SEQUENCE OF SHEETS

SHEET #	DESCRIPTION
A-000	COVER SHEET & SITE PLAN
A-100A	FIRST FLOOR PLAN - PRIMARY WING
A-100B	FIRST FLOOR PLAN - GUEST WING
A-100C	FIRST FLOOR PLAN - GARAGE & WORKSHOP
A-200A	BUILDING ELEVATIONS - PRIMARY WING
A-201A	BUILDING ELEVATIONS - PRIMARY WING
A-200B	BUIDLING ELEVATIONS - GUEST WING
A-201B	BUILDING ELEVATIONS - GUEST WING
A-200C	BUILDING ELEVATIONS - GARAGE & WORKSHOP
A-201C	BUILDING ELEVATIONS - GARAGE & WORKSHOP
A-300	BUILDING SECTIONS
E-100A	ELECTRICAL PLAN - PRIMARY WING
E-100B	ELECTRICAL PLAN - GUEST WING
E-100C	ELECTRICAL PLAN - GARAGE & WORKSHOP
S-001	STRUCTURAL GENERAL NOTES
S-002	STRUCTURAL GENERAL NOTES
S-100A	FOUNDATION PLAN - PRIMARY WING
S-100B	FOUNDATION PLAN - GUEST WING
S-100C	FOUNDATION PLAN - GARAGE & WORKSHOP
S-101A	FIRST FLOOR FRAMING PLAN - PRIMARY WING
S-101B	FIRST FLOOR FRAMING PLAN - GUEST WING
S-101C	FIRST FLOOR FRAMING PLAN - GARAGE & WORKSHOP
S-102A	ROOF FRAMING PLAN - PRIMARY WING
S-102B	ROOF FRAMING PLAN - GUEST WING
S-102C	ROOF FRAMING PLAN - GARAGE & WORKSHOP
S-200A	FRAMING ELEVATIONS - PRIMARY WING
S-200B	FRAMING ELEVATIONS - GUEST WING
S-200C	FRAMING ELEVATIONS - GARAGE & WORKSHOP
S-300	BUILDING SECTIONS

LOCATION OF ELECTRIC UTILITIES DETERMINED BY SITE

PROJECT DESCRIPTION:

2 STRUCTURES, NEW CONSTRUCTION:

- 1 SINGLE FAMILY HOME
- 1,000 SQ FT (20'-0" x 50'-0") 1 A - PRIMARY WING
- 1 B GUEST WING
- 2 C GARAGE / WORKSHOP

OCCUPANCY GROUP: R3

CONSTRUCTION TYPE: V-B

THIS PROJECT SHALL COMPLY WITH THE 2018 NCSBC AND ALL RELATED TITLES, INCLUDING THE NORTH CAROLINA STATE RESIDENTIAL, ENERGY CONSERVATION, MECHANICAL, AND PLUMBING CODES, AS WELL AS THE 2017 NEC.

PLANS PREPARED BY ANDREW LANGDON | (303) 945 - 6973 | ALANGDON@STUDIOSHED.COM

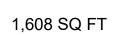
PROJECT NOTES:

GRADING AND DRAINAGE BY CONTRACTOR ON-SITE. GRADING SHALL COMPLY WITH NCBC: RESIDENTIAL CODE R401.3 "SURFACE DRAINAGE SHALL BE DIVERTED TO A STORM SEWER CONVEYANCE OR OTHER APPROVED POINT OF COLLECTION THAT DOES NOT CREATE A HAZARD. LOTS SHALL BE GRADED TO DRAIN SURFACE WATER AWAY FROM FOUNDATION WALLS. THE GRADE SHALL FALL A MINIMUM OF 6 INCHES (152 MM) WITHIN 10 FEET (3048 MM), EXCEPT WHERE LOT LINES, SLOPES, OR OTHER PHYSICAL BARRIERS PROHIBIT 6 INCHES OF (152 MM) OF FALL WITHIN 10 FEET (3048 MM), DRAINS OR SWALES SHALL BE CONSTRUCTED TO ENSURE DRAINAGE AWAY FROM THE STRUCTURE. IMPERVIOUS SURFACES WITHIN 10 FEET (3048 MM) OF THE BUILDING FOUNDATION SHALL BE SLOPED A MINIMUM OF 2% AWAY FROM THE BUILDING.

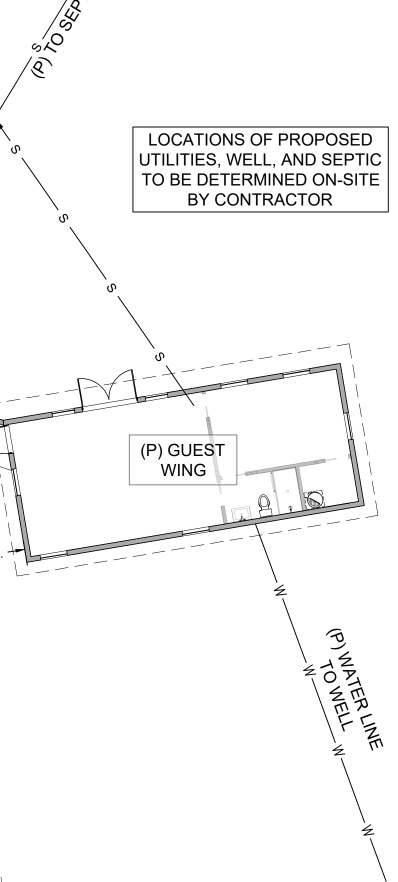
(P) PRIMARY WING (P) WATER 70 WE - 10' MIN (P) WORKSHOP (P) GARAGE

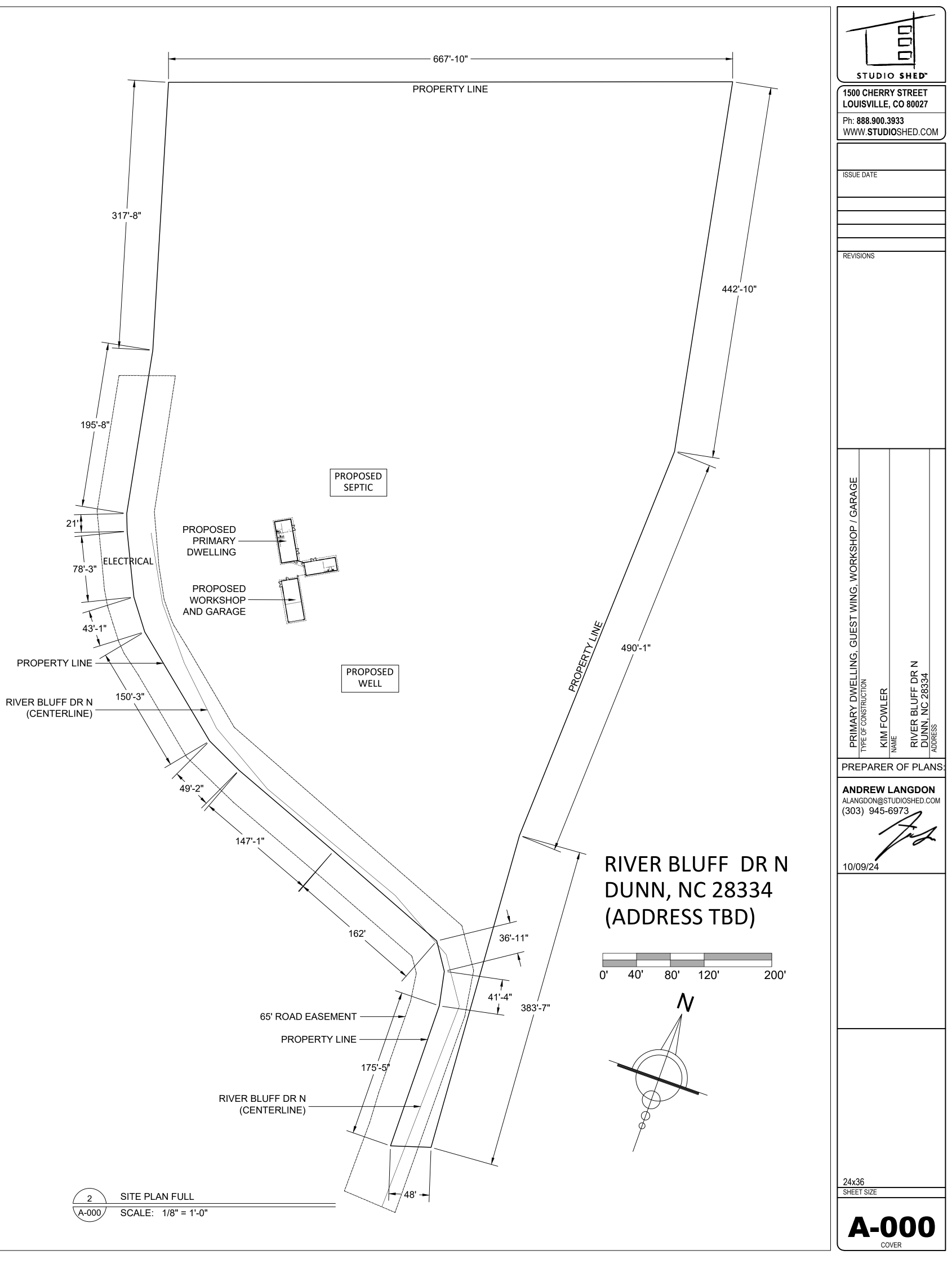


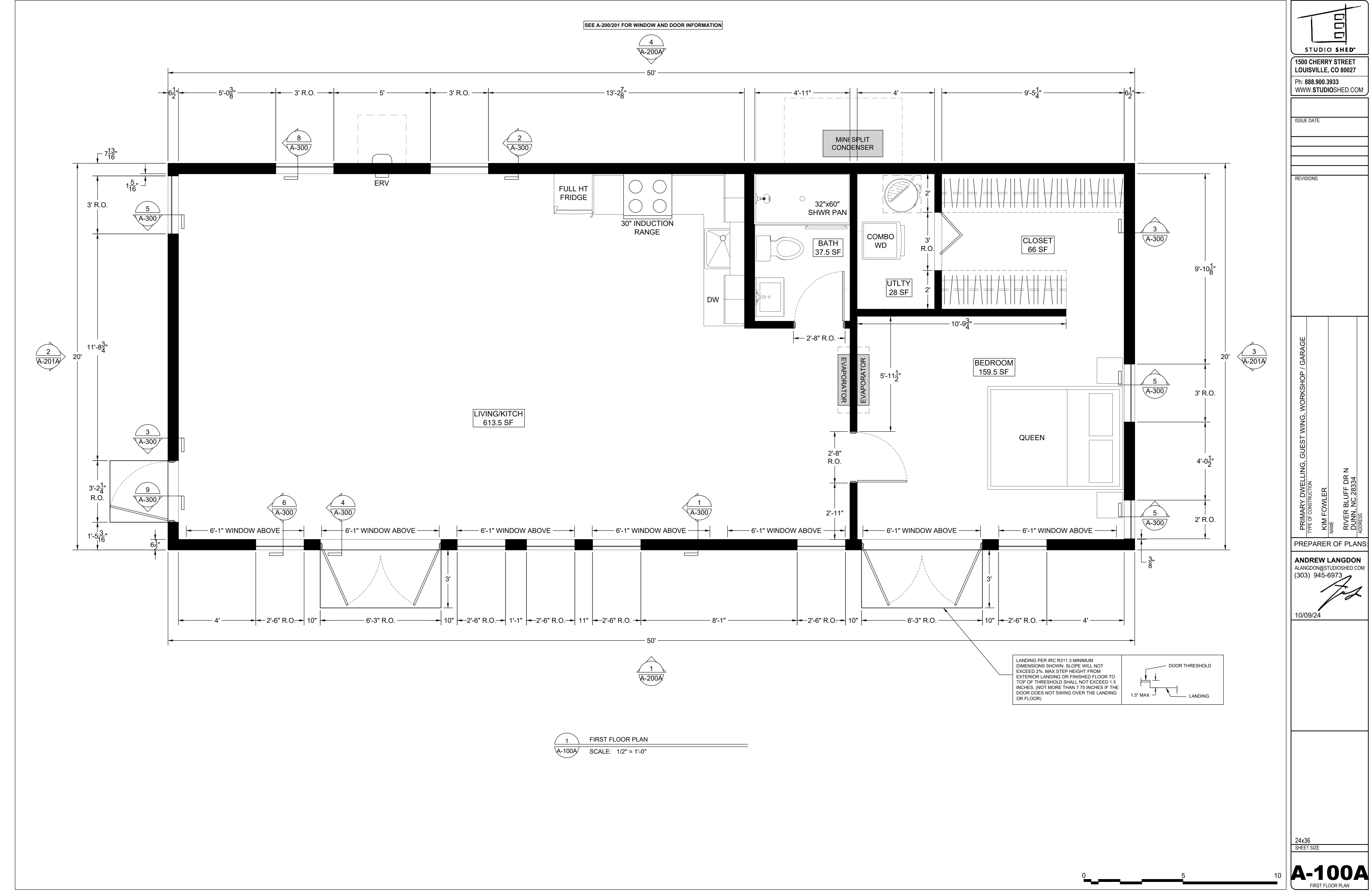
SITE PLAN DETAIL SCALE: 1/8" = 1'-0"

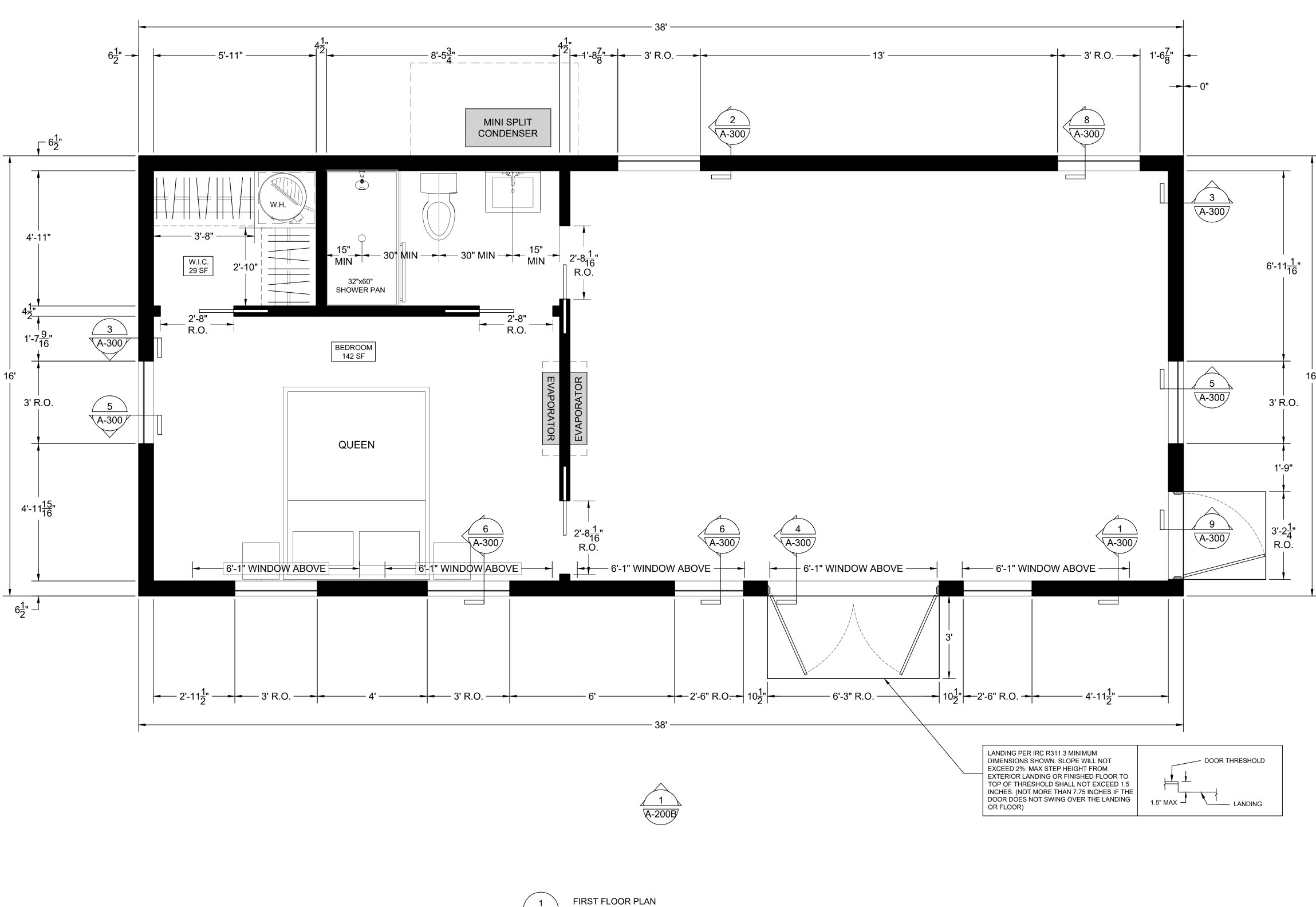


- 608 SQ FT (16'-0" x 38'-0")
- 1,000 SQ FT (20'-0" x 50'-0")









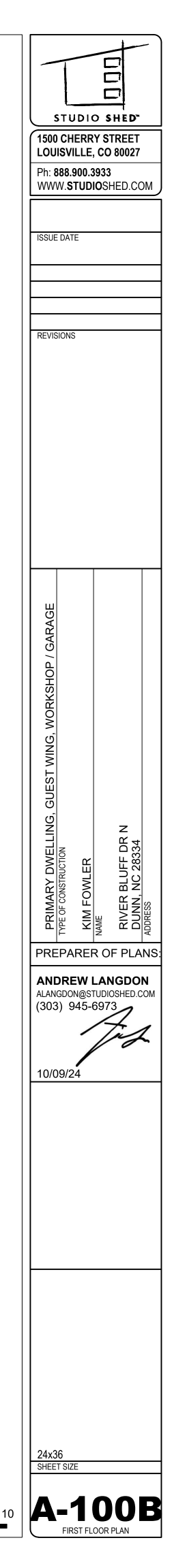


A-100B SCALE: 1/2" = 1'-0"

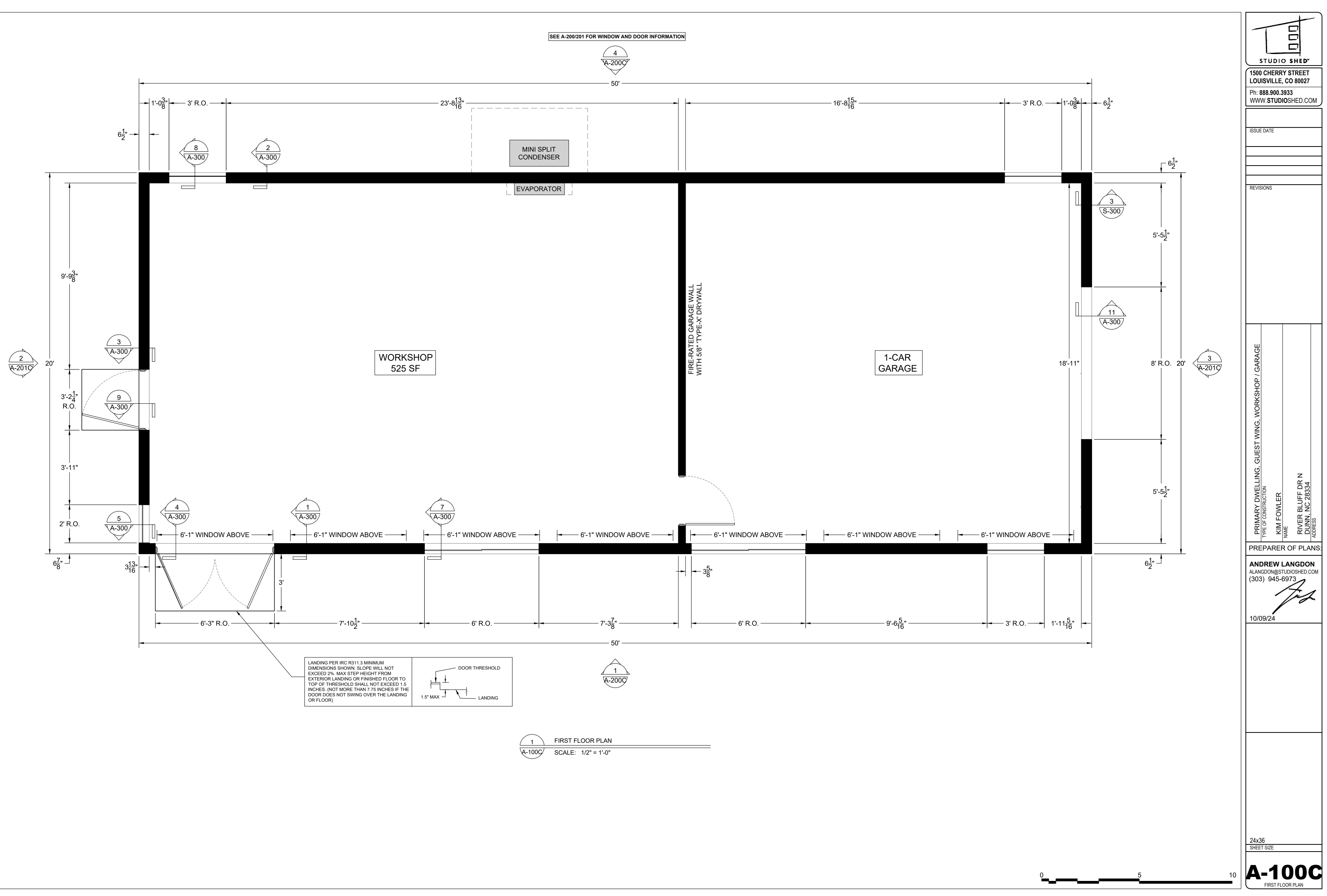
SEE A-200/201 FOR WINDOW AND DOOR INFORMATION

