

Clinton Power Station

P.O. Box 678 Clinton, IL 61727 Phone: 217 935-8881

U-603434 8G.120

December 18, 2000

Docket No. 50-461

Document Control Desk Nuclear Regulatory Commission Washington, D.C. 20555

Subject: Clinton Power Station Response to Requests for Additional Information Regarding Generic Letter 96-06 (TAC No. M96796)

Dear Madam or Sir:

The purpose of this letter from AmerGen Energy Company, LLC (AmerGen) is to provide additional information for supporting closure of the Clinton Power Station (CPS) response to Generic Letter (GL) 96-06, "Assurance of Equipment Operability and Containment Integrity During Design-Basis Accident Conditions." Clinton Power Station's initial response to GL 96-06 was provided via letter U-602654 dated October 28, 1996, and was supplemented by letter U-602686 dated January 28, 1997; letter U-602785 dated July 24, 1997, and letter U-603026 dated June 15, 1998.

Since submittal of the June 15, 1998, letter, CPS has received from the NRC two additional requests for information. These requests were by letter dated August 11, 1998, and by facsimile on August 21, 2000. The August 11, 1998, request for additional information concerns the modifications implemented at CPS for containment piping penetrations susceptible to thermally induced overpressurization. The August 21, 2000, request primarily concerns the potential for condensation induced water hammer. Although the first request was issued in 1998, the CPS response to that request was not due until within 45 days following completion of the evaluations for the subject modifications. Since the last of the required evaluations for these modifications was completed during the recently completed refueling outage (RF-7), the CPS response is provided accordingly and is provided in conjunction with the CPS response to the more recent August 21, 2000, request for additional information.

Responses to both requests for additional information, including supporting information, are provided in the attachments to this letter. Attachment 1 provides the responses to the questions contained in the August 11, 1998, request. Attachment 2 provides the responses to the questions received via the August 21, 2000, facsimile. Attachment 3 provides supplemental descriptive information about the systems that are the subject of Attachment 2. Finally, a listing of all applicable CPS containment penetrations subject to

tork

U-603434 Page 2 of 2

the requirements of GL 96-06, including identification of the final means of disposition for each penetration, is provided as Attachment 4.

Sincerely yours,

McCaro T. Caro Michael T. Coyle Vice President

DAN/TBE/blf

Attachments

cc: NRC Clinton Licensing Project Manager NRC Resident Office, V-690 Regional Administrator, Region III, USNRC Illinois Department of Nuclear Safety

Response to August 11, 1998, Request for Additional Information

The information requested by the NRC in its August 11, 1998, letter concerning the Clinton Power Station (CPS) response to GL 96-06 is provided below. These responses to the NRC questions concern the 7 piping penetrations that Clinton Power Station stated would be modified during the next refueling outage (RF-7) to eliminate the need to monitor and analyze containment isolation leakage.

1. Provide a specific description of the modifications to these 7 penetrations.

AmerGen Response:

The 7 penetrations identified in Clinton Power Station's July 24, 1997, letter, as well as descriptions of the modifications performed for the penetrations, are as follows:

Penetration Number	Penetration Description	GL 96-06 Resolution	Resolution Status
1MC-050	Make-up Condensate (line 1MC06B)	Relief valve to be installed between the containment isolation valves to prevent	Modifications completed.
1MC-065	Radwaste Repro. & Disposal (line 1WX12B)	over-pressurization of the piping and valves.	
1MC-069	Drywell Equipment Drains (line 1RE14F)	Isolation valves are air-operated globe valves (spring to close). When pressure	Calculations are complete. No
1MC-070	Drywell Floor Drains (line 1RF26E)	under the disk builds sufficiently to overcome spring force and air pressure, the valve will lift and relieve pressure.	modifications are required.
1MC-086	Reactor Water Cleanup to Condenser (line 1RT23)	ASME Appendix F methodology to be used to demonstrate that penetration will deform plastically, but will not rupture.	Calculations are complete. No modification is required.
1MC-103	Drywell Supplemental Chilled Water Supply (line 1WOHIC)	A hole will be drilled in the inboard disk of the inboard containment isolation valve (flex wedge gate) to relieve pressure.	Modifications completed.
1MC-104	Drywell Supplemental Chilled Water Return (line 1WOK3C)	This modification was explained in more detail on page 3 of Attachment 2 to the CPS submittal dated January 28, 1997.	

2. If the modifications involve heat transfer and/or structural analyses of the piping segments, then the following information should be provided:

AmerGen Response:

Heat Transfer Analyses

Containment penetrations 1MC-050, -065, -069 and -070 are provided with a spring-loaded pressure relief mechanism. No heat transfer analysis is required for these penetrations.

Penetration 1MC-086 was not evaluated using heat transfer analysis. The analyses for this penetration assumed that the fluid temperature stabilized at peak containment temperature. No heat-up rate was determined.

A bounding heat transfer calculation was performed for penetrations 1MC-103 and -104 to verify that the relief path provided by the flexed disk and the hole drilled in the opposite disk would pass sufficient flow to prevent further pressure accumulation. This calculation assumed the maximum temperature difference (40°F fluid and 185°F containment atmosphere) occurs instantaneously after the valves close and did not credit the installed insulation. An extremely conservative heat transfer coefficient of 1000 BTU/hr-°F-ft² was used.

Structural Analyses

Piping, valve, and penetration stresses in all 7 of these penetrations were either completely reanalyzed or verification of margin was performed. For penetrations 1MC-050 and -065 reanalysis was required for all service levels because relief valves were added, which changed loading for all service conditions. Penetrations 1MC-069 and-070 were re-evaluated only for increased pressure stress. The design pressure of the piping at penetration 1MC-069 was increased, so all service levels were evaluated. Penetrations 1MC-070, -103 and 104 were re-evaluated for increased pressure stress for Service Level D only.

Elastic-plastic structural analysis of the piping, valves and penetration at 1MC-086 was performed in accordance with ASME Section III, Appendix F.

a. Provide the applicable design criteria for the piping and valves. Include the required load combinations;

AmerGen Response:

All of the subject lines are ASME Section III, Class 2 between the containment isolation valves. The load combinations for Class 2 piping are summarized as follows:

ASME Equation #	Service Level	Load Combination (Class 2 Stress)	Acceptance Criteria
8		Design Pressure and weight	1.0S _h
9	В	Design Pressure and Weight and Combined (OBE response + Pool Loads)	1.2S _h
9	C	Design Pressure ¹ and Weight and Combined (SSE response + Pool Loads)	1.8S _h
9	D	Design Pressure ¹ and Weight and Combined (SSE response + Pool Loads) ²	2.4S _h
10		Thermal Range Set + OBE building displacement	

¹ Pressure term adjusted for Level C and D loads as required.

² Faulted loads may also be evaluated in accordance with methods and criteria of ASME Appendix F

These loading combinations and acceptance criteria are as described in the CPS USAR.

b. Provide a drawing of the piping run between the isolation values. Include the lengths and thicknesses of the piping segments and the type and thickness of the insulation.

AmerGen Response:

The analytical drawings (used for the stress analysis) for the piping through each of the seven penetrations are included in this attachment. These drawings contain dimensions, pipe size, wall thickness, and insulation thickness. The insulation is only of concern for the weight loading imposed on the piping, since it was not credited in the heat transfer calculations.

c. Provide the maximum-calculated temperature and pressure for the pipe run. Describe, in detail, the method used to calculate these pressure and temperature values. This should include a discussion of the heat transfer model used in the analysis and the basis for the heat transfer coefficients used in the analysis.

A bounding heat transfer calculation was performed for penetrations 1MC-103 and -104 to verify that the vent path provided by the flexed disk and the hole drilled in the opposite disk would pass sufficient flow to prevent further pressure accumulation. This calculation assumed the maximum temperature difference (40°F fluid and 185°F containment atmosphere) occurs instantaneously after the valves close and did not credit the installed insulation. The maximum temperature difference produces the highest thermal expansion rate. An extremely conservative heat transfer coefficient of 1000 BTU/hr-°F-ft² was used.

The heat transfer calculation used the basic formula:

$$\frac{dT_f}{dt} = \frac{UA(T_c - T_f)}{MC_p}$$

where:

The: $\frac{dT_f}{dt}$ is the change in fluid temperature per unit time dt

U is the overall heat transfer coefficient, set to 1000 BTU/hr-°F-ft² A is surface area for heat transfer T_c is the temperature of the containment T_f is the temperature of the fluid inside the piping M is the mass of the fluid inside the piping C_p is the heat capacity of water

This formula was used to determine the rate of heat transfer to the fluid volume between the containment isolation valves. The result was used to determine the rate of volume change due to thermal expansion. The rate of volume change was converted to a relief rate (i.e., leak rate) required to prevent a further increase in pressure.

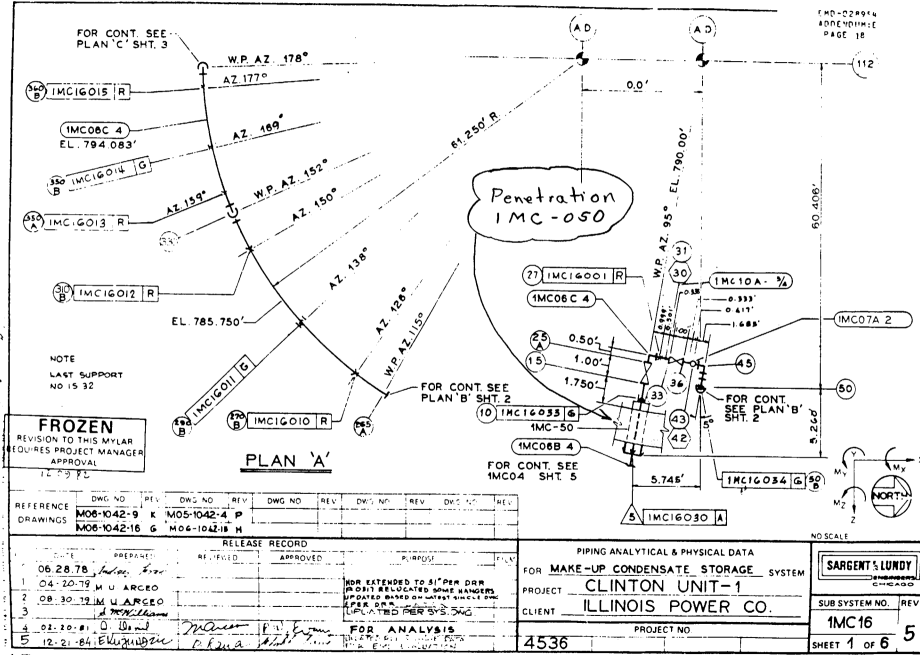
Attachment 1 to U-603434 Page 4 of 30

The gap created when the disk flexes and the hole drilled in the opposite disk were treated as series orifices. The differential pressure required to produce a leak rate that exceeds the required relief rate was determined. The pressure to overcome seating forces and downstream pressure were added to produce the total pipe pressure. The piping, valves and penetration assemblies were then analyzed for this higher pressure using Service D allowables.

The final fluid temperature was not calculated, but was assumed to be in equilibrium with the containment (i.e., 185°F). Since the maximum rate of temperature change occurs at the maximum differential temperature between the fluid and the atmosphere and provides the limiting conditions in this methodology, the final temperature is not important. The maximum calculated differential pressure across the disks is 200 psid.

Penetrations 1MC-050, -065, -069 and -070 were not evaluated using heat transfer methods. The maximum calculated pressure for these penetrations is a direct function of the relief devices. Standard methods of performing stress analysis were used, using the same computer code.

