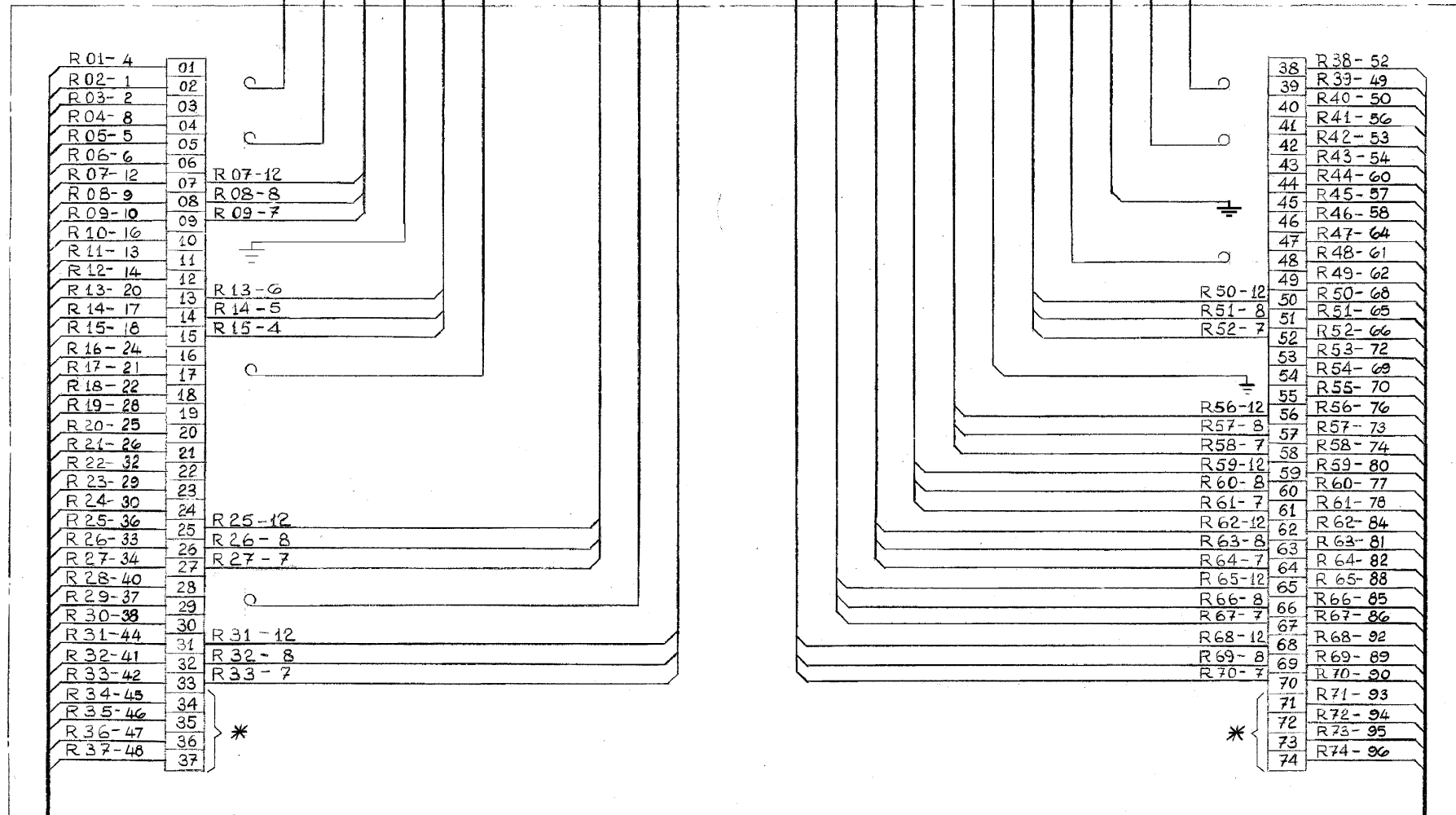
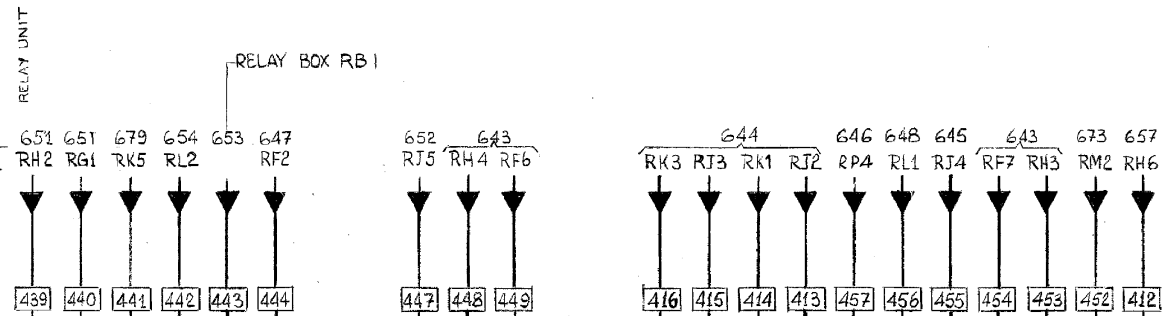


