# **Residence for**

# Garman Homes Lot 0076 Serenity Fuquay Varina, North Carolina

### **INDEX TO DRAWINGS**

COVER SHEET 1 FRONT & LEFT SIDE ELEVATIONS 2 REAR & RIGHT SIDE ELEVATIONS 3 FIRST & SECOND FLOOR PLANS E FIRST & SECOND FLOOR ELECTRICAL PLANS M FIRST & SECOND FLOOR MECHANICAL PLANS P FIRST FLOOR PLUMBING PLAN D CONSTRUCTION DETAILS	S1FOUNDATION PLAN & FIRST FLOOR FRAMING PLANS2SECOND FLOOR FRAMING PLAN & ROOF FRAMING PLANSD1STRUCTURAL DETAILSSD2STRUCTURAL DETAILSSPECSTRUCTURAL NOTES
GENERAL NOTES	RESIDENTIAL BUILDING CODE SUMMAR 1. PLANS ARE DESIGNED TO THE 2018 N.C.S.R.B.C.
<ol> <li>ALL WORK TO BE DONE IN STRICT ACCORDANCE WITH NORTH CAROLINA STATE RESIDENTIAL BUILDING CODE, 2018 EDITION (HEREWITH SHOWN AS N.C.S.R.B.C.).</li> </ol>	<ol> <li>HOUSE IS DESIGNED FOR 115 MPH ULTIMATE DESIGN WIND SPEED (89 MPH N DESIGN WIND SPEED), EXPOSURE B.</li> </ol>
2. DIMENSIONS SHOWN ON DRAWINGS GOVERN OVER SCALE.	<ol> <li>ANCHOR BOLTS SHALL BE MIN. 1/2" DIAMETER AND SHALL EXTEND 7" MIN. INT MASONRY OR CONCRETE. BOLTS TO BE NO MORE THAN 6' O.C. AND WITHIN FROM THE CORNER.</li> </ol>
<ol> <li>STUD WALL DESIGN SHALL CONFORM TO ALL N.C.S.R.B.C. REQUIREMENTS</li> </ol>	4. MEAN ROOF HEIGHT: 29'-2"
<ol> <li>CONTRACTOR SHALL USE TEMPERED SAFETY GLASS IN ALL LOCATIONS AS REQUIRED BY N.C.S.R.B.C., 2018 EDITION, SECTION R308.4.</li> </ol>	5. COMPONENT & CLADDING DESIGNED FOR THE FOLLOWING LOADS: <u>MEAN ROOF HGT:</u> <u>UP TO 30'</u> <u>30'-1" TO 35'</u> <u>35'-1" TO 40'</u> <u>40'-1" TO 45'</u> ZONE 1 16.5,-18.0 17.3,-18.9 17.3,-18.9 17.3,-18.9 ZONE 2 16.5,-21.0 17.3,-22.1 17.3,-22.1 17.3,-22.1
<ol> <li>ANY HABITABLE ROOM SHALL MEET ALL LIGHT/VENTILATION AND EGRESS AS REQUIRED BY N.C.S.R.B.C. 2018 EDITION, SECTIONS R-303.1 AND R-310.1.</li> </ol>	ZONE 2         16.5, 21.0         17.5, 22.1         17.5, 22.1         17.3, 22.1           ZONE 3         16.5, 21.0         17.3, 22.1         17.3, 22.1         17.3, 22.1           ZONE 4         18.0, -19.5         18.9, 20.5         18.9, 20.5         18.9, 20.5           ZONE 5         18.0, -24.1         18.9, -25.3         18.9, -25.3         18.9, -25.3
<ol> <li>ALL EXTERIOR WALLS SHOWN ON FLOOR PLANS ARE 2X6 FRAME UNLESS NOTED OTHERWISE. ALL INTERIOR WALLS SHOWN ON FLOOR PLANS ARE 2X4 FRAME UNLESS NOTED OTHERWISE.</li> </ol>	6. MINIMUM VALUES FOR ENERGY COMPLIANCE: Zone 4     7. MAXIMUM GLAZING U-FACTOR: .35
7. ALL ANGLED WALLS SHOWN ON FLOOR PLANS ARE 45 UNLESS NOTED OTHERWISE.	8. INSULATING VALUES: CEILING: R-38 / WALLS: R-15 / FLOOR: R-19 SLABS: R-10. CODE REFERENCE: TABLE N1102.1
<ol> <li>ALL WINDOWS SHALL HAVE A MINIMUM DPI RATING OF 25. BUILDER SHALL VERIFY WITH WINDOW MANUFACTURER THAT UNITS INSTALLED MEET THESE REQUIREMENTS AS PER N.C.S.R.B.C., 2018 EDITION, TABLE 301.2(4).</li> </ol>	AREA CALCULATIONS
9. ENERGY EFFICIENCY REQUIREMENTS FOR THE SPECIFIC CLIMATE	HEATED (SQ. FT.) UNHEATED (SQ. FT.) UNFINISHED (SC

ENERGY EFFICIENCY REQUIREMENTS FOR THE SPECIFIC CLIMATE ZONE WHERE STRUCTURE IS BEING BUILT SHALL BE IN ACCORDANCE WITH CHAPTER 11 OF THE N.C.S.R.B.C., 2018 EDITION, AS SHOWN IN SECTION N1101.2.

# MATERIALS LEGEND

	EARTH/COMPACT FILL	UT -	FINISH WOOD
2 4	CONCRETE		ROUGH WOOD
	BRICK		BLOCKING
$\boxtimes$	CONCRETE BLOCK/STONE		PLYWOOD
	STEEL		BATT INSULATION
	ALUMINUM		RIGID INSULATION

# ATTIC VENTILATION REQUIREMENTS

NATURAL ROOF VENTILATION	MECHANICAL ROOF VENTILATION
CALCULATIONS	CALCULATIONS
<u>1124 SQ. FT.</u> = 7.49 SQ. FT.	<u>1124 SQ. FT.</u> = 3.75 SQ. FT.
150 VENT REQ'D	300 VENT REQ'D
BUILDER TO PROVIDE	BUILDER TO PROVIDE
APPROPRIATE VENTILATING AS	APPROPRIATE VENTILATING AS
REQUIRED PER CODE	REQUIRED PER CODE

# ARY

- **IPH NOMINAL**
- N. INTO THIN 12"

HEATED (SQ. FT.)		UNHEATED (SQ. FT.)		UNFINISHED (SQ. FT.)	
1ST FLOOR: 2ND FLOOR:	755 701	FRONT PORCH: PATIO: GARAGE:	69 100 300	1ST FLOOR: 2ND FLOOR:	N/A N/A
TOTAL:	1456	TOTAL:	469	TOTAL:	N/A
				OVERALL DIMENS	IONS
				WIDTH: DEPTH:	34'-8" 49'-4"

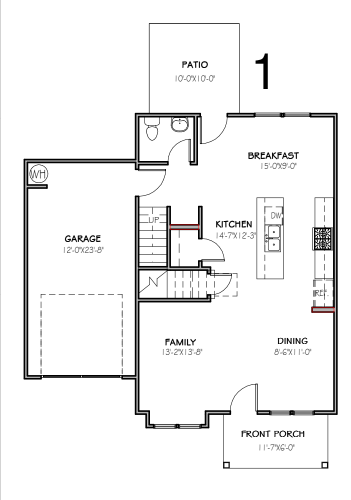
# FOUNDATION VENTILATION CALCULATIONS

REFERENCE: N.C.S.R.B.C. 2018 EDITION SECTION R408)

NOT APPLICABLE WITH SLAB FOUNDATIONS





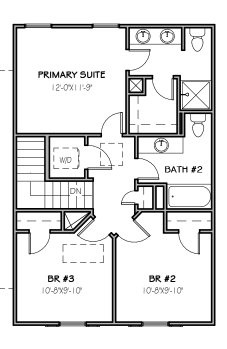




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Project Number
Project Number
Plan Number
FP-1456

