

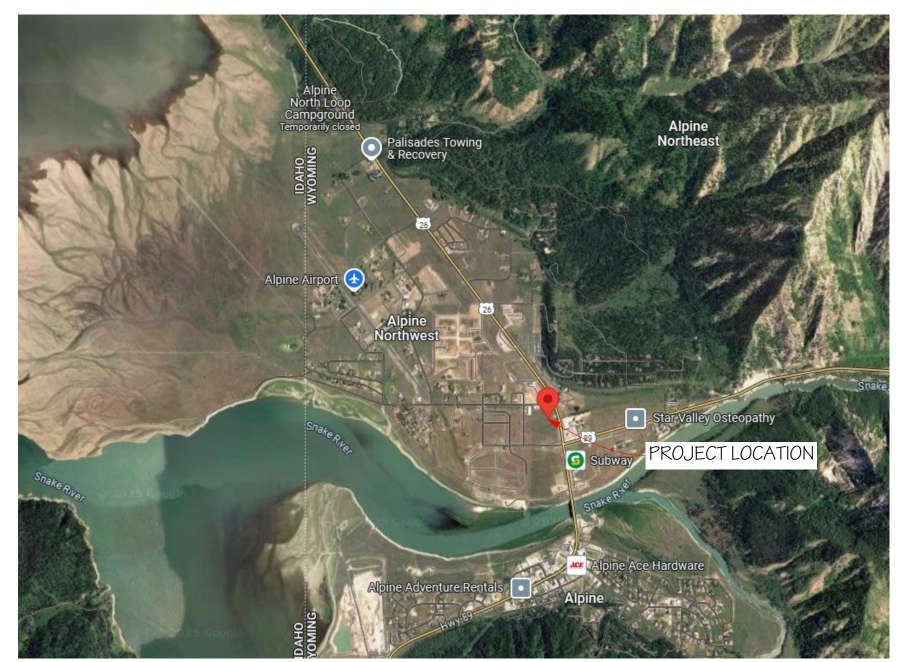




NEW CONSTRUCTION	PROPOSED OCCUPANCIES	CONSTRUCTION TYPE	ALLOWABLE BUILDING HEIGHT		ALLOWABLE S	STORIES ABOVE GRADE PLANE	ALLOWABLE	E AREA (PER FLOOR)	SEPARATION OF		EPERATION SPRINKLER REQUIRED
			ALLOWED	PROPOSED/ EXISTING	ALLOWED	PROPOSED	ALLOWED*	PROPOSED/ EXISTING	OCCUPANCIES	KEQUIKED	
YES	BUSINESS B AND STORAGE S1 AND RESIDENTIAL R2	III-B	55'	APPROX. 37'	2	2	16,000 SQFT.	3,000 SQFT.	S1/B T0 R2	1 HR	NFPA13R

NOTE: MOST RESTRICTIVE OF COMBINED LIMITATIONS SHOWN

AUTO SERVICE ELEVATED AFFITTAMI LLC



TENANT AREA 1	1,092
TENANT AREA 2	813
TENANT AREA 3	1,096
	5,995 ft ²
UNFINISHED SQUARI	E FOOTAGE
ID	AREA
EXTERIOR BALCONY	268
STORAGE LOFT OVER STORAGE	144
STORAGE LOFT OVER OFFICE	433
	845 ft ²

MAIN LEVEL SHOP/ OFFICE

FINISHED SQUARE FOOTAGE

AREA 2,994

LOCATION:	ALPINE, WYOMING
ROOF SNOW: GROUND SNOW:	96 PSF 137 PSF
WIND SPEED:	115 MPH
EXPOSURE:	С
FROST DEPTH:	36
SEISMIC:	D
Ss	1.09
S1	0.3
SDS	0.88
SD1	0.51
REGULATION:	IBC 2024

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43.174119, -111.020047
NOT TO SCALE

G-101
PLN# 25-01-009

ENGINEERED FOR THE LOCATION SPECIFIED. IF LOCATION CHANGES BENGINEERING IS REQUIREI

37182030004500 ADDITION LOT: 3

PARCEL NO: 37 ELK MEADOWS A

CODE STUDY: AUTO SERVICE ELEVATED ALPINE

PROJECT: AUTO SERVICE ELEVATED ALPINE

LOCATION: ALPINE, WYOMING

CODE STUDY BY: BLAKE WALKER SOUTH FORK DESIGN

Basic Building Description

- Construction Type: IIIB
- **Sprinkler System:** NFPA 13R installed (IBC 903.3.1.2)
- Area/Height Approach: Uses separated by fire barriers; allowable area based on sum of ratios (IBC 508.4.2); height checked for each area (IBC 508.4.3).

Address Identification (IBC 502.1)

- Approved address identification required, visible from the street.
- Characters: Arabic numbers or letters, minimum 4 inches high, 0.5 inch
- **Contrast:** Installed on a contrasting background.
- Visibility: If not visible from the public way due to private road access, a monument, pole, or other approved sign is required.
- Additional locations may be required by the fire official.

Site Description & Frontage Calculation (IBC 506.3.2, 202)

Side	Boundary		Length of Perimeter (ft)	Accessible (Street/Fi Lane)?
North	Lot Line	41.0	60.0	Yes
East	Lot Line	47.0	50.0	No
South	Lot Line	25.0	60.0	No
West	Lot Line	53.0	50.0	No
		Total Perimeter:	220.0	

- Perimeter Fronting Public Way/Accessible Space: 60.0 ft
- Basis for Frontage Increase: Smallest open space >= 20 ft is 41.0 ft (North
- Percent of Perimeter with >= 20 ft Open Space: (60.0 / 220.0) = 27.3%• Allowable Area Increase due to Frontage: 25.00% (IBC 506.3.3)

Building Height & Area Summary

Height (IBC 504.3, Table 504.3)

Parameter Value Status Actual Height 37.17 ft

Allowed Height 55.00 ft **OK** (Actual height is within allowed)

Overall Area (IBC 502.1, 506)

Parameter	Value	Notes
Total Building Area	6,000.0 sq.ft	
Building Allowed Area	40,000.0 sq.ft	Includes 25% frontage increase (IBC 506.3)
Building Area Ratio	0.14	(5514 / 40000) - OK

- Allowable area calculations based on Tables 504.3, 504.4, 506.2 and Section
- Allowable stories based on Table 504.4 and Section 504.
- Uses separated by fire barriers (IBC 508.4); max floor area per use based on

Building Interior Analysis

2nd Floor Areas

Area	Occ. Gro up	Actua l Area (sq.ft)	Allowe d Area (sq.ft)	Are a Rat io	Occup ant Load	MinE xit Req.	Exits Provid ed	Exit Status	Min. Wid th (in)	Wid th Prov . (in)	Wid th Stat us	Comm on Path (ft)	Max Trav el (ft)	Actu al Trav el (ft)	Trav el Stat us	Corrid or?
Apartm ent 1	R2	1,023. 00	20,000. 00	0.05	5.1 (1)	1	1	Inadequ ate	1.02 (3)	36.0 0	OK	115.00 (4)	200. 00 (5)	115. 00	OK	No
Apartm ent 2	R2	769.0 0	20,000. 00	0.04	3.8 (1)	1	1	Inadequ ate	0.77 (3)	36.0 0	ОК	114.00 (4)	200. 00 (5)	114. 00	OK	No
Apartm ent 3	R2	1,023. 00	20,000. 00	0.05	5.1 (1)	1	1	Inadequ ate	1.02 (3)	36.0 0	OK	123.00 (4)	200. 00 (5)	123. 00	OK	No
2nd Floor Total	-	2,815. 00	20,000. 00	0.14	14.1	3	3	ок	2.8/4 .2 (6)	108. 00	ОК	123.00	200. 00 (5)	123. 00	ок	No

Notes for 2nd Floor Table: (1) Based on 200.0 sq.ft/occupant (IBC T 1004.5) (2) Based on IBC 1006.2.1 & Table 1006.2.1 (3) Based on IBC 1005.3.2 (Other egress components) (4) Common path of egress travel ok per IBC 1006.2.1 (5) Max exit access travel distance per IBC Table 1017.2 (6) Min Door Width = 2.8 in (1005.3.2), Min Stair Width = 4.2 in (1005.3.1)

- **Egress Doors:** Pivoted/side-hinged swinging type required (IBC 1010.1.2). May swing either direction within dwelling units (IBC 1010.1.2.1, Ex 4). Manually operated horizontal sliding doors allowed for occupant load <= 10
- Exit Signs: Required for exits/exit access doors (IBC 1013.1).

1st Floor Areas

Area	Occ. Grou p	Actual Area (sq.ft)	Allowe d Area (sq.ft)	Are a Rati o	Occupa nt Load	Min Exit s Req		Exit Stat us	Min. Widt h (in)	Widt h Prov. (in)	Widt h Statu s	Comm on Path (ft)	Max Trav el (ft)	Actu al Trav el (ft)	Trav el Statu s	Corrid r?
Office	В	324.00	23,750. 00	0.01	2.2 (7)	1 (8)	1	OK	0.43 (3)	36.00	OK	10.00 (4)	200.0 0 (5)	32.00	OK	No
Shop	S1	2,278. 00	21,875. 00	0.10	39.6 (9)	2 (2)	2	OK	7.92 (3)	72.00	OK	114.00 (4)	200.0 0 (5)	$_0^{114.0}$	OK	No
Stora ge	S 1	97.00	21,875. 00	0.00	1.0 (10)	1 (8)	2	OK	0.20 (3)	72.00	OK	16.50 (4)	200.0 0 (5)	38.00	OK	No
1st Floor Total	-	2,699. 00	22,084. 30 (11)	0.12	42.8	2 (12)	3	ок	8.6 (3)	108.0 0	ок	16.50	200.0 0 (5)	57.50	ок	No

Notes for 1st Floor Table: (3) Based on IBC 1005.3.2 (Other egress components) (4) Common path of egress travel ok per IBC 1006.2.1 (5) Max exit access travel distance per IBC Table 1017.2 (7) Based on 150.0 sq.ft/occupant (IBC T 1004.5) (8) Based on IBC 1006.2 (9) Based on 57.5 sq.ft/occupant (IBC T 1004.5) (10) Based on 300.0 sq.ft/occupant (IBC T 1004.5) (11) Floor allowed area calculation per IBC 506. (12) Based on IBC 1006.3.3

- **Egress Doors:** Pivoted/side-hinged swinging type required (IBC 1010.1.2). May swing either direction (IBC 1010.1.2.1). Manually operated horizontal sliding doors allowed for occupant load ≤ 10 (Ex 9).
- Exit Signs: Not required for Office or Storage (IBC 1013.1). Required for Shop (IBC 1013.1). Not required for overall floor egress path (IBC 1013.1).

Egress Details & Requirements

(Note: Code references are from 2021 IBC unless noted otherwise)

Exit Width (1005)

- Calculation basis depends on component (Stairs: 1005.3.1; Other: 1005.3.2).
- Loss of one means of egress cannot reduce capacity by > 50% (1005.5).
- Minimum door width per 1010.1.1.

Egress Continuity & Separation

- Path of egress shall not be interrupted (1003.6).
- Where 2 exits required, minimum separation is 1/2 diagonal of area (measured straight line), with exceptions (1007.1.1).

Illumination (1008.2)

- Means of egress illuminated when space occupied (Exemption:
- Dwelling/sleeping units).
- Minimum 1 foot-candle at walking surface.
- Illumination required along exit discharge path to public way. • Emergency power requirements per 1008.3.

Doors (1010)

- **Type:** Pivoted or side-hinged swinging required (1010.1.2).
 - Exceptions: Dwelling units (Ex 4), Occupant Load <= 10 (Manual sliding - Ex 9), Revolving (Ex 5), Compliant Horizontal Sliding (Ex 6), Power-operated (Ex 7).
- **Swing Direction:** Generally towards egress travel for Occupant Load >= 50, or in Group H. May swing either way in dwelling units (1010.1.2.1).
- **Landings:** Required on each side of door, same elevation (within 1/2" threshold difference) (1010.1.4, 1010.1.6). Width >= door/stair width. Length min 44" in direction of travel if load \geq 50 (1010.1.5). Space between doors in series: 48'' + swing width (1010.1.7).
- Additional Doors: Must comply with Section 1010 if provided for egress (1010.1).

Locks & Latches (1010.2)

Stairways (1011)

- **General:** Readily openable from egress side without key/special
- knowledge/effort (1010.2). Single motion to unlatch (1010.2.1). • Prohibited: Manual flush/surface bolts (1010.2.5), except inactive leaf of pair in storage/equipment room (Ex 2) or doors not required for egress in dwelling
- **Permitted in Dwelling/Sleeping Units (Load <= 10):** Night latch, deadbolt, security chain if openable from inside without key/tool (1010.2.4 #5, 1010.2.5
- **Closets:** Must be openable from inside if they latch (1010.2.6).
- Permitted Locking (where operation prevented): Includes automatic flush bolts on pairs (inactive leaf has no knob/hardware) (1010.2.4 #4), fire doors after temp disables unlatching (1010.2.4 #6), roof access doors (1010.2.4 #7), certain court doors (1010.2.4 #8), dwelling/sleeping unit balconies/decks (1010.2.4 #9), small private office balconies/decks (1010.2.4 #10).

Code Ref Feature **Other Stairways Dwelling Units** (Other) 1011.2, 44 inches (36" if Occ Load < 50; 48" Min. Width clear if accessible egress route) 1009.3.2 Max Riser 1011.5.2 7 inches Height Min Riser N/A 1011.5.2 4 inches Height Min Tread 1011.5.2 11 inches Depth 1011.5.5.3 Riser Type Solid Required Max Variation N/A 1011.5.4 3/8 inch (per flight) Handrails Both sides required 1011.11 Handrail 34-38 inches 1014.2 Height Type I: 1.25"-2" dia circ, or equiv. Handrail Grip N/A 1014.3.1 Continuous, no obstructions; 1014.4, Handrail 1014.6 Continuity Return/extend N/A 1011.3 Headroom 80 inches min **Under Stair** 1011.7.3 Space Top & Bottom req'd; Dim=Width Landings 1011.6 (48" max if straight run) 12 feet 1011.8 Rise/Flight

Guards (1015, 1607.9)

- **Required:** Open sides of walking surfaces > 30" above floor/grade (1015.2). • Min Height: 42 inches (Exceptions: 36" within dwelling units (Ex 1); 34-38"
- if top rail is stair handrail within dwelling unit (Ex 2)).
- **Strength:** Resist 50 plf top load, 200 lb concentrated load. Intermediate rails resist 50 psf over 1 sq.ft. (1607.9, ASCE 7 4.5.1).
- Openings: Block passage of 4" sphere (Exceptions: 4 3/8" sphere allowed between 36-42" height (Ex 1); 6" triangle at riser/tread/guard (Ex 2); 4 3/8" sphere on stair sides within dwelling units (Ex 6); 21" sphere in certain nonpublic areas (Ex 4)).

Emergency Escape and Rescue Openings (1031)

- **Required:** Group R-2 occupancies in stories with only one exit (where
- permitted by T1006.3.4(1)&(2)) (1031.2 #1). • Location: Open directly to public way or yard/court opening to public way
- Size: Min 5.7 sq.ft clear area (5.0 sq.ft at grade floor); Min 24" clear height; Min 20" clear width (1031.3).
- **Height:** Bottom of opening max 44" above floor (1031.3.3).
- Operation: Operational from inside without keys/tools, including bars/grilles

Accessibility (IBC Chapter 11, ICC A117.1-2009)

General

- Entrances: At least 60% of public entrances accessible (1105.1). At least one accessible entrance to each tenant/dwelling/sleeping unit (1105.1.7).
- **Parking:** Accessible spaces per Table 1106.1 required if parking provided (1106.1). Additional rules for outpatient/rehab facilities (1106.3, 1106.4).
- **Route:** At least one accessible route connecting accessible levels (1104.4). Must coincide with general circulation path (1104.5).
- **Drinking Fountains:** Where provided, >=2 required: one for wheelchair users (<=36" spout height), one for standing persons (38-43" spout height), unless single unit meets both (1109.5.1). If >2 provided, >=50% accessible (1109.5.2). Spout location reqs (A117.1 602.5), min 4" flow height (A117.1

Toilet Facilities (A117.1)

- **Turning Space:** 67" diameter or T-shaped space required (603.2.1, 304.3). Doors cannot swing into fixture clear floor space (exception for single use)
- Water Closet: 16-18" centerline from adjacent side wall/partition (604.2). Seat height 17-19" (604.4).
 - o Clearance (No Compartment): 60" min perpendicular to side wall, 56" min perpendicular to rear wall (604.3.1). o Compartment: 60" wide min; 56" deep min (wall hung) or 59" deep
- min (floor mount) (604.9.2.1). • Grab Bars: 1.25-2" diameter, 1.5" space from wall (609.2, 609.3). Mounted 33-36" high (609.4). Side bar: 42" min length, start <=12" from rear wall, extend to 54" from rear wall (604.5.1). Rear bar: 24" min length (36" preferred), centered on WC (604.5.2).
- Urinals: Stall type or wall hung, rim <= 17" high (605.2).
- Lavatories: Rim <= 34" high (606.3). Pipes insulated/protected (606.6).
- **Sinks:** <= 11" deep (606.5).
- **Mirrors:** Bottom edge <= 40" above floor if over lav/sink/counter (603.3).

Additional Toilet Requirements (IBC 2902)

- Public facilities required for public utilization areas. Route cannot pass through kitchens/storage (2902.3, 2902.3.1).
- Cannot open directly into food prep areas (2902.3.2). • Max travel distance 500 ft (2902.3.3). Directional signage required
- Multi-occupant room egress doors not lockable from inside (exception: family/assisted use) (2902.3.6).
- Separate facilities per sex generally required (exceptions for low occupant loads in specific occupancies, dwelling units, single-user rooms) (2902.2).
- Fixture location/partitions per IBC 2903.

Fire Resistance & Separation

Exterior Walls (IBC 705, Tables 601, 705.5, 705.8)

Side	Occ. Grp	Fire Sep. Dist (ft)	Bearing Wall Rating (hr)	Non- Bearing Wall Rating (hr) (Inside Face)	Parapet Req'd? (705.11)	Max Unprotected Openings (%)	Max Protected Openings (%)	Projections Limit (to FSD line)	Combustible Projections Limit (within 5 ft of FSD line)
North	R2, S1, B	41.0	2	0	Bearing: Yes; Non- Br: No (Ex 1)	No Limit	No Limit	Cannot extend closer than 40" (T705.2)	Must be noncombustible, 1-hr rated, T4HT, or FRT Wood (705.2.3)
East	R2, S1, B	47.0	2	0	Bearing: Yes; Non- Br: No (Ex 1)	No Limit	No Limit	Cannot extend closer than 40" (T705.2)	Must be noncombustible, 1-hr rated, T4HT, or FRT Wood (705.2.3)
South	R2, S1, B	25.0	2	0	Yes (or roof protection) (Ex 4)	70%	No Limit	Cannot extend closer than 40" (T705.2)	Must be noncombustible, 1-hr rated, T4HT, or FRT Wood (705.2.3)
West	R2, S1, B	53.0	2	0	Bearing: Yes; Non- Br: No (Ex 1)	No Limit	No Limit	Cannot extend closer than 40" (T705.2)	Must be noncombustible, 1-hr rated, T4HT, or FRT Wood (705.2.3)

Building Element Fire Resistance (Construction Type IIIB - Table 601)

Building Element	Min. Fire-Resistance Rating (Hours)	Material Notes
Exterior Walls	See Exterior Walls table above	-
Primary Structural Frame	0	Any material
Interior Bearing Walls	0	Any material
Interior Nonbearing Walls	0	Any material
Floor/Ceiling Assembly	0	Any material
Roof/Ceiling Assembly	0	Any material
Shaft Enclosure	1	Any material
Stairs	0	Any material

Occupancy Separation (IBC 508.4, Table 508.4)

Separation Between	Required Fire Barrier Rating (hr)	Required Opening Protection (hr) (Table 716.1(2))
R2 and S1	1	NA
R2 and B	1	NA

• Accessory Occupancies: No separation required if <= 10% of story area and within tabular limits (508.2.3, 508.2.4).

Incidental Use Separation (IBC Table 509.1)

Area	Separation Requirement
Furnace Room (>400k BTU/hr input)	1 hour OR Sprinkler System
Boiler Room (>15 psi & 10 hp)	1 hour
Refrigerant Machinery Room	1 hour OR Sprinkler System
Hydrogen Cut-off Room (not Group H)	2 hour
Incinerator Room	2 hour AND Sprinkler System
Paint Shop (not Group H)	2 hour OR 1 hour + Sprinkler System
Laundry Room > 100 sq.ft	1 hour OR Sprinkler System (Note: Text lists 1 hour separately too - verify)
Waste/Linen Collection Room	1 hour OR Sprinkler System

Dwelling Unit Separation (IBC 420, 708)

> 100 sq.ft

- Walls: 1-hour fire partitions required (420.2, 708.3). Extend foundation/floor below to underside of floor/roof deck above (708.4). Supporting construction protection generally required (708.5).
- **Floors:** Horizontal assemblies required (420.3). Minimum 1-hour rating (Implied by Table 601/711 - confirm specific req.).

Smoke Barriers (IBC 709, 710)

- Required rating: 1 hour (709.3).
- Must be continuous membrane (wall-to-wall, floor-to-deck/slab above)
- Opening requirements per 710.5.

Marking and Identification (IBC 703.5)

• Fire walls/barriers/partitions, smoke barriers/partitions require permanent identification in accessible concealed spaces (within 15ft of ends, max 30ft

Penetrations of Fire-Resistive Assemblies (IBC 714)

- **General:** Must use tested systems or approved firestop systems (714.4.1,
- Walls (Through): Exceptions for certain steel/ferrous/copper pipes/conduits
- Walls (Membrane): Same requirements. Exceptions for certain steel boxes (size/spacing limits), listed boxes, sprinkler escutcheons (714.4.2 Ex). • **Floors/Roofs (Through):** Firestop rating >= 1 hr and >= floor rating

(714.5.1.2). Exceptions for certain pipes/conduits through single concrete

floor, tested outlet boxes (714.5.1.2 Ex). • Floors/Roofs (Membrane): Same requirements. Exceptions for certain pipes/boxes through concrete/masonry, tested outlet boxes, sprinkler escutcheons (714.5.2 Ex).

Ducts and Air Transfer Openings (IBC 717)

 Dampers required where ducts penetrate fire walls, fire barriers, shaft enclosures, fire partitions, smoke barriers (717.5). Must be accessible (717.4).

Draftstopping (IBC 708.4.2)

- Required above/along fire partitions if they don't extend to deck/floor above. • Attic Exceptions: Not needed if < 4 dwelling units (Ex 3); Divide space into <= 3000 sq.ft areas or above every 2 units (smaller prevails) (Ex 4). If
- corridor walls separate units, only needed above one corridor wall (Ex 2). • Floor/Ceiling Exceptions: Similar exceptions apply if partition doesn't extend to floor above (Ex 2, Ex 3).

Fire Protection Systems

Automatic Sprinkler Systems (IBC 903)

• Required Conditions:

- o Fire areas containing Group R occupancy (903.2.8). This applies to the
- **Provided System:** NFPA 13R (per Basic Building Description section).

Fire Pumps (IBC 913)

• If provided, must be in room separated by 2-hour fire barrier (913.2.1).

Portable Fire Extinguishers (IBC 906)

• Required (906.1). Location per Table 906.1. Size/distribution per 906.3. • **Dwelling Units:** Require min 1-A:10-B:C rated extinguisher each (906.1 Ex).

Fire Alarm & Detection Systems (IBC 907)

- Manual Fire Alarm: Required (activates occupant notification) (907.2.9.1). Exception may apply if units separated by 1-hr partitions and have direct exit to exterior.
- Smoke Alarms (R-2 Occupancy 907.2.11):
- o Locations: Outside each sleeping area, inside each sleeping room, on all stories (including basement) (907.2.11.2).
 - o Placement Restrictions: Avoid placement too close to cooking appliances (distance varies by type - ionization/photoelectric) or bathrooms (min 3 ft horizontally) unless necessary for required locations (907.2.11.3, 907.2.11.4).
- o *Interconnection:* Required if >1 alarm needed (907.2.11.5).
- o *Power:* Primary power from building wiring with battery backup (907.2.11.6).

Other Building Requirements

Roofing (IBC Chapter 15)

- Class: Class C or better required (Table 1505.1). Exception allows No. 1 cedar/redwood shakes/shingles.
- **Drainage:** Secondary (overflow) drains or scuppers required if water can be trapped by walls/parapets extending above roof (1502.2). Sized to prevent exceeding design load (1611.1). Scuppers min 4" opening (1502.3). Design per IPC Ch 11.

Light and Ventilation (IBC 1204, 1202)

- **Light:** Natural (min 8% floor area glazed) OR artificial (avg 10 fc at 30" AFF) required for occupied spaces (1204.1-1204.3). Adjoining room rules apply (1204.2.1).
- Ventilation: Natural (min 4% floor area openable area) OR mechanical (per IMC) required (1202.1, 1202.5). Adjoining room rules apply (1202.5.1.1). Below grade opening clearances (1202.5.1.2).
- **Bathing Rooms:** Mechanical ventilation required (1202.5.2.1).

Glazing (IBC 2406)

- Safety Glazing Required in Hazardous Locations:
 - o Doors (swinging, sliding, bifold) (2406.4.1). o Adjacent to doors (within 24" arc, bottom edge < 60" AFF) (2406.4.2).
 - o Large panels (>9 sq.ft, bottom < 18" AFF, top > 36" AFF, near walking surface) (2406.4.3).
 - o Guards and railings (2406.4.4). • Near wet areas (hot tubs, pools, showers, etc., bottom < 60" AFF)
 - o Near stairs/ramps/landings (bottom < 60" AFF) (2406.4.6). • Near bottom landing of stairs (specific conditions) (2406.4.7). o Numerous exceptions apply - refer to code text.

Wall and Ceiling Finishes (IBC Chapter 8, 1209)

- Flame/Smoke: Materials must meet Class requirements per Table 803.13. Textiles require Class A + sprinklers or meet specific criteria (803.5, 803.6).
- Expanded vinyl similar to textiles (803.7). • **Toilet Rooms:** Floor: smooth, hard, nonabsorbent, extend 4" up wall (1209.2.1). Walls: similar surface up to 4' AFF within 2' of urinals/WCs (1209.2.2).

Ceiling Heights (IBC 1208.2)

• Min Height: 7' 6" for occupiable spaces, habitable spaces, corridors. 7' 0" permitted for bathrooms, toilet rooms, kitchens, storage, laundry.

Insulation (IBC 720, 2603)

- Flame/Smoke: Max flame spread 25, max smoke developed 450 (720.2,
- 720.3). Exception for facings behind finishes (720.2.1). • **Foam Plastic:** Protection required per Chapter 26 (2603).

IESE PLANS ARE STAMPE ENGINEERED FOR THE LOCATION SPECIFIED. IF LOCATION CHANGES EENGINEERING IS REQUIRE

G-102

PLN# 25-01-009

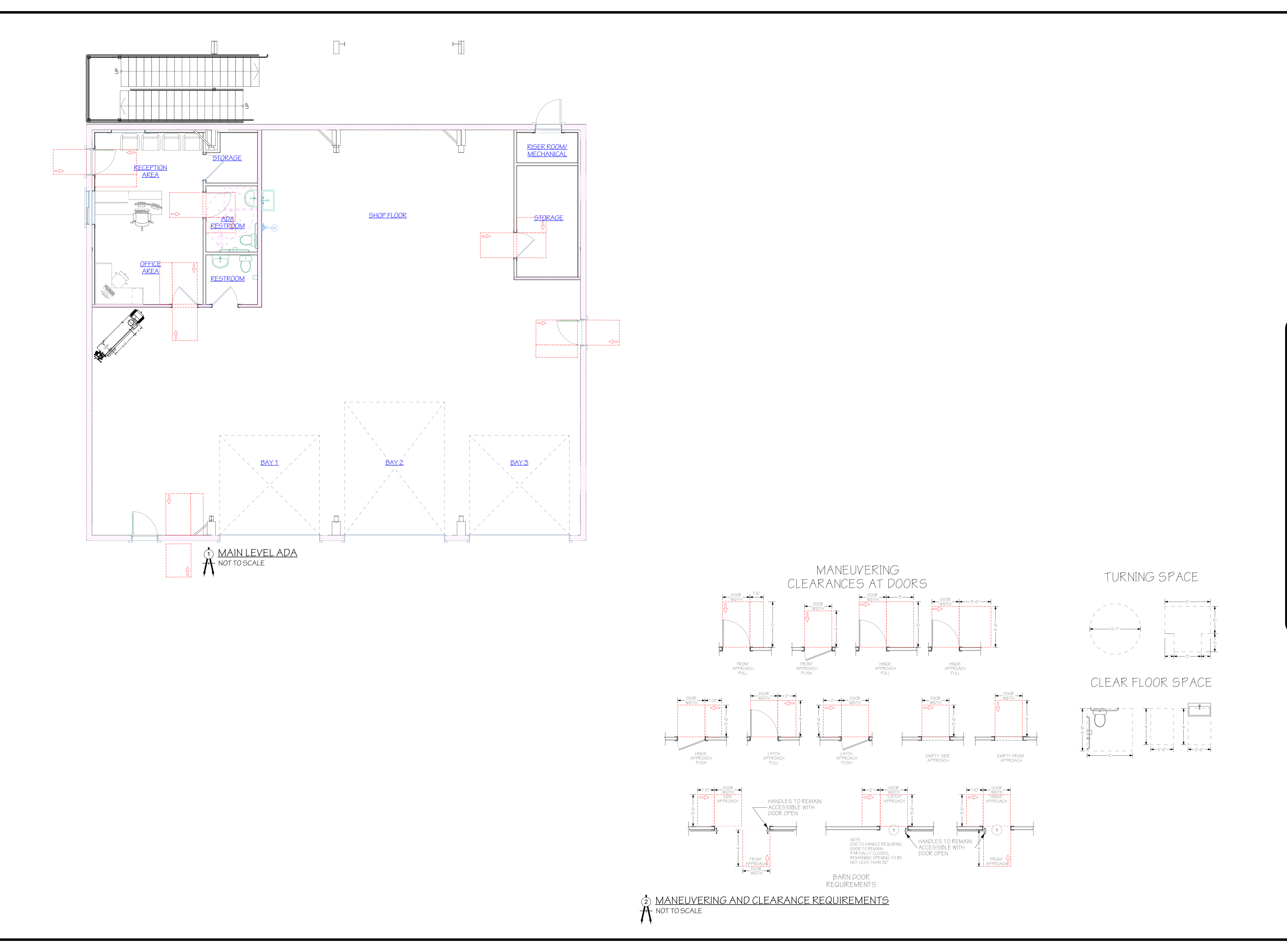
2

DRAWN BY: CHK'D BY:

37182030004500 ADDITION LOT

PARCEL NO: 3 ELK MEADOWS

AFFITTAMI LLC - KATHERINE KRESAN - AUTO SERVICE ELEVATED



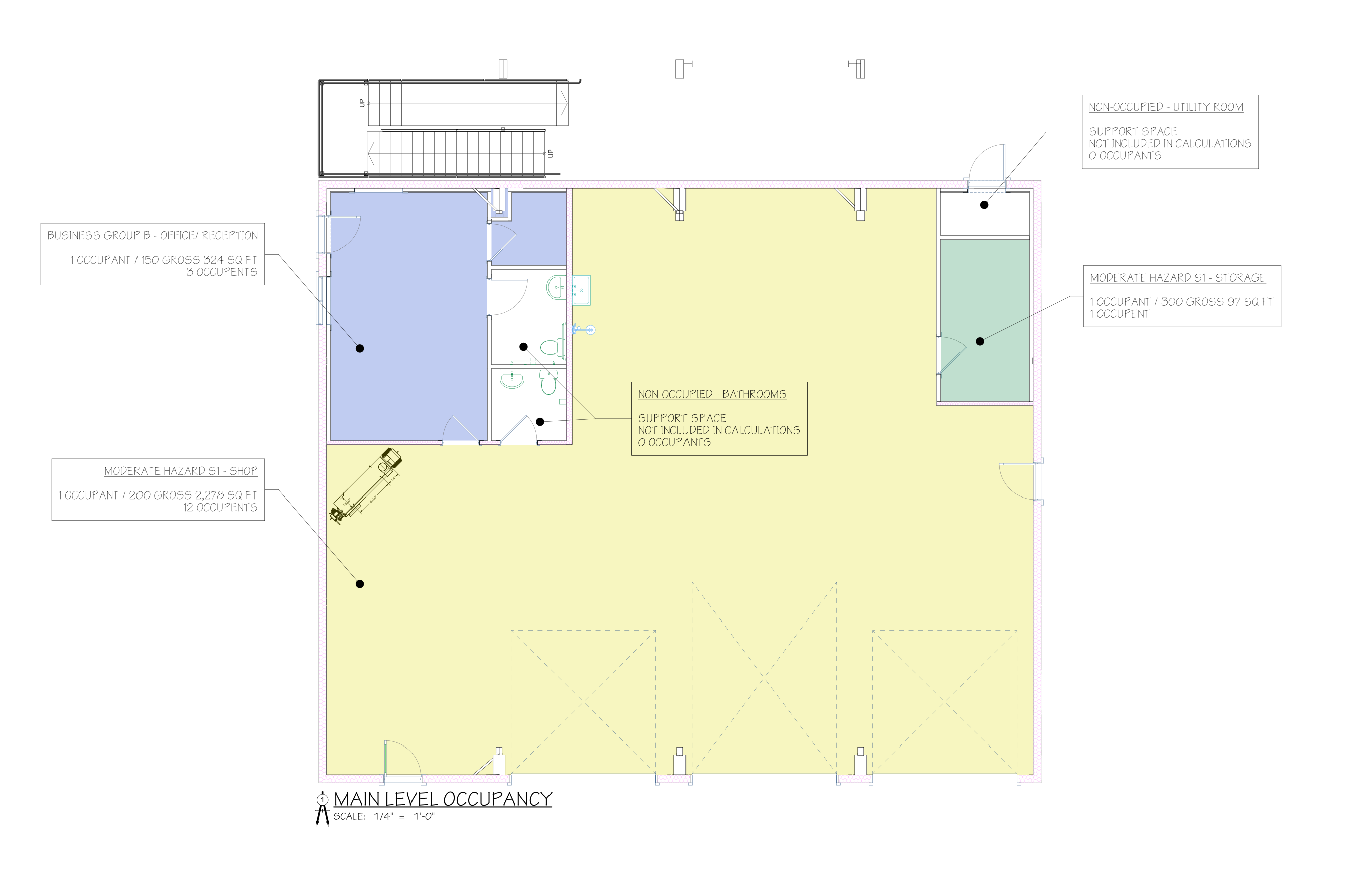
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DRAWN BY: CHK'D BY: PLOT DATE:

