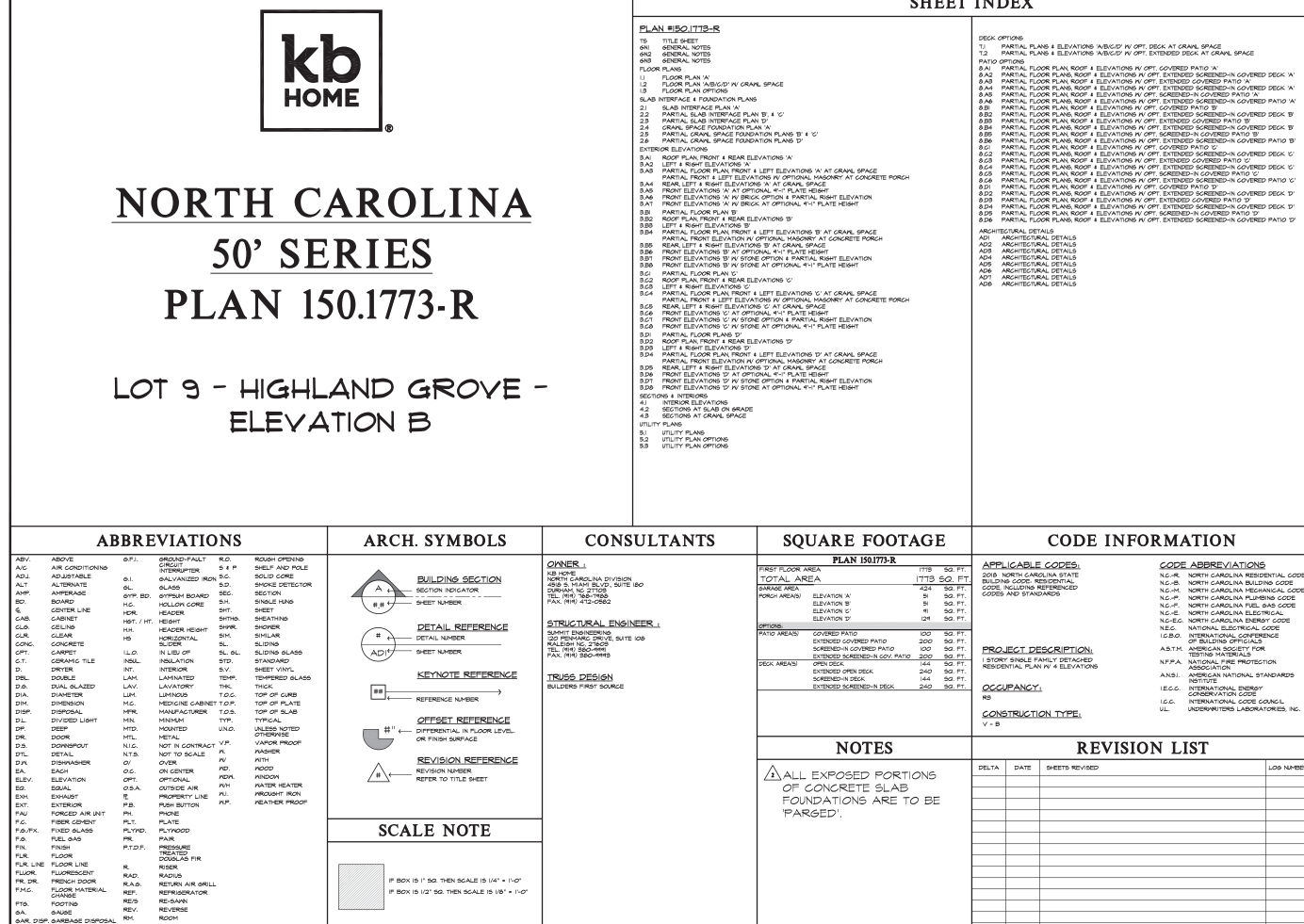
SHEET INDEX



 7.1
 PARTIAL PLANS & ELEVATIONS 'A/B/C/D' W/ OPT. DECK AT CRAWL SPACE

 7.2
 PARTIAL PLANS & ELEVATIONS 'A/B/C/D' W/ OPT. EXTENDED DECK AT CRAWL SPACE

CODE INFORMATION

<u>.</u>	CODE	ABBREVIATIONS
	N.CR.	NORTH CAROLINA RESIDENTIAL CODE
	N.CB.	NORTH CAROLINA BUILDING CODE
	N.CM.	NORTH CAROLINA MECHANICAL CODE
	N.CP.	NORTH CAROLINA PLUMBING CODE
	N.CF.	NORTH CAROLINA FUEL GAS CODE
	N.CE.	NORTH CAROLINA ELECTRICAL
	N.C-E.C.	NORTH CAROLINA ENERGY CODE
	N.E.C.	NATIONAL ELECTRICAL CODE
	I.C.B.O.	INTERNATIONAL CONFERENCE OF BUILDING OFFICIALS
<u>ON:</u>	A.S.T.M.	AMERICAN SOCIETY FOR TESTING MATERIALS
CHED ATIONS	N.F.P.A.	NATIONAL FIRE PROTECTION ASSOCIATION
	A.N.S.I.	AMERICAN NATIONAL STANDARDS
	I.E.C.C.	INTERNATIONAL ENERGY CONSERVATION CODE
	I.C.C.	INTERNATIONAL CODE COUNCIL
<u>.</u>	U.L.	UNDERWRITERS LABORATORIES, INC.

REVISION LIST

EVISED	LOG NUMBER

•	8	8			•
8			_		8
			Y	7	8
		10	ME		
					®_
		8		8	
-		-		-	-
-					
N	ORT	н. С.	ARC	DLIN	A
8	50'	SE	RI	ES	8
B NO	ORTH (KB H			II N
	4518		INA L		
8		SUITE IAM,	180		
	TEL:		768-	7988	
	8	(919)	472-	8	
8					8
8	201 ARO	8 N	OR1	Γ <mark>Η</mark>	
C	ARO	LIN	IA S	TAT	'E
	BU	ΠΓΙ	DIN	G	
_	-	COI	DES	-	_
	•		•		
	•	•	•	•	
	•		•		
8	8	•	•		
IS	SUE D	ATE:	12/	■ /13/19	
	ROJECT IVISION			999:57 MP	•
	EVISION	IS:			8
• _	<u>1 \ NC2</u>	NOTE	01/17/20		•
• [2 NC2	0037NCF	• 10/06/2	20 · KBA	8
					•
8					8
					•
8					8
8					
•	PLAN:				8
	15	0.17			- 1
	8	5	SHE	et: FS	
		8		8	
8	SPI •	EC. L	EVE	L 1	
R/	ALEI	GH-	DUF	RHA	M
-	50'	SE	ŔI	ES	-

GENERAL REQUIREMENTS

- THE WORD 'CONTRACTOR' AS USED HEREIN SHALL MEAN THE GENERAL CONTRACTOR, SUBCONTRACTORS AND ALL PERSONS DIRECTLY OR INDIRECTLY EMPLOYED BY ANY OF THEM.
- CONTRACTOR SHALL PERFORM THE WORK IN ACCORDANCE WITH THE FOLLOWING APPLICABLE CODE REQUIREMENTS:
 - ALL LANG, STATUTES, THE MOST RECENT BUILDING CODES, ORDINANCES, RULES, REGULTIONS, AND LANFUL ORDERS OF A FUELIC AUTORITIES HAVING JURISAICTION OF THE OWNER, CON-TRACTOR, ANY SUBCONTRACTOR, THE PROJECT, THE PROJECT SITE, THE WORK, OR THE PROSECUTION OF THE WORK.
 - THE FEDERAL OCCUPATIONAL SAFETY AND HEALTH ACT AND ALL OTHER APPLICABLE CODE REQUIREMENTS RELATING TO SAFETY.
 - 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 DOCUMENTS AND INFORMATION FURNISHED BY OWNER, AND SHALL PROMPLY REPORT IN WRITING TO OWNERS REPRESENTATIVE ANY ERRORS, INCONSISTENCIES, OR OMISSIONS IN THE CONSTRUCTION DOCU-MENTS OR INCONSISTENCIES WITH APPLICABLE CODE REQUIREMENTS OBSERVED BY THE CONTRACTOR.
- IF CONTRACTOR PERFORMS WORK WHICH HE KNOWS OR SHOULD KNOW IS IF CONTRACTOR HERFORMS WORK WHICH HE KNONG OK SHOULD KNOW E CONTRARY TO APPLICABLE CODE REQUIREMENTS, MITHOUT THE ASREEM OF ONNER, CONTRACTOR SHALL BE RESPONSIBLE FOR SUCH WORK AND SHALL BEAR THE RESULTANT LOSSES, INCLUDING, WITHOUT LIMITATION, TH COSTS OF CORRECTING DEFECTIVE WORK.
- CONTRACTOR SHALL PROVIDE CERTIFICATES OF INSURANCE ACCEPTABLE TO OWNER PRIOR TO COMMENCEMENT OF WORK.
- CONTRACTOR SHALL TAKE FIELD MEASUREMENTS, VERIFY FIELD CONDITIONS, AND CAREFULLY COMPARE WITH THE CONSTRUCTION DOCUMENTS SUCH FIELD MEASUREMENTS, CONDITIONS, AND OTHER NFORMATION 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 SHALL FROM ILL NOTIFIC TONIER'S REPRESENTATIVE IF CONTRACTOR BECOMES AWARE DURING THE PERFORMANCE OF THE WORK THAT THE CONSTRUCTION DOCUMENTS ARE NOT IN COM-PLIANCE WITH APPLICABLE CODE REQUIREMENTS.
- BY SUBMITTAL OF BID. CONTRACTOR WARRANTS TO OWNER THAT 8. 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 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 CONTRER AND COOPERATE FULLY WITH EACH OTHER DURING THE CORSE OF CONSTRUCTION TO DETERMINE THE EXACT EXTENT AND OVERLAP OF EACH OTHER'S MORK AND TO SUCCESSFULLY COMPLETE THE EXECUTION OF THE WORK. ALL SUB-CONTRACTOR WORKMASHIP SHALL BE OF CONLINY TO PASS INSPECTIONS BY LOCAL AUTHORITIES, LENDING INSTITUTIONS, ARCHITECT OR BUILDER. ANY ONE OR ALL OF THE ADOVE MENTIONED INSPECTORS MAY INSPECT MORKMASHIP AT ANY TIME, AND CORRECTIONS NEEDED TO ENHANCE THE GUALITY OF BUILDING WILL DE TONE INSPECTORS MAY INSPECT MORKMASHIP AT ANY TIME, AND CORRECTIONS NEEDED TO ENHANCE THE GUALITY OF BUILDING WILL BE FOR INSPECTORS 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 MILL DETERMINE HOM SOON AFTER SUB-CONTRACTOR ON MELTES LEACH HLADE OF HIS MORK SUB-CONTRACTORS SHALL INSURE THAT ALL WORK IS DONE IN A SOON AFTER SUBCONTRACTOR COMPLETES EACH PHASE OF HIS WORK THAT TRASH AND DEBRIS WILL BE REMOVED FROM THE SITE.
- APPROVAL BY THE BUILDING INSPECTOR DOES NOT MEAN APPROVAL OR 10. ALLOWABLE FAILURE TO COMPLY WITH THE PLANS AND SPECIFICATIONS. ANY DESIGN WHICH FAILS TO BE CLEAR OR IS AMBIGUOUS MUST BE REFERRED TO THE ARCHITECT OR ENSINEER FOR INTERPRETATION OR CLARIFICATION
- ALL EQUIPMENT AND MATERIALS FURNISHED AND INSTALLED UNDER THESE PLANS SHALL BE GUARANTEED BY THE CONTRACTOR FOR A PERIOD 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 QUALITY STANDARDS. SUBSTITUTIONS ARE PERMITTED, WITH PRIOR APPROVAL BY THE OWNER'S REPRESENTATIVE. THE CONTRACTOR SHALL SUBMIT FOR THE ARCHITECT'S AND BUILDER'S APPROVAL ALL MATERIALS OR EQUIPMENT WHICH IS CONSIDERED "OR EQUAL" TO THAT SPECIFIED. 12.
- CONSTRUCTION DOCUMENTS IDENTIFIED AS "BID SET" ON ANY OR ALL SHEETS MAY DE SUBJECT TO REVIEW. THIS REVIEW MAY RESULT IN CHANGES WHICH MAY DE MADE TO THE PLANS PRIOR TO THE ISSUANCI OF THE FINAL CONSTRUCTION SET WHICH WILL CONTAIN NO "BID SET" DESIGNATIONS. CONSTRUCTION DOCUMENTS IDENTIFIED AS "BID SET" ARE NOT TO BE CONSTRUCTION DOCUMENTS IDENTIFIED AS "BID SET" DRIVED AS DELIGION SET KONSTRUCTION DECOMENTS ON THE ISSUENCE DRAWINGS AND THEY SHOULD NOT IN ANY WAY BE USED AS SUCH. 13.
- ALL STANDARD NOTES CONTAINED HEREIN ARE TYPICAL UNLESS NOTED OTHERWISE.
- TYPICAL DETAILS AND SPECIFICATIONS ARE MINIMUM REQUIREMENTS 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 MECHANICAL DRAWINGS FOR PITS, TRENCHES, ROOF OPPNINGS, DEPRESSIONS, 17. ETC. NOT SHOWN ON THE OTHER DRAWING
- 18. 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.

SITE WORK

- CONTRACTOR SHALL INVESTIGATE SITE DURING CLEARING AND EARTHWORK OPERATIONS FOR FILLED EXCAVATIONS OR BURIED STRUCTURES SUCH AS CESSPOOLS, CISTERNS, FOUNDATIONS, ETC., AND BURIED ARTIFACTS SUCH AS INDIAN OR DINOSAUR BONES ANY SUCH ITEMS ARE FOUND THE ARCHITECT, CIVIL ENGINEER, AND SOILS ENGINEER SHALL BE NOTIFIED IMMEDIATEL
- 2. CONTRACTOR SHALL TAKE ALL NECESSARY MEASURES TO FULLY PROTECT ADJACENT PROPERTIES
- REFER TO THE SOILS REPORT AS PREPARED BY THE GEOTECHNICAL з. ENGINEER
- 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.
- FILL MATERIALS SHALL BE FREE FROM DEBRIS, VEGETABLE MATTER AND OTHER FOREIGN SUBSTANCES. 10.
- 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 PROPERTY
- FOR ONSITE CONTSPUCTION, PLANS TO COMPLY WITH NECESSARY INSPECTIONS APPROVED BY THE BUILDING OFFICIAL. 14
- 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

З.

- REFER TO STRUCTURAL ENGINEERING CALCULATIONS AND SOILS REPORT FOR THE PERFORMANCE REQUIREMENTS FOR CONCRETE FOUNDATIONS.
- CONCRETE SHALL BE PROPORTIONED TO PROVIDE AN AVERAGE 2. COMPRESSIVE STRENGTH AS PRESCRIBED IN THE N.C.-R. AS WELL AS SATISFY THE DURABILITY CRITERIA OF THE N.C.-R
- MIXING OF CONCRETE SHALL BE PERFORMED IN ACCORDANCE WITH ACI 318, SECTION 5.8
- THE DEPOSITING OF CONCRETE SHALL COMPLY WITH THE PROVISIONS ACI 318. SECTION 5.10
- THE CURING OF CONCRETE SHALL BE IN ACCORDANCE WITH 5. ACI 318. SECTION 5.11
- ALL FORM WORK SHALL BE DESIGNED, CONSTRUCTED, UTILIZED, AND
- CONDUIT, PIPES AND SLEEVES OF ANY MATERIAL NOT HARMFUL TO CONCRETE AND NITHIN THE LIMITATIONS OF ACI 318, SECTION 6.3, ARE PERMITTED TO BE EMPEDDED 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 (3" HJ.D.) ABOVE FINISH GRADE. 10.
- FOUNDATION WIDTHS, DEPTHS, AND REINFORCING, AS SHOWN ON PLANS, ARE SUPERCEDED BY ANY LOCAL CODES OR ORDINANCES WHICH REQUIRE INCREASES OF THE SAME.
- 12 ALL REINFORCEMENT, CONDUIT, OUTLET BOXES, ANCHORS, HANGERS, ALL REINFORCEMENT, CONDUCT, DUILET SOUCES, ANOHORS, HANGERS, SLEEVES, BOLTS OR OTHER EMEEDDED MATERIALS AND ITHEM MUST BE SECURED AND APPROPRIATELY FASTENED IN THEIR PROPER LOCATIONS PRIOR TO THE FLACEMENT OF CONCRETE. SUB-CONTRACTOR SHALL VERIEY INSTALLATION OF HOLD-DOWNS, ANCHOR BOLTS, PA STRAPS, AND OTHER ANCHORAGE MATERIAL AND ITEMS PRIOR TO PLACEMENT OF CONCRETE.
- POST-TENSION SLABS, IF APPLICABLE: 13.
- POINT AND LINE LOADS FROM STRUCTURE ABOVE TO BE PROVIDED TO POST-TENSION ENGINEER PRIOR TO POST-TENSION DESIGN. A.
- 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. В.

MASONRY

- ALL MASONRY DESIGN SHALL FOLLOW THE REQUIREMENTS OF THE CURRENT ADOPTED CODES.
- ANCHORED MASONRY VENEER SHALL COMPLY WITH THE PROVISIONS OF N.C.-R, AND SECTIONS 6.1 AND 6.2 OF 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 NITH THE N.C.R. AND SHALL MEET THE PROPORTION SPECIFICATIONS OR THE PROPERTY SPECIFICATIONS OF ASTM C 270
- GROUT SHALL CONSIST OF FIBER CEMENT MATERIAL AND AGGREGATE IN ACCORDANCE WITH ASTM C 476 AND THE PROPORTION SPECIFICATIONS PER THE N.C.-R
- AGGREGATES FOR MORTAR AND GROUT SHALL BE NATURAL SAND AND ROCK CONFORMING TO A.S.T.M. C-144-04 (MASONRY MORTAR, MORTAR) AND C-404-07 (GROUT).
- 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 MW
- UNLESS SPECIFICALLY SHOWN OTHERWISE ALL BRICK SHALL BE LAID
- 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

- REFER TO STRUCTURAL NOTES AND SPECIFICATIONS FOR STRUCTURAL STEEL, METAL AND REINFORCING STEEL SPECIFICATIONS.
- ALL STRUCTURAL STEEL SHALL CONFORM TO AISC/CRED 2.
- ANCHOR RODS SHALL BE SET ACCURATELY TO THE PATTERN AND DIMENSIONS CALLED FOR ON THE PLANS. THE PROTRUSION OF THE THREADED ENDS THROUGH THE CONNECTED MATERIAL BHALL BE SUFFICIENT TO FULLY ENGAGE THE THREADS OF THE NTS, BUT SHALL NOT BE GREATER THAN THE LENSTH OF THE THREADS ON THE BOLTS
- 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 PRESSURE PRESERVITIVELY TREATED MOOD W N.C.-R. FASTENINGS FOR WOOD FOUNDATIONS SHALL BE AS REQUIRED IN AF&PA TECHNICAL REPORT NO. T.

WOOD & FRAMING

LUMBER

- 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 WALLS OF DWELLINGS AND ACCESSORY BUILDINGS SHALL COMPLY WITH TABLE RE302.1.
- ALL LUMBER SHALL MEET THE STANDARDS OF QUALITY AS STATED IN THE N.C.-R З.
- LIMBER AND PLYMOOD REQUIRED TO BE PRESEIVE PRESERVATIVELY TREATED 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
- 5. ALL LUMBER SIZES NOTED AND SPECIFIED ON PLANS ARE NOMINAL SIZES UNLESS SPECIFICALLY INDICATED AS NET SIZE.

GLUE LAMINATED LUMBER

L.

- REFER TO THE STRUCTURAL ENGINEER'S CURRENT NOTES. CALCULATIONS, AND SPECIFICATIONS
- 2. GLUED LAMINATED TIMBERS SHALL BE MANUFACTURED AND IDENTIFIED AS REQUIRED IN AITC AI90.1 AND ASTM D 3737.

PROTECTION AGAINST DECAY & TERMITE

- IN AREAS SUBJECT TO DECAY DAMAGE AS ESTABLISHED BY THE N.C.-R THE FOLLOWING LOCATIONS SHALL REQUIRE THE USE OF NATURALLY DIRABLE WOOD OR WOOD THAT IS PRESERVATIVE TREATED IN ACCRPTOANCE WITH AWPA UI FOR THE SPECIES, PRODUCT, PRESERVATIVE 3, AND END USE, PRESERVATIVES SHALL BE LISTED IN SECTION 4 OF AWPA UI
- WOOD JOISTS OR THE BOTTOM OF WOOD FLOOR WHEN CLOSER THAN 18 INCHES, OR WOOD GIRDERS WHEN CLOSER THAN 12 INCHES TO THE EXPOSED GROUND IN CRANL SPACES OR UNEXCAVATED AREAS LOCATED WITHIN THE PERIPHERY OF THE BUILDING FOUNDATION.
- ALL EXTERIOR SILLS & PLATES THAT REST ON CONCRETE OR MASONRY 5. EXTERIOR FOUNDATION WALLS.
- SILLS AND SLEEPERS ON A CONCRETE OR MASONRY, UNLESS THE SLAB THAT IS IN DIRECT CONTACT WITH THE GROUND IS SEPARATE FROM THE GROUND BY AN APPROVED IMPERVIOUS MOISTURE BARRIER. RATED
- THE ENDS OF WOOD GIRDERS ENTERING EXTERIOR MASONRY OR CONCRETE WALLS HAVING CLEARANCES OF LESS THAN 0.5 INCH ON TOPS, SIDES AND ENDS.
- 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 MEATHER, SUCH AS CONCRETE OR MASONRY SLABS, UNLESS SEPARATED FROM SUCH FLOORS OR ROOPS BY ANIMPERVIOUS MOISTURE BARRIER.
- MOOD FURRING STRIPS OR OTHER MOOD FRAMING MEMBERS ATTACHED 2. DIRECTLY TO THE INTERIOR OF EXTERIOR MASONRY WALLS OR CONCRETE WALLS BELOW GRADE EXCEPT WHERE AN APPROVED VAPOR RETARDER IS APPLIED BETWEEN THE WALL AND THE FURRING S. STRIPS OR FRAMING 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. COVERINGS THAT WOULD PREVENT MOISTURE OR WATER ACCUMULATION ON THE SURFACE OR AT JOINTS BETWEEN MEMBERS ARE ALLOWED
- IN AREAS SUBJECT TO DAMAGE FROM TERMITES METHODS OF PROTECTION SHALL BE ONE OF THE METHODS LISTED IN THE N.C.-R З.
- UNDER-FLOOR AREAS SHALL BE VENTILATED IN ACCORDANCE WITH THE REQUIREMENTS OF THE N.C.-R

WOOD & FRAMING (continued)

GUE ATHIN

FLOOR FRAMING

ROOF FRAMING

MALL FRAMING

EXCEPTIONS

2

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.
- 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

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

NHERE 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 <u>HARD BOARD</u> OR ALUMINUM AS A SOFFIT MATERIAL, THE SOFFIT MATERIAL SHALL BE SECURELY ATTACHED TO FRAMING MEMBERS AND USE AN UNDERLAYMENT MATERIAL OF EITHER FIRE RETARDANT TREATED WOOD, 23/32 INCH NOOD SHEATHING OR 5/8 INCH GYPSUM BOARD, VENTING REQUIREMENTS APPLY TO BOTH SOFFIT AND WHOER ATMENT AND SHALL BE PER SECTION REGG OF THE NORTH CAROLINA RESIDENTIAL CODE. MHERE THE PROPERTY LINE IS IO FET 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 THE STRUCTURAL ENGINEER'S CURRENT PLANS & CALCULATIONS

REFER TO MANUFACTURER FOR ALL LAYOUTS AND CALCULATIONS

FOR SIZE, SPACING, AND ANCHORAGE OF ALL FLOOR JOISTS; SIZE, LOCATION, AND ANCHORAGE OF ALL FLOOR BEAMS AND HEADERS;

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 DRAVINGS 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 OTHERNISE ALTERED IN ANY MAY MITHOUT THE APPROVAL OF A REGISTERED DESIGN PROFESSIONAL. ALTERATIONS RESULTING IN THE ADDITION OF LOAD (E.G. HVAC EQUIPMENT, WATER HEATER) THAT EXCEEDS THE DESIGN LOAD FOR THE TRUSSES SHALL NOT BE PREMITTED 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 APPROVAL 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

VE A WIDTH AT LEAST EQUAL TO THE WIDTH OF THE STUDS. SEE

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.

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 NONREARING WALLS SHALL BE PERMITTED TO BE CONSTRUCTED

INITERIOR NONBEANING WALLS SHALL BE PERMITED TO BE CONSTRUCT WITH 2-INCH-BY-3-INCH STIDS SPACED 24 INCHES ON CONTER 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 LEAST & SINGLE TOP PLATE INTERIOR NONREARING

SHALL BE EIRERLOCKED IN ACCORDANCE WITH THE N.C.-R

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 REQUIREMENTS OF THE N.C.-R

AND ALL RELATED FRAMING ISSUES.

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.

WOOD & FRAMING

(continued)

DRILLING AND NOTHCING OF STUDS SHALL BE IN ACCORDANCE WITH THE

- NOTHCING, ANY STUD IN AN EXTERIOR WALL OR BEARING PARTITION MAY BE CUT OR NOTCHED TO A DEPTH NOT EXCEEDING 25 PERCENT OF ITS WIDTH. STUDS IN NONBEARING 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 TO EXCEED ONE-FOURTH THE HEIGHT OF THE STUD. NOTCHING SHALL NOT OCCUR IN THE BOTTOM OR TOP 6 INCHES OF BEARING STUDS.
- DRILLING, ANY STUD MAY BE BORED OR DRILLED, PROVIDED THAT THE DIANETER OF THE RESULTING HOLE IS NO MORE THAN 60 PERCENT OF THE STUD NIDTH, THE EDGE OF THE HOLE IS NO MORE THAN 5/0" INCH TO THE EDGE OF THE STUD, AND THE HOLE SHALL NOT BE CLOSER THAN 6 INCHES FROM AN ADJACENT HOLE OR NOTCH. HOLES NOT EXCEEDING 3/4 INCH DIANETER CAN BE AS CLOSE AS I 1/2 INCHES ON CENTER SPACING, STUDD LOCATED IN EXTERIOR MALLS 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.
- CUTTING AND NOTCHING OF STUDS SHALL BE PERMITTED TO BE INCREASED TO 65 FERCENT OF THE WIDTH OF THE STUD IN EXTERIOR AND INTERIOR WALLS AND BEARING PARTITIONS, PROVIDED THAT ONE OF THE FOLLOWING CONDITIONS ARE MET: THAT ONE OF THE FOLLOWING CONDITIONS ARE MET: (a) THE WALL SECTION IS REINFORCED NITH 1/2-INCH EXTERIOR GRADE FLYWOOD OR EQUIVALENT REINFORCEMENT ON THE NOTCHED SIDE OF THE WALL, PLYMOOD, IF USED, SHALL REACH FROM THE FLOOR TO CEILING AND AT LEAST ONE STUD FURTHER ON EACH SIDE OF THE SECTION THAT HAS BEEN NOTCHED OR CUT. (b) THE EXTERIOR WALLS OF A KITCHEN MAY BE REINFORCED BY FLACING 1/2-INCH FLYMOOD, IF USED, SHALL REACH FROM THE FLOOR TO CONITER-TOP HEIGHT AND AT LEAST ONE STUD FURTHER ON EACH SIDE OF THE SECTION THAT HAS BEEN NOTCHED OR CUT. NOTCHED OR CUT
- WHEN PIPING OR DUCTWORK IS PLACED IN OR PARTIALY IN AN EXTERIOR OR INTERIOR LOAD-BEARING WALL, NECESSITATION CUTTING, DRILLING OR NOTCHING OF THE TOP PLATE B MORE THAN 50 PERCENT OF ITS WIDTH A GALVANIZED METAL TIE OF NOT LESS THAN 0.054 INCH THICK AND I 1/2' NCHES WIDE SHALL BE FASTENED ACROSS AND TO THE PLATE AT EACH SIDE OF THE OPENING WITH NOT LESS THAN EIGHT IOU NAILS HAVING A MINIMU LENGTH OF I 1/2 INCHES (36 MM) AT EACH SIDE OR EQUIVALENT. 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 N.C.-R CODE
- 14. WOOD STUD WALLS SHALL BE BRACED AS REQUIRED BY THE N.C.-R
- UNLESS COVERED BY INTERIOR OR EXTERIOR WALL COVERINGS OR SUESTICUTED BY INTERNET MANY RECORDENTS OF THIS CODE, ALL STUD PARTITIONS OR VALLS WITH STUDS HAVING A HEIGHT-TO-LEAST THICKNESS RATIO EXCEEDING SO SHALL HAVE BRIDGING NOT LESS THAN 2 INCHES IN THICKNESS AND OF THE SAME WIDTH AS THE STUDS FITTED SHALLS AND MAILED THEREFOR TO PROVIDE ADEQUATE LATERAL SUPPORT

FIRE BLOCKS AND DRAFT STOPS

0

.....

13.

15.

2.

TIONS

FIRE BLOCKING SHALL BE PROVIDED TO CUT OFF ALL CONCEALED DRAFT OPENINGS (BOTH VERTICAL AND HORIZONTAL) AND TO FORM AN EFFECTIVE BARRIER BETWEEN STORIES, AND BETWEEN A TOP STORY AND A ROOF SPACE, FIREBLOCKING SHALL BE REVOIDED IN WOOD-FRAME CONSTRUCTION IN THE LOCATIONS SPECIFIED IN THE N.C.-R

FIRE BLOCKING SHALL CONSIST OF 2 INCHES NOMINAL LUMBER, OR TWO THICK BEDECKING SHALL CONTINUE LIMBER WITH BROKEN LAM JUNTS, ON ONE THICKNESSES OF I-INCH NONINAL LIMBER WITH BROKEN LAM JUNTS, ON BACKED BY 35/32-INCH NOOD STRUCTURAL PANELS OR ONE THICKNESS OF 3/4-INCH PARTICLEBOARD WITH JOINTS BACKED BY 3/4-INCH PARTICLEBOARD, I/2-INCH GYTSOM BOARD, OR I/4-INCH CHENT-BASED

BATTS OR BLANKETS OF MINERAL WOOL OR GLASS FIBER OR OTHER APPROVED MATERIALS INSTALLED IN SUCH A MANNER AS TO BE 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 FERMITTED FOR COMPLIANCE WITH THE ID FOOT HORIZONTAL FIREBLOCKING IN MALLS CONSTRUCTED USING PARALLEL ROWS OF STUDS OR STAGERED STUDS, LOOSE FILL INSULATION MATERIAL SHALL NOT BE USED AS A FIREBLOCK UNLESS 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 SPACE OF A FLOOR/CELLING ASSEMBLY, DRAFTSTOPS SHALL BE INSTALLE SO THAT THE AREA OF THE CONCEALED SPACE DOES NOT EXCEED (JOO SQUARE FEET, DRAFTSTOPPING SHALL DIVIDE THE CONCEALED SPACE INT APPROXIMATELY COULD. AREAS, WHERE THE ASSEMBLY IS ENCLOSED BY A FLOOR MEMBRANE ABOVE AND A CELLING MEMBRANE BELOW, DRAFTSTOPPING SHALL BE PROVIDED IN FLOOR/CELLING ASSEMBLIES UNDI THE FOLLOWING CIRCUMSTANCES. INTO ASSEMBLIES UNDER

- CEILING IS SUSPENDED UNDER THE FLOOR FRAMING. L.
- FLOOR FRAMING IS CONSTRUCTED OF TRUSS-TYPE OPEN-WEB OR PERFORATED MEMBERS. 2.

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

0 HOME 8 8 NORTH CAROLINA **50' SERIES** KB HOME NORTH CAROLINA DIVISION 4518 S. MIAMI BLVD. SUITE 180 DURHAM, NC 27703 TEL: (919) 768-7988 • FAX: (919) 472-0582 8 8 2018 NORTH **CAROLINA STATE** BUILDING CODES ISSUE DATE: 12/13/19 PROJECT No.: 1350999:57 DIVISION MGR.: MP REVISIONS: VENTILATION NC2008NCP/ 01/17/20 /KBA FOR INTERNAL USE ONL' ΡΙ.ΔΝ 150.1773-R HEET: GN1 SPEC. LEVEL 1 **RALEIGH-DURHAM** 50' SERIES

THERMAL & MOISTURE

PROTECTION

- PROVIDE ALL FLASHING, COUNTER-FLASHING, BITUTHENE, MEMBRANE WATERPROOFING, SHEET METAL, CAULKING, SEALANTS, ELASTOMERIC MALKING SUFFACES, AND RAIN GUTHERS AND/OR DIVERTERS WHERE REQUIRED, TO MAKE WORK COMPLETELY WATERPROOF.
- "CORROSION RESISTANCE" SHALL MEAN THE ABILITY OF A MATERIAL TO WITHSTAND DETERIORATION OF IT'S SURFACE OR IT'S PROPERTIES 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 FER MANUFACTURERS 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. PARAFEI MALES SHALL BE FROFENET OUTED MITH MONODHSTIDLE. WEATHERFROOF MATERIALS OF A MIDTH NO LESS THAN THE THICKNESS OF THE PARAFET NALL. PARAFET COINS SHALL EXTEND 2" MINIMUM DOWN THE FACES OF THE PARAFET.

FLASHING

- APPROVED CORROSION-RESISTANT FLASHING SHALL BE APPLIED APPROVED CORROSION-RESISTANT FLASHING SHALL BE APPLIED SHINGLE-FASHION IN A MANRER TO PREVENT ENTRY OF WATER INTO THE WALL 12. CAVITY OR PENETRATION OF WATER TO THE BUILDING STRUCTURAL FRAMING COMPONENTS, SELF-ADMERED MEMBRANES USED AS FLASHING IN COMPONENTS, SELF-ADMERED MEMBRANES USED AS FLASHING IN EXTERIOR WALLS SHALL COMPLY INITIA AMA TIL THE FLASHING SHALL EXTERIOR WALLS SHALL COMPLY INITIA AMA TIL THE FLASHING SHALL EXTERIOR WALLS SHALL COMPLY INITIA AMA TIL THE FLASHING SHALL EXTERIOR WALLS SHALL COMPLY INITIA AMA TIL THE FLASHING SHALL EXTERIOR WALLS SHALL COMPLY INITIA AMA TIL THE FLASHING SHALL EXTERIOR WALLS SHALL COMPLY INITIA AMA TIL THE FLASHING SHALL EXTERIOR WALLS SHALL COMPLY INITIA AMA TIL THE FLASHING SHALL EXTERIOR WALLS SHALL COMPLY INITIA AMA TIL THE FLASHING SHALL EXTERIOR WALLS SHALL DE INSTALLED ON ROOF SLOPES OF 2 1/2 WITS VERTICAL INI 12 WITS HORIZONTAL (2-1/2:12) TO FOR WITS VERTICAL IN 12 WITS HORIZONTAL (2-1/2:12) TO FOR WITS VERTICAL IN 12 WITS HORIZONTAL (2-1/2:12) TO FOR WITS VERTICAL IN 12 WITS HORIZONTAL (2-1/2:12) TO FOR WITS VERTICAL IN 12 WITS HORIZONTAL (2-1/2:10) ZO BUE WADERLAYTENT ALLED AT ALL OF THE LOCATIONS STATED IN N.C.-R
- 2. AT ALL WINDOW AND DOOR OPENINGS USE FORTIFIBER WATER-RESISTIVE BARRIERS, I.C.C. ESR-1027, INSTALLED PER MANUFACTURER'S SPECIFICATIONS OR APPROVED EQUAL.
- ALL BEAMS, OUTLOOKERS, CORBELS, ETC. PROJECTED THROUGH EXTERIOR WALLS OR PENETRATING EXTERIOR FINISHES SHALL BE FLASHED WITH A MINIMUM O.OI9-INCH (NO. 26 SHEET METAL GAGE) CORROSION-RESISTANT METAL AND CAULKED
- ALL SHEET METAL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE RECOMMENDATIONS AND STANDARDS OF THE SHEET METAL AND AIR CONDITIONING CONTRACTOR'S NATIONAL ASSOCIATION (SMAC.N.J.) THE ARCHITECTURAL SHEET METAL MANUAL, AND SEALANT, WATERPROOFING AND RESTORATION INSTITUTE'S (SWR.I.) GUIDE -SEALANT'S: THE PROFESSIONAL'S GUIDE".
- SHEET METAL SHALL BE STEEL SHEET, HOT-DIPPED, TIGHT COATED 5. SALE INTERCONTRACTOR STATES AND ADJETED AND AND GALVANIZED, CONFORMING TO A.S.T.M. A525 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 ALUMINUM SEAMS WITH EPOXY METAL SEAM CEMENT. WHERE REQUIRED FOR STRENGTH, RIVET SEAMS AND JOINTS.
- SHOP FABRICATE TO THE GREATEST EXTENT POSSIBLE IN ACCORDANCE WITH APPLICABLE STANDARDS TO PROVIDE A PERMANENTLY MATER-PROOP, MEATHER 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 MANUFACTURER'S INSTALLATION INSTRUCTIONS, BASE FLASHING SHALL BE OF EITHER CORROSION-RESISTANT WETAL OF MINIMUM NOMINAL OO/04-INCH THICKNESS OR MINERAL SURFACE ROLL ROOFING HEIGHING A MINIMUM OF TT POUNDS PER IOS SQUARE FEET. CAP FLASHING SHALL BE CORROSION-RESISTANT METAL OF MINIMUM NOMINAL O.019-INCH THICKNESS
- VALLEY LININGS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURERS INSTALLATION INSTRUCTIONS BEFORE APPLYING SHINGLES, VALLEY LININGS OF THE FOLLOWING TYPES SHALL BE PERMITTED AS STATED PER THE N.C.-R
- A CRICKET OR SADDLE SHALL BE INSTALLED ON THE RIDGE SIDE OF ANY CHIMMEY OR FENETRATION MORE THAN 30 INCHES WIDE AS MEASURED PERPENDICULAR TO THE SLOPE. CRICKET OR SADDLE COVERINGS SHALL BE SHEET METAL OR OF THE SAME MATERIAL AS THE ROOF COVERING. VIDE 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.
- 14 FLASHING AGAINST A VERTICAL FRONT WALL, AS WELL AS SOIL STACK SHALL BE APPLIED ACCORDING ENT PIPE AND CHIMNEY ELASHING TO THE ASPHALT SHINGLE MANUFACTURER'S PRINTED INSTRUCTIONS
- AT THE JUNCTURE OF ROOF VERTICAL SURFACES, FLASHING AND COUNTERFLASHING SHALL BE PROVIDED IN ACCORDANCE WITH TH 15. THE N.C.-R AND THE MANUFACTURER'S INSTALLATION INSTRUCTIONS AND NHERE OF METAL, SHALL NOT BE LESS THAN O.O.I. INCH (NO. 26 GALVANIZED SHEET GAGE) CORROSION-RESISTANT METAL
- 16. VALLEY FLASHING FOR CONCRETE TILE ROOFS SHALL BE AS REQUIRED

ROOFING MATERIALS

- ROOF COVERINGS SHALL BE APPLIED IN ACCORDANCE WITH THE N.C.-R AND THE MANUFACTURER'S 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 2. 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 QUESTIONABLE SUITABILITY, TESTING BY AN APPROVED TESTING AGENCY SHALL BE REQUIRED BY THE BUILDING OFFICIAL TO DETERMINE 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 AGENCY LABELS WHEN REQUIRED, BULK SHIFMENTS OF MATERIALS SHALL BE ACCOMPANIED BY THE SAME INFORMATION ISQUED 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 REQUIREMENT 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 GAES SHANK WITH A MINIMUM 33 INCK DIAVETRE HEAD, ASTM F 1667, OF A LENGTH TO PENETRATE THROUGH THE ROOFING MATERIALS AND A MINIMUM OF 5/4 INCH HITO THE ROOF SHEATHING. WHERE THE ROOF SHEATHING 15 LESS THAN 3/4 INCH THICK, THE FASTENERS SHALL PENETRATE THROUGH THE SHEATHING. FASTENERS SHALL COMPLY WITH ASTM F 1667.
- ASPHALT SHINGLES SHALL HAVE THE MINIMUM NUMBER OF FASTENERS REQURED 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 INDIVIDUAL SHINGLE PER N.C.-R.
- 10. UNDERLAYMENT FOR ASPHALT SHINGLES SHALL BE APPLIED IN ACCOR-DANCE 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.

SLOPES OF 2 1/2 UNITS VERTICAL IN IZ 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 (4-12), DOUBLE UNDERLATMENT 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 M MINERAL SURFACED ROLL ROOFING.
- 15. CONCRETE ROOF TILE SHALL COMPLY WITH ASTM C 1492.
- NAILS SHALL BE CORROSION-RESISTANT AND NOT LESS THAN II GAGE, 16. NALES DAALE BE OCARDISIENT LEISTITUT NALE NOLLESSI TIAN II GABE, SI/G-INCH HEAD, AND OF SUFFICIENT LEISTITUT PENETRATE THE DECK A MINIMUM OF 3/4-INCH OR THROUGH THE THICKNESS OF THE DECK MIICHDER IS LESS. ATTACHING WIRE FOR CLAY OR CONCRETE TILE SHALL NOT BE SHALLER THAN O OBS-INCH. PERIMETER FASTENING AREAS INCLUDE THREE TILE COURSES BUT NOT LESS THAN 36 INCHOE FROM EITHER SIDE OF HIPS OR RIDGES AND EDGES OF EAVES AND GABLE RAKES.
- 17. CLAY AND CONCRETE ROOF TILES SHALL BE FASTENED IN ACCORDANCE WITH THE N.C.-R
- TILE SHALL BE APPLIED ACCORDING TO THE MANUFACTURERS INSTALLATION INSTRUCTIONS, BASED ON CLIMATIC CONDITIONS, ROOF SLOPE, UNDERLATMENT SYSTEM, AND TYPE OF TILE BEINS 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 UNIT VERTICAL IN 12 UNITS HORIZONTAL (2-PERCENT SLOPE) FOR DRAINAGE, EXCEPT FOR COAL-TAR BUILT-UP ROOPS THAT SHALL HAVE A DESIGN SLOPE OF A MINIMUM ONE-EIGHTH UNIT VERTICAL IN 12 UNITS HORIZONTAL (1-PERCENT SLOPE).
- 21. BUILT-UP ROOF COVERING MATERIALS SHALL COMPLY WITH THE STANDARDS PER THE N.C.-R

EXTERIOR WALL COVERINGS

14

- 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 SHA BE DESIGNED AND CONSTRUCTED IN A MAINER THAT PREVENTS THE ACCUMULATION OF WATER WITHIN THE WALL ASSEMBLY BY PROVIDING A WATER-RESISTANT BARRIER BEHIND THE EXTERIOR VENER AS REQUIRED AND A MEANS OF DRAINING WATER THAT ENTERS THE ASSEMBLY TO THE EXTERIOR. PROTECTION ASAINST CONDENSATION IN THE EXTERIOR WALL ASSEMBLY SHALL BE PROVIDED. PE SHALL

ONE LAYER OF NO. 15 ASPHALT FELT, FREE FROM HOLES AND BREAKS, COMPLYING WITH ASTM D 226 FOR TYPE I FELT OR OTHER APPROVED WATER-RESISTIVE BARRIER SHALL BE APPLIED OVER STUDS OR SHEATHING OF ALL EXTERIOR WALLS, SUCH FELT OR MATERIAL SHALL BE APPLIED HORIZONTALLY, NITH THE UPPER LAYER LAPPED OVER THE LOWER LAYER NOT LESS THAN 2 INCHES. INTER FLIT OR OTHER APPROVED MATERIAL BE LAPPED NOT LESS THAN 2 INCHES. INTER FELT OR OTHER APPROVED MATERIAL BELAPPED NOT LESS THAN 2 INCHES. INTER FELT OR OTHER APPROVED MATERIAL SHALL BE E CONTINUOUS TO THE FOP OF WALLS AND TERMINATED AT PENETRATIONS AND BUILDING APPENDAGES IN A MANNER TO MEET THE REQUIREMENTS OF THE EXTENSION WALL ENVELOPE. HE EXTERIOR WALL ENVELOP

- FIBER CEMENT SIDING CONFORMING TO THE REQUIREMENTS OF THE N.C.-R AND FIBER CEMENT SIDING CONFORMING TO THE REQUIREMENTS OF THE N.C.-R. AND COMPLINE WITH ASTM D 3674 SHALL BE PERMITTED ON EXTERIOR WALLS OF BUILDINGS OF TYPE V CONSTRUCTION LOCATED IN AREAS WHERE THE ULTIMATE WIND SPEED SPECIFIED DOES NOT EXCEED IOO MILES PER HOUR AND THE BUILDING HEIGHT IS LESS THAN 40 FEET IN EXPOSURE C. INHERE CONSTRUCTION IS LOCATED IN AREAS WHERE THE ULTIMATE WIND SPEED EXCEEDS ISO MILES PER HOUR OR BUILDING HEIGHTS ARE IN EXCESS OF 40 FT, DATA INDICATING COMPLIANCE MIST BE SUBMITTED. FIBER CEMENT SIDIN SHALL BE SECURED TO BUILDING TO PROVIDE WEATHER PROTECTION FOR THE EXTERIOR WALLS OF THE BUILDING. FIBER CEMENT SIDING
- THE N.C.-R FIBER CEMENT SIDING SHALL BE APPLIED TO CONFORM WITH THE WEATHER-RESISTIVE BARRIER REQUIREMENTS FIBER CEMENT SIDING AND ACCESSORIES SHALL BE INSTALLED IN ACCORDANCE WITH APPROVED MANUFACTURER'S INSTRUCTIONS
- FIBER CEMENT SIDING FASTENERS AND ACCESSORIES SHALL MEET THE REQUIREMENTS OF THE N.C.-B
- EXTERIOR WALLS OF WOOD CONSTRUCTION SHALL BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH THE N.C.-R

THERMAL & MOISTURE PROTECTION (continued)

- HARDBOARD SIDING SHALL CONFORM TO THE REQUIREMENTS OF AHA AI35,6 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, AND IV CONSTRUCTION SHALL BE NOT LESS THAN I-INCH NOMINAL THICKNESS, 0.438-INCH EXTERIOR HARDBOARD SIDING OR 0.375-INCH EXTERIOR-TYPE WOOD STRUCTIRAL PANELS OR PARTICLE-BOARD AND SHALL CONFORM TO THE REQUIREMENTS OF THE N.C.-R
- FIBER-CEMENT LAP SIDING HAVING A MAXIMUM WIDTH OF 12 INCHES SHALL COMPLY WITH THE REQUIREMENTS OF ASTM CIB6, TYPE A, MINIMUM GRADE II. LAP SIDING SHALL BE LAPPED A MINIMUM OF 11/4 INCHES (32 MM) AND LAP SIDING NOT HAVING TONUE-AND-CROOVE END JOINTS SHALL HAVE THE ENDS SEALED WITH CAULKING, INSTALLED WITH AN H-SECTION JOINT COVER, LOCATED OVER A STRIP OF FLASHING OR SHALL BE DESIGNED TO COMPLY WITH NC-R, LAP SIDING COURSES MAY BE INSTALLED WITH THE FASTENER HEADS EXPOSED OR CONCELSED, ACCORDING TO NC-R OR APPROVED MANUFACTURERS' INSTALLATION INSTRUCTIONS.

