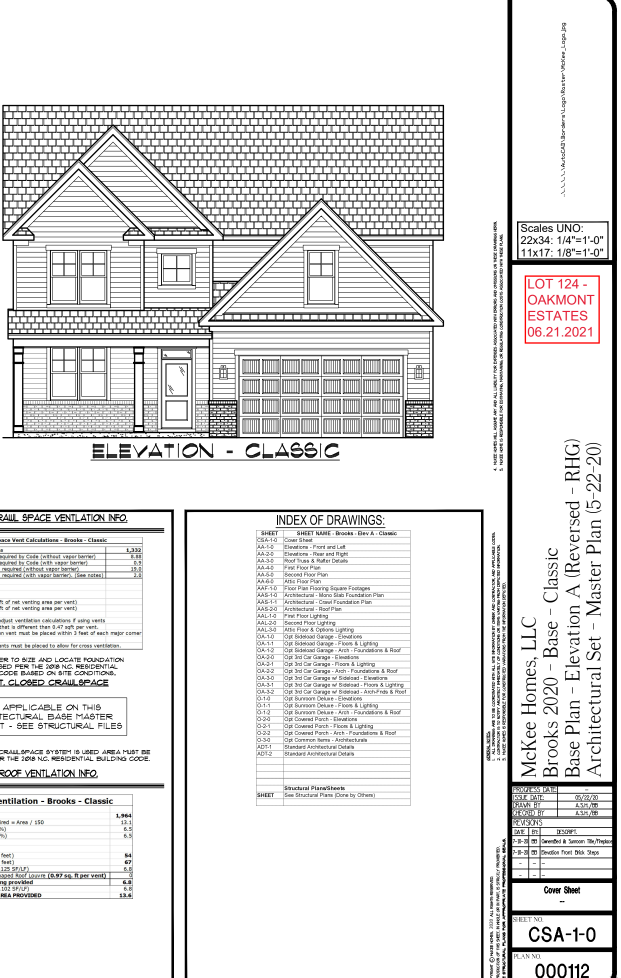
000112 - BROOKS 2020 - MASTER PLAN SET

) PLANS HAVE BEEN ISSUED TO MCKEE HOMES LLC. AS A BASE PLAN MASTER SET.

2) PLANS AND OPTIONS ARE DESIGNED FOR SINGLE USE ONLY AND NOT IN COMBINATION WITH EACH OTHER. THE USE OF MULTIPLE OPTIONS TOGETHER MAY CAUSE ADDITIONAL CHANGES FO ORIGINAL STRUCTURE AND ARCHITECTURAL DESIGNS.

BROOKS 2020 - MASTER PLAN SET 3. ANY ON SITE CHANGES OR VARIATIONS FROM PLANS SHOUN MUST BE VERIFIED WITH DESIGNER OR ENGINEER TO MEET LOCAL CODES, GUIDELINES, LOAD CALCULATIONS ETC



OUNER / CONTRACTOR NOTES:

THE SEALING OF THIS PLAN FOR A LOT SPECIFIC ISSUE, AUTHORIZES THE CONSTRUCTION FROM THESE PLANS FOR ONE HOUSE ON ONE LOT FOR THE LOT PECIFIC REFERENCED IN TILLELLOCK UNSEALED PLANS MUST NOT BUSED FOR CONSTRUCTION CONSTRUCTION FROM THESE PLANS MUST DE FROM THE ATEST AFFROMED DATE PLANS, INCLUDING REVISIONS AND ADDENDA.

2. THE SEALING OF THIS FLAN FOR A MASTER PLAN SET ISSUE, AUTHORIZES TH CONSTRUCTION FRONT THESE FLANS FOR MULTIPLE HOUSES ON MULTIPLE LOTS FER BUILDER WITH DESIGNERS' INVOLUEDED OF CONSTRUCTION FROM UNBEALED FLANS TUST NOT BE USED FOR CONSTRUCTION CONSTRUCTION FROM THESE FLANS MUST BE FROM THE LATEST APPROVED DU CONSTRUCTION FROM COLUMNS. ISIONS AND ADDENDA.

8. CONSTRUCTION DEVIATING FROM THESE PLANS WILL INVALIDATE THEIR PLANS REVIEW PERMITTED USE. THE DESIGNER MUST BE NOTFIED IMPEDIATED OF CONSTRUCTION DEVIATING FROM DEVICED OR IMPLIED INFORMATION HEREIN, LETTER FROM THE DESIGNER MAY BE OBTAINED FOR A FEE TO VERIFY HE FLASIBUITY AND COMPLIABILITY OF ANY CHANGES, HOUEVER THE DUNER/CONTRACTOR ASSUMES ALL RISK FROM DEVIATING FROM THESE PLANS,

. DO NOT SCALE DRAWINGS, BUT RATHER INQUIRE INFORMATION FROM YESKINER, REPRODUCTION OF THESE DRAWINGS ARE PROHIBITED UNLESS RANTED WRITTEN CONSENT FROM DESIGNER.

5. THE OUNER AND/OR CONTRACTOR 19 RESPONSIBLE FOR OBTAINING THE COLLOUNG INFORMATION (NON-EXHAUSTIVE); BUILDING FERMITS, SITE ENGINEERING INCLUDING SURVETING, TOPOGRAPHIC STIDLE96, GEOTECHNICAL REPORTS, AND SEPTIC FERMITS: INTERIOR CASEWORK DESIGN: PLUTBING, MECHANICAL, AND ELECTRICAL DESIGN.

BUILDING CODE NOTES

THIS PLAN HAS BEEN DESIGNED UNDER THE 2018 NORTH CAROLINA RESIDENTIAL CODE.

APPLICABLE CODES: N.C. FIRE CODE, 2018 N.C. MECHANICAL CODE, 2018 N.C. PLUMBING CODE, 2018 N.C. ENERGY CODE, 2018 N.C. ELECTRICAL CODE, 2017 N.C. GAS CODE 2018

BUILDING DATA:

Construction Type: <u>V-B</u> Use Group: <u>R-3</u>

Number of Stories: 2	L	
Building Ridge Height:	(Classic-Elevation A) = (+/-) 32'-3"	
Building Ridge Height:	(Coastal-Elevation B) =	
Building Ridge Heights	(Traditional-Elevation C) = (N/A)	
Building Ridge Height:	(Crafteman-Elevation D) =	
Building Ridge Height:	(Euro-Elevation E) =	
Mean Roof Height:	(Classic-Elevation A) = (+/-) 25'-8"	
Mean Roof Height:	(Coastal-Elevation B) =	
Mean Roof Height:	(Traditional-Elevation C) = (N/A)	
Mean Roof Height:	(Crafteman-Elevation D) =	
Mean Roof Height:	(Euro-Elevation E) =	
ON EXTERIOR ELEVA) ABOVE ARE BASED ON GRADE LINES TIONS SHEETS. NS OFFICIAL TO VERIFY FINAL GRADE HE	

CONSTRUCTION NOTES:

THE FOLLOWING IS A NON-EXHAUSTIVE LIST OF SOME COMMONLY MISSED CODE REQUIREMENTS AND ARE ENFORCEABLE IN THE CONSTRUCTION FROM THESE PLANS. SEE THE N.C. RESIDENTIAL CODE BOOK FOR MORE INFO.

LI (R2064) ALL GLAZING WITHIN 24" OF EITHER OIDE OF A DOOR IN A CLOSED POSITION, AND ON THE SAME WALL PLANE SHALL BE TEMPERED. ALL WINDOWS THAT MEET ALL OF THE FOLLOWING CONDITIONS SHALL BE TEMPERED. AN INDIVIDUAL PANES OF MIN. 9 SF. B) BOTTOM EDGE IS WITHIN B" OF REMPERED. AN INDIVIDUAL PANES OF MIN. 9 SF. B) BOTTOM EDGE IS WITHIN B" OF REMPERED. ALL WINDS WIFFACE, TEMPERED GLAZING IS ALSO REQUIRED WITHIN S6" OF HOT TUBS OR STARL LEADING AND FINISHEDGES. TEMPERED WINDOWS ALSO REQUIRED FER REMAINDER OF THIS TEMPERED GLAZING AND FINISH EDGES. CODE SECTION.

2. (R3/0/1) ALL SLEEPING ROOMS AND BASEMENTS WITH HABITABLE SPACE SHALL HAVE AT LEAST ONE EXRESS WINDOW CONFORMING TO THE FOLLOWING. A) TIN 40 SF. CLEAR OFENING: B) MIN TOTAL, GLASS AREA OF 50 SO (GROAD FLOOR WINDOW) AND 51 SF. (UPFER STORT WINDOW). IT IS THE CONTRACTOR'S REPROVISIBILITY TO CHOSE THE PROPER CONFORMING WINDOW AND HAVE EGRESS WINDOWS PROPERLY DISTRIBUTED AND INSTALLED AS REQUIRED.

3. (R312) ALL INTERIOR EGRESS DOORS AND A MINIMUM OF ONE EXTERIOR EGRESS DOOR SHALL BE READLY OPENABLE FROM THE EGRESS SIDE WITHOUT USE OF A KEY OR SPECIAL KNOWLEDGE.

4. (R311.7.5) MAXIMUM STAIR RISER HEIGHT SHALL BE 8-1/4", AND MINIMUM TREAD SHALL BE 9".

5. (R3143) SMOKE ALARMS SHALL BE INSTALLED AND INTERCONNECTED, WITH BATTERY BACK-UP IN THE FOLLOWING AREAS: EACH SLEEPING ROOM: IN THE AREA (HALLWAY RIGHT OUTSIDE THE SLEEPING ROOMS AND EACH STORY, THE ONE OUTSIDE THE SLEEPING ROOMS WILL SATISFY THAT STORY.

6. (R402.12) ALL LUMBER SHALL BE PRESSURE TREATED AND DRIED AFTER TREATMENT IN ACCORDANCE WITH AWPA UI AND SHALL BEAR THE LABEL OF AN ACCREDITED AGENCY.

 (R406.1) BITUMINOUS DAMPPROOFING SHALL BE APPLIED TO EXTERIOR FOUNDATIONS OF ALL HABITABLE AND USABLE (STORAGE, ETC.) SPACES. 8. (R408.12) INSTALL ONE FOUNDATION VENT WITHIN 3' OF EACH CORNER (NOT ONE EACH SIDE OF EACH CORNER).

9. (R103.4) FLASH ALL VALLEYS AND WALL/ROOF INTERSECTIONS, AND CHIMNEY AND OTHER ROOF PENETRATIONS. USE ICE AND WATER SHIELD ON ALL ROOFS LESS THAN 4.12 SLOPE. LUASHING TO BE NON-CORROSIVE.

10. (R8011) BUILDER TO LOCATE 22":30" ATTIC ACCESS IN ALL ATTICS WITHOUT STAIR ACCESS LOCATE ACCESS TO PROVIDE A 30" CLEAR SPACE ABOVE ACCESS DOOR-TYP.

11. (RIØØI) MAŠONRY FIREPLACE WALLS TO BE MIN. 8" THICK, AND MIN. 2" TO FRAMING. POIRED HEARTHS TO HAVE MIN "4"10" OC. EACH WAY. HEARTHS TO BE MIN. 20" FROM FIREBOX AND HAVE MIN. 1" WIDER THAN FIREBOX AND N EACH BIDE.

12. (R403.1.6) ANCHOR BOLTS SHALL BE MIN. % DIAMETER 4 SHALL EXTEND A MINIMUM T'INTO MASONRY OR CONCRETE, ANCHOR BOLTS TO BE NO MORE THAN 6' O.C. AND WITHIN 12' OF THE CORNER

13, (R315) INSTALL APPROVED CARBON MONOXIDE ALARY OUTSIDE EACH BEDROOM AND IN IMMEDIATE VICINITY OF EACH SEPARATE SLEEPING AREA,

14. ALL WINDOUS SHALL BE LABELED TO CONFORM WITH AAMANUWDA WILS2 BUILDER TO VERIFY MIN DP CLASSIFICATION FOR ALL WINDOUS BASED ON LOCATION SINGLE HORES ARE BUILT BASED ON REQUIREMENTS FOR THAT WIND ZONE AREA.

15. IF CRAIL SPACE FOUNDATION OPTION 16 USED BUILDER TO LOCATE ACCESS PER CURRENT CODE REQ. WITH 36 '324' (TIN) CLEAR OPENING IF NO HVAC LOCATED IN CRAIL. OPACE AREA. CRAIL SPACE AREA.

CEILIATIC AND GEOGRAPHIC NOTES:								
	TABLE NII02.12 (R402.12)							
CLIMATE ZONE	FENESTRATION U-FACTOR	FENEST. SHGC	CEILING R-VALUE	FRAME WALL R-VALUE	R-VALUE	BASEMENT WALL R-VALUE	R-VALUE	CRAWL WALL R-VALUE
3	Ø.35	030	38 OR 30 CONT.	15, 13+2,5	19	5/13	0	5/13
4	Ø.35	0.30	38 OR 30 CONT.	15, 13+2,5	19	IØ/15	ø	10/15
5	Ø.35	NR	38 OR 30 CONT.	19, 13+5, OR 15+3	30	10/15	ø	10/19

CLIMATIC AND GEOGRAPHIC NOTES.

STRUCTURAL DESIGN FIRM DATA:

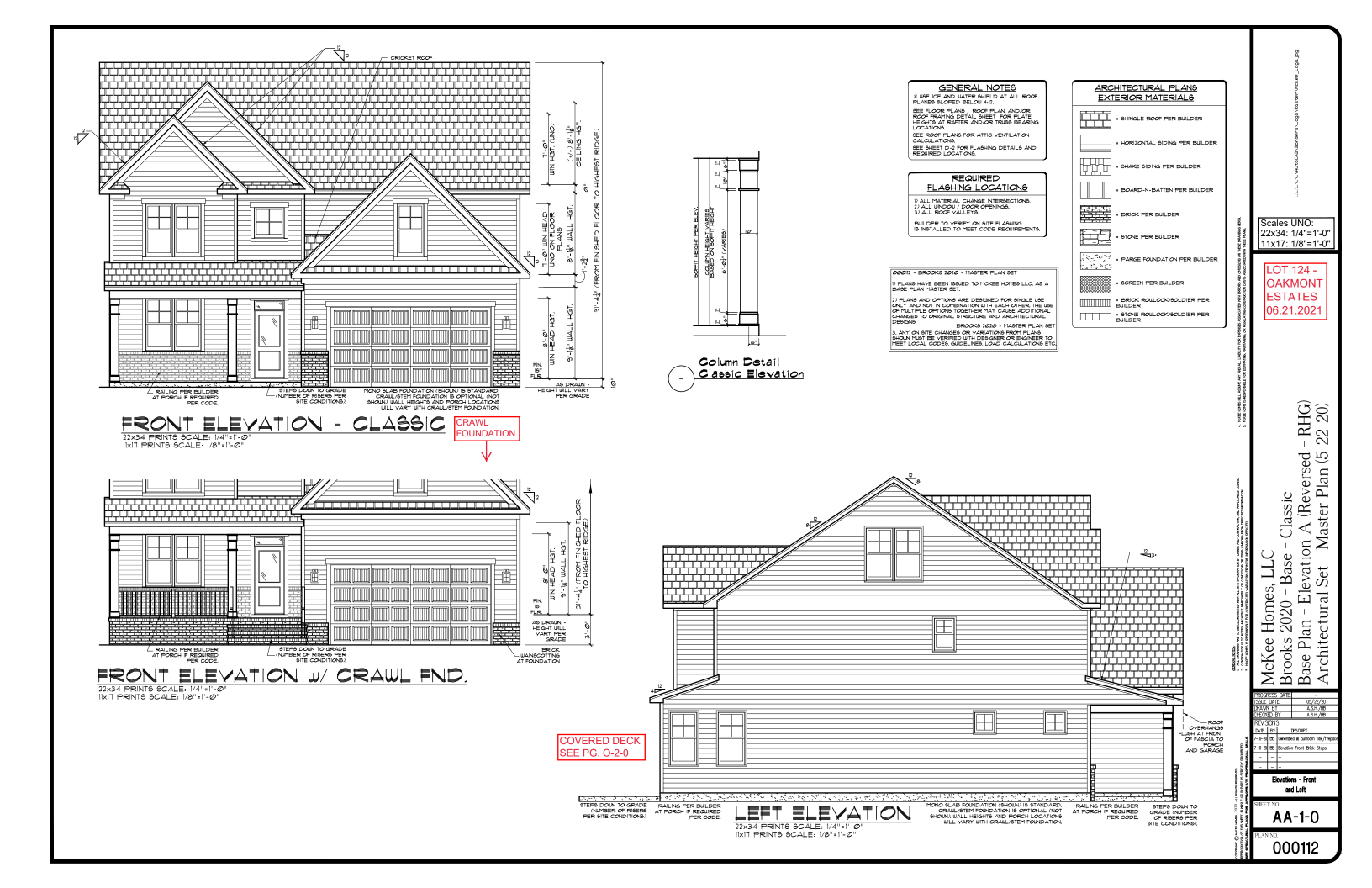
	FIRM NAME	TELEPHONE NUMBER
Structural Designer	Summit Engineering Laboratory Testing	<u>919-38Ø-9991</u>
	ENGNINEER NAME	LICENSE NUMBER
		@3971@

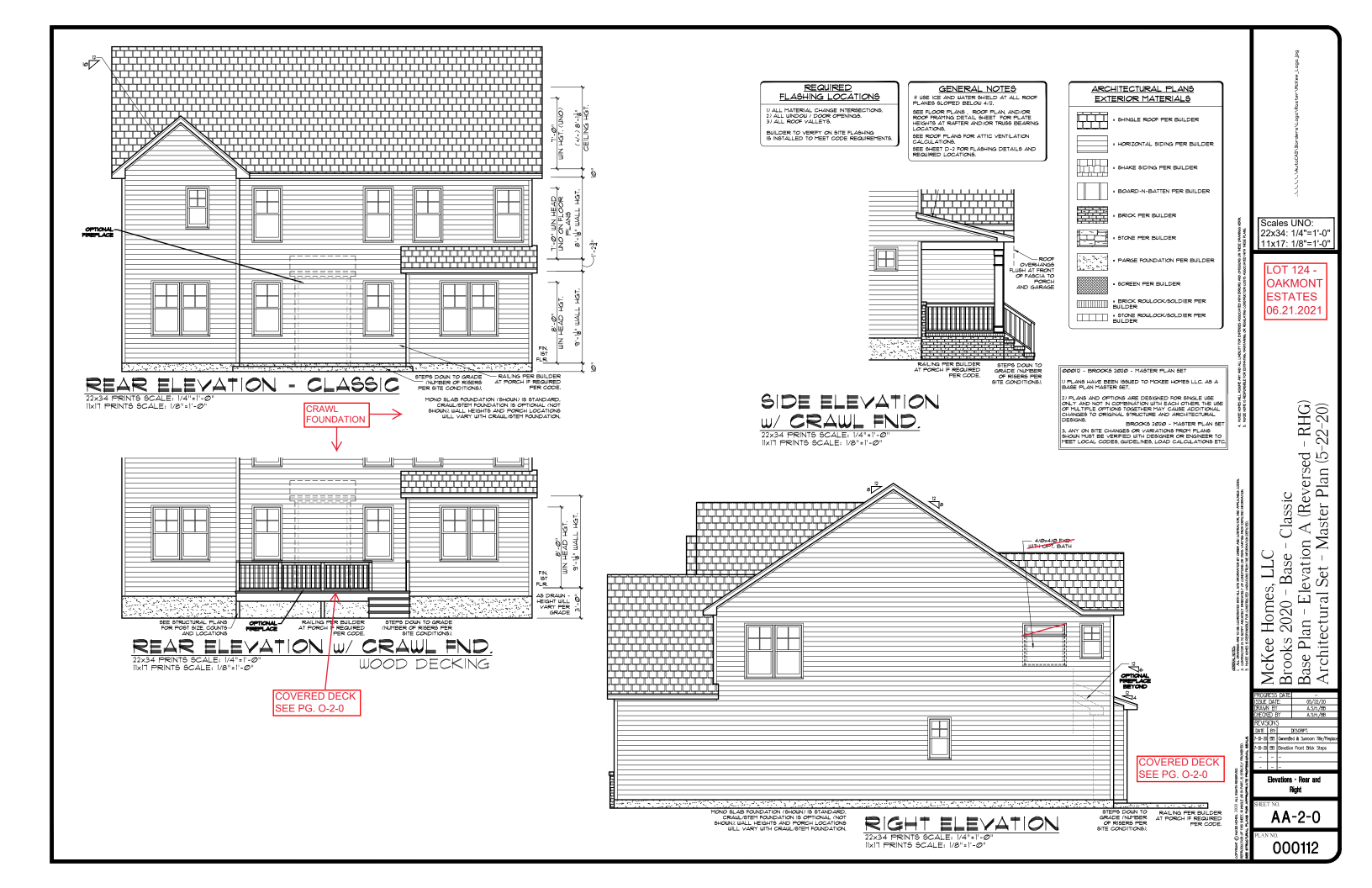
NOTE: PLANS ARE TO BE COORDINATED WITH STRUCTURAL DESIGNS AND TRUSS PLANS BY BUILDER THE COORDINATION AND/OR VERFICATION OF ANY STRUCTURAL MEMBERS, TRUSS PLANS AND/OR INFORMATION FROM OTHERS IS NOT THE RESPONSIBILITY OF PLAN DESIGN FROM IF ANY DISCREPANCIES WITH FLOOR PLANS, ELEVATIONS OR DETAILS ARE DISCOVERED THE BUILDER SHALL NOTIFY PLANWORK PRIOR TO SUBMITTING FLANS FOR PRIVIT OR BEFORE CONSTRUCTION BEGINS TO ADJUST FLANS AR DEFORT TO MEET NEEDS.

