# 4740 W. MERCER WAY MERCER ISLAND, WA - 98040 - SPRING RESIDENCE

FLOOR PLAN GENERAL NOTES

# GENERAL

- A. ALL ANGLED WALLS (OTHER THAN 90°) SHALL BE CONSTRUCTED AS NOTED BY ANGLE (DEGREES) CALLOUT OR CONFIGURED AS DIMENSIONED. (UNO.)
- B. ALL DIMENSIONS AT WALLS ARE TO THE FACE OF FRAMING STUDS.
- C. ALL EXTERIOR WALLS ENCLOSING CONDITIONED SPACE SHALL BE ADVANCED FRAMING W/2x6 STUDS at 16" OC. and INTERIOR WALLS TO BE 2x4 STUDS at 16" OC. per IRC. R602.3.2 (UNO.)
- D. ALL DIMENSIONS AT WINDOWS ARE TO THE CENTERLINE
- E. WINDOW SIZES NOTED ON PLANS ARE NOMINAL SO CONTRACTOR MUST VERIEY EXACT ROUGH OPENINGS PRIOR TO FRAMING. WINDOW and DOOR HEAD HEIGHTS SHOULD BE COORDINATED SO THAT ALL WINDOW and DOOR TRIMS ALIGN.
- F. PROVIDE WEATHER PROTECTION SYSTEM W/WATER-RESISTIVE BARRIERS IN COMBINATION w/FLASHINGS at EXT. WALLS, OPENINGS, PROJECTIONS, PENETRATIONS and INTERSECTIONS TO LOCK OUT ALL MOISTURE per IRC. R703.1-703.4
- G. TILE INSTALLATION SHALL COMPLY W/APPLICABLE SECTIONS OF THE TILE COUNCIL OF AMERICA'S "HANDBOOK FOR CERAMIC TILE INSTALLATION" and ITS REFERENCED STANDARDS including IRC. R702.4.1
- H. ALL COUNTERS, TUB DECKS & WALLS AT TUBS & SHOWERS SHALL HAVE SMOOTH, HARD, NON-ABSORBENT SURFACE O/CEMENTITIOUS BACKER BOARD and MOISTURE RESISTANT UNDERLAYMENT per IRC. R702.4.2 UNDERLAYMENT AT TUB & SHOWER WALLS SHALL BE TO A HEIGHT OF +72" MIN. ABOVE DRAIN INLET per IRC. R307.2
- I. ALL SHOWERS TO COMPLY W/IRC. P2708.1 through P2708.5 ALL SHOWER RECEPTORS TO COMPLY w/IRC. P2709.1 through P2709.4
- J. CALCULATIONS and DETAILS FOR MOUNTING HEIGHTS & CONNECTION OF METAL GUARDRAILS (IF USED) SHALL BE PROVIDED FOR REVIEW and APPROVAL BY RAILING FABRICATOR PRIOR TO INSTALLATION FOR COMPLIANCE W/IRC R311 & R312
- K. ALL REQUIREMENTS FOR BUILDING ENVELOPE TO COMPLY WITH THE 2015 WASHINGTON STATE ENERGY CODE (WSEC) SEE REQ'D ENERGY CREDITS ON THIS SHEET ALONG W/SHEETS All & AI2 FOR PRESCRIPTIVE REQUIREMENTS and COMPLIANCE NOTES FOR SINGLE FAMILY RESIDENTIAL IN CLIMATE ZONE 5 and MARINE 4.
- L. WSEC COMPLIANCE CERTIFICATE REQUIRED WITHIN 3' OF ELECTRICAL PANEL.
- M. EXHAUST FANS LARGER THAN 50cfm. MAY BE CONNECTED TO 4" SMOOTH WALL VENT PIPE IF RUNS DO NOT EXCEED 20' IN LENGTH, THE MINIMUM SIZE OF FLEX DUCT IS 5" DIAMETER WITH MAXIMUM RUN OF 15'.
- N. COMBUSTION AIR REQUIRED FOR ALL FUEL BURNING APPLIANCES. ALL INGITION SOURCES TO BE min. 18" ABV. GARAGE FLOOR per IRC. MI307.3
- O. PROVIDE FIREBLOCKING TO CUT OFF DRAFT OPENINGS AT LOCATIONS W/MATERIALS per IRC. R302.II PROVIDE DRAFTSTOPPING AT FLOOR/CEILING ASSEMBLIES per IRC. R302.12
- P. ALL WASTE PLUMBING DROPS TO BE ON INTERIOR WALLS OF FURRED OUT EXTERIOR WALLS.
- Q. PROVIDE ACOUSTICAL PIPE WRAP AT ALL UPPER LEVEL WASTE LINES
- R. ALL OPENINGS MADE IN WALLS, FLOORS or CEILINGS FOR THE PASSAGE OF PIPES, STRAINER PLATES ON DRAIN INLETS, TUB WASTE OPENINGS TO CRAWLSPACE and METER BOXES TO COMPLY w/THE CODE REQUIREMENTS OF THE GOVERNING UPC.
- S. ENTRY STEPS SHALL HAVE SUFFICIENT GRADE BUILT UP AROUND THEM SO THE NUMBER OF STAIR RISERS DOES NOT EXCEED 3, W/MAX. RISER HEIGHT OF  $7\frac{3}{4}$ " -NOT REQUIRING A HANDRAIL per IRC. R311.7.8
- T. ALL EXTERIOR HOSE BIBS TO HAVE NON-REMOVABLE VACUUM BREAKERS, MUST BE FROSTPROOF and BE CAULKED and SECURED AT EXT. WALLS.
- U. INTERIOR CEILING HEIGHTS ARE AS FOLLOWS; MAIN FLOOR 10'-0" (U.N.O.)

## UPPER FLOOR 9'-1 1/8" (U.N.O.)

# SAFETY GLAZING

SAFETY GLAZING INSTALLED IN HAZARDOUS LOCATIONS AS REQUIRED BY THIS SECTION SHALL HAVE MEGR'S DESIGNATION w/TYPE, THICKNESS and SAFETY GLAZING STANDARD with WHICH IT COMPLIES MARKED BY PERMANENT MEANS THAT CANNOT BE REMOVED WITHOUT DESTROYING GLASS per IRC. R308.1

IRC. R308.4 REQUIRES THAT SAFETY GLAZING TO BE INSTALLED IN ALL HARARDOUS LOCATIONS per DEFINED REQUIREMENTS and EXCEPTIONS SPECIFIED IN IRC. R308.4.1 through R308.4.7

- I. GLAZING IN DOORS.
- 2. GLAZING ADJACENT TO DOORS. 3. GLAZING IN WINDOWS MEETING ALL (4) CONDITIONS
- LISTED.
- 4. GLAZING IN GUARDS and RAILINGS
- 5. GLAZING IN and NEAR WET SURFACES. 6. GLAZING ADJACENT TO STAIRS and RAMPS
- 7. GLAZING ADJACENT TO THE BOTTOM STAIR LANDING.

SKYLIGHTS and SLOPED GLAZING SHALL COMPLY with ALARMS SHALL BE PERMITTED IN LIEU OF SEPARATE Pound OR Number ELEC Electrical MC Medicine Cabinet SLB Slab MDO Medium Density THE MATERIALS and REQUIREMENTS OF IRC. R308.6.1 ALARMS per R314.5 and R315..4 And ELEV Elevation SPECSpecification @ At EQ Equal Overlay through R308.6.9 Square FIRE PROTECTION MECH SQ IN Square inches EW Each Way Mechanical A/C Air Conditione EGRESS WINDOWS EXC Excavate MED Medium SQFTSquare feet AB Anchor Bolt ABV Above EXH Exhaust MEMB Membrane STC Sound Transmission WINDOWS PROVIDING EMERGENCY ESCAPE and RESCUE EXIST Existing MFR Manufacturer Coefficient AD Area Drain OPENING REQUIRED AT BASEMENTS, HABITABLE ATTICS EXT Exterior STD Standard ADDLAdditional MIN Minimum and ALL SLEEPING ROOMS and SHALL OPEN DIRECTLY FBD Fiberboard MIR Mirror STL Steel ADH Adhesive INTO A PUBLIC WAY OR YARD TO SAME per IRC. R310.1 FCB Fiber Cement Board MISC Miscellaneous STR Structural ADJ Adjustable MLB Micro Laminate Beam STRUCT Structure or FCO Floor clean out AFF Above Finish Floor • WINDOW CANNOT REQUIRE KEYS, TOOLS OF SPECIAL FD Floor drain AGG Aggregate MMB Membrane Structural KNOWLEDGE TO OPEN per IRC. 310.1.1 FIN Finish MTL Metal Square yard ALT Alternate • MUST HAVE AN OPENING AREA OF NOT LESS THAN 5.7 ALUM Aluminum FIXT Fixture Tread MWK Millwork T&G Tongue and Groove **FLOR Fluorescent** NIC Not in Contract ANC Anchor Sq.Ft. with 20" min. WIDTH and 24" min. HEIGHT per IRC. NO # FLR Floor TEL Telephone APX Approximate 312.2.1 TEMP Tempered FLSH Flashina NO Number ASPH Asphal • MUST HAVE A SILL HEIGHT OF NOT MORE THAN 44" AUTO FND Foundatio NOM Nominal TK Tight Knot Automatic TME To Match Existing ABV. FLOOR per IRC. R310.2.2 FO Face Of NTS Not to Scale AVR Average AWG American Wire Gauge FOC Face of Concrete Non-Operable Window TO Top Of GUARDS MUST BE PROVIDED AS WINDOW FALL TOB Top of Beam FOM Face of Masonry Section AWN Awnina PROTECTION AT LOW WINDOWS LOCATED GREATER FOS Face of Studs OBS Obscure TOC Top of curb/ Top of B/O By Others THAN 72" ABV. FINISHED GRADE per IRC. R312.2 FOW Face of Wall OC On Center Concrete BD Board FPL Fireplace OD Outside Diameter TOF Top of footing BLDGBuilding STAIRS and HANDRAILS OH Overhang TOJ Top of joist BLKGBlocking FRM Frame(ing) OP Opaque FRPF Fireproof TOW Top of wall STAIRWAYS PROVIDING EGRESS FROM HABITABLE BLW Below OPG Opening FT Foot Toilet Paper Hanger LEVELS NOT PROVIDED w/EGRESS DOOR per IRC. R311.2 BM Beam TYP Typical FTG Footing OPNG Opening or BOF Bottom of SHALL MEET THE REQUIREMENTS and EXCEPTIONS OF FUR Furred Rough Opening UNO Unless Noted BOT Bottom IRC. R311.7.1 through R311.7.9 INCLUDING: GA Gauge OSB Orientated Strand BOW Bottom of wall Otherwise • SHALL PROVIDE A MIN. CLEAR WIDTH OF 36" ABOVE GALVGalvanized Board VB Vapor barrier BR Bedroom PBD Particle Board GFCI Ground Fault Circuit VERT Vertical HANDRAIL W/MAX. HANDRAIL PROJECTION INTO BSMTBasement PBF Prefabricated VIF Verify in field BTW Between Interrupt STAIRWAY OF 42" ON EITHER SIDE per R311.7.1 PERFPerforate(d) GFI Ground Fault BYND Beyond W/ With • SHALL PROVIDE A MIN. HEADROOM OF 6'-8" CAB Cabinet Interrupt Property Line W/O Without PLAM Plastic Laminate WC Toilet (water closet) CAS Casement GL Glass MEASURED VERTICALLY FROM THE NOSE OF TREADS GLB Glue Laminated BeamPLT Plate CB Catch Basin or LANDINGS per R311.7.2 WD Wood PLYWD Plywood GLBK Glass Block Ventilating WDW Window SHALL NOT HAVE A VERTICAL RISE GREATER THAN GWB Gypsum Wall Board PNT Paint or Painted CC Center to Center WH Water Heater 147" BTWN. FLOOR LEVELS or LANDINGS per R311.7.3 CIP cast-in-place GYP Gypsum PSF Pounds Per Square WIC Walk-In Closet HB Hose Bib CJ Control Joint WP Water Proofing • SHALL MEET THE WALKLINE REQUIREMENTS AT WINDER HC Hollow Core PSI Pounds Per Square CL Centerline WP Weatherproof TREADS per R311.7.4 HDR Header CLG Ceiling WR Weather Resistant HDWR Hardware PT Pressure Treated • SHALL HAVE A MAX. RISER HEIGHT OF 7₽ and HAVE A CLR Clear WRB Weather Resistive PVC Polyvinyl Chloride HT Height CMU Concrete Masonry MIN. TREAD DEPTH OF IO" THE GREATEST DIMENSION Barrier HVAC Heat-Vent-Air PVMTPavement WWF Welded Wire Fabric OF ANY RISER OR TREAD MUST NOT EXCEED THE Conditioning Riser CO Clean Out Operable Window SMALLEST DIMENSION BY MORE THAN ?". TREADS HW Hot water R&S Rod and Shelf COL Column Section LESS THAN II" SHALL MEET NOSING REQUIREMENTS. ID Inside Diameter RC Reinforced Concrete CONC Concrete Rod ILO In Lieu Of THE OPENINGS AT OPEN RISERS SHALL NOT PERMIT CONTContinuous RD Roof Drain CRPTCarpet IN Inch THE PASSAGE OF A 4"\$ SPHERE per R311.5.1 through RDL Roof drain leader CT Ceramic Tile INCL Include R311.5.4 CTYD Courtyard INS Insulate(tion) REBAR Reinforcing Bar • LANDINGS AT TOP and BOTTOM OF STAIRS SHALL **REFR** Ref Čubic Feet CU FT INSUL Insulation **REG** Register MEET THE REQUIREMENTS OF R311.7.6 INT Interior CU YD Cubic Yard RENFReinforced DBL Double J-Box Junction box • THE WALKING SURFACE OF TREADS and LANDINGS **REQ** Required DEMO Demolish or JNT Joint SHALL NOT BE SLOPED MORE THAN 2% PER R311.7.7 JST Joist REQDRequired Demolitior **REV** Revision DH Double Hung KD Kiln Dried • HANDRAILS SHALL BE PROVIDED ON AT LEAST ONE RFG Roofing DIA Diameter KIT Kitchen SIDE OF EACH CONTINUOUS RUN OF TREADS w/(4) or RM Room DIM Dimension LAM Laminate(d) MORE RISERS. THE TOP OF HANDRAIL SHALL BE RO Rough Op Lavatory 34-38" ABV. LINE CONNECTING NOSINGS, HAVE MIN. 14 ROW Right of way DP Damp proofing LB Pound SPACE BETWN. RAIL and WALL, HANDRAIL MUST RUN Door SA Supply Air Lineal Feet CONTINUOUS FOR FULL LENGTH OF EACH FLIGHT and SCH Schedule DRWR Drawer Live Load SCN Screen MEET APPROVED GRIP-SIZE per IRC. R311.7.8 DS Downspout Light Smoke detector DT Drain Tile LTG Lighting • SHALL BE PROVIDED W/ILLUMINATION per IRC. R303.7 SECT Section DW Dishwasher LVL Laminated Veneer at INTERIOR STAIRWAYS and R303.8 at EXTERIOR SGD Sliding Glass Door DWG Drawing Lumber STAIRWAYS. EA Each SH Shelf LVR Louver EF Exhaust fan SHTHSheathing MAS Masonry GUARDS SIM Similar EJ Expansion Joint MAX Maximum SIM Similar EL Elevation MBR Member GUARDS SHALL BE PROVIDED IN ACCORDANCE w/REQUIREMENTS and EXCEPTIONS OF IRC. R312.1 through R312.2 INCLUDING: • ALONG OPEN-SIDED WALKING SURFACES, INCLUDING STAIRS, RAMPS and LANDINGS LOCATED 30" or GREATER ABOVE ADJACENT FLOOR LEVEL per IRC. 312.1.1 OPENINGS MUST PREVENT THE PASSAGE OF A 4" BUILDING CODES SPHERE or 43" AT OPEN SIDES OF STAIRS or 6" AT TRIANGLE OF TREAD, RISER & BOTTOM RAIL per R312.1.3 FOR THIS SET GUARDS MUST BE PROVIDED AS WINDOW FALL PROTECTION AT LOW WINDOWS LOCATED GREATER THAN 72" ABV. FINISHED GRADE per IRC. R312.2 CITY OF MERCER ISLAND CODES AT THE GUARDS and HANDRAILS MUST RESIST A SINGLE CONCENTRATED LOAD OF 2001bs. IN ANY DIRECTION DATE OF THIS DRAWING SET: ALONG THE TOP and GUARD INFILL MUST RESIST A 501b. LOAD APPLIED HORIZ. OVER I Sq.Ft. per IRC. TABLE R301.5 2018 INTERNATIONAL BUILDING CODE (IBC) JAYMARC ALARMS 2018 INTERNATIONAL RESIDENTIAL CODE (IRC) RANDY NEM SMOKE ALARMS and CARBON MONOXIDE ALARMS 2018 WASHINGTON STATE ENERGY CODES REQUIRED IN ALL NEW DWELLINGS SHALL MEET 2018 INTERNATIONAL FIRE CODE (IFC) REQUIREMENTS and EXCEPTIONS OF NFPA 72, IRC. R314 and R315. 2018 NATIONAL ELECTRIC CODE (NEC) • SMOKE ALARMS TO BE LISTED and INSTALLED IN 2018 UNIFORM PLUMBING CODE (UPC) ACCORDANCE W/IRC. R314.1.1 and CARBON MONOXIDE 2018 INTERNATIONAL MECHANICAL CODE (IMC) ALARMS IN ACCORDANCE W/IRC. 315.1.1 2018 INTERNATIONAL FUEL GAS CODE (IFGC) • SMOKE ALARMS SHALL BE INSTALLED IN FOLLOWING LOCATIONS per R314.3 : I. IN EACH SLEEPING ROOM. 2. OUTSIDE EACH SEPARTE SLEEPING AREA. 3. ON EACH STORY OF THE DWELLING. 4. NOT LESS THAN 3' FROM A BATHROOM W/TUB or SHOWER. 5. NOT NEAR COOKING APPLIANCES per R314.3.1 SMOKE ALARMS SHALL BE INTERCONNECTED per R314.4 CARBON MONOXIDE ALARMS SHALL BE INSTALLED IN THE FOLLOWING LOCATIONS per R315.3 : I. ON EACH STORY OF THE DWELLING 2. ADJACENT TO EACH SEPARATE SLEEPING AREA. 3. WITHIN BEDROOMS WHERE A FUEL BURNING FIREPLACE IS LOCATED IN THE ROOM or ITS ATTACHED BATH. ALL ALARMS SHALL RECEIVE THEIR PRIMARY POWER FROM BUILDING WIRING W/BATTERY BACKUP per R314.6 and R315.5 COMBINATION SMOKE and CARBON MQNOXIDE A NFPA 13R FIRE SPRINKLER SYSTEM INSTALLED PER CoMi and NFPA 13R STANDARDS IS REQUIRED. THIS WILL REQUIRE A 1.5" METER AND 2" SUPPLY LINE. COVER SHEE 

ABBREVIATIONS

GENERAL INFORMATION APPLIES FULL SET

# SHEET INDEX

SHEET #	DESCRIPTION
A1	COVERSHEET
A2	SITE PLAN
A2.1	SITE PLAN
A3	FOUNDATION PLAN
A4	MAIN FLOOR FRAMING PLAN
A5	MAIN FLOOR PLAN
A6	UPPER FLOOR FRAMING PLAN
A7	UPPER FLOOR PLAN
A8	ROOF FRAMING PLAN
A9	ROOF PLAN
A10	EXTERIOR ELEVATIONS
A11	EXTERIOR ELEVATIONS
A12	BUILDING SECTIONS
A13	STAIR SECTION
S0.0	LATERAL - STRUCTURAL GENERAL NOTES
LB-1	LATERAL - DETAILS
LB-2	LATERAL - DETAILS
SD.01	FOUNDATION DETAILS
EN1	ENERGY CODE
EN2	ENERGY CODE
EN3	ENERGY CODE
1 OF 4	TESCP
2 OF 4	UTILITY & TREE PLAN
3 OF 4	UTILITY DETAILS
4 OF 4	AMENDED SOILS MAP
ΤΟΡΟ	TOPOGRAPHIC SURVEY

# PRO.

A9	ROOF PLAN
A10	EXTERIOR ELEVATIONS
A11	EXTERIOR ELEVATIONS
A12	BUILDING SECTIONS
A13	STAIR SECTION
S0.0	LATERAL - STRUCTURAL GENERAL NOTES
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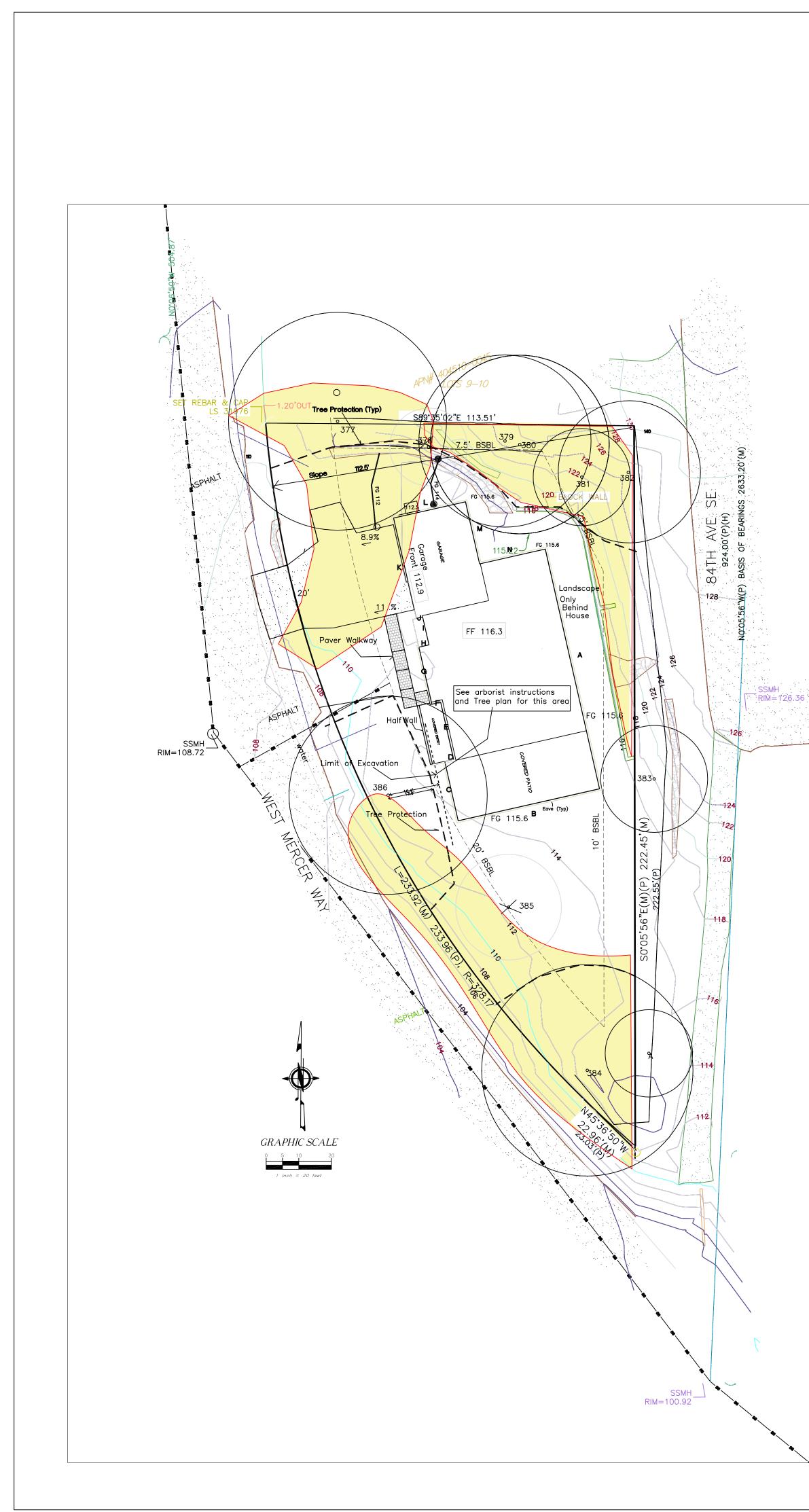
	SD.01	FOUNDATION DETAILS
	EN1	ENERGY CODE
	EN2	ENERGY CODE
	EN3	ENERGY CODE
	1 OF 4	TESCP
	2 OF 4	UTILITY & TREE PLAN
	3 OF 4	UTILITY DETAILS
	4 OF 4	AMENDED SOILS MAP
	TOPO	TOPOGRAPHIC SURVEY
f	PROJE	CT TEAM
Ai	PROJE	L DESIGN -
Afi JA Afi JA	RCHITECTURA AYMARCH HOI RCHITECTURA AYMARC HOM	L DESIGN - MES
	RCHITECTURA AYMARCH HOI RCHITECTURA AYMARC HOM ANDY NEWTON &K ENGINEER JLHERN & KUL	L DESIGN - MES L DRAFTING ES - 425.226.9100 - JAYMARCHOMES.COM N - RANDYNEWTON@JAYMARCHOMES.COM

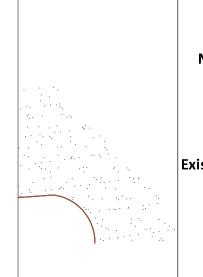
M&K ENGINEERING
MULHERN & KULP - 215.646.8001 - MU
RICHARD ZABEL - RZABEL@MULHERN



LOWER FLOOR AREA MAIN FLOOR AREA	0 S.F. 2, 191 S.F.
UPPER FLOOR AREA	2,649 S.F.
TOTAL CONDITIONED AREA	4840 S.F.
2 CAR GARAGE	702 S.F.
COV'D PATIO	815 S.F.
COVD PORCH	<u>57</u> S.F.
TOTAL AREA UNDER ROOF	6,414 S.F.
OVERALL WIDTH OVERALL DEPTH	95 ' -0" 44 ' -8"
Updated : 12.03.20	
Method for Calculating Square Footage - AN distinction of 'above-grade or below-grade' are outside of studs not the exter	eas and each level is measured to the
equare footage calculations for this house were ma vary from the finished square footo	

	JAA<
	▲ 4.21.23 RKN M.I. BUILDING COMMENTS ▲
	Spring Residence 4740 W. Mercer Way Mercer Island, WA. JMC011
	plan name: marketing name: plan number: mark sys. number:
	Conditions not specifically represented graphically or in writing or which conflict with the current International Residential Code (IRC.) or those of the local municipality then the current standards and requirements of each respectively shall govern.
	The drawings in this set are instruments of service and shall remain the property of JayMarc Homes, LLC. © 2017 JayMarc Homes, LLC; All rights reserved.
	03.21.23 Submittal Date
	Sheet Title/Description
	Design Firm R.K.N. Drawn by:
	ら.K. Checked by:
otion	Primary Scale
eet Title/Description	- <b>⊢</b> A1 <sub>of: .</sub>





LOT COVERAGE	
Lot Area	16,710
Allowed	35%
Allowed sf	5,849
lew	
Main Structure Roof Area	3,991
Driveway	997
New sf	4,988
ting	
Main Structure Roof Area	2,070
Driveway	2,377
Auxillary Bldg	38
Total Exisitng	4,485
Existing Removed	(4,485)
Total New and Existing	4,988
%	29.9%

PA	RKING			
Covered	3 ea			
Driveway	3 ea.			
(	Gross Floor	Area		
Lot S	Size	16,710		
Mai	n Floor Livi	ing	2,191	sf
Gara	ige		702	sf
Seco	ond Floor L	iving	2,649	sf
Less	Second Fl	oor Stairs	-122	sf
Tot	al		5,420	sf
Max Allowed:	40%		6,684	sf
This Proposal			32.4%	

4740 West Mercer Way TREE INVENTORY

	Dripline												
					Structural					Exceptional			
Tree ID	Common Name	DSH	Multi	Health	Condition	N	Е	S	w	Threshold	Exceptional	Above 24"	Retain?
377	Bigleaf Maple	34.7	24,25	Good	Good	26.4	26.4	33.4	31.4	30"	Size	Yes	Yes
378	Lodgepole Pine	11.5		Good	Fair	0.5	13.5	24.5	12.5	6	Size	No	No
379	Austrian Black Pine	26.7		Good	Fair	17.1	9.1	26.1	21.1	24	Size	Yes	Yes
380	Austrian Black Pine	28.3		Good	Fair	19.2	21.2	27.2	9.2	24	Size	Yes	Yes
381	Western Red Cedar	12.9		Good	Good	14.5	14.5	14.5	14.5	30	No	No	Yes
382	Western Red Cedar	32.5		Good	Good	21.4	21.4	21.4	21.4	30	Size	Yes	Yes
384	Western Red Cedar	45.4		Good	Good	31.9	21.9	26.9	21.9	30	Size	Yes	Yes
385	Doug-Fir	20.3		Good	Good	15.8	15.8	15.8	15.8	30	No	No	No
386	Doug-Fir	42		Good	Excellent	25.8	25.8	25.8	23.8	30	Size	Yes	Yes
10	TOTALS	9									7	6	7
OFFSITE													
А	Red Alder	12		Poor	Fair	15.5	17.5	10.5	16.5			No	Yes
383	Flowering Cherry	10.2	6.5,7.1,3.3	Good	Good	16.4	8.4	12.4	16.4	23	No	No	Yes

	4740 W Mercer Way Height Table									
Wall										
Segmen	t Elevation	Length	Product							
Α	115.2	76.5	8,812.8							
В	114.3	45	5,143.5							
С	114.2	18.75	2,141.3							
D	114.3	2.75	314.3							
E	114.1	18	2,053.8							
F	113.9	2.75	313.2							
G	112	18	2,016.0							
н	112.2	3.1	347.8							
I	114	8.7	991.8							
J	113	3.1	350.3							
К	112.1	31.6	3,542.4							
L	112.1	24	2,690.4							
М	113	19.5	2,203.5							
N	114.5	20.6	2,358.7							
	Sub Totals 292.4									
	ABE		113.8							
	Max Heigh	t	30.0							
1	Max Elevation 143.84									

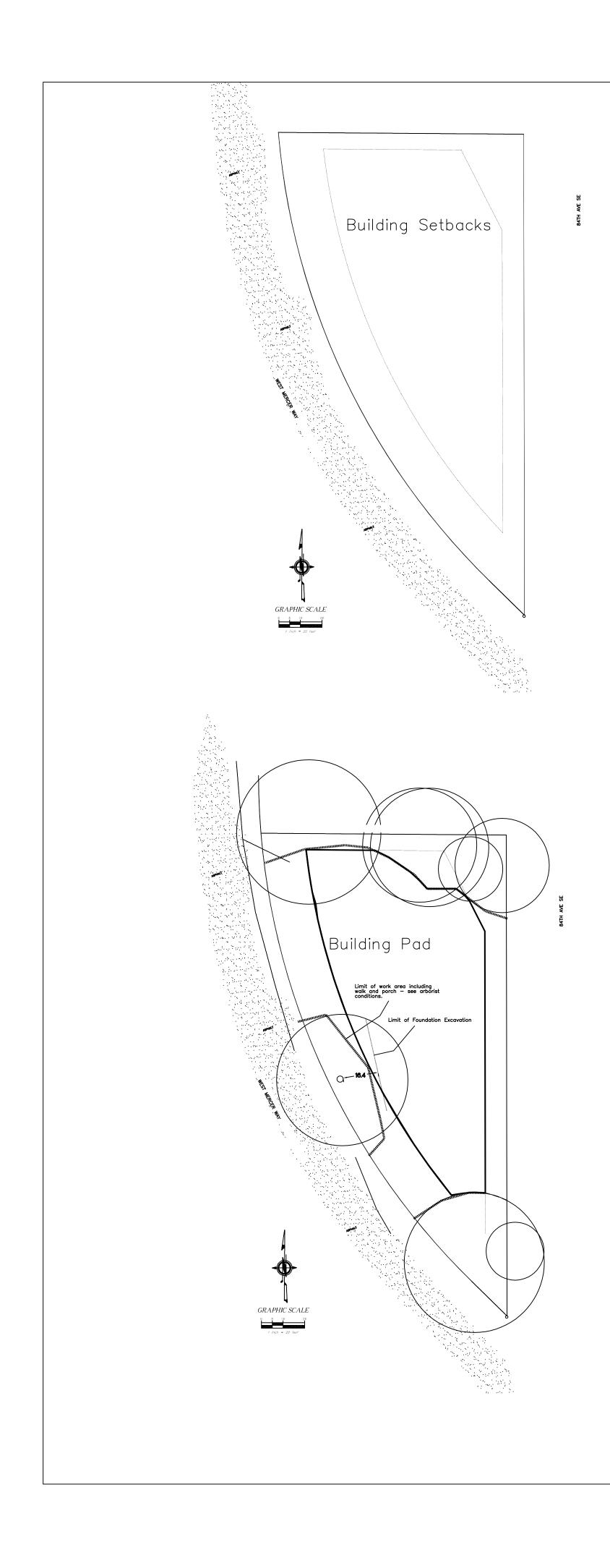
Lot Slope Calculations				
High Point	130	ft		
Low Point	110	ft		
Elevation Difference	20	ft		
Distance	112.6	ft		
Slope%	17.8%			

