SCOPE OF WORK:

The intended scope of this project is to install new addressable smoke detectors and pull stations for the tenant improvement areas in the existing space. Install smoke detectors above new restrooms and inside of each restroom. The janitor room is covered by the above ceiling devices as this room is open to the roof. Install a pull station at the new door. Install strobes in the new restrooms. All new devices shall connect into existing fire alarm

circuits. **EXCLUSIONS**

ALL HIGH VOLTAGE WIRING AND CONNECTIONS, UNDER GROUND OR TRENCHING ANY CONDUIT, FIRE CAULKING, CORE DRILLING, EXTERIOR PATHWAY/RACEWAY. SYSTEM INTERCONNECTIONS NOT SPECIFICALLY ADDRESSED BY THIS DESIGN.

GENERAL NOTES:

01 - FIRE ALARM DESIGN TO BE PER NFPA 72 (2016) AND CITY OF PUYALLUP.

- 02 SYSTEM TO BE INSTALLED AND TESTED IN ACCORDANCE WITH NFPA 72 (2016) AND AUTHORITY HAVING JURISDICTION.
- 03 SYSTEM TO BE MONITORED BY APPROVED UL LISTED CENTRAL STATION (VERIFY PROPER SIGNALS). MONITORING IS EXISTING.
- 04 ALL NEW MATERIALS AND EQUIPMENT TO BE NEW AND UL APPROVED. ALL DEVICES SHALL BE COMPATIBLE WITH THE EXISTING FIRE ALARM PANEL.
- 05 "FIRE ALARM PANEL" SIGN TO BE INSTALLED AT ENTRANCE OF ROOM CONTAINING THE FIRE ALARM PANEL AND BOOSTER PANEL(S) (BY OTHERS).

PANEL

06 - FIRE ALARM CONTROL PANEL (FACP) IS EXISTING. 3'-0" OF CLEARANCE SHALL BE MAINTAINED AROUND ALL FIRE ALARM PANELS.

07 - ALL WATER FLOW ZONES SHALL BE SILENCEABLE PER UL864 AS FIRE ALARM PANEL IS MONITORED. CONDITIONS MUST BE RETURNED TO NORMAL BEFORE PANEL CAN BE RESET TO NORMAL. ALL SPRINKLER CONNECTIONS ARE EXISTING.

DEVICES

- 08 ALL NEW PULL STATIONS SHALL BE MOUNTED AT 42" AFF TO THE CENTER OF THE BOX. DEVICE LOCATIONS TO BE VERIFIED UPON ARRIVAL ONSITE.
- 09 ALL NEW NOTIFICATION DEVICES TO BE SET TO TEMPORAL-3 SETTINGS AND MARKED WITH "FIRE." THEY SHALL MATCH EXISTING NOTIFICATION DEVICES.
- 10- ALL WALL MOUNTED DEVICES SHALL BE MOUNTED A MINIMUM OF 80" AFF OR 8" BELOW CEILING (WHICHEVER IS LOWER), DEVICE LOCATIONS TO BE VERIFIED UPON ARRIVAL ONSITE.
- 11 WHEN APPLICABLE, VERIFY EXISTENCE AND LOCATION OF WATER FLOW, HI/LO, TAMPER SWITCHES, PIV, AND/OR OS&Y VALVES. THESE DEVICES ARE TO BE MONITORED BY THE FACP. ALL SPRINKLER CONNECTIONS ARE EXISTING.
- 12- ANY EXTERIOR DEVICES TO HAVE APPLICABLE BLOCKING INSTALLED FOR FLUSH MOUNTING (BY OTHERS). ALL EXTERIOR DEVICES ARE EXISTING.
- 13- ALL WEATHERPROOF DEVICES TO HAVE LIQUIDTIGHT $\frac{3}{4}$ " CONNECTIONS PROVIDED. ALL EXTERIOR DEVICES ARE EXISTING.
- 14 WHEN APPLICABLE ALL HVAC UNITS OVER 2000CFM TO HAVE DUCT DETECTORS INSTALLED AND INTERCONNECTED TO FACP AND SHUTDOWN. ANY ADDITIONAL DUCT DETECTORS NOT SHOWN ON PLANS WILL BE A CHANGE ORDER. HVAC UNITS OVER 10,000CFM SHALL HAVE TWO (2) DUCT DETECTORS INSTALLED. ONE ON THE SUPPLY AND ONE ON THE RETURN SIDE AND A CONTROL RELAY FOR HVAC SHUTDOWN UPON DUCT DETECTOR OR GLOBAL ALARM. RECONNECT EXISTING DUCT DETECTORS INTO EXISTING SLC CIRCUIT

NEW LEVEL 360 3500 SOUTH MERIDIAN UNIT 900-20 PUYALLUP WA 98373 FIRE ALARM SYSTEM

FIRE ALARM SYSTEMS SEQUENCE OF OPERATIONS

					T		SYS	TEM	INF	PUT	
	X = REQUIRED RESPONSE O = OVERRIDE	CIRCUIT FAULT	LOW BATTERY	AC POWER FAILURE	GROUND CIRCUIT FAULT	MANUAL PULL STATIONS	SMOKE DETECTORS	SPRINKLER WATERFLOW	SPRINKLER SUPERVISORY	DUCT DETECTORS	
	ALARM @ FCP					X	X	X			
	TROUBLE @ FCP	X	Χ	X	Χ						
⊢	SUPV. @ FCP								Χ	Χ	
OUTPUI											
\bigcirc	ACTIVATE FIRE NOTIFICATION DEVICE					X	X	Χ			
SYSTEM	TRANSMIT ALARM TO MONITORING (POINT SPECIFIC) **					X	X				
SXS	TRANSMIT WF ALARM TO MONITORING **							X			
	TRANSMIT TROUBLE TO MONITORING (POINT SPECIFIC) **	X	X	X	X						
	TRANSMIT SUPV. TO MONITORING (POINT SPECIFIC) **								Χ	X	
	SHUTDOWN HVAC UNIT (ONBOARD RELAY) EXISTING**										

SET STROBE CANDELA OUTPUT AS SHOWN ON PLANS.