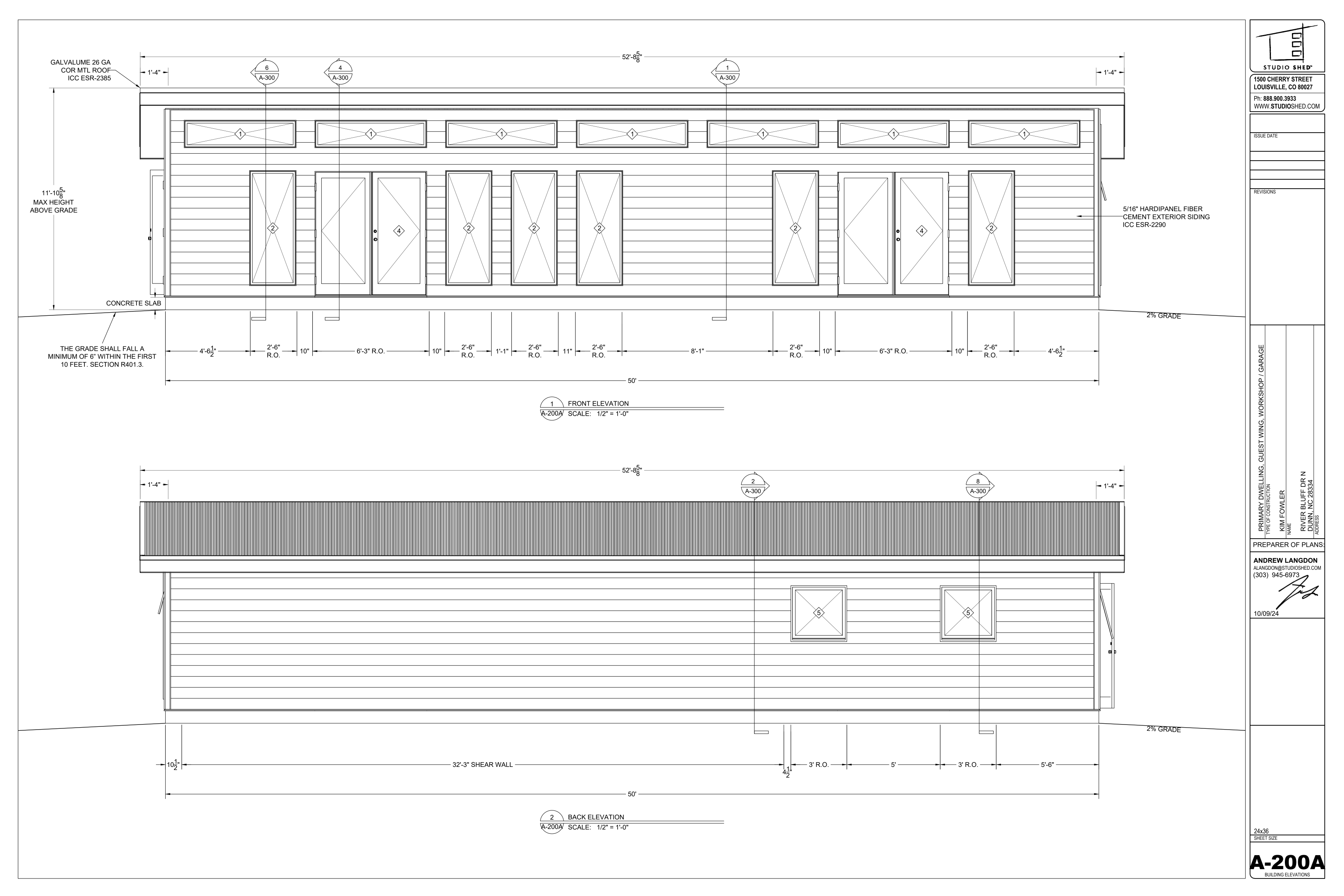
4

A-200B



3 A-201B

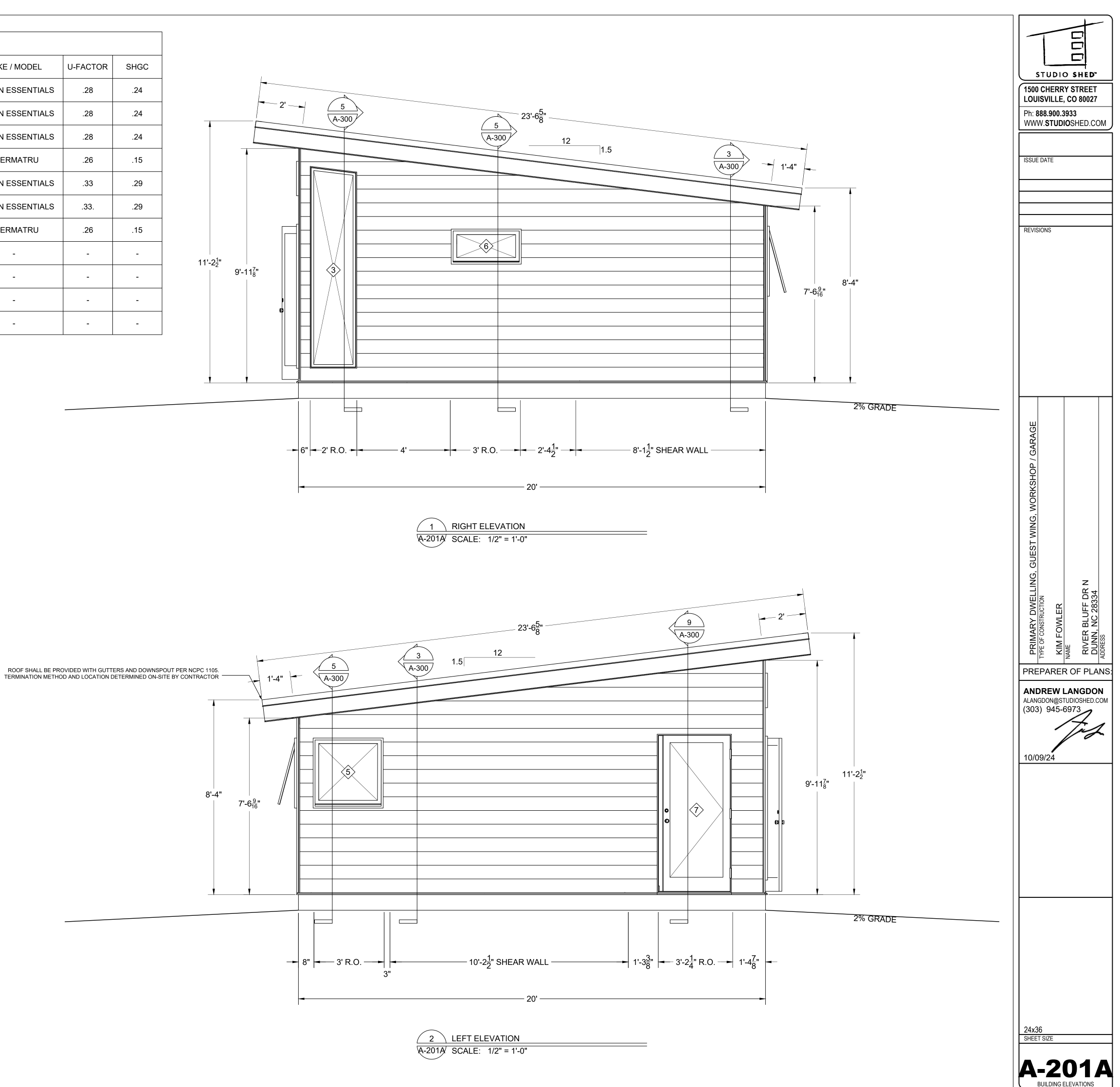


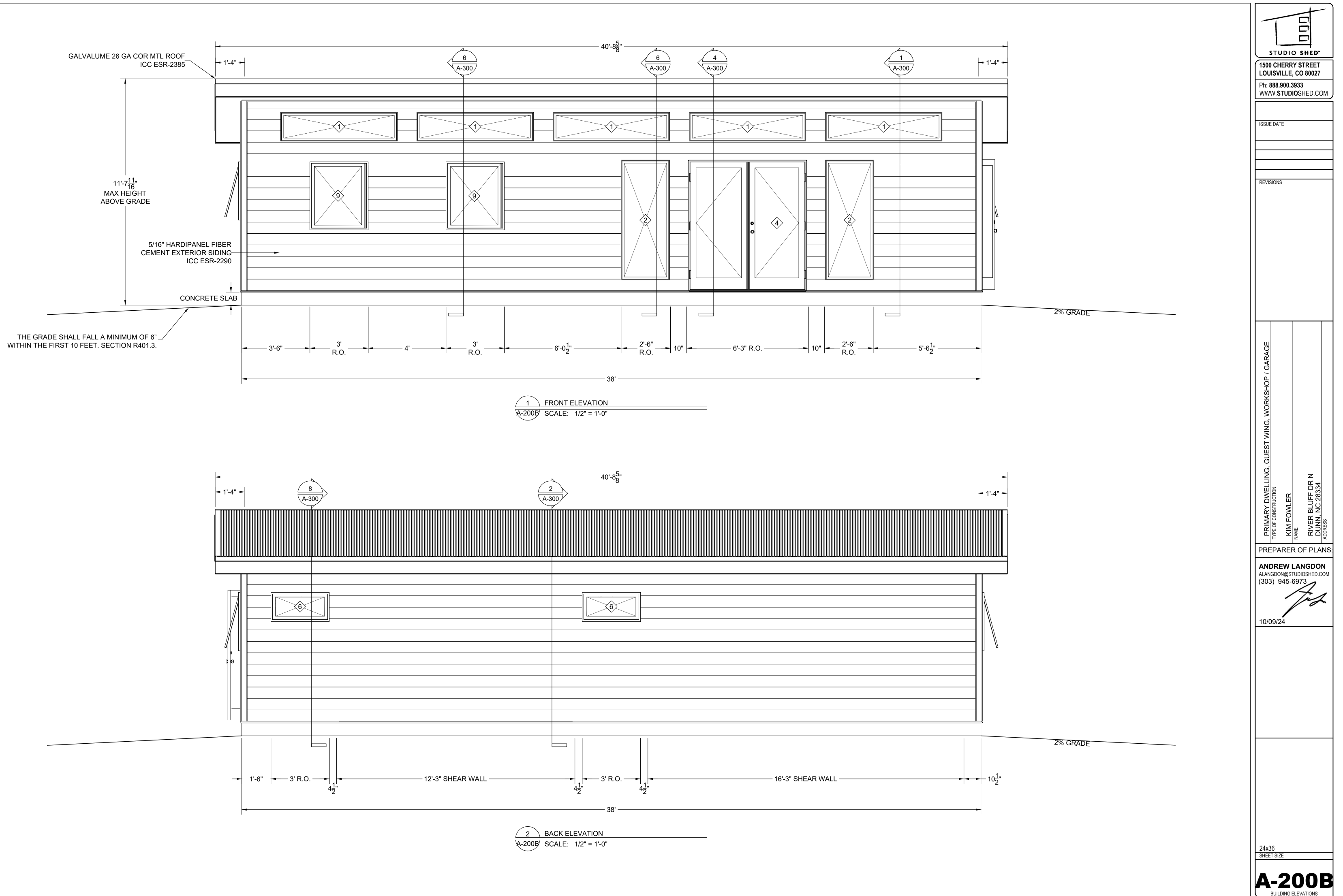


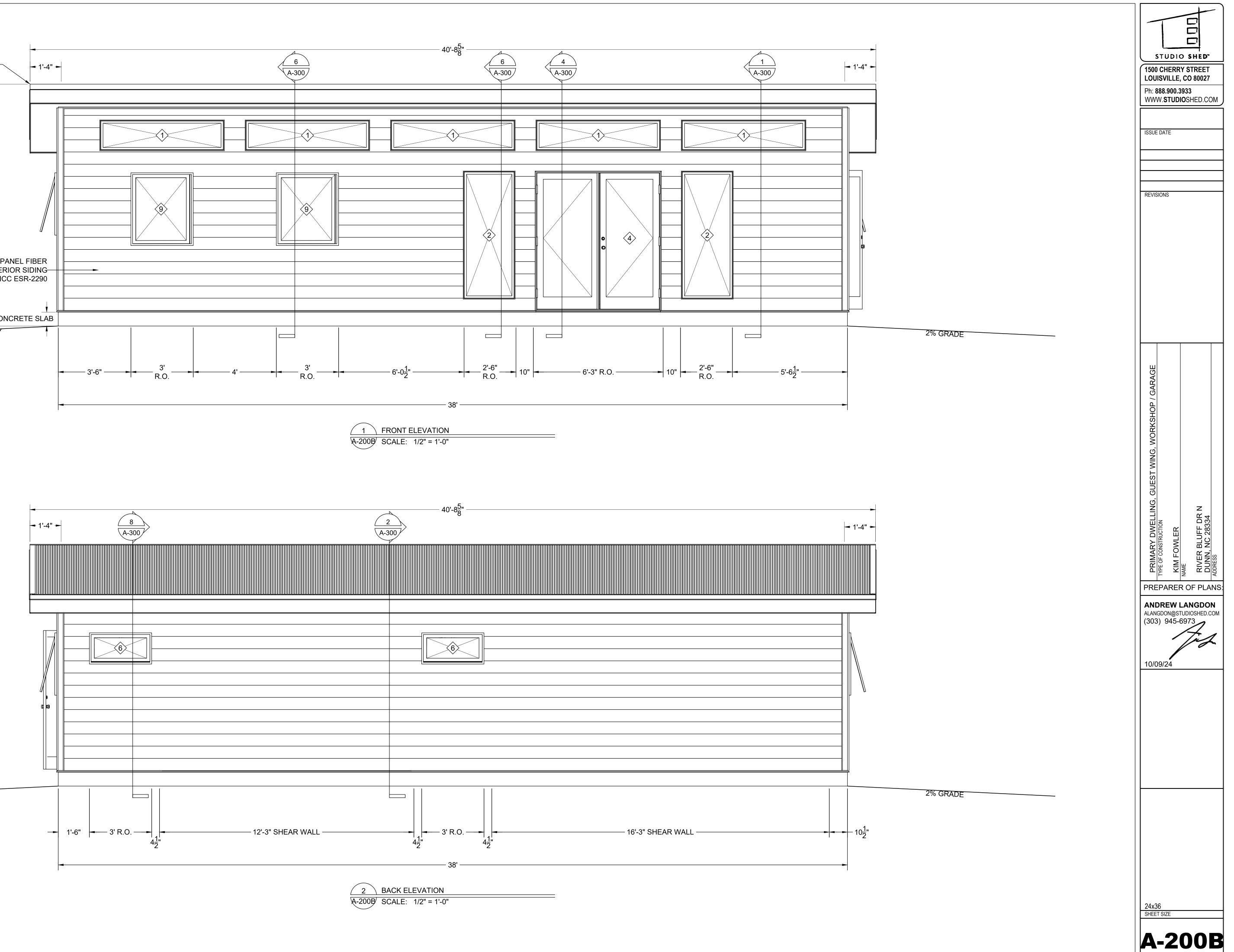
\bigcirc	WINDOW AND DOOR SCHEDULE - PRIMARY DWELLING (A)								
NO.	SIZE (WIDTH x HEIGHT)	FRAME	QTY	LOCATION	DESCRIPTION	MAKE / MODEL			
	6'-1" x 1'-5 3/4"	FIBERGLASS	7	FRONT ELEVATION	FIXED, DOUBLE PANE, LOW-E	MARVIN ESSENTIALS			
2	2'-6" x 6'-2"	FIBERGLASS	6	FRONT ELEVATION	FIXED, DOUBLE PANE, LOW-E, TEMPERED	MARVIN ESSENTIALS			
3	2'-0" x 8'-7 3/4"	FIBERGLASS	1	RIGHT ELEVATION	FIXED, DOUBLE PANE, LOW-E, TEMPERED	MARVIN ESSENTIALS			
4	6'-2 1/2" x 6'-8 3/4"	FIBERGLASS	2	FRONT ELEVATION	72" OUTSWING, LHO, DOUBLE PANE, LOW- E, TEMPERED	THERMATRU			
5	3'-0" x 3'-0"	FIBERGLASS	3	BACK AND LEFT ELEVATION	OPERABLE AWNING, DOUBLE PANE, LOW-E	MARVIN ESSENTIALS			
6	3'-0" x 1'-6"	FIBERGLASS	1	RIGHT ELEVATION	OPERABLE AWNING, DOUBLE PANE, LOW-E	MARVIN ESSENTIALS			
7	3'-2" x 6'-8 3/4"	FIBERGLASS	1	LEFT ELEVATION	36" OUTSWING, LHO, DOUBLE PANE, LOW- E, TEMPERED	THERMATRU			
8	3'-2" x 6'-8 3/4"	FIBERGLASS	0	-	-	-			
9	3'-0" x 3'-6"	FIBERGLASS	0	-	-	-			
10	6'-0" x 3'-6"	FIBERGLASS	0	-	-	-			
	8'-0" x 6'-10"	TBD	0	-	-	-			

MIN FINISHED CEILING HEIGHT: 7'-6 9/16" MAX FINISHED CEILING HEIGHT: 9'-11 7/8"

AVERAGE FINISHED CEILING HEIGHT: 8'-8 1/2"



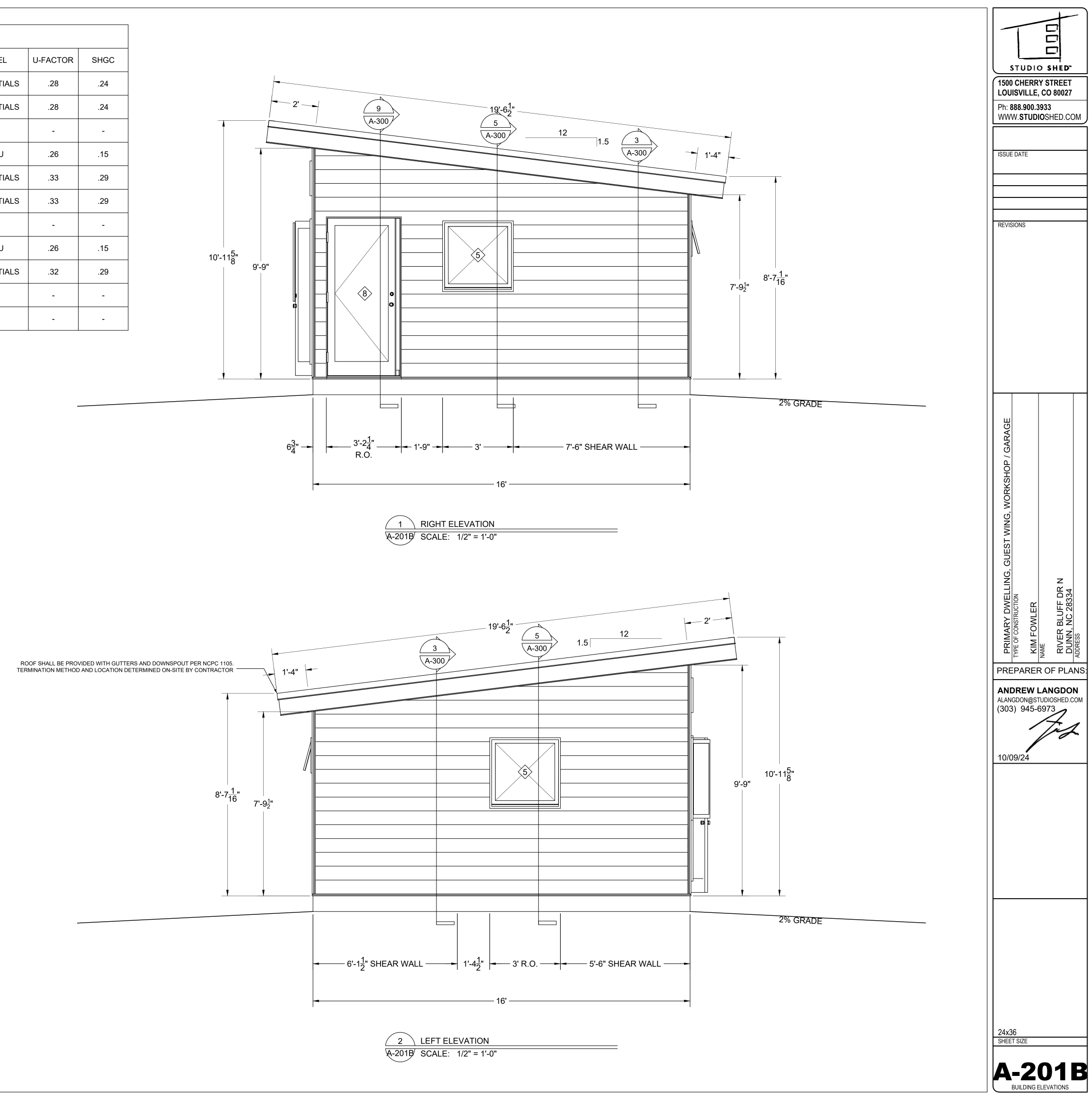


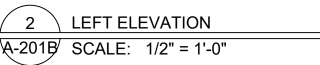


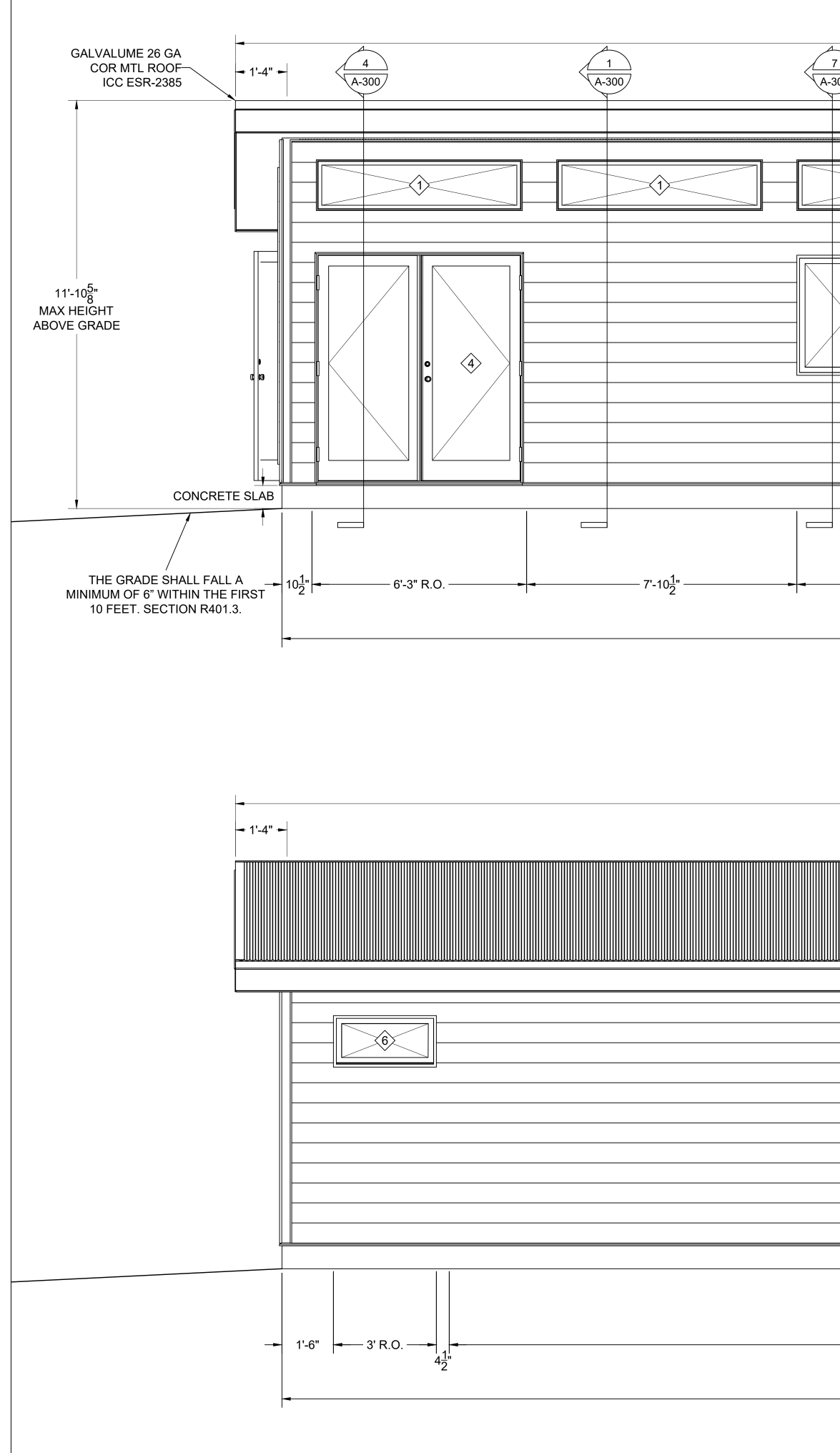
	WINDOW AND DOOR SCHEDULE - GUEST WING (B)								
NO.	SIZE (WIDTH x HEIGHT)	FRAME	QTY	LOCATION	DESCRIPTION	MAKE / MODEL			
	6'-1" x 1'-5 3/4"	FIBERGLASS	5	FRONT ELEVATION	FIXED, DOUBLE PANE, LOW-E	MARVIN ESSENTIA			
2	2'-6" x 6'-2"	FIBERGLASS	2	FRONT ELEVATION	FIXED, DOUBLE PANE, LOW-E, TEMPERED	MARVIN ESSENTIA			
3	2'-0" x 8'-7 3/4"	FIBERGLASS	0	-	-	-			
4	6'-2 1/2" x 6'-8 3/4"	FIBERGLASS	1	FRONT ELEVATION	72" OUTSWING, LHO, DOUBLE PANE, LOW- E, TEMPERED	THERMATRU			
5	3'-0" x 3'-0"	FIBERGLASS	2	LEFT AND RIGHT ELEVATION	OPERABLE AWNING, DOUBLE PANE, LOW-E	MARVIN ESSENTIA			
6	3'-0" x 1'-6"	FIBERGLASS	2	BACK ELEVATION	OPERABLE AWNING, DOUBLE PANE, LOW-E	MARVIN ESSENTIA			
	3'-2" x 6'-8 3/4"	FIBERGLASS	0	-	-	-			
8	3'-2" x 6'-8 3/4"	FIBERGLASS	1	RIGHT ELEVATION	36" OUTSWING, RHO, DOUBLE PANE, LOW- E, TEMPERED	THERMATRU			
9	3'-0" x 3'-6"	FIBERGLASS	2	FRONT ELEVATION	OPERABLE CASEMENT, DOUBLE PANE, LOW-E	MARVIN ESSENTIA			
10	6'-0" x 3'-6"	FIBERGLASS	0	-	-	-			
	8'-0" x 6'-10"	TBD	0	-	-	-			

MIN FINISHED CEILING HEIGHT: 7'-9 1/2" MAX FINISHED CEILING HEIGHT: 9'-9"

