## FIRE ALARM GENERAL NOTES NOTE# NOTE TEXT

- ALL CIRCUIT POLARITY SHALL BE MAINTAINED.
- SHIELD CONTINUITY SHALL BE MAINTAINED THROUGH OUT ALL SHIELDED CIRCUITS. SHIELDS SHALL BE GROUNDED AT ONLY ONE POINT (THE EQUIPMENT HEAD END UNLESS NOTED OTHERWISE).
- ALL CIRCUITS SHALL BE FREE OF GROUNDS, WIRE TO WIRE SHORTS, AND
- NOTIFICATION APPLIANCE CIRCUITS (NAC) & INITIATING DEVICE CIRCUITS (IDC) ARE SUPERVISED. NO PARALLEL BRANCHING (TEE-TAPPING) SHALL BE PERMITTED. NON-STYLE 6 & 7 SIGNALING LINE CIRCUITS (SLC) ALLOW PARALLEL BRANCHING (TEE-TAPPING) AT DEVICES AND RISER BOXES ONLY.
- ALL FIRE ALARM CONDUIT SHALL BE SIZED TO MEET OR EXCEED THE NEC MINIMUM REQUIREMENTS. ALL FIRE ALARM CONDUIT SIZE SHALL BE 3/4" MINIMUM UNLESS SHOWN OTHERWISE. STUB-UPS TO INDIVIDUAL DEVICES ALLOWED TO BE IN 1/2".
- INSTALLATION MATERIALS (I.E. CONDUIT, FITTINGS, HANGERS, STANDARD BOXES, ETC.) ARE NOT PROVIDED BY MIDWEST ALARM SERVICES.
- ON OPEN WIRE INSTALLATIONS CONDUIT SHALL BE PROVIDED BY OTHERS FHROUGH ALL INACCESSIBLE AREAS (I.E. ABOVE HARD CEILINGS, STUB-UPS THROUGH ENCLOSED WALLS, ECT.) AND IN ALL EXPOSED AREAS (I.E. MECHANICAL ROOMS, ELECTRICAL ROOMS, ETC.).
- MANUAL PULL BOXES SHALL BE MOUNTED 48" AFF TO THE ACTUATING HANDLE.
- WALL-MOUNTED AUDIBLE/VISUAL & VISUAL ONLY DEVICES SHALL BE MOUNTED 80" AFF TO THE BOTTOM OF THE DEVICE OR 6" FROM THE CEILING TO THE TOP OF THE DEVICE WHICHEVER IS LOWER.
- INSTALLATION SHALL BE IN STRICT CONFORMANCE WITH THE NATIONAL 10 ELECTRIC CODE, NFPA CODES, LOCAL CODES, AUTHORITIES HAVING JURISDICTION AND ALL OF THE MANUFACTURERS REQUIREMENTS.
- ALL FIRE ALARM CONTROL RELAYS SHALL BE MOUNTED WITHIN 3' OF THE DEVICES THEY CONTROL. ALL RELAY CONTROL CIRCUITS SHALL BE SUPERVISED
- ALL FIRE ALARM JUNCTION BOX COVERS SHALL BE PAINTED RED OR 12. LABELED FOR DISTINCT IDENTIFICATION. ALL FIRE ALARM PANELS & EQUIPMENT CABINETS REQUIRE A DEDICATED 13
- 120VAC CIRCUIT FOR PRIMARY POWER. FIRE ALARM AC POWER CIRCUITS SHALL BE PERMANENTLY IDENTIFIED AT THE DISTRIBUTION PANEL AND INSIDE THE FIRE EQUIPMENT CABINETS SERVED.

## CODE REFERENCES

#	REFERENCED CODE	YEAR
1	International Building Code (IBC)	2018
2	International Fire Code (IFC)	2018
3	NFPA 70 National Electrical Code	2017
4	NFPA 72 National Fire Alarm Code	2016
5	NFPA 90A Standard on AC & Ventilating	2018

AUTHORITY HAVING JURISDICTION City of Lee's Summit, MO

## **PROJECT NARRATIVE**

This project is a new apartment building complex including a clubhouse. All buildings are fully sprinklered per NFPA 13R. An addressible fire alarm system is being provided in each building with horn/strobe notification. Clubhouse

According to contract documents, the clubhouse building is occupancy group B and S-1 with areas of R-3 and A-3. None of the five AHUs are over 2,000 CFM to require detection and shutdown. Single-Station smoke and CO detectors for the R-3 area are provided by others. Apartment Units

According to contract documents, the apartment buildings are primary occupancy group R-2 with areas of A-3. Single-Station smoke and CO detectors for the R-2 area are provided by others. CO detection on bldg system is provided in the 1st floor corridor at communicating openings to the attached garages per IFC 915.1.5 exception #4. Wiring provisions for building notification in sleeping areas is provided and included in circuit calculations per code. None of the six AHUs are over 2,000 CFM to require detection and shutdown.

The Clubhouse building was submitted earlier. Sheets grayed out in the drawing index are not included this set.

> FIRE ALARM SEQUENCE OF OPERATIONS: (Input/Output Matrix)

> > SYSTEM INPUTS

SIGNALING LINE OR NOTIFICATION APPLIANCE CIRCUIT - OPEN SIGNALING LINE OR NOTIFICATION APPLIANCE CIRCUIT - SHORT SIGNALING LINE OR NOTIFICATION APPLIANCE CIRCUIT - GROUND FIRE ALARM CONTROL PANEL LOSS OF POWER FIRE ALARM CONTROL PANEL OTHER TROUBLE

SPRINKLER WATERFLOW ALARM ACTIVATION

MANUAL PULL STATION ACTIVATION SMOKE DETECTOR ACTIVATION

SMOKE DETECTOR ACTIVATION - ELEVATOR LANDING PRIMARY FLR SMOKE DETECTOR ACTIVATION - ELEVATOR LANDING OTHER FLOORS HEAT DETECTOR - ELEVATOR SHAFT OR MACHINE ROOM

DUCT SMOKE DETECTOR ACTIVATION SPRINKLER VALVE TAMPER SWITCH ACTIVATION

CARBON MONOXIDE (CO) DETECTOR (APT. GARAGES ONLY) 1. AC POWER LOSS REPORTED TO SUPERVISING STATION AFTER DELAY OF 30 MINUTES (PROGRAMMABLE).

