					S	HEET	IN	DEX	
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	ABV. ABOVE 6.F.I GROUND-FAULT R.O. ROUGH OPENING AC AIR CONDITIONING GLIERCUT S.Ø. SAULS ADDRESS SHELF AND POLE ALT ALISTABLE GL. GLASS S.C. SOLID CORE ALT ALTERNATE GL. GLASS SD. SHOKE DETECTOR AMP. AMPERAGE GYP. DD. GYESIM BOARD SEC. SECTION BD. BOARD H.C. HASS SHET SHEET SHEET CAB. CABINET HOR. HEADER SHTHS. SHEET SHOKE DETECTOR CLS. CELING H.H. HEADER SHTHS. SHEET SHONE SHONER CAR. CLEAR HS HORIZONTAL SHM. SHMILAR SHONER CAR. CLEAR HS HORIZONTAL SHM. SHIDING GLASS CAT. CARPET I.LO. IN LIEU OF S.L. SLIDING GLASS CAT. CARPET I.LO. IN LIEU OF SL. SLIDING GLASS CAT. CARPET I.LO. IN LIEU OF SL. SLIDING GLASS CAT. CARPET I.LO. IN LIEU OF SL. SLIDING GLASS <t< td=""><td>BUILDING SECTION SECTION INDICATOR SHEET NUMBER Image: Sheet number</td><td>OWNER: KB HOME NORTH CANOLINA DIVISION NORTH CANOLINA DIVISION TEL. (414) 168-1480 FAX. (414) 168-1480 FAX</td><td>E 180</td><td>PLAN 240.2596 FIRST FLOOR AREA 1156 9ECOND FLOOR AREA 1415 TOTAL AREA 257 GARAGE AREA 416 PORCH AREA(5) ELEVATION 'A' ELEVATION 'C' 62 PATIO AREA(5) 10×10' COVERED DECK AREA(5) 026'-7' COVERED DECK AREA(5) 028' 12'2' OPEN 12'22' 144 OFEN 12'22' 144 SCREENED-IN 12'12' 266 SUNROOM AREA 12'X12' 144 12'X12'</td><td>5 50. FT. 73 50. FT. 50. FT. 50. FT.</td><td>2018 BUILD COPE COPE COPE 2 STC RESID 0CCC R3</td><td>DATE 08/13/18 03/15/19</td><td>INA STATE DIDENTIAL RDS CRIPTIC MILY DETAC V 4 ELEVA</td></t<>	BUILDING SECTION SECTION INDICATOR SHEET NUMBER Image: Sheet number	OWNER: KB HOME NORTH CANOLINA DIVISION NORTH CANOLINA DIVISION TEL. (414) 168-1480 FAX. (414) 168-1480 FAX	E 180	PLAN 240.2596 FIRST FLOOR AREA 1156 9ECOND FLOOR AREA 1415 TOTAL AREA 257 GARAGE AREA 416 PORCH AREA(5) ELEVATION 'A' ELEVATION 'C' 62 PATIO AREA(5) 10×10' COVERED DECK AREA(5) 026'-7' COVERED DECK AREA(5) 028' 12'2' OPEN 12'22' 144 OFEN 12'22' 144 SCREENED-IN 12'12' 266 SUNROOM AREA 12'X12' 144 12'X12'	5 50. FT. 73 50. FT. 50. FT. 50. FT.	2018 BUILD COPE COPE COPE 2 STC RESID 0CCC R3	DATE 08/13/18 03/15/19	INA STATE DIDENTIAL RDS CRIPTIC MILY DETAC V 4 ELEVA

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 NCI8024NCP - 03/13/18 - CTD = 2018 CODE UPDATE NCI9015NCP/ 03/15/19 / CTD <u>2N:</u> HED . A.N.S.I. AMERICAN NATIONAL STANDARDS INSTITUTE . I.E.C.C. INTERNATIONAL ENERGY CONSERVATION CODE I.C.C. INTERNATIONAL CODE COUNCIL U.L. UNDERWRITERS LABORATORIES, INC. **REVISION LIST** FOR INTERNAL USE ONL REVIEWED BY: /ISED LOG NUMBER 2.I, 2.3, 2.4, 2.5, 3.AI - 3.D6, 4.I - 5.4 NCI8024NC I.2 ,6N.3, 3.AI, 3.BI, 3.B2, 3.B7, 3.CI, 3.C2, 3.C6, 3.D2, 5.I 9.1 - 8.4 NCI8024NCF PLAN: 240.2596 SHEET: . TS 8 8 SPEC. LEVEL 1 **RALEIGH-DURHAM** 40' SERIES

GENERAL REQUIREMENTS

- THE WORD 'CONTRACTOR' AS USED HEREIN SHALL MEAN THE GENERAL CONTRACTOR, SUBCONTRACTORS AND ALL PERSONS DIRECTLY OR RECTLY EMPLOYED BY ANY OF THEM
- CONTRACTOR SHALL PERFORM THE WORK IN ACCORDANCE WITH THE FOLLOWING APPLICABLE CODE REQUIREMENTS: 2.
 - ALL LAWS, STATUTES, THE MOST RECENT BUILDING CODES, ORDINANCES, RULES, REGULATIONS, AND LAWFUL ORDERS OF ALL PUBLIC AUTHORITIES HAVING JURISDICTION OVER OWNER, CON-TRACTOR, ANY SUBCONTRACTOR, THE PROJECT SITE, THE WORK, OR THE PROSECUTION OF THE MORK.
- THE FEDERAL OCCUPATIONAL SAFETY AND HEALTH ACT AND ALL OTHER APPLICABLE CODE REQUIREMENTS RELATING TO SAFETY.
- c THE FAIR HOUSING AMENDMENTS ACT. THE AMERICANS WITH DISA-BILITIES ACT, AND ALL OTHER APPLICABLE CODE REQUIREMENTS RELATING THERETO.
- CONTRACTOR SHALL CAREFULLY STUDY AND REVIEW THE CONSTRUCTION CONTRACIONS SHALL CAREFULT STUDT AND REVIEW THE CONSTRUCTION DOCUMENTS AND INFORMATION FURNISHED BY OWNER, AND SHALL PROMPTLY REPORT IN WRITING TO OWNERS REPRESENTATIVE ANY ERRORS, INCONSISTENCIES, OR OWNERS REPRESENTATIVE ANY MENTS OR INCONSISTENCIES WITH APPLICABLE CODE REQUIREMENTS OBSERVED BY THE CONTRACTOR.
- IF CONTRACTOR PERFORMS WORK WHICH HE KNOMS OR SHOULD KNOM IS CONTRARY TO APPLICABLE CODE REQUIREMENTS, WITHOUT THE AGREEMENT OF OWNER, CONTRACTOR SHALL BE REPORSIBLE FOR SUCH WORK AND SHALL BEAR THE RESULTANT LOSSES, INCLUDING, WITHOUT LIMITATION, THE COSTS OF CORRECTING DEFECTIVE WORK.
- CONTRACTOR SHALL PROVIDE CERTIFICATES OF INSURANCE ACCEPTABLE TO OWNER PRIOR TO COMMENCEMENT OF WORK.
- CONTRACTOR SHALL TAKE FIFLID MEASUREMENTS VERIEV FIFLID CONDITIONS AND CAREFULLY COMPARE WITH THE CONSTRUCTION DOCUMENTS SUCH FIELD MEASUREMENTS CONDITIONS AND OTHER NEORMATION KNOWN TO CONTRACTOR BEFORE COMMENCING THE WORK ERRORS, INCONSISTENCIES, OR OMISSIONS DISCOVERED AT ANY TIME SHALL BE PROMPTLY REPORTED IN WRITING TO THE OWNER.
- CONTRACTOR SHALL PROMPTLY NOTIFY OWNER'S REPRESENTATIVE IF CONTRACTOR BECOMES AWARE DURING THE PERFORMANCE OF THE WORK THAT THE CONSTRUCTION DOCUMENTS ARE NOT IN COM-PLIANCE WITH APPLICABLE CODE REQUIRENTS.
- BY SUBMITTAL OF BID, CONTRACTOR WARRANTS TO OWNER THAT ALL MATERIALS AND EQUIPMENT TO BE FURNISHED ARE NEW UNLESS NOTED OTHERWISE AND ALL WORK WILL BE OF GOOD QUALITY AND FREE FROM FAULTS AND DEFECTS.
- SUB-CONTRACTORS SHALL INSURE THAT ALL WORK IS DONE IN (SUB-CONTRACTORS SHALL INSURE THAT ALL MORK IS DONE IN A PROFESSIONAL WORKMANLIKE MANNER BY SKILLED MECHANICS AND SHALL REPLACE ANY MATERIALS OR ITEMS DAMAGED BY SUB-CONTRACTOR'S PERFORMANCE. SUB-CONTRACTORS AND SUPPLIERS ARE HEREBY NOTIFIED THAT THEY ARE TO CONFER AND COOPERATE PULLY MITH EACH OTHER DURING THE COURSE OF CONSTRUCTION TO FULLY WITH EACH OTHER DURING THE COURSE OF CONSTRUCTION TO DETERMINE THE EXACT EXTENT AND OVERLAP OF EACH OTHERS WORK AND TO SUCCESSFULLY COMPLETE THE EXECUTION OF THE WORK. ALL SUB-CONTRACTOR WORKMANSHIP SHALL BE OF GUALITY TO PASS INSPECTIONS BY LOCAL AUTHORITIES, ENDING INSTITUTIONS, ARCHITECT OR BUILDER. ANY ONE OR ALL OF THE ABOVE MENTIONED INSPECTORS MAY INSPECT WORKMANSHIP AT ANY TIME, AND CORRECTIONS NEEDED TO ENHANCE THE GUALITY OF BUILDING WILL BE DONE IMMEDIATELY. EACH SUBCONTRACTOR, WILESS SPECIFICALLY EXAMPTED BY THE TERMS OF HISHERS SUB-CONTRACT AGREEMENT, SHALL BE RESPONSIBLE FOR CLEANING UP AND REMOVING FROM THE JOB SITE ALL TRASH AND DEBRIS NOT LEFT BY OTHER SUB-CONTRACTORS, BUILDER WILL DETERNING HOW THAT TRASH AND DEBRIS WILL BE REMOVED FROM THE SITE.
- APPROVAL BY THE BUILDING INSPECTOR DOES NOT MEAN APPROVAL OR ALLOWABLE FAILURE TO COMPLY WITH THE PLANS AND SPECIFICATIONS. ANY DESIGN WHICH FAILS TO BE CLEAR OR IS ANDIGUOS MUST BE REFERRED TO THE ARCHITECT OR ENGINEER FOR INTERPRETATION 10. OR CLARIFICATION
- ALL EQUIPMENT AND MATERIALS FURNISHED AND INSTALLED UNDER THESE PLANS SHALL BE GUARANTEED BY THE CONTRACTOR FOR A PEROD OF ONE YEAR FROM THE DATE OF ACCEPTANCE OF THE WORK BY OWNER UNLESS STIPULATED OTHERWISE
- ALL TRADE NAMES AND BRAND NAMES CONTAINED HEREIN ESTABLISH GUALITY STANDARDS. SUBSTITUTIONS ARE PERMITTED, WITH PRIOR APPROVAL BY THE OWNERS REPRESENTATIVE. THE CONTRACTOR SHALL SUBMIT FOR THE ARCHITECT'S AND BUILDER'S APPROVAL ALL MATERIALS OR EQUIPMENT WHICH IS CONSIDERED 'OR EQUIAL" TO THAT SPECIFIED. 12.
- CONSTRUCTION DOCUMENTS IDENTIFIED AS "BID SET" ON ANY OR ALL SHEETS MAY BE SUBJECT TO REVIEM. THIS REVIEW MAY RESULT IN CHANGES WHICH MAY BE MADE TO THE FLANKS PRIOR TO THE ISSUANCE OF THE FINAL CONSTRUCTION SET WHICH WILL CONTAIN NO "BID SET" DESIGNATIONS, CONSTRUCTION DOCUMENTS IDENTIFIED AS "BID SET" DESIGNATIONS, CONSTRUCTION DOCUMENTS IDENTIFIED AS "BID SET" ARE NOT TO BE CONSTRUCTION DOCUMENTS IDENTIFIED AS "BID SET" DRAWINGS AND THEY SHOULD NOT IN ANY WAY BE USED AS SUCH.
- ALL STANDARD NOTES CONTAINED HEREIN ARE TYPICAL UNLESS 14. NOTED OTHERWISE
- TYPICAL DETAILS AND SPECIFICATIONS ARE MINIMUM REQUIREMENTS 15. TO BE USED WHEN CONDITIONS ARE NOT SHOWN OTHERWISE.
- SPECIFIC NOTES AND DETAILS ON DRAWINGS SHALL TAKE PRECEDENCE OVER GENERAL NOTES AND TYPICAL DETAILS. WHERE NO DETAILS ARE SHOWN CONSTRUCTION SHALL CONFORM TO SIMILAR WORK ON THE PROJECT.
- SEE ARCHITECTURAL, STRUCTURAL, ELECTRICAL, AND MECHANIC DRAWINGS FOR PITS, TRENCHES, ROOF OPENINGS, DEPRESSIONS ETC. NOT SHOWN ON THE OTHER DRAWINGS.
- THE CONSTRUCTION DOCUMENTS AND ALL COPIES THEREOF FURNISHED TO CONTRACTOR ARE THE PROPERTY OF THE ARCHITECT AND ARE NOT TO BE USED ON OTHER WORK. 18.

SITE WORK

- CONTRACTOR SHALL INVESTIGATE SITE DURING CLEARING AND EARTHWORK OPERATIONS FOR FILLED EXCAVATIONS OR BURIED STRUCTURES SUCH AS CESSPOOLS, CISTERNS, FOUNDATIONS, ETC., AND BIRED ARTIFACTS SUCH AS INDIAN OR DINOSAUR BONES. IF ANY SUCH TURES ARE FOUND THE ARCHITECT, CIVIL ENGINEER, AND SOILS ENGINEER SHALL BE NOTIFIED IMMEDIATELY.
- CONTRACTOR SHALL TAKE ALL NECESSARY MEASURES TO FULLY PROTECT ADJACENT PROPERTIES.
- REFER TO THE SOILS REPORT AS PREPARED BY THE GEOTECHNICAL
- 4. REFER TO CIVIL ENGINEER'S CURRENT GRADING AND PLOT PLANS

SITE WORK (continued)

- REFER TO THE LANDSCAPE ARCHITECT'S CURRENT GRADING PLAN AND CONSTRUCTION DOCUMENTS.
- ALL FOOTINGS SHALL REST ON FIRM NATURAL SOIL OR APPROVED COMPACTED FILL. REFER TO GEOTECHNICAL REPORT.
- EXCAVATIONS FOR FOOTINGS SHALL BE MADE TO THE WIDTH, LENGTH, AND DEPTH REQUIRED AND FINISHED WITH LEVEL BOTTOMS. EXCAVATIONS SHALL BE KEPT FREE OF STANDING WATER.
- WHERE EXCAVATIONS ARE MADE TO A DEPTH GREATER THAN INDICATED, SUCH ADDITIONAL DEPTH SHALL BE FILLED WITH CONCRETE AS SPECIFIED FOR FOOTINGS.
- IO. FILL MATERIALS SHALL BE FREE FROM DEBRIS, VEGETABLE MATTER AND OTHER FOREIGN SUBSTANCES.
- ALL FINISH GRADES TO DRAIN AWAY FROM THE BUILDING FOOTINGS.
- 12. THERE SHALL BE NO ON-SITE WATER RETENTION.
- 13. THERE SHALL BE NO DRAINAGE TO ADJACENT PROPERT
- 14 FOR ONSITE CONTSRUCTION, PLANS TO COMPLY WITH NECESSARY INSPECTIONS APPROVED BY THE BUILDING OFFICIAL.

THE REQUIREMENTS IN THESE NOTES ARE THE MINIMUM THAT SHALL BE MET. REQUIREMENTS OF THE STRUCTURAL DRAWINGS THAT EXCEED THE REQUIREMENTS SHOWN HERE SHALL BE MET.

CONCRETE

- REFER TO STRUCTURAL ENGINEERING CALCULATIONS AND SOILS REPORT FOR THE PERFORMANCE REQUIREMENTS FOR CONCRETE FOUNDATIONS
- CONCRETE SHALL BE PROPORTIONED TO PROVIDE AN AVERAGE COMPRESSIVE STRENGTH AS PRESCRIBED IN THE N.C.-R. AS WELL AS SATISFY THE DURABILITY CRITERIA OF THE N.C.-R 2.
- MIXING OF CONCRETE SHALL BE PERFORMED IN ACCORDANCE WITH ACI 318, SECTION 5.8. з.
- THE DEPOSITING OF CONCRETE SHALL COMPLY WITH THE PROVISIONS ACI 318, SECTION 5.10.
- THE CURING OF CONCRETE SHALL BE IN ACCORDANCE WITH ACI 318, SECTION 5.11.
- ALL FORM WORK SHALL BE DESIGNED, CONSTRUCTED, UTILIZED, AND REMOVED.
- CONDUIT. PIPES AND SLEEVES OF ANY MATERIAL NOT HARMFUL TO CONCRETE AND WITHIN THE LIMITATIONS OF ACI 316, SECTION 6.3, ARE PERMITTED TO BE EMBEDDED IN CONCRETE WITH APPROVAL OF THE REGISTERED DESIGN PROFESSIONAL.
- CONSTRUCTION JOINTS INCLUDING THEIR LOCATION SHALL COMPLY WITH THE PROVISIONS OF ACI 318, SECTION 6.4.
- ALL STEEL REINFORCING OF CONCRETE SHALL BE DONE IN ACCORDANCE WITH THE N.C.-R
- TOP OF CONCRETE SLABS TO BE A MINIMUM 4" W/ MASONRY VENEER 6" ELSEWHERE (&" H.J.D.) ABOVE FINISH GRADE.
- FOUNDATION MIDTHS, DEPTHS, AND REINFORCING, AS SHOWN ON PLANS, ARE SUPERCEDED BY ANY LOCAL CODES OR ORDINANCES WHICH REQUIRE INCREASES OF THE SAME.
- ALL REINFORCEMENT, CONDUIT, OUTLET BOXES, ANCHORS, HANGERS, SLEEVES, BOLTS OR OTHER EMBEDDED MATERIALS AND ITEMS MUST BE SECURED AND APPROPRIATELY FASTENED IN THEIR PROPER LOCATIONS PRIOR TO THE PLACEMENT OF CONCRETE. SUB-12. CONTRACTOR SHALL VERIFY INSTALLATION OF HOLD-DOWNS. ANCHOR BOLTS, PA STRAPS, AND OTHER ANCHORAGE MATERIAL AND ITEMS PRIOR TO PLACEMENT OF CONCRETE
- 13. POST-TENSION SLABS, IF APPLICABLE:
- POINT AND LINE LOADS FROM STRUCTURE ABOVE TO BE PROVIDED TO POST-TENSION ENGINEER PRIOR TO POST-TENSION DESIGN
- ANCHOR BOLTS AND OTHER HARDWARE TO BE SHOWN ON POST-TENSION PLANS TO AVOID MIS-LOCATION OF HARDWARE AND POSSIBLE FIELD FIXES WHICH MAY CUT TENDONS.

MASONRY

- ALL MASONRY DESIGN SHALL FOLLOW THE REQUIREMENTS OF THE CURRENT ADOPTED CODES.
- ANCHORED MASONRY VENEER SHALL COMPLY WITH THE PROVISIONS 2 N.C.-R. N.C.-R AND SECTIONS 6.1 AND 6.2 OF ACI 530/ASCE 5/TMS 402.
- STONE VENEER UNITS NOT EXCEEDING 5 INCHES IN THICKNESS SHALL BE ANCHORED DIRECTLY TO MASONRY, CONCRETE OR TO STUD CONSTRUCTION BY ONE OF THE APPROVED METHODS LISTED IN THE N.C.-R
- MORTAR FOR USE IN MASONRY CONSTRUCTION SHALL COMPLY WITH ASTM C 270. THE TYPE OF MORTAR SHALL BE IN ACCORDANCE WITH THE N.C.R. AND SHALL WEET THE FROPRITION SPECIFICATIONS OR THE PROPERTY SPECIFICATIONS OF ASTM C 270
- GROUT SHALL CONSIST OF CEMENTITIOUS MATERIAL AND AGGREGATE IN ACCORDANCE WITH ASTM C 476 AND THE PROPORTION SPECIFICATIONS PER THE NG -R
- AGGREGATES FOR MORTAR AND GROUT SHALL BE NATURAL SAND AND ROCK CONFORMING TO A.S.T.M. C-144-04 (MASONRY MORTAR) AND C-404-07 (GROUT).
- 7. CEMENT SHALL BE PORTLAND CEMENT CONFORMING TO A.S.T.M. C 150.
- 8. ALL BRICK SHALL CONFORM TO A.S.T.M. C 216, GRADE MM.
- UNLESS SPECIFICALLY SHOWN OTHERWISE ALL BRICK SHALL BE LAID IN A RUNNING BOND PATTERN.
- IO. ANCHORS, TIES AND WIRE FABRIC SHALL CONFORM TO N.C.-R
- ANCHOR TIES AND WIRE FABRIC FOR USE IN MASONRY WALL CONSTRUCTION SHALL CONFORM TO THE N.C.-R

METALS

LUMBER

- REFER TO STRUCTURAL NOTES AND SPECIFICATIONS FOR STRUCTURAL STEEL, METAL AND REINFORCING STEEL SPECIFICATIONS
- 2. ALL STRUCTURAL STEEL SHALL CONFORM TO AISC/CRED
- ANCHOR RODS SHALL BE SET ACCURATELY TO THE PATTERN AND DIMENSIONS CALLED FOR ON THE PLANS. THE PROTRISION OF THE THREADED ENDS THREADENT THE THREADS OF THE INTS, BUT SHALL SUFFICIENT TO FULLY ENGAGE THE THREADS OF THE INTS, BUT SHALL NOT BE GREATER THAN THE LENGTH OF THE THREADS ON THE BOLTS з.
- FASTENERS FOR PRESERVATIVE-TREATED AND FIRE-RETARDANT-TREATED MOOD SHALL BE OF HOT-DIPPED ZINC COATED GALVANIZED STEEL, STAINLESS STELL, SILLCON BRONZE OR COPPERY VERIFY ACCEPTABLE FASTENERS FER CHEMICALS USED IN PRESERVE PRESERVITIVELY TREATED MOOD W/ N.C.-R. FASTENINGS FOR MOOD FOUNDATIONS SHALL BE AS REQUIRED IN AF&PA TECHNICAL REPORT NO. T.

WOOD & FRAMING

THE DESIGN AND CONSTRUCTION OF CONVENTIONAL LIGHT-FRAME WOOD CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE PROVISIONS OF THE N.C.-R

- CONSTRUCTION, PROJECTIONS, OPENINGS AND PENETRATIONS OF EXTERIOR NALLS OF DWELLINGS AND ACCESSORY BUILDINGS SHALL COMPLY WITH TABLE R302.1.
- ALL LUMBER SHALL MEET THE STANDARDS OF QUALITY AS STATED IN THE N.C.-R
- LIMBER AND PLYWOOD REQUIRED TO BE PRESSURE PRESERVATIVELY REATED IN ACCORDANCE WITH THE N.C.-R. AND SHALL BEAR THE QUALITY MARK OF AN APPROVED INSPECTION AGENCY THAT MAINTAINS CONTINUING SUPERVISION, TESTING AND INSPECTION OVER THE QUALITY OF THE PRODUCT AND THAT HAS BEEN APPROVED BY AN ACCREDITATION BODY THAT COMPLIES WITH THE REQUIREMENTS OF THE AMERICAN LUMBER STANDARD COMMITTEE TREATED WOOD PROGRAM
- ALL LUMBER SIZES NOTED AND SPECIFIED ON PLANS ARE NOMINAL SIZES UNLESS SPECIFICALLY INDICATED AS NET SIZE.

GLUE LAMINATED LUMBER

- REFER TO THE STRUCTURAL ENGINEER'S CURRENT NOTES, CALCULATIONS, AND SPECIFICATIONS.
- 2. GLUED LAMINATED TIMBERS SHALL BE MANUFACTURED AND IDENTIFIED AS REQUIRED IN AITC AIGO.I AND ASTM D 3737.

PROTECTION AGAINST DECAY & TERMITE

- IN AREAS SUBJECT TO DECAY DAMAGE AS ESTABLISHED BY THE N.C.-R IN ACCADENCE OF TO DECAT DATAGE AD ESTRUCTORED AT INTERALLY THE FOLLOWING LOCATIONS SHALL REQUIRE THE USE OF NATURALLY DRABLE WOOD OR NOOD THAT IS PRESERVATIVE TREATED IN ACCORDANCE WITH ANPA UI FOR THE SPECIES, PRODUCT, PRESERVATIVE AND END USE. PRESERVATIVES SHALL BE LISTED IN SECTION 4 OF AMPA UI
- WOOD JOISTS OR THE BOTTOM OF WOOD FLOOR WHEN CLOSER THAN 1. 16 Inches, or wood girders when closer than 12 Inches to the exposed ground in craal spaces or nexcavated areas located within the periphery of the building foundation.
- ALL EXTERIOR SILLS \$PLATES THAT REST ON CONCRETE OR MASONRY EXTERIOR FOUNDATION WALLS. 2.
- SILLS AND SLEEPERS ON A CONCRETE OR MASONRY SLAB, UNLESS THE SLAB THAT IS IN DIRECT CONTACT WITH THE GROUND IS SEPARATED FROM THE GROUND BY AN APPROVED IMPERVIOUS OISTURE BARRIER
- THE ENDS OF WOOD GIRDERS ENTERING EXTERIOR MASONRY OR CONCRETE WALLS HAVING CLEARANCES OF LESS THAN 0.5 INCH ON TOPS, SIDES AND ENDS.
- 5 WOOD SIDING AND SHEATHING ON THE EXTERIOR OF A BUILDING HAVING A CLEARANCE OF LESS THAN 6 INCHES FROM THE GROUND.
- WOOD STRUCTURAL MEMBERS SUPPORTING MOISTURE-PERMEABLE FLOORS OR ROOPS THAT ARE EXPOSED TO THE NEATHER , SUCH AS CONCRETE OR MASONRY SLABS, UNLESS SEPARATED FROM SUCH FLOORS OR ROOPS BY ANIMPERVICUS MOISTURE BARRIER.
- WOOD FURRING STRIPS OR OTHER WOOD FRAMING MEMBERS ATTACHED 2. DIRECTLY TO THE INTERIOR OF EXTERIOR MASONRY MALLS OR CONCRETE MALLS BELOW GRADE EXCEPT INFERE AN APPROVED VAPOR RETARDER 15 APPLIED BETKEEN THE WALL AND THE FURRING 5. STRIPS OR FURRING MEMBERS.
- ALL PORTIONS OF A PORCH, SCREEN PORCH OR DECK FROM THE BOTTOM OF THE HEADER DOWN, INCLUDING POSTS, GUARDRAILS, PICKETS, STEPS AND FLOOR STRUCTURE. COVERNOS THAT WOLD PREVENT MOISTURE OR WATER ACCUMULATION ON THE SURFACE OR AT JOINTS BETKEEN MEMBERS ARE ALLOVED.
- IN AREAS SUBJECT TO DAMAGE FROM TERMITES METHODS OF PROTECTION SHALL BE ONE OF THE METHODS LISTED IN THE N.C.-R 3
- UNDER-FLOOR AREAS SHALL BE VENTILATED IN ACCORDANCE WITH THE REQUIREMENTS OF THE N.C.-R

WOOD & FRAMING

(continued)

8.

FLOOR FRAMING

ROOF FRAMING

WALL FRAMING

5.

REQUIREMENTS OF THE N.C.-R

2.

- WOOD STRUCTURAL PANELS SHALL CONFORM TO THE REQUIREMENTS AS SET FORTH IN THE N.C.-R
- ROOF SHEATHING PANELS SHALL BE LAID WITH FACE GRAIN OR STRENGTH AXIS PERPENDICULAR TO SUPPORTS AND WITH PANEL CONTINUOUS OVER TWO OR MORE SPANS. 2.
- ROOF SHEATHING SHALL BE IN ACCORDANCE WITH THE N.C.-R
- FLOOR SHEATHING PANELS SHALL BE LAID WITH FACE GRAIN OR STRENGTH AXIS PERPENDICULAR TO SUPPORTS AND WITH PANEL CONTINUOUS OVER TWO OR MORE SPANS.
- STRUCTURAL FLOOR SHEATHING SHALL COMPLY WITH THE PROVISIONS OF THE N.C.-R

ALL VERTICAL JOINTS OF PANEL SHEATHING SHALL OCCUR OVER, AND BE FASTENED TO, COMMON STUDS. HORIZONTAL JOINTS IN BRACED WALL PANELS SHALL OCCUR OVER, AND BE FASTENED TO, COMMON BLOCKING OF A MINIMM OF 11/2 INCH THICKNESS.

WHERE APPLICABLE, REFER TO THE SHEAR WALL SCHEDULE FOR REQUIRED STRENGTH, GRADE, AND THICKNESS OF PLYWOOD SHEAR PANELS AND FOR REQUIRED SHEAR WALL NAILING SCHEDULE.

IN ONE- AND TWO-FAMILY DWELLING CONSTRUCTION USING VINYL ALUMINUM AS A SOFFIT MATERIAL, THE SOFFIT MATERIAL SHALL SECURELY ATTACHED TO FRAMING MEMBERS AND USE AN UNDERLAYMENT MATERIAL OF EITHER FIRE RETARDANT TREATE!

SALTALITIEM MODESHEATING OR 5/6 INCH 6/752/M BOARD, VENTING REGURENENTS APPLY TO BOTH SOFTI AND UNDERLATMENT AND SHALL BE PER SECTION REGO OF THE NORTH CAROLINA RESIDENTIAL CODE. WHERE THE PROPERTY LINE IS IO FEET OR MORE FROM THE BUILDING FACE, THE PROVISIONS OF THIS CODE SECTION DO NOT APPLY.

ALL FLOOR JOISTS SHALL BE DESIGNED I-JOIST WOOD FLOOR TRUSSES. REFER TO MANUFACTURER FOR ALL LAYOUTS AND CALCULATIONS.

REFER TO THE STRUCTURAL ENGINEER'S CURRENT PLANS & CALCULATIONS FOR SIZE, SPACING, AND ANCHORAGE OF ALL FLOOR JOISTS, SIZE, LOCATION, AND ANCHORAGE OF ALL FLOOR BEAMS AND HEADERS; AND ALL RELATED FRAMING ISSUES.

ROOF FRAMING SHALL BE BY PRE-MANUFACTURED ROOF TRUSSES SPACED AT 24 INCHES ON CENTER UNLESS NOTED OTHERWISE.

THE MANUFACTURER SHALL SUPPLY TO THE ARCHITECT AND BUILDER CALCULATIONS AND SHOP DRANINGS FOR APPROVAL OF DESIGN LOADS, CONFIGURATION (2 OR 3 POINT BEARING) VOLIME CEILING OPTIONS, AND SHEAR TRANSFER, PRIOR TO FABRICATION.

TRUSS MEMBERS SHALL NOT BE CUT, NOTCHED, DRILLED, SPLICED OR OTHERWISE ALTERED IN ANY WAY WITHOUT THE APPROVAL OF A REGISTERED DESIGN RADESSIONAL. ALTERATIONS RESULTING IN THE ADDITION OF LOAD (E.S. HYAO E COUPMENT, WATER HEATER) THAT EXCEEDS THE DESIGN LOAD FOR THE TRUSSES SHALL NOT B PERMITED WITHOUT WRITTEN VERIFICATION THAT THE TRUSS IS CAPABLE OF SUPPORTING SUCH ADDITIONAL LOADING.

ALL CALCULATIONS AND SHOP DRAWINGS SHALL BE SIGNED BY A PROFESSIONAL ENGINEER REGISTERED IN THE STATE WHEREIN THE PROJECT IS TO BE BUILT.

MANUFACTURER IS TO SECURE BUILDING DEPARTMENT APPROVA

OF CALCULATIONS AND SHOP DRAWINGS PRIOR TO FABRICATION.

THE SIZE, HEIGHT, AND SPACING OF STUDS SHALL BE IN ACCORDANCE

STUDS SHALL BE PLACED WITH THEIR WIDE DIMENSION PERPENDICULAR TO THE WALL.

NOT LESS THAN THREE STUDS SHALL BE INSTALLED AT EACH CORNER OF AN EXTERIOR WALL.

MOOD STUD WALLS SHALL BE CAPPED WITH A DOUBLE TOP PLATE INSTALLED TO PROVIDE OVERLAPPING AT CORNERS AND INTERSECTIO WITH BEARING PARTITIONS. END JOINTS IN TOP PLATES SHALL BE OFFSET AT LEAST 24 INCHES. JOINTS NEED NOT OCCUR OVER STUDS. PLATES SHALL BE NOT LESS THAN 2-INCHES NOMINAL THICKNESS AND HAVE A WIDTH AT LEAST EQUAL TO THE WIDTH OF THE STUDS. SEE EXCEPTIONS.

WHERE JOISTS, TRUSSES OR RAFTERS ARE SPACED MORE THAN 16 INCHES ON CENTER AND THE BEARING STUDS BELOW ARE SPACED 24 INCHES ON CENTER, SUCH MEMBERS SHALL BEAR WITHIN 5 INCHES OF THE STUDS BENEATH. SEE EXCEPTIONS.

INTERIOR NONBEARING WALLS SHALL BE PERMITTED TO BE CONSTRUCTED MITH 2-INCH-BY-3-INCH STUDS SPACED 24 INCHES ON CENTER OR, WHEN NOT A PART OF A BRACED WALL LINE, 2-INCH-BY-4-INCH FLAT STUDS SPACED IG INCHES ON CENTER: INTERIOR NONBEARING WALLS SHALL BE

CAPPED WITH AT I FAST A SINGLE TOP PLATE INTERIOR NONBEARING WALLS

STUDS SHALL HAVE FULL BEARING ON NOMINAL 2 BY OR LARGER PLATE OR SILL HAVING A WIDTH AT LEAST EQUAL TO THE WIDTH OF THE STUDS.

SHALL BE FIREBLOCKED IN ACCORDANCE WITH THE N.C.-

THE BRACING OF WOOD TRUSSES SHALL COMPLY TO THEIR APPROPRIATE ENGINEERED DESIGN. PER THE N.C.-R

WOOD TRUSSES SHALL BE DESIGNED IN ACCORDANCE WITH THE

REFER TO THE STRUCTURAL ENGINEER'S CURRENT SPECIFICATIONS, CALCULATIONS, AND PLANS FOR REQUIRED STRENGTH, GRADE, AND THICKNESS FOR PLYWOOD FLOOR SHEATHING PANELS AND FOR DIAPHRAGM NAILING AND ADHESIVE REQUIREMENTS

WOOD & FRAMING

(continued)

b. DRILLING AND NOTHCING OF STUDS SHALL BE IN ACCORDANCE WITH THE FOLLOWING:

- NOTHCING. ANY STUD IN AN EXTERIOR WALL OR BEARING PARTITION MAY BE OLT OR NOTCHED TO A DEPTH NOT EXCEEDING 25 PERCENT OF ITS WIDTH, STUDS IN NONEBARING PARTITIONS MAY BE NOTCHED TO A DEPTH NOT TO EXCEED 40 PERCENT OF A SINGLE STUD WIDTH. NOTCHING OF BEARING STUDS SHALL BE ON ONE EDGE ONLY AND NOT ACCEED ONE-POURT HTE HEIGHT OF THE STUD. NOTCHING SHALD NOT OCCUR IN THE BOTTOM OR TOP 6 INCHES OF BEARING STUDE.
- DRILLING. ANY STUD MAY BE BORED OR DRILLED, PROVIDED THAT THE DIAMETER OF THE RESULTING HOLE IS NO MORE THAN 60 PERCENT OF THE STUD WIDTH, THE EDGE OF THE HOLE IS NO MORE THAN 5/8" INCH TO THE EDGE OF THE STUD, AND THE HOLE SHALL NOT BE CLOSER THAN 6 INCHES FROM AN ADJUSCENT HOLE OR NOTCH. HOLES NOT EXCEEDING 3/4 INCH DIAMETER CAN BE AS CLOSE AS I 1/2 INCHES ON CENTER SPACING, STUDS LOCATED IN EXTERIOR NALLS OR BEARING PARTITIONS DRILLED OVER 40 PERCENT AND UP TO 60 PERCENT SHALL ALSO BE DOUBLED WITH NO MORE THAN TWO SUCCESSIVE DOUBLED STUDS BORED.
- WHEN PIPING OR DUCTWORK IS PLACED IN OR PARTIALY IN AN EXTERIOR WHEN PIPING OR DUCTWORK IS FLACED IN OR PARTIALLY IN AN EXTERIOR OR INTERIOR LOAD-BEARING WALL, NECESSITATION CUTTING, PORTILLING OR NOTCHING OF THE TOP PLATE B MORE THAN 50 PERCENT OF ITS NIDTH A GALVANIZED METAL TIE OF NOT LESS THAN 0.054 INCH THICK AND 1 1/2" INCHES INDE SHALL BE FASTENED ACROSS AND TO THE FLATE AT EACH SIDE OF THE OPENING WITH NOT LESS THAN EIGHT IOD NALLS HAVING A MINIMUM CIST OF THE OVERTIGN CALLS THAN COMPANIES THE METAL TIE MUST EXTEND A MINIMUM OF 6 INCHES PAST THE OPENING.
- HEADERS SHALL MEET THE REQUIREMENTS OF THE N.C.-R
- PROVIDE LATERAL BRACING PER THE N.C.-R
- FOUNDATION CRIPPLE WALLS SHALL MEET THE REQUIREMENTS OF THE NC-R CODE
- WOOD STUD WALLS SHALL BE BRACED AS REQUIRED BY THE N.C.-R
- UNLESS COVERED BY INTERIOR OR EXTERIOR WALL COVERINGS OF SHEATHING MEETING THE MINIMUM REALIZED REALTING WALL COVERINGS OR SHEATHING MEETING THE MINIMUM REQUIREMENTS OF THIS CODE, ALL STUD PARTITIONS OR WALLS WITH STUDS HAVING A HEIGHT-TO-LEAST THICKNESS RATIO EXCEEDING 50 SHALL HAVE BRIDGING NOT LESS THAN 2 INCHES IN THICKNESS AND OF THE SAME WIDTH AS THE STUDS FITTED SNUGLY AND NAILED THERETO TO PROVIDE ADEQUATE LATERAL GIRDOOT

FIRE BLOCKS AND DRAFT STOPS

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ANT TREATED WOOD,

FIRE BLOCKING SHALL BE PROVIDED TO GUT OFF ALL CONCEALED DRAFT OPENINGS (BOTH VERTICAL AND HORIZONTAL) AND TO FORM AN EFFECTIVE BARRIER BETHEEN STORIES, AND BETMEEN A TOP STORY AND A ROOF SPACE. FIREBLOCKING SHALL BE PROVIDED IN MOOD-FRAME CONSTRUCTION IN THE LOCATIONS SPECIFIED IN THE NC.-R

FIRE BLOCKING SHALL CONSIST OF 2 INCHES NOMINAL LUMBER, OR TWO THICKNESSES OF I-INCH NOMINAL LUMBER WITH BROKEN LAP JOINTS, OR ONE THICKNESS OF 23/32-INCH WOOD STRUCTURAL PANELS WITH JOINTS BACKED BY 23/92-11/CH WOOD STRUCTURAL TANELS OR ONE THICKNESS OF 3/4-11/CH PARTICLEBOARD WITH JOINTS BACKED BY 3/4-11/CH PARTICLEBOARD, 1/2-11/CH GYTSON BOARD, OR 1/4-11/CH CEMENT-BASED MILLBOARD.

BATTS OR BLANKETS OF MINERAL WOOL OR GLASS FIBER OR OTHER APPROVED MATERIALS INSTALLED IN SUCH A MANNER AS TO SECURELY RETAINED IN PLACE SHALL BE PERMITTED AS AN ACCEPTABLE FIRE BLOCK.

BATTS OR BLANKETS OF MINERAL OR GLASS FIBER OR OTHER APPROVED NON-RIGID MATERIALS SHALL BE PERMITTED FOR COMPLIANCE WITH THE ID FOOT HORIZONTAL FIREBLOCKING IN MALLS CONSTRUCTED USING PARALLEL ROWS OF STUDS OR STAGGERED STUDS. LOOSE FILL INSULATION MATERIAL, SHALL NOT BE USED AS A FIREBLOCK WILLESS SPECIFICALLY TESTED IN THE FORM AND MANNER INTENDED FOR USE TO DEMONSTRATE ITS ABILITY TO REMAIN IN PLACE AND TO RETARD THE SPREAD OF FIRE AND HOT GASSES

WHEN THERE IS USABLE SPACE BOTH ABOVE AND BELOW THE CONCEALED WHEN THERE IS USABLE SPACE BOTH ABOVE AND BELOW THE CONCEALED SPACE OF A FLOOR/CELING ASSEMELY, DRAFTSTOPS SHALL BE INSTALLED SO THAT THE AREA OF THE CONCEALED SPACE DOES NOT EXCEED 1,000 SOUARE FEET, DRAFTSTOPPING SHALL DIVIDE THE CONCEALED SPACE INTO APPROXIMATELY EQUAL AREAS, WHERE THE ASSEMELY IS ENCLOSED BY A FLOOR MEMBRANE ABOVE AND A CELING MEMBRANE BELOW, DRAFTSTOPING SHALL BE PROVIDED IN FLOOR/CELING ASSEMBLIES UNDER THE FOLLOWING CIRCUMSTANCES:

- I. CEILING IS SUSPENDED UNDER THE FLOOR FRAMING
- FLOOR FRAMING IS CONSTRUCTED OF TRUSS-TYPE OPEN-WEB OR PERFORATED MEMBERS.

HANDRAIL AND GUARDRAIL

GUARDRAIL OF 36" HIGH MIN. SHALL BE PROVIDED WHERE FINISHED GRADE OR FLOOR BELOW RAISED AREA EXCEEDS 30".

HANDRAIL AT STAIRS SHALL BE PROVIDED WHEN 4 OR MORE STAIR RISERS

HOME 8 NORTH CAROLINA 40' SERIES KB HOME NORTH CAROLINA DIVISION 4506 S. MIAMI BLVD. SUITE 180 DURHAM, NC 27703 TEL: (919) 768–7980 FAX: (919) 544-2928 2018 NORTH **CAROLINA STATE BUILDING** CODES ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MCR · DCS REVISIONS: 03/15/19 DIVISION REVISIONS NCIS024NCP · 68/13/18 · CTD a 2018 CODE UPDATE NCI90ISNCP/ 03/15/19 / CTD FOR INTERNAL USE ONLY REVIEWED BY PLAN 240.2596 SHEET **GN1** SPEC. LEVEL 1 **RALEIGH-DURHAM** 40' SERIES

.