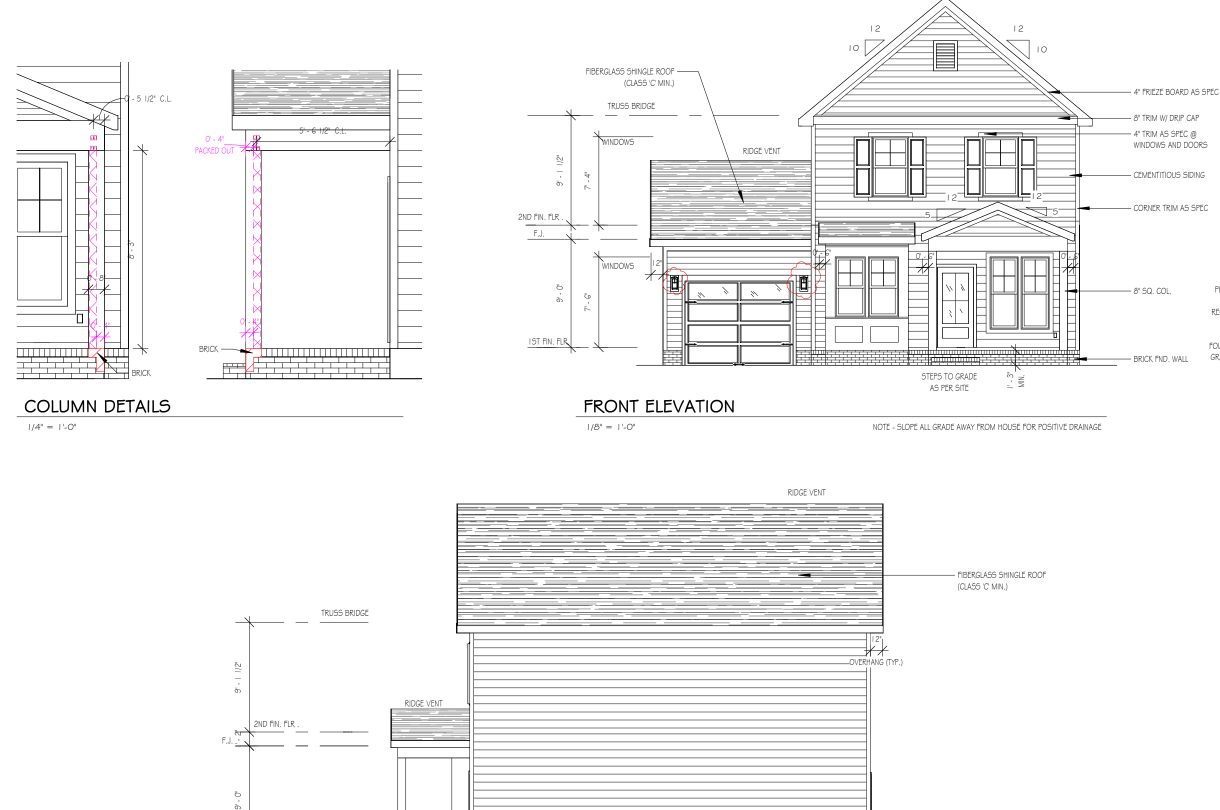




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Drawn By
MMH
Checked By
CM
Date Drawn
2/16/20
Revision Date
7/1/20
4/5/22

Shee



WINDOWS WITH CORNER LOTS ONLY

1/8" = 1'-0"

**RIGHT SIDE ELEVATION** 

I ST FIN. FLR.

THE PURPOSE OF THESE DRAWINGS IS TO SHOW THE INTENT OF THE DESIGN AND CONSTRUCTION OF THIS HOME. CONTRACTOR SHOULD VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR TO CONSTRUCTION. ONCE A PERMIT HAS BEEN ISSUED, CONTRACTOR SHALL ASSUME ALL RESPONSIBILITY TO THE ACCURACY OF THE PLANS AND ANY CHANGES MADE DURING CONSTRUCTION.

NOTE: PROVIDE RAILS @ PORCH ONLY IF REQUIRED BY CODE

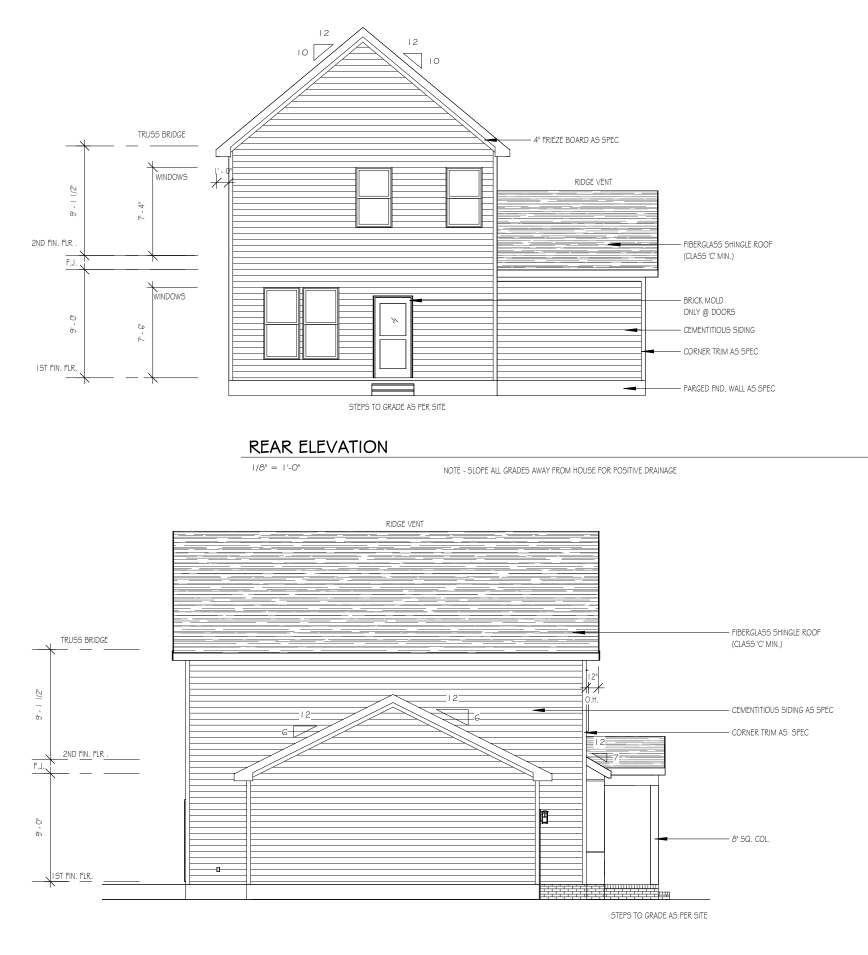
15" MIN. HGT. FOUNDATION FRONT GRADE TO FINISHED FRONT PORCH



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LEFT SIDE ELEVATION

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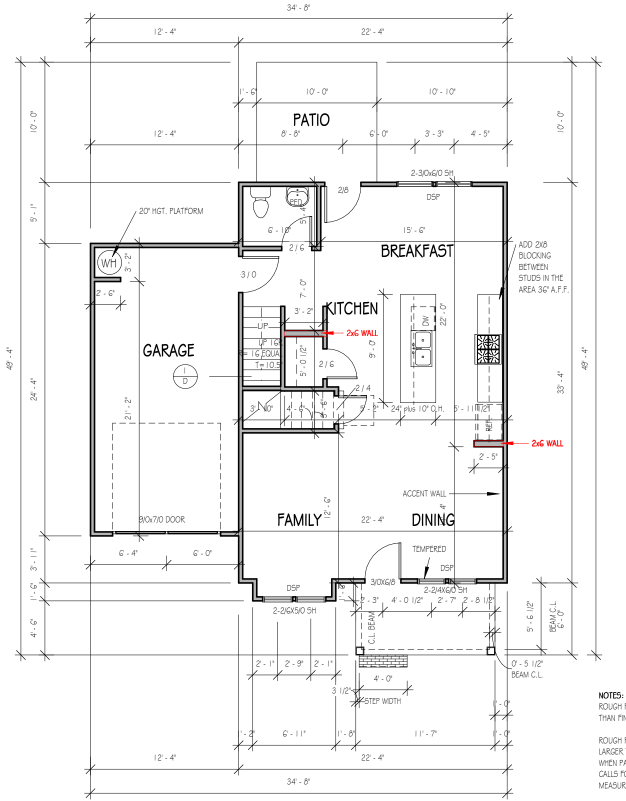


