

- 1. THESE DRAWINGS ARE DIAGRAMMATIC. REFER TO THE ARCHITECTURAL DRAWINGS FOR
- 2. INSTALLATION SHALL COMPLY WITH NEC, NFPA 72 AND ALL OTHER APPLICABLE CODES AS REQUIRED BY THE LOCAL AUTHORITY HAVING JURISDICTION.
- 3. 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.
- 4. FIRE RATINGS SHALL BE MAINTAINED FOR ALL PENETRATIONS THROUGH FIRE-RATED
- 5. POWER FOR ALL FIRE ALARM PANELS AND FIRE ALARM POWER SUPPLIES MUST BE PROVIDED BY A DEDICATED AC BRANCH CIRCUIT.
- 6. 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.
- 7. 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.
- 8. WHEN UTILIZING SHIELDED CABLE TIE SHIELDS THROUGH AND INSULATE AT EACH JUNCTION BOX. INSULATE AND TAPE BACK AT END.
- 9. ALL FIRE ALARM CABLING SHALL BE ACCEPTABLE TO THE FIRE ALARM EQUIPMENT MANUFACTURER FOR THE INTENDED PURPOSE.
- IS COMPLETED AND FINAL. 11. 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. CEILING-MOUNTED SMOKE DETECTORS SHALL BE MOUNTED ON CEILINGS AND NOT ON THE BOTTOMS OF BEAMS OR JOISTS. 12. PROVIDE SYNCHRONIZATION OF ALL VISUAL NOTIFICATION APPLIANCE CIRCUITS.
- PROVIDE ALL REQUIRED SYNC MODULES. PROVIDE A MULTI-SYNC MODE SLAVE CONNECTION BETWEEN ALL SYNC MODULES.
- 13. VERIFY ALL FIELD SELECTABLE AUDIBILITY SETTINGS OF NOTIFICATION APPLIANCES WITH FIRE ALARM CONTRACTOR.
- 14. 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.
- 15. PROVIDE OFF-SITE MONITORING AS REQUIRED BY THE INTERNATIONAL FIRE CODE, SECTION 907.15 AND THE LOCAL AUTHORITY HAVING JURISDICTION.
- 16. 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.

	FIRE ALARM SYMBOL LEGEND NOTE: ALL SYMBOLS MAY NOT BE USED ON THIS PROJECT				
	SYMBOL	DESCRIPTION		MOUNTING	
	FCP	FIRE ALARM CONTROL PANEL		WALL-TOP @ 66"	
	FPS	FIRE ALARM POWER SUPPLY		FIELD VERIFY	
	FSA	FIRE SYSTEM ANNUNCIATOR		WALL-TOP @ 66"	
	FSD	FIRE/SMOKE DAMPER		BY OTHERS	
	@	SMOKE DETECTOR		CEILING	
	②=-	DUCT SMOKE DETECTOR		BY OTHERS	
	<b>①</b>	HEAT DETECTOR		CEILING	
	СМ	ADDRESSABLE CONTROL MODULE		FIELD VERIFY	
	ММ	ADDRESSABLE MONITOR MODULE		FIELD VERIFY	
	Р	MANUAL PULL STATION		WALL-TOP @ 48"	
	R	CONTROL RELAY (MULTI-VOLTAGE)		FIELD VERIFY	
	RM	ADDRESSABLE RELAY MODULE		FIELD VERIFY	
	_გ_	MAGNETIC DOOR HOLDER		FIELD VERIFY	
	\$	WATER FLOW SWITCH		BY OTHERS	
		VALVE TAMPER SWITCH		BY OTHERS	
	A	BELL		BY OTHERS	
	Ø	CEILING MOUNT STROBE		FIELD VERIFY	
		CEILING MOUNT HORN / STROBE		FIELD VERIFY	
		CEILING MOUNT SPEAKER / STROBE		FIELD VERIFY	
		HORN		WALL @ 10'-0	
		HORN / STROBE		WALL 80"-96"	
	<u> </u> 55	SPEAKER / STROBE		WALL 80"-96"	
	SP	SPEAKER		WALL @ 90"	
	$\boxtimes$	STROBE		WALL 80"-96"	
	KB	KNOX BOX		FIELD VERIFY	
	ABBREVIATION E G	DESCRIPTION  EXISTING WITH GUARD	SPEAKER — SS (2W)	STROBE 30	
ļ	Р	PENDENT MOUNT	(a) DD4	OF ADDDECC	