SYSTEM OUTPUTS PRIORITY  $\bullet$   $\bullet$   $\bullet$ • • • 

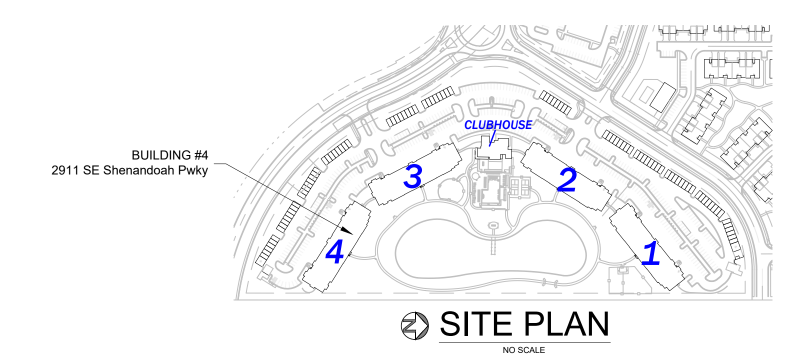
# **RESIDENCES AT BLACKWELL**

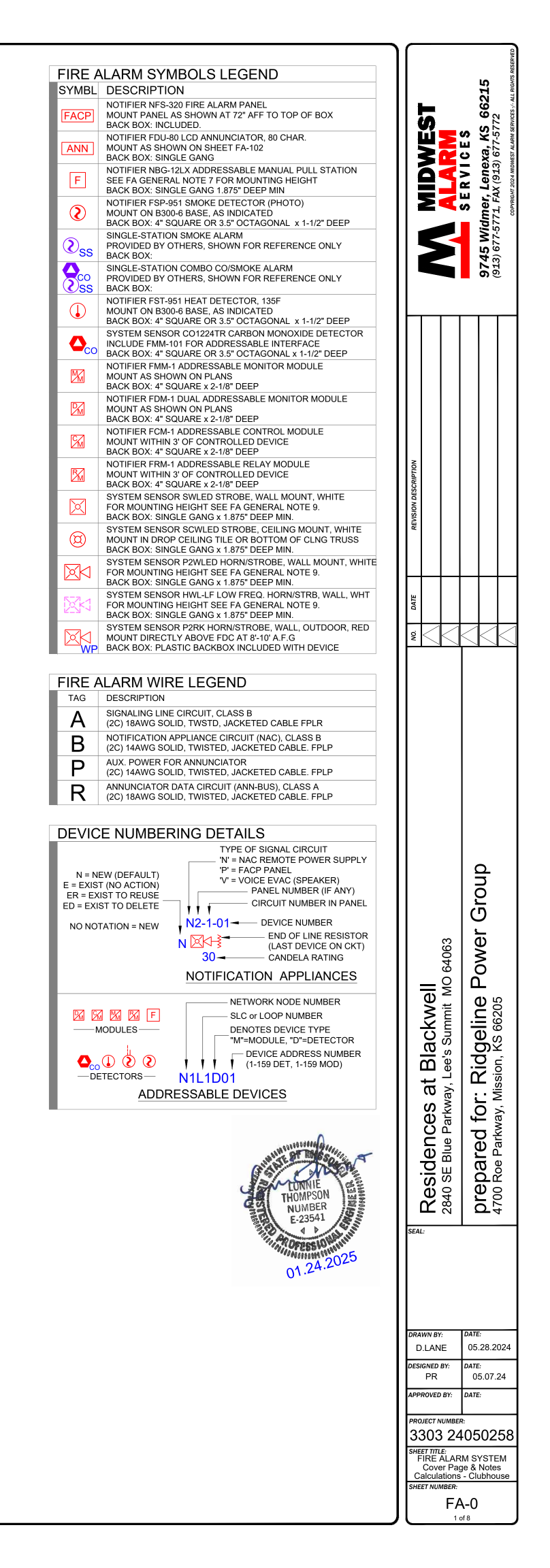
US 50 Hwy at Blackwell Lee's Summit, MO 64063 Fire Alarm System 28300

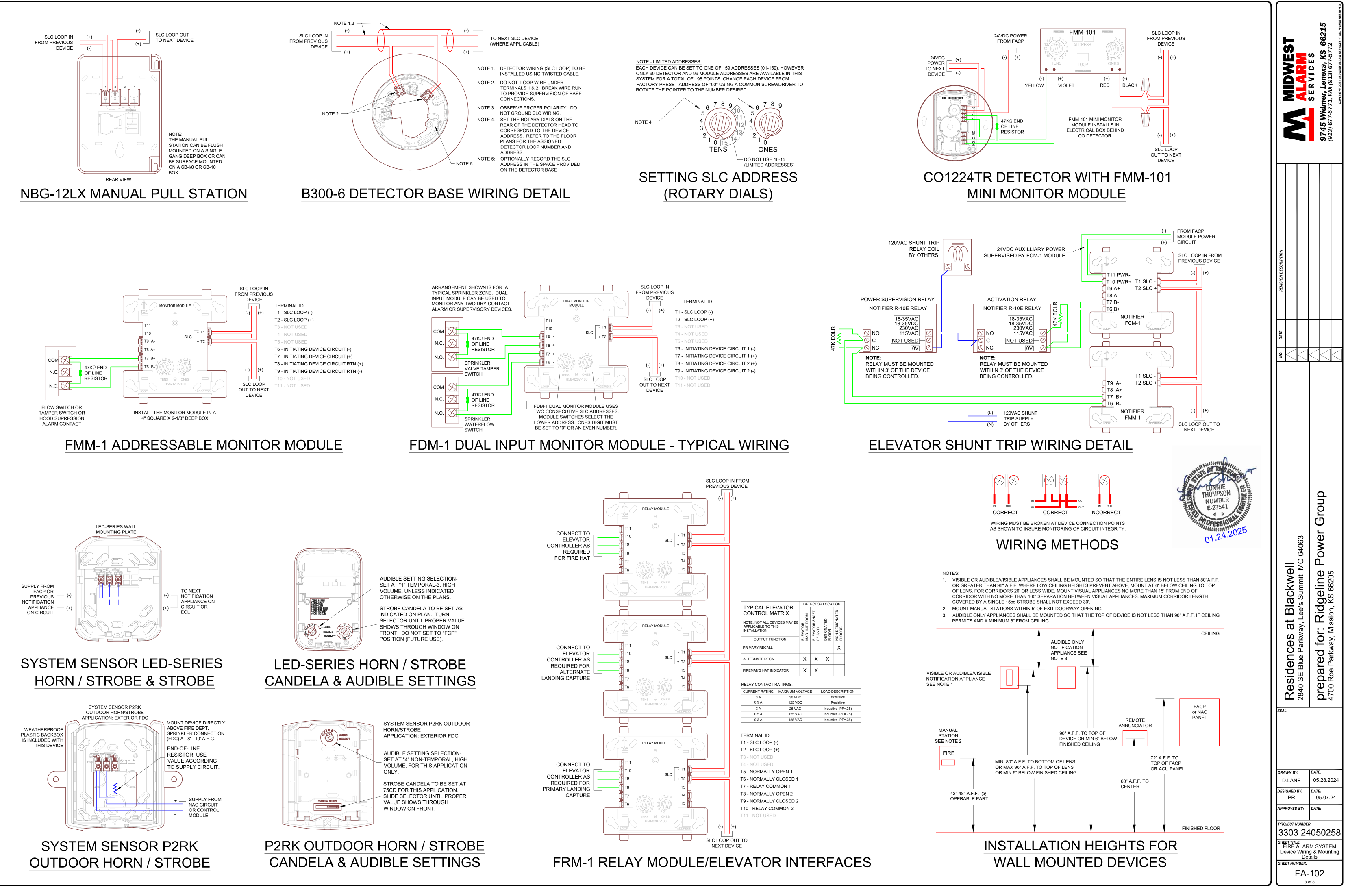
## Apartment Bldg #4 - 2911 SE Shenandoah Pwky

## DRAWING INDEX:

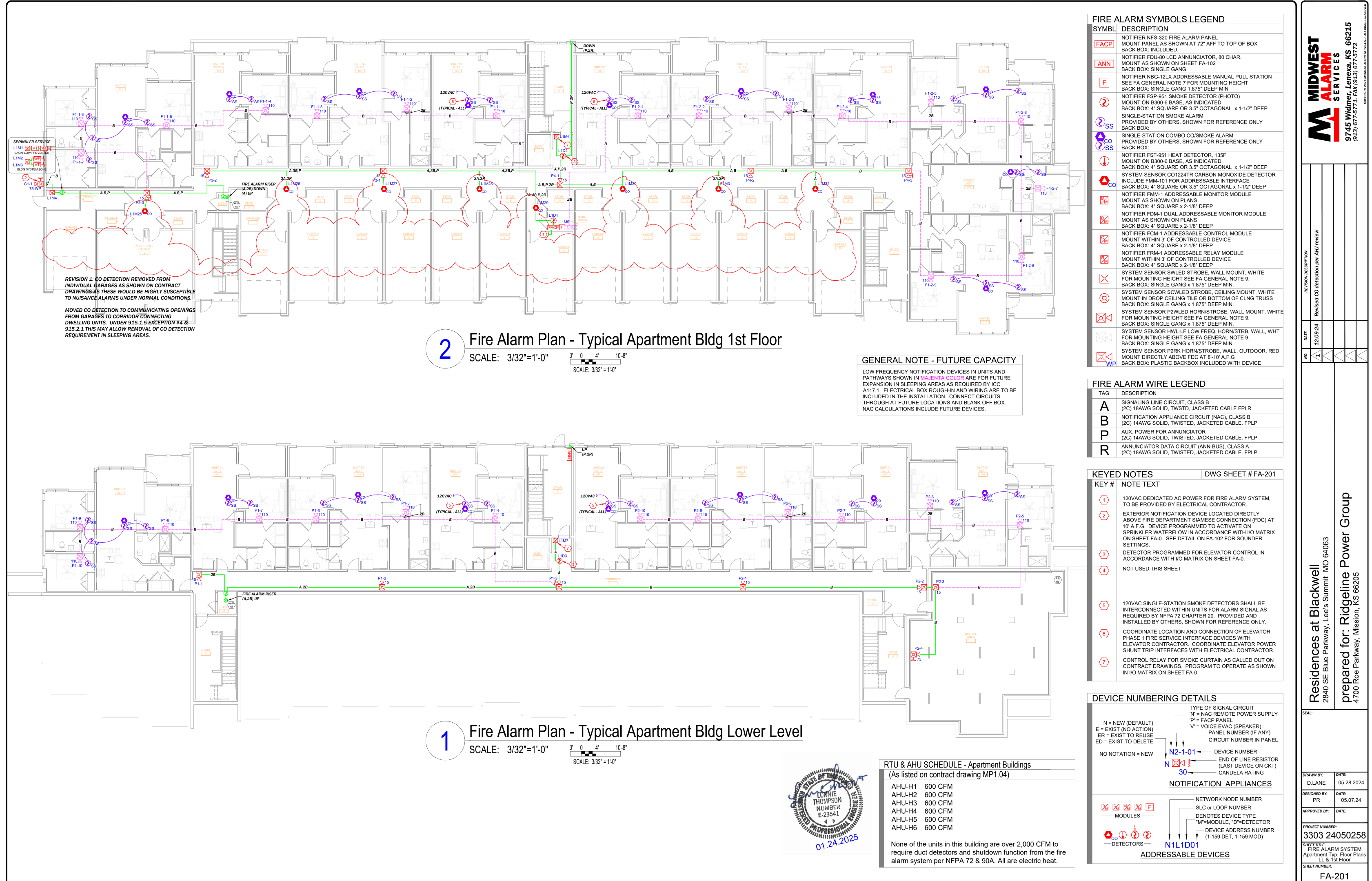
Sheet:	Title:	Revision #:	Date Issued:
FA-0	COVER SHEET, NOTES, CALCULATIONS FOR CLUBHOUSE		05.30.2024
FA-101	FIRE ALARM FLOOR PLAN - CLUBHOUSE		05.30.2024
FA-102	DEVICE MOUNTING & WIRING DETAILS		05.30.2024
FA-103	PANEL MOUNTING & WIRING, RISER DIAGRAM - CLUBHSE		05.30.2024
FA-201	FIRE ALARM FLOOR PLAN - APARTMENT LL, 1ST LEVEL	1	12.09.2024
FA-202	FIRE ALARM FLOOR PLAN - APARTMENT 2ND & 3RD LEVEL	1	12.09.2024
FA-203	FIRE ALARM FLOOR PLAN - APT. 4TH LVL, RISER	1	12.09.2024
FA-204	CALCULATIONS & PANEL MOUNTING - APARTMENT	1	01.17.2025



