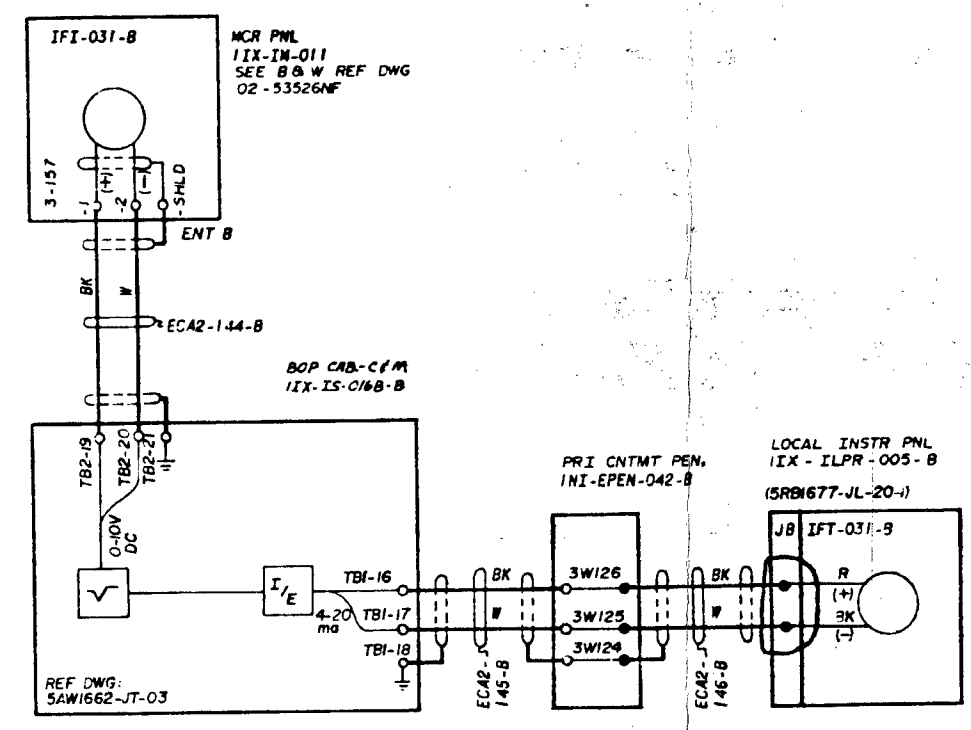
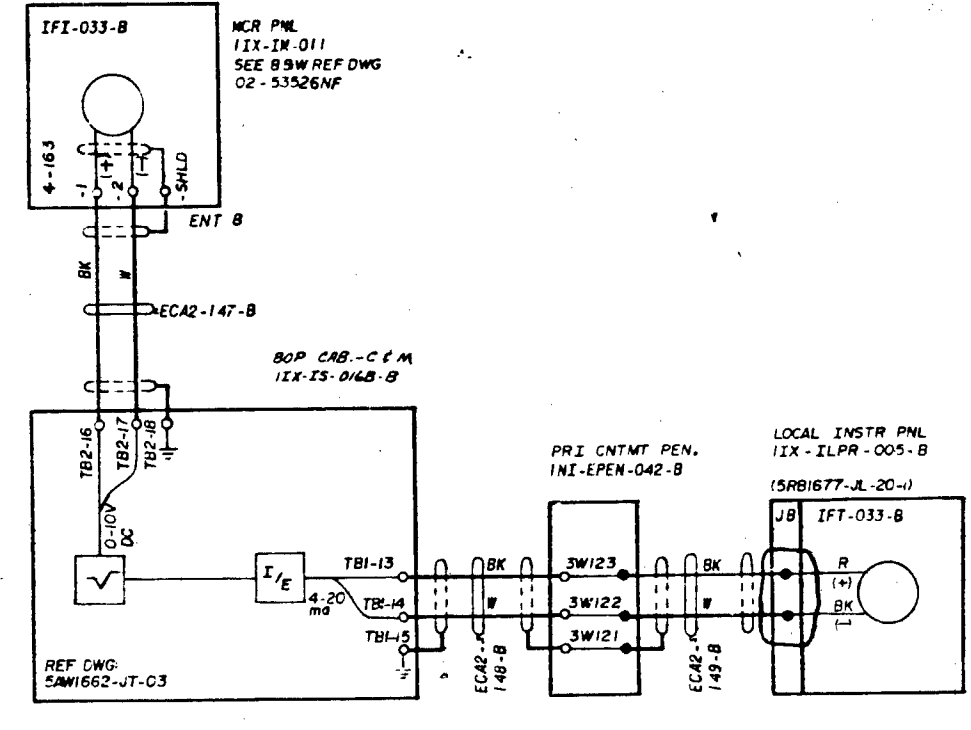


