

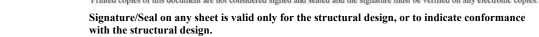


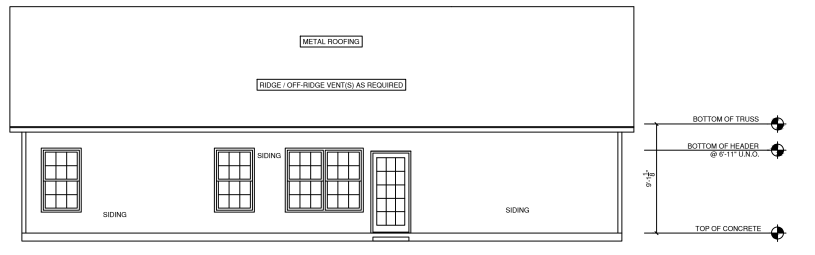


Digitally signed by Frank J Sapienza Jr Date: 2022.09.21 08:17:38 -04'00'

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

This item has been digitally signed and sealed by FRANK J SAPIENZA JR PE using Digital Signature. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.





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

CEMENT LAP SIDING





Wind Load Analysis and Certification Mayer Residence by Red Door Homes

2020 Florida Building Code section 1609 according to ASCE 7-16

Ultimate Design Wind Speed (Vult) = 130 MPH (3 second gust)

Nominal Design Wind Speed (Vasd)) = 101 MPH

Risk Category = II

Exposure Category = B, Enclosed Building

Applicable Internal Pressure Coefficient = .18

Design Wind Pressure for use of External Components (Components and Cladding)= +32.1psf, -43.3psf Overhead Garage Door: +15.2psf, -16.9psf

GENERAL NOTES

1.) MAIN FLOOR PLATE HEIGHT TO BE 8'-0" UNLESS NOTED OTHERWISE. 2.) OPTIONAL BONUS PLATE HEIGHT TO BE 8'-0" UNLESS NOTED OTHERWISE.

3.) INTERIOR & EXTERIOR WALLS TO BE DRAWN @ 3 1/2" UNLESS NOTED OTHERWISE.

4.) ALL ANGLES TO BE DRAWN AT 45° OR 90° UNLESS NOTED OTHERWISE. 5.) WINDOW HEADER HEIGHT TO BE SET @ 6-11" UNLESS NOTED OTHERWISE. HEADER SIZE AND MATERIAL TO BE DETERMINED & VERIFIED BY FRAMER, BUILDER, TRUSS SHOP

VERIFIED BY FRAMER, BUILDER, TRUSS SHOP OR BY A LICENSED ENGINEER.

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TAKE PRECIDENCE OVER DRAWINGS. 12.) BUILDER TO VERIEY ALL DIMENSIONS

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SQUARE FOOTAGE CHART

3QUARE FOOTAGE CHART		
MAIN FLOOR AREA TO FRAMING:	1704	
TOTAL HEATED & COOLED TO FRAMING:	1704	
GARAGE AREA TO FRAMING:	457	
FRONT PORCH AREA:	33	
TOTAL UNDER BEAM AREA	2194	

SUBDIVISION NAME:

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CITY: XXXXXXXXX

PHASE:

BLOCK:

LOT:

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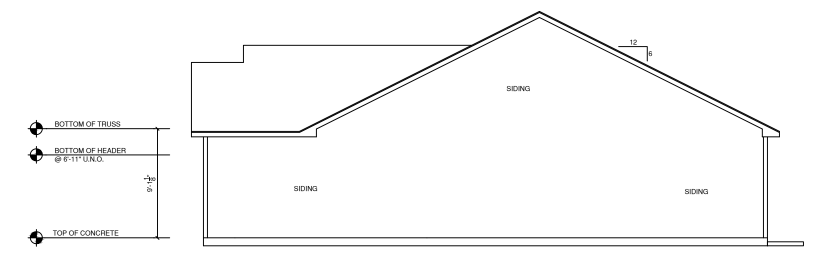
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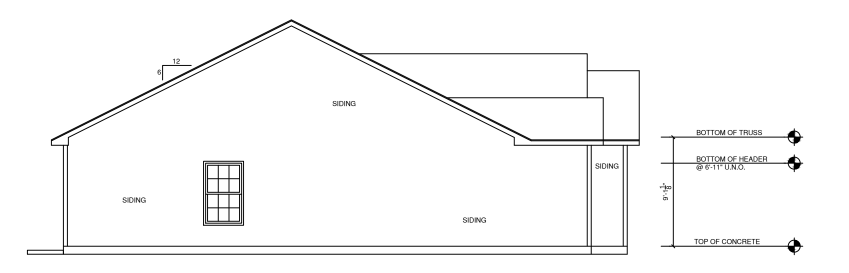
Front & Rear Elevations

LITCHFIELD "Classic"