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FP-1850

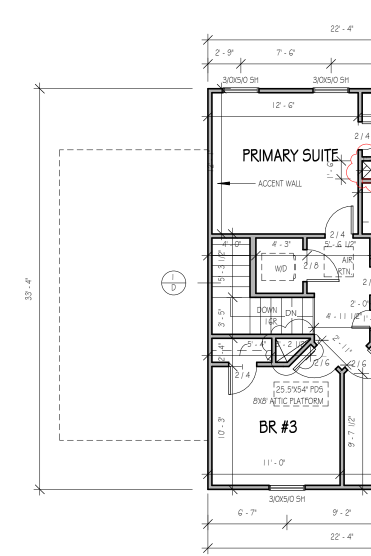


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#### FIRST FLOOR

9'-0" CLG. HGT. U.N.O. SET WINDOWS @ 7'-6" U.N.O. CASED OPENINGS 8'-0" TALL



#### 5:

ROUGH FRAME ALL CASED OPENINGS 2" BIGGER THAN FINISHED OPENING CALLS FOR

ROUGH FRAME ALL WINDOW OPENINGS 1/2<sup>s</sup> LARGER THAN FINISHED WINDOW CALLS FOR, WHEN PAIRED WITH ANOTHER WINDOW THAT CALLS FOR DSP, ADD EXTRA TO OUTSIDE MEASUREMENT OF WINDOW

ALL EXTERIOR WALLS 2X4

TOP OF ALL WINDOWS SILLS SHALL BE 24" MINIMUM ABOVE THE FINISHED FLOOR <u>OR</u> A FALL PREVENTION DEVICE SHALL BE INSTALLED IN ACCORDANCE WITH SECTION R312.2 OF N.C.S.R.B.C., 2018 EDITION

#### SECOND FLOOR

1/8" = 1'-0"

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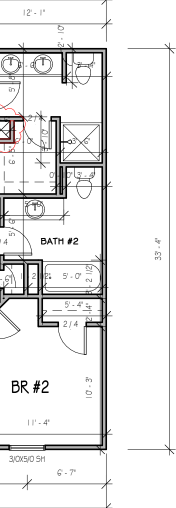


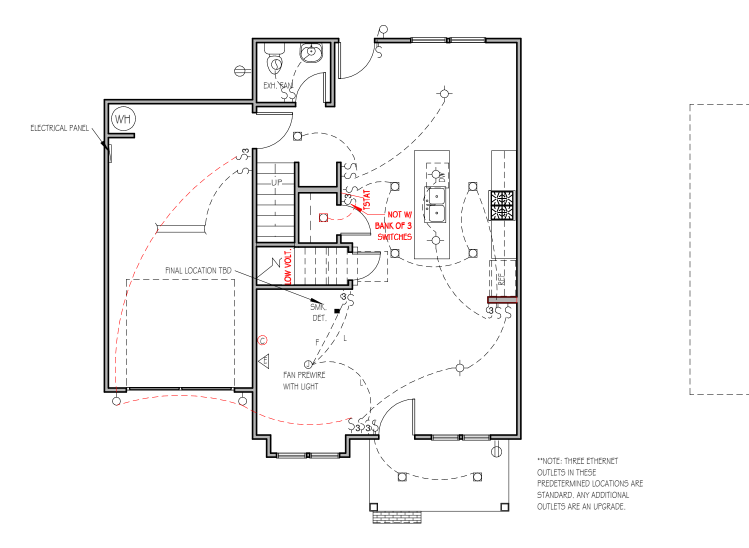
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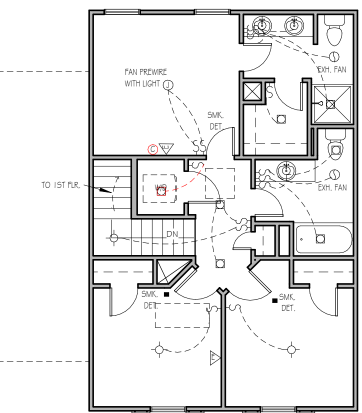
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### FIRST FLOOR ELECTRICAL PLAN

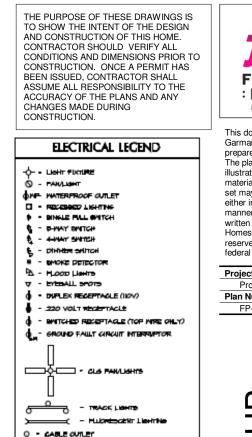
1/8" = 1'-0"

NOTE - ELECTRICAL RECEPTACLE AND SWITCH QUANTITIES AND LOCATIONS SHOWN ON PLAN ARE FOR ILLUSTRATION PURPOSES ONLY. ACTUAL NUMBER AN D LOCATIONS SHALL BE FIELD DETERMINED AS PER CLIENT AND BUILDER EXCEPT WHERE CODE REQUIREMENTS APPLY.

#### SECOND FLOOR ELECTRICAL PLAN

1/8" = 1'-0"

NOTE - ELECTRICAL RECEPTACLE AND SWITCH QUANTITIES AND LOCATIONS SHOWN ON PLAN ARE FOR ILLUSTRATION PURPOSES ONLY. ACTUAL NUMBER AN D LOCATIONS SHALL BE FIELD DETERMINED AS PER CLIENT AND BUILDER EXCEPT WHERE CODE REQUIREMENTS APPLY.



A - TELEPHONE OUTLET

0 DURBLAR ALARM

- INTERSOM

A - COMPUTER DATA OUTLET

NOTE: ALL ELECTRICAL TO SE VERIFIED BY OWNER/BULDER DEFORE ROUGH-IN.

P FRESH : PAINT by Garm

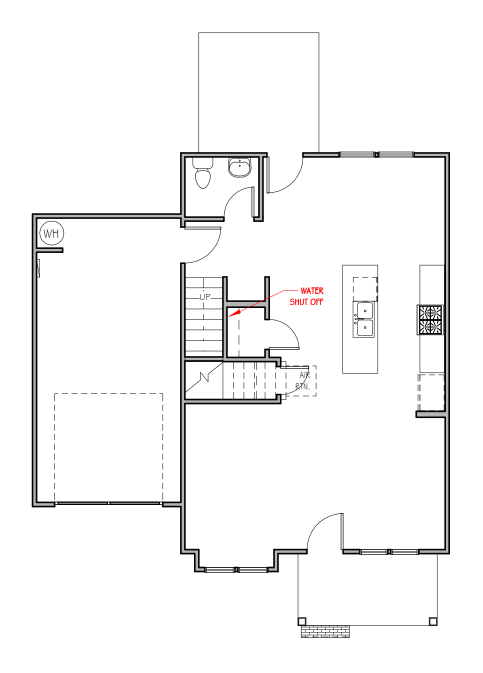
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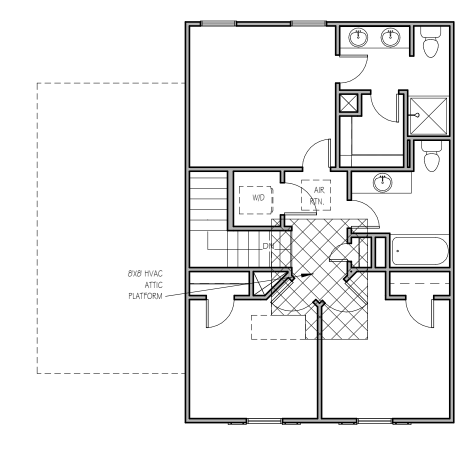
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4/5/22







# SECOND FLOOR MECHANICAL

PLAN

1/8" = 1'-0"

FIRST FLOOR MECHANICAL PLAN

1/8" = 1'-0"

