

# BROOKS II - Craftsman ated Square Footage First Floor Second Floor Total = Urheated Square Footage Covered Porch - Front 133 Garage (Front Load) 491 Garage (Side Load Opt) 592 Patio - Rear 221 Walk-up Attic (Mr. Mech) 115 Walk-up Attic (Mr. Mech) 115 Cipt ATTic Stalls Door 16 AT TOP ADD ADDITIONAL 34 HTD. SOLARE FEET

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 MULTIPLE OPTIONS TOGETHER MAY CAUSE ADDITIONAL CHANGES TO ORIGINAL STRUCTURE AND ARCHITECTURAL

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



## Lot 164 - Oakmont Estates



### OWNER / 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 SPECIFIC REFERENCED IN ITLEBLOCK, UNSEALED PLANS MUST NOT BE USED FOR CONSTRUCTION CONSTRUCTION FROM THESE PLANS MUST BE FROM THE ATEST APPROVED DATE PLANS, INCLUDING REVISIONS AND ADDENDA.

THE SEALING OF THIS PLAN FOR A MASTER PLAN SET ISSUE, AUTHORIZES TO CONSTRUCTION FROM THESE PLANS FOR MULTIPLE HOUSES ON MULTIPLE LOTS FOR BUILDER WITH DESIGNER'S WOULDEDGE OF CONSTRUCTION CONSTRUCTION. FOR UNSEALED PLANS THIS TOP SEED FOR CONSTRUCTION CONSTRUCTION FROM THESE PLANS HIST BE FROM THE LATEST APPROVED DATE PLANS, NOLUDING

CONSTRUCTION DEVIATING FROM THESE PLANS WILL INVALIDATE THEIR

LANS REVIEW PERMITTED UB. THE DESIGNER MUST BE NOTIFIED IMPEDIATELY

CONSTRUCTION DEVIATING FROM DEPICITED OR MINE IDE INFORMATION

FIREIN, LETTER FROM THE DESIGNER MAY BE OBTAINED FOR A FIET TO VERIFY

THE FEASIBILITY AND COMPILABILITY OF ANY CHANGES, HOWEVER THE

DUNER/CONTRACTOR ASSUMES ALL RISK FROM DEVIATING FROM THESE PLANS.

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

5. THE OWNER AND/OR CONTRACTOR IS RESPONSIBLE FOR OBTAINING THE FOLLOWING INFORMATION (NON-EXHAUSTIVE): BUILDING PERMITS, SITE EXPORTERING INCLIDING SURVETING, TOPOGRAPHIC STUDIES, GEOTECHNICAL REPORTS, AND SEPTIC PERMITS! INTERIOR CASEWORK DESIGNS PLUMBING, IECHANICAL, AND ELECTRICAL DESIGNS.

#### 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: V-B
Use Group: R-3
Number of Stories: 2 Building Ridge Height: (Elevation A) = (+/-) 32'-3" Building Ridge Height:  $(Elevation B) = (+/-) 32^{\circ}-3^{\circ}$ Building Ridge Height: (Elevation C) = (N/A)Building Ridge Height: (Elevation D) = (+/-) 32'-3" Building Ridge Height: (Elevation E) Mean Roof Height: Mean Roof Height: (Elevation A) = (+/-)25'-8" (Elevation B) = (+/-) 25'-8" Mean Roof Height: (Elevation C) = 1ean Roof Height: (Elevation D) = (+/-) 25'-8" Mean Roof Height: (Elevation E) = (+/-) 25'-8"

NOTE: HEIGHTS LISTED ABOVE ARE BASED ON MONO SLAB GRADE LINES PROVIDED ON EXTERIOR ELEVATIONS SHEETS. BUILDER: NOPECTIONS OFFICIAL TO VERIFY FINAL GRADE HEIGHT IN FIELD AS REQUIRED.

#### CONSTRUCTION NOTES:

THE FOLLOWING 19 A NON-EXHAUSTIVE LIST OF SOME COMMONLY MISSED CODE REGUIREMENTS AND ARE ENFORCEABLE IN THE CONSTRUCTION FROM THESE PLANS, SEE THE NC. RESIDENTIAL CODE BOOK FOR MORE INFO.

L. (R3984) ALL GLAZING WITHIN 24" OF EITHER SIDE 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. A. INDIVIDUAL PANES OF MIN. 9 SP., B) BOTTOM BOGE IS WITHIN 18" OF FLOOR, C) TOP EDGE IS AT LEAST 36" ABOVE FLOOR, AND D) GLAZING IS WITHIN 36" HORIZOF WALKING SWIFFACE, AND THE SAME STATE STATE OF HORIZOF WALKING SWIFFACE, AND FINISH DECKS. TEMPERED GLAZING IS ALSO REQUIRED WITHIN 36" OF HOT TUBS OR STAIR LEADING AND FINISH DEGES. TEMPERED WINDOWS ALSO REQUIRED PER RETHANDER OF THIS

2. (R3(0)) ALL SLEEPING ROOMS AND BASEMENTS WITH HABITABLE SPACE SHALL HAVE AT LEAST ONE EGRESS WINDOW COMPORTING TO THE FOLLOWING. A) HIN 40 SF. CLEAR OPENING 1B MIN 10 TAL GLASS AREA OF 50 G (GROUND FLOOR WINDOW) AND 51 SF. (UPPER STORT WINDOW). IT IS THE CONTRACTOR'S RESPONSIBILITY TO CHOSE THE PROPER COMPORTING WINDOW, AND HAVE EGRESS WINDOWS PROPERLY DISTRIBUTED AND INSTALLED AS REQUIRED.

3. (R3112) ALL INTERIOR EGRESS DOORS AND A MINIMUM OF ONE EXTERIOR EGRESS DOOR SHALL BE READILY 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 ROOMS 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).

(Ø, (R8ØT1)) BUILDER TO LOCATE 22'93Ø" ATTIC ACCESS IN ALL ATTICS WITHOUT STAIR ACCESS, LOCATE ACCESS TO PROVIDE A 3Ø" CLEAR SPACE ABOVE ACCESS DOOR-TIP. II. (RIØØI) MASONRY FIREPLACE WALLS TO BE MIN. 8" THICK, AND MIN. 2" TO FRAMING, POURED HEARTHS TO HAVE MIN "4012" O.C. EACH WAY. HEARTHS TO BE MIN. 20" FROM FIREBOX AND HAVE MIN. 2" WIDER THAN FIREBOX AND HAVE MIN. 2" WIDER THAN FIREBOX AND HAVE MIN. 2" WIDER THAN FIREBOX AND HEACH SIDE.

(R403.16) 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

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

14. ALL WINDOWS SHALL BE LABELED TO CONFORM WITH AAMANWUDA WILS2 BUILDER TO VERIFY MIN DP CLASSIFICATION FOR ALL WINDOWS BASED ON LOCATION SHALE HOMES ARE BUILT BASED ON REQUIREMENTS FOR THAT WIND ZONE AREA.

15. IF CRAILL SPACE FOUNDATION OPTION IS USED BUILDER TO LOCATE ACCESS PER CURRENT CODE NEG. WITH 36">22" ("HIN) CLEAR OPENING IF NO HYAC LOCATED IN CRAIL, OR 36">35" ("HIN) WITH HYAC LOCATED IN CRAIL, SPACE AREA.

## CLIMATIC AND GEOGRAPHIC NOTES:

TABLE NIIØ2.12 (R4Ø2.12)								
	FENESTRATION U-FACTOR	FENEST. SHGC	CEILING R-VALUE		R-VALUE	BASEMENT WALL R-VALUE	R-VALUE	CRAWL WALL R-YALUE
3	Ø.35	0.30	38 OR 30 CONT.	15, 13+2,5	19	5/13	ø	5/13
4	Ø35	Ø.3Ø	38 OR 30 CONT.	15, 13+2.5	19	10/15	Ю	10/15
5	Ø35	NR	38 OR 30 CONT.	19 , 13+5, OR 15+3	3Ø	10/15	Ø	10/19

#### STRUCTURAL DESIGN FIRM DATA:

Engineering Tech Associates ENGNINEER NAME

NOTE: PLANS ARE TO BE COORDINATED WITH STRUCTURAL DESIGNS AND TRUSS PLANS BY BUILDER THE COORDINATION AND/OR VERRICATION OF ANY STRUCTURAL MEMBERS, TRUSS PLANS AND/OR INFORMATION FROM OTHERS IS NOT THE RESPONSIBILITY OF PLAN DESIGN FIRM! IF ANY DISCREPTANCIES WITH FLOOR PLANS, BLEVATIONS OR DETAILS ARE DISCOVERED THE BUILDER SHALL NOTIFY PLANGORY PRIOR TO SUBMITTING PLANS FOR PRIOT OF SECONSTRUCTION BESINS TO ADJUST PLANS AS NEEDED TO MEET NEEDS.

### PROJECT SQUARE FOOTAGES

### OPT. CRAWL SPACE VENTLATION INFO.

A	Crawl Space Area	1,329			
В	Ventable Area Required by Code (without vapor barrier)	8.8			
С	Ventable Area Required by Code (with vapor barrier)	0.9			
D	Number of vents required (without vapor barrier)	19.0			
Е	Number of vents required (with vapor barrier). (See notes)	2.0			
	Formulas:				
	B = A / 150				
	C = A / 1500				
	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 corner				
	in the building.	-			
	3. Foundation vents must be placed to allow for cross venti	lation.			

NOTE: BUILDER TO SIZE AND LOCATE FOUNDATION VENTS 18 USED PER THE 2018 N.C. RESIDENTIAL BUILDING CODE BASED ON SITE CONDITIONS. OR OPT. CLOSED CRAWLSPACE

NOT APPLICABLE ON THIS ARCHITECTURAL BASE MASTER PLAN SET - SEE STRUCTURAL FILES

### ROOF VENTLATION INFO.

Roof Ventilation - Brooks II - Classic Builder to calculate quantities and types of vents to make up the minimum requirement. Attic ventilation shall be approximately 50% soffit, and 50% high (gable end or ridge vents).

	NDEX OF DRAWINGS:
SHEET	SHEET NAME - Brooks II - Master Plan
CS-1-0	Cover Sheet
CS-1-1	Cover Sheet - High Wind Zone
A-1-0	Elevations - Front and Right - Classic
A-2-0	Elevations - Rear and Left - Classic
A-3-0	Wall Section Details
A-4-0	First Floor Plan
A-5-0	Second Floor Plan
A-6-0	Attic Floor Plan
AE-1-0	First & Second Floor Lighting
AE-2-0	Attic and Options Floor Lighting
O-1-0	Opt. Sunroom - Elevs-Floors-Elecs
O-2-0	Opt. Covered Patio - Elevs-Floors-Lights
OA-1-0	Opt. 3rd Car Garage - Elevs-Floors-Lights
OA-2-0	Opt. Flush Porch - Elevs-Floors-Lights
OA-3-0	Opt. 3rdCarGarage-Sideload-Elevs-Firs-Lights
OB-1-0	Exterior Elevations - Coastal
OB-2-0	Exterior Elevations - Coastal
OB-3-0	Wall Section Details
OB-4-0	First Floor Plan & Options
OB-5-0	Second Floor Plan & Options
OB-6-0	Attic Floor Plan & Options
OB-7-0	First & Second Floor Lighting Plans
OB-8-0	Attic Floor & Optional Lighting Plans
OB-9-0	Opt. 3rd Car Garage - Elevs-Floors-Lights
OB-10-0	Opt. Flush Porch - Elevs-Floors-Lights
OB-11-0	Opt. 3rdCarGarage-Sideload-Elevs-Firs-Lights
OD-1-0	Exterior Elevations - Craftsman
OD-2-0	Exterior Elevations - Craftsman
OD-3-0	Wall Section Details
OD-4-0	First Floor Plan & Options
OD-5-0	Second Floor Plan & Options
OD-6-0	Attic Floor Plan & Options
OD-7-0	First & Second Floor Lighting Plans
OD-8-0	Attic Floor & Optional Lighting Plans
OD-9-0	Opt. 3rd Car Garage - Elevs-Floors-Lights
OD-3-0	Opt. Flush Porch - Elevs-Floors-Lights
OD-10-0	Opt. 3rdCarGarage-Sideload-Elevs-Firs-Lights
OD-11-0	Opt. Wrapped Porch -Elevs-Firs-Lights
OE-12-0	Exterior Elevations - Euro
	Exterior Elevations - Euro
OE-2-0	
OE-3-0	Wall Section Details
OE-4-0	First Floor Plan & Options
OE-5-0	Second Floor Plan & Options
OE-6-0	Attic Floor Plan & Options
OE-7-0	First & Second Floor Lighting Plans
OE-8-0	Attic Floor & Optional Lighting Plans
OE-9-0	Opt. 3rd Car Garage - Elevs-Floors-Lights
OE-10-0	Opt. Flush Porch - Elevs-Floors-Lights
	Ont. 2rdCorCorogo Cidologd Flore Fire Lights

OE-11-0 Opt. 3rdCarGarage-Sideload-Elevs-Firs-Lights
AD-1 Standard Details
AD-2 Standard Details

Sheet See Structural Plans (Done by Others)

Structural Plans

Homes, Architectural lan McKee | Brooks | Base Pla 21-17 BB Moster Plan Set - Archs i-25-18 BB Master Plan Set - Archs

Scales UNO:

22X34: 1/4"=1'-0"

11x17: 1/8"=1'-0"

Plan (4-23-19)

Set

lassic (LHG) Master F

lev.