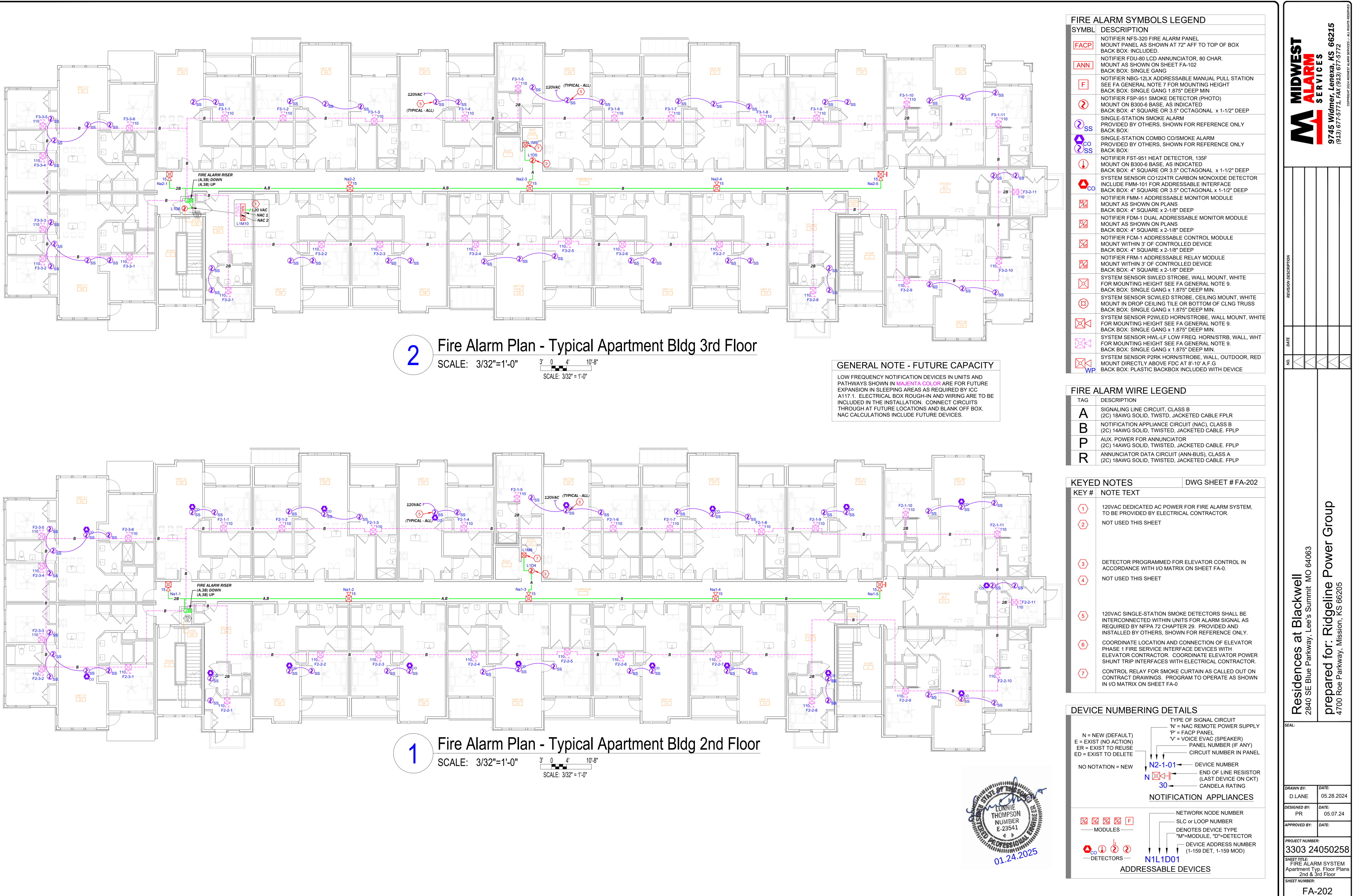


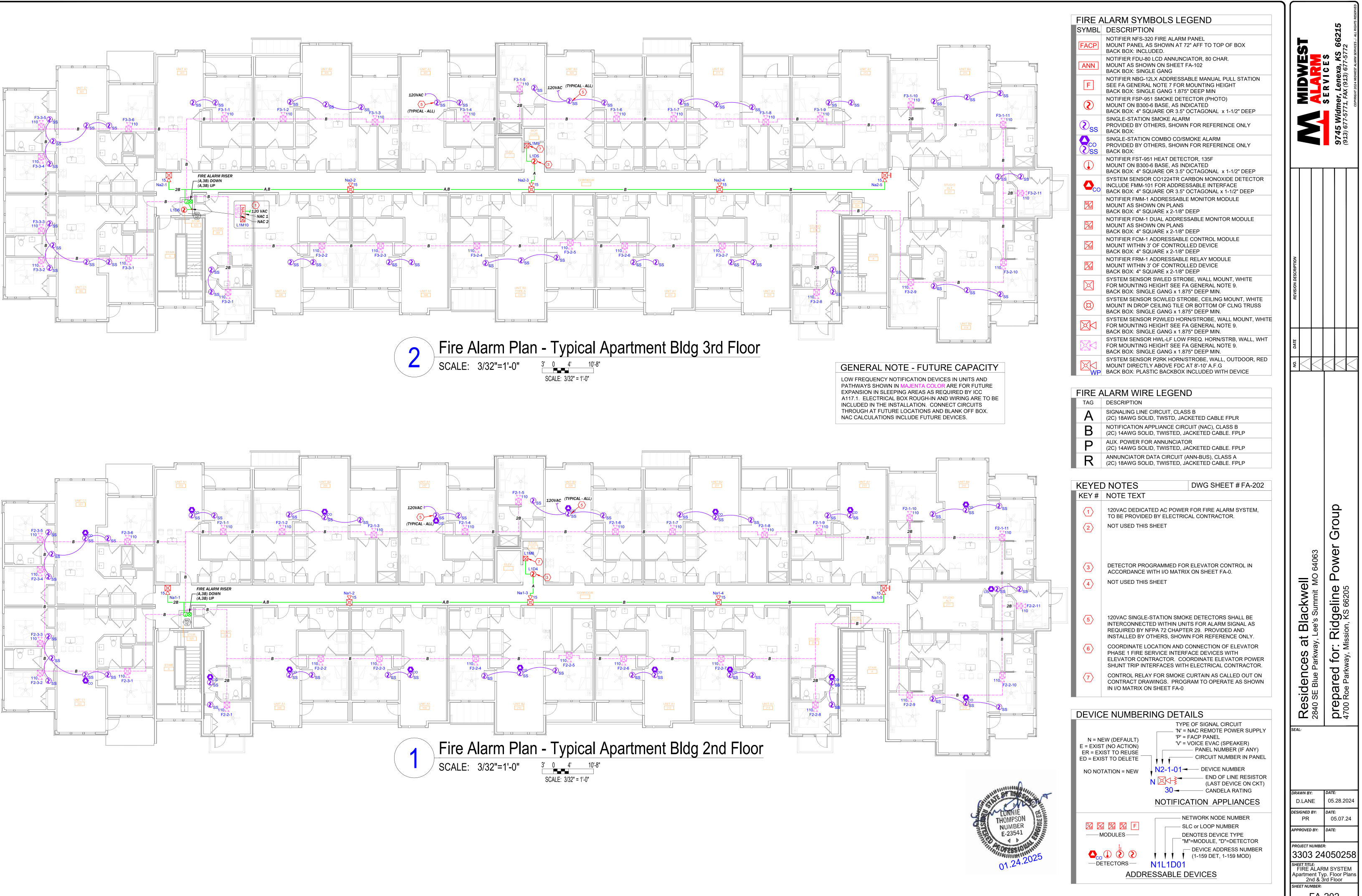


	NOTE 1.	DETECTOR WIRING (SLC LOOP) TO BE INSTALLED USING TWISTED CABLE.
	NOTE 2.	DO NOT LOOP WIRE UNDER TERMINALS 1 & 2. BREAK WIRE RUN TO PROVIDE SUPERVISION OF BASE CONNECTIONS.
	NOTE 3.	OBSERVE PROPER POLARITY. DO NOT GROUND SLC WIRING.
	NOTE 4.	SET THE ROTARY DIALS ON THE REAR OF THE DETECTOR HEAD TO CORRESPOND TO THE DEVICE ADDRESS. REFER TO THE FLOOR PLANS FOR THE ASSIGNED DETECTOR LOOP NUMBER AND ADDRESS.
─ NOTE 5	NOTE 5:	OPTIONALLY RECORD THE SLC ADDRESS IN THE SPACE PROVIDED ON THE DETECTOR BASE

