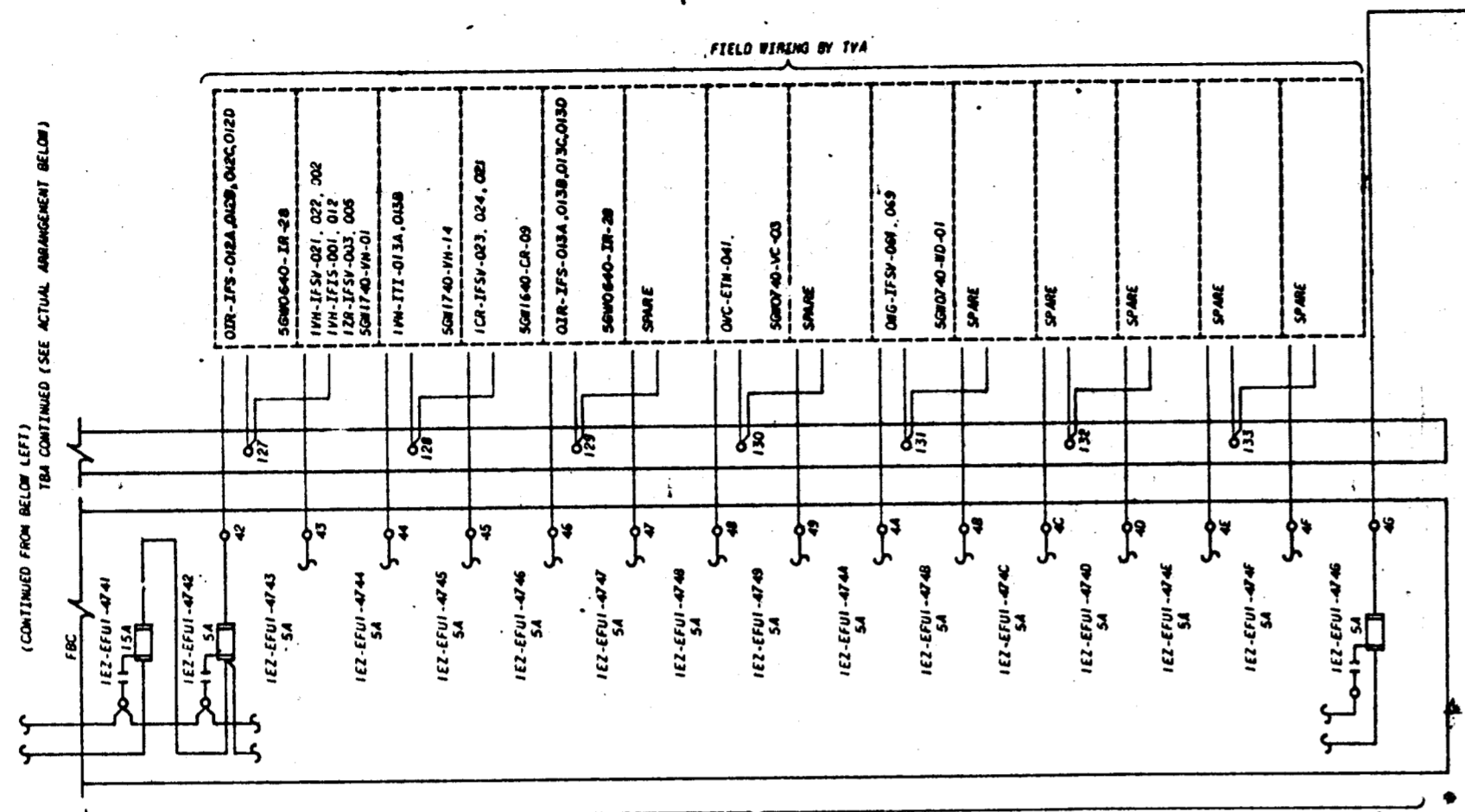
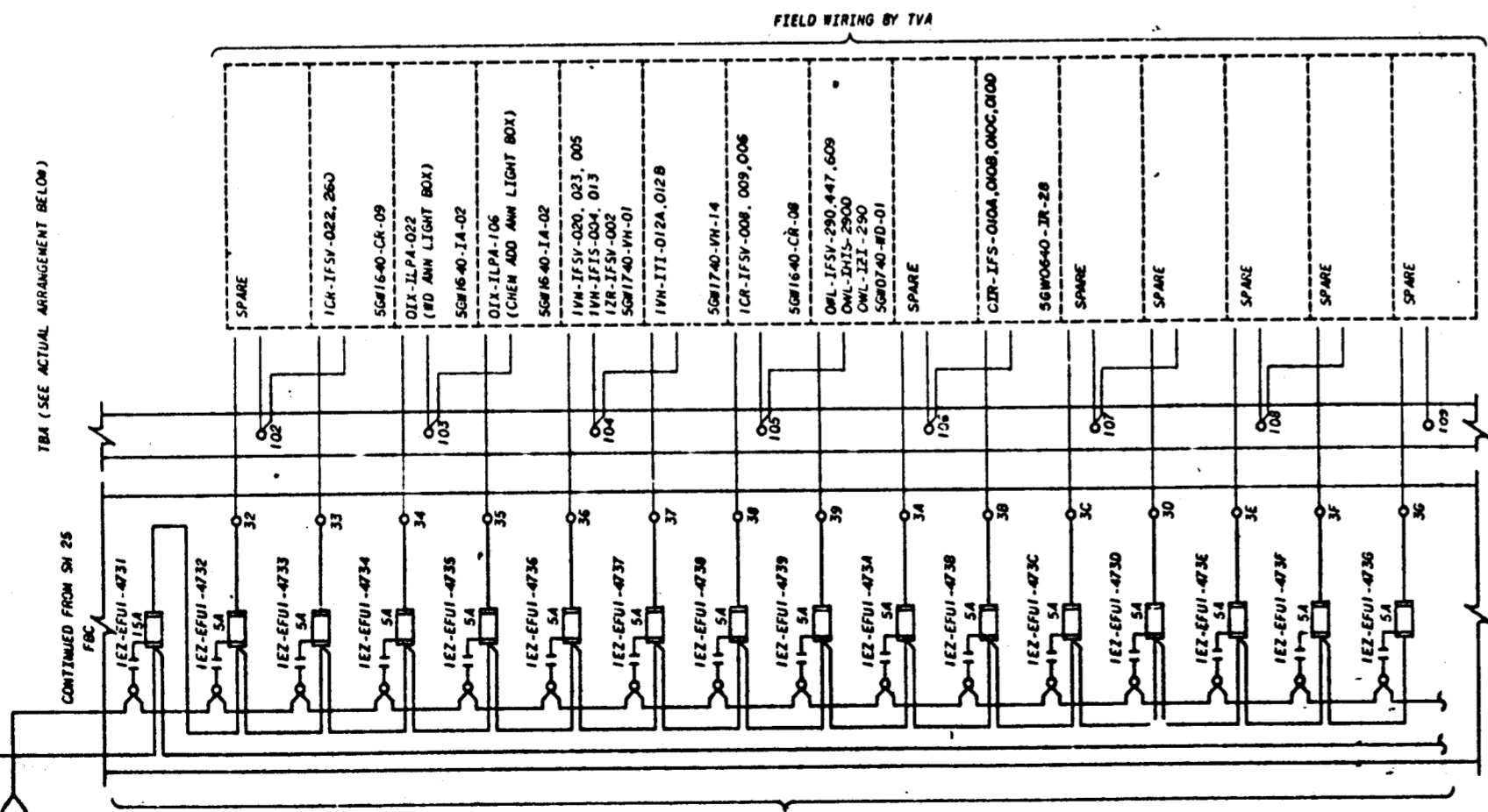


