

CENTERIS (SHDC) 2ND FLOOR REVISIONS

1023 39TH AVE SE, PUYALLUP, WA 98374

| | SY | MBOL L | EGEND | |
|--------------|---|-------------|--------------|---|
| SYM | DESCRIPTION | MODEL# | MANUFACTURER | BACK BOX |
| ASD EP1 | XTRALIS AIR SAMPLING DETECTOR (VESDA) 4 PIPES | VEP-A10-P | XTRALIS | INCLUDED - 8.9"H X 13.8"W X 5.3"D |
| AIM 2 | DUAL INPUT MODULE | SIGA-CT2 | EST | 4" SQUARE BOX, 1-1/2" DEEP, SINGLE GANG COVER |
| (REL) EOL | RELEASING END OF LINE MODULE | RELA-EOL | EST | 1-GANG |
| (REL) | RELEASING MODULE | SIGA-REL | EST | MOUNTED IN TERMINAL CABINET |
| SD | SERVICE DISCONNECT | RELA-SRV-01 | EST | - |
| LA | LOW AIR SWITCH | BY OTHERS | BY OTHERS | - |
| sov | SOLENOID VALVE | BY OTHERS | BY OTHERS | - |
| vs | TAMPER SWITCH | BY OTHERS | BY OTHERS | - |
| WF | WATER FLOW SWITCH | BY OTHERS | BY OTHERS | - |
| CC1 | EXISTING SIGNAL MODULE | EXISTING | - | - |
| • | EXISTING SMOKE DETECTOR | EXISTING | - | - |
| VLPXX | EXISTING XTRALIS VLP-500 | EXISTING | - | - |
| NACXX | EXISTING NAC BPS6A | EXISTING | - | - |

SCOPE OF WORK

EXISTING EST3 SYSTEM MONITORS VESDA AND PROVIDES DETECTION AND PRE-ACTION RELEASING FOR TENANT SPACES. EXISTING NOTIFIER SYSTEM PROVIDES ELEVATOR RECALL, DETECTION AND NOTIFICATION AND CENTRAL STATION MONITORING. THIS SCOPE OF WORK TO COVER WORK ASSOCIATED WITH THE EST3 SYSTEM. CHANGES IN NOTIFICATION UNDER SEPARATE PERMIT.

ADDITION AND RELOCATION OF VESDA ASPIRATION SMOKE DETECTION TO SUPPORT ADDED SERVER ROOM IN SECOND FLOOR DATA ROOM. EXISTING VESDA PIPE NETWORK TO BE REVISED AND RECONNECTED AS NEEDED TO MAINTAIN COVERAGE ON EITHER SIDE OF NEW DEMISING

NEW PRE-ACTION RELEASING ZONE ADDED TO COVER NEW SERVER ROOM. VESDA TO SERVE AS REQUIRED DETECTION. A NEW RELEASING MODULE IS PROVIDED TO SUPPORT RELEASING.

DESIGN CRITERIA APPLICABLE STANDARDS AND GUIDANCE: NFPA 72, 2019 EDITION

2021 INTERNATIONAL BUILDING CODES 2023 NATIONAL ELECTRICAL CODE

S-2 - STORAGE

3D COORDINATION MODEL ACCESS

CHARITY.POWERS@CONVERGINT.COM

DOCUMENTATION AVAILABLE TO CONVERGINT TECHNOLOGIES LEVEL 2 FLOOR PLAN DATED 12/27/24

CONTACT INFORMATION

| FIRE ALARM DESIGNER JACOB USHER 425-521-3495 JACOB.USHER@CONVERGINT.COM | SALES REPRESENTATIVE KEVIN CURREY 206-941-4692 KEVIN.CURREY@CONVERGINT.COM |
|---|--|
| PROJECT MANAGER CHARITY POWERS | - |

GENERAL NOTES

THE FOLLOWING NOTES ARE INTENDED TO BE GENERAL IN NATURE AND ARE NOT SPECIFIC TO EACH PROJECT. THESE NOTES ARE TO BE FOLLOWED WHERE APPLICABLE TO INDIVIDUAL PROJECTS AND SHOULD NOT BE TAKEN AS SCOPE OR DIRECTION WHERE THEY CONFLICT WITH INFORMATION FOUND ELSEWHERE IN THIS DRAWING SET.

1. ALL WIRE AND CONDUIT SHALL BE INSTALLED IN ACCORDANCE WITH PLANS AND SPECIFICATIONS AND SHALL MEET ALL APPLICABLE CODES.

- . ALL WIRE AND CABLE SHALL BE RATED FOR FIRE ALARM USE PER THE LATEST REVISIONS OF THE NATIONAL ELECTRICAL CODE (NEC) SECTION 760. THIS IS A POWER LIMITED FIRE ALARM SYSTEM. ALL CABLE MUST BE MARKED FPL, FPLP, FPLR OR CI. FURTHER NEC, REQUIRES ALL WIRE BE RATED FOR THE ENVIRONMENT FOR WHICH IT IS INSTALLED. ANY REFERENCES TO WIRE DESIGNATIONS ASSUME ELECTRICAL CONTRACTOR WILL SUBSTITUTE APPROPRIATE WIRE TO MEET CODE.
- ALL CONDUCTORS SHALL TEST FREE OF GROUNDS AND SHORTS BEFORE MAKING ANY CONNECTION TO THE FIRE ALARM CONTROL PANEL.
- 4. TO RETAIN WARRANTY, THE FIRE ALARM EQUIPMENT MUST BE POWERED UP UNDER THE SUPERVISION OF A QUALIFIED MANUFACTURERS TECHNICIAN.
- 5. THE INSTALLING ELECTRICAL CONTRACTOR SHALL COORDINATE ALL FIELD CHANGES WITH THE FIRE ALARM CONTRACTOR. THIS INCLUDES CHANGES IN DEVICES, WIRE, CONDUIT RUNS AND OPERATION OF THE SYSTEM. FIRE ALARM CONTRACTOR SHALL NOT BE HELD RESPONSIBLE FOR UNDOCUMENTED CHANGES OR THE RESULTS OF THOSE CHANGES.
- 6. FIRE ALARM NOTIFICATION DEVICES SHALL BE AUDIBLE THROUGHOUT THE SPACE AND SHALL HAVE A SOUND PRESSURE LEVEL NOT LESS THAN 15db ABOVE THE AVERAGE AMBIENT SOUND LEVEL OR 5db ABOVE THE MAXIMUM SOUND LEVEL, MEASURED AT 5'0" ABOVE THE FINISHED
- MAIN BUILDING FIRE ALARM & SUPPRESSION SYSTEMS SHALL BE CLASS "B" WIRING. PRE-ACTION & DELUGE ALARM SYSTEMS SHALL BE CLASS "A" WIRING. CLASS "A" APPLICATIONS SHALL MAINTAIN A MINIMUM SEPARATION OF 48 INCHES HORIZONTALLY & 12 INCHES VERTICALLY BETWEEN OUTGOING AND RETURN CIRCUITS.
- 8. ALL PULL STATIONS AND NOTIFICATION DEVICES SHALL BE MOUNTED AT HEIGHTS SPECIFIED PER NFPA 72 AND ADA REQUIREMENTS.
- 9. ALL DETECTOR SPACING SHALL BE PER NFPA 72 & LOCAL CODES.
- 10. ELECTRICAL CONTRACTOR SHALL COORDINATE ALL ROUGH-IN LOCATIONS WITH OTHER
- 11. ALL FIRE ALARM DEVICES SHALL BE SECURELY FASTENED TO WALLS OR CEILINGS.
- 12. SMOKE DETECTORS SHALL NOT BE LOCATED CLOSER THAN 36" TO ANY AIR REGISTER OR
- 13. HEAT DETECTORS SHALL NOT BE LOCATED CLOSER THAN 36" TO ANY AIR REGISTER OR
- 14. PER NFPA 72, CHAPTER 17; SMOKE DETECTORS INSTALLED PRIOR TO FINAL CLEAN MUST BE CLEANED AND VERIFIED TO BE OPERATING IN ACCORDANCE WITH THE LISTED SENSITIVITY. OR THEY SHALL BE REPLACED PRIOR TO THE FINAL COMMISSIONING OF THE SYSTEM. CONVERGINT BEARS NO RESPONSIBILITY FOR LABOR OR MATERIAL ASSOCIATED WITH CLEANING, SENSITIVITY TESTING OR REPLACEMENT OF SMOKE DETECTORS INSTALLED PRIOR TO FINAL CLEANING.
- 15. HEAT DETECTORS SHALL NOT BE LOCATED CLOSER THAN 36" TO ANY HEAT GENERATING DEVICE (FUSES, BOILERS, WATER HEATERS, ETC.) IN MECHANICAL ROOMS.
- 16. HEAT DETECTORS SHALL NOT BE LOCATED CLOSER THAN 18" TO ANY PART OF ANY LIGHT
- 17. HEAT DETECTORS SHALL BE MOUNTED WITHIN 24" OF A SPRINKLER HEAD WHEN USED FOR ELEVATOR SHUNT TRIP IN ELEVATOR MACHINE ROOMS & SHAFTS.
- 18. INITIATING AND SIGNALING CIRCUITS MAY BE RUN IN SAME CONDUIT
- 19. ALL CONDUCTORS SHALL BE LABELED BY ZONE OR SLC LOOP NUMBER.
- 20. THESE DRAWINGS ARE INTENDED TO SHOW PROJECT SPECIFIC PANELS, DEVICES AND WIRING DEPICTED DIAGRAMMATICALLY. WIRING SHOWN IS NOT INTENDED TO DEPICT RACEWAY OR PATHWAY LOCATIONS. DEVICE AND PANEL LOCATIONS SHALL BE COORDINATED BY INSTALLING CONTRACTOR AS PART OF THE CONSTRUCTION PROCESS.
- 21. AS THE FIRE ALARM VENDOR UTILIZED FOR THIS BUILDING, NFPA 72 REQUIRES WE KEEP ACCURATE RECORD DRAWING INFORMATION. AS SUCH, IT IS NECESSARY THAT WE DEPICT EXISTING DEVICES AND WIRING IN ADDITION TO THOSE COMPONENTS ASSOCIATED WITH YOUR SCOPE WHERE APPLICABLE. UNLESS OTHERWISE NOTED, IT IS ASSUMED EXISTING COMPONENTS WILL REMAIN UN-DISTURBED BY YOUR SCOPE OF WORK. TO AID IN IDENTIFYING NEW VS. EXISTING, WE WILL TURN EXISTING COMPONENTS TO A LIGHTER SHADE. REMOVAL OF THE EXISTING DEVICES AND WIRING MAY OTHERWISE IMPACT THE CONTEXT OF THE COMPLETE, CODE REQUIRED FIRE ALARM SYSTEM, THEREFORE THEY CANNOT BE OMITTED FROM OUR DRAWING PACKAGE.

