



ANN (L14) SHEET 421	6	13
TRIP CKT 52/14 SHEET 65	4	8
DIESEL GEN. STARTING	9	13
ALCO DWG 5907S310G20	5	16
TRIP CKT. 52/SIPIC2 SHEET 75	5	16
TRIP CKT. 52/BT1413 SHEET 60	7	1
TRIP CKT 52/SIPIA SHEET 73	2	5
TRIP CKT 52/CSPIA SHEET 79	3	6
TRIP CKT 52/CFID SHEET 95	4	8
TRIP CKT 52/SPARE SHEET 108	9	13
TRIP CKT 52/FUT SHEET 110	5	16
TRIP CKT 52/MAFFIA SHEET 76	7	1
TRIP CKT 52/RHRPIA SHEET 78	5	16
TRIP CKT 52/PHCG SHEET 89	3	6
TRIP CKT 52/CCPIA SHEET 72	4	8
SPARE	9	13
TRIP CKT. 52/CHPIA SHEET 71	5	16
TRIP CKT 52/ SPARE SHEET 109	7	1
TRIP CKT 52/CFIA SHEET 94	2	10
TRIP CKT 52/FUT SHEET 110	3	6
TRIP CKT. 52/SAFPC GAL DWG. B-281-122 REV.1	4	8
TRIP CKT 52/BT 16.14 SHEET 62	9	13
TRIP CKT. 52/18 WITH MASTER SI SIGNAL SHT 68	5	16
CLOSE CKT 52/MAFFIA SHEET 76	7	1
SI SEQUENCE DWG 110E059 SH.4	5	16
TRIP 52/1455 SHEET-27	2	10
SPARE	4	8
SPARE	9	13
SPARE	5	16

Rev	2	DFH 4-21-78	RW	RWD	Hub 4/21/78
Original	1	DFH 5-13-78	RW	WR	LES 5/13/78
		adm	RW	WR	LES 5/16/78
		drawn by	ck'd	resp. eng'r	date

THIS DRAWING SUPERSEDES WESTINGHOUSE DRAWING 499B425 SHEET 56 REV. 4

Docket # 50-244
Control # 781300116
Date 5-1-78 of Document
REGULATORY DOCKET FILE



EWG. 1458

ROCHESTER GAS & ELECTRIC CORP.
ROCHESTER, NEW YORK

ENGINEERING DEPT
No. 10905-56 2

ROBERT EMMETT GINNA NUCLEAR POWER STATION UNIT NO. 1

ELEMENTARY WIRING DIAGRAM
UNDERVOLTAGE SCHEME BUS #14

BY	DATE	SCALE
DRAWN		APPROVED
TRACED		FOLDER NO.
CHECKED		JOB NO.
ENG.		