INSULATION

- INSULATING MATERIALS, INCLUDING FACINGS, SUCH AS VAPOR RETARDERS OR VAPER-PERVEABLE VERDRANES,INSTALLED WITHIN FLOOR-CEILING ASSEMBLIES, ROOF-CEILING ASSEMBLIES, INALL-ASSEMBLIES, CRANL SPACES AND ATTICS SHALL HAVE A FLAME-SPREAD INDEX NOT TO EXCEED 25 WITH AN ACCOMPANYING SMOKE-DEVELOPED INDEX NOT TO EXCEED 25 WITH AN ACCOMPANYING SMOKE-INDEX NOT TO EXCEED 450 WHEN TESTED IN ACCORDANCE WITH ASTM E 84 OR UL 723
- DUCT INSULATION MATERIALS SHALL CONFORM TO THE FOLLOWING 2. VIREMENTS 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 HAVE A CRITICAL RADIANT FLUX OF NOT LESS THAN 0.12 WATT PER SQUARE 17. 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 PERMITTED 5. PROVIDED SUCH INSULATION IS COVERED WITH AN APPROVED ROOF COVERING AND PASSES FM 4450 OR UL 1256 PER N.C.-R.
- CELLULOSE LOOSE-FILL INSULATION SHALL COMPLY WITH CPSC 16 6 CFR. PARTS 1209 AND 1404. EACH PACKAGE OF SUCH INSULATIN MATERIAL SHALL BE CLEARLY LABELED IN ACCORDANCE WITH CPSC 16 CFR, PARTS 1209 AND 1404.
- INSULATION IN FLOOR-CEILING ASSEMBLIES, ROOF-CEILING ASSEMBLIES, NALLS, CRAWL SPACES OR ATTICS SHALL BE EITHER OF THE BLOWN-IN CELLULOSE TYPE OR FIBERGLASS BATTS OR BLANKET TYPE PER BUILDER'S SPECIFICATIONS.
- THE ENERGY EFFICIENCY REQUIREMENTS INCLUDING I.E.C.C. BUT NOT LIMITED TO INSULATION "R" VALUES, PERCENTAGE OF GLAZING "U" VALUES, ETC. SHALL BE DETERMINED BY THE ADOPTED STATE AND LOCAL ENERGY CODE EQUIRENTS, REFER TO MECHANICAL PLANS FOR SPECIFICATIONS.
- THE BUILDING THERMAL ENVELOPE SHALL BE DURABLY SEALED WITH AN AIR BARRIER SYSTEM TO LIMIT INFILTRATION. THE SEALING METHODS BETWEEN DISSIMILAR MATERIALS SHALL ALLOW FOR DIFFERENTIAL EXPANSION AND CONTRACTION. FOR ALL HOMES, WHERE PRESENT, THE FOLLOWING SHALL BE CAULKED, GRALL HOMES, WHERE PRESENT, THE FOLLOWING SEALED WITH AN AIR BARRIER MATERIAL OR SOLID MATERIAL ON STATEMENT OF THE NORMAL AND AND AND AND AND SEALED WITH AN AIR BARRIER MATERIAL OR SOLID MATERIAL CONSISTENT WITH APPENDIX E-23 AND E-24 OF THE NORMAL UNIT APPENDIX E-23 AND E-24 OF THE NORMAL UNIT APPENDIX E-23 AND E-24 OF THE NORMAL 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 BARRIER, INSULATION SHALL BE SUBSTANTIALLY FREE FROM INSTALLATION GAPS, VOIDS, OR COMPRESSION, FOR FRAMED WALLS, THE CAVITY INSULATION SHALL BE ENCLOSED ON ALL SIDES WITH A RIGID WATERIAL OR AN AIR BARRIER MATERIAL, WALL INSULATION SHALL BE ENCLOSED AT THE FOLLOWING LOCATIONS WHEN INSTALLE ON EVTERIOR WALLS BEING CONFERENCE ON EVER 10. NGTALLED ON EXTERIOR WALLS PRIOR TO BEING COVERED BY SUBSEQUENT CONSTRUCTION, CONSISTENT WITH APPENDIX E-2.3 AND E-2.4 OF NC-R:

I. TUBS 2. SHORERS 3. STAIRS 4. FIREPLACE UNITS ENCLOSURE 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 FLOOR 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 FOR SILEEPING PURPOSES SHALL NOT BE PERMITTED. OTHER OPENINGS DETIVEEN THE GARAGE AND RESIDENCE SHALL EQUIPPED MITH SOLID MOOD DOORS NOT LESS THAN I 3/8 INCHES IN THICKNESS, SOLID OR HONEYCOMB CORE STEEL DOORS NOT LESS THAN I 3/6 INCHES THICK, OR 20-MINUTE FIRE-RATED DOORS.
- NO DOUBLE FRENCH DOORS SHALL BE USED UNLESS THERE IS A SUFFICIENT OVERHANG OR COVERED PATIO COVERING THESE DOORS. NO DOUBLE WOOD FRENCH DOORS SHALL BE USED IN ANY CASE.
- PROVIDE SECURITY HARDWARE FOR ALL DOORS AND WINDOWS IANCE 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 MHEN SOMETHING IS BLOCKING THE PATH OF THE DOOR. SEE MANUFACTURER'S INSTALLTION INSTRUCTIONS
- ALL MANUFACTURED WINDOWS AND SLIDING GLASS DOORS SHAL 6. MEET THE AIR INFILTRATION STANDARDS OF THE CURRENT AMERICAN FIBER CEMENT SIDING SHALL BE APPLIED OVER SHEATHING OR MATERIALS LISTED INATIONAL STANDARDS INSTITUTE A.S.T.M. E283-73 WITH A PRESSURE DIFFERENTIAL OF 1.57 POUNDS PER SQUARE FOOT AND SHALL BE CERTIFIED AND LABELED
 - BASEMENTS, HABITABLE ATTICS AND EVERY SLEEPING ROOM SHALL AVE AT LEAST ONE OPENABLE EMERGENCY ESCAPE AND RESCUE OPENING
 - WHERE EMERGENCY ESCAPE AND RESCUE OPENINGS ARE PROVIDED 8. HEY SHALL HAVE A SILL HEIGHT OF NOT MORE THAN 44 INCHES ABOVE THE FLOOR.
 - EMERGENCY ESCAPE AND RESCUE OPENINGS WITH A FINISHED SILL HEIGHT BELOW THE ADJACENT GROUND ELEVATION SHALL BE PROVIDED WITH A ٩. WINDOW WELL

DOORS & WINDOWS (continued)

- 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 LEYEL WINDOW AND NOT LESS THAN 5.T SQUARE FEET IN THE CASE OF AN UPPER STORY WINDOW.
- EMERGENCY ESCAPE AND RESCUE OPENINGS SHALL HAVE A MINIMUM 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 NITHOUT THE USE OF KEYS, TOOLS OR SPECIAL KNOWLEDGE.
- THE MINIMUM HORIZONTAL AREA OF THE WINDOW WELL SHALL BE 9 SQUARE FEET, NITH A MINIMUM HORIZONTAL PROJECTION AND WIDTH OF 36 INCHES. THE AREA OF THE WINDOW WELL SHALL ALLOW HERREFEVEY ESCAPE AND RESCUE OFENING TO BE FULLY OFENED PERT THE N.G.-R THE LADDER OR STEPS REQUIRED SHALL BE PERMITTED TO ENCROACH A MAXIMUM OF 6" INTO THE REQUIRED SHALL DE PERMITTED TO ENCROACH A MAXIMUM OF 6"
- MINDOW WELLS WITH A VERTICAL DEPTH GREATER THAN 44 INCHES SHALL BE EQUIPPED WITH A PERMANENTLY AFFIXED LADDER OR STEPS USABLE WITH THE WINDOW IN THE FULLY OPEN POSITION.
- BARS GRILLES COVERS SCREENS OR SIMILAR DEVICES ARE PERMITTED TO BARS, GRILLES, COVERS, SCREENS OR SIMILAR DEVICES ARE PERMITTED TO BE PLACED OVER EMREGENCY ESCAPE AND RESCUE OPENNES, BULKHEAD ENCLOSURES, OR WINDOW WELLS THAT SERVE SUCH OPENNES, PROVIDED THE MINIMUM NET CLEAR OPENNIS SUE COMPLES WITH THE NC-R AND SUCH DEVICES SHALL BE RELEASABLE OR REMOVABLE FROM THE INSIDE WITHOUT THE USE OF A KEY, TOOL, SPECIAL KNONLEDE OR FORCE GREATER THAN THAT WHICH IS REQUIRED FOR NORMAL OPERATION OF THE ESCAPE AND RESCUE OPENING
- ALL INTERIOR EGRESS DOORS AND A MINIMUM OF ONE EXTERIOR EGRESS The Interval Barleys Louves and a minimum of one exterior eggess Door shall be readull of openable from the side from which egges Is to be made without the use of a key or special knowledge or Effort.

GLAZING & SAFETY GLAZING

3.4

- HABITABLE ROOMS SHALL HAVE AN AGGREGATE GLAZING AREA OF NOT LESS THAN & PERCENT OF THE FLOOR AREA OF SUCH ROOMS. NATURAL VENTILATION SHALL BE THROUGH WINDOWS, SKYLIGHTS, DOORS, LOUVERS OR OTHER APPROVED OPENINGS TO THE OUTDOOR AIR. SUCH OPENINGS SHALL BE PROVIDED WITH READY ACCESS OR SHALL OTHERWISE BE READILY CONTROLLABLE BY THE BUILDING OCCUPANTS, THE OPENABLE AREA TO THE OUTDOORS SHALL BE NOT LESS THAN 4 PERCENT OF THE FLOOR AREA BEING VENTILATED.
- BATHROOMS, WATER CLOSET COMPARTMENTS AND OTHER SIMILAR 2. ROOMS SHALL BE PROVIDED WITH AGGREGATE GLAZING AREAS I WINDONS OF NOT LESS THAN 3 SQUARE FEET, ONE-HALF OF WHICH MUST BE OPENABLE.
- EXCEPT AS INDICATED, EACH PANE OF GLAZING INSTALLED IN HAZARDOUS LOCATIONS SHALL BE PROVIDED WITH MANUFACTURER'S DESIGNATION SPECIFYING MHO APPLIED THE DESIGNATION, DESIGNATING THE TYPE OF GLASS AND THE SAFETY GLAZING STANDARD WITH MHICH IT COMPLIES, MHICH IS VISIBLE IN THE FINAL INSTALLATION. THE DESIGNATION SHALL BE ACID ETCHED, SANDBLASTED, CERANIC-FIRED, LASER ETCHED, ENBOSSED, OR BE OF A TYPE WHICH ONCE APPLIED CANNOT BE REMOVED WITHOUT DENILS DESTORTED BEING DESTROYED.

INDIVIDUAL GLAZED AREAS, INCLUDING GLASS MIRRORS IN HAZARDOUS

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

SLIDING IN ALL TIALD AND DOORS SLIDING AND BIFOLD DOORS SLIDING IN AN INDIVIDUAL FIRED 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 BOTTON EDGE IS LESS THAN 60 INCHES ABOVE THE FLOOR OR MALKING

3.1 EXPOSED AREA OF AN INDIVIDUAL PANE LARGER THAN 9 SQUARE

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

GLAZING IN GUARDS AND RAILINGS, INCLUDING STRUCTURAL BALUSTER PANELS AND NONSTRUCTURAL IN-FILL PANELS, REGARDLESS OF AREA OR HEIGHT ABOYE A MALKING SURFACE.

GLAZING IN DOORS AND ENCLOSURES FOR HOT TUBS, WHIRLPOOLS, SAUNAS, STEAM ROOMS, BATHTUBS AND SHOWERS, GLAZING ENCLOSING THESE COMPARTMENTS WHERE THE BOTTOM EXPOSED EDGE OF THE GLAZING IS LESS THAN 60 INCHES MEASURED

GLAZING IN WALLS AND FENCES ENCLOSING INDOOR AND OUTDOOR SWIMMING POOLS, HOT TUBS AND SPAS IMPERE THE BOTTOM EDGE OF THE GLAZING IS LESS THAN 60 INCHES ABOVE A WALKING SUFFACE AND MITHIN 60 INCHES HORIZONTALLY OF THE WATER'S EDGE. THIS

LL 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

SLAZING ADJACENT TO THE LANDING AT THE BOTTOM OF STAIRWAYS NHERE 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.

SURFACE OF THE GLAZING IS LESS THAN 36 INCHES ABOVE THE PLANE

VERTICALLY ABOVE ANY STANDING OR WALKING SURFACE.

OF THE ADJACENT WALKING SURFACE.

HINGED SHOWER DOORS SHALL OPEN OUTWARD.

CONSERVATION CODE

GLAZING SHALL BE IN ACCORDANCE WITH ENERGY COMPLIANCE

CALCULATIONS BASED ON A LOCALLY ADOPTED ENERGY CODE, THE MODEL ENERGY CODE OR THE INTERNATIONAL ENERGY

IN DWELLING UNITS, WHERE THE OPENING OF AN OPERABLE WINDOW IS

FLOOR OF THE ROOM IN WHICH THE WINDOW IS LOCATED. OPERABLE

SECTIONS OF WINDOWS SHALL NOT PERMIT OPENINGS THAT ALLOW

ARE LOCATED WITHIN 24 INCHES (610 MM) OF THE FINISHED FLOOR

IN DALLING WITH, MENL THE OFENDED AN OFFENDED BLUE WIDDATED GRADE LOCATED MORE THAN 72 INCHES (1829 MM) ABOVE THE FINISHED GRADE OR SURFACE BELOW, THE LOWEST PART OF THE CLEAR OPENING OF THE WINDOW SHALL BE A MINIMUM OF 24 INCHES (6/O MM) ABOVE THE FINISHED

PASSAGE OF A 4 INCH (102 MM) DIAMETER SPHERE WHERE SUCH OPENINGS

GLAZING IN ALL FIXED AND OPERABLE PANELS OF SWINGING,

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

3.2 BOTTOM EDGE LESS THAN 18 INCHES ABOVE THE FLOOR

3.3 TOP EDGE MORE THAN 36 INCHES ABOVE THE FLOOR

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

FINISHES

GYPSUM BOARD

GYPSUM 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 SYPSUM BOARD MATERIALS AND ACCESSORIES SHALL CONFORM TO ASTM < 22, < 475, < 514, < 1002, < 1047, < 117, < 117, < 117, < 117, < 117, < 117, < 117, < 117, < 117, < 119, < 120, < 1396, < 07, < 1650, AND SHALL BE INSTALLED IN ACCORDANCE WITH THE PROVISIONS OF THE N.C.R. ADHESIVES FOR THE INSTALLATION OF GYPSUM BOARD SHALL CONFORM TO ASTM < 557.

SYPSUM BOARD MATERIALS SHALL CONFORM TO THE APPROPRIATE STANDARDS LISTED IN THE NG.-R WHERE REQUIRED FOR FIRE PROTECTION, CONFORM TO THE NG.-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 FRAMING MEMBERS, EXCEPT THOSE EDGES AND ENDS THAT ARE PERFENDICULAR TO THE FRAMING MEMBERS. EDGES AND ENDS OF GYPSUM BOARD SHALL BE IN 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 ASSEMBLIES, FASTENERS AT THE TOP AND BOTTOM PLATES OF VERTICAL ASSEMBLIES, OR THE EDGES AND ENDS OF HORIZONTAL ASSEMBLIES PERPENDICULAR TO SUPPORTS, AND AT THE WALL LINE MAY BE OMITTED EXCEPT ON SHEAR-RESISTING ELEMENTS OR FIRE- RESISTIVE ASSEMBLIES, FASTENERS ALL BE APPLIED IN SUCH A MANNER AS NOT TO FRACTURE THE FACE PAPER WITH THE FASTENER HEAD.

GYPSUM BOARD USED AS THE BASE OR BACKER FOR ADHESIVE SITES AND ADDRESS AND ADDRESS TO A ADDRESS TO A ADDRESS TO ADDRESS AND ADDRESS 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 BOARD WATER-RESISTANT GYPSUM BOARD SHALL NOT BE INSTALLED OVER A VAPOR RETARDER IN A SHOWER OR TUB COMPARTMENT, OUT OR EXPOSED 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 MINIMUM MICH AFFLING AVAILARED SCHULTER IN LEXING, THE HINNING GYPSUM BOARD THICKNESS SHALL BE INCREASED FROM 3/3 INCH TO 1/2 INCH FOR 16-INCH ON CENTER FRAMING OR 1/2 INCH SAG-RESISTANT GYPSUM CEILING BOARD SHALL BE USED.

EXTERIOR LATH

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 CEILINGS OR ROOF SOFFITS IT MAY BE USED AS BACKING FOR METAL LATH OR WIRE FABRIC LATH AND CEMENT PLASTER

UNLESS SPECIFIED OTHERWISE, ALL WALL COVERINGS SHALL BE SECURELY UNLESS SPECIFIED OTHERNIS, ALL NALL COVENINGS SHALL BE SECURELT FASTENED FER THE N.C. ROR WITH OTHER APPROVED ALUMINM, STAINLESS STEEL, ZINC-COATED OR OTHER APPROVED CORROSION-RESISTIVE FASTENERS, NHERE THE BASIC WIND SPEED IS 110 MILES PER HOUR OR HIGHER, THE ATTACHMENT OF WALL COVERINGS SHALL BE DESIGNED TO RESIST THE COMPONENT AND CLADDING LOADS SPECIFIED AND ADJUSTED FOR HEIGHT AND EXPOSURE.

A MINIMUM 0.019-INCH (NO. 26 GALVANIZED SHEET GAGE), CORROSION-RESISTANT MEEP SCREED OR PLASTIC WEEP SCREED, WITH A MINIMUM VERTICAL. ATTACHMENT FLANGE OF 31/2 INCHES SHALL BE PROVIDED AT OR BELOW THE FOUNDATION PLATE LINE ON EXTERIOR STUD MALLS IN ACCORDANCE WITH ASTM C 920. THE WEEP SCREED SHALL BE PLACED A MINIMUM OF 4 INCHES ABOVE THE EARTH OR 2 INCHES ABOVE PLACED A MINIMUM OF 4 INCHES ABOVE THE EARTH OR 2 INCHES ABOVE PLACED A MINIMUM OF 4 INCHES ABOVE THE EARTH OR 2 INCHES ABOVE PLACED A REAS AND SHALL BE OF A TYPE THAT MILL 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 WEEP SCREED. A MINIMUM O.019-INCH (NO. 26 GALVANIZED SHEET GAGE),

з.

4.

PLASTERING WITH PORTLAND CEMENT PLASTER SHALL BE NOT LESS THAN THREE COATS WHEN APPLIED OVER METAL LATH OR WIRE LATH AND SHALL BE NOT LESS THAN TWO COATS WHEN APPLIED OVER MASONRY, CONCRETE, PRESSURE-PRESERVATURE TREATED WOOD OR DECAY-RESISTANT WOOD OR SYPSUM BACKINS. IF THE PLASTER SURFACE IS COMPLETELY COVERED 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 FLASTER SHALL BE APPLIED TO COVER, BUT NOT EXTEND BELOW LATH, PAPER AND SCREED.

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

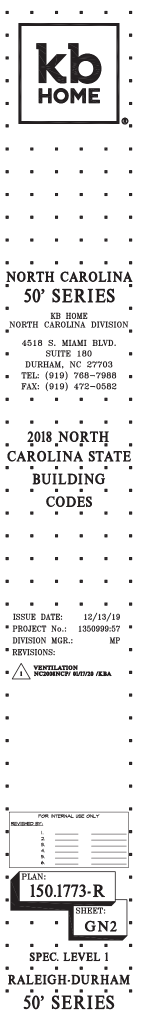
ONLY APPROVED PLASTICITY AGENTS AND APPROVE AMOUNTS THEREOF MAY BE ADDED TO PORTLAND CEMENT. WHEN PLASTIC CEMENT IS USED, NO ADDITIONAL LINE OR PLASTICIZERS SHALL BE ADDED. HYDRATED LIME OR THE EQUIVALENT AMOUNT OF LIME FUTTY USED AS A PLASTICIZER MAY BE ADDED TO CEMENT PLASTER OR CEMENT AND LIME PLASTER 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 WHEN THE AMBIENT TEMPERATURE IS HIGHER THAN 40 DEGREES F (4 DEGREES C), UNLESS PROVISIONS ARE MADE TO KEEP CEMENT PLASTER WORK ABOVE 40 DEGREES I (4 DEGREES C), PRIOR TO & DURING APPLICATION AND 48 HOURS HEREAFTER

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

A I-COAT EXTERIOR PLASTER SYSTEM SUCH AS "MAGNA WALL" I.C.C. NO. ER-4776. "EXPO FIBREWALL" I.C.C. NO. ER-4368. OR APPROVED EQUAL MAY BE USED IN LIEU OF A 3-COAT EXTERIOR PI ASTER SYSTEM



MECHANICAL & PLUMBING

H.V.A.C

- ALL MATERIALS AND CONSTRUCTION METHODS SHALL BE IN CONFORMANCE WITH THE NORTH CAROLINA RESIDENTIAL AND MECHANICAL CODE. INSTALLATIONS OF MECHANICAL APPLIANCES, EQUIPMENT AND SYSTEMS NOT ADDRESSED BY THIS CODE SHALL COMPLY WITH THE APPLICABLE PROVISIONS OF THE NORTH CAROLINA RESIDENTIAL AND FUEL GAS CODE.
- CONTRACTOR SHALL DESIGN ENTIRE H.V.A.C. SYSTEM AND SUBMIT DRAWINGS FOR OWNER/BUILDER'S APPROVAL PRIOR TO ORDERIN MATERIALS OR EQUIPMENT.
- WHERE AIR CONDITIONING IS AN OPTIONAL FEATURE, HEATING SYSTEMS MUST BE DESIGNED AND DUCT WORK SIZED TO ACCOMMODATE FUTURE AIR CONDITIONING NEEDS.
- WHERE THE PRIMARY HEATING SYSTEM IS A FORCED-AIR FURNACE, AT LEAST ONE THERMOSTAT PER DWELLING UNIT SHALL BE CAPABLE OF CONTROLLING THE HEATING AND COOLING SYSTEM ON A DAILY SCHEDULE TO MAINTAIN DIFFERENT THEMERATURE SET POINTS AT DIFFERENT THES OF THE DAY. THIS THERMOSTAT SHALL INCLUDE THE CAPABILITY TO SET BACK OR TEMPORARILY OPERATE THE SYSTEM TO MAINTAIN ZONE TEMPERATURES DOWN TO 55 DEG. F (13 C) OR UP TO 85 DEG. F (29 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.-R
- CONTRACTOR TO PROVIDE BOOT IN DUCTWORK WHEN OPTIONAL "HONEYWELL" OR "CARRIER" ELECTRONIC AIR CLEANER IS PROVIDED. 7.
- 8. DUCTS IN THE GARAGE AND DUCTS PENETRATING THE WALLS OR CEILINGS EEPARATING THE DWELLING FROM THE GARAGE SHALL BE CONSTRUCTED OF A MINIMUM NO. 26 GAGE SHEET STEEL OR OTHER APPROVED MATERIAL AND SHALL HAVE NO OPENINGS INTO THE GARAGE PER N.C.-R
- 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.
- 10. UNDER-FLOOR INSTALLATION. SUSPENDED EQUIPMENT SHALL BE A MINIMUM OF 6 INCHES ABOVE THE ADJOINING GRADE.
- CRAWL SPACE SUPPORTS. IN A CRAWL SPACE, A MINIMUM OF 2-INCH CRAFL STACE SOFFCRIS. IN A CRAFL STACE, A MINIMUM OF 2010 THICK SOLID BASE, 2-1004 (SI MW) THICK FORMED CONCETE, OR STACKED MASONRY WITS HELD IN PLACE BY MORTAR OR OTHER APPROVED METHOD. THE MATER HEATER SHALL BE SUPPORTED NOT LESS THAN 2 INCHES ABOVE GRADE.
- 12. DRAINAGE. BELOW-GRADE INSTALLATIONS SHALL BE PROVIDED WITH A NATURAL DRAIN OR AN AUTOMATIC LIFT OR SUMP PUMP. FOR PIT REQUIREMENTS REFER TO N.C.-M

VENTING

- IN LIEU OF REQUIRED EXTERIOR OPENINGS FOR NATURAL VENTILATION IN LIEU OF REQUIRED EXTENSOR OFENNES FOR NATURAL VENTILATION IN BATHROOMS CONTAINING A BATHTUR, SHORER OR COMBINATION THEREOF, A MECHANICAL VENTILATION SYSTEM MAY BE PROVIDED. THE MINIMW VENTILATION RATES SHALL BE SO COM FOR INTERMITTENT VENTILATION OR 20 CFM FOR CONTINUOUS VENTILATION, VENTILATION AIR FROM THE SPACE SHALL BE EXHAUSTED DIRECTLY TO THE OUTSIDE FER NO.-R
- 2. EXHAUST DUCTS SHALL TERMINATE OUTSIDE THE BUILDING AND SHALL BE EQUIPPED WITH BACKDRAFT DAMPERS.
- RANGE HOODS SHALL DISCHARGE TO THE OUTDOORS THROUGH A DUCT. THE DUCT SERVING THE HOOD SHALL HAVE A SMOOTH INTERIOR SURFACE, SHALL BE AIR TIGHT, SHALL BE EQUIPPED WITH A BACK-DRAFT DAMPER AND SHALL BE INDEPENDENT OF ALL OTHER EXHAUST SYSTEMS, DUCTS SERVING RANGE HOODS SHALL NOT TERMINATE IN AN ATTIC OR CRAML SPACE OR AREAS INSIDE THE BUILDING, DUCTS SERVING RANGE HOODS SHALL BE CONSTRUCTED OF GALVANIZED STEEL, STAINLESS STEEL OR
- 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 TH 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 I INCH ABOVE THE INDOOR CONCRETE FLOOR SURFACE. c.
- D. THE PVC DUCT SHALL EXTEND NOT GREATER THAN I INCH ABOVE GRADE OUTSIDE THE BUILDING.
- E. THE PVC DUCTS SHALL BE SOLVENT CEMENTED.
- EXHAUST HOOD SYSTEMS CAPABLE OF EXHAUSTING IN EXCESS OF 400 CPM SHALL BE PROVIDED WITH MAKEUP AIR AT A RATE APPROXIMATELY EQUAL TO THE EXHAUST AIR RATE THAT IS IN EXCESS OF 400 CUBIC FEET PER MINUTE, SUCH MAKEUP AIR SYSTEMS SHALL BE EQUIPPED WITH A TEN MINUE. SOUTH INFOLD FUND STATES TO A STALL BE LAUTOMATICALLY CONTROLLED TO MEANS OF CLOSURE AND SHALL BE AUTOMATICALLY CONTROLLED TO START AND OPERATE SIMULTANEOUSLY WITH THE EXHAUST SYSTEM. DAMPERS SHALL BE ACCESSIBLE FOR INSPECTION, SERVICE, REPAIR AND REPLACEMENT WITHOUT REMOVING PERMANENT CONSTRUCTION
- DOMESTIC WATER HEATERS, UNLESS SPECIFIED OTHERWISE BY THE MANUFACTURERS INSTALLATION INSTRUCTIONS, SHALL BE VENTED TO THE OUTSIDE AIR BY A TYPE B' VENT AND COMPLY WITH THE REQUIREMENTS OF THE N.C.-M

PLUMBING

- A POTABLE WATER SUPPLY SYSTEM SHALL BE DESIGNED, INSTALLED 1 AND MAINTAINED IN SUCH A MANNER SO AS TO PREVEN AND THAINIAINED IN SOCH THANKEN SOLAS I UP TRAVEN CONTAMINATION FROM NONPOTABLE LIQUIDS, SOLIDS OR GASES BEING INTRODUCED INTO THE POTABLE NATER SUPPLY THROUGH CROSS-CONNECTIONS OR ANY OTHER PIPING CONNECTIONS TO THE SYSTEM. BACKFLOW PRE- VENTER APPLICATIONS SHALL CONFORM TO
- 2. 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 ASME AU2.18.1

MECHANICAL &

PLUMBING (continued)

8.

- ALL DEVICES, APPLICTENANCES, APPLIANCES AND APPARATUS INTENDED TO SERVE SOME SPECIAL FUNCTION, SUCH AS STERILIZATION, DISTIL-LATION, PROCESSING, COOLING, OR STORAGE OF ICE OR FOODED, AND THAT CONNECT TO THE WATER SUPPLY SYSTEM, SHALL BE PROVIDED WITH PROTECTION AGAINST BACKFLOW AND CONTAMINATION OF THE WATER SUPPLY SYSTEM, WATER FUMPS, FILTERS, SOFTEMERS, TANKS AND ALL OTHER APPLIANCES AND DEVICES THAT HANDLE OR TREAT POTABLE WATER SHALL BE PROTECTED AGAINST CONTAMINATION.
- WATER SERVICE PIPING SHALL BE PROTECTED IN ACCORDANCE WITH N.C.-P SECTIONS AND EXCEPTIONS)
- FIXTURE FITTINGS, FALCETS AND DIVERTERS SHALL BE CONNECTED TO THE WATER DISTRIBUTION SYSTEM SO THAT HOT WATER CORRESPONDS TO THE LETT SIDE OF THE FITTINGS.
- DIVERTERS FOR SINK FAUCETS WITH A SECONDARY OUTLET CONSISTING OF A FLEXIBLE HOSE AND SPRAY ASSEMBLY SHALL CONFORM TO ASTM AI2.16.11 N ADDITION TO THE REQUIREMENTS IN N.C.-P
- THE INSTALL ATION OF A WATER SERVICE OR WATER DISTRIBUTION PIPE THE INSTALLATION OF A WATER SERVICE OR WATER DISTRIBUTION PIPE SHALL BE FROHIBITED IN SOIL AND GROUND WATER THAT IS CONTAMINATED. GROUND WATER CONDITIONS SHALL BE REQUIRED TO ACCERTAIN THE ACCEPTABULITY OF THE WATER SERVICE OR WATER DISTRIBUTION PIPING MATERIAL FOR THE SPECIFIC INSTALLATION. WHERE DETRIMENTAL CONDITIONS EXIST, APPROVED ALTERNATIVE MATERIALS OR ROUTING SHALL BE REQUIRED.
- WATER DISTRIBUTION PIPE SHALL CONFORM TO NSF 61 AND SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN N.C.-FLUMBING. ALL WATER DISTRIBUTION PIPE AND TUBING SHALL HAVE A MINIMUM PRESSURE RATING OF 100 PSI AT 180 DEGREES F.
- PIPE PASSING THROUGH CONCRETE OR CINDER WALLS AND FLOORS OR FILE PASING INCOME CONCELLE OF UNIT AND ALL AND A AND FLOORS ON OTHER CORROSIVE MATERIAL SHALL BE PROTECTED AGAINST EXTERNAL CORROSION BY A PROTECTIVE SHEATHING OR WRAPPING OR OTHER MEANS THAT MILL WITHSTAND ANY REACTION FROM THE LINE AND ACID OF CONCRETE, CINDER OR OTHER CORROSIVE MATERIAL SHEATHING OR WRAPPING 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 10. PHYSICAL DAMAGE PER NC-R.
- PIPING SHALL BE INSTALLED SO AS TO PREVENT DETRIMENTAL STRAINS FILING STALL BE INSTALLED SO AS INFRAVENT DE INFRANTAS STRAINS AND STREESES IN THE PIPE. PROVISIONS SHALL BE MADE TO PROTECT PIPING FROM DAMAGE RESULTING FROM EXPANSION, CONTRACTION AND STRUCTURAL STRESSES OR STRAINS WITHIN BUILDING COMPONENTS.
- WATER PIPES INSTALLED IN A WALL EXPOSED TO THE EXTERIOR SHALL BE LOCATED ON THE HEATED SIDE OF THE WALL INSULATION, IN OTHER CASES, WATER, SOLL AND PASTE PIPES SHALL NOT BE INSTALLED OUTSIDE OF A BUILDING, IN WOONDITIONED ATTICS, INCONDITIONED UTILITY ROOMS OR IN ANY OTHER FLACE SUBJECTED TO FREEZING TEMPERATURES UNLESS ADEQUATE PROVISION IS MADE TO PROTECT SUCH PIPES FROM FREEZING BY A WINNIM OF R-65 INSULATION DETERMINED AT 15 DEG. F IN ACCORDANCE WITH ASTM CITT OR HEAT OR BOTH 12.

OR BOTH. EXTERIOR WATER SUPPLY SYSTEM PIPING SHALL BE INSTALLED NOT LESS THAN 6 INCHES BELOW THE FROST LINE AND NOT LESS THAN 12 INCHES BELOW GRADE.

- BUILDING SEWER PIPE SHALL CONFORM TO ONE OF THE STANDARDS 13. LISTED IN N.C-F
- 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
- WHERE WASTE LINE DROPS OCCUR IN A LOCATION WHERE THE SOUND OF A FLUSHED TOILET MAY BE INDESIRABLE, SUCH AS IN WALLS OR PARTITIONS ADJACENT TO EATING ROOMS, USE CAST IRON PIPING OR SIMILAR APPROVED HARD OR DENSE PIPING TO MITIGATE SOUND. 15.
- CLEANOUTS ON BUILDING SEWERS SHALL BE LOCATED AS SET FORTH IN 16.
- THE MAXIMUM WATER CONSUMPTION FLOW RATES AND QUANTITIES FOR ALL PLUMBING FIXTURES SHALL BE IN ACCORDANCE WITH N.C.-R.
- INDIVIDUAL SHOWER AND TUB/SHONER COMBINATION VALVES SHALL BE EQUIPPED NITH CONTROL VALVES OF THE PRESSURE-BALANCE, THERMOSTATIC-MIXING OR COMBINITION PRESSURE-BALANCE/ THERMOSTATIC-MIXING VALVE TYPES WITH A HIGH LIMIT STOP IN ACCORDANCE WITH ASE IO(6/ ASME ALI)ZIO(6/CAS BLZELG, AND SHALL E INSTALLED AND ADJUSTED PER MANUFACTURE'S INSTRUCTIONS. AND SHALL BE
- GAS AND ELECTRIC WATER HEATERS HAVING AN IGNITION SOURCE SHALL ELEVATED SUCH THAT THE SOURCE OF IGNITION IS NOT LESS THAN 18 INC ABOVE THE GARAGE FLOOR. REFER TO N.C.-R FOR EXCEPTION.
- WATER HEATERS, (USING SOLID, LIQUID OR GAS FUEL) WITH THE EXCEPTION OF THOSE HAVING DIRECT VENT SYSTEMS, SHALL NOT BE INSTALLED IN BATHROOMS AND BEDROOMS OR IN A CLOSET WITH ACCESS ONLY THROUGH A BEDROOM OR BATHROOM, HOVEVER, WATER HEATERS OF THE AUTOMATIC STORAGE TYPE MAY BE INSTALLED AS REPLACEMENT IN A BATHROOM, WHEN APPROVED BY THE PLUMBING OFFICIAL, PROVIDED THEY ARE VENTED AND SUPPLIED WITH ADEQUATE COMBUSTION AIR. 20.
- IN SEISMIC DESIGN CATEGORIES DO, DI AND D2 AND TOWNHOUSES IN SEISMIC DESIGN CATEGORY C, WATER HEATERS SHALL BE ANCHORED OR STRAPPED IN THE UPPER ONE-THIED AND IN THE LOWER ONE-THIRD OF THE APPLIANCE TO RESIST A HORIZONTAL FORCE EQUAL TO ONE-THIRD OF THE APPLIANCE MEIGHT OF THE WATER HEATER, ACTING IN ANY HORIZONTAL DIRECTION, OR IN ACCORDANCE WITH THE APPLIANCE MANUFACTURER'S RECOMMENDATIONS. 21
- 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: MERCE MAILER HEATERS OR HOT MAILER STORAGE LANDS ARE NOT ALLEN IN: REMOTE LOCATIONS SUCH AS SUSPENDED CEILINE, ATTICS, ABOVE OCCUPIED SPACES, OR UNVENTILATED CRANL SPACES, A LOCATION WHERE WATER LEAKAGE FROM THE TANK WILL CAUSE DAMAGE TO PRIMARY STRUCTURAL MEMBERS, THE TANK OR WATER HEATER SHALL BE INSTALLED IN A GALVANIZED STEEL PAN HAVING A MINIMUM THICKNESS OF 24 GAGE. OR OTHER PANS APPROVED FOR SUCH USE.
- WHERE CLOTHES WASHING MACHINES ARE LOCATED ON WOOD FRAMED 24 FLOORS WHERE LEAKAGE WOULD CAUSE DAMAGE, A GALVANIZED STEEL PAN HAVING A MINIMUM THICKNESS OF 24 GAGE, OR OTHER PANS APPROVED FOR SUCH USE SHALL BE PROVIDED

MECHANICAL & PLUMBING (continued)

- APPLIANCES AND EQUIPMENT USED FOR HEATING WATER OR STORING HOT WATER SHALL BE PROTECTED BY A SEPARATE PRESSURE-RELIEF VALVE AND A SEPARATE TEMPERATURE- RELIEF VALVE OR A COMBINATION PRESSURE-AND-TEMPERATURE RELIEF VALVE RELIEF VALVE SHALL HAVE A MINIMUM RATED CAPACITY FOR THE EQUIPMENT SERVED AND SHALL CONFORM TO ANSI 221.22. THE RELIEF VALVE SHALL NOT BE USED AS A MEANS OF CONTROLLING THERMAL EXPANSION.
- THE WATER SUPPLY TO A DISHWASHER SHALL BE PROTECTED AGAINST BACKFLON BY AN AIR GAP COMPLYING WITH ASME AII2.13 OR AII2.12 THAT IS INSTALLED INTEGRALLY WITHIN THE MACHINE OR A BACKFLOW PREVENTER IN ACCORDANCE WITH THE NC-R. 26.
- SINK AND DISHWASHER, THE COMBINED DISCHARGE FROM A DISHWASHER AND A ONE- OR TWO-COMPARTMENT SINK, WITH OR WITHOUT A FOOD-WASTE DISPOSER, SHALL BE SERVED BY A TRAP OF NOT LESS THAN II/2 INCHES (36 MH) IN OUTSIDE DIAMETER. THE DISHWASHER DISCHARGE PIPE OR TUBING SHALL RISE TO THE UNDERSIDE OF THE CONTRE' AND SHALL BE SECURELY FASTENED TO THE UNDERSIDE OF THE SINK RIM OR COUNTER BEFORE CONNECTING TO THE HEAD OF THE FOOD-WASTE DISPOSER OR TO A WYE FITTING IN THE SINK TAILPIECE.

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 121.
- 2. 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.
- ALL ELECTRICAL SYSTEMS, CIRCUITS, FIXTURES AND EQUIPMENT SHALL 2. BE GROUNDED IN A MANNER COMPLYING WITH ARTICLE 250 OF THE NATIONAL ELECTRICAL CODE.
- ALL WIRING SHALL BE SO INSTALLED THAT, WHEN COMPLETED, THE з. 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-MANI IKE MANNER
- ALL 125-VOLT. SINGLE-PHASE, 15- AND 20-AMPERE RECEPTACLES 5. ALL LEVYOL , STOLET HAS, IS AND EARLINE RECEIPTIONES GROUND- FAULT CIRCUIT-INTERRUPTER PROTECTION FOR PERSONNEL. THE GROUND-FAULT CIRCUIT-INTERRUPTER SHALL BE INSTALLED IN A READILY ACCESSIBLE LOCATION.
 - A. BATHROOMS.
 - B. 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.
 - C. OUTDOORS
 - CRANL SPACES. WHERE THE CRANL SPACE IS AT OR BELOW GRADE LEVEL. D.
- UNFINISHED PORTIONS OR AREAS OF THE BASEMENT NOT INTENDED AS HABITABLE ROOMS. E.
- KITCHENS. WHERE THE RECEPTACLES ARE INSTALLED TO SERVE
- SINKS. WHERE RECEPTACLES ARE INSTALLED WITHIN 6 FT FROM THE TOP INSIDE EDGE OF THE BOWL OF THE SINK.
- BOAT HOUSES.
- BATHTUBS OR SHOWER STALLS WHERE RECEPTACLES ARE INSTALLED MITHIN 6^{\prime} OF THE OUTSIDE EDGE OF THE BATHTUB OR SHOWER STALL.
- J. LAUNDRY AREAS
- DISHWASHER GFCI PROTECTION IS NOT REQUIRED FOR OUTLETS THAT SUPPLY DISHWASHERS INSTALLED IN DWELLING UNIT LOCATIONS
- CRAWL SPACE LIGHTING OUTLETS. GFCI PROTECTION SHALL BE PROVIDED FOR LIGHTING OUTLETS NOT EXCEEDING 120 VOLTS INSTALLED IN CRAWL SPACES.
- 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, SUNROOM, BEDROOM, RECREATION ROOM, OR SIMILAR ROOM OR AREA OF DWELLING UNITS, RECEPTACLE OUTLETS SHALL BE INSTALLED SO THAT NO POINT ALONG THE FLOOR LINE IN ANY WALL SPACE IS MORE THAN 6 FEET, MEASURED HORIZONTALLY, FROM AN OUTLET IN THAT SPACE, INCLUDING ANY WALL SPACE 2 FEET OR MORE IN WIDTH (INCLUDING SPACE WALL SPACE 2 FEET OR MORE IN WIDTH (INCLUDING SPACE MEASURED AROUND CORRESS) AND UNBROKEN ALONG THE FLOOR LINE BY DOORNAYS AND SIMILAR OPENINGS, FIREPLACES, AND FIXED CABINETS, AND THE MALL SPACE ACTORDED BY FIXED PANELS IN EXTERIOR WALLS, BUT EXCLUDING SLIDING PANELS IN EXTERIOR MALLS. THE WALL SPACE AFFORDED BY FIXED ROOM DIVIDERS, SUCH AS FREESTANDING BARCHTPE CONTRESS OR RAILINGS, SUCH AS FREESTANDING DARTTPE CONTRESS OR RAILINGS, SUCH AS FREESTANDING 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 SHALL-APPLIANCE BRANCH CIRCUITS REQUIRED SHALL SERVE ALL WALL AND FLOOR RECEPTACLE UTLETS, ALL CONTERTOP UTLETS, AND RECEPTACLE OUTLETS FOR REFRIGERATION EQUIPMENT. THE TWO OF MORE SMALL-APPLIANCE BRANCH CIRCUITS SHALL HAVE NO OTHER OUTLETS
- 10. 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
- (I) A RECEPTACLE OUTLET SHALL BE INSTALLED AT EACH WALL COUNTER 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.

