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21143-1 JECT MANAGER:EAS WN 05/03/13 HLL

25# SNOW LOAD

EA 1700 SQ. FT.

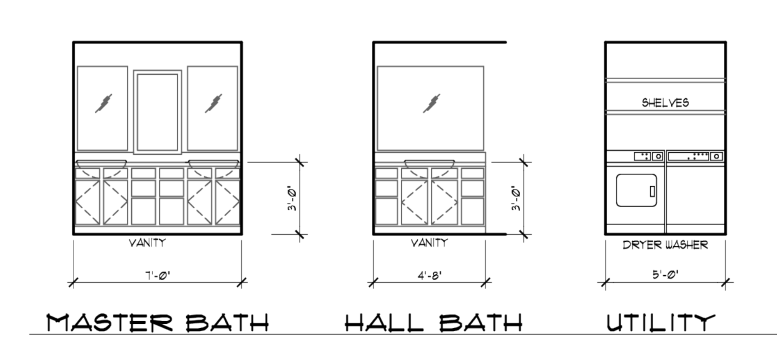
+ 806 SQ. FT.

REA + 378 SQ. FT.

TOTAL ARE
UNFINISHED
BASEMENT
GARAGE AR

B21143

1

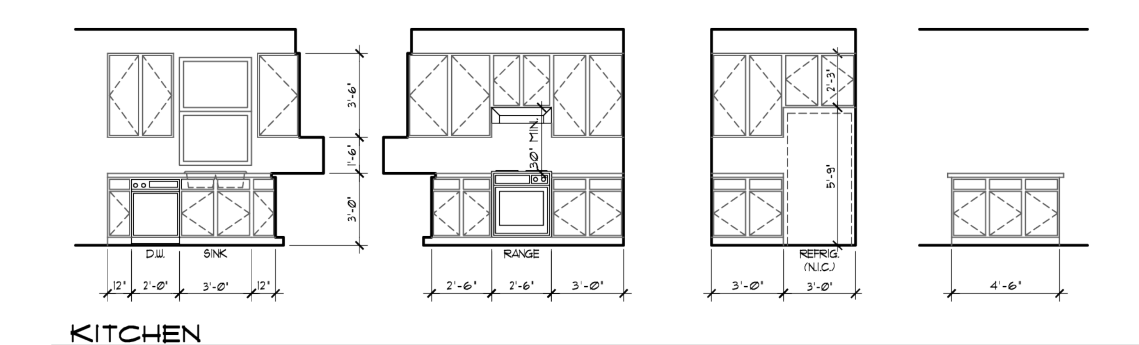


UPPER FLOOR PLAN

SCALE: 1/4" = 1'-0"

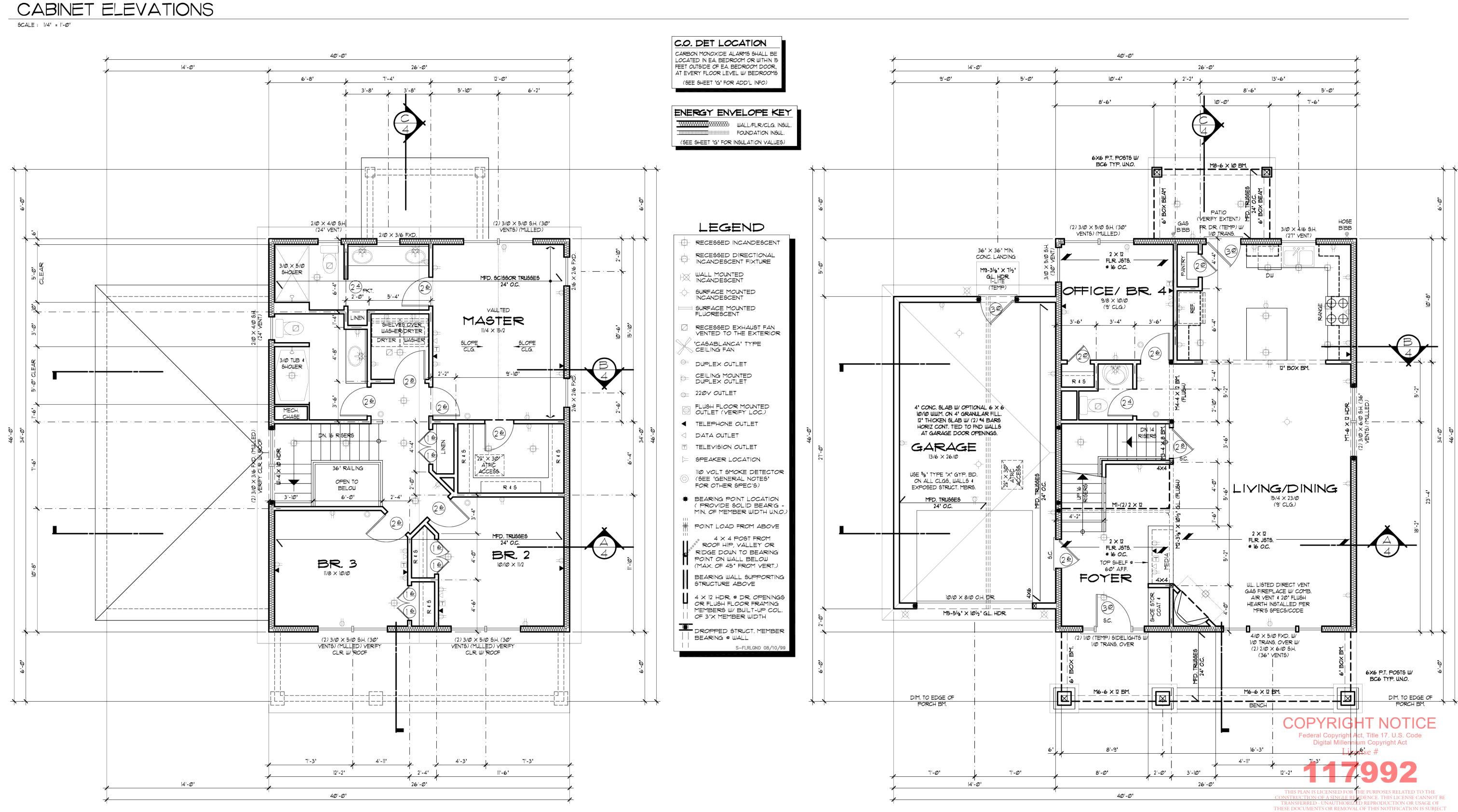
IF LATERAL ENGINEERING IS REQUIRED, REFER TO

ENGINEERING SHEETS FOR LATERAL SPECIFICATIONS



MAIN FLOOR PLAN

SCALE: 1/4" = 1'-0"



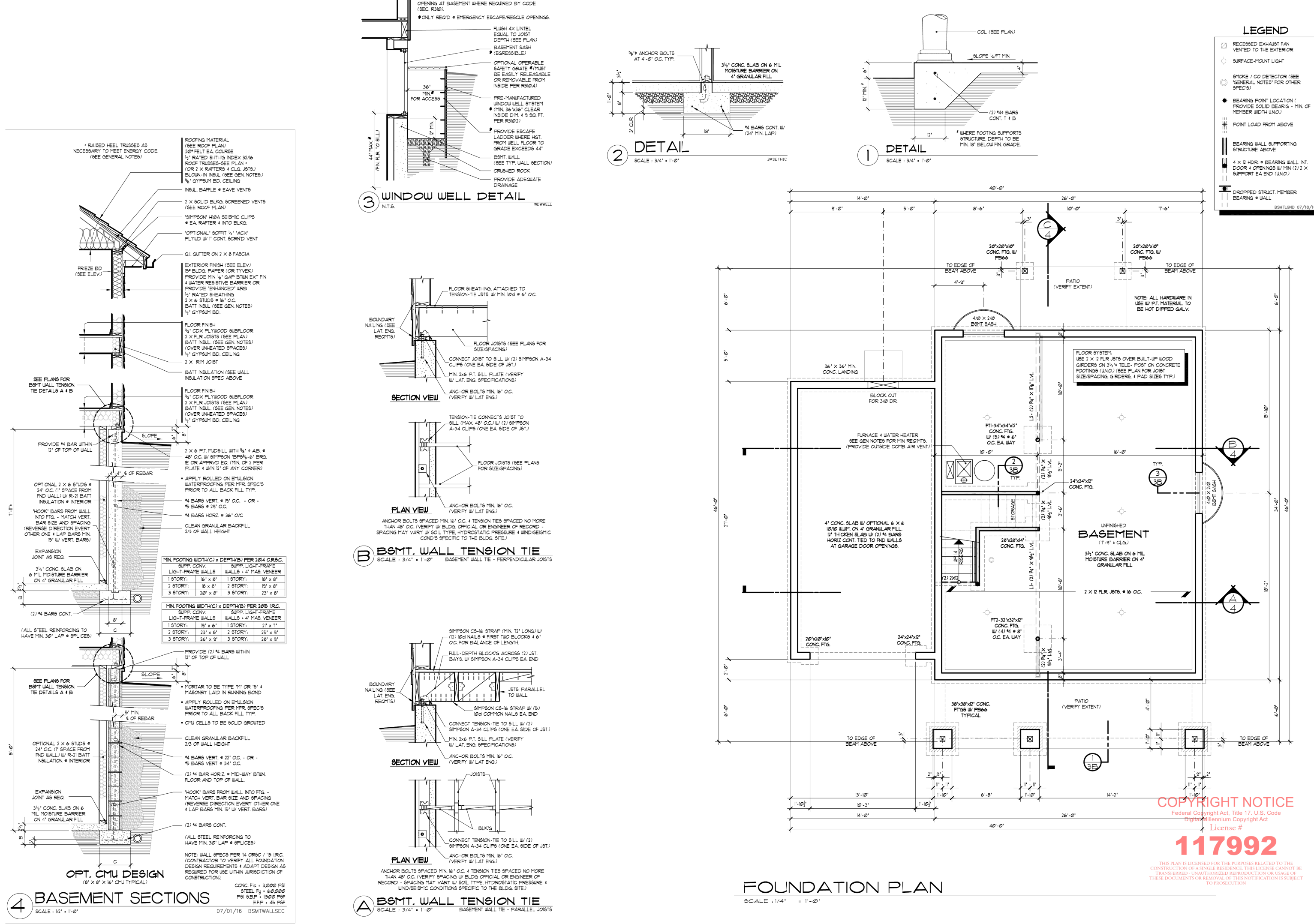
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B 2 1 1 4 3 - 2 PROJECT MANAGER:EAS DRAWN 05/03/13 HLI

