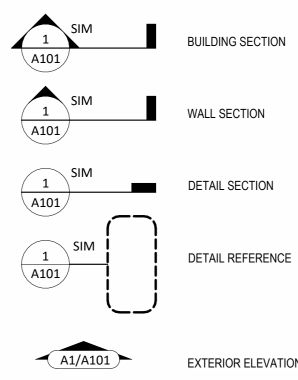
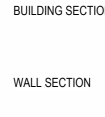


	<u>Sheet List</u>
A0	Foundation Plan

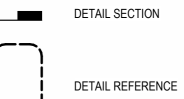
A1	Floor Plan - Main Level
A2	RCP/Electrical Plan
A3	Elevations
A3.B	Elevations
A4	Building Sections
A4.B	Building Sections
A5	Details
A6	Details
A7	Grading Options
A8	Cabinet Layout

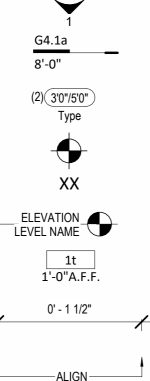






EXTERIOR ELEVATION TAG





1 **A**101 1

## Interior Partition Types

NOTES: . PROVIDE MOISTURE RESISTANT	GWB IN WET AREAS	PARTITION IDENTIFICATION PLAN SYMBOL	G4	G4.1	G4.L	G6
. EXTEND ALL FIRE RATED WALLS	STRUCTURE TO STRUCTURE.	BASE PARTITION THICKNESS	4.5"	4.5"	4.5"	6.5"
. USE TYPE "X" GWB FOR ALL FIRE	RATED PARTITIONS	STUD SPACING (O.C.)	16"	16"	16"	16"
REFER TO ELEVATIONS FOR LOCATIONS WHERE WALL IS NOT FULL EIGHT. IN THESE CASES CAP THE TOP OF THE WALL WITH A LAYER OF		STUD SIZE	2x4	2x4	2x4	2x6
2" GYPSUM BOARD U.N.O.	TOP OF THE WALL WITH A LAYER OF	GWB THICKNESS	1/2"	5/8"*	5/8"*	1/2"
		JOINT SEALANTS	No	No	No	No
Joint Sealants		INTERIOR LOAD BEARING WALL	No	No	Yes	No
Gypsum Boa	Double Top Plate					
	——— Gypsum Board	FIRE RATING (HRS)	-	1	-	-
	Batt Insulation	FIRE TEST NUMBER	-	U314	-	-
		FIRE TEST NUMBER (HEAD OF WALL)	_	-	-	_
		FIRE RESISTIVE JOINTS	-	-	-	-
	— Blocking 6'-0" O.C. for	ACOUSTIC RATING (STC)	-	-	-	-
	walls over 10' tall.	ACOUSTICAL TEST NUMBER	-	-	-	-
			-	-	-	-
	2x Cont Plate	INSULATION	No	Yes	No	No
	Joint Sealants	ACOUSTICAL JOINTS	-	-	-	-
			-	-	-	-
			-	-	-	-
			-	-	-	-
<b>ARTITION SYSTEM:</b> YPSUM WALL BOARD PAF		REMARKES:	* SEE NOTE #4	* SEE NOTE #3	* SEE NOTE #3	* SEE NOTE #4

INTERIOR ELEVATION TAG

INTERIOR PARTITION TYPE SYMBOL

WINDOW TYPE SYMBOL

BENCHMARK/SPOT ELEV. SYMBOL COLUMN LINE/GRID INDICATOR

FLOOR LEVEL SYMBOL

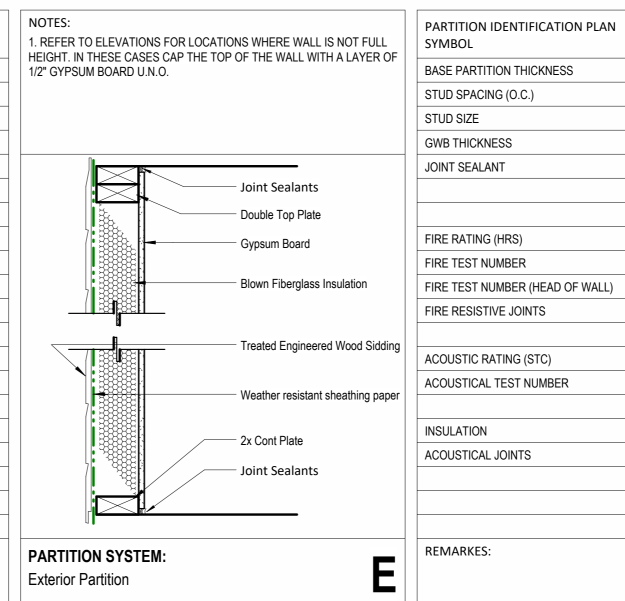
CEILING HEIGHT SYMBOL

DIMENSION

ALIGN TWO WALLS OR

ER TO ELEVATIONS FOR LOCATIONS WHERE WALL IS NOT FULL I. IN THESE CASES CAP THE TOP OF THE WALL WITH A LAYER OF PSUM BOARD U.N.O. Joint Sealants - Double Top Plate - Gypsum Board Batt Insulation 2x Cont Plate - Joint Sealants TITION SYSTEM: UM FURING PARTITION

PARTITION IDENTIFICATION PLAN SYMBOL	F4	
BASE PARTITION THICKNESS	4"	
STUD SPACING (O.C.)	16"	
STUD SIZE	2x4	
GWB THICKNESS	1/2"	
JOINT SEALANT	No	
FIRE RATING (HRS)	-	
FIRE TEST NUMBER	-	
FIRE TEST NUMBER (HEAD OF WALL)	-	
FIRE RESISTIVE JOINTS	-	
ACOUSTIC RATING (STC)	-	
ACOUSTICAL TEST NUMBER	-	
	-	
INSULATION	No	
ACOUSTICAL JOINTS	-	
	-	
	-	
	-	
REMARKES:	* SEE NOTE #1	E



