

# GOOD SAMARITAN HOSPITAL EGRESS DOORS

## Fire Alarm and Detection System

Equipment Supplied By



NO.	DATE	REVISION DESCRIPTION	DRAWN	ENGINEER	PROJECT #
1	8/15/09	Revise Submittal - Levels 4-8 TI	CAM	CAM	44522991
2	8/29/09	Engineering Update (R1 A Address)	CAM	CAM	44522991
3	10/26/09	CD 104 Fire Alarm Panel Coverage	CAM	CAM	44522991
4	10/26/09	NIU Review Comments	CAM	CAM	44522991
5	2/9/10	CD 004 - Elevator Relief Venting	CAM	CAM	44312501
6	2/9/10	RI 001 - Fire/Smoke Damper Revs	CAM	CAM	44312501
7	2/9/10	RI 000 - Fire/Smoke Damper Revs	CAM	CAM	44312501
8	2/9/10	RI 001 - Fire/Smoke Damper Revs	CAM	CAM	44312501
9	2/9/10	RI 401 - Elevator 2 Smoke Curtains	CAM	CAM	44312501
10	2/9/10	RI 048 - Door Holders	CAM	CAM	44312501
11	2/9/10	RI 048 - Door Holders	CAM	CAM	44522991
12	2/9/10	RI 001 - Fire/Smoke Damper Revs	CAM	CAM	44522991
13	2/9/10	CD 018 - SCS System	CAM	CAM	44522991
14	2/9/10	CD 019 - Open Line Manual Interlock	CAM	CAM	44522991
15	2/9/10	RI 020 - Level 2 Conflicts	CAM	CAM	44522991
16	2/9/10	CD 026 - Fire/Smoke Damper Revs	CAM	CAM	44522991
17	2/9/10	Smoke Revs - RCT (3/17/09)	CAM	CAM	44312501
18	2/9/10	CD Annotations	CAM	CAM	44312501
19	2/9/10	Starting Revs - BD (12/18/09)	CAM	CAM	44522991
20	2/9/10	Starting Revs	CAM	CAM	44522991
21	2/9/10	Starting Revs - BD (4/06/10)	CAM	CAM	44522991
22	2/9/10	W Signal Comment	CAM	CAM	44522991
23	2/9/10	Handoff Comments (4/08/10)	CAM	CAM	44522991
24	2/9/10	CD 031 - Smoke Detectors @ WHEELS	CAM	CAM	44522991
25	2/9/10	RI 063 Room MAZ FSD	CAM	CAM	44522991
26	2/9/10	CD 037 - Exit Lnk	CAM	CAM	44522991
27	2/9/10	BD CD 034 9th Floor Firebox	CAM	CAM	44522991
28	2/9/10	CD 033 - Trips Door Releases	CAM	CAM	44522991
29	10/1/10	CD 041 - Open Core Hoop @B3L1	CAM	CAM	44522991
30	10/1/10	RI 101 - Sensors in Chppl @B3L6	CAM	CAM	44522991
31	10/1/10	RI 104 - Address Tempers Switches	CAM	CAM	44522991
32	10/1/10	RI 113 - RV Control Valves	CAM	CAM	44522991
33	10/1/10	RI 113 - Clarification of Smoke Exhaust	CAM	CAM	44522991
34	10/1/10	RI 113 - Smoke Detector Rm MA0	CAM	CAM	44522991
35	10/1/10	Panel Schedules	CAM	CAM	44522991
36	10/1/10	Level A Note	CAM	CAM	44522991
37	10/1/10	RI 119 - Door Holder Control	CAM	CAM	44522991
38	10/1/10	RI 118 - Stop Door Control	CAM	CAM	44522991
39	10/21/10	NIU/NIU Comments-Super Smoke Det.	CAM	CAM	44522991
40	10/21/10	Engineering Update	CAM	CAM	44522991
41	2/9/11	Handoff Drawings	CAM	CAM	44522991
42	2/9/11	Revised Drawings - Revision	CAM	CAM	44522991
43	2/9/11	Revised Drawings - Revision	CAM	CAM	44522991
44	2/9/11	Revised Drawings - Revision	CAM	CAM	44522991
45	2/9/11	Revised Drawings - Revision	CAM	CAM	44522991
46	2/9/11	Revised Drawings - Revision	CAM	CAM	44522991
47	2/9/11	Revised Drawings - Revision	CAM	CAM	44522991