THERMAL & MOISTURE

PROTECTION

- PROVIDE ALL FLASHING , COUNTER-FLASHING, BITUTHENE, MEMBRANE FING, SHEET METAL, CAULKING, SEALANTS, ELASTOMERIC WALKING SURFACES, AND RAIN GUTTERS AND/OR DIVERTERS WHERE REQUIRED TO MAKE WORK COMPLETELY WATERPROO
- "CORROSION RESISTANCE" SHALL MEAN THE ABILITY OF A MATERIAL TO WITHSTAND DETERIORATION OF IT'S SURFACE OR IT'S PROPERTIES 2. WHEN EXPOSED TO IT'S ENVIRONMENT
- BALCONIES, LANDINGS, EXTERIOR STAIRWAYS, OCCUPIED ROOFS AND SIMILAR SURFACES EXPOSED TO THE NEATHER AND SEALED UNDER-NEATH SHALL BE WATERPROOFED AND SLOPED A MINIMUM OF 1/4 UNIT VERTICAL IN 12 UNITS HORIZONTAL (2% SLOPE) FOR DRAINAGE.
- PROVIDE A MINIMUM 2 INCH DROP FROM FINISHED INTERIOR FLOOR ELEVATION TO THE HIGHEST FLOOR ELEVATION OF ANY ADJOINING DECK OR BALCONY.
- ELASTOMERIC OR MEMBRANE DECK COATINGS SHALL BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS AT DECKS AND BALCONIES COLOR, FINISH, AND DETAILING SHALL BE APPROVED BY OWNER BUILDER AND ARCHITECT
- UNLESS DESIGNED TO DRAIN OVER DECK EDGES, DRAINS AND OVER-FLOMS OF ADEQUATE SIZE SHALL BE INSTALLED AT THE LOW POINTS OF THE DECK OR BALCONY.
- FOUNDATION WALLS WHERE THE OUTSIDE GRADE IS HIGHER THAN THE INSIDE GRADE SHALL BE WATER-PROOFED AND DAMPPROOFED IN ACCORDANCE WITH THE N.C.-R
- PARAPET WALLS SHALL BE PROPERLY COPED WITH NONCOMBUSTIBLE, WEATHERPROOF MATERIALS OF A NIDTH NO LESS THAN THE THICKNESS OF THE PARAPET WALL. PARAPET COPING SHALL EXTEND 2" MINIMUM DOWN THE FACE OF THE PARAPET.

FLASHING

- APPROVED CORROSION-RESISTANT FLASHING SHALL BE APPLIED SHINGLE-FASHION IN SUCH A MANNER TO PREVENT ENTRY OF WATER INTO THE MALL CAVITY OR PENETRATION OF WATER TO THE BUILDING STRUCTURAL FRAMING COMPONENTS. INSTALL FLASHING IN ACCORDANCE WITH ASTME 2112 OR THE MANUFACTURE'S SUPPLIED WRITTEN INSTRUCTIONS ALUMINUM FLASHING MAY NOT BE USED IN CONTACT WITH CEMENTITIOUS MATERIAL, EXCEPT AT COUNTER FLASHING, THE FLASHING SHALL EXTEND TO THE SURFACE OF THE EXTERCR WALL FINISH. APPROVED CORROSION-RESISTANT FLASHING SHALL BE INSTALLED AT ALL OF THE LOCATIONS STATED IN N.C.-R.
- AT ALL WINDOW AND DOOR OPENINGS USE FORTIFIBER WATER-RESISTIVE BARRIERS, I.C.C. BER-1027, INSTALLED PER MANUFACTURERS SPECIFICATIONS, OR APPROVED EQUAL.
- ALL BEAMS, OUTLOOKERS, CORBELS, ETC. PROJECTED THROUGH EXTERIOR WALLS OR PENETRATING EXTERIOR FINISHES SHALL BE FLASHED WITH A MINIMUM O.OIG-INCH (NO, 26 SHEET METAL GAGE) CORROSION-RESISTANT METAL AND CAULKED.
- ALL SHEET METAL WORK SHALL BE PERFORMED IN ACCORDANCE ALL SHEEL NELLA, NORK SHALL BE PERFORMED IN ACCONDANCE WITH THE RECOMMENDATIONS AND STANDARDS OF THE SHEET METAL AND AIR CONDITIONING CONTRACTOR'S NATIONAL ASSOCIATION (SMAC.N.A.), THE ARCHITECTURAL SHEET NETAL MANUAL, MD SEALANT, MATERROOFING AND RESTORATION INSTITUTE'S (SMR.I.) GUIDE -"SEALANTS: THE PROFESSIONAL'S GUIDE".
- SHEET METAL SHALL BE STEEL SHEET, HOT-DIPPED, TIGHT COATED AND GALVANIZED, CONFORMING TO AS.T.M. ASOS AND SHALL BE A NUMBER 24 SHEET METAL GAGE UNLESS OTHERWISE NOTED IN THESE NOTES, PLANS, OR MANUFACTURER'S SPECIFICATIONS.
- SHEET ALUMINUM SHALL CONFORM WITH FEDERAL SPECIFICATIONS QQ-A-359 AND A.S.T.M. B209 ALLOY 3003.
- FABRICATE SHEET METAL WITH FLAT LOCK SEAMS AND SOLDER WITH TYPE AND FLUX RECOMMENDED BY MANUFACTURER. SEAL ALLMINUM SEAMS WITH EPOXY METAL SEAM CEMENT, WHERE REGUIRED FOR STRENGTH, RIVET SEAMS AND JOINTS.
- SHOP FABRICATE TO THE GREATEST EXTENT POSSIBLE IN ACCORDANCE WITH APPLICABLE STANDARDS TO PROVIDE A PERMANENTLY WATER-PROOF, WEATHER RESISTANT INSTALLATION.
- ASPHALT SHINGLES SHALL HAVE SELF-SEAL STRIPS OR BE INTERLOCKING, AND COMPLY WITH ASTM D 225 OR D 3462.
- BASE AND CAP FLASHING SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS'I INSTALLATION INSTRUCTIONS, BASE FLASHING SHALL BE OF EITHER CORROSION-RESISTANT METAL OF MINIMUM NOMINAL O.OH-INCH THICKNESS OR MINERAL SURFACE ROLL ROOFING MEIGHING A MINIMUM OF TT PONDS FER IOD SQUARE FEET, CAP FLASHING SHALL BE CORROSION-RESISTANT METAL OF MINIMUM NOMINAL O.OH-INCH THICKNESS 10.
- VALLEY LININGS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS BEFORE APPLYING SHINGLES, VALLEY LININGS OF THE FOLLOWING TYPES SHALL BE PERMITTED AS STATED PER THE N.C.-R
- 12 A CRICKET OR SADDLE SHALL BE INSTALLED ON THE RIDGE SIDE OF ANY A CREATE OR SHOLLE SHALL BE INSTALLED ON INFERINGE SIDE OF AN CHINNEY OR PENETRATION MORE THAN 30 INCHES MIDE AS MEASURED PERPENDICULAR TO THE SLOPE. CRICKET OR SADDLE COVERINGS SHALL BE SHEET METAL OR OF THE SAME MATERIAL AS THE ROOF COVERING. PROVIDE FLASHING AT THE INTERSECTION OF CRICKET OR SADDLE AND
- FLASHING AGAINST A VERTICAL SIDEWALL SHALL BE BY THE STEP-FLASHING METHOD PER NC-R. 13.
- ASHING AGAINST A VERTICAL FRONT WALL, AS WELL AS SOIL STACH NT PIPE AND CHIMNEY FLASHING, SHALL BE APPLIED ACCORDING TO PHALT SHINGLE MANUFACTURER'S PRINTED INSTRUCTIONS.
- AT THE JUNCTURE OF ROOF VERTICAL SURFACES, FLASHING AND COUNTERFLASHING SHALL BE PROVIDED IN ACCORDANCE WITH THE N.C.-R AND THE MANUFACTURER'S INSTALLATION INSTRUCTIONS AND, WHERE OF METAL, SHALL NOT BE LESS THAN O.OI9 INCH (NO. 26 GALVANIZED GAGE CORROSION-REGISTANT METAL
- 6. VALLEY FLASHING FOR CONCRETE TILE ROOPS SHALL BE AS REQUIRED

ROOFING MATERIALS

- ROOF COVERINGS SHALL BE APPLIED IN ACCORDANCE WITH THE N.C.-R AND THE MANUFACTURERS INSTALLATION INSTRUCTIONS. INSTALLATION OF ROOF COVERINGS SHALL COMPLY WITH THE APPLICABLE PROVISIONS OF THE N.C.-R
- ROOFS AND ROOF COVERINGS SHALL BE OF MATERIALS THAT ARE COMPATIBLE WITH EACH OTHER AND WITH THE BUILDING OR STRUCTURE TO WHICH THE MATERIALS ARE APPLIED.
- ROOF COVERING MATERIALS SHALL CONFORM TO THE APPLICABLE STANDARDS LISTED IN THE N.C.-R. IN THE ABSENCE OF APPLICABLE STANDARDS OR WHERE MATERIALS ARE OF OULSTIONABLE SUITABILITY, TESTING BY AN APPROVED TESTING AGENCY SHALL BE REQUIRED BY THE BUILDING OF APPLICATION OF THE CHARACTER, QUALITY, AND LIMITATIONS OF APPLICATION OF THE MATERIALS.

THERMAL & MOISTURE

PROTECTION (continued)

- ROOF COVERING MATERIALS SHALL BE DELIVERED IN PACKAGES BEARING THE MANUFACTURER'S IDENTIFYING MARKS AND APPROVED TESTING LABELS WHEN REQUIRED. BULK SHIPMENTS OF MATERIALS SHALL BE NG AGENCT Accompanied by the same information issued in the form of a certificate or on a bill of lading by the manufacturer
- COMPOSITION ROOFING SHINGLES SHALL BE OF ASPHALT OR APPROVED RELATED MATERIALS AND MEET THE REQUIREMENTS OF THE N.C.-R
- UNDERLAYMENT FOR ASPHALT SHINGLES SHALL CONFORM TO ASTM D 226 TYPE I, ASTM D 4869, TYPE I, OR ASTM D 6757. SELF-ADHERING POLYMER MODIFIED BITUMEN SHEET SHALL COMPLY WITH ASTM D 1970
- ASPHALT SHINGLES SHALL COMPLY WITH ASTM D 225 OR ASTM D 3462.
- FASTENERS FOR ASPHALT SHINGLES SHALL BE GALVANIZED STEEL, STAINLESS STEEL, ALUMINUM, OR COPPER ROOFING NAILS, MINIMUM 12 GAGE SHANK WITH A MINIMUM 3/8 INCH DIAMETER HEAD, ASTM F 1667, OF A LENSTH TO PENETRATE THROUGH THE ROOFING MATERIALS AND A MINIMUM OF 3/4 INCH INTO THE ROOF SHEATHING. WHERE THE ROOF SHEATHING IS LESS THAN 3/4 INCH THICK, THE FASTENERS SHALL PENETRATE THROUGH THE SHEATHING. FASTENERS SHALL COMPLY WITH ASTV F INFOLOGY ASTM F 1667
- ASPHALT SHINGLES SHALL HAVE THE MINIMUM NUMBER OF FASTENERS REQUIRED BY THE MANUFACTURER. FOR NORMAL APPLICATION, ASPHALT SHINGLES SHALL BE SECURED TO THE ROOF WITH NOT LESS THAN FOUR FASTENERS PER STRIP SHINGLE OR TWO FASTENERS PER
- UNDERLAYMENT FOR ASPHALT SHINGLES SHALL BE APPLIED IN ACCORDANCE WITH THE N.C.-R
- THE INSTALLATION OF CLAY AND CONCRETE TILE SHALL COMPLY WITH THE PROVISIONS OF N.C.-R CLAY ROOF TILE SHALL COMLY WITH ASTM C 1167.
- CONCRETE AND CLAY TILE SHALL BE INSTALLED ONLY OVER SOLID SHEATHING OR SPACED STRUCTURAL SHEATHING BOARDS. 12
- CLAY AND CONCRETE ROOF TILE SHALL BE INSTALLED ON ROOF SLOPES OF 2 1/2 UNITS VERTICAL IN 12 UNITS HORIZONTAL (2-1/2.12) OR GREATER FOR ROOF SLOPES FROM 2 1/2 UNITS VERTICAL IN 12 UNITS HORIZONTAL (2-1/2.12) TO FOUR UNITS VERTICAL IN 12 UNITS HORIZONTAL (4-1/2) DOUBLE UNDERLAYMENT APPLICATION IS REQUIRED IN ACCORDANCE WITH THE N.C.-R
- UNDERLAYMENT FOR CLAY AND CONCRETE TILE SHALL CONFORM WITH ASTM D 226, TYPE II, ASTM D 2626 TYPE I; OR ASTM D 6380 CLASS I MINERAL SURFACED ROLL ROOFING.
- CONCRETE ROOF TILE SHALL COMPLY WITH ASTM C 1492.
- NAILS SHALL BE CORROSION-REGISTANT AND NOT LESS THAN IL GAGE 16. MALE SHALL BE CONNOCIDIATED INTO THE NUMBER AT THE DECK. SIG-INCH HEAD, AND OF SUFFICIENT LENGTH TO PENETRATE THE DECK A MINIMUM OF SIA-INCH OR THROUGH THE THICKNESS OF THE DECK, WHICHEVER IS LESS. ATTACHING WIRE FOR CLAY OR CONCRETE TILE SHALL NOT DE SMALLER THAN O.OBS-INCH. PERIMETER FASTENIS AREAS INCLUDE THREE TILE COURSES BUT NOT LESS THAN 36 INCHES FROM EITHER SIDE OF HIPS OR RIDGES AND EDGES OF EAVES AND GABLE RAKES.
- IT. CLAY AND CONCRETE ROOF TILES SHALL BE FASTENED IN ACCORDANCE WITH THE N.C.-R
- TILE SHALL BE APPLIED ACCORDING TO THE MANUFACTURER'S INSTALLATION INSTRUCTIONS, BASED ON CLINATIC CONDITIONS, ROOT SLOPE, UNDERLAYMEN SYSTEM, AND TYPE OF TILE BEING INSTALLED PER THE N.C.-R 18.
- THE INSTALLTION OF BUILT-UP ROOFS SHALL COMPLY WITH THE N.C.-R
- 20. BUILT-UP ROOFS SHALL HAVE A DESIGN SLOPE OF A MINIMUM OF ONE-FOUTH INIT VERTICAL IN 12 UNITS HORIZONTAL (2-PERCENT SLOPE) FOR DRAINAGE, EXCEPT FOR COAL-TAR BUILT-UP ROOFS THAT SHALL HAVE A DESIGN SLOPE OF A MINIMUM ONE-EIGHTH UNIT VERTICAL IN 12 UNITS HORIZONTAL (I-PERCENT SLOPE
- 21. BUILT-UP ROOF COVERING MATERIALS SHALL COMPLY WITH THE STANDARDS PER THE N.C.-R

EXTERIOR WALL COVERINGS

- SEE FINISHES IN THESE GENERAL NOTES FOR EXTERIOR PLASTER.
- MATERIALS USED FOR THE CONSTRUCTION OF EXTERIOR WALLS SHALL COMPLY WITH THE PROVISIONS OF THE N.C.-R
- EXTERIOR WALLS SHALL PROVIDE THE BUILDING WITH A WEATHER-RESISTANT EXTERIOR WALL ENVELOPE. THE EXTERIOR WALL ENVELOPE SHALL INCLUDE FLASHING. THE EXTERIOR WALL ENVELOPE SHALL BE DESIGNED AND CONSTRUCTED IN A MANNER THAT PREVENTS THE ACCUMULATION OF WATER WITHIN THE WALL ASSEMBLY BY PROVIDING A WATER-RESISTANT BARRIER BEHIND THE EXTERIOR VENERE AS REQUIRED AND A MEANS OF DRAINING WATER THAT ENTERS THE ASSEMBLY TO THE EXTERIOR VENERE ASSEMBLY OF WALL EXTERIOR, PROTECTION AGAINST CONDENSATION IN THE EXTERIOR WALL ASSEMBLY SHALL BE PROVIDED.
- ONE LAYER OF NO. 15 ASPHALT FELT, FREE FROM HOLES AND BREAKS. ONE LAYER OF NO. IS ASPHALT FELT, FREE FROM HOLES AND BREAKS, COMPLYING WITH ASTM D 226 FOR TYPE I FELT OR OTHER APPROVED MATER-RESISTIVE BARRIER SHALL BE APPLIED OVER STUDS OR SHEATHING OF ALL EXTERIOR MALLS, SUCH FELT OR MATERIAL SHALL BE APPLIED HORIZONTALLY, WITH THE UPPER LAYER LAPPED OVER THE LOWER LAYER NOT LESS THAN 6 INCHES, WHERE JOINTS OCCUR, FELT SHALL BE LAPPED NOT LESS THAN 6 INCHES, THE FELT OR OTHER APPROVED MATERIAL SHALL BE CONTINUOUS TO THE TOP OF WALLS AND TERMINATED AT PENETRATIONS AND BULDING APPENDAGES IN A MANNER TO MEET THE REQUIREMENTS OF THE EXTERIOR WALL ENVELOPE.
- VINYL SIDING CONFORMING TO THE REQUIREMENTS OF THE N.C.-R AND COMPLYING WITH ASTM D 3649 SHALL BE PERMITTED ON EXTERIOR MALLS OF BUILDINGS OF TYPE V CONSTRUCTION LOCATED IN AREAS WHERE THE ULTINATE WIND SPEED SPECIFIED DOES NOT EXCEED ISO MILES PER HOUR AND THE BUILDING HEIGHT IS LESS THAN 40 FEET IN EXPOSURE C. WHERE CONSTRUCTION IS LOCATED IN AREAS WHERE THE ULTIMATE WIND SPEED EXCEEDS ISO MILES PER HOUR OR BUILDING HEIGHTS ARE IN EXCESS OF 40 T. DATA INDICATING COMPLIANCE MUST BE SUBMITTED. VINYL SID SHALL BE SECURED TO BUILDING TO PROVIDE WEATHER PROTECTION FOR THE EXTERIOR WALLS OF THE BUILDING.
- VINYL SIDING SHALL BE APPLIED OVER SHEATHING OR MATERIALS LISTED IN THE N.C.R. VINYL SIDING SHALL BE APPLIED TO CONFORM WITH THE WEATHER-RESISTIVE BARRIER REQUIREMENTS VINYL SIDING AND ACCESSORIES SHALL BE INSTALLED IN ACCORDANCE WITH APPROVED MANUFACTURER'S INSTRUCTIONS.
- VINYL SIDING FASTENERS AND ACCESSORIES SHALL MEET THE REQUIREMENTS OF THE N.C.-R
- XTERIOR WALLS OF WOOD CONSTRUCTION SHALL BE DESIGNED AND ONSTRUCTED IN ACCORDANCE WITH THE N.C.-R

THERMAL & MOISTURE

PROTECTION (continued)

- HARDBOARD SIDING SHALL CONFORM TO THE REQUIREMENTS OF AHA AISS6 AND, WHERE USED STRUCTURALLY, SHALL BE SO IDENTIFIED BY THE LABEL OF AN APPROVED AGENCY.
- WOOD VENEERS ON EXTERIOR WALLS OF BUILDINGS OF TYPES I, II, III, 0. AND IV CONSTRUCTION SHALL BE NOT LESS THAN I-INCH NONINAL THICKNESS, 0.438-INCH EXTERIOR HARDBOARD SIDING OR 0.375-INCH EXTERIOR-TYPE WOOD STRUCTRAL PANELS OR PARTICLE-BOARD AND SHALL CONFORM TO THE REQUIREMENTS OF THE N.C.-R
- FIBER-CEMENT LAP SIDING HAVING A MAXIMUM MIDTH OF 12 INCHES SHALL COMPLY WITH THE REQUIREMENTS OF ASTM CIBO, TYPE A, MINIMUM GRADE II LAP SIDING SHALL BE LAPPED A MINIMUM OF 11/4 INCHES (32 MM) AND LAP SIDING NOT HAVING TONGUE-AND-GROOVE END JOINTS SHALL HAVE THE ENDS SEALED WITH CAULKING, INSTALLED WITH AN H-SECTION JOINT COVER, EIDS SEALED VIER A STRIP OF FLASHING OR SHALL BE DESIGNED TO COMP UITH INC-R. LAP SIDING COURSES MAY BE INSTALLED WITH THE FASTENER HEADS EXPOSED OR CONCEALED, ACCORDING TO NC-R OR APPROVED MANUFACTURERS INSTALLATION INSTRUCTIONS.

INSULATION

- INSULATING MATERIALS, INCLUDING FACINGS, SUCH AS VAPOR INSULATING MATERIALS, INCLUDING FACINGS, SUCH AS VAPOR RETARDERS OR VAPER-PERMEABLE HEMBRANES,INSTALLED WITHIN FLOOR-CEILING ASSEMBLIES, ROOF-CEILING ASSEMBLIES, WALL-ASSEMBLIES, CRANL SPACES AND ATTICS SHALL HAVE A FLAME-SPREAD INDEX NOT TO EXCEED 25 WITH AN ACCOMPANYING SMOKE-DEVELOPED INDEX NOT TO EXCEED 450 WHEN TESTED IN ACCORDANCE WITH ASTM E 64 OR UL T23.
- DUCT INSULATION MATERIALS SHALL CONFORM TO THE FOLLOWING REQUIREMENTS OF THE N.C.-R
- INSULATION AND COVERING ON PIPE AND TUBING SHALL HAVE A FLANE-SPREAD INDEX OF NOT MORE THAN 25 AND A SMOKE-DEVELOPED INDEX OF NOT MORE THAN 450. SEE EXCEPTIONS.
- ALL EXPOSED INSULATION MATERIALS INSTALLED ON ATTIC FLOORS SHALL AVE A CRITICAL RADIANT FULX OF NOT LESS THAN Q12 WATT PER SQUARE I CENTIMETER PER N.C.-R TESTS FOR CRITIAL RADIANT FLUX SHALL BE MADE IN ACCORDANCE WITH ASTM E 970.
- THE USE OF ABOVE DECK THERMAL INSULATION SHALL BE PERI PROVIDED SUCH INSULATION IS COVERED WITH AN APPROVED ROOF COVERING AND PASSES FM 4450 OR UL 1256 PER N.C.-R.
- CELULOSE LOOSE-FILL INSULATION SHALL COMPLY WITH CPSC 16 CFR, PARTS 1209 AND 1404. EACH PACKAGE OF SUCH INSULATING MATERIAL SHALL BE CLEARLY LABELED IN ACCORDANCE WITH CPSC 16 CFR, PARTS 1209 AND 1404.
- INSULATION IN FLOOR-CEILING ASSEMBLIES, ROOF-CEILING ASSEMBLIES, MALLS, CRANL SPACES OR ATTICS SHALL BE EITHER OF THE BLOWN-IN CEILUILOSE TYPE OR FIBERGLASS BATTS OR BLANKET TYPE PER BUILDER'S SPECIFICATIONS.
- THE ENERGY EFFICIENCY REQUIREMENTS INCLUDING LECC. BUT NOT The Energy Efficiency revolution inclusions inclusions inclusions in the inclusion of the FOR SPECIFICATIONS
- THE BUILDING THERMAL ENVELOPE SHALL BE DURABLY SEALED WITH AN AIR BARRIER SYSTEM TO LIMIT INFILITRATION. THE SEALING METHODS BETWEEN DISSIMILAR MATERIALS SHALL ALLOW FOR DIFFERENTIAL EXPANSION AND CONTRACTION. FOR ALL HOMES, WHERE PRESENT, THE FOLLOWING SHALL BE CALLED, GASKETED, WEATHERSTRIPPED ON OTHERWISE SEALED, WITH AN AIR BARRIER MATERIAL OR SOLID MATERIAL CONSISTENT APPENDIX E-23 AND E-24 OF THE NG-R I. BLOCKING AND SEALING FLOOR/CEILING SYSTEMS AND UNDER KNEE WALLS OPEN TO UNCONDITIONED OR EXTERIOR SPACE. 2. CAPPING AND SEALING SHAFTS OR CHASES, INCLUDING FLUE
- 3. CAPPING AND SEALING SOFFIT OR DROPPED CEILING AREAS
- FRAMED CAVITY WALLS, THE EXTERIOR THERMAL ENVELOPE WALL INSULATION SHALL BE INSTALLED IN SUBSTANTIAL CONTACT AND CONTINUOUS ALIGNMENT MITH THE BUILDING ENVELOPE AIR BARRIEN, INSULATION SHALL BE SUBSTANTIALLY FREE FROM INSTALLATION GARS, VOIDS, OR COMPRESSION, FOR FRAMED WALLS, THE CAVITY INSULATION SHALL BE ENCLOSED ON ALL SIDES MITH A RIGID MATERIAL OR AIR BARRIER MATERIAL, MALL INSULATION SHALLS, ENCLOSED AT THE FOLLOWING LOCATIONS WHEN INSTALLED ON EXTERIOR WALLS PRIOR TO BEING COVERED BY SUBSEQUENT CONSTRUCTION, CONSISTENT WITH APPENDIX E-23 AND E-2.4 OF NC-R: 10.

SHOWERS

5: STAIRS 4: FIREPLACE UNITS EVALOSERE OF WALL CAVITY INSULATION ALSO APPLIES TO WALLS THAT ADJOIN ATTIC SPACES BY PLACING A RIGID MATERIAL OR AIR BARRIER MATERIAL ON THE ATTIC SIDE.

DOORS & WINDOWS

- SEE ELOOR PLANS AND ELEVATIONS FOR SIZES AND TYPES OF DOORS AND WINDOWS AND FOR ANY DIVIDED LITE PATTERNS. COLORS SHALL BE APPROVED BY THE BUILDER AND ARCHITECT
- OPENINGS FROM A PRIVATE GARAGE DIRECTLY INTO A ROOM USED 2 UTENINGS FROM A TRIVALE GARAGE UNE DE TENUIS A ROOM DED FOR SLEEPING FURPOSES SHALL NOT BE PERUITED, OTHER OPENINGS BETWEEN THE GARAGE AND RESIDENCE SHALL EQUIPTED WITH SOLID WOOD DOORS NOT LESS THAN 13/8 INCHES IN THICKNESS, SOLID OR HONEYCOMB CORE STEEL DOORS NOT LESS THAN 13/8 INCHES THICK, OR 20-MINITE FIRE-RATED DOORS.
- NO DOUBLE FRENCH DOORS SHALL BE USED UNLESS THERE IS A SUFFICIENT OVERHANG OR COVERED PATIO COVERING THESE DOORS. NO DOUBLE <u>WOOD</u> FRENCH DOORS SHALL BE USED IN ANY CASE.
- PROVIDE SECURITY HARDWARE FOR ALL DOORS AND WINDOWS IN CONFORMANCE WITH ALL STATE AND LOCAL CODE REQUIREMENTS
- ALL AUTOMATIC GARAGE DOOR OPENERS REQUIRE THE INCLUSION OF A PHOTOELECTRIC SENSOR, EDGE SENSOR OR SOME OTHER SIMILAR DEVICE FOR REMOTE OPERATION AND AS A SAFETY PRE-CAUTION TO PREVENT THE DOOR FROM CLOSING WEN SOMETHING IS BLOCKING THE PATH OF THE DOOR. SEE MANUFACTURER'S INSTALL TION INSTRUCTIONS NSTALLTION INSTRUCTIONS
- ALL MANUFACTURED WINDOWS AND SLIDING GLASS DOORS SHALL MEET THE AIR INFILTRATION STANDARDS OF THE CURRENT AMERICAN NATIONAL STANDARDS INSTITUTE AST. 228-273 WITH A PRESSURE DIFFERENTIAL OF 15T POUNDS PER SQUARE FOOT AND SHALL BE CERTIFIED AND LABELED.
- BASEMENTS, HABITABLE ATTICS AND EVERY SLEEPING ROOM SHALL HAVE AT LEAST ONE OPENABLE EMERGENCY ESCAPE AND RESCUE OPENING
- WHERE EMERGENCY ESCAPE AND RESCUE OPENINGS ARE PROVIDED THEY SHALL HAVE A SILL HEIGHT OF NOT MORE THAN 44 INCHES ABOVE THE FLOOR.
- EMERGENCY ESCAPE AND RESCUE OPENINGS WITH A FINISHED SILL HEIGHT BELOM THE ADJACENT GROUND ELEVATION SHALL BE PROVIDED WITH A WINDOW WELL.

DOORS & WINDOWS (continued)

- 10. ALL EMERGENCY ESCAPE AND RESCUE OPENINGS SHALL HAVE A MINIMUM NET CLEAR OPENING OF NOT LESS THAN 5 SQUARE FEET IN THE CASE OF / GROUND FLOOR LEVEL WINDOW AND NOT LESS THAN 5.T SQUARE FEET IN THE CASE OF AN UPPER STORY WINDOW.
- ALL EMERGENCY ESCAPE AND RESCUE OPENINGS SHALL HAVE A MINIMUM NET CLEAR OPENING HEIGHT OF 24 INCHES.
- ALL EMERGENCY ESCAPE AND RESCUE OPENINGS SHALL HAVE A MINIMUM NET CLEAR OPENING WIDTH OF 20 INCHES.
- EMERGENCY ESCAPE AND RESCUE OPENINGS SHALL BE OPERATIONAL FROM THE INSIDE OF THE ROOM WITHOUT THE USE OF KEY'S, TOOLS OR SPECIAL KNOMLEDGE.
- THE MINIMUM HORIZONTAL AREA OF THE WINDOW WELL SHALL BE 9 SQUARE THE FINING ACKLICKING AREA OF THE VINDOW AREA SHALES SHALL BE A SOLAR FEET, WITH A MINIMUM HORIZONTAL PROJECTION AND WIDTH OF 36 INCHES THE AREA OF THE WINDOW KELL SHALL ALLOW EMERGENCY ESCAPE AND RESCUE OPENING TO BE FULLY OPENDE PRET THE N.C.R. THE LADDER OR STEPS REQUIRED SHALL BE PERMITTED TO ENCROACH A MAXIMUM OF 6" INTO THE REQUIRED DIMENSIONS OF THE WINDOW WELL
- WINDOW WELLS WITH A VERTICAL DEPTH GREATER THAN 44 INCHES 15 SHALL BE EQUIPPED WITH A PERMANENTLY AFFIXED LADDER OF STEPS USABLE WITH THE WINDOW IN THE FULLY OPEN POSITION.
- BARS, GRILLES, COVERS, SCREENS OR SIMILAR DEVICES ARE PERMITTED TO BE PLACED OVER EMERGENCY ESCAPE AND RESCUE OPENINGS, BLIKHEAD ENCLOSURES, OR WINDOW WELLS THAT SERVE SUCH OPENINGS, PROVIDED THE MINIMM NET CLEAR OPENING SIZE COMPLIES WITH THE NG.-R AND SUCH DEVICES SHALL BE RELEASABLE OR REMOVABLE FROM THE INSIDE WITHOUT THE USE OF A KEY, TOOL, SPECIAL KNOWLEDGE OR FORCE GREATER THAN THAT WHICH IS REQUIRED FOR NORMAL OPERATION OF THE ESCAPE AND REFOLIC OPENING. ESCAPE AND RESCUE OPENING
- ALL INTERIOR EGRESS DOORS AND A MINIMUM OF ONE EXTERIOR EGRESS DOOR SHALL BE READILY OPENABLE FROM THE SIDE FROM WHICH EGRESS IS TO BE MADE WITHOUT THE USE OF A KEY OR SPECIAL KNOWLEDGE OR

GLAZING & SAFETY GLAZING

BEING DESTROYED

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3

6.

8.

CONSERVATION CODE

ALL HABITABLE ROOMS SHALL BE PROVIDED WITH AGGREGATE GLAZING AREA OF NOT LESS THAN & PERCENT OF THE FLOOR AREA OF SUCH ROOMS, NATRAL VERTILATION SHALL BE THROUGH INIDONS, DOORS, LOUVERS OR OTHER APPROVED OFENINGS TO THE OUTDOOR AIR. SUCH OFENINGS SHALL BE PROVIDED WITH READY ACCESS OR SHALL OTHERWISE BE READLY CONTROLLABLE BY THE BUILDING OCCUPANTS. THE MINIMUM OFENABLE AREA TO THE OUTDOORS SHALL BE 4 PERCENT OF THE FLOOR AREA BEING VENTILATED.

EXCEPT AS INDICATED, EACH PANE OF GLAZING INSTALLED IN HAZARDOUS

EXCEPT AS INDICATED, EACH PANE OF GLAZING INSTALLED IN HAZARDOUS LOCATIONS SHALL BE PROVIDED WITH MANUFACTURE'S DESIGNATION SPECIPYING WHO APPLIED THE DESIGNATION, DESIGNATING THE TYPE OF GLASS AND THE SAFETY GLAZING STANDARD WITH MHICH IT COMPLIES, WHICH IS VISIBLE IN THE FINAL INSTALLATION. THE DESIGNATION SHALL BE ACID ETCHED, SANDELASTED, CERANIC-FIRED, LASER ETCHED, DEMOSSED, OR BE OF A TYPE WHICH ONCE APPLIED CANNOT BE REMOVED WITHOUT BELIAS DEEDTATED.

BATHROOMS WATER CLOSET COMPARTMENTS AND OTHER SIMILAR

BATHROOMS, WATER CLOSET COMPARTMENTS AND OTHER SIMILAR ROOMS SHALL BE PROVIDED WITH AGGREGATE GLAZING AREAS II WINDOWS OF NOT LESS THAN 3 SQUARE FEET, ONE-HALF OF WHICH MUST BE OPENABLE.

INDIVIDUAL GLAZED AREAS, INCLUDING GLASS MIRRORS IN

LOCATIONS SHALL PASS THE TEST REQUIREMENTS OF CPSC 16 CFR, PART 1201. GLAZING SHALL COMPLY WITH CPSC 16.

THE FOLLOWING SHALL BE CONSIDERED SPECIFIC HAZARDOUS LOCATIONS FOR THE PURPOSES OF GLAZING:

GLAZING IN ALL FIXED AND OPERABLE PANELS OF SWINGING SLIDING AND BIFOLD DOORS

GLAZING IN AN INDIVIDUAL FIXED OR OPERABLE PANEL THAT MEETS ALL OF THE FOLLOWING CONDITIONS:

3.2 BOTTOM EDGE LESS THAN IS INCHES ABOVE THE FLOOR

3.3 TOP EDGE MORE THAN 36 INCHES ABOVE THE FLOOR

GLAZING IN AN INDIVIDUAL FIXED OR OPERABLE PANEL IN THE SAME PLANE AS A DOOR WHERE THE NEAREST VERTICAL EDGE IS WITHIN

24-INCHES OF THE DOOR IN A CLOSED POSITION AND WHOSE BOTTOM EDGE IS LESS THAN 60 INCHES ABOVE THE FLOOR OR WALKING

3.I EXPOSED AREA OF AN INDIVIDUAL PANE LARGER THAN 9 SQUARE

3.4 ONE OR MORE WALKING SURFACES WITHIN 36 INCHES, MEASURED HORIZONTALLY AND IN A STRAIGHT LINE, OF THE GLAZING.

HEIGHT ABOVE A WALKING SURFACE. INCLUDED ARE STRUCTURAL BALUSTER PANELS AND NONSTRUCTURAL INFILL PANELS.

GLAZING IN DOORS AND ENCLOSURES FOR HOT TUBS, WHIRLPOOLS,

SLALING IN DOOD AND ENDOWED FOR HOT INDO, MILLEOUED SAINAS, STEAM ROOMS, BATHTUBS AND SHOVERS, GLAZING ENCLOSING THESE COMPARTMENTS WHERE THE BOTTOM EXPOSED EDGE OF THE GLAZING IS LESS THAN 60 INCHES MEASURED VERTICALLY ABOVE ANY STANDING OR WALKING SURFACE.

GLAZING IN WALLS AND FENCES ENCLOSING INDOOR AND OUTDOOR

WIMMING POOLS, HOT TIDS AND SPAS WHERE THE BOTTOM EDGE OF THE GLAZING IS LESS THAN 60 INCHES ABOVE A WALKING SURFACE AND WITHIN 60 INCHES MORIZONTALLY OF THE MATERS EDGE. THIS SHALL APPLY TO SINGLE GLAZING AND ALL PANES IN MULTIPLE

GLAZING ADJACENT TO STAIRWAYS, LANDINGS AND RAMPS WITHIN 36 INCHES HORIZONTALLY OF A WALKING SURFACE WHEN THE EXPOSED SURFACE OF THE GLAZING IS LESS THAN 36 INCHES ABOVE THE PLANE OF THE ADJACENT WALKING SURFACE.

GLAZING ADJACENT TO THE LANDING AT THE BOTTOM OF STAIRWAYS WHERE THE GLAZING IS LESS THAN 36 INCHES ABOVE THE LANDING AND WITHIN A 60-INCH HORIZONTAL ARC LESS THAN 180 DEGREES FROM THE BOTTOM TREAD NOSING.

IN DWELLING UNITS, WHERE THE OPENING OF AN OPERABLE MINDOM IS LOCATED MORE THAN T2 INCHES (1824 MM) ABOVE THE FINISHED GRADE OR SURFACE BELON, THE LONEST PART OF THE CLEAR OPENING OF THE MINDOM SHALL BE A MINIMUM OF 24 INCHES (610 MM) ABOVE THE FINISHED FLOOR OF THE ROOM IN WHICH THE WINDOM IS LOCATED, OPERABLE SECTIONS OF WINDOMS SHALL NOT PERMIT OPENINGS THAT ALLON PASSAGE OF A 4 INCH (102 MM) DIAMETER SPHERE WHERE SUCH OPENINGS ARE LOCATED WITHIN 24 INCHES (610 MM) OF THE FINISHED FLOOR.

HINGED SHOWER DOORS SHALL OPEN OUTWARD.

GLAZING SHALL BE IN ACCORDANCE WITH ENERGY COMPLIANCE CALCULATIONS BASED ON A LOCALLY ADOPTED ENERGY CODE, THE MODEL ENERGY CODE OR THE INTERNATIONAL ENERGY

GLAZING IN GUARDS AND RAILINGS REGARDLESS OF AREA OR

FINISHES

GYPSIM BOARD

2

SYPSUM WALLBOARD SHALL BE INSTALLED IN CONFORMANCE WITH THE CURRENT EDITION OF THE NORTH CAROLINA RESIDENTIAL CODE AND ALL STATE AND LOCAL BUILDING CODES. THE MOST STRINGENT REQUIREMENTS SHALL GOVERN

MATERIALS, ALL GYPSIM BOARD MATERIALS AND ACCESSORIES SHALL CONFORM TO ASTING 36, C 19, C 475, C 314, C 630, C 400, C 1002, C 1047, C 117, C 117, C 117, C 107, C 1396, C 1396, C 1306, C 1306, C 101, C 101 . BE ... ADHESI√ES

GYPSUM BOARD MATERIALS SHALL CONFORM TO THE APPROPRIATE STANDARDS LISTED IN THE N.C.-R WHERE REQUIRED FOR FIRE PROTECTION, CONFORM TO THE N.C.-R

INTERIOR GYPSUM BOARD SHALL NOT BE INSTALLED WHERE IT IS DIRECTLY EXPOSED TO THE WEATHER OR TO WATER.

ALL EDGES AND ENDS OF GYPSUM BOARD SHALL OCCUR ON THE ALL EDGES AND ENDS OF GYPSUM BOARD SHALL OCCUR ON THE FRAMING MEMBERS, EXCEPT THOSE EDGES AND ENDS THAT ARE PERFENDICULAR TO THE FRAMING MEMBERS. EDGES AND ENDS OF GYPSUM BOARD SHALLE BIN MODERATE CONTACT EXCEPT IN CON-CEALED SPACES WHERE FIRE-RESISTACE-RATED CONSTRUCTION. SHEAR RESISTANCE, OR DIAPHRAGM ACTION IS NOT REQUIRED. CEALED SPACES WHERE FIRE-RESISTACE-RATED CONSTRUCTION.

FASTENERS AT THE TOP AND BOTTOM PLATES OF VERTICAL ASSE FADIENERS AITHE IDF AND BOTTOM FLATES OF VERTICAL ASSEMBLES OR THE EDGES AND ENDS OF HORIZONTAL ASSEMBLES PERFENDICULAR TO SUPPORTS, AND AT THE WALL LINE MAY BE OMITTED EXCEPT ON SHEAR-RESISTING ELEMENTS OR FIRE- RESISTIVE ASSEMBLES. FASTENER SHALL BE APPLIED IN SUCH A MANNER AS NOT TO FRACTURE THE FACE PAPER WITH THE FASTENER HEAD. T ON FASTENERS

GYPSUM BOARD USED AS THE BASE OR BACKER FOR ADHESIVE APPLICATION OF CERANIC TILE OR OTHER REQUIRED NON-ABSORBENT FINISH MATERIAL SHALL CONFORM TO ASTM C 1946, C 1178 OR C1278. USE OF MATER-RESISTANT GYPSUM BACKING BOARD SHALL BE PERMITTED ON CEILINGS WHERE FRAMING SPACING DOES NOT EXCEED 12 INCHES ON CENTER FOR 1/2-INCH-THICK OR 16 INCHES FOR 5/8-INCH-THICK GYPSUM BO WATER-RESISTANT GYPSUM BOARD SHALL NOT BE INSTALLED OVER A VAPOR RETARDER IN A SHOWER OR TUB COMPARTMENT. CUT OR EXPO EDGES, INCLUDING THOSE AT WALL INTERSECTIONS, SHALL BE SEALED AS RECOMMENDED BY THE MANUFACTURER.

WATER RESISTANT GYPSUM BACKING BOARD SHALL NOT BE USED WHERE THERE WILL BE DIRECT EXPOSURE TO WATER, OR IN AREAS SUBJECT TO CONTINUOUS HIGH HUMIDITY.

WHEN APPLYING A WATER-BASED TEXTURE MATERIAL, THE MINIMM GYPSUM BOARD THICKNESS SHALL BE INCREASED FROM 3/8 INCH TO I/2 INCH FOR I6-INCH ON CENTER FRAMING, AND FROM I/2 INCH TO 5/8 INCH FOR 24-INCH ON CENTER FRAMING OR I/2 INCH SAG-RESISTANT GYPSUM CEILING BOARD SHALL BE USED.

EXTERIOR LATH

HAZARDOUS

ALL LATH AND LATH ATTACHMENTS SHALL BE OF CORROSION-RESISTANT MATERIAL

BACKING OR A LATH SHALL PROVIDE SUFFICIENT RIGIDITY TO PERMIT PLASTER APPLICATION.

WHERE LATH ON VERTICAL SURFACES EXTENDS BETWEEN RAFTERS OR OTHER SIMILAR PROJECTING MEMBERS, SOLID BACKING SHALL BE INSTALLED TO PROVIDE SUPPORT FOR LATH AND ATTACHMENTS.

GYPSUM LATH OR GYPSUM BOARD SHALL NOT BE USED, EXCEPT THAT ON HORIZONTAL SUPPORTS OF CELLINGS OR ROOF SOFFITS IT MAY BE USED AS BACKING FOR METAL LATH OR WIRE FABRIC LATH AND CEMENT PLASTER.

INLESS SPECIFIED OTHERWISE, ALL WALL COVERINGS SHALL BE SECURELY FASTENED PER THE N.C.-R. OR WITH OTHER APPROVED ALLMINUM, STAINLESS STELL, ZIAC-COATED OR OTHER APPROVED CORROSION-RESISTIVE FASTENERS, MERE THE BASIC WIND SPEED IS 10 MILES PER HOR OR HIGHER, THE ATACHMENT OR WALL COVERINGS SHALL BE DESIGNED TO RESIST THE COMPONENT AND CLADDING LOADS SPECIFIED AND ADJUSTED FOR HEIGHT AND EXPOSURE

A MINIMUM O.OIG-INCH (NO. 26 GALVANUER: CORROSION-RESISTANT WEEP SCREED OR PLASTIC WEEP SCREED, WITH A MINIMUM VERTICAL ATTACHMENT FLANGE OF 31/2 INCHES SHALL BE PROVIDED AT OR BELOWD THE FOUNDATION PLATE LINE ON EXTERIOR STUD WALLS IN ACCORDANCE WITH ASTM C 926. THE WEEP SCREED SHALL BE PLACED A MINIMUM OF 4 INCHES ABOVE THE EARTH OR 2 INCHES ABOVE PAVED AREAS AND SHALL BE OF A TYPE THAT WILL ALLOW TRAPPED WATER TO DRAIN TO THE EXTERIOR OF THE BUILDING. THE WEATHER-RESISTANT BARRIER SHALL LAP THE ATTACHMENT FLANGE. THE EXTERIOR LATH SHALL COVER AND TERMINATE ON THE ATTACHMENT FLANGE OF THE MEEP SCREED.

