#### **ABBREVIATIONS**

ADDI	KEVIATIONS				
A.B	ANCHOR BOLT	F.H.M.S	FLAT HEAD MACHINE SCREW	P.B.	PARTICLE BOARD
ABV	ABOVE	F.H.W.S	FLAT HEAD WOOD SCREW	P.C.	PRE-CAST CONCRETE
ACC ACOUS.	ACCESS ACOUSTICAL	FIN. F/F.	FINISH FINISH TO FINISH	PCF. PERF.	POUNDS PER CUBIC FOOT PERFORATED
A.C.P	ASPHALT CONCRETE PAVEMENT	FF.	FACE TO FINISH	PERP.	PERPENDICULAR
ACT A.D.	ACOUSTICAL TILE AREA DRAIN	FL; FLR FLASH.	FLOOR; FLOORING FLASHING	P.GWB. PL.	PAINTED GYPSUM WALL BOARD PROPERTY LINE, PLATE
ADD	ADDITIVE	FLUOR.	FLUORESCENT	P.LAM.	PLASTIC LAMINATE
ADJ. A.F.F.	ADJUSTABLE ABOVE FINISHED FLOOR	F.O. F.O.C.	FACE OF FACE OF CONCRETE	PLAS. PLYWD.	PLASTER PLYWOOD
AGGR.	AGGREGATE	F.O.F.	FACE OF FINISH	PNL.	PANEL
A.H.J. A.I.B	AUTHORITY HAVING JURISDICTION AIR & MOISTURE BARRIERS	F.O.I.C. FURN	IISHED BY OWNER AND INSTALLED BY CONTRACTOR	PR. PSF.	PAIR POUNDS PER SQUARE FOOT
ALT	ALTERNATE	F.O.I.O.	FURNISHED BY OWNER AND	PSI.	POUNDS PER SQUARE INCH
ALUM. AP.	ALUMINUM ACCESS PANEL	F.O.M.	INSTALLED BY OWNER FACE OF MASONRY	PT. P.T.	POINT PRESSURE TREATED
APPROX.	APPROXIMATE	F.O.S.	FACE OF STUDS	PTD.	PAINT
ARCH. ASB.	ARCHITECTURAL ASBESTOS	F.O.W. FPRF.	FACE OF WALL FIREPROOF	P.T.D. PTN.	PAPER TOWEL DISPENSER PARTITION
A.S.L.	ABOVE SEA LEVEL	FRPL.	FIREPLACE	PVC.	POLYVINYL CHOORIDE
ASPH. AUTO.	ASPHALT AUTOMATIC	F.R F.R.T.	FRAME FIRE RETARDANT TREATED	P.WD.	PAINTED WOOD
AUTO.	AUTOMATIC	F.S.	FLOOR SINK	Q.T.	QUARRY TILE
BD. BITUM.	BOARD BITUMINOUS	FT. FTG.	FOOT OR FEET FOOTING	QUAN.	QUANTITY
BLDG.	BUILDING	FURR.	FURRING	R	RISERS
BLK. BLKG.	BLOCK Blocking	FUT. FW.	FURTINTURE FULL WIDTH	RA. RAD.	RETURN AIR RADIUS
BING. BM.	BEAM	F.V.	FIELD VARIFY	RB.	RUBBER BASE
B.O. BOT.	BOTTOM OF Bottom	GA.	GAUGE	R.D. REF.	ROOF DRAIN REFERENCE
BSMT.	BASEMENT	GAL.	GALLON	REFR.	REFRIGERATOR
BRG.	BEARING	GALV.	GALVANIZED	REINF.	REINFORCED, REINFORCING
BUR.	BUILT UP ROOFING	G.C. GL.	GENERAL CONTRACTOR GLASS	REQ. RESIL.	REQUIRED RESILIENT
CAB.	CABINET	G.L.B.	GLUE LAM BEAM	REV.	REVISION; REVISED
C.B. CB.	CATCH BASIN CHALK BOARD	GR. G.R.	GRADE GUARD RAIL	RGTR. RH.	REGISTER ROUND-HEAD; RIGHT HAND
CC.	CENTER TO CENTER	G.S.B.	GYPSUM SHEATHING BOARD	RM.	ROOM
CEM. CER.	CEMENT CERAMIC	G.W.B. GYP.	GYPSUM WALL BOARD GYPSUM	R.O. RWL.	ROUGH OPENING RAIN WATER LEADER
CG.	CORNER GUARD				
C.I. C.I.P.	CAST IRON CAST IN PLACE	H.B. H.C.	HOSE BIBB HOLLOW CORE	S. S.B.C.	SOUTH SEATTLE BUILDING CODE
CJ.	CONTROL JOINT	H.D.GALV	HOT DIPPED GALVANIZED	S.CONC.	SCOURED CONCRETE
CLG. CLKG.	CEILING Caulking	HDR. HDO.	HEADER HIGH DINSITY OVERLAY	SAF. SC.	SELF ADHERED FLASHING SOLID CORE
CLO.	CLOSET	HDWD.	HARDWOOD	SC.ALUM.	SOILD CORNER ALUMINUM
CLR. C.M.U.	CLEAR CONCRETE MASONRY UNIT	HDWE. HEM.	HARDWARE HEMLOCK	SCHED. S.D.	SCHEDULE SMOKE DETECTOR
CNTR.	COUNTER	H.M.	HOLLOW METAL	SEC.	SEALED CONCRETE
COL.	COLUMN	HORIZ.	HORIZONTAL	SECT.	SECTION
CONC. CONN.	CONCRETE CONNECTION	HP. HR.	HIGH POINT HOUR	S.G. SH;SHLF	SAFETY GLASS SHELF
CONST.	CONSTRUCTION	HT.	HEIGHT	SHR.	SHOWER
CONT. CONTR.	CONTINUOUS CONTRACTOR	HVAC. HW.	HEATING/VENTILATION/AIR CONDITIONING HOT WATER	SHT. SHEATH.	SHEET SHEATHING
CORR.	CORRIDOR	H.W.H.	HOT WATER HEATER	SIM.	SIMILAR
C.P. CPT.	CONCRETE PAVER CARPET; CARPETED	I.B.C.	INTERNATIONAL BUILDING CODE	SM. SMS.	SHEET METAL SHEET METAL SCREW
CPT SQRS.	CARPET SQUARES	I.D.	INSIDE DIAMETER	S.O.G.	SLAB ON GRADE
CRS. C.S.	COURSE; COURSES CRAWL SPACE	IN. INCL.	INCH INCLUDED; INCLUDING	SPEC. S.P.M.	SPECIFICATION SINGLE-PLY MEMBRANE
CTSK.	COUNTERSUNK	INSUL.	INSULATION	SQ.	SQUARE
C.T. CTR.	CERAMIC TILE CENTER	INT. INV.	INTERIOR INVERT	SQ.FT. SQ.IN.	SQUARE FEET SQUARE INCH (ES)
CU.FT.	CUBIC FEET			SS.	STAINLESS STÈEL
C.V.G. C.W.C.	CLEAR VERTICAL GRAIN CHILLED WATER CABINET	JAN. J.B.	JANITOR JUNCTION BOX	ST. STA.	STONE STATION
0.11.0.	onices water	JT.	JOINT	STD.	STANDARD
DBL.	DOUBLE	KIT.	KITCHEN	STL. STOR.	STEEL STORAGE
DEMO.	DEMOLITION	K.O.	KNOCK-OUT	STRUCT.	STRUCTURAL
DTL., D.F.	DET. DETAIL DRINKING FOUNTAIN	LAM.	LAMINATE	SUSP. Sym.	SUSPENDED SYMMETRICAL
DIA.	DIAMETER	LAV.	LAVATORY		
DIM. DISP.	DIMENSION DISPENSED	L.F. LL.	LINEAL FEET	T.; TRD.	TREADS
DL.	DISPENSER DEAD LOAD	LP.	LIVE LOAD LOW POINT	ТВ. Т.В.	TACK BOARD TOWEL BAR
DN. D.O.	DOWN DOOR OPENING	LOC. LT.	LOCATION LIGHT	T.C. TEMP.	TOP OF CURB TEMPERED
D.P.	DAMPPROOFING	LI.	LIGITI	T.G.	TEMPERED GLASS
DR. DS.	DOOR DOWNSPOUT	MAS. MAX.	MASONRY MAXIMUM	T.&G. T/;T.O	TONGUE AND GROOVE TOP OF
D.S.P	DRY STAND PIPE	M.B.	MACHINE BOLT	T.O.S	TOP OF SLAB; TOP OF STEEL
DT.	DRAIN TILE	M.C.	MEDICINE CABINET	T.O.W.	TOP OF WALL TELEPHONE
DW. DWG.	DISHWASHER DRAWING	MDO. Mech.	MEDIUM DENSITY OVERLAY MECHANICAL	TEL. T.P.H.	TOILET PAPER HOLDER
_	FACT	MEMB.	MEMBRANE	T.S.	TUBULAR STEEL
E. EA.	EAST EACH	MET. MEZZ.	METAL MEZZANINE	TYP.	TYPICAL
EB.	EXPANSION BOLT	METAL	MTL.	U.N.O.	UNLESS NOTED OTHERWISE
E.J. EL.	EXPANSION JOINT ELEVATION	MFR. MH.	MANUFACTURER MANHOLE	U.SK.	UTILITY SINK
ELEV.	ELEVATOR	MIN.	MINIMUM	V.B.	VAPOR BARRIER
ELECT. EMER.	ELECTRICAL EMERGENCY	MIR. MISC.	MIRROR MISCELLANEOUS	W.C.	WATER CLOSET
ENCL	ENCLOSURE	MNT.	MOUNTED	WD.	WOOD
E.O. E.P.	EDGE OF ELECTRICAL PANELBOARD	M.O. MTL.	MASONRY OPENING MATERIAL	W/ W/O	WITH WITHOUT
EQ.	EQUAL	MUL.	MULLION	WP.	WATERPROOF OR
EQUIP. EST.	EQUIPMENT ESTIMATE	N.	NORTH	WR	WATERPROOFING WATER RESISTANT
E.W.	EACH WAY	N/A	NOT APPLICABLE	WSCT.	WAINSCOT
(E), E. EXIST.	EXISTING EXISTING	N.I.C. NO., #	NOT IN CONTRACT NUMBER		
EXP.	EXPANDED; EXPANSION	NOM.	NOMINAL		
EXPO. EXT.	EXPOSED EXTERIOR	NR. N.T.S.	NOISE REDUCTION NOT TO SCALE		
	INSUL. FINISH SYSTEM				
F.A.	FIRE ALARM	O/ O.A.	OVER OVERALL		
	: :: \= : \= : \= : \  \= : \	J.A.	w Thiv the		

O.A. OBS. O.C. O.D.

OFF.

O.H.

OPP.

OPH. OPNG.

FLAT BAR

FIRE HOSE

**FLOOR DRAIN** 

FOUNDATION

FIRE EXTINGUISHER

FIRE HOSE CABINET

**FIRE HOSE STATION** 

FIRE EXTINGUISHER CABINET

FINISH FLOOR ELEVATION

F.B.

F.D.

FDN.

F.E.

F.E.C.

F.F.E.

F.H.C.

F.H.S.

OBSCURE

OFFICE

OPENING

OPPOSITE

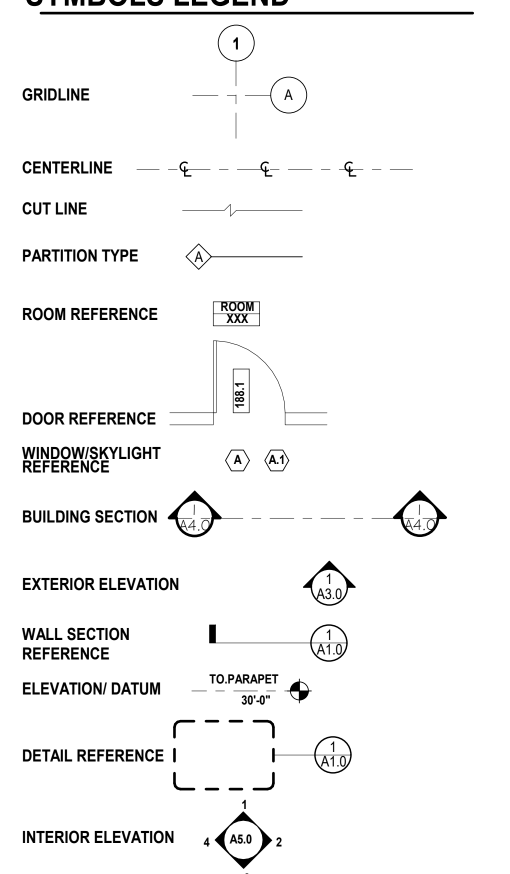
ON CENTER

OVERHEAD

**OUTSIDE DIAMETER** 

OPPOSITE HAND

#### SYMBOLS LEGEND



#### **GENERAL CONDITIONS**

**REVISION REFERENCE** 

THE REVISIONS WERE ISSUED)

NORTH ARROW

1. DO NOT SCALE DIMENSIONS FROM DRAWINGS. USE CALCULATED DIMENSIONS ONLY. NOTIFY THE ARCHITECT IMMEDIATELY IF ANY CONFLICT

(ONLY THE MOST RECENT REVISIONS ARE SHOWN CLOUDED. THE TAG REFERS TO PAST REVISIONS. THE NUMBERS ARE KEYED TO THE DATES

- 2. ALL DIMENSIONS ARE TO FACE OF FINISH UNLESS NOTED OTHERWISE.
- 3. CONTRACTOR SHALL VERIFY ALL CONDITIONS PRIOR TO INITIATING THE WORK. NOTIFY THE ARCHITECT OF ANY DISCREPANCIES.
- 4. VERIFY ALL ROUGH-IN DIMENSIONS FOR EQUIPMENT. PROVIDE ALL BUCK-OUT, BLOCKING, BACKING AND JACKS REQUIRED FOR INSTALLATION.
- 5. VERIFY LOCATIONS OF ALL EXISTING UTILITIES AND SLEEVING: CAP, MARK, AND PROTECT AS NECESSARY TO COMPLETE THE WORK.
- 6. ALL WOOD IN CONTACT WITH CONCRETE IS PRESSURE TREATED.
- 7. PROVIDE AS-BUILT PLAN OF ALL UTILITY LOCATIONS.
- 8. SERVICE WATER PIPES IN UNHEATED SPACES TO BE INSULATED.

#### **APPLICABLE CODES**

ALL WORK SHALL CONFORM TO: - 2015 INTERNATIONAL BUILDING (IBC) CODE W/WASHINGTON STATE **AMENDMENTS** - 2015 UNIFORM PLUMBING CODE (UPC) - 2015 INTERNATIONAL MECHANICAL CODE (IMC) - 2012 NATIONAL ELECTRICAL CODE - 2015 INTERNATIONAL FIRE CODE (IFC) - 2009 ANSI A117.1 ADA STANDARDS - WA STATE ENERGY CODE (WSEC) (CHAPTER 51.11 WAC) - WA STATE BUILDING CODE (CHAPTER 51.50 WAC) - WA STATE REGULATIONS FOR BARRIER FREE FACILITIES (CHAPTER 51.50.1100 WAC) - KING COUNTY BOARD OF HEALTH (BOH) CODE TITLE 5 - WASHINGTON STATE RETAIL FOOD CODE CHAPTER 246-215 WASHINGTON ADMINISTRATIVE CODE (WAC) - ALL CODES, AS MODIFIED BY LOCAL JURISDICTIONS AND ALL OTHER **GOVERNING LAWS, CODES, ORDINANCES AND REGULATIONS** 

CITY OF MERCER ISLAND ZONING: -SINGLE FAMILY 5000

#### **VICINITY MAP**



#### **AERIAL VIEW**



#### **PROJECT DATA**

OWNER'S NAME:

MARGARET LLOYD SITE & OWNERS ADDRESS:

2723 74TH AVE MERCER ISLAND, WA 98040

LEGAL DESCIPTION MC GILVRAS ISLAND ADD E 1/2 OF 11-12 LESS N 170 FT OF E 135 FT THOF PLat Block: 8 Plat Lot: 11-12

PARCEL NUMBER: 531510-0697

ZONE:

R-9.6 (RESIDENTIAL. MINIMUM 9,600 SF LOT) UNIFIED LAND DEVELOPMENT CODE 19.02

#### PROJECT DIRECTORY

OWNER MARGARET LLOYD

PROJECT ADDRESS 2723 74TH AVE

MERCER ISLAND, WA 98040

**LOCAL JURISDICTION** MERCER ISLAND, SDCI 700 5TH AVE, SUITE 2000 SEATTLE, WA, 98124

**APPLICANT / ARCHITECT** SUZANNE ZAHR INC., 2441 76TH AVE SE, SUITE 160 MERCER ISLAND, WA 98040 P: (206) 354-1567 CONTÁCT: SUZANNE ZAHR

EMAIL: INFO@SUZANNEZAHR.COM

GENERAL CONTRACTOR SZ BUILD.

2441 76TH AVE SE, SUITE 160 MERCER ISLAND, WA 98040 P: ((206) 354-1567 EMÀIL: ÍNFO@SUZANNEZAHR.COM

STRUCTURAL ENGINEER
JOHN AND EVAN APOLIS CONSULTING STRUCTURAL ENGINEERING

SERVICES (CSES) 6311 17TH AVE NE SEATTLE, WA 98115 P: (206) 527-1288 CONTÁCT: EVAN APOLIS EMAIL: EPISOEN@GMAIL.COM

10801 MAIN ST, SUITE 102 BELLEVUE, WA 98004 P: 425.458.4488

CONTACT: KATHERINE RYG

EMAIL: KATHERINER@TERRANE.NET

#### **DRAWING INDEX**

SHEET#	SHEET NAME
A0.0	COVERSHEET
A0.1	GENERAL NOTES
A0.2	SCHEDULES
A0.3	EQUIPMENT SPECS
SPEC	GUARDRAIL SPECIFICATIONS
SURVEY	SURVEY
A1.0	SITE PLAN
A1.1	SITE PLAN - LOT COVERAGE CALCS
A2.0	MAIN FLOOR PLAN- DEMO
A2.1	BASEMENT FLOOR PLAN - DEMO
A2.2	ROOF DEMO PLAN
A2.3	MAIN FLOOR CONSTRUCTION PLAN
A2.4	BASEMENT FLOOR CONSTRUCTION PLAN
A2.5	ROOF CONSTRUCTION PLAN
A3.0	BASEMENT REFLECTED CEILING PLAN
A3.1	MAIN FLOOR REFLECTED CEILING PLAN
A4.0	EXTERIOR ELEVATIONS
A4.1	EXTERIOR ELEVATIONS
A5.0	BUILDING SECTIONS
<b>S</b> 1	ROOF FRAMING AND MAIN FLOOR WALL PLAN
S2	MAIN FLOOR FRAMING AND FOUNDATION PLAN
S3	STRUCTURAL DETAILS
S4	STRUCTURAL NOTES

#### **SCOPE OF WORK**

REMODEL OF MAIN FLOOR INCLUDING PARTIAL ROOFLINE, ENTRY ADDTION AND NEW DECKS.

**SUZANNE ZAHR INC.** 

2441 SE 76TH AVE, SUITE 160 MERCER ISLAND, WASHINGTON 98040 T. 206 354 1567 WWW.SUZANNEZAHR.COM

PROJECT NUMBER

21004

REGISTERED ARCHITECT SUZANNE ZAHR STATE OF WASHINGTON

ISSUED / REVISIONS DATE

ISSUE DATE: 09.01.21 DRAWN BY: CHECKED BY:

COVERSHEET

SHEET NUMBER

A0.0

#### GENERAL NOTES

1. SEE CONSTRUCTION PLAN, POWER AND DATA PLAN, REFLECTED CEILING PLAN AND FINISH PLAN NOTES FOR ADDITIONAL NOTES RELATED TO EACH SPECIFIC PLAN.

2. THE INTENT OF THE CONTRACT DOCUMENTS IS TO ALLOW FOR THE PERFORMANCE OF THE WORK. EVERY ITEM NECESSARILY REQUIRED MIGHT NOT BE SPECIFICALLY MENTIONED OR SHOWN. UNLESS EXPRESSLY STATED, ALL SYSTEMS AND EQUIPMENT SHALL BE COMPLETED AND APPROPRIATELY OPERABLE. FURNISH AND INSTALL ALL SPECIFIED AND APPROPRIATE ITEMS, AND ALL INCIDENTAL, ACCESSORY, AND OTHER ITEMS NOT SPECIFIED BUT REQUIRED FOR A COMPLETE AND FINISHED PROJECT.

3. NO WORK DEFECTIVE IN CONSTRUCTION OR QUALITY OR DEFICIENT IN ANY REQUIREMENTS OF THE CONTRACT DOCUMENTS WILL BE ACCEPTABLE DESPITE THE ARCHITECT'S FAILURE TO DISCOVER OR POINT OUT DEFECTS OR DEFICIENCIES DURING CONSTRUCTION. DEFECTIVE WORK REVEALED WITHIN THE TIME REQUIRED BY GUARANTEES SHALL BE REPLACED BY WORK CONFORMING TO THE INTENT OF THE CONTRACT. NO PAYMENT, EITHER PARTIAL OR FINAL, SHALL BE CONSTRUED AS AN ACCEPTANCE OF DEFECTIVE WORK OR IMPROPER MATERIALS.

4. IT IS INTENDED THAT THE CONTRACTOR PROVIDE COMPLETE CONSTRUCTION AND ANY OMISSIONS IN THESE NOTES OR IN THE OUTLINE OF WORK SHALL NOT BE CONSTRUED AS RELIEVING THE CONTRACTOR OF SUCH RESPONSIBILITIES IMPLIED BY SCOPE OF WORK EXCEPT FOR THE ITEMS SPECIFICALLY NOTED.

5. SHOULD ANY PORTION OF THE CONTRACT DOCUMENTS PROVE NOT TO BE, FOR WHATEVER REASONS, UNENFORCEABLE, SUCH UNENFORCEABILITY SHALL NOT EXTEND TO THE REMAINDER OF THE CONTRACT NOR SHALL IT VOID ANY OTHER PROVISIONS OF THE CONTRACT.

6. THROUGHOUT THE DURATION OF THE PROJECT THE CONTRACTOR SHALL REFRAIN FROM ACTIONS THAT COULD LEAD TO THE FILING OF CLAIMS OF LIEN BY SUBCONTRACTORS, SUPPLIERS OF MATERIALS, LABOR, SERVICE, OR EQUIPMENT OR ANY OTHER INDIVIDUAL OR COMPANY SO ENTITLED UNDER GOVERNING LAWS AND REGULATIONS UNLESS HE CAN SHOW REASONABLE AND JUSTIFIABLE CAUSE. APPROVAL FOR FINAL PAYMENT SHALL BE CONTINGENT UPON THE CONTRACTOR'S OBTAINING AND FURNISHING TO THE ARCHITECT SIGNED RELEASES FROM SUCH INDIVIDUALS OR COMPANIES.

7. THE CONTRACTOR IS RESPONSIBLE FOR CHECKING CONTRACT DOCUMENTS, FIELD CONDITIONS AND DIMENSIONS FOR ACCURACY AND CONFIRMING THAT WORK IS BUILDABLE AS SHOWN BEFORE PROCEEDING WITH CONSTRUCTION. IF THERE ARE ANY QUESTIONS REGARDING THESE OR OTHER COORDINATION QUESTIONS, THE CONTRACTOR SHALL SUBMIT THEM, IN WRITING, TO THE DESIGNER. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING A WRITTEN CLARIFICATION FROM THE DESIGNER BEFORE PROCEEDING WITH WORK IN QUESTION, OR RELATED WORK.

8. DURING THE COURSE OF CONSTRUCTION, ACTUAL LOCATIONS OF CONSTRUCTION ITEMS DENOTED IN THE CONSTRUCTION DOCUMENTS SHALL BE INDICATED BY THE CONTRACTOR, TO SCALE, IN CONTRASTING INK ON THE DRAWINGS FOR ALL RUNS OF MECHANICAL AND ELECTRICAL WORK; INCLUDING SITE UTILITIES AND CONCEALED DEVIATIONS FROM THE DRAWINGS. UPON COMPLETION OF THE PROJECT, INCLUDING DRAWINGS, PROVIDED BY THE ARCHITECT. THIS SET SHALL BE CONSPICUOUSLY MARKED "AS BUILT SET" AND DELIVERED TO THE

9. UPON COMPLETION OF THE WORK OR SHORTLY BEFORE, THE ARCHITECT SHALL PREPARE A PUNCH-LIST OF CORRECTIONS AND UNSATISFACTORY AND/OR INCOMPLETE WORK. FINAL PAYMENT WILL BE CONTINGENT UPON THE COMPLETION OF THESE ITEMS UNDER THE TERMS OF THE OWNER/CONTRACTOR AGREEMENT.

10. EXECUTE WORK IN ACCORDANCE WITH ANY AND ALL APPLICABLE CODES, MANUFACTURER'S RECOMMENDATIONS AND TRADE AND REFERENCE STANDARDS, INCLUDING BUT NOT LIMITED TO: IBC, SEISMIC CODES, NEC, NPC, UPC, CBC,MFPA, ASME, UMC AUSI, FIRE AND SAFETY CODES, ADA, STATE TITLE AND ADMINISTRATIVE CODES, AND OTHER APPROPRIATE REGULATORY AUTHORITIES LATEST ENFORCED EDITIONS.

11. DO NOT SCALE DRAWINGS; DIMENSIONS SHALL GOVERN. DETAILS SHALL GOVERN OVER PLANS AND ELEVATIONS. LARGE-SCALE DETAILS SHALL GOVERN OVER SMALL-SCALE DETAILS.

12. THERE SHALL BE NO SUBSTITUTION OF MATERIALS WHERE A MANUFACTURER IS SPECIFIED. WHERE THE TERM "OR APPROVED EQUAL" IS USED, THE ARCHITECT ALONE SHALL DETERMINE EQUALITY BASED UPON INFORMATION SUBMITTED BY THE CONTRACTOR.