SHEET NAME	DRAWING NAME	ELECTRONIC DRAWING NAME	INCLUDED IN THIS PROJECT
FA-COV-01	TITLE SHEET	FA-COVER	X
FA-COV-02	COVER SHEET	FA-COVER	X
FA-COV-03	COVER SHEET	FA-COVER	
FA-COV-04	COVER SHEET	FA-COVER	
FA-COV-05	COVER SHEET	FA-COVER	
FA-RIS-01	RISER SHEET	FA-RISER	
FA-RIS-02	RISER SHEET	FA-RISER	
FA-DET-01	DETAIL SHEET	FA-COVER	X
FA-SCP-01	SMOKE CONTROL PANEL	FA-SCP-01	
FA-LEVA-W	LEVEL A WEST FLOOR PLAN	FA-LEVEL A	
FA-LEVA-E	LEVEL A EAST FLOOR PLAN	FA-LEVEL A	
FA-LEV1-W	LEVEL 1 WEST FLOOR PLAN	FA-LEVEL 1	
FA-LEV1-E	LEVEL 1 EAST FLOOR PLAN	FA-LEVEL 1	X
FA-LEV2-W	LEVEL 2 WEST FLOOR PLAN	FA-LEVEL 2	
FA-LEV2-E	LEVEL 2 EAST FLOOR PLAN	FA-LEVEL 2	
FA-LEV3-W	LEVEL 3 WEST FLOOR PLAN	FA-LEVEL 3	
FA-LEV3-E	LEVEL 3 EAST FLOOR PLAN	FA-LEVEL 3	
FA-LEV4-W	LEVEL 4 WEST FLOOR PLAN	FA-LEVEL 4	
FA-LEV4-E	LEVEL 4 EAST FLOOR PLAN	FA-LEVEL 4	
FA-LEV5-W	LEVEL 5 WEST FLOOR PLAN	FA-LEVEL 5	
FA-LEV5-E	LEVEL 5 EAST FLOOR PLAN	FA-LEVEL 5	
FA-LEV6-W	LEVEL 6 WEST FLOOR PLAN	FA-LEVEL 6	
FA-LEV6-E	LEVEL 6 EAST FLOOR PLAN	FA-LEVEL 6	
FA-LEV7-W	LEVEL 7 WEST FLOOR PLAN	FA-LEVEL 7	
FA-LEV7-E	LEVEL 7 EAST FLOOR PLAN	FA-LEVEL 7	
FA-LEV8-W	LEVEL 8 WEST FLOOR PLAN	FA-LEVEL 8	
FA-LEV8-E	LEVEL 8 EAST FLOOR PLAN	FA-LEVEL 8	
FA-ROOF-W	ROOF WEST FLOOR PLAN	FA-ROOF	
FA-ROOF-E	ROOF EAST FLOOR PLAN	FA-ROOF	

Sales Representative:	Tim Duggan	timothy.duggan@jci.com	(253) 514-1358
Project Engineer:	Eric Beck	eric.beck@jci.com	(206) 218-8792
Project Coordinator:	Heather Hamadi	heather.marie.hamadi@jci.com	(206) 777-4848
Technician Scheduler:	Yvonne Thompson	yvonne.thompson@jci.com	(206) 777-4880

**City of Puyallup  
Development & Permitting Services  
ISSUED PERMIT**

Building	Planning
Engineering	Public Works
Fire	Traffic

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  
Fire  
REVIEWED  
FOR  
COMPLIANCE**