EXTERIOR PLASTER

З.

PLASTERING WITH PORTLAND CEMENT PLASTER SHALL BE NOT LESS THAN PLASTERING WITH FORTLAND CEMENT PLASTER SHALL BE NOT LESS THAN INTREE COATS WERN APPLIED OVER METAL LATH OR WIRE LATH AND SHALL BE NOT LESS THAN TWO COATS WEIN APPLIED OVER MASONRY. CONCRETE, PRESSURE-RESERVATIVE TREATED WOOD OR DECAY-RESISTANT WOOD OR SYPSUM BACKING. IF THE PLASTER SURFACE IS COMPLETELY CONCERED BY VENEER OR OTHER FACING MATERIAL OR IS COMPLETELY CONCEALED. PLASTER APPLICATION NEED BE ONLY TWO COATS, PROVIDED THE TOTAL THICKNESS IS AS SET FORTH PER THE N.C.-R

ON WOOD-FRAME CONSTRUCTION WITH AN ON-GRADE FLOOR SLAB SYSTEM, EXTERIOR PLASTER SHALL BE APPLIED TO COVER, BUT NOT EXTEND BELOW LATH, PAPER AND SCREED.

THE PROPORTION OF AGGREGATE TO CEMENTITIOUS MATERIALS SHALL BE AS SET FORTH PER THE N.C.-R

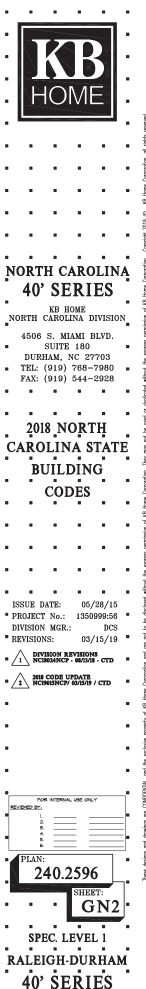
ONLY APPROVED PLASTICITY AGENTS AND APPROVE AMOUNTS THEREOF MAY BE ADDED TO PORTLAND CEMENT, INHEN PLASTIC CEMENT IS USED, NO ADDITIONAL LIME OR PLASTICIZERS SHALL BE ADDED, HYDRATED LIME OR THE EQUIVALENT AMOUNT OF LIME PUTTY USED AS A PLASTICIZER MAY BE ADDED TO CEMENT PLASTER OR CEMENT AND LIME PLASTER IN AN AMOUNT NOT TO EXCEED THAT SET FORTH IN ASTM C 926

GYPSUM PLASTER SHALL NOT BE USED ON EXTERIOR SURFACES.

PLASTER COATS SHALL BE PROTECTED FROM FREEZING FOR A PERIOD OF NOT LESS THAN 24 HOURS AFTER SET HAS OCCURRED. PLASTER SHALL BE APPLIED MHEN THE AMBIENT TEMPERATURE IS HIGHER THAN 40 DEGREES I (4 DEGREES C), NULSS PROVISIONS ARE MADE TO KEEP CEMENT PLASTER WORK ABOVE 40 DEGREES (4 DEGREES C), PRIOR TO & DURING APPLICATION AND 48 HOURS THEREAFTER.

COLOR AND FINISH TO BE SELECTED AND APPROVED BY OWNER BUILDER AND ARCHITECT.

-COAT EXTERIOR PLASTER SYSTEM SICH AS "MAGNA WALL A I-COAT EXTERIOR PLASTER STSTEM SUCH AS MAGNA MALL I.C.C. NO. ER-4716, "EXPO FIBREMALL" I.C.C. NO. ER-4368, OR APPROVED EQUAL MAY BE USED IN LIEU OF A 3-COAT EXTERIOR PI ASTER SYSTEN



MECHANICAL & PLUMBING

- H.V.A.C.
- ALL MATERIALS AND CONSTRUCTION METHODS SHALL BE IN CONFORMANCE WITH THE NORTH CAROLINA MECHANICAL CODE. INSTALLATIONS OF MECHANICAL APPLIANCES EQUIPMENT AND SYSTEMS NOT ADDRESSED BY THIS CODE SHALL COMPLY NITH THE APPLICABLE PROVISIONS OF THE NORTH CAROLINA FUEL 6AS CODE.
- CONTRACTOR SHALL DESIGN ENTIRE H.V.A.C. SYSTEM AND SUBMIT DRAWINGS FOR OWNER/BUILDER'S APPROVAL PRIOR TO ORDERING MATERIALS OR EQUIPMENT.
- WHERE AIR CONDITIONING IS AN OPTIONAL FEATURE, HEATING SYSTEME MUST BE DESIGNED AND DUCT WORK SIZED TO ACCOMMODATE FUTURE AIR CONDITIONING NEEDS.
- WHERE THE PRIMARY HEATING SYSTEM IS A FORCED-AIR FURNACE, AT WHERE THE PRIMARY HEATING SYSTEM IS A FORCED-AIR FURNACE, AT LEAST OKE HTERMOSTAT PER DIVELLING (WIT SHALL BE CAPABLE OF CONTROLLING THE HEATING AND COOLING SYSTEM ON A DAILY SCHEDULE TO MAINTAIN DIFFERENT TEMPERATURE SET POINTS AT DIFFERENT TIMES OF THE DAY. THIS THERMOSTAT SHALL INCLUDE THE CAPABILITY TO SET BACK OR TEMPORARILY OPERATE THE SYSTEM TO MAINTAIN ZONE TEMPERATURES DOWN TO 55%F (15%C) OR UP TO 85%F (24%C).
- 5. ALL DUCTWORK SHALL CONFORM TO THE REQUIREMENTS OF THE
- COMBUSTION AIR SHALL BE PROVIDED FOR FORCED AIR UNITS IN ACCORDANCE WITH N.C.-M 6.
- CONTRACTOR TO PROVIDE BOOT IN DUCTWORK WHEN OPTIONAL "HONEYWELL" OR "CARRIER" ELECTRONIC AIR CLEANER IS PROVIDED.
- DUCTS IN THE GARAGE AND DUCTS PENETRATING THE WALLS OR CEILINGS SEPARATING THE DWELLING FROM THE GARAGE SHALL BI CONSTRUCTED OF A MINIMUM NO. 26 GARES SHELT STELL OR OTHER BE APPROVED MATERIAL AND SHALL HAVE NO OPENINGS INTO THE GARAGE PER NG -
- EXTERIOR-GRADE INSTALLATIONS. EQUIPMENT AND APPLIANCES INSTALLED ABOVE GRADE LEVEL SHALL BE SUPPORTED ON A SOLID BASE OR APPROVED MATERIAL A MINIMUM OF 2 INCHES THICK.
- IO. UNDER-FLOOR INSTALLATION. SUSPENDED EQUIPMENT SHALL BE A MINIMUM OF 6 INCHES ABOVE THE ADJOINING GRADE.
- CRAML SPACE SUPPORTS. IN A CRAML SPACE, A MINIMUM OF 2-INCH THICK SOLID BASE, 2-INCH (5) MMI THICK FORMED CONCRETE, OR STACKED MASONRY UNITS HELD IN PLACE BY MORTAR OR OTHER APPROVED METHOD
- DRAINAGE. BELOW-GRADE INSTALLATIONS SHALL BE PROVIDED WITH A NATURAL DRAIN OR AN AUTOMATIC LIFT OR SUMP PUMP. FOR PIT REQUIREMENTS REFER TO NC.-W12.

VENTING

- IN LIEU OF REQUIRED EXTERIOR OPENINGS FOR NATURAL VENTILATION BATHR OMS CONTAINING A BATHTUB, SHOWER OR COMBINATION THEREOF, A MECHANICAL VENTILATION SYSTEM MAY BE PROVIDED. THE MINIMUM VENTILATION SYSTEM MAY BE PROVIDED. THE MINIMUM VENTILATION RATES SHALL BE SO CFM FOR INTERNITTENT VENTILATION OR 20 CFM FOR CONTINUOS VENTILATION, VENTILATION AIR FROM THE SPACE SHALL BE EXHAUSTED DIRECTLY TO THE OUTSIDE DER MC-8
- 2. EXHAUST DUCTS SHALL TERMINATE OUTSIDE THE BUILDING AND SHALL BE EQUIPPED WITH BACKDRAFT DAMPERS.
- WHERE DOMESTIC RANGE HOODS AND DOMESTIC APPLIANCES EQUIPPED MITH DOMNDRAFT EXHAUST ARE LOCATED MITHIN DWELLING UNITS, SUCH HOODS AND APPLIANCES SHALL DISCHARGE TO THE OUTDOORS THROUGH SHEET METAL DUCTS CONSTRUCTED OF GALVANIZED STEEL, STAINLESS STEEL, ALUMINUM OR COPPER, SUCH DUCTS SHALL HAVE SMOOTH INVER WALLS AND SHALL BE AIR TIGHT AND EQUIPPED WITH A BACKDRAFT DAMPER.
- WHERE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS, AND WHERE MECHANICAL OR NATURAL VENTILATION IS OTHERWISE PROVIDED, LISTED AND LABELED DUCTLESS RANGE HOODS SHALL NOT BE REQUIRED TO DISCHARGE TO THE OUTDOORS PER N.C.-M
- DUCTS FOR DOMESTIC KITCHEN COOKING APPLIANCES EQUIPPED WITH DOWN DRAFT EXHAUST SYSTEMS SHALL BE PERMITTED TO BE CONSTRUCTED OF SCHEDULE 40 PVC PIPE PROVIDED THAT THE INSTALLATION COMPLIES WITH ALL OF THE FOLLOWING PER N.C.-M:
- THE DUCT SHALL BE INSTALLED UNDER A CONCRETE SLAB POURED ON GRADE.
- THE UNDERFLOOR TRENCH IN WHICH THE DUCT IS INSTALLED SHALL BE COMPLETELY BACKFILLED WITH SAND OR GRAVEL. в.
- THE PVC DUCT SHALL EXTEND NOT GREATER THAN 2 INCH ABOVE THE INDOOR CONCRETE FLOOR SURFACE. С.
- D. THE PVC DUCT SHALL EXTEND NOT GREATER THAN 2 INCH ABOVE GRADE OUTSIDE THE BUILDING.
- E. THE PVC DUCTS SHALL BE SOLVENT CEMENTED.
- EXHAUST HOOD SYSTEMS CAPABLE OF EXHAUSTING IN EXCESS OF 400 CFM SHALL BE PROVIDED AITH MAKEUP AIR AT A RATE APPROXIMATELY EQUAL TO THE EXHAUST AIR RATE SUCH MAKEUP AIR SYSTEMS SHALL BE EQUIPPED WITH A MEANS OF CLOSURE AND SHALL BE AUTOMATICALLY CONTROLLED TO STATE AND OPERATE SIMULTANEOUSLY WITH THE EXHAUST
- DOMESTIC WATER HEATERS, UNLESS SPECIFIED OTHERWISE BY THE MANUFACTURER'S INSTALLATION INSTRUCTIONS, SHALL BE VENTED TO THE OUTSIDE AIR BY A TYPE $\mathbb B$ VENT AND COMPLY WITH THE REQUIREMENTS OF THE N.C.-M

PLUMBING

- A POTABLE WATER SUPPLY SYSTEM SHALL BE DESIGNED, INSTALLED A POTABLE PARTIES DUPLET SISTEM BRALL BE DESIGNED, INDIALLED AND MAINTAINED IN SUCH A MANNER SO AS TO REVENT CONTAMINATION FROM NONPOTABLE LIQUIDS, SOLIDS OR GASES BEING INTRODUCED INTO THE POTABLE WATER SUPPLY THROUGH CROSS-CONNECTIONS OR ANY OTHER PIPING CONNECTIONS TO THE SYSTEM, BACKFLOW PRE- VENTER APPLICATIONS SHALL CONFORM TO
- THE SUPPLY LINES OR FITTINGS FOR EVERY PLUMBING FIXTURE SHALL BE INSTALLED SO AS TO PREVENT BACKFLOW, PLUMBING FIXTURE FITTINGS SHALL PROVIDE BACKFLOW PROTECTION IN ACCORDANCE WITH ASHE AII2.18.1.

PLUMBING (continued)

- ALL DEVICES, APPURTENANCES, APPLIANCES AND APPARATUS INTENDED TO SERVE SOME SPECIAL FUNCTION, SUCH AS STERILIZATION, DISTL-LATION, PROCESSING, COOLING, OR STORAGE OF ICE OR FOOSS, AND THAT CONNECT TO THE WATER SUPPLY SYSTEM, SHALL BE PROVIDED WITH PROTECTION ASAINST BACKFLON AND CONTAMINATION OF THE WATER SUPPLY SYSTEM. WATER FUMPS, FULTERS, SOFTENERS, TANKS AND ALL OTHER APPLIANCES AND DEVICES THAT HANDLE OR TREAT POTABLE WATER SHALL BE PROTECTED AGAINST CONTAMINATION.
- MATER SERVICE PIPING SHALL BE PROTECTED IN ACCORDANCE WITH N.C.-P SECTIONS AND EXCEPTIONS)
- FIXTURE FITTINGS, FAUCETS AND DIVERTERS SHALL BE CONNECTED TO THE WATER DISTRIBUTION SYSTEM SO THAT HOT WATER CORRESPONDS TO THE LEFT SIDE OF THE FITTINGS.
- DIVERTERS FOR SINK FALCETS WITH A SECONDARY OUTLET CONSISTING OF A FLEXIBLE HOSE AND SPRAY ASSEMBLY SHALL CONFORM TO ASSE 1025 IN ADDITION TO THE REQUIREMENTS IN N.C.-P
- THE INSTALLATION OF A WATER SERVICE OR WATER DISTRIBUTION PIPE THE INSTALLATION OF A WATER SERVICE OR WATER DISTRIBUTION PIPE SHALL BE PROHIBITED IN SOL AND GRAUND WATER THAT IS CONTAMINATED. GROUND WATER CONDITIONS SHALL BE REGUIRED TO ACERTAIN THE ACCEPTABLITY OF THE WATER SERVICE OR WATER DISTRIBUTION PIPING MATERIAL FOR THE SPECIFIC INSTALLATION. WHERE DETRIMENTAL CONDITIONS EXIST, APPROVED ALTERNATIVE MATERIALS OR ROUTING SHALL BE REGUIRED.
- WATER DISTRIBUTION PIPE SHALL CONFORM TO NGF 61 AND SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN N.C.-PLUMBING., WATER DISTRIBUTION PIPE AND TUBING SHALL HAVE A MINIMUM PRESSURE RATING OF IOO PSI AT 160 DEGREES F. ALL
- PIPE PASSING THROUGH CONCRETE OR CINDER WALLS AND FLOORS OR THER CORROSIVE MATERIAL SHALL BE PROTECTED AGAINS CHER CORRESION BY A PROTECTIVE SHEATHING OR WRAPPING OR EXTERNAL CORRESION BY A PROTECTIVE SHEATHING OR WRAPPING OR OTHER MEANS THAT WILL WITHSTAND ANY REACTION FROM THE LIME AND ACID OF CONCERTE, CINDER OR OTHER CORROSIVE MATERIAL SHEATHING OR MRAPPING SHALL ALLOW FOR EXPANSION AND CONTRACTION OF PIPING TO PREVENT ANY RUBBING ACTION. MINIMUM WALL THICKNESS OF MATERIAL SHALL BE 0.025-INCH.
- PIPES PASSING UNDER OR THROUGH WALLS SHALL BE PROTECTED FROM BREAKAGE. 0
- PIPING IN A PLUMBING SYSTEM SHALL BE INSTALLED SO AS TO PREVENT STRAINS AND STRESSES THAT EXCEED THE STRUCTURAL STRENGTH OF THE PIPE, WHERE NECESSARY, REVOISIONS SHALL BE MADE TO PROTECT PIPING FROM DANAGE RESULTING FROM EXPANSION, CONTRACTION AND STRUCTURAL SETTLEMENT.
- 12. THE TOP OF WATER PIPES, INSTALLED BELOW GRADE OUTSIDE THE BUILDING, SHALL BE BELOW THE FROST LINE OR A MINIMUM OF 12 INCHES BELOW FINISHED GRADE, WHICHEVER IS GREATER, WATER PIPES INSTALLED IN A WALL EXPOSED TO THE EXTERIOR SHALL BE LOCATED ON THE HEATED SIDE OF THE WALL INSULATION. WATER PIPING STATUE OF AN UNCONTROL TO THE PART INSTALLED IN AN UNCONTROL TO THE PART OF A STATUS AND A STAT
- 13. BUILDING SEVER PIPE SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN N.C-P.
- BUILDING SEMER PIPE FITTINGS SHALL BE APPROVED FOR INSTALLATION WITH THE PIPING MATERIAL INSTALLED AND SHALL CONFORM TO THE RESPECTIVE PIPE STANDARDS OR ONE OF THE STANDARDS LISTED IN N.C.-P.
- 15. WHERE WASTE LINE DROPS OCCUR IN A LOCATION WHERE THE SOUND OF MEER MASTE LINE DROPS OCCOR IN A LOCATION WHERE THE SOUL A FLUSHED TOILET MAY BE UNDESTRABLE SUCH AS IN WALLS ON PARTITIONS ADJACENT TO EATING ROOMS, USE CAST IRON PIPING OR SIMILAR APPROVED HARD OR DENSE PIPING TO MITIGATE SOUND.
- 16. CLEANOUTS ON BUILDING SEWERS SHALL BE LOCATED AS SET FORTH IN
- THE MAXIMUM WATER CONSUMPTION FLOW RATES AND QUANTITIES FOR ALL PLUMBING FIXTURES SHALL BE IN ACCORDANCE WITH N.C.-P. 17
- INDIVIDUAL SHOWER AND TUB-SHOWER COMBINATION VALVES SHALL BE BALANCED-PRESSURE, THERMOSTATIC OR COMBINATION BALANCED-PRESSURE/THERMOSTATIC VALVES THAT CONFORM TO THE REQUIREMENTS OF ASSE 106 OR ASME ALIZIA/ICSA BLIZIA MAY SHALL BE INSTALLED AT THE
- WATER HEATERS HAVING AN IGNITION SOURCE SHALL BE ELEVATED SUCH THAT THE SOURCE OF IGNITION IS NOT LESS THAN 18 INCHES ABOVE THE GARAGE FLOOR. REFER TO N.C.-P FOR EXCEPTION.
- 20. WATER HEATERS, (USING SOLID, LIQUID OR GAS FUEL) WITH THE EXCEPTION OF THOSE HAVING DIRECT VENT SYSTEMS, SHALL NOT BE INSTALLED IN BATHROMS AND BEDROOMS ON IN A CLOSET WITH ACCESS ONLY THROUGH BAITECOMS AND BEDROOMS DATING ACCESS ONLY A RECENT INFORMATIC A BEDROOM OR BAITEROOM, HONEVER, WATER HEATERS OF THE AUTOMATIC STORAGE TYPE MAY BE INSTALLED AS REPLACEMENT IN A BATHROOM, WHEN APPROVED BY THE PLUNDING OFFICIAL, PROVIDED THEY ARE VENTED AND SUPPLIED WITH ADEQUATE COMBUSTION AIR.
- IN SEISMIC DESIGN CATEGORIES DI AND D2, WATER HEATERS SHALL BE 21 ANCHORED OR STRAPPED TO RESIST HORIZONTAL DISPLACEMENT DUE TO EARTHQUARE MOTION. STRAPPING SHALL BE AT POINTS MITHIN THE UPPER CNE-THIRD AND LOVER CNE-THIRD OF THE APPLIANCES VERTICAL DIMENSIONS. AT THE LOVER POINT, THE STRAPPING SHALL MAINTAIN A MINIMUM DISTANCE OF 4 INCHES ABOVE THE CONTROLS.
- 22. APPLIANCES LOCATED IN A GARAGE OR CARPORT SHALL BE PRO-TECTED FROM IMPACT BY A MOVING VEHICLE.
- 23. WHERE WATER HEATERS OR HOT WATER STORAGE TANKS ARE INSTALLED IN: REMOTE LOCATIONS SUCH AS SUSPENDED CEILING, ATTICS, ABOVE OCUPIED SPACES, OR UNVENTILATED CRANL SPACES, THE TANK OR WATER HEATER SHALL BE INSTALLED IN A GALVANIZED STELL PAIL HAVING A MININUM THICKNESS OF 24 6A66, OR OTHER PANS VED FOR SUCH USE.
- 24. WHERE CLOTHES WASHING MACHINES ARE LOCATED ON WOOD FRAMED FLOORS WHERE LEAKAGE WOULD CAUBE DAMAGE, A GALVANIZED STELL PAN HAVING A MINIMUM TICKNESS OF 24 GAGE, OR OTHER PANG APPROVED FOR SUCH USE SHALL BE PROVIDED.
- ALL STORAGE WATER HEATERS OPERATING ABOVE ATMOSPHERIC PRESSURE SHALL BE PROVIDED WITH AN APPROVED, SELF-CLOSING (LEVERED) PRESSURE RELIEF VALVE AND TEMPERATURE RELIEF VALVE OR COMBINATION THEREOF. THE RELIEF VALVE SHALL CONFORM TO ANSI 221.22. THE RELIEF VALVE SHALL NOT BE USED AS A MEANS OF CONTROLLING THERMAL EXPANSION. 25.

MECHANICAL & PLUMBING (continued)

26. DOMESTIC DISH WASHING MACHINES SHALL DISCHARGE INDIRECTLY THROUGH AN AIR GAP OR AIR BREAK INTO A STANDPIPE OR MASTE RECEPTOR IN ACCORDANCE WITH N.C.-P. OR DISCHARGE INTO A WYE-BRANCH FITTING ON THE TAILPIECE OF THE KITCHEN SINK. OR THE DISHWASHER CONNECTION OF A FOOD WASTE GRINDER. THE WASTE LINE OF A DOMESTIC DISH MASHING MACHINE DISCHARGING INTO A KITCHEN SINK TAILPIECE OR FOOD WASTE GRINDER SHALL CONNECT TO A DECK MOUNTED AIR GAP OR THE WASTE LINE SHALL RISE AND BE SECURELY FASTENED TO THE UNDERSIDE OF THE SINK RIM OR COUNTER.

FIREPLACES

- FACTORY-BUILT FIREPLACES SHALL BE LISTED AND LABELED AND SHALL BE INSTALLED IN ACCORDANCE WITH THE CONDITIONS OF THE LISTING. FACTORY-BUILT FIREPLACES SHALL BE TESTED IN ACCORDANCE WITH UL 127.
- FIREPLACES ARE TO BE PROVIDED WITH AN EXTERIOR AIR SUPPLY

ELECTRICAL

- ALL MATERIALS AND APPLIANCES, INSTALLATION AND CONSTRUCTION METHODS SHALL COMPLY WITH THE NATIONAL ELECTRICAL CODE OR CURRENT SAE REQUIREMENTS.
- LL ELECTRICAL SYSTEMS, CIRCUITS, FIXTURES AND EQUIPMENT SHALL RE GROUNDED IN A MANNER COMPLYING WITH ARTICLE 250 OF THE IATIONAL ELECTRICAL CODE: 2.
- ALL WIRING SHALL BE SO INSTALLED THAT, WHEN COMPLETED, THE SYSTEM WILL BE FREE FROM SHORT CIRCUITS AND FROM GROUNDS OTHER THAN AS REQUIRED OR PERMITTED IN N.E.C. ARTICLE 250.
- ELECTRIC EQUIPMENT SHALL BE INSTALLED IN A NEAT AND WORK-
- ALL 125-VOLT, SINGLE-PHASE, 15- AND 20-AMPERE RECEPTACLES INSTALLED IN THE LOCATIONS SPECIFIED BELOW SHALL HAVE GROUND-FAULT CIRCUIT-INTERRUTER PROTECTION FOR PERSONNEL.
- A. BATHROOMS
- GARAGES AND ALSO ACCESSORY BUILDINGS THAT HAVE A FLOOR LOCATED AT OR BELOW GRADE LEVEL NOT INTENDED AS HABITABLE ROOMS AND LIMITED TO STORAGE AREAS, WORK AREAS, AND AREAS OF SIMILAR USE. В.
- C. OUTDOORS
- D. CRANL SPACES. WHERE THE CRANL SPACE IS AT OR BELOW GRADE LEVEL.
- UNFINISHED BASEMENTS DEFINED AS PORTIONS OR AREAS OF E. THE BASEMENT NOT INTENDED AS HABITABLE ROOMS AND LIMITED TO STORAGE AREAS, WORK AREAS, AND THE LIKE.
- KITCHENS. WHERE THE RECEPTACLES ARE INSTALLED TO SERVE THE COUNTERTOP SURFACES
- SINKS, WHERE SINKS ARE LOCATED IN AREAS OTHER THAN KITCHENS AND RECEPTACLES ARE INSTALLED WITHIN 6' OF THE OUTSIDE EDGE OF THE SINK. 6.

BOAT HOUSES.

(1)

- APPLIANCE RECEPTACLE OUTLETS INSTALLED IN A DWELLING UNIT FOR SPECIFIC APPLIANCES, SUCH AS LANDRY EQUIPMENT, SHALL BE INSTALLED WITHIN 6 FEET OF THE INTENDED LOCATION OF THE APPLIANCE.
- IN EVERY. KITCHEN, FAMILY ROOM, DINING ROOM, LIVING ROOM, PARLOR, LIBRARY, DEN, SURROOM, BEDROOM, RECREATION ROOM, OR SIMILAR ROOM OR AREA OF DWELLING WITS, RECEITACLE GUILETS SHALL BE INSTALLED SO THAT NO FOITT ALONG THE FLOOR LINE IN ANY WALL SPACE IS MORE THAN 6 FEET, NEGURED HORIZONTALLY, FROM AN OUTLET IN THAT SPACE, ICLUDING ANY WALL SPACE 2 FEET OR MORE IN WIDTH (INCLUDING SPACE MEASURED AROUND CORNERS) AND UNBROKEN ALONG THE FLOOR LINE BY DORMAN'S AND SIMILAR OPENINGS, FLOOR THE FLOOR FLOOR LINE SAND SHOLLAR OPENINGS, FLOOR THE FLOOR FLOOR LINE STENIOR MALLS, BY EXCLUDING SPACE, AND FIXED CABINETS, AND THE WALL SPACE OCCUPIED BY FIXED PANELS IN EXTERIOR MALLS, BUT EXCLUDING SIDING PANELS IN EXTERIOR WALLS, THE FALL SPACE AFFORDED BY FIXED ROOM DIVIDERS, SUCH AS FREESTANDING BAR-TYPE CONTERS OR RAILINGS, SHALL BE INCLUDED IN THE 6 FOOT MEASUREMENT.
- IN THE KITCHEN, PANTRY, BREAKFAST ROOM, DINING ROOM, OR SIMILAR AREA OF A DWELLING UNIT, THE TWO OR MORE 20-AMPERE SMALL-APPLIANCE BRANCH CIRCUITS REGULTED SHALL SERVE ALL WALL AND FLOOR RECEPTACLE OUTLETS, ALL CONTENTOP OUTLETS, AND RECEPTACLE OUTLETS FOR REFRIGERATION EQUIPMENT. THE TWO OR MORE SMALL-APPLIANCE BRANCH CIRCUITS SHALL HAVE NO OTHER OUTLETS.
- IN KITCHENS, PANTRIES, BREAKFAST ROOMS, DINING ROOMS AND SIMILAR AREAS OF DWELLING UNITS, RECEPTACLE OUTLETS FOR COUNTER SPACES SHALL BE INSTALLED IN ACCORDANCE WITH THE FOLLOVING:
 - A RECEPTACLE OUTLET SHALL BE INSTALLED AT EACH WALL CONTER SPACE 12 INCHES OR WIDER. RECEPTACLE OUTLETS SHALL BE INSTALLED SO THAT NO POINT ALONG THE WALL LINE IS MORE THAN 24 INCHES MEASURED HORIZONTALLY FROM A RECEPTACLE OUTLET IN THAT SPACE.
- (2) AT LEAST ONE RECEPTACLE OUTLET SHALL BE INSTALLED AT EACH ISLAND COUNTER SPACE NITH A LONG DIMENSION OF 24 INCHES OR GREATER AND A SHORT DIMENSION OF 12 INCHES OR GREATER.
- AT LEAST ONE RECEPTACLE OUTLET SHALL BE INSTALLED AT EACH PENINSULAR COUNTER SPACE WITH A LONG DIMENSION OF 24 INCHES OR GREATER AND A SHORT DIMENSION OF 12 INCHES OR GREATER. A PENINSULAR COUNTERTOP IS MEASURED FROM CONNECTING EDGE
- (4) COUNTERTOP SPACES SEPARATED BY RANGE TOPS, REFRIGER CONTEXTOR SPRACES SEPARATED BY RANNE TOPS, REFINELR-ATORS, OR SINKS SHALL BE CONSIDERED AS SEPARATE CONTEX-TOP SPACES IN APPLYING THE REQUIREMENTS OF (1), (2), AND (3) ABOVE. IF A RANGE, COUNTER-MOUNTED COOKING WINT, OR SINK IS INSTALLED IN AN ISLAND OR PENINGULAR COUNTEXTOP AND THE DEPTH OF THE CONTEXPENING AND CONTEXTOP SPACE IT MILL BE CONSIDERED TO DIVIDE THE COUNTEXTOP SPACE INTO MO SEPARATE CONTEXTOP SPACES. EACH COUNTERTOP SPACE SHALL COMPLY WITH APPLICABLE REQUIREMENTS.
- RECEPTACLE OUTLETS SHALL BE LOCATED NOT MORE THAN 20 INCHES ABOVE THE CONTERTOP, RECEPTACLE OUTLETS RENDERED NOT RRADILY ACCESSIBLE BY APPLIANCES FASTENED IN PLACE, APPLIANCE GARAGES, SINKS, OR RANGETOPS AS COVERED IN 4) ABOVE, OR APPLIANCES OCCUPYING DEDICATED SPACE SHALL NOT BE CONSIDERED AS THESE REQUIRED OUTLETS. (5)

ELECTRICAL (continued)

2012 NG-8/2011 NEV

12.

17.

AT LEAST ONE WALL RECEPTACLE OUTLET SHALL BE INSTALLED IN BATHROOMS MITHIN 3 FEET OF THE OUTSIDE EDGE OF EACH BASIN. THE RECEPTACLE OUTLET SHALL BE LOCATED IN WALL OR PARTITION THAT IS ADJACENT TO THE BASIN OR BASIN CONTERTOP. OR INSTALLED ON THE SIDE OR FACE OF THE BASIN CABINET NOT MORE THAN 12' BELOW THE COUNTERTOP.

IN DWELLING UNITS, AT LEAST ONE RECEPTACLE OUTLET SHALL BE INSTALLED FOR THE LAUNDRY.

CABLE- OR RACEWAY-TYPE WIRING METHODS INSTALLED IN A GROOVE, TO BE COVERED BY WALLBOARD, SIDING, PANELING, CARPETING, OR SIMILAR FINISH, SHALL BE PROTECTED BY 1/16 INCH THICK STEEL PLATE, SLEEVE, OR EQUIVALENT OR BY NOT LESS THAN I-1/4 INCH FREE SPACE FOR THE FULL LENGTH OF THE GROOVE IN WHICH THE CABLE OR RACEWAY IS INSTALLED.

14. RECEPTACLES IN DAMP OR WET LOCATIONS.

- A. A RECEPTACLE INSTALLED OUTDOORS IN A LOCATION PROTECTED RECEIPTACLE IN CALLED VOIDONS IN A LOCATIONS FINATURE N FROM WEATHER OR IN OTHER DAMP LOCATIONS SHALL HAVE AN ENCLOSURE FOR THE RECEPTACLE THAT IS WEATHERRROOF WHEN THE RECEPTACLE IS COVERED. (ATTACHMENT PLUG CAP NOT INSERTED AND RECEPTACLE COVERS (LOSED)
- ALL 15- AND 20- AMPERE, 125- AND 250-VOLT RECEPTACLES INSTALLED IN A WET LOCATION SHALL HAVE AN ENCLOSURE THAT IS WEATHER PROOF WHETHER OR NOT THE ATTACHMENT PLUS CAP IS INSERTED. ALL 15- AND 20- AMPERE, 125- AND 250-VOLT MONLOCKINS RECEPTACLES SHALL BE LISTED WEATHER RESISTANT TYPE.

15. LIGHTING EQUIPMENT. A MINIMUM OF 75 PERCENT OF THE LAMPS IN PERMANENTLY INSTALLED LIGHTING FIXTURES SHALL BE HIGH-EFFICACY

16. LIGHT FIXTURES WITHIN CLOTHES CLOSETS SHALL BE INSTALLED IN CCORDANCE WITH N.E.C

ALL 120-VOLT, SINGLE PHASE, IS- AND 20-AMPERE BRANCH CIRCUITS SUPPLYING OUTLETS INSTALLED IN DWELLING UNIT FAMILY ROOMS, DINING ROOMS, LIVING ROOMS, PLOLOS, LIBARRIES, DEN, BEDROOMS, SURROOMS, RECREATION ROOMS, CLOSETS, HALLWATS, OR SIMILAR ROOMS OR AREAS SHALL BE PROFECTED BY AN ARC-FAULT CIRCUIT INTERRUPTER(S), COMBINATION-TYPE, INSTALLED TO PROVIDE PROTECTION OF THE BRANCH CIRCUIT.

APPROVED NUMBERS OR ADDRESSES ARE TO BE PROVIDED FOR ALL NEW BUILDINGS IN SUCH A POSITION AS TO BE PLAINLY VISIBLE AND LEGIBLE FROM THE STREET OR ROAD FRONTING THE PROPERT

TAMPER-RESISTANT RECEPTACLES IN DWELLING UNITS IN ALL AREAS. ALL NON-LOCKING TYPE I25-VOLT I5-AND 20-AMPERE RECEPTACLES SHALL BE LISTED TAMPER-RESISTANT RECEPTACLES. EXCEPTIONS LISTED BELOW:

- I. RECEPTACLES LOCATED MORE THAN 54' ABOVE THE FLOOR.
- 2. RECEPTACLES THAT ARE PART OF A LUMINAIRE OR APPLIANCE
- 3. A SINGLE RECEPTACLE OR A DUPLEX RECEPTACLE FOR TWO APPLIANCES LOCATED WITHIN DEDICATED SPACE FOR EACH APPLIANCE THAT, IN NORMAL USE, IS NOT EASILY MOVED FROM ONE PLACE TO ANOTHER, AND THAT IS CORD-AND-PLUS CONNECTED.
- 4. NON-GROUNDING RECEPTACLES USED FOR REPLACEMENTS

ALL NON-LOCKING TYPE 125-VOLT 15-AND 20-AMPERE RECEPTACLES LOCATED IN GUEST ROOMS AND GUEST SUITES SHALL BE LISTED TAMPER-RESISTANT RECEPTACLES.

SMOKE DETECTORS

2

2

ALL SHOKE ALARMS SHALL BE LISTED IN ACCORDANCE WITH UL 217 AND INSTALLED IN ACCORDANCE WITH THE PROVISIONS OF THIS CODE AND TH HOUSEHOLD FIRE WARNING EQUIPMENT PROVISIONS OF NIFA 72. THIS CODE AND THE

HOUSEHOLD FIRE ALARM SYSTEMS INSTALLED IN ACCORDANCE WITH NEPA HOUSEHOLD FIRE ALARM SYSTEMS INSTALLED IN ACCORDANCE WITH NFPA T2 THAT INCLIDE SMOKE ALARMS, OR A COMBINATION OF SMOKE DETECTOR AND AUDIBLE NOTIFICATION DEVICE INSTALLED AS REQURED BY THE NC-R FOR SMOKE ALARMS, SHALL BE PERMITTED. THE HOUSEHOLD FIRE ALARM SYSTEM SHALL PROVIDE THE SAME LEVEL OF SMOKE DETECTION AND ALARM AS REQUIRED BY THE NC-R FOR SMOKE ALARMS, WHERE A HOUSEHOLD FIRE WARNING SYSTEM IS INSTALLED USING A COMBINATION OF NOVEDALD THE YARNING STEIN IS INSTITUTED STITUTED (SIGNAL A CONDINATION OF SMOKE DETECTOR AND ADDIBLE NOTIFICATION DEVICE(S), IT SHALL BECOME A PERMANENT FIXTURE OF THE OCCUPANCY AND OWNED BY THE HOMEOWRER THE SYSTEM SHALL BE MONITORED BY AN APPROVED SUPERVISING STATION AND BE MAINTAINED IN ACCORDANCE WITH NFPAT2.

REQUIRED SMOKE DETECTORS SHALL BE LOCATED IN ACCORDANCE WITH THE NC-R.

CARBON MONOXIDE ALARMS

IN NEW CONSTRUCTION DWELLING UNITS SHALL BE PROVIDED WITH AN APPROVED CAREON MONOXIDE ALARM INSTALLED OUTSIDE OF EACH SEPARTE SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE BEDROOM(S) AS DIRECTED BY THE ALARM MANUFACTURER.