25# SNOW LOAD



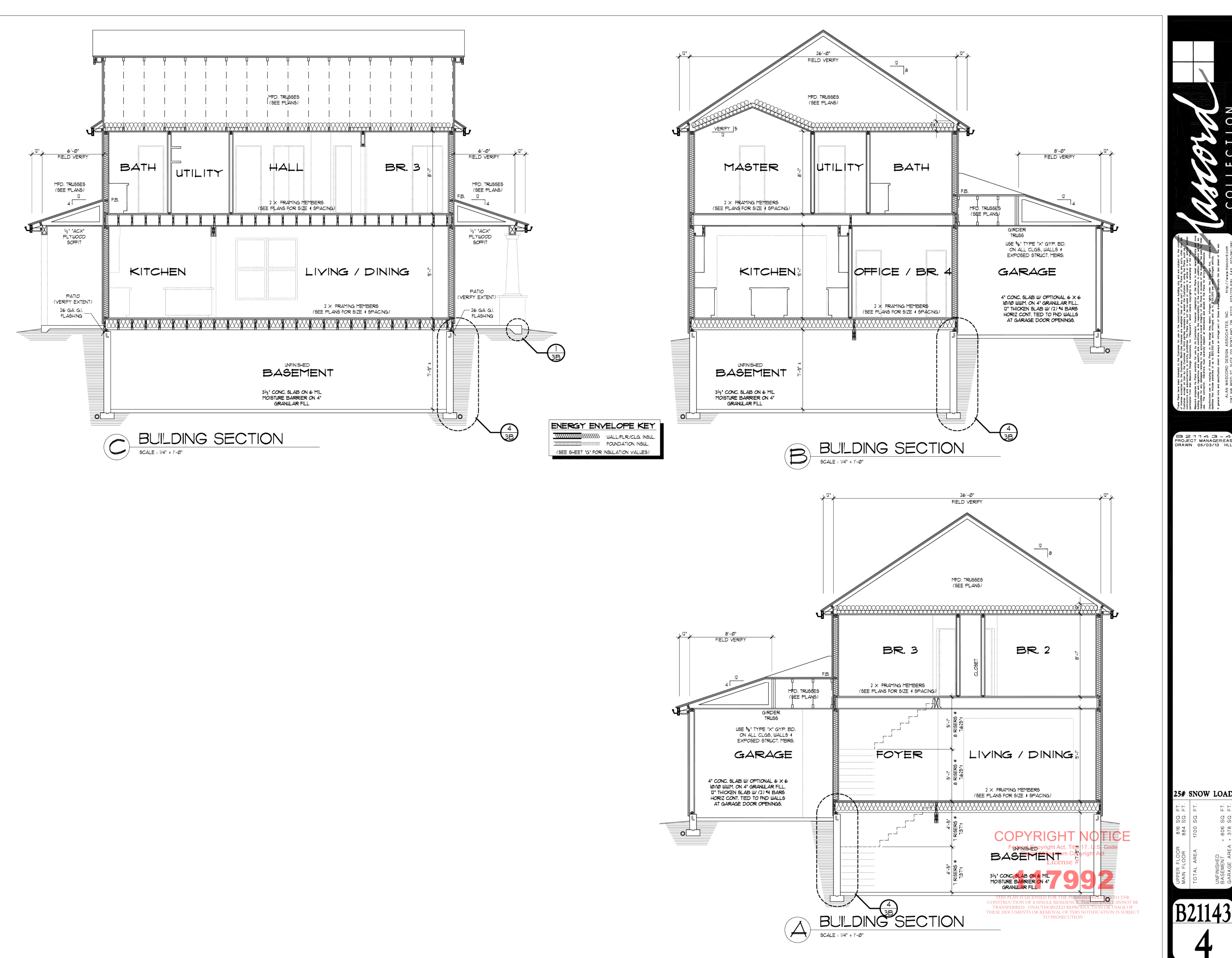
PROVIDE AT LEAST ONE EMERGENCY ESCAPE/RESCUE

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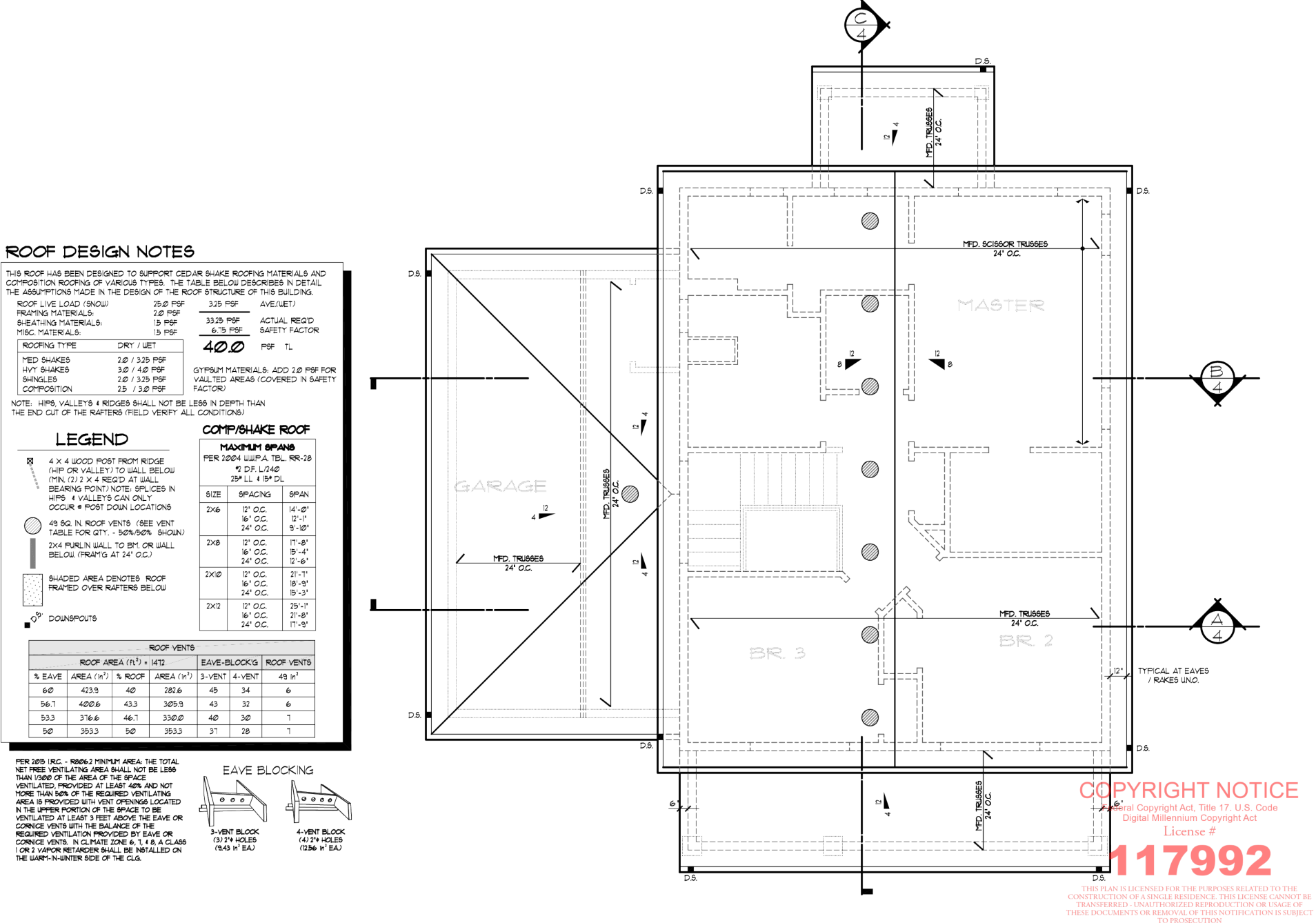
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B 2 1 1 4 3 - 3 E PROJECT MANAGER:EA DRAWN 05/03/13 H

25# SNOW LOAI



25# SNOW LOAD



ROOF FRAMING PLAN

SCALE : 1/4" = 1'-0"

THESE PLANS HAVE BEEN LICENSED TO THE CUSTOMER FOR USE IN THE CONSTRUCTION OF ONE BUILDING ONLY AND ARE SUBJECT TO THE CONDITIONS OF LICENSE ACCEPTED BY THE CUSTOMER, (MULTI-USE BUILDING LICENSES ARE AVAILABLE), USE OF ANY PART OF THE PLANS BY ANY PARTY OTHER THAN THE CUSTOMER, EXCEPT ON LOAN BY THE CUSTOMER TO THIRD PARTIES NECESSARY TO ASSIST THE CUSTOMER IN USING THE PLANS, SUCH AS CONTRACTORS AND SUBCONTRACTORS, IS STRICTLY PROHIBITED. THE PLANS MAY NOT BE RE-USED OR COPIED, IN WHOLE OR IN PART, WITHOUT WRITTEN PERMISSION FROM ALAN MASCORD DESIGN ASSOCIATES, INC. ("MASCORD"), WHICH RETAINS COPYRIGHTS TO, & OWNERSHIP OF THE PLANS.

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GENERAL NOTES:

1. ALL WORK IS TO COMPLY WITH THE LATEST ADOPTED VERSION OF THE 2015 INTERNATIONAL RESIDENTIAL CODE (I.R.C.) AND/OR ANY APPLICABLE STATE, COUNTY OR LOCAL JURISDICTION.

2. THE CONTRACTOR IS RESPONSIBLE TO CHECK THE PLANS AND IS TO NOTIFY THE DESIGNER OF ANY ERRORS OR OMISSIONS PRIOR TO THE START OF CONSTRUCTION. OWNER/CONTRACTOR SHALL VERIFY WITH LOCAL BLDG. DEPT. WHICH CLIMATE ZONE THE PROJECT WILL BE BUILT IN.