**ALL MONITORING IS EXISTING. NEW SIGNALS WILL MATCH CURRENT SIGNALING PARAMETERS.

WIRING

15 - ALL AUDIBLE/VISUAL DEVICES AND DETECTION CIRCUITS TO BE RISER OR PLENUM WIRE WHERE REQUIRED BY NEC. ALL AUDIBLE/VISUAL DEVICES CIRCUITS AND INITIATING ZONES TO HAVE AN END OF LINE RESISTOR. FOR CIRCUIT INTEGRITY SUPERVISION PER NFPA

- 16 ALL FIRE ALARM WIRES TO BE IDENTIFIED AND APPROPRIATELY MARKED WIRING BELOW 7'-0" TO BE INSTALLED IN CONDUIT (EMT $\frac{1}{2}$ " TRADE TYP) OR ADEQUATELY PROTECTED.
- 17 PER NEC, NO AC VOLTAGE WIRING OF ANY KIND CAN BE RUN IN SAME CONDUIT OR RISER AS LOW VOLTAGE FIRE ALARM SYSTEM WIRE.
- 18- ALL NEW FA BOXES TO BE PAINTED RED ND LABELED "FA J-BOX, LOW VOLTAGE."
- 19 OTHER TRADES: ELECTRICAL, HVAC, ACCESS CONTROL, ETC ARE RESPONSIBLE FOR PROVIDING POWER FOR ANY ASSOCIATED EQUIPMENT SHUTDOWNS AND FOR WIRING CONNECTIONS TO THEIR RESPECTIVE EQUIPMENT. FA SYSTEM/CONTRACTOR TO PROVIDE DRY RELAY CONTACT POINT ONLY. WHERE APPLICABLE

COORDINATION ITEMS

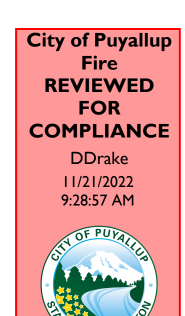
THESE ARE TYPICALLY THE ITEMS THAT GET OVERLOOKED AND MAY LEAD TO DELAYS IN THE COMPLETION OF THE FIRE ALARM SYSTEM AND PROJECT.

- 1. SITE ELECTRICAL CONTRACTOR SHALL PROVIDE DEDICATED 120VAC POWER CIRCUITS WITH RED BREAKER LOCK-OUT FOR ALL FIRE ALARM EQUIPMENT (I.E PANELS, SMOKE CONTROL, FSD'S ETC).
- 2. ELECTRICAL FINAL SHALL BE COMPLETED PRIOR TO SCHEDULING RED HAWK FOR CHECK-OUT, UNLESS REQUIRED OTHERWISE BY AHJ. WIRES SHALL BE TESTED AND RECORDED FOR GROUNDS, OPENS AND/OR SHORTS.
- 3. NOTIFY RED HAWK A MIN. OF 2 WEEK, PRIOR TO INSTALLATION OF ALL WIRING, DEVICES AND POWER, FOR SCHEDULING OF SYSTEM CHECK-OUT AND PROGRAMMING.
 RED HAWK REQUIRES A MIN. OF 2 DAYS FOR CHECK-OUT AND PROGRAMMING PRIOR TO SCHEDULING A FIRE ALARM FINAL. LARGER SYSTEMS WILL REQUIRE MORE TIME. FAILURE TO HAVE WORK
- 4. AS-BUILTS/RED LINES SHOWING PATHWAYS AND ANY INSTALLATION NOTES TO BE COMPLETED AT THE END OF ROUGH-IN AND PROVIDED TO RED HAWK FIRE PROTECTION AT ARRIVAL FOR TRIM OUT AND TROUBLESHOOTING.

COMPLETED WILL REQUIRE RESCHEDULING AND ADDITIONAL COSTS.

	CABLE/COND	DUCTOR LIS	ST		
CIRCUIT TYPE	CABLE TYPE	NO.	GAUGE	COLOR	NOTES
ADDRESSABLE INITIATING CIRCUIT NOTIFICATION CIRCUIT	FPL-TP FPL-TP	A N 1	16/2 14/2	RED JACKET RED JACKET	

SYMBOL	MODEL NUMBER	DESCRIPTION	MANUFACTURE	BACK BOX	QTY
FACP	E3	FIRE ALARM CONTROL PANEL — EXISTING	GAMEWELL	EXISTING	1
BPS	HONEYWELL	BOOSTER POWER SUPPLY PANEL — EXISTING	GAMEWELL	EXISTING	1
S _E	ASD-PL3	PHOTOELECTRIC SMOKE SENSOR EXISTING	GAMEWELL	EXISTING	1
S _N	ASD-PL3	PHOTOELECTRIC SMOKE SENSOR NEW	GAMEWELL	SINGLE GANG MUD RING OR 3-0 RING	5
S _V	ASD-PL3	PHOTOELECTRIC SMOKE SENSOR NEW — ABOVE CEILING	GAMEWELL	SINGLE GANG MUD RING OR 3-0 RING	2
FN	MS7-AF	PULL STATION NEW	GAMEWELL	4 SQ. DEEP BOX W/ SINGLE GANG MUD RING	1
F	MS7-AF	PULL STATION EXISTING	GAMEWELL	EXISTING	2
<u>S</u> <u>E</u> −	DNR	ADDRESSABLE DUCT DETECTOR W/ RELAYEXISTING	GAMEWELL	EXISTING	3
C	SCWL	STROBE — CEILING MOUNT	SYSTEM SENSOR	4 SQ. DEEP BOX	4



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.