AFFITTAMI LLC - KATHERINE KRESAN - AUTO SERVICE ELEVATED PARCEL NO: 37182030004500 ELK MEADOWS ADDITION LOT: 3

THESE PLANS ARE STAMPED/ ENGINEERED FOR THE LOCATION SPECIFIED. IF LOCATION CHANGES REENGINEERING IS REQUIRED

G-103



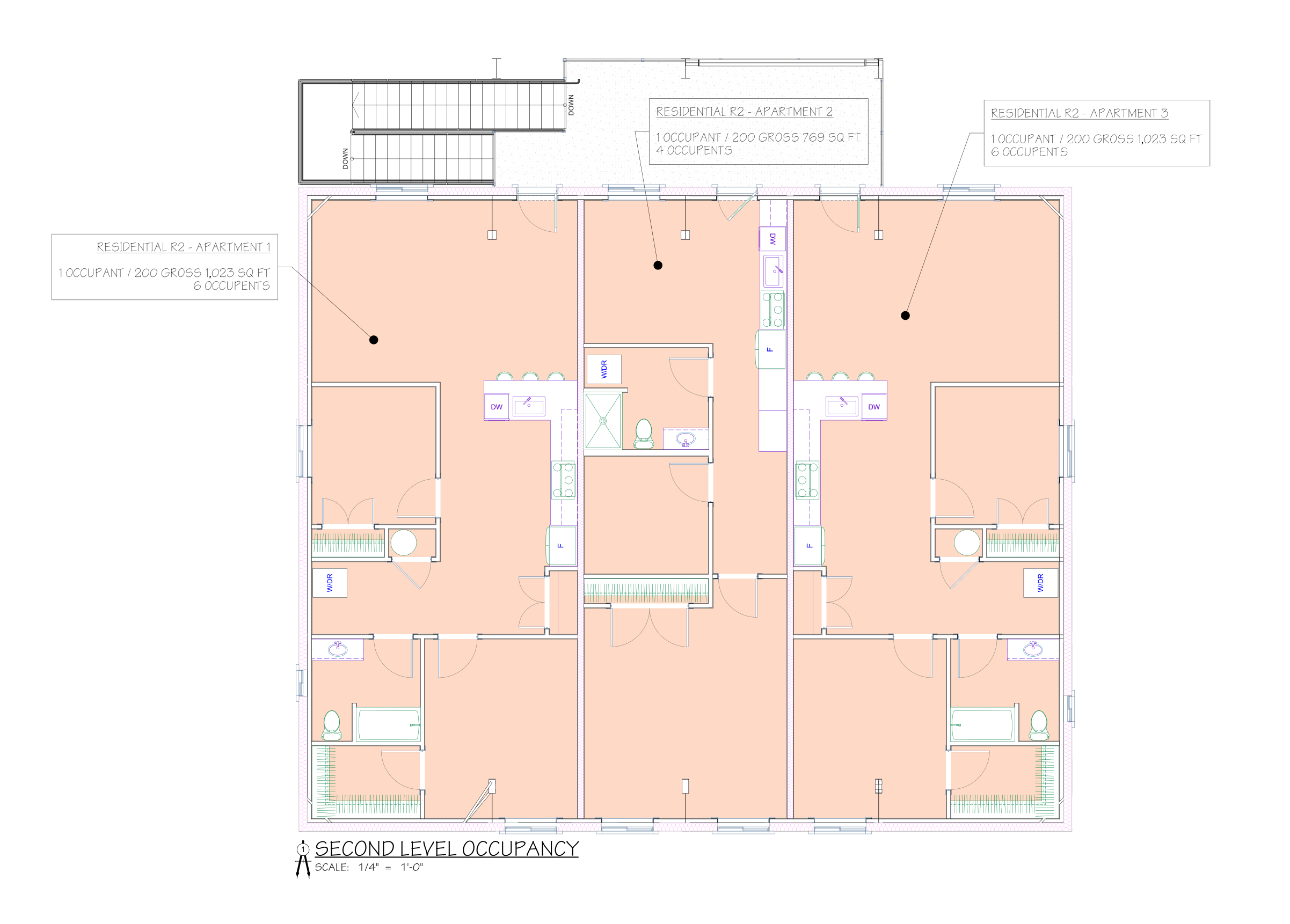
ROOM/ AREA LABEL	FUNCTION OF SPACE	NET OR GROSS	OCCUPANT LOAD FACTOR	AREA SQ FT	OCCUPANT LOAD
BUSINESS GROUP B - OFFICE/ RECEPTION	"BUSINESS AREAS"	GROSS	150	324	3
MODERATE HAZARD S1 - SHOP	"AUTOMOTIVE SHOP"	GROSS	200	2278	12
MODERATE HAZARD S1 - STORAGE	"STORAGE"	GROSS	300	97	1
RESIDENTIAL R2 - APARTMENT 1	"APARTMENT"	GROSS	200	1023	6
RESIDENTIAL R2 - APARTMENT 2	"APARTMENT"	GROSS	200	769	4
RESIDENTIAL R2 - APARTMENT 3	"APARTMENT"	GROSS	200	1023	6
			BUILDING T	OTAL:	32

AFFITTAMI LLC - KATHERINE KRESAN - AUTO SERVICE ELEVATED PARCEL NO: 37182030004500 ELK MEADOWS ADDITION LOT: 3

Date	ngineer CILL STRUCTURAL OMING
	S ARE STAMPED/ RED FOR THE
	SPECIFIED. IF ON CHANGES
REENGINEERI	NG IS REQUIRED.
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<i>></i>		 	_ (
LIFE SAFETY - MAIN LEVEL OCCUPANCY	DESCRIPTION			
LIFE SAFETY	REVISION DATE			

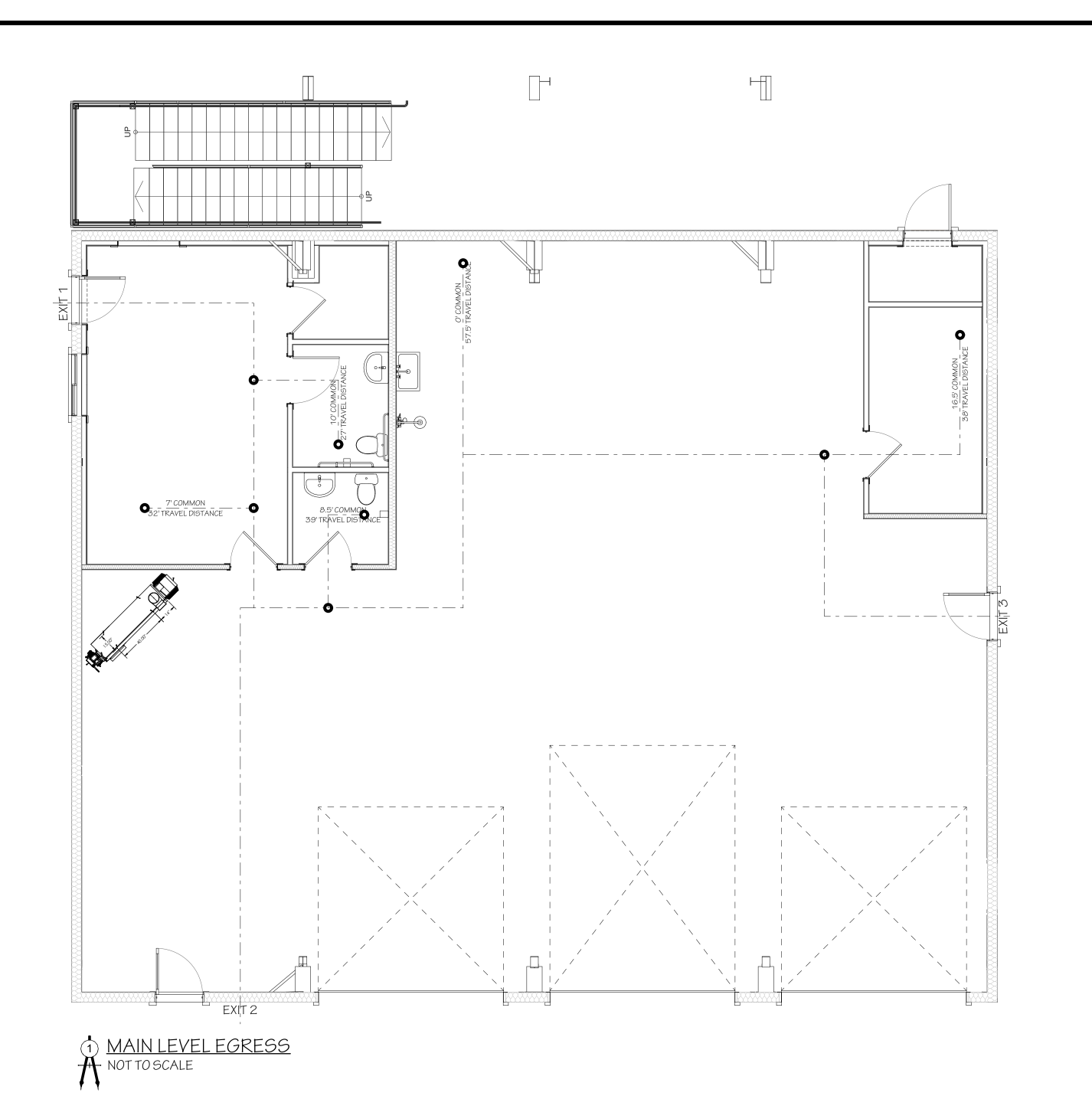
G-104



ROOM/ AREA LABEL	FUNCTION OF SPACE	NET OR GROSS	OCCUPANT LOAD FACTOR	AREA SQ FT	OCCUPANT LOAD
BUSINESS GROUP B - OFFICE/ RECEPTION	"BUSINESS AREAS"	GROSS	150	324	3
MODERATE HAZARD S1 - SHOP	"AUTOMOTIVE SHOP"	GROSS	200	2278	12
MODERATE HAZARD S1 - STORAGE	"STORAGE"	GROSS	300	97	1
RESIDENTIAL R2 - APARTMENT 1	"APARTMENT"	GROSS	200	1023	6
RESIDENTIAL R2 - APARTMENT 2	"APARTMENT"	GROSS	200	769	4
RESIDENTIAL R2 - APARTMENT 3	"APARTMENT"	GROSS	200	1023	6
			BUILDING T	OTAL:	32

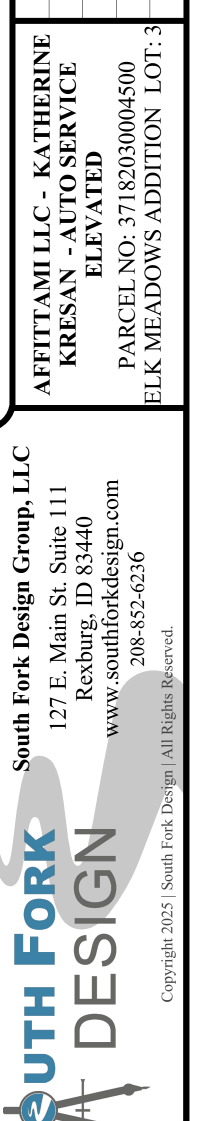
AFFITTAMI LLC - KATHERINE KRESAN - AUTO SERVICE ELEVATED PARCEL NO: 37182030004500 ELK MEADOWS ADDITION LOT: 3 THESE PLANS ARE STAMPED/ ENGINEERED FOR THE LOCATION SPECIFIED. IF LOCATION CHANGES REENGINEERING IS REQUIRED.

G-105



EGRESS DISTANCE REQUIREMENTS	# OCCUPANTS SERVED	MAX ALLOWED	MAX PLANNED
MAXIMUM COMMON PATH OF EGRESS EXIT 1 (1006.2.1)	3	100' SPRINKLERED	7'
MAXIMUM COMMON PATH OF EGRESS EXIT 2 (1006.2.1)	12	100' SPRINKLERED	0'
MAXIMUM COMMON PATH OF EGRESS EXIT 3 (1006.2.1)	1	100' SPRINKLERED	16.5
MAXIMUM COMMON PATH OF EGRESS EXIT 4 (1006.2.1)	6	125' SPRINKLERED	115'
MAXIMUM COMMON PATH OF EGRESS EXIT 5 (1006.2.1)	4	125' SPRINKLERED	114'
MAXIMUM COMMON PATH OF EGRESS EXIT 6 (1006.2.1)	6	125' SPRINKLERED	123
MAXIMUM EXIT ACCESS TRAVEL DISTANCE EXIT 1 (1017.2)	3	250' SPRINKLERED	32'
MAXIMUM EXIT ACCESS TRAVEL DISTANCE EXIT 2 (1017.2)	12	250' SPRINKLERED	57.5'
MAXIMUM EXIT ACCESS TRAVEL DISTANCE EXIT 3 (1017.2)	1	250' SPRINKLERED	38'
MAXIMUM EXIT ACCESS TRAVEL DISTANCE EXIT 4 (1017.2)	6	250' SPRINKLERED	115'
MAXIMUM EXIT ACCESS TRAVEL DISTANCE EXIT 5 (1017.2)	4	250' SPRINKLERED	114'
MAXIMUM EXIT ACCESS TRAVEL DISTANCE EXIT 6 (1017.2)	6	250' SPRINKLERED	123

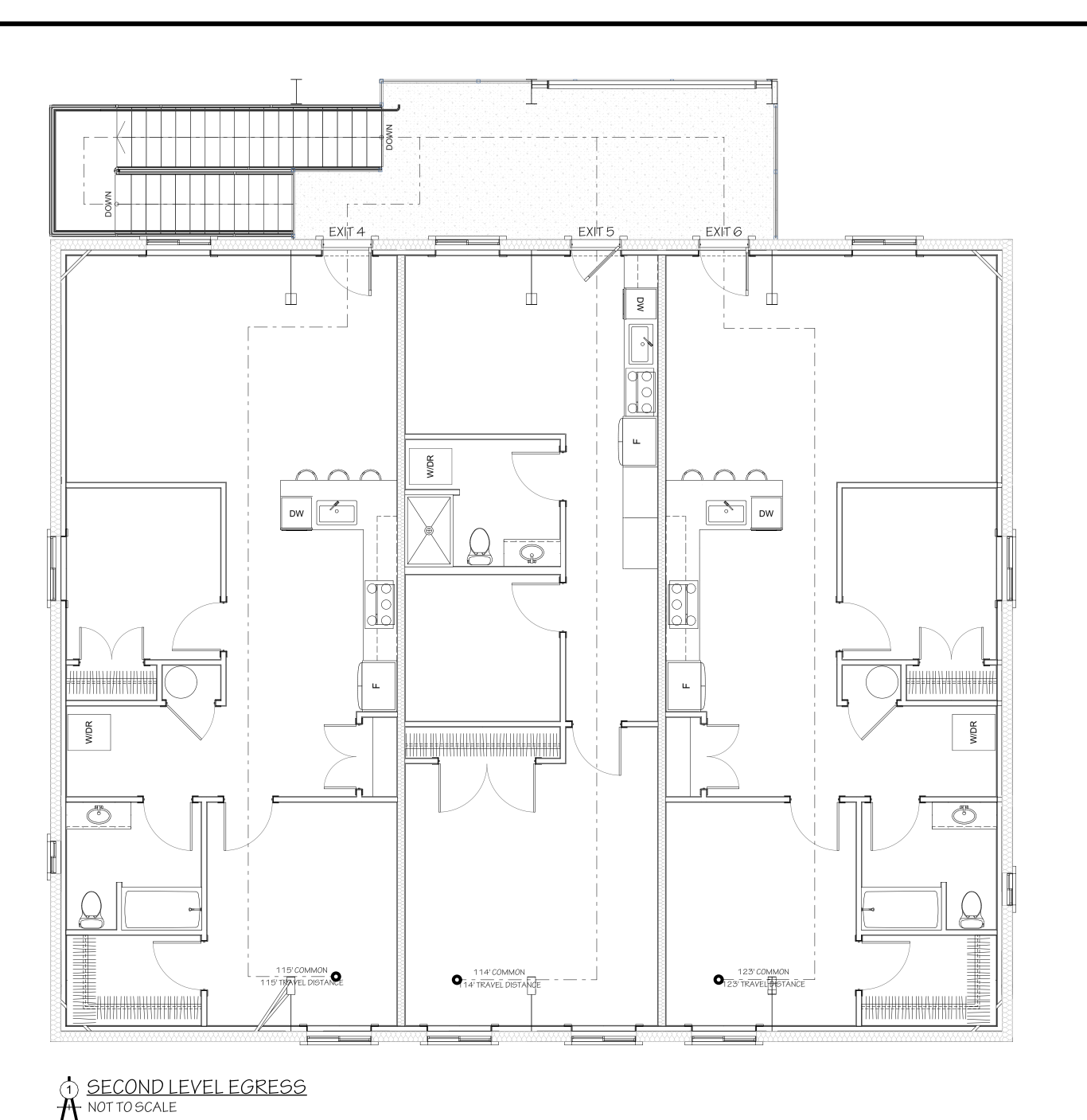
EGRESS CAPACITY REQUIREMENTS	# OCCUPANTS SERVED	MIN REQUIRED (INCHES)	PLANNED MIN.
EXIT 1 (1005.3.2)	3	0.6	36"
EXIT 2 (1005.3.2)	12	2.4	36"
EXIT 3 (1005.3.2)	1	0.2	36"
EXIT 4 (1005.3.2)	6	1.2	36"
EXIT 5 (1005.3.2)	4	0.8	36"
EXIT 6 (1005.3.2)	6	1.2	36"



THE		ANS A EERE ON SI	ARE S'D FOI	TAME R THE IED. I NGES	PED/ E F
EGRESS	RIPTION				

LIFE SAFET	LIFE SAFETY - MAIN LEVEL EGRESS
REVISION DATE	DESCRIPTION

G-106



MAXIMUM EXIT ACCESS TRAVEL DISTANCE EXIT 6 (1017.2)

EGRESS DISTANCE REQUIREMENTS	# OCCUPANTS SERVED	MAX ALLOWED	MAX PLANNED
MAXIMUM COMMON PATH OF EGRESS EXIT 1 (1006.2.1)	3	100' SPRINKLERED	7'
MAXIMUM COMMON PATH OF EGRESS EXIT 2 (1006.2.1)	12	100' SPRINKLERED	0'
MAXIMUM COMMON PATH OF EGRESS EXIT 3 (1006.2.1)	1	100' SPRINKLERED	16.5
MAXIMUM COMMON PATH OF EGRESS EXIT 4 (1006.2.1)	6	125' SPRINKLERED	115'
MAXIMUM COMMON PATH OF EGRESS EXIT 5 (1006.2.1)	4	125' SPRINKLERED	114'
MAXIMUM COMMON PATH OF EGRESS EXIT 6 (1006.2.1)	6	125' SPRINKLERED	123
MAXIMUM EXIT ACCESS TRAVEL DISTANCE EXIT 1 (1017.2)	3	250' SPRINKLERED	32'
MAXIMUM EXIT ACCESS TRAVEL DISTANCE EXIT 2 (1017.2)	12	250' SPRINKLERED	57.5'
MAXIMUM EXIT ACCESS TRAVEL DISTANCE EXIT 3 (1017.2)	1	250' SPRINKLERED	38'
MAXIMUM EXIT ACCESS TRAVEL DISTANCE EXIT 4 (1017.2)	6	250' SPRINKLERED	115'
MAXIMUM EXIT ACCESS TRAVEL DISTANCE EXIT 5 (1017.2)	4	250' SPRINKLERED	114'

EGRESS CAPACITY REQUIREMENTS	# OCCUPANTS SERVED	MIN REQUIRED (INCHES)	PLANNED MIN.
EXIT 1 (1005.3.2)	3	0.6	36"
EXIT 2 (1005.3.2)	12	2.4	36"
EXIT 3 (1005.3.2)	1	0.2	36"
EXIT 4 (1005.3.2)	6	1.2	36"
EXIT 5 (1005.3.2)	4	0.8	36"
EXIT 6 (1005.3.2)	6	1.2	36"

250' SPRINKLERED

123

DESIGN

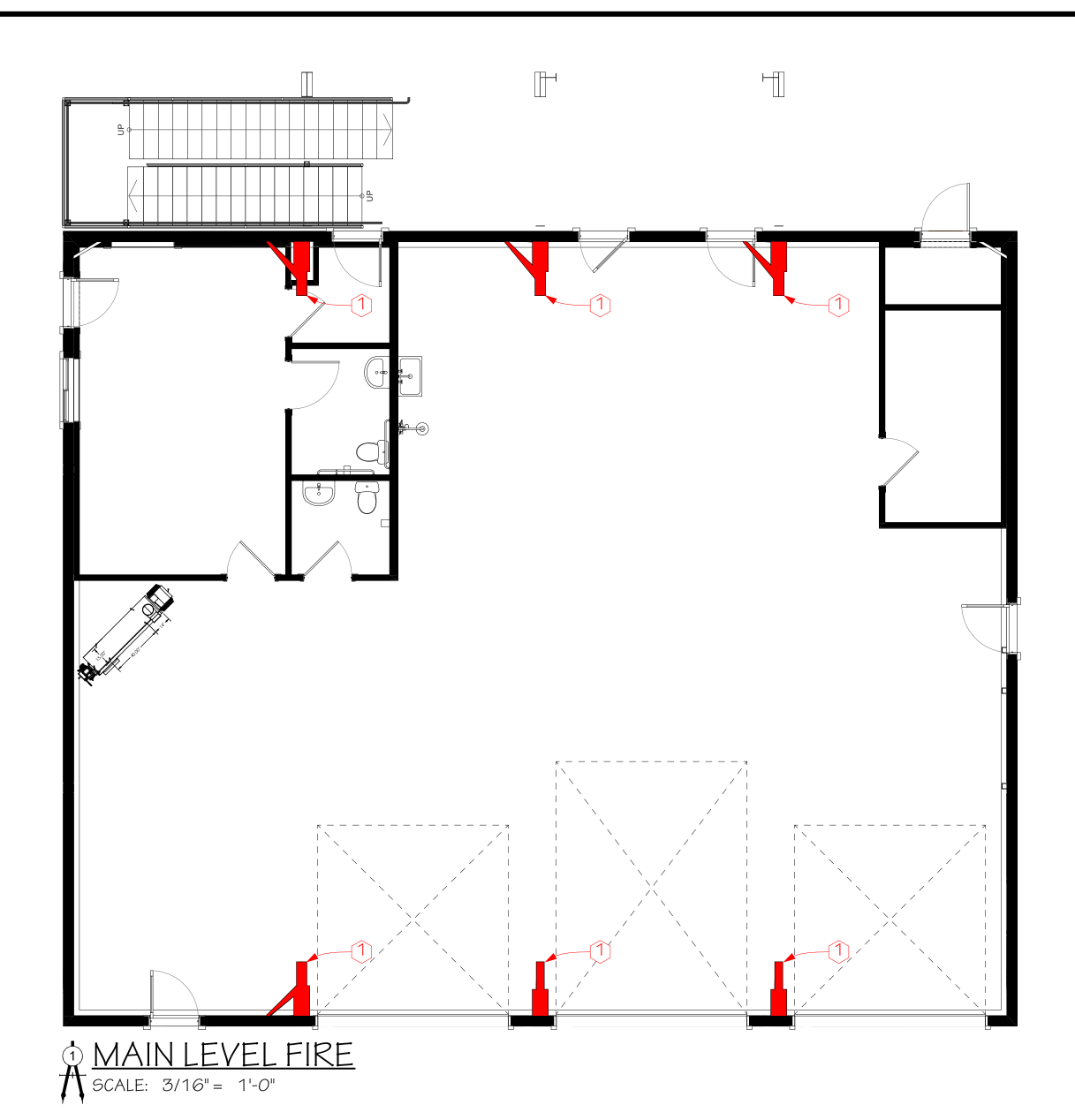
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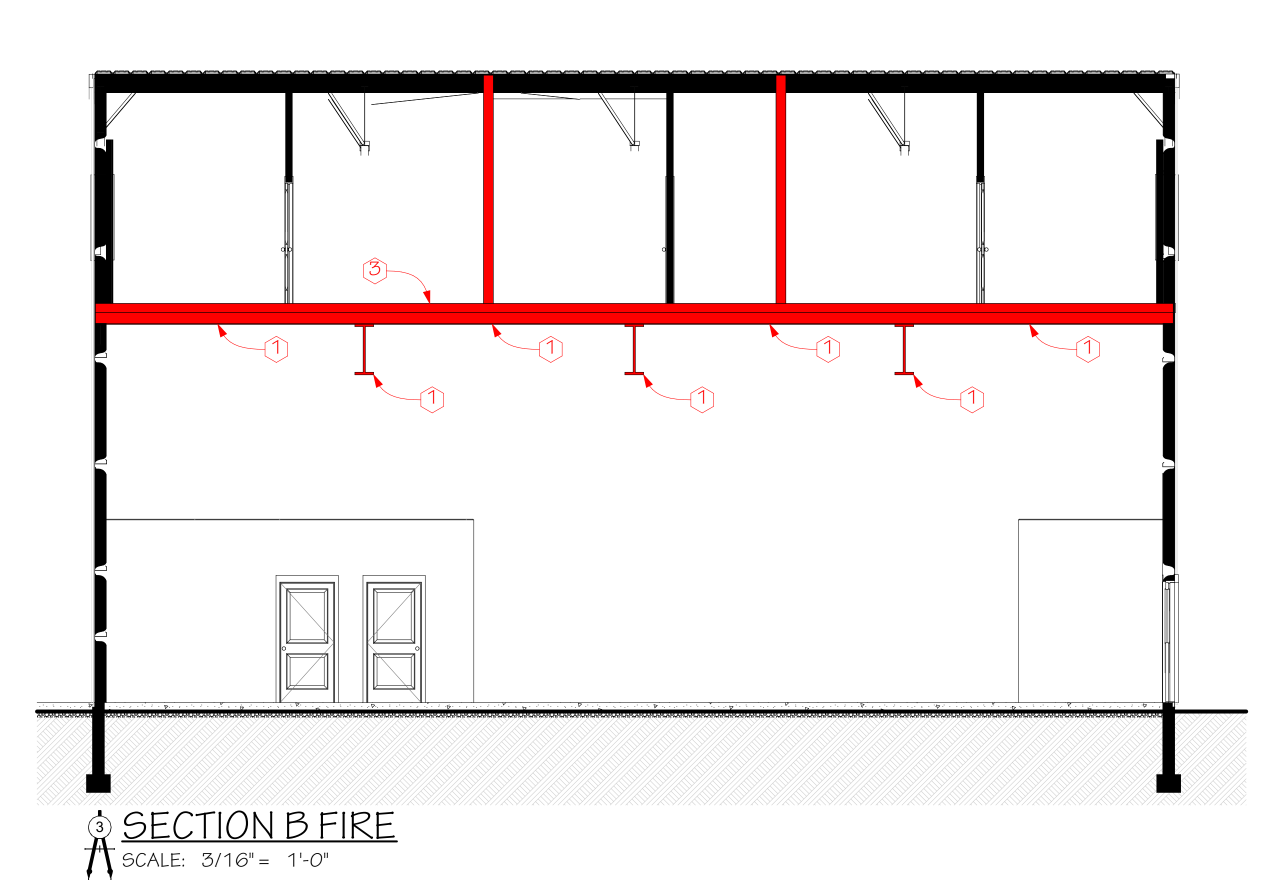
ENGINEER: RICHAI
EIT: ####
DRAWN BY: BW
CHK'D BY: ####
PLOT DATE:

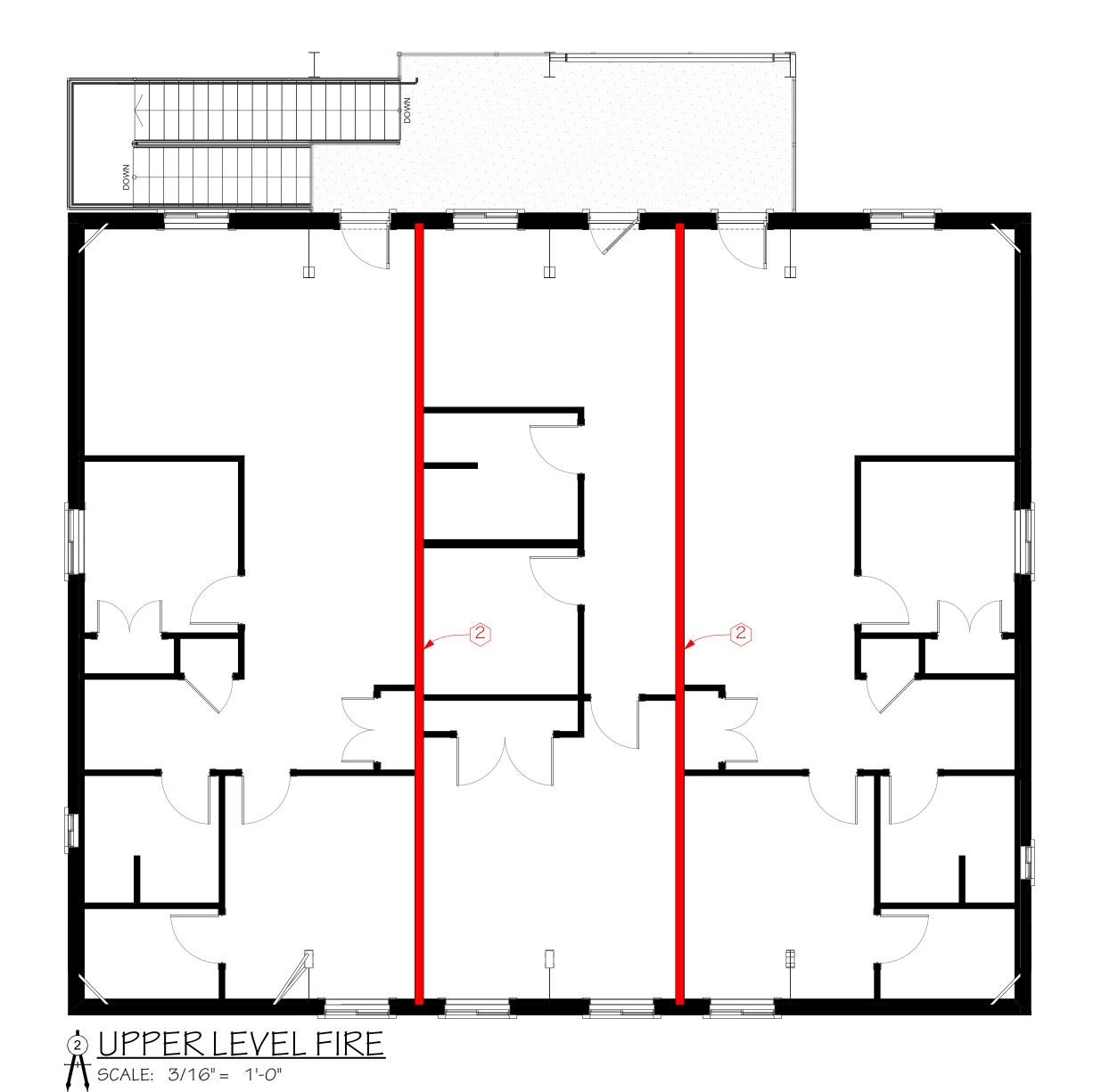
THESE PLANS ARE STAMPED/ENGINEERED FOR THE LOCATION CHANGES REENGINEERING IS REQUIRED.

	ZOCAT GINEI		RED
LIFE SAFETY - UPPER LEVEL EGRESS	DESCRIPTION		
LIFE SAFET	REVISION DATE		

G-107

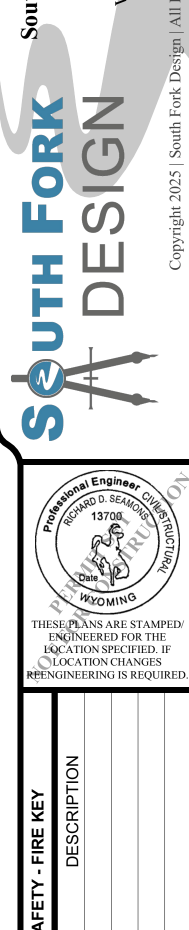






FIRE KEYNOTES:

- 1 HR FLOOR ASSEMBLY SUPPORTING CONSTRUCTION MUST BE PROTECTED PER 711.2.3 1 HR APPROVED INTUMESCENT COATING
- 2 1 HR PARTITION WALL AS UNIT SEPARATION UL U309 (FOR SOUND) SEE FOLLOWING PAGE FOR DETAILS
- 3 1 HR HORIZONTAL ASSEMBLY PRESCRIPTIVE PER 721.1(3) 1 3.5" THICKNESS W/ NO LESS THAN 3/4" COVERAGE OVER REINFORCEMENT



G-108

PLN# 25-01-009

AFFITTAMI LLC - KATHERINE KRESAN - AUTO SERVICE ELEVATED PARCEL NO: 37182030004500 ELK MEADOWS ADDITION LOT: 3

FIRE PARTITION WALL NOTES: (SEPARATION BETWEEN UPPER FLOOR UNITS) 708

Fire partitions must be continuous from the top of the fire-resistance-rated floor assembly below to one of the following:

- -The underside of the fire-resistance-rated floor or roof sheathing, deck, or slab above.
- -The underside of a ceiling assembly with a fire-resistance rating equal to or greater than the partition.
- -The underside of a non-rated ceiling, provided the partition is constructed to intersect with the underside of the fire-resistance-rated floor or roof assembly above.

Supporting Construction: PerSection 708.4.2, the supporting structural elements (e.g., columns, beams) for fire partitions must have a fire-resistance rating not less than that required for the fire partition itself.

Penetrations: Penetrations through fire partitions (e.g., for pipes, ducts, or electrical conduit) must be protected with approved firestop systems or devices to maintain the fire-resistance rating, as specified in Section 714 - Penetrations.

Joints: Fire-resistant joint systems in fire partitions must be protected to maintain the required fire-resistance rating, per Section 715 - Fire-Resistant Joint Systems.

GA FILE NO. WP 3246	PROPRIETARY*	1 HOUR FIRE	50 to 54 STC SOUND
GYPSUM WALLBOARD, GYPSUM P. Fire Design: One layer 5/8" proprietary gypsum board app studs 24" o.c. with 6d coated nails, 1-7/8" I OPPOSITE SIDE: One layer 5/8" proprietary studs with 6d coated nails, 1-7/8" long, 0.0 Joints staggered 24" on OPPOSITE SIDES. (lied parallel to ONE SIDE of 2 x 4 wood ong, 0.0915" shank, 1/4" heads, 7" o.c. gypsum panel product applied parallel to 915" shank, 1/4" heads, 7" o.c.	Thickness:	4-3/4" (Fire and Sound)
Sound Design: Sound tested with screws 12" o.c. and 3-1/2" space.	glass fiber insulation friction fit in stud	Approx. Weight: Fire Test: 8-17-10, Sound Test:	7 psf (Fire and Sound) UL R3660, 10CA25812, UL Design U309 OL 11-0616, 6-20-11
PROPRIETARY GYPSUI	M PANEL PRODUCT		
CertainTeed Gypsum Inc.	5/8" CertainTeed [®] Type X Gypsum Board 5/8" SilentFX [®] QuickCut [™]		
EXCERPT FROM GA-600-2018 FIRE	DESISTANCE AND SOUND CON	TDOL DESIGN M	ANII I A I

2 <u>UL309 FIRE PARTITION</u> NOT TO SCALE

FLOOR HORIZONTAL ASSEMBLY NOTES: (SEPARATION BETWEEN UPPER FLOOR UNITS) - 711

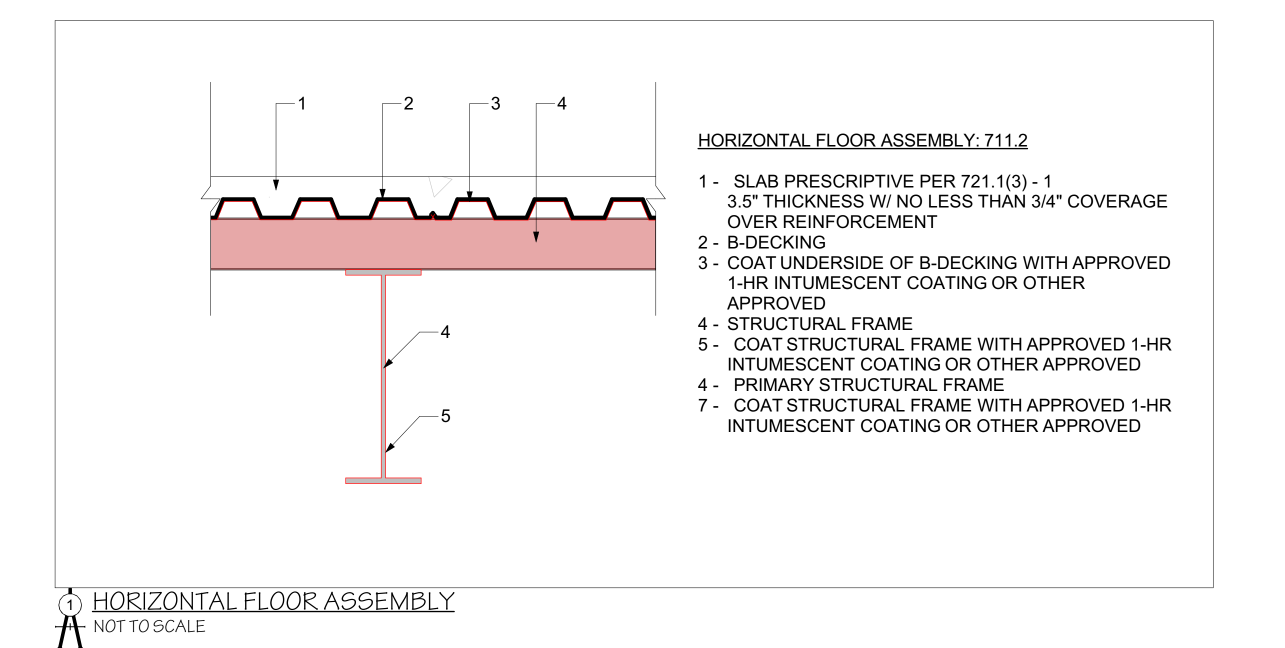
Continuity (Section 711.2.2): Horizontal assemblies must be continuous without unprotected openings, penetrations, or joints that would compromise their fire-resistance rating, except as permitted by the code. They must extend:

- -From exterior wall to exterior wall, or to a fire wall, fire barrier, or other vertical fire-resistance-rated assembly that maintains the separation.
- -Vertically through the assembly to maintain the fire-resistance rating, ensuring no gaps or unprotected interruptions.