13. ALL MATERIALS SHALL BE NEW, UNUSED, AND OF THE HIGHEST QUALITY IN EVERY RESPECT UNLESS OTHERWISE NOTED. MANUFACTURED MATERIALS AND EQUIPMENT SHALL BE INSTALLED AS PER MANUFACTURER'S RECOMMENDATIONS AND INSTRUCTIONS UNLESS NOTED OTHERWISE.

14. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO NOTIFY THE ARCHITECT OF ANY CONFLICTS HEREIN - EITHER APPARENT OR OBVIOUS - PRIOR TO THE START OF NEW WORK ON THAT ITEM OR BEAR THE RESPONSIBILITY OF CORRECTING SUCH WORK AS DIRECTED BY THE ARCHITECT.

15. VERIFY LAYOUT AND EXACT LOCATION OF ALL PARTITIONS, DOORS, ELECTRICAL/TELEPHONE AND COMMUNICATION OUTLETS, LIGHT FIXTURES AND SWITCHES WITH THE ARCHITECT IN THE FIELD PRIOR TO INSTALLATION.

16. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE DISTRIBUTION OF DRAWINGS TO ALL TRADES UNDER HIS/HER JURISDICTION.

17. THE CONTRACTOR SHALL NOT PROCEED WITH ANY WORK REQUIRING ADDITIONAL COMPENSATION BEYOND THE CONTRACT AMOUNT WITHOUT WRITTEN AUTHORIZATION FROM THE ARCHITECT. FAILURE TO OBTAIN AUTHORIZATION SHALL INVALIDATE ANY CLAIM FOR EXTRA COMPENSATION.

18. THE CONTRACTOR AND SUBCONTRACTORS SHALL PURCHASE AND MAINTAIN CERTIFICATIONS OF INSURANCE WITH RESPECT TO WORKERS COMPENSATION, PUBLIC LIABILITY AND PROPERTY DAMAGE FOR THE LIMITS AS REQUIRED BY LAW. THE CONTRACTOR SHALL BE RESPONSIBLE FOR INITIATING, MAINTAINING AND SUPERVISING ALL SAFETY PRECAUTIONS IN CONNECTION WITH THE WORK.

19. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CORRECTING ANY DEFECTS FOUND IN EXISTING BUILDING CONSTRUCTION. THIS INCLUDES BUT IS NOT LIMITED TO UNEVEN SURFACES AND FINISHES AT GYPSUM BOARD OR DAMAGED FIREPROOFING. THE CONTRACTOR SHALL PATCH AND REPAIR SURFACES TO MATCH ADJACENT AND ADJOINING SURFACES. UNLESS NOTED OTHERWISE.

20. THE CONTRACTOR SHALL PROVIDE STRICT CONTROL AND JOB CLEANING TO PREVENT DUST AND DEBRIS FROM EMANATING FROM CONSTRUCTION AREA.

21. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SCHEDULING ALL ACCESS INTO ADJACENT PROPERTY WITH THE PROPERTY OWNERS AS REQUIRED FOR PRICING AND CONSTRUCTION.

22. THE CONTRACTOR SHALL PROVIDE PROTECTION TO ALL EXISTING FINISHES REMAINING. THE CONTRACTOR SHALL BE RESPONSIBLE TO REPAIR ANY DAMAGES CAUSED THEREIN BY THE CONTRACTOR OR SUBCONTRACTORS.

23. "TYPICAL" OR "TYP." MEANS IDENTICAL FOR ALL SIMILAR CONDITIONS UNLESS NOTED OTHERWISE.

24. "SIMILAR" OR "SIM." MEANS COMPARABLE CHARACTERISTICS TO THE CONDITION NOTED. VERY DIMENSIONS

25. "VERIFY" OR "VER." MEANS TO ASCERTAIN AND CONFIRM APPLICATION WITH APPROPRIATE PARTY AS NOTED.

26. "ALIGN" MEANS TO ACCURATELY LOCATE FINISHED FACES IN THE SAME PLANE.

27. THE CONTRACTOR SHALL THOROUGHLY EXAMINE THE PREMISES AND SHALL BASE HIS/HER BID ON THE EXISTING CONDITIONS, NOTWITHSTANDING ANY INFORMATION SHOWN OR NOT SHOWN ON THE CONSTRUCTION DRAWINGS.

28. ALL DRAWINGS AND WRITTEN MATERIAL HEREIN CONSTITUTE THE ORIGINAL AND UNPUBLISHED WORK OF THE ARCHITECT, AND THE SAME MAY NOT BE DUPLICATED, USED OR DISCLOSED WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT. ALL COPYRIGHT LAWS AND REVELATIONS PERTAINING TO INTELLECTUAL PROPERTY APPLY, BEFORE, DURING, AND AFTER CONSTRUCTION.

29. ALL INSTALLED PLUMBING, MECHANICAL AND ELECTRICAL EQUIPMENT SHALL OPERATE QUIETLY AND FREE OF VIBRATION. ALL SUCH EQUIPMENT SHALL COMPLY WITH LOCAL SOUND ORDINANCES.

30. THE CONTRACTOR SHALL VERIFY THAT NO CONFLICTS EXIST IN LOCATIONS OF ANY AND ALL MECHANICAL, TELEPHONE AND COMMUNICATION, ELECTRICAL, LIGHTING, PLUMBING AND SPRINKLER EQUIPMENT (TO INCLUDE ALL PIPING, DUCTOWRK AND CONDUIT) AND THAT ALL REQUIRED CLEARANCES FOR INSTALLATION AND MAINTENANCE OF ABOVE EQUIPMENT ARE PROVIDED.

31. THE GENERAL CONTRACTOR SHALL PROVIDE SUBMITTAL INFORMATION FOR ALL APPLIANCES, FIXTURES, EQUIPMENT, HARDWARE, FINISH MATERIAL AND ANY ADDITIONAL SELECTIONS FOR APPROVAL PRIOR TO ORDERING. SUBMITTAL INFORMATION INCLUDES TECHNICAL INFORMATION, IMAGES OF THE PRODUCT, AND FINISH SAMPLES FOR APPROVAL.

#### CONSTRUCTION PLAN NOTES

#### 1. SEE GENERAL NOTES.

2. THE CONTRACTOR SHALL PATCH AND REPAIR ALL FIREPROOFING DAMAGE INCURRED DURING DEMOLITION AND/OR CONSTRUCTION. THE CONTRACTOR SHALL FIREPROOF AS REQUIRED BY CODE, ALL NEW PENETRATIONS GENERATED BY THE WORK DESCRIBED IN THESE DOCUMENTS.

3. ALL PARTITION LOCATIONS SHALL BE AS SHOWN ON THE CONSTRUCTION PLAN. IN THE CASE OF A CONFLICT NOTIFY THE ARCHITECT. THE CONSTRUCTION PLAN BY THE ARCHITECT SUPERSEDES ALL OTHER PLANS. INCLUDING ALL CONSTRUCTION PLANS.

4. UPON COMPLETION OF PARTITION LAYOUT, THE CONTRACTOR SHALL NOTIFY THE ARCHITECT. VERIFICATION OF LAYOUT TO BE PROVIDED BY THE ARCHITECT PRIOR TO PARTITION INSTALLATION.

5. ALL GYPSUM BOARD PARTITIONS SHALL BE TAPED AND SANDED SMOOTH WITH NO VISIBLE JOINTS. THE CONTRACTOR SHALL PATCH AND REPAIR SURFACES TO MATCH ADJACENT OR ADJOINING SURFACES WHEREVER REQUIRED. ALL SURFACES SHALL BE ALIGNED AND SANDED SMOOTH.

6. ALL PARTITIONS ARE DIMENSIONED FINISH FACE OF GYPSUM BOARD TO FINISH FACE OF GYPSUM BOARD, U.N.O. ALL DIMENSIONS MARKED "CLEAR" SHALL BE MAINTAINED AND SHALL ALLOW FOR THE THICKNESS OF ALL FINISHES INCLUDING CARPET (AND CUSHION), CERAMIC TILE, VCT AND PLYWOOD LINDER AYMENT FILE CARRINETS

7. CEILING HEIGHT PARTITIONS SHALL BE INSTALLED TIGHT TO FINISHED CEILING WITH NO JOINTS VARYING MORE THAN 1/8 INCH OVER 6'-0" AND NO JOINTS GREATER THAN 3/16 INCH.

8. PROVIDE METAL CORNER OR EDGE BEADS AT ALL GWB TERMINATION.

9. REFER TO REFLECTED CEILING PLANS FOR GYPSUM BOARD SOFFITS, CEILINGS AND PLENUM BARRIER LOCATIONS.

10. FOR DOORS THAT ARE NOT LOCATED BY SPECIFIC PLAN DIMENSIONS, REFER TO TYPICAL DOOR JAMB DIMENSIONS. DOOR OR CASED OPENINGS WITHOUT LOCATION DIMENSIONS ARE TO BE (6) INCHES FROM

11. TRIM THE BOTTOMS OF DOORS TO CLEAR THE TOP OF FINISHED FLOOR BY 3/8 INCH MAXIMUM, U.N.O.

12. DIMENSIONS LOCATING DOORS BY EDGE ARE TO THE INSIDE EDGE OF JAMB, U.N.O.

THE FACE OF THE ADJACENT PARTITION OR CENTERED BETWEEN PARTITIONS.

13. ALL GLASS SHALL BE CLEAR GLASS, U.N.O. GLAZING TONG MARKS SHALL NOT BE VISIBLE. CLEAN AND POLISH ALL GLASS PRIOR TO PROJECT DELIVERY.

14. ALL MILLWORK ABOVE 4'-0" SHALL BE BOLTED TO PARTITION. THE CONTRACTOR SHALL PROVIDE FIRE TREATED BLOCKING AS REQUIRED.

15. INSTALL ALL NEW OR RELOCATED APPLIANCES SPECIFIED AND ALL EQUIPMENT ACCORDING TO MANUFACTURER'S INSTRUCTIONS AND SPECIFICATIONS. VERIFY ALL CLEAR OPENING DIMENSIONS IN CABINETRY ADEQUATELY ACCOMMODATE THE SPECIFIED OR RELOCATED EQUIPMENT.

16. PROVIDE BLOCKING FOR ALL "IN CONTRACT" WALL MOUNTED SHELVES, FIXTURES, AND MILLWORK AND FOR ITEMS SPECIFICALLY NOTED THAT ARE N.I.C.

17. DIMENSIONS MARKED +/- MEAN A TOLERANCE NOT GREATER NOR SMALLER THAN 2 INCHES FROM INDICATED DIMENSION, U.N.O. VERIFY FIELD DIMENSIONS EXCEEDING TOLERANCE WITH THE ARCHITECT.

18. ALL HEIGHTS ARE DIMENSIONED FROM TOP OF FINISH FLOOR, U.N.O.

19. ALL WORK SHALL BE ERECTED AND INSTALLED PLUMB, LEVEL, SQUARE AND TRUE AND IN PROPER

20. DO NOT SCALE DRAWINGS, WRITTEN DIMENSIONS GOVERN.

#### POWER & DATA PLAN NOTES

#### 1. SEE GENERAL NOTES.

2. SURVEY FIELD CONDITIONS AND VERIFY THAT WORK IS FEASIBLE AS SHOWN. VERIFY LOCATION OF FLOOR OUTLETS AND OTHER OUTLETS IN RELATION TO STRUCTURAL AND OTHER ELEMENTS AS REQUIRED. NOTIFY THE ARCHITECT IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH WORK.

3. ARCHITECTURAL DRAWINGS DETERMINE THE LOCATION OF OUTLETS AND SUPERSEDE CONSULTANTS DRAWINGS, UNLESS NOTED OTHERWISE. VERIFY FIELD CONDITIONS.

4. ELECTRICAL DESIGN TO BE HANDLED AS DESIGN/BUILD,WHERE APPLICABLE.

5. FURNITURE AND EQUIPMENT IS SHOWN FOR COORDINATION OF OUTLETS AND DEVICES ONLY.6. ALL SWITCHES SHOWN ADJACENT TO EACH OTHER SHALL BE GANGED AND COVERED IN A SINGLE COVER

PLATE, U.N.O. IF SWITCH DOES NOT ALLOW GANGING, VERIFY LOCATION WITH THE ARCHITECT PRIOR TO INSTALLATION.

7. WHERE THERMOSTATS AND LIGHT SWITCHES OCCUR TOGETHER INSTALL BOTH ALIGNED VERTICALLY.

 $8. \ \, ALL \ \, ELECTRICAL \ \, AND \ \, COMMUNICATION \ \, OUTLETS \ \, AND \ \, SWITCHES \ \, SHALL BE THE SAME COLOR AS THE COVER PLATE, U.N.O. COORDINATE COVER PLATE COLOR WITH THE ARCHITECT PRIOR TO ORDERING OR INSTALLATION.$ 

9. STANDARD MOUNTING HEIGHTS: ELECTRICAL AND COMMUNICATION OUTLETS +18" A.F.F. TO CENTER OF BOX WORK COUNTER OUTLETS AT +44" A.F.F. TO CENTER OF BOX WALL MOUNTED TELEPHONES AT +50" A.F.F. TO CENTER OF BOX SWITCHES AT +44" A.F.F.

10. ALL LIGHT SWITCHES AND OUTLETS TO BE LOCATED 6" FROM THE LATCH SIDE OF THE DOORFRAME,

11. SPECIAL OUTLET MOUNTING HEIGHTS ARE NOTED ADJACENT TO THE OUTLET.

12. AT ALL VOICE AND DATA LOCATIONS PROVIDE MUD RING AND PULL STRING OR CONDUIT IF REQUIRED BY LOCAL BUILDING OFFICIAL. CABLING PROVIDED BY OTHERS.

13. ALL ELECTRICAL, MECHANICAL THERMOSTATS AND LIFE SAFETY DEVICES TO BE LOCATED WITHIN 18" OF THE END OF A WALL OR A DOOR, U.N.O., VERTICALLY ALIGN DEVICES WITH SWITCHES WHERE APPLICABLE.

14. OUTLETS SHOWN BACK TO BACK ON PARTITION WALLS SHALL BE OFFSET 1'-0". SEPARATE BACK-TO-BACK OUTLETS 2'-0" MIN. AT ACOUSTICAL PARTITIONS, U.N.O.

15. COORDINATE ALL WORK RELATED TO SPECIAL EQUIPMENT WITH MANUFACTURER'S RECOMMENDATIONS, SPECIFICATIONS AND INSTRUCTIONS.

16. ALL EXISTING AND NEW FLOOR SLAB PENETRATIONS FOR PIPING AND CONDUIT SHALL BE FULLY PACKED AND SEALED IN ACCORDANCE WITH THE APPLICABLE BUILDING AND FIRE CODES. COORDINATE FLOOR CORES WITH STRUCTURAL BEAMS AND MECHANICAL SYSTEMS BELOW.

17. UPON COMPLETION OF OUTLET LAYOUT, THE CONTRACTOR SHALL NOTIFY THE ARCHITECT. THE ARCHITECT SHALL SITE VERIFY ALL OUTLET LOCATIONS PRIOR TO COMMENCEMENT OF CORING OR OUTLET INSTALLATION.

18. FURNISH AND INSTALL UNDERWRITERS LABORATORIES, INC. (UL) LABELED DEVICES THROUGHOUT.

19. MAINTAIN 4 INCH HORIZONTAL CLEARANCE IN BOTH DIRECTION MINIMUM FROM EDGE OF COVER PLATE, AND THE LIKE, FOR WALL MOUNTED OUTLETS, OR MONUMENT FOR FLOOR MOUNTED OUTLETS, AND THE LIKE, ADJACENT TO A WALL, COLUMN OR SIMILAR ELEMENTS, U.N.O.

20. INDICATED DIMENSIONS ARE TO THE CENTER OF THE COVER PLATE OF MONUMENT. CLUSTERS OF OUTLETS ARE DIMENSIONED TO THE CENTER OF THE CLUSTER, U.N.O. GANGED COVER PLATES SHALL BE ONE-PIECE TYPE, U.N.O.

21. WALL OUTLETS NOT DIMENSIONED AND SHOWN NEAR THE CORNER SHALL BE INSTALLED 8" FROM THE CORNER; WALL OUTLETS SHOWN NEAR THE CENTER OF A PARTITION SHALL BE INSTALLED ON THE CLOSEST STUD NEAREST THE CENTER, U.N.O.

#### REFLECTED CEILING PLAN NOTES

#### 1. SEE GENERAL NOTES.

2. THE CONTRACTOR SHALL COORDINATE THE WORK OF ALL TRADES INVOLVED IN THE CEILING WORK TO INSURE CLEARANCES FOR FIXTURES, DUCTS, PIPING, CEILING SUSPENSION SYSTEM, ETC. MAINTAIN THE FINISHED CEILING HEIGHTS INDICATED ON THE ARCHITECT'S DRAWINGS.

3. REFER TO DESIGN DRAWINGS AND SPECIFICATIONS FOR LOCATION ONLY. MECHANICAL AND ELECTRICAL TO BE HANDLED AS "DESIGN/BUILD". WHERE APPLICABLE.

5. PROVIDE FIRE PROTECTION AT ALL PENETRATIONS OF FIRE RATED ELEMENTS AS REQUIRED BY THE GOVERNING

6. PERIMETER CEILING ANGLE, WHERE OCCURS, SHALL BE INSTALLED TIGHT TO VERTICAL SURFACES, FREE FROM CURVES, BREAKS OR OTHER IRREGULARITIES AND PAINTED TO MATCH CEILING FINISH, U.N.O.

7. THE ELECTRICAL SUBCONTRACTOR SHALL FURNISH AND INSTALL ALL FIXTURES, ASSOCIATED TRIM AND FIXTURE LAMPS AS SPECIFIED, U.N.O.

8. ALL SWITCHES, OUTLETS, THERMOSTATS OR ANY OTHER ELECTRICAL ITEMS SHOWN ON PLAN SIDE BY SIDE BUT CALLED OUT AT DIFFERENT HEIGHTS SHOULD BE STACKED VERTICALLY.

9. ALL SWITCHES SHOWN ADJACENT TO EACH OTHER SHALL BE GANGED AND COVERED IN A SINGLE COVER PLATE, U.N.O. IF SWITCH DOES NOT ALLOW GANGING, VERIFY LOCATION WITH THE DESIGNER PRIOR TO INSTALLATION.

10. WHERE THERMOSTATS AND LIGHT SWITCHES OCCUR TOGETHER INSTALL BOTH ALIGNED VERTICALLY.

11. ACCESS PANEL TYPE AND LOCATION SHALL BE SUBMITTED TO THE ARCHITECT FOR APPROVAL PRIOR TO COMMENCING WORK.

12. ALL ELECTRICAL AND MECHANICAL THERMOSTATS, AND LIFE SAFETY DEVICES TO BE LOCATED WITHIN 18" OF THE END OF A WALL OR A DOOR, U.N.O. VERTICALLY ALIGN DEVICES WITH SWITCHES WHERE APPLICABLE.

13. ALL SWITCHES AND DIMMERS SHALL BE LOCATED 48" ABOVE FINISHED FLOOR TO CENTER OF SWITCH, U.N.O..

MULTIPLE SWITCHES AT ONE LOCATION SHALL BE GANGED TOGETHER AND FINISHED WITH TONE COVER PLATE, U.N.O..

14. THE REFLECTED CEILING PLAN INDICATES THE LOCATION OF CEILING TYPES, CEILING FIXTURES AND ASSOCIATED

15. ALL SPECIFIC INFORMATION CONCERNING INSTALLATION OF VARIOUS ABOVE CEILING ELEMENTS ARE TO BE FOUND

IN THE HVAC, PLUMBING, AND FIRE PROTECTION, ELECTRICAL AND LIGHTING DRAWINGS, AND SPECIFICATIONS.

16. CONTRACTOR TO NOTIFY ARCHITECT OF ANY CONFLICTS OF LIGHT FIXTURE LOCATION WITH MAIN RUNNER. DUCTS.

STRUCTURAL, HVAC (E) CONDUIT PRIOR TO FRAMING FOR LIGHTS. ANY DISCREPANCIES BETWEEN THE ARCHITECT'S RCP AND ACTUAL FIELD CONDITIONS ARE TO BE CLARIFIED WITH THE ARCHITECT'S PRIOR TO INSTALLATION.

17. SUBMIT GRILLE, THERMOSTAT AND OTHER FIXTURES AND ELEMENT LAYOUT TO THE ARCHITECT FOR REVIEW AT LEAST 2 WEEKS PRIOR TO INSTALLATION.

18. VERIFY FIELD CONDITIONS AND LOCATIONS OF ALL PLUMBING, MECHANICAL DUCTS, STRUCTURAL ELEMENTS AND ANY AND ALL OTHER APPLICABLE ITEMS. INSTALL APPLICABLE NEW PLUMBING, MECHANICAL, FANS, DUCTS, CONDUITS AND OTHER RELATED AND PERTINENT ITEMS SO AS TO NOT CONFLICT WITH LUMINARIES AND ANY AND ALL FIELD CONDITIONS.

19. FURNISH AND INSTALL UNDERWRITERS LABORATORIES, INC. (UL) LABELED DEVICES THROUGHOUT.

20. INSTALL LIGHT FIXTURES WITH PROTECTIVE MYLAR OR SIMILAR COVER OVER LOUVER LENS, BAFFLE, AND THE LIKE, TO AVOID FIXTURE SOILING OR DAMAGE. FIXTURES SHALL BE MAINTAINED CLEAN AND AS NEW. LAMPS SHALL BE NEW AT PROJECT COMPLETION.

#### FINISH PLAN NOTES

#### 1. SEE GENERAL NOTES.

IF NFFDFD

2. PAINTING - NO PAINTING OR INTERIOR FINISHING SHALL BE DONE UNDER CONDITIONS, WHICH WILL JEOPARDIZE THE QUALITY OR APPEARANCE OF SUCH WORK. ALL WORKMANSHIP, WHICH IS JUDGED LESS

HAN FIRST QUALITY BY THE ARCHITECT, WILL BE REJECTED.

A. ALL COLORS ARE TO BE SELECTED OR APPROVED BY THE ARCHITECT.

B. B. ALL NEW AND EXISTING SURFACES SHALL BE PREPARED TO RECEIVE THE SPECIFIED FINISH.

C. PAINT GRADE WOODWORK SHALL BE HAND SANDED AND DUSTED CLEAN. ALL KNOT HOLES;

PITCH POCKETS OR SAPPY PORTIONS SHALL BE SCRAPED AND SEALED. FILL NAIL HOLES, CRACKS OR DEFECTS CAREFULLY WITH MATCHING PUTTY. INTERIOR PAINT GRADE WOODWORK FINISHES SHALL BE SANDED BETWEEN COATS.

D. INTERIOR GYPSUM WALLBOARD SURFACES SHALL BE WIPED WITH A DAMP CLOTH JUST PRIOR TO

APPLICATION OF THE FIRST COAT, IN ORDER TO LAY FLAT ANY NAP, WHICH MAY HAVE FORMED, IN THE SANDING PROCESS.

E. ALL EXISTING FERROUS METAL SHALL BE LIGHTING SANDED TO PREPARE A SMOOTH SURFACE.

F. ALL EXISTING GWB SHALL BE PREPPED AND PATCHED TO MATCH ADJACENT SURFACE.
 G. THE CONTRACTOR SHALL, UPON COMPLETION, REMOVE ALL PAINT FROM WHERE IT HAS SPILLED, SPLASHED OR SPLATTERED ON EXPOSED ADJACENT SURFACES.
 H. PROTECT ALL SURFACES NOT TO RECEIVE PAINT FROM ALL DRIPS. SPLATTERS AND SPILLS.

IMMEDIATELY CLEAN ANY SPILL TO AVOID DAMAGING THE EXISTING SURFACE.

I. ALL VENEER STAINS SHALL HAVE UNIFORM COLOR.

J. THE CONTRACTOR SHALL PROVIDE THE ARCHITECT WITH A MINIMUM OF (2) 8" X 10" BRUSH-OUTS OF EACH COLOR AND FINISH FOR THE ARCHITECT'S APPROVAL AT LEAST TWO WEEKS PRIOR TO

SITE APPLICATION. A WALL TEST WILL BE REQUIRED ONE WEEK PRIOR TO FINAL APPROVAL. THE

ARCHITECT RESERVES THE RIGHT TO ADJUST ANY COLOR ONCE THE WALL TEST HAS BEEN MADE.

3. ELECTRICAL SWITCH AND OUTLET COVER PLATES, SURFACE HARDWARE, ETC., SHALL BE INSTALLED AFTER PAINTING AND/OR APPLICATION OF WALLCOVERINGS AND CARPET. REMOVE ALL EXISTING SWITCH AND OUTLET COVER PLATES, SURFACE HARDWARE, GRILLS, SIGNAGE, ETC PRIOR TO PAINTING. REINSTALL WHEN

PAINTING IS COMPLETE.

4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALLOWING FOR DELIVERY LEAD TIMES FOR ALL FINISHES WITHIN THE CONSTRUCTION SCHEDULE. ALL DELIVERY TIMES MUST BE CONFIRMED, AND ANY EXCESSIVE LENGTH MUST BE BROUGHT TO THE ARCHITECT'S ATTENTION IMMEDIATELY TO ALLOW FOR RE-SPECIFICATION

5. THE CONTRACTOR SHALL MODIFY EXISTING FLOOR SURFACES AS REQUIRED TO INSTALL NEW FLOORING MATERIALS THUS PREVENTING NOTICEABLE LUMPS, OR DEPRESSIONS, WHICH MAY CAUSE UNUSUAL WEAR TO

NEW MATERIALS.

