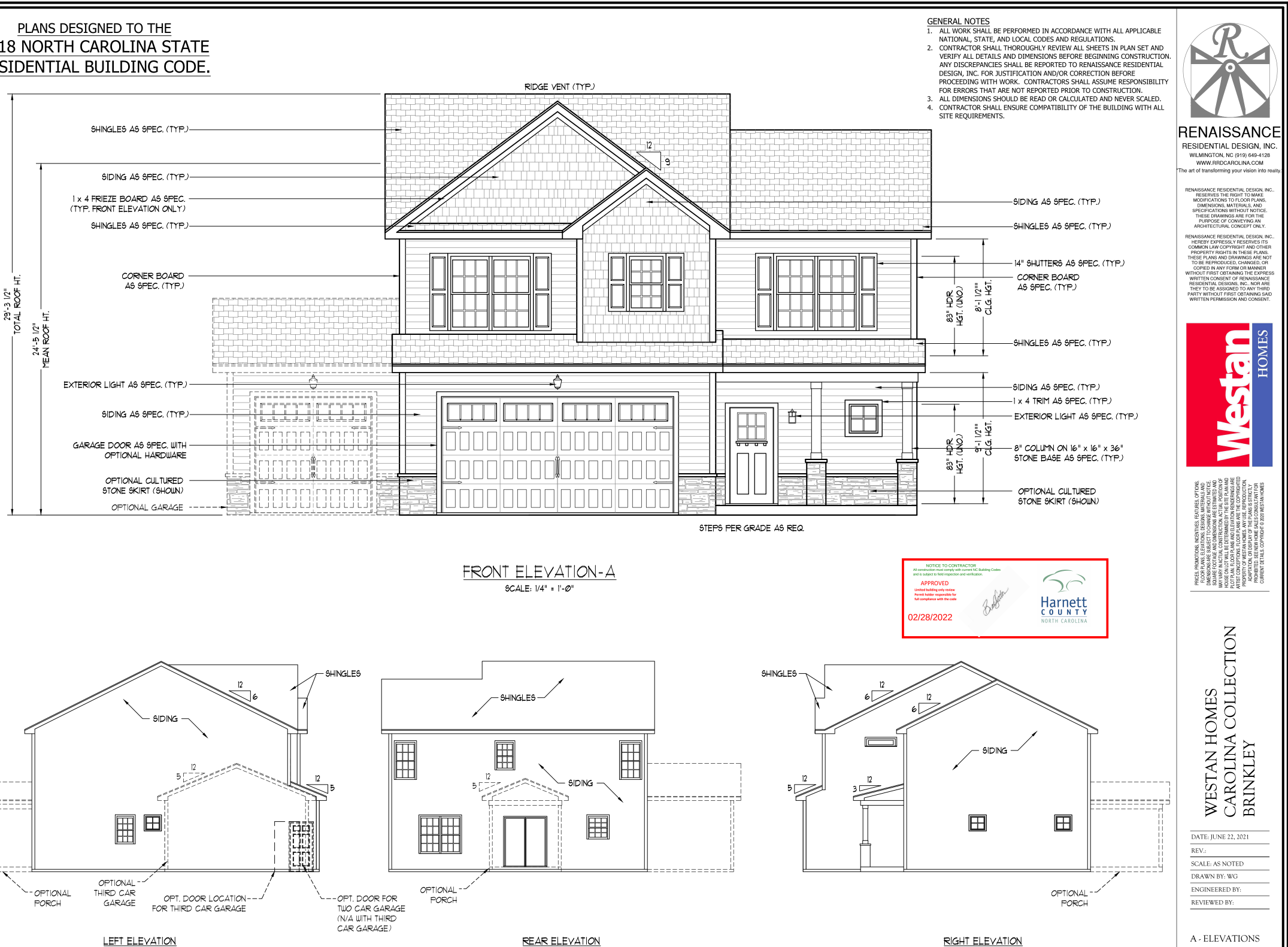
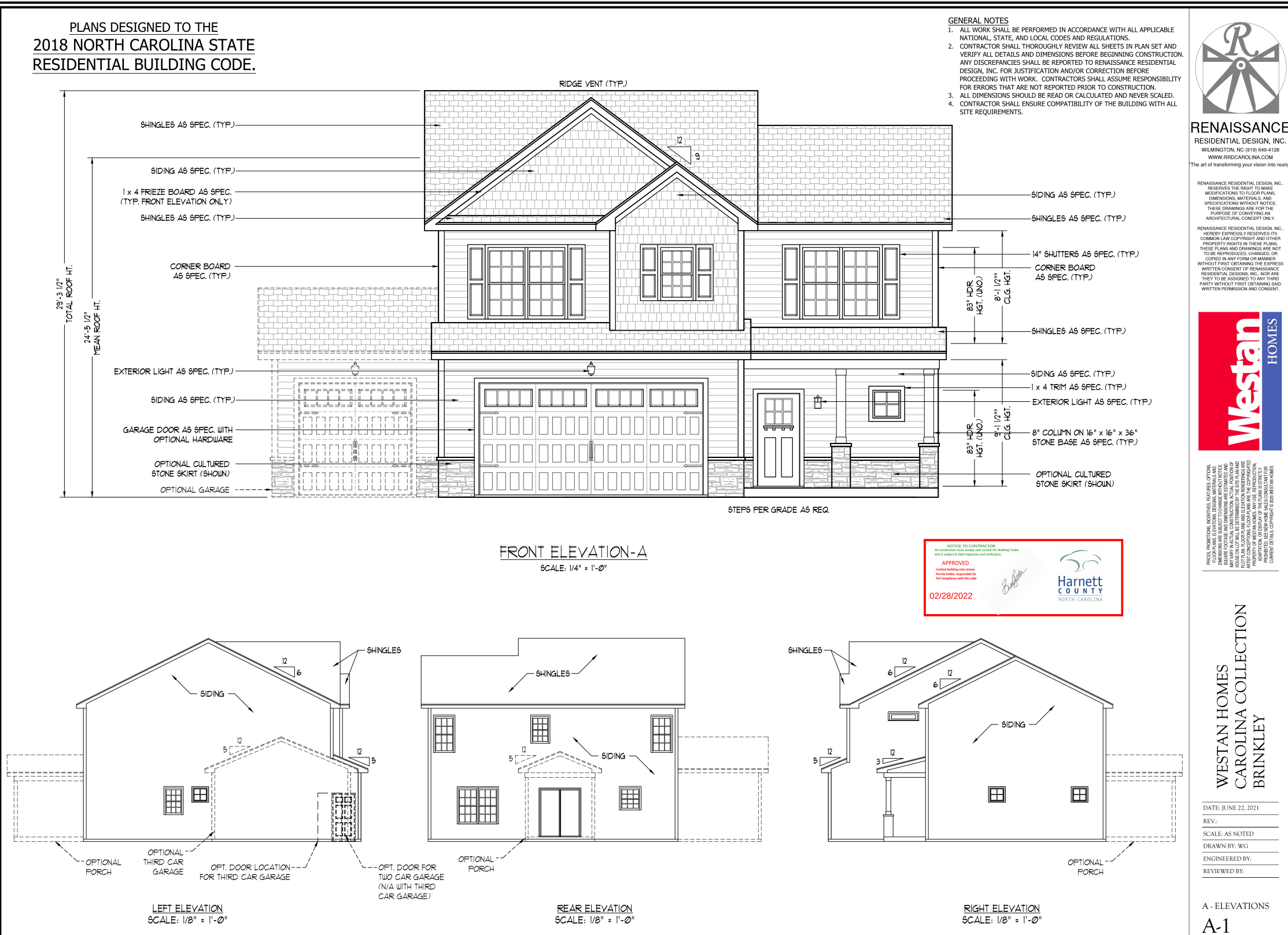
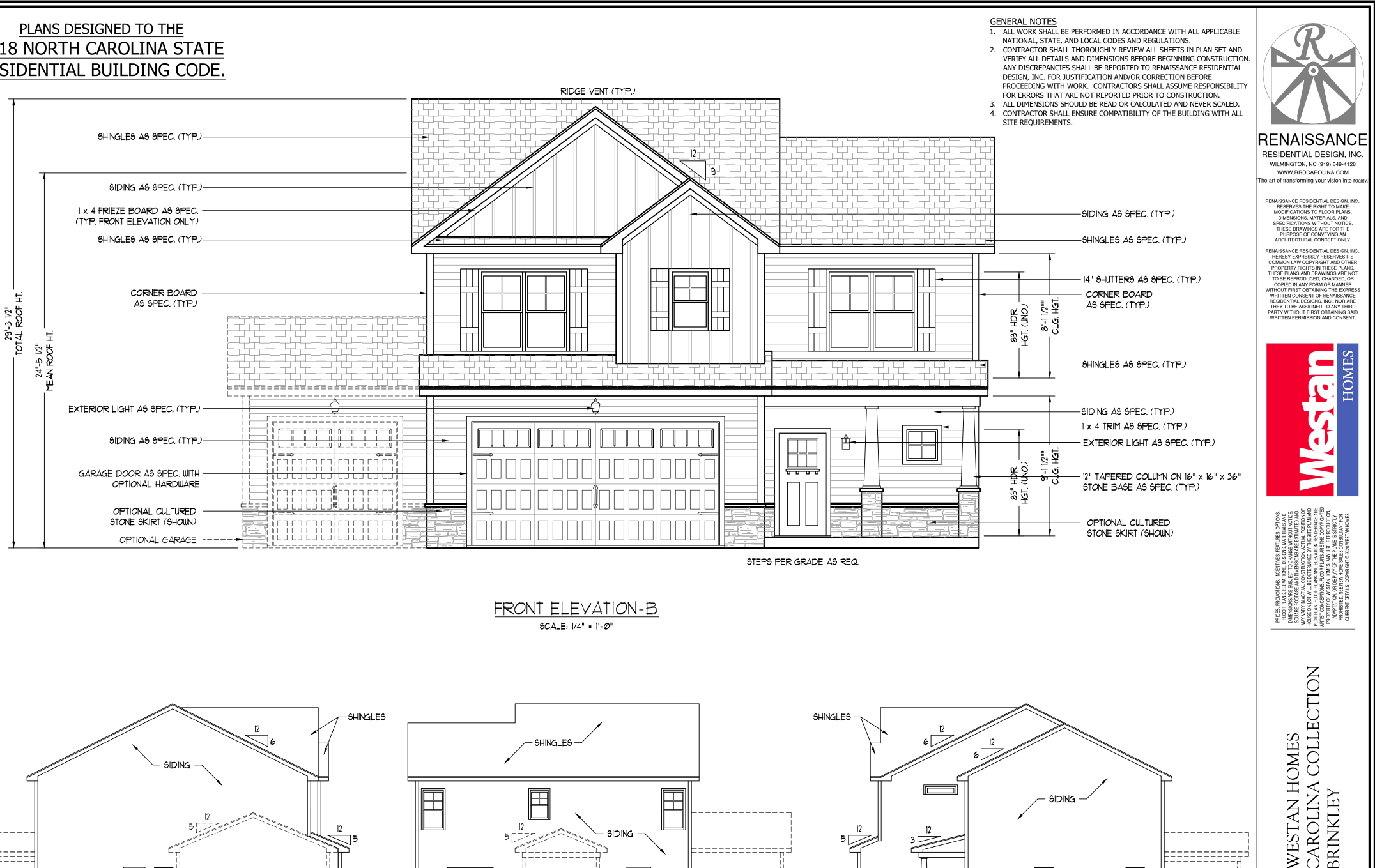
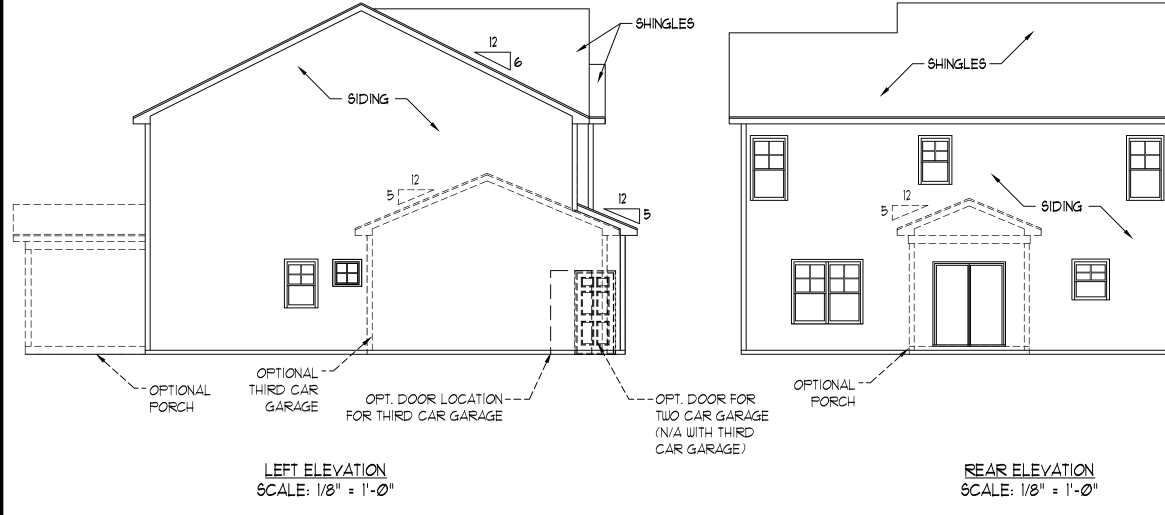
# PLANS DESIGNED TO THE





