

INTERIM CHANGE REQUEST

Plan Title/Rev. Unit 2 ASME Sec XI ISI Program Plan Rev 1 ICR No. ISI-2R1-01

Reference: Page

Table

Relief Request, and/or

Component: Table 9 of section 5.0RHR system boundary drawing of section 2.0

Reason for Change:

Incorporation changes made to the RHR system
per D.M. 94-45

Proposed Revision:

Revise boundary drawings to reflect as built condition

Revise Test Line List to incorporate new line numbers

- Replace RHR system boundary drawings sht 1 of 2 and 2 of 2 in Section 2.0 with attached drawings

- Replace page 115 of Table 9 in section 5.0 with attached new page 115

- Add page 2 (attached) to App B

Joseph Bonin
InitiatorMark Codes & STCs

Department

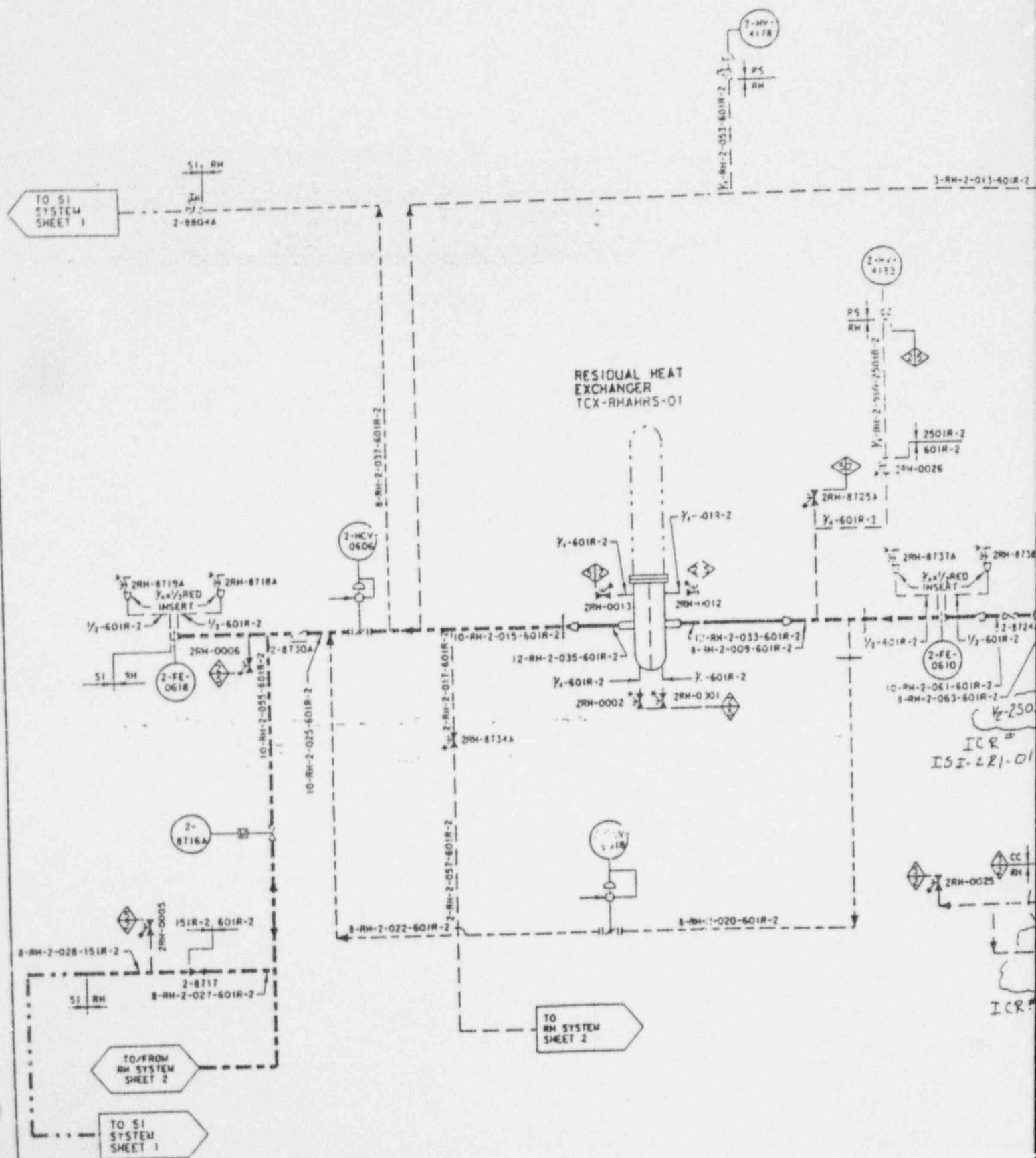
4/2/96

Date

Approved: ☒ Yes ☐ No2 B. Man RBKys
Codes and Standards Supervisor4-2-96

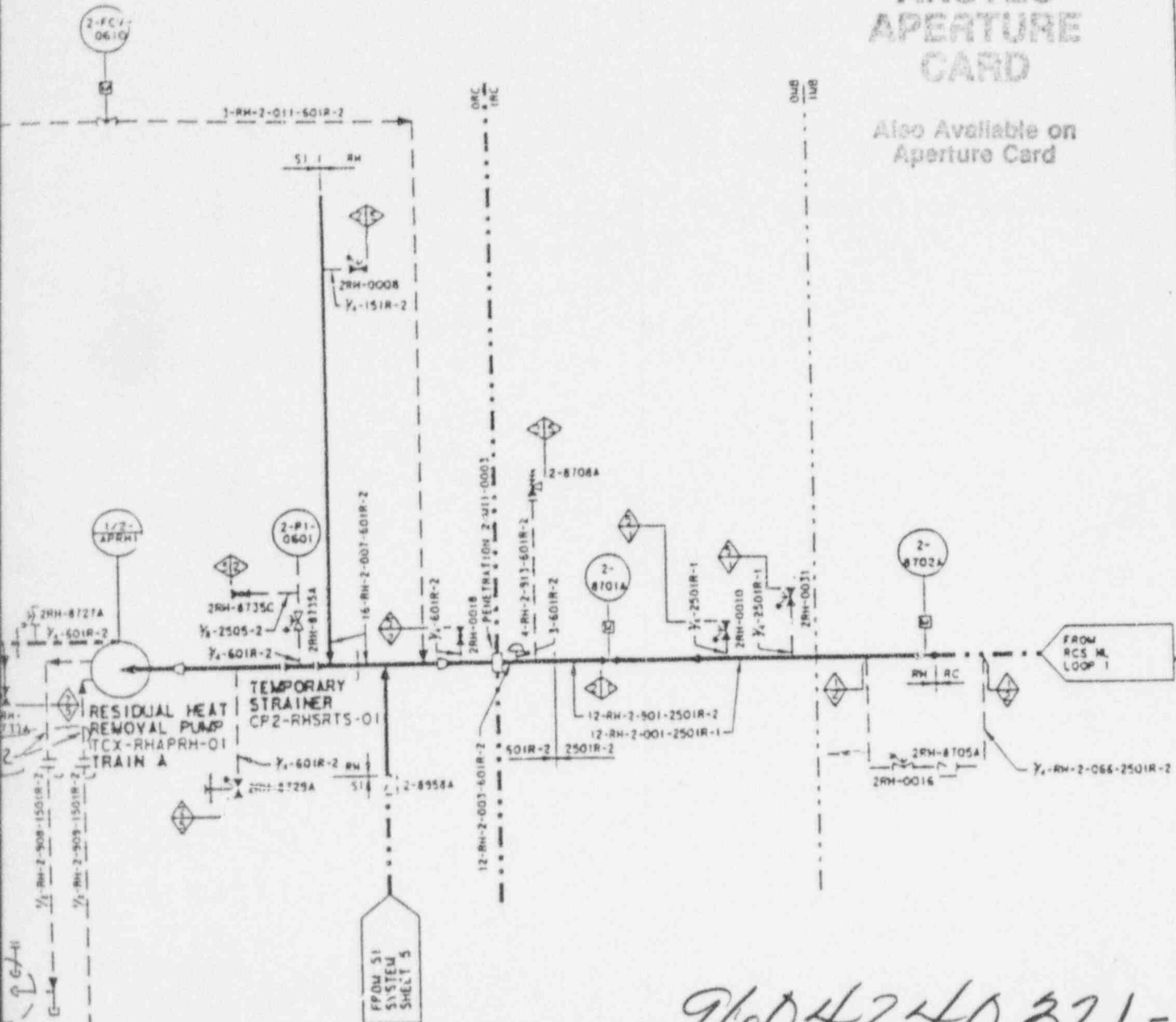
Date

Reason for Disapproval:



ANSTEC APERTURE CARD

Also Available on
Aperture Card



9604240321-01

ILLUSTRATIVE USE ONLY

THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM
M2-0260 REV CP-7

TU ELECTRIC
CPSES UNIT 2

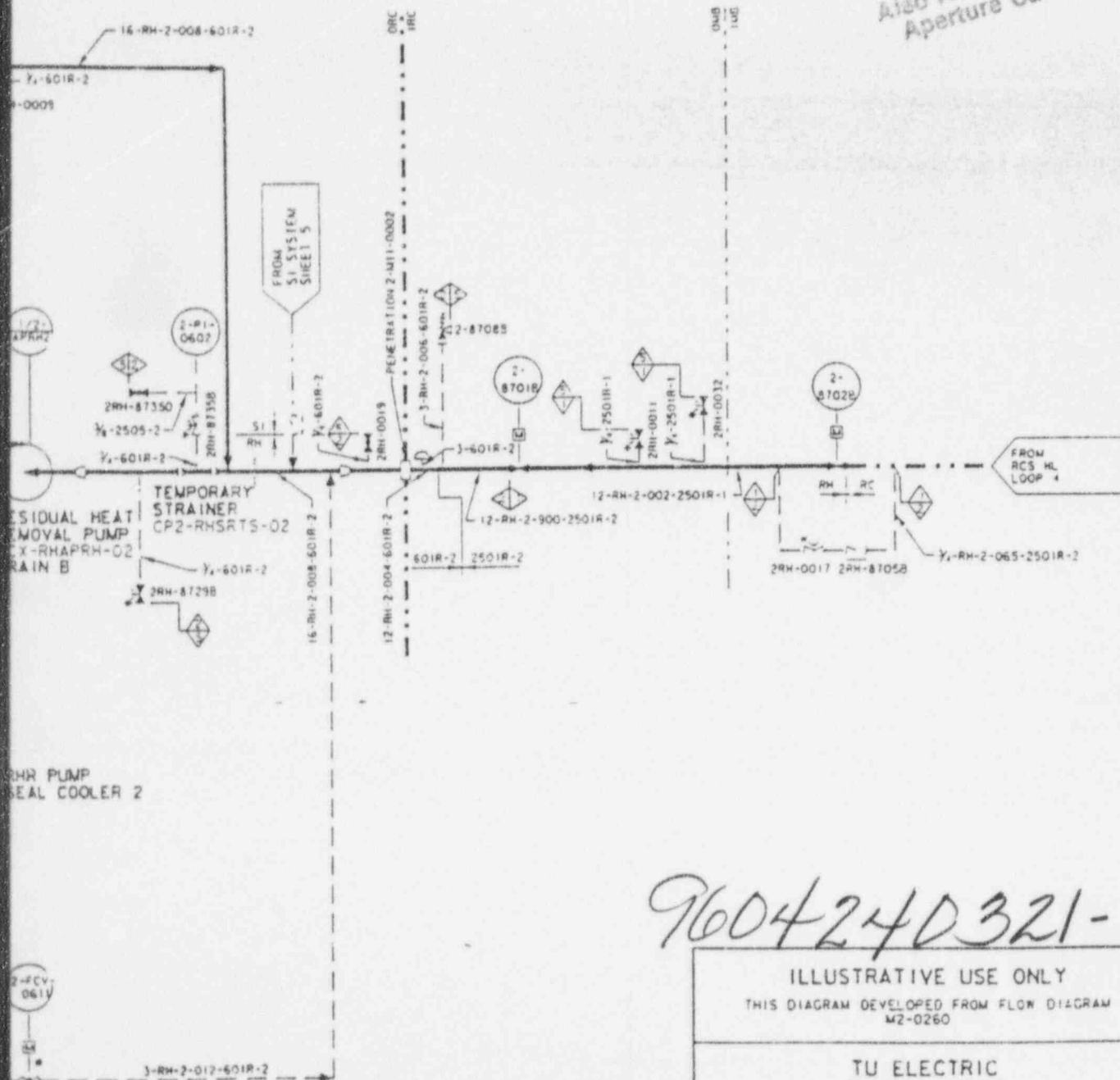
INSERVICE INSPECTION
BOUNDARY DIAGRAM

RESIDUAL HEAT
REMOVAL SYSTEM
SHEET 1 OF 2



ANSTEC
APERTURE
CARD

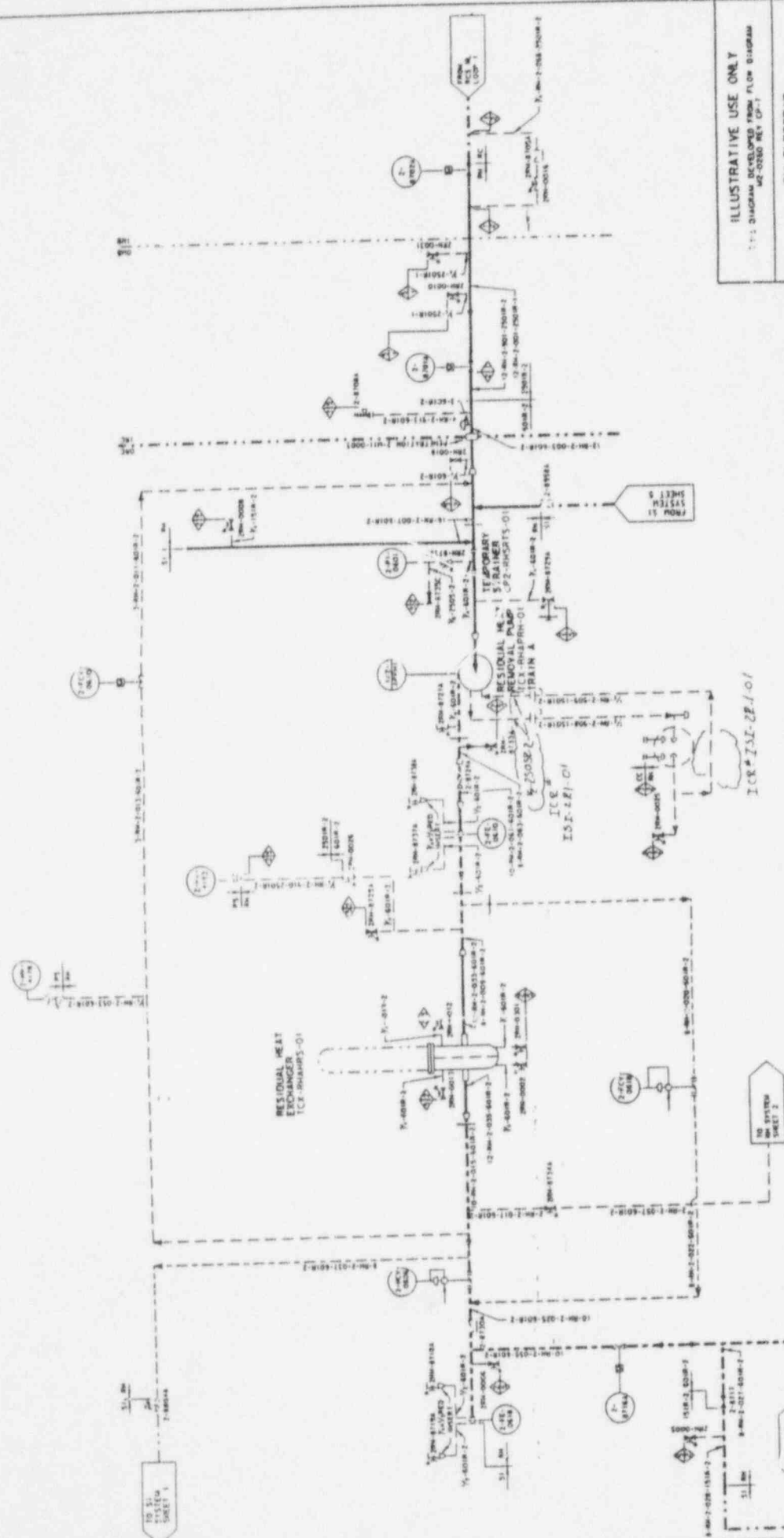
Also Available on
Aperture Card



9604240321-

02

ILLUSTRATIVE USE ONLY THIS DIAGRAM DEVELOPED FROM FLOW DIAGRAM M2-0260	
TU ELECTRIC CPSES UNIT 2	
INSERVILL INSPECTION BOUNDARY DIAGRAM	
RESIDUAL HEAT REMOVAL SYSTEM SHEET 2 OF 2	
REV 1	APPROVED: <i>[Signature]</i> 5/15/80



ILLUSTRATIVE USE ONLY 1:1 DIAGRAM DEVELOPED FROM FLOW DIAGRAM MS-0280 REV. 01-71
TU ELECTRIC CPSES UNIT 2