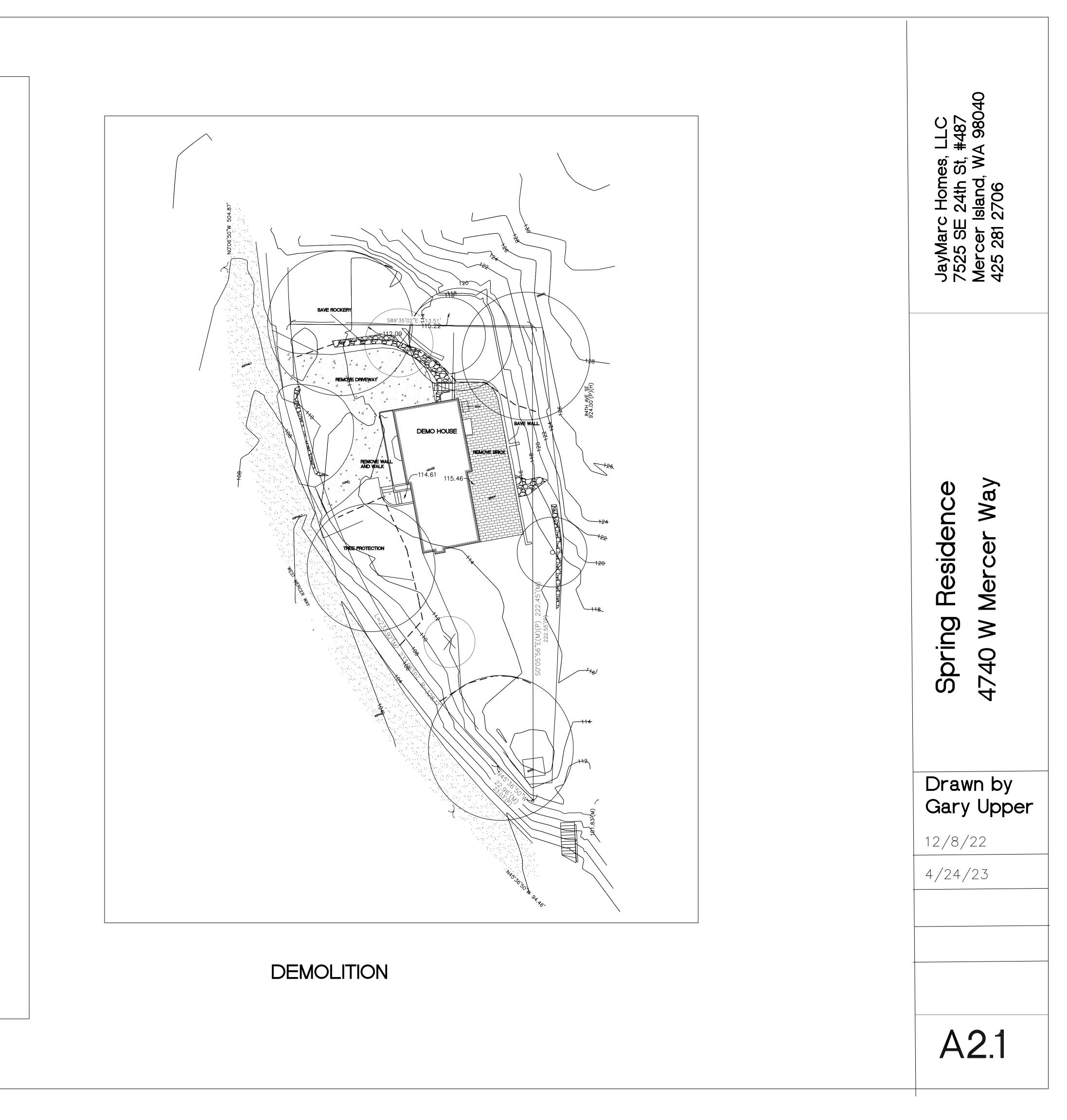
н	ardscape	•			
Lot Size	16,710				
EXISTING	10,710				
Uncovered	d Patio		1420		
Walkways			140		
Stairs			0		
Rockery/R	etaining W	alls	251		
Total Existir	ng		1811		
Existing Removed 15					
Net Existing Retained 25					
NEW					
Uncovered	Patio				
Walk			131		
Total Nev	131				
Total Pro	382				
Project % 2.30%					

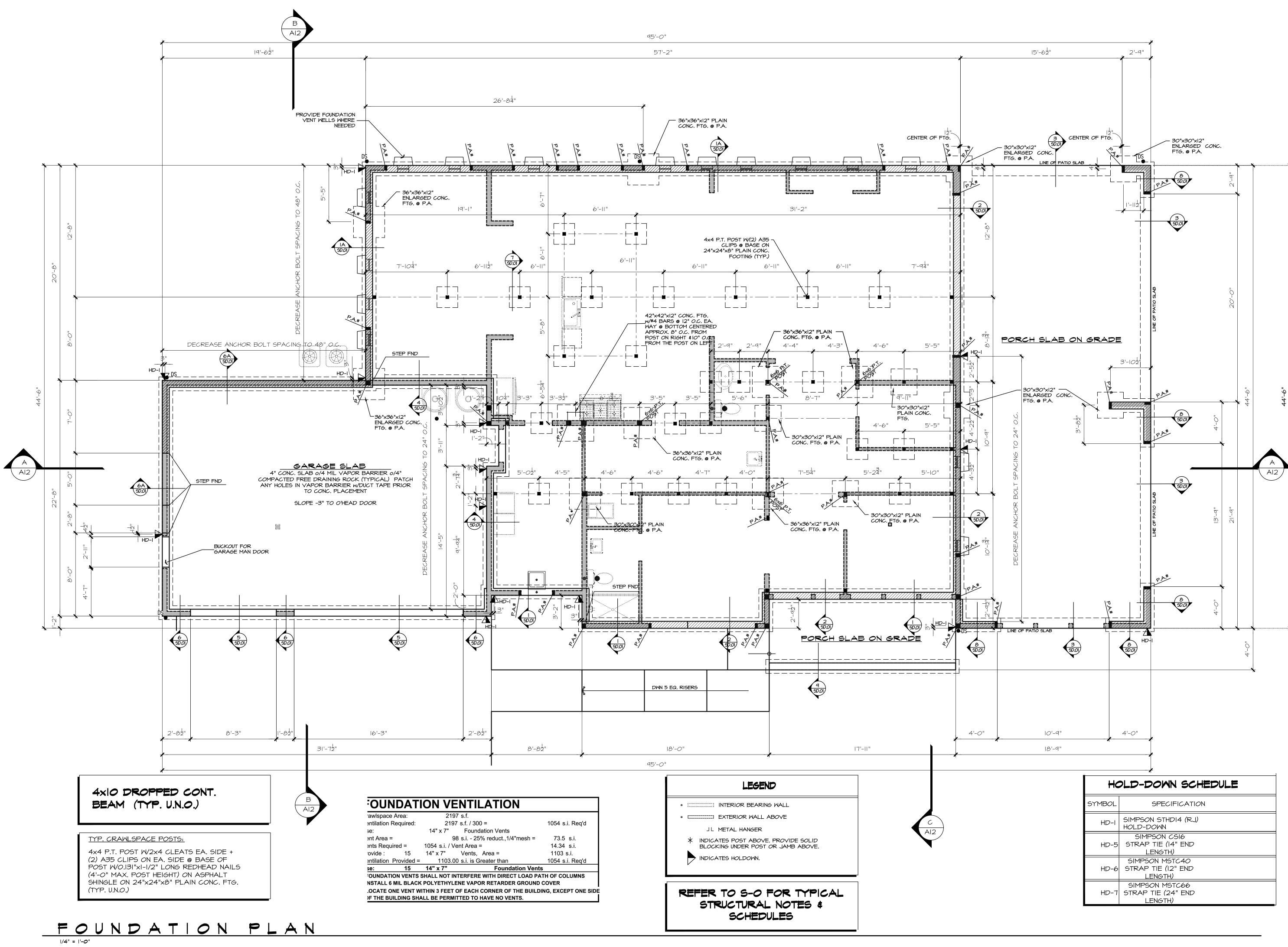
**PROPERTY OWNER** Erik and Katie Spring STREET ADDRESS 4740 West Mercer Way PARCEL # 4045100055 LEGAL DESCRIPTION LOTS 11, 12 AND 13 OF A PORTION OF LAKE ISLE, ACCORDING TO THE PLAT THEREOF, VOL. 28, P13 BOOK OF PLATS, KING COUNTY, WA ZONE: R-15 SETBACKS: Front Yard - 20' Rear Yard - 25' Side Yards - 7.5'/15' HEIGHT LIMIT; 30' above ABE to roof peak MAXIMUM LOT COVERAGE: 35% MAXIMUM HARDSCAPE: 9% MAXIIUM FAR: 40% PARKING SPACES PROVIDED: 3 GARAGE 3DRIVEWAY

Hatch denotes landslide and Steep Slope mapped area

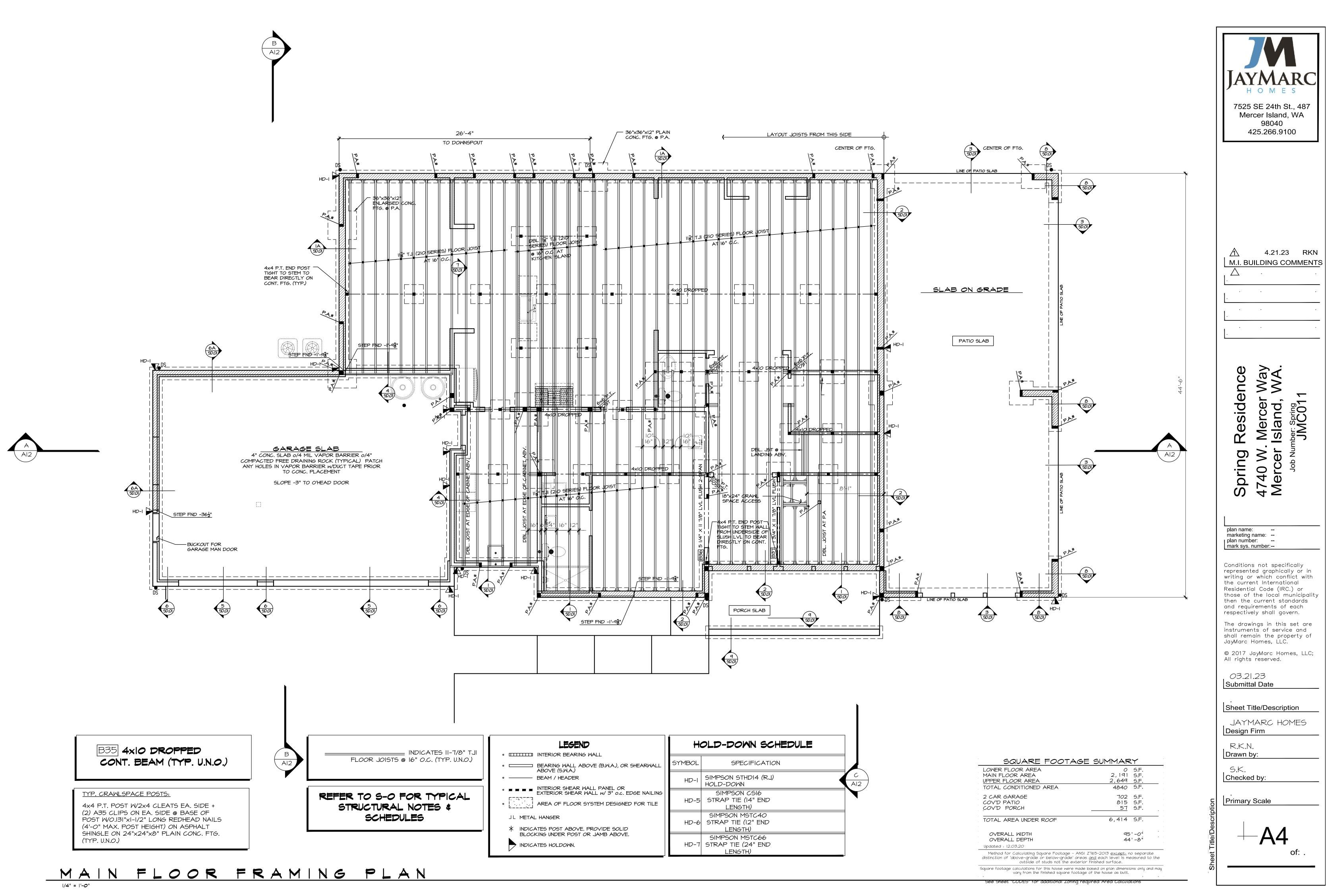


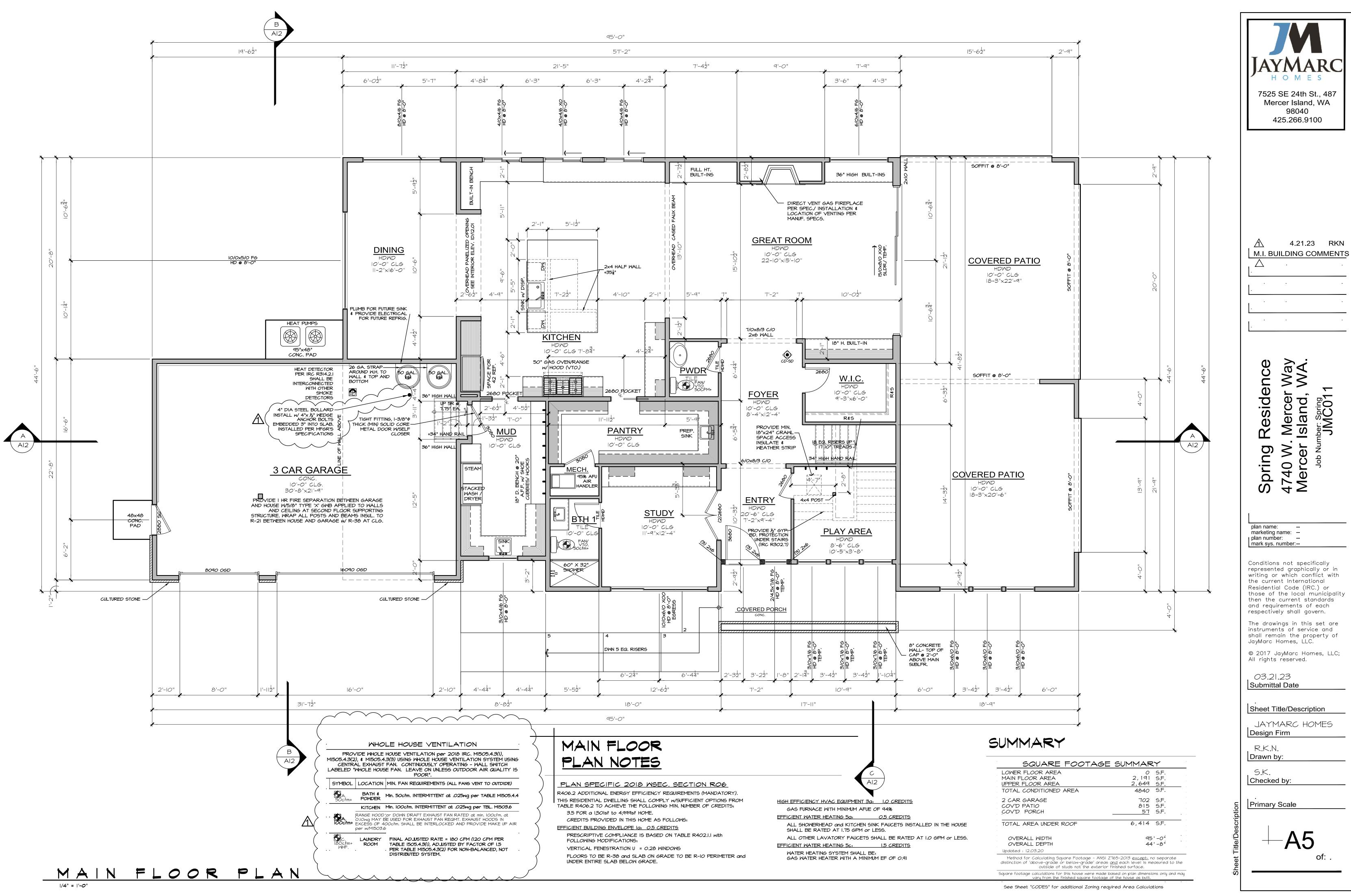


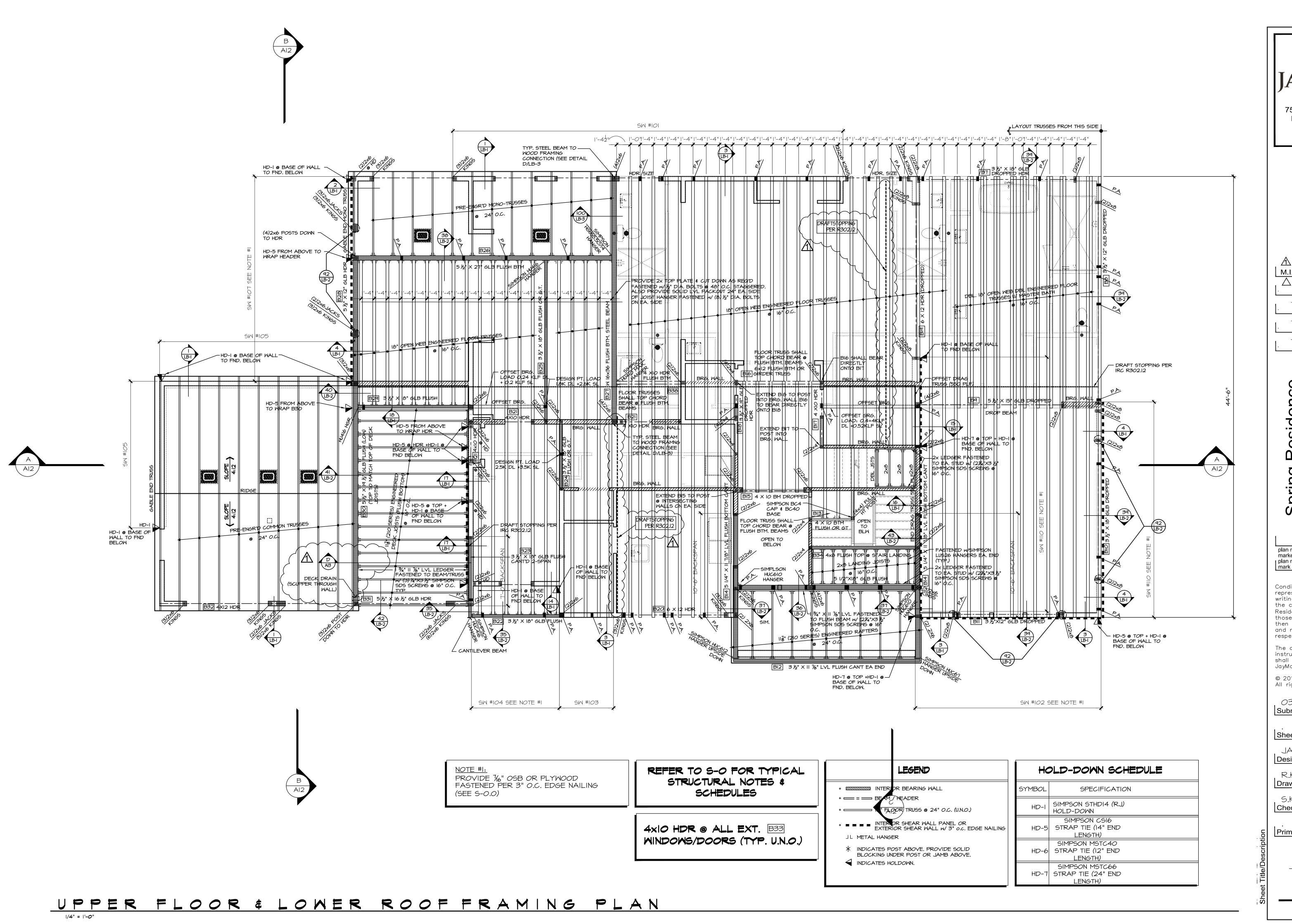




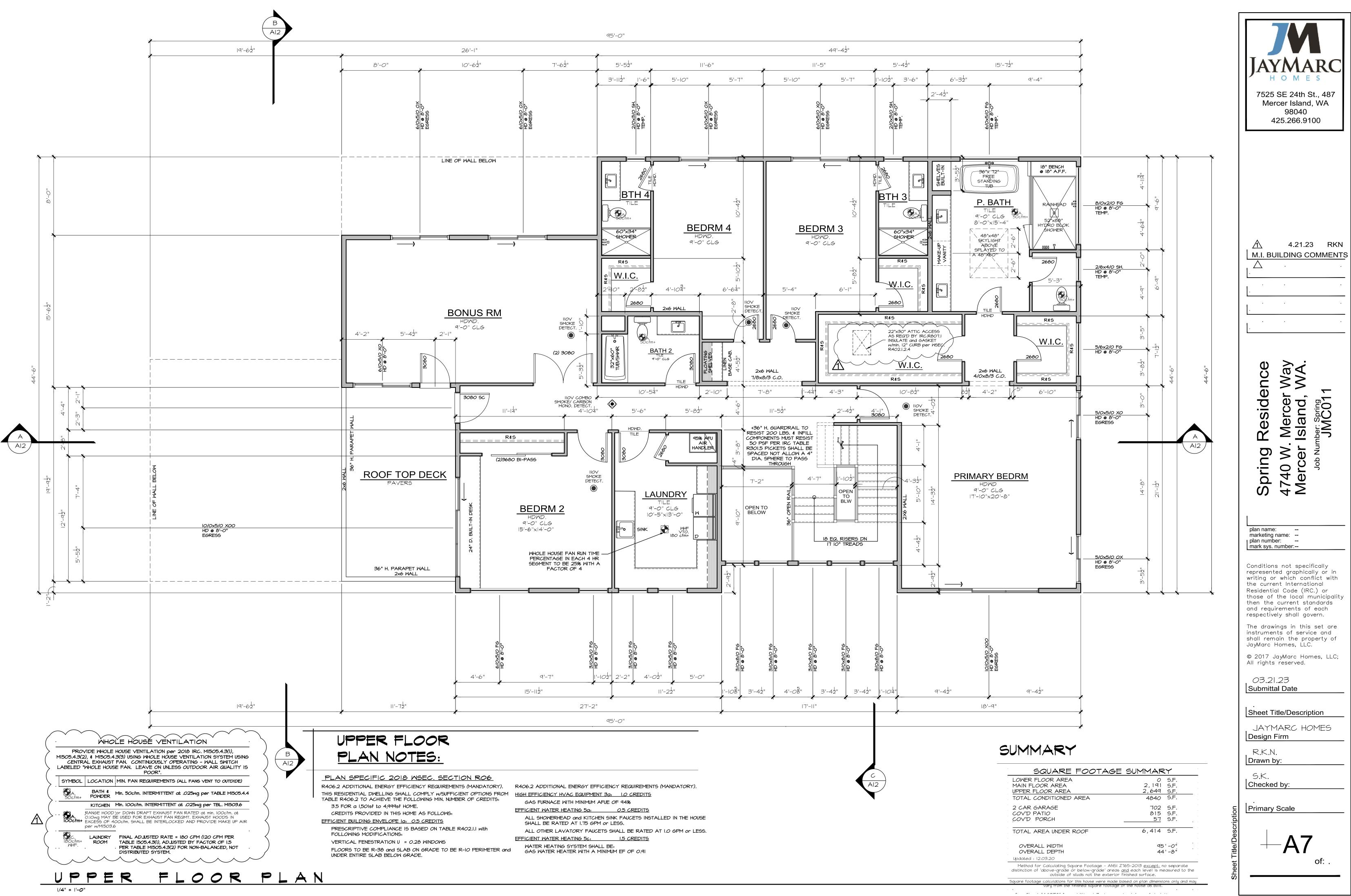
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	A 4.21.23 RKN M.I. BUILDING COMMENTS A
	Spring Residence 4740 W. Mercer Way Mercer Island, WA. JMC011
	plan name: marketing name: plan number: mark sys. number:
	Conditions not specifically represented graphically or in writing or which conflict with the current International Residential Code (IRC.) or those of the local municipality then the current standards and requirements of each respectively shall govern. The drawings in this set are instruments of service and shall remain the property of JayMarc Homes, LLC.
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	Submittal Date Sheet Title/Description
	JAYMARC HOMES Design Firm
	R.K.N. Drawn by:
	S.K. Checked by:
scription	Primary Scale
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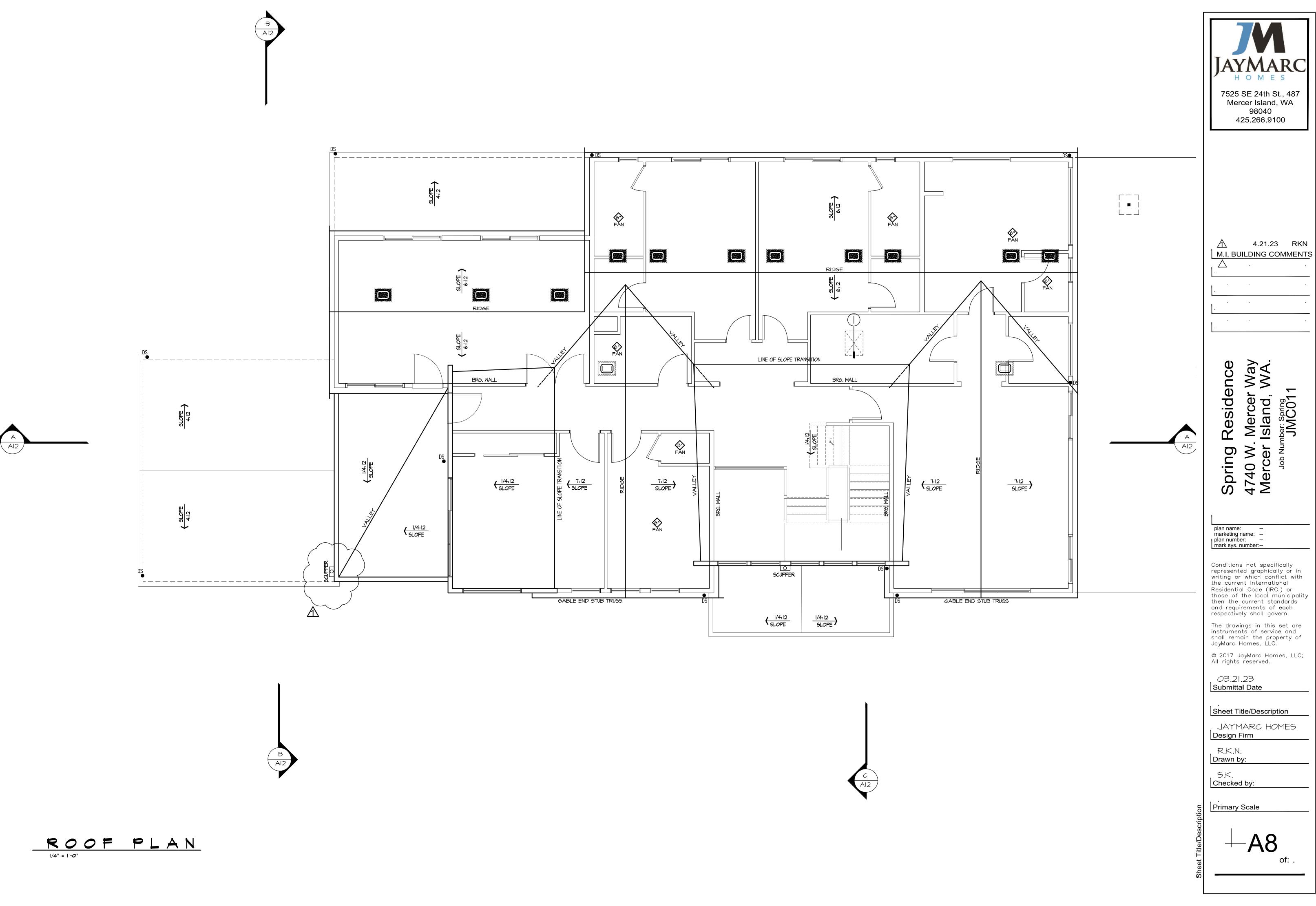


