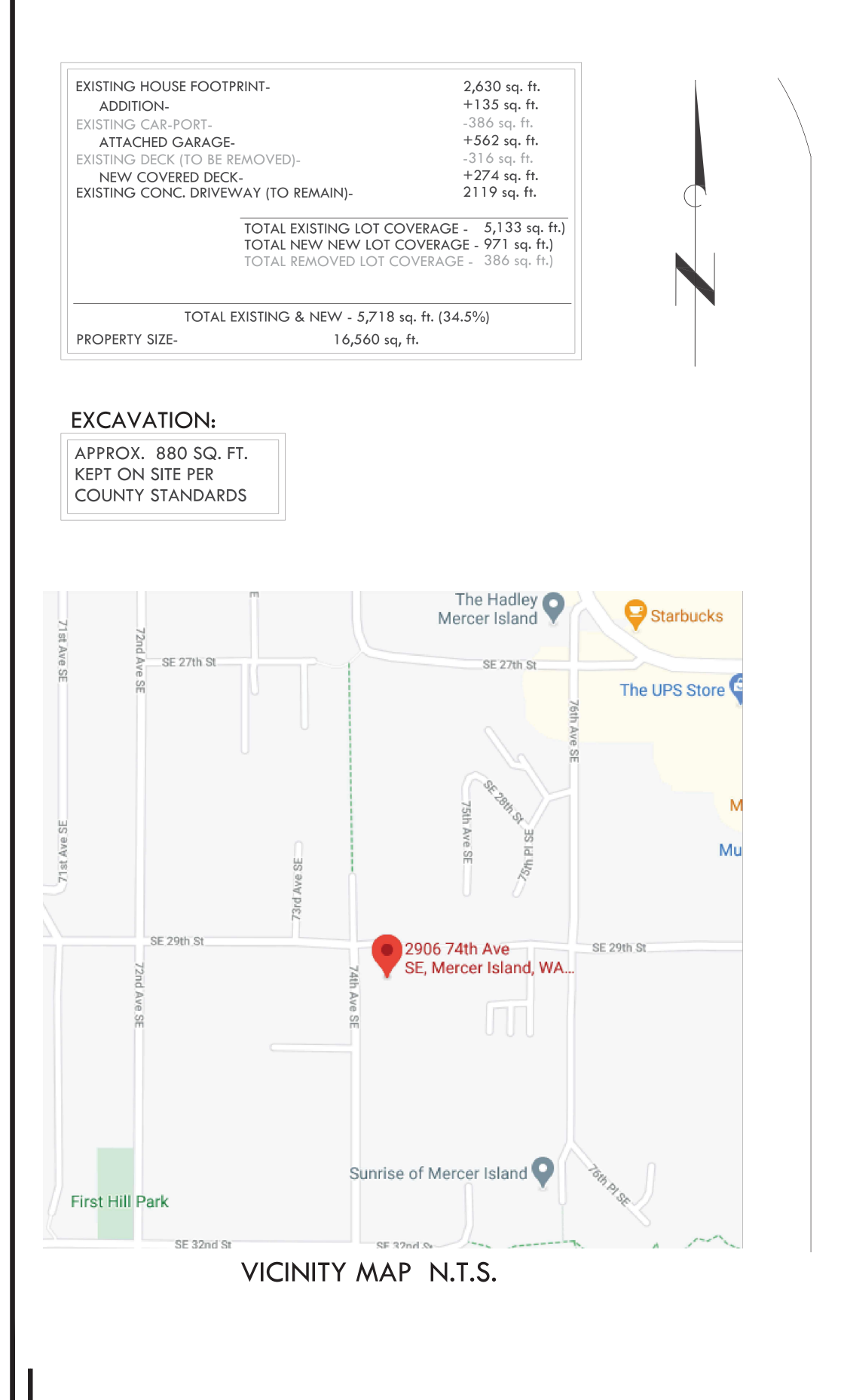
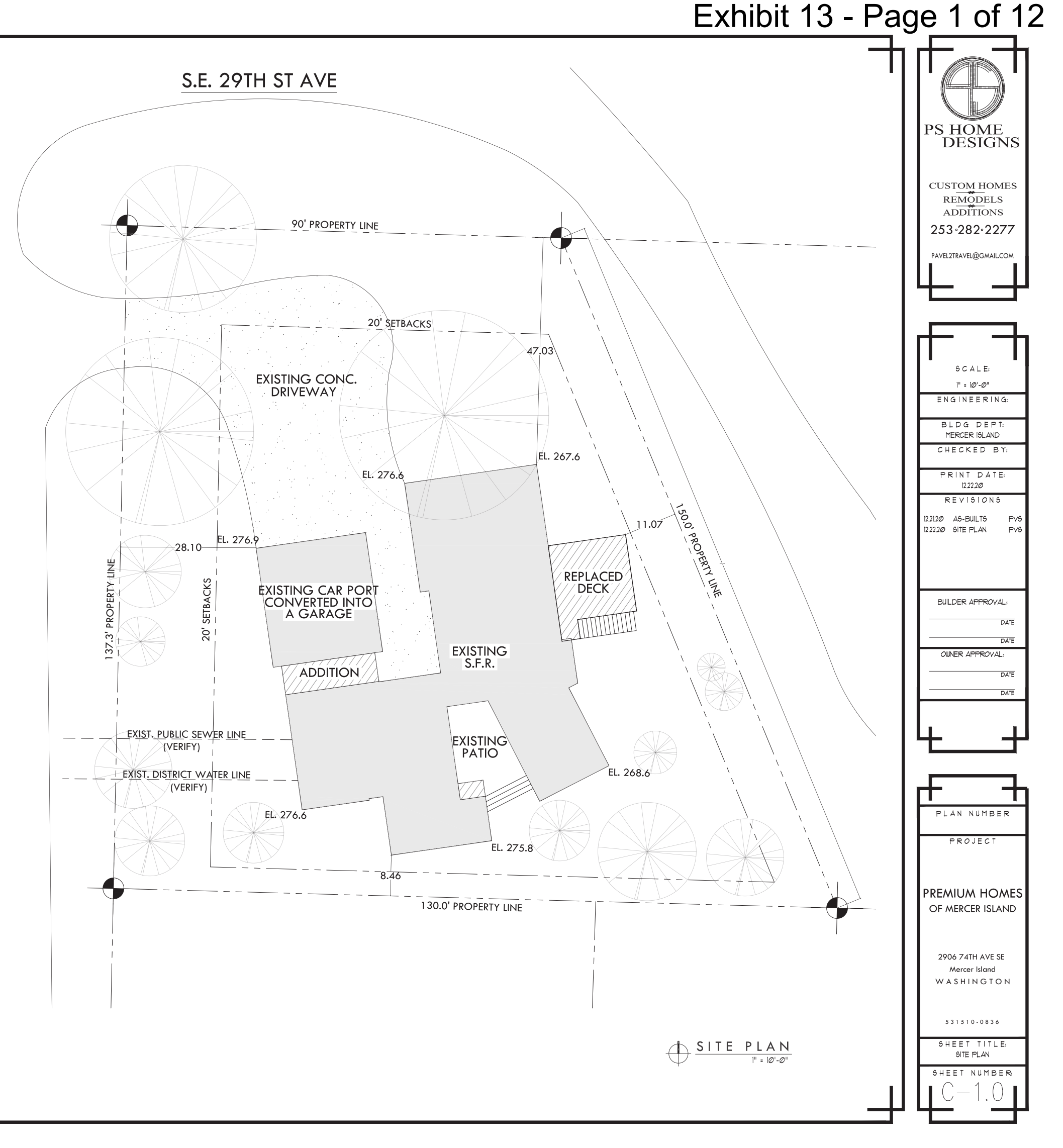
BASIC SITE PLAN

Address of Property: Owner: Legal Description: SCALE: 1" = 10'-0" 2906 74TH AVE SE Mercer Island 98040 Premium Homes of Mercer Island MC GILVRAS ISLAND ADD POR WLY OF LN RNG FRM PT 150 FT E OF SW COR TO PT ON N LN 90 FT E OF NW COR PLat Block: 10 Plat Lot: 1 5 3 1 5 1 0 - 0 8 3 6

Parcel Number:





74TH AVE S.E.

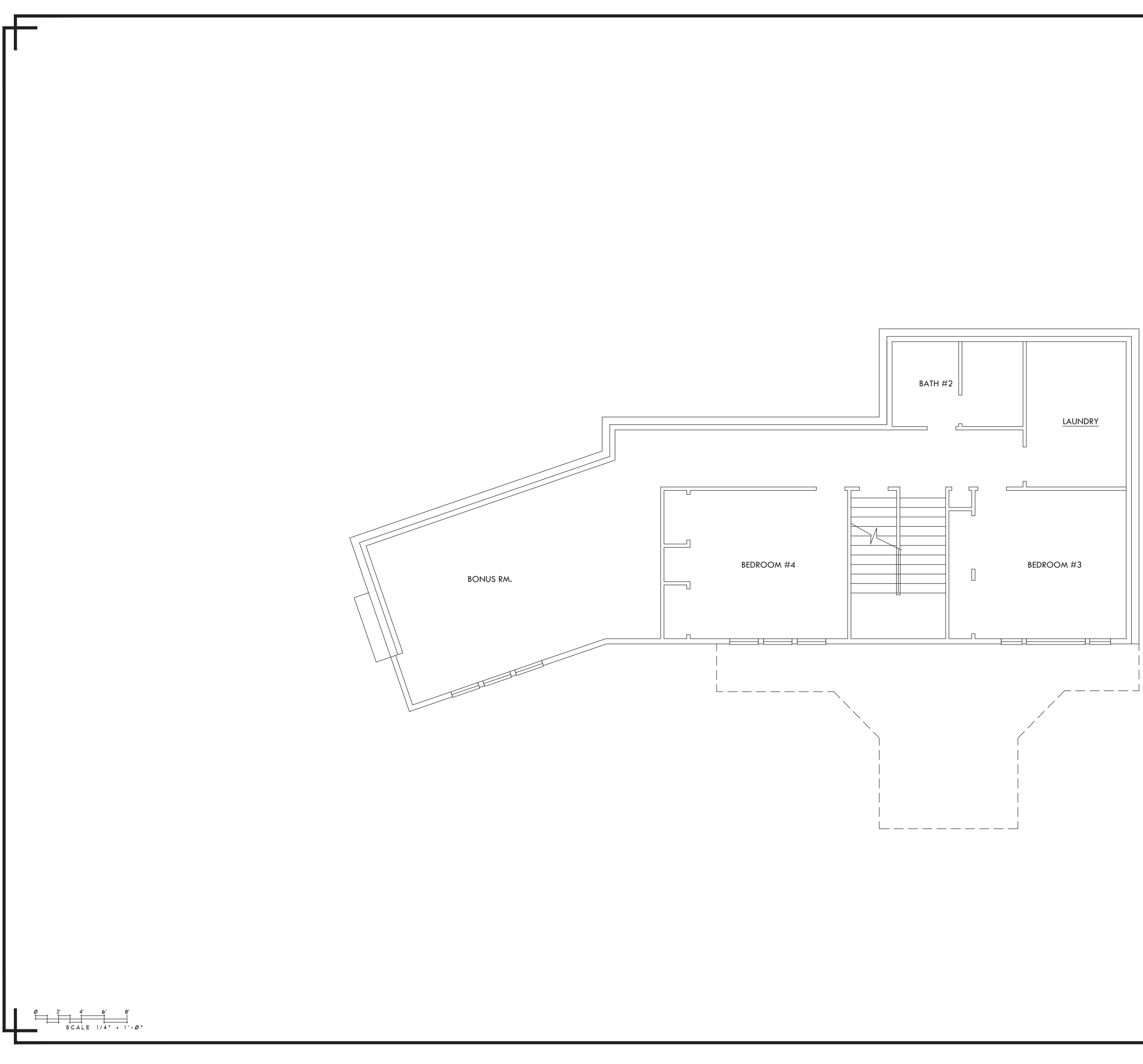
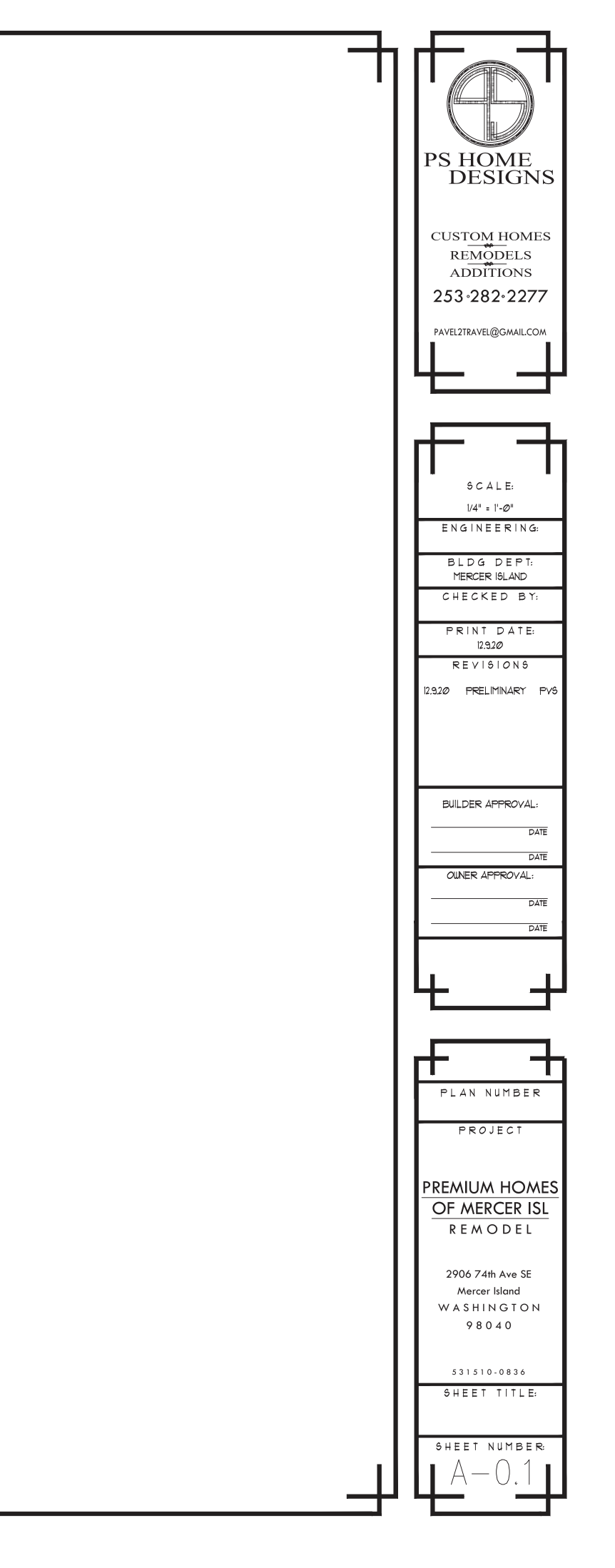


