



- NOTES:
1. ALL PIPING TO BE FABRICATED AND ERECTED IN ACCORDANCE WITH CONSTRUCTION DOCUMENT 7749-12.
 2. FOR MATERIAL DESCRIPTION OF PIPE, VALVES AND FITTINGS, SEE PIPING CLASS SHEETS M-601 OF SPEC. 7749-M-190.
 3. FOR PIPING AND INSTRUMENT DIAGRAM SEE DWG. M-066 AND M-007.
 4. FOR EQUIPMENT LIST SEE M-600.
 5. FOR INSTRUMENT CONNECTION DETAIL SEE DRAWING M-550 & M-551.
 6. NO ALLOWANCE HAS BEEN MADE FOR WELDED JOINTS OR GASKETS AND ALL PIPING IS DIMENSIONED IN THE COLD ERECTED POSITION UNLESS OTHERWISE NOTED ON THE DRAWING.
 7. FOR PIPING SYSTEMS COMPOSITE DRAWING(S) THIS AREA SEE M-251E, M-252E, M-253E, M-254, M-250D, M-259B.
 8. FOR MATERIAL DESCRIPTION OF INSULATION SEE SPEC. 7749-M-197 AND 7749-M-198.
 9. PIPE BENDS, UNLESS OTHERWISE NOTED, HAVE A MINIMUM CENTER LINE RADIUS OF FIVE (5) TIMES THE NOMINAL PIPE DIAMETER.
 10. FOR PIPING ISOMETRIC AND COMPOSITE DWG. INDEX SEE DWG. M-200.
 11. FOR PIPING AND INSTRUMENT SYMBOLS SEE DWG. M-001 & M-002.
 12. FIELD WELD JOINTS WHERE SPECIFICALLY REQUIRED ARE INDICATED (FW). VENT & DRAIN CONNECTIONS ARE INDICATED (V) & (D), SPEC. CHANGES ARE INDICATED (SC).
 13. UNLESS OTHERWISE NOTED ALL VENT CONNS. ARE 3/4" AND DRAIN CONNS. 1".
 14. THIS ISO. TO BE WORKED WITH DRAWINGS M-207C, M-206B, M-206E, M-206H, M-206K AND M-206L.
 15. S/I - 1 DENOTES LIMIT OF SEISMIC CLASS 1 PIPING, (OTHER THAN O-LISTED).
 16. THIS DRAWING CONTAINS INFORMATION PREVIOUSLY SHOWN ON ITT GRINNELL DRAWING NO. PK-206D.
 17. ACCESS HOLE FOR RADIOGRAPHIC INSPECTION OF PIPE WELDS, UPON ACCEPTANCE OF THE WELD, INSERT PLUG TO CLOSE THE ACCESS HOLE AND SEAL WELD THE PLUG TO THE PIPE. (REF. ECR 05-0274-001)

THIS DWG. WAS REDRAWN/SCANNED ON CADD AND SUPERSEDES REVISION 17.

NO.	DATE	REVISION	BY	CHK	APP	REV.
1	10/1/84	INC. DCM M-206D-10 AND 17 PER MOD. 17-0047-00	BT	BT	BT	1
2	10/1/84	INC. DCM M-206D-12 FOR FPR 34-0896-701	JS	JS	JS	2
3	10/1/84	INC. DCM M-206D-10 AND 17 PER MOD. 17-0047-00	JS	JS	JS	3
4	10/1/84	INC. DCM M-206D-10 AND 17 PER MOD. 17-0047-00	JS	JS	JS	4
5	10/1/84	INC. DCM M-206D-10 AND 17 PER MOD. 17-0047-00	JS	JS	JS	5
6	10/1/84	INC. DCM M-206D-10 AND 17 PER MOD. 17-0047-00	JS	JS	JS	6
7	10/1/84	INC. DCM M-206D-10 AND 17 PER MOD. 17-0047-00	JS	JS	JS	7
8	10/1/84	INC. DCM M-206D-10 AND 17 PER MOD. 17-0047-00	JS	JS	JS	8
9	10/1/84	INC. DCM M-206D-10 AND 17 PER MOD. 17-0047-00	JS	JS	JS	9
10	10/1/84	INC. DCM M-206D-10 AND 17 PER MOD. 17-0047-00	JS	JS	JS	10
11	10/1/84	INC. DCM M-206D-10 AND 17 PER MOD. 17-0047-00	JS	JS	JS	11
12	10/1/84	INC. DCM M-206D-10 AND 17 PER MOD. 17-0047-00	JS	JS	JS	12
13	10/1/84	INC. DCM M-206D-10 AND 17 PER MOD. 17-0047-00	JS	JS	JS	13
14	10/1/84	INC. DCM M-206D-10 AND 17 PER MOD. 17-0047-00	JS	JS	JS	14
15	10/1/84	INC. DCM M-206D-10 AND 17 PER MOD. 17-0047-00	JS	JS	JS	15
16	10/1/84	INC. DCM M-206D-10 AND 17 PER MOD. 17-0047-00	JS	JS	JS	16
17	10/1/84	INC. DCM M-206D-10 AND 17 PER MOD. 17-0047-00	JS	JS	JS	17

SCALE: NONE

DESIGNED: J.R.S. DRAWN: J.R.S. CHECKED: J.R.S. APPROVED: J.R.S.

BECHTEL COMPANY
GAINESVILLE, MARYLAND

DAVIS-BESSE NUCLEAR POWER STATION
THE TOLEDO EDISON COMPANY
THE CLEVELAND ELECTRIC ILLUMINATING COMPANY

PIPING ISOMETRIC
MAIN FEEDWATER SYSTEM
TRAIN 1

JOB NO.	DRAWING NO.	REV.
7749	M-206D	18

DB 01-31-07

DFN: H/PLOSG/M206D.DGN/TIF 14

D-01