PROJECT SQUARE FOOTAGES

BROOKS - CLASS	IC
Heated Square Footage	
First Floor	1,324
Second Floor	1,605
Total =	2,929
Unheated Square Footage	
Covered Porch - Front	155
Garage (Front Load)	485
Rear-Deck ILO Patio	22Ø
Rear-Patio	232
Unf. 3rd Floor (5/0 Cla.)	645

	Crawlspace Vent Calculations - Brooks - Classic	4 0 0 0
	Crawl Space Area Ventable Area Required by Code (without vapor barrier)	1,332
	Ventable Area Required by Code (with vapor barrier)	0.9
	Number of vents required (without vapor barrier)	19.0
	Number of vents required (with vapor barrier). (See notes)	2.0
	Formulas: B = A / 150	
	C = A / 150	
	D = B / 0.47 (sqft of net venting area per vent)	
	E = C / 0.47 (sqft of net venting area per vent)	
	Notes:	
	1. Builder must adjust ventilation calculations if using vents	
	with a net area that is different than 0.47 sqft per vent. 2. One foundation vent must be placed within 3 feet of each	major comer
	in the building.	
	3. Foundation vents must be placed to allow for cross ventila	tion.
	NOT APPLICABLE ON THIS ARCHITECTURAL BASE MASTER	2
	PLAN SET - SEE STRUCTURAL FIL	
	PLAN SET - SEE STRUCTURAL FIL IF SEALED CRAWLSPACE SYSTEM IS USED AR TRUCTED PER THE 2018 N.C. RESIDENTIAL BUIL <u>ROOF VENTLATION INFO.</u>	ES EA MUST
1e	IF SEALED CRAWLSPACE SYSTEM IS USED AR TRUCTED PER THE 2018 N.C. RESIDENTIAL BUIL ROOF VENTLATION INFO. ROOF VENTIATION - BROOKS - Classic	ES EA MUST DING COL
18 /e	IF SEALED CRAWLSPACE SYSTEM IS USED AR TRUCTED PER THE 2018 N.C. RESIDENTIAL BUIL ROOF VENTLATION INFO. ROOF VENTLATION - BROOKS - Classie ntting Required	
ie in	IF SEALED CRAWLSPACE SYSTEM IS USED AR TRUCTED PER THE 2018 N.C. RESIDENTIAL BUIL ROOF VENTLATION INFO. ROOF VENTLATION INFO. ROOF VENTILATION - Brooks - Classie anting Required So Celling Area	ES EA MUST DING COI 1,964
ie in io	IF SEALED CRAWLSPACE SYSTEM IS USED AR TRUCTED PER THE 2018 N.C. RESIDENTIAL BUIL ROOF VENTLATION INFO. ROOF VENTLATION INFO. ROOF VENTLATION - Brooks - Classic Inting Required SS Celling Area tal Venting Required = Area / 150	ES #EA MUST DING COI 1,964 13.1
e n o	IF SEALED CRAWLSPACE SYSTEM IS USED AR TRUCTED PER THE 2018 N.C. RESIDENTIAL BUIL ROOF VENTLATION INFO. ROOF VENTLATION INFO. ROOF VENTILATION - Brooks - Classie anting Required So Celling Area	ES EA MUST DING COI 1,964
e in o o	IF SEALED CRAWLSPACE SYSTEM IS USED AR TRUCTED PER THE 2018 N.C. RESIDENTIAL BUIL <u>ROOF VENTLATION INFO.</u> Roof Ventilation - Brooks - Classie enting Required - Area / 150 fft Venting (50%) per Venting (50%)	ES MUST DING COL 1,964 13.1 6.5
	IF SEALED CRAWLSPACE SYSTEM IS USED AR TRUCTED PER THE 2010 N.C. RESIDENTIAL BUIL <u>ROOF VENTLATION INFO.</u> ROOF VENTLATION INFO. ROOF	ES EA MUST DING COL 1,964 13.1 6.5 6.5
	IF SEALED CRAWLSPACE SYSTEM IS USED AR TRUCTED PER THE 2018 N.C. RESIDENTIAL BUIL <u>ROOF VENTLATION INFO.</u> Roof Ventilation - Brooks - Classie enting Required So Celling Area tal Venting Co%) per Venting (50%) meting Provided ge Vents (inear fret)	ES EA MUST DING COL 1.964 13.1 6.5 6.5 54
e in o o p	IF BEALED CRAWLBPACE BYBTEM IB UBED AR TRUCTED PER THE 2010 N.C. REDIDENTIAL BUIL <u>ROOF VENTLATION INFO.</u> ROOF VENTLATION INFO. ROOF	ES DING COL 1,964 13.1 6.5 6.5 54 67
	IF SEALED CRAWLSPACE SYSTEM IS USED AR TRUCTED PER THE 2018 N.C. RESIDENTIAL BUIL <u>ROOF VENTLATION INFO.</u> Roof Ventilation - Brooks - Classie Inting Required as Call and Area / 150 fft Venting (50%) per Venting (50%) methy Provided ge Vents (Inear feet) fft Ven	ES EA MUST DING COL 1.964 13.1 6.5 6.5 54
e iroop	IF BEALED CRAWLBPACE BYBTEM IB UBED AR TRUCTED PER THE 2010 N.C. REDIDENTIAL BUIL <u>ROOF VENTLATION INFO.</u> ROOF VENTLATION INFO. ROOF	ES =A MUST DING COI 1,964 13.1 6.5 6.5 54 67 6.8
	IF BEALED CRAWLBPACE BYBTEM IB UBED AR TRUCTED PER THE 2010 N.C. REDIDENTIAL BUIL ROOF VENTLATION INFO. ROOF VE	ES EA MUST DING COI 1,964 13.1 6.5 6.5 54 67 6.5 67 6.5





GENERAL NOTES

* USE ICE AND WATER SHIELD AT ALL ROOF PLANES SLOPED BELOW 4:12. SEE FLOOR PLANS, ROOF PLAN, AND/OR ROOF FRAMING DETAIL SHEET FOR PLATE HEIGHTS AT RAFTER AND/OR TRUSS BEARING LOCATIONS. SEE ROOF PLANS FOR ATTIC VENTILATION CALCULATIONS.

SEE SHEET D-2 FOR FLASHING DETAILS AND REQUIRED LOCATIONS.

REQUIRED FLASHING LOCATIONS

1) ALL MATERIAL CHANGE INTERSECTIONS, 2) ALL WINDOW / DOOR OPENINGS, 3) ALL ROOF VALLEYS,

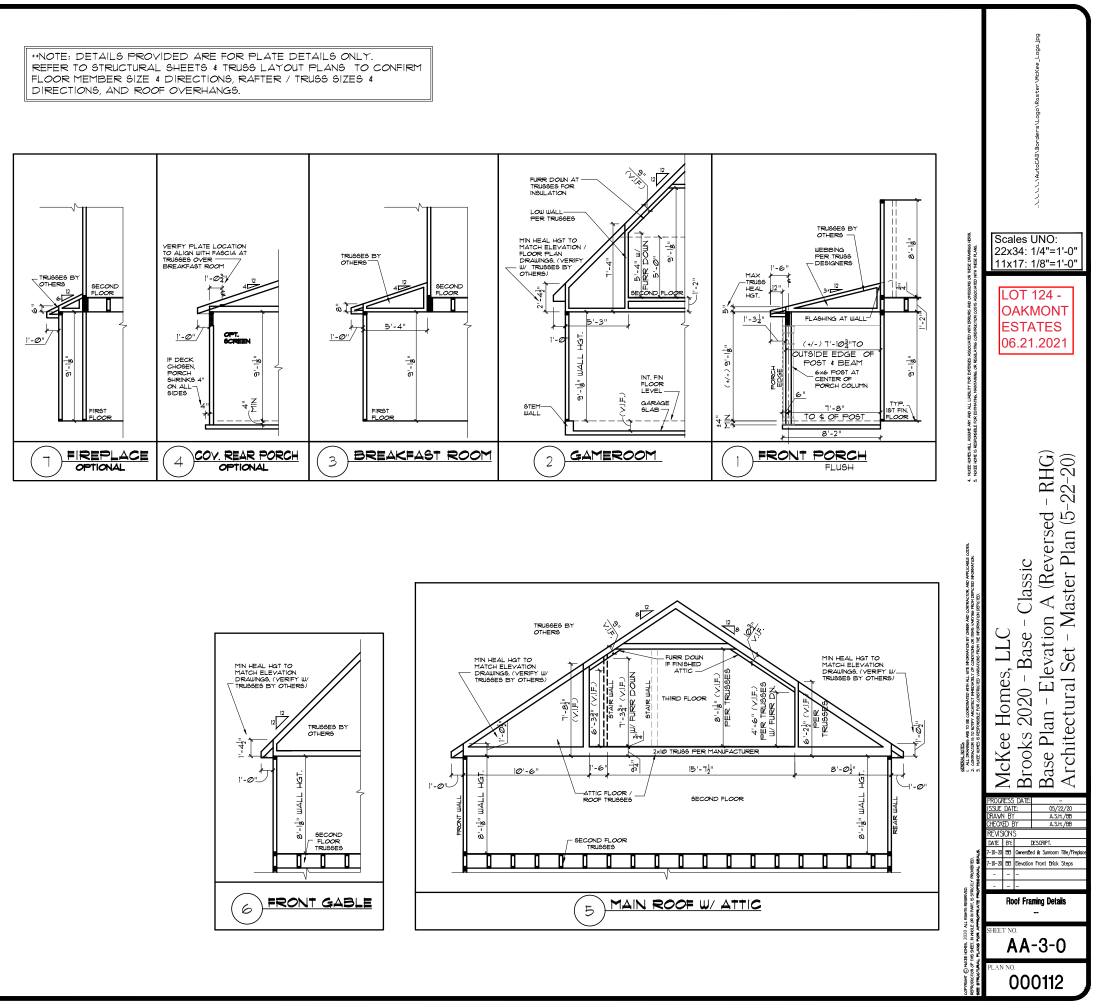
BUILDER TO VERIFY ON SITE FLASHING IS INSTALLED TO MEET CODE REQUIREMENTS.

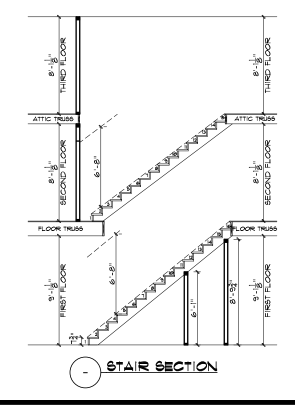
000112 - BROOKS 2020 - MASTER PLAN SET

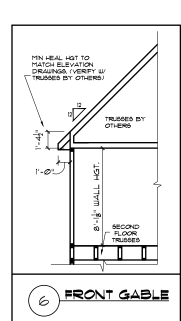
1) PLANS HAVE BEEN ISSUED TO MCKEE HOMES LLC. AS A BASE PLAN MASTER SET.

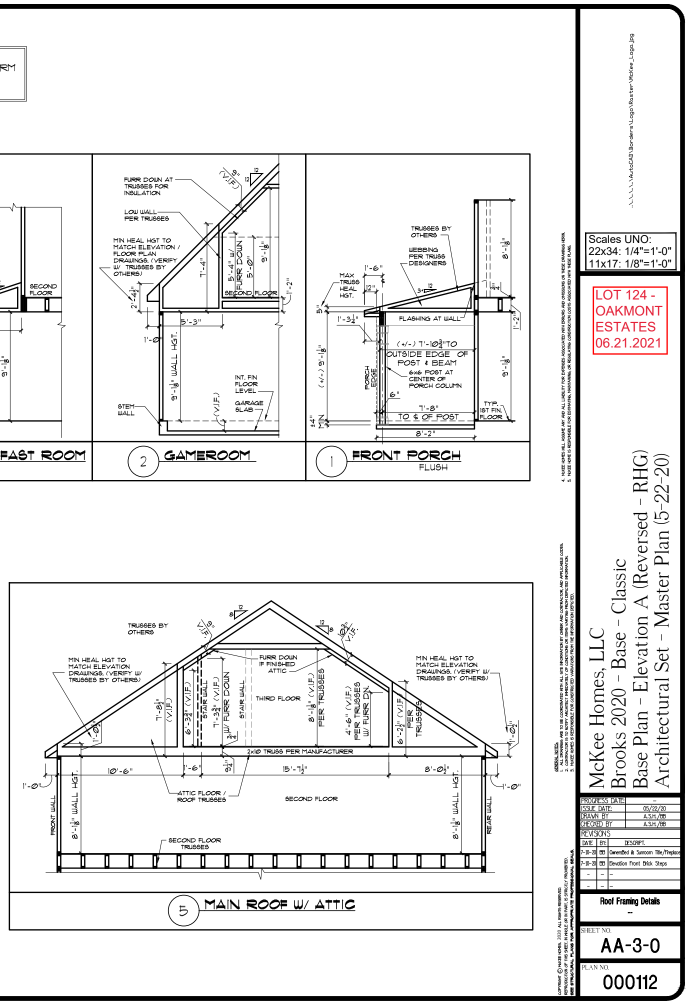
2) PLANS AND OPTIONS ARE DESIGNED FOR SINGLE USE ONLY AND NOT IN COMBINATION WITH EACH OTHER. THE USE OF MIL THE OPTIONS FOR THER AND ARCHITECTURAL DESIGNS. DESIGNS.

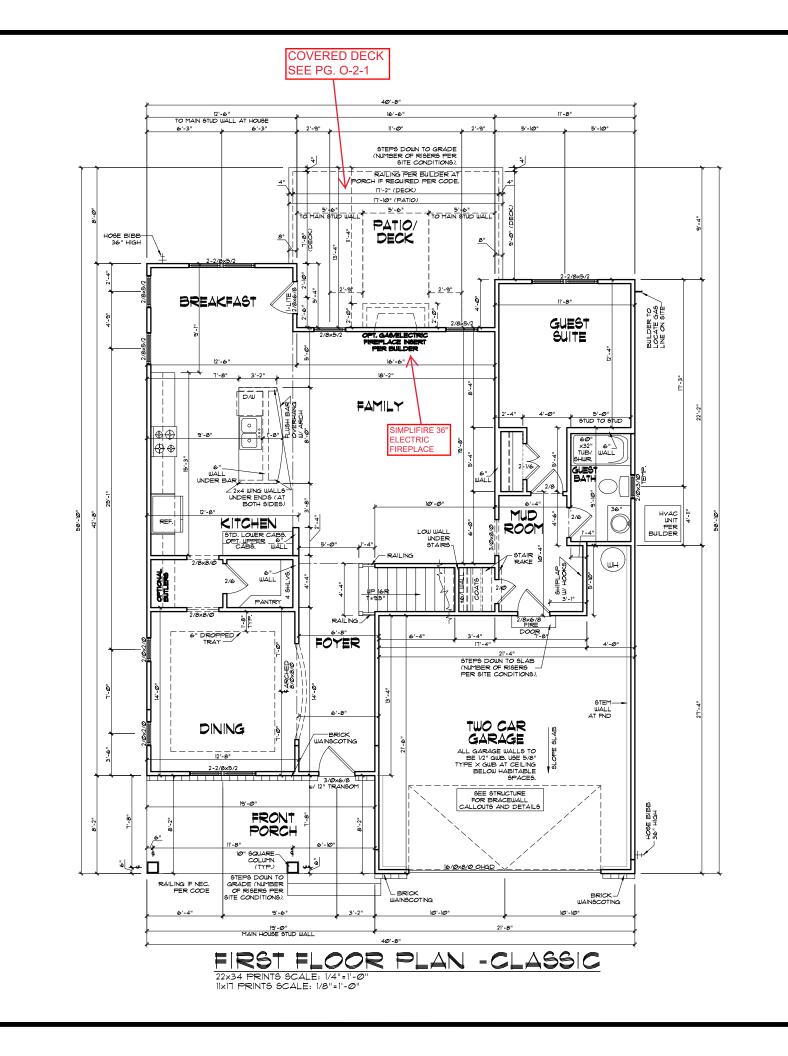
BROOKS 2020 - MASTER PLAN SET 3. ANY ON SITE CHANGES OR VARIATIONS FROM PLANS SHOUN MUST BE VERIFIED WITH DESIGNER OR ENGINEER TO MEET LOCAL CODES, GUIDELINES, LOAD CALCULATIONS ETC.











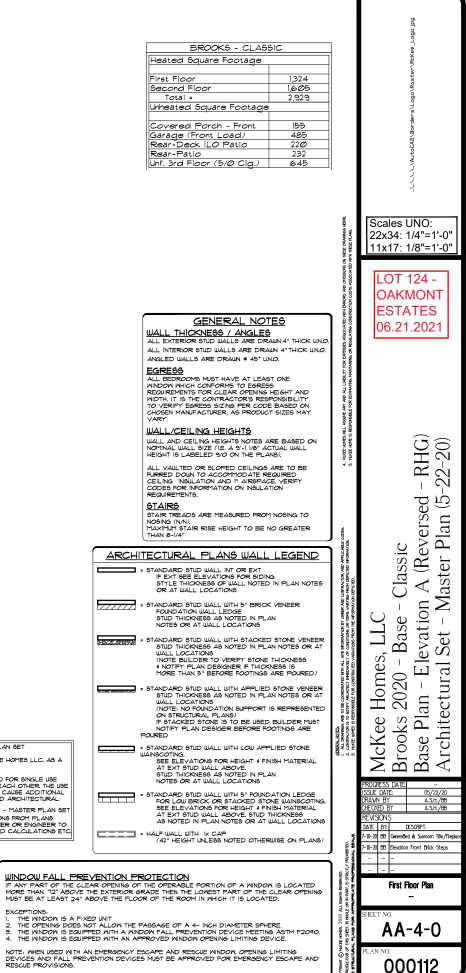
3. ANY ON SITE CHANGES OR VARIATIONS FROM PLANS SHOLN MUST BE VERIFIED WITH DESIGNER OR ENGINEER TO MEET LOCAL CODES, GUIDELINES, LOAD CALCULATIONS ETC EXTERIOR DOORS/WINDOWS (DP RATING. ALL EXTERIOR DOORS TO BE DP41 WHEN BUILT IN HIGH WIND ZONE:
 ALL EXTERIOR WINDOWS TO BE DP50 WHEN BUILT IN HIGH WIND ZONE:

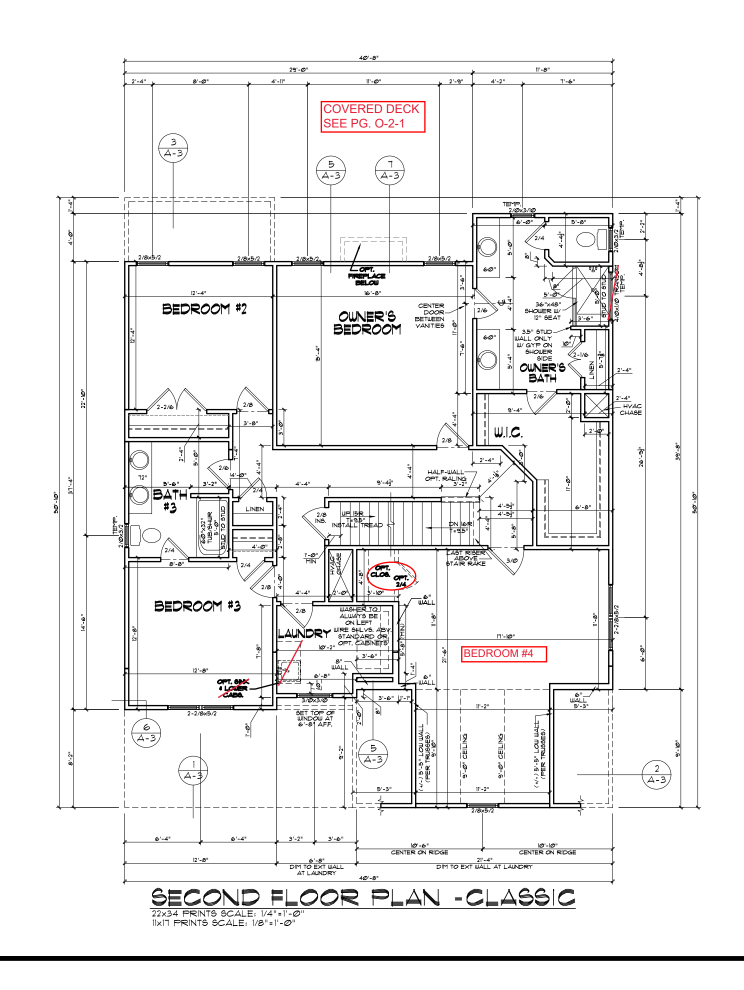
000112 - BROOKS 2020 - MASTER PLAN SET

1) PLANS HAVE BEEN ISSUED TO MCKEE HOMES LLC. AS A BASE PLAN MASTER SET.

2) PLANS AND OPTIONS ARE DESIGNED FOR SINGLE USE ONLY AND NOT IN COMBINATION WITH EACH OTHER THE USE OF MULTIPLE OPTIONS TOGETHER MAY CAUSE ADDITIONAL CHANGES TO ORIGINAL STRUCTURE AND ARCHITECTURAL DESIGNS, DECIGN MATTER AND ARCHITECTURAL

BROOKS 2020 - MASTER PLAN SE





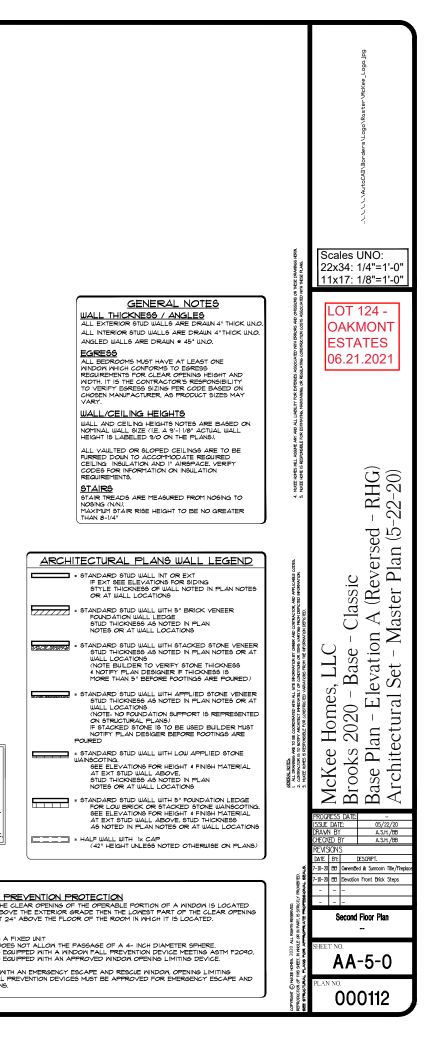
	WINDOW FALL F IF ANY PART OF THE MORE THAN 72" ABC MUST BE AT LEAST 2
	EXCEPTIONS: I. THE WINDOW IS A 2. THE OPENING DO 3. THE WINDOW IS E
EXTERIOR DOORS/WINDOWS (DP RATING) - ALL EXTERIOR DOORS TO BE DP41 WHEN BUILT IN HIGH WIND ZONE. - ALL EXTERIOR WINDOWS TO BE DP50 WHEN BUILT IN HIGH WIND ZONE.	4. THE WINDOW IS E NOTE: WHEN USED WI DEVICES AND FALL RESCUE PROVISIONS

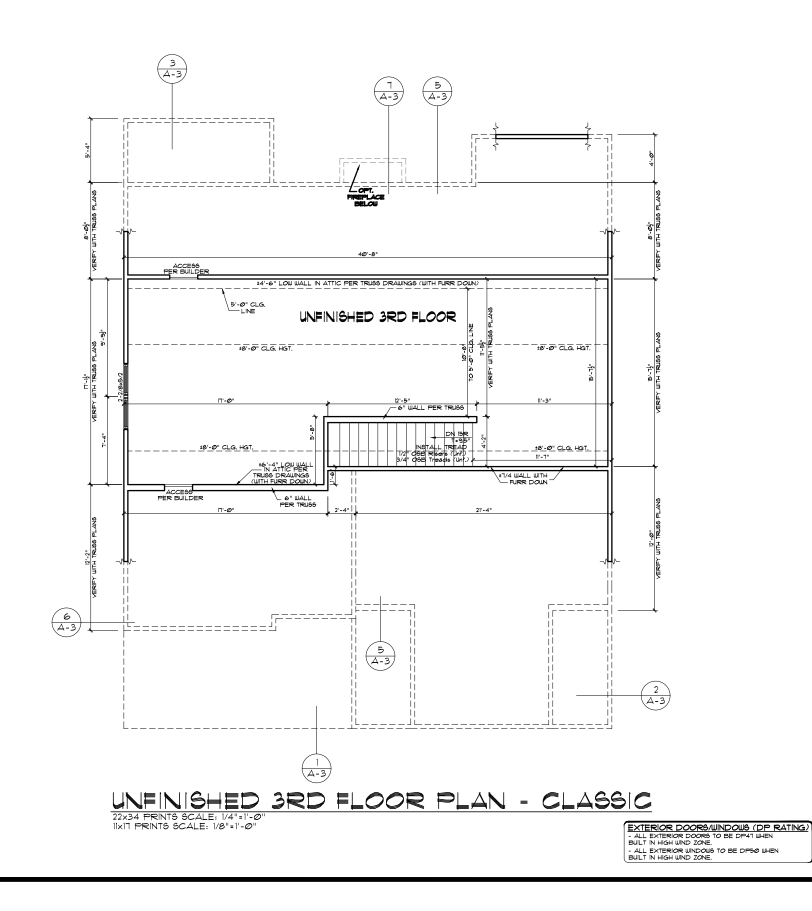
2) PLANS AND OPTIONS ARE DESIGNED FOR SINGLE USE ONLY AND NOT IN COMBINATION WITH EACH OTHER THE USE OF MULTIPLE OPTIONS TOGETHER MAY CAUSE ADDITIONAL CHANGES TO ORIGINAL STRUCTURE AND ARCHITECTURAL DESIGNS. BROOKS 2020 - MASTER PLAN SET

3, ANY ON SITE CHANGES OR VARIATIONS FROM PLANS SHOUN MUST BE VERIFIED WITH DESIGNER OR ENGINEER TO MEET LOCAL CODES, GUIDELINES, LOAD CALCULATIONS ETC

I) PLANS HAVE BEEN ISSUED TO MCKEE HOMES LLC. AS A BASE PLAN MASTER SET.

