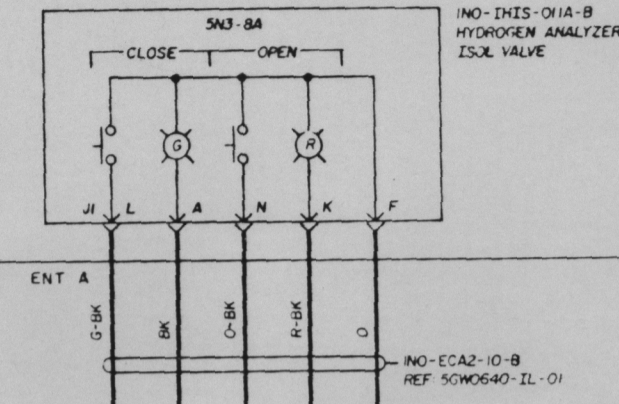
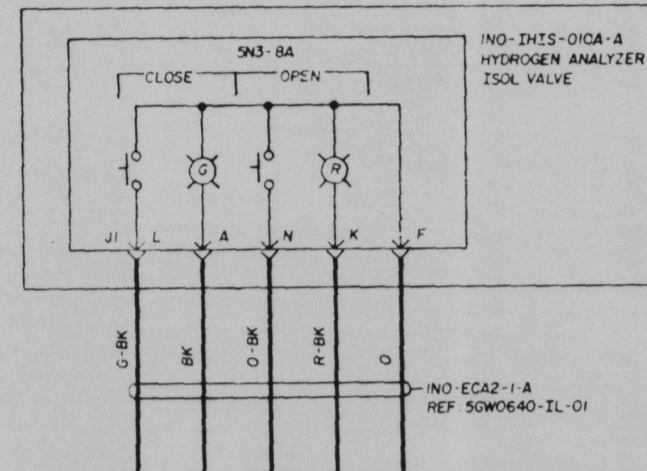