3. WRITTEN DIMENSIONS SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS. DO NOT SCALE THE DRAWINGS.

4. DESIGN LOADS:

	USE	LL.	D.L.
UNINH	IAB. ATTIC W/O STORAGE	10	10
UNINH	IAB. ATTIC W/ LIMITED STORAGE	20	10
HABI	TABLE ATTICS & ATTICS SERVED BY STAIR		10
BALC	CONIES (EXTERIOR) & DECKS	40	10
GUAF	RD RAILS & HAND RAILS	200	-
GUAF	RD RAIL IN-FILL COMPONENTS	50	-
PASS	SENGER VEHICLE GARAGE (3,000* POINT)	50	VARIES
ROOM	MS OTHER THAN SLEEPING ROOMS	40	10
SLEE	PING ROOMS	30	10
STAIF	₹5	40	10
	·		TRI _1

(IF YOUR LOCAL AREA REQUIRES DIFFERENT DESIGN LOADS CONSULT WITH A LOCAL QUALIFIED PROFESSIONAL TO DETERMINE THE APPROPRIATE REVISIONS.)

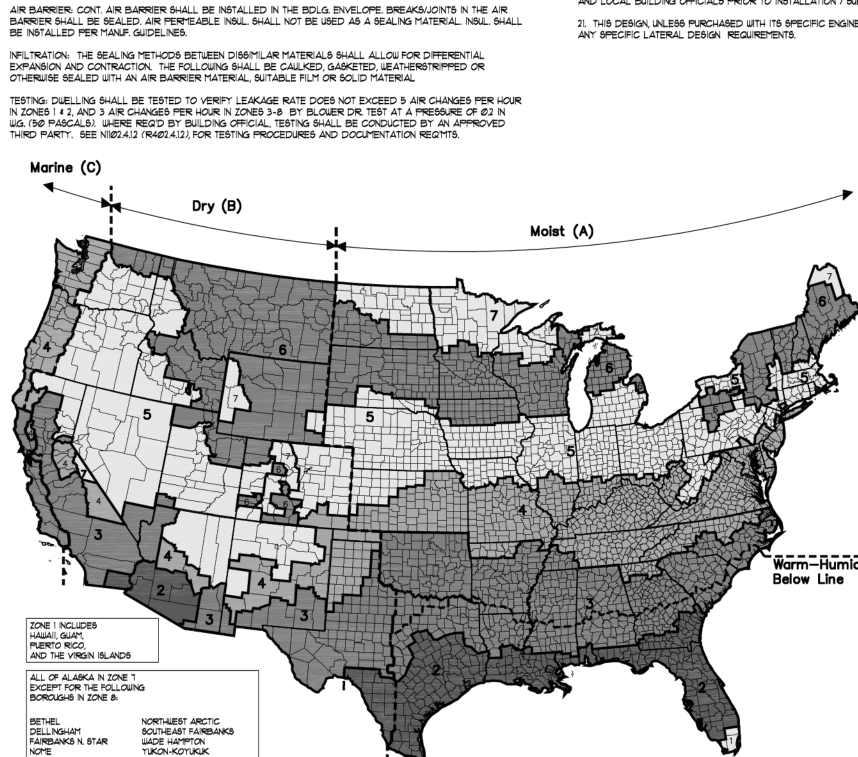
5. INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT⁴

CLIMATE ZONE	1	2	3	4 Except Marine	5 And Marine 4	6	7 and 8	For SI: 1 foot = 304.8 mm
FENESTRATION U-FACTOR 6	ΝR	0.40	Ø.35	Ø.35	Ø.32	Ø.32	Ø.32	UP TO 15 ft ² GLAZED
SKYLIGHT U-FACTOR b	Ø.75	0.65	0.55	0.55	Ø.55	0.55	0.55	FENESTRATION & (1) SIDE HINGED SOLID DR UP TO
GLAZED FENESTRATION SHGC b, c	0.25	Ø.25	Ø.25	0.40	NR	×R	ΝR	24 ft ² IS PERMITTED TO B EXEMPTED FROM THE U-FACTOR SHGC REQIMT (
CLG R-VALUE j	30	38	38	49	49	49	49	TABLE R402.1.1
WOOD FRAME WALL R-VALUE	13	13	20 or 13+5 h	20 or 13+5 h	20 or 13+5 h	20 or 13+5 h	20 or 13+5 h	AREA WEIGHTED AVERAG
MASS WALL R-VALUE Í	3/4	4/6	8/13	8/13	13/17	15/20	19/21	OF FENESTRATION PRODUCTS SHALL BE
FLOOR R-VALUE	13	13	19	19	3Ø ⁹	3Ø g	38 9	PERMITTED TO SATISFY
BASEMENT WALL R-VALUE ¢	0	0	5/13 ^f	10/13	15/19	15/19	15/19	THE U-FACTOR REQIMTS SUPPLY DUCTS IN ATTICS
SLAB R-VALUE AND DEPTH d	0	0	0	10, 2 ft	10, 2 ft	10, 4ft	10, 4ft	SHALL BE INSULATED TO MIN. OF R-8. ALL OTHER
CRAWL SPACE WALL R-VALUE ¢	0	0	5/13	10/13	15/19	15/19	15/19	DUCTS SHALL BE INSULATED TO MIN. R-6

- a. R-values are minimums. U-factors and SHGC are maximums. When insul. in installed in a cavity which is less than the label or design thickness of the insul., the installed R-value of the insul.
- shall not be less than the R-value specified in the table. b. The fenestration U-factor column excludes skylights. The SHGC column applies to all glazed fenestration. Exception: Skylights may be excluded from glazed fenestration SHGC regimts. in
- Climate Zones 1 thru 3 where the SHGC for such skylights does not exceed 0.30. "15/19" means R-15 cont. insul. on the int. or ext. of the home or R-19 cavity insul. at the int. o the bsmt. wall. "15/19" shall be permitted to be met w/R-13 cavity insul. on the int. of the bsmt. wall plus R-5 cont. insul. on the int. or ext. of the home. "10/13" means R-10 cont. insul. on the
- int. or ext. of the home, or R-13 cavity insul. a the int. of the bemt. wall. d. R-5 shall be added to the required slab edge R-values for heated slabs. Insulation depth shall be the depth of the ftg. or 2'-0', whichever is less in Zones I thru 3 for heated slabs.
- There are no SHGC requirements in the Marine Zone. Basement wall insul, is not req'd in warm-humid locations. (see climate map)
- Or insulation sufficient to fill the framing cavity, R-19 min.

CLIMATE ZONE MAP

- First value is cavity insul., second is cont. insul. or insulated siding, so '13+5' means R-13 cavity insul. plus R-5 cont. insul. or insulated siding. If struct, sheathing covers 40% of less of the ext., cont. insul R-value shall be permitted to be reduced by no more than R-3 in locations where struct, sheathing is used - to maintain a consistent total sheathing thickness, The second R-value applies when more than half the insul. is on the interior of the mass wall.
- Under prescriptive building thermal envelope, R-30 shall be deemed to satisfy the regimt for R-38 wherever the full height of uncompressed R-30 insul extends over the wall top plate at the eaves. Similarly, R-38 satisfies the regimt for R-49. In limited areas (500 sq. ft. or 20% of total insul. clg area, whichever is less) roof/clg assembly thermal envelope req'mt. may be reduced to R-30.



SPACE BETWEEN WINDOWS/DOOR JAMBS & FRAMING AND SKYLIGHTS & FRAMING. DUCTS, SHAFTS, UTILITY PENETRATIONS & FLUE SHAFTS OPENING TO EXT. OR UNCONDITIONED SPACE. JUNCTIONS OF FOUNDATION & SILL PLATE & JUNCTION OF THE TOP PLATE & TOP OF EXT. WALLS. HVAC REGISTER BOOTS THAT PENETRATE BLDG. THERMAL ENVELOPE (SEAL TO SUBFLOOR/DRYWALL).

RECESSED LIGHT FIXTURES INSTALLED IN THE BLDG. THERMAL ENVELOPE SHALL BE AIR TIGHT, IC-RATED (SEALED TO THE DRYWALL). BETWEEN GARAGE AND CONDITIONED SPACES.

AIR BARRIER TO BE INSTALLED ON FIREPLACE WALLS - FIREPLACE TO HAVE GASKETED DOORS. OPENINGS AT PENETRATIONS OF UTILITY SERVICES THROUGH THE ROOF, WALLS, AND FLOORS

BUILDING ASSEMBLIES USED AS DUCTS OR PLENUMS JOINTS, SEAMS, AND PENETRATIONS OF VAPOR RETARDERS ALL OTHER OPENINGS IN THE BUILDING ENVELOPE

CAVITIES IN WALL CORNERS 4 HDRS. TO BE FULLY INSULATED TO R3/in 4 SHALL BE SEALED. FLOORS, INCLUDING ABOYE GARAGE AND CANTILEVERED FLOORS - INSUL. SHALL BE INSTALLED TO MAINTAIN PERMANENT CONTACT W/ UNDERSIDE OF SUBFLOOR DECKING. (EXCEPTIONS PER NII022.8) THE AIR BARRIER SHALL BE INSTALLED AT ANY EXPOSED EDGE OF INSUL. RIM JOIST SHALL BE INSULATED & INCLUDE AIR BARRIER. KNEE WALLS SHALL

CEILING/ATTIC - AIR BARRIER @ DROPPED CEILING/60FFIT SHALL BE ALIGNED W/ THE INSUL. AND ANY GAPS IN AIR BARRIER SEALED. ACCESS OPENINGS, DROP-DOWN STAIR, ETC. INTO UNCONDITIONED ATTIC SPACE SHALL

BE SEALED, BATT INSUL, INSTALLED IN ATTIC ROOF ASSEMBLIES MAY BE COMPRESSED . EXT. WALL LINES TO ALLOW FOR REQ'D ATTIC VENTILATION. WHERE PROVIDED @ CRAWLSPACE, IN LIEU OF FLOOR INSUL., INSUL. SHALL BE PERMANENTLY ATTACHED TO THE

CRAWLSPACE WALLS. EXPOSED EARTH IN UNVENTED EARTH SHALL BE COVERED WITH A CLASS-I VAPOR RETARDER W/ OVERLAPPING JOINTS TAPED. BATT INSUL, SHALL BE CUT NEATLY TO FIT AROUND WIRING & PLUMBING IN EXT. WALLS WITHOUT VOIDS/GAPS, AIR

EXT. WALLS ADJACENT TO TUBS/SHOWERS TO BE INSULATED AND AIR BARRIER SHALL SEPARATE THE INSULATED

WALL FROM THE SHOWER/TUB. AT LEAST ONE THERMOSTAT SHALL BE PROVIDED FOR EA. SEPARATE HEATING AND COOLING SYSTEM. WITH

FORCED AIR HEATING, AT LEAST ONE THERMOSTAT SHALL BE DAILY PROGRAMMABLE

BARRIER SHALL EXTEND BEHIND ELECTRICAL/COMMUNICATION BOXES OR INSTALL AIR SEALED BOXES.

