

B B B B 75 75 75 75 75 75 75 75 75 1RST SECOND SECOND LOOR FLOOR FLOOR VIT 2 UNIT 1 UNIT 2	R FLOOR FLOOR	
PS A S A S DR 12 ADDR 03 ADDR 02 RONT FRONT BACK IRWELL STAIRWELL STAIRWEI HIRD THIRD THIRD LOOR FLOOR FLOOR	BACK BACK FROM LL STAIRWELL STAIRWELL STAIRW THIRD SECOND SECO	NT F /ELL STA ND F
S A NMM A NMM 100P 100P DR 01 ADDR 02 ADDR 03 BOVE SPRINKLER SPRINKLE ACP TAMPER TAMPER	ER SPRINKLER SPRINKLER BAC	K I Ir Sta T F Ing F
repres	ate terminations with telephone sentative. Must be completed e fire alarm service visit for final certification.	PUNCH
	FURNISHED BY DTHER	DOWCH

	LEGEND							
			PS p	ULL STATI	ΠN			
	S SMOKE DETECTOR							
	NMM MONITOR MODULE 100 (100P=MINI MODULE)							
		· [Н	ORN/STROB	3E			
				XX NOTES	CANDELA)			
	WIRING LEGEND							
	A 1 PR #16 AWG TWISTED PAIR CABLE(Up to 4,500 ft) B 1 PR #14 AWG FPL CABLE							
		AT5 CABL						
ī		NOTICO					<u> </u>	
$\square \square \bigcirc \square \land$		NOTIFICA				GE DROPS	>	
				Marquis L rtland, Ma				
			PO	,	VOLTAGE	VOLTAGE	END	
ADDR 08	PANEL	CIRCUIT	LENGTH	DRAW	DROP	LOSS	VOLTAGE	
FRONT	FACP	NAC 1	300FT	1.056A	1.60VDC	6.67%	22.4VDC	
STAIRWELL		NAC 1			AWG Wire		22.4VDC	
FIRST			Calculated	1 USING #14	AVUOVIIE			
FLOOR		DEI	UCE	ΛΠΠΟ	ESSE	C.		
		DEVIC	E EXAMPLE: L1	D001 MODULE	LOOP AND SLC A EXAMPLE: L1M00 TWEEN DEVICES)1		
		MODULE	S ARE NOT AN I	ERROR. <u>NOTE</u> :	PULL STATIONS	ARE		
					I NOT			
		LL APPLICABLE I	MUNICIPAL, COU	NTY, & STATE C	NT EDITION OF N I Odes, Requiren Nes for Instali	IENTS, AND RE		
		NELS, DEVICES,	AND ALL OTHER	SYSTEM COMPO	ONENTS SHALL BE	E INSTALLED FO		
			CODES, REQUIR		ID SIGNALING CO Egulations, As			
ADDR 07			W CORRECT CO	NDUCTOR POLA	RITY, INDICATED			
BACK		OLTAGE, OR SHO	ORT CIRCUITS CA	USING UNDESIF	INSTALLATION C RED OPERATION (GRATED COMPO	OR DAMAGE TO	· · · · · · · · · · · · · · · · · · ·	
STAIRWELL		F WIRE USED FO	R THE SLC LOOF	P (IDENTIFIED AS	"A" ON THIS PRIN	IT), SHALL BE [
FIRST	THE INSTALLER FOLLOWING GUIDELINES AND LIMITATIONS SET FORTH BY THE MANUFACTURER(NOTIFIER DOCUMENT #51253, INTELLIGENT CONTROL PANEL SLC WIRING MANUAL). THE SLC WIRING RISER IS SHOWN DIAGRAMMATICALLY ONLY TO ALLOW FOR VARIANCES IN ACTUAL WIRE DISTANCE, DEVICE PLACEMENT AND							
FLOOR		S	TRUCTURAL OR	ENVIRONMENTA	L REQUIREMENT	S.		
		IN	ITELLIGENT CON	TROL PANEL SL	C WIRING MANUA	L.	,	
	SPECIFIC REG	UIREMENTS OF	THE WIRING LEG	END. THIS WAS	ed as "B" on this determined by the <i>voltage e</i>	THE AVAILABL	E DIMENSIONED	
	ON THIS PRINT	FOR DISTANCE	IMITATIONS. TH	E INDICATED DIS	STANCES IN THE GTH. ANY DISTAN	VOLTAGE DROI	P CALCULATIONS	
	VOLTAGE DRO				TTENTION OF NOI NOTIFICATION AF		SSURE PROPER	
					T 32-120°F AND A STANDBY BATTEI			
		ORE, IT IS RECO	MMENDED THAT	THIS SYSTEM AI	ME TEMPERATURI ND ITS PERIPHER	ALS BE INSTAL	-	
	ENVIRONMENT WITH A NORMAL ROOM TEMPERATURE OF 60-80°F. END OF LINE DEVICES MUST BE INSTALLED IN AN EASILY ACCESSIBLE LOCATION AND CLEARLY MARKED OR							
		т	DECIC		TTC.			
			DESIG					
	SYSTEM DESIGN PERFORMANCE AND COMPLIANCE WITH ALL APPLICABLE CODES AND REQUIREMENTS IS THE RESPONSIBILITY OF THE DESIGNING ENGINEER. PROPER INSTALLATION OF THIS SYSTEM AND ITS COMPONENTS IS THE RESPONSIBILITY OF THE INSTALLING CONTRACTOR. ANY ALTERATIONS, CHANGES, OR							
	DI	EFICIENCIES MUS	ST BE BROUGHT	TO THE ATTENT	ION OF THE DESI	GNING ENGINE	ER.	
		ASSOCIATED WI	TH CORRECTING	THESE ERROR	YSTEM DESIGN C S, IF ANY EXIST. L D BY NORRIS INC.	JNLESS SYSTE		
N	REVISIO				DATE:			
ĴK	REVISIO				DATE			
			ΜΤΤΤΑΙ					
	REVISIO	IN U 208	MITTAL		DATE:	09/05/	· ωυ14	
			F ACP	WIRING	KI?FK			
	PROJECT		IE MARQUI	S LOFTS		SCALE	NTS	
			33 LAFAY	'ETTE		BA: 1	25	
		F	ORTLAND,	MAINE		СК ВҮ	' :	
			NORR	IS INC		SAVE	D AS:	
		•	d For Tomorrow; Del	ivered Today				
	2257	BROADWAY	, SOUTH I	PORTLAND	, MAINE			