

STANDARD ABBREVIATIONS

House Plan Zone, LLC.

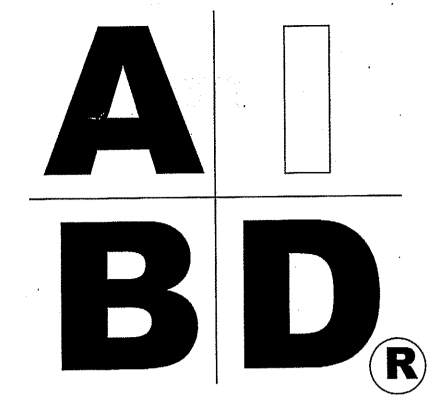
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BB-1398





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- COVER SHEET
- FOUNDATION PLAN
- FLOOR PLAN
- EXTERIOR VIEWS
- SECTIONS & CABINETS
- ROOF PLAN
- ELECTRICAL PLAN



CODE DISCLAIMER:

LEV. ELEVATION

1. THESE PLANS WERE DESIGNED TO MEET IRC 2018 AT THE TIME OF THEIR CREATION AND MORE SPECIFICALLY THE MINIMAL LOCAL CODES OF THE SOUTH MISSISSIPPI AREA. IT IS HIGHLY RECOMMENDED THAT THESE

RETURN AIR GRILLE

SIMPSON STRONG TIE

UARE FOOTAGE

THICKNES

U.T.C. UNDER THE COUNTER

MATER HEATER

WITH

WOOD

WECH WOOD FRAME

CONSTRUCTION MANUAL

MIRE MESH

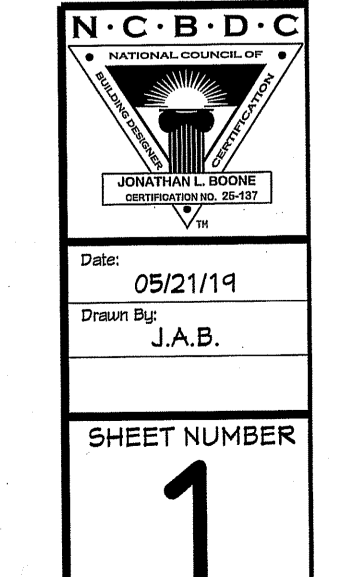
UTIL. UTILITY

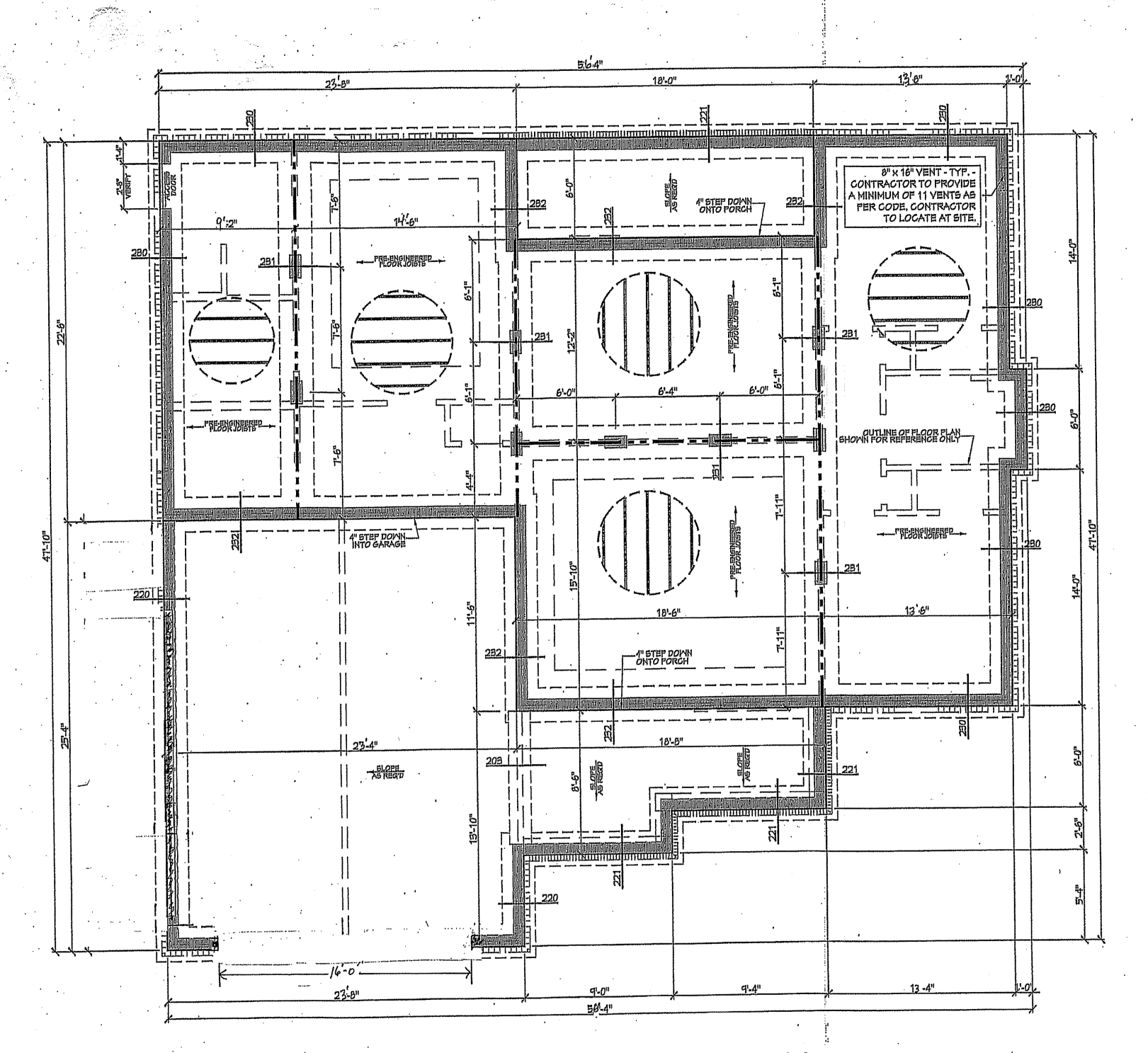
VAN. VANITY VERT. VERTICAL

PLANS BE REVIEWED BY A LOCAL STRUCTURAL ENGINEER PRIOR TO CONSTRUCTION. 2. BEAMS AND FLOOR JOISTS ARE NOT SIZED DUE TO THE MANY GEOGRAPHIC LOCATIONS THESE PLANS ARE SOLD. THESE ITEMS SHALL BE SIZED BY A LOCAL ENGINEER OR MANUFACTURER