RED HAWK FIRE PROTECTION, LLC



801 Valley Ave NW, Suite D
PUYALLUP, WA 98371
PHONE: (253) 840-9900 Fax (800) 591-438

NICET Stamp

HEATHER MATTIOLI NICET III #147931 11/04/2022 1:36:04 PM

Approvals Required

OWNER / ARCHITECT

Revisions

Contract With

DSI SPORTS LLC

DSI SPORTS LLC
PO BOX 706
PUYALLUP WA 98371
PM: DEAN PIERCE
Phone: Email: DEANPIERCE@JOHNLSCOTT.COM

Contract Name

NEW LEVEL 360

3500 SOUTH MERIDIAN UNIT 900-20

Drawing Title

PUYALLUP WA 98371

FIRE ALARM
DRAWING - COVER
SHEET

Key P

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

Date: NOVEMBER 4, 2022

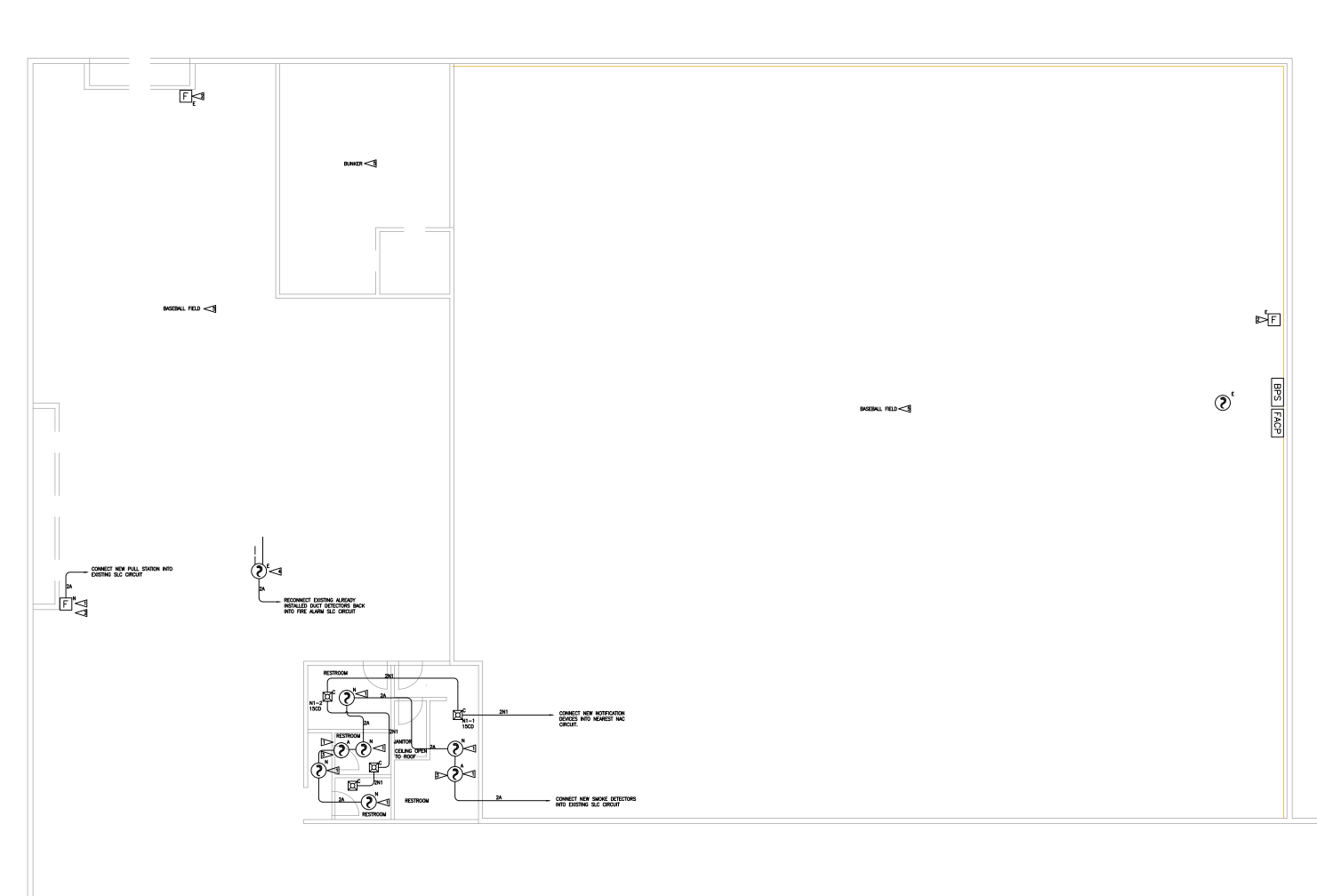
Job Number: 90037

Designer: LINDSEY LESLIE

Drawing Number

Building Permit:

FA-01 SHEET 1 OF 6



CABLE/CONDUCTOR LIST					
CIRCUIT TYPE	CABLE TYPE	NO.	GAUGE	COLOR	NOTES
ADDRESSABLE INITIATING CIRCUIT NOTIFICATION CIRCUIT	FPL-TP FPL-TP	A N 1	16/2 14/2	RED JACKET RED JACKET	
THE THE CONTROL OF TH	11 = 11	1 1	11/2	NED GNONET	

FLAG NOTES:

INSTALLATION OF NEW ADDRESSABLE FIRE
ALARM DEVICE. DEVICE ADDRESS TO BE
ASSIGNED DURING PROGRAMMING.

INSTALL PROTECTIVE COVERS OVER ALL NEW AND EXISTING PULL STATIONS (QTY 3).

ABOVE CEILING SMOKE DETECTOR. ACCESS ISSUES TO ABOVE CEILING ARE CAUSING TWO SMOKE DETECTORS TO BE INSTALLED ALTHOUGH DIMENSIONS OF ABOVE THESE ROOMS ONLY REQUIRES 1. CANNOT MAINTAIN PROPER SPACING WITH CURRENT WALL INSTALLATION/DUCTING INSTALLATION.

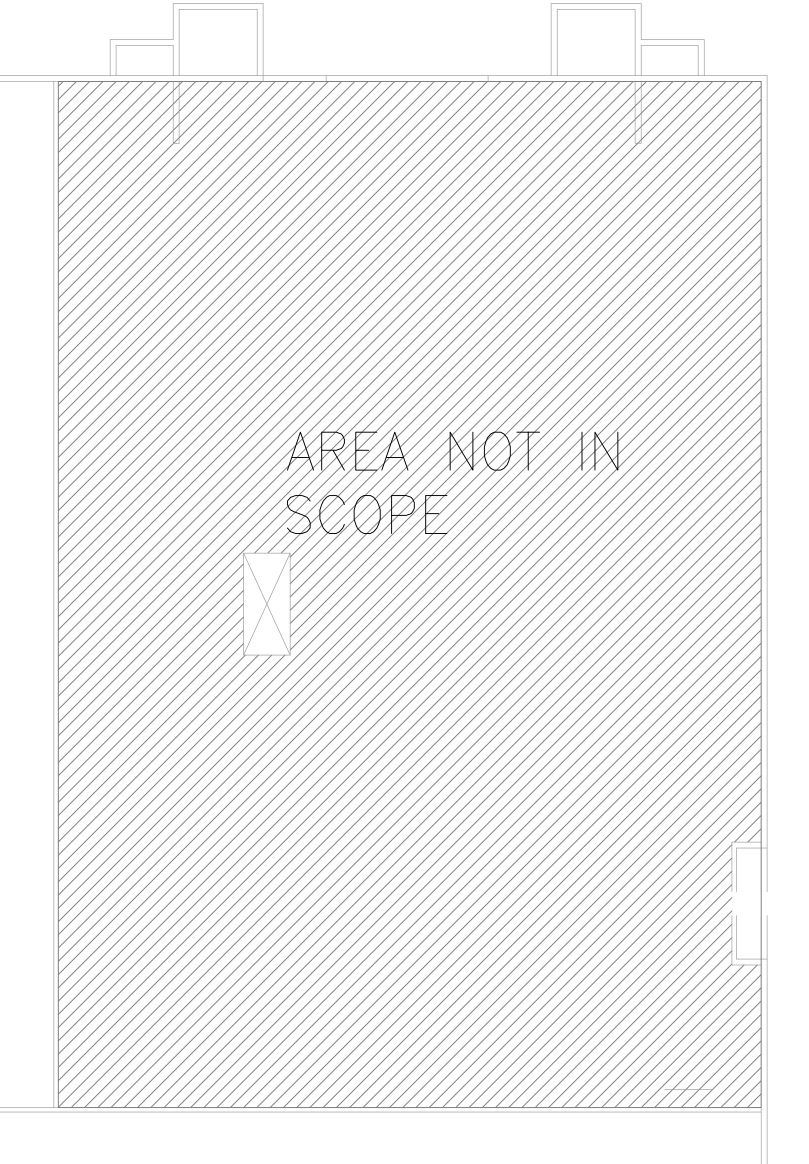
RECONNECT EXISTING DUCT DETECTORS INTO SLC CIRCUIT. DUCT DETECTORS ARE ALREADY INSTALLED.