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Base

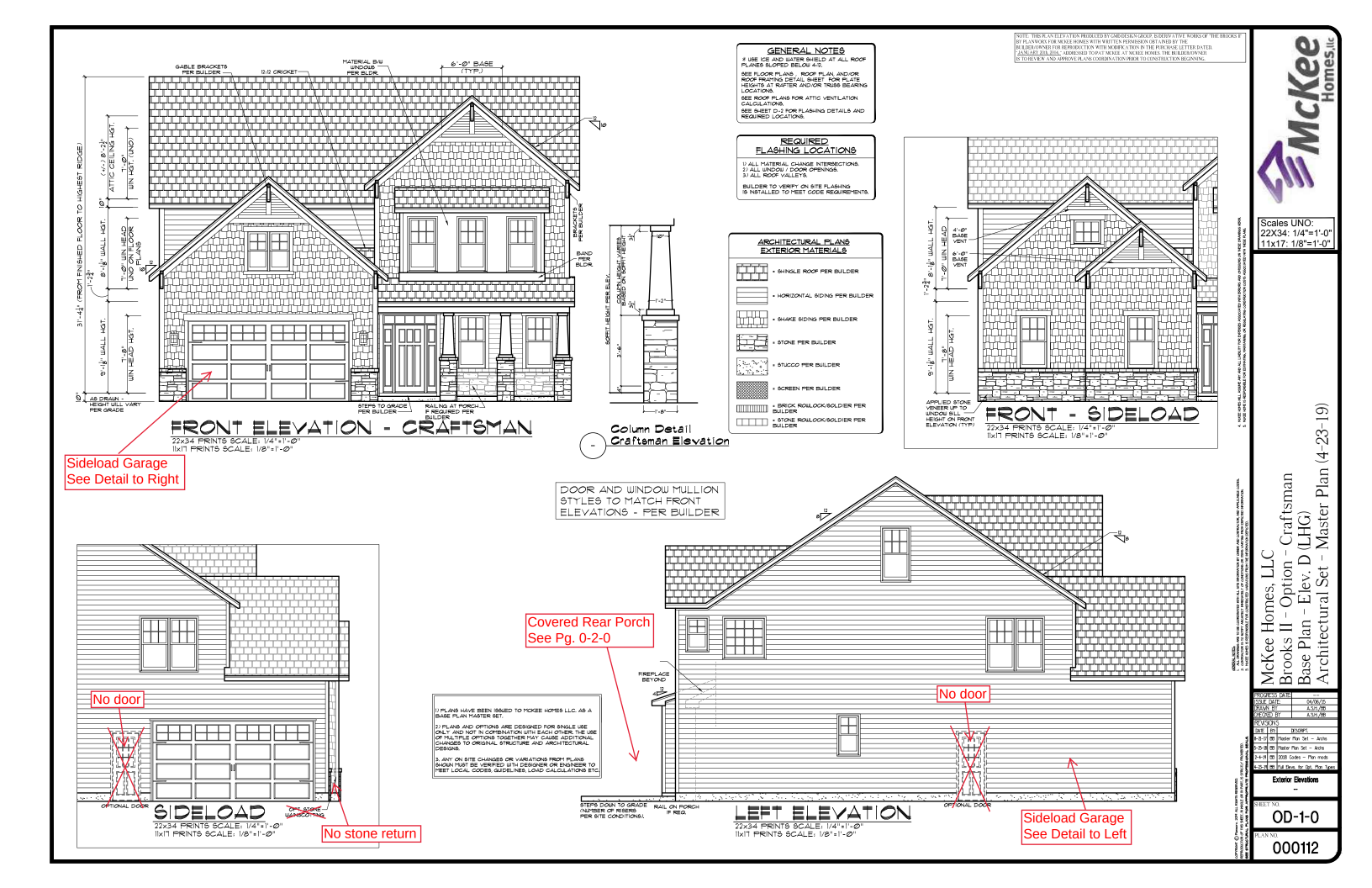
4-19 BB 2018 Codes - Plan mods Cover Sheet

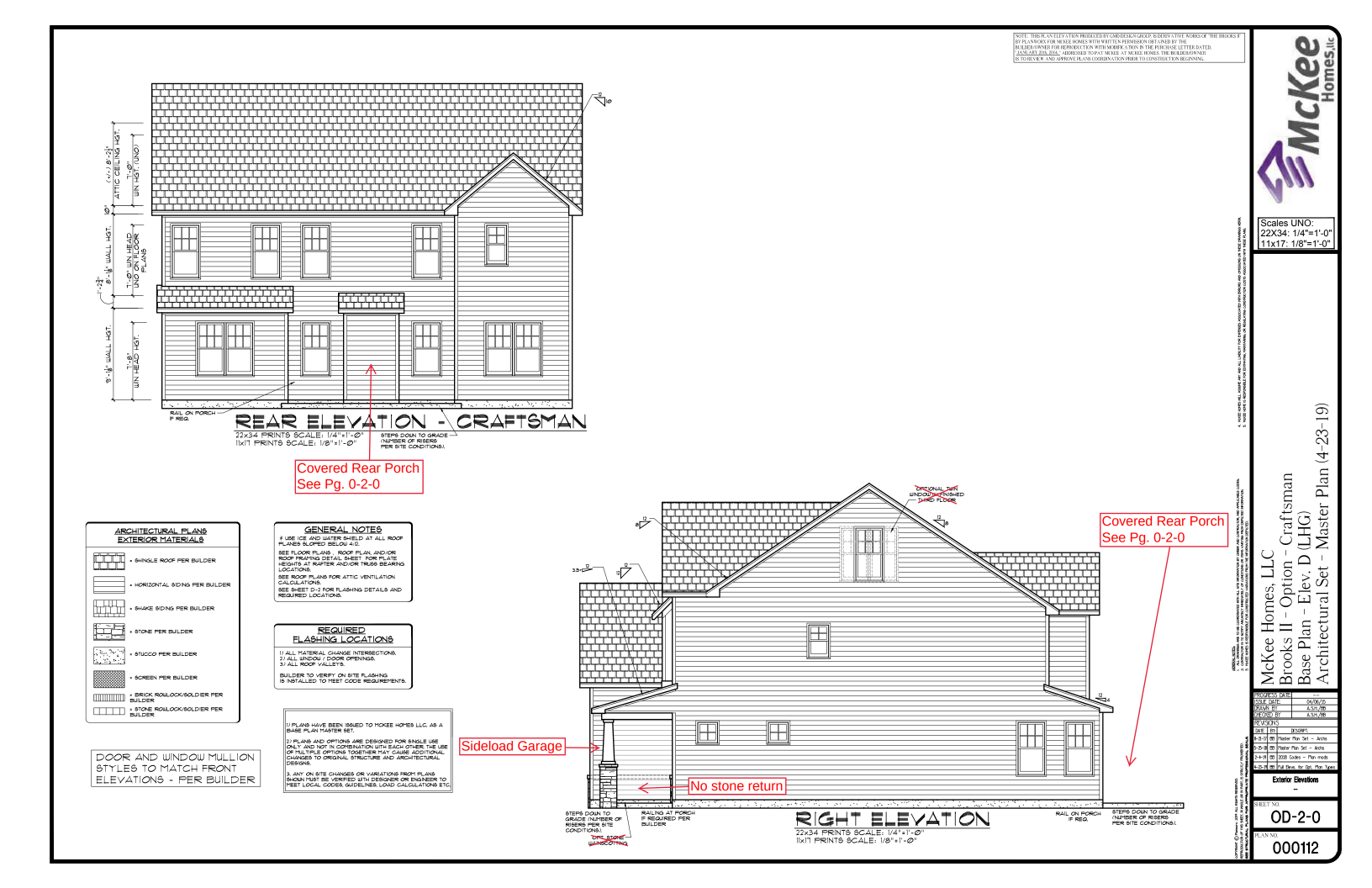
**CS-1-0** 

000112

TELEPHONE NUMBER

919-844-1661





### 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.

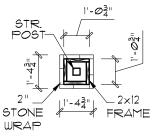
SEE ROOF PLANS FOR ATTIC VENTILATION CALCULATIONS.

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.



FRONT PORCH BOX PIER

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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. \*\*NOTE: DETAILS PROVIDED ARE FOR PLATE DETAILS ONLY.
REFER TO STRUCTURAL SHEETS & TRUSS LAYOUT PLANS TO
CONFIRM FLOOR MEMBER SIZE & DIRECTIONS, RAFTER / TRUSS SIZES
& DIRECTIONS, AND ROOF OVERHANGS.

NOTE: THIS PLAN ELEVATION PRODUCED BY GMD DESIGN GROUP, IS DERIVATIVE WORKS OF THE BROOKS IF BY PLANWORK FOR MCREE HOMES WITH WRITTEN PERMISSION OBTAINED BY THE BULLDER/OWNER FOR REPRODUCTION WITH MODIFICATION IN THE PURCHASE LETTER DATED, "JANUARY SUR JEL 14, DOBESED TO PAT MCREE AT MCREE HOMES. THE BULLDER/OWNER IS TO REVIEW AND APPROVE PLANS COORDINATION PRIOR TO CONSTRUCTION BEGINNING.

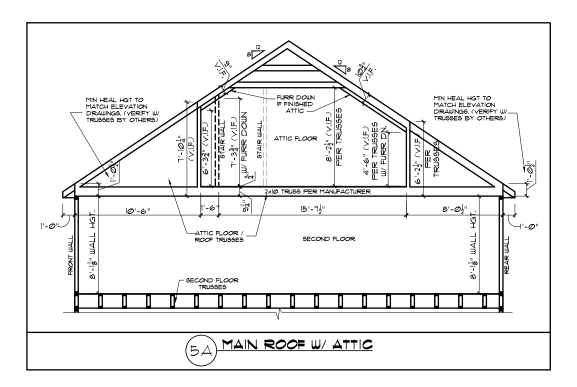
FURR DOWN AT TRUSSES FOR INSULATION LOW WALL—— PER TRUSSES VERIFY PLATE HGT. TO ALIGN WITH FASCIA AT TRUSSES OVER BREAKFAST ROOM TRUSSES BY 1'-8" 6'-4" CENTER OF COLS. \_ TRUSSES BY OTHERS 4. TRIM OUT
COLUMN
AROUND
STRUCTURA
POST PER
BUILDER <u>|-@"/</u> 1'-0"/ 1'-0"/ INT. FIN FLOOR LEVEL -GARAGE SLAB — FIREPLACE COY. REAR PORCH BREAKFAST ROOM GAMEROOM FRONT PORCH ROOF 3

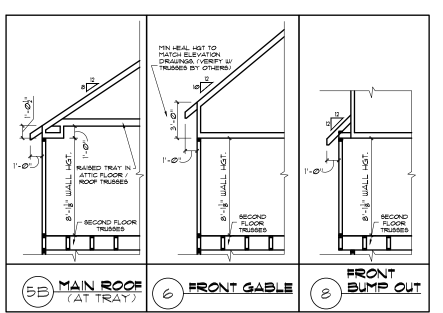
FINAL PLOOP

BECOND FLOOR

BEC

STAIR SECTION





McKee

Scales UNO: 22X34: 1/4"=1'-0" 11x17: 1/8"=1'-0"

E B RESPONBELE FOR ESTIMATING, MANTANING, OR RESULATING CONSTRUCTION CO

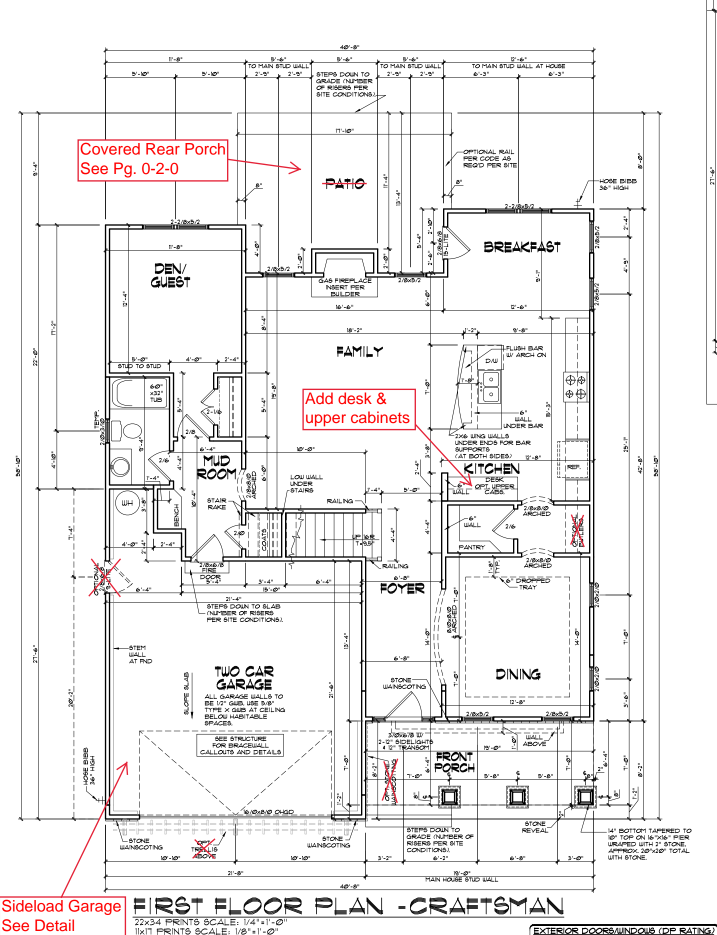
McKee Homes, LLC Brooks II - Option - Craftsman Base Plan - Elev. D (LHG) Architectural Set - Master Plan (4-23-19)

PROCRESS DATE: --ISSUE DATE: 04/06/15
DRAWN BY A.S.H./86
OFECRED BY A.S.H./86
REVISIONS
DATE: BY: DESCRIPT.
8-7-71 B6 Noster Plan Set - Archs
5-2-8 86 Noster Plan Set - Archs
2-4-9 66 Noster Plan Set - Archs
4-2-19 66 Full Bevs. for Opt. Plan Types

-19 68 Full Elevs. for Opt. Plan
Wall Section Details

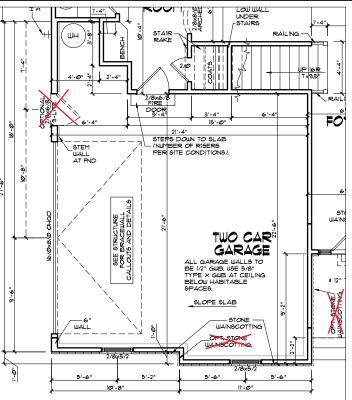
HEET NO.

OD-3-0



11x17 PRINTS SCALE: 1/8"=1'-0'

to Right



## CRAFTSMAN OPT, SIDELOAD GARAGE FIRST FLOOR PLAN

- ALL EXTERIOR DOORS TO BE DP41 WHE BUILT IN HIGH WIND ZONE.

- ALL EXTERIOR WINDOWS TO BE DP50 WHEN BUILT IN HIGH WIND ZONE.

BROOKS II - Craftsman					
Heated Square Footage					
First Floor	1,329				
Second Floor	1,619				
Total =	2,948				
Unheated Square Footage					
Covered Porch - Front	133				
Garage (Front Load)	491				
Garage (Side Load Opt)	5 <b>Ø</b> 2				
Patio - Rear	221				
Walk-Up Attic (Unf. Mech)	115				
Walk-up Attic (5/0 Clg.)	530				
(Opt. Finished or Unfin.)	556				
IF ATTIC STAIR DOOR IS	3 AT TOP				

ADD ADDITIONAL 34 HTD. SQUARE FEET

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#### GENERAL NOTES WALL THICKNESS / ANGLES

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

### EGRESS

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

#### WALL/CEILING HEIGHTS

WALL AND CEILING HEIGHTS NOTES ARE BASED ON NOMINAL WALL SIZE (I.E. A 9'-1 1/8" ACTUAL WALL HEIGHT IS LABELED 9/O ON THE PLANS).