Energy Efficiency Certificate									
Insulation Rating		<i>R</i> -Value				<i>R</i> -Value			
Ceiling /Roof		<i>R</i> - 49 MIN				<i>R</i> - 30 MIN*			
Walls	Frame	R- 13 MIN		М	lass	<i>R</i> - 13			
	<i>R</i> - 13 MIN	(	Crawl spa	ace	<i>R</i> - 13				
Floors Over unco	nditioned space	R- 19 MIN		Slab ec	dge	<i>R</i> -10 for 2 fe			
Ducts	Attic	R- 8 MIN		Oť	her	<i>R</i> -6			
Air Leakage Test Results									
Blower door 3 MAX	ACH/50 Pa.	Duct tes	ting	4 MAX	x	Cfm/100 ft <sup>2</sup>			
Fenestration Rating	NFRC U-F	actor	N	FRC SE	IGC				
Window	U35		.40						
Opaque door	<i>U</i> 50								
Skylight	U55								
Equipment Performance	Туре			Efficien	ıcy				
Heating system	Fuel Fired Fu	rnace	809	%		AFUE			
Cooling system	Central Air		13			SEER			
Water heater	Electric	Electric		0.92		EF			
Indicate if the following have	e been installed (	an efficiency sl	nall no	ot be liste	ed)				
electric furnace	electric furnace gas-fire unvented				d elec	etric heater			
Designer/builder Ele	evate Desig	n + Build							
Code edition IR	C 2012 - Pe	erformance		Date 2	2022	2/10/12			

\* Where the roof/ceiling assembly does not allow sufficient space for the required insulation, the minimum required can be reduced to this value. this reduction of insulation from the requirments shall be limited to 500 SqFt or 20% of the total inisulated ceiling area (whichever is less).

> An energy efficient certificate is required to be posted in or on the electrical panel before the final inspection. The certificate will be provided with all new residential permits. It is the permit holder/contractor's responsibility to ensure the certificate has accurate information and is posted before final inspection -- Owner/Contractor is responsibile for meeting the prescriptive requirments of IRC chapter 11 unless a HER Index Analysis for Performance Compliance based on the plans is submitted to the AHJ for

> > 20PSF

90mph

Severe

Yes

36 inches

1,500 or less

Moderate to Heavy

-abbroval IRC 2012 2018 Ground Snow Load: Wind Speed Topography Effects: Seismic Design Category: Damage From Weather: Frost Line Depth: Termite: Winter Design Temperature: 6 F Ice Barrier Underlayment: Flood Hazard: Air Freezing Index: Mean Annual Temperature: 55 F

- 1. Whole House Mechanical Ventilation System is required for any dwelling with air infiltration at a rate of less than 3 air changes per hour (at ACH50 standard R303.4).
- 2. Carbon monoxide detectors required (R315) 3. Steel columns shall be minimum schedule 40 (R507.2)
- 4. Deck Ledger attachment to house shall be pe Tables 507.9.1.3.
- 5. New provisions for attachment of rafters, trusses and roof beams. (R802.3 and R802.11)
- 6. Programmable thermostat required (N1103.1.1)
- 7. Air handlers shall be rated for Maximum 2% air leakage rate (N1103.2.2.1) 8. Building cavities used as return air plenums
- shall be sealed to prevent leakage across the thermal envelope. (N1103.2.3)
- 9. Certain hot water pipes shall be insulated (N1103.4) 10. All exhaust fans shall terminate to the building
- exterior (M1507.2) 11. Makeup air system required for kitchen
- exhaust hoods that exceed 400 CFM M1503.4 12. Building cavities in a thermal envelope wall (including the wall between the house and garage) shall not be used as return air plenums (unless the required insulation and air barrier are maintained) (M1601.1.1,#7.5)
- 13. An air handling system shall not serve both the living space and the garage (M1601.6)
- 14. A concrete-Encased grounding electrode ('UFER' Ground) connection complies with the requirments of the 2012 IRC Section E3608.1.2 in providing a connection with no
- less than the required minimum of steel. 15. Compliance with the requirments and show connection as needed for roof beam, trus, rafter, and girder connections for uplift per IRC 802.11
- 16. Garage Door Rating: DASMA 90 MPH Rated



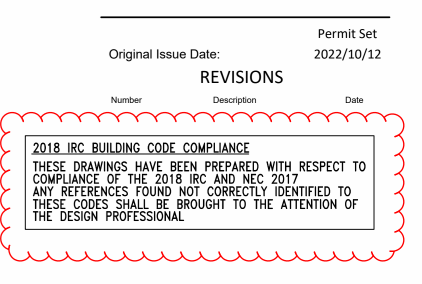
6 - Hook Farms 5 SW Barley Field Dr, is Summit MO 64082

