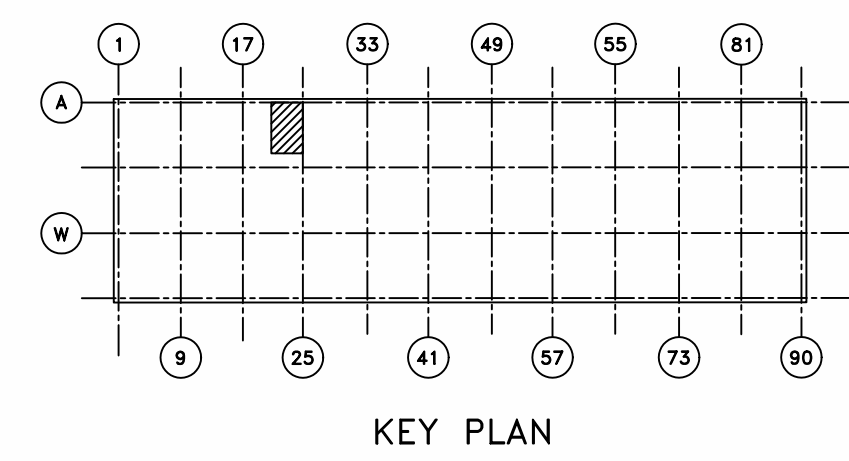


- DEMO NOTES**
1. CUT AND CAP 6" SPRINKLER MAIN AT A CONVENIENT HEIGHT ABOVE CELL FLOOR. ADD SPRINKLER RISER PER DWG. X-330-M-35192.
  2. ALL SPRINKLERS, RISERS, PIPE, AND PIPE HANGERS TO BE ABANDONED IN PLACE.
  3. REFER TO TFR-SE-2016-0298 AND TFR-SE-2016-0275 FOR ANY ADDITIONAL MATERIAL TO BE ORDERED.
  4. FME CAP ANY CUTS IN ABANDON SYSTEMS.
  5. SPRINKLER SYSTEMS SHALL NOT BE REMOVED UNTIL APPROVED BY THE DEPARTMENT OF ENERGY.

This document has been reviewed and is UNCLASSIFIED and NOT UCNI. This review does not constitute clearance for public release.

Authorized Derivative Classifier **#192** \*DIG. SIG. Date

POOR QUALITY ORIGINAL



**SPRINKLER LAYOUT**  
UNDER ROOF DECK  
SCALE 1/8" = 1'-0"

**SPRINKLER LAYOUT GROUND FLOOR**  
UNDER P.G. DUCT & MEZZANINE  
SCALE: 1/8" = 1'-0"

ALL RISER NIPPLES 1' UNLESS NOTED

HYDRANT SYMBOLS	DEVICE SYMBOLS	FITTING SYMBOLS	VALVE SYMBOLS	SPRINKLER SYMBOLS
TWO-WAY THREE-WAY	NON-FREEZE VALVE ASSY ALARM VALVE IN RISER ITC INSPECTS TEST CONNT'N DRY-PIPE VALVE (DIFFERENTIAL TYPE) DRY-PIPE VALVE (W/QUICK OPER DEVICE) WATER MOTOR GONG	RISER THRU FLOOR VERTICAL BEND (NOT RISER) SWING JOINT PIPE HANGER LOCATION CAP NIPPLE OR PIPE UP OR DOWN	GATE GLOBE ANGLE SCREW CHECK FLANGED CHECK W/G GATE (W/NOIC POST) W/G GATE (W/VALVE BOX)	212° 325°-360° SPECIAL-INDICATE TEMP BTYPE HEAD PENDANT-INSIDE MOTOR EXHAUST DUCT

AUTO SPRINKLERS (COUNT)	
212°	192
325°-360°	
SPECIAL	
SPECIAL	
TOTAL HEADS THIS SHEET 192	

SHEET NO.	TITLE	SHEET NO.	TITLE
	REFERENCE DRAWINGS		REFERENCE DRAWINGS

BASE DOCUMENT: X-330SP 5-4640 REVISION 1		CAD OVERLAY	
<div>1 17 35 49 59 81</div> <div>9 20 41 57 73 90</div>			
A01: CFC PER ESO E6663-001			
AS-BUILT FOR ESO #E2931		DATE 5/14/58	
WAS/REV 1		DATE 5/14/58	
ISSUE PURPOSE			
UNITED STATES ATOMIC ENERGY COMMISSION ARTHUR G MCKEE & COMPANY INDUSTRIAL ENGINEERING DIVISION-CLEVELAND OHIO CONTRACT NO. AT (40-1) 2135			
DRAWING TITLE 393 SPRINKLER PLAN SYSTEM 20 AT ROOF			
DRAWING APPROVED-DATE		DRAWING APPROVED-DATE	
J.D. WILKERSON		L.H. JACKSON	
ARCHITECT ENGINEER		ENGINEER	
DATE 5/16/58		DATE 5/16/58	
CHECKED C.W.		DATE 5/16/58	
DESIGN E.R.C.		DATE 5/16/58	
PROJECT PORTSMOUTH		BUILDING X-330SP 5-4640	
SHEET		REV A01	