



NOTES:
FOR SUPPORT INFORMATION SEE REFERENCE MSK DWGS

REFERENCE DWGS
MSK-114J, MSK-167A, MSK-167E, MSK-167F
PI-10'S
11055-FM-204A, 11055-FM-204-14, 11055-FM-204-M,
11055-FM-204-14
SUPPORT LOCATION DWGS:
MUK-FP-14A, MUK-FP-14C, MUK-FP-14D, MUK-FP-610,
MUK-FP-610, MUK-FP-61C
ZELLO44 ISOMETRICS
TITL SYSTEM ID CONT. INT. SHT. 2ND 7, SHT. 3RD 7, SHT. 4TH 7
SPOOL SHEETS
F161, F162, F163, F164, F591, F592, F593,
F594, F430C, F430S, F430L, F430S, F430L, F430T,
F591, F592, F593, F594

No.	Date	Revisions	By	Checked	Scale	Designed	Drawn	Asst. Eng.
3	1/2/74	REVISION OF 1005 REVISION OUTAGE	ISI	ISI				
2	12/1/73	REVISION OF 1005 REVISION	ISI	ISI				
1	11/1/73	REVISION OF 1005 REVISION	ISI	ISI				
0		ISSUED FOR ISI ONLY	ISI	ISI				

GENERAL PHYSICS CORPORATION
COLUMBIA, MARYLAND

POWER AUTHORITY OF THE STATE OF MARYLAND
JAMES A. FITZPATRICK
NUCLEAR POWER PLANT

PIPING ISOMETRIC
RWR SYSTEM

Contract No.	Drawing No.	Rev.
NVO-74	41E0003	SH 11 OF 14 3

THIS DRAWING CONTAINS LINES
NO-200-202A, 0-SHP-202-22A
0-SLP-302-34A, 4-SLP-302-36A
0-SLP-302-37A, 20-SLP-302-33A

TI
APERTURE
CARD

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PDR

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