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## Permit Set

PLAN DESCRIPTION: Greystone

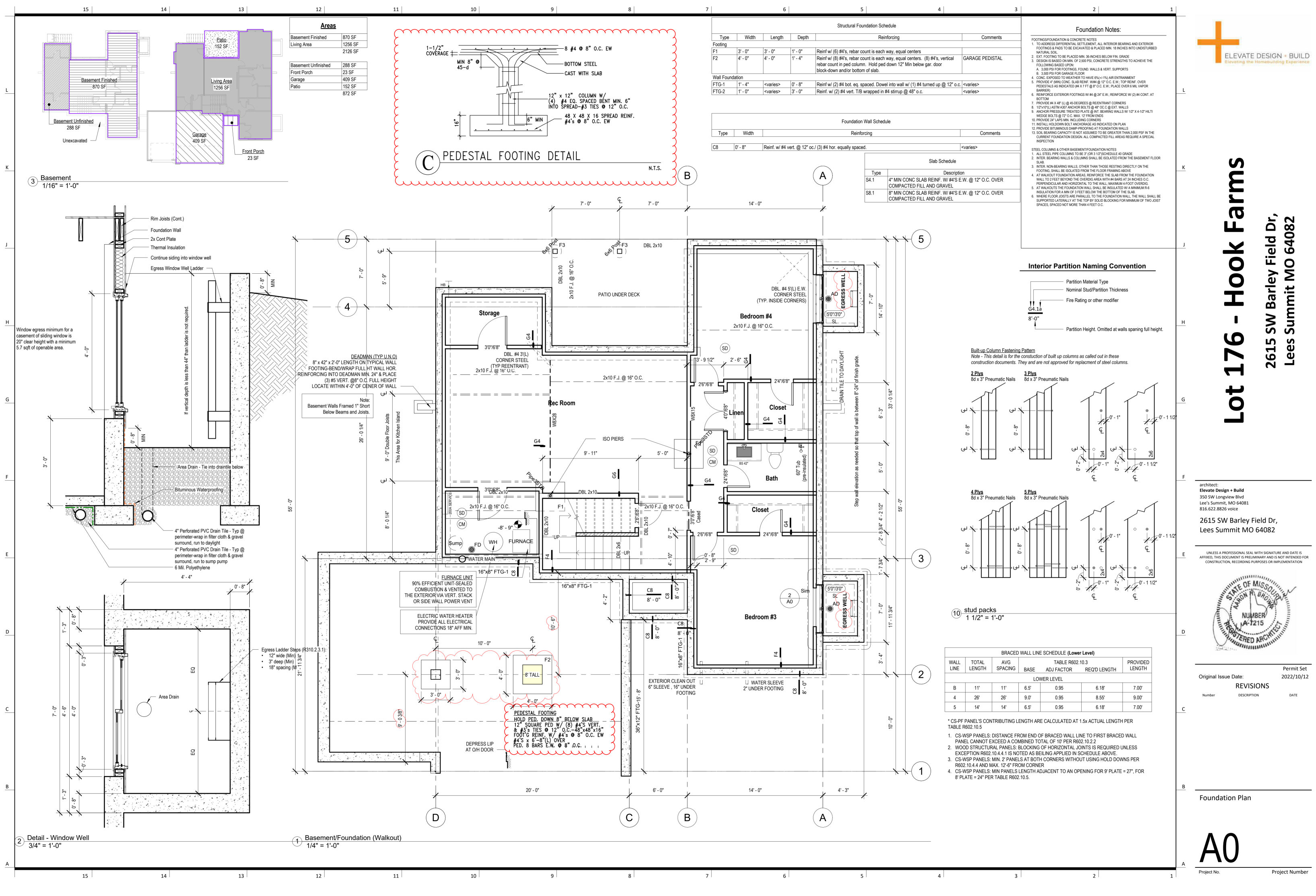
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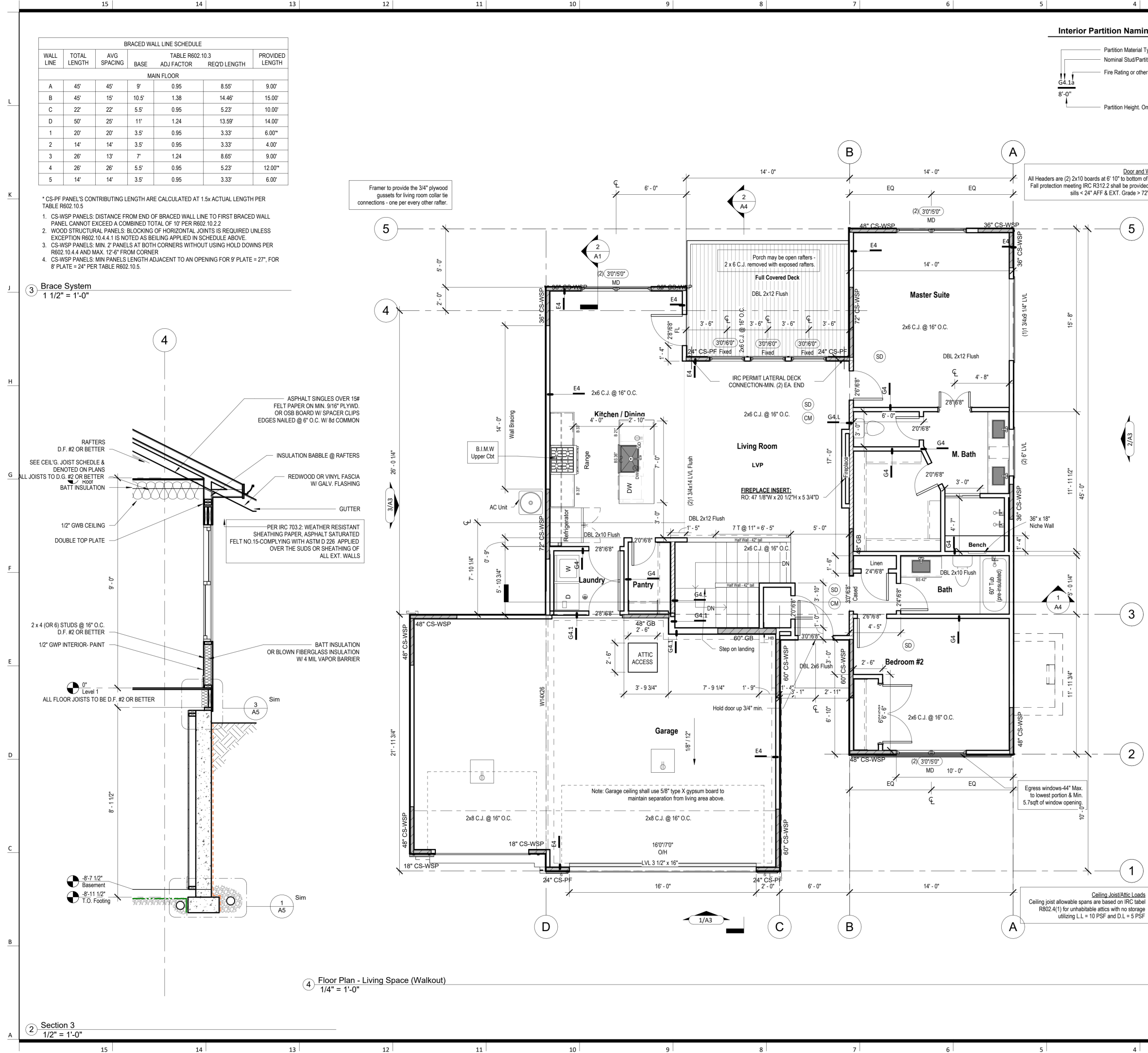
1/2" Yes -------Yes ----\* SEE NOTE

E4 4" 16" 2x4

Project Number







5

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Interior Partition Naming Convention

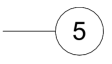
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DOORS AND WINDOW

- Partition Material Type
- Nominal Stud/Partition Thickness
- Fire Rating or other modifier

Partition Height. Omitted at walls spaning full height.