# PLANS DESIGNED TO THE 2018 NORTH CAROLINA STATE RESIDENTIAL BUILDING CODE.





DATE: JUNE 22, 2021 REV.: SCALE: AS NOTED DRAWN BY: WG ENGINEERED BY: **REVIEWED BY: B - ELEVATIONS** 

A-2

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

OPTIONAL

PORCH

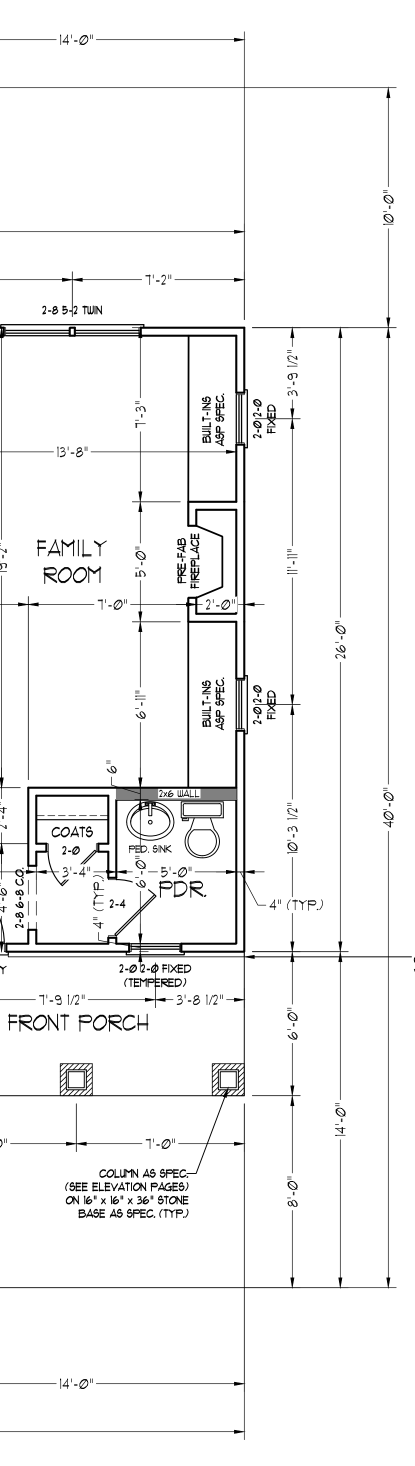
# PLANS DESIGNED TO THE 2018 NORTH CAROLINA STATE RESIDENTIAL BUILDING CODE.



A-3

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

- 12'**-**Ø" -· 10'-0" -6 x 6 TRTD. POST MIN. W/- -PVC SLEEVE, FOR OPT. PORCH STD. PATIO/ OPT. COVERED PORCH -36'-0"--6'-10 1/2"----1Ø'-1 1/2" '-IØ" 2-8 3-2 SET 46" A.F.F. 5-06-8 SLIDER 0 0 DW KITCHEN - 10'-8" --5'-Ø"· CASUAL 24" x 60" ISLAND W/ 12" FLUSH OVERHANG: 2 ŵ DINING 4 Ō  $\bar{\varphi}$ Ō -8' - 4'-2" -+−5'-Ø"-3-0 BISWING PANTRY 45" WALL W/ CAP up igr BTØRAGE 9-1/12" TREADS 2-0 FIXED 2-4 3 -6'-11"-6'-6"-2-8 WH Ō FOTER -'-6" -17'-6" 3 22-1/2" × 32" ACCESS - <u>NOTE:</u> PROVIDE 146" x 80" ROUGH OPENING WITH THIRD-CAR GARAGE OPTION. ø 3-0 6-8 ENTRY 2 -2'-6"-+-OPTIONAL THIRD 2-CAR 2 GARAGE CAR GARAGE -4" (TYP.) -21'-8"-- 7'*-Ø*" ----! -- OPTIONAL 2-8 6-8 (N/A WITH THIRD CAR GARAGE) <u>9</u> 9 Ó 8-0 x 8-0 O.H. GARAGE DOOR ē N. OPTIONAL CULTURED STONE -VENEER (SEE ELEVATION PAGES 16-0 x 8-0 GARAGE DOOR FOR LOCATIONS AND CONDITIONS) - 11'-Ø" --11'-Ø" · \_\_\_\_\_6'-2"\_\_\_\_\_ -22'**-**Ø"--36'-Ø"-



#### <u>SQUARE FOOTAGE (1.F.S.)</u>

Ist FLOOR:	136 SQ. FT.
2nd FLOOR:	1120 SQ. FT.
TOTAL:	1856 SQ. FT.
GARAGE:	448 SQ. FT.
FRONT PORCH:	84 SQ. FT.
STD. REAR PATIO:	100 SQ. FT.
OPT. REAR PORCH:	100 SQ. FT.
OPT. THIRD CAR GARAGE:	224 SQ. FT.

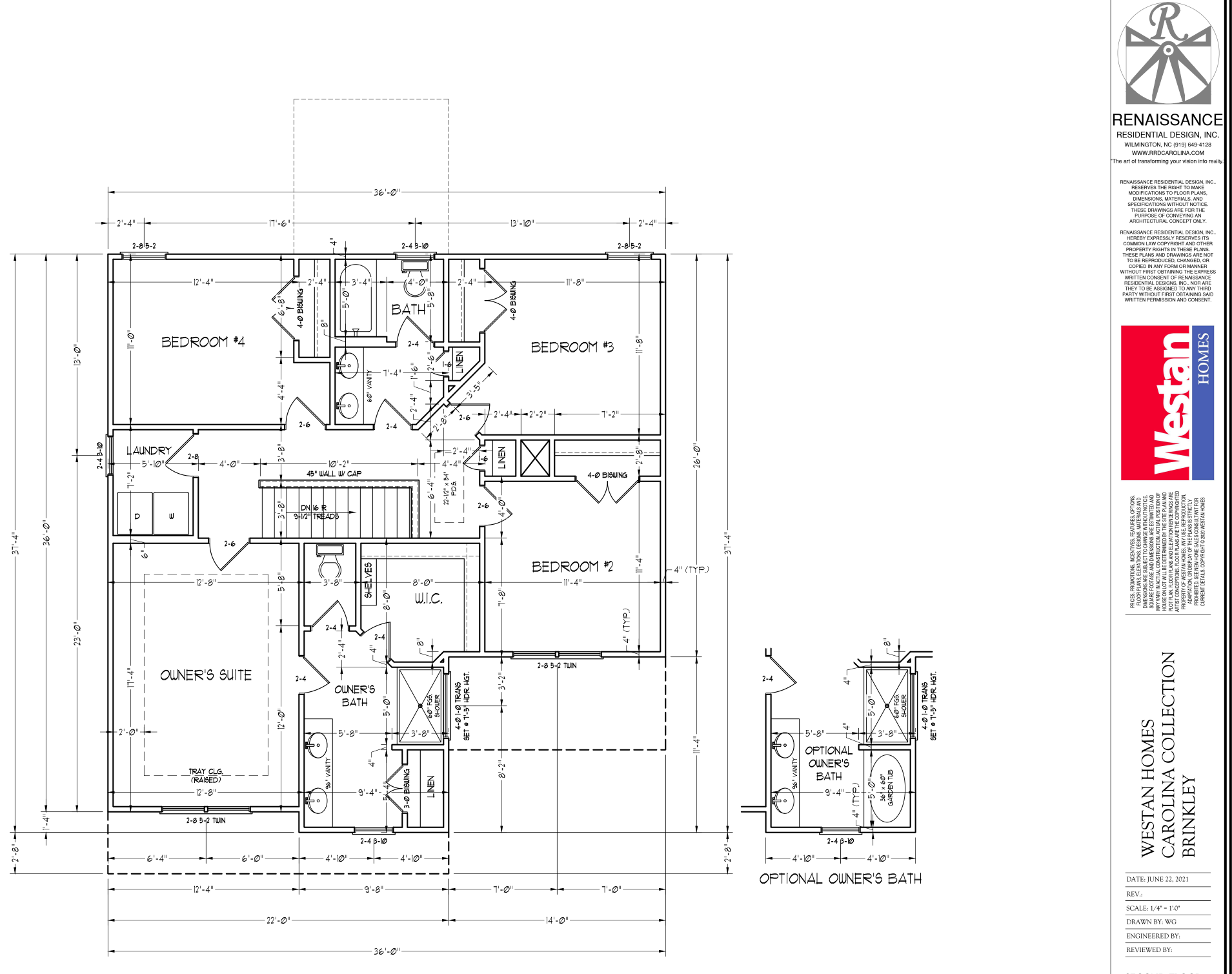


REV.:	
SCALE: 1/4" = 1'-0"	
DRAWN BY: WG	
ENGINEERED BY:	
REVIEWED BY:	

