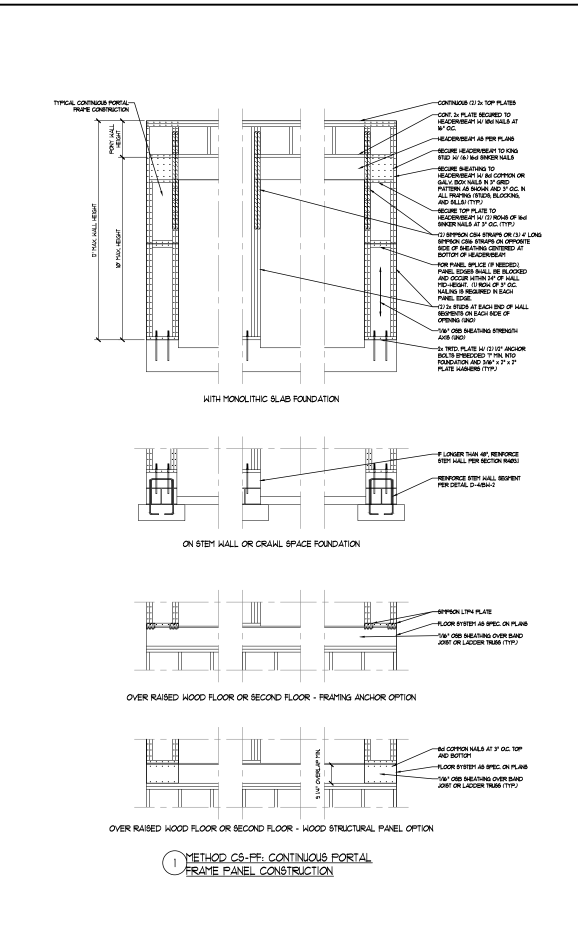
TALL STEM WALL REINFORCEMENT



OPT. STEM WALL REINFORCEMENT CONFIGURATION

MASONRY STEM WALLS SUPPORTING BRACED WALL PANELS







DISCLAIMER - ALL CONSTRUCTION SHALL CONFORM TO THE LATEST REQUIREMENTS OF THE NORTH CARCUNA RESIDENTIAL CODE (NCRC), 2018 EDITION, PLUS ALL LOCAL CODES AND REGULATIONS. THE STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR AND WILL NOT HAVE CONTROL OF, CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES, OR SAFETY PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE CONSTRUCTION WORK, NOR WILL THE PRECAUTIONS AND PROGRAMS IN CONNECTION WITH THE CONSTRUCTION WORK NOR WILL THE ENGINEER BE RESPONSIBLE FOR THE CONTRACTOR'S FAILURE TO CARRY OUT THE CONSTRUCTION WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS, ENGINEER'S SEAL APPLIES ONLY TO STRUCTURAL COMPONENTS INCLUDING ROOF RAFTERS, HIPS, VALLEYS, RIDGES, FLOORS, MALLS, PIERS, GROER SYSTEM AND FOOTING, ENGINEER'S SEAL DOES NOT CERTIFY DIMENSIONAL ACCURACY OR ARCHITECTURAL LAYOUT INCLUDING ROOF, ENGINEER'S SEAL DOES NOT APPLY TO I-JOIST OR FLOOR/ROOF TRUSS LAYOUT DESIGN AND ACCURACY.

<u>STRUCTURAL_DESKAN</u> - STRUCTURAL_DESKAN AS PER NORC, INCLUDING CHAPTER 45 FOR CONSTRUCTION IN 130, 140, AND 150 MPH WIND ZONES, DESKAN LOADS ARE AS FOLLOWS: LLYL LOAD DEFLECTION.

	LIYE LUAD	DEFLECTION	
	(PSF)	(LL)	
ATTIC WITH LIMITED STORAGE	2Ø	L/24Ø	
ATTIC WITHOUT STORAGE	10	L/36Ø	
DECK5	40	L/36Ø	
EXTERIOR BALCONIES	60	L/36Ø	
FIRE ESCAPES	40	L/36Ø	
GUARDRAILS AND HANDRAILS	200	L/36Ø	
PASSENGER VEHICLE GARAGES	50	L/36Ø	
ROOMS OTHER THAN SLEEPING ROOMS	3 40	L/36Ø	
SLEEPING ROOMS	3Ø	L/36Ø	
STAIRS	40	L/36Ø	
SNOW	20	L/36Ø	
WIND LOAD (BASED ON "WALL	AND ROOF C	LADDING DESIGN LOA	ADS'
TABLE, WIND ZONE, MEAN ROOF HEIGH	T AND EXPOS	SURE)	

- STICK FRAMED SYSTEMS ARE DESIGNED WITH 10 PSF DEAD LOAD. I-JOIST SYSTEMS ARE DESIGNED WITH 12 PSF DEAD LOAD. FLOOR TRUSS SYSTEMS ARE DESIGNED WITH 15 PSF DEAD LOAD.

HIGH WIND ZONES - CONSTRUCTION IN 13:0, 14:0, AND 15:0 MPH WIND ZONES SHALL BE IN ACCORDANCE WITH CHAPTER 45 OF THE NCRC. CONSTRUCTION IN THE COASTAL AND FLOOD PLAINS SHALL BE IN ACCORDANCE WITH CHAPTER 46 OF THE NCRC.

CONCRETE FOOTING AND SLAB PREPARATION - FOR ALL CONCRETE SLABS AND FOOTINGS, THE AREA AITHIN THE PERMIETER OF THE BUILDING ENVELOPE SHALL HAVE ALL VEGETATION, TOP SOIL AND FOREIGN MATERIAL REMOVED. FILL MATERIAL SHALL BE RECOMPACTED TO ASSURE UNFORM SUPPORT OF THE SLAB, AND EXCEPT WHERE APPROVED, THE FILL DEPTHS SHALL NOT EXCEED 24" FOR CLEAN SAND OR GRAVEL AND 8" FOR EARTH. A 8" HICK BASE COURSE CONSISTING OF CLEAN GRADED SAND, GRAVEL, OR CRUSHED BLAST -RIPARCE SLAG PASSING A 2" SIEVE SHALL BE PLACED ON THE PREPARED SUBGRADE WHEN THE SLAB IS BELOW GRADE. A BASE COURSE IS NOT REQUIRED WHEN A CONCRETE SLAB IS INSTALLED ON WELL-DRAINED OR SAND-GRAVEL MIXTURE SOILS CLASSIFIED AS GROUP I ACCORDING TO THE UNITED BOIL CLASSIFICATION SYSTEM IN ACCORDANCE WITH ABLE R4051 OF THE NCRC. PROPERLY DEWATER EXCAVATION PRIOR TO POURING CONCRETE WHEN BOTTOM OF CONCRETE SLAB IS AT OR BELOW WATER TABLE.