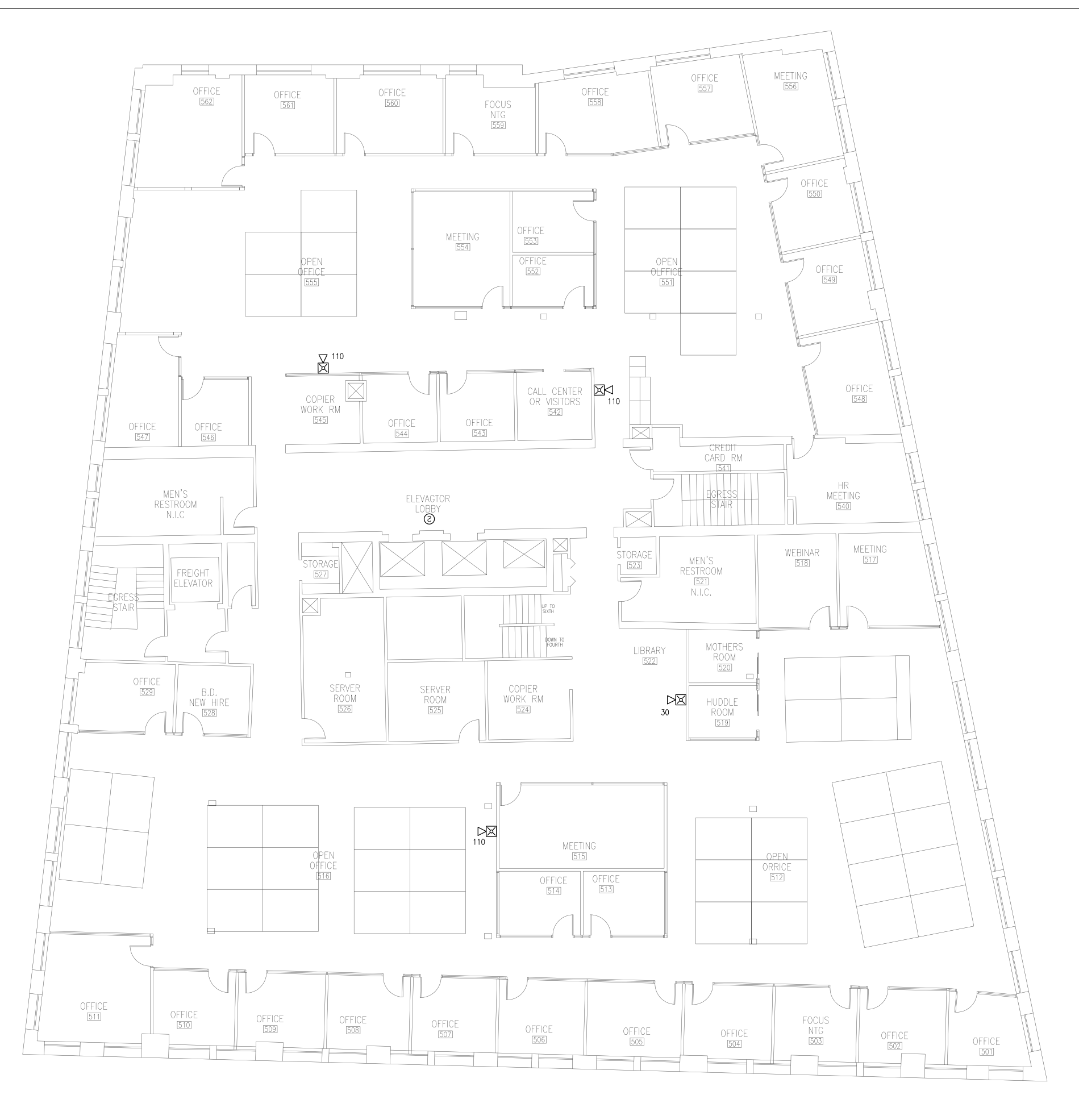
SPEAKER SSIN STROBE STROBE	DESCRIPTION	ABBREVIATION
SPEAKER STROBE STROBE STROBE 30	EXISTING	E
1 (2") 73 30	WITH GUARD	G
	PENDENT MOUNT	Р
(2) 🔑 DEVICE ADDRESS 👡 (1)	RESIDENTIAL (110V)	R
L1D001 OR D01	SOUNDER BASE	S
(L — DENOTES LOOP #) (D or M — DENOTES DETECTOR OR MODULE #)	WEATHER PROOF	WP
(5 G. III BENGIES BENEGIEN GIV MODGEE #/	END OF LINE RESISTOR	EOL
4 #40 /0 TWD	END OF LINE RELAY	EOLR
<u> </u>	AMERICAN WIRE GAUGE	AWG
WIRE TYPE ABBREVIATED CONDUCTOR COUNT	TWISTED PAIR	TWP
WIRE SIZE	TWISTED SHIELDED PAIR	TWSP
# OF CABLES (IF OMITTED ONLY 1 CABLE NEEDED)	FIRE POWER LIMITED PLENUM	FPLP
1	FIRE POWER LIMITED RISER	FPI R

**OMMUNICATIONS** DIVERSIFIED

ARM

JPB UNICAD JOB #13175 WAYNE B. HAWS NICET IV 90496









DIVERSIFIED COMMUNICATIONS

PORTLAND, MAINE 04101 FIFTH FLOOR FIRE ALARM PL

	DRAWN	JPB UNICAD JOB #13175			
	CHECKED	WAYNE B. HAWS NICET IV 90496			
	DATE	4/10/2013			
	REVISION	0			
_	SCALE	1/8"=1'-0"			