CEMENT LAP SIDING



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



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

MAYER

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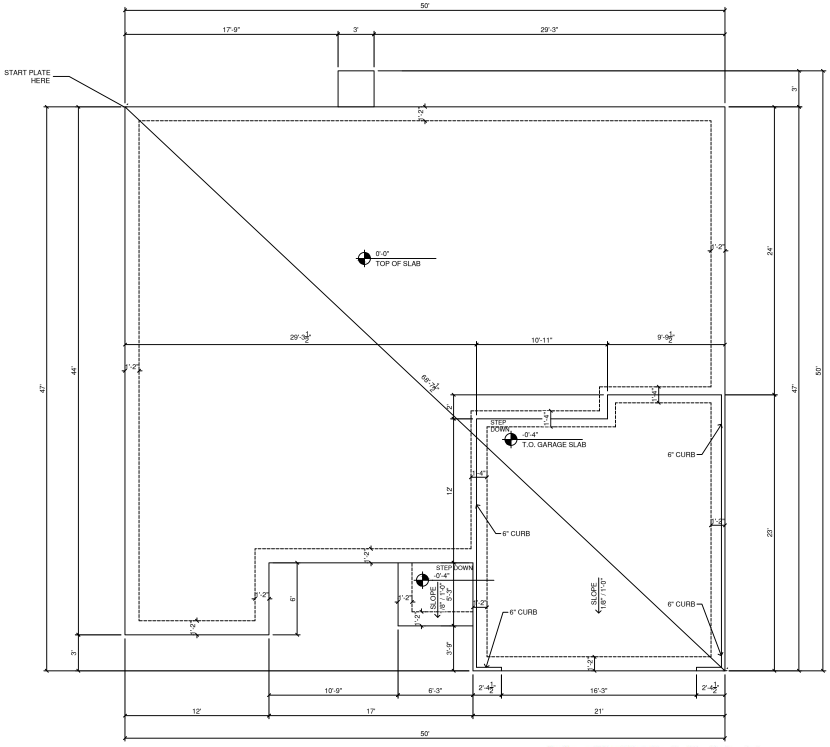
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FINAL:

Right & Left Elevation



Footings and Foundations (Based on Truss Engineering)

MONOLITHIC FOUNDATION PLAN

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

SC

25" lap all #5 rebar) Max distance between top of garage floor and top of stemwall = 18" (1) #5 continuous top course. All 4" 23 lap at 1-3 retail) was distance between top of garage froot and top of stemwa slabs requires 6x6 WMM

Interior footers: 16" wide by 10" deep (including 4" slab) with 2-#5's, Continuous

Note: It is the contractors responsibility to install all necessary interior footers per truss

manufacturers requirements based on the attached truss layouts.

Porch Footers: 16" deep x 14" wide monolithic with 2-#5's, Continuous or see above or: 8" wide by 8" deep bell footing with 1-#5, Continuous with minimum of 30"x30" x 15" pad under each post (w/ 3- #5 each way)

Note: footer design based on continuous bearing. Footers for any concentrated loads greater than 10,000 lbs must be reviewed with windload engineer. Movement – The information presented in this document is not calculated or intended for the use or purpose of mitigating or addressing unsuitable soils or subsurface conditions in any way or manner, whatsoever.

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TOTAL UNDER BEAM AREA	2194
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SUBDIVISION NAME:

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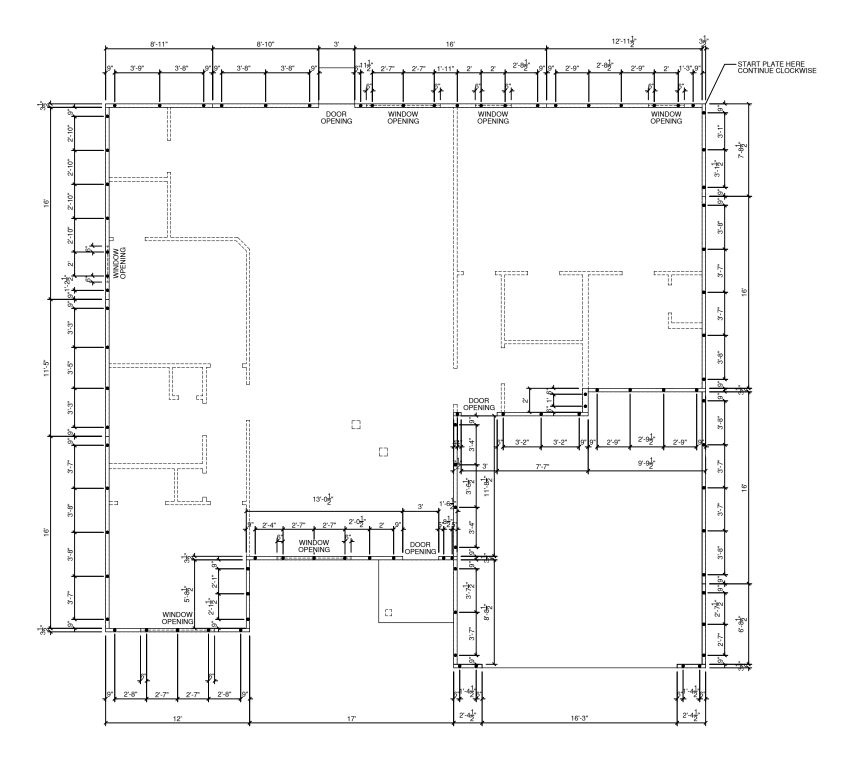
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FINAL:

LOT:

Monolithic Foundation Plan



J-BOLT LOCATION PLAN SCALE 1/8" = 1'-0"

MAYER

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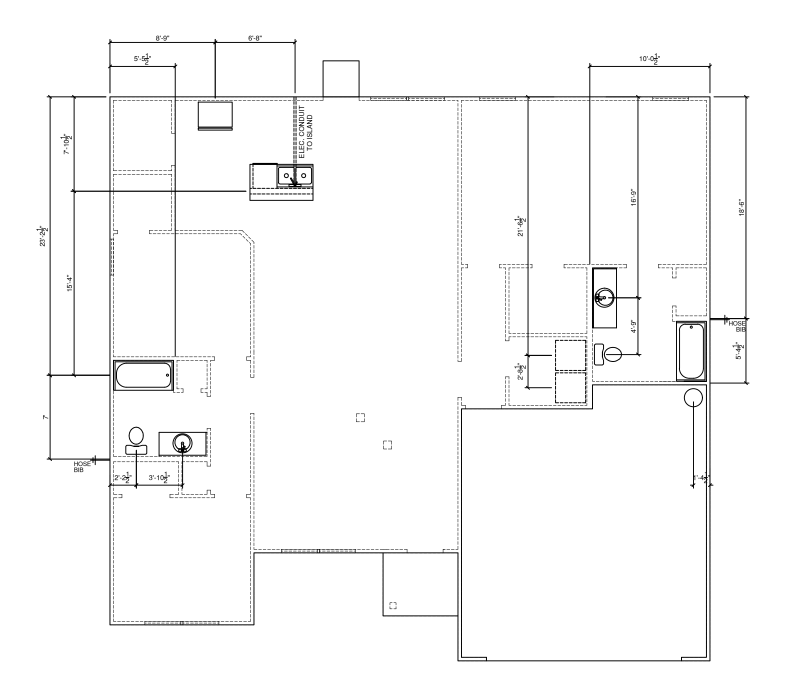
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FINAL:

J-Bolt Location Plan

NOTE: DIMENSIONS TO THE CENTER OF PLUMBING FIXTURES AND WALLS



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

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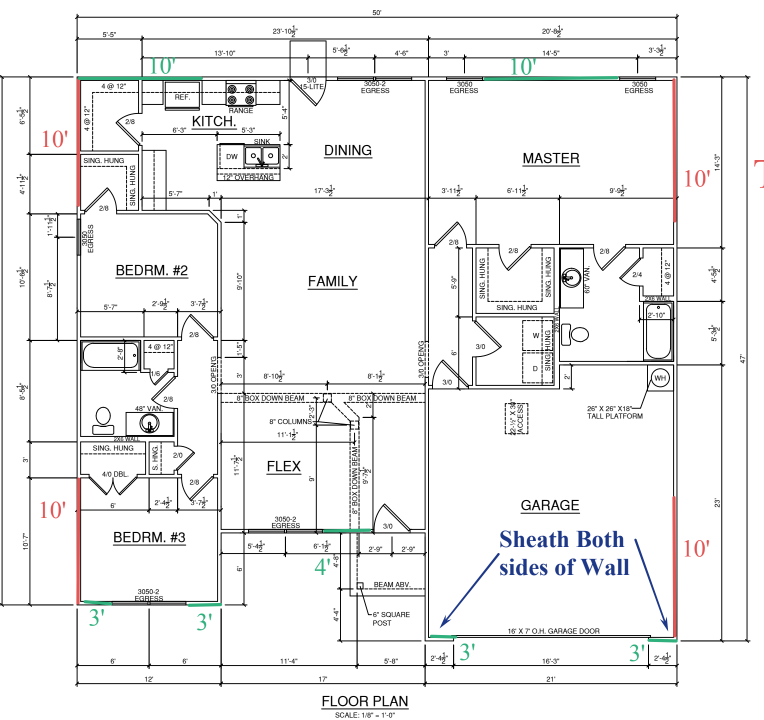
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FINAL:

Plumbing Plan

LITCHFIELD "Classic"

9'-0" CEILING FINISH THROUGHOUT



Trans.S.W. = 40'

