



NOTES:

- FOR GENERAL NOTES, SEE DRAWING M-036A.
- VALVES CC544, CC545, CC546 AND CC547 ARE DISABLED CLOSED AND ISOLATE THE ABANDONED EVAP. STRG. TANK PUMP. REFERENCE NO. SS-0050.

LR NOTES (CONTINUED):

F. WASTE GAS COMPRESSORS ARE HIGHLIGHTED ON BOUNDARY DRAWING LR-M036B.

G. CONTROL ROD DRIVES ARE HIGHLIGHTED ON BOUNDARY DRAWING LR-M040A.

H. INCLUDES VALVE DB-CC87 (SHOWN ON M-037H FOR BORIC ACID EVAPORATOR PACKAGE 1-2) AND VALVE DB-CC88 (SHOWN ON M-037G FOR BORIC ACID EVAPORATOR PACKAGE 1-1).

I. COMPONENTS BEYOND THIS POINT DO NOT CONTAIN LIQUID OR STEAM NOR ARE ATTACHED TO SAFETY-RELATED COMPONENTS. THEREFORE, THESE COMPONENTS ARE NOT IN THE SCOPE OF LICENSE RENEWAL.

J. UPDATED SA BOUNDARY IS AT THE INDICATED LOCATION, AS SHOWN ON P&ID M-036C REV. 2.

LICENSE RENEWAL BOUNDARY DRAWING
LR-M036C REV. 2

SYSTEMS SHOWN ON THIS DRAWING:
 13: COMPONENT COOLING & DEMINERALIZED WATER STORAGE
 15: SPENT FUEL COOLING & CLEANUP
 23: SAMPLING
 25: BORON RECOVERY

BECHTEL ASSOCIATES
PROFESSIONAL CORPORATION (OHIO)
 GAITHERSBURG, MARYLAND

DAVIS-BESSE NUCLEAR POWER STATION
 UNIT NO. 1

THE TOLEDO EDISON COMPANY

PIPING AND INSTRUMENT DIAGRAM
COMPONENT COOLING
WATER SYSTEM

JOB NO.	DRAWING NO.	REV.
12501	M-036C	27

DFN - 7/PTDS/M036C.DGN
 08 07-02-07 14 34X44 E SIZE
 PCC - 011 10

01047