ELECTRICAL (continued)

- (2) AT LEAST ONE RECEPTACLE OUTLET SHALL BE INSTALLED AT EACH ISLAND COUNTER SPACE WITH 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 PENNSULAR COUNTER SPACE WITH A LONG DINENSION OF 24 INCHES OR GREATER AND A SHORT DIMENSION OF 12 INCHES OR GREATER. A PENNSULAR COUNTERTOP IS MEASURED FROM CONNECTING PERPENDICULAR WALL.
- TWO SEPARATE COUNTERTOP SPACES. EACH COUNTERTOP SPACE SHALL COMPLY WITH APPLICABLE REQUIREMENTS.
- (5) RECEPTACLE OUTLETS SHALL BE LOCATED NOT MORE THAN 20 INCHES ABOVE THE COUNTERTOP, RECEPTACLE OUTLETS RENDERED NOT READILY ACCESSIBLE BY APPLIANCES FASTENED IN PLACE, APPLIANCE GARASES, SINCS, OR RANGETORS AS COVERED IN 4) ABOVE, OR APPLIANCES OCCUPYING DEDICATED SPACE SHALL NOT BE CONSIDERED AS THESE REQUIRED OUTLETS.
- AT LEAST ONE WALL RECEPTACLE OUTLET SHALL BE INSTALLED IN BATHROOMS WITHIN 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
- 12. IN DWELLING UNITS, AT LEAST ONE RECEPTACLE OUTLET SHALL BE INSTALLED IN AREAS DESIGNATED FOR THE INSTALLATION OF LAUNDRY EQUIPMENT.
- IN EACH ATTACHED GARAGE AND IN EACH DETACHED GARAGE WITH 13. ELECTRIC POWER, THE BRANCH CIRCUIT SUPPLYING THI ELECTION FOR THE MALE NOT SUPPLY OUTLETS OUTSIDE OF THE GARAGE. AT LEAST ONE RECEPTACLE OUTLET SHALL BE INSTALLED IN EACH VEHICLE BAY.
- 14. CABLE- OR RACEWAY-TYPE WIRING METHODS INSTALLED IN A GROOVE. TO BE COVERED BY HALLE VIRING PILINDS INFINILLEU IN GOVE, TO BE COVERED BY WALLEBOARD, SIDING, PANELING, CARPETING, OK SIMILAR FINISH, SHALL BE PROTECTED BY 1/16 INCH THICK STEEL PLATE, SLEEVE, OK EQUIVALENT OR BY NOT LESS THAN I-1/4 INCH TREE SPACE FOR THE FULL LENGTH OF THE GROOVE IN WHICH THE CABLE OR RACEWAY S INSTALLED.
- 15. RECEPTACLES IN DAMP OR WET LOCATIONS.

17.

18.

OCATION

UNIQUE COMBINATION

CONNECTED TO A CENTRAL STATION

WITH THE NC-R R314.3

SMOKE DETECTORS

2

З.

- A RECEPTACLE INSTALLED OUTDOORS IN A LOCATION PROTECTED FROM WEATHER OR IN OTHER DAMP LOCATIONS SHALL HAVE AN ENCLOSURE FOR THE RECEPTACLE THAT IS WEATHERRROOF WHEN THE RECEPTACLE IS COVERED. (ATTACHNENT PLUG CAP NOT INSERTED AND RECEPTACLE COVERS CLOSED.)
- ALL IS- AND 20- AMPERE, I25- AND 250-VOLT RECEPTACLES INSTALLED IN A WET LOCATION SHALL HAVE AN EXCLOSURE THAT IS WEATHER PROOF WHETHER OR NOT THE ATTACHMENT PLUG CAP IS INSERTED. AN OUTLET BOX HOOD INSTALLED FOR THIS PURPOSE SHALL BE LISTED AND SHALL BE IDENTIFIED AS "EXTRA DUT". ALL IS- AND 20- AMPERE, IS- AND 250-VOLT NONLOCKING RECEPTACLES SHALL BE LISTED WEATHER RESISTANT TYPE.

I6. LIGHTING EQUIPMENT. NOT LESS THAN 15 PERCENT OF THE PERMANENTLY INSTALLED LIGHTING FIXTURES SHALL CONTAIN ONLY HIGH-EFFICACY LAMPS

ALL 120-VOLT, SINGLE PHASE, IS- AND 20-AMPERE BRANCH CIRCUITS SUPPLYING OUTLETS OR DEVICES INSTALLED IN DWELLING UNIT FAMILY ROOMS, DINING ROOMS, LIVING ROOMS, DRALORS, LIBRARES, DENS, BEDROMS, SUNROOMS, RECREATION ROOMS, CLOSETS, HALLMAYS, OR SIMILAR ROOMS OR AREAS SHALL BE PROTECTED BY AN ARC-FAULT CIRCUIT INTERVIPTERS), COMBINATION-TYPE, INSTALLED TO PROVIDE PROTECTION OF THE BRANCH CIRCUIT. THE ARC-FAULT CIRCUIT INTERVIPTERS CHAIL OR INSTALLED TO ROOMS, COMBINATE ORIGINE F

BUILDINGS SHALL BE PROVIDED WITH APPROVED ADDRESS IDENTIFICATION. THE ADDRESS IDENTIFICATION SHALL BE LEGIBLE AND PLACED IN A POSITION THAT IS VISIBLE FROM THE STREET OR ROAD FRONTING THE PROPERTY.

. RECEPTACLES LOCATED MORE THAN 5^{1}_{2} Above the FLOOR.

4. NON-GROUNDING RECEPTACLES USED FOR REPLACEMENTS

DIMMER-CONTROLLED RECEPTACLES. A RECEPTACLE SUPPLYING LIGHTING LOADS SHALL NOT BE CONNECTED TO A DIMMER UNLESS THE PLUGRECEPTACLE COMBINATION IS A NONSTANDARD COMPIGURATION TYPE THAT IS SPECIFICALLY LISTED AND IDENTIFIED FOR EACH SUCH

SMOKE DETECTORS SHALL BE INSTALLED IN ACCORDANCE WITH THE APPROVED MANUFACTURER'S INSTRUCTIONS AND NC-R R314

HOUSEHOLD FIRE WARNING EQUIPMENT PROVISIONS OF NFPA 12

ALL SMOKE ALARMS SHALL BE LISTED IN ACCORDANCE WITH UL 217 AND INSTALLED IN ACCORDANCE WITH THE PROVISIONS OF THIS CODE AND THE

HOUSEHOLD FIRE ALARM SYSTEMS INSTALLED IN ACCORDANCE WITH NEPA

ALARM SYSTEM SHALL PROVIDE THE SAME LEVEL OF SMOKE DETECTION

AND ALARM AS REQUIRED BY THE NC-R FOR SMOKE ALARMS IN THE

EVENT THE FIRE ALARM PANEL IS REMOVED OR THE SYSTEM IS NOT

REQUIRED SMOKE DETECTORS SHALL BE LOCATED IN ACCORDANCE

72 THAT INCLUDE SMOKE ALARMS, OR A COMBINATION OF SMOKE DETECTOR

AND AUDIBLE NOTIFICATION DEVICE INSTALLED AS REQUIRED BY THE NC-R R314.3 FOR SMOKE ALARMS, SHALL BE PERMITTED. THE HOUSEHOLD FIRE

THIS CODE AND THE

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-PLUG CONVECTED.

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

NTERRUPTER SHALL BE INSTALLED IN A READILY ACCESSIBLE

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.

ELECTRICAL (continued)

CARBON MONOXIDE ALARMS

CARBON MONOXIDE ALARMS IN DWELLING UNITS SHALL BE INSTALLED CUTSIDE OF EACH SEPARATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE BEDROOMS, WHERE A FUEL-BURNING APPLIANCE IS LOCATED WITHIN A BEDROOM OR ITS ATTACHED BATHROOM, A CARBON MONOXIDE ALARM SHALL BE INSTALLED WITHIN THE BEDROOM

SINGLE STATION CARBON MONOXIDE ALARMS SHALL BE LISTED AS COMPLYING MITH UL 2024 AND SHALL BE INSTALLED IN ACCORDANCE WITH THE NC-R R3I5 AND THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.

COMBINATION CARBON MONOXIDE AND SMOKE ALARMS SHALL BE PERMITTED TO BE USED IN LIEU OF INDIVIDUAL CARBON MONOXIDE OR SMOKE ALARMS.

DRYER VENT

THE DRYER DUCT IS REQUIRED TO IDENTIFY THE LENGTH IN ACCORDANCE WITH SECTION MI502.4.5



INTERIOR KEY SQUARE FOOTAGE PLAN 150.1773-R FIRST FLOOR AREA SQ. FT 1773 SQ. FT TOTAL AREA 424 SQ. FT. 51 SQ. FT. 51 SQ. FT. PORCH AREA(S) ELEVATION 'A' ELEVATION 'B' ELEVATION 'C' SQ. FT 129 ELEVATION 'D' SQ. FT. OPTIONS: PATIO AREA(S) COVERED PATIO SQ. F 00
 IOO
 SG. F1.

 200
 SG. FT.

 IOO
 SG. FT.

 200
 SG. FT.

 200
 SG. FT.

 144
 SG. FT.

 240
 SG. FT.

 144
 SG. FT.

 240
 SG. FT.

 240
 SG. FT.

 240
 SG. FT.
 EXTENDED COVERED PATIO SCREENED-IN COVERED PATIO EXTENDED SCREENED-IN COV. PATIO 200 DECK AREA(S) OPEN DECK EXTENDED OPEN DECK SCREENED-IN DECK EXTENDED SCREENED-IN DECK PLATE NOTES
 8-1"
 PLATE
 NOTES

 WINDOW HEADER HEIGHT:
 6-8" UNO.

 2nd FLOOR WINDOW HERHIT:
 6-8" UNO.

 SINDING CLASS DOWN HEIGHT:
 6-8" UNO.

 SINDING LASS DOWN HEIGHT:
 6-8" UNO.

 NTRAY CELLUST
 6-8" UNO.

 INTERIOR DOOR HEIGHT:
 6-8" UNO.

 UNA
 6-8" UNO.
 9'-1" PLATE NOTES
 1
 FLATLE INCLES

 MINDON HEADER HEIGHT Ist FL.:
 8-0" UNO.

 MINDON HEADER HEIGHT 2nd FL.
 7-8" UNO.

 ADIO MINDON OVER TUB HOR. HEIGHT.
 8-4" UNO.

 ENIRY DOOR HEIGHT.
 6-8" (TEMP)

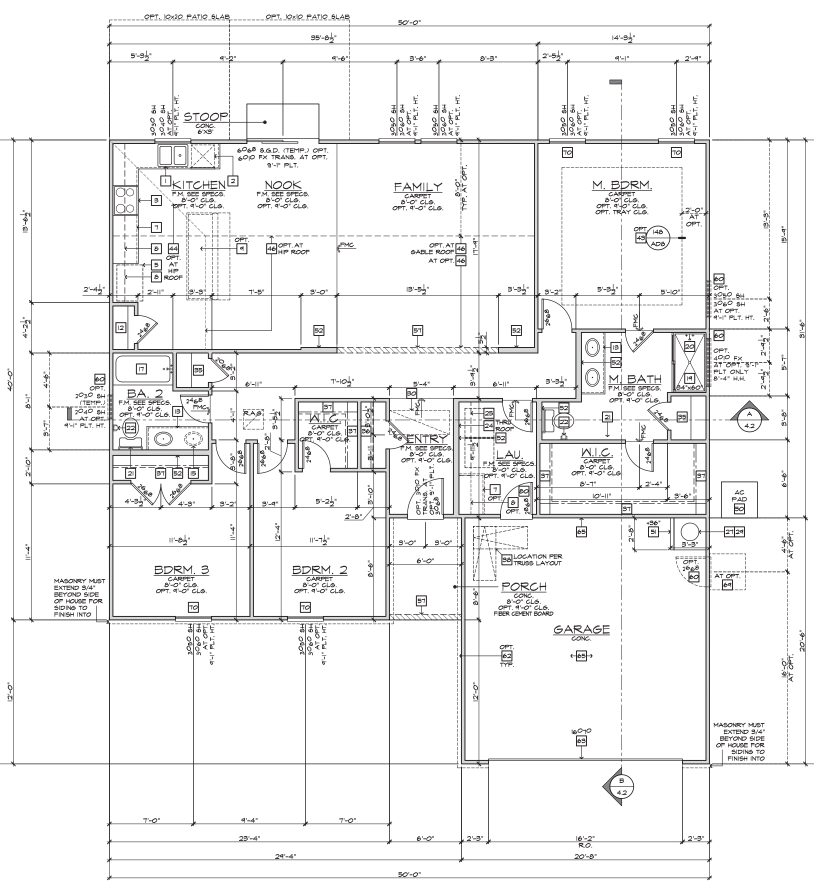
 JUDING GLASS DOOR HEIGHT.
 8-9" UNO.

 INTERIOR SOFFIT HEIGHT.
 8-9" UNO.

 INTERIOR SOFFIT HEIGHT.
 8-9" UNO.

 INTERIOR SOFFIT HEIGHT.
 8-9" UNO.

 INTERIOR DOOR HEIGHT.
 8-9" UNO.
 GENERAL PLAN NOTES ALL CEILING HEIGHTS PER SECTION AND ELEVATION PLATE HEIGHTS, U.N.O. ALL INTERIOR DOORS TO BE HOLLOW CORE I 3/8" THICK, U.N.O. (REFER TO PLAN FOR SIZE). ALL GARAGE SERVICE DOORS TO BE HOLLOW CORE EXTERIOR GRADE (REFER TO PLAN FOR SIZE). ALL HOUSE TO GARAGE DOORS TO BE 20-MINUTE FIRE-RATED (REFER TO PLAN FOR SIZE). ALL ENTRY DOORS AND EXTERIOR FRENCH DOORS TO BE SOLID CORE 13/4" THICK (REFER TO PLAN FOR SIZE). ALL FLOOR MATERIAL CHANGES TO OCCUR AT CENTER OF DOOR JAMBS, UNIO. STAIR DATA NOTES FIRST FLOOR WITH 5:1" PLATE HEIGHT: 14" DEEP T.J.I. FLOOR JOISTS WITH 3/4" T&G DECKING. 14 TREADS AT 10" EACH 15 RISERS AT 7-7/16" EACH FIRST FLOOR WITH 9-1" PLATE HEIGHT: 14" DEEP T.J.I. FLOOR JOISTS WITH 3/4" T&G DECKING. 15 TREADS AT 10" EACH 16 RISERS AT T-3/4" EACH

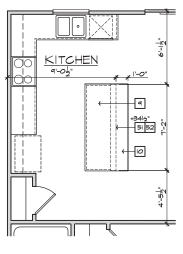


FLOOR PLAN 'A'

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

#	FLOOR PLAN NOTES	=				
	E. NOT ALL KEY NOTES APPLY.					
١.	SINK - GARBAGE DISPOSAL OPTIONAL - VERIFY DIMENSIONS WITH MANUFACTURERS' SPECS	8		_		
2.	DISHWASHER - PROVIDE AIR GAP - VERIFY SPACING & DIMENSIONS PER MANUFACTURERS' SPECS					
з.	SLIDE-IN RANGE/OVEN COMBINATION W/ BUILT-IN NON-VENTED HOOD WLIGHT & FAN VERIEV WITH MANUFACTURERS' SPECS					
4.	HOOD W/LIGHT & FAN, - VERIFY MITH MANUFACTURERS' SPECS 30° COOKTOP W BUILT-IN VENTED HOOD W/ LIGHT & FAN VERIFY WITH MANUFRS' SPECS				N	7
					ME	
5.	39" CLEAR REFRIGERATOR SPACE W/ OPTIONAL CABINETS ABOVE - OPT. PLUMBING FOR ICEMAKER (RECESSED IN WALL)	8				
6.	COMBINATION DOUBLE OVEN OR OVEN/ MICROWAVE OVEN OR OVEN VERIFY DIMENSIONS WITH MANUFACTURERS' SPECS					
7.	BASE CABINETS - REFER TO INTERIOR ELEVATIONS					
8. 9.	UPPER CABINETS - REFER TO INTERIOR ELEVATIONS ISLAND CABINET - REFER TO INTERIOR ELEVATIONS					
	MIN. 12" BAR TOP/ BREAKFAST BAR					
11.	DESK AREA - REFER TO INTERIOR ELEVATIONS BUILT-IN PANTRY (15" DEEP OR U.N.O.)					
13.	SINK CABINET(S) - REFER TO INTERIOR ELEVATIONS	-	-	-	-	-
14.	SINK CABINET W EXTENDED VANITY & KNEE SPACE BELOW - REFER TO INTERIOR ELEVATIONS					8
15.	OPT. SINK - REFER TO INTERIOR ELEVATIONS.					
16. 17.	KNEE SPACE - REFER TO INTERIOR ELEVATIONS		8		8	
	PRE-FAB. TUB/SHOWER COMBO W/ FIBERGLASS WAINSCOT TO 72" - VERIFY DIMENSIONS W/ MANUF'S SPECS					
18. 19.	OVAL TUB - VERIFY DIMENSIONS WITH MANUFR'S SPECS. PRE-FAB. SHOWER PAN W/30" MIN. CLR. INSIDE & WAINSCOT	8			8	8
	TO 72" - VERIFY DIMENSIONS W/ MANUF'S SPECS					
	SHATTERPROOF (TEMPERED) GLASS SHOWER ENCLOSURE. TOWEL BAR - PROVIDE 2x SOLID BLK'G IN WALL					
22.	TOILET PAPER HOLDER - PROVIDE 2x SOLID BLK'G IN WALL	N	JKI	нС	AKC	DLINA
	RECESSED, MIRRORED MEDICINE CABINET WASHER & DRYER: - PROVIDE WATER & WASTE FOR WASHER		50	' SF	ERI	FS
24.	A SHER & DRIER: - FROVIDE MATER & MASTE FOR MASHER - RECESS MASHER CONTROL VALVES IN MALL - VENT DRYER TO OUTSIDE AIR ACCOMMODATE APPLIANCES TO BE		50			
	LOCATED WASHER AT LEFT AND DRYER AT RIGHT.		יזייים		IOME	Withow
	12" SHELF PER SPECS		ктн	CAROI	LINA D	IVISION
	OPT. LAUNDRY SINK - REFER TO INTERIOR ELEV'S		4518	S. M	IAMI I	BLVD.
⊿7.	MATER HEATER LOCATION: - FOR GAS - LOCATE ON 18" HIGH PLATFORM - FOR INTERIOR LOCATION - PROVIDE PAN & DRAIN. (REFER TO 15/AD4)				E 180	
28.	RESERVED				NC 27	
29.	MAIN LINE SHUT-OFF VALVE AND TEMP. & PRESSURE RELIEF VALVE				768-	
з0.	F.A.U. LOCATION (REFER TO DETAIL 88/AD5)		FAA:	(919)	472-	0002
3I.	RESERVED					
32.	LISTED FACTORY-BUILT GAS FIRED DEC. APPLIANCE (REF. 80/AD4) - INSTALL PER MFR. SPECS					
33.	HEARTH TO BE INSTALLED PER FACTORY-BUILT FIREPLACE LISTING		20	- 10 NT	רמה	чU
	GAS APPLIANCE 'B' VENT FROM BELOW		20	10 ¹ 1	ORI	п
	LINEN PER SPECS (15" DEEP OR U.N.O.) COAT CLOSET W/ SHELF & POLE (REFER TO DETAIL73/AD4)		ARC)LIN	JA S	TAT
	WARDROBE W/ SHELF & POLE (REFER TO DETAIL73/AD4)	8				
38.	22"X30" MIN. ATTIC ACCESS 25"X54" PULL DOWN LADDER R.O. ATTIC ACCESS TO BE		B	UIL	DIN	G
20	PROTECTED LINE OF WALL BELOW	•	8	201		8
	DUCT CHASE		_	CO	DES	_
	LINE OF FLOOR ABOVE					
	LINE OF FLOOR BELOW LINE OF OPTIONAL TRAY CEILING (REFER TO DETAIL 92/AD5)					
	LINE OF HIP AT OPTIONAL VOLUME CEILING	-	-	-	-	-
	LINE OF RIDGE AT OPTIONAL VOLUME CEILING					
40. 47.	CEILING BREAK STAIR TREADS & RISERS: - MIN. 10" TREAD & MAX. 7 3/4"					
48	RISER - (REFER TO DETAIL 81-82/AD5) MIN, 42" HIGH GUARDRAIL (REFER TO DETAIL 86/AD5)		8	8		8
49.	34" TO 38" HIGH HANDRAIL (REFER TO DETAIL 83/AD5)					
	A/C PAD LOCATION LOW WALL - REFER TO PLAN FOR HEIGHT	1		DATE:		/13/19
	2x6 STUD WALL	1		T No.:		999:57
	2x6 BALLOON FRAMED WALL PER STRUCTURAL	l _		N MGR	.:	MP
	DBL. 2x4 WALL PER PLAN INTERIOR SHELF-SEE PLAN FOR HT.	- RI	EVISIO	NS:		
	MEDIA NICHE	. /		NTILATI	ON / 01/17/20	/KBA
	FLAT SOFFIT - SEE ELEV. FOR HGT. ARCHED SOFFIT - SEE ELEV. FOR HGT.	~				
	MINDOW SEAT	8				
	OPT. DOOR/ WINDOW					
	PRE-MANUFACTURED DECORATIVE COLUMN (SIZE, SEE ELEV.) FYPON OR EQ. SURROUNDING STRUCTURAL POST.	•				
62.	BRICK / STONE VENEER - REFER TO ELEVATIONS VENEER TO COMPLY WITH THE N.CR.	_				
63.	SECTIONAL GARAGE DOOR PER SPECS					
	MIN. 1/2" GYP. BD. ON CEILINGS & WALLS \circledast USEABLE SPACE UNDER STAIR.					
65.	GARAGE SHALL BE SEPARATED FROM THE RESIDENCE AND ITS ATTIC AREA BY NOT LESS THAT 1/2" GYT, BD. & GARAGE SIDE WALLS & 5/8" UNDER LIVING AREA U.N.O.					
	SIDE WALLS & 5/8" UNDER LIVING AREA U.N.O. RESERVED					
	RESERVED 5/8" TYPE-X GYP. IN GARAGE BETWEEN CEILING & FLOOR ABV.					
68.	P.T. POST W/ WRAP	.			AL 1000	~
69.	CONCRETE STOOP: 36"x36" STANDARD SLOPE I/4" PER FT. MIN.	REV	FIENED BY		AL USE ONL	
	EGRESS WINDOW PROVIDE ADDITIONAL RIGER(S) AT OPTIONAL PLATE HT.			2		
	MDF TOP			B		
	PLUMBING DROP FROM ABOVE	1		5 6		
	ADJUST OPENING AT OPTION TO FIT THE DOOR SIZE SHOWN WINDOW LEDGE. HEIGHT & WIDTH OF OPENING TO EXTEND 6"		PLAN	I:		
	BEYOND WINDOW(S) ON ALL SIDES U.N.O.				73-]	R
	SITE-BUILT COLUMN - SEE ELEVATION FOR TYPE CONCRETE SLAB. SLOPE 1/4" PER FT. MIN. SEE PLAN FOR		13	v.1/	13-1	
	SIZE. RESERVED				SHE	ET:
79.	SLOPING LOW WALL 38" ABOVE ADJACENT TREADS				N .	1.1
80.	20 MIN, FIRE-RATED DOOR					/
			e n	EC 7	.EVE	
			3Ľ	сч. L •	CVE:	ы в
		R	ALE	IGH	DUF	RHAM
						8
			20	: SF	ERI	ES

52'-0"

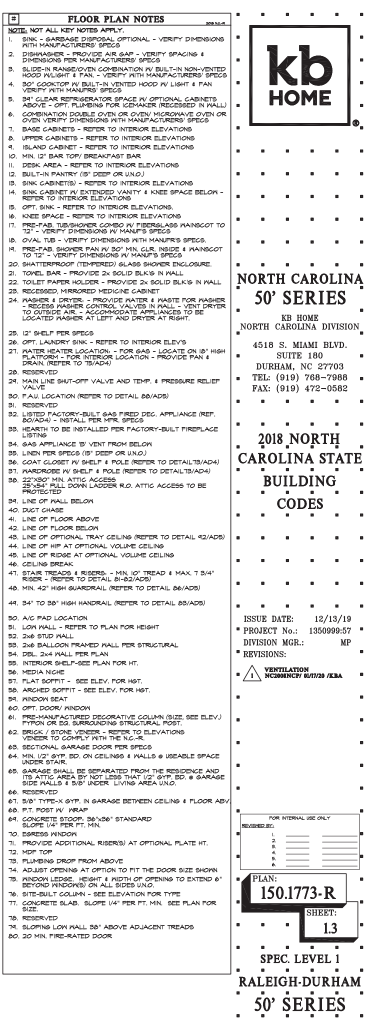


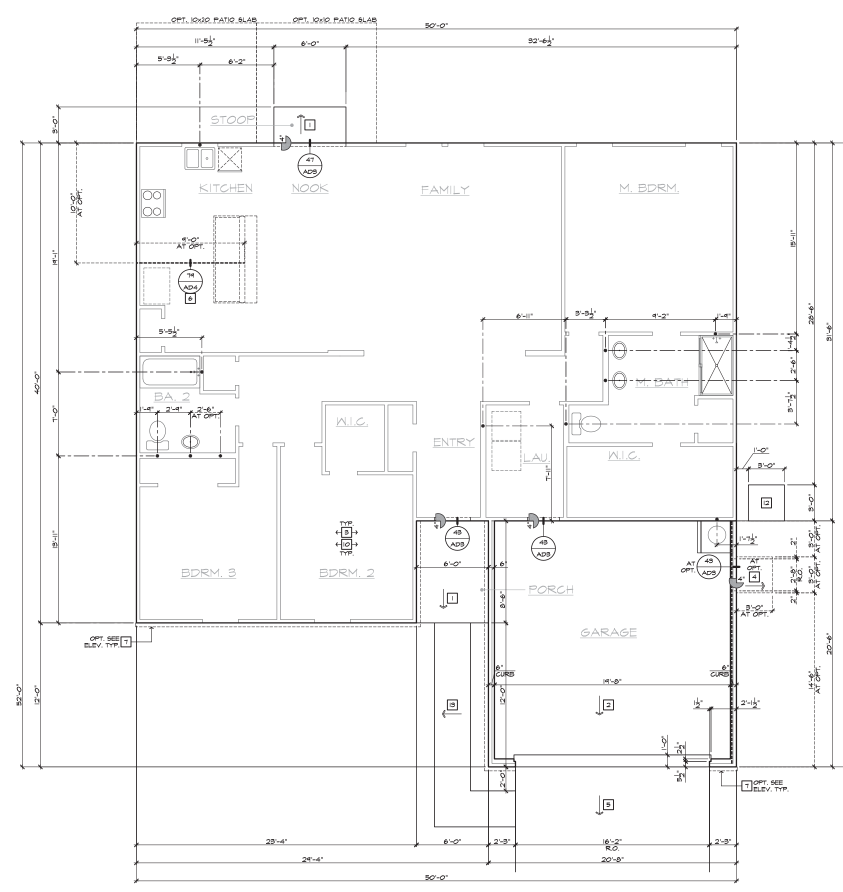
Island

AT KITCHEN

FLOOR PLAN OPTIONS

SCALE: 1/4"=1'-0" (22"x34") - 1/8"=1'-0" (11"x17")



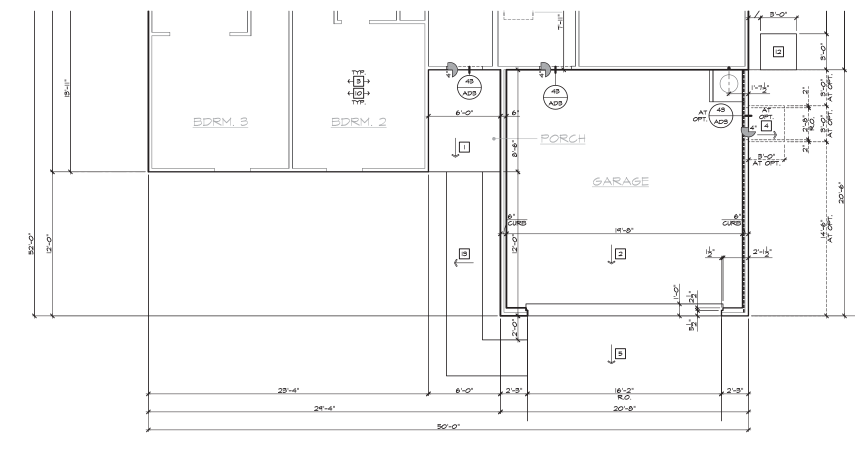


 SLAB INTERFACE PLAN 'A'

 SCALE I/4"=I'-0" (22"X84") - I/8"=I'-0" (II"XIT")

# SLAB PLAN NOTES	
NOT ALL KEY NOTES APPLY.	
 CONCRETE PATIO/PORCH SLAB PER STRUCTURAL- SLOPE I/4" PER FT. MIN. CONCRETE GARAGE SLAB PER STRUCTURAL- SLOPE I/8" PER 	
I'-O" MIN. TOWARD DOOR OPENING. 3. CONCRETE FOUNDATION PER STRUCTURAL.	
4. CONCRETE STOOP: 36"x36" STANDARD SLOPE I/4" PER FT. MIN.	
 CONCRETE DRIVEWAY SLOPE I/4" PER FT. MIN. AWAY FROM GARAGE DOOR OPENING. 	
 PROVIDE ELECTRICAL CONDUIT UNDER SLAB AT ISLAND. VERIFY LOCATION. 5" BRICK LEDGE FOR MASONRY VENEER. 	
8. 3" DIAMETER CONCRETE FILLED PIPE BOLLARD 36" HIGH WITH MIN. 12" EMBEDMENT INTO CONCRETE.	·
 REFER TO CIVIL DRAWINGS FOR ALL FINISH SURFACE ELEVATIONS. 	
O. VERIFY ALL PLUMBING STUB DIMENSIONS SHOWN HERE PRIOR TO POUR OF SLAB.	
 4" MIN. & I/4" MAX. TO HARD SURFACE. A/C PAD. VERIFY LOCATION. 	
3. 36" WIDE WALKWAY- SLOPE 1/4" PER FT. MIN.	
	NORTH CAROLINA
	50' SERIES
	KB HOME NORTH CAROLINA DIVISION
	4518 S. MIAMI BLVD.
	 SUITE 180 DURHAM, NC 27703
	■ TEL: (919) 768-7988
	FAX: (919) 472-0582
	2018 NORTH
	CAROLINA STATE
	BUILDING
	CODES
	ISSUE DATE: 12/13/19 PROJECT No.: 1350999:57
	DIVISION MGR.: MP REVISIONS:
	∧ ventilation
	" 1 NC2008NCP/ 01/17/20 /KBA
	-
	•
	8
	•
	•
	FOR INTERNAL USE ONLY
	REVIEWED BY: I.
	8 4 5
	• PLAN:
	150.1773-R
	SHEET:
	2.1
	2.1

spec. level 1 raleigh-durham 50' SERIES



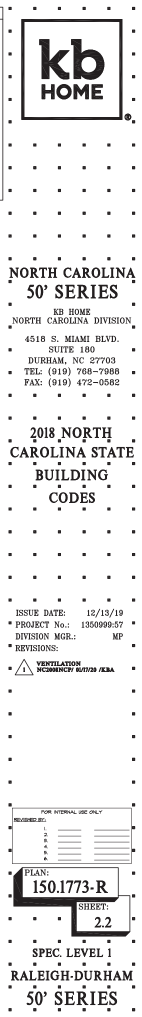
PARTIAL SLAB INTERFACE PLAN 'B'

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

BASIC PLAN AT SLAB-ON-GRADE

	SLAB PLAN NOTES				
N	OTE: NOT ALL KEY NOTES APPLY.				
1.	CONCRETE PATIO/PORCH SLAB PER STRUCTURAL- SLOPE I/4" PER FT. MIN.	8		~	\geq
2	. CONCRETE GARAGE SLAB PER STRUCTURAL- SLOPE 1/8" PER. I'-0" MIN. TOWARD DOOR OPENING.	8			
3	CONCRETE FOUNDATION PER STRUCTURAL.				電
4	. CONCRETE STOOP: 36"x36" STANDARD SLOPE I/4" PER FT. MIN.	8			
5	. CONCRETE DRIVEWAY SLOPE I/4" PER FT. MIN. AWAY FROM GARAGE DOOR OPENING.		N N	40	
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.	8			
	 VERIFY ALL PLUMBING STUB DIMENSIONS SHOWN HERE PRIOR TO POUR OF SLAB. 				
10.	4" MIN. & I/4" MAX. TO HARD SURFACE.		-	-	
12	2. A/C PAD. VERIFY LOCATION.				

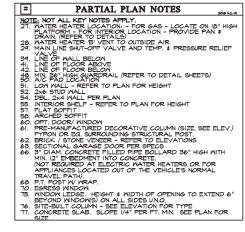
13. 36" WIDE WALKWAY- SLOPE 1/4" PER FT. MIN.



				52-0" 12-0"		4
				.	"-4"	k 2'-!0" k & 8'-!"
7	7	7	,		MASONRY MUST EXTEND 3/4" BEYOND SIDE OF HOUSE FOR SIDING TO FINISH INTO	Отн. 2030 6нн (ТЕМР.) 2040 5нн 4 Л ОРТ. 7 Ч'-1" РLТ. НТ.
,		,	7'-0"		BDRM CARPE S-O'CL OFT. 4-O'	F.M. SEE SPECS. B'-O" CLG. OPT. 4'-O" CLG. F.(22)
		23'-4"	e'-4"	9060 8H 24 0974 1- 24 0971 1- 1	T. G.	
	29'-4"			He Coop		
			7'-0"		<u>√. 2</u> [¶] 2ET 0	
50'-0"		6'-0"	*			A Construction of the second s
	ļ	2'-3"				1
				<u>८</u> चि नि	PORCH BOTT CLS. BOTT OF CLS. BOTT - O'CLS.	
	20'-8"	16'-2" R.O.		ARAGE conc. (ED)	 65	22 22 22 22 22 22 22 22 22 22
		2'-:				
	e	3"		MASONRY MU EXTEND 3/ DE YOUD SIL OF HOUSE FO SIDING 1 FINISH INI	× 2729	
				4" 定R		۰ ۵۵ ۵۵

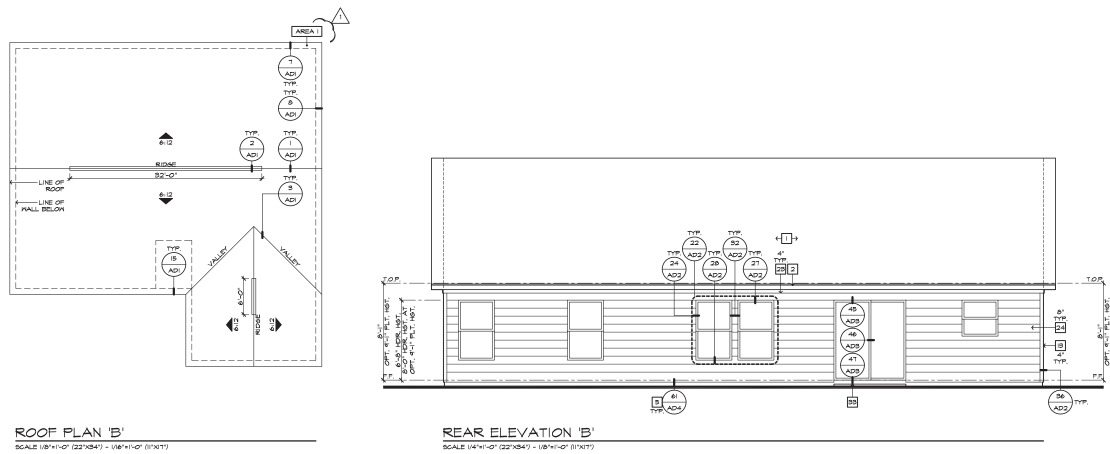
PARTIAL FLOOR PLAN 'B'

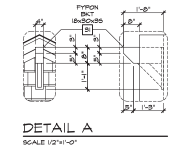
SCALE 1/4"=1'-0" (22"X34") - 1/8"=1'-0" (11"X17")



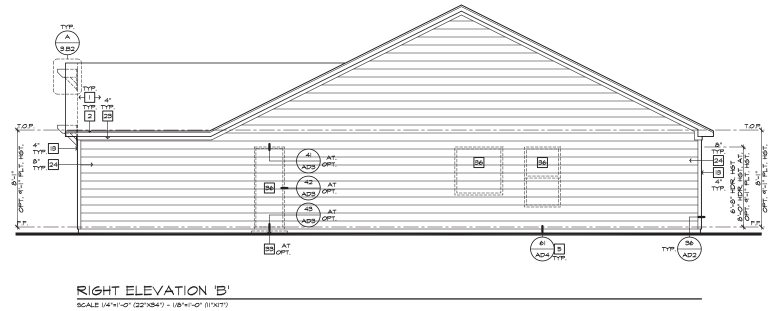
kb HOME 13 . 8 NORTH CAROLINA **50' SERIES** KB HOME NORTH CAROLINA DIVISION 4518 S. MIAMI BLVD. SUITE 180 . DURHAM, NC 27703 ■ TEL: (919) 768-7988 ■ FAX: (919) 472-0582 2018 NORTH . CAROLINA STATE BUILDING CODES . 83 88 . 8 . 63 ISSUE DATE: 12/13/19 PROJECT No.: 1350999:57 DIVISION MGR .: MP REVISIONS: VENTILATION NC2008NCP/ 01/17/20 /KBA 8 FOR INTERNAL USE ONLY NED BY PLAN: 150.1773-R SHEET: 3.**B**1 . 8 8