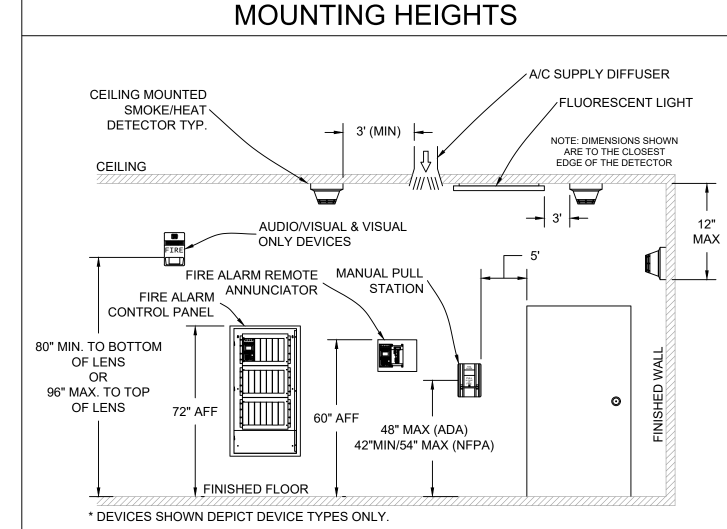
WIRE CODE

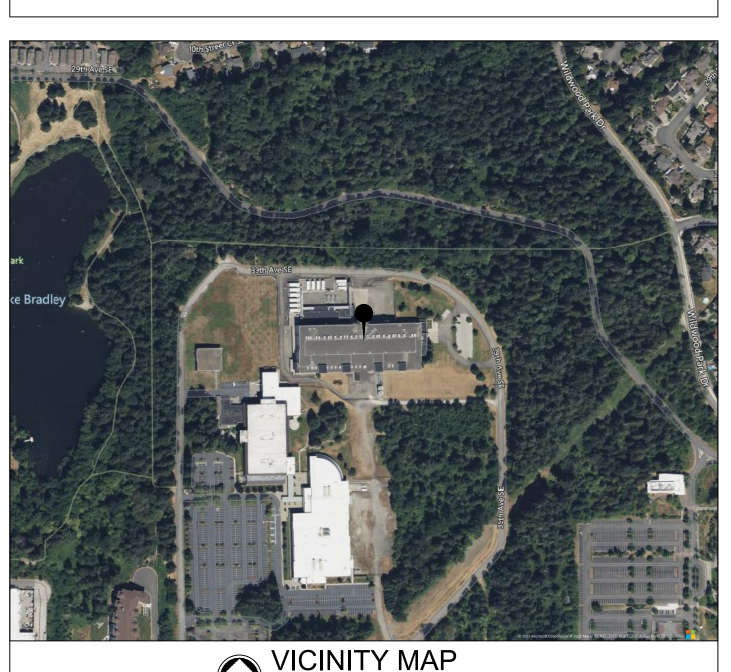
ALL WIRING AND INSTALLATION METHODS SHALL BE IN COMPLIANCE WITH CURRENT RELEVENT NATIONAL ELECTRICAL CODE ARTICLES AND RELATED SECTION CODE REQUIREMENTS.

* LABEL ALL ZONE WIRES WITH ZONE NUMBER TAG AND DESCRIPTION. * LABEL ALL SIGNAL CIRCUIT WIRES WITH SIGNAL CIRCUIT NUMBER TAG AND DESCRIPTION. * LABEL ALL NETWORK, ANNUNCIATOR AND I/O CONTROL CIRCUIT WIRING WITH CIRCUIT NUMBER TAG AND DESCRIPTION. * VERIFY WITH OWNER AND GENERAL CONTRACTOR THAT OPEN CABLE IS ALLOWED ON * VERIFY WITH OWNER AND GENERAL CONTRACTOR FOR ANY SPECIFIC SITE REQUIREMENTS FOR ELECTRICAL INSTALLATION OF WIRING.

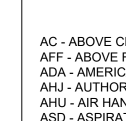
| Qty | Open Wiring Cable Type | Conduit Wiring Cable Type | Size | Function |
|--------|---|---|--|--|
| 1 Pair | FPL(P) Red/Blk | Black/Orange TFN | 16 | Zone |
| 2 Pair | FPL(P) Red/Blk | Black/Orange TFN | 16 | Zone Loop |
| 1 Pair | FPL(P) Red/Blk | Red/Blue THHN | 14 | Horn / Strobe |
| 2 Pair | FPL(P) Red/Blk | Red/Blue THHN | 14 | Horn / Strobe Loop |
| 1 Pair | FPL(P) Red/Blk | Brown/Yellow THHN | 14 | Door Control |
| 1 Pair | FPL(P) Red/Blk | Orange THHN | 14 | Fan Shutdown |
| | | | | |
| 1 Pair | Twisted FPL(P) Red/Blk | Twisted Pair | 18 | LCD Annunciator |
| 1 Pair | FPL(P) Red/Blk | Red/Black THHN | 14 | & 24VDC Power |
| 1 Pair | Twisted FPL(P) Red/Blk | Twisted/Shielded Pair | 16 | Audio Riser/Fire Phone Riser |
| 1 Pair | Twisted FPL(P) Red/Blk | Twisted | 16 | Speaker |
| 2 Pair | Twisted FPL(P) Red/Blk | Twisted | 16 | Speaker Loop |
| 1 Pair | FPL(P) Red/Blk | Yellow THHN | 14 | Elevator Control |
| | | | | |
| 1 Pair | Beldin 9841 or Equivalent | Twisted/Braided | 24 | Network Communication |
| | | | | |
| 1 Pair | FPL(P) Red/Blk | Red/Black THHN | 14 | 24VDC Power |
| | | | | |
| 1 Pair | FPL(P) Red/Blk | Blue/White TFN | 16 | Remote LED |
| 1 Pair | FPL(P) Red/Blk | Pink TFN | 16 | Remote LED w/ Test |
| 1 Pair | Twisted FPL(P) Red/Blk | Red/Yellow | 16 | Signature Data Line |
| _ | | | | |
| 1 Pair | FPL(P) Red/Blk | Red/Black THHN | 14 | Suppresion Solenoid |
| 1 Pair | FPL(P) Red/Blk | Black/Yellow TFN | 16 | Vesda Power |
| 1 Pair | FPL(P) Red/Blk | | 16 | Vesda Relays |
| 1 | 62.5/125 Multimode | 62.5/125 Multimode | Fiber | Network Communication |
| | | | | |
| | 1 Pair 2 Pair 1 Pair | Cable Type 1 Pair FPL(P) Red/Blk 2 Pair FPL(P) Red/Blk 1 Pair Twisted FPL(P) Red/Blk 2 Pair Twisted FPL(P) Red/Blk 2 Pair Twisted FPL(P) Red/Blk 1 Pair Twisted FPL(P) Red/Blk 1 Pair FPL(P) Red/Blk | Cable Type Cable Type Cable Type Pair FPL(P) Red/Blk Black/Orange TFN Pair FPL(P) Red/Blk Red/Blue THHN Teair FPL(P) Red/Blk Red/Blue THHN Teair FPL(P) Red/Blk Red/Black THHN Twisted FPL(P) Red/Blk Red/Black THHN Twisted FPL(P) Red/Blk Red/Black THHN Twisted FPL(P) Red/Blk Twisted Twisted Twisted Twisted FPL(P) Red/Blk Red/Black Twisted Pair Twisted FPL(P) Red/Blk Red/Black ThHN Red/Black | Cable Type Cable Type Cable Type 1 Pair FPL(P) Red/Blk Black/Orange TFN 16 2 Pair FPL(P) Red/Blk Red/Blue THHN 14 2 Pair FPL(P) Red/Blk Red/Blue THHN 14 1 Pair FPL(P) Red/Blk Brown/Yellow THHN 14 1 Pair FPL(P) Red/Blk Orange THHN 1 Pair FPL(P) Red/Blk Pair Twisted FPL(P) Red/Blk Red/Black THHN 1 Pair Twisted FPL(P) Red/Blk Pair Twisted FPL(P) Red/Blk Twisted/Shielded Pair 1 Pair Twisted FPL(P) Red/Blk Twisted 1 Pair Twisted FPL(P) Red/Blk Twisted 1 Pair Twisted FPL(P) Red/Blk Twisted 1 Pair FPL(P) Red/Blk Yellow THHN 1 Pair FPL(P) Red/Blk Pink TFN 1 Pair FPL(P) Red/Blk Pink TFN 1 Pair Twisted FPL(P) Red/Blk Pink TFN 1 Pair Twisted FPL(P) Red/Blk Red/Yellow 1 Pair Twisted FPL(P) Red/Blk Red/Yellow 1 Pair FPL(P) Red/Blk Red/Black THHN 1 Pair FPL(P) Red/Blk Red/Yellow 1 Pair FPL(P) Red/Blk Red/Yellow 1 Pair FPL(P) Red/Blk Red/Black THHN 1 Pair FPL(P) Red/Blk Red/Black THHN 1 Pair FPL(P) Red/Blk Red/Yellow 1 Pair FPL(P) Red/Blk Red/Black THHN 1 Pai |