Attachment 1 to U-603434 Page 5 of 30

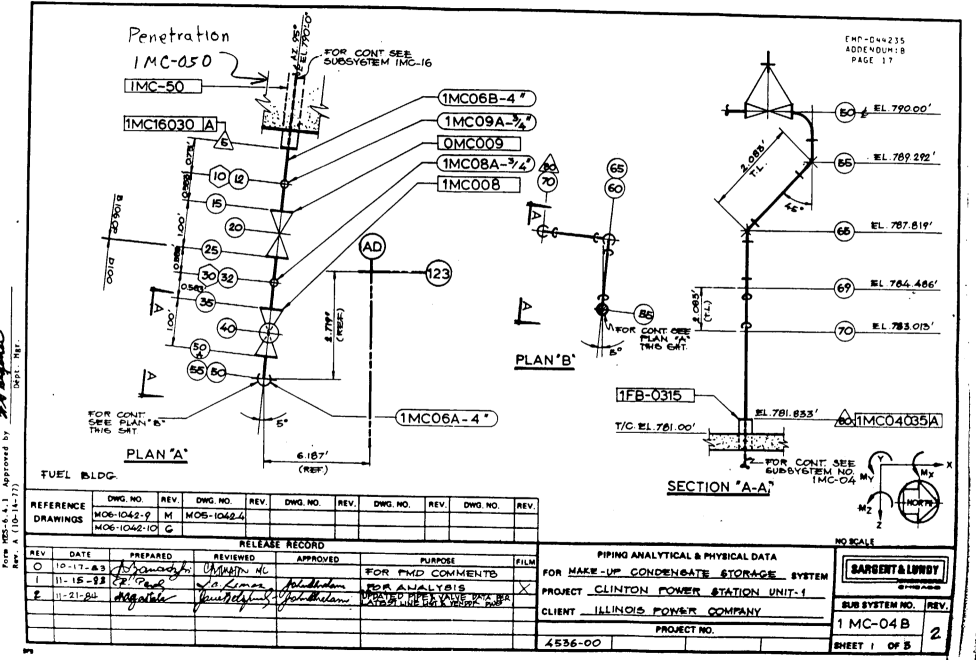


Attachment 1 to U-603434 Page 6 of 30

Penetration IMC-050

40 720 B MXC06C 4 D 400 120 129 90 4.50 40 0.237 0.50 10.79 5.51 4.8 15 16 42 4.3 MXC07A 2 D 100 4.74 B 150 129 90 2.375 80 0.237 0.50 10.79 5.51 4 5.51 4 5.51 16 42 4.3 MXC07A 2 D 1000 4.74 B 150 129 90 2.375 80 0.218 0.38 5.022 1.22 1.24 6 125 188 1MC40A8 2 D 100 -7 B 150 129 90 2.375 80 0.218 0.38 5.022 1.28 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																1. 21	erra					
TEC: TC NOTE DESCR DESCR <thdescr< th=""> <thdescr< th=""> DESCR<</thdescr<></thdescr<>													PIPE DAT	A								
11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 <th< td=""><td>εļ</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>RIAL</td><td></td><td>MA</td><td>COPE P.</td><td>1 0.0</td><td>SCHEP</td><td>WALL</td><td>INSUL</td><td>·</td><td></td><td>WEIGHTS</td><td>BS/LINE AL AN</td><td></td><td></td></th<>	εļ								RIAL		MA	COPE P.	1 0.0	SCHEP	WALL	INSUL	·		WEIGHTS	BS/LINE AL AN		
3 MC005 4 B 400 P2 90 450 40 0.237 P2 10 72 5.51 2.26 10 55 5.51 10 10 10 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 <td>-</td> <td>FRON</td> <td><u> </u></td> <td>- NU</td> <td></td> <td>CLASS</td> <td></td> <td>SPEC</td> <td>GR</td> <td>PRESS</td> <td>PRESS</td> <td>TEMP</td> <td></td> <td>SCHED</td> <td>THICK</td> <td>THICK</td> <td>1. PIPI</td> <td></td> <td>·····</td> <td></td> <td></td> <td></td>	-	FRON	<u> </u>	- NU		CLASS		SPEC	GR	PRESS	PRESS	TEMP		SCHED	THICK	THICK	1. PIPI		·····			
Law 30 Muclosc 4 D 100 Law 30 Muclosc 4 D 100 Law 30 128 90 4.50 40 0.237 0.50 10.79 5.51 .68 17.18 5.51 1.6 42 72.0 Muclosc 4 D 100 4.4 B 150 129 90 2.375 80 0.237 0.50 10.79 5.51 4 6 5.51 1.6 5.51 1.6 1.50 1.29 90 2.375 80 0.216 0.38 5.022 1.28 0.4 6 7.7 8 1.50 1.29 90 2.375 80 0.218 0.38 5.022 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28	5	5	15	1MC	06B 4	в	106 CP	11.1-16	В	150	129	90	4 50	40	0.237	io Is	f e					·
40. 720 B MC00 C 4 D 100 14 B 150 129 90 4.50 80 0.237 0.50 10.78 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 5.51 1 1 5.51 1 1 5.51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 1	25A	.30	1MC	06C 4	D	100	1	В	150	129	90	4.50				• • • • • • • • •	*	₩ <u> </u>		1	16 30
142 4.3 1MC 07A.2 D 100 4.14 B 150 129 90 2.375 80 0.218 0.38 5.022 1.28 0.48 6.79 1.24 6 145 185 186 1MC 40A8.2 D 100 4.14 B 150 129 90 2.375 80 0.218 0.38 5.022 1.28 6 6.79 1.24 6 145 186 1MC 40A8.2 D 100 4.18 150 129 90 2.375 80 0.218 0.38 5.022 1.28 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.1	1	40	720 B	1MCC	06C4	D	100	14 .00	В	150	129	90	4.50	40				· ··· ···		-17. 18_	5.51	16 3
185 187 1MC 40AA2 D 400 ····································	ų.	42	43	1MC	07A 2	D	100	1.4 1 6	B	150	129	90			+				1	· · · · · ·	5.51	16.3
185 186 14C40AB 2 D 100 129 90 2375 80 0216 038 5 022 126 126 250 253 14C33A 2 D 100		185	187	1MC4	40AA2	D	100	4.174	В	150								+	0.48	6.78	1.28	63
2550 253 140C 39A 2 D 100 B 150 129 90 2375 80 0218 0.38 5.022 1.28 1 605 607 4MC 37A 2 D 100 B 150 129 90 2.375 80 0.218 0.38 5.022 1.28 1 737 738 738 738 100 B 150 129 90 2.375 80 0.218 0.38 5.022 1.28 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		185	188	1MC4	40AB 2	D	100	11 . 14	в	150		+			·				÷		· •	
605 607 IMC 37A 2 D 100 Image: square squar		250	253	1MC	39A 2	D	100	1	B	150		+	++					++	<u> </u>	+	┫╶╌┤──	<u> </u>
737 738 1MC 38A A2 D 100 204 B 150 129 90 2.375 80 0.248 0.38 5.022 1.28 1.28 740 745 1MC 38A B2 D 100 204 B 150 129 90 2.375 80 0.248 0.38 5.022 1.28 1.47 35 31 IMC 10A-% M D 100 206 B 1.50 129 90 2.375 80 0.248 0.38 5.022 1.28 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 1.47 0.188 <td< td=""><td></td><td>605</td><td>607</td><td>1MC 3</td><td>37A 2</td><td>D</td><td>100</td><td></td><td>в</td><td>150</td><td></td><td>+</td><td></td><td></td><td></td><td></td><td></td><td></td><td>┝──┤──</td><td></td><td>_</td><td><u> </u></td></td<>		605	607	1MC 3	37A 2	D	100		в	150		+							┝──┤──		_	<u> </u>
740 745 1MC38AB2 0 100 129 90 12375 80 0.218 0.38 5022 128 142 142 3: 31 1MC10A. % 0 100 90 129 90 1.050 80 0.148 0.38 5022 128 142 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144 144		737	738	1MC 3	88 A 2	D	100	124 124	B		·	÷	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·				+		
3: 21 1MC10A - % D 100 24.100 B 120 129 90 1.050 B0 0.154 0.38 1.41 0.188 0.12 1.94 0.188 1.41 0.188 0.12 1.94 0.188 0.12 1.94 0.188 0.18 1.41 0.188 0.12 1.94 0.188 0.18 1.41 0.188 0.12 1.94 0.188 0.18 1.41 0.188 0.12 1.94 0.188 0.18 1.41 0.188 0.18 1.41 0.188 0.12 1.94 0.188 1.41 0.188 0.12 1.94 0.188 1.41 0.188 0.12 1.41 0.188 0.12 1.41 0.188 1.41 0.188 1.41 0.188 1.41 0.188 1.41 0.188 1.41 0.188 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 1.41 <t< td=""><td>1</td><td>740</td><td>745</td><td>1MC 3</td><td>38AB2</td><td>D</td><td>100</td><td>╺╺┿╶╼┙╼┥</td><td>+</td><td></td><td></td><td></td><td>· • · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td><td></td><td>+</td><td></td><td></td><td></td><td></td></t<>	1	740	745	1MC 3	38AB2	D	100	╺╺┿╶╼┙╼┥	+				· • · · · · · · · · · · · · · · · · · ·					+				
NODE POINTS TYPE PRESSURE ATING VALVE & SPECIAL FITTINGS DATA NODE POINTS TYPE PRESSURE ATING VALVET, WT. LBS. OPERATOR WT. LBS. FLEXIBILITY INFO. 15 25.4 GATE 150 8.3 4.50 ANCHOR/DARLING VALVE CO. 93-15093 OMC 010 182 183 CAP 150 8.3 4.50 CRANE CO. K- 6738 N 11MC 009 190 192 4.50 CRANE CO. K- 6738 N 11MC 009 190 192 4.50 CRANE CATALOGUE N 11MC 009 190 192 192 193 4.50 CRANE CATALOGUE 190 192 193 193 193 193 193 193 <td< td=""><td>Ţ</td><td>3.0</td><td></td><td>1 M C 1</td><td>0 . 3/</td><td>0</td><td></td><td>-++</td><td></td><td></td><td><u></u></td><td>-</td><td>·* ···· · ···· ···</td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td>+</td><td>1_1_</td><td></td><td></td><td>+</td></td<>	Ţ	3.0		1 M C 1	0 . 3/	0		-++			<u></u>	-	·* ···· · ···· ···			· · · · · · · · · · · · · · · · · · ·		+	1_1_			+
VALVE & SPECIAL FITTINGS DATA NODE POINTS TYPE PRESSURE RATING VAL/FIT. WT. LBS. OPERATOR WT. LBS FLEXIBILITY INFO. VENDOR DRAWING NO R R REMARKS 15 25A GATE 150 R335 4.50 ANCHOR/DARLING VAL/FIT. WT. LBS OPERATOR WT. LBS FLEXIBILITY INFO. VENDOR DRAWING NO R R REMARKS 15 25A GATE 150 R33.5 4.50 ANCHOR/DARLING VALVE CO. 93-15093 OMC 010 182 183 CAP 150 3 4.50 CRAN E.CO. K-6738 N 1MC 009 190 192 1 4.50 CRAN E.CO. K-6738 N 1MC 009 190 192 4.50 CRAN E.CO. K-6738 N 1MC 009 190 192 4.50 CRAN E.CO. K-6738 N 1MC 009 190 192 4.50 4.50 CRAN E.CO. K-6738 N 1MC 009 190 150 150	Ţ.				······································		100	54.106	_ <u>_</u>	150	129	90	1.050	80	0 154	0.38	1.47	0.188	0.20	1.94	0.188	1.6
VALVE & SPECIAL FITTINGS DATA NODE POINTS TYPE PRESSURE RATING VAL/FIT. WT. LBS. OPERATOR WT. LBS FLEXIBILITY INFO. VENDOR DRAWING NO R R REMARKS 15 25A GATE 150 R335 4.50 ANCHOR/DARLING VAL/FIT. WT. LBS OPERATOR WT. LBS FLEXIBILITY INFO. VENDOR DRAWING NO R R REMARKS 15 25A GATE 150 R33.5 4.50 ANCHOR/DARLING VALVE CO. 93-15093 OMC 010 182 183 CAP 150 3 4.50 CRAN E.CO. K-6738 N 1MC 009 190 192 1 4.50 CRAN E.CO. K-6738 N 1MC 009 190 192 4.50 CRAN E.CO. K-6738 N 1MC 009 190 192 4.50 CRAN E.CO. K-6738 N 1MC 009 190 192 4.50 4.50 CRAN E.CO. K-6738 N 1MC 009 190 150 150	+		·	÷							i	 	┥───╴┥			{		L			j	
VALVE & SPECIAL FITTINGS DATA NODE POINTS TYPE PRESSURE RATING VAL/FIT.WT. LBS. OPERATOR WT. LBS FLEXIBILITY INFO. VENDOR DRAWING NO. R. 15 25A GATE 150 # 335 4.50 ANCHOR/DARLING VALVE CO. 93-15093 OMC 010 182 183 CAP 150 # 335 4.50 CRANE CO. K-6738 N 1MC 009 190 [192 1 1 100 # 1NCLUDE OPERATOR 4.50 CRANE CO. K-6738 N 1MC 009 190 [192 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <	<u> </u>	-+-;-		<u> </u>							l	<u> </u>						· · ·				1
NODE POINTS TVPE PRESSURE NATING VAL /FIT. WT. LBS. OPERATOR WT. LBS FLEXIBILITY INFO. VENDOR DRAWING NO. R E R E REMARKS 15 25A GATE 150 PRELIM. ACTUAL 0.0. THICK VENDOR DRAWING NO. R E R E REMARKS 33 34 GATE 150 83 4.50 ANCHOR/DARLING VALVE CO. 93-15093 OMC 010 182 183 CAP 190 3 4.50 CRAN E CO. K-6736 N 1MC 009 190 192 192 4.50 4.50 CRAN E CATE 1MC 009 190 192 192 192 193 4.50 193 1MC 009 1MC 009 190 192 193 193 1MC 009 1MC 009 1MC 009 1MC 009 1MC 009 190 190 190 190 190 190 190 190 190 190 190 190																		5	\mathcal{T}			
FROM TVPE PRESSURE RATING TIME (SEC) OPEN CLOSE VALUAL PRELIM. ACTUAL O.D. THICK VENDOR DRAWING NO. R E R E REMARKS 33 36 GATE 150 R335 4.50 ANCHOR/DARLING VALVE CO 93-15093 OMC 010 182 183 CAP 150 83 4.50 CRANE CO. K-6738 N 1MC 009 190 (192 1 4.50 CRANE CO. K-6738 N 1MC 009 190 (192 1 4.50 CRANE CO. K-6738 N 1MC 009 190 (192 1 4.50 CRANE CATALOGUE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1<											v	ALVE & SI	PECIAL FI	TTINGS	DATA							·
Instruction OPEN CLOSE PRELIM. ACTUAL PRELIM. ACTUAL 0.0 THICK THICK DHAMING NO E REMARKS 15 25A GATE 150 #335 4.50 ANCHOR/DARLING VALVE CO. 93-15093 OMC 010 182 183 CAP 190 3 4.50 CRANE CO. K-6738 N 1MC 009 192 193 4.50 CRANE CO. K-6738 N 1MC 009 192 193 4.50 CRANE CO. K-6738 N 1MC 009 192 192 4.50 4.50 CRANE CATALOGUE C 194 4.50 4.50 4.50 - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	F			TYPE	PRESSUR	E VAL ST	(SEC)	VAL./FIT	WT. LBS	i. c	PERATOR	WT. LBS	FLEXI	BILITY IN	FO.			1			₹	
133 36 GATE 150 # 335 4.50 ANCHOR/DARLING VALVE (0.93-15093) OMC 010 182 183 CAP 150 # 335 4.50 CRANE CO K-6738 N 1MC 009 190 [192 1 4.50 CRANE CO K-6738 N 1MC 009 190 [192 1 4.50 CRANE CATALOGUE Image: CO K-6738 N 1MC 009 190 [192 1 4.50 4.50 Image: CO K-6738 N 1MC 009 190 [192 1 4.50 4.50 Image: CO K-6738 N 1MC 009 190 [192 1 4.50 4.50 Image: CO K-6738 Image: CO K-6738 <td>+</td> <td>+</td> <td></td> <td></td> <td></td> <td>OPEN</td> <td></td> <td>PRELIM.</td> <td>ACTU</td> <td>AL PF</td> <td>RELIM.</td> <td>ACTUAL</td> <td>0.D.</td> <td>ТН</td> <td>ICK</td> <td></td> <td>VENDOR</td> <td></td> <td>DRAWI</td> <td>NG NO.</td> <td>REM</td> <td>ARKS</td>	+	+				OPEN		PRELIM.	ACTU	AL PF	RELIM.	ACTUAL	0.D.	ТН	ICK		VENDOR		DRAWI	NG NO.	REM	ARKS
IB2 IB3 IB3 <thib3< th=""> <thib3< th=""> <thib3< th=""> IB3</thib3<></thib3<></thib3<>	-			+		-	+		* 335	,			4.50	1	4	NCHOR	DARLING	VALVE CO.	93-1509		0400	10
182 183 CAP 150 3 4.50 CRANE CATALOGUE 190 192 4.50 4.50 4.50 6 745 710 4 4.50 5 6 74 100 4.50 5 6 6 74 100 100 4.50 5 6 74 100 100 100 100 100 100 74 100 100 100 100 100 100 100 74 100 100 100 100 100 100 100 100 100 74 100 100 100 100 100 100 100 100 74 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	+-				- 		<u> </u>		83				4.50									
765 770 4.50 4.50 • INCLUDE OPERATOR • INCLUDE OPERATOR 5	~				150	_	┼──┤	3		_			4.50					LOGUE		->=	p	
INCLUDE OPERATOR INCLUDE OPERATOR	≠ 1×			├	┥╴ ┥───		┼──┼						4.50			_					· · · · · · · · · · · · · · · · · · ·	
5 i	-¥	765		├	+	+	<u>i</u>	<u> </u>					4.50				•					
ADDENDUM:E	4	~ 1			+		<u> </u>		# INC	LUDE	PERAT	OR		1								
ADDENDUM:E			- 		 		$ \perp $							1								
ADDENDUM:E	-		/	ļ 	 +	<u> </u>	<u> </u>							1								
ADDENDUM:E		· · • • • •			ļ																	
ADDENDUM:E	-+	. 1			ļ	-													·			··· ···
ADDENDUM:E	4.				l								• ···- ··· ·									
		. 1												- +			·		<u>+</u> f			
PAGE 22													· · · · · ·				· · · · · · · · · · · · · · · · · · ·				PAGE 22	
							RELEASE	PECOPD	· · · · · · ·									····				
BELEASE RECORD	ŧv	DA	TE	PREP	ARED				APP'I		BEV DE	CRIPTION	··			PIPING A	NALYTICAL	& PHYSICAL		- Fr		
RELEASE RECORD				Andre	Anne			2.10 11		• 	HEV DE	SCHIPTION		FOR	MAKI					YSTEM	SARGENT	LUNDY
V DATE PREPARED CHECKED ENG'R APP'L REV. DESCRIPTION FILM	_				1					+	 .	• • • • • • •										
V DATE PREPARED CHECKED ENG'R APP'L REV. DESCRIPTION FILM FOR MAKE - UP CONDENSATE STORAGE SYSTEM	2	OB.	30: 79	MU.A	RCEO					+										 _		
V DATE PREPARED CHECKED ENGRAPP'L REV DESCRIPTION FILM Andree: A series SARGENT& LUNDY PROJECT CLINTON UNIT - 1 SARGENT& LUNDY CHECKED	3	1		& mali	lions	·····			··········	UPDA	TED PE	R SYS D	WG		NT.		<u> 215 PC</u>	JWER	<u>CO.</u>			NO. RE
V DATE PREPARED CHECKED ENGRAPP'L REV DESCRIPTION FILM Andree Arman Defension Film PIPING ANALYTICAL & PHYSICAL DATA FOR MAKE - UP CONDENSATE STORAGE SYSTEM PROJECT CLINTON UNIT - 1 SARGENT& LUNDIN SARGENT& LUNDIN SUB SYSTEM NO. R	4	02 - 2	0-81	0. Oa	mil	ma	New	RWF													1MC 16	5
V DATE PREPARED CHECKED ENG'R APP'L REV. DESCRIPTION FILM (Indirec: Krime) V DATE PREPARED CHECKED ENG'R APP'L REV. DESCRIPTION FILM FOR MAKE - UP CONDENSATE STORAGE SYSTEM SARGENT& LUNDI CLIENT CLINTON UNIT - 1 SUB SYSTEM NO. R SUB SYSTEM NO. R A REVUILIBING													1	4						1		

Attachment 1 to U-603434 Page 7 of 30



¥. à M25-6.4.1 Approved A (10-14-77)

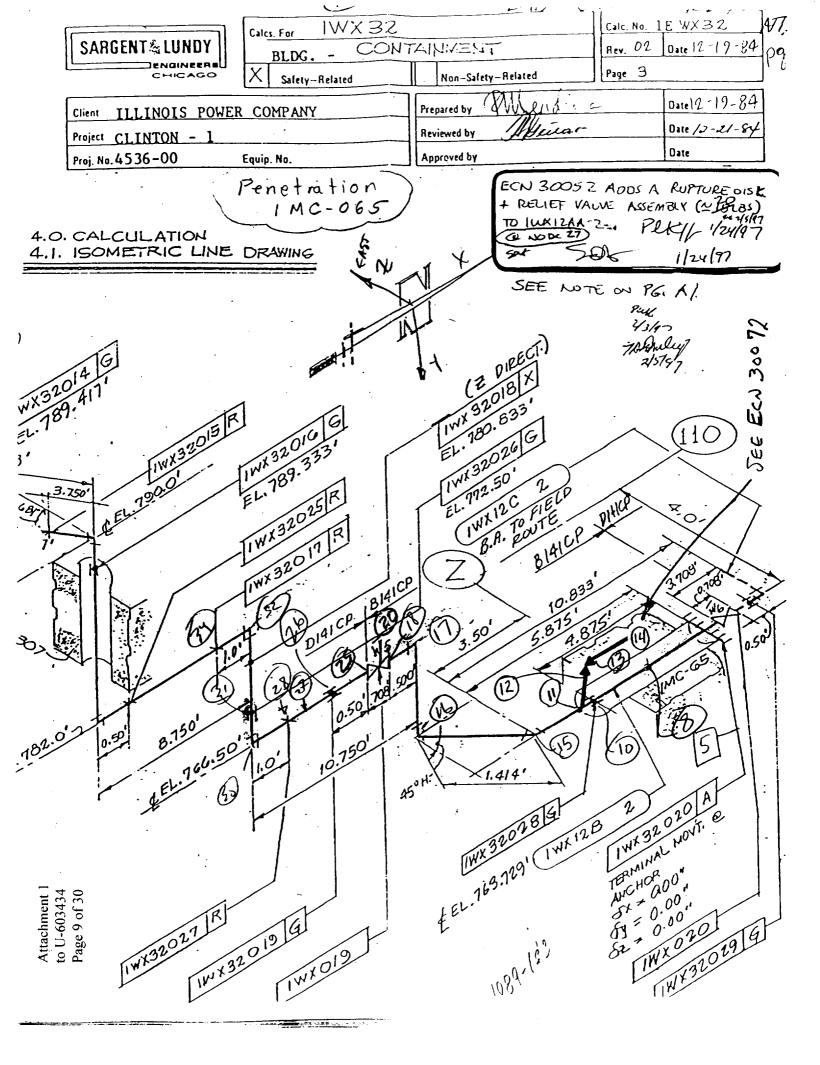
Attachment 1 to U-603434 Page 8 of 30

3

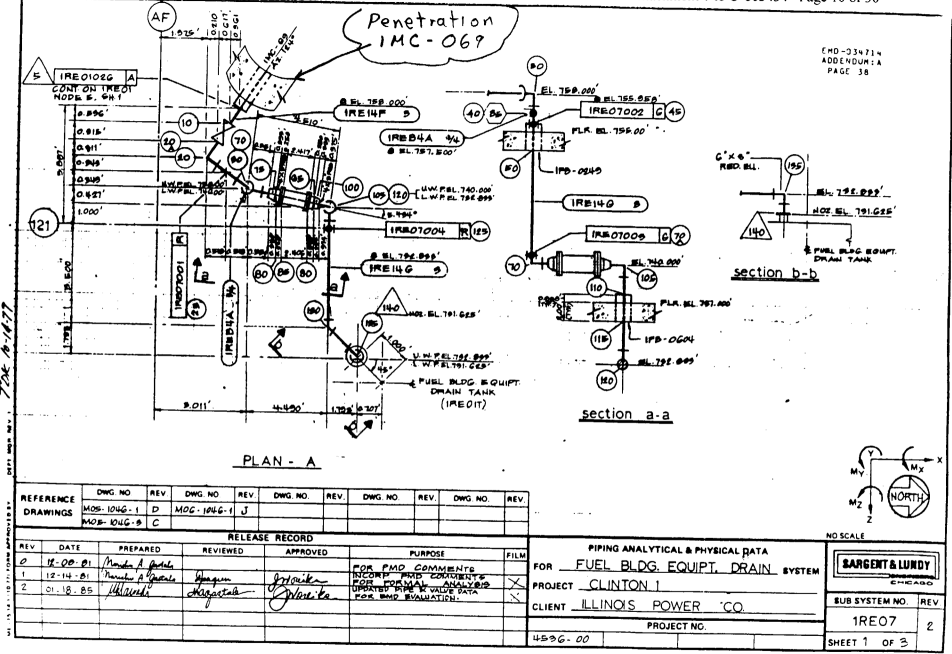
Penetration	IMC-050
-------------	---------