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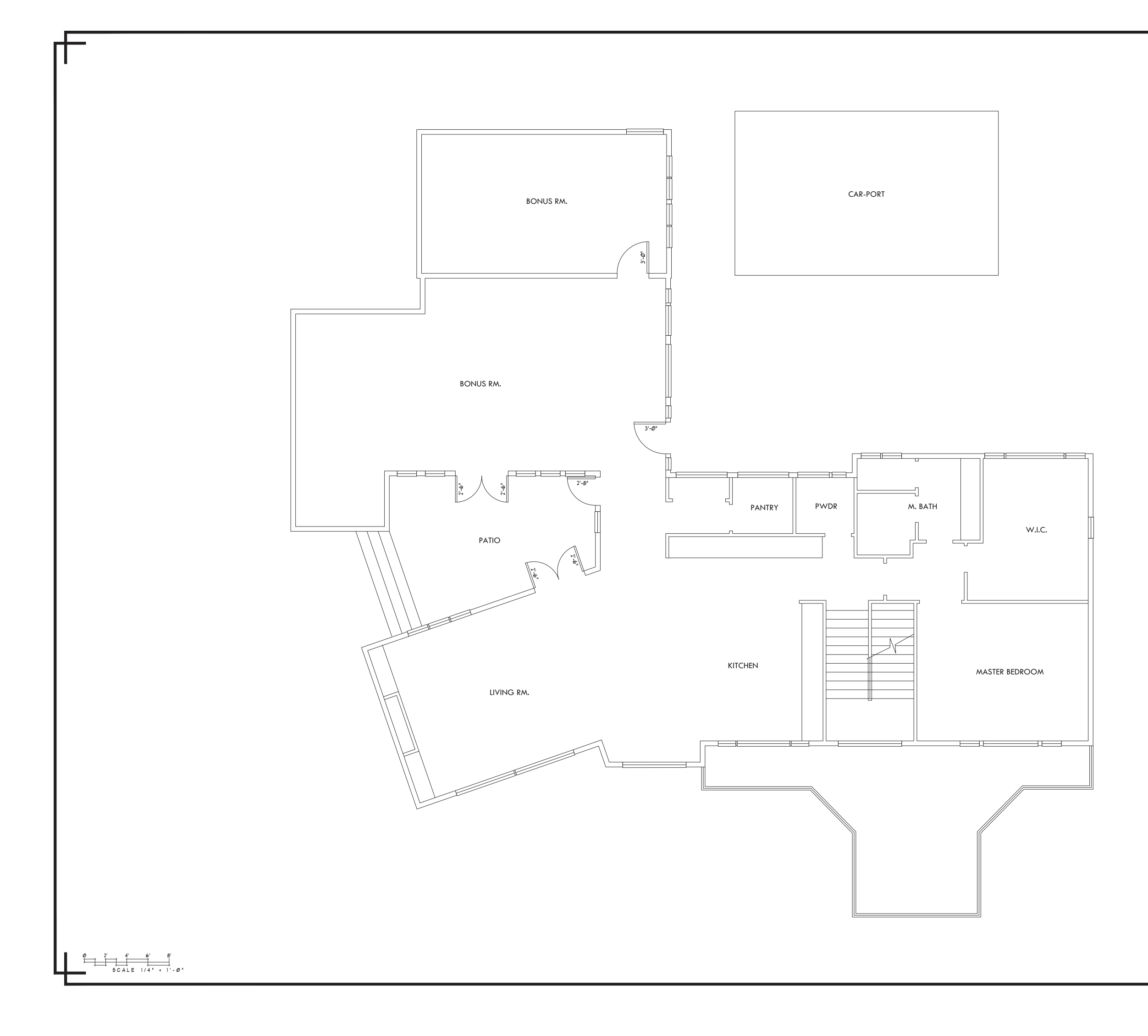
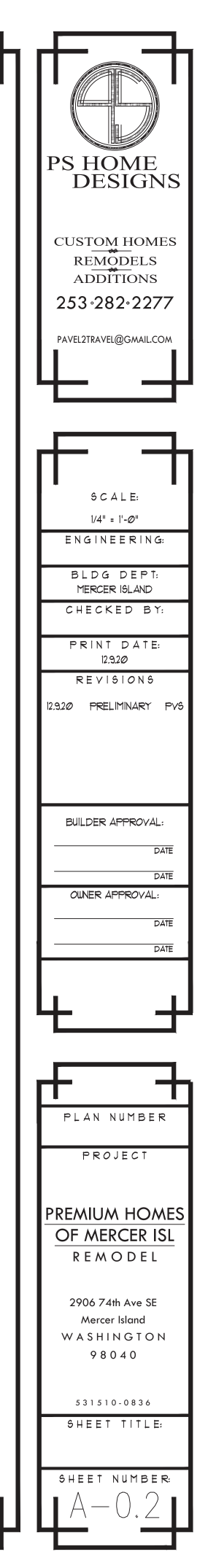


Exhibit 13 - Page 3 of 12



INSULATION BAFFLE NOTE:

WHEN EAVE VENTS ARE INSTALLED, BAFFLING OF THE VENT OPENINGS SHALL BE PROVIDED SO AS TO DEFLECT THE INCOMING AIR ABOVE THE SURFACE OF THE INSULATION. BAFFLES SHALL BE RIGID MATERIAL, RESISTANT TO WIND DRIVEN MOISTURE. BAFFLES SHALL BE INSTALLED FROM THE TOP OF THE OUTSIDE OF THE EXTERIOR WALL, EXTENDING INWARD, TO A POINT 6" VERTICALLY ABOVE THE HEIGHT OF NON COMPRESSED INSULATION, AND 12" VERTICALLY ABOVE LOOSE FILL INSULATION

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" OF CLEAR DISTANCE FROM THE TOP OF THE BOTTOM CHORD OF THE TRUGG OR CEILING JOIST TO THE UNDERSIDE OF THE SHEATHING AT THE ROOF RIDGE.

FIREBLOCKING NOTE: PROVIDE 2"X FIREBLOCKING AT ALL CONCEALED SPACES OF STUD WALLS WAND PARTITIONS INCLUDING FURRED SPACES. AT THE CEILING AND FLOOR LEVELS AND AT 10'-0"

INTERVALS BOTH VERTICAL AND HORIZONTAL

<u>SHOWER NOTES</u>

ALL SHOWER RECEPTORS SHALL BE TESTED FOR WATERTIGHTNESS BY FILLING WITH WATER TO THE LEVEL OF THE ROUGH THRESHOLD. THE TEST PLUG SHALL BE SO PLACED THAT BOTH UPPER AND UNDER SIDES OF THE SUB-PAN SHALL BE SUBJECTED TO THE TEST AT THE POINT WHERE IT IS CLAMPED TO THE DRAIN

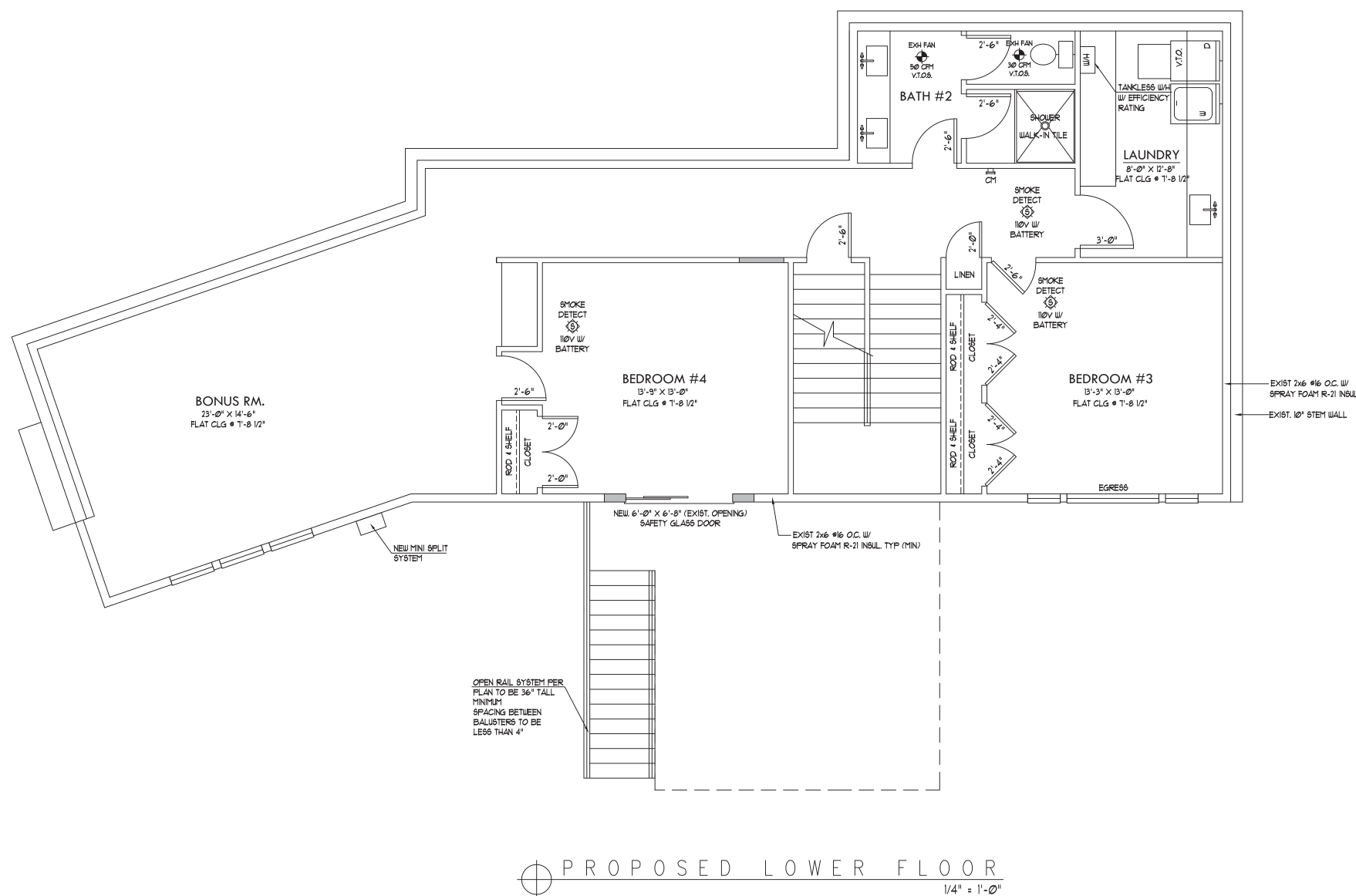
WHEN GYPSUM IS USED AS A BASE FOR TILE WALL PANELS FOR TUB, SHOWER, OR WATER CLOSET COMPARTMENT WALLS WATER RESISTANT GYPSUM BACKING BOARD SHALL BE USED. WATER RESISTANT GYPSUM

BOARD SHALL NOT BE USED IN THE FOLLOWING AREAS OVER A VAPOR RETARDER IN AREAS SUBJECT TO CONTINUOUS HIGH HUMIDITY SUCH AS SAUNAS, STEAM ROOMS, OR GANG SHOWER ROOMS. ON CEILINGS WHERE FRAME SPACING EXCEEDS 12" O.C.

<u>EGRESS NOTES</u> ALL WINDOWS LABELED AS EGRESS ON PLAN MUST MEET THE MINUMUM REQUIREMENTS FOR EGRESS WINDOWS

EGRESS WINDOWS SHALL HAVE A MINIMUM NET CLEAR OPENING AREA OF 5.7 SQ.FT. THE MINIMUM NET CLEAR OPENING HEIGHT SHALL BE 24" THE MINIMUM NET CLEAR OPENING WIDTH SHALL BE 20" HEIGHT TIMES THE WIDTH SHALL NOT BE LESS THAN 5.7 SQ.FT.

ALL WINDOWS LABELED AS EGRESS ON PLAN SHALL HAVE AN OPENING HEIGHT OF NOT MORE THAN 44" ABOVE FINISHED FLOOR LEVELS PER IRC 310.1



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

Exhibit 13 - Page 4 of 12

WTR HTR NOTES:

IN SEISMIC ZONES D2, WATER HEATERS SHALL BE ANCHORED OR STRAPPED TO RESIST HORIZONTAL DISPLACEMENT DUE TO EARTHQUAKE MOTION. STRAPPING SHALL BE AT POINTS WITHIN THE UPPER THIRD AND LOWER THIRD OF ITS VERTICAL DIMENSION

APPLIANCES CAPABLE OF PRODUCING A SPARK OR FLAME LOCATED IN A GARAGE SHALL BE INSTALLED WITH THE PILOT AND BURNERS OR HEATING ELEMENTS AT LEAST 18" ABOVE THE FLOOR SURFACE

NATURAL GAS FIRED FURNACE AND WTR HTR TO VENT TO OUTSIDE

WTR HTR TO HAVE PRESSURE RELIEF VALVE TO DRAIN BY GRAVITY TO OUTSIDE

IN ADDITION TO REQUIRED PRESSURE RELIEF VALVE, AN APPROVED AND LISTED EXPANSION TANK SHALL BE INSTALLED PER THE MANUF. SPECIFICATIONS

<u>SMOKE DETECTOR NOTE:</u> ALL SMOKE DETECTORS SHOWN ON THE SMOKE PLAN WITH SYMBOL AT RIGHT TO BE DETECT INSTALLED PER 2015 IRC SECTION **(**5) R314 REFER TO FULL CODE FOR ALL 110V W/ REQUIREMENTS

BATTERY ALL DETECTORS TO BE LABELED IN ACCORDANCE WITH UL 217

ALL DETECTORS SHALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING WIRING AND BE EQUIPT WITH BATTERY BACKUP WHEN THE PRIMARY POWER IS INTERRUPTED

WHERE MULTIPLE DETECTORS ARE SHOWN ON THE PLAN, THE DEVICES SHALL BE INTERCONNECTED IN SUCH A MANNER THAT THE ACTIVATION OF ONE ALARM WILL ACTIVATE ALL OF THE ALARMS IN THE ENTIRE SFR STRUCTURE

R314.3 LOCATION

SMOKE ALARMS SHALL BE INSTALLED IN THE FOLLOWING LOCATIONS: I. IN EACH SLEEPING ROOM. 2. OUTSIDE EACH SEPERATE SLEEPING AREA IN THE IMMEDIATE

- VICINITY OF THE BEDROOMS. 3. ON EACH ADDITIONAL STORY OF THE DWELLING, INCLUDING
- BASEMENTS AND HABITABLE ATTICS BUT NOT INCLUDING CRAWL SPACE AND UNINHABITABLE ATTICS. IN DWELLINGS OR DWELLING UNITS WITH SPLIT LEVELS AND WITHOUT AN INTERVENING DOOR BETWEEN THE ADJACENT LEVELS, A SMOKE ALARM INSTALLED ON THE UPPER LEVEL SHALL SUFFICE FOR THE ADJACENT LOWER LEVEL IS LESS THAN ONE FULL STORY BELOW UPPER LEVEL. 4. SMOKE ALARMS SHALL BE INSTALLED NOT LESS THAN 3 FEET HORIZONTALLY FROM THE DOOR OR OPENING OF A BATHROOM
- CONTAINS A BATHTUB OR SHOWER UNLESS THIS WOULD PROVENT PLACEMENT OF A SMOKE ALARM REQUIRED BY SECTION R314.3 5. IN NAPPING AREAS IN A FAMILY HOME CHILD CARE.