Supporting Construction (Section 711.2.3): Structural elements (e.g., columns, beams, or walls) supporting a fire-resistance-rated horizontal assembly must have a fire-resistance rating not less than that required for the horizontal assembly itself.

Penetrations (Section 711.2.4 and Section 714): Penetrations through horizontal assemblies (e.g., for pipes, ducts, or electrical systems) must be protected with approved firestop systems, throughpenetration firestop systems, or devices to maintain the fireresistance rating, as specified in Section 714 - Penetrations.

Joints (Section 711.2.5 and Section 715): Joints in or between horizontal assemblies (e.g., expansion or construction joints) must be protected with fire-resistant joint systems to maintain the required fire-resistance rating, per Section 715 - Fire-Resistant Joint Systems.



E ENGINEER: RICHARD D SEAMONS

EIT: ####

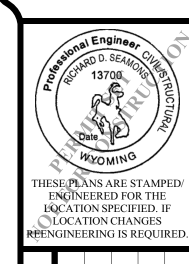
DRAWN BY: BW

CHK'D BY: ####

CHK'D BY: ####

AFFITTAMI LLC - KATHERINE
KRESAN - AUTO SERVICE
ELEVATED
PARCEL NO: 37182030004500
ELK MEADOWS ADDITION LOT:

South Fork Design Group, L
127 E. Main St. Suite 111
Rexburg, ID 83440
www.southforkdesign.com

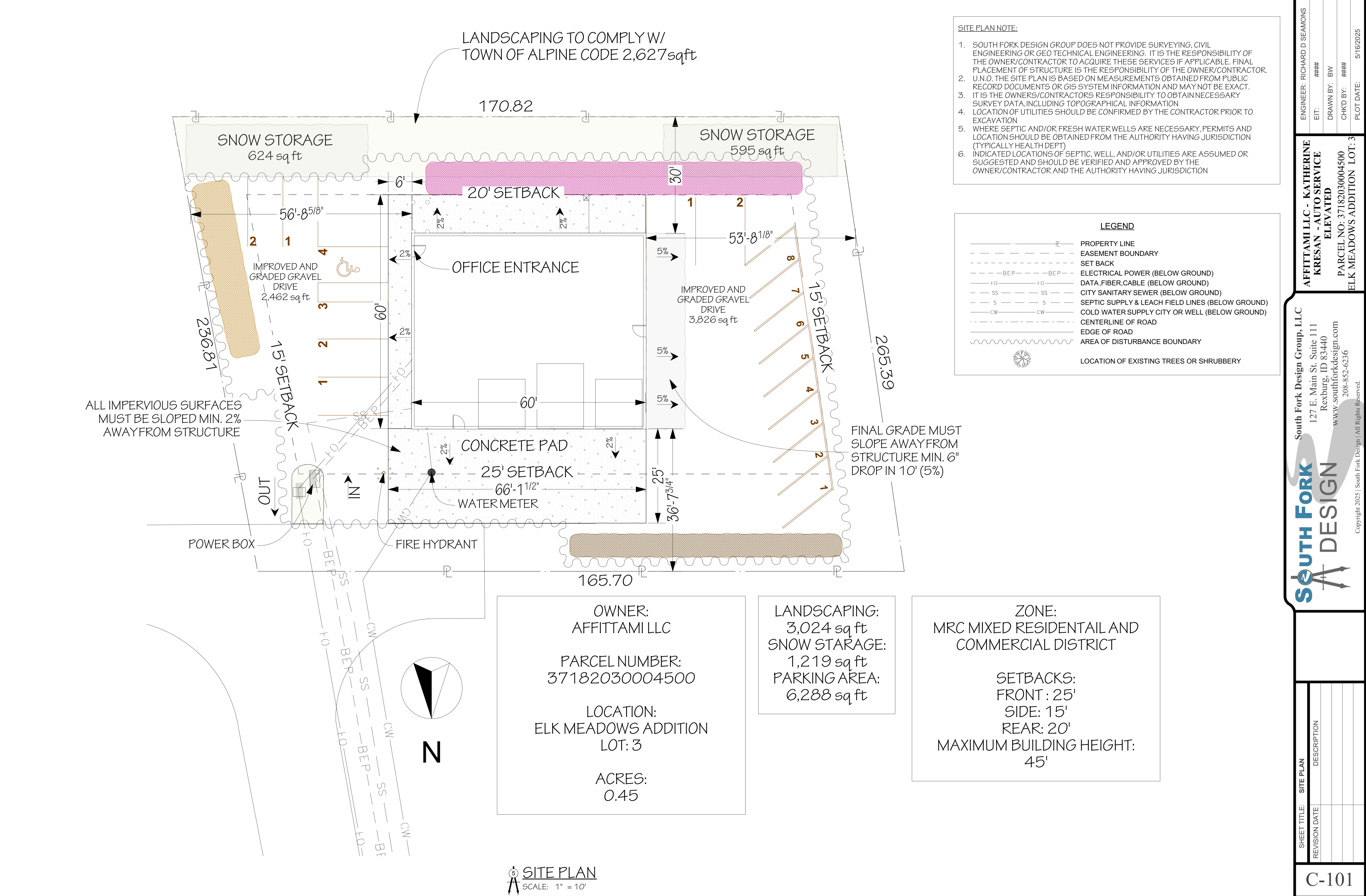


LIFE SAFETY - FIRE DETAIL

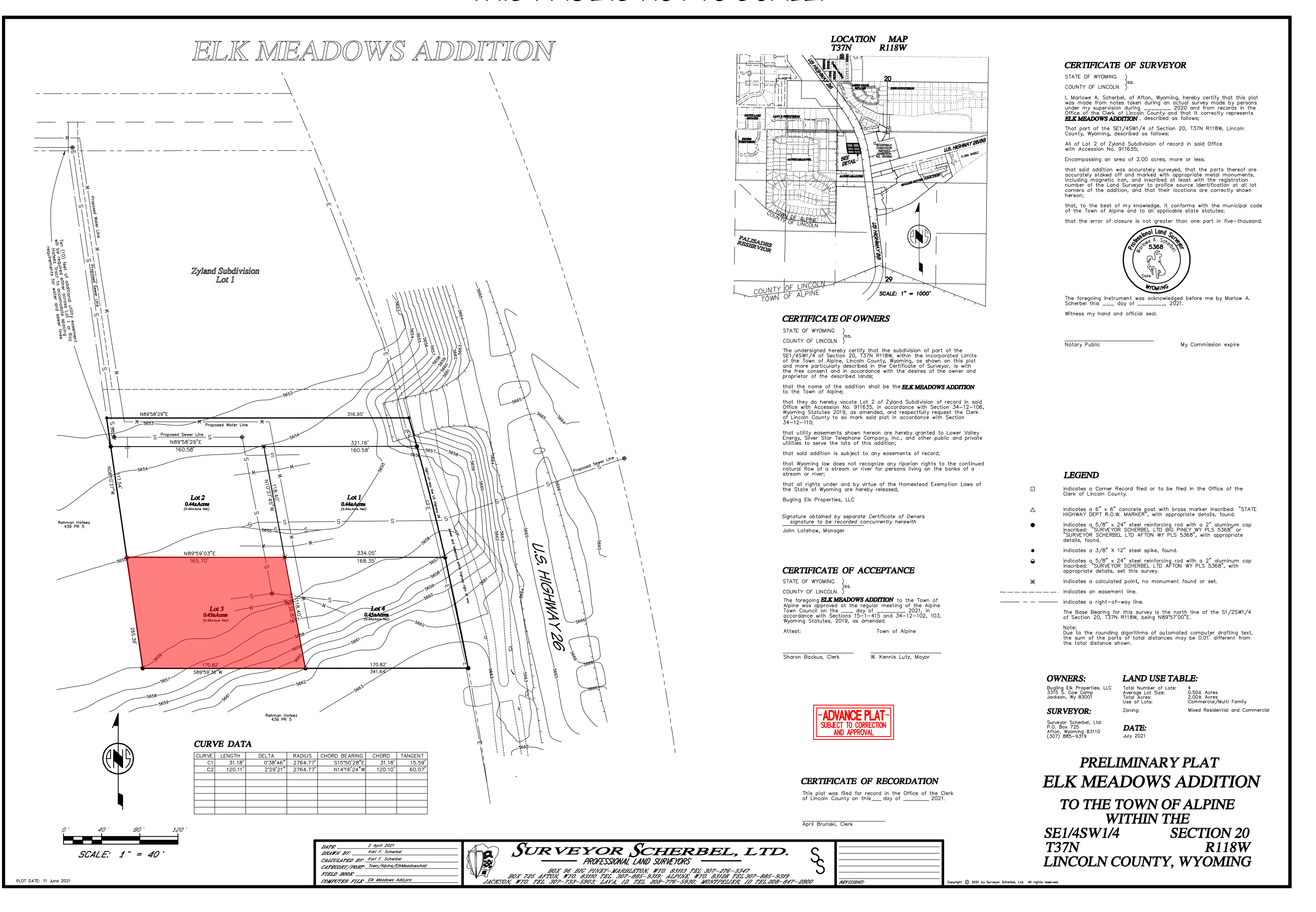
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DESCRIPTION

G-109



NOTE: THIS SURVEY WAS PERFORMED AND CREATED BY MARLOWE A. SCHERBEL. IT IS PUT ON THIS PAGE FOR REFERENCE ONLY. THIS PAGE IS NOT TO SCALE.



NEER: RICHARD D SEAMONS
####

VN BY: BW

D BY: ####

DATE: 5/16/2025

EIT: ##
DRAWN BY: BV
CHK'D BY: ##

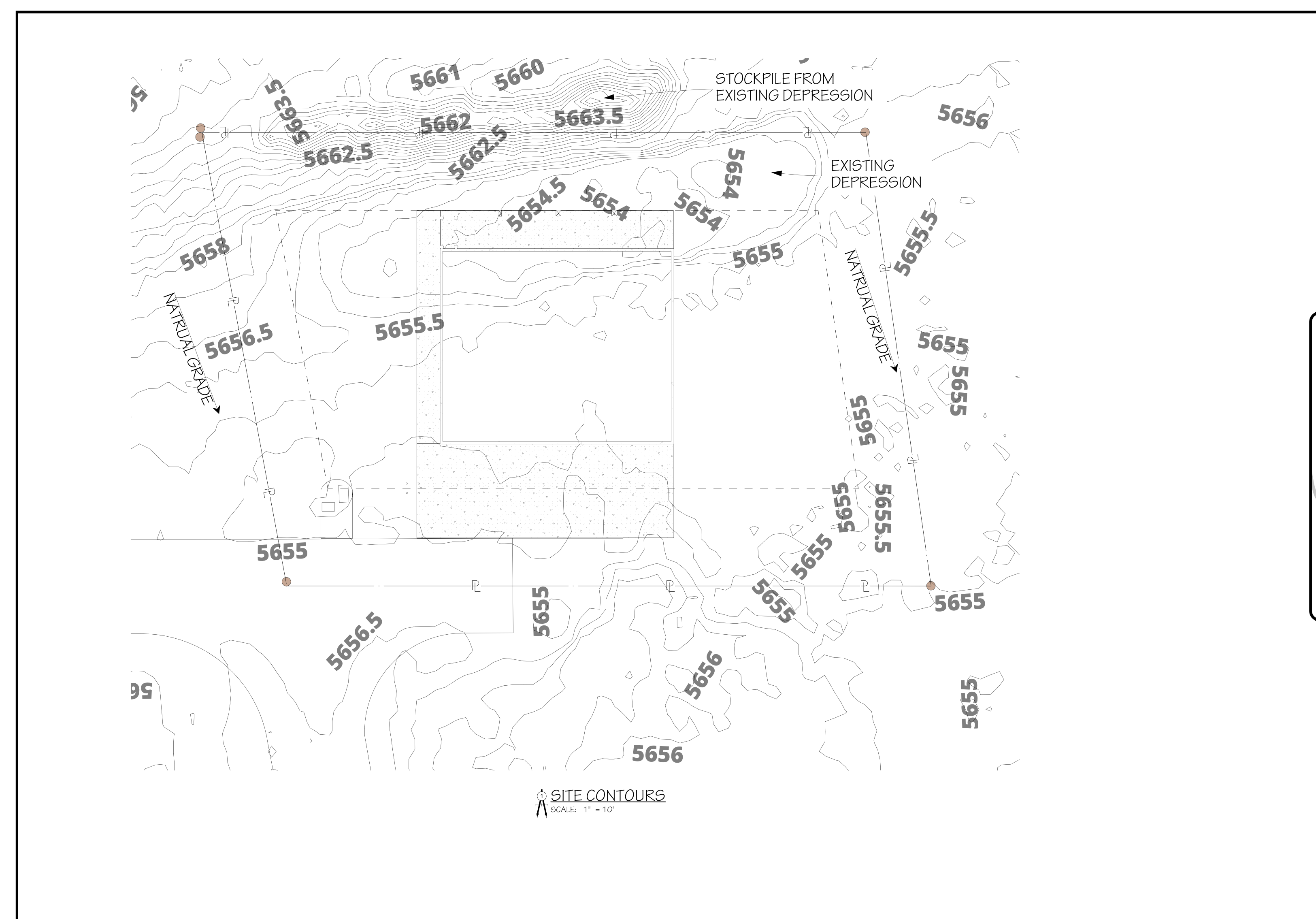
KRESAN - AUTO SERVICE ELEVATED ARCEL NO: 37182030004500

South Fork Design Group, LLC 127 E. Main St. Suite 111
Rexburg, ID 83440
www.southforkdesign.com

DESCRIPTION

REVISION DATE

C-102



South Fork Design Group, LLC

127 E. Main St. Suite 111

Rexburg, ID 83440

www.southforkdesign.com

PARCEL NO: 37182030004500

CHKD

ELK MEADOWS ADDITION LOT: 3

PLOT E

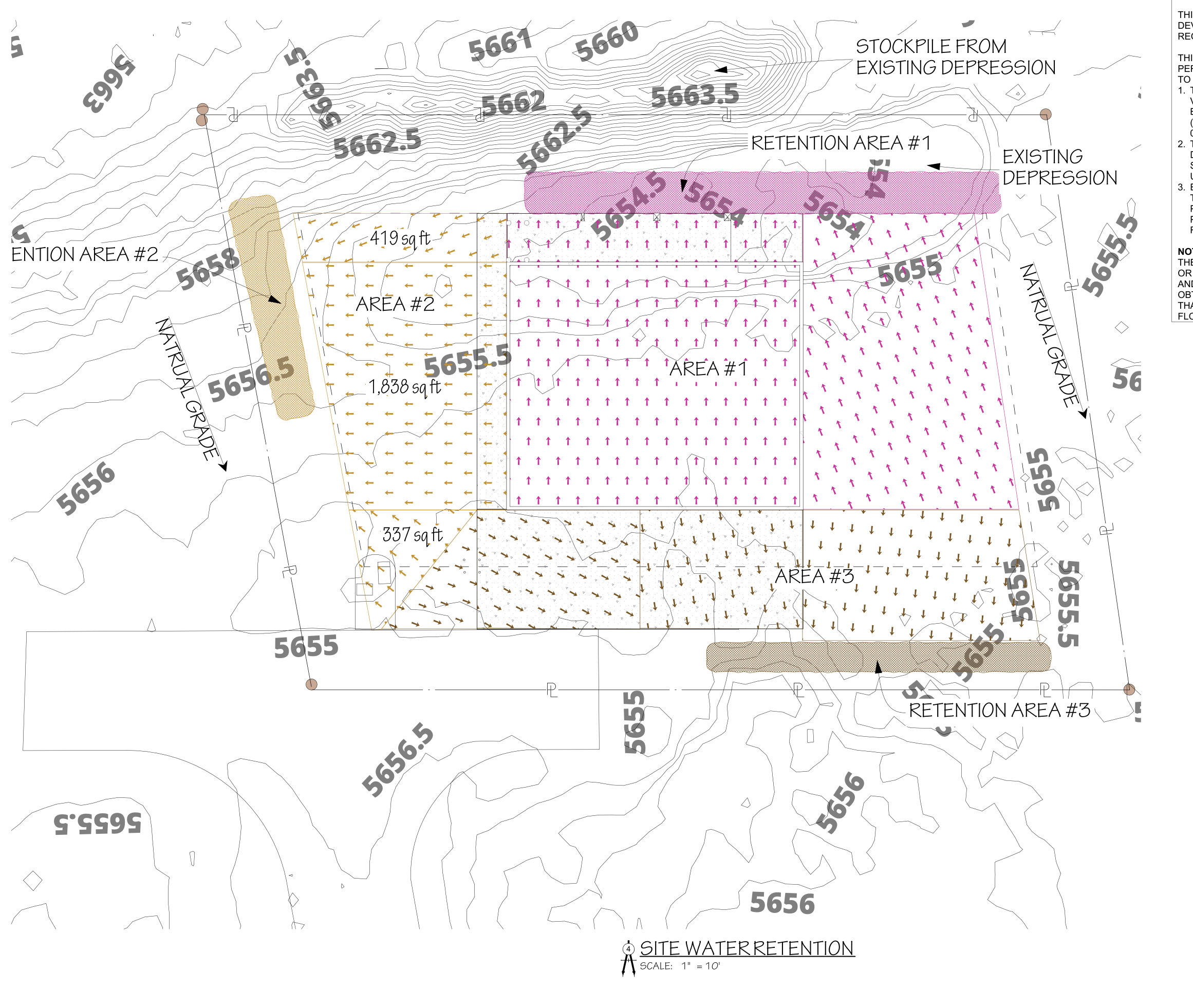
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SHEET TITLE: SITE CONTOURS

EVISION DATE

DESCRIPTION

C-103



STORMWATER NARRATIVE:

THIS PLAN IS TO FULFILL THE REQUIREMENTS OF THE TETON COUNTY LAND AND DEVELOPMENT CODE, 2022 SECTION5-2-3. A DRAINAGE PLAN IS NEEDED DUE TO REQUIREMENTS LISTED IN THE TETON COUNTY LDC, 2022 5-2-3 B.

TO SURFACE WATERS

- BASED ON THE PERIOD OF RECORD FROM 1927 TO 1982 FOR THE DRIGGS RAIN GAUGE (USC00102676). THUS, 95% OR DAILY STORM EVENTS ARE ESTIMATED TO HAVE A DEPTH OF 0.65-INCHES OR LESS.
- DETERMINATION METHOD, WHICH TAKES INTO ACCOUNT RAINFALL, DEPRESSION STORAGE, AND INFILTRATION. THE HYDROLOGIC SOIL GROUP FROM THE SITE SHOULD BE
- PLANTER BOXES, VEGETATED SWALES, INFILTRATION TRENCHES, INFILTRATION WELLS,

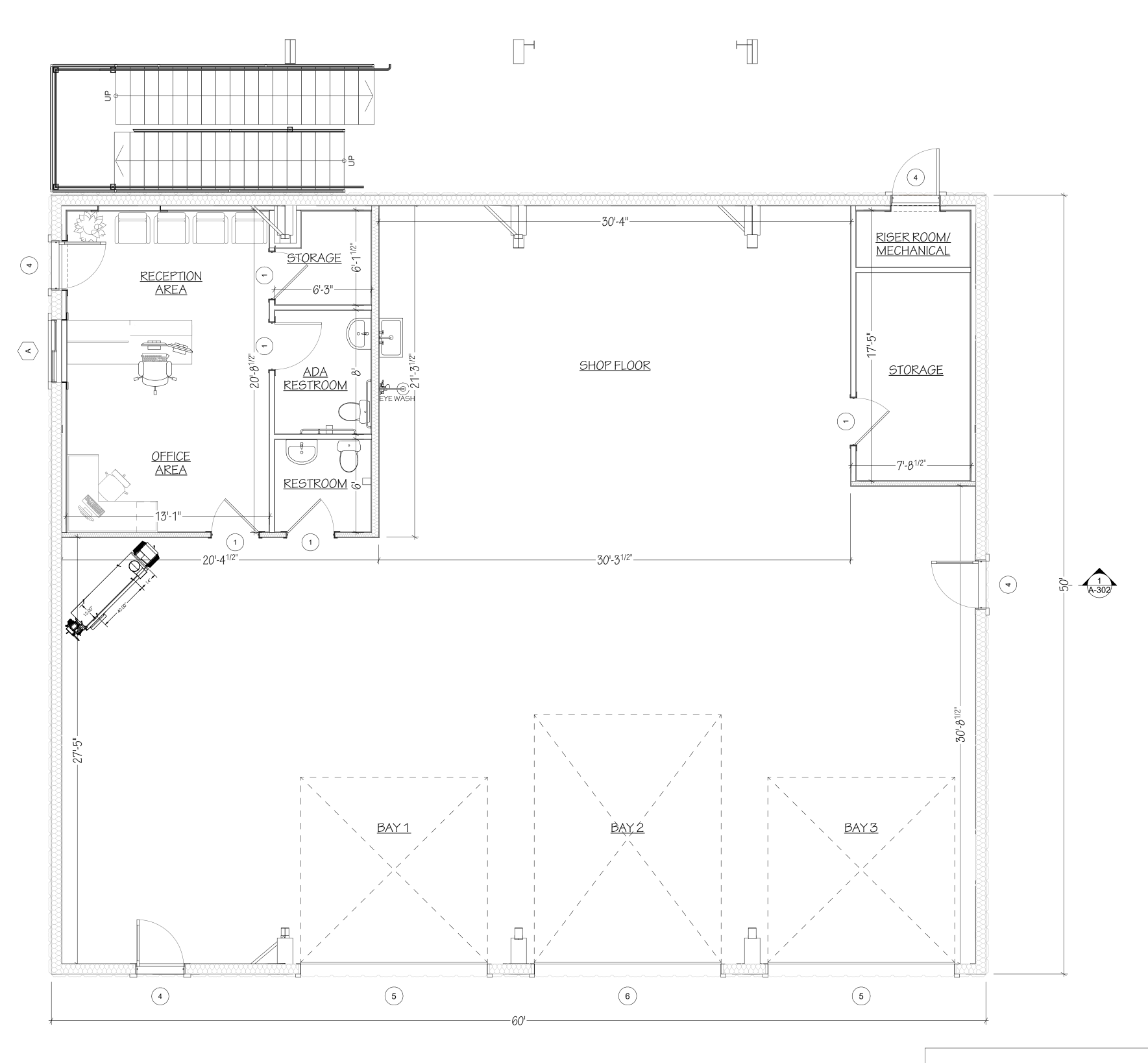
THE RUNOFF FLOW RATE, VELOCITY, AND VOLUME POST-DEVELOPMENT SHALL BE EQUAL TO OR LESS THAN THE PRE-DEVELOPMENT RUNOFF FLOW RATE AND VOLUME FOR THE 10-YEAR AND 100-YEAR EVENT. IF THIS CONDITION CANNOT BE MET SPECIAL APPROVAL MUST BE OBTAINED BY THE COUNTY PUBLIC WORKS DIRECTOR, ADN THE APPLICATION MUST SHOW THAT ALL DOWNSTREAM FACILITIES ARE ADEQUATE TO CONVEY THE POST-DEVELOPMENT

RETENTION AR	RETENTION AREA FOR STORMWATER COLLECTION										
RETENTION AREA AREA (FT²) DEPTH (IN) VOLUME(FT³)											
AREA #1	806	5"	335.75								
AREA #2	397	4"	132.33								
AREA #3	415	5"	172.81								

(collection area(ft^2) × 0.65_{in}) × $\left(\frac{1_{ft}}{12_{in}}\right)$ = collected water volume(ft^3)

STORMWATER RUNOFF AREA								
RUNOFF AREA SQ FT								
AREA #1	5,972							
AREA #2	2,594							
AREA #3	3,036							

C-104



				W	'INDOW SCHI	EDULE	
ID	TYPE	QTY	SI.	ZE	HEAD HEIGHT	TEMPERED	NOTES
ID		QII	W	HT	HEIGHT	I LIVII LKLD	NOTES
Α	TBD	1	4'	3'	6'-8"		
В	TBD	2	2'	2'	28'-10 ^{1/2} "		
С	TBD	9	4'	4'	28'-10 ^{1/2} "		

				D00R S0	CHEDULE	
ID	OTY	LOCATION	FIRE RATING	DO	OR	NOTES
	Q I I	LOCATION		W	HT	NOTES
1	18	Interior		3'	6'-8"	
2	4	Interior		4'	6'-8"	
3	1	Interior		6'	6'-8"	
4	7	Exterior		3'	6'-8"	
5	2	Exterior		12'	12'	
6	1	Exterior		12'	16'	

MAIN LEVEL PLAN

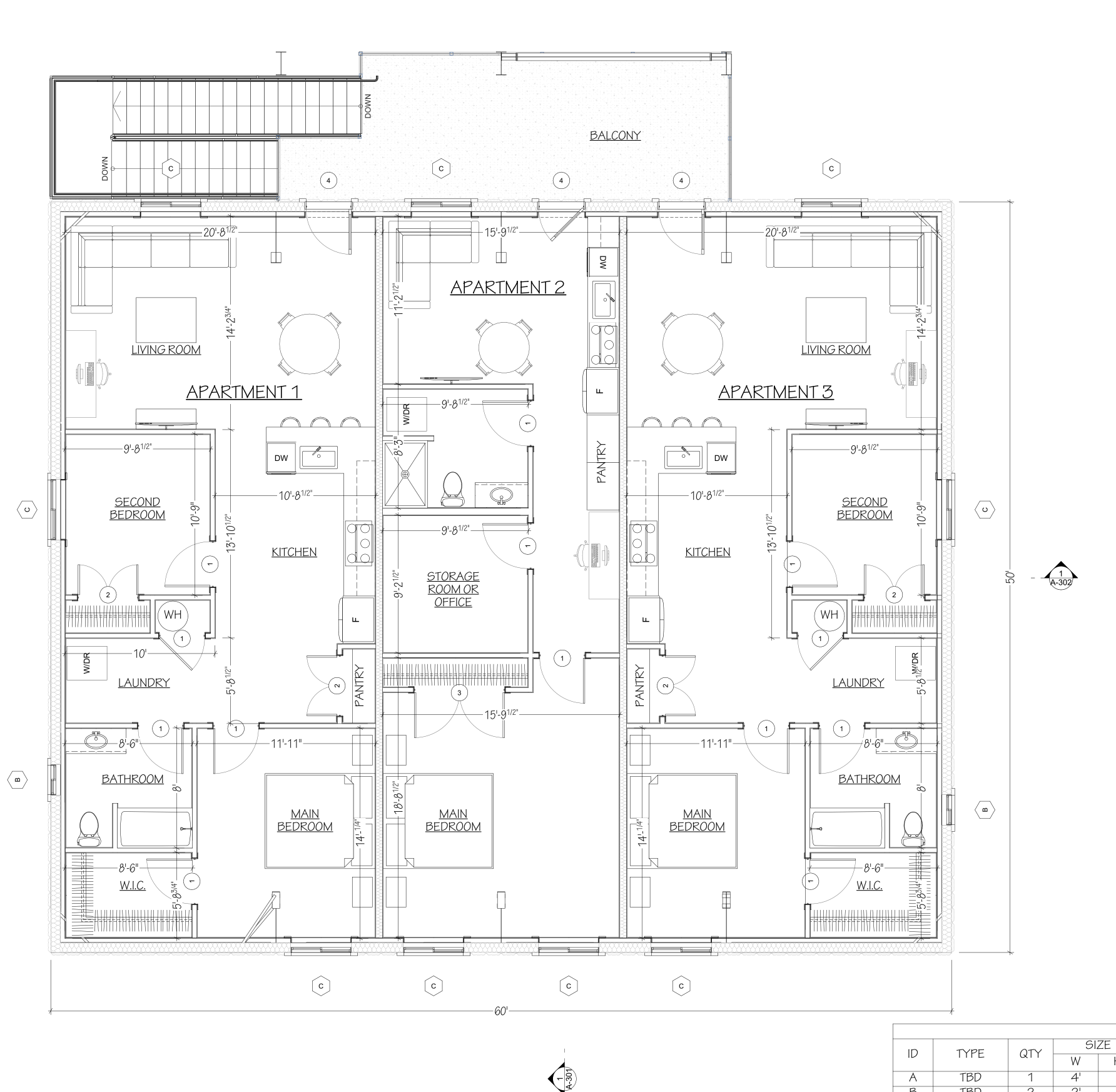
SCALE: 1/4" = 1'-0"

A-101
PLN# 25-01-009

THESE PLANS ARE STAMPED/ ENGINEERED FOR THE LOCATION SPECIFIED. IF LOCATION CHANGES REENGINEERING IS REQUIRED.

ENGINEER: RICHAI
EIT: ####
DRAWN BY: BW
CHK'D BY: ###

AFFITTAMI LLC - KATHERINE
KRESAN - AUTO SERVICE
ELEVATED
PARCEL NO: 37182030004500
ELK MEADOWS ADDITION LOT: 3



	WINDOW SCHEDULE										
ID	ID TYPE QTY SIZE HEAD TEMPERED NOTES										
		Q I I	W	HT	HEIGHT	TEIVII EKED	NOTES				
Α	TBD	1	4'	3'	6'-8"						
В	TBD	2	2'		28'-10 ^{1/2} "						
С	TBD	9	4'	4'	28'-10 ^{1/2} "						
		•	•	•							

			!	000R SC	CHEDULE	
ID	OTY	LOCATION	FIRE RATING	DO	0R	NOTES
ID	Q I I	LOCATION		W	HT	NOTES
1	18	Interior		3'	6'-8"	
2	4	Interior		4'	6'-8"	
3	1	Interior		6'	6'-8"	
4	7	Exterior		3'	6'-8"	
5	2	Exterior		12'	12'	
6	1	Exterior		12'	16'	

SECOND LEVEL PLAN

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

PLN# 25-01-009

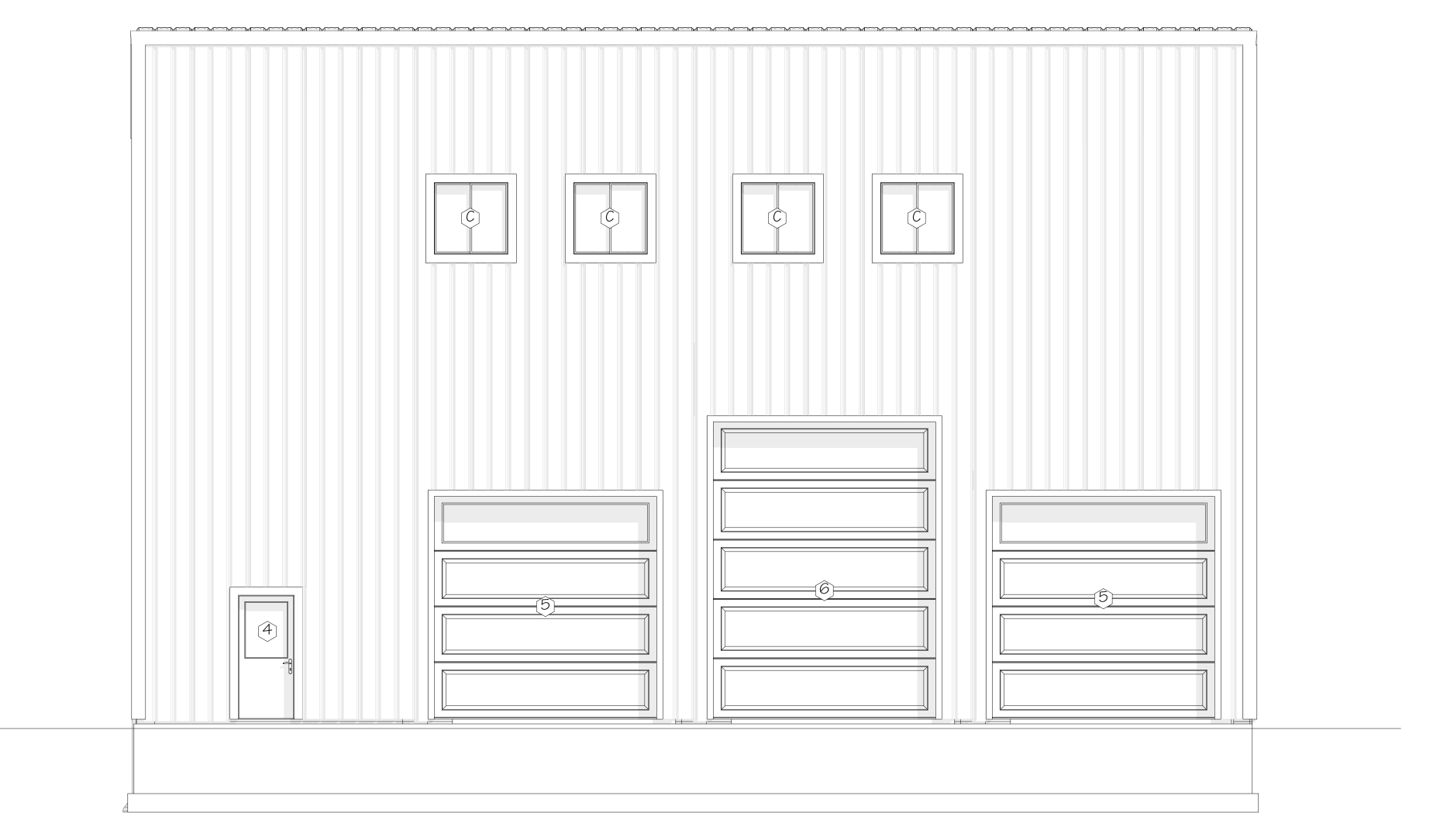
THESE PLANS ARE STAMPED/ ENGINEERED FOR THE LOCATION SPECIFIED. IF LOCATION CHANGES

REENGINEERING IS REQUIREI

ENGINEER: F EIT: DRAWN BY: CHK'D BY: PLOT DATE:

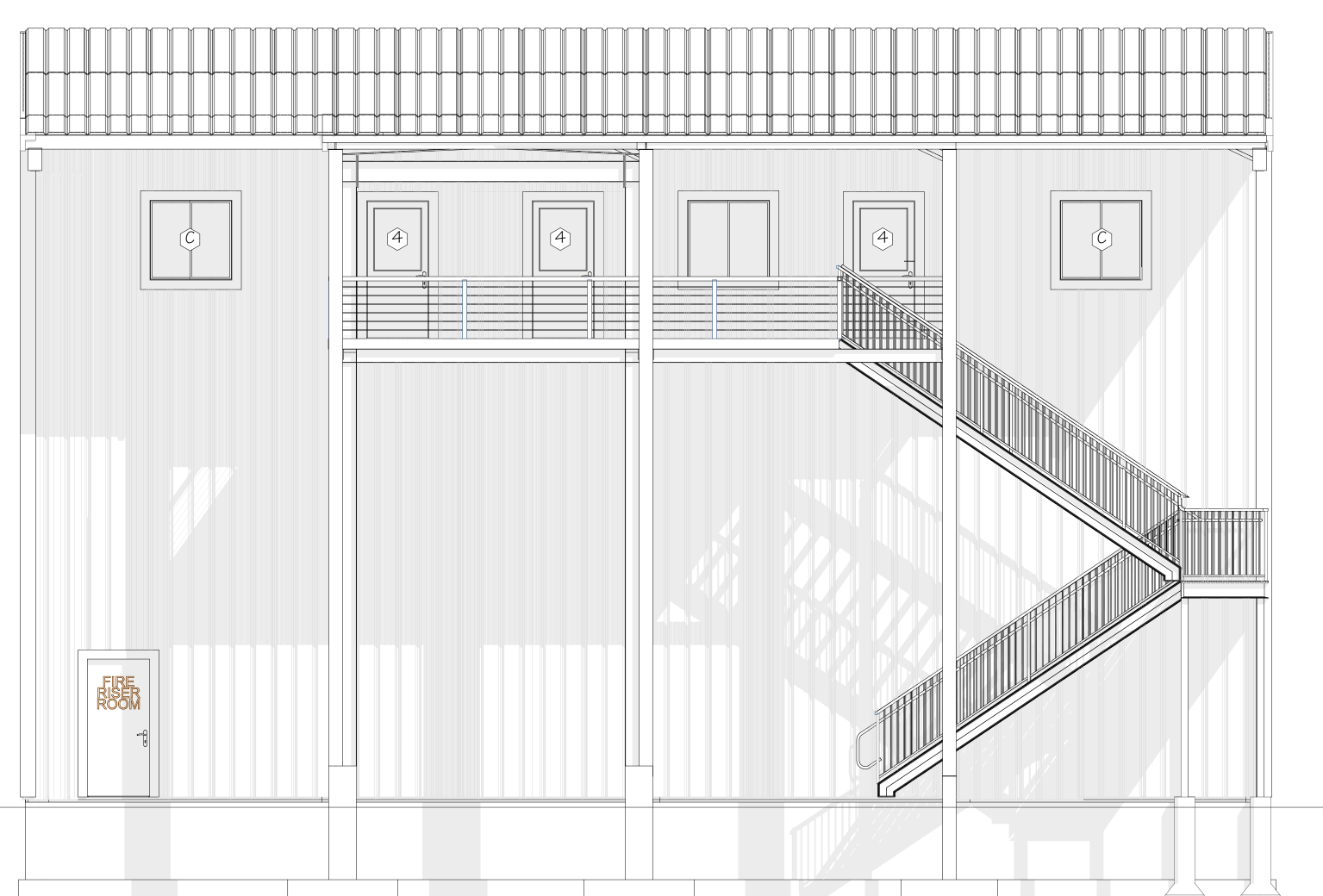
AFFITTAMI LLC - KATHERINE KRESAN - AUTO SERVICE ELEVATED PARCEL NO: 37182030004500 ELK MEADOWS ADDITION LOT: 3

A-102



FRONT ELEVATION

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



PEAR ELEVATION

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

South Fork Design Group, LLC

AFFITTAMI LLC - KATHERINE
RESAN - AUTO SERVICE
Rexburg, ID 83440

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PARCEL NO: 37182030004500
ELK MEADOWS ADDITION LOT: 3

ELK MEADOWS ADDITION LOT: 3

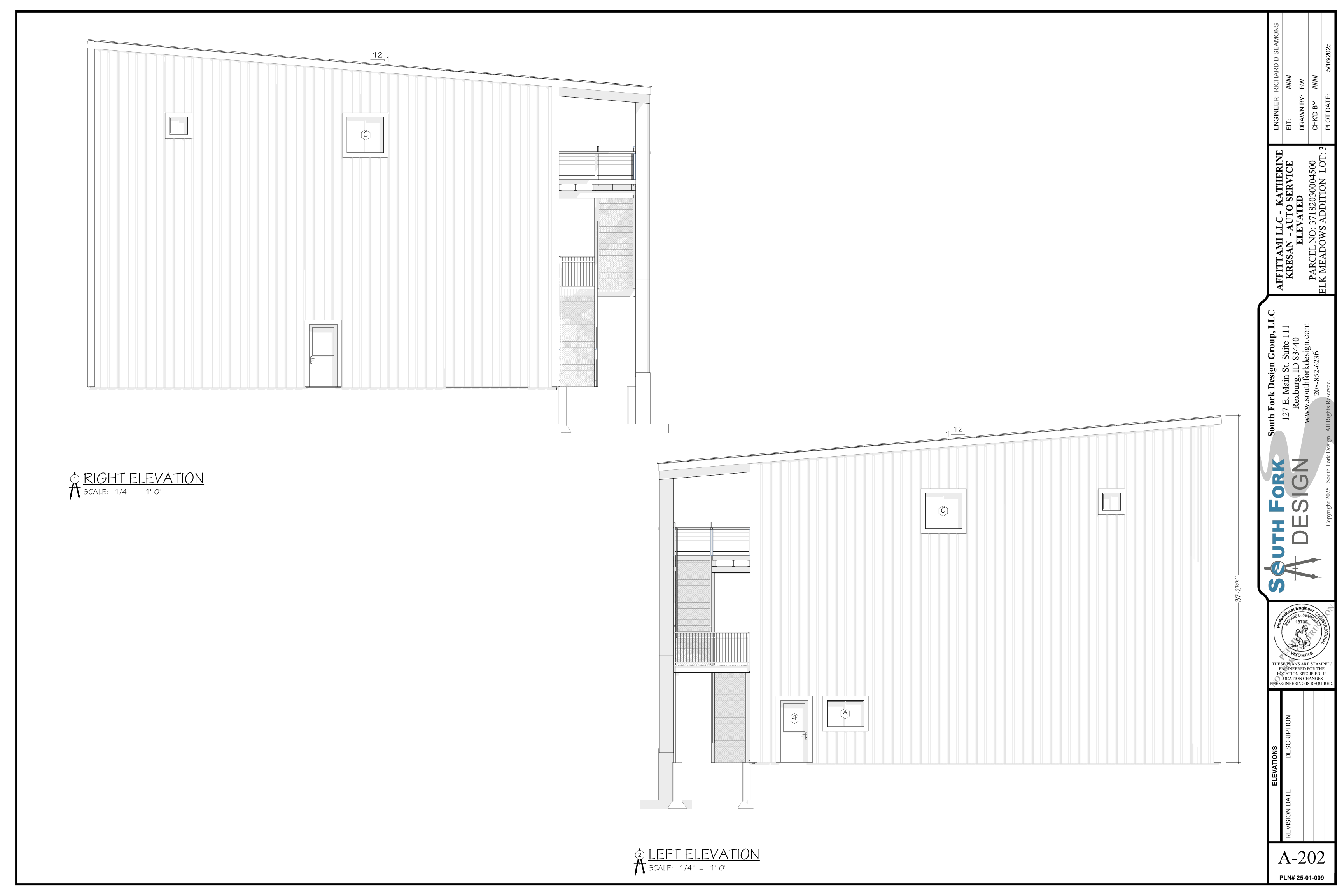
ENGINEER: RICHAI
EIT: ####
DRAWN BY: BW
CHK'D BY: ####
PLOT DATE:

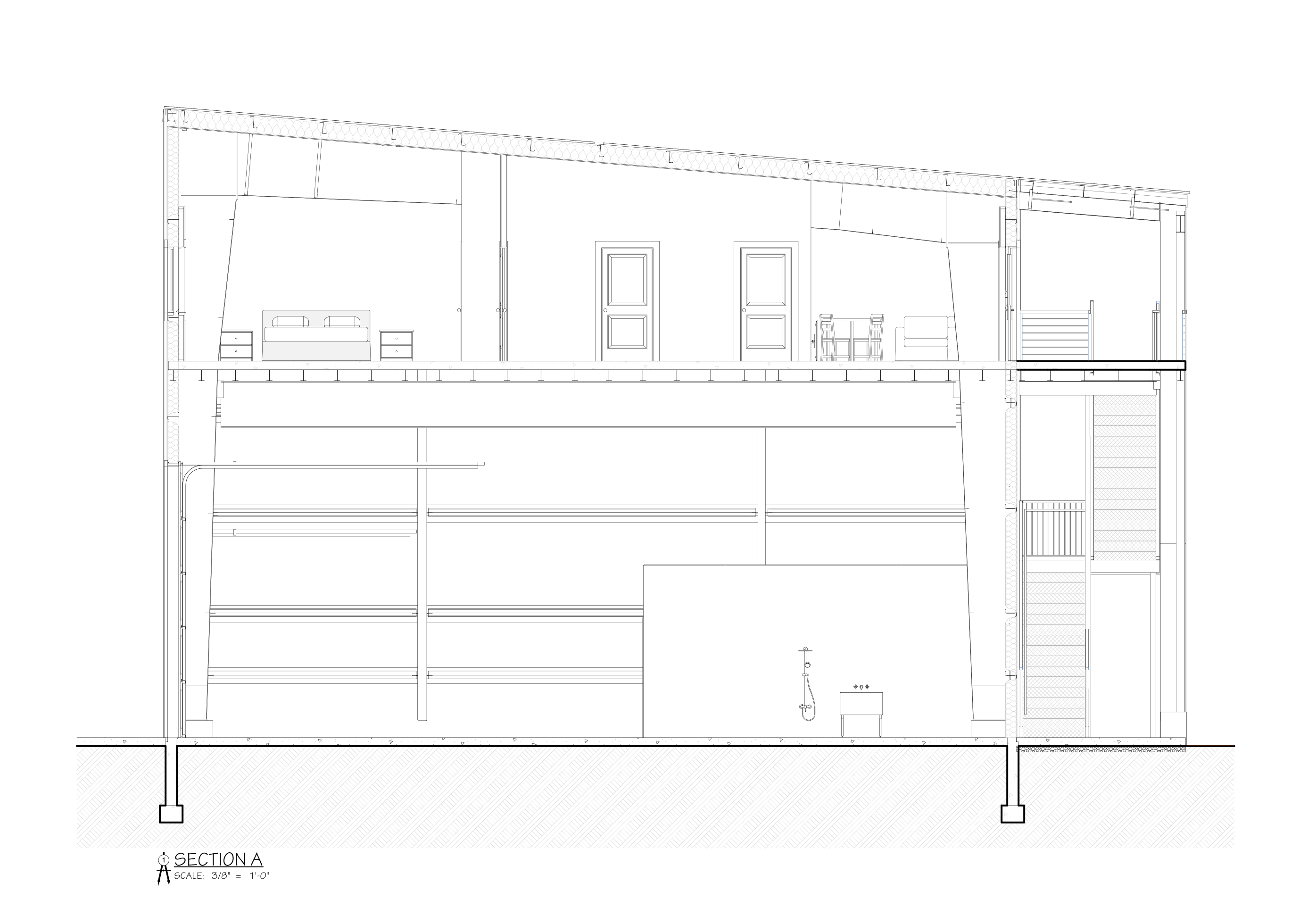
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THESE PLANS ARE STAMPED/
ENGINEERED FOR THE
LOCATION SPECIFIED. IF
LOCATION CHANGES
REENGINEERING IS REQUIRED.

DESCRIPTIONS SERVITORS OF THE VALIDAS OF THE VALIDA

A-201





South Fork Design Group, LLC

AFFITTAMI LLC - KATHERINE
127 E. Main St. Suite 111

KRESAN - AUTO SERVICE
Rexburg, ID 83440

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208-852-6236

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ENGINEER: RICHARD D S
EIT: ####

DRAWN BY: BW

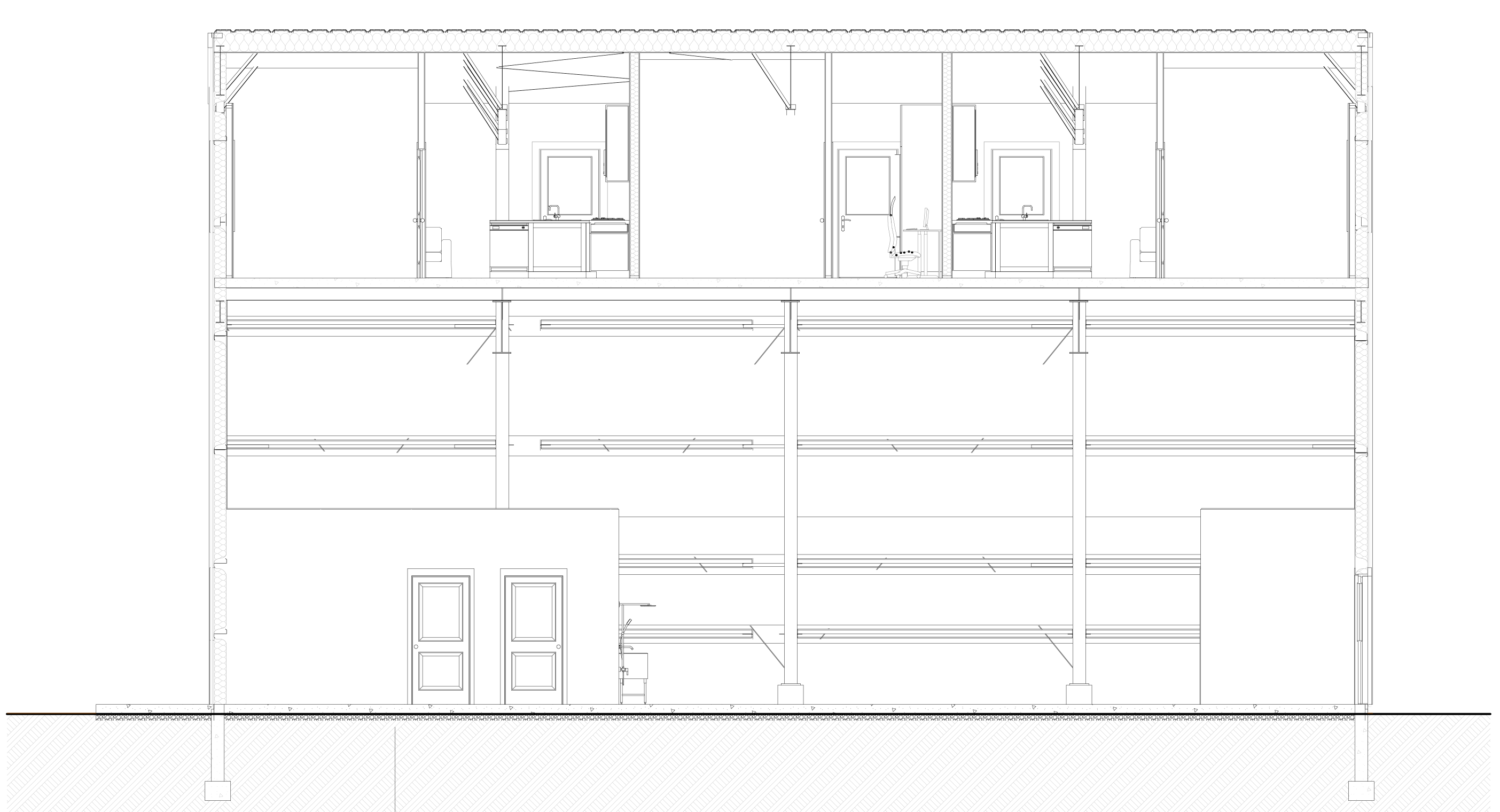
CHK'D BY: ####

PLOT DATE: 5/16/20

THESE PLANS ARE STAMPED/ENGINEERED FOR THE LOCATION CHANGES REENGINEERING IS REQUIRED.

SECTIONS
NOTATION
NOT

A-301



SECTION B

SCALE: 3/8" = 1'-0"

South Fork Design Group, LLC

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127 E. Main St. Suite 111

KRESAN - AUTO SERVICE
Rexburg, ID 83440

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208-852-6236

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ENGINEER: RICHAREEIT: ####

DRAWN BY: BW

CHK'D BY: ####

PLOT DATE:

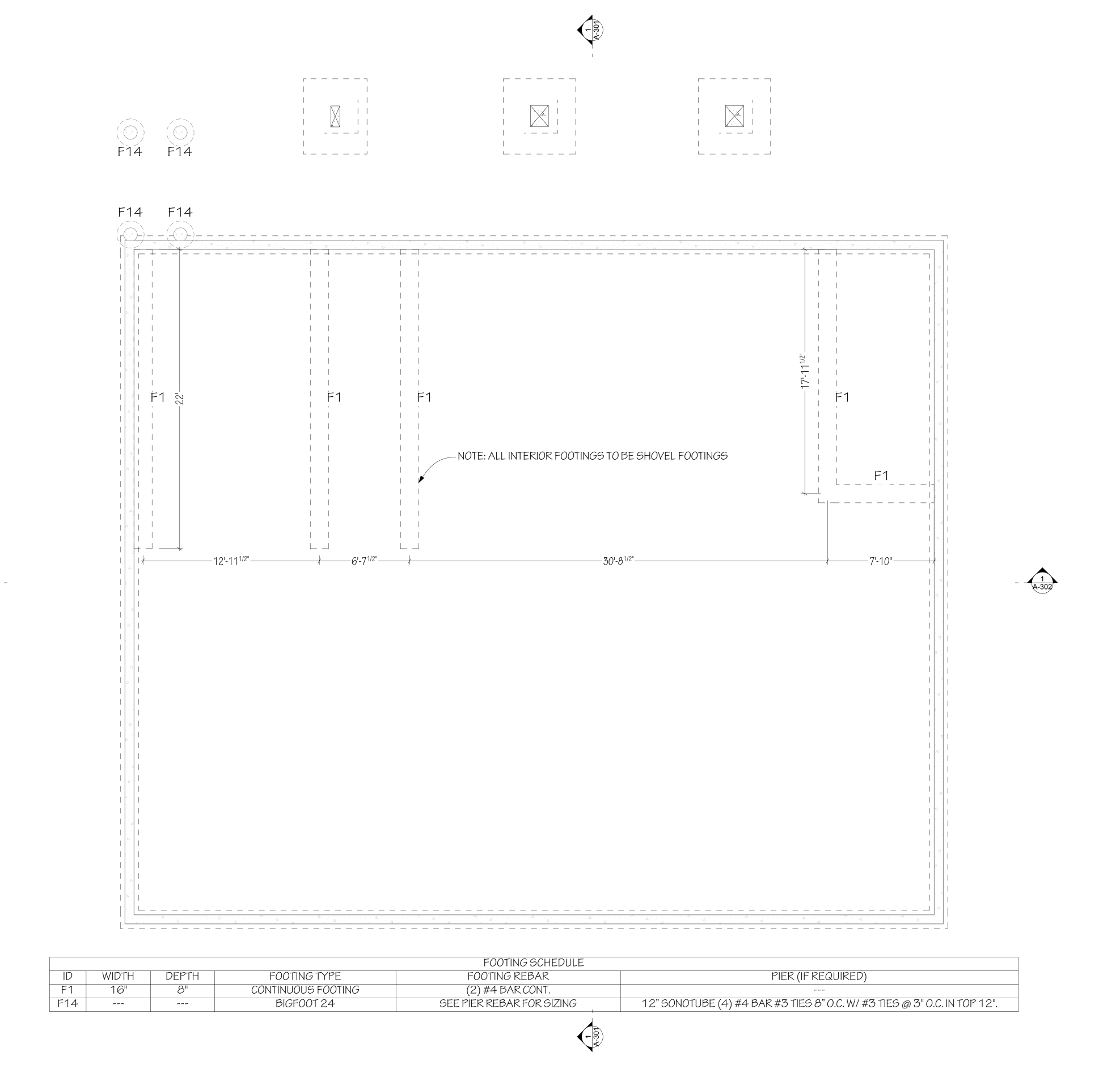
THESE PLANS ARE STAMPED/ENGINEERED FOR THE LOCATION SPECIFIED. IF LOCATION CHANGES REENGINEERING IS REQUIRED.

SECTIONS

LOCATION CHANGES
REENGINEERING IS REQUII

NOIL A STATE OF THE PROPERTY OF THE PROPER

A-302

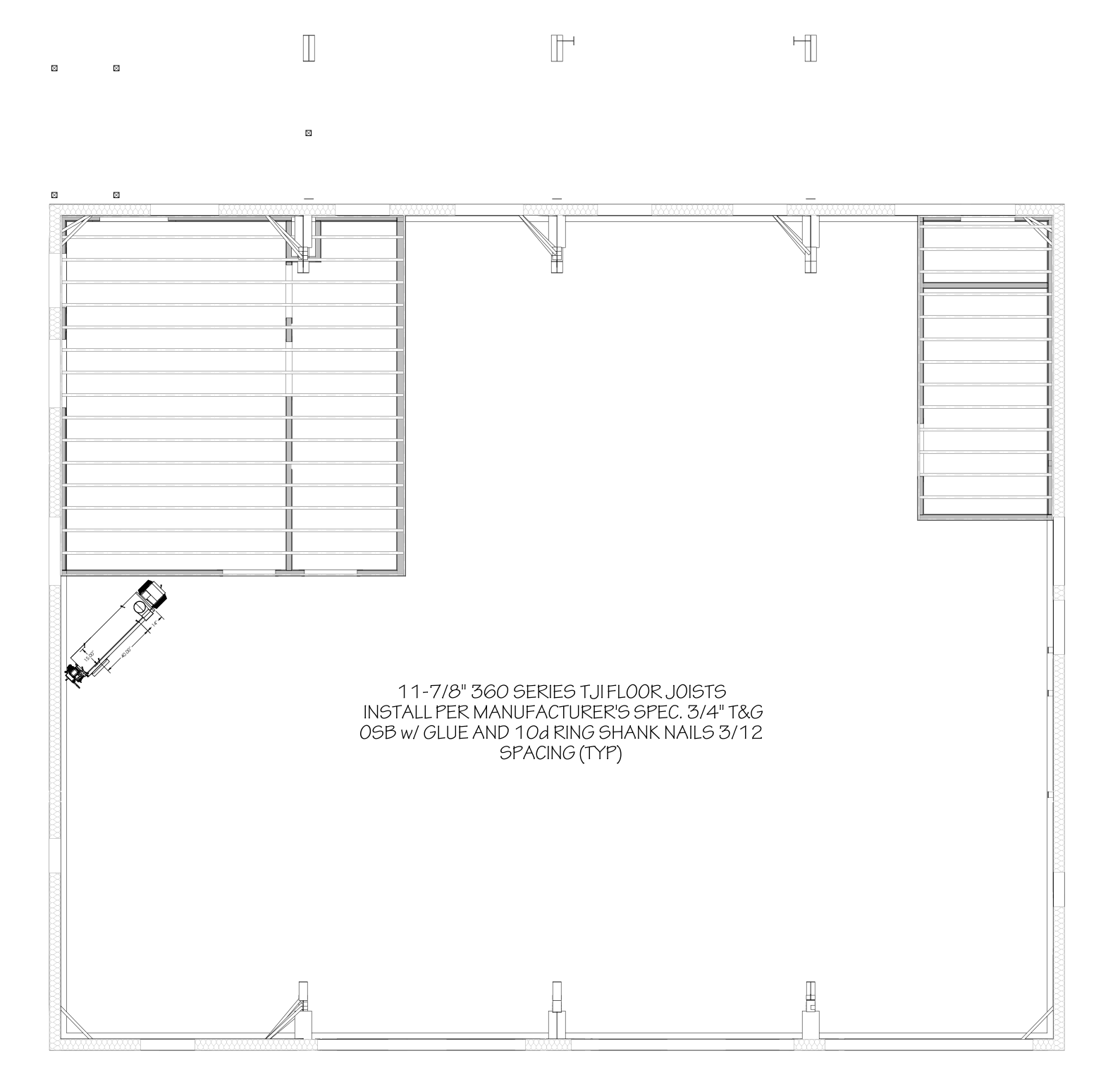


LOCATION CHANGES
REENGINEERING IS REQUIRED

AFFITTAMI LLC - KATHERINE KRESAN - AUTO SERVICE ELEVATED PARCEL NO: 37182030004500 ELK MEADOWS ADDITION LOT: 3

5 FOUNDATION PLAN
SCALE: 1/4" = 1'-0"

S-101
PLN# 25-01-009



AFFITTAMI LLC - KATHERINE
KRESAN - AUTO SERVICE
ELEVATED
PARCEL NO: 37182030004500
ELK MEADOWS ADDITION LOT: 3

S-201

PLN# 25-01-009

ENGINEER: RICHAFE

EIT: ####

DRAWN BY: BW

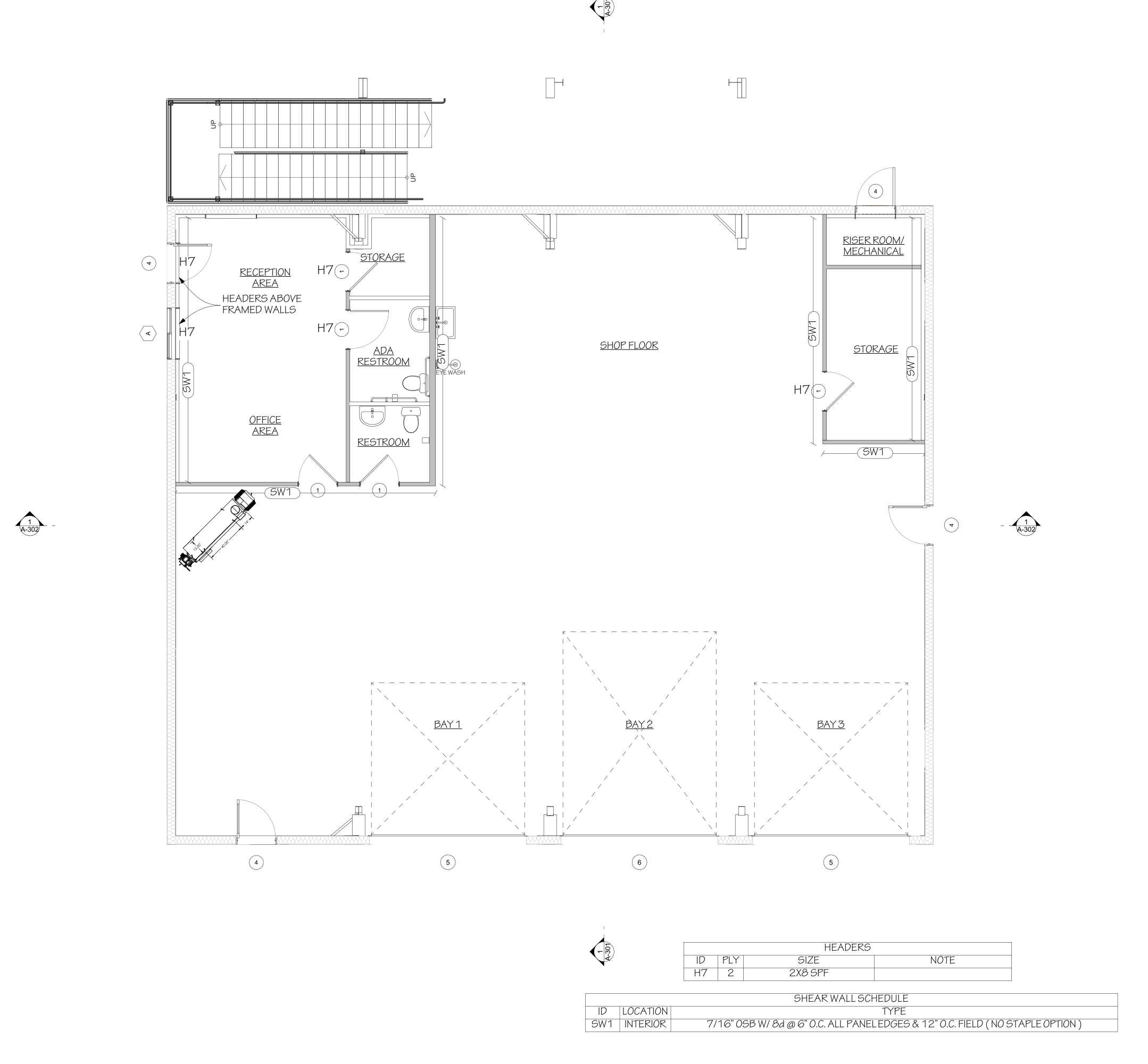
CHK'D BY: ####

PLOT DATE: {

SECOND LEVEL STORAGE LOFT

FRAMING

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



DRAWN BY: CHK'D BY: PLOT DATE: AFFITTAMI LLC - KATHERINE KRESAN - AUTO SERVICE ELEVATED PARCEL NO: 37182030004500 ELK MEADOWS ADDITION LOT: 3 THESE PLANS ARE STAMPED/ ENGINEERED FOR THE LOCATION SPECIFIED. IF LOCATION CHANGES REENGINEERING IS REQUIRED.

S-301

PLN# 25-01-009

MAIN LEVEL WALL FRAMING

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

FAN 6 Supply, Constant Volume, 150 CFM, 0.1 motor nameplate hp, 0.00 fan energy index , fan exception: Single

Report date: 05/03/25

Page 1 of 9

fan < 1 HP or < 0.89 kW

Project Title: Auto Service Elevated

Data filename:

Quantity System Type & Description Apartment Water Heaters: Electric Storage Water Heater, Capacity: 30 gallons No minimum efficiency requirement applies Electric Storage Water Heater, Capacity: 10 gallons No minimum efficiency requirement applies **Mechanical Compliance Statement** Compliance Statement: The proposed mechanical design represented in this document is consistent with the building plans, specifications, and other calculations submitted with this permit application. The proposed mechanical systems have been designed to meet the 2021 IECC requirements in COMcheck Version COMcheckWeb and to comply with any applicable mandatory requirements listed in the Inspection Checklist. Signature 05/03/2025
Date Cailin Farris, P.E. Name - Title

Project Title: Auto Service Elevated Report date: 05/03/25 Data filename: Page 2 of 9

(NOT ALL SYMBOLS MAY BE USED) ABOVE FINISHED FLOOR BACKDRAFT DAMPER BDD SUPPLY DIFFUSER C.O.D. CENTER OF DUCT (4-WAY U.N.O.) EΑ EXHAUST AIR **ENTERING AIR TEMPERATURE** 2-WAY SUPPLY ESP EXTERNAL STATIC PRESSURE DIFFUSER FD FIRE DAMPER LAT LEAVING AIR TEMPERATURE RETURN GRILLES MD MANUAL (VOLUME) DAMPER N.T.S. NOT TO SCALE EXHAUST GRILLE O.C. ON CENTER OA OUTSIDE (VENTILATION) AIR RETURN AIR S.S. STAINLESS STEEL SUPPLY AIR RISER SUPPLY AIR TRANSFER AIR U.N.O. UNLESS NOTED OTHERWISE RETURN AIR RISER THERMOSTAT SWITCH EXHAUST AIR RISER FIRE DAMPER FLEXIBLE DUCT (6'-0" MAX) COMBINATION FIRE/SMOKE DAMPER (A) 90° MITERED COMBINATION CORNER W/ FIRE/SMOKE DAMPER TURNING VANES WITH IN-DUCT SMOKE DETECTOR WITHIN 5'-0" OF DAMPER. 45° BOOT FITTING MOTORIZED DAMPER W/ MANUAL VOLUME DAMPER (C/N) CO/NO2 SENSOR **EQUIPMENT TAG** MANUAL VOLUME DAMPER

HVAC SYMBOLS & ABBREVIATIONS

(A) THE SYSTEM SERVED BY THIS FIRE/SMOKE DAMPER INCLUDES A FULL COVERAGE SMOKE DETECTION SYSTEM WHICH WILL ACTIVATE THIS DAMPER TO CLOSE UPON THE PRESENCE OF SMOKE IN THE AREA SERVED BY THIS DUCT. PROVIDE IN-DUCT SMOKE DETECTOR WITHIN 5'-0" OF SMOKE DAMPER IF FULL COVERAGE SMOKE DETECTION SYSTEM IS NOT IN PLACE TO ACTIVATE

SQUARE-TO-ROUND

TRANSTION

AHU EQUIPMENT TYPE

TAG NUMBER

- ROOM NUMBER

(IF APPLICABLE)

1 - EQUIPMENT

MECHNICAL GENERAL NOTES

- A. ALL ROOF PENETRATIONS SHALL BE COMPLETED IN ACCORDANCE WITH ROOFING SYSTEM REQUIREMENTS AND ROOF MANUFACTURER'S INSTRUCTIONS. COORDINATE ALL WORK WITH ROOFING CONTRACTOR.
- B. CONTRACTOR SHALL VERIFY EXACT HEIGHTS OF ALL CEILINGS PRIOR TO START OF WORK. SEE ARCHITECTURAL SHEETS FOR CEILING DETAILS AND CONSTRUCTION. COORDINATE EXACT DUCTWORK INSTALLATION WITH CEILING HEIGHTS AND STRUCTURE, AS REQUIRED.
- C. SEE ELECTRICAL LIGHTING SHEETS FOR EXACT LOCATION OF ALL LIGHT FIXTURES. COORDINATE EXACT DIFFUSER AND GRILLE LOCATIONS WITH LIGHTING FIXTURES, AS
- D. INSTALL ALL DUCTWORK AS HIGH AS POSSIBLE WHILE COORDINATING WITH ALL OTHER TRADES. OFFSET AND TRANSITION DUCTWORK BETWEEN AND BENEATH STRUCTURAL
- MEMBERS, WHERE REQUIRED. DROP BRANCH DUCTS DOWN TO DIFFUSERS AND GRILLES. ALL DUCTWORK SHALL MEET SMACNA'S "HVAC DUCT CONSTRUCTION STANDARDS - METAL AND FLEXIBLE", CURRENT EDITION. DUCT GAUGES, REINFORCEMENTS, METHODS OF CONNECTION, TRANSITIONS AND CONSTRUCTION WILL BE FIELD-VERIFIED, MEASURED AND INSPECTED FOR COMPLIANCE. DUCTWORK NOT MEETING SMACNA'S STANDARDS WILL BE REMOVED AND REPLACED AT CONTRACTOR'S EXPENSE. UNLESS OTHERWISE ADDRESSED IN THE SPECIFICATIONS, THE PRESSURE CLASSIFICATION FOR ALL DUCTWORK SHALL BE 2" WATER GAUGE POSITIVE OR NEGATIVE. CONTRACTOR SHALL VERIFY ALL REQUIREMENTS PRIOR TO SUBMITTALS OR DUCT FABRICATION AND GIVE WRITTEN DOCUMENTATION OF COMPLIANCE IN ORIGINAL PRODUCT SUBMITTALS.
- ALL EXPOSED DUCTWORK SHALL BE SHEET METAL ONLY, NO FLEX DUCT ALLOWED. FINAL CONNECTIONS TO DIFFUSERS, GRILLES AND REGISTERS SHALL BE SHEET METAL DUCT ONLY. SUPPORT DUCTWORK PER SMACNA AND CODE. FURNISH WITH PAINT-LOC FINISH OR PRIME FOR PAINTING.
- G. ALL DIMENSIONS ARE LISTED IN INCHES UNLESS NOTED OTHERWISE. ALL DUCTWORK DIMENSIONS ARE INSIDE CLEAR.
- H. HVAC CONTRACTOR SHALL FIELD-COORDINATE ALL CONDITIONS, UNIT LOCATIONS, OBSTRUCTIONS AND DUCTWORK INSTALLATION PRIOR TO DUCT FABRICATION. TRANSITION AND OFFSET DUCTWORK, AS REQUIRED, TO MAKE FIT IN CEILING SPACES AND FIELD CONDITIONS. DUCTWORK FABRICATED BY THE HVAC CONTRACTOR PRIOR TO FIELD COORDINATION AND CONFLICT RESOLUTION SHALL BE AT THE RESPONSIBILITY AND COST OF THE HVAC CONTRACTOR. OWNER SHALL NOT BE RESPONSIBLE FOR SHOP-FABRICATED DUCTWORK SIZED DIRECTLY FROM THE HVAC DRAWINGS.
- DO NOT CUT, DRILL HOLES OR REMOVE ANY PORTION OF STRUCTURAL MEMBERS, BEAMS OR PURLINS. ROUTE ALL DUCTWORK, PIPING AND CONDUIT AROUND AND THROUGH STRUCTURAL MEMBERS AS REQUIRED. SEE STRUCTURAL DETAILS AND DRAWINGS FOR EXACT METHOD OF ATTACHING HANGERS TO BEAMS AND STRUCTURAL MEMBERS. DO NOT ATTACH SCREWS, NAILS, HANGERS OR FASTENERS OF ANY TYPE TO ROOF DECK.
- KICKERS ONLY. PROVIDE AND INSTALL INTERMEDIATE KICKERS BETWEEN PURLINS AS REQUIRED TO HANG EQUIPMENT AND SHEET METAL DUCTWORK. K. ALL PLUMBING VENTS, EXHAUST OUTLETS AND GAS FLUES SHALL BE A MINIMUM OF 10'-0"

SUPPORT ALL MECHANICAL EQUIPMENT FROM STRUCTURE AND CONTRACTOR-INSTALLED

- FROM ANY AIR INTAKE INTO THE BUILDING, PER CODE. L. ALL EQUIPMENT PLACEMENT SHALL COMPLY WITH THE MECHANICAL CODE LISTED IN THE BASIS OF DESIGN SCHEDULE.
- M. MECHANICAL CONTRACTOR SHALL PROVIDE AND INSTALL PERMANENT ENGRAVED PLASTIC-LAMINATE SIGNS WITH MINIMUM 1"-TALL LETTERING AT ALL ROOFTOP UNITS, EXHAUST FANS AND HVAC EQUIPMENT LOCATIONS THROUGHOUT ENTIRE BUILDING AND ROOFTOP. MOUNT PERMANENTLY IN AN APPROPRIATE AND EFFECTIVE LOCATION, WITH UNIT DESIGNATION AND AREA SERVED SHOWN.
- N. SUPPLY AND RETURN DUCTWORK FROM ROOFTOP UNITS TO BE INTERNALLY INSULATED A MINIMUM OF TEN FEET FOR SOUND ATTENUATION.