D Drake  
10/31/2022  
2:08:53 PM

**Johnson Controls**  
9503 Lytle Ave, Suite 100  
Seattle, WA 98108  
PHONE: 206-291-1411  
FAX: 206-291-1500

**FA-COV-01**

**FIRE ALARM SYSTEM  
TITLE SHEET  
GOOD SAMARITAN - PATIENT CARE TOWER**

APPROVED BY:  
C. McCAMMON  
DATE: 8/12/09

SHEET/PROJECT NUMBER:  
4584131-1/343123501

SHEET NUMBER:  
FA-COV-01

GENERAL FIRE ALARM SYSTEM NOTES

- 1) FIRE ALARM SYSTEM IS POWER LIMITED. METALLIC RACEWAY SHALL BE USED IF REQUIRED BY CODE, SPECIFICATIONS AND CONTRACT DOCUMENTS OR ASH.
- 2) ALL DEVICES MUST BE FREE OF INTERFERENCE.
- 3) REFER TO JONSON CONTROLS FIRE ALARM DATA SHEETS FOR PROPER TYPE AND SIZES OF REQUIRED DEVICES.
- 4) AC VOLTAGE IS NOT PERMITTED IN THE SAME RACEWAY AS FIRE ALARM WIRING.
- 5) UNLABLED (NON-FIRE ALARM) WIRING SHALL NOT BE IN THE SAME RACEWAY AS FIRE ALARM WIRING.
- 6) ALL CONTRACTOR FIELD WIRING MUST ENTER ALARM CONTROL PANEL BACKBOX FOLLOWING POWER-LIMITED AND NON-POWER-LIMITED WIRING REQUIREMENTS. REFER TO INSTALLATION INSTRUCTIONS FOR THE DEVICE SPECIFICALLY.
- 7) ZONE CIRCUITS AND SIGNAL CIRCUITS ARE ELECTRICALLY SUPPLIED. BRANCH CIRCUITS SHALL BE LOADED TO MAINTAIN INTEGRITY OF SUPPLIED CIRCUITS. 1/4 WIRING OF ZONE CIRCUITS AND SIGNAL CIRCUITS IS NOT PERMITTED.
- 8) REFER TO WAFM MODEL DIAGRAMS, INCLUDED WITH FACP, FOR SPECIFICATIONS AND INFORMATION ON INDIVIDUAL PANEL MODELS. VERIFY ALL CONNECTIONS WITH A JONSON CONTROLS FIELD TECHNICAL REPRESENTATIVE PRIOR TO DEMONITION.
- 9) ALL FIRE ALARM WIRING SHALL TEST FREE OF OPEN, SHORTS AND GROUNDS.
- 10) ALL WIRING SHALL BE LABELED AND TAGGED.
- 11) ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR INSTALLATION AND MAKING ALL FINAL CONNECTIONS PRIOR TO JOB SCHEDULE AND FINAL TESTING BY A JONSON CONTROLS FIELD TECHNICAL REPRESENTATIVE. CALL A MINIMUM OF 5 DAYS IN ADVANCE TO SCHEDULE A JONSON CONTROLS TECHNICAL AT (206) 777-4860.
- 12) ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR MAKING ALL ARRANGEMENTS FOR INSPECTION, TEST AND CERTIFICATION OF THE FIRE ALARM SYSTEM BY ALL APPROPRIATE AUTHORITIES.
- 13) UPON WRITTEN REQUEST, JONSON CONTROLS WILL PROVIDE WRITTEN INSTRUCTIONS REGARDING THE APPROPRIATE RESPONSIBILITY FOR INSTALLATION OF THE EQUIPMENT/SYSTEMS DESCRIBED IN THESE DRAWINGS. JONSON CONTROLS SHALL NOT BE RESPONSIBLE FOR PROBLEMS OR DAMAGES RESULTING FROM THE USE OF INSTALLATION OTHER THAN THAT WHICH HAS BEEN IDENTIFIED IN WRITING BY JONSON CONTROLS FOR A SPECIFIC APPLICATION.
- 14) ALL WIRING SHALL MEET ALL APPLICABLE NATIONAL ELECTRICAL CODE ARTICLES FOR FIRE ALARM AND LOW VOLTAGE WIRING.

ARCHITECT: N/A
FIRE ALARM SYSTEM DESIGNED BY: JONSON CONTROLS, SEATTLE, WA
FIRE ALARM SYSTEM INSTALLED BY: PRESSION ELECTRIC GROUP, REDMOND, WA
EQUIPMENT FOR FIRE ALARM SYSTEM SUPPLIED BY: JONSON CONTROLS, SEATTLE, WA
WASHINGTON STATE ELECTRICAL CONTRACTORS NUMBER: JONSCP316R

\* THESE DRAWINGS DO NOT SUPERSEDE THE CONTRACT DRAWINGS AND SPECIFICATIONS. THEY ARE INTENDED TO BE A SUPPLEMENT ONLY AND MUST BE USED IN CONJUNCTION WITH THE CONTRACT DOCUMENTS. THEY DO NOT MODIFY THE CONTRACTORS OBLIGATIONS TO CONFORM TO THE PROJECTS ORIGINAL DESIGN CRITERIA.

Sequence of Operation

Table with columns for Alarm Station, Manual Station, Signal Station, Control Station, and various system components. Rows describe the sequence of operations for different alarm conditions like Manual Station Alarm, Manual Station Alarm, and Manual Station Alarm.