000112 - BROOKS 2020 - MASTER PLAN SET





000112 - BROOKS 2020 - MASTER PLAN SET

I) PLANS HAVE BEEN ISSUED TO MCKEE HOMES LLC. AS A BASE PLAN MASTER SET.

2) PLANS AND OPTIONS ARE DESIGNED FOR SINGLE USE ONLY AND NOT IN COMENATION WITH EACH OTHER THE USE OF MULTIFLE OPTIONS TO GETHER MAY CAUSE ADDITIONAL CHANGES TO ORIGINAL STRUCTURE AND ARCHITECTURAL DESIGNS. DESIGNS.

BROOKS 2020 - MASTER PLAN SET 3. ANY ON SITE CHANGES OR VARIATIONS FROM PLANS SHOUN MUST BE VERIFIED WITH DESIGNER OR ENGINEER TO MEET LOCAL CODES, GUIDELINES, LOAD CALCULATIONS ETC.

ATTIC NOTES

LINE IN UNITED I. KNEEWALLS IN UNFINISHED ATTIC ARE OFTIONAL, UNLESS USED TO SUPPORT RAFTERS (SEE STRUCTURAL SHEETS: KNEEWALL LOCATION/HEIGHT MAY BE ADJUSTED IN THE FIELD IF THESE WALLS ARE NOT LOAD BEARING.

2. CEILING LINES SHOWN IN UNFINISHED ATTIC MAY DE UIST FOR REPRESENTATION OF FUTURE FLAT CEILINSS, IF A FLAT CEILING IS DESIRED, THIS WILL HAYE TO BE COORDINATED WITH THE STRUCTURAL PLANS.

GENERAL NOTES

WALL THICKNESS / ANGLES ALL EXTERIOR STUD WALLS ARE DRAWN 4" THICK UNC

ALL INTERIOR STUD WALLS ARE DRAWN 4" THICK UN.O. ANGLED WALLS ARE DRAWN @ 45' UN.O.

EGRESS ALL BEDROOMS MUST HAVE AT LEAST ONE MINDOW WHICH CONFORMS TO EGRESS REQUIRENENTS FOR CLEAR OPENNIG HEIGHT AND MIDTH. IT IS THE CONTRACTOR'S RESPONSIBILIT TO VERIFY EGRESS SIZING PER CODE BASED ON CHOSEN MANUFACTURER, AS PRODUCT SIZES MAY VARY. VARY

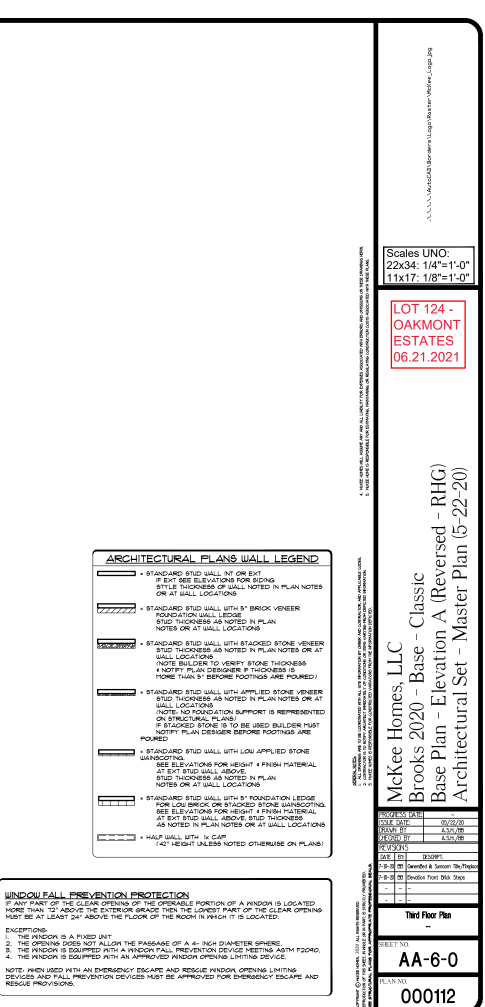
WALL/CEILING HEIGHTS

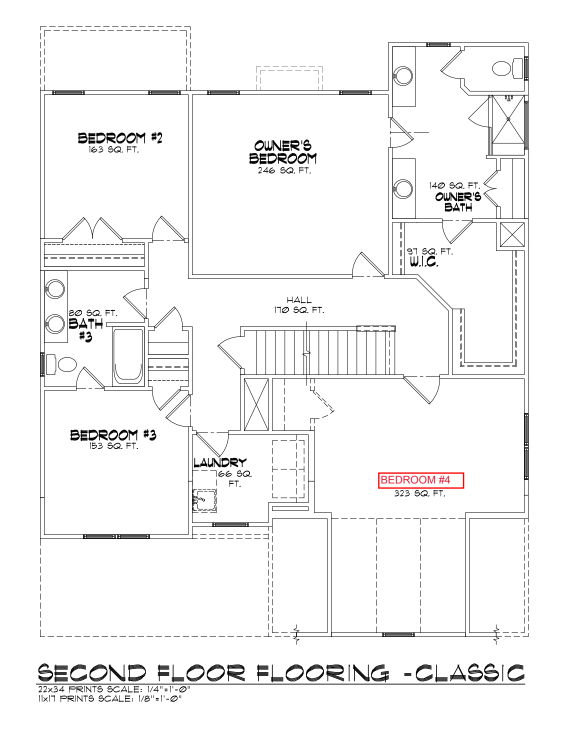
NOMINAL WALL SIZE (I.E. A 3'-1 1/8" ACTUAL WALL HEIGHT IS LABELED 3/0 ON THE PLANS).

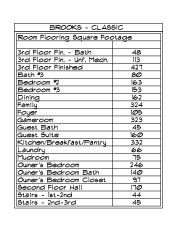
ALL VAULTED OR SLOPED CEILINGS ARE TO BE FURRED DOWN TO ACCOMMODATE REQUIRED CEILING INSULATION AND I" AIROPACE VERIFY CODES FOR INFORMATION ON INSULATION REQUIREMENTS.

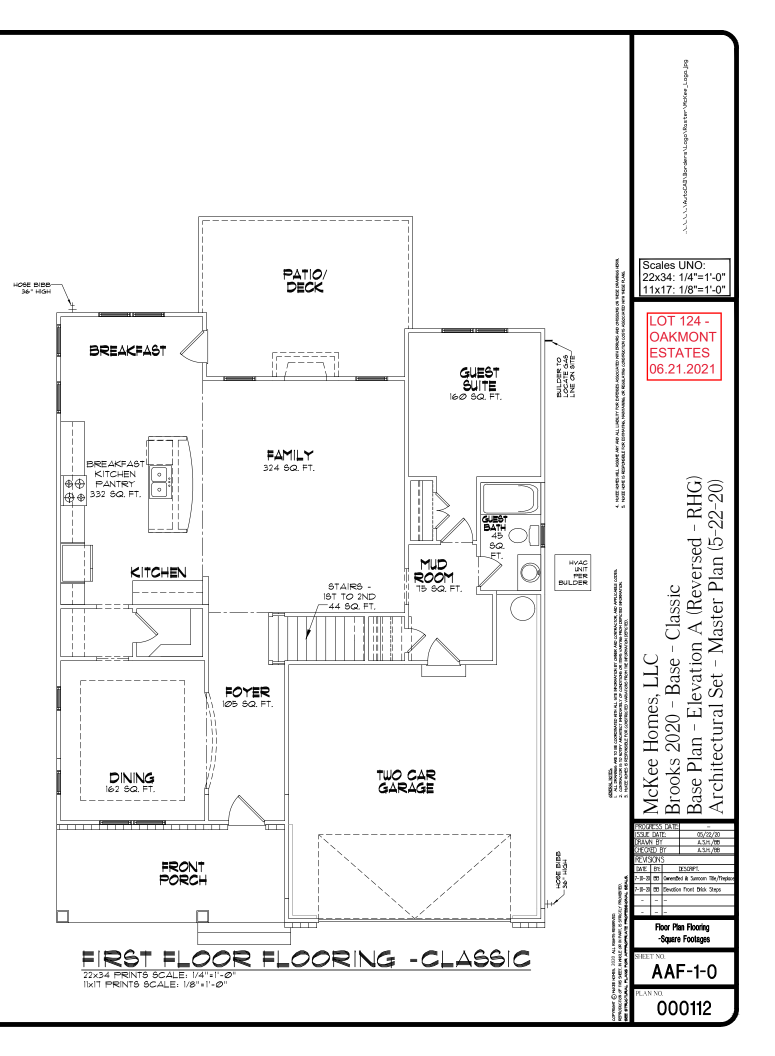
STAIRS

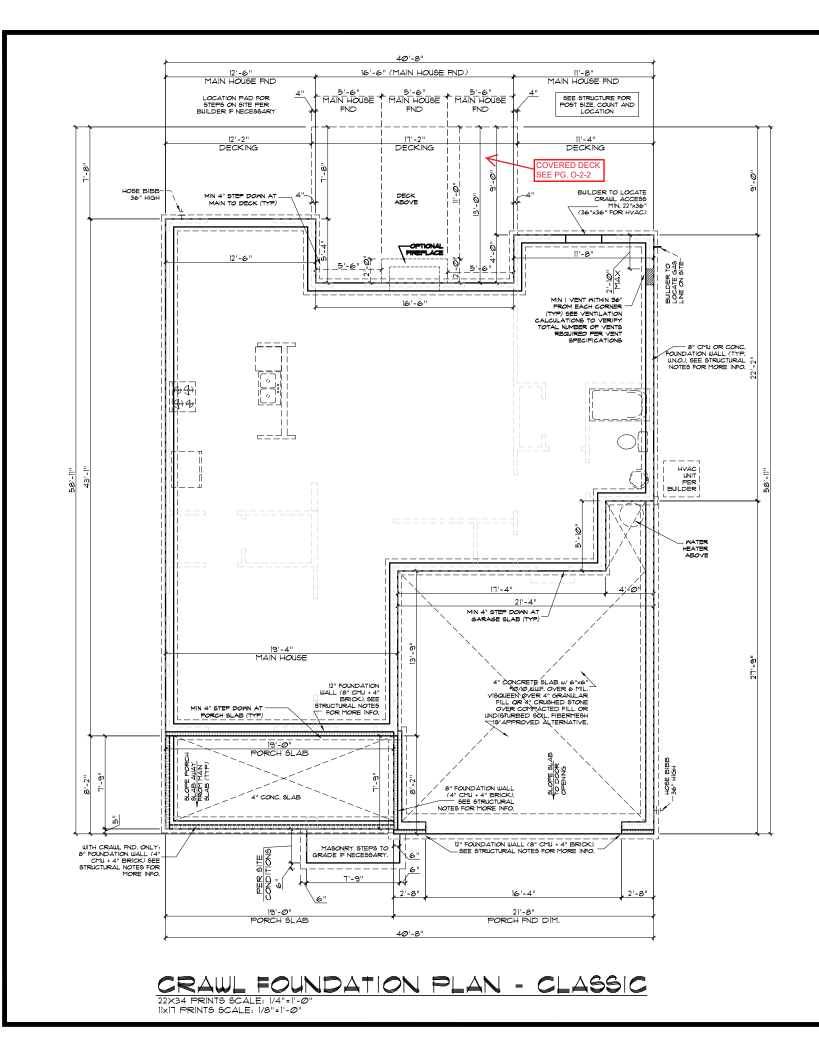
STAIR TREADS ARE MEASURED FROM NOSING TO NOSING (NN), MAXIMUM STAIR RISE HEIGHT TO BE NO GREATER THAN 8-1/4"











GENERAL CRAWL SPACE NOTES LECLEVENCE CONTROL OF THE INFIDENCE OF THE INFIDENCE

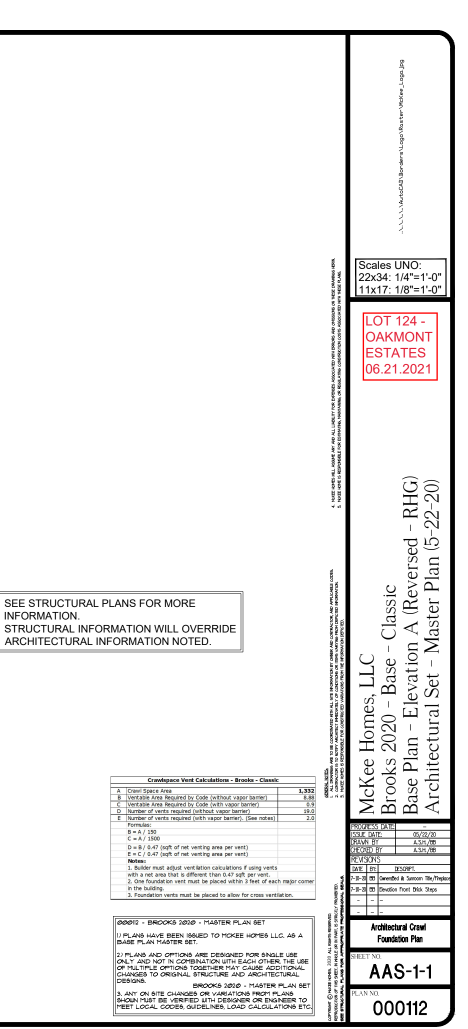
GENERAL FOUNDATION NOTES 1. FOUNDATION WALL SIZES & COMPOSITION MUST BE VERIFIED BY BUILDER AND/OR STRUCTURAL ENGINEER, AND MUST COMPLY WITH N.C. BUILDING CODES. 2. THE SIZE OF CONCRETE PADS AT STEPS TO GRADE FROM PORCHES, DECKS, STOOPS, ETC. IS TO BE DETERMINED BY BUILDER ON SITE.

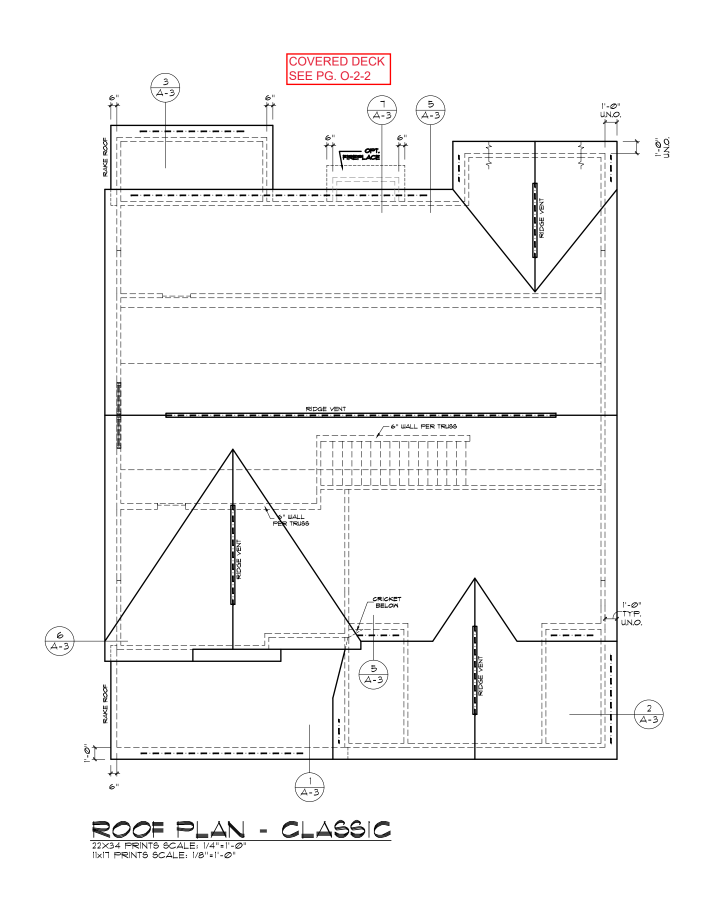
3. BUILDER TO VERIFY WITH STONE MANUFACTURERS INSTALLATION SPECIFICATIONS TO DETERTINE IF WEEP SCREEDS ARE REQUIRED FOR STONE VENEER AT STUD WALL FRAMMICA.

GENERAL FOUNDATION SLAB NOTES I, 4" CONCRETE SLAB W/ 6"X6" MO/IO WWF, OVER 6 MIL. VISQUEEN OVER 4" GRANULAR FILL OR 4" CRUSHED STONE OVER COMPACTED FILL OR WIDISTREED SOIL. FIBERMESH IS APPROVED ALTERNATIVE.

2. 4" GRANULAR FILL CANNOT BE USED IN AREAS WHERE RADOM MITIGATION 19 NEEDED. IT 19 THE BUILDERS RESPONSIBILITY TO USE THE FILL METHOD BASED ON THE CURRENT CODES.

INFORMATION.





То Tot Sof TO

TRUSS NOTES I. REFER TO TRUGG MANUFACTURER PLANS FOR FLOOR AND ROOF TRUGG SIZES AND SPACING.

2. TRUSS DRAWINGS MUST CLOSELY MATCH STRUCTURAL DESIGN IN THESE DOCUMENTS OR NOTIFY PLANLORX ARCHTECTURE WITH APPROPRIATE SHOP DRAWING SET FOR REVIEW, BUILDER TAKES FULL RESPONSIBILITY FOR CHANGES FROM THESE PLANS WITHOUT PROPER NOTIFICATION AND PLANUORX APPROVAL.

3. SEE TRUSS DRAWINGS BY MANUFACTURER FOR MORE DETAIL INFORMATION, ALSO SOME BEAMS SIZES MAY BE NOTED ONLY ON TRUSS LAYOUT DRAWINGS, NOT THESE FRAMING PLANS.

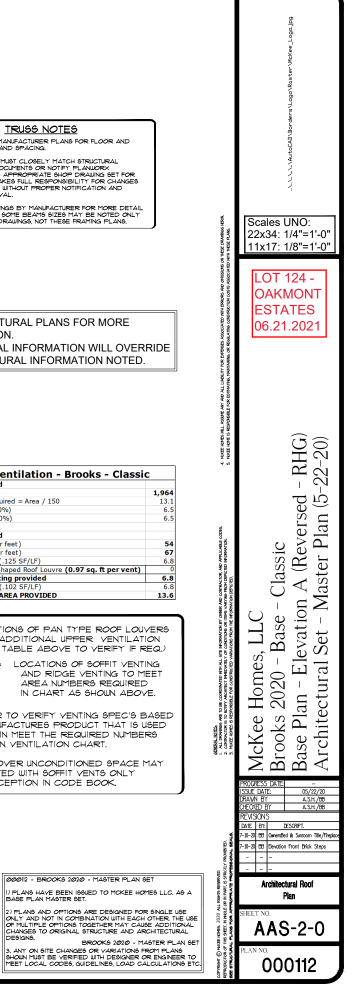
SEE STRUCTURAL PLANS FOR MORE INFORMATION. STRUCTURAL INFORMATION WILL OVERRIDE ARCHITECTURAL INFORMATION NOTED.

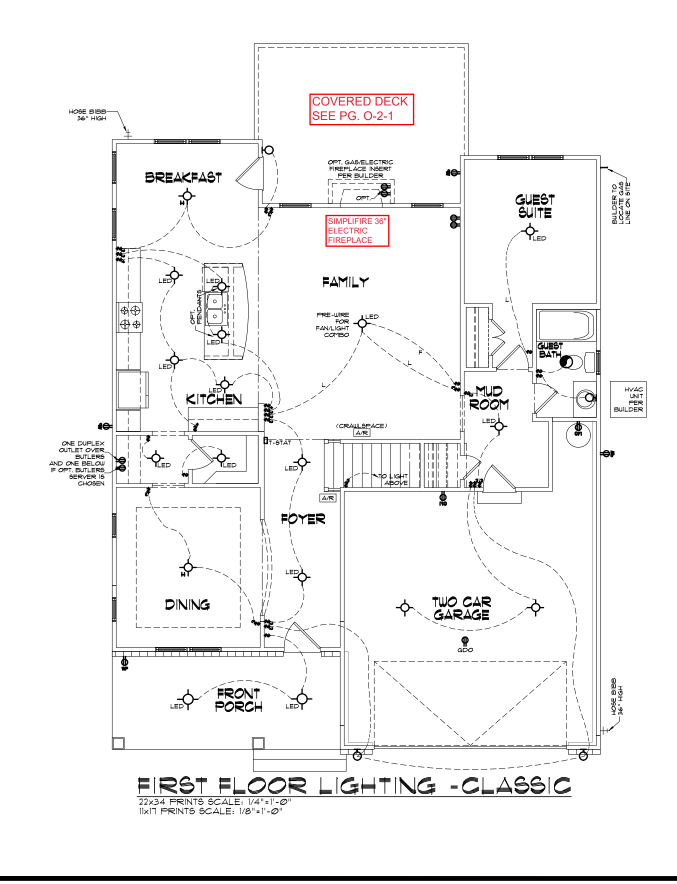
Roof Ventilation - Brooks - Classic				
enting Required				
ross Ceiling Area	1,964			
otal Venting Required = Area / 150	13.1			
offit Venting (50%)	6.5			
oper Venting (50%)	6.5			
enting Provided				
dge Vents (linear feet)	54			
offit Vents (linear feet)	67			
dge Venting SF (.125 SF/LF)	6.8			
Additional Pan Shaped Roof Louvre (0.97 sq. ft per vent)	0			
otal Upper Venting provided	6.8			
offit Venting SF (.102 SF/LF)	6.8			
DTAL VENTING AREA PROVIDED	13.6			

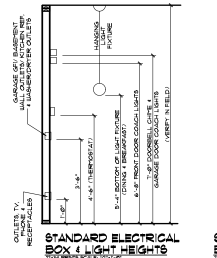
= LOCATIONS OF PAN TYPE ROOF LOUVERS FOR ADDITIONAL UPPER VENTILATION (SEE TABLE ABOVE TO VERIFY IF REQ.)