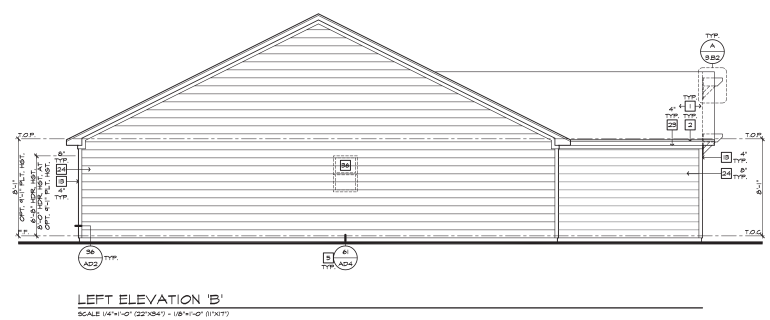
. 83





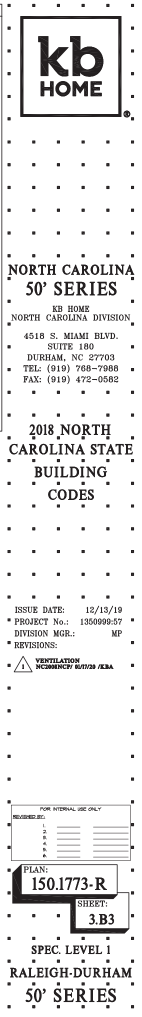
VENTLATION REQUIRED. ATTIC AREA = 2248 So. FT. / BOO T.44 SO. FT. X H4 = 1074 SO. IN. YENTLATION PROVIDED. Idel B30 LF RIDGE VENT(S) AT B30 DF VENTLATION B40 LF VENTLATION B41 VENTLATION B42 SO. IN. LEA: G ROOF VENT(S) AT S0 SO. IN. LEA: G ROOF VENT(S) AT S0 SO. IN. LEA: G ROOF VENT(S) AT S0 SO. IN. LEA: G SO TO MAKENDER'SON		<u> </u>	ELEVATION NOTES			
				·]		
		2.				
		7.	DECORATIVE VENT			
				I. I HVME I		
				s (
		12.	DECORATIVE TRIM FYPON OR EQ. SEE ELEVATION FOR TYPE			
		15.	FYPON OR EQ. SURROUNDING STRUCTURAL POST.			
22. FILEZE BOARD 23. FUT: DEST CORRECTION FOR SEGG 25. FT: POST IN VIEWA- SELE STRUCTURAL IDEA SIZE 25. FT: LINERG CORATIVE TIME 27. LINER TREGORDATIVE TIME VIEWAUNDOOR TRIM- PEPTON OR EG. SEE EEXATION TRE NIEWAUNDOOR TRIM- PEPTON OR EG. SEE EEXATION TRE NIEWAUNDOOR TRIM- PEPTON OR EG. SEE EEXATION TRE NIEWAUNDOOR TRIM- PEPTON OR EG. SEE EEXATION REALES (SEE) 28. AUMAIN MARAP 29. OURFRETE STOOP PORCH - SEE SLAS INTERFACE FLAN 28. SECTIONAL GAAGED COOR FRAM- PEPTON OR EG. SEE EEXATION REALES (SEE) 29. AUMAIN MARAP 29. OURFRETE STOOP PORCH - SEE SLAS INTERFACE FLAN 29. SOLFIER COORN 29. OURFRETE STOOP FORCH - SEE SLAS INTERFACE FLAN 20. SECTIONAL GAAGED COOR FRAM- PEPTON 29. SOLFIER COORN						
24. BIONE W 44 CORRECTINE THIN FER SPECE 25. FT. FOOT WAAR - SEE DECURRENT OR SUZE 26. BIOLECTAR DECORATIVE THEM 27. MARK 28. DECORATIVE TREASE STORE (SEE UNC) 29. MARKEN PREASE STORE OF BREASE 20. DECORATIVE TREASE STORE OF BREASE 21. DETRY DOOR 22. DIFF DOOR 23. CONCERT ENDONY OF CREASE - PATHON OR EG. SEE 23. DIFF DOOR 24. ATRIAN PARE 25. CONCERT ENDONY FOR CHER SPECE 26. CONCERT ENDONY FOR CHER SPECE 27. OFTIONEL DOOR (NODON' - REFER TO FLAN OFTIONE) 28. ALMIAN WARE 29. OLDER LOOR 29. OLDER LOOR 20. DECORATIONE SPECIE 20. DECORATIONE SPECIE 20. DECORATIONE SPECIE 20. ALMIAN WARE 20. DECORATIONE SPECIE 20. ALMIAN WARE 20. DECORATIONE SPECIE 20. DECORATIONE SPECIE <td< td=""><td></td><td></td><td></td><td></td></td<>						
		24.	SIDING W/ 4" CORNER TRIM PER SPECS			
12 - DEPTI LEGNI PACING 1900: 1000 100	 a) Definition induced provided provide					
12 - DEPTI LEGNI PACING 1900: 1000 100	 a) Definition induced provided provide			NORTH CAROLIN		
So DECORATIVE NINDEWIGON TRUM - PYRON OR EQ. SEE ELEXATIVE ORS 522. SI: BRAXET OR KICKER - FYMON OR EQ. SEE SI: DETUTIONE SI: CONTIONAL SARAGE DOOR TERM - PYRON OR EQ. SEE SI: CONTIONAL SARAGE DOOR TERM - PYRON OR EQ. SEE SI: CONTIONAL SARAGE DOOR TERM - PYRON OR EQ. SEE SI: CONTIONAL SARAGE DOOR TERM - PYRON OR EQ. SEE SI: CONTIONAL SARAGE DOOR TERM - PYRON OR EQ. SEE SI: CONTIONAL SARAGE DOOR TERM - PYRON OR EQ. SEE SI: CONTIONAL SARAGE DOOR TERM - PYRON OR EQ. SEE SI: CONTIONAL SARAGE DOOR TERM - PYRON OR EQ. SEE SI: CONTIONAL SARAGE DOOR TERM - PYRON OR EQ. SEE SI: CONTIONAL SARAGE DOOR TERM - PYRON OR EQ. SEE SI: CONTIONAL SARAGE DOOR TERM - PYRON OR EQ. SEE SI: CONTIONAL SARAGE DOOR OR TOTE SI: CONTIONAL SARAGE DOOR OR TOTE SI: CONTIONAL SARAGE DOOR OR TOTE SI: CONTIONAL SARAGE DOOR SEC SI: CONTIONAL SARAGE DOOR SEC SI: CONTIONAL SARAGE DOOR SEC SI: CONTENNA OR SEC SI: C	 BO DECORATIVE RNIEDOWDOOR TRIM - PYPON OR EQ. SEE ELEXATION FOR Size BI BRACKET OR KICKER - FYTHON OR EQ. 81. BI BRACKET OR KICKER - FYTHON OR EQ. 81. BI BRACKET OR KICKER - FYTHON OR EQ. 81. BI BRACKET OR KICKER - FYTHON OR EQ. 81. BI BRACKET OR KICKER - FYTHON OR EQ. 81. BI BRACKET OR KICKER - FYTHON OR EQ. 81. BI BRACKET OR KICKER - FYTHON OR ED. 81. BI BRACKET OR KICKER - FYTHON OR ED. 81. BI BRACKET OR KICKER - FYTHON OR THE STOP OF ONLY INTO ONE TOTAL STANDING SEAM METAL ROOF BI BRACKET OR KICKER - FYTHON OR THE STOP OF ONLY INTO ONE TOTAL STANDING SEAM METAL ROOF BI BRACKET OR KICKER - TOTAL ROOF OF SIGNE STATE AND THE STOP OF THE STOP OF ONLY INTO ONE STATE ONE STATE STATE			8		
 BUCATION FOR SIZE. BRACKET DOOR FOR KICKER. FUTHERING RE EG. BERNET DOOR FOR KICKER. FUTHERING RE EG. COLMERT STOOM FORCH - SEE SLAB INTERFACE PLAN. SE COMMENT DOOR MIDDAY - REFER TO PLAN OFTICAS COMMENT AND SEAM METAL ROOF SUBJECTION NO. AND THE SECTION AND SEAM METAL ROOF SUBJECTION NO. AND STOLENDAR COMPENSION OF THE SECTION OF THE SECTION AND SEAM METAL ROOF SUBJECTION NO. AND STOLENDAR COMPENSION OF THE SECTION NO. AND STOLENDAR COMPENSION OF THE SECTION NO. AND STOLENDAR COMPENSION OF THE SECTION NO. AND STOLENDAR COMPENSION STOLENDAR COMPENSION STOLENDAR COMPENSION STOLENDAR STATE SECTION NO. AND STATE SECTION NO. AND STOLENDAR STATE SECTION NO. AND STOLENDAR STATE SECTION NO. AND STATE SECTION STATE SECTION STATE SECTION SECTION NO. AND STATE SECTION NO. AND STATE SECTION SEC	 LEVATOR POR SIZE. BRACKTOR REKEREN FUTFRION OR EG. BRACKTOR REKEREN FUTFRION OR EG. CONCRETE STOOP / DRCH - SEE SLAB INTERFACE PLAN. SE CONCRETE STOOP / DRCH - SEE SLAB INTERFACE PLAN. SE CONCRETE STOOP / DRCH - SEE SLAB INTERFACE PLAN. SE CONTONAL STANDING SEAM METAL ROOT SE OFTIONAL STANDING SEAM METAL REACTION CODE SECTION OF THE STANDING SEAM METAL ROOT OF ATTIC SECTION HIGH METAL ROOT OF STANDING SEAM METAL ROOT OF ATTIC METAL ROOT CHAINED SEAM METAL REACTION OF THE ATTIC, HIGH VENTION OF THE ATTIC, HIGH VENTION OF THE ATTIC, METAL ROOT OF ATTIC METAL ROOT OF METAL ATTIC DE SECTION OF THE ATTIC, METAL ROOT OF ATTIC METAL ROOT OF METAL ATTIC DE SEAM OF SECTION OF THE ATTIC OF THE SEAM OF SEA			DU SERIES		
 BI. BRACKET OF KICKER - PMPON OF EQ. BI. ENTROP BI. CARACET DOR THE SPECE BI. SECTIONAL SPARED TOP THE SPECE BI. SECTIONAL SPARED TOP THE SPECE BI. CHITCH CARACET DOR THE SPECE BI. CHITCH THE CORE BI. CHITCH THE CORE BI. CHITCH THE CORE SPECE BI. CHITCH THE SPECE BI. CHITCH THE SPECE BI. CHITCH THE SPECE SPECE SPECEE BI. CHITCH THE SPECE SPECE	SI. ERROLET OR KICKER - FYTHON OR EQ. SI. ENRY FORM - SARAGE DOOR FER SPECS SI. CONCRETE STOOP (PORCH - SEE SLAD INTERFACE PLAN. SI. SECTIONAL SARAGE DOOR FER SPECS SI. AUMINM MRAP SIS. CONCRETE STOOP (PORCH - SEE SLAD OFTIONS SI. OFTIONAL STANDING SEAM METAL ROOF SIS. AUMINM MRAP SIS. CONCRETE ADDR SEAM METAL ROOF SIS. OFTIONAL STANDING SEAM METAL ROOF SIS. OFTIONAL STANDING SEAM METAL ROOF SIS. AUMINM MRAP SI	30.	DECORATIVE WINDOW/DOOR TRIM - FYPON OR EQ. SEE	P HOME		
32. EINTY FOOD 33. CONCRETES TOOPT PORCH - SEE SLAB INTERFACE PLAN 34. SECTIONAL GARAGE DOOR PER SPECE 35. ALMINIM MRAP 36. CONTIONAL DOOR WINDOW - RETER TO PLAN OFTIOS 37. OTTIONAL DOOR WINDOW - RETER TO PLAN OFTIOS 38. SUDIEC RROW 40. JACK SOLDER CORDE 39. SUDIEC RROW 40. JACK SOLDER CORDE 30. THE REELEVATION FOR TYPE 30. DEC RETER 30. THE REELEVATION FOR TYPE 31. THE REELEVATION FOR TYPE 32. THE REELEVATION FOR TYPE 33. THE REELEVATION FOR THE ATTEL ONE THE ATTEL ONE TYPE 34. THE REELEVATION FOR THE ATTEL ONE THAT BODE THE ATTEL ONE THAT BODE THE THE ATTEL ONE THAT BODE T	B2. ENTRY DOOR B3. CONCRETS FOOP (PORCH - SEE SLAB INTERFACE PLAN B4. SECTIONAL GARAGE DOOR PER SPECE B5. ALMINIM MRAPA B5. CONTONAL DOOR/WINDOW - RETER TO PLAN OPTIONS B5. ALMINIM MRAPA B5. CONTONAL DOOR/WINDOW - RETER TO PLAN OPTIONS B5. ALMINIM MRAPA B5. CONCRETS CONS 40. JACK SOLDER CORNE 41. MATE TABLE 42. TRUM DOOR 43. PLANETE ABLE COLOR FLAN NOTES 'B' COLOR FLAN NOTES 'B' </td <td>3</td> <td></td> <td></td>	3				
 B. SCHWART BARAGE DOOR PROCH - SEE SLAW INTERACE PLAN. S. SCHORAN, GARAGE DOOR PROPENSION - SEE SLAW OFTIONS S. CUTTIONAL STANDING SEAM METAL ROOF S. CUTTIONAL STANDING SEAM METAL ROOF S. KUTSTONE S. KUTSTO	 B. CONCRETE STOOP/ PORCH - SEE SUB INTERFACE PLAN. S. SECTIONAL SARAGE DOOR SARAGE					
BS. ALLWINKN MRAFE BS. OPTICALL STANDING - REFERE TO PLAN OPTICNS BS. OPTICAL STANDING SEAM METAL ROOF BS. REPTONE M. SOLDIER CORVE M. JACK SOLDIER CORVER M. JACK SOLDIER CORVERSION OF THE ATTIC METAL ROLE THAN BOORT LOCATE LAND VENTILATION FEE BOO SOL IN OF ATTIC MATTIC AREA 12000	BS. ALLWINK MEAN BS. ACTIONAL STANDING - REFERE TO PLAN OPTIONS BJ. OPTIONAL STANDING SEAM METAL ROOF BJ. ROTTONE SJ. SCHOORN, AND SEAM METAL ROOF BJ. SCHOORN, AND SEAM METAL ROOF SJ. ACK SOLDER CORES 41. WATER TABLE 22. ATRIUM DOOR 42. ATRIUM POOR 43. PLASTER - SEE ELEVATION FOR TYPE COOT MATERIAL COMPOSITION SHINGLE 12" (INCEED TYPICAL ROOF OVERHANG AT EAKE, UNG. 14" (INCEED TYPICAL ROOF OVERHANG AT EAKE, UNG. 12" (INCEED TYPICAL ROOF OVERHANG AT EAKE, UNG. 12" (INCEED TYPICAL ROOF OVERHANG AT EAKEL ROOF TAKEL 12" (INCEED TYPICAL ROOF OVERHANG AT EAKEL ROOF TAKEL 12" (INCEED TYPICAL ROOF OVERHANG AT EAKEL ROOK TAKEL 12" (INCEED TYPICAL ROOF OVERHANG AT E			4518 S. MIAMI BLVD.		
Bé. GETICALL DOGRNINDON - REFER TO FLAN OFTIONS S1. OFTICALL DOGRNINDON - REFER TO FLAN OFTICNS S1. OFTICAL STADLING SEAM METAL ROOT S3. KEPSTONE S4. SOLDIER COVIN 40. JACK SOLDIER COVINE 41. MATER TABLE 42. ATILM DOGR 43. PLANTE - TABLE 42. ATILM DOGR 43. PLANTER - SUBJECTION UNDER 'B' COOP MATERIAL. COMPOSITION SHINGLE 12' (INCHES) TIPICAL ROOT OVERHANG AT RAVE, U.O. LOCATE BAYE RAFTER VENTS EQUALLY BALANCED ARANDO LOCATE BAYE RAFTER VENTS EQUALLY BALANCED ARANDO CODES:	DUMAIAN, NO 27/03 ST. OPTIONAL DOOR/NNIDON - RETER TO FLAN OPTIONS ST. OPTIONAL STADINGS STADING STADINGS STADINGS STADINGS STADINGS STADINGS ST			• SUITE 180		
91. OPTICALL STADDIRS SEAM METAL ROOF 93. KEYSTONE 94. SOLDIER CARGYN 9. JACK SOLDIER CARGYN 10. JACK SOLDIER CARGYN 12. ATRIM POOR 23. ATRIM POOR 13. PLASTER - SEE ELEVATION FOR TYPE ROOF MATERIAL COMPOSITION SHINGLE 12. (INCHES) TYPICAL ROOF OVERHANG AT RAKE, UND. 12. (INCHES) TYPICAL ROOF OVERHANG AT LEVEND OF THAT THE SOL THAT SOLE THAT THE THE THELD. ATTEL KERNER 12. (INCHES) TYPICAL ROOF OVER THAT THE THE THELD. ATTEL KERNER 13. SUE DATE: 14. (INCHES) TYPICAL ROOF OVER THAT THE THE THELD. 15. (INCHES) TYPICAL ROOF OVER THAT THE THE THE	9.1. OPTIONAL STANDING SEAM METAL ROOF 9.5. KEYSTORE 9.5. SOLDER CROW 10. JACK SOLDER CROW 11. OPTISATION FOR TYPE 22. ATREM POOR 12. (INCES) TYPICAL ROOF OPENANS AT RAKE, UNC. 12. (INCES) TYPICAL ROOF OPENANS, AT REAT RAKE, UNC. 13. (INCES) TYPICAL ROOF OPENANS, AT RAKE			DURHAM, NC 27703		
Bo. KENSTONE BJ. SOLDER COWN 40. JACK SOLDER COWN 40. JACK SOLDER COWNE 41. WITH TABLE 42. ATRIM DOOR 43. PILASTER - SELECTION INTO THE KOOF PLAN NOTES 'B' COTOF MATERIAL COMPOSITION SHINGLE 12' (INCHES) TYPICAL ROOF OVERHAMS AT RAKE LUND. 12' (INCHES) TYPICAL ROOF OVERHAMS AT ROOF OVERHAMS 13' (INCHES) TYPICAL ROOF OVERHAMS AT LUND. 12' (INCHES) TYPICAL ROOF OVERHAMS AT ROOF OVERHAMS AT ROOF OVERHAMS AND ROOF OF RAMINGS AND ROOF OF RA	 Be. KEYPTORE Be. KEYPTORE SOLDIER COURSE MATER TABLE APPLIATES TEAL LEVATION FOR TYPE ADD DIRECTION UNCES 'B' CATILAL CONFORTION ENNOLE I'' (INCHES) TYPICAL ROOF OVERHANS AT RAKE, UNO. I'' (INCHES) TYPICAL ROOF OVERHANS AT RAKE, UNO. I'' (INCHES) TYPICAL ROOF OVERHANS AT RAKE, UNO. I''' (INCHES) TYPICAL ROOF OVERHANS AT RAKE, UNO. I''''''''''''''''''''''''''''''''''''			∎ TEL: (919) 768-7988		
94. SOLDIER CARVE 94. AVER TABLE 12. ATRIM POR 13. PILASTER - SEE ELEVATION FOR TYPE ROOF PLAN NOTES 'B ROOF PLAN NOTES 'B	94. SOLDER CARE 40. JACK SOLDER CARE 41. WATER TABLE 22. ATIEND FOR 23. PILLASTER - SEE LEVATION FOR TYPE COOR PLAN NOTES 'B' COOR PLAN NOTES 'B' CONT MATERIAL COMPOSITION SHINGLE ISO THE ACCO OVERHANS AT RAVE, UNIO. LOCATES NOTE SOLDER AND AT RAVE, UNIO. CONT MATERIAL COMPOSITION SHINGLE ISO THE CARL COLOR DEVINES ISO THE ACCO OVERHANS AT RAVE, UNIO. CONTENT ACTOR SOLDER AND ACCOMPANIES AT RAVE, UNIO. CONTENT ACTOR SOLDER TATEL ISO THE CARL THAT THE BOLAKED BARD THAT CONTENT AT ALL COMPOSITION STREED OF CARL THAT COMPANIES THAT BOLAKED BERNONDER ATTCA AREA IS TREVIDED BY VENTLATORS ISO ABOVE ENAY ENAY THAT THE BALAKED BERNONDER ATTCA AREA IS TREVIDED BY VENTLATORS CONTENT AT ALL SOL BERNHEND BY THE FIELD. ATTCA AREA IS TREVIDED BY VENTLATORS ISO ABOVE ENAY ENAY BALAKET BERNONDER ATTCA AREA IS TREVED ADON THE FIELD. STOTAL HIGH INFORMED THE THE DALAKET BERNONDER ATTCA AREA IS TREVE VENT <td></td> <td></td> <td>FAX: (919) 472-0582</td>			FAX: (919) 472-0582		
 14. AVERT FAULE 24. ATRIUM PORE 25. ATRIUM PORE 26. PILASTER - SEE ELEVATION FOR TYPE CALCULATION FOR NOTES 'B CALCULATION FOR POSITION SHINGLE 26. TORK POSITION SHINGLE 27. (INCRED) TYPECAL ROOF OVERHANG AT RAVE, UND. 122. (INCRED) TYPECAL ROOF OVERHANG AT RAVE, UND. 123. (INCRED) TYPECAL ROOF OVERHANG AT RAVE, UND. 124. (INCRED) TYPECAL ROOF OVERHANG AT RAVE, UND. 125. (INCRED) TYPECAL ROOF OVERHANG AT RAVE, UND. 126. (INCRED) TYPECAL ROOF OVERHANG AT RAVE, UND. 127. (INCRED) TYPECAL ROOF OVERHANG AT RAVE, UND. 128. (INCRED) TYPECAL ROOF OVERHANG AT RAVE, UND. 129. (INCRED) TYPECAL ROOF OVERHANG AT RAVE, UND. 120. (INCRED) TYPECAL ROOF OVERTARIA, UND. (INCRE AT ROOF OVERHANG AT RAVE, UND. 120	14. HATER TABLE 24. ATRIEM POOR 24. ATRIEM POOR 24. ATRIEM POOR 24. TRIEM POOR 25.12 Representation of the processing of the procesesing of the processing of the procesing t					
42. PLIASTER - SET ROOF PLAN NOTES 'B' 2018 NORTH	23. PILASTER - SELVATION FOR TYPE 2018 NORTH 43. PILASTER - SELVATION FOR TYPE 2018 NORTH 45. PILASTER - SELVATION FOR SUBJECTION UND. 2018 NORTH 45. PILASTER - SELVATION POINT PER 2000 SO. IN OF ATTIC SERVE POINT POI					
14. PILLASTER - SEE ELEVATION FOR TYPE 2018 NORTH ROOF PLAN NOTES 'B' Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2" Colspan="2">Colspan="2" Colspan="2" Colspan="2" <td <="" colspan="2" td=""><td>14.2. PILASTER - SEE LEVATION FOR TYPE 2018 NORTH ROOF PLAN NOTES 'B' Colspan="2">2018 NORTH Colspan="2">Colspan="2" Colspan="2" <t< td=""><td></td><td></td><td></td></t<></td></td>	<td>14.2. PILASTER - SEE LEVATION FOR TYPE 2018 NORTH ROOF PLAN NOTES 'B' Colspan="2">2018 NORTH Colspan="2">Colspan="2" Colspan="2" <t< td=""><td></td><td></td><td></td></t<></td>		14.2. PILASTER - SEE LEVATION FOR TYPE 2018 NORTH ROOF PLAN NOTES 'B' Colspan="2">2018 NORTH Colspan="2">Colspan="2" Colspan="2" Colspan="2" <t< td=""><td></td><td></td><td></td></t<>			
ROOF PLAN NOTES 'B' INDECATES BOOF SLOPE AND DIRECTION UNA. ROOF MATERIAL COMPOSITION SHINGLE 12' (INCHES) TYPICAL ROOF OVERHANS AT RAVE UNA. 12' (INCHES) TYPICAL ROOF OVERHANS AT REVERTION TAVE THE DIAL ROOF IN THE THE DIAL R	ROOF PLAN NOTES 'B' ADD DIRECTION UNA. ADD DIRECTION UNA. CARD DIRECTION UNA. COOF MATERIAL. COMPOSITION SHINGLE 12' (Increas) ITPRICAL ROOF OVERHAMS AT RAKE, UNA. 12' (Increas) Iteration Itera					
BUILDING COMPORTION SHINGLE 12" (Incered) THFICAL ROOF OVERHANG AT RAKE UND. LOCATE EARLY THEORIE ROOF OVERHANG AT RAKE UND. LOCATE EARLY THEORY REAL TO ALANCED AROAD DOTE EARLY TAKTER VERY SELECTION OF THE ACCURATIONS. PROVIDE ISAN OF VERHANGLAL TAKE AROAD OWNER EARLY TAKTER VERY SELECTION OF THE ATTLC. SPACE. PROVIDE THAT AT LEAST BOD & IND MORE THAN BOD OF LOCATED IN THE VERY SELECTION OF THE ATTLC. PROVIDE ISAN OF VERHANG AND PROVIDED D YEARLY TAKENT ENDER VERTION OF THE ATTLC. MATTION REQUERD. APPROXIME REDUCTION OF THE ATTLC. MATTION REQUERD. WERLINGTON REDUCTION OF THE ATTLC. MATTION REQUERD. WERLINGTON REDUCTION OF THE ATTLC. MATTION REQUERD. MATTION REQUERD. MEALTIMAN VERTILATION REGUERD FOR THAT 64 SO. IN / LF & 64 SO. IN BED FORT HEALTION REQUERD. MATTICARENT REQUERD. MEALTIMAN ME	BUILDING COMPOSITION SHIBLE 12' (Increds) TYPICAL ROOF OVERHANS AT RAVE, UNO. LOADTE EXPERTANCE VERHAULT PATER ALANCED ARCUND DOUGE EXCEPTION OF THE ADDREED ARCUND CODE DEVELOSE TABLE AND CONFERMANT ALL PARES UNO. LOADTE EXPERTANCE VERHAULT PATER ALANCED ARCUND DEVELOSE EXCEPTION OF THE ADDREED ARCUND DEVELOSE EXCEPTION OF THE ADDREED ARCUND THE REQ. VERTILATION RER BOOK DOL DA IN MORE THAN BOOK OF EXPECTED IN THE UPPER PORTION OF THE ATTLC. (HIGH VENTING) ACTUAL LOADTONE TO BE DETERMINED IN THE FIELD. AMPROVIDE TABLE TOOK UNDER SOONT ACTUAL LOADTONE TO BE DETERMINED IN THE FIELD. AMPROVIDED INTEL ATTON REQUIRED. MEM I MANN VENTILATION REQUIRED MAT BO SO IN, N.F. 404 SO IN SO ROVEY VENTILATION SO ROVEY VENTILATION BO ROVEY VENTILATION SO ROVEY VENTILATION SO ROVEY VENTILATION MEM OTAL HERD EXPONDED IN THE / SO IN N.F. 404 SO IN SO ROVEY VENTILATION MEM OTAL HERD EXPONDED IN THE / SO IN N.F. 404 SO IN NOTAL HERD VENTILATION FOR COORDINATING WITH TRUSS ALL VENTLATION FOR ALL DE COVERED NIN THE VENTLATION SO ROVEY VENTILATION FOR SO ALL DE RESERVENT ON NOTAL HERD VENTLATION DAVE SO ALL DE ROVERED YOUN NETALLOT NINTOLES SOND ALL DE RESERVENT ON NOTAL VENTLATION PARES BLOCK SONT ALL ACTON NETALLOT NINTOLES SONT DE SO IN R.F. 404 SO IN NOTAL VENTLATION PARES BLOCK SONT ALL DE SO IN N.F. 1050 INTEL FOR NETALL TONN THE SOUNDER SALL DE ROVERED YOUN NINTOLES FOR NETALLOT NINTOLES FOR LES P			CAPOLINA STAT		
CF:12 BUILDING PROF MATERIAL, CORPOSITION SHINGLE 12' (INCHES) TYPICAL ROOF OVERHANG AT EAKE, UNC. CODES LOCATE EAKY PARTIES VENTS EQUALIT PALE. UNC. CODEX LOCATE EAKY PARTIES VENTS EQUALIT PALE. CODES PROVIDE ISO, IN OF VENTLATION PER SOO SO, IN OF ATTIC SPACE, PROVIDED TATA TAL LEAST SOS & IN OF MATTICARS LOCATED IN THE UPPER PROVIDED BY VENTLATORS BOOM. SOS THE REG. VENTLATION FER SOO SOL IN OF ATTIC SPACE, PROVIDED TATA THICK INTER SOT REGURED. ATTO CARLA & 2249 SOL FT./ SOO TAH SOL IT. INTAL HIGH & LOW: LOW SOL THAT SOL IN X SOA SOVE EAKY VENT WITH THE BALAKCE BEINS PROVIDED MEMOTINATE REPORT ON OF THE AT INS SOT REGURED. SSUE DATE: 12/13/19 PROVIDED THAT AT INFORMATION OF THE SOL IN INTAL HIGH & LOW: LOW SOL IN JEANS SSUE DATE: 12/13/19 MEMOTINA FROMUEDO SOL FT./ SOO TAH SOL IN X SOA SOO VENTS AT INS SOL IN JEANS SOL IN JEANS SUE TOTAL HIGH VENTLATION FROMOTEDO SOL IN JEANS SOL IN JEANS MARKACHNER SOL IN JEANS SOL IN JEANS SOL IN JEANS SUE TOTAL HIGH VENTLATION FROMOTEDO SOL IN JEANS SOL IN JEANS SOL IN JEANS SUE TOTAL HIGH VENTLATION FROMOTEDO SOL IN JEANS SOL IN JEANS SOL IN JEANS SUE TOTAL HIGH VENTLATION FROMOTEDO SOL IN JEANS SOL IN JEANS SOL IN JEANS </td <td>CV:12 BUILDING PCOP MATERIAL COMPOSITION SHINGLE III. 12' (INCLES) TYPICAL ROOF OVERHANG AT EAKE, UND. CODES 12' (INCLES) TYPICAL ROOF OVERHANG AT EAKE, UND. CODEATE EAKER VENT REDULATION PER BOD SO. IN OF ATTIC. PROVIDE 150, IN. OF VENTILATION PER BOD SO. IN OF ATTIC. CODES PROVIDE 150, IN. OF VENTILATION PER BOD SO. IN OF ATTIC. CODES SPACE. PROVIDE THAT AT LEAST SOIS ATTIC. (HIGH VENTILATION SON OF THE RED. VENTILATION PER BOD SO. IN OF ATTIC. III. SUBLED ATTIC. ACTUAL LOCATION ST DEED ET VENTILATION SON OF THE RED. ACTUAL LOCATIONS TO BE DETERMINED IN THE FILL. III. III. III. III. III. III. III. III</td> <td></td> <td></td> <td>CAROLINA SIAL</td>	CV:12 BUILDING PCOP MATERIAL COMPOSITION SHINGLE III. 12' (INCLES) TYPICAL ROOF OVERHANG AT EAKE, UND. CODES 12' (INCLES) TYPICAL ROOF OVERHANG AT EAKE, UND. CODEATE EAKER VENT REDULATION PER BOD SO. IN OF ATTIC. PROVIDE 150, IN. OF VENTILATION PER BOD SO. IN OF ATTIC. CODES PROVIDE 150, IN. OF VENTILATION PER BOD SO. IN OF ATTIC. CODES SPACE. PROVIDE THAT AT LEAST SOIS ATTIC. (HIGH VENTILATION SON OF THE RED. VENTILATION PER BOD SO. IN OF ATTIC. III. SUBLED ATTIC. ACTUAL LOCATION ST DEED ET VENTILATION SON OF THE RED. ACTUAL LOCATIONS TO BE DETERMINED IN THE FILL. III. III. III. III. III. III. III. III			CAROLINA SIAL		
REACE MATERIAL RECEVENTION SHIPLE IC/(IC/EE) TTPICAL RECT OVERHANS AT RAKE, UNC. 12' (IC/EE) TTPICAL RECT OVERHANS AT RAKE, UNC. I2' (IC/EE) TTPICAL RECT OVERHANS AT RAKE, UNC. I2' (IC/EE) TAPICAL RECT OVERHANS AT RAKE, UNC. I2' (IC/EE) TAPICAL RECT OVERHANS AT RAKE, UNC. I2' (IC/EE) ADDITION THIS EQUALTED AND ADDITION SHIPPOTED FROM THE TAIL RECT SOM, I ADDITION THE ROOTS OLING OF ATTIC STACK, PROVIDED TO ADDITION SHIPPOTED I2' IA' D' ADDITE CALL VENT INTH THE BALANCE BEINS PROVIDED I2' IA' D' ADDITE EQUALTED TON THE ROOTS OLING OF RECURED. APPROXIMATE REDSE VENT INTH THE BALANCE BEINS PROVIDED I2' IA' D' ADDITE EAVE VENT INTH THE BALANCE BEINS PROVIDED IA' D' ADDITE AT AT LEAST DON THE RECURED. APPROXIMATE REDSE VENTION (2010 NC. RC 8062) APPROXIMATE REDSE VENTION (2010 NC. RC 8062) APPROXIMATE REDSE VENTION (2010 NC. RC 8062) APPROXIMATE REDSE VENTION (2010 NC. RC 8060) RESULTION RECURED. SUB-TOTAL HEND VENTION VENTILATION RECURED. SUB-TOTAL HEND VENTILATION RECURED. SUB-TOTAL HEND VENTILATION SO SOLING (2010 NC. 7000 NC.	ROOT MATERIAL BE COMPOSITION SINULE IC (Inclusion) 12' (Inclusion) INCLUSION 12' (Inclusion) INTEC AL ROOT OVERHANG AT RAKE UND. 12' (Inclusion) INTEC VENT CONCENTANG AT RAKE UND. ICOATE EAVER AFTER VENTB EGALLY PANELS. IF CONDET IS SO, IN OF VENTLATION PER BOD SO, IN OF ATTIC SPACE PROVIDE THAT AT LEAST SON & NO MORE THAN BOD OF DY EAVE VENTLATION PER BOD SO, IN OF ATTIC SPACE PROVIDE THAT AT LEAST SON & NO MORE THAN BOD OF DY EAVE VENTL LOCATIONS SHOWN. AT 30'- ADOVE EAVE VENT WITH THE BALANCE DEINS FROMIDED DY EAVE VENTL LOCATIONS SHOWN. APPROVIDET IS LOW VENTLING/ LOUB ACTION SHOWN. APPROVIDENCE MERLINAME RUBBLY EVENT LOCATIONS SHOWN. APPROVIDE INFORMENT ING VENTLING AND REGULARD. NOTEL BB LF RUDGE VENTIS) AT 19 SO. IN / LF + 644 SO. IN CAL WENTLATION PROVIDED SO SO. IN EA + 0 SO. IN BB LF RUDGE VENTIS) AT 19 SO SO. IN / LF + 644 SO. IN CAL WENTLAND ROOF PERVISION RESTANT METAL BE REGENEED FOR MINEON PERSION RESHOWN DEL MONTED LOWIES SOLALLE SO SOL IN EA + 0 SO. IN MATTER NEWSHALL BE COVERED MITH 1/4' CORROSION REAMER SHALL BE REGENEED FOR MERCE ABOVE MANUE		6:12			
12° (ICK-IES) TYPICAL ROOF OVERHANS AT RAKE, UN.O. 12° (ICK-IES) TABOX SERVALL PARLANCE ARLONG 12° (ICK-IES) TABOX SERVALL PARLANCE ARLONG 12° (ICK-IES) TABOX SERVALLE PARLANCE SENSOR 12° (ICK-IES) TABOX SERVAL 12° (ICK-IES) TABOX SERVESER SERVAL<	IL2' (INCHED) TIPICAL ROOF OVERHANS AT RAVE, UND. IL2' (INCHED) TABOY SERVALL PARAMALL PARAMEL PARAMEL PARAMELES.	RO	OF MATERIAL: COMPOSITION SHINGLE			
LOCATE EAVE/ RAFTER VENTS EQUALLY BALANCED ARGAD MODE ELSO. IN. OF VENTLATION FER BOO SO. IN. OF ATTIC SPACE. PROVIDE THAT ALL LEAST SOR, IN OR MORE THAN 80% OF THE REG. VENTLATION FER BOO SO. IN. OF ATTIC. SPACE. PROVIDE THAT ALL LEAST SOR, IN OWNER THAT WENTING ATTIC AREA & 15 RECVIDED BY VENTLATION BOT REGUIRED. APPROXIMATE RUDGE VENT LOCATIONS SHOWN. ACTUAL LOCATION BY OBJEC INFORMATION OF THE ALL MODES THAT MOTILAL COLLECTION BY OBJEC INFORMATION OF THE ALL MODES THAT MOTILAL COLLECTION BY OBJEC INFORMATION OF THE ALL MODES IN MOTILAL TO REGUIRED. APPROXIMATE RUDGE VENT LOCATIONS SHOWN. ACTUAL LOCATION BY OBJEC INFORMATION OF THE ALL MODES IN MOTILAL TO REGUIRED. APPROXIMATE RUDGE VENT IN THE FIELD. MEMORY VENTIALATION STORE DETERMINED IN THE FIELD. MEMORY VENTIALATION STORE DETERMINED IN THE FIELD. MEMORY VENTIALATION STORE SOLIN. (JE * 644 SOLIN. 0 ROOT VENTIAL TO SOLIN. (JE * 644 SOLIN. 0 ROOT VENTIAL TO SOLIN. (JE * 644 SOLIN. 0 ROOT VENTIAL TO SOLIN TE SOLIN. (JE * 644 SOLIN. 0 ROOT VENTIAL TO SOLIN TE SOLIN. (JE * 644 SOLIN. 0 ROOT VENTIAL TO SOLIN TE SOLIN. (JE * 644 SOLIN. 0 ROOT VENTIAL TO SOLIN TE SOLIN. (JE * 644 SOLIN. 0 ROOT VENTIAL TE DECOMPERED WITH 1/4" CORROSION RESISTINT VENTIAL MODES SHALL BE COVERED MITH 1/4" CORROSION RESISTINT VENTIAL MODINGLICUP SOLING VENTIAL VENTIAL TO NE SOLING VENTIAL 0 ROOT VENTIAL MODINGLICUP SOLING VENTIAL VENTIAL VENTIAL MODINE MODESCET. IN THE SAME MANNER PRESCRIEDE FOR NINDON NEXTLALTION. RESISTINT VENTIAL MODINGLICUP SOLING VENTIAL VENTIAL VENTIAL VENTIAL VENTIAL MODINE VENTIAL VENTIAL VENTIAL VENTIAL TO NE DE REAL ED VENTIAL 0 VENTIAL VENTION REAL PRESCRIEDE DOX NINDON NEXTLALIATION. REVERTIONE THOSE PENDERS BLOCK CABLE END VENTS 000T THE VENTIS. NOTINE 0 ROOT VENTIAL VENTIAL VENTIALITION BY MEANS OT 0 ROOT THE VENTIS. NOTINE 0 ROOT VENTIAL VENTIAL VENTIALITION BY MEANS OT 0 ROOT THE VENTIS. NOTINE 0 ROOT VENTIAL VENTIAL VENTIAL VENTIAL VENTIAL V	LOCATE EAVE RAFTER VENTS BOUALLY BALANCED AROUND HOUSE EXCEPT ABOVE SEVERIAL TRANSLE PARLES. THE REQ. VENTLATION PER SOO SG. IN, OF ATTIC SPACE. PROVIDE THAT AT LEATS DOK IN OWNER THAN 800% OF THE REQ. VENTLATION PER SOO SG. IN, OF ATTIC COLATED IN THE UPPER PROVIDED BY VENTLATIONS BY EAKLOAD TO Y DIVIDE THAT AT LEATS DOK IN OWNER THAT ROUND PY EAKLOAD TO Y DIVIDE THAT THE DEPERTING WITH TRUES ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE HOUSE VENT LOCATIONS SHOWN ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE HOUSE VENT LOCATIONS SHOWN ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE HOUSE VENT LOCATIONS SHOWN ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE HOUSE VENT LOCATIONS SHOWN ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE HOUSE VENT AT SO SO. IN, LF. = 644 SO. IN VENTLATION PROVIDED. HIEL SUB-OTTAL HIER VENTLATION FOR SOLEN IN THE FIELD. APPROXIMENT TOTAL HIER VENTLATION FOR SOLEN IN THE TRUES ALL VENTLATION PROVIDED. MOTES: ALL VENTLATION PROVIDED SO SOL IN LAR = 0 SOL IN PROVIDE APPROVED INSULATION PROVIDED FOR ANIANCE MEMORY WITT TRUES ALL VENTLATIONES SHALL BE COVERED PRIVENT MATER. MOTES: ALL VENTLATING VENTLATION PROVIDED FOR ANIANCE THE WATER. MOTES: ALL VENTLATING MINING B'O' VERTICAL DISTANCE ABOVE AVENT SHALL BE LOW THESE AND DOME PROVIDED FOR MINING MINING B'O' VENTLAL DISTANCE ABOVE AVENT AND			1		
HOUSE EXCEPT ABOVE SHEARMALL PARELS. THE VIDE THAT AT LEAST BOX & NOT ATTIC SPACE PROVIDE THAT AT LEAST BOX & NOT ATTIC SPACE PROVIDE THAT AT LEAST BOX & NOT READ OF THE RED. VENTILATION PERS 200 50. IN OF ATTIC SPACE PROVIDE THAT AT LEAST BOX & NOT REQUIRED ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE RIDGE VENT LOCATIONS SHOWN TOTAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE RIDGE VENT LOCATIONS SHOWN TOTAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE RIDGE VENT LOCATIONS SHOWN TOTAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE RIDGE VENT LOCATIONS SHOWN TOTAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE RIDGE VENT LOCATIONS SHOWN TOTAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE RIDGE VENT LOCATIONS SHOWN TOTAL LOCATION FROM DETERMINED SO F OVER THE VENTILATION FROM DETERMINED IN THE FIELD. APPROXIMATE RIDGE VENT LOCATIONS SHOWN TOTAL LOCATION FROM DETERMINED SO F OVER THE SO AT 10 & SO IN / LF = 044 SO IN LOXI 44 LF VENTILATION PROVIDED ALL UP VENTILATION PROVIDED ACTIVE VENTILATION PROVIDED ACTIVE VENTILATION PROVIDED ALL UP VENTILATION PROVIDED ALL U	HOUSE EXCEPT ABOVE SHEARHALL PARELS. PROVIDE INTER VENT CALCULATION PER 300 50. IN OF ATTIC SPACE. PROVIDE THAT AT LEAST 50% I NO MORE THAN 80% OF THE REG. VENTLATION APER SO 50. IN OF ATTIC SPACE. PROVIDE THAT AT LEAST 50% I NO MORE THAN 80% OF THE REG. VENTLATION APER SO THAT AT LEAST 50% I NO MORE THAN 80% OF AS 20 MERS END VENTLATION OF THE ATTIC, (HIGH VENTING) A S 20 MERS END VENTLATION OF THE ATTIC, (HIGH VENTING) A S 20 MERS END VENTLATION FOR SHORM. A STUAL LOCATIONS TO BE DETERMINED IN THE FIELD. APPROXIMATE RIDDEV VENTLATIONS SHORM. INTEL ATTON REQUIRED. ATTICA AREA = 22460 S0. FT. / 500 TA4 50. FT. X L44 = 1074 50. IN TOTAL HIGH 1001 107 50 50. IN X S08 = 540 50. IN X S08 = 540 50. IN S BORTOTAL HIGH VENTLATION SO SOLIN / LF. = 644 50. IN C ROOT VENTS) AT 10 50. S0. IN LE. = 0 50. IN SB FOTAL HIGH VENTLATION FROVIDED. BIGH S ROOT VENTS) AT 10 50. S0. IN LE. = 0 50. IN K CALCULATION PROVIDED. BIGH S ROOT VENTS) AT 10 50. S0. IN LE. = 0 50. IN C TAL VENTLATION PROVIDED. BIGH TOTAL HIGH VENTLATION SO 50. IN LA = 0 50. IN A COT VENTS) AT 50 50. IN LA = 0 50. IN C TAL VENTLATION PROVIDED. BIGH TOTAL HIGH VENTLATION SO 50. IN LA = 0 50. IN C TAL VENTLATION PROVIDED. BIGH TOTAL HIGH VENTLATION PROVIDED. BIGH TOTAL VENTLATION PROVIDED TOTAL VENTLATION PROVIDE ADECOMPOSITE ALL BE COVERED TOTAL NUMBERS TOTAL VENTLATION PROVIDE ADECOMPOSITE ALL DESC. PROVIDE ADECOMPT THE SO SA TO MAKE THE VENT PROVIDE ADECOMPOSITE ALL BE COVERED TOTAL VENTLATION PROVIDED TOTAL VEN			CODES		
ATTIC VENT CALCULATIONS FROVIDE ISA. IN GOV VENTILATION PER 300 S0. IN GF ATTIC FROVIDE THAT THE LEAST 508 to MORE HARA 8000 COT LOCATED IN THE UPPER PROVIDED BY VENTILATIONS LOCATED IN THE UPPER PROVIDED BY VENTILATIONS AT 30-0 ABOVE EARLY VENTILATION FOR SOURCED. APPROXIMATE RIDGE VENT BOOT THE BALANCE BEINS PROVIDED MAINTAGE VENTILATION THE BALANCE BEINS PROVIDED MAINTEAL REQUERT ATTIC AREA = 2240 SOLET. / SOO T44550 IN NOTEL SOLET. / SOO T44550 IN SO BOL IN LATE : SOLEN LE : VENTILATION PROVIDED IN PROJECT NO.:: 1350999:57 BBB TOTAL HIGH VENTILATION OF THE SOLEN LE : 645 50 IN MAINTEL SOLET AT 64 50 IN INF 645 50 IN MAIL VENTILATION PROVIDED IB39 30. IN LE : MAIL VENTILATION PROVIDED IB39 30. IN LE : MAIL VENTILATION DOP MAS (BAPTILES) VENTILATION REVENT	ATTIC VENT CALCULATIONS PROVIDE II 30, IN, OF VENTILATION PER 300 S0, IN OF ATTIC SPACE, PROVIDE THAT AT LEAST 50% IN O MORE THAN 20% OF THE REQ. VENTILATIONS AREA IS PROVIDED BY VENTILATORS AT 30° ABOVE EAVE VENT WITH THE BALARKE BEING PROVIDED WENTLATON THE UPPER PROVIDED BY VENTILATORS AT 30° ABOVE EAVE VENT WITH THE BALARKE BEING PROVIDED WENTLATON FROVIDED ATTIC AREA = 2240 ISSUE DATE: 12/13/19 APPROXINATE RIDGE VENT LOCATIONS SHOWN ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. ISSUE DATE: 12/13/19 AREA I / MANN WENTLATON FROVIDED. ISSUE DATE: 12/13/19 APPROXINATE RIDGE VENT LOCATIONS SHOWN ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. ISSUE DATE: 12/13/19 AREA I / MANN WENTLATON FROVIDED. ISSUE DATE: 12/13/19 BIGHTOTAL HIGH VENTIATION TO BE DOE IN LATE & IDTES IN SUB-TOTAL HIGH VENTIATION BO SO. IN LET & 664 50. IN OF ROOF VENTBJ AT BO SO. IN LET & 644 50. IN OF ROOF VENTBJ AT SO SO. IN LET & 644 50. IN OF ROOF VENTBJ AT BO SO. IN LET & 644 50. IN OF ROOF VENTBJ AT BO SO. IN LET & 644 50. IN OF ROOF VENTBJ AT BO SO. IN LET & 644 50. IN OF ROOF VENTBJ AT BO SO. IN LET & 644 50. IN OF ROOF VENTBJ AT BO SO. IN LET & 644 50. IN OF ROOF VENTBJ AT BO SO. IN LET & 644 50. IN OF ROOF VENTBJ AT BO SO. IN LET & 1995 50. IN RECORD VENTBJ AT BO SO. IN LET & 1995 50. IN RECORD VENTBJ AT BOARD BARK THEM WATREFE WINGOTOF IN THE SAME MANNER PRECERIED FOR MINDON INSTALLATION. TO INSTALLE DE RESERVED BY INSLATION LOCATE HIGH VENTIS. PROJECT HIGH VENTS. INSELATION DOOF THE VENTS. PROJECT HIGH VENTS. SAME CONCERD BY INSLATION LOCATE HIGH VENTS. PROJECT HIGH VENTS. INSELAT	HOL	JATE LAVE/ RAFTER VENTS EQUALLY BALANCED AROUND JSE EXCEPT ABOVE SHEARWALL PANELS.			
PROVIDE ISQ. IN OF VENTILATION PER BOD SQ. IN OF ATTC SPACE. PROVIDE THAT AT LEAST SOB IN ORDER THAN BOD OT COATED IN THE UPPER PROVIDED BY VENTILATORS ACT 30-0' ADDVE EAVE VENTION OT THE ATTC, (HICH VENTING) AT 30-0' ADDVE EAVE VENT WITH THE BALANCE BEINS PROVIDED BY EAVE VENTS (LOV VENTILOCATION STORM. APPROXIMATE RIDGE VENT LOCATIONS STORM. VENTILATION REQUIRED ATTC AREA = 2240 SQL FT. / SOO T.44 SQL FT. X TOTAL HEI & LOW SON. YENTLATION REQUIRED. TOTAL HEI & LOW SON. X SOR = 540 SQL IN X BEVTILATION REQUIRED. MEM YENTLATION REQUIRED. HIGH SB LP RIDGE VENT(S) AT YENTLATION PROVIDED. HIGH SB SQL IN LEA = 0 SQL IN REVISIONS SQL IN CARE = 0 SQL IN C ROOF VENT(S) AT SQL SQL IN EA = 0 SQL IN REVISION PROVIDED. IB39 SQL IN LOXI HE END SCH TAT 64 SQL IN LEA = 0 SQL IN C ROOF VENT(S) AT TO SQL SQL IN LATER END CONTROLOGION RESISTAT METAL MESH. SQL SQL IN LATER END CONTROLOGION RESISTAT METAL MESH. SQL SQ	PF2/UPE I SQ. IN OF VENTILATION PER 200 SQ. IN OF ATTIC SPACE. FROVIDE THAT ILEAST SG. IN OMORE THAN 2006 OF INCOMPT PER VENTILATIONS AREA IS PROVIDED BY VENTILATORS LOCATED IN THE UPER PERVITION OF THE ATTIC, (HIGH VENTING) AT 3'-0' ABOVE EAVE VENT WITH THE BALANCE BEING PROVIDED BY EAVE VENTS, (LOW VENTILS) COBIN C.R. 806-20 APPROVE DAVE VENT WITH THE BALANCE BEING PROVIDED BY EAVE VENTS, (LOW VENTILS) COBIN C.R. 806-20 APPROVE DAVE VENT LOCATIONS STOMM APPROVE DAVE VENT LOCATIONS STOMM VENTILATION REQUIRED. ATTICATIONS TO BE DETERMINED IN THE FIELD. APPROVE VENT LOCATIONS STOMM VENTILATION REQUIRED. VENTILATION REQUIRED. VENTILATION REQUIRED. VENTILATION RECOVERD. BB 50. IN TOTAL VENTILS) AT 18 SQ. IN / LF. = 664 SQ. IN CAGE VENTIS) AT 18 SQ. IN / LF. = 664 SQ. IN CAGE VENTIS) AT 18 SQ. IN EA = 0 SQ. IN CAL VENT OPENINGS SHALL BE COVERED WITH I/4' CORROSION RESULT PROVED INSULATION PROVIDED. INTESALL ATTOM CAGE VENTIS) AT 100 SQ. AND TO PARAGE TED Y FLARABED VENTS MALESSTAME VENTILS MINIMUM 3'O' VENTILATION PROVIDED REAMING WITH TRUES ALL VENT OPENINGS SHALL BE COVERED BY INDUCT ON VENT OPENINGS MOUNT AL VENTI	<u> </u>	ATTIC VENT CALCULATIONS	1		
SPACE. PROVIDE THAT AT LEAST SO% 1 NO MORE THAN BOD OF THE REG. VENTILATING AREA IS PROVIDED BY VENTILATORS LOCATED IN THE UPPER PORTION OF THE ATTIC. (HIGH VENTING) AT 3-0° ABOVE EAVE VENT INTH THE BALANCE BEING A 3'O'A LOCATIONS TO BE DETERMINED IN THE FIELD. AREA 1/ MAIN WITLATION REQUIRED. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREA 1/ MAIN WENTLATION REQUIRED. TOTAL HIGH 4 LOW = 10°M SO. IN SO. FT. / BOO T.444 SO. FT. X 50% = 540 SO. IN TOTAL HIGH 4 LOW = 10°M SO. IN SO. FT. / BOO T.444 SO. FT. X 50% = 540 SO. IN SO. FT. / BOO T.444 SO. FT. WENTLATION REQUIRED. WENTLATION PROVIDED. HIGH 30 ROF VENTS) AT IS SO. IN / LF. = 664 SO. IN OF VENTS AT SO SO. IN EA. = 0 SO. IN REVISIONS WENTLATION PROVIDED. HIGH 34 LF VENTLATED SOFFIT AT 64 SO. IN / LF. = 644 SO. IN OF VENTS SHALL BE COVERED WITH 1/4° CORROSION RESISTANT METAL MEESH. MATES. ALL VENT OPENINGS SHALL BE COVERED WITH 1/4° CORROSION RESISTANT METAL MEESH. MATES. ALL VENT OPENINGS SHALL BE COVERED WITH 1/4° CORROSION RESISTANT METAL MEESH. MAUE ACTURER TO ACCOMMODATE ALL ATTIC VENTS. MAUE ACTURER TO ACCOMMODATE ALL ATTIC VENTS. MAUE ACTURER TO ACCOMMODATE ALL ATTIC VENTS. MAUE ACTURER TO ACCOMMODATE ALL DET GOALENER VENT RECORD THE SAMALE BE RESPONSIBLE FOR COORDINATING WITH TRUSS MAUL YENT HOLES FROM BEING BLOCKED BY INSULATION. PROVIDE APPROVED INSULATION DAMS (BAFFLES) WHERE VENT RECORD THE VENTIS MUMER RESCREEPED OF MINEDOW PROVIDE APPROVED NODE RECORDER SOLOCKED BY INSULATION. PROVIDE APPROVED INSULATION DAMS (BAFFLES) WHERE VENT RECORD THE VENTIS MUMER RESCREEPED OF MINEDOW STALLED TO THE SAMALE BE RESCREEPED OF MINEDOW MAUE ACTURE TO DUSC MEMBERS BLOCK SABLE END VENTS. MEEN CABLE END TRUSS MEMBERS BLOCK SABLE END VENTS. BEOD THE VENTS. MEEN CABLE END TRUSS MEMBERS BLOCK SABLE END VENTS. BEOD THE VENTS. MEEN CABLE END TRUSS MEMBERS BLOCK SABLE END VENTS. BEOD THE VENTS. MEEN CABLE END TRUSS MEMBERS BLOCK SABLE END VENTS. BEOD THE VENTS. MEEN CABLE END TRUSS MEMBERS BLOCK SABLE END VEN	BPACE PROVIDE THAT AT LEAST 50% 1 NO MORE THAN 80% 0F THE REQ. VENTIATING AREA IS PROVIDED BY VENTIATORS LOCATED IN THE UPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3-07 AROVE EAVE VENT WITH THE BLAIKCE EBINE PROVIDED MEDITATION NET REDURED ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. XEAP 1/ MAIN VENTLATION REQUIRED. ATTIC AREA = 2240 SO. FT. / SOO TAM 50. PT ATTIC AREA = 2240 SO. TOTAL HIGH + LOW = 107M 50. IN NOTAL HIGH HEADT VENTLATION REQUIRED. WITLATON REQUIRED. HIEL SO E IF RIDGE VENTIS) ATTIC IS 50. IN (LF. = 664 50. IN O ROOF VENTS) ATTICS STORM. HIEL SO E ON VENTS) ATTICS STORM. ALL VENT OPENINGS SHALL BE COVERED WITH 1/4" CORROSION RESISTAT METAL BE RESPONSIBLE FOR COORDINATING WITH TRUSS ALL VENT OPENINGS SHALL BE COVERED WITH 1/4" CORROSION REVISIONTE THE SAME MANRER PREVERSING MEMORER TO NUMPON MOTOLE APPROVED INSLATION DAYS (BAFFLES) INERGY VENT MALL VENT SHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS MALL VENT HOLED SHALL BE COVERED WENT (MILED SO ACKED BEV VENT M	PRO	OVIDE I SQ. IN. OF VENTILATION PER 300 SQ. IN. OF ATTIC	1		
LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3°-0° ADDVE EAXY EVENT NITH THE BALANCE BENCH PROVIDED BY EAXE VENTS, LOW VENTING NO. THE ATTIC, (HIGH VENTING) ACTUAL INCOMPTON DEVIDER ANNEED IN THE FIELD. APPROXIMATE RIDGE VENT LOCATIONS SHOWN ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREA 1 / YAAN WENTLATON REQUEED. TOTAL HIGH 4 LOW = 1071 50. IN X 50% = 540 50. IN LOCATE HIGH VENTING AT 16 50. IN / LF. = 664 50. IN 0 ROF VENTS) AT 16 50. IN / LF. = 664 50. IN LOCATE HIGH VENTLATION 50 50. IN EA. = 0 50. IN COF VENTS) AT 50 50. IN EA. = 0 50. IN ACTUAL THE AREA 1 DE COVERED WITH /4" CORROSION RESISTAT METAL DER RESPONSIBLE FOR COORDINATING WITH TRUSS ALL VENTS CHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS ALL VENTS CHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS ALL VENTS HALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS MANUFACTURER TO ACCOMMODATE ALL ATTICK VENTS. MONTON THE ADALE BE RESPONSIBLE FOR COORDINATING WITH TRUSS ALL VENTS HALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS MANUFACTURER TO ACCOMMODATE ALL ATTICK VENTS. MONTON THE ADALE BE RESPONSIBLE FOR CONFORMING WENTS AND RESULT AND THE ADALE BE RESPONSIBLE FOR NINCOM INCLUSS APPROVED INSULATION DAYS (BAFFLES) INFERE VENT RECORT VENT HOLES FROM BEING BLOCKED BY INSULATION. RECORT VENTS. PLANE BERNED TRUSS MEMBERS BLOCK CABLE END VENTS, RECORT TIE VENTS. PLANE BLOCK AREA END TRUSS MEMBERS BLOCK CABLE END VENTS, BENETICS. SHEET: 3.B2 SPEC. LEVEL 1 RALLEIGH-DURHAAN	LOCATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING) AT 3°-O* ABOVE EAXY EVENT WITH THE BALANCE BEIGE REPORTIDED BY EAXE VENTS, LOW VENTING IOL VENTING NOT REQUIRED. ACTUAL TION BY USED HIGHLOW VENTING NOT REQUIRED. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREA 1 JAAN. VENTILATION REVIEWD ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREA 1 JAAN. VENTILATION RECVIEWD ACTUAL HIGH VENTING IN THE SO. IN / LF. # 664 SO. IN. SUB-TOTAL HIGH VENTING IN THE SO. IN / LF. # 664 SO. IN. SUB-TOTAL HIGH VENTING IN THE SO. IN / LF. # 664 SO. IN. ACTUAL VENTILATION FROVIDED. HIGH BO LOF VENTIGINT SO SO. IN EA. # O SO. IN ACTUAL VENTILATION STATE SO SO. IN EA. # O SO. IN ACTUAL VENTILATION SHALL BE COVERED WITH VA' CORROSION REVENTIVER TO ACCOMMODATE ALL ATTIC VENTS. ALL VENT OPENINGS SHALL BE COVERED WITH VA' CORROSION REALES PHALL BE REPORTIBLE FOR CORDINATING WITH TRUSS ALL VENT ACTUAL BE ALL BE COVERED WITH VA' CORROSION REALES HALL BE REPORTIBLE FOR CORDINATING WITH TRUSS ALL VENTS SHALLE BE ADDITIONAL VENTILATION DY MEANS OF PROVENT VENT HOLES FROM BEING BLOCKED BY INSULATION. NOTICE AND IN THE SAME MANNER REVENT HOW ATTERS RECOVER TO ACCOMMODATE ALL ATTIC VENTS. MAUREACTIVER TO ACCOMMODATE ALL ATTIC VENTS. MAUREACTIVER TO ACCOMMODATE ALL ATTIC VENTS. ALL VENTS BALL BE REPORTIBLE FOR VENTS RECOVER TON THE ADDITIONAL VENTILATION BY MEANS OF PROVIDE ADECOMPTED INSULATION DAMS (BAFTLES) PHONENES TO REVERT VENT HOLES FROM BEING BLOCKED BY INSULATION. BY OUTED ADDITIONAL VENTILATION BY MEANS OF BY AND ADDITIONAL V	SP/	ACE. PROVIDE THAT AT LEAST 50% \$ NO MORE THAN 80% OF			
