GENERAL NOTES

- THESE CONSTRUCTION DOCUMENTS ARE INTENDED TO MEET ALL APPLICABLE CODES AND ORDINANCES. CONTRACTOR TO COMPLY WITH ALL LOCAL CODES, ORDINANCES, AND DEED RESTRICTIONS. CONTRACTOR SHALL ALSO REQUIRE ALL SUBCONTRACTORS TO COMPLY WITH THESE REGULATIONS
- THE CONTRACTOR IS TO FILE FOR, AND SECURE ALL APPROVALS, PERMITS, TESTS, INSPECTIONS AND CERTIFICATES OF COMPLIANCE AS REQUIRED. THE CONTRACTOR IS RESPONSIBLE FOR ASSURING THAT ALL PERMITS NECESSARY TO LEGALLY PERFORM THE WORK HAVE BEEN OBTAINED PRIOR TO COMMENCING CONSTRUCTION
- 3. ANY DISCREPANCIES IN CONSTRUCTION DOCUMENTS OR NONCOMPLIANCE SHALL BE BROUGHT TO THE ATTENTION OF THE DESIGNER PRIOR TO ANY WORK BEING PERFORMED OR MATERIALS BEING ORDERED.
- 4. BUILDER ACCEPTS FULL RESPONSIBILITY FOR CHECKING PLANS TO ASSURE CONFORMITY TO CURRENT LOCAL BUILDING CODES. SHOULD ANY CHANGES BE MADE TO THESE PLANS BY BUILDER OR HIS REPRESENTATIVES WITHOUT CONTACTING THE DESIGNER, THE BUILDER WILL ACCEPT FULL LIABILITY FOR AMENDED PLANS.
- THESE DRAWINGS ARE INSTRUMENTS OF SERVICE AND SHALL REMAIN THE PROPERTY OF THE DESIGNER WHETHER THE PROJECT IS EXECUTED OR NOT. THESE DRAWINGS SHALL NOT BE USED BY THE CLIENT FOR OTHER PROJECTS, FOR ADDITIONS TO THIS PROJECT, OR FOR COMPLETION OF THIS PROJECT BY OTHERS WITHOUT PERMISSION OF THIS DESIGNER.
- THESE DOCUMENTS DO NOT SHOW TYPICAL DETAILING AND/OR WATERPROOFING. REFER TO MANUFACTURER SPECIFICATIONS.
- 7. THESE DOCUMENTS DO NOT SPECIFY ACTUAL PRODUCTS OR MATERIAL SELECTICCONTRACTOR ACCEPTS FULL RESPONSIBILITY FOR APPROPRIATE AND PROPER DETAILING FOR AND BETWEEN ALL ACTUAL PRODUCTS/MATERIALS SELECTED WHEN
- ALL COMPONENTS, MATERIALS, ASSEMBLIES, AND FINISHES TO BE CONSTRUCTED AND INSTALLED PER MANUFACTURER'S RECOMMENDATIONS, CODE REQUIREMENTS, AND REGULATED BUILDING PRACTICES.
- DESIGNER IS NOT RESPONSIBLE FOR MEANS AND METHODS OF CONSTRUCTION WHICH ARE NOT DETAILED IN THESE CONSTRUCTION DOCUMENTSCONTRACTOR WILL BE RESPONSIBLE FOR ALL ASPECTS OF CONSTRUCTION INCLUDING BUT NOT LIMITED TO ALL WATER AND DAMP PROOFING, LOAD CONNECTIONS, AND MECHANIC, ELECTRICAL, AND PLUMBING SYSTEMS.
- WARRANTIES THAT ARE STANDARD TO THE INDUSTRY. CONTRACTOR TO PROVIDE (SUPPLY AND INSTALL) ALL EQUIPMENT, LABOR SERVICES, AND MATERIALS REQUIRED FOR THE COMPLETE APPROVED INSTALLATION OF THE SYSTEMS CALLED FOR.
- THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. THE CONTRACTOR IS RESPONSIBLE FOR INITIATING, MAINTAINING, AND SUPERVISING ALL SAFETY PRECAUTIONS AND PROGRAMS NECESSARY FOR COMPLETION OF WORK.
- 12. ALL DIMENSIONS TO BE VERIFIED IN THE FIELD.
- UNDER NO CIRCUMSTANCES SHALL ANY DIMENSION BE SCALED FROM THESE DRAWINGS. ANY CRUCIAL DIMENSION NOT GIVEN SHALL BE BROUGHT TO THE ATTENTION OF THE DESIGNER.
- 14. ALL DIMENSIONS SHOWN ON PLAN ARE TO THE STRUCTURAL FACE OF WALL AND DO NOT INCLUDE WALL FINISHES OR FURRING.
- THE CONTRACTOR SHALL GIVE NOTICE TO ALL AUTHORIZED INSPECTORS, SUPERINTENDENTS OR PERSONS IN CHARGE OF UTILITIES AFFECTED BY HIS OPERATIONS PRIOR TO COMMENCING WORK.

OUTLINE SPECIFICATIONS

- EXCAVATION: REMOVE TOP SOILS AND ORGANIC MATERIALS. ADD SELECT FILL MATERIALS AND COMPACT TO 95% STANDARD PROCTOR, INSPECT ALL EXISTING PIERS FOR DETERIORATION AND REPAIR/REPLACE AS DIRECTED BY STRUCTURAL ENGINEER
- CONCRETE: USE MIN 3,000# TEST 28-DAY DESIGN MIX w/ 4"-5" SLUMP FROM PREMIX BATCH PLANT AS DETERMINED BY ENGINEER. DO NOT ADD WATER AT SITE. FROM PARKING AREA TO SLOPE AT 1/8" PER FOOT TOWARD GARAGE DOOR. SPACE FOR 2x6 BASE
- WALLS: 2x6 #2 SPECIAL TREATED BASE PLATE, 2x6 #2 S.P. WALL STUDS AT 16" O.C. AND DOUBLE 2x6 TOP PLATE. EXTERIOR WALLS AND ASSEMBLY SYSTEMS TO BE FIRED RATED PER CODE
- HEADERS DOUBLE 2x12 w/ 1/2" SPACER ON CRIPPLE SUPPORTS AT WINDOWS AND DOORS.
- HURRICANE STRAPS: USE METAL JOIST STRAPS FOR ROOF ANCHORS, IN ADDITION TO ROOF NAILING. IMPORTANT ON LARGE OVERHANGS AND CANTILEVERS.
- FASTENERS: USE COMMON NAILS OR NAIL-GUN NAILS FOR WHITE LUMBER, USE STAINLESS STEEL NAILS FOR ALL TREATED LUMBER, CCS, OR CPS. USE RING SHANK OR PROPER JOIST HANGAR NAILS AT JOIST FRAMING.
- ROOF FRAMING: PER CODE, OR AS PRESCRIBED ON STRUCTURAL DRAWINGS.
- ROOF DECK: 1/2" PLYWOOD w/ CLIPS OR 1/2" ZIP CLAD-OSB w/ CLIPS FOR ROOF DESIGN.
- MOISTURE BARRIER: INTEGRAL 7/16" ZIP SHEATHING, RADIANT BARRIER AT OWNERS REQUEST.
- SHEATHING: 7/16" ZIP GREEN. ALL STUDS IN CONTACT WITH GRADE SHALL BE MIN. 20 GA METAL
- WALL MOISTURE CONTROL: MOISTURE BARRIER FELT (MORTAR NET, OR EQ), KEEP WALL MORTAR DROPPINGS TO A MINIMUM INSIDE WALL CAVITY. USE CELLULAR VENT WEEP HOLES AT 24" O.C.
- FLASHING: USE 12"x12" RIDGE AND VALLEY FLASHING, UTILIZE SPECIFIC FLASHING AS REQUIRED PER STANDARDS SHEET.
- GUTTERS: USE PAINTED HALF-ROUND GUTTERS, CONDUCTOR HEADS, AND DOWNSPOUTS, SHOP APPLIED COLOR PER DESIGNER.
- SPLASH BLOCKS: PREFORMED CONCRETE OR HARD PLASTIC. GRADE TO REMOVE WATER PROPERLY AT ALL DOWNSPOUTS
- MASONRY FREEZE: 1x4 WOOD PANEL, 1" THICK
- FASCIA: 1x6 WOOD PANEL, WD-1 THICK, COVER WITH ALUM. FLASHING TO MATCH ROOFING.
- SOFFIT: 1-1/2" WOOD SOFFIT PANELS. COLOR AND SPEC TO MATCH EXTERIOR WOOD PANELING.
- SOFFIT VENTS: 9"x16" INSECT SCREENED AND VENTED ALUMINUM, PRIMED AND PAINTED.
- FASCIA DRIP: 1x2 FASCIA TRIM
- PAINTING: CAULK AND PREP ALL SURFACES READY TO RECEIVE PRIMER AND PAINT. APPLY LATEX OR ALKYD PRIMER ON SANDED OR PREPARED SURFACE. APPLY (2) COATS OF EXTERIOR LATEX OR EXTERIOR ENAME. COLOR AND FINISH TO BE SELECTED BY DESIGNER.
- GYP. BOARD: USE 1/2" GYPSUM BOARD, NON-FIRE RATED (EXCEPT AT EXTERIOR WALLS AND GARAGE BOUNDARY WHICH SHALL BE TYPE X), FOR WALLS AND CEILING, TAPE, FLOAT, TEXTURE, AND FINISH w/ PAINT.
- INSULATION: AS REQUIRED BY ENERGY CODE AT EXTERIOR ENERGY BOUNDARY (R-38 AT ROOF, R-20 AT WALLS), PROVIDE SOUND ATTENUATED BATT INSULATION AT ALL BEDROOMS AND BATHROOMS FULL DEPTH AND WIDTH OF INTERIOR WALLS.
- METALS: ALL EXTERIOR METAL COMING IN CONTACT WITH CONCRETE TO BE GALVANIZED, OR STAINLESS STEEL.
- PLUMBING: ALL PLUMBING STACKS TO BE LOCATED WITHIN TPO ROOFING SYSTEM, OR STANDING SEAM, AT PARAPETS OR SOUTHEAST SIDE OF RIDGE LINE. FLASH PER MANUFACTURER RECOMMENDATIONS. COMBINE ALL VENTS INTO SINGLE STACKS AS

RIDGE LOT 7A PARK ROAD 36 GRAFORD, TX



DRAWING INDEX

A00.10	COVER - DRAWING INDEX	1	04-30-2023	PERMIT SET
A01.00	SITE PLAN	1	04-30-2023	PERMIT SET
A02.01	LEVEL 1 & 2 FLOOR PLAN	1	04-30-2023	PERMIT SET
A02.02	ROOF & LEVEL 3 FLOOR PLAN	1	04-30-2023	PERMIT SET
A03.01	ELEVATIONS	1	04-30-2023	PERMIT SET
A03.02	ELEVATIONS	1	04-30-2023	PERMIT SET
A04.01	LEVEL 1 & 2 REFLECTED CEILING PLAN	1	04-30-2023	PERMIT SET
A05.01	LEVEL 1 & 2 POWER PLAN	1	04-30-2023	PERMIT SET
A06.01	LEVEL 1 & 2 FINISH PLAN	1	04-30-2023	PERMIT SET
A09.01	RENDERINGS	1	04-30-2023	PERMIT SET

PROJECT DATA

BUILDING CODE:

2015 INTERNATIONAL BUILDING CODE WITH CITY AMENDMENTS

2015 INTERNATIONAL RESIDENTIAL CODE WITH CITY AMENDMENTS 2015 INTERNATIONAL MECHANICAL CODE WITH CITY AMENDMENTS

2015 INTERNATIONAL PLUMBING CODE WITH CITY AMENDMENTS

2017 INTERNATIONAL ELECTRICAL CODE WITH CITY AMENDMENTS 2015 INTERNATIONAL FIRE CODE WITH CITY AMENDMENTS

1.894 SF

15 SF

2015 INTERNATIONAL ENERGY CONSERVATION CODE WITH CITY AMENDMENTS 2015 GREEN CONSTRUCTION CODE WITH CITY AMENDMENTS

** REFER TO LOCAL JURISDICTION FOR ALL ADOPTED AMENDMENTS WHICH CAN BE FOUND UNDER CODES ADOPTED BY THE CITY OF GRAFORD, TEXAS (WWW.MUNICODE.COM)

ZONING DISTRICT: NOT ZONED, RESIDENTIAL

BUILDING HEIGHT: MAX HT: 35'-0" 35' - 0"

PROJECT SITE AREA:

LOT AREA: 6,230 SF 96'-0" ALONG SUMMERS END ROAD LOT WIDTH LOT DEPTH

LOT COVERAGE TOTAL: = 1,909 SF (31%) FOUNDATION SECOND FLOOR OVERHANG

REAR YARD SETBACK:

PROJECT SETBACK REQUIREMENTS: FRONT YARD SETBACK: SIDE YARD SETBACK: 5'-0"

FIRE PROTECTION:

FIRE SUPPRESSION NOT REQUIRED PER DEVELOPMENT CCR AND COUNTY REQUIREMENTS

25'-0"

SQUARE FOOTAGE: JUNIPER RIDGE LOT 7A

LEVEL 1 SF: LEVEL 2 SF: LEVEL 3 SF: TOTAL LIVABLE SF:

GARAGE SF: CARPORT/PATIO SF: 344 SF **ROOF DECK SF:** 289 SF **TOTAL COVERED SF:** 3,615 SF **FOUNDATION SF:** 1,894 SF

1,214 SF

1,191 SF

530 SF 2,935 SF

INDEX

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PERMIT SET

RYAN JACOBSON DESIGN LLC

PLANS.