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

### STAIRS

STAIR TREADS ARE MEASURED FROM NOSING TO NOSING (NA). HAXINUM STAIR RISE HEIGHT TO BE NO GREATER THAN 8-1/4-4.

## ARCHITECTURAL PLANS WALL LEGEND STANDARD STUD WALL INT OR EXT IF EXT SEE ELEVATIONS FOR SIDING STYLE THICKNESS OF WALL NOTED IN PLAN NOTES OR AT WALL LOCATIONS

= STANDARD STUD WALL WITH 5" BRICK VENEER

ANDARD STUD WALL LEDGE
STUD THICKNESS AS NOTED IN PLAN
NOTES OR AT WALL LOCATIONS = STANDARD STUD WALL WITH STACKED STONE VENEER STUD THICKNESS AS NOTED IN PLAN NOTES OR AT

MULL LOCATIONS

(NOTE BUILDER TO VERIFY STONE THICKNESS

4 NOTIFY PLAN DESIGNER IF THICKNESS (S

MORE THAN 5" BEFORE FOOTINGS ARE POURED) = STANDARD STUD WALL WITH APPLIED STONE VENEER STUD THICKNESS AS NOTED IN PLAN NOTES OR AT

SILD I HICKNESS AS NOTED IN PLAN NOTES OR AT WALL LOCATIONS (NOTE: NO FOUNDATION SUPPORT IS REPRESENTED ON STRUCTURAL PLANS) IF STACKED STONE IS TO BE USED BUILDER MUST NOTIFY PLAN DESIGER BEFORE FOOTINGS ARE POURED

= STANDARD STUD WALL WITH LOW APPLIED STONE

# STANDARD VIDE WALL
WAINSCOTING.
SEE ELEVATIONS FOR HEIGHT & FINISH MATERIAL
AT EXT STUD WALL ABOVE.
STUD THICKNESS AS NOTED IN PLAN
NOTES OR AT WALL LOCATIONS

= STANDARD STUD WALL WITH 5" FOUNDATION LEDGE FOR LOW BRICK OR STACKED STONE WAINSCOTIN SEE ELEVATIONS FOR HEIGHT & FINISH MATERIAL AT EXT STUD WALL ABOVE, STUD THICKNESS AS NOTED IN PLAN NOTES OR AT WALL LOCATIONS

= HALF WALL WITH IX CAP (42" HEIGHT UNLESS NOTED OTHERWISE ON PLANS)

WINDOW FALL PREVENTION PROTECTION

IF ANY PART OF THE CLEAR OPENING OF THE OPERABLE PORTION OF A WINDOW IS LOCATED MORE THAN 12' ABOVE THE EXTERIOR GRADE THEN THE LOWEST PART OF THE CLEAR OPENING MUST DIE AT LEAST 24' ABOVE THE FLOOR OF THE ROOM IN WHICH IT IS LOCATED.

EXCEPTIONS:

1. THE WINDOM IS A FIXED UNIT

2. THE OPENING DOES NOT ALLOW THE PASSAGE OF A 4- INCH DIAMETER SPHERE.

3. THE WINDOM IS EQUIPPED WITH A WINDOW FALL PREVENTION DEVICE MEETING ASTM F2040.

4. THE WINDOM IS EQUIPPED WITH AN APPROVED WINDOM OPENING LIMITING DEVICE.

NOTE: WHEN USED MITH AN EMERGENCY ESCAPE AND RESCUE MINDOM, OPENING LIMITING DEVICES AND FALL PREVENTION DEVICES MUST BE APPROVED FOR EMERGENCY ESCAPE AND RESCUE PROVISIONS.

First Floor Plan and

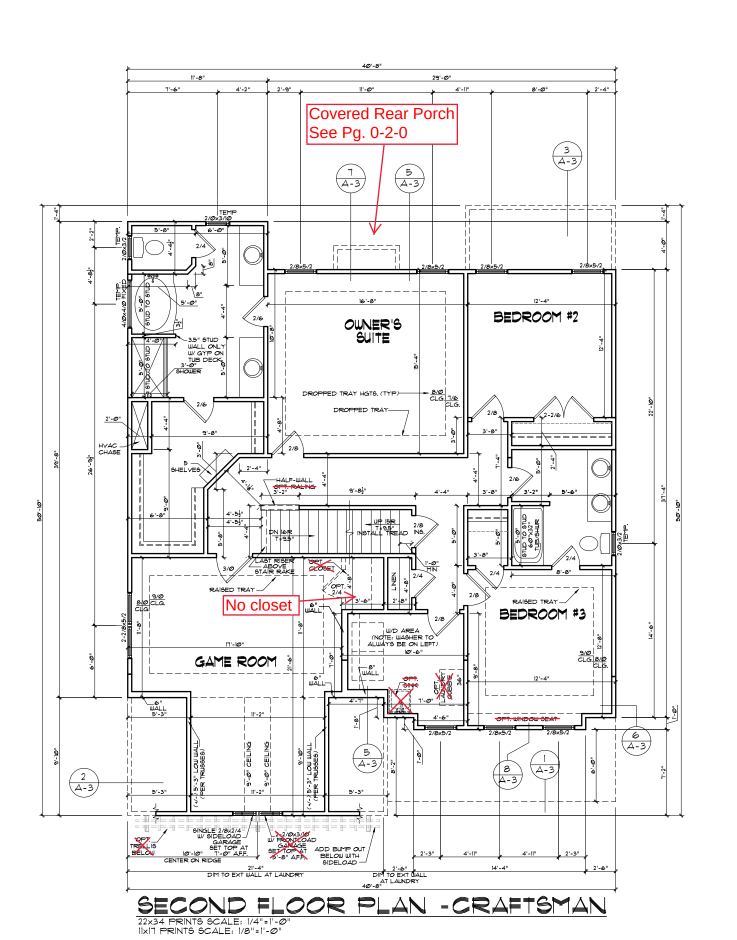
Scales UNO: 22X34: 1/4"=1'-0" 11x17: 1/8"=1'-0" Master Plan (4-23-19)

Craftsman  $\Box$ Option Set lev. Homes, Architectural ĪΞ lan McKee | Brooks | Base Pla

21-17 BB Moster Plan Set - Archs i-25-18 BB Master Plan Set - Archs 4-19 BB 2018 Codes - Plan mods

Options

OD-4-0



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#### <u>STAIRS</u>

STAIR TREADS ARE MEASURED FROM NOSING TO NOSING (N/N).
MAXIMUM STAIR RISE HEIGHT TO BE NO GREATER THAN 8-1/47.

### ARCHITECTURAL PLANS WALL LEGEND

STANDARD STUD WALL INT OR EXT
 FEXT SEE ELEVATIONS FOR SIDING
 STYLE THICKNESS OF WALL NOTED IN PLAN NOTES
 OR AT WALL LOCATIONS

= 9TANDARD 9TUD WALL WITH 5" BRICK VENEER FOUNDATION WALL LEDGE 9TUD THICKNESS AS NOTED IN PLAN NOTES OR AT WALL LOCATIONS

= STANDARD STUD WALL WITH APPLIED STONE VENEER STUD THICKNESS AS NOTED IN PLAN NOTES OR AT WALL LOCATIONS (NOTE: NO FOUNDATION SUPPORT IS REPRESENTED ON STRUCTURAL PLANS) IF STACKED STONE IS TO BE USED BUILDER MUST NOTIFY PLAN DESIGER BEFORE FOOTINGS ARE POLISED.

POURED = STANDARD STUD WALL WITH LOW APPLIED STONE
WANNSCOTING.
SEE ELEVATIONS FOR HEIGHT 4 FINISH MATERIAL
AT EXT STUD WALL ABOVE.
STUD THICKNESS AS NOTED IN PLAN
NOTES OR AT WALL LOCATIONS

STANDARD STUD WALL WITH 5" FOUNDATION LEDGE
FOR LOW BRICK OR STACKED STONE WAINSCOTING.
SEE ELEVATIONS FOR HEIGHT 4 FINISH MATERIAL
AT EXT STUD WALL ABOVE. STUD THICKNESS
AS NOTED IN PLAN NOTES OR AT WALL LOCATIONS

= HALF WALL WITH IX CAP (42" HEIGHT UNLESS NOTED OTHERWISE ON PLANS)

### WINDOW FALL PREVENTION PROTECTION

WINDLOW FALL TREVENION FOR THE OPERABLE PORTION OF A WINDOW IS LOCATED MORE THAN 12' ABOVE THE EXTERIOR GRADE THEN THE LOWEST PART OF THE CLEAR OPENING MUST DE AT LEAST 24' ABOVE THE FLOOR OF THE ROOM IN WHICH IT IS LOCATED.

EXTERIOR DOORS/WINDOWS (DP RATING)

- ALL EXTERIOR DOORS TO BE DP41 WHEN

- ALL EXTERIOR DOORS TO BE DP41 WHEN BUILT IN HIGH WIND ZONE. - ALL EXTERIOR WINDOUG TO BE DP50 WHEN BUILT IN HIGH WIND ZONE.

- EXCEPTIONS:

  1. THE MINDOW IS A FIXED UNIT

  2. THE OPENING DOES NOT ALLOW THE PASSAGE OF A 4- INCH DIAMETER SPHERE.

  3. THE MINDOW IS EQUIPPED WITH A MINDOW FALL PREVENTION DEVICE MEETING ASTM F2090.

  4. THE MINDOW IS EQUIPPED WITH AN APPROVED WINDOW OPENING LIMITING DEVICE.

Craftsman

Option

 $\Box$ 

ш

1 lan

Homes,

Architectural McKee I Brooks I Base Pla

Master Plan (4-23-19)

Set lev.

-21-17 BB Master Plan Set - Archs i-25-18 BB Master Plan Set - Archs 4-19 BB 2018 Codes - Plan mods

Second Floor Plan and Options

OD-5-0



Scales UNO: 22X34: 1/4"=1'-0" 11x17: 1/8"=1'-0"

Master Plan (4-23-19)

Craftsman

lev. D Option

 $\Box$ 

Set

Architectural lan

Homes,

McKee I Brooks I Base Pla 21-17 BB Master Plan Set - Archs i-25-18 BB Master Plan Set - Archs

4-19 BB 2018 Codes - Plan mods

Attic Floor Plan and Options

OD-6-0

000112

I. KNEEWALLS IN UNFINISHED ATTIC ARE OPTIONAL, UNLESS USED TO SUPPORT RAFTERS (SEE STRUCTURAL SHEETS). KNEEWALL LOCATION/HEIGHT MAY BE ADJUSTED IN THE FIELD IF, THESE WALLS ARE NOT LOCK

2. CEILING LINES SHOWN IN UNFINISHED ATTIC MAY BE JUST FOR REPRESENTATION OF FUTURE FLAT CEILINGS, IF A FLAT CEILING IS DESIRED, THIS WILL HAVE TO BE COORDINATED WITH THE STRUCTURAL FLANS.

ATTIC NOTES

### 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
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MINDOW WHICH CONFORMS TO EGRESS
REQUIREMENTS FOR CLEAR OPENING HEIGHT AND
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#### WALL/CEILING HEIGHTS

WALL AND CEILING HEIGHTS NOTES ARE BASED ON NOMINAL WALL SIZE (I.E. A 3'-1 1/8" ACTUAL WALL HEIGHT IS LABELED 9/O ON THE PLANS).

ALL VAULTED OR SLOPED CEILINGS ARE TO BE FURRED DOWN TO ACCOMMODATE REQUIRED CEILING INSULATION AND IT AIRSPACE, VERIFY CODES FOR INFORMATION ON INSULATION REQUIREMENTS.

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

### ARCHITECTURAL PLANS WALL LEGEND

STANDARD STUD WALL INT OR EXT

IF EXT SEE ELEVATIONS FOR SIDING

STYLE THICKNESS OF WALL NOTED IN PLAN NOTES

OR AT WALL LOCATIONS

= 9TANDARD STUD WALL WITH 5" BRICK VENEER FOUNDATION WALL LEDGE STUD THICKNESS AS NOTED IN PLAN NOTES OR AT WALL LOCATIONS

# STANDARD STUD WALL WITH STACKED STONE VENEER
STUD THICKNESS AS NOTED IN PLAN NOTES OR AT
WALL LOCATIONS
(NOTE BUILDER TO VERIET STONE THICKNESS 6
4 NOTIFY PLAN DESIGNER IF THICKNESS IS
MORE THAN 5" BEFORE FOOTINGS ARE POURED.)

STANDARD STUD WALL WITH APPLIED STONE VENEER STUD THICKNESS AS NOTED IN PLAN NOTES OR AT WALL LOCATIONS
(NOTE: NO FOUNDATION SUPPORT IS REPRESENTED ON STRUCTURAL PLANS)
IF STACKED STONE IS TO BE USED BUILDER MUST NOTIFY PLAN DESIGER BEFORE FOOTINGS ARE POURED.

POURED

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SEE ELEVATIONS FOR HEIGHT 4 FINISH MATERIAL
AT EXT STUD WALL ABOVE.
STUD THICKNESS AS NOTED IN PLAN
NOTES OR AT WALL LOCATIONS

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= HALF WALL WITH IX CAP (42" HEIGHT UNLESS NOTED OTHERWISE ON PLANS)

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## 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.

WINDOW FALL PREVENTION PROTECTION

IF ANY PART OF THE CLEAR OPENING OF THE OPERABLE FORTION OF A MINDOW IS LOCATED MORE THAN 12" ABOVE THE EXTERIOR GRADE THEN THE LOWEST PART OF THE CLEAR OPENING MUST BE AT LEAST 24" ABOVE THE FLOOR OF THE ROOM IN WHICH IT IS LOCATED. EXCEPTIONS:

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2. THE OFENING DOES NOT ALLOW THE PASSAGE OF A 4- INCH DIAMETER SPHERE.

3. THE MINDOW IS EQUIPPED WITH A MINDOW FALL PREVENTION DEVICE MEETING ASTM F2090.

4. THE MINDOW IS EQUIPPED WITH AN APPROVED MINDOW OPENING LIMITING DEVICE. NOTE: WHEN USED MITH AN EMERGENCY ESCAPE AND RESCUE MINDOM, OPENING LIMITING DEVICES AND FALL PREVENTION DEVICES MUST BE APPROVED FOR EMERGENCY ESCAPE AND RESCUE PROVISIONS.