THIS AREA IS EQUIPPED WITH FULL COVERAGE SMOKE DETECTORS AND NOTIFICATION DEVICES. EXISTING -NO CHANGES/BEING DONE.

r					
SYMBOL	MODEL NUMBER	DESCRIPTION	MANUFACTURE	BACK BOX	QTY
FACP	E3	FIRE ALARM CONTROL PANEL — EXISTING	GAMEWELL	EXISTING	1
BPS	HONEYWELL	BOOSTER POWER SUPPLY PANEL — EXISTING	GAMEWELL	EXISTING	1
S E	ASD-PL3	PHOTOELECTRIC SMOKE SENSOR EXISTING	GAMEWELL	EXISTING	1
S _N	ASD-PL3	PHOTOELECTRIC SMOKE SENSOR NEW	GAMEWELL	SINGLE GANG MUD RING OR 3-0 RING	5
S \(\delta\)	ASD-PL3	PHOTOELECTRIC SMOKE SENSOR NEW — ABOVE CEILING	GAMEWELL	SINGLE GANG MUD RING OR 3-0 RING	2
FN	MS7-AF	PULL STATION NEW	GAMEWELL	4 SQ. DEEP BOX W/ SINGLE GANG MUD RING	1
F	MS7-AF	PULL STATION EXISTING	GAMEWELL	EXISTING	2
<u>S</u>	DNR	ADDRESSABLE DUCT DETECTOR W/ RELAYEXISTING	GAMEWELL	EXISTING	3
C	SCWL	STROBE — CEILING MOUNT	SYSTEM SENSOR	4 SQ. DEEP BOX	4

Section Library Waters.

Section 1. Districts from the control of the control of



PLAN NORTH RED HAWK
FIRE PROTECTION, LLC



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PUYALLUP, WA 98371
PHONE: (253) 840-9900 FAX (800) 591-4382
WA CL# REDHAHF901QP

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DSI SPORTS LLC

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NEW LEVEL 360

3500 SOUTH MERIDIAN UNIT 900-20 PUYALLUP WA 98371

FIRE ALARM DRAWING - FLOOR PLAN

Key Plar

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

Date: NOVEMBER 4, 2022

Job Number: 90037

Designer: LINDSEY LESLIE

Building Permit:

Drawing Number

FA-02 SHEET 2 OF 6

F1 FIRE ALARM PLAN - PARTIAL SCALE: 3/32" = 1'-0"

CABLE/CONDUCTOR LIST					
CIRCUIT TYPE	CABLE TYPE	NO.	GAUGE	COLOR	NOTES
ADDRESSABLE INITIATING CIRCUIT	FPL-TP	A	16/2	RED JACKET	
NOTIFICATION CIRCUIT	FPL-TP	N 1	14/2	RED JACKET	

SYMBOL	MODEL NUMBER	DESCRIPTION	MANUFACTURE	BACK BOX	QTY
FACP	E3	FIRE ALARM CONTROL PANEL — EXISTING	GAMEWELL	EXISTING	1
BPS	HONEYWELL	BOOSTER POWER SUPPLY PANEL — EXISTING	GAMEWELL	EXISTING	1
€	ASD-PL3	PHOTOELECTRIC SMOKE SENSOR EXISTING	GAMEWELL	EXISTING	1
S _N	ASD-PL3	PHOTOELECTRIC SMOKE SENSOR NEW	GAMEWELL	SINGLE GANG MUD RING OR 3-0 RING	5
3	ASD-PL3	PHOTOELECTRIC SMOKE SENSOR NEW — ABOVE CEILING	GAMEWELL	SINGLE GANG MUD RING OR 3-0 RING	2
FN	MS7-AF	PULL STATION NEW	GAMEWELL	4 SQ. DEEP BOX W/ SINGLE GANG MUD RING	1
FE	MS7-AF	PULL STATION EXISTING	GAMEWELL	EXISTING	2
<u>S</u> E_	DNR	ADDRESSABLE DUCT DETECTOR W/ RELAY EXISTING	GAMEWELL	EXISTING	3
C	SCWL	STROBE — CEILING MOUNT	SYSTEM SENSOR	4 SQ. DEEP BOX	4

FLAG NOTES:

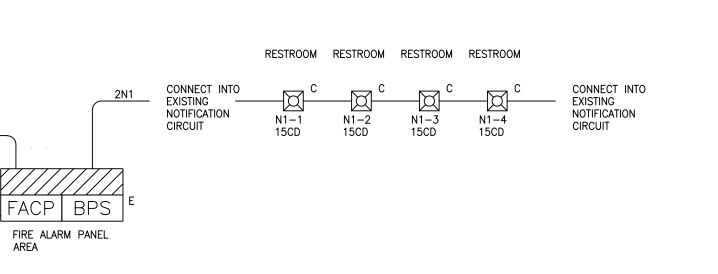
INSTALLATION OF NEW ADDRESSABLE FIRE
ALARM DEVICE. DEVICE ADDRESS TO BE
ASSIGNED DURING PROGRAMMING.

INSTALL PROTECTIVE COVERS OVER ALL NEW AND EXISTING PULL STATIONS (QTY 3).

ABOVE CEILING SMOKE DETECTOR. ACCESS ISSUES TO ABOVE CEILING ARE CAUSING TWO SMOKE DETECTORS TO BE INSTALLED ALTHOUGH DIMENSIONS OF ABOVE THESE ROOMS ONLY REQUIRES 1. CANNOT MAINTAIN PROPER SPACING WITH CURRENT WALL INSTALLATION/DUCTING INSTALLATION.

