

FIRE ALARM DETECTION LEGEND	
	ADMIN, STORAGE, SUPPORT, LOADING DOCK, CORRIDORS, STAIRS CODE MINIMUM DETECTION ONLY NEEDED FOR ELEVATOR RECALL AND SHUNT TRIP, ALARM PANELS, DOOR RELEASE, ETC.
	DATA HALL ASSD AT CEILING AND STRUCTURE - EARLY WARNING FIRE DETECTION. ASSD SPACING TO BE 400 SQ FT.
	GALLERY ASSD AT STRUCTURE - EARLY WARNING FIRE DETECTION. ASSD SPACING TO BE 400 SQ FT.
	ELECTRICAL CONTAINERS, UPS ROOMS ASSD DETECTION PROVIDED BY CONTAINER MANUFACTURER. FIRE ALARM CONTRACTOR TO MONITOR ASSD BACK TO THE BASE BUILDING FACP.
	IDF, POE, MMR, HOUSE ELEC, PREACTION ZONE SUPPORT SPACES SPOT TYPE DETECTION AT STRUCTURE OR CEILING AS APPLICABLE.
	MECHANICAL EQUIPMENT DUCT DETECTORS IN AIR HANDLING UNITS GREATER THAN 2000 CFM.
	GENERATOR ROOMS HEAT DETECTION AT STRUCTURE.
	SHELL SPACE BEAM DETECTORS.
	SHELL SPACE, GENERATORS NO DETECTION REQUIRED.

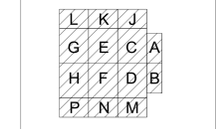
ISSUES	
1	
2	12.12.2025 SCHEMATIC DESIGN
3	01.23.2026 60% DESIGN DELIVERABLE

REVISIONS	

KW Mission Critical Engineering
 Contact: Stephen Slatkovic Phone: 212.951.3043
 Engineer: EOR License #: 123456 Exp. Date: 00/00/0000

NOT FOR CONSTRUCTION
 Date: 00/00/0000

SERVERFARM
 Clarksville, AR



LEVEL 2 - FIRE ALARM DETECTION PLAN

JOB SHEET US0049903.5614

FA01-02



① LEVEL 2 - FIRE ALARM DETECTION PLAN - DETECTION PLAN
 3/64" = 1'-0"

DEFERRED SUBMITTAL
 ALL WORK SHOWN IS
 TO ILLUSTRATE
 DESIGN INTENT

1/23/2026 4:01:29 PM FA01-02 LEVEL 2 - FIRE ALARM DETECTION PLAN