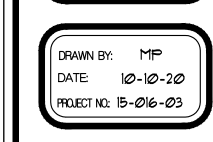


BRANDON LOGAN P.O. BOX 6423





DESCRIPTION	ON	SYMBOL
INTERIOR L	<u> </u>	
STONE OR	BRICK YENEER	
JOIST SIZE	AND DIRECTION	FJ-XX
HEADER/ BEAM	SIZE OF MEMBER PER HEADER/ BEAM SCHEDULE - NUMBER OF PLYS	(A 2) U
CENTERLIN	<u> </u>	
POINT LOAD	D	•
	UINDOW FRAME SIZE IN EE GENERAL NOTES BELOW)	2941
SMOKE ALA	ARM	\$
SMOKE & C	ARBON MONOXIDE ALARM	ŚĆ

HEADE	R / BEAM SCHEDUL	E	
MARK	LUMBER SIZE	MARK	L.V.L. SIZE
A	2 x 6	E	134" x 714"
B	2 x 8		$1^{3}4$ " x $9\frac{1}{2}$ " (NOTE 3)
	2 x 10	G	1 ³ 4" x 11 ⁷ 8"
Φ	2 x 12	\equiv	1 ³ 4" × 14"
			1 ³ 4" × 16"
			1 ³ 4" × 18"

I.) ALL HEADERS IN EXTERIOR AND IN INTERIOR LOAD BEARING WALLS ARE TO BE TYPE "C 2" UN.O. 2.) HEADERS SHALL HAVE I KING AND I TRIMMER STUD U.N.O. BEAMS SHALL HAVE 2 BEARING STUDS BELOW EACH END U.N.O. 3.) FOR L.Y.L. BEAMS IN 2x10 FLOORS, USE 9 1/4" L.Y.L.

FJ-1 "I" JOIST (SEE NOTE) 9 1/2" PER MANUFACTURE FJ-2 "I" JOIST (SEE NOTE) II 7/8" PER MANUFACTURE FJ-3 "I" JOIST (SEE NOTE) 14" PER MANUFACTURE FJ-4 TRUSSED (SEE NOTES) 14" PER MANUFACTURE FJ-5 TRUSSED (SEE NOTES) 16" PER MANUFACTURE FJ-20 LUMBER ACQ. TREATED 2x10 12" O.C. 16'-2" FJ-21 LUMBER ACQ. TREATED 2x10 16" O.C. 14'-2" FJ-22 LUMBER 2x8 16" O.C. 12'-1" FJ-23 LUMBER 2x10 12" O.C. 11'-9" FJ-24 LUMBER 2x10 16" O.C. 15'-5" FJ-26 LUMBER 2-2x10 16" O.C. 15'-5"	ΔN				
FJ-3 "I" JOIST (SEE NOTE) 14" PER MANUFACTURE FJ-4 TRUSSED (SEE NOTES) 14" PER MANUFACTURE FJ-5 TRUSSED (SEE NOTES) 16" PER MANUFACTURE FJ-20 LUMBER ACQ. TREATED 2x10 12" O.C. 16'-2" FJ-21 LUMBER ACQ. TREATED 2x10 16" O.C. 14'-2" FJ-22 LUMBER 2x8 12" O.C. 14'-2" FJ-23 LUMBER 2x8 16" O.C. 12'-1" FJ-24 LUMBER 2x10 12" O.C. 11'-9" FJ-25 LUMBER 2x10 16" O.C. 15'-5"	RER				
FJ-4 TRUSSED (SEE NOTES) 14" PER MANUFACTURE FJ-5 TRUSSED (SEE NOTES) 16" PER MANUFACTURE FJ-20 LUMBER ACQ. TREATED 2xI0 12" O.C. 16'-2" FJ-21 LUMBER ACQ. TREATED 2xI0 16" O.C. 14' FJ-22 LUMBER 2x8 12" O.C. 14'-2" FJ-23 LUMBER 2x8 16" O.C. 12'-1" FJ-24 LUMBER 2x10 12" O.C. 17'-9" FJ-25 LUMBER 2x10 16" O.C. 15'-5"	RER				
FJ-5 TRUSSED (SEE NOTES) 16" PER MANUFACTURE FJ-20 LUMBER ACQ. TREATED 2x10 12" O.C. 16'-2" FJ-21 LUMBER ACQ. TREATED 2x10 16" O.C. 14' FJ-22 LUMBER 2x8 12" O.C. 14'-2" FJ-23 LUMBER 2x8 16" O.C. 12'-1" FJ-24 LUMBER 2x10 12" O.C. 17'-9" FJ-25 LUMBER 2x10 16" O.C. 15'-5"	RER				
FJ-2Ø LUMBER ACQ. TREATED 2xlØ 12" O.C. 16'-2" FJ-21 LUMBER ACQ. TREATED 2xlØ 16" O.C. 14' FJ-22 LUMBER 2x8 12" O.C. 14'-2" FJ-23 LUMBER 2x8 16" O.C. 12'-1" FJ-24 LUMBER 2xlØ 12" O.C. 17'-9" FJ-25 LUMBER 2xlØ 16" O.C. 15'-5"	RER				
FJ-21 LUMBER ACQ. TREATED 2xIØ I6" O.C. 14' FJ-22 LUMBER 2x8 12" O.C. 14'-2" FJ-23 LUMBER 2x8 I6" O.C. 12'-1" FJ-24 LUMBER 2xIØ 12" O.C. 17'-9" FJ-25 LUMBER 2xIØ I6" O.C. 15'-5"	RER				
FJ-22 LUMBER 2x8 12" O.C. 14'-2" FJ-23 LUMBER 2x8 16" O.C. 12'-7" FJ-24 LUMBER 2x10 12" O.C. 17'-9" FJ-25 LUMBER 2x10 16" O.C. 15'-5"					
FJ-23 LUMBER 2x8 16" O.C. 12'-7" FJ-24 LUMBER 2x10 12" O.C. 17'-9" FJ-25 LUMBER 2x10 16" O.C. 15'-5"					
FJ-24 LUMBER 2x10 12" O.C. 17'-9" FJ-25 LUMBER 2x10 16" O.C. 15'-5"					
FJ-25 LUMBER 2x10 16" O.C. 15'-5"					
FJ-26 LUMBER 2-2x10 16" O.C.					
FJ-26 LUMBER 2-2x10 16" O.C.					
NOTE: DESIGN 1-JOISTS (LOADED W/ TOTAL LIVE AND					

EXCEPT BELOW BATHROOMS AND TILED AREAS WHERE THE DEFLECTION SHALL BE L/480 MAX.

CONCRETE WALL SCHEDULE						
MARK	CONCRET	E WALL	REINFORCING	GRADE 40		
	THICKNESS	HEIGHT	VERTICAL	HORIZONTAL		
(A)	8"	4' OR LESS	*4's AT 36" O.C.	2 - #4's		
(8"	4' TO 6'	*4's AT 36" O.C.	3 - *4's		
\$	8"	6' TO 8'	#4's AT 16" O.C.	4 - *4's		
\Diamond	8"	8'	#4's AT 16" O.C.	4 - *4's		
\(\bar{\pi}\)	8"	9'	*4's AT 12" O.C.	5 - *4's		
\bigoplus	10"	4'	*4's AT 36"O.C.	2 - #4's		
(3)	10"	8'	*4's AT 36" O.C.	4 - #4's		
\oplus	10"	9'	#4's AT 16" O.C.	5 - #4's		
\Diamond	10"	10'	*4's AT 12" O.C.	6 - #4's		

COLUMN & PAD SCHEDULE

		*4 BARS REQ'D	COLUMN SIZE	MAX.
MARK	PAD SIZE	EACH WAY	(SCHEDULE 40)	LOAD
A	36"x36"x12"	6	3"	13.5 K
A B	48"x48"x16"	8	3"	24.0 K
C	60"x60"x18"	100	3.5"	37.5 K
	72"x72"x18"	12	5"	54.0 K

PIER	SCHEDULE		
MARK	PIER DIAMETER	POST (ACQ OR CEDAR UN.O.)	MAX. LOAD
Ħ	12"	6x6 U.N.O.	1.1 K
G	18"	6x6 UN.O.	2.6 K
H	24"	6x6 UN.O.	4.7 K

I.) PAD AND PIER SIZES ASSUME 1500 P.S.F. SOIL BEARING CAPACITY.) 10' MAX. STEEL COLUMN HEIGHT FROM BASE PLATE

CONDITIONS REQUIRE TALLER COLUMNS.

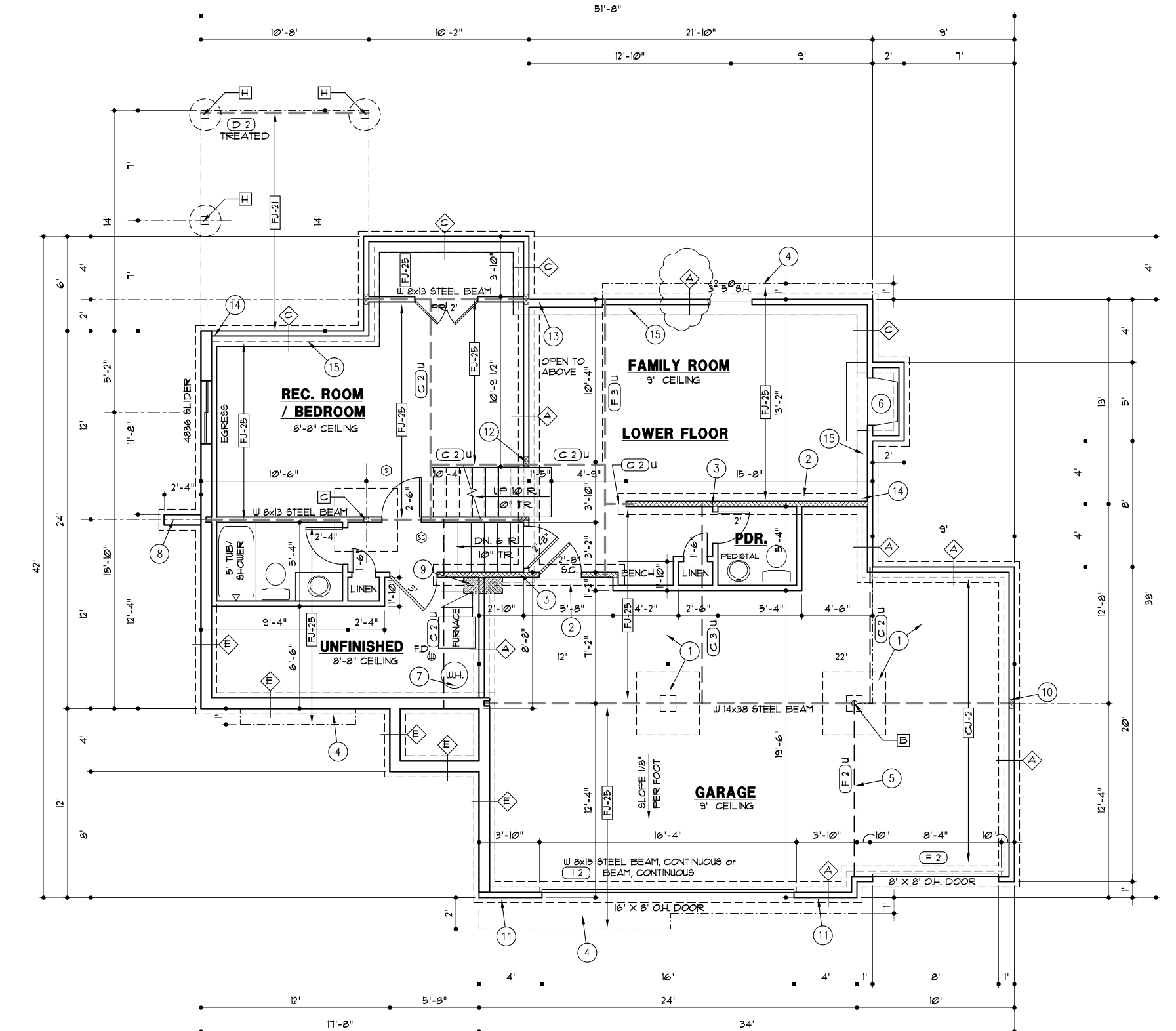
TO TOP OF COLUMN. CONSULT ARCHITECT IF SITE

GENERAL NOTES:

- A. WINDOW SIZES SHOWN ARE APPROXIMATE. THE BUILDER SHALL SELECT WINDOWS TO MEET BUILDING CODE REQUIREMENTS AND TO FIT IN THE AVAILABLE SPACE. OVERALL ROUGH OPENINGS FOR MULLED UNITS WILL YARY BY WINDOW/ DOOR MANUFACTURER. SEE GENERAL NOTES ON SHEET GI FOR ADDITIONAL WINDOW REQUIREMENTS.
- B. EXTERIOR FRAMED WALLS ARE 2x4 STUDS AT 16" O.C. UNLESS NOTED OTHERWISE.
- C. INSTALL 1/2" ANCHOR BOLTS WITH 1" MIN. EMBEDMENT AT 3'-0" O.C. MAX. WHERE THE CONC. WALL IS FULL HEIGHT AND 6'-0" O.C. MAX. WHERE THE WALL IS PARTIAL HEIGHT OR AT WALK-OUT CONDITIONS AND WITHIN 6"-12" OF THE END OF THE SILL PLATE.
- D. 1/2" MIN. GYPSUM BOARD SHALL BE APPLIED TO THE GARAGE SIDE OF THE WALL SEPARATING THE GARAGE FROM ANY LIVING AREA'S

FOUNDATION PLAN NOTES

- . CONCRETE SLAB, CONCRETE PIER AND PAD SEE DETAIL 3/G2
- 2. 16" WIDE X 8" DEEP CONCRETE FOOTING W/2-#4 BARS CONTINUOUS
- 3. 2x4 STUDS @ 16" O.C. WITH TREATED SILL PLATE.



- 4. EXTEND FLOOR FRAMING AND INSULATE SOFFIT
- 5. FLOOR LINE ABOYE

NOTE:

AS AN ALTERNATE TO

REQUIREMENTS.

REBAR IN THE CONCRETE

HELIX MICRO REBAR CAN

BE ADDED TO CONCRETE

MIX PER MANUFACTURERS

SEE SHEET A2 FOR

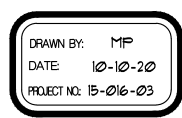
CEILING SCHEDULE

- 6. 36" GAS FIREPLACE
- . PROVIDE THERMAL EXPANSION CONTROL DEVICE.
- 8. RETURN WALL SEE DETAIL 8/G2
- 9. HYAC CHASE
- 10. 7 STUDS FOR BEARING
- . MANUFACTURED STONE VENEER SEE ELEVATIONS
- 12. 4 STUDS FOR BEARING
- | 13. 2x6 STUDS AT 12" O.C. FOR UNINTERRUPTED 17'-8" TALL WALL
- 14. STEP TOP OF FOUNDATION WALL
- 15. LEDGE OVER FOUNDATION AND FINISH WALL

FOUNDATION PLAN

C m S 334 EE'S **二**%







FLOOR PLAN - SYMBOL LEGEND				
DESCRIPTION	SYMBOL			
INTERIOR LO				
STONE OR E	BRICK VENEER	911111111111111111111111111111111111111		
JOIST SIZE ,	AND DIRECTION	FJ-XX		
HEADER/ BEAM	SIZE OF MEMBER PER HEADER/ BEAM SCHEDULE - NUMBER OF PLYS ————————————————————————————————————	<u>A</u> 2) U		
CENTERLINE				
POINT LOAD		•		
	JINDOW FRAME SIZE IN E GENERAL NOTES BELOW)	<u>2941</u> ⊏		
SMOKE ALA	(2)			
SMOKE & CA	ARBON MONOXIDE ALARM	\$0		

HEADER / BEAM SCHEDULE					
MARK LUMBER SIZE MARK L.V.L. SIZE					
(A) 2 × 6 (E) 3 ₄ " × 7 ¹ / ₄ "					
	IOTE 3)				
C 2 x 10 G 134" x 1178"					
D 2 x 12 H 134" x 14"					
J 34" x 8"					

1.) ALL HEADERS IN EXTERIOR AND IN INTERIOR LOAD BEARING WALLS ARE TO BE TYPE "C 2" U.N.O.
2.) HEADERS SHALL HAVE I KING AND I TRIMMER STUD U.N.O. BEAMS SHALL HAVE 2 BEARING STUDS BELOW EACH END U.N.O.