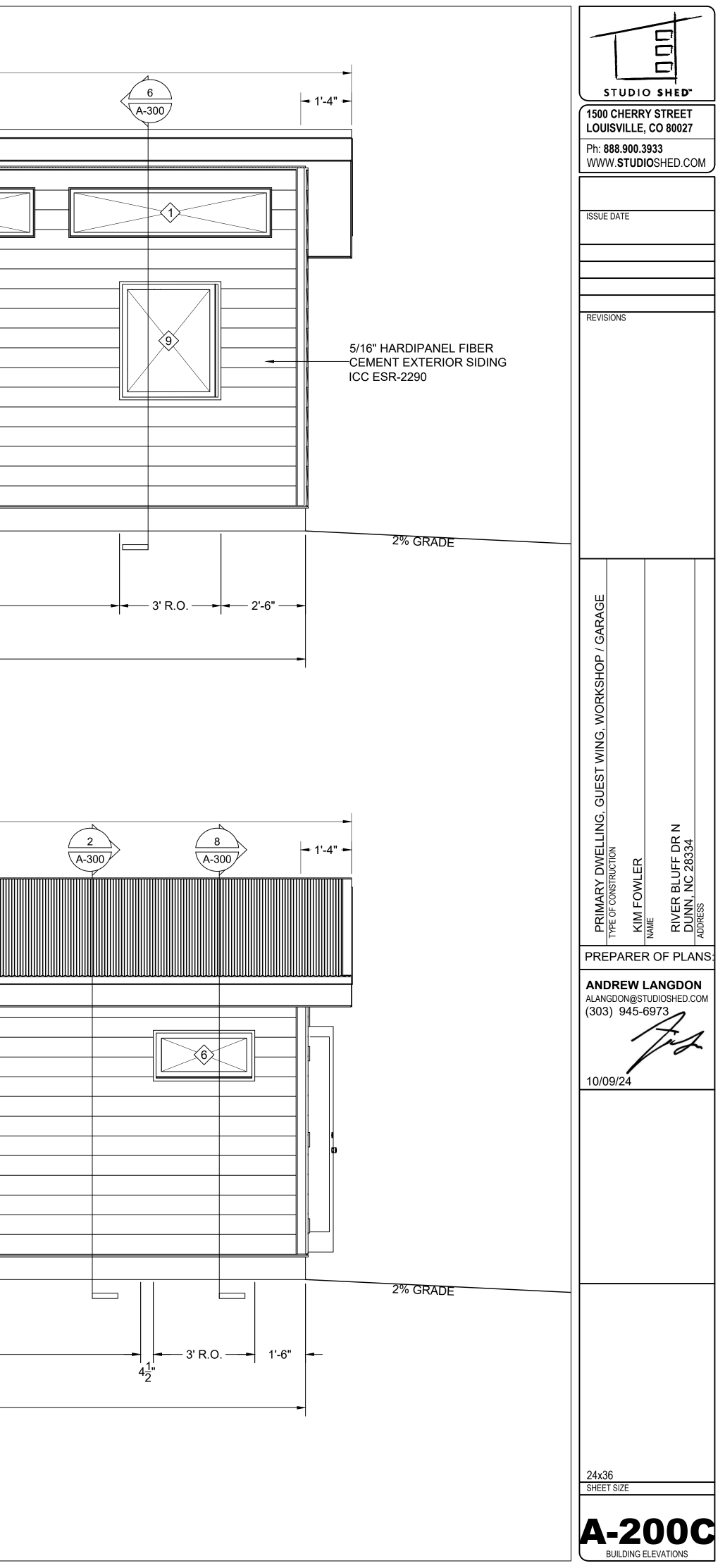
AVERAGE FINISHED CEILING HEIGHT: 8'-9"







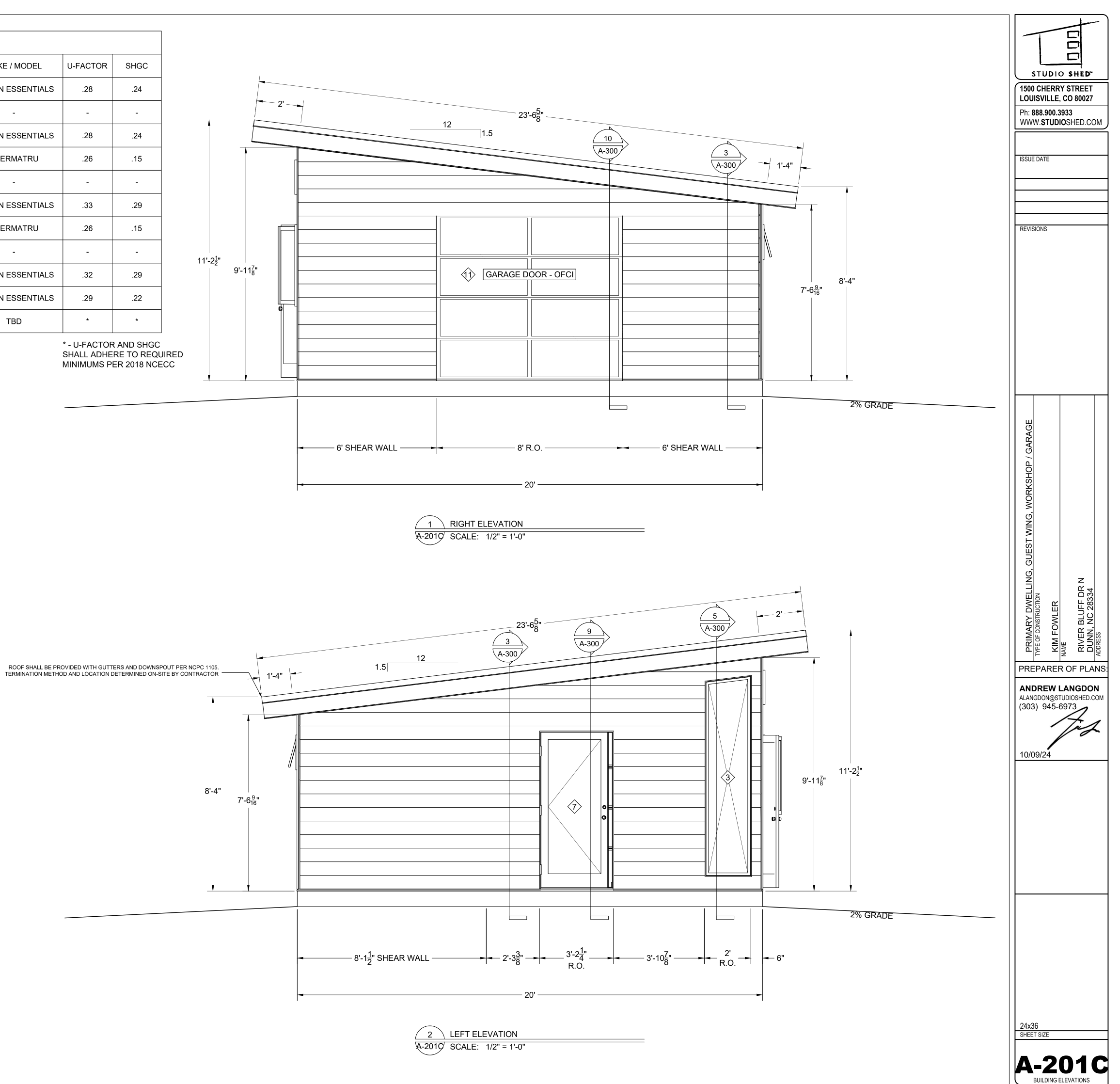
00	52'-8 <u>5</u> "	
——————————————————————————————————————		
	50' FRONT ELEVATION SCALE: 1/2" = 1'-0"	
	40'-3" SHEAR WALL 50' BACK ELEVATION	
	BACK ELEVATION SCALE: 1/2" = 1'-0"	

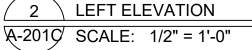


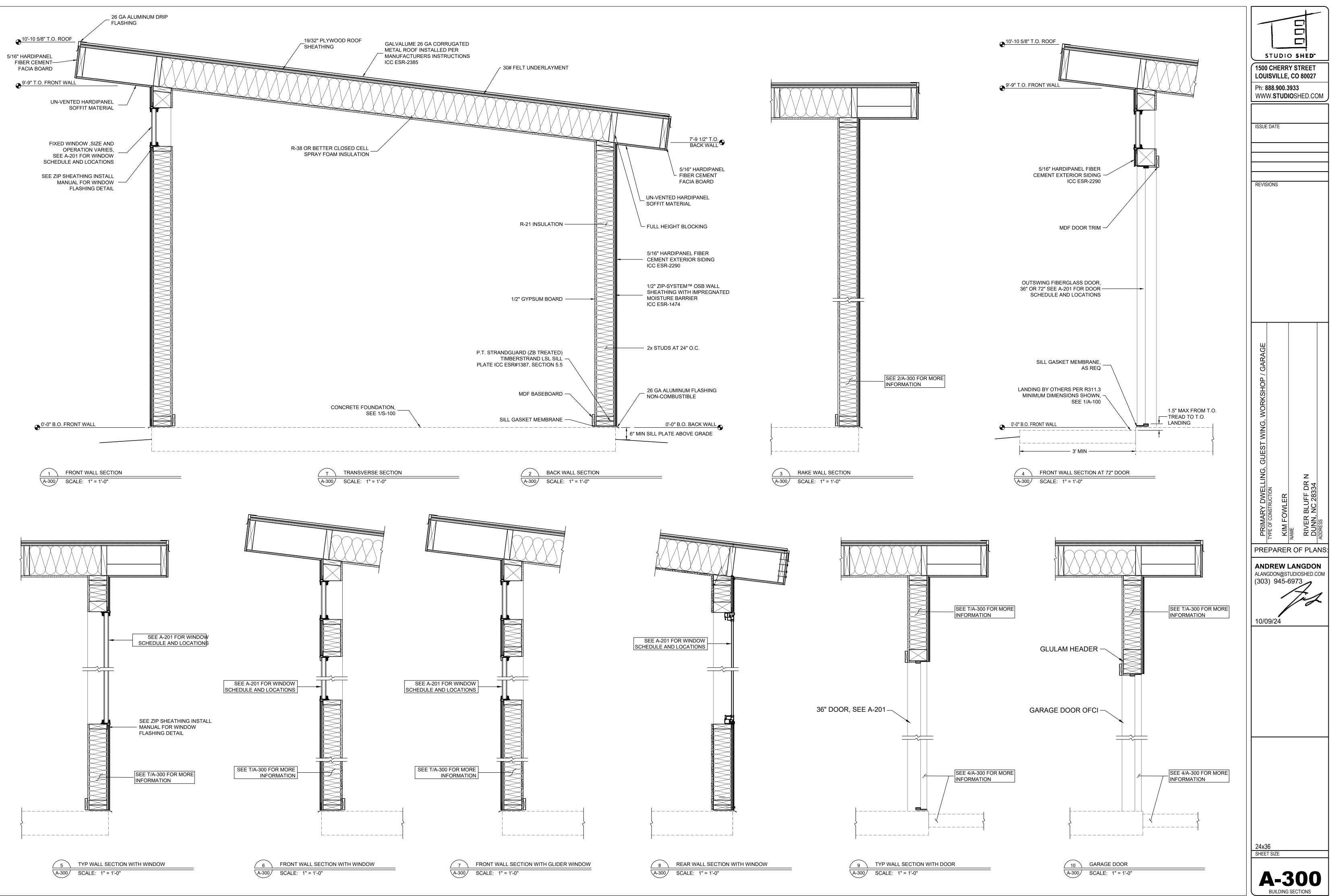
\Diamond	WINDOW AND DOOR SCHEDULE - WORKSHOP & GARAGE (C)								
NO.	SIZE (WIDTH x HEIGHT)	FRAME	QTY	LOCATION	DESCRIPTION	MAKE / MODEL			
	6'-1" x 1'-5 3/4"	FIBERGLASS	7	FRONT ELEVATION	FIXED, DOUBLE PANE, LOW-E	MARVIN ESSENTIA			
2	2'-6" x 6'-2"	FIBERGLASS	0	-	-	-			
3	2'-0" x 8'-7 3/4"	FIBERGLASS	1	LEFT ELEVATION	FIXED, DOUBLE PANE, LOW-E, TEMPERED	MARVIN ESSENTIA			
4	6'-2 1/2" x 6'-8 3/4"	FIBERGLASS	1	LEFT ELEVATION	72" OUTSWING, LHO, DOUBLE PANE, LOW- E, TEMPERED	THERMATRU			
5	3'-0" x 3'-0"	FIBERGLASS	0	-	-	-			
6	3'-0" x 1'-6"	FIBERGLASS	2	BACK ELEVATION	OPERABLE AWNING, DOUBLE PANE, LOW-E	MARVIN ESSENTIA			
7	3'-2" x 6'-8 3/4"	FIBERGLASS	1	LEFT ELEVATION	36" OUTSWING, LHO, DOUBLE PANE, LOW- E, TEMPERED	THERMATRU			
8	3'-2" x 6'-8 3/4"	FIBERGLASS	0	-	-	-			
9	3'-0" x 3'-6"	FIBERGLASS	1	FRONT ELEVATION	OPERABLE CASEMENT, DOUBLE PANE, LOW-E	MARVIN ESSENTIA			
10	6'-0" x 3'-6"	FIBERGLASS	2	FRONT ELEVATION	OPERABLE GLIDER, DOUBLE PANE, LOW-E	MARVIN ESSENTIA			
	8'-0" x 6'-10"	TBD	1	RIGHT ELEVATION	TBD - OWNER FURNISHED, CONTRACTOR INSTALLED	TBD			

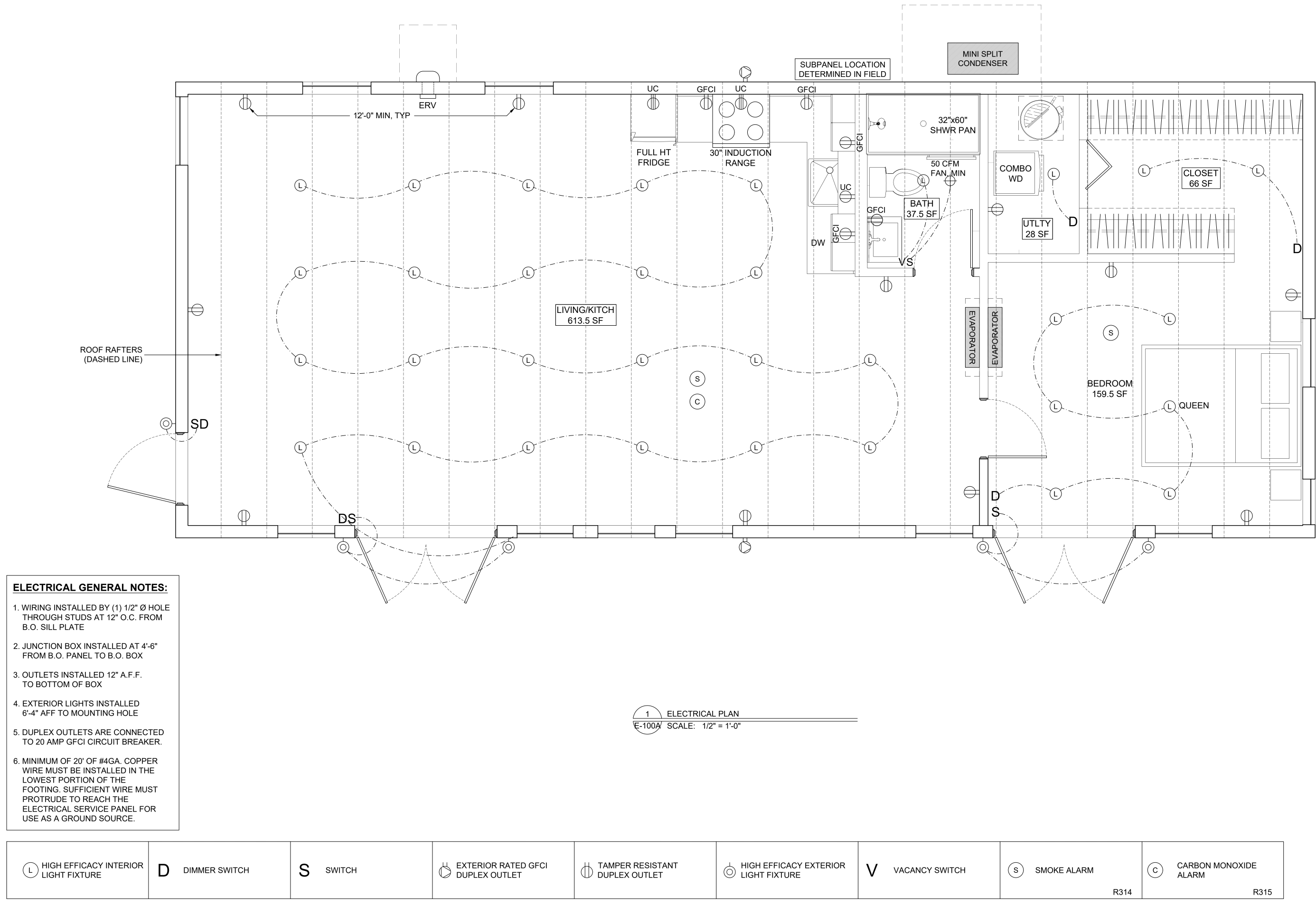
MIN FINISHED CEILING HEIGHT: 7'-6 9/16" MAX FINISHED CEILING HEIGHT: 9'-11 7/8"

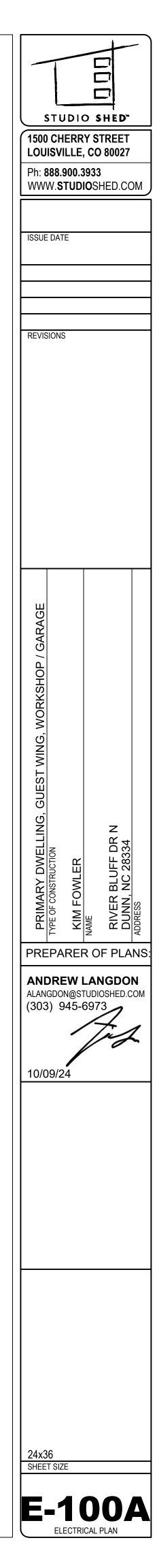
AVERAGE FINISHED CEILING HEIGHT: 8'-8 1/2"

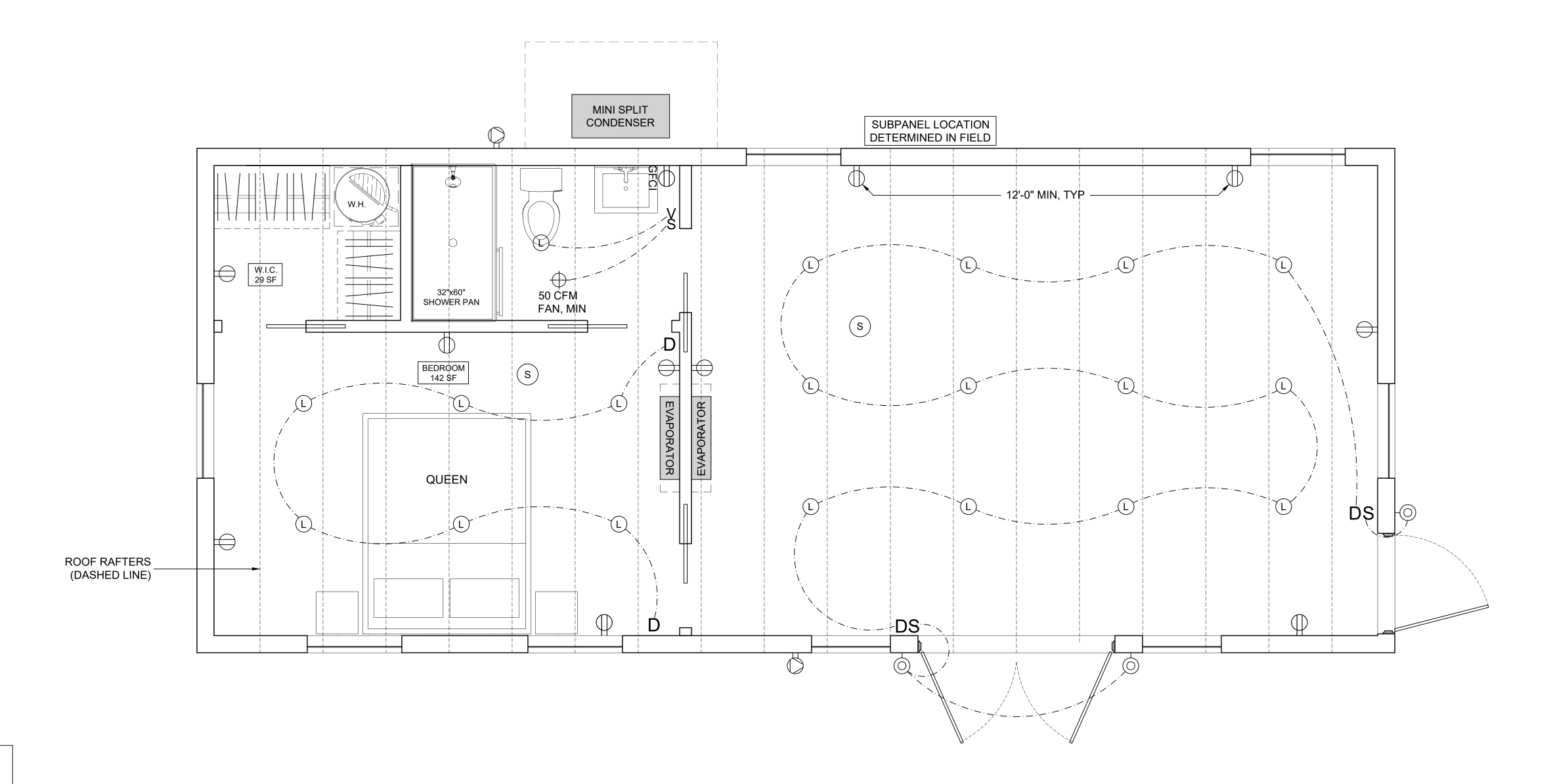












ELECTRICAL GENERAL NOTES:

- 1. WIRING INSTALLED BY (1) 1/2" Ø HOLE THROUGH STUDS AT 12" O.C. FROM B.O. SILL PLATE
- 2. JUNCTION BOX INSTALLED AT 4'-6" FROM B.O. PANEL TO B.O. BOX
- 3. OUTLETS INSTALLED 12" A.F.F. TO BOTTOM OF BOX
- 4. EXTERIOR LIGHTS INSTALLED 6'-4" AFF TO MOUNTING HOLE
- 5. DUPLEX OUTLETS ARE CONNECTED TO 20 AMP GFCI CIRCUIT BREAKER.
- 6. MINIMUM OF 20' OF #4GA. COPPER WIRE MUST BE INSTALLED IN THE LOWEST PORTION OF THE FOOTING. SUFFICIENT WIRE MUST PROTRUDE TO REACH THE ELECTRICAL SERVICE PANEL FOR USE AS A GROUND SOURCE.

