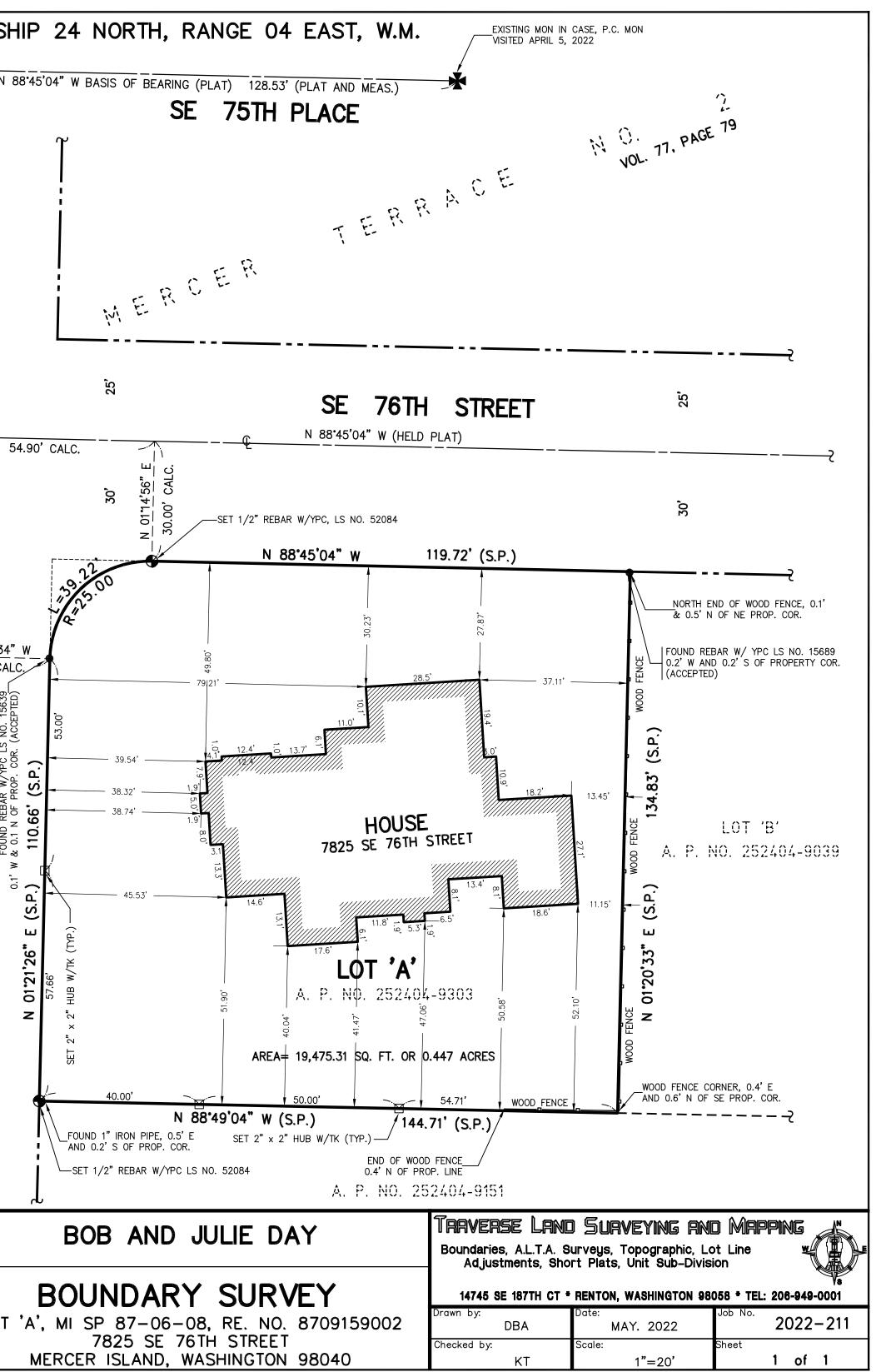
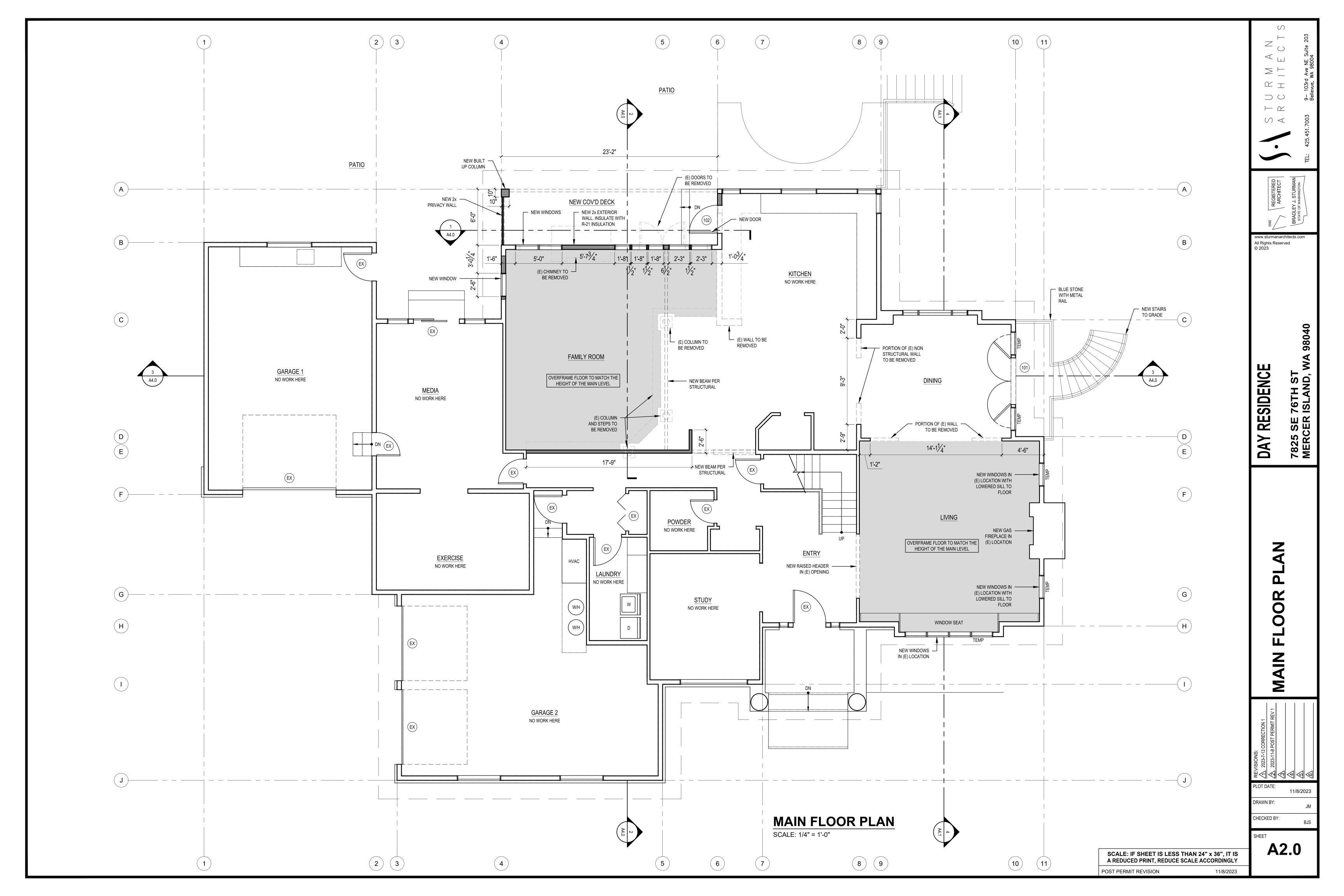
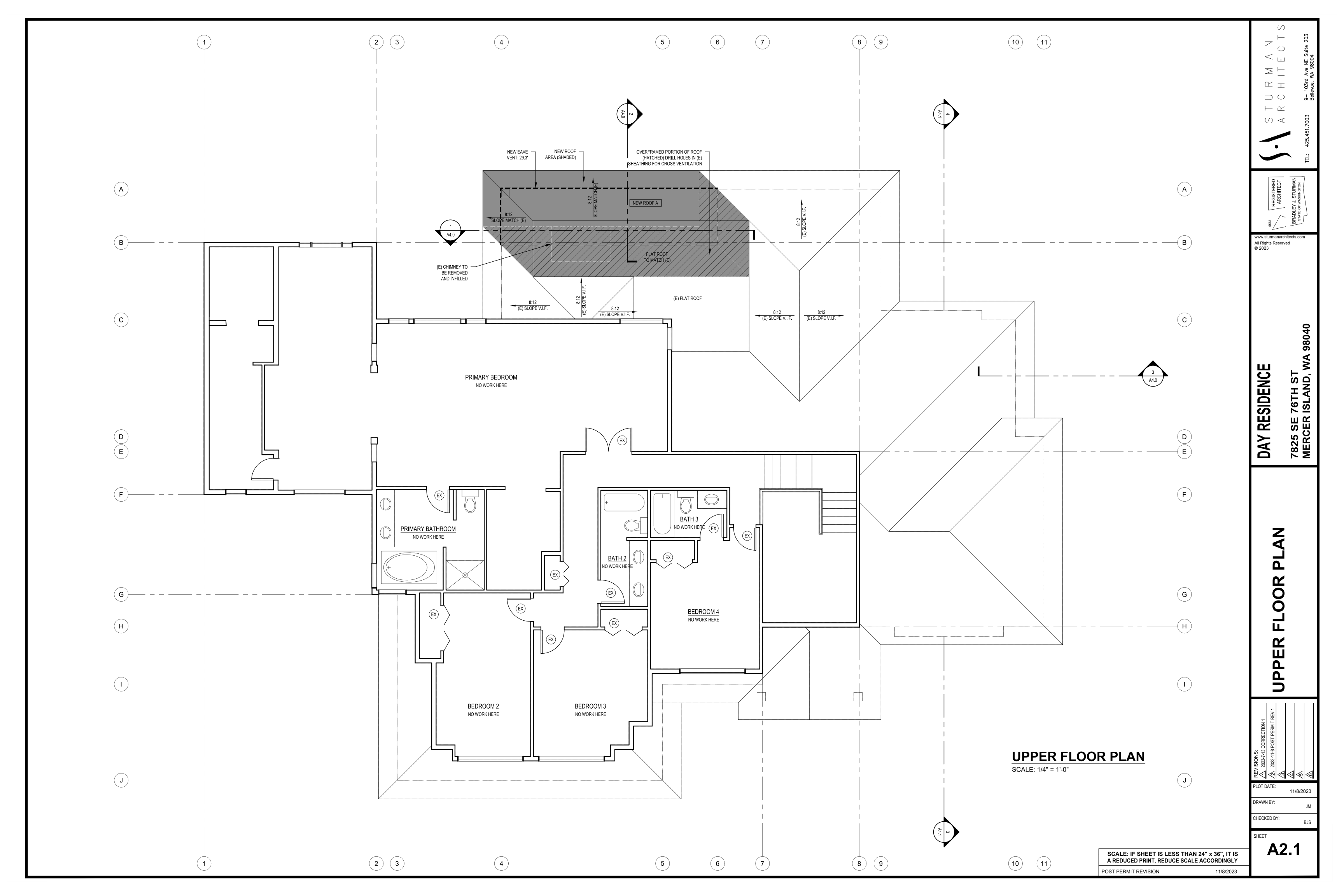
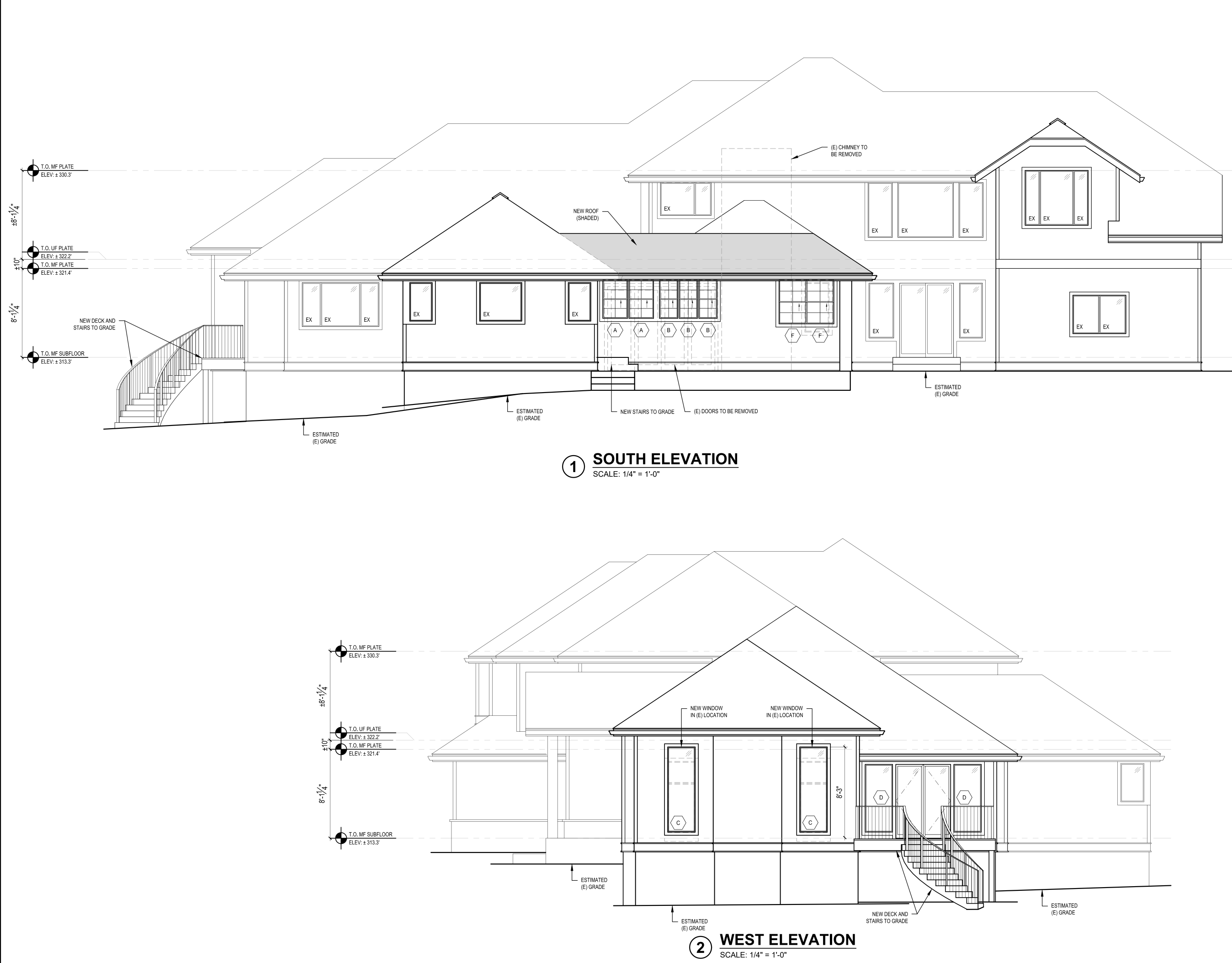