Z | 1 Pair | FPL(P) Red/Blk | Purple/White THHN | 14 | Smoke/Fire Dampers





ABBREVIATIONS



AC - ABOVE CEILING AFF - ABOVE FINISHED FLOOR ADA - AMERICAN DISABILITIES ACT AHJ - AUTHORITY HAVING JURISDICTION AHU - AIR HANDLING UNIT (THIRD PARTY) ASD - ASPIRATION SMOKE DETECTION CD - CANDELA (EX. 15CD) CIS - COMMON INTELLIGIBILITY SCALE

DH - DOOR HOLDER (THIRD PARTY UNO) EF - EXHAUST FAN (THIRD PARTY) ELEV - ELEVATOR (THIRD PARTY) EOL - END OF LINE FA - FIRE ALARM FAA- FIRE ALARM ANNUNCIATOR FACP - FIRE ALARM CONTROL PANEL FACU - FIRE ALARM CONTROL UNIT FATC - FIRE ALARM TERMINAL CABINET

FBO - FURNISHED BY OTHERS FCU - FAN COIL UNIT (THIRD PARTY) FFT - FIREFIGHTER'S TELEPHONE FM - FACTORY MUTUAL

N/A - NOT APPLICABLE NAC - NOTIFICATION APPLIANCE CIRCUIT NFPA - NATIONAL FIRE PROTECTION ASSOCIATION NIC - NOT IN CONTRACT NTS - NOT TO SCALE PS - POWER SUPPLY RTU - ROOF TOP UNIT (THIRD PARTY) SLC - SIGNALING LINE CIRCUIT EPF - ELEVATOR PRESSURIZATION FAN (THIRD PARTY) SPF - STAIR PRESSURIZATION FAN (THIRD PARTY) STI - SPEECH TRANSMISSION INDEX TYP - TYPICAL UNO - UNLESS NOTED OTHERWISE VAV - VARIABLE AIR VOLUME (THIRD PARTY) VFD - VARIABLE FREQUENCY DRIVE (THIRD PARTY)

> W - WATT (EX. 1/2W) WP - WEATHERPROOF

XP - EXPLOSION PROOF

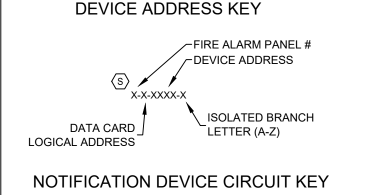
FSD - FIRE SMOKE DAMPER (THIRD PARTY)

HVAC - HEATING, VENTILATION, AND AIR

CONDITIONING (THIRD PARTY)

LA - LOW AIR (THIRD PARTY)

FLOOR PLAN KEY



FIRE ALARM \ CIRCUIT NUMBER CIRCUIT CIRCUIT NUMBER \ FA-X-XX POWER SUPPLY SUFFIX \ └-0 = COVER SHEET 1 = FLOOR PLANS LOGICAL DEVICE NUMBER

DRAWING SHEET INDEX KEY 2 = RISER DIAGRAMS 3 = FIRE PANEL DETAILS 4 = DEVICE DETAILS 5 = CALCULATIONS 6 = 2-WAY COMMUNICATION

►DETAIL LOCATION (- = SAME SHEET)

DETAIL BUBBLE KEY

_DETAIL NUMBER

PROJECT DESIGNER: JACOB U. CHARITY P. J00253728

DATE: 02-14-2025

DESIGNER OF RECORD

JACOB USHER NICET III

FIRE ALARM SYSTEMS

CERTIFICATION #146102

EXPIRE DATE: 11-01-2026 FOR VERIFICATION,

PLEASE VISIT: WWW.NICET.ORG

convergint

450 Shattuck Avenue South, Renton, Washington 98057 Phone: 425-272-2250 Fax: 425-251-0949

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Engineering

Fire

CENTERIS (SHDC) 2ND FLOOR REVISIONS 1023 39TH AVE SE PUYALLUP, WA 98374

COVER SHEET FIRE ALARM SYSTEM

FA-0-1

| | SHEET LIST TABLE |
|--------------|---------------------------------------|
| SHEET NUMBER | SHEET TITLE |
| FA-0-1 | COVER SHEET |
| FA-0-2 | NOTES |
| FA-1-2E | SECOND FLOOR - EAST FIRE ALARM PLAN |
| FA-2-1 | TYPICAL RISER |
| FA-4-1 | DEVICE DETAILS |
| FA-5-1 | CALCULATIONS |
| FA-6-2 | 2ND FLOOR CEILING VESDA PLAN -OVERALL |
| FA-6-2.1 | ENLARGED VESDA PLANS & DIAGRAMS |

FOR **COMPLIANCE** 03/11/2025 3:01:14 PM

City of Puyallup 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.

INITIATING WIRING

SIGNATURE LOOP WIRING LIMITATIONS:

SIGNATURE DUAL DRIVER CONTROLLER MODULES SUPPORTS UP TO 250 INTELLIGENT SIGNATURE DETECTORS AND 250 INTELLIGENT SIGNATURE MODULES

WIRE LENGTH LIMITATIONS: NON-TWISTED, NON-SHIELDED WIRE 16AWG - 20pf/FT & 4.02 OHMS/1000 FEET

18AWG - 20pf/FT & 6.38 OHMS/1000 FEET DETECTORS ONLY 16AWG - 125 DETECTORS - 9,275' 16AWG - 125 MODULES - 7,921' MODULES ONLY DETECTORS AND MODULES 16AWG - 125 OF EACH - 3,608' DETECTORS ONLY 18AWG - 125 DETECTORS - 5,839' MODULES ONLY 18AWG - 125 MODULES - 4,986' DETECTORS AND MODULES 18AWG - 125 OF EACH - 2,271'

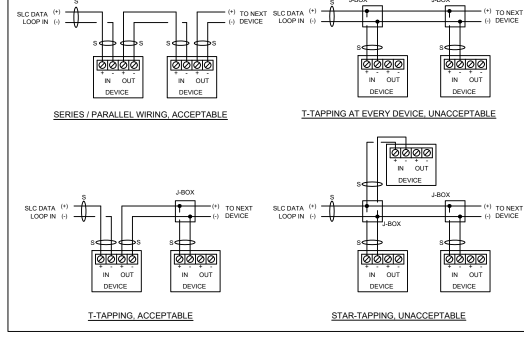
TWISTED PAIR, NON-SHIELDED WIRE 16AWG - 36pf/FT & 4.02 OHMS/1000 FEET

18AWG - 25pf/FT & 6.38 OHMS/1000 FEET DETECTORS ONLY 16AWG - 125 DETECTORS - 9,275' MODULES ONLY 16AWG - 125 MODULES - 7,921' DETECTORS AND MODULES 16AWG - 125 OF EACH - 3,608' DETECTORS ONLY 18AWG - 125 DETECTORS - 5,839' 18AWG - 125 MODULES - 4.986' MODULES ONLY

DETECTORS AND MODULES 18AWG - 125 OF EACH - 2,271' TWISTED PAIR, SHIELDED WIRE 16AWG - 82pf/FT & 4.02 OHMS/1000 FEET

18AWG - 58pf/FT & 6.38 OHMS/1000 FEET DETECTORS ONLY 16AWG - 125 DETECTORS - 6,098' MODULES ONLY 16AWG - 125 MODULES - 6,098' DETECTORS AND MODULES 16AWG - 125 OF EACH - 3,608' DETECTORS ONLY 18AWG - 125 DETECTORS - 5,839'

MODULES ONLY 18AWG - 125 MODULES - 4,986' DETECTORS AND MODULES 18AWG - 125 OF EACH - 2,271' SIGNATURE DATA LOOP WIRING. CLASS B ONLY SIGNATURE DATA LOOP. CLASS B ONLY



NOTIFICATION WIRING

SPEAKER CIRCUIT WIRING LIMITATIONS:

WIRE LENGTH LIMITATIONS:

THE MAXIMUM ALLOWABLE WIRE LENGTH IS THE FARTHEST DISTANCE THAT A SPEAKER CIRCUIT CAN EXTEND FROM THE AMPLIFIER TO THE LAST SPEAKER WITHOUT LOSING 0.5 dB OF SIGNAL. THE FOLLOWING ARE MAXIMUM DISTANCE BASED ON APPROXIMATE WATTAGE OF THE SPEAKER CIRCUIT. CIRCUIT LENGTHS ARE FURTHER BASED ON ORIGINATION OF A CIRCUIT FROM EITHER THE AMPLIFIER OR FROM THE CC1 MODULE.

ALLOWABLE LENGTH AT 25 Vrms, WITH 0.5 dB LOSS 16AWG - 20 WATTS - 231' 16AWG - 30 WATTS - 154' 16AWG - 40 WATTS - 116'

ALLOWABLE LENGTH AT 70 Vrms, WITH 0.5 dB LOSS 16AWG - 20 WATTS - 1815' 16AWG - 30 WATTS - 1210'

16AWG - 40 WATTS - 907' NAC CIRCUIT (HORN, STROBE) WIRING LIMITATIONS:

FOR 24VDC SYSTEMS, MINIMUM DEVICE OPERATING VOLTAGE IS 16VDC. VOLTAGE DROP CALCULATIONS ARE BASED ON 16VDC AND POWER SUPPLY DE-RATED AND ON DEPLETED BATTERY BACKUP PER THE PRESCRIBED PERIOD OF STANDBY AND ALARM RING TIME. THE VOLTAGE DROP WILL LIMIT THE CIRCUITS CAPACITY IN ALMOST ALL CASES AND CURRENT CANNOT BE USED AS THE ONLY CIRCUIT WIRING LIMITATION. ALTERATIONS TO CIRCUIT LENGTH FROM THOSE CALCULATED MAY CAUSE CIRCUITS TO BE OUT OF THE TOLERANCES GRANTED BY THE FIRE ALARM CODE. CHANGES TO DEVICE LOCATION OR CIRCUIT LENGTH SHALL BE COMMUNICATED TO THE CONVERGINT

NAC CIRCUIT WIRING AND ROUTING MUST NOT EXCEED WHAT IS SHOWN ON THE DESIGN DRAWINGS AND CALCULATIONS. A VOLTAGE DROP TEST IS PART OF MOST FIRE FINALS AND IS REQUIRED BY NFPA. A FAILED FIRE FINAL MAY REQUIRE REWIRING OF THE FAILED CIRCUITS.