R314.3.1 ALTERATIONS, REPAIRS, & ADDITION

WHEN ALTERATIONS, REPAIRS OR ADDITIONS REQUIRING A PERMIT OCCUR, OR WHEN ONE OR MORE SLEEPING ROOMS ARE ADDED OR CREATED IN EXISTING DWELLINGS, THE INDIVIDUAL DWELLING UNIT SHALL BE EQUIPPED WITH SMOKE ALARMS AS REQUIRED FOR NEW DWELLINGS.

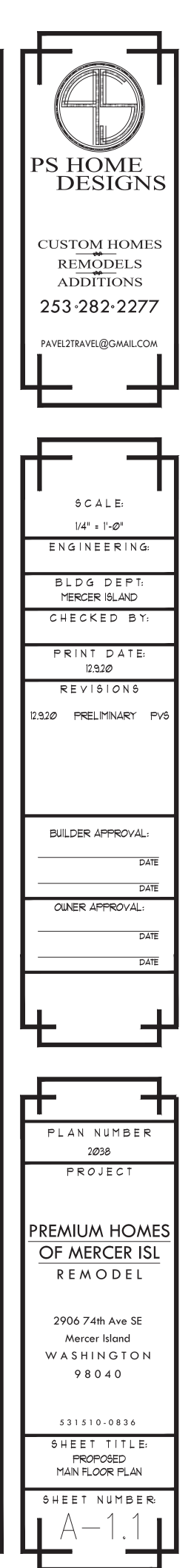
CARBON MONOXIDE ALARMS ALL CARBON MONOXIDE DETECTORS CM SHOWN ON THE PLAN WITH SYMBOL TO THE RIGHT SHALL BE INSTALLED PER 2015 IRC SECTION R315 REFER TO FULL CODE FOR ALL REQUIREMENTS

ALL DETECTORS TO BE LABELED IN ACCORDANCE WITH UL 2034 FOR SINGLE STATION ALARMS

R315.2.2 ALTERNATIONS, REPAIRS, AND ADDITIONS EXISTING DWELLING SHALL BE EQUIPPED WITH CARBON MONOXIDE ALARMS IN ACCORDANCE WITH SECTION R315.2.1. AN INSPECTION WILL OCCUR WHEN ALTERATIONS, REPAIRS OR ADDITIONS REQUIRING A PERMIT OCCUR, OR WHEN ONE OR MORE SLEEPING ROOMS ARE ADDED OR CREATED.

R315.3 LOCATION

CARBON MONOXIDE ALARMS IN DWELLING UNITS SHALL BE INSTALLED ON EACH LEVEL OF THE DWELLING UNIT AND OUTSIDE OF EACH SEPARATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE BEDROOMS. WHERE A FUEL-BURNING APPLIANCE IS LOCATED WITHIN A BEDROOM OR ITS ATTACHED BATHROOM, A CARBON MONOXIDE ALARM SHALL BE INSTALLED WITHIN THE BEDROOM.



SPRAY FOAM R-21 INSUL, TYP (MIN)

<u>GARAGE NOTE:</u>

GARAGE SHALL BE SEPARATED FROM THE RESIDENCE AND ITS ATTIC AREA BY NOT LESS THAN 1/2" GYPSUM BOARD APPLIED ON THE GARAGE SIDE. GARAGES BENEATH HABITABLE ROOMS SHALL BE SEPARATED FROM ALL HABITABLE ROOMS ABOVE BY NOT LESS THAN 1/2" TYPE X' GYPSUM BOARD OR EQUIVALENT WHERE THE SEPARATION IS A FLOOR/CEILING ASSEMBLY, THE STRUCTURE SUPPORTING THE SEPARATION SHALL ALSO BE PROTECTED BY NOT LESS THAN 1/2" GYPSUM BOARD OR EQUIVALENT

INSULATION BAFFLE NOTE:

WHEN EAVE VENTS ARE INSTALLED, BAFFLING OF THE VENT OPENINGS SHALL BE PROVIDED SO AS TO DEFLECT THE INCOMING AIR ABOVE THE SURFACE OF THE INSULATION. BAFFLES SHALL BE RIGID MATERIAL, RESISTANT TO WIND DRIVEN MOISTURE. BAFFLES SHALL BE INSTALLED FROM THE TOP OF THE OUTSIDE OF THE EXTERIOR WALL, EXTENDING INWARD, TO A POINT 6" VERTICALLY ABOVE THE HEIGHT OF NON COMPRESSED INSULATION, AND 12" VERTICALLY ABOVE LOOSE FILL INSULATION

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" 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.

FIREBLOCKING PROVIDE 2"X FIREBLOCKING AT ALL CONCEALED SPACES OF STUD WALLS WAND PARTITIONS INCLUDING FURRED SPACES,

AT THE CEILING AND FLOOR LEVELS AND AT 10'-0" INTERVALS BOTH VERTICAL AND HORIZONTAL

<u>SHOWER NOTES</u>

ALL SHOWER RECEPTORS SHALL BE TESTED FOR WATERTIGHTNESS BY FILLING WITH WATER TO THE LEVEL OF THE ROUGH THRESHOLD. THE TEST PLUG SHALL BE SO PLACED THAT BOTH UPPER AND UNDER SIDES OF THE SUB-PAN SHALL BE SUBJECTED TO THE TEST AT THE POINT WHERE IT IS CLAMPED TO THE DRAIN

WHEN GYPSUM IS USED AS A BASE FOR TILE WALL PANELS FOR TUB, SHOWER, OR WATER CLOSET COMPARTMENT WALLS WATER RESISTANT GYPSUM BACKING BOARD SHALL BE USED. WATER RESISTANT GYPSUM

BOARD SHALL NOT BE USED IN THE FOLLOWING AREAS OVER A VAPOR RETARDER IN AREAS SUBJECT TO CONTINUOUS HIGH HUMIDITY SUCH AS SAUNAS, STEAM ROOMS, OR GANG SHOWER ROOMS. ON CEILINGS WHERE FRAME SPACING EXCEEDS 12" O.C.

EGRESS NOTES

ALL WINDOWS LABELED AS EGRESS ON PLAN MUST MEET THE MINUMUM REQUIREMENTS FOR EGRESS WINDOWS

EGRESS WINDOWS SHALL HAVE A MINIMUM NET CLEAR OPENING AREA OF 5.1 SQFT. THE MINIMUM NET CLEAR OPENING HEIGHT SHALL BE 24" THE MINIMUM NET CLEAR OPENING WIDTH SHALL BE 20" HEIGHT TIMES THE WIDTH SHALL NOT BE LESS THAN 5.1 SQFT.

ALL WINDOWS LABELED AS EGRESS ON PLAN SHALL HAVE AN OPENING HEIGHT OF NOT MORE THAN 44" ABOVE FINISHED FLOOR LEVELS PER IRC 310.1

TEMPERED GLAZING NOTE

WINDOWS LABELED 'TEMPERED' ON FLOOR PLAN SHALL COMPLY WITH 2015 IRC FOR MANUF. LABEL DESIGNATING THE TYPE AND THICKNESS OF GLASS AND THE SAFETY GLAZING STANDARD WITH WHICH IT COMPLIES AND SHALL BE VISIBLE IN THE FINAL INSTALLATION

AREAS REQUIRING SAFETY GLAZING SHALL BE NOTED ON THE FLOOR PLAN AND COMPLY WITH 2015 IRC RATINGS STATED ABOVE

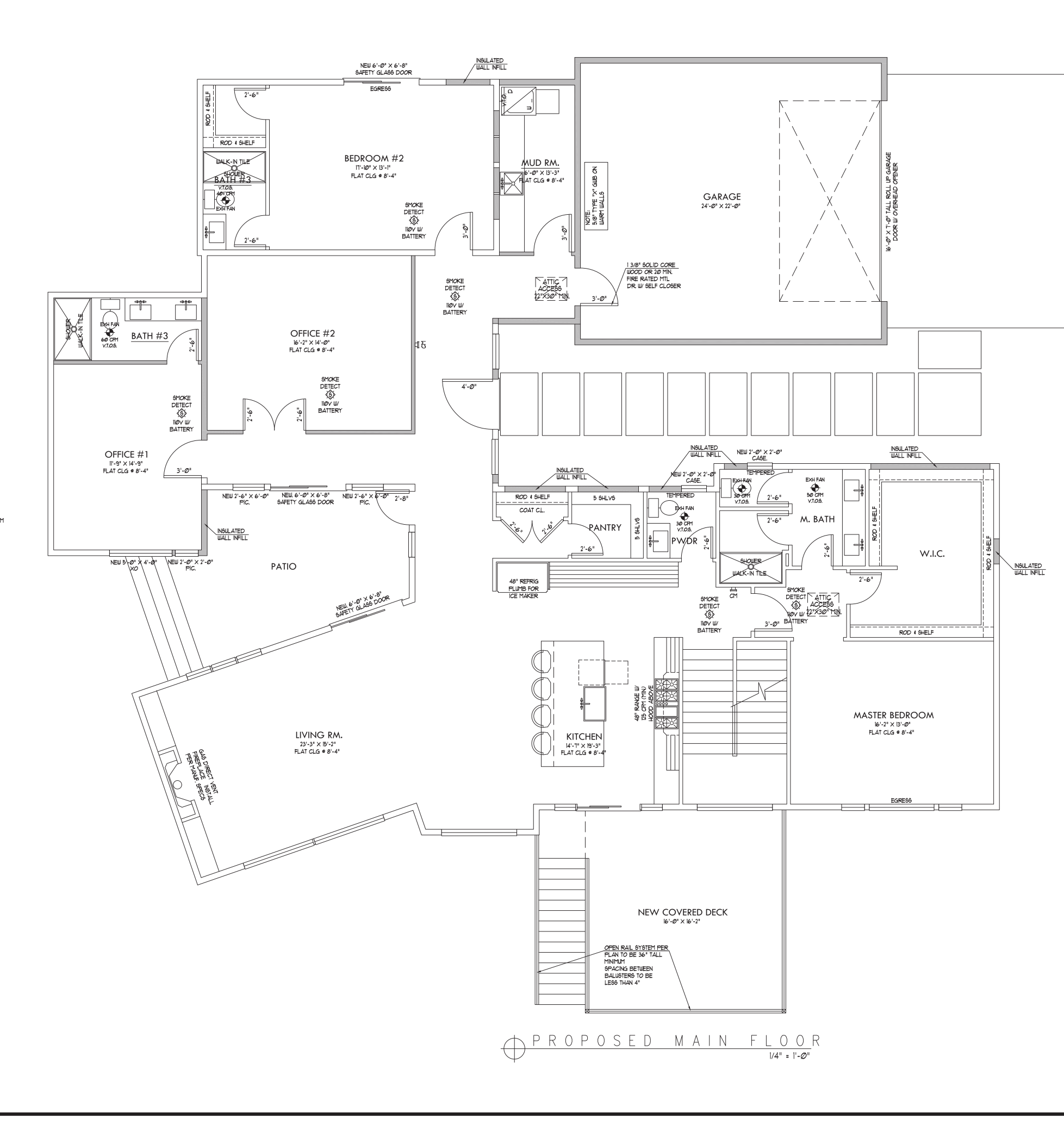


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WTR HTR NOTES:

IN SEIGMIC ZONES D2, WATER HEATERS SHALL BE ANCHORED OR STRAPPED TO RESIST HORIZONTAL DISPLACEMENT DUE TO EARTHQUAKE MOTION. STRAPPING SHALL BE AT POINTS WITHIN THE UPPER THIRD AND LOWER THIRD OF ITS VERTICAL DIMENSION

APPLIANCES CAPABLE OF PRODUCING A SPARK OR FLAME LOCATED IN A GARAGE SHALL BE INSTALLED WITH THE PILOT AND BURNERS OR HEATING ELEMENTS AT LEAST 18" ABOVE THE FLOOR SURFACE

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IN ADDITION TO REQUIRED PRESSURE RELIEF VALVE, AN APPROVED AND LISTED EXPANSION TANK SHALL BE INSTALLED PER THE MANUF. SPECIFICATIONS

SMOKE DETECTOR NOTE: ALL SMOKE DETECTORS SHOWN ON THE PLAN WITH SYMBOL AT RIGHT TO BE INSTALLED PER 2015 IRC SECTION R314 REFER TO FULL CODE FOR ALL REQUIREMENTS

ALL DETECTORS TO BE LABELED IN ACCORDANCE WITH UL 211

ALL DETECTORS SHALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING WIRING AND BE EQUIPT WITH BATTERY BACKUP WHEN THE PRIMARY POWER IS INTERRUPTED

WHERE MULTIPLE DETECTORS ARE SHOWN ON THE PLAN, THE DEVICES SHALL BE INTERCONNECTED IN SUCH A MANNER THAT THE ACTIVATION OF ONE ALARM WILL ACTIVATE ALL OF THE ALARMS IN THE ENTIRE SFR STRUCTURE

R314.3 LOCATION

SMOKE ALARMS SHALL BE INSTALLED IN THE FOLLOWING LOCATIONS: 1. IN EACH SLEEPING ROOM.