BATTERY CALCULATIONS - NDU 6 (1st Floor)

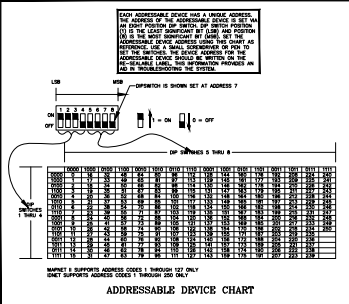
Table detailing battery calculations for NDU 6 (1st Floor). Includes columns for Qty, Part #, Description, Standby Current, Alarm Current, Standby (A), Alarm (A), Standby (Wh), and Alarm (Wh). Total Standby is 0.8688 A and Total Alarm is 1.7900 A.

BATTERY CALCULATIONS - FACP N7 (1st Floor)

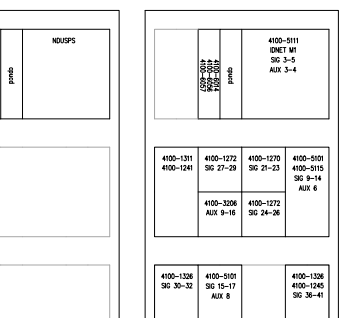
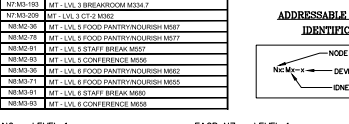
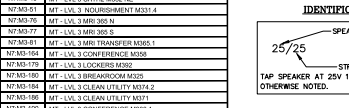
Table detailing battery calculations for FACP N7 (1st Floor). Includes columns for Qty, Part #, Description, Current (A), Standby (A), Alarm (A), Standby (Wh), and Alarm (Wh). Total Standby is 2.1472 A and Total Alarm is 15.8116 Wh.

SCOPE OF WORK

FIRE ALARM SYSTEM TO ADD DOOR CONTROL RELAY'S AND 1 NEW NOTIFICATION DEVICE AS SHOWN ON SHEET FA-LV1-E. ALL WIRING TO BE CLASS B. THE EXISTING FIRE ALARM SYSTEM SHALL NOT BE DISCONNECTED OR TAKEN OUT OF SERVICE WITHOUT WRITTEN PERMISSION FROM THE OWNER. IT IS THE CONTRACTORS RESPONSIBILITY TO COORDINATE WITH THE OWNER THE TIMING OF ANY EXISTING FIRE ALARM SYSTEM DEMOLITION WORK.



Supervisory Smoke Detectors table. Lists device part numbers (NFM3-100, NFM3-101, etc.), descriptions, and various technical specifications like voltage, current, and material.



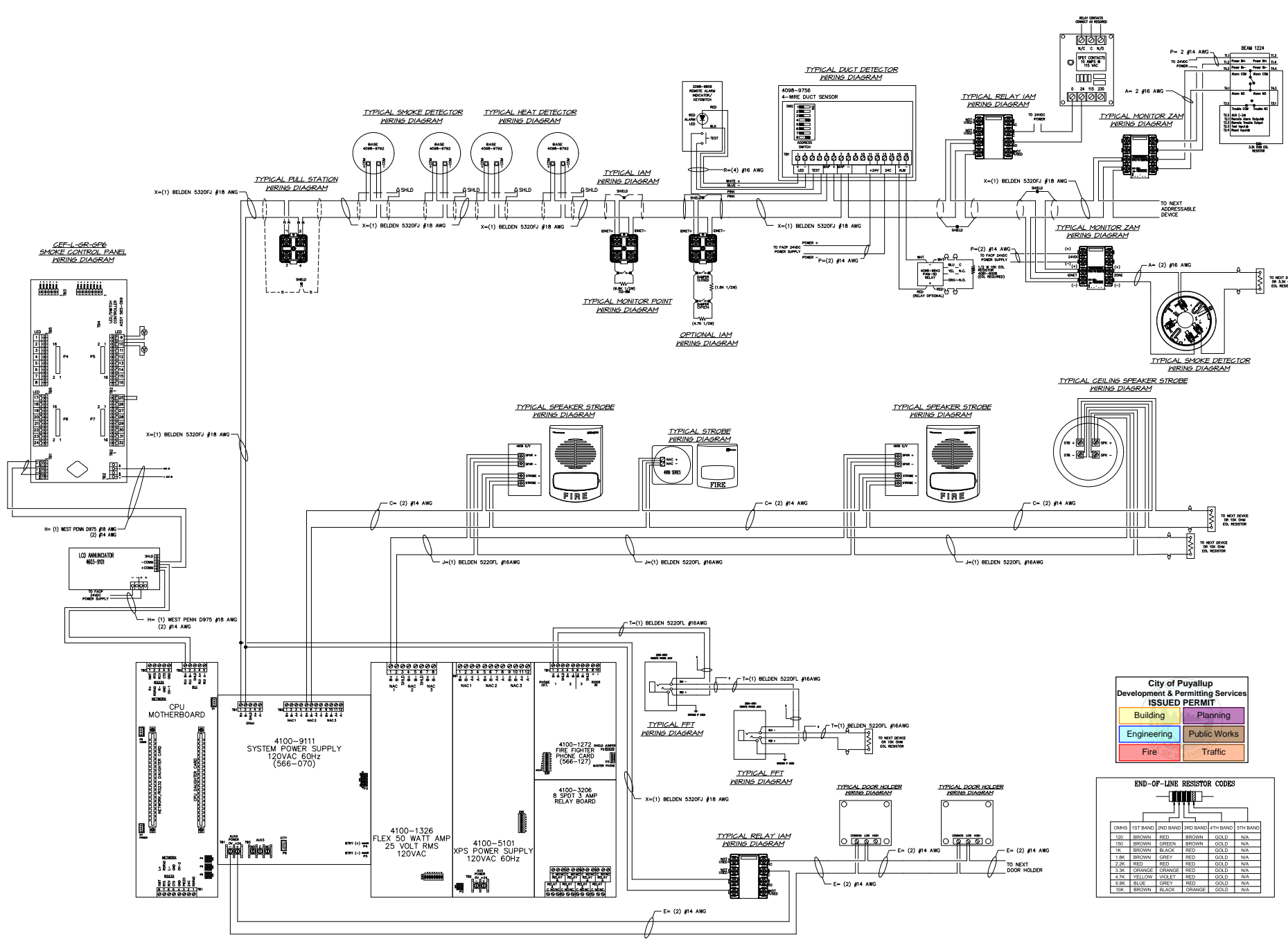
Main legend table. Lists symbols (circle with number, square with number, etc.) and their corresponding descriptions for various devices like Multicoredata Wall Speaker/Strike, Multicoredata Wall Strobes, and various relays.