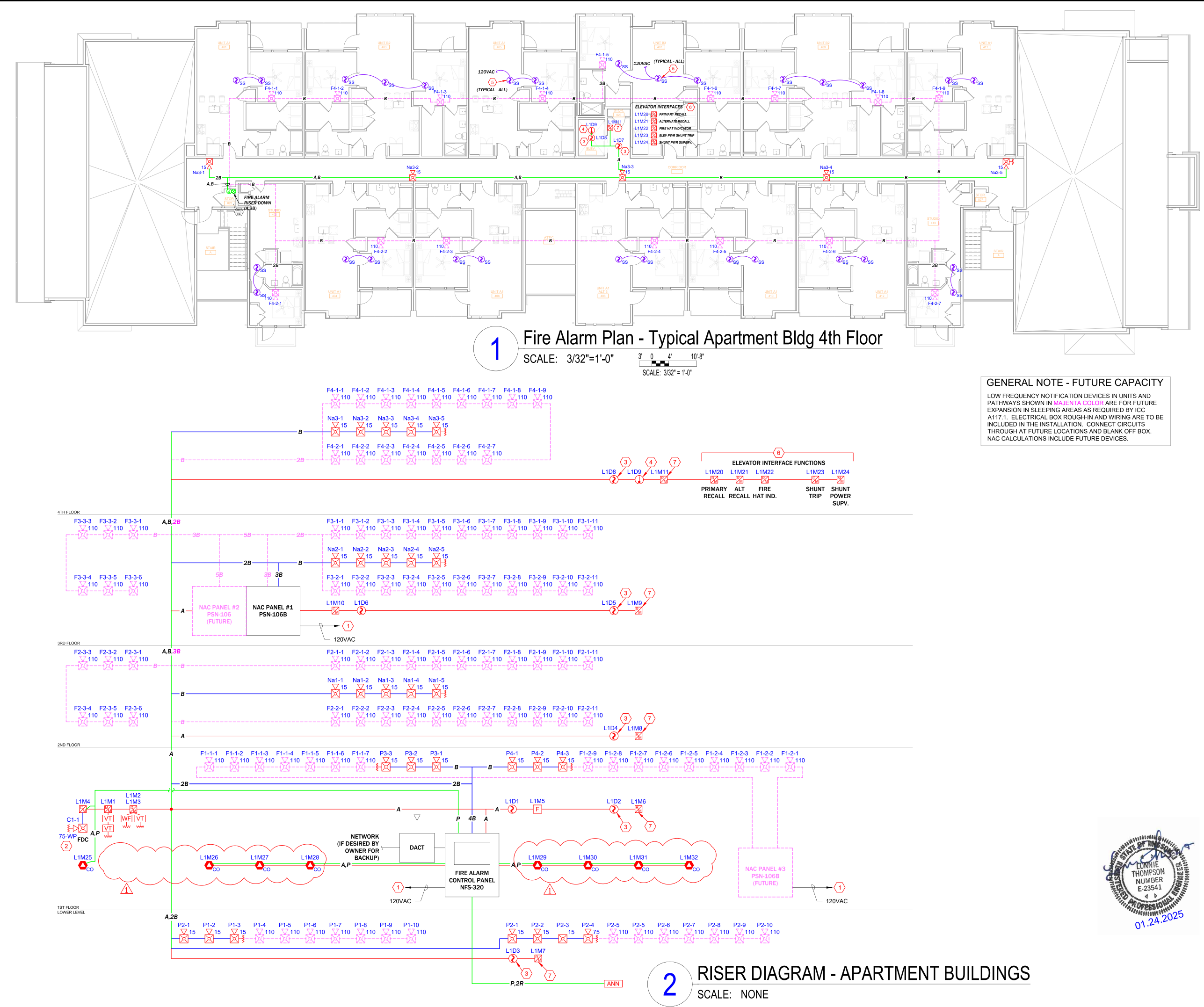


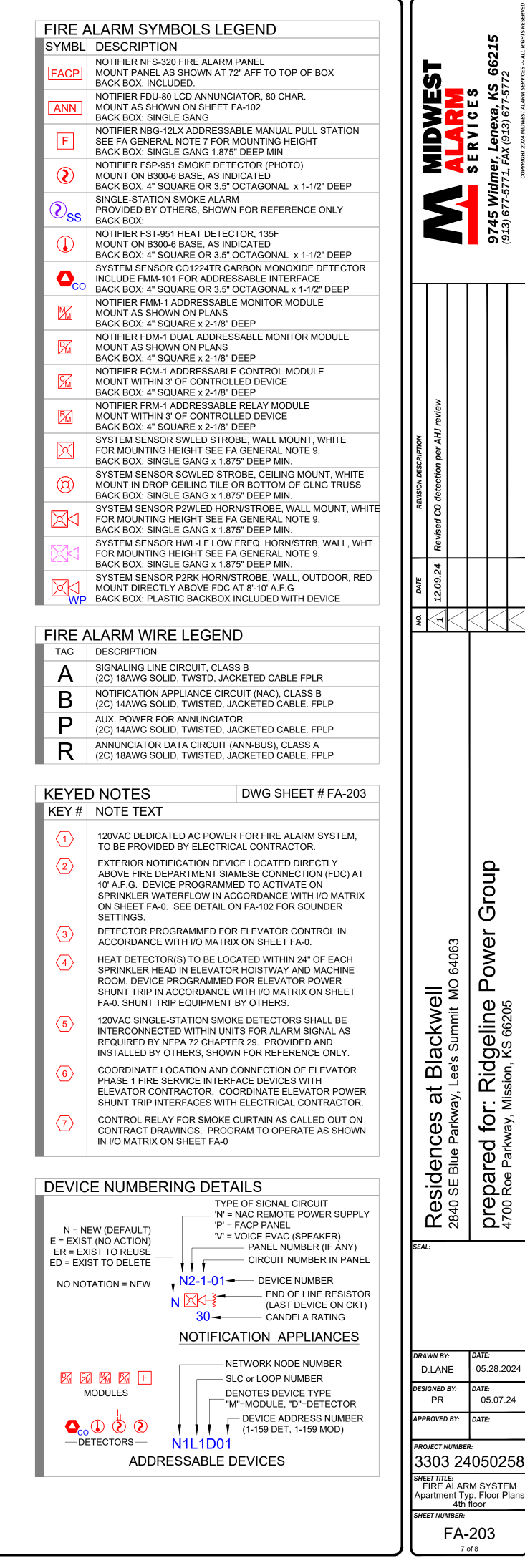
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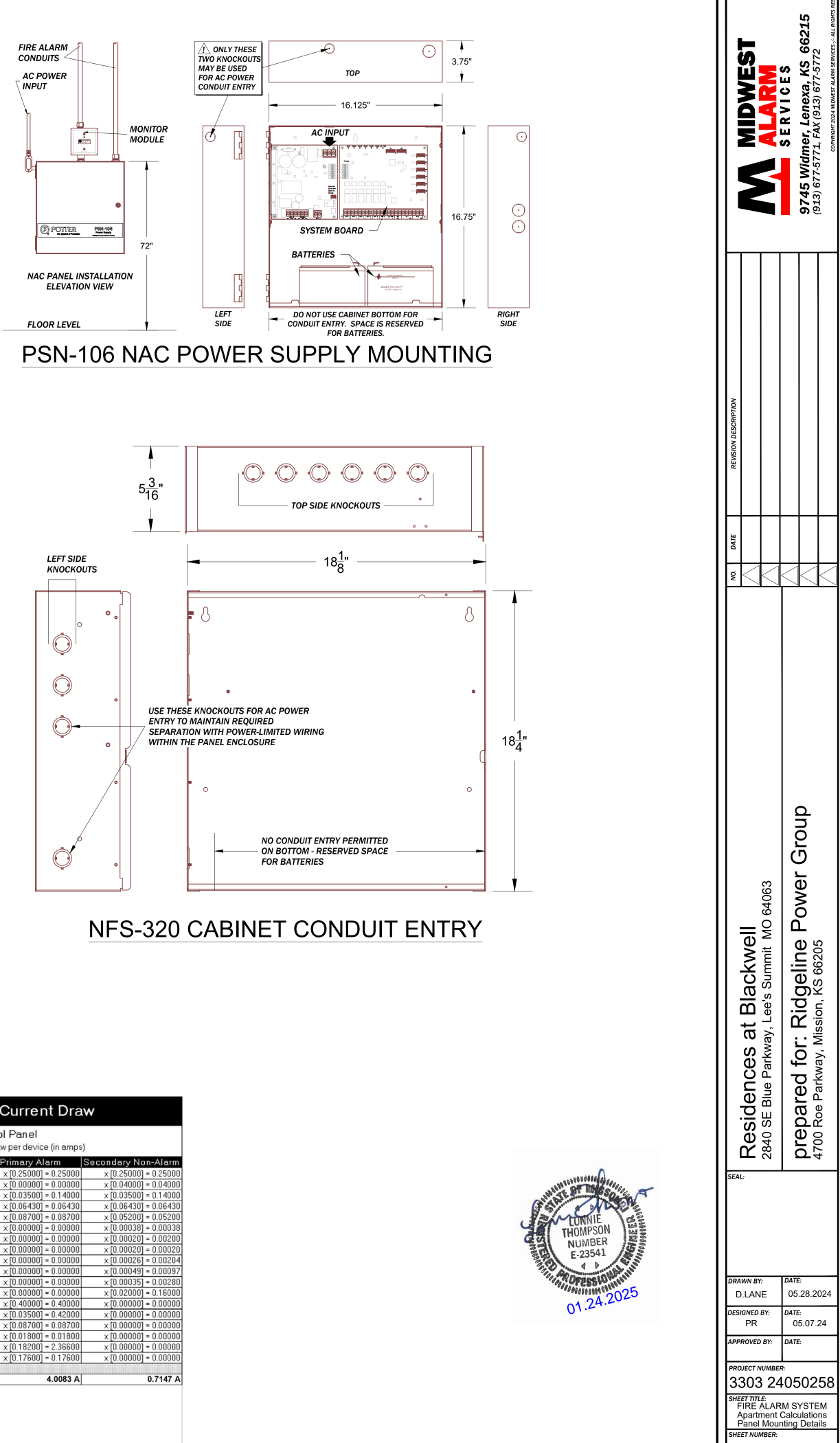
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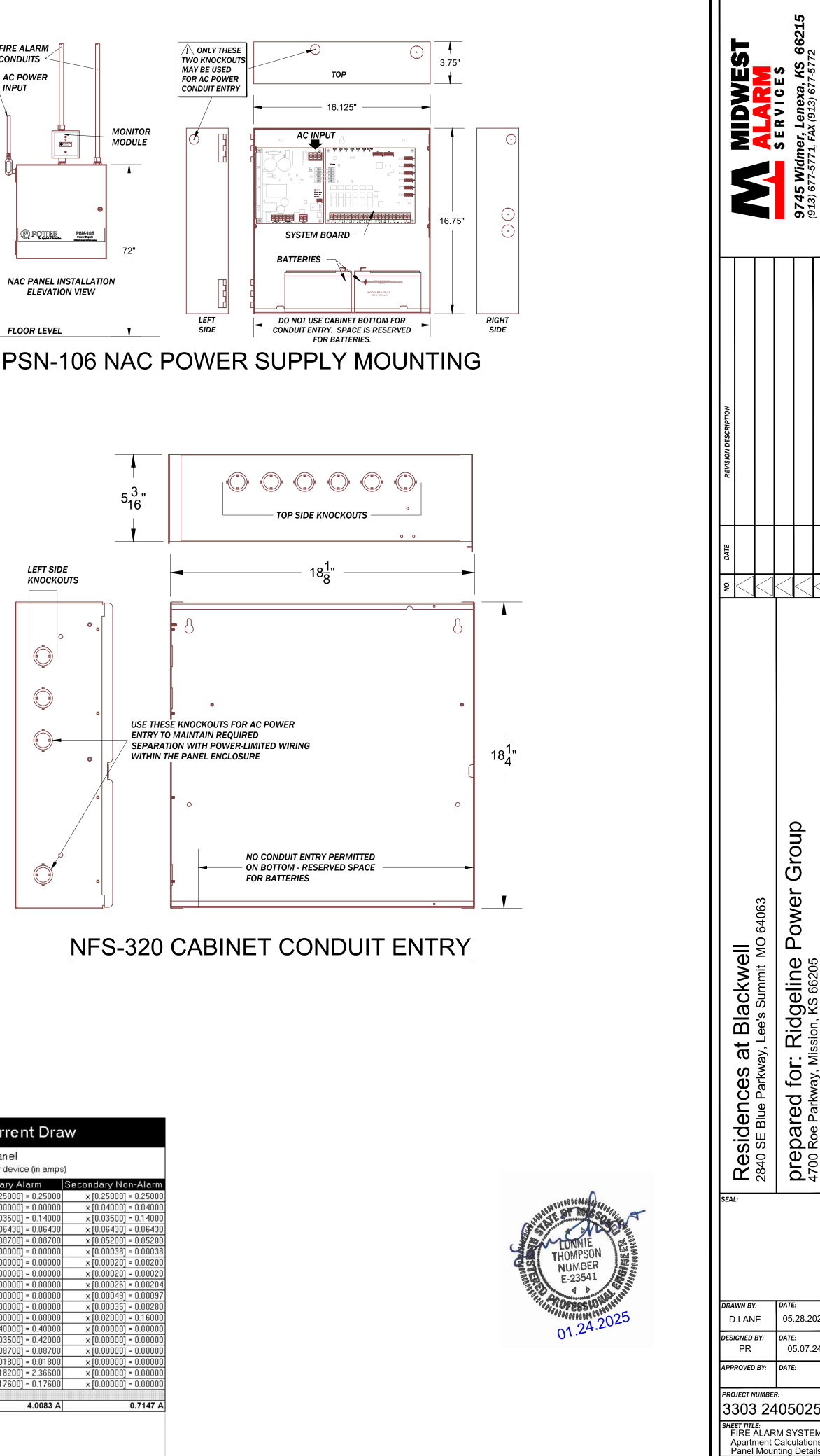
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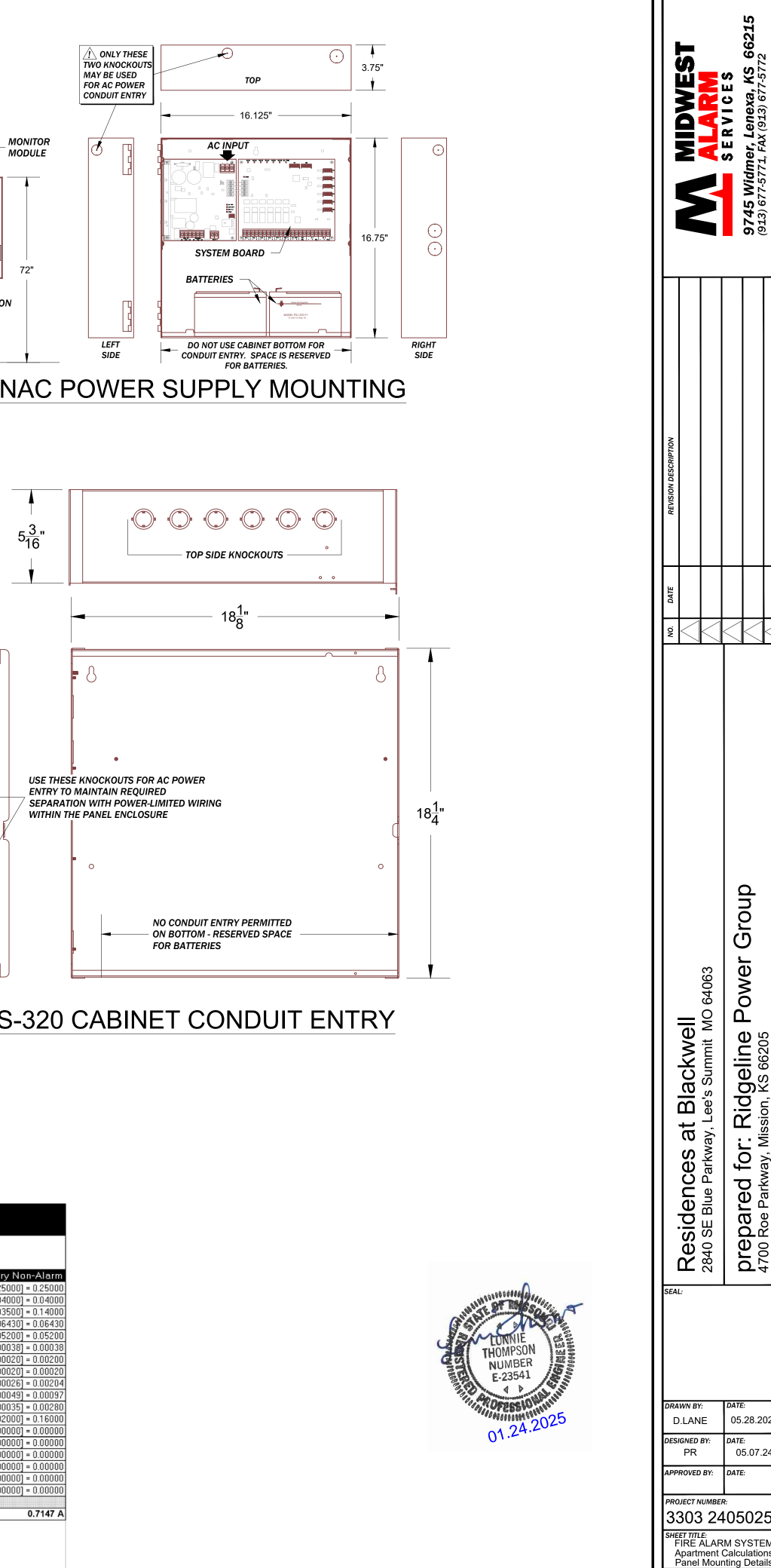
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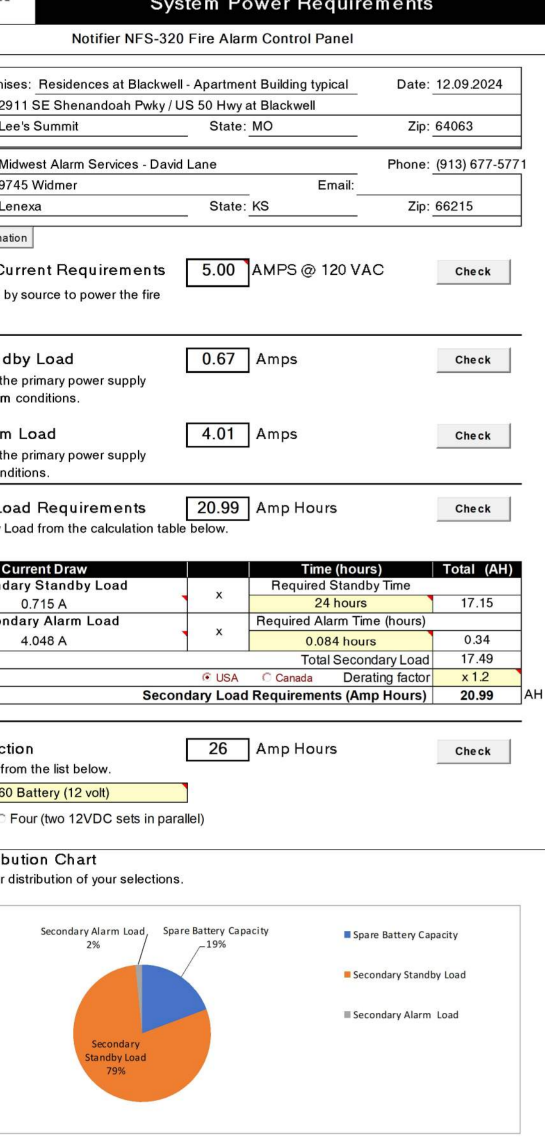
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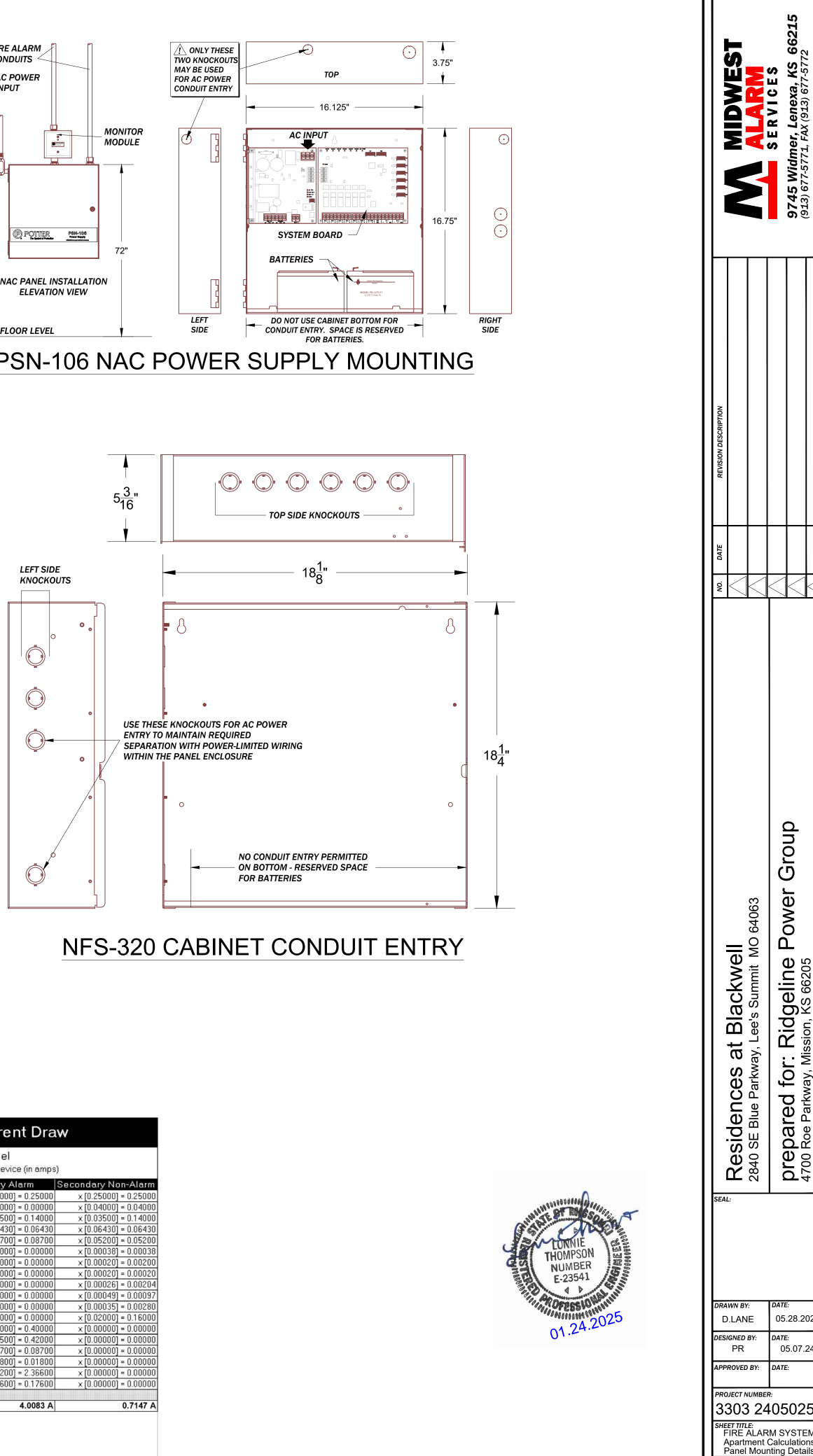
The Symbol of Protection PSN-106 Install Battery & Voltage Drop Design	Name:       Residences at Blackwell       Standby Hours:       24         Lee's Summit MO       Alarm Mins:       5         ed By:       Midwest Alarm Services       Safety Margin:       20%         ed By:       David Lane       NAC Source Voltage:       20.4	NOTIFICATION POWER SUMMARY - HORN/STROBE CIRCUITS           Ckt         Qty         Alarm         Max.         Percent         Circuit         Start         Line         Load         e         En           FACP         Desig         Dev         Load         Load         of Max         Length         wire type         Volts         Ω         Ω         Drop         Volts           LL corr W + future         P1         10         1.379 A         1.50 A         91.93%         405 Ft         14ga solid Cu         20.4         2.49         14.8         3.43 V         16           LL corr W + future         P2         10         1.267 A         1.50 A         84.47%         495 Ft         14ga solid Cu         20.4         3.04         16.1         3.85 V         16           1st floor Corr W         P3         4         0.140 A         1.50 A         9.33%         130 Ft         14ga solid Cu         20.4         0.80         145.7         0.11 V         20           1st floor Corr E         P4         3         0.105 A         1.50 A         7.00%         125 Ft         14ga solid Cu         20.4         0.77         194.3         0.08 V         20	IS IS IS IS IS IS IS IS IS IS
Model #: PSN-106 Panel ID: NAC #1 (apartment bldg typical) Location: 3rd floor storage room	Max Panel Current (amps): 10           User assumes all responsibility to ensure the quantities and current draw values in this worksheet are accurate prior to	N/A         P         0         0.000 A         0.00 A         #DIV/0!         0 Ft         14ga solid Cu         20.4         0.00         0.00 V         20           N/A         P         0         0.000 A         0.00 A         #DIV/0!         0 Ft         14ga solid Cu         20.4         0.00         0.00 V         20           TOTALS         27         2.891 A         7.4 A         39.07%         V	
Panel Qty Part # Description 1 PSN-106 NAC Power Expander	submittal. Standby (amps) Alarm (amps) Each Total Each Tota 0.075 0.075 0.075 0.075	NAC pnl #1         Circuit         Qty         Alm Load         Max.         % Loaded         Length         wire type         Volts         Line Ω         Load Ω         Vdrop         end           2nd floor corridor         Na1         5         0.175 A         3.00 A         5.83%         235 Ft         14ga solid Cu         20.4         1.44         116.6         0.05 V         200	.35
