



GROUP: 1467 SUBGROUP: TRAIN SCALE: 0.5000 DRAWING: 2-47E815-4-ISI 0020 LAST FILE: 9/25/96 PLOT: 2
 DATE: 9/12/96 LINE: 14 23 ACCESS: NONE
 LOGON ID: BFCAD7

- NOTES
1. FOR GENERAL NOTES AND REFERENCE DRAWINGS SEE 0-47E815-1
 2. REMOVED VALVE SECTION DESIGNATIONS PER RIMS MEMO 952 960209 915 (REF: 8/28/95)
 3. ALL VALVES ARE UNIT 2 SYSTEM 12 UNLESS OTHERWISE NOTED
 4. REMOVE SPOON SECTION FOR NORMAL OPERATION AND INSTALL END FLANGES
 5. SEE SECTION 1000 REFERENCE CONTINUATION DWG HAS BEEN OMITTED
 6. SEE ASME SECTION XI CLASS DRAWING DOES NOT NECESSARILY REPRESENT THE ACTUAL CONFIGURATION

FOR ASME SECTION XI USE ONLY

■ ASME CODE CLASS 2 EQUIVALENT
 ■ NON NUCLEAR CODE CLASS

0504522577
 BFNID DRAWINGS
 CC 2 2-47E815
 000004 ISI
 100796 002

ADMIN	10-7-96	LWK	VEN	N/A	RLD	N/A	N/A	RLD	HHS
002	REMOVED VALVE SECTION DESIGNATIONS PER RIMS MEMO 952 960209 915 (REF: 8/28/95)								
ADMIN	9-6-96	BGC	JK	N/A	RLD	N/A	N/A	RLD	HHS
001	REVISED DRAWING CONTINUATION CLASS PER RIMS MEMO 952 960209 915 (REF: 8/28/95) REMOVED SPOON SECTION FOR NORMAL OPERATION AND INSTALL END FLANGES								
REV	CHANGE REF	DATE	OPTR	CHKR	DSGN	RVWR	APPR	FRSD	APPR
SCALE	NONE	EXCEPT AS NOTED							
POWERHOUSE		SYSTEM NO 12							
UNIT 2									
ASME SECTION XI AUXILIARY BOILER SYSTEM CODE CLASS BOUNDARIES									
S	BROWNS FERRY NUCLEAR PLANT		TENNESSEE VALLEY AUTHORITY			N			
DRATER	CHEKER	ISSUED TO SUPPORT ISI PROGRAM		ENGINEERING APPROVAL					
DESIGNED	REVIEWER	DATE		DWG NO		REV		APPR	
ISSUED BY	DATE	DWG NO		REV		APPR		SCALE	
JRR/C	8-25-94	67 M		2-47E815-4-ISI		R002		THIS DRAWING IS UNDER CONFIGURATION CONTROL	
CCD									

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