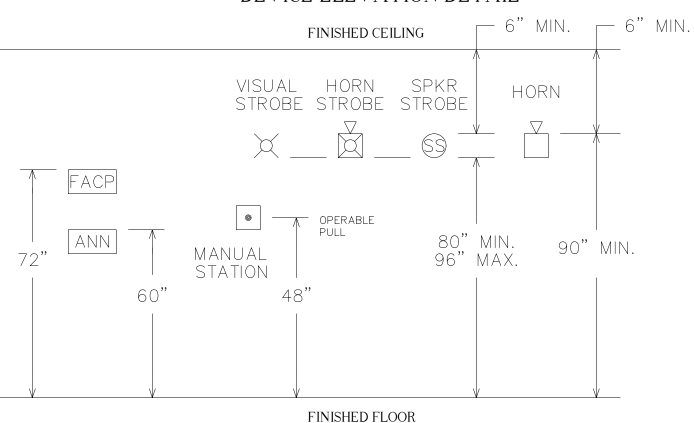
City of Puyallup Fire REVIEWED FOR **COMPLIANCE** DDrake 09/04/2025 11:06:43 AM

THE APPROVED CONSTRUCTION PLANS AND ALL ENGINEERING MUST BE POSTED ON THE JOB AT ALL INSPECTIONS IN A VISIBLE AND READILY ACCESSIBLE LOCATION.

Approval of submitted plans is not an approval of omissions or oversight by this office or noncompliance with any applicable regulations of local government The contractor is responsible for making sure that the building complies with all applicable building codes and regulations of the local government.

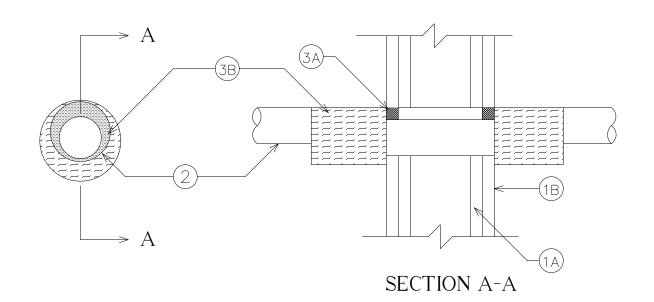
City of Puyallup Development & Permitting Service ISSUED PERMIT						
Building	Planning					
Engineering	Public Works					
Fire	Traffic					

DEVICE ELEVATION DETAIL



THROUGH PENETRATION DETAIL PER U.L. #W-L-1323

SYSTEM NO. W-L-1323 F RATING - 2 HR. T RATINGS - 1 1/4 & 2 HR. (SEE ITEM 2)



- 1. WALL ASSEMBLY THE 2 HR FIRE RATED GYPSUM BOARD/STUD WALL ASSEMBLY SHALL BE CONSTRUCTED OF THE MATERIALS AND IN THE MANNER SPECIFIED IN THE INDIVIDUAL U300 OR U400 SERIES WALL AND PARTITION DESIGNS IN THE UL FIRE RESISTANCE DIRECTORY AND SHALL INCLUDE THE FOLLOWING CONSTRUCTION FEATURES.
 - A. STUDS WALL FRAMING MAY CONSIST OF EITHER WOOD STUDS OR STEEL CHANNEL STUDS. WOOD STUDS TO CONSIST OF NOM 2 BY 4 IN. LUMBER SPACED 16 IN. OC. STEEL STUDS TO BE MIN 3-1/2 IN. WIDE AND SPACED
- B. GYPSUM BOARD * TWO LAYERS OF NOM 5/8 IN. THICK GYPSUM BOARD, AS SPECIFIED IN THE INDIVIDUAL WALL AND PARTITION DESIGN. MAX DIAM OF OPENING IS 12-3/4 IN.
- 2. THROUGH PENETRANT ONE METALLIC PIPE OR TUBING INSTALLED CONCENTRICALLY OR ECCENTRICALLY WITHIN OPENING. ANNULAR SPACE BETWEEN PENETRANT AND PERIPHARY OF OPENING SHALL BE MIN OF O IN. (POINT CONTACT) TO MAX 2 IN. PENETRANT TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF WALL ASSEMBLY. THE FOLLOWING TYPES AND SIZES OF PENETRANTS MAY BE USED:
- A. STEEL PIPE NOM 10 IN. DIAM (OR SMALLER) SCHEDULE 10 (OR HEAVIER) STEEL PIPE.
- B. IRON PIPE NOM 10 IN. DIAM (OR SMALLER) CAST OR DUCTILE IRON PIPE.
- C. COPPER TUBING NOM 4 IN. DIAM (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING.
- D. COPPER PIPE NOM 4 IN. DIAM (OR SMALLER) REGULAR (OR HEAVIER)
- THE HOURLY T RATING IS 2 HR FOR PENETRANTS A AND B. THE HOURLY RATING IS 1-1/4 HR FOR PENETRANTS C AND D.
- 3. FIRESTOP SYSTEM THE DETAILS OF THE FIRESTOP SYSTEM SHALL BE AS FOLLOWS: A. FILL, VOID OR CAVITY MATERIALS * - CAULK, SEALANT OR PUTTY - MIN 5/8 IN. THICKNESS OF CAULK, SEALANT OR PUTTY APPLIED WITHIN THE ANNULUS, FLUSH WITH BOTH SURFACES OF WALL.
- 3M COMPANY CP 25WB+ CAULK, FB-3000 WT SEALANT, MP+ STIX PUTTY.
- B. DUCT WRAP MATERIAL * NOM 2 IN. THICK DUCT WRAP TIGHTLY WRAPPED AROUND PENETRANT, BUTTED TO WALL AND EXTENDING 24 IN. BEYOND BOTH SURFACES OF WALL. LONGITUDINAL SEAMS SEALED WITH FOIL TAPE.
- 3M COMPANY FIRE BARRIER DUCT WRAP 20A.
- * BEARING THE UL CLASSIFICATION MARKING

