

	LEGEND
PS	PULL STATION (EXISTING)
$\langle S \rangle$	SMOKE DETECTOR
$\langle H \rangle$	HEAT DETECTOR
NMM 100	MONITOR MODULE (100P=MINI)
HS	HORN/STROBE (XX NOTES CANDELA)
CD	CELLULAR DIALER
	WIRING LEGEND
A 1 PR #16 AWG TWIS B 1 PR #14 AWG FPL C 1 CAT5 CABLE	TED PAIR FPL CABLE CABLE
DEVICE	E ADDRESSES:
DEVICE EXAMPLE IMPORTANT! DUPLICA MODULES ARE NOT	ABELED WITH THE LOOP AND SLC ADDRESS. E: L1D001 MODULE EXAMPLE: L1M001 ATE ADDRESSES BETWEEN DEVICES AND AN ERROR. <u>NOTE</u> : PULL STATIONS ARE LES BY THE FIRE ALARM CONTROL PANEL.
	LATION NOTES:
CODE(2014), ALL APPLICABLE MUNICIPAL,	LOWING THE CURRENT EDITION OF NFPA 70: NATIONAL ELECTRIC COUNTY, & STATE CODES, REQUIREMENTS, AND REGULATIONS, AS IFACTURER GUIDELINES FOR INSTALLATION.
CURRENT EDITION OF NFPA 72: NATIO	HER SYSTEM COMPONENTS SHALL BE INSTALLED FOLLOWING THE NAL FIRE ALARM AND SIGNALING CODE(2013), ALL APPLICABLE QUIREMENTS, AND REGULATIONS, AS WELL AS ALL MANUFACTURER
THE INSTALLER SHALL FOLLOW CORREC GROUNDING AND SHIELDING WITHOUT EX TRANSIENT VOLTAGE, OR SHORT CIRCUIT PANEL, DEVICES A THE INSTALLER SHALL FOLLOW GUIDELINE DOCUMENT #51253, INTELLIGENT CONTRO	DELINES FOR INSTALLATION. T CONDUCTOR POLARITY, INDICATED CIRCUIT DIVISIONS, PROPER CEPTION. IMPROPER INSTALLATION CAN RESULT IN INTERFERENCE, 'S CAUSING UNDESIRED OPERATION OR DAMAGE TO THE CONTROL ND ANY OTHER INTEGRATED COMPONENTS. ES AND LIMITATIONS SET FORTH BY THE MANUFACTURER(NOTIFIER OL PANEL SLC WIRING MANUAL). THE SLC WIRING RISER IS SHOWN R VARIANCES IN ACTUAL WIRE DISTANCE, DEVICE PLACEMENT AND
STRUCTURAL ANY T-TAPPING OF SLC WIRING SHALI	L FOLLOW ALL REQUIREMENTS IN NOTIFIER DOCUMENT #51253, CONTROL PANEL SLC WIRING MANUAL.
WIRE FOR THE NOTIFICATION APPLIANCE SPECIFIC REG THIS SYSTEM MEETS NFPA REQUIREMENTS AT 87-93°F. HOWEVER, THE USEFUL LIF COMPONENTS MAY BE ADVERSELY AI THEREFORE, IT IS RECOMMENDED T ENVIRONMENT WITH	E CIRCUITS (IDENTIFIED AS "B" ON THIS PRINT), SHALL FOLLOW THE QUIREMENTS OF THE <b>WIRING LEGEND</b> . S FOR OPERATION AT 32-120°F AND A RELATIVE HUMIDITY OF 91-95% E OF THE SYSTEM'S STANDBY BATTERIES AND THE ELECTRONIC FFECTED BY EXTREME TEMPERATURE RANGES AND HUMIDITY. THAT THIS SYSTEM AND ITS PERIPHERALS BE INSTALLED IN AN A NORMAL ROOM TEMPERATURE OF 60-80°F. ED IN AN EASILY ACCESSIBLE LOCATION AND CLEARLY MARKED OR LABELED.
DESI	IGN NOTES:
RESPONSIBILITY OF THE DESIGNING COMPONENTS IS THE RESPONSIBILITY OF DEFICIENCIES MUST BE BROU NORRIS INC. ASSUMES NO RESPONSIBILIT ANY COSTS ASSOCIATED WITH CORRECT	IPLIANCE WITH ALL APPLICABLE CODES AND REQUIREMENTS IS THE ENGINEER. PROPER INSTALLATION OF THIS SYSTEM AND ITS THE INSTALLING CONTRACTOR. ANY ALTERATIONS, CHANGES, OR GHT TO THE ATTENTION OF THE DESIGNING ENGINEER. TY FOR ERRORS IN SYSTEM DESIGN OR INSTALLATION, AS WELL AS STING THESE ERRORS, IF ANY EXIST. UNLESS SYSTEM DESIGN OR ON WAS PERFORMED BY NORRIS INC.
REVISION 2	DATE:
	DATE: DATE:
REVISION 1	

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WN	
CK/	
ULAR	
LER	

FACP WIRING RISER		
PROJECT NAME	SCALE NTS	
505 WASHINGTON AVE APARTMENTS 505 WASHINGTON AVENUE	BY: JRS	
PORTLAND, MAINE 04101	CK BY:	
NORRISINC	SAVED AS:	
Prepared For Tomorrow; Delivered Today		
2257 BROADWAY, SOUTH PORTLAND, MAINE		