Long S. W. = 36' SQUARE FOOTAGE CHART

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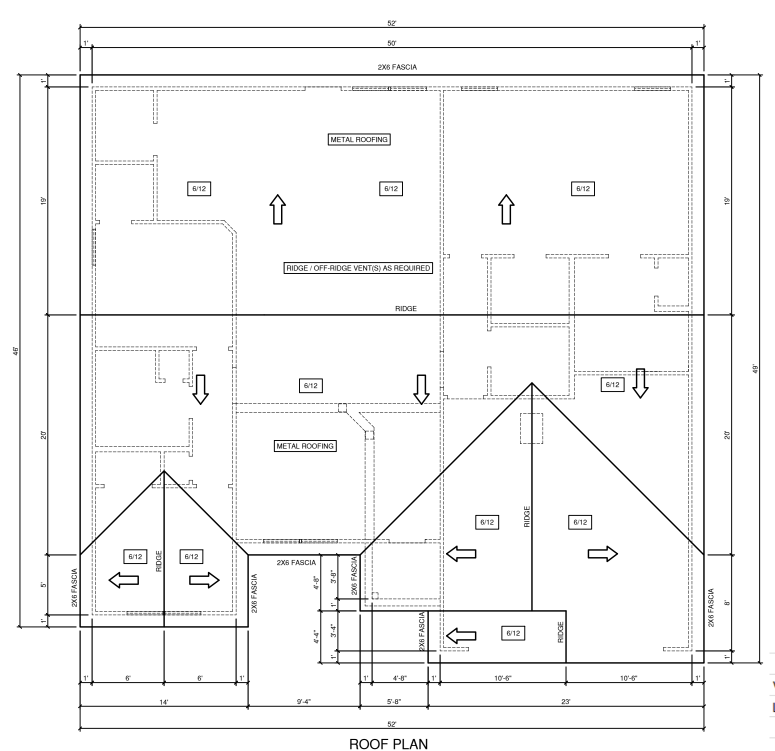
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Floor Plan

LITCHFIELD "Classic"



Attic Vent Calculation

Actie Vene Calculation				
2194	÷	300	=	7.31333
7.3133	÷	2	=	3.65667
3.6567	÷	0.72	=	5.0787
5				
	7.3133 3.6567	7.3133 ÷ 3.6567 ÷	7.3133 ÷ 2 3.6567 ÷ 0.72	2194 ÷ 300 = 7.3133 ÷ 2 = 3.6567 ÷ 0.72 = 5

MAYER

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BLOCK:

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XXXXXXXXX

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Roof Plan

ELECTRICAL SYMBOLS				
\blacksquare	RECEPTACLE, PHONE			
	RECEPTACLE, CABLE			
H.	DOOR BELL CHIMES			
(SD)	SMOKE/CARBON DETECTOR (S.D.)			
ф	DUPLEX OUTLET			
220\	220 VOLT RECEOTICAL			
#GFI	GROUND FAULT INTER. OUTLET			
A _N b	WATER PROOF OUTLET			
\$	SINGLE POLE SWITCH			
\$ ₃	THREE WAY SWITCH			
ф	LIGHT, SURFACE MOUNTED			
Q	LIGHT, WALL MOUNTED			
	LIGHT, FLUORESCENT BOX			
Ι	LIGHT, TRACK LIGHTING			
	FAN, EXHAUST			
X	FAN, CEILING FAN W/LIGHT			
ELECTRICAL MOTEO				

ELECTRICAL NOTES

- 1. ALL ELECTRICAL TO MEET N.E.C.
- 2. PROVIDE 200 AMP SINGLE PHASE
- 3. PROVIDE ALL COPPER WIRING.
- 4. CONTRACTOR TO CONNECT ALL FIXTURES AND APPLIANCES.

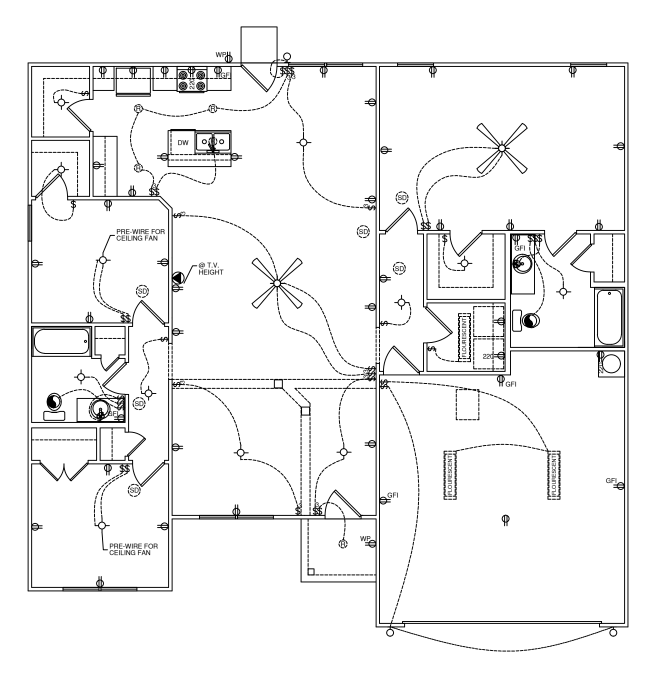
- AND APPLIANCES.