FIRST FLOOR PLAN

A-4

- OPTIONAL CULTURED STONE VENEER (SEE ELEVATION PAGES FOR LOCATIONS AND CONDITIONS)



S WESTAN HOMES CAROLINA COLL BRINKLEY DATE: JUNE 22, 2021 SCALE: 1/4" = 1'-0" ENGINEERED BY:

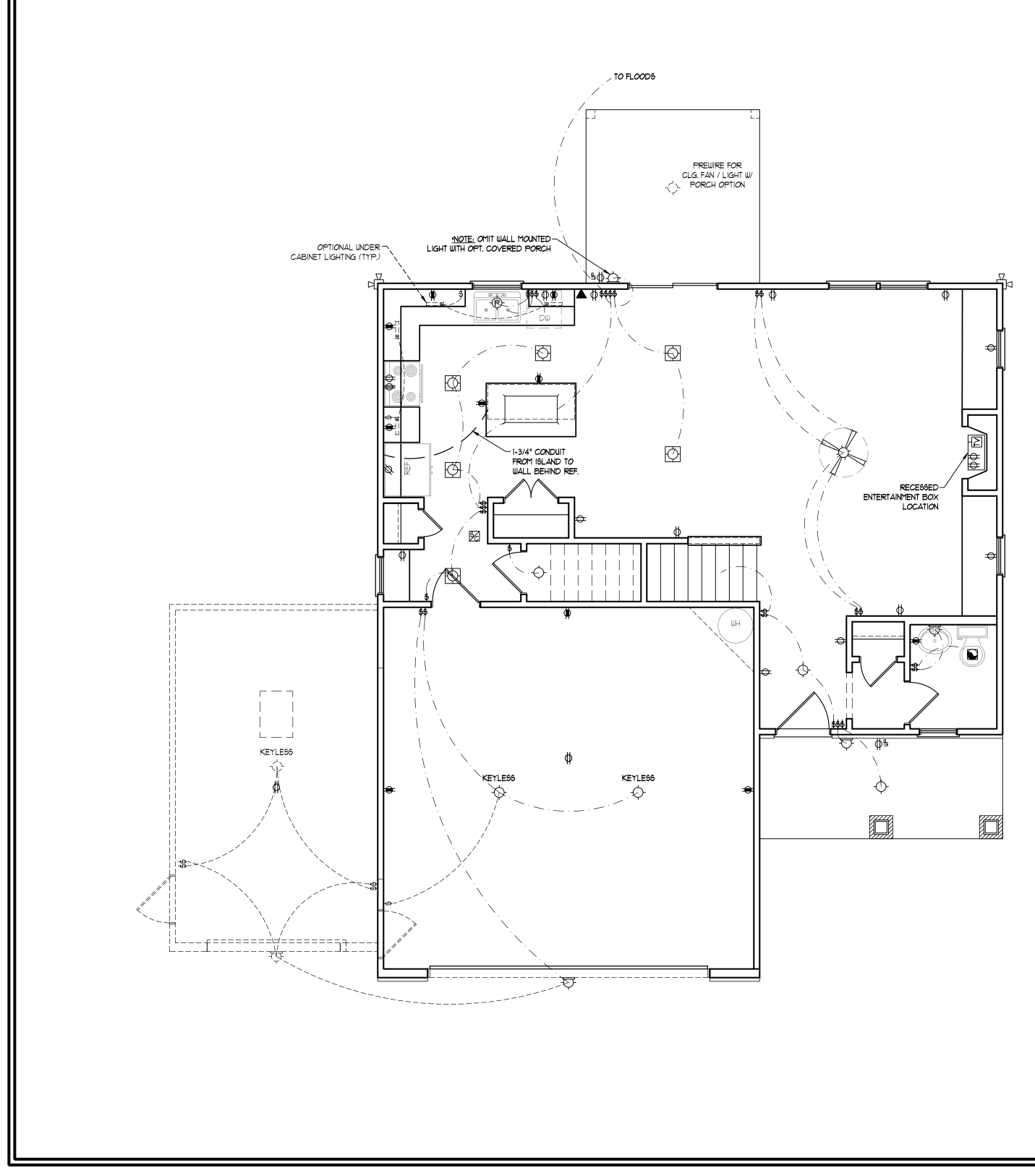
HOMES

ADAF ADAF PROH CURRI

...

SECOND FLOOR PLAN

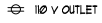
A-5



### ELECTRICAL LAYOUT NOTES:

- 1.) BLOCK AND WIRE FOR ALL CELING FANS PER PLAN.
- 2.) VANITY LIGHTS TO BE SET @ 90" A.F.F. (TY.P.)
- 3.) ADDITIONAL EXTERIOR OUTLETS REQUIRED BY CODE TO BE LOCATED BY ELECTRICIAN.
- 4.) PLACE SWITCHES 8" (MIN.) FROM ROUGH OPENINGS.

#### ELECTRICAL LEGEND



- 👄 110 V GFI OUTLET

- + 4-PLEX
- COUNTER OR FLOOR MOUNTED
- COUNTER OR FLOOR MOUNTED 110V GFI

- Ø 10 V DEDICATED CIRCUIT
- Ø 220 V DEDICATED CIRCUIT
- SPECIAL PURPOSE (240 V, ETC.)
- WALL MOUNT LIGHT
- CEILING MOUNT LIGHT
- (P)- PENDANT LIGHT
- MINI CAN LIGHT
- FLUORESCENT LIGHT

- \$ SWITCH
- \$<sub>D</sub> DIMMER SWITCH
- TELEPHONE
- $\triangle$  data
- TELEPHONE AND DATA
- TV- TV CONNECTION
- CD- CONDUIT FOR COMPONENT WIRING
- SP SPEAKER
- 110 V SMOKE/ CM DETECTOR
- 5D 110 V SMOKE DETECTOR
- EXHAUST FAN
- LOW VOLTAGE PANEL