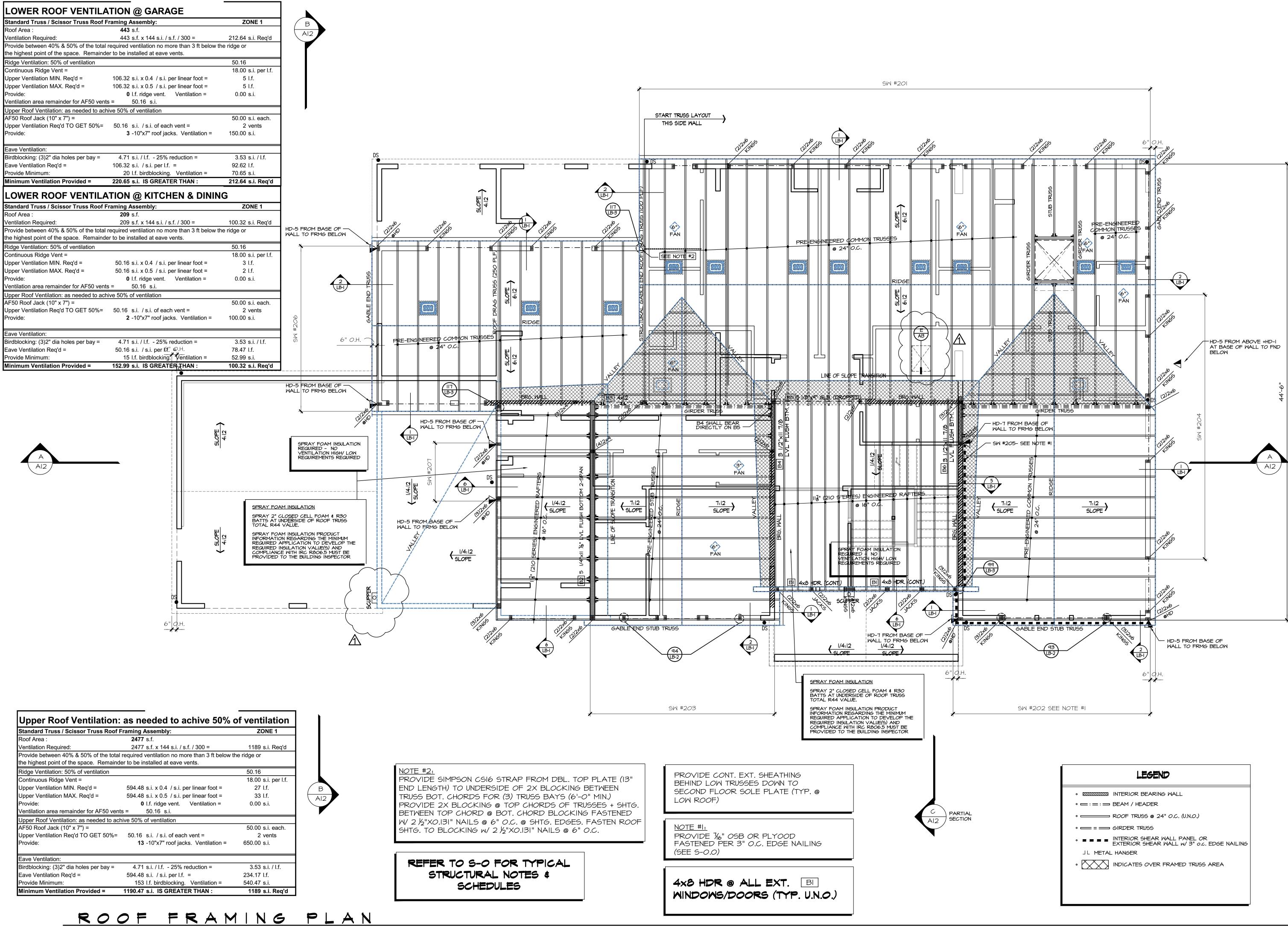




7525 SE 24th St., 487 Mercer Island, WA 98040 425.266.9100
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May WA.
Spring Residence 4740 W. Mercer Way Mercer Island, WA. Job Number: Spring JMC011
ing Reside 0 W. Mercer rcer Island, <sup>Job Number: Spring</sup>
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Conditions not specifically represented graphically or in writing or which conflict with the current International Residential Code (IRC.) or those of the local municipality
then the current standards and requirements of each respectively shall govern. The drawings in this set are instruments of service and shall remain the property of
JayMarc Homes, ĽLC. © 2017 JayMarc Homes, LLC; All rights reserved. 03.21.23
Submittal Date Sheet Title/Description
JAYMARC HOMES Design Firm R.K.N.
Drawn by: S.K. Checked by:
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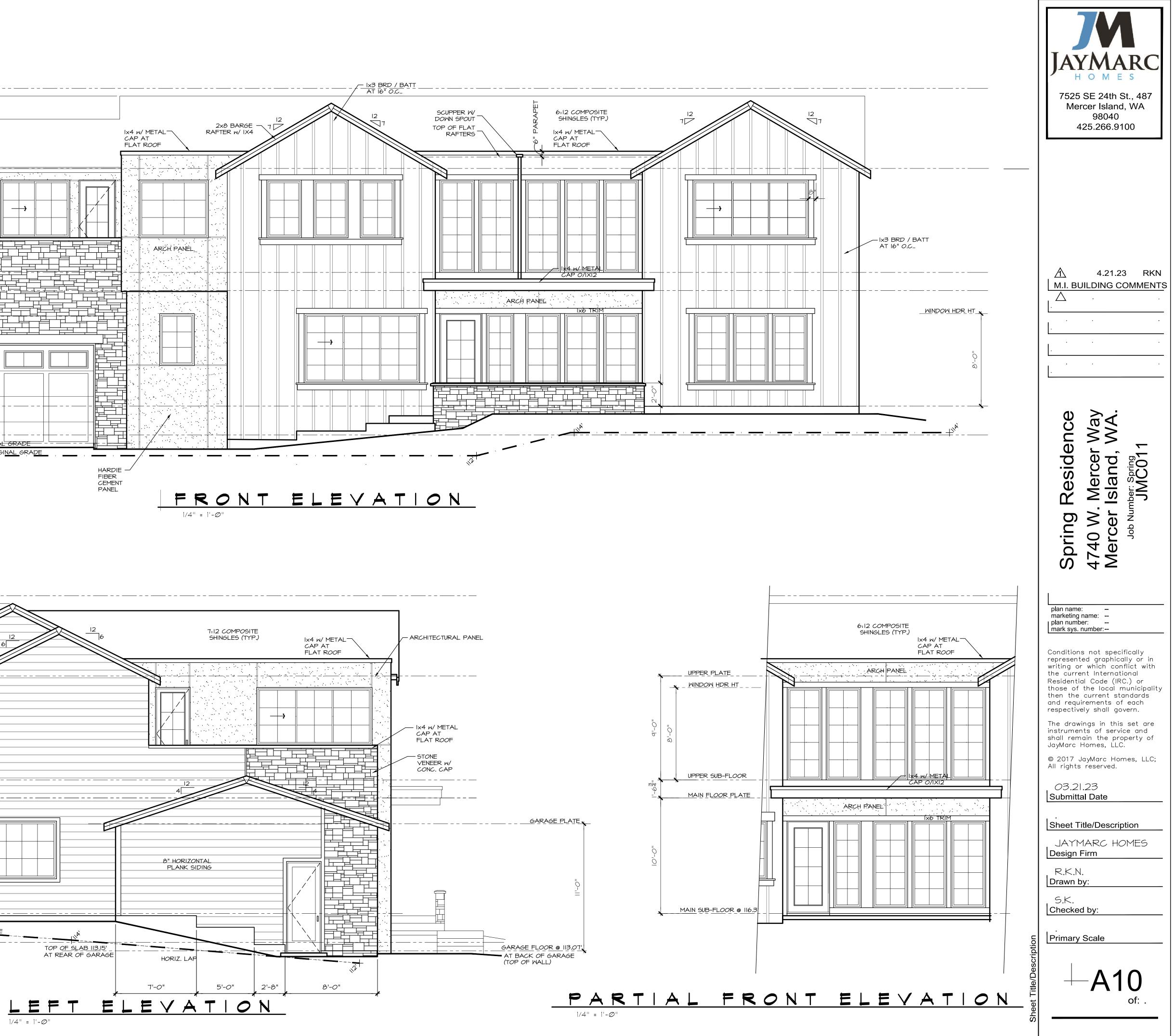
Standard Truss / Scissor Truss Roof I	Framing Assembly:	ZONE 1	
Roof Area :	<b>2477</b> s.f.		
Ventilation Required:	2477 s.f. x 144 s.i. / s.f. / 300 =	1189 s.i. Req'd	
	required ventilation no more than 3 ft below t	he ridge or	
the highest point of the space. Remaind	er to be installed at eave vents.	50.40	NOTE #2:
Ridge Ventilation: 50% of ventilation		50.16	PROVIDE SIMPSON
Continuous Ridge Vent = Upper Ventilation MIN. Req'd =	594.48 s.i. x 0.4 / s.i. per linear foot =	18.00 s.i. per l.f. 27 l.f.	B END LENGTH) TO UN
Upper Ventilation MAX. Req'd =	594.48 s.i. x 0.5 / s.i. per linear foot =	33 I.f.	AI2 TRUSS BOT. CHORD
Provide:	<b>0</b> l.f. ridge vent. Ventilation =	0.00 s.i.	PROVIDE 2X BLOCK
Ventilation area remainder for AF50 vent	ts = 50.16 s.i.		BETWEEN TOP CHOR
Upper Roof Ventilation: as needed to acl	hive 50% of ventilation		W/ 2 ½"XO.131" NAILS
AF50 Roof Jack (10" x 7") =		50.00 s.i. each.	SHTG. TO BLOCKING
Upper Ventilation Req'd TO GET 50%=	50.16 s.i. / s.i. of each vent =	2 vents	
Provide:	<b>13</b> -10"x7" roof jacks. Ventilation =	650.00 s.i.	
Eave Ventilation:			
Birdblocking: (3)2" dia holes per bay =	4.71 s.i. / l.f 25% reduction =	3.53 s.i. / l.f.	REFER TO S
Eave Ventilation Req'd =	594.48 s.i. / s.i. per l.f. =	234.17 I.f.	STRUCTU
Provide Minimum:	153 l.f. birdblocking. Ventilation =	540.47 s.i.	SC
Minimum Ventilation Provided =	1190.47 s.i. IS GREATER THAN :	1189 s.i. Req'd	

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AYMAR HOME 7525 SE 24th St., 487 Mercer Island, WA 98040 425.266.9100 4.21.23 RKN M.I. BUILDING COMMENTS  $\triangle$ . . . . Þay ence Mercer sland, ber: Spring JMC01 esid Ŷ σ  $\geq$  $(\mathbf{1})$ Spri 40 er ξ plan name: – marketing name: -plan number: -mark sys. number:--Conditions not specifically represented graphically or in writing or which conflict with the current International Residential Code (IRC.) or those of the local municipality then the current standards and requirements of each respectively shall govern. The drawings in this set are instruments of service and shall remain the property of JayMarc Homes, LLC. © 2017 JayMarc Homes, LLC; All rights reserved. 03.21.23 Submittal Date Sheet Title/Description JAYMARC HOMES Design Firm R.K.N. Drawn by: S.K. Checked by: Primary Scale -A9of: .

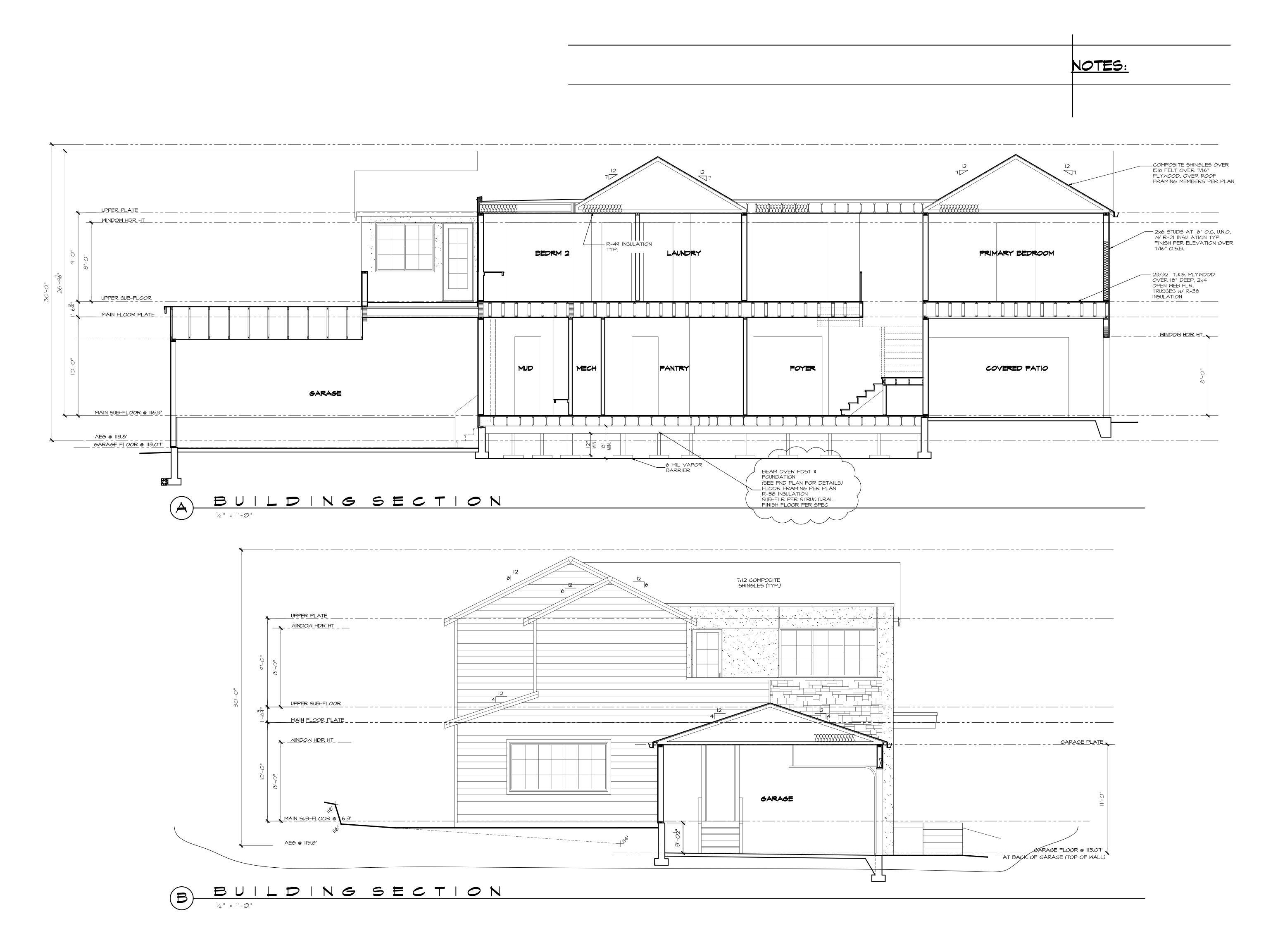




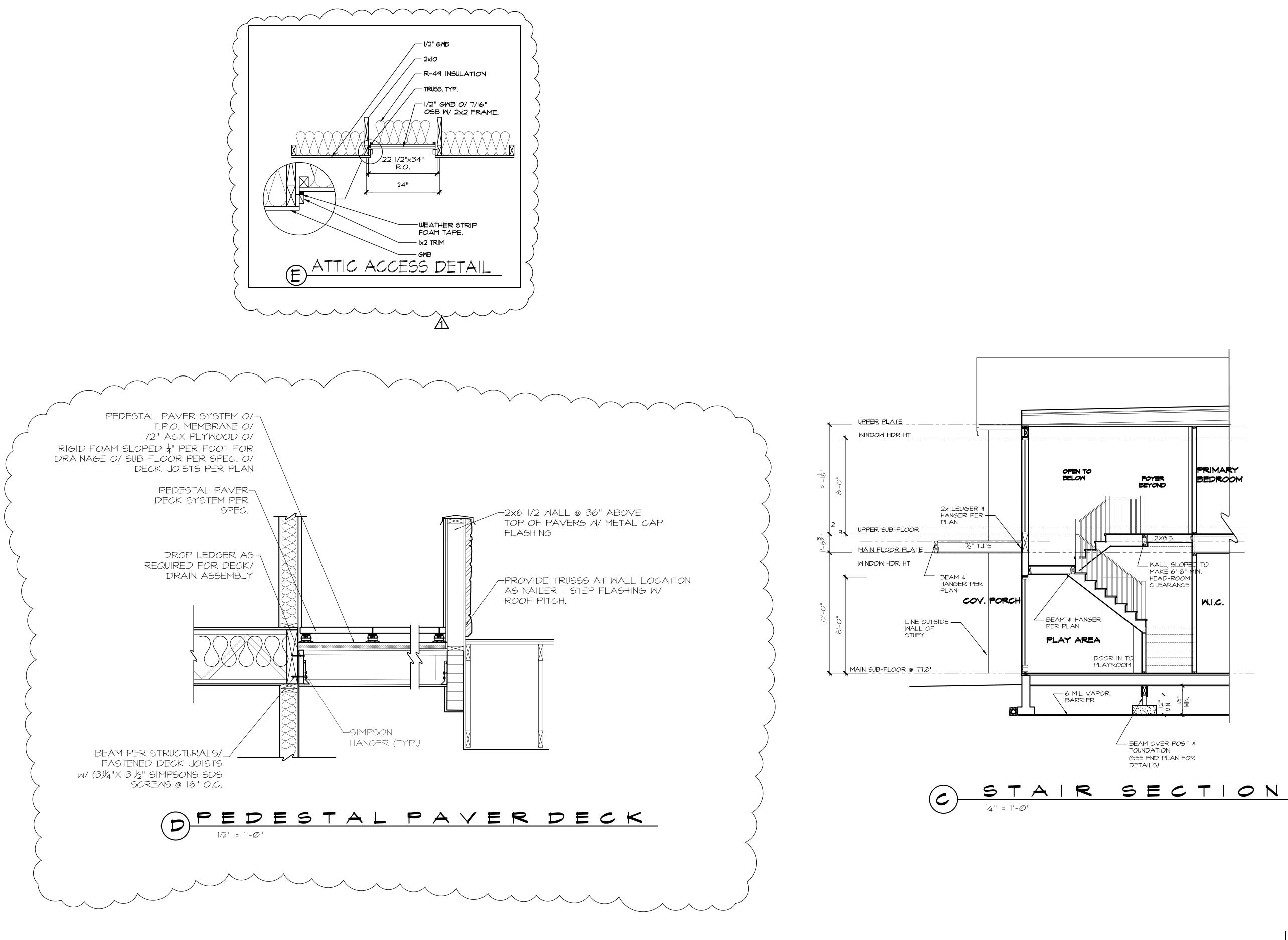




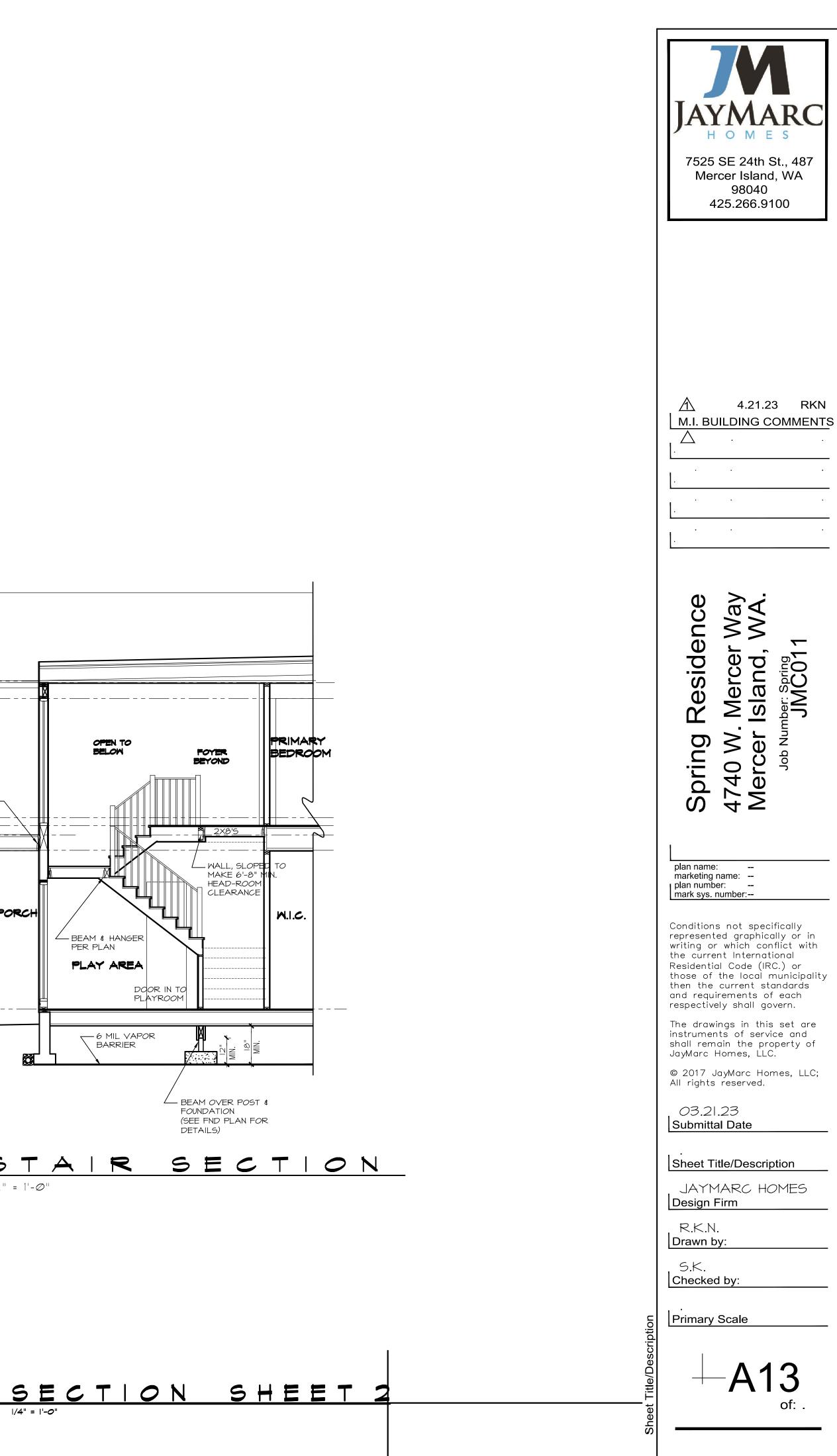


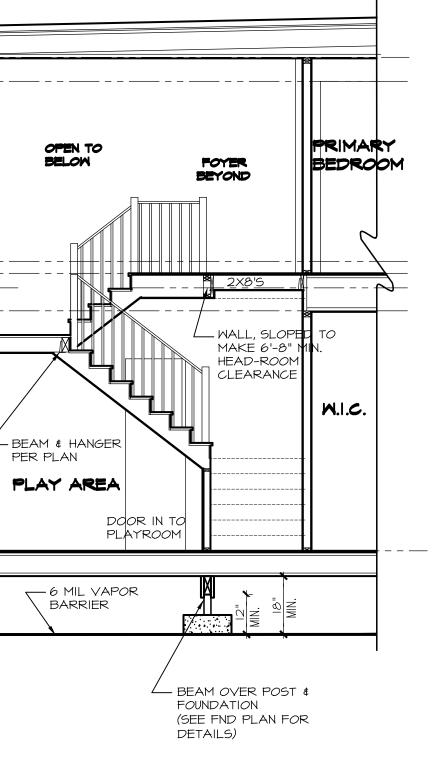


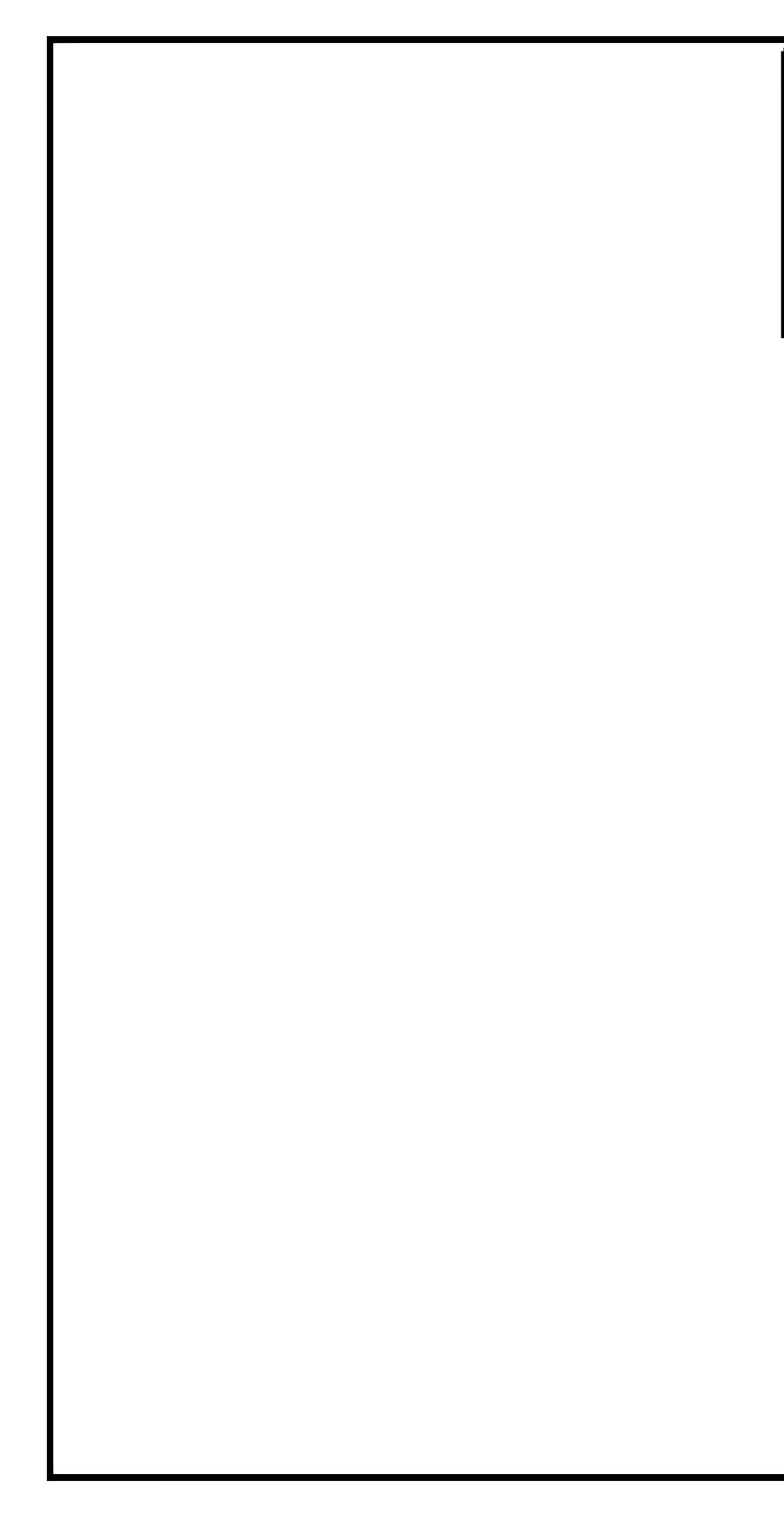
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# BASEMENT SLAB

4" CONC. SLAB ON 6 MIL VAPOR BARRIER ON 4" MIN. GRANULAR FILL ON 95% COMPACTED FILL/VIRGIN SOIL

# GARAGE SLAB

4" CONC. SLAB ON 6 MIL VAPOR BARRIER ON 4" MIN. GRANULAR FILL ON 95% COMPACTED FILL/VIRGIN SOIL

# PORCH SLAB

4" CONC. SLAB ON GRADE ON 6 MIL VAPOR BARRIER ON 4" MIN. GRANULAR FILL ON 95% COMPACTED FILL/VIRGIN SOIL

# GENERAL STRUCTURAL NOTES <u>FOUNDATION</u> <u>DESIGN IS BASED ON 2018 INTERNATIONAL RESIDENTIAL CODE</u> <u>DESIGN LOADS:</u> SOIL 1,500 PSF ALLOWABLE BEARING PRESSURE CONCRETE SHALL ATTAIN THE FOLLOWING MINIMUM COMPRESSIVE STRENGTHS IN 28 DAYS, U.N.O.: F'C = 2,500 psi: ...... FOUNDATION WALLS\* 2,500 psi: ...... FOOTINGS\*

- 2,500 psi: ...... INTERIOR SLABS ON GRADE 3,500 psi: ...... GARAGE & EXT. SLABS ON GRADE fy = 60,000 psi
- \* UTILIZE 5½" SACK 2500 PSI CONCRETE MIXES THAT ARE EQUIVALENT TO 3,000 PSI CONCRETE FOR WEATHERING POTENTIAL
- ALL CONCRETE EXPOSED TO THE WEATHER SHALL NOT HAVE LESS THAN 5% OR MORE THAN 7% AIR ENTRAINMENT.
- FOUNDATION WALL DESIGN IS BASED ON BACKFILL SOIL CLASSIFICATIONS OF SC, ML-CL, OR CL (60 pcf) SOIL.
- TYPICAL REINFORCEMENT DETAILS: LAP ALL REBAR 24" MIN.; BEND BARS AND LAP AT CORNERS; PROVIDE 6" HOOK INTO SUPPORTING FOOTINGS WHEN FOOTINGS INTERSECT; PROVIDE 3" MINIMUM COVER
- AT THE BOTTOM BARS AND I 1/2" COVER AT THE SIDES. • FOUNDATION WALLS SHALL BE BRACED, PRIOR TO BACKFILLING, BY EITHER ADEQUATE TEMPORARY BRACING OR INSTALLATION OF FIRST FLOOR DECK.
- ALL FOOTINGS SHALL BEAR BELOW FROST LINE. CONSULT SOILS REPORT/ LOCAL MUNICIPALITY FOR MINIMUM DEPTH BELOW GRADE.
- FOOTINGS AND SLABS ON GRADE SHALL BEAR ON VIRGIN SOIL OR 95% COMPACTED FILL.
- PROVIDE CONTROL JOINTS AT ALL INSIDE CORNERS OF SLAB EDGES, AND OTHER LOCATIONS WHERE SLAB CRACKS ARE LIKELY TO DEVELOP. (15'-0" O.C.)
- FASTEN SILL PLATES TO FOUNDATION WALLS WITH <sup>5</sup>/<sub>8</sub>" DIA. ANCHOR BOLTS W/ MIN. 3"x3"x <sup>1</sup>/<sub>4</sub>" PLATE WASHERS (EDGE OF WASHER TO BE LOCATED WITHIN <sup>1</sup>/<sub>2</sub>" OF EXTERIOR EDGE OF SILL PLATE) & NUTS @ 6'-0" O.C. @ 2-STORY & 4'-0" O.C. @ 3-STORY CONDITIONS W/ 7" MIN. EMBEDMENT INTO CONC. PROVIDE A MINIMUM OF 2 ANCHORS PER PLATE, 12" MAXIMUM FROM PLATE ENDS, U.N.O. (SEE FND. DETAILS).
  ALL LUMBER EXPOSED TO WEATHER OR IN CONTACT W CONCRETE
- OR MASONRY FOUNDATION SHALL BE PRESERVATIVE TREATED HEM FIR #2. • BUILDER TO VERIFY CORROSION-RESISTANCE COMPATIBILITY OF
- DOILDER TO VERIT F CORRESPONDENCESTATION CONTACT W/ PRESERVATIVE-TREATED HARDWARE & FASTENERS IN CONTACT W/ PRESERVATIVE-TREATED WOOD. CONTACT LUMBER & HARDWARE SUPPLIERS TO COORDINATE.
   ARCH/BUILDER TO VERIFY ALL DIMENSIONS

Þ	OLD-DOWN SCHEDULE
SYMBOL	SPECIFICATION
HD-I	SIMPSON STHD14 (RJ) HOLD-DOWN
HD-5	SIMPSON CSI6 STRAP TIE (14" END LENGTH)
HD-6	SIMPSON MSTC40 STRAP TIE (CENTER STRAP ON FLOOR SYSTEM U.N.O.)
HD-7	SIMPSON MSTC66 STRAP TIE (CENTER STRAP ON FLOOR SYSTEM U.N.O.)

# MEANS & METHODS NOTES

THE STRUCTURE IS DESIGNED TO BE SELF SUPPORTING AND STABLE AFTER THE BUILDING IS FINISHED AND ALL PLAN, DETAIL, AND NOTE SPECIFICATIONS HAVE BEEN COMPLETED. IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY TO DETERMINE THE ERECTION PROCEDURES AND SEQUENCE TO INSURE THE SAFETY OF THE BUILDING AND ITS COMPONENTS DURING CONSTRUCTION. THIS INCLUDES, BUT IS NOT LIMITED TO, THE ADDITION OF NECESSARY SHORING, SHEETING, TEMPORARY BRACING, GUYS, AND TIE-DOWNS. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SHORING AND BRACING REQUIRED TO STABILIZE AND PROTECT EXISTING AND ADJACENT STRUCTURES AND SYSTEMS DURING COURSE OF DEMOLITION AND CONSTRUCTION OF THE PROJECT.

STRUCTURAL DESIGN AND SPECIFICATIONS ASSUME THAT ALL SUPPORTING AND NON-SUPPORTING ELEMENTS IN CONTACT WITH FLOOR FRAMING ARE LEVEL, INCLUDING, BUT NOT LIMITED TO; FOUNDATIONS, SLABS ON GRADE, BEAMS, WALLS, AND NON-BEARING ELEMENTS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY LEVELNESS AND MAKE ADJUSTMENTS AS NECESSARY, INCLUDING CONSIDERATION OF THOSE AREAS THAT MAY BE WITHIN CONTRACTUAL, INDUSTRY, OR WARRANTY TOLERANCES.

# ADDITIONAL NOTES FOR TRUSS & I-JOIST MANUFACTURER

ROOF TRUSS, FLOOR TRUSS AND ENGINEERED JOISTS SHALL BE DESIGNED TO MEET THE DIFFERENTIAL DEFLECTION CRITERIA BELOW, UNLESS NOTED OTHERWISE ON PLAN. MULHERN & KULP CANNOT BE HELD RESPONSIBLE FOR ANY STRUCTURAL ISSUES RELATED TO ANY BUILDING COMPONENT IF COMPONENT SHOP DRAWINGS ARE NOT SUBMITTED TO M&K FOR REVIEW PRIOR TO FABRICATION, DELIVERY, OR INSTALLATION.