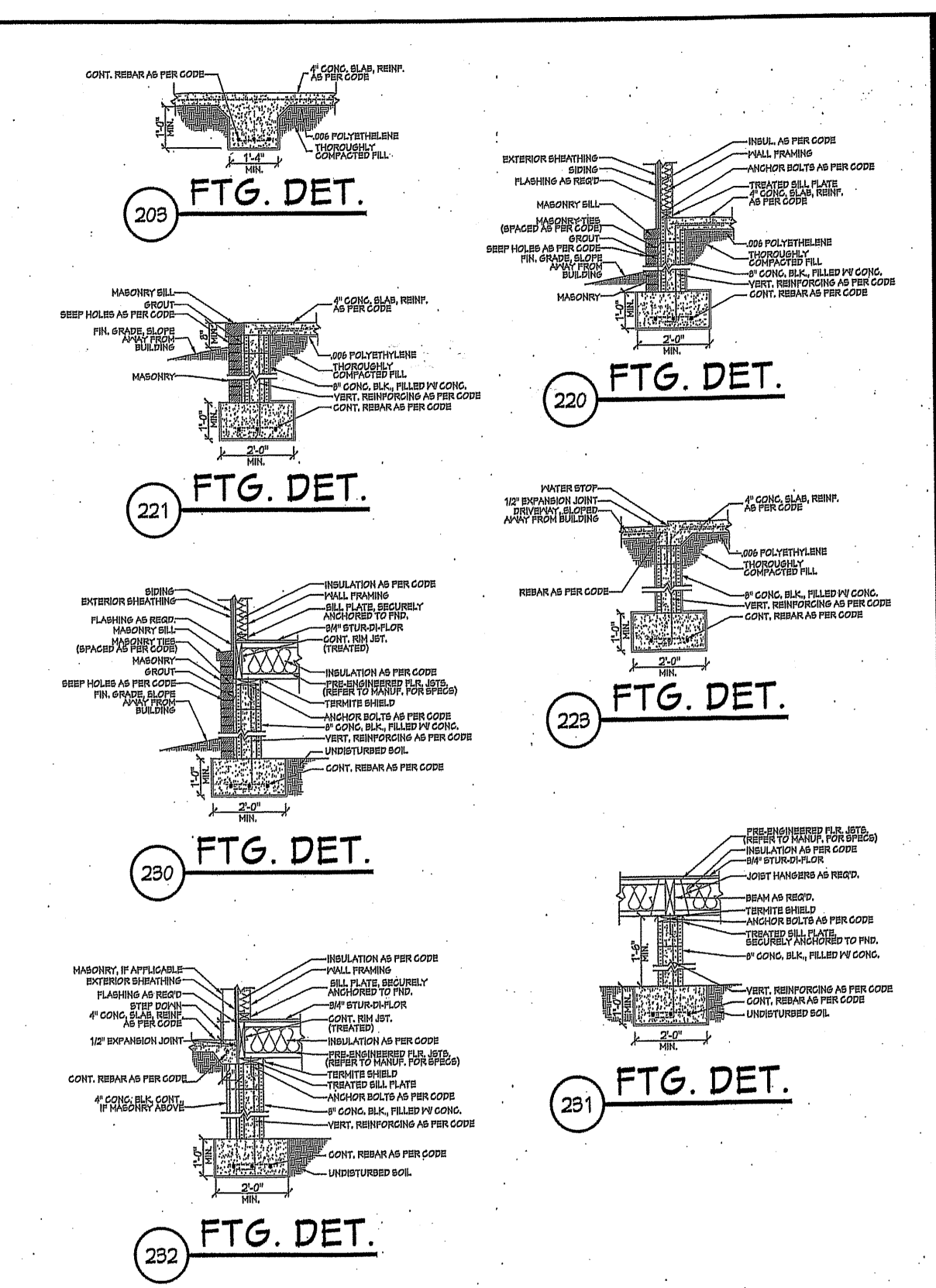
3. ALL CEILING & FLOOR JOISTS (IF CONVENTIONAL FRAMING) SHOULD BE SIZED USING THE LATEST VERSION OF THE IRC OR APPLICABLE CODES AT SITE TO MEET THE LOCAL REQUIREMENTS SUCH AS SNOW LOADS AND OTHER FACTORS. THE CEILING JOISTS SIZES LABELED (IF PRESENT) WERE SIZED USING THE 2018 IRC AT THE TIME OF THEIR CREATION. THEY MUST BE VERIFIED AND MODIFIED AS REQUIRED TO MEET THE LATEST EDITION OF THE (IRC) INTERNATIONAL RESIDENTIAL CODE.

4. ALL FOUNDATIONS AND FOOTING DETAILS SHALL BE REVIEWED AND APPROVED BY A LOCAL ENGINEER. 5. CONTRACTOR SHALL PROVIDE ALL HIGH WIND STRAPPING AND ANCHOR BOLTS AS REQUIRED BY THE LOCAL CODE REQUIREMENTS AND THE LATEST VERSION OF THE IRC.





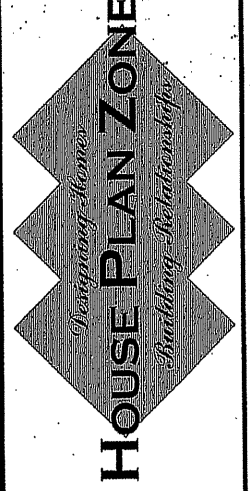
NOTE: PRE-ENGINEERED FLOOR JOISTS ARE SHOWN. REFER TO FLOOR JOIST MANUFACTURER FOR JOIST SIZING, SPACING, CROSS BRACING REQUIREMENTS, AND BEAM SIZES.



CRAMLSPACE FOUNDATION NOTES:

- 1. ALL FOOTING SIZES AND LOCATIONS TO BE VERIFIED BY CONTRACTOR
- 2. CONTRACTOR TO ADAPT PLANS AS REQUIRED TO MEET ALL APPLICABLE CODES AT SITE.
- B. CONTRACTOR SHALL YERIFY ALL DIMENSIONS WITH FLOOR PLAN PRIOR TO CONSTRUCTION AND MAKE ANY NECESSARY ADJUSTMENTS.
- 4. CONTRACTOR TO PROVIDE MATERPROOFING AS REQ'D
 TO MEET ALL APPLICABLE CODES AND TYPICAL BUILDING PRACTICES.
- 5. CONCRETE SLABS TO BE 4" (8000 psi MIN.), REINFORCED AS PER CODE
- OR AS DETERMINED BY LICENSED ENGINEER.

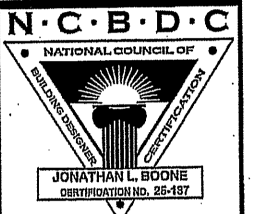
 6. CONTRACTOR TO PROVIDE ADEQUATE DRAINAGE BASED ON
- EXISTING SITE CONDITIONS. YERIFY W/LOCAL CODES.
- 7. REFER TO FLOOR JOIST MANUFACTURER FOR JOIST SIZING AND SPACING, CROSS BRACING REQUIREMENTS, AND BEAM SIZES.
- 8. VERIFY THE QUANTITY AND LOCATION OF BRICK VENTS WITH ALL APPLICABLE CODES AT SITE.