COVER - DRAWING

JUNIPER RIDGE

LOT 7A 04/30/2023



Description	Date
PERMIT SET	03-31-2023

A01.01

	Window Schedule				
Mark	Туре	Sill Height	Head Height		
103A	24" x 96"	0"	8' - 0"		
103AA	24" x 72"	-2' - 6"	3' - 6"		
104	36" x 72" CASEMENT	2' - 0"	8' - 0"		
110A	36" x 96"	0"	8' - 0"		
110B	36" x 96"	0"	8' - 0"		
111A	36" x 96"	0"	8' - 0"		
111B	36" x 96"	0"	8' - 0"		
111C	36" x 96"	0"	8' - 0"		
111D	36" x 96"	0"	8' - 0"		
111D	30" x 96"	0"	8' - 0"		
111E	36" x 96"	0"	8' - 0"		
111F	36" x 96"	0"	8' - 0"		
111K	36" x 72"	-2' - 6"	3' - 6"		
201A	36" x 72"	3' - 6"	9' - 6"		
201B	24" x 72"	3' - 6"	9' - 6"		

	Window Schedule	е	
Mark	Туре	Sill Height	Head Height
202A	36" x 72" CASEMENT	2' - 0"	8' - 0"
202B	24" x 96"	0"	8' - 0"
204	60" x 18"	7' - 0"	8' - 6"
206	30" x 72" CASEMENT	2' - 0"	8' - 0"
207	60" x 18"	7' - 0"	8' - 6"
208	30" x 72" CASEMENT	2' - 0"	8' - 0"
210A	36" x 96"	0"	8' - 0"
210B	36" x 96"	0"	8' - 0"
210C	36" x 96"	0"	8' - 0"
210D	30" x 72" CASEMENT	2' - 0"	8' - 0"
211	42" x 18"	7' - 0"	8' - 6"
301A	30" x 60" CASEMENT	2' - 0"	7' - 0"
301B	72" x 18"	6' - 0"	7' - 6"
301C	72" x 18"	6' - 0"	7' - 6"
302	72" x 18"	6' - 0"	7' - 6"

	Door Sched	lule		Door Sched	lule
Mark	Туре	Material	Mark	Туре	
1011			225	0011 0011	
101A	9' x 8'		205	60" x 96"	GL
101B	36" x 96"	WOOD	206	GLASS	GL
103	GLASS	GLASS		DOOR 3'x8'	
	DOOR 3'x8'		207	28" x 96"	W
104	32" x 96"	WOOD	208	32" x 96"	W
105	28" x 96"	WOOD	209	28" x 96"	W
106	32" x 96"	WOOD	210	28" x 96"	W
108	28" x 96"	WOOD	211	32" x 96"	W
109	28" x 96"	WOOD	212A	28" x 96"	W
110	GLASS	GLASS	212B	28" x 96"	W
	DOOR 3'x8'		212C	32" x 96"	OF
202	32" x 96"	WOOD	302	32" x 84"	W
203	32" x 96"	WOOD	303	32" x 84"	W
204	32" x 96"	WOOD	L		

Material

GLASS

GLASS

WOOD

WOOD

WOOD

WOOD

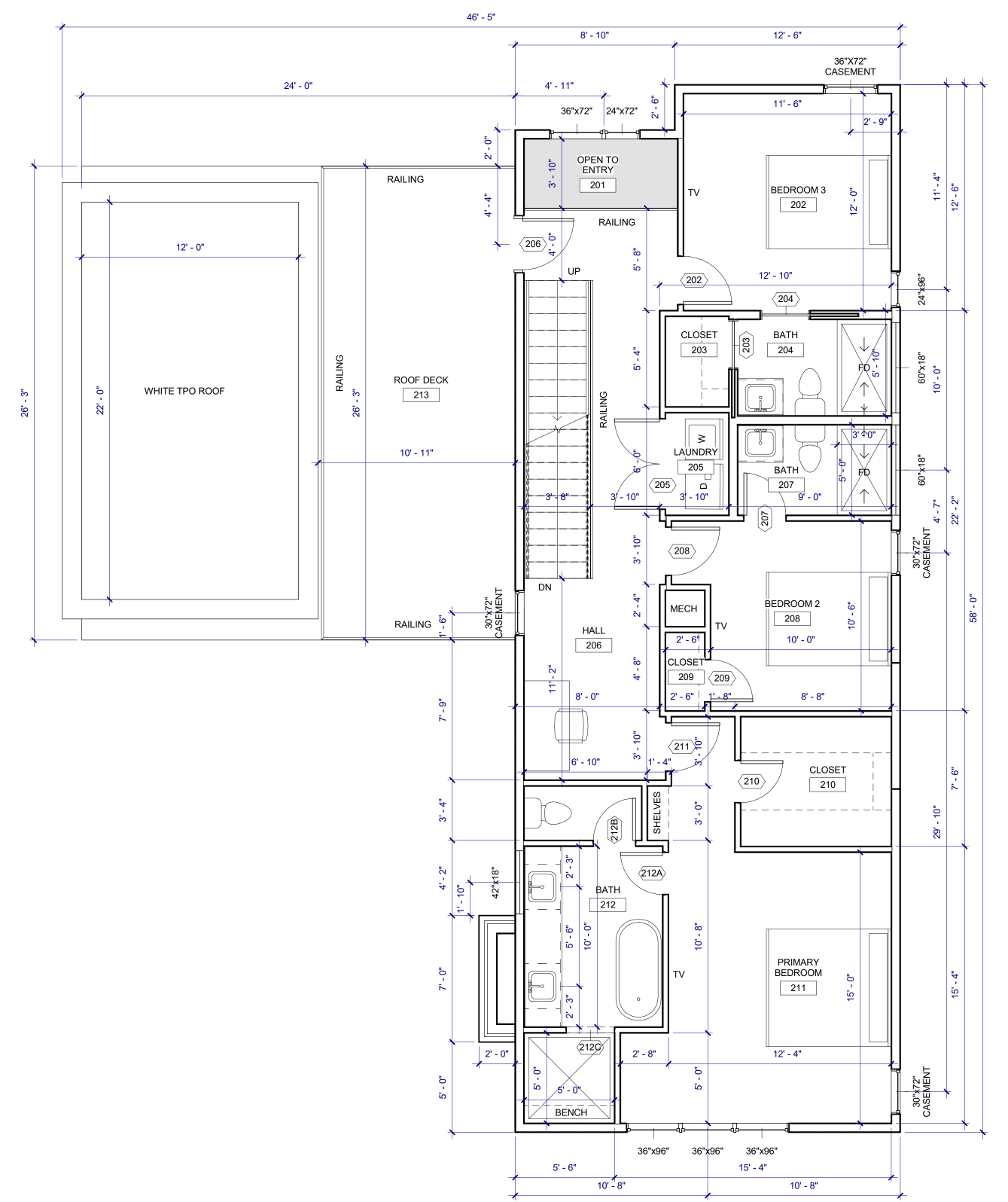
WOOD

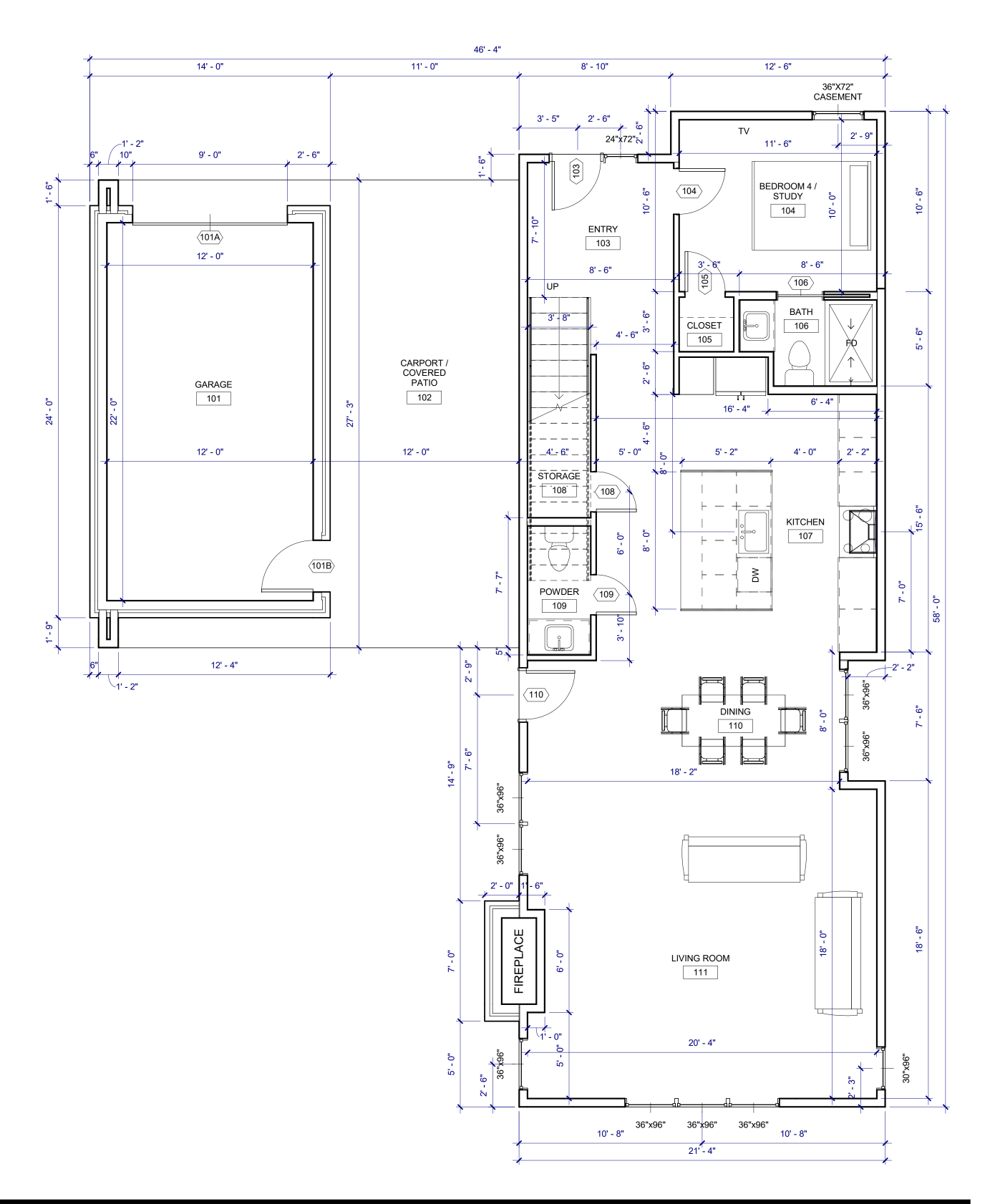
WOOD

WOOD OPENING

WOOD

WOOD





JUNIPER RIDGE LOT 7A PARK ROAD 36 GRAFORD, TEXAS 76449

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THESE PLANS ARE THE

PROPERTY OF RYAN JACOBSON DESIGN LLC

Description	Date
PERMIT SET	04-30-2023
	•

RYAN JACOBSON DESIGN LLC

JUNIPER RIDGE

LEVEL 1 & 2 FLOOR PLAN

Project number LOT 7A

Date 04/30/2023

A02.01

TYPICAL STANDING SEAM

1-1/2" MECHANICALLY DOUBLE LOCKED STANDING SEAM ROOFING SYSTEM (BERRIDGE, OR EQUAL) OVER VENTILATION CHANNEL (MESH, OR EQUAL), OVER HIGH-TEMPERATE FULLY ADHERED MEMBRANE (SHARKSKIN ULTRA SA, OR EQUAL), OVER 3/4" OSB ROOF DECKING ON STRUCTURAL FRAMING. PROVIDE 1-1/2" WOOD PANEL (TO MATCH FACADE PANELING) AT SLOPPED SOFFITS (NON-VENTED).

