



- NOTES:**
1. SYSTEM FUNCTIONS SHOWN ARE FOR NORMAL OPERATION UNDER FULL LOAD.
 2. FOR GENERAL NOTES, PIPING SYMBOLS AND P & ID INDEX SEE DWG. M-001.
 3. FOR INSTRUMENTATION SYMBOLS SEE DWG. M-002.
 4. DELETED
 5. UNLESS OTHERWISE NOTED, ALL VENT CONNECTIONS ARE 1/4" AND DRAIN CONNECTIONS 1" LINE IDENT SAME AS HEADER.
 6. VALVE MS101-1 WAS FORMERLY NUMBERED AS MS101A. VALVE MS100-1 WAS FORMERLY NUMBERED AS MS100A.
 7. THE ONLY VENT OR DRAIN LINE CAPS REQUIRED TO BE SHOWN ON PIPING AND INSTRUMENTATION DIAGRAMS ARE THOSE CONTROLLED UNDER DB-OP-0009 (FORMERLY ADT839.03). THE ACTUAL TERMINATION OF ALL OTHER VENTS OR DRAINS ARE NOT SHOWN AND INSTEAD, AN OPEN ENDED PIPE IS DISPLAYED.
 8. WHERE NOTED THE TANK CAPACITY IS NOMINAL. WHERE APPLICABLE, SEE DB-PF-06705 (TANK LEVEL CALIBRATION CURVES) FOR INDICATED LEVEL VS. VOLUME RELATIONSHIP. (REF: PCAOR 95-0916).
 9. VALVE SV100F AND SV101F HAVE BEEN ELECTRICALLY DISCONNECTED AND VALVES LEFT IN OPEN POSITION. (REF. MOD 93-0051-00)

LR NOTES:
 A. FOR GENERAL LICENSE RENEWAL NOTES REFER TO LR-M001-01

LICENSE RENEWAL BOUNDARY DRAWING
LR-M003A REV. 0

SYSTEMS SHOWN ON THIS DRAWING:
 DB: MAIN STEAM

BECHTEL ASSOCIATES
 PROFESSIONAL CORPORATION (OHIO)
 GAITHERSBURG, MARYLAND

DAVIS-BESSE NUCLEAR POWER STATION
 UNIT NO. 1

THE TOLEDO EDISON COMPANY

PIPING & INSTRUMENTATION DIAGRAM
 MAIN STEAM AND REHEAT SYSTEM
 SHEET 1

THIS DRAWING REV. 0 SUPERSEDES IN PART DWG. M-003 REV. 34. WORK THIS DWG. WITH M-003B & M-003C

JOB No.	DRAWING No.	REV.
12501	M-003A	37

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