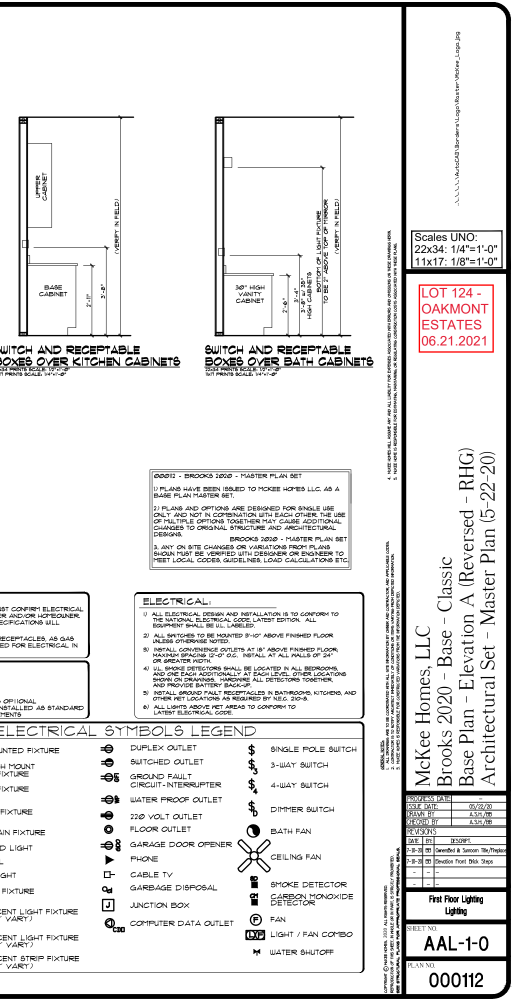
- AND RIDGE VENTING TO MEET AREA NUMBERS REQUIRED IN CHART AS SHOWN ABOVE. NOTES:
- 1) BUILDER TO VERIFY VENTING SPEC'S BASED ON MANUFACTURES PRODUCT THAT IS USED TO AT MIN MEET THE REQUIRED NUMBERS LISTED IN VENTILATION CHART.
- 2) ROOFS OVER UNCONDITIONED SPACE MAY BE VENTED WITH SOFFIT VENTS ONLY PER EXCEPTION IN CODE BOOK.

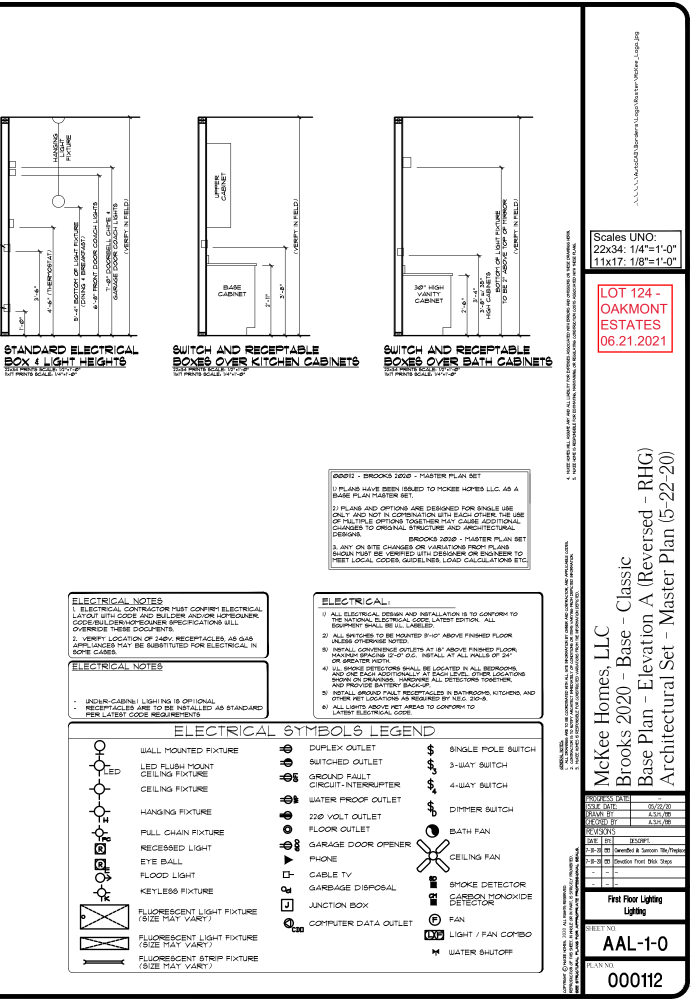
000112 - BROOKS 2020 - MASTER PLAN SET

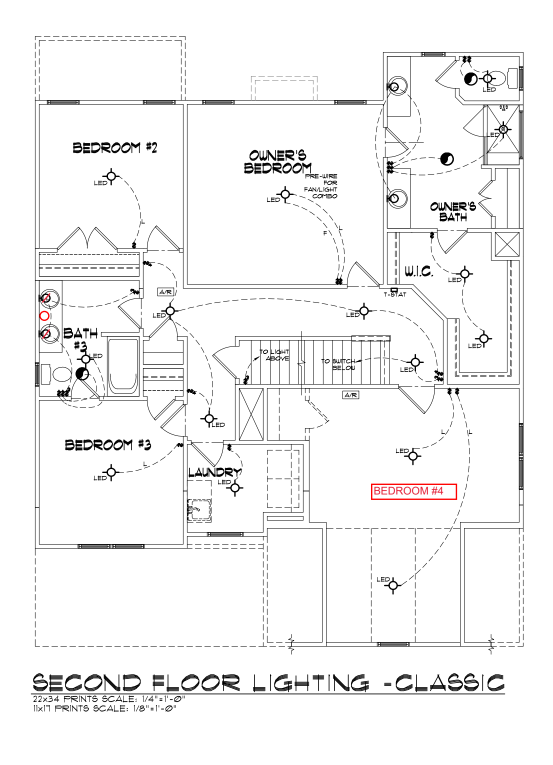


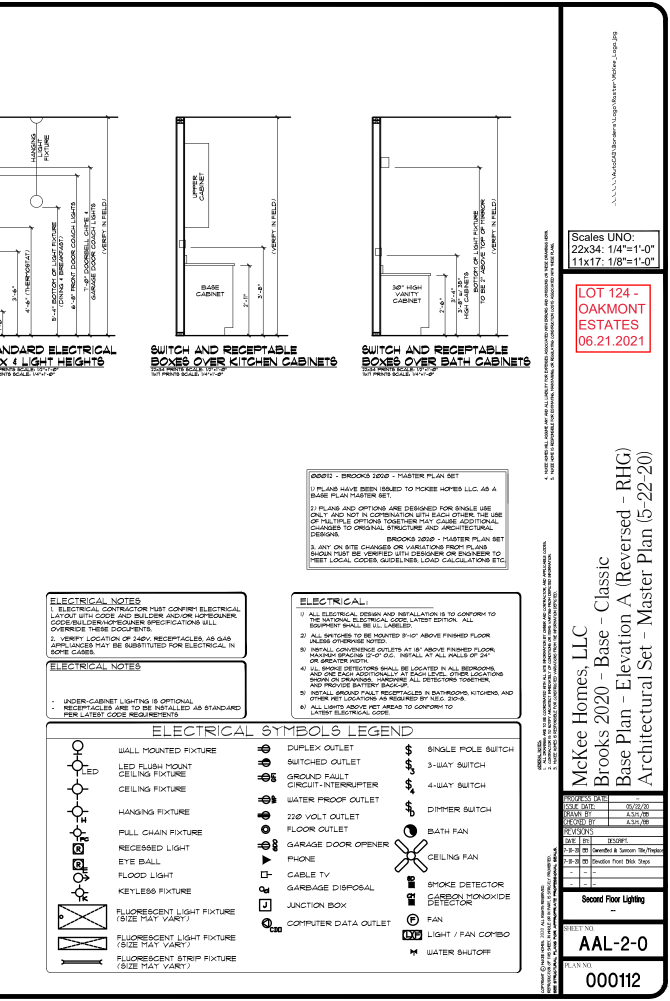


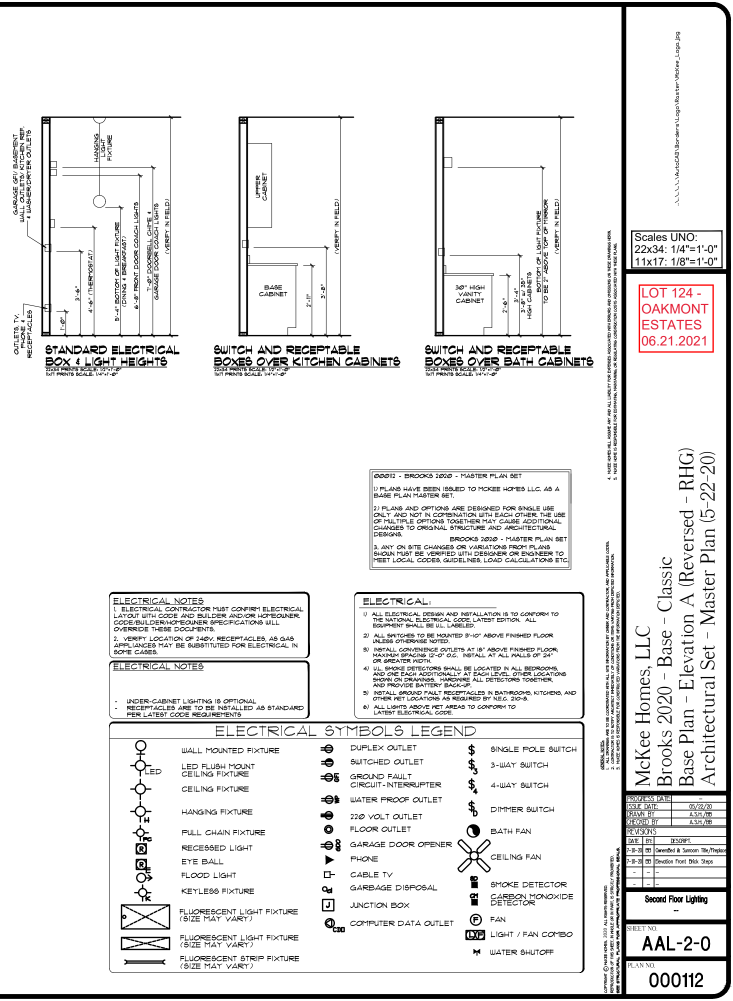




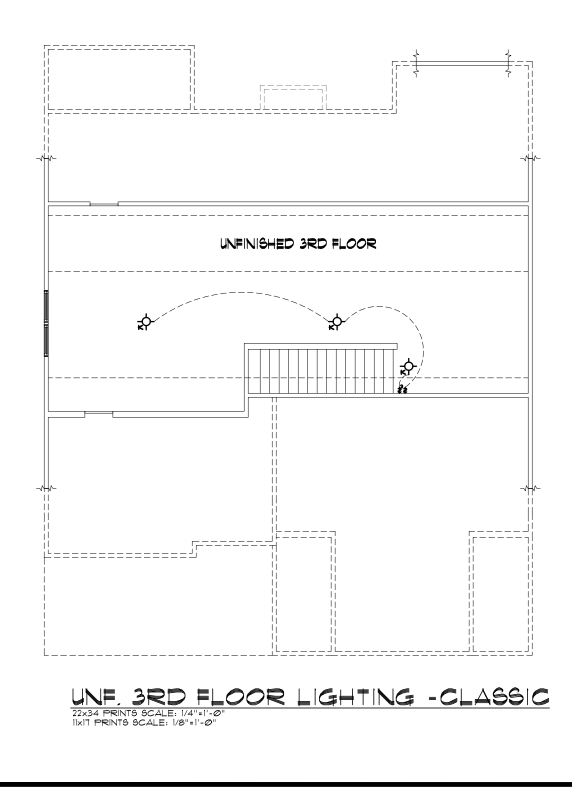


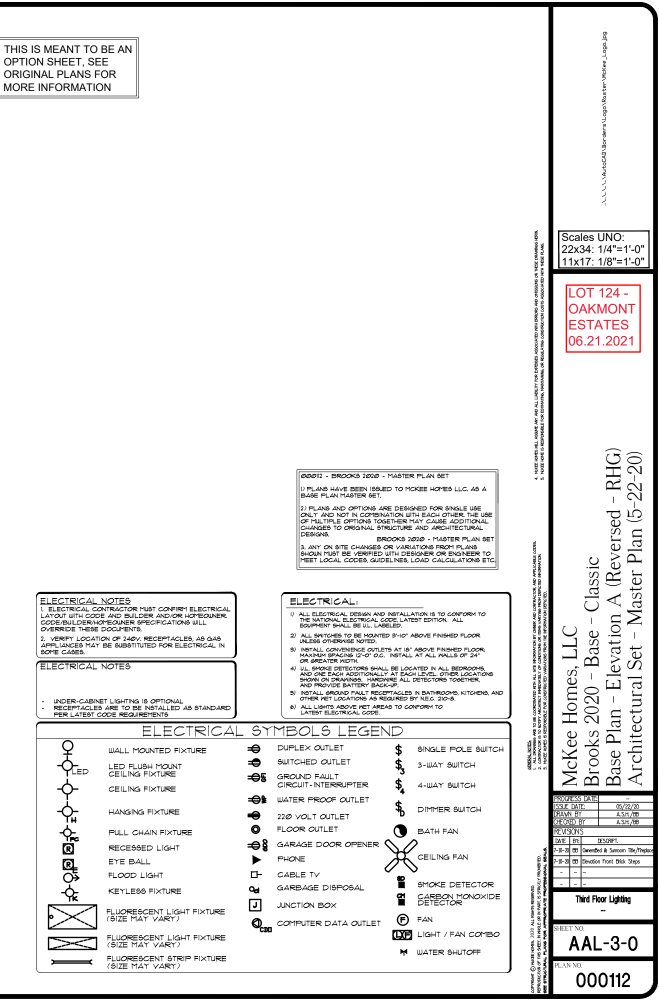


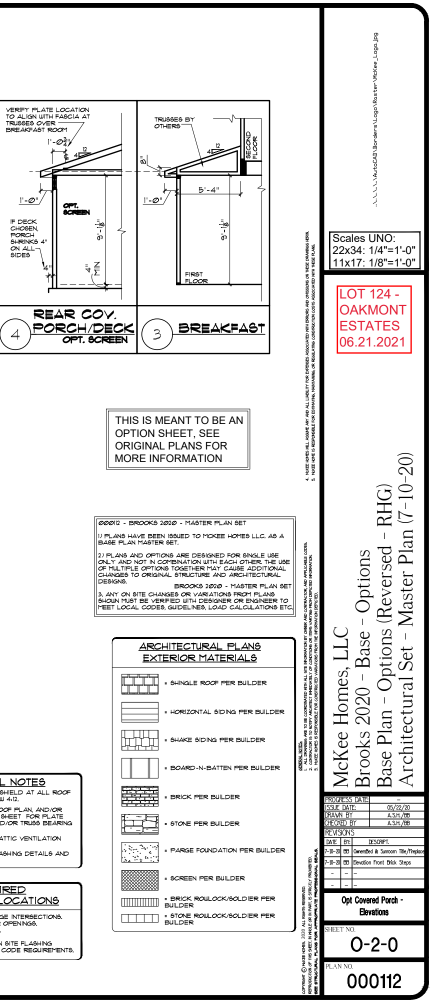


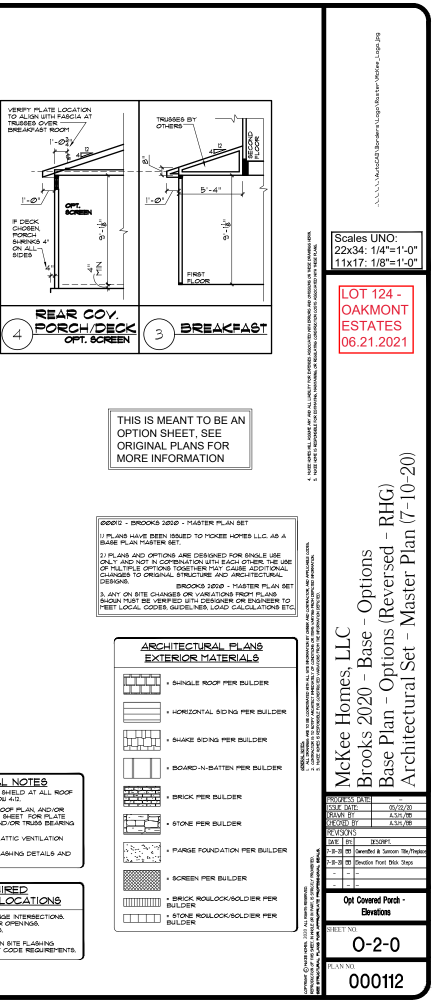


OPTION SHEET, SEE ORIGINAL PLANS FOR





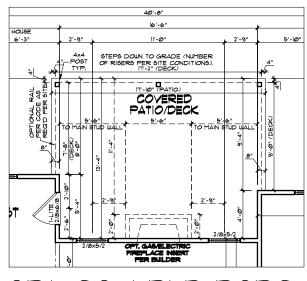






GENERAL NOTES * USE ICE AND WATER SHIELD AT ALL ROOF PLANES SLOPED BELOW 4:12. SEE FLOOR PLANS, ROOF PLAN, AND/OR ROOF FRAMING DETAIL SHEET FOR PLATE HEIGHTS AT RAFTER AND/OR TRUSS BEARING LOCATIONS. SEE ROOF FLANS FOR ATTIC VENTILATION CALCULATIONS. SEE SHEET D-2 FOR FLASHING DETAILS AND REQUIRED LOCATIONS.

<u>REQUIRED</u> <u>FLASHING LOCA</u> T
1) ALL MATERIAL CHANGE INTERS 2) ALL WINDOW / DOOR OPENING: 3) ALL ROOF VALLEYS.
BUILDER TO VERIFY ON SITE FLA IS INSTALLED TO MEET CODE RE

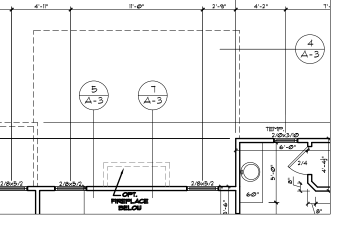




22×34 PRINTS SCALE: 1/4"=1'-0' 11×17 PRINTS SCALE: 1/8"=1'-0"

EXTERIOR DOORS/WINDOWS (DP RATING) - ALL EXTERIOR DOORS TO BE DP41 WHEN BUILT IN HIGH WIND ZONE. - ALL EXTERIOR WINDOUS TO BE DP50 WHEN BUILT IN HIGH WIND ZONE.

BROOKS - Optional Covere	d Porch/Dea	
Unheated Square Footage		
Cov. Deck ILO Porch - Rear	220	
Covered Porch - Rear	232	



OPT. COVERED PORCH SECOND FLOOR PLAN

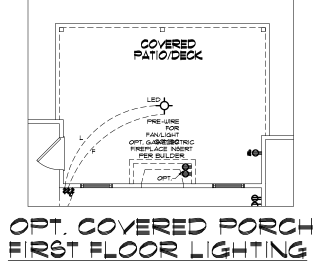
22×34 PRINTS SCALE: 1/4"=1'-0"

THIS IS MEANT TO BE AN OPTION SHEET, SEE ORIGINAL PLANS FOR MORE INFORMATION

00012 - BROOKS 2020 - MASTER PLAN SET I) PLANS HAVE BEEN ISSUED TO MCKEE HOMES LLC. AS A BASE PLAN MASTER SET.

2) PLANS AND OPTIONS ARE DESIGNED FOR SINGLE USE ONLY AND NOT IN COMBINATION WITH EACH OTHER THE USE OF MILITIE OPTIONS TOGETHER MAY CAUSE ADDITIONAL CHANGES TO ORIGINAL STRUCTURE AND ARCHITECTURAL DESIGNS. BROOKS 2020 - MASTER PLAN SET

3. ANY ON SITE CHANGES OR VARIATIONS FROM PLANS SHOUN MUST BE VERIFIED WITH DESIGNER OR ENGINEER TO MEET LOCAL CODES, GUIDELINES, LOAD CALCULATIONS ETC



22×34 PRINTS SCALE: 1/4"=1'-0" 11x17 PRINTS SCALE: 1/8"=1'-0"

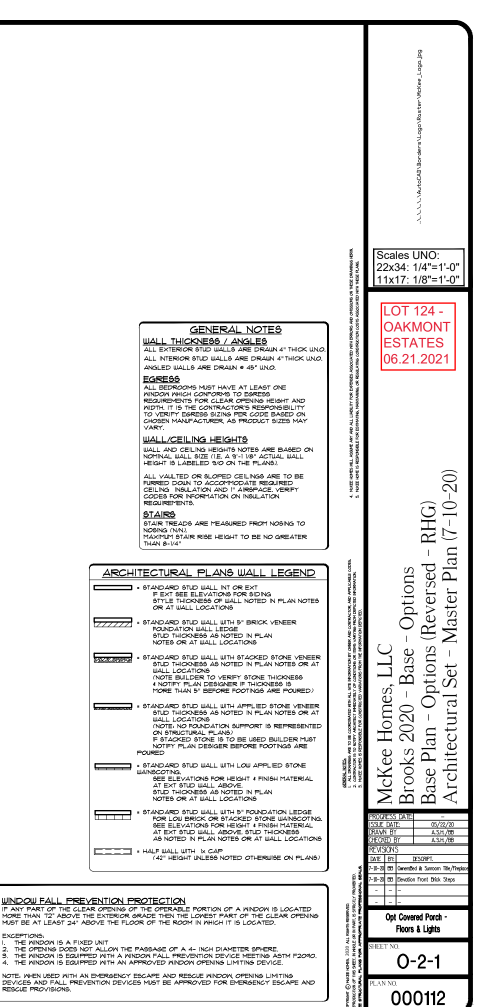
ELECTRICAL NOTES ELECTINICAL INVITED I. ELECTRICAL CONTRACTOR MUST CONFIRM ELECTRICAL LAYOUT WITH CODE AND BUILDER AND/OR HOMEOUNER. CODE/BUILDER/HOMEOUNER SPECIFICATIONS WILL OVERRIDE THESE DOCUMENTS. 2. VERIFY LOCATION OF 240V. RECEPTACLES, AS GAS APPLIANCES MAY BE SUBSTITUTED FOR ELECTRICAL IN

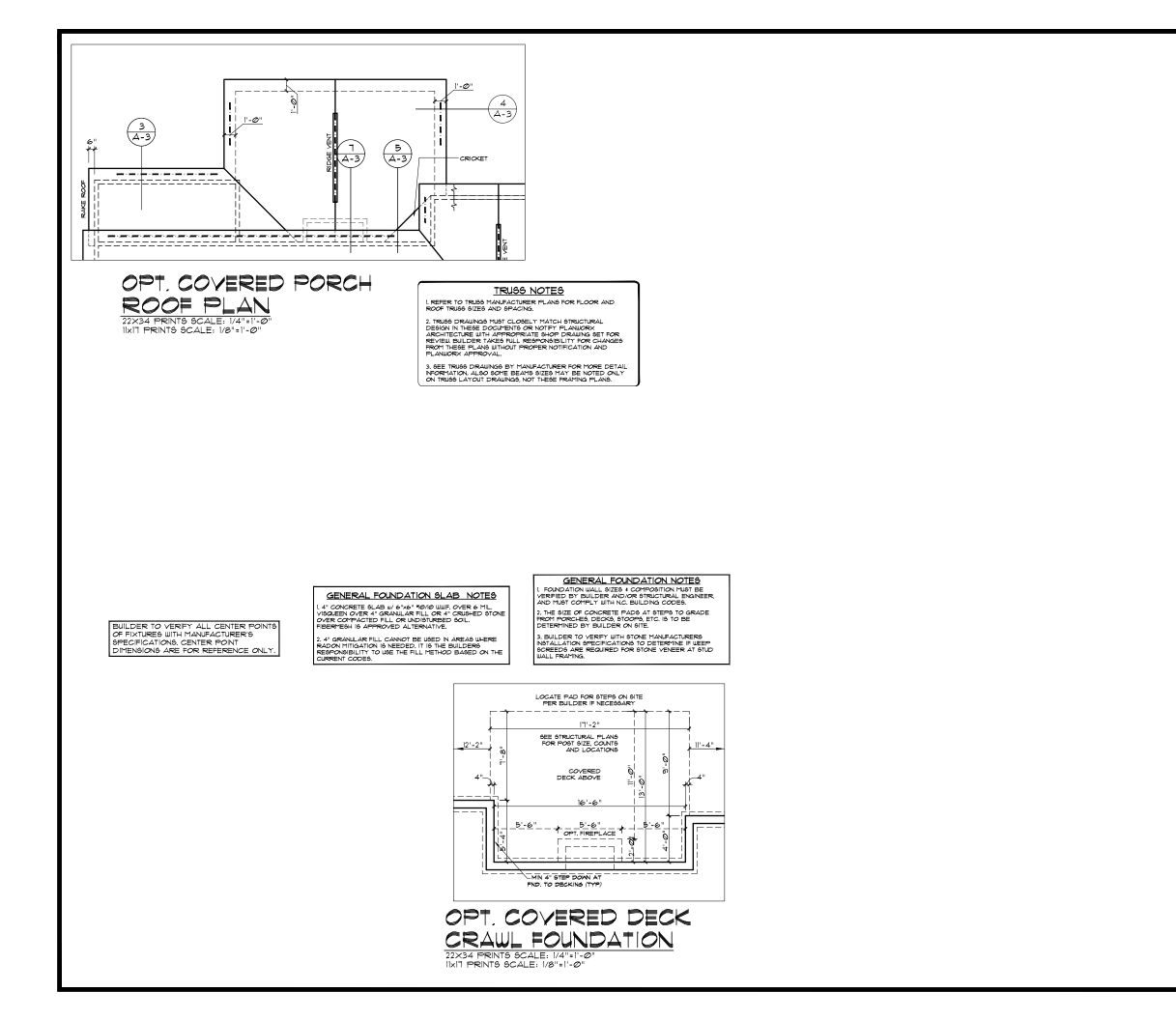
APPLIANCES M SOME CASES.