THERMOPLASTIC POLYOLEFIN (TPO)

40 MIL FULLY ADHERED SINGLE PLY ROOFING MEMBRANE (COLOR: GRAY) OVER 3/4" OSB DECKING BOARD ON STRUCTURAL ROOF FRAMING. PROVIDE TAPERED INSULATION, OR BUILT-UP ROOFING SSYTEM AS REQUIRED TO SLOPE SYSTEM TO SCUPPER, CONDUCTOR HEAD, AND DOWNSPOUT SYSTEM. TEST SYSTEM TO ENSURE NO PONDING UPON COMPLETION, REPAIR AS NEEDED FOR ANY PONDING / LEAKS. ALL PENETRATIONS SHALL BE WRAPPED PER MANUFACTURER RECOMMENTAIONS.

TYPICAL NOTES - ALL ASSEMBLIES

- PROVIDE SUB-SILL PLATE TERMITE AND AIR BARRIER UNDER BOTTOM PLATE AT SLAB. - PROVIDE MASTIC TRANSISTION FROM EXTERIOR SHEATHING TO CONCRETE SLAB / BRICK LEDGE. - PROVIDE HURRICANE STRAPS AT STUD TO RAFTER CONNECTIONS. - UTILIZE STAINLESS STEEL FASTENERS AT ALL EXTERIOR WOOD PLANK INSTALLATIONS. - UTILIZE STAINLESS STEEL OR GALVANIZED MASONRY TIES AT ALL EXTERIOR STONE CLADDING. - SLOPE ALL WINDOW SILLS TO EXTERIOR AND PROVIDE SILL DAM WITH SLOPE PRIOR TO INSTALL OF WINDOW. TEST ALL WINDOWS PRIOR TO INSTALL FOR MANUFACTURER DEFECTS AND LEAKS. - SLOPE ALL BRICK LEDGES TO WEEP HOLES. PROVIDE WEEP HOLE AT 24" O.C. AT ALL MASONRY CLADDING. - PROVIDE MASTIC SEALED TRANSITIONS AT ALL THROUGH-WALL PENETRATIONS. - PROVIDE FULL DEPTH UNFACED BATT INSULATION AT ALL INTERIOR PARTITIONS ADJACENT TO OFFICES, BEDROOMS, STAIRWAYS, AND BATHROOMS.

DARK GRAY COMPOSITE

SHINGLE ROOF

ROOF LEGEND

COMPOSITE PLANKS AT BALCONY

1x6 COMPOSITE DECK PLANKS (TREX, OR EQUAL), COLOR: TBD PER DESIGNER/OWNER, w/ CONCEALED FASTENERS. PLANKS TO BE PLACED OVER SLOPPED TREX SLEEPERS, ENSURE DECK PLANKS ARE INSTALLED 1" BELOW DOOR THRESHOLD. SLEEPERS ARE TO BE PLACED ON TPO ROOFING SYSTEM (SEE ASSEMBLY R-2) AND SLOPED TO SCUPPER / INTERNAL GUTTER.

COCNRETE DECK AT BALCONY

SLOPE 9/12

SLOPE 4/12

SLOPE 9/12

CONCRETE METAL DECK OVER STRUCTURAL FRAMING BELOW. SLAB THICKNESS AND REINFORCING PER STRUCTURAL. INSTALLED 1" BELOW DOOR THRESHOLD AND SLOPED TO DRAIN AWAY FROM DOORS.

TYPICAL TRELLIS

2"x8" CEDAR PLANK FASTENED TO CEDAR COLUMN (PER STRUCTURAL). PROVIDE POCKETED CONCEALED FASTENERS NOT VISIBLE FROM BELOW AND UTILIZE PAINTED SIMPSON TIES ONLY AS REQUIRED.

SLOPE 9/12

SLOPE 9/12

SLOPE 9/12

SLOPE 4/12

SLOPE 4/12

DARK GRAY COMPOSITE

SHINGLE ROOF

Window Schedule			
Mark	Туре	Sill Height	Head Height
4004	0.4" > 0.6"	0"	01 0"
103A 103AA	24" x 96" 24" x 72"	-2' - 6"	8' - 0" 3' - 6"
104	36" x 72" CASEMENT	2' - 0"	8' - 0"
110A	36" x 96"	0"	8' - 0"
110B	36" x 96"	0"	8' - 0"
111A	36" x 96"	0"	8' - 0"
111B	36" x 96"	0"	8' - 0"
111C	36" x 96"	0"	8' - 0"
111D	36" x 96"	0"	8' - 0"
111D	30" x 96"	0"	8' - 0"
111E	36" x 96"	0"	8' - 0"
111F	36" x 96"	0"	8' - 0"
111K	36" x 72"	-2' - 6"	3' - 6"
201A	36" x 72"	3' - 6"	9' - 6"
201B	24" x 72"	3' - 6"	9' - 6"

Mark	Type	Sill Height	Head Height
			-
202A	36" x 72" CASEMENT	2' - 0"	8' - 0"
202B	24" x 96"	0"	8' - 0"
204	60" x 18"	7' - 0"	8' - 6"
206	30" x 72" CASEMENT	2' - 0"	8' - 0"
207	60" x 18"	7' - 0"	8' - 6"
208	30" x 72" CASEMENT	2' - 0"	8' - 0"
210A	36" x 96"	0"	8' - 0"
210B	36" x 96"	0"	8' - 0"
210C	36" x 96"	0"	8' - 0"
210D	30" x 72" CASEMENT	2' - 0"	8' - 0"
211	42" x 18"	7' - 0"	8' - 6"
301A	30" x 60" CASEMENT	2' - 0"	7' - 0"
301B	72" x 18"	6' - 0"	7' - 6"
301C	72" x 18"	6' - 0"	7' - 6"
302	72" x 18"	6' - 0"	7' - 6"

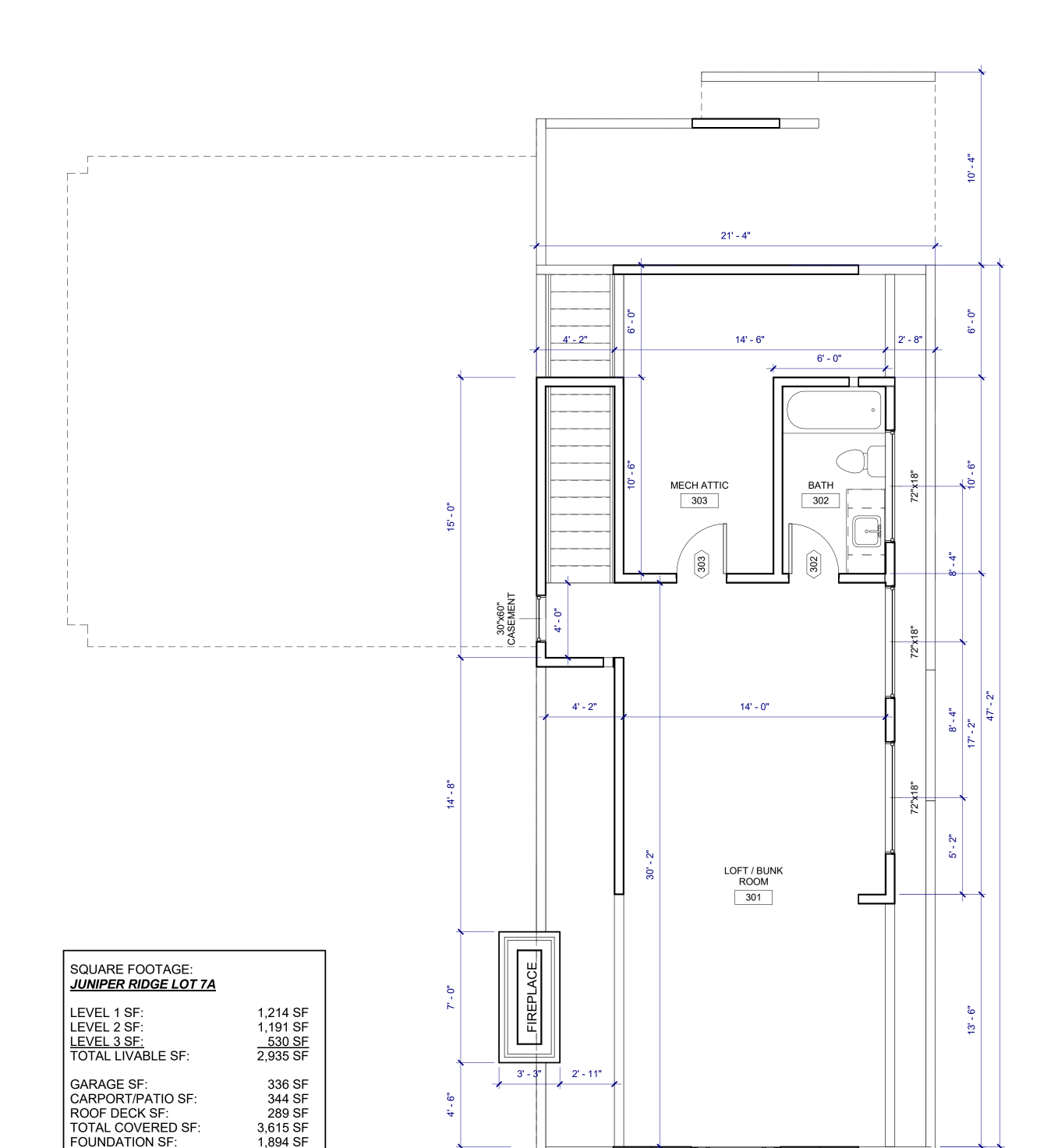
Window Schedule

Mark	Туре	Material	Mark	Туре	Material
101A	9' x 8'		205	60" x 96"	GLASS
101B	36" x 96"	WOOD	206	GLASS	GLASS
103	GLASS	GLASS		DOOR 3'x8'	
	DOOR 3'x8'		207	28" x 96"	WOOD
104	32" x 96"	WOOD	208	32" x 96"	WOOD
105	28" x 96"	WOOD	209	28" x 96"	WOOD
106	32" x 96"	WOOD	210	28" x 96"	WOOD
108	28" x 96"	WOOD	211	32" x 96"	WOOD
109	28" x 96"	WOOD	212A	28" x 96"	WOOD
110	GLASS	GLASS	212B	28" x 96"	WOOD
	DOOR 3'x8'		212C	32" x 96"	OPENING
202	32" x 96"	WOOD	302	32" x 84"	WOOD
203	32" x 96"	WOOD	303	32" x 84"	WOOD
204	32" x 96"	WOOD			

Door Schedule

Door Schedule

21' - 4"





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THESE PLANS ARE THE

Description	Date
PERMIT SET	04-30-2023

RYAN JACOBSON DESIGN LLC

JUNIPER RIDGE

ROOF & LEVEL 3 FLOOR

04/30/2023 A02.02

LOT 7A

ROOF PLAN SCALE: 1/4" = 1'-0"

LEVEL 03 SCALE: 1/4" = 1'-0"

1/4" = 1'-0"

Project number

WALL ASSEMBLY

EXT WALL - STONE ASSEMBLY

2"x6" WOOD STUDS AT 16" O.C. PROVIDE FIRE BLOCKING AT 5' AFF FOR 10'H WALLS, & ADD'L FIRE BLOCKING AT 10' AFF AT WALLS OVER 10' TALL. PROVIDE 7/16" ZIP SYSTEM SHEATHING PANEL w/ INTEGRAL AIR BARRIER. R-19 MIN BATT INSULATION OR AS REQUIRED BY ENERGY CODE.