CEILING FAN W/ LIGHT

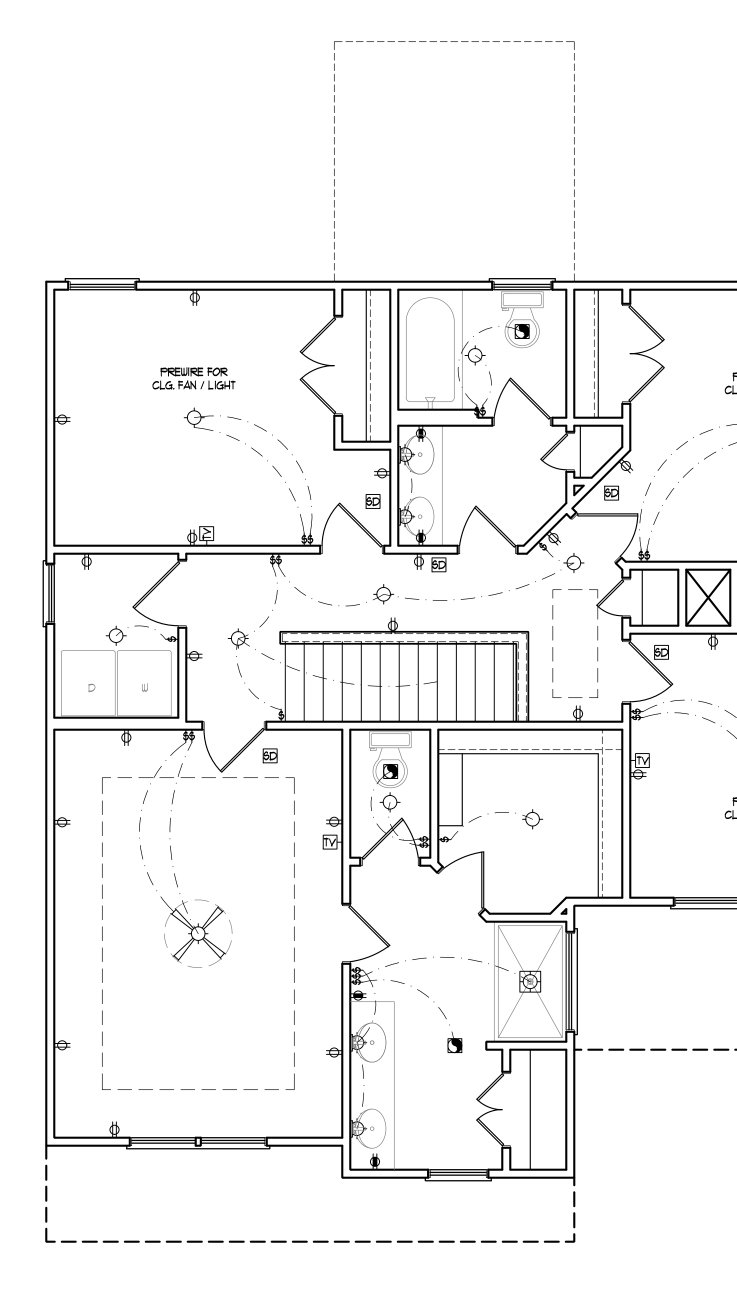


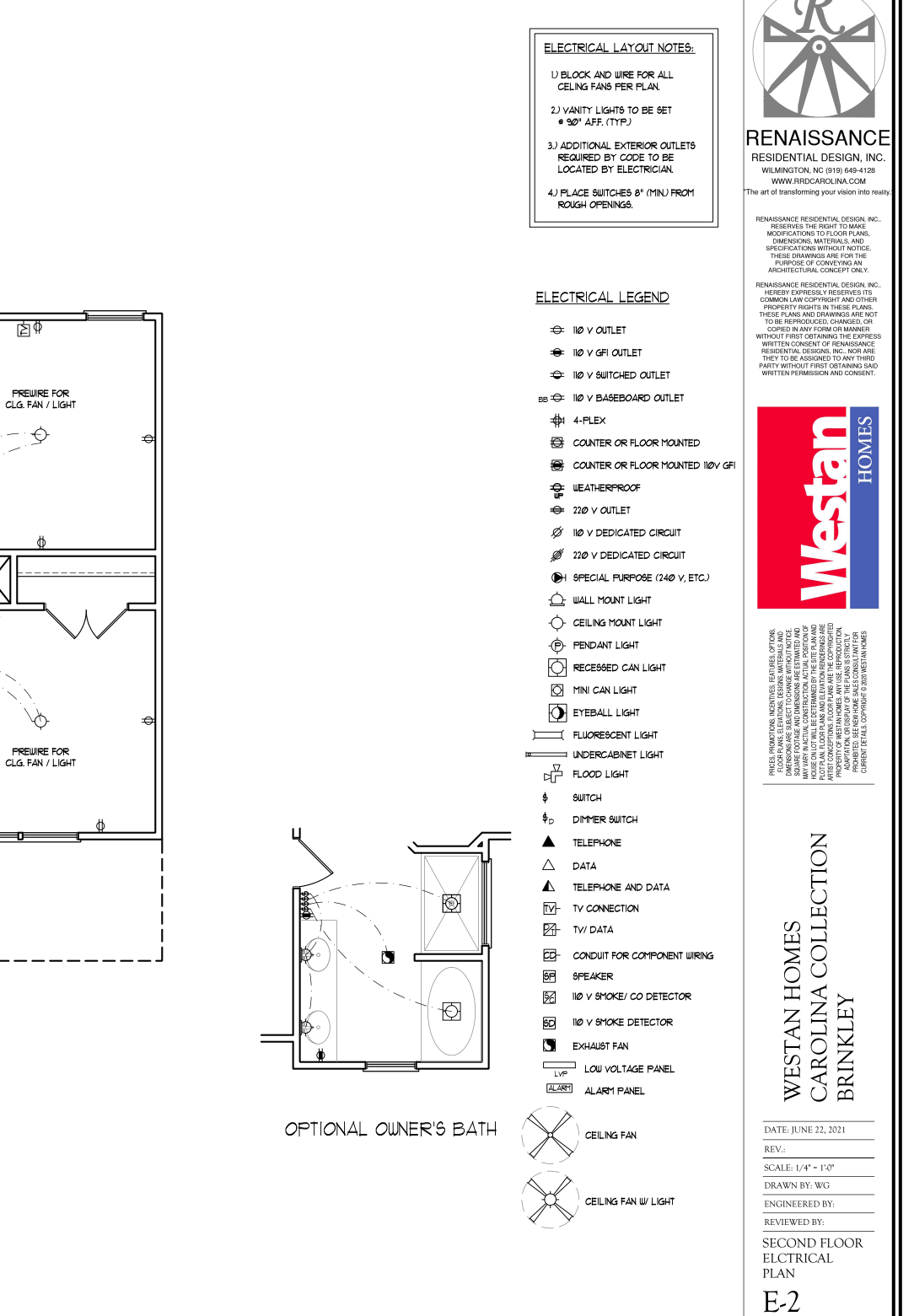




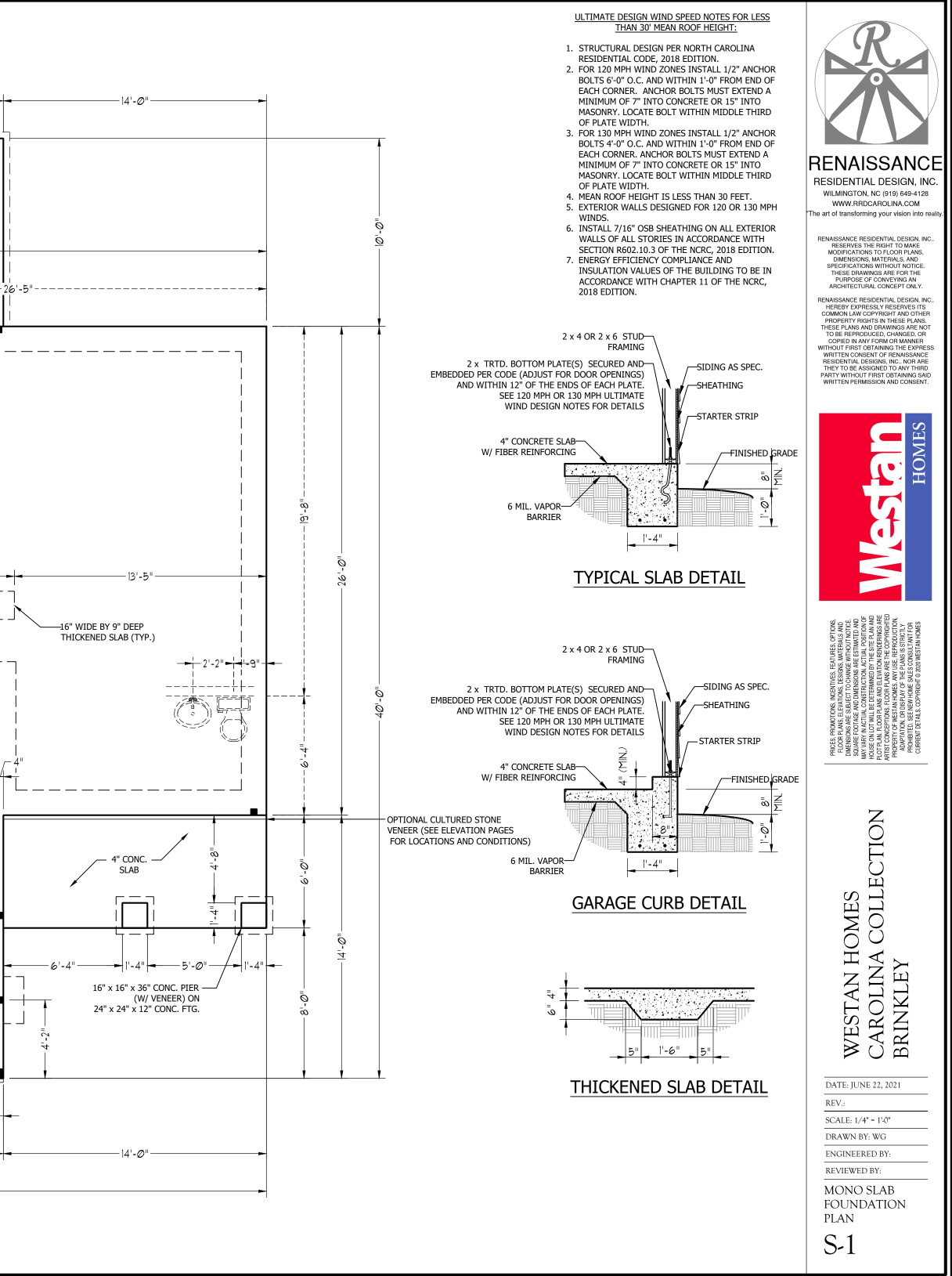


DATE: JUNE 22, 2021
REV.:
SCALE: 1/4" = 1'-0"
DRAWN BY: WG
ENGINEERED BY:
REVIEWED BY:
FIRST FLOOR ELECTRICAL
PLAN
E-1

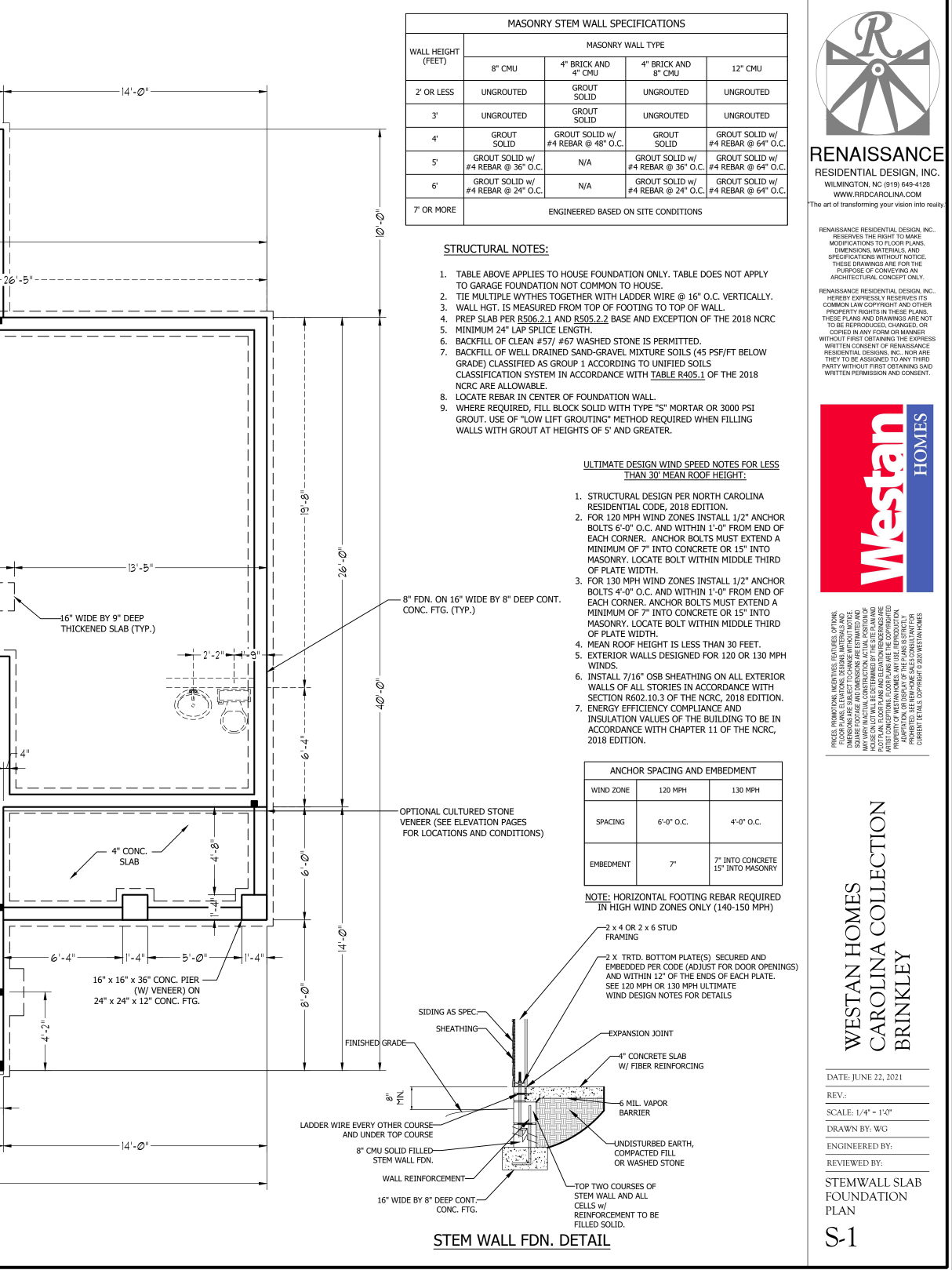


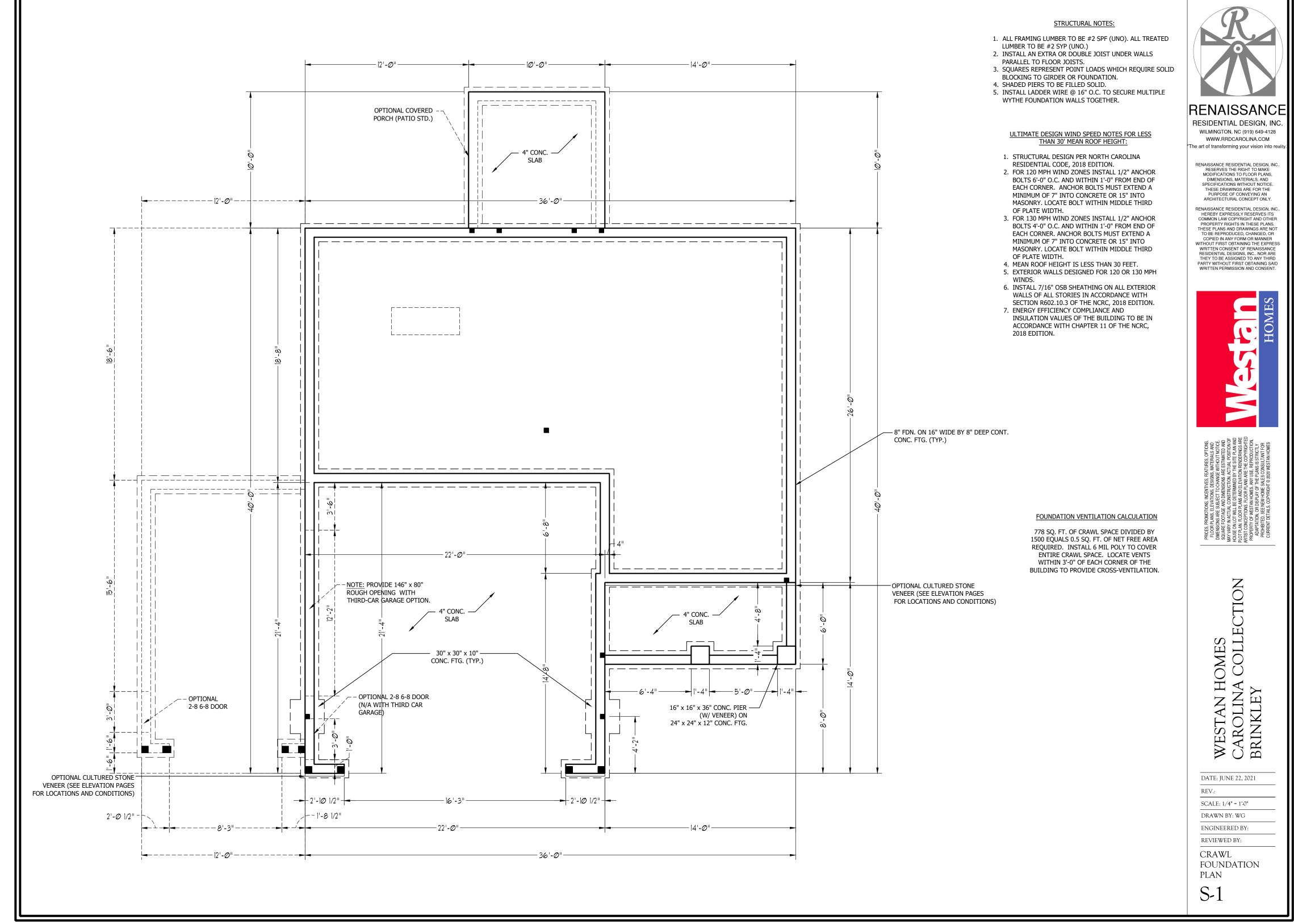


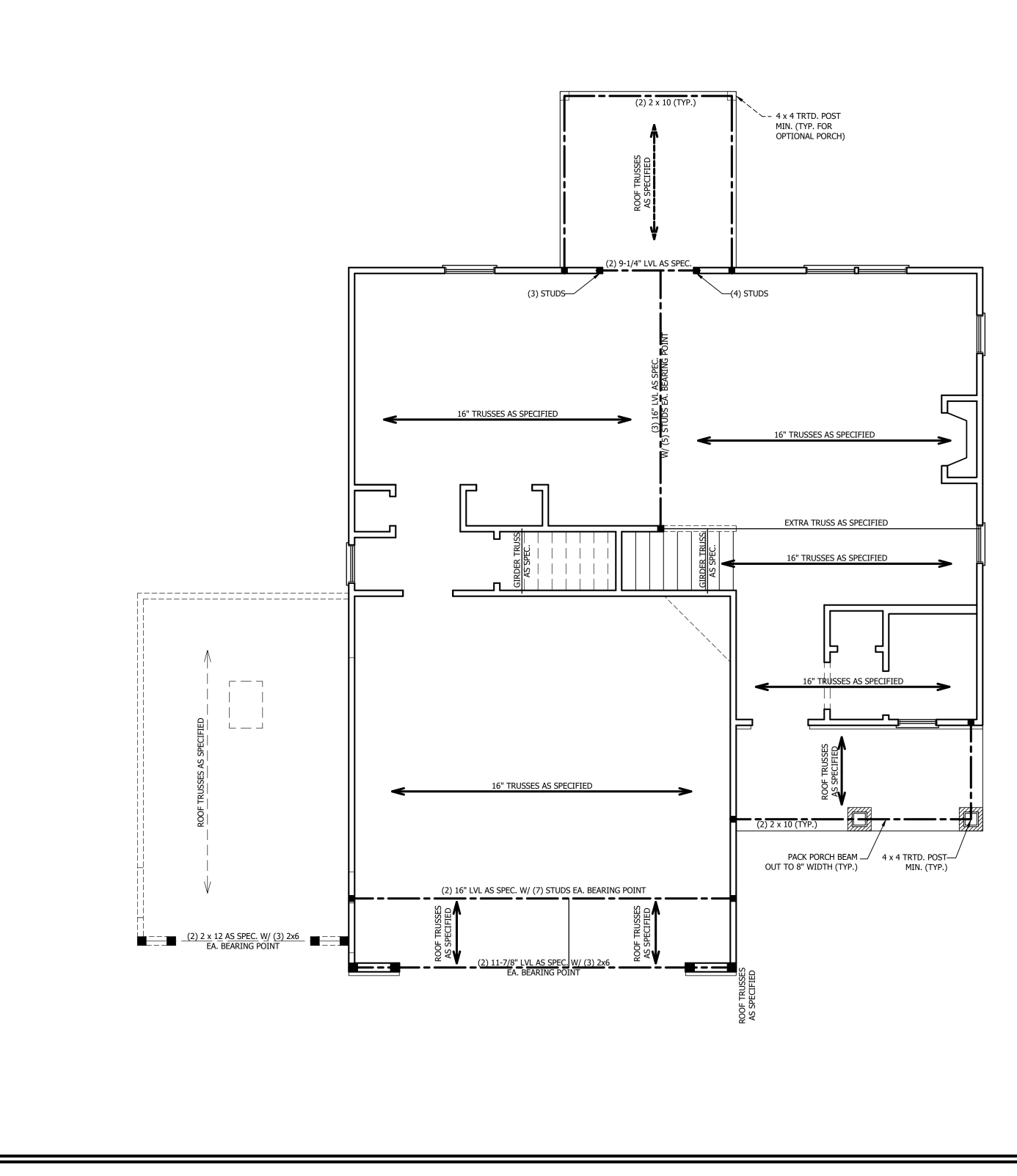
-12'**-**Ø" OPTIONAL COVERED -PORCH (PATIO STD.) 4" CONC. SLAB '<u></u>\_\_\_\_\_i2'*-*∅"\_-36'-0 ----6'-1∅ 1/2"---2'-8 1/2" + \_\_\_\_\_ \_\_\_\_\_ 2 ŋ \_\_\_\_\_ 6 \_ \_ \_ \_ \_ \_ \_ \_ \_ 4" CONC. SLAB 00 -1-3/4" CONDUIT FROM ISLAND TO WALL BEHIND REF. -13'-2 1/2" -9'-4 1/2 -16" WIDE BY 9" DEEP THICKENED SLAB (TYP.) \_ \_\_ \_\_ \_\_ . WΗ -21'-8" 5-0--<u>NOTE:</u> PROVIDE 146" x 80" ROUGH OPENING WITH THIRD-CAR GARAGE OPTION. SLAB 4" CONC. SLAB 30" x 30" x 10" -CONC. FTG. (TYP.) . – – - OPTIONAL 2-8 6-8 DOOR - OPTIONAL (N/A WITH THIRD CAR GARAGE) 2-8 6-8 DOOR Ò m OPTIONAL CULTURED STONE VENEER (SEE ELEVATION PAGES FOR LOCATIONS AND CONDITIONS) ► 2'-1Ø 1/2" **-**─**─** 2'-1Ø 1/2" <del>|</del> - 16'-3" -- 1'-8 1/2" 2'-Ø 1/2" -22'-Ø"· -----8'-3"------- 36'-Ø"-