Wire Code table. Lists letter codes (A, B, C, D, E, F, G, H, I, J, K, L, M, N, P, R, T, V, X) and their corresponding color/size codes and functions.

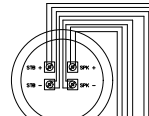
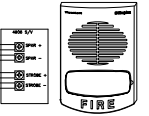
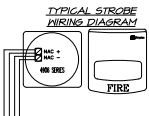
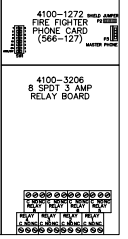
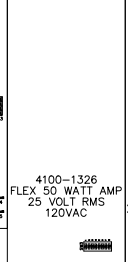
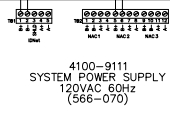
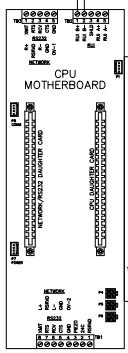
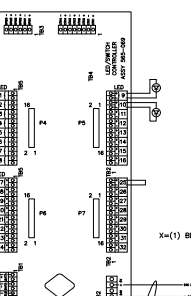
Electrical Contractor information. Includes contact details for C. McCammon, project name (PATIENT CARE TOWER), and project location (Puyallup, WA).

ELECTRICAL CONTRACTOR TO SCHEDULE A PRELIMINARY MEETING WITH A JONSON CONTROLS TECHNICAL REPRESENTATIVE. THESE MEETINGS ARE FOR REVIEWING EQUIPMENT LISTS, INSTALLATION PROCEDURES, AND PROVIDING ANSWERS TO QUESTIONS RELATED TO SYSTEM INSTALLATION. PLEASE ALLOW A MINIMUM OF FIVE WORKING DAYS ADVANCE NOTICE TO SCHEDULE A MEETING. PLEASE CONTACT OUR SCHEDULER AT (206) 777-4860. DO NOT USE FIRE ALARM CABINET AS TERMINAL CABINET.

Right margin area containing logos (Johnson Controls), contact information for sales and technical support, and project identification details like 'FIRE ALARM SYSTEM COVER SHEET' and 'PATIENT CARE TOWER'.