												PIPE DAT	A			·	1 × 1/C /				
A E	· · · · · · · · · · · · · · · · · · ·	POINTS		INE	PIPE	PIPING DESIGN	MATI	ERIAL	DESIGN	MA	K. OPER.	0.D.	SCHED.	WALL	INSUL.			WEIGHTS - L	BS/LINEAL F	τ.	
٧.	FROM	то	ļ	MBER	CLASS	TABLE	SPEC.	GR.	PRESS.	PRESS.	TEMP.	0.0.	Joneb.	THICK	THICK	1. PIPE	2. FLUID	3. INSUL.	OPER 1+2		HYDRO
	25	80	1MCO	64-4*	D	100	ASTM A 106	в	150	129	90	4.500	40	0.237	C1.0 .	10.79	5.51	1.40	07.70		
	10	12	1MCO	9 4 -3/4*	•	106 0	PAIDE		150	129	90	1.050	80	0.154		1.474	0.187	0.52	2.18	0.187	1.6
Ī	30	32	1MCO	8A-34"	D	100	45TM	8	150	129	90	1.050	80	0.154	· · · ·	1.474	0.187	0.52	<u> </u>	0.10/	«
	5	15	IMCC	6B-4"	в	1060	P ASTM	8	150	129	90	4.500	40	0.237	21.0"	10.79	5.51	1	2.18		+
		-				····								0.207	1.0	10.74	9.91	1.40	17.70	5.51	16.2
1										<u> </u>				+			+				
1														+	<u> </u>		· · · · _ ·	+	+		
┥							- +				+	<u> </u>		+			ļ	·	<u> </u>		-
1											·	+								_	
┥						· · · · · · · · · · · · · · · · · · ·					·	i									
-+											+	┼{			+			-	+	_	
-+		• • • •			{						+	┼			+		— —	+			ļ
-											┥────	┟───┤					ļ		L		
									·····						1	ļ					
					-																
_										٧	ALVE& S	PECIAL F	TTINGS	DATA						······································	
1	NODE P	OINTS	TYPE	PRESSURE	VAL.S	TROKING	VAL./FIT	WT. LB	s. C	PERATOR	WT. LBS.	FLEX	BILITY	NFO.						7	
7.	FROM	то		RATING	OPEN	CLOSE	PRELIM.	ACTI	AL PI	RELIM,	ACTUAL	0.D.	T	ніск		VENDOR		DRAWIN	NG NO.	REM	ARKS
	15	25	GATE	150				a 33!	5			4.500	1.	185 /	MONOR/	DARLING W	LVE CO.		~ -	- OMCO	09
\downarrow	35	50A	CATE	150				8	3			4.500	1.	185 (CRANE	COMPANY		K- 6 125	V AL	and the second	
																				1	-
_																			1		
\downarrow																			4		• • • • • • • • • • • • • • • • • • • •
\downarrow				L				K IN	CLUPES	OPERA	TOR										
										1								1			
												T									
												1						†·		1	
																		1	-		
															········			<u> </u>		MD-044235	
				1	1			1									<u> </u>	· · · ·		PAGE 18	
T				1				1		1				• +				<u> </u>			
•								I		i		<u>ــــــــــــــــــــــــــــــــــــ</u>					·	<u> </u>	<u> </u>	·	
		ATE				RELEASE		• ••• ••••••••••••••••••••••••••••••••	·						PIPING		L & PHYSIC		T		
	_	-	PREP			CKED	ENG'R	APP'L			SCRIPTION		EM FO				ATE ST		IVETEM	SARGENT	& LUNG
	10-		10.201			IT NC		helem			OMMEN								1		
								W////			LYBIS		XIm	OJECT (CLINTO	N POWE	R ATATIO	N HNIT-	r . F		
0	11-1	9-93	E're		fre.f					THE	VAL VE TAN	A PERT	_						····· .	and the second	
	11-1					in an	Juic			D PIPE A	VALYE	Apres.							F	SUBBYSTEM	
0	11-1	9-93	E're							D PIPE A LINE LIST		A PEA							F	SUB BYSTEM	

. ----



Attachment 1 to U-603434 Page 10 of 30



.

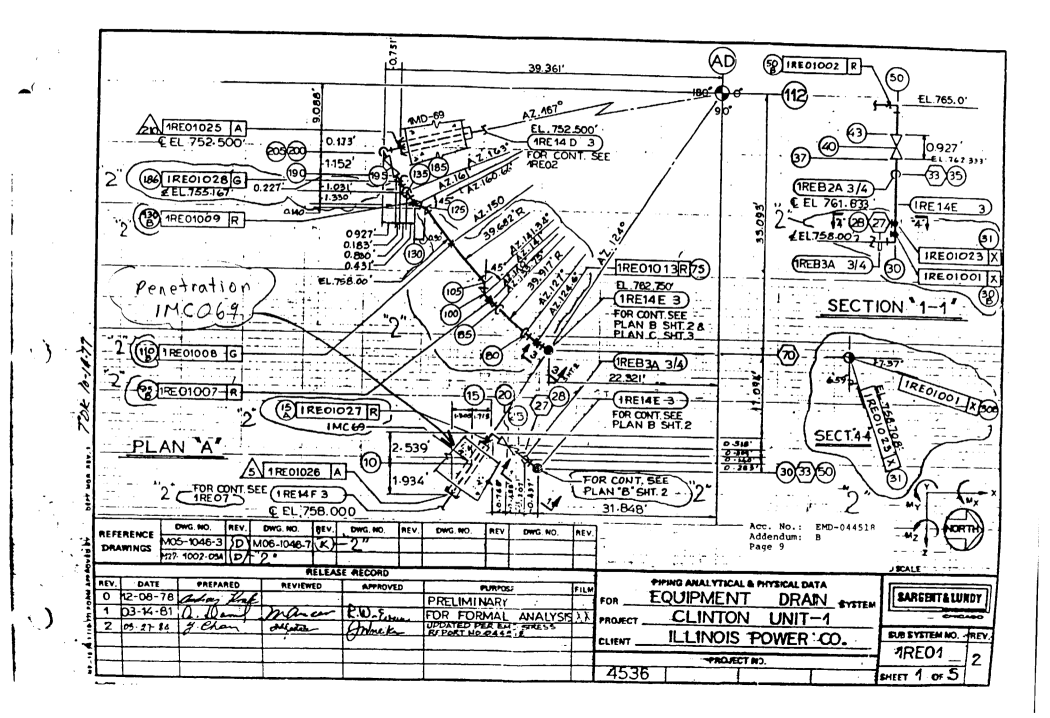
Attachment 1 to U-603434 Page 11 of 30

H	NUDI	POINTS	7		T	PIPIN	,					PIPE D	41A			Pen	ietra-	tion	IMC	069	
E V			L	INE MBER	PIPE	DESIG	in	EC. GR	- DES		AX. OPER.	- O.D.	SCHED.	WALL	INSUL.				LBS/LINEAL F		
┢	5	10	IREI		B	TABL			<u> </u>				SCHED	THICK	THICK	1. PIPE	2 OPER	3. INSUL.	OPER 1+2+3		<u> </u>
h	10	140	IRE		D	1060		106 B			150	3.50	40	0.21G	N	7.58	320	0.00	10700	- BAIER	HYDRO
┝	40	42		4 <i>G 9</i> 14A 94		1050		106 10	35		150	\$.50	40	azig	N	7.58	2.20	0.00	10.780	<u> </u>	
	+	1 72	INEP	4A 74	P	1050		106 0		5 93	150	1.050	80	0.154	N	1.470	0.101	0.00		+	
-	+	+	<u> </u>								\$			1			0.101	0.00	1.657	÷	
-	<u> </u>	<u> </u>	+								2								+		ļ
-	_	<u> </u>	┥───	·					_					1			<u> </u>	<u> </u>	+		1
-	<u> </u>		<u> </u>										·····						+ Er	0-034714	
	<u> </u>	<u> </u>	<u> </u>										· · · · · · · · · · · · · · · · · · ·						+ ^°	DENDUM:A	
		ł																	Ļ		
	 	 																ļ	ļ	L	1
	<u> </u>	ļ	ļ			-						+		<u>├</u> ───┥			<u> </u>	<u> </u>	Į		
_	 	L	L									+			<u>·</u>				ļ		
																			L		
												- I I			Ļ						
R	NODE	TRIO	· · · · · · · · · · · · · · · · · · ·	PRESSUR	VAL. ST	ROKING	VAL	FIT. WT.			ALVE & SP										
E V.	FROM	то	TYPE	RATING	51 TIME	(SEC.)	PRELI		TUAL		R WT. LAS.	+	BILITY IN	FO.		VENDOR					
	10	COA)	CATROL	150	UPEN	CLOSE				PRELIM.	ACTUAL	O.D.	. TH	CK		VERDON		DRAWING	GNO, R E V.	2 REMAI	RKS
	85	90	WATER	150		┼╂			60 15		L	9.50		<u>`</u>		R CONTRA		SAGS		IREOLL	,
	8 0	85	METER R.F.W.N.	150	1	1	15					4.50				Y PRODU		8P. 161- 6		IREOIN	
	90	95		150		+	.15					4.50		6	W TAY	LOR FOR	GE				
	1354	195B	REDUCING	150		╞╼╾╴╞	<u></u> 17					4.50	_	G	W TAY	LOR FOR	RCE				
				170	+	┢───┼		<u> </u>				6.615×4	50		PANE	CATALOG	2				
				····-	+	╋╼──┟						<u> </u>									
						╉╼╍╌╂						Ļ									· · · · - · - · - · · · · ·
				· · · · · · · · · · · · · · · · · · ·	┥╴──╸	╉╼╼╌╂						L									
-						├						L									
						┝───┼													┉┈╍╋╶╁		
-+						┟───┼						· ·									
-+					+														╼╍╍╌┠╌╌┠		
	1																+				
															······						
						RELEASE	RECO	RD													
REN		ATE .	PREPA		REVIE			ROVED		PU	RPOSE	FI		I	PIPING A	NALYTICAL	& PHYSICAL	DATA	_		
0		08·81	Manuel A	Andel					=			G FI	FOR			DG. EQI				ARGENTAL	UNDY
1		4-81	noncho A	march	Bang	Ka:	Joka	ika	53HI		COMMEN							<u>۵۱۱۲</u> ۲۷			HIGAGO
2	01-1	8.85	Maria	4°	Hacat	inter-	M	uk		AR PMD ARP PMD B FORMA ATED PIPE S EMP EVAL	- VALVE	ATA -	/ I		CLINT						
		·					0			EMY EVAL	NALION .			NTILJ	LINOIS	POWE	R CO		SL	JB SYSTEM N	NO. REV
	1																				
																PROJEC	T 110			1RE07	2

L															rent	etrat	ion	IMC	:069	7	
[NOD	E POINTS	12	LINE	PIPE	PIPI		TERIAL	T			PIPE DA									
Ŀ	FROM	01		MBER	CLASS	DESI	GN		DESIGN PRESS	PRESS.	COPER.	0.D.	SCHED.	WALL	INSUL.			WEIGHTS - L	BS/LINEAL FT.		
L	5	25	I IR	14F 3	B	106	CP MIO	6 B	35	33	TEMP.		+	+		1. PIPE	2. FLUID	3. INSUL	TOTAL 1+2+3	4. WATER	HYDRO 1+4
L	25	190	/ 1RE	14E 3	D	105			35	33	150	3.50	40	0.216	_	7.575	3.205	0.0	10.780	3.205	
Ľ	190	210	/ IRE	14D3	8	106 0		_	35	33	150	3.50	40	0.216	0.0	7.575	3.205	0.0	10.780	5.105	10 78
	70	330	ARE.	3283	D	105 0			35	33	150	3.50	40	0.216	+	7.575	3.205	0.0 -	10.780	3205	
	470	500	1RE:	32AA3	D	105 (and the second se	35	33	150	3.50 3.50	40	0.246	-	7.575	3.205	0.0	10.780	3 203	10 78
	470	530	1RE:	2AB3	D	105 (P A 10	_	35	33	150	3.50	40 40	0.216		7.575	3.205	0.0	10.780		
	33	35		2A 3/4	D	1050	P MOG	В	35	33	150	1.050		0.216	<u> </u>	7.575	3.205	0.0	10.780)	
	·27	28	1REE	3 3A 3/4	D	1050		_	35	33	150	1.050	80 80	0.154	0.0	1.470	0.138	0.0	1.658		
		ļ	Ļ								150	0.00	00	0.154	0.0	1.470	0.188	0.0	1.658		
		ļ	ļ																		
			ļ											TOF	FAN	JYSEI	1 17 17 71	+			
·																	PER	IREO	2A		
														<u>0</u> A1_	ĮΑŢ	ER DA	TE-		Acc. No.	: EMD-04	4518
		_]		I				Addendum Page 12	: B	
										V	LVE & SP		7711100			- <u> </u>	1		.uge 12		7
	NODE	POINTS	TYPE	PRESSURE	VAL.ST	(SEC.)	VAL./FI	T. WT. LB	S. OF	ERATOR		_	BILITY INF								-
4	FROM	TO		RATING	OPEN	CLOSE	PRELIM.	ACTU			ACTUAL	0.D.				VENDOR		DRAWING	SNO.		
+	15B	25	C.V.	150				260				3. 500			701150				V.	REMA	PKS
+	37 190	43	GATE	150	<u> </u>		i	62				3.500	·		CRANE	CONTR	OLS	354635	512 B	1RE02	
+		200A	C.V.	150	<u> </u>			260										K-6738		1RE 030	
+	4758	485 495	GATE	150	ļ			62					-	-+	RANE	CONTRO	215	38 1 6 3 5		1RE 020	
╉	500		N.CHECI		 			42					-		RANE			K- 6788	╼╼╾╂━╂	1RE039	
	510B		GATE	150	<u> </u>	<u> </u>	10	<u> </u>								CATALO	<u> </u>	F8-1841	▲▲ ↓ ↓	1RE038	
-	525		N.CHECK					62								CONTR				3" W.N	
╉	535		FLANGE		<u> </u>			42							RANE		+	K-4758		1RE039	
\dagger	485		FLANGE		 		10	┟							RANE	CATAL	DAUE	PB- 154 14	·	1RE038	
1	520			150			10	<u> </u>						6	RANE	*				3″ W.N	·-/
ħ		- 22	FLANGE	150			10					•			RANE	•	+				-
T									rd ar	-	1-4-1-							jł.			
-	1				L I				QBE	Ana	LYSE	<u>v</u> r	AR 1	RE	0/A	ONT	ATER	TIAT	F		
		· · · · ·																			
ĒV	DA	TF	PREPA	BED 1			RECORD														
2	12-0		rnerA		CHEC	KED	ENG'R	APP'L		REV. DESC		FIL		1		ALYTICAL &	PHYSICAL	DATA	l re		
1	03-1		Q. D.	-t+	ma		P.W.		PRELIN	MINA RY	,		FOR			MENT		AIN_sv	STEM	ARGENTAL	UNDY
2	05 2	7-84	y ch		MALAS		Hore:	Lerrence	FOR F	PER FN	ANAL	<u>Y</u> sis X)	PROJ	ECT		INTON	UN	IIT-1		CH	CA00
			· · · · · · · · · · · · · · · · · · ·		7		O HOR:	he	UPDATED REPORT	NO 044				т	ILL	INOIS	POWF	RCO	SU SU	B SYSTEM NO	D. REV.
																		<u></u>		IRE01	
	1								<u> </u>					536	·	PROJECT	NO.			T 4 OF 5	2
													×		<u></u>					14 OF C	

REV

1



.