<u>**\$OIL BEARING CAPACITY**</u> - THE ALLOWABLE MINIMUM BEARING CAPACITY FOR \$OIL 19 ASSUMED TO BE 2000 PSF. CONTACT GEOTECHNICAL ENGINEER IF BEARING CAPACITY 19 NOT ACHIEVED.

CONCRETE - CONCRETE SHALL CONFORM TO SECTION R4022 OF THE NCRC. CONCRETE REINFORCING STEEL TO BE ASTM ABIS GRADE 60. WELDED WIRE FABRIC TO BE ASTM ABS. MAINTAIN A MINIMUM CONCRETE COVER AROUND REINFORCING STEEL OF 3" IN FOOTINGS AND 11/2" IN SLABS, FOR POURED CONCRETE WALLS, CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE INSIDE FACE THE WALL SHALL NOT BE LESS THAN 3/4". CONCRETE COVER FOR REINFORCING STEEL MEASURED FROM THE MISUE STEEL MEASURED FROM THE MISUE SHALL NOT BE LESS THAN 3/4". CONCRETE COVER FOR REINFORCING STEEL MEASURED PROM THE OUTSIDE FACE OF THE WALL SHALL NOT BE LESS THAN I 1/2" FOR \$ BARS OR SMALLER, AND NOT LESS THAN 2" FOR \$ BARS OR LARGER

CONCRETE CONTROL JOINTS - IF APPLICABLE, CONTROL JOINTS ARE TO BE SAWED TO A DEPTH OF 25% OF SLAB THICKNESS WITHIN 4 TO 12 HOURS OF CONCRETE FINISHING. CONTROL JOINTS SHOULD BE SPACED NO MORE THAN 12'-0" APART AND SECTIONS SHOULD BE RECTANGULAR WITH SIDE RATIOS NO GREATER THAN 15 LONG TO 1 WIDE.

MASONRY - MASONRY UNITS TO CONFORM TO ACE 530/ASCE 5/TMS 402, MORTAR SHALL CONFORM TO ASTM C210. REINFORCING STEEL TO BE ASTM A615 GRADE 60.

REBAR LAP SPLICES - REINFORCEMENT SHALL BE THE LONGEST LENGTHS PRACTICAL OR BE LAP SPLICED 30° MINIMUM FOR "4 REBAR, 38" MINIMUM FOR "5 REBAR, 45" MINIMUM FOR "5 REBAR, 67 THE MINIMUM REQUIRED LAP SPLICE LENGTH OF THE SMALLER BAR AS PER FIGURE R6005.4(1) OF THE

CONCRETE AND MASONRY FOUNDATION WALLS - ALL CONCRETE AND MASONRY FOUNDATION WALLS ARE TO BE CONSTRUCTED IN ACCORDANCE WITH THE PROVISIONS OF SECTION R404 OF THE NCRC OR IN ACCORDANCE WITH ACI 319, ACI 332, NOTMA TRAS-A OR ACE 530/1ASCE 5/THS 402. MASONRY FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE R404.11(1) THROUGH R404.11(4) OF THE NCRC. CONCRETE FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE R404.12(1) THROUGH R404.12(5) OF THE NCRC. PRECAST CONCRETE FOUNDATION WALLS ARE TO BE REINFORCED PER TABLE R404.12(1) THROUGH R404.15 OF THE NCRC. STEP CONCRETE FOUNDATION WALLS TO 2×6 FRAMED WALLS AT 16" O.C. WHERE GRADE

PERS - THE UNSUPPORTED HEIGHT OF MASONRY PIERS SHALL NOT EXCEED 10 TIMES THEIR LEAST
DIMENSION, WHEN STRUCTURAL, CLAY TILE HOLLOW CONCRETE MASONRY WITS ARE USED FOR
SOLIDLY WITH CONCRETE OR TYPE IN OR 5 MORTAR, EXCEPT UNFILLED HOLLOW PIERS MAY BE USED
SOLIDLY WITH CONCRETE OR TYPE IN OR 5 MORTAR, EXCEPT UNFILLED HOLLOW PIERS MAY BE USED
IF THEIR UNSUPPORTED HEIGHT IS NOT MORE THAN FOUR TIMES THEIR LEAST DIMENSION, HOLLOW
PIERS SHALL BE CAPPED WITH 4" OR 50 DILD MASONRY OR CONCRETE FOR THE STORY AND 5" DISTORY A CAVITIES OF THE TOP COURSE FILLED WITH CONCRETE OR GROUT OR OTHER APPROVED METHODS CASTILLED WITHE 10TH CONTROL FILLED MITH CONCRETE OR GROUT OR OTHER APPROVED ME SHADED OR NOTED PIERS ARE TO BE FILLED SOLID WITH CONCRETE OR GROUT OR OTHER APPROVED METHOD.

<u>PIERGIRDER LOCATION</u> - THE CENTER OF EACH PIER SHALL BEAR IN THE MIDDLE THIRD OF ITS RESPECTIVE FOOTING. EACH GIRDER SHALL BEAR IN THE MIDDLE THIRD OF EACH PIER

FOUNDATION ANCHORAGE - FOR 115, 120, AND 130 MPH WIND ZONES, THE WOOD SOLE PLATE AT EXTERIOR MULLE ON MONULTHIC SLABS, MOD SOLE PLATES OF BRACED MALL PANELS AT BUILDING INTERIORS ON MONULTHIC SLABS, MOD SOLE PLATES OF BRACED MALL PANELS AT BUILDING INTERIORS ON MONULTHIC SLAB, AND ALL MODO SILL PLATES SHALL BE ANCHORED TO THE FOUNDATION WITH ANCHOR BOLTS SPACED A MAXIMIM OF 6-0° OC. (40° OC. FOR 139 MPH MIND ZONE) AND NOT MORE THAN 12° FROM THE CONNER THERE SHALL BE A MINIMUM OF TWO BOLTS FER PLATE SECTION. BOLTS SHALL BE AT LEAST 12° IN DIAMETER AND SHALL EXTEND A MINIMUM OF TWO BOLTS THAN 12° TROM THAN TO PORT 30° MPH MIND ZONE). BOLTS SHALL BE LOCATED IN THE MIDDLE THIRD OF THE MIDTH OF THE PLATE. INTERIOR BEARING WALL SOLE BLATES ON MONOLITY OF AND AND THE MIDDLE THIRD OF THE MIDTH OF THE PLATE. INTERIOR BEARING WALL SOLE BLATES ON MONOLITY. PLATES ON MONOLITHIC SLAB FOUNDATIONS NOT PART OF A BRACED WALL PANEL SHALL BE POSITIVELY ANCHORED WITH APPROVED FASTENERS, FOR 140 MPH AND 150 MPH WIND ZONES, FOUNDATION ANCHORAGE IS TO COMPLY WITH SECTION 4504 OF THE NORC.

