



NOTES:
 1. FOR GENERAL NOTES SEE DIAGRAM M-48 SHT.1. ALL PIPING IN THIS DIAGRAM IS 140 BB UNLESS OTHERWISE SPECIFIED.
 2. 29 DENOTE NORMALLY OPERATING HIGH ENERGY LINES (AUX BLDG).
 3. PIPING IS SAFETY CATEGORY II QUALITY GROUP D.
 4. VALVE MOUNTED ON CONDENSER NOZZLE.

REV	DATE	BY	CHKD	DESCRIPTION	FILE	REV	DATE	BY	CHKD	DESCRIPTION	FILE
A	12-22-77	R. S. Taglia	J. M. ...	BYRON REV. D. 6-11-77 FOR BID PER SPECS Y-220AY-2352							
B	5-21-78	R. S. Taglia	J. M. ...	INCORP BYRON REV. 12-29-77, 1-2-78 & G-12-178, ADDED UNIQUE FEATURES FOR FAB PER SPECS Y-2352 AND CONSTR. PER Y-2373							
C	12-24-80	R. S. Taglia	J. M. ...	INCORP BYRON H. 10-22-79, J. 1-11-80 & K. 5-30-80 - ADDED UNIQUE FEATURES FOR FAB Y-2352 & CONSTR. Y-2373							
D	08-01-82	R. S. Taglia	J. M. ...	INCORP BYRON REV. L. 2-20-81 & M. 1-17-82 - ADDED UNIQ FEAT. - FOR FAB & CONSTR PER SPEC Y-2373							

DIAGRAM OF WASTE DISPOSAL STEAM GENERATOR BLOWDOWN

BYRON REV. D. 6-11-77 FOR BID PER SPECS Y-220AY-2352
 INCORP BYRON REV. 12-29-77, 1-2-78 & G-12-178, ADDED UNIQUE FEATURES FOR FAB PER SPECS Y-2352 AND CONSTR. PER Y-2373

SCALE: NONE
 PROJECT NUMBER: 4823
 SHEET NO. 20 OF 81

SARGENT & LUNDY
 ENGINEERS
 CHICAGO, ILLINOIS

DIAGRAM OF WASTE DISPOSAL STEAM GENERATOR BLOWDOWN

MARELE HILL NUCLEAR GENERATING STA. UNITS 1 & 2
 PUBLIC SERVICE INDIANA
 PLAINFIELD, INDIANA

SARGENT & LUNDY
 ENGINEERS
 CHICAGO, ILLINOIS

M-48
 SHEET 20 OF 81

Robert S. Taglia

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RIDS

