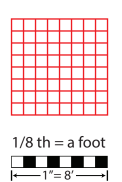


(N)



Addressable Wiring Legend

SLC

{Open plenum} 18-2ga (or larger) non-shielded, plenum rated, solid core, FPLP ,copper fire alarm wire.
{In conduit} 18ga. THHN stranded, copper wire.

NAC

{Open plenum} 14-2ga. (or larger) non-shielded, plenum rated, solid core, FPLP (or higher),copper fire alarm wire. {In conduit} 14ga (or larger) THHN stranded, copper wire.

Addressable Device Label Keys

Notification devices A3-3

NAC driver panel

Driver circuit #

Device order #

Initiating devices 1-028
SLC loop # _^ ↑
Device address#____

CONSTRUCTION TYPE: II-B OCCUPANCY TYPE: S1

LEVELS: 1

TOTAL SQUARE FOOTAGE: 12,000 Central Station Service-Alarm Central This system designed and installed according to NFPA 72 2019 - IBC 2018 & IFC 2018 SECTION 907

BUILDING IS 100% SPRINKLED

Fire Alarm Solutions Solutions 3150 MERCIER SUITE 520 KANSAS CITY, MO 64111 816-753-4660

Date:	9/30/2025 MIDWEST AVIONICS		
Job:			
Drawing:	1.0	Sheet	1 of 1
Scale:	1/8inch = 1foot		

Description:

New fire alarm system

These drawings are the intellectual property and actual property of Fire Alarm Solutions and or Kennyco Industries, Inc. It is submitted in confidence and is not to be disclosed or used with out our expressed written consent.

GREGORY P. GLADFELTER PE

10233 MILLSTONE DRIVE, #4112 LENEXA, KS 66220

fire alarm discipline. All other drawings should be considered the work of others.

Further, drawings in this project set may contain drawing information, including bu not limited to: architectural plans, sections and elevations, site plans and surveys and other information pertinent to showing the fire alarm work which is furnished lothers, generally indicated by screened or light type. Gregory Gladfelter PE assume no responsibility or liability for the accuracy or regulatory compliance for work prepared by others even though shown on FA drawings. Gregory Gladfelter PE assumes responsibility only for the design of fire alarm disciplines contained herein generally indicated in bold type.



AHJ SEAL



2525 NE Douglas Street Lees's Summit, MO 64064

FIRE ALARM PLAN

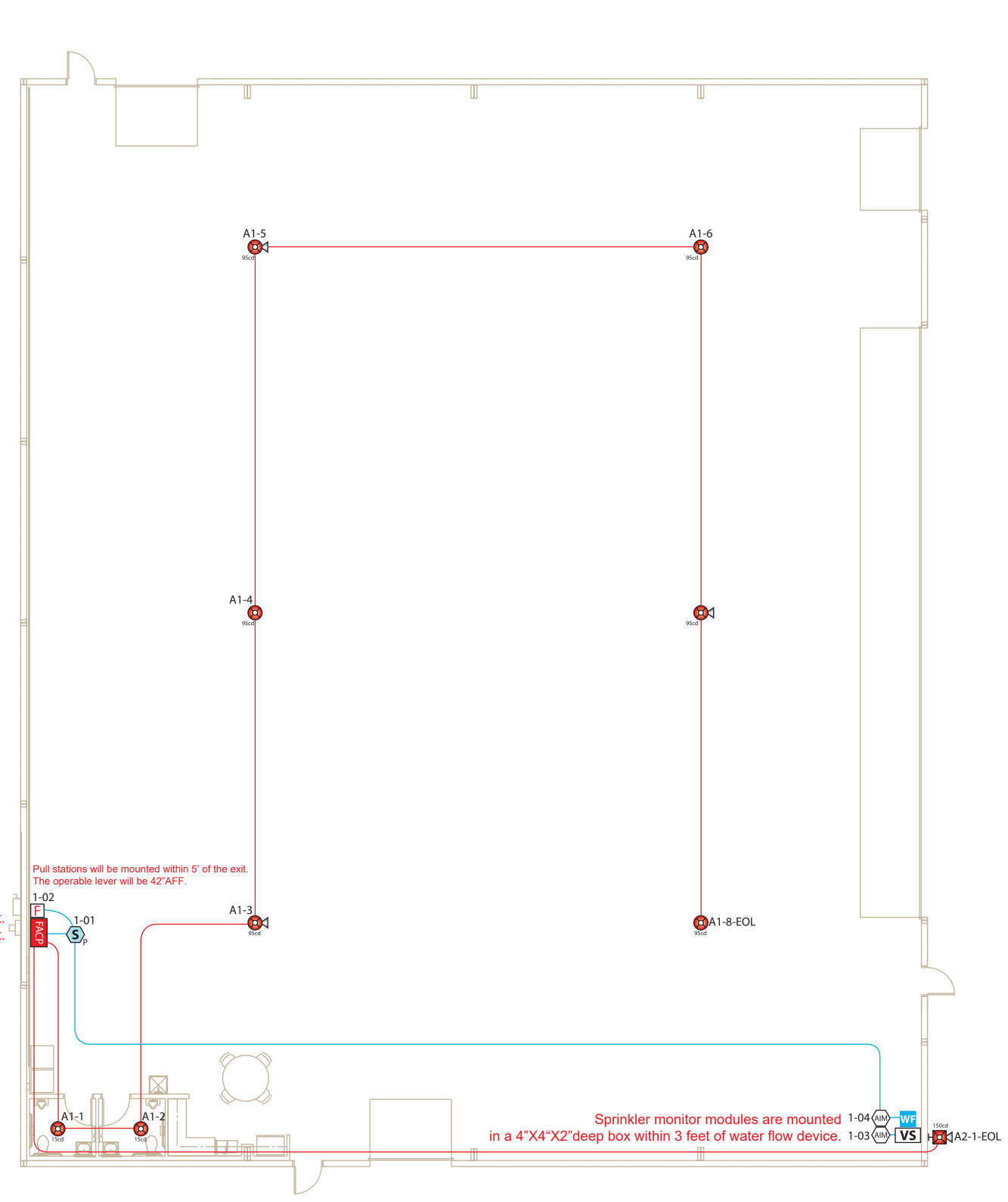
FA 1.0

RELEASED FOR CONSTRUCTION

As Noted on Plan Review

Lee's Summit Fire Department Lee's Summit, Missouri

11/12/2025



120vac, dedicated, 20-amp circuit. EC will provide circuit and breaker lockout.