3.) FOR L.V.L. BEAMS IN 2x10 FLOORS, USE 9 1/4" L.V.L.

FLOOR	JOIST S	CHEDULE			
MARK	TYPE	SUB-TYPE	SIZE	SPACING	MAX. SPAN
FJ-1	"I" JOIST (SEE NOTE)	9 1/2"	PER MAN	IUFACTURER
FJ-2	"I" JOIST (SEE NOTE)	11 7/8"	PER MAN	IUFACTURER
FJ-3	"I" JOIST (SEE NOTE)	14"	PER MAN	IUFACTURER
FJ-4	TRUSSED	(SEE NOTES)	14"	PER MAN	IUFACTURER
FJ-5	TRUSSED	(SEE NOTES)	16"	PER MAN	IUFACTURER
FJ-2Ø	LUMBER	ACQ. TREATED	2x1Ø	12" O.C.	16'-2"
FJ-21	LUMBER	ACQ. TREATED	2x1Ø	16" O.C.	14'
FJ-22	LUMBER		2x8	12" O.C.	14'-2"
FJ-23	LUMBER		2x8	16" O.C.	12'-7"
FJ-24	LUMBER		2x1Ø	12" O.C.	17'-9"
FJ-25	LUMBER		2x1Ø	16" O.C.	15'-5"
FJ-26	LUMBER		2-2×1Ø	16" O.C.	
NOTE: DESIGN I-JOISTS (LOADED W/ TOTAL LIVE AND					
DEAD LOAD) WITH A MAX. DEFLECTION OF L/360,					
EXCEPT BELOW BATHROOMS AND TILED AREAS					
WHERE THE DEFLECTION SHALL BE L/480 MAX.					

CEILING	JOISTS	SCHEDUL	.E - LIVE LOAD 10 P.S.F.
MARK	SIZE	SPACING	MAXIMUM SPAN - DOUGLAS FIR #2
CJ-1	2x6	12"	19'-6"
CJ-2	2x6	16"	17'-8"
CJ-3	2x8	12"	25'-8"
CJ-4	2x8	16"	23'-Ø"
CJ-5	2×1Ø	12"	NA
CJ-6	2×1Ø	16"	NA
CJ-T	2×4	24"	9'-10"
CJ-8	2x6	24"	14'-10"
CJ-9	2x8	24"	18'-9"
CJ-1Ø	2×1Ø	24"	22'-11"

SQUARE FOOTAGE TABLE		
LOCATION	AREA (S.F.)	
UPPER LEVEL	1433	
LOWER LEVEL	392	
BASEMENT	351	
TOTAL	2176	
GARAGE	695	
BASEMENT (UNFINISHED)	183	

GENERAL NOTES:

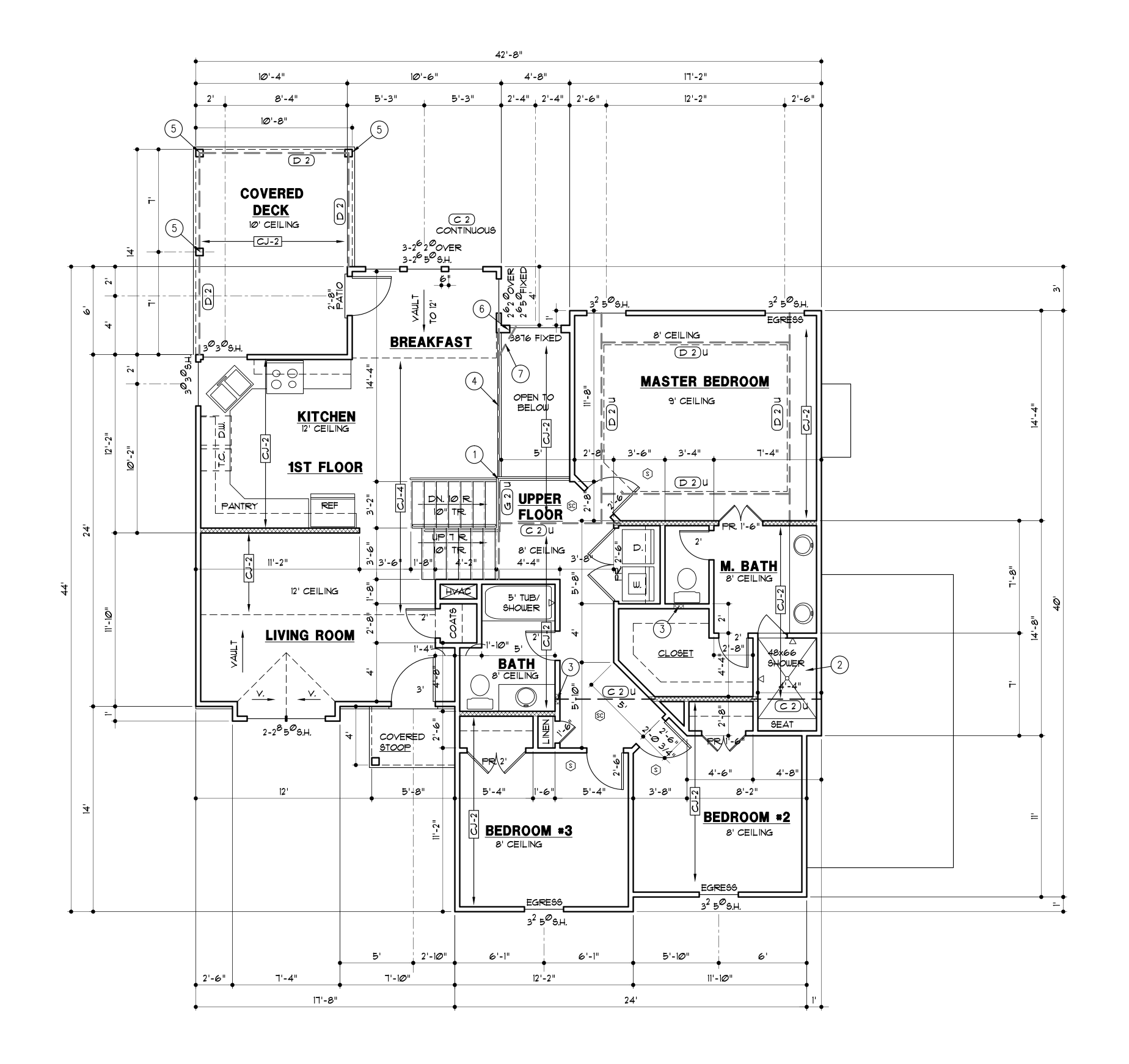
A. WINDOW SIZES SHOWN ARE APPROXIMATE. THE BUILDER SHALL SELECT WINDOWS TO MEET BUILDING CODE REQUIREMENTS AND TO FIT IN THE AVAILABLE SPACE, WHICH MAY BE LIMITED BY SOFFITS, HEADERS, CLEARANCE FOR ADJACENT ROOF FLASHING, ETC. OVERALL ROUGH OPENINGS FOR MULLED UNITS WILL VARY BY WINDOW/ DOOR MANUFACTURER. SEE GENERAL NOTES ON SHEET GIFOR ADDITIONAL WINDOW REQUIREMENTS.

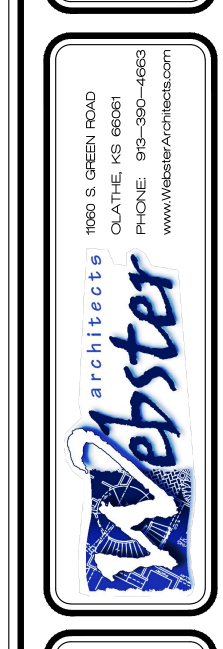
B. EXTERIOR WALLS ARE 2×4 STUDS AT 16" O.C. UNLESS OTHERWISE NOTED.

FLOOR PLAN NOTES

1. 4x4 PARALLAM COLUMN BETWEEN 1ST FLOOR AND UPPER LEVEL FLOOR

- 2. INSULATE CANTILEVERED FLOOR
- 3. 3 STUDS FOR BEARING, SOLID BLOCKING BELOW
- 4. TOP OF BEAM TO MATCH TOP OF MASTER BEDROOM WALL.
- 5. 6 × 6 PRESSURE TREATED OR CEDAR POST.
- 6. 2x6 STUDS AT 12" O.C. FOR UNINTERRUPTED 17'-8" TALL WALL
- 1. (2) 2×6 UPSET BEAM (OR $3 2 \times 4$) FOR VALLEY SUPPORT.

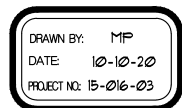




EAGLE CREEK LOT 726 2334 SW OLD PORT ROAD LEE'S SUMMIT, MO. 64082

BRANDON LOGAN P.O. BOX 6423







ROOF PLAN LEGEND	
DESCRIPTION	SYMBOL
RIDGES AND HIPS	
VALLEYS	
EAVES, RAKE & GABLE	
HOUSE WALLS	
PURLIN	
TOP OF PURLIN STRUT OR RIDGE POLE	0
BOT. OF PURLIN STRUT OR RIDGE POLE	
JOIST SIZE AND SPACING	RJ-X
UPLIFT VALUE	000*

ROOF	RAFTER	SCHEDULE
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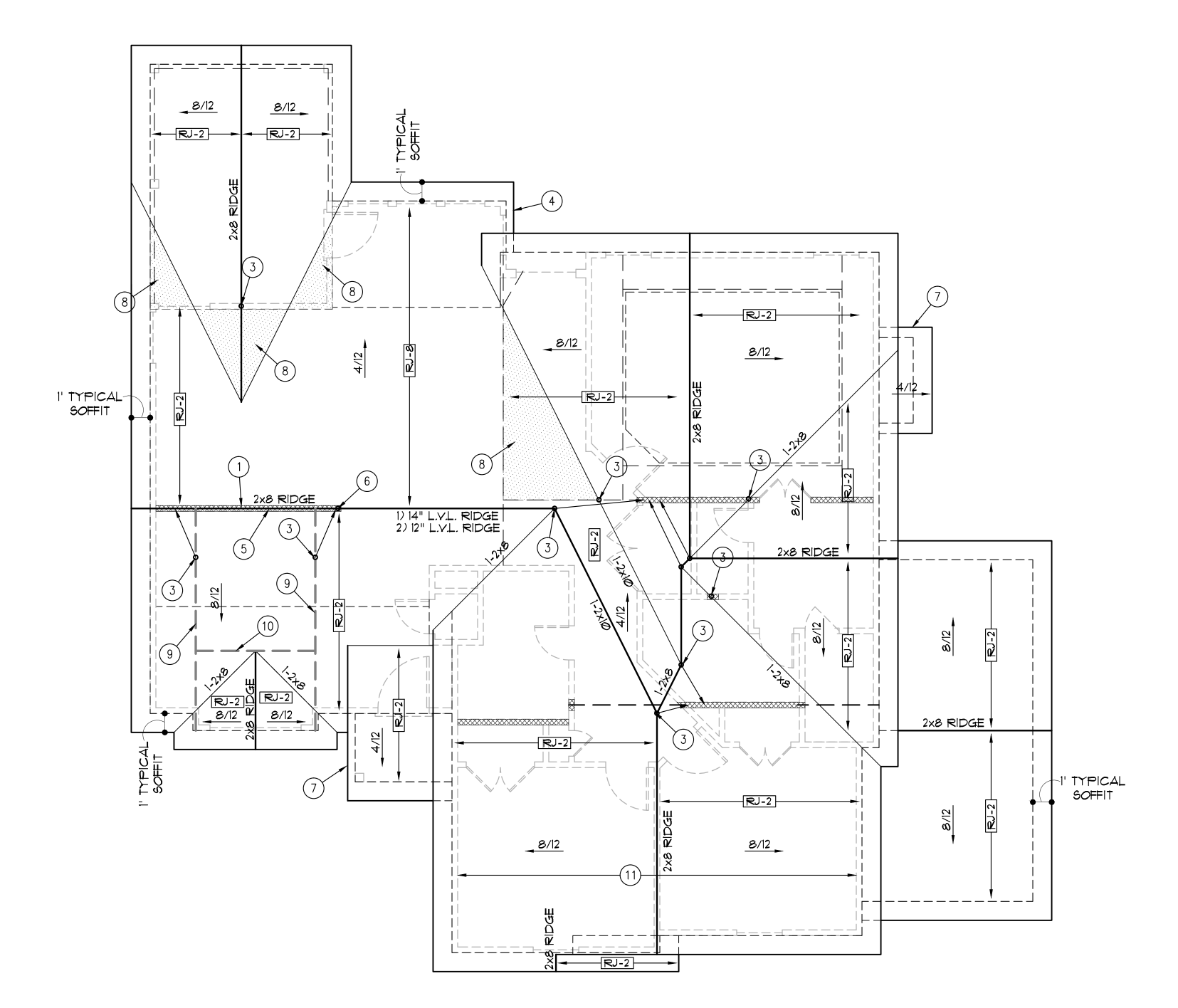
MARK	SIZE	SPACING	MAXIMUM SPAN	
			FLAT CEILING	YAULTED CEILING
RJ-I	2×6	12"	16'-7"	14'-9"
RJ-2	2x6	16"	14'-4"	12'-9"
RJ-3	2×6	24"	11'-9"	10'-5"
RJ-4	2x8	12"	21'-Ø"	18'-8"
RJ-5	2x8	16"	18'-2"	16'-2"
RJ-6	2×8	24"	14'-10	13'-2"
RJ-T	2×1Ø	12"	25'-8"	22'-9"
RJ-8	2×1Ø	16"	22'-3"	19'-9"
RJ-9	2×1Ø	24"	18'-2"	16'-1"
RJ-10	2×12	16"	25'-9"	26'-5"
RJ-11	2×12	24"	18'-2"	22'-10"

GENERAL NOTES:

- A. BRACE ALL RIDGES TO BEARNG WALLS OR BEAMS BELOW, AT 4' O.C. UNLESS NOTED OTHERWISE
- B. STRUTS TO BEAR ON WALLS AS INDICATED.
 CONTACT ARCHITECT WITH ANY PROPOSED CHANGE
 TO STRUT BEARING LOCATIONS. ARCHITECT MAY
 NEED TO VERIFY THAT BEAMS BELOW NEW STRUT
 LOCATION CAN SUPPORT ADDED LOADS.