Door and Window Headers All Headers are (2) 2x10 boards at 6' 10" to bottom of header, U.N.O. Fall protection meeting IRC R312.2 shall be provided for windows w/ sills < 24" AFF & EXT. Grade > 72" below window.



3

2

WITHIN DOORS, ABOVE BATHTUBS TO BE SAFETY TYPE GLASS AND LABELED SUCH & IN COMPLIANCE W/ SECTION 308 OF THE IRC. SHOWER DOORS SHALL HAVE SAFETY GLAZING. HINGED SHOWER DOORS SHALL SWING OUTWARD. GARAGES. 1. GARAGE SEPARATION WALL TO BE 1-HR CONST. W/ MIN. 5/8" TYPE X GWB, EXTEND TO BOTT. OF ROOF. DOOR TO BE 20-MIN RATED, 1-3/8" S.C. & EQUIPPED W/ CLOSURE & 2. 15 & 20-AMP RECEPTACLES SHALL HAVE GFCI PROTECTION 3. TYPE-X 5/8" GB REQUIRED ON GARAGE CEILING BELOW LIVING AREAS LIGHT AND VENTILATION: . PROVIDE STAIRWAY ILLUMINATION PER R303.7.9 2. GABLE VENT & MUSHROOM VENTS TO PROVIDE A MIN. OF 10 S.F. NET-FREE OF ATTIC VENTILATION 3. FURNACES ENCLOSED IN A ROOM LESS THAN 100 S.F. SHALL BE PROVIDED W/ A MEANS OF COMBUSTION MAKE-UP AIR AS DETERMINED/CALCULATED AND PRESCRIBED BY MECH. CONTRACTOR 4. VENTILATE KITCHENS AND LAUNDRY ROOMS PER R303.3 5. PROVIDE MIN. 16" x 10" SOFFIT VENTS ALONG EAVE SPACED EVENLY W/ NO MORE THAN 8'-0" O C GYPSUM BOARD: 1. GWB APPLIED TO CEILINGS SHALL BE 16: WHEN FRAMING MEMBERS ARE 16" O.C. OR 5/8" WHEN MEMBERS ARE 24" O.C. OR USE 1/2" SAG-RESISTANT GYP. CEILING BOARD MECHANICAL SYSTEMS 1. FURNACE & WATER HEATER SHALL BE ON 18" PLATFORMS IN PLACED IN A GARAGE OR ROOM W/ DIRECT ACCESS TO A GARAGE. 2. PROVIDE MIN. 78% AFUE FOR WEATHERIZED GAS HEATING EQUIP. 80% FOR NON-WEATHERIZED PROVIDE MIN. 13 SEER FOR AIR CONDITIONING EQUIPMENT
 SUPPLY AND RETURN DUCTS SHALL BE INSULATED TO MIN. R-8

2

General Notes:

1. ALL GLAZING WITHIN 12" OF THE FINISHED FLOOR, ADJACENT TO DOORS <24" AND

- ELECTRICAL SYSTEMS 1. PROVIDE UFER GROUND ENCASED IN CONCRETE FOOTING
- 2. ALL ELECTRICAL CONDUCTORS SHALL BE COPPER 3. RECEPT. IN THE FOLLOWING LOCATIONS SHALL BE GFCI PROTECTED: a. BEDROOM, KITCHEN (W/IN 6 FEET OF SINK), GARAGE, SHED, EXTERIOR, UNFINISHED
- BASEMENT & HEATED FLOORS 4. ALL BRANCH CIRCUITS THAT SUPPLY 120-V, SHINGLE PHASE, 15 & 20 AMP OUTLETS INSTALLED IN:
- a. BEDROOMS. SUNROOMS, REC ROOMS, CLOSETS, HALLWAYS, & SIM. ROOMS SHALL BE PROTECTED BY A COMBINATION TYPE ARC-FAULT CIRCUIT INTERRUPTER
- INSTALLED TO PROVIDE PROTECTION OF THE BRANCH CIRCUIT 5. ALL 15 & 20-A RECEPT. SHALL BE LISTED TAMPER-RESISTANT.
- a. EXCEPTION: RECEPTACLES IN THE FOLLOWING LOCATIONS SHALL NOT BE REQUIRED TAMPER-RESISTANT: RECEPTACLES LOCATED MORE THAN 5.5 FEET AFF WHERE SUCH RECEPTACLES ARE LOCATED IN SPACES DEDICATED FOR THE APPLIANCE SERVED & UNDER CONDITIONS OF NORMAL USE, THE APPLIANCES ARE NOT EASILY MOVED. APPLIANCES TO BE CORD-N-PLUG CONNECTED TO RECEPT
- EXTERIOR WALL FRAMING
- 1. BOTTOM SILL PLATES SHALL BE PRESSURE TREATED OR EQUAL 2. SILL PLATES SHALL BEAR/EXTEND MIN. 6-INCHES ABOVE GRADE 3. ALL EXT. STUDS TO BE SECURED TO THEIR DOUBLE TOP PLATES W/ (2) 16-d NAILS (MIN) 4. ALL EXTERIOR CORNERS TO BE BRACED WITH 7/16" OSB NAILING SCHEDULE SHALL BE 8d COMMON @ 6" O.C. ALONG EDGES & 8d COMMONS @ 12" O.C. @ INTERMEDIATE STUDS
- ROOF FRAMING 1. ALL ROOF EAVES/OVERHANGS TO BE 16" - UNO
- 2. ALL JOISTS & RAFTERS TO BE ALIGNED OVER SUDS 3. ROOF SHEATHING SHALL BE 7/16" OSB LAID W/ LONG DIMENSION PERPENDICULAR TO EAVE LINE & STAGGERED 48" O.C. W/ LONG DIMENSION PERPENDICULAR TO EAVE LINE & STAGGERED 48" O.C. W/ GALV. SPACER CLIPS ALONG ALL EDGES - SECURE SHEATHING W/ 8d COMMON NAILS TO RAFTERS AT 6" OC.C ALL EDGES
- UNFINISHED BASEMENT REQUIREMENTS 1. FIRE PROTECTION OF FLOORS: FLOOR ASSEMBLIES CONSTRUCTED W/ JOISTS LESS
- THAN 2X10 DIMENSIONAL LUMBER 2. I-JOISTS OR OPEN WEB JOISTS OVER UNFINISHED BASEMENTS SHALL BE PROVIDED
- WITH 5/8" GWB 3. UNFINISHED BASEMENTS SHALL BE MIN. R-13 INSULATED WALL OR INSULATED O/H FLOOR/CEILING (MIN R-19)
- 4. ALL EXPOSED HVAC DUCTING IN UNFINISHED BASEMENTS TO BE MIN R-8 INSULATED OR ENCLOSED INSIDE A FLOOR/CEILING
- 5. UNFINISHED BASEMENTS SHALL HAVE NO CONDITIONED AIR OUTLETS EROSION CONTROL 1. EROSION CONTROL MEASURES SHALL BE IN PLACE & IN GOOD WORKING ORDER AT ALL TIMES DURING INSPECTIONS. IN THE EVENT THAT THEY ARE NOT, THE INSPECTOR MAY CANCEL THE INSPECTION UNTIL SUCH TIME THE EROSION CONTROL MEASURES ARE IN PLACE. A FINE, RE-INSPECTION FEE & STOP-WORK ORDER MAY BE ISSUED IF EROSION
- CONTROL IS NOT ADDRESSED. MINIMUMS INCLUDE: A. SILT FENCE OR STRAW WATTLE AROUND ALL DISTURBED SOIL, SHALL BE IN PLACE BEFORE ANY EXCAVATION BEGINS B. TEMPORARY GRAVEL CONSTRUCTION ENTRANCE, THIS ENTRANCE SHOULD BE THE ONLY ENTRANCE & EXIT USED FOR VEHICLES INTO & OUT OF THE SITE C. STREETS SHALL BE MAINTAINED FREE OF ALL SOIL & GRAVEL IN A BROOM CLEAN
- CONDITION AT ALL TIMES
- WOOD FRAMING, FLOORS AND ROOF NOTES 1. EXT. WALL FRAMING TO BE 2 x 4 (SYP OR DFL STUD GRADE 2 OR BETTER) @ 15" O.C. 2. ROOF SHEATHING TO BE 7/16" OSB NAILED W/ 8d @ 6" O.C. PANEL INDEX 24/0; PROVIDE CLIPS AT UNSUPPORTED PANEL EDGES
- SHEATH EXT. WALLS W/ 7/16" OSB NAILED W/ 8d @ 6" O.C.
  HEADERS: PROVIDE (2) 2 x 8 (SYP OR DFL #2 OR BETTER) UNO; CONSTRUCT HEADERS
- W/ 2 x 8 & 7/16" OSB BETWEEN W/ (2) ROWS OF 16d @ 16" O.C. 5 BLOCKING MIN 15 INCHES LITH ITY GRADE LUMBER-JOISTS TO BE SUPPORTED AT ENDS FULL DEPTH SOLID BLOCKING NOT < 2-INCHES
- 6. TJI F.J., C.J. & RAFTERS TO BE SYP OR DFL GRADE #2 OR BETTER 7. EXT. WALL STUDS & LOAD BEARING WALLS TO BE CONTINUOUS FROM FLOOR TO ROOF/CEILING DIAPHRAGM PER IRC 602.3
- 8. STUDS, RAFTERS JOISTS, MIS. LUMBER MIN. GRADE #2 D.F. OR S.Y.P.