FRAMING LUMBER - ALL FRAMING LUMBER SHALL BE $^{\circ}$ 2 SYP MINIMUM (Fb = 150 PS), Fv = 115 PS), E = 14000000 PS)) UNLESS NOTED OTHERWISE (UNO). ALL TREATED LUMBER SHALL BE $^{\circ}$ 2 SYP MINIMUM (Fb = 150 PS), Fv = 115 PS), E = 14000000 PS)) UNLESS NOTED OTHERWISE (UNO).

ENGINEERED LUMBER - LAMINATED VENEER LUMBER (LVL) SHALL HAVE THE FOLLOWING MINIMUM ENGINEERS LUTBER - LATINATED VENEER LUTBER (LVL) SHALL HAVE THE FOLLOWING TINITIAN PROPERTIES B- 1:2600 PS), FV : 285 PS), E : 1280000 PS), LATINATED STRAND LUTBER (LSL) SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: FD : 2325 PS), FV : 525 PS), E : 1550000 PS), PARALLEL STRAND LUMBER (PS), UP TO "1" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: FC : 2500 PS), E : 12000000 PS), PARALLEL STRAND LUMBER (PS), DIORE THAN TI" DEPTH SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES: FC : 2900 PS), E : 20000000 PS), INSTALL ALL CONNECTIONS PER MANUFACTURER'S SPECIFICATIONS.

STEEL BEAMS - ALL STRUCTURAL STEEL SHALL BE ASTM A36, STEEL BEAMS SHALL BE SUPPORTED AT EACH END WITH A MINIMUM BEARING LENGTH OF 3 1/2" AND RILL FLANGE WIDTH (UND). PROVIDE SOLID BEARING FROM BEAM SUPPORT TO FOUNDATION. BEAMS SHALL BE ATTACHED TO EACH SUPPORT WITH TWO LAG SCREWS (1/2" DIAMETER X 4" LONG). LATERAL SUPPORT IS CONSIDERED ADEQUATE PROVIDED THE JOISTS ARE TO'E NAILED TO THE 2X NAILER ON TOP OF THE STEEL BEAM, AND THE 2X NAILER IS SECURED TO THE BEAM FLANGE OR THE TOP OF THE STEEL BEAM IS INSTALLED WITHIN 1 1/2" OF THE TOP OF THE JOISTS.

<u>PONT LOADS</u> - SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. SHADED SQUARES DENOTE POINT LOADS FROM ABOVE WHICH REQUIRE SOLID BLOCKING TO SUPPORTING MEMBER BELOW.

LOAD BEARNS HEADERS - ALL LOAD BEARING HEADERS ARE TO CONFORM TO TABLES R602.1(1), R602.1(2) AND R602.1(3) OR BE (2) 2 x 2 W WITH (1) JACK AND (1) KING STUD EACH END (INO), WHICHEVER IS GREATER. ALL HEADERS ARE TO BE SECURED TO EACH JACK STUD WITH (4) 8d NAILS. ALL BEAMS ARE TO BE SUPPORTED WITH (2) STUDS AT EACH BEARING POINT (UNO).

BEAM BEARING - ALL BEAMS, HEADERS, OR GIRDER TRUSSES PARALLEL TO BEARING WALL ARE TO BEAR RILLY ON (1) JACK OR (2) STUDS MINIMUM OR THE NUMBER OF JACKS OR STUDS NOTED. ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY (3) STUDS OR LESS ARE TO HAVE 10.7 MINIMUM BEARING (UND.) ALL BEAMS OR GIRDER TRUSSES PERPENDICULAR TO WALL AND SUPPORTED BY MORE THAN (3) STUDS OR OTHER NOTED COLUMN ARE TO BEAR RILLY ON SUPPORT COLUMN FOR ENTIRE WALL DEPTH (UNO), BEAM ENDS THAT BUTT INTO ONE ANOTHER ARE

STEEL FLITCH PLATE BEAM - STEEL FLITCH PLATE BEAMS SHALL BE BOLTED TOGETHER USING 1/2" DIAMETER BOLTS (ASTM ASØT) WITH WASHERS PLACED AT THREADED END OF BOLT. BOLTS SHALL BE SPACED AT 24" CENTERS (MAXIMUM), AND STAGGERED AT TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE), WITH (2) BOLTS LOCATED 6" FROM EACH END (UNO).

I_JOIST/TRUSS LAYOUTS - ALL I_JOIST OR TRUSS LAYOUTS ARE TO BE IN COMPLIANCE WITH THE OVERALL DESIGN SPECIFIED ON THE PLANS. ALL DEVIATIONS ARE TO BE BROUGHT TO THE ATTENTION OF THE ENGINEER OF RECORD PRIOR TO INSTALLATION.