ROOF PLAN NOTES

- 1. BEARING WALL OR BEAM BELOW
- 2. 2x8 PURLIN WITH 2x6 "T" BRACES AT 4' O.C. TO BEARING WALL/ BEAM BELOW
- 3. 2x6 "T" BRACE TO BEARING WALL OR BEAM BELOW. BRACE SHALL BE CONNECTED TO STRUCTURE AT ROOF AND CEILING WITH MINIMUM (5) 16d NAILS.
- 4. CUT BACK SOFFIT EAVE TO CLEAR WINDOW
- 5. BRACE RIDGE TO BEARING WALL WITH 2x6's AT 4'
- 6. 3) 2x6 STRUT
- 7. TIGHT BARGE
- 8. OVERFRAME THIS AREA
- 9. 4-2×6 RAFTERS
- 10. (3) 2x6 BEAM
- 11. 2x6 RAFTER TIES AT 32" O.C. INSTALLED 10'-8" FROM DECK TO BOTTOM OF TIE





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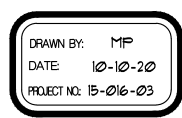
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EAGLE (2334 SW LEE'S SU

BRANDON LOGAN
P.O. BOX 6423
LEE'S SUMMIT, MO 64064

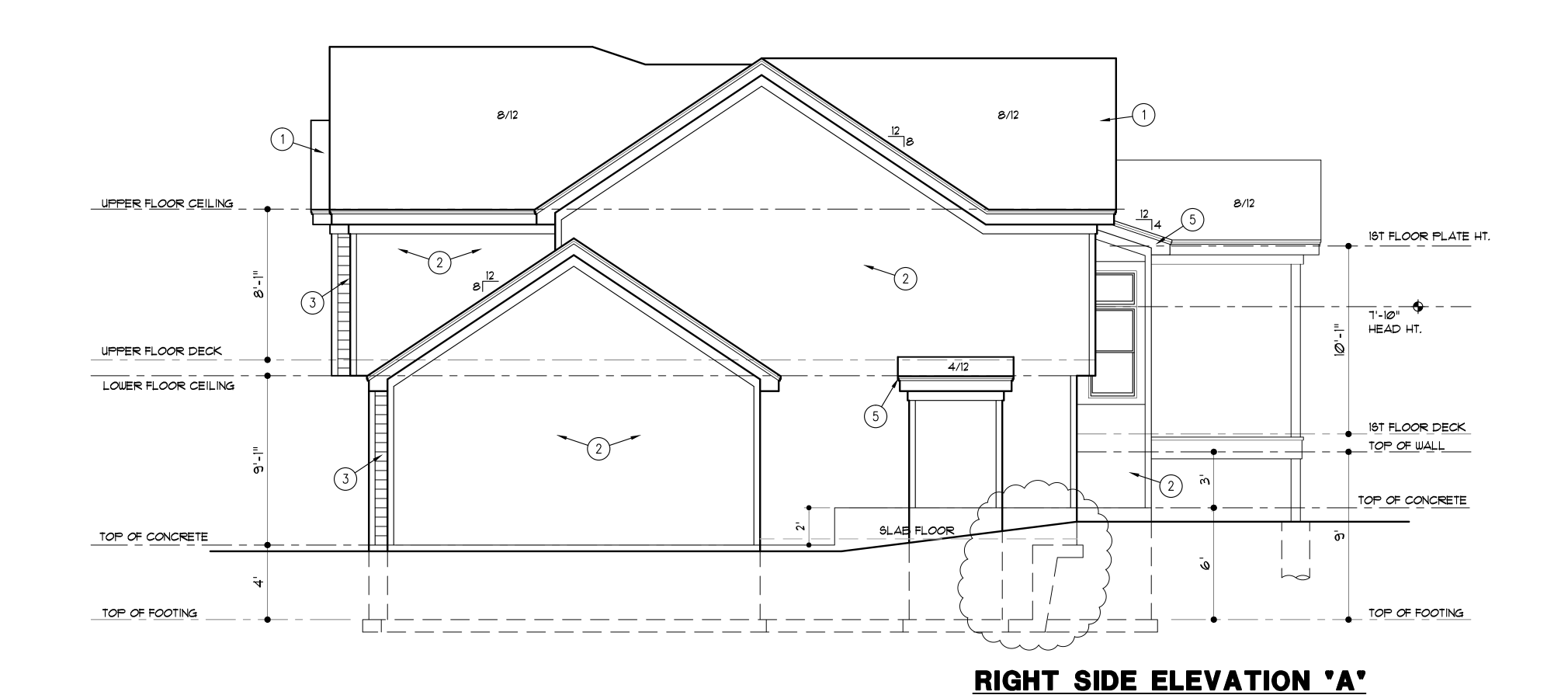






ELEVATION NOTES

- . ROOFING TO BE "TIMBERLINE" SHINGLES OR EQUAL ON 15# FELT ON 7/16" O.S.B. SHEATHING.
- 2. SIDING TO BE 3/8" MIN. STRUCTURAL WOOD PANEL SIDING, "SMART PANEL" SIDING OR EQUAL, INSTALLED PER MANUFACTURER'S INSTRUCTIONS. PROVIDE "Z" FLASHING BETWEEN VERTICAL PANELS. 1x4 SMART TRIM AT ALL CORNERS AND AROUND WINDOWS.
- 3. SMART LAP SIDING WITH 6" EXPOSURE AND 5/4x6 SMART TRIM AT CORNERS, DOORS AND WINDOWS
- 4. MANUFACTURED STONE
- 5. TIGHT BARGE
- 6. BOARD & BATTEN SHUTTERS
- 1. METAL EGRESS WINDOW WELL. WINDOW SET AT MAX. 44" FROM FINISH FLOOR TO SILL
- 8. SHAKES





BRA P.O. LEE'S

DATE: 10-10-20 PROJECT NO: 15-016-03

726 ROAD 4082

OR

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EAGLE (2334 SWLEE'S SU

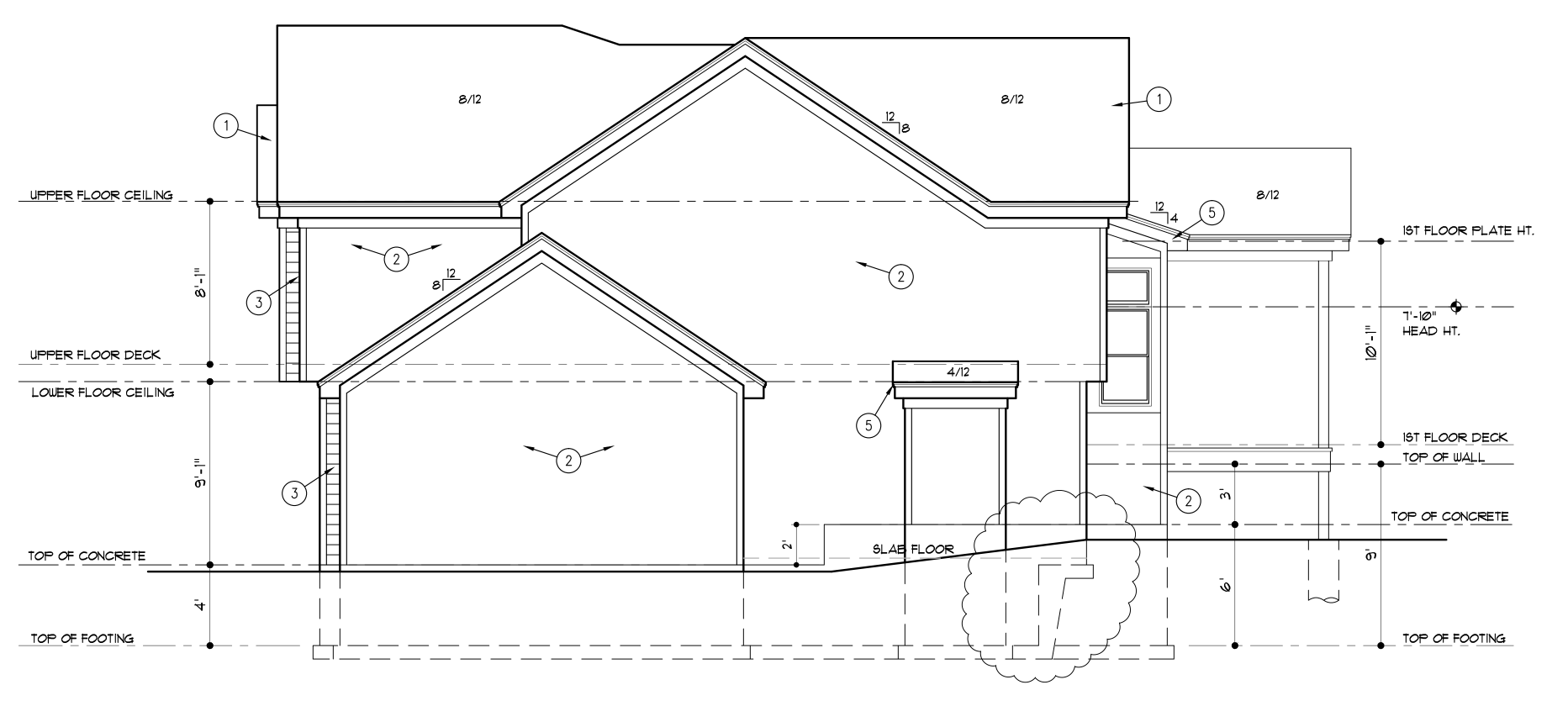
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ELEVATION NOTES

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- 1. METAL EGRESS WINDOW WELL. WINDOW SET AT MAX.
 44" FROM FINISH FLOOR TO SILL
- 8. SHAKES



RIGHT SIDE ELEVATION 'B'



FRONT ELEVATION 'B'

architects 1060 S. GREE OLATHE, KS PHONE: 91
www.Webster

EAGLE CREEK LOT 726 2334 SW OLD PORT ROAD LEE'S SUMMIT, MO. 64082

ANDON LOGAN O. BOX 6423



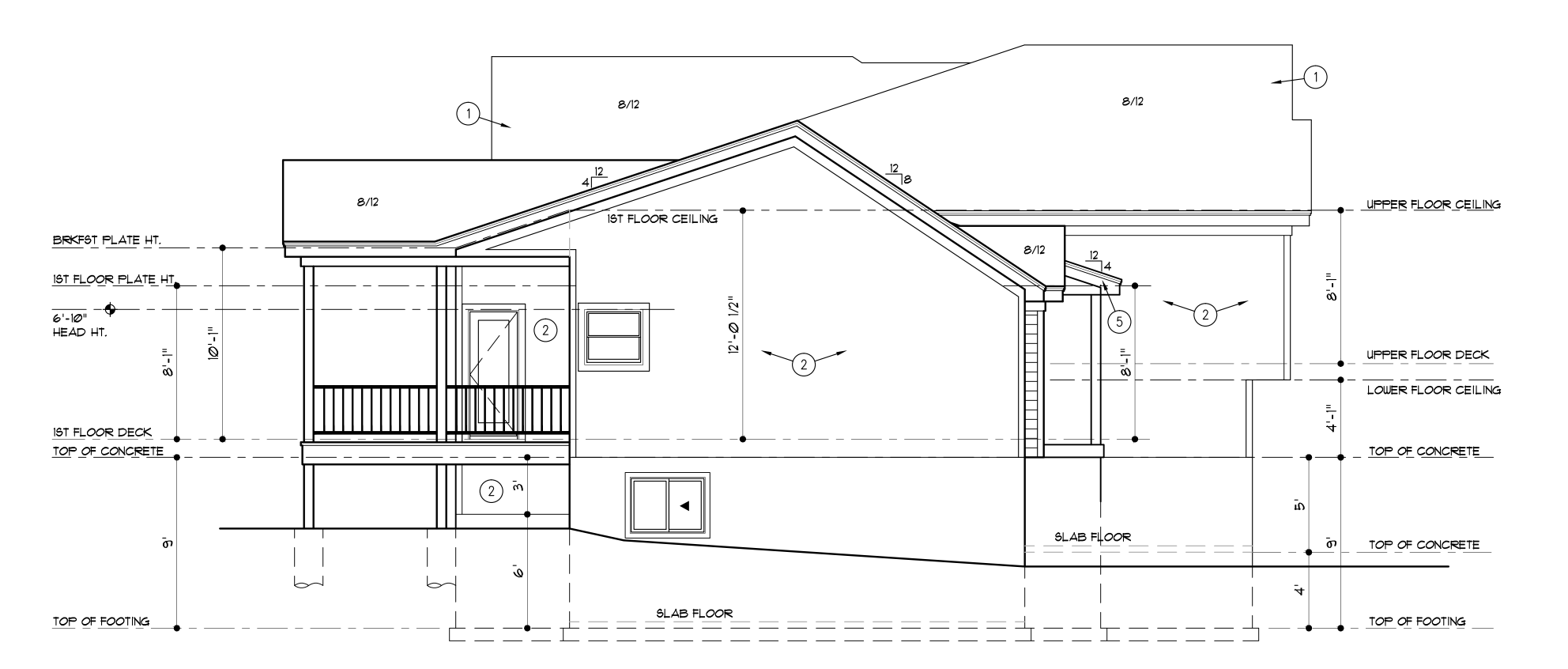
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DATE: 10-10-20
PROJECT NO: 15-016-03

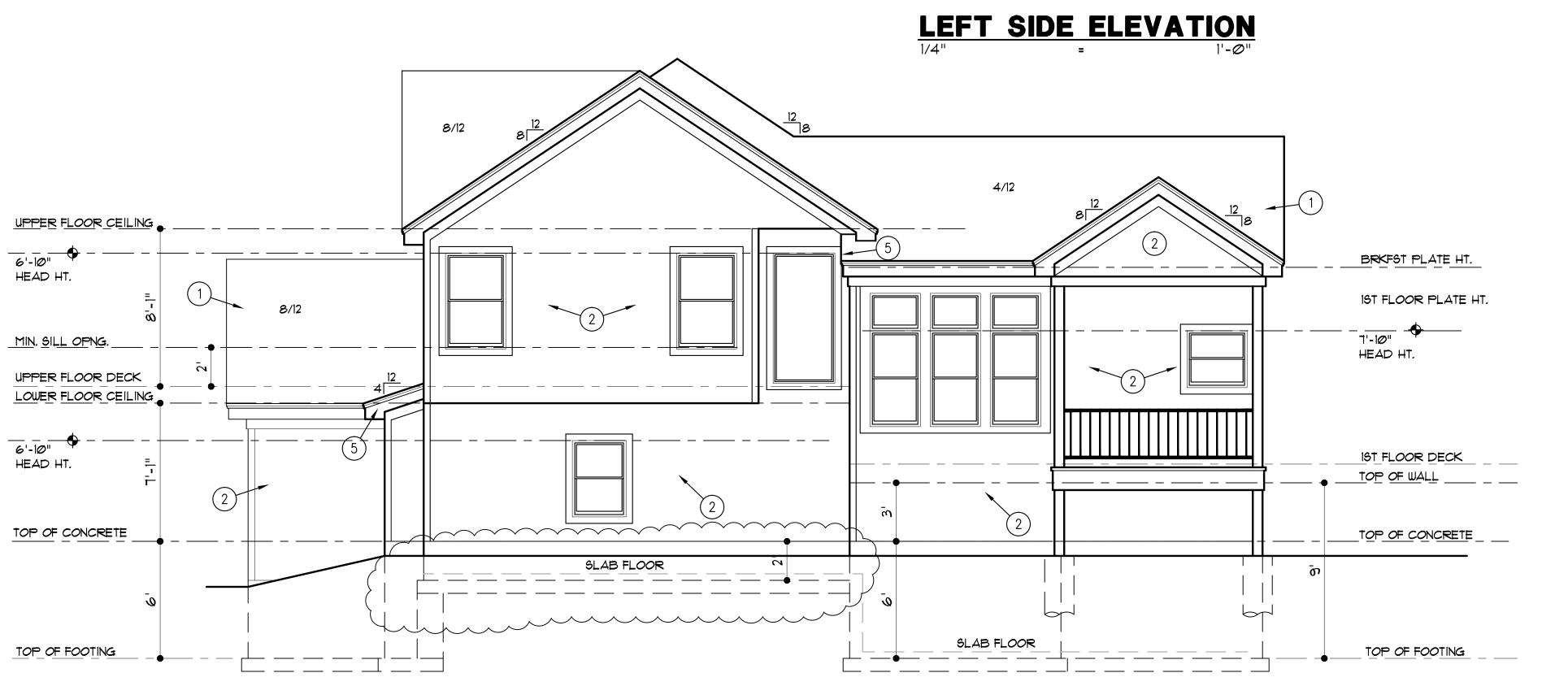
SHEET NO. A4B

SHEET NO.