PHYSICAL SECURITY ORDINANCE 1. OWNER/BUILDER IS RESPONSIBLE FOR COMPLIANCE OF PHYSICAL SECURITY ORDINANCE FOR THEIR LOCAL JURISDICTION





К

architect: Elevate Design + Build 350 SW Longview Blvd Lee's Summit, MO 64081 816.622.8826 voice

2615 SW Barley Field Dr, Lees Summit MO 64082

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Permit Set 2022/10/12 Original Issue Date: REVISIONS

DATE

DESCRIPTION

Floor Plan - Main Level

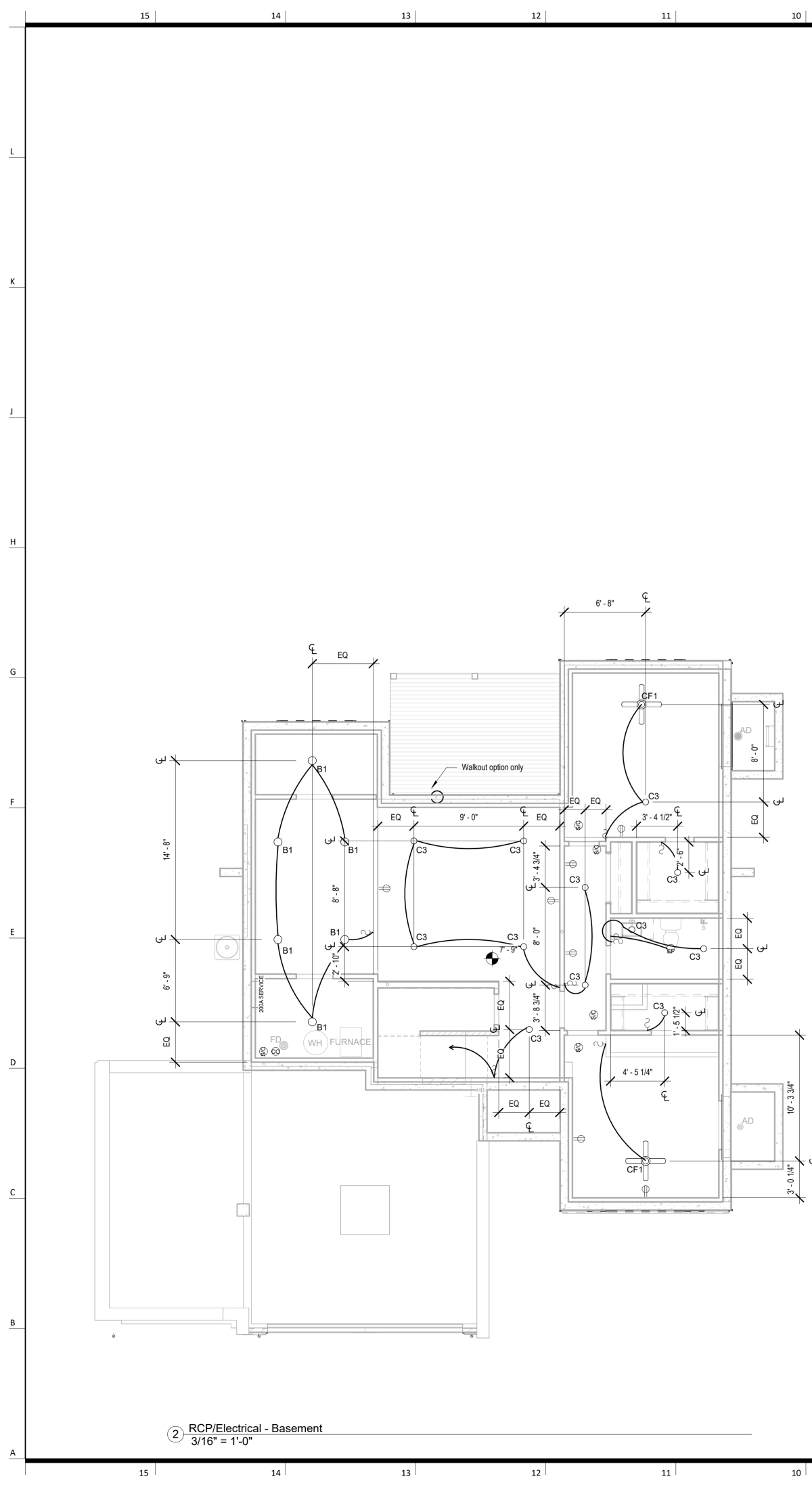
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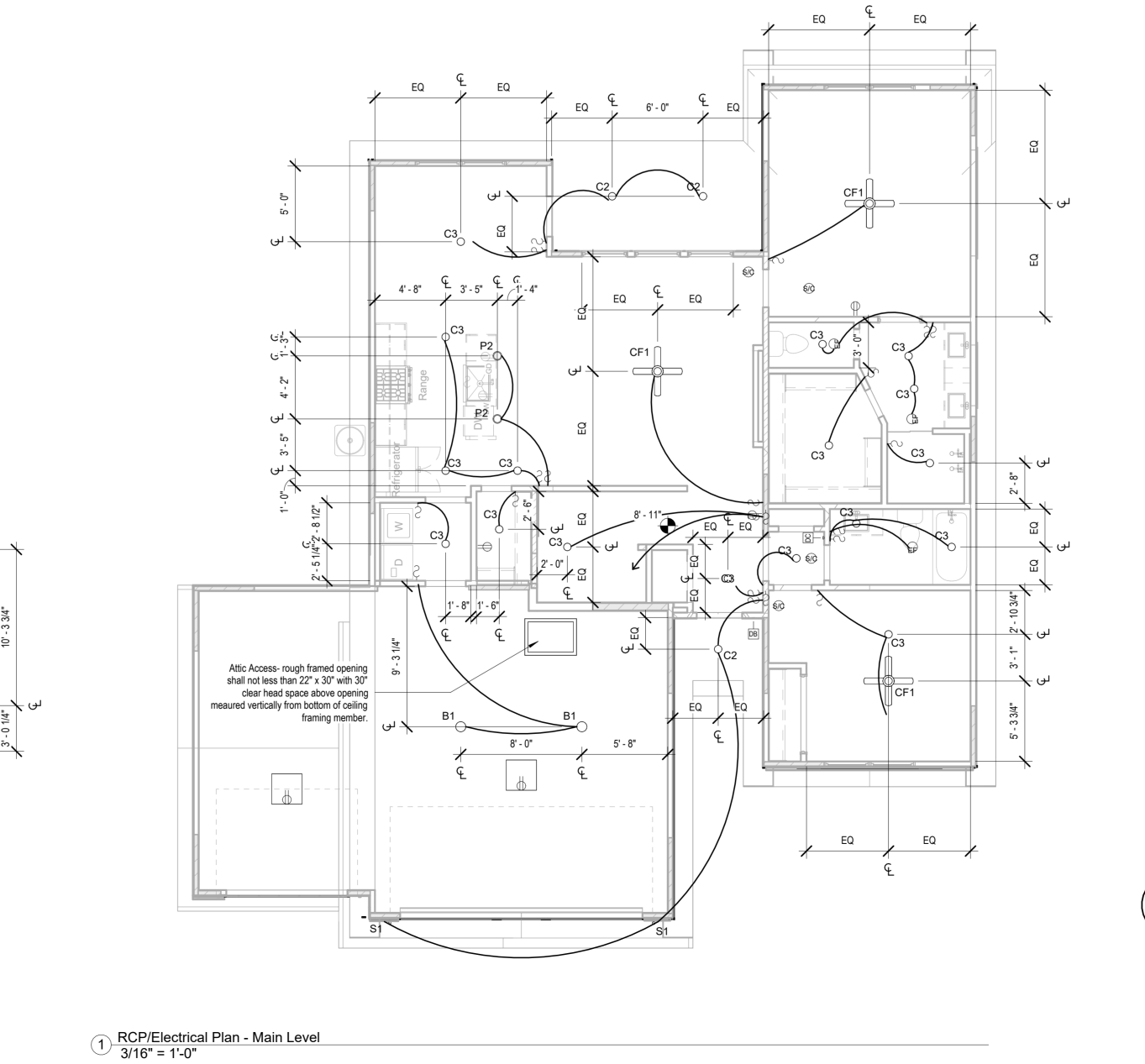