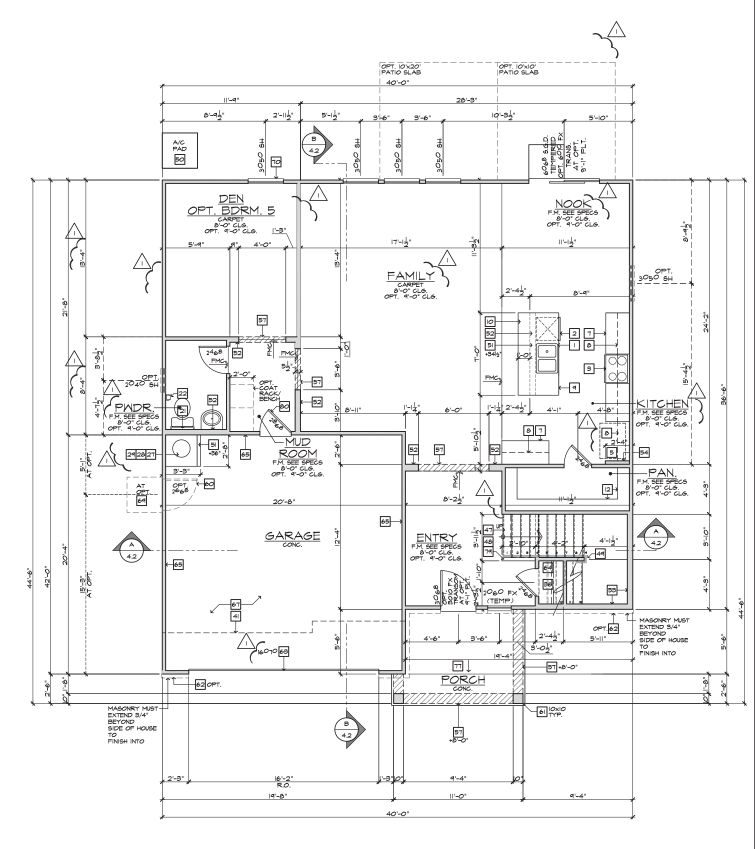
THE REQUIRED CARBON MONOXIDE ALARMS SHALL BE AUDIBLE IN ALL THE REGISTER OVER BACKGROUND NOISE LEVELS WITH ALL INTERVENING BEDROOMS OVER BACKGROUND NOISE LEVELS WITH ALL INTERVENING DOORS (LOSED, SINGLE STATION CARBON MONOXIDE ALARMS SHALL BE LISTED AS COMPLYING WITH UL 2034 AND SHALL BE INSTALLED IN ACCORDANCE WITH THIS CODE AND THE MANUFACTURERS INSTALLATION

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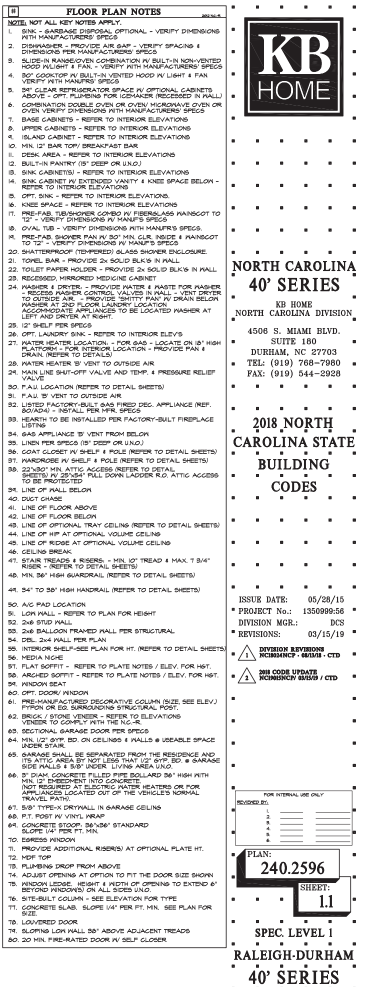
40' SERIES

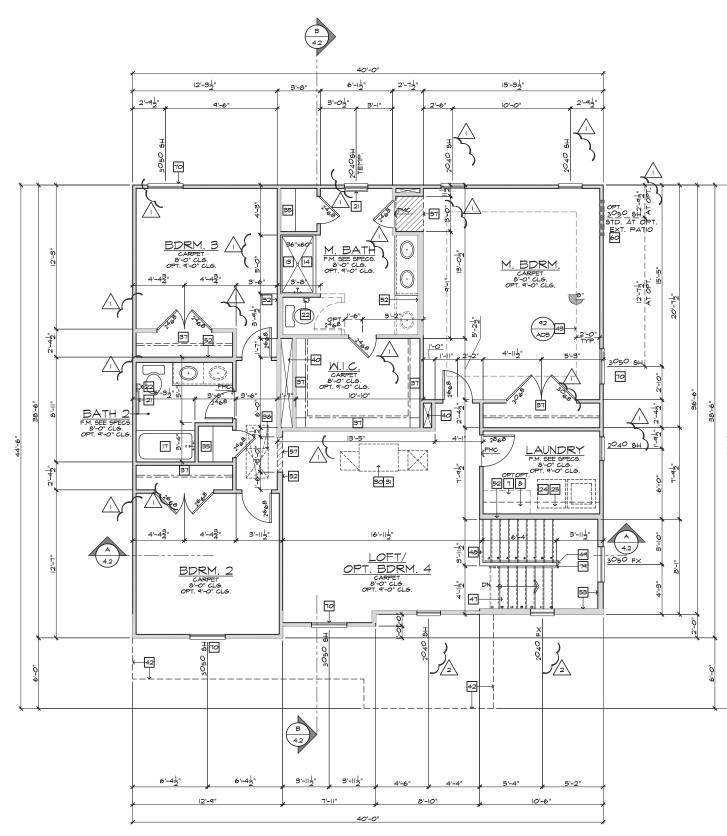


	SQUARE FOOTA			
	PLAN 240.259	6		
FIRST FLOOR ARE		1158	SQ. FT.	
SECOND FLOOR A		1415	SQ. FT.	
TOTAL ARE	A	2573	SQ. FT	
GARAGE AREA		416	SQ. FT.	
PORCH AREA(S)				
	ELEVATION 'A'	83	SQ. FT.	
	ELEVATION 'B'	84	SQ. FT.	
	ELEVATION 'C' ELEVATION 'D'	62 136	SQ. FT. SQ. FT.	
PATIO AREA(S)	LLLVAIIOR D	150	50.11.	
	IO'XIO' COVERED	100	SQ. FT.	
	10'x26'-7" COVERED	266	SQ. FT.	
DECK AREA(S)				
	OPEN 12'x12'	144	SQ. FT.	
	OPEN 12'x24'	288	SQ. FT.	
	SCREENED-IN 12'x12'	144	SQ. FT.	
SUNROOM AREA	SCREENED-IN 12'x24'	288	SQ. FT.	
SUNROOM AREA	2'x 2'	144	SQ. FT.	
+	PLATE NOTE			
	8'-I" PLATE NO		2012 N.C#	
2nd FLOOR I ENTRY DOOR SLIDING GLA	SS DOOR HEIGHT: FFIT HEIGHT:	6'-8" U.N.C 7'-0" U.N.C 6'-8" U.N.C 6'-8" (TEM 7'-4" U.N.O 6'-8" U.N.C). 117.) 1.	
9'-I" PLATE NOTES				
4010 WINDON ENTRY DOOR SLIDING GLA	SS DOOR HEIGHT: PFFIT HEIGHT: IG:	7'-8" U.N.O 8'-4" U.N.C 6'-8" U.N.C 6'-8" (TEM 8'-0" U.N.C 7!4" DROP 6'-8" U.N.C	0. ₩P.) D. V.N.O.	
	STAIR DATA NO	TES 2012 NG-		
14" DEEP T.J.I. FL 14 TREADS A 15 RISERS A	TH 8-1° PLATE HEIGHT AT IO' EACH T T-TIO' EACH T T-TIO' EACH CH 9-1° PLATE HEIGHT OR JOISTS WITH B/4" T AT IO' EACH T T-3/4' EACH	\$6 DECKING. \$6 DECKING.		
	GENERAL PLAN N	NOTES	2012 N.C	
ALL CEILING HEIC HEIGHTS, U.N.O.	ELEVATION P			
U.N.O. (REFER TO	PORS TO BE HOLLOW CO PLAN FOR SIZE).		СΚ,	
EXTERIOR GRAD	RVICE DOORS TO BE HOI E (REFER TO PLAN FOR S	BIZE).		
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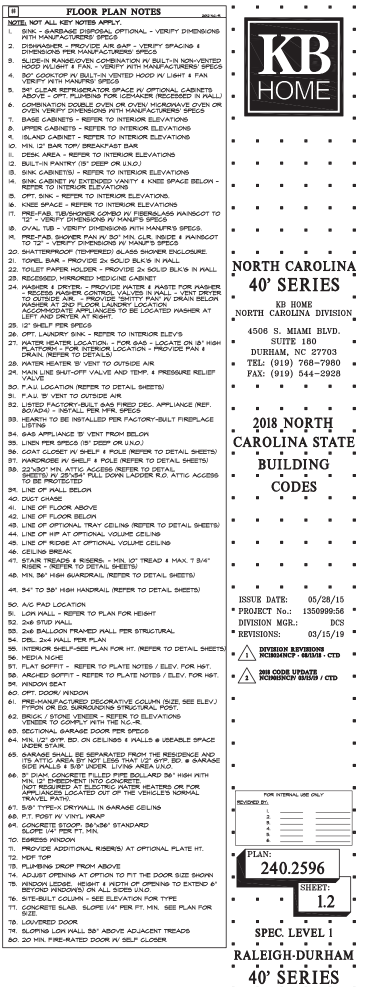
FIRST FLOOR PLAN 'A'



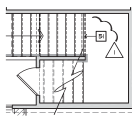


INTERIOR KEY					
PLATE NOTES					
8'-I" PLATE NO	DTES				
WINDOW HEADER HEIGHT: And FLOOR WINDOW HDR. HEIGHT: ENTRY DOOR HEIGHT: SLIDING GLASS DOOR HEIGHT: INTERIOR SOFTI HEIGHT: INTERIOR DOOR HEIGHT:	6'-8" UN.O. T'-0" UN.O. 6'-8" UN.O. 6'-8" (TEMP.) T'-4" UN.O. 6'-8" UN.O.				
9'-I" PLATE NO	DTES				
WINDOW HEADER HEIGHT Ist OR 2nd T-5" U.N.O. 4 40/O (NINDOW OVER TUB HDR. H5T.: 8'-4" U.N.O. EINTRY DOOR HEIGHT: 6'-6" U.N.O. INTERIOR SOFETI HEIGHT: 6'-6" (TEMP.) INTERIOR SOFETI HEIGHT: 8'-0" U.N.O. TRAY CELLING: 1NTERIOR DOOR HEIGHT: 8'-0" U.N.O.					
STAIR DATA N	OTES 201 No.4				
FILST FLOOR WITH 5'F PLATE HEIGHT: 14' DEEP 1J. FLOOR JOISTS WITH 5/4' 14 TREADS AT 10' EACH 15 RISERS AT 1-7'16' EACH FILST FLOOR WITH 5'F PLATE HEIGHT 14' DEEP 1J. FLOOR JOISTS WITH 5/4' 16 RISERS AT 1-3'4' EACH 16 RISERS AT 1-3'4' EACH					
GENERAL PLAN	NOTES				
ALL CEILING HEIGHTS PER SECTION AND HEIGHTS, U.N.O.					
ALL INTERIOR DOORS TO BE HOLLOW GO U.N.O. (REFER TO PLAN FOR SIZE).	ORE 3/8" THICK,				
ALL GARAGE SERVICE DOORS TO BE HOLLOW CORE EXTERIOR GRADE (REFER TO PLAN FOR SIZE).					
ALL HOUSE TO GARAGE DOORS TO BE : (REFER TO PLAN FOR SIZE).	20-MINUTE FIRE-RATED				
ALL ENTRY DOORS AND EXTERIOR FREM SOLID CORE I 3/4" THICK (REFER TO PL					
ALL FLOOR MATERIAL CHANGES TO OCA DOOR JAMBS, U.N.O.	CUR AT CENTER OF				

SECOND FLOOR PLAN 'A'



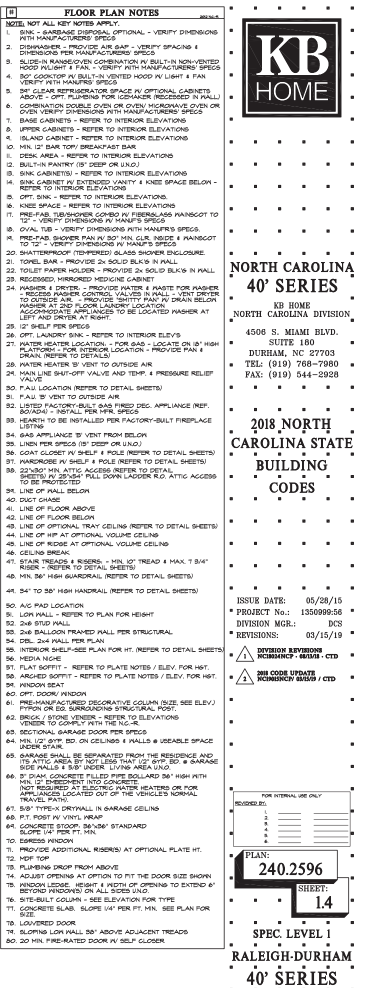
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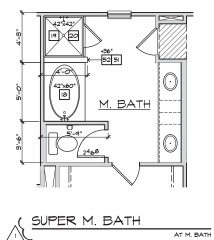


STORAGE

AT COAT CLOSET

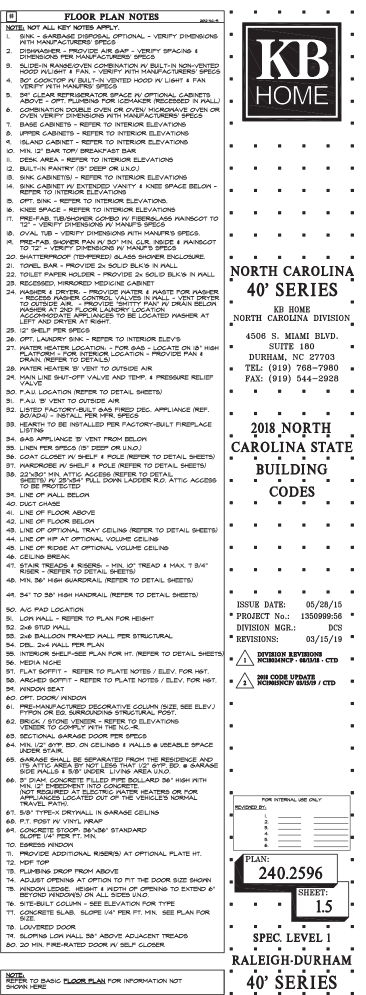
FIRST FLOOR PLAN OPTIONS SCALE 1/4"=1'-0" (22"X84") - 1/8"=1'-0" (11"X17")

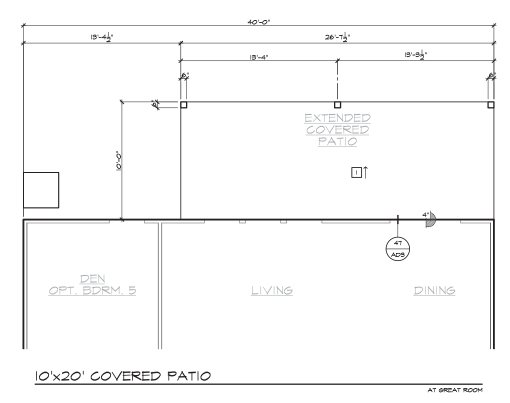


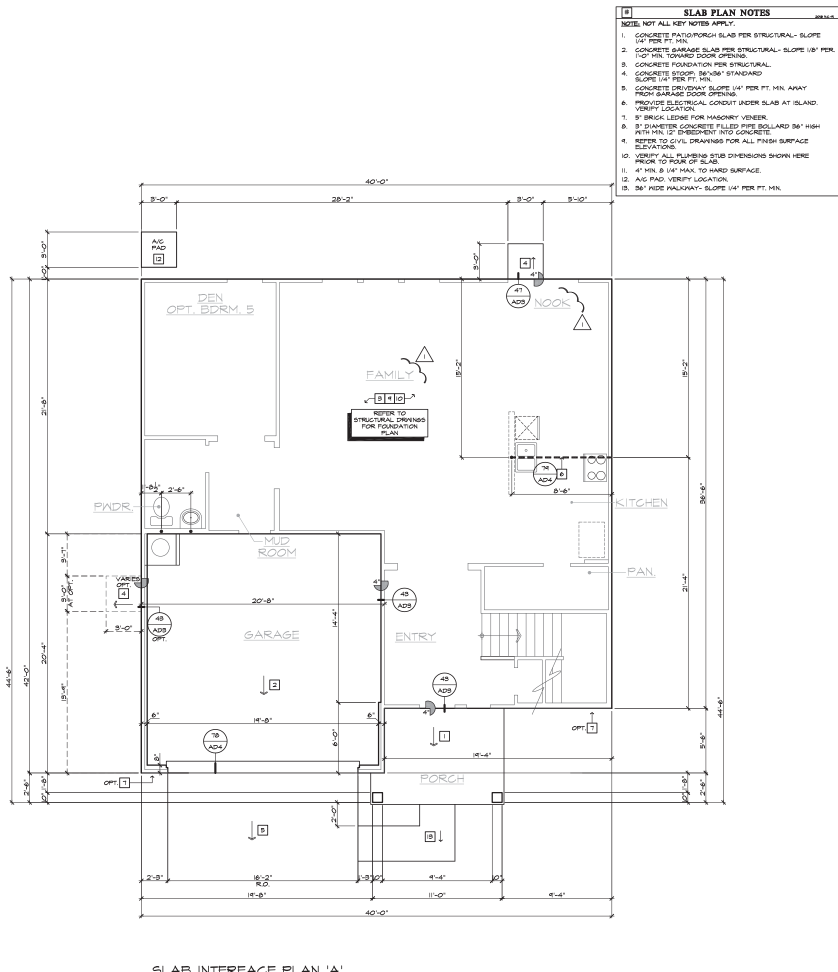


SECOND FLOOR PLAN OPTIONS

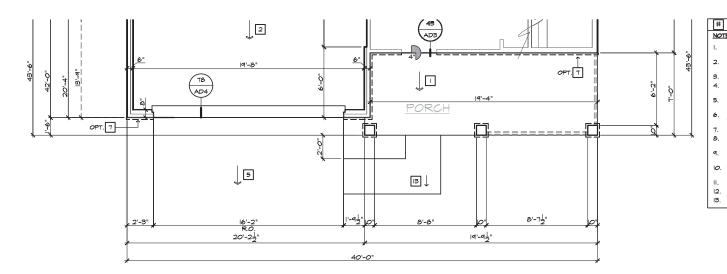
SCALE |/4"=|'-0" (22"X84") - |/8"=|'-0" (||"X|7")







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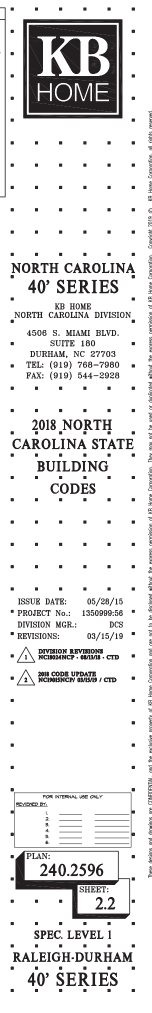


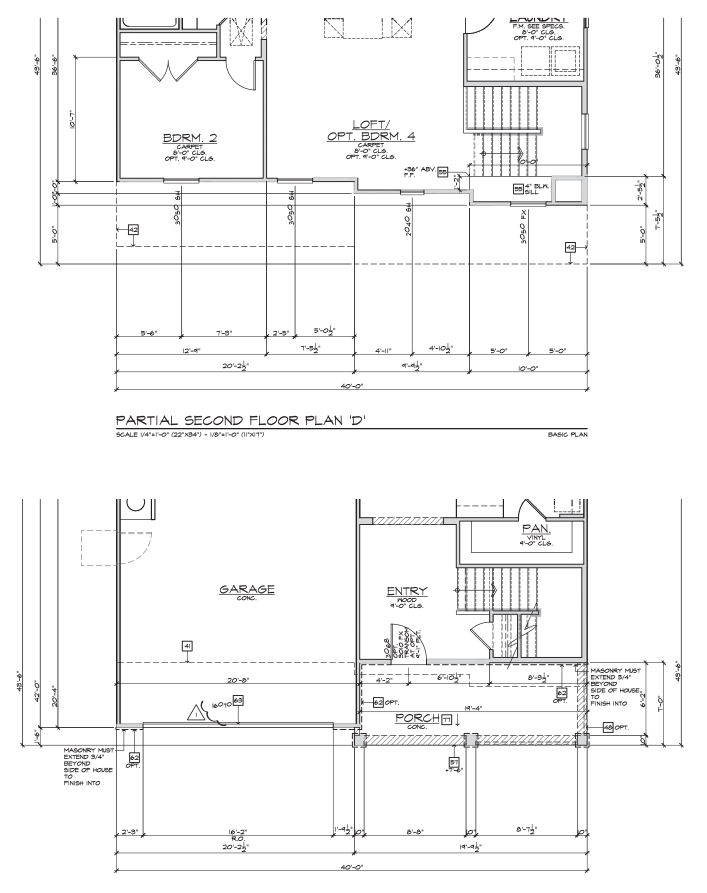
 PARTIAL SLAB INTERFACE PLAN 'D'

 SCALE 1/4"=1"-0" (22"X34") - 1/6"=1"-0" (11"X1")

BASIC PLAN AT SLAB-ON-GRADE

#	SLAB PLAN NOTES
NOT	TE: NOT ALL KEY NOTES APPLY.
I.	CONCRETE PATIO/PORCH SLAB PER STRUCTURAL- SLOPE I/4" PER FT. MIN.
2.	CONCRETE GARAGE SLAB PER STRUCTURAL- SLOPE $\rm I/6"$ PER $\rm I'-0"$ MIN. TOWARD DOOR OPENING.
З.	CONCRETE FOUNDATION PER STRUCTURAL.
4.	CONCRETE STOOP: 36"x36" STANDARD SLOPE I/4" PER FT. MIN.
5.	CONCRETE DRIVEWAY SLOPE 1/4" PER FT. MIN. AWAY FROM GARAGE DOOR OPENING.
6.	PROVIDE ELECTRICAL CONDUIT UNDER SLAB AT ISLAND. VERIFY LOCATION.
7.	5" BRICK LEDGE FOR MASONRY VENEER.
8.	3" DIAMETER CONCRETE FILLED PIPE BOLLARD 36" HIGH WITH MIN. 12" EMBEDMENT INTO CONCRETE.
9.	REFER TO CIVIL DRAWINGS FOR ALL FINISH SURFACE ELEVATIONS.
10.	VERIFY ALL PLUMBING STUB DIMENSIONS SHOWN HERE PRIOR TO POUR OF SLAB.
П.	4" MIN. 7 3/4" MAX. TO HARD SURFACE.
12.	A/C PAD. VERIFY LOCATION.
13.	36" WIDE WALKWAY- SLOPE 1/4" PER FT. MIN.



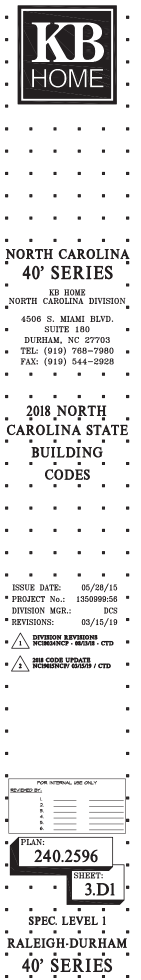


PARTIAL FIRST FLOOR PLAN 'D'

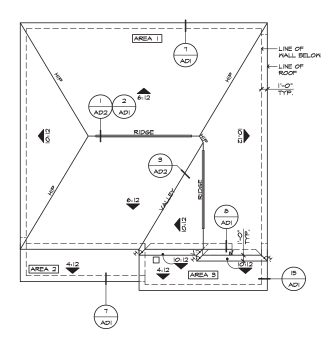
SCALE |/4"=|'-0" (22"X34") - |/8"=|'-0" (||"X|7")

BASIC PLAN

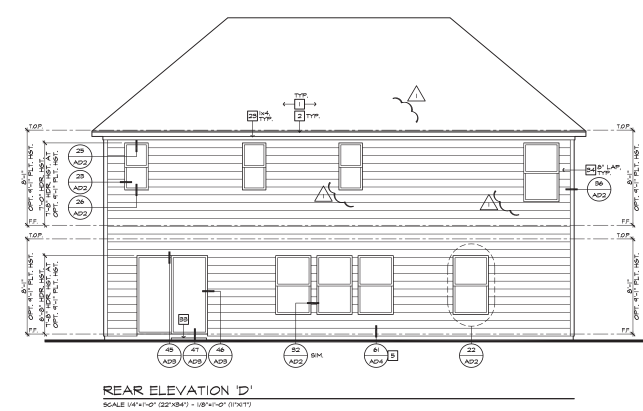
#	PARTIAL PLAN NOTES
NOT	E: NOT ALL KEY NOTES APPLY.
27.	WATER HEATER LOCATION: - FOR GAS - LOCATE ON 18" HIGH
	PLATFORM - FOR INTERIOR LOCATION - PROVIDE PAN #
~	DRAIN. (REFER TO DETAILS) WATER HEATER 'B' VENT TO OUTSIDE AIR
20.	MAIN LINE SHUT-OFF VALVE AND TEMP. & PRESSURE RELIEF
<u>2</u> 4.	VALVE
39.	LINE OF WALL BELOW
41.	LINE OF FLOOR ABOVE
42.	LINE OF FLOOR BELOW
影	MIN 36" HIGH GUARDRAIL (REFER TO DETAIL SHEETS) A/C PAD LOCATION
51.	LOW WALL - REFER TO PLAN FOR HEIGHT
52.	2x6 STUD WALL
	DBL. 2x4 WALL PER PLAN
	INTERIOR SHELF - REFER TO PLAN FOR HEIGHT
	FLAT SOFFIT
	ARCHED SOFFIT
	OPT. DOOR/ WINDOW
61.	PRE-MANUFACTURED DECORATIVE COLUMN (SIZE, SEE ELEV.) FYPON OR EQ. SURROUNDING STRUCTURAL POST.
67	BRICK / STONE VENEER - REFER TO ELEVATIONS
	SECTIONAL GARAGE DOOR PER SPECS
	3" DIAM, CONCRETE FILLED PIPE BOLLARD 36" HIGH WITH
	MIN. 12" EMBEDMENT INTO CONCRETE.
	(NOT REQUIRED AT ELECTRIC WATER HEATERS OR FOR
	APPLIANCES LOCATED OUT OF THE VEHICLE'S NORMAL
	TRAVEL PATH).
	P.T. POST W VINYL WRAP.
	EGRESS WINDOW
75.	
76	BEYOND WINDOW(S) ON ALL SIDES U.N.O. SITE-BUILT COLUMN - SEE ELEVATION FOR TYPE
10.	CONCRETE SLAB. SLOPE 1/4" PER FT. MIN. SEE PLAN FOR
11.	SIZE



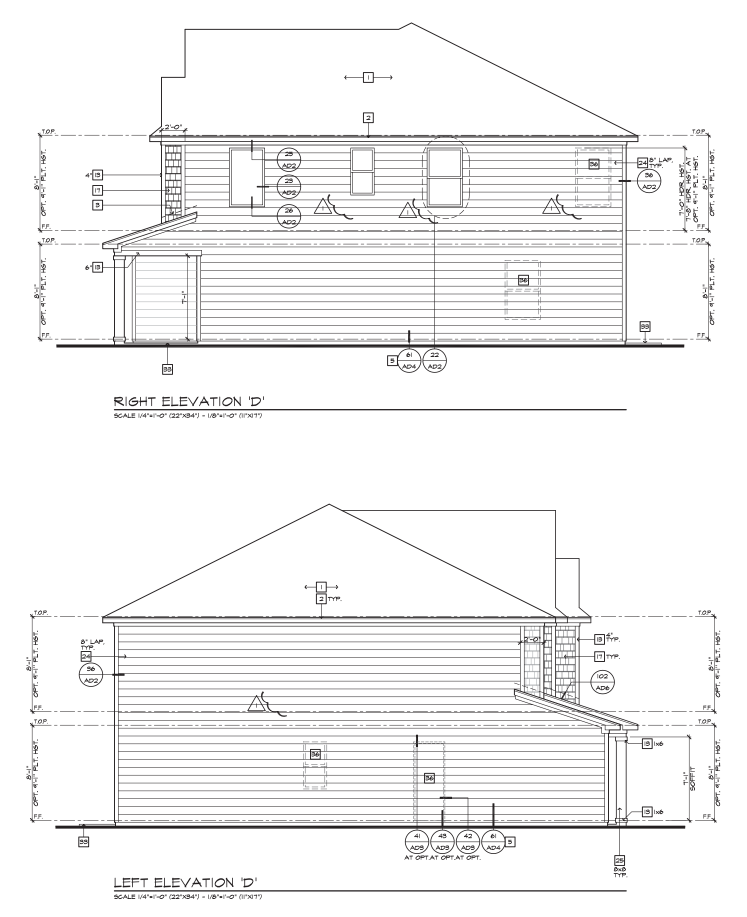
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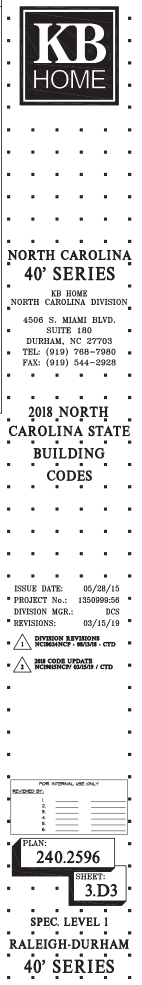
ROOF PLAN 'D' 5CALE 1/8"=1'-0" (22"X34") - 1/16"=1'-0" (11"X17")