L HIGH EFFICACY INTERIOR LIGHT FIXTURE

D DIMMER SWITCH

S SWITCH

DUPLEX OUTLET

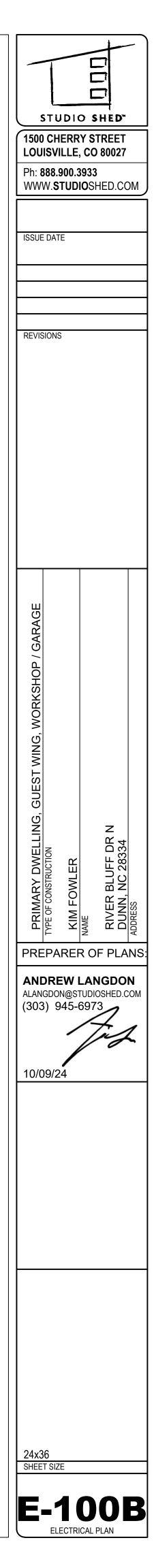
1 ELECTRICAL PLAN E-100B SCALE: 1/2" = 1'-0"

DUPLEX OUTLET

HIGH EFFICACY EXTERIOR

V VACANCY SWITCH (s)

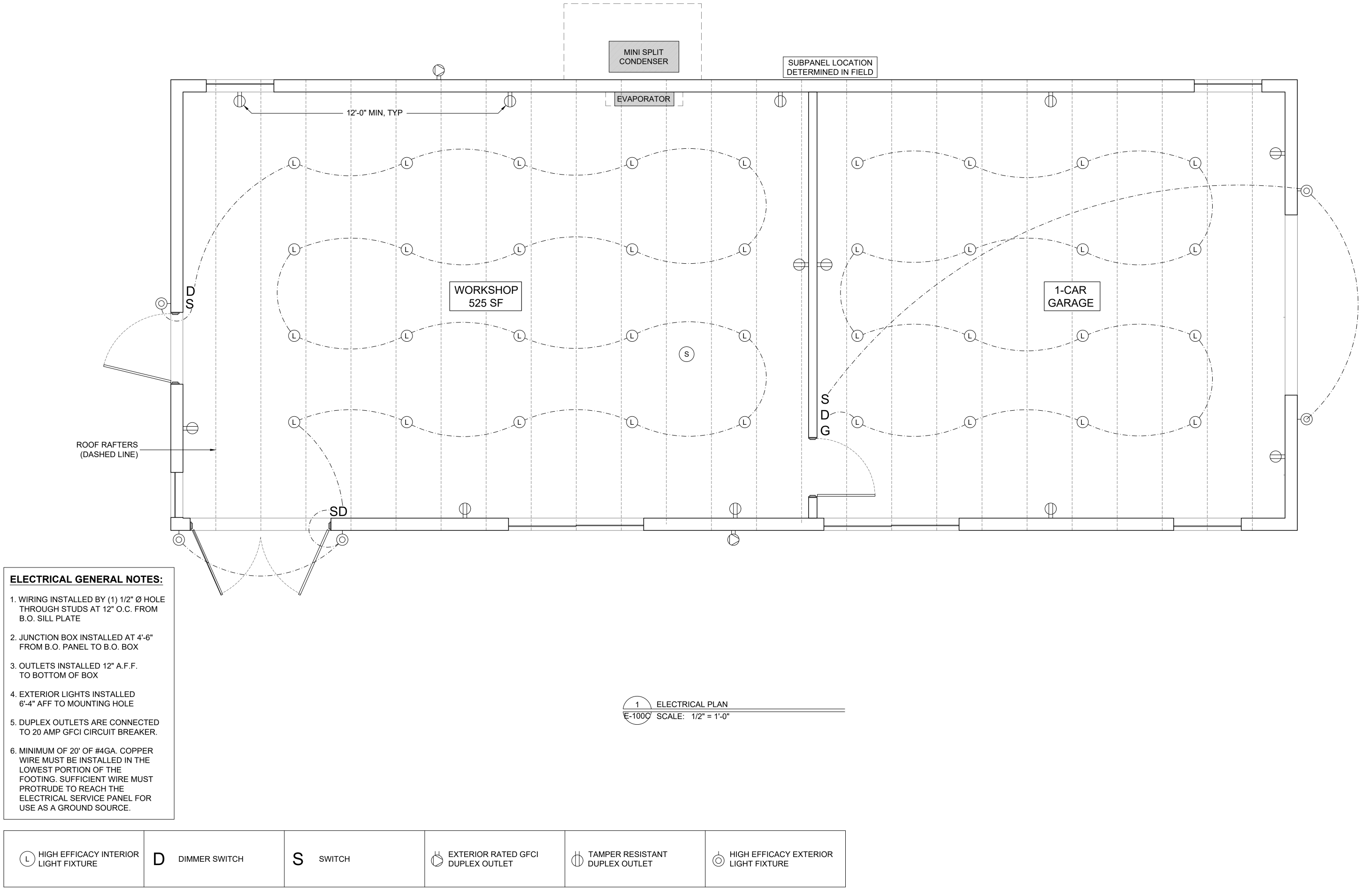
SMOKE ALARM



CARBON MONOXIDE ALARM R315

R314

С



STUDIO SHED"
1500 CHERRY STREET LOUISVILLE, CO 80027 Ph: 888.900.3933 WWW.STUDIOSHED.COM
ISSUE DATE
REVISIONS
PRIMARY DWELLING, GUEST WING, WORKSHOP / GARAGE TYPE OF CONSTRUCTION KIM FOWLER NAME RIVER BLUFF DR N DUNN, NC 28334 ADRESS
PREPARER OF PLANS
ANDREW LANGDON ALANGDON@STUDIOSHED.COM (303) 945-6973
10/09/24
24x36 SHEET SIZE
E-100C

PROJECT DESCRIPTION:		STRUCTUF					
3 STRUCTURES, NEW CONSTRUCTION (STAN	D ALONE STRUCTURES)						
· · · · · · · · · · · · · · · · · · ·	T (20'-0" x 50'-0")	REINFORCED C					
1 B - GUEST WING 608 SQ FT	(16'-0" x 38'-0")	DESIGN IS BASE					
2 C - GARAGE / WORKSHOP 1,000 SQ FT (20'-0" x 50'-0")							
	· · ·	SPECIFICATION					
STRUCTURAL GENERAL NOTE	<u>S:</u>	STRUCTURAL C					
DESIGN LOADS: 2018 NCSBC/NCSRC WITH H	ARNETT COUNTY LOCAL AMENDMENTS						
ASCE 7-16 RISK CATEGORY		INTENDED USE					
II STANDARD		SLAB ON GRAD					
ROOFS:		DETAILING, FAB					
ROOF DEAD LOAD	15 PSF	DETAILING OF C					
ROOF LIVE LOAD	20 PSF	REINFORCING B					
ROOF SNOW LOAD	20 PSF	BARS TO BE WE					
WALLS:		AT CORNERS AI					
EXT WALL DEAD LOAD	10 PSF	EACH LAYER OF					
WIND:							
ULTIMATE DESIGN WIND SPEED, VULT, (3-							
INTERNAL PRESSURE COEFFICIENT = 0.18	(ENCLOSED)	UNLESS NOTED					
WIND EXPOSURE = C		EXCEPT AS NOT					
COMPONENTS AND CLADDING DESIGN WIND WALLS:	PRESSURES (ULTIMATE)	SHALL BE AS FO					
WITHIN 3 FEET OF CORNERS	+31.4 PSF -42.0 PSF	CAST AGA					
AWAY FROM CORNERS	+31.4 PSF -34.0 PSF	EXPOSED					
ROOFS:		#5 B					
ZONE 1	+16.0 PSF -34.0 PSF	NOT EXPC					
ZONE 2	+16.0 PSF -39.4 PSF	BEAMS AN					
ZONE 2'	+16.0 PSF -47.3 PSF	PRIN					
ZONE 3	+16.0 PSF -52.7 PSF	STIF					
ZONE 3' OVERHANGS:	+16.0 PSF -73.9 PSF						
ZONE 2	-55.9 PSF						
ZONE 2'	-63.8 PSF	STRUCTURAL W					
ZONE 3	-69.2 PSF						
ZONE 3'	-90.4 PSF	DESIGN IS BASE DESIGN VALUES					
PRESSURES MAY BE REDUCED FOR EF	FECTIVE WIND AREAS LARGER THAN 10 SQUARE FEET, BUT	SEISMIC"					
NOT BELOW 16 PSF.		2X FRAMING SH					
		ALL LUMBER SH					
		STUDS SHALL B					
SPECTRAL RESPONSE ACCELERATION		TOP AND BOTTO					
SHORT PERIOD ONE SECOND	SS 0.134G SDS 0.143G S1 0.065G SD1 0.104G	FASTENERS FO					
SOILS SITE CLASS	D - DEFAULT						
SEISMIC IMPORTANCE FACTOR	1.0	PRESERVATIVE CONVENTIONAL					
SEISMIC DESIGN CATEGORY	A	MINIMUM NAILIN					
BASIC SEISMIC-FORCE-RESISTING SYS		MEMBERS."					
	D WITH WOOD STRUCTURAL PANELS RATED	METAL FRAMING					
DESIGN BASE SHEAR(S)	0.775 KIPS (ULTIMATE) A	DEVELOP THE N					
	0.716 KIPS (ULTIMATE) B	NOTE THAT HEA					
	0.750 KIPS (ULTIMATE) C	ORDER FROM T					
SEISMIC RESPONSE COEFFICIENT(S), (LEAD HOLES FC					
RESPONSE MODIFICATION COEFFICIEN							
ANALYSIS PROCEDURE	EQUIVALENT LATERAL FORCE						
		NAILS AND SPIK					

FOUNDATIONS ARE DESIGNED WITHOUT AN ENGINEER'S SOIL INVESTIGATION. THE DESIGN CRITERIA IS ASSUMED FOR PURPOSES OF FOUNDATION DESIGN.

SLAB ON GRADE

DESIGN OF SLAB ON GRADE IS BASED ON MAXIMUM ALLOWABLE BEARING PRESSURE 1500 PSF BEARING ON THE NATURAL UNDISTURBED SOIL OR COMPACTED STRUCTURAL FILL

ALL BEAMS SH PROVIDE CONT INTERRUPTED ALL WALL STU PROVIDE SOLI SOLE PLATE A (3) 10D BOX ALL ROOF RAF

WOOD SHEATHING:

RAL GENERAL NO	DTES:						STRUCTUR	AL GENE
CONCRETE:							PLANT FABRICA	FED / PRE-EN
SED ON ACI 318 "BUILDING TIAL CONCRETE CONSTRUNS FOR STRUCTURAL COI	JCTION." CONCRE					IREMENTS	MEMBERS NOTE FOLLOWING MINI Fb=1700 PSI Fv=4	IMUM ALLÒW
CONCRETE SHALL HAVE T	SLUMP,	ENTRAIN	ED	1			MEMBERS NOTEI PLANT-FABRICAT	red, and ha∿
F'C, PSI W/C				·	ADMIXTURES,		Fb=2400 PSI Fv=2	.85 PSI Fcpar=
SE 28 DAY RATIO DE 3000 0.45	AGGREGATE 3/4" STONE	(+/- 1") 4	(+/- 1.5%) 3	TYPE V	COMMENTS 	1	MEMBERS NOTEI PLANT-FABRICAT Fb=2600 PSI Fv=2	red, and ha∿
BRICATION, AND PLACEM CONCRETE REINFORCEM		CING STEE	L SHALL BE IN ACC	CORDANCE	WITH ACI 315 "DE	TAILS AND		
BARS SHALL CONFORM T ADE 60.	O ASTM A615, GR	RADE 60, EX	CEPT TIES OR BAR	RS SHOWN	TO BE FIELD-BEN	T, WHICH	STRUCTURAL ER	
ELDED SHALL CONFORM							THE STRUCTURA	
AND INTERSECTIONS, MAH DF REINFORCEMENT.	KE HORIZONTAL E	BARS CONT	INUOUS OR PROV	IDE MATCHI	NG CORNER BAR	S FOR	POSITIONS, PRO	
							THE STRUCTURA CONTRACTOR.	-
CONCRETE CONTINUED:							DILIGENCE HAS E	BEEN APPLIE
							AND NOT EVERY	
D OTHERWISE ON THE ST DTED ON THE DRAWINGS,				,	,	ETE	ALL WORK SHAL	
FOLLOWS:							AND LOCAL ORD	INANCES.
GAINST AND PERMANENTL D TO EARTH OR WEATHEF		ARTH:	3"				THE GENERAL CO VERIFICATION, M	
BAR, W31 OR D31 WIRE, A			1-1/2"				DISCREPANCIES	OR OMISSIO
POSED TO WEATHER OR IN ABS, WALLS, JOISTS: #11 E			3/4"				DISCREPANCIES	
AND COLUMNS:							TEMPORARY BRA	
RIMARY REINFORCEMENT			1-1/2" 1-1/2"				THESE PLANS HA	
			1-1/2				RESPONSIBILITY CONSTRUCTION	
WOOD & TIMBER:							JURISDICTION.	
SED ON ANSI/AF&PA NDS								
ES FOR WOOD CONSTRUC							SPECIAL INSPEC	TIONS:
HALL BE S4S SPF#2 OR BE	ETTER UNLESS N	OTED OTHE	RWISE.				PER THE IBC:	
SHALL BE 19% MAXIMUM M		,	S NOTED OTHERW	ISE.			1705.3 – SPECIAL PER THE APPRO	
BE SPF NO. 2 AND BETTER TOM PLATES SHALL BE SP			JD GRADE				WALLS ARE NOT	CONTINUOU
OR USE WITH TREATED W	OOD SHALL COM	PLY WITH I	RC SECTION R317.	-			TABLE 1705.3 – P CONCRETE MEM	
TACT WITH CONCRETE SH E TREATED WOOD SHALL						V PINE.	INSTRUCTIONS.	
AL LIGHT FRAMING SHALL	COMPLY WITH IR	C SECTION	S R502, R602, AND	R802.			1705.4 – NO SPEC 1705.5 – WE ARE	
ING SHALL BE PROVIDED	AS SPECIFIED IN	IBC TABLE :	2304.10.1 "FASTEN	ER SCHEDU	ILE FOR STRUCT	JRAL	AND DOES NOT F	
NG ANCHORS SHOWN OR						-	1705.12.2 – PERIC PANEL EDGE NAI	
AND INSTALLED WITH TH MAXIMUM RATED CAPACI		YPE OF NA	ILS RECOMMENDE		IANUFACTURER I	0	HEIGHT IS GREA	
EAVY-DUTY HANGERS AND THE FACTORY.	D SKEWED HANGE	ERS MIGHT	NOT BE STOCKED	LOCALLY A	ND REQUIRE SPE	CIAL	CENTER EDGE N	AILING OR LE
FOR LAG SCREWS SHALL E	3E 40%-70% OF TH	HE SHANK [DIAMETER AT THE	THREADED	SECTION AND EG	UAL TO		
AMETER AT THE UNTHREA			()	STM SAF 14	129 GRADE 1		PENNYWEIG	
IKES SHALL CONFORM TO							8d 8d	COMM BOX
/S SHALL CONFORM TO AN	NSI/ASME B18.6.1						8d	SINKE
NG NOTES:							8d	GUN
HALL BE BRACED AGAINST	ROTATION AT PO		EARING.				10d	COMM
TINUOUS WALL STUDS EA	CH SIDE OF OPEI	NINGS EQU		OR GREATEI	R THE NUMBER O	F STUDS	10d	BOX
BY OPENING UNLESS NO IDS SHALL BE CONTINUOU			OR FROM FLOOR T	O ROOF.			10d	SINKE
D BLOCKING OR RIM JOIS	TS AT ALL JOIST S	SUPPORTS	AND JOIST ENDS.				10d	GUN
T ALL PERIMETER WALLS NAILS (COATED OR DEFO			K WALLS SHALL BE	- NAILED WI	IH			
TERS, JOISTS, BEAMS SH	,		PORTS WITH META	I FRAMING	ANCHORS			

PLYWOOD AND ORIENTED STRAND BOARD (OSB) FLOOR AND ROOF SHEATHING SHALL BE APA RATED WITH STAMP INCLUDING APA TRADEMARK AND PANEL SPAN RATING.

MINIMUM ROOF SHEATHING: 19/32" OSB OR CDX PLYWOOD, APA 32/16, NAILED.

MINIMUM WALL SHEATHING: 7/16" OSB OR CDX PLYWOOD, APA 24/16, BLOCKED AND NAILED.

NAIL SHEATHING WITH MINIMUM 8D COMMON OR 10D BOX AT 6" AT PANEL EDGES, AND 12" AT INTERMEDIATE FRAMING EXCEPT AS NOTED. BLOCK AND NAIL ALL EDGES BETWEEN STUDS. MINIMUM (3) 8D NAILS PER STUD TO PLATES. NAIL ALL PLATES USING EDGE NAIL SPACING INDICATED.

SHEATHE ALL EXTERIOR WALLS. SHEATHE INTERIOR WALLS AS DESIGNATED ON THE DRAWINGS.

SHEATHING SHALL BE CONTINUOUS FROM BOTTOM PLATE TO TOP PLATE. CUT IN "L" AND "T" SHAPES AROUND OPENINGS.

ERAL NOTES:

NGINEERED WOOD FRAMING:

MINATED STRAND LUMBER) ON PLAN SHALL BE PLANT-FABRICATED AND HAVE THE VABLE DESIGN VALUES:

ar=1400 PSI Fcperp-=680 PSI E=1300 KSI

UDS (LAMINATED VENEER LUMBER) ON PLAN SHALL BE 1-1/2" WIDE x DEPTH INDICATED, VE THE FOLLOWING MINIMUM ALLOWABLE DESIGN VALUES: =3000 PSI E=1700 KSI

FTERS (LAMINATED VENEER LUMBER) ON PLAN SHALL BE 1-3/4" WIDE x DEPTH INDICATED, VE THE FOLLOWING MINIMUM ALLOWABLE DESIGN VALUES: ar=2460 PSI Fcperp=750 PSI E=1900 KSI

BRACING REQUIREMENTS:

SILLUSTRATE AND DESCRIBE THE COMPLETED STRUCTURE WITH ELEMENTS IN THEIR FINAL ORTED, CONNECTED, AND/OR BRACED.

SILLUSTRATE TYPICAL AND REPRESENTATIVE DETAILS TO ASSIST THE GENERAL WN APPLY AT ALL SIMILAR CONDITIONS UNLESS OTHERWISE INDICATED. ALTHOUGH DUE ED TO MAKE THE DRAWINGS AS COMPLETE AS POSSIBLE, NOT EVERY DETAIL IS ILLUSTRATED IAL CONDITION IS ADDRESSED. FIONS AND ELEMENTS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURERS'

PLISHED IN A WORKMANLIKE MANNER AND IN ACCORDANCE WITH THE APPLICABLE CODES

IS RESPONSIBLE FOR COORDINATION OF ALL WORK, INCLUDING LAYOUT AND DIMENSION OORDINATION, SHOP DRAWING REVIEW, AND THE WORK OF SUBCONTRACTORS. ANY NS DISCOVERED IN THE COURSE OF THE WORK SHALL BE IMMEDIATELY REPORTED TO THE AL ENGINEER FOR RESOLUTION. CONTINUATION OF WORK WITHOUT NOTIFICATION OF HE ARCHITECT AND STRUCTURAL ENGINEER FROM ALL CONSEQUENCES. . REMAIN IN PLACE UNTIL ALL FLOORS, WALLS, ROOFS AND ANY OTHER IN PLACE.

NGINEERED FOR CONSTRUCTION AT ONE SPECIFIC BUILDING SITE. BUILDER ASSUMES ALL THESE PLANS AT ANY OTHER BUILDING SITE.PLANS SHALL NOT BE USED FOR IER BUILDING SITE WITHOUT SPECIFIC REVIEW BY THE ENGINEER LICENSED IN THAT

I SHALL BE REQUIRED WHEN THE SPECIFIED CONCRETE COMPRESSIVE STRENGTH S GREATER THAN 2500 PSI AND WHEN THE FOOTINGS OR TURNDOWNS SUPPORTING

ECIAL INSPECTION SHALL BE REQUIRED FOR ANCHORS POST-INSTALLED IN HARDENED THE PRODUCT'S ICC EVALUATION REPORT AND MANUFACTURER'S INSTALLATION

TION WILL BE REQUIRED BECAUSE WE DO NOT SHOW MASONRY CONSTRUCTION. LOCKED ROOF DIAPHRAGMS PER THE SDPWS. THIS IS NOT CONSIDERED HIGH LOAD ECIAL INSPECTION.

_ INSPECTIONS ARE NOT REQUIRED FOR SHEAR WALLS WITH 6 INCH ON CENTER I THE SHORT PERIOD ACCELERATION, SDS, IS GREATER THAN 0.5 OR THE BUILDING 5 FEET, PERIODIC INSPECTIONS ARE REQUIRED FOR SHEAR WALLS WITH 4 INCH ON ESS.

NAIL	SIZES

DIAMETER	LENGTH	PENNYWEIGHT	TYPE	DIAMETER	LENGTH
0.131"	2 1/2"	12d	COMMON	0.148"	3 1/4"
0.113"	2 1/2"	12d	BOX	0.128"	3 1/4"
0.113"	2 3/8"	12d	SINKER	0.135"	3 1/8"
0.113"	2 3/8"	12d	GUN	0.131"	3 1/4"
0.148"	3"	16d	COMMON	0.162"	3 1/2"
0.128"	3"	16d	BOX	0.135"	3 1/2"
0.120"	2 7/8"	16d	SINKER	0.148"	3 1/4"
0.131"	3"				
· · · ·	0.131" 0.113" 0.113" 0.113" 0.113" 0.148" 0.128" 0.120"	0.131" 2 1/2" 0.113" 2 1/2" 0.113" 2 3/8" 0.113" 2 3/8" 0.113" 2 3/8" 0.113" 2 3/8" 0.113" 2 3/8" 0.128" 3" 0.120" 2 7/8"	0.131" 2 1/2" 12d 0.113" 2 1/2" 12d 0.113" 2 3/8" 12d 0.128" 3" 16d 0.120" 2 7/8" 16d	0.131" 2 1/2" 12d COMMON 0.113" 2 1/2" 12d BOX 0.113" 2 3/8" 12d SINKER 0.113" 2 3/8" 12d GUN 0.128" 3" 16d BOX 0.120" 2 7/8" 16d SINKER	0.131" 2 1/2" 12d COMMON 0.148" 0.113" 2 1/2" 12d BOX 0.128" 0.113" 2 3/8" 12d SINKER 0.135" 0.113" 2 3/8" 12d GUN 0.135" 0.113" 2 3/8" 12d GUN 0.135" 0.113" 2 3/8" 12d GUN 0.131" 0.148" 3" 16d COMMON 0.162" 0.128" 3" 16d BOX 0.135" 0.128" 3" 16d BOX 0.148" 0.120" 2 7/8" 16d SINKER 0.148"

