

PIPE DATA													DATA POINT		SYSTEM CODE		
DATA POINTS		DESIGN TABLE	NOMINAL SIZE	WALL THICKNESS	INSUL.		MAX. OP.		WEIGHT LB./FT.			REMARKS	FROM	TO	IRH40BA12	AA	
FROM	TO				TP	THK.	PKG.	F	PIPE	INSUL.	CONTENTS		TOTAL	15			100
10	600	901LB	12"	0.044	B	3.00	1025	950	107.30	12.00	41.60	160.90	ASME SA333	86	ABG		
600	100	901LB	12"	0.044	B	3.00	1025	950	107.30	12.00	41.60	160.90	GR 6 OR				
86	ABG	940	.750"	0.210	N	-	1025	950	1.937		0.1284	2.0654	ASME SA106				
													GR B NORMALIZED				
													MIRROR TYPE				
													INSUL.				

M. A. D. PIPE ANALYSIS FILE NUMBER	
THERMAL	RH-4-TH
WEIGHT	RH-4-WT
SEISMIC	RH-4-SE

VALVES AND FITTINGS								REFERENCE DRAWINGS		REVISIONS				
DATA POINT	TYPE	VALVE RATING	VALVE WT. LBS.		WT. W/ CONTENTS		VENDOR	DRAWING NUMBER	REMARKS			REV.	DATE	INIT.
			PRELIM.	CERTIFIED	PRELIM.	CERTIFIED								
600-10	CHECK	900	2597	DRY VERIFIED	2522	NET VERIFIED	ANDA J-2939-5602-B REV. D	IE12-F041A			A	2-3-77	CBP	
10-7B	GATE MD	900	2116	DRY VERIFIED	2241	NET VERIFIED	ANDA J-2938-01 94-13760 REV. C	IE12-F092A			B	4-27-78	BDU	
ABG-860	DLBLOCK	1500	40				ANDERSON J-2950-01 H03-6480900 (REV. C)	IE12-F378A IE12-F377A			C	3-5-79	CBP	
											D	12-12-79	BDP	

SAFETY-RELATED
FOR SAFETY CLASSIFICATION
SEE PIPING LINE LIST

ANALYTICAL DATA SHEET
(DESIGN) FOR RHR SYS. - PART 4 SYSTEM DESIGNED BY N HANNA DATE 9-29-71

PROJECT LA SALLE COUNTY PROJECT NO. 4266 CHECKED BY CHM DATE 9-29-71

CLIENT COMMONWEALTH EDISON COMPANY ENGINEER PA Henrich CERTIFIED (MAD) _____ DATE _____



DRAWING NUMBER
M-1041-4

SHEET 2 OF 4

80 051 3 0510 A