TRUSSES SHALL BE DESIGNED SO THAT DIFFERENTIAL DEFLECTION BETWEEN ADJACENT PARALLEL TRUSSES OR GIRDER TRUSSES DOES NOT EXCEED THE FOLLOWING:

- A. ROOF TRUSSES: I/4" DEAD LOAD
- B. FLOOR TRUSSES, ATTIC TRUSSES, & I-JOISTS: I/8" DEAD LOAD
- C. FLOOR TRUSSES & ATTIC TRUSSES ADJACENT TO FLOOR FRAMING BY OTHERS:
- LIMIT ABSOLUTE TRUSS DEFLECTION TO 3/16" DEAD LOAD. (NOT DIFFERENTIAL DEFLECTION)

LOADING AND DESIGN PARAMETERS		
<u>GRAVITY DESIGN LOADS:</u> DEAD LOAD (PSF): ROOF TRUSS TOP CHORD : ROOF TRUSS BOTTOM CHORD : FLOOR (TRUSSES) : ROOF / FLOOR / DECK (JOISTS) : PEDESTAL PAVERS : TILE FLOORS : STUCCO :	10 7 15 10 15 10 10	
LIVE LOAD (PSF): ROOF : RESIDENTIAL LIVING AREAS : RESIDENTIAL SLEEPING AREAS : RESIDENTIAL WOOD DECKS : GARAGE :	20 40 30 60 50	
SNOW LOAD: GROUND SNOW LOAD (Pg) (PSF) : FLAT ROOF SNOW LOAD (Pt) (PSF) : SNOW EXPOSURE FACTOR (Cg) : SNOW LOAD IMPORTANCE FACTOR (I) : THERMAL FACTOR (Ct) : LATERAL DESIGN LOADS:	25 25 0.9 1.0 1.2	R
WIND LOAD: (IBC 1609) SPEED (Vuit) (MPH) : WIND RISK CATEGORY : IMPORTANCE FACTOR (Iw) : EXPOSURE CATEGORY : INTERNAL PRESSURE COEFF. (GCp) : TOPOGRAPHIC FACTOR (K2t) :	100 11 1.0 C ±0.18 1.6	
SEISMIC LOAD: (IBC 1613) SEISMIC RISK CATEGORY : SEISMIC IMPORTANCE FACTOR (1.) : MAPPED SPECTRAL RESPONSE : S5: 1.440 S1: 0.500	  .0	
SPECTRAL RESPONSE COEFF. : SDS: 1.152 SDD: 0.600 SEISMIC DESIGN CATEGORY: BASIC SEISMIC-FORCE-RESISTING SYS : LIGHT FRAMED WALLS W/WOOD STRUCTURAL PANELS ULTIMATE BASE SHEAR: TRANS: 23 K LONG: 23 K SEISMIC RESPONSE COEFF. (C5) : TRANS: 0.177 LONG: 0.177 RESPONSE MODIFICATION FACTOR (R) :	D	
TRANS: 6.5 LONG: 6.5 ANALYSIS PROCEDURE USED: EQUIVALENT LATERAL FORCE		

# LATERAL BRACING NOTES

THIS HOME HAS BEEN ENGINEERED TO RESIST LATERAL FORCES RESULTING FROM: 100 MPH WIND SPEED, EXP. C

(ASCE 7-16 WIND MAP, PER IRC R301.2.1.1) RISK CAT. 2 & SEISMIC CAT. D2.

10 MPH WIND IN 2018 IRC MAP ENGINEERED DESIGN WAS COMPLETED PER 2018 IBC (SECTION 1609 & 1613) & ASCE 7-16, AS PERMITTED BY R301.1.3 OF THE 2018 IRC. ACCORDINGLY, THIS HOME, AS DOCUMENTED AND DETAILED HEREWITHIN, IS ADEQUATE TO ESIST THE CODE REQUIRED LATERAL FORCES AND DOES NOT NEED TO CONFORM TO THE PRESCRIPTIVE PROVISIONS OF R602.10.

### STANDARD EXTERIOR WALL SHEATHING SPECIFICATIONS (INTERIOR WALL SPECIFICATION WHERE NOTED ON PLANS)

• 1/6" OSB OR <sup>15</sup>/32" PLYWOOD:

FASTEN SHEATHING W/  $2\frac{1}{2}$ "x0.131" NAILS @ 6"o.c. AT ALL SUPPORTED PANEL EDGES AND 12" O.C. IN THE PANEL FIELD. ALL SHEATHING SHEET PANEL EDGES SHALL OCCUR OVER WALL FRAMING MEMBERS OR 2x HORIZONTAL BLOCKING SHALL BE PROVIDED TO SUPPORT PANEL EDGE. <u>ALL EXTERIOR WALLS</u> SHALL BE CONSTRUCTED PER THIS SPECIFICATION U.N.O. ON PLANS.

### <u>3" O.C. EDGE NAILING</u> (WHERE NOTED ON PLANS)

• 1/6" OSB OR <sup>15</sup>/32" PLYWOOD:

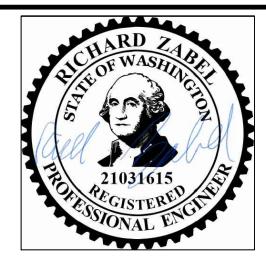
ONLY AT LOCATIONS INDICATED ON PLANS - SHEATHE WALL SHOWN WITH  $\frac{7}{16}$ " OSB. FASTEN SHEATHING w/  $2\frac{1}{2}$ "x0.131" NAILS @ 3" O.C. AT EDGES AND 12" O.C. AT CENTER. ALL SHEATHING SHEET PANEL EDGES SHALL OCCUR OVER WALL FRAMING MEMBERS OR 2x HORIZONTAL BLOCKING SHALL BE PROVIDED TO SUPPORT PANEL EDGE AND 3" O.C. FASTENING.

# NOTES:

- LATERAL ANALYSIS ASSUMES STUD SPACING @ 16" o.c.
   ALL SHEAR WALLS SHALL HAVE DOUBLE TOP PLATES FASTENED TOGETHER W/ 3"x0.131" NAILS @ 8" O.C. USE (12)3½"x0.135" NAILS AT EACH LAP SPLICE, (6) EACH SIDE C JOINT (TYP. U.N.O)
- 3. ALL EXTERIOR WALLS ARE CONTINUOUSLY SHEATHED.
- 4. ALL INTERIOR SHEAR WALLS AND EXTERIOR WALLS ARE SHEATHED ABOVE AND BELOW OPENINGS.

# LEGEND

- [] INTERIOR BEARING WALL
- ---- BEAM / HEADER
- INTERIOR SHEAR WALL PANEL OR EXTERIOR SHEAR WALL w/ 3" o.c. EDGE NAILING
- JL METAL HANGER
- \* INDICATES POST ABOVE. PROVIDE SOLID BLOCKING UNDER POST OR JAMB ABOVE.
- INDICATES HOLDOWN.



# GENERAL STRUCTURAL NOTES

# DESIGN PARAMETERS

- DESIGN IS BASED ON 2018 INTERNATIONAL RESIDENTIAL CODE
   <u>\$ 2018 INTERNATIONAL BUILDING CODE</u>
   WOOD FRAME ENGINEERING IS BASED ON NDS, "NATIONAL DESIGN
- MOOD FRAME ENGINEERING IS DASED ON NDS, NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION" - LATEST EDITION.

# GENERAL FRAMING

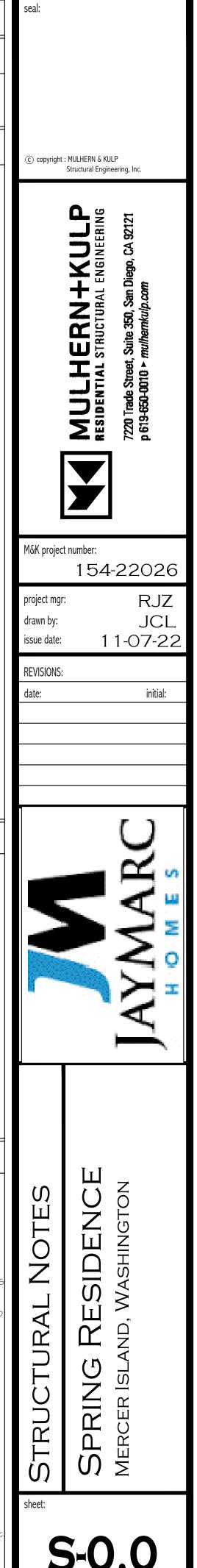
- EXTERIOR BEARING WALLS SHALL BE 2x4 OR 2x6 (AS SHOWN ON PLANS) @ 16" O.C. (w/ DOUBLE TOP PLATE) HEM FIR (HF) "STUD" GRADE LUMBER, OR BETTER, U.N.O.
- INTERIOR BEARING WALLS SHALL BE 2x4 OR 2x6 (AS SHOWN ON PLANS) @ 16" O.C. (w/ DOUBLE TOP PLATE) HEM FIR (HF) "STUD" GRADE LUMBER, OR BETTER, U.N.O.
- ALL NON-BEARING INTERIOR STUD WALLS SHALL BE CONSTRUCTED WITH 2x 'STUD' GRADE MEMBERS SPACED @ 24" O.C. (MAX.)
- ALL WALLS TALLER THEN TYP. PLATE HEIGHT SHALL BE CONSIDERED BALLOON FRAMED & SHALL BE CONSTRUCTED FROM FLOOR TO UNDERSIDE OF FRAMING AT NEXT LEVEL. B.F. WALLS SHALL BE 2x4 OR 2x6 (AS SHOWN ON PLANS) HEM FIR (HF) #2 GRADE LUMBER, OR BETTER.
- ALL HEADERS SHALL BE SUPPORTED BY (1)2x JACK STUD & (1)2x KING STUD, MINIMUM.
   THE NUMBER OF STUDS SPECIFIED AT A SUPPORT INDICATES THE NUMBER OF JACK STUDS REQUIRED, U.N.O..
- BUILT-UP POSTS SHALL BE 2x4 OR 2x6 HEM FIR (HF) "STUD" GRADE LUMBER, OR BETTER, U.N.O. & SOLID WOOD COLUMNS SHALL BE SPRUCE PINE FIR (SPF) #2 GRADE LUMBER, OR BETTER, U.N.O.
- ALL 2x6 AND LARGER SOLID SAWN BEAMS/HEADERS SHALL BE HEM FIR #2 (HF #2) OR BETTER. ALL 4x6 AND LARGER SOLID SAWN LUMBER SHALL BE DOUG FIR #2 (DF #2) OR BETTER.
- LUMBER SHALL BE DOUG FIR #2 (DF #2) OR BETTER.
  ALL FRAMING LUMBER SHALL BE KILN DRIED TO 15% MC (KD-15).
- ALL TYP. NAIL FASTENER REQUIREMENTS ARE NOTED IN GENERAL NOTES, IN DETAILS, OR ON PLANS. ALL NAILS SPECIFIED ARE MIN DIAMETER AND LENGTH REQUIRED FOR CONNECTION. ALL HANGER NAILS SHALL BE INSTALLED PER MANUFACTURER'S REQUIREMENTS FOR MAX CHARTED CAPACITY. <u>NOTE: HANGERS USE COMMON NAIL</u> DIAMETERS NOT TYPICAL FRAMING GUN NAILS.
- FASTEN ALL BEAMS TO COLUMNS, OR FLUSH BEAMS TO
- SUPPORTING BEAMS, w/ (4) 3"x0.131" TOENAILS (MIN.), TYP. U.N.O.
  PROVIDE SOLID BLOCKING IN FLOOR SYSTEM UNDER ALL POSTS & HOLD-DOWNS CONTINUOUS TO FOUNDATION/BEARING. BLOCKING TO MATCH POST ABOVE.
- ENGINEERED LUMBER TO MEET OR EXCEED THE FOLLOWING:
  LSL MEMBERS Fb=2325 PSI; Fv=310 PSI; E=1.55x10<sup>6</sup> PSI
- LVL MEMBERS Fb=2600 PSI; Fv=285 PSI; E=2.0x10<sup>6</sup> PSI
   GLB MEMBERS Fb(+)=2400 PSI; Fb(-)=1850 PSI; Fv=265 PSI; E=1.8x10<sup>6</sup> PSI; DF/DF; 24F-V4 (U.N.O)
   ENGINEERED LUMBER POSTS TO MEET OR EXCEED THE FOLLOW
- ENGINEERED LUMBER POSTS TO MEET OR EXCEED THE FOLLOWING:
  LVL MEMBERS Fb=2400 PSI; FcII=2500 PSI; E=1.8x10<sup>6</sup> PSI
  FACE NAIL MULTI-PLY 2x BEAMS & HEADERS W/ 3-ROWS OF
- FACE NAIL MULTI-PLT 2X BEAMS & HEADERS W 3-ROWS OF 3"X0.I3I" NAILS (MIN.) @ 12" O.C. STAGGERED. APPLY NAILING FROM BOTH FACES @ 3-PLY OR MORE CONDITIONS. UTILIZE 2 ROWS OF NAILS FOR 2x6 & 2x8 MEMBERS.
- ALL MEMBERS SPECIFIED AS MULTI-PLY 1<sup>3</sup>/<sub>4</sub>" SHALL BE FASTENED TOGETHER PER MANUFACTURER. EQUIVALENT WIDTH SOLID MATERIAL MAY BE USED AS EQUAL.
- FASTEN 2x WOOD PLATES TO TOP FLANGE OF STEEL BEAMS w/P.A.F.s ('HILTI' X-U PINS OR EQUAL (0.157" DIA. x 2" LONG MIN.)) @ 16" O.C. STAGGERED, OR 1/2" DIA. BOLTS @ 48" O.C., STAGGERED.
  REFER TO IRC FASTENING SCHEDULE TABLE R602.3(1) FOR ALL CONNECTIONS, TYP. U.N.O.

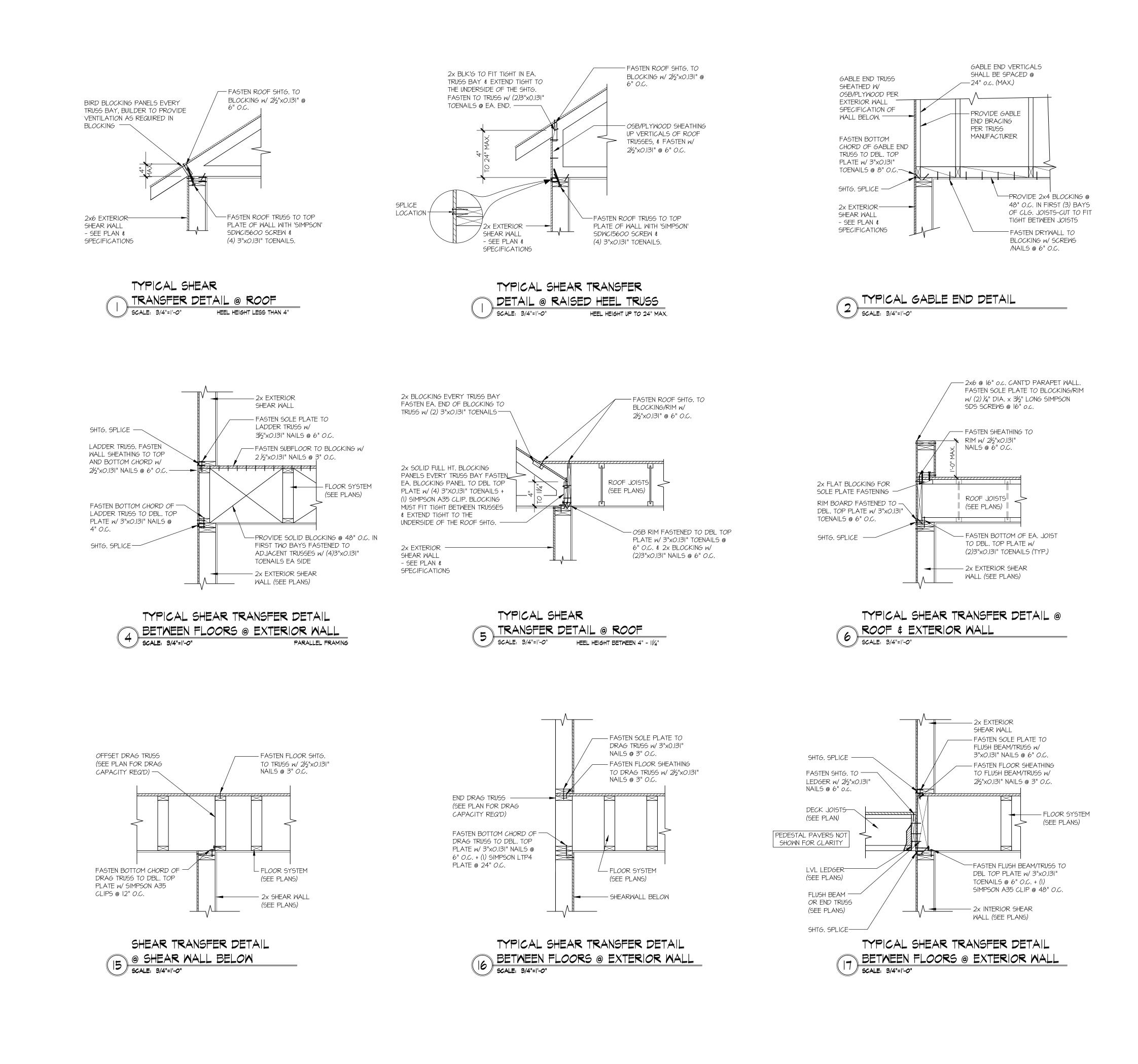
# FLOOR FRAMING

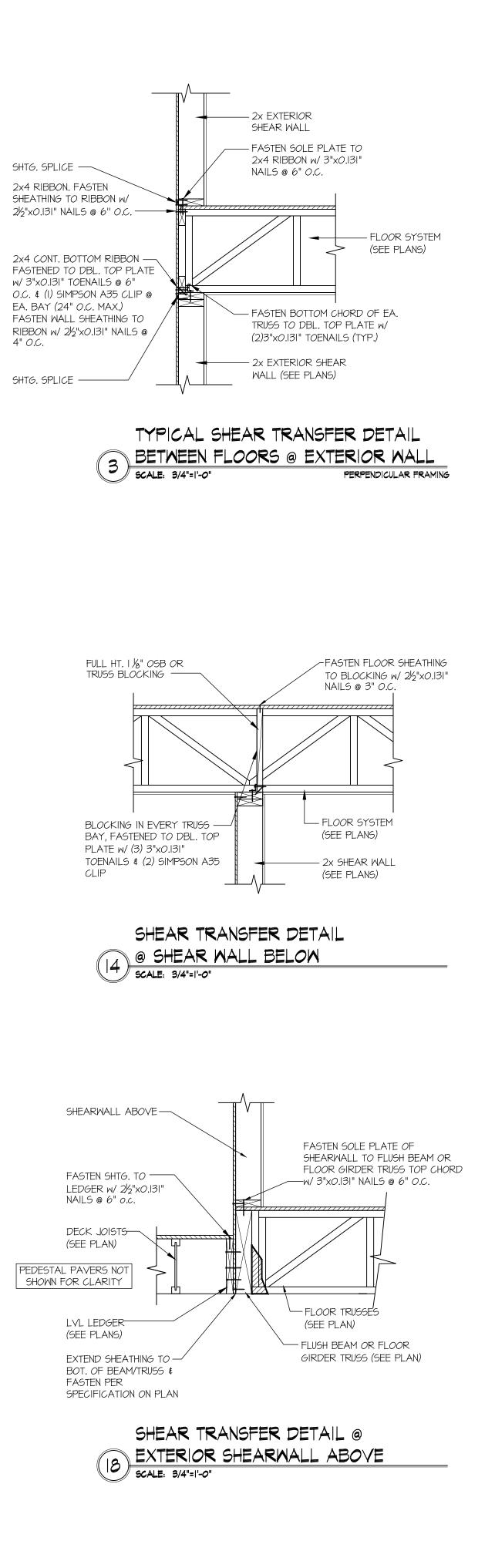
- I-JOISTS/TRUSSES SHALL BE DESIGNED BY MANUF. TO MEET OR EXCEED L/480 LIVE LOAD DEFLECTION CRITERIA AND SHALL RUN CONTINUOUS OVER SUPPORTS WHEREVER POSSIBLE. ALL LOADS SHOWN ON PLAN FOR MANUF. DESIGNS ARE ASD LEVEL LOADS, U.N.O. (EXCLUDES STONE/MARBLE OR WET BED
- CONSTRUCTED FLOORS CONTACT M&K FOR EXCLUDED DESIGNS). • ALL METAL I-JOIST/TRUSS HANGERS SHALL BE SPECIFIED BY
- I-JOIST/TRUSS MANUFACTURER, UNLESS OTHERWISE NOTED. • I-JOIST/TRUSS SHOP DRAWINGS SHALL BE SUBMITTED TO
- ARCHITECT AND ENGINEER FOR REVIEW AND APPROVAL PRIOR TO FABRICATION OR DELIVERY. • 2x FLOOR JOISTS HAVE BEEN DESIGNED TO MEET OR EXCEED
- 2x FLOOR JOISTS HAVE BEEN DESIGNED TO MEET OR EXCEED L/360 LIVE LOAD DEFLECTION CRITERIA.
   TXPICAL 2x JOIST HANGERS (UN C. ON PLANG)
- TYPICAL 2x JOIST HANGERS (U.N.O. ON PLANS): SINGLE PLY: SIMPSON LUS210 DOUBLES: SIMPSON LUS210-2
- FLOOR SHEATHING SHALL BE 23/32" A.P.A. RATED 'STURD-I-FLOOR' 24" O.C., EXPOSURE I (OR APPROVED EQUAL) WITH TONGUE AND GROOVE EDGES. FASTEN TO FRAMING MEMBERS W/ GLUE AND
- 2 ½" × 0.131" NAILS @ 6"o.c. @ PANEL EDGES \$ @ 12"o.c. FIELD.
  ALL FLUSH CONNECTIONS SHALL BE CONNECTED WITH HANGER APPROPRIATE FOR MEMBER SIZE. U.N.O.
- FASTEN HANGERS TO SINGLE PLY FLUSH BEAMS w/  $I_2'''$  LONG NAILS.

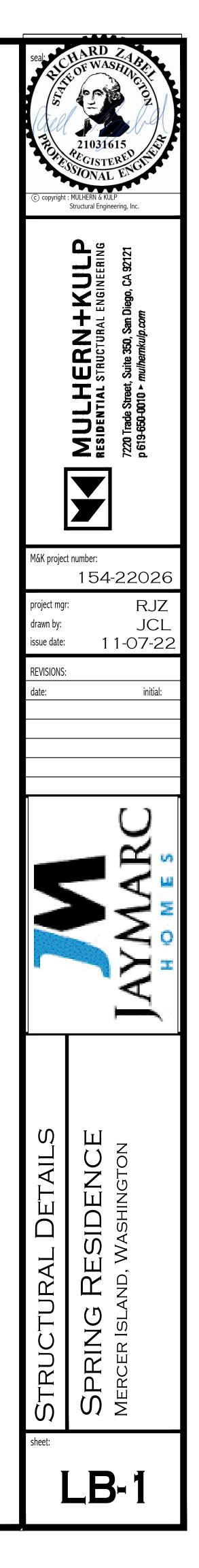
# ROOF FRAMING

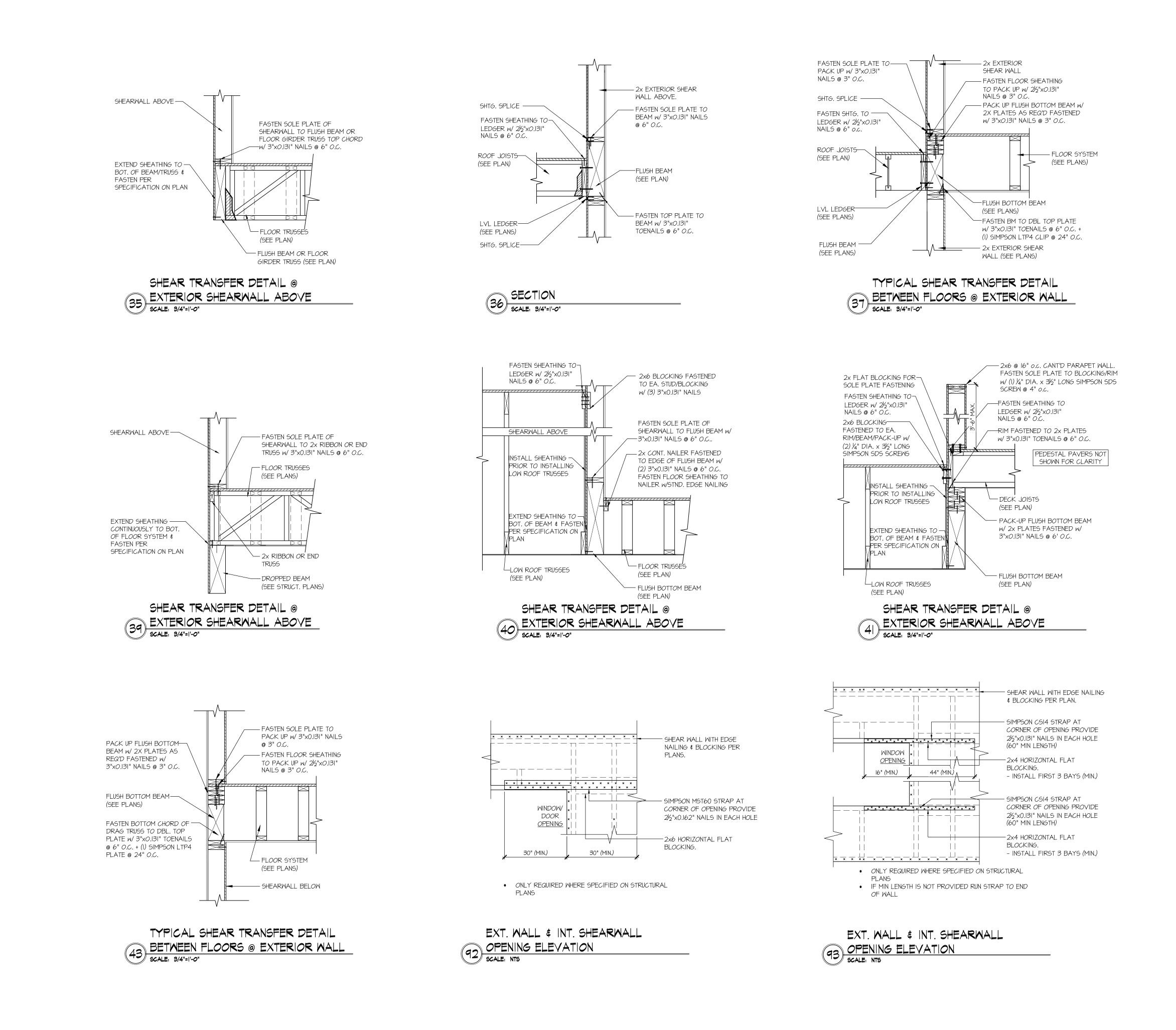
- FASTEN EACH ROOF TRUSS TO TOP PLATE W/ (4) 3"x0.131"
   TOENAILS (MIN.) \$ (1) 'SIMPSON' SDWCI5600 SCREW @ ALL BEARING
   POINTS. PROVIDE (2) 'SIMPSON' SDWCI5600 SCREWS AT 2-PLY
   GIRDER TRUSSES, (3) 'SIMPSON' SDWCI5600 SCREWS AT 3-PLY
   GIRDER TRUSSES AT ALL BEARING POINTS.
- FASTEN EACH ROOF RAFTER TO TOP PLATE WITH (1) 'SIMPSON' SDWCI5600 SCREW. PROVIDE (2) 'SIMPSON' SDWCI5600 SCREWS AT FLUSH BEAMS IN THE ROOF - AT ALL BEARING POINTS.
- ROOF SHEATHING SHALL BE 7/16" A.P.A. RATED SHEATHING 24/16 EXPOSURE I (OR APPROVED EQUAL). FASTEN TO FRAMING MEMBERS  $w/2\frac{1}{2}$ " x 0.131" NAILS @ 6"o.c. AT PANEL EDGES & @ 12" O.C. AT INTERMEDIATE SUPPORTS. ROOF SHEATHING SHALL EXTEND BELOW ALL INSTANCES OF OVERFRAMING. BLOCKING SHALL BE INSTALLED AS REQUIRED TO LIMIT ROOF SHEATHING SPANS TO 24" MAX.
- WITHIN 48" OF ALL ROOF EDGES, RIDGES, & HIPS FASTEN ROOF SHEATHING FIELDS PER EDGE NAILING SPEC.
- ALL METAL HANGERS SHALL BE SPECIFIED BY THE TRUSS
- MANUFACTURER, UNLESS OTHERWISE NOTED. • ROOF TRUSS SHOP DRAWINGS SHALL BE SUBMITTED TO ARCHITECT AND ENGINEER FOR REVIEW AND APPROVAL PRIOR TO
- FABRICATION OR DELIVERY.
  ROOF TRUSS SHOP DRAWINGS & CALCULATIONS SHALL BE PREPARED BY A WASHINGTON STATE LICENSED ENGINEER AND SHALL BE DESIGNED FOR UNBALANCED SNOW LOADING PER AGGE 7 16 GEGTION 76
- ASCE 7-16, SECTION 7.6. • ERECT AND INSTALL ROOF TRUSSES PER WTCA & TPI'S BCSI I-08 "GUIDE TO GOOD PRACTICE FOR HANDLING, INSTALLING & BRACING OF METAL PLATE CONNECTED WOOD TRUSSES."
- FASTEN OVER-FRAMED TRUSS SETS TO TRUSSES BELOW w/ (2) 3"x0.131" TOENAILS AT EA. TRUSS.
- SUPPORT PORCH & SHORT SPAN ROOF TRUSSES (UP TO 6' TRIB.) w/2x6 LEDGER FASTENED TO FRAMING w/(3) 3"x0.131" NAILS @ 16" c
- W/2x6 LEDGER FASTENED TO FRAMING W(3) 3"X0.131" NAILS @ 16" o.c.
   FASTEN ALL INTERIOR NON-BEARING PARTITION WALLS TO TRUSS BOTTOM CHORD ABOVE WITH SIMPSON STC CLIPS AT 24" o.c. MAX.
   PROVIDE BLOCKING BETWEEN THE TRUSS BOTTOM CHORDS AS REQUIRED FOR THE PARALLEL CONDITIONS.