 5. CONTRACTOR TO HAVE VALID LICENSE
 TO DO ELECTRICAL WORK

 6. PROVIDE #\$ REBAR ELECTRICAL GROUND
 TO FOUNDATION STEEL

 7. PROVIDE AND INSTALL LOCALLY
 CERTIFIED SMOKE DETECTORS AS REQ.
 BY NATIONAL FIRE PROTECTION ASSOC.
 (NFPA) AND MEETING THE REQUIRMENTS
 OF ALL GOVERNING CODES.
- 8. PROVIDE AND INSTALL GROUND FAULT CIRCUIT-INTERUPTERS (GFI) AS REQ. BY NATIONAL ELECTRIC CODE (NEC) AND MEETING THE REQUIRMENTS OF ALL GOVERNING CODES.
- 9. UNLESS OTHERWISE INDICATED, INSTALL SWITCHES & RECEPTICALS AT THE FOLLOWING HEIGHTS A. F. F.:

SWITCHES 42" OUTLETS 14" TELEPHONE 14" TELEVISION 14"



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

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SUBDIVISION NAME:

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XXXXXXXXX

PHASE: XXXXXXXXX

BLOCK:

FINAL:

CITY:

XXXXXXXXX LOT:

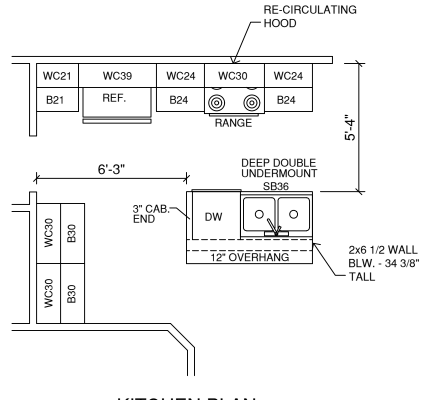
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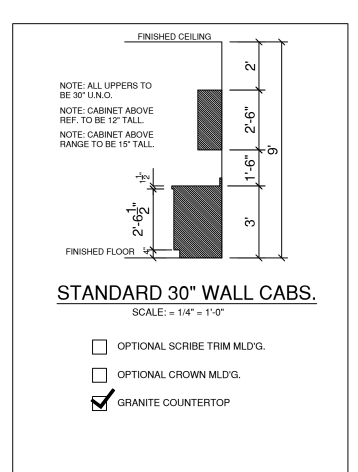
Electrical Plan

LITCHFIELD "Classic"

LEVEL 2 APPLIANCE PACKAGE



KITCHEN PLAN



CABINET LEGEND

B: BASE CABINET

WC: WALL CABINET

CBC: CORNER BASE CABINET CWC: CORNER WALL CABINET

SB: SINK BASE CABINET

FSB: FARMHOUSE SINK BASE

JOB# 12-192 MAYER

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1.) MAIN FLOOR PLATE HEIGHT TO BE 8'-0" UNLESS NOTED OTHERWISE.

2.) OPTIONAL BONUS PLATE HEIGHT TO BE 8'-0" UNLESS NOTED OTHERWISE.

3.) INTERIOR & EXTERIOR WALLS TO BE DRAWN @ 3 1/2" UNLESS NOTED OTHERWISE.
4.) ALL ANGLES TO BE DRAWN AT 45° OR 90° UNLESS NOTED OTHERWISE.

6-11" UNLESS NOTED HEIGHT TO BE SET @ 6-11" UNLESS NOTED OTHERWISE. HEADER SIZE AND MATERIAL TO BE DETERMINED & VERIFIED BY FRAMER, BUILDER, TRUSS SHOP OR BY A LICENSED ENGINEER.

6.) SIZE, LOCATION AND MATERIALS OF BEAMS TRUSSES, GIRDERS AND HEADERS TO BE DETERMINED & VERIFIED BY BUILDER, FRAMER TRUSS SHOP OR LICENSED ENGINEER.

7.) FOOTER SIZE, MATERIAL & LOCATIONS TO BE VERIFIED AND DETERMINED BY BUILDER, FOOTER CONTRACTOR OR LICENSED ENGINEER.

8.) ROOF VENTELLATION TO BE DETERMINED & VERIFIED BUILDER, ROOFING COTRACTOR OR LICENSED ENGINEER.

9.) ALL MECHANICAL SYSTEMS DESIGNS,
LOCATIONS AND SIZING TO BE DETERMINED
& VERIFIED BY BUILDER, APPROPRIATE TRADE
CONTRACTOR AND OR LICENSED ENGINEER.

10.) BUILDER RESPONSIBLE FOR VERIFYING
AND COMPLYING WITH ALL LOCAL, STATE
& NATIONAL CODES.

11.) LOCAL, STATE AND NATIONAL CODES

11.) LOCAL, STATE AND NATIONAL CODES TAKE PRECIDENCE OVER DRAWINGS.