MECHANICAL SHEET INDEX

M0.0 MECHANICAL COVER SHEET

M0.1 MECHANICAL SCHEDULES M0.2 MECHANICAL SPECIFICATIONS M1.1 MECHANICAL PLAN - LEVEL 1 M1.2 MECHANICAL PLAN - LEVEL 2

M5.0 MECHANICAL DETAILS

- O. ALL BRANCH DUCTS OFF MAIN DUCT TO BE INSTALLED WITH 45° TIME-AND-A-HALF FITTING, RADIUS FITTING, OR SPIN-IN ONLY. NO STRAIGHT TAPS OR AIR SCOOPS ALLOWED, UNLESS NOTED OTHERWISE.
- P. FLEXIBLE DUCT RUNS SHALL BE NO LONGER THAN 6'-0".

NUMBER

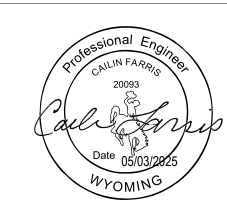
- Q. BRANCH DUCTS TO SUPPLY DIFFUSERS SHALL BE THE SAME SIZE AS DIFFUSER INLET,
- UNLESS NOTED OTHERWISE. R. INSTALL THERMOSTATS AT 48" A.F.F.

REVISION HISTORY	/ DATE DESCRIPTION					
	REV					

MECHANICAL ENGINEER CAILIN FARRIS (720) 319-1046 CAILIN@FARRISCONSULTANTS.COM

ELECTRICAL ENGINEER MARK OWENS (208) 709-3111 MOWENS@XLENGINEERING.NET

7004 S Donaway Ave., Meridian, ID 83642 (720)-319-1046



NAME AND DATE FOR **CURRENT RELEASE ONLY** 5/5/25 **APPROVED** CWF 5/5/25

ENGINEERIN

7182030004500 S ADDITION LOT: (AUTO SERVICE ELEVATED

PROJECT NUMBER: 240139

6

SHOP

WASTE OIL 1,000

EL-140H

(MBH)

(°F)

140 100-120

						FAN S	CHED	ULE			_			
SYMBOL	MANUIFACTURER	MODEL	SERVES	TYPE	CFM	ESP		ELECTRICAL		RPM	000150	OOUTDO!	WEIGHT	DELLABIO
STWIDOL	MANUFACTURER	MODEL	SERVES	ITPE	CFIVI	(IN. W.C.)	V/HZ.PH	HP (W)	FLA	RPIVI	SONES	CONTROL		REMARKS
EF-1	GREENHECK	SP-A90	RESTROOM	DIRECT DRIVE CEILING	70	0.2	120/1	(11)	0.17	832	0.3	LIGHTS	12	1-2
EF-2	GREENHECK	SP-A90	ADA RESTROOM	DIRECT DRIVE CEILING	70	0.2	120/1	(11)	0.17	832	0.3	LIGHTS	12	1-2
EF-3	GREENHECK	SP-A90	STORAGE	DIRECT DRIVE CEILING	70	0.2	120/1	(11)	0.17	832	0.3	CONTINUOUS	12	1-2
EF-4	GREENHECK	SE1-16-426	SHOP	DIRECT DRIVE SIDEWALL	1,700	0.1	208/1	1/2	4	1,061	5.6	CARBON MONOXIDE SENSOR	34	1
EF-1-1	GREENHECK	SP-A90	RESTROOM	DIRECT DRIVE CEILING	70	0.2	120/1	(11)	0.17	832	0.3	LIGHTS	12	1-2
EF-2-1	GREENHECK	SP-A90	RESTROOM	DIRECT DRIVE CEILING	70	0.2	120/1	(11)	0.17	832	0.3	LIGHTS	12	1-2
EF-3-1	GREENHECK	SP-A90	RESTROOM	DIRECT DRIVE CEILING	70	0.2	120/1	(11)	0.17	832	0.3	LIGHTS	12	1-2

1. PROVIDE WITH SOLID STATE SPEED CONTROLLER MOUNTED ON FAN HOUSING AND FACTORY BACKDRAFT DAMPER. BACKDRAFT DAMPER NOT REQUIRED FOR FANS THAT OPERATE CONTINUOUSLY. 2. PROVIDE WITH WALL EXHAUST CAP.

UH-1 ENERGY LOGIC

		ENERGY	REC(OVERY V	'ENTILA	TOR SO	CHEDUL	.E			
FAN EFFECTIVENESS ELECTRICAL SYMBOL MANUFACTURER MODEL											
SYMBOL	MANUFACTURER	MODEL	CFM	ESP (IN. W.C.)	TOTAL (SUMMER)	TOTAL (WINTER)	SENSIBLE	FAN WATTS	MOCP	V/PH	
ERV-1	PANASONIC	FV-06VE1	30	0.25	60%	70%	70%	39	15	120/1	
ERV-1-1	PANASONIC	FV-06VE1	30	0.25	60%	70%	70%	39	15	120/1	
ERV-2-1	PANASONIC	FV-06VE1	30	0.25	60%	70%	70%	39	15	120/1	
ERV-3-1	PANASONIC	FV-06VE1	30	0.25	60%	70%	70%	39	15	120/1	

	ELECTRIC HEATER SCHEDULE											
CVMDOL	MANUEACTURER	MODEL	OEM	ELEC	CTRICAL	DEMARKS						
SYMBOL	MANUFACTURER	MODEL	LOCATION	TYPE	CFM	V/PH	WATTS	REMARKS				
EH-1	QMARK	EFF	OFFICE	CEILING MOUNTED FAN-FORCED HEATER	150	208/1	4,000	2				
EH-2	BERKO	GFR1000F	ADA RESTROOM	WALL HEATER	100	120/1	1,000	1				
EH-3	BERKO	GFR1000F	FIRE RISER	WALL HEATER	100	120/1	1,000	1				
EH-1-1	BERKO	GFR1000F	APARTMENT 1	WALL HEATER	100	120/1	1,000	2				
EH-3-1	BERKO	GFR1000F	APARTMENT 3	WALL HEATER	100	120/1	1,000	2				

1. PROVIDE WITH SURFACE-MOUNTING FRAME AND INTEGRAL SINGLE-POLE THERMOSTAT

2. PROVIDE WITH MOUNTING HARDWARE AND REMOTE THERMOSTAT.

	ELECTRIC HEATER SCHEDULE												
SYMBOL MANUFACTURER MODEL LOCATION TYPE CFM REMA													
STIMBOL	MANUFACTURER	MODEL	LOCATION	TTPE	CFIVI	V/PH	WATTS	REMARKS					
EH-1	QMARK	EFF	OFFICE	CEILING MOUNTED FAN-FORCED HEATER	150	208/1	4,000	2					
EH-2	BERKO	GFR1000F	ADA RESTROOM	WALL HEATER	100	120/1	1,000	1					
EH-3	BERKO	GFR1000F	FIRE RISER	WALL HEATER	100	120/1	1,000	1					
EH-1-1	BERKO	GFR1000F	APARTMENT 1	WALL HEATER	100	120/1	1,000	2					
EH-3-1	BERKO	GFR1000F	APARTMENT 3	WALL HEATER	100	120/1	1,000	2					

1. EFFICIENCY VALUES LISTED ARE BASED ON ARI CONDITIONS. 2. PIPING SIZED & INSTALLED PER MANUFACTURER'S REQUIREMENTS.

					FAN	COIL S	CHEDU	LE					
SYMBOL	MANUFACTURER	MODEL	OUTDOOR UNIT TAG	SERVES	TYPE	NOMINAL TONS	MAX CFM	TOTAL COOLING CAPACITY	SENSIBLE COOLING CAPCITY	HEATING CAPACITY	CONDENSATE CONNECTION SIZE (IN)	WEIGHT (LBS)	REMARKS
FC-1-1	DAIKIN	CTXS07LVJU			WALL MOUNTED	0.5	350				5/8	20	1-5
FC-1-2	DAIKIN	CTXS07LVJU	HP-1	APARTMENT 1	WALL MOUNTED	0.5	350	28.8	18.0	13.0	5/8	20	1-5
FC-1-3	DAIKIN	FTXS12LVJU			WALL MOUNTED	1	435				5/8	22	1-5
FC-2-1	DAIKIN	CTXS07LVJU			WALL MOUNTED	0.5	350				5/8	20	1-5
FC-2-2	DAIKIN	CTXS07LVJU	HP-2	APARTMENT 2	WALL MOUNTED	0.5	350	28.8	18.0	13.0	5/8	20	1-5
FC-2-3	DAIKIN	FTXS12LVJU			WALL MOUNTED	1	435				5/8	22	1-5
FC-3-1	DAIKIN	CTXS07LVJU			WALL MOUNTED	0.5	350				5/8	20	1-5
FC-3-2	DAIKIN	CTXS07LVJU	HP-3	APARTMENT 3	WALL MOUNTED	0.5	350	28.8	18.0	13.0	5/8	20	1-5
FC-3-3	DAIKIN	FTXS12LVJU			WALL MOUNTED	1	435				5/8	22	1-5

1. RATED COOLING CAPACITY, IN MBH, BASED ON 80°F DB/67°F WB INDOOR CONDITIONAS AND 95°F AMBIENT. COOLING CAPACITY IS SHOWN AS A COMBINED TOTAL FOR THE ASSOCIATED HEAT PUMP.

2. RATED HEATING CAPACITY, IN MBH, BASED ON 70°F DB/60°F WB INDOOR CONDITIONS AND -13°F AMBIENT. HEATING CAPACITY IS SHOWN AS A COMBINED TOTAL FOR THE ASSOCIATED HEAT PUMP.

3. PROVIDE UNIT WITH REFRIGERANT. MECHANICAL CONTRACTOR SHALL PROVIDE AND INSTALL REFRIGERANT LINE SETS, SIZED AND INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.

4. PROVIDE WITH FACTORY WIRED THERMOSTAT.

5. PROVIDE WITH ASPEN PUMPS MINI BLANC CONDENSATE PUMP.

			HEA	T PUMP	SCHEDU	LE				
SYMBOL	MANUEACTURER	MODEL	0FD\/F0	TYPE	NOMINAL TONG	ELECT	TRICAL	EFFICIE	NCY (1)	REMARKS
STIMBUL	MANUFACTURER	MODEL	SERVES	TTPE	NOMINAL TONS	V/HZ/PH	RLA	SEER (SEER 2)	HSPF	REWARNS
HP-1-1	DAIKIN	3MXL24	APARTMENT 1	HEAT PUMP, AIR-COOLED	2	208/60/1	9.3	17.9	12.5	1-4
HP-2-1	DAIKIN	3MXL24	APARTMENT 2	HEAT PUMP, AIR-COOLED	2	208/60/1	9.3	17.9	12.5	1-4
HP-3-1	DAIKIN	3MXL24	APARTMENT 3	HEAT PUMP, AIR-COOLED	2	208/60/1	9.3	17.9	12.5	1-4

3. PROVIDE UNIT WITH HIGH PRESSURE SWITCH, LOW PRESSURE SWITCH, CRANKCASE HEATER, TIME-DELAY RELAY, AND CYCLE PROTECTOR.

4. CONDENSING UNIT TO SERVE MULTIPLE INDOOR UNITS. SEE FAN COIL SCHEDULE FOR MORE INFORMATION.

					CEIL	ING FAI	N SCH	EDULE	=				
,	SYMBOL	MANUFACTURER	MODEL	DIAMETER (FT)	TYPE	CLEARAN ABOVE	CE (FT) SIDE		TRICAL MOCP	RPM	CONTROL	WEIGHT	REMARKS
	CF-1	BIGASS FANS	POWERFOIL D	8	DIRECT DRIVE CEILING	4	2	208/1	10	200	VFD	212	1

1. PROVIDE WITH LED LIGHT KID MODEL 009769 5000K, WALL MOUNTED LOCKABLE SPEED CONTROLS AND FIRE SUPRESSION PANEL TIE-IN RELAY.

				LOUVER SO	CHEDUL	E					
SYMBOL	MANUFACTURER	MODEL	SYSTEM	TYPE	FLOW (CFM)	WIDTH (IN)	ZE HEIGHT (IN)	MIN. FREE AREA (FT2)	VELOCITY (FPM)	MOUNTING ELEVATION (IN) (3)	REMARKS
L-1	GREENHECK	ESD-635	INTAKE	DRAINABLE FIXED BLADE	1,700	32	32	3.8	453	6	1,2

1. PROVIDE WITH FLANGED FRAME AND BIRDSCREEN. INSTALLED COMPLETE W/ SILL FLASHINGS TO SUIT WALL CONSTRUCTION. FACTORY PRIME COAT FINISH.

2. PROVIDE W/ 120V MOTORIZED DAMPER WITH END SWITCH.

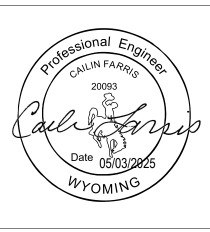
3. MOUNT LOUVER WITH TOP OF LOUVER THIS DISTANCE BELOW THE CEILING. CONFIRM CEILING ELEVATION WITH ARCHITECTURAL PLANS.

REVISION HISTORY		DATE DESCRIPTION DATE DESCRIPTION						
	DESCRIPTION		REVISION HISTORY					

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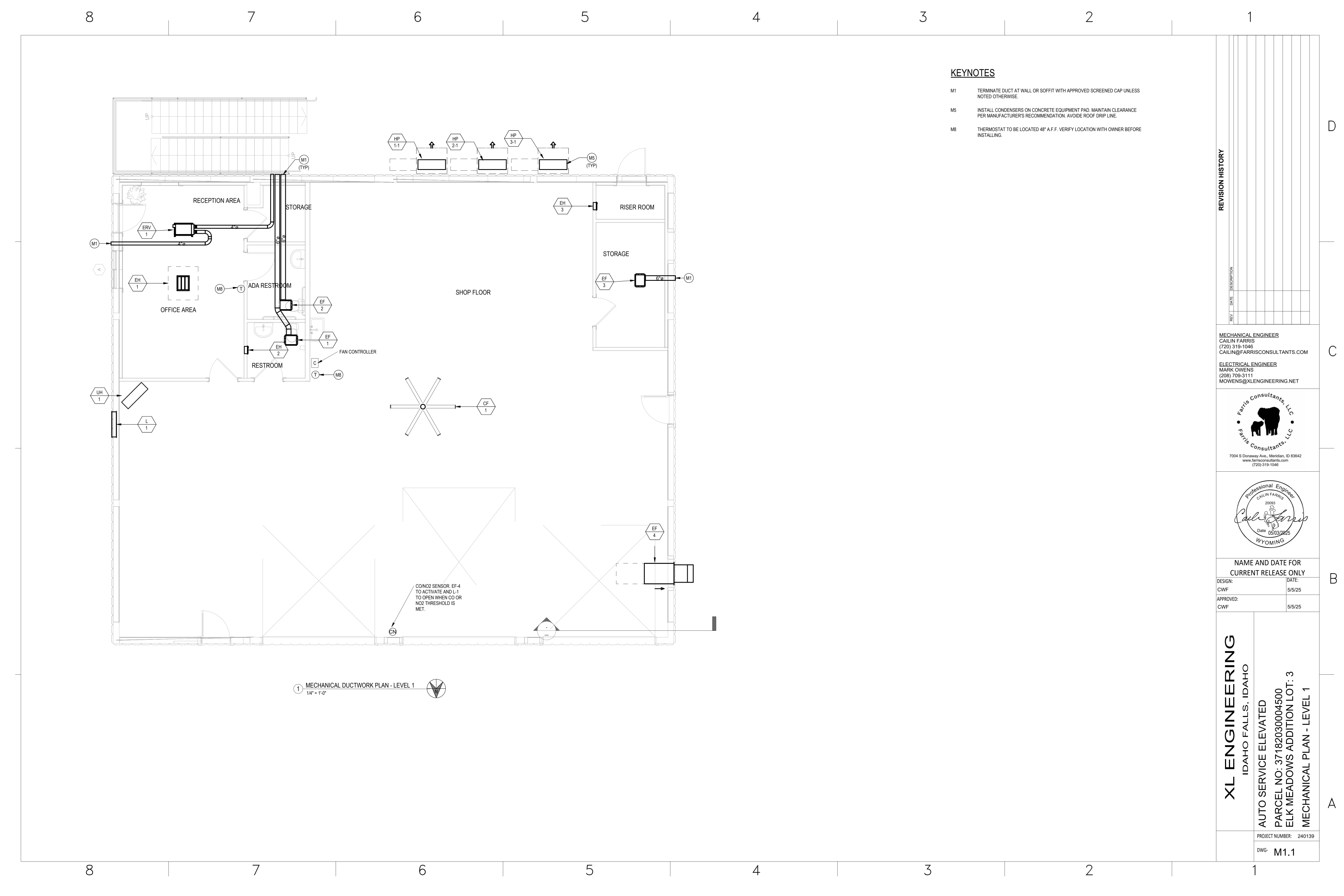
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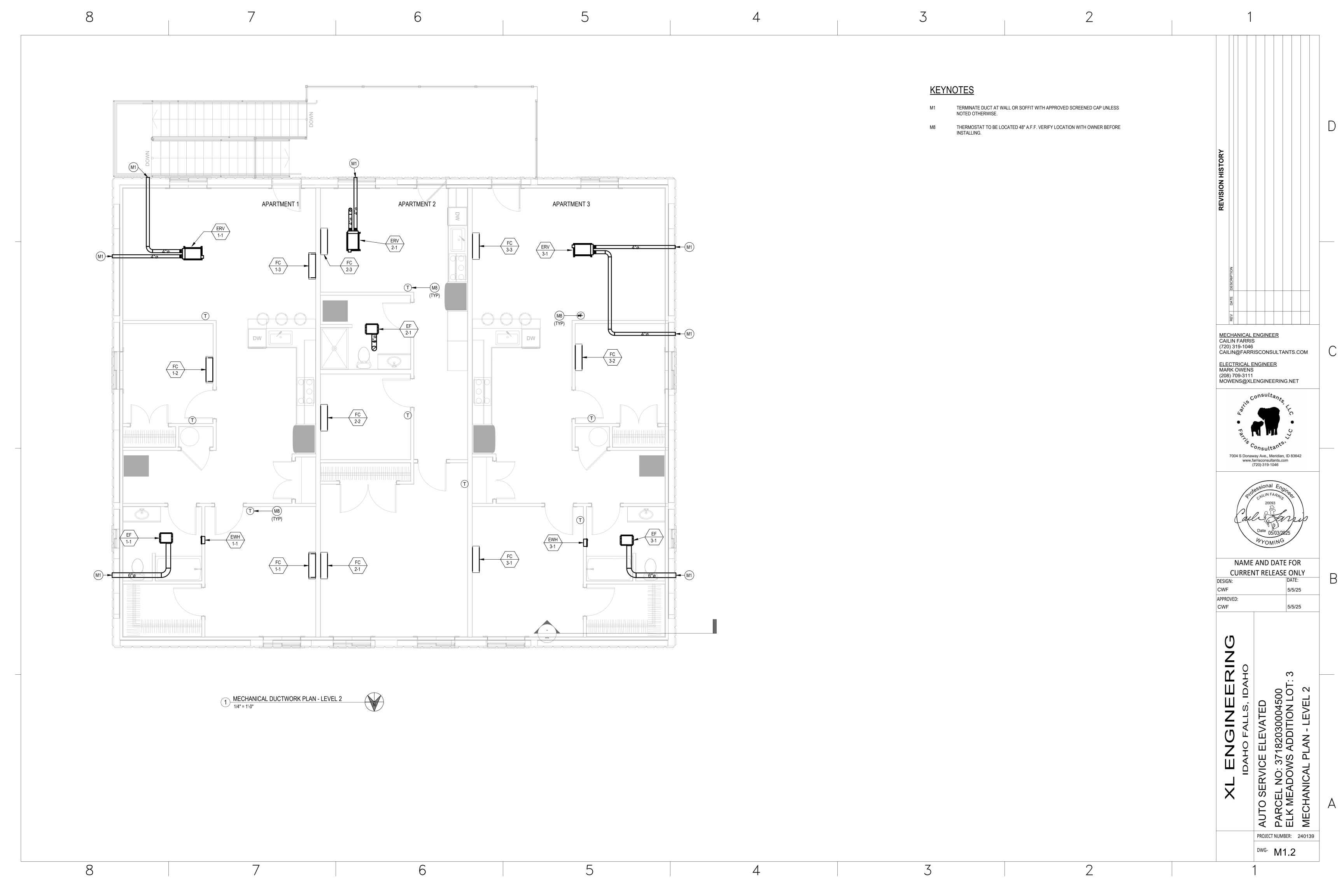


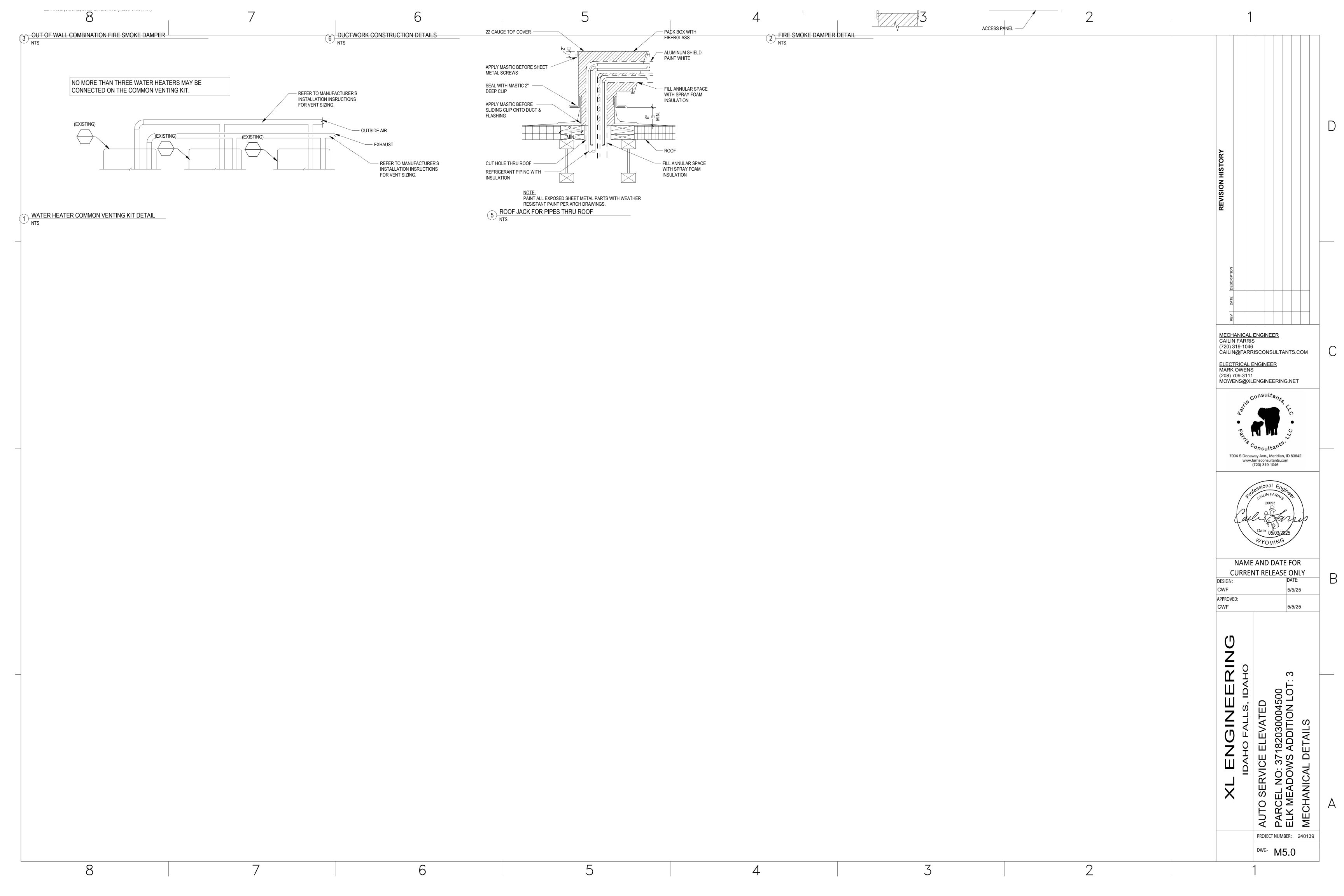


NAME AND DATE FOR **CURRENT RELEASE ONLY** 5/5/25 APPROVED:

PROJECT NUMBER: 240139







PLUMBING LEGEND SYMBOLS ABBREV. DESCRIPTION **GREASE WASTE** WASTE VENT — – —CW — – – COLD WATER HOT WATER —— — — HW— — — — HOT WATER RETURN CONDENSATE DRAIN **ROOF DRAIN** FLOOR DRAIN FLOOR SINK **HUB DRAIN** ROOF DRAIN VENT THROUGH ROOF HOSE BIBB S.O.V. SHUT OFF VALVE DOUBLE CHECK BACKFLOW PROTECTION CIRCULATING PUMP FLOOR CLEANOUT OR CLEANOUT TO GRADE WALL CLEANOUT WCO PIPE UP PIPE DOWN PIPE TEE DOWN A.F.F. ABOVE FINISHED FLOOR BELOW FINISHED FLOOR B.F.F. INVERT ELEVATION TEMPERATURE AND PRESSURE

PLUMBING GENERAL NOTES

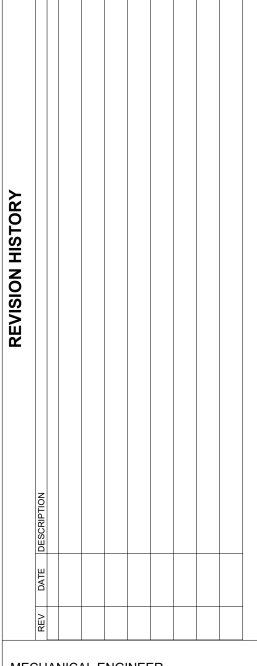
- A. ALL WORK AND MATERIALS SHALL CONFORM TO THE THE CODES LISTED IN THE BASIS OF DESIGN AND ALL REQUIREMENTS OF THE AUTHORITIES HAVING JURISDICTION.
- B. OBTAIN FIELD-APPROVAL FOR PLUMBING INSTALLATION FROM AUTHORITIES HAVING
- C. NO WORK SHALL BE COVERED UP UNTIL IT HAS BEEN INSPECTED, TESTED AND APPROVED BY AUTHORITIES HAVING JURISDICTION.
- D. VERIFY LOCATION, SIZE, DEPTH AND AVAILABILITY OF ALL UTILITIES INCLUDING SEWER, WATER AND GAS PRIOR TO START OF ANY WORK
- E. DRAWINGS AND SPECIFICATIONS GOVERN WHERE THEY EXCEED CODE REQUIREMENTS.
- F. ALL PLUMBING FIXTURE LOCATIONS (WATER CLOSETS, LAVATORIES, ETC.) ARE DIAGRAMMATIC. CONTRACTOR SHALL REFER TO ARCHITECTURAL DRAWINGS FOR EXACT
- G. ALL PLUMBING FIXTURES AND EQUIPMENT SHALL HAVE ISOLATION VALVES ON WATER SUPPLY
- LINES. VALVES SHALL BE FULL PORT LINE SIZED UNLESS NOTED OTHERWISE. H. PROVIDE ACCESS DOORS TO ALL CONCEALED VALVES, STRAINERS, TRAP PRIMERS, WATER
- HAMMER ARRESTORS, ETC. PROVIDE FLOOR DRAINS AND FLOOR SINKS WITH AN APPROVED AUTOMATIC TRAP PRIMER WHERE REQUIRED BY AUTHORITIES HAVING JURISDICTION.
- J. CONTRACTOR SHALL PROVIDE CLEAN-OUTS WHERE SHOWN AND AS REQUIRED BY CODE. CLEAN-OUTS SHALL BE ACCESSIBLE.
- K. UNDERGROUND PIPING SHALL BE LOCATED AWAY FROM BEARING FOOTINGS AND SHALL COMPLY WITH DETAILS ON STRUCTURAL DRAWINGS.
- ALL PIPING IN FINISHED AREAS SHALL BE RUN CONCEALED UNLESS NOTED OTHERWISE ON DRAWINGS. EXPOSED PIPING, WHEN NOTED AS SUCH, SHALL BE RUN AS HIGH AS POSSIBLE AND TIGHT TO STRUCTURE.
- M. ALL PIPING PENETRATING WALL, CEILING AND FLOOR SHALL BE ISOLATED FROM BUILDING
- STRUCTURES WITH RESILIENT SEALS. N. ALL OPENINGS FOR PIPING THROUGH FIRE RATED ENCLOSURES SHALL BE CAULKED AS
- REQUIRED BY CODE TO MAINTAIN FIRE RATING. O. COORDINATE ALL WORK WITH OTHER TRADES AND CONTRACTORS PRIOR TO START OF WORK.
- P. ALL EQUIPMENT SHALL BE U.L.-LISTED.
- Q. BRING TO THE ATTENTION OF THE OWNER'S REPRESENTATIVE ANY OMISSIONS OR CONFLICTS BETWEEN THE DRAWINGS AND SPECIFICATIONS BEFORE PROCEEDING WITH THE WORK.
- R. CONTRACTOR TO PROVIDE ROUGH-INS AND FINAL CONNECTIONS FOR FIXTURES AND EQUIPMENT FURNISHED BY OTHERS. S. NO VENT OUTLET SHALL TERMINATE CLOSER THAN FOUR FEET TO OR ONE FOOT ABOVE ANY
- DOOR, WINDOW OR GRAVITY AIR INTAKE, NOR CLOSER THAN TEN FEET TO OR LESS THAN THREE FEET ABOVE ANY FORCED OR MECHANICAL AIR INTAKE. VENT OUTLETS SHALL BE A MINIMUM OF TWO FEET FROM THE EDGE OF THE ROOF.
- T. WASTE VENTS SHALL RISE VERTICALLY TO A POINT NOT LESS THAN 6" IN HEIGHT ABOVE THE FLOOD LEVEL RIM OF THE FIXTURE BEFORE BEING CONNECTED TO ANY OTHER VENT.
- U. FAUCET AND PLUMBING FIXTURES SHALL BE OF THE WATER CONSERVATION TYPE.
- V. ALL PIPE SHALL BE TIGHTLY SECURED TO THE STRUCTURE AND SHALL BE SUPPORTED PER CODE REQUIREMENTS.
- W. ACCESSIBLE FIXTURES SHALL BE INSTALLED IN ACCORDANCE WITH THE CODE AND AUTHORITIES HAVING JURISDICTION.
- X. ALL POTABLE WATER OUTLETS WITH HOSE ATTACHMENTS, SUCH AS HOSE BIBBS AND MOP SINKS, SHALL BE PROVIDED WITH A BACKFLOW/ANTI-SIPHON VALVES.
- Y. ALL WASTE AND GREASE WASTE PIPING SHALL BE A MINIMUM 1/4" PER FOOT SLOPE, UNLESS OTHERWISE NOTED.
- Z. DRAINAGE PIPING SERVING FIXTURES WHICH HAVE FLOOD WATER RIMS LOCATED BELOW THE ELEVATION OF THE NEXT UPSTREAM MANHOLE COVER OF THE SEWER SERVING SUCH DRAINAGE PIPING SHALL BE PROTECTED FROM BACKFLOW OF SEWAGE BY INSTALLING AN APPROVED BACKWATER VALVE.
- AA. ALL DIMENSIONS SHOWN ARE IN INCHES UNLESS NOTED OTHERWISE.
- BB. ALL ROOF PENETRATIONS SHALL BE SEALED WATER-TIGHT. ALL SEALING OF THE ROOF SHALL BE COMPLETED IN ACCORDANCE WITH ROOFING SYSTEM REQUIREMENTS AND ROOF MANUFACTURER'S WARRANTY. COORDINATE ALL NEW WORK WITH ROOFING CONTRACTOR.
- CC. PLUMBER SHALL DISINFECT ALL NEW OR REPAIRED POTABLE WATER SYSTEMS PRIOR TO USE PER AUTHORITIES HAVING JURISDICTION.
- DD. ALL WATER HEATERS SHALL BE SET AT 140°F, UNLESS NOTED OTHERWISE.
- EE. INSULATION SHALL BE PROVIDED AT ALL HOT WATER AND HOT WATER RECIRCULATION PIPING AND THE FIRST 5' OF COLD WATER PIPING FROM THE WATER HEATER.
- FF. ALL WATER PIPING DROPS ALONG EXTERIOR WALLS SHALL BE ROUTED DOWN WARM SIDE OF INSULATION.
- GG RUN ALL WATER PIPING AS HIGH AS POSSIBLE IN CEILING SPACE OR TIGHT TO STRUCTURE UNLESS OTHERWISE NOTED.
- HH. RUN ALL GAS PIPING ON ROOF UNLESS OTHERWISE NOTED. SUPPORT WITH MIRO BLOCK

FOR CONNECTION SIZE.