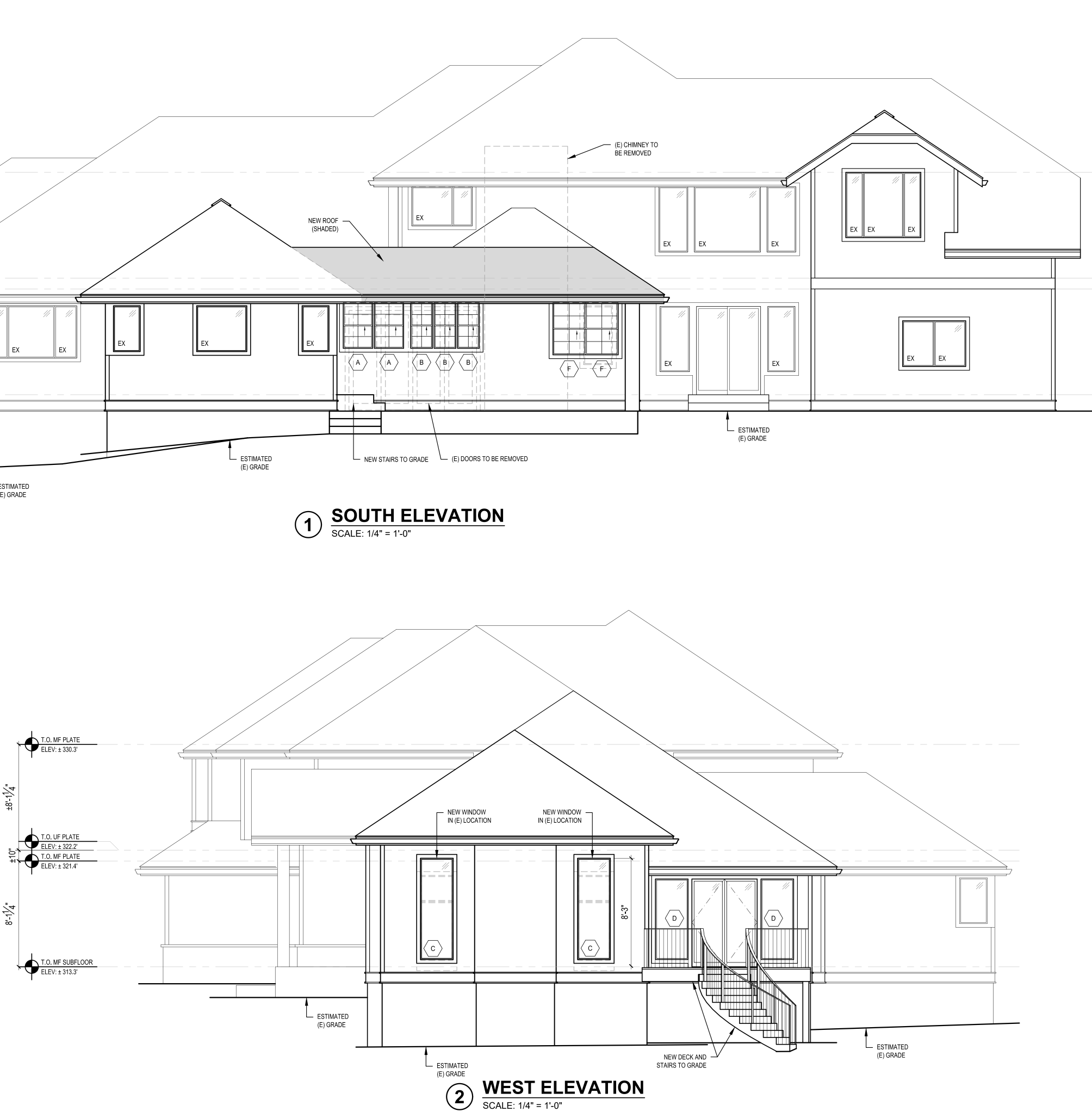
	SW 1/4, SE 1/4,	SECTION 2	5, 1	TOWN	1Sł
	EXISTING MON IN CASE VISITED APRIL 4, 2022		>		N
		SE	7		
			e	h T	
NORTH SCALE: 1" = 20'		78TH	(HELD PLAT)	and meas.)	
BASIS OF BEARING CENTERLINE BEARING OF SE 75TH PL 78TH AVE SE AND THE PC TO T BEARING: N 88° 45' 04" W; DISTANCE=128.	THE EAST .53' PLAT AND MEAS.		N 01.21'26" E (I	265.00' (PLAT AND MEAS.	
REFERENCES: PLAT OF MERCER TEF RECORDED IN VOL 71					
CITY OF MERCER ISLAND SHORT PLAT NO. RECORDING NO. 87061590		L		;-	
GRAPHIC SCALE 20 0 10 20 40	80		ļ		
(IN FEET $)1 inch = 20 ft.$			54 90		
LEGEND:					
Set 1/2" Rebar w/YPC #52084			ш (- -	<u>N 88'3</u> 30.00	
X Found Tack in Lead ■			. 21,26		٢
 Exist. Mon. in Case Found Rebar 			10 2		0. 15639
(Meas) Measured Distance				30'	LS NC
(P) Plat Bearing or Distance(R) Record Bearing or Distance					W/YPC
					REBAR W/YPC LS NO.
					FOUND R
					E E
LEGAL DESCRIPTION LOT 'A'. CITY OF MARCER ISLAND SHORT NO. MI SP 87-0608, AS R	RECORDED IN				
VOLUME 57 OF SURVEYS, PAGES 158 TO 158A, UNDER RECORDING N RECORDS OF KING COUNTY, WASHINGTON.			1		
SITUATE IN THE IN THE CITY OF MERCER ISLAND, COUNTY OF KING, WASHINGTON. $NOTES$:	STATE OF				
1. TITLE REPORT WAS NOT PROVIDED ON THIS SURVEY. PROPERTY M TO EASEMENTS, RIGHTS, COVENANTS, RESTRICTIONS, PROVISIONS OF			:		
2. THIS SURVEY WAS ACCOMPLISHED USING A ONE SECOND NIKON THEODOLITE AND ELECTRONIC MEASURING UNIT. POSITIONS WERE AD COMPASS RULE AND ALL DISTANCES ARE REDUCED TO HORIZONTAL. OR EXCEED THE REQUIRED STANDARDS OF ACCURACY FOR THE CITY	JUSTED USING . CLOSURES MEET				
ISLAND OR STATE OF WASHINGTON. WAC 332-130-090.			1	30'	i.
3. THE DRAWING SHOWN HEREON DOES NOT NECESSARILY CONTAIN , INFORMATION OBTAINED AND/OR DEVELOPED BY THE THE SURVEYOR WORK, OFFICE WORK, OR RESEARCH.					
RECORDER'S CERTIFICATE	SURVEYOR'S CERTIFICAT	ГЕ	λ	CLIEN	Г
Filed for record this day of , 2022, at M. in book of at page	This map correctly represents a sur under my direction in conformance	vey made by me a			
at the request of HONG LIEU.	of the Survey Recording Act at the JULIE DAY.				
					.OT
Manager Supt. of Records	Hong Lieu,	P.L.S. No. 520)84		
		10. 020	. — .		