±4'-6" LOW WALL IN ATTIC PER TRUSS DRAWINGS (WITH FURR DOWN) MECH. ATTIC STORAGE ±8'-2" CLG. HGT. 24"Hx3@"W HVAC CHASE
FROM FRONT
ATTIC TO REAR
ATTIC SPACES
IF NEEDED VERIF
ON SITE. 2-2/6 DN 15R T+9.5" ±8'-2" CLG, HGT, RAISED TRAY BELOW 6" WALL \_ PER TRUSS (A-3)  $\begin{pmatrix} 2 \\ A-3 \end{pmatrix}$ (A-3)

5 A-3

A-3,

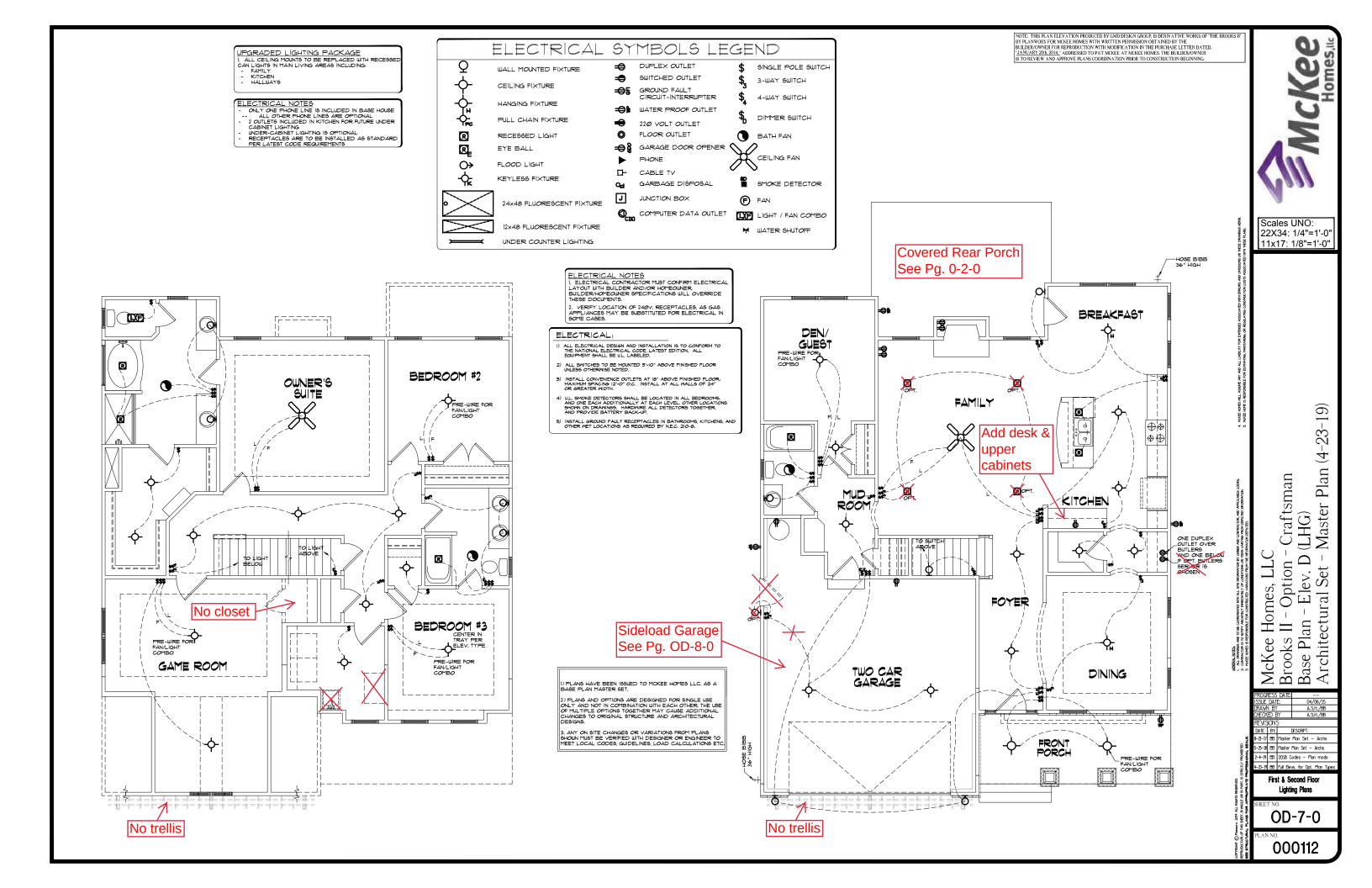
 $\begin{pmatrix} 3 \\ A-3 \end{pmatrix}$ 

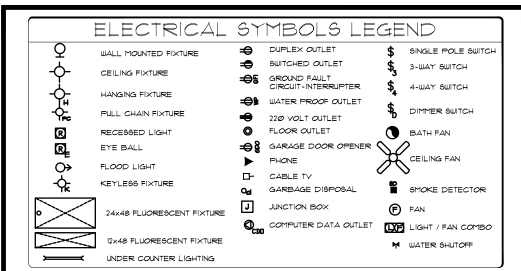
ATTIC FLOOR PLAN - CRAFTSMAN

A-3

11x17 PRINTS SCALE: 1/8"=1'-0"

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ELECTRICAL:

- ) ALL ELECTRICAL DESIGN AND INSTALLATION IS TO CONFORM TO THE NATIONAL ELECTRICAL CODE, LATEST EDITION. ALL EQUIPMENT SHALL BE U.L. LABELED.
- ALL SWITCHES TO BE MOUNTED 3'-10" ABOVE FINISHED FLOOR UNLESS OTHERWISE NOTED.
- INSTALL CONVENIENCE OUTLETS AT I8" ABOVE FINISHED FLOOR; MAXIMM SPACING 12"-0" O.C. INSTALL AT ALL WALLS OF 24" OR GREATER WIDTH.
- INSTALL GROUND FAULT RECEPTACLES IN BATHROOMS, KITCHENS, OTHER WET LOCATIONS AS REQUIRED BY N.E.C. 210-6.

- ELECTRICAL NOTES

  1. ELECTRICAL CONTRACTOR MUST CONFIRM ELECTRICAL LAYOUT WITH BUILDER AND/OR HOMEOWNER.
  BUILDERHOMEOWNER SPECIFICATIONS WILL OVERRIDE THESE DOCUMENTS.
- 1 HEBE DOCUMENTS.

  2. VERIFY LOCATION OF 240V. RECEPTACLES, AS GAS APPLIANCES MAY BE SUBSTITUTED FOR ELECTRICAL IN SOME CASES.

UPGRADED LIGHTING PACKAGE

1. ALL CELING MOUNTS TO BE REPLACED WITH RECESS
CAN LIGHT'S IN MAIN LIVING AREAS INCLUDING:
- FAMILY
- KITCHEN
- HALLWAYS

McKee Scales UNO:

MECH. ATTIC STORAGE BELOW **35** 

22X34: 1/4"=1'-0" 11x17: 1/8"=1'-0"

Master Plan (4-23-19)

Set lev.

Architectural

Craftsman

Option

McKee Homes, I Brooks II - Optic Base Plan - Elev

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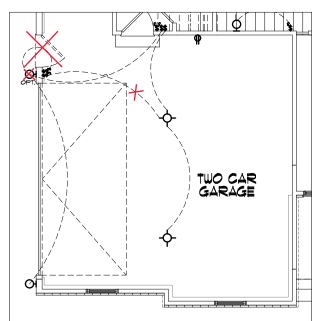
-21-17 BB Master Plan Set - Archs i-25-18 BB Master Plan Set - Archs 4-19 BB 2018 Codes - Plan mods

> Attic Floor & Optional Lighting

OD-8-0

000112

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



GARAGE LIGHTING

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

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OPT, SIDE LOAD

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

1'-@" WIN HEAD UNO ON FLOOR PLANS -23" 8'-13" WALL + 椿 4 WALL 1'-8" WIN HEAD . -<u>-</u>iø STEPS DOWN TO GRADE (NUMBER OF RISERS PER SITE CONDITIONS). RAIL ON PORCH IF REQ.

REAR ELEVATION 22x34 PRINTS SCALE: 1/4"=1'-0"
11x17 PRINTS SCALE: 1/8"=1'-0"

THIS IS MEANT TO BE AN

OPTION SHEET, SEE

ORIGINAL PLANS FOR MORE INFORMATION

RIGHT ELEVATION 22x34 PRINTS SCALE: 1/4"=1'-0"
IIxIT PRINTS SCALE: 1/8"=1'-0"

<u>||-@"/</u> REAR COY, PORCH GENERAL NOTES

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

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

GENERAL NOTES

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

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STYLE THICKNESS OF WALL NOTED IN PLAN NOTES OR AT WALL LOCATIONS

MULL LOCATIONS

WALL LOCATIONS

(NOTE BUILDER TO VERIFY STONE THICKNESS)

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# STANDARD STUD WALL WITH LOW APPLIED STONE

DIAMARU SIUD WALL WITH LOW AFFLIED SIGNE INSCOTING, SEE ELEVATIONS FOR HEIGHT 4 FINISH MATERIAL AT EXT STUD WALL ABOVE. STUD THICKNESS AS NOTED IN PLAN NOTES OR AT WALL LOCATIONS

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

ARCHITECTURAL PLANS WALL LEGEND

= STANDARD STUD WALL INT OR EXT IF EXT SEE ELEVATIONS FOR SIDING

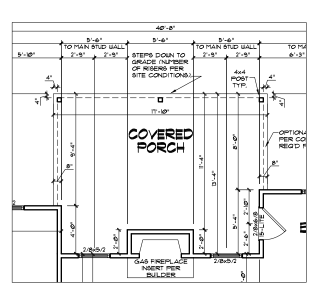
= \$TANDARD \$TUD WALL WITH 5" BRICK VENEER FOUNDATION WALL LEDGE \$TUD THICKNESS AS NOTED IN PLAN NOTES OR AT WALL LOCATIONS

= STANDARD STUD WALL WITH STACKED STONE VENEER
STUD THICKNESS AS NOTED IN PLAN NOTES OR AT

## EXTERIOR DOORS/WINDOWS (DP RATING)

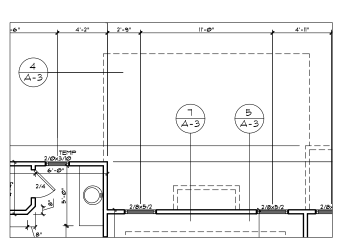
- ALL EXTERIOR DOORS TO BE DP41 WHEN BUILT IN HIGH WIND ZONE. - ALL EXTERIOR WINDOWS TO BE DP50 WHEN BUILT IN HIGH WIND ZONE.

BROOKS II - OPTIONAL COVERED PORCH nheated Square Footage



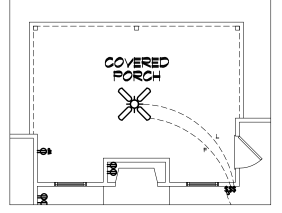
## OPT. COVERED PORCH FIRST FLOOR PLAN

IIXIT PRINTS SCALE: 1/8"=1'-@"



## OPT, COVERED PORCH SECOND FLOOR PLAN

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



## OPT. COVERED PORCH FIRST FLOOR LIGHTING

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

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Scales UNO: 22X34: 1/4"=1'-0" 11x17: 1/8"=1'-0"

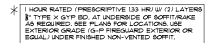
Left Hand Garage al Set - Master Plan (4-23-19) Options Base McKee Homes, I Brooks II - Base Base Plan - Left

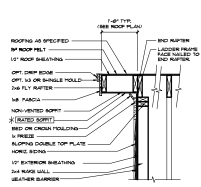
Architectural -21-17 BB Master Plan Set - Archs i-25-18 BB Master Plan Set - Archs 4-19 BB 2018 Codes - Plan mods

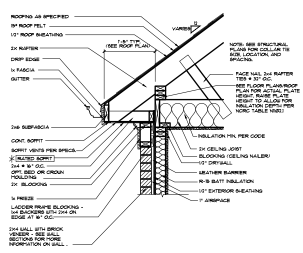
Opt Covered Porch

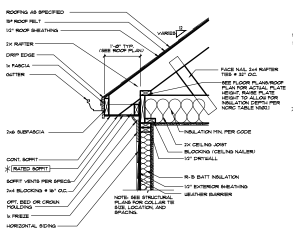
Elevs-Floors-Lights

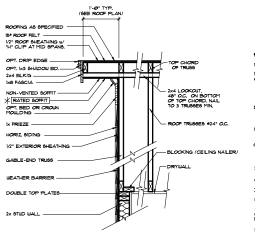
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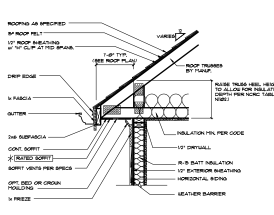












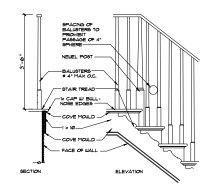
9 RAKE OVERHANG - STICK

(8) CORNICE AT BRICK STICK)

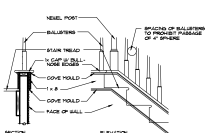
CORNICE AT SIDING (STICK)

(6) RAKE OVERHANG - (TRUSSES)

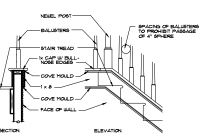
5 CORNICE AT SIDING (TRUSSES)



STAIR TRIM - OPEN RISERS

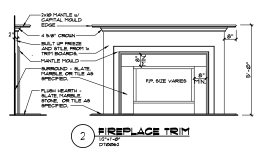


STAIR TRIM - CLOSED RISERS



ACCEPTABLE MANUFACTURER: G-P DENSE GLASS GOLD FIREGUARD EXTERIOR GUARD OR EQUAL. GYPSUM WALLBOARD, GYPSUM SHEATHING, WOOD STUDS XTERIOR SIDE: One layer 48" wide \*/e\* type X gypsum sheathing applied parallel to 2 x 4 wood studs with 19½ galvanizad roofing nails, 0.120" shank, \*/e\* or ½\* heads, 4\* o.c. at a vertical joints and 7\* o.c. at intermediate studs and top and bottom plates. Joint of gypsum sheathing may be left untreated. Exterior cladding to be attached through sheathing to studs. INTERIOR SIDE: One layer 5/s\* type X gypsum wallboard, water-resistant gypsum backing board, or gypsum veneer base applied parallel or at right angles to studs with 6d coated nails, 17/s\* long, 0.0915\* shank, 1/s\* heads, 7\* o.c. (LOAD-BEARING)