II. FAN COIL CONDENSATE PIPING SHALL NOT DECREASE IN SIZE FROM THE DRAIN PAN

CONNECTION TO THE PLACE OF CONDENSATE DISPOSAL. SEE MANUFACTURER SUBMITTAL

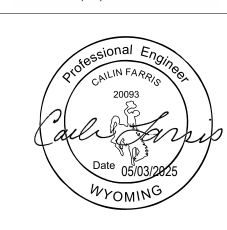
	PLUMBING SHEET INDEX
SHEET NUMBER	SHEET NAME
P0.0	PLUMBING COVER SHEET
P0.1	PLUMBING SCHEDULES
P0.2	PLUMBING SPECIFICATIONS
P1.1	WASTE AND VENT PLAN - LEVEL 1
P1.2	WASTE AND VENT PLAN - LEVEL 2
P2.1	WATER AND GAS PLAN - LEVEL 1
P2.2	WATER AND GAS PLAN - LEVEL 2
P5.0	PLUMBING DETAILS AND DIAGRAMS



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NAME AND DATE FOR **CURRENT RELEASE ONLY** DESIGN: 5/5/25

APPROVED: CWF 5/5/25

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PROJECT NUMBER: 240139

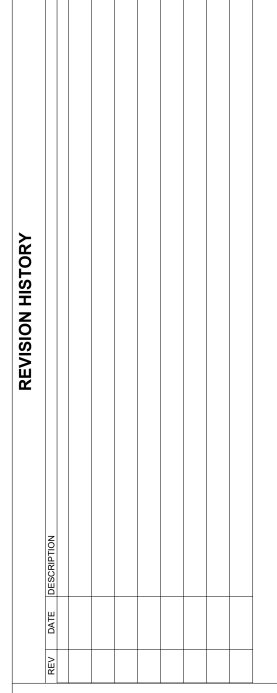
		<u> </u>		FIXIUI	RE SCHE	DULE		
SYMBOL	LOCATION	DESCRIPTION	MANUFACTURER & MODEL NUMBER	SANITARY CON	INECTIONS (IN)	WATER CON	NECTIONS (IN)	REMARKS
			WODEL NOWBER	WASTE	VENT	НОТ	COLD	
		TUB / SHOWER	KOHLER K-837 OR K-838					LEFT OR RIGHT HAND CONFIGURATION BASED ON UNIT TYPE. CONTRACTOR SHAL BE RESPONSIBLE FOR COUNTING THE NUMBER OF REQUIRED LEFT AND RIGHT HAND DRAIN CONFIGURATIONS PRIOR TO ORDERING.
<u>BT-1</u>	DWELLING UNITS	TRIM / SPOUT / SHOWER HEAD	KOHLER K-TS27421-4	2	2	1/2	1/2	CHROME FINISH.
		MIXING VALVE	KOHLER K-8304-K					-
		DRAIN & OVERFLOW PROTECTION	WATCO 900-PPSF-0-CP					CHROME FINISH.
<u>DW-1</u>	DWELLING UNITS	DISHWASHER	GE PDT715SYNFS	-	-	1/2	-	-
<u>HB-1</u>	SEE PLANS	FROST-PROOF HOSE BIBB	WOODFORD B65	-	-	-	3/4	PROVIDE WITH ISOLATION VALVE AND VACUUM BREAKER.
<u>IM-1</u>	SEE PLANS	ICE MAKER OUTLET BOX	SIOUX CHIEF 696 SERIES	-	-	-	1/2	PROVIDE WITH NO-LEAD BRASS VALVES, HAMMER ARRESTER AND STANDARD FRAME PACK.
		DROP IN KITCHEN SINK	ELKAY DSE233223DFBG					PROVIDE WITH MXV-1.
		STRAINER	INCLUDED WITH UNIT		_			-
<u>KS-1</u>	DWELLING UNITS	FAUCET	INCLUDED WITH UNIT	2	2	1/2	1/2	-
		GARBAGE DISPOSAL	BADGER 500					1/2 HP / 120 V / 6.3 AMPS.
		DROP IN LAVATORY SINK	KOHLER K-2196-4		_			WHITE FINISH. PROVIDE WITH MXV-1.
<u>LAV-1</u>	DWELLING UNITS	FAUCET & DRAIN	KOHLER K-27389-4N	2	2	1/2	1/2	CHROME FINISH.
		WALL HUNG LAVATORY SINK	KOHLER K-2007					WHITE FINISH. PROVIDE WITH MXV-1.
		FAUCET	CHICAGO FAUCET 116.606.AB.1					CHROME FINISH.
LAV-2	RESTROOMS	STRAINER	KOHLER K-7129	2	2	1/2	1/2	CHROME FINISH.
		P-TRAP COVER	TRUEBROS EZ-102					-
		PLATE CARRIER	ZURN Z1224-2					-
MXV-1	SEE PLANS	4 PORT THERMOSTATIC MIXING VALVE	LEONARD 170D-LF	-	-	3/8	3/8	PROVIDE WITH CHECKSTOPS, OUTLET BALL VALVE AND DIAL THERMOMETER. SET TO 110°F DELIVERY TEMPERATURE.
PRV-1	SEE PLANS	PRESSURE REDUCING VALVE	WATTS LF223 SERIES	-	-	-	2	PRESSURE SET TO 80 PSI.
RPZ-1	SEE PLANS	REDUCED PRESSURE BACKFLOW PREVENTER	WATTS LF009	-	-	-	2	-
		UTILITY SINK	ELKAY B1C18X18X	_	_			-
<u>S-1</u>	SEE PLANS	FAUCET	ELKAY LK940BP03T4S	2	2	1/2	1/2	-
		SHOWER BASE	KOHLER K-8649					WHITE FINISH.
		DRAIN	KOHLER K-9132		_			CHROME FINISH.
<u>SH-1</u>	SEE PLANS	SHOWER KIT	KOHLER K-TS27420-4	2	2	1/2	1/2	CHROME FINISH.
		MIXING VALVE	KOHLER K-8304-K					-
<u>WB-1</u>	LAUNDRY ROOM	WASHING MACHINE OUTLET BOX	SIOUX CHIEF 696 SERIES	2	2	1/2	1/2	PROVIDE WITH NO-LEAD BRASS VALVES, HAMMER ARRESTER, STANDARD FRAME PACK AND DRAINAGE BOX.
	_	TANK TYPE WATER CLOSET	KOHLER K-31621-0					WHITE FINISH.
<u>WC-1</u>	RESTROOMS	SEAT	KOHLER K-20110-0	3	2	-	1/2	WHITE FINISH.
		TANK TYPE WATER CLOSET (ACCESSIBLE)	KOHLER K-3999-0					WHITE FINISH.
<u>WC-2</u>	RESTROOMS	SEAT	KOHLER K-20110-0	3	2	-	1/2	WHITE FINISH.

			EXPANSION	TANK SCH	IEDULE		
SYMBOL	MANUFACTURER	MODEL	LOCATION	TANK VOLUME (GAL)	ACCEPTANCE VOLUME (GAL)	WATER CONNECTION (IN)	REMARKS
<u>ET-1</u>	AMTROL	ST-5-C	MECHANICAL ROOM	2.1	0.9	1/2	1
<u>ET-2</u>	AMTROL	ST-5-C	MECHANICAL ROOM	2.1	0.9	1/2	1
<u>ET-3</u>	AMTROL	ST-5-C	MECHANICAL ROOM	2.1	0.9	1/2	1
<u>ET-4</u>	AMTROL	ST-5-C	MECHANICAL ROOM	2.1	0.9	1/2	1

^{1.} THE CHARGE PRESSURE SHALL BE SET TO THE STATIC PRESSURE OF THE SYSTEM WHERE THE EXPANSION TANK IS INSTALLED.

				ELECTRI	C WATER HEA	ATER SCHEE	DULE			
SYMBOL	MANUIFACTURER	MODEL	LOCATION			CAPACITY			ELECTRICAL REQUIREMENTS	DEMARKS
STINIBUL	MANUFACTURER	MODEL	LOCATION	KW	TANK VOLUME (GAL)	RECOVERY RATE AT 90°F RISE (GPH)	LEAVING WATER TEMPERATURE (°F)	UEF	VOLTS/PHASE	REMARKS
<u>WH-1</u>	AO SMITH	EJC-10	ADA RESTROOM	1.65	10	8	120	N/A	120/1	1-2
<u>WH-2</u>	AO SMITH	ENSB-30	MECHANICAL CLOSET	4.5	30	21	120	0.91	240/1	1-2
<u>WH-3</u>	AO SMITH	ENSB-30	MECHANICAL CLOSET	4.5	30	21	120	0.91	240/1	1-2
<u>WH-4</u>	AO SMITH	ENSB-30	MECHANICAL CLOSET	4.5	30	21	120	0.91	240/1	1-2

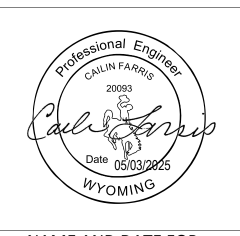
1. PROVIDE WITH SEISMIC STRAPS AND DRAIN PAN. ROUTE T&P PIPING TO NEAREST MOP SINK OR FLOOR DRAIN WITHOUT CROSSING A WALKWAY. 2. PROVIDE WITH EXPANSION TANK. SEE EXPANSION TANK SCHEDULE FOR EXACT MANUFACTURER AND MODEL.



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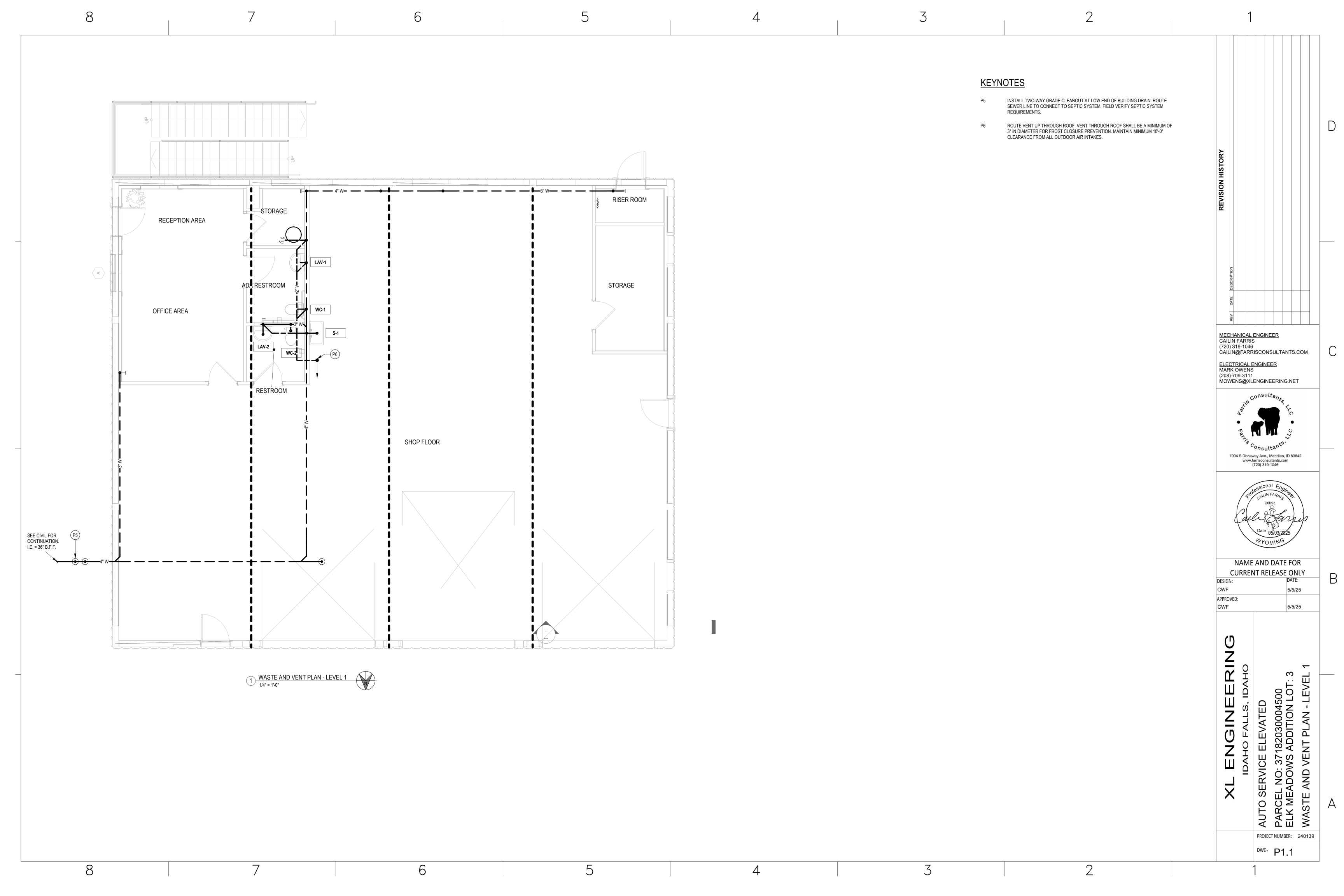
NAME AND DATE FOR CURRENT RELEASE ONLY

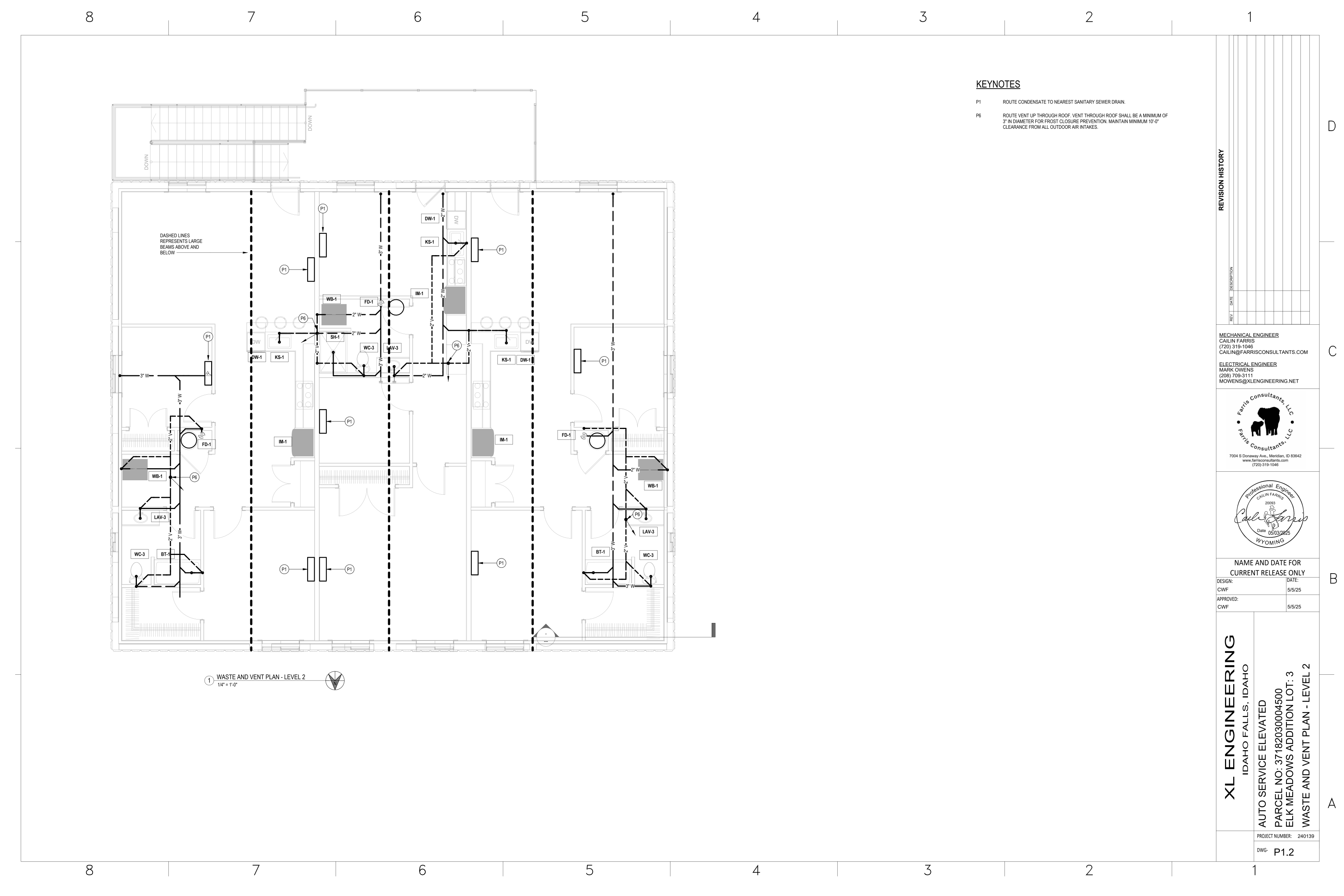
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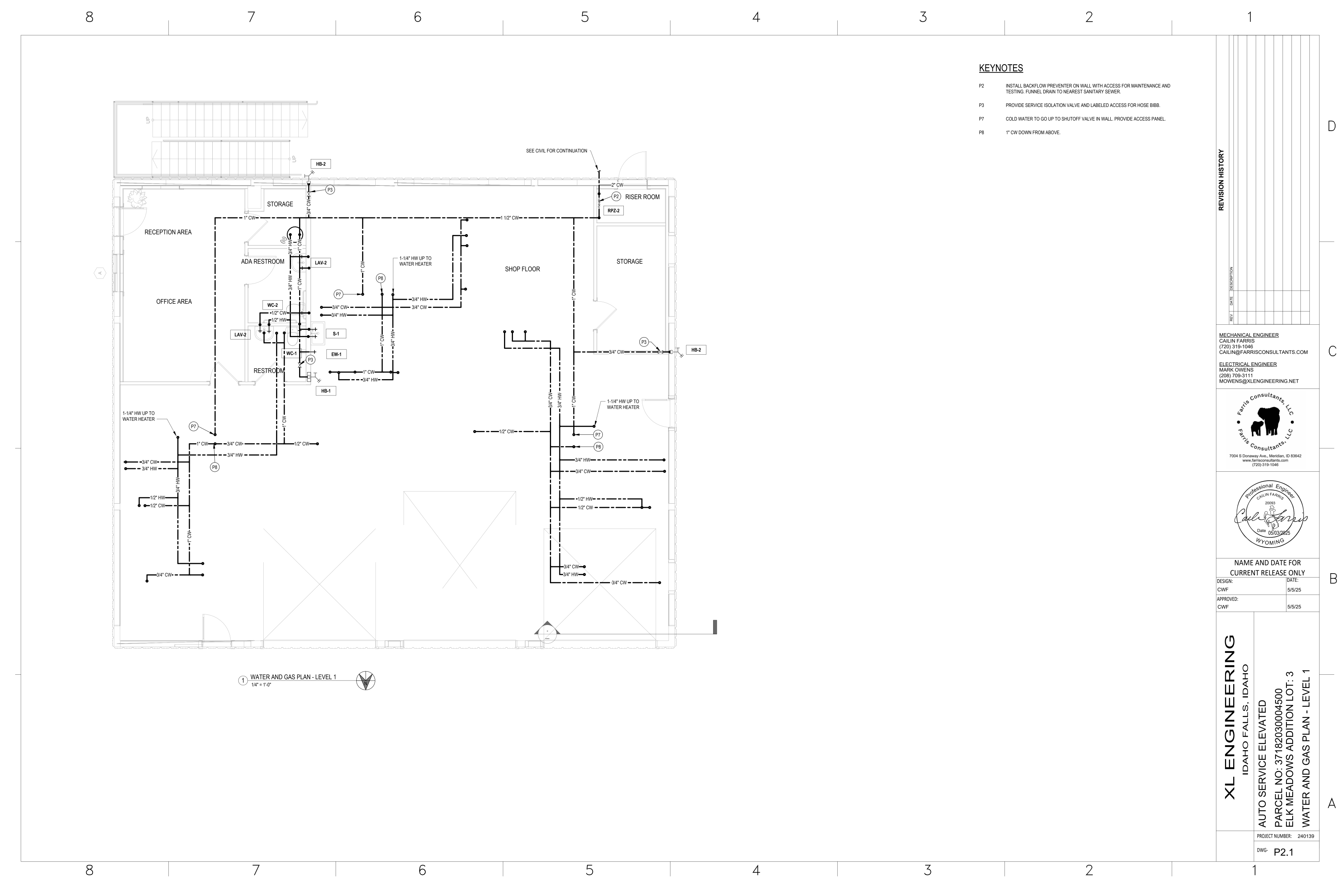
APPROVED: 5/5/25

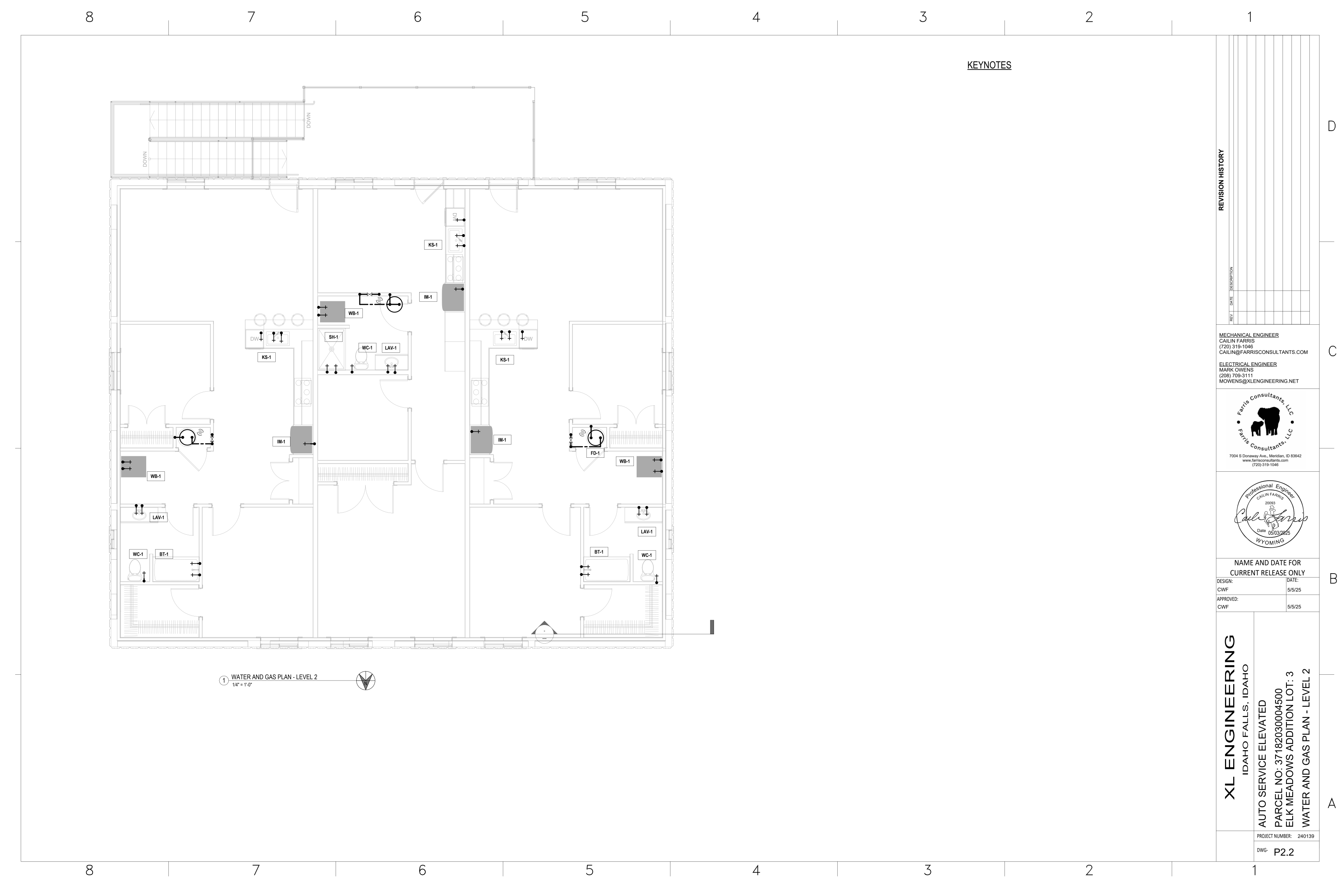
XL ENGINEERING
IDAHO FALLS, IDAHO
AUTO SERVICE ELEVATED
PARCEL NO: 37182030004500
ELK MEADOWS ADDITION LOT: 3
PLUMBING SCHEDULES PROJECT NUMBER: 240139

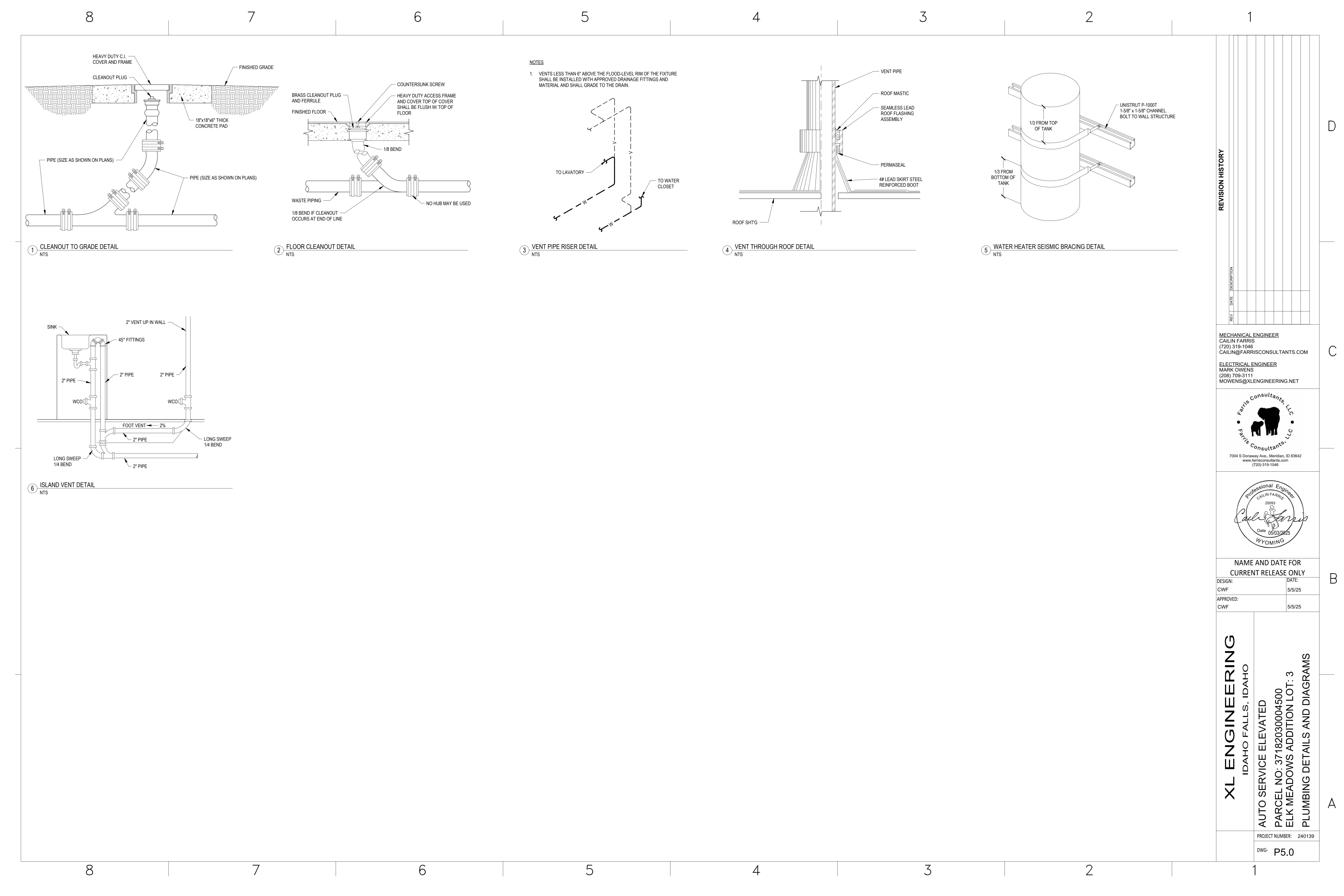
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NESC NATIONAL ELECTRICAL SAFETY CODE

NRTL NATIONALLY RECOGNIZED TESTING

LABORATORY - AS DEFINED BY OSHA

OVER COUNTER TOP BACKSPLASH -

SOFT START/STOP MOTOR STARTER

TVSS TRANSIENT VOLTAGE SURGE SUPPRESSOR

UNINTERRUPTABLE POWER SUPPLY

VARIABLE FREQUENCY MOTOR DRIVE

COORDINATE INSTALLATION

OSHA OCCUPATIONAL SAFETY AND HEALTH

OPPOSITE HAND - MIRRORED OR ROTATED

NORMALLY OPEN

ADMINISTRATION

POWER FACTOR

SPDT SINGLE POLE, DOUBLE THROW

SPST SINGLE POLE, SINGLE THROW

TTB TELEPHONE TERMINAL BOARD

UON UNLESS OTHERWISE NOTED

USB UNIVERSAL SERIAL BUS

VOLT-AMPERE

WEATHERPROOF

VOLTAGE

XFMR TRANSFORMER

XFR TRANSFER SWITCH

NUMBER

LAYOUT

PHASE

RTU ROOF TOP UNIT

TYP TYPICAL

REVISION

NO.

SST

UPS

ABOVE FINISHED FLOOR

ABOVE FINISHED GRADE

AMERICAN WIRE GAUGE

CURRENT TRANSFORMER

DOUBLE POLE, DOUBLE THROW

ELECTRICAL METALLIC TUBING

GFCI GROUND FAULT CIRCUIT INTERRUPTER

HEATING VENTILATION AND AIR

GROUND FAULT INTERRUPTER

CIRCUIT BREAKER

DIRECT CURRENT

DPST DOUBLE POLE, SINGLE THROW

EXPLOSION PROOF

EWH ELECTRIC WATER HEATER

HAND-OFF-AUTO

HORSE POWER

CONDITIONING

INPUT / OUTPUT ISOLATED GROUND

INCANDESCENT

KCMIL THOUSAND CIRCULAR MIL

KILOVOLT AMPERE

MCC MOTOR CONTROL CENTER

MDSB MAIN DISTRIBUTION SWITCHBOARD

KILOWATT HOUR

LOW VOLTAGE

J-BOX JUNCTION BOX

KILOVOLT

KILOWATT

MFR MANUFACTURER

KO KNOCK OUT

ΚV

FACP FIRE ALARM CONTROL PANEL

ALUMINUM

AUXILIARY

CONDUIT

CANDELLA

CEILING

COPPER

FUSE

GROUND

ANNUNCIATOR

AIC

CB

CD

CU

AUTHORITY HAVING JURISDICTION

AMPERE INTERRUPTING CAPACITY

DRAWING INDEX

ELECTRICAL

E00 ELECTRICAL SYMBOLS & ABBREV

E01 RISER, SCHED., LOAD CALCS & DETAILS

LIGHTING AND PANEL SCHEDULES

ENERGY COMPLIANCE FORMS

LIGHTING PLAN LEVEL 1

E12 LIGHTING PLAN LEVEL 2

E21 POWER PLAN LEVEL 1

E22 POWER PLAN LEVEL 2

E31 MECHANICAL POWER PLAN LEVEL 1

E32 MECHANICAL POWER PLAN LEVEL 2

GENERAL NOTES:

- ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE LOCALLY ADOPTED ELECTRICAL CODE, ALL LOCAL CODES, AND TO THE FULL ACCEPTANCE OF THE AUTHORITY HAVING JURISDICTION. WHENEVER THE REQUIREMENTS OF THE ELECTRICAL SPECIFICATIONS OR DRAWINGS EXCEED THOSE OF THE APPLICABLE CODES OR STANDARDS, THE REQUIREMENTS OF THE SPECIFICATIONS AND DRAWINGS SHALL GOVERN.
- BIDDERS SHALL VIEW THE SITE AND SHALL INCLUDE ALL COSTS INCURRED BY EXISTING CONDITIONS IN THE BID PROPOSAL. THE CONTRACTOR SHALL FAMILIARIZE THEMSELVES WTIH ALL RELEVANT BID DOCUMENTS, BID FORMS AND SPECIFICATIONS. ANY INCREASED COST INCURRED DUE TO FAILURE TO BECOME FAMILIAR WITH THESE DOCUMENTS SHALL BE BORNE BY THE CONTRACTOR. WORK SHALL INCLUDE ALL LABOR, EQUIPMENT, APPLIANCES, MATERIALS, TRANSPORTATION, FACILITIES AND SERVICES NECESSARY FOR AND/OR REASONABLY INCIDENTAL TO THE COMPLETION OF ALL ELECTRICAL WORK IN STRICT COMPLIANCE WITH THE DRAWINGS AND OTHER CONTRACT DOCUMENTS. WORK SHALL INCLUDE, BUT NOT BE NECESSARILY LIMITED TO, THE WORK SPECIFIED AND INDICATED ON DRAWINGS.
- OBTAIN ALL PERMITS, COORDINATE, FURNISH, INSTALL, CONNECT AND TEST ALL ELECTRICAL EQUIPMENT REQUIRED FOR ALL THE SYSTEMS INSTALLED UNDER THIS CONTRACT TO INSURE COMPLETE AND FULLY OPERATIONAL SYSTEMS.
- CONTRACTOR SHALL MAINTAIN A COMPLETE SET OF AS-BUILT DRAWINGS. AS-BUILT SET OF DRAWINGS SHALL BE UPDATED DAILY AND SHALL DOCUMENT THE ACTUAL INSTALLED CONDITION OF THE ENTIRE ELECTRICAL INSTALLATION. AS-BUILT SET OF DRAWINGS SHALL BE AVAILABLE AT ALL TIMES ON THE SITE FOR INSPECTION BY CODE OFFICIALS, OWNER, ARCHITECT, AND ENGINEER.
- PROPOSED MODIFICATIONS OF ENGINEERED ELECTRICAL DRAWINGS SHALL BE APPROVED BY ENGINEER OF RECORD PRIOR TO PROCEEDING WITH WORK. PROPOSED CHANGES SHALL COMPLY WITH ALL APPLICABLE CODES/JURISDICTION REQUIREMENTS. COST OF ANY ENGINEERING/REVIEW REQUIRED BY PROPOSED CHANGES SHALL BE BORNE BY ENTITY PROPOSING CHANGE.
- DESIGN IS BASED ON BEST AVAILABLE INFORMATION. CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS TO DETERMINE STATUS OF ACTUAL CONDITIONS AS THEY RELATE TO THE SCOPE OF WORK AS SHOWN ON THESE PLANS.
- COORDINATE ALL ELECTRICAL WORK WITH ALL OTHER TRADES.
- COORDINATE EXACT LOCATION AND MOUNTING HEIGHTS OF ALL ELECTRICAL EQUIPMENT AND DEVICES WITH THE ARCHITECTURAL ELEVATIONS AND DETAILS PRIOR TO ROUGH-IN.
- CONTRACTOR SHALL COORDINATE WITH WALL TYPES AND FURNISH AND INSTALL EXTENSION RINGS AS REQUIRED. (I.E. WALLS WITH TWO LAYERS OF GYP BOARD).
- ALL MATERIALS AND EQUIPMENT FURNISHED TO THE PROJECT SHALL BE NEW AND SHALL BEAR THE LISTING LABEL OF A NATIONALLY RECOGNIZED TESTING LABORATORY (NRTL), WHERE APPLICABLE.
- ALL ELECTRICAL BOXES, FITTINGS AND CABINETS SHALL BE OF STEEL CONSTRUCTION, GALVANIZED OR POWDER COATED, NEMA 1 TYPE, UON.
- ALL DEVICES (SWITCHES/RECEPTACLES/TELECOMMUNICATIONS) SHALL BE WHITE AND
- M. ALL CIRCUIT BREAKERS SUPPLYING MOTOR LOADS SHALL BE HACR RATED.
- N. ALL ELECTRICAL DEVICES AND TERMINALS SHALL BE RATED 75°C MINIMUM.
- . ALL CONDUCTORS SHALL BE STRANDED COPPER, 600 VOLT RATED. INSULATION TYPE SHALL BE THHN/THWN, FULLY COLOR CODED WITH GAUGE, TYPE AND MANUFACTURER MARKED EVERY 24"

ALONG, CONDUCTOR COLOR CODE SHALL BE AS FOLLOWS: 208Y/120 VOLT SYSTEM 480Y/277 VOLT SYSTEM PHASE A - BROWN PHASE A - BLACK PHASE B - ORANGE PHASE B - RED

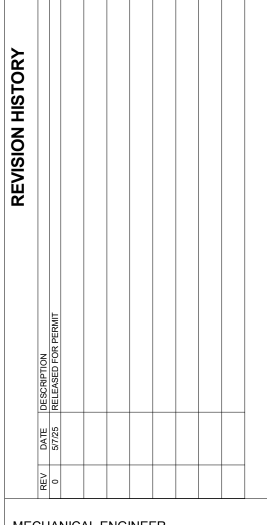
COVERPLATES SHALL BE WHITE, UON.

PHASE C - BLUE PHASE C - YELLOW **NEUTRAL - WHITE** NEUTRAL - GRAY GROUND - GREEN GROUND - GREEN

- MINIMUM SIZE WIRE FOR POWER AND LIGHTING CIRCUITS SHALL BE #12 AWG, UON. CONDUCTOR SIZE SHALL BE CONTINUOUS THROUGHOUT THE ENTIRE LENGTH OF THE CIRCUIT.
- . ALL CIRCUITS SHALL HAVE AN INDEPENDENT NEUTRAL CONDUCTOR. NO EDISON STYLE SHARED NEUTRAL CONDUCTORS ARE ALLOWED.
- R. ALL CONDUITS SHALL CONTAIN A GROUND CONDUCTOR SIZED PER NEC.
- ALL POWER AND LIGHTING CONDUCTORS SHALL BE ROUTED IN 3/4" CONDUIT MINIMUM. NO MC TYPE CABLE IS ALLOWED WITH THE EXCEPTION OF CEILING WHIPS 6' OR LESS.
- CONDUIT AND WIRE FOR FEEDER OR BRANCH CIRCUITS SHALL NOT BE RUN ON OR ABOVE THE ROOF. ELECTRICAL SERVICES FOR ROOF MOUNTED EQUIPMENT ARE TO BE RUN IN A STRAIGHT LINE FROM THE ROOF PENETRATION TO THE ELECTRICAL CONNECTION FOR THE UNIT SERVED.
- ROUTE ALL CONDUIT HOME RUNS TO PANELS OVERHEAD AND ABOVE ACCESSIBLE CEILINGS WHERE AVAILABLE.
- INSTALL CONDUIT A MINIMUM OF 4" BELOW BOTTOM OF CONCRETE SLAB WHERE RUNNING UNDER FLOOR. ALL ELBOWS SHALL BE RIGID METAL CONDUIT OR INTERMEDIATE METAL CONDUIT.
- W. ALL EQUIPMENT, SWITCHING DEVICES AND PANELS SHALL BE MOUNTED SO AS TO BE ACCESSIBLE AND SHALL BE MOUNTED PLUMB AND SQUARE WITH WALLS.
- BOXES MOUNTED IN A COMMON WALL SHALL BE OFFSET A MINIMUM OF 12" OR MOUNTED IN

ADJACENT STUD SPACES. BOXES MOUNTED BACK-TO-BACK ARE NOT ALLOWED.