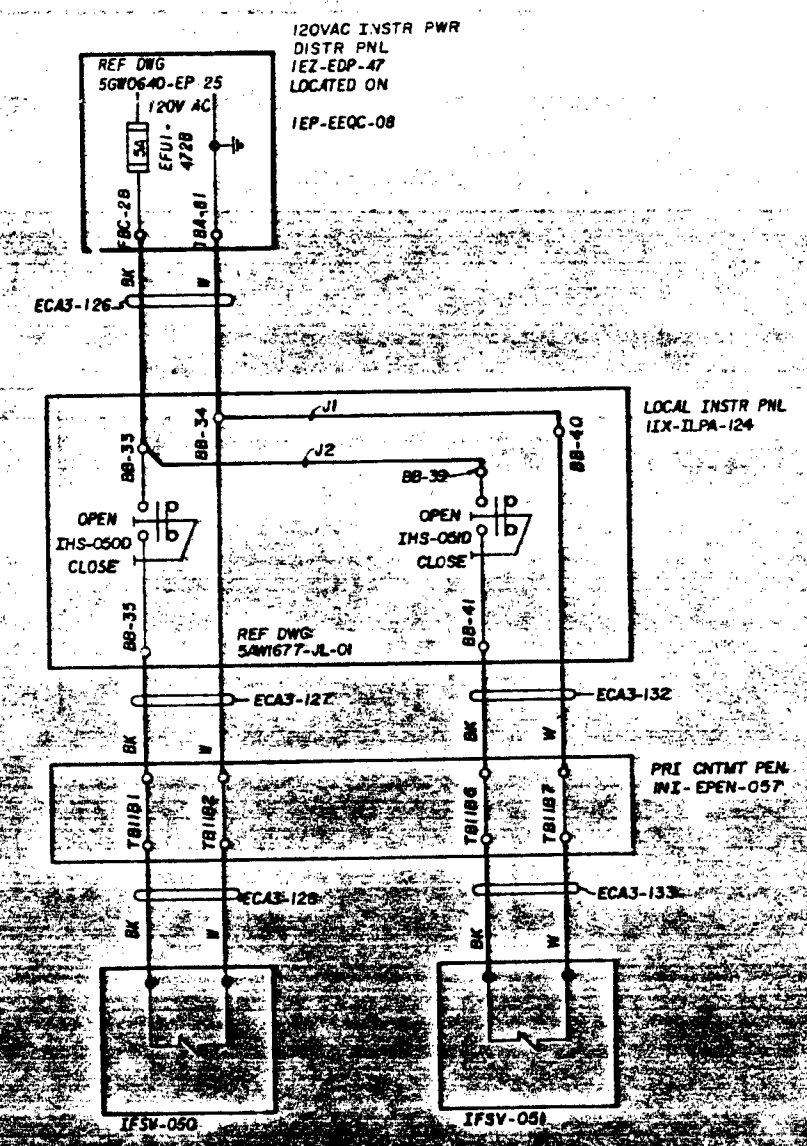
REACTOR BLDG COOLER AIR FLOW XMTR, IFT-032-A