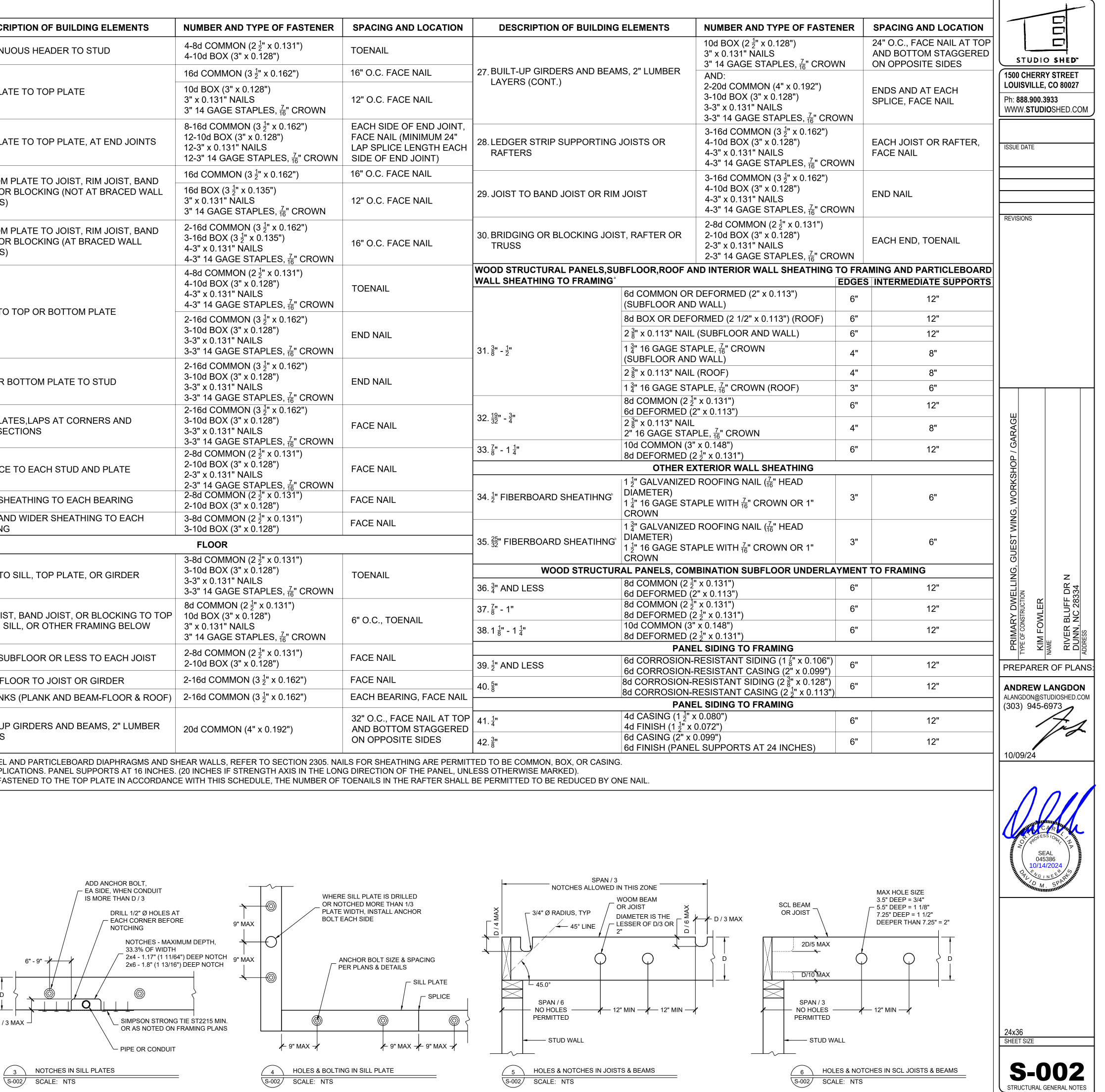
ALL NAILS TO BE GUN NAILS, UNLESS NOTED OTHERWISE

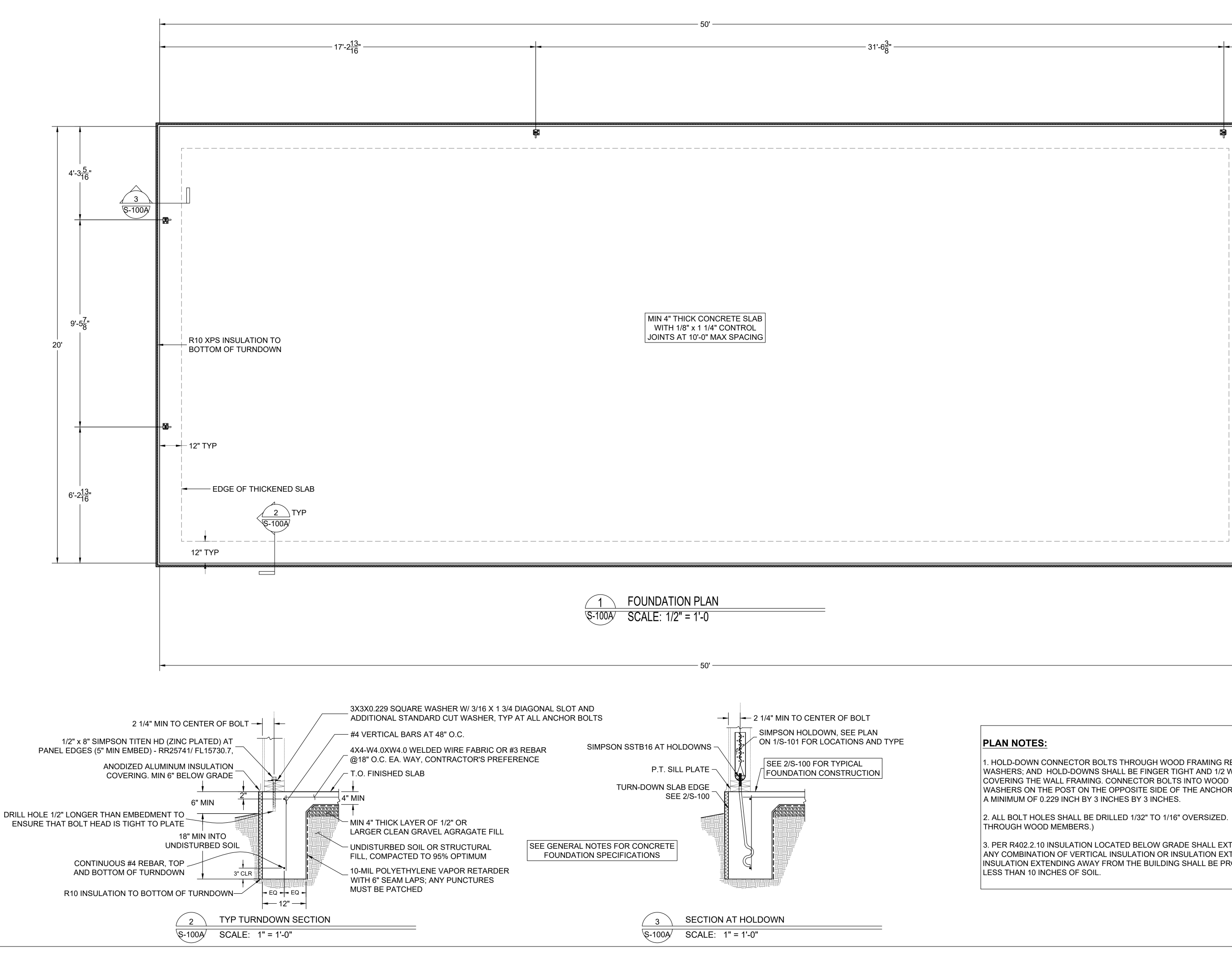
STUDIO SHED" 1500 CHERRY STREET LOUISVILLE, CO 80027 Ph: 888.900.3933 WWW.STUDIOSHED.COM
ISSUE DATE
REVISIONS
PRIMARY DWELLING, GUEST WING, WORKSHOP / GARAGE TYPE OF CONSTRUCTION TYPE OF CONSTRUCTION KIM FOWLER NAME NAME ADDRES ADDRESS
ANDREW LANGDON ALANGDON@STUDIOSHED.COM (303) 945-6973
10/09/24
SEAL 045386 10/14/2024 PROFESSION SEAL 045386 10/14/2024 PROFESSION SEAL 045386 00/14/2024 PROFESSION SEAL 045386 00/14/2024
24x36 SHEET SIZE S-001

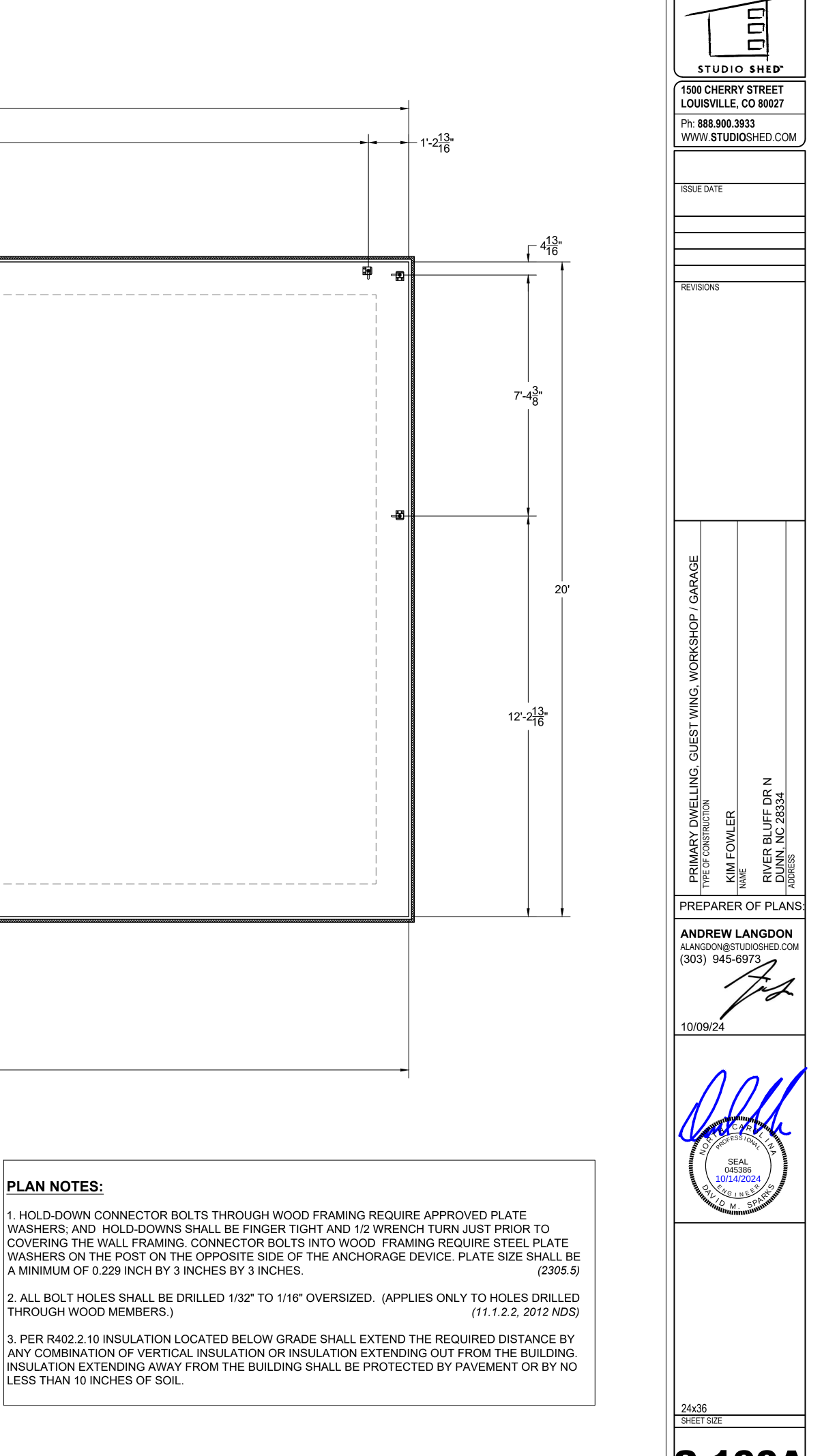
NUMBER AND TYPE OF FASTENER	SPACING AND LOCATION	DESC
ROOF 3-8d COMMON (2 ¹ / ₂ " x 0.131") 3-10d BOX (3" x 0.128") 3-3" x 0.131" NAILS 3-3" 14 CACE STAPLES ⁷ / ₂ " CROW/N	EACH END, TOENAIL	11. CONTIN
2-8d COMMON (2 ¹ / ₂ " x 0.131") 2-3" x 0.131" NAILS 2-3" 14 GAGE STAPLES	EACH END, TOENAIL	13. TOP PL
2-16d COMMON (3 ½" x 0.162") 3-3" x 0.131" NAILS 3-3" 14 GAGE STAPLES	END NAIL	14. BOTTOI
2-16d COMMON (3 ¹ / ₂ " x 0.162") 3-3" x 0.131" NAILS @ 6" O.C. 3-3" 14 GAGE STAPLES @ 6" O.C.	FACE NAIL	PANELS 15. BOTTOI
3-8d COMMON (2 ¹ / ₂ " x 0.131") 3-10d BOX (3" x 0.128") 3-3" x 0.131" NAILS 3-3" 14 GAGE STAPLES, ⁷ / ₁₆ " CROWN	EACH JOIST, TOENAIL	JOIST C PANELS
3-16d COMMON (3 ¹ / ₂ " x 0.162") 4-10d BOX (3" x 0.128") 4-3" x 0.131" NAILS 4-3" 14 GAGE STAPLES, ⁷ / ₁₆ " CROWN	FACE NAIL	16. STUD T
PER TABLE 2308.7.3.1	FACE NAIL	
3-10d COMMON (3" x 0.148") 4-10d BOX (3" x 0.128") 4-3" x 0.131" NAILS 4-3" 14 GAGE STAPLES. 7/16" CROWN	FACE NAIL	17. TOP OF
3-10d COMMON (3" x 0.148") 3-16d BOX (3 ¹ / ₂ " x 0.135") 4-10d BOX (3" x 0.128") 4-3" x 0.131" NAILS	TOENAIL°	19. 1" BRAC
2-16d COMMON (3 ¹ / ₂ " x 0.162") 3-10d BOX (3" x 0.128") 4-3" x 0.131" NAILS	EACH END	20.1" x 6" S 21.1" x 8" A
3-10d COMMON (3" x 0.148") 3-16d BOX (3 ½" x 0.135") 4-10d BOX (3" x 0.128") 4-3" x 0.131" NAILS	TOENAIL	22. JOIST T
WALL		
16d COMMON (3 ¹ / ₂ " x 0.162") 10d BOX (3" x 0.128") 3" x 0.131" NAILS 3-3" 14 GAGE STAPLES ⁷ / ₄ " CROWN	24" O.C. FACE NAIL 16" O.C. FACE NAIL	23. RIM JOI PLATE,
16d COMMON (3 ¹ / ₂ " x 0.162") 16d BOX (3 ¹ / ₂ " x 0.135") 3" x 0.131" NAILS	16" O.C. FACE NAIL 12" O.C. FACE NAIL	24. 1" x 6" S 25. 2" SUBF 26. 2" PLAN
16d COMMON (3 $\frac{1}{2}$ " x 0.162")	16" O.C. EACH EDGE, FACE	27. BUILT-U
16d BOX (3 ¹ / ₂ " x 0.135")	12" O.C. EACH EDGE, FACE NAIL	LAYERS
GES AND 12 INCHES ON CENTER AT INTERM	RE. FOR NAILING OF WOOD STRUC EDIATE SUPPORTS FOR NONSTRU	JCTURAL APP
5/8" MIN. E DISTA	DGE NCE DGE NCE DGE NCE DGE NOTCHES - MAXIMUN 25% OF WIDTH 2x6 - 2.2" (2 3/16") Ø H 2x6 - 2.2" (2 3/16") DEL	6 OF WIDTH (IMUM SIZE 1 DLE 10LE 10LE M DEPTH,
S-002 SC	CALE: NTS	
	ROOF 3-8d COMMON (2 ¹ / ₂ × 0.131") 3-3" × 0.131" NAILS 3-3" × 0.131" NAILS 3-3" × 0.131" NAILS 2-3" 14 GAGE STAPLES 2-16d COMMON (3 ¹ / ₂ × 0.131") 2-3" × 0.131" NAILS 3-3" × 0.131" NAILS 4-3" × 0.131" NAILS	ROOF 3-34 COMMON (2, * 0, 137) 3-104 BOX (* 7, 0, 138') 3-37 14 GAGE STAPLES, * CROWN EACH END, TOENAIL 2-37 14 GAGE STAPLES, * CROWN EACH END, TOENAIL 2-37 14 GAGE STAPLES EACH END, TOENAIL 2-37 14 GAGE STAPLES END NAIL 2-164 COMMON (2, * x 0, 131') 2-37 x 0, 131' NALS EACH END, TOENAIL 2-164 COMMON (3, * x 0, 162') 3-37 x 0, 131' NALS EACH END, TOENAIL 2-164 COMMON (3, * x 0, 162') 3-37 x 0, 131' NALS FACE NAIL 3-37 14 GAGE STAPLES, * CROWN FACE NAIL 3-37 14 GAGE STAPLES, * CROWN FACE NAIL 3-164 COMMON (3, * x 0, 132') 4-37 x 0, 131' NALS FACE NAIL 3-164 COMMON (3, * x 0, 142') 4-37 x 0, 131' NALS FACE NAIL 3-164 COMMON (3, * x 0, 142') 3-164 COMMON (3, * x 0, 142') 4-37 x 0, 131' NALS FACE NAIL 3-164 COMMON (3, * x 0, 142') 3-164 COMMON (3, * x 0, 162') FACE NAIL 3-104 COMMON (3, * x 0, 142') 3-164 COMMON (3, * x 0, 142') 3-164 COMMON (3, * x 0, 162') FACE NAIL 3-104 COMMON (3, * x 0, 162') 3-106 COMMON (3, * x 0, 162') FACE NAIL 4-37 14 GAGE STAPLES, * CROWN FACE NAIL 4-37 14 GAGE STAPLES, * CROWN

CRIPTION OF BUILDING ELEMENTS	NUMBER AND TYPE OF FASTENER	SPACING AND LOCATION	DESCRIPTION OF BUILD
NUOUS HEADER TO STUD	4-8d COMMON (2 ¹ / ₂ " x 0.131") 4-10d BOX (3" x 0.128")	TOENAIL	
	16d COMMON (3 ¹ / ₂ " x 0.162")	16" O.C. FACE NAIL	27. BUILT-UP GIRDERS AND E
LATE TO TOP PLATE	10d BOX (3" x 0.128") 3" x 0.131" NAILS 3" 14 GAGE STAPLES, <u>7</u> " CROWN	12" O.C. FACE NAIL	LAYERS (CONT.)
LATE TO TOP PLATE, AT END JOINTS	8-16d COMMON (3 ¹ / ₂ " x 0.162") 12-10d BOX (3" x 0.128") 12-3" x 0.131" NAILS 12-3" 14 GAGE STAPLES, ⁷ / ₁₆ " CROWN	EACH SIDE OF END JOINT, FACE NAIL (MINIMUM 24" LAP SPLICE LENGTH EACH SIDE OF END JOINT)	28. LEDGER STRIP SUPPORT RAFTERS
	16d COMMON (3 ¹ / ₂ " x 0.162")	16" O.C. FACE NAIL	·
OM PLATE TO JOIST, RIM JOIST, BAND OR BLOCKING (NOT AT BRACED WALL _S)	16d BOX (3 ½" x 0.135") 3" x 0.131" NAILS 3" 14 GAGE STAPLES, 7/16" CROWN	12" O.C. FACE NAIL	29. JOIST TO BAND JOIST OR
OM PLATE TO JOIST, RIM JOIST, BAND OR BLOCKING (AT BRACED WALL S)	2-16d COMMON (3 ¹ / ₂ " x 0.162") 3-16d BOX (3 ¹ / ₂ " x 0.135") 4-3" x 0.131" NAILS 4-3" 14 GAGE STAPLES, ⁷ / ₁₆ " CROWN	16" O.C. FACE NAIL	30. BRIDGING OR BLOCKING TRUSS
	4-8d COMMON (2 ¹ / ₂ " x 0.131") 4-10d BOX (3" x 0.128") 4-3" x 0.131" NAILS 4-3" 14 GAGE STAPLES, ⁷ / ₁₆ " CROWN	TOENAIL	WOOD STRUCTURAL PANELS WALL SHEATHING TO FRAMI
TO TOP OR BOTTOM PLATE	2-16d COMMON (3 ¹ / ₂ " x 0.162") 3-10d BOX (3" x 0.128") 3-3" x 0.131" NAILS 3-3" 14 GAGE STAPLES, ⁷ / ₁₆ " CROWN	END NAIL	31. ³ / ₈ " - ¹ / ₂ "
R BOTTOM PLATE TO STUD	2-16d COMMON (3 ¹ / ₂ " x 0.162") 3-10d BOX (3" x 0.128") 3-3" x 0.131" NAILS 3-3" 14 GAGE STAPLES, ⁷ / ₁₆ " CROWN	END NAIL	
LATES,LAPS AT CORNERS AND SECTIONS	2-16d COMMON (3 ¹ / ₂ " x 0.162") 3-10d BOX (3" x 0.128") 3-3" x 0.131" NAILS 3-3" 14 GAGE STAPLES, ⁷ / ₁₆ " CROWN	FACE NAIL	$32.\frac{19}{32}$ " - $\frac{3}{4}$ "
CE TO EACH STUD AND PLATE	2-8d COMMON (2 ½" x 0.131") 2-10d BOX (3" x 0.128") 2-3" x 0.131" NAILS	FACE NAIL	33. ⁷ / ₈ " - 1 ¹ / ₄ "
SHEATHING TO EACH BEARING	2-3" 14 GAGE STAPLES, $\frac{7}{16}$ " CROWN 2-8d COMMON (2 $\frac{1}{2}$ " x 0.131")	FACE NAIL	 34. ½" FIBERBOARD SHEATIHI
AND WIDER SHEATHING TO EACH	2-10d BOX (3" x 0.128") 3-8d COMMON (2 ¹ / ₂ " x 0.131") 3-10d BOX (3" x 0.128")	FACE NAIL	
	FLOOR		35. 25 FIBERBOARD SHEATIH
	3-8d COMMON (2 ¹ / ₂ " x 0.131")		
TO SILL, TOP PLATE, OR GIRDER	3-10d BOX (3" x 0.128") 3-3" x 0.131" NAILS 3-3" 14 GAGE STAPLES, <u>7</u> " CROWN	TOENAIL	WOOD STRUC 36. ³ / ₄ " AND LESS
	8d COMMON (2 ¹ / ₂ " x 0.131")		37. ⁷ / ₈ " - 1"
DIST, BAND JOIST, OR BLOCKING TO TOP , SILL, OR OTHER FRAMING BELOW	10d BOX (3" x 0.128") 3" x 0.131" NAILS 3" 14 GAGE STAPLES, <u>7</u> " CROWN	6" O.C., TOENAIL	38.1 ¹ / ₈ " - 1 ¹ / ₄ "
SUBFLOOR OR LESS TO EACH JOIST	2-8d COMMON (2 ¹ / ₂ " x 0.131") 2-10d BOX (3" x 0.128")	FACE NAIL	39. ¹ / ₂ " AND LESS
FLOOR TO JOIST OR GIRDER	2-16d COMMON (3 ¹ / ₂ " x 0.162")	FACE NAIL	40. ⁵ / ₈ "
NKS (PLANK AND BEAM-FLOOR & ROOF)	2-16d COMMON (3 ¹ / ₂ " x 0.162")	EACH BEARING, FACE NAIL	
UP GIRDERS AND BEAMS, 2" LUMBER		32" O.C., FACE NAIL AT TOP	41. <u>1</u> "
RS	20d COMMON (4" x 0.192")	AND BOTTOM STAGGERED ON OPPOSITE SIDES	42. ³ /8"

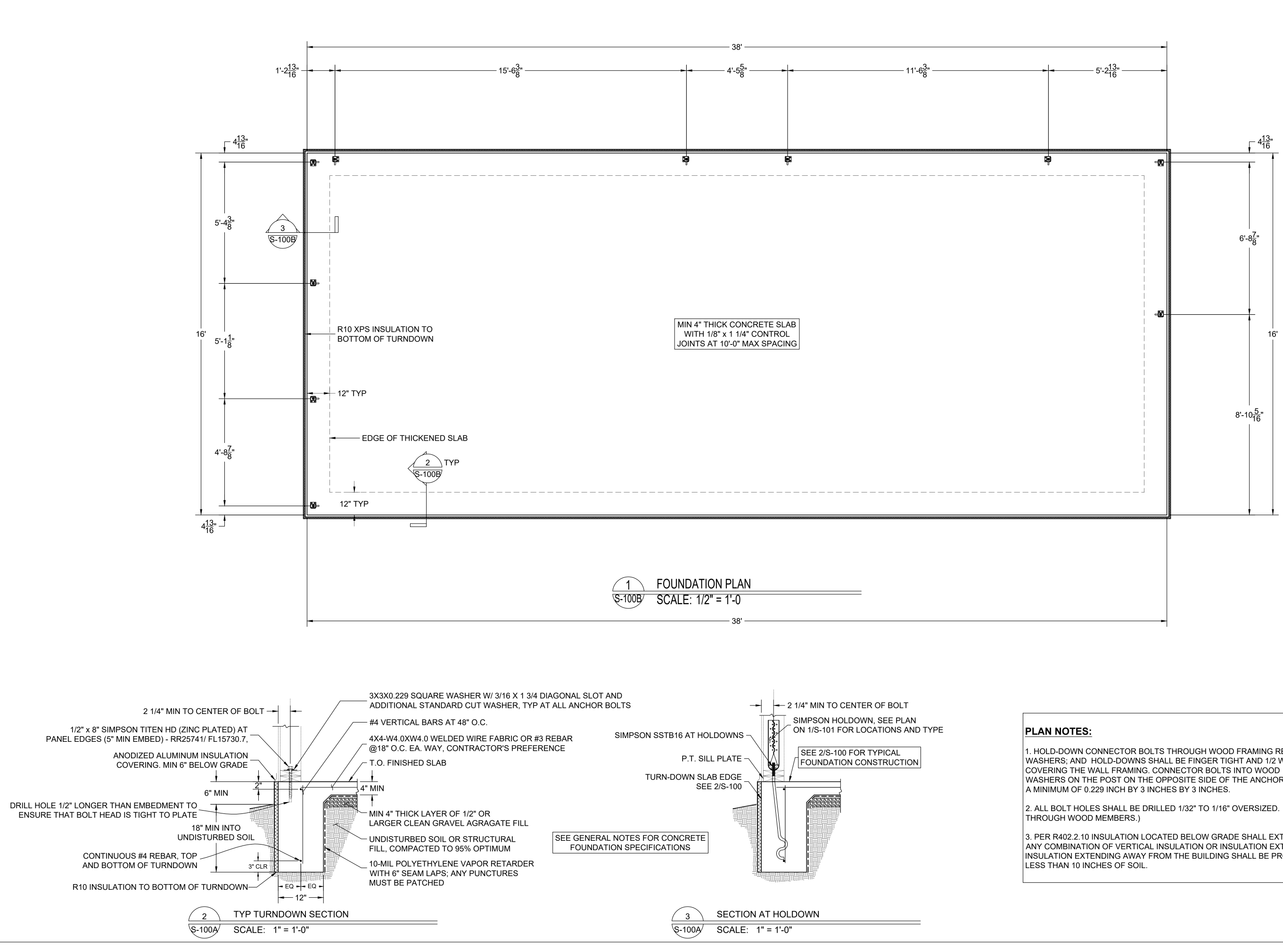
LICATIONS. PANEL SUPPORTS AT 16 INCHES. (20 INCHES IF STRENGTH AXIS IN THE LONG DIRECTION OF THE PANEL, UNLESS OTHERWISE MARKED).

