



- NOTES:**
1. FOR GENERAL NOTES, PIPING SYMBOLS AND P & ID INDEX SEE DWG. M-001.
 2. FOR INSTRUMENTATION SYMBOLS SEE DWG. M-002.
 3. DELETED.
 4. FOR OTHER REACTOR COOLANT SYSTEM PIPING AND INSTRUMENTATION COMPONENTS, SEE DWG. M-030A.
 5. FOR REACTOR COOLANT PUMP DETAILS, SEE DWG. M-040D.
 6. R.P.S. WIDEN RANGE PRESSURE SIGNAL IS CONVERTED TO ERROR SIGNAL IN THE RNI CABINET.
 7. REFER TO INSTRUMENT INDEX FOR REMAINING INCORE THERMOCOUPLES.
 8. THE ONLY VENT OR DRAIN LINE CAPS REQUIRED TO BE SHOWN ON PIPING AND INSTRUMENTATION DIAGRAMS ARE THOSE CONTROLLED UNDER DB-OP-00209 (FORMERLY ADI 853-03). THE ACTUAL TERMINATION OF ALL OTHER VENTS OR DRAINS ARE NOT SHOWN AND INSTEAD, AN OPEN ENDED PIPE IS DISPLAYED.

LR NOTES:

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

LICENSE RENEWAL BOUNDARY DRAWING
LR-M030B REV. 1

SYSTEMS SHOWN ON THIS DRAWING:
 03: REACTOR COOLANT

BECHTEL ASSOCIATES
 PROFESSIONAL CORPORATION (OHIO)
 611 THURSBURG, MARYLAND

DAVIS-BESSE NUCLEAR POWER STATION
 UNIT NO. 1

THE TOLEDO EDISON COMPANY

PIPING & INSTRUMENT DIAGRAM
 REACTOR COOLANT SYSTEM
 INSTRUMENTATION

JOB NO.	DRAWING NO.	REV.
12501	M-030B	23

THIS DWG. REV. 0 SUPERSEDES IN PART DWG. M-030 REV. 30 WORK THIS DWG. WITH M-030A.

DB 08-12-03 14 34244 © SIZE

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