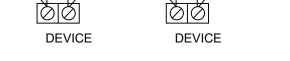
> WIRE RESISTANCE RATINGS USED FOR CALCULATIONS: 18AWG - 13 OHMS PER 1000' 16AWG - 8 OHMS PER 1000' 14AWG - 5.2 OHMS PER 1000'

EXAMPLE: 1.0 AMP CIRCUIT LOAD USING #14 WIRE = 409 FEET MAXIMUM.

FACP

NAC

CLASS A OR B NOTIFICATION WIRING EOL

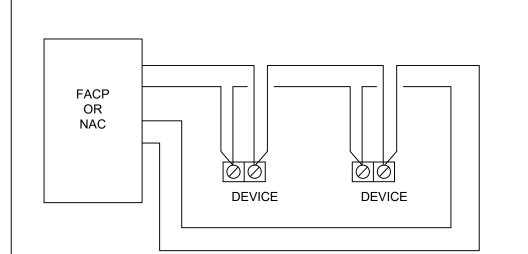


CLASS B, STYLE 4 WIRING

EOL RESISTOR ON

CIRCUITS

NON ADDRESSABLE



CLASS A, STYLE 6 WIRING

SEPARATION OF CLASS A CIRCUITS - INSTALLATION EXCEPTIONS:

CLASS A OUTGOING AND RETURN CONDUCTORS, EXITING AND RETURNING TO THE CONTROL PANEL, ARE TO BE ROUTED SEPARATELY. THE MINIMUM RECOMMENDED SEPARATION IS 1 FT. VERTICALLY AND 4 FT. HORIZONTALLY. THE FOLLOWING EXCEPTIONS STILL DO NOT ELIMINATE THE 2ND PAIR OF WIRES. THEY ALLOW YOU TO USE A SINGLE RACEWAY AND ELIMINATE THE SEPARATION FOR THESE CONDITIONS.

1. WHEN MAXIMUM CABLE, ENCLOSURE, OR RACEWAY IS LESS THAN 10 FEET. NO LIMIT TO NUMBER OF DEVICES. . UNLIMITED CONDUIT OR RACEWAY DROP TO AN INDIVIDUAL DEVICE. 3. UNLIMITED CONDUIT OR RACEWAY DROP TO A ROOM NOT EXCEEDING 1000 SQ, FT. NO LIMIT TO THE NUMBER OF DEVICES.

RECORD DRAWINGS

AS-BUILT / RECORD DRAWING REQUIREMENTS:

THE FOLLOWING INFORMATION SHOULD BE RECORDED ON A SEPARATE SET OF DRAWINGS FOR EACH PROJECT:

1. ANY CHANGES IN THE LOCATION OF ANY ASSOCIATED FIRE ALARM OR INTERFACE EQUIPMENT. CONTROL PANELS, ANNUNCIATORS, DETECTORS, CONTROL RELAYS, INPUT AND OUTPUT MODULES, TERMINAL CABINETS, 2. ANY CHANGES TO CIRCUIT WIRING. THIS INCLUDES DELETION OR ADDITIONAL WIRING RUNS, ANY RE-ROUTING OF CIRCUIT WIRING, ANY

ADDITIONS OR DELETIONS TO THE NUMBER, LOCATION, AND ORDER OF

DEVICE WIRING ON A CIRCUIT. 3. ADDRESSES AND/ OR LABELS FOR ALL ADDRESSABLE DEVICES. 4. CANDELA SETTINGS OF ALL VISUAL NOTIFICATION DEVICES.

5. WATTAGE TAP SETTINGS OF ALL SPEAKER NOTIFICATION DEVICES.

ANY CHANGES SHALL BE DISCUSSED WITH CONVERGINT PROJECT MANAGER TO ENSURE SYSTEM AND CODE PARAMETERS ARE MET. CONVERGINT SHALL NOT BE HELD ACCOUNTABLE FOR CHANGES MADE WITHOUT APPROVAL.

THIS INFORMATION SHALL BE NEAT AND LEGIBLE WHEN PRESENTED TO THE TECHNICIAN AT THE CONCLUSION OF THE PROJECT. PLEASE NOTE CONTACT INFORMATION ON DRAWINGS FOR INDIVIDUALS WITH FAMILIARITY OF INSTALLATION IN THE EVENT QUESTIONS ARISE DURING THE CLOSEOUT PROCESS.

NETWORK WIRING

DATA NETWORK SPECIFICATIONS:

MAXIMUM ALLOWED VALUES BETWEEN ANY THREE NODES OF A NETWORK. RESISTANCE: 90 OHMS

 CAPACITANCE: 0.3 MICROFARADS DISTANCE: 5.000 FEET

THE FOLLOWING TABLE LISTS THE MAXIMUM CUMULATIVE CAPACITANCE FOR THE ENTIRE DATA NETWORK GIVEN VARIOUS WIRE SIZES AND TRANSMISSION RATES. MAXIMUM CUMULATIVE CAPACITANCE IS THE TOTAL CAPACITANCE OF ALL INSTALLED COPPER WIRE USED IN THE DATA NETWORK.

MAXIMUM CUMULATIVE CAPACITANCE IN MICROFARADS

18AWG - 1.4 @ 38.4K BAUD/2.8 @ 19.2K BAUD 16AWG - 1.8 @ 38.4K BAUD/2.1 @ 19.2K BAUD 14AWG - 2.1 @ 38.4K BAUD/4.2 @ 19.2K BAUD

CABLE PROPERTIES

DATA AND AUDIO NETWORKS IN AN EST3 SYSTEM DO NOT REQUIRE THE USE OF SHIELDED CABLE, AND NETWORKS DESIGNED WITH TWISTED-PAIR CAN BE ABOUT TWICE AS LONG AS THOSE DESIGNED WITH SHIELDED CABLE. THE MAXIMUM LENGTH OF A DATA NETWORK VARIES WITH THE PROPERTIES OF THE WIRE USED. WIRE MANUFACTURERS TYPICALLY PROVIDE SPECIFICATIONS FOR WIRE RESISTANCE AND CAPACITANCE.

SURVIVABILITY WIRING

PATHWAY SURVIVABILITY LEVELS

PATHWAY SURVIVABILITY MUST MEET THE REQUIREMENTS OF NFPA 72; SECTION 12.4 FOR THE CORRESPONDING LEVEL OF SURVIVABILITY REQUIRED BY NFPA 72. CHAPTER 24. THE FOLLOWING IS A CONDENSED DESCRIPTION OF THE SURVIVABILITY LEVELS.

PATHWAY SURVIVABILITY LEVEL 0. LEVEL 0 PATHWAY SHALL NOT BE REQUIRED TO HAVE ANY PROVISIONS FOR PATHWAY SURVIVABILITY.

PATHWAY SURVIVABILITY LEVEL 1. PATHWAY INSTALLED IN FULLY SPRINKLED BUILDING MEETING THE REQUIREMENTS OF NFPA 13 WITH ANY INTERCONNECTING CONDUCTORS, CABLES OR OTHER PHYSICAL PATHWAYS INSTALLED IN METAL RACEWAYS.

PATHWAY SURVIVABILITY LEVEL 2. PATHWAY SURVIVABILITY LEVEL 2 SHALL CONSIST OF ONE OR MORE OF THE FOLLOWING:

- (1) 2-HOUR FIRE-RATED CIRCUIT INTEGRITY (CI) CABLE (2) 2-HOUR FIRE-RATED CABLE SYSTEM [ELECTRICAL CIRCUIT PROTECTIVE
- (3) 2-HOUR FIRE RATED ENCLOSURE OR PROTECTED AREA (4) 2-HOUR PERFORMANCE ALTERNATIVES APPROVED BY THE AUTHORITY HAVING JURISDICTION

PATHWAY SURVIVABILITY LEVEL 3. SAME AS LEVEL 2 WITH ADDITION OF BEING IN A FULLY SPRINKLED BUILDING MEETING THE REQUIREMENTS OF NFPA 13.

CIRCUITS REQUIRING SURVIVABILITY BY NFPA 72

THE FOLLOWING CIRCUIT TYPES, WHEN USED ARE REQUIRED TO BE SURVIVABLE AS DESCRIBED BELOW. REFER TO NFPA 72, CHAPTER 24 FOR ADDITIONAL INFORMATION REGARDING CIRCUIT TYPES. THIS IS NOT A COMPLETE LIST AND IS MEANT TO SUPPLEMENT ANY NOTES PROVIDED ELSEWHERE IN OUR DRAWING PACKAGE. PLEASE CONTACT CONVERGINT ENGINEERING DEPARTMENT WITH ANY QUESTIONS ON THE APPLICATION OF SURVIVABILITY.

- IN-BUILDING FIRE EMERGENCY VOICE/ALARM COMMUNICATIONS SHALL BE
- SURVIVABLE BASED ON ONE OF TWO CATEGORIES (24.3.6.4) FOR SYSTEMS EMPLOYING RELOCATION OR PARTIAL EVACUATION, A LEVEL 2 OR 3 PATHWAY SURVIVABILITY SHALL BE REQUIRED (24.3.6.4.1). •• FOR SYSTEMS THAT DO NOT EMPLOY RELOCATION OR PARTIAL EVACUATION, A LEVEL 0, LEVEL 1, LEVEL 2 OR LEVEL 3 PATHWAY SURVIVABILITY SHALL BE REQUIRED (24.3.6.4.2).
- TWO-WAY IN-BUILDING WIRED EMERGENCY COMMUNICATIONS SYSTEMS SHALL HAVE A PATHWAY SURVIVABILITY OF LEVEL 2 OR LEVEL 3 (24.3.6.7). THIS APPLIES TO FIREMAN'S PHONE SYSTEMS, STAIRWELL RE-ENTRY INTERCOM AND ELEVATOR LOBBY TWO-WAY AS REQUIRED BY INTERNATIONAL BUILDING CODE (IBC), SECTIONS, 403 AND 1009.8.
- TWO-WAY RADIO COMMUNICATIONS ENHANCEMENT SYSTEMS (DAS) SHALL COMPLY WITH 24.3.6.8.1 THROUGH 24.3.6.8.4. DAS IS NOT A COMPONENT OF THE FIRE ALARM DESIGN AND IS PROVIDED FOR INFORMATIONAL PURPOSES
- AREA OF REFUGE EMERGENCY COMMUNICATIONS SYSTEMS SHALL HAVE A PATHWAY SURVIVABILITY OF LEVEL 2 OR LEVEL 3 (24.3.6.9.1).
- CIRCUITS INTENDED TO TRANSMIT OFF-PREMISES SHALL HAVE A PATHWAY SURVIVABILITY OF LEVEL 0, LEVEL 1, LEVEL 2 OR LEVEL 3 (24.3.6.9.2).