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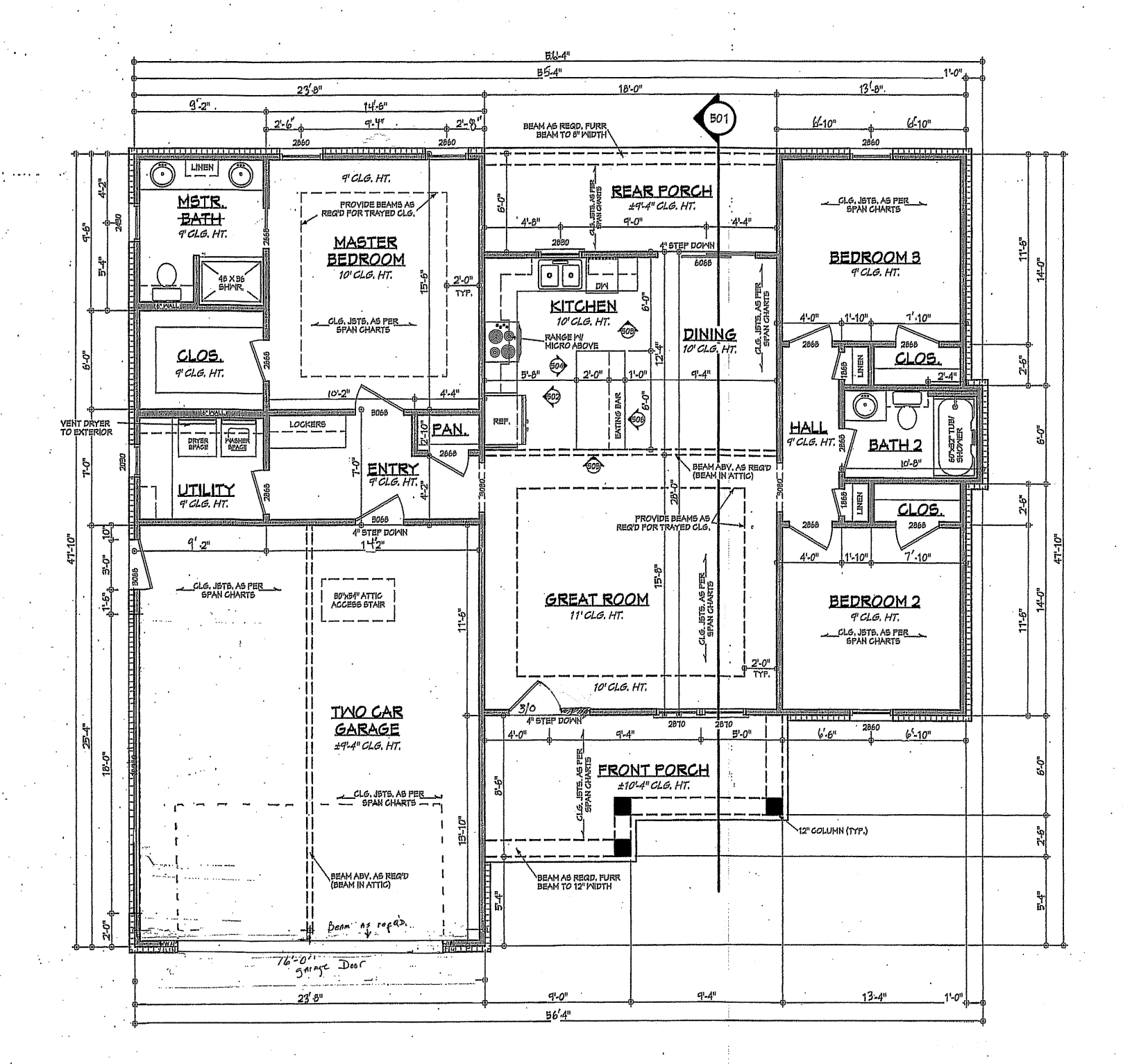


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prawn By: R.B.M.



NOTES:

1. ALL DIMENSIONS & SITE CONDITIONS TO BE VERIFIED BY CONTRACTOR PRIOR TO CONSTRUCTION.

PRIOR TO CONSTRUCTION.

2. ALL FINISHES (INTERIOR & EXTERIOR) TO BE VERIFIED WITH OWNER PRIOR

TO CONSTRUCTION.

TO CONSTRUCTION.

3. VERIFY ALL DOOR AND WINDOW STYLES AND SIZES WITH OWNER PRIOR TO CONSTRUCTION. MANUFACTURER TO SUPPLY ALL ROUGH OPENING SIZES.

4. CONTRACTOR TO VERIFY ALL CLEARANCES OF ALL DOORS, WINDOWS AND

OTHER ITEMS THAT ARE CRITICAL, PRIOR TO CONSTRUCTION.
5. CONTRACTOR TO ADAPT PLANS AS REQUIRED TO MEET ALL APPLICABLE CODES AT SITE.

6. ALL BEAMS TO BE SIZED BY A LICENSED STRUCTURAL ENGINEER.
7. PORCHES, BALCONIES OR RAISED FLOOR SURFACES LOCATED MORE THAN 30 INCHES ABOVE THE FLOOR OR GRADE BELOW AT ANY POINT WITHIN 36 INCHES HORIZONTALLY SHALL HAVE GUARDS NOT LESS THAN 36 INCHES IN HEIGHT. OPEN SIDES OF STAIRS WITH A TOTAL RISE OF MORE THAN 30 INCHES ABOVE THE FLOOR OR GRADE BELOW SHALL HAVE GUARDS NOT LESS THAN 34 INCHES IN HEIGHT MEASURED VERTICALLY FROM THE NOSING OF THE TREADS, INSECT SCREENING SHALL NOT BE CONSIDERED AS A GUARD. IRC 2016, R312.1.1 & R312.1.2

8. M1305.1.2 APPLIANCES IN ATTICS. ATTICS CONTAINING APPLIANCES SHALL BE PROVIDED WITH AN OPENING AND A CLEAR AND UNOBSTRUCTED PASSAGEWAY LARGE ENOUGH TO ALLOW REMOVAL OF THE LARGEST APPLIANCE, BUT NOT LESS THAN 30 INCHES HIGH AND 22 INCHES WIDE AND NOT MORE THAN 20 FEET LONG MEASURED ALONG THE CENTERLINE OF THE PASSAGEWAY FROM THE OPENING TO THE APPLIANCE, THE PASSAGEWAY SHALL HAVE CONTINUOUS SOLID FLOORING IN ACCORDANCE WITH CHAPTER 5 NOT LESS THAN 24 INCHES WIDE, A LEVEL SERVICE SPACE AT LEAST 30 INCHES DEEP AND 30 INCHES WIDE SHALL BE PRESENT ALONG ALL SIDES OF THE APPLIANCE WHERE ACCESS IS REQUIRED, THE CLEAR ACCESS OPENING DIMENSIONS SHALL BE A MINIMUM OF 20 INCHES BY 30 INCHES, AND LARGE ENOUGH TO ALLOW REMOVAL OF THE LARGEST APPLIANCE.

EXCEPTIONS:

a. THE PASSAGEMAY AND LEVEL SERVICE SPACE ARE NOT REQUIRED MHERE

THE APPLIANCE CAN BE SERVICED AND REMOVED THROUGH THE REQUIRED

OPENING.

B. WHERE THE PASSAGEWAY IS UNOBSTRUCTED AND NOT LESS THAN 6 FEET HIGH AND 22 INCHES WIDE FOR ITS ENTIRE LENGTH, THE PASSAGEWAY SHALL

BE NOT MORE THAN 50 FEET LONG.