-12'**-**Ø" OPTIONAL COVERED PORCH (PATIO STD.) 4" CONC. SLAB 36'-0 ━−−−−6'-10 1/2"-−−**−−**+ 2'-8 1/2" +━ \_\_\_\_\_ \_\_\_\_\_ @ || @ || בקרבין DM 2 σ ØØ \_ 4" CONC. SLAB 00 -1-3/4" CONDUIT ₩ FROM ISLAND TO WALL BEHIND REF. -9'-4 1/2 -13'-2 1/2" -16" WIDE BY 9" DEEP \_ \_ \_ \_ \_ \_ · \_ \_ \_ **I**\_ \_ \_ \_ \_\_\_\_ -@-WΗ 0 -22'-Ø" -<u>NOTE:</u> PROVIDE 146" x 80" ROUGH OPENING WITH THIRD-CAR GARAGE OPTION. 4" CONC. SLAB 30" x 30" x 10" -CONC. FTG. (TYP.) 6'-4"----- OPTIONAL 2-8 6-8 DOOR - OPTIONAL (N/A WITH THIRD CAR 2-8 6-8 DOOR <u>9</u> |0 GARAGE) OPTIONAL CULTURED STONE VENEER (SEE ELEVATION PAGES FOR LOCATIONS AND CONDITIONS) ─**-**+ 2'-1Ø 1/2" <del>|</del> -16'-3"-►<u>+</u> 2'-1Ø 1/2" +<del>-</del>-2'-Ø 1/2" - 1'-8 1/2" 22'**-**Ø" 36'-Ø"







#### **STRUCTURAL NOTES:**

- 1. ALL FRAMING LUMBER TO BE SPF #2 (UNO). ALL TREATED LUMBER TO BE SYP #2 (UNO.)
- ALL LOAD BEARING HEADERS TO BE (2) 2 x 4 (UNO).
  INSTALL AN EXTRA JOIST UNDER WALLS PARALLEL TO FLOOR JOISTS
- INSTALL AN EXTRA JOIST UNDER WALLS PARALLEL TO FLOOR JOISTS
  WINDOW AND DOOR HEADERS TO BE SUPPORTED w/ (1) JACK STUD AND (1) KING STUD EA. END (UNO.). SEE TABLE R602.7.5 FOR ADDITIONAL KING STUD REQUIREMENTS.
- SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. ALL SQUARES TO BE (2) STUDS (UNO.)
- 6. ALL 4 X 4 POSTS SHALL BE ANCHORED TO SLABS W/ SIMPSON ABU44 POST BASES (OR EQUAL) AND 6 X 6 POSTS W/ ABU66 POST BASES (OR EQUAL) (UNO). ALL 4 X 4 AND 6 X 6 POSTS TO BE INSTALLED WITH 700 LB CAPACITY UPLIFT CONNECTORS AT TOP (UNO.)
- FOR FIBERGLASS, ALUMINUM, OR COLUMN ENG. BY OTHERS, SECURE TO SLAB W/
  (2) METAL ANGLES USING 2" CONC. SCREWS. FASTEN ANGLES TO COLUMNS W/
  1/4" THROUGH BOLTS W/ NUTS AND WASHERS. LOCATE ANGLES ON OPPOSITE
  SIDES OF COLUMN. THROUGH BOLTS MUST BE INSTALLED PRIOR TO SETTING
  COLUMN.

#### **BRACE WALL PANEL NOTES:**

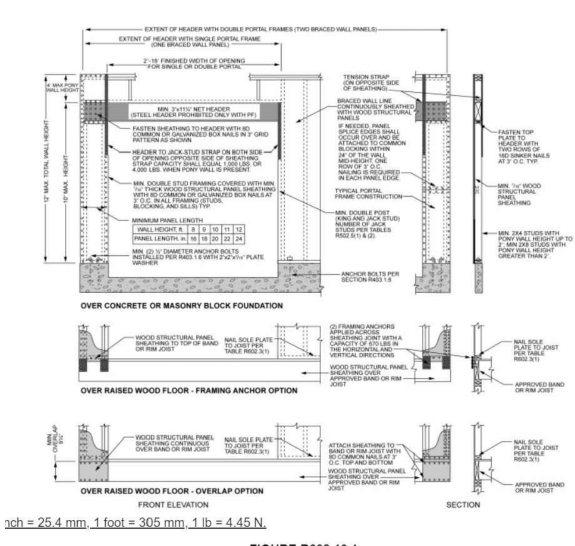
**EXTERIOR WALLS:** ALL EXTERIOR WALLS TO BE SHEALTHED WITH CS-WSP OR CS-SFB IN ACCORDANCE WITH SECTION R602.10.3 UNLESS NOTED OTHERWISE.

**REQUIRED LENGTH OF BRACING:** REQUIRED BRACE WALL LENGTH FOR EACH SIDE OF THE CIRCUMSCRIBED RECTANGLE ARE INTERPOLATED PER TABLE R602.10.3. METHODS CS-WSP AND CS-SFB CONTRIBUTE THIER ACTUAL LENGTH. METHOD GB CONTRIBUTES 0.5 ITS ACTUAL LENGTH. METHOD PF CONTRIBUTES 1.5 TIMES ITS ACTUAL LENGTH.

**GYPSUM:** ALL INTERIOR SIDES OF EXTERIOR WALLS AND BOTH SIDES OF INTERIOR WALLS TO HAVE 1/2" GYPSUM INSTALLED. WHEN NOT USING METHOD GB GYPSUM TO BE FASTENED PER TABLE R702.3.5. METHOD GB TO BE FASTENED PER TABLE R602.10.1.

**HD:** 800 LBS HOLD DOWN DEVICE FASTENED TO THE EDGE OF THE BRACE WALL PANEL NEAREST TO THE CORNER

#### METHODS: PER TABLE R602.10.1





# RENAISSANCE RESIDENTIAL DESIGN, INC. WILMINGTON, NC (919) 649-4128

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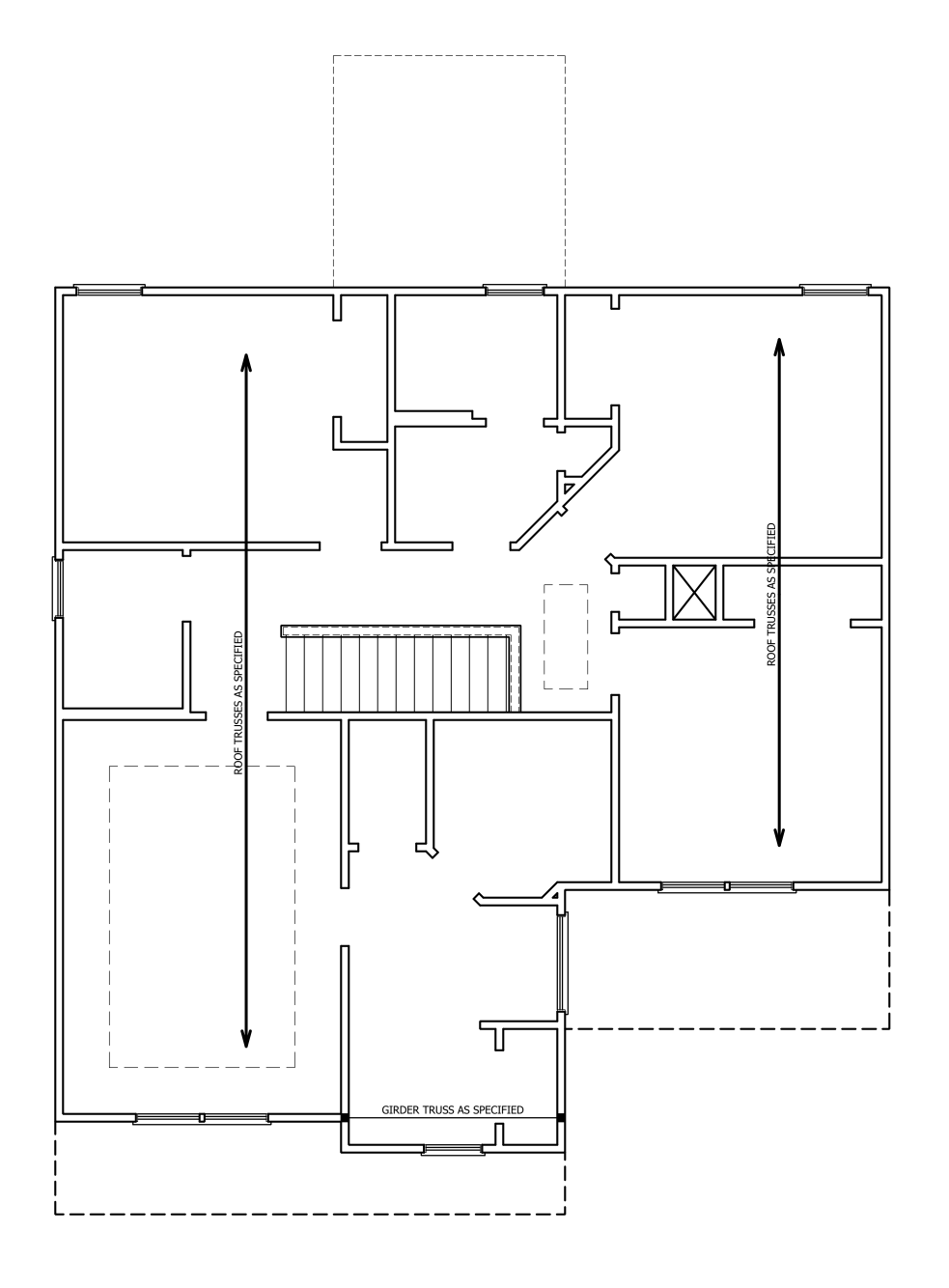






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,
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NGINEERED BY:
EVIEWED BY:

S-2



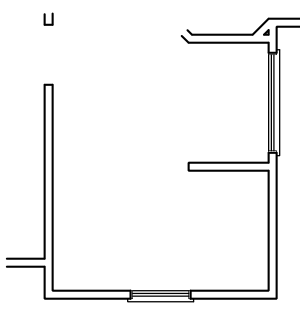
#### TABLE R602.7.5 MINIMUM NUMBER OF FULL HEIGHT STUDS AT EACH END OF HEADERS IN EXTERIOR WALLS

HEADER SPAN (FEET)	MAXIMUM STUD SPACING (INCHES) (PER TABLE R602.3(5)			
()	16	24		
UP TO 3'	1	1		
4'	2	1		
8'	3	2		
12'	5	3		
16'	6	4		

#### STRUCTURAL NOTES:

- ALL FRAMING LUMBER TO BE SPF #2 (UNO). ALL TREATED LUMBER TO BE SYP #2 (UNO.)
- 2. ALL LOAD BEARING HEADERS TO BE (2) 2 x 6 (UNO).
- 3. WINDOW AND DOOR HEADERS TO BE SUPPORTED w/ (1) JACK STUD AND (1) KING STUD EA. END (UNO.). SEE TABLE R602.7.5 FOR ADDITIONAL KING STUD REQUIREMENTS.
- 4. SQUARES DENOTE POINT LOADS WHICH REQUIRE SOLID BLOCKING TO GIRDER OR FOUNDATION. ALL SQUARES TO BE (2) STUDS (UNO.)