FOR SMOKE CONTROL SPECIFIC SURVIVABILITY REQUIREMENTS, REFER TO THE SMOKE CONTROL SECTION OF OUR NOTES. UPON REQUEST, CONVERGINT WILL PROVIDE EQUIVALENT SUBSTITUTIONS FOR ANY SPECIFIED CABLE. ANY CABLE SUBSTITUTED MUST HAVE EQUAL TO OR BETTER PROPERTIES TO THE CABLE SPECIFIED IN OUR WIRE LEGEND.

SMOKE CONTROL

AS A FIRE ALARM VENDOR, CONVERGINT TECHNOLOGIES HAS REVIEWED AND PROVIDED A DRAWING PACKAGE THAT REFLECTS THE REQUIRED INTERFACES TO THIRD PARTY EQUIPMENT AND SYSTEMS. CONVERGINT IS NOT THE DESIGNER OF RECORD FOR THE SMOKE CONTROL SYSTEM AND DEFERS TO THE REGISTERED FIRE PROTECTION ENGINEER FOR THIS SPECIFIC PROJECT AS IT RELATES TO THE FIRE ALARM/SMOKE CONTROL INITIATION AND CONTROL DESIGN PARAMETERS. ANY PROVIDED SMOKE CONTROL NARRATIVE(S) OR REPORTS HAVE BEEN INCORPORATED INTO OUR DESIGN APPROACH UNLESS INFORMED OTHERWISE. ADDITIONALLY, WE HAVE REVIEWED THE REQUIREMENTS OF 909.12 IN IT'S ENTIRETY AS IT RELATES TO THE FIRE ALARM DESIGN AND INCORPORATED THE NECESSARY ELEMENTS. THE INSTALLER OF THIS SYSTEM IS ALSO REQUIRED TO MEET THE APPLICABLE REQUIREMENTS.

WIRING ASSOCIATED WITH SMOKE CONTROL MUST MEET THE REQUIREMENTS OF THE AMENDED CODE FOR THIS PROJECT. THIS VARIES FROM JURISDICTION TO JURISDICTION. AS SUCH, THESE NOTES ARE INTENDED TO COVER THE GENERAL NATURE OF THIS WIRING. IN ADDITION TO THE SURVIVABILITY REQUIREMENTS LISTED BELOW, ALL WIRE REGARDLESS OF VOLTAGE SHALL BE FULLY ENCLOSED IN CONTINUOUS RACEWAY AS INDICATED IN, IBC, 909.12.2.

- ANY WIRE ASSOCIATED WITH THE CONTROL OF ANY ASPECT OF SMOKE CONTROL SHALL HAVE A FIRE RESISTANCE RATING OF NOT LESS THAN TWO HOURS. THIS INCLUDES THE ADDRESSABLE DATA (SLC) CIRCUIT(S) USED TO CONNECT ADDRESSABLE RELAYS AND MONITOR MODULES.
- THE CONTROL PORTION OF ANY SMOKE CONTROL COMPONENT THAT FAILS TO THE SMOKE CONTROL STATE. GENERALLY ISN'T REQUIRED TO BE TWO HOUR RATED. ANY REQUIRED PROOFING PORTION OF THESE INTERFACES SHALL HAVE A FIRE RESISTANCE RATING OF NOT LESS THAN TWO HOURS.
- THE INITIATION PORTION OF SMOKE CONTROL GENERALLY ISN'T REQUIRED TO BE TWO HOUR RATED UNLESS SUPERCEDED BY PROJECT OR LOCAL REQUIREMENTS; HOWEVER CERTAIN JURISDICTIONS DO REQUIRE THESE ELEMENTS TO BE ENCLOSED IN METAL RACEWAY. REFER TO LOCAL AMENDMENTS FOR SPECIFIC REQUIREMENTS.

FOR WIRING METHODS, PLEASE REFER TO THE SURVIVABILITY WIRING SECTION OF OUR NOTES. LEVEL 2 AND LEVEL 3 WIRING GENERALLY MEETS THE REQUIREMENTS OF THE INTERNATIONAL BUILDING CODE, CHAPTER 909.

| SEQUENCE OF OPERATIONS | ACTIVATION OF LOCAL ALARM SIGNAL AT FACP (LCD DISPLAY & AUDIBLE INDICATION) | ACTIVATION OF LOCAL SUPERVISORY SIGNAL AT FACP (LCD DISPLAY & AUDIBLE INDICATION) | ACTIVATION OF LOCAL TROUBLE SIGNAL AT FACP (LCD DISPLAY & AUDIBLE INDICATION) | ACTIVATION OF LOCAL ALARM SIGNAL AT ANNUNCIATOR (LCD DISPLAY & AUDIBLE INDICATION) | ACTIVATION OF LOCAL SUPERVISORY SIGNAL AT ANNUCIATOR (LCD DISPLAY & AUDIBLE INDICATION) | ACTIVATION OF LOCAL TROUBLE SIGNAL AT ANNUNCIATOR (LCD DISPLAY & AUDIBLE INDICATION) | ACTIVATE ALARM OUTPUT TO BUILDING FACP | ACTIVATE SUPERVISORY OUTPUT TO BUILDING FACP | ACTIVATE TROUBLE OUTPUT TO BUILDING FACP | ACTIVATE AUDIBLE & VISIBLE DEVICES VIA INTERFACE WITH BUILDING FACP | GENERAL ALARM SIGNAL TO ACCESS/SECURITY SYSTEM | PRE-ACTION SOLENOID ACTIVATION | CLOSE ALL FIRE/SMOKE DAMPERS |
|--|---|---|---|--|---|--|--|--|--|--|--|--------------------------------|------------------------------|
| SMOKE DETECTOR | X | | | X | | | X | | | X | X | | X |
| VESDA DETECTOR - URGENT FAULT | | | X | | | X | | | X | | | | |
| VESDA DETECTOR - ACTION | | X | | | X | | | X | | | | | |
| VESDA DETECTOR - ALERT | | X | | | X | | | X | | | | | |
| VESDA DETECTOR - FIRE 1 | X | | | X | | | X | | | X | X | X | X |
| VESDA DETECTOR - FIRE 2 | X | | | X | | | X | | | X | X | X | X |
| MANUAL PULL STATION | X | | | X | | | X | | | X | X | | X |
| GENERAL TROUBLE CONDITION | | | X | | | X | | | X | | | | |
| GENERAL SUPERVISORY CONDITION | | X | | | X | | | X | | | | | |
| PRE-ACTION WATERFLOW/ALARM SWITCH | X | | | X | | | X | | | X | X | | X |
| PRE-ACTION TAMPER SWITCH | | X | | | X | | | X | | | | | |
| PRE-ACTION LOW AIR SWITCH | | X | | | X | | | X | | | | | |
| PRE-ACTION RELEASE CIRCUIT DISCONNECT SWITCH | | X | | | X | | | X | | | | | |
| FACP - LOSS OF PRIMARY POWER | | | X | | | X | | | X | | | | |

POWER REQUIREMENTS

EACH MAIN FIRE ALARM PANEL REQUIRES (1) 120VAC, 20AMP DEDICATED

EACH NAC BOOSTER PANEL REQUIRES (1) 120VAC, 15AMP DEDICATED CIRCUIT. IN BUILDINGS EMPLOYING EMERGENCY STANDBY POWER SYSTEMS, THE FIRE ALARM SHALL BE SUPPLIED WITH EMERGENCY POWER. THIS IS REQUIRED IN HIGH-RISE AND SMOKE CONTROL APPLICATIONS. ALL OTHER APPLICATIONS ARE SUBJECT TO LOCAL BUILDING AND ELECTRICAL CODES.

WHERE THE FIRE ALARM SYSTEM IS CONNECTED TO EMERGENCY POWER, THE FIRE ALARM SYSTEM MONITORS THE GENERATOR FOR RUNNING, FUEL LOW AND TROUBLE STATES.

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elopment & Permitting Service ISSUED PERMIT Building Public Works Engineering Fire

FOR ADDITIONAL DETAILS, REFER TO NFPA 72, CHAPTER 10.

JACOB U.

JACOB U.

CHARITY P.