ELEVATION NOTES

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- 4. MANUFACTURED STONE
- 5. TIGHT BARGE
- 6. BOARD & BATTEN SHUTTERS
- 1. METAL EGRESS WINDOW WELL. WINDOW SET AT MAX.
 44" FROM FINISH FLOOR TO SILL
- 8. SHAKES





REAR ELEVATION

1/4" = 1'-@"

architects 1060 S. GREEN ROAE OLATHE, KS 66061
PHONE: 913—390.

EAGLE CREEK LOT 726 2334 SW OLD PORT ROAD LEE'S SUMMIT, MO. 64082

RANDON LOGAN
O. BOX 6423



DRAWN BY: MP
DATE: 10-10-20
PROJECT NO: 15-016-03

SHEET NO. A5

DR. DA. PRO

DISCLAIMER

THESE DRAWINGS ARE CONSIDERED A "BUILDER'S SET" AND BY BEGINNING CONSTRUCTION THE CONTRACTOR WARRANTS TO THE ARCHITECT, THAT HE HAS THE COMPETENCE AND SKILL IN CONSTRUCTION NECESSARY TO BUILD THE PROJECT WITHOUT FULL ENGINEERING AND DESIGN SERVICES. THE CONTRACTOR WILL BE REQUIRED TO ADAPT THE DRAWINGS TO ACTUAL FIELD CONDITIONS AND MAKE LOGICAL ADJUSTMENTS IN FIT, FORM, DIMENSION AND QUANTITY. IN THE EVENT, ADDITIONAL DETAIL OR GUIDANCE IS NEEDED, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY WEBSTER ARCHITECTS FAILURE TO GIVE NOTICE SHALL RELIEVE WEBSTER ARCHITECTS OF THE ALL RESPONSIBILITY FOR THE CONSEQUENCES. ALTHOUGH WEBSTER ARCHITECT HAVE PERFORMED THEIR SERVICES WITH DUE CARE AND DILIGENCE, PERFECTION CAN'T BE GUARANTEED. IT IS UNDERSTOOD AND AGREED THAT IF WEBSTER ARCHITECTS IS NOT HIRED TO DO PROJECT OBSERVATION OR ANY OTHER CONSTRUCTION PHASE SERVICES, THAT THE CLIENT WILL PERFORM SUCH SERVICES. THE CLIENT ASSUMES ALL RESPONSIBILITY FOR INTERPRETATION OF THE CONTRACT DOCUMENTS AND FOR CONSTRUCTION OBSERVATION, AND THE CLIENT WAIVES ANY CLAIMS AGAINST WEBSTER ARCHITECTS THAT MAY BE IN ANY WAY CONNECTED THERETO. THESE DRAWINGS ARE NOT TO BE SCALED. IF A CRITICAL DIMENSION IS MISSING THE ARCHITECT SHOULD BE CONSULTED.

ABBREVIATIONS ABOYE FINISH FLOOR CHROMATED COPPER ARSENATE CONTROL JOINT CLG. CEILING C.O. CASED OPENING DRYER DOUBLE HUNG DIA. DIAMETER DN. DOWN D.W. DISHWASHER EXPANSION JOINT EQ. EQUAL FLOOR DRAIN GAUGE OR GAGE GROUND FAULT CIRCUIT INTERRUPTER HOSE BIB HEIGHT K.S. KNEE SPACE LB. (#) POUND L.Y.L. LAMINATED VENEER LUMBER MAX. MAXIMUM MIN. MINIMUM MICROWAYE OYEN MICRO. ON CENTER OVERHEAD/ OVERHANG O.H. PAIR RISER REFRIGERATOR ROOM ROUGH OPENING SQUARE FEET SIM. SIMILAR SQ. SQUARE TRASH COMPACTOR T.Y. TELEVISION TYPICAL

WASHER

WALK IN CLOSET

WATER HEATER

WELDED WIRE FABRIC

W.I.C.

w.w.f.

		MIN. LOADS (P.S.F.)		
AREA	CONDITION	LIVE	DEAD	
DECKS	-	40	10	
CEILING JOISTS	NO STORAGE	10	10	
CEILING JOISTS	STORAGE ALLOWED	20	10	
FLOORS	NON-SLEEPING	40	10 (20 FOR TILED FLRS	
	SLEEPING AREAS	3Ø	10 (20 FOR TILED FLRS	
ROOFS	WOOD OR COMPOSIT.	20	10 (20 IN LEAWOOD)	
	TILE OR CONCRETE	20	20	
STAIRS	-	40	10	
HANDRAIL/ GUARDRAIL		200#	IN ANY DIRECTION	

· WIND SPEED 90 MPH (CATAGORY AS DEFINED BY R3Ø1.2.1.4) TILE FLOOR LOAD BASED ON THINSET METHOD.

DOILDIN	IG INSULATION SCHEDULE			
OPENIN	G MAXIMUM U-VALUE			
WINDOWS		.35		
OPAQUE	DOORS	.35		
GLASS D	OORS	.40		
SKYLIGH	Т	.6		
BULDIN	G COMPONENT MINIMUM R-VALUE			
CEILING				
	WITH ATTIC	49		
	CATHEDRAL	38		
WALL				
	EXTERIOR 2x4 or 2x6	13 <i>o</i> r 19		
	BASEMENT (CAVITY or CONTINUOUS)	13 or 10		
	CRAWL SPACE	10		
FLOORS				
	TRENCH FOOTINGS - HEATED SLAB	15		
	TRENCH FOOTINGS	10		
	OVER UNHEATED SPACES	19		
	OVER OUTSIDE AIR	3Ø		
DUCTS IN UNHEATED SPACES - SUPPLY AND RETURN		8		
DUCTS IN UNHEATED SPACES - IN FLOOR AND CEILING ASSEMBLY		6		
HOT WATE	ER SYSTEM PIPING	1" OF INSULATION		
FURNACE	(AFUE)	80% MINIMUM		
AIR CON	OITIONING (SEER)	13 MINIMUM		

CODE COMPLIANCE

. BUILDING CONSTRUCTION: REGARDLESS OF WHAT IS SHOWN ON THE PLANS, THE BUILDING SHALL COMPLY WITH THE 2018 INTERNATIONAL RESIDENTIAL CODE AND ANY OTHER CITY REQUIREMENTS.

B. FOUNDATION WALLS ARE DESIGNED TO COMPLY WITH THE JOHNSON COUNTY FOUNDATION GUIDELINES.

C. BUILDING DESIGNED FOR SEVERE CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA OF WEATHERING CONDITIONS, MODERATE TO SEVERE TERMITE CONDITIONS, MODERATE DECAY CONDITIONS, 6 DEGREES FAHRENHEIT AND 5,333 HEATING DEGREE DAYS WINTER DESIGN TEMPERATURE CONDITIONS, 36 INCHES FROST LINE DEPTH CONDITIONS AND FLOOD HAZARDS BASED UPON THE LATEST ADOPTED FIRM AND F.B.F.M. DOCUMENTS IN ACCORDANCE WITH L.B.C. ARTICLE 4-905.

A. GLASS: PROVIDE SAFETY GLAZING WHERE REQUIRED BY IRC R308 AND IN THE FOLLOWING LOCATIONS: 1 STORM DOORS, 2. INDIVIDUAL FIXED OR OPERABLE PANELS ADJACENT TO A DOOR WHERE THE NEAREST VERTICAL EDGE IS WITHIN A 24" ARC OF THE DOOR IN A CLOSED POSITION AND WHOSE BOTTOM EDGE IS WITHIN 60" OF THE FLOOR, 3. WALLS ENCLOSING STAIRWAYS AND LANDINGS WHERE THE GLAZING IS WITHIN 60" OF THE TOP OR BOTTOM OF THE STAIR, 4. ENCLOSURES FOR HOT TUBS, SAUNAS, STEAM ROOMS, SPAS, BATH TUBS, SHOWERS AND WHIRLPOOLS, 5. FIXED OR OPERABLE PANELS EXCEEDING 3 SQUARE FOOT AND WHOSE BOTTOM EDGE IS LESS THAN 18" ABOVE THE FLOOR AND WALKING SURFACE WITHIN 36"

B. EXTERIOR WINDOWS AND DOORS SHALL BE DESIGNED TO RESIST WIND LOADS SPECIFIED IN IRC TABLE R3Ø1.2(4)A. EXTERIOR OVERHEAD DOORS SHALL MEET D.A.S.M.A. 90 MPH REQUIREMENTS.

C. BEDROOM EGRESS: AT LEAST ONE WINDOW FROM EACH BEDROOM AND FROM THE BASEMENT SHALL HAVE AN OPERABLE AREA OF 5.7 SQUARE FEET WITH A MINIMUM OPERABLE HEIGHT OF 24" AND A WIDTH OF 21" AND WITH THE BOTTOM OF THE OPERABLE PORTION NO MORE THAN 44" A.F.F. WINDOWS WHOSE SILL IS 72" OR MORE ABOVE FINISHED GRADE AND WHOSE SILL IS LESS THAN 24" ABOYE FINISHED FLOOR SHALL HAVE WINDOW GUARDS OR OPENING CONTROL DEVICES WHICH RESTRICT A 4" SPHERE FROM PASSING THRU.

D. STAIRWAYS: MAXIMUM RISE 734", MINIMUM RUN 10", MINIMUM HEADROOM 6'-8", MINIMUM WIDTH 36". HANDRAILS ARE REQUIRED WHEN STAIRS HAVE 4 OR MORE RISERS. HANDRAIL TO HAVE ENDS RETURNED OR TERMINATED IN A NEWEL POST OR SAFETY TERMINAL AND PLACED MINIMUM 34", MAXIMUM 38" ABOVE TREAD NOSING. THE HAND GRIP PORTION OF HANDRAIL SHALL BE NOT _ESS THAN 1-1/4" NOR MORE THAN 2 5/8" IN CROSS SECTION DIMENSION. HANDRAILS PROJECTING FROM A WALL SHALL HAVE A SPACE OF NOT LESS THAN 1-1/2" BETWEEN THE WALL AND THE HANDRAIL. EXTEND ONE HANDRAIL 12" BEYOND THE TOP & BOTTOM RISER INSTALL FIRE BLOCKING AT TOP AND BOTTOM OF STAIR RUN. THE CEILING AND WALLS OF USEABLE SPACE UNDER STAIRS SHALL BE SURFACED WITH 1/2" GYPSUM BOARD, TAPED IND FINISHED

E. GUARDRAILS: ALL UNENCLOSED FLOOR AREAS, STAIRS AND EXTERIOR DECKS OVER 30" ABOVE GRADE SHALL HAVE 36" HIGH GUARDRAILS WITH A MAXIMUM OPENING OF 4" BETWEEN BALLUSTERS. BALLUSTERS SHALL NOT CREATE A LADDER.

DOOR BETWEEN THE GARAGE AND DWELLING SHALL BE 3/8" THICK SOLID WOOD, I 3/8" THICK MINIMUM SOLID CORE OR HONEY COMBED STEEL DOOR OR 20-MINUTE FIRE RATED, EQUIPPED WITH A SELF-CLOSING DEVICE.

G. ATTACHED GARAGE: CEILINGS AND BEAMS WITHIN THE GARAGE WILL BE COVERED WITH 5/8" TYPE "X" GYPSUM BOARD, IF SPACE ABOVE GARAGE IS LIVING SPACE.

BUILDER TO PROVIDE DECK OR LANDING PRIOR TO OWNER OCCUPANCY.

CRAWL SPACE: THE MINIMUM NET AREA OF VENTILATION OPENINGS WILL NOT BE LESS THAN I SQUARE FOOT FOR EACH 150 SQUARE FEET OF UNDER-FLOOR AREA. ONE SUCH VENTILATING OPENING WILL BE WITHIN 3 FEET OF EACH CORNER. AN 18"x24" MINIMUM ACCESS OPENING SHALL BE PROVIDED TO CRAWL SPACE.

K. ALL EXTERIOR DOORS, INCLUDING THE DOOR BETWEEN THE GARAGE AND THE HOUSE, SHALL INCORPORATE THE PHYSICAL SECURITY PROVISIONS OF SECTION MUNICIPAL CODE OF THE CITY IN WHICH THIS PROJECT IS LOCATED. FOR CITY OF RAYMORE SEE SECTION R324 "PHYSICAL SECUTITY" OF MUNICIPAL CODE.

MECHANICAL, ELECTRICAL NOTES

A. SMOKE DETECTORS: INSTALL ONE IN EACH BEDROOM, OUTSIDE OF EACH BEDROOM AREA, AT LEAST ONE ON EACH STORY INCLUDING THE BASEMENT. ALL ALARMS ARE TO BE INTERCONNECTED SO THAT ACTIVATING ONE ALARM ACTIVATES THEM ALL.

3. CARBON MONOXIDE ALARMS: IN DWELLING UNITS USING FUEL-FIRED APPLIANCES OR IN DWELLING UNITS WITH ATTACHED GARAGES, INSTALL CARBON MONOXIDE ALARMS OUTSIDE EACH SEPARATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE BEDROOMS

C. GROUND FAULT CIRCUIT INTERRUPTER PROTECTION (GFCI) SHALL BE INSTALLED IN RECEPACLES IN BATHROOMS, KITCHENS, GARAGES, UNFINISHED BASEMENTS, OUTDOORS, CRAWL SPACES, AND WITHIN 6' OF ANY SINK. BATHROOM RECEPTACLES REQUIRE SEPARATE 20-AMP CIRCUIT. PROVIDE ARC-FAULT CIRCUIT INTERRUPTERS AS REQUIRED BY IRC E3902.12 OR AS REQUIRED BY MUNICIPALITY.

D. FIREPLACE: FACTORY-BUILT FIREPLACE WILL BE EQUIPPED WITH LISTED COMPONENT FOR OUTSIDE COMBUSTION AIR PER IRC 1005 AND SHALL BE INSTALLED ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS

. ALL BATHROOMS TO RECEIVE EXHAUST FANS-- 50 CFM DIRECTLY TO OUTSIDE. POINT OF DISCHARGE MIN. 3' FROM MECHANICAL, ELECTRICAL NOTES CONT

HEAT PUMP THERMOSTATS MUST PREVENT BACK-UP ELECTRIC RESISTANCE HEAT WHEN THE HEAT PUMP CAN MEET THE LOAD.