BY EAVE VENTS, LOW VENTION (2016 N.CR 206.2) ACTUALTION BY 1000 HIGHLOW VENTIONS OF REQUIRED. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREA 1/ MAIN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. ARTICLATER STORE TO BE DETERMINED IN THE FIELD. ARTICLATER STORE TO BE DETERMINED IN THE FIELD. ACTUAL HIGH 4 LOW = 1074 50. IN TOTAL HIGH 4 LOW = 1074 50. IN VENTILATION PROVIDED. HIGH BB LF RIDGE VENT(S) AT 16 50. IN / LF. = 644 50. IN 0 ROOF VENT(S) AT 50 50. IN / LF. = 644 50. IN 0 ROOF VENT(S) AT 50 50. IN / LF. = 644 50. IN 0 ROOF VENT(S) AT 50 50. IN / LF. = 644 50. IN 0 ROOF VENT(S) AT 50 50. IN / LF. = 644 50. IN 0 ROOF VENT(S) AT 50 50. IN / LF. = 644 50. IN 0 ROOF VENT(S) AT 50 50. IN / LF. = 644 50. IN 0 ROOF VENT(S) AT 160 SOL IN ATTICE VENT 1001 RESISTANT MOUND FORVIDED. 10305 50. IN INTES: ALL VENT OFENINGS SHALL BE COVERED WITH 1/4" CORROSION REAVENT STHOLE FINAL MOUND TO INVERSE VENT REVENT YON HOLE STALL BOOF FRAMING MEMORY STALL SE COVERED FOR NINCOM NOTAL MOUNTED LOWNEDS SHALL BE COVERT MIND MEMORY INTERE VENT<	BY EAXE VENTS, LOW VENTIONS (2018 N.CR. 2006.2) APPROXIMATE RIPGE VENT LOCATIONS STRADING ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREA 1/ MAIN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREA 1/ MAIN. AREA 1/ MAIN. VENTILATON PROVIDED. It'L AREA = 2240 SOL FT / BOO T44 SOLET. X BOR = 540 SOLE. YENTILATION PROVIDED. IHEH 38 LF RIDGE VENTS) AT 18 SOLEN. / LF. = 644 SOLE. ACTO VENTS AT 50 SOLE. SOLEN EA = 0 SOLE. 38 CLF RIDGE VENTS) AT 64 SOLE. 1001 ROF VENTS AT 50 SOLE. 38 CLF RIDGE VENTS) AT 50 SOLE. 1011 SOLET TO EXEMPTION 38 CLF RIDGE VENTS) AT 64 SOLE. 1021 SOLET TO EXEMPTION 393 SOLET TO EXEMPTION AT 50 SOLE. 44 LOY ENTITIATION PROVIDED. 1031 SOLET TO EXEMPTION AT 50 SOLE. 302 ROF VENTS AT 64 SOLET TO EXEMPTION AT 50 SOLE. 313 SOLET TO EXEMPTION AT 50 SOLE. 314 DETEXTON PROVIDED. 1031 DETEXTON PROVIDED SOLET AT 64 SOLE. <t< td=""><td>LOC</td><td>CATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING)</td><td> </td></t<>	LOC	CATED IN THE UPPER PORTION OF THE ATTIC, (HIGH VENTING)			
APPROXIMATE RIDGE VENT LOCATIONS SHOWN. ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREA 1/ MAIN. MEMILATION REQUERED. ATTIC AREA = 2240 SOLT. / 500 T.44 50.FT. X 144 = 1074 50.N TOTAL HIGH & LOPA = 1074 50.N X 50% = 540 50.N X 50% = 540 50.N X 50% = 540 50.N CONTROL HIGH VENT(5) AT 10 50.N / LF. = 644 50.N CONTROL HIGH VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL HIGH VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL HIGH VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL HIGH VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL HIGH VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL HIGH VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL VENT(5) AT 50 50.N / LF. = 644 50.N CONTROL VENT(5) AT 100 0000 / LT. ATTIC VENTS ALL VENT OFENNES SHALL BE COVERED WITH 1/4* CORROSION RESUSTANT MEAL MEET TO ACCOMPORT AT ALL BE SEALED & FLASHED NOTOCOL APPROVIDED 100000 / LT. ATTIC VENTS ALL VENTS SHALL BE INSTALLED 50 AS TO MAKE THEM WATER- PROVIDE APPROVIDED INSULATION DO AND BENES DECOMPORT AND	APPROXIMATE RIDGE VENT LOCATIONS SHOWN ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREA 1 / MAIN WENTLATION REQUIRED. ATTIC AREA = 2240 SQL FT / BOOT TAL SQL FT / BOOT TALS OF THE ISSUE DATE: 12/13/19 PROJECT NO.: 1350999:57 DIVISION MGR.: MP REVISIONS: MENTLATION PROVIDED. HIGH BO ROF VENT(S) AT 10 SQL N. / LF. = 664 SQL N. C ROF VENT(S) AT 50 SQL N. EA. = 0 SQL N. BUSTOTAL HIGH VENTLATION. C ROF VENT(S) AT 50 SQL N. EA. = 0 SQL N. C ROF VENT(S) AT 50 SQL N. EA. = 0 SQL N. C ROF VENT(S) AT 50 SQL N. EA. = 0 SQL N. C ROF VENT(S) AT 50 SQL N. EA. = 0 SQL N. C ROF VENT(S) AT 50 SQL N. EA. = 0 SQL N. C ROF VENT(S) AT 50 SQL N. EA. = 0 SQL N. C ROF VENT(S) AT 50 SQL N. EA. = 0 SQL N. C ROF VENT(S) AT 50 SQL N. EA. = 0 SQL N. C ROF VENT(S) AT 50 SQL N. EA. = 0 SQL N. C ROF VENT(S) AT 50 SQL N. EA. = 0 SQL N. C ROF VENT(S) AT 50 SQL N. EA. = 0 SQL N. C ROF VENT(S) AT 10 LE COVERED WITH 1/4" CORROSION REGISTANT FRAME MANABER FREECEDED FOR WINDOW NSTALLATION FROMED SALL BE COVERED WITH 1/4" CORROSION RECVIDE APPROVED LOWERS SHALL ES CALLE STALLED SCALED STALL SCALED STALLED SCALED STALLED SCALED STALLED STALLED SCALED STALLED SCALED STALLED SCALED STALLED SCALED STALL SCALED STALLED SCALES SPEC. LEVEL 1 RELEASED STALLED SCALES SC	AT BY	5-0" ABOVE EAVE VENT WITH THE BALANCE BEING PROVIDED EAVE VENTS, (LOW VENTING) (2018 N.CR 806.2)			
ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREA1 / MAN VENTILATION REGUIRED. ATTIC AREA = 2240 So. FT. / Soo T.44 So. FT. X H4 = 10714 So. IN X H4 = 1	ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD. AREA1/MANN VENTILATION REQUIRED. ATTIC AREA = 2248 SCI.FT, / BOO T.44 90. FT, X 144 = 1071 90. IN TOTAL HEI 4 LOW = 1071 90. IN X 145 = 1071 90. IN TOTAL HEI 4 LOW = 1071 90. IN X 50% 549 90. IN WENTILATION PROVIDED. HIGH S0 LI REIDER VENT(S) AT 10 90. IN / LF. = 664 90. IN 0 ROOF VENT(S) AT 50 90. IN / LF. = 664 90. IN 0 ROOF VENT(S) AT 50 90. IN LA. = 0 50. IN LOX 44 LF VENTILATION FROVIDED. IBOB TOTAL HEIR TO ACCOMMODATE ALL ATTIC VENTS. ALL VENT OPENINGS SHALL BE COVERED WITH I/4* CORROSION REDISTANT METAL MESH. ALL VENT OPENINGS SHALL BE COVERED WITH I/4* CORROSION REDISTANT METAL MESH. ALL VENT OPENINGS SHALL BE COVERED WITH I/4* CORROSION REDISTANT METAL MESH. ALL VENT OPENINGS SHALL BE COVERED WITH I/4* CORROSION REDISTANT METAL MESH. ALL VENT OPENINGS SHALL BE COVERED WITH I/4* CORROSION REDISTANT METAL MESH. LOCAS ARE USED BETWEEN ROOF FRAMING MEMBERS TO NOTES. ALL VENT SHALL BE INSTALLED SO AS TO MAKE THEM WATER- DROVIDE AFEND IN THE SAME MADER FREESCRIBED FOR WIDON INSTALLATION. RECOVER THE SAME MADER RESEAUCKED BY INDUM TOTAL HEIGH VENTING MINIMAM 9-0* VENTICAL DISTANCE ABOVE RECOVER THE VENTIS MINIMAM 9-0* VENTICAL DISTANCE ABOVE MEN GABLE END VENTS. MEN GABLE END FORM ELING BLOCKED BY INSULATION. LOCAS ARE USED DETIMENT ROOF FRAMING MEMBERS TO THE MELSOF RECOVER THE VENTS. MEN GABLE END VENTS. MEN GABLE FORM ELING BLOCKED BY INSULATION. STALLATION. PERVENT VENTIS MINIMAM 9-0* VENTICAL DISTANCE ABOVE MEN GABLE FOR DETIMENT AND SAME RESENDER FOR UNDER STORE RECOVER ALL BE INSTALLED SO AS TO MAKE THE VENTS. SUBJECT LEVEL 1 RALESISTANT METAL MESH. STALL STALLATION SAME RESENDER FOR UNDER STORE RECOVER ALL SECONT SAME AND SAME	-*		_		
Activity data received a series of the seri	ATTIC AREA # 2240 SOLPT./ BOO T.44 SOLPT. ATTIC AREA # 2240 SOLPT./ BOO T.44 SOLPT. ITIC AREA # 2240 SOLPT./ BOO T.44 SOLPT. ISSUE DATE ISSUE DATE & 12/13/19 VENTLATION FROVIDED. ISSUE TOTAL HIGH YENTLATION. BOB OF TAL HIGH YENTLATION. 644 SOLIN. LOXI IF VENTLATED SOPETT AT 64 SOLIN. / LF. # 644 SOLIN. CALL VENTLATION FROVIDED. IBBO SOLIN. EA. # 0 SOLIN. CALL VENTLATION FROVIDED. IBBO SOLIN. EA. # 0 SOLIN. CALL VENT VENTHATE SOPHIT AT 64 SOLIN. / LF. # 644 SOLIN. SOLIN. EA. # 0 SOLIN. CALL VENT WETLAL EDE COVERED WITH I/4* CORROSION IBBO SOLIN. REDISTATION FROVIDED. IBBO SOLIN. EA. # 0 SOLIN. REDISTATION WETLAL EDE COVERED WITH I/4* CORROSION ISSUE TOTAL WETLATION. REDISTATION VETLA MEDH WETLA MEDH. ISSUE TOTAL WETLATION. PROVIDE APPROVED INSLATION DAYS (BAPFLES) MERCE VENT ISSUE DATE ADDITIONAL VENTLATION EY MEANS OF PORVIDE ADEGUATE ADDITIONAL VENTLATION EY MEANS OF ISSUEREE EL </td <td></td> <td>ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD.</td> <td>]</td>		ACTUAL LOCATIONS TO BE DETERMINED IN THE FIELD.]		
ATTIC AREA = 2240 SOL FT. / SOC 7.44 SOL FT. X144 = 1074 SOL T. 44 SOL FT. X144 = 1074 SOL T. X144 = 1074 SOL T. X 144 = 1074 SOL T. X 1074 L HGH & LON = 1074 SOL T. X 1074 L HGH & LON = 1074 SOL T. X 1074 L HGH & LON = 1074 SOL T. X 1074 L HGH & LON = 1074 SOL T. X 1074 L HGH & LON = 1074 SOL T. X 1074 L HGH & LON = 1074 SOL T. X 1074 L HGH & LON = 1074 SOL T. X 1074 L HGH & LON = 1074 SOL T. X 1074 L HGH & LON = 1074 SOL T. X 1074 L HGH & LON = 1074 SOL T. X 1074 L HGH & LON = 1074 SOL T. X 1074 L HGH & LON = 1074 SOL T. X 1074 L HGH & LON = 1074 SOL T. X 1074 L HGH & LON = 1074 SOL T. X 1074 L HGH & TOTAL HGH ON THE TAIL TO THE SOL T. X 1074 L HGH HENTIGATION. X 1074 L HGH HENTIGATION FOR SHALL BE COVERED WITH 1/4" CORROSION RESISTATT METAL DE REPORSIBLE FOR COORDINATING WITH TRUSS MAULACTURER TO ACCOMMODATE ALL ATTIC VENTS. ALL VENTS ANLL BE RESPONSIBLE FOR COORDINATING WITH TRUSS MAULACTURER TO ACCOMMODATE ALL ATTIC VENTS. ALL VENTS HALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS MAULACTURER TO ACCOMMODATE ALL ATTIC VENTS. X 1074 L HGH VENTING MINIMUM 3'-0" VERTICAL DISTANCE ABOVE REVOLUE AND CONTROL MOUNTED LOUGHES STALL DE REPERSIONED FOR MINDON RECOVER AND THE MANNE MEMBERS TO TOR MINDON RECOVER AND CONTROL SOL SCALE END VENTS. X 1000000000000000000000000000000000000	ATTIC AREA = 2240 SOLD TA4 SOLT A4 SOLTE INSUE DATE: 12/13/19 INTOTAL HIGH 4 LOW = 1074 SOLIN X 50% = 540 SOLIN X 50% = 540 SOLIN X 50% = 540 SOLIN X SOM GREY BUTISION MGR.: MP RRVISION MGR.: MP RRVISION MGR.: MP RRVISION SI BOD TOTAL HIGH VENTILATION COROF VENTISIAT 50 SOLIN LA = 0 SOLIN COMPANY VENTILATION COROF VENTISIAT 50 SOLIN LA = 0 SOLIN COMPANY VENTILATION IN THE SALE DE COVERED WITH 11/4" CORROSION RESISTANT METAL BE RESPONSIBLE FOR COORDINATING WITH TRUSS MANUFACTURER TO ACCOMMODATE ALL ATTIC VENTS. ALL VENT LALLE DA SA TO MAKE THEM WATER- RECOVER INTERNAL BE RESPONSIBLE FOR COORDINATING WITH TRUSS MANUFACTURER TO ACCOMMODATE ALL ATTIC VENTS. REVISION IN THE SALLED SA TO MAKE THEM WATER- RECOVER INTERNAL BE COVERED WITH 11/4" CORROSION RESISTANT METAL BE COVERED WITH 11/4" CORROSION RESISTANT METAL BE COVERED WITH I/4" CORROSION RESISTANT METAL BE COVERED WITH I/4" CORROSION RESISTANT METAL DES COVERED ROOF FOR WINDOW NOT OUTON IN THE SALED SA TO MAKE THEM WATER- RECOVED INSULATION DAYS (BAFFLES) MEREE VENT RECOVED SUBJECTED ROOF FOR WINDOW RECOVED MENJANT DAYS (BAFFLES) MEREES VENT RECOVED ACED ATE ADDITIONAL VENTILATION BY MEANS OF					
X 144 = IOT4 SQ. IN, TOTAL HIGH # LOW = IOT4 SQ. IN, X 50% = 540 SQ. IN, EIGH PROJECT No.: 1350999:57 DIVISION MGR.: MP WENTLATION PROVIDED. SO. IN / LF. = 664 SQ. IN, SUB-TOTAL HIGH VENTLATION 664 SQ. IN, 664 SQ. IN, 200 VENT(5) AT SO SQ. IN / LF. = 664 SQ. IN, 201 VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATED SOFTIT AT 64 SQ. IN, LEA. = 0 SQ. IN, 201 VENT VENTLATION DEVENTLATION DEVENTLATION VENTLATION 201 VENT VENTLATION, VENTLATION DEVENTS, 201 VENT VENTLATED SOFTIT AT 00 SQ. ASDEL END VENTS, 201 VENT VENTLATED SOFTIT AT 00 SQ. SA SOFTING 201 VENTLATED SOFTING AT COMENTAL VENTLATION SQ. SA SOFTING 201 VENTLATION SQ. SA	x 144 = 1074 90. IN TOTAL HIGH # LOW = 1074 90. IN x 50% = 540 90. IN X 50% = 540 90. IN BIGHT SOF VENTION AT 18 50. IN /LF. = 644 90. IN 6 REVISIONS: PROJECT No.: 1350999:57 DIVISION MGR.: MP REVISION MGR.: MP REVISION SOF NET ALL TO PROVIDED. SUB-TOTAL HIGH VENTILATION ALL VENTILATION FOOVIDED. 604 90. IN 604 90. IN 808 90. IN EA. = 0.90. IN 707AL VENTILATION FOOVIDED. Image: 1000 900 1000 1000 000 0000 0000 0000			- ISSUE DATE: 12/13/19		
x 50% = 540 50. IN HIGH 380 LF RIDGE VENT(5) AT 18 50. IN. / LF. = 664 50. IN 50 ROOF VENT(5) AT 50 50. IN. EA. = 0 50. IN SUB-TOTAL HIGH VENTILATION LCXI 44 LF VENTILATED SOFFIT AT 6.4 50. IN. / LF. = 644 50. IN 0 ROOF VENT(5) AT 50 50. IN. EA. = 0 50. IN ALL VENT OPENINGS SHALL BE COVERED WITH 1/4" CORROSION REGISTRATIVETAL BE INSTALLED 50 AS TO MAKE THEM WATER- FRAMER SHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS ALL VENTS SHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS ALL VENTS SHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS ALL VENTS SHALL BE INSTALLED 50 AS TO MAKE THEM WATER- FROOF I VALL MOUNTED LOWERS SHALL BE SHALED & I FLASHED WTOSTOFT IN THE SAME MANNER PRESCRIBED FOR WINDOW INSTALLATION. PROVIDES INSTALLED 50 AS TO MAKE THEM WATER- FROOF I VALL MOUNTES TOOP FROM SUBJE FOR COORDINATING WITH TRUSS ALL VENTS SHALL BE INSTALLED 50 AS TO MAKE THEM WATER- FROOF I VALL MOUNTES TOOP FROM SUBJE FOR COORDINATING WITH TRUSS ALL VENTS SHALL BE INSTALLED 50 AS TO MAKE THEM WATER- FROOF I VALL MOUNTES TROOP FROM SUBJE FOR VENTS FROOF TO ALL MOUNTES TROOP FROM SUBJE FOR VENTS RECONT VENTILS MINIMUM 3-0' VERTICAL DISTANCE ABOVE WERE YOURD ADDEL FOR DEVINES TOOP FROM SUBJE FOR VENTS. RECONT VENTILS MINIMUM 3-0' VERTICAL DISTANCE ABOVE WERE YOURD ADDEL ADDITIONAL VENTILATION BY MEANS OF NOTICE ADDITIONAL VENTILATION BY MEANS OF STALLES TO ADDITIONAL VENTILATION BY MEANS OF STREET: 3.B2 SPEC. LEVEL 1 RALELIGH-DURHAM	x 50% = 540 50. IN IDITISION MIGH.: MIP Hiddi 30 LP RIDGE VENT(5) AT 10 50. IN. LF. = 694 50. IN SUB-TOTAL HIGH VENTLATION 50 50. IN. EA. = 60. IN. IDITISION MIGH.: SUB-TOTAL HIGH VENTLATION 50 50. IN. LF. = 694 50. IN. IDITISION MIGH.: IDITISION MIGH.: SUB-TOTAL HIGH VENTLATED SOFFIT AT 641 50. IN. 664 50. IN. IDITISION MIGH.: IDITISION MIGH.: VENTLATED SOFFIT AT 641 50. IN. IDITISION MIGH.: IDITISION MIGH.: IDITISION MIGH.: IDITISION MIGH.: VENTLATED SOFFIT AT 641 50. IN. IDITISION MIGH.: 664 50. IN. IDITISION MIGH.: IDITISION MIGH.: VENTLATED SOFFIT AT 641 50. IN. IDITISION MIGH.: IDITISION MIGH.: IDITISION MIGH.: IDITISION MIGH.: MADIFACTMENT OPENINGS SHALL BE ECOVERED WITH I/4" CORROSION IDITISION MIGH.: IDITISION MIGH.: IDITISION MIGH.: MANUFACTURE TO ACCOMMODATE ALL ATTON IDITISION MIGH.: IDITISION MIGH.: IDITISION MIGH.: IDITISION MIGH.: MANUFACTURE TO ACCOMMODATE ALL ATTON IDITISION DAMA: IDITISION MIGH.: IDITISION MIGH.: IDITISION MIGH.: MINTALITON. MINTAL ATTON. MINTALITISIN MIGH.: IDITISION DAMA: IDITISION DAMA: IDITISION DAMA: <td< td=""><td> </td><td>X 144 = 1079 SQ. IN.</td><td>PROJECT No.: 1350999:57</td></td<>		X 144 = 1079 SQ. IN.	PROJECT No.: 1350999:57		
VENTILATION PROVIDED. HIGH 380 LF RIDGE VENT(5) AT 16 50. IN. / LF. = 664 50. IN. 0 ROOF VENT(5) AT 50 50. IN. / LF. = 664 50. IN. 44 LF VENTILATION 664 50. IN. 664 50. IN. 44 LF VENTILATION 664 50. IN. 664 50. IN. 44 LF VENTILATION PROVIDED. 1983 50. IN. 664 50. IN. MOTES. ALL VENTILATION PROVIDED. 1983 50. IN. 664 50. IN. NOTES. ALL VENTILATION PROVIDED. 1983 50. IN. 644 50. IN. MALL VENTILATION PROVIDED. 1983 50. IN. 644 50. IN. 644 50. IN. MOTES. ALL VENT OPENINGS SHALL BE COVERED WITH I/4" CORROSION FRAMER SHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS MALL VENT OPENINGS SHALL BE LOCKED DET MINDOW INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION PROVIDE ADEL FAD TRUSS MEMBERS BLOCKED DET MINDOW INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION LOCATE HIGH VENTING MINIMM 3'-0' VENTICAL DISTANCE ABOVE INFORMATION INFORMATIO	VENTILATION PROVIDED. Hight 90 LF RIDGE VENT(5) AT 10 50. IN. [A. = 0 50. IN. 90 ROOF VENT(5) AT 50 50. IN. [A. = 0 50. IN. 90 ROOF VENT(5) AT 50 50. IN. [A. = 0 50. IN. 90 ROOF VENT(5) AT 50 50. IN. [A. = 0 50. IN. 91 TOTAL VENTILATED SOFFIT AT 64 50. IN. 644 50. IN. 91 TOTAL VENTILATED SOFFIT AT 64 50. IN. 1033 50. IN. 91 ROOF VENT(6) AT 50 50. IN. [A. = 0 50. IN. 91 ROTES INTERSA INTERSA 1033 50. IN. 1033 50. IN. 92 POOT VENT OPENNINGS SHALL BE COVERED WITH I/4" CORROSION INTERSALLER ENDONDATE ALL DET CONDERSO SHEED FOR INATION INTERSALLER CONDERSO SHEED FOR VENTSON INTERSALLER CONDERSO SHEED FOR VENTSON INTERSALLER CONDERSONS BLOCKED DET INSULATION. 1000 ACC THE HIGH VENTING MEMBERS BLOCK GABLE END VENTS. PROVIDE ADDITIONAL VENTILATION BY MEANS OF INTERNAL USE ONLY 920 VENTS. INTHE ADDITIONAL VENTILATION BY MEANS OF INTERNAL			DIVISION MGR.: MP		
HIGH 38 LF RIDGE VENT(5) AT 10 SQ. IN. / LF. = 664 SQ. IN SQP-TOTAL HIGH VENTILATION 645 SQ. IN / LF. = 644 SQ. IN 44 LF VENTILATION 645 SQ. IN / LF. = 644 SQ. IN 157AL VENTILATION PROVIDED. 1533 SQ. IN 1535 SQ. IN 154 - 9 O SQ. IN 157AL VENTILATION PROVIDED. 1533 SQ. IN 157AL VENTI OPENINGS SHALL BE COVERED WITH 1/4" CORROSION REGISTANT METAL MESH. FRAMER SHALL BE INSTALLED SQ AS TO MAKE THEM WATER- PROOF I AUAL, MONTHER TO ACCOMPONSIBLE FOR COORDINATING WITH TRUSS ALL VENT SHALL BE INSTALLED SQ AS TO MAKE THEM WATER- PROOF I SHALL BE INSTALLED SO AS TO MAKE THEM WATER- PROOF I SHALL BE INSTALLED SO AS IN MICH TRUSS ALL VENT WE SHALL BE INSTALLED SO AS IN MICH TRUSS ALL VENTS SHALL BE INSTALLED SO AS IN MICH THE SAME 100 AND ACTION IN THE SAME MAINER PRESCRIED FOR WINDOW INSTALLATION IN THE SAME MAINER PRESCRIED FOR WINDOW INSTALLATION IN THE SAME MAINER PRESCRIED FOR WINDOW INCOME AND AND AN INSTALLED SO AS IN MICH TRUSS ALL VENT SHALL BE INSTALLED SO AS IN MICH THE SAME 100 AND ACTION IN THE SAME MAINER PRESCRIED FOR WINDOW INSTALLATION IN THE SAME MAINER PRESCRIED FOR WINDOW INCOME AND ACCOMPANY AND SO VENTIS, PROVIDE ADDIATE ADDITIONAL VENTILATION BY MEANS OF 10 AND ACTION IN THE SAME MEMBERS BLOCKED BY INSULATION 10 AND ACTION IN THE SAME MEMBERS BLOCKED BY INSULATION 10 AND ACTION IN THE SAME MEMBERS BLOCKED ADDITIONAL VENTILATION BY MEANS OF 11 AND ACTION IN THE SAME ADDITIONAL VENTILATION BY MEANS OF 12 AND ACTION IN THE SAME ADDITIONAL VENTILATION BY MEANS OF 14 AND ACTIONAL VENTILS IN THE SAME ADDITIONAL VENTILATION BY MEANS OF 15 AND ACTION IN THE SAME ADDITIONAL VENTILATION BY MEANS OF 14 AND ACTION IN THE SAME ADDITIONAL VENTILATION BY MEANS OF 15 AND ACTION IN THE SAME ADDITIONAL VENTILATION BY MEANS OF 14 AND ACTION IN THE SAME ADDITIONAL VENTILATION BY MEANS OF 14 AND ACTION IN THE SAME ADDITIO	HIGH 30 LF RIDGE VENT(5) AT 50 50. IN. / LF. = 604 50. IN. ROOT VENT(5) AT 50 50. IN. EA. = 0 50. IN. ALL VENTLATED SOFTI AT 64 50. IN. / LF. = 644 50. IN. 0 ROOT VENT(5) AT 50 50. IN. / LF. = 0 50. IN. 0 ROOT VENT(5) AT 50 50. IN. / LF. = 0 50. IN. 0 ROOT VENT(5) AT 50 50. IN. / LF. = 0 50. IN. 0 ROOT VENT(5) AT 50 50. IN. / LF. = 0 50. IN. 0 ROOT VENT(5) AT 50 50. IN. / LF. = 0 50. IN. 0 ROOT VENT(5) AT 50 50. IN. / LF. = 0 50. IN. 0 ROOT VENT(5) AT 50 50. IN. / LF. = 0 50. IN. 0 ROOT VENT(5) AT 50 50. IN. / LF. = 0 50. IN. 0 ROOT VENT(5) AT 50 50. IN. / LF. = 0 50. IN. 0 ROOT VENT(5) AT 50 50. IN. / LF. = 0 S0. IN. 0 ROOT VENT(5) AT 50 50. IN. / LF. = 0 S0. IN. 0 ROOT VENT(5) AT 50 50. IN. / LF. = 0 S0. IN. 0 ROOT VENT(5) AT 50 50. IN. / LF. = 0 S0. IN. 0 ROOT VENT(5) AT 50 50. IN. / LF. = 0 S0. IN. 0 ROOT VENT(5) AT 50 50. IN. / LF. = 0 S0. IN. 0 ROOT VENT OPENNESS SHALL BE COVERED WITH 1/4" CORROSION 1 ROOT VENT FOLSE FROM DEINS BLOCKED D'FOR WINDOW 1 SUBJECT AND TRUES MEMBERS BLOCK GABLE END VENTS. 1 ROOT TILE VENTS. 1 SUBJECT ADDITIONAL VENTILATION BY MEANS OF 1 SUBJECT ADDITIONAL VENTILATION B	VENT				
0 ROOF VENT(5) AT 50 SO. IN, EA. = 0 SO. IN, EA. = INF ALL BE INFIDER ALL BE INFIDER ALL ATTIC VENTS, EA.	O ROOF VENTIS) AT BO SO N. EA. = O SO N. EA. = SO N. EA. = D N. EA. = O SO N. EA. = D N. EA. =<	<u>HIGH</u>				
SUB-TOTAL HIGH VENTILATION. 664 50. IN. LOX 44 44 45 46 47 47 47 47 47 47 47 47 47 47	SUB-TOTAL HIGH VENTILATION. 644 SQ. IN LOX 44 LF VENTILATED SOFFIT AT 64 SQ. IN. LE. 644 SQ. IN 0 ROOF VENTIS) AT 50 SQ. IN. EA. 644 SQ. IN 0 ROOF VENTIS) AT 50 SQ. IN. EA. 644 SQ. IN 0 ROOF VENTIS) AT 50 SQ. IN EA. 644 SQ. IN 0 ROOF VENTIS SHALL BE COVERED WITH 1/4" CORROSION RESISTANT METAL METAL RANARER SHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS ALL VENTS SHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS MANUFACTURET TO ACCOMMODATE ALL ATTIC VENTS. ALL VENTS SHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS MANUFACTOR IN THE SAME MANNER PRESCRIBED FOR WINDOW INSTALLATION. THE SAME MANNER PRESCRIBED FOR WINDOW INSTALLATION. THE SAME MANNER PRESCRIBED FOR WINDOW INSTALLATION. WITH BEINS BLOCK CABLE END VENTS. RECOVER VENT VENT HOLES FROM BEINS BLOCK CABLE END VENTS. RECOVER VENT VENT HOLES FROM DEINS BLOCK CABLE END VENTS. RECOVER THE VENTS. DEINS BLOCK CABLE END VENTS. RECOVER THE ADDITIONAL VENTILATION BY MEANS OF			1 NC2008NCP/ 01/17/20 /KBA		
44 LF VENTLATED SOFTI AT 64 50. IN. / LF. • 0 50. IN. 0 0 0.50. IN. 1071AL VENTLATION PROVIDED. 1033 50. IN. NOTES:	94 LF VENTLATED SOFTI AT 64 90 N. IV. LF. = 643 50. IV. 0 ROOF VENT(S) AT 50 90. IV. EA. = 0 90. IV. TOTAL VENTLATION PROVIDED. IBB3 90. IV. MOTES: ALL VENT OPENINGS SHALL BE COVERED WITH 1/4" CORROSION REDISTANT METAL MESH. FRAMER GHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS MAUFACTINER TO ACCOMMODATE ALL ATTIC VENTS. ALL VENTS SHALL BE INSTALLED SO AS TO MAKE THEM WATER- FOOD F I AULL MOUNTER TO ACCOMMODATE ALL ATTIC VENTS. ALL VENTS SHALL BE INSTALLED SO AS TO MAKE THEM WATER- FOOD F I AULL MOUNTER TO ACCOMMODATE ALL ATTIC VENTS. ROUTESTICAL UNE TO ANALY PRESSCRIBED FOR WINDOW INFORMATION MAD SHALL BE INSTALLED SO AS TO MAKE THEM WATER- FOOT INTERNAL USE ONLY REVENT VENT HOLDE FROM BEING BLOCKED DP INSULATION. LOCATE HIGH VENTING MINIMUM 3'-0' VENTICAL DISTANCE ABOVE EAVES. MHEM GABLE END TRUSS MEMBERS BLOCK GABLE END VENTS. ROOF TILE VENTS. MARIN GABLE END TRUSS MEMBERS BLOCK GABLE END VENTS. ROOF TILE VENTS. MARIN GABLE END TRUSS MEMBERS BLOCK GABLE END VENTS. ROOF TILE VENTS. SUBBOLT AND DEVENTS. 1 1 1 2 2 2 3.B2 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN	SUB-1				
0 ROOF VENTIS AT 50 50. IN. EA. = 0 50. IN. INTED. IB93 100. IN. IB93 50. IN. IB93 IN. ALL YENT OPENINGS SHALL BE COVERED WITH 1/4" CORROSION RESISTANT METAL MEEH. RESISTANT RETAL ACCOMMODATE ALL ATTC VENTS. RANUFACTURET TO ACCOMMODATE ALL ATTC VENTS. ALL YENTS SHALL BE INSTALLED 20 AS TO MAKE THEM WATER. IN. ROOF I WALL MONTRET TO ACCOMMODATE ALL ATTC VENTS. IN. IN. NOTAL TON. DOWNER TRANSFER TRESCRIBED FOR WINDOW IN. ROOT TILE VENT VENT HOLES FROM BEING BLOCK GABLED & FLASHED & F	0 ROOF VENTIG) AT 50 50. IN EA.= 0 50. IN TOTAL VENTILATION PROVIDED. IB83 50. IN IB83 50. IN IB83 50. IN ALL VENT OPENINGS SHALL BE COVERED WITH 1/4" CORROGION RESISTANT METAL MESH. RANDER SHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS ALL VENTS SHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS ALL VENTS SHALL BE INSTALLED SO AS TO MAKE THEM WATER- REOOF II ALL MOUNTER TO ACCOMMODATE ALL ATTOL VENTS. ALL VENTS SHALL BE INSTALLED SHALL BE TROM BEING BLOCKED BY INSULATION. ILCCATE HIGH VENTING MINIMUM 3"-0" VERTICAL DISTANCE ABOVE EAVES. PREVENT VENT HOLES FROM BEING BLOCK GABLE END VENTS. ROOF TILE VENTS. VIEN GABLE END TRUSS MEMBERS BLOCK GABLE END VENTS. ROOF TILE VENTS. BENDER SDOCK GABLE END VENTS. BENDER SDOCK GABLE END VENTS. BORINT SING MINIMUM 3"-0" VENTILATION BY MEANS OF INTERNAL USE ONLY SELEDEEL INTERNAL USE ONLY SELEDEEL INTERNAL USE ONLY BOR SOLOTIONAL VENTILATION BY MEANS OF BOR SOLOTIONAL VENTILATION BY MEANS OF SELEDEEL <			8		
TOTAL VENTILATION PROVIDED: ISSE SG. IN NOTES: ALL VENT OPENINGS SHALL BE COVERED WITH 1/4" CORROSION RESISTANT METAL MESH. RESPONSIBLE FOR COORDINATING WITH TRUSS MANUFACTIRER TO ACCOMMODATE ALL ATTIC VENTS. ALL YENT SHALL BE INSTALLED SO AS TO MAKE THEM WATER- PROVIDE OTHER TO ACCOMMODATE ALL ATTIC VENTS. ALL VENT SHALL BE INSTALLED SO AS TO MAKE THEM WATER- PROVIDE APPROVED INVERS SHALLED SO TAS TO MAKE THEM WATER- PROVIDE APPROVED INSTALLATION SOLATED NUMBER WINDING THE SAME MANNER PRESCRIED FOR WINDOW INSTALLATION. PROVIDE ADMINISTRATING MEMBERS FOR PROVIDE ADELATION TRUSS MEMBERS BLOCKED BY INSULATION. LOCASE HIGH VENTING MINIMM 3'-O' VENTICAL DISTANCE ABOVE RAVES. POR INTERNAL USE ONLY REVIEWED FOLLATION AND BLOCKED BY INSULATION. ISTALLATION. INFORMATING MINIMM 3'-O' VENTICAL DISTANCE ABOVE RAVES. I REOVER END SOLATE ADDITIONAL VENTILATION BY MEANS OF I INFORMATING MEMBERS BLOCKED BY INSULATION. I INFORMATING MEMBERS BLOCK GABLE END VENTS. I ROOTE TILE VENTS. I I INFORMATING MEMBERS BLOCKED BY INSULATION. ISTANCE ABOVE INFORMATING MEMBERS BLOCKED BY INSULATION. ISTANCE ABOVE INFORMATING MEMBERS BLOCKED BY INSULATION. ISTANCE ABOVE INFORMATING MEMBERS BLOCKED BY INSULATION. ISTANCE ABOVE <td>TOTAL VENTILATION PROVIDED. IB88 50. IN NOTES. ALL VENT OPENINGS SHALL BE COVERED WITH 1/4" CORROSION RESISTANT METAL MESH. FRAMER SHALL BE INSTALLED SO ACCOMMODATE ALL ATTIC VENTS. ALL VENTS SHALL BE INSTALLED SO ACCOMMODATE ALL ATTIC VENTS. ALL VENTS SHALL BE INSTALLED SO ACCOMMODATE ALL ATTIC VENTS. RAVER SHALL BE INSTALLED SO ACCOMMODATE ALL ATTIC VENTS. RAVER SHALL BE INSTALLED SO ACCOMMODATE ALL ATTIC VENTS. PROVIDE ATTIL METAL DE NOTATES SHALLED SO TO MAKE THEM WATER- PROVIDE ATTIL SAME NAMER FREESCHED FORMEDOWN NSTALLATION. PROVIDE ATTIE SAME MANNER FREESCHED FORMEDOWN PROVIDE ATTIE SAME MOOF FRAMING MEMBERS TO PROVIDE ADDUATE ADDITIONAL VENTILATION BY INSULATION. LOCATE HIGH VENTING MINIMUM 3"-0" VENTILAL DISTANCE ABOVE ROOF TILE VENTS. PROVIDE ADDUATE ADDITIONAL VENTILATION BY MEANS OF NEEDER STIL 1 1 2 4 5 ROOF TILE VENTS. PICANTE ADDITIONAL VENTILATION BY MEANS OF 15 15 15 16 17 18 18 19<td></td><td></td><td></td></td>	TOTAL VENTILATION PROVIDED. IB88 50. IN NOTES. ALL VENT OPENINGS SHALL BE COVERED WITH 1/4" CORROSION RESISTANT METAL MESH. FRAMER SHALL BE INSTALLED SO ACCOMMODATE ALL ATTIC VENTS. ALL VENTS SHALL BE INSTALLED SO ACCOMMODATE ALL ATTIC VENTS. ALL VENTS SHALL BE INSTALLED SO ACCOMMODATE ALL ATTIC VENTS. RAVER SHALL BE INSTALLED SO ACCOMMODATE ALL ATTIC VENTS. RAVER SHALL BE INSTALLED SO ACCOMMODATE ALL ATTIC VENTS. PROVIDE ATTIL METAL DE NOTATES SHALLED SO TO MAKE THEM WATER- PROVIDE ATTIL SAME NAMER FREESCHED FORMEDOWN NSTALLATION. PROVIDE ATTIE SAME MANNER FREESCHED FORMEDOWN PROVIDE ATTIE SAME MOOF FRAMING MEMBERS TO PROVIDE ADDUATE ADDITIONAL VENTILATION BY INSULATION. LOCATE HIGH VENTING MINIMUM 3"-0" VENTILAL DISTANCE ABOVE ROOF TILE VENTS. PROVIDE ADDUATE ADDITIONAL VENTILATION BY MEANS OF NEEDER STIL 1 1 2 4 5 ROOF TILE VENTS. PICANTE ADDITIONAL VENTILATION BY MEANS OF 15 15 15 16 17 18 18 19 <td></td> <td></td> <td></td>					
ALL VENT OPENINGS SHALL BE COVERED WITH 1/4" CORROSION REGISTANT WETAL MEETS MAUFACTURER SHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS MAUFACTURER SHALL BE INSTALLED SO AS TO MAKE THEM WATER- PROVIDE APPROVED INSULATION DAYS (BAFFLES) WHERE VENT BLOCKS ARE USED BETWEEN ROOF FRAMING MEMBERS TO RECYTLY VENT HOLES FROM BEING BLOCKED BY INSULATION. LOCATE HING MINIMM 3'-0" VENTICAL DISTANCE ABOVE AVEN GABLE END TRUSS MEMBERS BLOCK GABLE END VENTS. PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF PLAN: 150.17773-R SHEET: 3.B2 SPEC. LEVEL 1 RALLEIGH-DURHAM	ALL VENT OPENINGS SHALL BE COVERED WITH 1/4" CORROSION RESISTANT WETAL MESH. HANDER SHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS MANDFACTURER TO ACCOMPOSATE ALL DESIGN ATTIC VENTS. ALL VENTS SHALL BE INSTALLED SO AS TO MAKE THEM WATER- PROVIDE APPROVED INSULATION DAYS (BAFFLES) INTERES (BIOSON) INSTALLATION. RECOVIDE APPROVED INSULATION DAYS (BAFFLES) INTERES (BIOSON) PREVENT VENT HOLES FROM BEING BLOCK GABLE END VENTS. PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF RECOVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF PLAN. BOOM DESTING MINIMUM 3'-0" VERTICAL DISTANCE ABOVE AVEN GABLE END TRUSS MEMBERS BLOCK GABLE END VENTS. PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF BLOCKS AND ADEQUATE ADDITIONAL VENTILATION BY MEANS OF BLOCKS AND ADEQUATE ADDITIONAL VENTILATION BY MEANS OF BLOCKS ADEQUATE ADDITIONAL VE	1 °		1.		
RESISTANT METAL MESH. RAMER SHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS MANUFACTURER TO ACCOMMODATE ALL ATTIC VENTS PROVIDE SHALL BE INSTALLED 20 AS TO MAKE THEM WATER- PROVIDE AVENT IN THE SAME MANNER PRESCRIBED FOR WINDOW INSTALLATION. REVIEW THE SAME MANNER PRESCRIBED FOR WINDOW NOTICE AROM EDING BLOCKED D'Y INSULATION. LOCATE HIGH VENTING MINIMUM 3'-0' VERTICAL DISTANCE ABOVE RAVES. WHEN GABLE END TRUSS MEMBERS BLOCK GABLE END VENTS. ROOF TILE VENTS. PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF SCIENCE DEL TRUSS MEMBERS BLOCK GABLE END VENTS. ROOF TILE VENTS. PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF SCIENCE DEL SCIENCE DI C. STREET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAM	RESISTANT METALL BESERFONSIBLE FOR COORDINATING WITH TRUSS MAUFACTURER TO ACCOMMODATE ALL ATTIC YENTS MAUFACTURER TO ACCOMMODATE ALL ATTIC YENTS PROVIDE SHALL BE INSTALLED & STATUS THE WATER- PROVIDE ATTIC NUMBER SHALL BE SEALED & FLASHED INSTALLATION. PROVIDE APPROVED INSULATION DANS (BAFFLES) MHERE VENT BLOCKS ARE USED BETWEEN ROOF FRAMING MEMBERS TO PREVENT VENT HOLES FROM BEING BLOCKED DY INSULATION. LOCATE HIGH VENTING MINIMUM 3'-O' VERTICAL DISTANCE ABOVE RAVES. WHEN GABLE END TRUSS MEMBERS BLOCK GABLE END VENTS, PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF COOF TILE VENTS.					
FRAMER SHALL BE RESPONSIBLE FOR COORDINATING WITH TRUES MAURECTURES TO ACCOMPODATE ALL ASTIC VENTS. ALL VENTS SHALL BE INSTALLED 30 AS TO MAKE THEM WATER PROOF I VALL MOINTED LOWERS SHALL BE STALED & STAREHD WINGSTOP" IN THE SAME MANNER PRESCRIBED FOR WINDOW INSTALLATION. PROVIDE APPROVED INSULATION DAYS (BAFFLES) WHERE VENT BLOCKS ARE USED BETWEEN ROOF FRAMING MEMBERS TO PREVENT VENT HOLES FROM BEING BLOCK GABLE END VENTS. PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF ROOF TILE VENTS. PROOF TILE VENTS. PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF PREVENT VENT HOLES FROM BEMBERS BLOCK GABLE END VENTS. PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF STREET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAM	RANJER SHALL BE RESPONSIBLE FOR COORDINATING WITH TRUSS ALL VENTS SHALL BE INSTALLED SO AS TO MAKE THEM WATER- ROOF & NALL MOUNTED LOVYERS SHALL BE SHALED & FLAZHED W'MOISTOP' IN THE SAME MANNER PRESCRIBED FOR WINDOW INSTALLATION. PROVIDE APPROVED INSULATION DAYS (BAFFLES) INTERE VENT BLOCKS HEN VENT HOLES FROM BEING BLOCK GABLE END VENTS. PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF ROOF TILE VENTS. PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF BLOCKS HEN VENT & MEMBERS BLOCK GABLE END VENTS. ROOF TILE VENTS. SPEC. LEVEL 1 RALEIGH-DURHAM	ALL RES	. VENT OPENINGS SHALL BE COVERED WITH 1/4" CORROSION DISTANT METAL MESH.			
ALL VENTS SHALL BE INSTALLED SO AS TO MAKE THEM WATER- PROOF I WALL MOUNTED LOWERS SHALL BE SEALED & FLAHED W "MOISTOP" IN THE SAME MANNER PRESCRIBED FOR WINDOW INSTALLATION. PROVIDE APPROVED INSULATION DAYS (BAFFLES) WHERE VENT DECKS ARE BEED ETWEEN ROOF FRAMING MEMBERS TO PREVENT VENT HOLES FROM DEINS BLOCK GABLE END VENTS, PROVIDE ADECUATE ADDITIONAL VENTILATION BY MEANS OF ROOF TILE VENTS. PROVIDE ADECUATE ADDITIONAL VENTILATION BY MEANS OF PREVENT VENT HOLES FROM DEINS BLOCK GABLE END VENTS, PROVIDE ADECUATE ADDITIONAL VENTILATION BY MEANS OF STREET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAM	ALL VENTS SHALL BE INSTALLED SO AS TO MAKE THEM WATER- REOF I WALL MONTED LOUVERS SHALL BE STALED S					
INSTALLATION. PROVIDE APPROVED INSULATION DAMS (BAFFLES) WHERE VENT BLOCKS ARE USED BETKEEN ROOF FRAMING MEMBERS TO PREVENT VENT HOLES FROM BEING BLOCKED BY INSULATION. LOCATE HIGH VENTING MINIMUM 3"-0" VERTICAL DISTANCE ABOVE PROVIDE ADEL ADDITIONAL VENTILATION BY MEANS OF ROOF TILE VENTS. POR INTERNAL USE ONLY STREAM I I I I I I I I I I I I I I I I I I I	INSTALLATION PROVIDE APPROVED INSULATION DAMS (BAFFLES) WHERE VENT BLOCKS ARE USED BETWEEN ROOF FRANKING MEMBERS TO PREVENT VENT HOLES FROM BEING BLOCKED BY INSULATION. LOCATE HIGH VENTING MINIMUM 3'-O' VENTICAL DISTANCE ABOVE ROOF TILLE VENTS. POR INTERNAL USE ONLY SELECED ET 1 2 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1					
INSTALLATION. PROVIDE APPROVED INSULATION DAMS (BAFFLES) WHERE VENT BLOCKS ARE USED BETKEEN ROOF FRAMING MEMBERS TO PREVENT VENT HOLES FROM BEING BLOCKED BY INSULATION. LOCATE HIGH VENTING MINIMUM 3"-0" VERTICAL DISTANCE ABOVE PROVIDE ADEL ADDITIONAL VENTILATION BY MEANS OF ROOF TILE VENTS. POR INTERNAL USE ONLY STREAM I I I I I I I I I I I I I I I I I I I	INSTALLATION PROVIDE APPROVED INSULATION DAMS (BAFFLES) WHERE VENT BLOCKS ARE USED BETWEEN ROOF FRANKING MEMBERS TO PREVENT VENT HOLES FROM BEING BLOCKED BY INSULATION. LOCATE HIGH VENTING MINIMUM 3'-O' VENTICAL DISTANCE ABOVE ROOF TILLE VENTS. POR INTERNAL USE ONLY SELECED ET 1 2 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1	PRO	OOF & WALL MOUNTED LOUVERS SHALL BE SEALED & FLASHED			
PROVIDE APPROVED INSULATION DAYS (BAFFLES) WHERE VENT BLOCKA REVEAL BED BETWEEN ROOF FRAMING MEMBERS TO PREVENT VENT HOLES FROM BEING BLOCK CADDY INSULATION. LAVES. WHEN CADE END TRUGS MEMBERS BLOCK CADLE END VENTS, PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF POR INTERNAL USE ONLY EXPERSION POR INTERNAL USE ONLY EXPENSION PERVISED BY I EXPERSION POR INTERNAL USE ONLY EXPENSION POR INTERNAL USE ONLY I EXPENSION POR INTERNAL USE ONLY I EXPENSION POR INTERNAL USE ONLY I EXPENSION POR INTERNAL USE ONLY I EXPENSION I I I I I I I I I I I I I	PROVIDE APPROVED INSULATION DAYS (BAFFLES) INTERE VENT ELOCKS ARE USED BETWEEN ROOF FRAMING MURDERS TO PREVENT VENT HOLES FROM BEINS BLOCK CAP BY INSULATION. LOCATE HEN VENTING MUNIMUM 3'-0' VENTICAL DISTANCE ABOVE EAVES. WHEN GABLE END TRUSS MEMBERS BLOCK GABLE END VENTS. PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF	INST	ALLATION.	18		
LOCATE HIGH VENTING MINIMUM 3'-0' VERTICAL DISTANCE ABOVE EAYES. WHEN GABLE END TRUSS MEMBERS BLOCK GABLE END VENTS, ROOF TILE VENTS.	LOCATE HIGH VENTING MINIMUM 3'-O' VERTICAL DISTANCE ABOVE EAVES. MHEN GABLE END TRUSS MEMBERS BLOCK GABLE END VENTS. PROVIDE ADDUATE ADDITIONAL VENTILATION BY MEANS OF 1 1 2 3 4 4 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BLO	OVIDE APPROVED INSULATION DAMS (BAFFLES) WHERE VENT OCKS ARE USED BETWEEN ROOF FRAMING MEMBERS TO			
EAVES. MEN GABLE END TRUSS MEMBERS BLOCK GABLE END VENTS. ROOT TILE VENTS. PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF PROVIDE ADDITIONAL VENTILATION BY MEANS OF PROVIDE ADDITIONAL VENTILATION BY MEANS OF PROVIDE ADDITIONAL VENTIL	EAVES, PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF ROOF TILE VENTS. PROVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF PROVIDE ADEQUATE ADDITIONAL VENTILATION BY					
PLAN: 150.1773-R SHEET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN	PLAN: 150.1773-R SHEET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN	EAV	ÆS.			
PLAN: 150.1773-R SHEET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN	PLAN: 150.1773-R SHEET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN	PRO	N GABLE END TRUSS MEMBERS BLOCK GABLE END VENTS, DVIDE ADEQUATE ADDITIONAL VENTILATION BY MEANS OF			
PLAN: 150.1773-R SHEET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN	PLAN: 150.1773-R SHEET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN	ROC	OF TILE VENTS.	2		
PLAN: 150.1773-R SHEET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN	PLAN: 150.1773-R SHEET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN			4		
PLAN: 150.1773-R SHEET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN	PLAN: 150.1773-R SHEET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN					
150.1773-R SHEET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN	150.1773-R SHEET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN			PLAN		
SHEET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN	SHEET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN					
SHEET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN	SHEET: 3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN			ISO.1773-R		
3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN	3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN					
3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN	3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN			`		
SPEC. LEVEL 1 RALEIGH-DURHAN	SPEC. LEVEL 1 RALEIGH-DURHAN			SHEET:		
RALEIGH DURHAM	RALEIGH-DURHAN					
RALEIGH DURHAM	RALEIGH-DURHAN					
				3.B2		
				3.B2		
50' SERIES	50' SERIES			3.B2 SPEC. LEVEL 1		
50' SERIES	50' SERIES			3.B2 SPEC. LEVEL 1		
				3.B2 SPEC. LEVEL 1 RALEIGH-DURHAN		