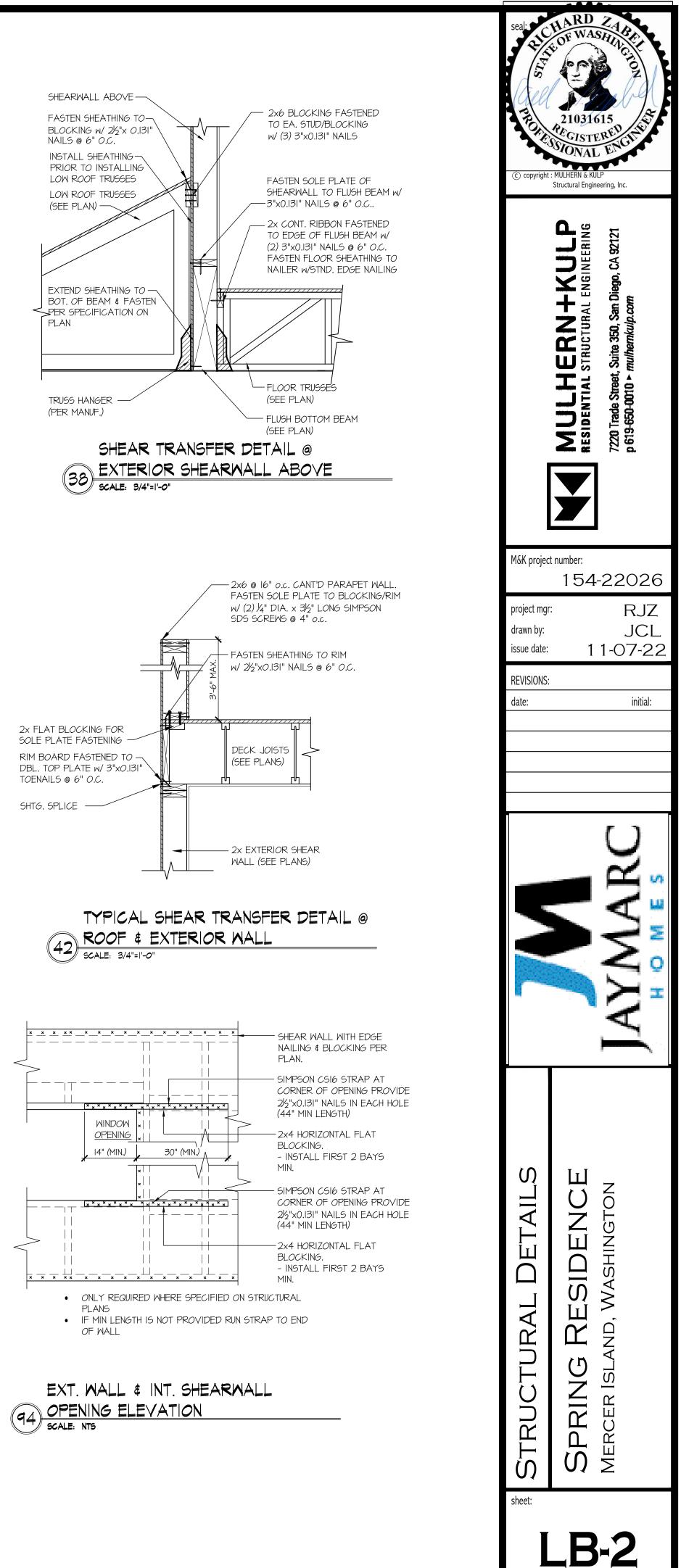


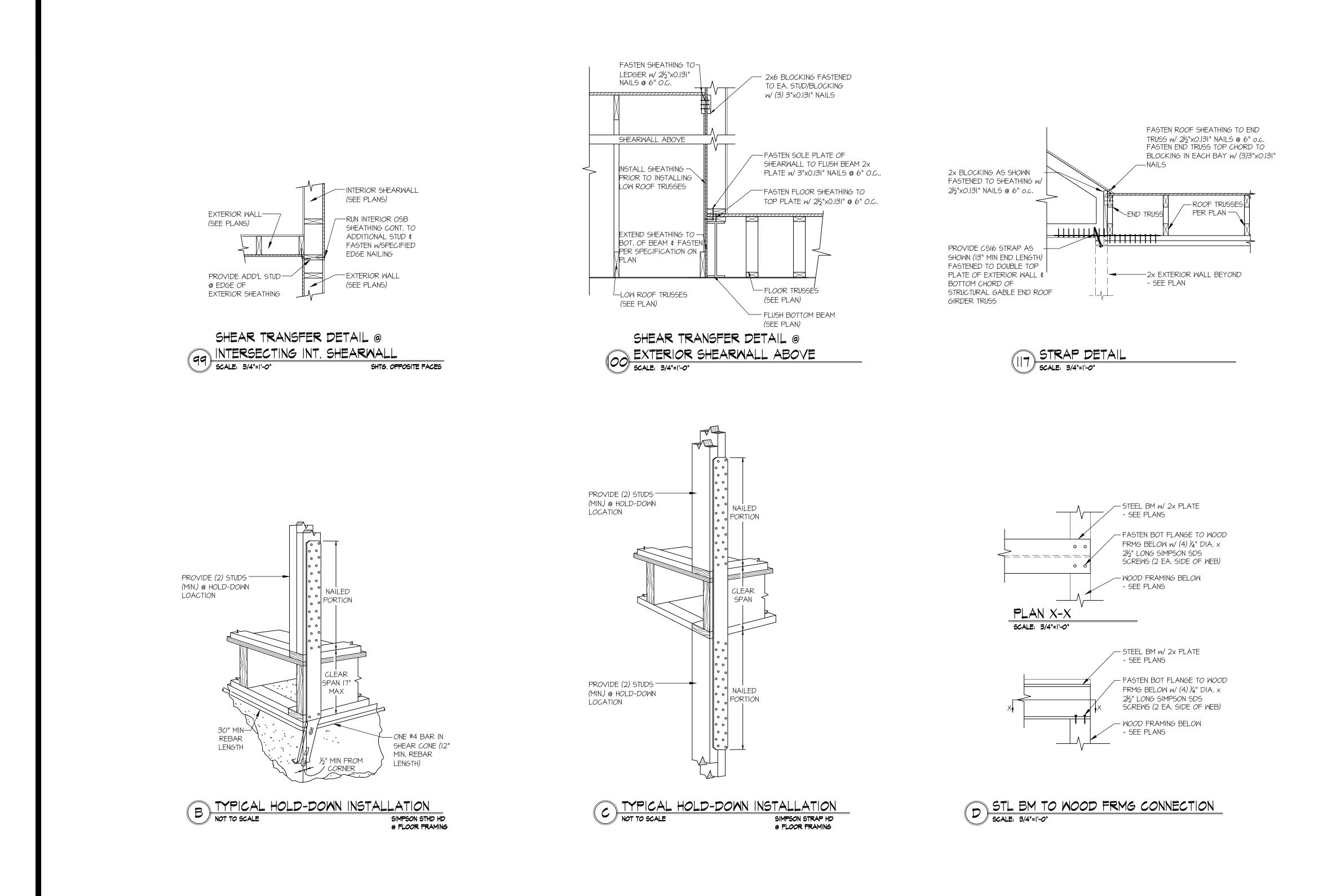


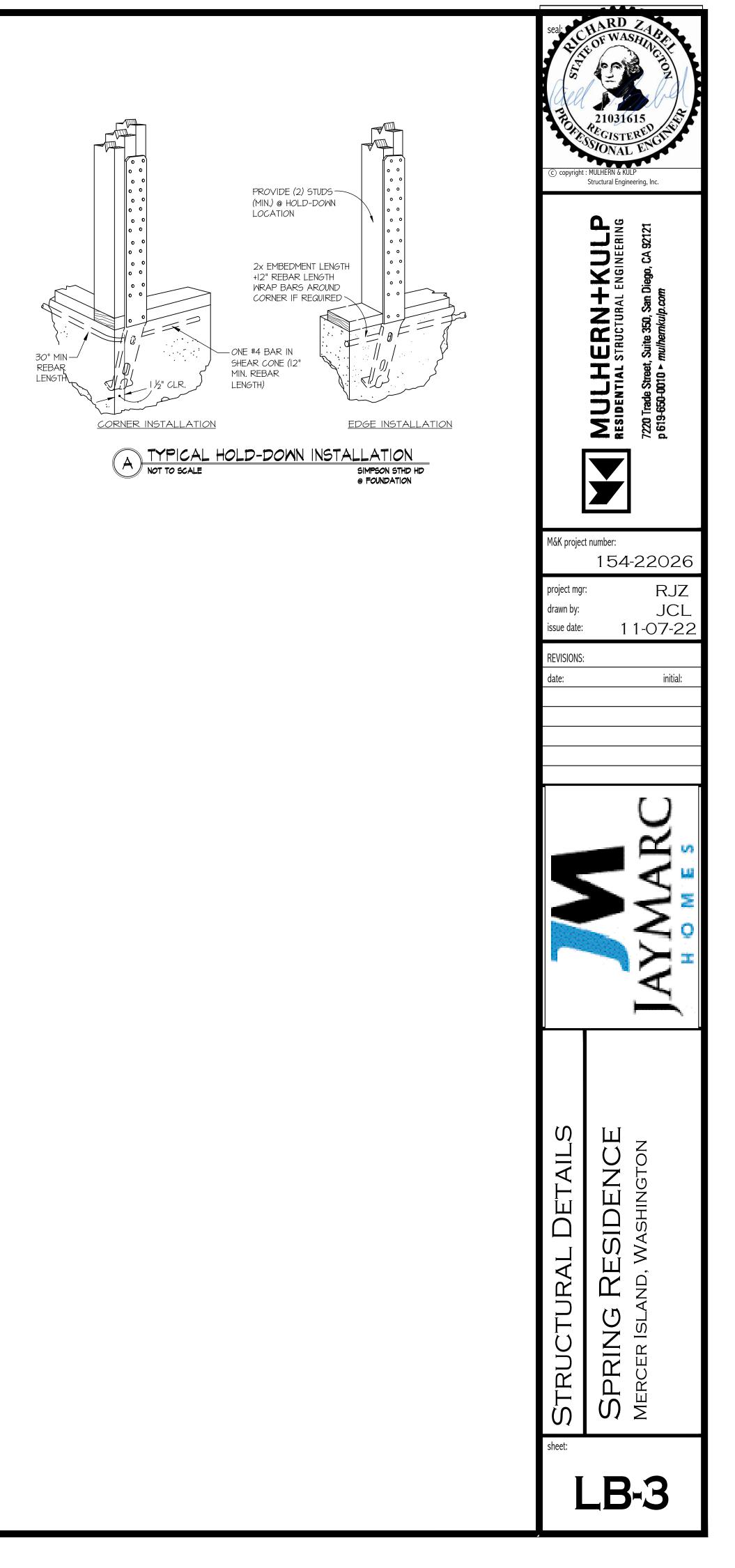


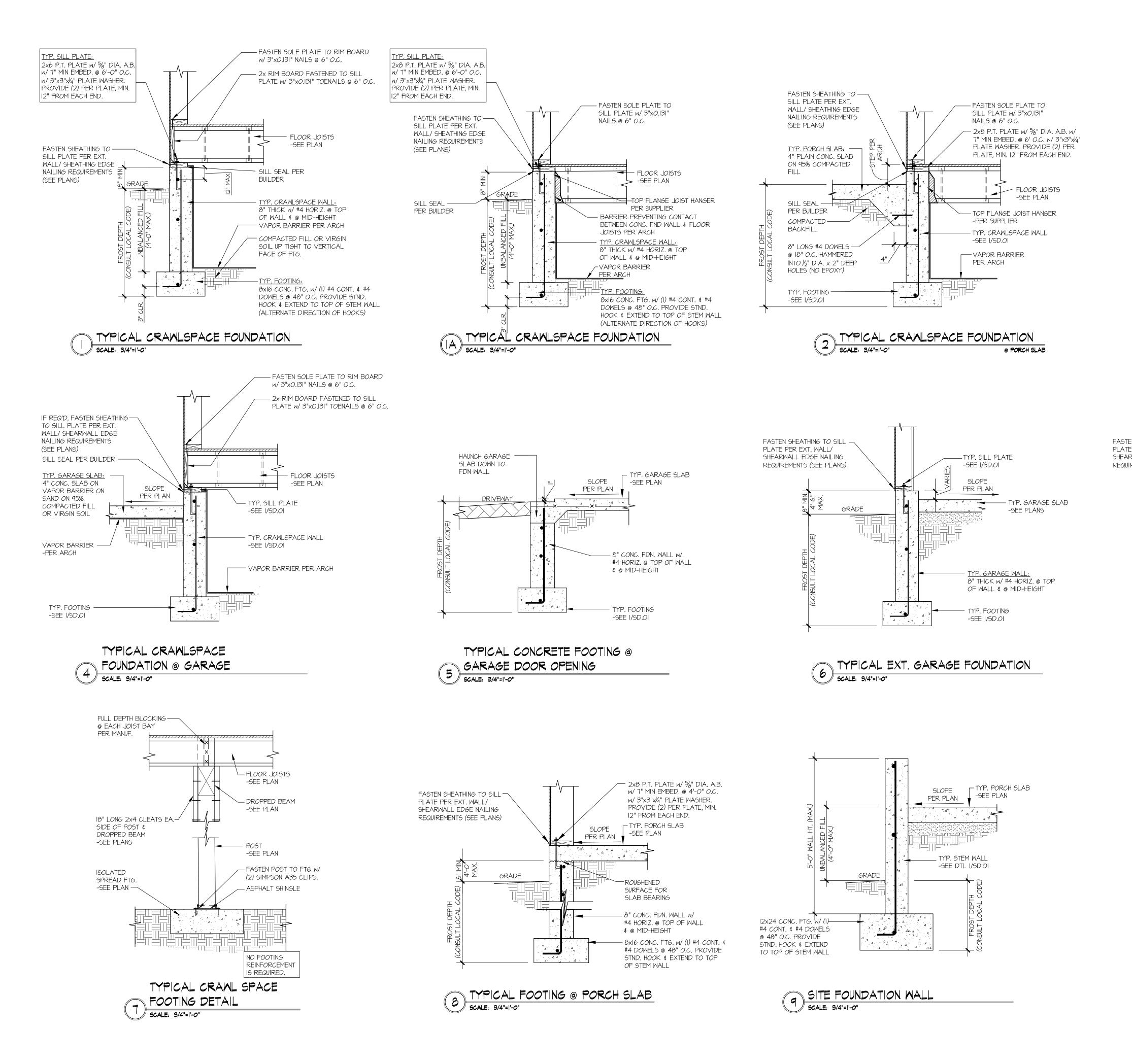


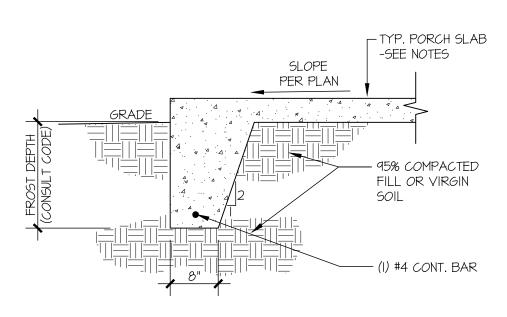




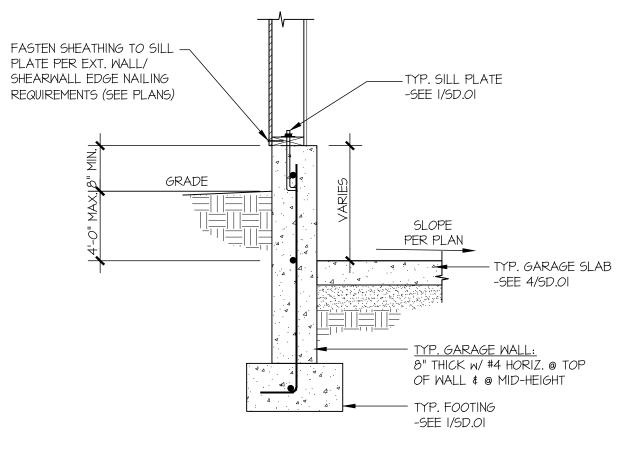




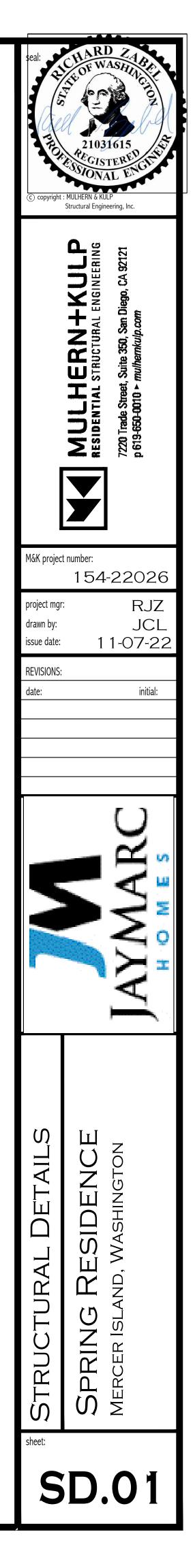












### 2018 MSEC. COMPLIANCE NOTES:

CHAPTER 3 GENERAL REQUIREMENTS

SECTION R303 MATERIALS, SYSTEMS AND EQUIPMENT

### R303.1 IDENTIFICATION.

MATERIALS, SYSTEMS AND EQUIPMENT SHALL BE IDENTIFIED IN A MANNER THAT WILL ALLOW A DETERMINATION OF COMPLIANCE WITH THE APPLICABLE PROVISIONS OF THIS CODE.

### R303.I.I BUILDING THERMAL ENVELOPE INSULATION.

AN R-VALUE IDENTIFICATION MARK SHALL BE APPLIED BY THE MANUFACTURER TO EACH PIECE OF BUILDING THERMAL ENVELOPE INSULATION 12 INCHES (305 MM) OR GREATER IN WIDTH ALTERNATELY. THE INSULATION INSTALLERS SHALL PROVIDE A CERTIFICATION LISTING THE TYPE, MANUFACTURER AND R-VALUE OF INSULATION INSTALLED IN EACH ELEMENT OF THE BUILDING THERMAL ENVELOPE. FOR BLOWN OR SPRAYED INSULATION (FIBERGLASS AND CELLULOSE), THE INITIAL INSTALLED THICKNESS, SETTLED THICKNESS, SETTLED R-VALUE, INSTALLED DENSITY, COVERAGE AREA AND NUMBER OF BAGS INSTALLED SHALL BE LISTED ON THE CERTIFICATION. FOR SPRAYED POLYURETHANE FOAM (SPF) INSULATION, THE INSTALLED THICKNESS OF THE AREAS COVERED AND R-VALUE OF INSTALLED THICKNESS SHALL BE LISTED ON THE CERTIFICATION. FOR INSULATED SIDING, THE R-VALUE SHALL BE LABELED ON THE PRODUCT'S PACKAGE AND SHALL BE LISTED ON THE CERTIFICATION. THE CERTIFICATION IN A CONSPICUOUS LOCATION ON THE JOB SITE.

### R303.1.1.1 BLOWN OR SPRAYED ROOF/CEILING INSULATION.

THE THICKNESS OF BLOWN-IN OR SPRAYED ROOF/CEILING INSULATION (FIBERGLASS OR CELLULOSE) SHALL BE WRITTEN IN INCHES (MM) ON MARKERS THAT ARE INSTALLED AT LEAST ONE FOR EVERY 300 SQUARE FEET (28 M2) THROUGHOUT THE ATTIC SPACE THE MARKERS SHALL BE AFFIXED TO THE TRUSSES OR JOISTS AND MARKED WITH THE MINIMUM INITIAL INSTALLED THICKNESS WITH NUMBERS A MINIMUM OF I INCH (25 MM) IN HEIGHT. EACH MARKER SHALL FACE THE ATTIC ACCESS OPENING. SPRAY POLYURETHANE FOAM THICKNESS AND INSTALLED R402.2.3 EAVE BAFFLE. R-VALUE SHALL BE LISTED ON CERTIFICATION PROVIDED BY THE INSULATION INSTALLER.

### R303.1.2 INSULATION MARK INSTALLATION.

INSULATING MATERIALS SHALL BE INSTALLED SUCH THAT THE MANUFACTURER'S R-VALUE MARK IS READILY OBSERVABLE UPON INSPECTION. R303.1.3 FENESTRATION PRODUCT RATING.

U-FACTORS OF FENESTRATION PRODUCTS (WINDOWS, DOORS AND SKYLIGHTS) SHALL BE DETERMINED IN ACCORDANCE WITH NFRC 100. EXCEPTION: WHERE REQUIRED, GARAGE DOOR U-FACTORS SHALL BE DETERMINED IN ACCORDANCE WITH EITHER NFRC 100 OR ANSI/DASMA 105.

U-FACTORS SHALL BE DETERMINED BY AN ACCREDITED, INDEPENDENT LABORATORY, AND LABELED AND CERTIFIED BY THE MANUFACTURER. PRODUCTS LACKING SUCH A LABELED U-FACTOR SHALL BE ASSIGNED A DEFAULT U-FACTOR FROM TABLE R303.1.3(1), R303.1.3(2) OR R303.1.3(4). THE SOLAR HEAT GAIN COEFFICIENT (SHGC) AND VISIBLE TRANSMITTANCE (VT) OF GLAZED FENESTRATION PRODUCTS (WINDOWS, GLAZED DOORS AND SKYLIGHTS) SHALL BE DETERMINED IN ACCORDANCE WITH NERC 200 BY AN ACCREDITED. INDEPENDENT LABORATORY, AND LABELED AND CERTIFIED BY THE MANUFACTURER. PRODUCTS LACKING SUCH A LABELED SHGC OR VT SHALL BE ASSIGNED A DEFAULT SHGC or VT FROM TABLE R303.1.3(3).

EXCEPTIONS: I. UNITS WITHOUT NERC RATINGS PRODUCED BY A SMALL BUSINESS MAY BE ASSIGNED DEFAULT U-FACTORS FROM TABLE R303.1.3(5) FOR VERTICAL FENESTRATION.

2. OWNER-BUILT, NONOPERABLE WOOD FRAME WINDOW CONSISTING OF A DOUBLE PANE UNIT WITH LOW-E (E=0.04 or LESS),  $\frac{1}{2}$  INCH AIRSPACE WITH ARGON FILL

### R303.1.4 INSULATION PRODUCT RATING.

THE THERMAL RESISTANCE (R-VALUE) OF INSULATION SHALL BE DETERMINED IN ACCORDANCE WITH THE U.S. FEDERAL TRADE COMMISSION R-VALUE RULE (C.F.R. TITLE 16, PART 460) IN UNITS OF H × FT2 × °F/BTU AT A MEAN TEMPERATURE OF 15°F (24°C). R303.1.4.1 INSULATED SIDING. THE THERMAL RESISTANCE (R-VALUE) OF INSULATED SIDING SHALL BE DETERMINED IN ACCORDANCE WITH ASTM CI363. INSTALLATION FOR TESTING SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.

R303.2 INSTALLATION. ALL MATERIALS. SYSTEMS AND EQUIPMENT SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS AND THE INTERNATIONAL BUILDING CODE OR INTERNATIONAL RESIDENTIAL CODE, AS APPLICABLE.

### R303.2.1 PROTECTION OF EXPOSED FOUNDATION INSULATION.

INSULATION APPLIED TO THE EXTERIOR OF BASEMENT WALLS, CRAWLSPACE WALLS AND THE PERIMETER OF SLAB-ON-GRADE FLOORS SHALL HAVE A RIGID. OPAQUE AND WEATHER-RESISTANT PROTECTIVE COVERING TO PREVENT THE DEGRADATION OF THE INSULATION'S THERMAL PERFORMANCE. THE PROTECTIVE COVERING SHALL COVER THE EXPOSED EXTERIOR INSULATION AND EXTEND A MINIMUM OF 6 INCHES (153 MM) BELOW GRADE.

R303.3 MAINTENANCE INFORMATION.

MAINTENANCE INSTRUCTIONS SHALL BE FURNISHED FOR EQUIPMENT AND SYSTEMS THAT REQUIRE PREVENTIVE MAINTENANCE, REQUIRED REGULAR MAINTENANCE ACTIONS SHALL BE CLEARLY STATED AND INCORPORATED ON A READILY ACCESSIBLE LABEL. THE LABEL SHALL INCLUDE THE TITLE OR PUBLICATION NUMBER FOR THE OPERATION AND MAINTENANCE MANUAL FOR THAT PARTICULAR MODEL AND TYPE OF

### CHAPTER 4 RESIDENTIAL ENERGY EFFICIENCY

SECTION R401 GENERAL

R401.1 SCOPE

THIS CHAPTER APPLIES TO RESIDENTIAL BUILDINGS.

R401.2 COMPLIANCE.

### PROJECTS SHALL COMPLY WITH ONE OF THE FOLLOWING: I. SECTIONS R401 THROUGH R404.

2. SECTION R405 AND THE PROVISIONS OF SECTIONS R401 THROUGH R404 LABELED "MANDATORY."

IN ADDITION, DWELLING UNITS AND SLEEPING UNITS IN A RESIDENTIAL BUILDING SHALL COMPLY WITH SECTION R406.

### R401.3 CERTIFICATE (MANDATORY).

A PERMANENT CERTIFICATE SHALL BE COMPLETED BY THE BUILDER OR REGISTERED DESIGN PROFESSIONAL AND POSTED ON A WALL IN THE SPACE WHERE THE FURNACE IS LOCATED, A UTILITY ROOM, OR AN APPROVED LOCATION INSIDE THE BUILDING. WHEN LOCATED ON AN ELECTRICAL PANEL, THE CERTIFICATE SHALL NOT COVER OR OBSTRUCT THE VISIBILITY OF THE CIRCUIT DIRECTORY LABEL, SERVICE DISCONNECT LABEL OR OTHER REQUIRED LABELS. THE CERTIFICATE SHALL LIST THE PREDOMINANT R-VALUES OF INSULATION INSTALLED IN OR ON CEILING/ROOF, WALLS, FOUNDATION (SLAB, BELOW-GRADE WALL, AND/OR FLOOR) AND DUCTS OUTSIDE CONDITIONED SPACES; U-FACTORS FOR FENESTRATION AND THE SOLAR HEAT GAIN COEFFICIENT (SHGC) OF FENESTRATION, AND THE RESULTS FROM ANY REQUIRED R402.2.11 MASONRY VENEER. DUCT SYSTEM AND BUILDING ENVELOPE AIR LEAKAGE TESTING DONE ON THE BUILDING. WHERE THERE IS MORE THAN ONE VALUE FOR EACH COMPONENT, THE CERTIFICATE SHALL LIST THE VALUE COVERING THE LARGEST AREA. THE CERTIFICATE SHALL LIST THE TYPES AND EFFICIENCIES OF HEATING, COOLING AND SERVICE WATER HEATING EQUIPMENT. WHERE A GAS-FIRED UNVENTED ROOM HEATER, ELECTRIC FURNACE, OR BASEBOARD ELECTRIC HEATER IS INSTALLED IN THE RESIDENCE, THE CERTIFICATE SHALL LIST "GAS-FIRED UNVENTED ROOM HEATER." "ELECTRIC FURNACE" OR "BASEBOARD ELECTRIC HEATER," AS APPROPRIATE. AN EFFICIENCY SHALL NOT BE LISTED FOR GAS-FIRED UNVENTED ROOM HEATERS, ELECTRIC FURNACES OR ELECTRIC BASEBOARD HEATERS.

# SECTION R402 BUILDING THERMAL ENVELOPE

R402.1 GENERAL (PRESCRIPTIVE).

THE BUILDING THERMAL ENVELOPE SHALL MEET THE REQUIREMENTS OF SECTIONS R402.1.1 THROUGH R402.1.5. EXCEPTION: THE FOLLOWING BUILDINGS, OR PORTIONS THEREOF, SEPARATED FROM THE REMAINDER OF THE BUILDING BY BUILDING THERMAI

- ENVELOPE ASSEMBLIES COMPLYING WITH THIS CODE SHALL BE EXEMPT FROM THE BUILDING THERMAL ENVELOPE PROVISIONS OF THIS CODE: I. THOSE WITH A PEAK DESIGN RATE OF ENERGY USAGE LESS THAN 3.4 BTV/H FT2 (10.7 WM2) OR I.O WATT/FT2 OF FLOOR AREA FOR SPACE CONDITIONING PURPOSES.
- 2. THOSE THAT DO NOT CONTAIN CONDITIONED SPACE.
- 3. GREENHOUSES ISOLATED FROM ANY CONDITIONED SPACE AND NOT INTENDED FOR OCCUPANCY.

## R402.I.I INSULATION AND FENESTRATION CRITERIA.

THE BUILDING THERMAL ENVELOPE SHALL MEET THE REQUIREMENTS OF TABLE R402.1.1 BASED ON THE CLIMATE ZONE SPECIFIED IN CHAPTER

R402.1.2 R-VALUE COMPUTATION.

INSULATION MATERIAL USED IN LAYERS, SUCH AS FRAMING CAVITY INSULATION OR CONTINUOUS INSULATION, SHALL BE SUMMED TO COMPUTE THE CORRESPONDING COMPONENT R-VALUE. THE MANUFACTURER'S SETTLED R-VALUE SHALL BE USED FOR BLOWN INSULATION. COMPUTED R-VALUES SHALL NOT INCLUDE AN R-VALUE FOR OTHER BUILDING MATERIALS OR AIR FILMS. WHERE INSULATED SIDING IS USED FOR THE PURPOSE OF COMPLYING WITH THE CONTINUOUS INSULATION REQUIREMENTS OF TABLE R402.1.1, THE MANUFACTURER MUST SUPPLY AN ICC REPORT THAT THE R-FACTOR HAS BEEN CERTIFIED, OR USE R-5 PER INCH FOR EXTRUDED POLYSTYRENE, AND R-6 PER INCH FOR POLYISOCYANURATE RIGID INSULATION.

# R402.1.3 U-FACTOR ALTERNATIVE.

AN ASSEMBLY WITH A U-FACTOR EQUAL TO OR LESS THAN THAT SPECIFIED IN TABLE R402.1.3 SHALL BE PERMITTED AS AN ALTERNATIVE TO THE R-VALUE IN TABLE R402.1.1.

FOOTNOTES TO TABLE R402.1.1

### TABLE R402.I.I INGULATION and EENE

INSULATION and FENESTRATION BY COMPONENT	
CLIMATE ZONE	5 and MARINE 4
FENESTRATION U-FACTOR B	0.28
SKYLIGHT <sup>B</sup> U-FACTOR	0.50
GLAZED FENESTRATION SHGC <sup>B, E</sup>	NR
CEILING R-VALUE K	49
WOOD FRAME WALL <sup>GMN</sup> R-VALUE	21 INT
MASS WALL R-VALUE !	21/21
FLOOR R-VALUE	38
BELOW-GRADE <sup>C,M</sup> WALL R-VALUE	10/15/21 INT + TB
SLAB <sup>P</sup> R-VALUE & DEPTH	10, 2 FT

APPLIES TO ALL GLAZED FENESTRATION. C "IO/I5/2I +TB" MEANS R-IO CONTINUOUS INSULATION ON THE EXTERIOR OF THE WALL, OR R-15 CONTINUOUS INSULATION ON THE INTERIOR OF THE WALL, OR R-21 CAVITY INSULATION PLUS A THERMAL BREAK BETWEEN THE SLAB AND THE BASEMENT WALL AT THE INTERIOR OF THE BASEMENT WALL. "IO/I5/2I +TB" SHALL BE PERMITTED TO BE MET WITH R-13 CAVITY INSULATION ON THE INTERIOR OF THE BASEMENT WALL PLUS R-5 CONTINUOUS INSULATION ON THE INTERIOR OR EXTERIOR OF THE WALL. "TB"

A R-VALUES ARE MINIMUMS. U-FACTORS AND SHGC ARE MAXIMUMS. WHEN INSULATION IS INSTALLED IN A CAVITY WHICH IS LESS THAN THE LABEL OR DESIGN THICKNESS OF

THE INSULATION. THE COMPRESSED R-VALUE OF THE INSULATION FROM APPENDIX

TABLE AIOI.4 SHALL NOT BE LESS THAN THE R-VALUE SPECIFIED IN THE TABLE.

B THE FENESTRATION U-FACTOR COLUMN EXCLUDES SKYLIGHTS. THE SHGC COLUMN

MEANS THERMAL BREAK BETWEEN FLOOR SLAB AND BASEMENT WALL. D R-10 CONTINUOUS INSULATION IS REQUIRED UNDER HEATED SLAB ON GRADE FLOORS. SEE R402.2.9.1

CI = CONTINUOUS INSULATION, INT = INTERMEDIATE FRAMING

E THERE ARE NO SHGC REQUIREMENTS IN THE MARINE ZONE.

I THE SECOND R-VALUE APPLIES WHEN MORE THAN HALF THE INSULATION IS ON THE INTERIOR OF THE MASS WALL. K FOR SINGLE RAFTER OR JOIST-VAULTED CEILINGS, THE INSULATION MAY BE REDUCED TO R-38.

IF THE TOTAL BUILDING THERMAL ENVELOPE VA (SUM OF V-FACTOR TIMES ASSEMBLY AREA) IS LESS THAN OR EQUAL TO THE TOTAL VA

M INT. (INTERMEDIATE FRAMING) DENOTES STANDARD FRAMING 16 INCHES ON CENTER WITH HEADERS INSULATED WITH A MINIMUM OF R-10 INSULATION.

R402.1.4 TOTAL UA ALTERNATIVE.

BASE BUILDING UA CALCULATION, THE MAXIMUM GLAZING AREA IS 15% OF THE FLOOR AREA. R402.1.5 VAPOR RETARDER.

# THE INTERNATIONAL RESIDENTIAL CODE OR SECTION 1405.3 OF THE INTERNATIONAL BUILDING CODE, AS APPLICABLE.

R402.2 SPECIFIC INSULATION REQUIREMENTS (PRESCRIPTIVE). IN ADDITION TO THE REQUIREMENTS OF SECTION R402.1, INSULATION SHALL MEET THE SPECIFIC REQUIREMENTS OF SECTIONS R402.2.1 THROUGH R402.2.11.

WHERE OPEN COMBUSTION AIR DUCTS PROVIDE COMBUSTION AIR TO OPEN COMBUSTION, SPACE CONDITIONING FUEL BURNING APPLIANCES, R402.2.1 CEILINGS WITH ATTIC SPACES. THE APPLIANCES AND COMBUSTION AIR OPENINGS SHALL BE LOCATED OUTSIDE OF THE BUILDING THERMAL ENVELOPE, OR ENCLOSED IN A WHERE SECTION R402.1.1 WOULD REQUIRE R-49 IN THE CEILING. INSTALLING R-38 OVER 100 PERCENT OF THE CEILING AREA REQUIRING ROOM ISOLATED FROM INSIDE THE THERMAL ENVELOPE. SUCH ROOMS SHALL BE SEALED AND INSULATED IN ACCORDANCE WITH THE INSULATION SHALL BE DEEMED TO SATISFY THE REQUIREMENT FOR R-49 WHEREVER THE FULL HEIGHT OF UNCOMPRESSED R-38 INSULATION ENVELOPE REQUIREMENTS OF TABLE R402.1.1, WHERE THE WALLS, FLOORS AND CEILINGS SHALL MEET THE MINIMUM OF THE BELOW-GRADE EXTENDS OVER THE WALL TOP PLATE AT THE EAVES. THIS REDUCTION SHALL NOT APPLY TO THE U-FACTOR ALTERNATIVE APPROACH IN WALL R-VALUE REQUIREMENT. THE DOOR INTO THE ROOM SHALL BE FULLY GASKETED AND ANY WATER LINES AND DUCTS IN THE ROOM SECTION R402.1.3 AND THE TOTAL UA ALTERNATIVE IN SECTION R402.1.4. INSULATED IN ACCORDANCE WITH SECTION R403. THE COMBUSTION AIR DUCT SHALL BE INSULATED WHERE IT PASSES THROUGH CONDITIONED SPACE TO A MINIMUM OF R-8. R402.2.I.I LOOSE INSULATION IN ATTIC SPACES. EXCEPTIONS

OPEN-BLOWN OR POURED LOOSE FILL INSULATION MAY BE USED IN ATTIC SPACES WHERE THE SLOPE OF THE CEILING IS NOT MORE THAN 3 FEET IN 12 AND THERE IS AT LEAST 30 INCHES OF CLEAR DISTANCE FROM THE TOP OF THE BOTTOM CHORD OF THE TRUSS OR CEILING JOIST TO THE UNDERSIDE OF THE SHEATHING AT THE ROOF RIDGE. R402.2.2 RESERVED

FOR AIR PERMEABLE INSULATIONS IN VENTED ATTICS, A BAFFLE SHALL BE INSTALLED ADJACENT TO SOFFIT AND EAVE VENTS. BAFFLES SHALL MAINTAIN AN OPENING EQUAL OR GREATER THAN THE SIZE OF THE VENT. THE BAFFLE SHALL EXTEND OVER THE TOP OF THE ATTIC INSULATION. THE BAFFLE SHALL BE PERMITTED TO BE ANY SOLID MATERIAL.