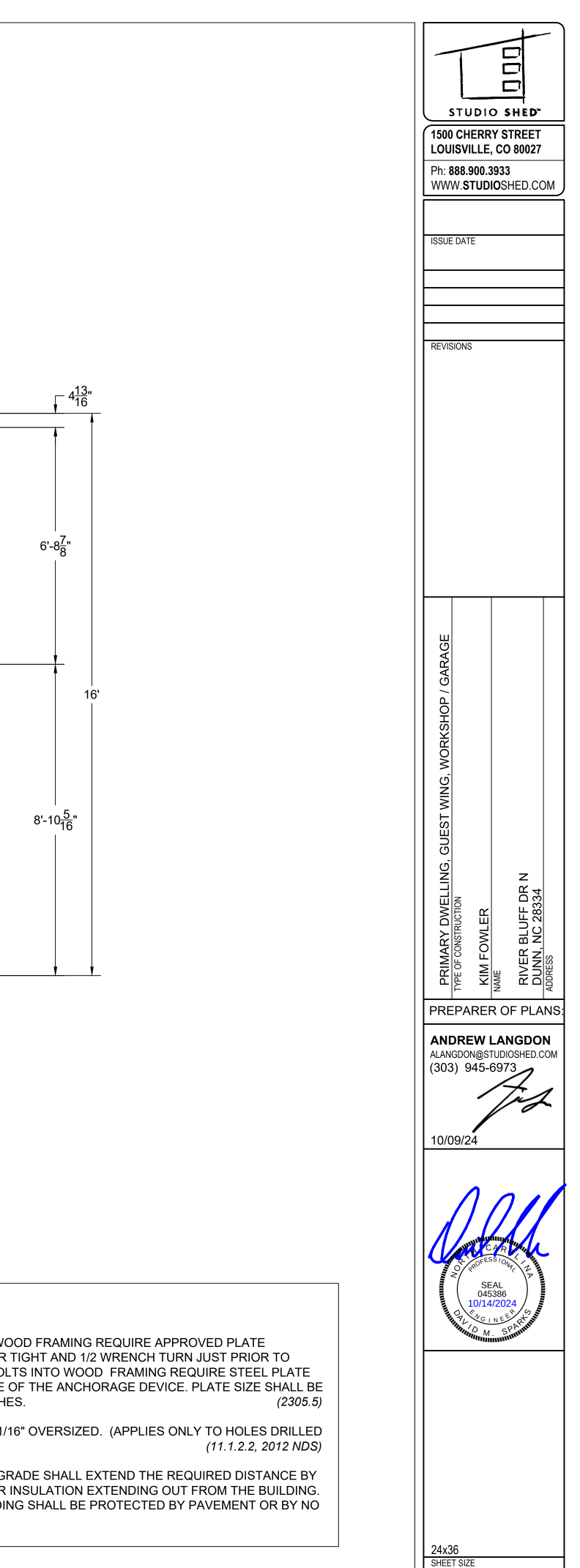






S-100A FOUNDATION PLAN





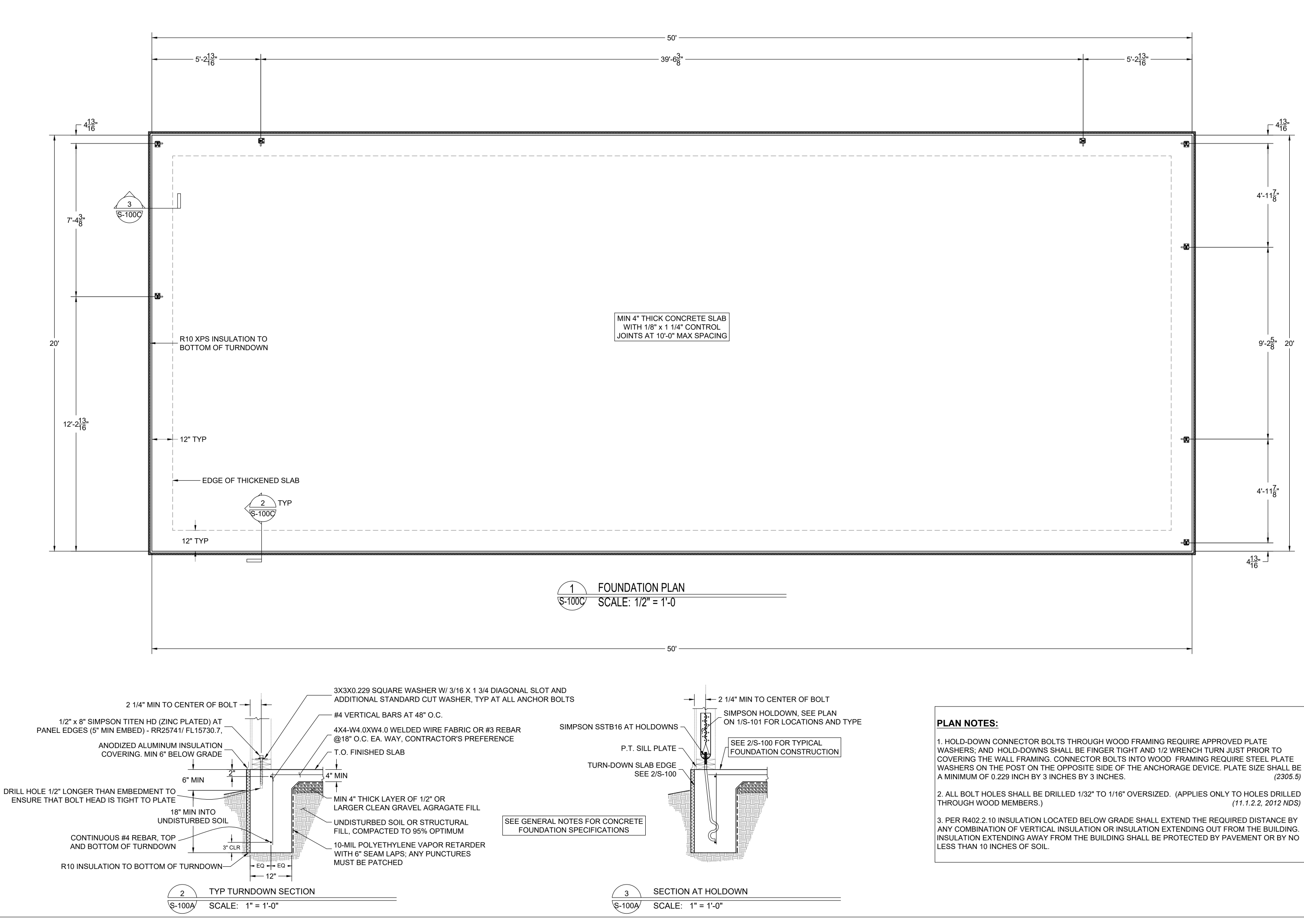
S-100B

FOUNDATION PLAN

1. HOLD-DOWN CONNECTOR BOLTS THROUGH WOOD FRAMING REQUIRE APPROVED PLATE WASHERS; AND HOLD-DOWNS SHALL BE FINGER TIGHT AND 1/2 WRENCH TURN JUST PRIOR TO COVERING THE WALL FRAMING. CONNECTOR BOLTS INTO WOOD FRAMING REQUIRE STEEL PLATE WASHERS ON THE POST ON THE OPPOSITE SIDE OF THE ANCHORAGE DEVICE. PLATE SIZE SHALL BE

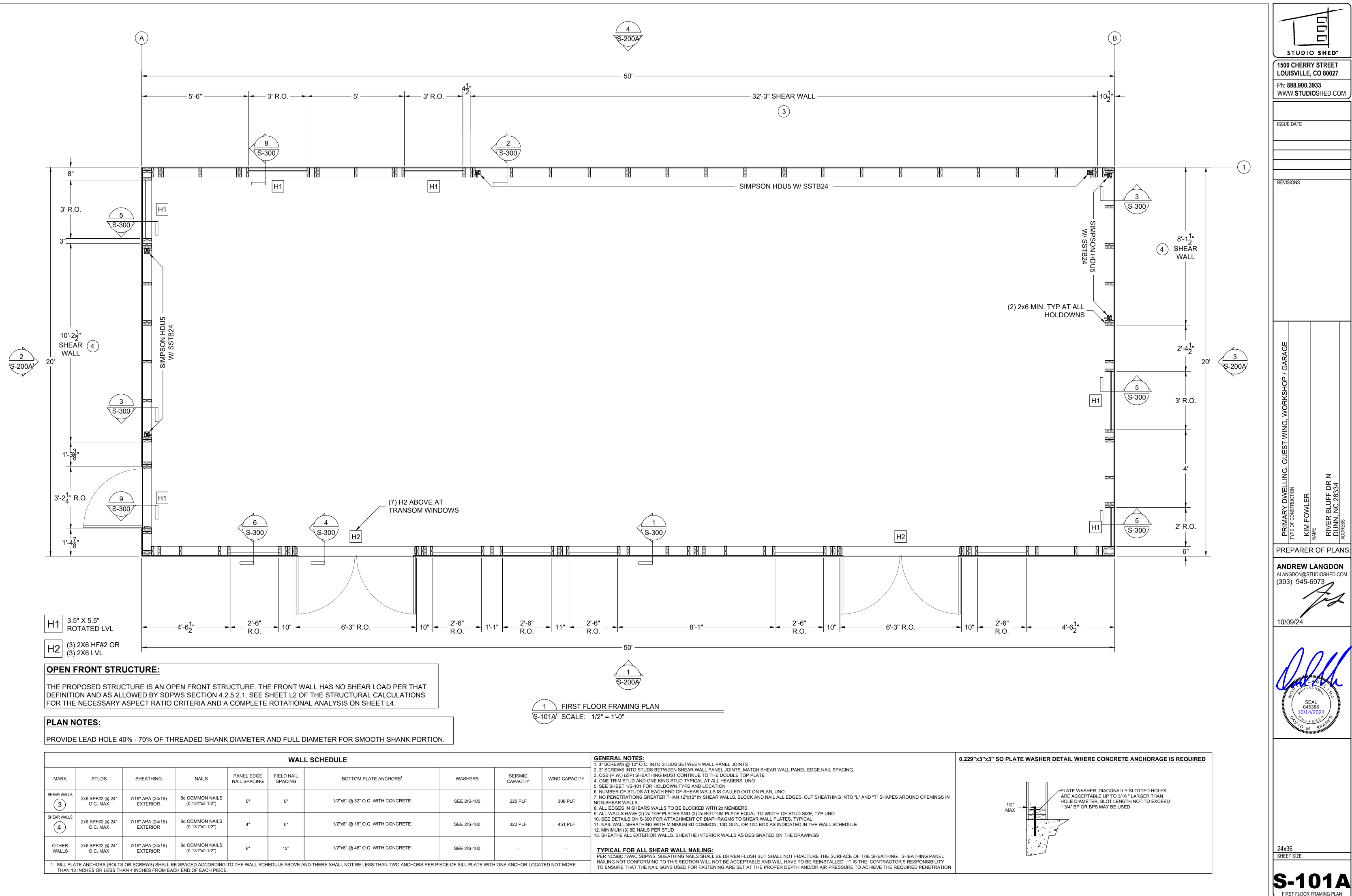
2. ALL BOLT HOLES SHALL BE DRILLED 1/32" TO 1/16" OVERSIZED. (APPLIES ONLY TO HOLES DRILLED

3. PER R402.2.10 INSULATION LOCATED BELOW GRADE SHALL EXTEND THE REQUIRED DISTANCE BY ANY COMBINATION OF VERTICAL INSULATION OR INSULATION EXTENDING OUT FROM THE BUILDING. INSULATION EXTENDING AWAY FROM THE BUILDING SHALL BE PROTECTED BY PAVEMENT OR BY NO



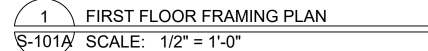
STUDIO SHED" 1500 CHERRY STREET LOUISVILLE, CO 80027 Ph: 888.900.3933 WWW.STUDIOSHED.COM ISSUE DATE REVISIONS GARA Ч N JEST WING ы Ζ DR 34 RIMARY DWELL BLUFF NC 283 KIM FOWLER NAME RIVER DUNN, PR PR PREPARER OF PLANS ANDREW LANGDON ALANGDON@STUDIOSHED.COM (303) 945-6973 10/09/24 SEAL 045386 0/14/202 24x36 SHEET SIZE S-100C

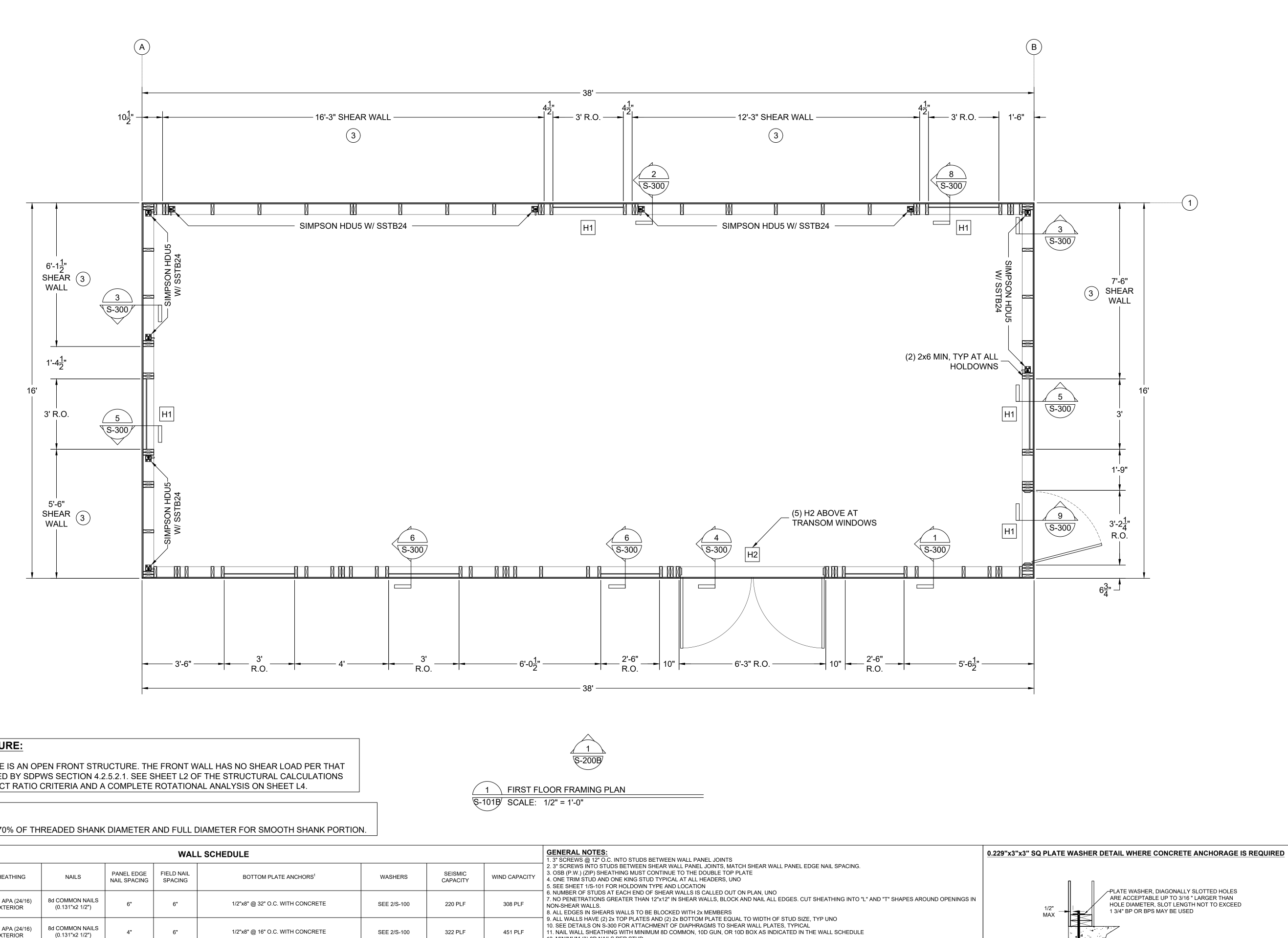
FOUNDATION PLAN



RIVER BLUFF DR N DUNN, NC 28334 ADDRESS

					WALL	SCHEDULE				GENERAL NOTES: 1. 3" SCREWS @ 12" O.C. INTO STUDS BETWEEN WALL PANEL JOINTS
MARK	STUDS	SHEATHING	NAILS	PANEL EDGE NAIL SPACING		BOTTOM PLATE ANCHORS ¹	WASHERS	SEISMIC CAPACITY	WIND CAPACITY	2. 3" SCREWS INTO STUDS BETWEEN SHEAR WALL PANEL JOINTS, MATCH SHEAR WALL PANEL EDGE NAIL SPACING. 3. OSB (P.W.) (ZIP) SHEATHING MUST CONTINUE TO THE DOUBLE TOP PLATE 4. ONE TRIM STUD AND ONE KING STUD TYPICAL AT ALL HEADERS, UNO 5. SEE SHEET 1/S-101 FOR HOLDOWN TYPE AND LOCATION
SHEAR WALLS	2x6 SPF#2 @ 24" O.C. MAX	7/16" APA (24/16) EXTERIOR	8d COMMON NAILS (0.131"x2 1/2")	6"	6"	1/2"x8" @ 32" O.C. WITH CONCRETE	SEE 2/S-100	220 PLF	308 PLF	 6. NUMBER OF STUDS AT EACH END OF SHEAR WALLS IS CALLED OUT ON PLAN, UNO 7. NO PENETRATIONS GREATER THAN 12"x12" IN SHEAR WALLS, BLOCK AND NAIL ALL EDGES. CUT SHEATHING INTO "L" AND "T" SHAPES AROUND OPENIN NON-SHEAR WALLS. 8. ALL EDGES IN SHEARS WALLS TO BE BLOCKED WITH 2x MEMBERS
SHEAR WALLS	2x6 SPF#2 @ 24" O.C. MAX	7/16" APA (24/16) EXTERIOR	8d COMMON NAILS (0.131"x2 1/2")	4"	6"	1/2"x8" @ 16" O.C. WITH CONCRETE	SEE 2/S-100	322 PLF	451 PLF	 9. ALL WALLS HAVE (2) 2x TOP PLATES AND (2) 2x BOTTOM PLATE EQUAL TO WIDTH OF STUD SIZE, TYP UNO 10. SEE DETAILS ON S-300 FOR ATTACHMENT OF DIAPHRAGMS TO SHEAR WALL PLATES, TYPICAL 11. NAIL WALL SHEATHING WITH MINIMUM 8D COMMON, 10D GUN, OR 10D BOX AS INDICATED IN THE WALL SCHEDULE 12. MINIMUM (3) 8D NAILS PER STUD 13. SHEATHE ALL EXTERIOR WALLS. SHEATHE INTERIOR WALLS AS DESIGNATED ON THE DRAWINGS
OTHER WALLS	2x6 SPF#2 @ 24" O.C. MAX	7/16" APA (24/16) EXTERIOR	8d COMMON NAILS (0.131"x2 1/2")	6"	12"	1/2"x8" @ 48" O.C. WITH CONCRETE	SEE 2/S-100	-	-	TYPICAL FOR ALL SHEAR WALL NAILING: PER NCSBC / AWC SDPWS, SHEATHING NAILS SHALL BE DRIVEN FLUSH BUT SHALL NOT FRACTURE THE SURFACE OF THE SHEATHING. SHEATHING PAI





2 S-200B

H1 3.5" X 5.5" ROTATED LVL

H2 (3) 2X6 HF#2 OR (3) 2X6 LVL

OPEN FRONT STRUCTURE:

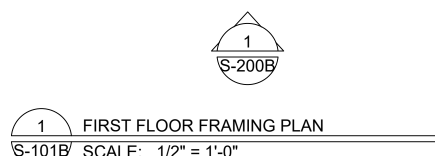
THE PROPOSED STRUCTURE IS AN OPEN FRONT STRUCTURE. THE FRONT WALL HAS NO SHEAR LOAD PER THAT DEFINITION AND AS ALLOWED BY SDPWS SECTION 4.2.5.2.1. SEE SHEET L2 OF THE STRUCTURAL CALCULATIONS FOR THE NECESSARY ASPECT RATIO CRITERIA AND A COMPLETE ROTATIONAL ANALYSIS ON SHEET L4.

PLAN NOTES:

PROVIDE LEAD HOLE 40% - 70% OF THREADED SHANK DIAMETER AND FULL DIAMETER FOR SMOOTH SHANK PORTION.