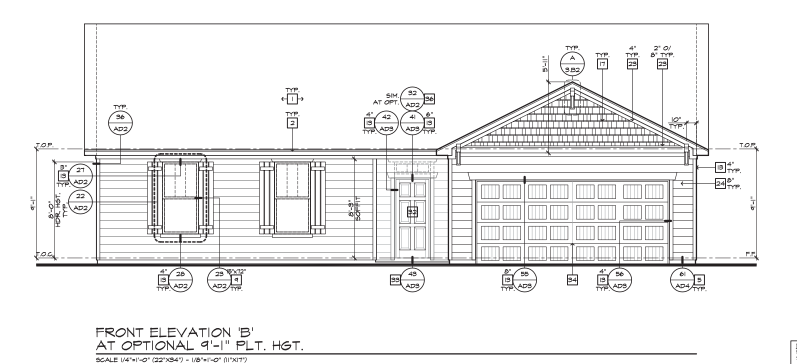




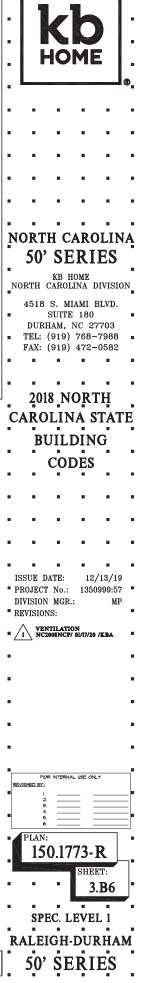
				8
ΙĦ	ELEVATION NOTES	-	-	-
NOT	E: NOT ALL KEY NOTES APPLY.			
Т.	ROOF MATERIAL - REFER TO ROOF NOTES			
2.	2X FASCIA/BARGE BOARD WITH FASCIA CAP			
З.	G.I. FLASHING			
4.	G.I. FLASHING & SADDLE/CRICKET	-		
5.	G.I. DRIP SCREED			
6.	24"x24" CHIMNEY			
7.	DECORATIVE VENT		N	
8.	DECORATIVE CORBEL		- Ñ	10H
9.	DECORATIVE SHUTTERS			
10.	PEDIMENT, SEE ELEVATION FOR TYPE			
п.	RECESSED ELEMENT			
12.	DECORATIVE TRIM FYPON OR EQ. SEE ELEVATION FOR TYPE			
13.	TRIM PER SPEC- 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			
			8	
1	BUILT UP BRICK COLUMN			
1	SOLDIER COURSE			
1	ROWLOCK COURSE			
1	SIDING W/ 4" CORNER TRIM PER SPECS P.T. POST W/ WRAP - SEE STRUCTURAL FOR SIZE		8	
	PRE-FAB DECORATIVE TRIM		~ ~ ~	
	LIGHT WEIGHT PRECAST STONE TRIM	N	OKI	'H CA
	P.T. LUMBER RAILINGS (+36" U.N.O.)		- C A	
1	WRAP		- 501	' SEI
	DECORATIVE WINDOW/DOOR TRIM - FYPON OR EQ. SEE ELEVATION FOR SIZE.			кв но
3	BRACKET OR KICKER - FYPHON OR EQ.	N	ORTH	CAROLIN
1	ENTRY DOOR			011110111
33.	CONCRETE STOOP/ PORCH - SEE SLAB INTERFACE PLAN.		4518	S. MIA
1	SECTIONAL GARAGE DOOR PER SPECS			SUITE
35.	ALUMINUM WRAP	-	DUD	
36.	OPTIONAL DOOR/WINDOW - REFER TO PLAN OPTIONS			HAM, N
37.	OPTIONAL STANDING SEAM METAL ROOF			(919) 7
	KEYSTONE		FAX:	(919) 4
39.	SOLDIER CROWN			
40.	JACK SOLDIER COURSE	-	-	-
41.	WATER TABLE			
42	ATRIM DOOR			

- 42. ATRIUM DOOR 43. PILASTER SEE ELEVATION FOR TYPE





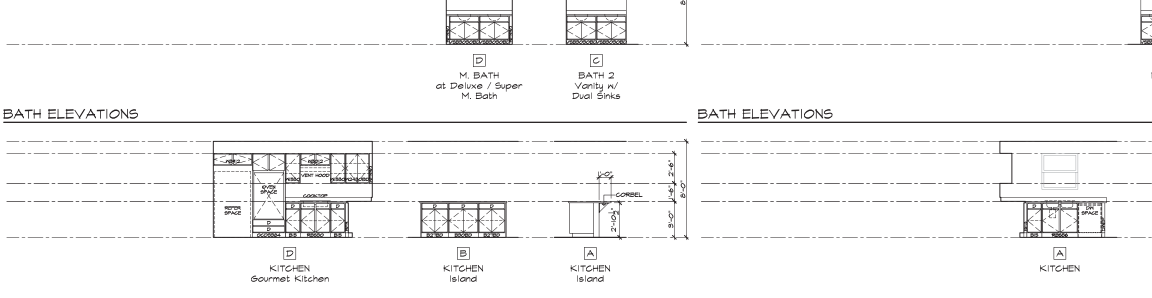
#	ELEVATION NOTES	8	•		1	
NO	TE: NOT ALL KEY NOTES APPLY.					
١.	ROOF MATERIAL - REFER TO ROOF NOTES					
2.	2X FASCIA/BARGE BOARD WITH FASCIA CAP			_	\geq	
з.	G.I. FLASHING				7 N	
4.	G.I. FLASHING & SADDLE/CRICKET	-			E	
5.	G.I. DRIP SCREED					
6.	24"x24" CHIMNEY					
٦.	DECORATIVE VENT			HC		
в.	DECORATIVE CORBEL				//	\mathbb{N}
9.	DECORATIVE SHUTTERS	-				
10.	PEDIMENT. SEE ELEVATION FOR TYPE					
П.	RECESSED ELEMENT					
12.	DECORATIVE TRIM FYPON OR EQ. SEE ELEVATION FOR TYPE					
13.	TRIM PER SPEC- SEE ELEVATION FOR SIZE			-		_
14.	SYNTHETIC MATERIAL	-	-	-		-
15.	PRE-MANUFACTURED DECORATIVE COLUMN (SIZE, SEE ELEV.) FYPON OR EQ. SURROUNDING STRUCTURAL POST.				,	8
16.	SITE-BUILT COLUMN - SEE ELEVATION FOR TYPE					
17.	SHAKE SIDING					
18.	STONE VENEER PER SPECS				1	8
19.	BRICK/MASONRY VENEER PER SPECS					
20.	BUILT UP BRICK COLUMN		8		1	3
21.	SOLDIER COURSE					
22.	ROWLOCK COURSE				ı	a
23.	FRIEZE BOARD					
24.	SIDING W/ 4" CORNER TRIM PER SPECS					
25.	P.T. POST W/ WRAP - SEE STRUCTURAL FOR SIZE		8		1	3
26.	PRE-FAB DECORATIVE TRIM	N	IOR	ГН (CA1	RC
27.	LIGHT WEIGHT PRECAST STONE TRIM	8	UNK.	LIL .	UR.	RO
28.	P.T. LUMBER RAILINGS (+36" U.N.O.)		- 50	r s	FL) T
29.	WRAP		20	0	LI	CT.
30.	DECORATIVE WINDOW/DOOR TRIM - FYPON OR EQ. SEE ELEVATION FOR SIZE.				HOM	
31.	BRACKET OR KICKER - FYPHON OR EQ.	N	IORTH	CAR	OLIN	A D
32.	ENTRY DOOR					
33.	CONCRETE STOOP/ PORCH - SEE SLAB INTERFACE PLAN.		451	8 S.	MIAN	11 H
34.	SECTIONAL GARAGE DOOR PER SPECS			SUI	ГЕ 1	80
	ALUMINUM WRAP		DU	RHAM	. NC	27
36.	OPTIONAL DOOR/WINDOW - REFER TO PLAN OPTIONS	_		(919	·	
37.	OPTIONAL STANDING SEAM METAL ROOF			•	·	
	KEYSTONE		FAX:	(919) 4'	72-
39.	SOLDIER CROWN			8		8
40.	JACK SOLDIER COURSE					
41.	WATER TABLE					
42.	ATRIUM DOOR				1	3
43.	PILASTER - SEE ELEVATION FOR TYPE	-	20	18_1	NO	RT
		Ċ				
		~	~x 24 <i>6</i> ,		* 4 U	

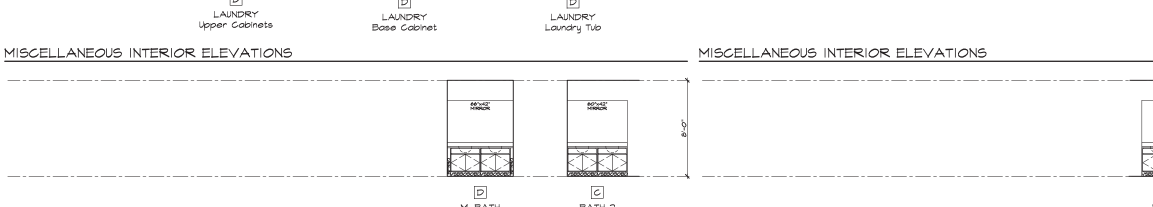


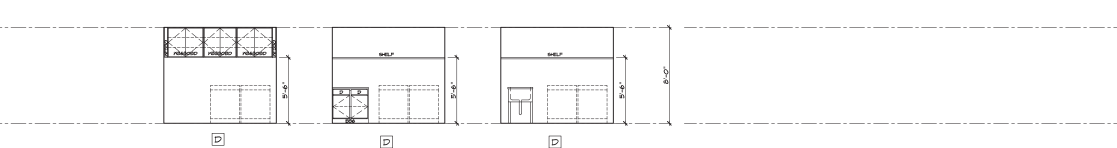
SCALE 1/4"=1'-0" (22"X34") - 1/8"=1'-0" (11"X17")

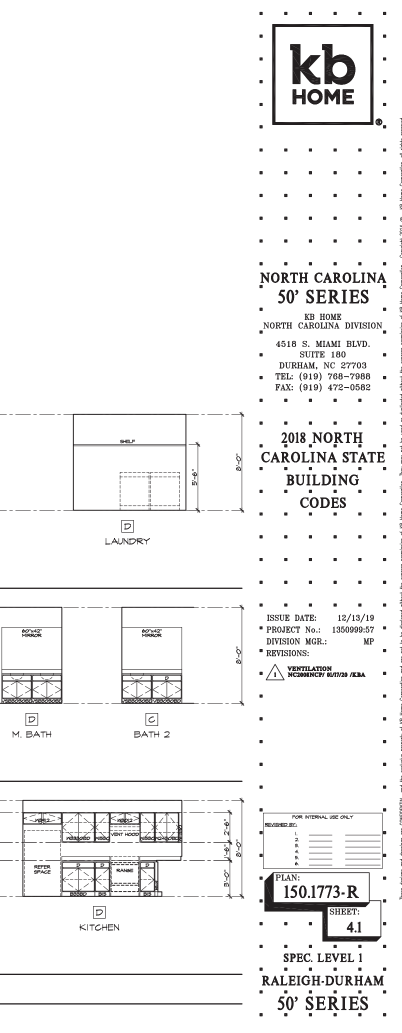


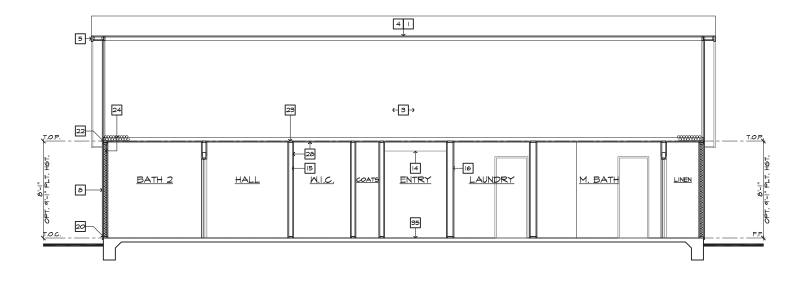
SCALE |/4"=|'-0" (22"X34") - |/8"=|'-0" (||"X|7")





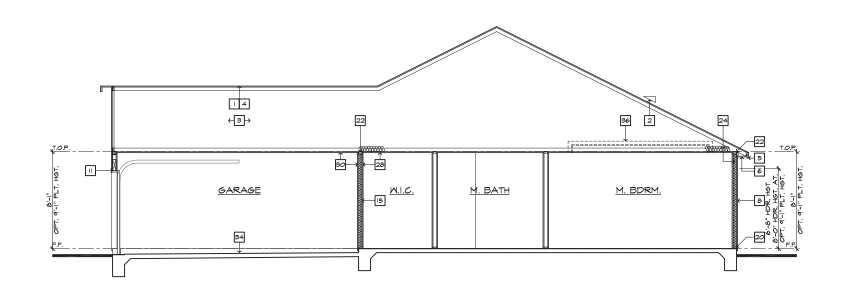






 $\frac{\text{SECTION } {}^{1}\text{A} {}^{1}}{\text{5cale } {}^{1/4^{u}=1^{l}-0^{u}} \left(22^{u} \times 34^{u} \right) - {}^{1/8^{u}=1^{l}-0^{u}} \left((||^{u} \times 17^{u}) - 1/8^{u} \times 17^{u} \right) }$ AT SLAB-ON-GRADE





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

63 12/13/19

8

8

MP

. . . .

VENTILATION
 NC2008NCP/ 01/17/20 /KBA

FOR INTERNAL USE ONLY

PLAN: 150.1773-R

spec. level 1 raleigh-durham 50' SERIES

8 8 8 8

SHEET:

4.2

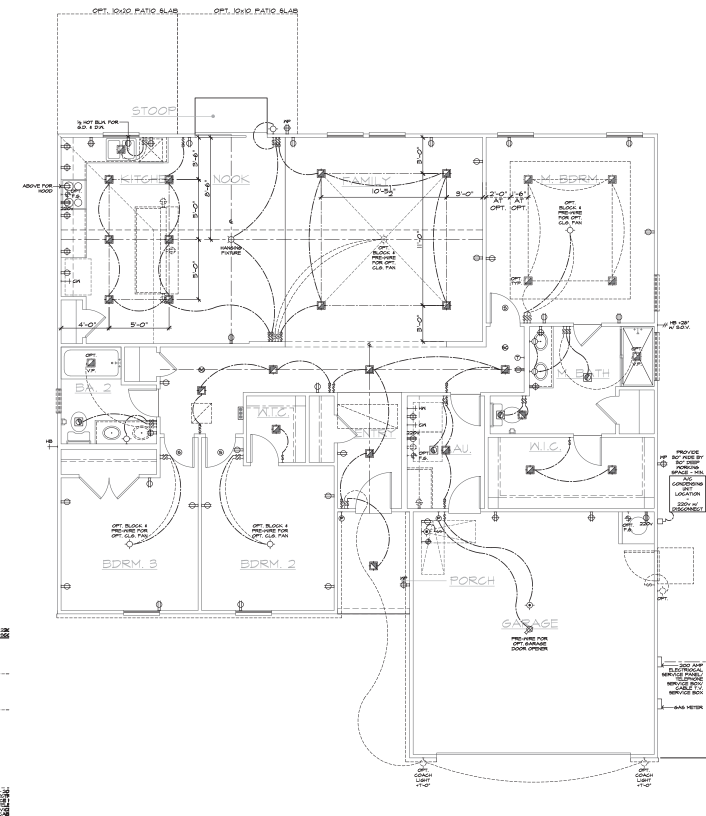
• PROJECT No.: 1350999:57 •

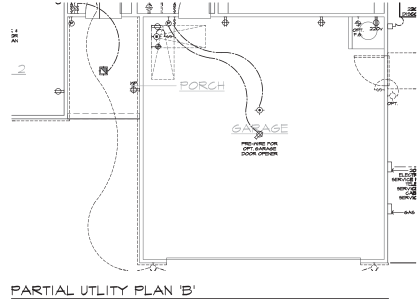
ISSUE DATE:

REVISIONS:

DIVISION MGR .:

			_	_	_	_	_
#	SECTION NOTES						
NO	TE: NOT ALL KEY NOTES APPLY.	_					_
١.	ROOF MATERIAL - REFER TO ROOF NOTES						
2.	ROOF PITCH - REFER TO ROOF NOTES				\sim		
З.	PRE-MANUFACTURED WOOD ROOF TRUSS SYSTEM - SEE STRUCTURAL & TRUSS CALCS	8					
4.	ROOF SHEATHING PER STRUCTURAL						
5.	2x FASCIA/BARGE BOARD	8					
6.	CONT. SOFFITED EAVE W/ VENTING						
7.	G.I. FLASHING - ROOF TO WALL			HO			
8.	EXTERIOR FINISH PER ELEVATIONS					_	
٩.	FLOOR FRAMING PER STRUCTURAL						~
10.	FLOOR SHEATHING PER STRUCTURAL						w _
н.	HEADER PER STRUCTURAL						
12.	FLUSH BEAM PER STRUCTURAL						
13.	DROPPED BEAM PER STRUCTURAL						
14.	FLAT/ ARCHED SOFFIT PER PLAN						
15.	2x4 STUD WALL						
16.	2×6 STUD WALL						
17.	2x6 BALLOON FRAMED WALL PER STRUCTURAL						
18.	DBL. 2x4 WALL PER PLAN						
19.	2x CRIPPLES @ 16" O.C.						
20.	2x PRESSURE TREATED SILL PLATE						
21.	2× SOLE PLATE	-	-	-	-	-	-
22.	DBL. 2x TOP PLATE @ EXTERIOR & BEARING WALLS						
23.	IX OVER 2X TOP PLATE @ INTERIOR \$ NON-BEARING WALLS	8		8			
24.	INSULATION MATERIAL PER ENERGY CALCULATIONS						
25.	MIN. 36" HIGH GUARD - SEE PLAN FOR HEIGHT	8		8			8
26.	LOW WALL - SEE PLAN FOR HEIGHT	N	ND1	ים בי	AD/	DLIN	L V
27.	STAIR TREADS AND RISERS PER PLAN: - MIN. 10" TREAD \$ MAX, 7 3/4" RISER						A
28.	INTERIOR FINISH: - MIN. 1/2" GYP. BD. @ WALLS & SAG RESISTANT OR 5/8" DRYWALL @ CEILING		50	' SE	RI	ES	_
29.	MIN. 1/2" GYP. BD. ON CEILING & WALLS @ USEABLE SPACE UNDER STAIRS.			KB H			
30.	GARAGE SHALL BE SEPARATED FROM THE RESIDENCE AND ITS ATTIC AREA BY NOT LESS THAT 1/2" GYP. BD. @ GARAGE					DIVISIC	
31	SIDE WALLS & 5/8" UNDER LIVING AREA U.N.O.		4518	S. M.	IAMI	BLVD.	
	MATERIAL TO UNDERSIDE OF ROOF SHEATHING INTERIOR SHELF - MIN, 1/2" GYP, BD, OVER 3/8" PLY MD,			SUITE	180		
			DUE	HAM.	NC 2	7703	
55.	CONCRETE PATIO/ PORCH SLAB PER STRUCTURAL - SLOPE I/4" PER FT. MIN.			(919)			
34.	CONCRETE GARAGE SLAB PER STRUCTURAL - SLOPE 2" MIN.			- 1 - C			
	CONCRETE FOUNDATION PER STRUCTURAL		FAX:	(919)	472-	-0582	
	LINE OF OPTIONAL TRAY CEILING/ STEP CEILING						
	LINE OF OPTIONAL VOLUME CEILING						
	PROFILE OF OPTIONAL COVERED PATIO						
	EXTERIOR SOFFIT MATERIAL - REFER TO ELEVATIONS.						
	8" BLOCK WALL		20	18_N	OP'	гн	
	5/8" TYPE-X DRYWALL @ GARAGE CEILING						
42.	WHEN THERE IS USABLE SPACE ABOVE AND BELOW THE CONCEALED SPACE OF A FLOOR-CELLING ASSEMBLY IN A SINGLE-FAMILY DWELLING, DRAFT STOPS SHALL BE INSTALLED SO THAT THE AREA OF THE CONCEALED SPACE DOES NOT EXCEED LODG SQUARE FEET. DRAFTSTOPPING SHALL DIVIDE THE CONCEALED SPACE INTO APPROXIMATELY EQUAL AREAS.			UIL		G G	Έ
			-		• •	•	







BASIC PLAN

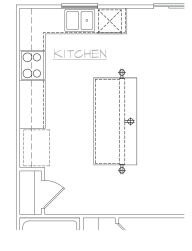
UTLITY PLAN SCALE |/4"=|'-0" (22"X34") - |/8"=|'-0" (||"X|7")

	UTILITY LEGEND 2009 NG-47 2017 NEG.	
⇔	120y DUPLEX CONVENIENCE RECEPTACLE ARC FAULT(AFCI) AND TAMPER RESISTANT(TR) 12" ABV, FIN, FLR, TYPICAL U.N.O.	•
	I 120V (TR) RECEPTACLE W/ GFI CIRCUIT	
r∰ MP	W/WATER RESISTANT HOUSING	
⊯ ଜ⁼। ⊯	120V (TR) RECEPTACLE W/ GFI CIRCUIT	
С ^р	FUSED DISCONNECT	I LOME
\odot	1207 (AFCI & TR) RECESSED FLOOR RECEPTACLE W/ COVER	
•	1207 (AFCI & TR) DUPLEX CONVENIENCE RECEPTACLE	
		•
₩ 220 v	HEIGHT NOTED AS PER PLAN	
⊷0-	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	
ю́-м.р.	WALL MOUNTED LIGHT FIXTURE W/ WATER RESISTANT HOUSING	
ю	WALL MOUNTED INCANDESCENT LIGHT FIXTURE	
+ ∲ -	WALL MOUNTED FLUORESCENT	
	LIGHT FIXTURE CEILING MOUNTED INCANDESCENT	
- (-	LIGHT FIXTURE	
-\$-	CEILING MOUNTED FLUORESCENT LIGHT FIXTURE	NORTH CAROLIN
¤	HANGING INCANDESCENT LIGHT FIXTURE	50' SERIES
Ð	RECESSED INCANDESCENT DIRECTIONAL	8
₽ Ø	LIGHT FIXTURE (EYE BALL) RECESSED INCANDESCENT LIGHT FIXTURE	KB HOME NORTH CAROLINA DIVISIO
	LIGHTING - TRAVERSE II LED FIXTURE - PER	•
_	SPECS RECESSED INCANDESCENT LIGHT FIXTURE	4518 S. MIAMI BLVD. SUITE 180
(♪ w.p. 南	W/ WATER RESISTANT HOUSING	DURHAM, NC 27703
¢ N	RECESSED FLUORESCENT LIGHT FIXTURE RECESSED EXHAUST FAN	TEL: (919) 768-7988
	RECESSED EXHAUST FAN/ INCANDESCENT	FAX: (919) 472-0582
	LIGHT COMBINATION	8 8 8 8 8
Ø	RECESSED EXHAUST FAN/ FLUORESCENT LIGHT COMBINATION	
D	INCANDESCENT WALL SCONCE	2018_NORTH
]	ILLUMINATED ADDRESS SIGN - VISIBLE FROM STREET	
		CAROLINA STAT
i d d i	24"×40" FLUORESCENT LIGHT	BUILDING
	BOX (CEILING MOUNTED)	
		CODES
i i		
	12"x48" FLUORESCENT LIGHT BOX (CEILING MOUNTED)	
i I i		
	OPTIONAL PRE-WIRED CEILING FAN	
© 9	AND SWITCH - LOCATED IN CENTER OF ROOM U.N.O.	
⊢Q	CEILING MOUNTED JUNCTION BOX	
	WALL MOUNTED JUNCTION BOX	
⊢⊡	CATV RECEPTACLE	ISSUE DATE: 12/13/19
⊢®	PUSH BUTTON	PROJECT No.: 1350999:57
He la	PHONE OUTLET	DIVISION MGR.: MF REVISIONS:
1	SERVICE BOX	VENTILATION
—+нв -⊮нв	HOSE BIB	INC2008NCP/ 01/17/20 /KBA
-+ cm	HOSE BIB W/ S.O.V. WATER STUB FOR ICE MAKER	
e	APPROVED CEILING MOUNTED SMOKE DETECTOR TO BE HARD WIRED WITH BATTERY BACK-UP AND INTERCONNECTED	
9		•
& ⊦⊕		
⊢© ⊢∳	THERMOSTAT (VERIFY LOCATION W/ HVAC PLAN) GAS TAP	
	GAS KEY - FIREPLACE GAS VALVES SHALL BE LOCATED OUTSIDE OF REQUIRED HEARTH AREA, BUT NO MORE THAN 48" FROM GAS OUTLET	
٠ X	BUT NO MORE THAN 48" FROM GAS OUTLET	
SM	NTCHING FOR 24" MIN. SEPERATION DOMS W/ CLG. FAN OF ELECTRICAL BOXES	
OF	PTIONS AS SHOWN BELOW	
LIGHT / F ½ HC		FOR INTERNAL USE ONLY REVIEWED BY:
=		9
SECC	NOTES	6
I. MEG		• PLAN:
SHO	HANICAL, ELECTRICAL AND PLUMBING SYSTEMS ARE INN FOR INTENT ONLY. THESE SYSTEMS SHALL BE INCERED BY OTHERS. THE CONTRACTOR SHALL BE PONSIBLE FOR PROPER INSTALLATION AND	150.1773-R
PLA	CEMENT. ALL HEIGHTS SHOWN ARE TO CENTERLINE	SHEET:
	FIXTURE. MIDE SMITCH LIGHT 1200 (AECI & TR) DUPLEX	
REC	VIDE SMITCH, LIGHT, I2OV (AFCI & TR) DUPLEX EPTACLE, & FUEL GAS STUB OR 22OV RECEPTACLE TTIC FOR F.A.U PER COMMINITY SPECIFICATIONS.	5.1
3 5M0	KE DETECTORS IN ROOMS WITH VOLUME CEILING TO	
BE	LOCATED AT HIGHEST POINT OF CEILING	SPEC. LEVEL 1
4 201	DITIONAL COLD WATER GROUND REFER TO GLAB	
4. 20 F ADD INTE	RFACE PLAN FOR LOCATION.	RALEIGH, DURHA
	FOOT 44 REBAR FOR UFER GROUND AND INITIONAL COL WATER GROUND. REFER TO SLAB RFACE PLAN FOR LOCATION. AMP ELECTRICAL PANEL (DEFAULT). ELECTRICAL N CHECK PERMIT REQUIRED IF LOAD EXCEED 400	50' SERIES

UTILITY PLAN OPTIONS

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

.