CFF-1-SR-006 SMOKE CONTROL PANEL WIRING DIAGRAM



**City of Puyallup Development & Permitting Services ISSUED PERMIT**

Building	Planning
Engineering	Public Works
Fire	Traffic

**END-OF-LINE RESISTOR CODES**

OHMS	1ST BAND	2ND BAND	3RD BAND	4TH BAND	5TH BAND
120	BROWN	RED	BROWN	GOLD	N/A
150	BROWN	GREEN	BROWN	GOLD	N/A
180	BROWN	BLACK	RED	GOLD	N/A
210	BROWN	GREY	RED	GOLD	N/A
240	RED	RED	RED	GOLD	N/A
270	RED	ORANGE	RED	GOLD	N/A
300	ORANGE	ORANGE	RED	GOLD	N/A
330	YELLOW	VIOLET	RED	GOLD	N/A
360	BLUE	GREY	RED	GOLD	N/A
390	BROWN	BLACK	ORANGE	GOLD	N/A

**Johnsons Controls**  
 9501 Lyle Ave. Suite 100  
 Seattle, WA 98148  
 SERVICE: 206-291-1411  
 SALES: 206-291-1500  
 FAX: 206-291-1500

**FA-DETAIL**

**FIRE ALARM SYSTEM**  
**DETAIL SHEET**  
**GOOD SAMARTAN - PATIENT CARE TOWER**

**APPROVED BY:** C. McCAMMON  
**DATE:** 8/12/09  
**SP76/PROJECT NUMBER:** 456413141/943723501

**SHEET NUMBER:** FA-DET-01

**ELECTRONIC DRAWING NAME:** FA-DETAIL

**NO. DATE REVISION DESCRIPTION**

42	8/27/10	ISSUE FOR CONSTRUCTION
43	8/27/10	ISSUE FOR CONSTRUCTION
44	8/27/10	ISSUE FOR CONSTRUCTION
45	8/27/10	ISSUE FOR CONSTRUCTION