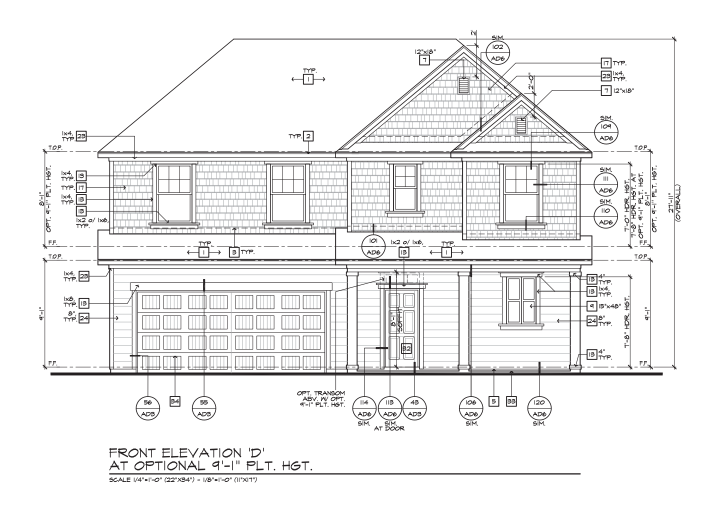
NOTE: NOT ALL KEY NOTES APPLY.	
 ROOF MATERIAL - REFER TO ROOF NOTES 2X FASCIA/BARGE BOARD WITH FASCIA CAP 	
3. G.I. FLASHING	
 G.I. FLASHING & SADDLE/CRICKET G.I. DRIP SCREED 	
6. 24"x24" CHIMNEY	
1. DECORATIVE VENT	
8. DECORATIVE CORBEL 9. DECORATIVE SHUTTERS	
IO. PEDIMENT. SEE ELEVATION FOR TYPE	
II. RECESSED ELEMENT	8
 DECORATIVE TRIM FYPON OR EQ. SEE ELEVATION FOR TYPE TRIM - SEE ELEVATION FOR SIZE 	
14. SYNTHETIC MATERIAL	
 PRE-MANUFACTURED DECORATIVE COLUMN (SIZE, SEE ELEV.) FYPON OR EQ. SURROUNDING STRUCTURAL POST. 	
16. SITE-BUILT COLUMN - SEE ELEVATION FOR TYPE	
17. SHAKE SIDING 18. STONE VENEER PER SPECS	
19. BRICK/MASONRY VENEER PER SPECS	
20. BUILT UP BRICK COLUMN	
21. SOLDIER COURSE	
22. ROWLOCK COURSE	
23. FRIEZE BOARD 24. SIDING W/ 4" CORNER TRIM PER SPECS	
25. P.T. POST W WRAP - SEE STRUCTURAL FOR SIZE	
26. PRE-FAB DECORATIVE TRIM	NORTH CAROLIN
27. LIGHT WEIGHT PRECAST STONE TRIM 28. RAILINGS (+36" U.N.O.)	
29. VINYL WRAP	40' SERIES
30. DECORATIVE WINDOW/DOOR TRIM - FYPON OR EQ. SEE ELEVATION FOR SIZE.	KB HOME
31. BRACKET OR KICKER - FYPHON OR EQ.	NORTH CAROLINA DIVISIO
32. ENTRY DOOR	4500 C MILLIN DITED
 CONCRETE STOOP/ PORCH - SEE SLAB INTERFACE PLAN. SECTIONAL GARAGE DOOR PER SPECS 	4506 S. MIAMI BLVD. SUITE 180
35. ALUMINUM WRAP	DURHAM, NC 27703
36. OPTIONAL DOOR/WINDOW - REFER TO PLAN OPTIONS	TEL: (919) 768-7980
37. OPTIONAL STANDING SEAM METAL ROOF 38. KEYSTONE	FAX: (919) 544-2928
39. SOLDIER CROWN	
40. JACK SOLDIER COURSE	
41. WATER TABLE 42. ATRIUM DOOR	
43. PILASTER - SEE ELEVATION FOR TYPE	2018_NORTH
ROOF PLAN NOTES 'D'	
	CAROLINA STAT
6:12 AND DIRECTION, U.N.O.	
ROOF MATERIAL: COMPOSITION SHINGLE	BUILDING
12" (INCHES) TYPICAL ROOF OVERHANG AT RAKE, U.N.O.	
12" (INCHES) TYPICAL ROOF OVERHANG AT EAVE, U.N.O. LOCATE EAVE/ RAFTER VENTS EQUALLY BALANCED AROUND	CODES
HOUSE EXCEPT ABOVE SHEARWALL PANELS.	
ATTIC VENT CALCULATIONS	
PROVIDE I 50. IN. OF VENTILATION PER 300 50. IN. OF ATTIC SPACE. PROVIDE THAT AT LEAST 50% \$ NO MORE THAN 80% OF	
THE REQ. VENTILATING AREA IS PROVIDED BY VENTILATORS	
THE REQ. VENTILATING AREA IS PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3-0" ABOVE EAVE VENT WITH THE BALANCE BEING PROVIDED	
THE REQ. VENTILATING AREA IS PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3-0" ABOVE EAVE VENT WITH THE BALANCE BEING PROVIDED BY EAVE VENTS, (LOW VENTING) (2018 N.C. R 206.2) * CALCULATION BY 1/30, HIGH/LOW VENTING NOT REQUIRED.	
THE REQ. VENTILATING AREA IS PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3-0° ABOVE EAVE VENT WITH THE BALANCE BEING PROVIDED	
THE REG. VENTILATING AREA IS PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3'-0" ABOVE EAVE VENT WITH THE BALANCE BEING PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 N.CR 806.2) A ALCULATION BY 1150, HIGH/LOW VENTING NOT REQUIRED, APPROXIMATE RIDGE VENT LOCATIONS SHORN, ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREA.	
THE REQ. YENTILATING AREA 19 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH YENTING) AT 3-0° ABOVE EAVE VENT NITH THE BALANCE BEING PROVIDED BY EAVE VENTS, (LOW YENTING) (2016 N.CR & 606.2) * CALCULATION BY I/ISO, HIGHLOW VENTING NOT REQUIRED, APPROXIMATE RIDGE VENT LOCATIONS SHOWN, ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREALING REQUIRED:	ISSUE DATE: 05/28/15
THE REQ. VENTILATING AREA 16 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3-0° ABOVE EAVE VENT NITH THE BALANCE BEING PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 N.CR. 806.2) * CALCULATION BY I/JSO, HIGHLOW VENTING NOT RECURED. APPROXIMATE RIDGE VENT LOCATIONS SHOWN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. REAL VENTILATION REQUIRED: ATTIC AREA = 1442 50. FT. / 300 = 4.917 50. FT. X 144 = 116.16 50. IN.	
THE REQ. VENTILATING AREA IS PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 8'-0' ABOVE EAVE VENT MITH THE BALANCE BEING PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NC-R & 806.2) * CALCULATION BY (JSO, HIGH/LON VENTING NOT REQUIRED. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. XREAT VENTILATON REQUIRED. ATTIC AREA = 1492 SQ. FT. / 300 = 4.91 SQ. FT. X144 = T16.16 SQ. IN. (ENTILATION PROVIDED:	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS
THE REQ. VENTILATING AREA 16 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HGH VENTING) AT 3 -0° ABOVE EAVE VENT WITH THE BALANCE BEING PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NC-R 806.2) * CALCULATION BY 1/50, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDGE VENT LOCATIONS SHOWN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. REAL VENTILATION REQUIRED. ATTIC AREA = 1442 50. FT. / 300 = X 144 = TI6.16 50. IN. YENTILATION REQUIRED: X 144 = TI6.16 50. IN. YENTILATION REQUIRED: X 144 = TI6.16 50. IN. YENTILATION REQUIRED: X 144 = YENTILATION REQUIRED: YENTILATION REQUIRED: X 144 = YENTILATION REQUIRED:	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56
THE REG. VENTILATING AREA IS PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 8'-0' ABOVE EAVE VENT NITH THE BALANCE BEING PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NC-R 806.2) * CALCULATION BY VISO, HIGH-LON VENTING NOT REQUIRED. APPROXIMATE RIDGE VENT LOCATIONS SHOW. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. VERTILATION REQUIRED. ATTIC AREA = 1442 SQ. FT. / 300 = XI44 = TI6.16 SQ. IN. S6 LINEAR FEET RIDGE VENT AT 16 SQ. IN. PER FOOT= 648 SQ. IN. 10 LINEAR FEET RIDGE VENT X 169 SQ. IN. = 102	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 A DIVISION REVISIONS
THE REQ. YENTILATING AREA 15 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTLG (HIGH YENTING) AT 3 ⁻⁰ ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW YENTING) (2016 NCR 806.2) ** CALCULATION BY UISO, HIGH/LOW YENTING NOT REQUIRED. APPROXIMATE RIDGE VENT LOCATIONS SHORN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. XEAL VENTILATION REQUIRED. ATTICA REA = 1442 SQ. FT. / 300 = 4.417 SQ. FT. ATTICAREA = 1442 SQ. FT. / 300 = VENTILATION REQUIRED. XI144 = TI6.16 SQ. IN. VENTILATION PROVIDED: IdH 36 LINEAR FEET RIDGE VENT AT 18 SQ. IN. PER FOOT= (I) LI416 GABLE END VENT X 106 SQ. IN. * TOTAL HIGH= T56 SQ. IN.	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19
THE REQ. VENTILATING AREA 16 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3'-0' ABOVE EAVE VENT WITH THE BALANCE BEING PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NCR 2062) ** CALCULATION BY UTSO, HIGH/LOW VENTING NOT REQUIRED, APPROXIMATE RIDGEV VENT LOCATIONS SHOWN ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. XEAT VENTILATION REQUIRED , ATTIC AREA = 1442 SQ. FT. / 300 = 4.91 SQ. FT. YILLATION PROVIDED; IGH 36 LINEAR FEET RIDGE VENT AT 16 SQ. IN, PER FOOT= 645 SQ. IN. (U) LI46 GABLE END VENT X IOG SQ. IN. = IGH TOTAL HIGH= 154 LINEAR FEET EAVE VENT AT 5 SQ. IN. PER FOOT= 640 SQ. IN.	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 <u>1</u> DIVISION REVISIONS DIVISION REVISIONS CTD
THE REQ. YENTILATING AREA 15 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PROVIDON THE ATTIC, (IIGH YENTING) AT 3-0* ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW YENTING) (2016 NCR & 806.2) * CALCULATION BY I/JSO, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDGE VENT LOCATIONS SHOW. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREAT VENTILATION REQUIRED: ATTIC AREA = 1442 SQ. FT. / 300 = X 144 = TIG.16 SQ. IN. YE ALL ROOK VENT LOG SO. IN. PER FOOT= 648 SQ. IN. (I) LI48 GABLE END VENT X 108 SQ. IN. = IOAL TOTAL HIGH= ADM	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 A DIVISION REVISIONS
THE REQ. YENTILATING AREA 19 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTLG (HIGH YENTING) AT 3"-0" ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NCR 8062) ** CALCULATION BY U/50, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDGEVENT LOCATIONS SHORN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREAL VENTILATION REQUIRED. ATTIC AREA = 1442 50, FT. / 300 = X 144 = TIG.16 50, IN. VENTILATION REQUIRED. ATTIC AREA = 1442 50, IN. YEATLATION REQUIRED. X 144 = TIG.16 50, IN. YEATLATION PROVIDED: IdH S6 LINEAR FEET RIDGE VENT AT 18 50, IN. PER FOOT= (0) LIHØ 6ABLE END VENT X 108 50, IN. = TOTAL HIGH= 765 50, IN. YEAL LINEAR FEET FLAVE VENT AT 550, IN. PER FOOT= 640 50, IN. YEAL LINEAR FEET EAVE VENT AT 550, IN. PER FOOT= 640 50, IN. YEAL LINEAR FEET EAVE VENT AT 550, IN. PER FOOT= 104 6ABLE END VENT X 108 50, IN. = 102 50, IN.	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 <u>1</u> DIVISION REVISIONS DIVISION REVISIONS CTD
THE REQ. YENTILATING AREA 15 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH YENTING) AT 3"-0" ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW YENTING) (2016 NCR 8062) ** CALCULATION BY UISO, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDGEV VENT LOCATIONS SHORN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREAL VENTILATION REQUIRED. ATTIC AREA = 1442 SQ. FT. / 300 = 4.417 SQ. FT. MATH RIDGEV VENT LOCATIONS SHORN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREAL MATILATION REQUIRED. ATTICA AREA = 1442 SQ. FT. / 300 = 4.41 STICA AREA = 1442 SQ. FT. / 16.16 SQ. IN. VENTILATION PROVIDED: IdH 36 LINEAR FIET RIDGE VENT AT 16 SQ. IN. PER FOOT= (I) LILIG AGELE END VENT X 106 SQ. IN. = IOTAL HIGH= .020 SQ. IN. I34 LINEAR FIET EAVE VENT AT 5 SQ. IN. PER FOOT= (I) LILIG AGELE END VENT X 106 SQ. IN. = I01 LINEAR FIET EAVE VENT AT 5 SQ. IN. PER FOOT= (I) LILIG AGELE END VENT X 106 SQ. IN. = I34 LINEAR FIET EAVE VENT AT 5 SQ. IN. PER FOOT= I020 SQ. IN. I01416 GABLE END VE	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2015 CODE UPDATE 2015 CODE UPDATE CTD
THE REQ. YENTILATING AREA 19 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH YENTING) AT 3 -0' ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW YENTING) (2016 NCR 8062) ** CALCULATION BY UISO, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDGE VENT LOCATIONS SHORN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. VENTILATION REQUIRED. ATTICA AREA = 1442 SQ. FT. / 300 = YENTILATION REQUIRED. XI144 = TI6.16 SQ. IN. WENTILATION PROVIDED: IGH 36 LINEAR FEET RIDGE VENT AT 16 SQ. IN, PER FOOT= 101 LI416 GABLE END VENT x 166 SQ. IN. = 102 LINEAR FEET RAVE VENT AT 5 SQ. IN. PER FOOT= 103 LINEAR FEET EAVE VENT AT 5 SQ. IN. = 104 LIAG GABLE END VENT x 166 SQ. IN. = 101 LI416 GABLE END VENT x 166 SQ. IN. = 102 LINEAR FEET EAVE VENT AT 5 SQ. IN. PER FOOT= 103 LINEAR FEET EAVE VENT AT 5 SQ. IN. = 104 LIAG GABLE END VENT x 166 SQ. IN. = 102 SQ. IN. 103 LINEAR FEET EAVE VENT AT 5 SQ. IN. = 104 JU GABLE END VENT x 166 SQ. IN. = 103 LINEAR FEET EAVE VENT AT 5 SQ. IN. = 104 LIAG ABLE END VENT x 166 SQ. IN. = 103 LINEAR FEE	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2015 CODE UPDATE 2015 CODE UPDATE CTD
THE REQ. VENTILATING AREA 19 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3°-0' ABOVE EAVE VENT WITH THE BALANCE BEING PROVIDED BY EAVE VENTS, (LOW VENTING) (2018 NC. R 2062) ** CALCULATION BY I/JSO, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDGEV VENT LOCATIONS 5HOWN ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE RIDGEV VENT LOCATIONS SHOWN ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE RIDGEV VENT LOCATIONS SHOWN ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE RIDGEV VENT LOCATIONS SHOWN ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE RIDGE VENT AT 18 50. IN, THE FIELD. APPROXIMATE RIDGE VENT AT 18 50. IN, PER FOOT= 646 50. IN. ULI486 GABLE END VENT X IO8 50. IN. = 102 50. IN. 101 LI486 GABLE END VENT X IO8 50. IN. = 102 50. IN. 101 LI486 GABLE END VENT X IO8 50. IN. = 102 50. IN. 101 LI486 GABLE END VENT X IO8 50. IN. = 102 50. IN. 101 LI486 GABLE END VENT X IO8 50. IN. = 102 50. IN. 101 LI487 FIET EAVE VENT AT 5 50. IN. PER FOOT= 102 50. IN. 101 LI487 FIET EAVE VENT AT 5 50. IN. PER FOOT= 102 50. IN. 101 LI487 FIET EAVE VENT AT 5 50. IN. PER FOOT= 102 50. IN. 101 LI487 FIET EAVE VENT X IO8 50. IN. = 102 50. IN. 101 LI487 FIET EAVE VENT X IO8 50. IN. = 102 50. IN. 101 LI487 CHEET RIDGEVENT X IO8 50. IN. = 102 50. IN. 101 LI487 CHEET RIDGEVENT X IO8 50. IN. = 102 50. IN. 101 LI487 FIET EAVE VENT X IO8 50. IN. = 102 50. IN. 101 LI487 FIET EAVE VENT X IO8 50. IN. = 102 50. IN. 102 LIA97 SOLUTION REQUIRED. ATTIC AREA = 102 50. FT. / 150 = 102 50. IN. 102 LIA97 SOLUTION REQUIRED. ATTIC AREA = 102 50. FT. / 150 = 102 50. IN. 102 50. IN.	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2015 CODE UPDATE 2015 CODE UPDATE CTD
THE REQ. YENTILATING AREA 19 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH YENTING) AT 3"-0" ABOVE EAVE YENT WITH THE BALANCE BEING PROVIDED BY EAVE VENTS, (LOW YENTING) (2016 NCR 806.2) ** CALCULATION BY UISO, HIGH/LOW YENTING NOT REQURED. APPROXIMATE RIDGE VENT LOCATIONS SHOWN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. XEEAT YENTILATION REQUIRED. ATTICAREA = 1442 SQ. FT. / 300 = 4.471 SQ. FT. YENTILATION REQUIRED. ATTICAREA = 1442 SQ. FT. / 300 = 4.41 SQ. IN. YENTILATION REQUIRED. XITICAREA = 1442 SQ. FT. / 300 = 4.471 SQ. IN. YENTILATION PROVIDED: IBH 36 LINEAR FEET RIDGE VENT AT 16 SQ. IN, PER FOOT= (I) LIHØ GABLE END VENT x 108 SQ. IN, PER FOOT= (I) LIHØ GABLE END VENT x 108 SQ. IN, E TOTAL HIGH= TOTAL LOVE IB4 LINEAR FEET REAVE VENT AT 5 SQ. IN, PER FOOT= (I) LIHØ GABLE END VENT x 108 SQ. IN, E TOTAL LOVE IB4 LINEAR FEET REAVE VENT AT 5 SQ. IN, E TOTAL LOVE IB4 LINEAR FEET REAVE VENT AT 5 SQ. IN, E TOTAL LOVE	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2015 CODE UPDATE 2015 CODE UPDATE CTD
THE REQ. VENTILATING AREA 19 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3"-0" ABOVE EAVE VENT WITH THE BALANCE BEING PROVIDED BY EAVE VENTS, (LOW VENTING) (2018 NC. R 2602) ** CALCULATION BY UTSO, HIGH/LOW VENTING NOT REQUIRED, APPROXIMATE RIDGEV VENT LOCATIONS SHOWL ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE RIDGEV VENT LOCATIONS SHOWL ANTICA REQUIRED, ATTIC AREA = 1442 SQ. FT. / 300 = 4.91 YENTILATION REQUIRED, MIGH 36 LINEAR FEET RIDGE VENT AT 16 50. IN, PER FOOT= 648 SQ. IN. YOULHIG 6ABLE END VENT X (06 SQ. IN. = 102 134 LINEAR FEET RIDGE VENT AT 5 SQ. IN, PER FOOT= (I) LI418 6ABLE END VENT X (06 SQ. IN. = 102 134 LINEAR FEET EAVE VENT AT 5 SQ. IN, PER FOOT= (I) LI418 GABLE END VENT X (06 SQ. IN. = 102 134 LINEAR FEET EAVE VENT AT 5 SQ. IN. = 1034 INFORMATION REQUIRED, ATTIC AREA = 102 SQ. FT. / 150 = 0.063 50. IN. TOTAL LOW = TOTAL CONE = 0.01 XITA +	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2015 CODE UPDATE 2015 CODE UPDATE CTD
THE REQ. VENTILATING AREA 19 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PROVIDION OF THE ATTIC, (HIGH VENTING) AT 3-0" ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NCR 8062) ** CALCULATION BY (JSD, HIGH/LOW VENTING NOT REQURED, APPROXIMATE RIDGE VENT LOCATIONS SHOWL ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. XEEAT VENTILATION REQURED; ATTIC AREA = 1492 SQ. FT. / 300 = 4.41 SQ. FT. / 16.6 SQ. IN. VENTILATION PROVIDED; IIII B4 LINEAR FEET RIDGE VENT AT 16 SQ. IN, PER FOOT= (I) LI486 GABLE END VENT x 108 SQ. IN, PER FOOT= (I) LI486 GABLE END VENT x 108 SQ. IN, ET TOTAL LOW= TOTAL HIGH= TOTAL LOW= IB4 LINEAR FEET EAVE VENT AT 5 SQ. IN, PER FOOT= (I) LI486 GABLE END VENT x 108 SQ. IN, ET TOTAL LOW= TOTAL LOW= IB4 LINEAR FEET EAVE VENT AT 5 SQ. IN, PER FOOT= (I) LI486 GABLE END VENT x 108 SQ. IN, ET TOTAL LOW= TOTAL LOW= TOTAL LOW= TOTAL LOW= IB4 LINEAR FEET EAVE VENT AT 5 SQ. IN, PER FOOT= (I) LI486 GABLE END VENT x 108 SQ. IN, ET TOTAL TOTAL LOW= TOTAL LOW= TOTAL IB4 IN	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2015 CODE UPDATE 2015 CODE UPDATE CTD
THE REQ. VENTILATING AREA 15 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3"-0" ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NCR 8062) ** CALCULATION BY UISO, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDGEV VENT LOCATIONS SHORN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREAL VENTILATION REQUIRED. ATTIC AREA = 1442 SQ. FT. / 300 = X 144 = TI6.16 SQ. IN. VENTILATION REQUIRED. ATTIC AREA = 1442 SQ. FT. / 300 = X 144 = TI6.16 SQ. IN. VENTILATION REQUIRED. ATTIC AREA TRIDGE VENT AT 16 SQ. IN. PER FOOT= 100 SG. LIN. YEAL END VENT X 166 SQ. IN. PER FOOT= 101 LINEAR FEET RIDGE VENT AT 55 SQ. IN. PER FOOT= 102 SQ. IN. YEAL LOVENT X 166 SQ. IN. PER FOOT= 101 LINEAR FEET EAVE VENT AT 55 SQ. IN. PER FOOT= 102 SQ. IN. TOTAL LOW TTG SQ. IN. YEAL LOWENT X 166 SQ. IN. PER FOOT= 102 SQ. IN. 101 LINEAR FEET EAVE VENT AT 5 SQ. IN. PER FOOT= 102 SQ. IN.	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2015 CODE UPDATE 2015 CODE UPDATE CTD
THE REQ. VENTILATING AREA IS PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3 -0° ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NCR 806.2) ** CALCULATION BY U/50, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDGE VENT LOCATIONS SHOWN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. REATI- METATION REQUIRED. ATTICA AREA = 1442 50, FT. / 300 = 4.417 50, REQUIRED. ATTICA AREA = 1442 50, FT. / 300 = VENTILATION REQUIRED. ATTICA AREA = 1442 50, FT. / 300 = VENTILATION PROVIDED: IBH S6 LINEAR FEET RIDGE VENT AT 16 50, IN PER FOOT= (0) LI406 GABLE RID VENT x 166 50, IN = TOTAL HIGH= TOTAL VI LI406 GABLE RID VENT x 166 50, IN = TOTAL LOW= TOTAL LOW= TOTAL = VI LI406 GABLE RID VENT x 166 50, IN = TOTAL LOW= TOTAL LOW= TOTAL = VI LI406 GABLE RID VENT X 165 50, IN PER FOOT= (1) LI406 GABLE RID VENT X 165 50, IN PER FOOT= (20 LIARAR FEET EAVE VENT AT 5 50, IN, PER FOOT= (20 LIARAR FEE	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2015 CODE UPDATE 2015 CODE UPDATE CTD
THE REQ. VENTILATING AREA 19 PROVIDED BY VENTILATIORS LOCATED IN THE UPPER PROVIDION OF THE ATTIC, (HIGH VENTING) AT 3-0" ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NCR 8062) ** CALCULATION BY U50, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDGE VENT LOCATIONS SHOWN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREATIONS VENTILATION REQUIRED. ATTIC AREA = 1442 SQ. FT. / 300 = 4.91 SQ. FT. VENTILATION REQUIRED. XIL44 = TIG.16 SQ. IN. YENTILATION PROVIDED: IGH 36 LINEAR FEET RIDGE VENT AT 16 SQ. IN, PER FOOT= 101 LH46 GABLE END VENT x 106 SQ. IN = 101 LH46 GABLE END VENT x 106 SQ. IN = 101 LH46 GABLE END VENT x 106 SQ. IN = 101 LLOWR FEET RIDGE VENT AT 5 SQ. IN PER FOOT= 102 SQ. IN. TOTAL LOW TOTAL LOW TOTAL LOW ATTIC AREA = 104 LOWART REDIRED. ATTIC AREA = ATTIC AREA = 204 LINEAR FEET EAVE VENT AT 5 SQ. IN, PER FOOT= 102 SQ. IN. TOTAL = 103 SQ. FT.	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS CTD 2016 CODE UPDATE 2016 CODE UPDATE CTD
THE REQ. VENTILATING AREA 15 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3°-0' ADOVE EAVE VENT NITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NCR 8062) ** CALCULATION BY UTSO, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDSEV VENT LOCATIONS SHORN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE RIDSEV VENT LOCATIONS SHORN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREAL VENTILATION REQUIRED. ATTIC AREA = 1442 50. FT. / 300 = 4.47 50. FT. X 144 = T16.16 50. IN. EVENTLATION PROVIDED: 16H 56 LINEAR FEET RIDGE VENT AT 16 50. IN. PER FOOT= 643 50. IN. 10 LIH64 6ABLE END VENT X 165 50. IN. PER FOOT= 643 50. IN. 10 LIH64 6ABLE END VENT X 165 50. IN. PER FOOT= 643 50. IN. 10 LIH64 6ABLE END VENT X 165 50. IN. PER FOOT= 643 50. IN. 10 LIH64 6ABLE END VENT X 165 50. IN. PER FOOT= 670 50. IN. 10 LIH64 6ABLE END VENT X 165 50. IN. PER FOOT= 643 50. IN. 10 LIH64 6ABLE END VENT X 165 50. IN. PER FOOT= 643 50. IN. 10 LIH64 6ABLE END VENT X 165 50. IN. PER FOOT= 102 50. IN. 10 LIH64 6ABLE END VENT X 165 50. IN. PER FOOT= 102 50. IN. 10 TALL LONE TT 50. IN. PER FOOT= 102 50. IN. 10 TALL IS34 50. IN. 10 TALL 2005 TT X 165 50. IN. 10 TALL 2005 TT 2005 50. IN. 10 TALL 1007 50. IN. 10 TALL 50. TT 2005 50. IN. 10	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2013 CODE UPDATE 2013 CODE UPDATE 2014 CODE UPDATE 1 NCISSISNCEY 03/15/19 / CTD 2 DIVISION LUSE ONLY SECIENCE EX. 2
THE REQ. VENTILATING AREA IS PROVIDED BY VENTILATORS LOCATED IN THE UPPER PROVIDION OF THE ATTIC, (HIGH VENTING) AT 3-0" ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NCR 2062) ** CALCULATION BY UTSO, HIGH-LOW VENTING NOT REQUIRED, APPROXIMATE RIDGEV VENT LOCATIONS SHOWLADDING ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIDED: MEAN TRANSFERIDED VENT LOCATIONS SHOWLADDING AREA VENTILATION REQUIRED; ATTIC AREA = 1492 SQ. FT. / 300 = 4.91 SQ. IN. VENTILATION PROVIDED: 199 198 194 96 LINEAR FIET RIDGE VENT AT 16 SQ. IN, PER FOOT= 646 SQ. IN. 191 192 194 194 194 195 194 194 194 194 194 194 194 194 195 194 195 194 196 197 198 198 198	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2015 CODE UPDATE 2 2016 CODE UPDATE 2 NCIONINCEY 03/15/19 / CTD 1 DIVISION REVISIONS 2 2016 CODE UPDATE 2 NCIONINCEY 03/15/19 / CTD 1 2 2 2 2 2 2 2 2 2 2 2
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THE REQ. VENTILATING AREA 15 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTLG (HIGH VENTING) AT 3"-0" ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NCR 8062) ** CALCULATION BY UISO, HIGH/LOW VENTING NOT REQURED. APPROXIMATE RIDGEV VENT LOCATIONS SHOWA ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE RIDGEV VENT LOCATIONS SHOWA ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE RIDGEV VENT ALGA ALGONS SHOWA ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE RIDGEV VENT ALGA ALGONS SHOWA ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. VENTILATION REQUIRED. ATTIC AREA = 1442 SQ. FT. / 1500 = 18H INEAR FIET RIDGE VENT AT 15 SQ. IN PER FOOT= (I) LI448 GABLE END VENT x 108 SQ. IN = 194 LINEAR FIET EAVE VENT AT 5 SQ. IN PER FOOT= (I) LI448 GABLE END VENT x 108 SQ. IN = TOTAL LOWA 194 LIARAR FIET EAVE VENT AT 5 SQ. IN PER FOOT= (I) LI448 GABLE END VENT x 108 SQ. IN = TOTAL LOWA 194 LIARAR FIET EAVE VENT AT 5 SQ. IN PER FOOT= (I) LI448 GABLE END VENT X 108 SQ. IN = TOTAL LOWA 194 LIARAR FIET ELAVE VENT AT 5 SQ. IN PER FOOT=	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2 2016 CODE UPDATE 2 05/28/15/19 / CTD 1 NCISOISNCE/ 05/15/19 / CTD 2 05/28/15/19 / CTD 1 1 1 NCISOISNCE/ 05/15/19 / CTD 2 0 2 0 3 0 4 0 5 0 6 0
THE REQ. VENTILATING AREA 15 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HGH VENTING) AT 3 -0° ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NCR 8062) ** CALCULATION BY U/50, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDBEV VENT LOCATIONS SHOWN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. REATION QUTILATION REQUIRED. ATTIC AREA = 1442 50, PT. / 300 = 4.417 50, REAL YEANE WENT LOCATIONS SHOWN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. REATIL QUTILATION REQUIRED. ATTIC AREA = 1442 50, PT. / 300 = 4.417 50, RET FOOT= (10 LI40 6ABLE RID VENT X 106 50, IN = (10 LI40 6ABLE RID VENT X 106 50, IN = (10 LI40 6ABLE RID VENT X 106 50, IN = (10 LI40 6ABLE RID VENT X 106 50, IN = (10 LI40 6ABLE RID VENT X 106 50, IN = (10 LI40 6ABLE RID VENT X 106 50, IN = (11 LIATION REQUIRED. ATTIC AREA = ATTIC AREA = (12 S0, IN, TO TAL = (20 LINEAR FEET EAVE VENT AT 550, IN PER FOOT= (20 LINEAR FEET EAVE VENT AT 550, IN PER FOOT= (20 LINEAR FEET EAVE VENT AT 550, IN P	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 1 DIVISION REVISIONS 2016 CODE UPDATE 2 2016 CODE UPDATE 1 NCISSISNCEY 68/15/19 / CTD 2 2016 CODE UPDATE 2 2018 CODE UPDATE 2 2018 CODE UPDATE 3 NCISSISNCEY 68/15/19 / CTD 1 NCISSISNCEY 68/15/19 / CTD 1 2018 CODE UPDATE 2 2018 CODE UPDATE 3 NCISSISNCEY 68/15/19 / CTD
THE REQ. VENTILATING AREA 15 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3 -0' ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NCR 8062) ** CALCULATION BY UISO, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDGEV VENT LOCATIONS SHORN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREAL VENTILATION REQUIRED. ATTIC AREA = 1442 50, FT. / 300 = Y ATHILATION REQUIRED. XI144 = VENTILATION PROVIDED: IdH 36 LINEAR FEET RIDGE VENT AT 16 50. IN. PER FOOT: (D) LI446 AGULE END VENT X 106 50. IN = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT AT 5 50. IN. PER FOOT= (D) ZO LINEAR FEET EAVE VENT AT 5 50. IN. PER FOOT= (D) ZO LINEAR FEET EAVE VENT AT 5 50. IN. PER FOOT= (D) LI446 AGULE END VENT AT 5 50. IN. PER FOOT= </td <td>ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2 2016 CODE UPDATE 2 05/28/15/19 / CTD 1 NCISOISNCE/ 05/15/19 / CTD 2 05/28/15/19 / CTD 1 1 1 NCISOISNCE/ 05/15/19 / CTD 2 0 2 0 3 0 4 0 5 0 6 0</td>	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2 2016 CODE UPDATE 2 05/28/15/19 / CTD 1 NCISOISNCE/ 05/15/19 / CTD 2 05/28/15/19 / CTD 1 1 1 NCISOISNCE/ 05/15/19 / CTD 2 0 2 0 3 0 4 0 5 0 6 0
THE REQ. VENTILATING AREA 15 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3 -0' ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NCR 8062) ** CALCULATION BY UISO, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDGEV VENT LOCATIONS SHORN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREAL VENTILATION REQUIRED. ATTIC AREA = 1442 50, FT. / 300 = Y ATHILATION REQUIRED. XI144 = VENTILATION PROVIDED: IdH 36 LINEAR FEET RIDGE VENT AT 16 50. IN. PER FOOT: (D) LI446 AGULE END VENT X 106 50. IN = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT AT 5 50. IN. PER FOOT= (D) ZO LINEAR FEET EAVE VENT AT 5 50. IN. PER FOOT= (D) ZO LINEAR FEET EAVE VENT AT 5 50. IN. PER FOOT= (D) LI446 AGULE END VENT AT 5 50. IN. PER FOOT= </td <td>ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 1 DIVISION REVISIONS 2016 CODE UPDATE 2 2016 CODE UPDATE 1 NCISSISNCEY 68/15/19 / CTD 2 2016 CODE UPDATE 2 2018 CODE UPDATE 2 2018 CODE UPDATE 3 NCISSISNCEY 68/15/19 / CTD 1 NCISSISNCEY 68/15/19 / CTD 1 2018 CODE UPDATE 2 2018 CODE UPDATE 3 NCISSISNCEY 68/15/19 / CTD</td>	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 1 DIVISION REVISIONS 2016 CODE UPDATE 2 2016 CODE UPDATE 1 NCISSISNCEY 68/15/19 / CTD 2 2016 CODE UPDATE 2 2018 CODE UPDATE 2 2018 CODE UPDATE 3 NCISSISNCEY 68/15/19 / CTD 1 NCISSISNCEY 68/15/19 / CTD 1 2018 CODE UPDATE 2 2018 CODE UPDATE 3 NCISSISNCEY 68/15/19 / CTD
THE REQ. VENTILATING AREA 19 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PRORITION OF THE ATTLG (HIGH VENTING) AT 3-0" ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NC. R 8062) * CALCULATION BY USD, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDGE VENT LOCATIONS SHOWN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREATION VENTILATION REQUIRED. ATTLC AREA = 1442 SQ. FT. / 300 = 4.471 SQ. FT. YENTILATION REQUIRED. XI144 = YENTILATION PROVIDED: 10H 36 LINEAR FEET RIDGE VENT X IGB SQ. IN, PER FOOT= 102 SQ. IN. 101 LIGB AGELE END VENT X IGB SQ. IN, PER FOOT= 102 SQ. IN. 101 LIGB AGELE END VENT X IGB SQ. IN, PER FOOT= 102 SQ. IN. 101 LIGB AGELE END VENT X IGB SQ. IN, PER FOOT= 102 SQ. IN. 101 LIGB AGELE END VENT X IGB SQ. IN, PER FOOT= 102 SQ. IN. 101 LIGB AGELE END VENT X IGB SQ. IN, PER FOOT= 102 SQ. IN. 102 LIARA FEET EAVE VENT AT 5 SQ. IN, PER FOOT= 102 SQ. IN. 103 LIARA FEET EAVE VENT AT 5 SQ. IN, PER FOOT= 104 GABLE END VENT X IGB SQ. IN, F	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2 2016 CODE UPDATE 2 2016 CODE UPDATE 2 2016 CODE UPDATE 1 2 2 2016 CODE UPDATE CTD PCR INTERNAL USE ONLY SCIENCE DET. PLAN: 240.2596
THE REQ. VENTILATING AREA 19 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PRORITION OF THE ATTLG (HIGH VENTING) AT 3-0" ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NC. R 8062) * CALCULATION BY USD, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDGE VENT LOCATIONS SHOWN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREAL VENTILATION REQUIRED. ATTLC AREA = 1442 SQ. FT. / 300 = 4.417 SQ. FT. YENTILATION REQUIRED. XI144 = YENTILATION PROVIDED: 10H 36 LINEAR FEET RIDGE VENT X IGB SQ. IN, PER FOOT= 102 SQ. IN. 101 LIGB AGELE END VENT X IGB SQ. IN, PER FOOT= 102 SQ. IN. 101 LIGB AGELE END VENT X IGB SQ. IN, PER FOOT= 102 SQ. IN. 101 LIGB AGELE END VENT X IGB SQ. IN, PER FOOT= 102 SQ. IN. 101 LIGB AGELE END VENT X IGB SQ. IN, PER FOOT= 102 SQ. IN. 101 LIGB AGELE END VENT X IGB SQ. IN, PER FOOT= 102 LIGA 101 LIGB AGELE END VENT X IGB SQ. IN, PER FOOT= 102 LIGA 103 LIGA FEET EAVE VENT AT 5 SQ. IN, PER FOOT= 104 AGELE END VENT X IGB SQ. IN, FER FOOT= </td <td>ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2 2016 CODE UPDATE 2 2016 CODE UPDATE 2 2016 CODE UPDATE 1 2 2016 CODE UPDATE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td>	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2 2016 CODE UPDATE 2 2016 CODE UPDATE 2 2016 CODE UPDATE 1 2 2016 CODE UPDATE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
THE REQ. VENTILATING AREA 15 PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3 -0' ABOVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS, (LOW VENTING) (2016 NCR 8062) ** CALCULATION BY UISO, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDGEV VENT LOCATIONS SHORN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREAL VENTILATION REQUIRED. ATTIC AREA = 1442 50, FT. / 300 = Y ATHILATION REQUIRED. XI144 = VENTILATION PROVIDED: IdH 36 LINEAR FEET RIDGE VENT AT 16 50. IN. PER FOOT: (D) LI446 AGULE END VENT X 106 50. IN = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT X 106 50. IN. = (D) LI446 AGULE END VENT AT 5 50. IN. PER FOOT= (D) ZO LINEAR FEET EAVE VENT AT 5 50. IN. PER FOOT= (D) ZO LINEAR FEET EAVE VENT AT 5 50. IN. PER FOOT= (D) LI446 AGULE END VENT AT 5 50. IN. PER FOOT= </td <td>ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2 2016 CODE UPDATE 2 2016 CODE UPDATE 2 2016 CODE UPDATE 1 2 2016 CODE UPDATE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td>	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2 2016 CODE UPDATE 2 2016 CODE UPDATE 2 2016 CODE UPDATE 1 2 2016 CODE UPDATE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
THE REG. VENTILATING AREA IS PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3-0° ABOVE EAVE VENT NITH THE BALANCE BEINS PROVIDED PE RAVE VENTS, (LOW VENTING) (2016 NCR 806.2) ** CALCULATION BY L/JSO, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDBEV VENT LOCATIONS SHOWN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. REATL CINTLATION REQUIRED. ATTIC AREA = 1442 SG. FT. / BOO = ATTIC AREA = 1442 SG. PT. / BOO = ATTIC AREA = 1442 SG. PT. / BOO = ATTIC AREA = 1442 SG. PT. / BOO = ATTIC AREA = 1442 SG. PT. / BOO = YEATL INTON REQUIRED. ATTIC AREA = 1442 SG. N. PER FOOT= (0) LI40 6ABLE END VENT X IOS SG. IN. PER FOOT= (1) LI40 6ABLE END VENT X IOS SG. IN. PER FOOT= (1) LI40 6ABLE END VENT X IOS SG. IN. PER FOOT= (1) LI40 6ABLE END VENT X IOS SG. IN. PER FOOT= (1) LI40 6ABLE END VENT X IOS SG. IN. PER FOOT= (1) LI40 FABLE END VENT X IOS SG. IN. PER FOOT= (2) LI40 AABLE END VENT X IOS SG. IN. PER FOOT= (2) LI40 FABLE END VENT AT 5 SG. IN PER FOOT= (2) LI40 FABLE END VENT AT 5 SG. IN PER FOOT= (2) LI40 FABLE END VENT AT 5 SG. IN PER FOOT= (2) LI41 FATION REQUIRED.	ISSUE DATE: 05/28/15 PROJECT No.: 1350999:56 DIVISION MGR.: DCS REVISIONS: 03/15/19 1 DIVISION REVISIONS 2 2016 CODE UPDATE 2 2016 CODE UPDATE 2 2016 CODE UPDATE 1 2 2016 CODE UPDATE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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#	ELEVATION NOTES
NOT	E: NOT ALL KEY NOTES APPLY.
Т.	ROOF MATERIAL - REFER TO ROOF NOTES
2.	2X FASCIA/BARGE BOARD WITH FASCIA CAP
з.	G.I. FLASHING
4.	G.I. FLASHING & SADDLE/CRICKET
5.	G.I. DRIP SCREED
6.	24"x24" CHIMNEY
7.	DECORATIVE VENT
8.	DECORATIVE CORBEL
٩.	DECORATIVE SHUTTERS
10.	PEDIMENT, SEE ELEVATION FOR TYPE
н.	RECESSED ELEMENT
12.	DECORATIVE TRIM FYPON OR EQ. SEE ELEVATION FOR TYPE
13.	TRIM - SEE ELEVATION FOR SIZE
14.	SYNTHETIC MATERIAL
15.	PRE-MANUFACTURED DECORATIVE COLUMN (SIZE, SEE ELEV.) FYPON OR EQ. SURROUNDING STRUCTURAL POST.
16.	SITE-BUILT COLUMN - SEE ELEVATION FOR TYPE
17.	SHAKE SIDING
18.	STONE VENEER PER SPECS
19.	BRICK/MASONRY VENEER PER SPECS
20.	BUILT UP BRICK COLUMN
21.	SOLDIER COURSE
22.	ROWLOCK COURSE
	FRIEZE BOARD
24.	SIDING W/ 4" CORNER TRIM PER SPECS
25.	P.T. POST W/ WRAP - SEE STRUCTURAL FOR SIZE
	PRE-FAB DECORATIVE TRIM
	LIGHT WEIGHT PRECAST STONE TRIM
	RAILINGS (+36" U.N.O.)
	VINYL WRAP
30.	DECORATIVE WINDOW/DOOR TRIM - FYPON OR EQ. SEE ELEVATION FOR SIZE.
	BRACKET OR KICKER - FYPHON OR EQ.
	ENTRY DOOR
	CONCRETE STOOP/ PORCH - SEE SLAB INTERFACE PLAN.
	SECTIONAL GARAGE DOOR PER SPECS
	ALUMINUM WRAP
	OPTIONAL DOOR/WINDOW - REFER TO PLAN OPTIONS
	OPTIONAL STANDING SEAM METAL ROOF
	KEYSTONE
	SOLDIER CROWN
	JACK SOLDIER COURSE
	WATER TABLE
	ATRIUM DOOR
43.	PILASTER - SEE ELEVATION FOR TYPE

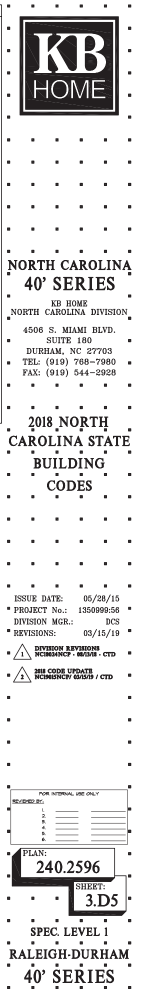


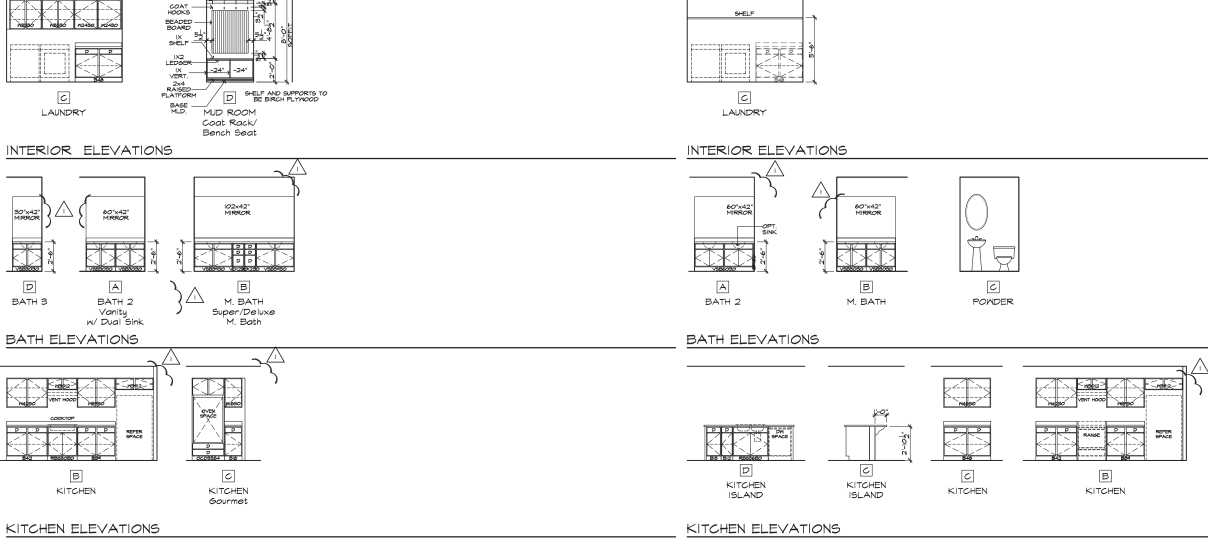
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#	ELEVATION NOTES
NOT	E: NOT ALL KEY NOTES APPLY.
Ι.	ROOF MATERIAL - REFER TO ROOF NOTES
2.	2X FASCIA/BARGE BOARD WITH FASCIA CAP
з.	G.I. FLASHING
4.	G.I. FLASHING & SADDLE/CRICKET
5.	G.I. DRIP SCREED
6.	24"x24" CHIMNEY
7.	DECORATIVE VENT
8.	DECORATIVE CORBEL
٩.	DECORATIVE SHUTTERS
10.	PEDIMENT, SEE ELEVATION FOR TYPE
П.	RECESSED ELEMENT
12.	DECORATIVE TRIM FYPON OR EQ. SEE ELEVATION FOR TYPE
13.	TRIM - SEE ELEVATION FOR SIZE
14.	SYNTHETIC MATERIAL
15.	PRE-MANUFACTURED DECORATIVE COLUMN (SIZE, SEE ELEV.) FYPON OR EQ. SURROUNDING STRUCTURAL POST.
16.	SITE-BUILT COLUMN - SEE ELEVATION FOR TYPE
17.	SHAKE SIDING
18.	STONE VENEER PER SPECS
19.	BRICK/MASONRY VENEER PER SPECS
20.	BUILT UP BRICK COLUMN
21.	SOLDIER COURSE
22.	ROWLOCK COURSE
23.	FRIEZE BOARD
24.	SIDING W/ 4" CORNER TRIM PER SPECS
25.	P.T. POST W/ WRAP - SEE STRUCTURAL FOR SIZE
26.	PRE-FAB DECORATIVE TRIM
27.	LIGHT WEIGHT PRECAST STONE TRIM
28.	RAILINGS (+36" U.N.O.)
29.	VINYL WRAP
30.	DECORATIVE WINDOW/DOOR TRIM - FYPON OR EQ. SEE ELEVATION FOR SIZE.
	BRACKET OR KICKER - FYPHON OR EQ.
	ENTRY DOOR
	CONCRETE STOOP/ PORCH - SEE SLAB INTERFACE PLAN.
	SECTIONAL GARAGE DOOR PER SPECS
	ALUMINUM WRAP
	OPTIONAL DOOR/WINDOW - REFER TO PLAN OPTIONS
	OPTIONAL STANDING SEAM METAL ROOF
	KEYSTONE
	SOLDIER CROWN
	JACK SOLDIER COURSE
	WATER TABLE
	ATRIUM DOOR
43.	PILASTER - SEE ELEVATION FOR TYPE

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OPTIONAL INTERIOR ELEVATIONS

6" , <u>L-O"-O"-O"</u> 8'DEEP SHELF

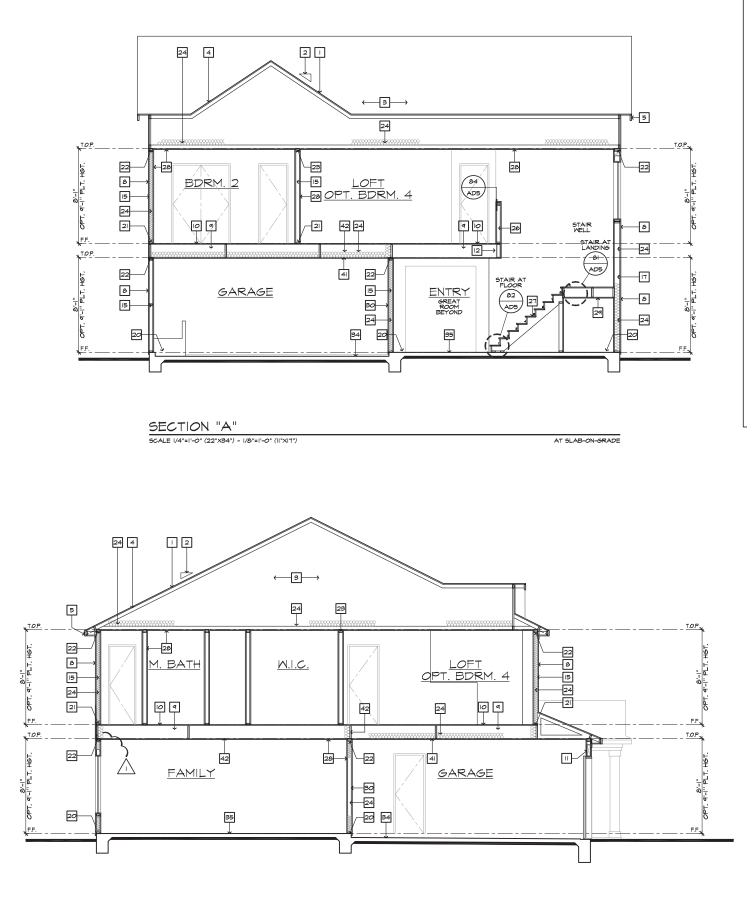
CROWN -MLD.

SCALE: |/4"=|'-0" (22"X84") - |/8"=|'-0" (||"XI7")

INTERIOR ELEVATIONS

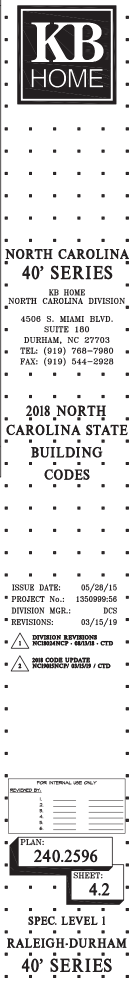
SCALE: |/4"=|'-0" (22"X34") - |/8"=|'-0" (||"X|7")

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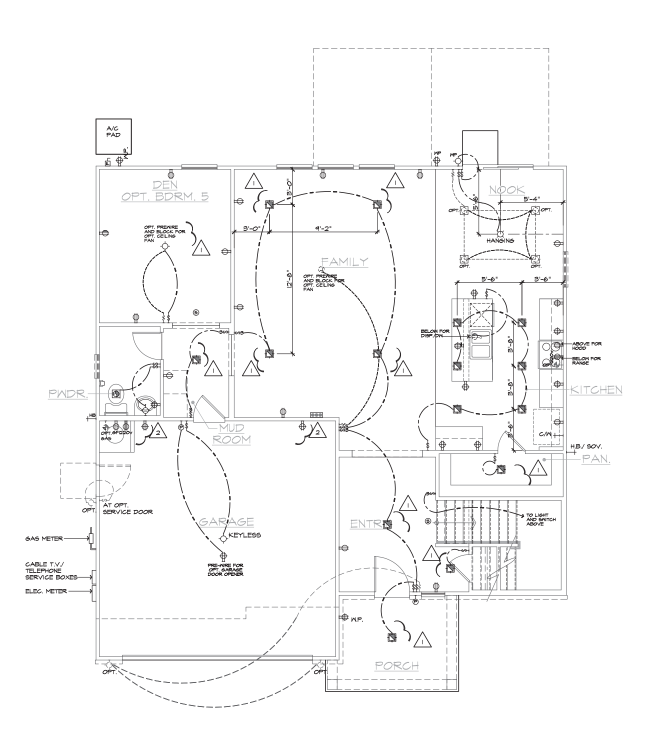


SECTION "B" SCALE 1/4"=1'-0" (22"X34") - 1/8"=1'-0" (11"X17")

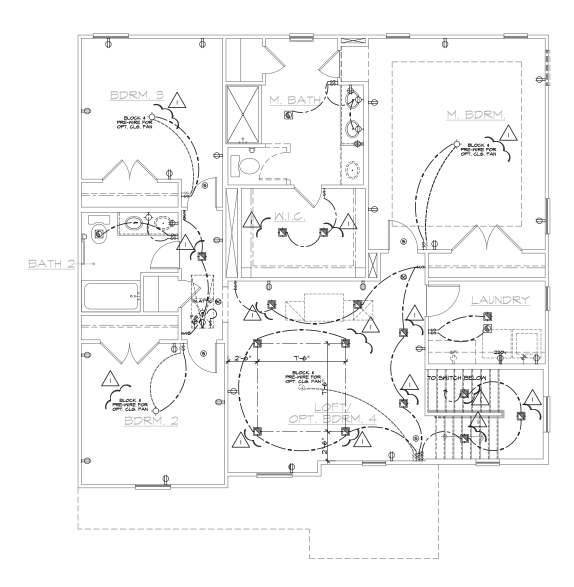
#	SECTION NOTES	
	SECTION NOTES 202 NG-R	
	E: NOT ALL KEY NOTES APPLY.	
l. 2.	ROOF MATERIAL - REFER TO ROOF NOTES ROOF PITCH - REFER TO ROOF NOTES	-
∠. 3.		
	PRE-MANUFACTURED WOOD ROOF TRUSS SYSTEM - SEE STRUCTURAL & TRUSS CALCS	
4.	ROOF SHEATHING PER STRUCTURAL	
5.	2x FASCIA/BARGE BOARD	
б.	CONT. SOFFITED EAVE W/ VENTING	
7.	G.I. FLASHING - ROOF TO WALL	
B.	EXTERIOR FINISH PER ELEVATIONS	-
۹. ۵	FLOOR FRAMING PER STRUCTURAL FLOOR SHEATHING PER STRUCTURAL	
	HEADER PER STRUCTURAL	8
	FLUSH BEAM PER STRUCTURAL	
	DROPPED BEAM PER STRUCTURAL	
4.	FLAT/ ARCHED SOFFIT PER PLAN	
15.	2x4 STUD WALL	
6.	2×6 STUD WALL	
7.	2x6 BALLOON FRAMED WALL PER STRUCTURAL	_
	DBL. 2×4 WALL PER PLAN	
19.	2x CRIPPLES @ 16" O.C.	
	2X PRESSURE TREATED SILL PLATE	8
21.	2x SOLE PLATE DBL. 2x TOP PLATE © EXTERIOR & BEARING WALLS	
	IX OVER 2X TOP PLATE @ INTERIOR \$ NON-BEARING WALLS	
	INSULATION MATERIAL PER ENERGY CALCULATIONS	_
	MIN. 36" HIGH GUARD - SEE PLAN FOR HEIGHT	
	LOW WALL - SEE PLAN FOR HEIGHT	NO
27.	STAIR TREADS AND RISERS PER PLAN: - MIN. IO" TREAD \$ MAX. 7 3/4" RISER	8
	INTERIOR FINISH: - MIN. 1/2" GYP. BD. @ WALLS & SAG RESISTANT OR 5/8" DRYWALL @ CEILING	
	RESISTANT OR 5/8" DRYWALL @ CEILING	
29.	MIN. 1/2" GYP. BD. ON CEILING & WALLS @ USEABLE SPACE UNDER STAIRS.	
30.	GARAGE SHALL BE SEPARATED FROM THE RESIDENCE AND ITS ATTIC AREA BY NOT LESS THAT 1/2" GTP. BD. & GARAGE SIDE WALLS 4 5/8" UNDER LIVING AREA U.N.O.	NOF
		4
	MATERIAL TO UNDERSIDE OF ROOF SHEATHING	
	INTERIOR SHELF - MIN. 1/2" GYP. BD. OVER 3/8" PLY WD.	
>> .	CONCRETE PATIO/ PORCH SLAB PER STRUCTURAL - SLOPE I/4" PER FT. MIN.	• 7
34.	CONCRETE GARAGE SLAB PER STRUCTURAL - SLOPE 2" MIN.	Ē
	CONCRETE FOUNDATION PER STRUCTURAL	r
	LINE OF OPTIONAL TRAY CEILING/ STEP CEILING	8
	LINE OF OPTIONAL VOLUME CEILING	
	PROFILE OF OPTIONAL COVERED PATIO	
	EXTERIOR SOFFIT MATERIAL - REFER TO ELEVATIONS. 8" BLOCK WALL	
40. 41.	5/8" TYPE-X DRYWALL @ GARAGE	
	CEILING	C 1
42.	WHEN THERE IS USABLE SPACE ABOVE AND BELOW THE CONCEALED SPACE OF A FLOOR-CEILING ASSEMBLY IN A	UA
	CONCEALED SPACE OF A FLOOR-CEILING ASSEMBLY IN A SINGLE-FAMILY DWELLING, DRAFT STOPS SHALL BE INSTALLED	
	SO THAT THE AREA OF THE CONCEALED SPACE DOES NOT	
	EXCEED 1,000 SQUARE FEET. DRAFTSTOPPING SHALL DIVIDE THE CONCEALED SPACE INTO APPROXIMATELY EQUAL AREAS.	
		-
		8
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		ISS



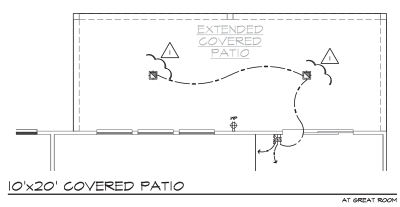
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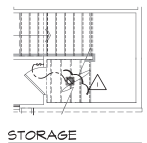


	UTILITY LEGEND						
÷	120V DUPLEX CONVENIENCE RECEPTACLE	1					
	ARC FAULT(AFCI) AND TAMPER RESISTANT(TR) 12" ABV. FIN. FLR. TYPICAL U.N.O.	8					
H HP 6F 나는 MP	I 120V (TR) RECEPTACLE W GFI CIRCUIT W WATER RESISTANT HOUSING		\mathbf{N}				
	120V (TR) RECEPTACLE W/ GFI CIRCUIT		[]				
₩	120V (TR) RECEPTACLE W GFI CIRCUIT AND AFCI CIRCUIT	•					•
	FUSED DISCONNECT 120v (AFGI & TR) RECESSED FLOOR		NE	()	\mathbb{N}		
0	RECEPTACLE W COVER						-
•	120V (AFCI & TR) DUPLEX CONVENIENCE RECEPTACLE SWITCH CONTROLLED, 1/2 HOT						
1 € 220 v	220V SINGLE CONVENIENCE RECEPTACLE HEIGHT NOTED AS PER PLAN	-	_	_	-	_	-
H69-	TWO-POLE LIGHT SWITCH AT 42" ABV. FIN. FLR. 8" ABOVE COUNTER U.N.O.					•	
+69- B	THREE-POLE LIGHT SWITCH						
⊦69- 4	FOUR-POLE LIGHT SWITCH						
ю́-м.р.	WALL MOUNTED LIGHT FIXTURE W/ WATER RESISTANT HOUSING						
ю́-	WALL MOUNTED INCANDESCENT	8	8		8		8
	LIGHT FIXTURE WALL MOUNTED FLUORESCENT						
ŀ€ŀ-	LIGHT FIXTURE				•		•
-¢-	CEILING MOUNTED INCANDESCENT LIGHT FIXTURE						
-¢-	CEILING MOUNTED FLUORESCENT LIGHT FIXTURE	NC		нс	ARC) LIN	Δ
a	HANGING INCANDESCENT						8
			4 0 [°]	SE	SKI	ES	
	RECESSED INCANDESCENT DIRECTIONAL LIGHT FIXTURE (EYE BALL)	•		KB H			•
Ø	RECESSED INCANDESCENT LIGHT FIXTURE	NO	RTH	CAROL	JNA 1	DIVISIO	N B
<u> М</u> .Р.	RECESSED INCANDESCENT LIGHT FIXTURE W/ WATER RESISTANT HOUSING		4506	S. M		BLVD.	
Ø	RECESSED FLUORESCENT LIGHT FIXTURE	8	סווח	SUITE HAM,		7709	•
	RECESSED EXHAUST FAN			(919)			
Ş	RECESSED EXHAUST FAN/ INCANDESCENT LIGHT COMBINATION			(919)			
ē	RECESSED EXHAUST FAN/ FLUORESCENT LIGHT COMBINATION	8	8			•	8
D	INCANDESCENT WALL SCONCE	-	_	_	-	_	-
]	ILLUMINATED ADDRESS SIGN - VISIBLE FROM STREET	-	201	- • • •	- 001	- 	-
		8		8 N			8
	24"x48" FLUORESCENT LIGHT	CA	RO	DLIN	IA S	TAT	Έ
	BOX (CEILING MOUNTED)		וס	UIL	מוח	c.	8
			D'			G.	
				COI	DES		
li di	12"x48" FLUORESCENT LIGHT	8	8		8		8
	BOX (CEILING MOUNTED)						
		-	-	-	-	-	-
Ð	OPTIONAL PRE-WIRED CEILING FAN AND SWITCH - LOCATED IN CENTER OF ROOM U.N.O.		8	•	8	•	
9	CEILING MOUNTED JUNCTION BOX						
⊢ _	WALL MOUNTED JUNCTION BOX			8			
HT	DOOR CHIME CATV RECEPTACLE		8				
⊢®	PUSH BUTTON	ISS	SUE I	ATE:	05	/28/15	
<u></u>	PHONE OUTLET			No.:		9999:56	8
	SERVICE BOX		VISION	MGR.		DCS /15/19	
—+нв —≁нв	HOSE BIB HOSE BIB W/ S.O.V.					•	
-+ cm	WATER STUB FOR ICE MAKER	• 🖊		ISION R	• 08/13/1	S · CTD	
9	APPROVED CEILING MOUNTED SMOKE DETECTOR TO BE HARD WIRED WITH BATTERY BACK-UP AND INTERCONNECTED	• /2	2018	CODE 1	JPDATE		
6	WITH BATTERY BACK-UP AND INTERCONNECTED APPROVED CARBON MONOXIDE ALARM/ SMOKE DET.	- / 4		9015NCP	/ 03/13/19	/ CID	
⊢⊕	THERMOSTAT (VERIFY LOCATION W/ HVAC PLAN)	•					•
ь	GAS TAP	-					-
ŀ ∑	GAS KEY - FIREPLACE GAS VALVES SHALL BE LOCATED OUTSIDE OF REQUIRED HEARTH AREA,	•					
	BUT NO MORE THAN 48" FROM GAS OUTLET						
RC	NITCHING FOR 24" MIN, SEPERATION DOMS W/ CLG, FAN OF ELECTRICAL BOXES						
OF LIGHT / F	TIONS AS SHOWN BELOW	8					
½ HC		a					_
		REVI	FC ENED BY:	R INTERNA	nl use on	LY	
=		-	I. 2		= :		_ *
5500	NDARY MASTER GARAGE		3 4 5		= 3		_
	NOTES		6				
I. MEC	HANICAL ELECTRICAL AND PLUMBING SYSTEMS ARE	•	PLAN				8
SHO	WN FOR INTENT ONLY. THESE SYSTEMS SHALL BE NEERED BY OTHERS. THE CONTRACTOR SHALL BE PONSIBLE FOR PROPER INSTALLATION AND		_ 2	40.2	259	6 [=
I PLA	PONSIBLE FOR PROPER INSTALLATION AND CEMENT. ALL HEIGHTS SHOWN ARE TO CENTERLINE "IXTURE.				SHE	ET:	–
			8	•	/	5.1	8
	VIDE SWITCH, LIGHT, 120V (AFCI & TR) DUPLEX EPTACLE, & FUEL GAS STUB OR 220V RECEPTACLE TTIC FOR F.A.U PER COMMUNITY SPECIFICATIONS.	_	_				
3. SMO BE	KE DETECTORS IN ROOMS WITH VOLUME CEILING TO LOCATED AT HIGHEST POINT OF CEILING	•	SPI	EC. L	EVE	L1	
4 201	FOOT #4 REBAR FOR LIFER GROUND AND		9E) 8		uLvĽ B	•	
	NTIONAL COLD WATER GROUND. REFER TO SLAB RFACE PLAN FOR LOCATION.	RA	LE	IGH	DU	RHA	M
PLA	AMP ELECTRICAL PANEL (DEFAULT). ELECTRICAL N CHECK PERMIT REQUIRED IF LOAD EXCEED 400		10	ст	ים	EC.	8
AMP	ප.		4V	SE	١٣٢	E3	-