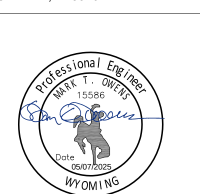
- ALL ELECTRICAL EQUIPMENT, RACEWAY, FIXTURE AND DEVICE SUPPORTS SHALL BE CAPABLE OF SUSTAINING NOT LESS THAN FOUR (4) TIMES THE ULTIMATE WEIGHT OF THE OBJECT OR OBJECTS. FASTEN SUPPORTS TO THE BUILDING STRUCTURE. CONDUIT IS NOT PERMITTED TO BE SUPPORTED
- FROM THE CEILING FIXTURE WIRES. . FURNISH AND INSTALL SAFETY WIRES AT ALL LIGHT FIXTURES INSTALLED IN A SUSPENDED CEILING.
- AA. MOUNTING METHODS INDICATED AND REFERRED TO ARE MINIMUM CODE REQUIREMENTS. COMPLY WITH LOCAL CODES FOR ADDITIONAL SEISMIC RESTRAINTS.
- BB. DEVICES AND RACEWAYS PENETRATING FIRE RATED WALLS AND FLOORS SHALL BE SEALED WITH FIRE RESISTIVE MATERIAL, COMPATIBLE WITH CONSTRUCTION PENETRATED, TO MAINTAIN RATING OF THE WALL. SEALANT SYSTEM SHALL BE A NRTL APPROVED SYSTEM AND INSTALLED PER MANUFACTURER'S INSTRUCTIONS.
- CC. FURNISH AND INSTALL A PULL CORD IN ALL EMPTY CONDUITS.
- DD. MAKE ALL CONNECTIONS TO EQUIPMENT PER MANUFACTURER'S REQUIREMENTS.
- EE. ALL CONDUCTORS IN ELECTRICAL PANELS, CABINETS AND EQUIPMENT SHALL BE NEATLY TRAINED AND LACED.
- F. CLEARLY LABEL ALL ACCESSIBLE CONDUIT STUBS WITH SYSTEM NAME AND LOCATION (ROOM NUMBER) WHERE THE OTHER END OF THE CONDUIT TERMINATES. USE INDELIBLE INK. THE LABELS SHALL BE LOCATED ON THE CONDUIT IN A POSITION THAT CAN BE EASILY READ BY THE OWNER IN THE
- GG. ALL JUNCTION BOX COVERS WITH POWER WIRING SHALL HAVE THE PANEL AND CIRCUIT LABELED ON THE OUTSIDE SURFACE. ALL LABELS FOR EXPOSED JUNCTION BOXES IN "FINISHED AREAS" SHALL BE LABELED UTILIZING CLEAR SELF ADHESIVE LABELS PRODUCED BY A MECHANICAL LABELING MACHINE. LABELS FOR JUNCTION BOX COVERS IN CONCEALED LOCATIONS SHALL CONSIST OF THE INFORMATION BEING NEATLY HANDWRITTEN ON THE OUTSIDE SURFACE OF THE COVER WITH A PERMANENT STYLE MARKER. JUNCTION BOX COVERS FOR FIRE ALARM AND EMERGENCY SYSTEMS SHALL BE PAINTED RED AND LABELED "FA" FOR FIRE ALARM AND "E" FOR EMERGENCY.
- HH. THE CONTRACTOR SHALL PROVIDE TYPED CIRCUIT PANEL DIRECTORIES FOR ALL PANELS THAT CONTAIN CIRCUITS IMPACTED BY THIS PROJECT. OLD DIRECTORIES SHALL BE RETAINED BEHIND THE
- THE CONTRACTOR SHALL PROVIDE SUBMITTALS TO THE GENERAL CONTRACTOR FOR APPROVAL BY ARCHITECT AND ENGINEER PRIOR TO ORDERING EQUIPMENT, SUBMITTALS SHALL CONSIST OF CATALOG CUT DESIGNATING PART NUMBERS TO BE SUPPLIED FOR EACH TYPE OF THE FOLLOWING: ELECTRICAL GEAR, LIGHT FIXTURES, BALLASTS, DRIVERS, LAMPS, DEVICES AND COVERPLATES.



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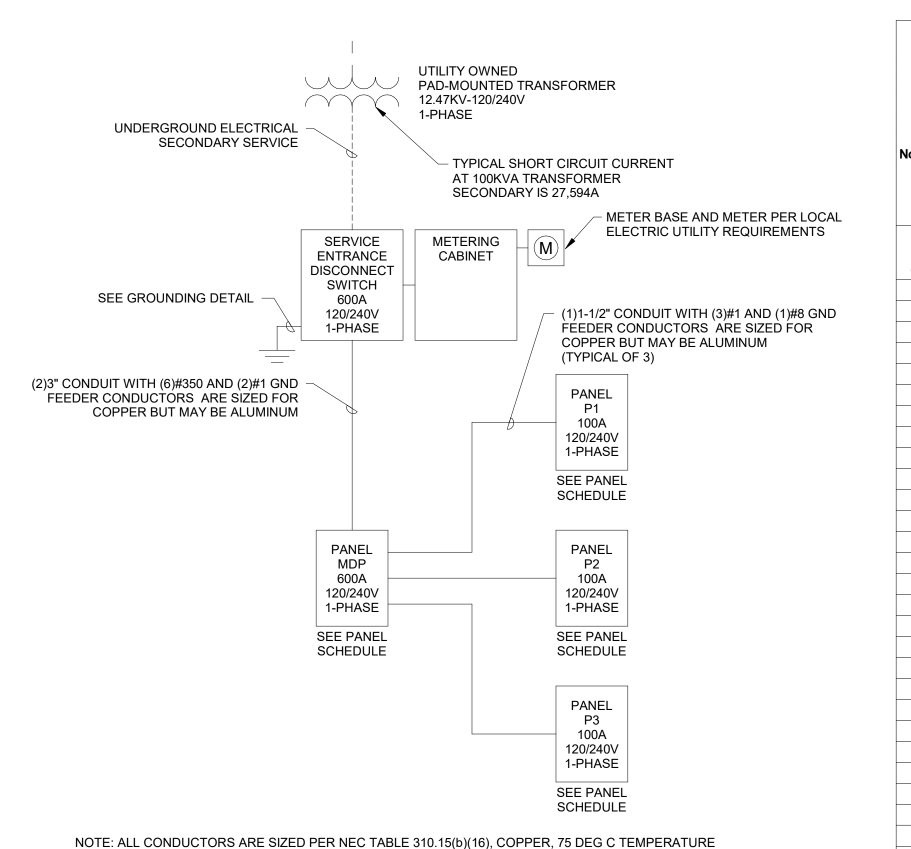
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MTO 5/7/25 APPROVED: 5/7/25

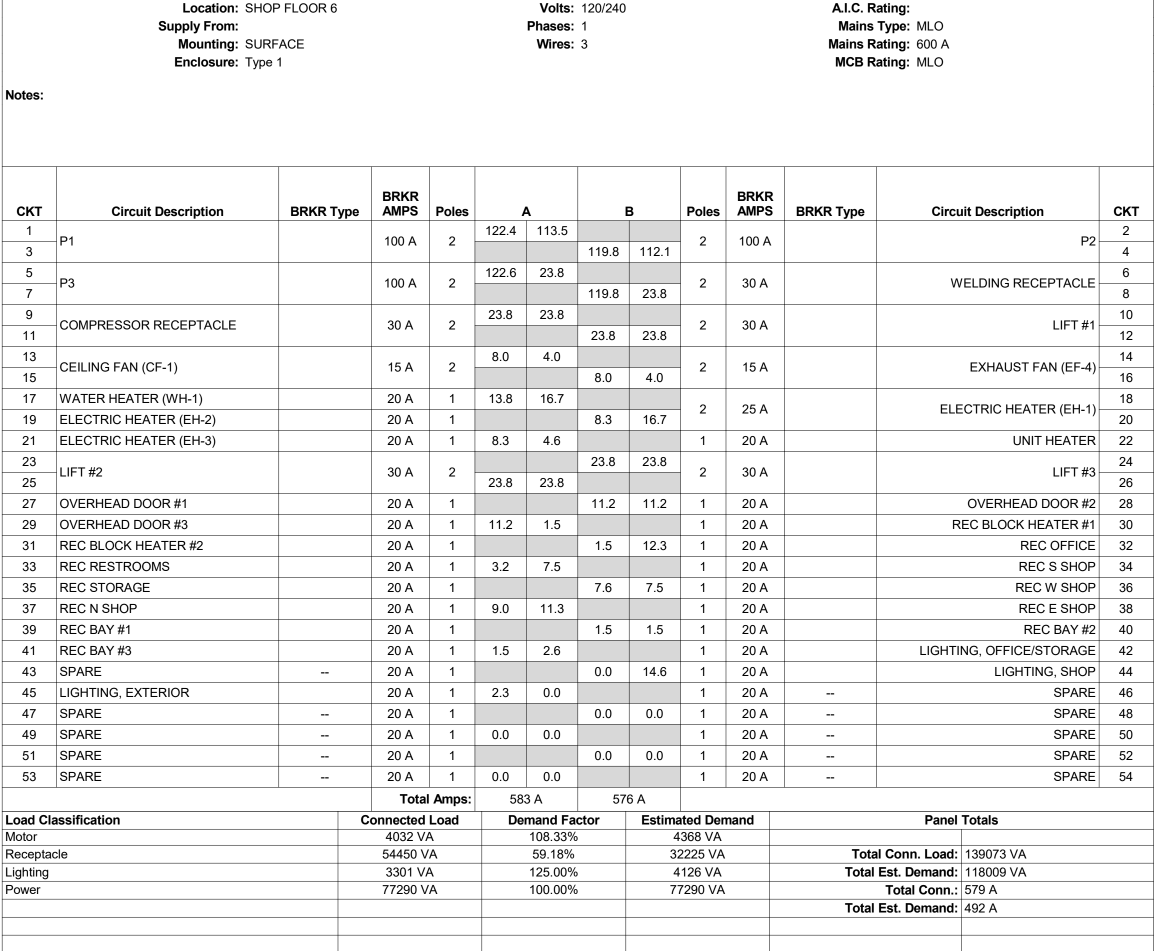
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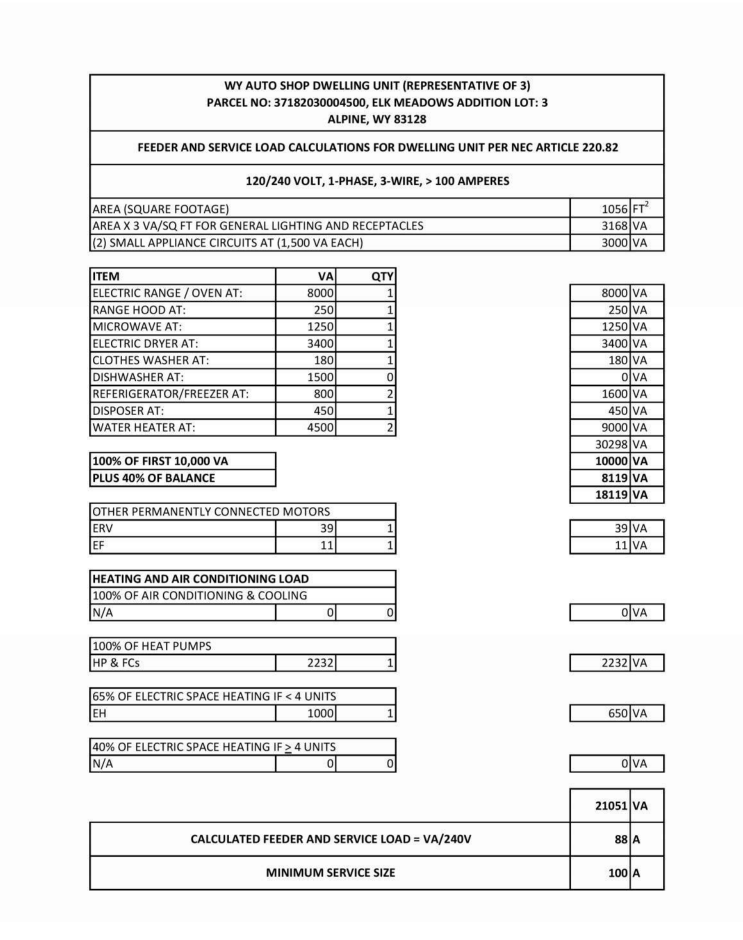
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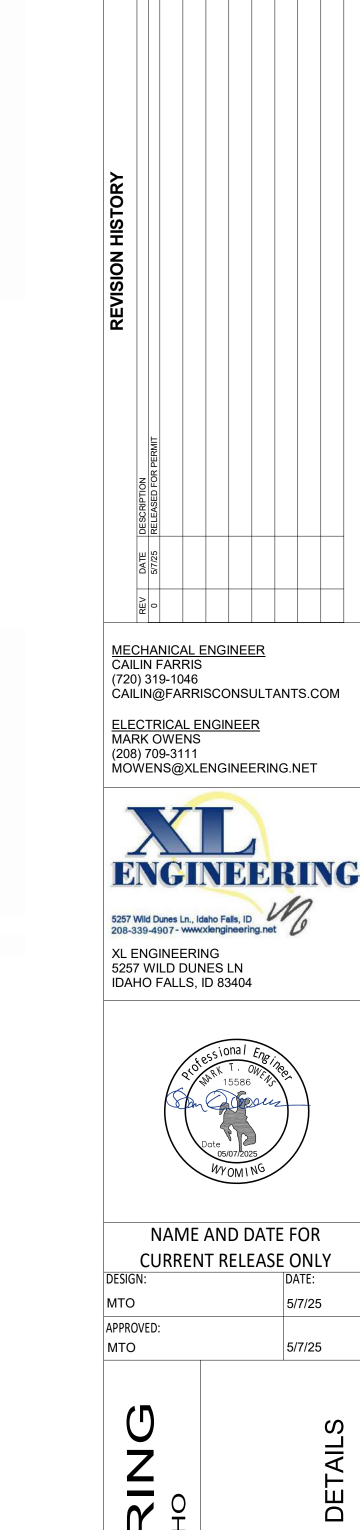
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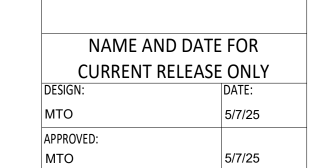


RATING, THHW INSULATION 90 DEG C RATED CONDUCTORS MAY BE USED AS ALLOWED BY CODE







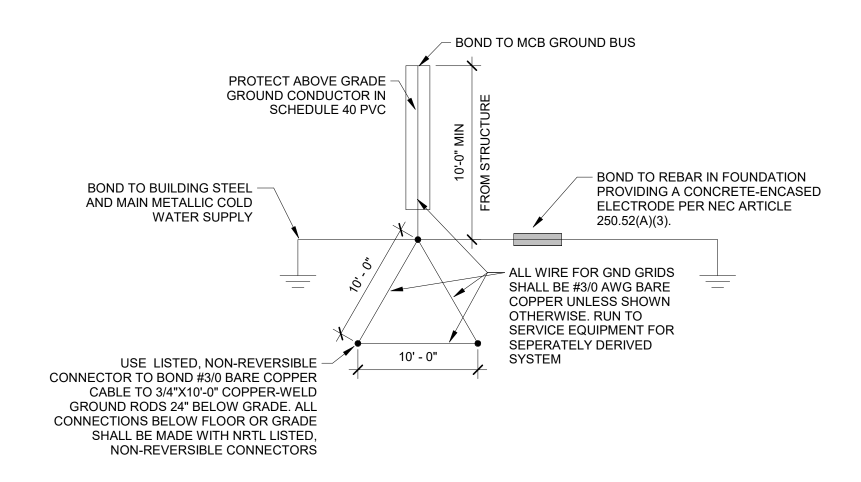


3 SERVICE

AUTO PROJECT NUMBER: 25014 E01

LEGEND REJCT SAND OR SELECT 3/4" MINUS -FINAL BACKFILL GRANULAR EXCAVATED MATERIAL OF IMPORTED AGGREGATE BACKFILL, CONDUIT ZONE COMPACTED TO 90% OF MAXIMUM DENSITY. 85% FOR FINE GRAINED MATERIAL – INSTALL 1000 LB RATED PULL-STRING 3TRENCHING DETAIL

- LOCATOR RIBBON BURRIED AT 6" MINIMUM



2 GROUNDING DETAIL

1 RISER DIAGRAM

6

Branch Panel: MDP

MATCH EXSISTING

EXSISTING GRANULAR -MATERAL TO 90% OF MAX. DENSITY, 85% FOR FINE GRAINED MATERIAL

GROUND COVER

				Lig	hting Fixtu	ıre Schedule			
Type	Count	Lamp	Description	Mounting	Manufacturer	Model	Voltage	Wattage	Comments
CF	1	LED	CEILING FAN LIGHT	PENDANT	BIG ASS FANS	POWERFOIL LED 009769 5000K	120 V	150 VA	SUPPLIED WITH FAN, NO SUBSTITUTIONS ALLOWED
D	66	LED	6" SLIM DOWNLIGHT	RECESSED	PREMIUM QUALITY	93091	120 V	15 VA	OR APPROVED EQUIVALENT
Е	3	LED	EXIT/EGRESS COMBO	SURFACE - WALL	MULE	AL U X WW	120 V	3 VA	WITH 90 MINUTE BATTERY BACKUP OR APPROVED EQUIVALENT
HB	10	LED	HIGH BAY	SUSPENDED	DAY BRITE	FBY 18L 840 UNV LCA		133 VA	OR APPROVED EQUIVALENT
HBE	2	LED	HIGH BAY - EMERGENCY	SUSPENDED	DAY BRITE	FBY 18L 840 UNV LCA BSL10LST		133 VA	WITH 90 MINUTE BATTERY BACKUP OR APPROVED EQUIVALENT
S4	7	LED	4' STRIP	SURFACE - CEILING	DAY BRITE	FLP440L840 R UNV DIM	120 V	27 VA	OR APPROVED EQUIVALENT
S4E	1	LED	4' STRIP	SURFACE - CEILING	DAY BRITE	FLP440L840 R UNV DIM BSL10LST	120 V	27 VA	OR APPROVED EQUIVALENT
V2	5	LED	2' VANITY	SURFACE - WALL	LEDALITE	24C8LAGAH02NDEWNN	120 V	16 VA	OR APPROVED EQUIVALENT
W1	10	LED	EXTERIOR WALL CYLINDER - EMERGENCY	SURFACE - WALL	GARDCO	GCM A01 840 T4M UNV EC	120 V	10 VA	WITH 90 MINUTE BATTERY BACKUP OR APPROVED EQUIVALENT
W2	3	LED	EXTERIOR WALL PACK	SURFACE - WALL	DSSL	WSPEC60 50K BN T3M	120 V	60 VA	OR APPROVED EQUIVALENT

CC	INSTRUCTION NOTES:
1.	PER IECC R404.1 - ALL PERMANENTLY INSTALLED LIGHTING FIXTURES, EXCLUD
	KITCHEN APPLIANCE LIGHTING FIXTURES, SHALL CONTAIN ONLY HIGH-EFFICIEN
	LIGHTING SOURCES.

:	2.	PER IECC R404.2 - PERMANENTLY INSTALLED LIGHTING FIXTURES SHALL BE CONTROLLED
		WITH EITHER DIMMER, AND OCCUPANT SENSOR CONTROL OR OTHER CONTROL THAT IS
		INSTALLED OR BUILT INTO THE FIXTURE. EXCEPTION: LIGHTING CONTROLS SHALL NOT BE
		REQUIRED FOR BATHROOMS, HALLWAYS, EXTERIOR LIGHTING FIXTURES, OR LIGHTING
		DESIGNED FOR SAFETY OR SECURITY.

	Branch Panel: P	-												
Location: APARTMENT 1 9 Supply From: MDP Mounting: Recessed Enclosure: Type 1				Volts: 120/240 Phases: 1 Wires: 3						A.I.C. Rating: Mains Type: Mains Rating: 100 A MCB Rating:				
Notes:														
СКТ	Circuit Description	BRKR Type	BRKR AMPS	Poles		Α		В	Poles	BRKR AMPS	BRKR Type	Circu	uit Description	Cł
1	SMOKE/CO DETECTORS	AFCI	20 A	1	0.1	1.5			1	20 A	GFCI/AFCI		REC WASHER	2
3	REC LIVING	AFCI	20 A	1			9.3	3.1	1	20 A			REC BATHROOM	
5	REC DISPOSER	GFCI/AFCI	20 A	1	3.8	7.5			1	20 A	AFCI		REC BEDROOM #1	
7	REC LAUNDRY	GFCI/AFCI	20 A	1			6.0	6.7	1	20 A	GFCI/AFCI		REC REFRIGERATOR	
9	ELECTRIC HEATER (EH-11)		20 A	1	8.3	2.9			1	20 A	AFCI		LIGHTING	
11	REC KITCHEN COUNTER	AFCI	20 A	1			3.0	12.5	1	20 A	GFCI/AFCI		REC DISHWASHER	
13	REC BEDROOM #2	AFCI	20 A	1 1	10.5	9.9			2	20 A		HEAT PUMP (HP-11)		
15	DDV/FD	0501	00.4				14.2	9.9						
17	DRYER	GFCI	30 A	2	14.2	18.8				20.4		10	/ATED LIEATED (\(\)(\)(\)	
19	RANGE	OFOL	0F0I 50 A 0	0		33.3	18.8	2 3	30 A		WATER HEATER (WH-2)			
21	RANGE	GFCI	50 A	2	33.3	11.7			1	20 A	GFCI/AFCI		MICROWAVE/HOOD	
23	SPARE		20 A	1			0.0	3.0	1	20 A	AFCI	RE	C KITCHEN COUNTER	
			Tota	Amps:	12	2 A	12	0 A						
Load Classification Conn			Connected	ted Load Demand Fa			ctor Estimated Demand			mand	Panel Totals			
Receptacle			15870 V	0.110.111			12935 VA							
			346 VA								Total Conn. Load: 29063 VA Total Est. Demand: 26215 VA			
Power			12847 VA			100.00%			2847 VA	<u> </u>			121 A	
					1							t. Demand:	109 A	

Volts: 120/240

A.I.C. Rating:

MCB Rating:

Poles BRKR AMPS

9.3 3.1 1

3.0 12.5 1 20 A

Estimated Demand

12935 VA

12847 VA

451 VA

6.0 6.7

14.2 9.9

33.3 18.8

0.0 3.0

20 A

20 A

20 A

30 A

20 A

AFCI

20 A GFCI/AFCI

20 A GFCI/AFCI

Mains Type: Mains Rating: 100 A

REC WASHER 2

LIGHTING 10

REC BATHROOM 4

REC BEDROOM #1 6

REC DISHWASHER 12

REC REFRIGERATOR 8

HEAT PUMP (HP-31)

WATER HEATER (WH-4) 20

REC KITCHEN COUNTER 24

Panel Totals

Total Conn. Load: 29078 VA

Total Conn.: 121 A Total Est. Demand: 109 A

Total Est. Demand: 26233 VA

MICROWAVE/HOOD 22

Branch Panel: P3

Circuit Description

1 SMOKE/CO DETECTORS

9 ELECTRIC HEATER (EH-31)

11 REC KITCHEN COUNTER

13 REC BEDROOM #2

15 17 REC DRYER

RANGE

23 SPARE

Load Classification

3 REC LIVING

5 REC DISPOSER

7 REC LAUNDRY

Location: APARTMENT 3 11

GFCI/AFCI

GFCI/AFCI

AFCI

GFCI

GFCI

--

20 A 1 3.8 7.5

20 A 1 8.3 3.0

20 A 1 10.5 9.9

14.2 18.8

33.3 11.7

Demand Factor

81.51%

125.00%

100.00%

20 A 2

50 A 2

20 A 1

Connected Load

15870 VA

12847 VA

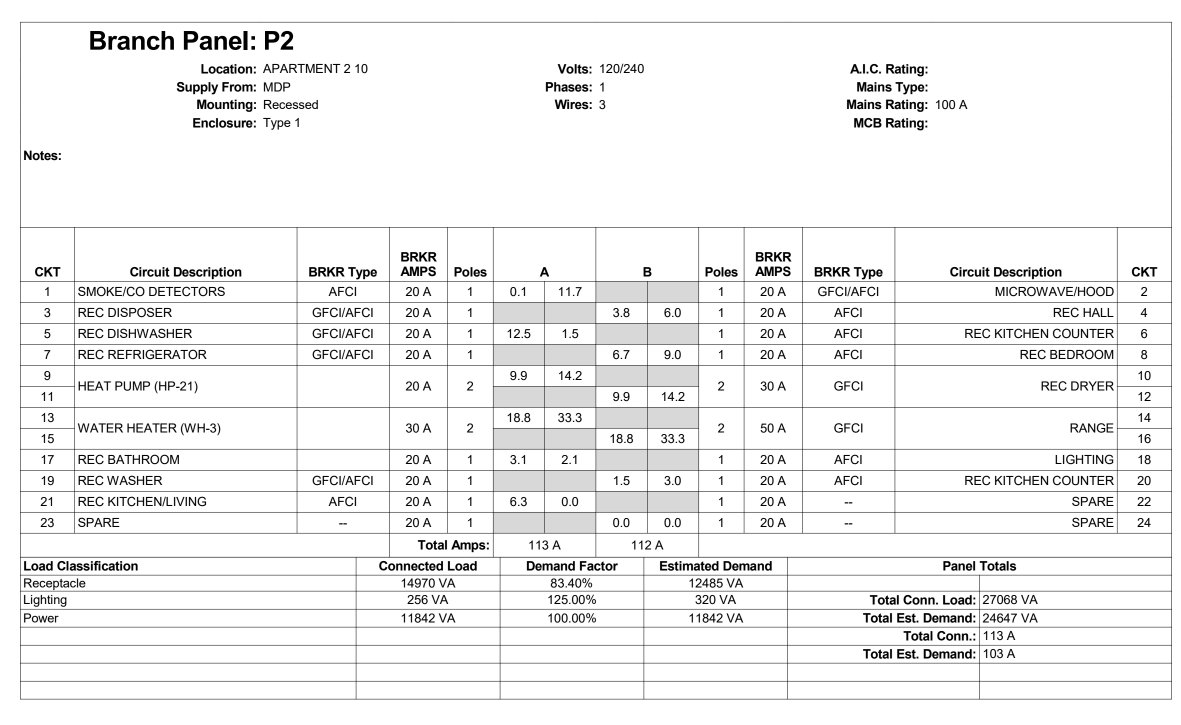
361 VA

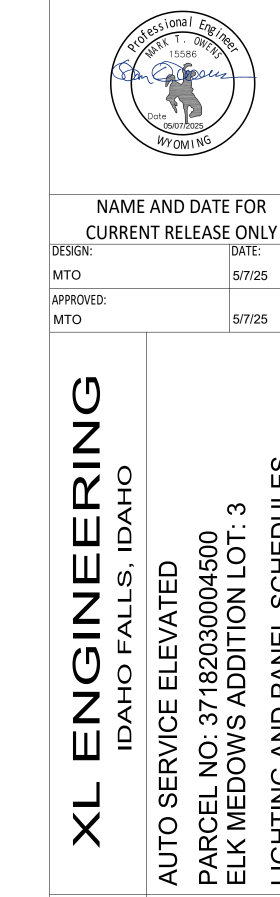
Total Amps:

Supply From: MDP

Mounting: Recessed Enclosure: Type 1

Supply From: MDP Mounting: Recessed Enclosure: Type 1				Phases: 1 Mains Type: Wires: 3 Mains Rating: 100 A MCB Rating:						ating: 100 A			
Notes:													
СКТ	Circuit Description	BRKR Type	BRKR AMPS	Poles		A		В	Poles	BRKR AMPS	BRKR Type	Circuit Description	С
1	SMOKE/CO DETECTORS	AFCI	20 A	1	0.1	11.7			1	20 A	GFCI/AFCI	MICROWAVE/HOOD	
3	REC DISPOSER	GFCI/AFCI	20 A	1			3.8	6.0	1	20 A	AFCI	REC HALL	
5	REC DISHWASHER	GFCI/AFCI	20 A	1	12.5	1.5			1	20 A	AFCI	REC KITCHEN COUNTER	
7	REC REFRIGERATOR	GFCI/AFCI	20 A	1			6.7	9.0	1	20 A	AFCI	REC BEDROOM	
9 11	HEAT PUMP (HP-21)		20 A	2	9.9	14.2	9.9	14.2	2	30 A	GFCI	REC DRYER	
13	- WATER HEATER (WH-3)		30 A 2	2	18.8	33.3	9.9	14.2	2	50 A	GFCI	RANGE	
15	WATERTIEATER (WII-5)		30 A				18.8	33.3			GIGI	NANGE	
17	REC BATHROOM		20 A	1	3.1	2.1			1	20 A	AFCI	LIGHTING	
19	REC WASHER	GFCI/AFCI	20 A	1			1.5	3.0	1	20 A	AFCI	REC KITCHEN COUNTER	
21	REC KITCHEN/LIVING	AFCI	20 A	1	6.3	0.0			1	20 A		SPARE	
23	SPARE		20 A	1			0.0	0.0	1	20 A		SPARE	
			Tota	I Amps:	11:	3 A	11	2 A					
	assification		Connected	Demand Factor			Estimated Demand				Panel Totals		
Receptacle			14970 VA		83.40%			12485 VA				1.0 and 0.7000 \/A	
Lighting 256 VA Power 11842 VA					125.00% 100.00%			320 VA 11842 VA			Total Conn. Load: 27068 VA Total Est. Demand: 24647 VA		
ruwei			11042 V	, A		100.00%)	<u> </u>	1042 VA		iolai	Total Conn.: 113 A	
		1			1			1					





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DATE:

5/7/25

5/7/25

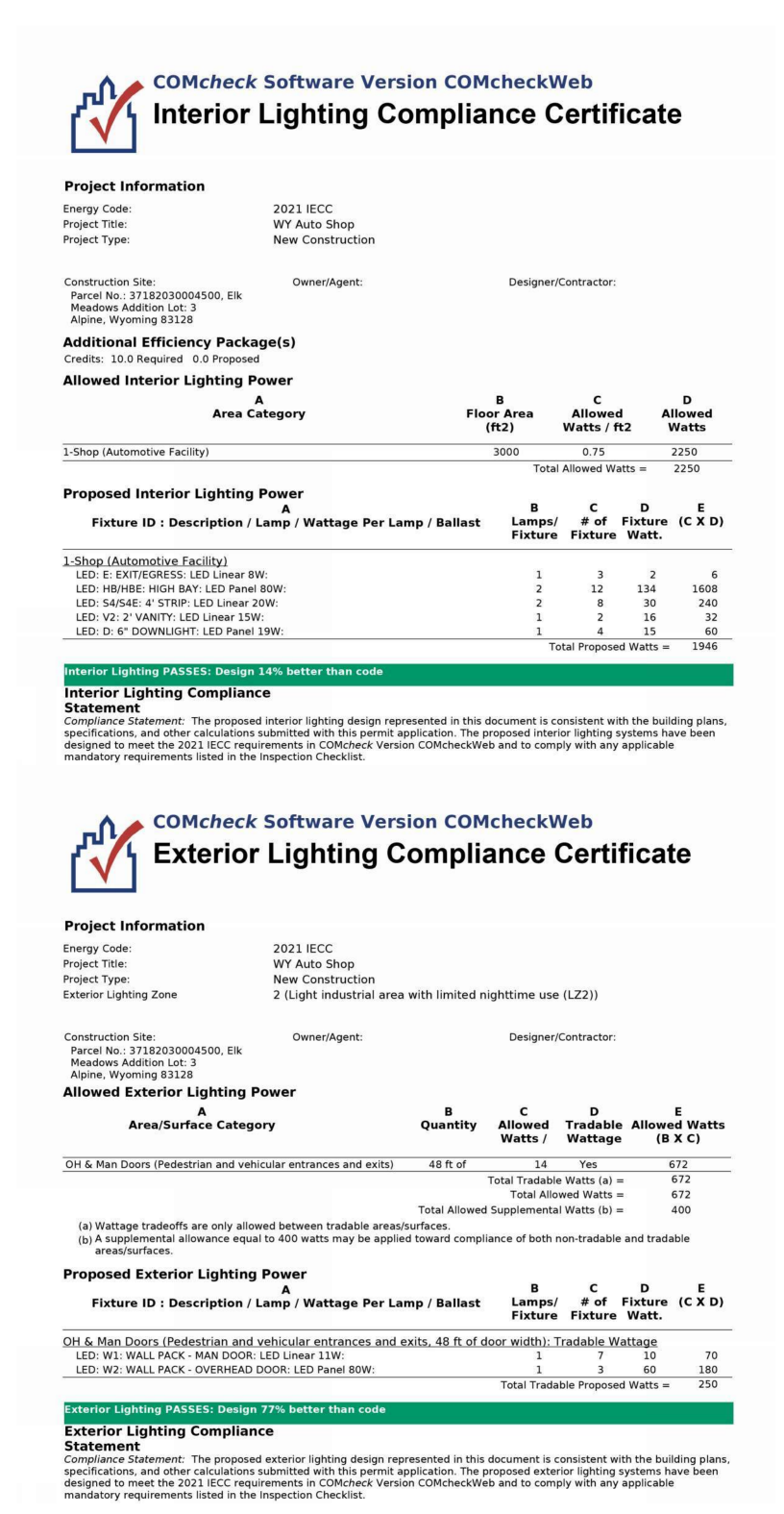
XL ENGINEERING 5257 WILD DUNES LN IDAHO FALLS, ID 83404

(720) 319-1046

(208) 709-3111

PROJECT NUMBER: 25014

E02



Text in th	Energy Code: 2021 IEC		
	nents: 0.0% were addressed dire		software
	ent, the user certifies that a code re	quirement will be met a	in the COMcheck Requirements screen. For eand how that is documented, or that an exception reference to that table is provided.
Section # & Req.ID	Plan Review	Complies?	Comments/Assumptions
C103.2 PR4] ¹	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the interior lighting and electrical systems and equipment and document where exceptions to the standard are claimed. Information provided should include interior lighting power calculations, wattage of bulbs and ballasts, transformers and control devices.	□Complies □Does Not □Not Observable □Not Applicable	
C103.2 PR8] ¹	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the exterior lighting and electrical systems and equipment and document where exceptions to the standard are claimed. Information provided should include exterior lighting power calculations, wattage of bulbs and ballasts, transformers and control devices.	□Complies □Does Not □Not Observable □Not Applicable	
C406 [PR9] ¹	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the additional energy efficiency package options.	□Complies □Does Not □Not Observable □Not Applicable	
Section # & Req.ID	Rough-In Electrical Inspection	Complies?	Comments/Assumptions
C405.2.3. I EL22] ¹	Spaces required to have light- reduction controls have a manual control that allows the occupant to reduce the connected lighting load in a reasonably uniform illumination pattern >= 50 percent.	□Complies □Does Not □Not Observable □Not Applicable	
C405.2.1, C405.2.1. I EL18] ¹	Occupancy sensors installed in	□Complies □Does Not □Not Observable □Not Applicable	

☐Does Not

☐Not Applicable

C405.2.1.2 for control function in warehouses and section C405.2.1.3

warehouses: In warehouses, the

C405.2.1. Occupancy sensors control function in Complies

by 50% or more within 20 minutes of

when the areas are unoccupied. The

occupant sensors control lighting in

each aisleway independently and do not control lighting beyond the aisleway being controlled by the sensor. Lights not turned off by

occupant sensors is done so by time-

>= 300 sq.ft. have controls 1)

be controlled separately in control

zones with floor areas <= 600 sq.ft. within the space, 2) general lighting in

each zone permitted to turn on upon occupancy in control zone, 3)

automatically turn off general lighting

general lighting power in each control zone is reduced by >= 80% of the full zone general lighting power within 20

minutes of all occupants leaving that

C405.2.2. sensors (per C405.2.1.1) have time-

switch controls and functions detailed Not Observable

in all control zones within 20 minutes

after all occupants have left the

space, 4) are configured so that

C405.2.2, Each area not served by occupancy

control zone.

[EL21]² in sections C405.2.2.1.

