



NOTES
 1 FOR GENERAL NOTES, SEE DWG. M-64-1
 2 SEE DRAWING M-70-2 FOR EXCESS LETDOWN HEAT EXCHANGER DRAINS.

PRC
 APERTURE
 CARD

REV.	DATE	FIELD	PREPARED	REVIEWED	APPROVED	PURPOSE
M	7-1-82					INCORP BYRON REV. P-17-81 (PARTIAL) & R-7-6-81 (PARTIAL) FOR FAB & CONSTR. PER SPEC. Y-2739 FOR RECORD Y-2732.
M	9-13-82					ADD UNIQUE FEATURE - PER FORMAL ANALYSIS - RIR FAB & CONSTR. PER SPEC. Y-2739 FOR INFO. Y-2702.
N	10-28-82					ADD UNIQUE FEATURE - PER FORMAL ANALYSIS - RIR FAB & CONSTR. PER SPEC. Y-2739 FOR INFO. Y-2702.

NUCLEAR SAFETY RELATED ITEMS ARE SHOWN ON THIS DRAWING FOR SAFETY CLASSIFICATION SYSTEM CLASSIFICATION SCHEMATIC DEFINITION (M-34, SHT 1)

DIAGRAM OF CHEMICAL & VOLUME CONTROL & BORON THERMAL REGION
 BYRON REACTOR STATION UNIT COMMUNITY DEVELOPMENT CENTER

SAWYER & LUNDY
 CHICAGO, ILL.

DATE: 7-27-82
 DRAWING NO.: M-64
 SHEET NO.: 2 OF 8

8.5'
11'
17'

8.5'
11'
17'

RIDS

8305090395