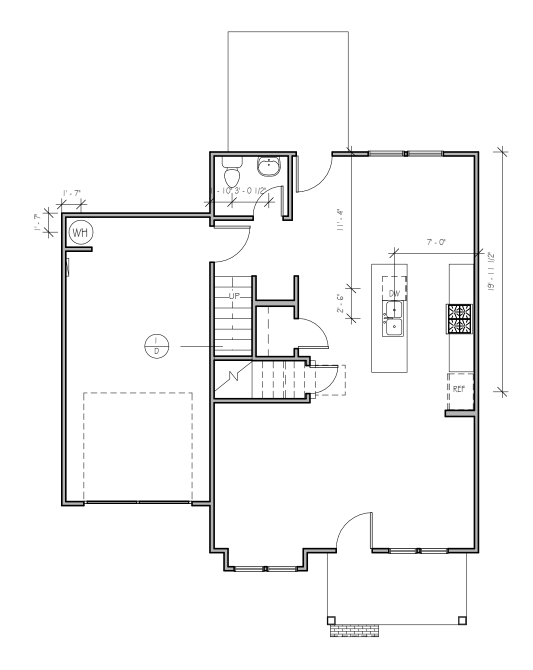
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1/8" = 1'-0"

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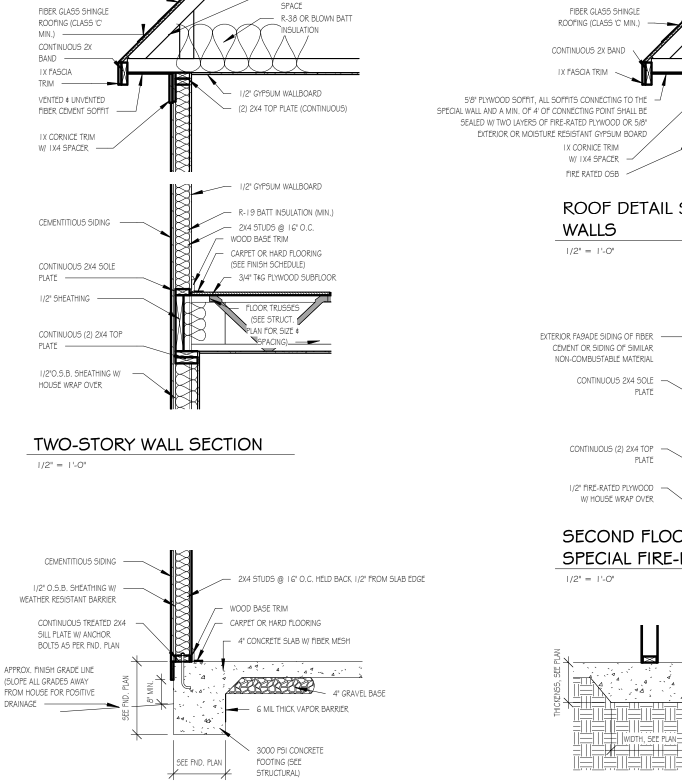


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ROOF TRUSSES PER TRUSS

MAINTAIN 2" CLEAR AIR

MANUFACTURER

### FOUNDATION DETAIL - SLAB

1/2" = 1'-0"

5/8" PLYWOOD

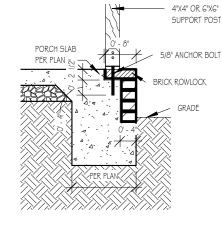
AT JOINTS

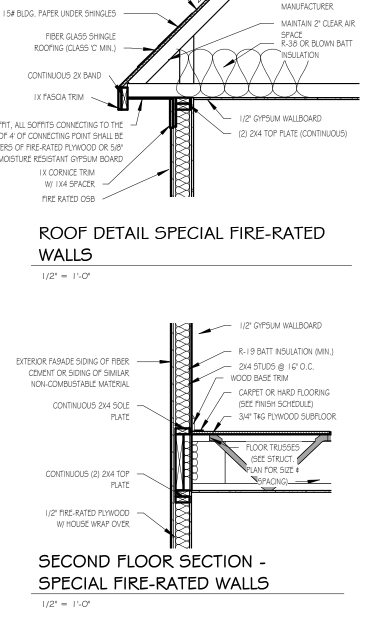
DECKING W/ PLY CLIPS

15# BLDG. PAPER

UNDER SHINGLES

1/2" = 1'-0"





ROOF TRUSSES PER TRUSS

1/2" FIRE-RATED PLYWOOD -

FROM WALL ASSEMBLY

DECKING W/ PLY CLIPS AT JOINTS

EXTENDING AMIN. OF 4' AWAY

1/2" = 1'-0"

# FRONT PORCH COLUMNS SUPPORT ATTACHMENT

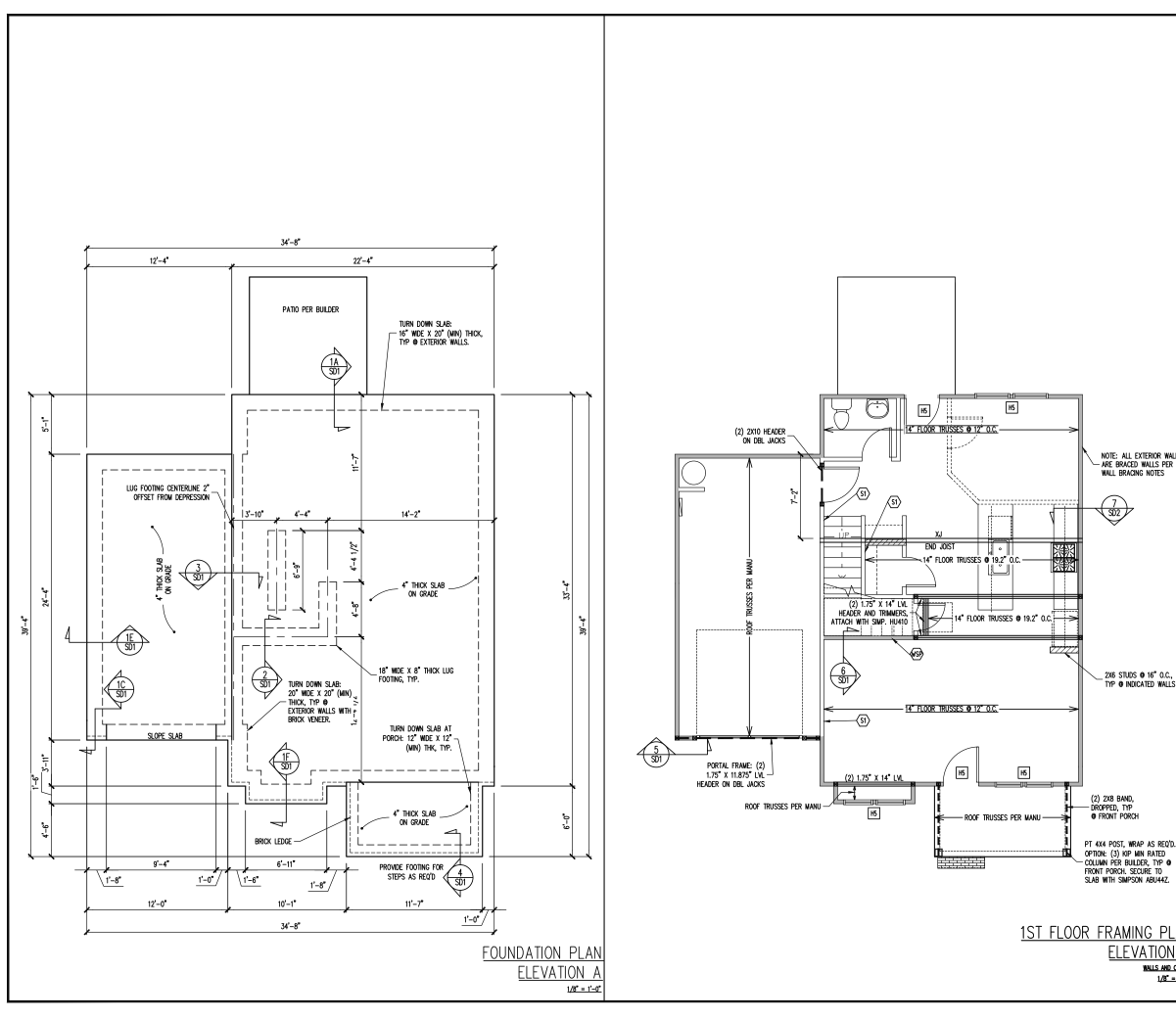
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9/14/22
9/20/22