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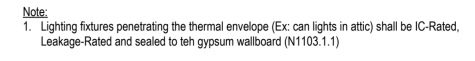
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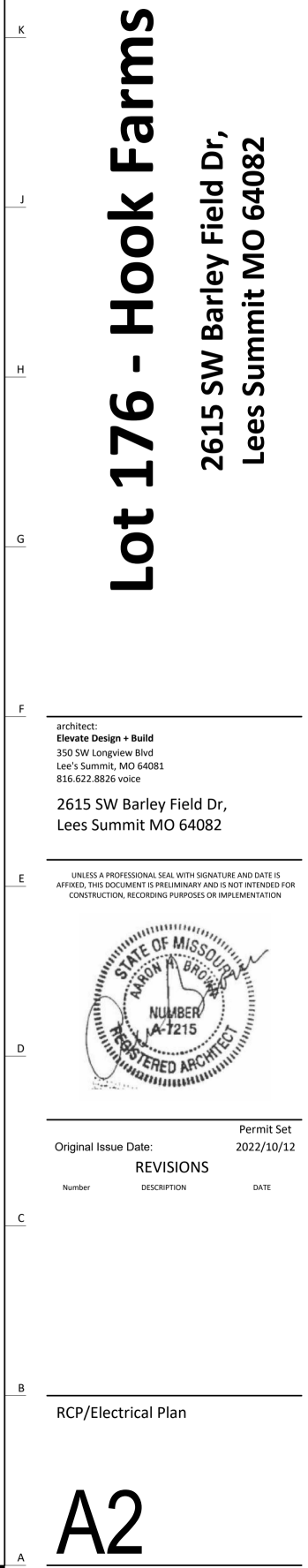
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	Lighting Fixture S	chedule
Type Mark	Description	Type Comments
B1	Ceiling Mounted Exposed Bulb	
C2	Recessed Can Light - Exterior	
C3	LED Disk Light	
CF1	Ceiling Fan w/ Light - Surface Mounted	
P2	Decorative Pendent Fixture	Mount bottom of fixture 84" AFF
S1	Wall Sconce - Exterior	