G. DUCT SEALING MUST MEET THE REQUIREMENTS OF M 1601.3.1

H. ELECTRICAL CONDUCTORS SHALL BE COPPER AND THE PANEL BOX SHOULD BE 200 AMP

ANY DUCT PENETRATIONS OF THE WALLS OR CEILING SEPERATING THE DWELLING FROM THE GARAGE SHALL BE CONSTRUCTED OF 26 GAUGE SHEET METAL WITH NO OPENINGS IN THE GARAGE.

CONCRETE NOTES

. CONCRETE: ALL CONCRETE SHALL BE 5-7% AIR-ENTRAINED AND HAVE A MINIMUM COMPRESSIVE STRENGTH AS LISTED BELOW AT 28 DAYS: . BASEMENT AND INTERIOR FLOOR SLABS: 3,000 PSI

(2,500 IN LENEXA) ?. BASEMENT AND FOUNDATION WALLS: 3,000 PSI 3. PORCHES, CARPORT AND GARAGE FLOOR SLABS: 3,500

B. REINFORCING SHALL BE GRADE 40. SPLICES SHALL LAP 24" MIN. UNLESS NOTED OTHERWISE

C. FOOTINGS: FOOTINGS SHALL BEAR ON UNDISTURBED SOIL AND EXTEND A MINIMUM OF 36" BELOW FINISHED GRADE, FOOTINGS UNDER FOUNDATION WALLS SHALL HAVE A MINIMUM WIDTH OF 16" AND A MINIMUM DEPTH OF 8" AND SHALL HAVE 2 *4 BARS CONTINUOUS. TRENCH FOOTINGS SUPPORTING MORE THAN ONE FLOOR SHALL BE A MINIMUM OF 16" WIDE. FOOTINGS SHALL BE CONTINUOUS AROUND THE STRUCTURE AND FROM ONE LEVEL TO THE NEXT, MAXIMUM HORIZONTAL JUMPS FOR FOOTINGS SHALL BE 1'

D. WALLS: HORIZONTAL BARS SHALL BE PLACED WITH THE TOP BAR WITHIN 8 INCHES OF THE TOP OF THE WALL AND OTHER BARS EQUALLY SPACED. BARS SHALL LAP A MINIMUM IS INCHES AT ENDS, SPLICES AND AROUND CORNERS, REINFORCEMENT SHALL BE CONTINUOUS AROUND WINDOWS, DOORS AND OTHER OPENINGS WITH SPLICES AS NOTED ABOVE TO MINIMIZE CRACKING AT CORNERS OF THE OPENINGS. BARS SHALL BE PLACED 2" FROM THE INSIDE FACE OF THE WALL.

E. DAMPPROOFING: DAMPROOFING REQUIRED FOR WALLS ENCLOSING BASEMENTS OR OTHER HABITABLE SPACE. A MINIMUM OF ONE COAT OF DAMPPROOFING SHALL BE APPLIED TO EXTERIOR WALL SURFACES BELOW GRADE. SEAL TIE HOLES, YOIDS AND HONEYCOMBED AREAS WITH SEALANT BEFORE DAMPPROOFING.

F. WATERPROOFING: WATERPROOFING REQUIRED IN LIEU OF DAMPROOFING WHERE A HIGH WATER TABLE OR OTHER SEVERE WATER CONDITIONS EXIST.

G. DRAIN TILE: INSTALL CONTINUOUS 4" DRAIN TILE AROUND THE PERIMETER OF ALL FOUNDATIONS ENCLOSING HABITABLE SPACES LOCATED BELOW GRADE. INSTALL VERTICAL DRAINS TO THE PERIMETER DRAIN TILE AT ALL WINDOW WELLS. SET DRAIN TILE ON A 2" DEEP BY 12" WIDE GRAVEL BED AND COVER TILE WITH AT LEAST 6" OF COARSE, CLEAN ROCK AND A FILTER MEMBRANE MATERIAL. CONNECT THE DRAINS TO A 20-GALLON SUMP PIT OR DRAIN BY GRAVITY TO AN OUTLET WELL AWAY FROM THE HOUSE.

1. FOUNDATION ANCHORAGE: BASEMENT FOUNDATION SILL PLATES SHALL BE BOLTED TO THE FOUNDATION WITH 1/2" ANCHOR BOLTS EMBEDDED AT LEAST 7 INCHES INTO THE CONCRETE AND SPACED NOT MORE THAN 3 FEET ON CENTER AND WITHIN 12 INCHES OF THE END OF EACH PIECE.

BEAM POCKETS: RECESSED 4" INTO THE WALL. THE DEPTH AND WIDTH SHALL BE SIZED TO ACCOMMODATE THE DESIGNATED BEAM.

FLOOR SLABS: BASEMENT FLOOR SLABS SHALL BE A MINIMUM 4 INCHES THICK AND PLACED ON A 4-INCH GRAVEL BASE. THE BASEMENT FLOOR SHALL BE ISOLATED FROM COLUMN PADS, INTERIOR COLUMNS AND INTERIOR BEARING WALLS. INTERIOR COLUMNS AND BEARING WALLS SHALL BE SUPPORTED ON A SEPARATE INTERIOR FOOTING (NOT ON TOP OF THE FLOOR SLAB). THE GARAGE FLOOR SHALL SLOPE TOWARDS THE GARAGE DOORWAYS OR SLOPE TO A TRENCH OR UN-TRAPPED DRAIN THAT DISCHARGES DIRECTLY TO THE EXTERIOR ABOVE GRADE. OPTIONAL (EXCEPT IN LEAWOOD) 6 MIL. POLY VAPOR BARRIER SHOULD BE INSTALLED UNDER THE FLOOR SLAB.

SENERAL FRAMING NOTES

. LUMBER: LUMBER IS #2 OR BETTER DOUGLAS FIR LARCH, EXCEPT FOR DECAY RESISTANT LUMBER WHICH IS SOUTHERN YELLOW PINE #2.

B. ALL EXTERIOR FRAMING LUMBER OR LUMBER IN CONTACT WITH CONCRETE OR MASONRY SHALL BE DECAY RESISTANT

C. L.Y.L. HEADERS & BEAMS ARE TO HAVE A MIN. MODULUS OF ELASTICITY OF 1.9 x 10 PSI.

D. FLOOR, CEILING AND ROOF OPENINGS: TRIMMER JOISTS SHALL BE DOUBLED WHEN THE HEADER IS SUPPORTED MORE THAN 3 FEET FROM THE TRIMMER JOIST BEARING. TRIMMER AND HEADER JOISTS SHALL BE DOUBLED WHEN THE SPAN OF THE HEADER EXCEEDS 4 FEET. THE ENDS OF HEADER RAFTERS MORE THAN 6 FEET LONG SHALL BE SUPPORTED BY FRAMING ANCHORS OR RAFTER HANGERS UNLESS BEARING ON A BEAM, PARTITION OR WALL.

E. FRAMING AROUND OPENINGS: TRIMMER AND HEADER JOISTS SHALL BE DOUBLED WHEN THE SPAN OF THE HEADER EXCEEDS 4' THE ENDS OF HEADER JOISTS MORE THAN 6 FEET LONG SHALL BE SUPPORTED BY FRAMING ANCHORS OR JOIST HANGERS UNLESS BEARING ON A BEAM, PARTITION, OR WALL.

RAMING NOTES- FLOORS

BEARING: THE ENDS OF EACH JOIST SHALL NOT HAVE LESS THAN 1-1/2 INCHES OF BEARING ON WOOD OR METAL. JOISTS FRAMING INTO BEAMS SHALL BE SUPPORTED BY METAL JOIST HANGERS. JOIST FRAMING FROM OPPOSITE SIDES OF A BEAM, GIRDER OR PARTITION SHALL BE LAPPED AT LEAST 3 INCHES OR STRAPPED TOGETHER JOISTS UNDER AND PARALLEL TO BEARING PARTITIONS SHALL BE DOUBLED.

B. LATERAL SUPPORT: JOISTS AT SUPPORTS SHALL BE SUPPORTED LATERALLY AT THE ENDS BY FULL-DEPTH SOLID BLOCKING NOT LESS THAN 2" NOMINAL THICKNESS OR BY ATTACHMENT TO A HEADER, BAND OR RIM JOIST OR TO AN ADJOINING STUD OR OTHERWISE PROVIDED WITH LATERAL SUPPORT TO PREVENT ROTATION. WHERE JOISTS ARE PERPENDICULAR TO BRACED WALL LINES, PROVIDE BLOCKING UNDER AND IN-LINE WITH THE BRACED WALL

. DECKING TO BE $\frac{3}{4}$ " (MIN.) PLYWOOD OR ORIENTED STRAND BOARD INSTALLED PERPENDICULAR TO JOISTS.

D. TOP OF WALL SUPPORT CONNECTIONS: WHERE JOISTS RUN PARALLEL TO FOUNDATION WALLS, SOLID BLOCKING FOR A MINIMUM OF 2 JOIST SPACES SHALL BE PROVIDED AT A MAXIMUM OF 4 FEET CENTERS, AND SHALL BE SECURELY NAILED TO THE JOISTS AND FLOORING. IF DUCTS ARE INSTALLED IN THE FIRST JOIST SPACE(S), NAIL 2 BY 4'S FLAT AT 4-FOOT CENTERS WITHIN THE JOIST SPACE(S) AND THEN PROVIDE THE SOLID BLOCKING. SECURE EACH 2 BY 4 TO THE SILL PLATE WITH FOUR IOD

E. "I" JOISTS (IF USED) SHALL BE INSTALLED PER MANUFACTURER'S REQUIREMENTS.

PROVIDE BLOCKING OR BRIDGING AT CANTILEVERS.

G. IF REQUIRED BY CITY, PROVIDE 1/2" DRYWALL ON CEILING OF UNFINISHED SPACES FOR FLOOR FRAMING USING "I" JOISTS OR TRUSSES.

FRAMING NOTES - WALLS

A. SIZE, HEIGHT AND SPACING: UNLESS OTHERWISE NOTED, STUDS SHALL BE 2×4 'S SPACED AT 16" O.C.

FOR EXTERIOR WALLS SUPPORTING A ROOF ONLY, 2 x 6 STUDS SPACED 16" O.C SHOULD BE USED FOR ALL WALLS 14' TO 18' TALL AND 2 x 6 STUDS SPACED 12" O.C SHOULD BE USED FOR WALLS 18' TO 20' TALL.

FOR WALLS SUPPORTING A ROOF AND A FLOOR 2 x 6 STUDS SPACED 16" O.C SHOULD BE USED FOR WALLS 12' TO

STUDS SHALL BE CONTINUOUS FROM SOLE PLATE TO TOP PLATE OR CEILING DIAPHRAGM, EXCEPT FOR JACK STUDS, TRIMMER OR CRIPLE STUDS.

B. ANGLES: ANGLED WALLS ARE ASSUMED TO BE 45° UNLESS OTHERWISE NOTED.

C. FRAMING DETAILS: BEARING AND EXTERIOR WALL STUDS SHALL BE CAPPED WITH DOUBLE TOP PLATES INSTALLED TO PROVIDE OVER-LAPPING AT CORNERS AND AT INTERSECTIONS WITH OTHER PARTITIONS. END JOINTS IN DOUBLE TOP PLATES SHALL BE OFFSET AT LEAST 48 INCHES.

D. OPENINGS: UNLESS OTHERWISE NOTED, ALL HEADERS ARE TO BE TYPE "A" PER THE HEADER SCHEDULE. EACH END OF A HEADER SHALL HAVE A BEARING LENGTH OF NOT LESS THAN 1-1/2 INCHES FOR THE FULL WIDTH OF THE LINTEL. PROVIDE SOLID BLOCKING BELOW ALL STUDS SUPPORTING HEADERS AND BEAMS.

- UNLESS OTHERWISE DIMENSIONED, INTERIOR DOORS AND CASED OPENINGS ARE TO BE CENTERED IN THE WALL OR 3" FROM CORNERS AS INDICATED ON THE DRAWINGS.

E. FIRE BLOCKING OF NON-COMBUSTIBLE MATERIAL SHALL BE PROVIDED IN OPENINGS AROUND VENTS, PIPES, DUCTS CHIMNEYS, FIREPLACES, AND LAUNDRY CHUTES AT CEILING AND FLOOR LEVEL.

F. CRIPPLE WALLS: FOUNDATION CRIPPLE WALLS SHALL BE FRAMED WITH 2 imes 4 STUDS WITH A MINIMUM LENGTH OF 14" OR SHALL BE FRAMED OF SOLID BLOCKING. WHEN EXCEEDING 4' IN HEIGHT ON 2 STORY STRUCTURES, WALLS SHALL BE 2 × 6 STUDS AT 16" O.C.

G. BASEMENT NONBEARING WALLS: NON-LOAD BEARING STUD WALLS EXTENDING FROM THE FLOOR SLAB TO THE STRUCTURE ABOVE SHALL BE PROVIDED WITH A MINIMUM 1-INCH EXPANSION JOINT.

H. GARAGE DOORS AND FRAMES SHALL BE DESIGNED AND INSTALLED TO MEET A 90 mph WIND LOAD. THE H-FRAME FOR ATTACHMENT OF TRACK AND COUNTER BALANCE SHALL CONSIST OF THE FOLLOWING: 2x6 VERTICAL JAMBS RUNNING FROM FLOOR TO CEILING ATTACHES WITH 3-1/4"x12@ NAILS @ 7" O.C. STAGGERED WITH 7) 3-1/4"x12@ NAILS THRU JAMB INTO HEADER, MINIMUM 2x8 HEADER FOR ATTACHMENT OF COUNTER BALANCE SYSTEM.

FRAMING NOTES- DECKS

. FOR DECK LEDGER ATTACHMENT AND DECK CONSTRUCTION REFER TO IRC SECTION 507.

RAMING NOTES- CEILING

BLOCKING: ROOF RAFTERS AND CEILING JOISTS SHALL BE SUPPORTED LATERALLY TO PREVENT ROTATION AND LATERAL DISPLACEMENT.

B. JOISTS FRAMING INTO BEAMS SHALL BE SUPPORTED BY METAL JOIST HANGERS.

FRAMING NOTES- ROOF

A. FRAMING: RAFTERS SHALL BE FRAMED DIRECTLY OPPOSITE EACH OTHER AT THE RIDGE. THERE SHALL BE A RIDGE BOARD AT LEAST 1-INCH NOMINAL THICKNESS AT ALL RIDGES AND NOT LESS IN DEPTH THAN THE CUT END OF THE RAFTER. AT ALL VALLEYS AND HIPS THERE SHALL BE A SINGLE VALLEY OR HIP RAFTER NOT LESS THAN 2-INCH NOMINAL THICKNESS AND NOT LESS IN DEPTH THAN THE CUT END OF THE RAFTER.

B. BRACING: ALL PURLING AND HIPS, RIDGES, AND VALLEYS SHOWN TO BE SUPPORTED SHALL BE BRACED WITH A STRUT DOWN TO A BEARING WALL (WALLS LOCATED DIRECTLY ABOYE A BEAM LINE OR CONTINUOUS FOOTING). THE MINIMUM SLOPE OF THE STRUTS SHALL NOT BE LESS THAN 45° FROM THE HORIZONTAL.