RECONNECT EXISTING DUCT DETECTORS INTO SLC CIRCUIT. DUCT DETECTORS ARE ALREADY INSTALLED.

THIS AREA IS EQUIPPED WITH FULL COVERAGE SMOKE DETECTORS AND NOTIFICATION DEVICES.





Ever Visibert

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WA CL# REDHAHF901QP

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Approvals Required

OWNER / ARCHITECT

Revisions

Contract With

DSI SPORTS LLC

DSI SPORTS LLC
PO BOX 706
PUYALLUP WA 98371
PM: DEAN PIERCE
Phone: Email: DEANPIERCE@JOHNLSCOTT.COM

Contract Name

Contract Name

NEW LEVEL 360

3500 SOUTH MERIDIAN UNIT 900-20 PUYALLUP WA 98371

Drawing Title

FIRE ALARM DRAWING - RISER DIAGRAM

Key Plar

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

Date: NOVEMBER 4, 2022

Job Number: 90037

Designer: LINDSEY LESLIE

Building Permit: -

Drawing Number

FA-03 SHEET 3 OF 6

F2 FIRE ALARM RISER
SCALE: NONE

CONNECT INTO
EXISTING SLC
CIRCUIT

120VAC TYPICAL FOR ALL PANELS

ABOVE CEILING OF NEW RESTROOMS

ABOVE CEILING OF NEW RESTROOMS

RESTROOM

RESTROOM

RESTROOM

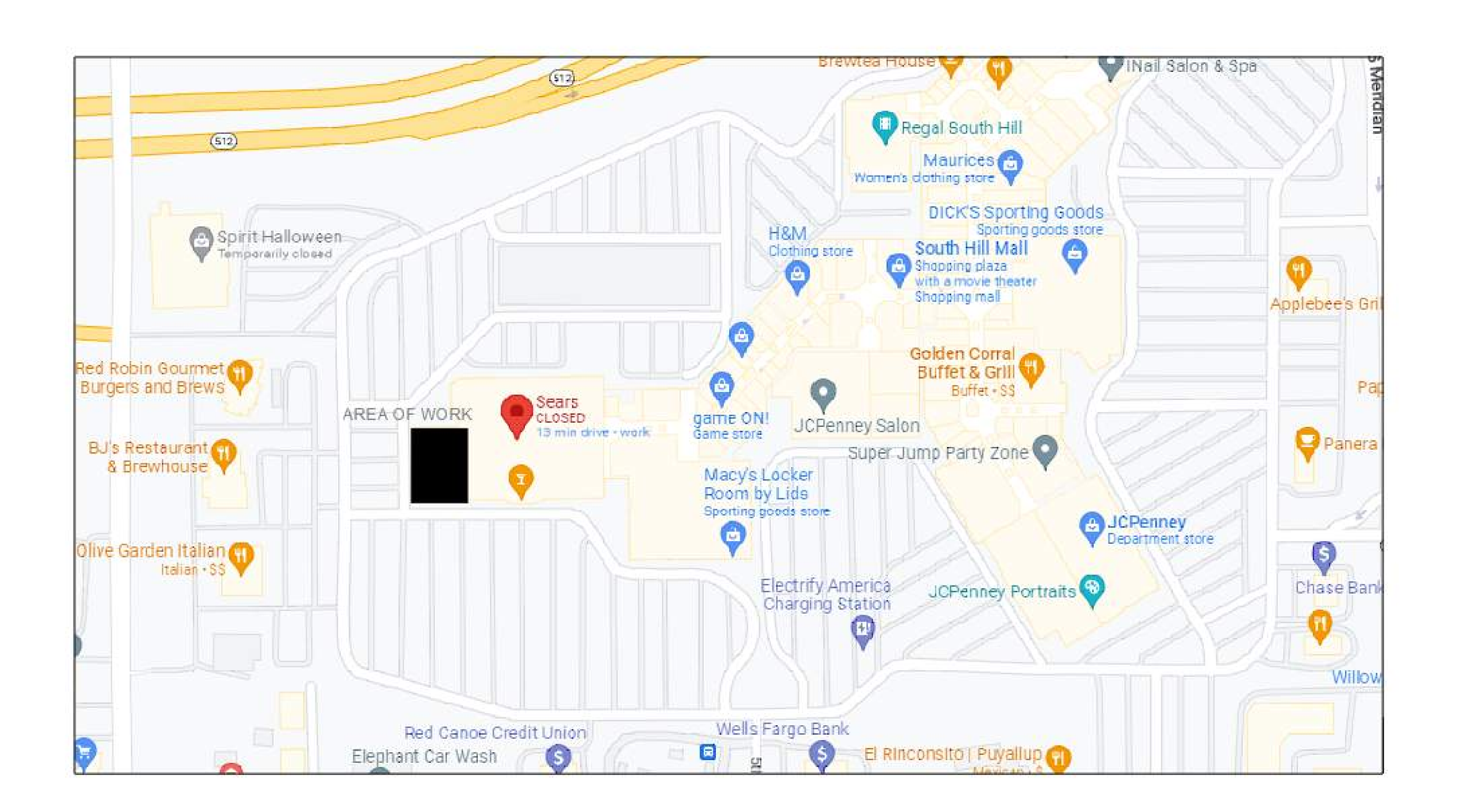
RESTROOM

RESTROOM

BASEBALL FIELD

CONNECT INTO EXISTING SLC — CIRCUIT BASEBALL FIELD

> BASEBALL FIELD









801 Valley Ave NW, Suite D Puyallup, WA 98371 Phone: (253) 840-9900 Fax (800) 591-4382 WA CL# REDHAHF901QP

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HEATHER MATTIOLI NICET III #14793*

Approvals Required

OWNER / ARCHITECT

Contract With

DSI SPORTS LLC

DSI SPORTS LLC
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PUYALLUP WA 98371
PM: DEAN PIERCE
Phone: Email: DEANPIERCE@JOHNLSCOTT.COM