DUCTS, AIR HANDLERS & FILTER BOXES SHALL BE SEALED (NII03.3.2) JOINTS & SEAMS SHALL COMPLY W/ IMC OR MIGØI.Á.I EXCEPTIONS ALLOWED FOR AIR- IMPERMEABLE SPRAY FOAM PRODUCTS (EXCEPTION 1) OR DUCTS MEETING SPECIFIC PRESSURE & JOINT REQIMTS (EXCEPTION 2), DUCTS SHALL BE PRESSURE TESTED PER NII03.3.3 (MANDATORY) BY EITHER ROUGH-IN TEST OR POST CONSTRUCTION TEST AS DESCRIBED IN CODE, UNLESS DUCTS AIR HANDLERS ARE LOCATED ENTIRELY WITHIN THERMAL BLDG. ENVELOPE. A WRITTEN TEST REPORT, SIGNED BY THE TESTER, SHALL BE PROVIDED TO THE BUILDING OFFICIAL. TOTAL DUCT LEAKAGE SHALL MEET PRESCRIPTIVE) REQIMTS OF NII03.3.4.1 ROUGH-IN TEST, OR NII03.3.4.2 POST CONSTRUCTION TEST.

6. ALL EXPOSED INSUL, TO HAVE A FLAME SPREAD RATING NOT TO EXCEED 25. SMOKE-DEVELOPED INDEX NOT TO EXCEED 450, WHEN TESTED IN ACCORDANCE WITH ASTM E 84 OR UL 123, AND WHERE INSTALLED ON ATTIC FLOORG, ALL HAVE A CRITICAL RADIANT FLUX NOT LEGG THAN Ø.12 WATTG PER cm² PER AGTM E 79Ø.

. INSULATE ALL ACCESS DOOR/HATCHES TO CRAWLSPACES AND ATTICS TO THE EQUIV. RATING OF THE WALL, FLOOR, OR CEILING THROUGH WHICH THEY PENETRATE, EXCEPTION: VERTICAL ACCESS DOORS TO UNCONDITIONED SPACE SHALL BE PERMITTED TO MEET THE WALL R-VALUE A MIN. OF 15% OF THE LAMPS IN PERMANENTLY INSTALLED LIGHTING FIXTURES SHALL BE HIGH EFFICACY LAMPS.

8. ALL WINDOWS WITHIN 24' OF ANY DOOR (REGARDLESS OF WALL PLANE), AND WHOSE BOTTOM EDGE IS LESS THAN 60' ABOVE FLOOR OR WALKING SURFACE SHALL HAVE TEMPERED GLAZING.

9. SKYLIGHTS ARE ASSUMED TO BE PRE-MFR UNIT SKYLIGHTS. UNIT SKYLIGHTS SHALL COMPLY WITH THE REQUIREMENTS OF AAMA/WDMA/CSA 101/1.5.2/A440.

IO. A PERMANENT CERTIFICATE SHALL BE COMPLETED AND POSTED ON OR IN THE ELEC. DIST. PANEL LISTING THE PREDOMINANT R-VALUES OF INSUL. INSTALLED IN OR ON CLG/ROOF, WALLS, FOTN. (SLAB, BSMT WALL, CRAWLSPACE WALL AND / OR FLOOR) AND DUCTS OUTSIDE COND. SPACES. - FENESTRATION U-FACTORS/SHGC AND RESULTS FROM ANY REQ'D. ENVELOPE AIR LEAKAGE TESTING, ALONG WITH TYPES AND EFFICIENCIES OF HEATING, COOLING AND SERVICE WATER HEATING EQUIP. PER NIIO.16 (R401.3)

II. ALL EXTERIOR WINDOWS ARE TO BE DOUBLE GLAZED AND ALL EXTERIOR DOORS ARE TO BE SOLID CORE WITH WEATHERSTRIPPING. PROVIDE 1/2" IN. DEAD BOLT LOCKS ON ALL EXTERIOR DOORS, AND LOCKING DEVICES ON ALL DOORS AND WINDOWS WITHIN 10 FT. (VERTICAL) OF GRADE. PROVIDE PEEPHOLE 54' - 66' ABOVE FIN. FLOOR ON EXTERIOR ENTRY DOORS. OPERABLE WINDOWS LOCATED MORE THAN 12' ABOVE FINISHED GRADE OR SURFACE SHALL HAVE LOWEST PART OF CLEAR OPENING A MIN. OF 24' ABOVE FIN FLR. GLAZING BETWEEN FIN FLR AND 24' SHALL BE FIXED OR HAVE OPENINGS THROUGH WHICH A 4' DIA. SPHERE CANNOT PASS OR CODE APPROVED WINDOW GUARD. (COMPLIANT W/ ASTM F2090).

T OF 12. GLAZING IN DOORS AND ENCLOSURES FOR HOT TUBS, WHIRLPOOLS, SAUNAS, STEAM ROOMS, BATHTUBS & CHOWERS, AND IN ANY PART OF A BUILDING WALL ENCLOSING THESE COMPARTMENTS, WHERE BOTTOM EDGE OF GLAZING IS LESS THAN 60" MEASURED VERTICALLY ABOVE ANY STANDING OR WALKING SURFACE, TO BE

13. BASEMENTS, EVERY SLEEPING ROOM AND HABITABLE ATTICS TO HAVE MIN. WINDOW OPENING OF 5.1 SQ. FT. WITH A MIN. WIDTH OF 20' AND A SILL HGT. NOT MORE THAN 44' ABOVE FIN. FLOOR.

14. SMOKE DETECTORS SHALL BE INSTALLED IN EA. SLEEPING ROOM, OUTSIDE THE IMMEDIATE VICINITY OF EA. SLEEPING AREA AND ON EA. STORY OF THE DWELLING. CARBON MONOXIDE ALARMS SHALL BE LOCATED IN EA. BEDROOM OR W/IN 15 FEET OUTSIDE OF EA. BEDROOM DR. BEDROOMS ON SEPARATE FLR LEVELS IN A STRUCTURE OF TWO OR MORE STORIES SHALL HAVE SEPARATE CARBON MONOXIDE ALARMS SERVING EA. STORY, ALL SMOKE DETECTORS AND/OR COMBINATION SMOKE/CARBON MONOXIDE ALARMS SHALL BE INTERCONNECTED SUCH THAT THE ACTUATION OF ONE ALARM WILL ACTUATE ALL THE ALARMS AND WILL BE AUDIBLE IN ALL SLEEPING AREAS OVER BACKGROUND NOISE LEVELS WITH ALL INTERVENING DOORS CLOSED. SINGLE STATION CARBON MONOXIDE ALARMS THAT ARE HARD WIRED SHALL BE EQUIPPED W/ BATTERY

15. ELECTRICAL RECEPTACLES IN BATHROOMS, KITCHENS, EXTERIOR LOCATIONS AND GARAGES SHALL BE G.F.I. OR G.F.I.C. PER NATIONAL ELECTRICAL CODE (N.E.C.) REQUIREMENTS.

16. INTERIOR & EXTERIOR STAIRS SHALL HAVE A MEANS TO ILLUMINATE THE STAIRS, INCLUDING LANDINGS & TREADS. INTERIOR STAIRS OF 6 STEPS OR MORE SHALL HAVE THE REQUIRED LIGHTING IN THE IMMEDIATE VICINITY OF THE TOP 4 BOTTOM OF THE STAIRS, EXTERIOR STAIRWAYS SHALL BE PROVIDED WITH AN ARTIFICIAL LIGHT SOURCE LOCATED IN THE IMMEDIATE VICINITY OF THE TOP LANDING OF STAIR EXTERIOR STAIRS LEADING FROM GRADE TO BASEMENT SHALL HAVE AN ARTIFICIAL LIGHT SOURCE IN THE IMMEDIATE

IT. PROVIDE COMBUSTION AIR VENTS (W/ SCREEN AND BACK DAMPER) FOR FIREPLACES, WOOD STOVES, AND ANY APPLIANCES WITH AN OPEN FLAME. FIREPLACE FLUE DAMPERS SHALL BE TIGHTLY FITTING AND OPERATED BY A READILY ACCESSIBLE MANUAL OR APPROVED AUTOMATIC CONTROL.

18. LOCAL EXHAUST: BATHROOMS-TOILET ROOMS, UTILITY ROOMS & INDOOR SWIMMING POOLS & SPAS ARE TO BE VENTED WITH A FAN CAPABLE OF PRODUCING A MIN. 50 CFM INTERMITTENT OR 20 CFM CONT. AND KITCHENS CAPABLE OF 100 CFM INTERMITTENT OR 25 CFM CONT., DUCT LENGTH, DIA, 4 TYPE TO BE DETERMINED PER TABLE MI5062 ALL EXHAUST VENTS TO BE VENTED TO EXTERIOR. WHERE IT EXCEEDS 35, THE EQUIVALENT LENGTH OF THE DRYER EXHAUST DUCT SHALL BE IDENTIFIED ON A PERMANENT LABEL OR TAG LOCATED WITHIN 6 FEET OF THE EXHAUST DUCT CONNECTION.

19. WHOLE HOUSE MECHANICAL VENTILATION: SYSTEM SHALL CONSIST OF ONE OR MORE SUPPLY OR EXHAUST FANS, OR A COMBINATION OF SUCH, AND ASSOCIATED DUCTS AND CONTROLS. LOCAL EXHAUST OR SUPPLY FANS ARE PERMITTED TO SERVE AS SUCH A SYSTEM. OUTDOOR AIR DUCTS CONNECTED TO THE RETURN SIDE OF A AIR HANDLER SHALL BE CONSIDERED TO PROVIDE SUPPLY VENTILATION. SYSTEM SHALL BE PROVIDED WITH MANUAL OVERRIDE CONTROLS. (MECH.-HVAC CONTRACTOR TO SIZE VENTILATION SYSTEM IN ACCORDANCE WITH

SECTION MIDO 13, REGARDING AREA SERVED AND SYSTEM TYPE.)

20. SPECIFIC MANUFACTURES AND MATERIALS DEPICTED ON THESE PLANS ARE AN INDICATION OF QUALITY AND STRENGTH. VERIFY ALL CONSTRUCTION MATERIAL SUBSTITUTIONS WITH CURRENT APPLICABLE BUILDING CODES AND LOCAL BUILDING OFFICIALS PRIOR TO INSTALLATION / SUBSTITUTION.