6. SEE FINISH PLAN, INTERIOR ELEVATIONS AND DETAILS FOR CLARIFICATION OF EXTENT OF FINISH.

7. THE CONTRACTOR SHALL SUBMIT TO THE ARCHITECT A CARPET SEAMING DIAGRAM AT LEAST 2 WEEKS PRIOR TO INSTALLATION.

8. THE CONTRACTOR SHALL COORDINATE WITH THE ARCHITECT FOR COLOR FINISH OF ALL WALL-MOUNTED DEVICES ON ACCENT COLORED WALLS SUCH THAT DEVICES SHALL MATCH THE COLOR OF THE WALL (SWITCHES, OUTLETS, STROBES, ETC.), UNLESS FINISH IS GOVERNED BY CODE.

#### GUARDRAILNOTES

1607.8 Loads on handrails, guards, grab bars, seats and vehicle barriers. Handrails, guards, grab bars, accessible seats, accessible benches and vehicle barriers shall be designed and constructed to the structural loading conditions set forth in this section.

1607.8.1 Handrails and guards. Handrails and guards shall be designed to resist a linear load of 50 pounds per linear foot (plf) (0.73 kN/m) in accordance with Section 4.5.1 of ASCE 7. Glass handrail assemblies and guards shall also comply with Section 2407.

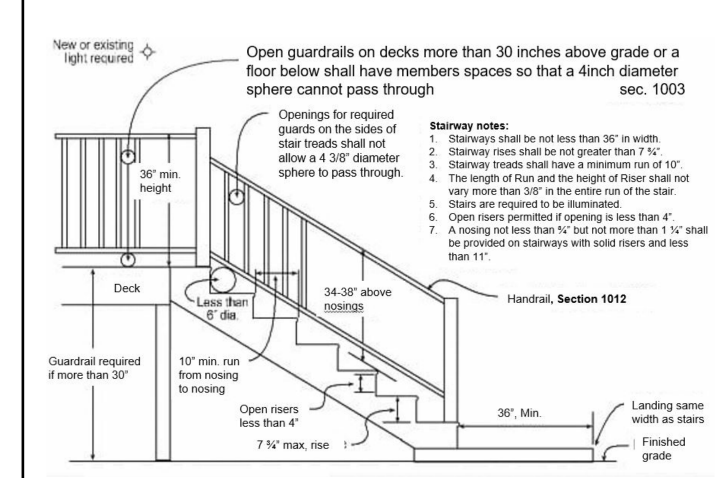
#### Exceptions:

- For one- and two-family dwellings, only the single concentrated load required by Section 1607.8.1.1 shall be applied.
- In Group I-3, F, H and S occupancies, for areas that are not accessible to the general public and that have an occupant load less than 50, the minimum load shall be 20 pounds per foot (0.29 kN/ m).

1607.8.1.1 Concentrated load. Handrails and guards shall also be designed to resist a concentrated load of 200 pounds (0.89 kN) in accordance with Section 4.5.1 of ASCE 7.

1607.8.1.2 Intermediate rails. Intermediate rails (all those except the handrail), balusters and panel fillers shall be designed to resist a concentrated load of 50 pounds (0.22 kN) in accordance with Section 4.5.1 of ASCE 7

NOTE: PROVIDE BLOCKING FOR ALL HANDRAILS AND GUARDRAILS AS NECESSARY TO RESIST A LINEAR LOAD OF 50 POUNDS PER LINEAL FOOT AND A CONCENTRATED LOAD OF 200 POUNDS IN ACCORDENCE WITH SECTION 4.5.1 OF ASCE 7. - SEE SECTION 1607.8 OF IBC



### GUARDRAIL DETAIL

#### **GUARDRAIL NOTE:**

ALL GUARDRAILS, INTERIOR AND EXTERIOR, TO BE PER STAIR SUPPLIES - VIEWRAIL (MANUFACTURER) DETAILS OUTLINED IN THE VIEWRAIL METAL POST INSTALLATION GUIDE FOR ROD RAILING.

SZ

#### **SUZANNE ZAHR INC.**

2441 SE 76TH AVE, SUITE 160 MERCER ISLAND, WASHINGTON 98040 T. 206 354 1567 WWW.SUZANNEZAHR.COM

# SIDENCE

74TH AVE SE

PROJECT NUMBER

9221 REGISTERED ARCHITECT

SUZANNÉ ZAHR STATE OF WASHINGTON

ISSUED / REVISIONS DATE

CHECKED BY:

09.01.21

**GENERAL NOTES** 

**ISSUE DATE:** 

DRAWN BY:

SHEET NUMBER

	Property	Address:									
		ned Floor Area: Date: /	1								
	Builder or registered design professional :										
	Signature										
rte		R-Values									
ifica	Ceiling:	Vaulted RFloors: Over unconditioned sp	pace R								
Cert		Attic R Slab on grade f	loor R								
ıce (	Walls: A	bove grade RDoors:	R								
lian	В	elow, int. R	R								
отр	В	elow, ext. R	R								
y C	U-Factors and SHGC										
nerg	NFRC rating (or) Windows U- SHGC- N/A Default rating (Appendix A WSEC 2015) Skylights U- SHGC- N/A										
Residential Energy Compliance Certificate	Table 406	5.2 Option(s) Total 406.2 Credits	10								
enti	Heating, Cooling & Domestic Hot Water										
sid	System	Туре	Efficiency								
	Heating										
SEC	Cooling										
W	DHW										
2015 WSEC		Duct & Building Air Leakage									
2	All ducts	& HVAC in conditioned space ( yes / no ) Insula	tion R								
	Air handler present ( yes / no )										
	Test Targe	et CFM@25Pa	_CFM@25Pa								
	Building a	nir leakage target: $ACH_{50} \le 5.0$ - Tested leakage: $ACH_{50} \le 1.0$	=								
		Onsite Renewable Energy Electric Power System									
	System ty	pe: Rated annual generation	Kwh								

NOTE: R503.1.1.1 REPLACEMENT FENESTRATION. WHERE SOME OR ALL OF AN EXISTING FENESTRATION UNIT IS REPLACED WITH A NEW FENESTRATION PRODUCT, INCLUDING SASH AND GLAZING, THE REPLACEMENT FENESTRATION UNIT SHALL MEET THE APPLICABLE REQUIREMENTS FOR U - FACTOR AND SHGC IN TABLE R402.1.1.

ALL EGRESS WINDOWS WILL MEET IBC SECTION 1030.

INTERIOR DOOR SCHEDULE										
IMAGE	TAG	MANUFACTURER	LOCATION	LEVEL	QTY.	DOOR WIDTH	DOOR HEIGHT	AREA	MODEL	
	103.2	SIMPSON	MECH/STORAGE	BASEMENT	1	2' - 6"	6' - 8"	17 SF	SINGLE SOLID DOOR	
	103.4	SIMPSON	STORAGE	BASEMENT	1	2' - 6"	6' - 8"	17 SF	SINGLE SOLID DOOR	
	103.5	SIMPSON	HALL	BASEMENT	1	5' - 0"	6' - 8"	33 SF	SLIDING CLOSET DOOR	
	104.1	SIMPSON	BEDROOM	MAIN FLOOR	1	2' - 6"	6' - 8"	17 SF	SINGLE SOLID DOOR	
	104.1	SIMPSON	M.BEDROOM	MAIN FLOOR	1	2' - 6"	6' - 8"	17 SF	SINGLE SOLID DOOR	
	104.2	SIMPSON	POWDER	MAIN FLOOR	1	2' - 6"	6' - 8"	17 SF	SOLID POCKET DOOR	
	104.2	SIMPSON	M. WALK-IN CLOSET	MAIN FLOOR	1	2' - 6"	6' - 8"	17 SF	SOLID POCKET DOOR	
	104.2	SIMPSON	BEDROOM WALK-IN CLOSET	MAIN FLOOR	1	2' - 6"	6' - 8"	17 SF	SOLID POCKET DOOR	
	104.2	SIMPSON	BATH	MAIN FLOOR	1	2' - 6"	6' - 8"	17 SF	SOLID POCKET DOOR	
	104.2	SIMPSON	POWDER/BATH	MAIN FLOOR	1	2' - 6"	6' - 8"	17 SF	SOLID POCKET DOOR	
	104.3	SIMPSON	HALL	MAIN FLOOR	1	6' - 0"	6' - 8"	40 SF	SLIDING CLOSET DOOR	
	104.3	SIMPSON	ENTRY	MAIN FLOOR	1	6' - 0"	6' - 8"	40 SF	SLIDING CLOSET DOOR	

EXTERIOR DOOR SCHEDULE												
IMAGE	TAG	LOCATION	MANUFACTURER	LEVEL	QTY.	DOOR WIDTH	DOOR HEIGHT	AREA	U-VALUE	UA-VALUE	SAFETY GLASS	MODEL
	103.1	FAMILY	SIMPSON	BASEMENT	1	3' - 0"	6' - 8"	20 SF	0.28	5.6	YES	SINGLE GLASS DOOR
	104.5	KITCHEN	SIMPSON	MAIN FLOOR	1	3' - 0"	6' - 10"	21 SF	0.28	5.88	YES	SINGLE GLASS DOOR
	104.7	BEDROOM	SIMPSON	MAIN FLOOR	1	9' - 0"	6' - 10"	62 SF	0.28	17.36	YES	SLIDING 3 PANEL GLASS DOOR
	104.11	LIVING	SIMPSON	MAIN FLOOR	1	8' - 6"	6' - 10"	58 SF	0.28	16.24	YES	SLIDING 2 PANEL GLASS DOOR
	104.12	LIVING	SIMPSON	MAIN FLOOR	1	8' - 6"	6' - 10"	58 SF	0.28	16.24	YES	SLIDING 2 PANEL GLASS DOOR
	104.13	ENTRY	SIMPSON	MAIN FLOOR	1	3' - 0"	6' - 10"	21 SF	0.28	5.88	YES	SINGLE GLASS DOOR
	IMAGE	103.1 104.5 104.7 104.11 104.12	103.1 FAMILY 104.5 KITCHEN 104.7 BEDROOM 104.11 LIVING 104.12 LIVING	103.1 FAMILY SIMPSON 104.5 KITCHEN SIMPSON 104.7 BEDROOM SIMPSON 104.11 LIVING SIMPSON 104.12 LIVING SIMPSON	103.1 FAMILY SIMPSON BASEMENT 104.5 KITCHEN SIMPSON MAIN FLOOR 104.7 BEDROOM SIMPSON MAIN FLOOR 104.11 LIVING SIMPSON MAIN FLOOR 104.12 LIVING SIMPSON MAIN FLOOR	103.1 FAMILY SIMPSON BASEMENT 1 104.5 KITCHEN SIMPSON MAIN FLOOR 1 104.7 BEDROOM SIMPSON MAIN FLOOR 1 104.11 LIVING SIMPSON MAIN FLOOR 1 104.12 LIVING SIMPSON MAIN FLOOR 1	IMAGE         TAG         LOCATION         MANUFACTURER         LEVEL         QTY.         DOOR WIDTH           103.1         FAMILY         SIMPSON         BASEMENT         1         3' - 0"           104.5         KITCHEN         SIMPSON         MAIN FLOOR         1         3' - 0"           104.7         BEDROOM         SIMPSON         MAIN FLOOR         1         9' - 0"           104.11         LIVING         SIMPSON         MAIN FLOOR         1         8' - 6"           104.12         LIVING         SIMPSON         MAIN FLOOR         1         8' - 6"	IMAGE         TAG         LOCATION         MANUFACTURER         LEVEL         QTY.         DOOR WIDTH         DOOR HEIGHT           103.1         FAMILY         SIMPSON         BASEMENT         1         3' - 0"         6' - 8"           104.5         KITCHEN         SIMPSON         MAIN FLOOR         1         3' - 0"         6' - 10"           104.7         BEDROOM         SIMPSON         MAIN FLOOR         1         9' - 0"         6' - 10"           104.11         LIVING         SIMPSON         MAIN FLOOR         1         8' - 6"         6' - 10"           104.12         LIVING         SIMPSON         MAIN FLOOR         1         8' - 6"         6' - 10"	IMAGE         TAG         LOCATION         MANUFACTURER         LEVEL         QTY.         DOOR WIDTH         DOOR HEIGHT         AREA           103.1         FAMILY         SIMPSON         BASEMENT         1         3' - 0"         6' - 8"         20 SF           104.5         KITCHEN         SIMPSON         MAIN FLOOR         1         3' - 0"         6' - 10"         21 SF           104.7         BEDROOM         SIMPSON         MAIN FLOOR         1         9' - 0"         6' - 10"         62 SF           104.11         LIVING         SIMPSON         MAIN FLOOR         1         8' - 6"         6' - 10"         58 SF           104.12         LIVING         SIMPSON         MAIN FLOOR         1         8' - 6"         6' - 10"         58 SF	IMAGE         TAG         LOCATION         MANUFACTURER         LEVEL         QTY.         DOOR WIDTH         DOOR HEIGHT         AREA         U-VALUE           103.1         FAMILY         SIMPSON         BASEMENT         1         3' - 0"         6' - 8"         20 SF         0.28           104.5         KITCHEN         SIMPSON         MAIN FLOOR         1         3' - 0"         6' - 10"         21 SF         0.28           104.7         BEDROOM         SIMPSON         MAIN FLOOR         1         9' - 0"         6' - 10"         62 SF         0.28           104.11         LIVING         SIMPSON         MAIN FLOOR         1         8' - 6"         6' - 10"         58 SF         0.28           104.12         LIVING         SIMPSON         MAIN FLOOR         1         8' - 6"         6' - 10"         58 SF         0.28	IMAGE         TAG         LOCATION         MANUFACTURER         LEVEL         QTY.         DOOR WIDTH         DOOR HEIGHT         AREA         U-VALUE         UA-VALUE           103.1         FAMILY         SIMPSON         BASEMENT         1         3' - 0"         6' - 8"         20 SF         0.28         5.6           104.5         KITCHEN         SIMPSON         MAIN FLOOR         1         3' - 0"         6' - 10"         21 SF         0.28         5.88           104.7         BEDROOM         SIMPSON         MAIN FLOOR         1         9' - 0"         6' - 10"         62 SF         0.28         17.36           104.11         LIVING         SIMPSON         MAIN FLOOR         1         8' - 6"         6' - 10"         58 SF         0.28         16.24           104.12         LIVING         SIMPSON         MAIN FLOOR         1         8' - 6"         6' - 10"         58 SF         0.28         16.24	IMAGE         TAG         LOCATION         MANUFACTURER         LEVEL         QTY.         DOOR WIDTH         DOOR HEIGHT         AREA         U-VALUE         UA-VALUE         SAFETY GLASS           103.1         FAMILY         SIMPSON         BASEMENT         1         3' - 0"         6' - 8"         20 SF         0.28         5.6         YES           104.5         KITCHEN         SIMPSON         MAIN FLOOR         1         3' - 0"         6' - 10"         21 SF         0.28         5.88         YES           104.7         BEDROOM         SIMPSON         MAIN FLOOR         1         9' - 0"         6' - 10"         62 SF         0.28         17.36         YES           104.11         LIVING         SIMPSON         MAIN FLOOR         1         8' - 6"         6' - 10"         58 SF         0.28         16.24         YES           104.12         LIVING         SIMPSON         MAIN FLOOR         1         8' - 6"         6' - 10"         58 SF         0.28         16.24         YES

					WINDOW SC	HEDULE							
MAGE	LOCATION	MANUFACTURER	LEVEL	LOCATION	MODEL	QTY.	WIDTH	HEIGHT	AREA	U-VALUE	UA VALUE	SAFETY GLASS	EGRES
	W-1	SIMPSON	MAIN FLOOR	ENTRY	FIXED	1	1' - 6"	6' - 8"	10 SF	0.28	2.8	YES	
	W-2	SIMPSON	MAIN FLOOR	KITCHEN	SLIDER	1	5' - 10"	3' - 10"	22 SF	0.28	6.16		
	W-3	SIMPSON	MAIN FLOOR	DINING	FIXED	1	3' - 7"	3' - 10"	14 SF	0.28	3.92		
	W-4	SIMPSON	MAIN FLOOR	ENTRY	FIXED	1	6' - 6''	6' - 10"	44 SF	0.28	12.32	YES	
	W-5	SIMPSON	MAIN FLOOR	STAIRS	FIXED	1	2' - 0 1/2"	3' - 10"	8 SF	0.28	2.24		
	W-6	SIMPSON	MAIN FLOOR	BEDROOMS	SLIEDR	2	5' - 2"	1' - 10"	9 SF	0.28	2.52		
	W-7	SIMPSON	MAIN FLOOR	BATHROOM	SLIDER	1	2' - 5"	2' - 4 1/2"	6 SF	0.28	1.68		
	W-8	SIMPSON	MAIN FLOOR	ENTRY	FIXED	1	2' - 10"	6' - 10"	19 SF	0.28	5.32	YES	
	W-9	SIMPSON	MAIN FLOOR	MASTER BEDROOM	SLIDER	1	4' - 10"	5' - 2"	25 SF	0.28	7		YES
	W-10	SIMPSON	MAIN FLOOR	LIVING ROOM	CASEMENT-TRIPLE	1	11' - 10"	4' - 10"	57 SF	0.28	15.96		
	W-11	SIMPSON	BASEMENT	MECH ROOM	SLIDER	1	5' - 2"	1' - 6"	8 SF	0.28	2.24		
	W-12	SIMPSON	BASEMENT	FAMILY ROOM	CASEMENT-TRIPLE	1	7' - 4"	2' - 4 1/2"	17 SF	0.28	4.76		
	W-13	SIMPSON	BASEMENT	BEDROOM	SLIDER	1	5' - 2"	3' - 2"	16 SF	0.28	4.48		YES
	W-14	SIMPSON	BASEMENT	FAMILY ROOM	FIXED	1	2' - 0"	6' - 8"	13 SF	0.28	3.64	YES	
	W-15		MAIN FLOOR	LIVING ROOM	1'-1"	3"	5' - 8"	1' - 1" / 4' - 3'	15.18	0.28	4.25		
	W-16		MAIN FLOOR	LIVING ROOM	4' - 3"	1	5' - 8"	1' - 1" / 4' - 3'	15.18	0.28	4.25		

SUM OF VERTICAL FENESTRATION AREA: 538.36 SUM OF VERTICAL FENESTRATION UA: 150.74 VERTICAL FENESTRATON AREA WEIGHTED U = UA/AREA: 0.28 SZ

SUZANNE ZAHR INC.

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# RESIDENCE EMODEL

2723 74TH AVE SE

PROJECT NUMBER
21004

9221
REGISTERED ARCHITECT
SUZANNE ZAHR
STATE OF WASHINGTON

ISSUED / REVISIONS DATE

ISSUE DATE: 09.01.21
DRAWN BY: SA

SCHEDULES

CHECKED BY:

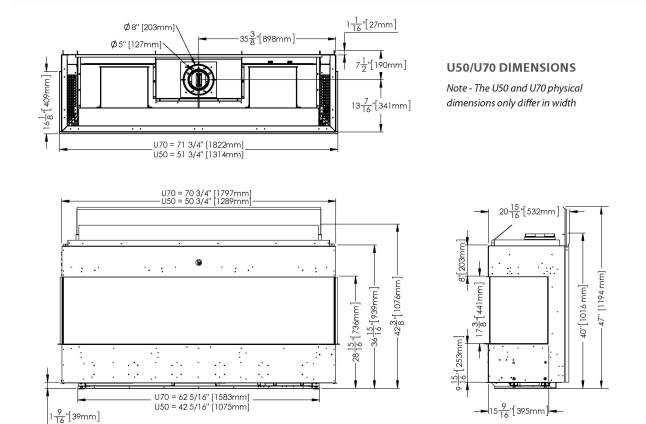
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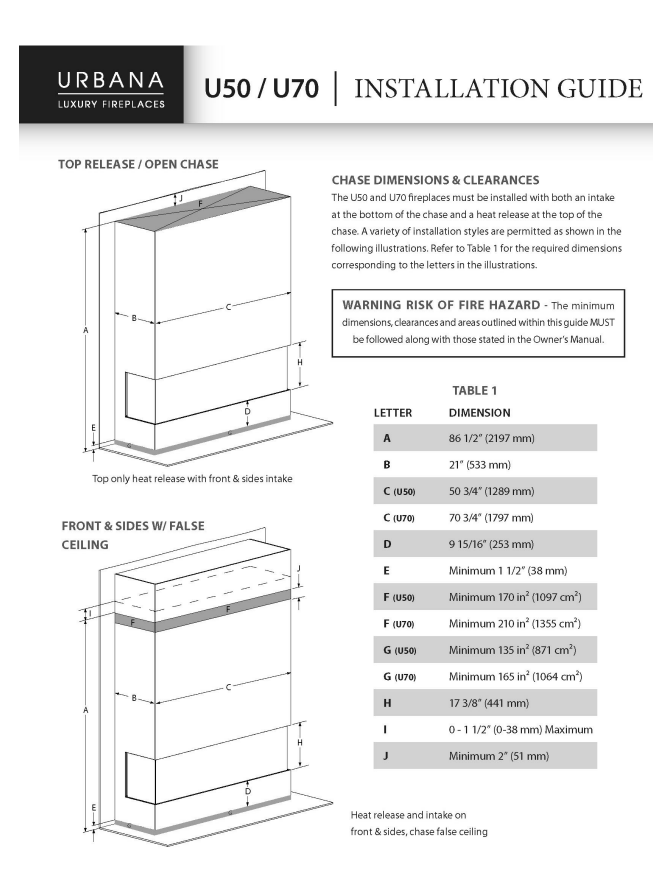
A0.2

#### FIREPLACE SPEC:

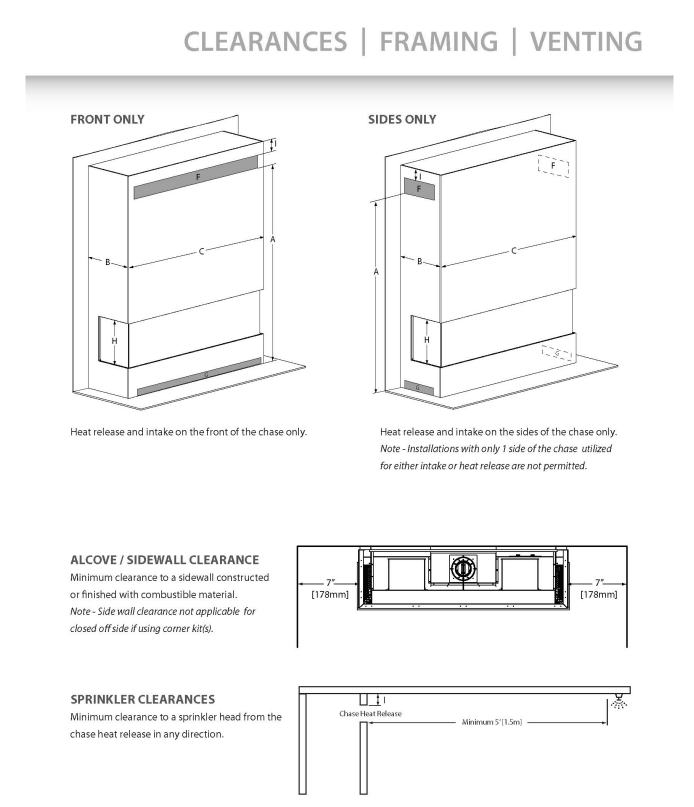
#### THE U50 URBANA GAS FIREPLACE

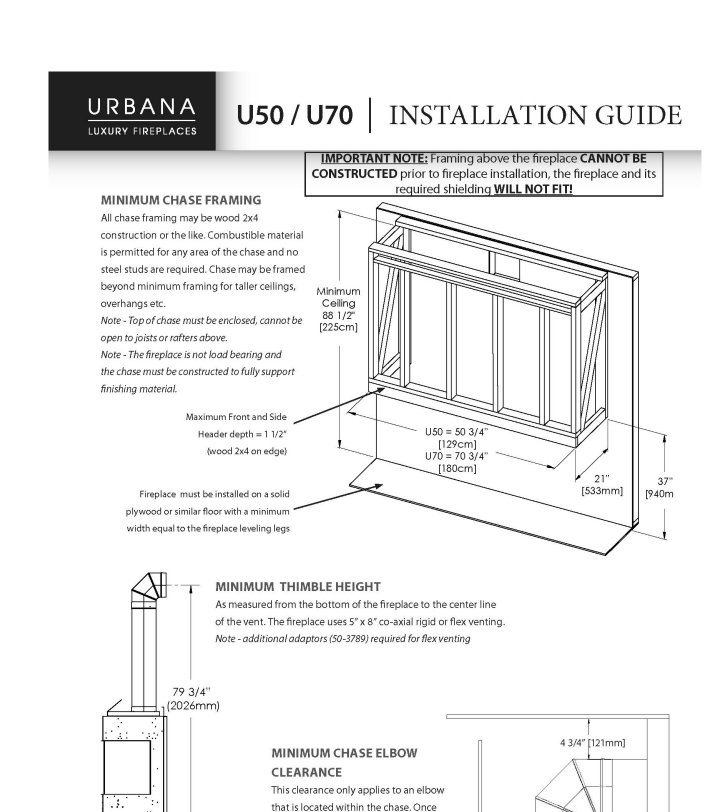






U50 / U70 INSTALLATION GUIDE



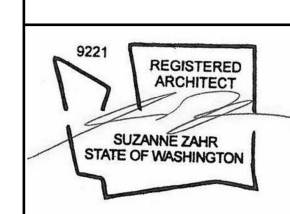


outside of the chase standard venting

clearances apply.