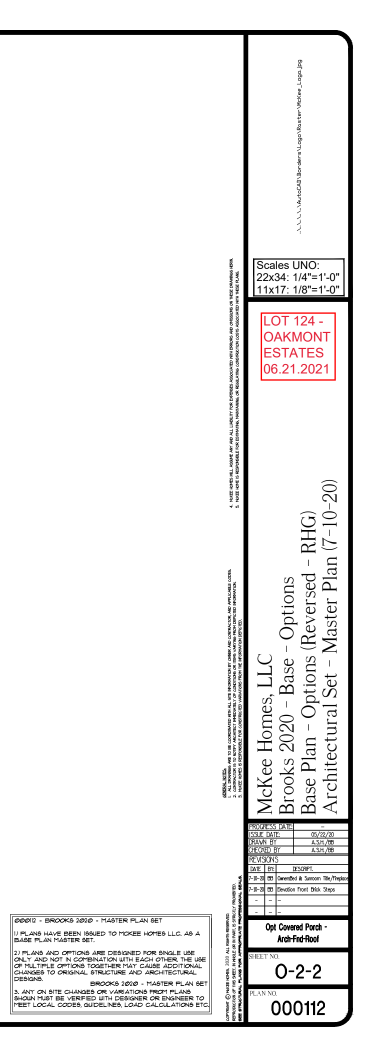
ELECTRICAL:

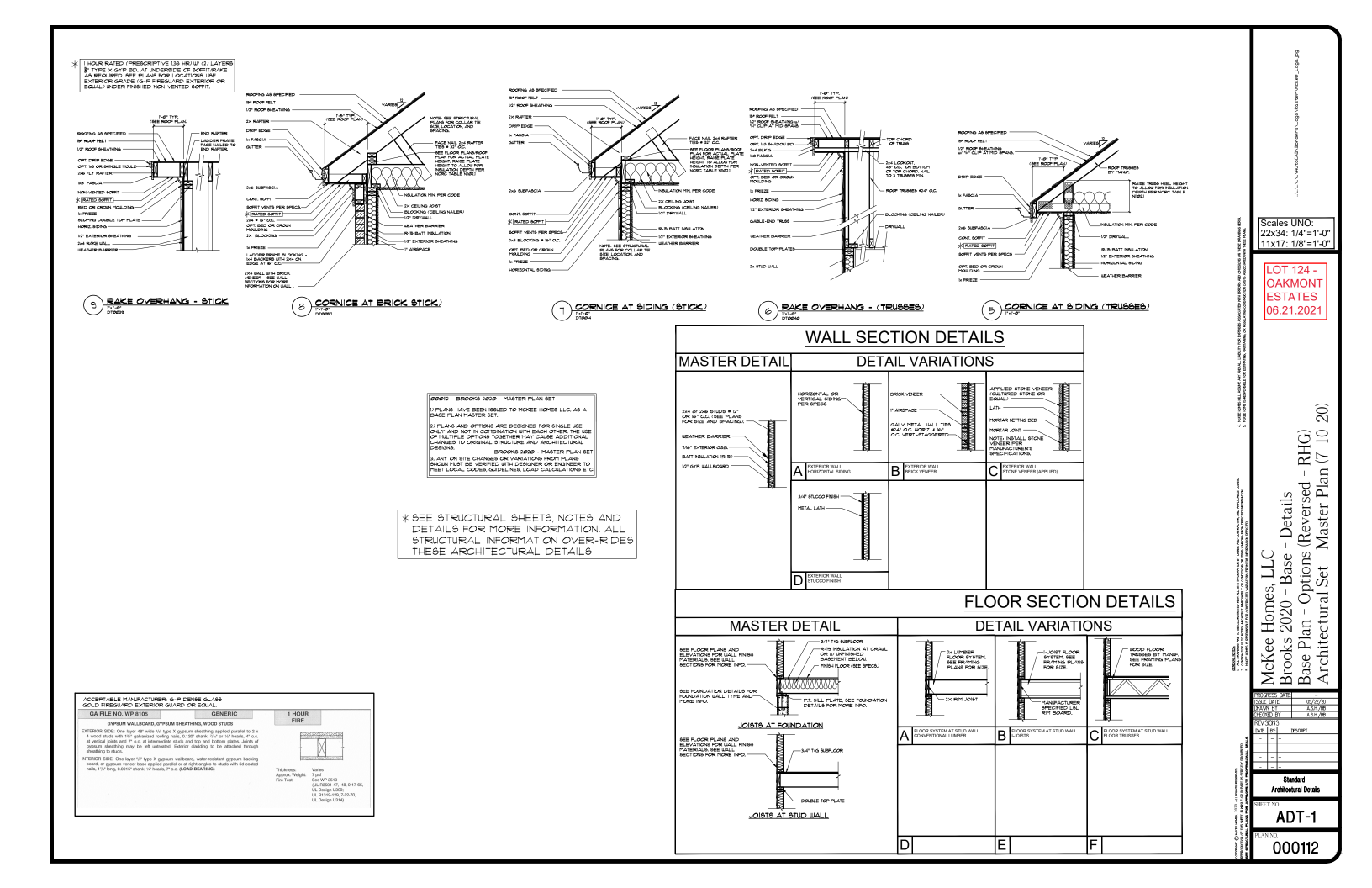
- I) ALL ELECTRICAL DESIGN AND INSTALLATION IS TO CONFORM TO THE NATIONAL ELECTRICAL CODE, LATEST EDITION. ALL EQUIPMENT SHALL BE UL, LABELED.
- ALL SMITCHES TO BE MOUNTED 3'-10" ABOVE FINISHED FLOOR UNLESS OTHERWISE NOTED.
- UNLESS OTHERWISE NOTED. 3) INSTALL CONVENIEVEC QUTLETS AT 18' ABOVE FINISHED FLOOR, MAXIMUM SPACING 12-0' O.C. INSTALL AT ALL MALLS OF 24' OR GREATER MIDTH. 4) ULL SMOKE DETECTORS SHALL BE LOCATED IN ALL BEDROOMS, AND ORE DEATH ADDITIONALLY RE FLORT HER LOCATIONS AND DROVIDE BATTERY BACK-UP ALL DETECTORS TOGETHER, AND DROVIDER ALL DROVIDE BATTERY BACK-UP ALL DROVIDER ALL DROVIDER ALL DROVIDERA
- 5) INSTALL GROUND FAULT RECEPTACLES IN BATHROOMS, KITCHENS, AND OTHER WET LOCATIONS AS REQUIRED BY N.E.C. 210-8.
- ALL LIGHTS ABOVE WET AREAS TO CONFORM TO LATEST ELECTRICAL CODE.

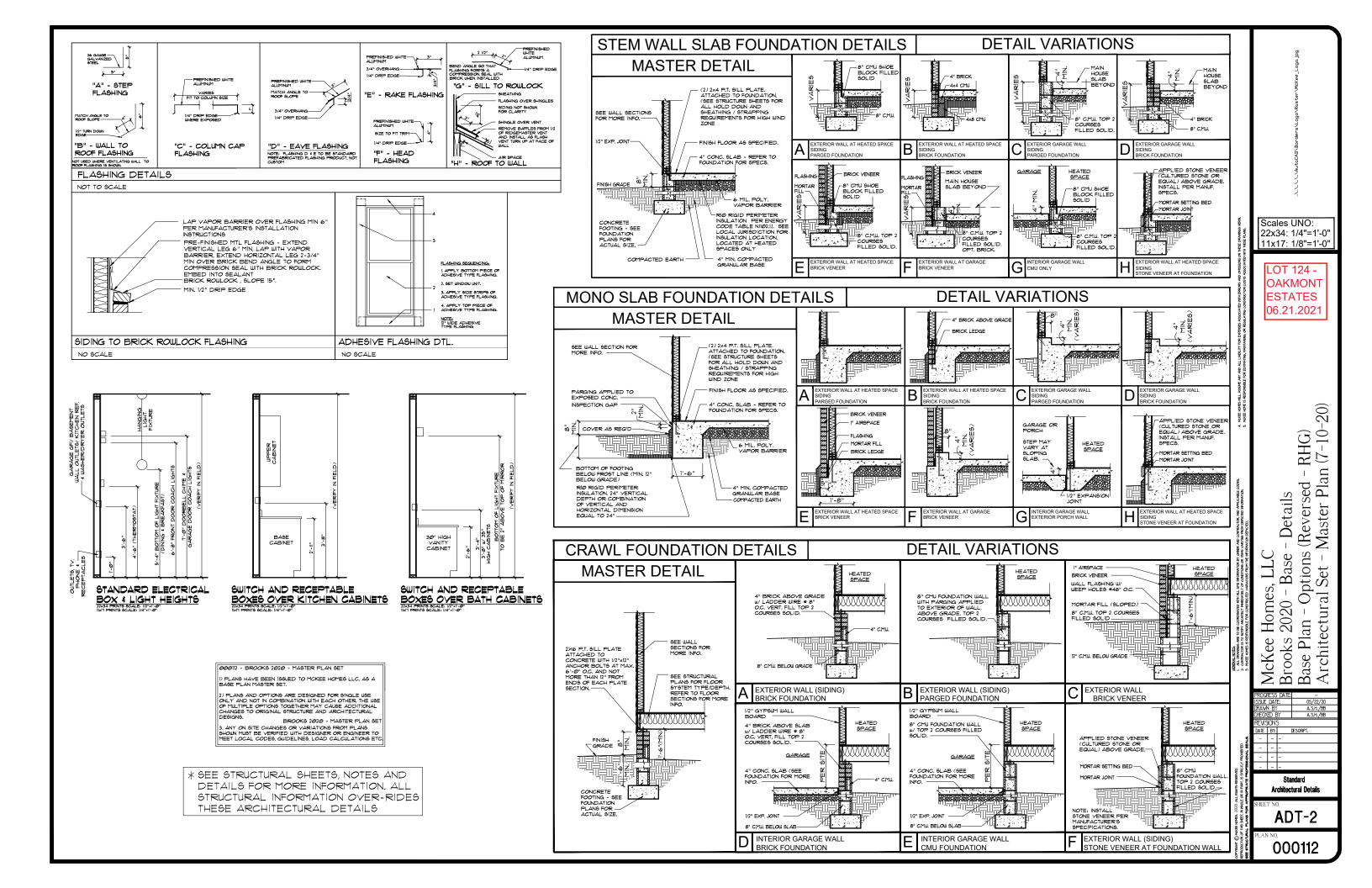
EXCEPTIONS.









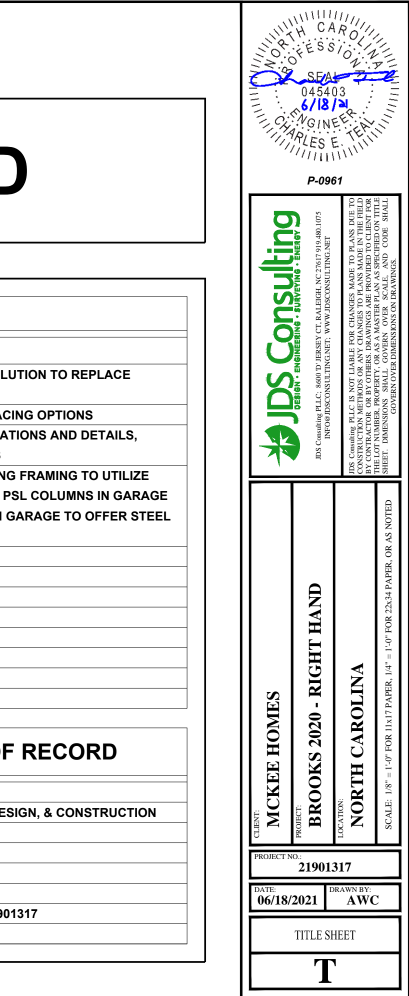


STRUCTURAL PLANS FOR:

BROOKS 2020 - RIGHT HAND

INDEX OF SHEETS		REVISIO	ON LOG	
SHEET	TITLE	DATE	REVISED BY	REVISION
т	TITLE SHEET: PROJECT INFORMATION AND NOTES	12/16/2020	AWC	DESIGNED STICK FRAMED SOLL
GN1.0	GENERAL NOTES			GIRDER OVER GARAGE
GN1.1	GENERAL NOTES	01/08/2021	BJO	ADDED HIGH WIND WALL BRACI
S0.1	SLAB FOUNDATION PLAN	04/30/2021	AWC	REVISED ALL HIGH WIND NOTAT
S0.9	CRAWLSPACE FOUNDATION PLAN			REVISED STANDARD DETAILS
S1.0	FIRST FLOOR CEILING FRAMING PLAN	06/18/2021	AWC	REVISED FIRST FLOOR CEILING
S2.0	SECOND FLOOR CEILING FRAMING PLAN			NOMINAL LUMBER IN LIEU OF P
S3.0	FIRST FLOOR WALL BRACING PLAN			REVISED CEILING FRAMING IN G
S4.0	SECOND FLOOR WALL BRACING PLAN			BEAM OPTION
S5.0	ROOF FRAMING PLAN			
D1.0 - D14.0	DETAILS			

NOTES	CODE	ENGINEER OF
FOR CHANGES MADE TO THESE PLANS BY OTHERS, OR FOR THE SET IS VALID FOR CONSTRUCTION METHODS, OR FOR ANY DEVIATION FROM THE SEAL, UNLESS AN THE PLANS. ENGINEER TO BE NOTIFIED PRIOR TO PLACED IN EFFECT BY CONSTRUCTION IF ANY DISCREPANCIES ARE NOTED ON THE B. IF THESE PLANS ARE PLANS. SET, THE SET IS VALID SET, THE SET IS VALID	USES: AND WATERIAL QUALITY AND SELECTION SHALL BE PER: 8 MONTHS FROM THE DATE ON CODE-REQUIRED UPDATES ARE 2018	JDS Consulting, PLLC ENGINEERING, BUILDING DESIC CONSULTING SERVICES 8600 'D' JERSEY COURT RALEIGH, NC 27617 FIRM LIC. NO: P-0961 PROJECT REFERENCE: 219013



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

GENERAL

- 1. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL DIMENSIONS PRIOR TO CONSTRUCTION, FURTHERMORE CONTRACTOR IS ULTIMATELY RESPONSIBLE FOR CONSTRUCTION MEANS, METHODS, AND SAFETY ON SITE, NOTIFY JDS Consulting PLLC IMMEDIATELY IF DISCREPANCIES ON PLAN EXIST
- BRACED-WALL DESIGN IS BASED ON SECTION R602.10 WALL 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

0.000 000

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.

AFF ABOVE FINISHED FLOOR MAX MAX	MBER (IMUM CHANICAL IUFACTURER
BSMT BASEMENT MIN MINI CANT CANTILEVER NTS NOT CJ CEILING JOIST OA OVE CLG CEILING JOIST OA OVE CCMU CONCRETE MASONRY UNIT PT PRE: COL COLUMN REF REFI CONC CONCRETE MASONRY UNIT PT PRE: CONC CONCRETE RFG ROO CONT CONTINUOUS RO ROU D CLOTHES DRYER RS ROO DBL DOUBLE STY DAM DIAMETER SF SQU DJ DOUBLE JOIST SH SHE DN DOWN SHTG SHE DN DOWN SHTG SHE DR DOUBLE RAFTER SIM SIMI DSP DOUBLE RAFTER SIM SIMI DSP DOUBLE RAFTER SIM SIMI DSP DOUBLE RAFTER SIM SIMI DSP DOUBLE RAFTER SIM SIMI EE EACH END SPEC'D SPEC EQ EQUAL SQ SQU EX EXTERIOR T TTEM FAU FORCED-AIR UNIT TEM FAU FORCED-AIR UNIT TEM FLR FLOOR(ING) TOC TOP FP FIREPLACE TR TRIP	RIGERATOR FING IGH OPENING JF SUPPORT D COLUMN JARE FOOT (FEET) LF / SHELVES ATHING WER LAR SLE JOIST D POCKET CIFIED JARE AD IPERED GLASS CK(NESS) PLE JOIST OF CURB / CONCRETE PLE RAFTER ICAL
FTG FOOTING TYP TYPI HB HOSE BIBB UNO UNLI HDR HEADER W CLO HGR HANGER WH WAT JS JACK STUD COLUMN WWF WEL	ICAL ESS NOTED OTHERWISE ITHES WASHER IER HEATER DED WIRE FABRIC RA 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 Ev = 285 PSI E = 1.9E6 PSI

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

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

LSL STRUCTURAL MEMBERS TO BE LAMINATED STRAND LUMBER 5. 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. Fv = 50 KSI
- REBAR SHALL BE DEFORMED STEEL CONFORMING TO ASTM A615, 7. GRADE 60.
- 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
- CONCRETE SUBJECT TO MODERATE OR SEVERE WEATHERING 9. 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 C270.
- FRAMING CONNECTORS, AND HOLD-DOWNS ARE SIMPSON STRONG-TIE BRAND. EQUIVALENT USP BRAND PRODUCTS ARE ACCEPTABLE.
- 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.
- 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 TABLE R404.1.2(1) OR AS NOTED OR DETAILED. CONCRETE WALL VERTICAL REINFORCEMENT TO BE PER TABLES R404.1.2(3 AND 4) OR AS NOTED OR DETAILED. ALL CONCRETE WALLS SHALL COMPLY WITH APPLICABLE PROVISIONS OF CHAPTER 6.
 - A. TABLES ASSUME THAT WALLS HAVE PERMANENT LATERAL SUPPORT AT THE TOP AND BOTTOM.
 - B. FOUNDATION DRAINS ARE ASSUMED AT ALL WALLS PER SECTION R405
- PLAIN-MASONRY WALL DESIGN TO BE PER TABLE R404.1.1(1) 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.
 - В. WALL REINFORCING SHALL BE PLACED ACCORDING TO FOOTNOTE (c) OF THE TABLES (REINFORCING IS NOT CENTERED IN WALL).
 - C. FOUNDATION DRAINS ARE ASSUMED AT ALL WALLS PER 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
- CENTERS OF PIERS TO BEAR IN THE MIDDLE THIRD OF THE FOOTINGS, AND GIRDERS SHALL CENTER IN THE MIDDLE THIRD OF
- 9. ALL FOOTINGS TO HAVE MINIMUM 2" PROJECTION ON EACH SIDE
- 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.
- BE OMITTED.

FRAMING

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

- - C.
 - р
 - DRAWINGS

- EACH END OF FLITCH BEAM.

- EXTERIOR RIM JOIST / BOARD.
- SHALL BE MET.

- THE PIERS
 - OF FOUNDATION WALLS (SEE DETAILS).

 - 12. WITH CLASS 1 SOILS, VAPOR BARRIER AND CRUSHED STONE MAY
- - 13. REFER TO I-JOIST EQUIVALENCE CHART ON I-JOIST DETAIL SHEET
- 12. INDICATED MODEL NUMBERS FOR ALL METAL HANGERS, STRAPS,

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

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

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

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

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

6. 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# UPLIFT CAPACITY.

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

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

9. ENGINEERED WOOD FLOOR 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. 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

11. 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.

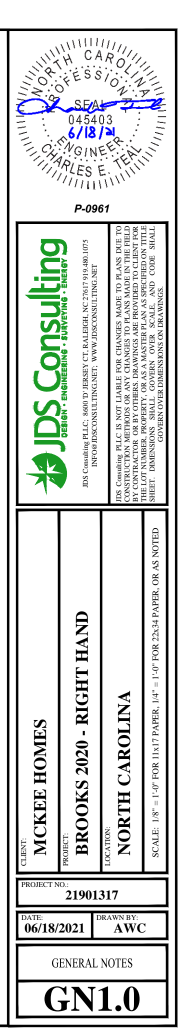
12. STEEL FLITCH BEAMS TO BE BOLTED TOGETHER USING (2) ROWS OF 1/2" DIAMETER BOLTS (ASTM 307) WITH WASHERS PLACED UNDER THE THREADED END OF THE BOILT, BOILTS TO BE SPACED AT 24" OC (MAX) AND STAGGERED TOP AND BOTTOM OF BEAM (2" EDGE DISTANCE, WITH TWO BOLTS TO BE LOCATED AT 6" FROM

13. 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 EQUIVALENT 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

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 @ 10" OC	25'-0"
(0) 0-0 @ 40" 00	071.01
(2) 2x8 @ 16" OC (2) 2x8 @ 12" OC	27'-0" 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.