STONE, AS NOTED ON ELEVATIONS. PROVIDE 1" VENTED AIRSPACE AND MASONRY TIE-BACKS PER CODE. PROVIDE WEEP HOLES AT 16" O.C. AND MASONRY FLASHING OVER MASONRY LEDGE.

EXT WALL - INSULATED PANEL ASSEMBLY

2"x6" WOOD STUDS AT 16" O.C. PROVIDE FIRE BLOCKING AT 5' AFF FOR 10'H WALLS, & ADD'L FIRE BLOCKING AT 10' AFF AT WALLS OVER 10' TALL. PROVIDE 7/16" ZIP SYSTEM SHEATHING PANEL w/ INTEGRAL AIR BARRIER. R-19 MIN BATT INSULATION OR AS REQUIRED BY ENERGY CODE.

EXTERIOR WALL PANELING, WP-X AS NOTED ON ELEVATIONS, PROVIDE 3/4" BATTEN STRIPS BETWEEN SHEATHING PANEL AND EXTERIOR FINISH FOR RAINSCREEN AIR FLOW.

EXT WALL - NON INSULATED PANEL ASSEMBLY

2x6 WOOD STUDS AT 16" O.C. PROVIDE 7/16" ZIP SYSTEM WITH INTEGRAL AIR BARRIER.

EXTERIOR WALL PANEL, AS NOTED ON ELEVATIONS, PROVIDE 3/4" BATTEN STRIPS BETWEEN SHEATHING PANEL AND FINISH FOR RAINSCREEN AIR FLOW.

EXT WALL - STUCCO ASSEMBLY

2x6 WOOD STUDS AT 16" O.C. PROVIDE FIRE BLOCKING AT 5' AFF FOR 10'H WALLS, & ADD'L FIRE BLOCKING AT 10' AFF AT WALLS OVER 10' TALL. PROVIDE 7/16" ZIP SYSTEM SHEATHING PANEL w/ INTEGRAL AIR BARRIER. R-19 MIN BATT INSULATION OR AS REQUIRED BY ENERGY CODE.

EXTERIOR STUCCO FINISH, AS NOTED ON ELEVATIONS, THREE-COAT TRADITIONAL STUCCO APPLICATION, PROVIDE INTEGRAL COLOR WITH BREATHABLE SYSTEM PER DEVELOPER. PROVIDE DRAINAGE MAT OVER SHEATHING PANEL.

TYPICAL INTERIOR PARTITION

2"x4" WOOD STUDS AT 16" O.C. TYP. PROVIDE 2x6 STUDS AT 16" O.C. AT WALLS SEPARATING CONDITIONED AND NON-CONDITIONED SPACES AND AT WELLS WALLS IN BATHROOMS, PROVIDE 1/2" GYPSUM BOARD ON INT WALL OF GARAGE AND INT WALL OF MECHANICAL CLOSETS.

TYPICAL NOTES - ALL ASSEMBLIES

- PROVIDE SUB-SILL PLATE TERMITE AND AIR BARRIER UNDER BOTTOM PLATE AT SLAB.
- PROVIDE MASTIC TRANSISTION FROM EXTERIOR

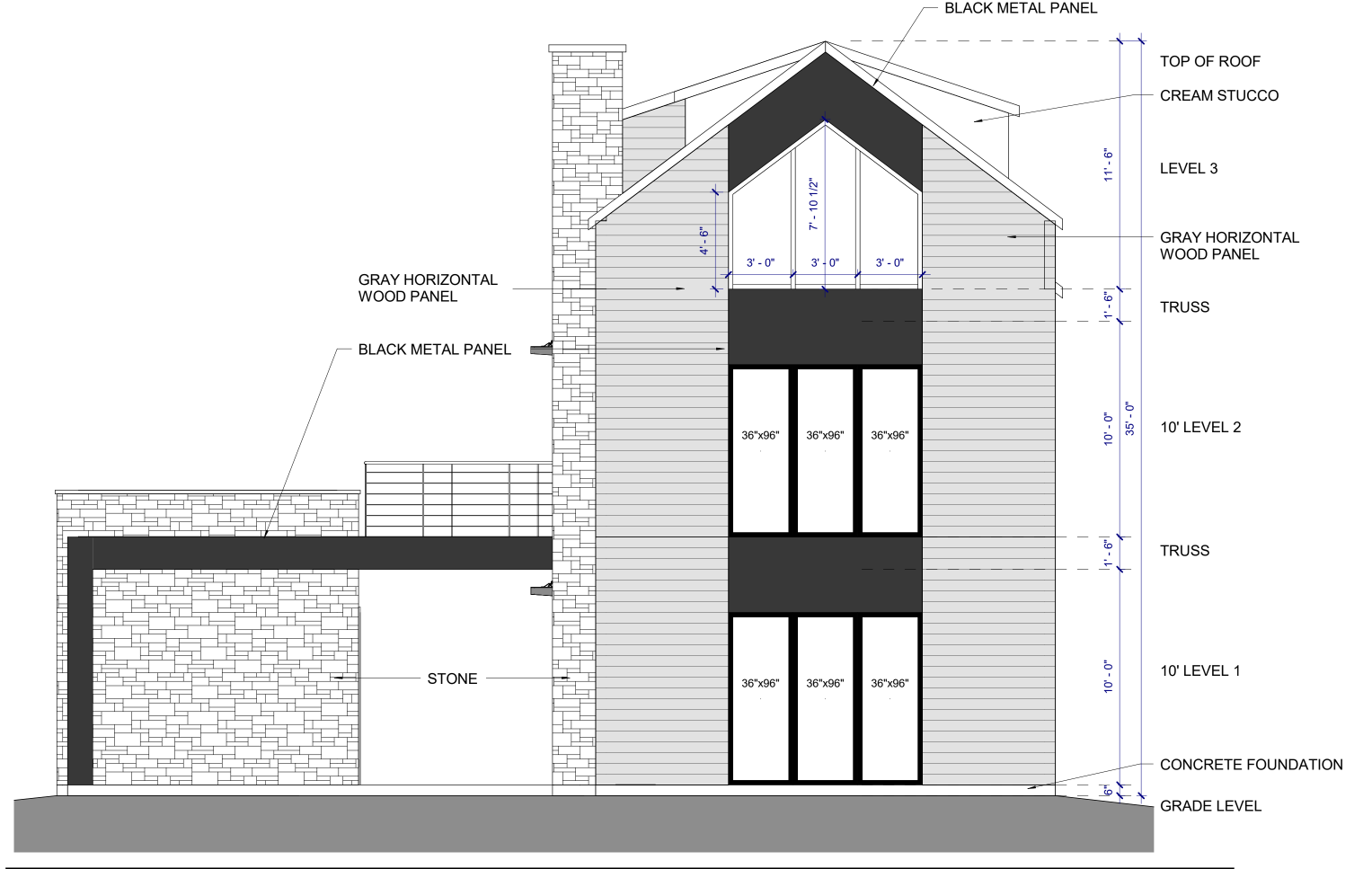
SHEATHING TO CONCRETE SLAB / BRICK LEDGE.
- PROVIDE HURRICANE STRAPS AT STUD TO RAFTER CONNECTIONS.

- UTILIZE STAINLESS STEEL FASTENERS AT ALL EXTERIOR WOOD PLANK INSTALLATIONS.

- UTILIZE STAINLESS STEEL OR GALVANIZED MASONRY TIES AT ALL EXTERIOR STONE CLADDING.
- SLOPE ALL WINDOW SILLS TO EXTERIOR AND PROVIDE SILL DAM WITH SLOPE PRIOR TO INSTALL OF WINDOW. TEST ALL WINDOWS PRIOR TO INSTALL FOR

MANUFACTURER DEFECTS AND LEAKS.
- SLOPE ALL BRICK LEDGES TO WEEP HOLES. PROVIDE WEEP HOLE AT 24" O.C. AT ALL MASONRY CLADDING.
- PROVIDE MASTIC SEALED TRANSITIONS AT ALL

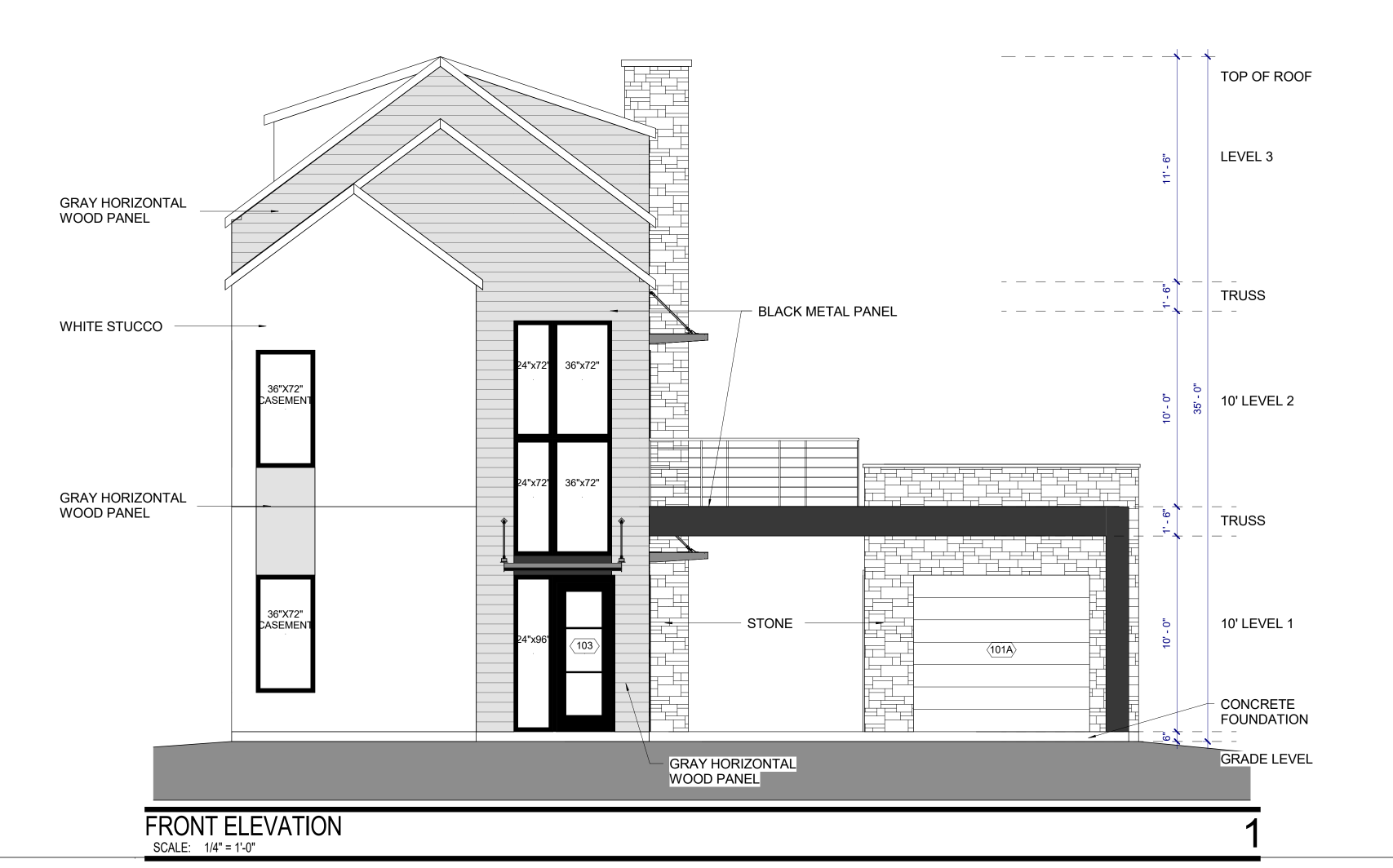
THROUGH-WALL PENETRATIONS.
- PROVIDE FULL DEPTH UNFACED BATT INSULATION AT ALL INTERIOR PARTITIONS ADJACENT TO OFFICES, BEDROOMS, STAIRWAYS, AND BATHROOMS.