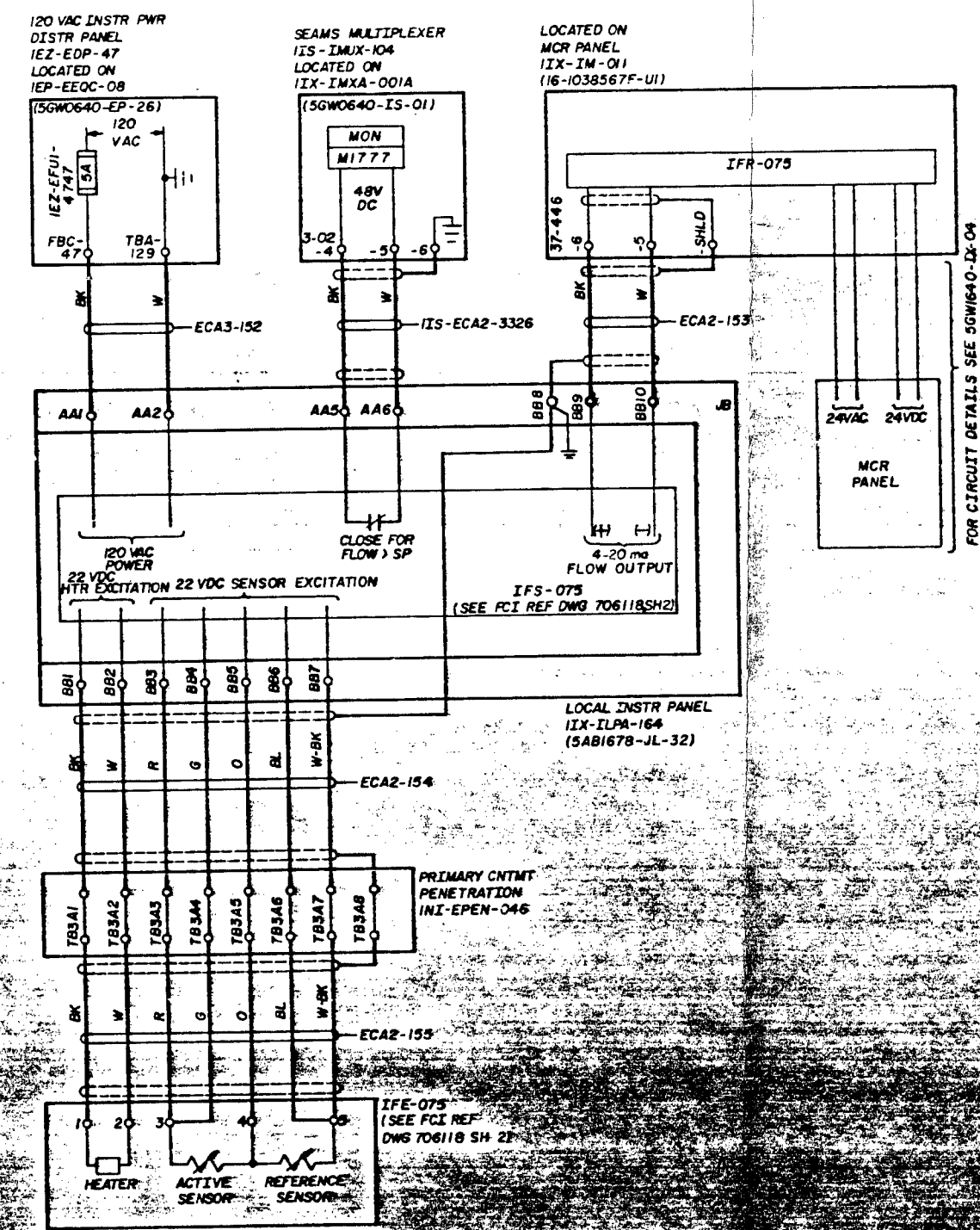
REACTOR BLDG COOLER AIR FLOW XMTR, IFT-031-B



REACTOR BLDG COOLER AIR FLOW XMTR, IFT-033-B



CRD COOLING DMPR, IFCV-050 & IFCV-051



REACTOR BLDG COOLERS CONDENSATE FLOW, IFE-075

NOTES:
1. FOR GENERAL NOTES AND REFERENCE DRAWINGS SEE 5GW1740-WJ-01.

PRC
APERTURE
CARD

Doc # 50-438
Cont # 830405053C
Date 3-25-83
of Document
REGULATORY DOCKET FILE

POOR ORIGINAL

REV	DATE	DESCRIPTION
1	1-10-77	ISSUED FOR CONSTRUCTION
2	7-7-84	ADDED CIRCUIT FOR RB COOLERS CONDENSATE FLOW; REMOVED HOLD CIRCLES
3	10-15-81	ADDED SPICE SYMBOLS TO WAILOUS PENETRATIONS, & MADE MINOR CHANGES, CHANGED PEN TERM NO.
4	2-1-79	ADDED REF DWS NO, TERMINAL NO, REMOVED LOCATIONS, AND REDREW CRT FOR CRD COOLING DMPR PER ECR 51.

SCALE: EXCEPT AS NOTED

GENERAL UNIT: 1"

SYSTEM SCHEMATIC
REACTOR BLDG AIR COND & COOLING SYSTEM

BELLEFONTE NUCLEAR PLANT
TENNESSEE VALLEY AUTHORITY
DIVISION OF ENGINEERING DESIGN

REVIEWED: [Signature]
APPROVED: [Signature]

KNOXVILLE 3-8-78 88E 5GW1740-VJ-07