R	T										PIPE DA	TA						069		
£		POINTS	LINE	PIPE	PIPING	MAT	ERIAL	DESIGN	MA	AX. OPER.	7	<u> </u>	Turn	T	T					
۷.	FROM	10	C NUMBER	CLASS	TABLE	SPEC.	GR,	PRESS.	PRESS		- 0.D.	SCHED.	THICK	INSUL. THICK		0050	WEIGHTS - LI	BS/LINEAL FT.		
	5	25	1RE14F3	8	106 CP	54-106	В	35	33	150	3.50	40	0.216	0.0	1. PIPE	2. FLUID	3. INSUL.	OPER 1+2+3	4. WATER	HYDR
_	25	190	/ 1RE14E 3	D	105 CP	A 106	B	35	33	150	3.50	40	0.216		7.575	3.205	0.0	10.780	3.205	10 78
	190	210	1RE14D3	B	106 CP	54 106	В	35	33	150	3.50	40		0.0	7.575	3.205	0.0	10.780		
	70	330	1RE32 B 3	D	105 CP	A 106	В	35	33	150	3.50	40	0.216	0.0	7.575	3.205	0.0	10.780	3205	10 76
_	470	500	1RE32AA3	D	105 CP	A 106	в	35	33	150	3.50	40	0.216		7.575	3.205	0.0	10.780		
	470	530	IRE32AB3	D	105 CP	A 100	В	35	33	150	3.50	40	0.216	0.0	7.575	3.205	0.0	10.780	\	
	33	35	1REB2A 3/4	D	105CP	AIOG	в	35	33	150	1.050	· · · · · ·	0.216		7.575	3.205	0.0	10.780	1	
	·27	28	1REB 3A 3/4	D	105CP	A106	в	35	33			80	0.154	0.0	1.470	0.198	0.0	1.658		
							<u> </u>			150	<u>1.050</u>	80	0.154	0.0	1.470	0.188	0.0	1.658	1	
Ι						+					+									
T				t†		+					┟┈┈╾╽		70 5						/	
1				1		<u> </u>				+	∤ Ì		102	= AN	V-ISE	<u>) PER</u>	IREO	VA I		
T													ON_	LAT	ER DA			Acc. No.		
_						44		l										Addendum		4518
																		Page 12		
Т	NODE P			I VAL C	ROKING					ALVE & SP	PECIAL F	TTINGS	DATA					-		
	FROM	то	TYPE PRESSUR	E TIME	(SEC.)	VAL./FIT	· · · · ·		PERATOR	WT. LBS.	FLEX	BILITY IN	FO.		·····					
4	15B	25	C.V. 150	OPEN	CLOSE P	RELIM,	ACTU	-	ELIM,	ACTUAL	0.D.	ТН	ICK		VENDOR		DRAWING	GNO.	REMA	AKS
+	37		GATE 150	+	<u> </u>	·	260				3.500	>	ſ	TSHER	CONTR	OLS	35863	512 18	1RE02	4
t	190	200A	C.V. 150		<u>┤────┤</u> └─		62				<u> </u>			CRANE	*		K- 6738	- C // - /	1RE 03	•
ħ	475B	485		+	┝╼╼┥┥		260						16		CONTRO					
+		705	GATE 150				· 62	1						13HER		2.3	358635	II NBL	1RE 02	0
11	490		GATE 150 NCHECK 150		<u> </u>									RANE	CONTRO	<u>, 15</u>	38A635 K - 6780		1RE 02	_
+		495	ICHECH 150			40	42	_						RANE	•		K- 6730		1RE039	A
Ŀ	500	495 505 F	LANGE 150			10	42							RANE	•				1RE039 1RE038	A }
	500 5108	495 505 520	N.CHECK 150 LANGE 150 GATE 150			10	42 62							RANE	CATALO	GUE	K - 6780 FB- 1841	43	1RE039 1RE038 3' W.N	A I.
	500 5108 525	495 505 520 530	N.CHECK 150 LANGE 150 ATE 150 I.CHECK 150				42					· ·		RANE	CATALO	GUE	K - 6758 FB- 1841 k- 6758	43	1RE039 1RE038	A A B
	500 51DB 525 535	495 505 520 530 540	I.CHECK 150 LANGE 150 DATE 150 I.CHECK 150 LANGE 150			10	42 62	· ·				•		RANE RANE RANE	CATALO	GUE OLS	K - 6780 FB- 1841	43	1RE039 1RE038 3 ⁴ W.N 1RE038 1RE038	A A I. B B
	500 5108 525 535 485	495 505 520 530 540 540	I.CHECK 150 LANGE 150 JATE 450 I.CHECK 150 I.CHECK 150 LANGE 150 LANGE 150			10	42 62					•		RANE RANE RANE RANE RANE	CATALO CONTRI	GUE OLS	K - 6758 FB- 1841 k- 6758	43	1RE039 1RE038 3 W.N 1RE039	A A I. B B
	500 5108 525 535 485	495 505 520 530 540 540	I.CHECK 150 LANGE 150 DATE 150 I.CHECK 150 LANGE 150			10	42 62	· ·				· ·		CRANE CRANE CRANE CRANE CRANE	CATALO CONTRI	GUE OLS	K - 6758 FB- 1841 k- 6758	43	1RE039 1RE038 3 ⁴ W.N 1RE038 1RE038	A A I. B B
	500 5108 525 535 485	495 505 520 530 540 540	I.CHECK 150 LANGE 150 JATE 450 I.CHECK 150 I.CHECK 150 LANGE 150 LANGE 150			10	42 62							RANE RANE RANE RANE RANE RANE RANE	CATALO CONTRI CATAL	GUE OLS	K - 6758 FB- 1841 k- 6758	43	1RE039 1RE038 3 ⁴ W.N 1RE038 1RE038	A A I. B B
	500 5108 525 535 485	495 505 520 530 540 540	I.CHECK 150 LANGE 150 JATE 450 I.CHECK 150 I.CHECK 150 LANGE 150 LANGE 150			10	42 62	TO BE		ALYS		· · ·		RANE RANE RANE RANE RANE RANE	CATALO CONTRI CATAL	GUE DLS DGUE	k - 6730 FB- 1841 k - 6758 FB- 18414	43	1RE039 1RE038 3 ⁴ W.N 1RE038 1RE038	A A B B
	500 5108 525 535 485	495 505 520 530 540 540	I.CHECK 150 LANGE 150 JATE 450 I.CHECK 150 I.CHECK 150 LANGE 150 LANGE 150			10	42 62	TO BE		ALYS	ED P	i i če <i>R</i>		RANE RANE RANE RANE RANE RANE RANE	CATALO CONTRI CATAL	GUE OLS	k - 6730 FB- 1841 k - 6758 FB- 18414	43	1RE039 1RE038 3 ⁴ W.N 1RE038 1RE038	A A I. B B
	500 5108 525 535 485	495 505 520 530 540 540	I.CHECK 150 LANGE 150 JATE 450 I.CHECK 150 I.CHECK 150 LANGE 150 LANGE 150			10 10 10	42 62	TO BE		ALYS	ED P	· · ·		RANE RANE RANE RANE RANE RANE RANE	CATALO CONTRI CATAL	GUE DLS DGUE	k - 6730 FB- 1841 k - 6758 FB- 18414	43	1RE039 1RE038 3 ⁴ W.N 1RE038 1RE038	A A I. B B
	500 51DB 525 535 485 520	495 505 520 530 540 7 490 525	I.CHECK 150 LANGE 150 JATE 450 I.CHECK 150 I.CHECK 150 LANGE 150 LANGE 150	СНЕС	RELEASE RE	10 10 10	42 62 42		······································					RANE RANE RANE RANE RANE RANE RANE RANE	CATALO CONTRI CATAL	GUE OLS OGUE ATER	K- 6730 FB- 1841 K- 6758 FB- 18414	43	1RE039 1RE038 3 ⁴ W.N 1RE038 1RE038	A A I. B B
	500 51DB 525 535 485 520	495 505 520 530 540 540 525 525	N.CHECK 150 LANGE 150 SATE 150 J.CHECK 150 LANGE 150 LANGE 150 LANGE 150 LANGE 150 PREPARED 150			IO 10 10 CORD ENG'R A	42 62 42		REV. DES		ED F			RANE RANE RANE RANE RANE RANE RANE RANE	CATALO CONTRI CATAL	GUE OLS OGUE ATER	K- 673 0 FB- 1841 K- 679 8 FB- 18414		1RE039 1RE038 3 ⁴ W.N 1RE038 1RE038	A A J. DB J. DB J.
	500 51DB 525 535 485 520 0 0 12-0 03-12	495 505 520 530 540 540 525 525 540 525 525 525 540 525 525 525 540 525 525 525 540 525 525 520 520 520 520 520 520 520 52	N.CHECK 150 LANGE 150 SATE 150 I.CHECK 150 I.CHECK 150 LANGE 150 ELANGE 150 FLANGE 150 PREPARED 150	снес Та		10 10 10	42 62 42	PRELIN FOR 1	REV. DES	SCRIPTION RY AL ANA	FII	M FOR		RANE RANE RANE RANE RANE RANE RANE CRANE CRANE	CATAL CONTRI CATAL ON L MALYTICAL	GUE OLS OGUE ATER B PHYSICAL	K- 6780 FB- 1841 K- 6788 FB- 18414 FB- 1		1RE036 1RE038 3 [°] W.N 1RE036 1RE036 3 [°] W.N	
	500 51DB 525 535 485 520	495 505 520 530 540 540 525 525 540 525 525 525 540 525 525 525 540 525 525 525 540 525 525 520 520 520 520 520 520 520 52	N.CHECK 150 LANGE 150 SATE 150 J.CHECK 150 LANGE 150 LANGE 150 LANGE 150 LANGE 150 PREPARED 150	CHEC	RELEASE RE	IO 10 10 CORD ENG'R A	42 62 42	PRELIN FOR 1	REV. DES	SCRIPTION RY AL ANA	FII	M FOR		RANE RANE RANE RANE RANE RANE RANE RANE	CATALO CONTRI CATAL CATAL ON L MALYTICALI PMENT INTON	G UE OL 3 OG UE A TE A DF UN	k - 673 0 FB- 1841 FB- 15414 FB- 15414 F	A3	IREO38 IREO38 3 [°] W.N IREO38 IREO38 3 [°] W.N CARSENT&	A A A A A A A A A A A A A A A A A A A
	500 51DB 525 535 485 520 0 0 12-0 03-12	495 505 520 530 540 540 525 525 540 525 525 525 540 525 525 525 540 525 525 525 540 525 525 520 520 520 520 520 520 520 52	N.CHECK 150 LANGE 150 SATE 150 I.CHECK 150 I.CHECK 150 LANGE 150 ELANGE 150 FLANGE 150 PREPARED 150	снес Та	RELEASE RE	10 10 10 10 ENGTA	42 62 42	PRELIN FOR 1	REV. DES		FII	M FOR		RANE RANE RANE RANE RANE RANE RANE RANE	CATAL CONTRI CATAL ON L MALYTICAL	G UE OL 3 OG UE A TE A DF UN	k - 673 0 FB- 1841 FB- 15414 FB- 15414 F	A3	1RE036 1RE038 3 [°] W.N 1RE036 1RE036 3 [°] W.N	A A A A A A A A A A A A A A A A A A A

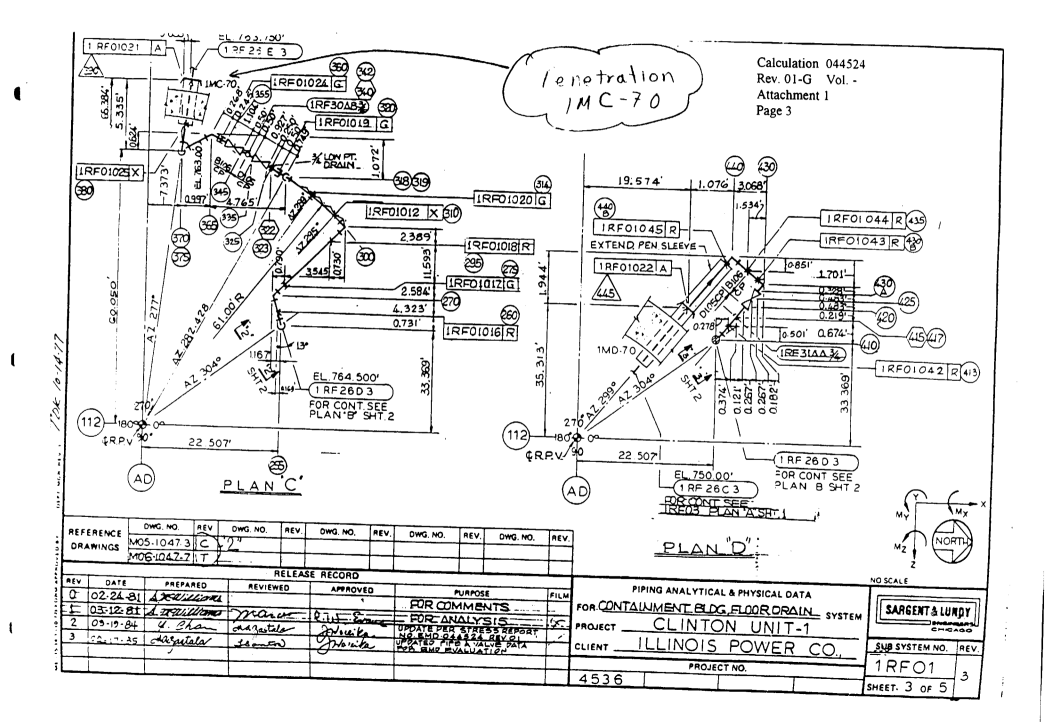
 $\overline{}$

.

~

,

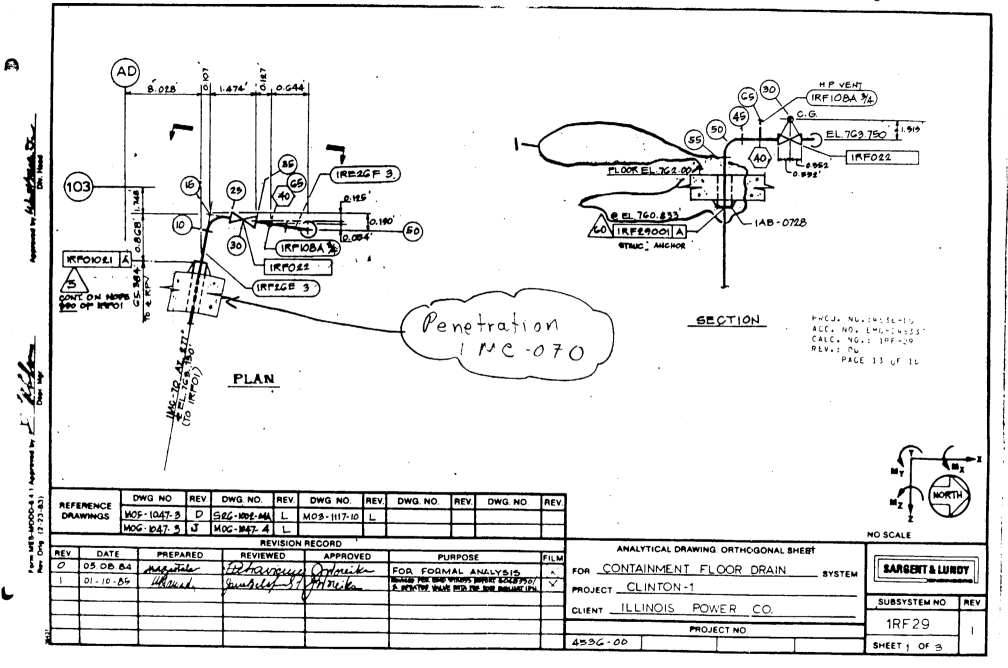
......



٠.

8	NODE	POINTS		INC		PIDIA	G T					PIPE DA	ГА								<u> </u>	
•.	FROM	.10	73 NU	INE MBER	PIPE	PIPIN		ATERIA	- DESI		MAX. OPER.	0.0.	SCHED.	WALL	INSUL	1						
1	35	62	195	29AA3		TABL		EC. GI		SS. PRE	ISS. TEMP,		SCHED.	WALL	INSUL. THICK	1. PIPE	2. OPER	WEIGHTS - L				
1	5	162		29AB 3		105		<u>é B</u>		5 32	150	3.500	40	0.216	0.0	7.58	1	3. INSUL.			4. WATER	HYDRO
5.1		245		298 3		1050	- A+10		35	5 32	150	3.500	40	0.216	0.0		3.20	0.0	10.78	3		
Ŧ		345				1050		B	35	5 32	150	3.500	40	0.216	_	7.58	3.20	0.0	10.78	3		
╋	345			260 3		1050		K B	3:	5 32		3.500	40	_		7.58	3.20	0.0	10.78	3		1
	_	390		26E 3	B	1060		M B	35	_				0.216	_	7.58	3.20	0.0	10.78	3		1
+	420	445	1 RF2	26C 3	8	1060		M B	_		the second s	3.500	40	0.216	0.0	7.58	3.20	0.0	10.78	,	3.20	10.78
+	7	8	IRF2	290434	D	1050		27 B				3.500		0.216	0.0	7.58	3.20	0.0	10.76	3	3.20	10.70
+	37	38	IRF2	904	0	1050	PAST	전 코				1.050		0.154	0.0	1.47	0.19	0.0	1.66	5		10.70
_	340	342	IRF3	OAB 34	D	1050	PAST	2 3				1.050	80	0.154	0.0	1.47	0.19	0.0	1.66			
1	415	417	IRF3	1003	a	1050	P AST	A B	the second se			1.050		0.154	0.0	1.47	0.19	0.0	1.66			
									+	32	150	1.050	. 80	0.154	0.0	1.47	0.19	0.0	1.66			
																		1 0.0	1.00	2].		<u> </u>
											_							+ c	Calculati	on	044524	
			±															+ R	ev. 01-0	G	Vol -	
															L.				ttachme			
Τ	NODEP	OINTS			1						VALVE & S	ECIAL FI	TINCS	ATA					age 4		L	
ř	FROM	TO	TYPE	PRESSUR	E TIME	ROKING	VAL./F	IT. WT. I	L85.	OPERATO	OR WT. LBS.		ILITY INF						uge +		-	
+-	C				OPEN	CLOSE	PRELIM	AC	TUAL	PRELIM.	ACTUAL	0.D.				VENDOR		00.000		R		
┼╌	10		FLANGE	150			10.00			•			ТНІ		·			DRAWING	ANO.	R	REMAI	RKS
+			CHECK	1 50					6.00			3.50				RANE C	ΔT.				3. E.E.	
<u> </u>	20		GATE	150				the second value of the se	2.00		<u> </u>	3.50			C	RANE		K-8931	- I	ī –	1RF027	$\frac{N \cdot N}{2}$
			FLANGE	150			10.00	_				3.50			C	RANE		K-6738		1	185.020	0,18G
+			CHECK	150					6.00			3.50			C	RANE C	ΔT.			+	1RF 028	0, 286
			GATE	150				_	2.00			3.50			C	RANE		K-8931	╤┯┼╕		3 F.F.	<u>w.u</u>
÷			GATE	150					2.00			3.50			CF	RANE		K-6738	- N N		1RF 027	A 2869
-		355	C.V.	150				_	0.00			3.50			C	RANE		K-6738		_	1RF 026	A, 286
<u> </u>		430A	C.V.	150					0.00			3.50			FI.	SHER		354635		<u> </u>	1RF 025	, K-130
÷	15		FLANGES	150			20.00		<u></u>			3.50				SHER		354635		_	1RF021	, K. 28GL
	45	50	PLANGES	150			20.00					3.50			CF	RANE C	AT.	00-000	1 19	4	1RF020	, K- 2864
4	01	40Z	FLANGE	150					~~~			3.50				RANE C			/		3 R.F.	N.N
4			INSTR.	N/A	┼───┤		8.00					3.50				WCO DAT				+	3 R.F.	N.N
4			FLANCE		╉┯═╾╋		15.20	_				3.50			YOK	OGALLA E	LEC CAP	it could			3" F.F.	<u>S.O</u> .
Ċ			LANG	150	++		8.00			_	T	3.50	1			KA ALT	LLC UKT.	CAT. GSIE6	00-E 18"	_	1E31-N7	
	++					\sim	\sim				\sim				NA	CO DAT	ALOG			1	3" F.F.	S.O.
-{		The state											\vdash		\sim							
	HU	NFD	IN AL	DEN	DA G		* WEIC	HTS	INCLI	JOED 2	2 MATCHI		LNCE	<u>_</u>								
					_		RECORD)						J								
×	04		PREPA	RED	CHEC			APPL		DEV D	ESCRIPTION		-1	PI	PING AN	ALYTICAL &	A BUYCIC ++					
			L'A Mil				-		FOI	R COM	MENTS	FIL	FOR	CONTA		IT RINC		DATA DRAIN' SYS			DOCKER	
			S. METLL		man	a	E'm'E	ivan	0	P ANIAL	Veie-		4				FLUUR L	TOIN SYS	ТЕМ	SA	RGENT & L	
			1 cho		Aldana	la-	INne	:4	1000	ATED PER	STRESS R ASZA REV VALVE DAT	PORT		ECT	CLIN	NTON	<u>UNIT-1</u>		- 1'			INCAGO
		1.25	Harta	100 1			11	<u> </u>	- NO.	EMD: 04	4514 REV	a l	1	11	LINC		WERC			C110		
-+	29	_ ب ف ت ن	cion qua	~!	Jam	ഹി	Art	11. P.	- UKKA	lev rine	K VALVE DAT		- CLIEN	11 11		ער ארט	wrrr	()		208	SYSTEM NO). (REV.