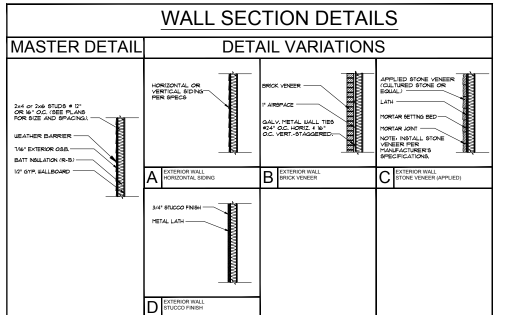
\* SEE STRUCTURAL SHEETS, NOTES AND DETAILS FOR MORE INFORMATION. ALL STRUCTURAL INFORMATION OVER-RIDES THESE ARCHITECTURAL DETAILS

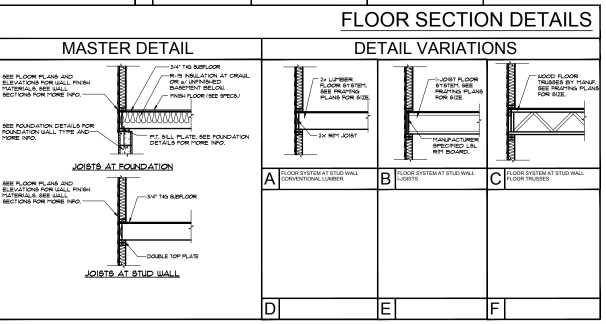


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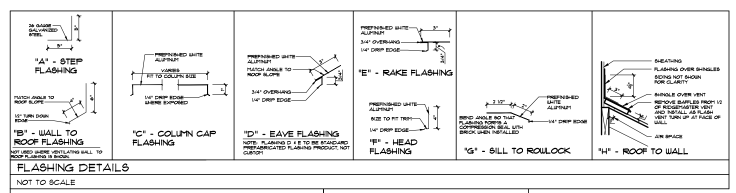
Scales UNO: 22X34: 1/4"=1'-0" 11x17: 1/8"=1'-0"

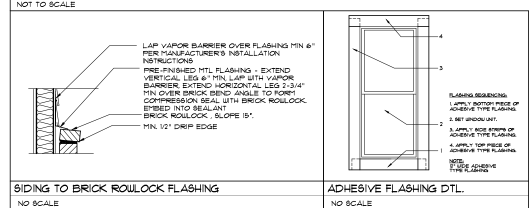
Left Hand Garage al Set - Master Plan (4-23-19) Options McKee Homes, LLC Brooks II - Base - Op Base Plan - Left Han

Architectural -21-17 BB Master Plan Set - Archs i-25-18 BB Master Plan Set - Archs 4-19 BB 2018 Codes - Plan mods

**Architectural Details** 

AD-1

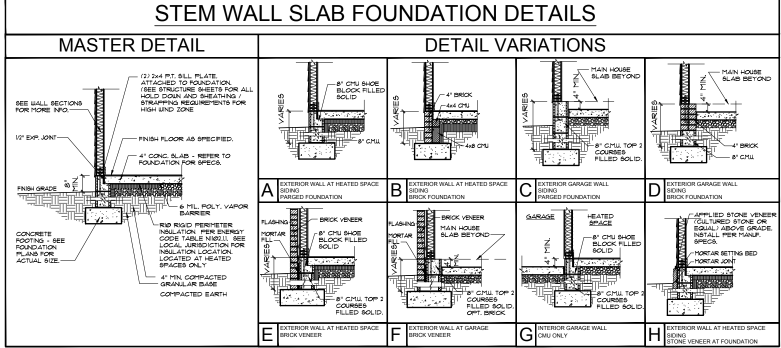


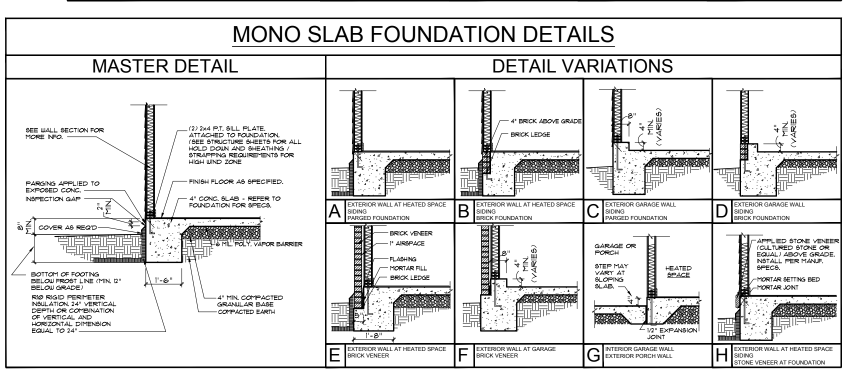


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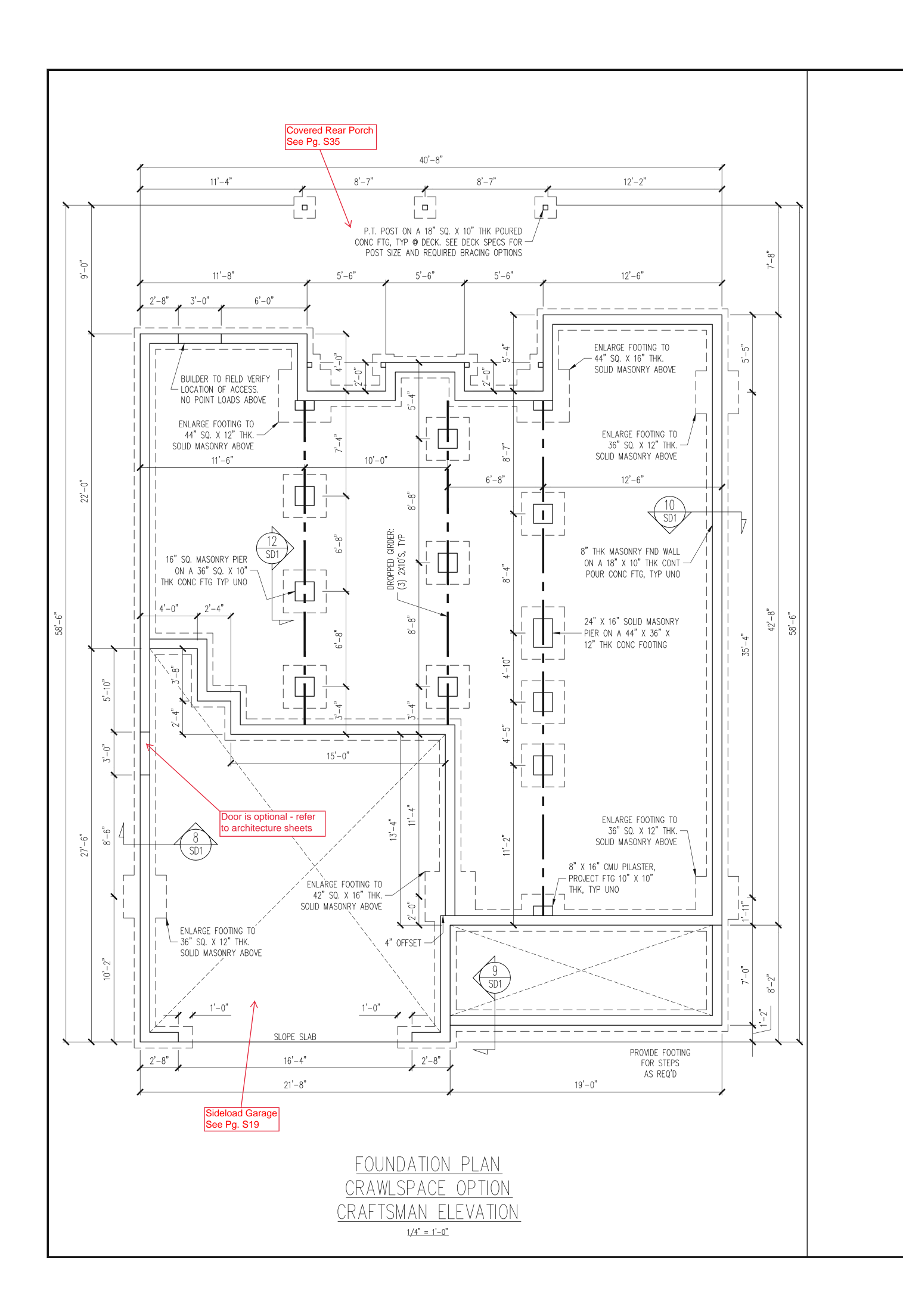


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Left Hand Garage al Set - Master Plan (4-23-19) - Options Base McKee Homes, I Brooks II - Base Base Plan - Left Architectural

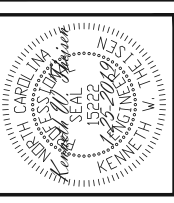
-21-17 BB Master Plan Set - Archs i-25-18 BB Master Plan Set - Archs 4-19 BB 2018 Codes - Plan mods

**Architectural Details** 



STRUCTURAL ENGINEERS
License No. C-3870
83 Wind Chime Court, Suite 100
Raleigh, North Carolina 27615





ENGINEERING SEAL VALID FOR 1 YEAR ONLY.

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		ENG KWT/DTN		DATE 1-25-2019
	MNC	ENG	REV:	DATE
MCKEE HOMES	STRUCTURAL ADDENDUM			
CLIENT:	SCOPE	1O1 #:		

PLAN DESIGNED UNDER
2018 NORTH CAROLINA
RESIDENTIAL CODE

NOTES:

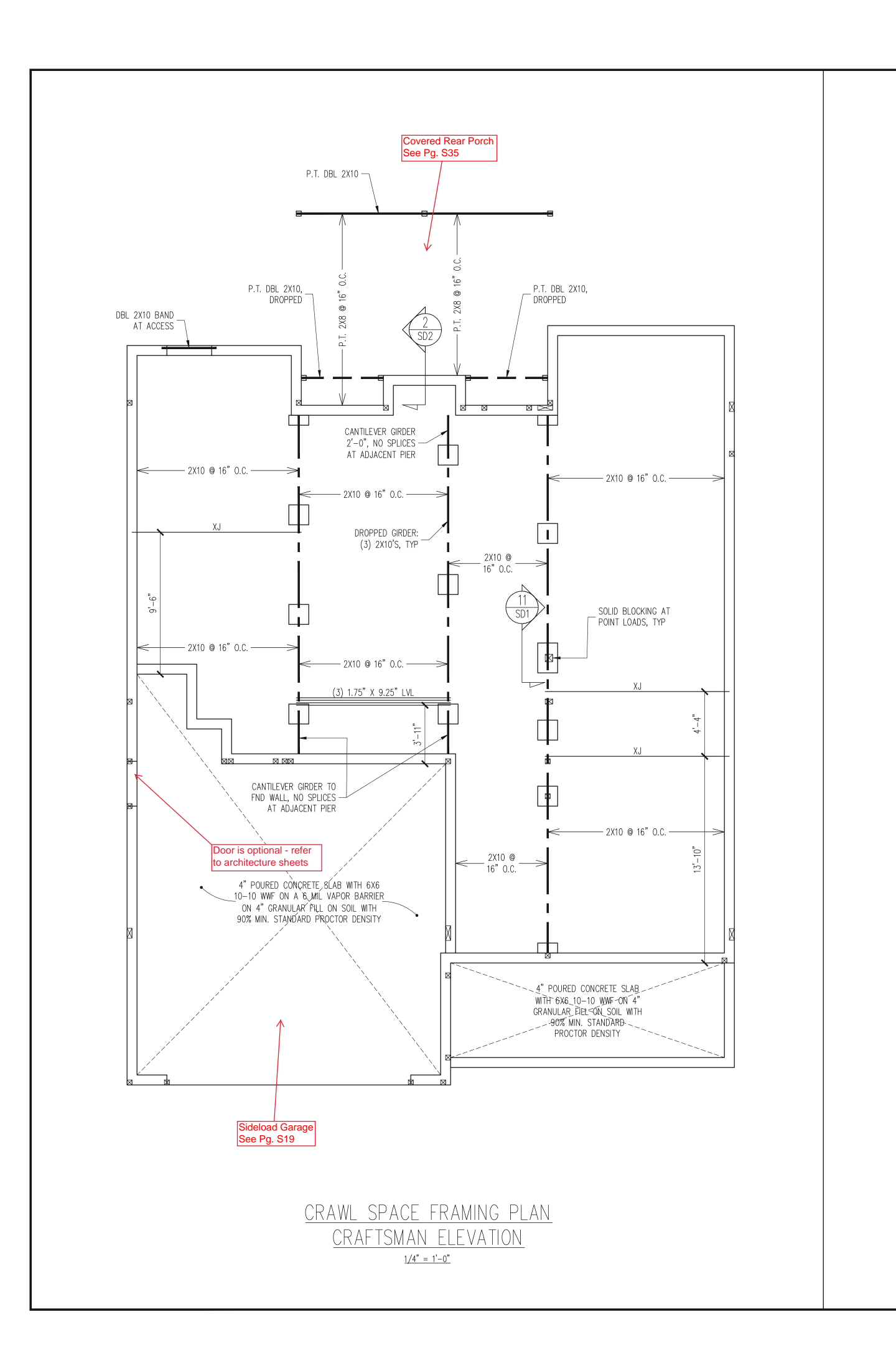
- HEIGHT AND BACKFILL LIMITATIONS FOR
FOUNDATION WALLS ARE TO BE
GOVERNED BY THE NCSBC, LATEST
EDITION.

FIBER MESH REINFORCED CONCRETE MAY BE USED IN LIEU OF WELDED WIRE FABRIC. SEE SECTION 6.01 OF THE CONSTRUCTION SPECIFICATIONS FOR ALLOWABLE SUBSTITUTION DETAILS.

PLAN NO. BROOKS LH

PROJECT NO. 19-29-003L

SHEET NO.