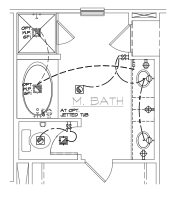
	UTILITY LEGEND	-					
÷		.					
in⊖ MP 6F	ARC FAULTAFCI) AND TAMPER RESISTANT(TR) 12" ABV. FIN. FLR. TYPICAL U.N.O. 1 120y (TR) RECEPTACLE W GFI CIRCUIT	-					-
r⊕ mp	W/WATER RESISTANT HOUSING						
⊯⊶	120V (TR) RECEPTACLE W/ GFI CIRCUIT 120V (TR) RECEPTACLE W/ GFI CIRCUIT AND AFCI CIRCUIT			6			
Ъ	FUSED DISCONNECT			l O	\mathbf{M}		
0	120v (AFCI & TR) RECESSED FLOOR RECEPTACLE W/ COVER	8					8
•	120V (AFCI & TR) DUPLEX CONVENIENCE RECEPTACLE SWITCH CONTROLLED, 1/2 HOT	•					
itti 220 v	220V SINGLE CONVENIENCE RECEPTACLE HEIGHT NOTED AS PER PLAN				8		
+69-	TWO-POLE LIGHT SWITCH AT 42" ABV. FIN. FLR. 8" ABOVE COUNTER U.N.O.						
+ 69 - ₿	THREE-POLE LIGHT SWITCH	8	•	8		8	8
+ 69- 4	FOUR-POLE LIGHT SWITCH WALL MOUNTED LIGHT FIXTURE	-					
ю́-м.р.	W WATER RESISTANT HOUSING WALL MOUNTED INCANDESCENT	_	-	-	-		-
ŀФ-	LIGHT FIXTURE	•	•	-	•	•	
ŀ€ŀ-	WALL MOUNTED FLUORESCENT LIGHT FIXTURE	•				8	•
¢	CEILING MOUNTED INCANDESCENT LIGHT FIXTURE				8		
-\$-	CEILING MOUNTED FLUORESCENT LIGHT FIXTURE	N	ORT	нс	ARC)LIN	Α
¤	HANGING INCANDESCENT LIGHT FIXTURE			SE			8
Ð	RECESSED INCANDESCENT DIRECTIONAL LIGHT FIXTURE (EYE BALL)	-	τv	KB F			•
Ø	RECESSED INCANDESCENT LIGHT FIXTURE	NC	RTH			oivisio	N
(ф м.р.	RECESSED INCANDESCENT LIGHT FIXTURE W/ WATER RESISTANT HOUSING	-	4506	S. M	IAMI	BLVD.	-
Ø	RECESSED FLUORESCENT LIGHT FIXTURE	•	DUD	SUITE		220.2	•
	RECESSED EXHAUST FAN RECESSED EXHAUST FAN/ INCANDESCENT			HAM, (919)			
	LIGHT COMBINATION		FAX:	(919)	544-	2928	
	RECESSED EXHAUST FAN/ FLUORESCENT LIGHT COMBINATION	8	•	8			8
D 1	INCANDESCENT WALL SCONCE ILLUMINATED ADDRESS SIGN - VISIBLE	-	•				•
	FROM STREET		2 <mark>0</mark> 1	8 N	OR]	ΓĦ	
	24*x48" FLUORESCENT LIGHT	C	ARC	LIN	IA S	TAT	Έ
	BOX (CEILING MOUNTED)		" D1			Ċ	8
LLL'		-	D'	UIL		G.	
				COI	DES		
	12"x48" FLUORESCENT LIGHT BOX (CEILING MOUNTED)		•			8	8
						8	
Ð	OPTIONAL PRE-WIRED CEILING FAN AND SWITCH - LOCATED IN CENTER OF ROOM U.N.O.				8		
Q	CEILING MOUNTED JUNCTION BOX						
⊢Q Iaaal	WALL MOUNTED JUNCTION BOX		•		•	8	8
●●● ⊢TV	DOOR CHIME CATV RECEPTACLE	-					
⊢®	PUSH BUTTON		SUE I			/28/15	-
⊷∎ ר	PHONE OUTLET SERVICE BOX		ROJECT	INO.: MGR.		0999:56 DCS	-
 _+ ⊫e	HOSE BIB	_	EVISIO			/15/19	•
#нв	HOSE BIB W S.O.V.	• /		ISION B	EVISION		
— см	WATER STUB FOR ICE MAKER APPROVED CEILING MOUNTED		` ^2011	CODE	JPDATE		
9	APPROVED CEILING MOUNTED SMOKE DETECTOR TO BE HARD WIRED WITH BATTERY BACK-UP AND INTERCONNECTED	• ∠	2 NC	9015NCP	/ 03/15/19	/ CTD	8
&9 ⊢⊕	APPROVED CARBON MONOXIDE ALARM/ SMOKE DET. THERMOSTAT (VERIFY LOCATION W/ HVAC PLAN)	•					•
ŀ∳	GAS TAP						
ŀ₩	GAS KEY - FIREPLACE GAS VALVES SHALL BE LOCATED OUTSIDE OF REQUIRED HEARTH AREA, BUT NO MORE THAN 48" FROM GAS OUTLET						
54		•					
RO	TIONS W/ CLG. FAN OF ELECTRICAL BOXES	•					
LIGHT / T							
		REV	FC	RINTERNA	nl use <i>o</i> n	LY	
=		•	1.		= =		-
-	NDARY MASTER GARAGE		5 4 5	_	= =		-
	NOTES		6 PLAN				
I. MEC SHO	HANICAL, ELECTRICAL AND PLUMBING SYSTEMS ARE NN FOR INTENT ONLY. THESE SYSTEMS SHALL BE INEERED BY OTHERS. THE CONTRACTOR SHALL BE RONSIBLE FOR PROPER INSTALLATION AND			40.2	259	6	-
I PLA	CEMENT. ALL HEIGHTS SHOWN ARE TO CENTERLINE			1 V.2] "
OFI	IXTURE.			8	SHE	_{БТ:} 5.2	
REC IN A	VIDE SWITCH, LIGHT, 120V (AFCI & TR) DUPLEX EPTACLE, & FUEL GAS STUB OR 220V RECEPTACLE TTIC FOR F.A.U PER COMMUNITY SPECIFICATIONS.						
	KE DETECTORS IN ROOMS WITH VOLUME CEILING TO LOCATED AT HIGHEST POINT OF CEILING	•	s di	EC. L	EVE	■ T. 1	•
	FOOT #4 REBAR FOR UFER GROUND AND DITIONAL COLD WATER GROUND, REFER TO SLAB RFACE PLAN FOR LOCATION.		8				
	RFACE PLAN FOR LOCATION. AMP ELECTRICAL PANEL (DEFAULT). ELECTRICAL		ALE:	IGH	נטם	RHA	M
	N CHECK PERMIT REQUIRED IF LOAD EXCEED 400		4 0'	ŚF	ĒŔI	ĒS	-





AT COAT CLOSET

-	UTILITY LEGEND	
÷	120V DUPLEX CONVENIENCE RECEPTACLE ARC FAULT(AFCI) AND TAMPER RESISTANT(TR) 12" ABV. FIN. FLR. TYPICAL U.N.O.	
H MP GFI	120y (TR) RECEPTACLE W/ GFI CIRCUIT	
i de me	W/WATER RESISTANT HOUSING	
⊫⊕ eri ⊫⊕	$120 \vee$ (TR) RECEPTACLE W GFI CIRCUIT $120 \vee$ (TR) RECEPTACLE W GFI CIRCUIT AND AFCI CIRCUIT	
P	FUSED DISCONNECT	HOME
0	120v (AFCI & TR) RECESSED FLOOR RECEPTACLE W/ COVER	
•	120V (AFCI & TR) DUPLEX CONVENIENCE RECEPTACLE SWITCH CONTROLLED, 1/2 HOT	
I⊕ 220 v	220V SINGLE CONVENIENCE RECEPTACLE HEIGHT NOTED AS PER PLAN	
H69-	TWO-POLE LIGHT SWITCH AT 42" ABV, FIN, FLR. 8" ABOVE COUNTER U.N.O.	
+ 69 - 3	THREE-POLE LIGHT SWITCH	
+69-4	FOUR-POLE LIGHT SWITCH WALL MOUNTED LIGHT FIXTURE	
ю- м. р.	W/ WATER RESISTANT HOUSING	
ŀФ	WALL MOUNTED INCANDESCENT LIGHT FIXTURE	
ŀ¢-	WALL MOUNTED FLUORESCENT LIGHT FIXTURE	
-¢-	CEILING MOUNTED INCANDESCENT LIGHT FIXTURE	
-¢-	CEILING MOUNTED FLUORESCENT LIGHT FIXTURE	NORTH CAROLIN
¤	HANGING INCANDESCENT LIGHT FIXTURE	40' SERIES
Ð	RECESSED INCANDESCENT DIRECTIONAL LIGHT FIXTURE (EYE BALL)	8
Ø	RECESSED INCANDESCENT LIGHT FIXTURE	KB HOME NORTH CAROLINA DIVISIO
(Д м.р.	RECESSED INCANDESCENT LIGHT FIXTURE W/ WATER RESISTANT HOUSING	4506 S. MIAMI BLVD.
Ø	RECESSED FLUORESCENT LIGHT FIXTURE	SUITE 180
	RECESSED EXHAUST FAN RECESSED EXHAUST FAN/ INCANDESCENT	DURHAM, NC 27703 TEL: (919) 768-7980
Ø	LIGHT COMBINATION	FAX: (919) 544–2928
Ø	RECESSED EXHAUST FAN/ FLUORESCENT LIGHT COMBINATION	
	INCANDESCENT WALL SCONCE ILLUMINATED ADDRESS SIGN - VISIBLE	
	FROM STREET	2018_NORTH
i i		CAROLINA STAT
	24*x48" FLUORESCENT LIGHT BOX (CEILING MOUNTED)	
		BUILDING
		CODES
	12"x48" FLUORESCENT LIGHT BOX (CEILING MOUNTED)	
li∥i		
ē	OPTIONAL PRE-WIRED CEILING FAN	
Q	AND SWITCH - LOCATED IN CENTER OF ROOM U.N.O. CEILING MOUNTED JUNCTION BOX	
нQ	WALL MOUNTED JUNCTION BOX	
	DOOR CHIME CATV RECEPTACLE	
н®	PUSH BUTTON	ISSUE DATE: 05/28/15
⊨ ∎ ⊐	PHONE OUTLET	PROJECT No.: 1350999:56 DIVISION MGR.: DCS
_] → нв	SERVICE BOX HOSE BIB	REVISIONS: 03/15/19
⊸#нв	HOSE BIB W/ S.O.V.	DIVISION REVISIONS NCI9024NCP - 05/13/18 - CTD
— см	WATER STUB FOR ICE MAKER APPROVED CEILING MOUNTED	
6	APPROVED CEILING MOUNTED SMOKE DETECTOR TO BE HARD WIRED WITH BATTERY BACK-UP AND INTERCONNECTED	2018 CODE UPDATE NC19015NCP/ 03/15/19 / CTD
&9 ⊢©	APPROVED CARBON MONOXIDE ALARM/ SMOKE DET.	8
-0 -+	THERMOSTAT (VERIFY LOCATION W/ HVAC PLAN) GAS TAP	
ι Σ	GAS KEY - FIREPLACE GAS VALVES SHALL BE LOCATED OUTSIDE OF REQUIRED HEARTH AREA,	
	BUT NO MORE THAN 48" FROM GAS OUTLET	8
RC	IITCHING FOR 24" MIN. SEPERATION IOMS N/ CLG. FAN OF ELECTRICAL BOXES TIONS AS SHOWN BELOW	8
LIGHT / F		
1/2 HO		FOR INTERNAL USE ONLY
_		REVIENED BY: I
SECC	NDARY MASTER GARAGE	2 3 4
	NOTES	5 6
I. MECI		PLAN:
SHO ENGI RESI	HANICAL, ELECTRICAL AND PLUMBING SYSTEMS ARE NN FOR INTENT ONLY. THESE SYSTEMS SHALL BE NEERED BY OTHERS. THE CONTRACTOR SHALL BE PONSIBLE FOR PROPER INSTALLATION AND	240.2596
	CEMENT. ALL HEIGHTS SHOWN ARE TO CENTERLINE	SHEET:
2. PRO RECI	VIDE SWITCH, LIGHT, 120v (AFCI \$ TR) DUPLEX EPTACLE, \$ FUEL GAS STUB OR 220v RECEPTACLE TTIC FOR F.A.U PER COMMUNITY SPECIFICATIONS.	5.3
з. 5МО	KE DETECTORS IN ROOMS WITH VOLUME CEILING TO	8 8 8 8 8 8
BE	LOCATED AT HIGHEST POINT OF CEILING	SPEC. LEVEL 1
ADD	FOOT #4 REBAR FOR UFER GROUND AND ITIONAL COLD WATER GROUND. REFER TO SLAB RFACE PLAN FOR LOCATION.	RALEIGH-DURHAN
5. 200 PLAI	AMP ELECTRICAL PANEL (DEFAULT), ELECTRICAL N CHECK PERMIT REQUIRED IF LOAD EXCEED 400	
AMP	S.	40' SERIES

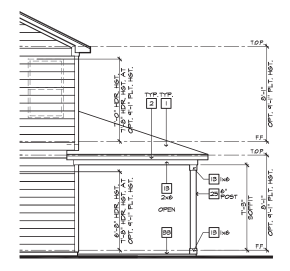


SUPER M. BATH

AT M. BATH

SECOND FLOOR UTILITY PLAN OPTIONS 5CALE 1/4"=1"-0" (22"XB4") - 1/8"=1"-0" (11"X1")

	UTILITY LEGEND	-					
÷		.					-
in⊖ MP 6F	ARC FAULTAFC) AND TAMPER RESISTANT(TR) 12" ABV. FIN. FLR. TYPICAL U.N.O. 11 120y (TR) RECEPTACLE W GFI CIRCUIT	-					-
r⊕ mp	W WATER RESISTANT HOUSING						
⊯⊶	120V (TR) RECEPTACLE W/ GFI CIRCUIT 120V (TR) RECEPTACLE W/ GFI CIRCUIT AND AFCI CIRCUIT			6			
Ъ	FUSED DISCONNECT			l O	$\mathbf{N}\mathbf{A}$		
0	120v (AFCI & TR) RECESSED FLOOR RECEPTACLE W COVER	8					8
•	1207 (AFCI & TR) DUPLEX CONVENIENCE RECEPTACLE SWITCH CONTROLLED, 1/2 HOT	• '					
itti 220 v	220V SINGLE CONVENIENCE RECEPTACLE HEIGHT NOTED AS PER PLAN				8		
+69-	THO-POLE LIGHT SWITCH AT 42" ABV. FIN. FLR. 8" ABOVE COUNTER U.N.O.						
+ 69 - ₿	THREE-POLE LIGHT SWITCH	8	•	8	•	8	8
+ 69- 4	FOUR-POLE LIGHT SWITCH WALL MOUNTED LIGHT FIXTURE	-			8		
ю́-м.р.	W WATER RESISTANT HOUSING WALL MOUNTED INCANDESCENT	_	-	-	-		-
ŀФ-	LIGHT FIXTURE	•	•		•	•	
ŀ€ŀ-	WALL MOUNTED FLUORESCENT LIGHT FIXTURE	•				8	•
¢	CEILING MOUNTED INCANDESCENT LIGHT FIXTURE						
-\$-	CEILING MOUNTED FLUORESCENT LIGHT FIXTURE	N	ORT	нс	ARC)LIN	Α
¤	HANGING INCANDESCENT LIGHT FIXTURE			SE			
Ð	RECESSED INCANDESCENT DIRECTIONAL LIGHT FIXTURE (EYE BALL)	-	τv	KB F		20	•
Ø	RECESSED INCANDESCENT LIGHT FIXTURE	NC	RTH			oivisio	N
(ф м.р.	RECESSED INCANDESCENT LIGHT FIXTURE W/WATER RESISTANT HOUSING	-	4506	S. M	IAMI	BLVD.	-
Ø	RECESSED FLUORESCENT LIGHT FIXTURE	•	DUD	SUITE		220.2	•
	RECESSED EXHAUST FAN RECESSED EXHAUST FAN/ INCANDESCENT			HAM, (919)			
	LIGHT COMBINATION		FAX:	(919)	544-	2928	
	RECEISED EXHAUST FAN/ FLUORESCENT LIGHT COMBINATION	8	•	8			8
D 1	INCANDESCENT WALL SCONCE ILLUMINATED ADDRESS SIGN - VISIBLE	-	•				•
	FROM STREET		201	8 N	OR I	ΓĦ	
	24"x40" FLUORESCENT LIGHT	C	ARC	LIN	IA S	TAT	Έ
	BOX (CEILING MOUNTED)		" D1			Ċ	8
LLL'		-	D'	UIL		G.	
				COI	DES		
	12"x46" FLUORESCENT LIGHT BOX (CEILING MOUNTED)		•			8	8
						8	
Ð	OPTIONAL PRE-WIRED CEILING FAN AND SWITCH - LOCATED IN CENTER OF ROOM U.N.O.				8		
Q	CEILING MOUNTED JUNCTION BOX						
⊢Q Iaaal	WALL MOUNTED JUNCTION BOX		•		•	8	8
●●● ⊢TV	DOOR CHIME CATV RECEPTACLE	-					
⊢®	PUSH BUTTON		SUE I			/28/15	-
⊷∎ ר	PHONE OUTLET SERVICE BOX		ROJECT	INO.: MGR.		0999:56 DCS	-
 _+ ⊫e	HOSE BIB	_	EVISIO			/15/19	•
#нв	HOSE BIB W/ S.O.V.	• /		ISION B	EVISIO		
— см	WATER STUB FOR ICE MAKER APPROVED CEILING MOUNTED		` ^2011	CODE	JPDATE		
9	APPROVED CEILING MOUNTED SMOKE DETECTOR TO BE HARD WIRED WITH BATTERY BACK-UP AND INTERCONNECTED	• ∠	2 NC	9015NCP	/ 03/15/19	/ CTD	8
&9 ⊢⊕	APPROVED CARBON MONOXIDE ALARM/ SMOKE DET. THERMOSTAT (VERIFY LOCATION W/ HVAC PLAN)	•					•
ŀ∳	GAS TAP						
ŀ₩	GAS KEY - FIREPLACE GAS VALVES SHALL BE LOCATED OUTSIDE OF REQUIRED HEARTH AREA, BUT NO MORE THAN 48" FROM GAS OUTLET						
sr							
RO	DOMS W/ CLG. FAN OF ELECTRICAL BOXES TIONS AS SHOWN BELOW						
LIGHT / T							
		REV	FC	RINTERNA	NL USE ON	LY	
=		•	1.		= =		-
-	NDARY MASTER GARAGE		5 4 5	_	= =		-
	NOTES		6 PLAN				
I. MEC SHO	HANICAL, ELECTRICAL AND PLUMBING SYSTEMS ARE WN FOR INTENT ONLY. THESE SYSTEMS SHALL BE INEERED BY OTHERS. THE CONTRACTOR SHALL BE PONSIBLE FOR PROPER INSTALLATION AND			40.2	259	6	-
I PLA	CEMENT. ALL HEIGHTS SHOWN ARE TO CENTERLINE			1 V.4] "
OFI	FIXTURE.			8	SHE	5. 4	
REC IN A	IVIDE SWITCH, LIGHT, 1207 (AFCI & TR) DUPLEX EPTACLE, & FUEL GAS STUB OR 2207 RECEPTACLE .TTIC FOR F.A.U PER COMMUNITY SPECIFICATIONS.						
	KE DETECTORS IN ROOMS WITH VOLUME CEILING TO LOCATED AT HIGHEST POINT OF CEILING	•	s di	EC. L	EVE	■ T. 1	•
	FOOT #4 REBAR FOR UFER GROUND AND DITIONAL COLD WATER GROUND, REFER TO SLAB RFACE PLAN FOR LOCATION.		8				
	RFACE PLAN FOR LOCATION. AMP ELECTRICAL PANEL (DEFAULT). ELECTRICAL		ALE:	IGH	DU	RHA	M
	N CHECK PERMIT REQUIRED IF LOAD EXCEED 400		4 0'	ŚF	ĒŔI	ĒS	-

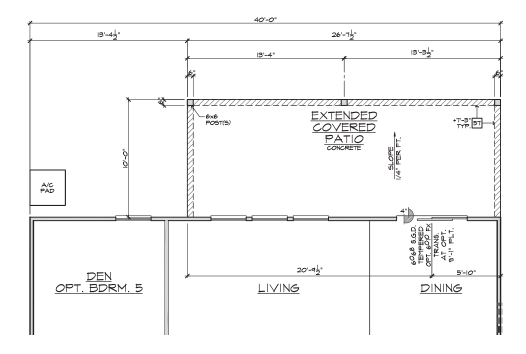




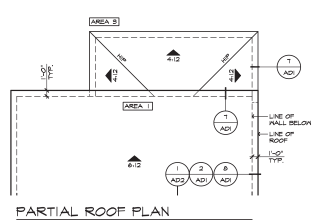
PARTIAL RIGHT ELEVATION SCALE I/4"=I'-0" (22"×34") - I/8"=I'-0" (II"×I7")



SCALE 1/4"=1'-0" (22"X34") - 1/8"=1'-0" (11"X17")



 $\frac{\mathsf{PARTIAL} \mathsf{FLOOR} \mathsf{PLAN}}{\mathsf{SCALE} \; \mathsf{I}/\mathsf{4^*}\mathsf{e}\mathsf{I}^\mathsf{-}\mathcal{O}^* \; (22^*\mathsf{XB4^*}) - \mathsf{I}/\mathcal{O}^* \; \mathsf{I}|^\mathsf{-}\mathcal{O}^* \; (\mathsf{I}|^*\mathsf{XI7^*})}$

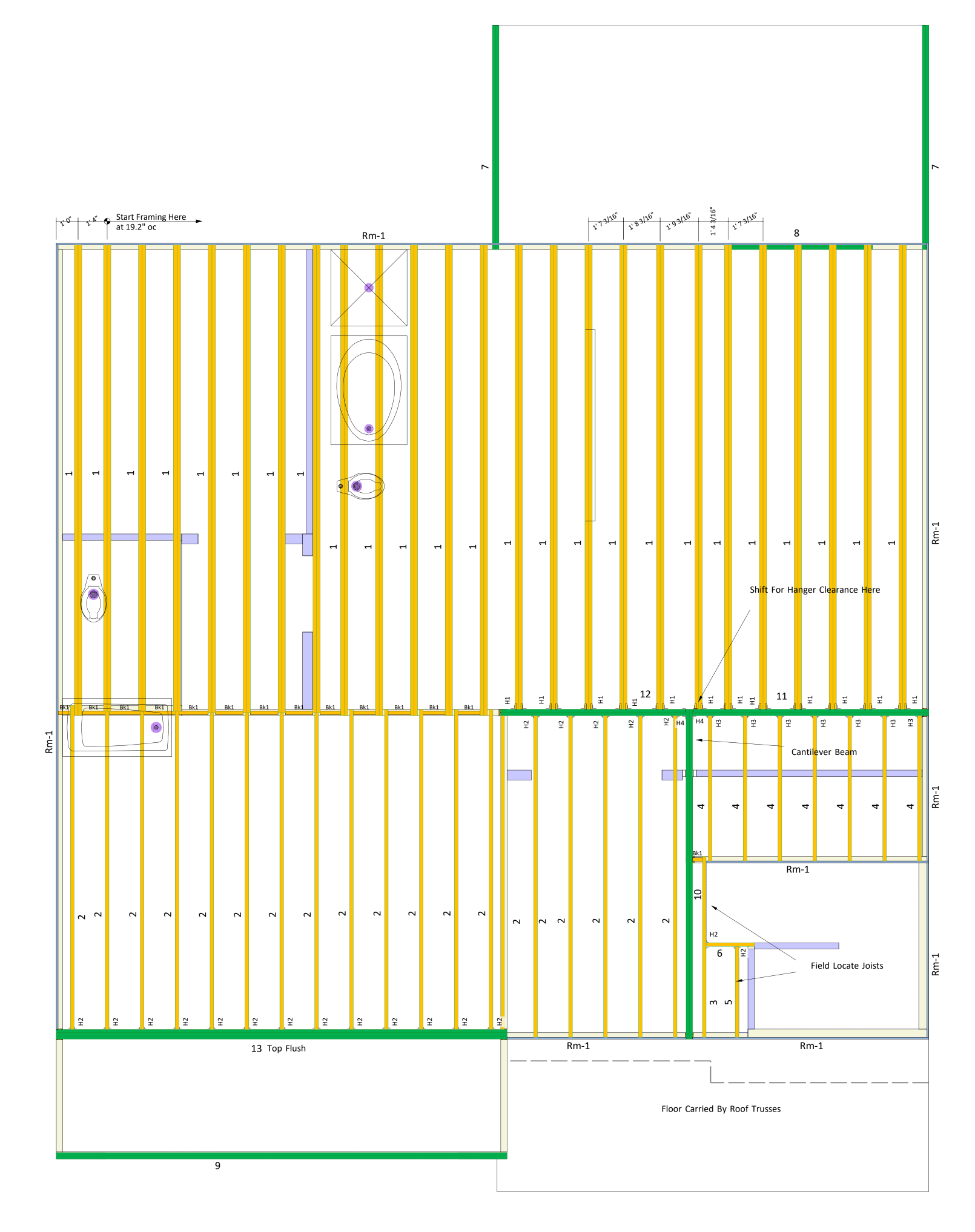


SCALE I/8"=I'-0" (22"X34") - I/I6"=I'-0" (II"XI7")

10'X20' EXTENDED COVERED PATIO

	# ELEVATION NOTES	
	NOTE: NOT ALL KEY NOTES APPLY. I. ROOF MATERIAL - REFER TO ROOF NOTES	8
	2. 2X FASCIA/BARGE BOARD WITH FASCIA CAP	
	3. G.I. FLASHING 4. G.I. FLASHING & SADDLE/CRICKET	
	5. G.I. DRIP SCREED 6. 24"x24" CHIMNEY	
	7. DECORATIVE VENT	
	 DECORATIVE CORBEL DECORATIVE SHUTTERS 	
	10. PEDIMENT. SEE ELEVATION FOR TYPE	
	 RECESSED ELEMENT DECORATIVE TRIM FYPON OR EQ. SEE ELEVATION FOR TYPE 	
	13. TRIM - SEE ELEVATION FOR SIZE 14. SYNTHETIC MATERIAL	
	15. PRE-MANUFACTURED DECORATIVE COLUMN (SIZE, SEE ELEV.) FYPON OR EQ. SURROUNDING STRUCTURAL POST.	
	16. SITE-BUILT COLUMN - SEE ELEVATION FOR TYPE	
	IT. SHAKE SIDING 18. STONE VENEER PER SPECS	
	19. BRICK/MASONRY VENEER PER SPECS	
	20. BUILT UP BRICK COLUMN 21. SOLDIER COURSE	
	22. ROWLOCK COURSE	
	23. FRIEZE BOARD 24. SIDING W/ 4" CORNER TRIM PER SPECS	
	25. P.T. POST W WRAP - SEE STRUCTURAL FOR SIZE 26. PRE-FAB DECORATIVE TRIM	
	27. LIGHT WEIGHT PRECAST STONE TRIM	NORTH CAROLINA
	28. RAILINGS (+36" U.N.O.) 29. VINYL WRAP	40' SERIES
	30. DECORATIVE WINDOW/DOOR TRIM - FYPON OR EQ. SEE ELEVATION FOR SIZE.	KB HOME
	31. BRACKET OR KICKER - FYPHON OR EQ. 32. ENTRY DOOR	NORTH CAROLINA DIVISION
	33. CONCRETE STOOP/ PORCH - SEE SLAB INTERFACE PLAN.	4506 S. MIAMI BLVD.
	34. SECTIONAL GARAGE DOOR PER SPECS 35. ALUMINUM WRAP	SUITE 180
	36. OPTIONAL DOOR/WINDOW - REFER TO PLAN OPTIONS	DURHAM, NC 27703 TEL: (919) 768-7980
	37. OPTIONAL STANDING SEAM METAL ROOF 38. KEYSTONE	FAX: (919) 544-2928
	39. SOLDIER CROWN 40. JACK SOLDIER COURSE	
	4I. WATER TABLE	
	42. ATRIUM DOOR 43. PILASTER - SEE ELEVATION FOR TYPE	2018 NORTH
	# PARTIAL PLAN NOTES	
	NOTE: NOT ALL KEY NOTES APPLY. 27. WATER HEATER LOCATION: - FOR GAS - LOCATE ON 18" HIGH PLATFORM - FOR INTERIOR LOCATION - PROVIDE PAN 4	CAROLINA STATE
	21. ALTER VERTIEN LOCATION - FOR GAS - LOCATE ON 18" HIGH DATEN - FOR INTER LOCATION - PROVIDE PAN & PAIN (RETER D' VENT TO OUTSIDE AIR 26. WAITER HEATER 'B' VENT TO OUTSIDE AIR 29. MAILLINE SHUT-OFT VALVE AND TEMP. & PRESSURE RELIEF	BUILDING
	39. LINE OF WALL BELOW	
	41. LINE OF FLOOR ABOVE 42. LINE OF FLOOR BELOW 49. MIN 36" HIGH QUARDRAIL (REFER TO DETAIL SHEETS) 50. A/C PAD LOCATION	CODES
	52. 2x6 STUD WALL	
	54, DBL, 2X4 MALL PER PLAN 55, INTERIOR SHELF - REFER TO PLAN FOR HEIGHT 57, FLAT SOFFIT	
	58. ARCHED SOFFIT 60. OPT. DOOR/ WINDOW	
	61. PRE-MANUFACTURED DECORATIVE COLUMN (SIZE, SEE ELEV.) PYPON OR EQ. SURROUNDING STRUCTURAL POST. 62. DRICK / STONE VENEER - REFER TO ELEVATIONS 63. SECTIONAL GARAGE DOOR PER SPECS	
	63. SECTIONAL GARAGE DOOR PER SPECS 66. 3" DIAM. CONCRETE FILLED PIPE BOLLARD 36" HIGH WITH	
	66. 3" DIAM, CONCRETE FILLED FIPE BOLLARD 36" HIGH WITH MIN. 12" EMBEDMENT INTO CONCRETE. (NOT REQUIRED AT ELECTRIC WATER HEATERS OR FOR APPLIANCES LOCATED OUT OF THE VEHICLE'S NORMAL	
	68 PT POST W/ VINYI WRAP	ISSUE DATE: 05/28/15
	TO: EGRESS ININOVI 15. WINDOW LEDGE. HEIGHT & WIDTH OF OPENING TO EXTEND 6" BEYOND WINDOW(S) ON ALL SIDES UN.O. 16. SITE-BULT COLLIMN - SEE ELEVATION FOR TYPE 17. CONCRETE SLAB. SLOPE 1/4" PRE TI. MIN. SEE PLAN FOR	[®] PROJECT No.: 1350999:56
	 SITE-BUILT COLUMN - SEE ELEVATION FOR TYPE CONCRETE SLAB. SLOPE I/4" PER FT. MIN. SEE PLAN FOR SIZE 	DIVISION MGR.: DCS REVISIONS: 03/15/19
	ROOF PLAN NOTES	
	6:12	■ <u>1</u> NCI8024NCP • 08/13/18 • CTD
	B:12 ROOF MATERIAL, COMPOSITION SHINGLE	2018 CODE UPDATE NCI90I5NCP/ 03/15/19 / CTD
	12" (INCHES) TYPICAL ROOF OVERHANG AT RAKE, U.N.O.	-
	12" (INCHES) TYPICAL ROOF OVERHANG AT EAVE, U.N.O. LOCATE EAVE/ RAFTER VENTS EQUALLY BALANCED AROUND HOUSE EXCEPT ABOVE SHEARMALL PANELS.	-
\wedge	HOUSE EXCEPT ABOVE SHEARMALL PANELS. ATTIC VENT CALCULATIONS	• •
2	PROVIDE I SQ. IN. OF VENTILATION PER 300 SQ. IN. OF ATTIC	
(SPACE. PROVIDE THAT AT LEAST 50% & NO MORE THAN 60% OF THE REQ. VENTILATING AREA IS PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING)	
	AT 3'-O" ABOVE EAVE VENT WITH THE BALANCE BEING PROVIDED	• •
	BY EAVE VENTS, (LOW VENTING) (2018 N.CR. 806.2) * CALCULATION BY 1/150, HIGH/LOW VENTING NOT REQUIRED. APPROXIMATE RIDSE VENT LOCATIONS SHOWN.	
	ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREA 3 / OPTIONAL IO:26 COVERED PATIO	FOR INTERNAL USE ONLY REVIEWED BY:
	VENTILATION REQUIRED: ATTIC AREA * 266 SQ. FT. / 150 = 1.11 SQ. FT.	1 <u>1</u> <u></u>
	X I44 = 25535 SQ. IN. VENTILATION PROVIDED: (16 SQ. IN/FOOT) = 126 SQ. IN. (7) LIN FEET OF RIDGE VENT AT (16 SQ. IN/FOOT) = 126 SQ. IN.	8 4 5
	(26) LIN. FEET OF VENTILATED SOFFIT (5 S.G. IN/FOOT) = 130 S.G. IN. TOTAL VENTILATION PROVIDED: 256 S.G. IN.	
		PLAN: 240.2596
		SHEET:
		8.2
	NOTE: REFER TO BASIC ELEVATIONS FOR INFORMATION NOT	
	SHOWN HERE	SPEC. LEVEL 1
	NOTE: REFER TO BASIC ROOF PLAN FOR INFORMATION NOT SHOWN HERE	RALEIGH-DURHAM
	NOTE: REFER TO BASIC FLOOR PLAN FOR INFORMATION NOT SHOWN HERE	40' SERIES
	SHOWN HERE	J TV SERIES

All I-Joist and Versa-Lam Beams Must be Installed per The Boise Cascade Installation Guide!



Squash Blocks Required Under The Ends Of All LVL And Point Loads For Load Transfer - See Details

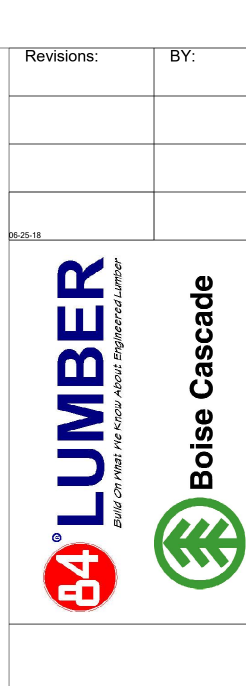
		Products		
PlotID	Net Qty	Product	Length	Plies
1	50	14" BCI [®] 5000s-1.8	22' 0"	2
2	19	14" BCI® 5000s-1.8	15' 0"	1
3	1	14" BCI® 5000s-1.8	9' 0"	1
4	7	14" BCI® 5000s-1.8	7' 0"	1
5	1	14" BCI® 5000s-1.8	5' 0"	1
6	1	14" BCI® 5000s-1.8	3' 0"	1
7	4	1-3/4" x 9-1/4" VERSA-LAM [®] 2.0 3100 SP	12' 0"	2
8	2	1-3/4" x 9-1/4" VERSA-LAM [®] 2.0 3100 SP	8' 0"	2
9	2	1-3/4" x 11-7/8" VERSA-LAM® 2.0 3100 SP	22' 0"	2
10	2	1-3/4" x 14" VERSA-LAM® 2.0 3100 SP	16' 0"	2
11	2	1-3/4" x 14" VERSA-LAM® 2.0 3100 SP	12' 0"	2
12	2	1-3/4" x 14" VERSA-LAM® 2.0 3100 SP	10' 0"	2
13	3	1-3/4" x 24" VERSA-LAM® 2.0 3100 SP	22' 0"	3
Rm-1	12	1" x 14" BC RIM BOARD OSB	12' 0"	1
Bk1	8	14" BCI [®] 5000s-1.8	2' 0"	1

Connector Summary						
PlotID	Qty	Manuf Product				
H1	12	Simpson	HU4.12/11			
H2	20	Simpson	IUS 2.06/14			
H3	7	Simpson	IUS2.06/14			
H4	2		HUCQ412-SDS			
BN-6*	33		6" bolt, nut & 2 washers*			

Second Floor Layout

KB Homes 2596 Elevation D Lot 63 Mason Pointe

- ers*



ATIO ck has t fore pur ties, loa PRI dimen ກ ທີ່ SALES No structural or o drawings of the approve all dims

KB Homes 2596 Elevation D Lot 63 Mason Pointe 84 Lumber EWP

BC FRAMER II

Plan Date: 08132018

Structural Date: 09042018

By: KOG

Sheet: 2/3

ALL DIMENSIONS AND CONDITIONS TO BE REVIEWED AND APPROVED BY BOTH THE CONTRACTOR AND THE ENGINEER OF RECORD PRIOR TO INSTALLATION



7370#, 1186 uplift

Structural Plans **Bearing Perpendicular to** truss. PSL below

Use Bearing Detail B from

Root

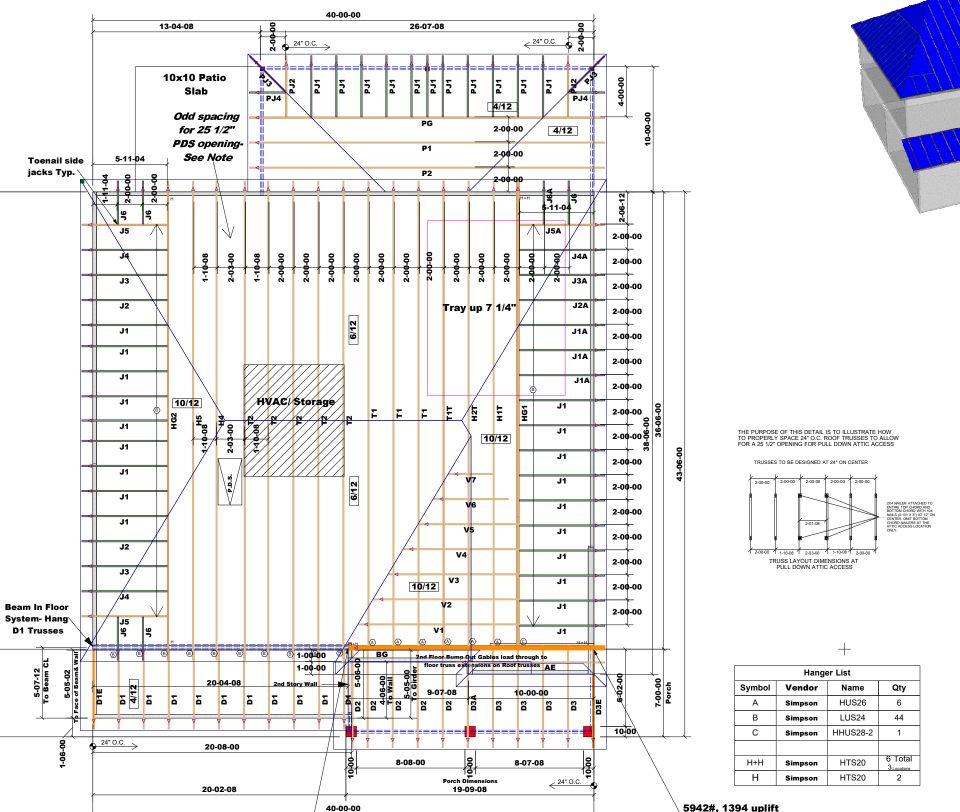
Upper

36-06-00

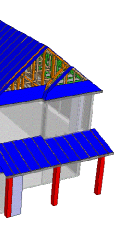
D1 Trusses

5-07-12 To Beam CL

43-06-00



5942#, 1394 uplift Use Bearing Detail B from Structural Plans. Bearing along length of truss for 5 1/2" Stub D3E below for studs





DEDICATED TO QUALITY AND EXCELLENCE 200 EMMETT ROAD DUNN, NORTH CAROLINA 28334 PHONE: 910-892-8400 FAX: 910-892-8384

inte		P GOL	ORDER: 21689A	SHIP DATE: 2019		
Mason Po	KB HOME	x 10x20 C	P.O. NUMBER: PO #	REV: XXXX		
-ot 63 @ I	KB	240.2596 "D" x 10x20 CP GOL	SCALE	PRINT DATE: 8/2/19		
PROJECT:	CUSTOMER:	MODEL: 240.	SCALE: NOT TO SCALE	drawn by: MWM		
тс	OP LI	VE: 2	20 PS	SF		
ТС	P DE	EAD:	10 P	SF		
BO	TM D	EAD	: 10 F	PSF		
WIN	ID SF	D:	130 N	ЛРН		
GENERAL NOTES: DO NOT CUT OR MODIFY TRUSSES. TRUSSES ARE SPACED 24" ON CENTER UNLESS NOTED OTHERWISE. REFER TO THE INDIVIDUAL TRUSS DESIGN DRAWINGS FOR THE LOCATION OF LATERAL BRACING AND MULTI-PLY CONNECTION REQUIREMENTS. PER ANSI TPI 1-2002 THE TRUSS ENGINEER IS RESPONSIBLE FOR TRUSS TO TRUSS CONNECTIONS AND TRUSS PLY TO PLY CONNECTIONS. THIS TRUSS PLACEMENT PLAN						
RE CO O DES C	TRUSS PLY TO PLY CONNECTIONS.					