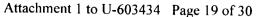
Attachment 1 to U-603434 Page 17 of 30

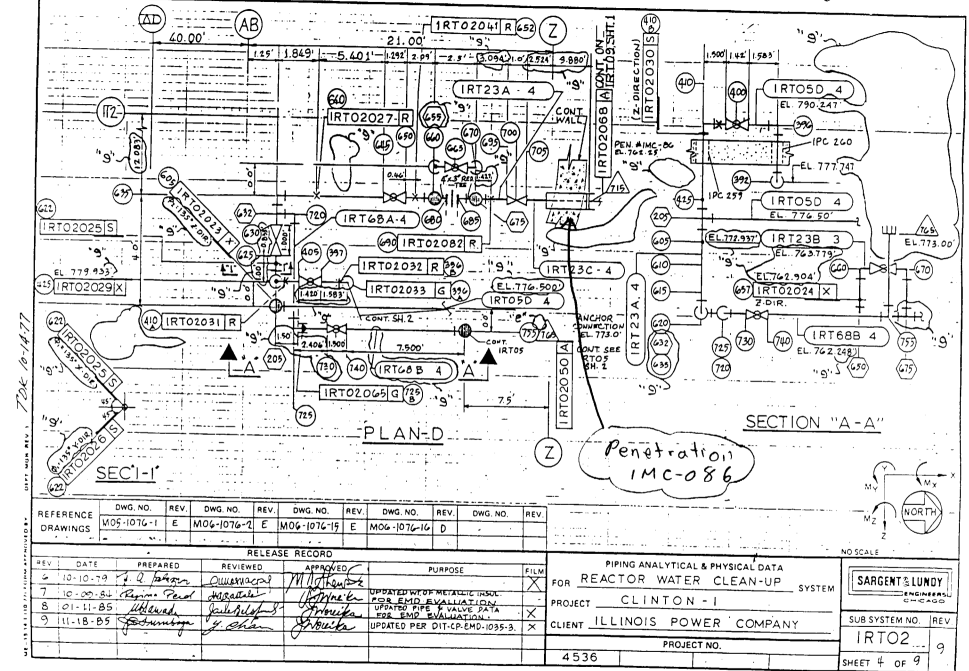


.

Attachment 1 to U-603434 Page 18 of 30

E	NODE	POINTS	LI	NF.	PIPE	PIPING	MAT	ERIAL	T		COPER.	T		T	.	·					
٧.	FROM	TO	NUM	BER	CLASS	DESIGN TABLE	SPEC.	GR.	DESIGN PRESS.	PRESS.	TEMP.	O.D.	SCHED.	WALL	THICK			WEIGHTS - L			
	5	25	IRF20	E 3	B	IOGCP	ASTM		35	32	150					1. PIPE	2. OPER 2. FLUID	3. INSUL.	OPER TOTAL 1+2	2+3 4. WATER	HYDR
	3 5	60	JRF 2G		0	105CP	ASTM	B ·	35	32	150	9.50 8.50	40	0.216	N	7.50	3.200	0.00	10.78	3.20	10.7
	40	65	IRF 108		2		H106	- -		1	1.50		40	0.216	N	7.58	3.200	0.00	10.78	0.00	0.0
_												1.050	80	0.154	N	1.47	0.188	0.00	1.698	0.00	00
-							-														+
		•					+			··	<u> </u>									_	
\downarrow											<u> </u>							······	<u> </u>		<u> </u>
+							+-+														<u>+</u>
4											<u> </u>						<u> </u>				
+						<u> </u>	+										,				<u> </u>
<u> </u>	ł.				l			3	,		I	II					l				
T	NODE P				1						ALVE & SP	PECIAL FI	TTINGS	DATA							
ŀ	FROM	TO	TYPE	PRESSURE RATING	TIME	E (SEC.)	VAL./FIT			PERATOR	WT. LIIS.	FLEXI	BILITY IN	FO.				· · · · · · · · · · · · · · · · · · ·			
<u>`</u> +	27		CONTROL		OPEN	CLOSE	PRELIM.	ACT		RELIM,	ACTUAL	0. D.	ТН	IICK		VENDOR		DRAWIN	G NO.	REMA	ARKS
╈			VALVE-	150	+	╉╼╼╌╂╼	·	260	2			5.50	1.0	80 1	FIBHER	CONTRO	19	35A 63		IRF012/	K- 280
T					<u> </u>	++-													Y	/	
					<u> </u>	++-									·····	<u> </u>			14	·	
					1	1. 1						<u>-</u> -			·						
+											_										
									- .			·									
+				_	·													PL(ן ייסא ירט:	1	
1					I													ALC	C. ΝΟ. Ε	MD-046130	_
																· · · · · · · · · · · · · · · · · · ·			LC+ NU+: /+: 10	10 F - 52	_
																				14 OF 16	
																				14 05 16	
																				14 UF 16	
										· · ·		······································								14 05 16	
				*		RELEASE RI				,								······································			
		-	PREPAR		CHEC	RELEASE R				REV. DES	CRIPTION				PIPING A	NALYTICAL	& PHYSICAL	DATA			
	05.08 01-10	8.84	Adadal	- 2	снес репа	RELEASE RI	ECORD ENG'R A	Ka.	FOR F	REV. DESI		F II 15 2	FOR	CONT	TAINME	NT FLO	& PHYSICAL	DATA NSY	+ + + G F	SARGENT &	LUND
	05.01	8.84		- 2	CHEC	RELEASE RI	ECORD ENG'R A	Ka.			CRIPTION ANALYSI CROUTHOSI CTE REP PAL		FOR PRO	<u>_CON1</u> JECT	CLINT	NT FLO	OR DRAII	. DAT# NSY	+ + + G F	SARGENT &	
_	05.01	8.84	Adadal	- 2	снес репа	RELEASE RI	ECORD ENG'R A	Ka.	FOR F				FOR PRO	<u>_CON1</u> JECT	CLINT	NT FLO	OR DRAII	DAT#	+ + + G F		





EMD-052792 ADDENDUM C PAGE 33

Attachment 1 to U-603434 Page 20 of 30

Penetration 114C-086 PIPE DATA NODE POINTS PIPING LINE MATERIAL PIPE MAX. OPER. DESIGN NUMBER CLASS DESIGN V FROM TO WALL INSUL. 0.D. SCHED. WEIGHTS - L8S/LINEAL FT. SPEC. PRESS. TABLE GR. PRESS. TEMP THICK THICK 5 65 2. ELUID IRTOSFA 6 1. PIPE C 607CP 3. INSUL OPER 1+2+3 SA-106 В 1410 4. WATER HYDRO 1+4 1141 120 6.625 120 0.562 0.00 36.39 IRTOSEA 4 165 95 10:30 0.00 . 46.69 10.30 . . 46.69 . н . 45 IRTOSD 4 0.438 (205 |N215 18.96 4.48 11 . . 23.44 . н . 4.48 23.44 . 210) IRTO4AA4 280 ч. . . ч . 4 1208 1.1 ... н N 415 280 IRTO484 . ۷ 6076P 5A-106 в 14+0 1208 120 4.50 120 0.438 205 293 INTOSD 4 0.00 18,96 4.48 . 11 0.00 2344 н . 4.48 23.44 .. 1141 ... 11 · 11 11 4 11 17 280 1 485 IRTO4A64 C 607CP SAIDL B 1410 1208 120 4.50 120 0.438 0.00 18.96 4.48 2.00 23.44 4.13 23.44 490 575 IRT05FB6 C 607CP SA106 B 1410 1141 120 6.625 120 0.562 a'r 575 0.00 175 IRTOSE8 4 36.39 10.30 46.69 С 0.00 607 (P •• . 10 30 46.69 ., .1 ... 4.5 Л 0.438 205 695 0 00 18.96 IRT 23A 4 4.48 С 0 00 23.44 607CP 448 •• . 23.44 ... \mathbf{u} ... 4.5 120 0438 0.00 18.96 4.4A 0.00 23.44 11 11 . . : VALVE & SPECIAL FITTINGS DATA NODE POINTS VAL STROKING VAL./FIT. WT. LBS. PRESSURE OPERATOR WT. LBS. TYPE TIME (SEC.) FLEXIBILITY INFO. FROM то RATING PRELIM. REMARKS NO VALVE OPEN I CLOSE ACTUAL VENDOR R PRELIM. ACTUAL 0.D. DRAWING NO. THICK 65B 70 GATE Ε 600 200 4.5 2.19 2411 245 ANCHOR/DARLING CO. GATE 600 W7820022 180 A 1633F304A ٠, .. 405 MOGLOBE н 93 - 14683 600 В -1G33F303A 340 11 ... 446 п 445 GATE 600 н W7820098 1G33F044 180 . •• 5758 j 580 GATE 11 11 600 93 - 14683 В IG33F303B 200 11 н 625 630 GATE 600 W7820022 Α 1G33F3048 200 ** ... 645 650 CONTROL 18 600 ш 1G33F032 ... ACF INDUSTRIES •1 660B 670A MOGOBE 600 VPF NO. 3736-62 1G33F033 275 3.5 ч. ANCHOR/DARLING CO. 680 685 FLANGES 600 W7820097 В 1G33F031 100.8* 45 ч. FLUIDIC TECHNIQUES INC. S-NP-1021 B 19330001 705 M.O. GATE 600 390 н ANCHOR /DARLING CO. 740 M.O. GLOBE 900 93-15094 1G33F028 400 4.5 2.19 ANCHUR/DARLING CO. 93 - 14696 в 1G33F107 * INCLUDES WT. OF 2 FLANGES RELEASE RECORD DATE PREPARED CHECKED ENG'R APP'L PIPING ANALYTICAL & PHYSICAL DATA **REV. DESCRIPTION** 6 1 10-10-79 4 4. 6. July an FILM FOR REACTOR WATER CLEAN-UP SYSTEM amerrow MIALONDY SARGENT&LUNDY 7 110-09-84 Revine Perol UPPATED WT. OF NETALLIC IN SUL. FOR EMD EVALUATION UPPATED PIPE & VALVE DATA FOR EMD EVALUATION. Haractale Alex Kan DENGINEERS PROJECT CLINTON-I 01-11-85 Mauri CHICAGO buletichet ANouita X 11-18.85 Sumpre Moreika CLIENT ILLINOIS POWER COMPANY y. char SUB SYSTEM NO. UPDATED PER DIT-CP-EMD-1035-3. IREV. X PROJECT NO. 9 • • 4536

SHEET 6 OF 9

ADDENDUM -0 ON

Rİ

لا'ه'

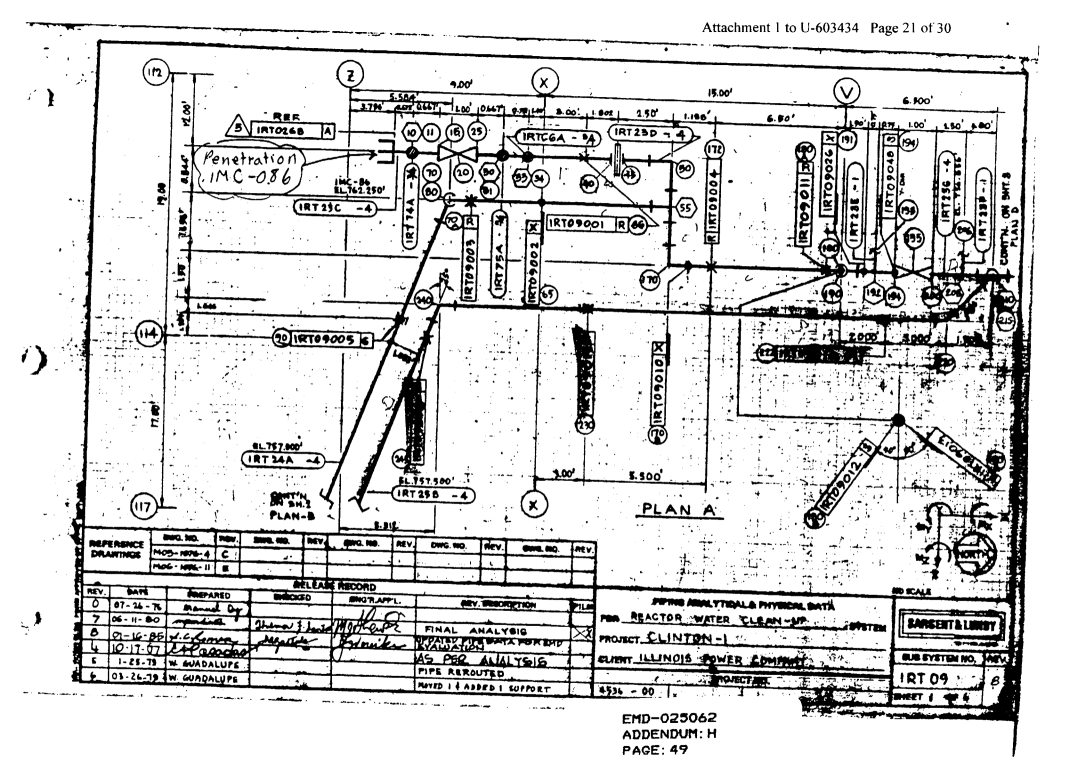
1 397

695

730

REVI

8



Attachment 1 to U-603434 Page 22 of 30

• •

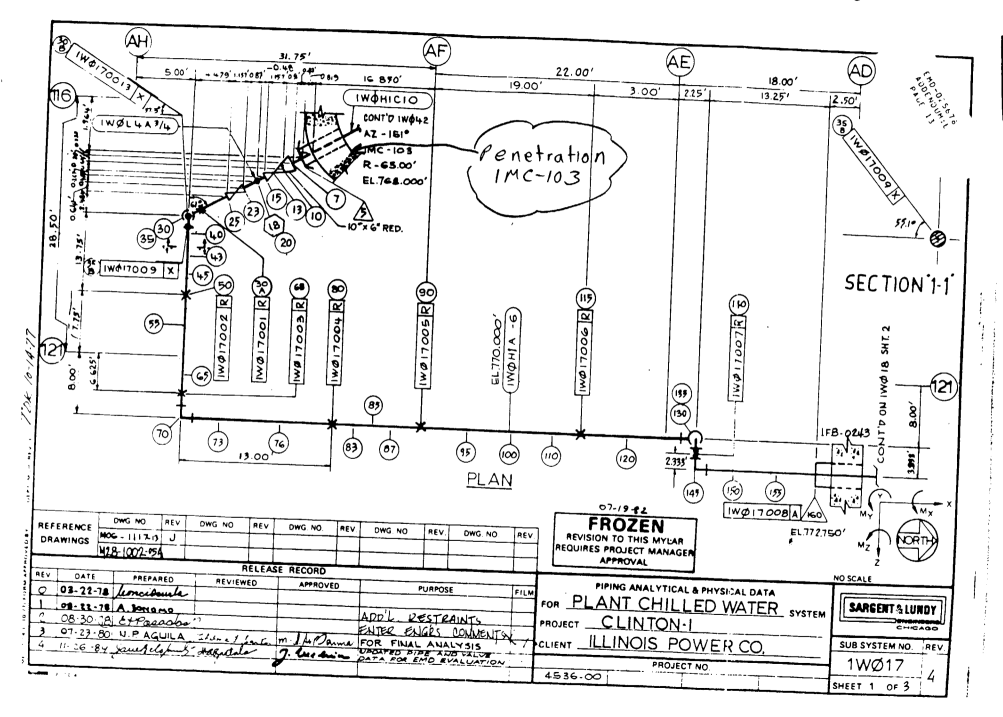
1)