21. THIS DESIGN, UNLESS PURCHASED WITH ITS SPECIFIC ENGINEERED ANALYSIS, HAS NOT BEEN REVIEWED FOR

FOUNDATION NOTES:

I. FOOTINGS ARE TO BEAR ON UNDISTURBED LEVEL SOIL DEVOID OF ANY ORGANIC MATERIAL AND STEPPED AS REQUIRED TO MAINTAIN THE REQUIRED DEPTH BELOW THE FINAL GRADE. 2. CONTINUOUS FOOTINGS ARE DESIGNED PER 2015 IRC TABLE R403.(1) - SOIL BEARING VALUE OF 1500 PSF, 30° SNOW LOAD, LIGHT FRAME CONSTRUCTION BASED ON 32' WIDE HOUSE WITH CENTER BEARING WALL. 3. MAX. SLOPE OF CUTS AND FILLS TO BE TWO (2) HORIZ. TO ONE (1) VERT. FOR BLDG, STRUCTURES, AND FDTNS. 4. ANY FILL UNDER GRADE SUPPORTED SLABS TO BE A MIN. OF 4" IN. GRANULAR MAT. COMPACTED TO 95%. 5. CONCRETE: - MIX AND 28 DAY STRENGTH OF CONCRETE

RETE: - MIX AND 28 DAT STRENGTH OF CO	NCRETE.		
- BASEMENT WALLS & FOUNDATIONS EXPOSED TO WEATHER:	NOT		MORTAR & GROUT TO BE MIXED PER
- BASEMENT ≰ INTERIOR SLABS ON GRADE:		2,500 PSI	MFR REQIMTS
- BASEMENT WALLS & FOUNDATIONS EXPOSED TO THE WEATHER:, AND GARAGE SLABS		3,000 PSI	
- PORCHES, STEPS, & CARPORT SLABS EXPOSED TO WEATHER:		3,500 PSI	

GARAGE FLOORS TO SLOPE 1/81/FT MIN. TOWARDS OPENING AS REQUIRED FOR DRAINAGE. CONCRETE BLABS TO HAVE CONTROL JOINTS AT 25' FT. (MAX.) INTERVALS EA. WAY. SLABS ARE TO BE 5-7% AIR

- 1. CONCRETE SIDEWALKS TO HAVE 3/4" IN. TOOLED JOINTS AT 5" FT. (MIN.) O.C.
- 8. REINFORCING STEEL TO BE A-615 GRADE 60. WELDED OPTIONAL WIRE MESH TO BE A-185.
- 9. EXCAYATE SITE TO PROVIDE A MIN. OF 18' CLEARANCE UNDER ALL GIRDERS.

10. COVER ENTIRE CRAWL SPACE WITH CLASS I VAPOR RETARDER (e.g. 6 MIL POLYETHYLENE FILM). \$ NSTALL A RADON VENT BETWEEN GROUND COVER AND SOIL (PER IRC APPENDIX F,- SEE SHEET R), AS REQ'D WHERE VENT AREA 16 LEGG THAN 1/150 OF CRAWLGPACE AREA OR OPERABLE LOUVERS ARE INSTALLED AT CRAWLSPACE VENTS.

PROVIDE A MIN. OF I SQ. FT. OF VENTILATION AREA FOR EACH 1500 SQ. FT. OF CRAWL SPACE AREA. LOCATE VENTS TO PROVIDE CROSS VENTILATION OF THE SPACE. IF CLASS I VAPOR RETARDER NOT USED, PROVIDE I SQ. FT. OF VENTILATION AREA FOR EA. 150 SQ. FT. OF CRAWL SPACE AREA, AND VENTS TO BE EVENLY SPACED TO PROVIDE CROSS VENTILATION, EXCEPT ONE SIDE OF BUILDING MAY HAVE NO VENT OPENING. VENTS ARE TO BE COVERED WITH 1/8" IN MESH CORROSION RESISTANT SCREEN, OR APPROVED

12. ALL WOOD IN CONTACT WITH CONCRETE TO BE PRESSURE TREATED OR PROTECTED WITH 55* ROLL

3. BEAM POCKETS IN CONCRETE TO HAVE 1/2" IN. AIRSPACE AT SIDES AND ENDS WITH A MIN. BEARING OF

14. WATERPROOF BASEMENT WALLS BEFORE BACKFILLING. PROVIDING: A 4" IN. DIA. PERFORATED DRAIN TILE BELOW THE TOP OF THE FOOTING (SEE BUILDING SECTIONS). 15. PROVIDE MIN. 18" \times 24" CRAWLSPACE ACCESS THROUGH FLOOR OR MIN. 16" \times 24" CRAWLSPACE

FRAMING NOTES:

. ALL EXTERIOR WALL OPENINGS & BEARING WALL OPENINGS TO HAVE 4 imes 10 HEADERS UNLESS OTHERWISE INDICATED. IF BUILDING BUILT WITH 88%" IN. STUDS USE 4 imes 8 HEADERS UNLESS OTHERWISE NOTED ON THE PLAN.

2. ALL EXTERIOR WALLS TO BE BUILT OF 2 X 6 STUDS # 16' O.C. TYPICALLY UNLESS NOTED OTHERWISE. ALL INTERIOR WALLS ARE TO BE BUILT OF 2 × 4 STUDS @ 16" O.C. TYPICALLY INLESS NOTED OTHERWISE. ALL INTERIOR WALLS SUPPORTING TWO OR MORE FLOORS AND I OR MORE ROOF/CEILING ASSEMBLIES SHALL BE 2 imes 6 STUDS # 16" O.C. FOUNDATION CRIPPLE WALLS SHALL BE FRAMED OF STUDS NOT LESS IN SIZE THAN THE STUDDING ABOVE. WHEN EXCEEDING 4'-0" IN HEIGHT, SUCH WALLS SHALL BE FRAMED OF STUDS HAVING THE SIZE REQUIRED FOR AN ADDITIONAL STORY UNLESS SPECIFIED OTHERWISE

3. ALL METAL CONNECTORS TO BE "SIMPSON" OR EQUIVALENT. UN.O. JOISTS HUNG ON FLUSH BEAMS TO BE ATTACHED WITH U210 OR EQUIVALENT. MULTIPLE JOISTS USE U210-2/U210-3 AS REQUIRED. USE OF 10d X 1-1/2" NAILS ARE ALLOWED WITH THESE TYPE OF HANGERS UNLESS NOTED ON THE PLANS. SEE NAIL CONVERSION CHART FROM CONNECTOR MANUFACTURES. CATALOG FOR OTHER NOTES AND RESTRICTIONS THAT MAY APPLY. "USP" CONNECTORS CONSIDERED APPROVED EQUAL

4. PROVIDE DOUBLE JOISTS UNDER ALL WALLS ABOVE, RUNNING PARALLEL TO JOISTS AND SOLID BLOCKING BELOW ALL BEARING WALLS RUNNING PERPENDICULAR TO FLOOR JOISTS. . PROVIDE POSITIVE VENTILATION AT EACH END OF EACH RAFTER SPACE AT VAULTED CLG AREAS, AND INSULATION BAFFLES AT EAVE VENTS BETWEEN RAFTERS. RAFTER VENTILATION IS

6. PROVIDE FIRE BLOCKING PER 2015 I.R.C. R302.11 & DRAFT STOPS PER 2015 I.R.C. R302.12

ALSO REQUIRED AT BLOCKING LOCATIONS ABOVE THE PLATE.

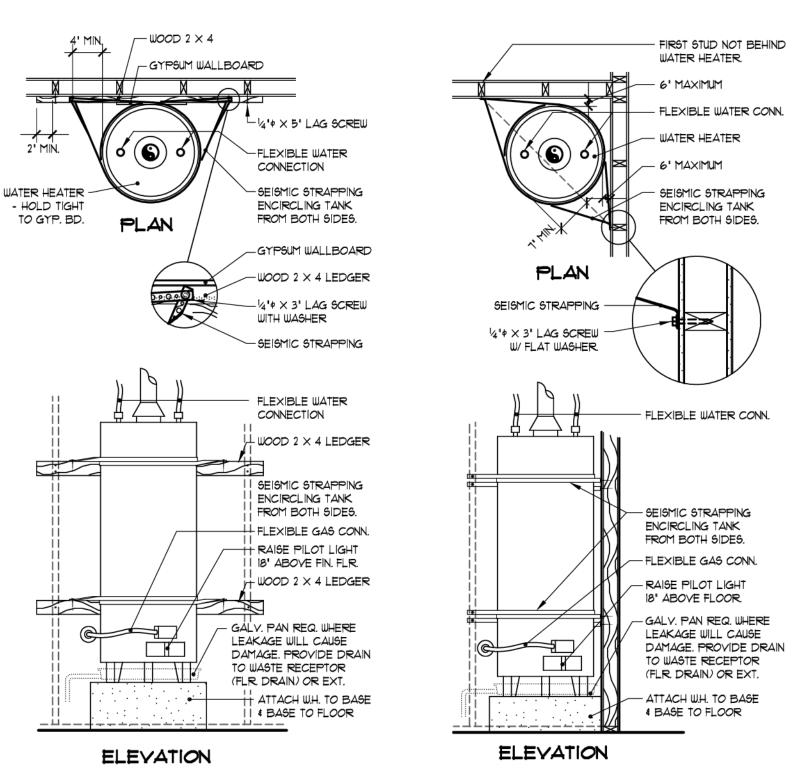
1. HIPS, VALLEY'S AND RIDGES SHALL NOT BE LESS IN DEPTH THAN THE END CUT OF THE

8. UNLESS NOTED OTHERWISE. CONNECT POST TO BEAM WITH "SIMPSON" BC SERIES CAP/BASE (OR APPROVED EQUAL) CONNECTORS, AT EXTERIOR APPLICATIONS USE "SIMPSON" EPB SERIES BAGES UN.O. AND AT INTERIOR GARAGE POSTS AT FINISH FLOOR, (POST NOT EMBEDDED) USE "SIMPSON" CB SERIES BASES. "USP" CONNECTORS CONSIDERED APPROVED EQUAL.