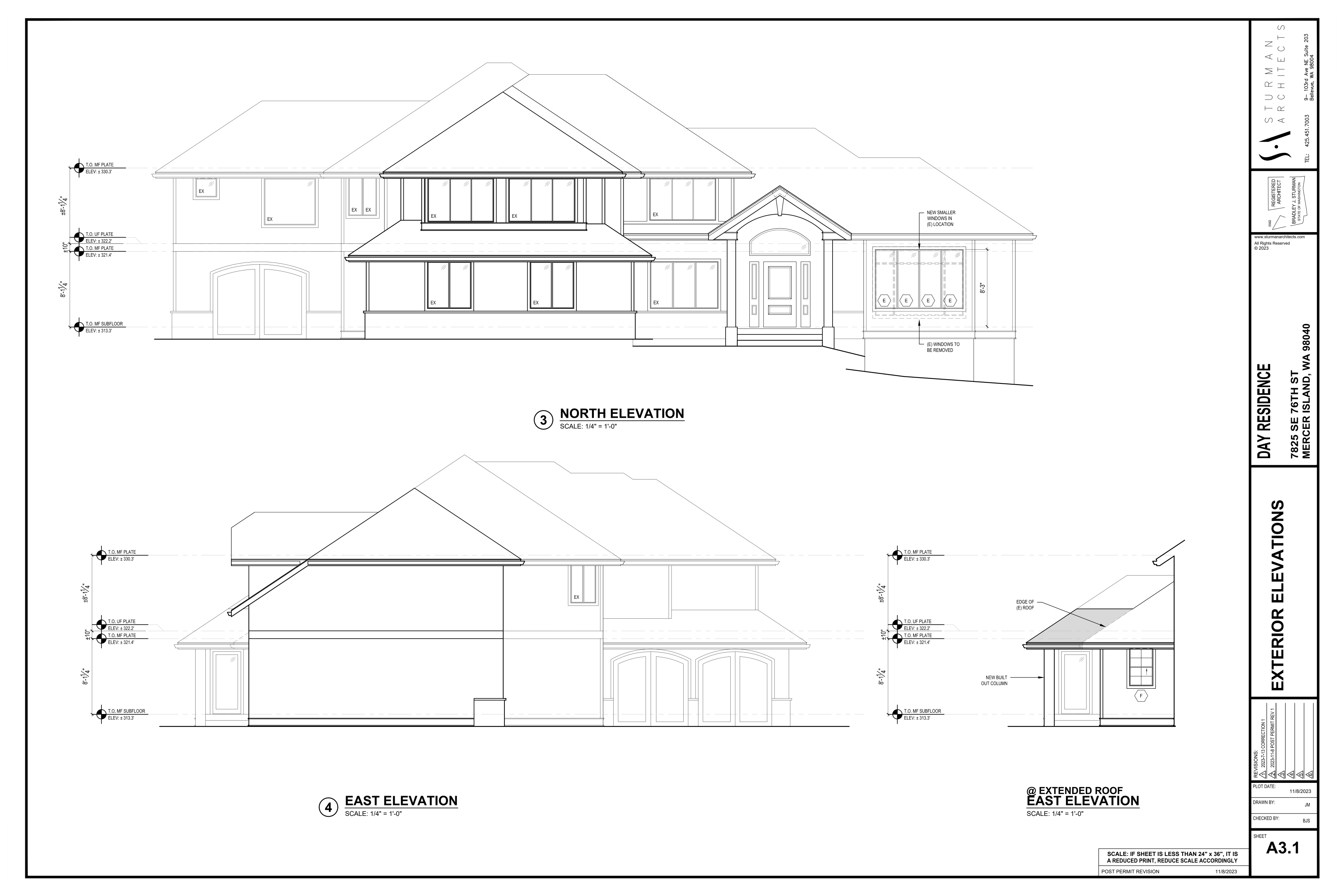


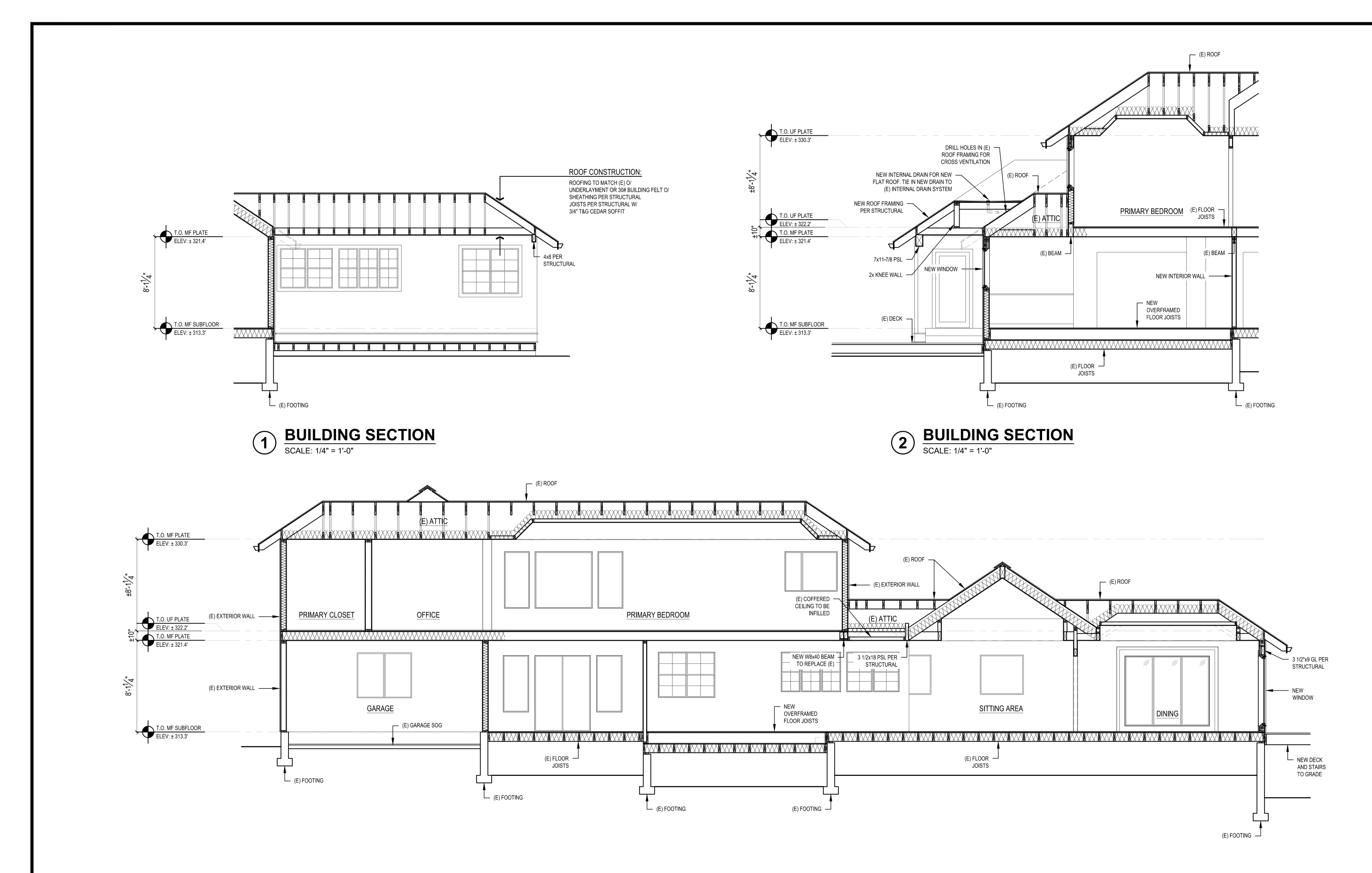


REGISTERED ARCHITECT S T U R M A N A R C H I T E C T S	BRADLEY J. STURMAN state of washington TEL: 425.451.7003 9– 103rd Ave NE Suite 203 Bellevue, WA 98004
www.sturmanarcl All Rights Reserv © 2023	nitects.com
DAY RESIDENCE	7825 SE 76TH ST MERCER ISLAND, WA 98040
EXTERIOR ELEVATIONS	
REVISIONS: A 2023-7-13 CORRECTION 1 A 2023-11-8 POST PERMIT REV 1 A	₹
CHECKED BY:	11/8/2023 JM BJS

 \bigcirc

SCALE: IF SHEET IS LESS THAN 24" x 36", IT IS A REDUCED PRINT, REDUCE SCALE ACCORDINGLY POST PERMIT REVISION 11/8/2023







	S L O J L H O X KURALANA KANA KANA KANA KANA KANA KANA KANA	
		7825 SE 76TH ST MERCER ISLAND, WA 98040
	BUILDING SECTION	
Old REVISIONS:	(小) 2023-1-13 CORRECTION 1 (人) 2023-11-8 POST PERMIT REV 1 (3)	<u>(4)</u> (5) (6)

SCALE: IF SHEET IS LESS THAN 24" x 36", IT IS A REDUCED PRINT, REDUCE SCALE ACCORDINGLY POST PERMIT REVISION 11/8/2023

ODE REQUIREM	ENT			CALCULATIONS	3								ACTUAL	
DESCRIPTION	SF AREA	REQ. VE	NTING	VEN	ΤΤΥΡΕ		VENT L.F.		TOTAL		SF CONVERT.		80% EFF	
		PER SF	AREA			x		=	VENT AREA	х	1/144	x	FACTOR	ΤΟΤΑΙ
		150	300	RIDGE	EAVE]	SQ. IN.	•				
					10 SQ.IN./FT.		29.3		527.4		3.66		2.93	2.93
					1.5x1.0" VENT									
ROOF A	296	1.97		12 SQ.IN/FT.					0		0.00		0.00	
ADDITION	290	1.57		CONTINUOUS										
									0		0.00		0.00	

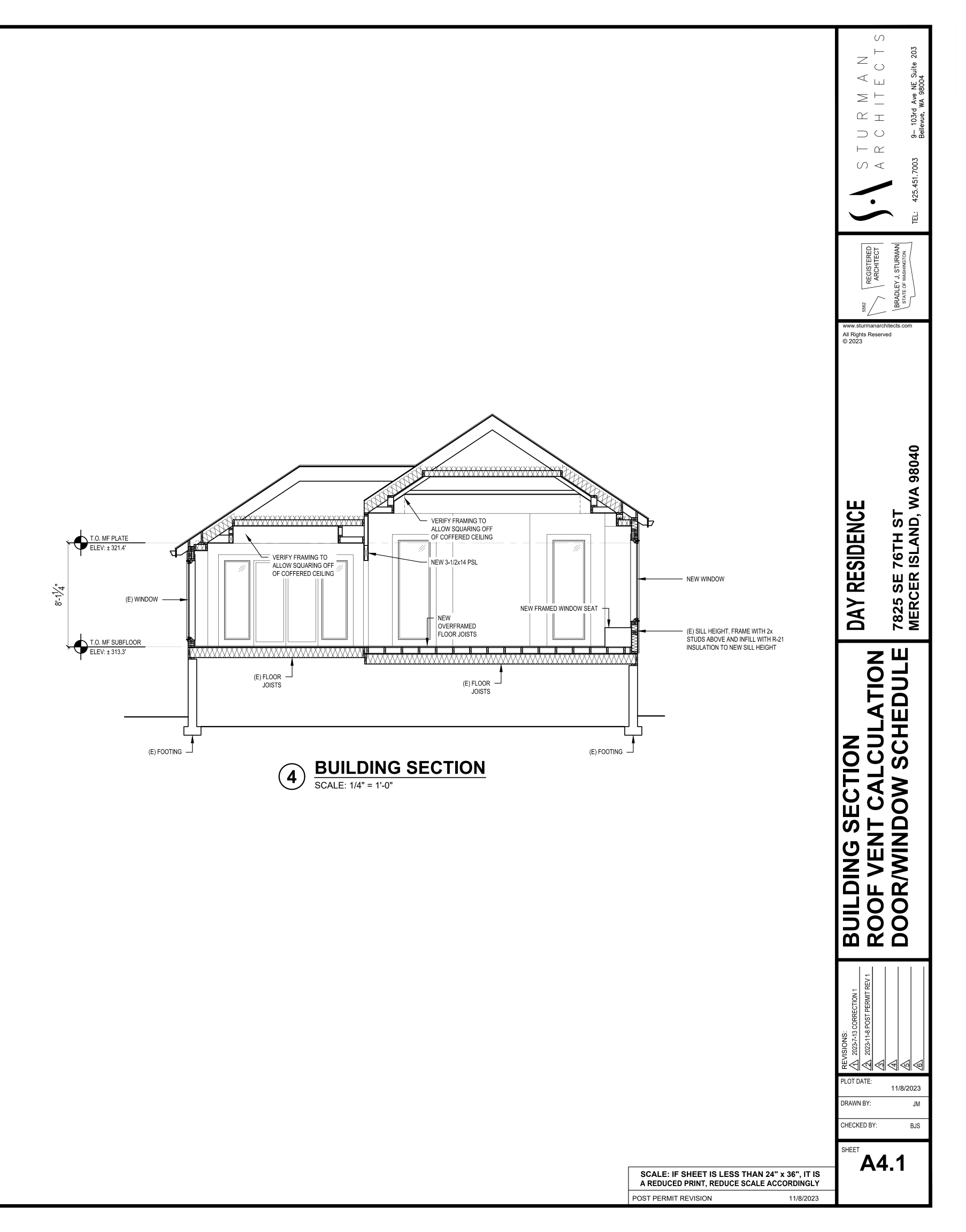
DOOR	SCHEDULE							
DOOR NO.	LOCATION	SIZE WIDTH	SIZE HEIGHT	DOOR TYPE	TEMP. GLASS	DOOR THK.	U-VAL (MIN.)	REMARKS
MAIN FLO	OR							
101	DINING	PR 2' - 6"	6' - 8"	А	Y	1-3/4"	0.28	
102	KITCHEN	2' - 6"	6' - 8"	В	Y	1-3/4"	0.28	

