		H.E.S. No.4 ALPHABETICAL INDEX OF DIAGRAMS	Q 501 PAGE 1-2
Title	Dgm. No. Q	Title	Ogm. No. Q
ADDITIONAL FACILITIES		CONNECTOR	
Alternative Ringing Arrangements Exchange Service. Monitoring Exchange Service. Prohibition	546 530 526 527	No. 203 C55C No. 1046 CONTROL UNITS	510 540
Exchange Service. Restricted	761		535
BOX, CONNEXION	<b>54</b> 0	Q 535 Q 537	537
No.6A Wiring No.6A & 7A, Connexion of Cables	51 0 503	EXCHANGE LINE	
BUZZER	674	Circuit Elements for Multiple Stations Circuit Elements for Non-Multiple Extensions	580 583
No.2B-3 Cabling	531	Monitoring Prohibition Restriction	530 526 52 <b>7</b>
Alternative System Layout with Spur Multiple Stations Layout of Typical System Main Station	508 502 503	EXTENSION	
Relay Units Q 516, 519, 524 Second Choice Main Station Typical Multiple Connexions (Wiring)	503 505 503	Additional Bells, using Local Ringing Supply Bells and Buzzers at Multiple Stations and Non-Multiple Extensions	546 545
CIRCUIT ELEMENTS		Non-Multiple	550
Multiple Stations Exchange Line Speech, Ringing & Signalling Circuits Intercom Speech & Signalling Circuits. Non-Multiple Extensions Intercom Speech and Signalling Circuits Exchange Line Ringing, Speech & Holding Circuits, and	580 581 582 1 583	INSTALLATION  Cabling Control Units Q 535 & 537  Non-Multiple Extension Non-Multiple Extension Plan 1 (Internal only)	502,503 505 550 552
Recall Circuit	, ,,,,	Non-Multiple Extension Plan 1A ( " ") Non-Multiple Extension Plan 4 ( " ")	553 554
COMMON EQUIPMENT  See RELAY UNITS and CONTROL UNITS		Relay Units Q 516, 519 Relay Units Q 527, 528 Relay Units Q 538, 539 Relay Units Q 524 Second Choice Main	503 527 505 503,561 505
		Telephone Intercom No.4/1L	540
P.O. TELECOMMS.		INTERCOM CIRCUIT	
HQRS.  PAPER: W CIRCLIN: GENERAL  #14	T01.4 8	Circuit Elements for Multiple Stations Circuit Elements for Non-Multiple Stations  3.68.	581 582
WHENTE VILLET	10		

Multiple Stations

Title	Dgm. No. Q	Title	Dgm. No Q
INTER-SWITCHBOARD CIRCUITS		P.B.X. LINE	
Provision of Relay Unit Q 524 Termination using:- A/BAL BATT A/WE BOTHWAY A/WE IN, G/AC OUT G/AC IN, A/WE OUT G/AC BOTHWAY G/AC IN, LOOP OUT LOOP IN, G/AC OUT	503,561 568 562 566 563 565 564	Alternative Ringing Arrangements PROHIBITION	546
MAIN STATION		Multiple Station to Exchange Line	526
Control of Additional Facilities First and Second Choice	540 503,505	RECALL	
MONITORING		Operator Recall on P.B.X.s	547 583
Exchange Line	530	Non-Multiple Extension Recalling Main	202
MULTIPLE STATION		RELAY UNII	F4 /
Eleventh Station (Provision) Extension Bells and Buzzers Operator Recall Spur Multiple Stations Telephone Intercom No.4/1l	509 545 547 508 540	Q 516 Q 519 Q 524 Q 527 & 528 Q 538 & 539	516 519 524 527 505
NON-MULTIPLE EXTENSION		WEOM AZON	
Circuit Elements	582-3	REGULATOR	520
Night Service Provision of Plan 1	503 , 583 552 553 554	No. 4A	529
Provision of Plan 1A Provision of Plan 4		RESTRICTION	527
Relay Unit Q 519 Teleph <b>one</b>	519 550	Exchange Service	527
NIGHT SERVICE		TELEPHONES	<b>5.0</b>
Non-Multiple Extension Relay Unit Q 524	503,583 503,565-7	Telephone, Intercom No.4/1L Non-Multiple Extension	540 550
OPERATOR RECALL			

547