12.) BUILDER TO VERIEY ALL DIMENSIONS

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SQUARE FOOTAGE CHART

MAIN FLOOR AREA TO FRAMING:	1704
TOTAL HEATED & COOLED TO FRAMING:	1704
GARAGE AREA TO FRAMING:	457
FRONT PORCH AREA:	33
TOTAL UNDER BEAM AREA	2194

SUBDIVISION NAME:

XXXXXXXXX

CITY: XXXXXXXXXX

PHASE:

BLOCK:

LOT:

XXXXXXXXXX

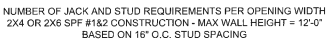
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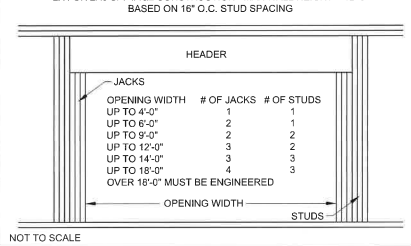
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DRAFTING DATES:

MASTER DATE: 8.23.22 PRELIMINARY: 8.22.22 GC PERM:

Cabinet Layout





HOLD-DOWN TABLE

WOOD SECTIONS HEADERS	UPLIFT FORCE LBS	TOP CONNECTOR SIMPSON**	RATING LBS	BOTTOM CONNECTOR SIMPSON**	RATING LBS
	UP TO 455 LBS	LSTA9	775	НЗ	455
	UP TO 910 LBS	LSTA12	970	2-H3	910
	UP TO 1235 LBS	LSTA18	1235	LTT19	1350
	UP TO 1750 LBS	2-LSTA12	1940	LTT20	1750
	UP TO 2470 LBS	2-LSTA18	2470	HD2A-2.5	2565
l	UP TO 2775 LBS	3-LSTA18	3705	HD2A-3.5	2775
	UP TO 3705 LBS	3-LSTA18	3705	HD5A-3	3705

TO DETERMINE UPLIFT FORCE ON HEADER AT EACH END, TOTAL THE UPLIFTS FOR EACH TRUSS RESTING ON THE HEADER AND DIVIDE BY 2 (ASSUMES UNIFORM LOAD) NOTE: MUST USE PROPER BOLT ANCHORS SUFFICIENT TO SUPPORT REQUIRED LOAD.

TRUSSES/GIRDERS - UPLIFT

UP TO 600 LBS - USE H2.5A TOP. NO SPECIAL DEVISE REQUIRED AT BOTTOM 600 LBS TO 990 LBS USE H10 TOP, NO SPECIAL DEVISE REQUIRED AT BOTTOM UP TO 1215 LBS USE TS22 OR EQUIVALENT AT TOP AND LTT19 AT BOTTOM UP TO 1750 LBS USE 2-TS22 OR EQUIVALENT AT TOP AND LTT20 AT BOTTOM UP TO 2430 LBS USE 2-TS22 OR EQUIVALENT AT TOP AND HD2A AT BOTTOM UP TO 3645 LBS USE 3-TS22 OR EQUIVALENT AT TOP AND HD5A AT BOTTOM

NOTE: IT IS THE CONTRACTORS RESPONSIBILITY TO USE PROPER ANCHOR BOLTS AND PROVIDE A CONTINUOUS LOAD PATH FROM TRUSS/RAFTER/RIDGE BEAM TO

STRAP RAFTERS TO TRUSS OR AT EACH END WITH MIN UPLIFT RESISTANCE OF 450 LBS EACH END. STRAP RIDGE BEAM AT EACH END WITH MIN UPLIFT RESISTANCE OF 1800 LBS

NOTE: FOUR (4) 12d COMMON TOENAILS (2 ON EACH SIDE) REQUIRED PER TRUSS/RAFTER PER BEARING POINT INTO PLATE TO RESIST BOTH LATERAL LOADS (WALL TO TRUSS) AND TRANSVERSE LOADS (MAX PLATE HEIGHT = 12', NOT INCLUDING GABLE)

HORIZONTAL RESISTANCE (FROM TRUSS LOADS) - NOTE: THESE DEVICES ARE IN ADDITION TO REQUIRED TOENAILS

UP TO 525 LBS USE H10 UP TO 1090 LBS USE H10 PLUS A23 NOTE: HARDWARE TO BE USED MUST SATISFY BOTH UPLIFT AND HORIZONTAL RESISTANCE, COMBINATION OF DEVICES IS ACCEPTABLE.

1		TOP		BOTTOM	
	BEAM SEATS	LSTA18*	1235	LTT19*	1350
	POSTS	2-LSTA18	2400	ABU44* OR ABU66*	2200
* OR PER TRUSS ENGINEERING * MUST USE PROPER A			ANCHOR BOLTS		

STUDS

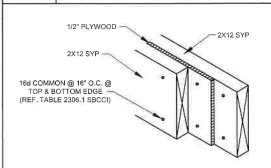
WALL SHEATHING NAILING ADEQUATE EXTERIOR WALLS BOTTOM (8d NAILS @ 3" O.C.) WALL SHEATHING NAILING ADEQUATE EXTERIOR WALLS TOP (8d NAILS @ 3" O.C.) AS LONG AS SHEATHING COVERS TOP PLATE, OTHERWISE USE SP2 @ 32" O.C. IN ADDITION TO SHEATHING NAILING.