1 2 3 4 5 6 7 8 9 10 11 12

A
B
C
D
E
F
G
H

A
B
C
D
E
F

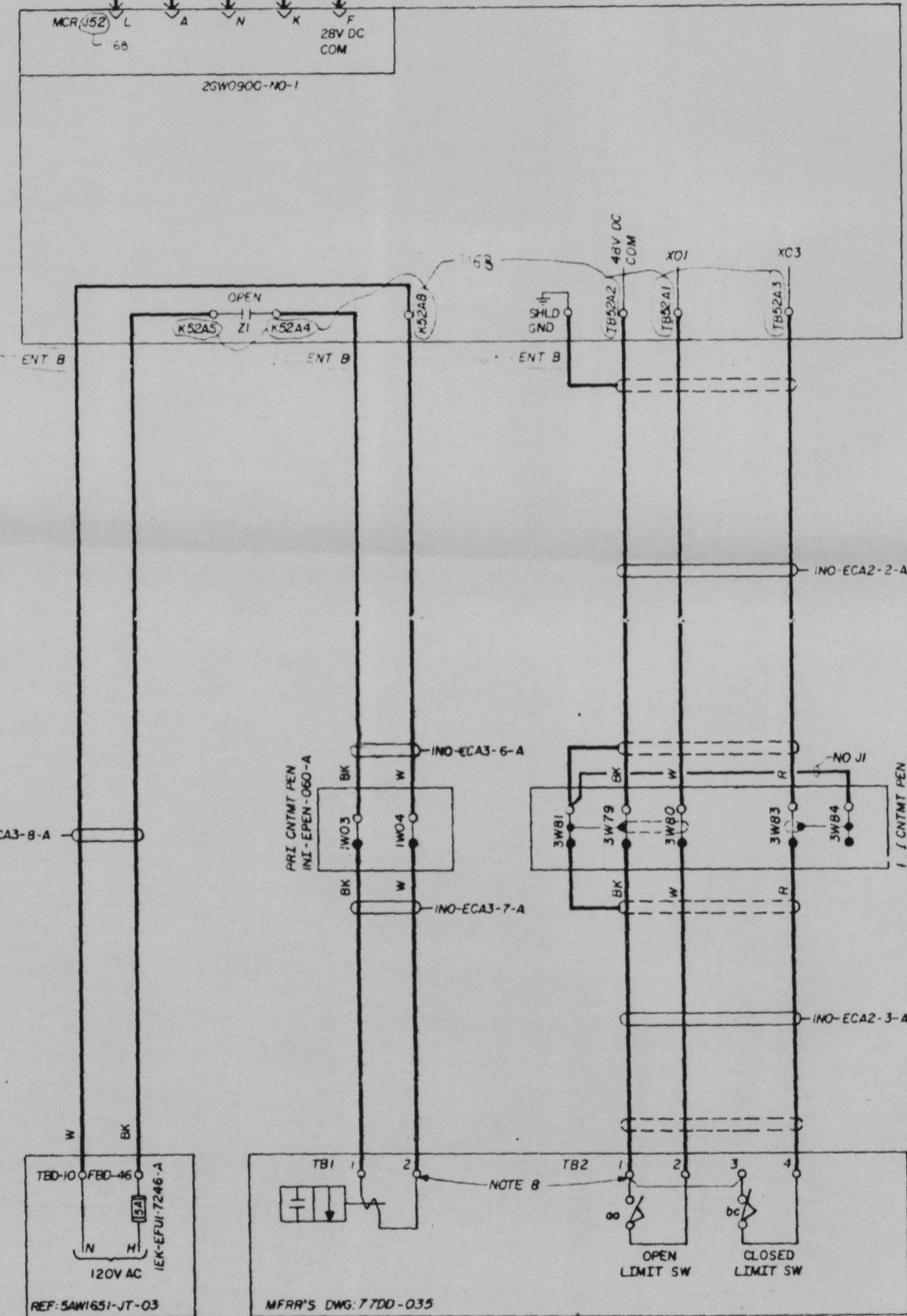
IX-IM-011
UNIT CONTROL PNL II



FOR GENERAL NOTES AND REFERENCE DRAWINGS SEE
5GW0640-NO-01.