STRUCTURAL PLANS FOR:

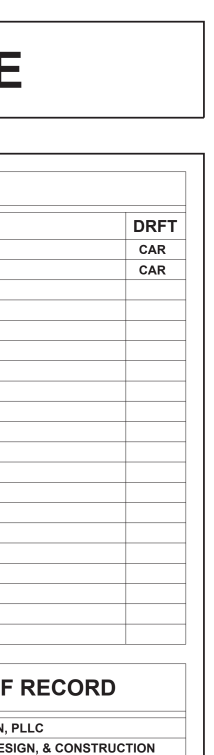


240.2596 - LH GARAGE

PLAN RELEASE / REVISIONS

REV DATE	ARCH PLAN VERSION	REVISION DESCRIPTION
08/01/2019	2596_NC19015NCP_03.12.19	INITIAL SETUP OF LAYOUT
08/01/2019	2596_NC19015NCP_03.12.19	CREATED LOT-SPECIFIC STRUCTURAL LAYOUT FROM MASTER PLAN AND EWP LAYOUT

ΝΟΤ	ſES	CODE	ENGINEER OF
 ENGINEER'S SEAL APPLIES TO STRUCTURAL COMPONENTS ONLY. ENGINEER'S SEAL DOES NOT CERTIFY DIMENSIONAL ACCURACY OR ARCHITECTURAL LAYOUT, INCLUDING ROOF GEOMETRY. JDS CONSULTING & DESIGN, PLLC ASSUMES NO LIABILITY FOR CHANGES MADE TO THESE PLANS BY OTHERS, OR FOR CONSTRUCTION METHODS, OR FOR ANY DEVIATION FROM THE PLANS. ENGINEER TO BE NOTIFIED PRIOR TO CONSTRUCTION IF ANY DISCREPANCIES ARE NOTED ON THE PLANS. DIMENSIONS SHALL GOVERN OVER SCALE, AND CODE SHALL GOVERN OVER DIMENSIONS. 	 PLANS MUST HAVE SIGNED SEAL TO BE VALID AND ARE LIMITED TO THE FOLLOWING USES: A. IF THESE PLANS ARE ISSUED AS A MASTER-PLAN SET, THE SET IS VALID FOR 18 MONTHS FROM THE DATE ON THE SEAL, UNLESS ANY CODE-REQUIRED UPDATES ARE PLACED IN EFFECT BY THE MUNICIPALITY. B. IF THESE PLANS ARE NOT ISSUED AS A MASTER-PLAN SET, THE SET IS VALID FOR A CONDITIONAL, ONE-TIME USE FOR THE LOT OR ADDRESS SPECIFIED ON THE TITLE BLOCK. 	ALL CONSTRUCTION, WORKMANSHIP, AND MATERIAL QUALITY AND SELECTION SHALL BE PER: 2018 NORTH CAROLINA STATE BUILDING CODE: RESIDENTIAL CODE	JDS CONSULTING & DESIGN, ENGINEERING, BUILDING DES CONSULTING SERVICES 8600 'D' JERSEY COURT RALEIGH, NC 27617 PROJECT REFERENCE: 1990





01644

NOTE: ALL CHAPTERS, SECTIONS, TABLES, AND FIGURES CITED WITHOUT A PUBLICATION TITLE ARE FROM THE APPLICABLE RESIDENTIAL CODE (SEE TITLE SHEET).

GENERAL

- IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIEVALL DIMENSIONS PRIOR TO CONSTRUCTION, FURTHERMORE, CONTRACTOR IS ULTIMATELY RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, AND SAFETY ON SITE, NOTIFY JDS CONSULTING & DESIGN, PLLC IMMEDIATELY IF DISCREPANCIES ON PLAN EXIST.
- BRACED-WALL DESIGN IS BASED ON SECTION R602.10 WALL 2. BRACING, PRIMARY PRESCRIPTIVE METHOD TO BE CS-WSP, SEE WALL BRACING PLANS AND DETAILS FOR ADDITIONAL INFORMATION.

ALL NON-PRESCRIPTIVE SOLUTIONS ARE BASED ON GUIDELINES ESTABLISHED IN THE AMERICAN SOCIETY OF CIVIL ENGINEERS PUBLICATION ASCE 7 AND THE NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION - SPECIAL DESIGN PROVISIONS FOR WIND AND SEISMIC.

SEISMIC DESIGN SHALL BE PER SECTION R301.2.2 - SEISMIC 3. PROVISIONS, INCLUDING ASSOCIATED TABLES AND FIGURES, BASED ON LOCAL SEISMIC DESIGN CATEGORY.

DESIGN LOADS

ASSUMED SOIL BEARING-CAPACITY	2,000 PSF
	LIVE LOAD
ULTIMATE DESIGN WIND SPEED	115 MPH, EXPOSURE B
GROUND SNOW	15 PSF
ROOF	20 PSF
RESIDENTIAL CODE TABLE R301.5	LIVE LOAD (PSF)
DWELLING UNITS	40
SLEEPING ROOMS	30
ATTICS WITH STORAGE	20
ATTICS WITHOUT STORAGE	10
STAIRS	40
DECKS	40
EXTERIOR BALCONIES	60
PASSENGER VEHICLE GARAGES	50
FIRE ESCAPES	40
GUARDS AND HANDRAILS	200 (pounds, concentrated)

COMPONENT AND CLADDING LOADS, INCLUDING THOSE FOR DOORS AND WINDOWS, SHALL BE DERIVED FROM TABLES R301.2(2) AND R301.2(3) FOR A BUILDING WITH A MEAN ROOF HEIGHT OF 35 FEET, LOCATED IN EXPOSURE B.

KS

KING STUD COLUMN

ABBREVIATIONS

ADDI	EVIATIONS	110	
		LVL	LAMINATED VENEER
ABV	ABOVE		LUMBER
	ABOVE FINISHED FLOOR		MAXIMUM
ALT	ALTERNATE		MECHANICAL
BRG	BEARING		MANUFACTURER
BSMT	BASEMENT		MINIMUM
CANT	CANTILEVER		NOT TO SCALE
CJ	BASEMENT CANTILEVER CEILING JOIST		OVERALL
CLG	CEILING CONCRETE MASONRY UNIT CASED OPENING		ON CENTER
CMU	CONCRETE MASONRY UNIT		PRESSURE TREATED
CO	CASED OPENING	R	RISER
COL	COLUMN	REF	
CONC	CONCRETE	RFG	ROOFING
CONT	CONTINUOUS	RO	ROUGH OPENING
D	CONTINUOUS CLOTHES DRYER	RS	ROOF SUPPORT
DBI		30	STUD COLUMIN
DIAM	DIAMETER	SF	SQUARE FOOT (FEET)
DJ	DOUBLE JOIST	SH	
DN	DOWN	SHTG	
DP	DEEP		SHOWER
DR	DOUBLE RAFTER	SIM	SIMILAR
DSP			SINGLE JOIST
EA	EACH		STUD POCKET
EE	EACH END		SPECIFIED
EQ	EQUAL	SQ	SQUARE
EX	EXTERIOR	т	TREAD
FAU	FORCED-AIR UNIT	TEMP	TEMPERED GLASS
FDN	FOUNDATION	THK	TEMPERED GLASS THICK(NESS)
FF	FINISHED FLOOR	тJ	TRIPLE JOIST
	FLOOR(ING)	тос	TRIPLE JOIST TOP OF CURB / CONCRETE TRIPLE RAFTER
FP		TR	TRIPLE RAFTER
FTG	FOOTING	TYP	TYPICAL
НВ	HOSE BIBB	UNO	UNLESS NOTED OTHERWISE
HDR	HEADER	w	CLOTHES WASHER
HGR	HANGER	WH	WATER HEATER
JS	JACK STUD COLUMN	WWF	WATER HEATER WELDED WIRE FABRIC EXTRA JOIST
		XJ	EXTRA JOIST

MATERIALS

1. INTERIOR / TRIMMED FRAMING LUMBER SHALL BE #2 SPRUCE PINE FIR (SPF) WITH THE FOLLOWING DESIGN PROPERTIES (#2 SOUTHERN YELLOW PINE MAY BE SUBSTITUTED):

Fb = 875 PSI Fv = 70 PSI E = 1.4E6 PSI

2. FRAMING LUMBER EXPOSED TO WEATHER OR IN CONTACT WITH THE GROUND, CONCRETE, OR MASONRY SHALL BE PRESSURE TREATED #2 SOUTHERN YELLOW PINE (SYP) WITH THE FOLLOWING DESIGN PROPERTIES:

Fb = 975 PSI Fv = 95 PSI E = 1.6E6 PSI

3. LVL STRUCTURAL MEMBERS TO BE LAMINATED VENEER LUMBER WITH THE FOLLOWING MINIMUM DESIGN PROPERTIES:

Fb = 2600 PSI Fv = 285 PSI E = 1.9E6 PSI

PSL STRUCTURAL MEMBERS TO BE PARALLEL STRAND LUMBER WITH THE FOLLOWING MINIMUM DESIGN PROPERTIES:

Eb = 2900 PSI Ev = 290 PSI E = 2.0E6 PSI

5. LSL STRUCTURAL MEMBERS TO BE LAMINATED STRAND LUMBER WITH THE FOLLOWING MINIMUM DESIGN PROPERTIES:

Fb = 2250 PSI Fv = 400 PSI E = 1.55E6 PSI

- 6. STRUCTURAL STEEL WIDE-FLANGE BEAMS SHALL CONFORM TO ASTM A992. Fy = 50 KSI
- REBAR SHALL BE DEFORMED STEEL CONFORMING TO ASTM A615, GRADE 60.
- 8. POURED CONCRETE COMPRESSIVE STRENGTH TO BE A MINIMUM 3,000 PSI AT 28 DAYS, MATERIALS USED TO PRODUCE CONCRETE SHALL COMPLY WITH THE APPLICABLE STANDARDS LISTED IN AMERICAN CONCRETE INSTITUTE STANDARD ACI 318 OR ASTM C1157
- 9. CONCRETE SUBJECT TO MODERATE OR SEVERE WEATHERING PROBABILITY PER TABLE R301.2(1) SHALL BE AIR-ENTRAINED WHEN REQUIRED BY TABLE R402.2.
- 10. CONCRETE MASONRY UNITS (CMU) SHALL CONFORM TO AMERICAN CONCRETE INSTITUTE PUBLICATION 530: BUILDING CODE REQUIREMENTS AND SPECIFICATIONS FOR MASONRY STRUCTURES AND COMPANION COMMENTARIES AND THE MASONRY SOCIETY PUBLICATION TMS 402/602: BUILDING CODE REQUIREMENTS AND SPECIFICATIONS FOR MASONRY STRUCTURES
- 11. MORTAR SHALL COMPLY WITH ASTM INTERNATIONAL STANDARD
- 12. INDICATED MODEL NUMBERS FOR ALL METAL HANGERS, STRAPS, FRAMING CONNECTORS, AND HOLD-DOWNS ARE SIMPSON STRONG-TIE BRAND, EQUIVALENT USP BRAND PRODUCTS ARE ACCEPTABLE.
- 13. REFER TO I-JOIST EQUIVALENCE CHART ON I-JOIST DETAIL SHEET FOR SUBSTITUTION OF MANUFACTURER SERIES.

FOUNDATION

- MINIMUM ALLOWABLE SOIL BEARING CAPACITY IS ASSUMED TO BE 2,000 PSF. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY SOIL BEARING CAPACITY IF UNSATISFACTORY CONDITIONS
- 2. CONCRETE FOUNDATION WALLS TO BE SELECTED AND CONSTRUCTED PER SECTION R404 OR AMERICAN CONCRETE INSTITUTE STANDARD ACI 318.
- 3. MASONRY FOUNDATION WALLS TO BE SELECTED AND CONSTRUCTED PER SECTION R404 AND/OR AMERICAN CONCRETE INSTITUTE PUBLICATION 530: BUILDING CODE REQUIREMENTS AND SPECIFICATIONS FOR MASONRY STRUCTURES AND COMPANION COMMENTARIES AND/OR THE MASONRY SOCIETY PUBLICATION TMS 402/602: BUILDING CODE REQUIREMENTS AND SPECIFICATIONS FOR MASONRY STRUCTURES
- CONCRETE WALL HORIZONTAL REINFORCEMENT TO BE PER 4 TABLE R404.1.2(1) OR AS NOTED OR DETAILED. CONCRETE WALL VERTICAL REINFORCEMENT TO BE PER TABLES R404.1.2(3 AND 4) OR AS NOTED OR DETAILED. ALL CONCRETE WALLS SHALL COMPLY WITH APPLICABLE PROVISIONS OF CHAPTER 6.
 - A. TABLES ASSUME THAT WALLS HAVE PERMANENT LATERAL SUPPORT AT THE TOP AND BOTTOM.
 - B. FOUNDATION DRAINS ARE ASSUMED AT ALL WALLS PER SECTION R405
- 5. PLAIN-MASONRY WALL DESIGN TO BE PER <u>TABLE R404.1.1(1)</u> OR AS NOTED OR DETAILED. MASONRY WALLS WITH VERTICAL REINFORCEMENT TO BE PER TABLES R404.1.1 (2 THROUGH 4) OR AS NOTED OR DETAILED. ALL MASONRY WALLS SHALL COMPLY WITH APPLICABLE PROVISIONS OF CHAPTER 6.
 - A. TABLES ASSUME THAT WALLS HAVE PERMANENT LATERAL SUPPORT AT THE TOP AND BOTTOM. B WALL REINFORCING SHALL BE PLACED ACCORDING TO
 - FOOTNOTE (c) OF THE TABLES (REINFORCING IS NOT CENTERED IN WALL).
 - FOUNDATION DRAINS ARE ASSUMED AT ALL WALLS PER C. SECTION R405
- WOOD SILL PLATES TO BE ANCHORED TO THE FOUNDATION WITH 1/2" DIAMETER ANCHOR BOLTS WITH MINIMUM 7" EMBEDMENT, SPACED A MAXIMUM OF 6'-0" OC AND WITHIN 12" FROM THE ENDS OF EACH PLATE SECTION. INSTALL MINIMUM (2) ANCHOR BOLTS PER SECTION. SEE SECTION R403.1.6 FOR SPECIFIC CONDITIONS.
- THE UNSUPPORTED HEIGHT OF SOLID MASONRY PIERS SHALL NOT EXCEED TEN TIMES THEIR LEAST DIMENSION. UNFILLED, HOLLOW PIERS MAY BE USED IF THE UNSUPPORTED HEIGHT IS NOT MORE THAN FOUR TIMES THEIR LEAST DIMENSION
- 8. CENTERS OF PIERS TO BEAR IN THE MIDDLE THIRD OF THE FOOTINGS, AND GIRDERS SHALL CENTER IN THE MIDDLE THIRD OF THE PIERS
- ALL FOOTINGS TO HAVE MINIMUM 2" PROJECTION ON EACH SIDE OF FOUNDATION WALLS (SEE DETAILS).
- 10. ALL REBAR NOTED IN CONCRETE TO HAVE AT LEAST 2" COVER FROM EDGE OF CONCRETE TO EDGE OF REBAR.
- 11. FRAMING TO BE FLUSH WITH FOUNDATION WALLS.
- 12. WITH CLASS 1 SOILS, VAPOR BARRIER AND CRUSHED STONE MAY BE OMITTED.

FRAMING

- 3. WITH 2x4 STUDS @ 24" OC.
- STRUCTURAL COMPONENTS.
- CONSTRUCTION
- - LUMBER

 - DETAILS.
- SPECIFICATIONS

- C.
- р
- DRAWINGS.

- EACH END OF FLITCH BEAM

- SHALL BE MET.

ALL BEARING HEADERS TO BE (2) 2x6 SUPPORTED W/ MIN (1) JACK STUD AND (1) KING STUD EACH END, UNO.

ALL NON-BEARING HEADERS TO BE (2) 2x4, UNO

NON-BEARING INTERIOR WALLS NOT MORE THAN 10' NOMINAL HEIGHT AND NOT SHOWN AS BRACED WALLS MAY BE FRAMED

SOLID BLOCKING TO BE PROVIDED AT ALL POINT LOADS THROUGH FLOOR LEVELS TO THE FOUNDATION OR TO OTHER

ALL BEAMS SPECIFIED ARE MINIMUM SIZES ONLY LARGER MEMBERS MAY SUBSTITUTED AS NEEDED FOR EASE OF

ALL EXTERIOR WALLS TO BE FULLY SHEATHED WITH 7/16" OSB.

PORCH / PATIO COLUMNS TO BE 4x4 MINIMUM PRESSURE-TREATED

A. ATTACH PORCH COLUMNS TO SLAB / FDN WALL USING ABA, ABU, ABW, OR CPT SIMPSON POST BASES TO FIT COLUMN SIZES NOTED ON PLAN -OR- ANY OTHER COLUMN CONNECTION WITH 500# UPLIFT CAPACITY.

ATTACH PORCH COLUMNS TO PORCH BEAMS USING AC OR BC SIMPSON POST CAPS TO FIT COLUMN SIZES NOTED ON PLAN -OR- ANY OTHER COLUMN CONNECTION WITH 500# LIPLIET CAPACITY

C. TRIM OUT COLUMN(S) AND BEAM(S) PER BUILDER AND

ALL ENGINEERED WOOD PRODUCTS (LVL, PSL, LSL, ETC.) SHALL BE INSTALLED WITH CONNECTIONS PER MANUFACTURER

ENGINEERED WOOD ELOOR SYSTEMS AND ROOF TRUSS SYSTEMS A. SHOP DRAWINGS FOR THE SYSTEMS SHALL BE PROVIDED TO THE ENGINEER OF RECORD FOR REVIEW AND COORDINATION BEFORE CONSTRUCTION. B. TRUSS PROFILES SHALL BE SEALED BY THE TRUSS

MANUFACTURER INSTALLATION OF THE SYSTEMS SHALL BE PER

MANUFACTURER'S INSTRUCTIONS.

TRUSS LAYOUT AND PLACEMENT BY MANUFACTURER TO COINCIDE WITH THE SUPPORT LOCATIONS SHOWN IN THESE

10. ALL BEAMS TO BE CONTINUOUSLY SUPPORTED LATERALLY AND SHALL BEAR FULL WIDTH ON THE SUPPORTING WALLS OR COLUMNS INDICATED, WITH A MINIMUM OF THREE STUDS, UNO.

ALL STEEL BEAMS TO BE SUPPORTED AT EACH END WITH A MIN BEARING LENGTH OF 3 1/2" AND FULL FLANGE WIDTH. BEAMS MUST BE ATTACHED AT EACH END WITH A MINIMUM OF FOUR 16d NAILS OR TWO 1/2" x 4" LAG SCREWS, UNO.

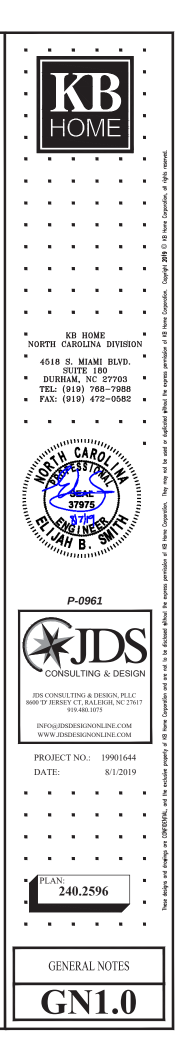
12. STEEL FLITCH BEAMS TO BE BOLTED TOGETHER USING (2) ROWS OF 1/2" DIAMETER BOLTS (ASTM 307) WITH WASHERS PLACED UNDER THE THREADED END OF THE BOLT. BOLTS TO BE SPACED AT 24" OC (MAX) AND STAGGERED TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE), WITH TWO BOLTS TO BE LOCATED AT 6" FROM

WHEN A 4-PLY LVL BEAM IS USED, ATTACH WITH (1) 1/2" DIAMETER BOLT, 12" OC, STAGGERED TOP AND BOTTOM, 1 1/2" MIN FROM ENDS. ALTERNATE FOUIVALENT ATTACHMENT METHOD MAY BE USED, SUCH AS SDS, SDW, OR TRUSSLOK SCREWS (SEE MANUFACTURER SPECIFICATIONS).

14. FOR STUD COLUMNS OF 4-OR-MORE STUDS, INSTALL SIMPSON STRONG-TIE CS16 STRAPS ACROSS STUDS @ 30" OC, 6" MAX FROM PLATES, ON INSIDE FACE OF COLUMN (EXTERIOR WALL), ON BOTH FACES OF COLUMN (INTERIOR WALL).

15. FLOOR JOISTS ADJACENT AND PARALLEL TO THE EXTERIOR FOUNDATION WALL SHALL BE PROVIDED WITH FULL-DEPTH SOLID BLOCKING, NOT LESS THAN TWO (2) INCHES NOMINAL IN THICKNESS, PLACED PERPENDICULAR TO THE JOIST AT SPACING NOT MORE THAN FOUR (4) FEET. THE BLOCKING SHALL BE NAILED TO THE FLOOR SHEATHING, THE SILL PLATE, THE JOIST, AND THE EXTERIOR RIM JOIST / BOARD.

16. BRACED WALL PANELS SHALL BE FASTENED TO MEET THE UPLIFT-RESISTANCE REQUIREMENTS IN CHAPTERS 6 AND 8 OF THE APPLICABLE CODE (SEE TITLE SHEET), REQUIREMENTS OF THE STRUCTURAL DRAWINGS THAT EXCEED THE CODE MINIMUM



FASTENER SCHEDULE		
CONNECTION	3" x 0.131" NAIL	3" x 0.120" NAIL
JOIST TO SILL PLATE	(4) TOE NAILS	(4) TOE NAILS
SOLE PLATE TO JOIST / BLOCKING	NAILS @ 8" OC (typical) (4) PER 16" SPACE (at braced panels)	NAILS @ 8" OC (typical) (4) PER 16" SPACE (at braced panels)
STUD TO SOLE PLATE	(4) TOE NAILS	(4) TOE NAILS
TOP OR SOLE PLATE TO STUD	(3) FACE NAILS	(4) FACE NAILS
RIM JOIST OR BAND JOIST TO TOP PLATE OR SILL PLATE	TOE NAILS @ 6" OC	TOE NAILS @ 4" OC
BLOCKING BETWEEN JOISTS TO TOP PLATE OR SILL PLATE	(4) TOE NAILS	(4) TOE NAILS
DOUBLE STUD	NAILS @ 8" OC	NAILS @ 8" OC
DOUBLE TOP PLATES	NAILS @ 12" OC	NAILS @ 12" OC
DOUBLE TOP PLATES LAP (24" MIN LAP LENGTH)	(12) NAILS IN LAPPED AREA, EA SIDE OF JOINT	(12) NAILS IN LAPPED AREA, EA SIDE OF JOINT
TOP PLATE LAP AT CORNERS AND INTERSECTING WALLS	(3) FACE NAILS	(3) FACE NAILS
OPEN-WEB TRUSS BOTTOM CHORD TO TOP PLATES OR SILL PLATE (PARALLEL TO WALL)	NAILS @ 6" OC	NAILS @ 4" OC
BOTTOM CHORD OF TRUSS TO TOP PLATES OR SILL PLATE (PERPENDICULAR TO WALL)	(3) TOE NAILS	(3) TOE NAILS

SEE <u>TABLE R602.3(1)</u> FOR ADDITIONAL STRUCTURAL-MEMBER FASTENING REQUIREMENTS.

DETAILS AND NOTES ON DRAWINGS GOVERN.

BALLOON WALL FRAMING SCHEDULE (USE THESE STANDARDS UNLESS NOTED OTHERWISE ON THE FRAMING PLAN SHEETS)

	MAX HEIGHT (PLATE TO PLATE)
FRAMING MEMBER SIZE	
2x4 @ 16" OC	10'-0"
2x4 @ 12" OC	12'-0"
-	
2x6 @ 16" OC	15'-0"
2x6 @ 12" OC	17'-9"
2x8 @ 16" OC	19'-0"
2x8 @ 12" OC	22'-0"
(2) 2x4 @ 16" OC	14'-6"
(2) 2x4 @ 12" OC	17'-0"
(2) 2x6 @ 16" OC	21'-6"
(2) 2x6 @ 12" OC	25'-0"
(2) 2x8 @ 16" OC	27'-0"
(2) 2x8 @ 12" OC	31'-0"

- a. ALL HEIGHTS ARE MEASURED SUBFLOOR TO TOP OF WALL PLATE.
- b. WHEN SPLIT-FRAMED WALLS ARE USED FOR HEIGHTS OVER 12', THE CONTRACTOR SHALL ADD 6' MINIMUM OF CS16 COIL STRAPPING (FULLY NAILED), CENTERED OVER THE WALL BREAK.
- c. FINGER-JOINTED MEMBERS MAY BE USED FOR CONTINUOUS HEIGHTS WHERE TRADITIONALLY MILLED LUMBER LENGTHS ARE LIMITED.
- d. FOR GREATER WIND SPEED, SEE ENGINEERED SOLUTION FOR CONDITION IN DRAWINGS.

ROOF SYSTEMS

TRUSSED ROOF - STRUCTURAL NOTES

- 1. PROVIDE CONTINUOUS BLOCKING THROUGH STRUCTURE FOR ALL POINT LOADS.
- 2. DENOTES OVER-FRAMED AREA
- 3. MINIMUM 7/16" OSB ROOF SHEATHING
- 4. TRUSS LAYOUT AND PLACEMENT BY MANUFACTURER TO COINCIDE WITH THE SUPPORT LOCATIONS SHOWN. TRUSS PROFILES SHALL BE SEALED BY THE TRUSS MANUFACTURER. TRUSS PLANS TO BE COORDINATED WITH THE SEALED STRUCTURAL DRAWINGS. INSTALLATION SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
- 5. MANUFACTURER TO PROVIDE REQUIRED UPLIFT CONNECTION.
- 6. PROVIDE H2.5A (MINIMUM) OR EQUIVALENT AT EACH TRUSS-TO-TOP PLATE CONNECTION AT OVER-FRAMED AREAS, UNLESS NOTED OTHERWISE.
- 7. UPLIFT CONNECTION TO BE CARRIED THROUGH TO FLOOR SYSTEM.

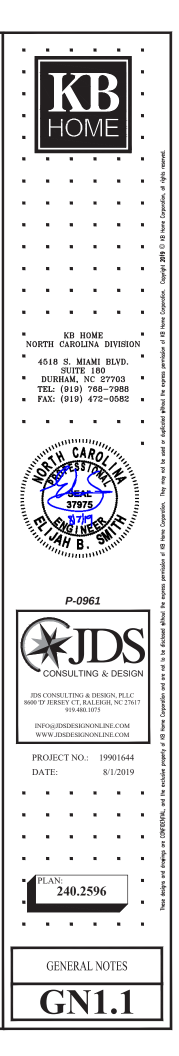
STICK-FRAMED ROOF - STRUCTURAL NOTES

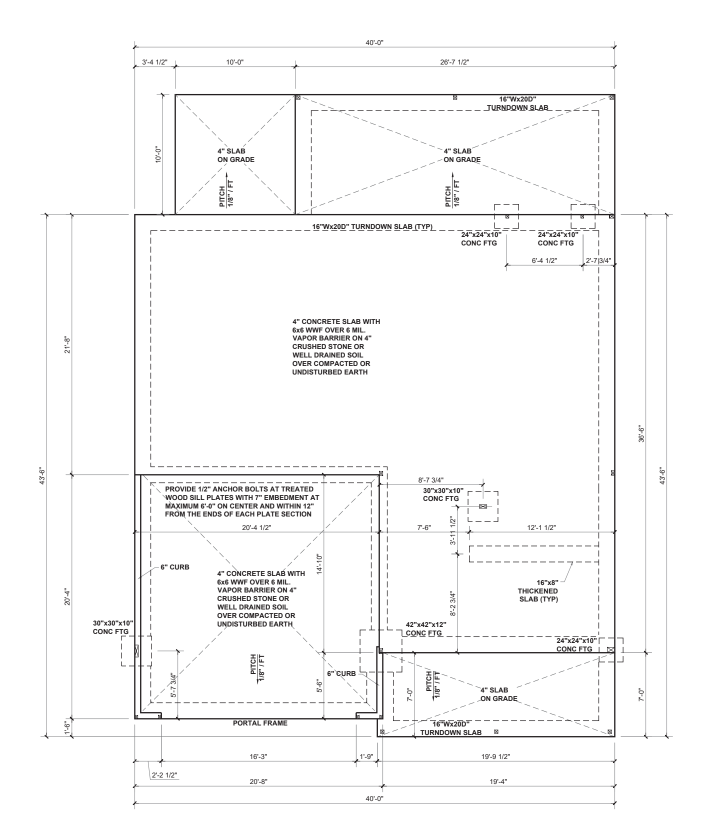
- 1. PROVIDE 2x4 COLLAR TIES AT 48" OC AT UPPER THIRD OF RAFTERS, UNLESS NOTED OTHERWISE.
- 2. FUR RIDGES FOR FULL RAFTER CONTACT.
- 3. PROVIDE CONTINUOUS BLOCKING THROUGH STRUCTURE FOR ALL POINT LOADS.
- 4. DENOTES OVER-FRAMED AREA
- 5. MINIMUM 7/16" OSB ROOF SHEATHING
- PROVIDE 2x4 RAFTER TIES AT 16" OC AT 45° BETWEEN RAFTERS AND CEILING JOISTS. USE (4) 16d NAILS AT EACH CONNECTION. RAFTER TIES MAY BE SPACED AT 48" OC AT LOCATIONS WHERE NO KNEE WALLS ARE INSTALLED.
- 7. PROVIDE H2.5A (MINIMUM) OR EQUIVALENT AT EACH RAFTER-TO-TOP PLATE CONNECTION AT OVER-FRAMED AREAS, UNLESS NOTED OTHERWISE.
- 8. UPLIFT CONNECTION TO BE CARRIED THROUGH TO FLOOR SYSTEM.

BRICK VENEER LINTEL SCHEDULE		
SPAN	STEEL ANGLE SIZE	END BEARING LENGTH
UP TO 42"	L3-1/2"x3-1/2"x1/4"	8" (MIN. @ EACH END)
UP TO 72"	L6"x4"x5/16"* (LLV)	8" (MIN. @ EACH END)
OVER 72"	L6"x4"x5/16"* (LLV) ATTACH LINTEL w/ 1/2" THRU BOLT @ 12" OC. 3" FROM EACH END	

* FOR QUEEN BRICK: LINTELS AT THIS CONDITION MAY BE 5"x3-1/2"x5/16"

NOTE: BRICK LINTELS AT SLOPED AREAS TO BE 4"x3-1/2"x1/4" STEEL ANGLE WITH 16D NAILS IN 3/16" HOLES IN 4" ANGLE LEG AT 12" OC TO TRIPLE RAFTER. WHEN THE SLOPE EXCEEDS 4:12 A MINIMUM OF 3"x3"x1/4" PLATES SHALL BE WELDED AT 24" OC ALONG THE STEEL ANGLE.





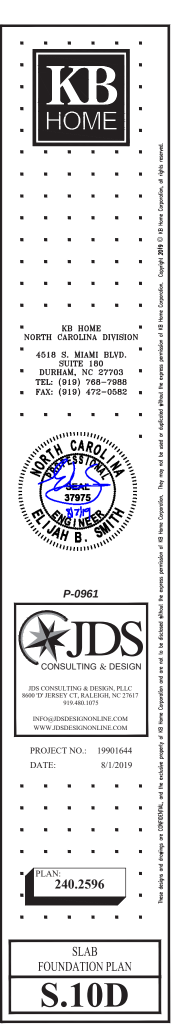
SLAB FOUNDATION PLAN - 'D'

SCALE: 1/8" = 1'-0"

BEAM & POINT LOAD LEGEND

INTERIOR LOAD BEARING WALL
 ROOF RAFTER / TRUSS SUPPORT
 DOUBLE RAFTER / DOUBLE JOIST
 STRUCTURAL BEAM / GIRDER
 WINDOW / DOOR HEADER
POINT LOAD TRANSFER
POINT LOAD FROM ABOVE BEARING ON BEAM / GIRDER

(1) #5 REBAR @ CENTER OFF ALL PERIMETER AND INTERNAL LOAD BEARING FOOTINGS. (2" C.C. MIN)



- DOUBLE TOP PLATE (CUT @ BEAM) 1-1/2" W, 16" L., 18 GA. STRAP (EACH SIDE) HIP TRUSS DIRECT BEARING COLUMN AS SPECIFIED PATIO ADDTIONAL SUPPORT STUDS PER PLAN. FOR STUD COLUMNS OF 4 OR MORE, ROOF TRUSS INSTALL HORIZ SST CS16 STRAPS @ 30" OC, 6" MAX FROM PLATES, ON INSIDE . ຕ FACE OF COLUMN (EXT WALL), ON BOTH PORCH BEAMS TO BEAR IN WALL FRAMING ACES (INT WALL (2) 1 3/4" x 11 7/8" LVL 2SC (2) 2"x10" (2) 2"x10" (2) 2"x10" (2) 2"x10" **(B) DIRECT STUD BEARING** TYPICAL 3J/2K 3J/2K 3SC WHEN INSTALLING PSL COLUMNS INSTALL PSL SQUASH BLOCKING IN FLOOR SYSTEM DOWN TO FOUNDATION BEARING BEAM AS SPECIFIED 1-1/2" W, 16" L., 18 GA. STRAP (EACH SIDE) BEAM AS SPECIFIED DOUBLE TOP PLATE (CUT @ DIRECT BEARING STUDS) 00 KING STUD op 2x4 BLOCKING 1 3/4" LVL PLATE (MAKE WALL WIDTH) DIRECT BEARING STUDS AS SPECIFIED (• (2) 1 3/4" x 14" LVL (2) 1 3/4" x 14" LVL 350 FLUSH FLUSH (A) DIRECT STUD BEARING (2) 2"x8" HUCQ412-SDS HUCQ412-SDS DROPPED SINGLE LVL PLATE NTS 5S 34" BEAM (2) CS16 STRAP UP STUD, CROSS CANTILEVER DEPTH OF LVL 48" LONG MIN. BALLOON FRAME THIS WALL WITH 2X6 @ 12" O.C.; ATTACH STAIR LANDING BAND TO STUDS WITH (2) 1/4" X 4" SCREW @ 12" O.C. (A)DOUBLE KING STUDS EACH 3 1/2"x 7" PSL SIDE OF EACH WINDOW ON USE 8SC SECOND FLOOR (3) 1 3/4" x 24" LVL (2) 2"x6 2S(-OR-FLUSH TOP (B) PORCH BEAMS ROOF TRUSS TO CARRY FLOOR LOAD TO BEAR IN WALL FRAMING USE 3 1/2" x 5 1/4" PSL OF ROOM ABOVE TYPICAL 2SC 2SC 2SC -LUS28-2 LUS28-2 (2) 1 3/4" x 11 7/8" LVL CONTINUOUS PORTAL FRAME HUC28-2-1 _ _ _ (2) 2"x10" 4X4 P.T. POST TYPICAL or EQUIV., TYP. 5"

-LUS28-2

BEAM AS SPECIFIED

(2) 2"x10"

LUS28-2-

(2) 2"x10"

-6X6 P.T. POST

or EQUIV., TYP

FIRST FLOOR CEILING FRAMING PLAN - 'D'

SCALE: 1/8"=1'-0"

BEAM & POINT LOAD LEGEND

 _
 _

INTERIOR LOAD BEARING WALL ROOF RAFTER / TRUSS SUPPORT DOUBLE RAFTER / DOUBLE JOIST STRUCTURAL BEAM / GIRDER WINDOW / DOOR HEADER POINT LOAD TRANSFER POINT LOAD FROM ABOVE BEARING ON BEAM / GIRDER

STRUCTURAL FRAMING NOTES - (SEE GENERAL NOTES SHEET FOR ADDITIONAL REQUIREMENTS.)

- I. ALL FRAMING TO BE #2 SPF MINIMUM.
- ALL BEARING HEADERS TO BE (2) 2x6 SUPPORTED w/ MIN (1) JACK AND (1) KING EACH END, UNO.
- 3. EXTERIOR WALL OPENINGS OVER 3' TO HAVE MULTIPLE KING STUDS AS NOTED ON PLAN.
- 4. ALL NON-BEARING HEADERS TO BE (2) 2x4 (1) J / (1) K, UNO.
- 5. PROVIDE CONTINUOUS BLOCKING THROUGH STRUCTURE FOR ALL POINT LOADS.
- 6. ALL HANGERS AND CONNECTORS SPECIFIED ARE TO BE SIMPSON STRONG-TIE OR EQUIVALENT.
- 7. ALL BEAMS SPECIFIED ARE MINIMUM SIZES ONLY. LARGER MEMBERS MAY SUBSTITUTED AS NEEDED FOR EASE OF CONSTRUCTION. MINIMUM BEAM SUPPORT IS (1) 2x4 STUD.
- 8. ALL EXTERIOR WALLS TO BE FULLY SHEATHED WITH 7/16" OSB.
- 9. FRONT PORCH COLUMNS TO BE MIN 4x4 PT ATTACHED AT TOP AND BOTTOM USING SIMPSON (OR EQUIV) COLUMN BASE OR SST A24 BRACKETS. TRIM OUT PER BUILDER.
- 10. PORCH COLUMNS TO BE MIN 4x4 PT ATTACHED AT BOTTOM USING SIMPSON (OR EQUIV) ABA44 AND AT TOP USING CS 16 STRAPPING (12" MIN) TO PORCH HEADER / BAND.
- 11. WHEN A 4-PLY LVL IS USED, ATTACH WITH (1) 1/2" Ø BOLT 12" OC STAGGERED, TOP AND BOTTOM, 1-1/2" MIN FROM ENDS. ALTERNATE ATTACHMENT EQUIVALENT METHOD MAY BE USED, SUCH AS SDW OR TRUSSLOK SCREWS (SEE MANUFACTURER"S SPECIFICATIONS).
- 12. FOR STUD COLUMNS OF 4 OR MORE, INSTALL SST CS16 STRAPS @ 30° OC, 6° MAX FROM PLATES, ON INSIDE FACE OF COLUMN (EXTERIOR WALL), ON BOTH FACES OF COLUMN (INTERIOR WALL).

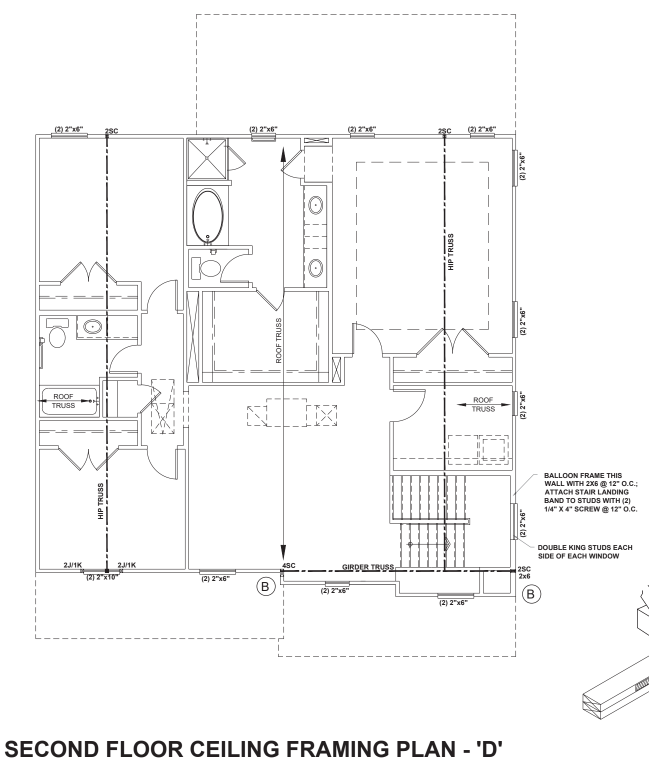
I-JOIST SPACING NOT TO EXCEED 19.2" OC IN LOCATIONS WITH TILE FINISH FLOOR

ALL FLUSH BEAMS TO BE DIRECTLY SUPPORTED BY (2) 2X_STUDS UNLESS OTHERWISE NOTED. STUD COLUMNS TO BE SUPPORTED BY SOLID BLOCKING TO FOUNDATION OR TO BEARING COMPONENT BELOW.

**REFER TO I-JOIST EQUIVALENCE CHART ON I-JOIST DETAIL SHEET FOR SUBSTITUTION OF MANUFACTURER SERIES

FLOOR FRAMING TO BE 14" DEEP TJI 210 SERIES OR EQUAL, 19.2" OC MAXIMUM SPACING, U.N.O.





SCALE: 1/8" = 1'-0"

(B) DIRE

BEAM & POINT LOAD LEGEND

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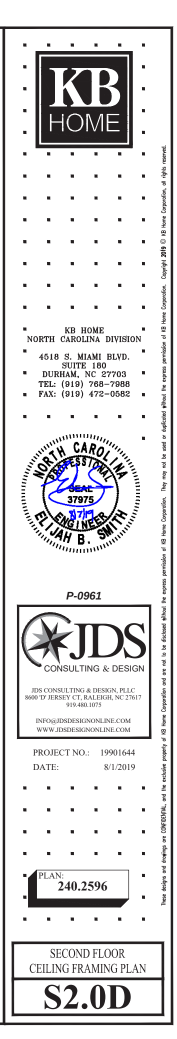
INTERIOR LOAD BEARING WALL **ROOF RAFTER / TRUSS SUPPORT** DOUBLE RAFTER / DOUBLE JOIST STRUCTURAL BEAM / GIRDER WINDOW / DOOR HEADER POINT LOAD TRANSFER POINT LOAD FROM ABOVE BEARING ON BEAM / GIRDER

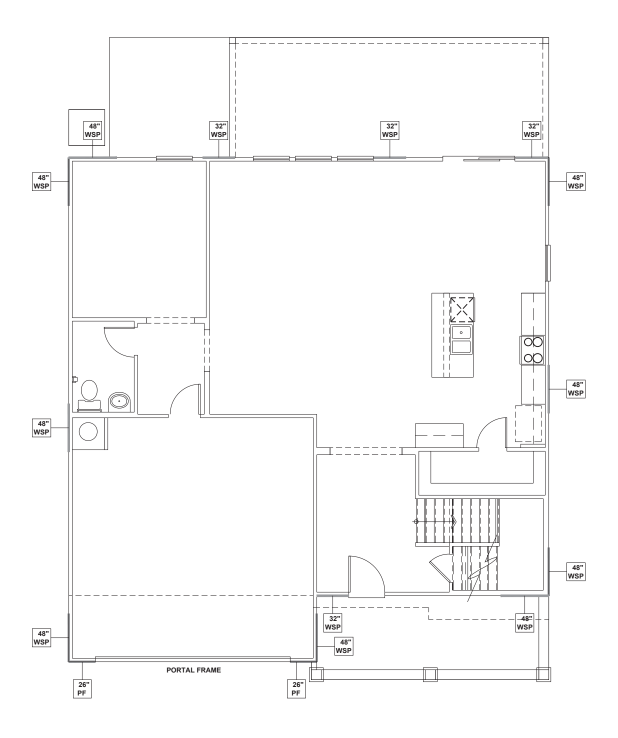
STRUCTURAL FRAMING NOTES - (SEE GENERAL NOTES SHEET FOR ADDITIONAL REQUIREMENTS.)