NAC Circuits (See NAC Configuration below)	Panel Standby: 0.075 Panel Alarm: 0.075 Standby (amps) Alarm (amps)	3rd floor corridor         Na2         5         0.175 A         3.00 A         5.83%         225 Ft         14ga solid Cu         20.4         1.38         116.6         0.05 V         20           4th floor corridor         Na3         5         0.175 A         3.00 A         5.83%         220 Ft         14ga solid Cu         20.4         1.38         116.6         0.05 V         20           Future 3rd floor #3         Na4         6         1.092 A         3.00 A         36.40%         140 Ft         14ga solid Cu         20.4         1.35         116.6         0.05 V         20           Future 4th floor #1         Na5         9         1.638 A         3.00 A         54.60%         220 Ft         14ga solid Cu         20.4         1.35         12.5         1.31 V         19	.35
Ckt         Use         Description           1         Notification         2nd floor corridor           2         Notification         3rd floor corridor	Class         Total         Total           Class B         0.00000         0.17500           Class B         0.00000         0.17500           Class B         0.00000         0.17500	Future 4th floor #2         Na6         7         1.274 A         3.00 A         42.47%         215 Ft         14ga solid Cu         20.4         1.35         12.5         1.31 V         18           Future 4th floor #2         Na6         7         1.274 A         3.00 A         42.47%         215 Ft         14ga solid Cu         20.4         1.35         12.5         1.31 V         18           TOTALS         37         4.529 A         10.0 A         45.29%         Image: Control of the solid Cu         20.4         1.32         16.0         0.98 V         19	
3Notification4th floor corridor4Notification(FUTURE) 3rd flr units #35Notification(FUTURE) 4th flr units #16Notification(FUTURE) 4th flr units #2	Class B       0.00000       0.17500         Class B       0.00000       1.09200         Class B       0.00000       1.63800         Class B       0.00000       1.27400	NAC pnl #2 (future)         Circuit         Qty         Alm Load         Max.         % Loaded         Length         wire type         Volts         Line Ω         Load Ω         Vdrop         end           Future 2nd floor #1         F2-1         11         2.002 A         3.00 A         66.73%         300 Ft         14ga solid Cu         20.4         1.84         10.2         2.03 V         18           Future 2nd floor #2         F2-2         11         2.002 A         3.00 A         66.73%         360 Ft         14ga solid Cu         20.4         2.21         10.2         2.42 V         17	IV .37 .98
AUX Aux Power	NAC Standby:         0.00000         NAC Alarm:         4.52900	Future 2nd floor #3         F2-3         6         1.092 A         3.00 A         36.40%         150 Ft         14ga solid Cu         20.4         0.92         18.7         0.65 V         19           Future 3rd floor #1         F3-1         11         2.002 A         3.00 A         66.73%         290 Ft         14ga solid Cu         20.4         1.78         10.2         1.91 V         18           Future 3rd floor #2         F3-2         11         2.002 A         3.00 A         66.73%         350 Ft         14ga solid Cu         20.4         1.78         10.2         1.91 V         18           Future 3rd floor #2         F3-2         11         2.002 A         3.00 A         66.73%         350 Ft         14ga solid Cu         20.4         2.15         10.2         2.30 V         18	.75 .49
Battery Calculation Summary	Standby (amps)Alarm (amps)Panel Current:0.075000.07500DAD Gine is Current:0.020001.52000	spare         ckt 6         0         0.000 A         3.00 A         0.00%         0 Ft         14ga solid Cu         20.4         0.00         0.00 V         20           TOTALS         50         9.100 A         10.0 A         91.00%         0         Ft         14ga solid Cu         20.4         0.00 V         0.00 V         20	FLOOR LEVEL