9. APPLIANCE ACCESS FOR INSPECTION SERVICE, REPAIR AND REPLACEMENT. APPLIANCES SHALL BE ACCESSIBLE FOR INSPECTION, SERVICE, REPAIR AND REPLACEMENT WITHOUT REMOVING PERMANENT CONSTRUCTION, OTHER APPLIANCES, OR ANY OTHER PIPING OR DUCTS NOT

CONNECTED TO THE APPLIANCE BEING INSPECTED, SERVICED, REPAIRED OR REPLACED, A LEVEL WORKING SPACE AT LEAST 30 INCHES DEEP AND 30 INCHES WIDE SHALL BE PROVIDED IN PRONT OF THE CONTROL SIDE TO SERVICE AN APPLIANCE, M1305,1.1

10. EMERGENCY ESCAPE AND RESCUE OPENINGS SHALL BE OPERATIONAL FROM THE INSIDE OF THE ROOM WITHOUT THE USE OF KEYS, TOOLS OR SPECIAL KNOWLEDGE, WINDOW OPENING CONTROL DEVICES COMPLYING WITH ASTM F 2090 SHALL BE PERMITTED FOR USE ON WINDOWS SERVING AS A REQUIRED EMERGENCY ESCAPE AND RESCUE OPENING. ALL SLEEPING ROOMS TO HAVE AN EXTERIOR ACCESS THROUGH A DOOR OR WINDOW WITH A MINIMUM OF 5,7 SQUARE FEET NET CLEAR OPENING AS PER IRC 2018 R310.2.1. EXCEPTION: GRADE FLOOR OR BELOW GRADE OPENINGS SHALL HAVE A MINIMUM NET CLEAR OPENING OF 5 SQUARE FEET. MAXIMUM SILL HEIGHT TO BE 44 INCHES, MINIMUM NET CLEAR OPENING WIDTH TO BE 20 INCHES.

11. ALL RETURN AIR GRILLS ARE TO BE LOCATED TO COMPLY WITH SECTION

M1602 OF THE IRC 2018.

12. ALL SQUARE FOOTAGE MEASUREMENTS ARE APPROXIMATE AND MAY DIFFER FROM ACTUAL CONSTRUCTED RESIDENCE OR BUILDING.

13. FIRE SPRINKLER SYSTEM TO BE DESIGNED AND INSTALLED (IF REQUIRED BY LOCAL CODES) AS PER THE IRC 2018 AND BY A LICENSED PROFESSIONAL IN THE AREA OF CONSTRUCTION.

14. ALL BATHROOM EXHAUST VENTS SHALL BE VENTED DIRECTLY TO THE EXTERIOR OF THE HOME AND NOT INTO THE ATTIC. IRC 2018, M1505.2

NOTE: CONTRACTOR TO LOCATE HYAC UNITS AND WATER HEATER AT SITE.

BB-1398 FLOOR PLAN

AREA:	1491 S.F. HEATED - WITHOUT MASONRY
	133 S.F. UNHEATED - FRONT PORCH
	600S.F. UNHEATED - GARAGE
	108 S.F. UNHEATED - REAR PORCH
	841 S.F. TOTAL UNHEATED
	2332 S.F. TOTAL UNDER ROOF