MOTOR WIRING & SCHEMATIC DIAGRAM SHT.Nº
 M.C.C. UNIT Nº



R 01-13 CABLE CORE MARKING
 TO TERMINAL Nº IN M.C.C. UNIT
 TO TERMINAL Nº IN MARSHALLING BOX
 RIGHT SIDE MARSHALLING BOX

* DENOTES SPARE CABLE CORES
 CONNECTED TO SPARE RELAYS
 IN INTERPOSING RELAY CABINET.

403 CABLE Nº
 FOR CONTINUATION SEE
 DWG. Nº ELN 2110 SHT. Nº 7116
 FF95.16.00.1039

TO INTERPOSING RELAY CABINET

404 CABLE Nº
 FOR CONTINUATION SEE
 DWG. Nº ELN 2110 SHT. Nº 7116 & 7117
 FF95.16.00.1040

REFERENCE DRAWINGS		
DWG. Nº	SHT. Nº	TITLE
ELN 2110	643-657	MOTOR WIRING & SCHEMATIC DIAGRAMS.
1P/TP1 1212	1 TO 3	PARSONS PEEBLES ARRANGEMENT OF L.V. SW. BOARD
ELN 2110	7116 & 7117	INTERPOSING RELAY CABINET WIRING
ELN 2110	600 PAGE 27	ELECTRICAL CABLE SCHEDULE

16F	29.04.82	AS BUILT, REF. WRM 85470	EL	POS
15F	18.9.00	AS BUILT REF. MR 604967	POS	SH
14	27.10.95	UPDATED MHS 325X	PT	106
rev.	date	DESCRIPTION	by	app.
elf aquitaine norge a/s, p.o. box 168 - 4001 Stavanger Contractor: class open 27667				
FRIGG FIELD			FF 95 23 03 0080	16F 2/3

AS BUILT
 TO INFORMATION RECEIVED
 UP TO NOVEMBER 1977

APPROVED
Tony O'Connell
 M. McDERMOTT - HUDSON
 DATE: 13.10.75

ELF - NORGE
FRIGG FIELD

TREATMENT PLATFORM Nº 1
 NORTH SEA JOB 1-40-C2 W.D.104 M

McDERMOTT - HUDSON
 LONDON - ENGLAND

DRAWN BY: R. LATKA
 DESIGNED BY: R. L.
 DATE: 18-8-1975
 DWG. NO.: ELN 2110
 SHEET NO.: 641 PAGE 2 of 3

RIGHT SIDE MARSHALLING BOX [MB2] WIRING

DESIGN	ELEC.	INSTR.	PIPING	STRUCT.	NO.	BY	DATE	REVISIONS	DATE	APP.	DESIGN	ELEC.	INSTR.	PIPING	STRUCT.	NO.	BY	DATE	REVISIONS	DATE	APP.
	MB	RL			4	REP	21.4.76	TERMINALS	30.9.76	33						3	JS	7-2-76	CORE REF Nº ADDED	27.10.75	33
	MB	RL			5	MB	10.3.77	MCC UNIT Nº RPA WAS R.H.S. NOTE ADDED	10.3.77							2	F.W.	23.10.75	ISSUED FOR A.F.C.	27.10.75	33
	MB	RL			6	RL	5.10.77	ISSUED AS BUILT	18.10.77							1	MC	29.8.77	ISSUED FOR APPROVAL	13.10.77	33
	MB	RL			7	SL	9.11.77	REVISED TO INCORPORATE CONDENSATE SYSTEM MODIFICATION	3.12.77							0	C.B.	4. SEPT	ISSUED FOR PINK		

CUSTOMER APPROVAL
guy D
 27.10.75