	NAC Circuit Current:0.000004.52900Total Standby:0.075000Total Alarm:4.60400Standby Hours:24Alarm Mins:5	NAC pnl #3 (future)         Circuit         Qty         Alm Load         Max.         % Loaded         Length         wire type         Volts         Line Ω         Load Ω         Vdrop         end           Future 1st floor #1         F1-1         7         1.274 A         3.00 A         42.47%         160 Ft         14ga solid Cu         20.4         0.98         16.0         0.18 V         20           Future 1st floor #2         F1-2         9         1.638 A         3.00 A         54.60%         215 Ft         14ga solid Cu         20.4         1.32         12.5         0.24 V         20	.22
	AH Required:       1.80       AH Required:       0.39         Total Combined Standby & Alarm AmpHours Required:       2.19         Efficiency Factor:       20%	spare         Nc-3         0         0.000 A         3.00 A         0.00%         0 Ft         14ga solid Cu         20.4         0.00         0.00 V         20           spare         Nc-4         0         0.000 A         3.00 A         0.00%         0 Ft         14ga solid Cu         20.4         0.00         0.00 V         20           spare         Nc-5         0         0.000 A         3.00 A         0.00%         0 Ft         14ga solid Cu         20.4         0.00         0.00 V         20	.40
	Required Battery AmpHours:       2.63         Battery AmpHours Provided:       7	spare         Nc-6         0         0.000 A         3.00 A         0.00%         0 Ft         14ga solid Cu         20.4         0.00         0.00 V         20           TOTALS         16         2.912 A         10.0 A         29.12%         V	
			5 <u>3</u> "
The Symbol of Protection	Name:     Residences at Blackwell     Standby Hours:     24       Lee's Summit MO     Alarm Mins:     5		
Battery & Voltage Drop Design	ed By: Midwest Alarm Services Safety Margin: 20% ed By: David Lane Date: 07.18.2024 NAC Source Voltage: 20.4	System Power Requirements	LEFT SIDE KNOCKOUTS
Model #: PSN-106 Panel ID: NAC #2 (apartment bldg typical)	Max Panel Current (amps): 10 User assumes all responsibility to ensure the quantities and current draw values in this worksheet are accurate prior to	Notifier NFS-320 Fire Alarm Control Panel	
Location: 3rd floor storage room (FUTURE) Panel Qty Part # Description	submittal. Standby (amps) Alarm (amps) Each Total Each Total	Protected Premises:       Residences at Blackwell - Apartment Building typical       Date:       12.09.202         Address:       2911 SE Shenandoah Pwky / US 50 Hwy at Blackwell       Date:       12.09.202         City:       Lee's Summit       State:       MO       Zip:       64063	
1 PSN-106 NAC Power Expander NAC Circuits (See NAC Configuration below)	0.075         0.075         0.075         0.075           Panel Standby:         0.075         Panel Alarm:         0.075           Standby (amps)         Alarm (amps)	Prepared By: Midwest Alarm Services - David Lane Phone: (913) 677	-5771
Ckt         Use         Description           1         Notification         (FUTURE) 2nd flr units #1           2         Notification         (FUTURE) 2nd flr units #2	Class         Total         Total           Class B         0.00000         2.00200           Class B         0.00000         2.00200	Address:     9745 Widmer     Email:       City:     Lenexa     State: KS     Zip: 66215	
3Notification(FUTURE) 2nd flr units #34Notification(FUTURE) 3rd flr units #15Notification(FUTURE) 3rd flr units #2	Class B         0.00000         1.09200           Class B         0.00000         2.00200           Class B         0.00000         2.00200	Clear Project Information AC Branch Current Requirements 5.00 AMPS @ 120 VAC Check	