					WAL	L SCHEDULE	
MARK	STUDS	SHEATHING	NAILS	PANEL EDGE NAIL SPACING	FIELD NAIL SPACING	BOTTOM PLATE ANCHORS ¹	W
SHEAR WALLS	2x6 SPF#2 @ 24" O.C. MAX	7/16" APA (24/16) EXTERIOR	8d COMMON NAILS (0.131"x2 1/2")	6"	6"	1/2"x8" @ 32" O.C. WITH CONCRETE	SEI
SHEAR WALLS	2x6 SPF#2 @ 24" O.C. MAX	7/16" APA (24/16) EXTERIOR	8d COMMON NAILS (0.131"x2 1/2")	4"	6"	1/2"x8" @ 16" O.C. WITH CONCRETE	SE
OTHER WALLS	2x6 SPF#2 @ 24" O.C. MAX	7/16" APA (24/16) EXTERIOR	8d COMMON NAILS (0.131"x2 1/2")	6"	12"	1/2"x8" @ 48" O.C. WITH CONCRETE	SEI
			E SPACED ACCORDING CH END OF EACH PIECE		IEDULE ABOVE A	ND THERE SHALL NOT BE LESS THAN TWO ANCHORS PER PI	ECE OF S





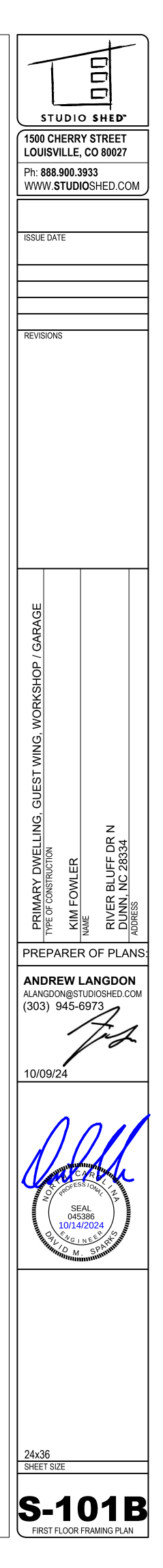
12. MINIMUM (3) 8D NAILS PER STUD

13. SHEATHE ALL EXTERIOR WALLS. SHEATHE INTERIOR WALLS AS DESIGNATED ON THE DRAWINGS

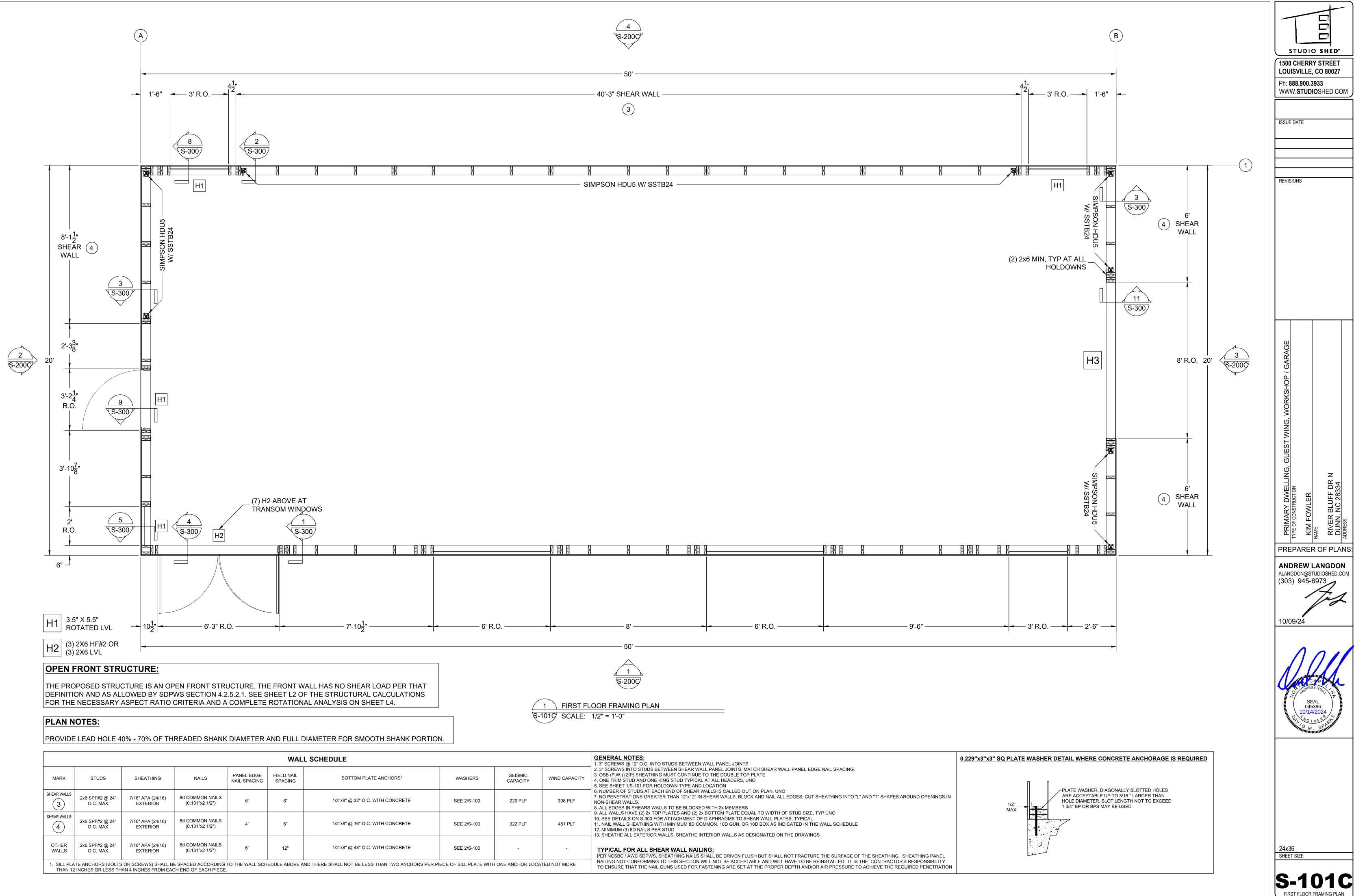
TYPICAL FOR ALL SHEAR WALL NAILING:

PER NCSBC / AWC SDPWS, SHEATHING NAILS SHALL BE DRIVEN FLUSH BUT SHALL NOT FRACTURE THE SURFACE OF THE SHEATHING. SHEATHING PANEL NAILING NOT CONFORMING TO THIS SECTION WILL NOT BE ACCEPTABLE AND WILL HAVE TO BE REINSTALLED. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT THE NAIL GUNS USED FOR FASTENING ARE SET AT THE PROPER DEPTH AND/OR AIR PRESSURE TO ACHIEVE THE REQUIRED PENETRATION

SEE 2/S-100 -F SILL PLATE WITH ONE ANCHOR LOCATED NOT MORE



3 S-200B



					WALL S	SCHEDULE				GENERAL NOTES: 1. 3" SCREWS @ 12" O.C. INTO STUDS BETWEEN WALL PANEL JOINTS
MARK	STUDS	SHEATHING	NAILS	PANEL EDGE NAIL SPACING	FIELD NAIL SPACING	BOTTOM PLATE ANCHORS ¹	WASHERS	SEISMIC CAPACITY	WIND CAPACITY	2. 3" SCREWS INTO STUDS BETWEEN SHEAR WALL PANEL JOINTS, MATCH SHEAR WALL PANEL EDGE NAIL SPACING. 3. OSB (P.W.) (ZIP) SHEATHING MUST CONTINUE TO THE DOUBLE TOP PLATE 4. ONE TRIM STUD AND ONE KING STUD TYPICAL AT ALL HEADERS, UNO 5. SEE SHEET 1/S-101 FOR HOLDOWN TYPE AND LOCATION
SHEAR WALLS	2x6 SPF#2 @ 24" O.C. MAX	7/16" APA (24/16) EXTERIOR	8d COMMON NAILS (0.131"x2 1/2")	6"	6"	1/2"x8" @ 32" O.C. WITH CONCRETE	SEE 2/S-100	220 PLF	308 PLF	 6. NUMBER OF STUDS AT EACH END OF SHEAR WALLS IS CALLED OUT ON PLAN, UNO 7. NO PENETRATIONS GREATER THAN 12"x12" IN SHEAR WALLS, BLOCK AND NAIL ALL EDGES. CUT SHEATHING INTO "L" AND "T" SHAPES AROUND OPENINGS I NON-SHEAR WALLS. 8. ALL EDGES IN SHEARS WALLS TO BE BLOCKED WITH 2x MEMBERS
SHEAR WALLS	2x6 SPF#2 @ 24" O.C. MAX	7/16" APA (24/16) EXTERIOR	8d COMMON NAILS (0.131"x2 1/2")	4"	6"	1/2"x8" @ 16" O.C. WITH CONCRETE	SEE 2/S-100	322 PLF	451 PLF	 9. ALL WALLS HAVE (2) 2x TOP PLATES AND (2) 2x BOTTOM PLATE EQUAL TO WIDTH OF STUD SIZE, TYP UNO 10. SEE DETAILS ON S-300 FOR ATTACHMENT OF DIAPHRAGMS TO SHEAR WALL PLATES, TYPICAL 11. NAIL WALL SHEATHING WITH MINIMUM 8D COMMON, 10D GUN, OR 10D BOX AS INDICATED IN THE WALL SCHEDULE 12. MINIMUM (3) 8D NAILS PER STUD 13. SHEATHE ALL EXTERIOR WALLS. SHEATHE INTERIOR WALLS AS DESIGNATED ON THE DRAWINGS
OTHER WALLS	2x6 SPF#2 @ 24" O.C. MAX	7/16" APA (24/16) EXTERIOR	8d COMMON NAILS (0.131"x2 1/2")	6"	12"	1/2"x8" @ 48" O.C. WITH CONCRETE	SEE 2/S-100	-	-	TYPICAL FOR ALL SHEAR WALL NAILING: PER NCSBC / AWC SDPWS, SHEATHING NAILS SHALL BE DRIVEN FLUSH BUT SHALL NOT FRACTURE THE SURFACE OF THE SHEATHING. SHEATHING PANEL
	· ·	,	SE SPACED ACCORDING		EDULE ABOVE AND	THERE SHALL NOT BE LESS THAN TWO ANCHORS PE	R PIECE OF SILL PLATE WIT	H ONE ANCHOR LOC	ATED NOT MORE	NAILING NOT CONFORMING TO THIS SECTION WILL NOT BE ACCEPTABLE AND WILL HAVE TO BE REINSTALLED. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT THE NAIL GUNS USED FOR FASTENING ARE SET AT THE PROPER DEPTH AND/OR AIR PRESSURE TO ACHIEVE THE REQUIRED PENETRATIC

				4 S-200C								
				50'								
			40'-	3" SHEAR W	ALL							
X	X	M	X	X	X	W	M	M	M	XX	X	X

		A03	0	A23	- 7'-4" —— 87 (J)			/C TRUSS S R AND OUTI E TOP PL, T	RIGGER TO	1	6'2 H)	<u>)</u> 107		>					(H)					
	1'-	4" 	-	Г (С)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)
			(K)	A23 A23	A23	A23	A23	A23	A23	A23	A23		A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23
			(K)	∃ A23																				
			(G)	(F)																				
			(0)	<u>3</u> S-300																				
12			(K)	→ ⊇ A23											52'-7 7 "	(1 3/4" x 11 ⁻ ERS @ 2'-0"	1/4" LVL							
23'-5 <u>13</u> " 23'-	-2 <u>13</u> "		(K)	(E) ∃ A23												ERS @ 2'-0"	'MAX)							
	20'-	1 <u>13</u> " 16"	(G)																					
		(A)	(0)		(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)
			(K)	🗈 A23												(~)					(~)			
			(K)	(E) ∃ A23																				
			(G)																					
				∃ A23		1 S-300																		
				(D) ⊒ A23																				
	1' 1	`⊿ ⊢	(K)	(C)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)
	1'-1		A23	^Г А23	(I)						 								[] [H]					
			'-4"	- 1 '-11 <u>1</u> " →		2'	2'	- 2'•	2'			 2'►	- 2' -	- 2'	 2'►	- − 2'	→ 2' →			2'	 2' -	→ 2' →►	 2'►	 2'

ROOF DIAPHRAGM:

2018 SDPWS TABLE 4.2C (UNBLOCKED WOOD STRUCTURAL PANEL DIAPHRAC 19/32" SHEATHING AND SINGLE-FLOOR W/ 8d COMMON (0.131x2.5) OVER 2x FF

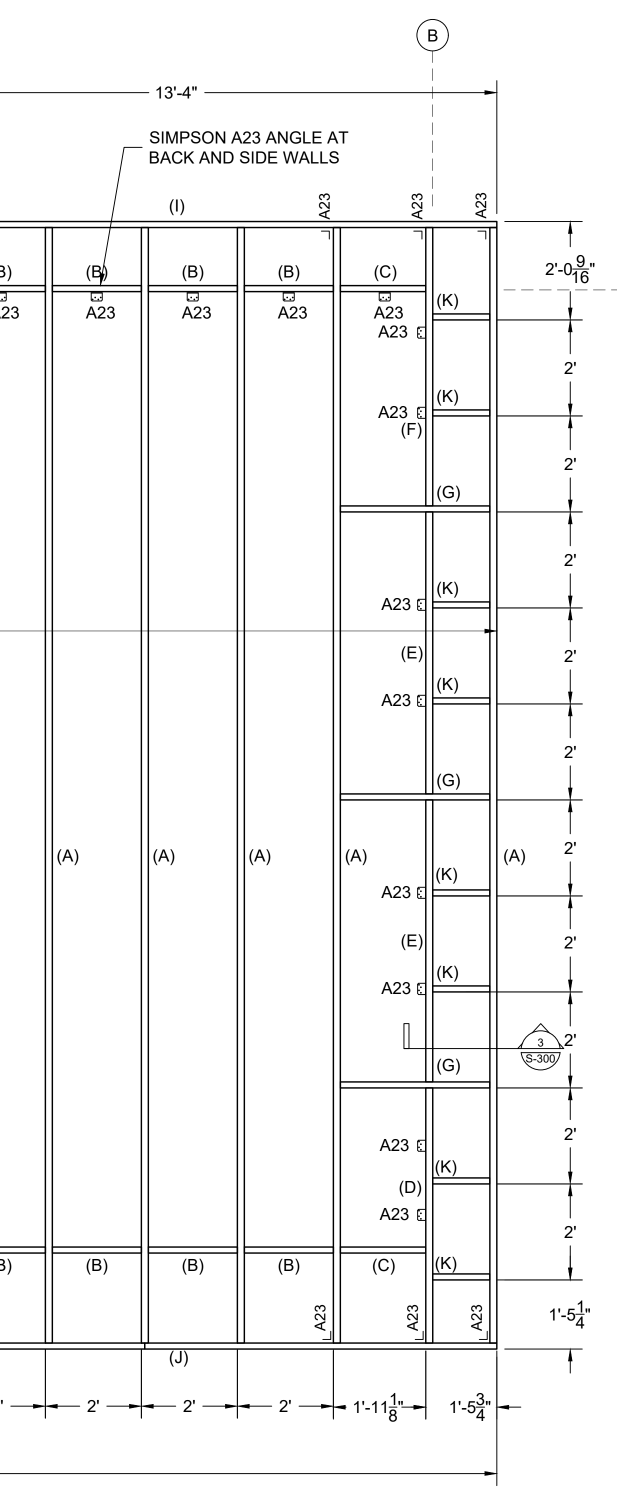
PLAN NOTES:

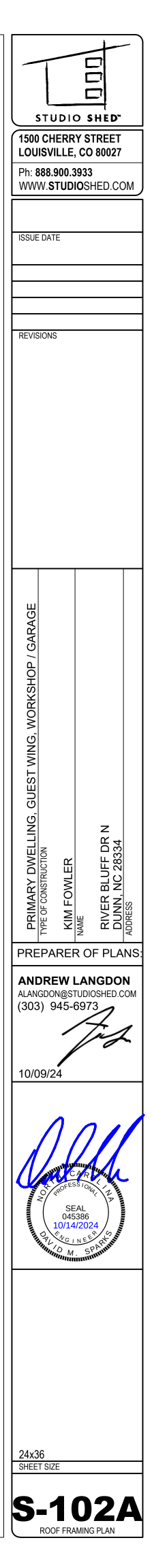
ALL DIAPHRAGM AND SHEAR WALL NAILING SHALL UTILIZE COMMON NAILS OF PLYWOOD SHALL BE PERPENDICULAR TO SUPPORTS.

\frown	
	AMING PLAN
· · · · · · · · · · · · · · · · · · ·	
S-102A SCALE 1	/2" = 1'_0"

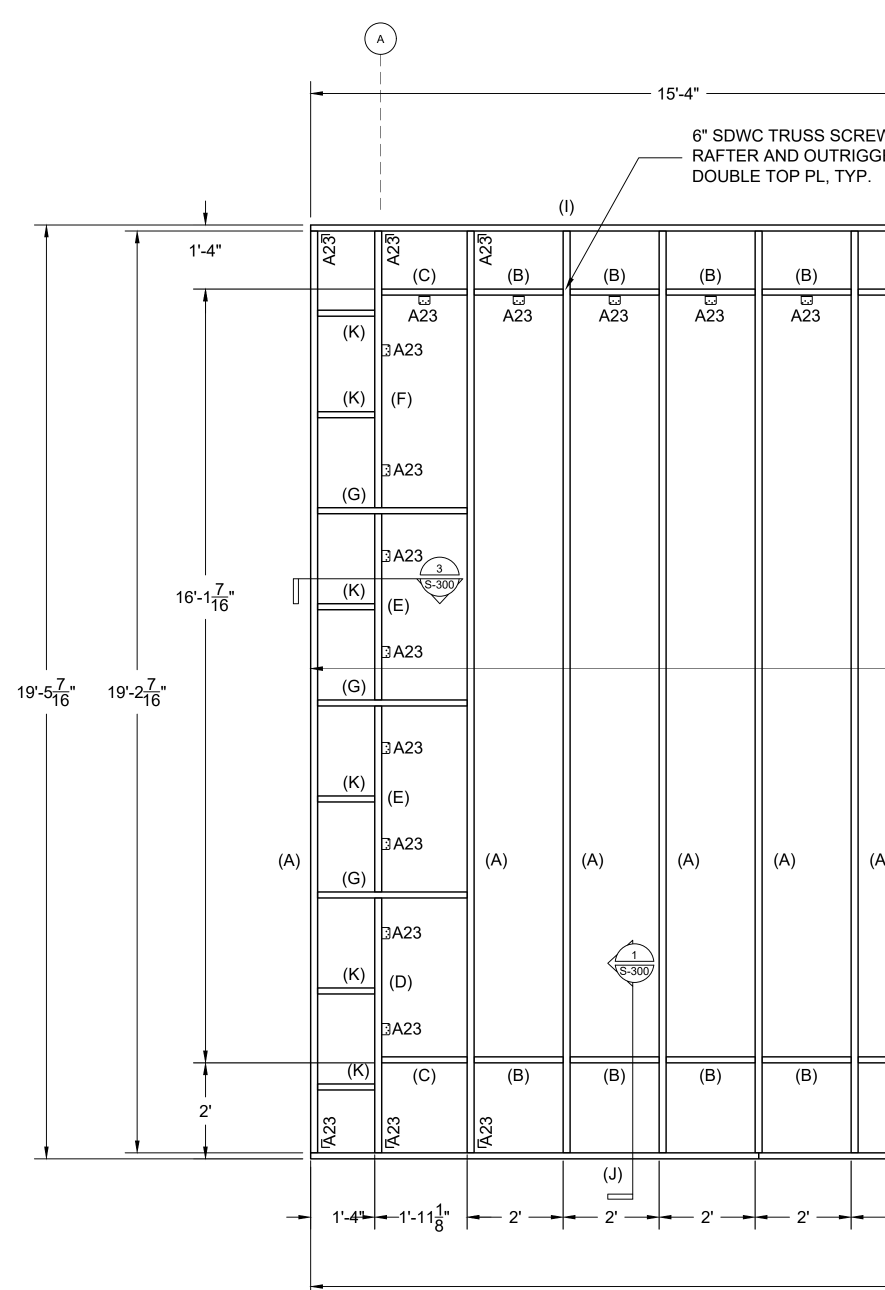
S-102A SCALE: 1/2" = 1'-0"

			AS	SD
			SEISMIC	WIND
	(STRONG)	CASE 1	240 PLF	335 PLF
	(WEAK)	CASE 3	180 PLF	253 PLF
GMS) RAMING MEMEBERS OF SG = 0.5 (DOUG FIR OR LVL)	- (B) - BLOCKING - (C) - BLOCKING - (D) - RAFTER E - (E) - RAFTER E - (F) - RAFTER E	1 3/4" x 11 1/4" LV G - 1 3/4" x 11 1/4" G - 1 3/4" x 11 1/4" BLOCKING - 1 3/4" BLOCKING - 1 3/4" BLOCKING - 1 3/4" ER - NO. 2 2x12 D	LVL LVL x 11 1/4" LVL x 11 1/4" LVL x 11 1/4" LVL	
OR GALVANIZED BOX NAILS. SEE GENERAL NOTES AND WALL SCHEDULE FOR ATTACHMENT. FACE GRAIN OF	- (H) - SUB-FASC - (I) - SUB-FASC	CIA - NO. 2 2x12 D CIA - NO. 2 2x12 D CIA - NO. 2 2x12 D AILER - NO. 2 2x4	OUGLAS FIR OUGLAS FIR	





-(1)



ROOF DIAPHRAGM:

2018 SDPWS TABLE 4.2C (UNBLOCKED WOOD STRUCTURAL PANEL DIAPHRAGM 19/32" SHEATHING AND SINGLE-FLOOR W/ 8d COMMON (0.131x2.5) OVER 2x FRA

PLAN NOTES:

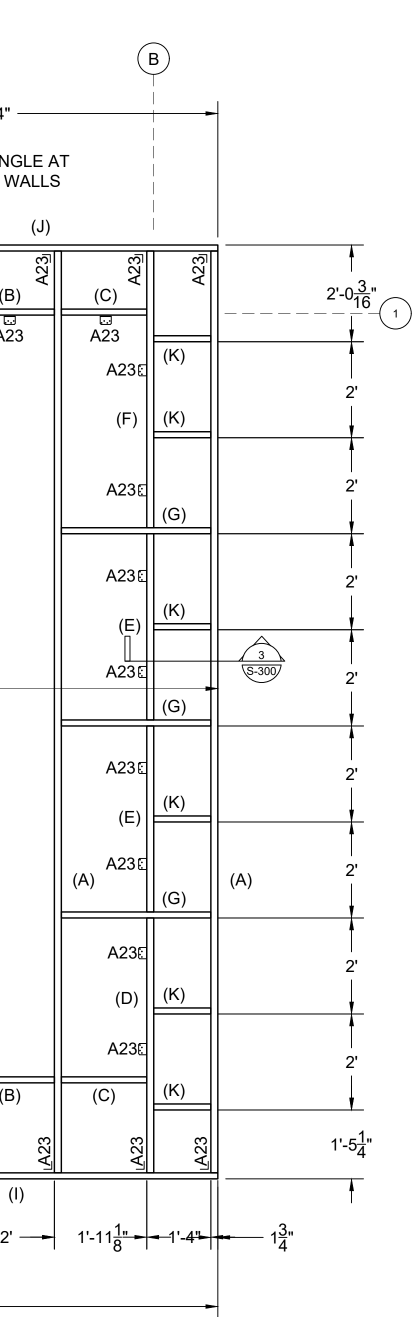
ALL DIAPHRAGM AND SHEAR WALL NAILING SHALL UTILIZE COMMON NAILS OR (PLYWOOD SHALL BE PERPENDICULAR TO SUPPORTS.

	-				1	6'			F	-		— 9'-4" —
REW EA GGER TO P.			2 5-30		(ዞ	ł)					SIMPSON A BACK AND	
(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)
A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23
(A)	(A)	(A)	(A)	(1 3/4" x 9 1/ FERS @ 2'-0'	/4" LVL " MAX) (A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)
(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)
			(H)									(I)
 2'	→ 2' →►	 2'	→ 2' →►	 2'►	→ 2' →►	 2'►	- 2'	- 2'	 2'►	 2'	- 2'	- 2' -

- 40'-8" —

1 ROOF FRAMING PLAN S-102B SCALE: 1/2" = 1'-0"

			AS	SD
			SEISMIC	WIND
	(STRONG)	CASE 1	240 PLF	335 PLF
	(WEAK)	CASE 3	180 PLF	253 PLF
AGMS) RAMING MEMEBERS OF SG = 0.5 (DOUG FIR OR LVL) OR GALVANIZED BOX NAILS. SEE GENERAL NOTES AND WALL SCHEDULE FOR ATTACHMENT. FACE GRAIN OF	- (B) - BLOCKING - (C) - BLOCKING - (D) - RAFTER E - (E) - RAFTER E - (F) - RAFTER E - (G) - OUTRIGG - (H) - SUB-FASC - (I) - SUB-FASC	1 3/4" x 9 1/4" LVL G - 1 3/4" x 9 1/4" L G - 1 3/4" x 9 1/4" L BLOCKING - 1 3/4" BLOCKING - 1 3/4" BLOCKING - 1 3/4" ER - NO. 2 2x10 D CIA - NO. 2 2x10 D CIA - NO. 2 2x10 D ALER - NO. 2 2x4	.VL .VL x 9 1/4" LVL x 9 1/4" LVL x 9 1/4" LVL OUGLAS FIR OUGLAS FIR OUGLAS FIR	



1500 LOU Ph: 8	CHERR ISVILLE 888.900.3 W.STUD	D SHED Y STREET CO 80027 3933 IOSHED.CO	
AND	PAREF	NAME RIVER BLUFF DR N DUNN. NC 28334	
	<u>19/24</u>	4 11	<
24x3 SHEE SI	6 10/14 0 M 0 M 0 M 0 M 0 M 0 M 0 M 0 M		B

	(A	7'-4" ———						16'							1	6' ———							— 13'-4" ——		В	•
					↓ RAFTEF	C TRUSS SC R AND OUTF E TOP PL, T	RIGGER TO																	_ SIMPSON / BACK AND	A23 ANGLE A SIDE WALLS	AT S	
+ + +	A23	A23	(J)		 	<u></u>	<u> </u>		(H) ^{(S-3}				 	Π	<u></u>	(H) 	Π			 	Π		(I)	A23	A23 A23 A23 A23	}
1'-4" 	(К)	(C)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(C) (K)	2'-0 <u>9</u> "
		A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23	A23 E	
	(K)	= 🖸 A23																								A23 E	
		(F)																								(F)	2'
	(G)		=																							(G)	
		3 S-300																									 2'
	(K) -	= 🖸 A23											52'-7 7 "	(1 3/4" x 11	1/4" LVL											A23 E	
2 <u>13</u> "	(K)	(E) = 🖸 A23												TERS @ 2'-0												(E) A23 E	2'
² 16 20'-1 ¹³ "																										A23 E	2'
	(G)																									(G)	
(A)			(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A) 2'
	II (K)	= 🗉 A23																								A23 E	
	(К)	(E)																								(E)	2'
		∃ A23																								A23 @	
	(G)																									(G)	<u>3</u> 2' <u>S-300</u>
		T 400		1 (S-300)																						A00 E	2'
	<u>(K)</u>	∃ A23 (D)																								A23 E (D)	
		A23																								A23 E	 2'
1'-10 <u>1</u> "	(K)	(C)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(B)	(C) (K)	
		A2:	(I)			 			<u> </u> (H)						<u> </u>		 +)						1	(J)			1'-5 <u>4</u> "
	1'-4"	<mark>- 1'-11<u>1</u>" ►</mark>		 2'>	 2'►	- 2'	- 2'	- 2'	2'	 2'►	- − 2'►	 2'►	- 2'	- 2'	- 2'	- − 2'►	, ← 2' —►	 2'►	→ 2' →	- − 2'	◄── 2' ──►	- 2'	- 2'		- 2'	- 1'-11 <u>1</u>" 1'-5<u>3</u>	"
		U U							<i>.</i>											ľ						U ' 4	