REAR ELEVATION

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

2



JUNIPER RIDGE LOT 7A PARK ROAD 36 GRAFORD, TEXAS 76449

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THESE PLANS ARE THE

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Project nur	nber	LOT 7A

04-30-2023

No. Description
1 PERMIT SET

A03.01

1/4" = 1'-0"

WALL ASSEMBLY

EXT WALL - STONE ASSEMBLY

2"x6" WOOD STUDS AT 16" O.C. PROVIDE FIRE BLOCKING AT 5' AFF FOR 10'H WALLS, & ADD'L FIRE BLOCKING AT 10' AFF AT WALLS OVER 10' TALL. PROVIDE 7/16" ZIP SYSTEM SHEATHING PANEL w/ INTEGRAL AIR BARRIER. R-19 MIN BATT INSULATION OR AS REQUIRED BY ENERGY CODE.

STONE, AS NOTED ON ELEVATIONS. PROVIDE 1" VENTED AIRSPACE AND MASONRY TIE-BACKS PER CODE. PROVIDE WEEP HOLES AT 16" O.C. AND MASONRY FLASHING OVER MASONRY LEDGE.

EXT WALL - INSULATED PANEL ASSEMBLY

2"x6" WOOD STUDS AT 16" O.C. PROVIDE FIRE BLOCKING AT 5' AFF FOR 10'H WALLS, & ADD'L FIRE BLOCKING AT 10' AFF AT WALLS OVER 10' TALL. PROVIDE 7/16" ZIP SYSTEM SHEATHING PANEL w/ INTEGRAL AIR BARRIER. R-19 MIN BATT INSULATION OR AS REQUIRED BY ENERGY CODE.

EXTERIOR WALL PANELING, WP-X AS NOTED ON ELEVATIONS, PROVIDE 3/4" BATTEN STRIPS BETWEEN SHEATHING PANEL AND EXTERIOR FINISH FOR RAINSCREEN AIR FLOW.

EXT WALL - NON INSULATED PANEL ASSEMBLY

2x6 WOOD STUDS AT 16" O.C. PROVIDE 7/16" ZIP SYSTEM WITH INTEGRAL AIR BARRIER.

EXTERIOR WALL PANEL, AS NOTED ON ELEVATIONS, PROVIDE 3/4" BATTEN STRIPS BETWEEN SHEATHING PANEL AND FINISH FOR RAINSCREEN AIR FLOW.

EXT WALL - STUCCO ASSEMBLY

2x6 WOOD STUDS AT 16" O.C. PROVIDE FIRE BLOCKING AT 5' AFF FOR 10'H WALLS, & ADD'L FIRE BLOCKING AT 10' AFF AT WALLS OVER 10' TALL. PROVIDE 7/16" ZIP SYSTEM SHEATHING PANEL w/ INTEGRAL AIR BARRIER. R-19 MIN BATT INSULATION OR AS REQUIRED BY ENERGY CODE.

EXTERIOR STUCCO FINISH, AS NOTED ON ELEVATIONS, THREE-COAT TRADITIONAL STUCCO APPLICATION, PROVIDE INTEGRAL COLOR WITH BREATHABLE SYSTEM PER DEVELOPER. PROVIDE DRAINAGE MAT OVER SHEATHING PANEL.

TYPICAL INTERIOR PARTITION

2"x4" WOOD STUDS AT 16" O.C. TYP. PROVIDE 2x6 STUDS AT 16" O.C. AT WALLS SEPARATING CONDITIONED AND NON-CONDITIONED SPACES AND AT WELLS WALLS IN BATHROOMS, PROVIDE 1/2" GYPSUM BOARD ON INT WALL OF GARAGE AND INT WALL OF MECHANICAL CLOSETS.

TYPICAL NOTES - ALL ASSEMBLIES

- PROVIDE SUB-SILL PLATE TERMITE AND AIR BARRIER UNDER BOTTOM PLATE AT SLAB.
- PROVIDE MASTIC TRANSISTION FROM EXTERIOR SHEATHING TO CONCRETE SLAB / BRICK LEDGE.
- PROVIDE HURRICANE STRAPS AT STUD TO RAFTER CONNECTIONS.

- UTILIZE STAINLESS STEEL FASTENERS AT ALL EXTERIOR WOOD PLANK INSTALLATIONS.

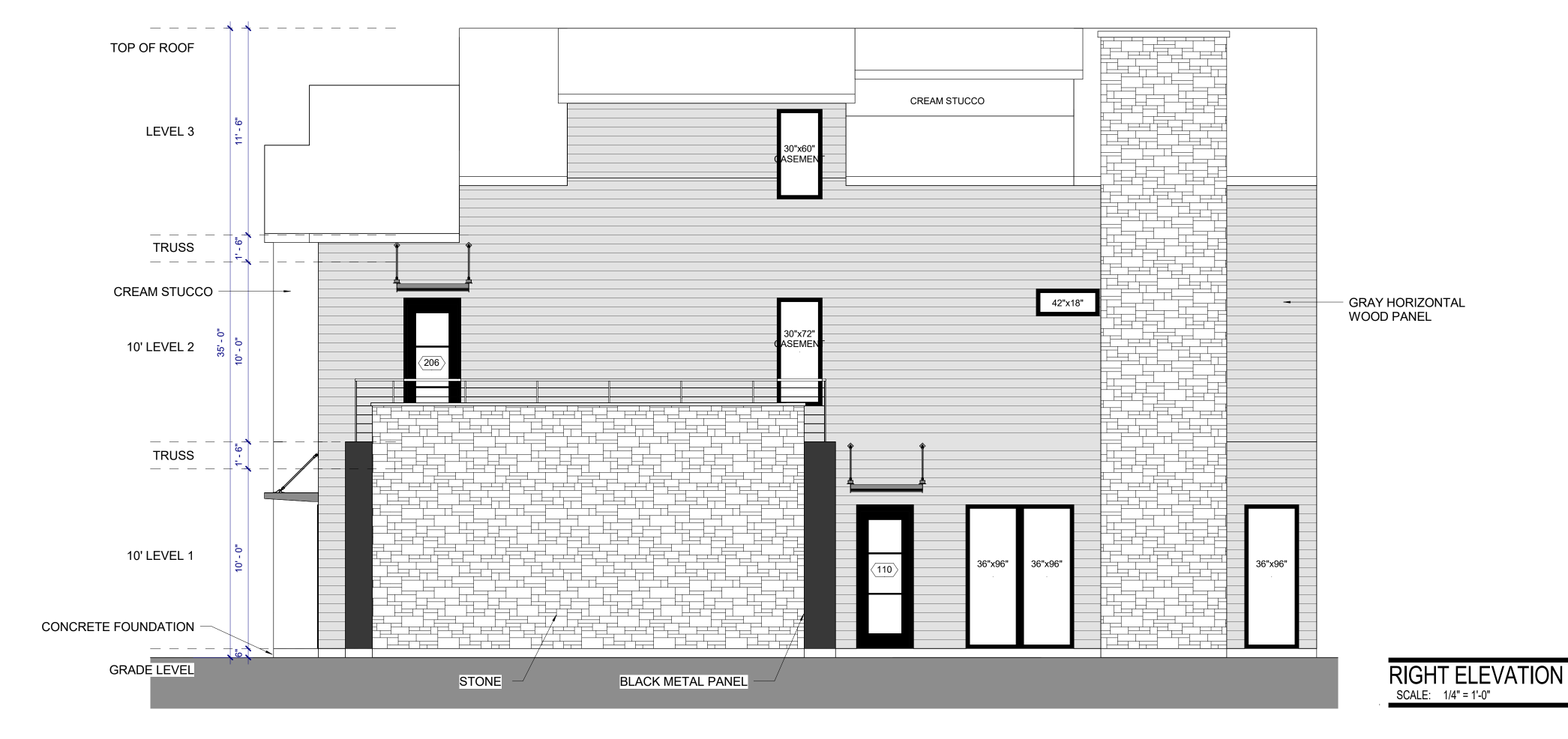
- UTILIZE STAINLESS STEEL OR GALVANIZED MASONRY TIES AT ALL EXTERIOR STONE CLADDING. - SLOPE ALL WINDOW SILLS TO EXTERIOR AND PROVIDE SILL DAM WITH SLOPE PRIOR TO INSTALL OF WINDOW.

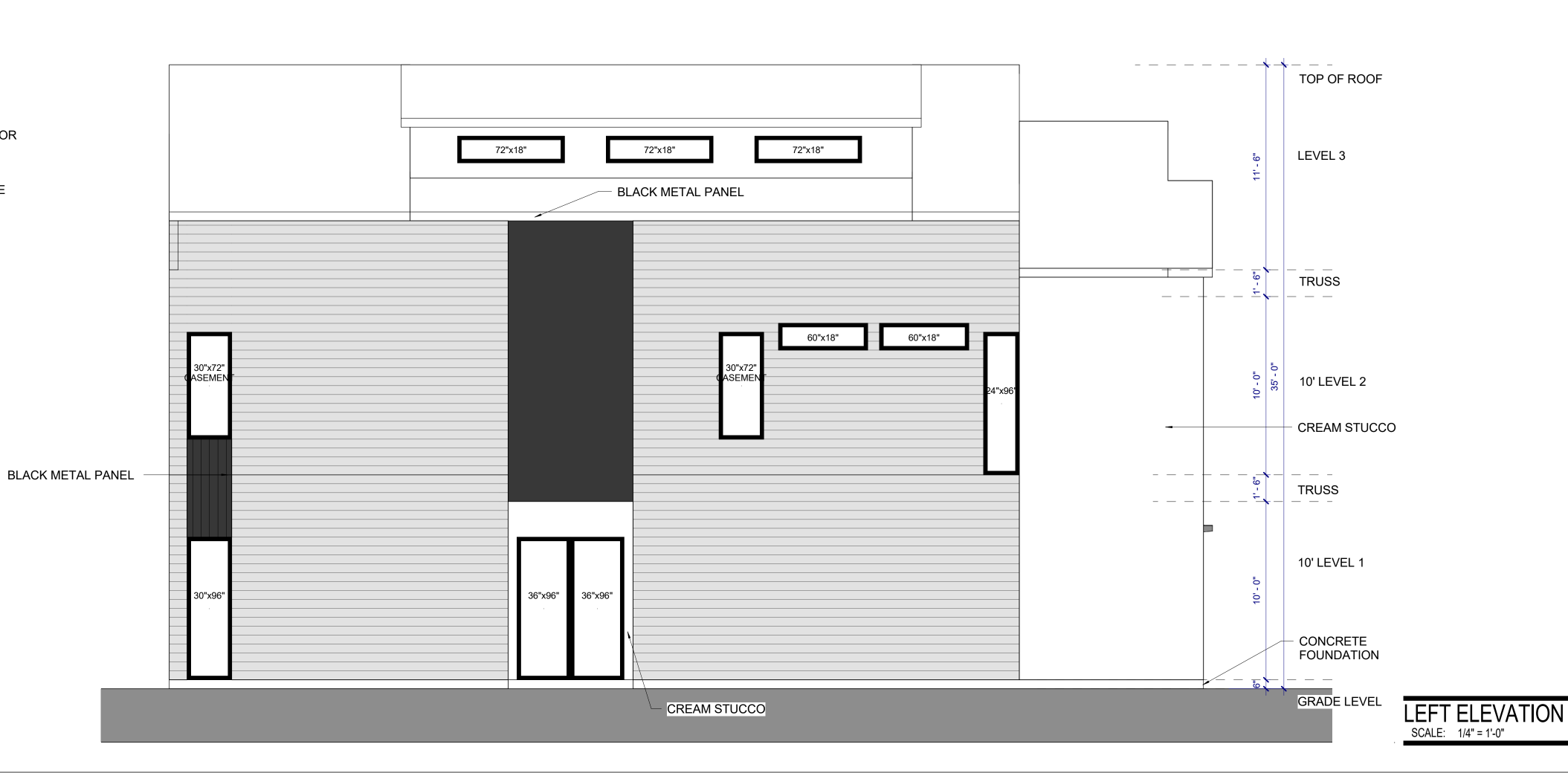
TEST ALL WINDOWS PRIOR TO INSTALL FOR

MANUFACTURER DEFECTS AND LEAKS.
- SLOPE ALL BRICK LEDGES TO WEEP HOLES. PROVIDE WEEP HOLE AT 24" O.C. AT ALL MASONRY CLADDING.