LUMBER SPECIES:					
A. POSTS, BEAMS, HEADERS JO	. POSTS, BEAMS, HEADERS JOISTS AND RAFTERS				
B. SILLS, PLATES, BLOCKING E	BRIDGING ETC.	NO. 3 DOUGLAS FIR			
C. STUDS					
D. STUDS OVER 10' HIGH					
E. POST & BEAM DECKING		UTILITY GRADE DF.			
F. PLYWOOD SHEATHING					
G. GLU-LAM BEAMS (EXT. ADH	# EXT. CONDITIONS)	Fb-2400, DRY ADH.			
H. PSL MATERIALS * LVL. MATERIALS ** LSL MATERIALS ***	Fb = 2900 E = 20 Fb = 2900 E = 20 Fb = 2600 E = 1.9 Fb = 2335 E = 1.55	Fv = 285			
PSL INDICATES PARALLEL STRAND LUMBER LYL INDICATES LAMINATED VENEER LUMBER LAMINATED STRAND LUMBER I. METAL HANGERS & FASTENERS USED WITH P.T. LUMBER TO BE STAINLESS STEEL OR HOT DIPPED GALVINIZED.					

ROOF	BLK'G BETWEEN CEIL JSTS OR RETIRS TO TOP 12	4-8d BOX (21/2 'x@.113')	TCE NAIL
	CLG JST TO TOP PE	4-8d BOX (21/2 'x@.113')	FACE NAIL
	CLG JST LAPPED AT PARTITION	4-10d BOX (3"x0.128")	TOE NAIL
	CEIL JSTS TO RAFTER	PER TABLE 802.5.1.(9)	FACE NAIL EA. RETR
	COLLAR TIE TO RAFTER	4-10d BOX (3"x0.128")	TOE NAIL
	RAFTER/TRUSS TO 12	3-16d BOX (3½'xØ.135')	END NAIL
	RAFTER TO RIDGE/HIP/VALLEY (MIN. 2")	3-16d BOX (3½ 'x0.135')	12" O.C. FACE
	STUD TO STUD & INTSECTING WALL CORNERS	16d BOX (31/2 x0.1351)	16" O.C. EA. EDGE
	BUILT-UP HDR 2X MEMBERS	16d COM (3½'xØ.162')	TOE NAIL
	CONT. HDR TO STUD	5-8d BOX (2½'xØ.113')	12" O.C. FACE
	TOP IE TO TOP IE	2-16d COM (31/2 'x0.162')	FACE EA. SIDE
	DBL. TOP #2 SPLICE	12-16d COM (3½ 'xØ.162')	16" O.C. FACE
1	SOLE IE TO JST, RIM OR BLK'G	16d COM (3½'xØ.162')	END NAIL
Ì∣	TOP OR BOTTOM IE TO STUD	3-16d BOX(31/2"x0.135")	FACE NAIL
	TOP TE LAPS & CORNER/INTERSECTION	2-16d COM (31/2 'x0.162')	
			TOE NAIL
	JOIST TO SILL, TOP #2 OR GIRDER	4-8d BOX (21/2 'x@.113')	4' O.C. TOE NAIL
	RIM JST OR BLKG TO SILL OR TOP 12	8d BOX (21/2 'xØ.113')	€ EA BEAR'G
2 ਜ	2' SUBFLIR TO JST/GIRDER	3-16d BOX (21/2 xØ.1351)	€ EA BEAR'G
Ξ	2' PLANKS (P & B FLR AND ROOF)	3-16d BOX (21/2 xØ.1351)	END NAIL
ગ	RIM JST. TO JST.	3-16d COM (31/2 'x0.162')	24' O.C. FACE TOP 4
ĸ	BUILT-UP GIRDERS/BEAMS (2' LAYERS)	10d BOX (3'x0.128')	BTM 4 STAGGERED
3	DUILT-UP GIRDERS/DEATS (2" LATERS/	100 DOX (3 AD.120)	6' EDGE/I2' FIELD
긥	36'-12' WOOD STRUCTURAL PANELS	8d COM (2½ 'xØ.131')	6" EDGE/I2" FIELD
	32'-1" WOOD STRUCTURAL PANELS	8d COM (2½"xØ.131")	6' EDGE/I2' FIELD
	1/8'-1/4" WOOD STRUCTURAL PANELS	10d COM (3'x0.148')	7' EDGE/1' FIELD
	1/2" GYPSUM WALL/CLG. BD. (UN.O.)	14" TYPE 'S'/'W' SCREW	7' EDGE/1' FIELD
	%'GYPSUM WALL/CLG. BD. (UN.O.)	15/6' TYPE 'S'/'W' SCREW	TBL-5

SPAN TABLES BASED ON 2015 IRC. TABLE R5023,((1), R5023,((2), R802,4(1), AND R802,4(2)									
JOISTS		FLOOR (40° LL/10° DL) (L/360)	FLOOR (30* LL/10* DL) (L/360)	JOISTS		CEILING (20* LL/10* DL) (L/240)	CEILING (10° LL/5° DL) (L/240)		
D.F. #2	SPAC'G O.C.	MAX. SPAN	MAX. SPAN	D.F. #2	SPAC'G O.C.	MAX. SPAN	MAX. SPAN		
2 × 6	12' 16' 24'	10'-9 ' 9'-9 ' 8'-3 '	'- 0' 0'-9 ' 9'-3 '	2 × 4	12' 16' 24'	9'-10' 8'-11' 7'-3'	12'-5" 11'-3" 9'-10"		
2 × 8	12' 16' 24'	14'-2' 2'-9' Ø'-5'	15'-7" 14'-2" 11'-8"	2 × 6	12' 16' 24'	15'-0 ' 13'-0 ' 10'-8 '	19'-6 ' 17'-8 ' 15'-0'		
2 × 10	12' 16' 24'	18'-0 ' 15'-1' 12'-9'	19'-10 ' 11'-5 ' 14'-3'	2 × 8	12' 16' 24'	19-1' 16'-6' 13'-6'	25-8' 23'-4' 9'-		
2 × 12	12' 16' 24'	20'- ' 8'- ' 4'-9 '	23'-4" 20'-3 ' 16'-6"	2 × 1Ø	12' 16' 24'	23'-3 20'-2 ' 16'-5 '	26'-0' 26'-0' 23'-3'		

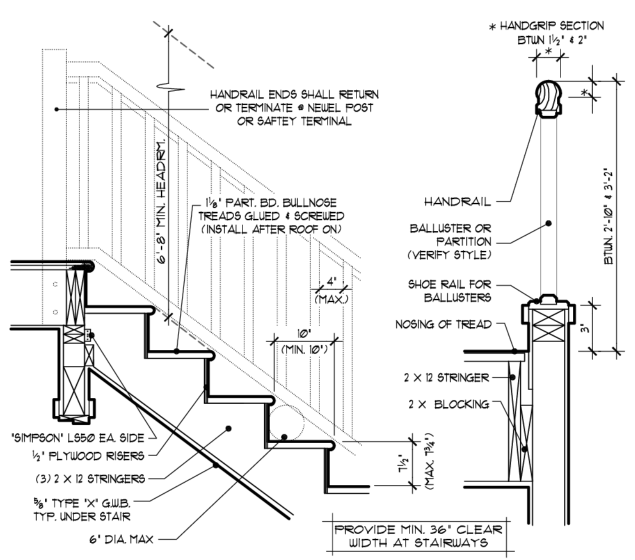


W.H. SUPPORT

SCALE: 1/2" = 1'-0"

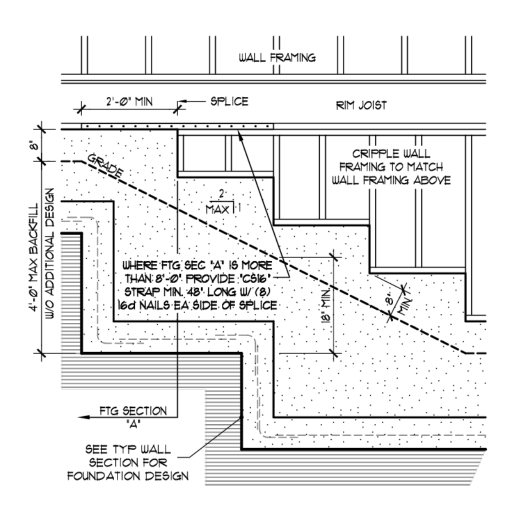
CORNER W.H. WHWALL SCALE: 1/2' = 1'-0'

WHCORN

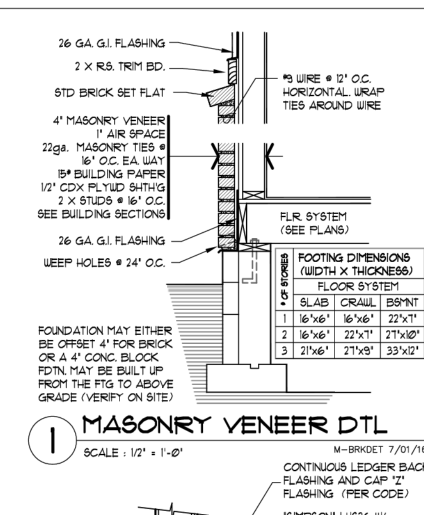


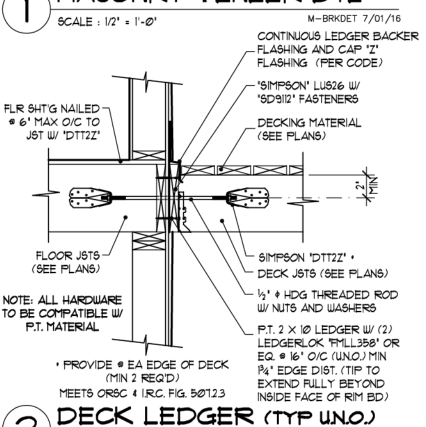
STAIR DETAIL

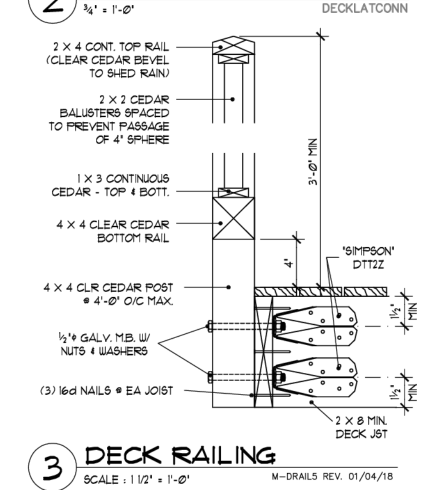
M-STAIR1 07/15/08 SCALE : 3/4" = 1'-0"