C. RAFTER TIES: RAFTERS SHALL BE NAILED TO ADJACENT CEILING JOISTS TO FORM A CONTINUOUS TIE BETWEEN EXTERIOR WALLS WHEN SUCH JOISTS ARE PARALLEL TO THE RAFTERS. WHERE NOT PARALLEL RAFTERS SHALL BE TIED TO 2"x4" MINIMUM CROSSTIES AT EACH RAFTER AND LOCATED AS CLOSE TO THE CEILING JOISTS AS POSSIBLE (RE: DETAIL 3 & 4/G2).

D. RAFTER COLLAR TIES: PROVIDE 1x4 MIN. COLLAR TIES AT 48" O.C. (RE: DETAIL 3 & 4/G2). AT CATHEDRAL CEILINGS PROVIDE RIDGE STRAPS.

E. YAULTED CEILINGS: FOR RAFTERS SMALLER THAN A 2 imes10, FURRING MUST BE ADDED TO THE BOTTOM OF THE RAFTER TO OBTAIN A 9 1/4" MINIMUM DEPTH.

F. FLASH AND COUNTERFLASH ROOF RIDGES AND VALLEYS, ROOF PENETRATIONS, CHANGES IN ROOF PITCHES, RAKES, CHIMNEY BASES, WINDOW AND DOOR HEADS, ETC. TO PROVIDE WATER TIGHT CLOSURES. ALL EXPOSED FLASHING TO BE 26 GAUGE ALUMINUM. COUNTERFLASHING SHALL BE FABRICATED FROM 40* TERNE METAL.

G. ATTIC YENTILATION: THE NET FREE YENTILATION AREA SHALL BE NOT LESS THAN 1/150 OF THE AREA OF THE SPACE VENTILATED, EXCEPT THAT THE AREA MAY BE 1/300, PROVIDED AT LEAST 50 PERCENT OF THE REQUIRED VENTILATING AREA IS PROVIDED BY VENTILATOR LOCATED IN THE UPPER PORTION OF THE SPACE TO BE VENTILATED, AT LEAST 3 FEET ABOVE EAVES OR CORNICE VENTS, WITH THE BALANCE OF THE REQUIRED VENTILATION PROVIDED BY EAVE OR CORNICE VENTS. RAFTERS SPACES ENCLOSED BY CEILINGS DIRECTLY APPLIED TO UNDERSIDE OF RAFTERS SHALL BE SIZED TO ALLOW A MINIMUM I INCH CLEAR VENTED AIR SPACE ABOVE THE INSULATION AND EACH SPACE BETWEEN JOISTS SHALL BE VENTED.

ROOF SHEATHING: SHALL BE INSTALLED PERPENDICULAR TO THE ROOF JOISTS AND THE ENDS SHALL BE STAGGERED.

PREFABRICATED WOOD TRUSSES (IF USED)

A, ROOF AND FLOOR TRUSSES SHALL BE DESIGNED IN ACCORDANCE WITH TRUSS PLATE INSTITUTE (TPI) DESIGN SPECIFICATION FOR METAL PLATE CONNECTED WOOD TRUSSES AND THE NATIONAL DESIGN SPECIFICATION FOR ANSIMFOPA WOOD CONSTRUCTION. PROVIDE TEMPORARY AND PERMANENT BRACING ON ALL TRUSSES, AS REQUIRED TO PROVIDE MEMBER AND TRUSS STABILITY.

B. ROOF TRUSSES SHALL BE DESIGNED AND CONSTRUCTED FOR A MAXIMUM TOTAL LOAD DEFLECTION OF L/240, AND TO SAFELY SUPPORT THE FOLLOWING LOADS:

1. TOP CHORD:

a. LIVE LOAD SEE GENERAL NOTES b. DEAD LOAD 15 PSF

2. BOTTOM CHORD:

3. WIND LOADS IN ACCORDANCE WITH THE APPROPRIATE BUILDING CODE. GABLED END TRUSSES SHALL HAVE VERTICAL MEMBERS SPACED AT 16" ON CENTER MAXIMUM. 4. TRUSSES SHALL ALSO BE DESIGNED TO SUPPORT ADDITIONAL OVERBUILD FRAMING TO FORM VALLEYS AND

HIPS ON ROOFS. 5. TRUSSES SHALL BE DESIGNED TO SUPPORT DRIFTED SNOW LOADS IN ACCORDANCE WITH THE APPROPRIATE

BUILDING CODE. 6. TRUSSES SHALL BE ATTACHED TO WALL ASSEMBLIES BY CONNECTIONS CAPABLE OF RESISTING UPLIFT FORCES AS SPECIFIED ON THE TRUSS DESIGN DRAWINGS PER IRC TABLE R802.11.

ENERGY REQUIREMENTS

A. THE BUILDING THERMAL ENEVELOPE IS REQUIRED TO BE SEALED (IRC NII02.4.1)

B. RECESSED LIGHTING SHALL BE SEALED TO PREVENT LEAKAGE BETWEEN CONDITIONED AND UNCONDITIONED SPACES

C. DUCTS, AIR HANDLERS, FILTER BOXES AND BUILDING CAVITIES USED AS DUCTS SHALL BE SEALED (IRC SECTION N11Ø3.2)

D. PENETRATIONS IN AIR BARRIERS (HOUSE WRAP) SHALL BE TAPED AND SEALED AS REQUIRED BY AIR BARRIER MANUFACTURER, WINDOW/ DOOR MANUFACTURER AND ENERGY CODE.

D. FOR CITY OF OLATHE (BUILDER CHECK ONE):

THE ENERGY AUDIT METHOD OF COMPLIANCE FOR THE 2009 ENERGY CODE SHALL BE FOLLOWED.

THE 2012 ENERGY CODE SHALL BE FOLLOWED.

THE PRESCRIPTIVE METHOD FOR COMPLIANCE WITH

NAILS LOCATIO CONNECTION JOIST TO SILL OR GIRDER |3 - 3" x Ø.|3| BRIDGING TO JOIST 2 - 3" x Ø.131" BOLE PLATE TO JOIST OR BLOCKING 16d at 16" o.c. 3-3" x Ø.131 at 8" o.c SOLE PLATE TO JOIST / BLOCKING 3-16d at 16" o.c. AT BRACED WALL PANELS |4 -3" x Ø.131 at 16" o.c TOP PLATE TO STUD 3 - 3" x Ø.131" STUD TO SOLE PLATE 4 - 3" x Ø.131" 3 - 3" x Ø.131" DOUBLE STUDS 16d at 24" o.c. |3" x Ø.131 at 8" o.c. DOUBLE TOP PLATES 16d at 24" o.c. |3" x Ø.131 at 12" o.c. .AP SPLICE 12-3" x Ø.131 BLOCKING BETWEEN JOISTS AND RAFTERS TO TOP PLATE |3-3" x Ø.131 at 12" o. RIM JOIST TO TOP PLATE 8d at 6" o.c. 3" x Ø.131 at 6" o.c. TOP PLATE, LAPS AND INTERSECTIONS 5 - 3" x Ø.131" CONTINUOUS HEADER, 2 PIECES. 16d at 16" o.c. 3" x Ø.131 at 12" o.c. CEILING JOISTS TO TOP PLATE 5 - 3" x Ø.131 CONTINUOUS HEADER TO STUD 6 - 3" x Ø.131 CEILING JOISTS, LAPS OVER PARTITIONS RE: IRC TABLE RAFTER TIES TO RAFTERS R802.5.1 (9) RAFTER TO PLATE 5 - 3" x Ø.131" " DIAGONAL BRACE TO EACH STUD 2-8d AND PLATE |2 - 3" x *Ø.*l31" 16d at 24" o.c. BUILT UP CORNER STUDS 3" x Ø.131" at 16" o.c. BUILT UP BEAMS. STAGGER NAILS ON 200 at 32" o.c. OPPOSITE SIDES |3" x Ø.131" at 24" o.c.| BUILT UP BEAMS AT ENDS AND 5 - 3" x Ø.131" SPLICES COLLAR TIE TO RAFTER 4 - 3" x Ø.131" JACK RAFTER TO HIP 4 - 3" × *0.*131" 3 - 3" x Ø.131" ROOF RAFTER TO 2 x RIDGE BEAM - 3" x Ø.131" FACE NAI JOIST TO BAND JOIST 4 - 3" x Ø.131' LEDGER STRIP 4 - 3" x *Ø.*131" /4" OR LESS WOOD STRUCTURAL 6d at 6" o.c. PANEL WALL, SUBFLOOR, & ROOF SHEATHING ! 3/8" x Ø.113 AT 8" o.c.|INTERMEDIATE 2 3/8" x Ø.113 AT 4" o.c. EDGES 17/8" TO 1" WOOD STRUCTURAL PANELL 100d at 12" o.c. WALL, SUBFLOOR, & ROOF 8d at 6" o.c. EDGES SHEATHING 2 1/2" x Ø.131 AT 8" o.c. |INTERMEDIATI 2 3/8" x Ø.131 AT 4" o.c. EDGES INTERMEDIATE 1/8" TO 1 1/4" WOOD STRUCTURAL 8d at 12" o.c. PANEL WALL, SUBFLOOR, & ROOF 10d at 6" o.c. EDGES SHEATHING $3" imes \mathcal{O}$.148 AT 8" o.c. $| ext{INTERMEDIATE} |$ 3" x Ø.148 AT 4" o.c. | EDGES HARDBOARD SIDING INTERMEDIAT 8d at 6" o.c. 8d at 12" o.c. EDGES INTERMEDIATE /2" GYPSUM SHEATHING 6d at 8" o.c. 6d at 4" o.c. EDGES 5/8" GYPSUM SHEATHING 8d at 8" o.c. INTERMEDIAT 8d at 4" o.c. EDGES FACE NAIL WOOD I JOISTS AT EACH END AND 8d each side BEARING POINT

FASTENING SCHEDULE

1. ON ½" GYPSUM SHEATHING, 1¼" TYPE W OR S SCREWS MAY BE USED IN LIEU OF NAILS. ON 1/8" SHEATHING, THE SCREWS ARE TO BE 1 1/8" LONG. THE SPACING IS THE SAME AS THE NAILS.

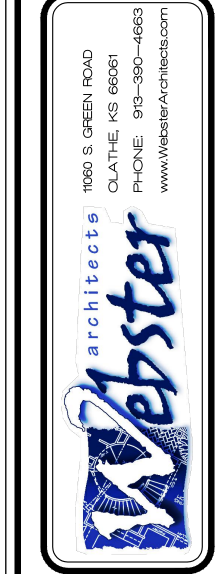


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- 4" CONCRETE SLAB WITH #4

2'-0" MIN. PAST OVERDIG.

- #4 BARS AT 24" O.C. E.W.

BEYOND OVER-DIG

 $-\frac{3}{4}$ " CRUSHED ROCK,

OR CLEAN GRAVEL

2" RIGID INSULATION

FOR CONCRETE WALL AND

TO THE FOUNDATION PLAN

FOOTING INFORMATION REFER

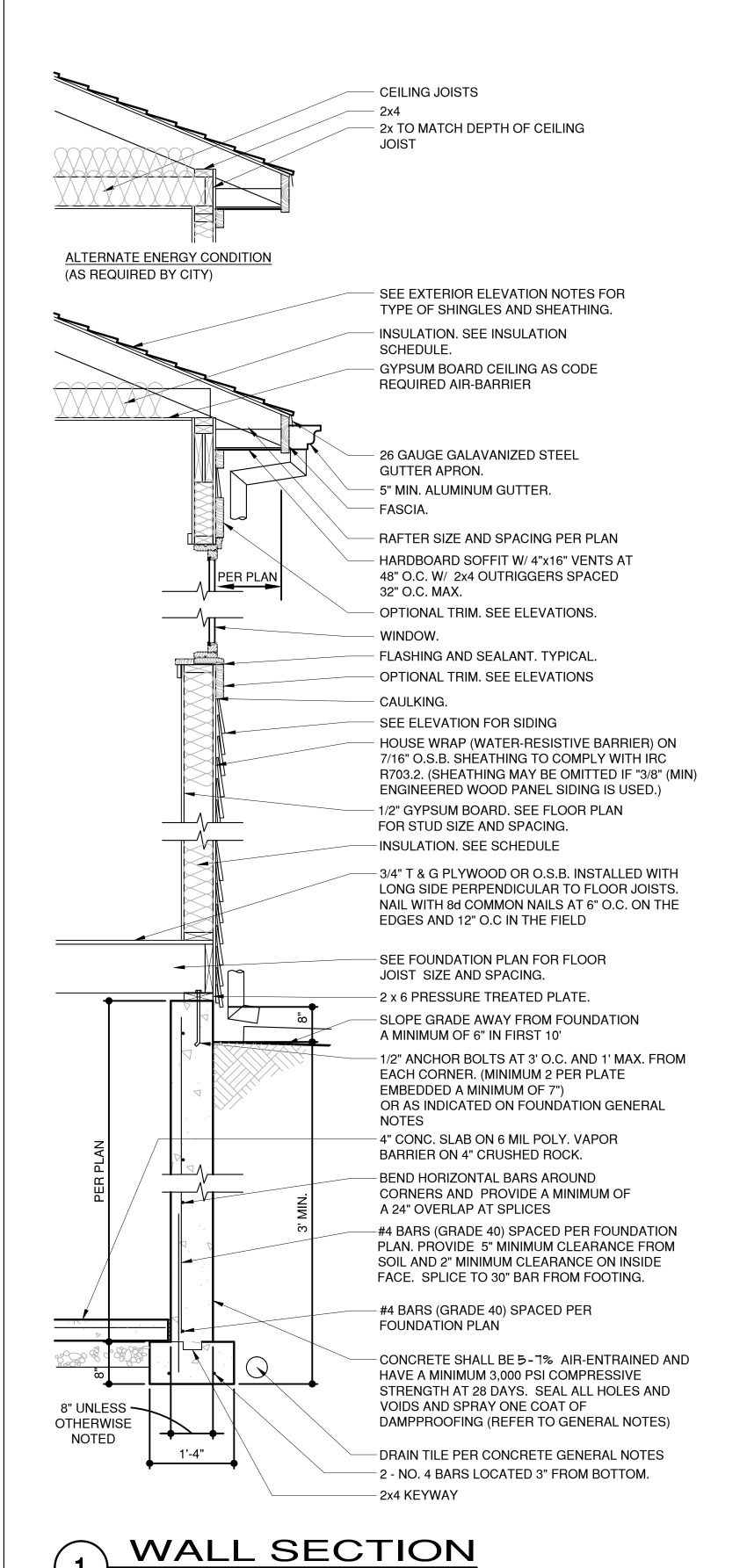
REINFORCEMENT

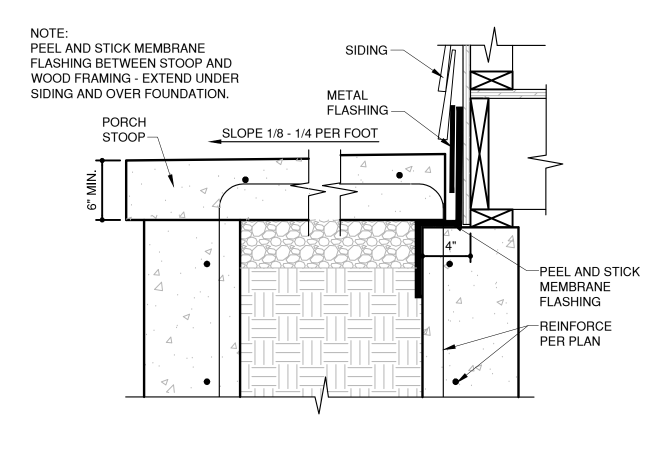
BARS @ 12" O.C. E.W. WITH 1"