## **SUZANNE ZAHR INC.** 2441 SE 76TH AVE, SUITE 160 MERCER ISLAND, WASHINGTON 98040 T. 206 354 1567 WWW.SUZANNEZAHR.COM

PROJECT NUMBER 21004



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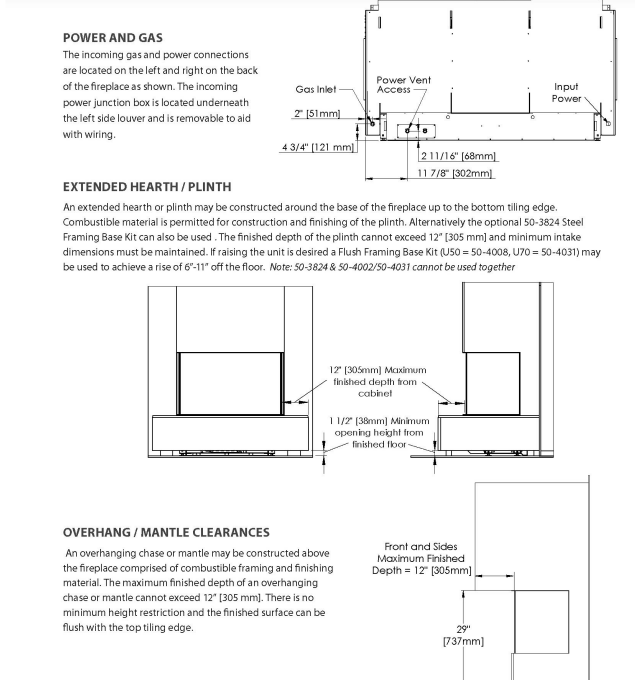
ISSUE DATE: 09.01.21 DRAWN BY: **CHECKED BY:** 

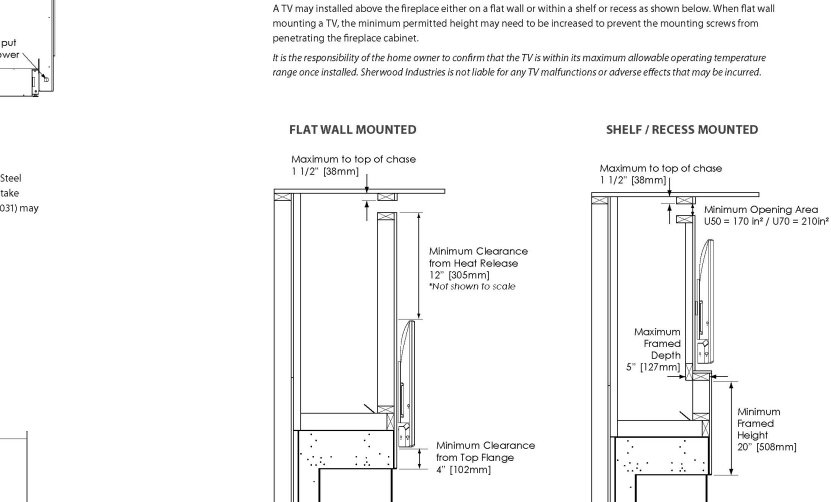
**EQUIPMENT SPECS** 

**SHEET NUMBER** 

**PERMIT SET** 

#### CLEARANCES | FRAMING | VENTING

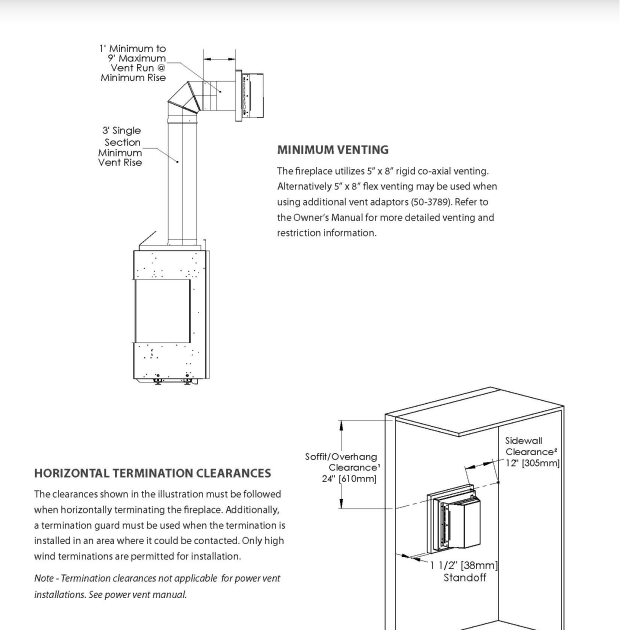




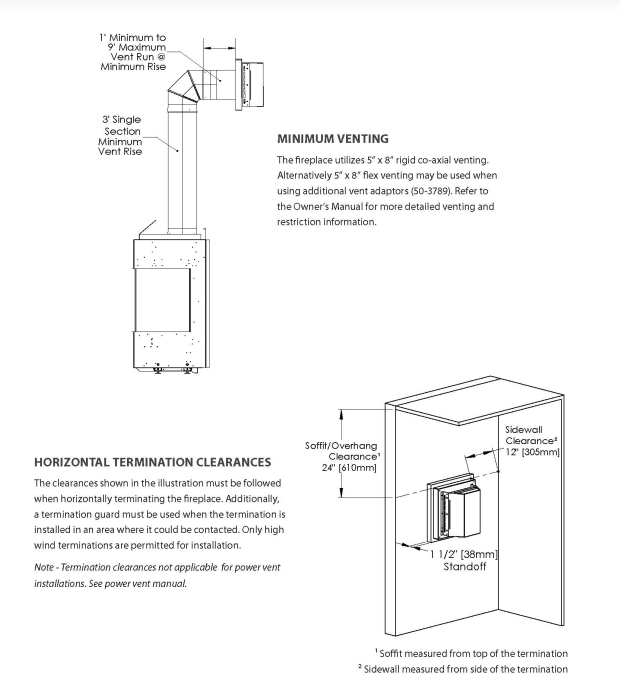
URBANA

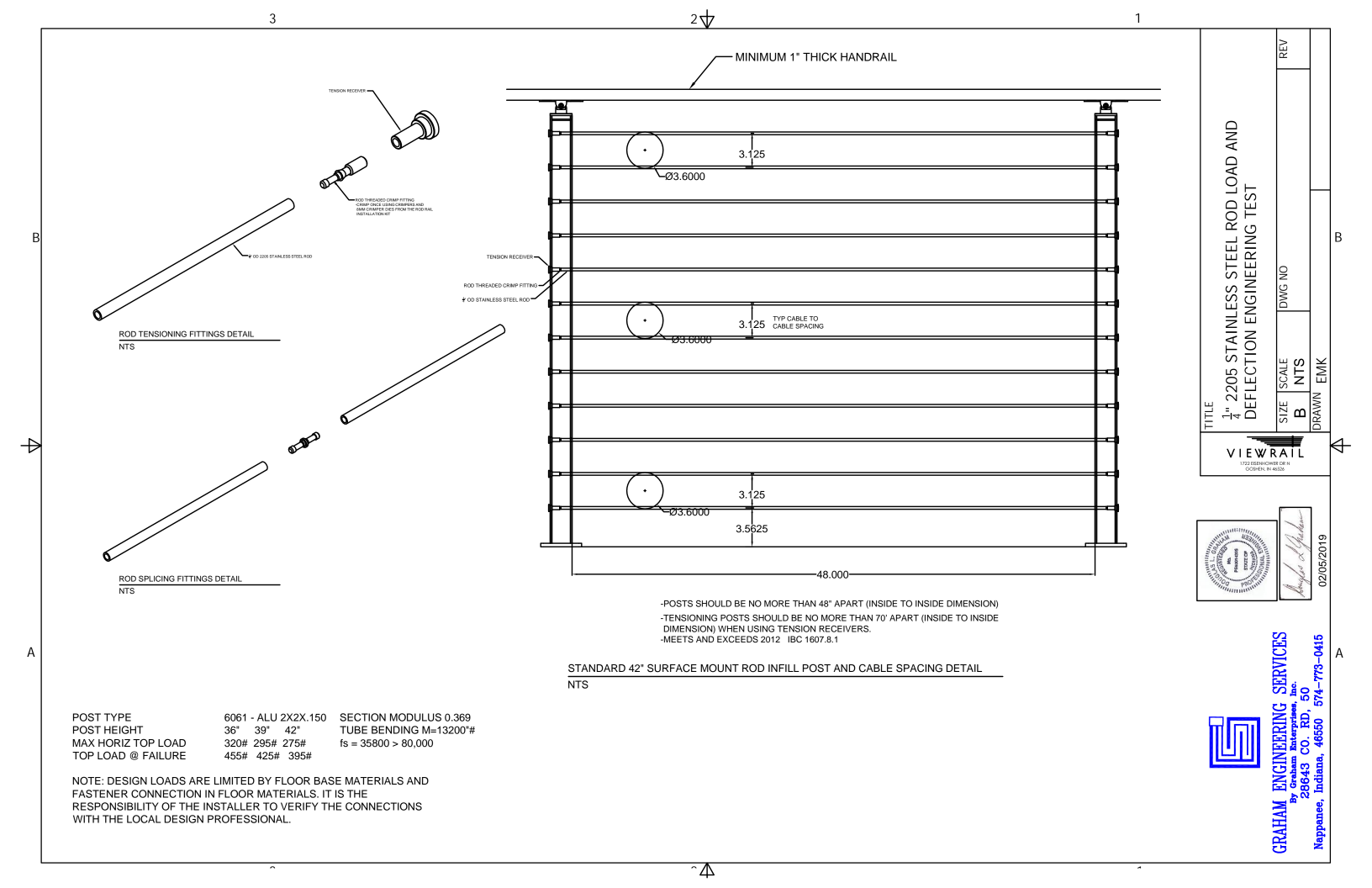
LUXURY FIREPLACES

**HDTV CLEARANCES** 







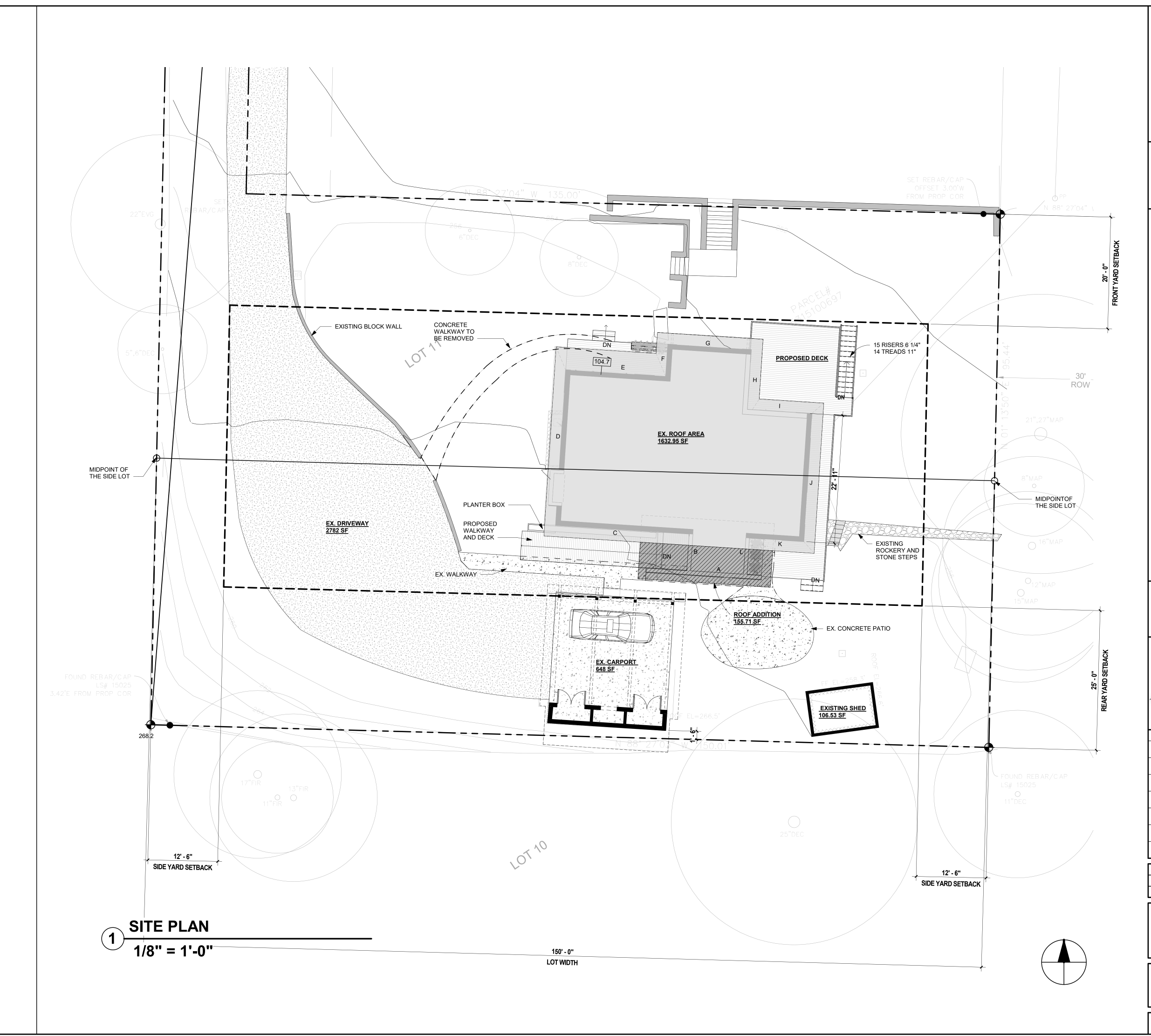


#### LEGAL DESCRIPTION TOPOGRAPHIC & BOUNDARY SURVEY (PER STATUTORY WARRANTY DEED RECORDING# 20170821000586) THE EAST HALF OF LOTS 11 AND 12, BLOCK 8, MCGILVRA'S ISLAND ADDITION, ACCORDING TO THE PLAT THEREOF, RECORDED IN VOLUME 16 OF PLATS, PAGE(S) 58, IN KING COUNTY, WASHINGTON; EXCEPT THE NORTH 170 FEET OF THE EAST 135 FEET THEREOF; TOGETHER WITH AN EASEMENT FOR DRIVEWAY PURPOSES OVER THE WEST 15 FEET OF THE EAST 135 FEET OF THE NORTH 170 FEET OF SAID LOT 11 AND 12. SITUATE IN THE CITY OF MERCER ISLAND, COUNTY OF KING, STATE RIM=240.69' FOUND NAIL/WASHER FOUND MON IN CASE OF WASHINGTON. IE(E./W.) 8"CONC "GEODIMENSIONS" BRASS DISK, DOWN 1.5' =232.04'(C.C.)ELEV.=237.68' VISITED 2-23-15 **BASIS OF BEARINGS** FOUND MON IN CASE ~ RIM=201.90'-BASIS OF BEARINGS IE(E./W./N.) 8"CONC=185.90'(C.C.) BRASS PIN, DOWN 0.6' N 88°27'04" W 1339.53' VISITED 2-23-15 N 88°27'04" W BETWEEN FOUND CENTERLINE MONUMENTATION SE 2ŤTH ST CB (TYPE 1 ALONG SE 27TH ST - NAD83(11) PER GPS OBSERVATIONS CB (TYPE 1) RIM = 239.03'RIM=231.96' IE(E.) 12"CONC=237.03' IE(E.) 12"CONC=230.46' ~ IE(W.) 12"CONC=237.13" IE(W.) 12"CONC=230.41" REFERENCES IE(S.) 8"CONC=230.86" R1. McGILVRA'S ISLAND ADDITION PLAT, VOL. 16, PG. 58, CB (TYPE 1) STREET RECORDS OF KING COUNTY, WASHINGTON. RIM=251.45' --P---P IE(E.) 12"CONC=249.75" IE(W.) 12"CONC=249.80' VERTICAL DATUM N 88°27'04" W NAVD88 PER GPS OBSERVATIONS <sup>™⊔</sup>14.96'<sup>\</sup> FOUND REBAR/CAP-SURVEYOR'S NOTES REBAR/CAP 1. THE TOPOGRAPHIC SURVEY SHOWN HEREON WAS PERFORMED IN JUNE OF 2021. THE FIELD DATA WAS COLLECTED AND RECORDED ON MAGNETIC MEDIA THROUGH AN ELECTRONIC THEODOLITE. THE DATA FILE IS ARCHIVED ON DISC OR CD. WRITTEN FIELD NOTES MAY NOT EXIST. CONTOURS ARE SHOWN FOR CONVENIENCE ONLY. DESIGN SHOULD RELY ON SPOT ELEVATIONS. 2. ALL MONUMENTS SHOWN HEREON WERE LOCATED DURING THE COURSE OF THIS SURVEY UNLESS OTHERWISE NOTED. 3. THE TYPES AND LOCATIONS OF ANY UTILITIES SHOWN ON THIS 10"FIR DRAWING ARE BASED ON INFORMATION PROVIDED TO US, BY OTHERS OR GENERAL INFORMATION READILY AVAILABLE IN THE PUBLIC DOMAIN INCLUDING, AS APPLICABLE, IDENTIFYING 7"DEC MARKINGS PLACED BY UTILITY LOCATE SERVICES AND OBSERVED BY TERRANE IN THE FIELD. AS SUCH, THE UTILITY INFORMATION SHOWN ON THESE DRAWINGS ARE FOR INFORMATIONAL PURPOSES ONLY AND SHOULD NOT BE RELIED ON FOR DESIGN OR CONSTRUCTION PURPOSES: TERRANE IS NOT RESPONSIBLE OR LIABLE FOR THE ACCURACY OR COMPLETENESS OF THIS UTILITY ( IN FEET ) INFORMATION. FOR THE ACCURATE LOCATION AND TYPE OF 1 INCH = 10 FT.UTILITIES NECESSARY FOR DESIGN AND CONSTRUCTION, PLEASE CONTACT THE SITE OWNER AND THE LOCAL UTILITY LOCATE SERVICE (800-424-5555). 4. SUBJECT PROPERTY TAX PARCEL NO. 5315100697. 5. SUBJECT PROPERTY AREA PER THIS SURVEY IS 16,862± S.F. (0.39 ACRES) . THIS SURVEY WAS PERFORMED WITHOUT THE BENEFIT OF A TITLE REPORT. EASEMENTS AND OTHER ENCUMBRANCES MAY EXIST THAT ARE NOT SHOWN HEREON. 7. EXISTING STRUCTURE(S) LOCATION AND DIMENSIONS ARE - DRIVEWAY EASEMENT, MEASURED FROM THE FACE OF THE SIDING UNLESS OTHERWISE PER DEED 8. FIELD DATA FOR THIS SURVEY WAS OBTAINED BY DIRECT FIELD MEASUREMENTS WITH A CALIBRATED ELECTRONIC 5-SECOND TOTAL STATION AND/OR SURVEY GRADE GPS OBSERVATIONS. ALL ANGULAR AND LINEAR RELATIONSHIPS ARE ACCURATE AND MEET THE STANDARDS SET BY WAC 332-130-090. LEGEND FENCE COR P POWER METER AREA DRAIN FENCE END ASPHALT SURFACE PPO POWER POLE ----- CENTERLINE ROW RETAINING WALL FENCE LINE ± ~ CONCRETE SURFACE O REBAR AS NOTED (FOUND) INDEXING INFORMATION ALONG PROP LINE REBAR & CAP (SET) DRIVEWAY EASEMENT <u>NE</u> 1/4 <u>NW</u> 1/4 ROCKERY SECTION: 12 -X X FENCE LINE (CHAIN LINK) (2)3"DEC TOWNSHIP: 24N SEWER MANHOLE FENCE LINE (WOOD) RANGE: 04E, W.M. G ☐ GAS METER d → SIGN (AS NOTED) COUNTY: KING GRAVEL SURFACE INLET (TYPE 1) SIZE TYPE ( o ) TREE (AS NOTED) STEEP SLOPE/BUFFER DISCLAIMER: MAILBOX (RESIDENTIAL) WM□ WATER METER THE LOCATION AND EXTENT OF STEEP SLOPES SHOWN ON THIS DRAWING ARE FOR MONUMENT IN CASE (FOUND) INFORMATIONAL PURPOSES ONLY AND CANNOT BE RELIED ON FOR DESIGN AND/OR CONSTRUCTION. THE PITCH, LOCATION, AND EXTENT ARE BASED SOLELY ON OUR 20"EVG BENCHMARK GENERAL OBSERVATIONS ON SITE AND OUR CURSORY REVIEW OF READILY AVAILABLE PUBLIC DOCUMENTS; AS SUCH, TERRANE CANNOT BE LIABLE OR RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ANY STEEP SLOPE INFORMATION. ULTIMATELY, VICINITY MAP THE LIMITS AND EXTENT OF ANY STEEP SLOPES ASSOCIATED WITH ANY SETBACKS OR OTHER DESIGN OR CONSTRUCTION PARAMETERS MUST BE DISCUSSED AND APPROVED BY THE REVIEWING AGENCY BEFORE ANY CONSTRUCTION CAN OCCUR. Aegis Living Mercer Island JOB NUMBER: SE 25th St 07/15/2021 DRAFTED BY: JGM/DRT SE 27th St REVISION HISTORY Mercer Island, WA... 08/30/21 ADD BENCHMARK Metropolitan Market Mercer Island V Parking lot P MATCH LINE - SEE SHEET 2 SHEET NUMBER

1 OF 2

Parking lot P

SHEET NUMBER 2 OF 2



SUZANNE ZAHR INC.

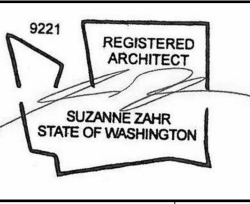
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ENCE

RESIDENTIAL REMODEL

PROJECT NUMBER

21004



ISSUED / REVISIONS DATE

ISSUE DATE: 09.01.21
DRAWN BY: SA
CHECKED BY: SZ

SITE PLAN

SHEET NUMBER
A1.0

**PERMIT SET** 

#### **GROSS FLOOR AREA SUMMARY**

R-9.6: 8,000 SQUARE FEET OR 40 PERCENT OF THE LOT AREA, WHICHEVER IS LESS.

LOT SIZE: 16,862 SF

ALLOWED GFA = 40% (6,744.8 SF)

BASEMENT AREA (-STAIRCASE): 1,226 SF
MAIN FLOOR AREA: 1,267 SF
CARPORT: 495 SF
EX. TOTAL = 2,988 SF

PROPOSED ADDITION TO MAIN FLOOR: 89 SF PROPOSED TOTAL: 3,077 SF

#### **AVERAGE BUILDING ELEVATION - MAIN HOUSE:**

257.6 B = 7.33'257.6 258 = 1,888.2 = 6,168.78 258 = 7,180.14 = 4,629.73 257.4 = 1,521.23 254.5 = 3,794.59 G = 14.91' 253.75 = 2,727.81 253.8 I = 11.58'= 2,939 J = 22.91' X 255.4 = 5,851.21 = 2,508.67 K = 9.75' 257.3 X = <u>1,888.2</u> X 257.6 L = 7.33'170.95' 43,887.36

**AVERAGE BUILDING ELEVATION = 256.72** 

MAX. ALLOWED BUILDING HEIGHT (30) = 286.72

MAX. PROPOSED BUILDING HEIGHT = 273.39

OWNER'S NAME: MARGARET LLOYD

SITE & OWNERS ADDRESS:

2723 74TH AVE

MERCER ISLAND, WA 98040

LEGAL DESCIPTION

MC GILVRAS ISLAND ADD E 1/2 OF 11-12 LESS N 170 FT OF E 135 FT THOF

PLat Block: 8

PARCEL NUMBER:

531510-0697

Plat Lot: 11-12

ZONE:

R-9.6 (Residential. Minimum 9,600 SF lot) Unified Land Development Code 19.02

**LOT COVERAGE SUMMARY:** 

**LOT SIZE:** 16,862 SF

**LOT COVERAGE MAX: 40**% ( 6,744.8 SF) **LOT SLOPE:** 268.2 - 243.1 /265.75 ' = 9 %

EXISTING LOT COVERAGE:

EX. ROOF AREA: 1632.95 SF

EX. CARPORT ROOF: 648 SF EX. ACCESSORY STRUCTURE (STORAGE): 106.53 SF

EX.DRIVEWAY: 2,782 SF

TOTAL: 5,169.48 SF (31%)

PROPOSED LOT COVERAGE:

NEW ROOF ADDITION: 155.71 SF

EX. ROOF AREA: 1632.95 SF EX. CARPORT ROOF: 648 SF

EX. ACCESSORY STRUCTURE (SHED): 106.53 SF

EX DRIVEWAY: 2,782 SF

TOTAL: 5,325.19 SF (32%)