AT KITCHEN

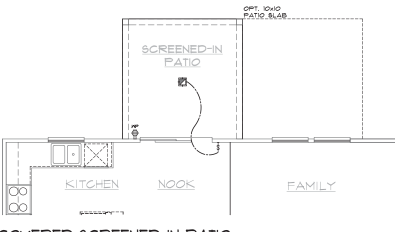
Island

NOTE: REFER TO BASIC UTILITY PLAN FOR INFORMATION NOT SHOWN HERE

	UTILITY LEGEND				
+	120V DUPLEX CONVENIENCE RECEPTACLE				
	ARC FAULT(AFCI) AND TAMPER RESISTANT(TR) 12" ABV. FIN. FLR. TYPICAL U.N.O.	•			
H MP 6FI H MP	120V (TR) RECEPTACLE W/ GFI CIRCUIT W/ WATER RESISTANT HOUSING				
i efi	120V (TR) RECEPTACLE W/ GFI CIRCUIT				
₩ □					
Ъ С	FUSED DISCONNECT 120v (AFCI & TR) RECESSED FLOOR			OM	Ε
\odot	RECEPTACLE W COVER				
•	120V (AFCI & TR) DUPLEX CONVENIENCE RECEPTACLE SWITCH CONTROLLED, 1/2 HOT				
1 € 220 v	2207 SINGLE CONVENIENCE RECEPTACLE HEIGHT NOTED AS PER PLAN				
H69-	TWO-POLE LIGHT SWITCH AT 42" ABV. FIN. FLR.				•
⊢69- 3	8" ABOVE COUNTER U.N.O. THREE-POLE LIGHT SMITCH		8		
+69-4	FOUR-POLE LIGHT SWITCH				
ю́- м.р.	WALL MOUNTED LIGHT FIXTURE	8	8		•
	W/ WATER RESISTANT HOUSING WALL MOUNTED INCANDESCENT				
φ	LIGHT FIXTURE	-			
н¢-	WALL MOUNTED FLUORESCENT LIGHT FIXTURE		8		•
- (-	CEILING MOUNTED INCANDESCENT LIGHT FIXTURE		-		-
-@-	CEILING MOUNTED FLUORESCENT	NO	יי סידי	 	ייד דה
	LIGHT FIXTURE HANGING INCANDESCENT				OLIN
a	LIGHT FIXTURE	5	50' S	SER	IES
Ð	RECESSED INCANDESCENT DIRECTIONAL LIGHT FIXTURE (EYE BALL)	•	k	в номи	6
Ø	RECESSED INCANDESCENT LIGHT FIXTURE	NOR			DIVISIO
ø	LIGHTING - TRAVERSE II LED FIXTURE - PER SPECS	4	518 S	. MIAMI	BLVD.
🖗 м.р.	RECESSED INCANDESCENT LIGHT FIXTURE W/ WATER RESISTANT HOUSING	8	st	JITE 18	0
Ð	RECESSED FLUORESCENT LIGHT FIXTURE			M, NC	
\mathbf{O}	RECESSED EXHAUST FAN			$19) 760 \\19) 470$	
8	RECESSED EXHAUST FAN/ INCANDESCENT LIGHT COMBINATION			, -n	
	RECESSED EXHAUST FAN/ FLUORESCENT				
t⊈± D	LIGHT COMBINATION	•			
۳ ۱	ILLUMINATED ADDRESS SIGN - VISIBLE		2018	NOF	RTH
LIL-IL-1 7	FROM STREET		ROT	INA	STAT
i i					
╎┥┥╎	24"x48" FLUORESCENT LIGHT BOX (CEILING MOUNTED)		BU	ILDI	NG
i		•	• ~	יייי	c "
			. U	ODE	ວ =
i∥i				-	-
¦∦¦	12"x48" FLVORESCENT LIGHT BOX (CEILING MOUNTED)		•		
			_	_	
®	OPTIONAL PRE-WIRED CEILING FAN		4		•
0	AND SWITCH - LOCATED IN CENTER OF ROOM U.N.O. CEILING MOUNTED JUNCTION BOX				
- ⊢©	CEILING MOUNTED JUNCTION BOX WALL MOUNTED JUNCTION BOX				
	DOOR CHIME				
⊢₽	CATV RECEPTACLE		JE DAT		12/13/19
⊢®	PUSH BUTTON		JECT N SION N		50999:57 MP
H¶ □	PHONE OUTLET	_	SIONS		111
_ _+ нв	SERVICE BOX HOSE BIB		VENTI	LATION	
— нв -⊮ нв	HOSE BIB HOSE BIB W/ S.O.V.	■ <u>/ 1</u> \	NC200	INCP/ 01/17	/20 /KBA
— см	WATER STUB FOR ICE MAKER	-			
6	APPROVED CEILING MOUNTED SMOKE DETECTOR TO BE HARD WIRED WITH BATTERY BACK-UP AND INTERCONNECTED				
ଞ	WITH BATTERY BACK-UP AND INTERCONNECTED APPROVED CARBON MONOXIDE ALARM/ SMOKE DET.	8			
¥9 ⊢⊕	THERMOSTAT (VERIFY LOCATION W/ HVAC PLAN)				
÷	GAS TAP	-			
⊢ ∑	GAS KEY - FIREPLACE GAS VALVES SHALL BE LOCATED OUTSIDE OF REQUIRED HEARTH AREA,				
Δ	BUT NO MORE THAN 48" FROM GAS OUTLET				
SM	ITCHING FOR 24" MIN. SEPERATION OMS W/ CLG. FAN OF ELECTRICAL BOXES	•			
OP LIGHT / F	AS SHOWN BELOW	a			
LIGHT / F		REVIEW		ITERNAL USE	ONLY
		•	I. 2.		
=	<u> </u>		В. 4.		
<u>SECC</u>	NDARY MASTER GARAGE		5. 6.		
		• PI	LAN:		
SHO) ENGI	HANICAL, ELECTRICAL AND PLUMBING SYSTEMS ARE WN FOR INTENT ONLY. THESE SYSTEMS SHALL BE NEERED BY OTHERS. THE CONTRACTOR SHALL BE		150	.1773	-R
REST PLAC	PONSIBLE FOR PROPER INSTALLATION AND SEMENT, ALL HEIGHTS SHOWN ARE TO CENTERLINE				IEET:
OF F	IXTURE.		6	SH	
2. PRO RECI	VIDE SMITCH, LIGHT, IZOV (AFCI & TR) DUPLEX EPTACLE, & FUEL GAS STUB OR 22OV RECEPTACLE TTIC FOR F.A.U PER COMMUNITY SPECIFICATIONS.	-			5.2
3. SMO	KE DETECTORS IN ROOMS WITH VOLUME CEILING TO		•		8
BE	LOCATED AT HIGHEST POINT OF CEILING		SPEC	LEV	EL 1
ADD	"OOT #4 REBAR FOR UFER GROUND AND ITIONAL COLD WATER GROUND. REFER TO SLAB RFACE PLAN FOR LOCATION.	• • • • • • • •	EIC	ית.וו	JRHA
5. 200	AMP ELECTRICAL PANEL (DEFAULT). ELECTRICAL				
PLAI	N CHECK PERMIT REQUIRED IF LOAD EXCEED 400	5	50° S	SER	IES
			ٽ ``		

.

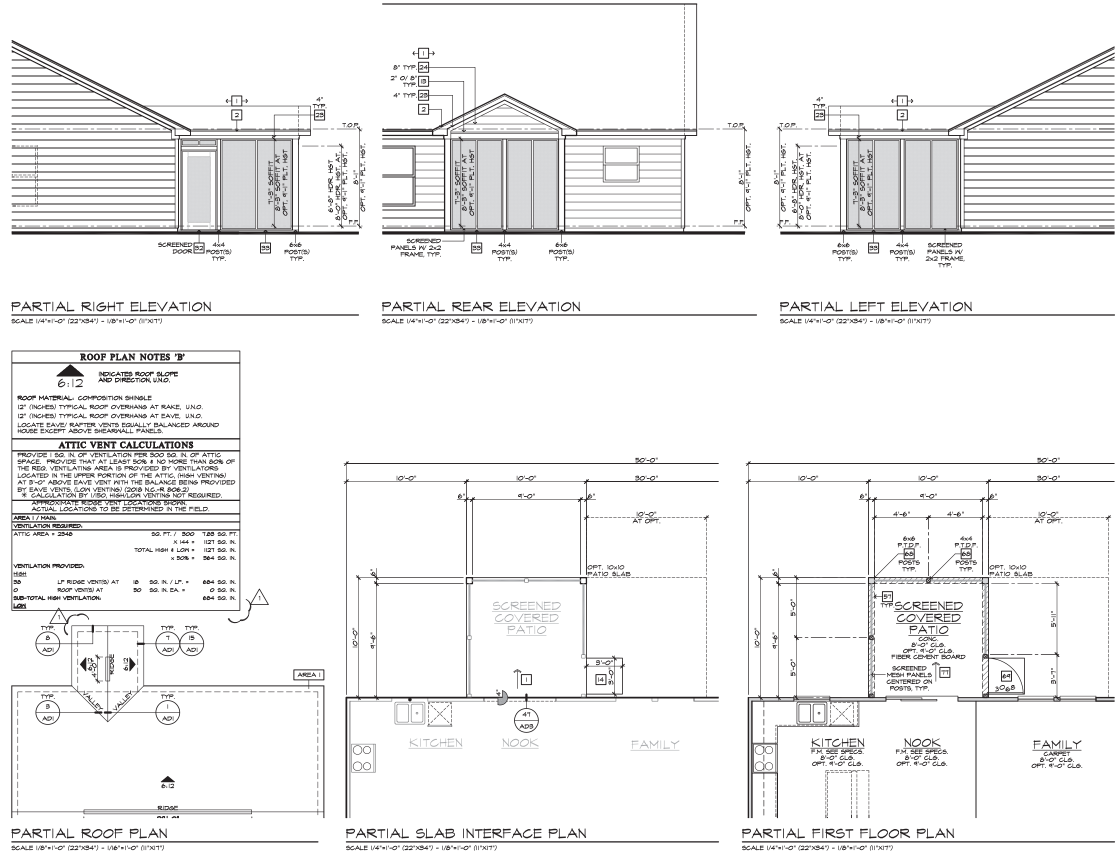




AT NOOK

	UTILITY LEGEND	
÷	120V DUPLEX CONVENIENCE RECEPTACLE ARC FAULT(AFCI) AND TAMPER RESISTANT(TR) 12° ABV. FIN. FLR. TYPICAL U.N.O.	
나는 MP GFI 나는 MP	12" ABV. FIN. FLR. TYPICAL U.N.O. 120v (TR) RECEPTACLE W GFI CIRCUIT W WATER RESISTANT HOUSING	
r⊕ e=i r⊕	120V (TR) RECEPTACLE W/ GFI CIRCUIT	
т С	FUSED DISCONNECT	HOME
\odot	120v (AFCI & TR) RECESSED FLOOR RECEPTACLE W/ COVER	
₽	1207 (AFCI & TR) DUPLEX CONVENIENCE RECEPTACLE SWITCH CONTROLLED, 1/2 HOT	8
I € 220 v	2207 SINGLE CONVENIENCE RECEPTACLE HEIGHT NOTED AS PER PLAN	
H69-	TMO-POLE LIGHT SMITCH AT 42" ABV. FIN. FLR. 8" ABOVE COUNTER U.N.O.	
⊬	THREE-POLE LIGHT SWITCH FOUR-POLE LIGHT SWITCH	
ю́- м.р.	WALL MOUNTED LIGHT FIXTURE W/ WATER RESISTANT HOUSING	
ф	WALL MOUNTED INCANDESCENT LIGHT FIXTURE	
н¢-	WALL MOUNTED FLUORESCENT LIGHT FIXTURE	
÷	CEILING MOUNTED INCANDESCENT	
-¢-	CEILING MOUNTED FLUORESCENT	NORTH CAROLI
¤	HANGING INCANDESCENT LIGHT FIXTURE	50' SERIES
Ð	RECESSED INCANDESCENT DIRECTIONAL LIGHT FIXTURE (EYE BALL)	
- Ø	RECESSED INCANDESCENT LIGHT FIXTURE	KB HOME NORTH CAROLINA DIVIS
	LIGHTING - TRAVERSE II LED FIXTURE - PER SPECS	4518 S. MIAMI BLVI
фм.р. ⊚	RECESSED INCANDESCENT LIGHT FIXTURE W/ WATER RESISTANT HOUSING	 SUITE 180 DURHAM, NC 27703
¢ N	RECESSED FLUORESCENT LIGHT FIXTURE RECESSED EXHAUST FAN	■ TEL: (919) 768-798
	RECESSED EXHAUST FAN/ INCANDESCENT LIGHT COMBINATION	FAX: (919) 472-058
	RECESSED EXHAUST FAN/ FLUORESCENT LIGHT COMBINATION	
D	INCANDESCENT WALL SCONCE	2018 NORTH
]	ILLUMINATED ADDRESS SIGN - VISIBLE FROM STREET	CAROLINA STA
	24"x48" FLUORESCENT LIGHT BOX (CEILING MOUNTED)	BUILDING
		CODES
;]		
	12"×48" FLUORESCENT LIGHT BOX (CEILING MOUNTED)	
© 0	OPTIONAL PRE-WIRED CEILING FAN AND SWITCH - LOCATED IN CENTER OF ROOM U.N.O.	
⊌ ⊢©	CEILING MOUNTED JUNCTION BOX WALL MOUNTED JUNCTION BOX	
	DOOR CHIME	
⊢⊡ ⊢®	CATV RECEPTACLE PUSH BUTTON	ISSUE DATE: 12/13/ PROJECT No.: 1350999:
⊷ ⊷	PHONE OUTLET	DIVISION MGR.: 1
] -+ #8	SERVICE BOX	REVISIONS:
— нв -⊮ нв	HOSE BIB HOSE BIB W/ S.O.V.	" 1 NC2008NCP/ 01/17/20 /KBA
— см	WATER STUB FOR ICE MAKER APPROVED CEILING MOUNTED	•
6	SMOKE DETECTOR TO BE HARD WIRED WITH BATTERY BACK-UP AND INTERCONNECTED	8
& ⊢⊡	APPROVED CARBON MONOXIDE ALARM/ SMOKE DET. THERMOSTAT (VERIFY LOCATION W/ HVAC PLAN)	_
⊢∳	GAS TAP	-
K	GAS KEY - FIREPLACE GAS VALVES SHALL BE LOCATED OUTSIDE OF REQUIRED HEARTH AREA, BUT NO MORE THAN 48" FROM GAS OUTLET	8
sw	ITCHING FOR 24" MIN. SEPERATION	•
RO OP	OMS W/ CLG. FAN OF ELECTRICAL BOXES TIONS AS SHOWN BELOW	
LIGHT / F		FOR INTERNAL USE ONLY REVIEWED BY:
		I. 2. B.
SECO	TT "MIN."	4 5 6
I MEA		• PLAN:
I. MECH SHOW ENGI	IANICAL, ELECTRICAL AND PLUMBING SYSTEMS ARE WIFOR INTERT ONLY. THESE SYSTEMS SHALL BE NEERED BY OTHERS, THE CONTRACTOR SHALL BE ONSIBLE FOR PROPER INSTALLATION AND SHEATL ALL HEIGHTS SHOWN ARE TO CENTERLINE	150.1773-R
RESF PLAC OF F	ONSIBLE FOR PROPER INSTALLATION AND IZMENT. ALL HEIGHTS SHOWN ARE TO CENTERLINE IXTURE.	SHEET:
	VIDE SWITCH, LIGHT, 120V (AFCI & TR) DUPLEX IPTACLE, & FUEL GAS STUB OR 220V RECEPTACLE ITIC FOR F.A.U PER COMMUNITY SPECIFICATIONS.	5.3
	ITIC FOR F.A.U PER COMMUNITY SPECIFICATIONS. KE DETECTORS IN ROOMS WITH VOLUME CEILING TO LOCATED AT HIGHEST POINT OF CEILING	
		SPEC. LEVEL 1
INTER	OOT #4 REBAR FOR UFER GROUND AND ITIONAL COLD WATER GROUND, REFER TO SLAB RFACE PLAN FOR LOCATION.	RALEIGH-DURH.
5. 200 PLAN AMPS	AMP ELECTRICAL PANEL (DEFAULT). ELECTRICAL I CHECK PERMIT REQUIRED IF LOAD EXCEED 400 5.	50' SERIES
	-	

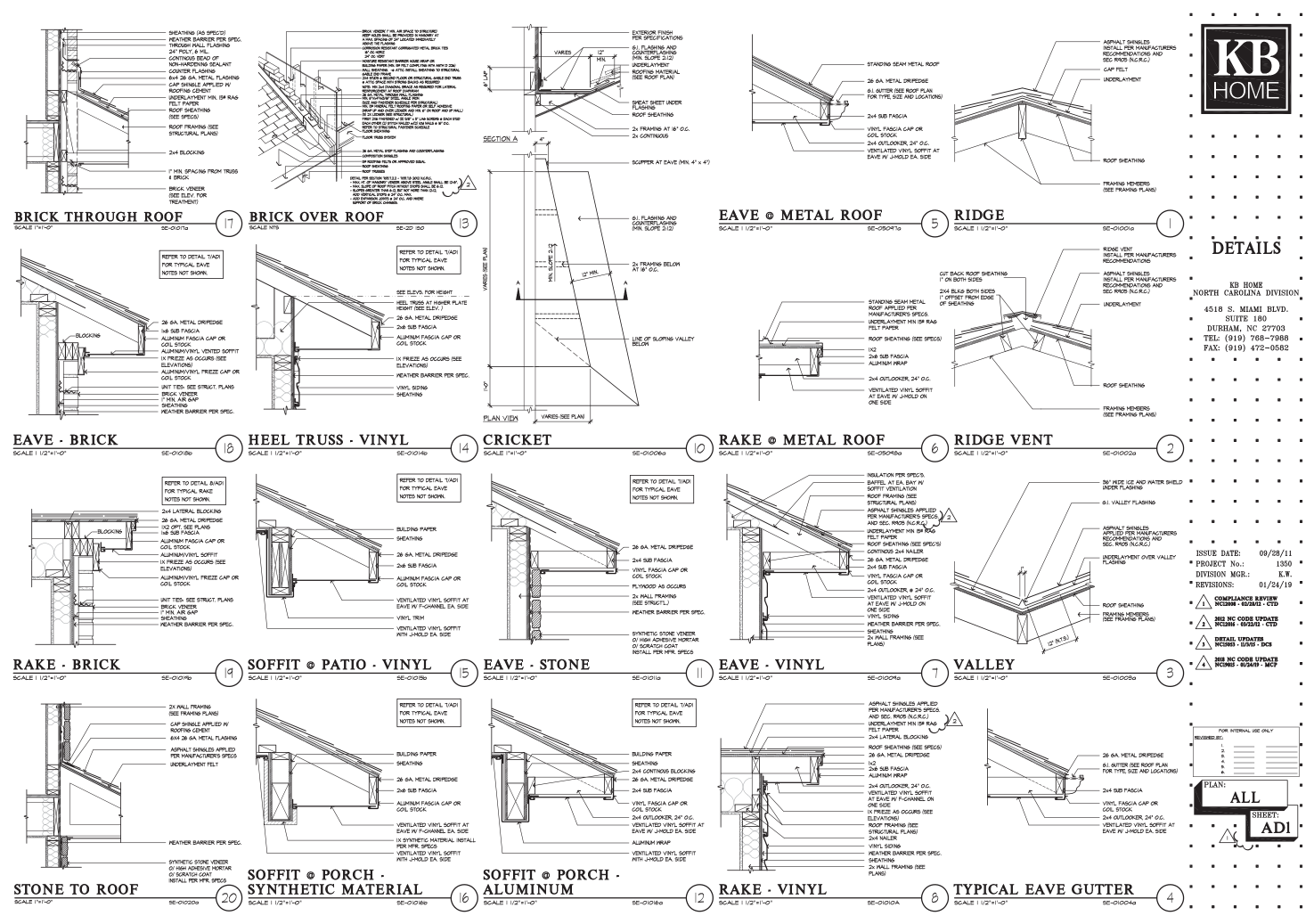
hese

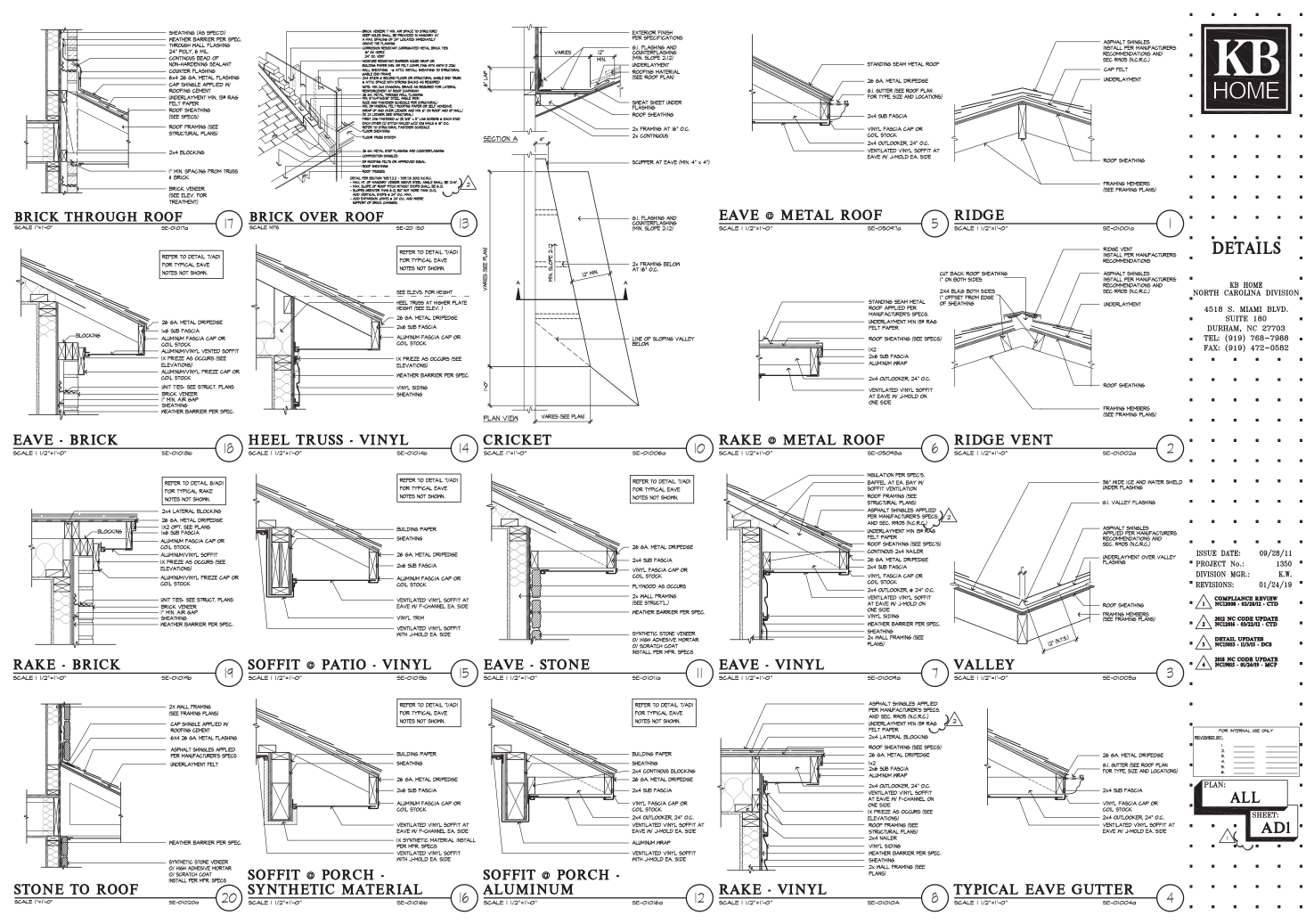


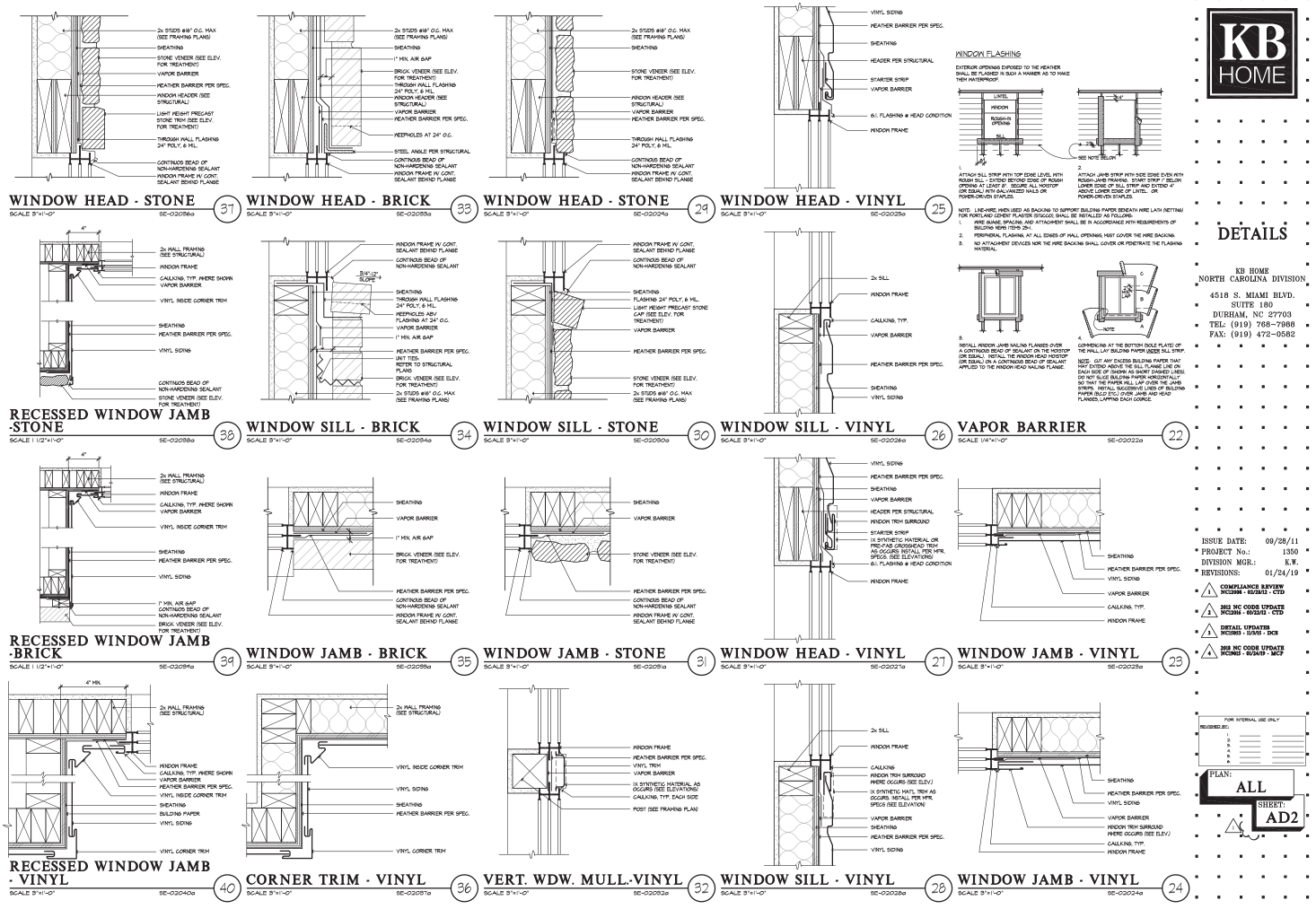
SCREENED-IN PATIO 'B'

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

	ELEVATION NOTES 2008 NG-R	
1.	<u>IE:</u> NOT ALL KEY NOTES APPLY. ROOF MATERIAL - REFER TO ROOF NOTES	•
2. 3.	2X FASCIA/BARGE BOARD WITH FASCIA CAP	
э. 4.	G.I. FLASHING G.I. FLASHING & SADDLE/CRICKET	
5.	G.I. DRIP SCREED	
6. 7	24"x24" CHIMNEY	
7. 8.	DECORATIVE VENT DECORATIVE CORBEL	
9.	DECORATIVE SHUTTERS	
10. 11.	PEDIMENT. SEE ELEVATION FOR TYPE RECESSED ELEMENT	0
	DECORATIVE TRIM FYPON OR EQ. SEE ELEVATION FOR TYPE	
	TRIM PER SPEC- SEE ELEVATION FOR SIZE	
14. 15.	SYNTHETIC MATERIAL PRE-MANUFACTURED DECORATIVE COLUMN (SIZE, SEE ELEV.)	
	FYPON OR EQ. SURROUNDING STRUCTURAL POST.	
	SITE-BUILT COLUMN - SEE ELEVATION FOR TYPE SHAKE SIDING	
	STORE VENEER PER SPECS	
19.	BRICK/MASONRY VENEER PER SPECS	
20.	BUILT UP BRICK COLUMN	
	SOLDIER COURSE	
	ROWLOCK COURSE FRIEZE BOARD	8 8 8 8 8
	SIDING W/ 4" CORNER TRIM PER SPECS	
25.	P.T. POST W/ WRAP - SEE STRUCTURAL FOR SIZE	
	PRE-FAB DECORATIVE TRIM	NORTH CAROLIN
	LIGHT WEIGHT PRECAST STONE TRIM P.T. LUMBER RAILINGS (+36" U.N.O.)	50' SERIES
29.	WRAP	JU SEKIES
30.	. DECORATIVE WINDOW/DOOR TRIM - FYPON OR EQ. SEE ELEVATION FOR SIZE.	КВ НОМЕ
	BRACKET OR KICKER - FYPHON OR EQ.	NORTH CAROLINA DIVISION
	ENTRY DOOR	4518 C MIANT DIVD
	CONCRETE STOOP/ PORCH - SEE SLAB INTERFACE PLAN. SECTIONAL GARAGE DOOR PER SPECS	4518 S. MIAMI BLVD. SUITE 180
35.	ALUMINUM WRAP	DURHAM, NC 27703
	OPTIONAL DOOR/WINDOW - REFER TO PLAN OPTIONS OPTIONAL STANDING SEAM METAL ROOF	■ TEL: (919) 768-7988
	KEYSTONE	FAX: (919) 472-0582
39.	SOLDIER CROWN	
	JACK SOLDIER COURSE WATER TABLE	
	ATRIUM DOOR	8 8 8 8 8
43.	PILASTER - SEE ELEVATION FOR TYPE	2018 NORTH
_		
#	PARTIAL PLAN NOTES	CAROLINA STAT
<u>NOT</u> 27.	TE: NOT ALL KEY NOTES APPLY. WATER HEATER LOCATION: - FOR GAS - LOCATE ON 18" HIGH	
~~	TRATER (HEATER LOCATION - FOR GAS - LOCATE ON 10" HIGH PATFORM - FOR INTERIOR LOCATION - PROVIDE PAN & DRAIN (REFER TO DETAILE) WATER HEATER B' VENT TO OUTSIDE AIR MAIN LINE SHUT-OFF VALVE AND TEMP. & PRESSURE RELIEF	BUILDING
28. 29.	MATER HEATER & VENTTO CUISIDE AIR MAIN LINE SHUT-OFF VALVE AND TEMP. & PRESSURE RELIEF	CODES
39. 41	LINE OF WALL BELOW	CODES
41. 42. 48.	LINE OF FLOOR BELOW MIN. 36" HIGH GUARDRAIL (REFER TO DETAIL SHEETS) A/C PAD LOCATION	
51.	LOW WALL - REFER TO PLAN FOR HEIGHT	
52. 54.	2×6 STUD WALL DBL. 2×4 WALL PER PLAN	
55. 57.	INTERIOR SHELF - REFER TO PLAN FOR HEIGHT FLAT SOFFIT ARCHED SOFFIT	
<i>ы</i> .	FYPON OR EQ. SURROUNDING STRUCTURAL POST.	
63.	SECTIONAL GARGE DOR PER SPECE	
66.	MIN. 12" EMBEDMENT INTO CONCRETE.	
	. OPT. DOOR' MINDOW PRE-MANEATURED DECORATIVE COLUMN (SIZE, SEE ELEV.) FYPON OR EQ. SURROUNDING STRUCTURAL POST. BRICK / STORE VENERE - REFER TO ELEVATIONS SECTIONAL GARAGE DOOR PER SPECS 3° DIAM. CONCRETE FILLED PIPE BOLLARD 36° HIGH WITH MIN. 12° EMBEDMENT INTO CONCRETE. (NOT REGUIRED AT ELECTRIC WATER HEATERS OR FOR APPLIANCES LOCATED OUT OF THE VEHICLE'S NORMAL TRAVEL PATH).	ISSUE DATE: 12/13/19
68.	P.T. POST W WRAP.	PROJECT No.: 1350999:57
75.	WINDOW LEDGE. HEIGHT & WIDTH OF OPENING TO EXTEND 6"	DIVISION MGR.: MP
76.	WINDOW LEDGE. HEIGHT & WIDTH OF OPENING TO EXTEND 6" BEYOND WINDOW(5) ON ALL SIDES UNO. SITE-BUILT COLUMN - SEE ELEVATION FOR TYPE CONCRETE SLAB. SLOPE 1/4" PER FT. MIN. SEE PLAN FOR	REVISIONS:
11.	SIZE.	VENTILATION
		" 1 NC2008NCP/ 01/17/20 /KBA
		8
		•
		•
		FOR INTERNAL USE ONLY
		REVIEWED BY:
		2.
		8
		5 6
NOT	ТЕ: ИКС 2016-ИС-К	PLAN:
	CRAWL SPACE IS TO BE CONDITIONED PER NC-R SECTION	150.1773-R
THE	CRAWL SPACE VAPOR RETARDER (BARRIER) IS TO BE PER	130.1773·K
	R SECTION R409.2.	SHEET:
NOT	TE: TER TO BASIC ROOF PLAN FOR INFORMATION NOT	8.B5
	WIN HERE	0.03
SHC	TE. TER TO BASIC ELEVATIONS FOR INFORMATION NOT JUNI HERE	
SHC		
NOT REF SHC		SPEC. LEVEL 1
	TE. TER TO BASIC FLOOR FLAN FOR INFORMATION NOT	
NOT REFSHC	2MN HERE TER TO BASIC FLOOR FLAN FOR INFORMATION NOT 2MN HERE	SPEC. LEVEL 1 RALEIGH-DURHAN