Ô

 \mathbf{U}

Penetration IMC-026

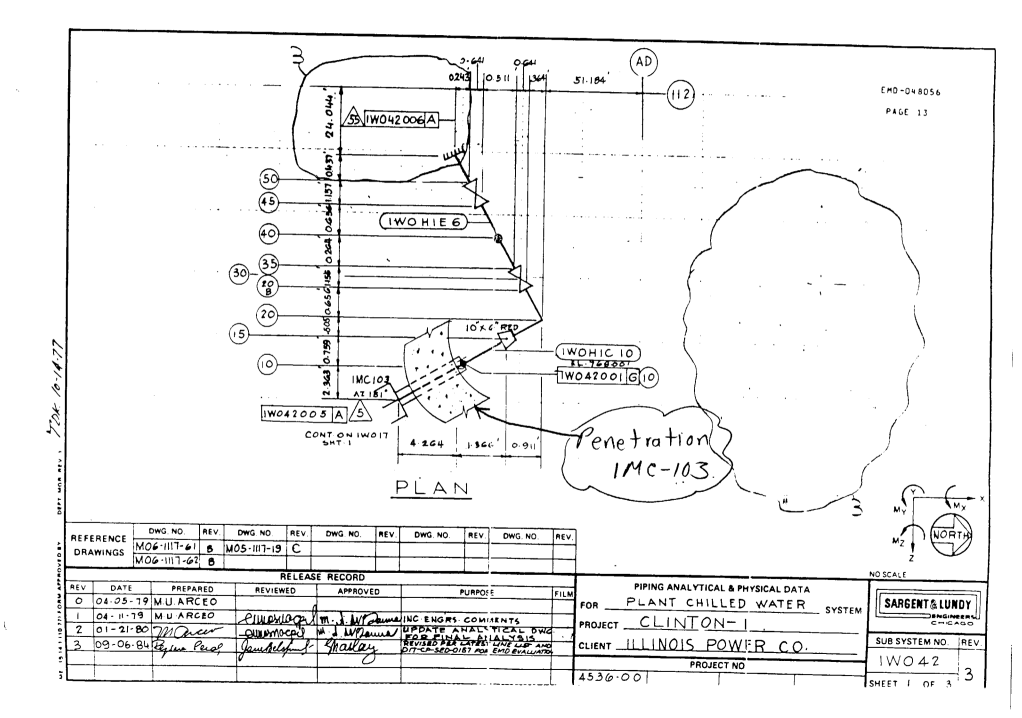
F	HODE	POINTS	1 11	NE	PIPE	P1P1	+G	ATE	HAL			UL OPER.			1							
v.	FROM	TQ	1 ••••		CLASS	DESIN TABL	GN L	-	GR.	DESIGN	PRESS		0.0.	ACHED.	WALL	INSUL.			WEIGHTS - L	S/LINEAL FT.		
	5	40	1RT 23	C -4	8	607		06	B	1410						INCK	1. PIPE	2. FLUID	1. INSUL.	101 AL 1+2+3	4. WATER	HYDRO
•	\$5.	140	1RT 24	_	C.					_	1141	120	4.500	120	0.438	0.0	18.98	4.47	0.00	23.45	4.47	28
-	45	194	IRT 1		C				• •	1410	<u> </u>	•		120	•	0.0	•					
-	210	305	IRT 29		D			_	•	1410	•		•	120	•	0.0	•					÷
Н	313	160	1RT 29		D.	106			•	150	25			40	1.297	0.0	10.79	5.51	+	+		frain,
Н	200	770	IRTES				<u> </u>	-	•	150	25	•	3.500	40 .	0.216	0.0	7.56	3.10	<u> </u>	16.30		<u> </u>
-	150	395.	IRT 24			106		_	•	150	25		4.900	40	0.137	0.0	10.79	5.51		16.30	·	<u> </u>
┥	10		_		0			_	•	190	. 25		•	40	0.237	0.0		<u> </u>			[
+	30	<u> </u>	IRT 74		<u> </u>	. 607			•	1410	1141	- 11	1.050	160	0.219	0.0	1.94	· 0.120				
-		81	IRTTS		<u> </u>	607		<u> </u>	11	1410	1141	н	1.050	160	0.219	0.0	1.94	0.128	H	2.068	0.128	2.06
┥	192	195	IRTES	_	C	607				1410	1141	61	1.315	160	0.250	0.0	2.84			8.068		
4	205	205	HRT23		0	106			n	150	25		1.315	80	0.175	0.0	2.17	0.226		3.066	0.126	3.06
4	35	P4	IRTGE		<u> </u>	(907	CP "	Τ	۲	1410	HEES	\$34	1.050	160	0.219	2.0	1.94	0.312		E.462		
1	302	303	IRTE?	A - 4	(\mathbf{D})	STOC	CP .		-	150	25	120	1.090		0.554			0.12.0	1.9	9.968	0.118	2.04
•				•		3											1.47	0.160	A.00	1.650	· ·	
			•		•				-			ALVE & SP				-	_		• • • •	-8	2	
L	NODE	OINTE		-	VAL.S	REC.)	VAL/	FIT. W	T. L.M		PERATOR			ILITY IN			_`		•			
1	PROM	TO	TYPE	RATING	OPEN	CLORE	PRELM	. 1	ACTU		ELM.	ACTUAL	0.D.				VENDOR		DRAWIN	a ma.		1
T	15	25	AL CATE	6004		1		-	885					· THI						121	YALYE	me/or
Ŧ	40	45	ALLED MANT	•		÷	97		·····				4.50		<u>-</u>	ANCHOR J	DARLINS	WILVE CA	W782 0	244	1673703	
1	194	100	AO.GATE	•			• • • •		390		<u> </u>		4.50				CATALO		7		BBBNOI	1
l	140		MAGATE	4					390				4.50	-+		INCHOR	DARLING	VALVE CA	361 100		-1633504	6
Ŧ	307	_	RELIEF	150		I.	• • • •		140				4.50	-					33-750		-1033703	5 -
Ł	\$05	307	PLANGE	150			15			1.			4.50	-			WALVE & W		BNCBO		+4 33 FO 3	16
L	315	344	FLANGE	\$00			15						3.50				NE					• • •
L				τ.										_ 1		CRA	we				••• ¹ . ••	
L						•							c	EMD-(0250	62			<u> </u>		· · · ·	
L								1			<u> </u>			ANDE	NDOr	I; H				<u> </u>		
L			·]										(PACE	: 53							
Ł								1	_		+											
L								\top		_									·			
						terreta de la constante de la c		- -					-									
-							ERECOR															
V.		TE	PREPAR	ED	CHEC			RAM		<u> </u>		<u> </u>					ALYTICAL		!			
ł	1-23	. 79	. GUADAL	UPE				APT	<u> </u>	Barr -	REV. DE	ORIPTION	PH.	FOR								
	01.1		N- GUADAL	_		·	<u>† </u>	$\overline{\Lambda}$	~						•			ER LLE	AN-UP SY		ARCEITA	
	06-1	1-90	madie	2 9	almer ?	1. Jack	maj		\$			HANGER	s X	ᅱᄤᅅ	SCT_C	LINT	0N-1			<u>1</u>		-
•	01-16	. 85 9	LC. Kgi	_	Harait	-	Chi		5			ATA TO	⊾ –₽≍	CLIE	NT_1L	LINOIS	POWER	COMPA	NY		A SYSTEM P	10. M
					1		10			AMD E	STRY STATE	TION	<u> </u>					1 .			RT 09	
	I													170	6-00		PROJECT	NO.				#
								_						1 77)		<u>'</u>			1	TOHE	ET Ç BF i	6



Attachment I to U-603434 Page 24 of 30

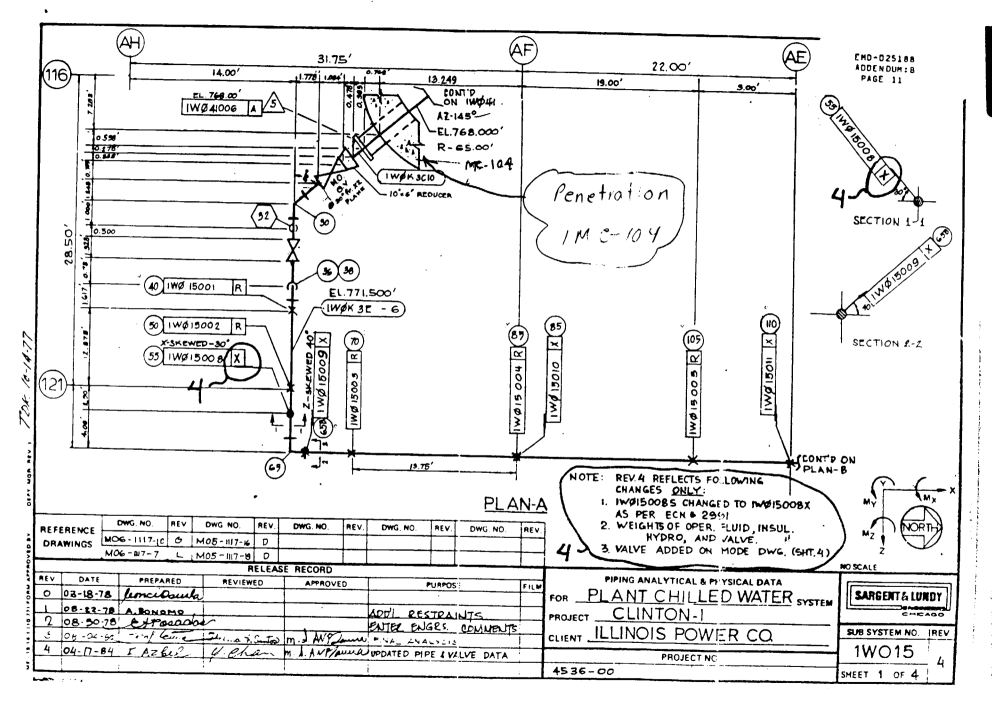
R						·						PIPE DA	TA					1 1	<u> (/</u>	<u> </u>	
E ;		POINT	<u> </u>	LINE MBER	PIPE	PIPING DESIGN	MAT	ERIAL	DESIGN	MA	X. OPER.										
V	FROM	+			CLASS	TABLE	SPEC.	GR.	PRESS	PRESS	TEMP.	• O.D.	SCHED.	WALL	INSUL.		-	WEIGHTS - L			
	5	15		11C10	В	106 C P	SAICE	в	250	1 205	60	10.750	40	0.365		1. PIPE	2 OPER	3. INSUL	TOTAL 1+2+	3 4 WATER	HYDR
	15	160			D	100	SATO	в	250	205	60	+		_	_	40.50	34.20	3(95)	18,65	34.20	
_	18	20	1WØL	4A3/4	D	100	5A106		250	205		6.625		0.28	15_	18.97	12.51	200	34.18		+
									230	205	100	1.050	- interest	0.16	1.5	1(47)	9488	a91)	257		+ 7
							+			<u> </u>	<u> </u>		<u> </u>		<u> </u>		MY				+/
Ι						·······	+				<u> </u>										╉──
T		1	1				1											1		THE	+
t	-		+				┽╴─┥													┼┶╉╵_╸	+
ϯ							+													+	┿╼╍╍
$^{+}$			┼───				┥──┥											<u> </u>		+	
ϯ							+														
$^{+}$			+				+											<u>├</u>		+	
+	+		<u>+</u>				╞╌╌╞								├───┼			ł		+	
1			I	l														┟╼────┤		ļ	ļ
_												<u> </u>		I							
r			T							V	ALVE & SP		TINCE								
-	NODE P	OINTS	TYPE	PRESSURE	VAL.ST	ROKING (SEC.)	VAL./FIT.	WT. LB	S. OF	PERATOR	WT LBS		BILITY INF								
Ľ	ROM	TO		RATING	OPEN		RELIM.	ACTU			ACTUAL	0.D.				VENDOR	1	DRAWING			
	ю	15	MO GATE W	150				694					<u>і тні</u>						NO. R V.	REMA	RKS/V
-	23	25	GATE VA.	150				146					-+	AN		RLING VALV		W792068	8 A	1000	AIA
_													·+		CRAN	E CO.		STD-K - 67	36-7.8 M	14030	
													- <u> </u>					Ц			
_								·····													
_												· · · · · · · · · · · · · · · · · · ·									
																			EMD -+		
																			EMD -0256 AOUENOUM: PALT 14		
- ·	- +-																		PALT 14	E	
-		I		l															14		
														I						-	
+					R	ELEASE RE	CORD	_			_										
+	DAT		PREPAR		CHECK	ED	ENG'R AP	<u>א</u> ין אין אין אין אין אין אין אין אין אין א		REV. DESC	PIRTION	FIL	-	P	PING AN	ALYTICAL &	PHYSICAL	DATA			
ļ	00.3	0.70	E POSAD				•	··					FOR	PLA	NT C	HILLE	DWA	DATA TER sys		SARGENTA	1100
			N.P.AGU		here ?	danto m.	AND	ame	FOR	FINAL	ANALYS	-74-			CI INI	TONI		<u> </u>			
	11.26		Janesel	Jung - M	agaital	- 7.	Ing 4		UPDATED FOR E	APE AN	O VALVE	ours .					·· ·				-ICAGO
•					7407					- EYA	LUNNUL	(- CLIEN	+ 1L	.LINC	IS PO	WER	$\sim \circ$	Ī	UB SYSTEM N	10. R
•														· · · · · · · · · · · · · · · · · · ·							
•																PROJECT				1WO17	

.....



-

R		E POINT	s									PIPE DA	ГА			netra						
E V	FROM			LINE MBER	PIPE	PIPING	MAT	ERIAL	DESIGN	MAX	OPER.	1		T	T							
	5	200			ж.	TABLE	SPEC.	GR.	PRESS.	PRESS.	TEMP.	0.D.	SCHED.	WALL THICK	INSUL. THICK	<u> </u>		WEIGHTS - L	BS/LINEAL	FT.		
	+	+			B	1060	P A106	B	250	205	1560	1075			fi	1. PIPE 3	2. FLUID	3. INSUL	OPER 1-		WATER	
	35	55	IWOH	ILE 6	D	100	A106	6	250	205			40	0965	1.50	4050	34.20	3.88				HYDRO
	ļ					1		+			Keg/	6.625	40	0.280	1.50	18.97	12.51		78.5		3420	74.7
							_	<u> </u>			1-2							263	34.1			
i						<u>├</u> ────		┝╼─┤										+	<u> </u> →	-		
		1				<u> </u>		\vdash										+	5			
		1	+			<u> </u>		 		•									L	1		
			+				_													E MD -	048056	
		+									3								-	DAG	E 14	
+		<u>+</u>								\sim									_		. 14	
+		ļ	+			<u> </u>	·]													1.		
+		<u> </u>	+						··T	i		—- ``										
+			+									—— A						†				
							1											++				
					A													+				
																		L				
Τ	NODE	POINTS	1	<u>}</u>	TVAL CT	TROKING				VA	LVE & SP	ECIAL FI		ΑΤΑ								_
	FROM	то	TYPE	PRESSURI	TIME	(SEC.)	VAL./FIT.	WT. LBS	. OP	ERATOR W	/T. L35.		LITY INF									
+-	ZOB	35	GATE		OPEN	CLOSE	PRELIM.	ACTU	AL PRE	LIM.	ACTUAL	0.D.	Тни			VENDOR		DBANNA				
-+-	45	50	GATE	150		<u>↓</u>		691	+ (INCI	OPER	ATOR	6.62						DRAWING	()		REMAR	KS
$^{+}$			GATE	150				148				6 62		AN	CHOR_	DARLING	ALVE CO	W 792061	89 -	- 1	00018	
+			<u>↓</u>											<u> </u>	RAN	E CO.		K 6738			0303	<u> </u>
╉																						M
+-																				+		
+																						
1																				+		
L								······												+		
Ļ.																				+		
1_																		11		 		
								-												+		
i					╞╼╾┥												+			L		
Ē					┟───┤									_							_	
					L								1									
	_		•										<u>+</u>						-			
					F	RELEASE R	FC080		·											+		
_			PREPA		CHECK		ENG'R AF										_					
_	DA		MUAR	CEO						EV DESCR	the second se	FILN	1		PING ANA	LYTICAL &	PHYSICAL	DATA	r			
V.	04.0.	5-79							····					PL	ANT	CHILLED	_VATE	R sys	TEM	SARG	ENT&LU	NOV
-	04-0.	1-79	MUAR	CEO	Pumpri	prail -		·	1110 - ··· -1													
	04-0. 04-1 01-2	1-79 11-80	manc	C 20	<u>Cunosi</u>	noil "	. J. WY	Joura !	INC ENG	RS COM	M"NT5	_	PROJE	стС	LIN	TON-	- 1		·			man
	04-0. 04-1 01-2	1-79 11-80	MU AR Marca Regime	ceo	Cunosu Quaso	orpil m Doug u Coffing - 8	INC	ama .	INC ENGI UPDATE FOR FIL REVISED	AS COMI	ALYSIS	G. 1	PROJE	ст	LIN	TON-	- 1		Ľ			100