C405.2.1. Occupant sensor control function in Complies

sensor controls in open office spaces

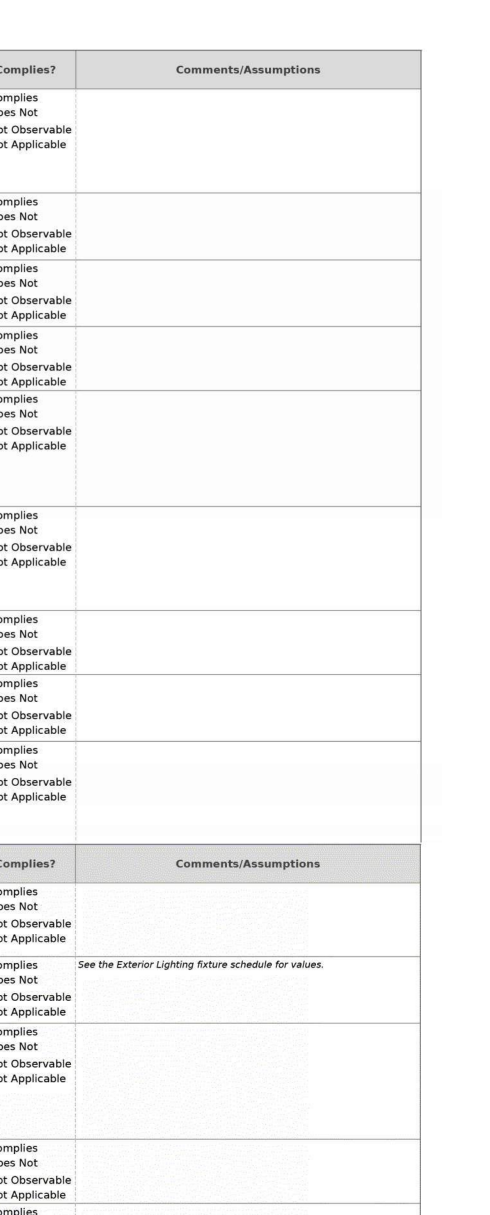
configured so that general lighting can ☐Not Applicable

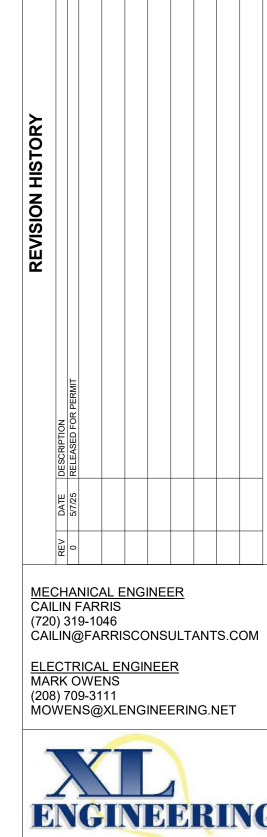
lighting in aisleways and open areas is controlled with occupant sensors that

automatically reduce lighting power

for open plan office spaces.

# & Pog ID	Rough-In Electrical Inspection	Complies?	Comments/Assumptions
1,	individual controls that control the lights independent of general area lighting. See code section C405.2.3	☐Complies ☐Does Not ☐Not Observable	
2 [EL23] ²	Daylight-responsive controls for applicable spaces, C405.2.3.1 Daylight responsive control function and section C405.2.3.2 Sidelit zone.		
C405.2.5 [EL27] ¹	Additional interior lighting power allowed for special functions per the approved lighting plans and is automatically controlled and separated from general lighting.	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	
C405.2.7 [EL28] ¹	Automatic lighting controls for exterior lighting installed. Controls will be daylight controlled, set based on business operation time-of-day, or reduce connected lighting > 30%.	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	
C405.7 [EL26] ²	Low-voltage dry-type distribution electric transformers meet the minimum efficiency requirements of Table C405.6.	□Complies □Does Not □Not Observable □Not Applicable	
C405.8 [EL27] ²	Electric motors meet the minimum efficiency requirements of Tables C405.7(1) through C405.7(4). Efficiency verified through certification under an approved certification program or the equipment efficiency ratings shall be provided by motor manufacturer (where certification programs do not exist).	□Complies □Does Not □Not Observable □Not Applicable	
C405.9.1, C405.9.2 [EL28] ²	Escalators and moving walks comply with ASME A17.1/CSA B44 and have automatic controls configured to reduce speed to the minimum permitted speed in accordance with ASME A17.1/CSA B44 or applicable local code when not conveying passengers.	□Complies □Does Not □Not Observable □Not Applicable	
C405.10 [EL29] ²	Total voltage drop across the combination of feeders and branch circuits <= 5%.	□Complies □Does Not □Not Observable □Not Applicable	
C405.1.1 [EL30] ²	At least 90% of dwelling unit permanently installed lighting shall have lamp efficacy >= 65 lm/W or luminaires with efficacy >= 45 lm/W or comply with C405.2.4 or C405.3.	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	
C405.11, C405.11.1 [EL31] ²	50% of 15/20 amp receptacles installed in enclosed offices, conference rooms, copy rooms, break rooms, classrooms and workstations and > 25% of branch circuit feeders for modular furniture will have automatic receptacle control in accordance with C405.11.1.	□Complies □Does Not □Not Observable □Not Applicable	
Section # & Req.ID	Final Inspection	Complies?	Comments/Assumptions
C303.3, C408.2.5. 2 [FI17] ³	Furnished O&M instructions for systems and equipment to the building owner or designated representative.	□Complies □Does Not □Not Observable □Not Applicable	
C405.5.1 [FI19] ¹	Exterior lighting power is consistent with what is shown on the approved lighting plans, demonstrating proposed watts are less than or equal to allowed watts.	□Complies □Does Not □Not Observable □Not Applicable	See the Exterior Lighting fixture schedule for values.
C408.1.1 [FI57] ¹	Building operations and maintenance documents will be provided to the owner. Documents will cover manufacturers' information, specifications, programming procedures and means of illustrating to owner how building, equipment and systems are intended to be installed, maintained, and operated.	□Complies □Does Not □Not Observable □Not Applicable	
C408.2.5 [FI16] ³	of system acceptance.	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	
C408.3 [FI33] ¹	Lighting systems have been tested to ensure proper calibration, adjustment, programming, and operation.	☐Complies ☐Does Not ☐Not Observable ☐Not Applicable	









NAME AND DATE FOR									
CURRENT RELEAS	SE ONLY								
DESIGN:	DATE:								
МТО	5/7/25								
APPROVED:									
MTO	5/7/25								

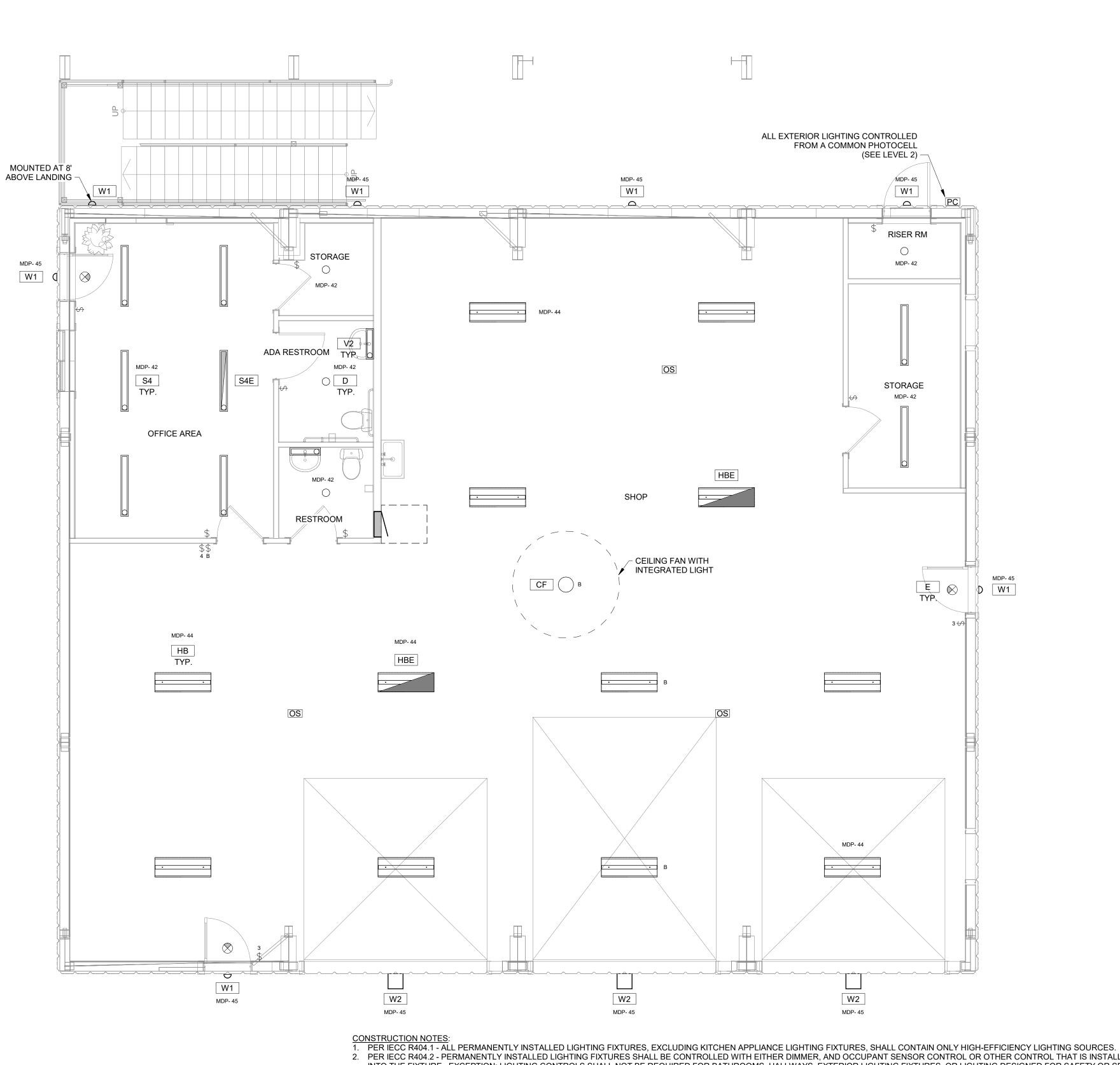
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PROJECT NUMBER: 25014



- A ALL CONDUITS WITH CIRCUIT CONDUCTORS SHALL HAVE A COPPER EQUIPMENT GROUNDING CONDUCTOR SIZED IN ACCORDANCE WITH NEC 250.
- B CONTRACTOR TO VERIFY EQUIPMENT ELECTRICAL REQUIREMENTS PRIOR TO INSTALLATION OF RELATED CIRCUIT. CIRCUIT(S) ARE TO BE SIZED AS REQUIRED BY LABEL RATING.
- C ELECTRICAL DEVICES NOTED WITH AN 'OC' SUBSCRIPT ARE TO BE MOUNTED ABOVE THE COUNTER BACK SPLASH. THE BOTTOM OF THE DEVICE COVERPLATE SHALL CLEAR THE TOP OF THE BACK SPLASH. COORDINATE THE MOUNTING HEIGHT WITH THE MILLWORK BEING INSTALLED.
- D COORDINATE HOMERUN CIRCUIT NUMBERS WITH PANEL SCHEDULES.
- THIS PLAN DOES NOT REFLECT COMMUNICATION EQUIPMENT. COORDINATE WITH ARCHITECT FOR THE QUANTITY AND LOCATION OF RJ-45 PORTS. THE SERVER SHALL BE LOCATED NEAR THE ELECTRICAL SERVICE ENTRANCE. ALL RJ-45 PORTS SHALL BE CONNECTED TO THE SERVER VIA DEDICATED CAT. 6A ETHERNET CABLE. CONFIRM WITH THE ARCHITECT THAT TELEPHONE AND TV WILL BE INTERNET BASED AND THAT NO COAXIAL OR COPPER TELEPHONE WIRE IS NECESSARY.
- F ELECTRICAL CONTRACTOR IS RESPONSIBLE TO FURNISH AND INSTALL TAMPER-RESISTANT (TR) RECEPTACLES IN ALL 15A AND 20A LOCATIONS PER NEC 406.12(1).
- G ELECTRICAL CONTRACTOR IS RESPONSIBLE TO FURNISH AND INSTALL ARC-FAULT CIRCUIT-INTERRUPTER (AFCI) PROTECTION PER IN ALL 15A AND 20A LOCATIONS PER NEC 210.12(A).
- H ELECTRICAL CONTRACTOR IS RESPONSIBLE TO FURNISH AND INSTALL GROUND-FAULT CIRCUIT-INTERRUPTER (GFCI OR GFI) PROTECTION PER NEC 210.08(A). ALL SINGLE-PHASE RECEPTACLES RATED 125-VOLT, 50 AMPS OR LESS AND THREE-PHASE RECEPACLES RATED 125-VOLT, 100 AMPS OR LESS SHALL BE GFCI PROTECTED. RECEPTACLES THAT ARE INACCESSIBLE ABOVE OR BEHIND APPLIANCES SHALL BE PROTECTED WITH GFCI PROTECTED CIRCUIT BREAKERS AT THE SOURCE PANEL.
- I PROVIDE COMBINATION EXIT/EGRESS LIGHTING AS SHOWN. LIGHT BARS SHALL BE AIMED TO ILLUMINATE THE EGRESS PATH WITH ARROW/CHEVRON INDICATING THE DIRECTION TO THE EXIT.
- J DAYLIGHT ZONE(S) ARE NOT REQUIRED TO HAVE DAYLIGHT-RESPONSIVE CONTROLS DUE TO AREA CONTAINING LESS THAN 150 TOTAL WATTS OF GENERAL LIGHTING PER IECC C405.2.3
- K INTERIOR LIGHTING IS CONTROLLED BY OCCUPANCY SENSOR OR DAYLIGHT SENSOR CONTROLS (SOME CEILING MOUNTED WIDE-AREA CONTROLS AND OTHERS WALL MOUNTED CONTROLS). A LOWER CASE LETTER "x" INDICATES THE ZONE OF CONTROL WHEN MORE THAN ONE CONTROLLER IS PRESENT IN A COMMON SPACE.
- L OCCUPANT SENSOR CONTROL FUNCTION:
- L a AUTOMATICALLY TURN OFF LIGHTS WITHIN 30 MINUTES OF ALL OCCUPANTS LEAVING THE SPACE.
- L b BE MANUAL ON OR CONTROLLED TO AUTOMATICALLY TURN THE LIGHTING ON TO NOT MORE THAN 50 PERCENT POWER.
- L c SHALL INCORPORATE MANUAL CONTROL TO ALLOW OCCUPANTS TO TURN LIGHTS OFF.

KEYED NOTES

REVISION HISTORY

REV DATE DESCRIPTION

O \$7725 RELEASED FOR PERMIT

O \$4725 RELEASED FOR PERMIT

O \$4725 RELEASED FOR PERMIT

O \$4725 RELEASED FOR PERMIT

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208-339-4907 - www.xlengineering.t XL ENGINEERING 5257 WILD DUNES LN IDAHO FALLS, ID 83404



NAME AND DATE FOR
CURRENT RELEASE ONLY
DESIGN: DATE:
MTO 5/7/25
APPROVED:

5/7/25

NEERING ALLS, IDAHO

MTO

SERVICE ELEVATED EL NO: 37182030004500 AEDOWS ADDITION LOT: 3

PROJECT NUMBER: 25014

DWGE11

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 COORDINATE ANY PENETRATIONS FOR ELECTRICAL EQUIPMENT THROUGH FIRE BARRIERS WITH STRUCTURAL AND MECHANICAL SYSTEMS TO MINIMIZE PENETRATIONS.

4. ALL PENETRATIONS THROUGH FIRE BARRIERS SHALL BE PROPERLY SEALED TO MAINTAIN THE FIRE RATING OF THE BARRIER.
5. ALL ELECTRICAL EQUIPMENT INSTALLED IN A FIRE BARRIER SHALL BE FIRE RATED AND SEALED TO AN EQUIVALENT LEVEL AS THE FIRE BARRIER BEING PENETRATED.

1 LIGHTING PLAN - LEVEL 1

3

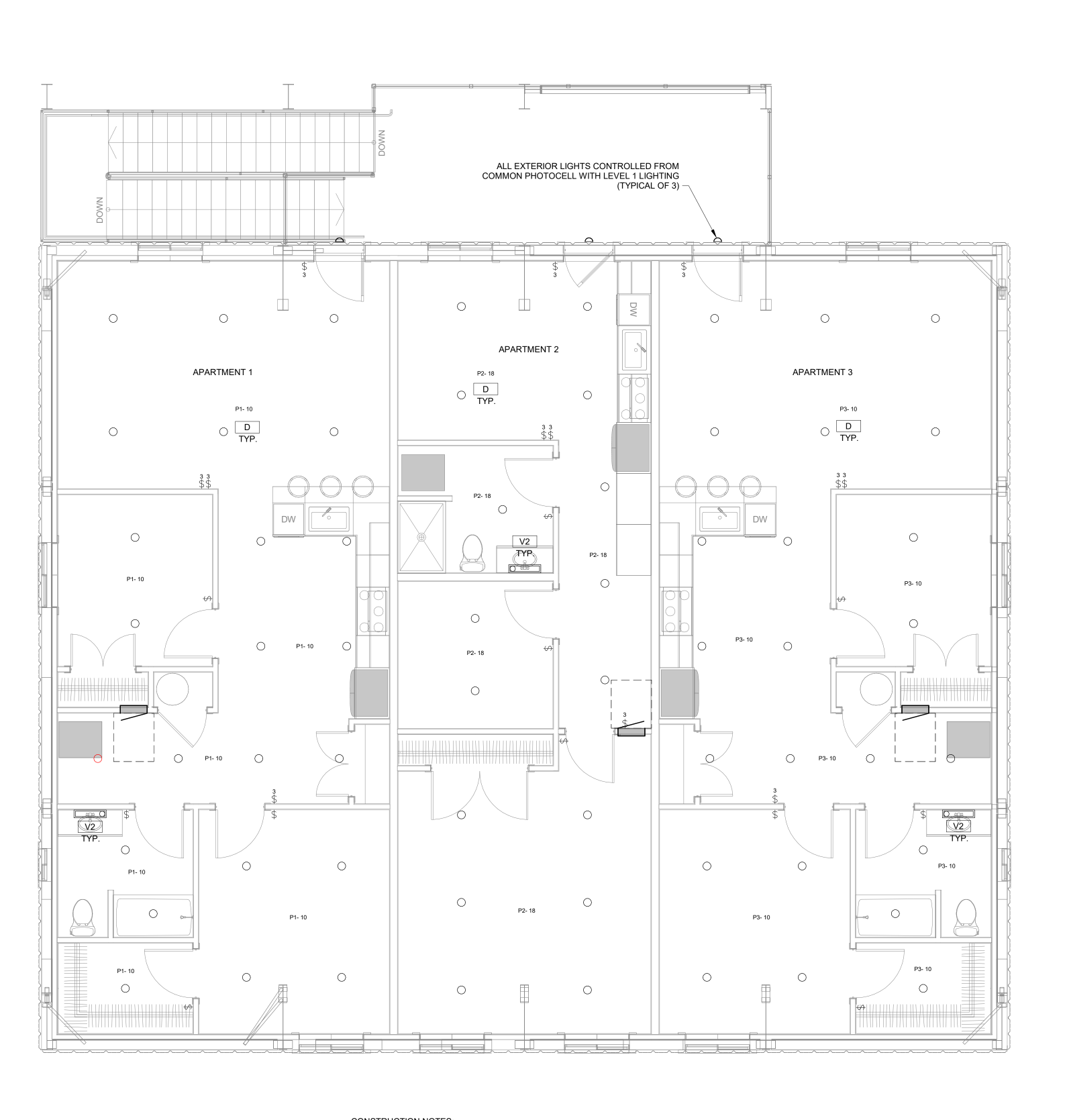
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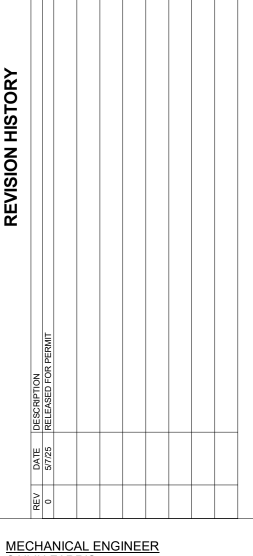


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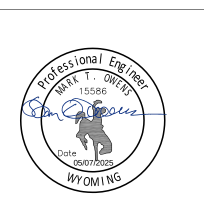


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IDAHO FALLS, ID 83404



NAME AND DATE FOR **CURRENT RELEASE ONLY** DATE: 5/7/25 APPROVED:

5/7/25

MTO

SERVICE

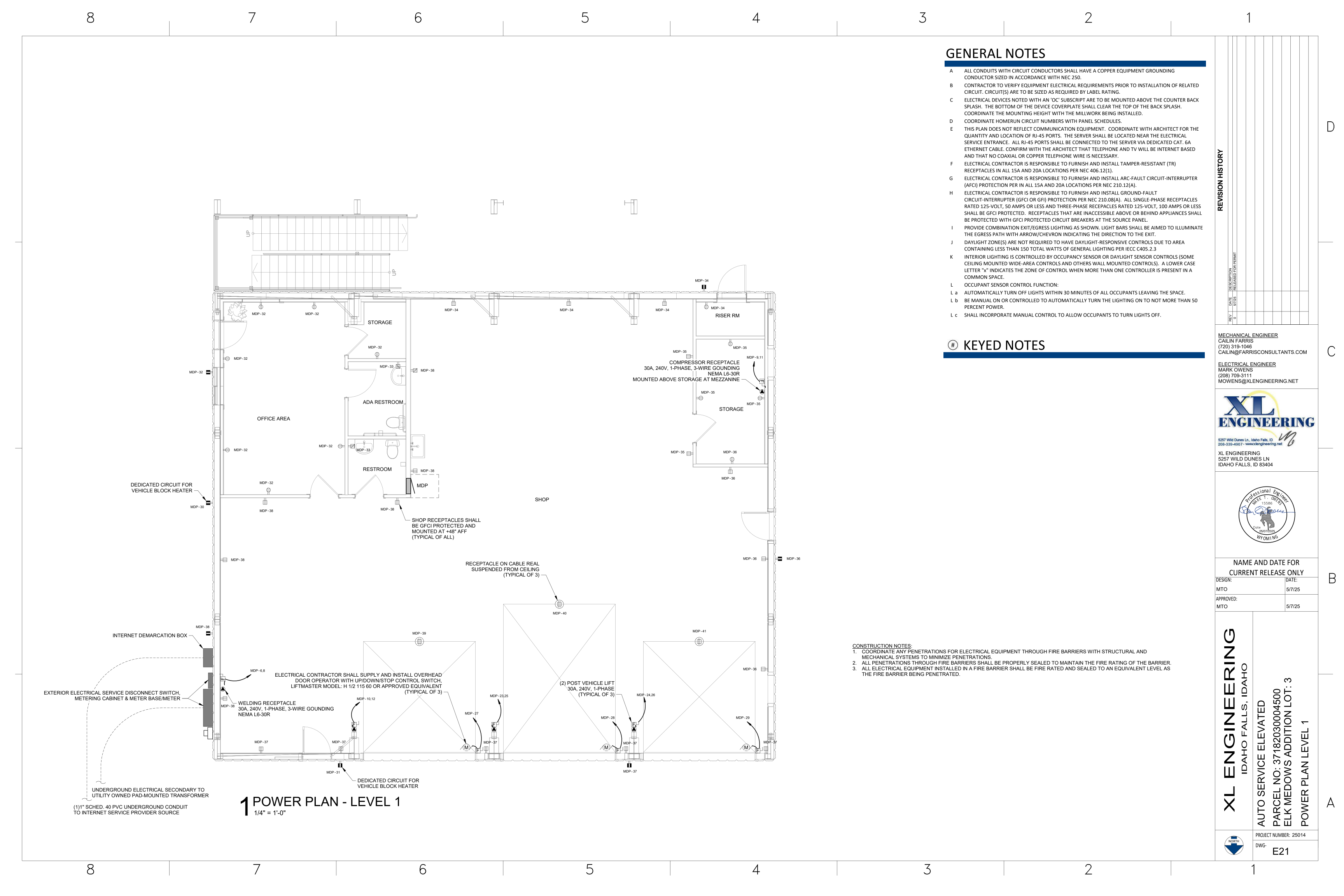
E12

PROJECT NUMBER: 25014

- CONSTRUCTION NOTES:

 1. PER IECC R404.1 ALL PERMANENTLY INSTALLED LIGHTING FIXTURES, EXCLUDING KITCHEN APPLIANCE LIGHTING FIXTURES, SHALL CONTAIN ONLY HIGH-EFFICIENCY LIGHTING SOURCES. 2. PER IECC R404.2 - PERMANENTLY INSTALLED LIGHTING FIXTURES SHALL BE CONTROLLED WITH EITHER DIMMER, AND OCCUPANT SENSOR CONTROL OR OTHER CONTROL THAT IS INSTALLED OR BUILT INTO THE FIXTURE. EXCEPTION: LIGHTING CONTROLS SHALL NOT BE REQUIRED FOR BATHROOMS, HALLWAYS, EXTERIOR LIGHTING FIXTURES, OR LIGHTING DESIGNED FOR SAFETY OR SECURITY.
- 3. COORDINATE ANY PENETRATIONS FOR ELECTRICAL EQUIPMENT THROUGH FIRE BARRIERS WITH STRUCTURAL AND MECHANICAL SYSTEMS TO MINIMIZE PENETRATIONS. 4. ALL PENETRATIONS THROUGH FIRE BARRIERS SHALL BE PROPERLY SEALED TO MAINTAIN THE FIRE RATING OF THE BARRIER. 5. ALL ELECTRICAL EQUIPMENT INSTALLED IN A FIRE BARRIER SHALL BE FIRE RATED AND SEALED TO AN EQUIVALENT LEVEL AS THE FIRE BARRIER BEING PENETRATED.

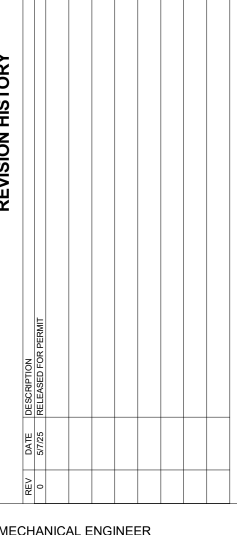
1 LIGHTING PLAN - LEVEL 2



- A ALL CONDUITS WITH CIRCUIT CONDUCTORS SHALL HAVE A COPPER EQUIPMENT GROUNDING CONDUCTOR SIZED IN ACCORDANCE WITH NEC 250.
- B CONTRACTOR TO VERIFY EQUIPMENT ELECTRICAL REQUIREMENTS PRIOR TO INSTALLATION OF RELATED CIRCUIT. CIRCUIT(S) ARE TO BE SIZED AS REQUIRED BY LABEL RATING.
- C ELECTRICAL DEVICES NOTED WITH AN 'OC' SUBSCRIPT ARE TO BE MOUNTED ABOVE THE COUNTER BACK SPLASH. THE BOTTOM OF THE DEVICE COVERPLATE SHALL CLEAR THE TOP OF THE BACK SPLASH. COORDINATE THE MOUNTING HEIGHT WITH THE MILLWORK BEING INSTALLED.
- D COORDINATE HOMERUN CIRCUIT NUMBERS WITH PANEL SCHEDULES.
- THIS PLAN DOES NOT REFLECT COMMUNICATION EQUIPMENT. COORDINATE WITH ARCHITECT FOR THE QUANTITY AND LOCATION OF RJ-45 PORTS. THE SERVER SHALL BE LOCATED NEAR THE ELECTRICAL SERVICE ENTRANCE. ALL RJ-45 PORTS SHALL BE CONNECTED TO THE SERVER VIA DEDICATED CAT. 6A ETHERNET CABLE. CONFIRM WITH THE ARCHITECT THAT TELEPHONE AND TV WILL BE INTERNET BASED AND THAT NO COAXIAL OR COPPER TELEPHONE WIRE IS NECESSARY.
- F ELECTRICAL CONTRACTOR IS RESPONSIBLE TO FURNISH AND INSTALL TAMPER-RESISTANT (TR) RECEPTACLES IN ALL 15A AND 20A LOCATIONS PER NEC 406.12(1).
- G ELECTRICAL CONTRACTOR IS RESPONSIBLE TO FURNISH AND INSTALL ARC-FAULT CIRCUIT-INTERRUPTER (AFCI) PROTECTION PER IN ALL 15A AND 20A LOCATIONS PER NEC 210.12(A).
- H ELECTRICAL CONTRACTOR IS RESPONSIBLE TO FURNISH AND INSTALL GROUND-FAULT CIRCUIT-INTERRUPTER (GFCI OR GFI) PROTECTION PER NEC 210.08(A). ALL SINGLE-PHASE RECEPTACLES RATED 125-VOLT, 50 AMPS OR LESS AND THREE-PHASE RECEPACLES RATED 125-VOLT, 100 AMPS OR LESS SHALL BE GFCI PROTECTED. RECEPTACLES THAT ARE INACCESSIBLE ABOVE OR BEHIND APPLIANCES SHALL BE PROTECTED WITH GFCI PROTECTED CIRCUIT BREAKERS AT THE SOURCE PANEL.
- I PROVIDE COMBINATION EXIT/EGRESS LIGHTING AS SHOWN. LIGHT BARS SHALL BE AIMED TO ILLUMINATE THE EGRESS PATH WITH ARROW/CHEVRON INDICATING THE DIRECTION TO THE EXIT.
- J DAYLIGHT ZONE(S) ARE NOT REQUIRED TO HAVE DAYLIGHT-RESPONSIVE CONTROLS DUE TO AREA CONTAINING LESS THAN 150 TOTAL WATTS OF GENERAL LIGHTING PER IECC C405.2.3
- K INTERIOR LIGHTING IS CONTROLLED BY OCCUPANCY SENSOR OR DAYLIGHT SENSOR CONTROLS (SOME CEILING MOUNTED WIDE-AREA CONTROLS AND OTHERS WALL MOUNTED CONTROLS). A LOWER CASE LETTER "x" INDICATES THE ZONE OF CONTROL WHEN MORE THAN ONE CONTROLLER IS PRESENT IN A COMMON SPACE.
- L OCCUPANT SENSOR CONTROL FUNCTION:
- L a AUTOMATICALLY TURN OFF LIGHTS WITHIN 30 MINUTES OF ALL OCCUPANTS LEAVING THE SPACE.
- L b BE MANUAL ON OR CONTROLLED TO AUTOMATICALLY TURN THE LIGHTING ON TO NOT MORE THAN 50 PERCENT POWER.
- L c SHALL INCORPORATE MANUAL CONTROL TO ALLOW OCCUPANTS TO TURN LIGHTS OFF.

KEYED NOTES

- POWER RECEPTACLE AND DATA PORT (RJ-45 ETHERNET CONNECTOR) MOUNTED AT 60" FOR WIFI
- RECEPTACLE FOR DISHWASHER SHOWN IN THIS LOCATION FOR ASSOCIATION WITH EQUIPMENT BUT MUST BE PHYSICALLY LOCATED IN ADJACENT COMPARTMENT.
- ELECTRICAL CONTRACTOR SHALL INSTALL UL217 RATED COMBINATION SMOKE/CO DETECOTOR IN ALL 3 SLEEPING/LIVING SPACES. DECTECTORS SHALL BE NETWORKED AND POWERED FROM A COMMON



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IDAHO FALLS, ID 83404

NAME AND DATE FOR **CURRENT RELEASE ONLY** 5/7/25 APPROVED:

5/7/25

CONSTRUCTION NOTES:

1. COORDINATE ANY PENETRATIONS FOR ELECTRICAL EQUIPMENT THROUGH FIRE BARRIERS WITH STRUCTURAL AND

MECHANICAL SYSTEMS TO MINIMIZE PENETRATIONS.

2. ALL PENETRATIONS THROUGH FIRE BARRIERS SHALL BE PROPERLY SEALED TO MAINTAIN THE FIRE RATING OF THE BARRIER.

3. ALL ELECTRICAL EQUIPMENT INSTALLED IN A FIRE BARRIER SHALL BE FIRE RATED AND SEALED TO AN EQUIVALENT LEVEL AS THE FIRE BARRIER BEING PENETRATED.

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PROJECT NUMBER: 25014

1 POWER PLAN - LEVEL 2

- A ALL CONDUITS WITH CIRCUIT CONDUCTORS SHALL HAVE A COPPER EQUIPMENT GROUNDING CONDUCTOR SIZED IN ACCORDANCE WITH NEC 250.
- B CONTRACTOR TO VERIFY EQUIPMENT ELECTRICAL REQUIREMENTS PRIOR TO INSTALLATION OF RELATED CIRCUIT. CIRCUIT(S) ARE TO BE SIZED AS REQUIRED BY LABEL RATING.
- C ELECTRICAL DEVICES NOTED WITH AN 'OC' SUBSCRIPT ARE TO BE MOUNTED ABOVE THE COUNTER BACK SPLASH. THE BOTTOM OF THE DEVICE COVERPLATE SHALL CLEAR THE TOP OF THE BACK SPLASH. COORDINATE THE MOUNTING HEIGHT WITH THE MILLWORK BEING INSTALLED.
- D COORDINATE HOMERUN CIRCUIT NUMBERS WITH PANEL SCHEDULES.
- E THIS PLAN DOES NOT REFLECT COMMUNICATION EQUIPMENT. COORDINATE WITH ARCHITECT FOR THE QUANTITY AND LOCATION OF RJ-45 PORTS. THE SERVER SHALL BE LOCATED NEAR THE ELECTRICAL SERVICE ENTRANCE. ALL RJ-45 PORTS SHALL BE CONNECTED TO THE SERVER VIA DEDICATED CAT. 6A ETHERNET CABLE. CONFIRM WITH THE ARCHITECT THAT TELEPHONE AND TV WILL BE INTERNET BASED AND THAT NO COAXIAL OR COPPER TELEPHONE WIRE IS NECESSARY.
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- I PROVIDE COMBINATION EXIT/EGRESS LIGHTING AS SHOWN. LIGHT BARS SHALL BE AIMED TO ILLUMINATE THE EGRESS PATH WITH ARROW/CHEVRON INDICATING THE DIRECTION TO THE EXIT.
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- K INTERIOR LIGHTING IS CONTROLLED BY OCCUPANCY SENSOR OR DAYLIGHT SENSOR CONTROLS (SOME CEILING MOUNTED WIDE-AREA CONTROLS AND OTHERS WALL MOUNTED CONTROLS). A LOWER CASE LETTER "x" INDICATES THE ZONE OF CONTROL WHEN MORE THAN ONE CONTROLLER IS PRESENT IN A COMMON SPACE.
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KEYED NOTES

CIRCUIT ALL EXHAUST FANS (EF) TO ADJACENT RECEPTACLE CIRCUIT. PROVIDE INDEPENDENT SWITCHING 1 COORDINATED WITH THE LOCATION OF LIGHTING SWITCHES.

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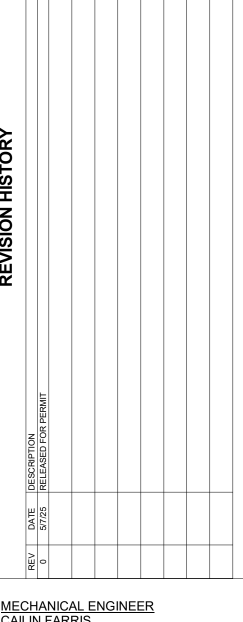
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1 MECHANICAL POWER PLAN - LEVEL 1

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- L c SHALL INCORPORATE MANUAL CONTROL TO ALLOW OCCUPANTS TO TURN LIGHTS OFF.

KEYED NOTES

- POWER FOR SPLIT SYSTEM FAN COIL UNITS (FCU) SUPPLIED FROM SPLIT SYSTEM HEAT PUMP (HP) OR SPLIT SYSTEM CONDENSING UNIT (CU). SEE MECHANICAL SHEETS/SCHEDULES FOR ASSOCIATION
- CIRCUIT ALL EXHAUST FANS (EF) TO ADJACENT RECEPTACLE CIRCUIT. PROVIDE INDEPENDENT SWITCHING COORDINATED WITH THE LOCATION OF LIGHITNG SWITCHES.



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1 MECHANICAL POWER PLAN - LEVEL 2