CENTERIS (SHDC)

2ND FLOOR REVISIONS

1023 39TH AVE SE

PUYALLUP, WA 98374

J00253728

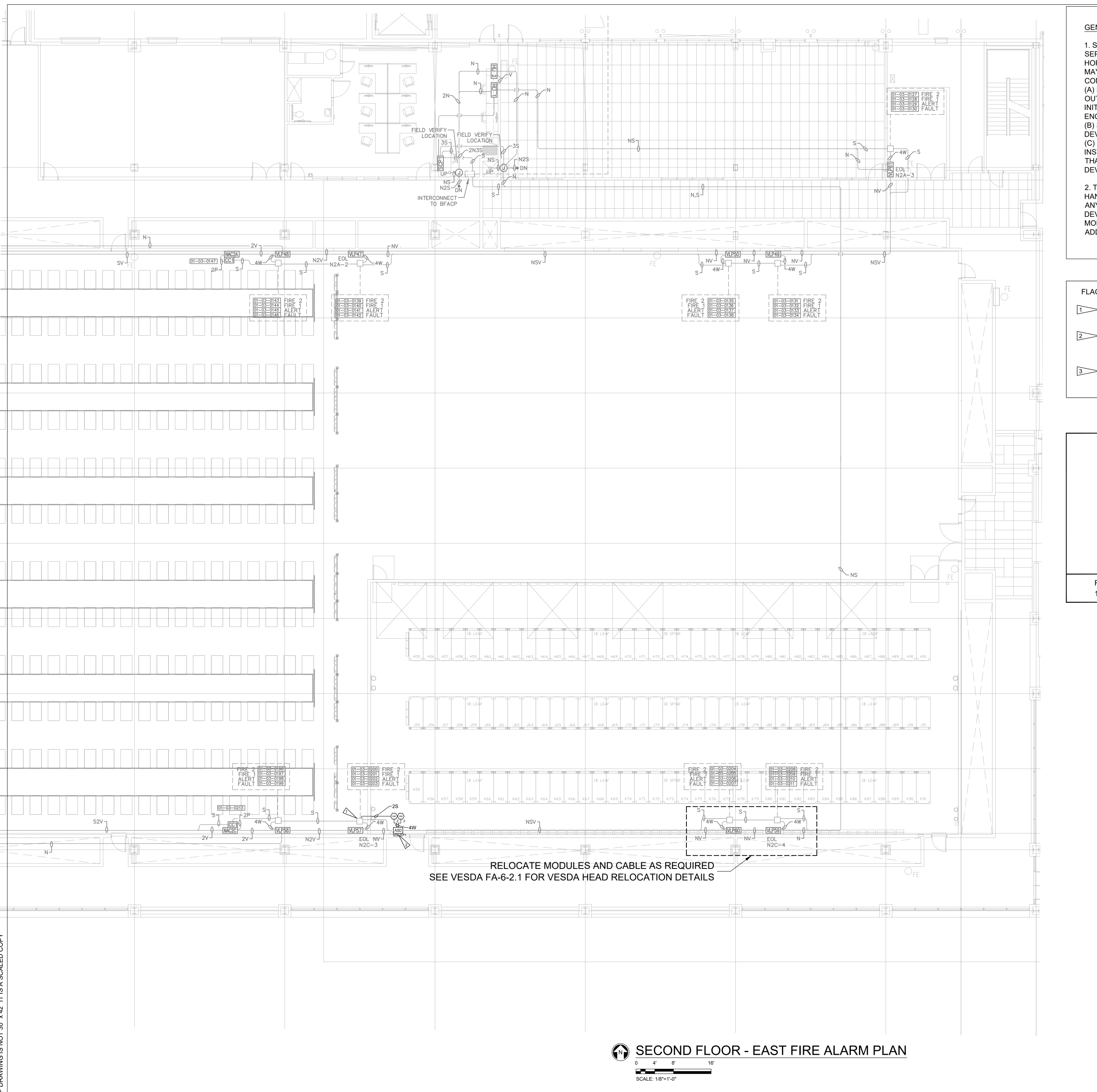
DATE: 02-14-2025

PROJECT DESIGNER:

PROJECT MANAGER:

SCALE: AS SHOWN

JOB NUMBER:



GENERAL NOTES:

1. SLC IS CLASS-A. REDUNDANT PATHWAYS MUST BE ROUTED SEPARATELY AND BE SEPARATED BY 48" WHEN ROUTED HORIZONTALLY, 12" WHEN ROUTED VERTICALLY. REDUNDANT PATH MAY USE THE SAME CONDUIT/RACEWAY UNDER THE FOLLOWING CONDITIONS:

CONDITIONS:

(A) FOR A DISTANCE NOT TO EXCEED 10 FT (3.0 M) WHERE THE OUTGOING AND RETURN CONDUCTORS ENTER OR EXIT THE INITIATING DEVICE, NOTIFICATION APPLIANCE, OR CONTROL UNIT

ENCLOSURES.
(B) SINGLE DROPS INSTALLED IN THE RACEWAY TO INDIVIDUAL

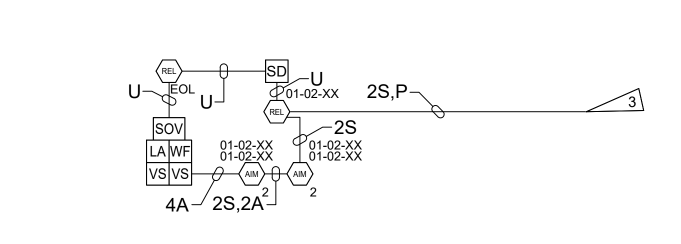
DEVICES OR APPLIANCES.

(C) IN A SINGLE ROOM NOT EXCEEDING 1000 FT IN AREA, A DROP INSTALLED IN THE RACEWAY TO MULTIPLE DEVICES OR APPLIANCES THAT DOES NOT INCLUDE ANY EMERGENCY CONTROL FUNCTION DEVICES.

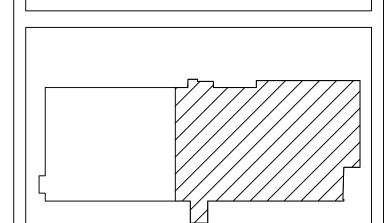
2. THIS BUILDING IS SERVED BY A SHELL AND CORE PANEL THAT HANDLES ALL NOTIFICATION, CENTRAL STATION MONITORING, AND ANY NON-TENANT SMOKE DETECTION SUCH AS ELEVATOR RECALL. DEVICES ON THE HOUSE SYSTEM ARE NOT SHOWN, AND ANY MODIFICATIONS TO THE NOTIFICATION SYSTEM TO SUPPORT THE ADDED ROOMS ARE BY OTHERS, UNDER SEPARATE PERMIT.

FLAGNOTES:

- 1 EXTEND EXISTING SLC FROM NEAREST DEVICE TO NEW MODULES. MAINTAIN CIRCUIT INTEGRITY
- 2 EXTEND EXISTING VESDA NETWORK TO NEW DETECTOR. TIE IN AS A LOOP, DO NOT T-TAP. EXTEND EXISTING POWER CIRCUIT TO NEW DETECTOR.
- TIE NEW RELEASING EQUIPMENT AND MONITOR MODULE INTO EXISTING RISER ROOM SLC AND 24VDC POWER CIRCUIT.



RELEASING MODULE, AND MONITOR MODULES
1ST FLOOR RISER ROOM 112



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Engineering

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 JACOB U.

 PROJECT MANAGER:
 CHARITY P.

 JOB NUMBER:
 J00253728

 SCALE:
 AS SHOWN

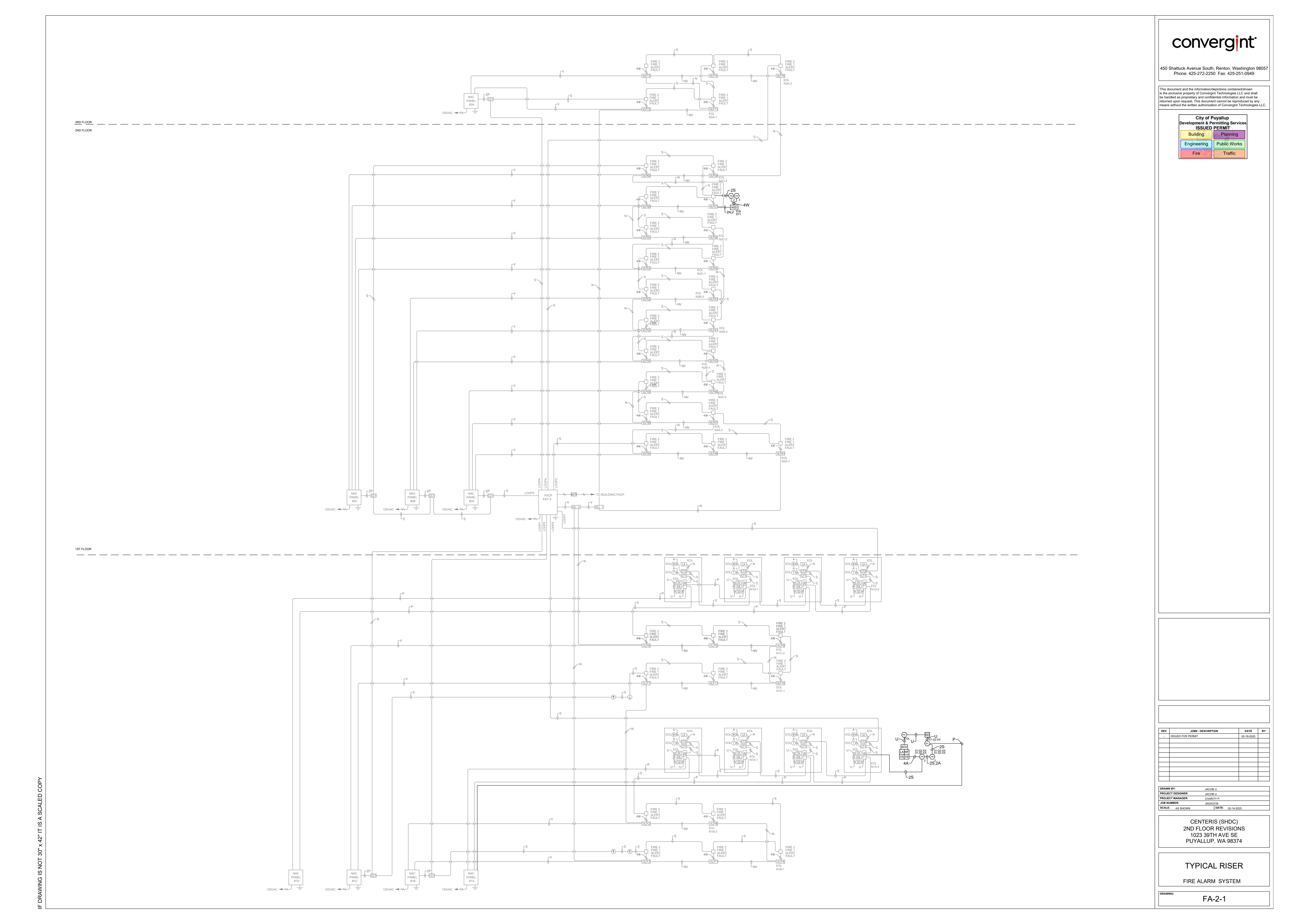
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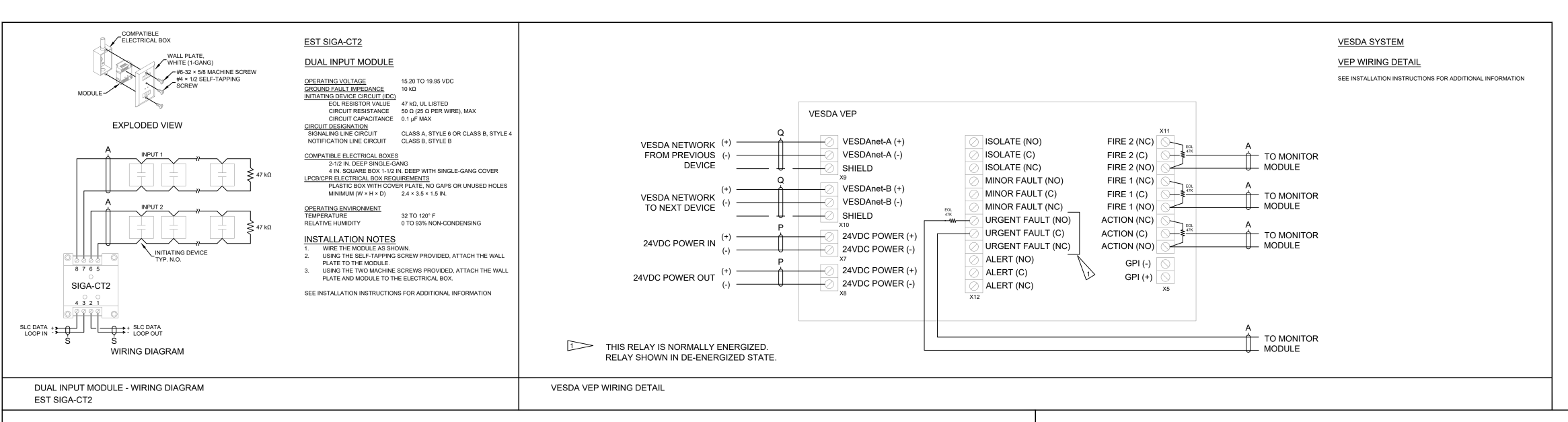
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PUYALLUP, WA 98374