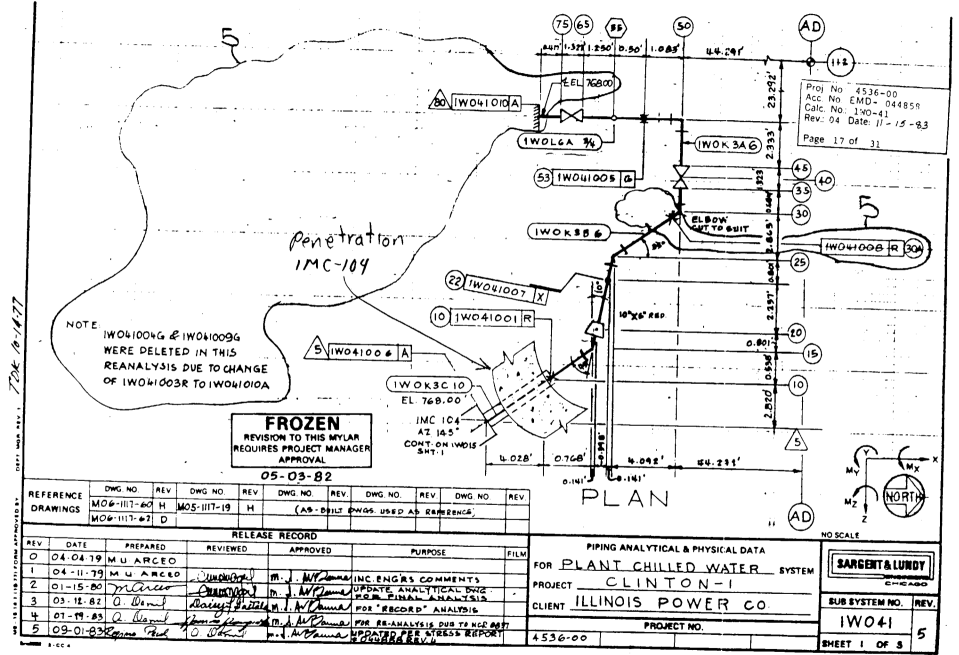


Attachment 1 to U-603434 Page 28 of 30 Penetration IMC-104

	r		T		r							PIPE DAT	TA						_		
R E		POINTS		INE	PIPE	PIPING DESIGN	MAT	ERIAL	DESIGN	M	AX. OPER.			1		T			_	EH0-02518	8
<u> </u>	FROM	· TO		MBER	CLASS	TABLE	SPEC.	GR.	PRESS.	PRES	S. TEMP.	0.D.	SCHED.	WALL	INSUL. THICK		0320	WEIGHTS - LB	S/LINEAL FT	ADDENDUM:	8
	.5	10	Iwo	(30 - 10	B	IOG CP	54 106	в	250	209		10.75	40			1. PIPE	2 PEOLO	J. MOUL	TUTAL 1+24	PAGE 13	HYDRO H
	25	HO	IWOF	(3E - 6	D	100	SAIDE	+	250	205			·····	0.865	+	40.50	34.2	3.95	78.6	5 34.2	74 70
						· · · · · · · · · · · · · · · · · · ·			2.50	205	60	6,625	40	0.280	1.5	19.00	12.50	2.63	34.13		
		1	+	·			+					I									
\vdash		+	+				<u> </u>	<u> </u>							1			41-1		-+	+
\vdash		<u> </u>	+															 			
\vdash		<u> </u>	<u> </u>						I	_											
		 	+					Ċ		1											
		ļ											,					┼────┤			
		ļ	L													<u>_</u>					
			L				T					├──-┼		<u>├</u>							
										1		<u> </u>									1
					1		t			+	+		••								
											1										
			•		I		L			· ·					·					1	1
													•								
<u> </u>	NODE		T	T · · · · · · · · · · · · · · · · · · ·							VALVE & SP	ECIAL FI	TTINGS	DATA							
Ē	NODE	_	TYPE	PRESSURE	VAL.S	TROKING	VAL./FIT	WT. LB	IS.	OPERATO	R WT. LBS.		BILITY IN								
<u>v.</u>	FROM	70	I	RATING	OPEN	CLOSE	RELIM.	LACT.	-	RELIM	ACTUAL	0.D.	ТН	ICK		VENDOR		DRAWING	5 NO. E V.	REM.	ARKS /VAL NO
-+	15	25	M.0 GATE V.	150			. (694	4.0 D							-			v.		
_	33	36 A	BATE WALVE	150			q =	148.	0			<u> </u>			INCHOR	DARLING VA	LVE CO.	W-792068	A A	100002	A
																CRANE		K-6738-	-K K	1 WQ307	
_								1													
										. 	·		_								
					1																
					†	╏╴╴╴┨╴╶╸															
						╏╾┈╴┨╌╌╸															
						┟──┼──															
-					 	╞╼╌┠─╴							_								
					 																
+										· ·											
_	l				L																
													- 4								
						RELEASE RE	COBD									••••••••••••••••••••••••••••••••••••••					1
REV.	DA	TE	PREPA		CHEC	XED	ENG'R A				SCRIPTION		_	1	MPING A	NALYTICAL	PHYSICAL	DATA			
3	00-0	4-80	(TATA)	interta	the low 1	I have m.	WP	2	-			FIL	FOR	PL	ANT	CHILL	FDWA	TER SY	1	SARGENT &	LUNDY
4	04- r	7-84	I. ALL	e t	y et	on m.	.4.1	, ma		ANALS	E & VALVE	DATA			· I IAI **			<u>ຳບັ</u> ງ	STEM [
										CD FIF	L & VALVE				LINT			······································	[_	c	HICAGO
								·	+					NT IL	LINC	DIS PO	WERO			SUB SYSTEM	NO. REV.
									+										<u> </u>	1W01	
	Γ					<u>i</u>		·	+			<u> </u>	+			PROJECT	NO				4
													45	96-00	2			· · · · · · · · · · · · · · · · · · ·	SH	EET S OF	4

e :

Attachment 1 to U-603434 Page 29 of 30



(1)

Attachment 1 to U-603434 Page 30 of 30

R	NODE	POINT	5	LINE		PIPING	MAT	ERIAL	1			PIPE DAT	A			Pent	otid ti	on	1 M C	-104				
Е V.	FROM		-	ANGER	PIPE CLASS	DESIGN	SPEC.	-	DESIGN PRESS.		COPER.	0.D.	SCHED.	WALL	LL INSUL.			WEIGHTS - L	BS/LINEAL	NEAL FT.				
	5	20	IWO	KSC IO	B	tr		+		PRESS.	TEMP.	┥↓		THICK	THICK	1. PIPE	2. FLUID	3. INSUL.			HYDRO			
-	20	35		K3 B 6	++	106CF		+ <u>-</u> -	250	205	60	10750	40	0.365	1.50	40.48	34.20	3.642	78.5		74.6			
-1	45		1100		B		12100		250	205	60	6.625	40	0.280	1.50	18.97	12.51	2:464	39.9	· · · · · · · · · · · · · · · · · · ·	+			
-1	851			6A 14	÷	100	A 106	++	250	205	60	6625	40	0 280	1.50	18.97	12.51	2:494	3.9		31.44			
-†	200		HAG	<u>. DA 74</u>	- P	100	A 106	B	250	205	100	1.050	80	0.154	1.50	1.94	0.128			·····	+			
Ŧ		<u> </u>	4					┟┷╼┦											+	×	+			
1		<u> </u>	+	,					·									+	+		+			
ᡪ																				1	<u>+</u>			
+			+																	2	ł			
+			1							+`								· ·	1		┼────			
T					+				·	<u> </u>									1	_				
T			1				+		· · · · · · · · · · · · · · · · · · ·	ł	 					· ·					†			
T			1		+	i	+	·+		<u> </u>	• •:	••••							[<u> </u>			
-	A		1	00 0 0 0 A 6		· · ·		<u> </u>						Ì										
										:										· · · ·				
Т	NODE P	OINTS	r	T	TVAL ET				·		ALVE & SP	ECIAL FI	TINGS	DATA										
~	ROM	то	TYPE	PRESSURE	TIME	(SEC.)	VAL./FIT			PERATOR	NT. LBS.	FLEXIE	ILITY IN	⁼O.			1			ਜ				
÷+	35	45	GATE	150	OPEN	CLOSE	RELIM.	ACTU			ACTUAL	0.D.	ТН	ICK		VENDOR		· DRAWIN	GNO.	R REMA	RKS			
_	63	75	GATE	150	╉	┼──┼		691		CLIOP	ERATOR					ARLING Y		W79204	88 -	- 10000 21	B M.O			
T						╉╼╌╌╊╼	• • • •	148				6.62	5		RAN	E CO.		K-6738	-	- IWOBOG				
Γ						╄┠																		
					t1	<u>†</u> †						<u> </u>	+											
\bot						<u>├</u>										·•				1				
\bot													-{		<u> </u>				NCC. NO · F	4536-00 MD- 044858				
┢				1		†							+						arc. No.	100-41				
╞													+							ate: 11-15-8	3			
_				•									+					<u>[</u> P	age 180	if <u>31</u>				
⊢				·											· - · · · · ·				<u>-</u>					
_																	ł			+				
L																	ł							
										••••••••••••••••••••••••••••••••••••••			-J											
					 1	RELEASE R	FCORD							·····				<u>(</u>						
	DAT	-	PREPA		CHEC		ENG'R A	PP'I	Τ	REY. DESC	PIRTION	FIL	-	•	IPING AN									
v		4.70	MUAR	C20		.				ncy. Desc			FOR	PL	ANT	CHILLE	D WAT	ER sy	STEM	SARGENTA	LUNDY			
	04-0	1.12					_		+				-						OTEM					
	04 - 11	- 19	M-U AR		euros	succel .		Dame	JING ENG	G'RS CON	AMENTS	1	1 800	IECT	C		1 1							
	04 · 11 01 - 1 <u>9</u>	- 19 5-80	Man	ur	Juner	Macquel 1	1.W/~	لمسس	UPDAT	E ANALY	TICAL	2WG				INTON					HICAGO			
	04 · 11 01 -1 <u>9</u> 03 - 1 2	- 19 5-80 - 82	M-U AR	d a	lainer	Matalem	J.W.	James .	FOR F	LANALY	MALYSIC					IS PO		CO.		SUB SYSTEM A				

A

÷

Attachment 2 to U-603434 Page 1 of 5

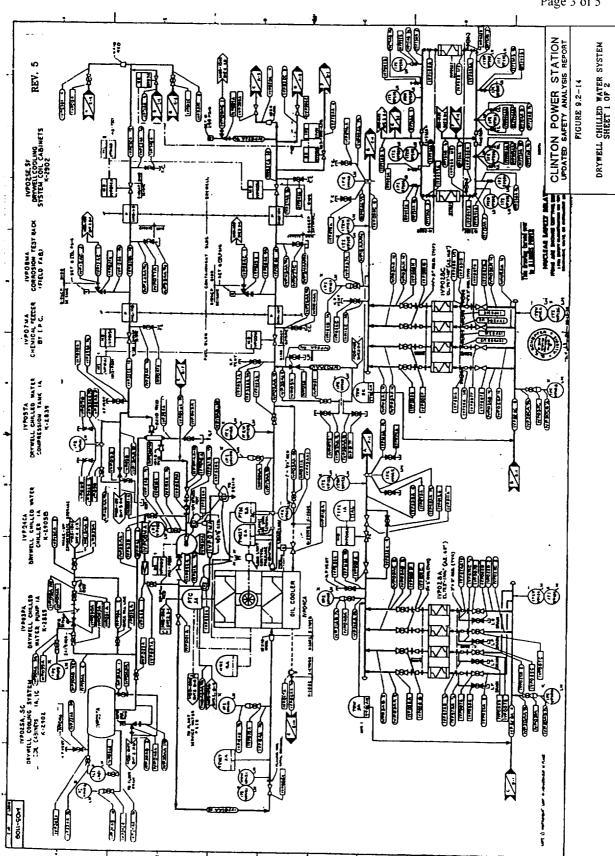
Responses to Questions Received by Facsimile on August 21, 2000

The following are the specific responses to the questions faxed to CPS on August 21, 2000.

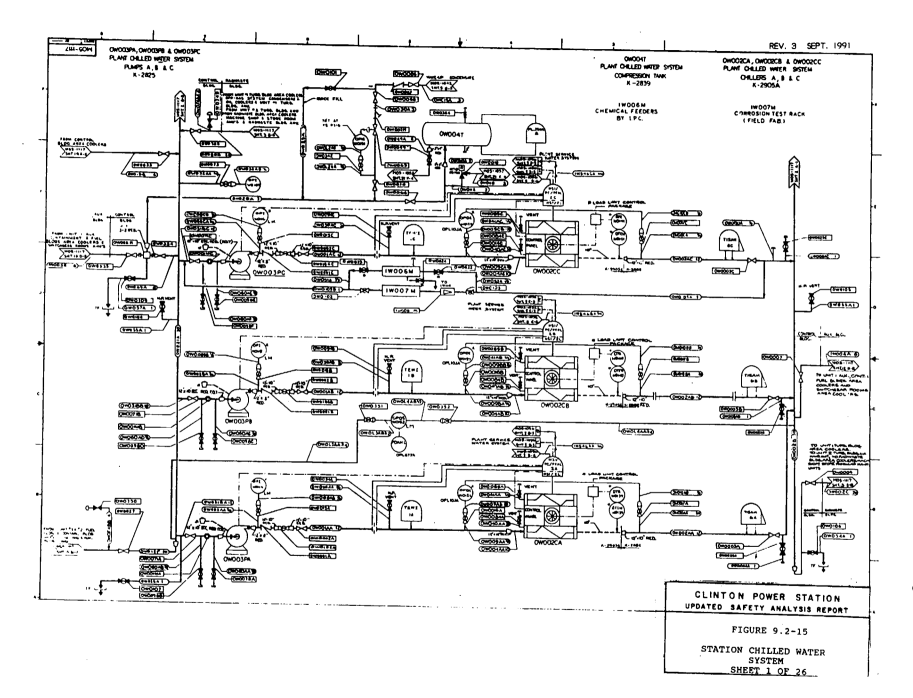
- Question 1: Condensation induced waterhammer (CIWH) was not analyzed. Are there any long horizontal piping runs in the Drywell (VP) or Supplemental Drywell (WO) cooling systems where CIWH could occur? CIWH might occur either during the draining of the VP and WO systems or the subsequent refill.
- Response: There are no locations in the Drywell (VP) or Supplemental Drywell (WO) cooling systems where CIWH could occur because no vapor bubble of significant size can form. The systems are not subject to drain down and refill post-LOCA. The system configuration which prevents water hammer is described in more detail in Attachment 3 to this letter.
- Question 2: Describe the isolation valves for the VP and WO systems. What is their position during plant operation? Do they receive an automatic containment isolation closure signal?
- Response: The cooling systems in the drywell are non-safety related systems not credited for post-accident cooling. The VP and WO systems are power generation systems, which provide cooling water for economic purposes during plant operation. As such, the containment isolation valves receive a containment isolation signal (based on High Drywell Pressure or Reactor Vessel Low Water Level) as required by NUREG-0737, Item II.E.4.2, "Containment Isolation Dependability." As described in the CPS letter dated June 15, 1998, the emergency operating procedures allow operators to override the containment isolation signal and re-establish containment cooling. The VP and WO systems are described in more detail in Attachment 3.
- Question 3: Could you provide a system diagram of the VP and WO systems showing the location of the containment isolation valves?
- Response: P&ID's for these systems are attached.
- Question 4: Relief valve 1VP024 is described as opening at a set pressure of 140 psid. What is the pressure at which the valve would close if it were opened by water expansion in the system piping? Compare the closure pressure to the conditions within the containment for a LOCA.
- Response: Relief valves 1VP024 A/B are thermal relief valves, which are expected to seep, but not pop under slow thermal expansion conditions. If the valve does open it is expected to reset (close) within 10% of the set pressure or about 125 psig. Maximum post-accident temperature and pressure in containment are 185°F and 15 psig. The inboard isolation valves are within the drywell, where the maximum post-accident temperature is 330°F. The saturation pressure at 330°F is

Attachment 2 to U-603434 Page 2 of 5

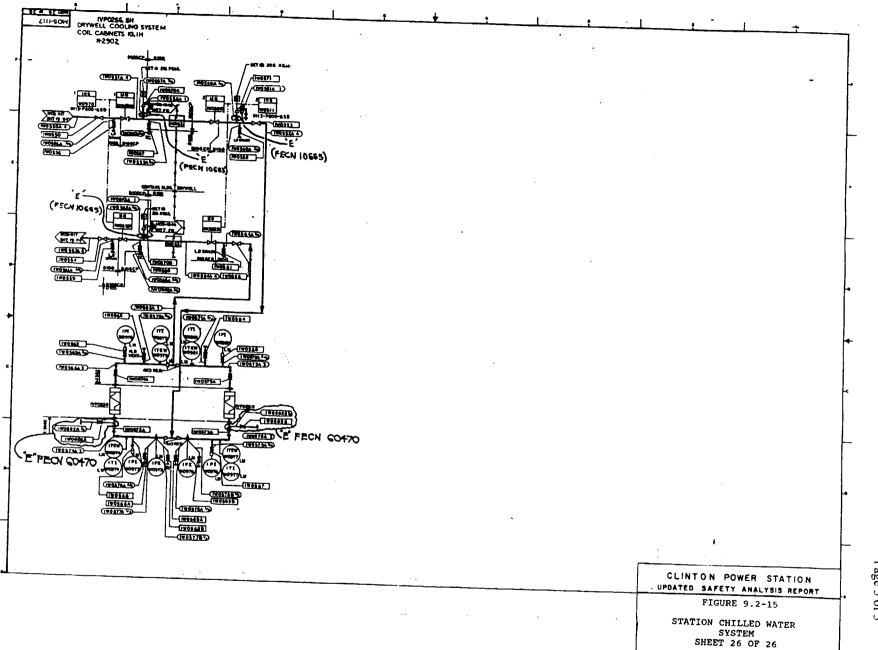
approximately 89 psig. The range of possible system pressures and temperatures is described in more detail in Attachment 3.



Attachment 2 to U-603434 Page 3 of 5



Attachment 2 to U-603434 Page 4 of 5



Attachment 2 to U-603434 Page 5 of 5

Attachment 3 to U-603434 Page 1 of 5

General Discussion of LOCA-Generated Waterhammer in CPS Drywell Cooling Systems

Description of Systems

The Drywell Cooling (VP) System and Supplemental Drywell Cooling systems (WO) are nonsafety-related, closed-loop systems that support normal operation of the plant. The systems' containment isolation valves are open during normal operation and receive a close signal in the event of a LOCA (High Drywell Pressure or Reactor Vessel Low Water Level).

Each system contains a pressurized head tank located outside containment that provides system make-up and maintains the required pressure on the suction of the respective system pumps, which are also located outside containment. The make-up for each system is also non-safety related.

The VP system contains a compression tank located in the auxiliary building at approximately elevation 757' that is normally pressurized to 35 psig. The VP system pumps operate with a normal discharge pressure of approximately 100 psig. On a loss of offsite power the pumps are tripped, but the system water volume is maintained since the system is closed and pressurized. On a containment isolation signal, the volume of water in the closed system inside containment (drywell) is also trapped within the containment/drywell, maintaining this loop water solid. Since the loop is water solid, any heat-up from elevated drywell ambient temperatures will cause expansion of the fluid, which will lift relief valve 1VP024A or B. These thermal relief valves are set at 140 psig and are located inside the drywell. Additional relief valves (1VP027A/B and 1VP023A/B) are located inside containment and protect the length of piping between the containment isolation valves.

The WO system provides chilled water for power generation systems throughout the plant, including containment cooling and drywell supplemental cooling. It contains a compression tank located outside containment at elevation 762' that is normally pressurized to 75 psig. The remaining aspects of this system are similar to the VP System, except that relief valve 1WO327 is set at 250 psig.

System Response to a DBA LOCA

Due to the slow heat-up caused by ambient heat transfer through the piping insulation, the relief valves 1VP024A/B are not expected to lift (pop), but to "weep" maintaining system pressure very near to 140 psig. However, if the relief valves do lift, the minimum expected reset pressure is 140 psig – 10% (i.e., 125 psig). The maximum design drywell temperature during a DBA LOCA is 330°F, which is well below the saturation temperature at 125 psig. The maximum containment temperature of 185°F is also below the saturation temperature at atmospheric pressure.