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CLIENT:	MCKEE HOMES		
SCOPE	STRUCTURAL ADDENDUM	MO	
# 101		ENG	ENG. KWT/DTN
		REV:	
		DATE	DATE: 1-25-2019

PLAN NO.
BROOKS LH

PROJECT NO. 19-29-003L

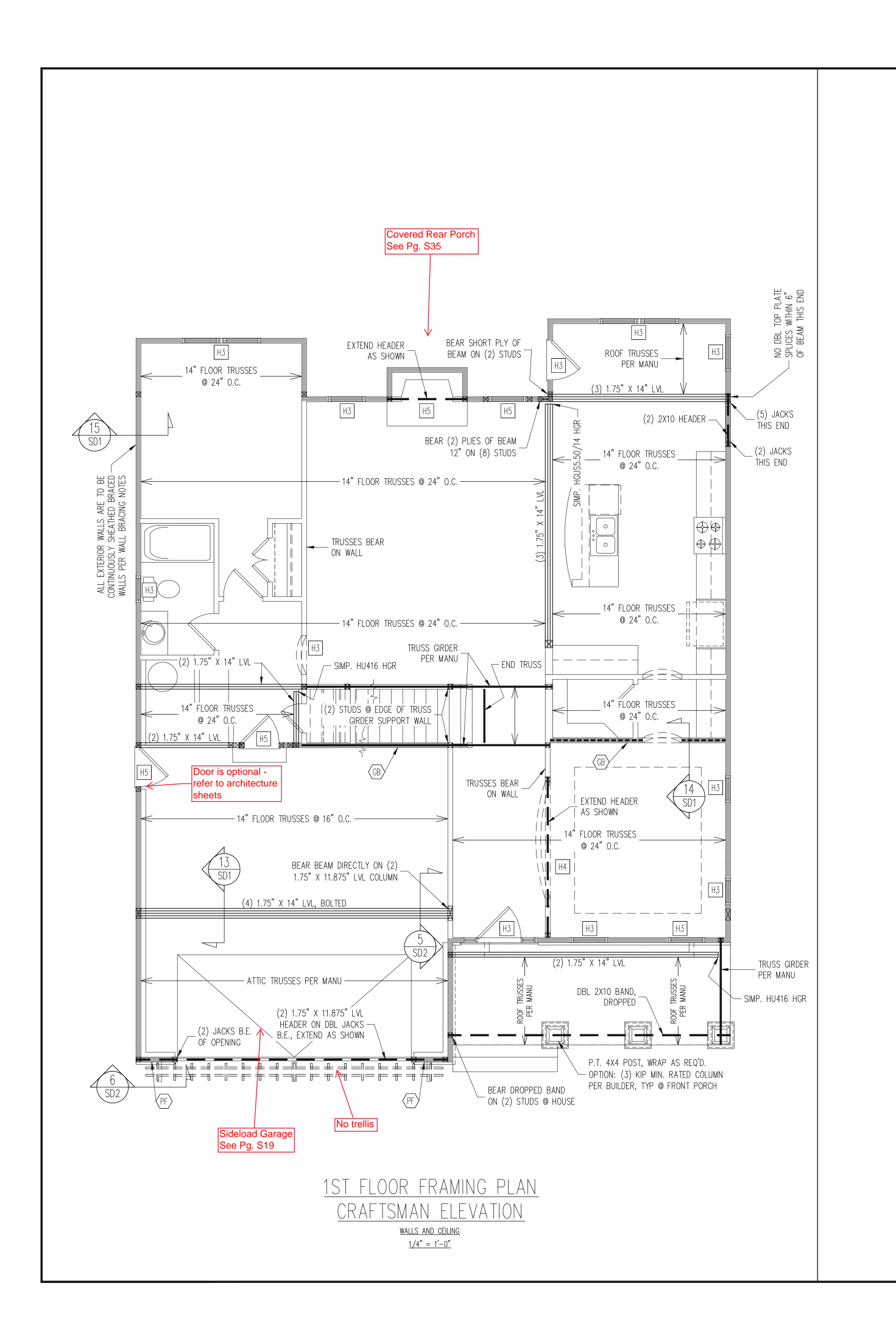
SHEET NO.

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NOTES:

- HEIGHT AND BACKFILL LIMITATIONS FOR
FOUNDATION WALLS ARE TO BE
GOVERNED BY THE NCSBC, LATEST
EDITION.

FIBER MESH REINFORCED CONCRETE MAY BE USED IN LIEU OF WELDED WIRE FABRIC. SEE SECTION 6.01 OF THE CONSTRUCTION SPECIFICATIONS FOR ALLOWABLE SUBSTITUTION DETAILS.



## WALL BRACING

OSB NAILED TO STUDS WITH 8d NAILS @ 6" O.C. AT PANEL EDGES, 12" O.C. IN PANEL FIELD.

TRUSS OR 2X6 BLOCKING IS REQUIRED ABOVE ALL

- GB INTERIOR BRACED WALL WITH GYPSUM BOARD. 1/2" GB BOTH SIDES OF WALL ATTACHED TO PANEL EDGES, INCLUDING TOP AND BOTTOM PLATES, AT 7" O.C.. BUILDER PERMITTED TO USE WSP IN LIEU OF GB UNO.
- WSP INTERIOR BRACED WALL WITH 3 MIN. THICKNESS WOOD STRUCTURAL PANELING, (1) SIDE. ATTACH WSP TO STUD WALL WITH 8d PANEL FIELD. BLOCK AT ALL PANEL EDGES.
- PF PORTAL FRAME PER TYPICAL DETAIL.

RYAN DEXTER, P.E.

THE 2018 NCRC HAS BEEN MET AND EXCEEDED.

REFER TO SECTIONS 5.02 - 5.06 OF THE CONSTRUCTION SPECIFICATIONS FOR REQUIRED NUMBER OF STUDS FOR BEAM SUPPORT, TYP UNO.

## HEADER SCHEDULE

- H3 (2) 2X10'S ON SINGLE JACKS (C)
- | H4 (2) 1.75" X 9.25" LVL'S ON DBL JACKS
- H5 (2) 2X10'S ON DBL JACKS
- WALLS ONLY, ROUGH OPENING 38" MAX.
- (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.

WALLS ARE NOT LABELED. -KING STUDS EXTERIOR WALLS:

ALL EXTERIOR STUD WALLS ARE TO BE CONTINUOUSLY SHEATHED WITH 7/16 APA RATED

BRACED WALLS. NAIL BLOCKING ABOVE WALL TO DBL TOP PLATE WITH 16d TOE NAILS @ 6" O.C. ATTACH SOLE PLATE TO FRAMING / FND BELOW PER TYPICAL BRACED WALL DETAILS. BLOCKING AT HORIZONTAL JOINTS IN BRACED WALL LINES ONLY REQUIRED AT SHADED WALLS, UNO.

## SHADED WALLS:

- NAILS @ 6" O.C. AT PANEL EDGES, 12" O.C. IN
- $\frac{7}{10}$  2X SHEATH BOTH SIDES OF STUD WALL WITH  $\frac{7}{10}$ APA RATED OSB, NAILED TO STUDS WITH 8d NAILS @ 6" O.C. AT PANEL EDGES, 12" O.C. IN PANEL FIELD.
- T2 SIMPSON LTT19 HOLDOWN SECURED AS UPLIFT DEVICE TO CORNER STUDS OR KING/JACKS STUDS. ATTACH TO FOUNDATION OR SLAB THROUGH P.T. SILL PLATE WITH  $\frac{1}{2}$ " DIA. ANCHOR BOLT.

BUILDER PERMITTED TO SUBSTITUTE INTERIOR OSB SHEATHING WITH THERMO-PLY BLUE PROTECTIVE SHEATHING, REFERENCE TECHNICAL EVALUATION REPORT COL#P-1038 PROVIDED BY DRJ ENGINEERING, LLC AND SEALED BY

PROVIDED CONTINUOUS SHEATHING = 195' MIN. -WALL BRACING IS BY ENGINEERED DESIGN AND NOT PRESCRIPTIVE PER SECTION 602.10 OF THE 2018 NCRC. CONTINUOUS SHEATHING HAS BEEN PROVIDED, ALONG WITH ALTERNATIVE METHODS TO INSURE THE MINIMUM INTENT OF SECTION 602.10 OF

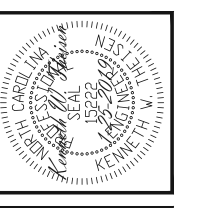
## REQUIRED STUDS FOR BEAM SUPPORT

- | H1 SINGLE 2X4 TURNED FLAT (A)
- || H2 (2) 2X4'S ON SINGLE JACKS (B)

- (A) TYPICAL FOR INTERIOR NON LOAD BEARING

-HEADERS IN NON LOAD BEARING INTERIOR SINGLE KING STUDS FOR 6' MAX OPENINGS. DBL KING STUDS FOR 10' MAX OPENINGS. TRPL KING STUDS FOR 14' MAX OPENINGS. QUAD KING STUDS FOR 18' MAX OPENINGS. FOR 2X6 WALLS, ONE HALF THE AMOUNT OF KING STUDS REQUIRED (ROUND UP) UNO





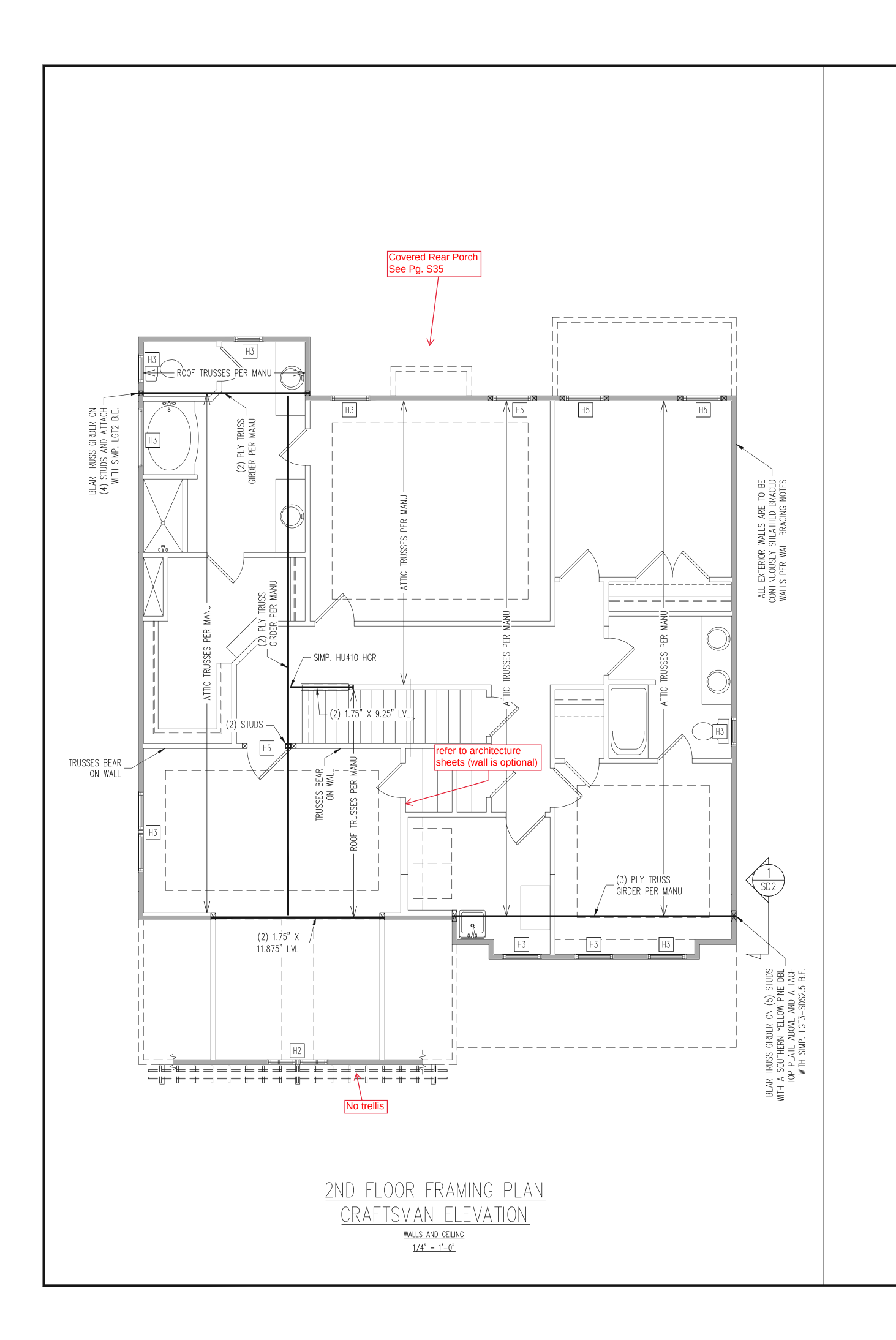
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CLIENT:	MCKEE HOMES	
SCOPE	STRUCTURAL ADDENDUM	
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	DA	DATE 1-25-2019

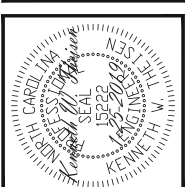
PLAN NO. **BROOKS LH** 

PROJECT NO. 19-29-003L

> SHEET NO. **S10**



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WALL BRACING

ALL EXTERIOR STUD WALLS ARE TO BE CONTINUOUSLY SHEATHED WITH 7/16 APA RATED OSB NAILED TO STUDS WITH 8d NAILS @ 6" O.C. AT PANEL EDGES, 12" O.C. IN PANEL FIELD.

TRUSS OR 2X6 BLOCKING IS REQUIRED ABOVE ALL BRACED WALLS. NAIL BLOCKING ABOVE WALL TO DBL TOP PLATE WITH 16d TOE NAILS @ 6" O.C. ATTACH SOLE PLATE TO FRAMING / FND BELOW PER TYPICAL BRACED WALL DETAILS. BLOCKING AT HORIZONTAL JOINTS IN BRACED WALL LINES ONLY REQUIRED AT SHADED WALLS, UNO.

SHADED WALLS:

PROVIDED CONTINUOUS SHEATHING = 168' MIN.

-WALL BRACING IS BY ENGINEERED DESIGN AND NOT PRESCRIPTIVE PER SECTION 602.10 OF THE 2018 NCRC. CONTINUOUS SHEATHING HAS BEEN PROVIDED, ALONG WITH ALTERNATIVE METHODS TO INSURE THE MINIMUM INTENT OF SECTION 602.10 OF THE 2018 NCRC HAS BEEN MET AND EXCEEDED.

REQUIRED STUDS FOR BEAM SUPPORT

REFER TO SECTIONS 5.02 - 5.06 OF THE CONSTRUCTION SPECIFICATIONS FOR REQUIRED NUMBER OF STUDS FOR BEAM SUPPORT, TYP UNO.