- 2. OUTSIDE EACH SEPERATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE BEDROOMS.
 3. ON EACH ADDITIONAL STORY OF THE DWELLING, INCLUDING BASEMENTS AND HABITABLE ATTICS BUT NOT INCLUDING CRAWL SPACE AND UNINHABITABLE ATTICS. IN DWELLINGS OR DWELLING UNITS WITH SPLIT LEVELS AND WITHOUT AN INTERVENING DOOR BETWEEN THE ADJACENT LEVELS, A SMOKE ALARM INSTALLED ON THE UPPER LEVEL SHALL SUFFICE FOR THE ADJACENT LOWER
- ON THE UPPER LEVEL SHALL SUFFICE FOR THE ADJACENT LOUER LEVEL IS LESS THAN ONE FULL STORY BELOW UPPER LEVEL.
 4. SMOKE ALARMS SHALL BE INSTALLED NOT LESS THAN 3 FEET HORIZONTALLY FROM THE DOOR OR OPENING OF A BATHROOM CONTAINS A BATHTUB OR SHOWER UNLESS THIS WOULD PROVENT PLACEMENT OF A SMOKE ALARM REQUIRED BY SECTION R314.3
- 5. IN NAPPING AREAS IN A FAMILY HOME CHILD CARE.

R314.3.1 ALTERATIONS, REPAIRS, & ADDITION

WHEN ALTERATIONS, REPAIRS OR ADDITIONS REQUIRING A PERMIT OCCUR, OR WHEN ONE OR MORE SLEEPING ROOMS ARE ADDED OR CREATED IN EXISTING DWELLINGS, THE INDIVIDUAL DWELLING UNIT SHALL BE EQUIPPED WITH SMOKE ALARMS AS REQUIRED FOR NEW DWELLINGS.

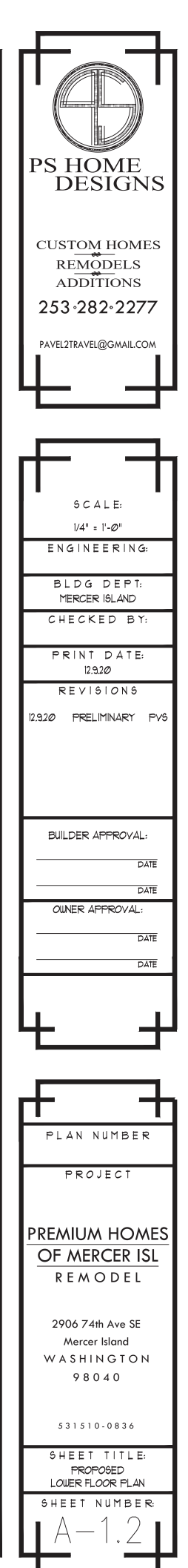
CARBON MONOXIDE ALARMS ALL CARBON MONOXIDE DETECTORS SHOUN ON THE PLAN WITH SYMBOL TO THE RIGHT SHALL BE INSTALLED PER 2015 IRC SECTION R315 REFER TO FULL CODE FOR ALL REQUIREMENTS

ALL DETECTORS TO BE LABELED IN ACCORDANCE WITH UL 2034 FOR SINGLE STATION ALARMS

R315.2.2 ALTERNATIONS, REPAIRS, AND ADDITIONS EXISTING DWELLING SHALL BE EQUIPPED WITH CARBON MONOXIDE ALARMS IN ACCORDANCE WITH SECTION R315.2.1. AN INSPECTION WILL OCCUR WHEN ALTERATIONS, REPAIRS OR ADDITIONS REQUIRING A PERMIT OCCUR, OR WHEN ONE OR MORE SLEEPING ROOMS ARE ADDED OR CREATED.

R315.3 LOCATION

CARBON MONOXIDE ALARMS IN DWELLING UNITS SHALL BE INSTALLED ON EACH LEVEL OF THE DWELLING UNIT AND OUTSIDE OF EACH SEPARATE SLEEPING AREA IN THE IMMEDIATE VICINITY OF THE BEDROOMS. WHERE A FUEL-BURNING APPLIANCE IS LOCATED WITHIN A BEDROOM OR ITS ATTACHED BATHROOM, A CARBON MONOXIDE ALARM SHALL BE INSTALLED WITHIN THE BEDROOM.



NOTE: POST APPROVED HOUSE NOTE: ALL EXTERIOR STEPS TO HAVE MAXIMUM RISE OF T_4^{3} " AND NUMBERS OR ADDRESS NUMBERS MUST BE PLAINLY VISIBLE AND MINUMUM TREAD WIDTH OF 10" LEGIBLE FRONT THE STREET OR PROVIDE APPROVED RAILING ROAD FRONTING THE DWELLING FOR ALL DECKS/PORCHES EXCEEDING 30" ABOVE FINISHED GRADE OPEN RAIL SYSTEM PER PLAN TO BE 36" TALL MINIMUM SPACING BETWEEN BALUSTERS TO BE LESS THAN 4" <u>SITE DRAINAGE NOTE:</u> SURFACE DRAINAGE SHALL BE DIVERTED TO A STORM SEWER CONVEYANCE OR OTHER APPROVED POINT OF COLLECTION (REFER TO SITE PLAN) SO AS TO NOT CREATE A HAZARD LOTS SHALL BE GRADED SO AS TO DRAIN WATER AWAY FROM FOUNDATION WALLS GRADE SHALL FALL A MINIMUM OF 6" WITHIN THE FIRST 10'-0" WHERE LOT LINES, WALLS, SLOPES OR OTHER PHYSICAL BARRIER PROHIBIT 6" OF FALL WITHIN 10'-0", DRAINS OR SWALES SHALL BE PROVIDED TO ENSURE DRAINAGE AWAY FROM STRUCTURE _____ PRE-MANUE, ROOF TRUSS-DBL 2"X6" TOP E-R-10 (MIN) RIGID -----INSULATION STANDARD HEADER ----(STD HDR) PER PLAN 2"×6" FILLER P-2"X6" EXTERIOR WALL ----PER PLAN $\begin{array}{c|c} \hline C \\ \hline A-2.1 \\ \hline \end{array} \begin{array}{c} H \\ \hline A-2.1 \\ \hline \end{array} \begin{array}{c} H \\ \hline \end{array} \begin{array}{c} A \\ \hline D \\ \hline \end{array} \begin{array}{c} F \\ \hline \end{array} \begin{array}{c} F \\ \hline \\ \hline \end{array} \begin{array}{c} F \\ \hline \end{array} \end{array} \begin{array}{c} F \\ \hline \end{array} \begin{array}{c} F \\ \hline \end{array} \end{array} \begin{array}{c} F \\ \hline \end{array} \begin{array}{c} F \\ \hline \end{array} \end{array} \begin{array}{c} F \\ \hline \end{array} \begin{array}{c} F \\ \hline \end{array} \end{array} \begin{array}{c} F \\ \end{array} \end{array} \end{array} \end{array}$

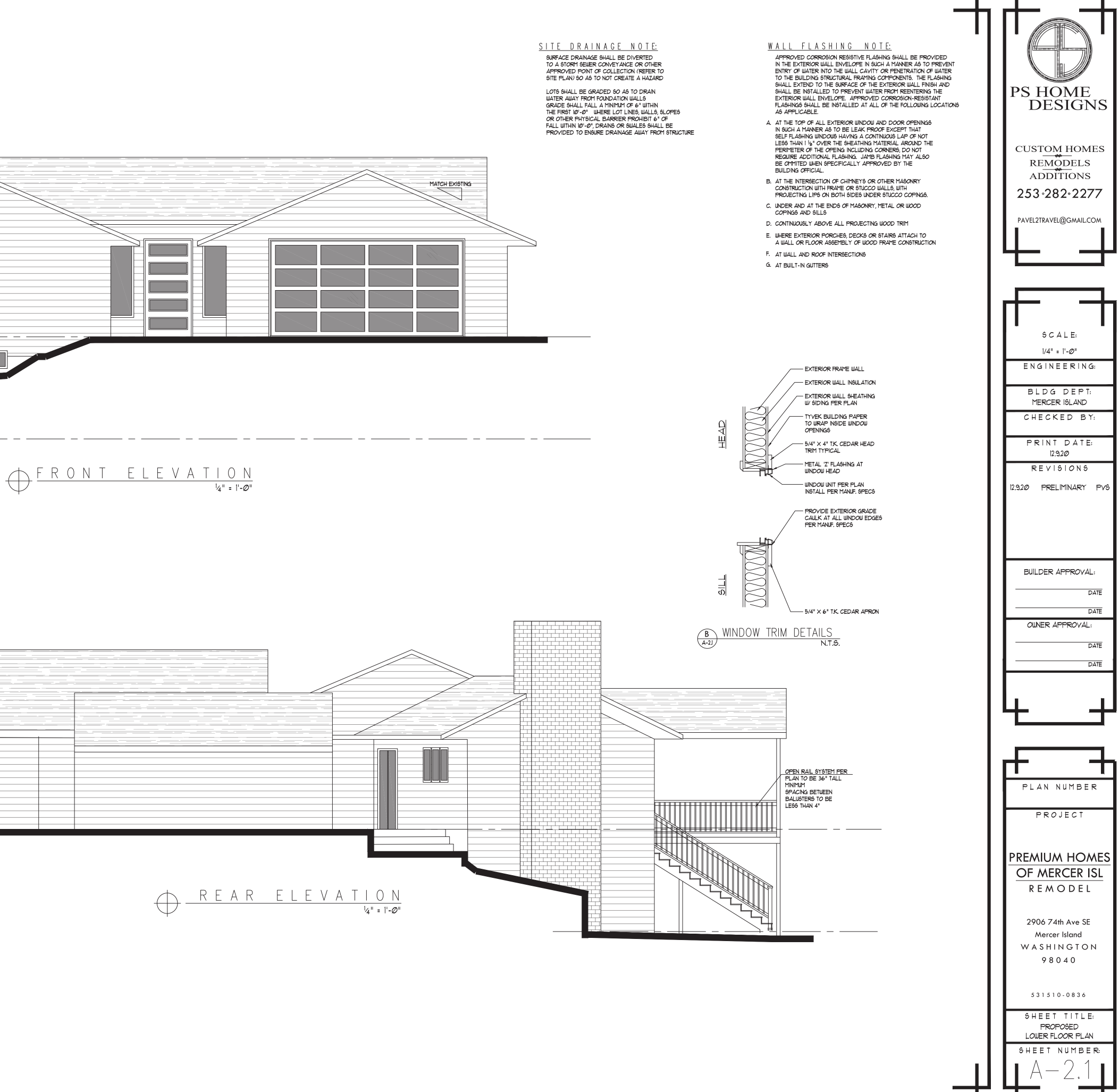


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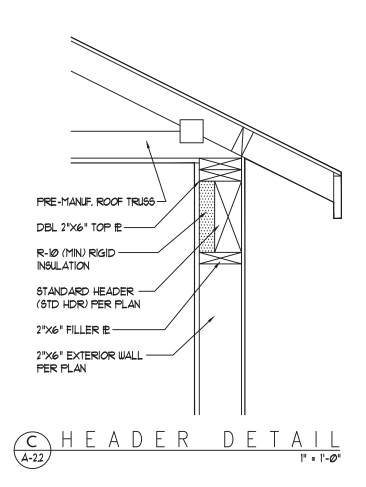
<u>NOTE: POST APPROVED HOUSE</u> NUMBERS OR ADDRESS NUMBERS MUST BE PLAINLY VISIBLE AND LEGIBLE FRONT THE STREET OR ROAD FRONTING THE DWELLING

NOTE: ALL EXTERIOR STEPS TO HAVE MAXIMUM RISE OF 734" AND MINUMUM TREAD WIDTH OF 10" PROVIDE APPROVED RAILING FOR ALL DECKS/PORCHES EXCEEDING 30" ABOVE FINISHED GRADE



<u>SITE DRAINAGE NOTE:</u> SURFACE DRAINAGE SHALL BE DIVERTED TO A STORM SEWER CONVEYANCE OR OTHER APPROVED POINT OF COLLECTION (REFER TO SITE PLAN) SO AS TO NOT CREATE A HAZARD

LOTS SHALL BE GRADED SO AS TO DRAIN WATER AWAY FROM FOUNDATION WALLS GRADE SHALL FALL A MINIMUM OF 6" WITHIN THE FIRST 10'-0" WHERE LOT LINES, WALLS, SLOPES OR OTHER PHYSICAL BARRIER PROHIBIT 6" OF FALL WITHIN 10'-0", DRAINS OR SWALES SHALL BE PROVIDED TO ENSURE DRAINAGE AWAY FROM STRUCTURE



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<u>SITE DRAINAGE NOTE:</u> SURFACE DRAINAGE SHALL BE DIVERTED TO A STORM SEWER CONVEYANCE OR OTHER

LOTS SHALL BE GRADED SO AS TO DRAIN WATER AWAY FROM FOUNDATION WALLS GRADE SHALL FALL A MINIMUM OF 6" WITHIN THE FIRST 10'-0" WHERE LOT LINES, WALLS, SLOPES OR OTHER PHYSICAL BARRIER PROHIBIT 6" OF FALL WITHIN 10'-0", DRAINS OR SWALES SHALL BE PROVIDED TO ENSURE DRAINAGE AWAY FROM STRUCTURE

<u>LEFT ELEVATION</u> ¹⁄4" = 1'-Ø"

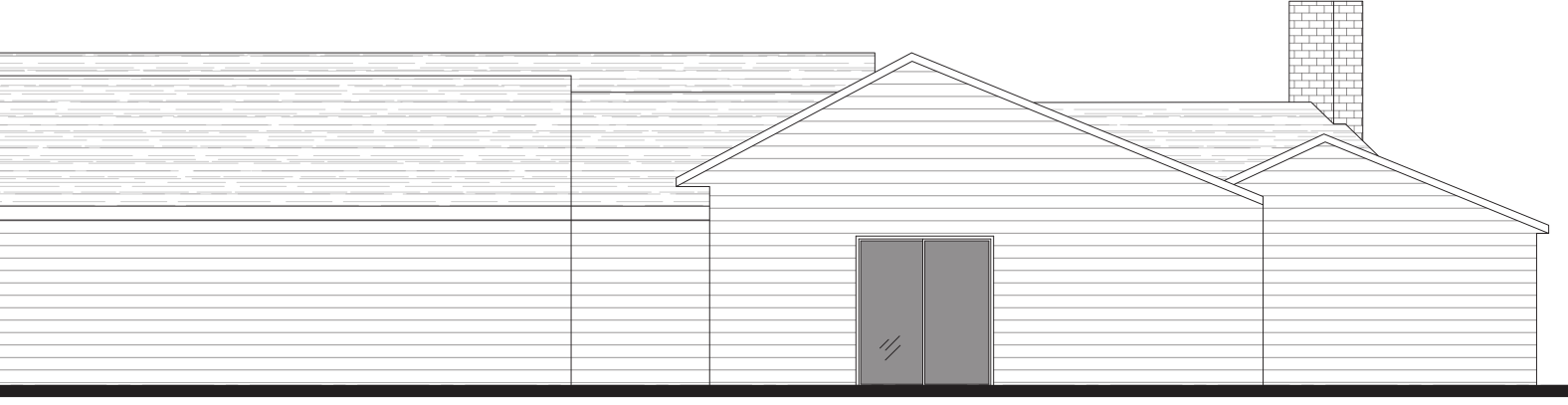
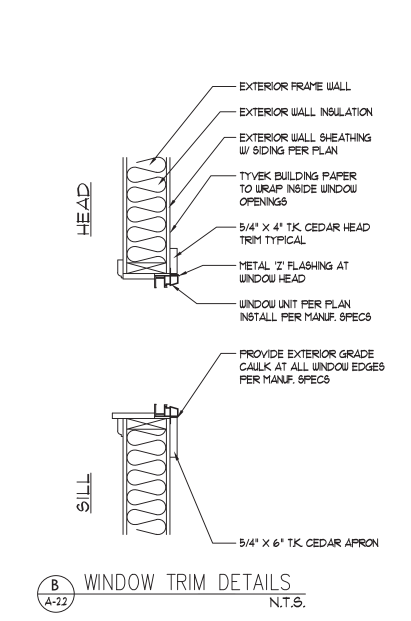