- PROVIDE MASTIC SEALED TRANSITIONS AT ALL THROUGH-WALL PENETRATIONS.

- PROVIDE FULL DEPTH UNFACED BATT INSULATION AT ALL INTERIOR PARTITIONS ADJACENT TO OFFICES, BEDROOMS, STAIRWAYS, AND BATHROOMS.





JUNIPER RIDGE LOT 7A PARK ROAD 36 GRAFORD, TEXAS 76449

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No.	Description	Date
1	PERMIT SET	04-30-2023

RYAN JACOBSON DESIGN LLC

JUNIPER RIDGE

ELEVATIONS

Project number LOT 7A

A03.02

04/30/2023

1/4" = 1'-0"

LIGHTING NOTES

- PROVIDE UL COMPLIANT BACK BOXES AT ALL RECESSED

LIGHTING FIXTURES. - EXTEND PENDANT LIGHTING FIXTURES AS DIRECTED IN FIELD BY DESIGNER OR OWNER, PURCHASE ADJUSTABLE HEIGHT

PENDANTS. STANDARD RULE OF THUMB: 7' HEAD HEIGHT AT PENDANTS UNLESS AT FIXED ISLAND, WHICH ARE TO BE POSITIONED 32" ABOVE COUNTERTOP.

- ALIGN ALL LIGHT FIXTURES AS SHOWN ON LIGHTING AND SWITCHING PLANS BY CENTERLINES.

- COORDINATE w/ OWNER FOR IN-FIELD ADJUSTMENTS OF LIGHTING FIXTURES UPON POSITIONING OF LIGHTING BACK BOXES AND ROMEX ROUTING. - ALL EXTERIOR LIGHTING FIXTURES AND FIXTURES WITHIN

SHOWER AREAS ARE TO BE EXTERIOR MOISTURE RATED PER MANUFACTURER. - BASIS OF DESIGN FOR STANDARD RECESSED FIXTURES: HALO.

ALL PENDANTS AND SCONCES TO BE SELECTED BY OWNER OR DESIGNER. - UTILIZE LUTRON CASETA LIGHTING CONTROLS, POSITIONED IN

FIRST FLOOR UNDER STAIR STORAGE ROOM. - ALL SWITCHES SHALL BE GANGED TOGETHER, GANGS, BEYOND 5 SWITCHES SHALL RECEIVE SMART DIGITAL CONTROL PANELS (LUTRON, OR EQUAL).

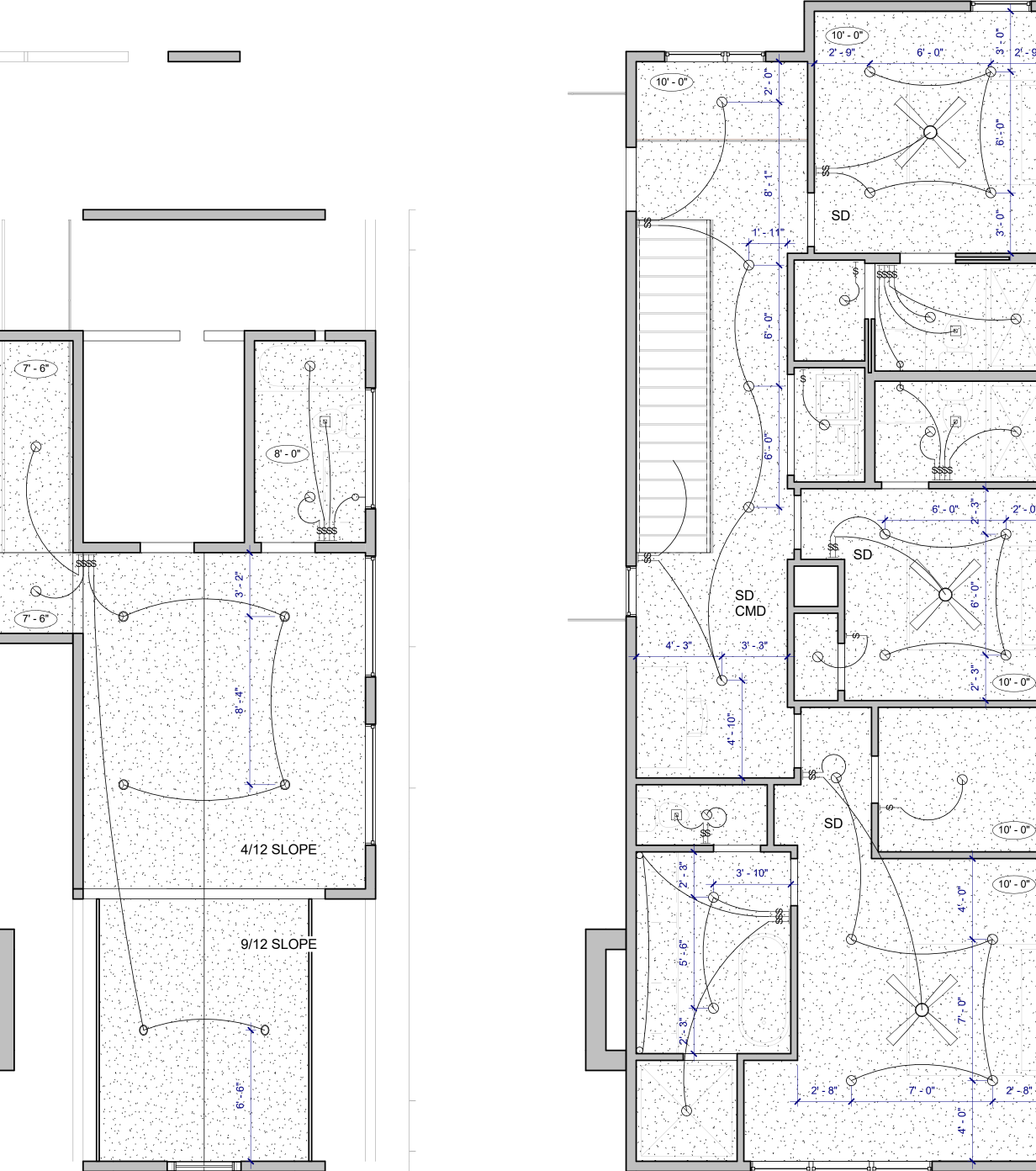
- ALL CEILING FANS ARE TO BE CENTERED AMONG LIGHTING

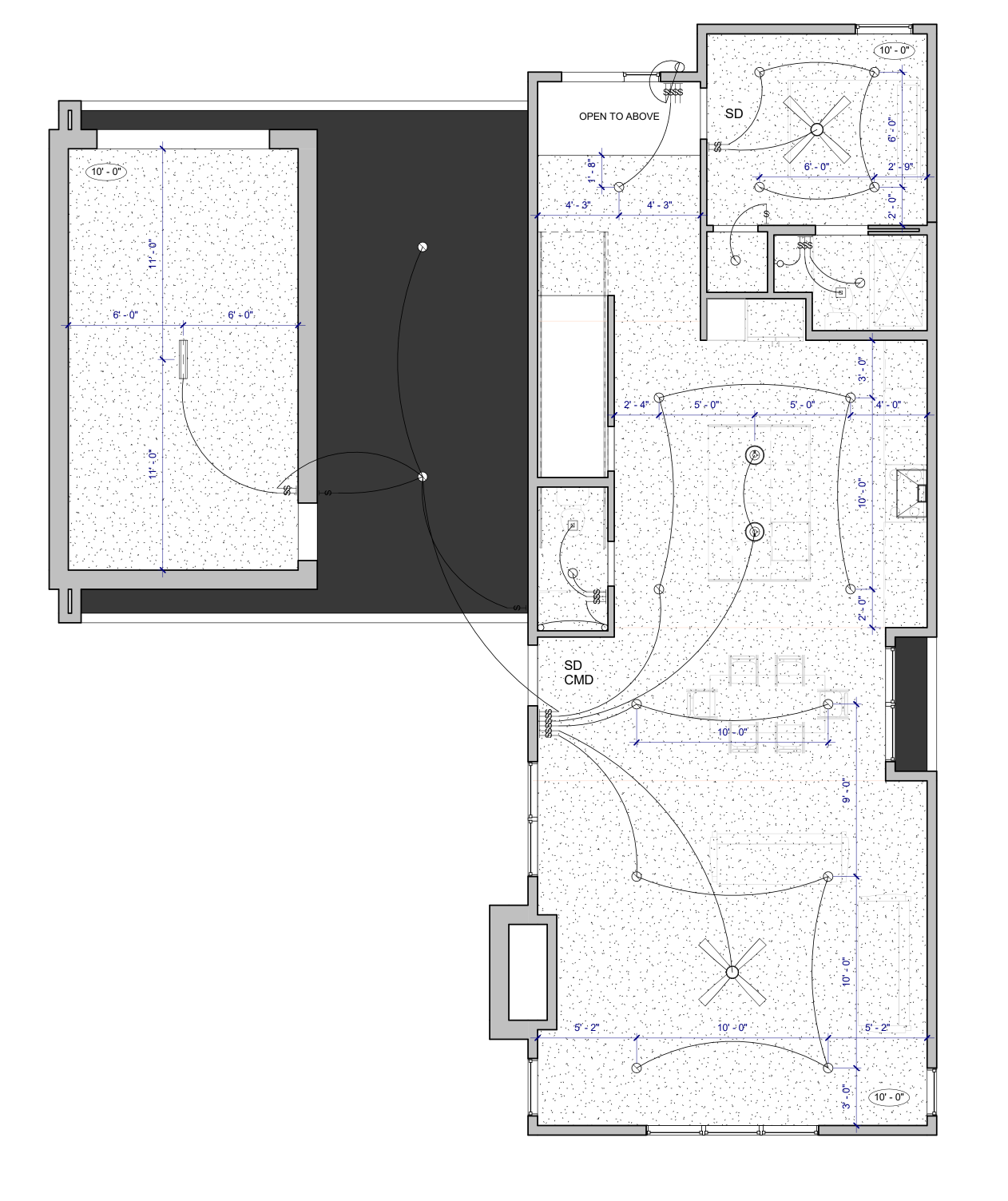
- ALL EXTERIOR LIGHTING FIXTURES SHALL BE MOUNTED AT 6'-0" ABOVE FINISHED FLOOR BY LEVEL.

- ALL SWITCHES SHALL BE MOUNTED AT 48" AFF UNLESS NOTED OTHERWISE.

