



- ISIM2- 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 10 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. WHERE NOTED THE TANK CAPACITY IS NOMINAL, WHERE APPLICABLE. SEE DD-WF-06705 (TANK LEVEL CALIBRATION CURVES) FOR INDICATED LEVEL VS. VOLUME RELATIONSHIP. (REF: PCAOR 96-0976).

1/4"	INC DCN IS102-034-6 PER MOD 97-0009 SUP. 01 & DCN IS102-034-T PER DCR 97-0081	"INITIALS ON FILE"
3/8"	INC DCN IS102-034-5 PER DCR 97-0081	"INITIALS ON FILE"
1/2"	INC DCN IS102-034-10 PER DCR 01-1685	SBW PR
3/4"	INC DCN IS102-034-9 PER DCR 00-1766	"INITIALS ON FILE"
1"	INC DCN IS102-034-8 PER DCR 95-0051	"INITIALS ON FILE"
2"	ISSUED FOR SECOND 10 YEAR ISI PROGRAM	"INITIALS ON FILE"

DAVIS-BESSE NUCLEAR POWER STATION
UNIT NO. 1
THE YELLOW STATION COMPANY

INSERVICE INSPECTION DIAGRAM
EMERG. CORE COOLING SYSTEM
CTMT. SPRAY & CORE FLOODING SYSTEMS

IS102-034 7

D-25