NEW LEVEL 360

3500 SOUTH MERIDIAN UNIT 900-20 PUYALLUP WA 98371

Drawing Title

FIRE ALARM
DRAWING VICINITY MAP

Key F

City of Puyallup Development & Permitting Services ISSUED PERMIT				
Building	Planning			
Engineering	Public Works			
Fire OF V	Traffic			

te: NOVEMBER 4, 2022

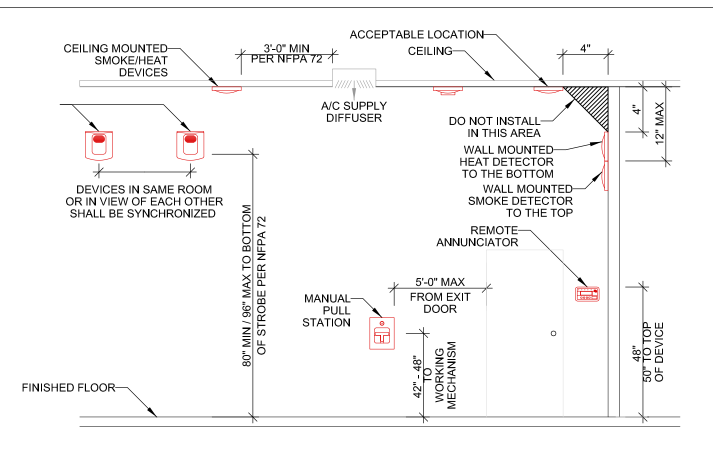
o Number: 90037

signer: LINDSEY LESLIE

Building Permit:

Drawing Number

FA-04 SHEET 4 OF 6



F1 DEVICE MOUNTING GUIDE SCALE: NONE

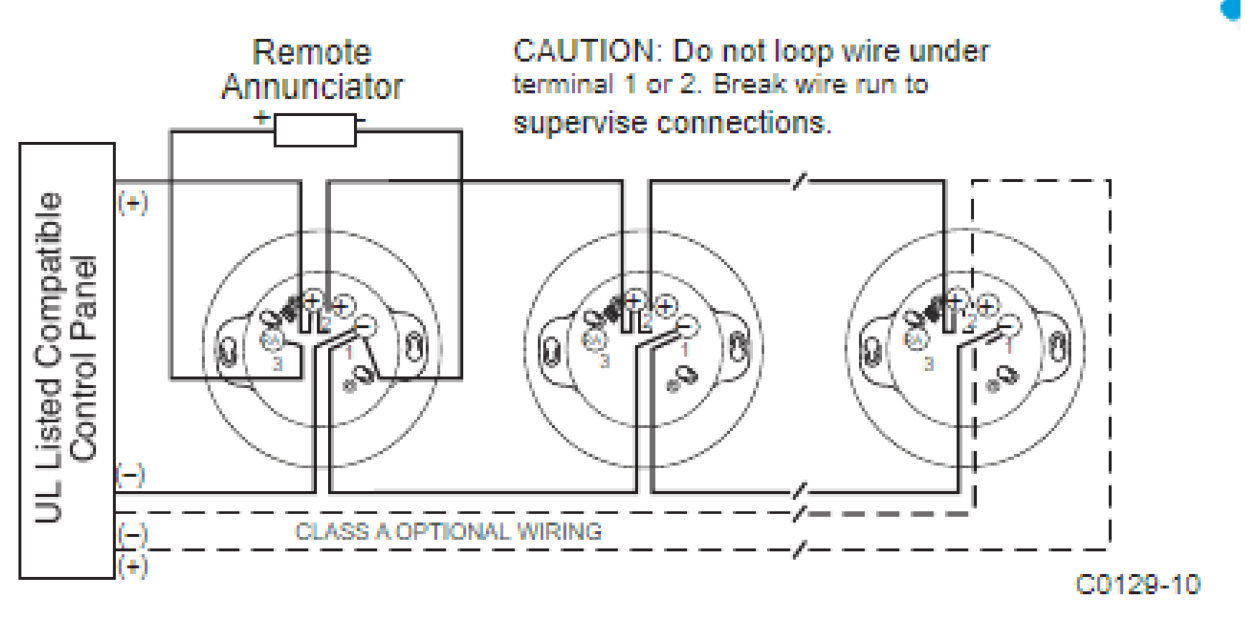
INPUT FROM FACP OR PRIOR DEVICE OR EOL + + - -

A0367-02

NOTIFICATION DEVICES WIRING DIAGRAM

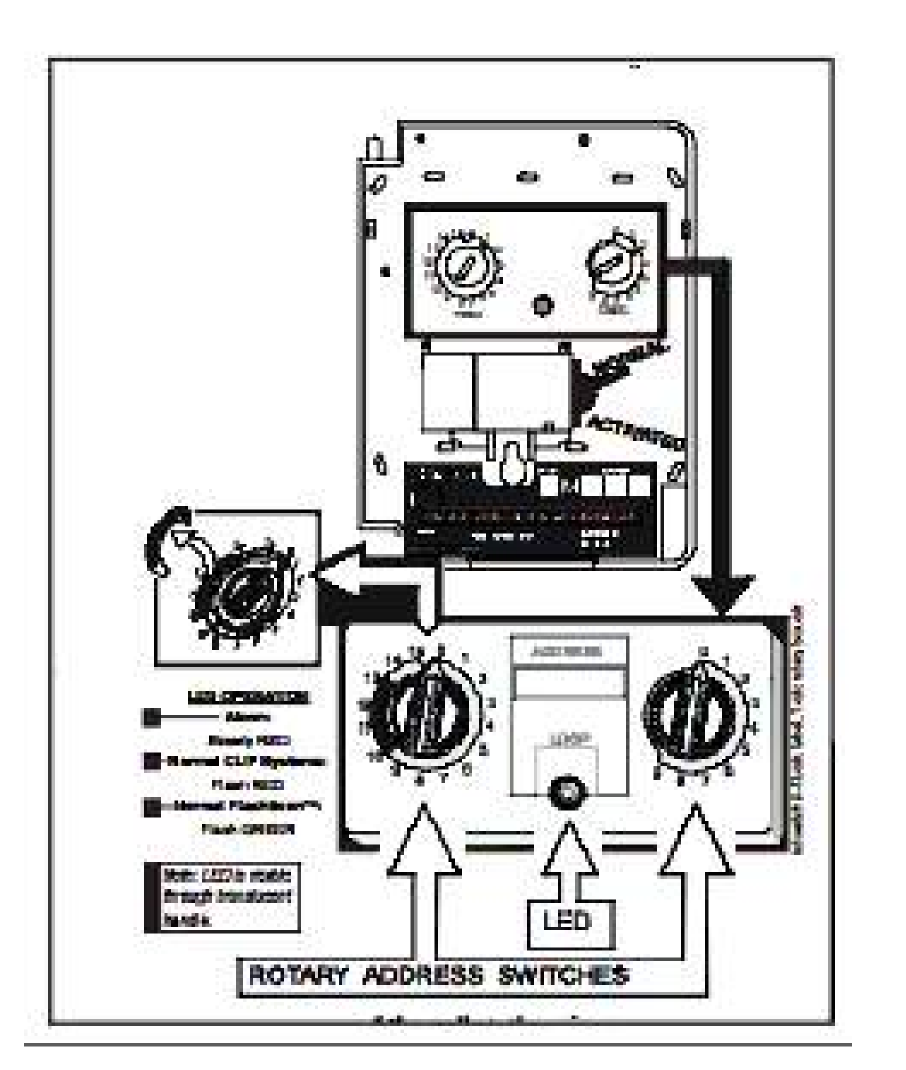
SCALE: NONE

FIGURE 2. WIRING DIAGRAM:



SMOKE DETECTOR WIRING DETAIL

SCALE: NONE



F4 PULL STATION WIRING DETAIL
SCALE: NONE



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WA CL# REDHAHF901QP

Approvals Required

OWNER / ARCHITECT

Revisions

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NEW LEVEL 360

3500 SOUTH MERIDIAN UNIT 900-20 PUYALLUP WA 98371

Drawing Title

FIRE ALARM DRAWING -DETAILS

Key Pla

City of Puyallup Development & Permitting Services ISSUED PERMIT				
Building	Planning			
Engineering	Public Works			
Fire OF W	Traffic			

te: NOVEMBER 4, 2022 o Number: 90037

pob Number: 90037

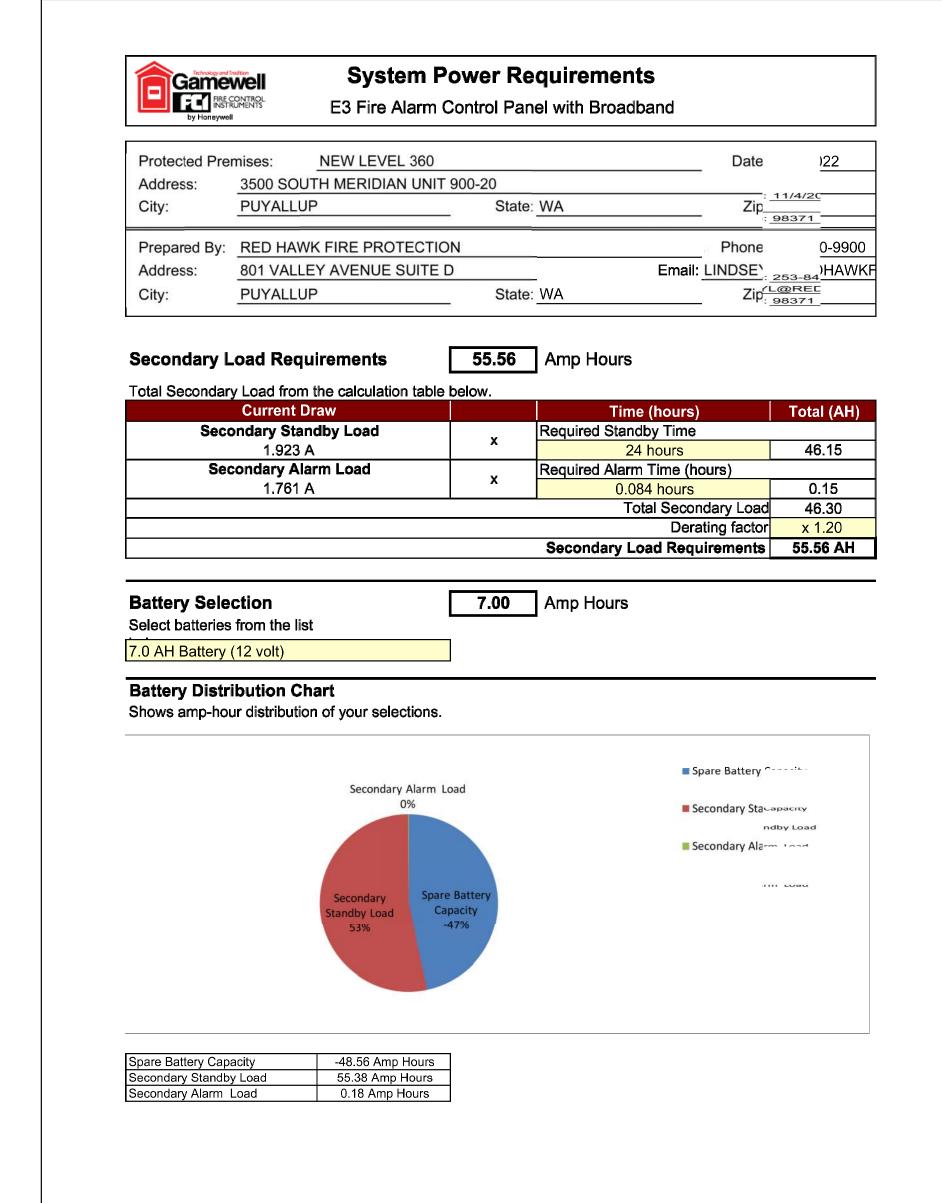
Pesigner: LINDSEY LESLIE

Drawing Number

FA-05 SHEET 5 OF 6

by Honeywell	niu Oi	гаі	ICI MILLI	3roadban	IU			
у полеучен	Т	otal (Standby	Total Alarm			0.526 A	
			Standby Curr	ent			Alarm Curre	nt
Device	Qty	ΤĬ	Draw	Standby	Qty		Draw	Alarm
1. System Device								
Intel. Loop Interface, Main Board (ILI-MB-E3)	1	х	0.08100	0.08100	1	х	0.15000	0.15000
Intel. Loop Interface Supplement Board (ILI-S-E3)	0	х	0.08100	<u> </u>	0	х	0.15000	
ntel. Loop Interface Main Board - Apollo (ILI95-MB-E3)	_	Х	0.05000		0	х	0.09100	
Intel. Loop Interface Supplement Board - Apollo (ILI95-S	_	Х	0.05000		0	X	0.09100	
7100 Panel, 1 SLC 7100 Panel, 1 SLC with DACT -E3:	0-	X	0.05600 0.07500	┼──	0	X	0.07600 0.09500	
7100 Panel, 1 SLC Will BACT	0 —	X	0.06500	+	0	 	0.08500	
7100 Panel, 2 SLC with DACT	0 0	x	0.08500	 	0	x	0.10500	
2. E3 Optional Modules				4	_			
120V Power Supply Sub-Assembly (PM-9)	1	х	0.05000	0.05000	1 1	х	0.05000	0.05000
240V Power Supply Sub-Assembly (PM-9G)	0	x	0.02700	0.0000	0	x	0.05000	0.0000
LCD Display & Switch Control (LCD-E3)	1	x	0.02400	0.02400	1	x	0.02800	0.02800
ARCNET Repeater (RPT-E3)	0	x	0.01300	T	Ö	x	0.01300	
Digital Communicator (DACT-E3)	1	х	0.01800	0.01800	1	х	0.01800	0.01800
Optional Remote Serial Annunicator (LCD-7100)	0	х	0.05000		0	х	0.07500	
Network LCD Annunicator (NGA)	0	х	0.20000		0	х	0.20000	
Auxiliary Switch Sub-Assembly (ASM-16)	0	х	0.01100		0	х	0.01100	
Remote LED Driver Module (ANU-48)	0	х	0.01100		0	х	0.01100	
Addressable Node Expander (ANX	0	Х	0.06500		0	Х	0.06500	
3. 7100 Optional Modules								
Intelligent Network Inferface Module (INI-7100)	0	х	0.04000		0	х	0.04000	-
Printer Transient Module (PTRM Remote LED Driver Module (LDM-7100	0	X	0.02000 0.03500		0	X	0.02000 0.20000	
Class A Option Module (CAOM	0	X	0.03500	 	0	X	0.20000	
Municipal Circuit Option Module (MCOM	0	X	0.00100		Ö	Î	0.00100	
4. INI-VGC Command Center				-	•			
Intel. Network Command Center (INI-VGC	0	Х	0.15000		0	Х	0.15000	
Addressable Switch Sub-assembly (ASM-16)	0	Х	0.01100		0	Х	0.01100	
Voice Paging Microphone (Microphone	0	Х	0.00100	 	0	х	0.00100	-
Firefighter's Telephone (Handset Addressable Output Module-Telephone (AOM-TEL	0	X	0.02000 0.00200	 	0	X	0.02000 0.00650	
5. INI-VGX Voice Gateway	U	<u> </u>	0.00200		1 0	Х	0.00000	
