

NOTE: PREFIX ALL WIRE NUMBERS WITH THE APPROPRIATE CWT NUMBER

1-12 INT'LK THIS DWG  
3-4 INT'LK THIS DWG  
7-8 SPARE  
9-10 SPARE

3A-IGWSAO2 SHOWN  
3A-IGWSB02 SIMILAR

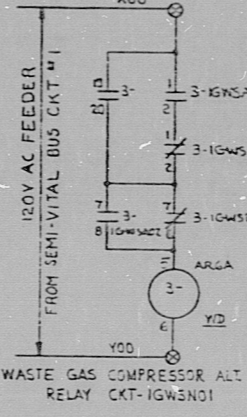
SEL SW. CONT. DNG. ESK-  
43-10-PCAL AD 23

3B-IGWSAO2 SHOWN  
3B-IGWSB02 SIMILAR

GASEOUS WASTE DISP. PROCESS VENT BLOWER I-GW-F-1A CWT IGWSA01 MCC 1A2-1 SHOWN  
I-GW-F-1B CWT IGWSB01 MCC 1C2-1 SIMILAR

2-3 INT'LK THIS DWG  
23-24 SPARE  
21-22 SPARE  
13-14 SPARE  
33-34 INT'LK THIS DWG  
61-62 SPARE  
5-6 SPARE

52X-IGWSA01 SHOWN  
52X-IGWSB01 SIMILAR  
521-IGWSA02 SIMILAR  
52X-IGWSB02 SIMILAR



WASTE GAS COMPRESSOR ALT. RELAY CWT-IGWSN01

19-20 SEAL IN THIS RELAY  
1-2 INT'LK CWT-IGWSB02  
3-4 INT'LK CWT-IGWSAO2  
7-8 INT'LK CWT-IGWSAO2  
9-10 INT'LK CWT-IGWSAO2  
21-22 SPARE

1-2 INT'LK 3-IGWSN01  
3-4 INT'LK CWT-IGWSB02  
7-8 INT'LK 3-IGWSN01  
9-10 SPARE

5-6 INT'LK THIS CWT  
6-7 SPARE  
62-IGWSAO2  
62-IGWSB02

ELEMENTARY DIAGRAM 930 V. CIRCUITS  
MISC. PUMPS - SHEET 32  
NORTH ANNA POWER STATION - UNIT  
VIRGINIA ELECTRIC AND POWER COMPANY  
STONE & WEBSTER ENGINEERING CORPORATION  
17E-ESK-34-H

10	7-29-75	10	3-13-75	7	1-14-75	8	1-14-75	7	1-14-75	6	1-14-75	5	1-14-75	4	1-14-75	3	1-14-75	2	1-14-75	1	1-14-75
	EFH		EFH		EFH		EFH		EFH		EFH		EFH		EFH		EFH		EFH		EFH

PRC APERTURE CARD



RIDS

8205200159