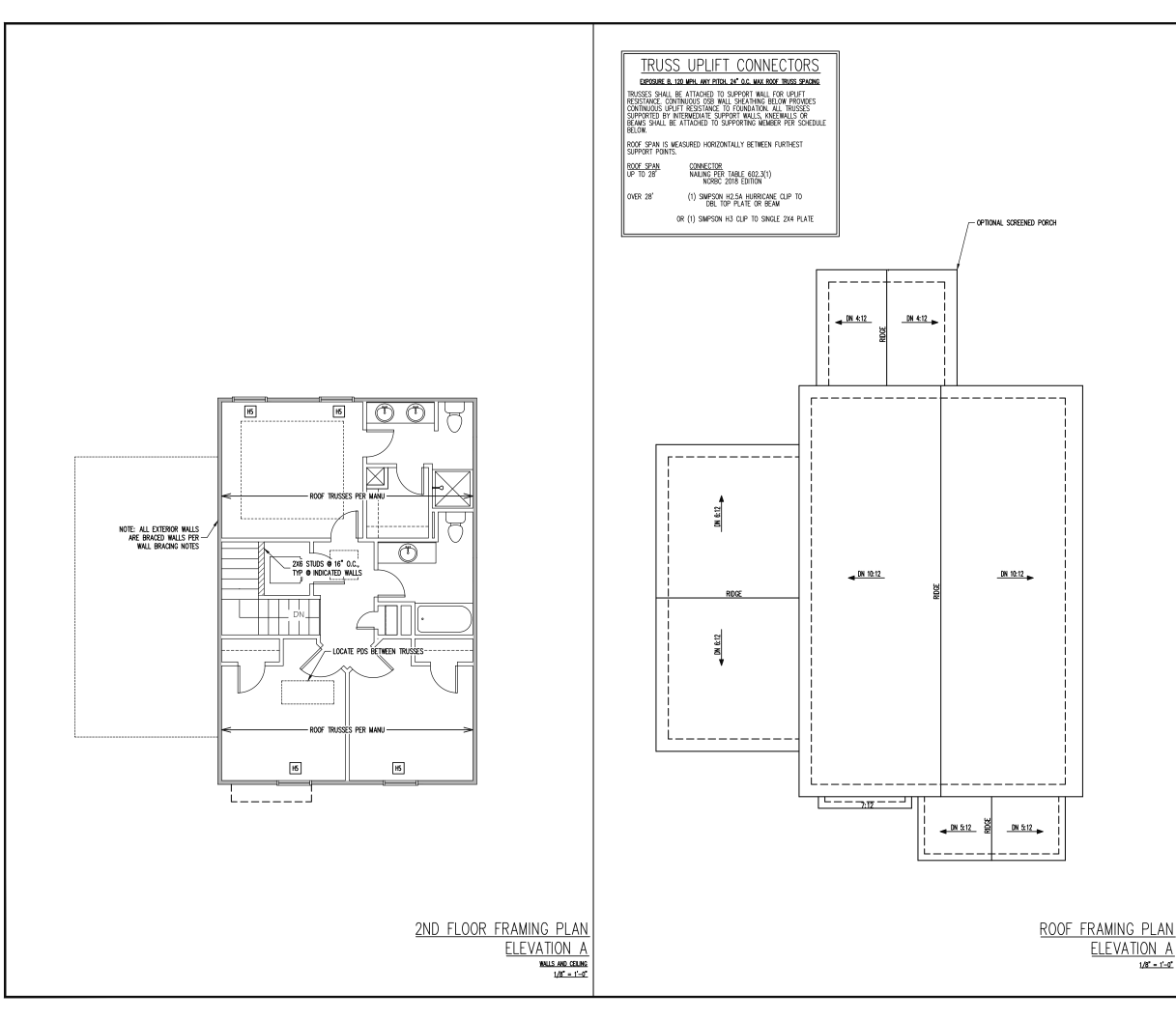


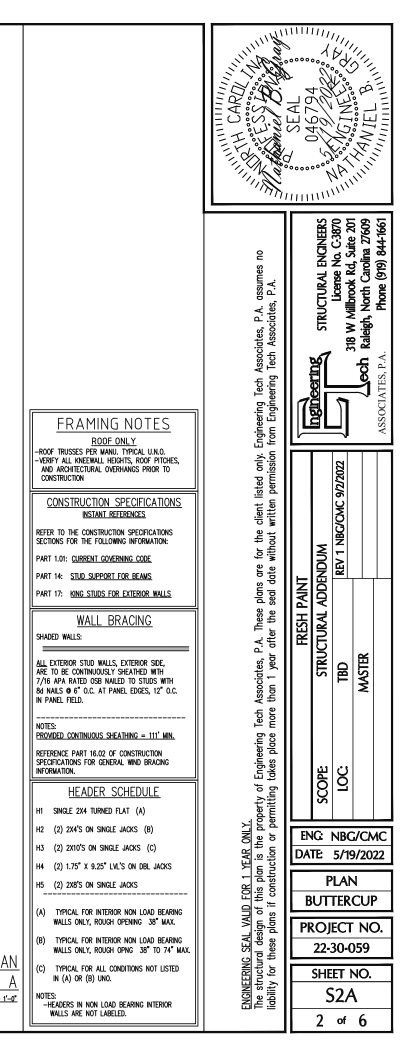
FRESH : PAINT
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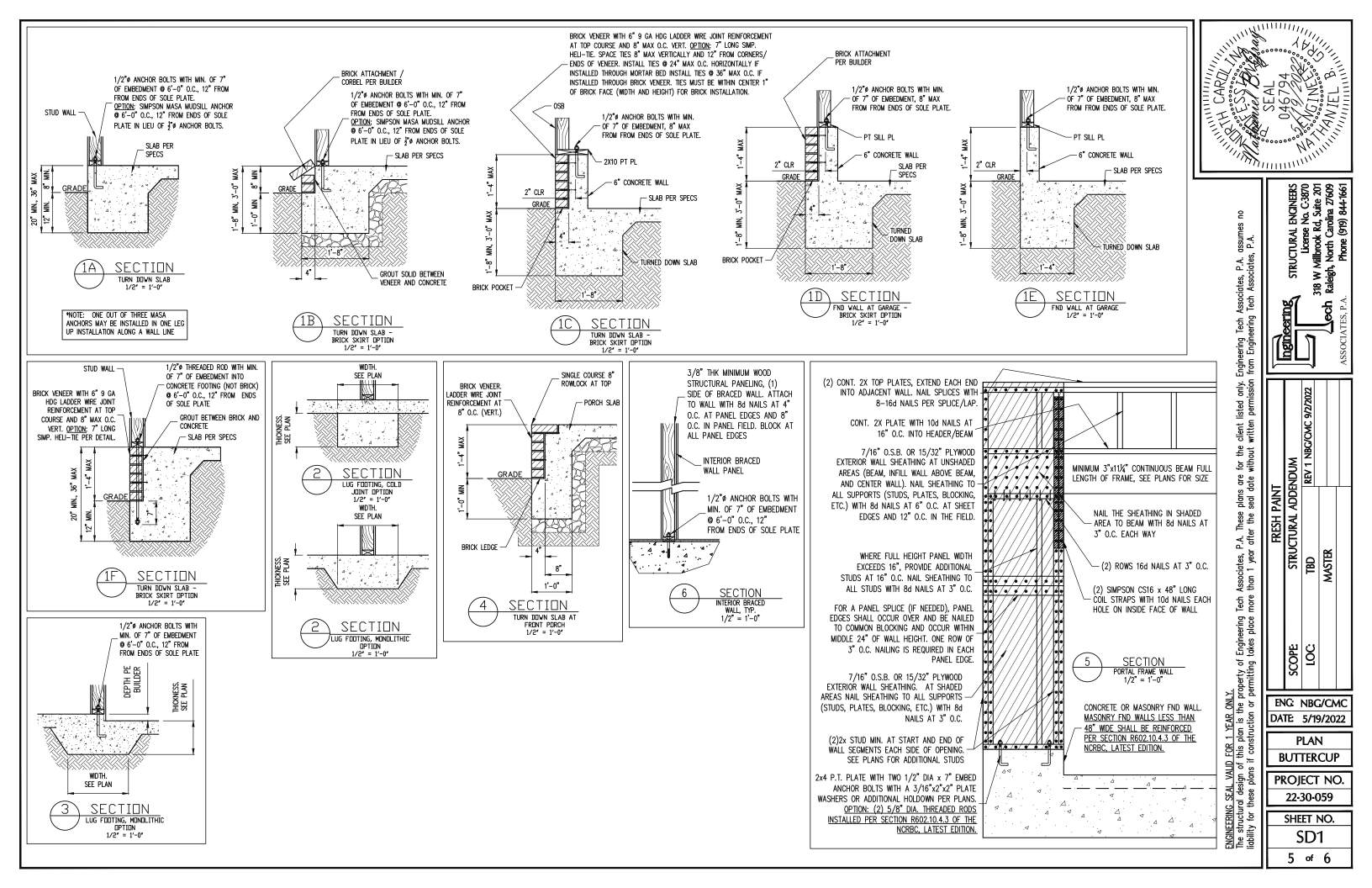
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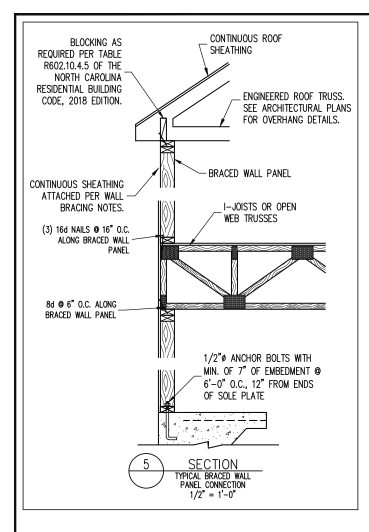


