



- REFERENCE TO THE PIPING ISOMETRIC DRAWING FOR DETAILS ON THE PIPING CONFIGURATION, AND THE LOCATION AND IDENTIFICATION OF WELDS AND SUPPORTS.
- RESERVED FOR SPECIAL ISI REQUIREMENTS. (MAY BE ACCOMPANIED BY SPECIFIC NOTES).
- REFERENCE TO THE ISI ITEM NUMBER DESIGNATION USED IN THE FIRST TO YEAR INSERVICE INSPECTION INTERVAL.
- ASME SECTION XI CLASS CHANGE
- ISI PROGRAM BOUNDARY

- NOTES:**
1. DELETED
  2. FOR ISI BOUNDARY DIAGRAM INDEX SHEET AND GENERAL NOTES, SEE IS102-001.
  3. FOR PIPING SYMBOLS AND P & ID INDEX, SEE DRAWING M-001.
  4. UNLESS OTHERWISE NOTED, ALL VENT CONNECTIONS ARE 1/2" AND DRAIN CONNECTIONS ARE 1". LINE IDENTIFICATION IS THE SAME AS THE HEADER.
  5. VALVE DH4636 IS SHOWN ON P & ID M-042C.

D-24

NO.	DATE	REVISIONS	BY	CHK'D	APP'D	DATE
1		INC. DCN IS102-033C-12 PER DOR 01-1685	SBW			
2		INC. DCN IS102-033C-11 PER DOR 00-1766				
3		INC. DCN'S IS102-033C-6, 7 & 8 PER MOD 97-0074 SUP. 00 AND IS102-033C-9 & 10 PER MOD 97-0074 SUP. 01				
4		INC. DCN IS102-033C-5 PER DOR 98-0591				
5		INC. DCN IS102-033C-2 PER MOD 95-0003 SUP. 0				
6		INC. DCN'S IS102-033C-3 FOR FOR DCN 93-0059 & IS102-033C-4 FOR REA 93-0452				
7		INC. DCN IS102-033C-1 FOR DCR 91-0011				
8		ISSUED FOR SECOND TO YEAR ISI PROGRAM	CB	EFB	TWB	HCP

SCALE: N.T.S.      DESIGNER:      DRAWN: CB      DATE:

**DAVIS-BESSE NUCLEAR POWER STATION  
UNIT NO. 1**

INSERVICE INSPECTION DIAGRAM  
DECAY HEAT TRAIN 2

IS102-033C      7

VERIFY THAT THE NAME CONTAINED ON THIS FRAME WAS USED IN THE ORIGINAL DESIGN AND IS CORRECT FOR THE CURRENT DESIGN. IF NOT, CONTACT THE DESIGNER FOR CORRECTION. THIS IS A REQUIREMENT OF THE NRC REGULATIONS. DATE: 11-21-01      DESIGNER: Daryl, Gable

30X B C