Richard S. Gehlhausen NICET Certification Number: 140592 Fire Protection Engineering Technology Fire Alarm Systems - Level III Certification Expires: August 1, 2027

McDONALD'S RESTAURANT 731 SHAW ROAD PUYALLUP, WA 98372

SCOPE OF WORK:

- TO PROVIDE AN ADDRESSABLE FIRE ALARM SYSTEM TO INCLUDE THE FOLLOWING;
- SMOKE DETECTOR AT FACP IN RISER ROOM
- MANUAL STATION AT FACP IN RISER ROOM
- MONITORING OF KITCHEN HOOD SYSTEM - MONITORING OF THE FIRE SPRINKLER SYSTEM
- PROVIDE FULL NOTIFICATION PER NFPA 72, CHAPTER 18

OCCUPANCY CLASSIFICATION: A-2 PARCEL NUMBER: 0420264021

SYSTEM DESCRIPTION:

THIS IS A MANUAL/AUTOMATIC FIRE ALARM SYSTEM, WITH AN ADDRESSÁBLE CONTROL PANEL AND INITIATING DEVICES, WIRED STYLE 4 (CLASS B).

THIS BUILDING IS 100% SPRINKLERED AND IS MONITORED BY:

NORTHWEST ALARM MONITORING 1743 1st AVENUE SOUTH SEATTLE, WASHINGTON 98134 877-870-0910

FORMULA FOR VOLTAGE DROP CALCULATION

I x WIRE RESISTANCE x FEET = VOLTS DROPPED

I = AMPERES PER TERMINAL OF LOAD (PER DEVICE) WIRE RESISTANCE = THE RESISTANCE OF WIRE PER FOOT.

FEET = DISTANCE IN FEET MEASURED FROM THE SOURCE OF THE SUPPLY TO THE LOAD AND BACK.

FIRE ALARM SYSTEM SEQUENCE OF OPERATION

	FACP ALARM	FACP TRBL	FACP SUPV	ACTIVATE AUD/VIS	SHUT DOWN KITCHEN HOOD	SHUT DOWN RTU'S	OFF SITE ALARM	OFF SITE TRBL	OFF SITE SUPV
SMOKE DETECTOR @ FACP	X			X			X		
MONITOR MODULE @ KHS	X			X	X		X		
DUCT DETECTOR @ RTU			X						X
MANUAL PULL STATION	X			X			X		
WATERFLOW SWITCH	X			X			X		
VALVE TAMPER SWITCH			X						X
POST INDICATING VALVE			X						X
BACKFLOW PREVENTER			X						X
INITIATING CIRCUIT STYLE 4 (CLASS B)									
OPEN WIRE		X						X	
GROUNDED WIRE		X						X	
SHORTED WIRES		X						X	
NOTIFICATION CIRCUIT STYLE 4 (CLASS B)									
OPEN WIRE		X						X	
GROUNDED WIRE		X						X	
SHORTED WIRES		X						X	
SIGNAL LINE CIRCUIT STYLE 4 (CLASS B)									
OPEN WIRE		X						X	
GROUNDED WIRE		X						X	
WIRE TO WIRE SHORT/OPEN		X						X	
WIRE TO WIRE SHORT/GND		X						X	
OPEN & GROUND		X						X	
LOSS OF CARRIER		X						X	

