

SLE MOTHER BABY REFRESH

FIRE ALARM SYSTEM

	DRAWING INDEX	LEGENDS	APPLICABLE CODES & STANDARDS	JOHNSON CONTROLS CONTACTS	DISTRICT - 332 11019 STRANG LINI LENEXA, KS 66215 SERVICE: 913-894-0
	Sheet Number Sheet Title FA-001 COVER SHEET FA-101 DEVICE DETAILS	FIRE ALARM SYMBOL LEGEND SYMBOL DESCRIPTION BRAND MODEL BACKBOX WIRE TYPE INITIATING DEVICES S ADDRESSABLE PHOTOELECTRIC SMOKE SENSOR W/ STANDARD SIMPLEX 4098-9714 HEAD 4098-9792 BASE 4* OCT, 1-1/2* D M NOTIFICATION APPLIANCES ** TAP ALL SPEAKERS AT 70.7 VOLTS **	INTERNATIONAL BUILDING CODE (IBC), 2018 EDITION INTERNATIONAL FIRE CODE (IFC), 2018 EDITION NATIONAL FIRE ALARM AND SIGNALING CODE (NFPA 72), 2016 EDITION NATIONAL ELECTRIC CODE (NFPA 70), 2017 EDITION OCCUPANCY TYPE(S): B BUSINESS GROUP SPRINKLER PROTECTION: BUILDING IS FULLY SPRINKLED	Sales Representative TODD WHALEN DONALD.TODD.WHALEN@JCI.COM PHONE: 785-249-2200 Scheduling PEGGY OLIVAREZ PEGGY.OLIVAREZ@JCI.COM PHONE: 913-213-7606	JOHN WILLIAM CASBUROV, IR. LAND NUMBER E-14378 E-14378 O/7/22
	ACCEPTABLE CARLE TYPES FIRE ALARM WIRE LEGEND CIRCUIT DESCRIPTION ACCEPTABLE CABLE TYPES CIRCUIT DESCRIPTION ACCEPTABLE CABLE TYPES ACCEPTABLE C	SCOPE OF WORK MODIFY EXISTING FIRE ALARM SYSTEM: PROVIDE NEW DEVICES, RELOCATE AND DEMO EXISTING DEVICES AS SHOWN ON DRAWINGS. ALL NEW WIRING TO BE CLASS B. VERIFY ALL CIRCUITS, LOADS, AND ADDRESSES INCLUDING EXISTING AND RELOCATED DEVICES TO WHICH NEW DEVICES ARE CONNECTED. DOCUMENT INFORMATION ON PLANS AND CHART FOUND ON FA-001 UNDER CALCULATIONS. THE EXISTING FIRE ALARM SYSTEM SHALL NOT BE DISCONNECTED OR TAKEN OUT OF SERVICE WITHOUT WRITTEN PERMISSION FROM THE OWNER. IT IS THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE WITH THE OWNER THE TIMING OF ANY EXISTING FIRE ALARM SYSTEM DEMOLITION WORK. DESIGN STATEMENT THIS PROJECT'S DESIGN IS BASED ON THE ENGINEERED PLANS BY ACI BOLAND ARCHITECTS DATED 7-27-22.	PROJECT DIRECTORY Site ST. LUKES HOSPITAL 100 NE SAINT LUKE'S BLVD LEE'S SUMMIT, MO 64086 Installer P1 CONSTRUCTION 13605 W. 96TH TERRACE LENEXA, KS 66215		