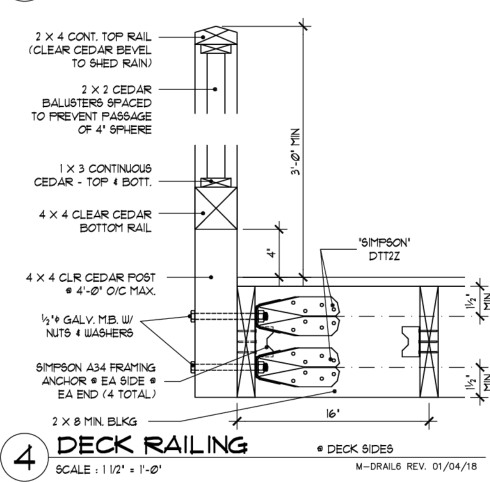


STEP FOOTING DETAIL 1/2" = 1'-Ø"











GENOTES-NAT(24X3

RADNOTES(24X36

THE FOLLOWING CONSTRUCTION TECHNIQUES AND MEASURES ARE INTENDED TO MITIGATE RADON ENTRY IN NEW CONSTRUCTION. THESE TECHNIQUES MAY BE REQUIRED ON A JURISDICTION BY JURISDICTION BASIS. FOR EXAMPLE, IN THE STATE OF OREGON, PER 2017 O.R.S.C., THE COUNTIES OF MULTNOMAH, WASHINGTON, CLACKAMAS, POLK, YAMHILL, HOOD RIVER AND BAKER REQUIRE RADON MITIGATION, AS DO THE COUNTIES OF CLARK, FERRY, OKANOGAN, PEND OREILLE, SKAMANIA, SPOKANE AND STEVENS, IN THE STATE OF WASHINGTON, PER 2015 I.R.C./WAC 51-51-60101 (AFI01 & AFI03).

FOLLOWING THE U.S. E.P.A. "MODEL STANDARDS AND TECHNIQUES FOR CONTROL OF RADON IN NEW RESIDENTIAL BUILDINGS", THESE SPECIFICATIONS MEET MOST NATIONAL CODES. THE BUILDER AND HOME OWNER SHOULD CHECK FOR ANY LOCAL VARIANTS TO THESE GUIDELINES.

BUILDING TIGHTNESS MEASURES THE FOLLOWING ARE POINTS OF ENTRY TO PROTECT FROM PASSAGE OF

RADON GAS INTO LIVING SPACE - PROVIDE POLYURETHANE CAULK OR EQUIVALENT SEALANT AT THE FOLLOWING CRITICAL POINTS:

SLAB ON-GRADE AND BASEMENT WALLS

CRACKS IN CONCRETE SLABS

RADON MITIGATION

- COLD JOINT BETWEEN TWO CONCRETE POURS PORES AND JOINTS IN CONCRETE BLOCKS
- FLOOR-TO-WALL CRACK OR FRENCH DRAIN EXPOSED SOIL, AS IN A SUMP
- WEEPING (DRAIN) TILE, IF DRAINED TO OPEN SUMP MORTAR JOINTS
- LOOSE FITTING PIPE PENETRATIONS OPEN TOPS OF BLOCK WALLS
- WATER (FROM SOME WELLS) UNTRAPPED FLOOR DRAIN TO A DRY WELL OR SEPTIC SYSTEM.

CRAWL SPACE

- CRACKS IN SUBFLOORING AND FLOORING SPACES BEHIND STUD WALLS AND BRICK VENEER WALLS THAT REST
- ON UNCAPPED HOLLOW-BLOCK FOUNDATION ELECTRICAL PENETRATIONS
- LOOSE-FITTING PIPE PENETRATIONS
- OPEN TOPS OF BLOCK WALLS
- WATER FROM SOME WELLS
- HEATING DUCT REGISTER PENETRATIONS COLD-AIR RETURN DUCTS IN CRAWL SPACE

CONDENSATE DRAINS SHALL BE RUN TO THE EXTERIOR USING NON PERFORATED PIPE OR SHALL BE PROVIDED WITH AN APPROVED TRAP.

SUMP PITS THAT SERVE AS END POINT FOR A SUB-SLAB OR EXTERIOR DRAIN TILE LOOP SYSTEM, AND SUMP PITS WHICH ARE NOT SEALED FROM THE SOIL, SHALL BE FITTED WITH A GASKETED OR SEALED LID. WHERE THE SUMP IS USED AS THE SUCTION POINT IN A SUB-SLAB DECOMPRESSION SYSTEM, THE LID MUST BE DESIGNED TO ACCOMMODATE THE VENT PIPE. WHERE USED AS A FLOOR DRAWING, THE SUMP PIT LID SHALL HAVE A TRAPPED INLET.

DUCTWORK WHICH PASSES THROUGH OR BENEATH A CONCRETE FLOOR SLAB SHALL BE FREE OF SEAMS AND MUST BE PERFORMANCE TESTED.

DUCTWORK PASSING THROUGH A CRAWLSPACE MUST HAVE ALL SEAMS AND JOINTS SEALED (PER MIGØ1.4.1). ALL JOINTS OF DUCT SYSTEMS USED IN THE HEATING OR COOLING OF A CONDITIONED SPACE SHALL BE SEALED BY MEANS OF TAPES, MASTIC, AEROSOL SEALANT, GASKETING OR OTHER APPROVED CLOSURE SYSTEMS. WHERE MASTIC IS USED TO SEAL OPENINGS GREATER THAN 1/4", A COMBINATION OF MASTIC AND MESH SHALL BE USED.

CRAWLSPACE ACCESS OR UNDER-FLOOR MECHANICAL EQUIPMENT ACCESS, OR ANY OTHER ACCESS POINT FROM THE HABITABLE SPACE INTO THE CRAWL SPACE, SUCH AS DOORS OR PANELS, MUST BE CLOSED AND GASKETED TO CREATE AN AIRTIGHT SEPARATION.

AIR HANDLING UNITS IN CRAWL SPACES SHALL BE SEALED TO PREVENT AIR FROM BEING DRAWN INTO THE UNIT.



SUBFLOOR PREPARATION.

A UNIFORM LAYER OF CLEAN AGGREGATE, A MINIMUM OF 4 INCHES THICK. THE AGGREGATE SHALL CONSIST OF MATERIAL SMALL ENOUGH TO PASS THROUGH A 2" SIEVE AND BE RETAINED BY A 1/4" SIEVE.

A UNIFORM LAYER OF SAND (NATIVE OR FILL), A MINIMUM OF 4 INCHES THICK, OVERLAIN BY A LAYER OR STRIPS OF GEO-TEXTILE DRAINAGE MATTING DESIGNED TO ALLOW THE LATERAL FLOW OF SOIL GASES.

CRAWL SPACE RADON MITIGATION

METHOD # - MECHANICAL VENTILATION (AFIØ3.5, EXCEPTION)

RADON MITIGATION METHODS SHALL BE IMPLEMENTED.

SYSTEM OR OTHER EQIVALENT SYSTEM.

EQUIVALENT (SEE GAS-RETARDER NOTES)

PROVIDE A VENT STACK (SEE VENT STACK NOTES)

FOR CRAWLSPACE VENTING)

REQUIREMENTS).

AS PER TABLE NIIOI.I(3).

FLOOR AREA

1*50*1-3*000*

4,501-6,000

>1,5*00*

MITIGATION

IN ADDITION TO THE CRAWL SPACE SEALING REQUIREMENTS, ONE OF THREE

PROVIDE AN APPROVED MECHANICAL CRAWL SPACE VENTILATION

METHOD *2 - PASSIVE SUB-MEMBRANE DEPRESSURIZATION SYSTEM

METHOD #3 - CRAWLSPACE VENTILATION, AND BUILDING TIGHTNESS.

FOUNDATION NOTES FOR CRAWLSPACE VENTING LOCATION

PROVIDE FOUNDATION VENTILATION SYSTEM (SEE FOUNDATION NOTES

PROVIDE A SOIL-GAS RETARDER, SUCH AS 6 MIL POLYETHYLENE OR

PROVIDE NO LESS THAN ONE NET SQ. FT. OF CRAWLSPACE FOUNDATION

VENT AREA PER EACH 150 SQ. FT. OF UNDER-FLOOR AREA (SEE

OPERABLE LOUVERS, DAMPERS, OR OTHER MEANS TO TEMPORARILY

DWELLINGS SHALL BE TESTED WITH A BLOWER DOOR, DEPRESSURIZING

VENTILATION SYSTEM PROVIDING WHOLE-BUILDING VENTILATION RATES

NUMBER OF BEDROOMS

Ø-1 2-3 4-5 6-T >T

30 45 60 15 90

45 | 60 | 75 | 90 | 105

75 90 105 120 135

105 | 120 | 135 | 150 | 165

THE DWELLING TO 50 PASCAL'S FROM AMBIENT CONDITIONS AND

FOUND TO EXHIBIT NO MORE THAN 5.0 AIR CHANGES PER HOUR.

CLOSE OFF VENT OPENINGS ARE NOT ALLOWED TO MEET THE

REQUIREMENTS OF THIS RADON MITIGATION METHOD.

INSTALL A MECHANICAL EXHAUST, SUPPLY, OR COMBINATION

VENTILATION AIR REQUIREMENTS (cfm)

3,001-4,500 60 75 90 105 120

6,000-1,500 90 105 120 135 150

SLAB-ON-GRADE/BASEMENT RADON

A PASSIVE SUB-SLAB DEPRESSURIZATION SYSTEM SHALL BE INSTALLED

PROVIDE A RADON VENT PIPE EXTENDING FROM A GAS PERMEABLE

SEE NOTES REGARDING VENT PIPE, SOIL-GAS-RETARDER AND SLAB

 A LAYER OF GAS-PERMEABLE MATERIAL SHALL BE PLACED UNDER ALL CONCRETE SLABS AND OTHER FLOOR SYSTEMS THAT DIRECTLY

FOLLOW THE NOTES HERE REGARDING BUILDING TIGHTNESS MEASURES AND

LAYER BENEATH THE SLAB FLOOR SYSTEM, THROUGH THE FLOORS OF

DURING CONSTRUCTION IN BASEMENT OR SLAB-ON-GRADE BUILDINGS.

ASSEMBLE THE FOLLOWING ELEMENTS OF THIS MITIGATION SYSTEM...

THE DWELLING AND TERMINATING AT THE ROOF.