The maximum temperature of 330°F occurs during a postulated Main Steam Line Break (MSLB) and is short lived. The temperature decays to less than 250°F in less than 10 seconds and to approximately 240°F in 100 seconds. The drywell temperature following a Recirculation Line break has a lower peak and also falls to approximately 240°F within 100 seconds. [See USAR figures 6.2-3 and 6.2-12 (copies provided as pages 4 and 5 of this attachment).] In less than two

minutes, sufficient heat transfer cannot occur between the atmosphere and the insulated piping for the fluid to exceed 240°F.

The emergency operating procedures (EOP-6) allow operators to restore drywell cooling if drywell temperature exceeds preset limits (150°F). Restoration requires defeating the containment isolation interlocks by installing jumpers per EOP support procedure 4410.00C006. This procedure contains cautions to prevent water hammer if drywell temperature is above 212°F when restoring chilled water flow. These cautions require maintaining a compression tank pressure of at least 30 psig if temperature is up to 270°F prior to opening the containment isolation valves. (Saturation pressure at 270°F is approximately 27 psig.) Normal tank pressure is higher than 30 psig for both systems. The EOP's do allow the emergency response organization to provide other guidance, if needed.

In a DBA LOCA, the predicted drywell temperature after 100 seconds is about 240°F, which corresponds to a saturation temperature of approximately 10 psig. Accounting for elevation differences, the static pressure in either the VP or WO system will be above saturation pressure for a temperature of 240°F at all points in the system, with about 5 psi of margin.

Water Hammer Discussion

Since the pressure in the VP and WO systems is not expected to drop below saturation pressure following a LOCA, a significant vapor bubble cannot form. These systems have already been evaluated for conventional water hammer (bubble collapse) impact on the containment isolation valves for conservatism.

Even if post-LOCA temperatures caused the formation of a vapor bubble in the system(s), the bubble that would be formed would cause only the conventional water hammer already evaluated. The vapor would collect at high points in the system, forming a limited size bubble that would collapse at a wave speed corresponding to the pumping rate or less. This type of bubble has been evaluated for impact to the containment isolation valves as described in the CPS supplemental response to GL 96-06 dated June 15, 1998. No other parts of the systems inside the drywell are safety related. These systems are evaluated for seismic interactions (II over I concerns), but breach of system integrity following a LOCA is not a concern for equipment qualification or flooding. (By design, the Mark III containment forms a large pool inside the drywell following a LOCA. Increased water inventory would increase heat sink size and decrease the severity of the accident).

NUREG/CR 5220 attributes condensation-induced water hammer to five different phenomena and places them in five corresponding classes. The watercannon and thermal inversion classes require physical configurations unlike those present in a drywell cooling system.

The subcooled water slug that can occur in long horizontal lines requires a large void, a high pressure steam source, and fill water that is subcooled. In the configurations applicable to the drywell cooling systems, a large void cannot form and no steam source is available. If a void is formed, the wave front of water that will approach any void will be at approximately saturation temperature, so a sudden collapse due to condensation will not occur, although conventional water hammer may occur.

Attachment 3 to U-603434 Page 3 of 5

Saturated water slugs occur in lines that are steam/vapor filled with a condensation slug forming at a low point in the system. In a drywell cooling system, this would require a complete system draindown. The CPS configuration is such that only a breach of the piping would allow such a draindown.

Although the system configuration does not have closed valves in vertical piping that could provide a location for component-trapped voids, high points at coolers could constitute a similar configuration. However, in this case the impact surface is not flat and the differential pressure is driven by the pumping rate. As described in NUREG/CR 5220, volume I, the slug velocities are limited by the pumping rate. For small relatively low flow rate in lines such as the drywell cooling system (at high points, the lines are no larger than 8" and flow rates are no greater than 830 gpm), the impact velocity is similar to the conventional water hammer velocities already evaluated.

Summary:

The configuration and operation of the VP and WO systems is such that no vapor bubble is expected to form under design basis accident conditions. For conservatism, CPS evaluated a conventional water hammer event for its impact on the containment isolation valves. If a vapor bubble does form, its size will be limited and the basic system configuration will prevent a water hammer of greater magnitude than the conventional water hammer already evaluated.

Additional Pages:

Drywell Temperature profiles – 2 pages Drywell Cooling P&ID (Div 1 only) – 1 page (Attachment 2, page 3 of 5) Supplemental Cooling P&ID (portions) – 2 pages (Attachment 2, pages 4 and 5)

References:

- 1. P&ID's M05-1109, sheets 2 and 3
- 2. P&ID's M05-1117, sheets 1, 19, 20, and 26
- 3. Wiring Diagrams E02-0WO99, sheets 9 and 10
- 4. Wiring Diagrams E02-1VP99, sheets 7, 8, 9, 10, 11, 12, and 13
- 5. Emergency Operating Procedure 6, Primary Containment Control
- 6. EOP Support Procedure 4410.00C006, Defeating VP/WO Interlocks
- 7. M06-1109, sheets 3, 4, 5, 6, and 9
- 8. M07-1109, sheet 2
- 9. M06-1117, Sheets 53, 60, 61, 62, and 63

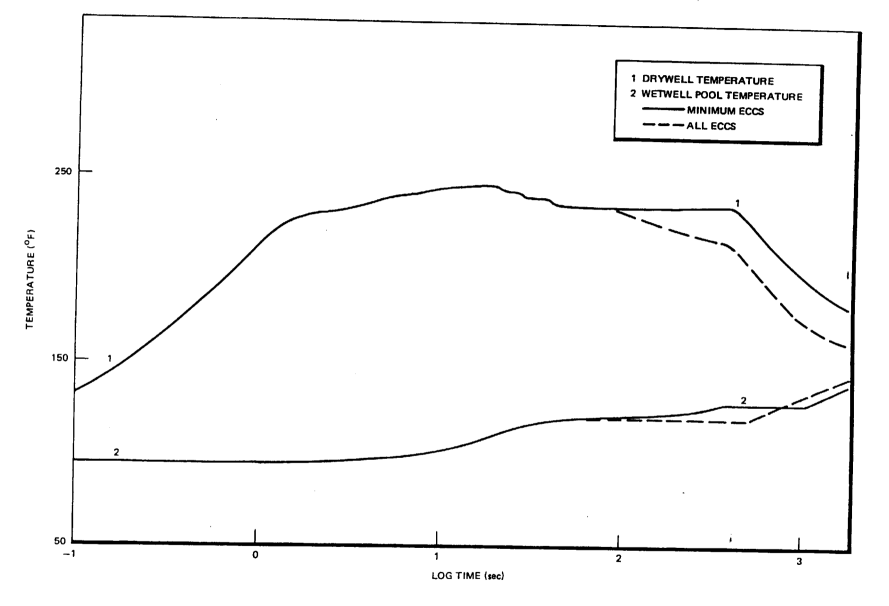


Figure 6.2-3. Short-Term Temperature Response Following a Recirculation Line Break

Attachment 3 to U-603434 Page 4 of 5

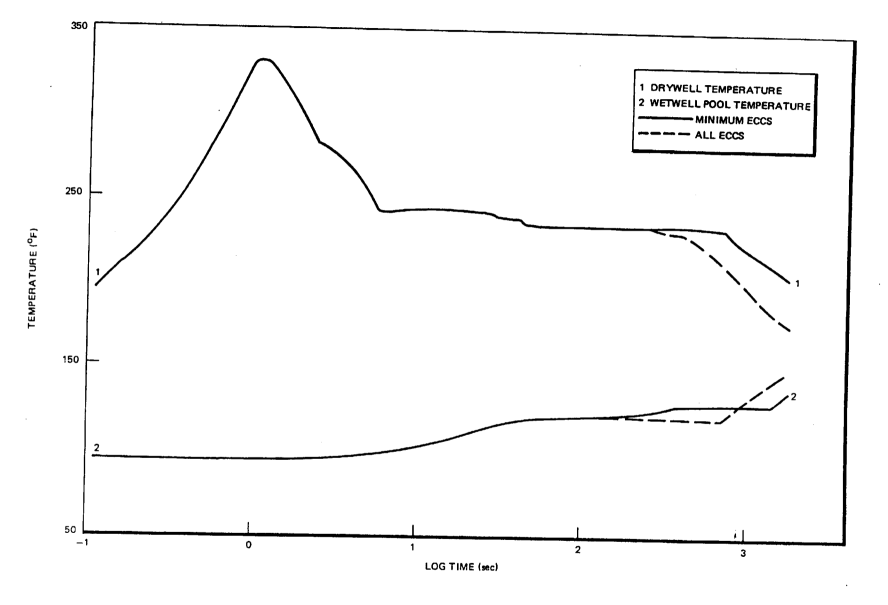


Figure 6.2-12. Short-Term Temperature Response Following a Main Steamline Break

CPS-USAR

Attachment 3 to U-603434 Page 5 of 5 The following Table provides a summary of the disposition of all the CPS containment penetrations related to the penetration pressurization issue discussed in Generic Letter 96-06. This table is an updated version of Attachment 3 to CPS letter dated January 28, 1997. The 23 justification categories provided in the earlier letter have been summarized into 7 categories. Penetrations listed as crediting valve leakage in the earlier letter are now noted with the final disposition. Penetrations with multiple lines are annotated if the justification is different for the different lines. Some typographical errors were also corrected.

NO.	SYSTEM	DESCRIPTION	JUSTIFICATION
1MC-001		Equipment Hatch	2
1MC-002		Personnel Lock	2
1MC-003		Personnel Lock	2
1MC-004		Fuel Transfer Tube	2
1MC-005	MS	Main Steam "C"	2
1MC-006	MS	Main Steam "A"	2
1MC-007	MS	Main Steam "D"	2
1MC-008	MS	Main Steam "B"	2
1MC-009	FW	Feedwater "A"	1
1MC-010	FW	Feedwater "B"	1
1MC-011	RH	RHR Pump Suction "A"	1
1MC-012	RH	RHR Pump Suction "B"	1
1MC-013	RH	RHR Pump Suction "C"	1
1MC-014	RH	RHR Shutdown Suction	6
1MC-015	RH	RHR LPCI "A"	3
1MC-016	RH	RHR LPCI "B"	3
1MC-017	RH	RHR LPCI "C"	1
1MC-018	RH	RHR Test to Supp. "A"	1
1MC-019	RH	RHR Test to Supp. "C"	1
1MC-020	RH	RHR Test to Supp. "B"	1
1MC-021	RH	RHR "A" P.R.V	1
1MC-022		Spare	2
1MC-023	RH	RHR "A" P.R.V.	1
1MC-024	RH	RHR "A" P.R.V.	1
1MC-025	RH	RHR "B" P.R.V. (Pump Suction)	1
1MC-026	RH	RHR "B" P.R.V. (Heat Exchanger)	1
1MC-027		RHR "B" P.R.V. (Shutdown Retum)	1
1MC-028	RI	RCIC Pump Suction	1
1MC-029		RHR "C" P.R.V. (Pump Suction)	
1MC-030	RH	RHR "C" P.R.V. (Pump Discharge)	1
1MC-031		RHR "B" P.R.V. (Crosstie to RCIC)	1
1MC-032		LPCS Pump Suction	1
1MC-033		HPCS Test to Supp.	1
1MC-034		Suppression Pool Clean Up	1
1MC-035		HPCS Pump Discharge	
1MC-036		LPCS Pump Discharge	1
1MC-037		HPCS Pump Suction	1
1MC-038		LPCS P.R.V. (Pump Discharge)	1
1MC-039		Spare	2

Attachment 4 to U-603434 Page 2 of 4

NO.	SYSTEM	DESCRIPTION	JUSTIFICATION
1MC-040	RI	RCIC Min. Flow	1
1MC-041	RI	RCIC Turbine Steam Exhst.	2
1MC-042	RI	RCIC Head Spray	1
1MC-043	RI	RCIC Turbine Steam Supply	2
1MC-044	RI	RCIC Turbine Vacuum breaker	2
1MC-045	MS	Main Steam Drain	4
1MC-046	CC	CC Supply	6
1MC-047	CC	CC Return	6
1MC-048	SX	SX Service Water Supply	5
1MC-049	RA	Breathing Air	2
1MC-050	MC	Make-up Condensate (MC)	3
1MC-051		Spare	2
1MC-052	FC	Fuel Pool Cooling & Cleanup	3
1MC-053	FC	Fuel Pool Cooling & Cleanup	3
1MC-054		Spare	2
1MC-055	1	Spare	2
1MC-056	FP FP	F.P. Containment Standpipe	3
1MC-057	IA	Instrument Air	2
1MC-058	IA	Instrument Booster Air	2
1MC-059	SA	Service Air	2
1MC-060	RT	RWCU Pump Supply	4
1MC-061	RT	RWCU Pump Return	4
1MC-062	HG	Hydrogen Recombiner to Cont.	2
1MC-063	RD	C.R.D. Pump Discharge	1
1MC-064	RT	RWCU to RHR Return	4
1MC-065	WX	Radwaste Repro. & Disposal	3
1MC-066		Spare	2
1MC-067	SA	Containment SA (Cnmt. Press)	2
1MC-068	PS	PS - CNTM ATMOS	2
1MC-069	RE	Cont. Equipment Drains RE	2
1MC-070	RF	Containment Floor Drains RF	2
1MC-071	HG	Hydrogen Recombiner from Cont.	2
1MC-072	HG	Hydrogen Recombiner to Contnt.	2
1MC-073		Spare	2
1MC-074		Decontamination	2
1MC-075		Spare	2
1MC-076	RH	RHR P.R.V. (Drain)	1
1MC-077		Spare	2
1MC-078	CC	Component Cooling Water	2
1MC-079	SF	Suppression Pool Clean-Up	1
1MC-080		Spare	2
1MC-081		Fire Protection	2
1MC-082		Fire Protection	2
1MC-083		Spare	2
1MC-084		Spare	2
1MC-085		Cycle Condensate	2
1MC-086		RWCU to Condenser	7

Attachment 4 to U-603434 Page 3 of 4

NO.	SYSTEM	DESCRIPTION	JUSTIFICATION
1MC-087	RH	RHR "A" P.R.V.	1
1MC-088	CC	CCW Return	2
1MC-089	RH	RHR Ht. Exch. Shell Vent	2
1MC-101	VR	Cont. Vent Air Supply	2
1MC-102	VQ	Cont. Vent Air Purge & Exhaust	2
1MC-103	WO	Cont. Cooling Chilled Water Supp.	2
1MC-104	WO	Cont. Cooling Chilled Water Return	2
1MC-105		Spare	2
1MC-106	VR	Continuous Cnmt. Purge Air Exh.	2
1MC-107	VP	Drywell Cooling Water Supp.	3
1MC-108	VP	Drywell Cooling Water return.	3
1MC-109	VP	Drywell Cooling Water Supp.	3
1MC-110	VP	Drywell Cooling Water return.	3
1MC-111		Spare	2
1MC-112		Spare	2
1MC-113	VR	Cnmt. Purge Air Supply	2
1MC-114		Spare	2
1MC-115		Spare	2
1MC-116	SC	Standby Liquid Control	2
1MC-150	CM	Cnmt. Pressure Monitors	1, 2*
1MC-151	CM	Cnmt. Pressure Monitors	2
1MC-152	СМ	Containment Monitoring	2
1MC-153	CM	Drywell Pressure	2
1MC-154		Spare	2
1MC-155		spare	2
1MC-156	VG	Conmnt.Pressure (SGTS Train A)	1, 2*
1MC-157	CM	Suppression Pool Water Level	1, 2*
1MC-158		Spare	2
1MC-159		Spare	2
1MC-160	СМ	Containment Monitoring System	1
1MC-161		Spare	2
1MC-162		Spare	2
1MC-163		Spare	2
1MC-164	SM	Suppression Pool Makeup	1, 2*
1MC-165	VR	Containment Differential Pressure	2
1MC-166		Hydrogen Recombiner from Comnt	2 2
1MC-167	VG	Contmnt Pressure (SGTS Train B)	2
1MC-168	СМ	Containment Differential Pressure	2
1MC-169	VR	Contmnt. Purge Damper Control	2
1MC-170		Spare	2
1MC-171		Suppression Pool Makeup	1, 2*
1MC-172		RHR Ht. Exch. Shell Vent	2
1MC-173	СМ	Containment Monitoring System	2
1MC-174		Spare	2
1MC-175		Spare	2
1MC-176		Spare	2
1MC-177	RI	Supp. Pool Water Level (RCIC)	1

Attachment 4 to U-603434 Page 4 of 4

NO.	SYSTEM	DESCRIPTION	JUSTIFICATION
1MC-178		Spare	2
1MC-179	HP, SM	H.P. Core Spray System & Suppr Pool Make-Up	1
1MC-180	HP	H.P. SUP. Pool LEVEL	1, 2*
1MC-181	SM	Supp. Pool Water Level	1
1MC-182		Spare	2
1MC-183	СМ	Supp. Pool Water Level	1, 2*
1MC-184		Spare	2
1MC-200	RI	Supp. Pool Water Level (RCIC)	1,2*
1MC-201		Spare	2
1MC-202		Spare	2
1MC-203	CM	Containment Monitoring	2
1MC-204	SX	S/D Service Water	5
1MC-205	SX	S/D Service Water	5
1MC-206	IA	Instrument Air	2
1MC-207		Spare	2
1MC-208	SX	S/D Service Water Return	5
1MC-209		Spare	2
1MC-210	PS	Post Accident Sample	2
1MC-211		Spare	2

*Multiple lines share the penetration. Some, but not all, are water filled during normal operation. The lines not water filled are dependent on the other listed justification.

Justification Codes:

- 1 Line cannot pressurize due to arrangement of containment isolation valves. These lines either have no inboard isolation valve or one of the containment isolation valves is a check valve installed to prevent pressure buildup inside the penetration.
- 2 Line is not water filled during normal operation. The process fluid is steam or air, or the penetration is spare, or it is abandoned.
- 3 A relief value or expansion chamber is installed between the isolation values, or an air operated globe value provides pressure relief.
- 4 Process operating temperature is hotter than containment atmosphere temperature post-LOCA. Line will cool after a plant trip.
- 5 Valves are not closed post-LOCA. Surveillance procedures have been modified to cycle one valve at a time
- 6 Inboard valve is a flex wedge gate with the inboard disk drilled or otherwise bypassed.
- 7 ASME Appendix F methodology used to demonstrate pipe will plastically deform rather than burst.