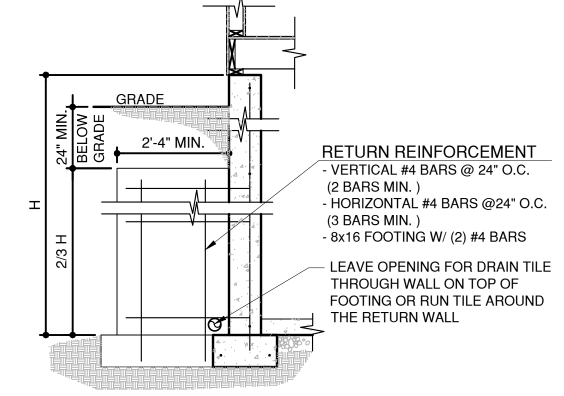
BOTTOM CLEARANCE. EXTEND



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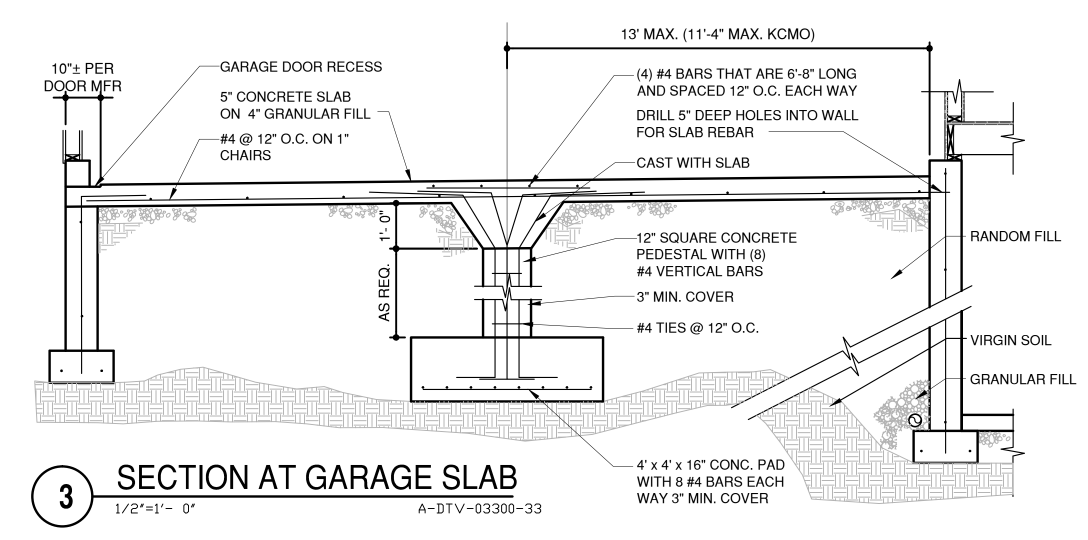


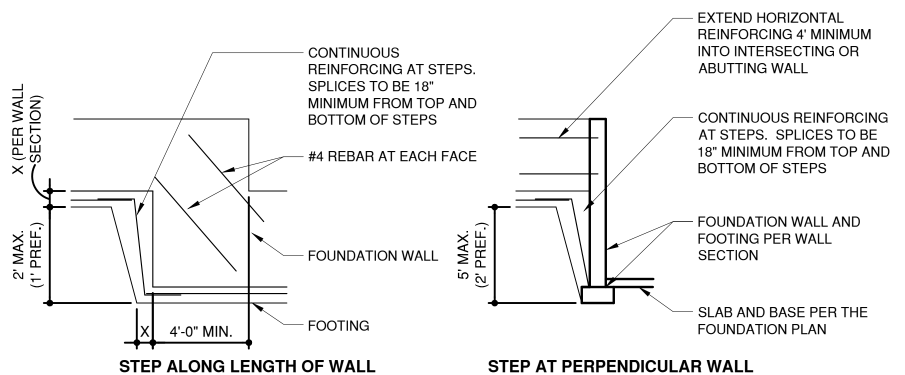




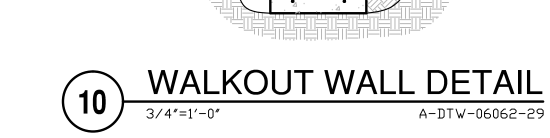
STOOP DETAIL







ELEVATION AT FOUNDATION STEP



1 1/2"

EXTEND WALL

REINFORCING BARS AT 1'-0"

MIN. INTO SLAB-

UNDISTURBED

MIN. —

4'-0" (MAX)

OVERDIG

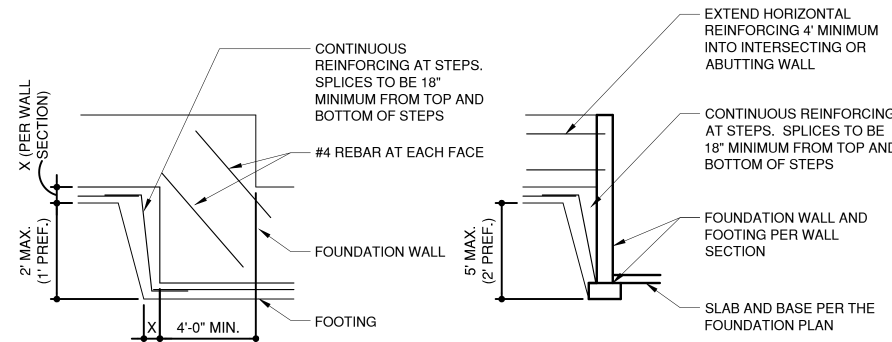


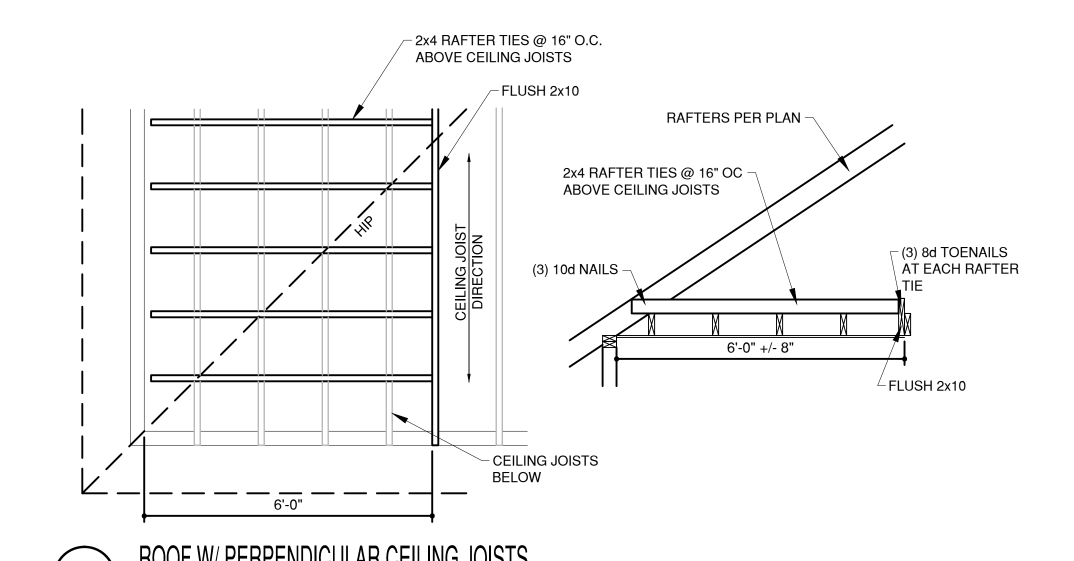
TABLE R602.10.6.4 TENSION STRAP CAPACITY REQUIRED FOR RESISTING WIND PRESSURES PERPENDICUALR TO METHOD PFH,PFG, AND CS-PF BRACED WALL PANELS

	MAXIMUM PONY WALL HEIGHT (feet) MAXIMUM TOTAL WALL HEIGHT (feet)	MAXIMUM	TENSION STRAP CAPACITY REQUIRED (pounds) a,b		NO. OF 8d COMMON NAILS REQUIRED AT FLAT 2x6		
MINIMUM WALL STUD FRAMING NORMAL SIZE AND GRADE		WALL HEIGHT OPENING WIDTH (feet)	OPENING WIDTH	BASIC WIND SPEED (mph)		BASIC WIND SPEED (mph)	
				90	90	90	90
			EXPOSURE B	EXPOSURE C	EXPOSURE B	EXPOSURE C	
	0	10	18	1,000	1,000	8	8
		10	9	1,000	1,000	8	8
	1		16	1,000	2,325	8	16
			18	1,200	2,725	8	18
		10	9	1,000	1,550	8	10
2 x 4 NO. 2 GRADE	2		16	2,025	3,900	14	26
			18	2,400	DR	16	DR
	2 12		9	1,200	2,750	8	12
		12	16	3,200	DR	22	DR
			18	3,850	DR	26	DR
	4	12	9	2,350	DR	16	DR
			16	DR	DR	DR	DR
	2 12	12	9	1,000	1,750	8	12
			16	2,050	3,550	14	24
		18	2,450	4,100	14	28	
2 x 6 STUD GRADE			9	1,500	2,775	16	18
	4	12	16	3,150	DR	10	DR
		18	3,675	DR	14	DR	

a. DR = DESIGN REQUIRED

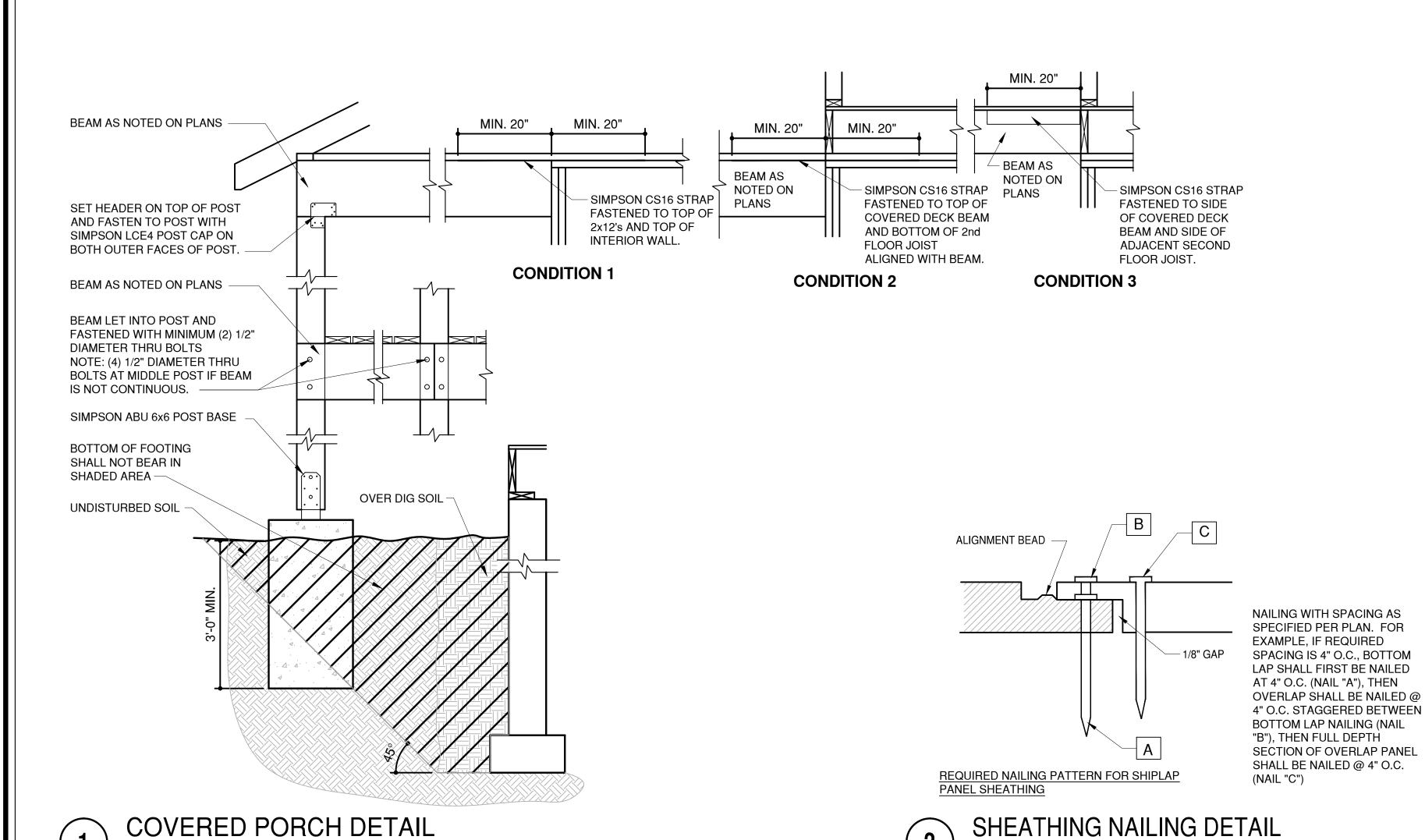
b. STRAP SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