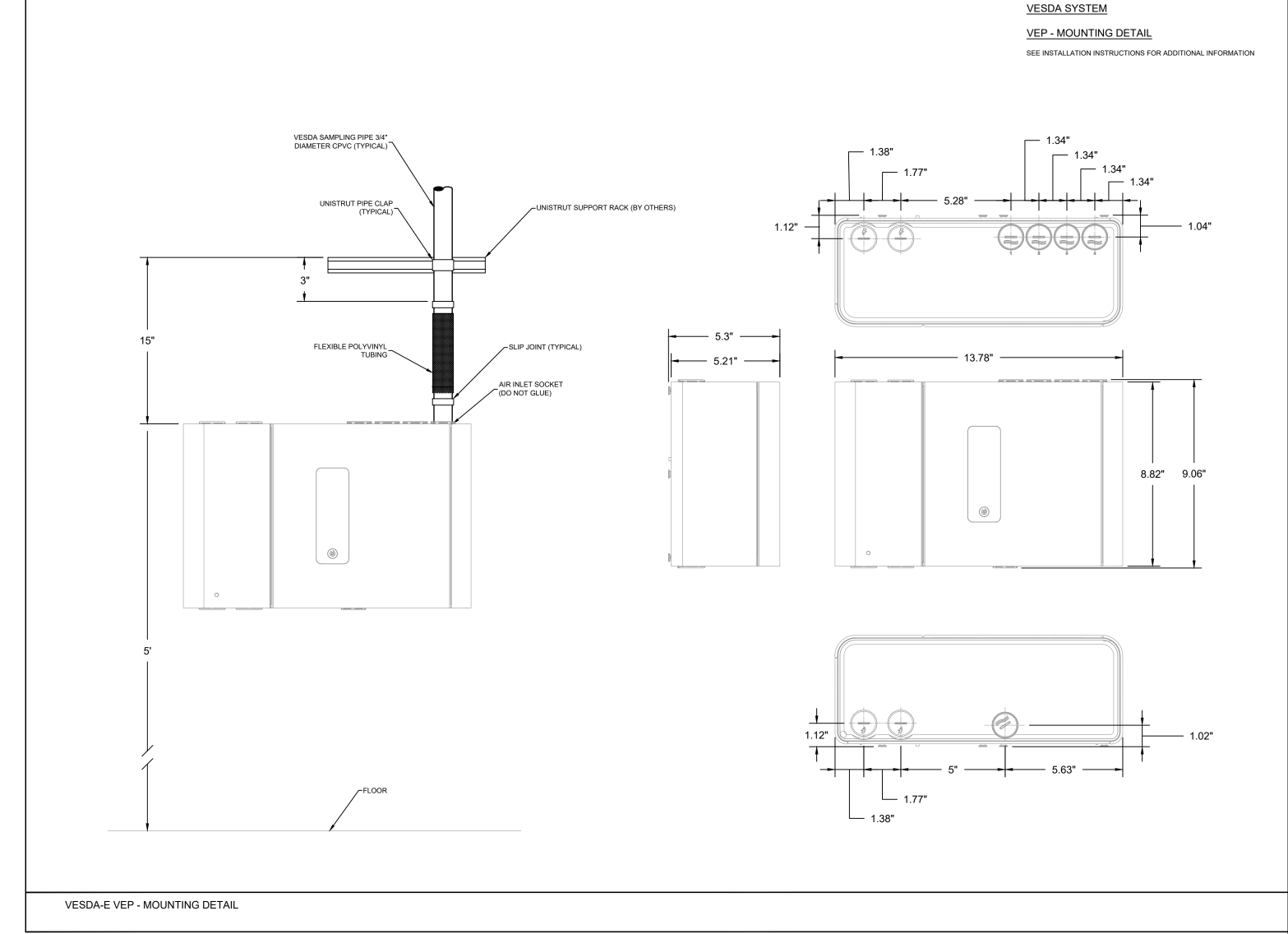
SECOND FLOOR - EAST FIRE ALARM PLAN

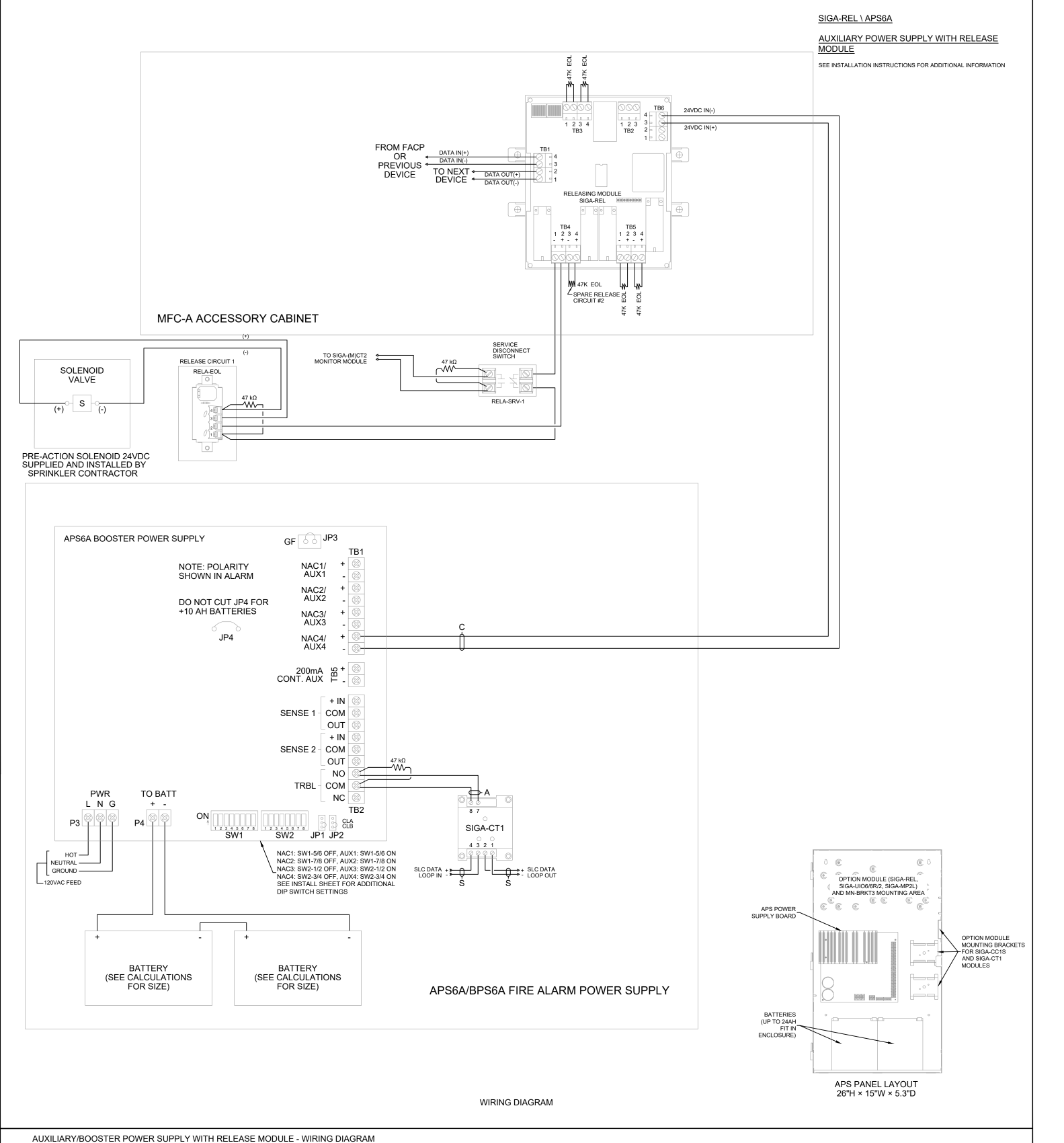
FA-1-2E

FIRE ALARM SYSTEM









SIGA-REL WITH APS6A/BPS6A

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Fire Traffic

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JOB NUMBER: J00253728
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DEVICE DETAILS