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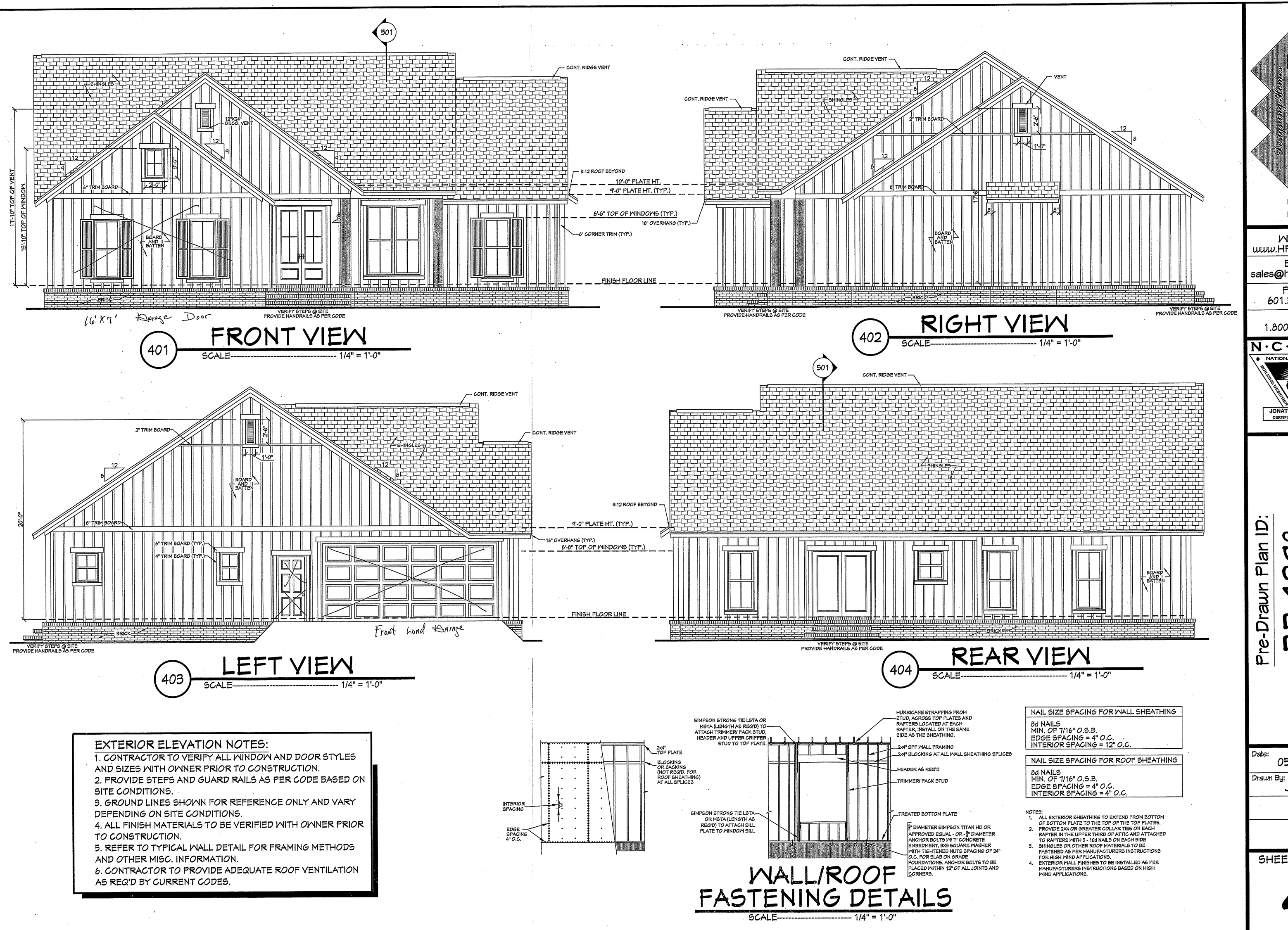
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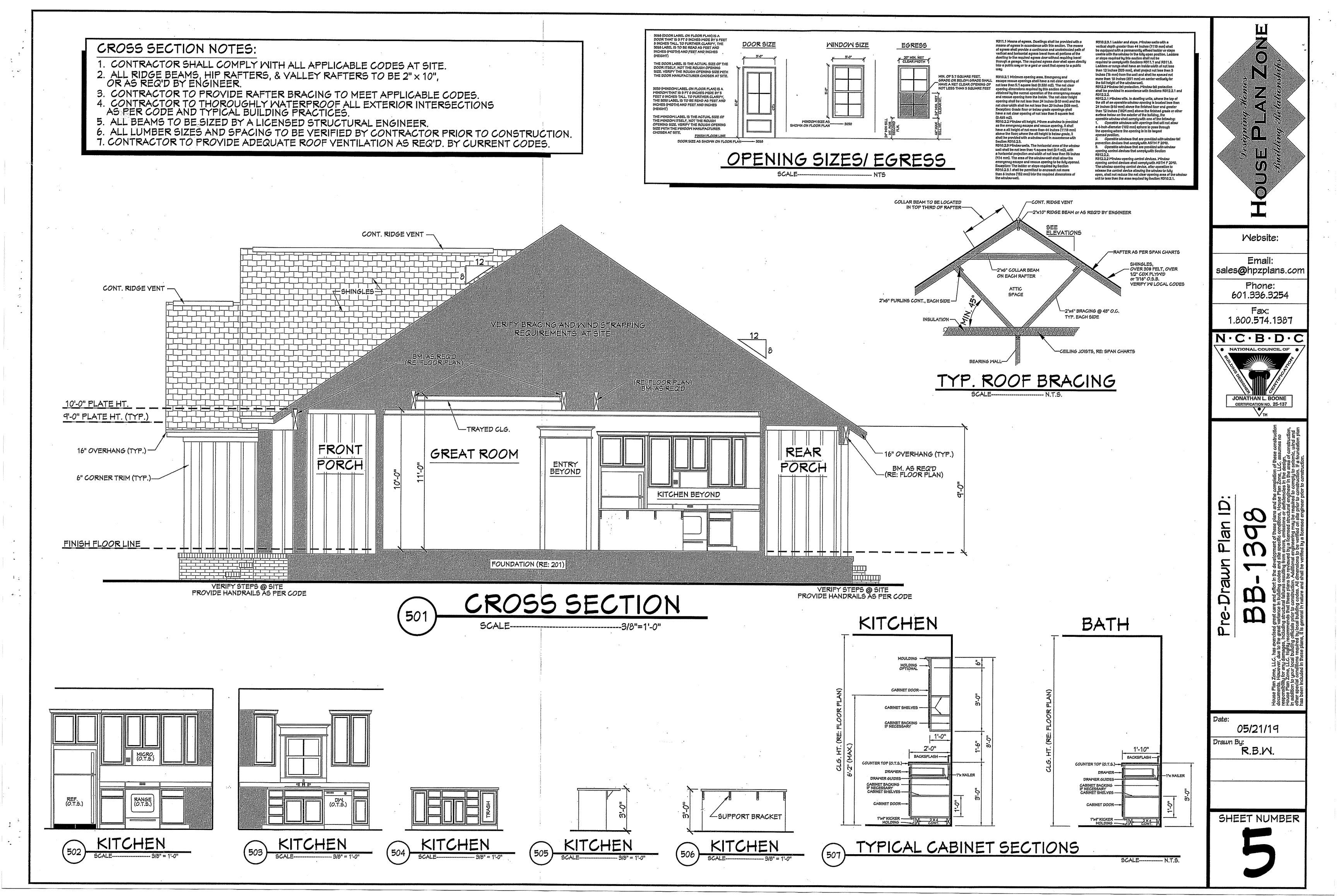
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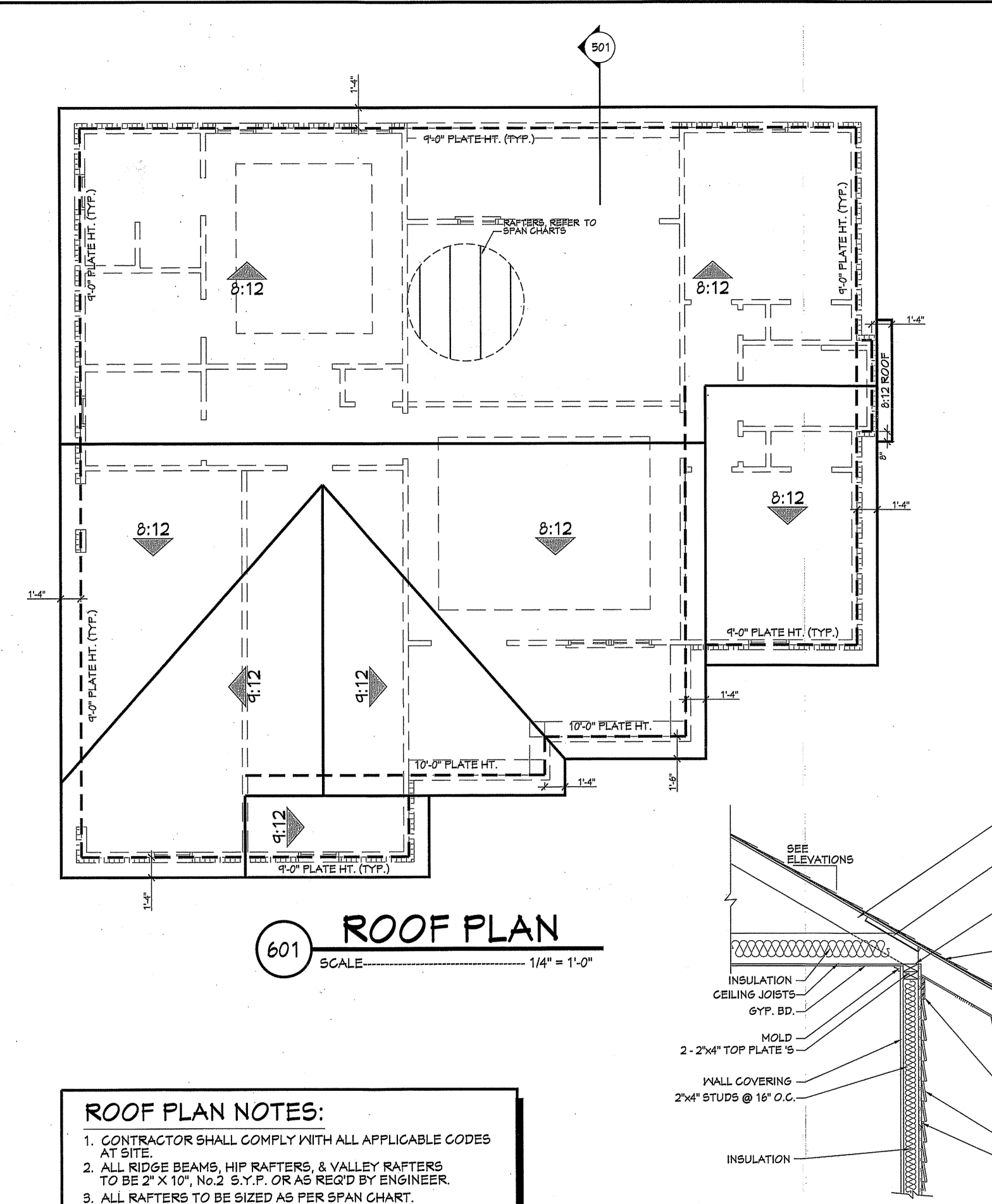
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J.A.B.