MALL BRACING - BRACED WALL PANELS SHALL BE CONSTRUCTED ACCORDING TO SECTION R602.10 OF THE INTERNATIONAL RESIDENTIAL CODE, 2015 EDITION. THE LENGTH OF BRACING IN EACH BRACED WALL LINE SHALL COMPLY WITH TABLE R602.103.(1) OR R602.103.(3) OF THE INTERNATIONAL RESIDENTIAL CODE, 2015 EDITION, WHICHEVER IS GREATER. REFER TO WALL BRACING DETAILS WHE

UPLIFT CONNECTIONS - SECURE ALL RAFTERS TO EXTERIOR WALL OR SUPPORTING BEAM WITH SIMPSON H25A HURRICANE TIE, EQUIVALENT CONNECTOR OR ALTERNATE CONNECTION CORFORMING TO THE NORC. SECURE EACH ROOF TRUSS TO EXTERIOR WALL OR SUPPORTING BEAM WITH UPLIFT CONNECTOR RATED AT OR ABOVE UPLIFT LOAD SHOWN ON TRUSS PROFILE. INSTALL ALL RAFTER/ROOF TRIJS-170-MALL CONNECTORS DIRECTLY TO WALL FRAMING THROUGH EXTERIOR SHEATHING, WHERE CONNECTORS ARE INSTALLED TO INSIDE FACE OF TOP PLATES, INSTALL UPLIFT CONNECTOR SECURING RAFTER/ROOF TRIJS-0 DIRECTLY TO WALL STUD BELOW OR INSTALL ADDITIONAL EQUIVALENT CONNECTOR SECURING THE TOP PLATE TO THE WALL STUD.

SECURE ALL BEAMS SUPPORTING ROOF TRUSSES OR RAFTERS TO THEIR RESPECTIVE BEARING SUPPORT MEMBERS WITH (1) SIMPSON CSIG STRAP PER CONNECTION LAPPING I4" MIN. ONTO EACH FRAMING MEMBER OR (2) SIMPSON MTSIZ TWIST STRAPS (TYP. UNLESS NOTED OTHERWISE.)

BRACED WALL PANELS LOCATED AT EXTERIOR WALLS SUPPORTING RAFTERS OR ROOF TRUSSES, BRACED MAIL. PANELS LOCATED AT EXTERIOR MAILS SUPPORTING RAFTERS OR ROOF TRUSSES,
NCLUDING STORIES BELOW TOP STORY, SHALL BE CONSTRUCTED TO RESIST INFET FORCES
CONTINUOUS FROM ROOF TO FOUNDATION. EXTERIOR SHEATHING SHALL SECURE STORY ABOVE AND
BELOH FLOOR BAND BY LAPPING ONTO OR ACROSS BAND. MHERE EXTERIOR SHEATHING IS
INSTALLED MITH HORIZONTAL JOINT SPLICE AT THE TOP AND/OR BOTTOM OF THE FLOOR BANDS,
SECURE EXTERIOR SHEATHING AND/OR BAND ACROSS SPLICE AT THE BRACED WALL PANELS MITH
SIMPSON LITH FRAMING FLATES AT 24" OC, MAX. OR SIMPSON CSIG COIL STRAFS AT 48" OC, MAX.
(TWO STRAFS MIN, PER BRACED WALL PANEL) LAPPING THE WALL FRAMING IA" MIN.

WALLS PARALLEL TO JOISTS - PROVIDE DOUBLE JOIST UNDER ALL WALLS PARALLEL TO FLOOR JOISTS, DOLLE JOISTS SEPARATED TO PERMIT THE NOTALLATION OF PIPMS OF VENTS SHALL BE FULL DEPTH SOLID BLOCKED WITH LUMBER NOT LESS THAN 2" SPACED NOT MORE THAN 4"-0" O.C. PROVIDE SUPPORT WIDER ALL HALLS PARALLEL TO FLOOR TRUSSES OR I-JOISTS FER MANFACTURERS SPECIFICATIONS. INSTALL BLOCKING BETWEEN JOISTS OR TRUSSES FOR POINT LOAD SUPPORT FOR ALL POINT LOADS ALONG OFFSET LOAD LINES.

BRICK SUPPORT - FOR ALL HEADERS SUPPORTING BRICK VENEER THAT ARE LESS THAN 8'-0" IN LENGTH, REST A 6" x 4" x 5/6" STEEL ANGLE WITH 4" MINIMUM EMBEDMENT AT SIDES FOR BRICK SUPPORT, FOR ALL HEADERS 8"-0" AND GREATER IN LENGTH, BOLT A 6" x 4" x 5/6" STEEL ANGLE TO HEADER WITH 1/2" LAG SCREWS AT 12" O.C. STAGGERED FOR BRICK SUPPORT, FOR ALL BRICK SUPPORT AT ROOF LINES BOLT A 6" x 4" x 5/6" STEFL ANGLE TO 2 x 1/2 BLOCKING INSTALLED BETHERN WALL STUDS WITH 12" LAG SCREWS AT 12" O.C. STAGGERED AND IN ACCORDANCE WITH SECTION RT03.822 OF THE 2018 NCRC.

ROOF HEMBER SUPPORT. - FOR STICK FRAMED ROOFS: CIRCLES DENOTE (3) 2×4 POSTS FOR ROOF MEMBER SUPPORT.

DORTER REATING - FRAME DORTER WALLS ON TOP OF DOUBLE OR TRIPLE RAFTERS AS SHOWN (UNO). FRAME DORTER WALLS ON TOP OF 2 x 4 LADDER FRAMING AT 24" O.C. BETWEEN ADJACENT ROOF TRUSSES, STICK FRAME OVER-FRAMED ROOF SECTIONS WITH 2 x 8 RIDGES, 2 x 6 RAFTERS AT

<u>PECK\$</u> - ALL DECK FRAMING, LATERAL BRACING, GUARDRAIL CONSTRUCTION, ATTACHMENT TO THE HOUSE STRUCTURE AND THE CONNECTIONS WITHIN THE DECK FRAMING ARE TO COMPLY WITH APPENDIX M OF THE NORC.

<u>ENERGY EFFICIENCY</u> - ENERGY EFFICIENCY COMPLIANCE TO BE IN ACCORDANCE WITH CHAPTER II OF THE NORG. THE BUILDING THERMAL ENVELOPE SHALL MEET THE REQUIREMENTS OF TABLE NII02.12 BASED ON THE CLIMATE ZONE SPECIFIED.