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APPROVED POINT OF COLLECTION (REFER TO SITE PLAN) SO AS TO NOT CREATE A HAZARD

- <u>WALL FLASHING NOTE:</u> APPROVED CORROSION RESISTIVE FLASHING SHALL BE PROVIDED IN THE EXTERIOR WALL ENVELOPE IN SUCH A MANNER AS TO PREVENT ENTRY OF WATER INTO THE WALL CAVITY OR PENETRATION OF WATER TO THE BUILDING STRUCTURAL FRAMING COMPONENTS. THE FLASHING SHALL EXTEND TO THE SURFACE OF THE EXTERIOR WALL FINISH AND SHALL BE INSTALLED TO PREVENT WATER FROM REENTERING THE EXTERIOR WALL ENVELOPE. APPROVED CORROSION-REGISTANT FLASHINGS SHALL BE INSTALLED AT ALL OF THE FOLLOWING LOCATIONS AS APPLICABLE.
- A. AT THE TOP OF ALL EXTERIOR WINDOW AND DOOR OPENINGS IN SUCH A MANNER AS TO BE LEAK PROOF EXCEPT THAT SELF FLASHING WINDOWS HAVING A CONTINUOUS LAP OF NOT LESS THAN I 1/2" OVER THE SHEATHING MATERIAL AROUND THE PERIMETER OF THE OPEING INCLUDING CORNERS, DO NOT REQUIRE ADDITIONAL FLASHING. JAMB FLASHING MAY ALSO BE OMMITED WHEN SPECIFICALLY APPROVED BY THE BUILDING OFFICIAL.
- B. AT THE INTERSECTION OF CHIMNEYS OR OTHER MASONRY CONSTRUCTION WITH FRAME OR STUCCO WALLS, WITH PROJECTING LIPS ON BOTH SIDES UNDER STUCCO COPINGS. C. UNDER AND AT THE ENDS OF MASONRY, METAL OR WOOD
- COPINGS AND SILLS D. CONTINUOUSLY ABOVE ALL PROJECTING WOOD TRIM
- E. WHERE EXTERIOR PORCHES, DECKS OR STAIRS ATTACH TO
- A WALL OR FLOOR ASSEMBLY OF WOOD FRAME CONSTRUCTION
- F. AT WALL AND ROOF INTERSECTIONS G. AT BUILT-IN GUTTERS



PS HOMES REMODELS ADDITIONS 253°282°2277 PAVEL2TRAVEL@GMAIL.COM SCALE: 1/4" = 1'-0" ENGINEERING: BLDG DEPT: MERCER 19LAND CHECKED BY: PRINT DATE: 12320 REVISIONS 12320 PRELIMINARY PVS BUILDER APPROVAL: DATE DATE OUNER APPROVAL: DATE DATE DATE DATE DATE DATE DATE DATE	
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PREMIUM HOMES OF MERCER ISL R E M O D E L 2906 74th Ave SE Mercer Island W A S H I N G T O N 9 8 0 4 0 531510-0836 SHEET TITLE: PROPOSED LOWER FLOOR PLAN	PLAN NUMBER
OF MERCER ISL R E M O D E L 2906 74th Ave SE Mercer Island W A S H I N G T O N 9 8 0 4 0 531510-0836 S H E E T T I T L E: PROPOSED LOWER FLOOR PLAN	
Mercer Island W A S H I N G T O N 9 8 0 4 0 5 3 1 5 1 0 - 0 8 3 6 S H E E T T I T L E: PROPOSED LOWER FLOOR PLAN	OF MERCER ISL
SHEET TITLE: PROPOSED LOWER FLOOR PLAN	Mercer Island W A S H I N G T O N 9 8 0 4 0
	SHEET TITLE: PROPOSED

			REQUIR	ED? (Y/N)	MATERIAL / ACTIVITY	
			Y	Ν	1704.2.5 Inspection of Fabricators Verify fabrication/quality control procedures	
CODE: INTERNATIONAL BUILDING CODE (IBC)) 20)15	Y	Ν	1705.1.1 Special Cases (work unusual in nature, includ	
LOADINGS FLOOR LIVE LOAD	4) PSF			and systems, unusual design applications, materials an requirements)	
DECK LIVE LOAD ROOF SNOW LOAD) PSF 5 PSF			1705.2 Steel Construction	
WIND CRITERIA			Y	Ν	 Fabricator and erector documents (Verify reports and paragraph 3.2 for compliance with construction docume 	
BUILDING CLASSIFICATION ULTIMATE WIND SPEED		10 MPH	Y Y	N	2. Material verification of structural steel	
WIND EXPOSURE TOPOGRAPHIC FACTOR, Kzt	В		ř Y	N N	 Embedments (Verify diameter, grade, type, length, end Verify member locations, braces, stiffeners, and apple 	
SEISMIC CRITERIA	I.	0	X	N	comply with construction documents 5. Structural steel welding:	
SEISMIC CITERIA SEISMIC RISK CATEGORY SPECTRAL RESPONSE COEFFICIENT		30	Y	N	a. Inspection tasks Prior to Welding (Observe, or perfor tasks listed in AISC 360, Table N5.4-1)	
SPECTRAL RESPONSE COEFFICIENT	, S1 <u>0</u> .	50	Y	N	b. Inspection tasks During Welding (Observe, or perform tasks listed in AISC 360, Table N5.4-1)	
SEISMIC SITE CLASS SEISMIC DESIGN CATEGORY			Y	N	c. Inspection tasks After Welding (Observe, or perform tasks listed in AISC 360, Table N5.4-3)	
STRUCTURAL DESCRIPTIONS			Y	N	 d. Nondestructive testing (NDT) of welded joints: see Ci 1) Complete penetration groove welds 5/16" or greater i 	
			Y Y	N N	2) Complete penetration groove welds 5/16" or greater i3) Thermally cut surfaces of access holes when materia	
			Y Y	N N	 4) Welded joints subject to fatigue when required by AIS 5) Fabricator's NDT reports when fabricator performs N 	
GENERAL CONDITIONS			Y	N	 6. Structural steel bolting: a. Inspection tasks Prior to Bolting (Observe, or perform 	
1. THE CONTRACTOR SHALL EXAMINE	THE STRUCTURA	- DRAWINGS AND SHALL NOTIFY THE	Y	N	accordance with QA tasks listed in AISC 360, Table N5 b.Inspection tasks During Bolting (Observe the QA task	
STRUCTURAL ENGINEER IN WRITING OF ANY WITH			Ý	N	 Pre-tensioned and slip-critical joints Turn-of-nut with matching markings 	
THE WORK. THE CONTRACTOR SHALL VERIF BEFORE STARTING WORK.	FY ALL DIMENSIO	NS, ELEVATIONS AND SITE CONDITIONS	Ý Y	N N	 b) Direct tension indicator c) Twist-off type tension control bolt 	
2. ALL OMISSIONS OR CONFLICTS BETV			Y	Ν	d) Turn-of-nut without matching markings	
DRAWINGS SHALL BE BROUGHT TO THE ATT	ENTION OF THE A	RCHITECT AND THE STRUCTURAL	Y	N	e) Calibrated wrench2) Snug-tight joints	
ENGINEER BEFORE PROCEEDING WITH ANY			Y	N	c. Inspection tasks After Bolting (Perform tasks for each tasks listed in AISC 360, Table N5.6-3)	
3. SPECIFIC NOTES AND DETAILS SHAL TYPICAL DETAILS. WHERE THE NOTES, DRA' STRINGENT REQUIREMENT SHALL APPLY.			Y	Ν	7. Inspection of steel elements of composite construction with QA tasks listed in AISC 360, Table N6.1	
4. IF A SPECIFIC DETAIL IS NOT SHOWN SHALL BE THE SAME AS FOR SIMILAR WORK.		OF THE WORK, THE CONSTRUCTION	V	N	1705.2.2 Steel Construction Other Than Structural Ste 1. Material verification of cold-formed steel deck:	
			Y Y	N N	a. Identification markingsb. Manufacturer's certified test reports	
5. WORKING DIMENSIONS SHALL NOT E THESE DRAWINGS.	DE SUALED FRUIV	PLANS, SECTIONS, OR DETAILS ON	Y	N	2. Connection of cold-formed steel deck to supporting s a. Welding	
6. THE CONTRACTOR SHALL IMMEDIAT ENGINEER OF ANY CONDITION THAT, IN HIS (STRUCTURE OR CAUSE DISTRESS TO THE S	OPINION, MIGHT I		Y Y Y	N N N	 b. Other fasteners (in accordance with AISC 360,Section 1) Verify fasteners are in conformance with approved su 2) Verify fastener installation is in conformance with apprecimations 	
7. THE CONTRACTOR SHALL SUPERVIS		S WORK AND HE SHALL BE SOLELY	Y	N	 Reinforcing steel Verification of weldability of steel other than ASTM A 	
RESPONSIBLE FOR CONSTRUCTION MEANS, PROCEDURES. PROVIDE ADEQUATE SHORIN	METHODS, TECH	NIQUES, SEQUENCES AND	Y	N	 b. Reinforcing steel resisting flexural and axial forces in boundary elements of special concrete structural walls a 	
CONSTRUCTION. NOTIFY ENGINEER OF ALL			Y Y	N	c. Shear reinforcement	
8. REFER TO THE ARCHITECTURAL DRA GENERAL NOTES OR THE STRUCTURAL DRA		DRMATION NOT COVERED BY THESE	r Y	N N	 d. Other reinforcing steel 4. Cold-formed steel trusses spanning 60 feet or greate a. Verify temporary and permanent restraint/bracing are 	
9. ALL CONSTRUCTION SHALL BE DONE		S METHODS AND WORKMANSHIP	I	IN	truss submittal package	
ACCEPTED AS GOOD PRACTICE BY THE CON PROVISIONS OF PREVAILING CODE EDITION	ISTRUCTION INDU	ISTRY AND IN CONFORMANCE WITH THE			1705.3 Concrete Construction	
STANDARDS REFERENCED THEREIN.		(TIONAL BUILDING CODE (IBC) AND	Y Y	N N	 Inspection of reinforcing steel installation (see 1705.2 Inspection of prestressing steel installation 	
		ES, BLOCK-OUTS, ETC., SHALL NOT BE	Y	N	 Inspection of anchors cast in concrete where allowab 1908.5 or where strength design is used 	
PLACED IN SLABS, FOUNDATIONS, ETC., NOF ITEMS, UNLESS SPECIFICALLY DETAILED ON			(Y)	N	 Inspection of anchors and reinforcing steel post-insta reports including verification of anchor type, anchor dim 	
	RIALS WILL BE CO	DNSIDERED FOR REVIEW. ENGINEER MAY			procedures, anchor spacing, edge distances, concrete and tightening torque	
REQUEST PAYMENT FOR REVIEW.			Y Y	N N	 Verify use of approved design mix Fresh concrete sampling, perform slump and air cont 	
FOUNDATION			Y	N	concrete 7. Inspection of concrete and shotcrete placement for p	
1. STRUCTURAL DESIGN COMPLIES WIT N.A.	TH SOILS REPOR	F PRODUCED BY:	Y	Ν	 Inspection for maintenance of specified curing tempe Inspection of prestressed concrete: 	
FOOTING BEARING PRESSURE:		1500 PSF (ASSUMED)	Y Y	N N	 Application of prestressing force B. Grouting of bonded prestressing tendons in the seisi 	
LATERAL EARTH PRESSURE ON RET	AINING WALLS	N.A.	Y	N	10. Erection of precast concrete members a. Inspect in accordance with construction documents	
2. SUBGRADE PREPARATION, DRAINAG	E PROVISIONS. A	ND OTHER RELEVANT SOIL	Ý Y	N N	 b. Perform inspections of welding and bolting in accordance 11. Verification of in-situ concrete strength, prior to strength 	
CONSIDERATIONS ARE TO BE IN ACC			Ý	N	and prior to removal of shores and forms from beams a 12. Inspection of formwork for shape, lines, location and	
			Ý	N	13. Concrete strength testing and verification of compli	
					Notes:	
					1. The inspection and testing agent(s) shall be engaged by the Contractor or Subcontractor whose work is to be	
					must be disclosed to the Building Official prior to commo Special Inspector(s) and/or testing agencies may be sul	
DIMENSIONAL LUMBER, ANCHOR BOLT AND I	NAILING SPECIFIC	CATIONS			and/or the Design Professional. 2. The list of Special Inspectors may be submitted as a	
1. MEET REQUIREMENTS OF PS 20-70 AND NA DIMENSIONAL LUMBER. BEAR STAMP OF WV		G RULES FOR SOFTWOOD			2. The list of Special Inspectors may be submitted as a	
2. MINIMUM DIMENSIONAL LUMBER GRADES					3. Special Insepctions as required by Section 1704.2.5	
	TUD GRADE				approved in accordance with IBC Section 1704.2.5.2	
	TANDARD GRADE 2	U.N.O			 4. Observe on a random basis, operations need not be these tasks for each welded joint, bolted connection, or 5. NDT of welde completed in an approved fabricator's second s	
BEAMS, HEADERS, 6X DF #2		G			5. NDT of welds completed in an approved fabricator's when approved by the AHJ. Refer to AISC 360, N7.	
POSTS, 4X, 6X DF #2	2 U.N.O	J				
LUMBER NOT NOTED HERE DF #2						
3. PROVIDE STANDARD CUT WASHERS FOR E			CONCR	ETE AND RE	EINFORCING	
4. ALL SILLS OR PLATES RESTING ON CONCR RESTING ON FOUNDATIONS SHALL BE PRESS	SURE-TREATED	OUGLAS FIR/ HEMFIR IN			E SHALL CONFORM TO THE INDICATED REFERENCE (
ACCORDANCE TO WITH AWPA U1 (PLANT/SHOP TREATMENT) AND M4 (FIELD TREATMENT) STANDARDS. ALL BEARING WALL PLATES SHALL HAVE 5/8" Ø x10" J-BOLTS PLACED AT					MODIFIED BELOW:	
MAXIMUM OF 9" FROM THE END OF A PLATE A SHEARWALL SCHEDULE (MAXIMUM 4'-0" OC S	SPACING). PROV	DE BP PLATE WASHER AT ALL			STANDARD SPECIFICATIONS FOR STRUCTURAL CON BUILDING CODE REQUIREMENTS FOR STRUCTURAL	
FOUNDATION SILL PLATE ANCHOR BOLTS. PROVIDE TWO ANCHOR BOLTS MINIMUM PER SECTION OF SILL. FOR NON-SHEARWALL, PLACE ANCHORS AT 48".				ACI-305R - '	"HOT WEATHER CONCRETING" "COLD WEATHER CONCRETING"	