**HARDSCAPE MAX:** 9% (1,501SF)

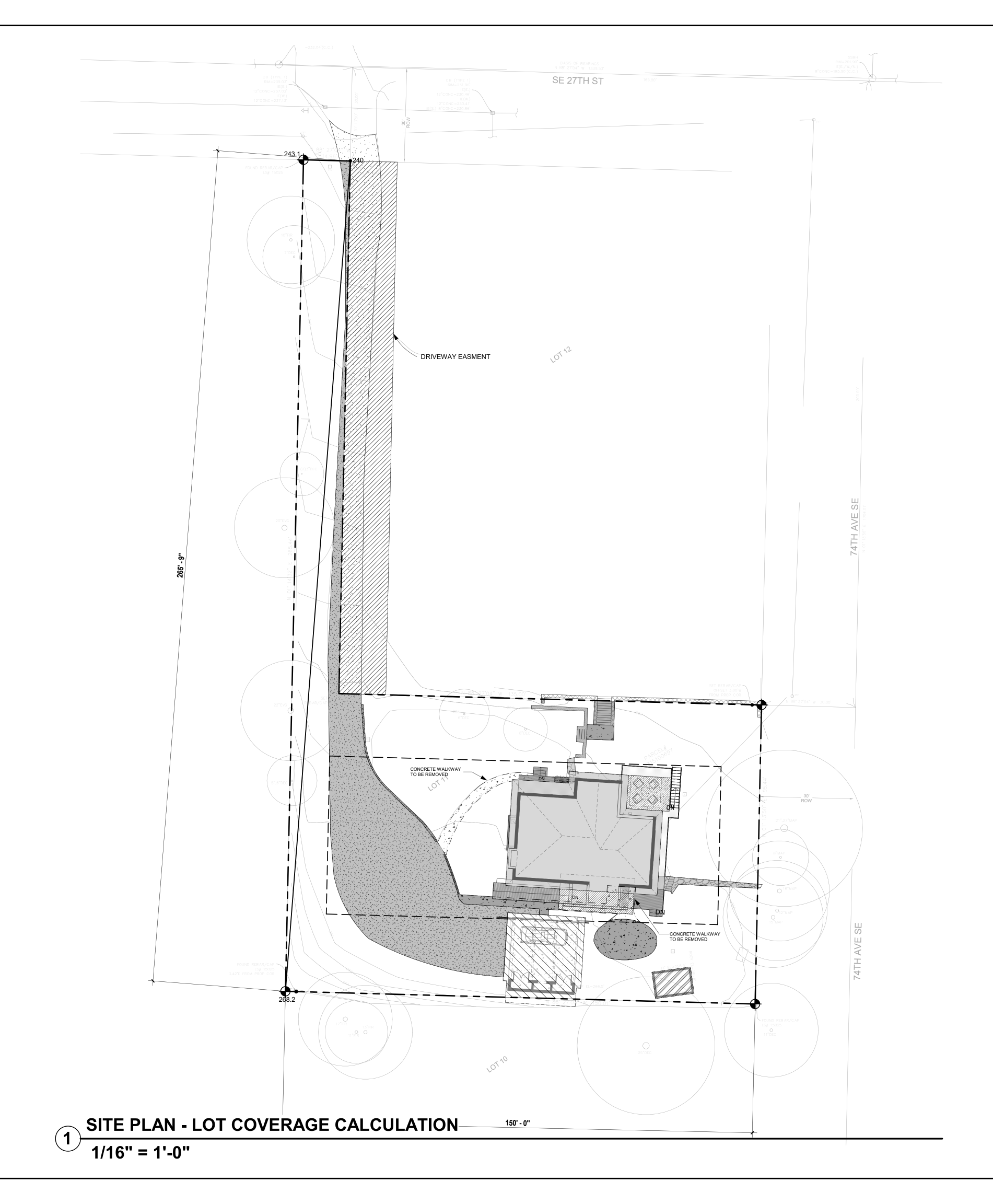
EXISTING HARDSCAPE: 821 SF (4.8%) PROPOSED HARDSCAPE: 891 SF (5.2%)

#### **LOT COVERAGE - PROPOSED**

TOTAL IMPERVIOUS	5,325.19 S	F (32%)
TOTAL NEW	155.	.71
NEW ROOF AREA	155.71 SF	
NEW IMPERVIOUS SURFACE	'	
TOTAL EXISTING	5,169.48 \$	SF (31%)
EX. ACCESSORY STRUCTURE	106.53 SF	
EX. DRIVEWAY	2,782SF	
EX. CARPORT	648 SF	
EX. ROOF AREA	1632.95 SF	
EX. IMPERVIOUS SURFACE TO REMAIN		
LOT AREA	16,862 SF	

#### HARDSCAPE - PROPOSED

TOTAL PROPOSED HARDSCAPE:	891 SF (	5.2%)
NEW CONCRETE PATIO:	147 SF	
NEW WOOD DECK:	187 SF	
TOTAL HARDSCAPE TO BE REMOVED :	264 SF	
TOTAL EXISTING HARDSCAPE:	821 SF (	4.8%)
EX CONCRETE WALKWAYS: (TO BE REMOVED)	264 SF	4 4 4
EX CONCRETE WALKWAYS: (TO REMAIN)	332 SF	A A A A
EX RETAING WALLS & SITE STAIRS: (TO REMAIN)	142 SF	
EX ROCKERIES: (TO REMAIN)	83 SF	





**SUZANNE ZAHR INC.** 

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DENCE

OYD RESIDENTIAL REMODEL

98040

PROJECT NUMBER
21004

9221
REGISTERED ARCHITECT
SUZANNE ZAHR
STATE OF WASHINGTON

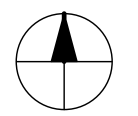
ISSUED / REVISIONS DATE

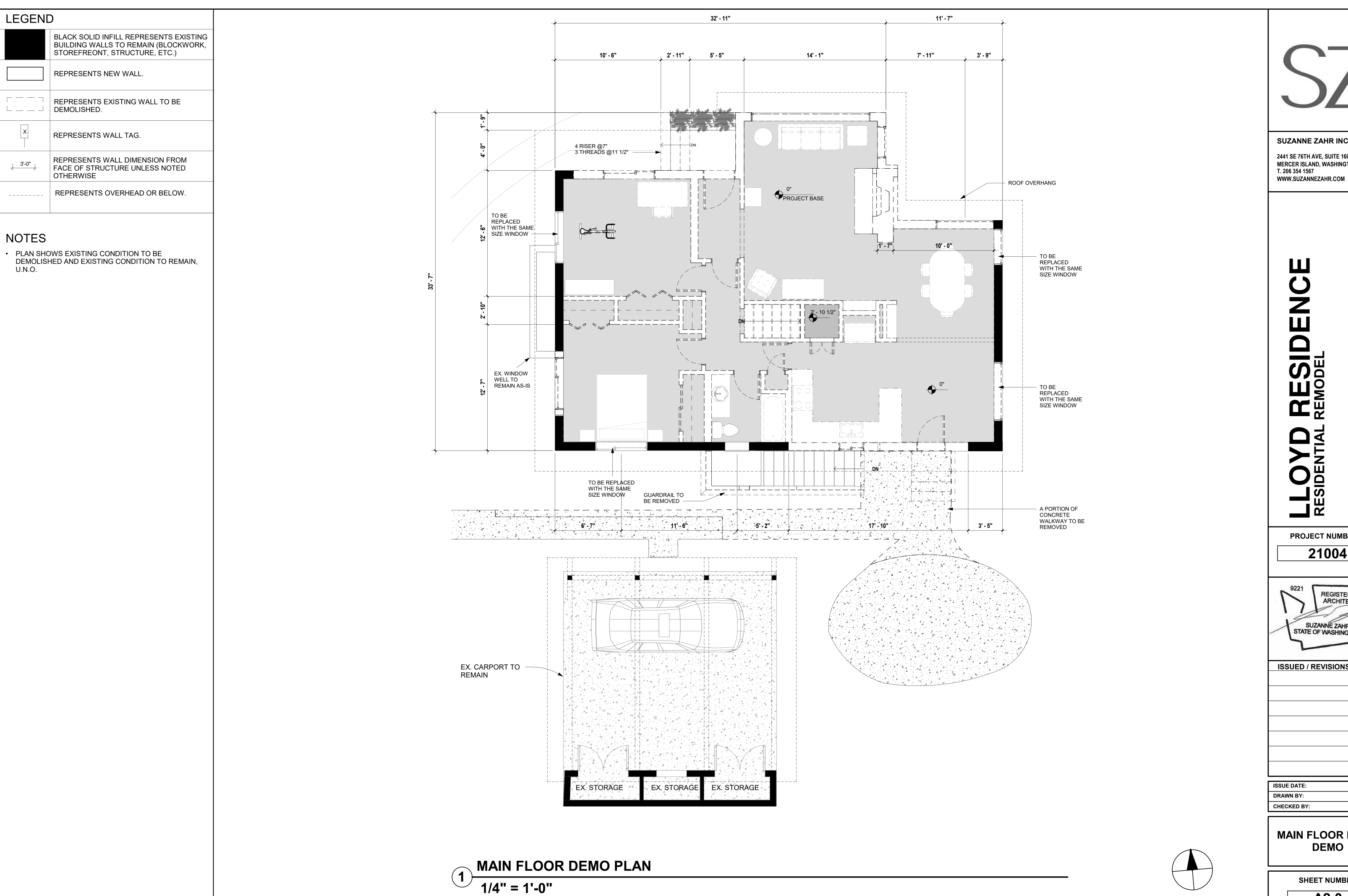
ISSUE DATE: 09.01.21

DRAWN BY: SA

SITE PLAN - LOT COVERAGE CALCS

SHEET NUMBER
A1.1





**SUZANNE ZAHR INC.** 

2441 SE 76TH AVE, SUITE 160 MERCER ISLAND, WASHINGTON 98040 T. 206 354 1567

**PROJECT NUMBER** 21004

REGISTERED ARCHITECT SUZANNE ZAHR STATE OF WASHINGTON

ISSUED / REVISIONS DATE

ISSUE DATE: 09.01.21 DRAWN BY:

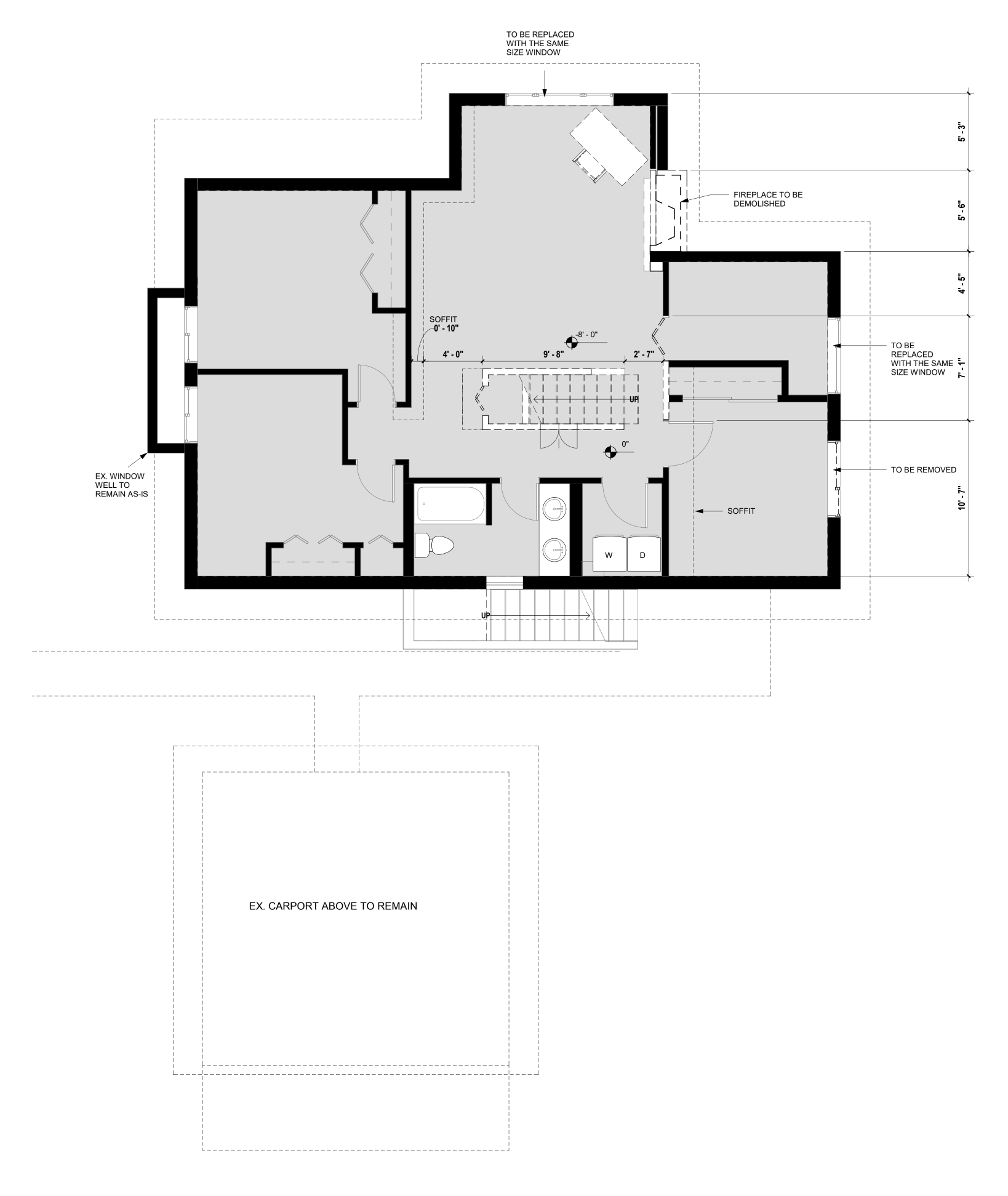
**MAIN FLOOR PLAN-DEMO** 

> SHEET NUMBER **A2.0**

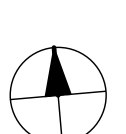
#### LEGEND BLACK SOLID INFILL REPRESENTS EXISTING BUILDING WALLS TO REMAIN (BLOCKWORK, STOREFREONT, STRUCTURE, ETC.) REPRESENTS NEW WALL. REPRESENTS EXISTING WALL TO BE DEMOLISHED. REPRESENTS WALL TAG. REPRESENTS WALL DIMENSION FROM FACE 3'-0" OF STRUCTURE UNLESS NOTED OTHERWISE REPRESENTS OVERHEAD OR BELOW.

#### NOTES

PLAN SHOWS EXISTING CONDITION TO BE DEMOLISHED AND EXISTING CONDITION TO REMAIN, U.N.O.







**SUZANNE ZAHR INC.** 

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PROJECT NUMBER 21004

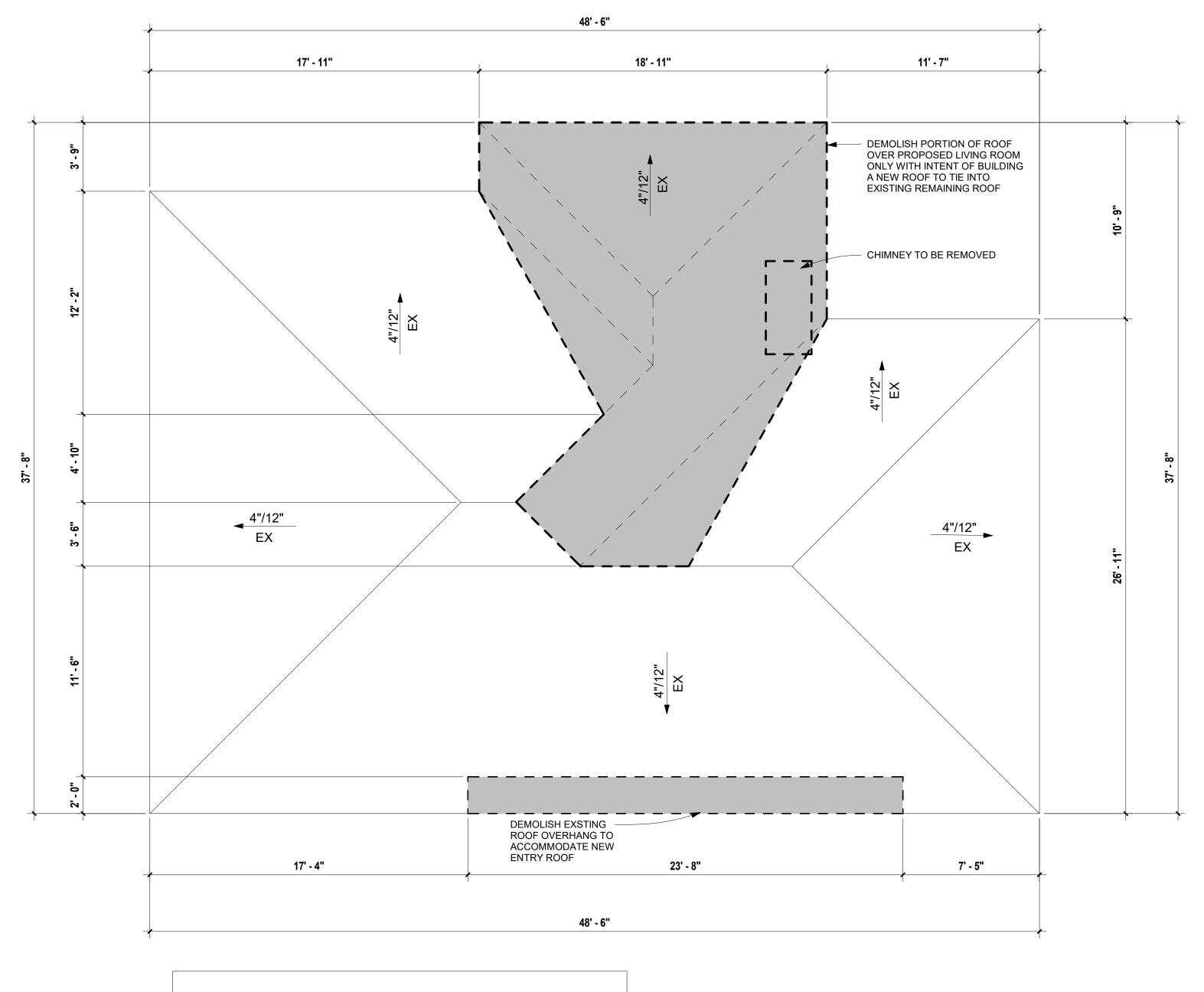
STATE OF WASHINGTON

ISSUED / REVISIONS DATE

09.01.21 ISSUE DATE: CHECKED BY:

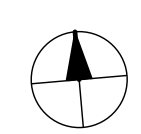
**BASEMENT FLOOR** PLAN - DEMO

SHEET NUMBER



EX. CARPORT ROOF TO REMAIN

EX. SHED ROOF TO REMAIN AS-IS



SZ

SUZANNE ZAHR INC.

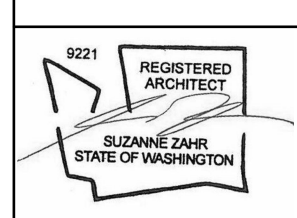
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RESIDENCE REMODEL

PROJECT NUMBER

21004



ISSUED / REVISIONS DATE

ISSUE DATE: 09.01.21

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CHECKED BY: Checker

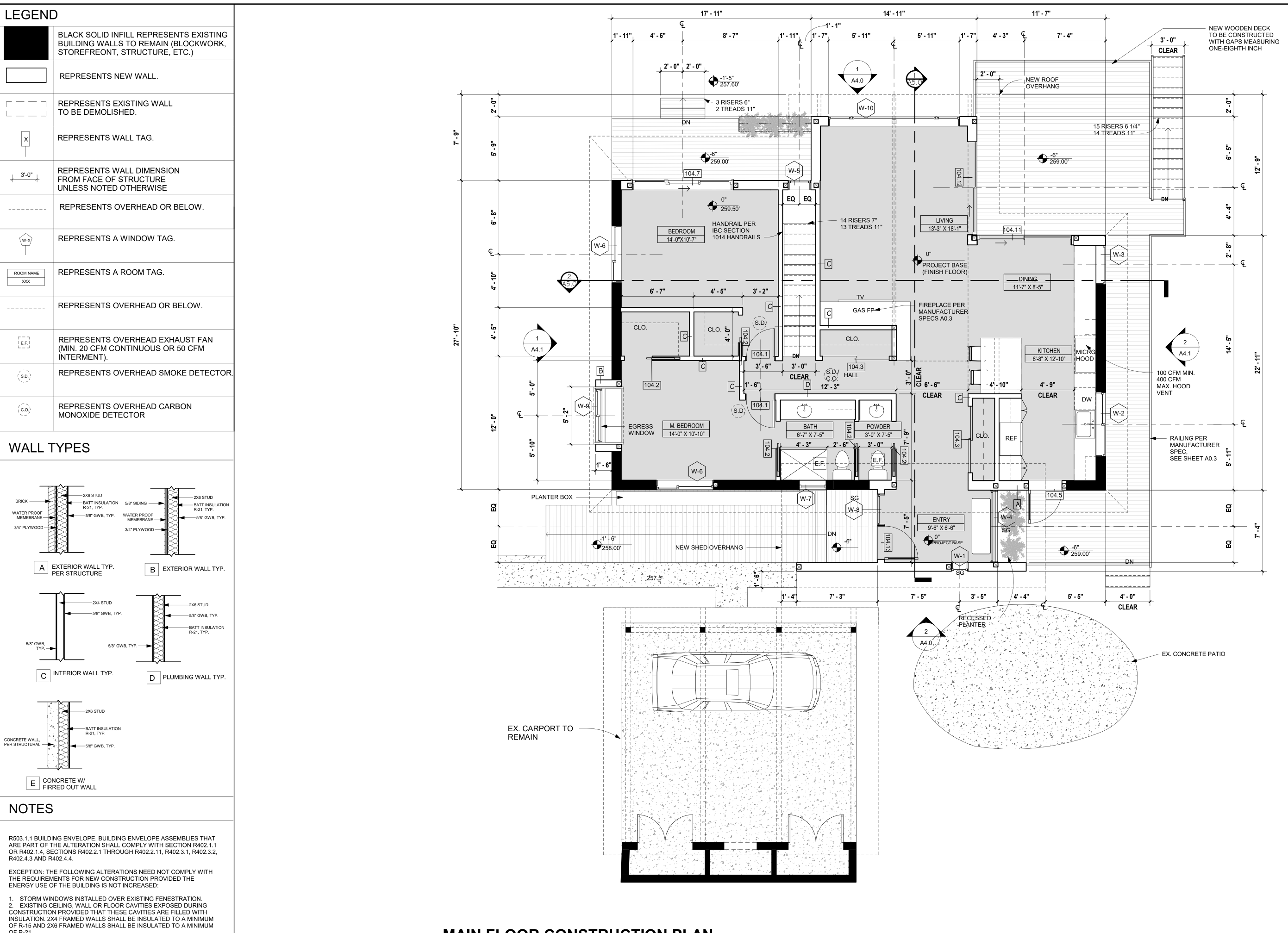
**ROOF DEMO PLAN** 

SHEET NUMBER
A2.2

PERMIT SET

ROOF DEMO PLAN

1/4" = 1'-0"



SUZANNE ZAHR INC.

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**PROJECT NUMBER** 21004

REGISTERED ARCHITECT SUZANNÉ ZAHR STATE OF WASHINGTON

ISSUED / REVISIONS DATE

ISSUE DATE: 09.01.21

DRAWN BY:

**CHECKED BY:** 

**MAIN FLOOR** CONSTRUCTION **PLAN** 

> **SHEET NUMBER** A2.3

**PERMIT SET** 

MAIN FLOOR CONSTRUCTION PLAN

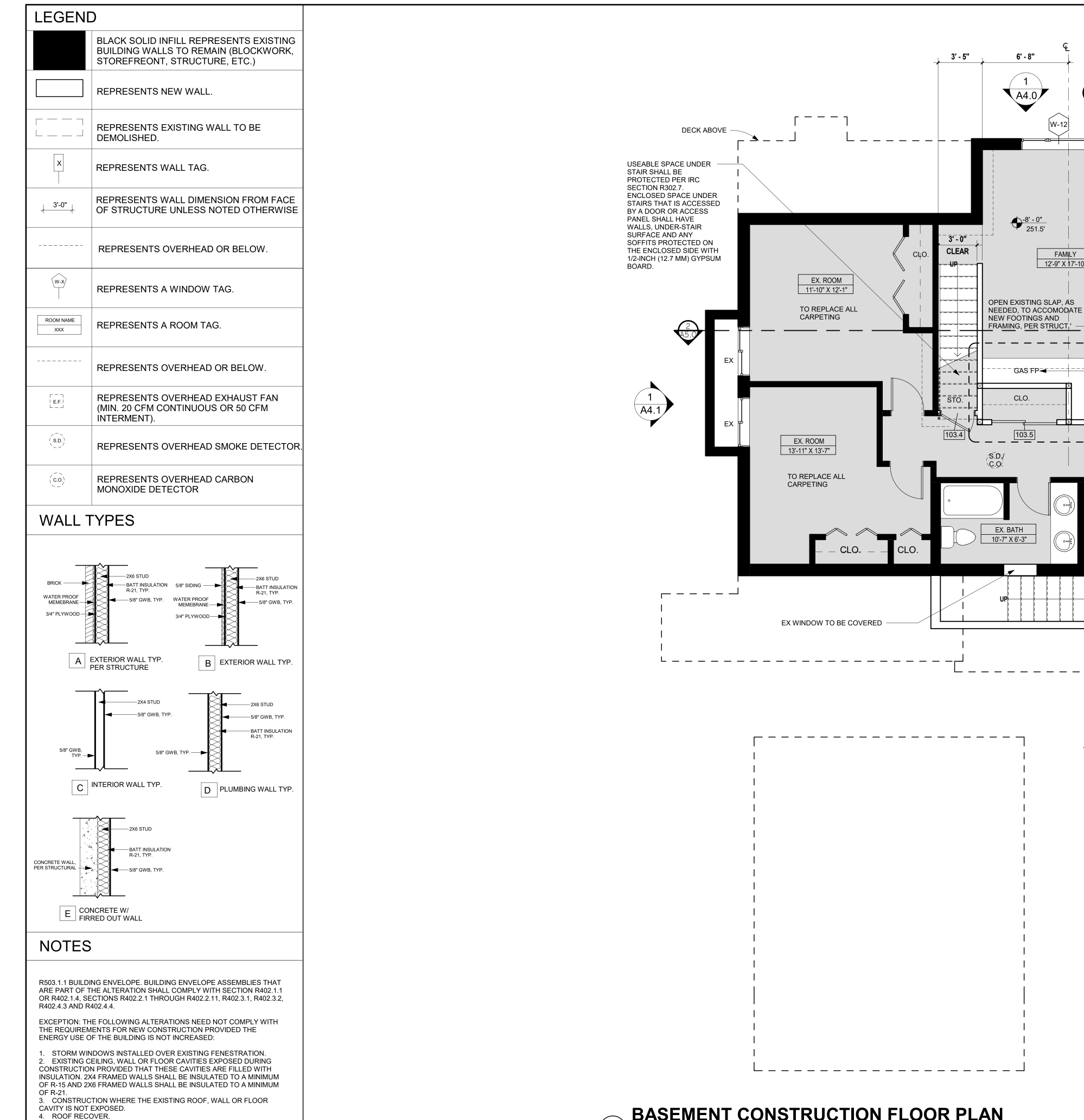
1/4" = 1'-0"

5. ROOFS WITHOUT INSULATION IN THE CAVITY AND WHERE THE SHEATHING OR INSULATION IS EXPOSED DURING REROOFING SHALL BE INSULATED EITHER ABOVE OR BELOW THE SHEATHING. 6. SURFACE-APPLIED WINDOW FILM INSTALLED ON EXISTING SINGLE PANE FENESTRATION ASSEMBLIES TO REDUCE SOLAR HEAT GAIN

CAVITY IS NOT EXPOSED. 4. ROOF RECOVER.