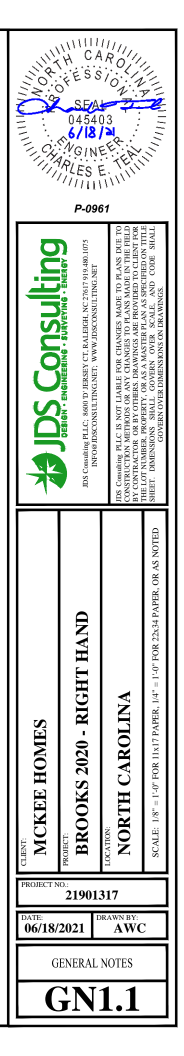
STICK-FRAMED ROOF - STRUCTURAL NOTES

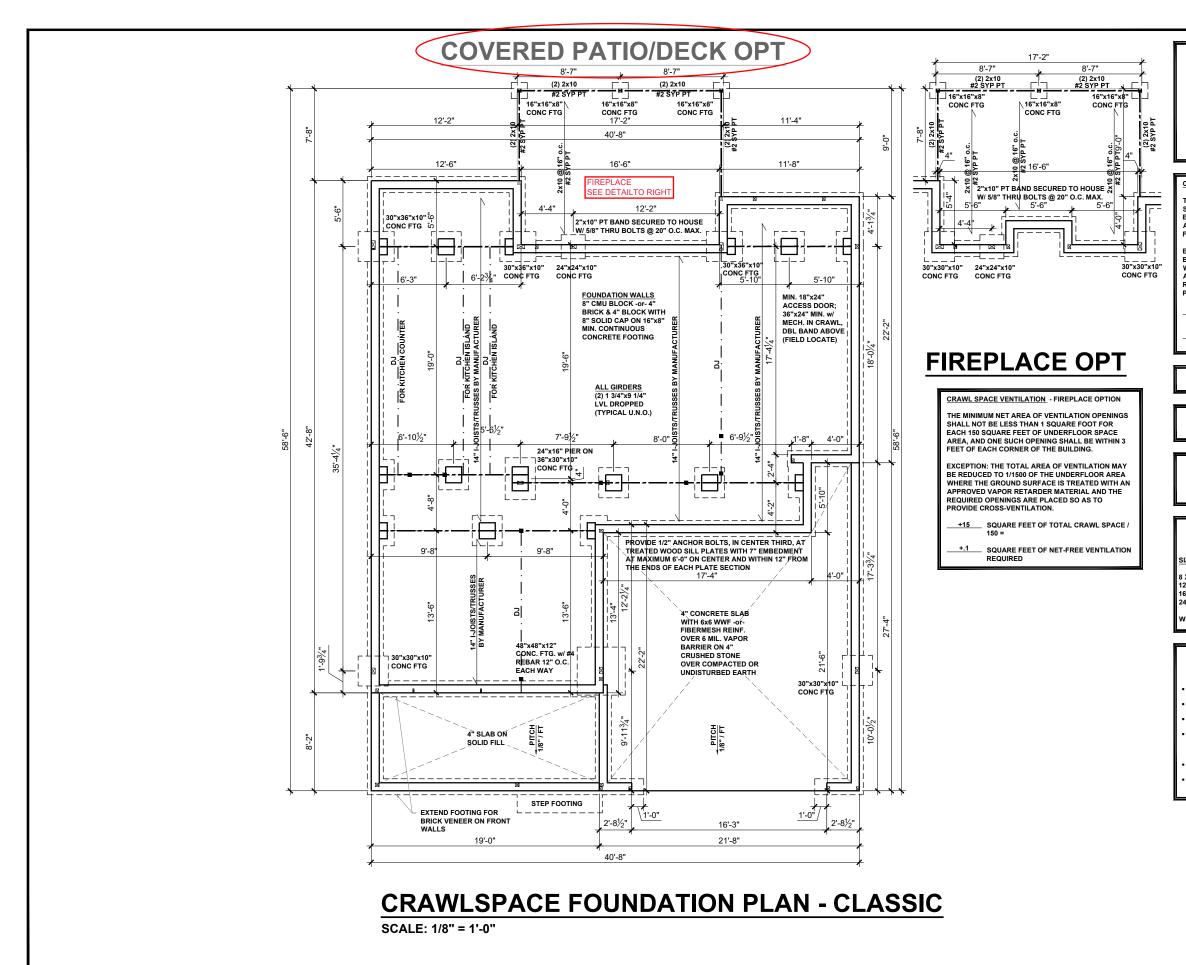
- 1. PROVIDE 2x4 COLLAR TIES AT 48" OC AT UPPER THIRD OF RAFTERS, UNLESS NOTED OTHERWISE.
- 2. FUR RIDGES FOR FULL RAFTER CONTACT.
- 3. PROVIDE CONTINUOUS BLOCKING THROUGH STRUCTURE FOR ALL POINT LOADS.
- 4. DENOTES OVER-FRAMED AREA
- 5. MINIMUM 7/16" OSB ROOF SHEATHING
- 6. PROVIDE 2x4 RAFTER TIES AT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

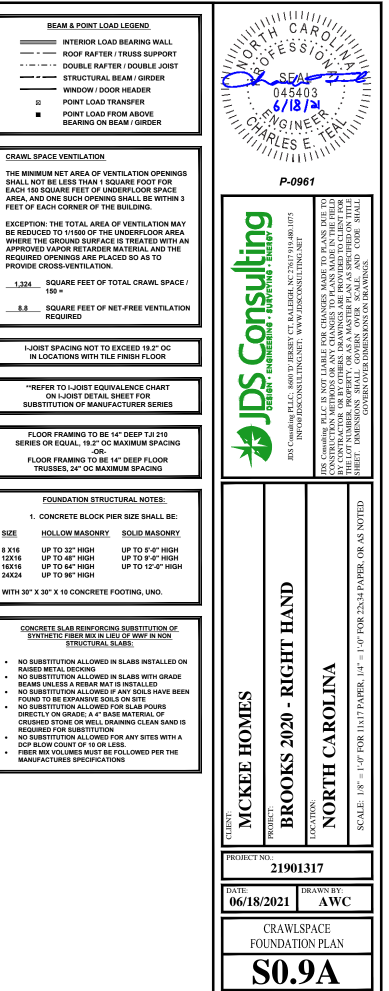
BF	BRICK VENEER LINTEL SCHEDULE		
SPAN	STEEL ANGLE SIZE	END BEARING LENGTH	
UP TO 42"	L3-1/2"x3-1/2"x1/4"	8" (MIN. @ EACH END)	
UP TO 72"	L6"x4"x5/16"* (LLV)	8" (MIN. @ EACH END)	
OVER 72"	L6"x4"x5/16"* (LLV) ATTACH LINTEL w/ 1/2" THRU BOLT @ 12" OC, 3" FROM EACH END		

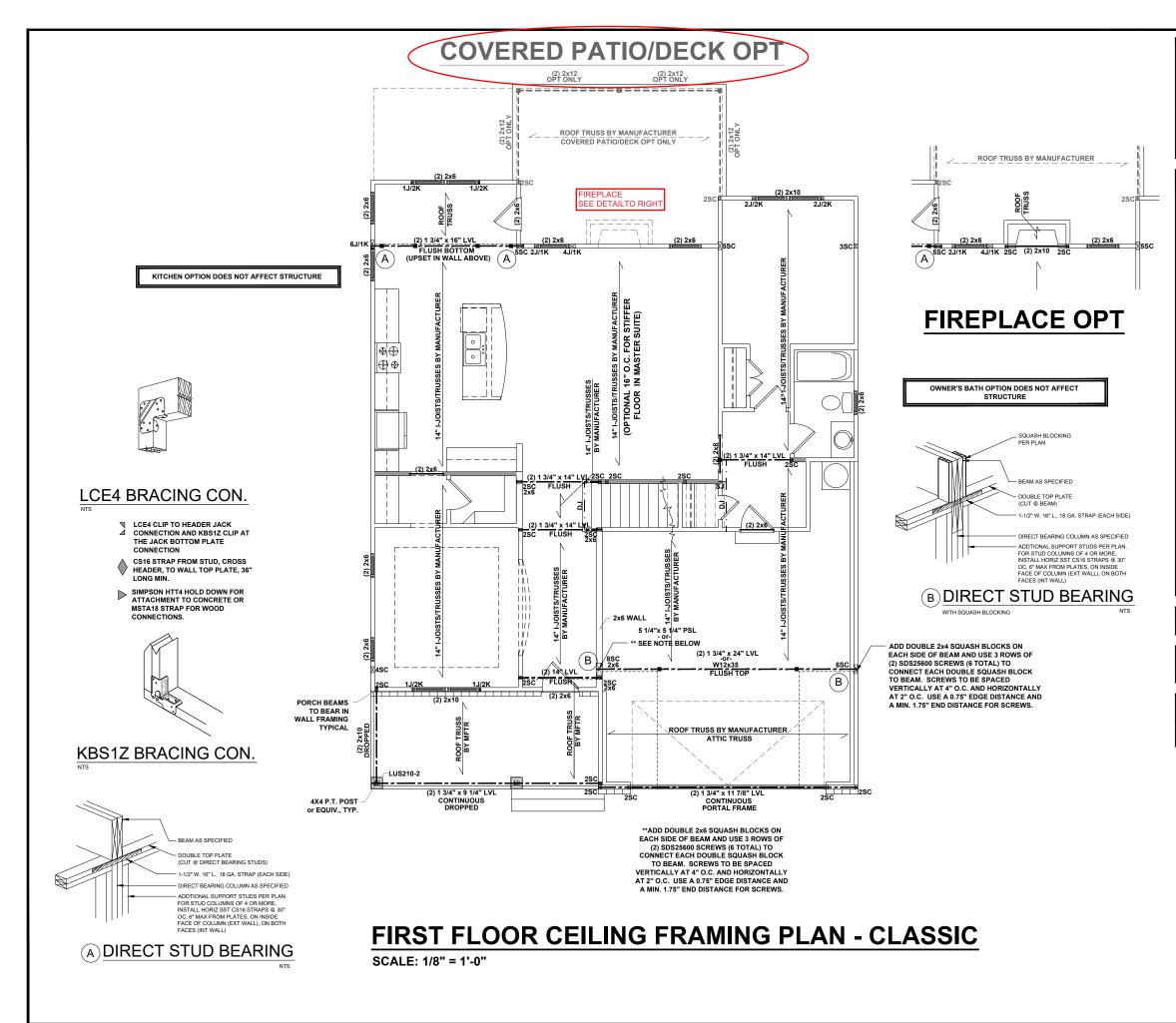
* FOR QUEEN BRICK: LINTELS AT THIS CONDITION MAY BE 5"x3-1/2"x5/16"

NOTE: BRICK LINTELS AT SLOPED AREAS TO BE $4^{x}x^{3}-1/2^{x}x^{1/4^{w}}$ 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.

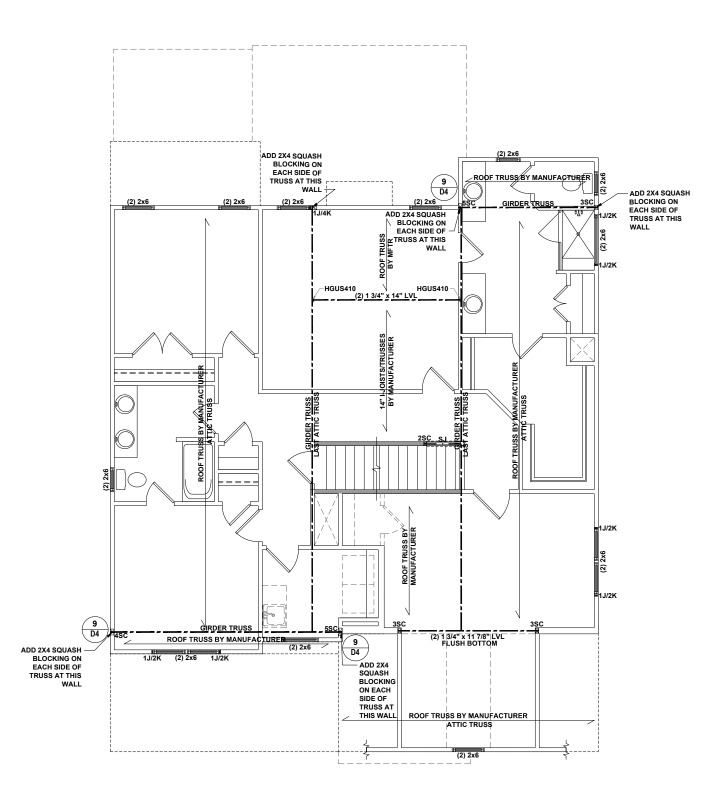








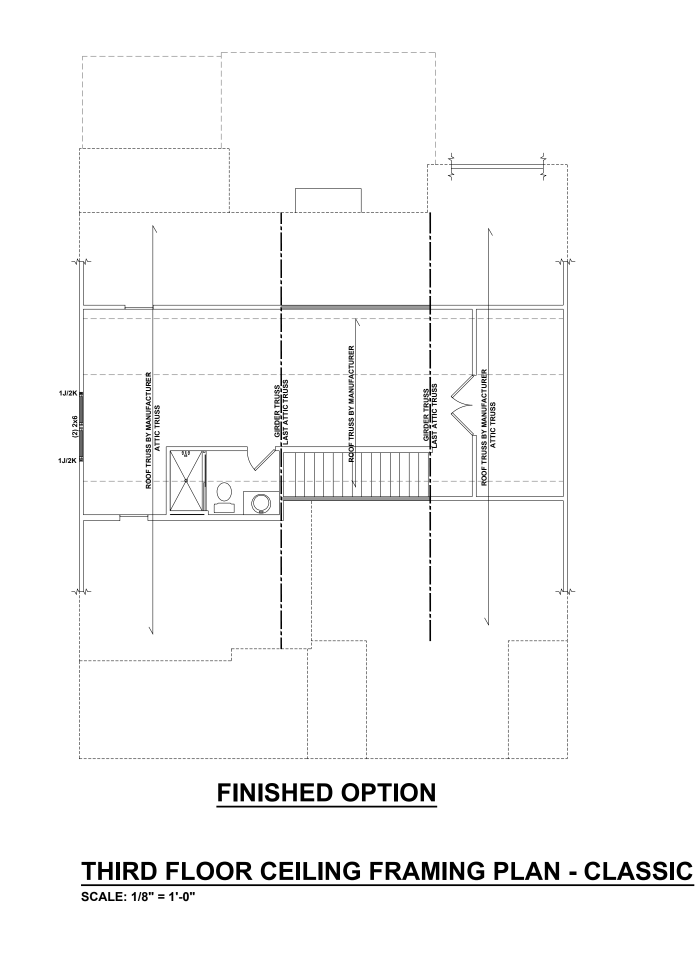
BEAM & POINT LOAD LEGEND. INTERIOR LOAD BEARING WALL ROOF RAFTER / TRUSS SUPPORT DOUBLE RAFTER / DOUBLE JOIST STRUCTURAL BEAM / GIRDER WINDOW / DOOR HEADER POINT LOAD TRANSFER POINT LOAD FROM ABOVE BEARING ON BEAM / GIRDER	$\begin{array}{c} 111111111111111111111111111111111111$
STRUCTURAL FRAMING NOTES - (SEE GENERAL NOTES SHEET FOR ADDITIONAL REQUIREMENTS.) 1. ALL FRAMING TO BE #2 SPF MINIMUM. 2. ALL BEARING HEADERS TO BE (2) 2x6 SUPPORTED	045403 6/18/2 P-0961
 ALL BEARING HEADERS TO BE (2) 2x6 SUPPORTED w/ MIN (1) JACK AND (1) KING EACH END, UNO. EXTERIOR WALL OPENINGS OVER 3' TO HAVE MULTIPLE KING STUDS AS NOTED ON PLAN. ALL NON-BEARING HEADERS TO BE (2) 2x4 (1) J / (1) K, UNO. PROVIDE CONTINUOUS BLOCKING THROUGH STRUCTURE FOR ALL POINT LOADS. ALL HANGERS AND CONNECTORS SPECIFIED ARE TO BE SIMPSON STRONG-TIE OR EQUIVALENT. ALL BEAMS SPECIFIED ARE MINIMUM SIZES ONLY. LARGER MEMBERS MAY SUBSTITUTED AS NEEDED FOR EASE OF CONSTRUCTION. MINIMUM BEAM SUPPORT IS (1) 2x4 STUD. ALL EXTERIOR WALLS TO BE FULLY SHEATHED WITH 7/16" OSB. FRONT PORCH COLUMNS TO BE MIN 4x4 PT ATTACHED AT TOP AND BOTTOM USING SIMPSON (OR EQUIV) COLUMN BASE OR SST A24 BRACKETS. TRIM OUT PER BUILDER. PORCH COLUMNS TO BE MIN 4x4 PT ATTACHED AT BOTTOM USING SIMPSON (OR EQUIV) ABA44 AND AT TOP USING CS 16 STRAPPING (12" MIN) TO PORCH HEADER / BAND. WHEN A 4-PLY LVL IS USED, ATTACH WITH (1) 1/2" Ø BOLT 12" OC STAGGERED, TOP AND BOTTOM, 1-1/2" MIN FROM ENDS. ALTERNATE ATTACHMENT 	DESCRIPTION OF TRANSPORT OF A DESCRIPTION A DESCRIPTIO
EQUIVALENT METHOD MAY BE USED, SUCH AS SDW OR TRUSSLOK SCREWS (SEE MANUFACTURER'S SPECIFICATIONS). 12. FOR STUD COLUMNS OF 4 OR MORE, INSTALL SST CS16 STRAPS @ 30" CC, 6" MAX FROM PLATES, ON INSIDE FACE OF COLUMN (EXTERIOR WALL), ON BOTH FACES OF COLUMN (INTERIOR WALL). I-JOIST SPACING NOT TO EXCEED 19.2" OC IN LOCATIONS WITH TILE FINISH FLOOR **REFER TO I-JOIST EQUIVALENCE CHART ON I-JOIST DETAIL SHEET FOR SUBSTITUTION OF MANUFACTURER SERIES	HT HAND = 1'-0" FOR 22x34 PAPER, OR AS NOTED
FLOOR FRAMING TO BE 14" DEEP TJI 210 SERIES OR EQUAL, 19.2" OC MAXIMUM SPACING -OR- FLOOR FRAMING TO BE 14" DEEP FLOOR TRUSSES, 24" OC MAXIMUM SPACING	CLIENT: MCKEE HOMES PROJECT: PROJECT: BROOKS 2020 - RIGHT HAN LOCATION: LOCATION: LOCATION: LOCATION: SCALE: 1/8" = 1'-0" FOR 11x17 PAPER, 1/4" = 1'-0" FOR 22x3
	PROJECT NO.: 21901317
	DATE: DRAWN BY: 06/18/2021 AWC
	FIRST FLOOR CEILING FRAMING PLAN
	S1.0A



SECOND FLOOR CEILING FRAMING PLAN - CLASSIC

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

MILLIN. BEAM & POINT LOAD LEGEND CARO INTERIOR LOAD BEARING WALL ----- ROOF RAFTER / TRUSS SUPPORT ----- DOUBLE RAFTER / DOUBLE JOIST STRUCTURAL BEAM / GIRDER WINDOW / DOOR HEADER 045403 6/18/2 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 P-0961 ALL BEARING HEADERS TO BE (2) 2x6 SUPPORTED w/ MIN (1) JACK AND (1) KING EACH END, UNO. Ling Evener EXTERIOR WALL OPENINGS OVER 3' TO HAVE MULTIPLE KING STUDS AS NOTED ON PLAN. ALL NON-BEARING HEADERS TO BE (2) 2x4 (1) J / 616 E (1) K, UNO. PROVIDE CONTINUOUS BLOCKING THROUGH SU STRUCTURE FOR ALL POINT LOADS. NC W IDSCON ALL HANGERS AND CONNECTORS SPECIFIED ARE TO BE SIMPSON STRONG-TIE OR EQUIVALENT. **UO** ALL BEAMS SPECIFIED ARE MINIMUM SIZES ONLY LARGER MEMBERS MAY SUBSTITUTED AS NEEDED FOR EASE OF CONSTRUCTION. MINIMUM Ę. RSEY NET: 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 PLLC; (OR EQUIV) COLUMN BASE OR SST A24 BRACKETS. TRIM OUT PER BUILDER. ing I g PORCH COLUMNS TO BE MIN 4x4 PT ATTACHED AT BOTTOM USING SIMPSON (OR EQUIV) ABA44 AND AT TOP USING CS 16 STRAPPING (12" MIN) TO INF オ IDS (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 NOTED 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). ₹S OR PAPER HAND I-JOIST SPACING NOT TO EXCEED 19.2" OC IN LOCATIONS WITH TILE FINISH FLOOR OR **REFER TO I-JOIST EQUIVALENCE CHART ON I-JOIST DETAIL SHEET FOR SUBSTITUTION OF MANUFACTURER SERIES - **RIGHT** CAROLINA FLOOR FRAMING TO BE 14" DEEP TJI 210 SERIES OR EQUAL, 19.2" OC MAXIMUM SPACING -OR HOMES FLOOR FRAMING TO BE 14" DEEP FLOOR TRUSSES, 24" OC MAXIMUM SPACING **BROOKS 2020** DELUXE OWNER'S BATH OPTION DOES NOT AFFECT STRUCTURE MCKEE NORTH DJECT N 21901317 DRAWN BY 06/18/2021 AWC SECOND FLOOR CEILING FRAMING PLAN **S2.0A**



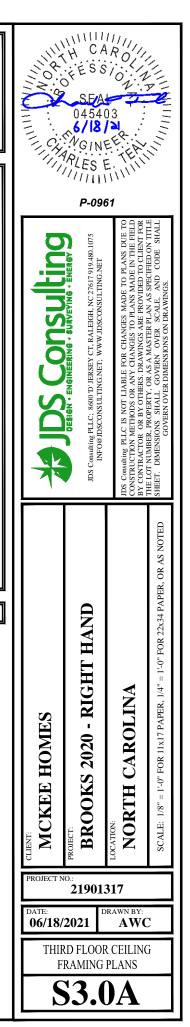
BEAM & POINT LOAD LEGEND

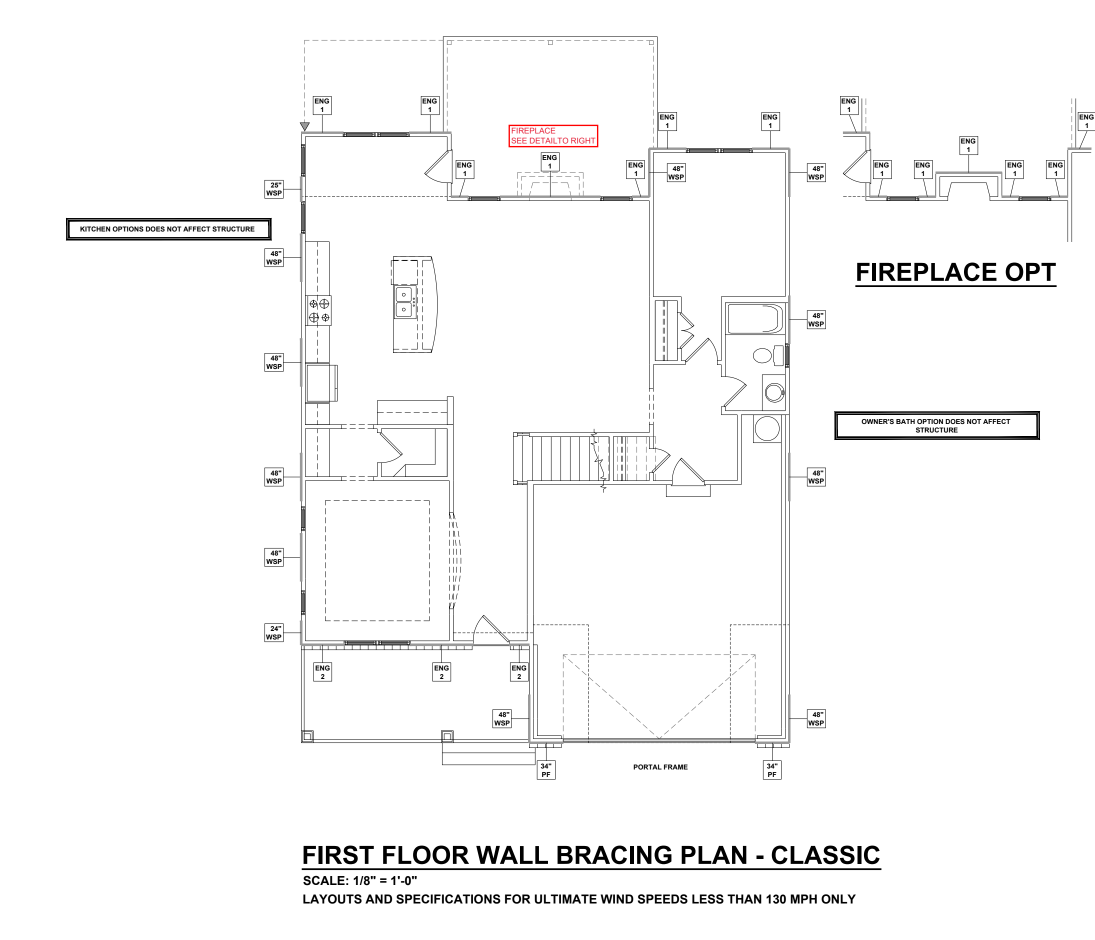
INTERIOR LOAD BEARING WALL
 ROOF RAFTER / TRUSS SUPPORT
 DOUBLE RAFTER / DOUBLE JOIST
 STRUCTURAL BEAM / GIRDER
 WINDOW / DOOR HEADER
POINT LOAD TRANSFER
POINT LOAD FROM ABOVE BEARING ON BEAM / GIRDER

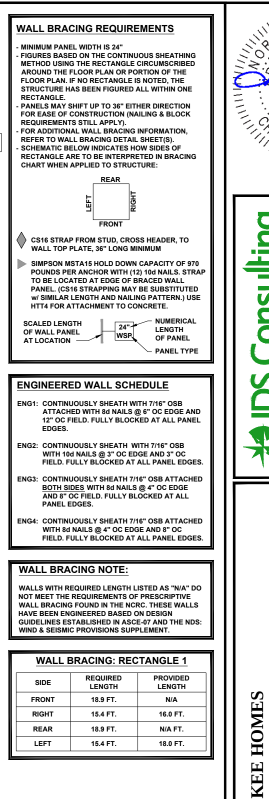
STRUCTURAL FRAMING NOTES - (SEE GENERAL NOTES SHEET FOR ADDITIONAL REQUIREMENTS.)