FIRE ALARM SYSTEM

PUYALLUP, WA 98374

FA-4-1

| | | | BPS6A | NAC 2C - Batte | ry Ca | alcula | ation | | | | |
|--|---------------|-----------------------------|-------------|--------------------|--------|----------|--------------------|--------------|--------------------|-------|------|
| POWE | R SUPPLY DESI | GNATOR | NAC | POWER SUPPLY PREFI | IX | 2C | STANI | DBY DURATIO | N REQUIRED | (HRS) | 4 |
| PANEL | LOCATION | DATA ROOM | 223 | | • | | ALARI | M RING TIME | REQUIRED (N | 1IN) | 5 |
| AREA S | ERVED | 2ND FLOOR S | OUTHEAST VE | SDA | | | SPARE | CAPACITY (9 | %) | | 25% |
| | | P | OWER SUPP | LY BASE LOAD/AUXI | LIARY | POW | ER OU | TPUT | | | |
| PART# | | DESCRIPTION QT | | | OTV | SUPV. CL | | RENT (mA) | ALARM CUI | RRENT | (mA) |
| | | | | | QII. | EA | ACH TOTAL | | EACH | TOTAL | |
| | BPS6A | REMOTE BOOSTER POWER SUPPLY | | | | 7 | 70 70 270 | | 270 | | |
| BPS AUX BPS CIRCUITS SET TO AUX OUTPUT | | | | DUTPUT | 4 | 3 | 5 | 140 | 35 | 140 | |
| | | | | NAC/AUX OUTP | UTS | | | | | | |
| NAC/A | UX OUTPUTS | | DECC | 25021251011 | | | SUPV. CURRENT (mA) | | ALARM CURRENT (mA) | | (mA) |
| CKT.# | TYPE | | DESCI | RIPTION | | | TOTAL | | TOTAL | | |
| 1 | AUX. POWER | EXISTING VLP | POWER | | | | 80 | 00 | 90 | 00 | |
| 2 | AUX. POWER | EXISTING VLP | POWER | | | | 80 | 00 | 900 | | |
| 3 | AUX. POWER | EXISTING VLP | POWER (MO | DIFIED) | | | 11 | .67 | 1300 | | |
| 4 | AUX. POWER | EXISTING VLP | POWER | | | | 80 | 00 | 90 | 00 | |
| | | | | SUBT | OTAL | SUPER | /ISOR\ | CURRENT (A | MPS): 3.7 | 777 | |
| | | | | TOTAL SUPERVISO | ORY C | URREN | TWITH | I STANDBY (A | MPS): 15. | 108 | |
| | | | | | SUB' | TOTAL | ALARN | I CURRENT (A | MPS): 4.4 | 110 | |
| | | | | TOTAL ALARM CURF | RENT V | NITH A | LARM | RING TIME (A | MPS): 0.3 | 368 | |

SPARE CAPACITY: 25%

TOTAL AMP HOUR REQUIRED (AMPS): 19.344

BATTERY SIZE REQUIRED (AH): 20

BATTERY CABINET PROVIDED: YES

| CIDCUIT | 12C-3 - AUX. POW | /ED CIIN | ANAADV | CIRCUIT | TYPE | AUX. POW | ER | | |
|-----------------|----------------------|------------|------------------|----------|------------|------------|-------------|-----------|--------|
| CIRCUIT | 12C-3 - AUX. PUN | EK 301 | VIIVIANI | DESCRIP | NOIT | EXISTING \ | /LP POWER (| MODIFIED) | |
| | POWER S | SUPPLY IN | FORMATION | V | | | CABL | E PROPERT | ΓIES |
| NOMINAL START | ING VOLTAGE (Vdc) | 19.7 | LOAD FACTO | R (LF) | | 0.59 | WIRE GAUG | SE (AWG) | 14 |
| MINIMUM DEVIC | E VOLTAGE (Vdc) | 16 | VOLTAGE W | /LOAD FA | CTOR (VDC) | 18.933 | Ω PER 1K FE | ET (OHMS) | 3.07 |
| TOTAL SUPERVIS | ORY CURRENT (AMPS) | 1.167 | TOTAL ALAR | M CURRE | NT (AMPS) | 1.300 | | | |
| | | | | | QTY | | CURRENT | ALARM C | URRENT |
| PART# | | DEVICE | | | | | (mA) | | (mA) |
| | | | | | | EACH | TOTAL | EACH | TOTAL |
| VLP-0200 (3.5K) | VESDA LASER PLUS W/D | ISPLAY, AS | PIRATOR @ 3 | 500 RPM | 2 | 400 | 800 | 450 | 900 |
| VEP-A00-P (F5) | VESDA-E, ASPIRATOR @ | FAN SETTI | NG 5 | | 1 | 367 | 367 | 400 | 400 |

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| | | BPS6A | NAC 1A - Batt | ery C | alculation | 1 | | | | |
|--|--|--------------|-----------------|---------|------------|------------|-------------------------|-------|---------|--|
| POWER SUPPLY DE | POWER SUPPLY DESIGNATOR NAC POWER SUPPLY PREFIX 1A STANDBY DURATION REQUIRED | | | | | | | (HRS) | 4 | |
| PANEL LOCATION 1ST FLOOR WEST RISER ROOM 112 ALARM RING TIME | | | | | | | | (NII | 5 | |
| AREA SERVED WEST RISER ROOM RELEASING MODULES SPARE CAPACITY (%) | | | | | | | | | 25% | |
| | P | OWER SUPP | LY BASE LOAD/AU | XILIARY | POWER O | JTPUT | | | | |
| PART# | | DESCRIPTION | | | SUPV. CU | RRENT (mA) | ENT (mA) ALARM CURREN | | NT (mA) | |
| PARI# | | DESCRIPTION | | QTY. | EACH | TOTAL | EACH | TO | ΓAL | |
| BPS6A | REMOTE BOO | STER POWER | SUPPLY | 1 | 70 | 70 | 270 | 27 | 70 | |
| BPS AUX | BPS CIRCUITS | SET TO AUX C | UTPUT | 3 | 35 | 105 | 35 |)5 | | |

| | | NAC/AUX OUTPUTS | | | |
|-------------|--------------------|--------------------------------------|--------------------------|--------------------|--|
| NAC/A | AUX OUTPUTS | DESCRIPTION | SUPV. CURRENT (mA) | ALARM CURRENT (mA) | |
| CKT. # TYPE | | DESCRIPTION | TOTAL | TOTAL | |
| 1 | AUX. POWER | EXISTING RELEASING MODULES/SOLENOIDS | 56 | 1346 | |
| 2 | AUX. POWER | EXISTING RELEASING MODULES/SOLENOIDS | 56 | 1346 | |
| 3 | AUX. POWER | NEW RELEASING MODULES/SOLENOIDS | 56 | 1346 | |
| 4 | SPARE | SPARE | 0 | 0 | |
| | | SUBTOTAL | SUPERVISORY CURRENT (A | MPS): 0.343 | |
| | | TOTAL CUREDVICORY OF | IDDENIT MUTU CTANDOW / A | MADC): 4 272 | |

TOTAL SUPERVISORY CURRENT WITH STANDBY (AMPS): 1.372
SUBTOTAL ALARM CURRENT (AMPS): 4.413

TOTAL ALARM CURRENT WITH ALARM RING TIME (AMPS): 0.368

SPARE CAPACITY: 25%

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TOTAL AMP HOUR REQUIRED (AMPS): 2.175

BATTERY SIZE REQUIRED (AH): 7

BATTERY CABINET PROVIDED: NO

| CIDCUIT | N1A-3 - AUX. POV | MED CII | NANAADV | CIRCUIT TYPE | | AUX. POW | ER | | | | |
|---------------------------|---------------------------------------|----------|-------------|--------------|------------|-----------|-----------------------------|----------|--------|--|--|
| CIRCUIT | NIA-3 - AUX. PUV | VER 30 | IVIIVIAKT | DESCRIP | PTION | NEW RELEA | RELEASING MODULES/SOLENOIDS | | | | |
| | POWER | SUPPLY I | NFORMATIO | N | | | CABLE PROPERTIES | | | | |
| NOMINAL STA | RTING VOLTAGE (Vdc) | 19.7 | LOAD FACTO | R (LF) | | 0.59 | WIRE GAUC | GE (AWG) | 14 | | |
| MINIMUM DE | VICE VOLTAGE (Vdc) | 16 | VOLTAGE W | LOAD FA | CTOR (VDC) | 18.90586 | Ω PER 1K FE | 3.07 | | | |
| TOTAL SUPERV | ISORY CURRENT (AMPS) | 0.056 | TOTAL ALARI | VI CURRE | NT (AMPS) | 1.346 | | | | | |
| | | | | | | STANDBY | CURRENT | ALARM C | URRENT | | |
| PART# | | DEVICE | | | QTY | (mA) | | (mA) | | | |
| | | | | | | EACH | TOTAL | EACH | TOTAL | | |
| SIGA-REL RELEASING MODULE | | | | | 2 | 28 | 56 | 173 | 346 | | |
| SOLENOID | TYPICAL SOLENOID (22W | / MAX) | | | 2 | 0 | 0 | 500 | 1000 | | |
| · | · · · · · · · · · · · · · · · · · · · | · | · | | · | | | · | | | |



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 JACOB U.

 PROJECT DESIGNER:
 JACOB U.

 PROJECT MANAGER:
 CHARITY P.

 JOB NUMBER:
 J00253728

 SCALE:
 AS SHOWN

 DATE:
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CENTERIS (SHDC) 2ND FLOOR REVISIONS 1023 39TH AVE SE PUYALLUP, WA 98374

CALCULATIONS

FIRE ALARM SYSTEM

FA-5-1

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