FRAMING SCEDULE S1 INTERIOR LOAD BEARING WALL: SECURE TO THICKENED SLAB BELOW WITH 1/2"9 RED HEADER ANCHOR (OR EQUAL) @ 6'-0" O.C., 12" MAX FROM ENDS / CORNERS OF WALL, 7" MIN EMBEDMENT INTO SLAB BELOW.	CARDINI CARDIN
JOIST SUBSTITUTION 14" FLOOR TRUSSES PERMITTED TO BE SUBSTITUTED WITH 14" I-JOISTS. MAINTAIN MINIMUM SPACING AS CALLED OUT ON PLANS. SIMP. IUS/ITS3.56/14 HANGERS TO BE SUBSTITUTED WITH SIMP. IUS/ITS2.06/14 HANGER WHEN I-JOISTS HAVE BEEN INSTALLED. CONSTRUCTION SPECIFICATIONS INSTANT REFERENCES REFER TO THE CONSTRUCTION SPECIFICATIONS SECTIONS FOR THE FOLLOWING INFORMATION: PART 1.01: CURRENT GOVERNING CODE PART 1.01: CURRENT GOVERNING CODE PART 1.01: CURRENT GOVERNING CODE PART 1.1: KING STUDS FOR EXTERIOR WALLS SEE DETAIL / CONSTRUCTION SPECIFICATIONS SHEETS FOR I-JOISTS ALLOWABLE SUBSTITUTIONS	Engineering Tech Associates, P.A. assumes no from Engineering Tech Associates, P.A. STRUCTURAL ENCINEERS 318 W Milbrook Rd, Suite 201 ASSOCIATES, P.A. Phone (919) 844-1661
WALL BRACING         SHADED WALLS:         ALL EXTERIOR STUD WALLS, EXTERIOR SIDE,         ARE TO BE CONTINUOUSLY SHEATHED WITH         ALL EXTERIOR STUD WALLS, EXTERIOR SOLE,         ARE TO BE CONTINUOUSLY SHEATHED WITH         ALL EXTERIOR STUD WALLS, EXTERIOR SUB NAILED TO STUDE WITH         BR ANLED TO STUDE WITH         BR ANLED TO STUDE WITH         BR ANLED TO STUDE WITH         BR ANLE OF INTERIOR WALL OR INSIDE OF         EXTERIOR WALL WITH 3/8" MIN. THICKNESS         WOOD STRUCTURAL PANELING. ATTACH WSP         TO STUD WALL WITH AS INALL OR INSIDE OF         EXTERIOR WALL OR INSIDE OF         EXTERIOR WALL OR INSTEAD OR INTOKNATION         TO STUD WALL WITH AS INALL OR INSTEAD         NOTES:         PROVIDED CONTINUOUS SHEATHING = 139' MIN.         REFERENCE PART 16.02 OF CONSTRUCTION         SECIFICAT	1 YEAR ONLY.         plan is the property of Engineering Tech Associates, P.A. These plans are for the client listed only. I struction or permitting takes place more than 1 year after the seal date without written permission         Instruction or permitting takes place more than 1 year after the seal date without written permission         Instruction or permitting takes place more than 1 year after the seal date without written permission         Instruction or permitting takes place more than 1 year after the seal date without written permission         Instruction or permitting takes place more than 1 year after the seal date without written permission         Instruction or permitting takes place more than 1 year after the seal date without written permission         Instruction or permitting takes place more than 1 year after the seal date without written permission         Instruction or permitting takes place more than 1 year after the seal date without written permission         Instruction or permitting takes place more than 1 year after the seal after takes
(B) TYPICAL FOR INTERIOR NON LOAD BEARING WALLS ONLY, ROUGH OPNG 38" TO 74" MAX. (C) TYPICAL FOR ALL CONDITIONS NOT LISTED IN (A) OR (B) UNO. NOTES: -HEADERS IN NON LOAD BEARING INTERIOR WALLS ARE NOT LABELED. <u>FOUNDATION SCHEDULE</u> F1 ENLARGE FOOTING TO 36" SQ. X 12" THK -HEIGHT AND BACKFILL LIMITATIONS FOR FOUNDATION WALLS ARE TO BE GOVERNED BY THE NCSBC, LATEST EDITION.	ENGINEERING SEAL VALID FOR 1 YEAR ONLY. The structural design of this plan is the pro Inditity for these plans if construction or pe BOTLEWCON BOTLEWCON BOLTEWCON BOL