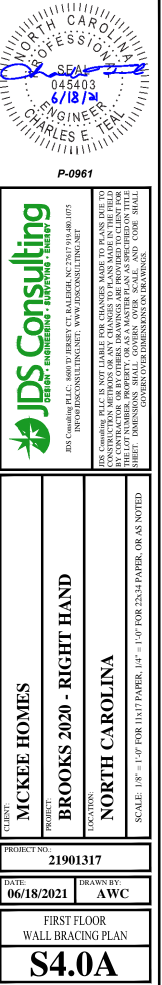
- 1. ALL FRAMING TO BE #2 SPF MINIMUM.
- 2. ALL BEARING HEADERS TO BE (2) 2x6 SUPPORTED w/ MIN (1) JACK AND (1) KING EACH END, UNO.
- 3. EXTERIOR WALL OPENINGS OVER 3' TO HAVE MULTIPLE KING STUDS AS NOTED ON PLAN.
- 4. ALL NON-BEARING HEADERS TO BE (2) 2x4 (1) J / (1) K, UNO.
- 5. PROVIDE CONTINUOUS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

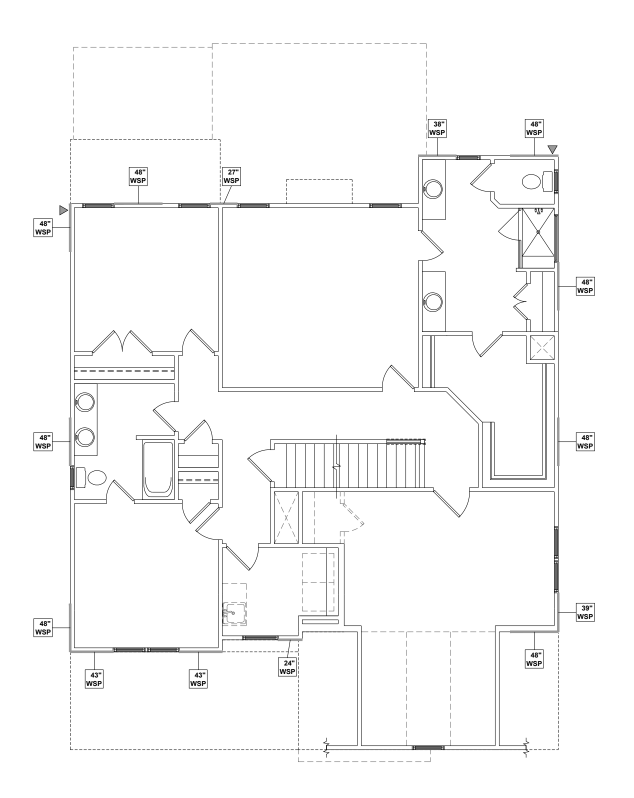
UNFINSHED OPTION DOES NOT AFFECT STRUCTURE





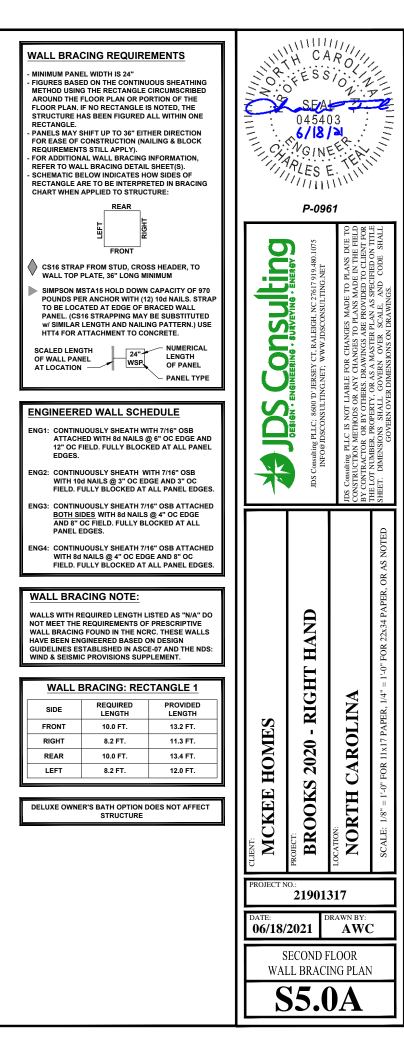




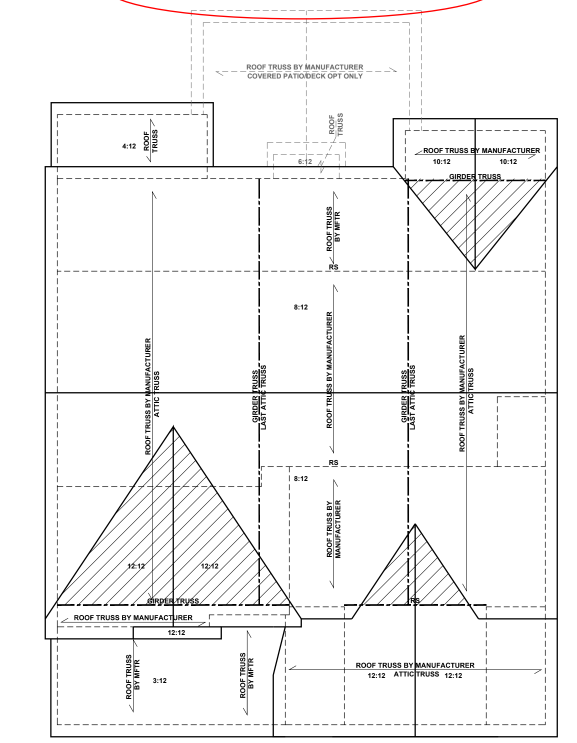


SECOND FLOOR WALL BRACING PLAN - CLASSIC

SCALE: 1/8" = 1'-0" LAYOUTS AND SPECIFICATIONS FOR ULTIMATE WIND SPEEDS LESS THAN 130 MPH ONLY



COVERED PATIO/DECK OPT



THE TOTAL NET-FREE VENTILATION AREA SHALL NOT BE LESS THAN 1/150 OF THE AREA OF THE ATTIC SPACE TO BE VENTILATED. THE TOTAL VENTILATION MAY BE REDUCED TO 1/300 PROVIDED AT LEAST 50% BUT NOT MORE THAN 80% OF THE REQUIRED VENTILATION BE LOCATED IN THE UPPER PORTION OF THE AREA TO BE VENTILATED, OR AT LEAST 3' ABOVE THE SOFFIT VENTILATION INTAKE.

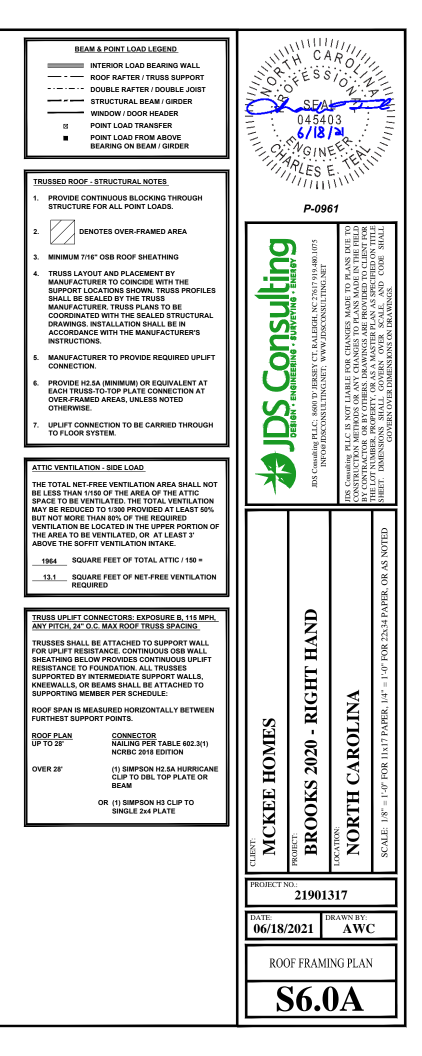


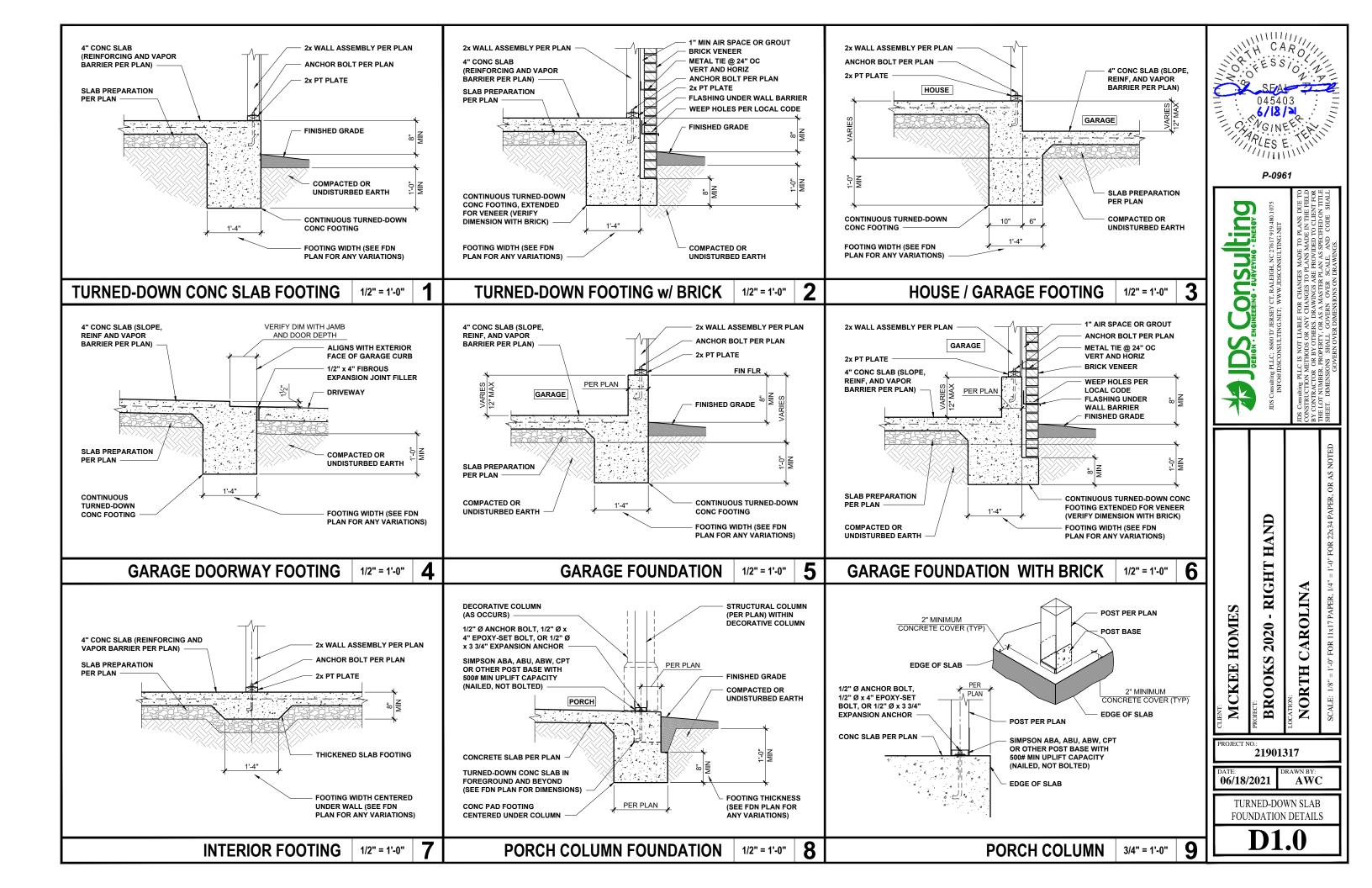
ATTIC VENTILATION - COVERED PORCH

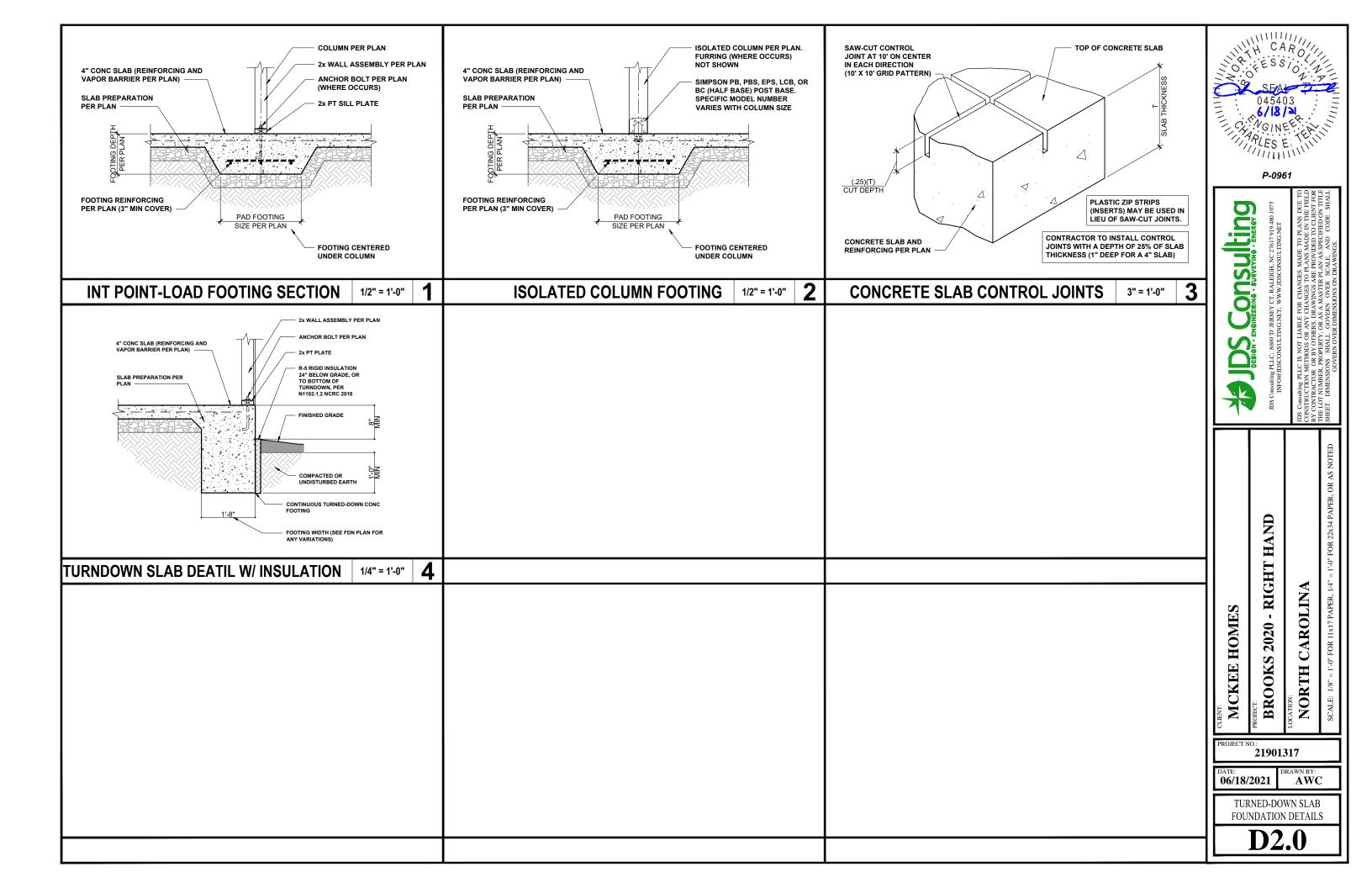
THE TOTAL NET-FREE VENTILATION AREA SHALL NOT BE LESS THAN 1/150 OF THE AREA OF THE ATTIC SPACE TO BE VENTILATED. THE TOTAL VENTILATION MAY BE REDUCED TO 1/300 PROVIDED AT LEAST 50% BUT NOT MORE THAN 80% OF THE REQUIRED VENTILATION BE LOCATED IN THE UPPER PORTION OF THE AREA TO BE VENTILATEO, OR AT LEAST 3' ABOVE THE SOFFIT VENTILATION INTAKE.