edrive - johnson controls\332_projects\stlukes\SLE_\02sle mother baby refresh 650211514\Sheetset\FA-001.dwg		S AUDIO - SPEAKER UTP SOLUD 18 AWG 30gmt MAX CAPACITANCE RECOMMENDED X X X RECOMMENDED X X X X X X X X X X X X X X X X X X	ABBREVIATIONS LEGEND AC = ABOVE CEILING AFF = ABOVE FINISHED FLOOR AH = ALIDORITY HAVING JURISDICTION ALM = ALARM ANN = ANNUNCIATOR BMS = BUILDING MANAGEMENT SYSTEM C = CEILING MOUNTED C = CANDELA RATING DET = DETECTOR DOP = DATA GATHERING PANEL E = EXISTING 10 REMAIN EOL = END OF LINE EPO = EMERGENCY POWER OFF ER = ELEVATOR RECALL FAO = FIRE ALARM MANUNCIATOR FAO = FIRE ALARM MANUNCIATOR FAO = FIRE ALARM MANUNCIATOR FAO = FIRE ALARM MONTROL PANEL FAO = FIRE ALARM SOUTHERN CONTROL PANEL FAO = FIRE ALARM MONTROL PANEL FAO = FIRE ALARM SOUTHERN CONTROL PANEL FAO = FIRE ALARM MONTROL PANEL FAO = FIRE ALARM SOUTHERN CONTROL PANEL FAO = FIRE ALARM SOUTHERN CONTROL PANEL FAO = FIRE ALARM SOUTHERN CONTROL PANEL FAO = FIRE ALARM MONTROL PANEL FAO = FIRE ALARM SOUTHERN CONTROL PANEL FAO = FIRE ALARM SOUTHERN CONTROL PANEL FAO = FIRE ALARM SOUTHERN CONTROL PANEL FAO = FIRE ALARM MONTROL PANEL FAO = FIRE FIRE ALARM SOUTHERN CONTROL PANEL FAO = FIRE ALARM MONTROL PANEL FAO = FIRE SOUTHERN CONTROL PANEL FAO = FIRE SOUTH SOUTHERN CONTROL PANEL FAO = FIRE ALARM MONTROL PANEL FAO = FIRE SOUTH SOUT	PANEL DESIGNATOR • FA:= FACP (NON-NETWORK) • #:= NODE NUMBER • #:= TRANSPONDER NUMBER • #:= TRANSPONDER NUMBER • #:= NODE TRANSPONDER NUMBER • #:= NODE TRANSPONDER NUMBER • M#:= NODE TRANSPONDER NUMBER • IN#:= NAC EXTENDER NUMBER • D# = DOOR HOLDER CIRCUIT NUMBER • D# = DOOR HOLDER CIRCUIT NUMBER • #:= F# = FIRE PHONE CIRCUIT NUMBER • #:= F# = FIRE PHONE CIRCUIT NUMBER • M#:= IDNET LOOP NUMBER • M#:= IDNET LOOP NUMBER • Y#:= YOUNE CIRCUIT NUMBER • THE TOOR OF THE TRANSPONDER • (#):= IDNAC BRANCH NUMBER • (#):= IDNAC BRANCH NUMBER	MOTHER BABY REFRESH KES HOSPITAL SAINT LUKE'S BLVD SUMMIT, MO 64086
LAST PRINTED: 9/30/2022 8:05:07 AM LAST SAVED BY: JEUBANTI FILE PATH: c:\Users\jeubanti\or	CALCULATIONS THE SERVICE AND TEST OF THE PROPERTY SHOWERS AND TESTING OF THE PROPERTY SHOWERS AND THE PROPERTY OF THE PROPERT	EXISTING SYSTEM SEQUENCE OF OPERATIONS SYSTEM INPUTS SYSTEM INPUTS SYSTEM INPUTS A B C D E F O H I J J K L M I N D P O R S T S SHORT SHORT FROM INCOME FROM THE STORY BOOK SHORT FROM THE STORY BOOK SHOTT FROM THE STORY BOOK SHORT FROM THE STORY BOOK SHOTT FROM THE STORY BOOK SHORT FROM THE STORY BOOK		DRAWN BY: TIM EUBANKS CHECKED BY: ISSUE DATE: 9/29/22 JOHNSON CONTROLS © 2022 SYSTEM: FIRE ALARM SYSTEM SHEET: COVER SHEET COVER SHEET	