ROOF DIAPHRAGM:

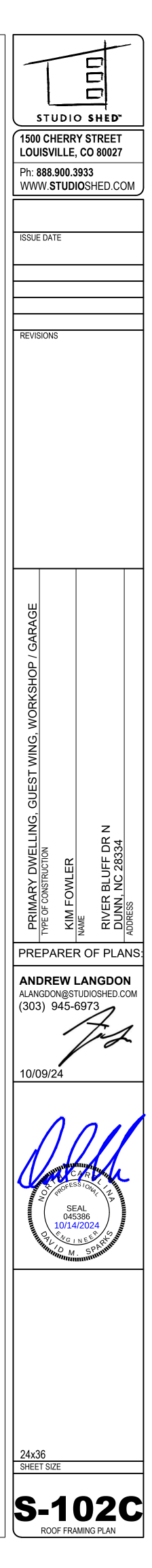
2018 SDPWS TABLE 4.2C (UNBLOCKED WOOD STRUCTURAL PANEL DIAPHRAGN 19/32" SHEATHING AND SINGLE-FLOOR W/ 8d COMMON (0.131x2.5) OVER 2x FRAI

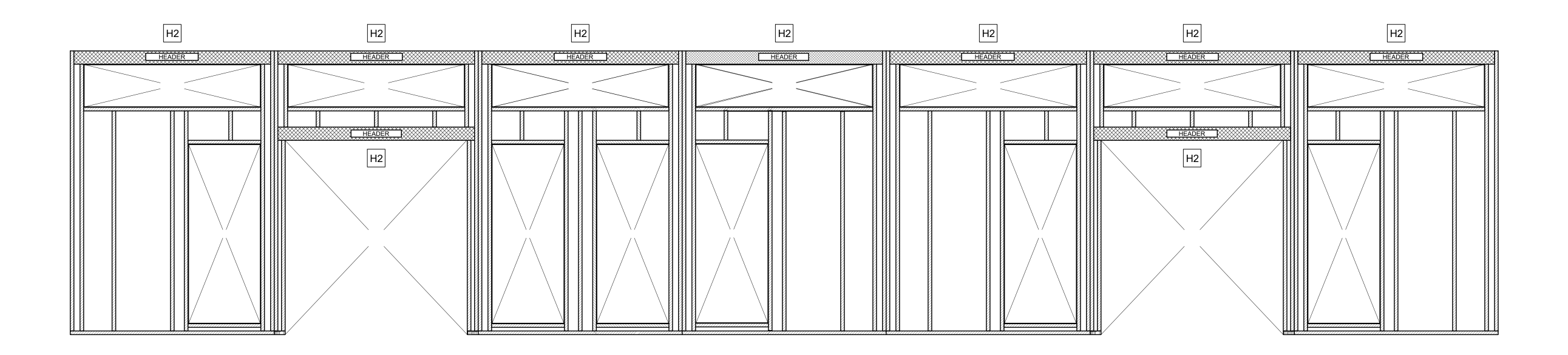
PLAN NOTES:

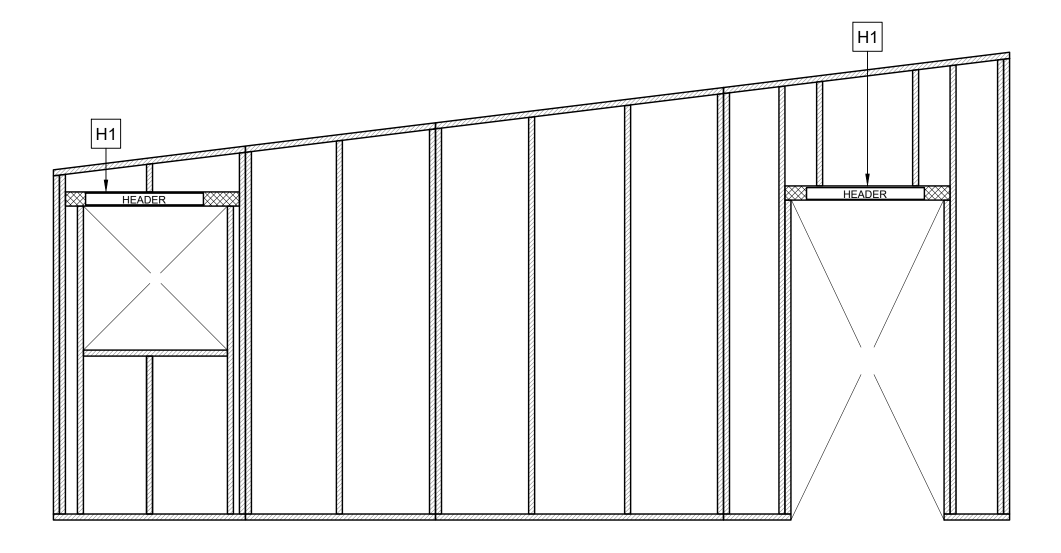
ALL DIAPHRAGM AND SHEAR WALL NAILING SHALL UTILIZE COMMON NAILS OR (PLYWOOD SHALL BE PERPENDICULAR TO SUPPORTS.

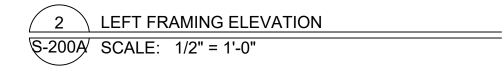
	ROOF FRAMING PLAN
§-1020	SCALE: 1/2" = 1'-0"

			AS	SD
			SEISMIC	WIND
	(STRONG)	CASE 1	240 PLF	335 PLF
	(WEAK)	CASE 3	180 PLF	253 PLF
AGMS) RAMING MEMEBERS OF SG = 0.5 (DOUG FIR OR LVL) OR GALVANIZED BOX NAILS. SEE GENERAL NOTES AND WALL SCHEDULE FOR ATTACHMENT. FACE GRAIN OF	- (B) - BLOCKING - (C) - BLOCKING - (D) - RAFTER E - (E) - RAFTER E - (F) - RAFTER E - (G) - OUTRIGG - (H) - SUB-FASC - (I) - SUB-FASC	1 3/4" x 11 1/4" LV G - 1 3/4" x 11 1/4" G - 1 3/4" x 11 1/4" BLOCKING - 1 3/4" BLOCKING - 1 3/4" BLOCKING - 1 3/4" BLOCKING - 1 3/4" ER - NO. 2 2x12 D CIA - NO. 2 2x12 D AILER - NO. 2 2x4	LVL LVL x 11 1/4" LVL x 11 1/4" LVL x 11 1/4" LVL OUGLAS FIR OUGLAS FIR OUGLAS FIR	

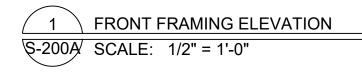


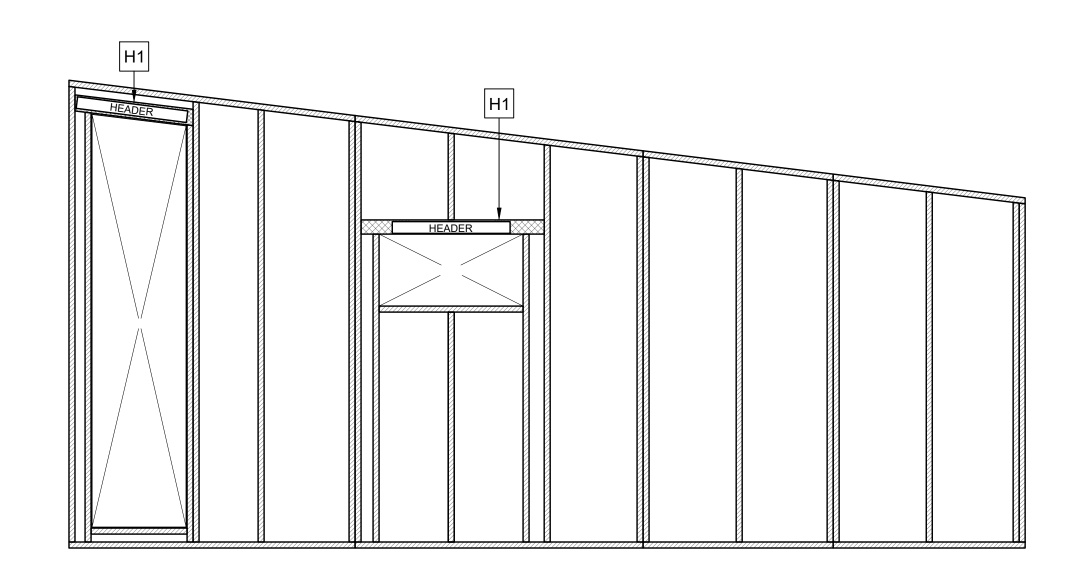


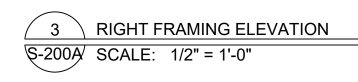


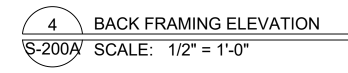


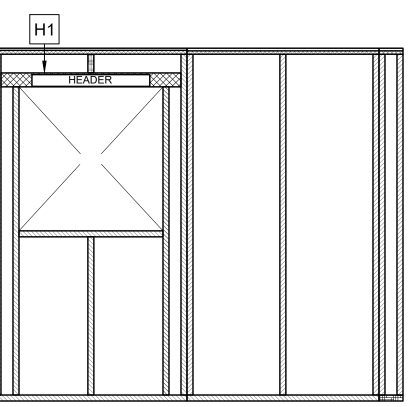
 	 H1



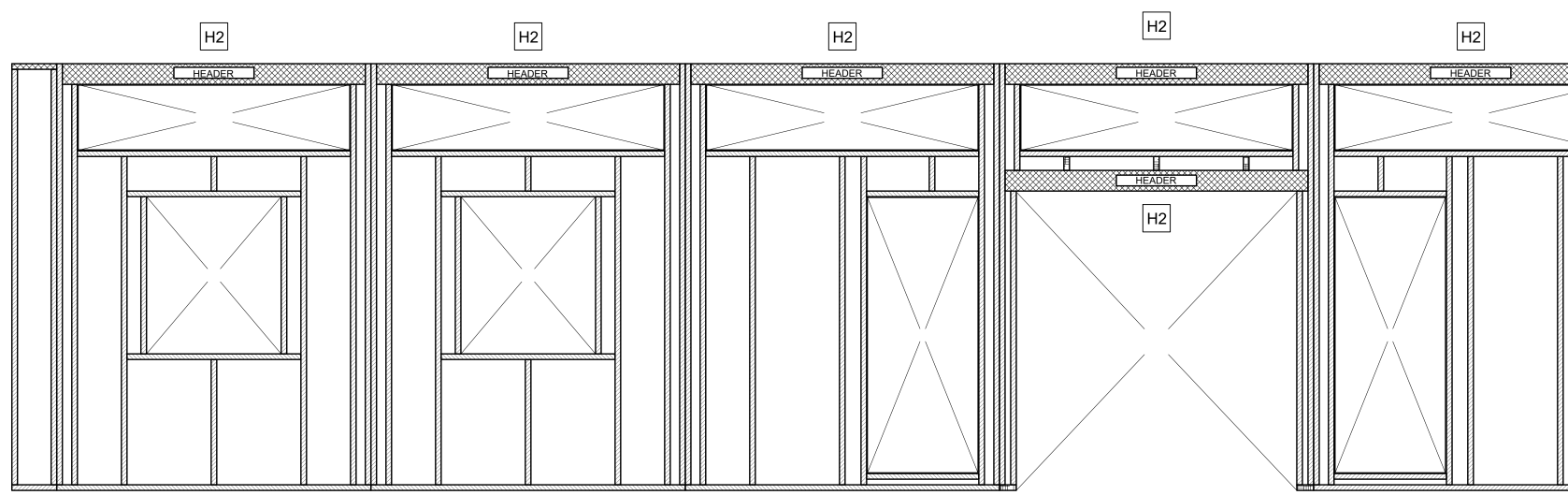


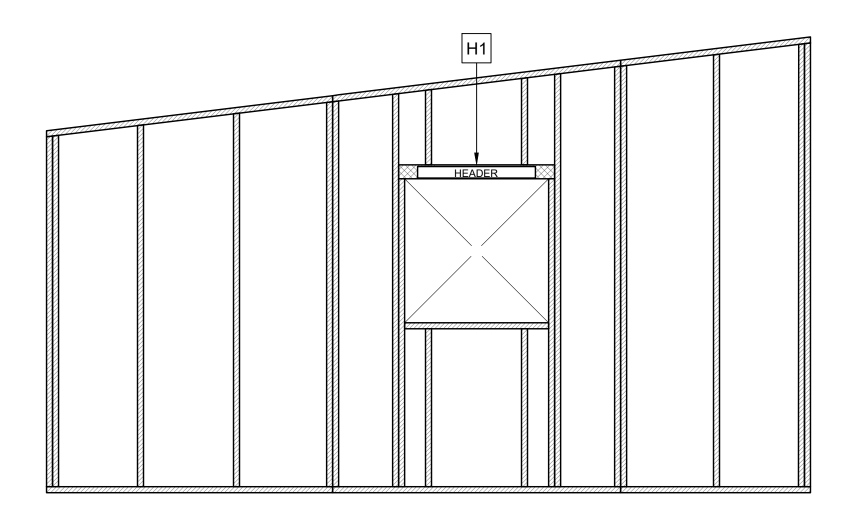






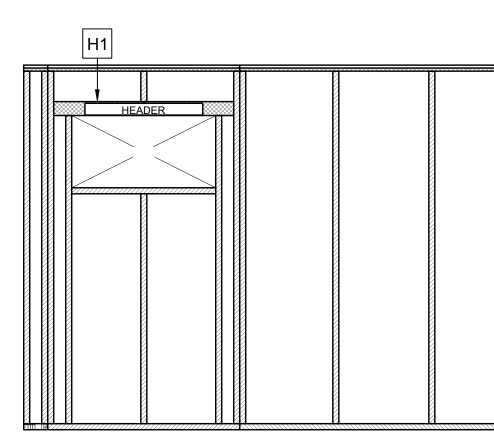
PRIMARY DWELLING, GUEST WING, WORKSHOP / GARAGE TYPE OF CONSTRUCTION KIM FOWLER VAME NAME RIVER BLUFF DR N RIVER BLUFF DR N ADDRESS
PREPARER OF PLANS ANDREW LANGDON PREPARER OF PLANS ANDREW LANGDON ALANGDON@STUDIOSHED.COM (303) 945-6973 10/09/24 10/09/24

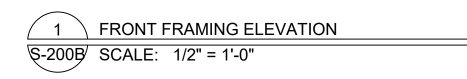


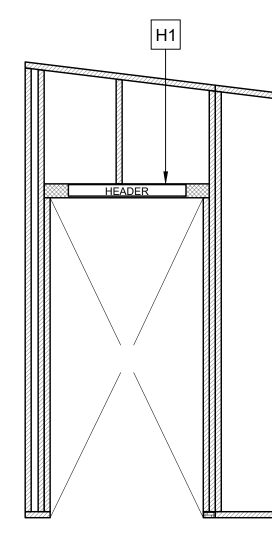




2 LEFT FRAMING ELEVATION S-200B SCALE: 1/2" = 1'-0"



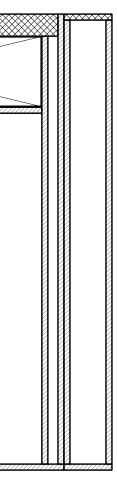


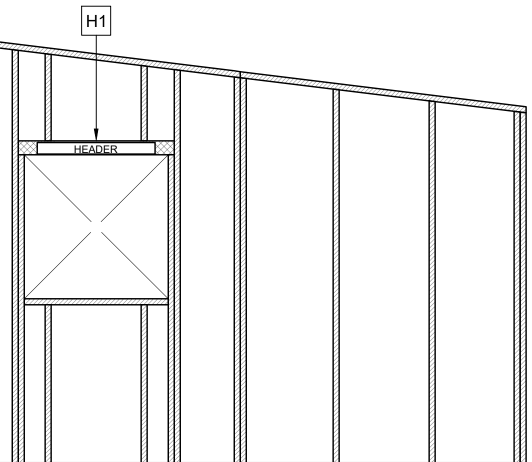




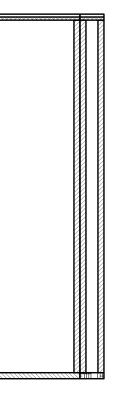
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				DER				



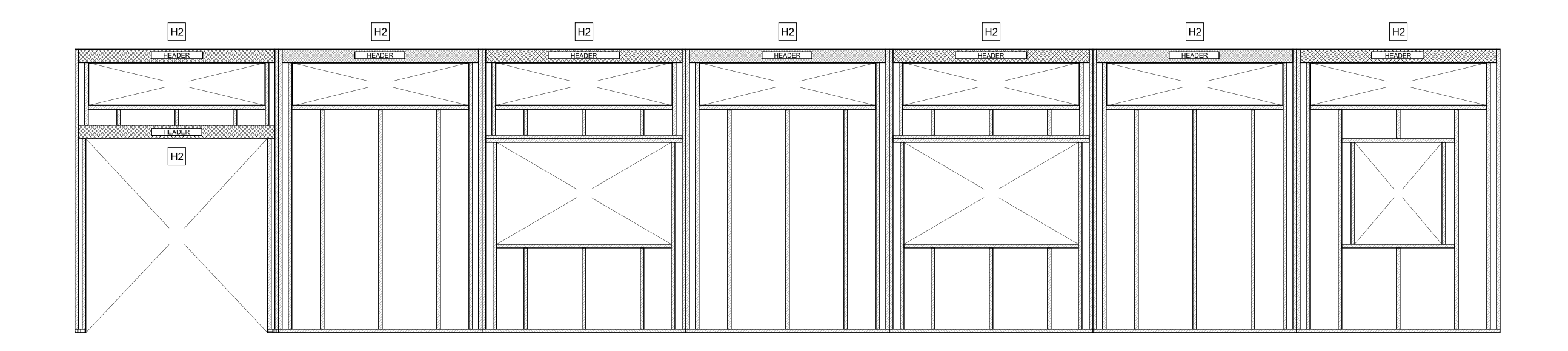


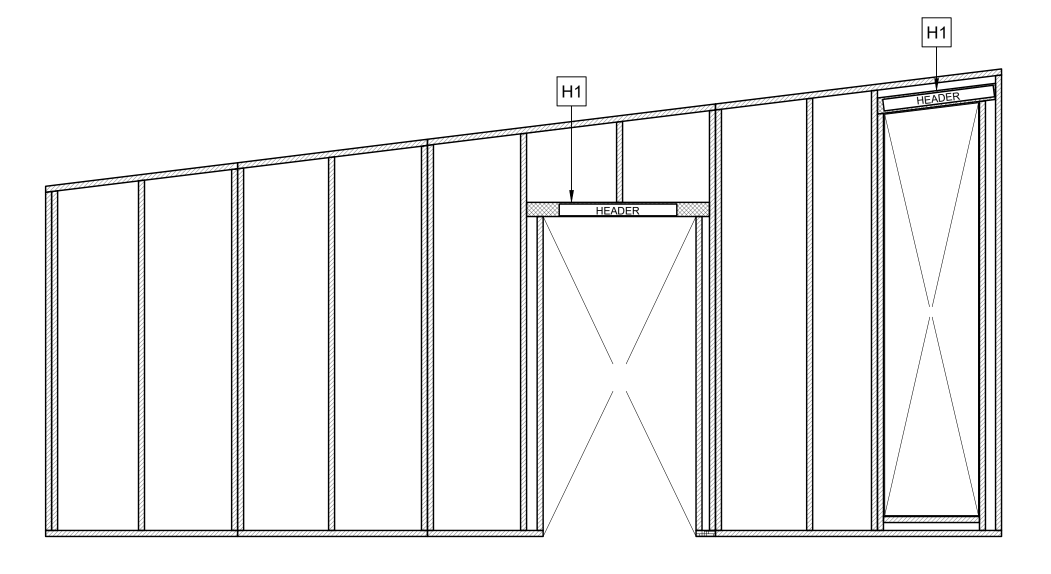


3 RIGHT FRAMING ELEVATION



	STUDIO SHED* 1500 CHERRY STREET LOUISVILLE, CO 80027 Ph: 888.900.3933 WWW.STUDIOSHED.COM ISSUE DATE REVISIONS	
	PRIMARY DWELLING, GUEST WING, WORKSHOP / GARAGE TYPE OF CONSTRUCTION KIM FOWLER NAME RIVER BLUFF DR N DUNN, NC 28334 ADDRESS	
	PREPARER OF PLANS: ANDREW LANGDON ALANGDON@STUDIOSHED.COM (303) 945-6973 10/09/24 10/09/24	
-	24x36 SHEET SIZE	

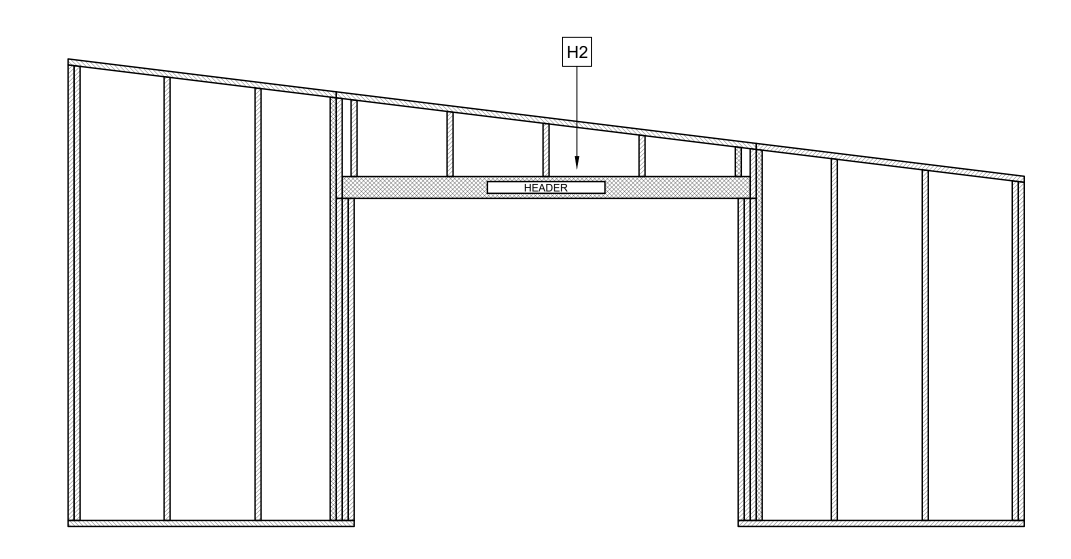




2 LEFT FRAMING ELEVATION S-2000 SCALE: 1/2" = 1'-0"

H1	 	

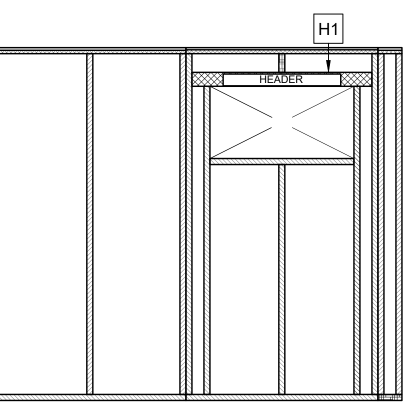
1FRONT FRAMING ELEVATIONS-2000SCALE: 1/2" = 1'-0"







3 RIGHT FRAMING ELEVATION S-2000 SCALE: 1/2" = 1'-0"



	Ph: 8 WW	388.9	900.3 TUD	3933	8002		
F	REVIS	GIONS	3				
	PRIMARY DWELLING, GUEST WING, WORKSHOP / GARAGE	LYPE OF CONSTRUCTION	KIM FOWLER	NAME	RIVER BLUFF DR N	DUNN, NC 28334 ADDRESS	
A (PRE ANI LAN 303	EPA DRE	REF EW I N@S ⁻ 045-0		F PL	AN:	S:
	Total and the second seco		045				

