

NOTES:
 1. FOR SUPPORT INFORMATION SEE REFERENCE MSK DWGS

REFERENCE DWGS:
 P&ID'S
 HRS-FM-20A-14, HRS-FM-20B-14
 HRS-FM-20C-14, HRS-FM-20D-14
 SUPPORT LOCATION DWGS:
 MSK-FP-14A, MSK-FP-14B, MSK-FP-14C, MSK-FP-14D, MSK-FP-14E
 KELLOCO, ISOMETRICS
 7172, SYSTEM 10, SHT. 2 OF 7
 7172, SYSTEM 10, SHT. 7 OF 7
 SPOE - SHEETS
 F-100, F-174, F-181, F-182, F-183, F-184, F-185, F-186
 F-187, F-188, F-189, F-204, F-205, F-206, F-207, F-208
 MSK-114C, MSK-114F

3	2/2/66	COMPLETION OF 1965	
2	1/1/66	REVISIONS OUTSIDE	
1	1/1/66	REVISIONS FOR 1964	
0	1/1/66	REVISIONS FOR 1963	

Scale - Designed - Drawn MS
 GENERAL PHYSICS CORPORATION
 COLUMBIA, MARYLAND

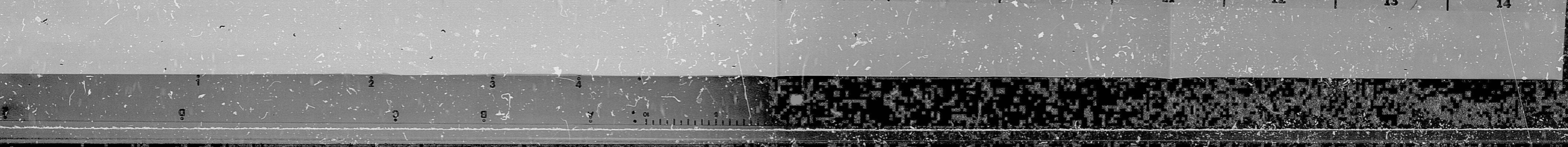
POWER AUTHORITY OF THE STATE OF NEW YORK
 JAMES A. FITZPATRICK
 NUCLEAR POWER PLANT
 PIPING ISOMETRIC
 RHR SYSTEM

Contract No.	Drawing No.	Rev.
NYO-74	4IE0003	SH 4 OF 14 3

THIS DRAWING CONTAINS LINES:
 16" W20-302-15A, 12" W20-302-15B, 10" W20-302-15C

TI
 APERTURE
 CARD

SYSTEM No.
 ISI-SYS-10



PDR

8510290610