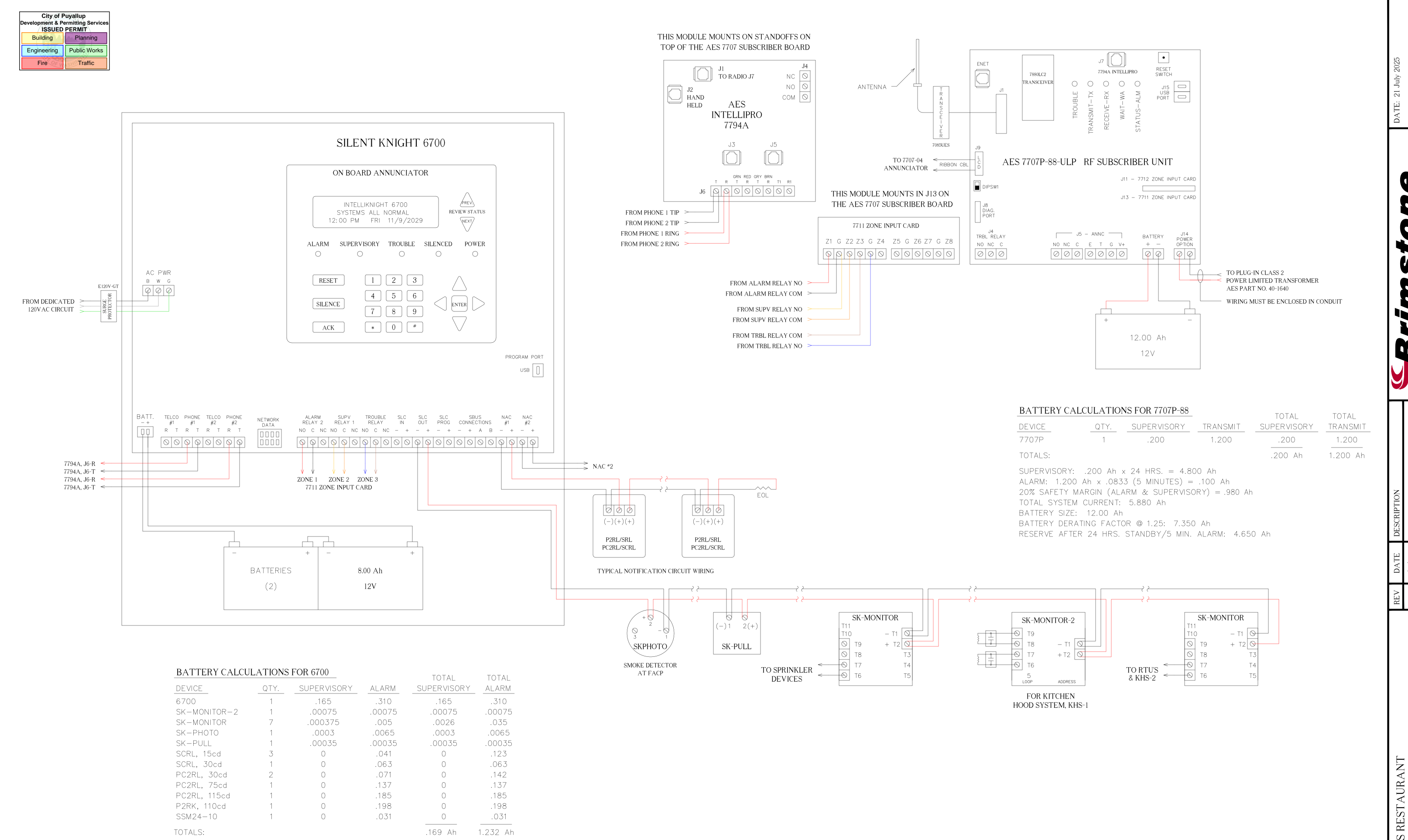
GENERAL NOTES: UNLESS OTHERWISE SPECIFIED

- 1. APPLICABLE CODES:
 - INTERNATIONAL FIRE CODE, 2021 EDITION WITH STANDARDS & AMENDMENTS - WAC 51-54A INTERNATIONAL BUILDING CODE, 2021 EDITION WASHINGTON STATE FIRE CODE, 2021 EDITION, CH. 9 NFPA 72, NATIONAL FIRE ALARM CODE, 2022 EDITION NFPA 70, NATIONAL ELECTRICAL CODE, 2023 EDITION
- 2. WITNESS OF FINAL FIRE ALARM TEST BY LOCAL FIRE AUTHORITY AND PROJECT INSPECTOR.
- 3. WIRE TYPE & SIZE:
 - A = 16/2 SOLID, TYPE FPLP FOR INITIATING CIRCUITS WCW 1402PFA-RED-BLUE, RED JACKET, BLUE STRIPE B = 14/2 SOLID, TYPE FPLP FOR NOTIFICATION CIRCUITS WCW 1402PFA-RED-YLW, RED JACKET, YELLOW STRIPE
- 4. UNDERGROUND AND EXTERIOR CONDUITS TO HAVE WATER-TIGHT FITTINGS AND WIRES TO BE APPROVED FOR WET LOCATIONS.
- 5. AUDIBLE SIGNALS SHALL BE AT LEAST 15dBA ABOVE AVERAGE AMBIENT SOUND LEVEL BUT NOT LESS THAN 75dBA AT 10FT. OR MORE THAN 120dBA AT THE MINIMUM HEARING DISTANCE FROM THE DEVICE.
- 6. AUDIBLE DEVICES SHALL SOUND A TEMPORAL 3 PATTERN
- 7. VISUAL DEVICE SHOULD NOT EXCEED (2) FLASHES PER SECOND & SHOULD NOT BE SLOWER THAN (1) FLASH EVERY SECOND.
- 8. ALL VISUAL DEVICES SHALL FLASH IN SYNCHRONIZATION.