SLAB SUB-FLOOR PREPARATION

SOIL-GAS-RETARDER

- THE SOIL INCRAWLSPACES SHALL BE COVERED WITH A CONTINUOUS LAYER OF MINIMUM 6-MIL POLYETHYLENE SOIL-GAS-RETARDER. THE GROUND COVER SHALL BE LAPPED A MINIMUM OF 12 INCHES AT JOINTS AND SHALL EXTEND TO ALL FOUNDATION WALLS ENCLOSING THE CRAWL SPACE AREA.
- THE SHEETING SHALL FIT CLOSELY AROUND ANY PIPE, WIRE OR OTHER PENETRATIONS OF THE MATERIAL
- ALL PUNCTURES OR TEARS IN THE MATERIAL SHALL BE SEALED OR COVERED WITH ADDITIONAL SHEETING.

YENT PIPE (RADON)

- A PLUMBING TEE OR OTHER APPROVED CONNECTION SHALL BE INSTERED HORIZONTALLY BENEATH THE SOIL-GAS-RETARDER SHEETING AND CONNECTED TO A 3' OR 4' DIAMETER FITTING WITH A VERTICAL VENT PIPE INSTALLED THROUGH THE SHEETING.
- THE VENT PIPE SHALL BE EXTENDED UP THROUGH THE BUILDING. FLOORS TO TERMINATE AT LEAST 12 INCHES ABOVE THE ROOF SURFACE IN A LOCATION AT LEAST 10 FEET AWAY FROM ANY WINDOW OR OTHER OPENING INTO THE CONDITIONED SPACES OF THE BUILDING THAT IS LESS THAN 2 FEET BELOW THE EXHAUST POINT, AND 10 FEET FROM ANY WINDOW OR OTHER OPENING IN ADJOINING OR ADJACENT BUILDINGS.
- IN BUILDINGS WHERE INTERIOR FOOTINGS OR OTHER BARRIERS SEPARATE THE SUB-SLAB AGGREGATE OR OTHER GAS-PERMEABLE MATERIAL, EACH AREA SHALL BE FITTED WITH AN INDIVIDUAL VENT
- MULTIPLE VENT PIPES SHALL CONNECT TO A SINGLE VENT THAT TERMINATES ABOVE THE ROOF OR EACH INDIVIDUAL VENT PIPE SHALL TERMINATE ABOVE THE ROOF.
- ALL COMPONENTS OF THE RADON VENT PIPE SYSTEM SHALL BE INSTALLED TO PROVIDE POSITIVE DRAINAGE TO THE GROUND BENEATH THE SLAB OR SOIL-GAS-RETARDER.
- RADON VENT PIPES SHALL BE ACCESSIBLE FOR FUTURE FAN INSTALLATION THROUGH AN ATTIC OR OTHER AREA OUTSIDE THE HABITABLE SPACE, OR AN APPROVED ROOF TOP ELECTRICAL SUPPLY MAY BE PROVIDED FOR FUTURE USE FOR A POWERED RADON VENT
- ALL EXPOSED AND VISIBLE INTERIOR RADON VENT PIPES SHALL BE IDENTIFIED WITH AT LEAST ONE LABLE ON EACH FLOOR AND IN ACCESSIBLE ATTICS. THE LABEL SHALL READ: 'RADON REDUCTION

POWER SOURCE REQUIREMENT

 TO ACCOMMODATE FUTURE INSTALLATION OF AN ACTIVE SUB-MEMBRANE OR SUB-SLAB DEPRESSURIZATION SYSTEM, AN ELECTRICAL CIRCUIT TERMINATED IN AN APPROVED BOX SHALL BE INSTALLED DURING CONSTRUCTION IN THE ATTIC OR OTHER ANTICIPATED LOCATION OF VENT PIPE FANS. AN ELECTRICAL SUPPLY SHALL ALSO BE ACCESSIBLE INCANTICIPATED LIQUATION OF SYSTEMS. Code FAILURE ALARMS. Digital Millennium Copyright Act

COMBINATION FOUNDATIONS

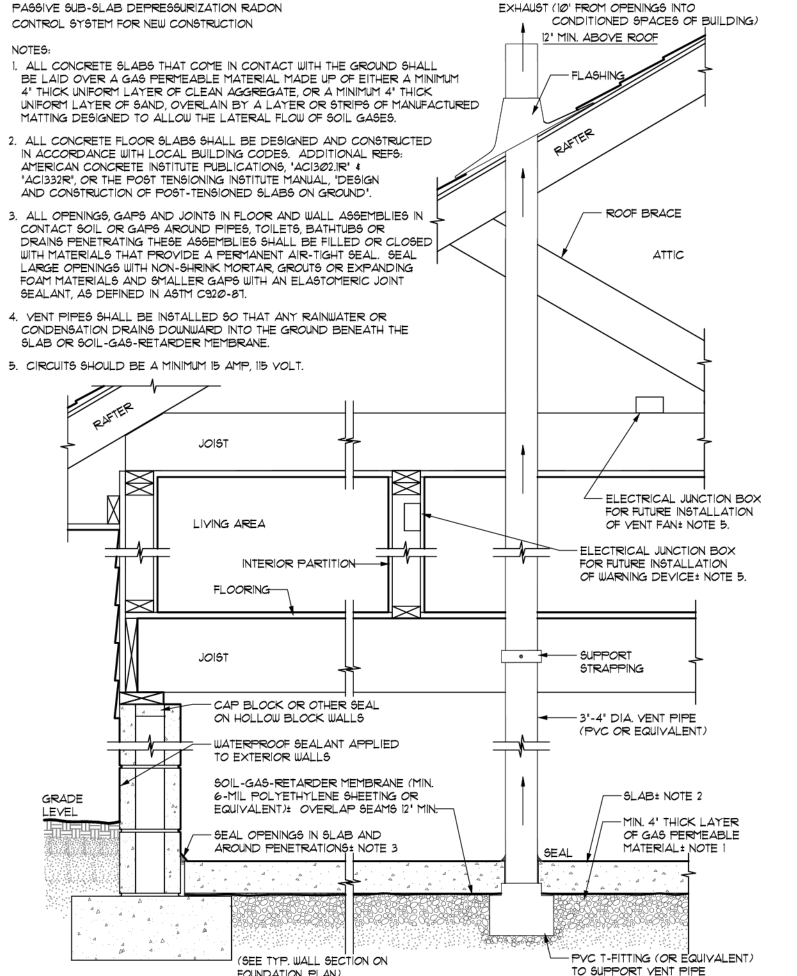
 COMBINATION: BASEMENT/CRAWL SPACE OR SLAB-ON-GRADE/CRAWL SPACE FOUNDATIONS SHALL HAVE SEPARATE RADON MITIGATIO SYSTEMS IN EACH TYPE OF FOUNDATION AREA. PASSIVE SUB-SLAB AND PASSIVE SUB-MEMBRANE RADON VENT PIPES MAY BE CONNECTED TO A SINGLE VENT TERMINATING ABOVE THE ROOF, OR EACH VENT MAY INDIVIDUALLY CONTINUE TO TERMINATE ABOVE THE IN OR USAGE OF ROOF (SEE VENT PIPE NOTES): UMENTS OR REMOVAL OF THIS NOTIFICATION IS SUBJECT

DISCLAIMER: THE PURPOSE OF THIS MAP IS TO ASSIST NATIONAL, STATE AND LOCAL ORGANIZATIONS TO TARGET THEIR RESOURCES AND TO IMPLEMENT RADON-RESISTANT BUILDING CODES. ALL HOMES SHOULD BE TESTED REGARDLESS OF GEOGRAPHIC LOCATION. EPA RECOMMENDS THAT THIS MAP BE SUPPLEMENTED WITH ANY AVAILABLE LOCAL DATA IN ORDER TO FURTHER UNDERSTAND AND PREDICT THE RADON POTENTIAL FOR A SPECIFIC AREA.

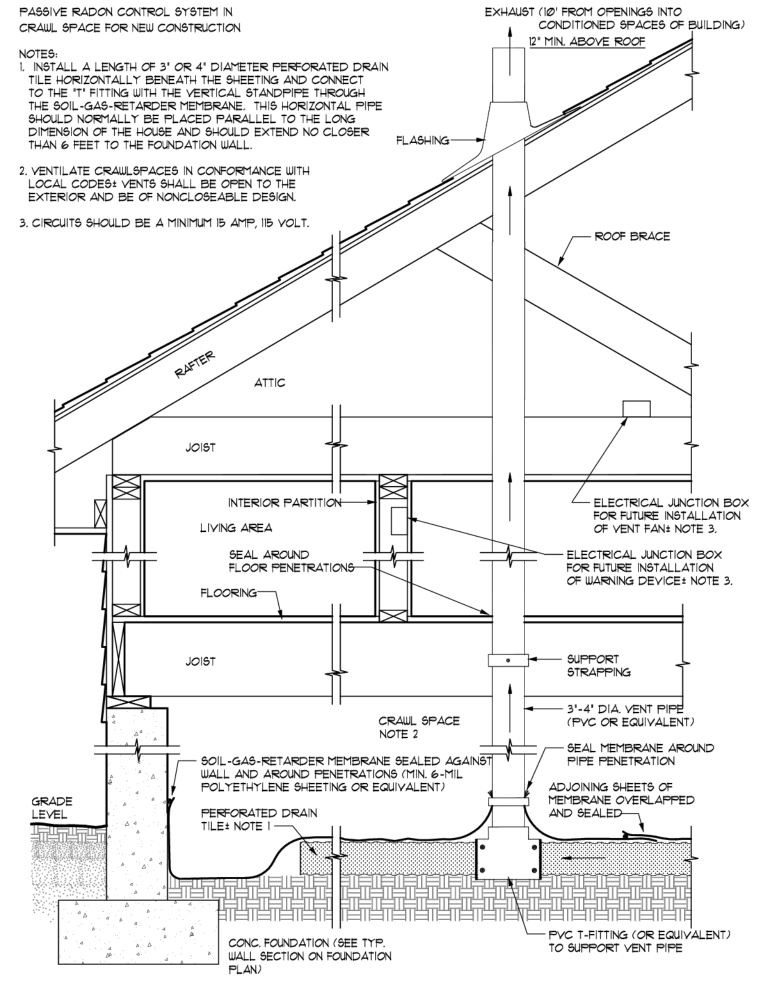
ZONE 1

ZONE 2

ZONE 3



SLAB ON-GRADE/BELOW-GRADE (BASEMENTS) SUB-MEMBRANE DEPRESSURIZATION SYSTEM



CRAWLSPACE SUB-MEMBRANE DEPRESSURIZATION SYSTEM

EPA RADON ZONES