- ALL FRAMING TO BE #2 SPF MINIMUM
- ALL BEARING HEADERS TO BE (2) 2x6 SUPPORTED w/ MIN (1) JACK AND (1) KING EACH END, UNO.
- EXTERIOR WALL OPENINGS OVER 3' TO HAVE MULTIPLE KING STUDS AS NOTED ON PLAN.
- ALL NON-BEARING HEADERS TO BE (2) 2x4 (1) J / (1) K, UNO.
- PROVIDE CONTINUOUS BLOCKING THROUGH STRUCTURE FOR ALL POINT LOADS.
- ALL HANGERS AND CONNECTORS SPECIFIED ARE TO BE SIMPSON STRONG-TIE OR EQUIVALENT.
- ALL BEAMS SPECIFIED ARE MINIMUM SIZES ONLY. LARGER MEMBERS MAY SUBSTITUTED AS NEEDED FOR EASE OF CONSTRUCTION. MINIMUM BEAM SUPPORT IS (1) 2x4 STUD.
- ALL EXTERIOR WALLS TO BE FULLY SHEATHED WITH 7/16" OSB.
- FRONT PORCH COLUMNS TO BE MIN 4x4 PT ATTACHED AT TOP AND BOTTOM USING SIMPSON (OR EQUIV) COLUMN BASE OR SST A24 BRACKETS. TRIM OUT PER BUILDER.
- 10. PORCH COLUMNS TO BE MIN 4x4 PT ATTACHED AT BOTTOM USING SIMPSON (OR EQUIV) ABA44 AND AT TOP USING CS 16 STRAPPING (12" MIN) TO PORCH HEADER / BAND.
- WHEN A 4-PLY LVL IS USED. ATTACH WITH (1) 1/2" Ø BOLT 12" OC STAGGERED, TOP AND BOTTOM, 1-1/2" MIN FROM ENDS. ALTERNATE ATTACHMENT EQUIVALENT METHOD MAY BE USED, SUCH AS SDW OR TRUSSLOK SCREWS (SEE MANUFACTURER'S SPECIFICATIONS).
- 2. FOR STUD COLUMNS OF 4 OR MORE, INSTALL SST CS16 STRAPS @ 30" OC, 6" MAX FROM PLATES, ON INSIDE FACE OF COLUMN (EXTERIOR WALL), ON BOTH FACES OF COLUMN (INTERIOR WALL).

ALL FLUSH BEAMS TO BE DIRECTLY SUPPORTED BY (2) 2X_ STUDS UNLESS OTHERWISE NOTED. STUD COLUMNS TO BE SUPPORTED BY SOLID BLOCKING TO FOUNDATION OR TO BEARING COMPONENT BELOW.

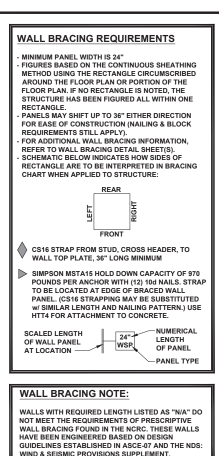
TRUSS AS SPECIFIED
DOUBLE TOP PLATE (CUT @ DIRECT BEARING STUDS)
1-1/2" W, 16" L., 18 GA. STRAP (EACH SIDE)
OPTIONAL TBE (TRUSS BEARING EXTENDERS) NOT REQUIRED IF NOT LABELED AS REQURIED
DIRECT BEARING COLUMN AS SPECIFIED
ADDTIONAL SUPPORT STUDS PER PLAN. FOR STUD COLUMNS OF 4 OR MORE, INSTALL HORIZ SST CS16 STRAPS @ 30" OC, 6" MAX FROM PLATES, ON INSIDE FACE OF COLUMN (EXT WALL), ON BOTH FACES (INT WALL)
ECT BEARING
NTS
6 I M





FIRST FLOOR WALL BRACING PLAN - 'D'

SCALE: 1/8"=1'-0"



WALL BRACING: RECTANGLE 1

PROVIDED

LENGTH

13.16 FT.

12.0 FT.

12.0 FT.

16.0 FT.

REQUIRED

LENGTH

11.0 FT.

11.0 FT.

11.0 FT.

11.0 FT.

SIDE

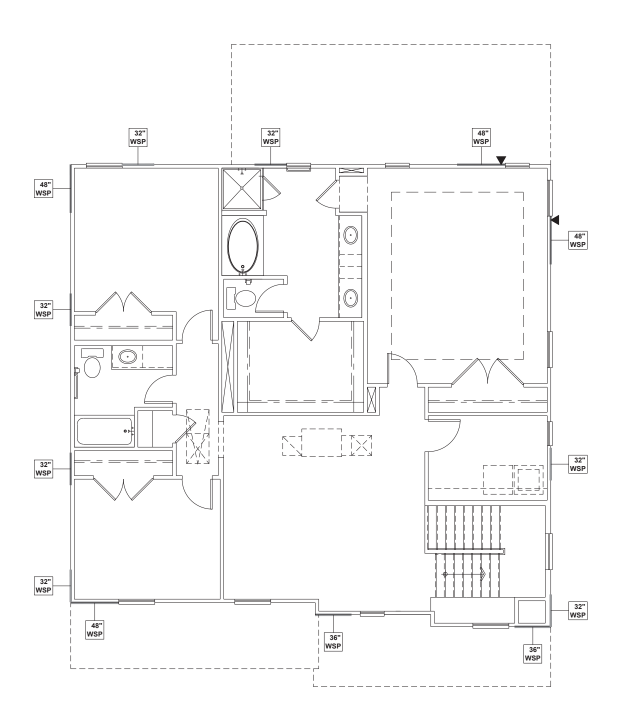
FRONT

LEFT

REAR

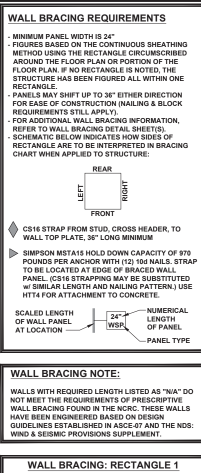
RIGHT

кв номе NORTH CAROLINA DIVISION 4518 S. MIAMI BLVD. SUITE 180 DURHAM, NC 27703 TEL: (919) 768-7988 FAX: (919) 472-0582 CARO ESSTOR 37975 ΗB P-0961 CONSULTING & DESIGN JDS CONSULTING & DESIGN, PLLC 8600 'D' JERSEY CT, RALEIGH, NC 27617 919 480 1075 INFO@JDSDESIGNONLINE.COM WWW.JDSDESIGNONLINE.COM PROJECT NO.: 19901644 8/1/2019 DATE: PLAN 240.2596 FIRST FLOOR WALL BRACING PLAN **S4.0I**



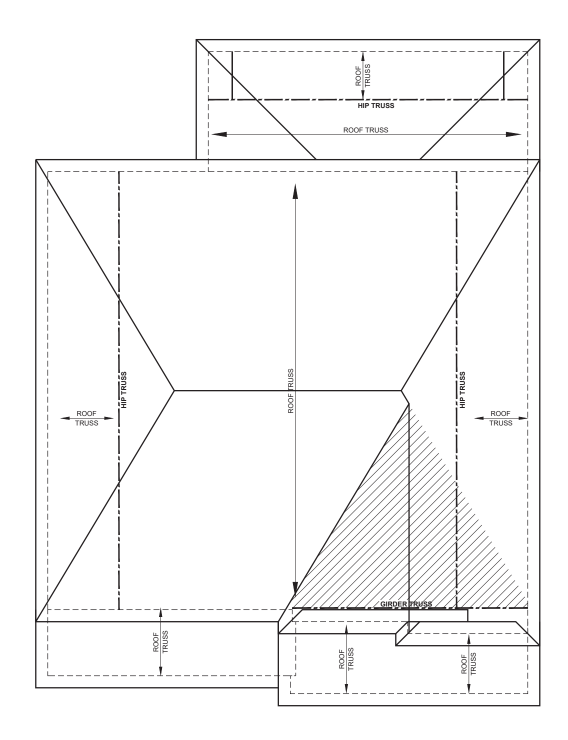
SECOND FLOOR WALL BRACING PLAN - 'D'

SCALE: 1/8" = 1'-0"



SIDE	REQUIRED LENGTH	PROVIDED LENGTH
FRONT	5.5 FT.	10.0 FT.
LEFT	5.5 FT.	13.33 FT.
REAR	5.5 FT.	9.33 FT.
RIGHT	5.5 FT.	9.33 FT.

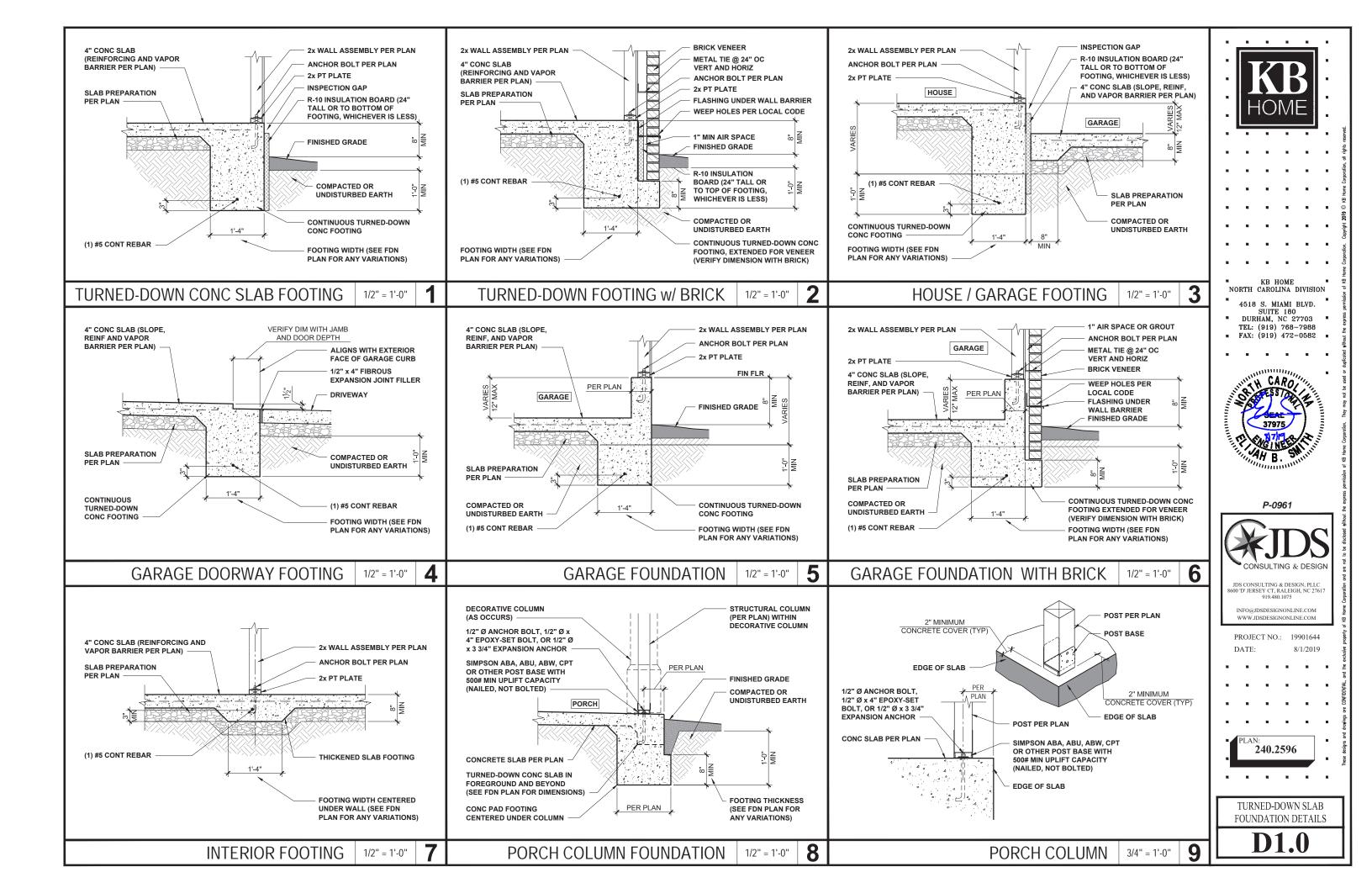


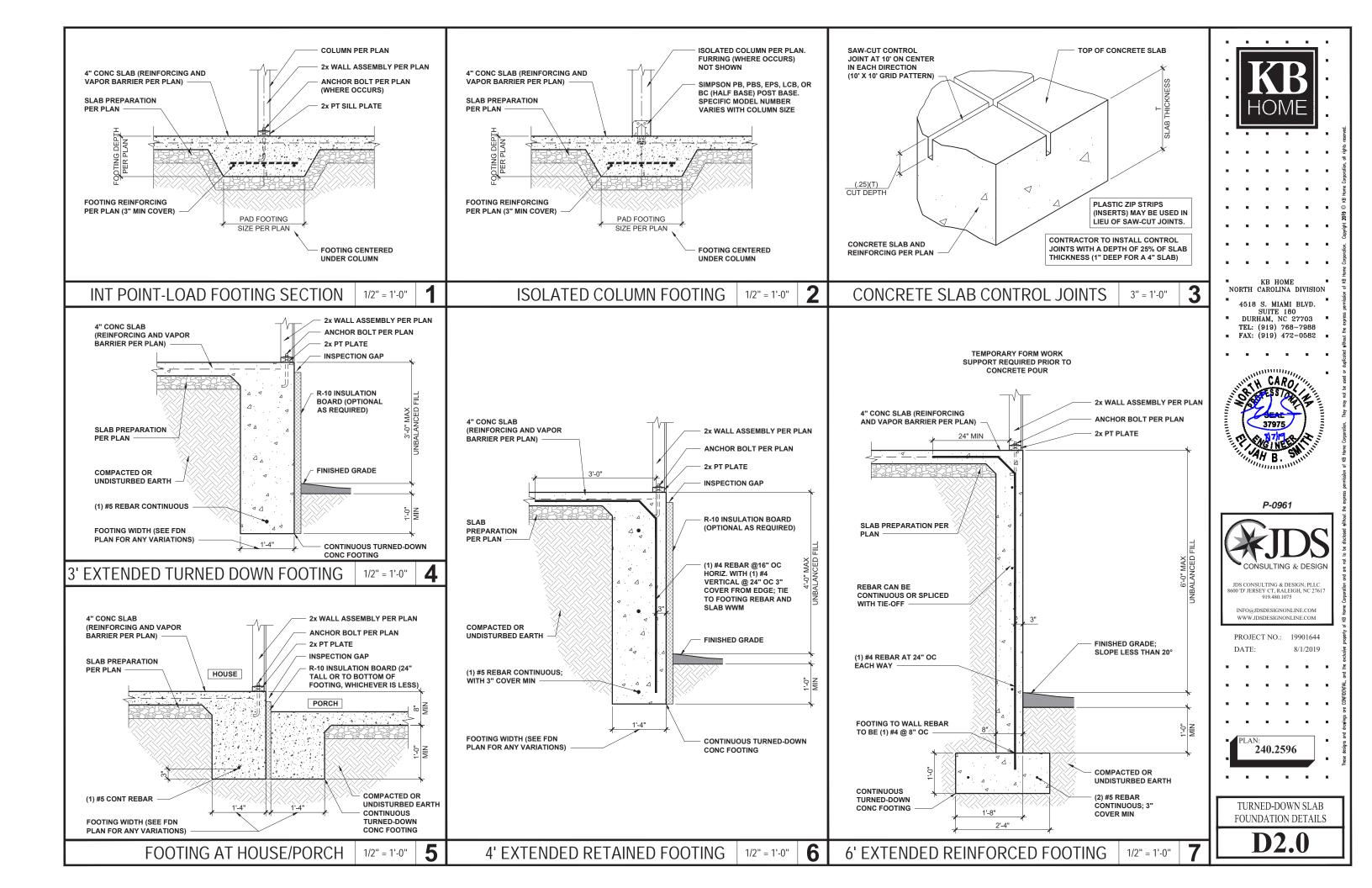


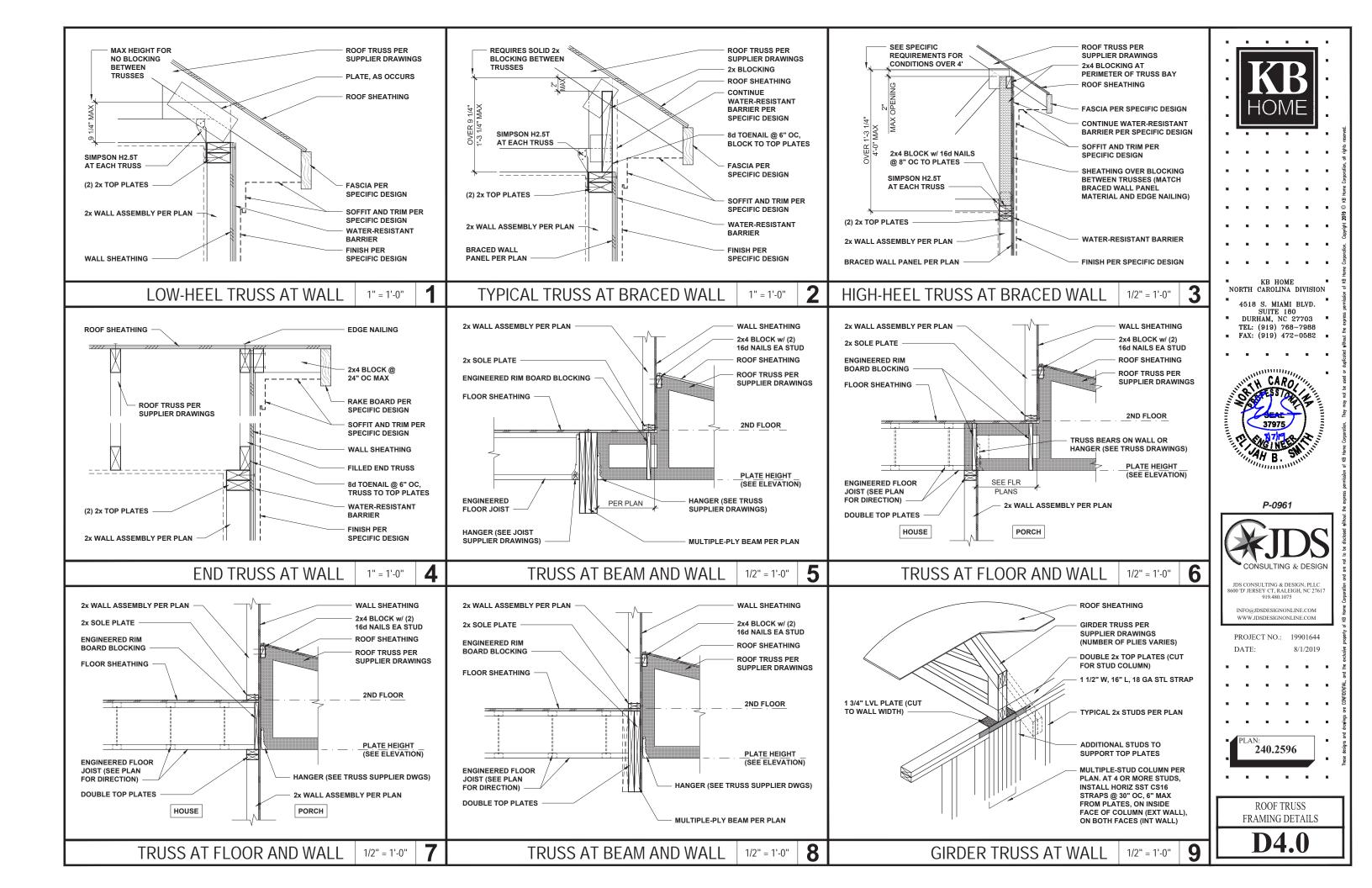
ROOF FRAMING PLAN - 'D'

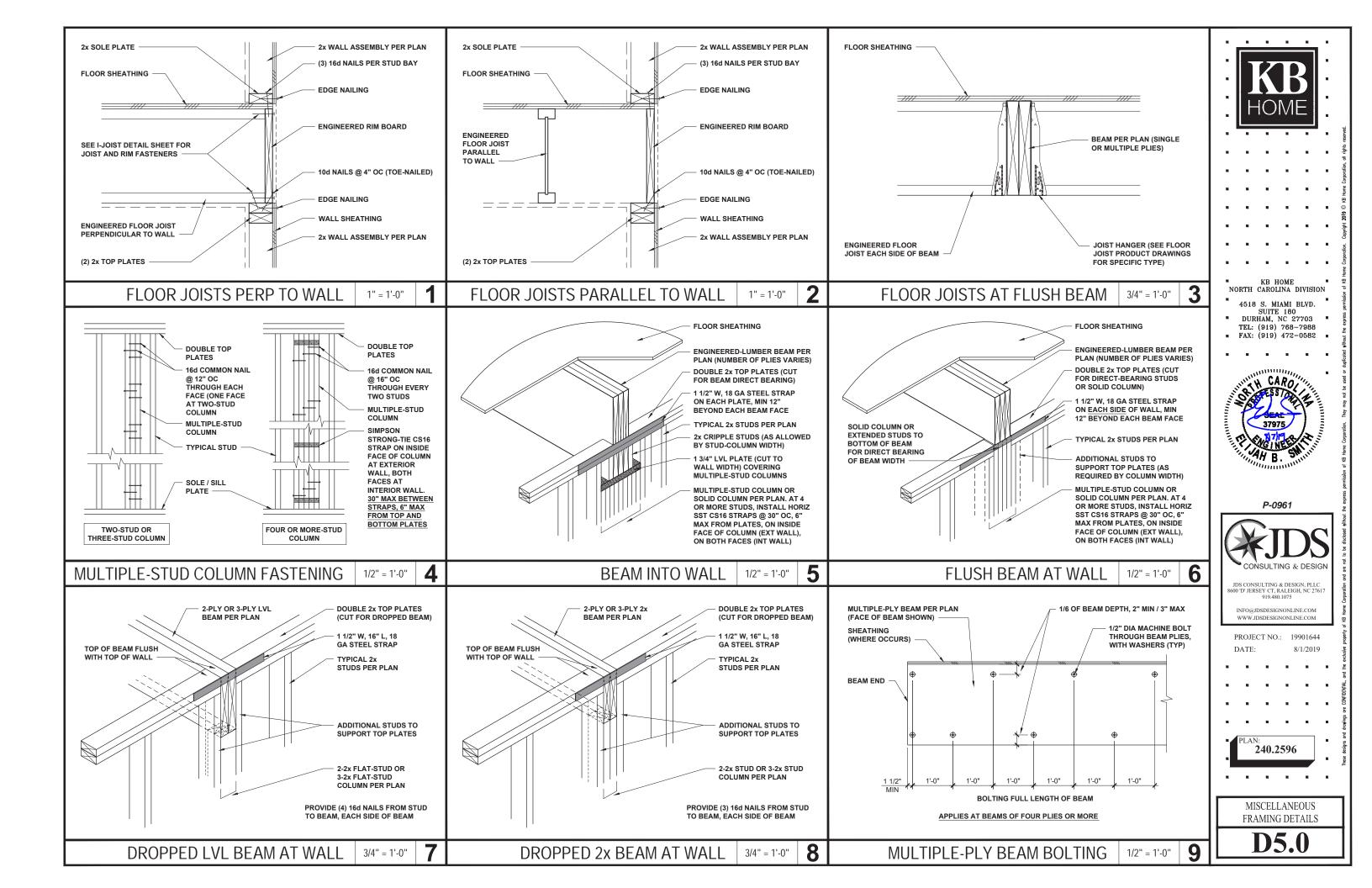
BEAM & POINT LOAD LEGEND INTERIOR LOAD BEARING WALL ROOF RAFTER / TRUSS SUPPORT DOUBLE RAFTER / DOUBLE JOIST STRUCTURAL BEAM / GIRDER WINDOW / DOOR HEADER POINT LOAD TRANSFER POINT LOAD FROM ABOVE BEARING ON BEAM / GIRDER	E KB HOME
BEARING ON BEAM / GIRDER	
TRUSSED ROOF - STRUCTURAL NOTES	y oli rights
1. PROVIDE CONTINUOUS BLOCKING THROUGH STRUCTURE FOR ALL POINT LOADS.	Corporation a la l
2. DENOTES OVER-FRAMED AREA	Copyright .2019 © KB thome Corporation, of rights reserved
3. MINIMUM 7/16" OSB ROOF SHEATHING	00 € 1 20[8 €
4. TRUSS LAYOUT AND PLACEMENT BY MANUFACTURER TO COINCIDE WITH THE SUPPORT LOCATIONS SHOWN. TRUSS PROFILES SHALL BE SEALED BY THE TRUSS MANUFACTURER. TRUSS PLANS TO BE COORDINATED WITH THE SEALED STRUCTURAL	ome Capperation. Capprid
DRAWINGS. INSTALLATION SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.	KB HOME 5 NORTH CAROLINA DIVISION 5 8
5. MANUFACTURER TO PROVIDE REQUIRED UPLIFT CONNECTION.	4518 S. MIAMI BLVD. SUITE 180
6. PROVIDE H2.5A (MINIMUM) OR EQUIVALENT AT EACH TRUSS-TO-TOP PLATE CONNECTION AT OVER-FRAMED AREAS, UNLESS NOTED OTHERWISE.	KB HOME NORTH CAROLINA DIVISION 4518 S. MIAMI BLVD. SUITE 180 DURHAM, NC 27703 TEL: (919) 768-7988 FAX: (919) 472-0582
7. UPLIFT CONNECTION TO BE CARRIED THROUGH TO FLOOR SYSTEM.	duplicatee a contraction of the
	WITH CARO
TRUSS UPLIFT CONNECTORS: EXPOSURE B, 115 MPH, ANY PITCH, 24" O.C. MAX ROOF TRUSS SPACING	
TRUSSES SHALL BE ATTACHED TO SUPPORT WALL FOR UPLIFT RESISTANCE. CONTINUOUS OSB WALL SHEATHING BELOW PROVIDES CONTINUOUS UPLIFT RESISTANCE TO FOUNDATION. ALL TRUSSES SUPPORTED BY INTERMEDIATE SUPPORT WALLS, KNEEWALLS, OR BEAMS SHALL BE ATTACHED TO SUPPORTING MEMBER PER SCHEDULE:	P-0961
ROOF SPAN IS MEASURED HORIZONTALLY BETWEEN FURTHEST SUPPORT POINTS.	
ROOF PLAN CONNECTOR UP TO 28' NAILING PER TABLE 602.3(1) NCRBC 2018 EDITION	P-0961
OVER 28' (1) SIMPSON H2.5A HURRICANE CLIP TO DBL TOP PLATE OR BEAM	
OR (1) SIMPSON H3 CLIP TO SINGLE 2x4 PLATE	
	JDS CONSULTING & DESIGN, PLLC 8600 'D' JERSEY CT, RALEIGH, NC 27617 919.480.1075
	INFO@JDSDESIGNONLINE.COM
	CONSULTING & DESIGN JDS CONSULTING & DESIGN, PLLC 8600 'D' JERSEY C'R.ALEIGH, NC 27617 919.480.1075 INFO@JDSDESIGNONLINE.COM WWW.JDSDESIGNONLINE.COM W
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	PLAN: 240.2596
	ROOF FRAMING PLAN

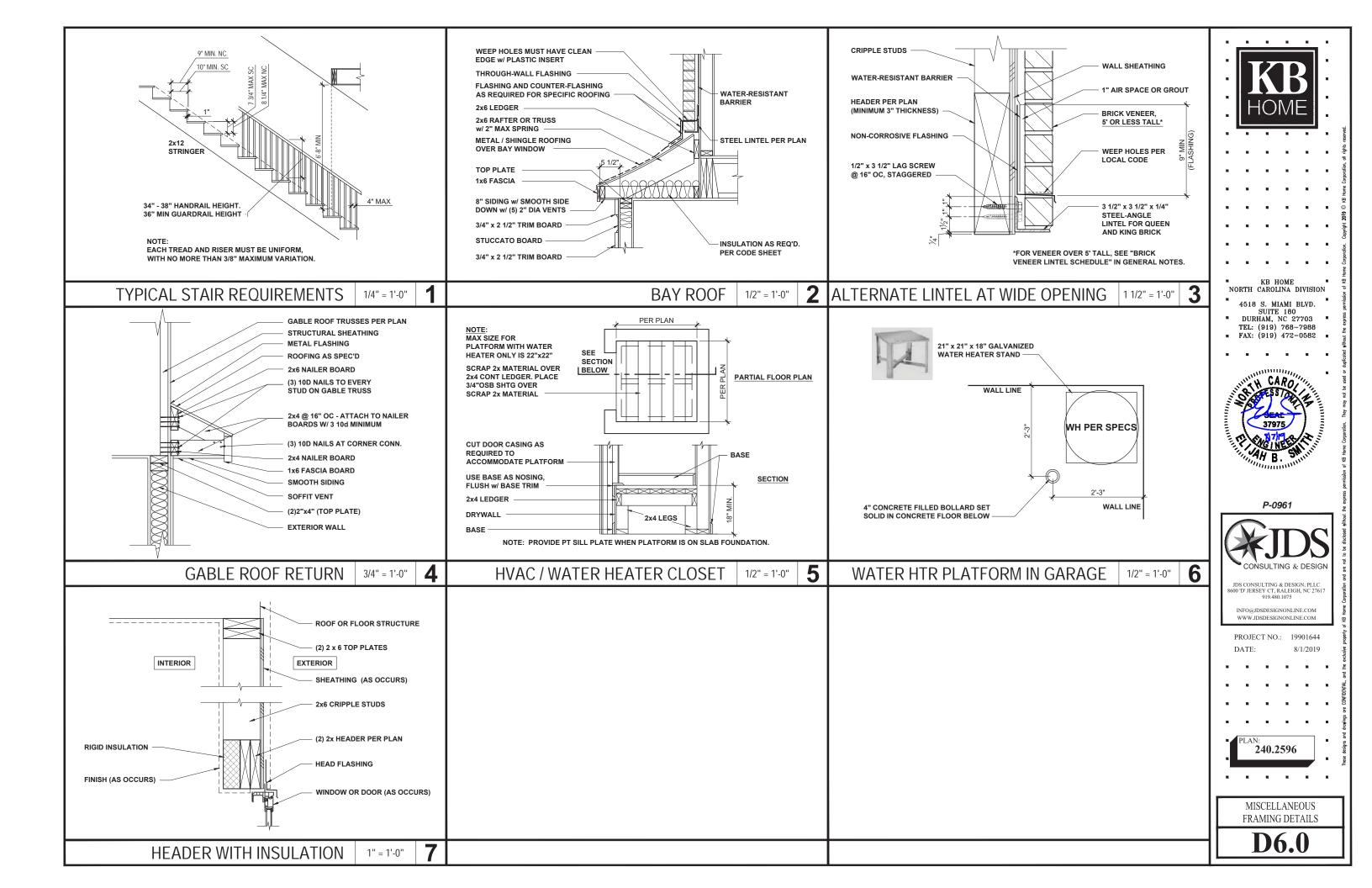
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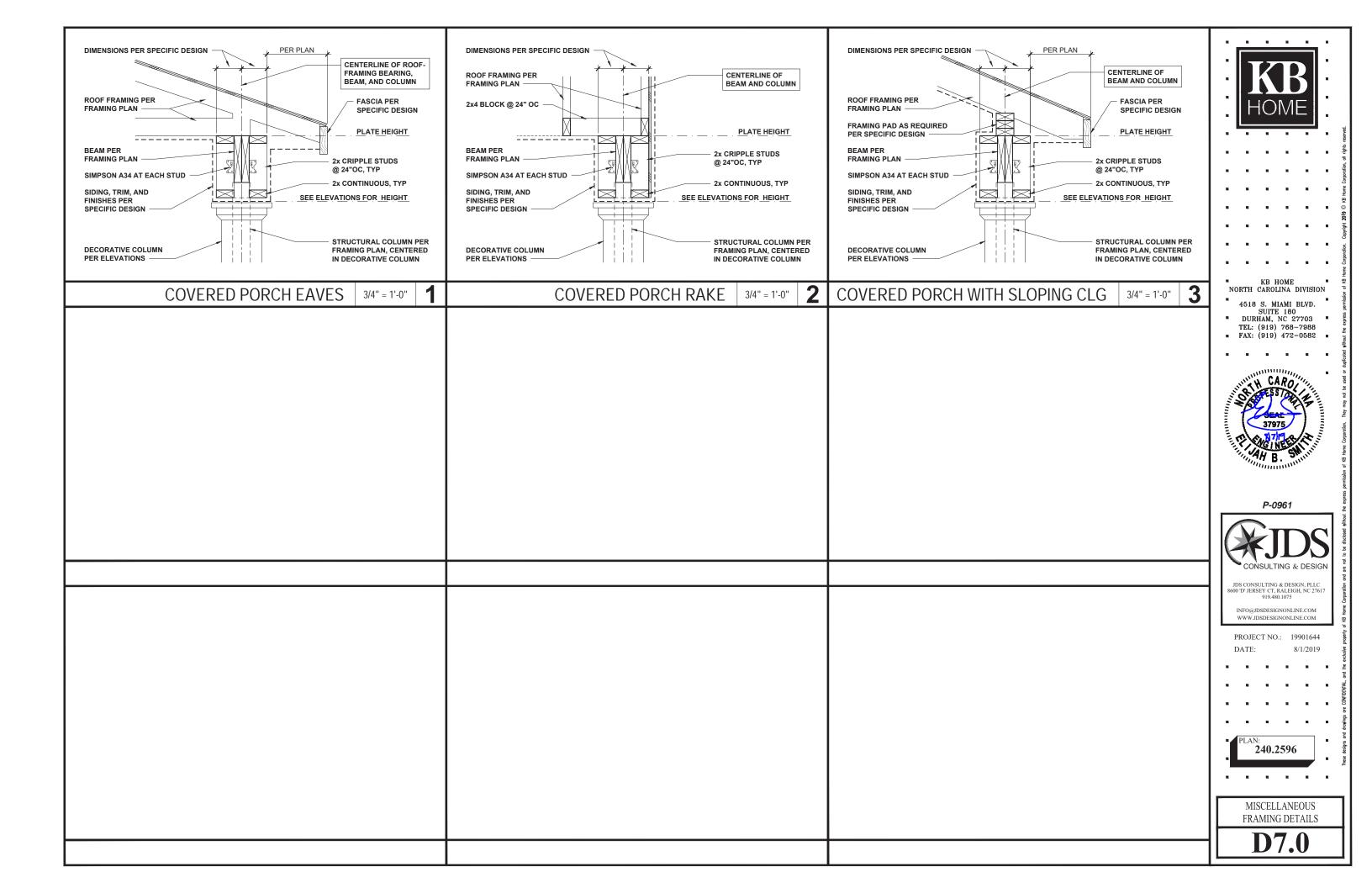


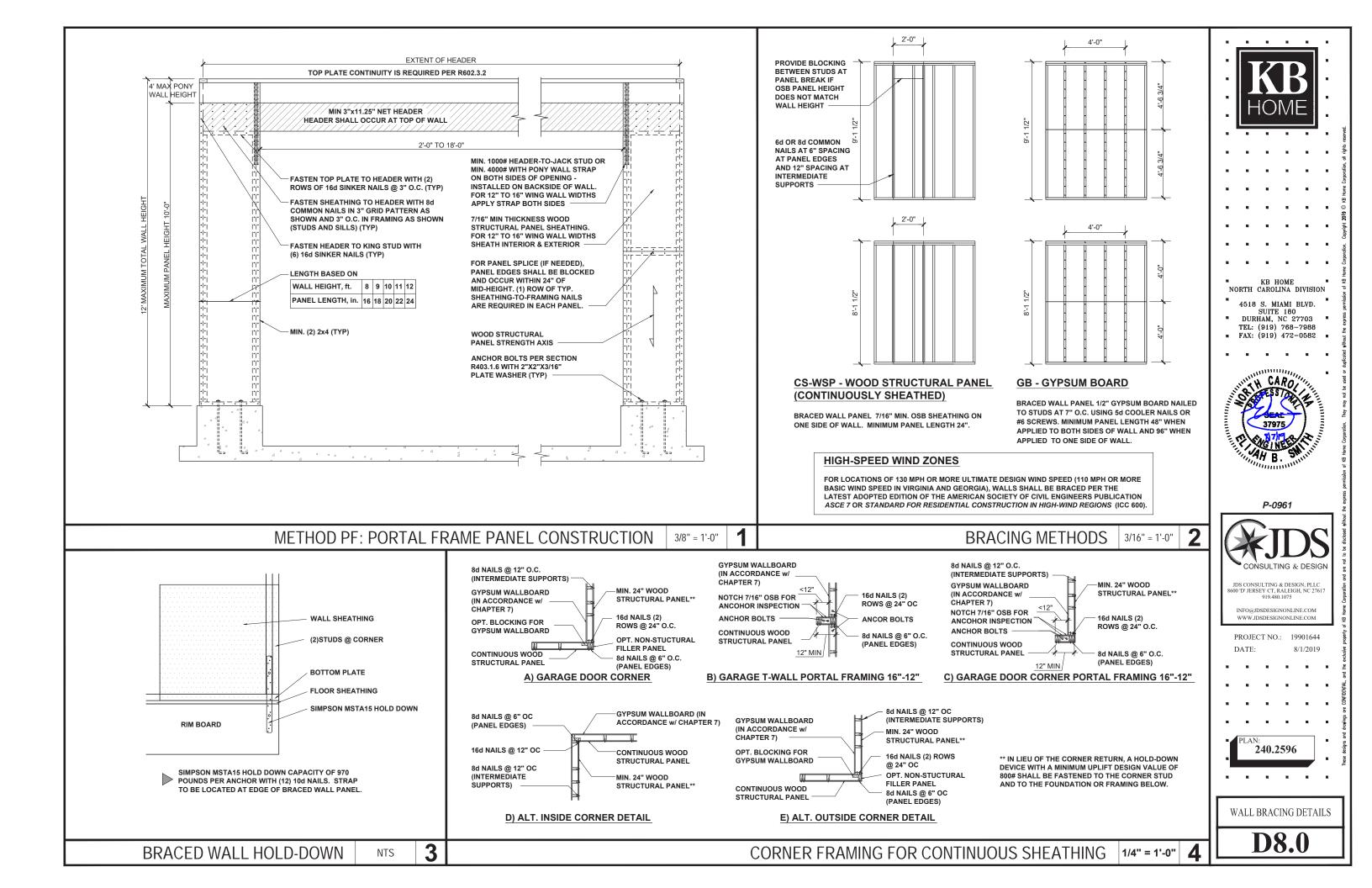


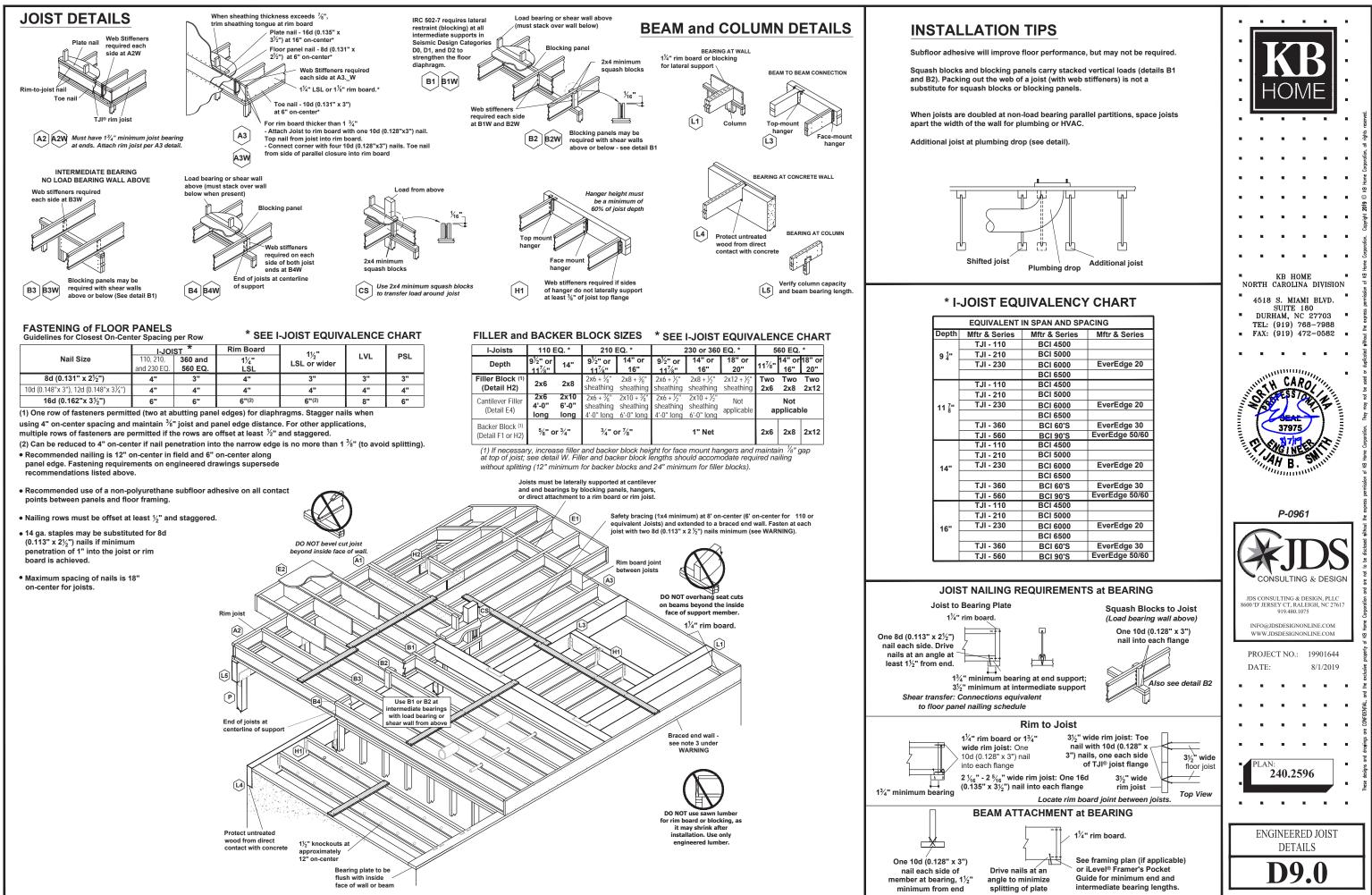












NT IN SPAN AND SPACING		
es	Mftr & Series	Mftr & Series
	BCI 4500	
	BCI 5000	
	BCI 6000	EverEdge 20
	BCI 6500	
	BCI 4500	
	BCI 5000	
	BCI 6000	EverEdge 20
	BCI 6500	
	BCI 60'S	EverEdge 30
	BCI 90'S	EverEdge 50/60
	BCI 4500	
	BCI 5000	
	BCI 6000	EverEdge 20
	BCI 6500	
	BCI 60'S	EverEdge 30
	BCI 90'S	EverEdge 50/60
	BCI 4500	
	BCI 5000	
	BCI 6000	EverEdge 20
	BCI 6500	
	BCI 60'S	EverEdge 30
	BCI 90'S	EverEdge 50/60