5. BOLTS IN WOOD SHALL NOT BE LESS THAN 7 DIAMETERS FROM THE END AND 4 DIAMETERS FROM THE EDGE OF THE MEMBER.

6. NAILS: COMMON WIRE NAILS. NAILING IN ACCORDANCE WITH IBC TABLE 2304.9.1.

7. PRESSURE TREATED WOOD: ALL NAILS INTO PT WOOD SHALL BE HOT DIPPED GALVANIZED PER ASTM A153 OR STAINLESS STEEL. ALL METAL CONNECTORS IN CONTACT WITH PT WOOD SHALL BE HOT DIPPED GALVANIZED AND MEET ASTM A653 CLASS G185 (1.85 OZ OF ZINC PER SQ FT MINIMUM) OR TYPE 304 / 316 STAINLESS STEEL SIMPSON Z-MAX CONNECTORS MEET THIS REQUIREMENT. FASTENERS AND CONNECTORS USED TOGETHER SHALL BE OF THE SAME TYPE (E.G. HOT DIPPED NAILS WITH HOT DIPPED HANGERS)

8. ALL LUMBER WITH A LEAST DIMENSION OF 2" (NOMINAL) SHALL BE STAMPED "SURFACE-DRY" AND SHALL HAVE A MOISTURE CONTENT WHEN SURFACED AND WHEN INSTALLED OF NO MORE THAN 19 PERCENT. LUMBER WITH A LEAST DIMENSION OF 4" (NOMINAL) OR GREATER SHALL BE STAMPED "SURFACE-GREEN" AND AIR-DRIED TO A MOISTURE CONTENT OF NOT MORE THAN 19 PERCENT PRIOR TO ITS USE IN FRAMING THE STRUCTURE.

9. NOTCHING AND BORING OF BEAMS AND JOISTS IS NOT ALLOWED WITHOUT PRIOR APPROVAL OF THE STRUCTURAL ENGINEER OF RECORD.

3. PROVIDE GRADE 60 KSI (A615) FOR CONCRETE STEEL REINFORCING

N.A.

CONCRETE MIX SPECIFICATIONS

LOCATION

FOOTING

TOPPING

а.

2.

	EXTENT	REQUIRE	ED? (Y/N)	MATERIAL / ACTIVITY
	Periodic			1705.4 Masonry Construction
		Y	Ν	(A) Level A, B and C Quality Assurance: 1. Verify compliance with approved submittals
cluding but not limited to alternative materials and systems with special manufacturer's		Y	N	(B) Level B Quality Assurance: 1. Verification of f'm and f'AAC prior to construction
		·		(C) Level C Quality Assurance:
		Y	N N	 Verification of f^Tm and f^TAAC prior to construction and for every 5,000 SF during construction Verification of proportions of materials in premixed or preblended mortar, prestressing grout, and
and certificates as listed in AISC 360, chapter N, uments)	Each submittal	Y	Ν	grout other than self-consolidating grout, as delivered to the project site 3. Verify placement of masonry units (D) Levels B and C Quality Assurance:
n, embedment. See 1705.3 for anchors)	Periodic Continuous	Y	Ν	1. Verification of Slump Flow and Visual Stability Index (VSI) of self-consolidating grout as delivered to the project
application of joint details at each connection	Periodic	Y	N	2. Verify compliance with approved submittals
		Y Y	N N	 Verify proportions of site-mixed mortar, grout and prestressing grout for bonded tendons Verify grade, type, and size of reinforcement and anchor bolts, and prestressing tendons and
rform for each welded joint or member, the QA	Observe or Perform as noted (4)	Y	N	anchorages 5. Verify construction of mortar joints
form for each welded joint or member, the QA	Observe (4)	Ý	N	6. Verify placement of reinforcement, connectors, and prestressing tendons and anchorages
rm for each welded joint or member, the QA	Observe or Perform as noted (4)	Y	Ν	7. Verify grout space prior to grouting
e Commentary ter in risk category III or IV	Periodic	Y Y	N N	 Verify placement of grout and prestressing grout for bonded tendons Verify size and location of structural masonry elements
ter in risk category II terial t > 2"	Periodic Periodic	Y	Ν	10. Verify type, size, and location of anchors, including details of anchorage of masonry to structural members, frames, or other construction.
AISC 360, Appendix 3, Table A-3.1	Periodic	Y	N	11. Verify welding of reinforcement (see 1705.2.2)
s NDT	Each submittal (5)	Y	Ν	12. Verify preparation, construction, and protestion of masonry during cold weather (temperature below 40oF) or hot weather (temperature above 90oF)
form tasks for each bolted connection, in N5.6-1)	Observe or Perform as noted (4)	Y Y	N N	13. Verify application and measurement of prestressing force 14. Verify placement of AAC masonry units and construction of thin-bed mortar joints (first 5000 SF of
asks listed in AISC 360, Table N5.6-2)	Observe (4)			AAC masonry)
	Periodic	Y	Ν	15. Verify placement of AAC masonry units and construction of thin-bed mortar joints (after the first 5000 SF of AAC masonry)
	Periodic Periodic	Y Y	N N	16. Verify properties of thin-bed mortar for AAC masonry (first 5000 SF of AAC masonry) 17. Verify properties of thin-bed mortar forAAC masonry (after the first 5000 SF of AAC masonry)
	Continuous	, V		
	Continuous Periodic	Y	Ν	18. Prepare grout and mortar specimens
each bolted connection in accordance with QA	Perform (4)	Y	Ν	19. Observe preparation of prisms
iction prior to concrete placement in accordance	Observe or Perform as noted (4)	Y	N	1705.5 Wood Construction
		·	Ν	1. Inspection of the fabrication process of wood structural elements and assemblies in accordance with Section 1704.2.5
I Steel		Y	Ν	For high-load diaphragms, verify grade and thickness of structural panel sheathing agree with approved building plans
	Periodic Each submittal	Y	Ν	3. For high-load diaphragms, verify nominal size of framing members at adjoining panel edges, nail or staple diameter and length, number of fastener lines, and that spacing between fasteners in each
ng structure:	Periodic	Y	N	line and at edge margins agree with approved building plans 4. Metal-plate-connected wood trusses spanning 60 feet or greater: verify temporary and permanent
ection N6) d submittal	Periodic			restraint/bracing are installed in accordance with the approved truss submittal package
approved submittal and manufacturer's	Periodic			1705.6 Soils
		Y	Ν	 Verify materials below shallow foundations are adequate to achieve the design bearing capacity. Verify excavations are extended to proper depth and have reached proper material.
/I A706 s in intermediate and special moment frames,	Periodic Continuous	Y Y	N N	 Perform classification and testing of controlled fill materials. Verify use of proper materials, densities, and lift thicknesses during placement and compaction of
ills and shear reinforcement		Ý	N	controlled fill
	Continuous Periodic	Y	Ν	Prior to placement of controlled fill, observe subgrade and verify that site has been prepared properly
eater are installed in accordance with the approved	Periodic			1705.7 Driven Deep Foundations
		Y Y	N N	 Verify element materials, sizes and lengths comply with requirements Determine capacities of test elements and conduct additional load tests, as required
		Ý	Ν	3. Observe driving operations and maintain complete and accurate records for each element
05.2.2 for welding)	Periodic. Periodic	Y	Ν	Verify placement locations and plumbness, confirm type and size of hammer, record number of blows per foot of penetration, determine required penetrations to achieve design capacity, record tip
wable loads have been increased per section	Continuous	Y	N	and butt elevations and document any damage to foundation element 5. For steel elements, perform additional inspections per Section 1705.2
nstalled in hardened concrete: Per research dimensions, hole dimensions, hole cleaning	Periodic or as required by the research report issued by an approved source	Ŷ	N	6. For concrete elements and concrete-filled elements, perform additional inspections per Section 1705.3
ete minimum thickness, anchor embedment	approved source	Y	Ν	7. For specialty elements, perform additional inspections as determined by the registered design
	Periodic	Y	Ν	professional in responsible charge 8. Perform additional inspections and tests in accordance with the construction documents
content tests and determine temperature of	Continuous			1705.8 Cast-in-Place Deep Foundations
or proper application techniques	Continuous	Y	N	1. Observe drilling operations and maintain complete and accurate records for each element
nperature and techniques	Periodic	Y	Ν	Verify placement locations and plumbness, confirm element diameters, bell diameters (if applicable), lengths, embedment into bedrock (if applicable) and adequate end-bearing strata
eismic-force-resisting system	Continuous Continuous	Y	N	capacity. Record concrete or grout volumes 3. For concrete elements, perform additional inspections in accordance with Section 1705.3
		Ý	N	4. Perform additional inspections and tests in accordance with the construction documents
ts ordance with Section 1705.2	In accordance with construction documents In accordance with Section 1705.2			1705.9 Helical Pile Foundations
stressing of tendons in post tensioned concrete as and structural slabs	Periodic	Y	Ν	1. Verify installation equipment, pile dimensions, tip elevations, final depth, final installation torque and other data as required.
and dimensions npliance with construction documents	Periodic Periodic	Y	Ν	2. Perform additional inspections and tests in accordance with the construction documents
	Fellouic			1705.10.1 Structural Wood Special Inspections For Wind Resistance
		Y Y	N N	 Inspection of field gluing operations of elements of the main windforce-resisting system Inspection of nailing, bolting, anchoring and other fastening of components within the main
ged by the Owner or the Owner's Agent, and not be inspected or tested. Any conflict of interest				windforce-resisting system
mmencing work. The qualifications of the		V	N	1705.10.2 Cold-formed Steel Special Inspections For Wind Resistance
subject to the approval of the Building Official		Y	N N	 Inspection during welding operations of elements of the main windforce-resisting system Inspections for screw attachment, bolting, anchoring and other fastening of components within the
s a separate document, if noted so above.				main windforce-resisting system
2.5 are not required where the fabricator is		V	N	1705.10.3 Wind-resisting Components 1. Roof cladding
2		Y	N	2. Wall cladding
be delayed pending these inspections. Perform		Y	N	1705.11.1 Structural Steel Special Inspections for Seismic Resistance
, or steel element.				Inspection of structural steel in accordance with AISC 341
r's shop may be performed by that fabricator		Y	N	1705.11.2 Structural Wood Special Inspections for Seismic Resistance 1. Inspection of field gluing operations of elements of the seismic-force resisting system
		Y	Ν	Inspection of nailing, bolting, anchoring and other fastening of components within the seismic- force-resisting system
				1705.11.3 Cold-formed Steel Light-Frame Construction Special Inspections for Seismic
		Y	N	Resistance 1. Inspection during welding operations of elements of the seismic-force-resisting system
		Ý	N	 Inspections for screw attachment, bolting, anchoring and other fastening of components within the seismic-force-resisting system
CE CODES AND STANDARDS				

ONCRETE"

AL CONCRETE"

ACI-304 - "GUIDE FOR MEASURING, MIXING, TRANSPORTING AND PLACING CONCRETE"

COMP. SRENGTH W/C RATIO AIR CONTENT REMARK

2500 PSI (MIN. OF 5.5 SACKS OF CEMENT PER CUBIC YARD OF CONCRETE)

SLAB ON GRADE 2500 PSI (MIN. OF 5.5 SACKS OF CEMENT PER CUBIC YARD OF CONCRETE) FOUNDATION WALL 2500 PSI (MIN. OF 5.5 SACKS OF CEMENT PER CUBIC YARD OF CONCRETE)

TOTAL AIR CONTENT IS SPECIFIED IN THE TABLE ABOVE. AIR CONTENT TOLERANCE SHALL BE ± 1% AND SHALL BE MEASURED AT THE POINT OF PLACEMENT. (AFTER PUMPING IF APPLICABLE). ALL CONCRETE EXPOSED TO THE WEATHER SHALL HAVE AN APPROVED ADMIXTURE TO ENTRAIN AIR - 5% TOTAL AIR REQUIRED. CONCRETE THAT CAN BE SUBJECTED TO FREEZING AND THAWING DURING CONSTRUCTION SHALL BE AIR ENTRAINED.

STRUCTURAL AND MISCELLANEOUS STEEL

STEEL MEMBERS, HARDWARE, FASTENERS SHALL BE HOT DIPPED GALVANIZED OR EPOXY PAINTED PER ARCHITECT REQUIREMENTS. ALL CUT, REPAIRED AND EXPOSED SURFACE SHALL BE PAINTED WITH (2) COAT OF 95% ZINC RICH PAINT PER ASTM A780. COLOR TO MATCH EXISTING.

STEEL SHALL CONFORM TO THE FOLLOWING STANDARDS: ASTM A500, GRADE B (Fy = 46 KSI) TUBE COLUMNS: WIDE FLANGE COLUMNS / BEAMASTM 572 GR50 STEEL PIPE: SCHEDULE 40, CONFORMING TO ASTM A53, TYPE E OR S, GRADE B (Fy = 35 KSI.) ALL OTHER STEEL: ASTM A36 (Fy = 36 KSI) OR ASTM A992 ASTM A307 (WOOD/STEEL CONN) BOLTS: ASTM A325/A490 WITH LOCK WASHERS (STEEL/STEEL AND STEEL/CONC CONN) BOLTS: ANCHOR BOLTS: ASTM A307 (WOOD FRAMING) ANCHOR BOLTS: ASTM A325 (STEEL FRAMING)

ALL SLIP CRITICAL CONNECTIONS SHALL BE ASTM A325 BOLTS AND SHALL BE ENGINEER-APPROVED, SELF-LOAD INDICATING TYPES, AND SHALL BE INSTALLED IN STRICT ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

STRUCTURAL STEEL WELDING CONFORM TO THE AWS CODES D1.1 AND D1.3, AND USE ONLY CERTIFIED WELDERS. WELDS NOT SPECIFIED ARE TO BE 1/4" CONTINUOUS FILLET MINIMUM. INCREASE WELD SIZE TO AWS MINIMUM SIZES, BASED ON PLATE THICKNESS. USE DRY E70 ELECTRODES. ALL WELDING SHALL CONFORM TO THE AWS CODES, AND SHALL BE BY CERTIFIED WELDERS. WELDS NOT SPECIFIED SHALL BE 1/4" CONTINUOUS FILLET MINIMUM. USE DRY E70 ELECTRODES.