WIND ZONE AND CLIMATE ZONE BY COUNTY

		WIND ZONE (MPH.		WIND ZONE (MPH)/
	<u>COUNTY</u>	CLIMATE ZONE	COUNTY	CLIMATE ZONE
	ALAMANCE	II5 / 4	JOHNSTON	120/3
	ALEXANDER	II5 / 4	JONES .	140/3
	ALLEGHANY	SMR / 5	LEE	115 / 4
	ANSON	II5 / 3	LENOIR	130/3
)	ASHE	SMR / 5	LINCOLN	115 / 4
	AVERY	SMR / 5	MACON	115 / 4
	BEAUFORT	130/3	MADISON	SMR / 4
	BERTIE ^a	120/130 / 4	MARTIN ⁹	120/130 / 3
	BLADEN	130/140 / 3	MCDOWELL	115 / 4
	BRUNSWICK	140/150 / 3-WHC	MECKLENBURG	115/3
	BUNCOMBE	SMR / 4	MITCHELL	SMR / 5
	BURKE	II5 / 4	MONTGOMERY	115/3
	CABARRUS	II5 / 3	MOORE	115/3
	CALDWELL	II5 / 4	NASH .	115 / 4
	CAMDEN	130/3	NEW HANOVER ^h	140/150 / 3-WHC
	CARTERET	150 / 3-WHC	NORTHAMPTON	115 / 4
	CASWELL	II5 / 4	ONSLOW!	130/140/150 / 3-WHC
	CATAWBA	II5 / 4	ORANGE	115 / 4
	CHATHAM	II5 / 4	PAMLICO	140/3
	CHEROKEE	II5 / 4	PASQUOTANK	130/3
	CHOWAN	130/3	PENDER ^J	130/140/150 / 3-WHO
0	CLAY	II5 / 4	PERQUIMANS	130/3
	CLEVELAND	II5 / 4	PERSON	115 / 4
Œ	COLUMBUS	140 / 3-WHC	PITT	130/3
	CRAVEN	140/3	POLK	115 / 4
	CUMBERLAND	120/130 / 3	RANDOLPH	115 / 3
	CURRITUCK	130/3	RICHMOND	120/3
	DARE	130/140 / 3	ROBESON	130/3
	DAVIDSON	115 / 3	ROCKINGHAM	115 / 4
	DAVIE	115 / 4	ROWAN	115 / 3
-	DUPLIN	130/3	RUTHERFORD	115 / 4
	DURHAM	115 / 4	SAMPSON	130/3
	EDGECOMBE	115 / 3	SCOTLAND	120/3
	FORSYTH	115 / 4	STANLY	115 / 3
	FRANKLIN	115 / 4	STOKES	115 / 4
	GASTON GATES	115 / 3 120 / 4	SURRY	115 / 4 SMR / 4
		1260 / 4 SMR / 4	SWAIN	
	GRAHAM		TRANSYLVANIA	115 / 4 130/ / 3
Ø D	GRANVILLE GREENE	115 / 4 13Ø / 3	TYRRELL UNION	115/3
	GUILFORD	115 / 4	VANCE	115 / 4
EΝ	HALIFAX	115 / 4	WAKE	115 / 4
EIN	HARNETT	II5 / 4	WARREN	115 / 4
	HAYWOOD	SMR / 4	WASHINGTON	130/4
	HENDERSON	115 / 4	WATAUGA	9MR / 5
ю	HERTFORD	II5 / 4	WAYNE	1300/3
	HOKE	120/3	WILKES	115 / 4
	HYDE	130/140 / 3	WILSON	120/3
	IREDELL	115 / 4	YADKIN	115 / 4
	JACKSON	SMR / 4	YANCEY	SMR / 5
	VACINOI1	OI 115 / T	171021	G 111 / 3

-SMR DESIGNATES "SPECIAL MOUNTAIN REGION"

-59'IR DEBIGNATES "PETCHAL FRANTIAN RESIDEN -HIC DEBIGNATES "HARPH-HUMID COUNTY" a. 120 MPH ZONE WEST OF HAY TI, 130 MPH ZONE EAST OF HAY TI. b. 130 MPH ZONE WEST OF HAY TIØ, 130 MPH ZONE EAST OF HAY TIØ, c. 140 MPH ZONE WEST OF HAY TIØ, 150 MPH ZONE EAST OF HAY TIØ,

MPH ZONE ON BALD HEAD ISLAND.

d. 120 MPH ZONE WEST OF 1-95, 130 MPH ZONE EAST OF 1-95. e. 130 MPH ZONE WEST OF US ROUTE 264, 140 MPH ZONE EAST OF US

: 130 MPH ZONE WEST OF US ROUTE 264, 140 MPH ZONE EAST OF US

ROUTE 264. 9, 120 MPH ZONE WEST OF HAY TI, 130 MPH ZONE EAST OF HAY TI. 1- 140 MPH ZONE WEST OF HAY TI, 150 MPH ZONE EAST OF HAY TI. 1- 130 MPH ZONE WEST OF HAY TI, 140 MPH ZONE EAST OF HAY TI TO THE INTRACOASTAL WATERWAY, 150 MPH ZONE EAST OF THE INTRACOASTAL

MATERIAAT.

J. 140 MPH ZONE IN THE TOWNSHIP OF TOPSAIL WEST OF THE
INTRACOASTAL WATERWAY, 150 MPH ZONE EAST OF THE INTRACOASTAL
WATERWAY, 130 MPH ZONE IN THE REMAINDER OF THE COUNTY.

WALL AND ROOF CLADDING DESIGN LOADS (POSITIVE AND NEGATIVE PSF.

WIND ZONE	MEAN ROOF	ROOF CLADDING (PSF) BY ROOF PITCH			WALL CLADDING
(MPH)	HEIGHT (FT)	Ø < X < 2.5	2.5 < X < T	1 < X < 12	(PSF)
	< 3Ø	10.0, -36.0	10.0, -33.0	13.1, -16.0	14.3, -19.0
115	3Ø < h < 35	10.5, -37.8	10.5, -34.7	13.8, -16.8	15.Ø, -2Ø.Ø
IID	35 < h < 40	10.9, -39.2	10.9, -36.0	14.3, -17.4	15.6, -20.7
	4Ø < h < 45	112, -403	11.2, -37.0	14.7, -17.9	16.Ø, -21.3
	< 3Ø	10.0, -39.0	100, -360	14.2, -18.0	15.5, -2 <i>0.0</i>
120	3Ø < h < 35	10.5, -41.0	10.5, -36.5	14.9, -18.9	16.3, -21.Ø
120	35 < h < 40	10.9, -42.5	10.9, -37.9	15.5, -19.6	16.9, -21.8
	4Ø < h < 45	11.2, -43.7	11.2, -39.0	15.9, -2 <i>0</i> .2	17.4, -22.4
	∢3Ø	10.0, -46.0	105, -430	16. 7, -21.0	18.2, -24 <i>Ø</i>
130	3Ø < h < 35	10.5, -48.3	11.0, -45.2	17.5, -22.1	19.1, -25.2
שנו	35 < h < 40	10.9, -50.1	11.4, -46.9	18.2, -22.9	19.8, -26.2
	40 < h < 45	11.2, -51.5	11.8, -48.2	18.7, -23.5	20.4, -26.9
	< 3Ø	IØ.Ø, 53.Ø	122, -49.0	19.4, -24.0	212, -28.0
140	3Ø ⟨h ⟨35	10.5, -55.7	12.8, -51.5	20.4, -25.2	22.3, -29.4
140	35 < h < 40	10.9, -57.8	13.3, -53.4	2LI, -26.2	23.1, -3Ø.5
	40 < h < 45	11.2, -59.4	13.7, -54.9	21.7, -26.9	23.7, -31.4
150	√3Ø	9.9, -61.0	14.0, -57.0	22.2, -28.Ø	24.3, -32.0
	3Ø < h < 35	10.4, -64.1	14.7, -59.9	23.3, -29.4	25.5, -33.6
	35 < h < 40	10.8, -66.5	15.3, -62.1	24.2, -30.5	26.5, -34.9
	40 < h < 45	11.1, -68.3	15.7, -63.8	24.9, -31.4	27.2, -35.8