LEGEND

SD = SMOKE DETECTOR CMD = CARBON MONOXIDE DETECTOR





10 136 18 7 RIDGE I K ROAD D, TEXAS JUNIP A

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Description	Date
PERMIT SET	04-30-2023

RYAN JACOBSON **DESIGN LLC**

JUNIPER RIDGE

LEVEL 1 & 2 REFLECTED **CEILING PLAN**

LOT 7A Project number 04/30/2023

A04.01

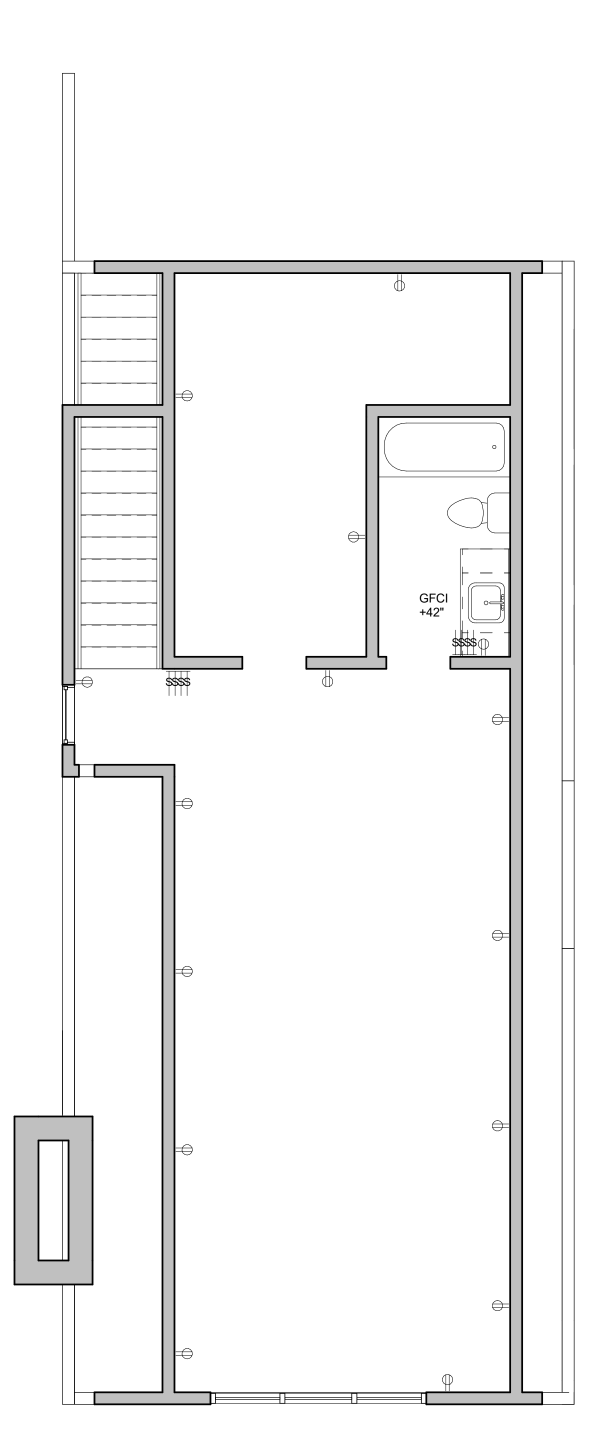
LEVEL 03 SCALE: 1/4" = 1'-0" LEVEL 2 REFLECTED CEILING PLAN
SCALE: 1/4" = 1'-0"

LEVEL 01 REFLECTED CEILING PLAN SCALE: 1/4" = 1'-0"

1/4" = 1'-0"

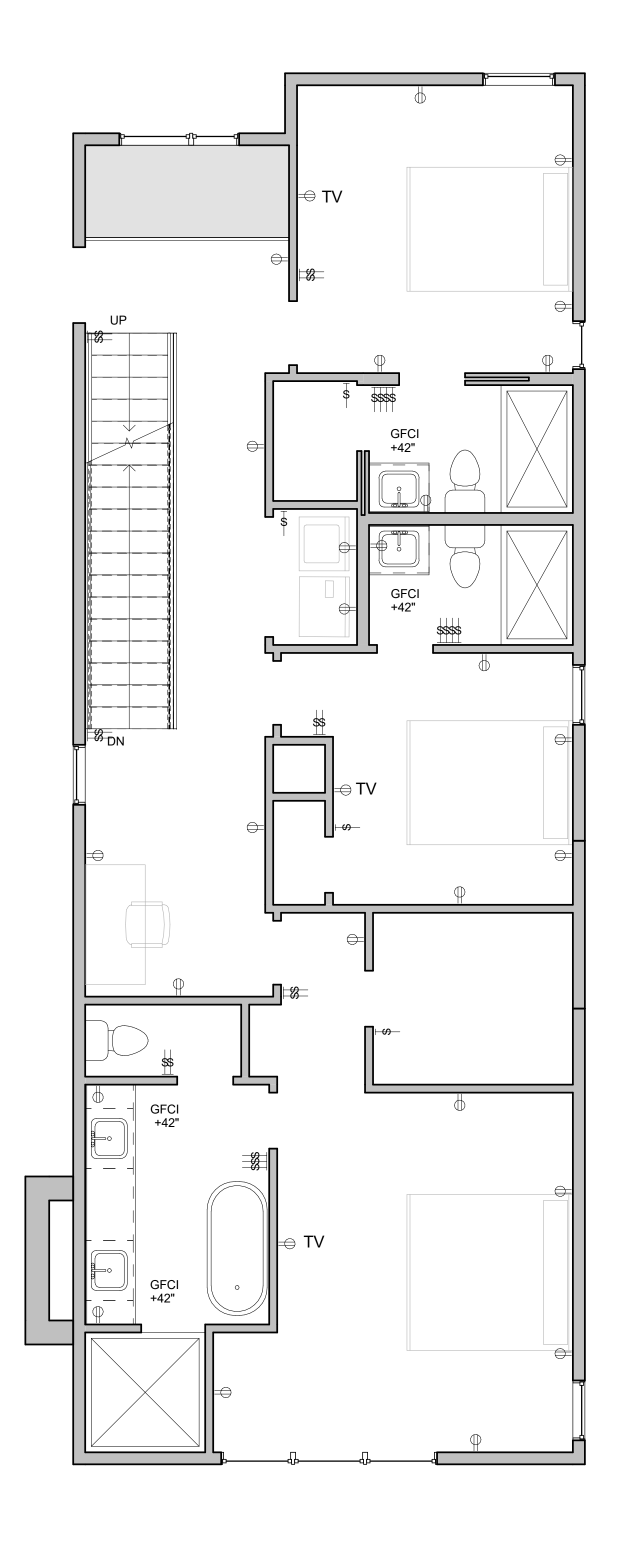
UTILITY NOTES

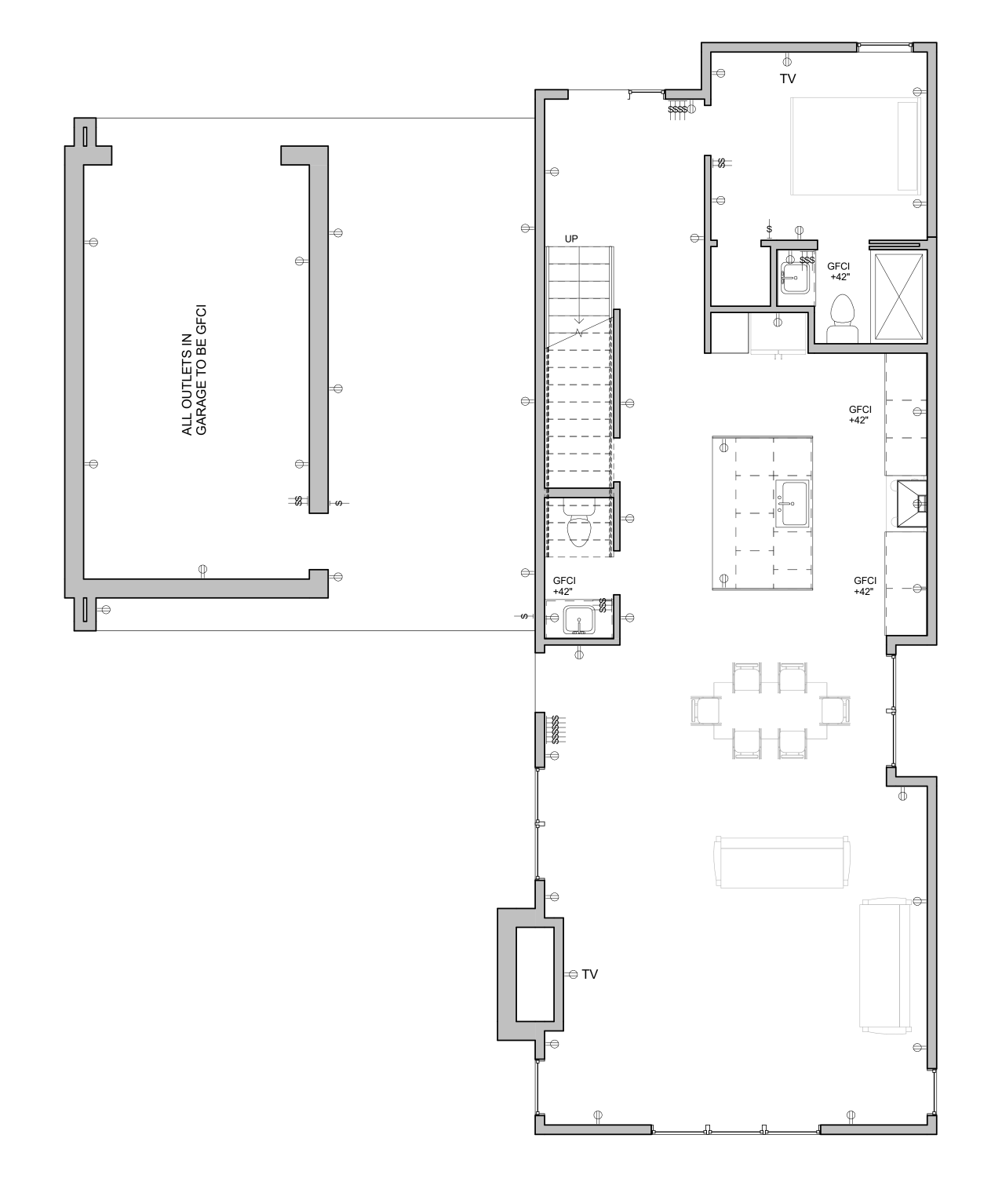
- ALL RECEPTACLES WITH "SP" ARE TO BE DESIGNATED AS SPECIALIZED OUTLET CONNECTIONS, COORDINATE WITH APPLIANCE REQUIREMENT PER OWNER.
- ALL RECEPTACLES WITH DOUBLE HORIZONTAL LINES ARE DESIGNATED TO BE QUADRUPLEX RECEPTACLES. - ALL RECEPTACLES WITH 'H' DESIGNATION SHALL BE INSTALLED HORIZONTALLY.
- ALL RECEPTACLES WITH "BLACK CAP" ARE TO BE DESIGNATED AS IRC COMPLIANT GFCI CIRCUITS.
- ALL RECEPTACLES WITH A NUMBER DESIGNATION SHALL BE MOUNTED AT HEIGHT (IN INCHES) DESIGNATED, ALL OUTLETS WITH A 'B' DESIGNATION SHALL BE INSTALLED CENTERED IN THE BASE BOARD, ALL RECEPTACLES WITHOUT A NUMBER ARE TO BE INSTALLED AT A STANDARD 12" AFF.
- ALL RECEPTACLES WITH AN 'A' ARE DESIGNATED TO RECEIVE A SPECIALIZED AMERAGE AT PAENL AND/OR DEDICATED
- REFER CEILING LIGHTING AND SWITCHING PLANS FOR SEASONAL OUTLETS PLACED ON ROOF LINE. - PROVIDE (1) OUTLET WITHIN ATTIC SPACE AT MECHANICAL UNIT
- AND (1) AT ATTIC HATCH ENTRY. - PROVIDE CODE COMPLIANT GROUND FAULT CIRCUIT
- INTERRUPTER AND ARC FAULT CIRCUIT INTERRUPTER TO MEET REQUIREMENTS IN IRC 2015. - PROVIDE FULLY SEPARATE CIRCUITRY FOR BATHROOM
- RECEPTACLES FROM HEATER/VENT AND LIGHTING CIRCUITS. - APPLIANCES ARE TO BE ON SEPARATE GFCI CIRCUIT FROM THE REST OF THE KITCHEN.