## HEADER SCHEDULE

- H1 SINGLE 2X4 TURNED FLAT (A)
- H2 (2) 2X4'S ON SINGLE JACKS (B)
- H3 (2) 2X10'S ON SINGLE JACKS (C)
- H4 (2) 1.75" X 9.25" LVL'S ON DBL JACKS
- H5 (2) 2X10'S ON DBL JACKS
- (A) TYPICAL FOR INTERIOR NON LOAD BEARING WALLS ONLY, ROUGH OPENING 38" MAX.
- (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.

OTES:

-HEADERS IN NON LOAD BEARING INTERIOR
WALLS ARE NOT LABELED.

-KING STUDS EXTERIOR WALLS:
SINGLE KING STUDS FOR 6' MAX OPENINGS.
DBL KING STUDS FOR 10' MAX OPENINGS.
TRPL KING STUDS FOR 14' MAX OPENINGS.
QUAD KING STUDS FOR 18' MAX OPENINGS.
FOR 2X6 WALLS, ONE HALF THE AMOUNT OF
KING STUDS REQUIRED (ROUND UP) UNO

CLIENT: MCKEE HOMES

SCOPE: STRUCTURAL ADDENDUM

LOT #:

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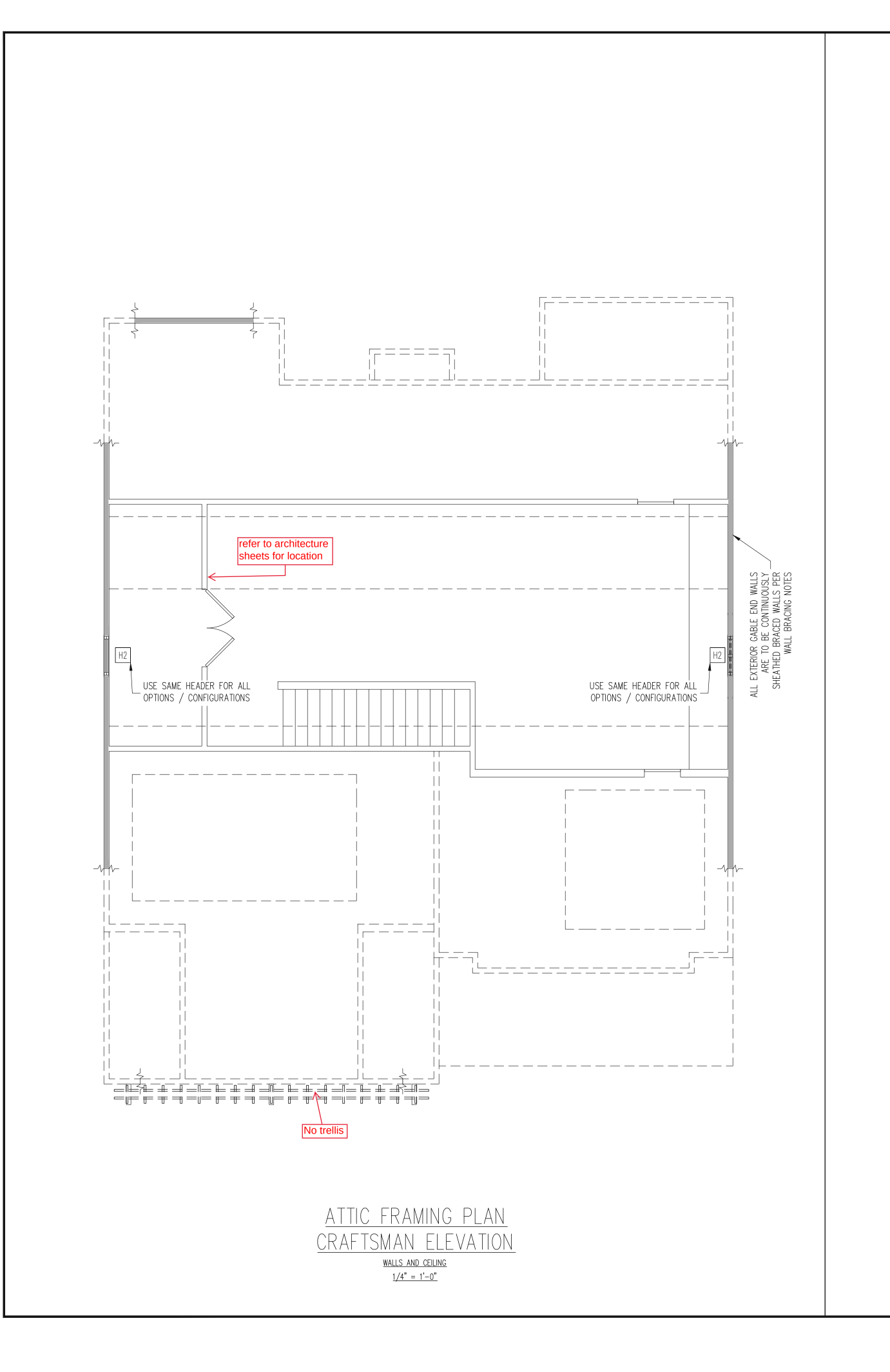
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PLAN NO.
BROOKS LH

PROJECT NO. 19-29-003L

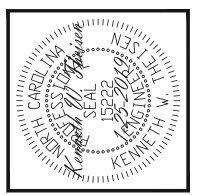
SHEET NO.



STRUCTURAL ENGINEER:

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183 Wind Chime Court, Suite 10
Raleigh, North Carolina 2761
(919) 844-1661 Fax: (919) 844-166





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## WALL BRACING

ALL EXTERIOR STUD WALLS ARE TO BE CONTINUOUSLY SHEATHED WITH 7/16 APA RATED OSB NAILED TO STUDS WITH 8d NAILS @ 6" O.C. AT PANEL EDGES, 12" O.C. IN PANEL FIELD.

TRUSS OR 2X6 BLOCKING IS REQUIRED ABOVE ALL BRACED WALLS. NAIL BLOCKING ABOVE WALL TO DBL TOP PLATE WITH 16d TOE NAILS @ 6" O.C. ATTACH SOLE PLATE TO FRAMING / FND BELOW PER TYPICAL BRACED WALL DETAILS. BLOCKING AT HORIZONTAL JOINTS IN BRACED WALL LINES ONLY REQUIRED AT SHADED WALLS, UNO.

SHADED WALLS:

PROVIDED CONTINUOUS SHEATHING = 62' MIN.

-WALL BRACING IS BY ENGINEERED DESIGN AND NOT PRESCRIPTIVE PER SECTION 602.10 OF THE 2018 NCRC. CONTINUOUS SHEATHING HAS BEEN PROVIDED, ALONG WITH ALTERNATIVE METHODS TO INSURE THE MINIMUM INTENT OF SECTION 602.10 OF THE 2018 NCRC HAS BEEN MET AND EXCEEDED.

# REQUIRED STUDS FOR BEAM SUPPORT

REFER TO SECTIONS 5.02 - 5.06 OF THE CONSTRUCTION SPECIFICATIONS FOR REQUIRED NUMBER OF STUDS FOR BEAM SUPPORT, TYP UNO.

## HEADER SCHEDULE

- H1 SINGLE 2X4 TURNED FLAT (A)
- H2 (2) 2X4'S ON SINGLE JACKS (B)
- H3 (2) 2X10'S ON SINGLE JACKS (C)
- H4 (2) 1.75" X 9.25" LVL'S ON DBL JACKS
- H5 (2) 2X10'S ON DBL JACKS
- (A) TYPICAL FOR INTERIOR NON LOAD BEARING WALLS ONLY, ROUGH OPENING 38" MAX.
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- (C) TYPICAL FOR ALL CONDITIONS NOT LISTED IN (A) OR (B) UNO.

NOTES:

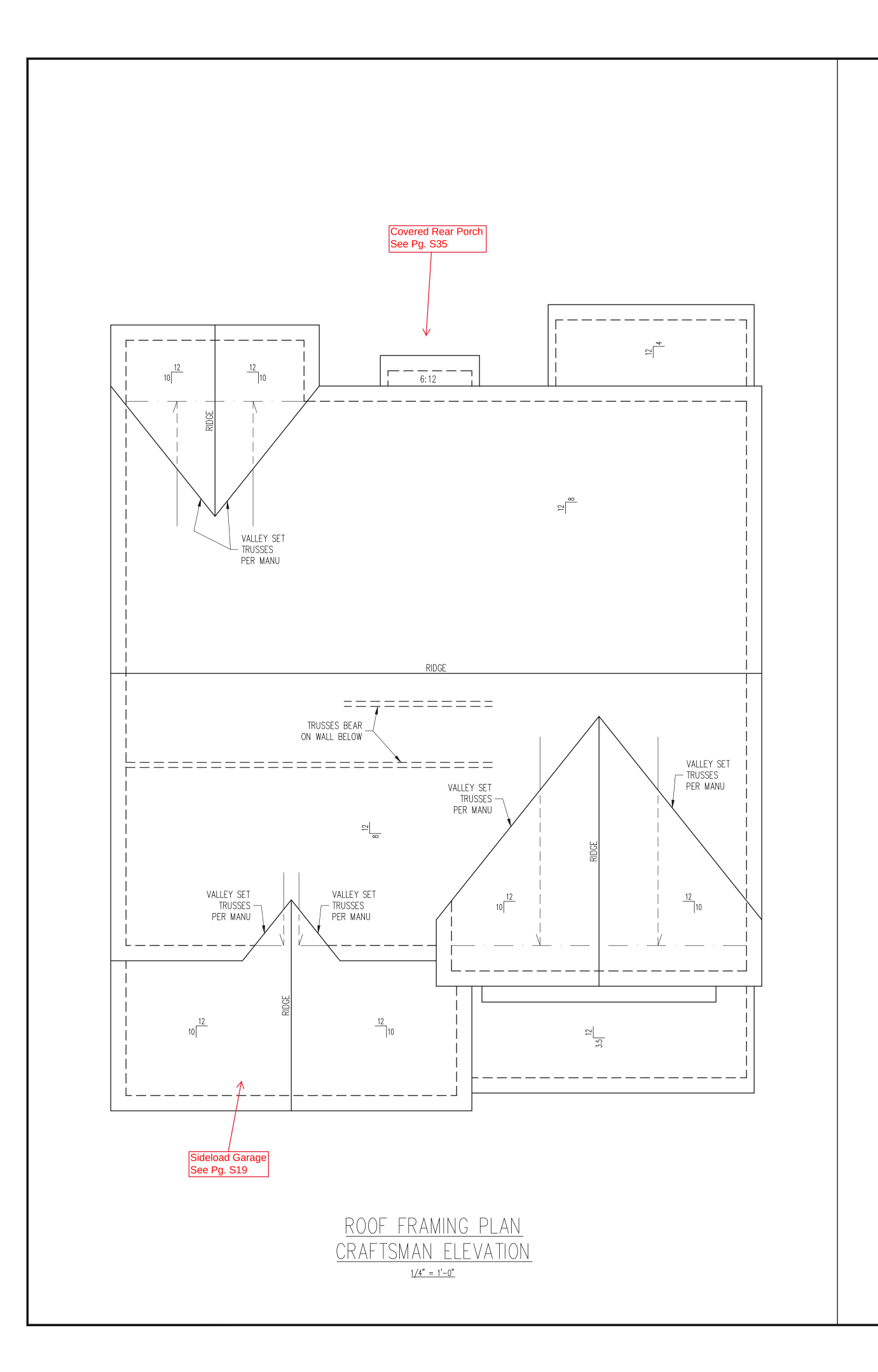
-HEADERS IN NON LOAD BEARING INTERIOR
WALLS ARE NOT LABELED.

-KING STUDS EXTERIOR WALLS:
SINGLE KING STUDS FOR 6' MAX OPENINGS.
DBL KING STUDS FOR 10' MAX OPENINGS.
TRPL KING STUDS FOR 14' MAX OPENINGS.
QUAD KING STUDS FOR 18' MAX OPENINGS.
FOR 2X6 WALLS, ONE HALF THE AMOUNT OF
KING STUDS REQUIRED (ROUND UP) UNO