Intel. Network Voice Gateway (INI-VGX)	0	x	0.15000	1	0	x	0.15000	
120V Power Supply Sub-Assembly (PM-9)	0	х	0.05000		0	х	0.05000	
240V Power Supply Sub-Assembly (PM-9G)	0	Х	0.02700		0	х	0.05000	
Amplifier Sub-assembly, 50 watt 25V (AM-50)	0	х	0.08600	<u> </u>	0	х	2.20600	
Amplifier Sub-assembly, 50 watt 70V (AM-50-70)	0	X	0.04900	 	0	X	2.30000	
Addressable Output Module-Signal (AOM-2SF Addressable Output Module-Telephone (AOM-TEL)	0	X	0.00200 0.00200	+	0	X	0.00650 0.00650	
Addressable Output Module-Nudio (AOM-MUX)	0	x	0.00200	+	1 0	 ^	0.00650	
6. INI-VGE Command Center Voice Gateway		Α	0.00200				0.00000	
Intel. Network Command Voice Gateway (INI-VGE)	0	х	0.15000	1	0	х	0.15000	
Addressable Switch Sub-assembly (ASM-16)	0	X	0.01100		0	x	0.01100	
Voice Paging Microphone (Microphone)	0	Х	0.00100	†	Ö	X	0.00100	
Firefighter's Telephone (Handset)	0	х	0.02000	1	0	х	0.02000	
Addressable Output Module-Signal (AOM-2SF)	0	х	0.00200		0	х	0.00650	
Addressable Output Module-Telephone (AOM-TEL)	0	х	0.00200		0	Х	0.00650	
Addressable Output Module-Audio (AOM-MUX)	0	Х	0.00200		0	Х	0.00650]
7. Smoke Detectors/Modules								
MS7-AF PULL STATION	3	х	0.00250	0.00750	3	х	0.00030	0.00090
ASD-PL3 SMOKE DETECTOR	5	X	0.00200	0.01000	5	Х	0.00300	0.01500
Smoke Detector/Module 3	0	X	0.00000		0	Х	0.00000	<u> </u>
Smoke Detector/Module 4	0	X	0.00000		0	х	0.00000	-
Smoke Detector/Module 5	0	X	0.00000		0	X	0.00000	
Smoke Detector/Module 6 Smoke Detector/Module 7	0	X	0.00000	 	0	X	0.00000	
Smoke Detector/Module 8	0	X	0.00000		0	X	0.00000	
Smoke Detector/Module 9	0	X	0.00000	 	0	X	0.00000	
Smoke Detector/Module 10	0	x	0.00000		0	Î	0.00000	
B. Notification Appliances			2.0000			,	2.23000	
SW15	4	х	0.00000	0.00000	4	Ιx	0.06600	0.26400
w	0	-	0.00000	5.55555	0	X	0.00000	J.2UTUU
	0.50	X		+	_			
	0	х	0.00000		0	х	0.00000	
	0	X	0.00000		0	х	0.00000	
	0	х	0.00000		0	х	0.00000	
	0	х	0.00000		0	x	0.00000	

	Load:				Load: 0.526 A				
Γ	Total Standby				0.404.4	Total Alarm			0.700.4
		0	х	0.00000		0	х	0.00000	
		0	х	0.00000		0	х	0.00000	
		0	х	0.00000		0	х	0.00000	
		0	х	0.00000		0	х	0.00000	



F1 FIRE ALARM PANEL BATTERY CALCULATIONS
SCALE: NONE



801 VALLEY AVE NW, SUITE D
PUYALLUP, WA 98371
PHONE: (253) 840-9900 FAX (800) 591-4382
WA CL# REDHAHF901QP

NICET Stamp

HEATHER MATTIOLI NICET III #1479

Approvals Required

OWNER / ARCHITECT

Revisions

Contract With

DSI SPORTS LLC

DSI SPORTS LLC
PO BOX 706
PUYALLUP WA 98371
PM: DEAN PIERCE
Phone: Email: DEANPIERCE@JOHNLSCOTT.COM

NEW LEVEL 360

3500 SOUTH MERIDIAN UNIT 900-20 PUYALLUP WA 98371

FIRE ALARM
DRAWING BATTERY
CALCULATIONS

Key Pla

City of Puyallup Development & Permitting Services ISSUED PERMIT				
Building	Planning			
Engineering	Public Works			
Fire OF W	Traffic			

Date: NOVEMBER 4, 2022

Job Number: 90037

Designer: LINDSEY LESLIE

Drawing Number

FA-06 SHEET 6 OF 6