4. CONTRACTOR TO WATERPROOF ALL ROOF INTERSECTIONS

6. CONTRACTOR TO PROVIDE ADEQUATE ROOF VENTILATION

ELEVATIONS PRIOR TO CONSTRUCTION.

AS REQ'D BY CURRENT CODES.

5. CONTRACTOR TO VERIFY ALL ROOF PITCHES WITH EXTERIOR

AS PER CODE.

HIP/ VALLEY CONVERSION				
IF COMMON RAFTER ROOF PITCH IS		THEN HIP/N RAFTER RO PITCH BECO	OF	
RISE! RUN	SLOPE		RISE/ RUN	SLOPE
1/12	5°		1/17	3°
2/12	10°		2/17	7°
9/12	14°		9/17	10°
4/12	18°		4/17	13°
5/12	23°		5/17	16°
6/12	27°		6/17	14°
7/12	90°		7/17	22°
8/12	34°		8/17	25°
4/12	97°		9/17	28°
10/12	40°		10/17	30°
11/12	42°		11/17	33°
12/12	45°		12/17	95°
CONVERSION CHART FOR SIMPLE ROOFS ONLY. CHART DOES NOT APPLY FOR DUAL PITCH ROOFS.				

ROOF PITCH	FACTOR
3/12	1.05
4/12	1.07
5/12	1.10
6/12	1.14
7/12	1.17
8/12	1.20
9/12	1.25
10/12	1.30
11/12	1.35
12/12	1.40
14/12	1.54
16/12	1.70

CEILING JOIST SPANS

CEILING JOIST SPANS FOR SOUTHERN PINE SPECIES (UNINHABITABLE ATTICS WITH LIMITED STORAGE, LIVE LOAD = 20psf, L/A=240) DEAD LOAD = 10psf)			
IF HABITABLE ATTIC SPACE IS DESIRED, REFER TO THE INTERNATIONAL RESIDENTIAL CODE, SPAN TABLES.			
SIZE	SPACING (INCHES)	VISUALLY GRADED #2 SOUTHERN PINE (MAXIMUM CEILING JOIST SPANS) (FT IN.)	
2×4	12.0	9-3	
	16.0	8-0	
	19.2	7-4	
	24.0	6-7	
	12.0	19-11	
2×6	16.0	12-0	
	19.2	11-0	
	24.0	9-10	
	12.0	17-7	
2×8	16.0	15-8	
2×8	19.2	19-11	
	24.0	12-6	
2×10	12.0	20-11	
	16.0	18-1	
	19.2	16-6	
	24.0	14-9	
NOTES:			

The above tables are based on the IRC 2018 TABLE R802.5.1(2)

RAFTER SPANS

RAFTER SPANS FOR SOUTHERN PINE SPECIES LIVE LOAD=30psf, LIA=180 DEAD LOAD = 10psf

SIZE	SPACING (INCHES)	SPANS (MAXIMUM RAFTER SPANS BETWEEN BRACING) (FT IN.)
_	12.0	12-11
×	16.0	11-2
U X	19.2	10-2
. 4	24.0	4-2
	12.0	16-4
Ø	16.0	14-2
×	19.2	12-11
7	24.0	11-7
	12.0	19-5
7	16.0	16-10
× 10	19.2	15-4
7	24.0	13-9
\sim	12.0	22-10
7	16.0	19-10
× 12	19.2	18-1
7	24.0	16-2
NOTES		

GARAGE DOOR TRACK-

2"x4" STUDS @ 16" O.C.-

INSULATED GARAGE DOOR-RE: FLOOR PLAN FOR SIZE

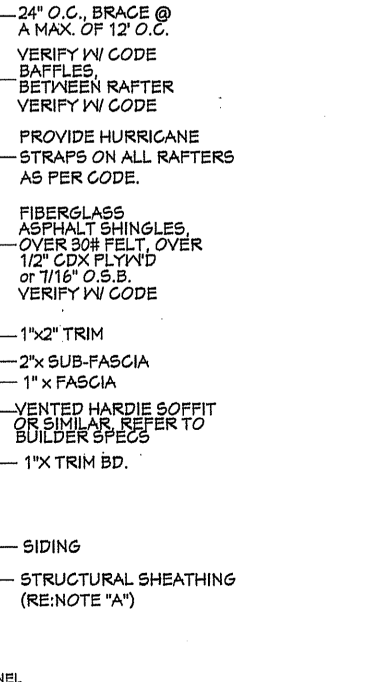
BEAM AS REQ'D-

2x4 CASING

The above tables are based on the IRC 2018 TABLE R802.4.1(3)

-DOOR STOP WITH

FITTED SEAL



AS PER CODE.

-1"x2" TRIM

-2"x SUB-FASCIA - 1" x FASCIA

– 1"X TRIM BD.

(RE:NOTE "A")

SIDING

NOTE "A": PROVIDE A MINIMUM OF 7/16" STRUCTURAL MOOD PANEL ATTACHED W/ 8d COMMON OR 10d BOX NAILS AT 4" SPACING ON EDGE

NOTE "B": CORNICE DETAIL FOR REFERENCE ONLY. REFER TO BUILDER SPECS FOR ACTUAL MATERIALS.

TYP. CORNICE DETAIL



GARAGE DOOR CLEARANCE

THE INTENT OF THIS DETAIL IS TO SHOW THE MINIMUM REQUIRED DISTANCE FROM THE TOP OF THE GARAGE DOOR OPENING TO THE CEILING OF THE GARAGE.