R402.2.4 ACCESS HATCHES AND DOORS. ACCESS DOORS FROM CONDITIONED SPACES TO UNCONDITIONED SPACES (E.G., ATTICS AND CRAWL SPACES) SHALL BE WEATHERSTRIPPED AND INSULATED TO A LEVEL EQUIVALENT TO THE INSULATION ON THE SURROUNDING SURFACES, ACCESS SHALL BE PROVIDED TO ALL EQUIPMENT THAT PREVENTS DAMAGING OR COMPRESSING THE INSULATION. A WOOD FRAMED OR EQUIVALENT BAFFLE OR RETAINER IS REQUIRED TO BE PROVIDED WHEN LOOSE FILL INSULATION IS INSTALLED, THE PURPOSE OF WHICH IS TO PREVENT THE LOOSE FILL INSULATION FROM SPILLING INTO THE LIVING SPACE WHEN THE ATTIC ACCESS IS OPENED, AND TO PROVIDE A PERMANENT MEANS OF

MAINTAINING THE INSTALLED R-VALUE OF THE LOOSE FILL INSULATION. EXCEPTION: VERTICAL DOORS THAT PROVIDE ACCESS FROM CONDITIONED TO UNCONDITIONED SPACES SHALL BE PERMITTED TO MEET THE FENESTRATION REQUIREMENTS OF TABLE R402.I.I.

# R402.2.5 MASS WALLS.

MASS WALLS FOR THE PURPOSES OF THIS CHAPTER SHALL BE CONSIDERED ABOVE-GRADE WALLS OF CONCRETE BLOCK, CONCRETE, INSULATED CONCRETE FORM (ICF), MASONRY CAVITY, BRICK (OTHER THAN BRICK VENEER), EARTH (ADOBE, COMPRESSED EARTH BLOCK, RAMMED EARTH) AND SOLID TIMBER/LOGS, OR ANY OTHER WALLS HAVING A HEAT CAPACITY GREATER THAN OR EQUAL TO 8 BTU/FT2 x °F (123 KJ/M3 x K).

### R402.2.6 STEEL-FRAME CEILINGS, WALLS, AND FLOORS. STEEL-FRAME CEILINGS, WALLS, AND FLOORS SHALL MEET THE U-FACTOR REQUIREMENTS OF TABLE R402.

R402.2.7 FLOORS. FLOOR FRAMING CAVITY INSULATION SHALL BE INSTALLED TO MAINTAIN PERMANENT CONTACT WITH THE UNDERSIDE OF THE SUBFLOOR DECKING. INSULATION SUPPORTS SHALL BE INSTALLED SO SPACING IS NO MORE THAN 24-INCHES ON CENTER. FOUNDATION VENTS SHALL BE PLACED SO THAT THE TOP OF THE VENT IS BELOW THE LOWER SURFACE OF THE FLOOR INSULATION.

- EXCEPTIONS
- R-VALUE IN TABLE R402.I.I AND EXTENDS FROM THE BOTTOM TO THE TOP OF ALL PERIMETER FLOOR FRAMING MEMBERS
- PERMANENTLY ATTACHED BAFFLE SHALL BE INSTALLED AT AN ANGLE OF 30° FROM HORIZONTAL, TO DIVERT AIR FLOW BELOW THE LOWER
- SURFACE OF THE FLOOR INSULATION. 3. SUBSTANTIAL CONTACT WITH THE SURFACE BEING INSULATED IS NOT REQUIRED IN ENCLOSED FLOOR/CEILING ASSEMBLIES CONTAINING DUCTS
- WHERE FULL R-VALUE INSULATION IS INSTALLED BETWEEN THE DUCT AND THE EXTERIOR SURFACE. R402.2.8 BELOW-GRADE WALLS.

# BELOW-GRADE EXTERIOR WALL INSULATION USED ON THE EXTERIOR (COLD) SIDE OF THE WALL SHALL EXTEND FROM THE TOP OF THE TO THE BELOW-GRADE FLOOR LEVEL AND SHALL INCLUDE R-5 RIGID BOARD PROVIDING A THERMAL BREAK BETWEEN THE CONCRETE WALL AND THE SLAB.

R402.2.9 SLAB-ON-GRADE FLOORS.

'HE MINIMUM THERMAL RESISTANCE (R-VALUE) OF THE INSULATION AROUND THE PERIMETER OF UNHEATED OR HEATED SLAB-ON-GRAD FLOORS SHALL BE AS SPECIFIED IN TABLE R402.1.1. THE INSULATION SHALL BE PLACED ON THE OUTSIDE OF THE FOUNDATION OR ON THE INSIDE OF THE FOUNDATION WALL. THE INSULATION SHALL EXTEND DOWNWARD FROM THE TOP OF THE SLAB FOR A MINIMUM DISTANCE AS SHOWN IN THE TABLE OR TO THE TOP OF THE FOOTING, WHICHEVER IS LESS, OR DOWNWARD TO AT LEAST THE BOTTOM OF THE SLAB AND THEN HORIZONTALLY TO THE INTERIOR OR EXTERIOR FOR THE TOTAL DISTANCE SHOWN IN THE TABLE. A TWO-INCH BY TWO-INCH (MAXIMUM) PRESSURE TREATED NAILER MAY BE PLACED AT THE FINISHED FLOOR ELEVATION FOR ATTACHMENT OF INTERIOR FINISH MATERIALS. INSULATION EXTENDING AWAY FROM THE BUILDING SHALL BE PROTECTED BY PAVEMENT OR BY A MINIMUM OF 10 INCHES (254 MM) OF SOIL.

# R402.2.9.1 HEATED SLAB-ON-GRADE FLOORS (MANDATORY).

THE ENTIRE AREA OF A HEATED SLAB-ON-GRADE FLOOR SHALL BE THERMALLY ISOLATED FROM THE SOIL WITH A MINIMUM OF R-10 INSULATION. THE INSULATION SHALL BE AN APPROVED PRODUCT FOR ITS INTENDED USE. IF A SOIL GAS CONTROL SYSTEM IS PRESENT BELOW THE HEATED SLAB-ON-GRADE FLOOR, WHICH RESULTS IN INCREASED CONVECTIVE FLOW BELOW THE HEATED SLAB-ON-GRADE FLOOR, THE HEATED SLAB-ON-GRADE FLOOR SHALL BE THERMALLY ISOLATED FROM THE SUB-SLAB GRAVEL LAYER. R-10 HEATED SLAB-ON-GRADE FLOOR INSULATION IS REQUIRED FOR ALL COMPLIANCE PATHS. R402.2.10 RESERVED.

INSULATION SHALL NOT BE REQUIRED ON THE HORIZONTAL PORTION OF THE FOUNDATION THAT SUPPORTS A MASONRY VENEER. R402.3 FENESTRATION (PRESCRIPTIVE)

IN ADDITION TO THE REQUIREMENTS OF SECTION R402, FENESTRATION SHALL COMPLY WITH SECTIONS R402.3.I. THROUGH R402.3.5. R402.3.1 U-FACTOR

AN AREA-WEIGHTED AVERAGE OF FENESTRATION PRODUCTS SHALL BE PERMITTED TO SATISFY THE U-FACTOR REQUIREMENTS. R402.3.2 GLAZED FENESTRATION SHGC.

AN AREA-WEIGHTED AVERAGE OF FENESTRATION PRODUCTS MORE THAN 50 PERCENT GLAZED SHALL BE PERMITTED TO SATISFY THE SHGC REQUIREMENTS.

### R402.3.3 GLAZED FENESTRATION EXEMPTION. SHGC REQUIREMENTS IN SECTION R402.1.1. THIS EXEMPTION SHALL NOT APPLY TO THE U-FACTOR ALTERNATIVE APPROACH IN SECTION R402.1.3 AND THE TOTAL UA ALTERNATIVE IN SECTION R402.1.4.

### R402.3.4 OPAQUE DOOR EXEMPTION.

R402.4 AIR LEAKAGE (MANDATORY).

R402.4.1 BUILDING THERMAL ENVELOPE

R402.4.1 THROUGH R402.4.4.

THE FRAME PRIOR TO THE TEST.

INTENDED INFILTRATION CONTROL MEASURES;

CONDITIONED ATTICS SHALL BE OPEN;

DURING TESTING:

EXCEPTIONS:

R402.4.2 FIREPLACES

R402.4.1.1 INSTALLATION.

R402.4.1.2 TESTING.

R402.3.5 RESERVED

ONE SIDE-HINGED OPAQUE DOOR ASSEMBLY UP TO 24 SQUARE FEET (2.22 M2) IN AREA IS EXEMPTED FROM THE U-FACTOR REQUIREMENT IN SECTION R402.1.1. THIS EXEMPTION SHALL NOT APPLY TO THE U-FACTOR ALTERNATIVE APPROACH IN SECTION R402.1.3 AND THE TOTAL UA ALTERNATIVE IN SECTION R402.1.4.

INCLUDED IN APPENDIX A IN CHAPTER 51-11C WAG. THESE VALUES SHALL BE USED FOR ALL CALCULATIONS, WHERE PROPOSED CONSTRUCTION ASSEMBLIES ARE NOT REPRESENTED IN APPENDIX A, VALUES SHALL BE CALCULATED IN ACCORDANCE WITH THE ASHRAE HANDBOOK OF FUNDAMENTALS USING THE FRAMING FACTORS LISTED IN APPENDIX A WHERE APPLICABLE AND SHALL INCLUDE THE THERMAL BRIDGING EFFECTS OF FRAMING MATERIALS. THE SHGC REQUIREMENTS SHALL BE MET IN ADDITION TO UA COMPLIANCE, WHEN USING RESCHECK. THE U-FACTORS CALCULATED BY THE SOFTWARE BASED ON COMPONENT R-VALUE DESCRIPTIONS ARE ACCEPTABLE. FOR THE

WALL ASSEMBLIES IN THE BUILDING THERMAL ENVELOPE SHALL COMPLY WITH THE VAPOR RETARDER REQUIREMENTS OF SECTION R702.7 OF

I. THE FLOOR FRAMING CAVITY INSULATION SHALL BE PERMITTED TO BE IN CONTACT WITH THE TOPSIDE OF SHEATHING OR CONTINUOUS INSULATION INSTALLED ON THE BOTTOM SIDE OF FLOOR FRAMING WHERE COMBINED WITH INSULATION THAT MEETS OR EXCEEDS THE MINIMUM WOOD FRAME 2. WHEN FOUNDATION VENTS ARE NOT PLACED SO THAT THE TOP OF THE VENT IS BELOW THE LOWER SURFACE OF THE FLOOR INSULATION, A

BELOW-GRADE WALL TO THE TOP OF THE FOOTING AND SHALL BE APPROVED FOR BELOW-GRADE USE. ABOVE-GRADE INSULATION SHALL BE PROTECTED. INSULATION USED ON THE INTERIOR (WARM) SIDE OF THE WALL SHALL EXTEND FROM THE TOP OF THE BELOW-GRADE WALL

UP TO 15 SQUARE FEET (1.4 M2) OF GLAZED FENESTRATION PER DWELLING UNIT SHALL BE PERMITTED TO BE EXEMPT FROM U-FACTOR AND

THE BUILDING THERMAL ENVELOPE SHALL BE CONSTRUCTED TO LIMIT AIR LEAKAGE IN ACCORDANCE WITH THE REQUIREMENTS OF SECTIONS

THE BUILDING THERMAL ENVELOPE SHALL COMPLY WITH SECTIONS R402.4.1.1 AND R402.4.1.2. THE SEALING METHODS BETWEEN DISSIMILAR MATERIALS SHALL ALLOW FOR DIFFERENTIAL EXPANSION AND CONTRACTION.

THE COMPONENTS OF THE BUILDING THERMAL ENVELOPE AS LISTED IN TABLE R402.4.1.1 SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS AND THE CRITERIA LISTED IN TABLE R402.4.1.1, AS APPLICABLE TO THE METHOD OF CONSTRUCTION. WHERE REQUIRED BY THE CODE OFFICIAL, AN APPROVED THIRD PARTY SHALL INSPECT ALL COMPONENTS AND VERIFY COMPLIANCE.

THE BUILDING OR DWELLING UNIT SHALL BE TESTED AND VERIFIED AS HAVING AN AIR LEAKAGE RATE OF NOT EXCEEDING 5 AIR CHANGES PER HOUR. TESTING SHALL BE CONDUCTED WITH A BLOWER DOOR AT A PRESSURE OF 0.2 INCHES W.G. (50 PASCALS). WHERE REQUIRED BY THE CODE OFFICIAL. TESTING SHALL BE CONDUCTED BY AN APPROVED THIRD PARTY. A WRITTEN REPORT OF THE RESULTS OF THE TEST SHALL BE SIGNED BY THE PARTY CONDUCTING THE TEST AND PROVIDED TO THE CODE OFFICIAL. TESTING SHALL BE PERFORMED AT ANY TIME AFTER CREATION OF ALL PENETRATIONS OF THE BUILDING THERMAL ENVELOPE. ONCE VISUAL INSPECTION HAS CONFIRMED SEALING (SEE TABLE R402.4.1.1), OPERABLE WINDOWS AND DOORS MANUFACTURED BY SMALL BUSINESS SHALL BE PERMITTED TO BE SEALED OFF AT

I. EXTERIOR WINDOWS AND DOORS, FIREPLACE AND STOVE DOORS SHALL BE CLOSED, BUT NOT SEALED, BEYOND THE INTENDED WEATHERSTRIPPING or OTHER INFILTRATION CONTROL MEASURES;

2. DAMPERS INCLUDING EXHAUST, INTAKE, MAKEUP AIR, BACKDRAFT AND FLUE DAMPERS SHALL BE CLOSED, BUT NOT SEALED BEYOND

3. INTERIOR DOORS, IF INSTALLED AT THE TIME OF THE TEST, SHALL BE OPEN, ACCESS HATCHES TO CONDITIONED CRAWL SPACES AND

4. EXTERIOR OPENINGS FOR CONTINUOUS VENTILATION SYSTEMS AND HEAT RECOVERY VENTILATORS SHALL BE CLOSED AND SEALED; 5. HEATING AND COOLING SYSTEMS, IF INSTALLED AT THE TIME OF THE TEST, SHALL BE TURNED OFF; and 6. SUPPLY AND RETURN REGISTERS, IF INSTALLED AT THE TIME OF THE TEST, SHALL BE FULLY OPEN.

I. ADDITIONS LESS THAN 500 SQUARE FEET OF CONDITIONED FLOOR AREA

2. ADDITIONS TESTED WITH THE EXISTING HOME HAVING A COMBINED MAXIMUM AIR LEAKAGE RATE OF 7 AIR CHANGES PER HOUR. TO QUALIFY FOR THIS EXCEPTION, THE DATE OF CONSTRUCTION OF THE EXISTING HOUSE MUST BE PRIOR TO THE 2009 WASHINGTON STATE ENERGY CODE.

DEGINITING EDEDI AVEG GUALI UNAVE TIGUE IN TARI E ANDAG GAR TILE GANDA CONDICTION ON A DAG AND ALTONO CONDICTION AND A ADDAG AND ALTONO CONDICTION AND ALTONO CONDICTUO CONDICUCU CONDICTUO CONDICTUO CONDICTUO

AND LISTED FOR THE FIREPLACE. WHERE USING TIGHT-FITTING DOORS ON MASONRY FIREPLACES, THE DOORS SHALL BE LISTED AND LABELED IN ACCORDANCE WITH UL 907. R402.4.3 AIR LEAKAGE OF FENESTRATION.

WINDOWS, SKYLIGHTS AND SLIDING GLASS DOORS SHALL HAVE AN AIR INFILTRATION RATE OF NO MORE THAN 0.3 CFM PER SQUARE FOO (1.5 L/S/M2). AND SWINGING DOORS NO MORE THAN 0.5 CFM PER SQUARE FOOT (2.6 L/S/M2), WHEN TESTED ACCORDING TO NFRC 400 OR AAMA/WDMA/CSA 101/1.5.2/A440 BY AN ACCREDITED. INDEPENDENT LABORATORY AND LISTED AND LABELED BY THE MANUFACTURER. EXCEPTIONS:

I. FIELD-FABRICATED FENESTRATION PRODUCTS (WINDOWS, SKYLIGHTS AND DOORS).

2. CUSTOM EXTERIOR FENESTRATION PRODUCTS MANUFACTURED BY A SMALL BUSINESS PROVIDED THEY MEET THE APPLICABLE PROVISIONS OF CHAPTER 24 OF THE INTERNATIONAL BUILDING CODE. ONCE VISUAL INSPECTION HAS CONFIRMED THE PRESENCE OF A GASKET, OPERABLE WINDOWS AND DOORS MANUFACTURED BY SMALL BUSINESS SHALL BE PERMITTED TO BE SEALED OFF AT THE FRAME PRIOR TO THE TEST. R402.4.4 COMBUSTION AIR OPENINGS.

I. DIRECT VENT APPLIANCES WITH BOTH INTAKE AND EXHAUST PIPES INSTALLED CONTINUOUS TO THE OUTSIDE. 2. FIREPLACES AND STOVES COMPLYING WITH SECTION R402.4.2 AND SECTION RIOOG OF THE INTERNATIONAL RESIDENTIAL CODE.

R402.4.5 RECESSED LIGHTING.

RECESSED LUMINAIRES INSTALLED IN THE BUILDING THERMAL ENVELOPE SHALL BE TYPE IC-RATED AND CERTIFIED UNDER ASTM E283 AS HAVING AN AIR LEAKAGE RATE NOT MORE THAN 2.0 CFM (0.944 L/S) WHEN TESTED AT A 1.57 PSF (75 PA) PRESSURE DIFFERENTIAL AND SHALL HAVE A LABEL ATTACHED SHOWING COMPLIANCE WITH THIS TEST METHOD. ALL RECESSED LUMINAIRES SHALL BE SEALED WITH A GASKET OR CAULK BETWEEN THE HOUSING AND THE INTERIOR WALL OR CEILING COVERING.

R402.5 MAXIMUM FENESTRATION U-FACTOR (MANDATORY). THE AREA-WEIGHTED AVERAGE MAXIMUM FENESTRATION U-FACTOR PERMITTED USING TRADEOFFS FROM SECTION R402.1.4 or R405 SHALL BE 0.48 FOR VERTICAL FENESTRATION, AND 0.75 FOR SKYLIGHTS.

COMPONENT	AIR BARRIER CRITERIA	INSULATION CRITERIA
	A CONTINUOUS AIR BARRIER SHALL BE	
GENERAL REQUIREMENTS	INSTALLED IN THE BUILDING ENVELOPE. EXTERIOR THERMAL ENVELOPE CONTAINS A CONTINUOUS AIR BARRIER. BREAKS OR JOINTS IN THE AIR BARRIER SHALL BE SEALED.	AIR-PERMEABLE INSULATION SHALL NOT BE USED AS A SEALING MATERIAL.
CAVITY INSULATION INSTALLATION		ALL CAVITIES IN THE THERMAL ENVELOPE SHALL BE FILLED WITH INSULATION THE DENSITY OF THE INSULATION SHALL BE AT THE MANUFACTURERS' PRODUCT RECOMMENDATION AND SAID DENSITY SHALL BE MAINTAINED FOR ALL VOLUME OF EACH CAVITY. BATT TYPE INSULATION WILL SHOW NO VOIDS OR GAPS AND MAINTAIN AN EVEN DENSITY FOR THE ENTIRE CAVITY. BATT INSULATION SHALL BE INSTALLED IN THE RECOMMENDED CAVITY DEPTH. WHERE AN OBSTRUCTION IN THE CAVITY DUE TO SERVICES, BLOCKING, BRACING OR OTHER OBSTRUCTION EXISTS, THE BATT PRODUCT WILL BE CUT TO FIT THE REMAINING DEPTH OF THE CAVITY. WHERE THE BATT IS CUT AROUND OBSTRUCTIONS, LOOSE FILL INSULATION SHALL BE PLACED TO FILL ANY SURFACE OR CONCEALED VOIDS, AND AT THE MANUFACTURERS' SPECIFIED DENSITY, WHERE FACED BATT IS USED, THE INSTALLATION TABS MUST BE STAPLED TO THE FACE OF THE STUD. THERE SHALL BE NO COMPRESSION TO THE BATT AT THE EDGES OF THE CAVITY DUE TO INSET STAPLING INSTALLATION TABS. INSULATION THAT UPON INSTALLATION READILY CONFORMS TO AVAILABLE SPACE SHALL BE INSTALLED FILLING THE ENTIRE CAVITY AND WITHIN THE MANUFACTURERS' DENSITY RECOMMENDATION.
CEILING/ATTIC	THE AIR BARRIER IN ANY DROPPED CEILING/SOFFIT SHALL BE ALIGNED WITH THE INSULATION AND ANY GAPS IN THE AIR BARRIER SEALED. ACCESS OPENINGS, DROP DOWN STAIR OR KNEE WALL DOORS TO UNCONDITIONED ATTIC SPACES SHALL BE SEALED.	THE INSULATION IN ANY DROPPED CEILING/SOFFIT SHALL BE ALIGNED WITH THE AIR BARRIER BATT INSULATION INSTALLED IN ATTIC ROOF ASSEMBLIES MAY BE COMPRESSED AT EXTERIOR WALL LINES TO ALLOW FOR REQUIRED ATTIC VENTILATION.
WALLS	THE JUNCTION OF THE FOUNDATION AND SILL PLATE SHALL BE SEALED. THE JUNCTION OF THE TOP PLATE AND TOP OF EXTERIOR WALLS SHALL BE SEALED. KNEE WALLS SHALL BE SEALED.	CAVITIES WITHIN CORNERS AND HEADERS OF FRAME WALLS SHALL BE INSULATED BY COMPLETELY FILLING THE CAVITY WITH A MATERIAL HAVING A THERMAL RESISTANCE OF R-3 PER INCH MINIMUM. EXTERIOR THERMAL ENVELOPE INSULATION FOR FRAMED WALLS SHALL BE INSTALLED IN SUBSTANTIAL CONTACT AND CONTINUOUS ALIGNMENT WITH THE AIR BARRIER.
WINDOWS, SKYLIGHTS AND DOORS	THE SPACE BETWEEN WINDOW/DOOR JAMBS AND FRAMING AND SKYLIGHTS AND FRAMING SHALL BE SEALED.	
RIM JOISTS	RIM JOISTS SHALL INCLUDE THE AIR BARRIER.	RIM JOISTS SHALL BE INSULATED.
FLOORS (INCLUDING ABOVE GARAGE and CANTILEVERED FLOORS)	THE AIR BARRIER SHALL BE INSTALLED AT ANY EXPOSED EDGE OF INSULATION.	FLOOR FRAMING CAVITY INSULATION SHALL BE INSTALLED TO MAINTAIN PERMANENT CONTACT WITH THE UNDERSIDE OF SUBFLOOR DECKING OR FLOOR FRAMING CAVITY INSULATION SHALL BE PERMITTED TO BE IN CONTACT WITH THE TOPSIDE OF SHEATHING OR CONTINUOUS INSULATION INSTALLED ON THE UNDERSIDE OF FLOOR FRAMING AND EXTEND FROM THE BOTTOM TO THE TOP OF ALL PERIMETER FLOOR FRAMING MEMBERS
CRAWLSPACE WALLS	EXPOSED EARTH IN UNVENTED CRAWL SPACES SHALL BE COVERED WITH A CLASS I, BLACK VAPOR RETARDER WITH OVERLAPPING JOINTS TAPED.	WHERE PROVIDED INSTEAD OF FLOOR INSULATION, INSULATION SHALL BE PERMANENTLY ATTACHED TO THE CRAWLSPACE WALLS.
SHAFTS, PENETRATIONS	DUCT SHAFTS, UTILITY PENETRATIONS, AND FLUE SHAFTS OPENING TO EXTERIOR OR UNCONDITIONED SPACE SHALL BE SEALED.	
NARROW CAVITIES		BATTS IN NARROW CAVITIES SHALL BE CUT TO FIT AND INSTALLED TO THE CORRECT DENSITY WITHOUT ANY VOIDS OR GAPS OR COMPRESSION, OR NARROW CAVITIES SHALL BE FILLED BY INSULATION THAT ON INSTALLATION READILY CONFORMS TO THE AVAILABLE CAVITY SPACE.
GARAGE SEPARATI <i>O</i> N	AIR SEALING SHALL BE PROVIDED BETWEEN THE GARAGE AND CONDITIONED SPACES.	
RECESSED LIGHTING	RECESSED LIGHT FIXTURES INGTALLED IN THE BUILDING THERMAL ENVELOPE SHALL BE SEALED TO THE DRYWALL.	RECESSED LIGHT FIXTURES INSTALLED IN THE BUILDING THERMAL ENVELOPE SHALL BE AIR TIGHT AND IC RATED.
PLUMBING AND WIRING		BATT INSULATION SHALL BE CUT NEATLY TO FIT AROUND WIRING AND PLUMBING IN EXTERIOR WALLS. THERE SHALL BE NO VOIDS OR GAPS OR COMPRESSION WHERE CUT TO FIT. INSULATION THAT ON INSTALLATION READILY CONFORMS TO AVAILABLE SPACE SHALL EXTEND BEHIND PIPING AND WIRING.
SHOWER/TUB ON EXTERIOR WALL	THE AIR BARRIER INSTALLED AT EXTERIOR WALLS ADJACENT TO SHOWERS AND TUBS SHALL SEPARATE THEM FROM THE SHOWERS AND TUBS.	EXTERIOR WALLS ADJACENT TO SHOWERS AND TUBS SHALL BE INSULATED.
ELECTRICAL/ PHONE BOX ON EXTERIOR WALL	THE AIR BARRIER SHALL BE INSTALLED BEHIND ELECTRICAL OR COMMUNICATION BOXES OR AIR SEALED BOXES SHALL BE INSTALLED.	
HVAC REGISTER BOOTS	HVAC REGISTER BOOTS THAT PENETRATE BUILDING THERMAL ENVELOPE SHALL BE SEALED TO THE SUBFLOOR OR DRYWALL.	
CONCEALED SPRINKLERS	WHEN REQUIRED TO BE SEALED, CONCEALED FIRE SPRINKLERS SHALL ONLY BE SEALED IN A MANNER THAT IS RECOMMENDED BY THE MANUFACTURER. CAULKING OR OTHER ADHESIVE SEALANTS SHALL NOT BE USED TO FILL VOIDS BETWEEN FIRE SPRINKLER COVER PLATES AND WALLS OR CEILINGS.	

SECTION R403 SYSTEMS R403.1 CONTROLS (MANDATORY).

AT LEAST ONE THERMOSTAT SHALL BE PROVIDED FOR EACH SEPARATE HEATING AND COOLING SYSTEM.

R403.I.I PROGRAMMABLE THERMOSTAT.

WHERE THE PRIMARY HEATING SYSTEM IS A FORCED-AIR FURNACE, AT LEAST ONE THERMOSTAT PER DWELLING UNIT SHALL BE CAPABLE OF CONTROLLING THE HEATING AND COOLING SYSTEM ON A DAILY SCHEDULE TO MAINTAIN DIFFERENT TEMPERATURE SET POINTS AT DIFFERENT TIMES OF THE DAY, THE THERMOSTAT SHALL ALLOW FOR, AT A MINIMUM, A 5-2 PROGRAMMABLE SCHEDULE (WEEKDAYS/WEEKENDS) AND BE CAPABLE OF PROVIDING AT LEAST TWO PROGRAMMABLE SETBACK PERIODS PER DAY. THIS THERMOSTAT SHALL INCLUDE THE CAPABILITY TO SET BACK OR TEMPORARILY OPERATE THE SYSTEM TO MAINTAIN ZONE TEMPERATURES DOWN TO 55°F (13°C) OR UP TO 85°F (29°C). THE THERMOSTAT SHALL INITIALLY BE PROGRAMMED BY THE MANUFACTURER WITH A HEATING TEMPERATURE SET POINT NO HIGHER THAN 70°F (21°C) AND A COOLING TEMPERATURE SET POINT NO LOWER THAN 78°F (26°C). THE THERMOSTAT AND/OR CONTROL SYSTEM SHALL HAVE AN ADJUSTABLE DEADBAND OF NOT LESS THAN 10°F.

EXCEPTIONS: I. SYSTEMS CONTROLLED BY AN OCCUPANT SENSOR THAT IS CAPABLE OF SHUTTING THE SYSTEM OFF WHEN NO OCCUPANT IS SENSED FOR A

PERIOD OF UP TO 30 MINUTES. 2. SYSTEMS CONTROLLED SOLELY BY A MANUALLY OPERATED TIMER CAPABLE OF OPERATING THE SYSTEM FOR NO MORE THAN TWO HOURS. R403.1.2 HEAT PUMP SUPPLEMENTARY HEAT (MANDATORY).

R403.3 DUCTS

OF R-6.