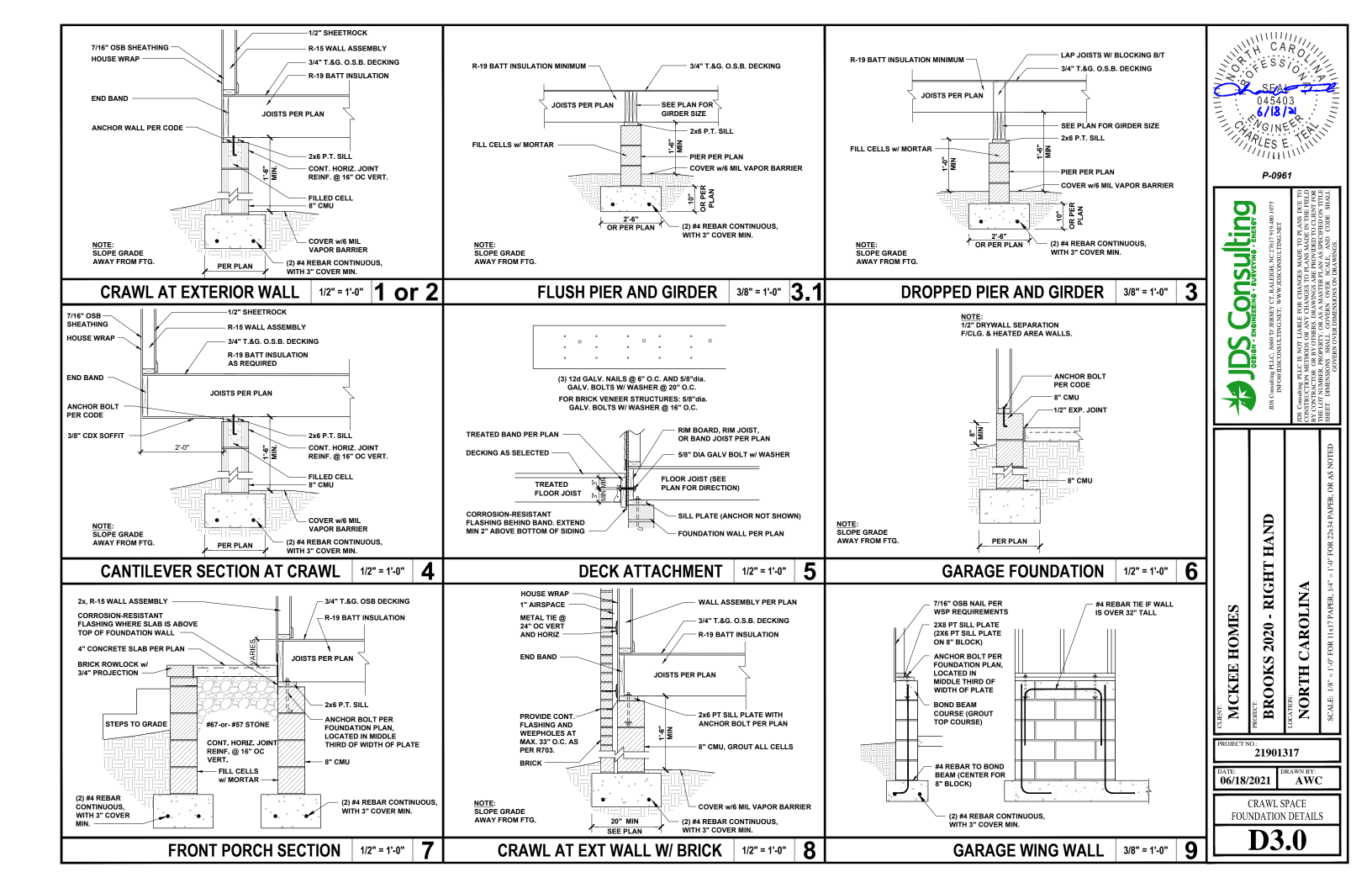


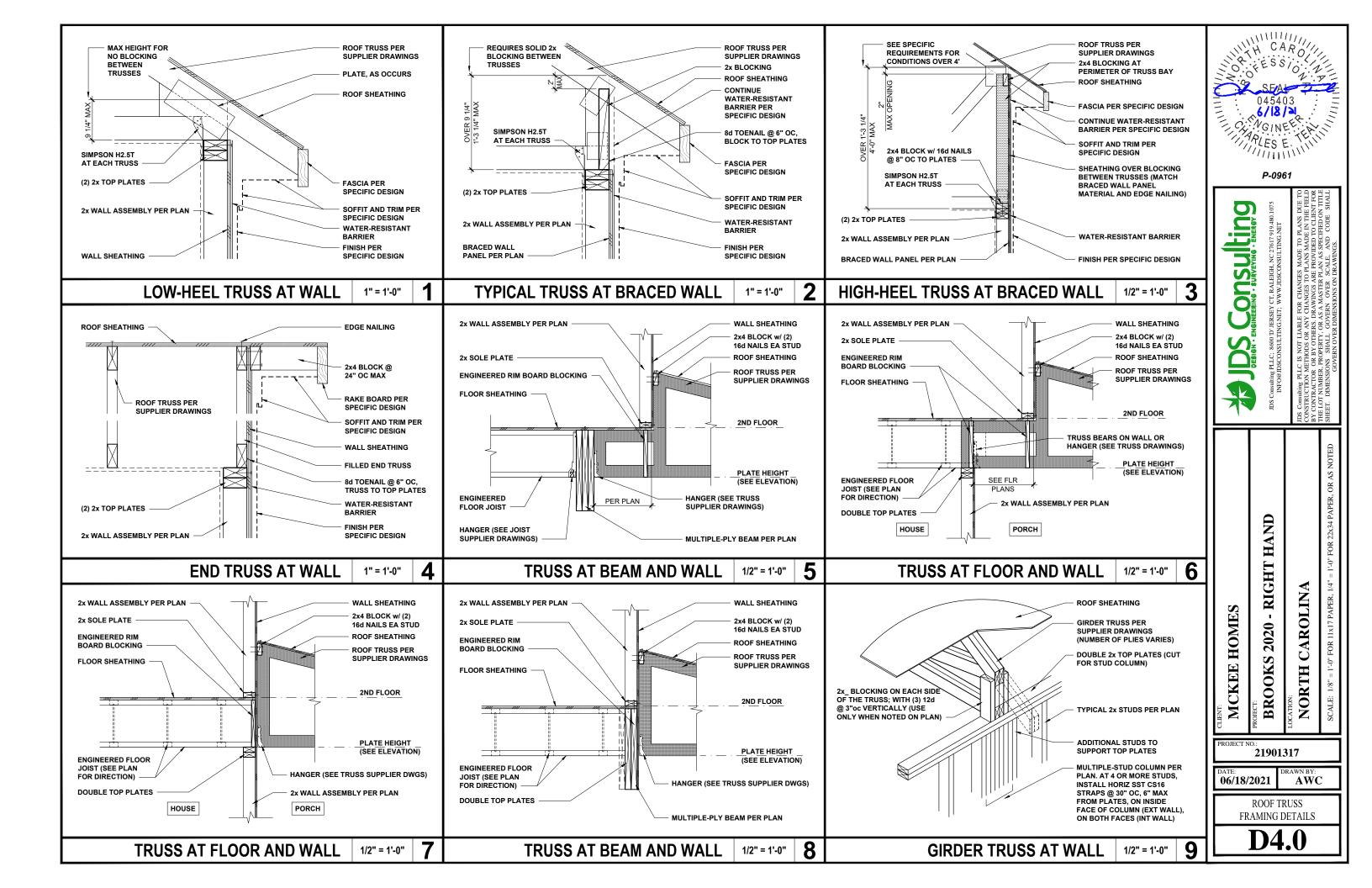
SCALE: 1/8" = 1'-0"

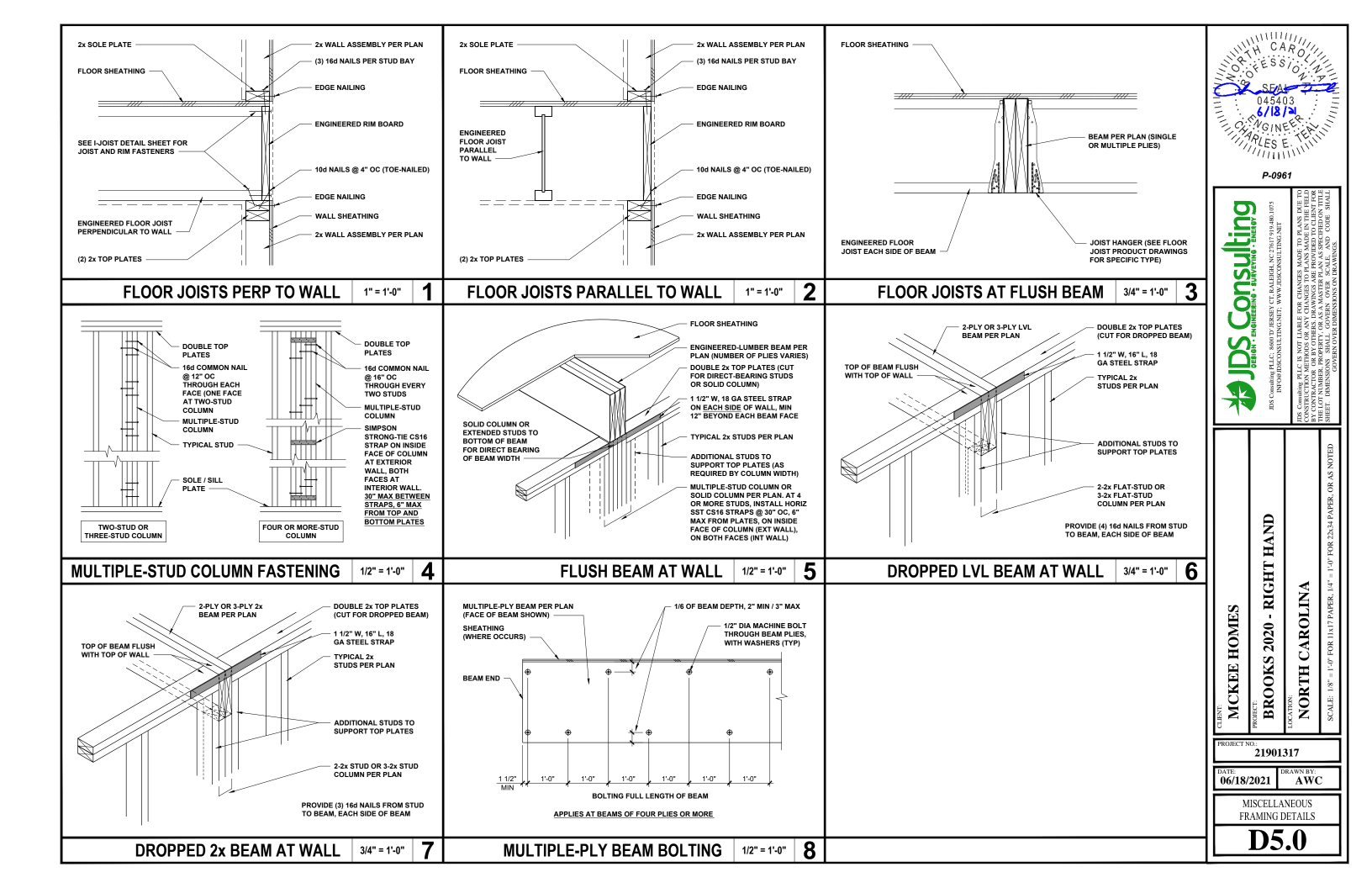


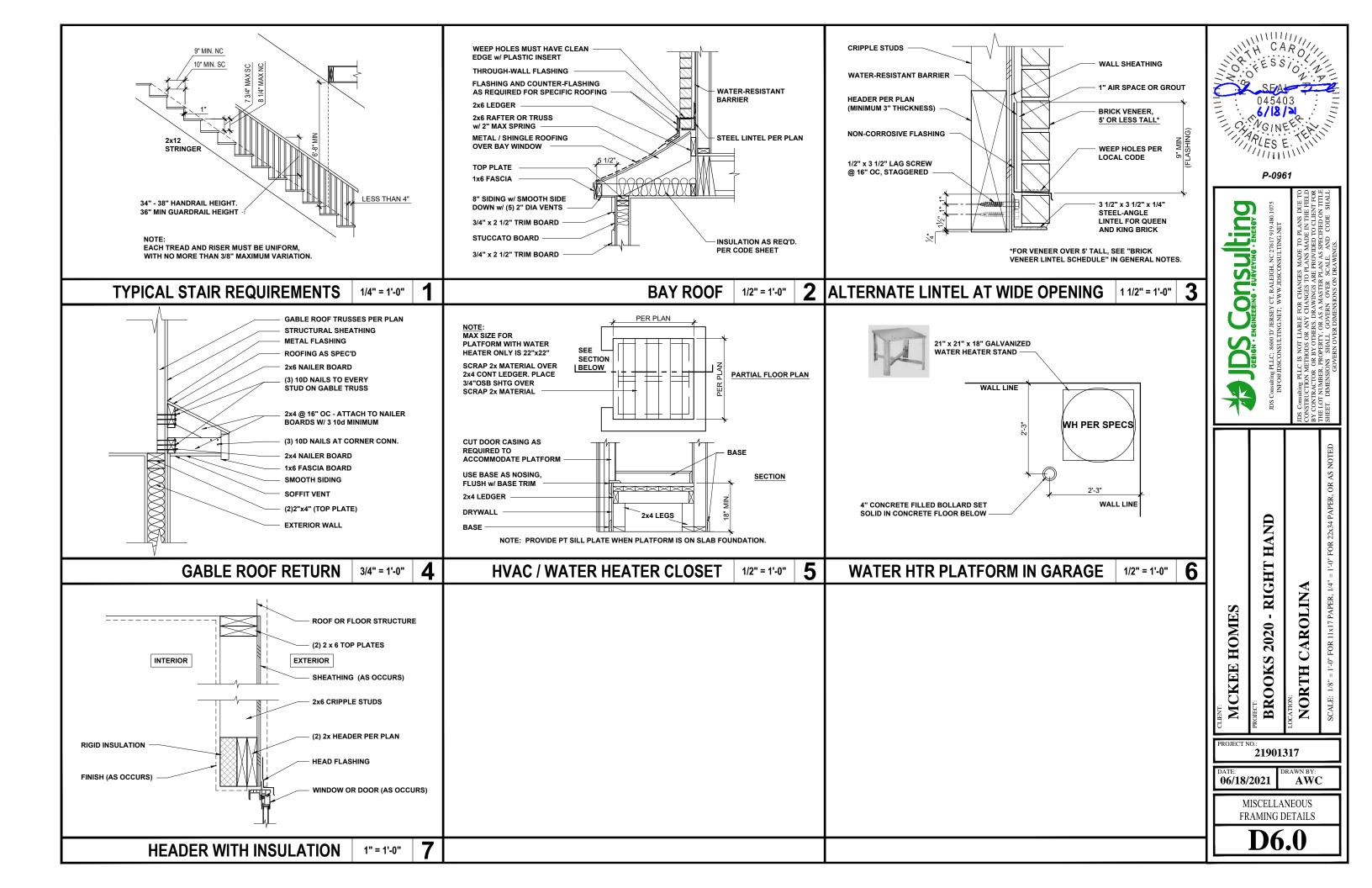


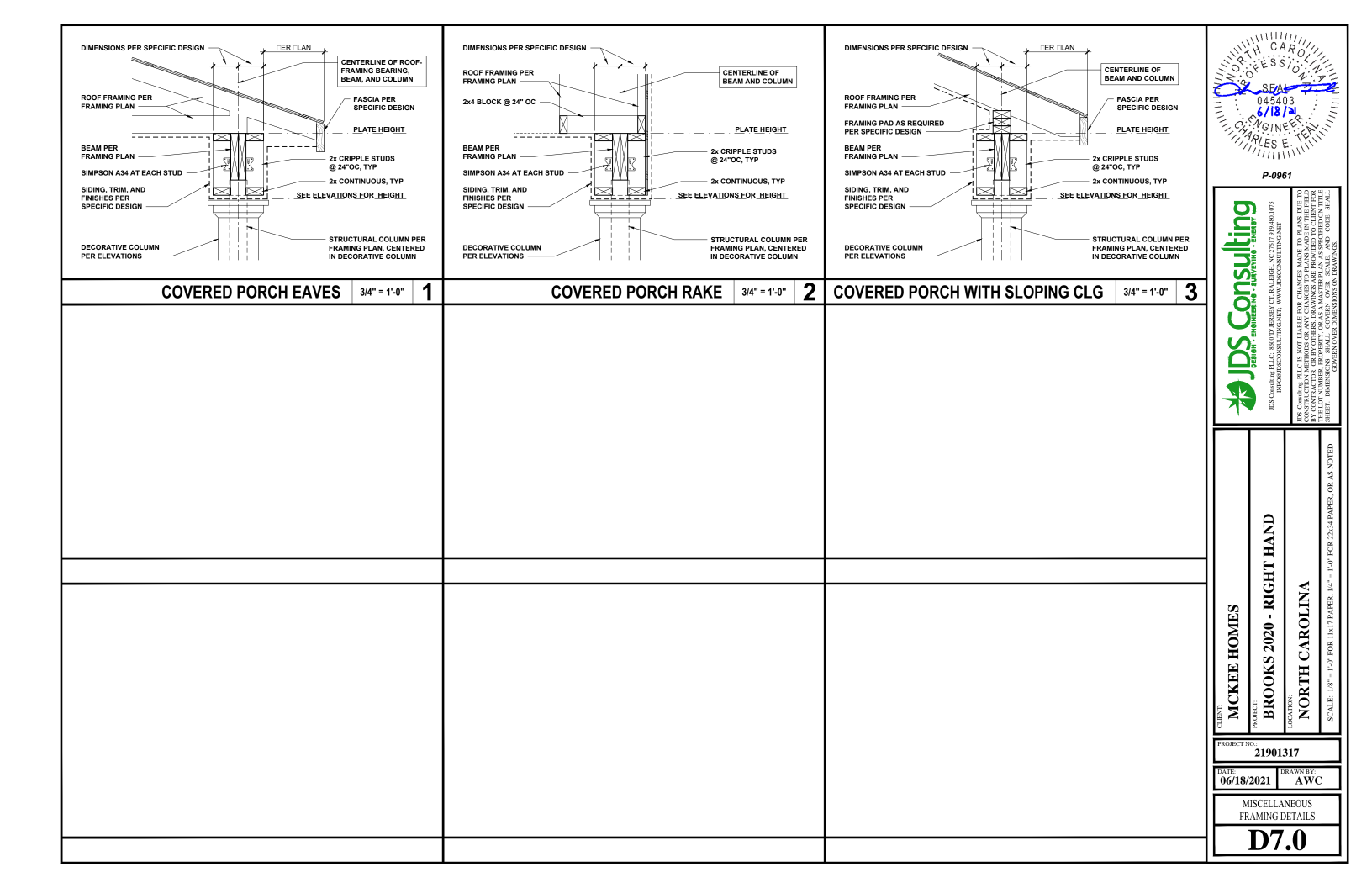


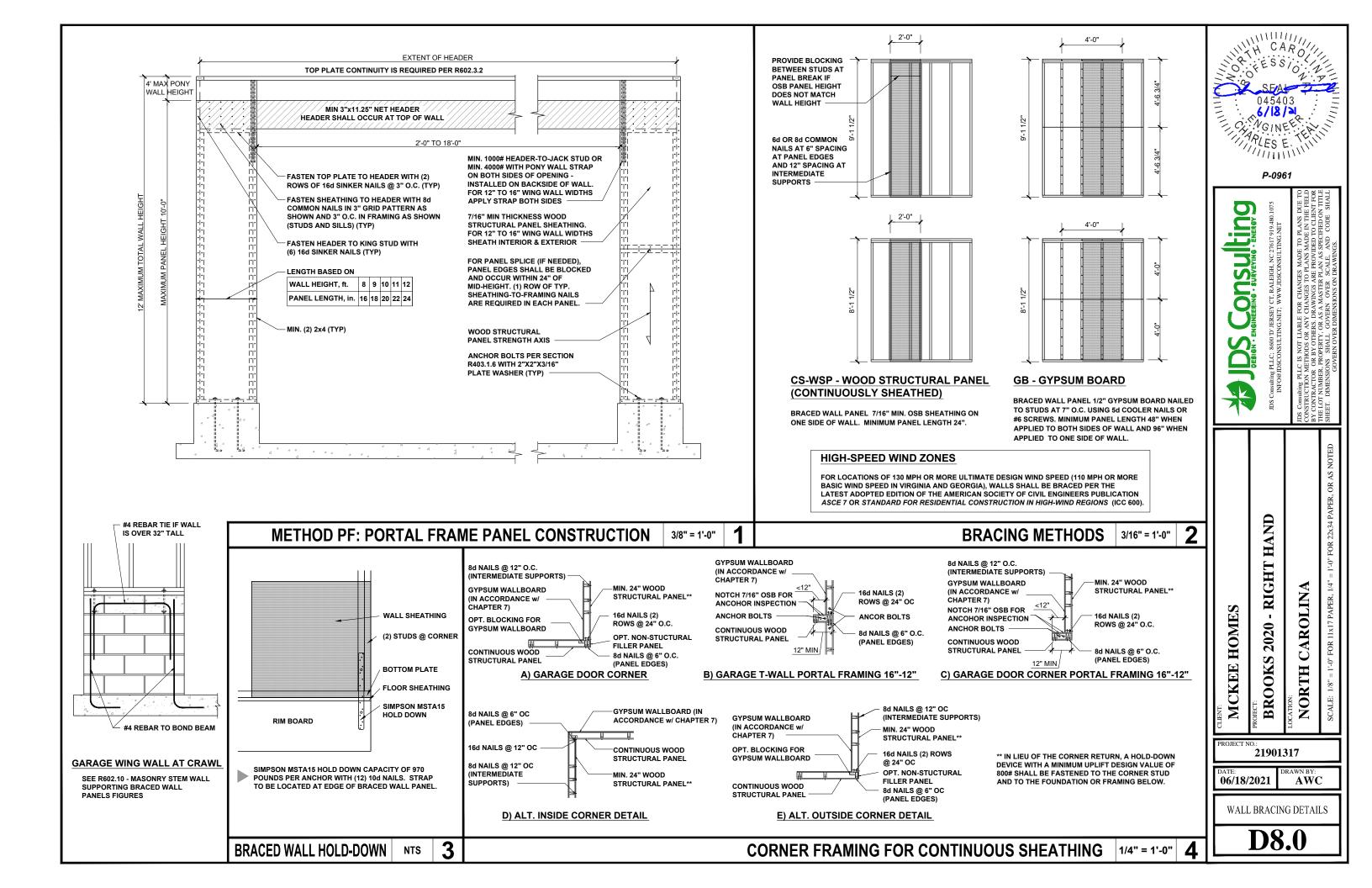


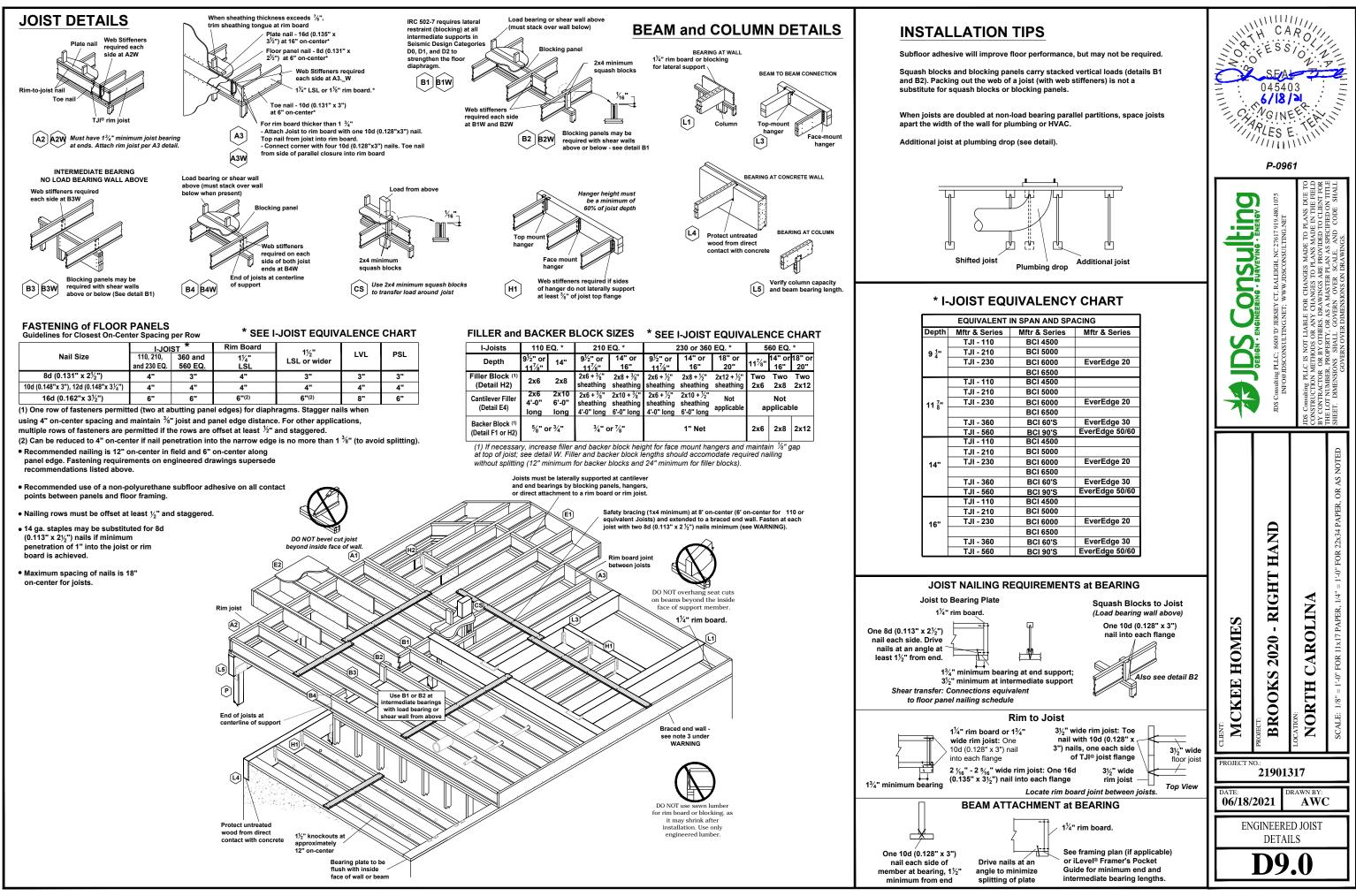












NT IN SPAN AND SPACING		
Mftr & Series	Mftr & Series	
BCI 4500		
BCI 5000		
BCI 6000	EverEdge 20	
BCI 6500		
BCI 4500		
BCI 5000		
BCI 6000	EverEdge 20	
BCI 6500		
BCI 60'S	EverEdge 30	
BCI 90'S	EverEdge 50/60	
BCI 4500		
BCI 5000		
BCI 6000	EverEdge 20	
BCI 6500		
BCI 60'S	EverEdge 30	
BCI 90'S	EverEdge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