



UNIT 1

UNIT 2

- NOTES:
- (12) & (13) DENOTE UNIT 1 & UNIT 2 INTERFACE POINTS. THE STRUCTURAL BOUNDARY FOR CATEGORY 1 PIPING IS THE FIRST ANCHORED EQUIPMENT OR PIPE ANCHOR ON THE UNIT 2 SIDE OF THE INTERFACE POINT, BECAUSE OF TEES, SOME INTERFACE POINTS WILL HAVE MORE THAN ONE STRUCTURAL TERMINATION.
 - SOME CIDS ON THIS DRAWING HAVE BEEN CHANGED AND MAY DIFFER FROM THE CIDS SHOWN ON OTHER DOCUMENTS FOR THE SAME COMPONENT. THE ALTERNATE ID SCREEN (AII) IN EMS CAN BE ACCESSED AS NECESSARY TO DETERMINE IF PREVIOUS CIDS EXISTED FOR A SPECIFIC COMPONENT.

THIS CONFIGURATION CONTROL DRAWING SUPERSEDES UNIT 1 AS-CONSTRUCTED DRAWING 47W859-4 REVISION N.

THIS SHEET CONTAINS OIR'S PENDING RESOLUTION 01CC-0052

COMPANION DRAWINGS: 1-47W859-1 THRU -3

FSAR FIG 9.2-16

ISSUED BY: J.E. GIBBS FOR PRM

DATE: 1-24-90

23	S-39471-A	8/28/97	MAF	ESJ	ESJ	NR	NR	NR	PS	JED
REV NO.	CHANGE PER	DATE	DFTR	CHKR	DSGN	RVWR	APPD	APPD	APPD	ISSD
SCALE: NTS EXCEPT AS NOTED										
PROJECT FACILITY: POWERHOUSE										
TITLE: AUXILIARY BUILDING UNITS 1 & 2										
MECHANICAL FLOW DIAGRAM COMPONENT COOLING SYSTEM										
1	WATTS BAR NUCLEAR PLANT TENNESSEE VALLEY AUTHORITY								Q	
DESIGN			INITIAL ISSUE			ENGINEERING APPROVAL				
DRAFTER		CHECKER		RO ISSUE PER		1.S.M. ERANKI				
C.N. CLABOUGH		C.E. THOMPSON		WBEP 5.17 & RIMS B26 '89 0922 375		2.S.M. ERANKI				
DESIGNER		REVIEWER				3.F.A. KOONTZ JR.				
M.L. CHAPMAN		J.F. LUND								
DATE			85			1-47W859-4			R23	
1-24-90			85			1-47W859-4			R23	

PROCADAM MAINTAINED DRAWING THIS CONFIGURATION CONTROL DRAWING IS MAINTAINED BY THE WIN CAD UNIT AND IS NOW PART OF THE TVA PROCADAM DATABASE

CONFIGURATION CONTROL DRAWING