





1. REMOVE ALL BLK HEADS, SPRINKLERS, RISERS, PIPE, AND PIPE HANGERS.
2. CUT, CAP 6" SPRINKLER MAIN AT A CONVENIENT HEIGHT ABOVE CELL FLOOR.
3. ABANDON IN PLACE, MAY BE REMOVED AS NEEDED.
4. REFER TO TFR-SE-2016-0298 AND TFR-SE-2016-0275 FOR ANY ADDITIONAL MATERIAL TO BE ORDERED.
5. FME CAP ANY CUTS IN ABANDON SYSTEMS.
6. SPRINKLER SYSTEMS SHALL NOT BE REMOVED UNTIL APPROVED BY THE DEPARTMENT OF ENERGY.

FOR QUALITY ORIGINAL

BASE DOCUMENT: X-330SP 5-4664 REVISION 3



AUTO SPRINKLERS (COUNT		
	212°	= 200
	325°-380°	=
SPECIAL #		=
SPECIAL #		=
TOTAL HEADS THIS SHEET 200		

						SYSTEM 32 AT ROUTE			
						DRAWING APPROVED-DATE		DRAWING APPROVED-DATE	
						J.D. WILKERSON 5-19-58		L.H. JACKSON 5-21-58	
						ARCHITECT ENGINEER		ELECTRICAL ENGINEER	
						DATE CHECKED 5/14/58		DATE 5/16 1/8"=1'-0"	
						DESIGN P.A.S.R.		APPROVED [Signature]	
						PROJECT PORTSMOUTH		SHEET X-330SP 5-4664	
						BUILDING		REV A01	
SHEET NO.		TITLE		X-330-A-34980		DRAWING INDEX		DRAWING INDEX	
REFERENCE DRAWINGS		REFERENCE DRAWINGS		X-330 MATERIAL SIZING AREA DRAWING INDEX, SYMBOLS, REFERENCES, AND ABBREVIATIONS		X-330 MATERIAL SIZING AREA DRAWING INDEX, SYMBOLS, REFERENCES, AND ABBREVIATIONS		X-330 MATERIAL SIZING AREA DRAWING INDEX, SYMBOLS, REFERENCES, AND ABBREVIATIONS	