USE SP2 TOP AND SP1 BOTTOM EACH STUD AND ANCHOR BOLTS @ 32" O.C. FOR ALL INTERIOR LOAD BEARING WALLS THAT HAVE UPLIFT. INTERIOR ANCHOR BOLTS TO BE 1/2"X8" A307 OR 1/2"X6" WEDGE ANCHORS WITH 2" WASHERS

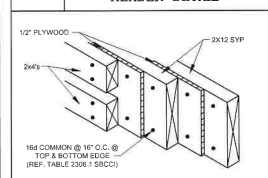
NOTE: ALL BEAMS MUST BE SHEATHED OR STRAPPED TO DOUBLE TOP PLATE (IE APPLICABLE) AN EQUIVALENT DEVICE OF SAME OR OTHER MANUFACTURERS CAN BE SUBSTITUTED FOR ANY OF THE DEVICES SPECIFIED ON THIS PAGE AS LONG AS IT MEETS THE REQUIRED LOAD CAPACITIES.

NOTE: FOR NAILING INTO SPF MEMBERS, MULTIPLY TABLE VALUES BY .86

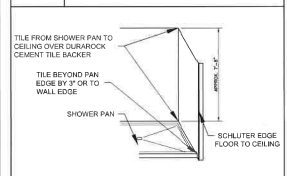
TYPICAL 2X4 WALL H-1HEADER DETAIL



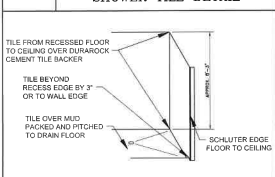
TYPICAL 2X6 WALL H-3HEADER DETAIL



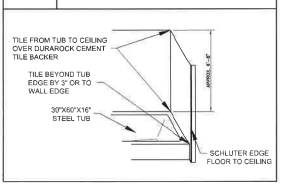
TYPICAL SHOWER SP-1PAN TILE DETAIL



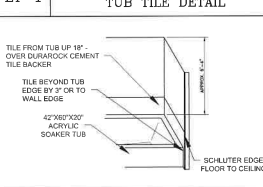
TYPICAL RECESSED RS-1SHOWER TILE DETAIL



TYPICAL BATH TUB BT-1TILE DETAIL



TYPICAL LUXURY BATH LT-1TUB TILE DETAIL



= 1'-0" PAGI 1/4" ETAIL

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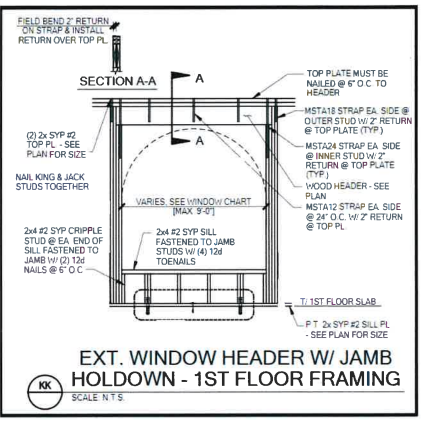
RD, 605

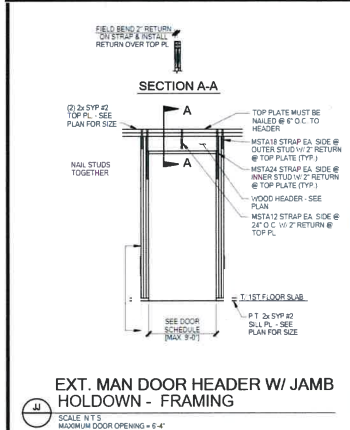
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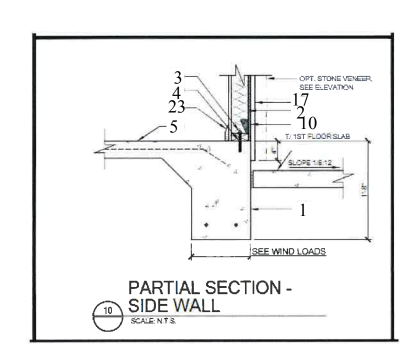
DOOR h o m o s

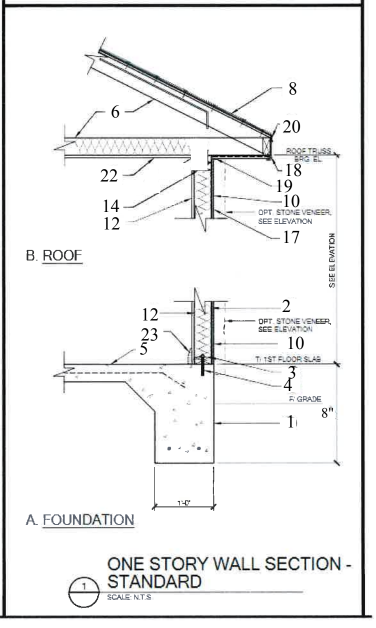
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WALL SECTION KEY NOTES

- I MONOLITHIC CONCRETE FOUNDATION. SEE FOUNDATION PAGE
- 2, 2X4 SYP #2 WOOD WALL OR COLUMN, SEE PLAN FOR SIZE, SPACING &
- 3. (1) p.L #2 SYP 2X4 SILL PLATE (UNLESS NOTED).
- 4. SEE WIND LOADS FOR TYPICAL SILL PLATE FASTENING -ANCHORS OR HOLDOWNS SHALL BE INSTALLED IN EVERY SEPARATE PIECE OF SILL PL.
- 5 CONCRETE SLAB (SEE PLAN)
- 6. PRE-ENGINEERED ROOF TRUSSES @ 24" O.C., MAX. INSULATION W OPEN BAFFLE, @ A/C SPACE LOCATIONS
- 7. CONT. 2x4 SYP #2 PLATE FASTENED TO TOP PL. W/ 12d TOENAILS (α 6" O.C
- 8: ROOF ASSEMBLY:

