



THIS DRAWING IS A DIAGRAMMATIC REPRESENTATION OF PIPING AS PHYSICALLY RUN WITH NECESSARY REFERENCE TO LINE AND VALVE NUMBERS, LOW POINT DRAWS, VENTS, ETC. THIS DOES NOT RELIEVE C.E. FROM RESPONSIBILITY FOR SYSTEM DESIGN, INCLUDING PROCESS REQUIREMENTS AND PIPING DESIGN CRITERIA AS PRESENTED ON EBASCO FFN01564-16, CE NO. E 9270 210-160.

SYSTEM TRANSMISSION
 FOR DESIGN AND CONSTRUCTION OF PIPING AND EQUIPMENT TO BE PROVIDED WITHIN THE SPECIFIED COORDINATE GRID TO THE POINTS INDICATED BY THE SYMBOLS SHOWN IN THIS DRAWING.
 BY: [Signature]
 DATE: 3/7/74

SEISMIC CLASS I
 SEISMIC CLASS II
 APERTURE CARD

FOR CONT SEE (C-3)
 FOR CONT SEE (C-3)
 FOR CONT SEE (C-3)

NUCLEAR SAFETY RELATED IN PART ONLY

NOTE: FOR NOTES, REFERENCE DRAWINGS AND DETAILS SEE C.E. DRAWING E 9270-210-16, EBASCO DWG. LOU1564-G-171-SH.2

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LOUISIANA POWER & LIGHT COMPANY
 WATERFORD S.E.S. UNIT NO. 3
 1977-1165 MW INSTALLATION
 FLOW DIAGRAM
 BORON MANAGEMENT SYSTEM
 EBASCO SERVICES INCORPORATED

THIS DRAWING HAS BEEN PHOTOGRAPHICALLY REPRODUCED AND REPLACES THE ORIGINAL, INCORPORATING REVISIONS MP-955, (C-2) DCM-990, (B-2) DCC-133, (C-3) R-1-MP-266.

NO.	DATE	REVISION	BY	CHK	APPROVED
15	3/7/74		G.B. L.H.	J.H.F.	[Signature]

22"
17"
11"
8.5"
11"
17"
22"

22"
17"
11"
8.5"
11"
17"
22"

8410090267

PDR RIDS