6 Unused UX Aux Power	Class B         0.00000         0.00000           0.00000         0.00000         0.00000           NAC Standby:         0.00000         NAC Alarm:         9.10000	Current required by source to power the fire alarm system.	
Battery Calculation Summary	Standby (amps)Alarm (amps)Panel Current:0.075000.07500	Primary Standby Load 0.67 Amps Check Current load on the primary power supply during non-alarm conditions.	
	NAC Circuit Current:         0.00000         9.10000           Total Standby:         0.075000         Total Alarm:         9.17500           Standby Hours:         24         Alarm Mins:         55	Primary Alarm Load 4.01 Amps Check	
	AH Required: 1.80 AH Required: 0.77 Total Combined Standby & Alarm AmpHours Required: 2.57 Efficiency Factor: 20%	Current load on the primary power supply during alarm conditions. Secondary Load Requirements 20.99 Amp Hours Check	
	Required Battery AmpHours: 3.08 Battery AmpHours Provided: 7	Total Secondary Load from the calculation table below.	NFS-32
		Current DrawTime (hours)Total (normalized for the secondary standby Load0.715 AxRequired Standby Time0.715 A24 hours17.15	
POTTER The Symbol of Protection Project I	Name:     Residences at Blackwell     Standby Hours:     24       Lee's Summit MO     Alarm Mins:     5	Secondary Alarm Load     x     Required Alarm Time (hours)       4.048 A     0.084 hours     0.34       Total Secondary Load	
Battery & Voltage Drop Design	ed By: Midwest Alarm Services Safety Margin: 20% ed By: David Lane Date: 07.18.2024 NAC Source Voltage: 20.4	Image: USA       Canada       Derating factor       x 1.2         Secondary Load Requirements (Amp Hours)       20.99	
Model #: PSN-106 Panel ID: NAC #3 (apartment bldg typical)	Max Panel Current (amps): 10 User assumes all responsibility to ensure the quantities and	Battery Selection     26     Amp Hours     Check       Select batteries from the list below.     26     Amp Hours     Check	
Location: 1st floor mech room (FUTURE) Panel Qty Part # Description	current draw values in this worksheet are accurate prior to submittal. Standby (amps) Alarm (amps) Each Total Each Total	26 AH BAT-12260 Battery (12 volt)         Image: Two       Image: Four (two 12VDC sets in parallel)	NOTIFIER*         Device Current Draw           by Honeywell         NFS-320 Fire Alarm Control Panel
1 PSN-106 NAC Power Expander	0.075         0.075         0.075         0.075           Panel Standby:         0.075         Panel Alarm:         0.075	Battery Distribution Chart Shows amp-hour distribution of your selections.	Quantity x [device current draw] = total current draw per device (in amps)           Part Number         Qty         Primary Non-Alarm         Primary Alarm         Secondary Non-Ala
NAC Circuits (See NAC Configuration below)         Ckt       Use       Description         1       Notification       (FUTURE) 1st flr units #1         2       Notification       (FUTURE) 1st flr units #2	Standby (amps)         Alarm (amps)           Class         Total         Total           Class B         0.00000         1.27400           Class B         0.00000         1.63800	Secondary Alarm Load Spare Battery Capacity Spare Battery Capacity	CPU-320         1         x [0.25000] = 0.25000         x [0.25000] = 0.25000         x [0.25000] = 0.25000           CPS-24         1         x [0.00000] = 0.00000         x [0.00000] = 0.00000         x [0.04000] = 0.0400           # of NACs in use         4         x [0.03500] = 0.14000         x [0.03500] = 0.14000         x [0.03500] = 0.14000           FDU-80         1         x [0.06430] = 0.06430         x [0.06430] = 0.06430         x [0.06430] = 0.06430
