



NOTES:
LFR SUPPORT INFORMATION SEE REFERENCE MSK DWGS

REFERENCE DWGS:
MSK-114E1, MSK-114Q1

P&IDs:
11825-FM-20A-14, 11825-FM-20B-14
11825-FM-20C-14, 11825-FM-20D-14

SUPPORT LOCATION DWGS:
MUR-FP-140, MUR-FP-142, MUR-FP-144
MUR-FP-146, MUR-FP-147

KELLOQ ISOMETRICS:
7171, SYSTEM 10, SHT. 2 OF 7
7172, SYSTEM 10, SHT. 7 OF 7

SPOOL SHEETS:
F-231, F-238, F-237, F-236, F-235, F-234
F-232, F-232, F-231, F-224, F-228, F-124
F-241, F-2634, F-2635, F-2621

No.	Date	Revisions	By	CHK	DES	Er	FW
1	1/21/80	DESIGNED	MS				
2	1/21/80	REVISED	MS				
3	1/21/80	REVISED	MS				
4	1/21/80	REVISED	MS				

Scale ~ Designed ~ Drawn MS Chief

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	41E0003	3

THIS DRAWING CONTAINS LINES
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TI
APERTURE
& GRID

SYSTEM No.
ISI-SYS-10

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PDR

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