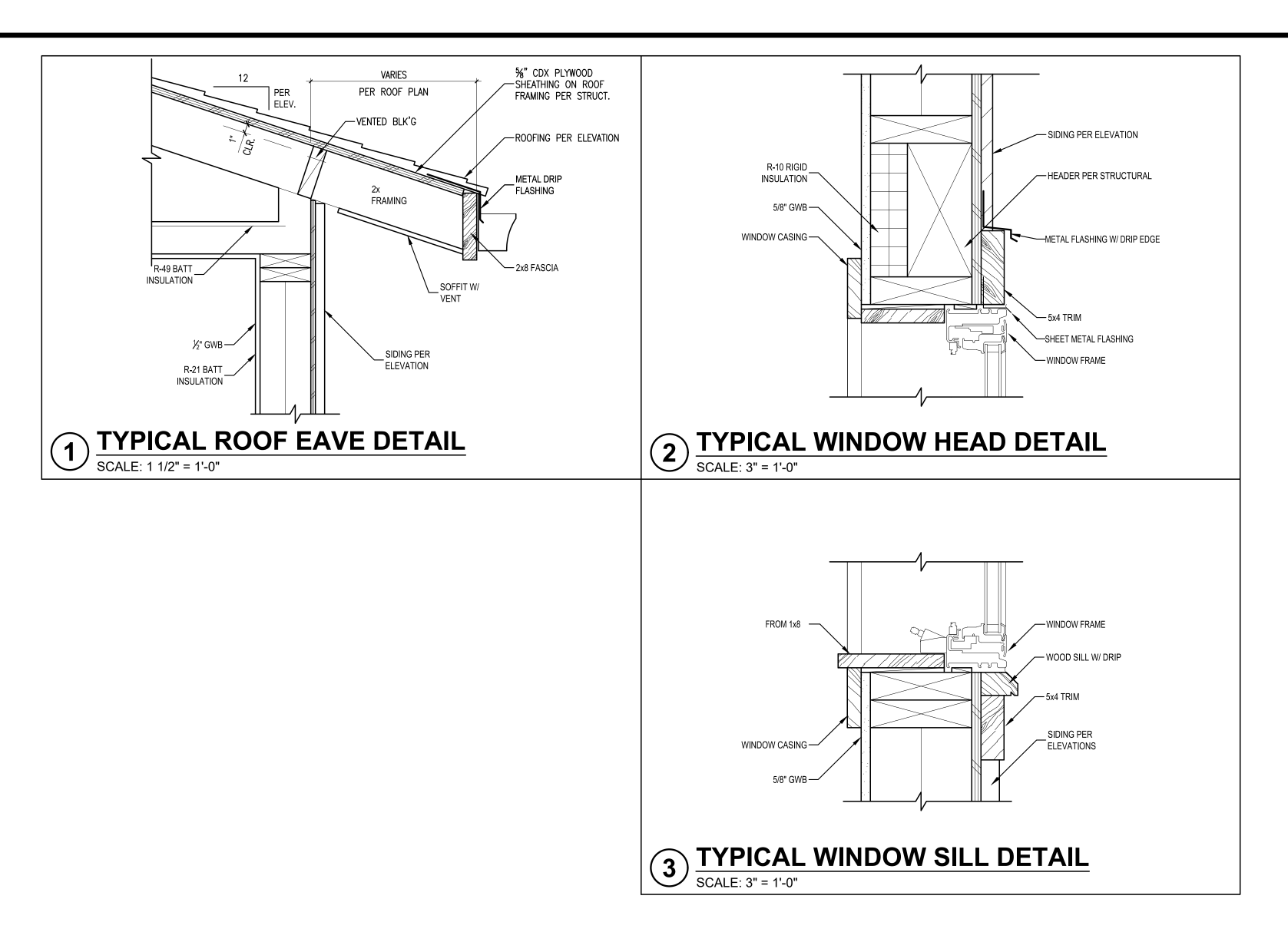
 \checkmark

B SINGLE FRENCH DOOR

A DOUBLE FRENCH DOOR

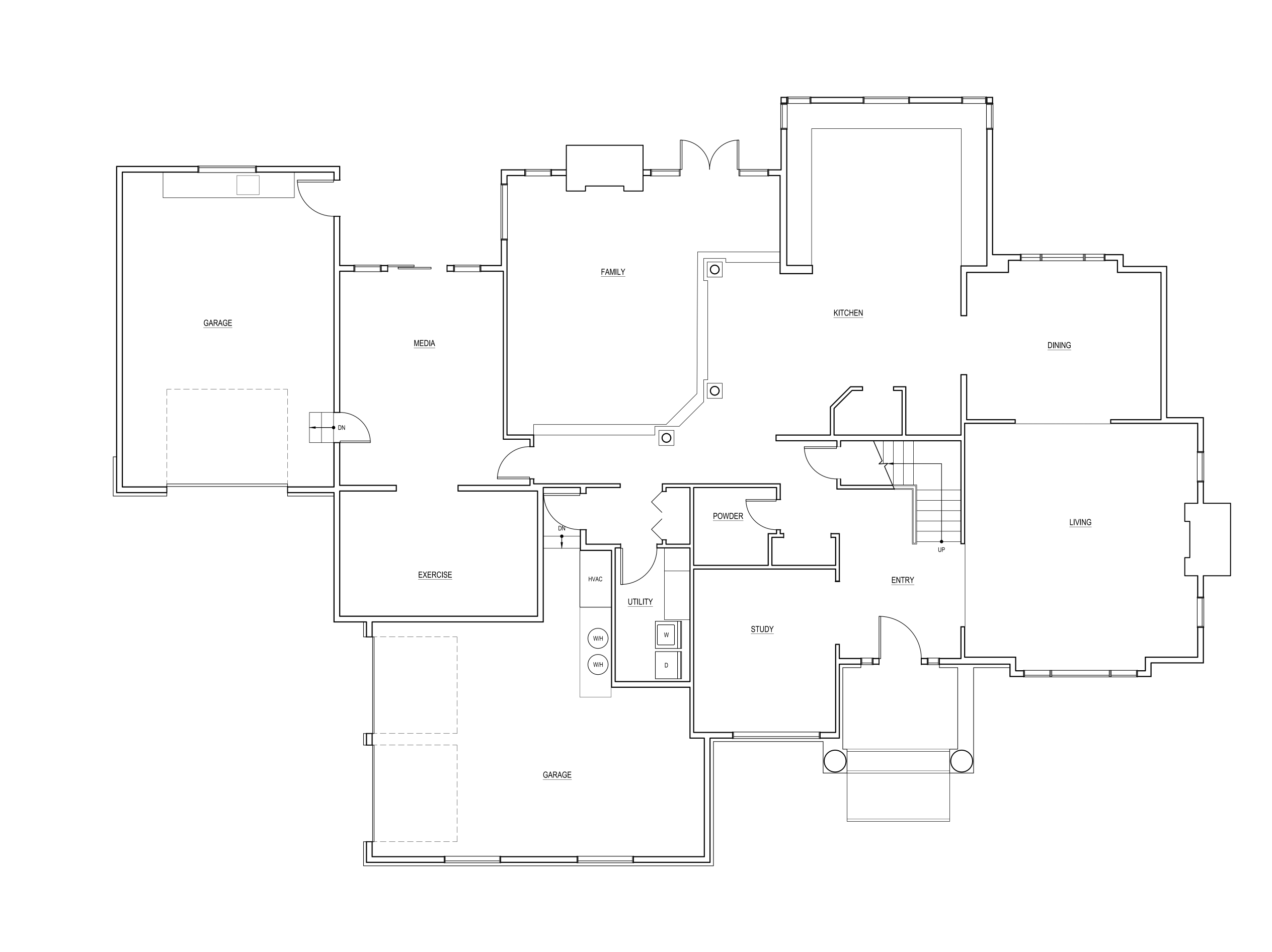
WINDOW	SCHEDULE								
TAG.	DESCRIPTION	WINDC	W SIZE	TEMP.	QTY.	AREA (SF)	U-VAL (MIN.)	GLAZING	REMARKS & NOTES
		WIDTH	HEIGHT						
A	SINGLE HUNG	2' - 3"	3' - 6"	Y	2	15.8	0.28	LOW E / CLEAR	TEMPERED GLASS, GRID
В	SINGLE HUNG	1' - 8"	3' - 6"	Y	3	17.5	0.28	LOW E / CLEAR	TEMPERED GLASS, GRID
С	FIXED	2' - 6"	7' - 9"	Y	2	38.8	0.28	LOW E / CLEAR	TEMPERED GLASS
D	FIXED	2' - 6"	6' - 2"	Y	2	30.8	0.28	LOW E / CLEAR	TEMPERED GLASS, GRID
E	FIXED	2' - 4 1/4"	6' - 4"	Y	4	59.6	0.28	LOW E / CLEAR	
F	SINGLE HUNG	2' - 6'	4' - 0"	Ν	3	30	0.28	LOW E / CLEAR	GRID





	DRAWN BY: CHECKED BY: SHEET	REVISIONS: A 2023-7-13 CORRECTION 1 A 2023-11-8 POST PERMIT REV 1	DETAILS	All Rights Reserv © 2023		N N N N N N	U R M A N C H IT E C T S
6.0	JM BJS	11/8/2023			BRADLEY J. STURMAN STATE OF WASHINGTON	TEL: 425.451.7003	9- 103rd Ave NE Suite 203 Bellevue, WA 98004

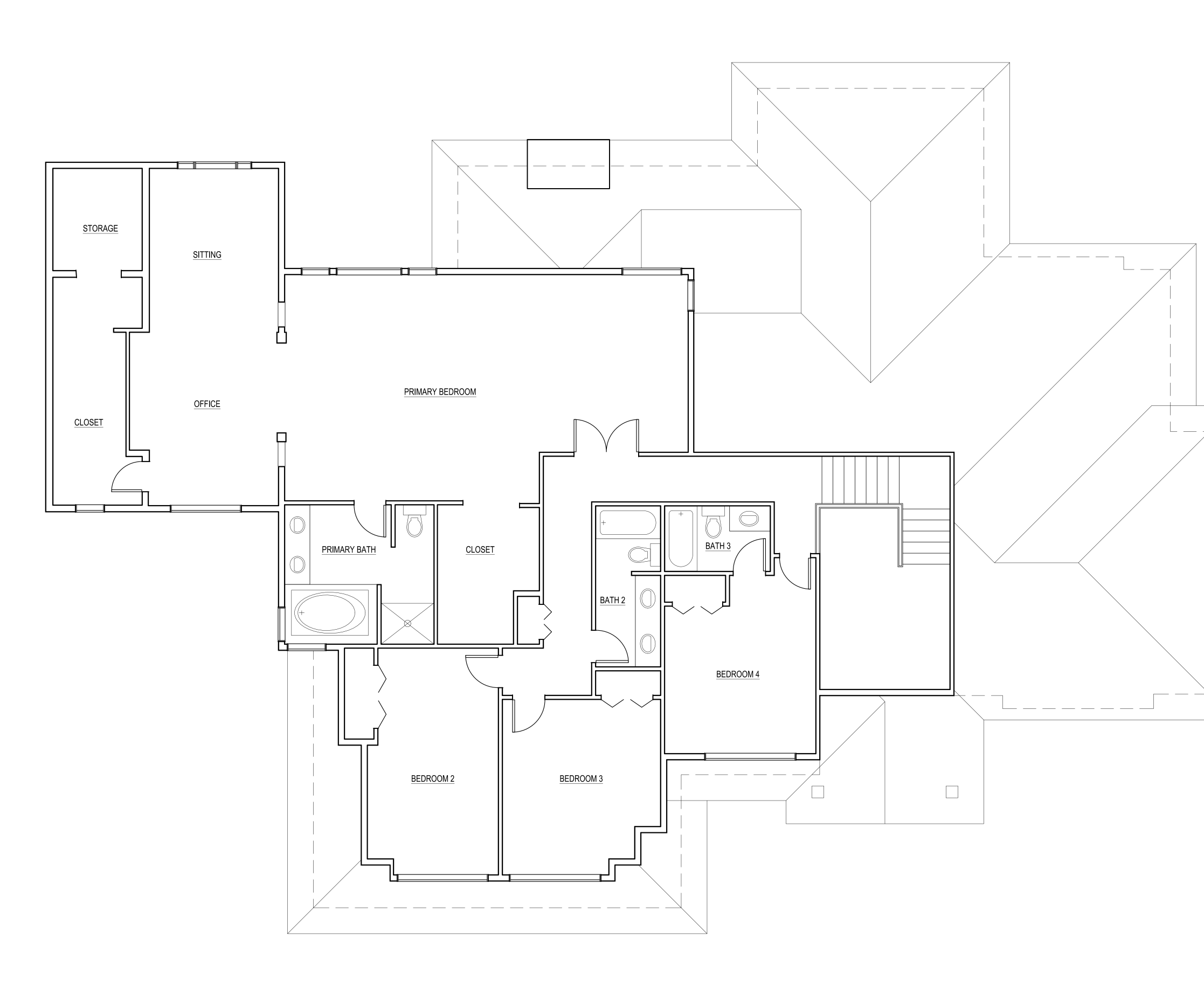
SCALE: IF SHEET IS LESS THAN 24" x 36", IT IS
A REDUCED PRINT, REDUCE SCALE ACCORDINGLYPOST PERMIT REVISION11/8/2023





	SHEET	CHECK	PLOT D	REVISIONS: 2023-7-13 CORRECTION 1	AS-BUILT		www.st		
				日本 2023-11-8 POST PERMIT REV 1 ③	MAIN FLOOR PLAN	nts Reserv			Ч С М А N R С Н I T E С T S
31			11/8/	<u>A</u>			BRADLEY J. STURMAN		
	200	JM BJS	/2023	<u>\$</u>		MERCER ISLAND, WA 98040		TEL: 425.451.7003	9– 103rd Ave NE Suite 203 Bellevue, WA 98004

SCALE: IF SHEET IS LESS THAN 2 A REDUCED PRINT, REDUCE SCALE	
OST PERMIT REVISION	11/8/2023





	READLEY J. STURMAN STATE OF WASHINGTON TEL: 425.451.7003 9- 103rd Ave NE Suite 203 Bellevue, WA 98004 BIRDLEY WASHINGTON TEL: 425.451.7003 9- 103rd Ave NE Suite 203 Bellevue, WA 98004
	DAY RESIDENCE 7825 SE 76TH ST MERCER ISLAND, WA 98040
	AS-BUILT UPPER FLOOR PLAN
SCALE: IF SHEET IS LESS THAN 24" x 36", IT IS A REDUCED PRINT, REDUCE SCALE ACCORDINGLY POST PERMIT REVISION 11/8/2023	HECKED BY: SHEET AB2 AB2 AB2 AB2 AB2 AB2 AB2 AB2

GENERAL STRUCTURAL NOTES

(The following apply unless shown otherwise on the plans)

CRITERIA

- 1.1 ALL MATERIALS, WORKMANSHIP, DESIGN, AND CONSTRUCTION SHALL CONFORM TO THE DRAWINGS, SPECIFICATIONS, AND THE INTERNATIONAL BUILDING CODE (2018 EDITION).
- 1.2 DESIGN LOADING CRITERIA
- FLOOR LIVE LOAD (RESIDENTIAL DECKS AND BALCONIES) 60 PSF
- SEE PLANS FOR ADDITIONAL LOADING CRITERIA
- 1.3 STRUCTURAL DRAWINGS SHALL BE USED IN CONJUNCTION WITH ARCHITECTURAL DRAWINGS FOR BIDDING AND CONSTRUCTION. CONTRACTOR SHALL VERIFY DIMENSIONS AND CONDITIONS FOR COMPATIBILITY AND SHALL NOTIFY ARCHITECT OF ANY DISCREPANCIES PRIOR TO CONSTRUCTION.
- 1.4 CONTRACTOR SHALL VERIFY ALL EXISTING DIMENSIONS, MEMBER SIZES, AND CONDITIONS PRIOR TO COMMENCING ANY WORK. ALL DIMENSIONS OF EXISTING CONSTRUCTION SHOWN ON THE DRAWINGS ARE INTENDED AS GUIDELINES ONLY AND MUST BE VERIFIED.
- 1.5 CONTRACTOR SHALL PROVIDE TEMPORARY BRACING FOR THE STRUCTURE AND STRUCTURAL COMPONENTS UNTIL ALL FINAL CONNECTIONS HAVE BEEN COMPLETED IN ACCORDANCE WITH THE PLANS.
- 1.6 CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SAFETY PRECAUTIONS AND THE METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES REQUIRED TO PERFORM THE CONTRACTORS WORK. THE ENGINEER OF RECORD HAS NO OVERALL SUPERVISORY AUTHORITY OR ACTUAL AND/OR DIRECT RESPONSIBILITY FOR THE SPECIFIC WORKING CONDITIONS AT THE SITE AND/OR FOR ANY HAZARDS RESULTING FROM THE ACTIONS OF ANY TRADE CONTRACTOR. THE ENGINEER OF RECORD HAS NO DUTY TO INSPECT, SUPERVISE, NOTE, CORRECT, OR REPORT ANY HEALTH OR SAFETY DEFICIENCIES TO THE OWNER, CONTRACTORS, OR OTHER ENTITIES OR PERSONS AT THE PROJECT SITE.
- 1.7 CONTRACTOR-INITIATED CHANGES SHALL BE SUBMITTED IN WRITING TO THE ARCHITECT AND ENGINEER OF RECORD FOR APPROVAL PRIOR TO FABRICATION OR CONSTRUCTION. CHANGES SHOWN ON SHOP DRAWINGS ONLY WILL NOT SATISFY THIS REQUIREMENT.
- 1.8 DRAWINGS INDICATE GENERAL AND TYPICAL DETAILS OF CONSTRUCTION. WHERE CONDITIONS ARE NOT SPECIFICALLY INDICATED BUT ARE OF SIMILAR CHARACTER TO DETAILS SHOWN, SIMILAR DETAILS OF CONSTRUCTION SHALL BE USED, SUBJECT TO REVIEW AND APPROVAL BY THE ARCHITECT AND THE ENGINEER OF RECORD.
- 1.9 ALL STRUCTURAL SYSTEMS WHICH ARE TO BE COMPOSED OF COMPONENTS TO BE FIELD ERECTED SHALL BE SUPERVISED BY THE SUPPLIER DURING MANUFACTURING, DELIVERY, HANDLING, STORAGE AND ERECTION IN ACCORDANCE WITH INSTRUCTIONS PREPARED BY THE SUPPLIER.
- 1.14 DEFLECTION OF CANTILEVERS SHALL BE CLOSELY MONITORED BY THE CONTRACTOR DURING CONSTRUCTION. CONTRACTOR TO VERIFY AND ENSURE ALL POST CAPS AND POST BEARING CONDITIONS ARE INSTALLED IN STRICT CONFORMANCE TO THE STRUCTURAL PLANS. CANTILEVERS IN WOOD FRAMING CAN DEFLECT UP TO 1/8" PER FOOT (I.E. 4' CANTILEVER MAY DEFLECT 1/2"). IF DEFLECTION EXCEEDS 1/8" PER FOOT NOTIFY STRUCTURAL ENGINEER IMMEDIATELY. BEFORE

FINISHES ARE INSTALLED, FLOORS AT OR ABOVE CANTILEVERS MAY REQUIRE LEVELING COMPOUND AND SOFFITS FURRED TO MAKE THEM LEVEL.