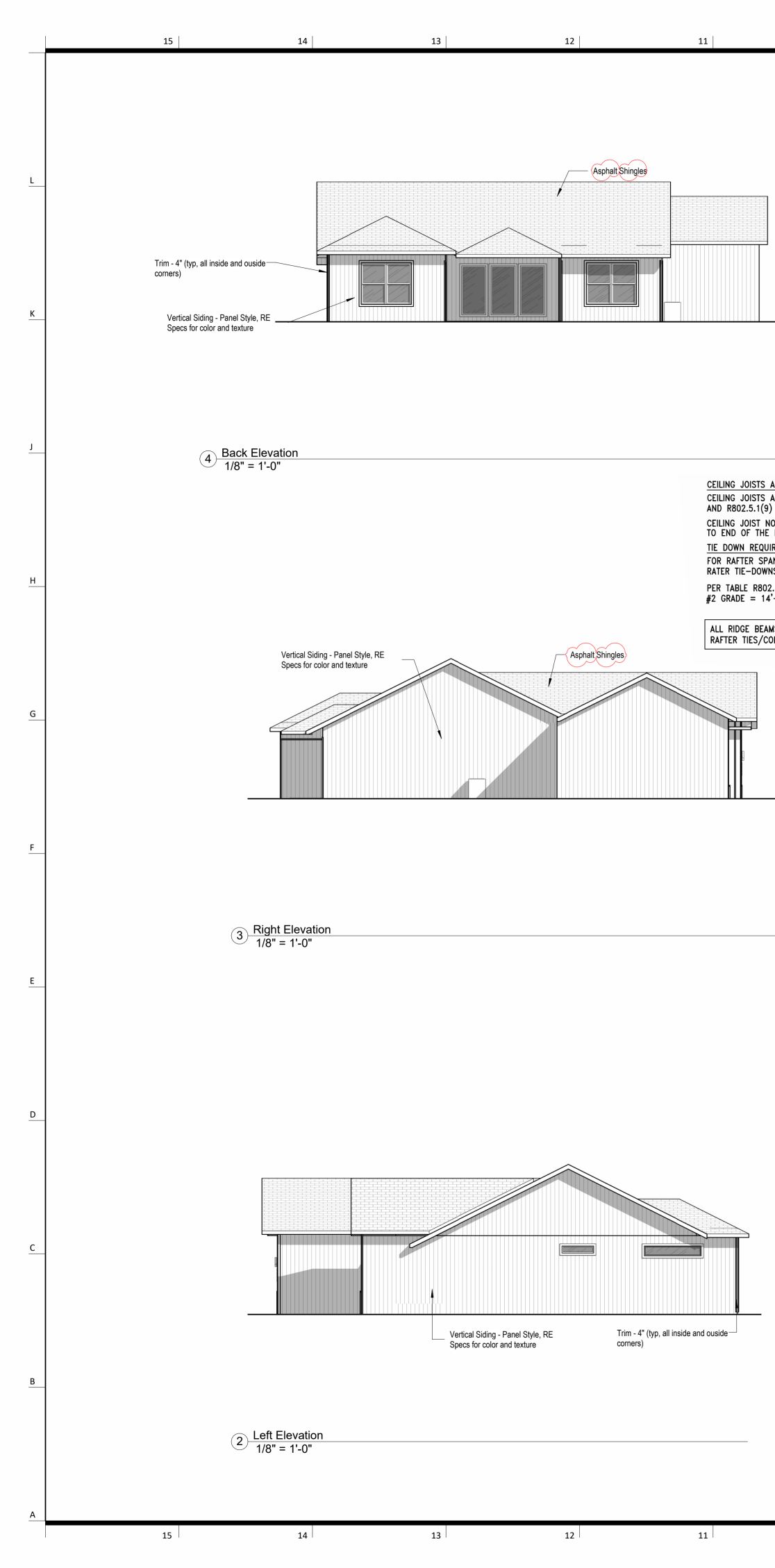
Receptacles

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Project No.