IX-IR-013-A
SSCS LOGIC CAB

IX-IR-017-A
SSCS TERM CAB



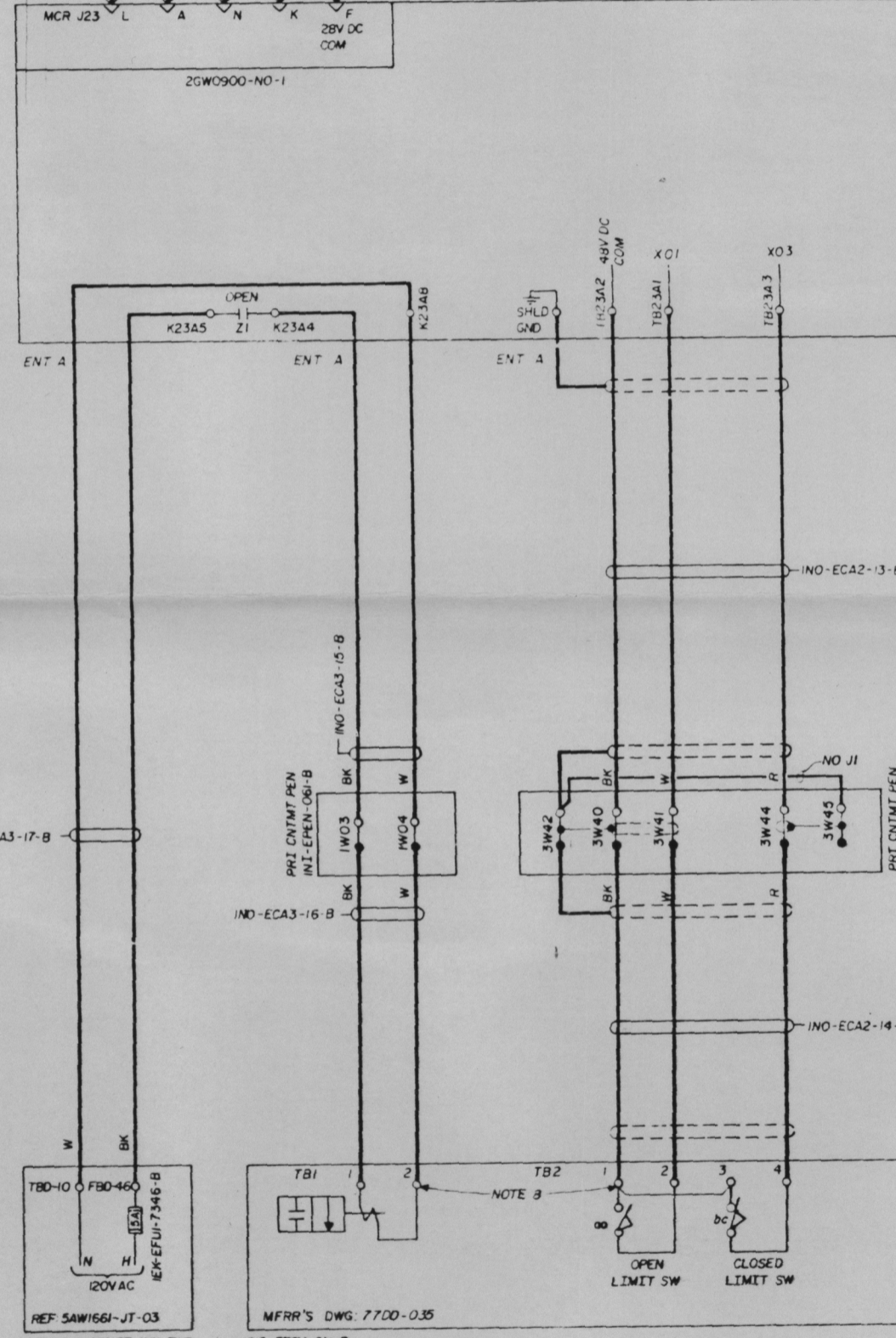
REF: SAW1651-JT-03
20V AC CLASS IE AUX PWR
EX-EDP-72-A
LOCATED IN
IX-IR-001-A

MFR'S DWG: 7700-035
20V AC CLASS IE AUX PWR
EX-EDP-73-B
LOCATED IN
IX-IS-001-B

INO-IFS-V-010-A
HYDROGEN ANALYZER ISOL VALVE

IX-IS-004-B
SSCS LOGIC CAB

IX-IS-003-B
SSCS TERM CAB



REF: SAW1651-JT-03
20V AC CLASS IE AUX PWR
EX-EDP-73-B
LOCATED IN
IX-IS-001-B

MFR'S DWG: 7700-035
20V AC CLASS IE AUX PWR
EX-EDP-72-B
LOCATED IN
IX-IR-001-A

INO-IFS-V-011-B
HYDROGEN ANALYZER ISOL VALVE

Docket # 58-438
Control # 8304
Date 2-25-83
of Documents
REGULATORY DOCKET FILE

PRC
APERTURE
CARD

REV	NO	DATE	BY	CHKD	APPV
1	1	2-25-83
2	1	3-28-79

SCALE: EXCEPT AS NOTED

GENERAL
UNITS 1 & 2

SCHEMATIC DIAGRAM
CONTAINMENT COMBUSTIBLE
GAS CONTROL SYSTEM

BELLEVILLE NUCLEAR PLANT
TENNESSEE VALLEY AUTHORITY
DIVISION OF ENGINEERING DESIGN

SUBMITTED	RECOMMENDED	APPROVED
<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

INSPECTED AND APPROVED FOR ISSUE

KNOXVILLE 3-28-79 88 E 5GW0640-NO-03 R2

REVIEWED

RC (CIVIL) --- N/A ---

RE (ELEC) --- N/A ---

RM (MECH) --- N/A ---

PRINT H

SIZE F