GEOTECHNICAL

3.1 FOUNDATION NOTES: ALLOWABLE SOIL PRESSURE AND COEFFICIENT OF FRICTION ARE ASSUMED AND THEREFORE MUST BE VERIFIED BY A QUALIFIED SOILS ENGINEER OR APPROVED BY THE BUILDING OFFICIAL. IF SOILS ARE FOUND TO BE OTHER THAN ASSUMED, NOTIFY THE ENGINEER OF RECORD FOR POSSIBLE FOUNDATION REDESIGN.

FOOTINGS SHALL BEAR ON FIRM, UNDISTURBED EARTH AT LEAST 18" BELOW ADJACENT FINISHED GRADE. UNLESS OTHERWISE NOTED, FOOTINGS SHALL BE CENTERED BELOW COLUMNS OR WALLS ABOVE.

BACKFILL BEHIND ALL RETAINING WALLS WITH FREE DRAINING, GRANULAR FILL AND PROVIDE FOR SUBSURFACE DRAINAGE.

COEFFICIENT OF FRICTION (FACTOR OF SAFETY OF 1.5 INCLUDED) 0.35

RENOVATION

- 4.1 DEMOLITION: CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS BEFORE COMMENCING ANY DEMOLITION. SHORING SHALL BE INSTALLED TO SUPPORT EXISTING CONSTRUCTION AS REQUIRED AND IN A MANNER SUITABLE TO THE WORK SEQUENCES. DEMOLITION DEBRIS SHALL NOT BE ALLOWED TO DAMAGE OR OVERLOAD THE EXISTING STRUCTURE. LIMIT CONSTRUCTION LOADING (INCLUDING DEMOLITION DEBRIS) ON EXISTING FLOOR SYSTEMS TO 40 PSF.
- 4.2 EXISTING REINFORCING SHALL BE SAVED WHERE AND AS NOTED ON THE PLANS. SAW CUTTING, IF AND WHERE USED, SHALL NOT CUT EXISTING REINFORCING THAT IS TO BE SAVED.
 - ALL NEW OPENINGS THROUGH EXISTING WALLS, SLABS AND BEAMS SHALL BE Α.
 - ACCOMPLISHED BY SAW CUTTING WHEREVER POSSIBLE. CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND LOCATION OF
 - MEMBERS PRIOR TO CUTTING ANY OPENINGS. C. SMALL ROUND OPENINGS SHALL BE ACCOMPLISHED BY CORE DRILLING, IF POSSIBLE.
 - WHERE NEW REINFORCING TERMINATES AT EXISTING CONCRETE, DOWELS EPOXY GROUTED INTO EXISTING CONCRETE SHALL BE PROVIDED TO MATCH HORIZONTAL REINFORCING WITH 4" MINIMUM EMBEDMENT IN EXISTING CONCRETE, UNLESS OTHERWISE NOTED ON PLANS.
- 4.5 CONTRACTOR SHALL CHECK FOR DRY ROT AT ALL AREAS OF NEW WORK. ALL ROT SHALL BE REMOVED AND DAMAGED MEMBERS SHALL BE REPLACED OR REPAIRED AS DIRECTED BY THE ENGINEER OF RECORD OR ARCHITECT.

WOOD MEMBERS WITH ROT OR WATER DAMAGE THAT ARE NOT REMOVED SHALL BE TREATED WITH 'PC-ROT TERMINATOR' 2-PART EPOXY WOOD CONSOLIDANT (OR APPROVED EQUAL). CONSOLIDANT SHALL BE USED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.

CONCRETE

5.1 CONCRETE SHALL BE MIXED, PROPORTIONED, CONVEYED AND PLACED IN ACCORDANCE

CRITERIA SHALL BE AS FOLLOWS:

TYPE OF CONSTRUCTION

SI (f

A. ALL STRUCTURAL CONCRETE 2,500 PSI 0.58

RESPONSIBILITY FOR SPECIFIED PERFORMANCE.

ALL CONCRETE WITH SURFACES EXPOSED TO STANDING WATER SHALL BE AIR-ENTRAINED WITH AN AIR-ENTRAINING AGENT CONFORMING TO ASTM C260, C494, and C618. TOTAL AIR CONTENT FOR FROST-RESISTANT CONCRETE SHALL BE IN ACCORDANCE WITH TABLE 1904.2 OF THE INTERNATIONAL BUILDING CODE.

- GRADE 60, fy = 60,000 PSI.
- MATS OF WELDED WIRE FABRIC A MINIMUM OF 8" AT SIDES AND ENDS.

- PRECAST.

6.2 EPOXY-GROUTED ITEMS (THREADED RODS OR REINFORCING BAR) SPECIFIED ON THE

TEMPERATURES ARE BELOW 50 DEGREES.

- 6.2A ACRYLIC ADHESIVE-GROUTED ITEMS (THREADED RODS OR REINFORCING BAR) LISTED IN NOTE 6.2 IF TEMPERATURES ARE ABOVE 90 DEGREES.
- IN STRICT ACCORDANCE WITH ICC-ES REPORT NO. 1056.

- 8.1 STRUCTURAL STEEL DESIGN, FABRICATION, AND ERECTION SHALL BE BASED ON:
 - INTERNATIONAL BUILDING CODE.
- CONNECTION BOLTS SHALL CONFORM TO ASTM A307.
- ONLY PREQUALIFIED WELDS (AS DEFINED BY A.W.S.) SHALL BE USED.

9.1 FRAMING LUMBER SHALL BE KILN DRIED OR MC-19, AND GRADED AND MARKED IN CONFORMANCE WITH W.C.L.B. STANDARD GRADING RULES FOR WEST COAST LUMBER NO. 17. FURNISH TO THE FOLLOWING MINIMUM STANDARDS:

JOISTS AND BEAMS:	(2X & 3X MEMBERS)	
	(4X MEMBERS)	

POSTS:

(2X, 3X & 4X PRESSURE TREATED MEMBERS)

(4X MEMBERS)

(4X PRESSURE TREATED MEMBERS) (6X AND LARGER)

WITH IBC SECTION 1904 AND ACI 301-10. STRENGTHS AT 28 DAYS AND MIX

28 DAY STRENGTH	MAXIMUM ABSOLUTE WATER- CEMENT RATI	0
(f'c)	NON-AIR ENTRAINED CONCRETE	AIR ENTRAINED CONCRETE

0.46

5.2 THE MINIMUM AMOUNTS OF CEMENT MAY BE CHANGED IF A CONCRETE PERFORMANCE MIX IS SUBMITTED TO THE ENGINEER OF RECORD AND THE BUILDING DEPARTMENT FOR APPROVAL TWO WEEKS PRIOR TO PLACING ANY CONCRETE. THE PERFORMANCE MIX SHALL INCLUDE THE AMOUNTS OF CEMENT, FLYASH, FINE AND COARSE AGGREGATE, WATER AND ADMIXTURES AS WELL AS THE WATER CEMENT RATIO, SLUMP, CONCRETE YIELD AND SUBSTANTIATING STRENGTH DATA IN ACCORDANCE WITH IBC 1905.6. THE USE OF A PERFORMANCE MIX REQUIRES BATCH PLANT INSPECTION, THE COST OF WHICH SHALL BE PAID BY THE GENERAL CONTRACTOR. REVIEW OF MIX SUBMITTALS BY THE ENGINEER OF RECORD INDICATES ONLY THAT INFORMATION PRESENTED CONFORMS GENERALLY WITH CONTRACT DOCUMENTS. CONTRACTOR OR SUPPLIER MAINTAINS FULL

5.4 REINFORCING STEEL SHALL CONFORM TO ASTM A615 (INCLUDING SUPPLEMENT S1),

5.7 DETAILING OF REINFORCING STEEL (INCLUDING HOOKS AND BENDS) SHALL BE IN ACCORDANCE WITH ACI 315-99 AND 318-14. LAP ALL REINFORCEMENTS IN ACCORDANCE WITH "THE REINFORCING SPLICE AND DEVELOPMENT LENGTH SCHEDULE." PROVIDE CORNER BARS AT ALL WALL AND FOOTING INTERSECTIONS. LAP ADJACENT

NO BARS PARTIALLY EMBEDDED IN HARDENED CONCRETE SHALL BE FIELD BENT UNLESS SPECIFICALLY SO DETAILED OR APPROVED BY THE ENGINEER OF RECORD.

5.8 CONCRETE PROTECTION (COVER) FOR REINFORCING STEEL SHALL BE AS FOLLOWS:

FOOTINGS AND OTHER UNFORMED SURFACES CAST AGAINST AND PERMANENTLY EXPOSED FORMED SURFACES EXPOSED TO EARTH OR WEATHER (#5 BARS OR SMALLER) . . 1-1/2"

5.10 CAST-IN-PLACE CONCRETE: SEE ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS AND DIMENSIONS OF DOOR AND WINDOW OPENINGS IN ALL CONCRETE WALLS. SEE MECHANICAL DRAWINGS FOR SIZE AND LOCATION OF MISCELLANEOUS MECHANICAL OPENINGS THROUGH CONCRETE WALLS. SEE ARCHITECTURAL DRAWINGS FOR ALL GROOVES, NOTCHES, CHAMFERS, FEATURE STRIPS, COLOR, TEXTURE, AND OTHER FINISH DETAILS AT ALL EXPOSED CONCRETE SURFACES, BOTH CAST-IN-PLACE AND

ANCHORAGE

DRAWINGS INTO EXISTING CONCRETE AND GROUTED CMU SHALL BE INSTALLED USING "SET-XP" EPOXY AS MANUFACTURED BY THE SIMPSON STRONG TIE COMPANY. INSTALL IN STRICT ACCORDANCE WITH ICC-ES REPORT NO. 2508. SPECIAL INSPECTION OF INSTALLATION IS REQUIRED. RODS SHALL BE ASTM A-36 UNLESS OTHERWISE NOTED. SET-XP IS FOR USE AT AIR TEMPERATURES BETWEEN 50 AND 110 DEGREES FAHRENHEIT

AT TIME OF INSTALLATION. USE ACRYLIC ADHESIVE LISTED IN NOTE 6.2A IF

SPECIFIED ON THE DRAWINGS INTO EXISTING CONCRETE AND GROUTED CMU SHALL BE INSTALLED USING "AT-XP" EPOXY AS MANUFACTURED BY THE SIMPSON STRONG TIE COMPANY. INSTALL IN STRICT ACCORDANCE WITH IAPMO REPORT NO. UES ER-263. SPECIAL INSPECTION OF INSTALLATION IS REQUIRED. RODS SHALL BE ASTM A-36 UNLESS OTHERWISE NOTED. AT-XP IS FOR USE AT AIR TEMPERATURES BETWEEN 0 AND 100 DEGREES FAHRENHEIT AT TIME OF INSTALLATION. USE EPOXY ADHESIVE

6.4 SCREW ANCHORS INTO CONCRETE AND CONCRETE MASONRY UNITS SHALL BE "TITEN HD" HEAVY DUTY SCREW ANCHORS AS MANUFACTURED BY SIMPSON STRONG-TIE. BOLTS INTO CONCRETE MASONRY OR BRICK MASONRY UNITS SHALL BE INTO FULLY GROUTED CELLS. SUBSTITUTES PROPOSED BY CONTRACTOR SHALL BE SUBMITTED FOR REVIEW WITH ICBO, OR ICC REPORTS INDICATING EQUIVALENT OR GREATER LOAD CAPACITIES. INSTALL

STEEL

1. EITHER AISC-LRFD, AISC 355, OR AISC-HSS AND SECTION 2205.2 OF THE

8.2 WIDE FLANGE SHAPES SHALL CONFORM TO ASTM A992, Fy = 50 KSI. OTHER ROLLED SHAPES INCLUDING PLATES, SHALL CONFORM TO ASTM A36, Fy = 36 KSI.

8.9 ALL WELDING SHALL BE IN CONFORMANCE WITH A.I.S.C. AND A.W.S. STANDARDS AND SHALL BE PERFORMED BY W.A.B.O. CERTIFIED WELDERS USING E70 XX ELECTRODES.