### 2018 MSEC COMPLIANCE NOTES - SHEET 7525 SE 24th St., 487 Mercer Island, WA 2018 MASH. STATE ENERGY CODE (WSEC) 98040 425.266.9100 HEAT. CONTROLS SHALL INDICATE WHEN SUPPLEMENTAL HEATING IS BEING USED THROUGH VISUAL MEANS (E.G., LED INDICATORS). HEAT PUMPS EQUIPPED WITH SUPPLEMENTARY HEATERS SHALL BE INSTALLED WITH CONTROLS THAT PREVENT SUPPLEMENTAL HEATER OPERATION ABOVE 40°F. AT FINAL INSPECTION THE AUXILIARY HEAT LOCK OUT CONTROL SHALL BE SET TO 35°F OR LESS. R403.2 HOT WATER BOILER OUTDOOR TEMPERATURE SETBACK. HOT WATER BOILERS THAT SUPPLY HEAT TO THE BUILDING THROUGH ONE- OR TWO-PIPE HEATING SYSTEMS SHALL HAVE AN OUTDOOR TEMPERATURE SETBACK CONTROL THAT LOWERS THE BOILER WATER TEMPERATURE BASED ON THE OUTDOOR TEMPERATURE. DUCTS AND AIR HANDLERS SHALL BE IN ACCORDANCE WITH SECTIONS R403.3.1 THROUGH R403.3.5. R403.3.1 INSULATION (PRESCRIPTIVE). DUCTS OUTSIDE THE BUILDING THERMAL ENVELOPE SHALL BE INSULATED TO A MINIMUM OF R-8. DUCTS WITHIN A CONCRETE SLAB OR IN THE GROUND SHALL BE INSULATED TO R-IO WITH INSULATION DESIGNED TO BE USED BELOW GRADE. EXCEPTION: DUCTS OR PORTIONS THEREOF LOCATED COMPLETELY INSIDE THE BUILDING THERMAL ENVELOPE. DUCTS LOCATED IN CRAWL SPACES DO NOT QUALIFY FOR THIS EXCEPTION. R403.3.2 SEALING (MANDATORY). DUCTS, AIR HANDLERS, AND FILTER BOXES SHALL BE SEALED. JOINTS AND SEAMS SHALL COMPLY WITH EITHER THE INTERNATIONAL MECHANICAL CODE OR INTERNATIONAL RESIDENTIAL CODE, AS APPLICABLE. EXCEPTIONS: I. AIR-IMPERMEABLE SPRAY FOAM PRODUCTS SHALL BE PERMITTED TO BE APPLIED WITHOUT ADDITIONAL JOINT SEALS. / Issue Issue Date By 2. FOR DUCTS HAVING A STATIC PRESSURE CLASSIFICATION OF LESS THAN 2 INCHED OF WATER COLUMN (500 PA), ADDITIONAL CLOSURE Description SYSTEMS SHALL NOT BE REQUIRED FOR CONTINUOUSLY WELDED JOINTS AND SEAMS, AND LOCKING-TYPE JOINTS AND SEAMS OF OTHER THAN THE SNAP-LOCK AND BUTTON-LOCK TYPES. R403.3.2.I SEALED AIR HANDLER AIR HANDLERS SHALL HAVE A MANUFACTURER'S DESIGNATION FOR AN AIR LEAKAGE OF NO MORE THAN 2 PERCENT OF THE DESIGN AIR FLOW RATE WHEN TESTED IN ACCORDANCE WITH ASHRAE 193. . R403.3.3 DUCT TESTING (MANDATORY). DUCTS SHALL BE LEAK TESTED IN ACCORDANCE WITH WSU RS-33, USING THE MAXIMUM DUCT LEAKAGE RATES SPECIFIED. EXCEPTION: THE TOTAL LEAKAGE TEST OR LEAKAGE TO THE OUTDOORS IS NOT REQUIRED FOR DUCTS AND AIR HANDLERS LOCATED ENTIRELY WITHIN . THE BUILDING THERMAL ENVELOPE. FOR FORCED AIR DUCTS, A MAXIMUM OF IO LINEAR FEET OF RETURN DUCTS AND 5 LINEAR FEET OF SUPPLY DUCTS MAY BE LOCATED OUTSIDE THE CONDITIONED SPACE. ALL METALLIC DUCTS LOCATED OUTSIDE THE CONDITIONED SPACE MUST HAVE BOTH TRANSVERSE AND LONGITUDINAL JOINTS SEALED WITH MASTIC. IF FLEX DUCTS ARE USED, THEY CANNOT CONTAIN SPLICES. FLEX DUCT CONNECTIONS MUST BE MADE WITH NYLON STRAPS AND INSTALLED USING A PLASTIC STRAPPING TENSIONING TOOL. DUCTS LOCATED IN CRAWL SPACES DO NOT QUALIFY FOR THIS EXCEPTION. A WRITTEN REPORT OF THE RESULTS SHALL BE SIGNED BY THE PARTY CONDUCTING THE TEST AND PROVIDED TO THE CODE OFFICIAL. R403.3.4 DUCT LEAKAGE (MANDATORY) THE TOTAL LEAKAGE OF THE DUCTS, WHERE MEASURED IN ACCORDANCE WITH SECTION R403.3.3, SHALL BE AS FOLLOWS: I. ROUGH-IN TEST: TOTAL LEAKAGE SHALL BE LESS THAN OR EQUAL TO 4 CFM (113.3 L/MIN) PER 100 SQUARE FEET (9.29 M2) OF CONDITIONED FLOOR AREA WHEN TESTED AT A PRESSURE DIFFERENTIAL OF O.I INCHES W.G. (25 PA) ACROSS THE SYSTEM, INCLUDING THE MANUFACTURER'S AIR HANDLER ENCLOSURE. ALL REGISTERS SHALL BE TAPED OR OTHERWISE SEALED DURING THE TEST. IF THE AIR ע ע Ŭ HANDLER IS NOT INSTALLED AT THE TIME OF THE TEST, TOTAL LEAKAGE SHALL BE LESS THAN OR EQUAL TO 3 CFM (85 L/MIN) PER 100 $\geq$ SQUARE FEET (9.29 M2) OF CONDITIONED FLOOR AREA. 2. POSTCONSTRUCTION TEST: LEAKAGE TO OUTDOORS SHALL BE LESS THAN OR EQUAL TO4 CFM (113.3 L/MIN) PER 100 SQUARE FEET (9.29 M2) OF CONDITIONED FLOOR AREA OR TOTAL LEAKAGE SHALL BE LESS THAN OR EQUAL TO 4 CFM (113.3 L/MIN) PER 100 SQUARE FEET (9.29 Φ M2) OF CONDITIONED FLOOR AREA WHEN TESTED AT A PRESSURE DIFFERENTIAL OF O.I INCHES W.G. (25 PA) ACROSS THE ENTIRE SYSTEM, Q Ü INCLUDING THE MANUFACTURER'S AIR HANDLER ENCLOSURE. ALL REGISTER BOOTS SHALL BE TAPED OR OTHERWISE SEALED DURING THE σ ĨO. Č -S R403.3.5 BUILDING CAVITIES (MANDATORY). שמ BUILDING FRAMING CAVITIES SHALL NOT BE USED AS DUCTS OR PLENUMS, INSTALLATION OF DUCTS IN EXTERIOR WALLS, FLOORS OR Ξ Ð CEILINGS SHALL NOT DISPLACE REQUIRED ENVELOPE INSULATION. S Ŷ R403.4 MECHANICAL SYSTEM PIPING INSULATION (MANDATORY). MECHANICAL SYSTEM PIPING CAPABLE OF CARRYING FLUIDS ABOVE 105°F (41°C) OR BELOW 55°F (13°C) SHALL BE INSULATED TO A MINIMUM σ **D** EXCEPTION: UP TO 200 FEET OF HYDRONIC SYSTEM PIPING INSTALLED WITHIN THE CONDITIONED SPACE MAY BE INSULATED WITH A MINIMUM OF $\frac{1}{2}$ INCH INSULATION WITH A K VALUE OF 0.28. $\bigcirc$ . R403.4.1 PROTECTION OF PIPING INSULATION. $\mathbf{A}$ PIPING INSULATION EXPOSED TO WEATHER SHALL BE PROTECTED FROM DAMAGE, INCLUDING THAT CAUSED BY SUNLIGHT, MOISTURE Œ 0 EQUIPMENT MAINTENANCE, AND WIND, AND SHALL PROVIDE SHIELDING FROM SOLAR RADIATION THAT CAN CAUSE DEGRADATION OF THE MATERIAL. ADHESIVE TAPE SHALL NOT BE PERMITTED. S 4 R403.5 SERVICE HOT WATER SYSTEMS. ENERGY CONSERVATION MEASURES FOR SERVICE HOT WATER SYSTEMS SHALL BE IN ACCORDANCE WITH SECTIONS R403.5.1 THROUGH R403.5.5 R403.5.1 HEATED WATER CIRCULATION AND TEMPERATURE MAINTENANCE SYSTEM (MANDATORY). HEATED WATER CIRCULATION SYSTEMS SHALL BE IN ACCORDANCE WITH SECTION R403.5.1.1. HEAT TRACE TEMPERATURE MAINTENANCE SYSTEMS SHALL BE IN ACCORDANCE WITH SECTION R403.5.1.2. AUTOMATIC CONTROLS, plan name: marketing name: --TEMPERATURE SENSORS AND PUMPS SHALL BE ACCESSIBLE. MANUAL CONTROLS SHALL BE READILY ACCESSIBLE. ı plan number: --R403.5.I.I CIRCULATION SYSTEMS. mark sys. number:--HEATED WATER CIRCULATION SYSTEMS SHALL BE PROVIDED WITH A CIRCULATION PUMP. THE SYSTEM RETURN PIPE SHALL BE A DEDICATED RETURN PIPE OR A COLD WATER SUPPLY PIPE. GRAVITY AND THERMO-SYPHON CIRCULATION SYSTEMS SHALL BE PROHIBITED. CONTROLS FO R403.5.I.2 HEAT TRACE SYSTEMS Conditions not specifically ELECTRIC HEAT TRACE SYSTEMS SHALL COMPLY WITH IEEE 515.1 OR UL 515. CONTROLS FOR SUCH SYSTEMS SHALL AUTOMATICALLY ADJUST represented graphically or in THE ENERGY INPUT TO THE HEAT TRACING TO MAINTAIN THE DESIRED WATER TEMPERATURE IN THE PIPING IN ACCORDANCE WITH THE TIMES writing or which conflict with WHEN HEATED WATER IS USED IN THE OCCUPANCY. the current International Residential Code (IRC.) or R403.5.2 DEMAND RECIRCULATION SYSTEMS those of the local municipality A WATER DISTRIBUTION SYSTEM HAVING ONE OR MORE RECIRCULATION PUMPS THAT PUMP WATER FROM A HEATED WATER SUPPLY PIPE BACK TO THE HEATED WATER SOURCE THROUGH A COLD WATER SUPPLY PIPE SHALL BE A DEMAND RECIRCULATION WATER SYSTEM. PUMPS then the current standards SHALL HAVE CONTROLS THAT COMPLY WITH BOTH OF THE FOLLOWING: and requirements of each I. THE CONTROL SHALL START THE PUMP UPON RECEIVING A SIGNAL FROM THE ACTION OF A USER OF A FIXTURE OR APPLIANCE, SENSING THE respectively shall govern. PRESENCE OF A USER OF A FIXTURE OR SENSING THE FLOW OF HOT OR TEMPERED WATER TO A FIXTURE FITTING OR APPLIANCE. 2. THE CONTROL SHALL LIMIT THE TEMPERATURE OF THE WATER ENTERING THE COLD WATER PIPING TO 104° F (40° C). The drawings in this set are instruments of service and R403.5.3 HOT WATER PIPE INSULATION (PRESCRIPTIVE). shall remain the property of INSULATION FOR HOT WATER PIPE, BOTH WITHIN AND OUTSIDE THE CONDITIONED SPACE, SHALL HAVE A MINIMUM THERMAL RESISTANCE JayMarc Homes, LLC. (R-VALUE) OF R-3. EXCEPTION: PIPE INSULATION IS PERMITTED TO BE DISCONTINUOUS WHERE IT PASSES THROUGH STUDS, JOISTS OR OTHER STRUCTURAL MEMBERS AND © 2017 JayMarc Homes, LLC; WHERE THE INSULATED PIPES PASS OTHER PIPING, CONDUIT OR VENTS, PROVIDED THE INSULATION IS INSTALLED TIGHT TO EACH OBSTRUCTION. All rights reserved. R403.5.4 DRAIN WATER HEAT RECOVERY UNITS. DRAIN WATER HEAT RECOVERY UNITS SHALL COMPLY WITH CSA 55.2. DRAIN WATER HEAT RECOVERY UNITS SHALL BE IN ACCORDANCE WITH 12.09.22 CSA 55.1. POTABLE WATER-SIDE PRESSURE LOSS OF DRAIN WATER HEAT RECOVERY UNITS SHALL BE LESS THAN 3 PSI (20.7 KPA) FOR INDIVIDUAL UNITS CONNECTED TO ONE OR TWO SHOWERS. POTABLE WATER-SIDE PRESSURE LOSS OF DRAIN WATER HEAT RECOVERY UNITS Submittal Date SHALL BE LESS THAN 2 PSI (13.8 KPA) FOR INDIVIDUAL UNITS CONNECTED TO THREE OR MORE SHOWERS. R403.5.5 ELECTRIC WATER HEATER INSULATION. ALL ELECTRIC WATER HEATERS IN UNHEATED SPACES OF ON CONCRETE FLOORS SHALL BE PLACED ON AN INCOMPRESSIBLE, INSULATED Sheet Title/Description SURFACE WITH A MINIMUM THERMAL RESISTANCE OF R-10. R403.6 MECHANICAL VENTILATION (MANDATORY). JAYMARC HOMES BUILDING SHALL BE PROVIDED WITH VENTILATION THAT MEETS THE REQUIREMENTS OF THE INTERNATIONAL RESIDENTIAL CODE OF INTERNATIONAL MECHANICAL CODE, AS APPLICABLE, or WITH OTHER APPROVED MEANS OF VENTILATION. OUTDOOR AIR INTAKES AND Design Firm EXHAUSTS SHALL HAVE AUTOMATIC OF GRAVITY DAMPERS THAT CLOSE WHEN THE VENTILATION SYSTEM IS NOT OPERATING. R403.6.1 WHOLE-HOUSE MECHANICAL VENTILATION SYSTEM FAN EFFICACY. R.K.N. MECHANICAL VENTILATION SYSTEM FANS SHALL MEET THE EFFICACY REQUIREMENTS OF TABLE R403.6.1. EXCEPTION: WHERE MECHANICAL VENTILATION FANS ARE INTEGRAL TO TESTED AND LISTED HVAC EQUIPMENT, THEY SHALL BE POWERED BY AN Drawn by: ELECTRONICALLY COMMUTATED MOTOR. Checked by Primary Scale

# (CONTINUED FROM PREVIOUS SHEET)

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					OPTION	
ODE OR INTERNATIONAL I DUTDOOR AIR INTAKES AN 'ENTILATION SYSTEM IS N 2403.6.1 WHOLE-HOUSE ME 1ECHANICAL VENTILATION	IDED WITH VENTILA MECHANICAL CODE, ND EXHAUSTS SHALI OT OPERATING. ECHANICAL VENTILA I SYSTEM FANS SHA	TION THAT MEETS TH AS APPLICABLE, O HAVE AUTOMATIC TION SYSTEM FAN E LL MEET THE EFFIC	r WITH OTHER APPR or GRAVITY DAMP EFFICACY. ACY REQUIREMENTS	DF THE INTERNATIONAL RESIDENTIAL 20VED MEANS OF VENTILATION. ERS THAT CLOSE WHEN THE 5 OF TABLE R403.6.1. 2 LISTED HVAC EQUIPMENT, THEY	la	EFFICIENT BUILDING PRESCRIPTIVE COM FLOOR R-38 SLAB ON GRADE R- BELOW GRADE SLA or COMPLIANCE BASEI
HALL BE POWERED BY A			OR.		١b	EFFICIENT BUILDING
MECH	TABLE R4C ANICAL VENTILATION S					PRESCRIPTIVE COM WALL R-21 PLUS R-4
FAN LOCATION	AIR FLOW RATEMINIMUM (CFM)	MINIMUM EFFICACY (CFM/WATT)	AIR FLOW RATE MAXIMUM (CFM)	7		FLOOR R-38 BASEMENT WALL R-
RANGE HOODS	ANY	2.8 CFM/WATT	ANY	-		SLAB ON GRADE R- BELOW GRADE SLA
IN-LINE FAN	ANY	2.8 CFM/WATT	ANY			or
BATHROOM, UTILITY ROOM	10	I.4 CFM/WATT	< 90			COMPLIANCE BASEI
BATHROOM, UTILITY ROOM	90	2.8 CFM/WATT	ANY		lc	EFFICIENT BUILDING
ACCORDANCE WITH ACCA MANU TEATING AND COOLING EQUIPME SALCULATED, INCLUDING ALLOW	NT SHALL BE SIZED IN A IAL J OR OTHER APPRO INT SHALL NOT BE GREA IABLE OVERSIZING LIMIT	ACCORDANCE WITH ACCA VED HEATING AND COOL ITER THAN THAT OF THE S. NEW OR REPLACEMENT	ING CALCULATION METH SMALLEST AVAILABLE E T HEATING AND COOLING	BUILDING LOADS CALCULATED IN ODOLOGIES. THE OUTPUT CAPACITY OF EQUIPMENT SIZE THAT EXCEEDS THE LOADS & EQUIPMENT SHALL HAVE AN EFFICIENCY LOCATION WHERE THE EQUIPMENT IS		CEILING AND SINGLE WOOD FRAME WALL FLOOR R-38 BASEMENT WALL R- SLAB ON GRADE R- BELOW GRADE SLA OR
R403.7.1 ELECTRIC RESISTANCE	ZONE HEATED UNITS.				Id <sup>A</sup>	COMPLIANCE BASEI
5RADE PLAN USING ELECTRIC Z PUMP IN THE LARGEST ZONE IN "	ONAL HEATING AS THE F	PRIMARY HEAT SOURCE S	SHALL INSTALL AN INVER	SES) UP TO THREE STORIES IN HEIGHT ABOVE RTER-DRIVEN DUCTLESS MINI-SPLIT HEAT DEQUIPMENT TYPE AND LOCATION OF THE	2a	AIR LEAKAGE CONT
EATING SYSTEM. EXCEPTION: TOTAL INSTALLED	HEATING CAPACITY OF 2	KW PER DWELLING OR LESS	ô.			COMPLIANCE BASE
R403.8 SYSTEMS SERVING MULT	IPLE DWELLING UNITS (M	IANDATORY).				ALL WHOLE HOUSE N MET WITH A HIGH EF
SYSTEMS SERVING MULTIPLE DWELLING UNITS SHALL COMPLY WITH SECTIONS C403 AND C404 OF THE WSECCOMMERCIAL PROVISIONS IN LIEU OF SECTION R403.						FURNACE INCLUDING ONLY MODE.
R403.9 SNOW MELT SYSTEM CO				E AUTOMATIC CONTROLS CAPABLE OF		MAXIMUM TESTED B
	N THE PAVEMENT TEMPER	RATURE IS ABOVE 50°F,	AND NO PRECIPITATION	IS FALLING AND AN AUTOMATIC OR MANUAL	2b	AIR LEAKAGE CONT
R403.10 POOL AND PERMANENT						and ALL WHOLE HOUSE \
200LS AND PERMANENT SPAS S 2403.10.1 HEATERS	DHALL COMPLT WITH SEC	2110N5 R405.10.1 1HR006	7H R403.10.4.2.			MET WITH A HEAT R
THE ELECTRIC POWER TO HEATE				THAT IS AN INTEGRAL PART OF THE HEATER		TO QUALIFY TO CLA MAXIMUM TESTED B
	HEATER THERMOSTAT. SL	ICH SWITCHES SHALL BE	IN ADDITION TO A CIRC	TER. OPERATION OF SUCH SWITCH SHALL NOT UIT BREAKER FOR THE POWER TO THE	2c	AIR LEAKAGE CONT COMPLIANCE BASEI
R403.10.2 TIME SWITCHES.						and ALL WHOLE HOUSE \
NSTALLED FOR HEATERS AND F NITH THIS REQUIREMENT.				9 TO A PRESET SCHEDULE SHALL BE NITCHES SHALL BE DEEMED IN COMPLIANCE		MET WITH A HEAT R TO QUALIFY TO CLA MAXIMUM TESTED B
EXCEPTIONS: I. WHERE PUBLIC HEALTH STA	NDARDS REQUIRE 24-HOUR	R PUMP OPERATION.			За <sup>в</sup>	HIGH EFFICIENCY HV
2. PUMPS THAT OPERATE SOL R403.10.3 COVERS.	AR- AND WASTE-HEAT-REC	COVERY POOL HEATING SY	STEMS.			GAS, PROPANE OR GAS, PROPANE OR
	OUTDOOR PERMANENT S	PAS SHALL BE PROVIDE	D WITH A VAPOR-RETAR	RDANT COVER, OR OTHER APPROVED VAPOR		TO QUALIFY TO CLA HEATING EQUIPMENT
EXCEPTION: WHERE MORE THAN AS FROM A HEAT PUMP OR SOL				EASONS, IS FROM SITE-RECOVERED ENERGY, SUCH	36 <sup>B</sup>	HIGH EFFICIENCY H
R403.10.4 RESIDENTIAL POOL P POOL PUMP MOTORS MAY NOT E	UMPS.					TO QUALIFY TO CLA HEATING EQUIPMENT
R403.10.4.1 TWO-SPEED CAPA	BILITY.			OF OPERATING AT TWO OR MORE SPEEDS WITH	Зс <sup>В</sup>	HIGH EFFICIENCY H
DEFAULT CIRCULATION SPEE EXCEED ONE NORMAL CYCL	MP MOTOR CONTROLS SH. ED SHALL BE THE LOWEST .E.	ALL HAVE THE CAPABILIT	Y OF OPERATING THE POO	DTATION RATE. DL PUMP WITH AT LEAST TWO SPEEDS. THE 'BEING FOR A TEMPORARY PERIOD NOT TO		OPEN LOOP WATER TO QUALIFY TO CLA HEATING EQUIPMENT
			_ATION PUMP(S) CAN BE C	ONVENIENTLY TURNED OFF, AUTOMATICALLY OR	3d <sup>B</sup>	HIGH EFFICIENCY HY DUCTLESS SPLIT SY
2403.11 PORTABLE SPAS (MAND THE ENERGY CONSUMPTION OF E	ATORY).			CUNPEMENTS OF ADSD-14		A DUCTLESS HEAT F TO QUALIFY TO CLA HEATING EQUIPMENT
RE ENERGT CONSUMPTION OF E			UNINULLU DI INE RI			<u> </u>

RESIDENTIAL SWIMMING POOLS AND PERMANENT RESIDENTIAL SPAS THAT ARE ACCESSORY TO DETACHED ONE- AND TWO-FAMILY DWELLINGS AND TOWNHOUSES THREE STORIES OR LESS IN HEIGHT ABOVE GRADE PLANE AND THAT ARE AVAILABLE ONLY TO THE HOUSEHOLD AND ITS GUESTS SHALL BE IN ACCORDANCE WITH APSP-15.

### CLIMATE ZONE 5 and MARINE 4

FENESTRATION U-FACTOR	SKYLIGHT U-FACTOR	GLAZED FENESTRATION SHGC	CEILING R-VALUE	WOOD FRAMED WALL R-VALUE	FL <i>OO</i> R R-VALUE	BELOW GRADE WALL R-VALUE	SLAB R-VALUE & DEPTH
0.30	0.50	NR.	R-49 R-38 VAULTED	R-21	R-30	10/15 R-21 + TB.	R-IO 2 FEET

SECTION R404 ELECTRICAL POWER AND LIGHTING SYSTEMS

### R404.1 LIGHTING EQUIPMENT (MANDATORY).

A MINIMUM OF 75 PERCENT OF LAMPS IN PERMANENTLY INSTALLED LIGHTING FIXTURES SHALL BE HIGH-EFFICACY LAMPS.

HIGH-EFFICACY LAMPS. COMPACT FLUORESCENT LAMPS, T-8 OR SMALLER DIAMETER LINEAR FLUORESCENT LAMPS, or LAMPS WITH A

- MINIMUM EFFICACY OF:
- I. 60 LUMENS PER WATT FOR LAMPS OVER 40 WATTS;
- 2. 50 LUMENS PER WATT FOR LAMPS OVER 15 WATTS TO 40 WATTS; AND
- 3. 40 LUMENS PER WATT FOR LAMPS 15 WATTS or LESS.
- R404.1.1 LIGHTING EQUIPMENT (MANDATORY).

FUEL GAS LIGHTING SYSTEMS SHALL NOT HAVE CONTINUOUSLY BURNING PILOT LIGHTS.

SECTION R406 ADDITIONAL ENERGY EFFICIENCY REQUIREMENTS

## R406.I SCOPE.

THIS SECTION ESTABLISHES OPTIONS FOR ADDITIONAL CRITERIA TO BE MET FOR ONE- AND TWO-FAMILY DWELLINGS AND TOWNHOUSES, AS DEFINED IN SECTION 101.2 OF THE INTERNATIONAL RESIDENTIAL CODE TO DEMONSTRATE COMPLIANCE WITH THIS CODE.

### R406.2 ADDITIONAL ENERGY EFFICIENCY REQUIREMENTS (MANDATORY).

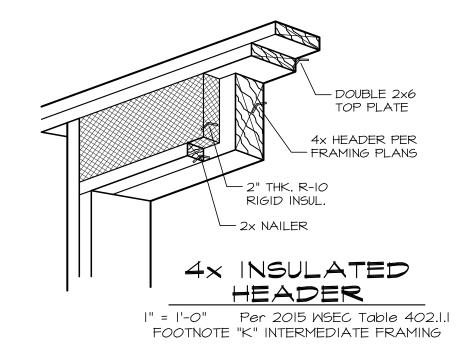
EACH DWELLING UNIT IN A RESIDENTIAL BUILDING SHALL COMPLY WITH SUFFICIENT OPTIONS FROM TABLE R406.2 SO AS TO ACHIEVE THE FOLLOWING MINIMUM NUMBER OF CREDITS:

- I. SMALL DWELLING UNIT: ..... I.5 CREDITS
- DWELLING UNITS LESS THAN 1500 SQUARE FEET IN CONDITIONED FLOOR AREA WITH LESS THAN 300 SQUARE FEET OF FENESTRATION AREA. ADDITIONS TO EXISTING BUILDING GREATER THAN 500 SQUARE FEET OF HEATED FLOOR AREA BUT LESS THAN 1500 SQUARE FEET.
- 2. MEDIUM DWELLING UNIT: ..... 3.5 CREDITS
- ALL DWELLING UNITS THAT ARE NOT INCLUDED IN #1 or #3. EXCEPTION: DWELLING UNITS SERVING R-2 OCCUPANCIES SHALL REQUIRE 2.5 CREDITS.

3. LARGE DWELLING UNIT: ..... 4.5 CREDITS 

TABLE 406.2 ENERGY CREDITS		
DESCRIPTION	CREDITS	OPTIO
ING ENVELOPE IA: OMPLIANCE IS BASED ON TABLE R402.1.1 WITH THE FOLLOWING MODIFICATIONS: VERTICAL FENESTRATION U = $0.28$	0.5	4
ER-10 PERIMETER AND UNDER ENTIRE SLAB SLAB R-10 PERIMETER AND UNDER ENTIRE SLAB		
SED ON SECTION R402.1.4: REDUCE THE TOTAL VA BY 5%.		
ING ENVELOPE ID: OMPLIANCE IS BASED ON TABLE R402.1.1 WITH THE FOLLOWING MODIFICATIONS: VERTICAL FENESTRATION U = $0.25$ R-4	1.0	
R-21 INT PLUS R-5 CI E R-10 PERIMETER AND UNDER ENTIRE SLAB SLAB R-10 PERIMETER AND UNDER ENTIRE SLAB		5a
SED ON SECTION R402.1.4: REDUCE THE TOTAL UA BY 15%.		
ING ENVELOPE IC: OMPLIANCE IS BASED ON TABLE R402.1.1 WITH THE FOLLOWING MODIFICATIONS: VERTICAL FENESTRATION U = 0.22 GLE-RAFTER OR JOIST-VAULTED R-49 ADVANCED ALL R-21 INT PLUS R-12 CI	2.0	5b
R-21 INT PLUS R-12 CI E R-10 PERIMETER AND UNDER ENTIRE SLAB SLAB R-10 PERIMETER AND UNDER ENTIRE SLAB		
SED ON SECTION R402.1.4: REDUCE THE TOTAL VA BY 30%.	0.5	
OMPLIANCE IS BASED ON TABLE R402.1.1 WITH THE FOLLOWING MODIFICATIONS: VERTICAL FENESTRATION U = 0.24	0.5	
ONTROL AND EFFICIENT VENTILATION 2a: SED ON R402.4.1.2: REDUCE THE TESTED AIR LEAKAGE TO 3.0 AIR CHANGES PER HOUR MAXIMUM	0.5	56
BE VENTILATION REQUIREMENTS AS DETERMINED BY SECTION MI507.3 OF THE INTERNATIONAL RESIDENTIAL CODE SHALL BE I EFFICIENCY FAN (MAXIMUM 0.35 WATTS/CFM), NOT INTERLOCKED WITH THE FURNACE FAN. VENTILATION SYSTEMS USING A ING AN ECM MOTOR ARE ALLOWED, PROVIDED THAT THEY ARE CONTROLLED TO OPERATE AT LOW SPEED IN VENTILATION		
CLAIM THIS CREDIT, THE BUILDING PERMIT DRAWINGS SHALL SPECIFY THE OPTION BEING SELECTED AND SHALL SPECIFY THE 9 BUILDING AIR LEAKAGE AND SHALL SHOW THE QUALIFYING VENTILATION SYSTEM.		
ONTROL AND EFFICIENT VENTILATION 26: SED ON SECTION R402.4.1.2: REDUCE THE TESTED AIR LEAKAGE TO 2.0 AIR CHANGES PER HOUR MAXIMUM	1.0	
DE VENTILATION REQUIREMENTS AS DETERMINED BY SECTION MI507.3 OF THE INTERNATIONAL RESIDENTIAL CODE SHALL BE T RECOVERY VENTILATION SYSTEM WITH MINIMUM SENSIBLE HEAT RECOVERY EFFICIENCY OF 0.70. CLAIM THIS CREDIT, THE BUILDING PERMIT DRAWINGS SHALL SPECIFY THE OPTION BEING SELECTED AND SHALL SPECIFY THE D BUILDING AIR LEAKAGE AND SHALL SHOW THE HEAT RECOVERY VENTILATION SYSTEM.		
ONTROL AND EFFICIENT VENTILATION 2c: SED ON SECTION R402.4.1.2: REDUCE THE TESTED AIR LEAKAGE TO 1.5 AIR CHANGES PER HOUR MAXIMUM	1.5	·
DE VENTILATION REQUIREMENTS AS DETERMINED BY SECTION MI507.3 OF THE INTERNATIONAL RESIDENTIAL CODE SHALL BE T RECOVERY VENTILATION SYSTEM WITH MINIMUM SENSIBLE HEAT RECOVERY EFFICIENCY OF 0.85. CLAIM THIS CREDIT, THE BUILDING PERMIT DRAWINGS SHALL SPECIFY THE OPTION BEING SELECTED AND SHALL SPECIFY THE D BUILDING AIR LEAKAGE AND SHALL SHOW THE HEAT RECOVERY VENTILATION SYSTEM.		6
' HVAC EQUIPMENT 3a: DR OIL-FIRED FURNACE WITH MINIMUM AFUE OF 94%, or DR OILED-FIRED BOILER WITH MINIMUM AFUE OF 92% CLAIM THIS CREDIT, THE BUILDING PERMIT DRAWINGS SHALL SPECIFY THE OPTION BEING SELECTED AND SHALL SPECIFY THE ENT TYPE AND THE MINIMUM EQUIPMENT EFFICIENCY.	1.0	
' HVAC EQUIPMENT 36: AT PUMP WITH MINIMUM HSPF OF 9.0 CLAIM THIS CREDIT, THE BUILDING PERMIT DRAWINGS SHALL SPECIFY THE OPTION BEING SELECTED AND SHALL SPECIFY THE ENT TYPE AND THE MINIMUM EQUIPMENT EFFICIENCY.	1.0	
' HVAC EQUIPMENT 3c: ROUND SOURCE HEAT PUMP; WITH A MINIMUM COP OF 3.3	1.5	
ER SOURCE HEAT PUMP WITH A MAXIMUM PUMPING HYDRAULIC HEAD OF 150 FEET AND MINIMUM COP OF 3.6 CLAIM THIS CREDIT, THE BUILDING PERMIT DRAWINGS SHALL SPECIFY THE OPTION BEING SELECTED AND SHALL SPECIFY THE ENT TYPE AND THE MINIMUM EQUIPMENT EFFICIENCY.		
THVAC EQUIPMENT 3d: SYSTEM HEAT PUMPS, ZONAL CONTROL: IN HOMES WHERE THE PRIMARY SPACE HEATING SYSTEM IS ZONAL ELECTRIC HEATING, AT PUMP SYSTEM SHALL BE INSTALLED AND PROVIDE HEATING TO THE LARGEST ZONE OF THE HOUSING UNIT. CLAIM THIS CREDIT, THE BUILDING PERMIT DRAWINGS SHALL SPECIFY THE OPTION BEING SELECTED AND SHALL SPECIFY THE ENT TYPE AND THE MINIMUM EQUIPMENT EFFICIENCY.	1.0	
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				2018 WSEC COMPLIANCE N	NOTES	JAYMARC H O M E S
				- Sheet 3		7525 SE 24th St., 487 Mercer Island, WA
				2018 WASH. STATE ENERGY CODE	(MSEC)	98040
			•	TABLE 406.2 ENERGY CREDITS (continued)	· · ·	425.266.9100
	O.5	. <u></u> 0PTION 4	HIGH EFFICIENCY HVAC DISTRIBUTION S	DESCRIPTION YSTEM:	CREDITS I.O	
	1.0		ALL HEATING AND COOLING SYSTEM CO DISTRIBUTION SYSTEM COMPONENTS SU RADIATORS. ALL COMBUSTION EQUIPME FOR FORCED AIR DUCTS: A MAXIMUM COUTSIDE THE CONDITIONED SPACE. ALL LONGITUDINAL JOINTS SEALED WITH MA MADE WITH NYLON STRAPS AND INSTAL SPACE MUST BE INSULATED TO A MINIM LOCATING SYSTEM COMPONENTS IN CON ELECTRIC RESISTANCE HEAT AND DUCT WITH AFUE LESS THAN 80% IS NOT PERI TO QUALIFY TO CLAIM THIS CREDIT, TH	DEPONENTS INSTALLED INSIDE THE CONDITIONED SPACE. THIS INCLUDES ALL EQUIPMENT AND CH AS FORCED AIR DUCTS, HYDRONIC PIPING, HYDRONIC FLOOR HEATING LOOP, CONVECTORS AND NT SHALL BE DIRECT VENT OR SEALED COMBUSTION. DF IO LINEAR FEET OF RETURN DUCTS AND 5 LINEAR FEET OF SUPPLY DUCTS MAY BE LOCATED METALLIC DUCTS LOCATED OUTSIDE THE CONDITIONED SPACE MUST HAVE BOTH TRANSVERSE AND STIC. IF FLEX DUCTS ARE USED, THEY CANNOT CONTAIN SPLICES. FLEX DUCT CONNECTIONS MUST BE LED USING A PLASTIC STRAPPING TENSIONING TOOL. DUCTS LOCATED OUTSIDE THE CONDITIONED UM OF R-8. NDITIONED CRAWL SPACES IS NOT PERMITTED UNDER THIS OPTION. LESS HEAT PUMPS ARE NOT PERMITTED UNDER THIS OPTION. DIRECT COMBUSTION HEATING EQUIPMENT	г	
	2.0	5a	FAUCETS SHALL BE RATED AT I.O GPM TO QUALIFY TO CLAIM THIS CREDIT, TH	AUCETS INSTALLED IN THE HOUSE SHALL BE RATED AT 1.75 GPM OR LESS. ALL OTHER LAVATORY OR LESS.C E BUILDING PERMIT DRAWINGS SHALL SPECIFY THE OPTION BEING SELECTED AND SHALL SPECIFY THE RHEADS, KITCHEN SINK FAUCETS, AND OTHER LAVATORY FAUCETS.	0.5	$\triangle$ Issue Issue Date By
		5b	EFFICIENT WATER HEATING 56: WATER HEATING SYSTEM SHALL INCLUD	F ONE OF THE FOLLOWING:		□ Description
			GAS, PROPANE OR OIL WATER HEATER			
			OR FOR R-2 OCCUPANCY, A CENTRAL HEA	I PUMP WATER HEATER WITH AN EF GREATER THAN 2.0 THAT WOULD SUPPLY DHW TO ALL THE UNITS JUDITED WITH R-8 MINIMUM PIPE INSULATION.		
	0.5			E BUILDING PERMIT DRAWINGS SHALL SPECIFY THE OPTION BEING SELECTED AND SHALL SPECIFY THE		· · · ·
	0.5	5с	EFFICIENT WATER HEATING 5C: WATER HEATING SYSTEM SHALL INCLUD GAS, PROPANE OR OIL WATER HEATER		1.5	
BE			or SOLAR WATER HEATING SUPPLEMENTING	A MINIMUM STANDARD WATER HEATER. SOLAR WATER HEATING WILL PROVIDE A RATED MINIMUM BASED ON THE SOLAR RATING AND CERTIFICATION CORPORATION (SRCC) ANNUAL PERFORMANCE O		
N THE			OG-300 CERTIFIED SOLAR WATER HEA	TING SYSTEMS.		
	1.0		SPECIFICATIONS FOR HEAT PUMP WATE TO QUALIFY TO CLAIM THIS CREDIT, TH	E BUILDING PERMIT DRAWINGS SHALL SPECIFY THE OPTION BEING SELECTED AND SHALL SPECIFY THE		A CG
λ <b>μ</b>	110		THE MINIMUM ENERGY SAVINGS.	HE MINIMUM EQUIPMENT EFFICIENCY AND, FOR SOLAR WATER HEATING SYSTEMS, THE CALCULATION OF		ence , WA
THE		5d	MINIMUM EFFICIENCY OF 40% IF INSTAL	5) SHALL BE INSTALLED, WHICH CAPTURES WASTE WATER HEAT FROM ALL THE SHOWERS, AND HAS A LED FOR EQUAL FLOW OR A MINIMUM EFFICIENCY OF 52% IF INSTALLED FOR UNEQUAL FLOW. SUCH UNI		
	1.5			H CSA B55.1 AND BE SO LABELED. E BUILDING PERMIT DRAWINGS SHALL INCLUDE A PLUMBING DIAGRAM THAT SPECIFIES THE DRAIN E PLUMBING LAYOUT NEEDED TO INSTALL IT AND LABELS OR OTHER DOCUMENTATION SHALL BE		
3E		6	RENEWABLE ELECTRIC ENERGY:		0.5	
THE			CREDIT SHALL BE ALLOWED, UP TO 3 C FOR SOLAR ELECTRIC SYSTEMS, THE D	GENERATION PER HOUSING UNIT PROVIDED ANNUALLY BY ON-SITE WIND OR SOLAR EQUIPMENT A 0.5 REDITS. GENERATION SHALL BE CALCULATED AS FOLLOWS: ESIGN SHALL BE DEMONSTRATED TO MEET THIS REQUIREMENT USING THE NATIONAL RENEWABLE ENERG	GY	D ≥ P ∩ ∩
	1.0			GNS SHALL DOCUMENT ANNUAL POWER GENERATION BASED ON THE FOLLOWING FACTORS:		
"HE			HEIGHT OF THE TOWER. TO QUALIFY TO CLAIM THIS CREDIT, TH	AGE ANNUAL WIND SPEED AT THE SITE; FREQUENCY DISTRIBUTION OF THE WIND SPEED AT THE SITE AT		Vel Vel
	1.0		PHOTOVOLTAIC OR WIND TURBINE EQUIF THE MINIMUM ANNUAL ENERGY POWER P	PMENT TYPE, PROVIDE DOCUMENTATION OF SOLAR AND WIND ACCESS, AND INCLUDE A CALCULATION ( RODUCTION.	OF	0 <sup>4</sup> ≥
THE			A. PROJECTS USING THIS OPTIC	DN MAY NOT USE OPTION 1a, 16 or 1c.		
	1.5	·	TWO PIECES OF EQUIPMENT (I.E.,	DE CREDIT FROM ONE SPACE HEATING OPTION, 3a, 3b, 3c or 3d. WHEN A HOUSING UNIT HAS TWO FURNACES) BOTH MUST MEET THE STANDARD TO RECEIVE THE CREDIT. ATINGS. LOW FLOW PLUMBING FIXTURES (WATER CLOSETS AND URINALS) AND FITTINGS		plan name: marketing name:
THE			(FAUCETS AND SHOWERHEADS) S I. RESIDENTIAL BATHROOM LA	SHALL COMPLY WITH THE FOLLOWING REQUIREMENTS: AVATORY SINK FAUCETS: MAXIMUM FLOW RATE - 3.8 L/MIN (I.O GAL/MIN) WHEN TESTED IN		plan number: mark sys. number:
TING,	1.0		ASME AII2.18.1/CSA BI25.1.	CETS: MAXIMUM FLOW RATE - 6.6 L/MIN (1.75 GAL/MIN) WHEN TESTED IN ACCORDANCE WITH		Conditions not specifically
THE			3. RESIDENTIAL SHOWERHEAD WITH ASME AII2.18.1/CSA BI25.1.	S: MAXIMUM FLOW RATE - 6.6 L/MIN (1.75 GAL/MIN) WHEN TESTED IN ACCORDANCE		represented graphically or in writing or which conflict with the current International
					 	Residential Code (IRC.) or those of the local municipality then the current standards and requirements of each respectively shall govern.
						The drawings in this set are instruments of service and shall remain the property of JayMarc Homes, LLC.
						© 2017 JayMarc Homes, LLC; All rights reserved.
						I2.09.22 Submittal Date
						Sheet Title/Description
						JAYMARC HOMES Design Firm
						R.K.N. Drawn by:
						S.K. Checked by:
						Primary Scale