INSERVICE INSPECTION BOUNDARY DIAGRAM
RESIDUAL HEAT REMOVAL SYSTEM SHEET 1 OF 2

ICK # 151-2E-1-01

TO S1 SYSTEM SHEET 2

TO S1 SYSTEM SHEET 1

UNIT 2 ASME SECTION XI INSERVICE PRESSURE
TEST LINE LIST
TABLE 9

Line/Component No.	Flow Diagram No.	ASME Item	Exam CAT	Test Freq.	Type Test	Exam Method	Test Pressure	Test Temp.	Notes/Comments	REC NO.
=====	=====	=====	=====	=====	=====	=====	=====	=====	=====	=====
** RESIDUAL HEAT REMV /AL (RH)										
1/2-RH-2-907-1501R-2	M2-0260	C7.30 C7.40	C-H	P I	SIT SHT	VT-2	Po TABLE 4	To TABLE 5		127
1/2-RH-2-908-1501R-2	M2-0260	C7.30 C7.40	C-H	P I	SIT SHT	VT-2	Po TABLE 4	To TABLE 5		128
1/2-RH-2-909-1501R-2	M2-0260	C7.30 C7.40	C-H	P I	SIT SHT	VT-2	Po TABLE 4	To TABLE 5		129
3/4-RH-2-910-2501R-2	M2-0260	C7.30 C7.40	C-H	P I	SIT SHT	VT-2	Po TABLE 4	To TABLE 5		130
4-RH-2-913-601R-2	M2-0260	C7.30 C7.40	C-H	P I	SIT SHT	VT-2	Po TABLE 4	To TABLE 5		131
* TCX-RHAHRS-01 HEAT EXCHANGER	M2-0260	C7.10 C7.20	C-H	P I	SIT SHT	VT-2	Po TABLE 4	To TABLE 5		132
TCX-RHAHRS-02 HEAT EXCHANGER	M2-0260	C7.10 C7.20	C-H	P I	SIT SHT	VT-2	Po TABLE 4	To TABLE 5		133
TCX-RHAPRH-01 PUMP	M2-0260	C7.50 C7.60	C-H	P I	SIT SHT	VT-2	Po TABLE 4	To TABLE 5		134
TCX-RHAPRH-02 PUMP	M2-0260	C7.50 C7.60	C-H	P I	SIT SHT	VT-2	Po TABLE 4	To TABLE 5		135
1/2-2505R-2 (4 p/s)	M2-0260	C7.50 C7.60	C-H	P I	SIT SHT	VT-2	Po Table 4	To Table 5	ICR # ISI-221-CY	

ICR NO.

AFFECTED PAGE(S)

DESCRIPTION OF CHANGE

ISI-2R1-01

Section 2.0 RHR dwg., sht. 1 & 2
Section 5.0 Table 9 page 115

Incorporate DM 94-45