WOOD

HEM-FIR MINIMUM	NO. 2 BASE VALUE, Fb = 850 PSI
	FIR-LARCH NO. 1 BASE VALUE, Fb = 1000 PSI
HEM-FIR MINIMUM	NO. 2 BASE VALUE, Fb = 850 PSI
	FIR-LARCH NO. 2 BASE VALUE, Fc = 1350 PSI
HEM-FIR MINIMUM	NO. 2 BASE VALUE, Fc = 1300 PSI
DOUGLAS	FIR-LARCH NO. 1

MINIMUM BASE VALUE, Fc = 1000 PSI

(6X AND LARGER PRESSURE TREATED MEMBERS)

2 X 4 STUDS, PLATES & MISC. FRAMING: DF/L OR HF STUD GRADE

HEM-FIR NO.2

MINIMUM BASE VALUE, Fc = 575 PSI

2 X 6 STUDS, PLATES & MISC. FRAMING: DF/L OR HF #2

9.2 GLUED LAMINATED MEMBERS SHALL BE FABRICATED IN CONFORMANCE WITH ASTM AND AITC STANDARDS. EACH MEMBER SHALL BEAR AN A.I.T.C. IDENTIFICATION MARK AND SHALL BE ACCOMPANIED BY AN A.I.T.C. CERTIFICATE OF CONFORMANCE. ALL SIMPLE SPAN BEAMS SHALL BE DOUGLAS FIR COMBINATION 24F-V4, Fb = 2,400 PSI, Fv = 1000240 PSI. ALL CANTILEVERED BEAMS SHALL BE DOUGLAS FIR COMBINATION 24F-V8, Fb = 2400 PSI, Fv = 240 PSI. CAMBER ALL SIMPLE SPAN GLULAM BEAMS TO 3,000' RADIUS, UNLESS SHOWN OTHERWISE ON THE PLANS. GLULAM COLUMNS SHALL BE DOUGLAS FIR COMBINATION #5.

9.3 MANUFACTURED LUMBER, PSL, LVL, AND LSL SHALL BE MANUFACTURED UNDER A PROCESS APPROVED BY THE NATIONAL RESEARCH BOARD. EACH PIECE SHALL BEAR A STAMP OR STAMPS NOTING THE NAME AND PLANT NUMBER OF THE MANUFACTURER, THE GRADE, THE NATIONAL RESEARCH BOARD NUMBER, AND THE QUALITY CONTROL AGENCY. ALL PSL, LVL, AND LSL LUMBER SHALL BE MANUFACTURED IN ACCORDANCE WITH ICC-ES REPORT ESR-1387 USING DOUGLAS FIR VENEER GLUED WITH A WATERPROOF ADHESIVE MEETING THE REQUIREMENTS OF ASTM D2559 WITH ALL GRAIN PARALLEL WITH THE LENGTH OF THE MEMBER. THE MEMBERS SHALL HAVE THE FOLLOWING MINIMUM PROPERTIES:

PSL	(2.0E)	Fb =	2900	psi,	E =	2000	KSI,	Fv =	290	PSI
LVL	(1.9E)	Fb =	2600	PSI,	E =	1900	KSI,	Fv =	285	PSI
LSL	(1.55E)	Fb =	2250	PSI,	E =	1550	KSI,	Fv =	310	PSI

DESIGN SHOWN ON PLANS IS BASED ON LUMBER MANUFACTURED BY THE TRUS-JOIST CORPORATION. ALTERNATE MANUFACTURERS MAY BE USED SUBJECT TO REVIEW AND APPROVAL BY THE ARCHITECT AND STRUCTURAL ENGINEER, ALTERNATE JOIST HANGERS AND OTHER HARDWARE MAY BE SUBSTITUTED FOR ITEMS SHOWN PROVIDED THEY HAVE ICC APPROVAL FOR EQUAL OR GREATER LOAD CAPACITIES. ALL JOIST HANGERS AND OTHER HARDWARE SHALL BE COMPATIBLE IN SIZE WITH MEMBERS PROVIDED.

MANUFACTURED LUMBER PRODUCTS SHALL BE INSTALLED WITH A MOISTURE CONTENT OF 12% OR LESS. THE CONTRACTOR SHALL MAKE PROVISIONS DURING CONSTRUCTION TO PREVENT THE MOISTURE CONTENT OF INSTALLED BEAMS FROM EXCEEDING 12%. EXCESSIVE DEFLECTIONS MAY OCCUR IF MOISTURE CONTENT EXCEEDS THIS VALUE.

- 9.9 PREFABRICATED SHEAR WALLS SHALL BE "STRONG-WALLS" AS MANUFACTURED BY SIMPSON STRONG-TIE. INSTALLATION SHALL BE IN STRICT ACCORDANCE WITH ICC-ES REPORTS NO. 1679 FOR STEEL WALLS AND NO. 2652 FOR WOOD WALLS, THE MANUFACTURER'S CURRENT PRODUCT LITERATURE AND THE STRUCTURAL DRAWINGS.
- 9.10 PLYWOOD SHEATHING SHALL BE GRADE C-D, EXTERIOR GLUE OR STRUCTURAL II, EXTERIOR GLUE IN CONFORMANCE WITH DOC PS 1. ORIENTED STRAND BOARD OF EQUIVALENT THICKNESS, EXPOSURE RATING AND PANEL INDEX MAY BE USED IN LIEU OF PLYWOOD.

ROOF SHEATHING SHALL BE 1/2" (NOMINAL) WITH SPAN RATING 32/16.

FLAT ROOF SHEATHING SHALL E 5/8" (NOMINAL) WITH SPAN RATING 40/20.

FLOOR SHEATHING SHALL BE 3/4" (NOMINAL) WITH SPAN RATING 48/24.

WALL SHEATHING SHALL BE 1/2" (NOMINAL) WITH SPAN RATING 24/16.

REFER TO WOOD FRAMING NOTES BELOW FOR TYPICAL NAILING REOUIREMENTS.

9.12 ALL WOOD IN DIRECT CONTACT WITH CONCRETE OR MASONRY SHALL BE PRESSURE-TREATED WITH AN APPROVED PRESERVATIVE OR (2) LAYERS OF ASPHALT IMPREGNATED BUILDING PAPER SHALL BE PROVIDED BETWEEN UNTREATED WOOD AND CONCRETE OR MASONRY.

PRESSURE TREATED WOOD SHALL BE TREATED PER AWPA STANDARD C2 FOR LUMBER OR C9 FOR PLYWOOD. WOOD IN CONTINUOUS CONTACT WITH FRESH WATER OR SOIL SHALL BE TREATED TO A RETENTION OF 0.40 PCF. PRESSURE TREATED WOOD FOR ABOVE GROUND USE SHALL BE TREATED TO A RETENTION OF 0.25 PCF. SODIUM BORATE (SBX) TREATED WOOD SHALL NOT BE USED WHERE EXPOSED TO WEATHER. FASTENERS (NAILS, SCREWS, BOLTS AND ANCHOR BOLTS) AND TIMBER CONNECTORS IN DIRECT CONTACT WITH ACQ-A, CBA-A, CA-B, OR SBX TREATED WOOD SHALL BE G185 OR A185 HOT DIPPED OR CONTINUOUS HOT-GALVANIZED PER ASTM A653. FASTENERS AND TIMBER CONNECTORS IN DIRECT CONTACT WITH ACZA TREATED WOOD SHALL BE TYPE 304 OR 316 STAINLESS STEEL.

9.13 STRUCTURAL SOFFIT/EAVE VENTS SHALL BE 'RAFT-A-VENT' (RS-400) EAVE VENT AS MANUFACTURED BY 'COR-A-VENT' AND INSTALLED IN STRICT CONFORMANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. SEE STRUCTURAL PLANS AND DETAILS FOR NAIL REQUIREMENTS AT VENT LOCATIONS.

9.15 TIMBER CONNECTORS CALLED OUT BY LETTERS AND NUMBERS SHALL BE "STRONG-TIE" BY SIMPSON COMPANY, AS SPECIFIED IN THEIR CURRENT CATALOG. EQUIVALENT DEVICES BY OTHER MANUFACTURERS MAY BE SUBSTITUTED, PROVIDED THEY HAVE ICC-ES APPROVAL FOR EQUAL OR GREATER LOAD CAPACITIES. PROVIDE NUMBER AND SIZE OF FASTENERS AS SPECIFIED BY MANUFACTURER. CONNECTORS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.

ALL 2X JOISTS SHALL BE CONNECTED TO FLUSH BEAMS WITH "LU" SERIES JOIST HANGERS. ALL TJI JOISTS SHALL BE CONNECTED TO FLUSH BEAMS WITH "ITT" SERIES JOIST HANGERS. ALL DOUBLE-2X JOIST BEAMS SHALL BE CONNECTED TO FLUSH BEAMS WITH "HU" SERIES JOIST HANGERS. ALL DOUBLE-TJI JOIST BEAMS SHALL BE CONNECTED TO FLUSH BEAMS WITH "MIT" SERIES JOIST HANGERS.

WHERE CONNECTOR STRAPS CONNECT TWO MEMBERS, PLACE ONE-HALF OF THE NAILS OR BOLTS IN EACH MEMBER.

ALL SHIMS SHALL BE SEASONED AND DRIED AND THE SAME GRADE (MINIMUM) AS MEMBERS CONNECTED.

9.16 WOOD FASTENERS

A. NAIL SIZES SPECIFIED ON DRAWINGS ARE BASED ON THE FOLLOWING SPECIFICATIONS:

SIZE	LENGTH	DIAMETER
6d	2"	0.113"
8d	2-1/2"	0.131"
10d	3"	0.148"
12d	3-1/4"	0.148"
16d BOX	3-1/2"	0.135"
16d SINKER	3-1/2"	0.148"
16d COMMON	3-1/2"	0.162"

IF CONTRACTOR PROPOSES THE USE OF ALTERNATE NAILS, THEY SHALL SUBMIT NAIL SPECIFICATIONS TO THE ENGINEER OF RECORD (PRIOR TO CONSTRUCTION) FOR REVIEW AND APPROVAL.

NAILS - PLYWOOD (APA RATED SHEATHING) FASTENERS TO FRAMING SHALL BE DRIVEN FLUSH TO FACE OF SHEATHING WITH NO COUNTERSINKING PERMITTED.

B. ALL BOLTS IN WOOD MEMBERS SHALL CONFORM TO ASTM A307. PROVIDE WASHERS UNDER THE HEADS AND NUTS OF ALL BOLTS AND LAG BOLTS BEARING ON WOOD.

INSTALLATION OF LAG BOLTS SHALL CONFORM TO THE NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION (2005 EDITION) WITH A LEAD BORE HOLE OF 60 TO 70 PERCENT OF THE SHANK DIAMETER. LEAD HOLES ARE NOT REQUIRED FOR 3/8" DIAMETER AND SMALLER LAG SCREWS.

9.17 WOOD FRAMING NOTES--THE FOLLOWING APPLY UNLESS OTHERWISE SHOWN ON THE PLANS:

- A. ALL WOOD FRAMING DETAILS NOT SHOWN OTHERWISE SHALL BE CONSTRUCTED TO THE MINIMUM STANDARDS OF THE INTERNATIONAL BUILDING CODE. MINIMUM NAILING, UNLESS OTHERWISE NOTED, SHALL CONFORM TO TABLE 2304.9.1. COORDINATE THE SIZE AND LOCATION OF ALL OPENINGS WITH MECHANICAL AND ARCHITECTURAL DRAWINGS.
- B. WALL FRAMING: REFER ARCHITECTURAL DRAWINGS FOR THE SIZE OF ALL WALLS. ALL STUDS SHALL BE SPACED AT 16" O.C. UNO. TWO STUDS MINIMUM SHALL BE PROVIDED AT THE END OF ALL WALLS AND AT EACH SIDE OF ALL OPENINGS, AND AT BEAM OR HEADER BEARING LOCATIONS. TWO 2x8 HEADERS SHALL BE PROVIDED OVER ALL OPENINGS NOT OTHERWISE NOTED. SOLID BLOCKING FOR WOOD COLUMNS SHALL BE PROVIDED THROUGH FLOORS TO SUPPORTS BELOW. PROVIDE CONTINUOUS SOLID BLOCKING AT MID-HEIGHT OF ALL STUD WALLS OVER 10'-0" IN HEIGHT.

ALL WALLS SHALL HAVE A SINGLE BOTTOM PLATE AND A DOUBLE TOP PLATE. END NAIL TOP PLATE TO EACH STUD WITH TWO 16d NAILS, AND TOENAIL OR END NAIL EACH STUD TO BOTTOM PLATE WITH TWO 16d NAILS. FACE NAIL DOUBLE TOP PLATE WITH 16d @ 12" O.C. AND LAP MINIMUM 4'-O" AT JOINTS AND PROVIDE EIGHT 16d NAILS @ 4" O.C. EACH SIDE JOINT.

ALL STUD WALLS SHALL HAVE THEIR LOWER WOOD PLATES ATTACHED TO WOOD FRAMING BELOW WITH TWO ROWS OF 16d NAILS @ 12" ON-CENTER, OR ATTACHED TO CONCRETE BELOW WITH 5/8" DIAMETER (HOT-DIP GALVANIZED) ANCHOR BOLTS @ 4'-0" ON-CENTER EMBEDDED 7" MINIMUM WITH 1/4" x 3" x 3" (HOT-DIP GALVANIZED) PLATE WASHERS, UNLESS INDICATED OTHERWISE. INDIVIDUAL MEMBERS OF BUILT-UP POSTS SHALL BE NAILED TO EACH OTHER WITH TWO ROWS OF 16d @ 12" ON-CENTER. UNLESS OTHERWISE NOTED, GYPSUM WALLBOARD SHALL BE FASTENED TO THE INTERIOR SURFACE OF ALL STUDS AND PLATES WITH NO. 6 X 1-1/4" TYPE S OR W SCREWS @ 8" ON-CENTER. UNLESS INDICATED OTHERWISE, 1/2" (NOMINAL) APA RATED SHEATHING (SPAN RATING 24/16) SHALL BE NAILED TO ALL EXTERIOR SURFACES WITH 8d NAILS @ 6" ON-CENTER AT PANEL EDGES AND TOP AND BOTTOM PLATES (BLOCK UN-SUPPORTED EDGES) AND TO ALL INTERMEDIATE STUDS AND BLOCKING WITH 8d NAILS @ 12" ON-CENTER ALLOW 1/8" SPACING AT ALL PANEL EDGES AND PANEL ENDS.