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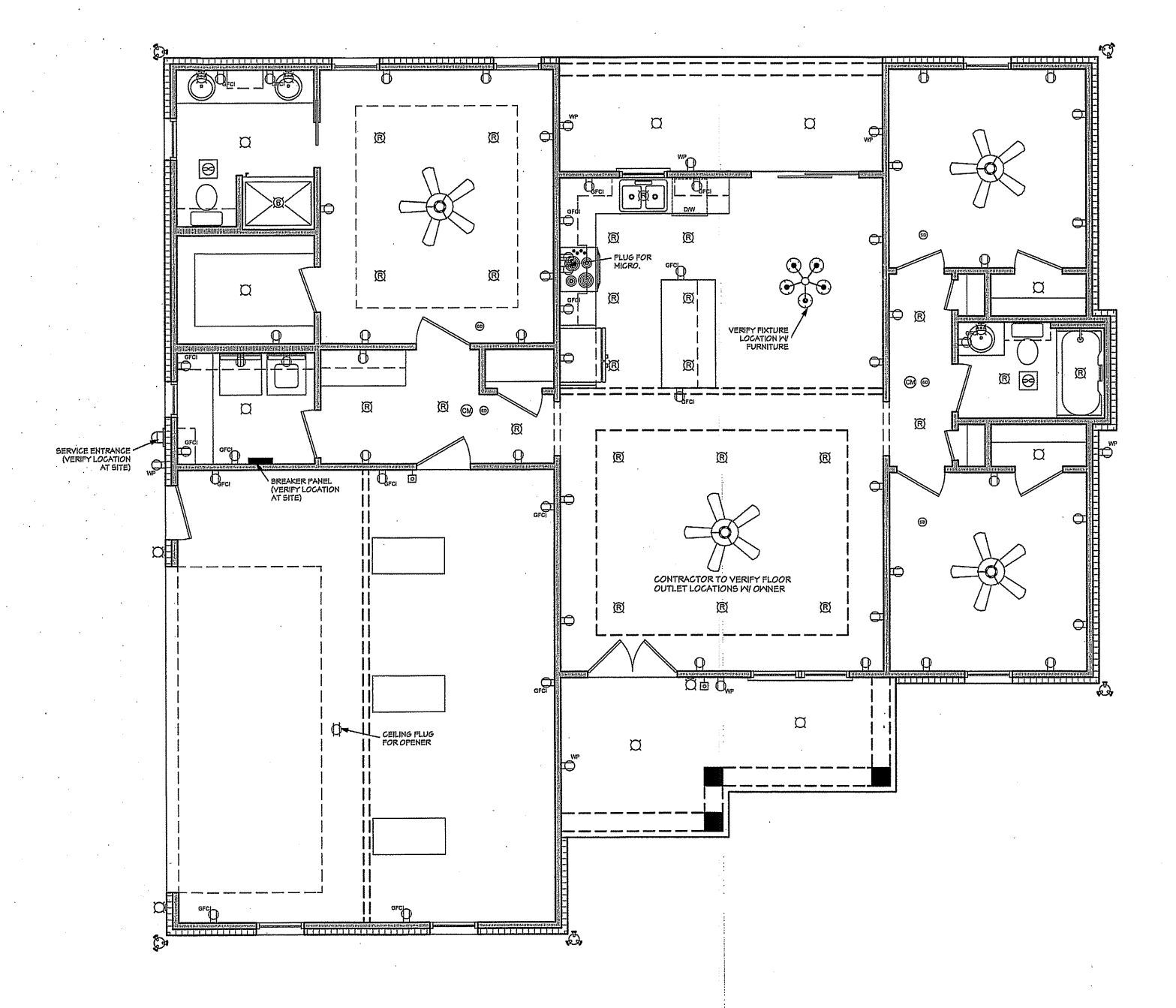


Plan ID P

05/21/19

Drawn By: J.A.B.





ELECTRICAL LAYOUT

<u>El</u>	LECTRICAL SYMBOLS LEGEND	
5YMBOL	DESCRIPTION	
<u>b</u>	110 VOLT OUTLET	
d _{rci}	GROUND FAULT PROTECTED OUTLET	
O	MEATHERPROOF OUTLET	
<u> </u>	220 VOLT RECEPTACLE	
0	FLOOR OUTLET (OWNER TO LOCATE)	
- -	CEILING HUNG FIXTURE	
\$	OVERHANG MOUNTED FLOODLIGHTS	
650	WALL MOUNTED FLOODLIGHTS	
Ø	RECESSED CEILING FIXTURE	
	FLUORESCENT LIGHT	
(N)	CARBON MONOXIDE DETECTOR	
<u>9</u>	SMOKE DETECTOR	
\$	SMITCH	
\$,	THREE WAY SMITCH	
ğ	WALL MOUNTED LIGHT	
\$,	DIMMER SMITCH (OMNER TO LOCATE)	
1 46	DOOR ACTIVATED SMITCH	
O W	WEATHERPROOF OUTLET	
^{C5} ∑	CATS NETWORKING JACK (OWNER TO LOCATE)	
Z	TELEPHONE OUTLET (OWNER TO LOCATE)	
TV	TELEVISION OUTLET (OWNER TO LOCATE)	
<u> </u>	DOORBELL BUTTON (CONTRACTOR TO LOCATE)	
①	THERMOSTAT (CONTRACTOR TO LOCATE)	
8	CEILING EXHAUST FAN, VENT TO EXTERIOR	
<u>)</u>	TV SPEAKER	
 ⊗	RADIO SPEAKER	
	CEILING FAN ONLY, NO LIGHT KIT CEILING FAN WITH LIGHT KIT	
••••••	TRACK LIGHTING (OWNER TO LOCATE)	
	WALL SCONCE (OWNER TO LOCATE)	
000	CHANDELIER 1 (O.T.S.)	
	CHANDELIER 2 (O.T.S.)	
(a)	<u> </u>	
•	UNDER COUNTER LIGHTING	
••••••••••••••••••••••••••••••••••••••	UNDER COUNTER LIGHTING EMERGENCY LIGHTING/ EXIT SIGN	

ELECTRICAL NOTES:

1. ALL MORK SHALL COMPLY MITH ALL CODES APPLICABLE
AT SITE

AT SITE.

2. SMOKE ALARMS SHALL BE INSTALLED IN THE FOLLOWING LOCATIONS: EACH SLEEPING ROOM, OUTSIDE EACH SEPARATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE BEDROOMS, ON EACH ADDITIONAL STORY OF THE DWELLING, INCLUDING BASEMENTS AND HABITABLE ATTICS. WHEN MORE THAN ONE SMOKE ALARM IS REQUIRED TO BE INSTALLED WITHIN A DWELLING THE ALARM DEVICES SHALL BE INTERCONNECTED IS SUCH A MANNER THAT THE ACTUATION OF ONE ALARM WILL ACTIVATE ALL OF THE ALARMS IN THE UNIT. SMOKE ALARMS SHALL BE HARD WIRED WITH A BATTERY BACK UP.

3. CARBON MONOXIDE ALARMS SHALL BE INSTALLED

OUTSIDE OF EACH SEPARATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE BEDROOMS IN DWELLING UNITS WITHIN WHICH FUEL-FIRED APPLIANCES ARE INSTALLED AND IN DWELLING UNITS WITH ATTACHED GARAGES.

4. A 125 VOLT, SINGLE PHASE, 15-20 AMPERE RATED RECEPTACLE OUTLET SHALL BE INSTALLED AT AN ACCESSIBLE LOCATION FOR THE SERVICING OF HEATING, AIR CONDITIONING AND REFRIGERATION EQUIPMENT. THE RECEPTACLE SHALL BE LOCATED ON THE SAME LEVEL AND WITHIN 25 FEET OF THE EQUIPMENT. THE RECEPTACLE OUTLET SHALL NOT BE CONNECTED TO THE LOAD SIDE OF THE HVAC EQUIPMENT DISCONNECTING MEANS.

