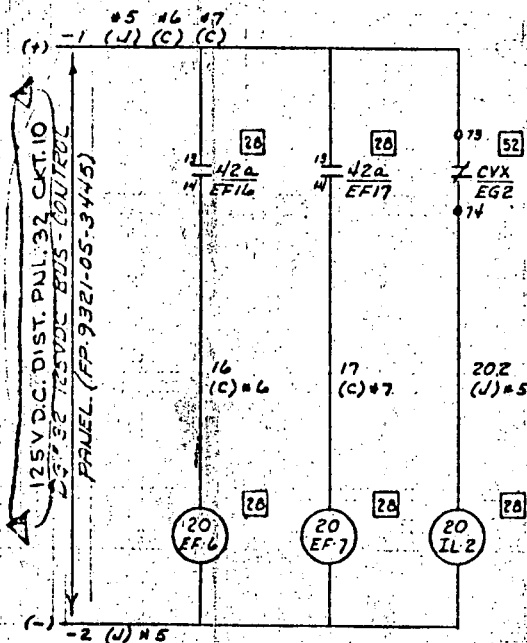
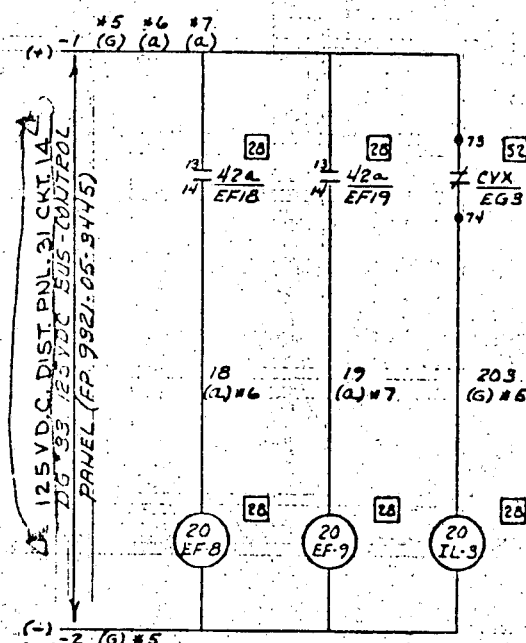


CHANNEL IV



CHANNEL I



CHANNEL II

PER ITEM 1 OF EUP-367

NOTES:

- \*1- DEVICE 42a/EF - CLOSES WHEN EXHAUST FAN RUNNING
- \*2- DEVICE CVX/EG - SEE U.E.C. F.P. #9321-05-3445
- \*3- DEVICE 20/EF - ENERGIZED TO OPEN DAMPERS
- \*4- DEVICE 20/IL - DE-ENERGIZED TO OPEN.
- \*5- LETTER (F) REFERS TO CABLE SCHEMATIC SHEET 5A
- \*6- " (A) " " " " 9A
- \*7- " (C) " " " " 11A

2	11-74	REVISED PER ITEM 1 OF EUP-367		
3	13-72	ADDED (3) 125VDC SOURCES CBL (K) WAS (G) IN CH. II		
2	11-71	REV. TERM POINTS ON CVX CONTACTS		
1	11-71	ADDED CABLE LETTER REF. NOTES		
1	11-71	FIRST ISSUE FOR CONSTRUCTION		
2	DATE	DESCRIPTION	ENGR	SUP ENGR
ENGINEER		P. R. KILMOR		
STATE REG. NEW YORK		NO. 42453		
UNITED ENGINEERS & CONSTRUCTORS INC.				

DIESEL GEN. BLDG. VENT. CTL.

WESTINGHOUSE ELECTRIC CORPORATION  
FOR  
CONSOLIDATED EDISON COMPANY  
INDIAN POINT GENERATING STATION - UNIT NO. 3

SCHEMATIC DIAGRAM  
DIESEL GENERATOR AUXILIARIES

SHEET NO. 14

U.E. & C. DWG. NO.  
9321-LL-31333

CON. ED. CO. DWG. NO.  
D202471

8111030094

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