LEGEND







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THESE PLANS ARE THE

Description	Date
PERMIT SET	04-30-2023

RYAN JACOBSON DESIGN LLC

EXCEED FEE PAID FOR

PLANS.

Project number

1/4" = 1'-0"

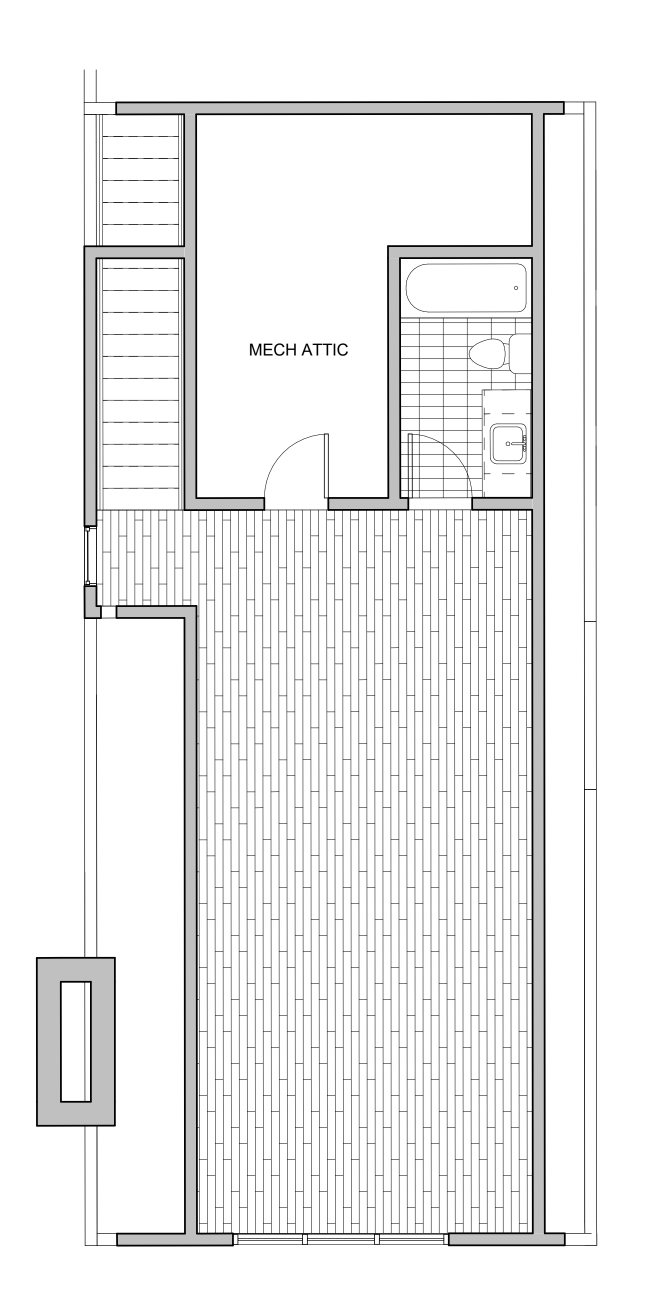
LEVEL 03 POWER PLAN SCALE: 1/4" = 1'-0"

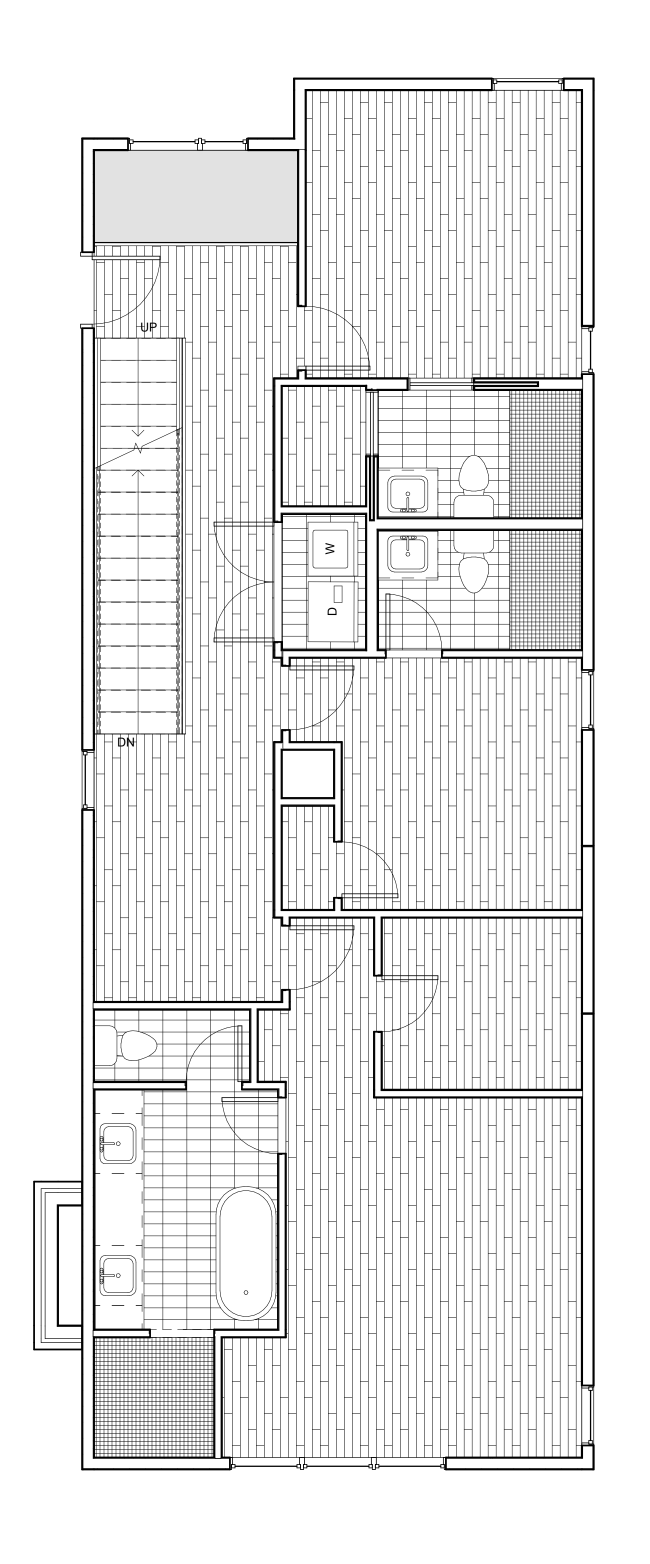
LEVEL 01 - POWER PLAN
SCALE: 1/4" = 1'-0"

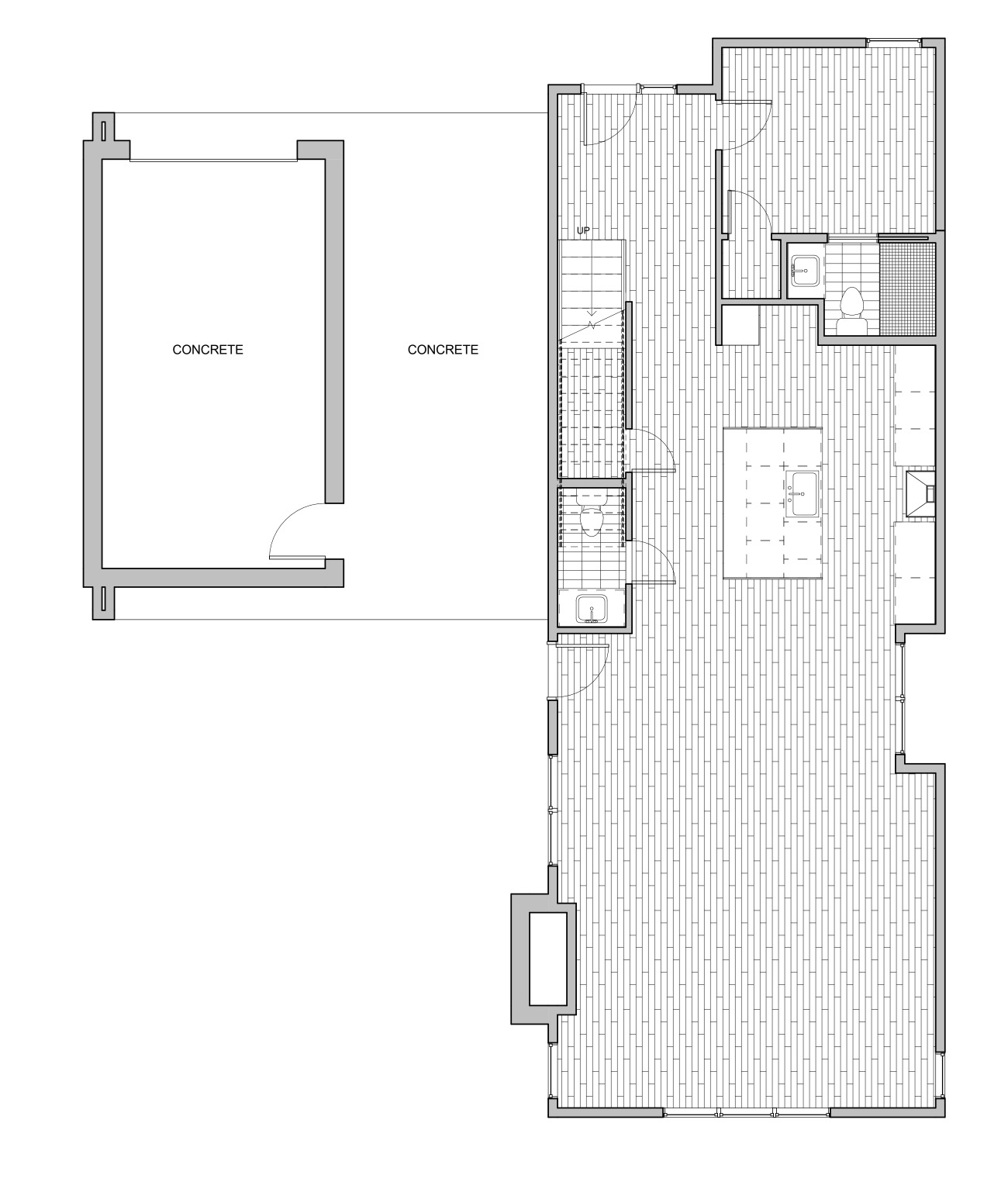
LEVEL 02 - POWER PLAN
SCALE: 1/4" = 1'-0"

JUNIPER RIDGE LEVEL 1 & 2 POWER PLAN LOT 7A 04/30/2023 A05.01

WF-1 = 439 SF CT-1 = 42 SF WF-1 = 755 SF CT-1 = 174 SF CT-2 = 56 SF WF-1 = 1,006 SF CT-01 = 49 SF CT-02 = 15 SF







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).	Description	Date	
	PERMIT SET	04-30-2023	

RYAN JACOBSON DESIGN LLC

EXCEED FEE PAID FOR

PLANS.

JUNIPER RIDGE

LEVEL 1 & 2 FINISH PLAN

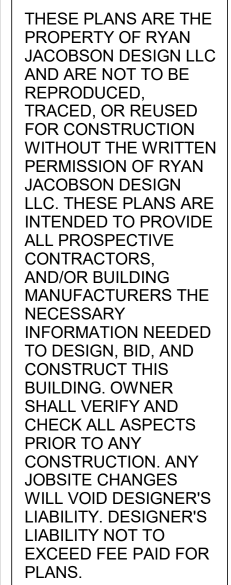
Project number LOT 7A

A06.01

10.00.

04/30/2023







No. Description
1 PERMIT SET

JUNIPER RIDGE

RENDERINGS

LOT 7A

Project number 04/30/2023

A09.01