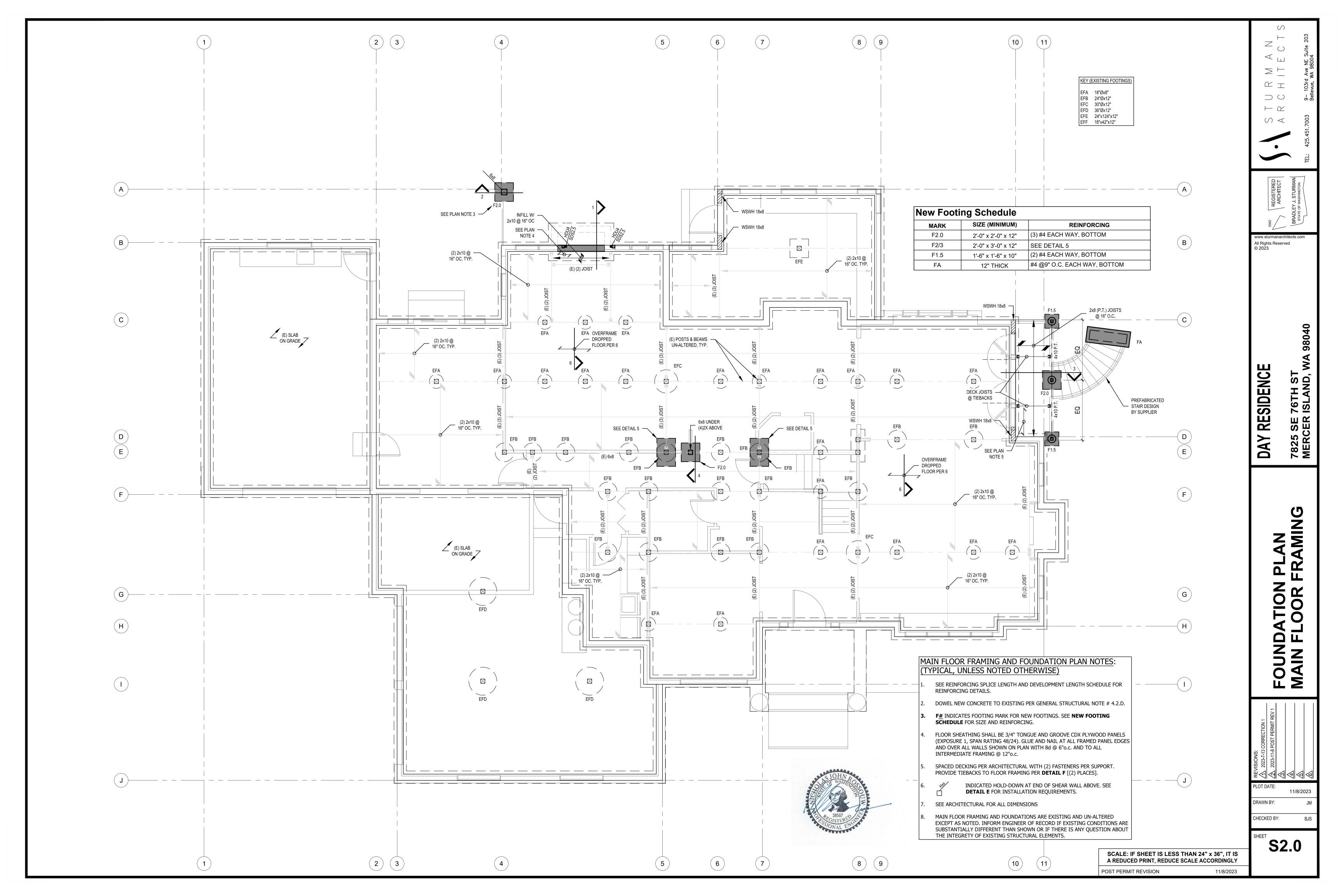
C. FLOOR AND ROOF FRAMING: PROVIDE DOUBLE JOISTS UNDER ALL PARALLEL PARTITIONS THAT EXTEND OVER MORE THAN HALF THE JOIST LENGTH AND AROUND ALL OPENINGS IN FLOORS OR ROOFS UNLESS OTHERWISE NOTED. PROVIDE SOLID BLOCKING AT ALL BEARING POINTS. TOENAIL JOISTS TO SUPPORTS WITH TWO 16d NAILS. ATTACH TIMBER JOISTS TO FLUSH HEADERS OR BEAMS WITH SIMPSON METAL JOIST HANGERS IN ACCORDANCE WITH NOTES ABOVE. NAIL ALL MULTI-JOIST BEAMS TOGETHER WITH TWO ROWS 16d @ 12" ON-CENTER.

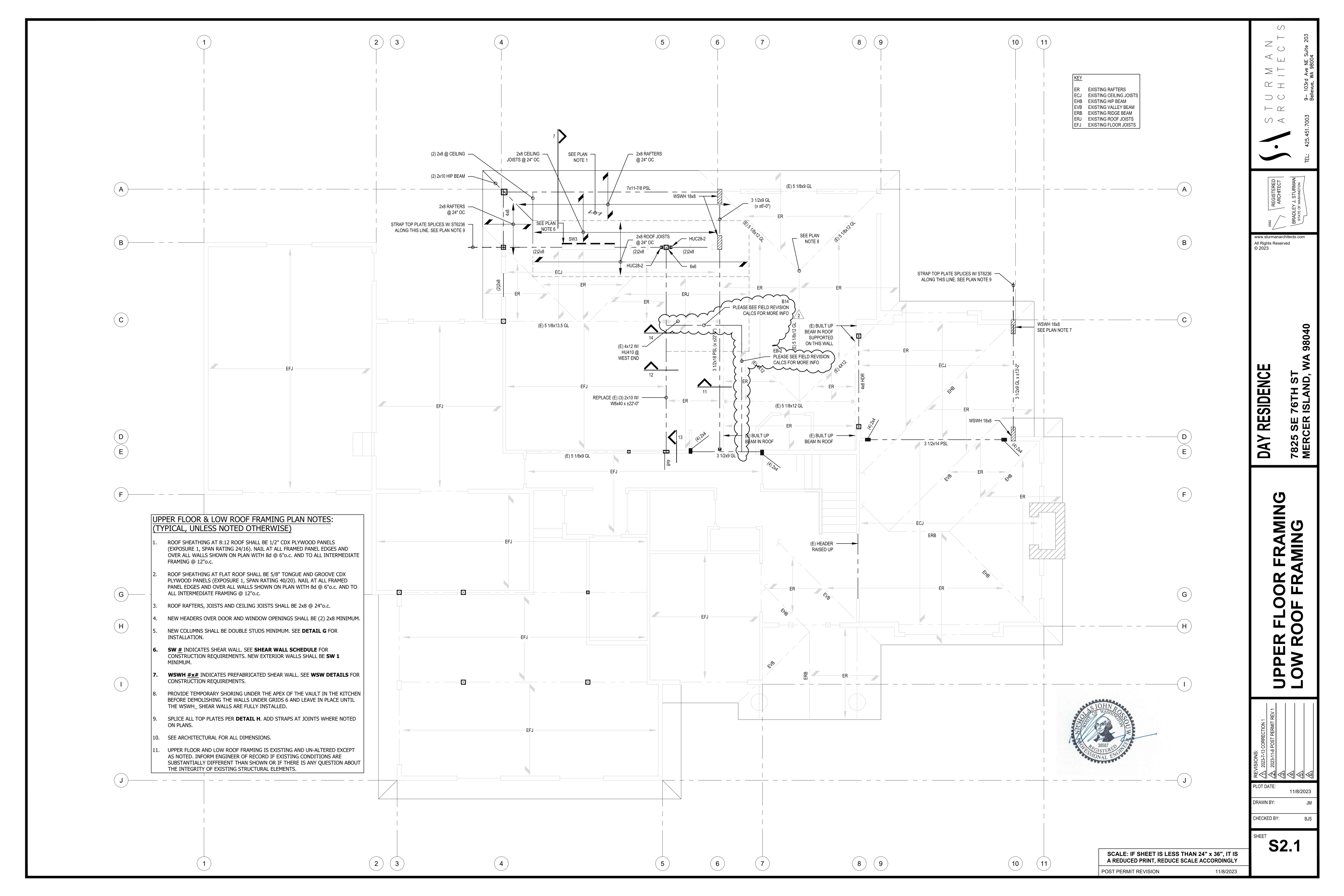
UNLESS OTHERWISE NOTED ON THE PLANS, PLYWOOD ROOF AND FLOOR SHEATHING SHALL BE LAID UP WITH STRENGTH AXIS PERPENDICULAR TO SUPPORTS AND NAILED AT 6" ON-CENTER WITH 8d NAILS TO FRAMED PANEL EDGES, STRUTS AND OVER STUD WALLS AS SHOWN ON PLANS AND @ 12" ON-CENTER TO INTERMEDIATE SUPPORTS. PROVIDE APPROVED PLYWOOD EDGE CLIPS CENTERED BETWEEN JOISTS/ TRUSSES AT UNBLOCKED ROOF SHEATHING EDGES. ALL FLAT ROOF AND FLOOR SHEATHING EDGES SHALL HAVE APPROVED T&G JOINTS OR SHALL BE SUPPORTED WITH SOLID BLOCKING. ALLOW 1/8" SPACING AT ALL PANEL EDGES AND ENDS OF FLOOR AND ROOF SHEATHING. TOENAIL BLOCKING TO SUPPORTS WITH 16d @ 12" ON-CENTER UNLESS OTHERWISE NOTED.



SCALE: IF SHEET IS LESS THAN 24" x 36". IT IS A REDUCED PRINT, REDUCE SCALE ACCORDINGLY POST PERMIT REVISION 11/8/2023

V V V V V V V V V V V V V V V V V V V	BRADLEY J. STURMAN STATE OF WASHINGTON TEL: 425.451.7003 9– 103rd Ave NE Suite 203 Bellevue, WA 98004
DAY RESIDENCE	7825 SE 76TH ST MERCER ISLAND, WA 98040
۲	
GENERAL STRUCTURA	NOTES





Reinforcing Splice and Development Length Schedule For fc = 2,900 psi, Grade 60 Reinforcing

Minimum Straight Development Length (

Bar Size	Top Bars	Other Bars
ß	24"	18"
#	32ª	24"
P	39"	30"

Minimum Lap Splice Longths (6s)

 (\mathbf{I})

	. .	
Bar Size	Top Bars	Other Bars
ß	32"	24"
H	42"	32" .
P	ラ! "	39"
		2

TOP BARS ARE HORIZONTAL BARS WITH NORE THAN 12" DEPTH OF CONCRETE CAST BELOW THEIL

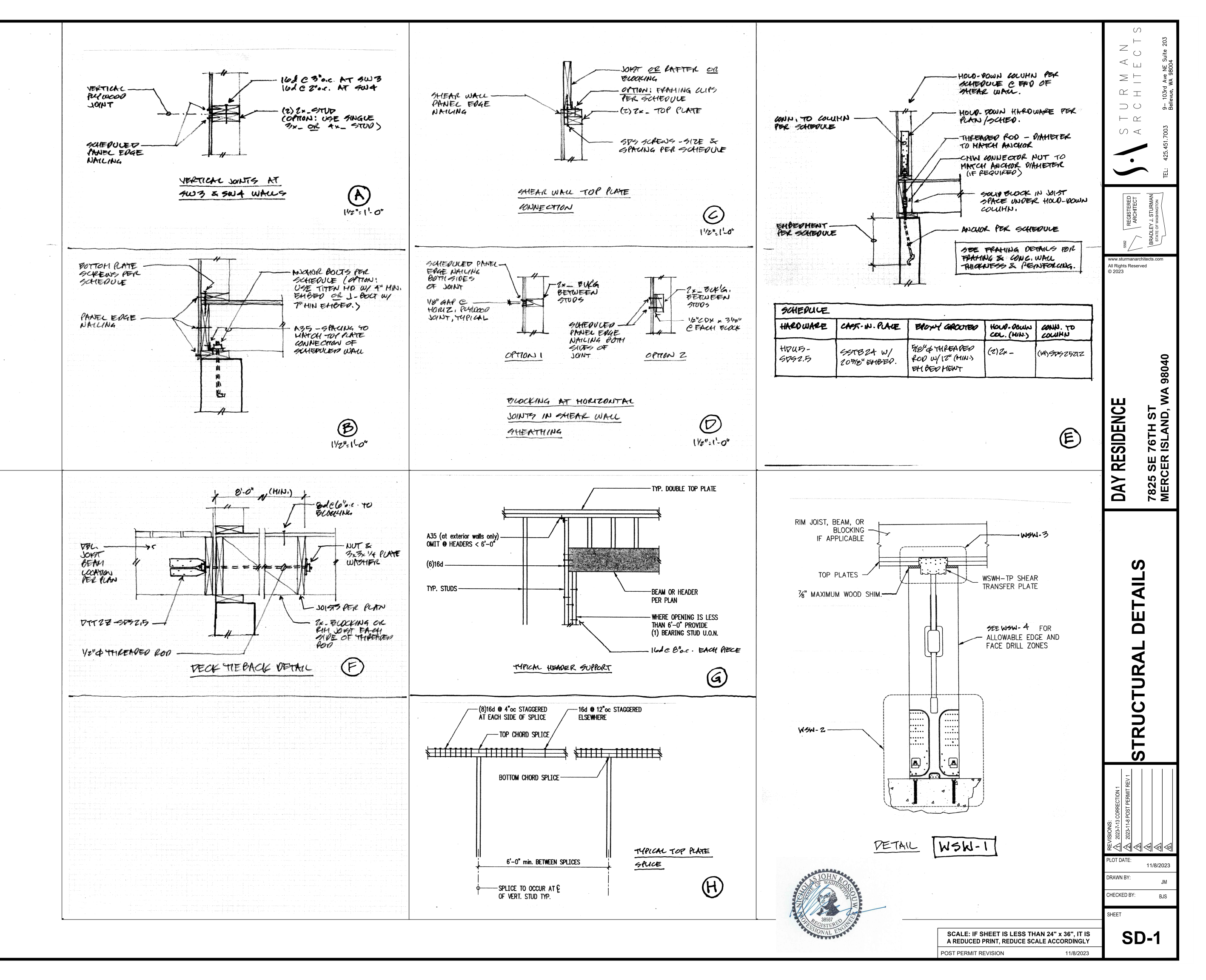
IF CLEAR CONCRETE COMER IS NOT GREATER THAN THE DIAMETER OF THE BAR, OR THE CENTER TO CENTER SPACING IS NOT GREATER THAN 3 BAR DUAMETERS, THEN LENGTHS SHALL BE INCREASED BY 50X