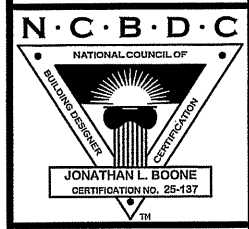


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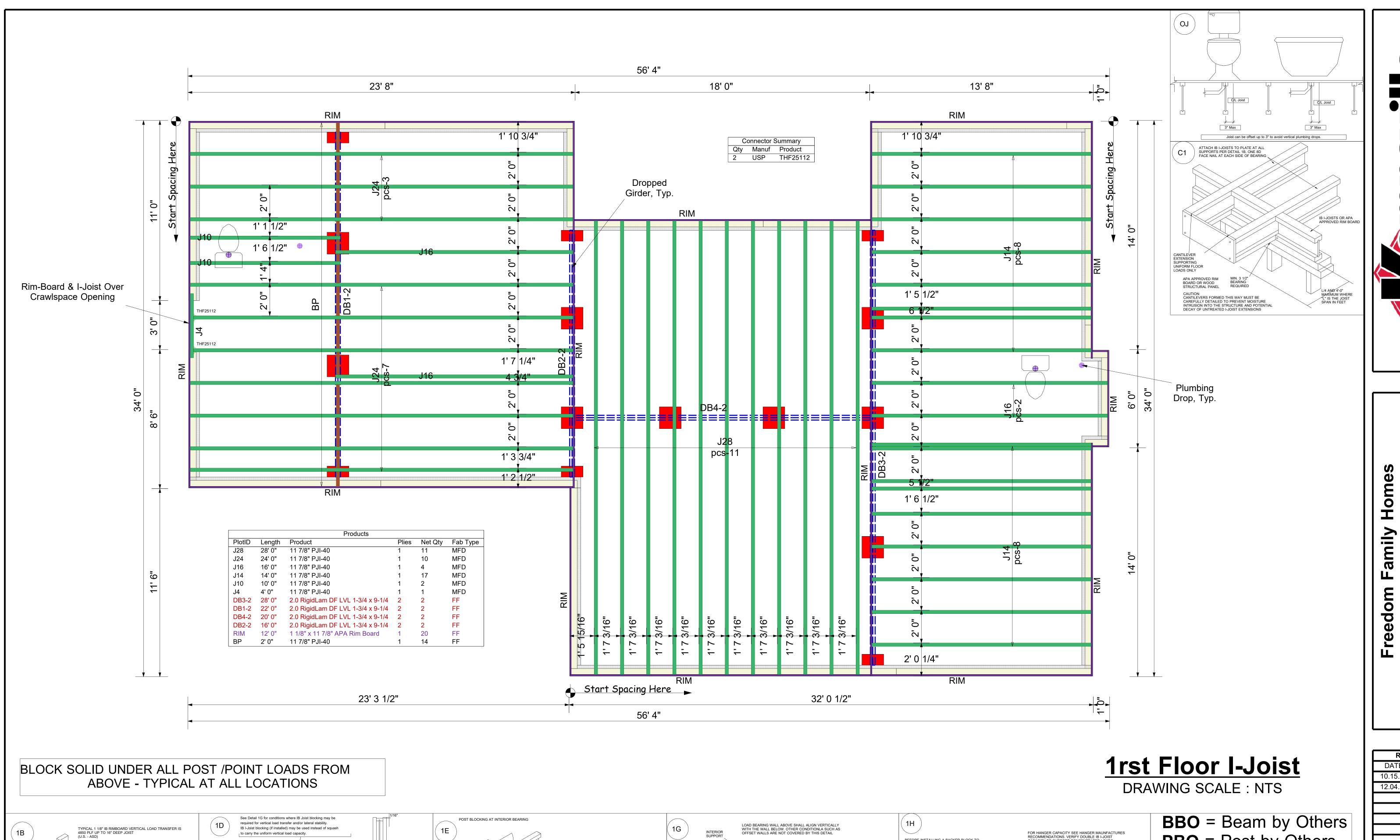
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RECOMMENDATIONS. VERIFY DOUBLE IB I-JOIST CAPACITY TO SUPPORT CONCENTRATED LOADS. BEFORE INSTALLING A BACKER BLOCK TO BEFORE INSTALLING A BACKER BLOCK TO A DOUBLE I-JOIST, DRIVE (3) ADDITIONAL 10d NAILS THROUGH WEBS AND FILLER BLOCK WHERE THE BACKER BLOCK WILL FIT. CLINCH. INSTALL BACKER TIGHT TO TOP FLANGE. USE (12) 10d NAILS, CLINCH WHEN POSSIBLE, VERIFY HANGER CAPACITY WITH MANUFACTURER. MAXIMUM CAPACITY FOR HANGER FOR THIS DETAIL = 1280 POUNDS (U.S.-ASD) BLOCKING REQUIRED OVER ALL INTERIOR SUPPORTS UNDER LOAD BEARING WALLS OR WHERE FLOOR JOISTS ARE NOT CONTINIOUS OVER SUPPORT. IN HIGH SEISMIC AREAS (SDC DO D1 & D2) THE IRC REQUIRES BLOCKING AT ALL INTERMEDIATE POST BLOCKING (U.S. - ASD) REFER TO TABLE IN IB LITERATURE FOR VERTICAL Squash block(s) must SQUASH BLOCKS FOR VERTICAL WALL LOAD cover full width of SUPPORTS. THE IBC REQUIRES BLOCKING AT ALL SEISMIC Squash Block wall to achieve loads in Table. UNLESS TOP-MOUNT HANGER SIDES LATERALLY SUPPORT THE TOP FLANGE, BEARING WEB STIFFENERS SHALL BE USED. BACKER BLOCKS ARE NOT REQUIRED FOR TOP MOUNT HANGERS WITH REACTIONS LESS THAN 250 POUNDS (U.S.-ASI Load (Lb.) ONE 8d NAIL INTO TOP AND BOTTOM FLANGE TYPICAL IB I-JOIST VERTICAL LOAD TRANSFER IS 2000 PLF UP TO 16" DEEP JOIST (U.S. - ASD) 4,000 JOIST DEPTH SHALL HAVE FULL DEPTH BEARING WEB STIFFENERS AND SHALL HAVE SIDE FLANGES AT LEAST 60% OF THE JOIST DEPTH. 6,000 ATTACH RIM BOARD TO REFER TO TABLE IN IB LITERATURE FOR 8,000 BACKER BLOCK REQUIRED BOTH SIDES FOR FACE MOUNT HANGERS SEE HANGER MANUFATURED INSTALL DETAILS ONE 8D FACE NAIL AT EACH SIDE OF BEARING 3,500 to be cut 1/16" higher ALL NAILS SHOWN IN THESE DETAILS TO BE COMMON NAILS UNLESS OTHERWISE NOTED. 10d BOX MAILS MAY BE SUBSTITUTED FOR

be required for uniform vertical and/or

Transfer load from above to bearing below.

Match bearing area of squash blocks in

floor cavity to size of post above.

Squash Block

Provide lateral bracing as per detail 1A, 1B or 1C

cover the full width of the wall to achieve load (2) 2 x 6

BBO = Beam by Others
PBO = Post by Others

GBO = Girder by Others

J = I-Joist

* MINIMUM GRADE FOR BACKER BLOCK MATERIAL SHALL BE UTILITY GRADE SPF OR BETTER

FB = Flush Beam

DB = Dropped Beam

BP = Blocking Panels

SB = Squash Blocks

REVISIONS		
BY		
RKW		
RKW		
	BY RKW	

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Plan

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