A-DTV-06100-07

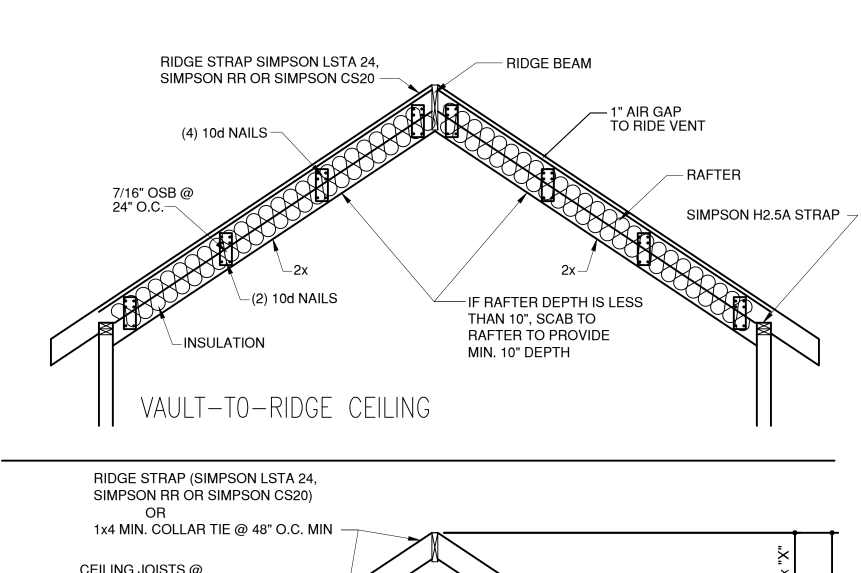


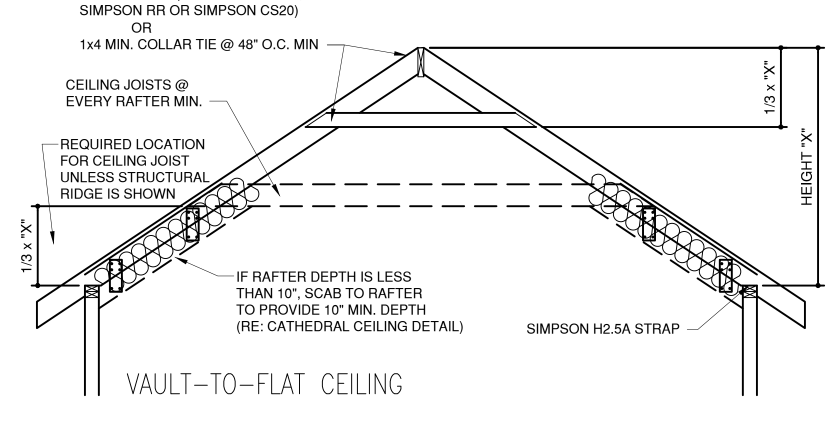
A-DTV-06100-09

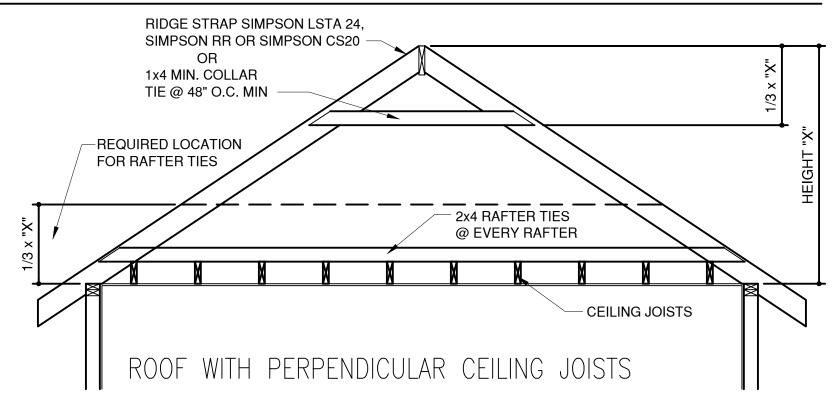
A-DTW-06062-28

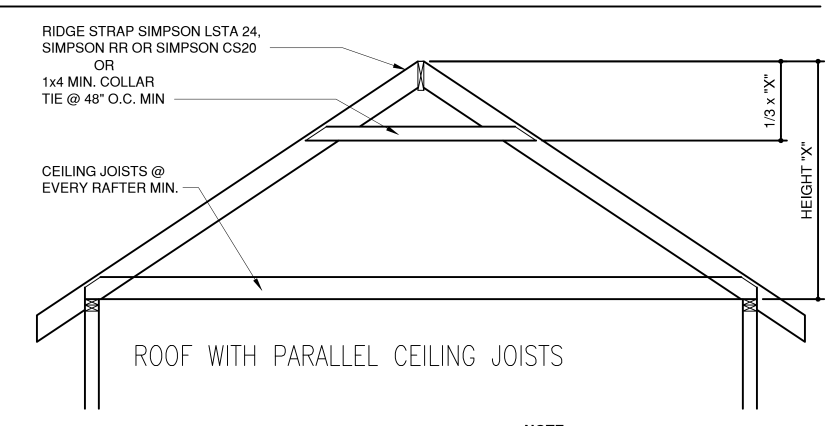


5-6-14









ROOF FRAMING DETAIL A-DTV-06100-04 ROOF FRAMING TO COMPLY WITH SECTIONS R802, R802.3, R802.3.1 AND R802.11

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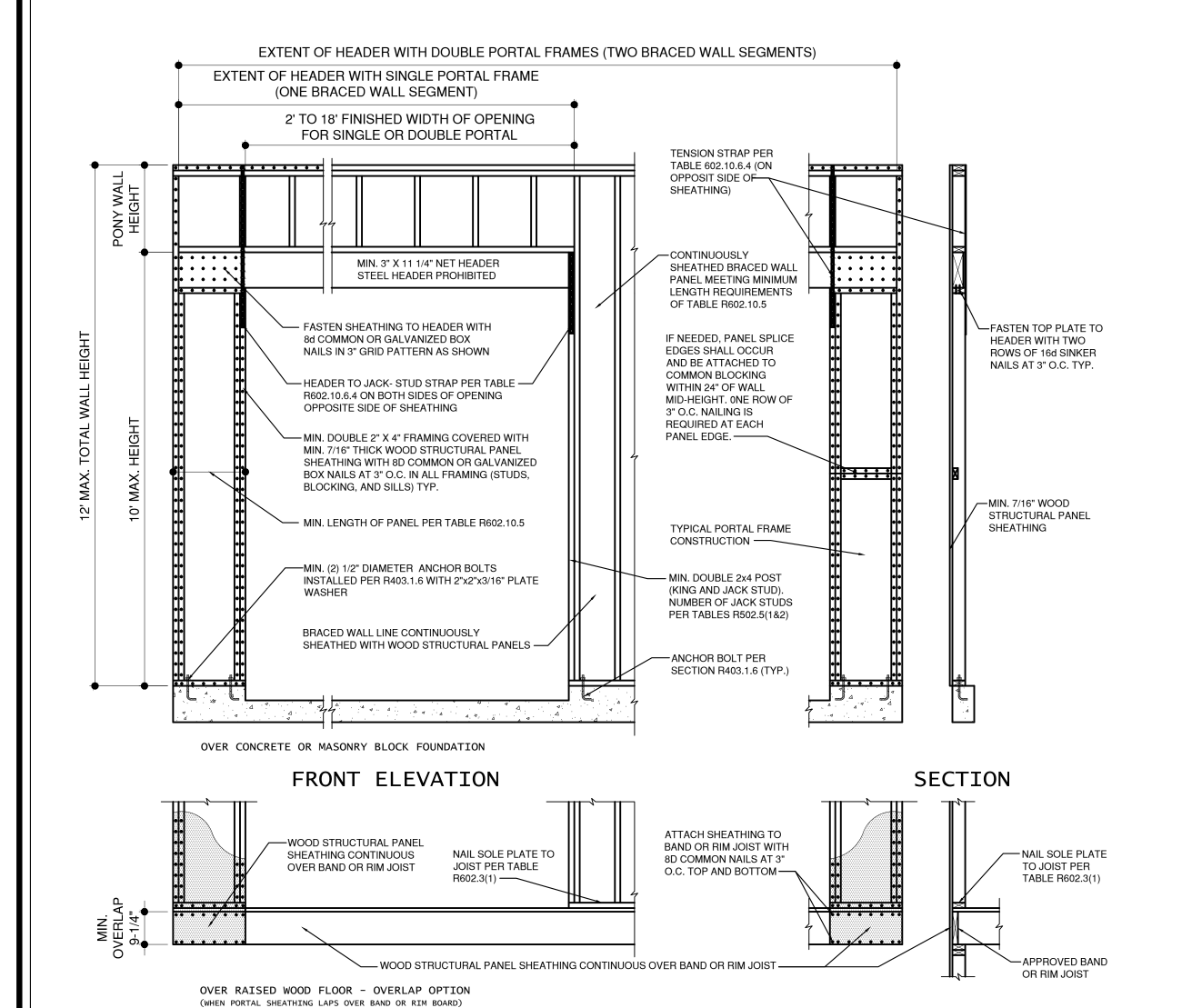
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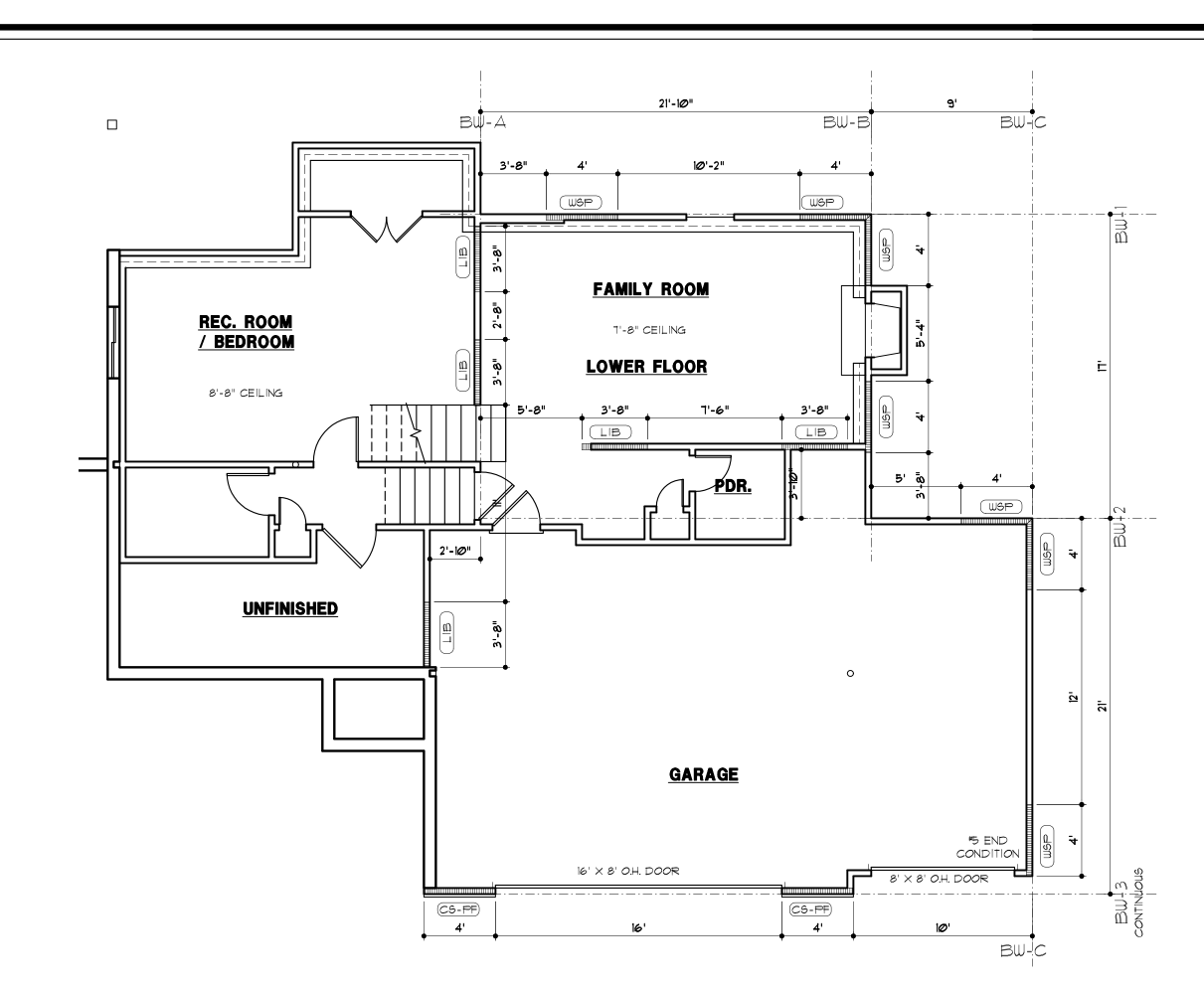
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G3

RETURN PANEL BRACED WALL LINE BRACED WALL LINE BRACED WALL LINE	CONTINUOUSLY SHEATHED BRACED WALL LINE HOLD DOWN DEVICE BRACED WALL PANEL AT END OF BRACED WALL LINE			
CONTINUOUSLY SHEATHED BRACED WALL LINE 48" MINIMUM BRACED WALL PANEL AT END OF BRACED WALL LINE END CONDITION 3	CONTINUOUSLY SHEATHED BRACED WALL LINE BETURIN PANEL D' BRACED WALL LINE BRACED WALL LINE BRACED WALL LINE * SEE REQUIREMENTS END CONDITION 4			
CONTINUOUSLY SHEATHED BRACED WALL LINE 10' MAX. HOLD DOWN DEVICE END CONDITION 5	REQUIREMENTS RETURN PANEL: 24" for braced wall lines sheathed with wood structural panels 32" for braced wall lines sheathed with structural fiberboard DISTANCE D: 24" for braced wall lines sheathed with wood structural panels 32" for braced wall lines sheathed with structural fiberboard HOLD DOWN 800 lbs capacity fastened to the edge of the braced wall panel closest to the corner and to the foundation or floor framing below			

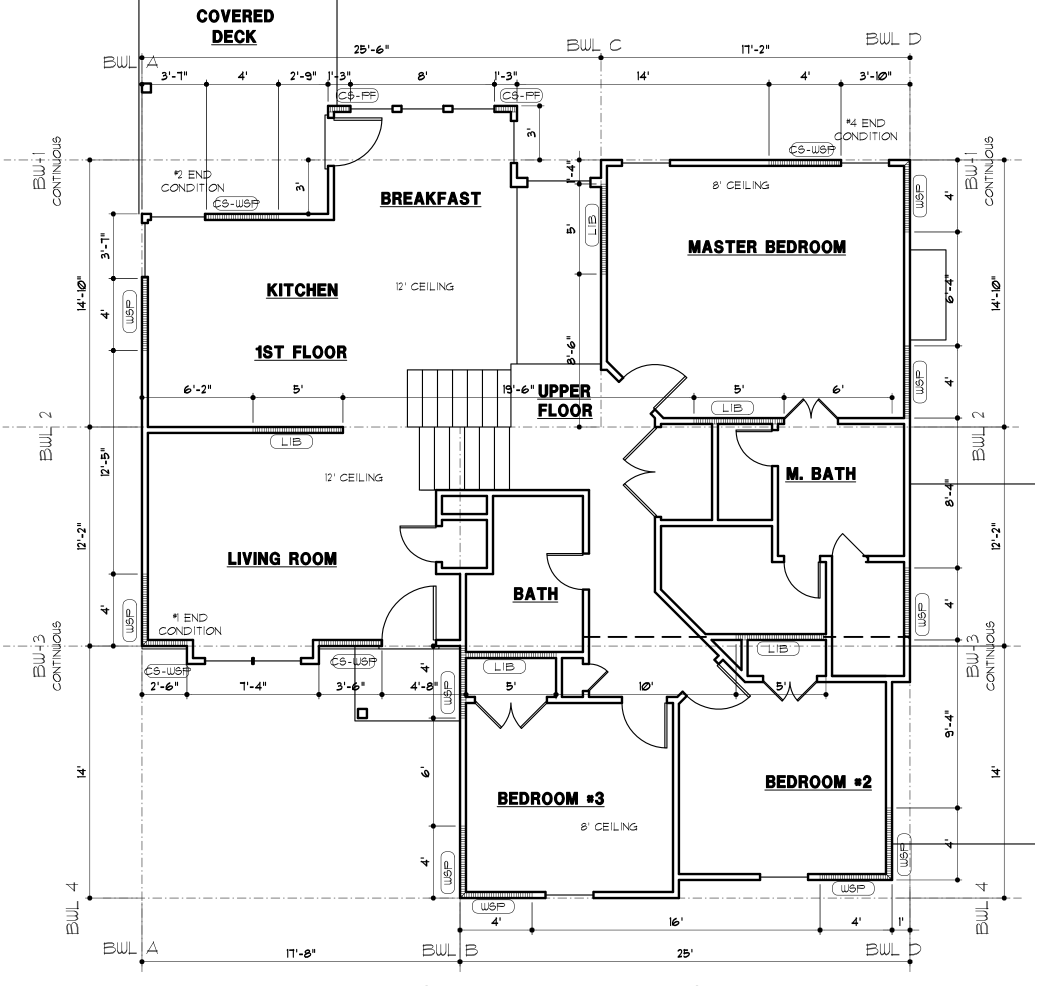


A-DTE-06100-25 PF



LOWER FLOOR DIAGRAM

COVERED 8' CEILING CONDITION **BREAKFAST**



FIRST FLOOR DIAGRAM



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AGL 334 EE'S

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