3 Unused 4 Unused 5 Unused	Class B         0.00000         0.00000           Class B         0.00000         0.00000           Class B         0.00000         0.00000           Class B         0.00000         0.00000	2% –19% Secondary Standby Load	UDACT-2 Communicator         1         x [0.05200] = 0.05200         x [0.08700] = 0.08700         x [0.05200] = 0.05           NBG-12LX         1         x [0.00038] = 0.00038         x [0.00000] = 0.00000         x [0.00038] = 0.00           FSP-951         10         x [0.00020] = 0.00200         x [0.00000] = 0.00000         x [0.00020] = 0.00
6 Unused NUX Aux Power	Class B         0.00000         0.00000           Class B         0.00000         0.00000           0.00000         0.00000         0.00000           NAC Standby:         0.00000         NAC Alarm:         2.91200	Secondary Alarm Load	FST-951         1         x [0.00020] = 0.00020         x [0.00000] = 0.00000         x [0.00020] = 0.00           FRM-1         8         x [0.00026] = 0.00204         x [0.00000] = 0.00000         x [0.00026] = 0.00           FCM-1         2         x [0.00049] = 0.00097         x [0.00000] = 0.00000         x [0.00049] = 0.00           FMM-101         8         x [0.00035] = 0.00280         x [0.00000] = 0.00000         x [0.00035] = 0.00
Battery Calculation Summary	Standby (amps) Alarm (amps)	Standby Load 79%	CO1224T         8         x [0.02000] = 0.16000         x [0.00000] = 0.00000         x [0.02000] = 0.16           SLC Loop Device Activation Current         1         x [0.00000] = 0.00000         x [0.40000] = 0.40000         x [0.00000] = 0.00           P2RLED-15         12         x [0.00000] = 0.00000         x [0.03500] = 0.42000         x [0.00000] = 0.00
	Panel Current:         0.07500         0.07500           NAC Circuit Current:         0.00000         2.91200           Total Standby:         0.075000         Total Alarm:         2.98700	Commonte	P2RLED-75         1         x [0.00000] = 0.0000         x [0.08700] = 0.08700         x [0.00000] = 0.000           SRLED-15         1         x [0.00000] = 0.00000         x [0.01800] = 0.01800         x [0.00000] = 0.000           P2RL110         13         x [0.00000] = 0.00000         x [0.18200] = 2.36600         x [0.00000] = 0.000
	Standby Hours:24Alarm Mins:5AH Required:1.80AH Required:0.25Total Combined Standby & Alarm AmpHours Required:2.05	Comments 1. Batteries will fit in the FACP cabinet. 2. Selected battery size meets secondary load requirements. 3. The selected batteries (26 A H) are within the charges range of this neuron supply (18, 200 A H).	P2RK75       1       x [0.00000] = 0.00000       x [0.17600] = 0.17600       x [0.00000] = 0.000         Total (Amperes):       0.6747 A       4.0083 A       0.714
	Efficiency Factor: 20% Required Battery AmpHours: 2.46	3. The selected batteries (26AH) are within the charger range of this power supply (18-200AH).           Spare Battery Capacity         5.01         Battery Selection (AH) - Secondary Load Requirements (AH)           Secondary Standby Load         20.58         Secondary Standby Load (AH) * Derating Factor	Part Number         Qty         Secondary Alarm           Total Primary Alarm Load - C2         1         × [4.00830] = 4.00830           CPS-24         1         × [0.04000] = 0.04000
	Battery AmpHours Provided: 7	Secondary Alarm Load         0.41         Secondary Alarm Load (AH) * Derating Factor	Total (Amperes): 4.0483 A











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