Minimum Embedment Lengths (Idh)

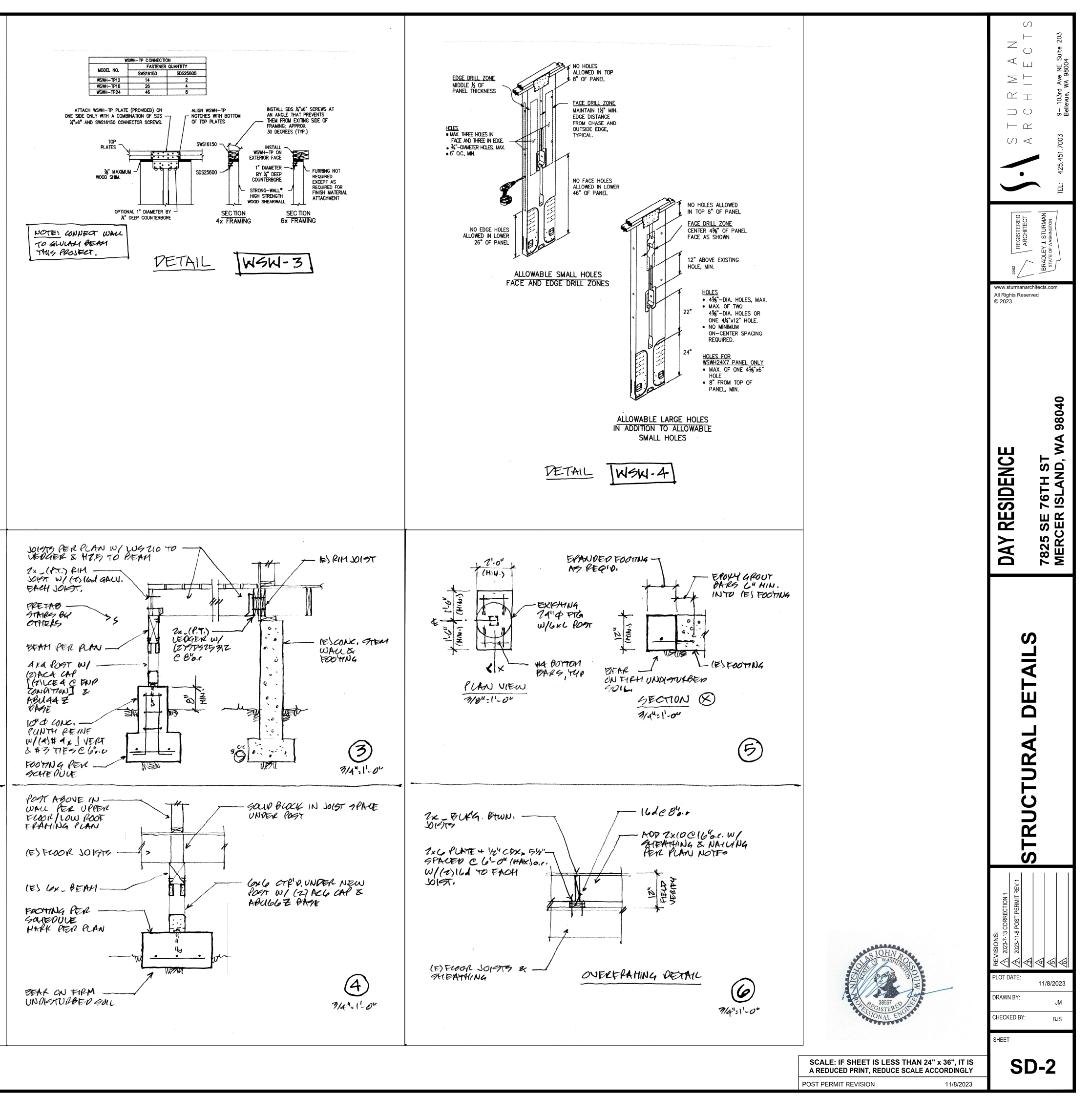
For Standard End Hooks			
Bar Size	Length		
1 3	9"		
#	12"		
6	15"		

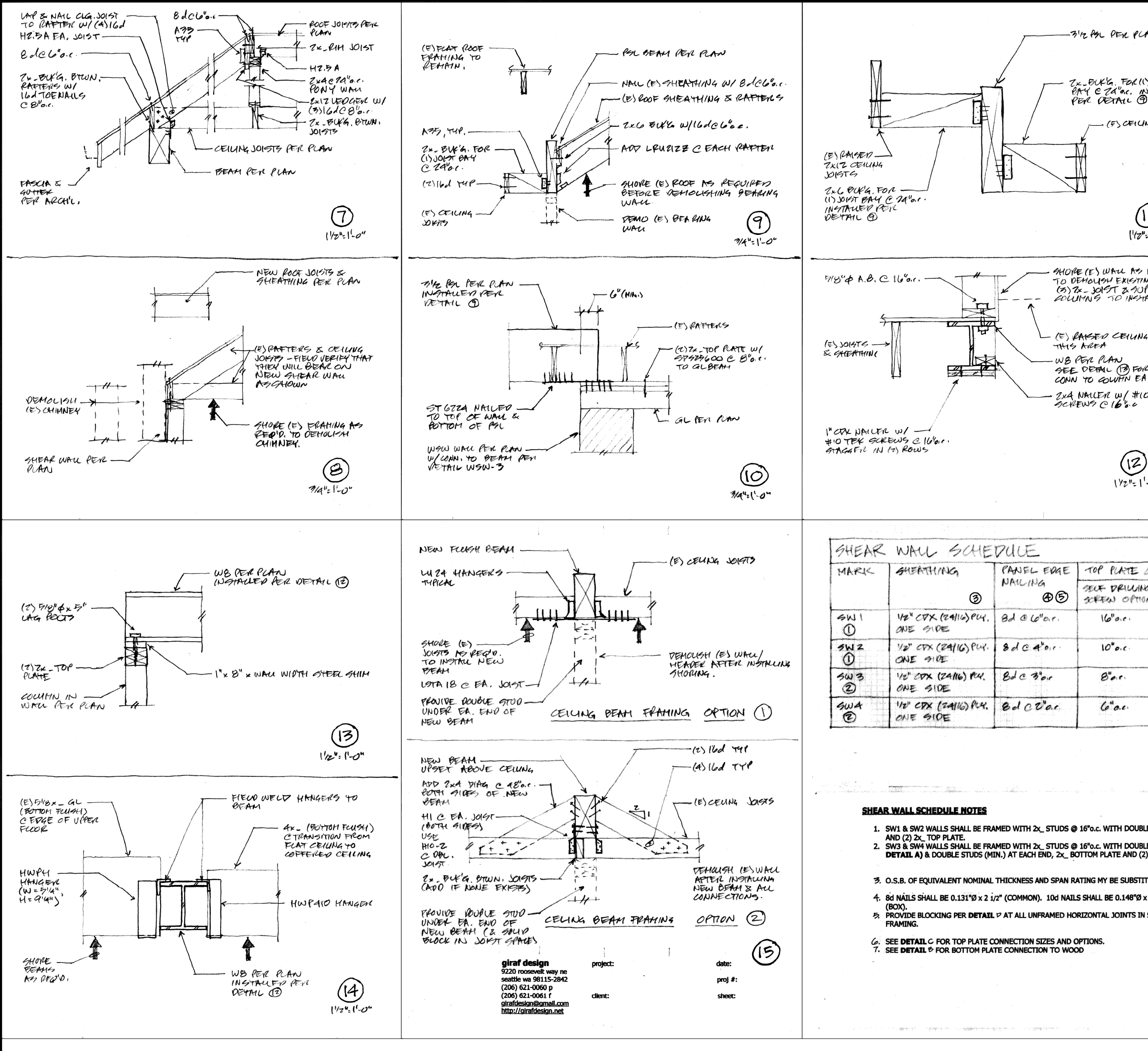
1. SIDE CONER MUST BE EQUAL TO OR GREATER THAN 2/2"

2. END COVER FOR 90° HOOKS MUST HE EQUAL TO OR GREATER THAN 2"



PLACE STRONG-WALL® HIGH STRENGTH WOOD SHEARWALL OVER THE ANCHOR BOLTS AND SECURE WITH HEAVY BEARING PLATES AND HEAVY HEX NUTS (PROVIDED). DO NOT USE AN IMPACT STRONG-WALL® WRENCH. USE 1%" WRENCH FOR 1" NUT. HIGH STRENGTH TIGHTEN ANCHOR NUTS FINGER TIGHT + 1/2" TURN. WOOD SHEARWALL • PEHOLISH (E) SILL PLATE --• • • • • • TO INGTALL WALL ON CONORETE HEAVY HEX NUT AND HEAVY BEARING PLATE SILL PLATE ANCHORS -PER FRAMING PLANS. "& THREADED FORS NOTE: CUT OUT EPOLY GROUTED (8" HIN. FLOOR GHENTHING & INTO (E) CONC. OTEM RIM JOIGT TO INGTALL WALL. WALL MOT THE VERGEN W/ (6) (61 TO PE- AUPPORT FLOOR GHEATHING ON DETAIL WSW-Z INTERIOR FACE. JOIGHTS PER PLAN W/W4710 HANCERS GHEAR WALL PER ----LOW ROOF FRAMING THE 14-- 8debou Z ____ VEMOUSH (F) FIRE PLACE, CHIMNEY, AND' HEARTH - SAVE 1 FOOTNG (E) BEAM & JOKITS PATTO PER -AROU'L. 2x - LEDGER W/ 51475412 (2) REINF WALL -W/#4 VEAT C 17%. (1)#4 40P & F BOTTOH & C 8"0.L. THEAT **D** · 5 - (E) FOOTING ້ ດັ (1) C MID-HEIGHI EPOHY GROUT A" INTO EXIST CONCRETE. Þ 0 · · · · · · · · MEATEND (\mathbf{L}) 1 Bu' 7/4":11-0" € POST, PLINTH, & FTG. - POST PER PLAN -ABU 88 E (2[™] (2[™] PLINTH REINF. W/ (4)#4 x └ VERT. & #3 x ご @ 6"oc + FOOTING SIZE & ------REINF. PER SCHEDULE MARK PER PLAN 2 7/4"= ('-0"





AN					M A N I T E C T S	NE Suite 203 8004
) olest Sestru	.EN)) T R	
NG 301.	575				S A	М
D=1'-0"					5562 REGISTERED ARCHITECT	BRADLEY J. STURMAN STATE OF WASHINGTON
р г Ф'9 Ис АШ Ш	7NG 8				www.sturmanarc All Rights Reserv © 2023	
4 IN						
e I. En p D TEIC						WA 98040
) -0"					DAY RESIDENCE	76TH ST SLAND,
			gen brigen skalen in de skalen en de skalen er de skalen e		ДАΥ	7825 SE 7 MERCER I
an an an an an a substance of the	ECTION	BOTTOM PLATE CON	NEAW	2000 900		
4.0	PRAMING CLIP OPTION O 24"0.0.	10 0000 BELOW	TO CONCRETE BELOW ⑦_ 5/8" \$\$\$ € 48"			
,	16%.c	97925A12 C 10"0.c.	····			
		50525A12 e 8"o.r	518" & C 24"00.	38 *	ET AI	
bree-e-magnetotion justice	B'o.c.	58925A12 C 6"a.e.	5/8" & C. 16'o.r.			
E STUDS	5 (MIN.) AT EACH END, 2 5 AT ALL VERTICAL PLYW	v"		то так и на транција на посторија на посторија на посторија на посторија на посторија на посторија на пост 		
	P PLATE. /ITH ARCHITECT'S PRE-A	PPROVAL.			ZEV 1	
(3" (CON	MMON). 16d NAILS SHAL	L BE 0.135"Ø x 3 1/2"	A STORING OF WASTING OF WASTING OF WASTING OF WASTING OF WASTING OF A STORE O		REVISIONS: A 2023-7-13 CORRECTION 1 A 2023-11-8 POST PERMIT F A	11/8/2023
• ۳۰۰۰۰۰	1 /				CHECKED BY:	JM BJS
			SCALE: IF SHEET IS LESS THAN 24" x 30 A REDUCED PRINT, REDUCE SCALE ACCOR POST PERMIT REVISION 1		SHEET)-3