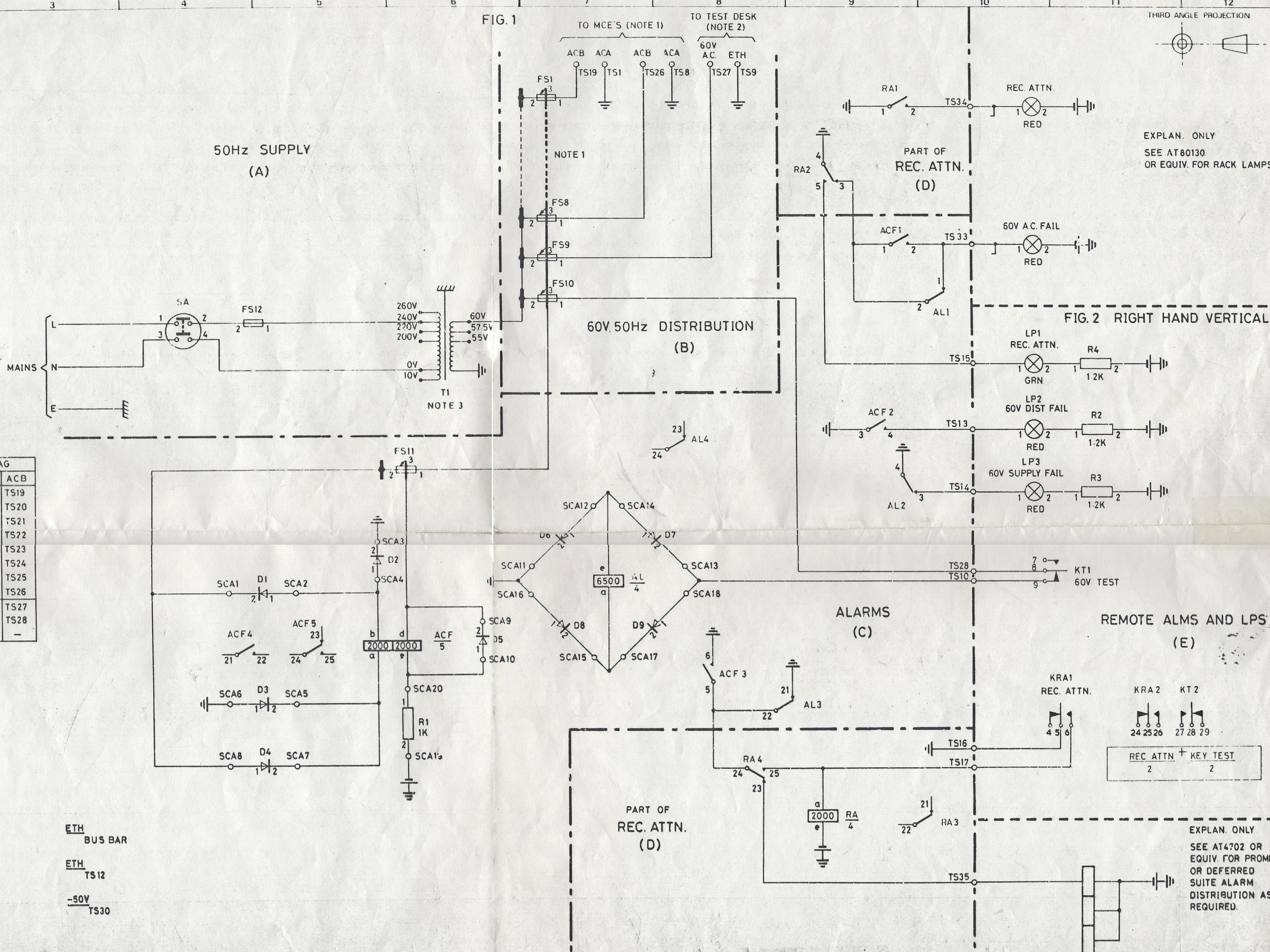


ORIGINAL FRAME SIZE 554mm x 801mm



NOTES:-

1. FUSES WIRED AS SHOWN IN TABLE BELOW:-

FUSE (FIG 1)	SHELF FEED		TAG	
	PSU 1	PSU 2	ACA	ACB
FS1	A & D ODD	H & L ODD	TS1	TS19
FS2	A & D EVEN	H & L EVEN	TS2	TS20
FS3	B & E ODD	J & M ODD	TS3	TS21
FS4	B & E EVEN	J & M EVEN	TS4	TS22
FS5	C & F ODD	K & N ODD	TS5	TS23
FS6	C & F EVEN	K & N EVEN	TS6	TS24
FS7	G ODD	P ODD	TS7	TS25
FS8	G EVEN	P EVEN	TS8	TS26
FS9 0.5A	TEST DESK SUPPLY		TS9	TS27
FS10 0.5A	60V A.C. SUPPLY FAIL		TS10	TS28
FS11 0.5A	60V A.C. DIST. FAIL		-	-

FS12 (FIG.1) 200-250V AC. 1.5A

2. TEST DESK SUPPLY PAIR AND FUSE FS9 PROVIDED ON PSU1 OF FIRST RACK ONLY.

3. PRIMARY AND SECONDARY TAPPINGS OF TRANSFORMER T1 (FIG.1) TO BE ADJUSTED TO GIVE OUTPUT OF 60V.

ETH BUS BAR
ETH TS12
-50V TS30

EXPLAN. ONLY
SEE AT80130
OR EQUIV. FOR RACK LAMPS.

EXPLAN. ONLY
SEE AT4702 OR
EQUIV. FOR PROMPT
OR DEFERRED
SUITE ALARM
DISTRIBUTION AS
REQUIRED.

IN CONFIDENCE COLLABORATIVE INFORMATION FROM P.O. REFER. O INFORMATION RULES

APPROVED
DATE 11/2/81
INITIALS DATE
11/2/81

MATERIAL	FINISH	REFERENCES
56983 HAJ 5006		DIST CODE 3304 B
53 823 HAJ 5003		BRITISH TELECOMMUNICATIONS DESIGN AUTHORITY
CHANGE NOTE No.	ISS DATE APP	78-2-81
BRITISH TELECOMMUNICATIONS HEADQUARTERS NO. 11-2-1		1HAJ 00016 AAV-DA 0001