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STANDARD STRUCTURAL NOTES SHEET ---- OF ----

TABLE NIØ2.12

	INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT									
CLIMATE ZONE	FENESTRATION U-FACTOR 5, J	SKYLIGHT ^b U-FACTOR	GLAZED FENESTRAŢION SHGC	CEILING R-VALUE [®]	WOOD FRAME WALL R-VALUE®	MASS WALL R-VALUE ¹	FLOOR R-VALUE	BASEMENT WALL ^{C, O} R-VALUE	SLAB ^d R-VALUE AND DEPTH	CRAWL SPACE [©] WALL R-VALUE
3	Ø35	0.55	0.30	38 OR 30 Ci	15 OR 13+2.5 h	5/13 OR 5/10 CI	19	5/13 ^f	0	5/13
4	Ø35	Ø.55	0.30	38 OR 30 CI	15 OR 13+2.5 h	5/13 OR 5/10 CI	19	10/13	Юd	10/13
5	Ø.35	Ø.55	NR	38 OR 30 CI	19, 1345, OR 1543 ^h	13/17 OR 13/12.5 CI	3Ø ⁹	10/13	Юd	10/19

A. R-VALUES ARE MINIMUMS, U-FACTORS AND SHGC ARE MAXIMUMS, WHEN INSULATION IS INSTALLED IN A CAVITY WHICH IS LESS THAN THE LABEL OR DESIGN THICKNESS OF THE INSULATION, THE INSTALLED R-VALUE OF THE INSULATION SHALL NOT BE LESS THAN THE R-VALUE SPECIFIED IN THE

b. THE FENESTRATION U-FACTOR COLUMN EXCLUDES SKYLIGHTS. THE SHGC COLLINA APPLIES TO ALL GLAZED FENESTRATION.

c. "IØ/15" MEANS R-IØ CONTINUOUS INSULATED SHEATHING ON THE INTERIOR OR EXTERIOR OF THE HOME OR R-IS CAVITY INSULATION AT THE INTERIOR OF

THE BASEMENT WALL OR CRAIN, SPACE WALL.

d. R-5 SHALL BE ADDED TO THE REQUIRED SLAB EDGE R-VALUES FOR HEATED SLABS. FOR MONOLITHIC SLABS, INSULATION SHALL BE APPLIED FROM THE INSPECTION GAP DOWNLARD TO THE BOTTOM OF THE FOOTING OR A MAXIMUM OF 24" BELOW GRADE, WHICHEVER IS LESS. FOR FLOATING SLABS, NOULATION SHALL EXTEND TO THE BOTTOM OF THE FOUNDATION WALL OR 24", WHICHEVER IS LESS. (SEE APPENDIX O) e. DELETED

F. BASEMENT WALL INSULATION IS NOT REQUIRED IN WARM-HUMID

1, DASSE BEN MADE THE RECLETION OF THE PROPERTY WARM THAT IN COCATIONS AS DEFINED BY FIGURE NIBOL TAND TABLE NIBOL.

G. OR INSULATION SUFFICIENT TO FILL THE FRAMING CAVITY, R-19 MINIMUM.

THE FIRST VALUE IS CAVITY INSULATION, THE SECOND VALUE IS
CONTINUOUS INSULATION, SO "13-5" MEANS R-19 CAVITY INSULATION PLUS R-5. CONTINUOUS INSULATION, US 1519 TIEAUS PLOCATION TO COVERS 25% OR LESS
OF THE EXTERIOR, INSULATION, SHEATHING SOVERS 25% OR LESS
OF THE EXTERIOR, INSULATING SHEATHING IS NOT REQUIRED WHERE
STRUCTURAL SHEATHING IS USED. IF STRUCTURAL SHEATHING COVERS MORE THAN 25% OF EXTERIOR STRUCTURAL SHEATHING SHALL BE SUPPLEMENTED WITH INSULATED SHEATHING OF AT LEAST R-2.

1. THE SECOND R-VALUE APPLIES WHEN MORE THAN HALF THE INSULATION

I. THE SECOND REVALUE ATTLES WHEN LORD HAN HALF THE INSULATION IS ON THE INTERIOR OF THE MASS MALL.

J. IN ADDITION TO THE EXEMPTION IN SECTION NIMEZS, A MAXIMUM OF TWO GREATER THAN WAS SHALL BE PERMITTED TO BE SUBSTITUTED FOR MINIMUM CODE COMPILANT FENESTRATION PRODUCT ASSEMBLIES MITHOUT PENALTY.

K. IN ADDITION TO THE EXEMPTION IN SECTION NIMEZS, A HAXIMUM OF TWO

CIM AUDITION TO THE EAST ITHOUT ASSEMBLIES HAVING A SHIGK IN OF THOO GLAZED FENESTRATION PRODUCT ASSEMBLIES HAVING A SHIGK NO GREATER THAN 0.70 SHALL BE PERMITTED TO BE SUBSTITUTED FOR MINIMUM CODE COMPLIANT FENESTRATION PRODUCT ASSEMBLIES WITHOUT PENALTY.