PROVIDED THE CODE DOES NOT REQUIRE THE GLAZING FENESTRATION TO BE REPLACED.

3. CONSTRUCTION WHERE THE EXISTING ROOF, WALL OR FLOOR



5. ROOFS WITHOUT INSULATION IN THE CAVITY AND WHERE THE

BE INSULATED EITHER ABOVE OR BELOW THE SHEATHING.

PROVIDED THE CODE DOES NOT REQUIRE THE GLAZING

FENESTRATION TO BE REPLACED.

SHEATHING OR INSULATION IS EXPOSED DURING REROOFING SHALL

PANE FENESTRATION ASSEMBLIES TO REDUCE SOLAR HEAT GAIN

6. SURFACE-APPLIED WINDOW FILM INSTALLED ON EXISTING SINGLE

**NEW CONCRETE PATIO WIDTH** 7' - 0" 6' - 4" STAIRS PER STRUCT. DECK ABOVE **NEW CONCRETE** 15 RISERS 6 1/4" 14 TREADS 11" -----------┼------┼ 12'-9" X 17'-10" PROPOSED POSTS EX. MECH/STO. PER STRUCT. 10'-9" X 6'-8" TO PATCH AND REPAIR WALL AND FLOOR TO 103.2 ACCOMMODATE NEW FRAMING AND FOUNDATION, PER STRUCT. FIREPLACE MANUFACTURE R SPECS Ap.3 CLO. --W-13 BEDROOM 10'-9" X 11'-9" **EGRESS** WINDOW EX.LAUNDRY **◄** EX. SOFFIT REFINISH THIS EX. BEDROOM BY REMOVING ALL WOOD PANELING AND RAISED FLOORING. TO MATCH EXISTING PROPOSED POSTS PER STRUCT. WITH DECK AND **NEW ENTRY** ABOVE, PER STRUCT 5' - 2"

15' - 10"

3' - 0"

**BASEMENT CONSTRUCTION FLOOR PLAN** 

SUZANNE ZAHR INC.

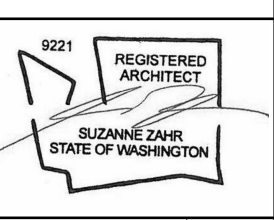
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PROJECT NUMBER

21004



ISSUED / REVISIONS DATE

ISSUE DATE: 09.01.21 DRAWN BY:

**CHECKED BY:** 

**BASEMENT FLOOR** CONSTRUCTION **PLAN** 

> **SHEET NUMBER A2.4**

#### NEW ROOF VENTILATION

ROOF 1:

ROOF VENTILATION TO CONFORM TO IRC SECTION R806.

ROOF AREA: 458 sf

VENTILATION REQUIRED: (458sf /150) x 144 si/sf =439.68 si 18 sim ea.

3" SCREENED VENT: 439.68si / 18 si/lf = 25 lf TOTAL VENTILATION REQUIRED: VENTILATION PROVIDED:

25 FT LINEAR FEET OF SCREEN VENT

NOTE: VENTILATION REQUIREMENTS MET BY CONTINIOUS SOFFIT VENT.

LINEAR FEET OF RIDGE VENT: LINEAR FEET OF SOFFIT VENT:

ROOF 2:

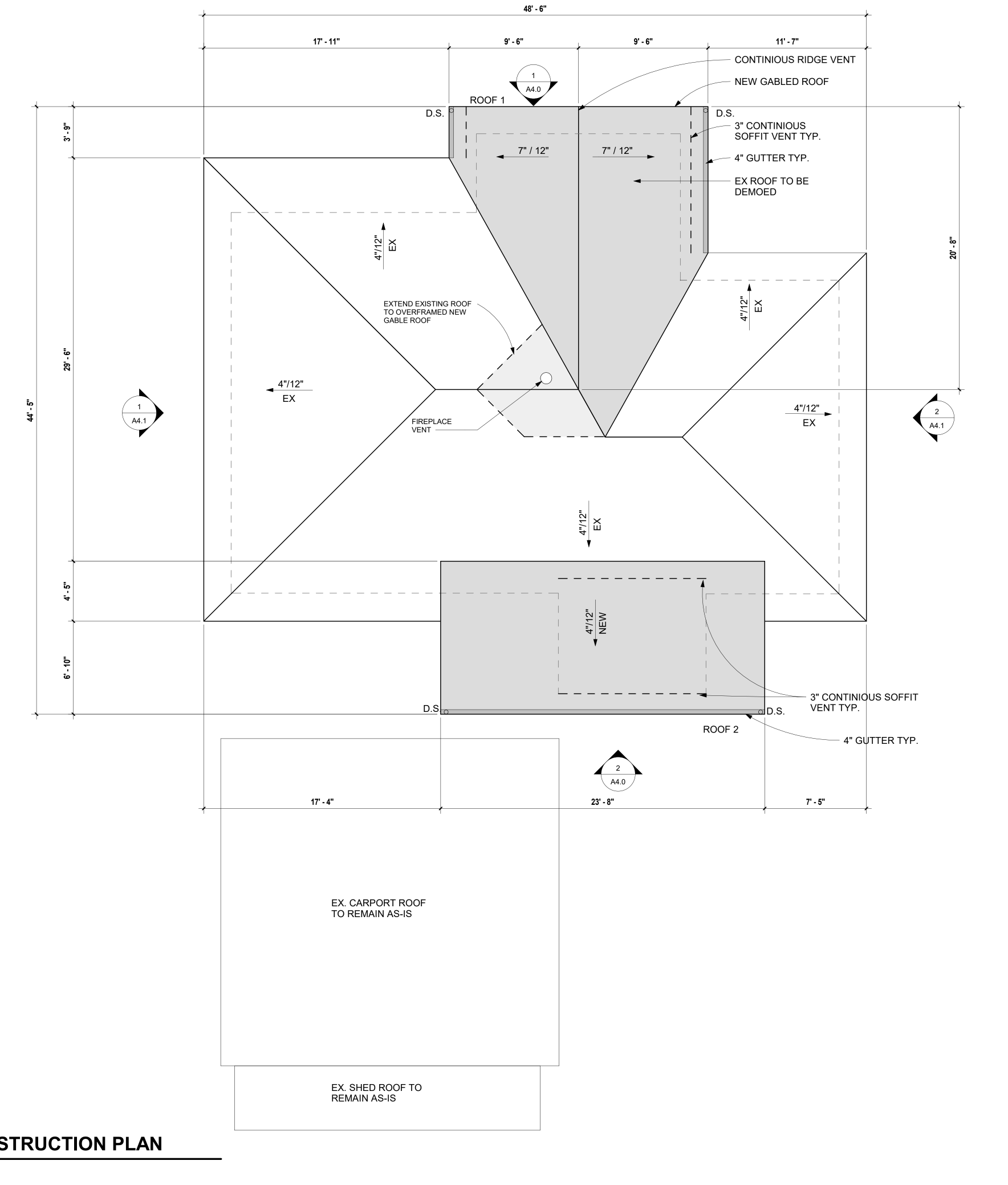
ROOF VENTILATION TO CONFORM TO IRC SECTION

ROOF AREA: 280 sf VENTILATION REQUIRED: (280sf /150) x 144 si/sf =

268.8 si 18 sim ea. 3" SCREENED VENT: 268.8si / 18 si/lf = 15 lf TOTAL VENTILATION REQUIRED: VENTILATION

PROVIDED:15 FT LINEAR FEET OF SCREEN VENT

NOTE: VENTILATION REQUIREMENTS MET BY CONTINIOUS SOFFIT VENT.



**SUZANNE ZAHR INC.** 

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REGISTERED ARCHITECT SUZANNE ZAHR STATE OF WASHINGTON

ISSUED / REVISIONS DATE

ISSUE DATE: 09.01.21

**ROOF** CONSTRUCTION **PLAN** 

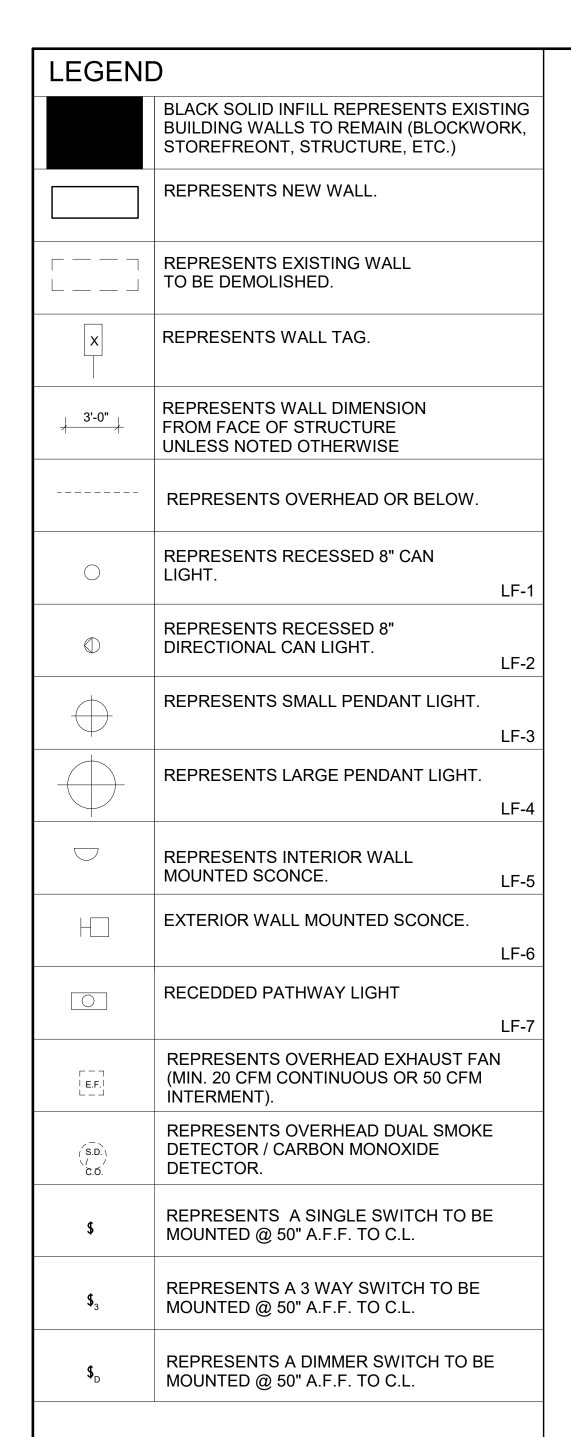
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SHEET NUMBER

A2.5

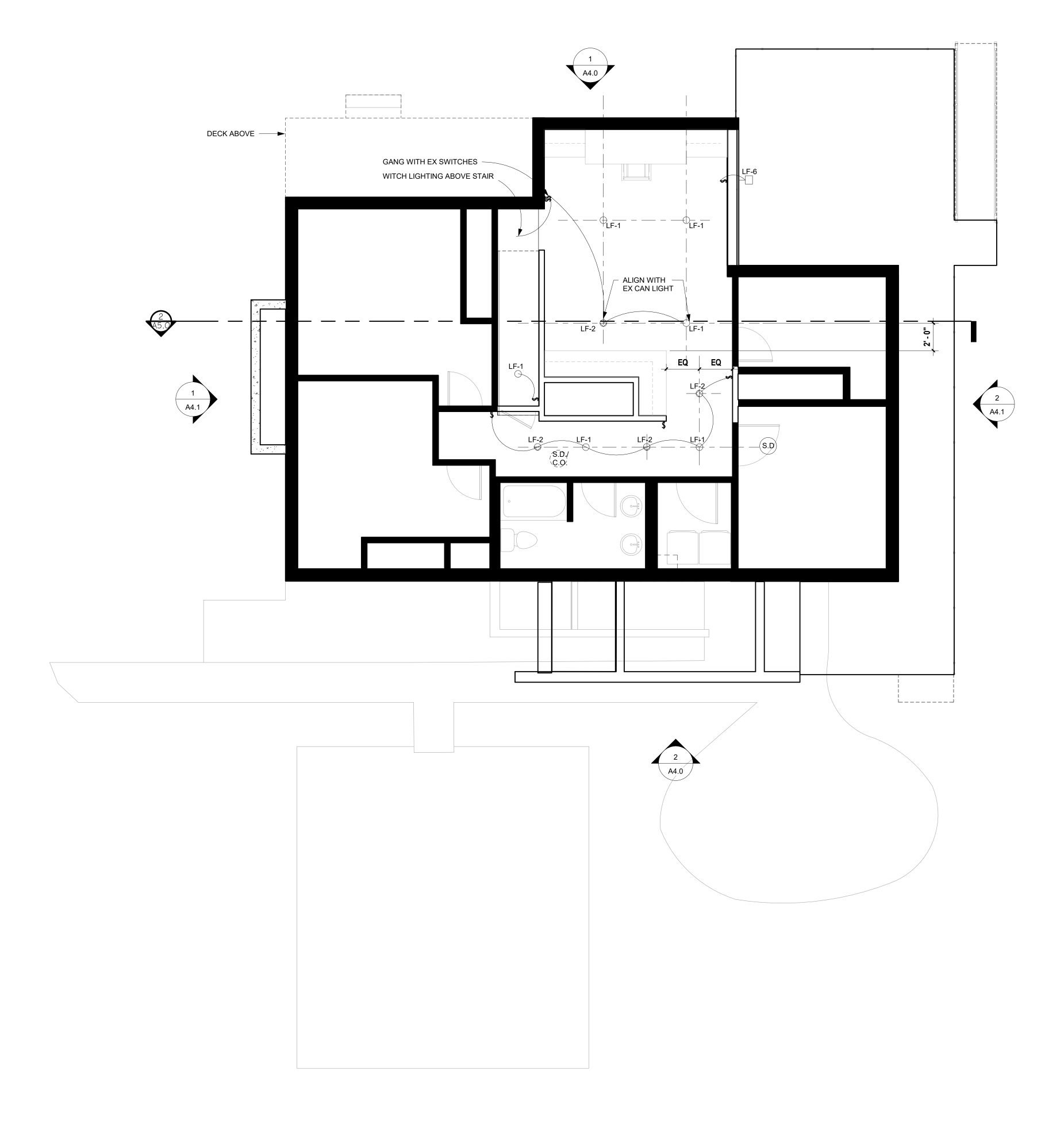
**PERMIT SET** 

ROOF CONSTRUCTION PLAN

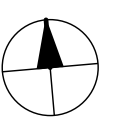


#### NOTES

 PLAN SHOWS PROPOSED LIGHTING LAYOUT.
 A MINIMUM OF 75 PERCENT OF PERMANENTLY INSTALLED LAMPS IN LIGHTING FIXTURES SHALL BE HIGH-EFFICIENCY LAMPS.







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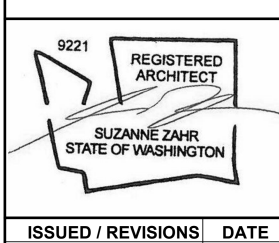
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REMODEL REMODEL

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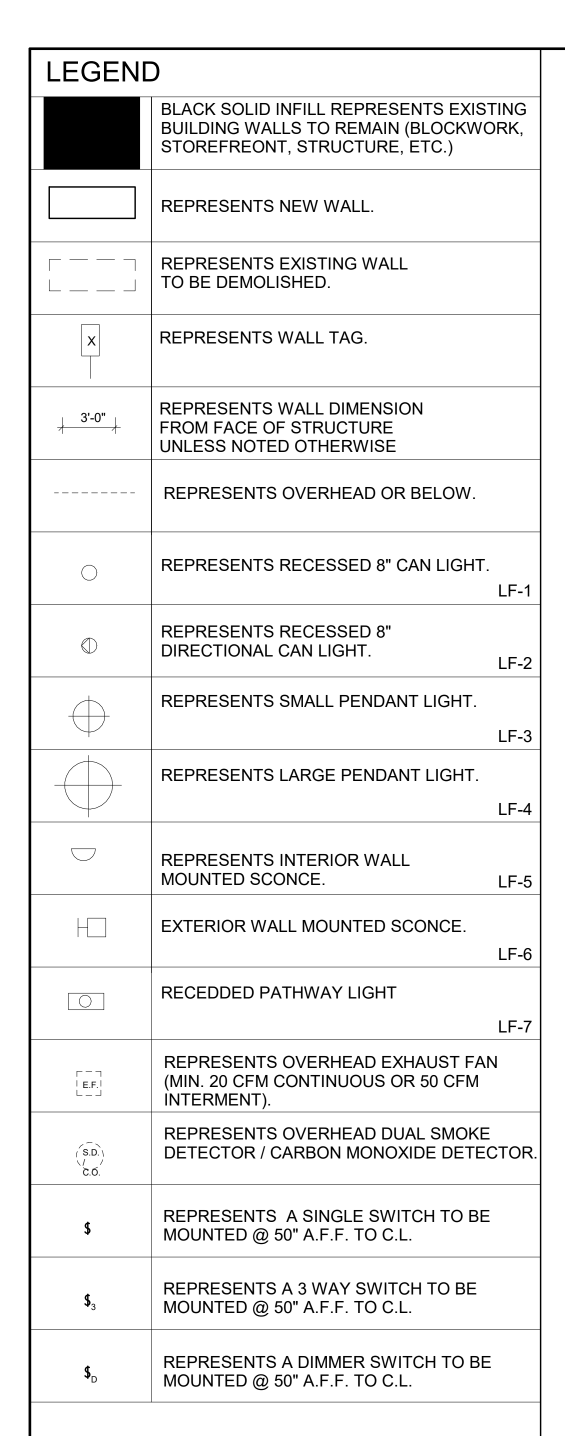
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BASEMENT REFLECTED CEILING PLAN

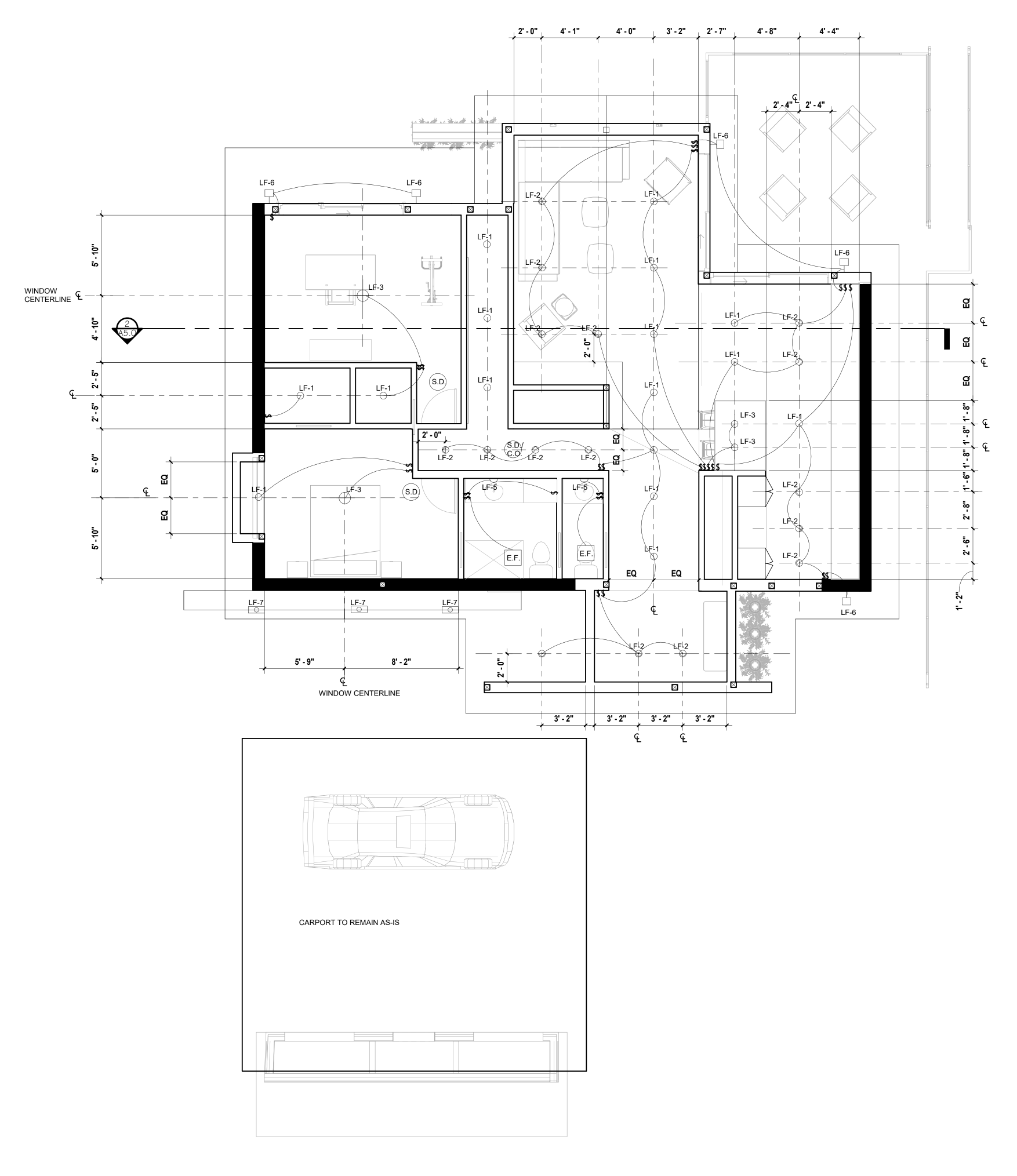
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#### NOTES

 PLAN SHOWS PROPOSED LIGHTING LAYOUT. A MINIMUM OF 75 PERCENT OF PERMANENTLY INSTALLED LAMPS IN LIGHTING FIXTURES SHALL BE HIGH-EFFICIENCY LAMPS.