	<u>CONSTRUCTION</u>	SP	ECIFICATION	<u>S</u>			
	PART 1: GENERAL	7.04		Shall conform to the speci	FICATIONS OF ACI 530		WITHIN THE CAVITY FO
1.01	CONSTRUCTION SHALL MEET THE REQUIREMENTS OF THE NORTH CAROLINA RESIDENTIAL CODE, 2018 EDITION.	7.05	LADDER WIRE REINFORCEN	MENT SHALL CONFORM TO ASTM	A951. 6" MIN LAPS		Floor Joists. <u>Part 15: Nailing Of</u>
1.02	DIMENSIONS SHOWN SHALL GOVERN OVER SCALE ON THESE DRAWINGS.		PART 8: BOLTS AND LAG	SCREWS		15.01	SOLID SAWN LUMBER
1.05	METHODS, PROCEDURES AND SEQUENCES OF CONSTRUCTION ARE THE RESPONSIBILITY OF THE CONTRACTOR, WHO SHALL TAKE ALL NECESSARY PRECAUTIONS TO MAINTAIN AND INSURE THE INTEGRITY OF THE STRUCTURE AT ALL STAGES OF CONSTRUCTION.	8.03	ANCHOR RODS AND BOLT ANCHOR BOLTS SHALL HA	s shall conform to astm f1: Ve a 2" min hook uno	554-15 GRADE 36 UNO. BENT		ADJACENT MEMBERS I @ 16" O.C. FOR 2X10 ROW OF 10d NAILS @
	PART 2: DESIGN LOADS		PART 9: DRIVEN FASTENE	<u>RS</u>		15.02	LVL MEMBERS THAT A
2.01	DESIGN LOADS SHALL CONFORM WITH THE TABLE BELOW:	9.01	NAILS, SPIKES AND STAPL COMMON WIRE OR BOX	ES SHALL CONFORM TO ASTM F	1667- 05. NAILS ARE TO BE		UNO
	USE LIVE LOAD (PSF) DEAD LOAD (PSF)		PART 10: DIMENSIONAL LU	IMBER			PART 16: WALL FRAM
	BALCONIES, DECKS, ATTICS WITH FIXED STAIR ACCESS, DWELLING UNIS INCLUDING ATTICS WITH DECKSS DWELLING UNIS INCLUDING ATTICS WITH	10.01	Solid Sawn Wood Fram For Joists, Rafters, Gi	ing design is based on no. 2 Rders, beams, studs, etc.	SPRUCE PINE FIR <u>OR</u> SYP #2	16.01	STUD WALLS SHALL ( BE CONTINUOUS FROM OR ROOF. NO INTERMI STUD WALL EXCEPT A
	FIXED STAIR ACCESS, STAIRS, FIRE ESCAPES 40 10 GARAGES (PASSENGER CARS ONLY) 50	PAR	T 11: ENGINEERED LUMBER				FOR SUCH OPENINGS
	ATTICS (NO STORAGE, LESS THAN 5' HEADROOM) 10 10 ATTICS (WITH STORAGE) 20 10	11.01	E= 1.9 X 10E6 PSI, Fb LSL MINIMUM ALLOWABLE	Lowable design stresses are = 2600 pSI, FV = 285 pSI, F Design stresses are as foll = 1700 pSI, FV = 400 pSI, F	c = 750 PSI _OWS:		AND DBL TOP PLA 2X6 PURLINS AT 8 2X4 @ 16 2X4 @ 12
	,	11.02	LVL OR PSL MEMBERS M DEPTH SPECIFIED IN THE	AY BE RIPPED FROM DEEPER ME	MBERS TO MATCH THE MEMBER		DBL 2X4 @ 1
NOTES	A INDIVIDUAL STAIR TREADS ARE TO BE DESIGNED FOR THE UNIFORMLY DISTRIBUTED LIVE LOAD OF 40 PSF OR A 300 LB, CONCENTRATED LOAD ACTING OVER AN AREA OF 4 SQ. WHICHEVER PRODUCES THE GREATER STRESS. BUILDER TO VERIFY DEAD LOAD DOES NOT EXCEED 10 PSF WHEN HEAVY FLOOR OR ROOF FINISHES SUCH AS TILE OR SLATE ARE UTILIZED. NOTIFY ENGINEERING UNDER TUPOTO ENDETRONG.		PART 12: PRESSURE TREA			16.02	FOR WALL BRACING TH -BLOCKING AT UNSUF
	- BUILDER TO VERIFY DEAD LOAD DOES NOT EXCEED 10 PSF WHEN HEAVY FLOOR OR ROOF FINISHES SICH AS THE OR SLATE APPLITUIZED NOTIFY ENGINEERING LINDER	12.01		H THE GROUND, CONCRETE OR I WITH AWPA STANDARD C-15.	MASONRY SHALL BE PRESSURE		-WALL BRACING IS B' 602.10 OF THE 201 WITH ALTERNATIVE
	THESE CONDITIONS		SHALL BE IREATED IN A	E WITH AWPA STANDARD C-15 CCORDANCE WITH AWPA STANDA N. THE BUILDING CODE OFFICE N	RD C-2 OR BY ANY METHOD		OF THE 2018 NCRC -BRACED WALL PANE
2.02	INTERIOR WALLS: 5 PSF LATERAL.		DECAY RESISTANT WOOD	PER SECTION 19-6(A)	IAT ALSO APPROVE A NATURAL		PROVIDE CONTINUOU R602.3.5 AND R802
2.03	BASIC WIND DESIGN VELOCITY OF 120 MPH. SOIL BEARING CAPACITY 2000 PSF (PRESUMPTIVE).		PART 14: STUD SUPPORT	<u>IS FOR BEAMS</u>			-MAY SUBSTITUTE WS -SINGLE JOIST, CONTI
2.04	SUIL BEARING CAFACITY 2000 FSF (PRESUMPTIVE). PART 5: CONCRETE AND SLABS ON GRADE	14.01	STEEL, ENGINEERED LUME SHALL BEAR AS FOLLOWS	BER, AND FLITCH PLATE BEAMS S:	BEARING ON A STUD WALL		ABOVE AND BELOW A WITH 16d TOE NAILS
5.01	CAST IN PLACE CONCRETE SHALL BE OF NORMAL WEIGHT, 6% AIR ENTRAINMENT, AND	1-W	HEN THE BEAM IS PERPEN HALL BEAR FULL WIDTH ON	DICULAR TO, OR SKEWED RELATI I THE SUPPORTING WALL INDICAT	VE TO THE WALL, THE BEAM		BELOW WITH (3) 16d WALL LINES ONLY RE
	SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3000 PSI AT 28 DAYS TYP UNO. ALL CONCRETE, INCLUDING CONCRETE FOR FOOTINGS, IS TO BE CAST IN PLACE, TYP UNO.	I B	Y A MINIMUM OF THREE CA	NCED STUDS OR & CANCED ST	ID COLLIMN WITH A NUMBER		PART 17: KING STUDS
5.02	REINFORCED CAST IN PLACE CONCRETE SHALL BE PROPORTIONED, MIXED AND PLACED IN	TI C	HE BEAM BEING SUPPORTED ONDITION PARTICULAR CAR	STUD COLUMN IS AT LEAST AS 1 D, WHICHEVER IS GREATER, TYP E SHALL BE TAKEN TO ENSURE	uno. For the skewed stud column is centered on	17.01	King studs for ope
	ACCORDANCE WITH THE SPECIFICATIONS OF ACI 318, LATEST EDITION.	2-B		END OF A STUD WALL PARALLEL			MAX OPENING WIDTH
5.03	SLABS ON GRADE, IF ANY, SHALL CONTAIN SYNTHETIC POLYPROPYLENE FIBRILLATED MICRO FIBERS, FIBER LENGTH 1 1/2", DOSAGE RATE 1 1/2 LBS/CU YD, SLAB TO BE		DLUMN TYP UNO.	THE WALL AND DE SUFFORTED	DI A IREL STOD GANGED		2X4 STUD SIZE 2X6 2X8
	PLACED ON À 6 MIL VAPOR BARRIER ON 2" MIN GRANULAR FILL ON SOIL WITH 90% MIN STANDARD PROCTOR DENSITY. VAPOR BARRIER MAY BE OMITTED FOR SLABS NOT IN ENCLOSED AREAS			EAMS BEARING ON A STUD WALL			PART 18: SUBSTITUTIO
	PART 6: REBAR AND WRE REINFORCEMENT	S	HALL BEAR FULL WIDTH ON	DICULAR TO, OR SKEWED RELATI	ED (LESS 1 1/2" TO ALLOW	18.01	MATERIAL OR MEMBER
6.01	REBAR SHALL BE DEFORMED STEEL CONFORMING TO ASTM A615 GRADE 60 TYP UNO	G	ANGED STUD COLUMN THE	ST WHERE APPLICABLE) AND SHA SAME WIDTH AS THE BEAM TYP	UNO. (F.G. A TRIPLE 2X10 IS		DEVIATIONS REQUIRE DESIGNERS. UNAUTHOR RESPONSIBILITY OF TH
6.02	LAP SPLICES SHALL BE CLASS B AS DEFINED BY ACI 318, TYP UNO	B	D BE SUPPORTED BY (3) S E TAKEN TO ENSURE STUD	TUDS). FOR THE SKEWED CONDI COLUMN IS CENTERED ON THE END OF A STUD WALL PARALLEL	HON PARTICULAR CARE SHALL BEAM		PART 19: OWNERSHIP
6.03	WIRE REINFORCEMENT SHALL BE 9 GA AND SHALL CONFORM TO ASTM A1064.	I M	INIMUM OF 3" ONTO THE W 1/P UNO.	ALL AND BE SUPPORTED BY A	DBL STUD GANGED COLUMN	19.01	THE STRUCTURAL DES
	PART 7: MASONRY		EXTRA JOISTS BEARING	ON A STUD WALL PERPENDICULA	R TO OR SKEWED RELATIVE TO		OF ENGINEERING TEC ARE FOR THE ONE T
7.01	CONCRETE MASONRY UNITS SHALL CONFORM TO ASTM C90 AND C55, NORMAL WEIGHT, $f^{\prime}M$ = 1,500 PSI MIN	14.04		JPPORTED BY ONE ADDITIONAL S			AND FOR THE CLIEN FOR THESE PLANS IF IN PART, FOR CONST
7.02	CLAY MASONRY UNITS SHALL CONFORM TO ASTM C62-17 GRADE SW	14.04	THE COLUMN NAILED TO	D TO FORM A COLUMN SHALL H GETHER WITH ONE ROW OF 10d . 3" APART, FOR 2X8 OR 2X10 1	NAILS AT 8" O.C. (TWO ROWS		WITHOUT WRITTEN PE
7.03	MORTAR SHALL BE TYPE S. MORTAR AND GROUT SHALL CONFORM TO ASTM C476, MIN COMPRESSIVE STRENGTH OF 2000 PSI.		BE CONTINUOUS DOWN TO STRUCTURAL FLEMENT SL	D THE FOUNDATION OR OTHER P JCH AS A BEAM. COLUMNS TRAN	ROPERLY DESIGNED		
			FLOOR LEVELS SHALL BE	SOLIDLY BLOCKED FOR THE FUL	<u>L WIDTH</u> OF THE STUD COLUMN		
<u> </u>					10		
	<u>NOTES</u>			ABBREVIATION	NS		
	NULDER IS RESPONSIBLE FOR REVIEWING PLANS PRIOR TO CONSTRUCTION. THE BUILDER IMMEDIATELY CONTACT THE ENGINEER OF RECORD (EOR) BEFORE PROCEEDING IF THE	ABV B.	ABOVE Both	FND FOUNDATION FTG FOOTING	tj triple joist Typ typical		ALLOW
FOLLO	WING CONDITIONS ARE NOTED BEFORE OR DURING CONSTRUCTION:	B.E. BTWN	BOTH ENDS	HDG HOT DIPPED GALVANIZED	TRPL TRIPLE TSP TRIPLE STUD POCKET		PLANS.
	THE WORKING PLANS DO NOT BEAR THE SEAL OF THE EOR THE PLANS CONTAIN DISCREPANT OR INCOMPLETE INFORMATION	CIP	CAST IN PLACE	HGR HANGER LVL LAMINATED VENEER	UNO UNLESS NOTED OTHERWISE		MANUFACTURER [
	ERRORS DUE TO A FAILURE TO FOLLOW THE ABOVE PROCEDURES SHALL NOT BE THE	CS	CONTINUOUS SHEATHING		XJ EXTRA JOIST		BLUELINX
ENSUF	Insibility of the EOR. Furthermore, it is the responsibility of the builder to re than any revisions issued by the EOR are promply distributed to the Nitractors	DBL	DOUBLE	O.C. ON CENTER PSL PARALLEL STRAND			BOISE CASCADE
	ON INCLURS	DSP EQ	DBL STUD POCKET	LUMBER PT PRESSURE TREATED			BOISE CASCADE LP CORP
	JLATIONS THAT ARE NOT DIRECTLY RELATED TO STRUCTURAL ENGINEERING.	EA FLG	EACH	QJ QUAD JOIST SP STUD POCKET			NORDIC ROSEBURG
	AND FLOOR TRUSSES TO BE DESIGNED BY AN ENGINEER REGISTERED BY THE STATE. FINAL 3 DRAWING SHOULD BE SUBMITTED TO THE EOR FOR REVIEW	FL PL FLR	FLITCH PLATE	SQ SQUARE			WEYERHAEUSER WEYERHAEUSER
						J	JOISTS NOT LISTED I
							MEET OR EXCEED TH BRAND HANGERS WIT