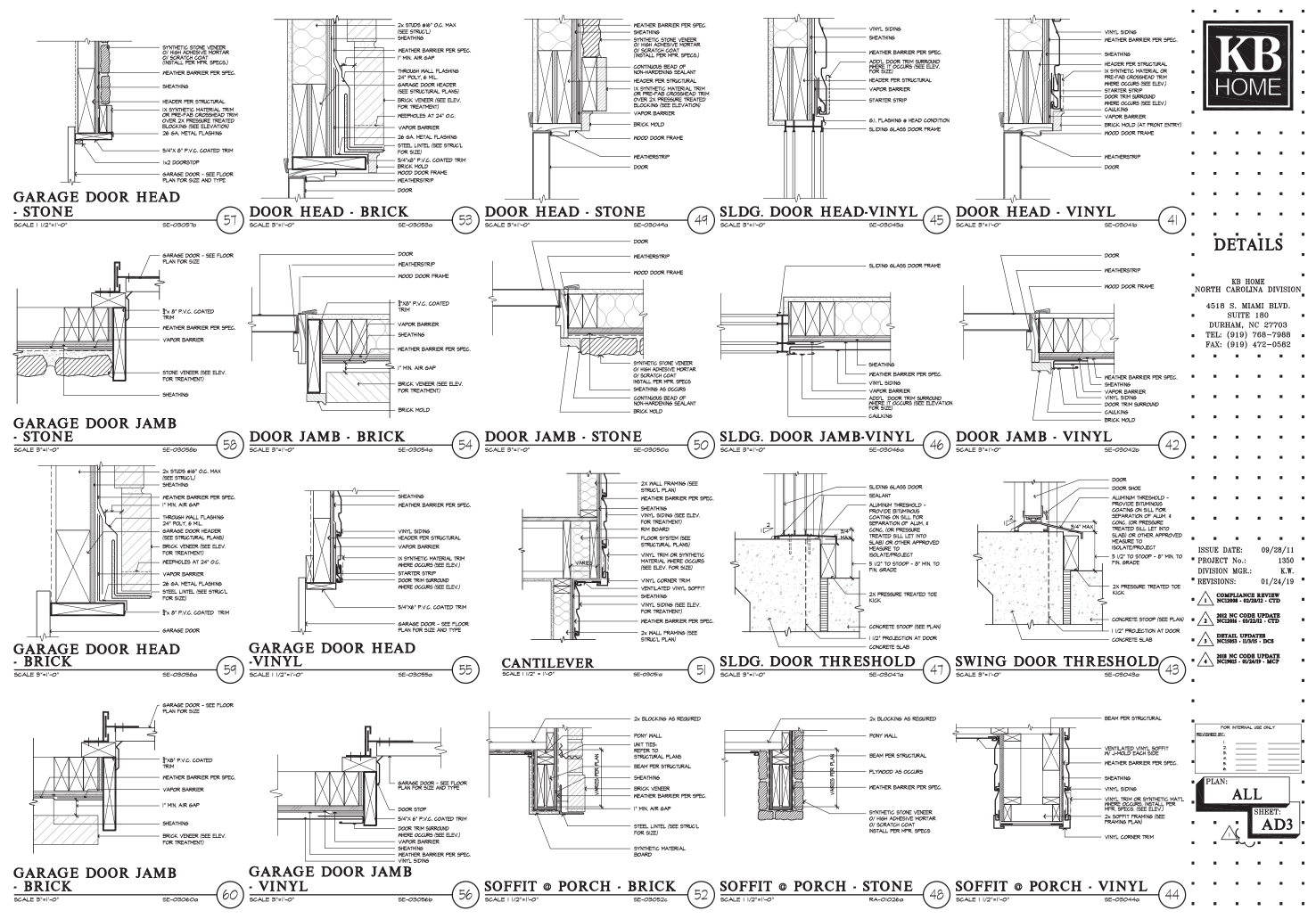


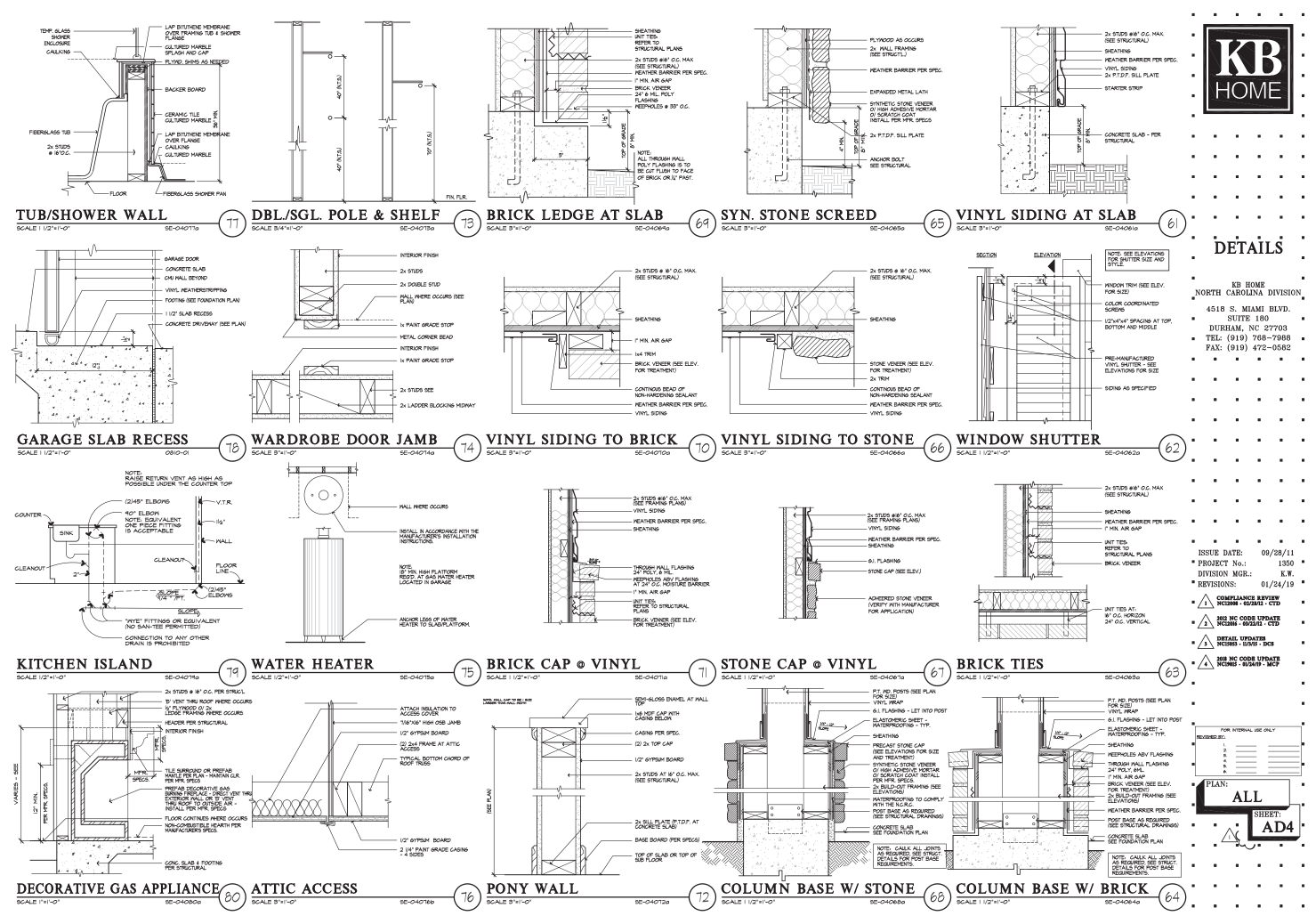


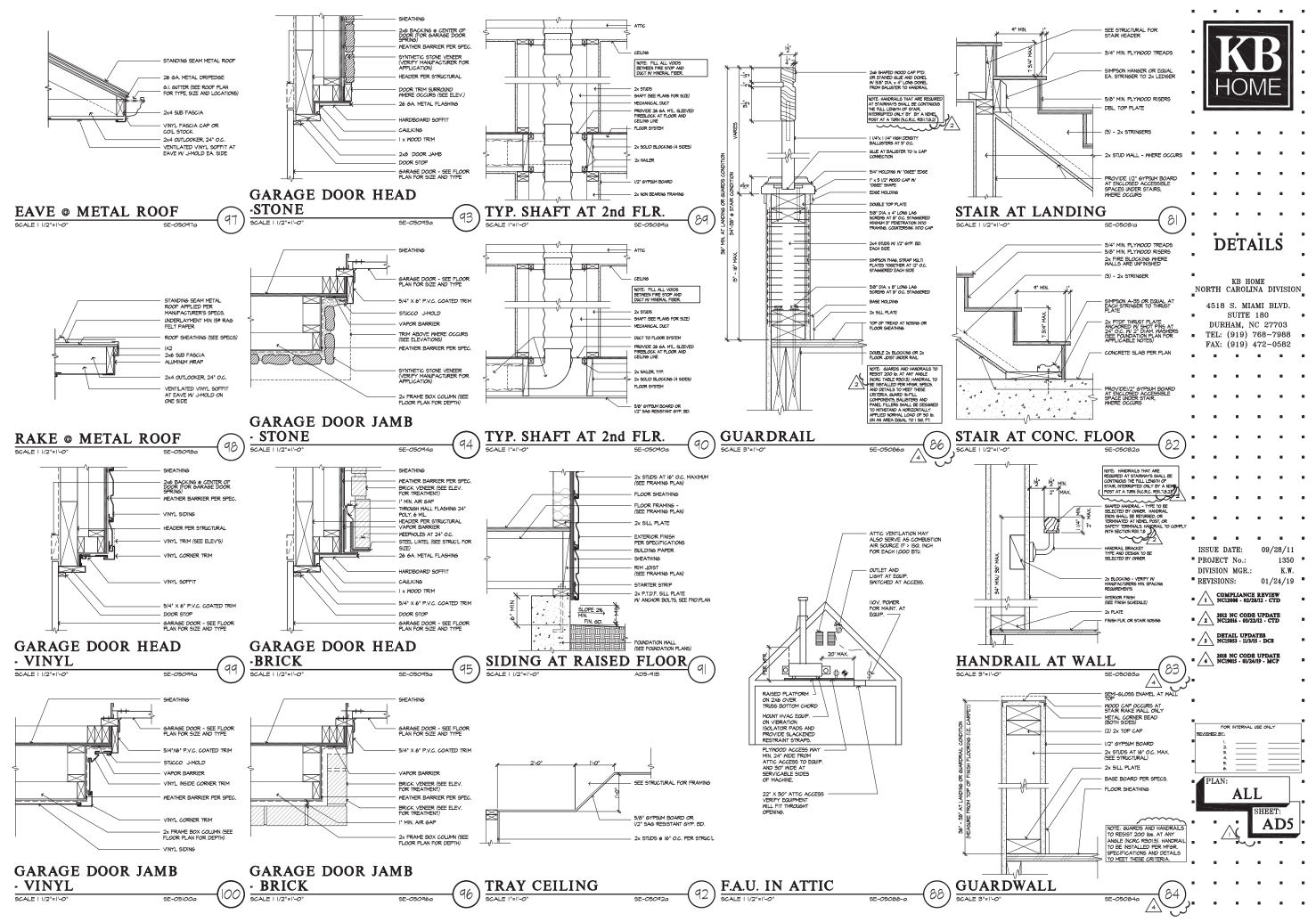


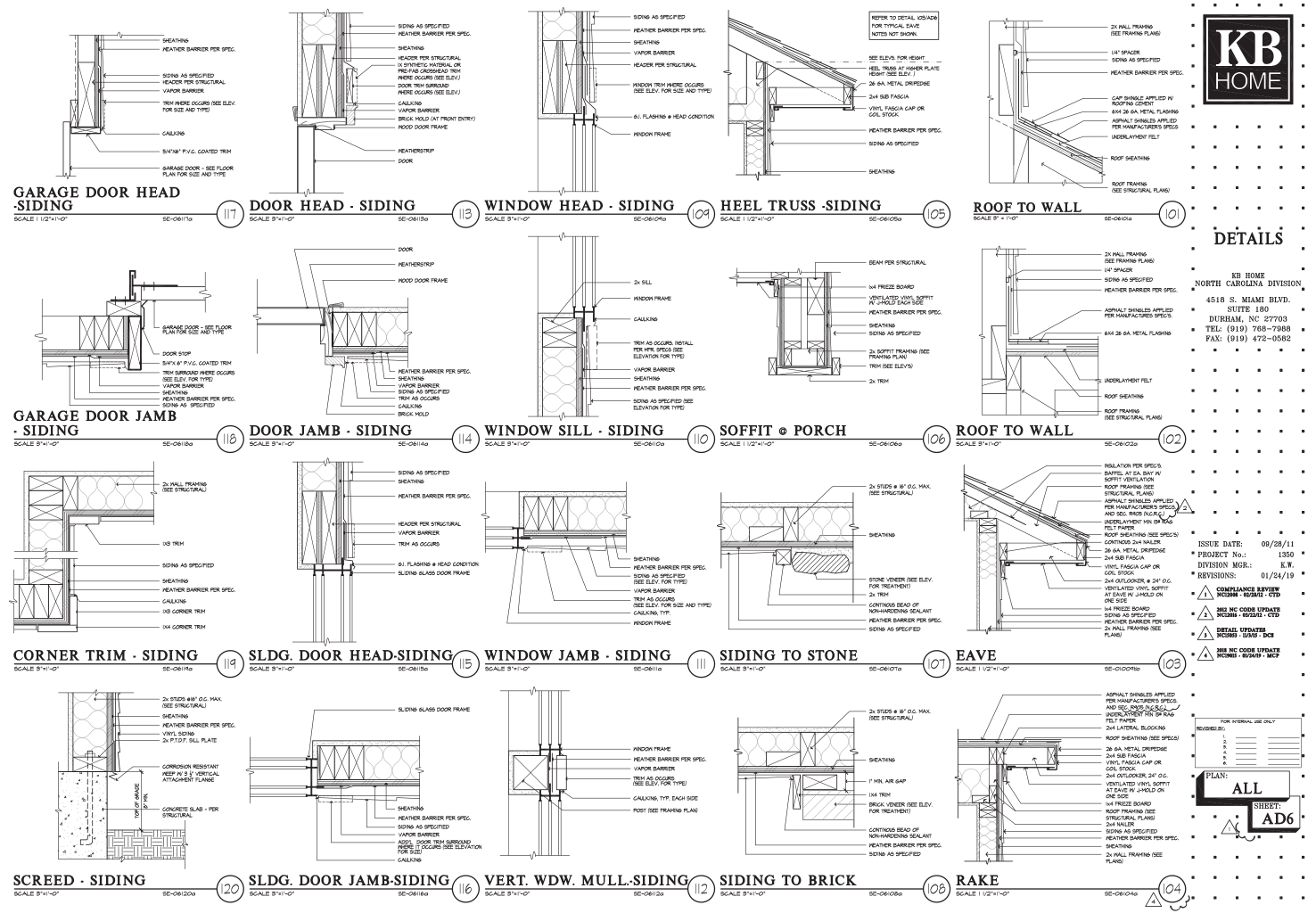


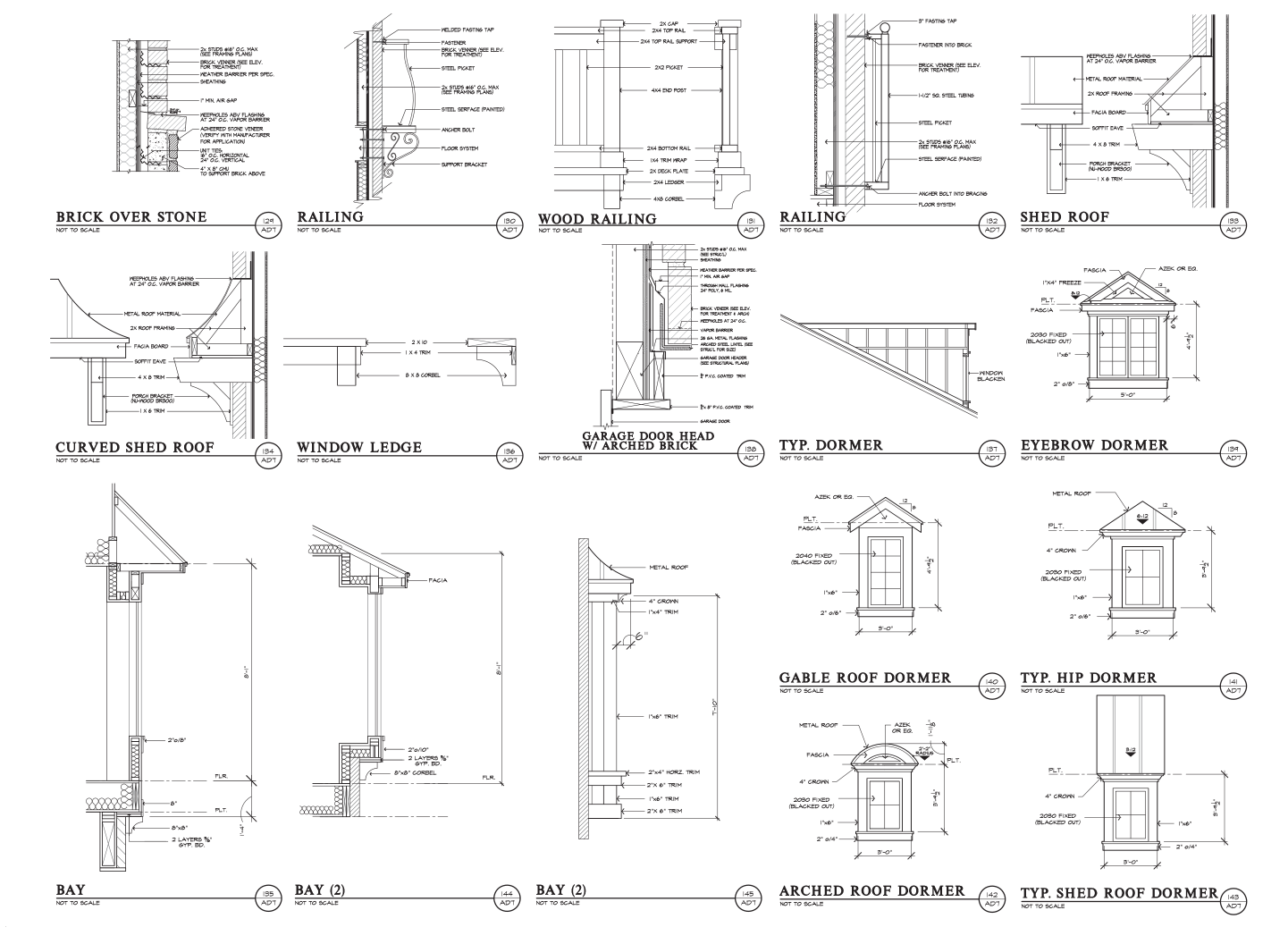




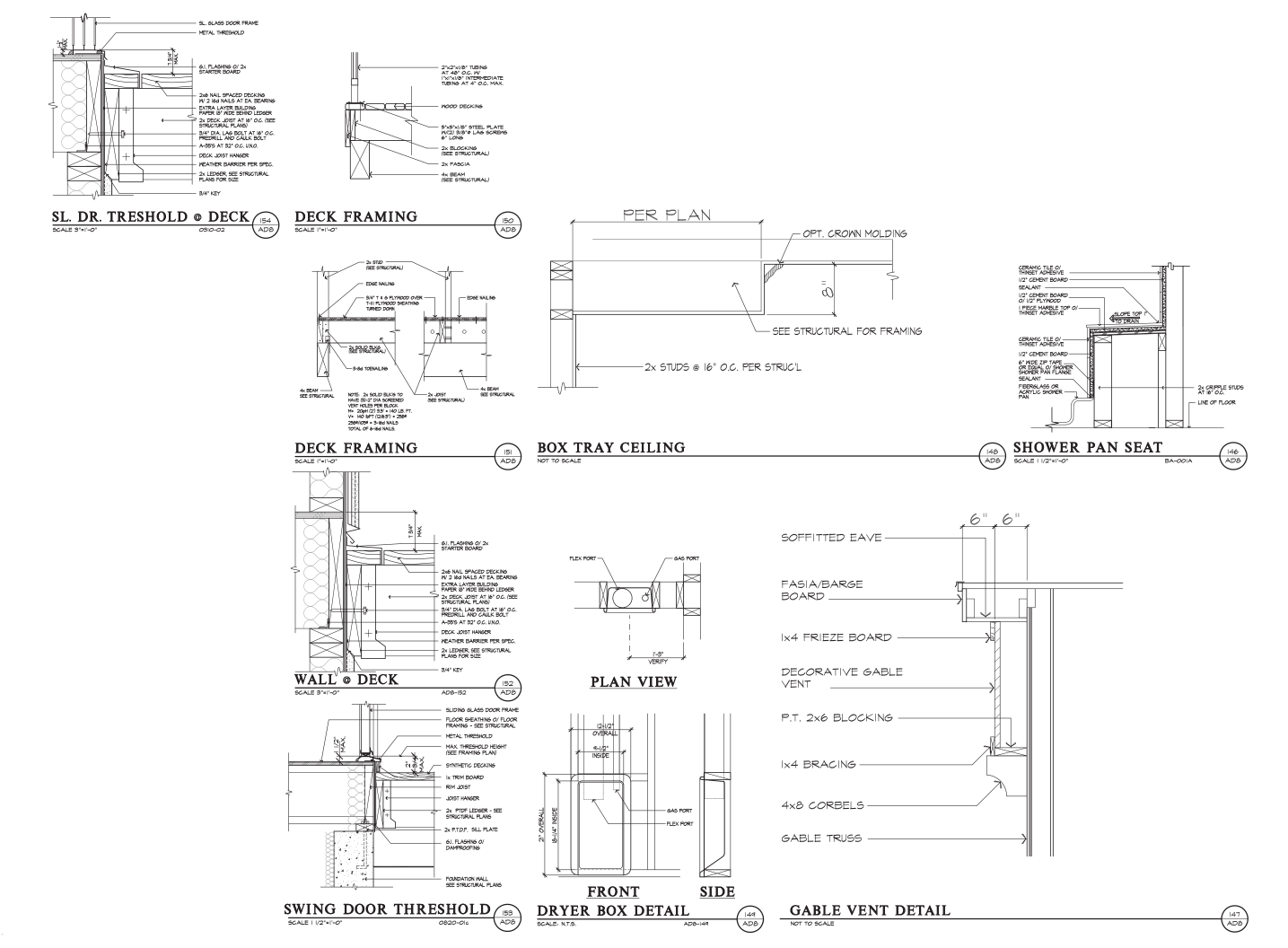




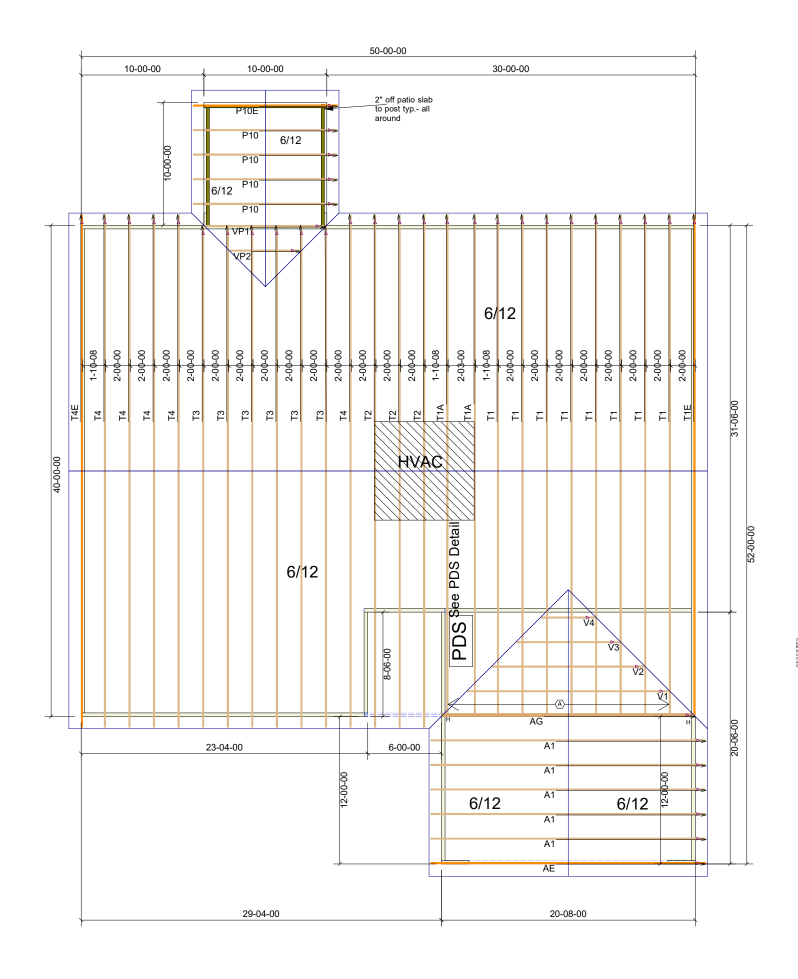


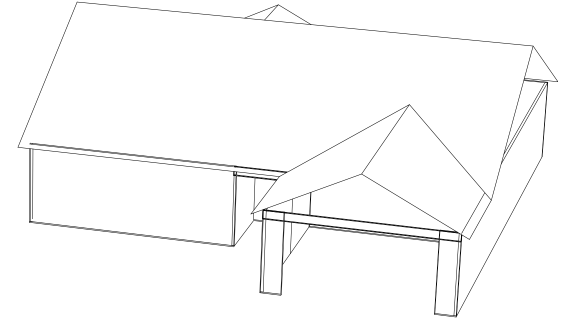


•	•	•	•	•	8
8					
8			ľ		
•		\bigcap	MF		
			V I'L		
					8
•	•	•		•	•
•	•	•	•	•	8
•	DI	ETA	Ш	s	•
•				0	8
• NOF	атн с	KB HC AROLI		VISIO	N
	518	S. MIA SUITE	MI B	LVD.	8
	DURH	AM, N	C 277	703 '988	
F	AX: (919) ' 919) -	472-0 ∎)582 ∎	
•	•	•		•	8
•		•			•
•	•	•		•	8
•	•	•			•
•	•	8	•	•	8
•	•	•		•	•
			8		
					8
PRO DIV	DJECT ISION /ISION		01/2	28/11 1350 K.W. 24/19	8
• 2		NC CODI 116 - 03/2	1 UPDA1 2/12 • CT	TE D	8
• /3	DETA NCIS	IL UPD/ 153 - 11/3/	ATES 15 - DCS		•
• 👍	2018 1 NC190	NC CODE 015 · 01/24	UPDA1 //9 • MC	'E P	
•					•
					8
REVIE	NED BY	INTERNAL	USE ONLY		
	l. 2. 3. 4. 5.				
• F	ة. PLAN:				_
		AL			ן•
	• /		SHEE A	r: D7	-
•		Ľ	/ 8	8	-
•	•	•		•	•
•	•	•	•	•	•
•	•	•	•	•	•

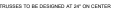


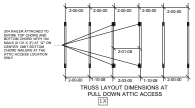
		8	•	8	
					8
•				51	•
•		Ю	NΛ		
•					•
		-			
		8		8	
	'n	ET.	• • • • •	C	
•	D	EI	411	79	•
•		КВ Н	OME		•
NC		S. MI		DIVISIO BLVD.	N
•	DURI	SUITE IAM, I	180 NC 2	7703	
•	TEL: FAX:	(919) (919)	768- 472-	7988 0582	•
•	8		•		•
	•		•		8
•	8		•		•
	•			•	
	-	-		-	
		2		-	-
	SSUE D ROJECT		09	/28/11 1350	•
	IVISION EVISION			K.W. /24/19	8
• _		(PLIANC 2008 • 02.	E REV /28/12 - (EW CTD	•
•	2 2012 2 NCL	NC COI 2016 - 03/	DE UPD. 22/12 - C	ATE TD	
• _	3 DET	AIL UPI 5053 - 11/3	DATES VIS · DO	5	•
• _	4 2018 NC1	NC COI 9015 - 01/2	DE UPD. 24/19 - 1	ATE ICP	8
•					•
•					8
RE	FØ	R INTERNA	L USE ON	LY	
	l. 2. 8. 4.		= =		-
	5. 6.		_		
	PLAN:	AL	L		
ч <u>Г</u>			SHE	-	
		<u>^ر</u> ا		1D8	
		2		8	
		•		•	





THE PURPOSE OF THIS DETAIL IS TO ILLUSTRATE HOW TO PROPERLY SPACE 24" O.C. ROOF TRUSSES TO ALLOW FOR A 25 1/2" OPENING FOR PULL DOWN ATTIC ACCESS

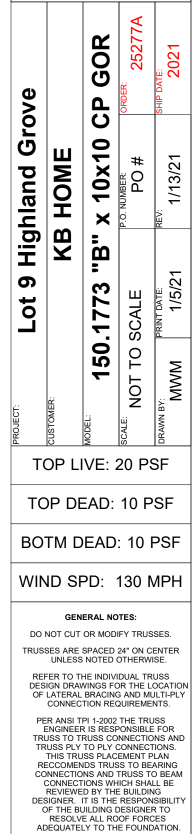




Truss Connector List					
Symbol Manuf Product Qty					
Α	Simpson	LUS26	10		
		•			
	Simpson	H2.5A	68		
H	Simpson	HTS20	2		



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



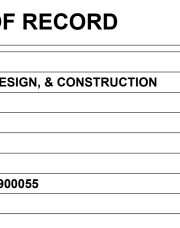
STRUCTURAL PLANS FOR:

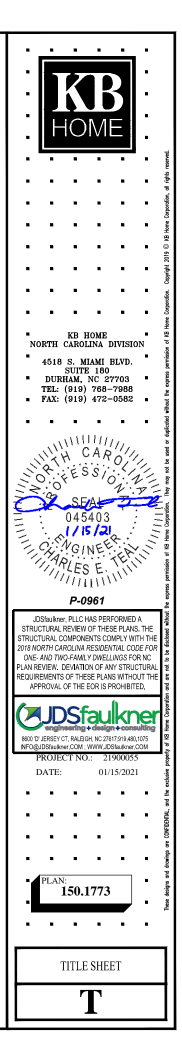


150.1773 - RH GARAGE

REV DATE	ARCH PLAN VERSION	REVISION DESCRIPTIO	Ν		DRF
01/13/2021	1773-150-01350 RH D2 - 10.06.20	INITIAL SETUP OF LAYOUT			ABS
01/13/2021	1773-150-01350 RH D2 - 10.06.20	CREATED LOT-SPECIFIC STRUCT	TURAL LAYOUT FROM MASTER PLA	N AND EWP LAYOUT	ABS

NOTES		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. JDSfaulkner, 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	JDSfaulkner, PLLC ENGINEERING, BUILDING DESI CONSULTING SERVICES 8600 'D' JERSEY COURT RALEIGH, NC 27617 FIRM LIC. NO: P-0961 PROJECT REFERENCE: 219000





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 VERIEY ALL DIMENSIONS PRIOR TO CONSTRUCTION, FURTHERMORE, CONTRACTOR IS ULTIMATELY RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, AND SAFETY ON SITE, NOTIFY JDSfaulkne 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

ADDR	EVIATIONS		
		LVL	LAMINATED VENEER
ABV	ABOVE		LUMBER
AFF	ABOVE FINISHED FLOOR		MAXIMUM
ALT	ALTERNATE		MECHANICAL
	BEARING	MFTR	MANUFACTURER
	BASEMENT	MIN	MINIMUM
CANT	CANTILEVER		NOT TO SCALE
CJ	CEILING JOIST		OVERALL
CLG	CEILING		ON CENTER
CMU	CONCRETE MASONRY UNIT	PT	PRESSURE TREATED
со	CASED OPENING	R	RISER
COL	COLUMN	REF	REFRIGERATOR
CONC	CONCRETE	RFG	ROOFING
CONT	CONTINUOUS	RO	ROUGH OPENING
D	CLOTHES DRYER		ROOF SUPPORT
DBL	DOUBLE		STUD COLUMN
DIAM	DIAMETER	SF	
DJ	DOUBLE JOIST	SH	
DN	DOWN	SHTG	
DP	DEEP	SHW	
DR	DOUBLE RAFTER		SIMILAR
DSP	DOUBLE STUD POCKET		SINGLE JOIST
EA	EACH		STUD POCKET
EE	EACH END		SPECIFIED
EQ	EQUAL	SQ	SQUARE
EX	EXTERIOR	т	TREAD
	FORCED-AIR UNIT	TEMP	TEMPERED GLASS
FDN	FOUNDATION	тнк	TEMPERED GLASS THICK(NESS)
FF	FINISHED FLOOR	TJ	TRIPLE JOIST
FLR	FLOOR(ING)	тос	TOP OF CURB / CONCRETE
FP	FIREPLACE	IR	TRIPLE RAFTER
FTG	FOOTING		TYPICAL
нв	HOSE BIBB	UNO	UNLESS NOTED OTHERWISE
HDR	HEADER	••	OLO ITILO MAGHER
HGR	HANGER	WH	WATER HEATER
JS	JACK STUD COLUMN		WELDED WIRE FABRIC
		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
- 7. 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.
 - FOUNDATION DRAINS ARE ASSUMED AT ALL WALLS PER В. 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
- 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.

 - CONSTRUCTION

7.

- LUMBER

 - DETAILS.
- SPECIFICATIONS

- C.

- 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 WITH 2x4 STUDS @ 24" OC.

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

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

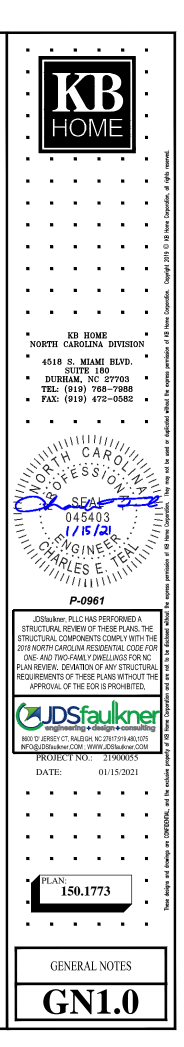
12. STEEL FLITCH BEAMS TO BE BOLTED TOGETHER USING (2) ROWS OF 1/2" DIAMETER BOLTS (ASTM 307) WITH WASHERS PLACED UNDER THE THREADED END OF THE BOLT. BOLTS TO BE SPACED AT 24" OC (MAX) AND STAGGERED TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE, WITH TWO BOLTS TO BE LOCATED AT 6" FROM

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)

FRAMING MEMBER SIZE	MAX HEIGHT (PLATE TO PLATE) 115 MPH ULTIMATE DESIGN WIND SPEED
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) 2-9 @ 16" OC	27'-0"
(2) 2x8 @ 16" OC (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.

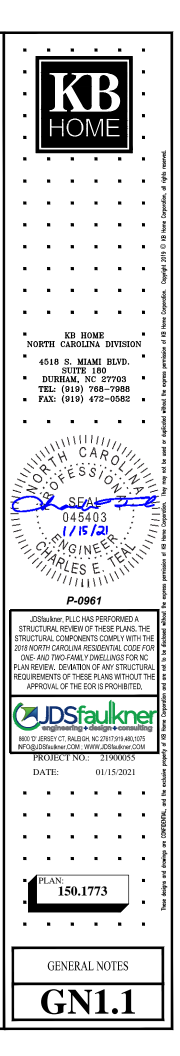
STICK-FRAMED ROOF - STRUCTURAL NOTES

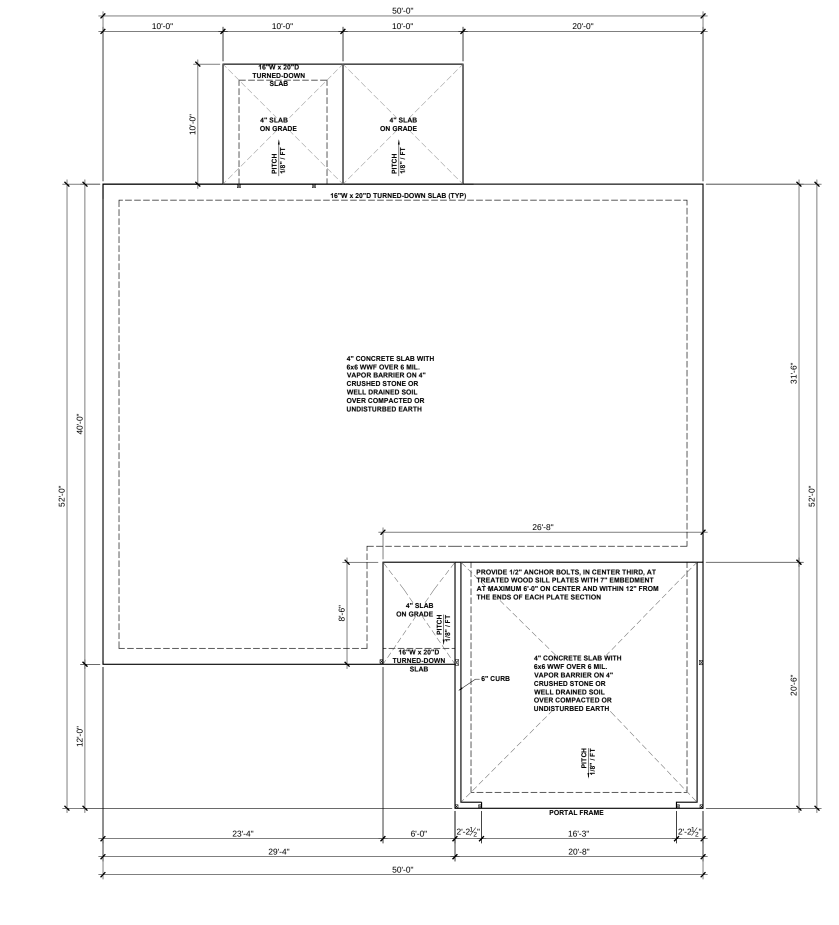
- 1. PROVIDE 2x4 COLLAR TIES AT 48" OC AT UPPER THIRD OF RAFTERS, UNLESS NOTED OTHERWISE.
- 2. FUR RIDGES FOR FULL RAFTER CONTACT.
- 3. PROVIDE CONTINUOUS BLOCKING THROUGH STRUCTURE FOR ALL POINT LOADS.
- 4. DENOTES OVER-FRAMED AREA
- 5. MINIMUM 7/16" OSB ROOF SHEATHING
- PROVIDE 2x4 RAFTER TIES AT 16" 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 - 'B'

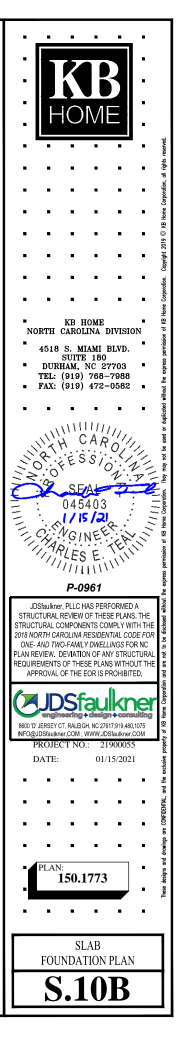
SCALE: 1/8"=1'-0"

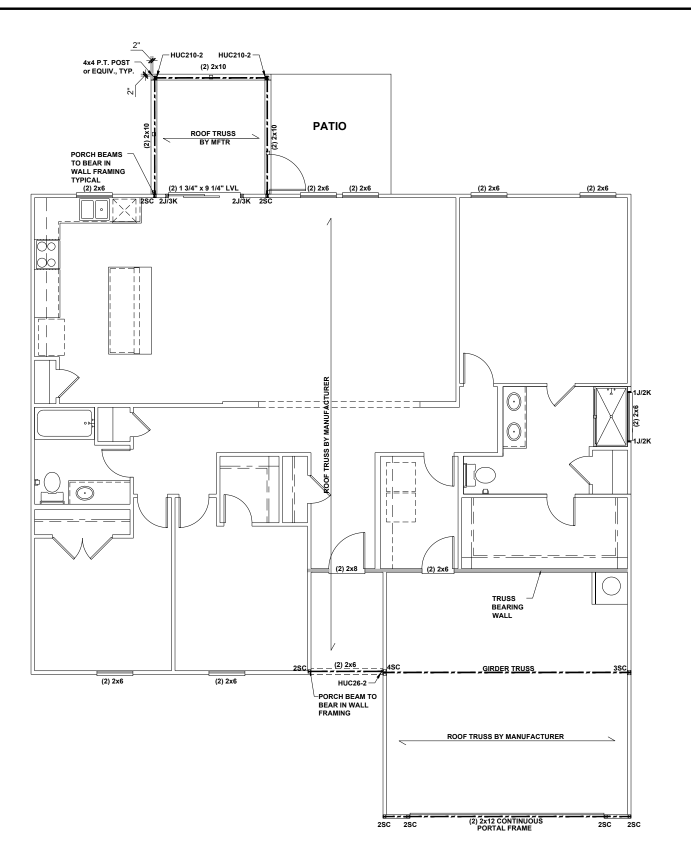
BEAM & POINT LOAD LEGEND

	INTERIOR LOAD BEARING WALL
<u> </u>	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 OF ALL PERIMETER AND INTERNAL LOAD BEARING FOOTINGS. (2" C.C. MIN)

ALL CONCRETE CURBS SUPPORTING PORTAL FRAMED OR ENGINEERED OPENINGS IN GARAGES WITH A PONY WALL OVER 24" ABOVE THE GARAGE DOOR HEADER SHALL BE REQUIRED TO BE AT LEAST 8" WIDE.





FIRST FLOOR CEILING FRAMING PLAN - 'B'

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

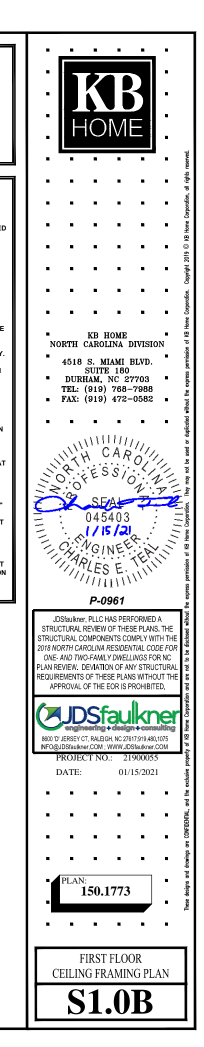
BEAM & POINT LOAD LEGEND

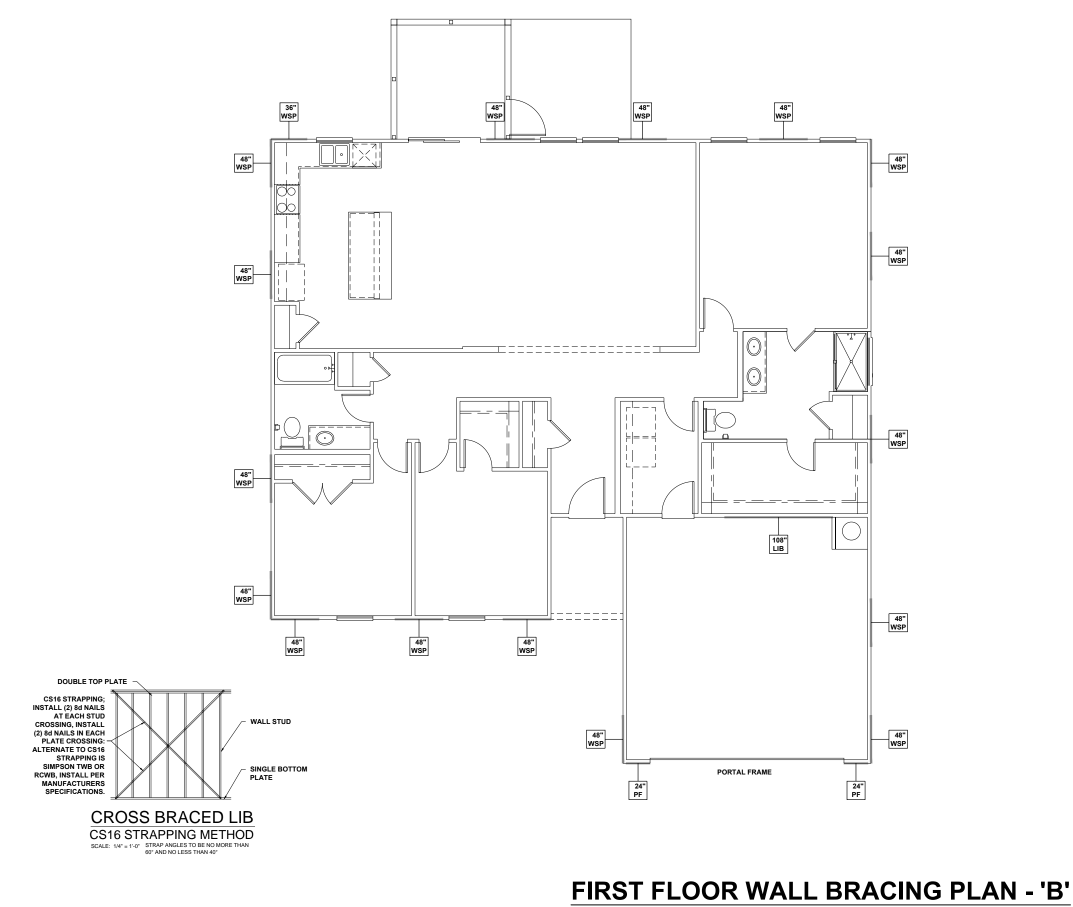
INTERIOR LOAD BEARING WALL
 ROOF RAFTER / TRUSS SUPPOR
 DOUBLE RAFTER / DOUBLE JOIS
 STRUCTURAL BEAM / GIRDER
 WINDOW / DOOR HEADER
POINT LOAD TRANSFER
POINT LOAD FROM ABOVE

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

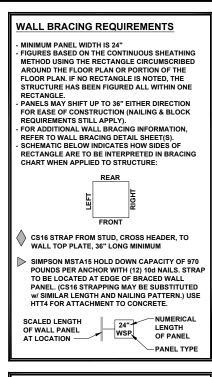
STRUCTURAL FRAMING NOTES - (SEE GENERAL NOTES SHEET FOR ADDITIONAL REQUIREMENTS.)

- ALL FRAMING TO BE #2 SPF MINIMUM
- ALL BEARING HEADERS TO BE (2) 2x6 SUPPORTE 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.
- PORCH COLUMNS TO BE MIN 4x4 PT ATTACHED A 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).
- 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).

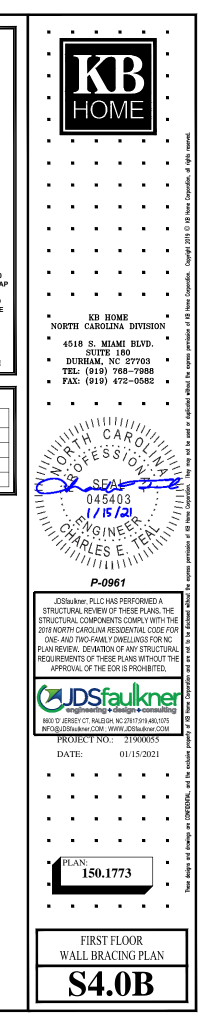


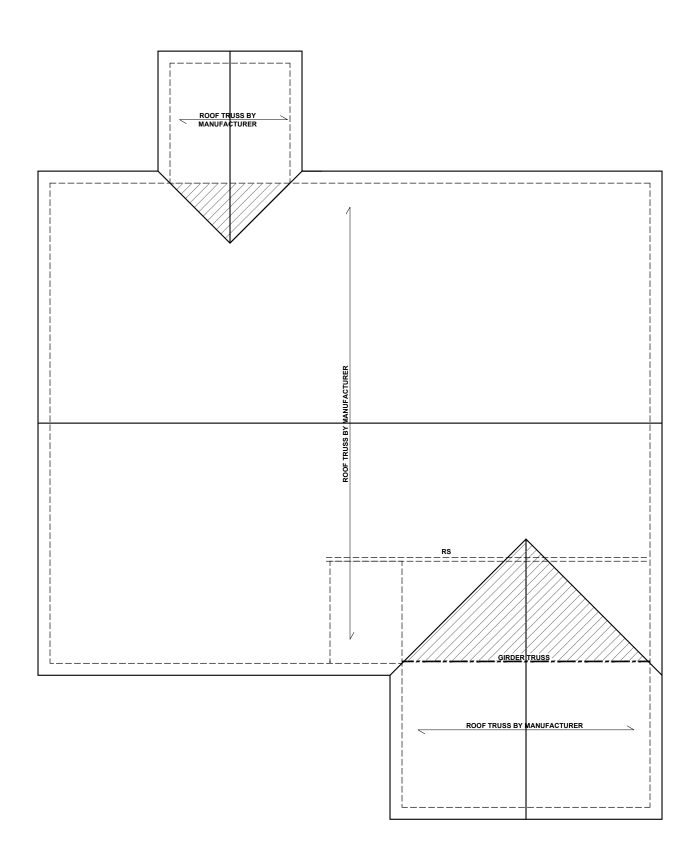


SCALE: 1/8"=1'-0"



WALL BRACING: RECTANGLE 1				
SIDE	REQUIRED LENGTH	PROVIDED LENGTH		
FRONT	9.0 FT.	20.25 FT.		
RIGHT	8.5 FT.	20.0 FT.		
REAR	9.0 FT.	15.0 FT.		
LEFT	8.5 FT.	20.0 FT.		





ROOF FRAMING PLAN - 'B'

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 ØPOINT LOAD TRANSFER ■ POINT LOAD TRANSFER ■ POINT LOAD ROM ABOVE BEARING ON BEAM / GIRDER	
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	 Copyright 2019 © K8 Home Corporation, al rights res
 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. MANUFACTURER TO PROVIDE REQUIRED UPLIFT CONNECTION. PROVIDE H2.54 (MINIMUM) OR EQUIVALENT AT EACH TRUSS-TO-TOP PLATE CONNECTION AT 	KB HOME KB HOME NORTH CAROLINA DIVISION 4518 S. MIAMI BLVD. SUITE 180 DURHAM, NC 27703 TEL: (919) 768-7988 BLY: (010) 4700 4700 470
OVER-FRAMED AREAS, UNLESS NOTED OTHERWISE. 7. UPLIFT CONNECTION TO BE CARRIED THROUGH TO FLOOR SYSTEM. TRUSS UPLIFT CONNECTORS: EXPOSURE B, 115 MPH,	FAX: (919) 472-0502 HAX: (919) 472-0502 HOLD A CAR O
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 OSB WALL SUPPORTIDE DE VINTERMEDIATE SUPPORT WALLS, KNEEWALLS, OR BEAMS SHALL BE ATTACHED TO SUPPORTING MEMBER PER SCHEDULE: ROOF SPAN IS MEASURED HORIZONTALLY BETWEEN FURTHEST SUPPORT POINTS. ROOF PLAN CONNECTOR MAILING PER TABLE 602.3(1)	SEAL 045403 1/15/21 045403 1/15/21 045403 1/15/21 045403 1/11 1/11 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	JDStaukner, PLLC HAS PERFORMED A STRUCTURAL REVIEW OF THESE PLANS. THE STRUCTURAL COMPONENTS COMPLY WITH THE 2018 NORTH CAROLINA RESIDENTIAL CODE FOR ONE - AND TWO-FAMILY DWELLINGS FOR NC PLAN REVIEW. DEVIATION OF ANY STRUCTURAL REQUIREMENTS OF THESE PLANS WITHOUT THE APPROVAL OF THE EOR IS PROHIBITED.
	PROJECT NO.: 21900057 DATE: 01/15/2021 PLAN: 1500.17773 ROOF FRAMING PLAN
	S7.0B