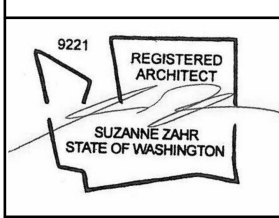


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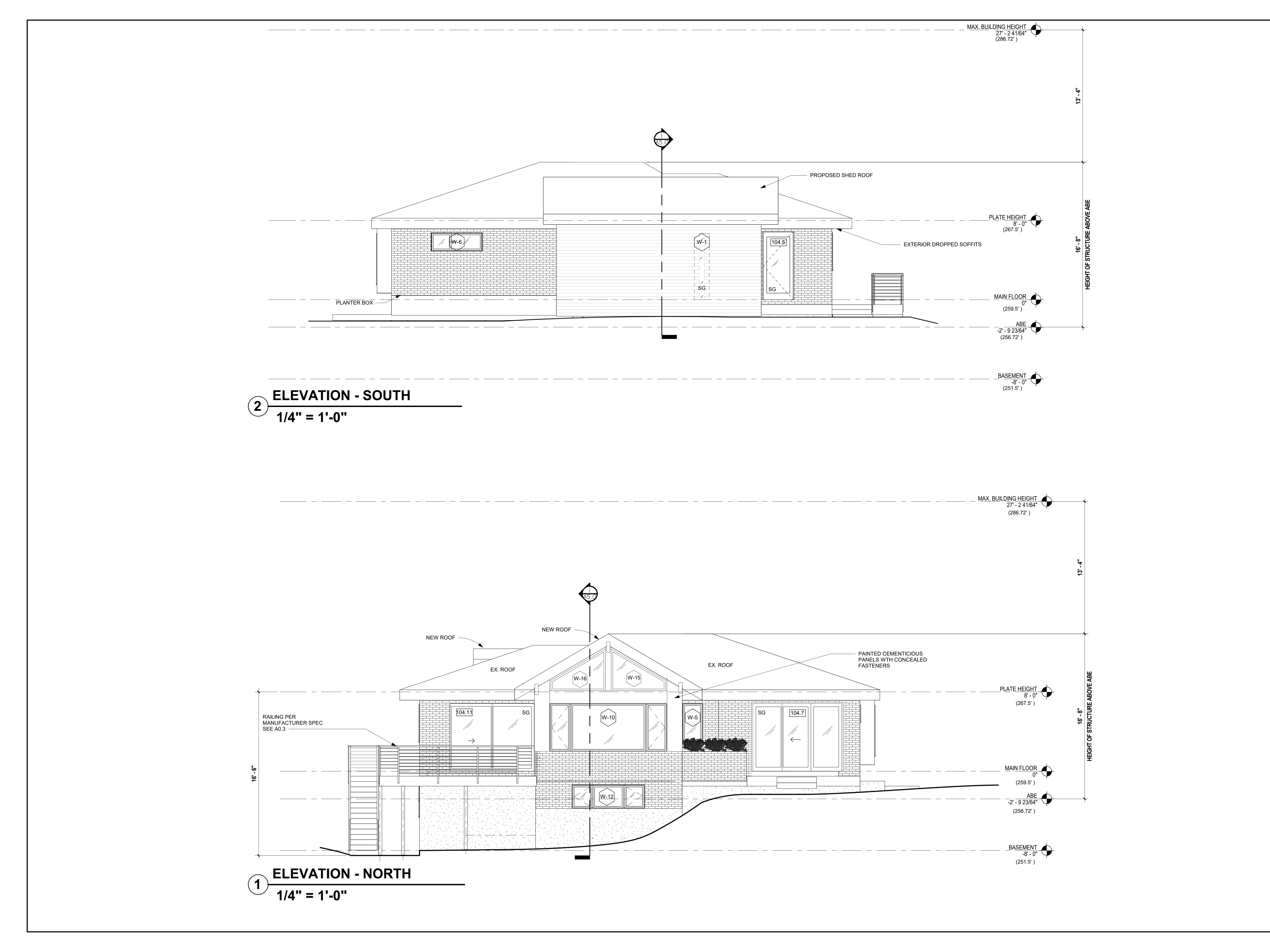
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**MAIN FLOOR** REFLECTED CEILING **PLAN** 

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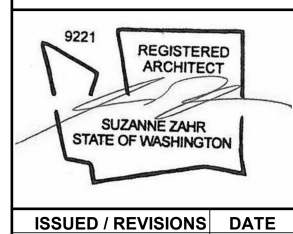
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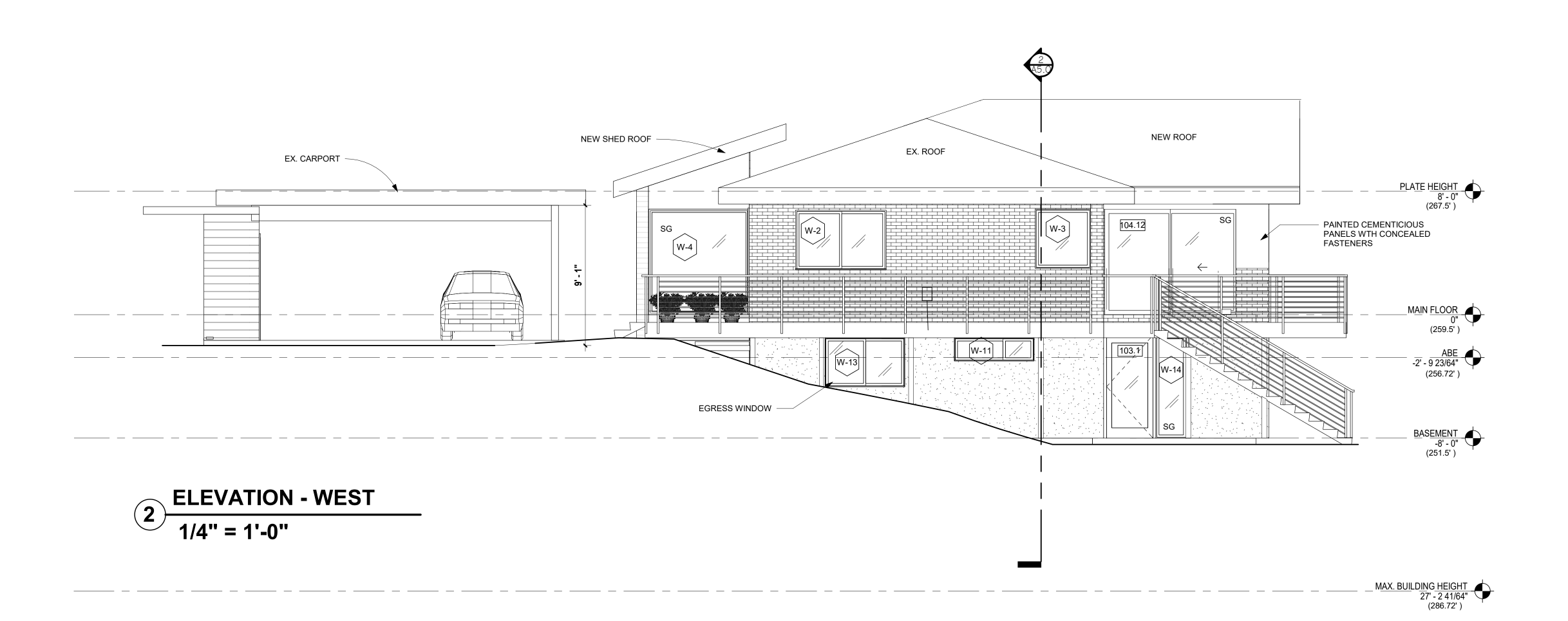
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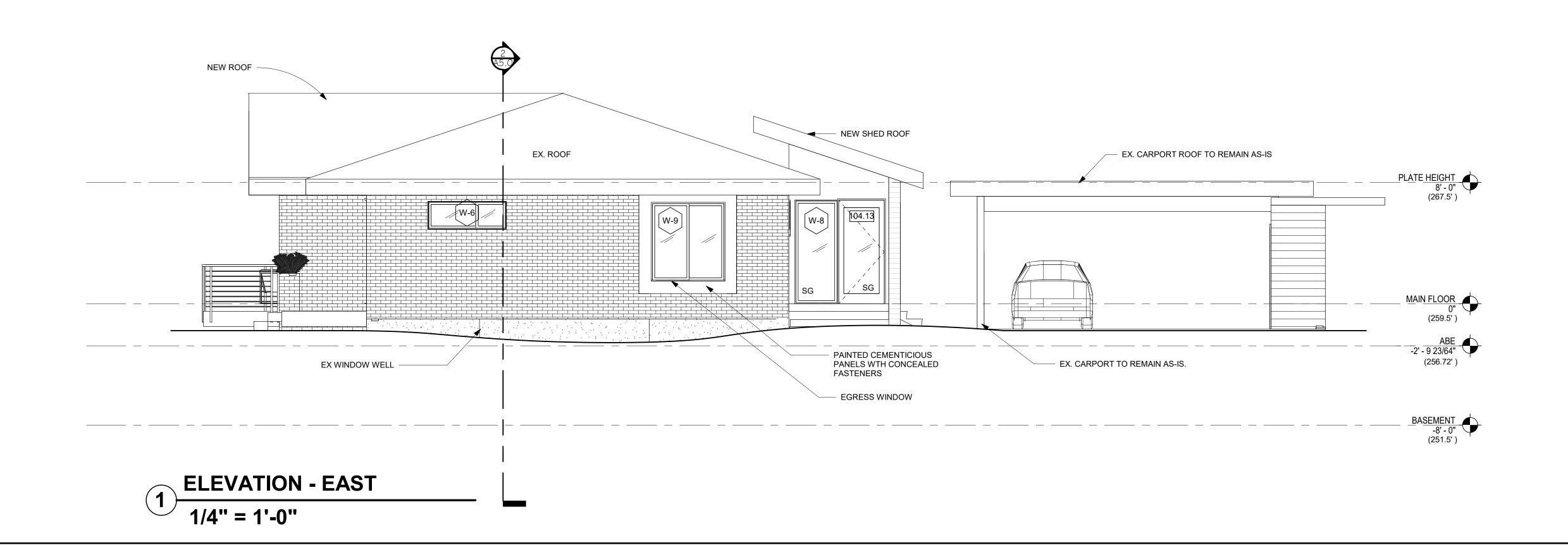
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**ELEVATIONS** 

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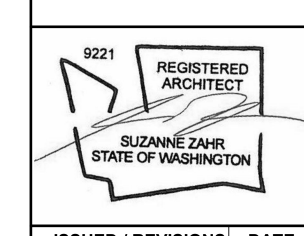
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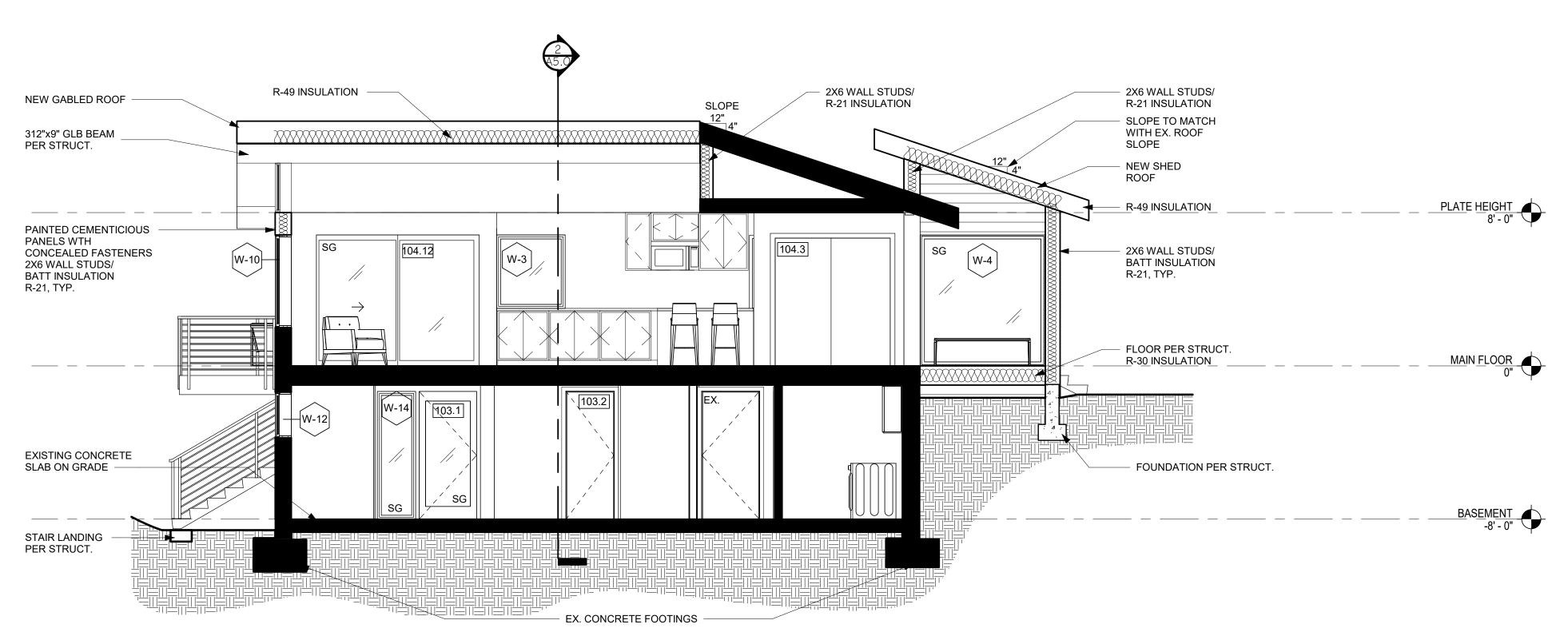
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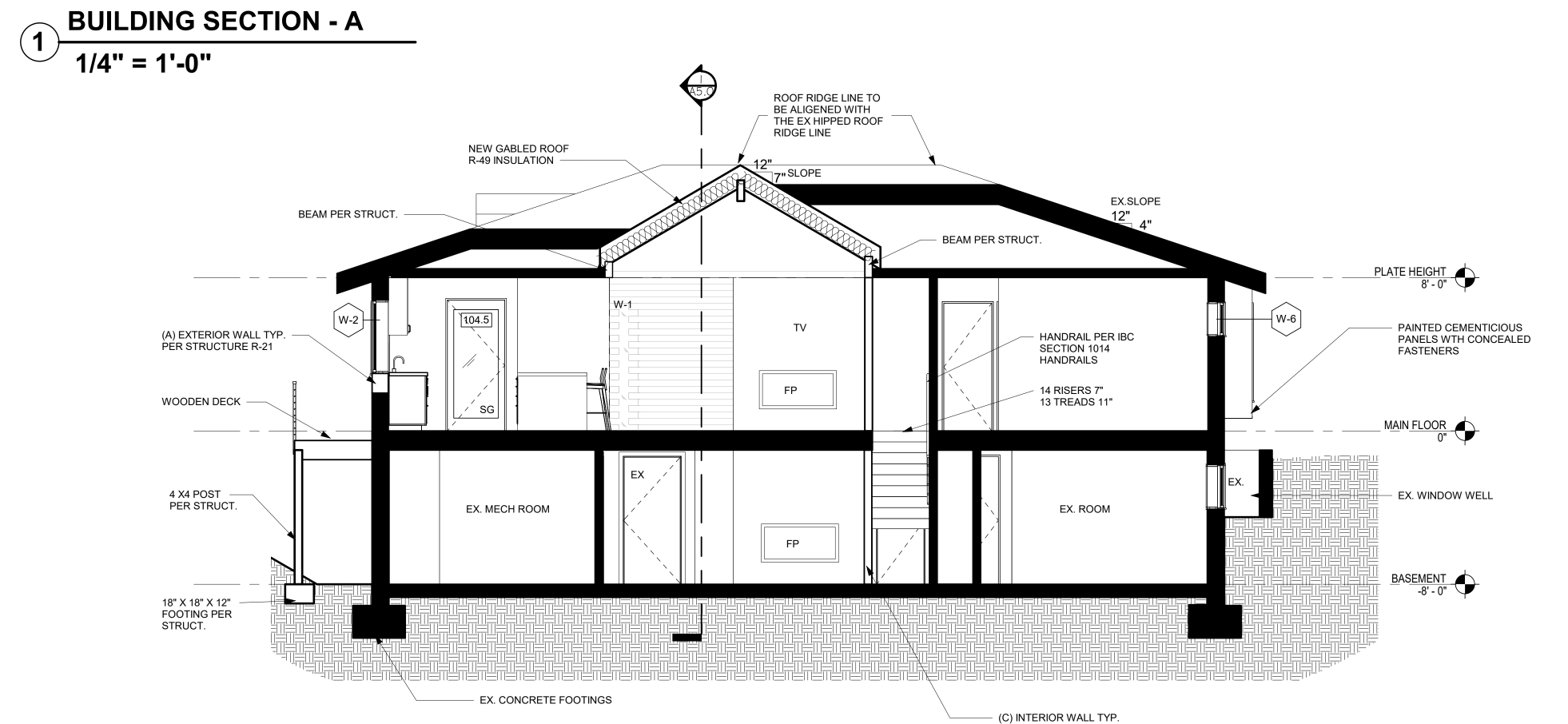
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EXTERIOR ELEVATIONS

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LLOYD RESIDENTIAL REMODEL

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REGISTERED ARCHITECT
SUZANNE ZAHR
STATE OF WASHINGTON

ISSUED / REVISIONS DATE

ISSUE DATE: 09.01.21

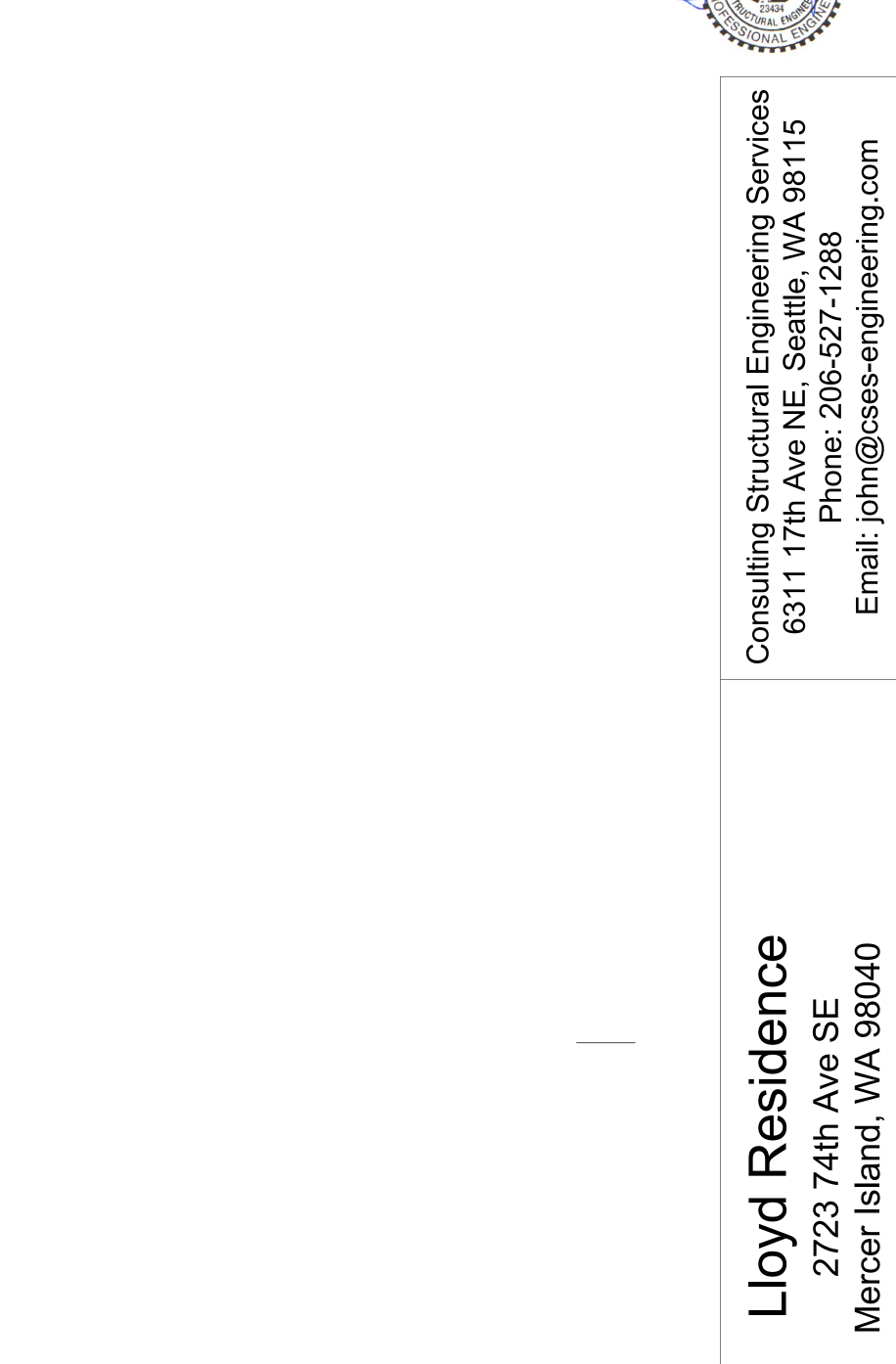
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BUILDING SECTIONS

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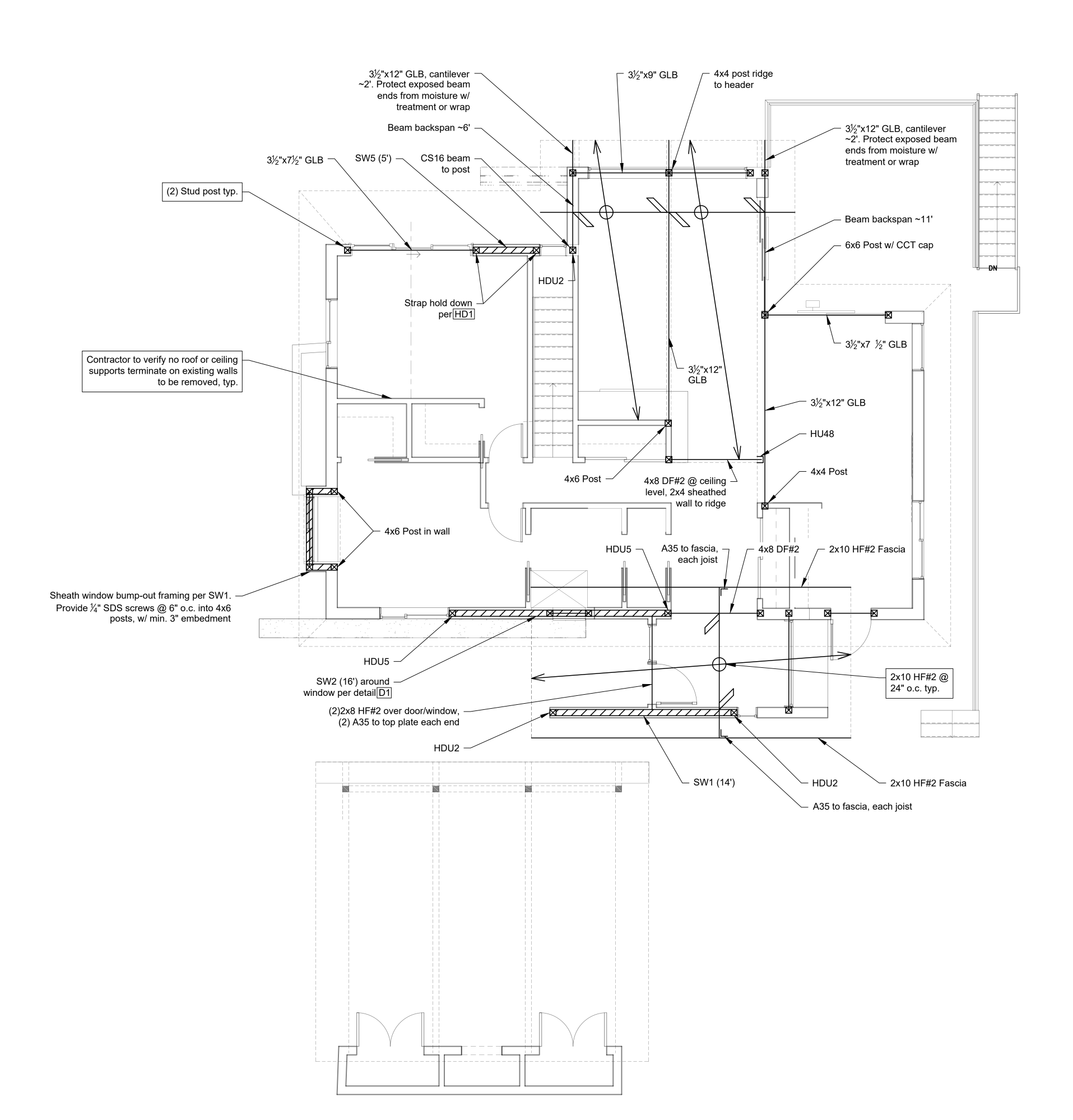
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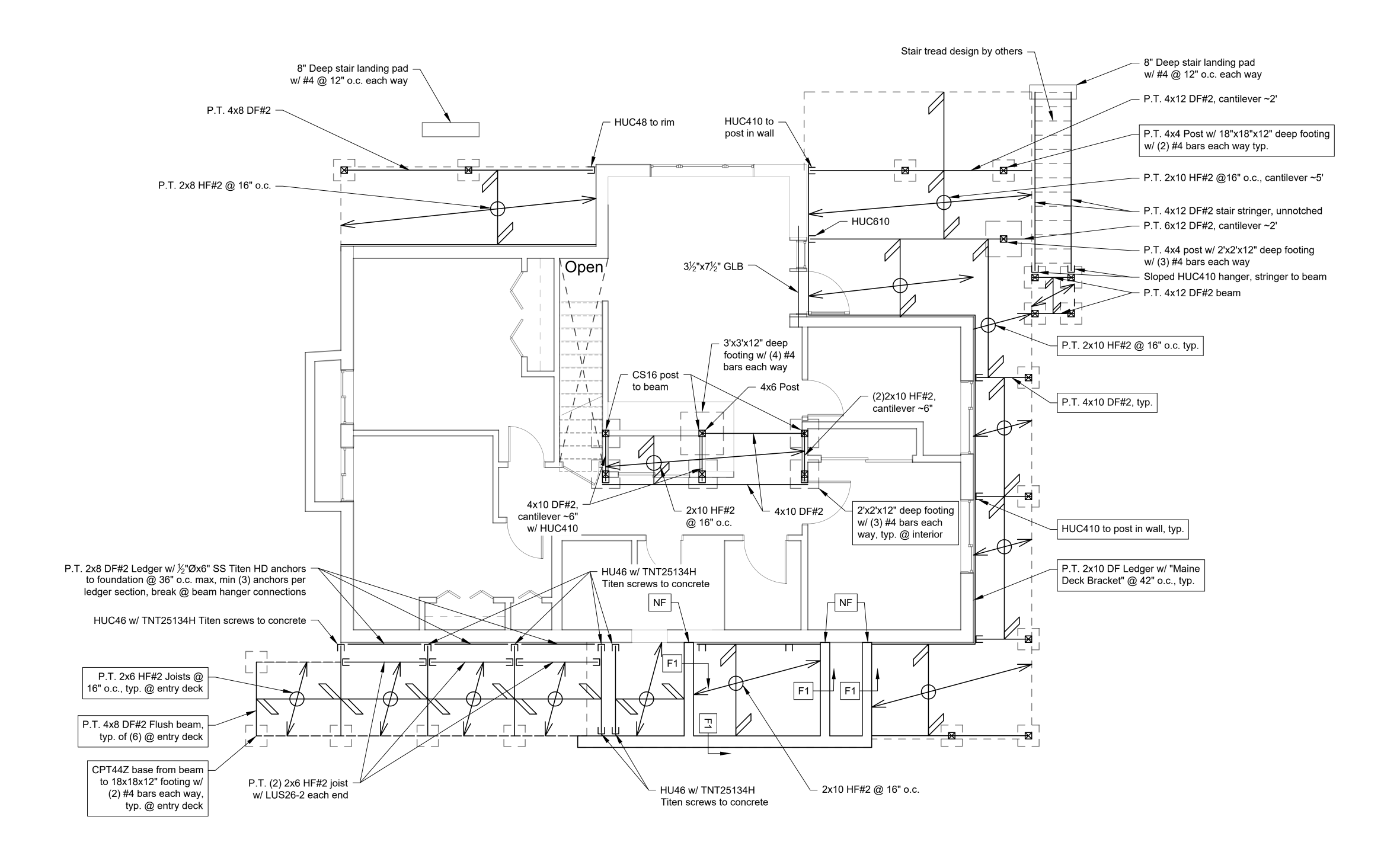
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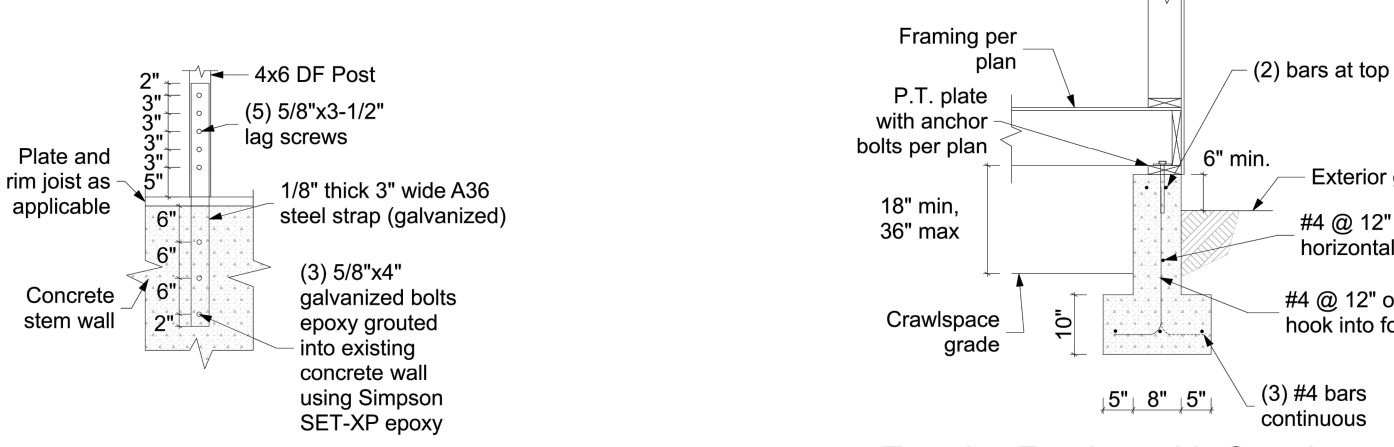
**S1** 