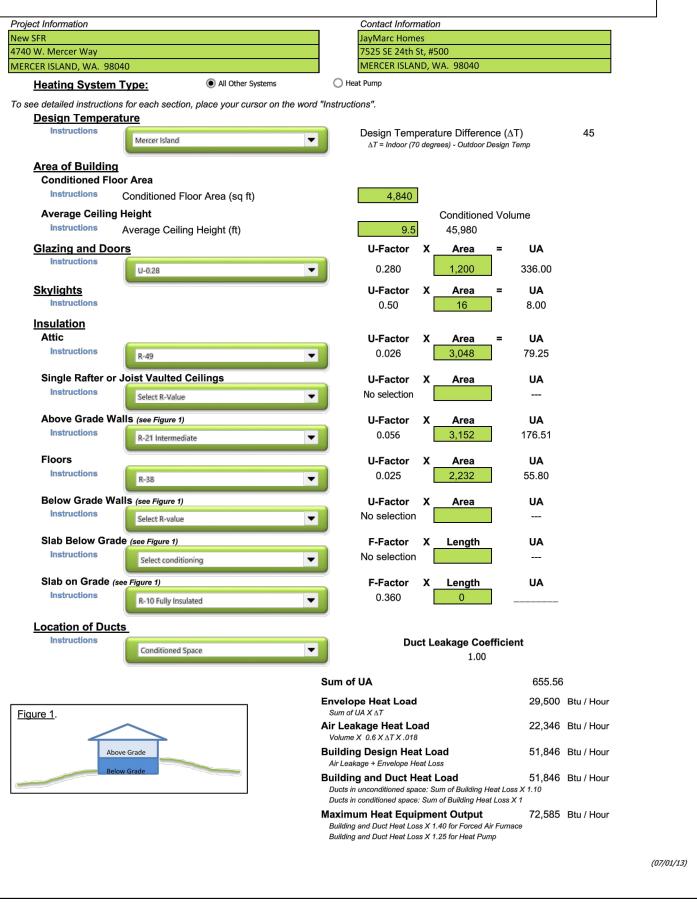


ERCER ISLAND, WA. 98040		JayMarc Hon 7525 SE 24th Mercer Island	ר St, #₄				
LENGEN IOLAND, WA. 50040			Widtl		ight		
	Ref. U-facto	or Qt.	Feet	Inch Fe			rea
xempt Swinging Door (24 sq. ft. ma Exempt Glazed Fenestration (15 sc			3	<sup>0</sup> 8			24.0 0.0
ertical Fenestration (Windows an	d doors)						
Component		ci.	Widtl		ight		
Description Great Room	Ref. U-facto WSEC 0.28	or Qt.	Feet 6	<sup>Inch</sup> Fe	6		rea 27.0
Great Room Great Room	WSEC 0.28 WSEC 0.28	<u>1</u> 2	15 6	<sup>0</sup> 8 5	0 0		20.0
Kitchen	WSEC 0.28	3	4	<sup>0</sup> 4	6		54.0
Play Area Dining	WSEC 0.28 WSEC 0.28	3	3 8	<sup>0</sup> 8 <sup>0</sup> 4	6		72.0 36.0
Dining	WSEC 0.28 WSEC 0.28	1	10 3	<sup>0</sup> 5 4	0	_	50.0
Mud Room Study	WSEC 0.28	1	3 10	<sup>0</sup> 5	0		13.5 50.0
Entry Play Area	WSEC 0.28 WSEC 0.28	<u>1</u> 3	3 3	<sup>0</sup> 8 8	0		24.0 72.0
Primary Bath	WSEC 0.28	1	6	<sup>0</sup> 5	0		30.0
Primary Bath Primary Bath	WSEC 0.28 WSEC 0.28	1	8 2	<sup>0</sup> 2 <sup>6</sup> 4	0		16.0 10.0
W.I.C.	WSEC 0.28	1	5	<sup>6</sup> 2 <sup>0</sup> 5	0	_	11.0
Primary Bedroom Primary Bedroom	WSEC 0.28 WSEC 0.28	1	5 10	<sup>0</sup> 5	0		50.0 50.0
Stairs/Entry Laundry	WSEC 0.28 WSEC 0.28	5 2	3 3	<sup>0</sup> 8 5	0	1	20.0 30.0
Bedroom 2	WSEC 0.28	1	3	<sup>0</sup> 5	0		15.0
Bedroom 2 Bedroom 2	WSEC 0.28 WSEC 0.28	1	6 10	<sup>0</sup> 5 55	0		30.0 50.0
Bonus Room Bath 4	WSEC 0.28 WSEC0.28	3	6 2	<sup>0</sup> 5 <sup>0</sup> 3	0	_	90.0
Bedroom 4	WSEC 0.28	1	6	<sup>0</sup> 5	0		6.0 30.0
Bedroom 3 Bath 3	WSEC 0.28 WSEC 0.28	1	6 2	<sup>0</sup> 5 <sup>0</sup> 3	0		30.0 6.0
Bonus Room Doors	WSEC 0.25	2	3	<sup>0</sup> 8	0		48.0
							0.0
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Prescriptiv Sin	2018 Washington State En e Energy Code Compliance f gle Family – New & Additio	or All Climate Zo	ones in	Washir	ngton	Version 1	د 0.
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Sin These requirements dwel Project Inform New SFR 7332 122nd Ave NE, Kirkland, V Instructions: This single-fami incorporate the minimum va additional credits are checked Provide all information from the Fenestration Requirements by Authorized Representative Fenestration U-Factor * Skylight U-Factor * Glazed Fenestration SHGC ** Ceiling * Wood Frame Wall ** Floor Below Grade Wall ** Slab *f R-Value & Depth R-values are minimums. U a than the label or design the Table A101.4 shall not be I b The fenestration U-factor "10/15/21 +5TB" means R the interior of the basement the interior of the basement means R-5 thermal break I d R-10 continuous insulation For single rafter- or joist-verted and the insulation for slab insulation when applited the requirements for Glab insulation when applited the requirements for Glab insulation when applited the requirements for For log structures developed into the formation the requirements for For log s	e Energy Code Compliance f gle Family – New & Additio apply to all IRC building typ lings and multiple single-fam nation WA. WA. WA. WA. WA. WA. WA. WA. WA. WA.	or All Climate Zons (effective Fel oes, including de mily dwellings ( Can Redman - Jayl 25 SE 24th St, Me rements of the F e of the structur pplicant. g permit drawing Fuel Normalization y signed by Ryan Redm 2021 03 24 12 42 38 -01 TB ms. When insulat ompressed <i>R</i> -valu in the table. TB ms. When insulat ompressed <i>R</i> -valu in the table. TB ms. When insulat ompressed <i>R</i> -valu in the table. TB ms. When insulat ompressed <i>R</i> -valu in the table. TB ms det floors. May be reduced to be permitted to be with Section R503 pam plastics. d ICC 400, log wall on as described in ated and headers	ones in pruary 1 etachec cownho ontact Marc Ho rcer Isla Prescrip e, the a s: Tablo on Crec an (on Isl an (on Isl (on Isl an (on Isl	Washir , 2021) d one- a ouses). Information and, WA. otive Pata and, WA. otive Pata appropri- e R402.1 lits and a appropri- e R402.1 lits and a aute 03/; ute 03/; ute 03/; ute 03/; atte 03/; tis and a stalled in e stalled in e	tion 9804C 9804C 1 belo iate nu - Insul 406.3 - 24/2021 Factor f 0.30 0.26 0.026 0.029 0.042 n/a 0.026 0.029 0.042 n/a n a cavi on from ntinuou d the b 3 cavity of the 2.2.9.11 insulati he requi astic is u e requi 2 inclu	o-family w and imber of lation and Energy Crec lation and Insulation o Wall. "STB" ion depth ired perimet lation and insulation o wall. "STB"	lits.

### Simple Heating System Size: Washington State

This heating system sizing calculator is based on the Prescriptive Requirements of the 2015 Washington State Energy Code (WSEC) and ACCA Manuals J and S. This calculator will calculate heating loads only. ACCA procedures for sizing cooling systems should be used to determine cooling

Please fill out all of the green drop-downs and boxes that are applicable to your project. As you make selections in the drop-downs for each section, some values will be calculated for you. If you do not see the selection you need in the drop-down options, please call the WSU Energy Extension Program at (360) 956-2042 for assistance.



# 2018 Washington State Energy Code – Residential Prescriptive Energy Code Compliance for All Climate Zones in Washington Single Family – New & Additions (effective February 1, 2021)

Each dwelling unit *in a residential building* shall comply with sufficient options from Table R406.2 (fuel normalization credits) and Table 406.3 (energy credits) to achieve the following minimum number of credits. To claim this credit, the building permit drawings shall specify the option selected and the maximum tested building air leakage, and show the qualifying ventilation system and its control sequence of operation.

- 1. Small Dwelling Unit: 3 credits
- Dwelling units less than 1,500 sf in conditioned floor area with less than 300 sf of fenestration area. Additions to existing building that are greater than 500 sf of heated floor area but less than 1,500 sf. 2. Medium Dwelling Unit: 6 credits
- All dwelling units that are not included in #1 or #3
- 3. Large Dwelling Unit: 7 credits Dwelling units exceeding 5,000 sf of conditioned floor area
- 4. Additions less than 500 square feet: 1.5 credits All other additions shall meet 1-3 above

Before selecting your credits on this Summary table, review the details in Table 406.3 (Single Family), on page 4.

	Summary of T	able R406.2		
Heating Options	Fuel Normalization Descriptions		select ONE	User Notes
1	Combustion heating minimum NAECA <sup>b</sup>	0.0		
2	Heat pump <sup>c</sup>	1.0		
3	Electric resistance heat only - furnace or zonal	-1.0	0	
4	DHP with zonal electric resistance per option 3.4	0.5	0 <u> </u>	
5	All other heating systems	-1.0	0	
Energy Options	Energy Credit Option Descriptions	energy opt	select ONE ion from each egory <sup>d</sup>	
1.1	12ff1mm12121211td1m121212121212121212	0.5		
1.2	Efficient Building Envelope	_1.0	Ο	
1.3	Efficient Building Envelope	0.5	•	
1.4	Efficient Building Envelope	1.0	0	
1.5	Efficient Building Envelope	2.0	0	
1.6	Efficient Building Envelope	3.0	0	
1.7	Efficient Building Envelope	0.5	0	
2.1	Air Leakage Control and Efficient Ventilation	0.5	0	
2.2	Air Leakage Control and Efficient Ventilation	1.0	Ο	
2.3	Air Leakage Control and Efficient Ventilation	1.5		
2.4	Air Leakage Control and Efficient Ventilation	9 2.0	0	
3.1ª	High Efficiency HVAC	1.0	0	
3.2	High Efficiency HVAC	1.0		
3.3ª	High Efficiency HVAC	1.5	O	
3.4	High Efficiency HVAC	1.5	0	
3.5	High Efficiency HVAC	1.5	•	
3.6ª		O2.0	0	
4.1	High Efficiency HVAC Distribution System	0.5	0	
4.2	High Efficiency HVAC Distribution System	O <u>1.0</u>	0	

2018 Washington State Energy Code-R
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2

Р

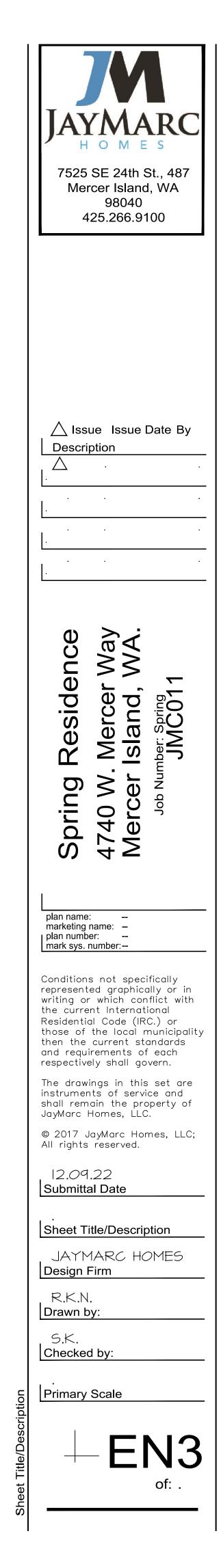
Prescriptive Path – Single Family

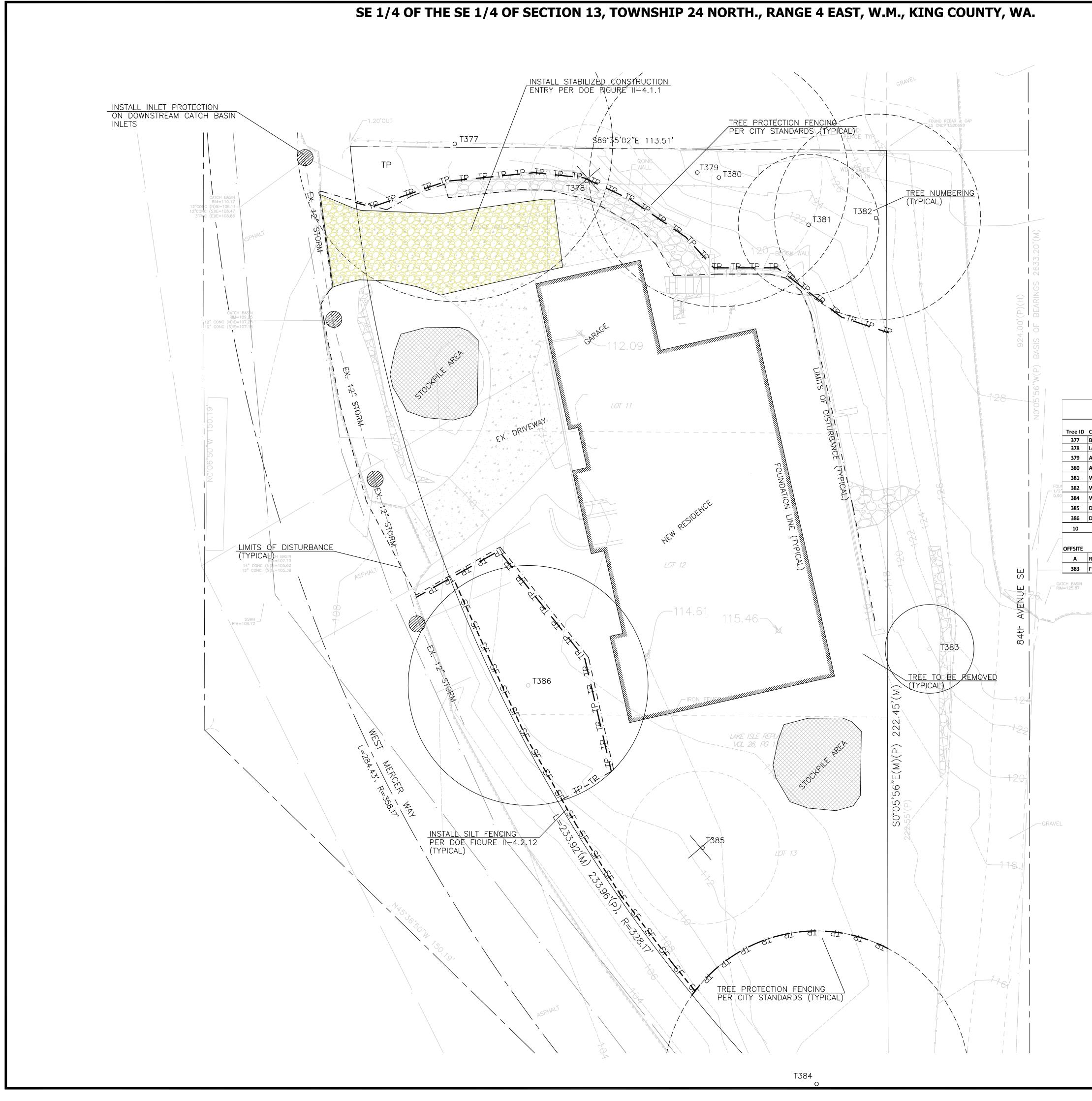
	Summary of Table	R406.2 (co	nt.)	
nergy ptions	Energy Credit Option Descriptions (cont.)	Credits - s energy op each ca	tion from	User Notes
5.1 <sup>d</sup>	Efficient Water Heating	0.5		
5.2	Efficient Water Heating	0.5	0	
5.3	Efficient Water Heating	1.0	0	
5.4	Efficient Water Heating	1.5	0	
5.5	Efficient Water Heating	2.0	0	
5.6	Efficient Water Heating C			
6.1 <sup>e</sup>	Renewable Electric Energy (3 credits max)	1.0		
7.1	Appliance Package	0.5		Calculate Total
	<i>Total Credits</i> Iternative heating source sized at a maximum of 0.5		6.0	
whic Equ Equ <b>You</b>	chever is bigger, may be installed in the dwelling unit ipment listed in Table C403.3.2(4) or C403.3.2(5) ipment listed in Table C403.3.2(1) or C403.3.2(2) cannot select more than one option from any categor h options 5.2 through 5.6. See Table 406.3. credit for each 1,200 kWh of electrical generation pro	sory EXCEP	In category	y 5. Option 5.1 may be combined

2018 Washington State Energy Code-R

10

3





<u>LEGEND</u>			
	ASPHALT SURFACE BRICK SURFACE BUILDING - CENTERLINE ROW CLEANOUT CULVERT PIPE CONCRETE SURFACE RETAINING WALL DECK FENCE LINE (CHAIN LINK) FENCE LINE (WOOD) GAS METER GRAVEL SURFACE HEDGE FOLIAGE LINE	PD PPO O O O TEL SENTRY WM D WM D	EXISTING SPOT ELEVATIONS MONUMENT IN CASE (FOUND) POWER METER POWER (OVERHEAD) POWER POLE REBAR AS NOTED (FOUND) REBAR & CAP (SET) ROCKERY SEWER LINE SEWER LINE SEWER MANHOLE STORM DRAIN LINE TELEPHONE (OVERHEAD) TELEPHONE SENTRY WATER METER POWER TRANSFORMER POLE
MB	INLET (TYPE 1) MAILBOX (RESIDENTIAL)	SIZE TYPE	TREE (AS NOTED)

# 4740 West Mercer Way TREE INVENTORY

	Dripline													
						Structural					Exceptional			
	Tree ID	Common Name	DSH	Multi	Health	Condition	Ν	Е	S	w	Threshold	Exceptional	Above 24"	<b>Retain?</b>
	377	Bigleaf Maple	34.7	24,25	Good	Good	26.4	26.4	33.4	31.4	30"	Size	Yes	Yes
	378	Lodgepole Pine	11.5		Good	Fair	0.5	13.5	24.5	12.5	6	Size	No	No
	379	Austrian Black Pine	26.7		Good	Fair	17.1	9.1	26.1	21.1	24	Size	Yes	Yes
	380	Austrian Black Pine	28.3		Good	Fair	19.2	21.2	27.2	9.2	24	Size	Yes	Yes
	381	Western Red Cedar	12.9		Good	Good	14.5	14.5	14.5	14.5	30	No	No	Yes
FOUN 1/2"	382	Western Red Cedar	32.5		Good	Good	21.4	21.4	21.4	21.4	30	Size	Yes	Yes
0.90	384	Western Red Cedar	45.4		Good	Good	31.9	21.9	26.9	21.9	30	Size	Yes	Yes
	385	Doug-Fir	20.3		Good	Good	15.8	15.8	15.8	15.8	30	No	No	No
	386	Doug-Fir	42		Good	Excellent	25.8	25.8	25.8	23.8	30	Size	Yes	Yes
	10	TOTALS	9									7	6	7
/	OFFSITE		_											
	Α	Red Alder	12		Poor	Fair	15.5	17.5	10.5	16.5			No	Yes
	383	Flowering Cherry	10.2	6.5,7.1,3.3	Good	Good	16.4	8.4	12.4	16.4	23	No	No	Yes

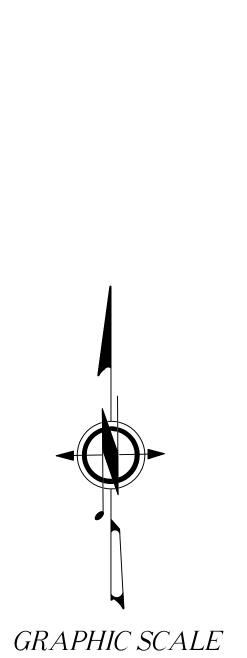
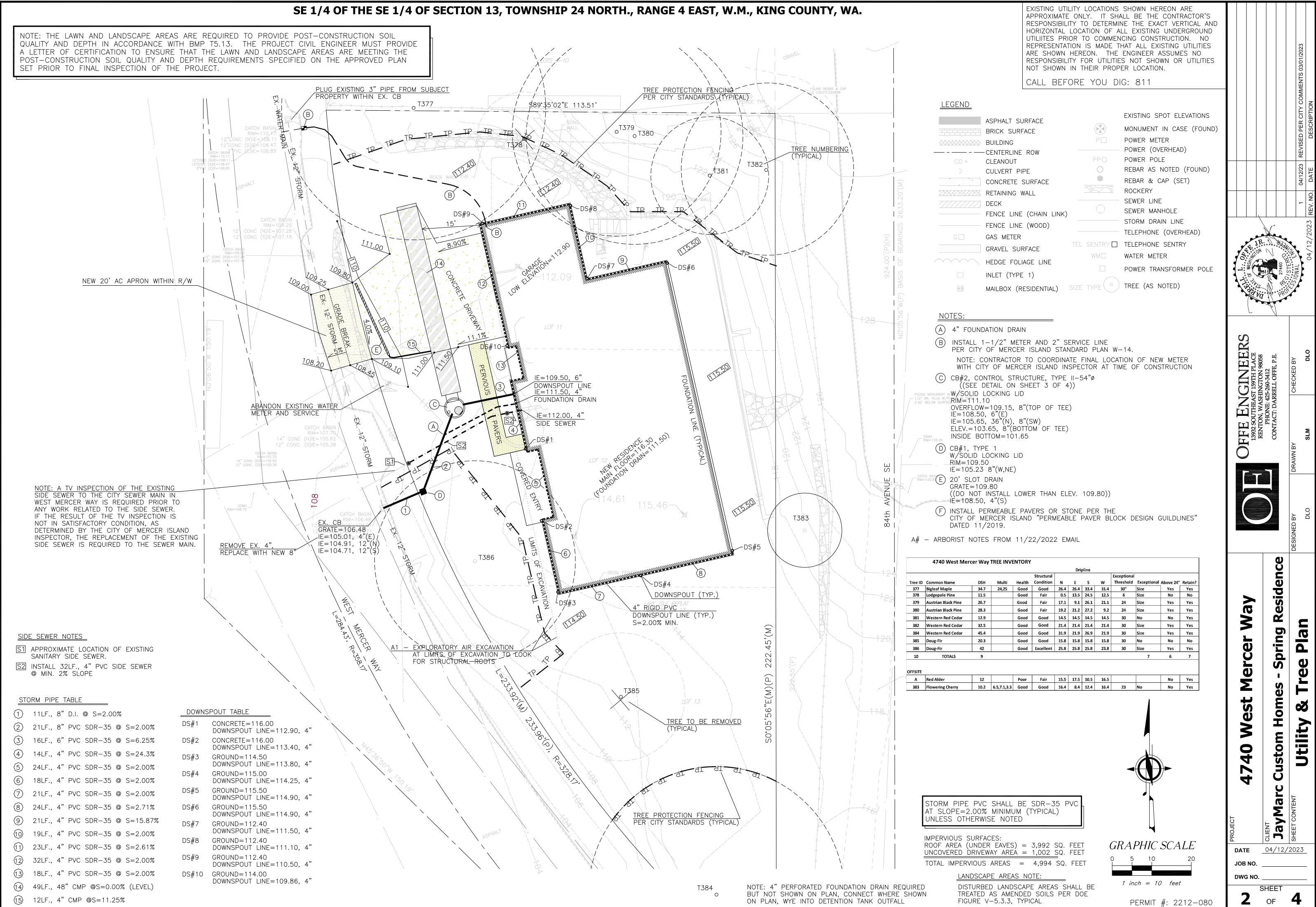


TABLE OF	CONTENT	_
SHEET #	DESCRIPTION	-
1 2 3 4	TOPOGRAPHIC WETLANUTILITY UTILITY DETAILS AMENDED SOIL	& TREE PLAN S

							1	
eptional reshold 30" 6 24 24 30 20	Exceptional Size Size Size Size No	Yes No Yes Yes No	Yes No Yes Yes Yes		INGINEERS HEAST 159TH PLACE WASHINGTON 98058	PHONE: 425-260-3412 CONTACT: DARRELL OFFE, P.E.	CHECKED BY	
30 30 30 30 23	Size No Size 7 No	Yes Yes No Yes 6 No No	Yes Yes No Yes 7 Yes Yes		OFFE E	PHON CONTACT: 1	DRAWN BY	SLM
23		NO	163				DESIGNED BY	
					4740 West Mercer Way	JayMarc Custom Homes - Spring Residence	SHEET CONTENT	emp. Erosion & Sedmientation Control Plan
0	2APH1 5 1 1 inch =	0	20	,	DATE JOB NO. DWG NO.	_04/12/		
PEI	RMIT #:	2212	-080		1	SHEET OF	4	•

COMMENTS 03/01/2023

ISED PER CITY



ON PLAN, WYE INTO DETENTION TANK OUTFALL

FIGURE V-5.3.3, TYPICAL