#### ORMED BY THE

#### MULTI PLY WOOD BEAMS

I JOISTS THAT ARE GANGED TO FORM A BEAM SHALL HAVE IN THE BEAM NAILED TOGETHER WITH THREE ROWS OF 10d NAILS 0 OR LARGER, TWO ROWS OF 10d NAILS © 16° 0.C. FOR 228, ONE 16" O.C. FOR 2X6 OR SMALLER. STAGGER ROWS 5" MIN.

ARE GANGED TO FORM A BEAM SHALL HAVE ADJACENT MEMBERS TENED TOGETHER PER MANUFACTURERS RECOMMENDATIONS, TYP

#### ING AND BRACING

CONSIST OF 2X4 STUDS SPACED AT 16" O.C. UNO. STUDS SHALL CURSISI OF 2X4 SIDUS SPACED AT 16 OLC. UNO. SIDUS SHALL ON SOLE PLATE AT FLOOR TO DOUBLE TOP PLATE AT THE CEILING MEDIATE BANDS OR PLATES SHALL CAUSE DISCONTINUITIES IN A AS REQUIRED FOR DOOR OR WINDOW OPENINGS. THE KING STUDS S SHALL BE CONTINUOUS, TYP UNO. WALL HEIGHTS FOR EXTERIOR STUD WALLS, WITH SOLE PLATE LATE AND 7/16" OSB EXTERIOR BRACING AND ROW OF 2X4 /

LATE AND 7/16 USB EATENDE BARADING AND ROTH OF 2A4 7 8 HEIGHT (AND AT 16 HEIGHT FOR TALL WALLS), TYP UNO: 16" O.C.: 11'-O" 2X6 @ 16" O.C.: 17'-O" 12" O.C.: 12'-A" DBL 2X6 @ 16" O.C.: 21'-O"

THE FOLLOWING SHALL APPLY: UPPORTED PANEL EDGES IS REQUIRED TYP UNO. 3Y EORINEERD DESIGN AND NOT PRESCRIPTIVE PER SECTION 18 NGRC, CONTINUOUS SHEATHING HAS BEEN PROVIDED, ALONG METHODS TO INSURE THE MINIMUM INTENT OF SECTION 602.10 C HAS BEEN MET AND EXCEEDED.

C HAS BEEN MET AND EXCEEDED. IELS SHALL BE FASTENED IN ACCORDANCE WITH TABLE 602.3(1) TO OUS PANEL UPLIFT RESISTANCE AND COMPLIANCE WITH NCRBC 02.11 UNLESS NOTED OTHERWISE ON STRUCTURAL PLANS. MSP FOR GB TIMUOUS RIM JOIST, OR BLOCKING OF EQUAL DEPTH IS REQUIRED / ALL BRACED WALLS. NAIL BLOCKING ABOVE WALL TO TOP PLATE S ⊕ S<sup>CH</sup> OC. NAIL SOLE OF ANALL TO TOP PLATE. 6 6 6" O.C. NAIL SOLE PLATE OF BRACED WALL TO BLOCKING 1 NAILS @ 16" O.C. BLOCKING AT HORIZONTAL JOINTS IN BRACED

EQUIRED AT SHADED WALLS, UNO.

ENINGS IN EXTERIOR WALLS SHALL BE AS FOLLOWS:

NUMBER OF KING STUDS								
5'-0"	9'-0"	13'-0"	17'-0"	21'-0"				
1	2	3	4	5				
1	1	2	2	2				
1	1	1	1	2				

<u>10NS</u>

ER SIZE SUBSTITUTIONS OR PLAN THE WRITTEN AUTHORIZATION OF THE DRIZED DEVIATIONS ARE THE SOLE HE CONTRACTOR.

#### OF STRUCTURAL DESIGN

DESIGN OF THIS PLAN IS THE PROPERTY ECH ASSOCIATES (ETA), THESE PLANS TIME USE AT THE LOCATION INDICATED INT LISTED, ETA ASSUMES NO LIABILITY IF THEY ARE REPRODUCED, IN WHOLE OR ISTRUCTION AT ANY OTHER LOCATION PERMISSION FROM ETA

#### ABLE I-JOIST SUBSTITUTION

ST DEPTH, DIRECTION, AND SPACING SPECIFIED ON

DEPTH	SERIES	SIMPSON FACE MOUNT HGR	SIMPSON TOP FLANGE HGR
14" 14"	BLI 40 BCI 5000s	IUS2.56/14 IUS2.06/14	ITS2.56/14 ITS2.06/14
14" 14"	BCI 6000S	IUS2.37/14	ITS2.37/14
14"	NI 40X	IUS2.56/14 IUS2.56/14	ITS2.56/14 ITS2.56/14
14" 14"	RFPI 40s TJI 210	IUS2.56/14 IUS2.06/14	ITS2.56/14 ITS2.06/14
14"	EEI-20	IUS2.37/14	ITS2.73/14
IN THE ABOVE TABLE MAY BE USED PROVIDED THEY THE PROPERTIES OF THOSE LISTED. SUBSTITUTE USP WITH EQUIVALENT VALUES AS DESIRED.			