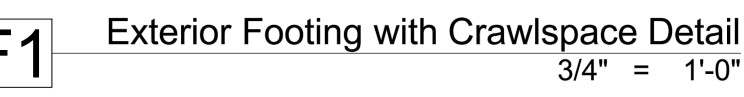
S2



**S**3



Custom Strap Hold Down Detail 3/4" = 1'-0"



New or existing wall (Minimum 3) #4x12" existing foundation is sound and in \per structural plan dowels, epoxy grouted into good condition. Contact the 5" deep holes drilled into engineer of record for clarfication, or existing foundation. Dowels if the existing foundation does not shall be spaced minimum 6" meet the minimum requirements of apart, and no less than 4" this detail. from top and bottom of footing. For taller walls, 6" min, 12" max —► provide dowels at 12" o.c. vertically, for the full height Existing foundation, verify existing wall thickness, of the wall minimum 5-1/2" New reinforced concrete foundation, refer to new foundation detail New Foundation to Existing Detail NF

Note: Contractor to verify that

Provide 2x2 railings 2x4 railing @ 4" o.c. connected to post with A34 each end Sheathing or decking, 4x4 post @ 4' o.c. per plan Perpendicular 5-1/4" joists per plan Simpson DTT2z 1/2" bolt with 3" connector washers each end Beam per plan Joist hangers

HD1



Studs @ 16"

End stud min

double stud

Hold down

bolt

Concrete

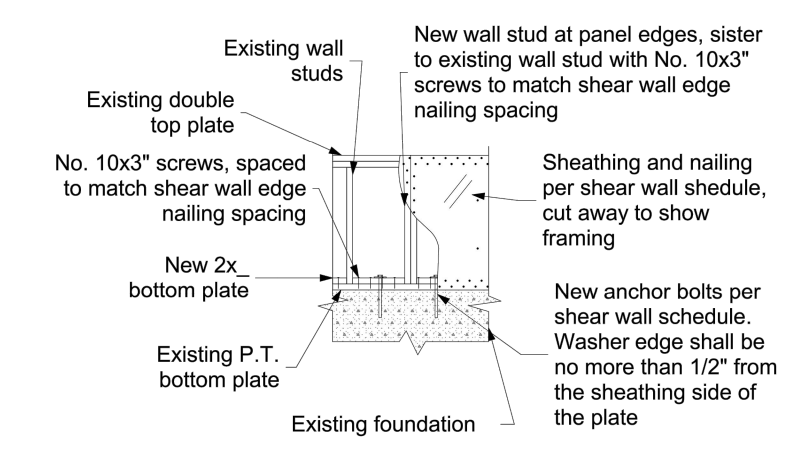
foundation

3/4" = 1'-0"

o.c. max

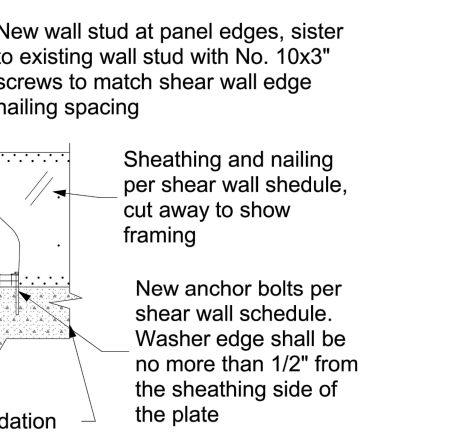
Retrofit HDU Hold Down Typical Detail

Sheathing may be placed on inside or outside of wall, as accessability allows. - Vent blocking Roof framing, flat or sloped per plan A35 per shear wall schedule -Existing brick veneer Diaphragm edge nailing per diaphragm schedule Edge nailing per Diaphragm sheathing per shear wall schedule diaphragm schedule Plate nailing per Where joists are parallel to shear wall schedule wall, provide 1 bay of solid -Rim joist wood blocking @ 4'0" o.c. attached with A35 both ends A35 per shear wall schedule Joists perpendicular to wall, where applicable Shear wall sheathing per shear wall schedule Edge nailing per Anchor bolt per shear wall schedule shear wall schedule 2" clear, **Existing concrete** foundation Brick Veneer Shear Wall Typical Detail



Retrofit High Strength Shear Wall Typical Detail 1/2" = 1'-0"

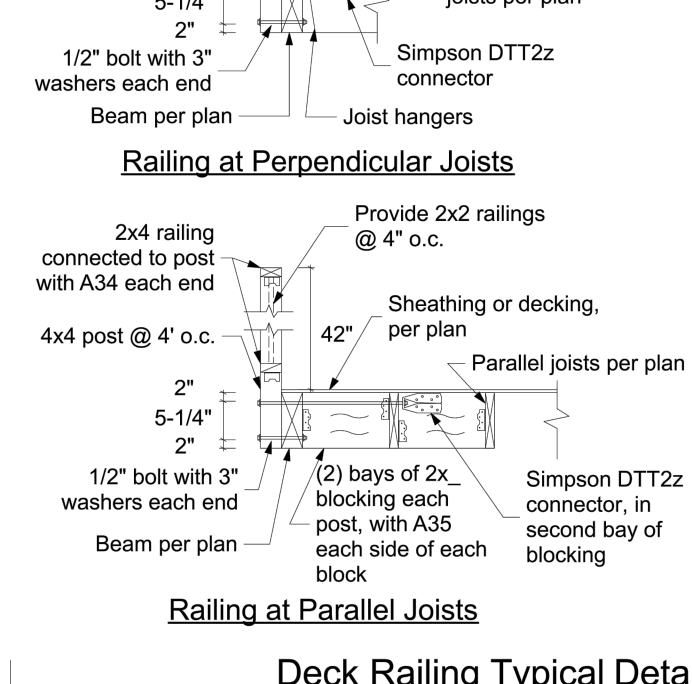
Window header per Full height 4x\_post Window per **HUC Beam hanger** Horizontal CMSTC16 Sheath, block, and nail strap from wall around window plate/header to solid per shear wall 4x\_ blocking in wall. schedule Shear wall end post with hold down per Bottom of window plan at base double plate



= 1'-0"

D1

Shear Wall At Window Detail 1/2" = 1'-0"



Hold down per plan, refer

to current simpson

catalogue for connection

requirements

Hold down bolt as

center of concrete

concrete wall

close as possible to

2" clear

minimum

Shear wall

anchor bolt

Exterior grade #4 @ 12" o.c. horizontal #4 @ 12" o.c. vertical, hook into footing (3) #4 bars continuous **Exterior Footing with Crawlspace Detail** 

Note: Okay to omit brick per architectural

3/4" = 1'-0"

notes on framing plans, as Ventilation opening, refer to architect's applicable. Diaphragm nail spacing requirements for size and position may be adjusted to account for holes in the blocking, provided the same Solid blocking between number of nails are used. Nail joists/trusses, or rim spacing may not be less than 3" o.c. joist, as applicable. No gap permitted between Roof the blocking and the roof diaphragm sheathing sheathing Min. H1 or H2.5 each joist/truss, Roof framing (H2.5 shown) members - Wall top plate Refer to plans for member sizes. Exterior wall A35 per shear wall schedule

> **Roof Ventilation Typical Detail** = 1'-0"

Diaphragm edge nailing, refer to

diaphragm schedule and diaphragm

#### **Structural Notes:**

#### **Applicable Codes and Standards:**

2018 International Building Code (IBC) and other applicable local building codes. ASCE/SEI 7-16 - "Minimum Design Loads for Buildings and Other Structures"

2019 NDS for wood structures

2018 NDS for wood structures.

American Wood Preservers Bureau - AWPB Standards for Pressure Treated Material.

American Concrete Institute - ACI 315, ACI 318, ACI 301, ACI 307.

Structural design shall be in accordance with the latest edition of above codes and standards. Contractor shall comply with the latest edition of all applicable codes and standards.

#### **Design Loads:**

Live load: roof

25 psf (snow) 40 psf (60 psf decks)

l load: solar panels

Davis wind speed 110 v

Basic wind speed 110 mph, exposure B, KzT=1.6

Ruilding Category: England Wind Important Factor Iv

Building Category: Enclosed, Wind Important Factor Iw = 1.0 Refer to calculation page L1 for design wind forces.

Internal pressure 5 psf, Components and cladding design per 1609.6.4.4.1

#### Seismic loading per IBC Section 1613, Site Class D.

The basic structural type is a bearing wall system with light framed walls with shear panels. Rw = 6.5

(wood structural panels), soil type D. Seismic importance factor 1.0, Seismic Use Group I

Design and Analysis by Simplified Design Procedure

Peak Ground Accelerations (PGA) based on USGS Hazards Program, by lat/long. PGA 1 sec = .486 PGA .2 sec = 1.397

Seismic base shear = 0.143 \* Dead Load

#### **Foundations:**

#### Soil parameters (assumed): Vertical allowable soil pressure: 1,500 psf

All soil conditions are to be field verified during construction. Footings shall bear on firm natural soils or on structural fill placed over firm natural soils, and inspected in place. Footings shall extend 18 inches minimum below adjacent exterior finished grade and shall extend 12 inches minimum below existing interior grade unless otherwise noted on plans. Structural fill shall be placed in 12-inch maximum horizontal lifts (loose thickness) and compacted to 90 percent of maximum dry density in accordance with ASTM D-1557. Imported structural fill shall be granular material containing no more than 5 percent fines, passing no. 200 sieve. Structural fill in place shall be tested by a licensed soil engineer or approved by the building inspector.

Drainage behind the concrete walls shall be provided conforming to the construction details.

#### **Cast in Place Concrete:**

Concrete shall attain a minimum compressive strength of 2,500 psi at 28 days (5-½ sack mix). An alternate mix provided by the concrete supplier and pre-approved by the building department is acceptable. Reinforcing steel shall conform to ASTM A-615, Grade 60 (Fy=60,000 psi) for all bars. Provide all wall and footing horizontal bars with 2'-0" x 2'-0" corner bars of the same size at all corners and wall intersections. Minimum lap splice 48 bar diameters.

Concrete protection for reinforcement shall be:

Concrete exposed to earth or weather 1.5" (#5 & smaller) 2" (#6 & larger)

Concrete cast against earth

bs 0.75"

#### Structural steel:

Plates, ASTM A36, Fy=36 ksi. Structural Steel Pipe per ASTM A53, Fy=35 ksi.

#### 11000, 110111110

Anchor bolts shall conform to F1554. All other bolts shall conform to ASTM A307.

Minimum anchor bolt size and spacing shall be ½" diameter bolts @ 6' o.c. Shear wall anchor bolts per the

shear wall schedule.

For cast-in-place anchors, provide 7" minimum embedment into the new concrete foundation.

For retrofitted anchors, provide 5" minimum embedment into the existing concrete foundation. Epoxy grout

with Simpson SET epoxy.

Provide 3"x3" square x 0.229" thick bolt washers where anchor bolts connect the sill plate to the concrete

Provide 3"x3" square x 0.229" thick bolt washers where anchor bolts connect the sill plate to the concrete foundation.

#### **Wood Framing Specifications:**

All sill plates and other wood framing which is in contact with concrete or masonry must be preservative-treated in accordance with AWPA U1 and M4 standards. For anchor bolts connecting wood sill plates to concrete or masonry, provide galvanized steel washers and nuts on top of the sill, minimum washer size 3" x 3" x 1/4" thick.

Where toenails are used for stud wall construction, a minimum of (2) toenails at top and bottom of each stud shall be provided. Toenails shall be 16d nails driven at approximately a 45 degree angle, with a minimum of 1-1/2" of the nail shank shall be embedded in both the stud and the plate. End nails driven through the plate and into the stud end grain are not permitted. Simpson A34 clips at top and bottom of each stud are permitted where correct toenailing is not provided.

Wherever joists bear on a wall or beam, either a continuous rim joist or solid wood blocking must be provided. Blocking shall be connected to the joists with A35 angles at each end. Individual blocks may be omitted to allow for ducting or other openings. Consult with the engineer of record if more than 25% of the blocking is omitted.

Unless noted otherwise, the following grades and species shall be used for structural lumber:

2x joists Hem-Fir #2

2x, 3x, and 4x studs DF/L standard for plywood or WSP shear walls

Hem-Fir standard for other walls d 6x beams DF-L #2

4x and 6x beams

DF-L #2

Microllam I VI. lumber

I VI. 1 9F Fb = 2600 psi Fy = 285 p

Microllam LVL lumber

Parallam lumber

Clu-lam lumber

LVL 1.9E, Fb = 2600 psi, Fv = 285 psi (minimums)

2.0 WS, Fb = 2900 psi, Fv = 290 psi (minimums)

24F-V4 for simple span beams, 24F-V8 for cantilever beams

All framing connections shall be per Table 2304.10.1 of the IBC, unless otherwise noted.

#### **Preservative-Treated Wood and Fasteners:**

All wood in contact with concrete or masonry shall be preservative-treated, in accordance with AWPA U1 and M4 standards.

All fasteners installed in preservative-treated wood shall be hotdipped zinc-coated galvanized with a minimum coating weight complying with ASTM A 153.

Fasteners other than nails and timber rivets are permitted to be mechanically deposited zinc-coated with coating weights complying with ASTM B 695, Class 55 minimum. Plain carbon steel fasteners in wood preservated-treated with SBX/DOT or zinc borate are not required to be galvanized.

#### Plywood Thickness, Grade, and Nailing:

Install plywood sheets with face grain perpendicular to framing. Stagger joints in adjacent sheets. If not otherwise noted, use nailing schedule, Table 2304.6.1 of the IBC.

#### **Metal Framing Connectors:**

<u>Unless otherwise noted:</u> Metal framing connectors shall be manufactured by the Simpson company, or approved equal. Unless noted otherwise, use U-series joist hangers to match joist size (e.g., U210 for 2x10 joist). Provide H1 or H2.5 hurricane ties, or other connectors with similar capacity, at every roof joist or truss, and H6 or H7 at ends of roof beams and girder trusses. Where supported by wood posts, wood beams shall be connected to the tops of the posts using Simpson AC, PCZ or EPCZ post caps, and to the bottoms of the posts bearing on wood framing using Simpson AC connectors or A35 clips. Where supported by perpendicular beams, wood beams shall be connected by HU-series face mount beam hangers. Provide Simpson AB\_ or PB post bases to connect posts to concrete foundations. Unless otherwise specified, the maximum number of nails or screws should always be installed on any connector.

#### **Connection of New Foundation to Existing, Note NF:**

At each location where the new concrete foundation abuts the existing foundation, connect the new to the existing using minimum (3) #4 by 18" long rebar dowels, epoxy grouted into 5/8" diameter by 5" deep holes drilled into the existing foundation. Each dowel shall be no closer than 3" to any edge or corner of concrete. Minimum spacing between dowels shall be 6". For concrete wall intersections longer than 3'-0" in any direction, additional dowels shall be located at 12" o.c. for the full height or length of the new foundation concrete.

Contact the engineer (prior to construction) for evaluation and approval of the existing foundation system, if there are any significant cracks in the existing foundation within 6 feet of the new foundation, or if there is any indication that the existing foundation is in poor condition, including visible rock pockets, non-uniform concrete, spalling, noticeable settlement of the existing footing, or other distress.

#### **Roof Over Framing Note, Note OF:**

engineer of record, for review and approval prior to construction.

The new roof area shown hatched consists of new roof framing constructed over the existing roof framing below. The over built framing shall be constructed in such a way as to distribute the roof loads from the new framing uniformly to the existing roof structure (for example, no new concentrated loads, such as from a beam, shall be added to the existing roof structure). This equal distribution may be accomplished by constructing the new overbuild roof using framed 2x4 cripple walls spaced at 2 feet on center, located on top of and perpendicular to the existing roof sheathing supported by the existing roof framing. No sheathing is required for these cripple walls.

The new cripple walls and roof rafters (spanning 2 feet, perpendicular to the cripple walls) may be constructed using 2x4 lumber, stud grade at minimum. The new plates shall be nailed to each existing rafter with (2) 16d nails minimum. New roof sheathing shall be per the diaphragm schedule.

A new 2x\_ plate shall be constructed along the new valley lines, and nailed to each existing rafter,

along its entire length, with (2) 16d nails per existing rafter.

If desired, an alternate method for distributing the loads may be submitted to the structural

#### **Hold Down Notes**

Convention for showing shear walls and hold downs: Shear walls are shown on the framing plan for the floor above. (For example, first floor shear walls will be shown on the second floor framing plan, and the shear walls for the topmost floor will be shown on the roof framing plan.) Hold downs are located at the bottom of that shear wall, and connect the end of the shear wall to wall framing or a structural beam located in the floor below the shear wall. Contact the engineer of record for clarification if needed.

Hold downs for each floor must be continuously connected to hold downs on the floor below (or to other intermediate wood framing where so indicated), until they are finally connected to the concrete foundation.

Hold downs shall be installed so as to be as far apart as is reasonable. Hold downs may be located on either the near side or the far side of the post or double stud to which they are attached. In no case shall a hold down bolt be located farther than 6" from the end of the shear wall, except with prior written approval of the engineer. Refer to the latest edition of the Simpson Catalog for details.

Where multiple studs are called out at a hold down, nail studs together with (2) 16d nails at 8" o.c. or 1/4" x 3" Simpson SDS Screws at 12" o.c.

Where a hold down post lands on a rim joist, provide full depth vertically oriented blocking under the post.

#### Strap Hold Downs:

Provide a vertically oriented strap hold down consisting of one or two of the Simpson vertical strap ties listed below, connecting the end stud or post of the shear wall indicated to new or existing studs in the wall framing below, or to a wood beam supporting the shear wall, where applicable. Straps shall be installed so that the minimum end length is provided to both connected posts or studs. Where a strap is connected to a below below, the strap shall be wrapped around the beam until the minimum end length is reached.

CS16 denotes a Simpson CS16 strap, with a minim end length of 14", and (13) 8d nails each end.

#### **Rod Hold Downs:**

HDUx denotes a Simpson HDU(2,4,5,8,or 11)-SDS2.5 hold down. For hold down bolts at existing concrete foundations, use the following bolts:

For HDU2,4,5: 5/8" diameter A307 threaded steel rod may be used, which shall be epoxy grouted into a 3/4" diameter hole with a minimum embedment of 10".

For hold downs at new concrete foundations, provide the following bolts.

For HDU2,4,5: Simpson SB5/8x24 may be used, installed per the most recent edition of the Simpson Strong-Tie Literature.

#### Special Note:

All holes for hold down bolts which are installed into existing foundations must be inspected during the installation of the hold down. Either the building inspector, the structural engineer of record, or the special inspection agency must perform the inspection and approve it before the bolts may be epoxy grouted into the holes. The epoxy grout used must be Simpson SET-XP unless otherwise noted by the engineer of record.

For drilled holes into existing concrete, no less than 2" must be provided between the edge of the hole and the face of concrete. The Engineer of Record or Special Inspector must witness the installation of hold down bolts, including cleaning the holes with compressed air and a wire brush before the anchor is installed. The hole shall be filled with enough epoxy that when the anchor is inserted, the epoxy rises to the top of the concrete. Care shall be taken that no air bubbles persist in the epoxy.

The contractor must verify that the existing foundation stem wall is uncracked and continuous, and is sound and in good condition, within 5 feet of any retrofitted shear wall or hold down, in any direction, except with prior written approval of the engineer. The existing concrete foundation stem wall shall be at least 6" thick and 2'-6" in height. The concrete shall be of good quality, hard and uniform, with appropriate aggregate type, size and distribution, and with no visible rock pockets or other similar deficiencies.

Any existing cracks located within 10' of any hold down must be completely filled with an appropriate epoxy based concrete repair product. The product to be used shall be approved in writing by the engineer prior to filling the cracks.

Contact the engineer of record prior to proceeding if any of these requirements are not met, or if the installation of the hold downs results in any visible damage to the existing foundation.

#### SHEAR WALL SCHEDULE

#### (Lumber for shear walls is HF#2 or better, unless otherwise noted.)

		Edge		A.B.			A35	Shear
Type	Material	Nailing	Field Nailing	Size/Spacing	Plate Nailing	Plates	Spacing	Capacity
SW1	15/32" WSP one side	8d @ 6"	8d @ 12"	1/2"Ø @ 48"	(2) 16d @ 9"	2x_	24"	230 plf
SW2	15/32" WSP one side	8d @ 4"	8d @ 12"	1/2"Ø @ 32"	(2) 16d @ 6"	2x_	16"	350 plf
SW5	15/32" WSP two sides	8d @ 3"	8d @ 12"	5/8"Ø @ 16"	5/8"Ø x 8" Lag @ 16"	3x_	8"	910 plf

For shear wall callouts on the Structural Framing Plans: SW x (y') denotes a shear wall type "x" with a minimum length of "y" feet.

• For SW3 and greater: studs, plates, and blocking where two WSP panels abut shall have a minimum 3" nominal thickness. Double 2x\_members may be used for studs if the members are connected by plate nailing. Note 10d nails at WSP panel edges.

• For shear walls with 2 layers of sheathing: Both layers of the sheathing may be installed on the same side of the shear wall, provided the joints between sheathing panels for the two layers are offset. End studs, studs at panel joints, and top and bottom plates must be  $3x_{\text{o}}$  or thicker lumber. Nails should be staggered evenly in rows so that no two nails are closer than 1-1/2" apart. Top and bottom plates may be  $2x_{\text{o}}$  lumber if the sheathing extends up or down past the plates to a continuous rim joist, and is nailed there.

• "WSP" refers to "Wood Structural Panel", either plywood or other wood materials.

• Provide double stud minimum at both ends of all shear walls.

• At the roof or top level of any shear wall, "A35 spacing", and all other relevant connector specifications, apply to assemblies at both the top and bottom of the shear wall. At lower levels, apply to the bottom of the wall only.

• Provide floor diaphragm edge nailing per diaphragm schedule through floor plywood into blocking, parallel joist framing, or top plates (whichever applies) of all shear walls.

• Provide 3x plates, and 4x rim joists, minimum, where lag screws are specified for plate nailing.

• Where shear wall edge nails are spaced closer than 3" o.c., or spaced 3" o.c. with 10d nails, foundation sill plates and all framing members receiving edge nailing from abutting panels shall not be less than a single 3x\_ member.

• Where panels are applied on the same face of a wall and nail spacing is less than 6 inches o.c. on either side, panel joints shall be offset horizontally and vertically to fall on different framing members, or all framing supporting panel edges shall consist of 3 inch nominal or thicker members and the position of nails on each side shall be staggered vertically.

• Provide 4x\_ or double 2x\_ framing where A35 angles are used on both sides of one piece of wood.

• Shear wall nails shall be placed no closer than 3/8" from a panel edge or perpendicular face of stud.

• Maximum spacing between nails shall not exceed 12".

• Shear wall nailing shall be common or galvanized box nails, unless lag screws are noted. Galvanized nails shall be hot dipped or tumbled.

• Lag screw plate connectors shall penetrate 3.5" minimum, and plates or beams receiving lag screws shall have a minimum width of 3.5".
• Where hold downs are specified, the shear wall bolt shall be located within 6 inches of the end of the shear wall, unless otherwise approved by the engineer of record. Minimum end studs shall be as specified in the most recent Simpson catalog.

• Shear wall edge nailing through shear wall sheathing shall be provided into all studs attached to a hold down.

•Retrofit anchor bolts shall have a minimum embedment of 5" into the concrete foundation.

Cast in place anchor bolts shall have a minimum embedment of 7" into the concrete foundation.
For SW3 and greater, foundation anchor bolt plate washers shall extend to within 1/2" of the edge of the sheathing.

• Plate nails shall be nailed into a solid wood rim joist.

• 2x\_ plates may be substited for 3x\_ plates if panels are nailed with edge nailing directly to the rim joist.

Where 3x\_ plates are used, (2) 20d common nails must be used instead of (2) 16d common nails to connect study to the bottom plate.
Where Roof ventilation is required over a shear wall, see roof ventilation detail.

#### Diaphragm Schedule (Lumber for diaphragm construction is HF#2 or better, unless otherwise noted.)

Type	Material	Edge Nailing	Field Nailing	Edge Blocking	Remarks
Roof	15/32" CDX 24/0	8d @ 6" o.c.	8d @ 12" o.c.	no	Minimum Standard
Floor	23/32" CDX 48/24	8d @ 6" o.c.	8d @ 12" o.c.	no	Minimum Standard

<sup>• &</sup>quot;WSP" refers to "Wood Structural Panel", either plywood or other wood materials.



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Revisions:

Date:

8-25-21

Sheet:

**S4** 

<sup>Rim joists at exterior walls shall be continuous for tension. At rim joist splice locations, provide (2) CS16 horizontal straps, minimum 24"
Where roof or floor framing is cantilevered over an exterior wall below, provide solid blocking with Diaphragm edge nailing between joists.
This is the minimum required diaphragm construction. Where otherwise noted on the plans, additional blocking or nailing may be required.</sup>