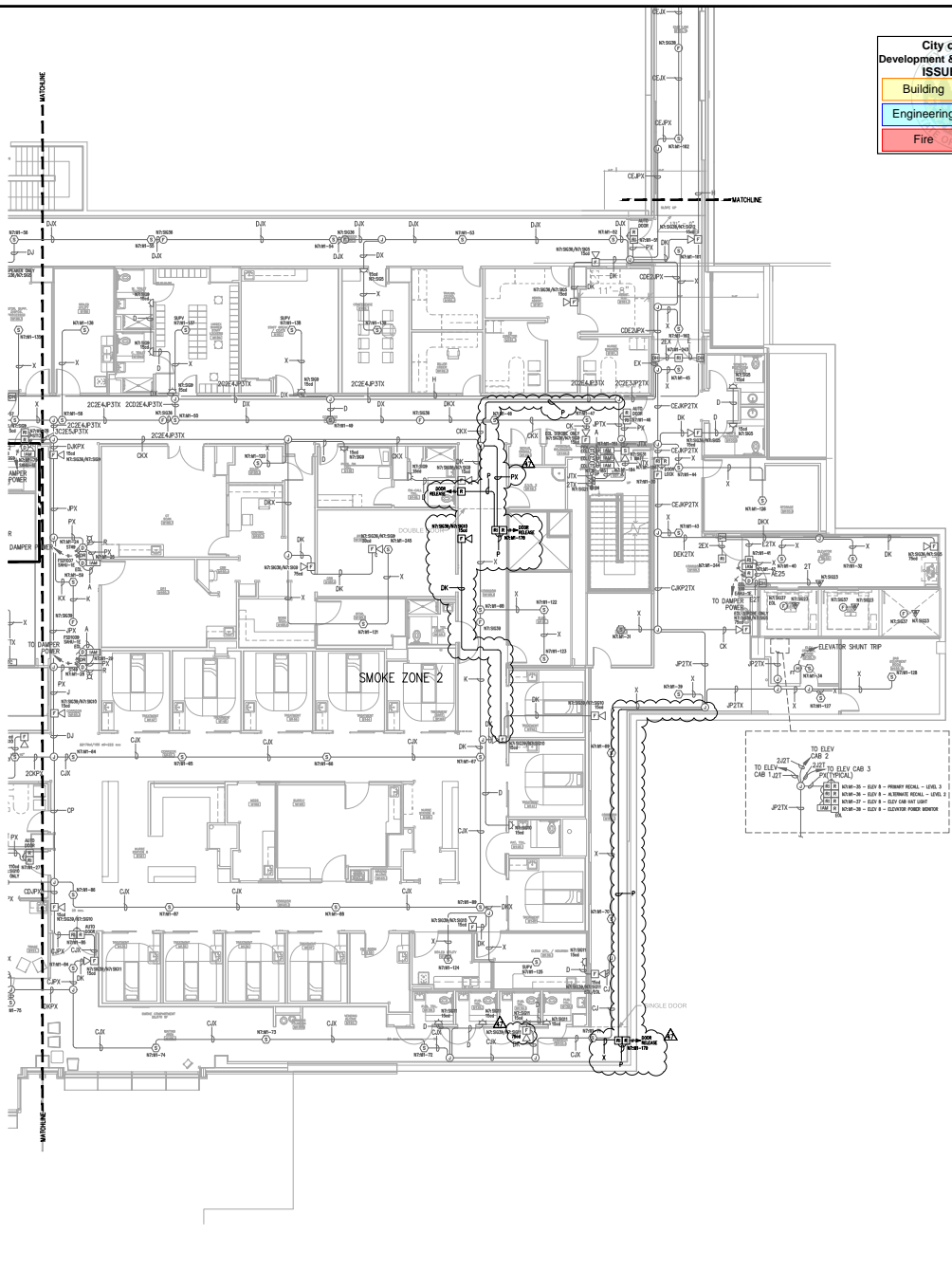
**DRAWINGS REVIEWED BY:**

NO.	DATE	REVISION DESCRIPTION
42	8/27/10	ISSUE FOR CONSTRUCTION
43	8/27/10	ISSUE FOR CONSTRUCTION
44	8/27/10	ISSUE FOR CONSTRUCTION
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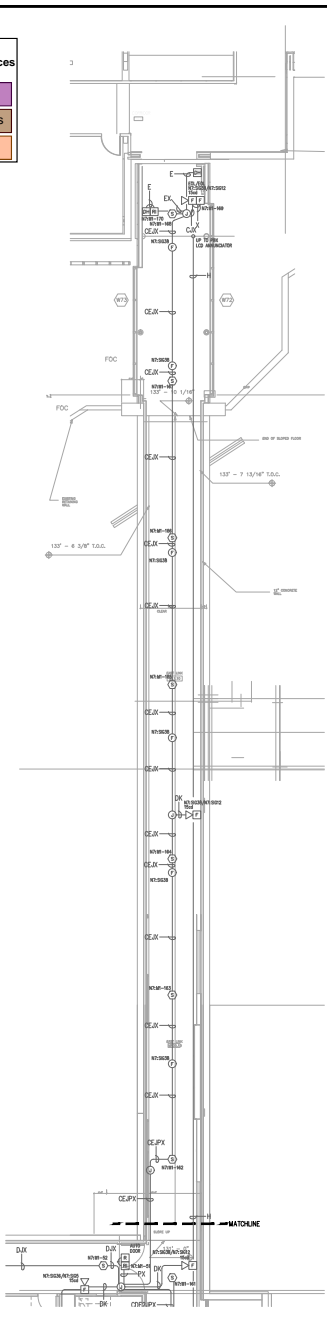
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City of Puyallup  
Development & Permitting Services  
ISSUED PERMIT

- Building
- Planning
- Engineering
- Public Works
- Fire
- Traffic



LEVEL 1 EAST FLOOR PLAN  
SCALE 1/8" = 1'-0"



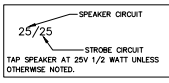
LEVEL 1 EAST LINK FLOOR PLAN  
SCALE 1/8" = 1'-0"