I. R-30 SHALL BE DEEMED TO SATISTY THE CEILING INSULATION REQUIREMENT IMHEREVER THE RILL HEIGHT OF UNCOMPRESSED R-30 INSULATION EXTENDS OVER THE WALL TOP PLATE AT THE EAVES. OTHERNISE R-38 INSULATION IS REQUIRED WHERE ADEQUATE CLEARANCE. OTHERRIDE RESULTATION HIS TO REQUIRED WHERE ADEQUATE CLEARCHICE PEXISTS OR INSULTATION HIS TEXTEND TO EITHER THE INSULATION BAFFLE OR MITHIN I' OF THE ATTIC ROOF DECK.

III. TABLE VALUE REQUIRED EXCEPT FOR ROOF EDGE WHERE THE SPACE 18

LIMITED BY THE PITCH OF THE ROOF, THERE THE INSULATION MUST FILL THE

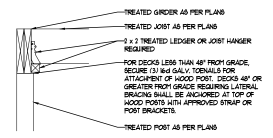
PACE UP TO THE AIR BAFFLE.

1. R-19 FIBERGLASS BATTS COMPRESSED AND INSTALLED IN A NOMINAL.

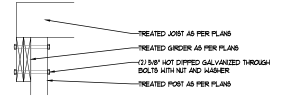
2x6 FRAMING CAVITY IS DEEMED TO COMPLY. FIBERGLASS BATTS RATED. R-19 OR HIGHER COMPRESSED AND INSTALLED IN A 2x4 WALL 15 NOT

DEEMED TO COMPLY.

O. BASEMENT WALL MEETING THE MINIMUM MASS WALL SPECIFIC HEAT CONTENT REQUIREMENT MAY USE THE MASS WALL R-VALUE AS THE MINIMUM



TOP MOUNT/FLUSH GIRDER DETAIL (FIGURE AMIØ5.I(1) OF THE 2018 NCRC)



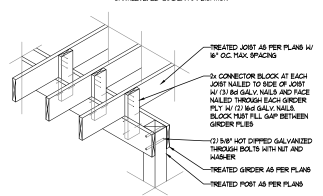
<u>SIDE MOUNT DROPPED</u> GIRDER DETAIL (FIGURE AMIØ5.I(2) OF THE 2018 NCRC)

TREATED JOIST AS PER PLANS OPT, DECORATIVE CLIP NOT TO EXCEED 1/4 OF GIRDER DEPTH



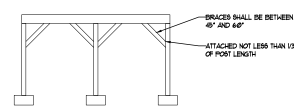
CANTILEVERED DROPPED GIRDER DETAIL

(FIGURE AMIØ5.I(4) OF THE 2018 NCRC) -CANTILEVERED GIRDER LIMITED TO FLOOR LOADS ONLY ROOF LOADS PROHIBITED ON CANTILEVERED GIRDER APPLICATION



4 SPLIT GIRDER DETAIL

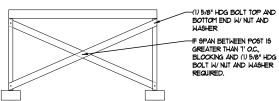
(FIGURE AMIØ5.I(3) OF THE 2018 NCRC) -SPLIT GIRDER LIMITED TO FLOOR LOADS ONLY AND CANTILEVER GIRDER ENDS ALLOWED PER FIGURE



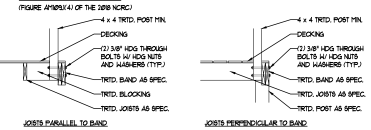
5 WOOD KNEE BRACING DETAIL

1) FREE STANDING DECKS REQUIRING BRACING SHALL BE INSTALLED IN BOTH DIRECTIONS OF EACH POST.

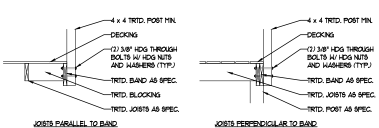
2) DECKS ATTACHED TO STRUCTURE REQUIRE DIAGONAL BRACING ONLY AT OUTSIDE GIRDER LINE PARALLEL WITH STRUCTURE



DIAGONAL VERTICAL CROSS 6 BRACING DETAIL



<u>DECK GUARDRAIL POST ATTACHMENT</u> O INSIDE OF BAND DETAIL



DECK GUARDRAIL POST ATTACHMENT TO OUTSIDE OF BAND DETAIL

<u>\$TAIR HANDRAIL</u> - HEIGHT BETWEEN 34"-38" IN ACCORDANCE W/ R3IL1.8J AND R3I2J.
OPENING\$ ON SIDE OF STAIRS REQUIRING GUARDS SHALL NOT ALLOW A SPHERE W/
4 3/8" DIAMETER TO PASS IN ACCORDANCE W/ R3I2J3, EXCEPTION 2.

<u>\$1AIR TREAD\$, AND RISER\$</u> - PER R3II.15.1 (8 I/4" MAX, RISER) AND R3II.15.2 (9" MIN, TREAD DEPTH). \$1AIRWAY\$ 36" MIN, WIDTH PER R3II.1.1 (RAIL PROJECTION\$ ALLOWED).

RISER OPENINGS - STAIRS W/ A 30" OR MORE VERTICAL RISE MUST HAVE SOLID RISERS RESTRICTED TO PREVENT A 4" DIAMETER SPHERE FROM PASSING PER

GUARDS, - AT A 36" MIN, HEIGHT REQUIRED IN ACCORDANCE W/ R312.12 W/ 30" DROP AND OPENING LIMITS PER R312.13, TOP RAIL AND POST TO SUPPORT 200 LBS W/ INFILL TO MEET 50 LBS IN ACCORDANCE W/ TABLE R3015 AND FOOTNOTES.

<u>DECKING</u> - PER AMIØT FOR ***2** SYP AND ATTACHED W/ (2) 8d GALY, NAILS AT EACH JOIST OR APPROVED SCREWS, OTHER MATERIALS PER MANUFACTURER'S INSTALLATION BASED UPON JOISTS OC. SPACING. ALTERNATE MATERIAL ATTACHED PER MANUFACTURER'S INSTALLATION INSTRUCTIONS.