Exhibit 13 - Page 8 of 12

EXTENT Periodic Periodic		b2 structural engineers info@b2engineers.com 425-318-7047 (O) 425-318-0031 (C)
Periodic Continuous		
Periodic Continuous		
Periodic Periodic Periodic		
Periodic Level B - Periodic Level C - Continuous Level B - Periodic Level C - Continuous Continuous Periodic Level B - Periodic Level C - Continuous Continuous Periodic		
Continuous Continuous		BR BASHIN P
Level B - Periodic Level C - Continuous Continuous Level B - Periodic Level C - Continuous Level B - Periodic Level C - Continuous Level B - Periodic Level C - Continuous		BOR SONAL ENGINE
Periodic		
Periodic		
Periodic		
Periodic Periodic Periodic Continuous Periodic		2906 74TH AVE SE REMODEL
Continuous Continuous Continuous Continuous		
See Section 1705.2 See Section 1705.3 In accordance with construction documents In accordance with construction documents		2906 74TH AVE SE, MERCER ISLAND, WA 98040
Continuous Continuous		
See Section 1705.3 In accordance with construction documents		
Continuous In accordance with construction documents		
Continuous Periodic		
Periodic Periodic		
Periodic		DRAWING INFO
Periodic In accordance with AISC 341		ISSUE DATE 01-29-21
Continuous Periodic		ISSUED FOR PERMIT
Periodic Periodic		PROJECT NO. 20242 ENGINEER BB
		REVISION SCHEDULE NO. DATE DESCRIPTION
DRAWING LIST		
SHEET NAME ENERAL NOTES AND	ISSUE DATE 01-29-21	
PECIFICATIONS	01-29-21	GENERAL NOTES
AIN FLOOR FRAMING PLAN DOF FRAMING PLAN	01-29-21 01-29-21	AND
	01-29-21	

= during construction	
r, prestressing grout, and	

bed mortar joints (first 5000 SF of ped mortar joints (after the first

force-resisting system ening of components within the

pections for Seismic rce-resisting system tening of components within the

> SHEET NUMBER S-0 GENERA SPECIF BASEM S-1 S-2 MAIN FL ROOF F S-3 S-4 01-29-21 FRAMING DETAILS

Grand total: 5

S-0

SPECIFICATIONS

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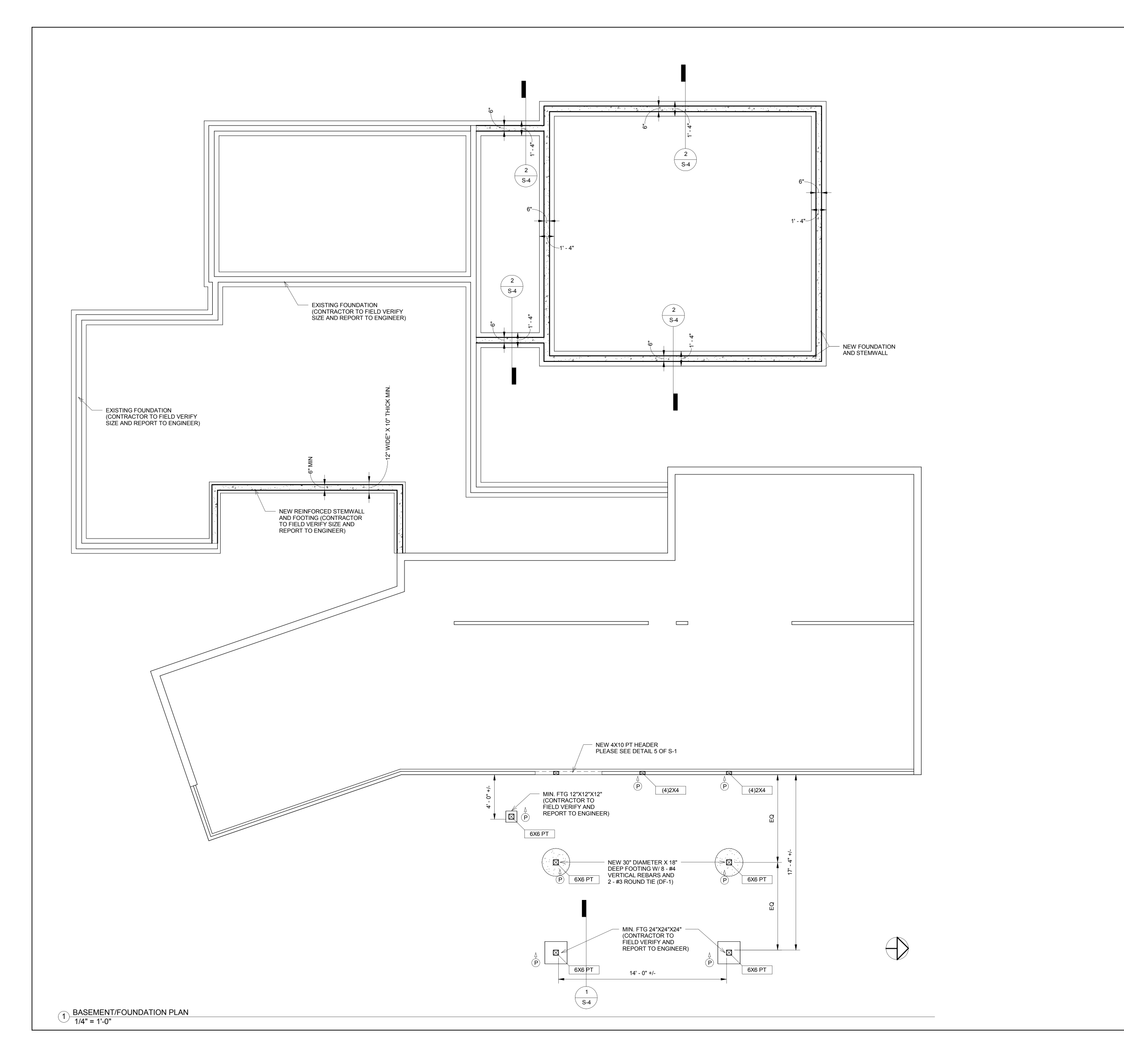
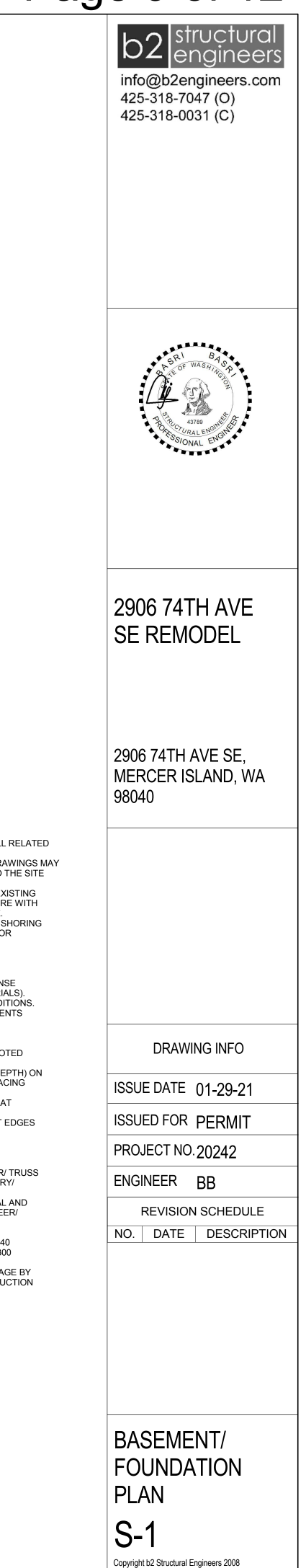


Exhibit 13 - Page 9 of 12



IMPORTANT NOTES ON FIELD VERIFICATIONS AND TEMPORARY SHORING:

1. CONTRACTOR SHALL REVIEW STRUCTURAL DRAWINGS AND FIELD VERIFY ALL RELATED EXISTING FRAMING & DIMENSIONS PRIOR TO ANY FIELD WORK. NOTIFY THE ENGINEER/OWNER ANY DISCREPANCIES FOUND IN THE FIELD. STRUCTURAL DRAWINGS MAY NOT CORRECTLY REFLECT ALL EXISTING FRAMING DUE TO LIMITED ACCESS TO THE SITE AND EXISTING DRAWINGS.

 CONTRACTOR SHALL FIELD VERIFY AND NOTIFY THE ENGINEER/OWNER OF EXISTING MECHANICAL DUCTS, PLUMBING PIPES, ELECTRICAL WIRES THAT MAY INTERFERE WITH STRUCTURAL WORKS FOR COST CONSIDERATIONS PRIOR TO ANY FIELD WORK.
 CONTRACTOR IS SOLELY RESPONSIBLE IN PROVIDING PROPER TEMPORARY SHORING PRIOR TO REMOVING ANY STRUCTURAL ELEMENTS. PLEASE CALL ENGINEER FOR QUESTIONS

IMPORTANT NOTES ON FOUNDATION AND FRAMING:

1. ALL FOOTINGS SHALL BEAR ON SUITABLE SOIL SUCH AS MIN. OF MEDIUM DENSE NATIVE SOIL OR COMPACTED STRUCTURAL FILL (NO SOFT OR ORGANIC MATERIALS). GEOTECHNICAL ENGINEER MAY BE REQUIRED TO ASSESS EXISTING SOIL CONDITIONS.

 2. FOR FRAMING LUMBER TYPES AND GRADES, AND CONCRETE MIX REQUIREMENTS PLEASE SEE S-0
 3. FOR PLYWOOD/OSB SHEARWALL SCHEDULE, PLEASE SEE S-4

4. FOR COMMON HEADER FRAMING DETAIL AND HEADER SIZE, SEE S-4

5. PROVIDE (2) 2X6 OR (3) 2X4 STUD POSTS AT EACH END OF BEAMS, UNLESS NOTED OTHERWISE ON PLAN

6. SLAB ON GRADE SHALL BE MIN. 4" THICK WITH #3 AT 18" EACH WAY (AT MID-DEPTH) ON 6" COMPACTED CRUSHED ROCK. PROVIDE 1" SAWCUT JOINT AT 15 FT MAX. SPACING (EACH WAY) 7. FLOOD SUIFATHING SHALL DE 2/4" DI MAYOOD OD OSD WITH 10d AT 6" NAILING AT

7. FLOOR SHEATHING SHALL BE 3/4" PLYWOOD OR OSB WITH 10d AT 6" NAILING AT EDGES AND AT 12" AT FIELD 8. ROOF SHEATHING SHALL BE 1/2" PLYWOOD OR OSB WITH 8d AT 6" NAILING AT EDGES AND AT 8" AT FIELD

IMPORTANT NOTES ON TRUSS AND FLOOR FRAMING DESIGN/SHOP DRAWINGS:

 TRUSS FRAMING LAYOUT SHOWN IS GENERAL CONCEPT ONLY. CONTRACTOR/ TRUSS SUPPLIER MUST SUBMIT TRUSS SHOP DRAWINGS INCLUDING TRUSS TEMPORARY/ PERMANENT BRACING PLANS FOR ENGINEER'S REVIEW
 TRUSS FRAMING PROFILE/ LAYOUT SHOULD CONFORM TO BOTH STRUCTURAL AND ARCHITECTURAL DRAWINGS. ANY DEVIATIONS SHALL BE APPROVED BY ENGINEER/

ARCHITECT PRIOR TO TRUSS DESIGN WORK. 3. TRUSS DEFLECTION CRITERIAS: FLOOR/DECK TOTAL LOAD = L/480 ROOF TOTAL LOAD = L/240

FLOOR/DECK TOTAL LOAD = L/480 FLOOR/DECK LIVE LOAD = L/600

ROOF SNOW LOAD = L/300

** MAXIMUM TOTAL LOAD DEFLECTION SHOULD NOT EXCEED 1.0" IN ALL CASES 4. FLOOR/ROOF FRAMING LAYOUT AND CONNECTORS (SUCH AS LUMBER PACKAGE BY SUPPLIERS) MUST BE SUBMITTED FOR ENGINEER'S REVIEW PRIOR TO CONSTRUCTION

FRAMING SYMBOLS:

SS24	SIMPSON WSW STRONG	(P)	CONTINOUS
	WALL (24" WIDE)	∀	POST
SW6	PLYWOOD	(P)	POST STOPS
	SHEARWALL	∀	BELOW THIS FLOOR
A	SHEARWALL HOLDOWN	P	POST STARTS AT THIS FLOOR

LEGEND AND NOTES 1/4" = 1'-0"

