



FIRE ALARM RISER DIAGRAM SCHEMATIC: NO SCALE

	FAC	P	3at	te	ry	Са	alc	ula	ati	on			5/2	6/201
Re	PROJE equired Stand			CA	NON	24	Hour	s						
	Required Ala			Brar	nch		Minut rren							
AC Branch (									Amı	os		0	120	OV
		Regu	ilate	T N	lumb	er	Sta	_	Curre		Т		Total C	
Device Ty ACP MAINBOARD	ype			of	Devi 1	ces	X		Am <u>ı)</u> 0	os) .1450	00	=	(Am	ps) ).1450
SMOKE DETECTOR BEAM DETECTOR					19 2		X			.0003 .0020		=		).0057 ).0040
PULL STATION NNUNCIATOR					4 0		X X		0	.0003 .0150	30	=	C	).0012 ).0000
	TOTAL STA	ANDRY	Ι Ο Δ			!				.0100	,,,			).1559
	TOTAL 317			ed			n AI							
Device Ty	уре				lumb Devi	- 1			Curre (Amp				Total ( Am	ps)
ACP MAINBOARD MAX INITIATING DEVICE CURRE	NT DRAW				1 1		X			.2750 .4000		=		).2750 ).4000
NNUNCIATOR TACP—1 (See Voltage Drop C	Calculations)				0 1		X X			.0400 .6720		=		).0000 ).6720
ACP-2 (See Voltage Drop C ACP-3 (See Voltage Drop C	Calculations)				1		X		0	.6770 .0000	00	=	C	).6770 ).0000
ACP-4 (See Voltage Drop C					1		X			.0000		=		0.0000
	TOTAL												2	2.0240
Standby Load		В	atte	ry l	Requ	uire	mer		uired	Sta	ndby	/ Tim	ne in Ho	ours
Current (Amps) Jarm Load					0.15	590	X	Req		.0000 Alar		= 「ime	in Hour	3.7416 ⁻s
Current (Amps) otal Ampere Hours (before	deratina fac	tor)			2.02	400	X		0	.0833	33	=		).1686 3.9102
erating Factor	MPERE HOUR	•	UIRF	D								X =		1. 6923
BATTERIES TO BE PROVIDED	(2 – 12v)												<b>-</b>	7 A
Point to Point NAC Voltage	_									5/26	5/20	)17	]	
Project Name Circuit Number		CANON FACP-											]	
Iominal System Voltage			20.4	<b>]</b> volts	s		٧	Vire		Resis	stanc	ce		
Minimum Device Voltage Distance from source to 1st	device			volt: feet		ſ		auge 14	$\neg$	Per	100 5.07			
Vire Gauge for balance of c	_			<b>,</b>		į		14			.07			
Max Output Current Total Circuit Current	F			amp amp										
ind of Line Voltage		1	9.89	volt									]	
Circuit is within limits	Device	Distan previo	ous				Drop				rcen	t		
Device 1	Current 0.054	devi	ce 30		evice 20	e D.28	so	0.1			rop 61%			
Device 2 Device 3	0.074 0.162		30 30			0.16 0.06		0.2			16% 66%			
Device 4 Device 5	0.043 0.043		20 15			0.02 9.98		0.3			89% 04%			
Device 6 Device 7	0.121 0.121		35 20	1	19	9.92 9.90		0.4	80	2.	35% 46%	;		
Device 8	0.054 0.672	200	20	4		9.89		0.5			49%		<u> </u>	
lotes:	•					(Da.	-:+:	ام میں	Nac		`		1	
Vire resistance is doubled in the voltage calculated to the	e last device	must	t not	be	lowe	ritho	an th	ie m	anuf	actur	es li			
ninimum operating voltage ( Point to Point NAC Voltage	·			tage	16-	33 \	√DC	(24 )	VDC	nomi 5/26			] ]	
Project Name	_	CANON								-/ _			1	
Sircuit Number		ACP-											1	
Iominal System Voltage	F			volt:				Vire		Resis	stand 100			
Minimum Device Voltage Distance from source to 1st	_			feet				14 14		3	.07	JO		
Vire Gauge for balance of c	ircuit			1		ļ		14		3	5.07			
Max Output Current Total Circuit Current		0	.677	amp amp	s									
Ind of Line Voltage Circuit is within limits		1 Distan		volt	S								1	
	Device Current	previo devi			tage Device			fro urce			rcen Irop	t		
Device 1 Device 2	0.043 0.054		60 20	_	20	0.15		0.2	49	1.	22 <sup>'</sup> % 60%			
Device 3	0.121		20	1	20	0.00		0.3	98	1.	95% 37%			
evice 5	0.121		40 50	1	19	9.84		0.5	56	2.	73%	,		
Device 6 Totals	0.176 0.677	220			18	9.79		0.6	10	۷.	99%	,	1	
lotes: /ire resistance is doubled in	the calcula	tions	for t	wo v	vires	(Po:	sitive	and	Neg	gative	).			
he voltage calculated to the ninimum operating voltage (														
	- 1												_	
					\A		Ä							
OPERATION	IS			OR	Y SIGNAL		OICATOR				CES			
MATRIX		~		DICAT	/ISOR)	TOR	E INDIC		IGNAL		APPLIANCES			
	T)Jd	ALARM INDICATOR	ALARM	SUPERVISORY INDICATOR	SUPERVISORY	ACTIVATE TROUBLE INDICATOR	TROUBLE	SIGNAL	SUPERVISORY SIGNAL	SIGNAL				
	TIO	IQNI +		RVISO		3LE II	LE TF	M SIG	-RVISC		NOTIFICATION			
	FIRE ALARM OUTPUT	ALARIA	AUDIBLE	SUPE	AUDIBLE	TROU	AUDIBLE	ALARM		TRANSMIT TROUBLE				
	\ \ !·	ACTIVATE ,	ACTIVATE ,	ACTIVATE :	ACTIVATE ,	VATE	ACTIVATE ,	TRANSMIT	TRANSMIT	\SMIT	ACTIVATE			
FIRE ALARM INPUT	FIRE	ACTI\	ACTIN	ACTI	ACTIN	ACTI	ACTI	TRAN	TRAN	TRAN	ACTI			