DECKS ARE TO BE CONSTRUCTED AS PER APPENDIX M OF THE 2018 NORTH CAROLINA

DECK ATTACHMENT - AS PER SECTION AMIØ4 OF THE 2018 NCRC, WHEN A DECK SHALL BE SUPPORTED AT THE STRUCTURE BY ATTACHING THE DECK TO THE STRUCTURE, SECURE DECK TO STRUCTURE AS PER TABLE AMID4.(1), TABLE AMID4.(2), METHOD 3 OR

TABLE AMIDA.(())
ALL STRUCTURES EXCEPT BRICK VENEER STRUCTURES

FASTENERS	8' MAX, JOIST SPAN ⁸	16' MAX. JOIST SPAN [®]			
5/8" HDG BOLTS W/ NUT AND WASHER	I # 3'-6" O.C.	1 e l'-8" O.C.			
AND	AND	AND			
12d COMMON HDG NAILS ^C	2 • 8" O.C.	3 • 6" O.C.			
ØR .					
SELF-DRILLING SCREW FASTENER ^d	12" O.C. STAGGERED	6" O.C. STAGGERED			

- a. ATTACHMENT INTERPOLATION BETWEEN 8' AND 16' JOISTS SPAN IS ALLOWED.
- b. MIN EDGE DISTANCE FOR BOLTS 15 2 1/2".
 c. NAILS MUST PENETRATE THE SUPPORTING STRUCTURE BAND A MIN OF 1 1/2".
 d. SELF-DRILLING SCREEN FASTERIER HAVING A MINIMUM SHANK DIAMETER OF Ø195"
 AND A LENGTH LONG ENOUGH TO FENETRATE THROUGH THE SUPPORTING STRUCTURE. BAND. THE STRUCTURE BAND SHALL HAVE A MINIMUM DEPTH OF 1 1/8". SCREW SHALL DAND. THE STRUCTURE BAND SHALL HAVE A TINITING DEPTH OF TWO: SOMEW SHALL BE EVALUATED BY AN APPROVED TESTING AGENCY FOR ALLOWABLE SHEAR LOAD FOR SYP TO SYP LIMBER OF 250 LBS. AND SHALL HAVE A CORROSION-RESISTANT FINISH EQUIVALENT TO HOT DIP GALVANIZED. MINIMUM EDGE DISTANCE FOR SCREWS 16 I 1/16". A MAXIMUM OF 1/2" THICK WOOD STRUCTURAL PANEL IS PERMITTED TO BE LOCATED BETWEEN THE DECK LEDGER AND THE STRUCTURE BAND.

TABLE AMID4.1(2) BRICK VENEER STRUCTURES

FASTENERS	8' MAX, JOIST SPAN ⁸	16' MAX, JOIST SPAN [®]	
5/8" HDG BOLTS W/ NUT AND WASHER ^b	1 # 2'-4" O.C.	1 # 1'-4" O.C.	

a. ATTACHMENT INTERPOLATION BETWEEN 8' AND 16' JOISTS SPAN IS ALLOWED

METHOD 3) IF THE DECK BAND IS SUPPORTED BY A MIN. OF I/2" MASONRY LEDGE ALONG THE FOUNDATION WALL, SECURE DECK TO STRUCTURE W/ 5/8" HDG BOLTS W/ WASHERS SPACED AT 48" O.C.

 $\underline{\text{METHOD 4.}} \text{ JOIST HANGERS OR OTHER MEANS OF ATTACHMENT MAY BE CONNECTED TO HOUSE BAND AND SHALL BE PROPERLY FLASHED.}$

DECK BRACING - AS PER SECTION AMIØ9 OF THE 2018 NCRC, THE DECK SHALL BE LATERALLY BRACED AS PER ONE OF THE FOLLOWING:

1) WHEN THE DISTANCE FROM THE TOP OF THE DECK FLOOR TO THE FNISHED GRADE IS LESS THAN 4'-0" AND THE DECK IS ATTACHED TO THE STRUCTURE IN ACCORDANCE WITH EECTION AMON LIGHED ABOVE, LATERAL BRACING IS NOT REQUIRED. LATERAL BRACING IS NOT REQUIRED FOR FREE STANDING DECKS WITH A DECK FLOOR HEIGHT OF 30" OR LESS ABOVE FINISHED GRADE.

2) 4 x 4 TREATED WOOD KNEE BRACES MAY BE PROVIDED ON EACH COLUMN IN BOTH DIRECTIONS. THE KNEE BRACES SHALL ATTACH TO EACH POST AT A POINT NOT LESS THAN $^{1/2}$ OF THE POST LENGTH FROM THE TOP OF THE POST, AND THE BRACES SHALL BE ANGLED BETHEEN 45° AND 60° FROM THE HORIZONTAL. KNEE BRACES SHALL BE BOLTED TO THE POST AND THE GIRDER/DOUBLE BAND W/ (1) 5/8" HDG BOLT WITH NUT AND WASHER AT BOTH ENDS OF THE BRACE PER DETAIL 5.

3) FOR FREE STANDING DECKS WITHOUT KNEE BRACES OR DIAGONAL BRACING, LATERAL STABILITY MAY BE PROVIDED BY EMBEDDING THE POST IN ACCORDANCE WITH TABLE AMIØ3LI3. DECKS ATTACHED TO STRUCTURE CAN ALSO BE BRACED ON EXTERIOR GIRDER LINE W/ EMBEDMENT OPTION.

TABLE AMIØ9.13

POST SIZE	MAX. TRIBUTARY AREA	MAX. POST HEIGHT [®]	EMBEDMENT DEPTH	CONCRETE DIAMETER
4 x 4	48 5Q. FT.	4'-0"	2'-6"	1'-@"
6 x 6	12Ø 5Q. FT.	6'-0"	3'-6"	1'-8"

a. FROM TOP OF FOOTING TO TOP OF DECKING

4) 2 x 6 DIAGONAL VERTICAL CROSS BRACING MAY BE PROVIDED IN TWO PERPENDICULAR DIRECTIONS FOR FREE STANDING DECKS OR PARALLEL TO THE STRUCTURE AT THE EXTERIOR COLUMN LINE FOR ATTACHED DECKS, THE 2 x 6's SHALL BE ATTACHED TO THE POSTS W (1) 5/8" HDG BOLT W/ NUT AND WASHER AT EACH END OF EACH BRACING MEMBER PER DETAIL 6

5) FOR EMBEDMENT OF PILES IN COASTAL REGIONS, SEE CHAPTER 46.



₽ ₹ N N N TRA ENGINEER DESIGN, PLLC P.O. BOX 37625 GH, NORTH CAROL TEL: (919) 228-28 NO. NC: P-0946 V T5Z 15Z BY: 三GH, N 三三 第 18 DATE: SEPTE SCALE: DRAWN BY: ' ENGINEERED I SPECTI LICENSE

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DECK DETAILS

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