UNDERLAYMENT SHALL CONFORM WITH ASTM D 226 TYPE II, FIBERGLASS SIINGLES. ASTM D 225. ASTM D 3462. ASTM D 3161 MODEL #20YR. CLASSIC AR. ATTACH W/ (6) 1 1/4" 11-12GA. W/ 3/8" HEAD ROOFING NAIL PER STRIP OR (2) PER INDIVIDUAL SIINGLE, ASPIIALT SIINGLES MANUFACTURED BY OWENS CORNERING. 26GA. GALV. STEEL 4x4 L FLASIING UNDERLYING SHALL BE PER FBC R905.1 OVER SHEATHING. SEE MANUFACTURE INSTALLATION INSTRUCTIONS.

UNDERLYING SHALL BE PER FBC R905. I OVER SHEATHING, SEE MANUFACTURE INSTALLATION INSTRUCTIONS, 7/16" OSB SHT'G w/ 8d RING/ SCREW SHANK NAIL (AS PER R803.2.3.1) 4" O.C. EDGES AND 6" O.C. FIELD (3" O.C. @ GABLE END TRUSSES) w/

- 9, FLAT 7/16" OSB SOFFIT ON UNDERSIDE OF ROOF TRUSSES, ATTACH OSB TO TRUSSES w 8d NAILS @ 4" O.C. EDGES AND 4" O.C. FIELD OR 8d SCREW SHANK @ 4" O.C. EDGES AND 4" O.C. FIELD.
- 10, 7/16" STRUCTURAL I OSB WALL SHEATHING ON EXT. WALLS w/ ALL EDGES BLOCKED & ATTACII w/ 8d NAILS @, 3" O.C. EDGES AND 6" O.C FIELD OR 16GA. x 1 3/4" STAPLE @, 2" O.C. EDGES AND 4" O.C. FIELD,
- 11.2 2x4 #2 SYP BOTTOM PLATE, NAILED w/ 10d NAIL @ 6" O.C. TO 2x RIBBON OR INSIDE PLY OF DOUBLE PLY RIM BOARD
- 12. 1/2" DRYWALL AND R-13 INSULATION
- 13 2X WOOD HEADER OR BEAM @ OPENING, SEE SECOND FLOOR PLAN FOR SIZE & CONNECTORS
- 14. (2) 2x4 #2 SYP TOP PLATES
- 15 SOLID BLOCKING BETWEEN FLOOR TRUSSES:
- 16. 2x8 #1 SYP STUDS @ 16" O.C., OR 2x8 #2 SYP STUDS @ 12" O.C. @ AREAS OPEN FROM FIRST FLOOR TO 2ND FLOOR CEILING, STUDS SHALL BE CONT FROM P.T., 2x8 SILL PL., TO (2) 2x8 TOP PL., ATTACHED STUDS TO TOP PL., & SILL PL., W/ (1) USP MP7 FRAMING ANGLE EA, END W/ (10) 16(1x1 12" NAILS
- 17. VINYL SIDING OR HARDI PANEL (STONE VENEER DASHED) SEE ARCH. DWG'S. FOR REQUIREMENTS & INSTALL ALL COVERINGS PER MANUFACTURER RECOMMENDATIONS.
- 18. ALUM, FASCIA ON 2x4 OR 2x6 SUB-FACIA, 1 1/4" SS TRIM NAIL THRU FASCIA, SOFFIT AND INTO SUB-FASCIA @ 48" O.C.
- 19. VENTED SOFFIT AND J-CHANNEL, STAPLE SOFFIT TO SUB-FACIA @ 8" O.C. ATTACH J-CHANNEL w/ 3/8" X 5/8" STAPLE @ 16" O.C. INTO ROOF TRUSS OR SUB-FASCIA. INSTALL INTERMEDIATE 2x NAILERS AS REQUUSE CORROSION-RESISTANT FASTENERS FOR ALL SOFFITS & LCHANNEL ATTACHMENTS.
- 20 METAL DRIP EDGE
- 21. VALLEY FLASHING. AS REQUIRED
- 22. 1/2" CEILING BOARD w/ INSULATION AS REQUIRED.
- 23, WOOD BASE (SEE ARCH, DWG'S.)
- 24. PIER BASE AND CAP TRIM, SEE EXTERIOR ELEVATIONS:
- 25. FASTEN 2ND FLOOR COL. TO RIM BOARD W/ (2) MSTA18'S & FASTEN RIM BOARD TO 1ST FLOOR COL. W/ (2) MSTA18'S

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RED DOOR

NORTH CENTRAL FLORIDA LLC

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>AGE : [TYPICAL) 1/4" = 1'-0"

ETAIL PA

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