- 9. FIRE ALARM CONTRACTOR SHALL PROVIDE A RECORD OF COMPLETION TO THE INSPECTOR OF RECORD AFTER COMPLETION OF OPERATIONAL ACCEPTANCE TESTS.
- 10. ALL NOTIFICATION DEVICES ARE 15cd UNLESS OTHERWISE SPECIFIED.
- 11. FIRE ALARM CONTRACTOR SHALL PROVIDE A RED BREAKER LOCK FOR THE FIRE ALARM PANEL BREAKER.

QTY:	LEGEND:
1	FACP FIRE ALARM CONTROL PANEL, SILENT KNIGHT 6700
1	AES MESH RADIO COMMUNICATOR, AES 7707P-88-ULP
1	KHS KITCHEN HOOD SYSTEM, BY OTHERS
1	SS SURGE SUPPRESSION, SPACE AGE E120V-GT
1	DM DUAL MONITOR MODULE, SILENT KNIGHT SK-MONITOR-2
7	M SINGLE MONITOR MODULE, SILENT KNIGHT SK-MONITOR
1	SMOKE DETECTOR, SILENT KNIGHT SK-PHOTO W/B300-6
1	MANUAL STATION, SILENT KNIGHT SK-PULL-DA
1	O WATERFLOW SWITCH, PROVIDED BY SPRINKLER CONTRACTOR
1	XO TAMPER SWITCH, PROVIDED BY SPRINKLER CONTRACTOR
1	POST INDICATING VALVE, PROVIDED BY SPRINKLER CONTR.
1	BACKFLOW PREVENTER, PROVIDED BY SPRINKLER
4	VISUAL STROBE, CEILING MOUNT, SYSTEM SENSOR SCRL
4	HORN STROBE, CEILING MOUNT, SYSTEM SENSOR PC2RL
1	WP HORN STROBE, WEATHERPROOF, SILENT KNIGHT P2RK
1	BELL, 24VDC, 10", SYSTEM SENSOR SSM24-10
	EOL END OF LINE DEVICE, SILENT KNIGHT, 4.7K

anagement 0

SHEET



SUPERVISORY: .169 Ah \times 24 HOURS = 4.056 Ah ALARM: 1.234 Ah \times .0833 (5 MINUTES) = .103 Ah