NOTES:
1. FOR GENERAL NOTES AND REFERENCES, REFER TO SGM0640-EP-23.
2. THIS DRAWING SUPERSEDES GOULD DRAWING 048-53049003, SHEET 4, CONTRACT 78K4-83708, FOR CABINET DOCUMENTATION.



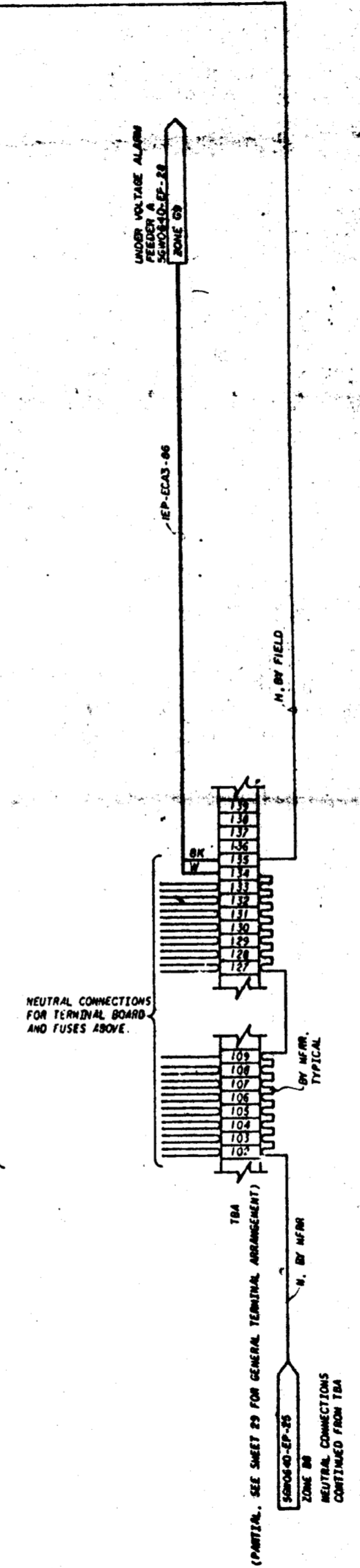
MANUFACTURER'S WIRING, TYPICAL OF FBC
SEE NOTE 3, SA. 23



MANUFACTURER'S WIRING
SEE NOTE 3, SA. 23

IEP-EEOC-08
AUXILIARY CONTROL ROOM
120V AC DISTRIBUTION CABINET

120V AC INSTRUMENT POWER DISTRIBUTION PANEL IEZ-EDP-47
(CONTINUED FROM SGM0640-EP-25)
(CONTINUED ON SGM0640-EP-27, 28)



PRC
APERTURE
CARD

Doc# 50-438
Control # 8304050576
Date 5-5-83
of Document
SOCKET FILE

COMPANION DWS.
SGM0640-EP-23-25, 27-29
S484073-EP-01

21140
MISC CHANGES
1 81,690
RECRAM, ACCED FUSE LOADS, UV ALARM CIRCUIT.
SCALE: UNITS 1&2
GENERAL UNITS 1&2
SCHEMATIC DIAGRAM
250 VDC NORMAL POWER
DISTRIBUTION SYSTEM
BELLEFONTE NUCLEAR PLANT
TENNESSEE VALLEY AUTHORITY
DIVISION OF ENGINEERING DESIGN
SUBMITTED BY: [Signature]
RECOMMENDED BY: [Signature]
APPROVED BY: [Signature]
INSPECTED AND APPROVED FOR ISSUE: [Signature]
KNOXVILLE 2-12-77 88 E SGM0640-EP-26