PLAN NO.
BROOKS LH

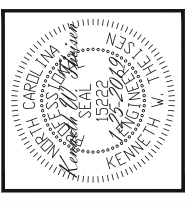
PROJECT NO. 19-29-003L

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MCKEE HOMES	STRUCTURAL ADDENDUM			
CLIENT:	SCOPE	;# 1O1		

PLAN NO.
BROOKS LH

PROJECT NO. 19-29-003L

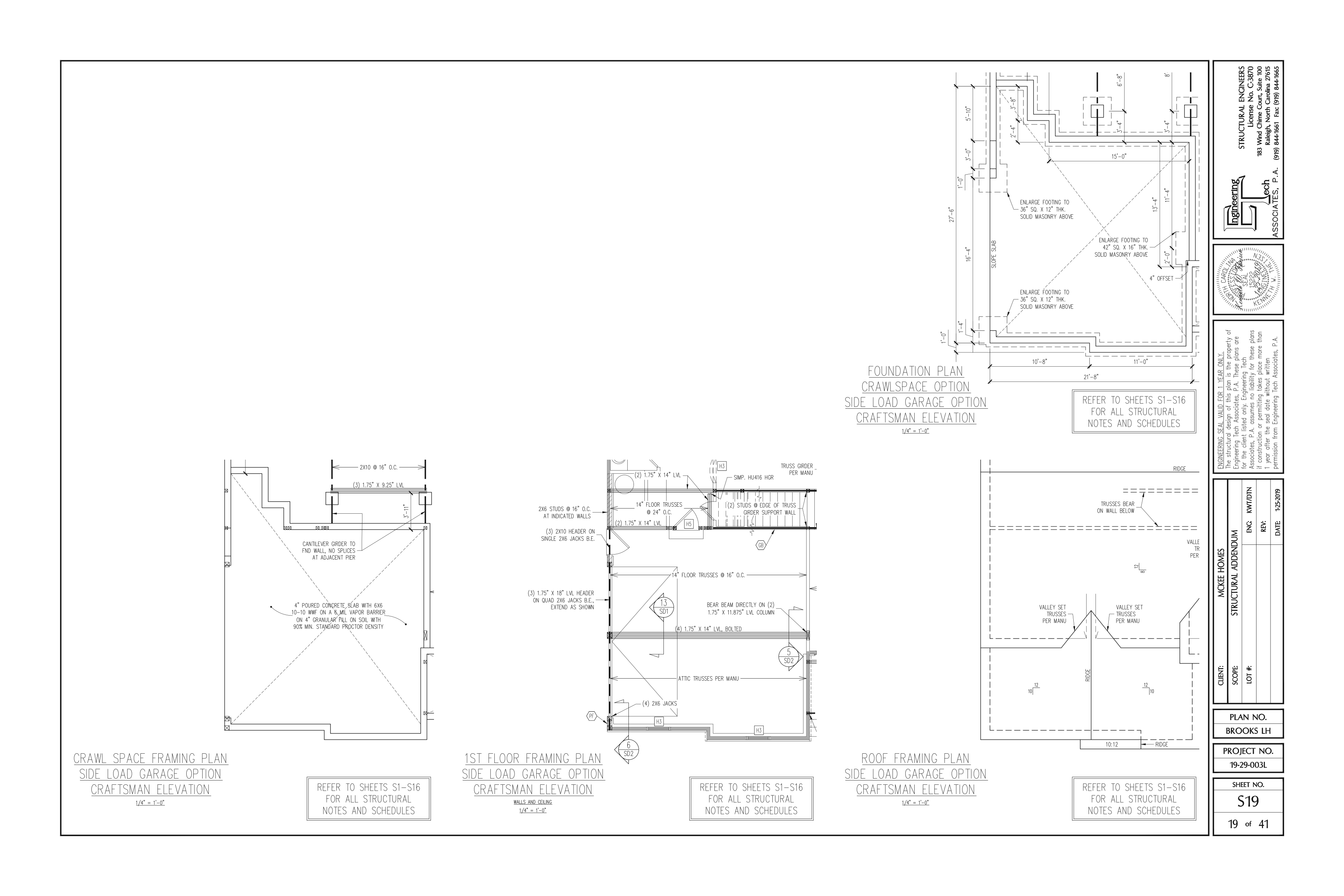
FRAMING NOTES

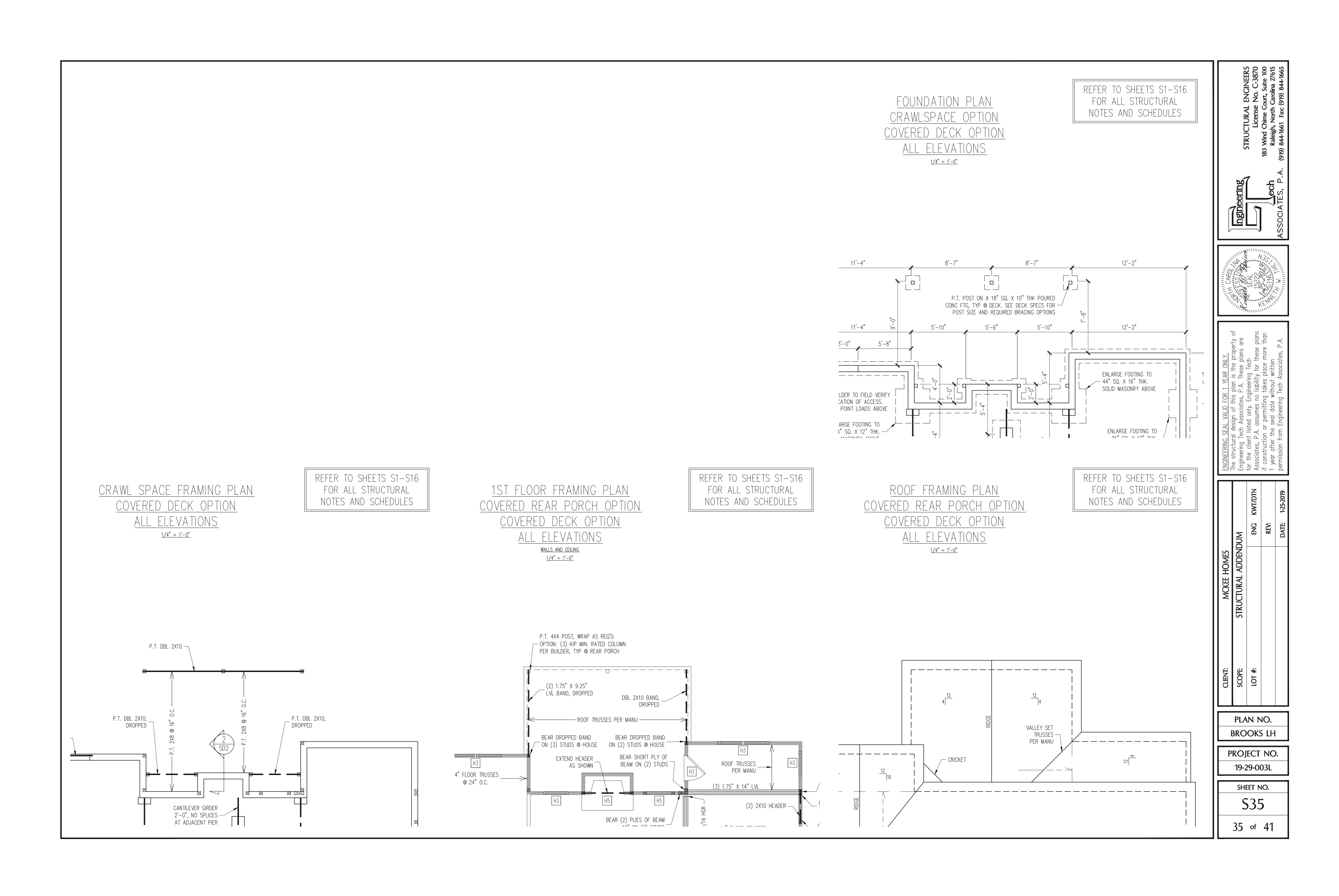
ROOF ONLY

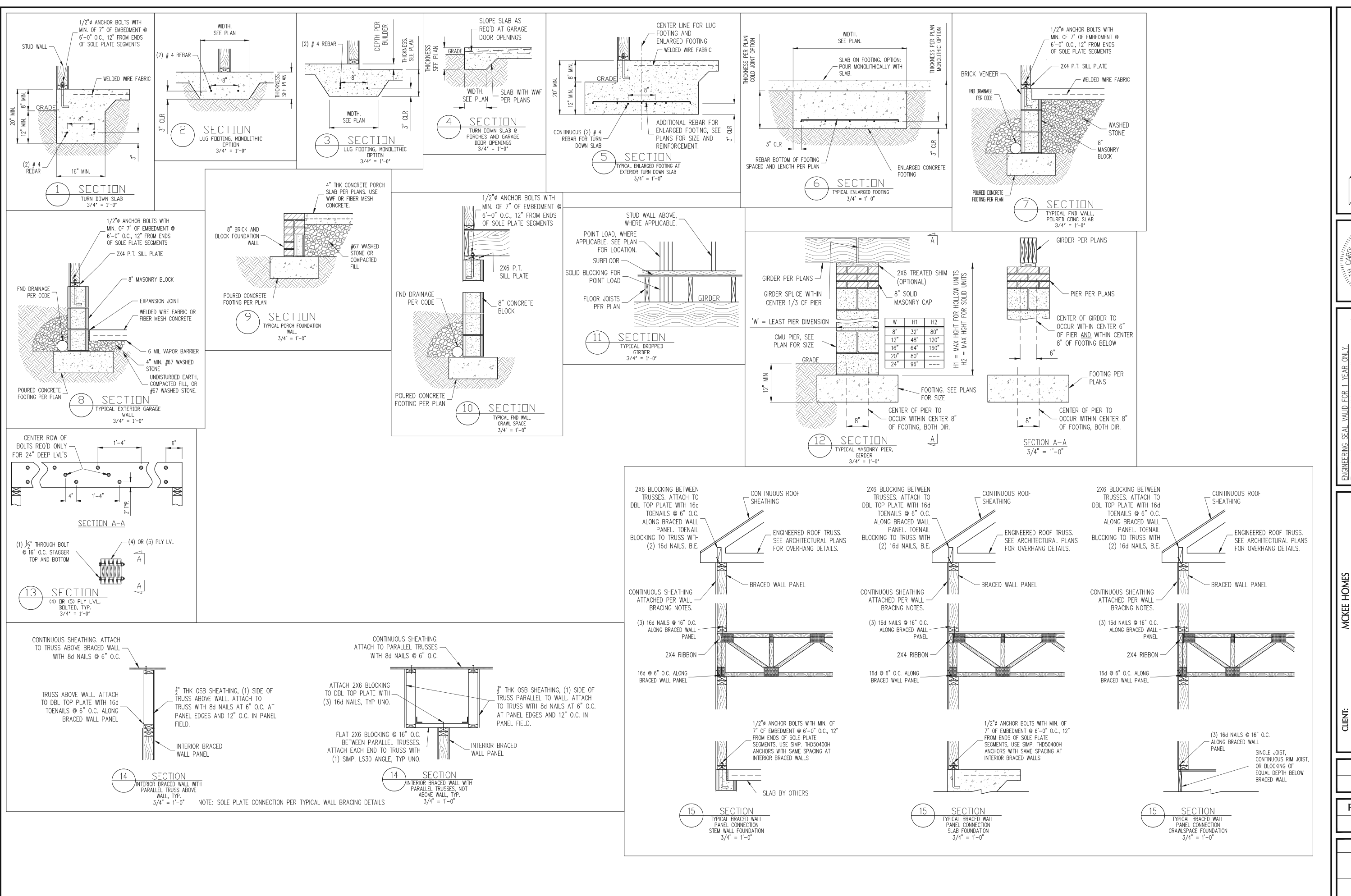
-ROOF TRUSSES PER MANU TYPICAL UNO
-ATTACH ROOF TRUSSES TO DBL TOP PLATE WITH
SIMP. H10A HURRICANE TIES TYP UNO
-VERIFY ALL ARCHITECTURAL OVERHANGS, ROOF
PITCHES, AND KNEEWALL HEIGHTS PRIOR TO

CONSTRÚCTION

SHEET NO.

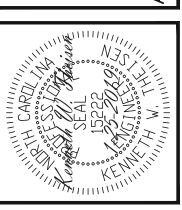






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CLIENT: MCKEE HOMES

SCOPE: STRUCTURAL ADDENDUM

LOT #: ENG. KWT/DTN

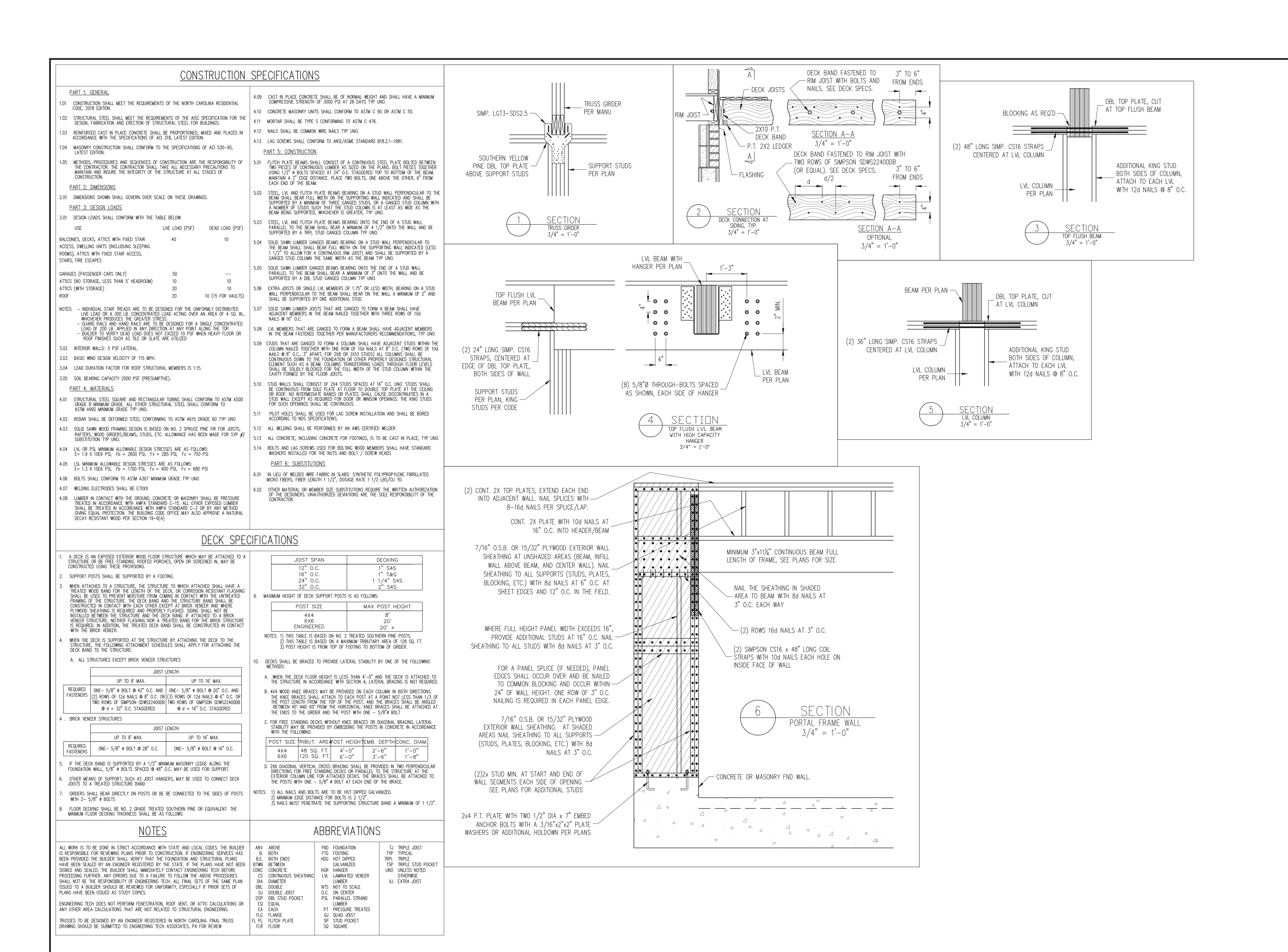
REV:

PLAN NO. BROOKS LH

PROJECT NO. 19-29-003L

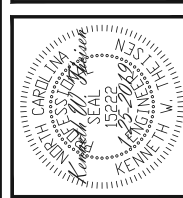
SHEET NO.

SD1 40 of 41



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	MN	ENG	REV:	DATE
MCKEE HOMES	STRUCTURAL ADDENDUM			
CLIENT:	SCOPE	# 101		

PLAN NO.

BROOKS LH

PROJECT NO. 19-29-003L

3D2 41 of 41

SHEET NO.