Symbol	Description	Part #	Backbox
[S]	Multicandela Wall Speaker/Strobe - White	4006-9153	5" sq 2.875" deep w/ end ring 4"sq adapter by EC
[S]	Multicandela Ceiling Speaker/Strobe - White	4006-9154	5" sq 2.875" deep w/ end ring 4"sq adapter by EC
[S]	Multicandela Wall Speaker - White	4006-9103	4" sq by EC
[S]	Multicandela Ceiling Speaker - White	4006-9102	4" sq by EC
[S]	Wall Speaker - White	4006-9177	5" sq 2.875" deep w/ end ring 4"sq adapter by EC
[S]	Ceiling Speaker - White	4006-9721	5" sq 2.875" deep w/ end ring 4"sq adapter by EC
[S]	Addressable Manual Station	4998-9003 w/ 2111 100 Cover	4" sq 2 1/8" deep w/ 3 gang cover by EC
[S]	TriAlarm Smoke Sensor	4006-9714 w/ 4006-9702 Base	4" sq by EC
[S]	TriAlarm Heat Sensor	4006-9733 w/ 4006-9702 Base	4" sq by EC
[S]	Heat Detector - 1302F	4006-9702 Base ED-2038/AL	4" sq by EC
[S]	TriAlarm Dust Sensor	4006-9750	self-contained
[S]	Remotes LED w/ Test	2096-9896	sq by EC
[S]	Dust Detector Relay	4098-9843	4" sq whig & cover by EC
[S]	Beam Smoke Detector - Transistor	BEAM1224	Surface Box w/ BEAMSMK Surface
[S]	Monitor ZAM	4906-9101	4" sq 2 1/8" deep w/ 3 gang cover by EC
[S]	Supervised IAM	4006-9001	4" sq whig & cover by EC
[S]	Flow Switch	By Others	By Others
[S]	Pressure Switch	By Others	By Others
[S]	Low Air Switch	By Others	By Others
[S]	Tamper Switch	By Others	By Others
[S]	Pretest Indicator Valve	By Others	By Others
[S]	Door Holders	By Others	By Others
[S]	Relay IAM	4996-9002	4" sq 2 1/8" deep w/ self-contained
[S]	Remote Relay	2096-9006	self-contained
[S]	FFT Jack	3584-9001	sq by EC
[S]	FFT Cabinet	2084-9028 w/ (10) 2084-9004 handles	23.5" x 23.5" W x 4.0" D
[S]	Fire Control Panel	CEP-4-65-6PS	41" x 29" W x 3.75" D
[S]	Printer	4190-9013	Table Top
[S]	LCD Annunciator	4603-9101	6-gang 3.5" deep by EC or RSA-999-5A
[S]	Terminal Cabinet	SBJL0061	17" W x 23.75" H x 6.5" D
[S]	Transponder Panel	4100-9601	50" W x 24" H x 3.75" D
[S]	Transponder Panel	4100-9601	29" W x 8.42" H
[S]	Fire Alarm Control Unit	4100-9114	50" W x 24" H x 3.75" D
[S]	Network Display Unit	4100-9151	50" W x 24" H x 3.75" D

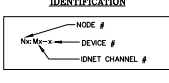
Letter	Qty	Color/Type	Size	Function
A	2	Black/Orange TFF	16	Zone
C	2	Red/Blue THHN	14	Home/Stroke
D	4	(2) Red/(2) Blue THHN	14	Home/Stroke Loop
E	2	Brown/White THHN	14	Door Holders
F	2	Orange THHN	14	Fan Shutdown
H	1	WspParr D975	16	Serial Communication
J	1	WspParr D975	14	Speaker
K	2	WspParr D975	16	Speaker Loop
L	1	WspParr S220F2	16	Local Network Connection**
M	1	WspParr S220F2	16	Minimax Transponder**
N	2	WspParr D975	14	Network Connection
P	2	Red/Blue THHN	14	240VAC Power
R	2	Blue/White TFF	16	Remotes LED w/ Test
T	1	WspParr D975	16	Fire Fighter Telephone
X	1	WspParr D975	16	Addressable Data Line

\*\* 24" cable for sustainability

STROBE AND SPEAKER IDENTIFICATION



ADDRESSABLE DETECTOR IDENTIFICATION



REVISION 47 GENERAL NOTES:  
1. EXISTING DEVICE LOCATIONS AND WIRING ARE SHOWN LIGHT AND ARE BASED UPON RECORD DRAWING. CONTRACTOR TO RED LINE AND NOTE ANY AND ALL CHANGES ON THE RECORD DRAWING SET.

9503 S. CENTRAL EXPRESSWAY SUITE 100  
SPokane, WA 99208-1411  
TEL: 509-325-1411  
FAX: 509-325-1500

NO.	DATE	REVISION DESCRIPTION	DESIGNER (HATCH)	CHECKER (HATCH)	DATE	BY	DATE	BY	DATE	BY
42	8/27/18	ISSUE FOR CONSTRUCTION								
43	8/29/18	ISSUE FOR CONSTRUCTION								
44	8/29/18	ISSUE FOR CONSTRUCTION								
45	8/29/18	ISSUE FOR CONSTRUCTION								
46	8/29/18	ISSUE FOR CONSTRUCTION								
47	8/29/18	ISSUE FOR CONSTRUCTION								

DRAWINGS REVIEWED BY:  
BY: CEC, LIT  
 CHECKED: NICEI, P23586  
 DATE: 08/29/18  
 PROJECT: 18-0000000000

FIRE ALARM SYSTEM  
LEVEL 1 EAST FLOOR PLAN  
GOOD SAMARTIAN - PATIENT CARE TOWER

APPROVED BY:  
C. McCAMMON

DRAWN BY:  
C. McCAMMON

DATE:  
8/12/09

SITE/PROJECT NUMBER:  
4584131-41/343123501

SHEET NUMBER:  
FA-LEV1-E