BATTERY DERATING FACTOR @ 1.25: 6.239 Ah

TOTAL SYSTEM CURRENT: 4.991 Ah

BATTERY SIZE: 8.00 Ah

20% SAFETY MARGIN (ALARM & SUPERVISORY) = .832 Ah

RESERVE AFTER 24 HRS. STANDBY/10 MIN. ALARM: 1.761 Ah

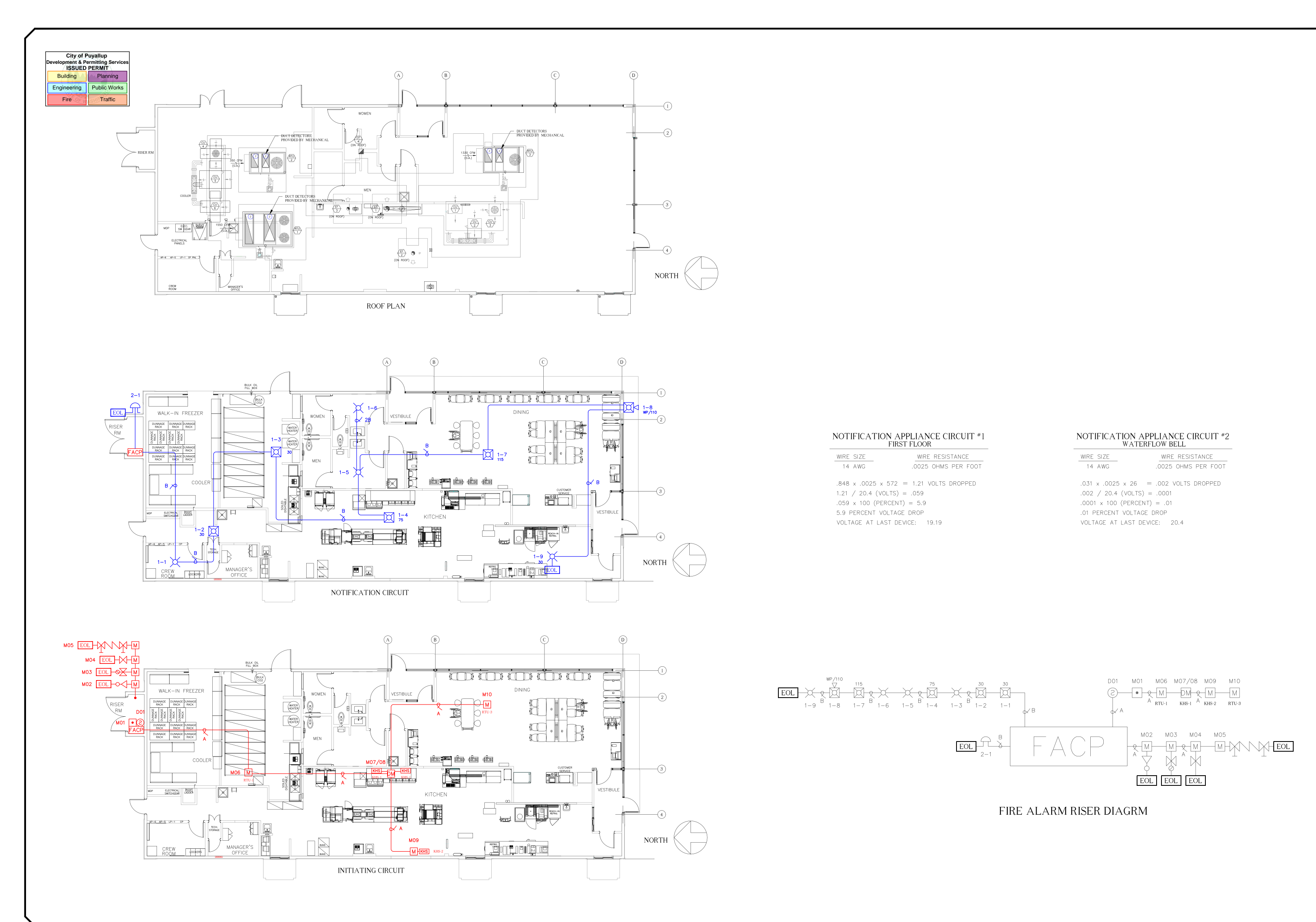
Fire Saf

REV DATE DESCRIPTION

0 8/7/2025 SUBMIT TO AHJ.

McDONALD'S RESTAURANT 731 SHAW ROAD PUYALLUP, WA 98372 NEW FIRE ALARM SYSTEM FIRE ALARM PANEL, BATTERY CALC'S & DETA

SHEET FA-02



Primstone Safety Management LLC
t Office Box 1508 Woodinville, WA 98072

V DATE DESCRIPTION

8/7/2025 SUBMIT TO AHJ.

LDS KEST AUKANT ROAD PUYALLUP, WA 98372 ALARM SYSTEM RM FLOOR PLANS & RISER DIAGRAM

SHEET FA-03