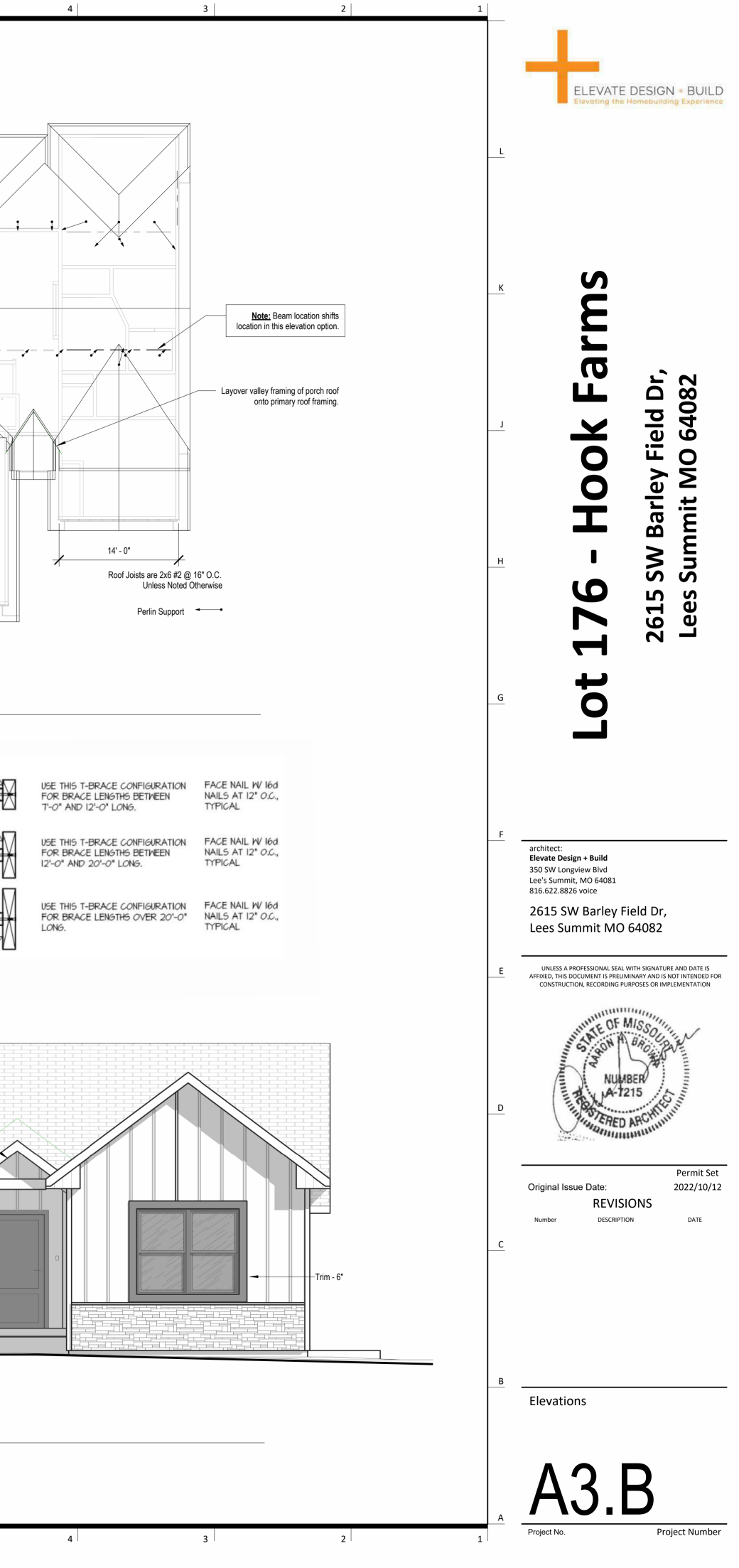


		RC	OF RA	FTER	SCHED	ULE			2x6 Perlin	
	GRADE	MEMBER SIZE / SPACING	MAX SPAN CEILING JSTS	MAX SPAN He/Hg=0.16	MAX SPAN Hc/HR=0.20	MAX SPAN	MAX SPAN			
	#2 DF/L	2x6 / 16"oc	14'-I*	12'-8"	II'-ð*	10'-9"	9'-5"			
	#2 DF/L	2x8 / 16"oc	18'-2"	16'-4"	15'-1"	13'-9"	12'-2"			/
	#2 DF/L #2 DF/L	2x10 / 16°0c	22'-3" 25'-9"	20'-0"	18'-5" 21'-4"	16'-8"	14'-8"		2x6 Perlin	
	*2 DH/L	2x12 / 10°0¢	25-4*	25-2	21-4	IN - 1-	11-5"			
P 1 2 3 4	L BE TED TO ( LY SHALL BE N AFTERS USE SU DE A CONT. T NTERPOLATING SISTING OVER 2 AFTER SPAN F BASIS OF DESIC OR 2 x 10 T ALL LOCATIO FOR FULL VAUL WHERE NO COL PROVIDE AT EA LRU28Z HANGEI W/ (6) 10D N/ TO EACH RAFTER . PURLINS NO THE RAFTERS . PURLINS NO THE RAFTERS . PURLINS NO THE RAFTERS . PURLINS NO THE RAFTERS . UNBRACED LE SHALL NOT >	NAILED TO THE TO UBFLOORING OR M IE ACROSS THE S TABLE 802.11 PR 226 POUNDS AT B OR D.F.L. 2 x 6 GN FOR PURLIN P DNS LI LAR TIES CAN BE ARFTER A SIMPS R OR EQUIVALENT AILS TO RIDGE & O ER SMALLER THAN 5 THEY SUPPORT BE CONTINUOUS CED NO MORE THAN 5 THEY SUPPORT BE CONTINUOUS	OP PLATE PER R60 ETAL STRAPS ATT TRUCTURE ROVIDE EACH RAFTER RAFTERS LACEMENT E INSTALLED, ON STRONG TIE TO RIDGE BEAM (5) 10D NAILS MIN. (3) 10D NAI MIN. (3) 10D NAI MIN. (3) 10D NAI MIN. (3) 10D NAI SUBFLOORING TO END OF T	1) D2.3(1) TACHED	JOISTS	NAILS AT EACH AFTER-TIE) CONI DETAIL FOR TYF THIS MEETS/EX DOF SPANS UP AND RAFTERS 1 INSTALLED IN P TIE LRU28Z RAF L. EACH END C ORTING CONSTRU QUIVALENT STRAL STRAPPING SHALL C. MEMBERS BET	HEEL JOINT HECTION. P. ROOF/ CCEEDS TABLE TO 28'-0" 6" O.C. CAMS LANE, PROVIDE TER HANGERS DF LVL TO BE JCTION WITH P W/ 1100 BE REQUIRED WEEN BEAM & <u>RAFTER THES:</u> 1. REQUIRED AT A 2. MIN. OF 2 x 4 NO GREATER TH 1/2 RAFTER SPAN 1/2 RAFTER SPAN BRACES-NOTCI 3/4" MIN-ATTI (3) 16d MIN. (3) E TO PLATE PER SIDE	AND SPACED IAN 48" O.C.	T-BRACE	2x6 - 2x6
	(	B	P. ROOF	/RAFTE	r framii	NG	N.T.S.			2×8
									rd & Batten - Board & Batten Style Specs for color and texture	<b>)</b> ,
					-Board & Batten - B RE Specs for color					
						-Trim - 4" (typ, all in	side and ouside			
						corners)	Center Batten on	Garage —		

7 |

1 Front Elevation - Farmhouse 1/4" = 1'-0"

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