DSP - DOUBLE STUD POCKET TSP - TRIPLE STUD POCKET



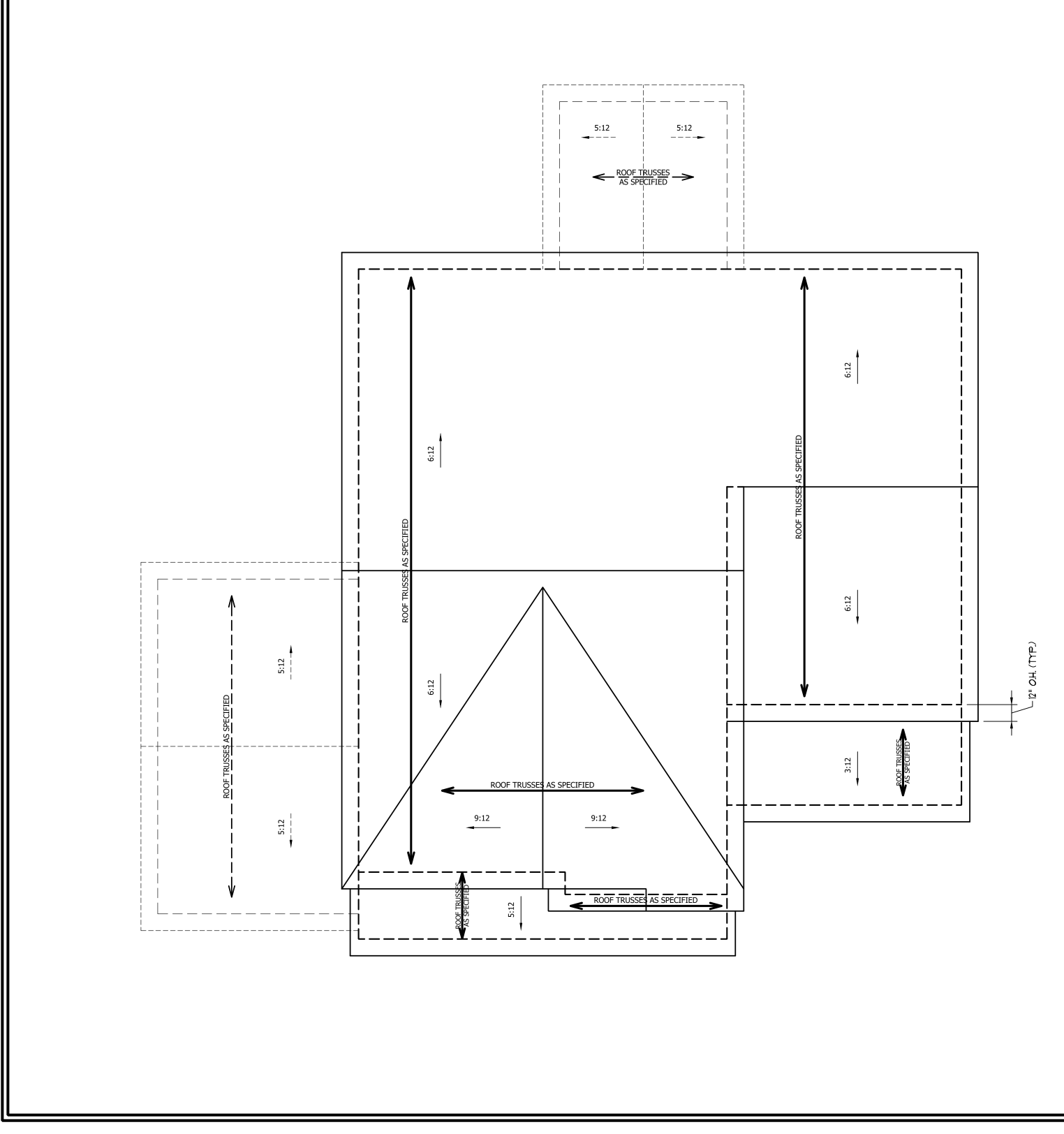
### OPTIONAL OWNER'S BATH

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REV.:
SCALE: 1/4" = 1'-0"
DRAWN BY: WG
ENGINEERED BY:
REVIEWED BY:

ATTIC FLOOR FRAMING PLAN

S-3

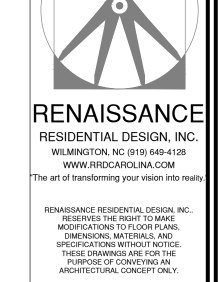




1484 SQ. FT. OF ATTIC DIVIDED BY 150 REQUIRES 9.9 SQ. FT. OF NET FREE VENTILATING AREA (MIN.).

#### STRUCTURAL NOTES:

- ALL FRAMING LUMBER TO BE #2 SPF (UNO).
  HIP SPLICES ARE TO BE SPACED A MIN. OF 8'-0". FASTEN MEMBERS WITH THREE ROWS OF 12d NAILS @ 16" O.C. (TYP.)
- 3. STICK FRAME OVER-FRAMED ROOF SECTIONS W/ 2 x 8 RIDGES, 2 x 6 RAFTERS @ 16" O.C. AND FLAT 2 x 10 VALLEYS OR USE VALLEY TRUSSES.
- FASTEN FLAT VALLEYS TO RAFTERS OR TRUSSES WITH SIMPSON H2.5A HURRICANE TIES @ 32" O.C. MAX. PASS HURRICANE TIES THROUGH NOTCH IN ROOF SHEATHING. EACH RAFTER IS TO BE FASTENED TO THE FLAT VALLEY WITH A MIN. OF (6) 12d TOE NAILS.
- 5. REFER TO SECTION R802.11 OF THE 2018 NCRC FOR REQUIRED UPLIFT RESISTANCE AT RAFTERS AND TRUSSES.