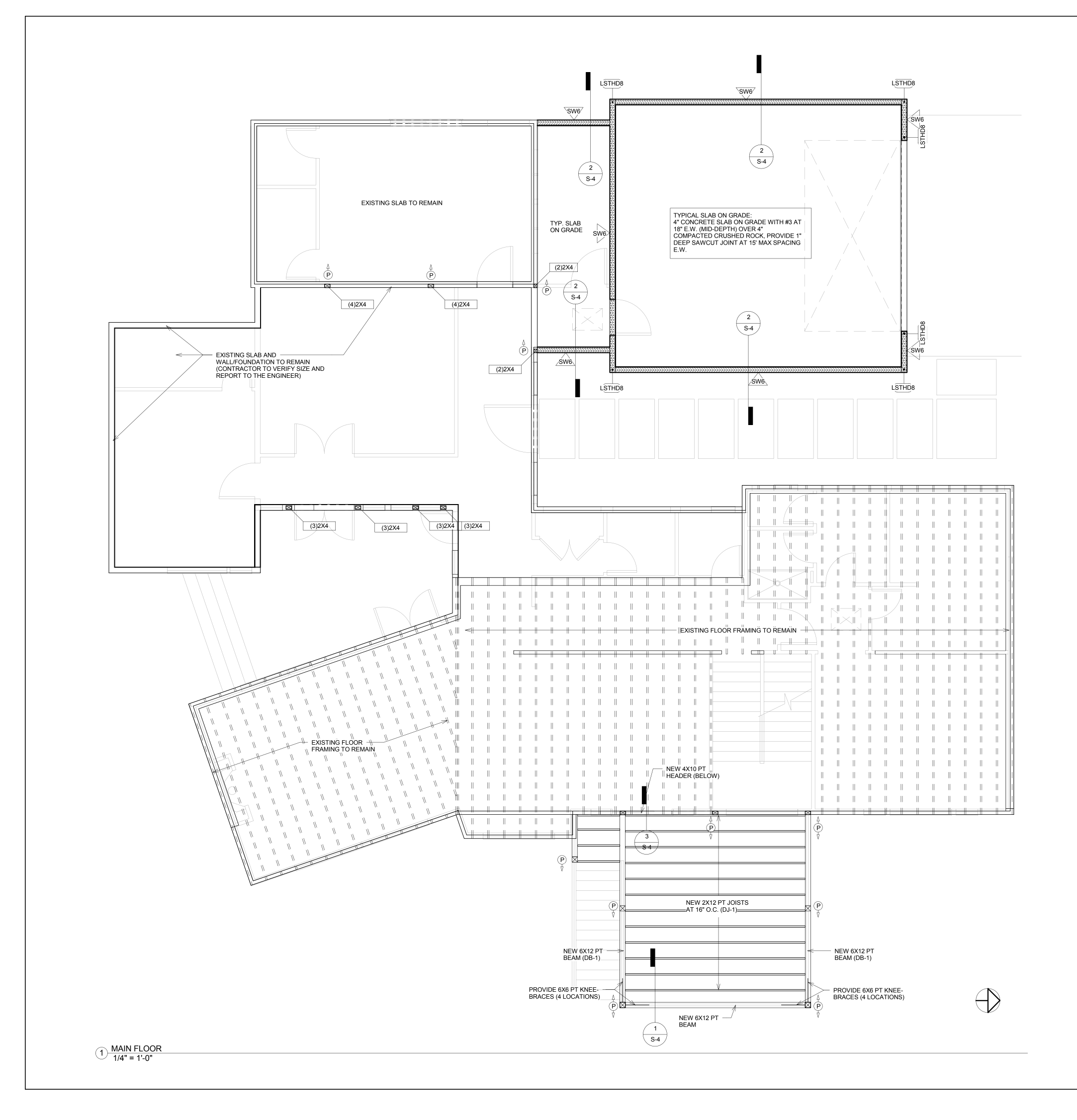
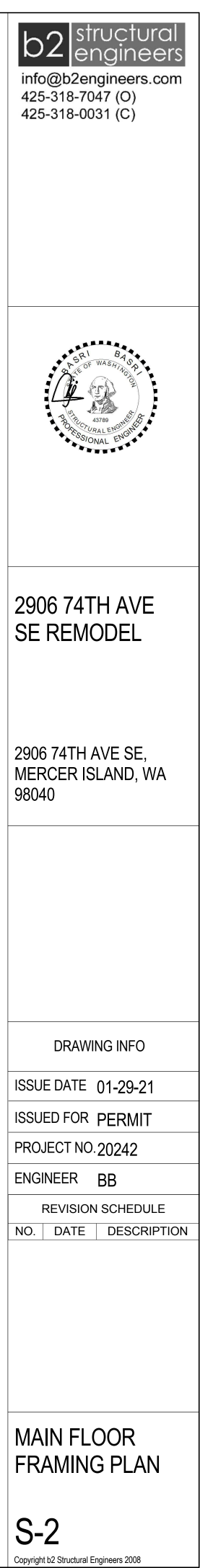


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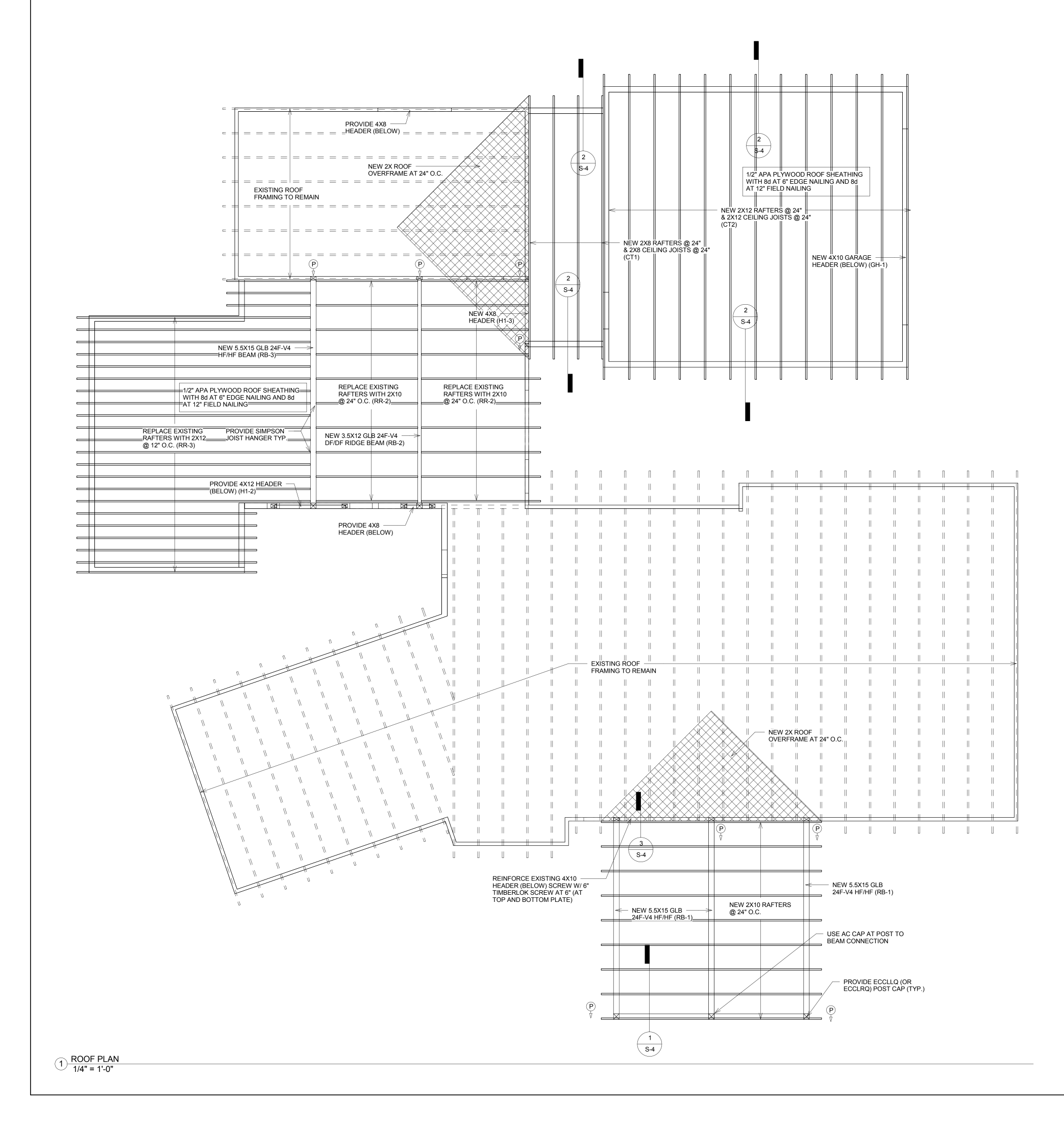
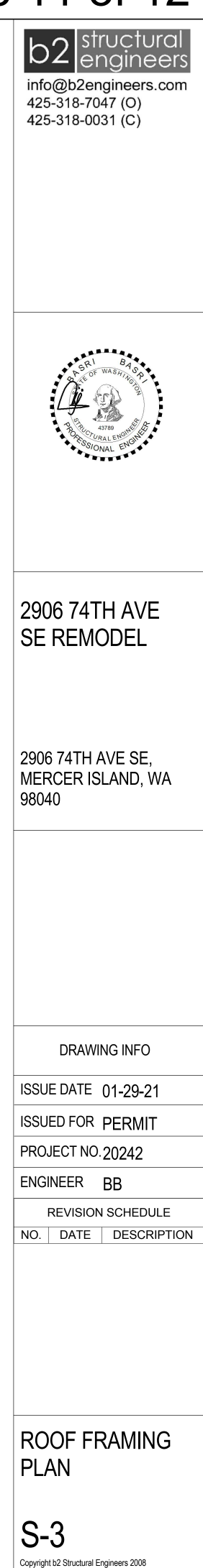
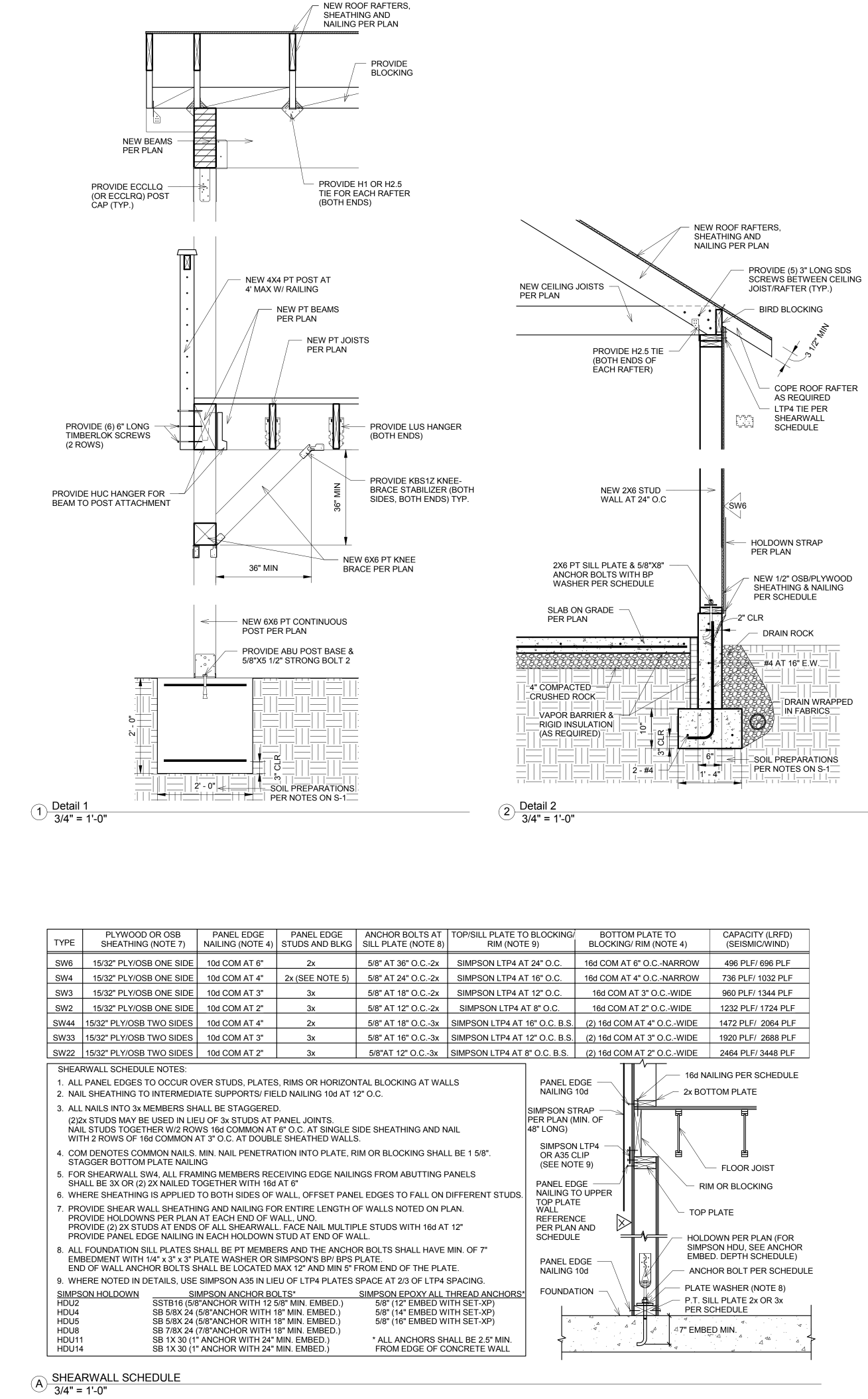
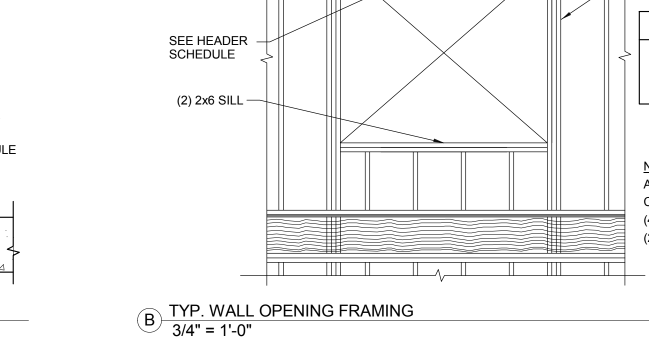


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DECK ROOF

BEAM PER PLAN

OF THE BEAM

(3) 2X4 STUD POST

WITH L30 CLIP UNDER

BEAM (BOTH SIDES)

INSTALL 6" TIMBERLOK

EXISTING HEADER

AT 6" O.C. TO REINFORCE

EXISTING 4X10

WALL OPENING

3 Detail 3 3/4" = 1'-0"

HEADER

PROVIDE 2X LUMBER

STRAP BOTH SIDES

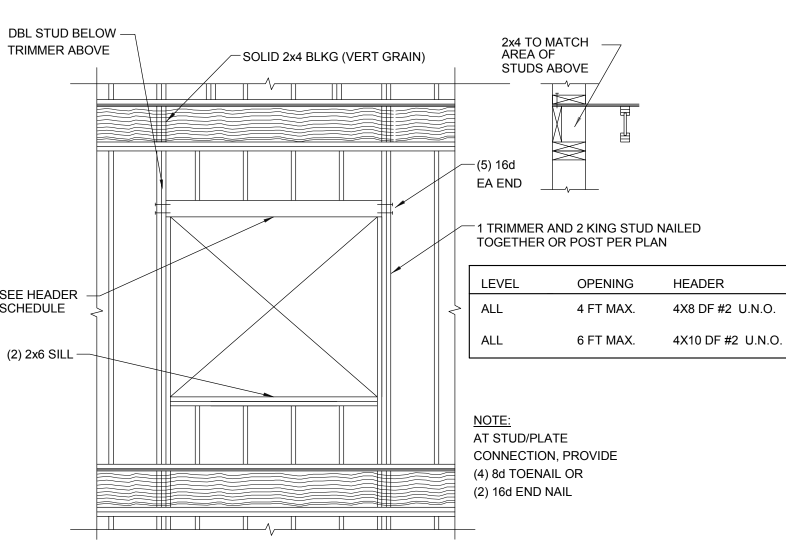


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