SMOKE DETECTORS

FIRE ALARM AC POWER FAIL

FIRE ALARM LOW BATTERY

LOSS OF AC TO BUILDING

PULL STATIONS

OPEN CIRCUIT

GROUND FAULT

NAC SHORT CIRCUIT

GENERAL NOTES: 5/26/2017

0.00570

0.00400

0.00120

0.00000

Total Current

(Amps) 0.27500

0.40000

0.00000

0.67200

0.67700

0.00000 0.00000

2.02400

3.74160

3.91027

4.69232

- SCOPE OF WORK: THIS PROJECT SHALL INCLUDE THE INSTALLATION OF A NEW ADDRESSABLE FIRE ALARM SYSTEM WITH SMOKE DETECTION AND NOTIFICATION THROUGHOUT THE NON-SPRINKLERED BUILDING.
- 2. THESE DRAWINGS ARE DIAGRAMMATIC. REFER TO THE ARCHITECTURAL DRAWINGS FOR EXACT DIMENSIONS.
- INSTALLATION SHALL COMPLY WITH NEC, NFPA 72 AND ALL OTHER APPLICABLE CODES AS REQUIRED BY THE LOCAL AUTHORITY HAVING JURISDICTION.
- WIRING DEPICTED ON THESE PLANS IS SCHEMATIC ACTUAL WIRE LOCATIONS MAY DIFFER FROM THESE PLANS. WIRING SHALL BE PERFORMED AS ACTUAL BUILDING CONSTRUCTION CONDITIONS ALLOW AND TO MINIMIZE PENETRATIONS THROUGH AREA SEPARATION WALLS AND FIRE WALLS. THE USE OF A RACEWAY IS PERMITTED AS LONG AS NO 110V OR HIGHER VOLTAGE CABLES ARE IN THE SAME RACEWAY.
- 5. FIRE RATINGS SHALL BE MAINTAINED FOR ALL PENETRATIONS THROUGH FIRE—RATED CONSTRUCTION.
- POWER FOR ALL FIRE ALARM PANELS AND FIRE ALARM POWER SUPPLIES MUST BE PROVIDED BY A DEDICATED AC BRANCH CIRCUIT. THE LOCATION OF THE BRANCH CIRCUIT BREAKER SHALL BE PERMANENTLY IDENTIFIED AT THE CONTROL UNIT AND SHALL HAVE A RED MARKING IN ACCORDANCE WITH NFPA 72.
- POWER-LIMITED AND NONPOWER-LIMITED CIRCUIT WIRING MUST REMAIN SEPARATED IN CABINET. ALL POWER-LIMITED CIRCUIT WIRING MUST REMAIN AT LEAST 0.25" AWAY FROM ANY NONPOWER-LIMITED CIRCUIT WIRING. FURTHERMORE, ALL POWER-LIMITED AND NONPOWER-LIMITED CIRCUIT WIRING MUST ENTER AND EXIT THE CABINET THROUGH DIFFERENT KNOCK OUTS AND/OR SEPARATE CONDUITS.
- WHEN UTILIZING CLASS "A" CIRCUITS, SEPARATE OUTGOING AND RETURN CONDUCTORS OF CLASS "A" CIRCUITS BY A MINIMUM OF 12" WHERE RUN VERTICALLY AND 48" WHERE RUN HORIZONTALLY.
- 9. WHEN UTILIZING SHIELDED CABLE TIE SHIELDS THROUGH AND INSULATE AT EACH JUNCTION BOX. INSULATE AND TAPE BACK AT END.
- 10. ALL FIRE ALARM CABLING SHALL BE ACCEPTABLE TO THE FIRE ALARM EQUIPMENT MANUFACTURER FOR THE INTENDED PURPOSE.
- 11. SMOKE DETECTORS SHALL NOT BE INSTALLED UNTIL AFTER CONSTRUCTION CLEAN-UP IS COMPLETED AND FINAL.
- 12. LOCATE SMOKE DETECTORS A MINIMUM OF THREE (3) FEET FROM MECHANICAL DIFFUSERS. WALL-MOUNTED SMOKE DETECTORS SHALL BE LOCATED A MINIMUM OF 4" AND A MAXIMUM OF 12" FROM CEILING.
- 13. PROVIDE SYNCHRONIZATION OF ALL VISUAL NOTIFICATION APPLIANCE CIRCUITS. PROVIDE ALL REQUIRED SYNC MODULES. PROVIDE A MULTI-SYNC MODE SLAVE CONNECTION BETWEEN ALL SYNC MODULES.
- 14. VERIFY ALL FIELD SELECTABLE AUDIBILITY SETTINGS OF NOTIFICATION APPLIANCES WITH FIRE ALARM CONTRACTOR.
- 15. UPON COMPLETION OF THE FIRE ALARM SYSTEM INSTALLATION AND PROGRAMMING, THE INSTALLING CONTRACTOR SHALL PERFORM FINAL TESTING OF THE ENTIRE SYSTEM, PER ALL APPLICABLE CODES, AND SHALL COORDINATE AND PERFORM A FINAL FIRE ALARM SYSTEM INSPECTION.
- 16. PROVIDE OFF-SITE MONITORING AS REQUIRED BY THE INTERNATIONAL FIRE CODE. SECTION 907.6.5 AND THE LOCAL AUTHORITY HAVING JURISDICTION.
- 17. INSTALLING CONTRACTOR SHALL, PHYSICALLY, LABEL ALL INITIATING DEVICES AND NOTIFICATION APPLIANCE CIRCUIT END OF LINE (WHEN WIRING CLASS "B"). THESE LABELS SHALL BE IN PLACE PRIOR TO START-UP AND TESTING.