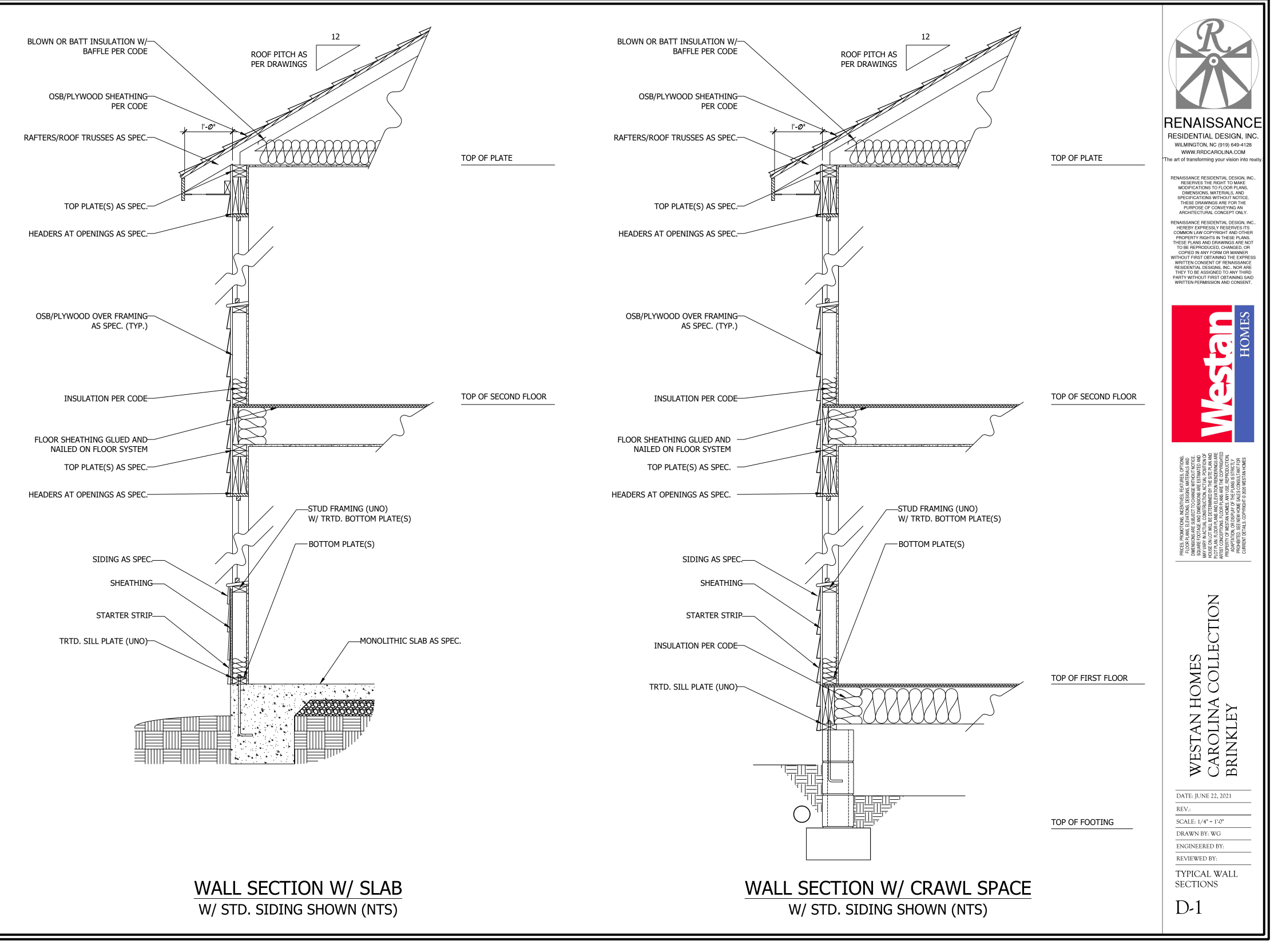


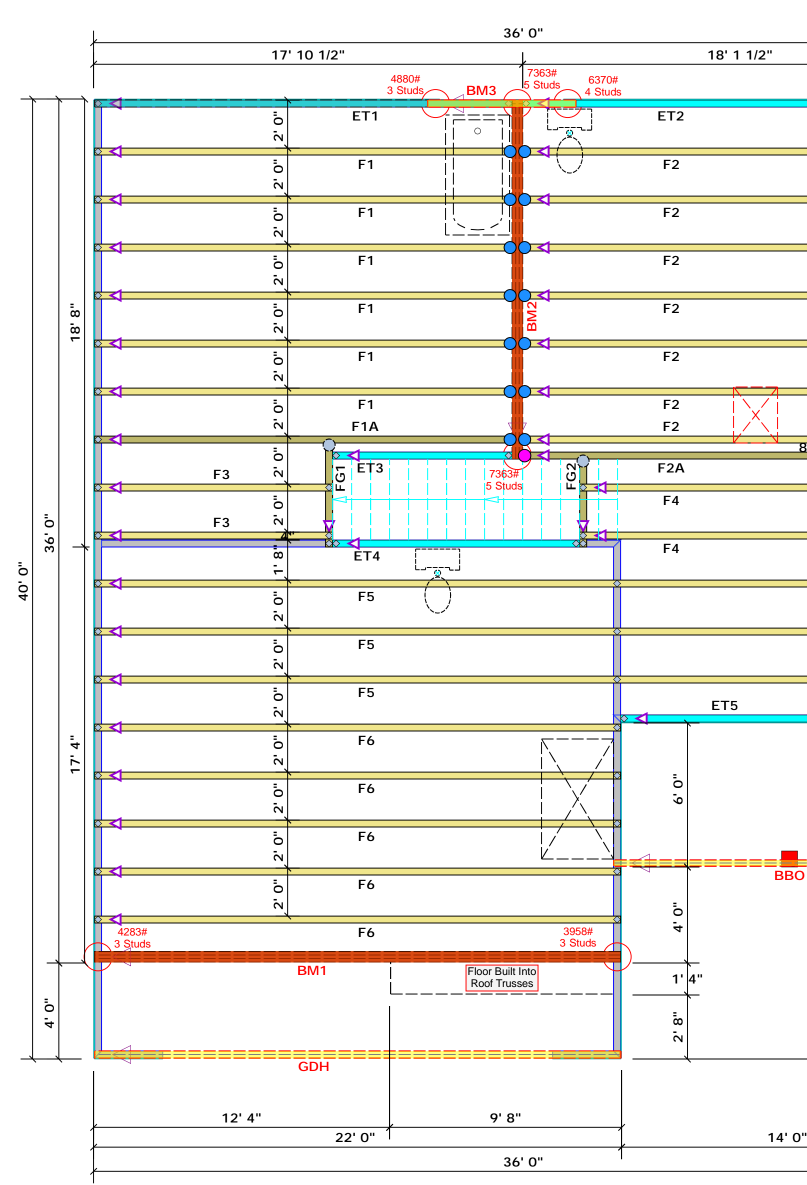


DATE: JUNE 22, 2021
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REV.:	
SCALE: 1/4" = 1'-0"	
DRAWN BY: WG	
ENGINEERED BY:	
REVIEWED BY:	

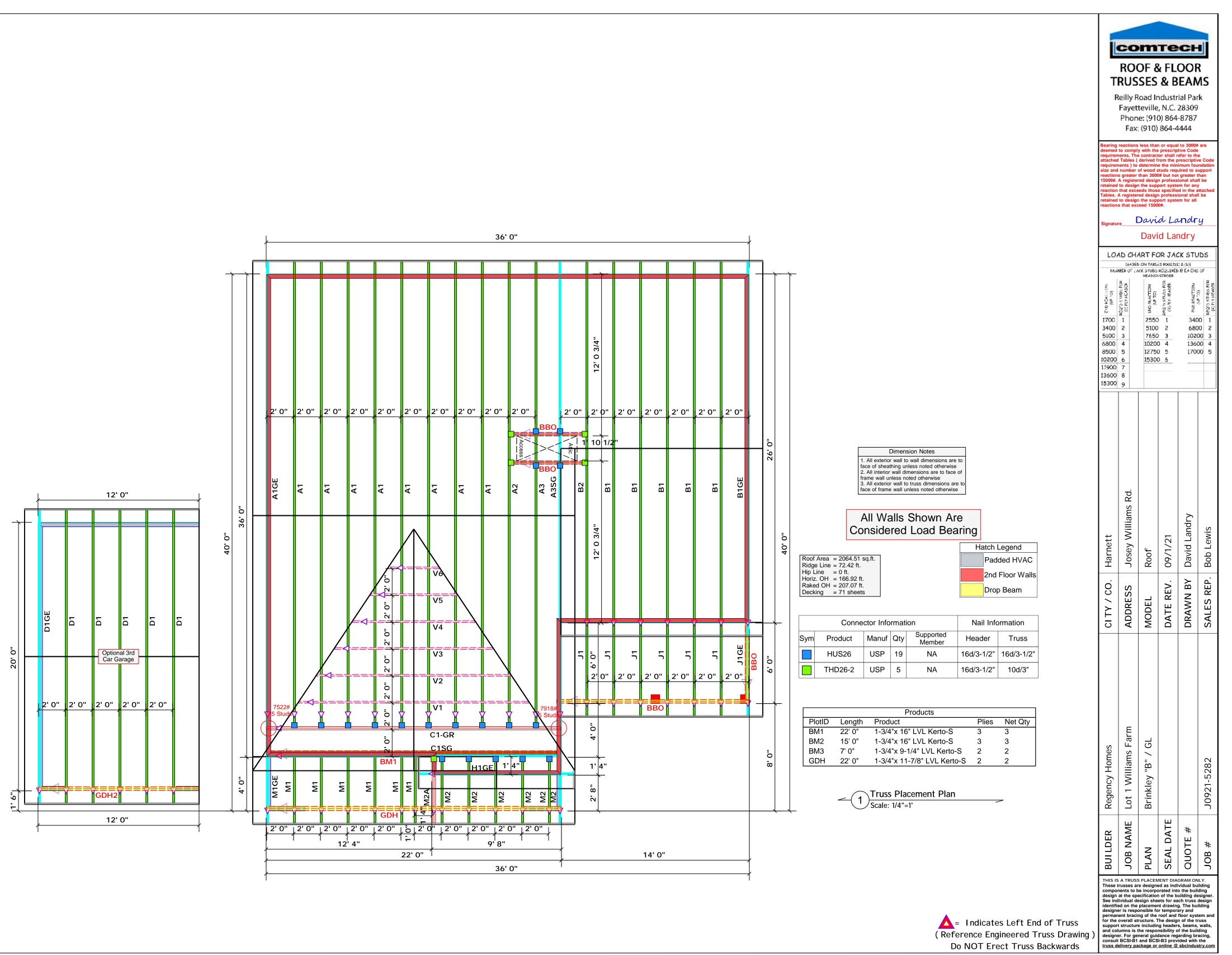
roof plan S-4





			Bearing deemed requiret attacher size and reaction fisoout. retained reaction Tables. retained	ROP RUSS Reilly F Fayet Phor Fax reactions to complete to complete to complete to design that exc. A registe to design that exc.	OF & SES Road In tevillen e: (910) s less that ly with the e contract ( derived f determin of wood s than 300 red design n the supp ceed 1500 Davi	<b>&amp; FL</b> <b>&amp; FL</b> <b>o &amp; B</b> ndustr <b>e</b> , N.C. 0) 864 ) 864-4 ) 864-4	al to 3000# totive Code refer to th prescriptic nimum fou juired to s upured to s upured to s sional sha em for any ed in the a sional sha em for all	# are e he ve Code undation support than all be y attached ill be
0" 2' 0" 2' 0" 2' 0"			NU	(6ASE WEER OF 37 803 90019 A 24 22 3 4 5 6 7 8	D ON TABL ACK STUDS	AS REQUELS REQUERTED SECURIES SECURIES SECURE SEC	0011074 80110000000000000000000000000000000000	(UP TO) BEQTS STUDS FOR (E) PLY MEADER
2. 0" 2' 0" 2' 0" 2' 0" 2' 0" 2' 0" 2' 0" 2' 0" 2' 0" 2' 0" 2' 0" 2' 0" 2' 0" 2' 0" 2' 0" 2' 0" 2' 0" 2' 0" 2' 2' 2' 0" 2' 2' 2' 2' 2' 2' 2' 2' 2' 2' 2' 2' 2'	26' 0"	Dimension Notes      1. All exterior wall to wall dimensions are to face of sheathing unless noted otherwise      2. All interior wall dimensions are to face of frame wall unless noted otherwise      3. All exterior wall to truss dimensions are to face of frame wall unless noted otherwise      3. All exterior wall to truss dimensions are to face of frame wall unless noted otherwise      Backer of frame wall unless noted otherwise      3. All exterior wall to truss dimensions are to face of frame wall unless noted otherwise      Description      Plumbing Drop Notes      1. Plumbing Drop Notes      1. Plumbing drop locations shown are NOT exact.      2. Contractor to verify ALL plumbing drop locations prior to setting Floor Trusses.      3. Adjust spacing as needed not to exceed 24"oc.	co. Harnett	S Josey Williams Rd.	Floor	EV. 09/1/21	BY David Landry	REP. Bob Lewis
and the second s		Connector InformationNail InformationSymProductManufQtySupported MemberHeaderTrussHUS410USP14NA16d/3-1/2"16d/3-1/2"MSH422USP2Varies10d/3"10d/3"HD410IFUSP1NA16d/3-1/2"10d/3"HD410IFUSP1NA16d/3-1/2"10d/3"MSH422USP2Varies10d/3"10d/3"HD410IFUSP1NA16d/3-1/2"10d/3"MSH422USP1VAries33HD410IFUSP1NA16d/3-1/2"10d/3"	CITY /	Farm ADDRESS	GL MODEL	DATE REV	DRAWN BY	SALES R
0"	8. 0 <u>.</u>	BM3 7'0" 1-3/4"x 9-1/4" LVL Kerto-S 2 2 GDH 22'0" 1-3/4"x 11-7/8" LVL Kerto-S 2 2 	BUILDER Regency Homes	JOB NAME Lot 1 Williams I	PLAN Brinkley "B" / O	SEAL DATE	QUOTE #	JOB # J0921-5283
1			THIS II These compo design See in	S A TRUS trusses a nents to l at the sp dividual d	S PLACEN re designe be incorpe pecification lesign she	MENT DIA ed as ind orated int n of the b eets for ea	AGRAM ON lividual bu to the buil building de ach truss	NLY. uilding Iding esigner. design

A second s



**A** = Indicates Left End of Truss (Reference Engineered Truss Drawing) Do NOT Erect Truss Backwards