F	IRE ALARM SYME		EGEND
SYMBOL	DESCRIPTION		MOUNTING
FACP	FIRE ALARM CONTROL PANEL		WALL-TOP @ 66"
FSA	FIRE SYSTEM ANNUNCIATOR		WALL-TOP @ 66"
<u>S</u>	SMOKE DETECTOR		CEILING
HS→ →SH	BEAM SMOKE DETECTOR		WALL @ 12" BELOW DECK
P	MANUAL PULL STATION		WALL @ 48"
KB	KEY BOX		BY OTHERS
⊠< WP	WEATHERPROOF HORN / STROB		WALL @ 10'-0
	HORN / STROBE		WALL 80"-96"
×	STROBE		WALL 80"-96"
ABBREVIATION E G	DESCRIPTION  EXISTING WITH GUARD	SPEAKER — WATTAGE	STROBE - 30
P R S WP EOL	PENDANT MOUNT RESIDENTIAL (110V) SOUNDER BASE WEATHER PROOF END OF LINE RESISTOR	L1D	DEVICE ADDRESS — 1001 OR D01 (L – DENOTES LOOP #) DENOTES DETECTOR OR MODULE #)
EOLR AWG TWP TWSP FPLP FPLR	END OF LINE RELAY  AMERICAN WIRE GAUGE  TWISTED PAIR  TWISTED SHIELDED PAIR  FIRE POWER LIMITED PLENUM  FIRE POWER LIMITED RISER	1-#	16/2 TWP  WIRE TYPE ABBREVIATED  CONDUCTOR COUNT  WIRE SIZE  # OF CABLES (IF OMITH ONLY 1 CABLE NEEDED)
NAC SLC	NOTIFICATION APPLIANCE CIRCUIT SIGNALING LINE CIRCUIT		ONLY 1 CABLE NEEDED

REVISION DESCRIPTION  0 ISSUED FOR REVIEW & APPROVAL	PTION & APPROVAL	<b>DATE</b> 5/26/2017
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STREET 04103 RIVERSIDE ND, PORTL 1039

ANON

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BRADY B. HAWS UNICAD JOB #17365 BRADY B. HAWS NICET III 138751 CHECKED 5/26/2017 DATE 1/8"=1'-0" SCALE



FA-1