

Eddystone Radio Drawing Office Blueprint Register (transcribed from handwritten ledger in poor condition)				
PART 2: BP 340 to BP680 (1937 to 1947)				
BP	Set	Description	Traced	Date
BP340	Top Plan of Receiver			
BP341A	1938 All World Eight Receiver	(circuit)	20.11.45	30.8.37
BP342A	1938 All World Eight Receiver	(wiring)		9.2.38
BP343	E.R.A. 7 Receiver	Panel Drilling Details		?10.37
BP344	E.R.A. 7 Receiver	LS Baffle Drilling		7.10.37
BP345	E.R.A. 7 Receiver	Loud Speaker Details		9.10.37
BP346	E.R.A. 7 Receiver	Receiver Chassis		21.10.37
BP347C	E.R.A. 7 Receiver	(circuit)		29.10.37
BP348	Two Stage 50 Watt XMTR	(circuit)		3.11.37
BP349	Two Stage 50 Watt XMTR	(wiring)		4.11.37
BP350	E.R.A. 7 Receiver	Installation Details		9.12.37
BP351	Receiver Type LPC	S203 (circuit)		12.4.38
BP352	Receiver Type LPC	S203 (plan) (352A-R101 Type C Rx)		12.4.38
BP353	Turns Capacity Graph for Former No 1090		drawn	12.4.38
BP354	Pre-Amplifier			8.7.38
BP355	Shortwave Preselector	(circuit)		9.12.42
BP356	Field Strength Meter			
BP357	Field Strength Meter			12.7.38
BP358	Combined Tx-Rx			13.7.38
BP359	Combined Tx-Rx			13.7.38
BP360	Combined Tx-Rx	(wiring)		18.7.38
BP361A	Combined Tx-Rx	(Rx circuit)		
BP362	Combined Tx-Rx	Mains Unit (wiring)		21.7.38
BP363	Miniature Amateur Station	circuit (Power supply Sect)		21.7.38
BP364	A General Purpose Absorption Wavemeter showing comp assem & connections			
BP365	A General Purpose Absorption Wavemeter (circuit)			
BP366	5 Pin Coil Formers			9.8.38
BP367	25W TX. Modulation Unit	(circuit)		11.8.38
BP368	25W TX. Power Unit			21.8.38
BP369	25W TX. Crystal Osc & Final Amp	(circuit)		12.8.38
BP370	25W TX. AE coupling Unit	(circuit)		13.8.38
BP371	25W TX. Modulation Unit	Trans Con??		13.8.38
BP372	25W TX Aerial Impedance Matching			13.8.38
BP373	25W TX Coil Table	Spec Nos		15.8.38
BP374	25W TX Coil Plugging Table			15.8.38
BP375	Improved Everyman Shortwave Receiver	(circuit)		15.8.38
BP376	Amateur's Short Wave two	(circuit)	19.8.46	
BP377	6 Pin Coil Formers			
BP378	Cathode Ray Oscilloscope	Trapezoidal Shapes indicating modulation conditions		
BP379	Key Click Eliminator	(circuit)		
BP380	Cathode Ray Oscilloscope	(circuit)	29.10.45	18.8.38
BP381	Cathode Ray Oscilloscope	dia showing method of connecting up		
BP382	Std Power Unit			8.8.38
BP383	Amateur Communications Receiver	(circuit)		
BP384	Ultra S.W. Receiver	(theo. Circuit)		
BP385	Valve details			13.10.38
BP386	General Purpose CXL controlled CW TX	(circuit)		
BP387	ECR Receiver (circuit)		7.9.45	13.12.38
BP388	Octal Valves Connection Chart			
BP389	Amateur Communications Receiver	wiring & layout underside of chassis		Dec 1938
BP390	Amateur Communications Receiver	Coil winding chart (not named (sic))		
BP391	Oscillator Coils			Dec 1938
BP392	Aerial and Detector Coils			Dec 1938
BP393	Cat No 1126 I.F. Trans Units	diagram showing method of connection		14.1.39
BP394				
BP395	Telephone Hand Set			
BP396	U.S.W. (Field (sic) Station) Rx	214 Circuit		
BP397	Speech Amplifier Unit	215	24.3.43	16.3.39
BP398	Exciter unit	215 (circuit)		15.3.39
BP399	Class "B" Mod Unit	215 (circuit)	24.3.43	16.3.39
BP400	Buffer & Final Amp Unit	215 (circuit)	25.3.43	16.3.39
BP401	Tel Handset	214 (circuit)	9.7.42	25.4.39
BP402	Tel Handset Base	214 (internal wiring)	DATE	25.4.39
BP403	Tel Handset Base	214 (external wiring)	10.7.42	25.4.39
BP404	Views showing Valve & Trimmer	214 (unreadable)		27.4.39
BP405	Inter chassis Connections	215	13.3.43	4.5.39
BP406	Mains Switching & Mic Energising Circuit		23.12.42	5.5.39

Eddystone Radio Drawing Office Blueprint Register (transcribed from handwritten ledger in poor condition)				
PART 2: BP 340 to BP680 (1937 to 1947)				
BP	Set	Description	Traced	Date
BP407	Polish Tx	S229 Pictorial viewe		
BP408	Speech Amplifier Unit	S229 Rack No 2 Panel No 2		
BP409	Exciter unit	S229 Rack No 1, Panel No 4		
BP410	Buffer HT Supply Unit (circuit)	S229 Rack No 3, Panel No 2		
BP411	Buffer Amp (circuit)	S229 Rack No 1, Panel No 3		
BP412	Final Amp	S229 Rack No 1, Panel No 2		
BP413	Keying Unit (circuit)	S229 Rack No 1 Panel No 5		
BP414	Double Bias Unit (circuit)	S229		
BP415	Exciter Power Unit (circuit)	S229		
BP416	Speech Amp Power Unit	S229 (circuit)		
BP417	Mod HT Supply Unit (circuit)	S229		
BP418	Valve Positions	S257		
BP419	Valve Positions	S229		
BP420				
BP421	Temp/Anode Dissipation Curve	S229		
BP422	Modulator	S229		
BP423	Aerial Tuning Unit	S229		
BP424	Control Unit and Delay Switching	S229 (circuit)		1941
BP425	Output Transformer (3 tappings)			
BP426	Mobile TX	Heater Arrangement		
BP427	Mobile TX			
BP428				
BP429				
BP430	Kilodyne Four Receiver	Output Valve Conv. Details		
BP431	Voice Operated Relay	(circuit)		29.5.40
BP432				
BP433				
BP434				
BP435				
BP436	Communications Receiver Type 358	(circuit)		27.8.40
BP437	Communications Receiver Std 358	(general arrangement)		27.8.40
BP438	Communications Receiver Std 358	(coil and circuit)		27.8.40
BP439				
BP440	Map of West Heath			
BP441	Method Binding Multi-way cable (braided)			29.1.41
BP442	No. 1 Shop Extension Plans	See PE156		
BP443	Power Supply Unit	427 H.R.O Receiver		May 10th
BP444	Air Dielectric Trimmer			May 19th
BP445	60µmfd Microdenser			May 21st
BP446	5 pin v/Holder			May 22nd
BP447	S.W. HF Chokes	(Cat Nos 1010 & 1022)		June 10th
BP448	U.S.W. H.F. Choke	46 (Cat No 1011)		June 10th
BP449	Small Pointer knob			June 10th
BP450	Coil Holder (6 pin)			June 10th
BP451	Aerial Strain Insulator			June 10th
BP452	S.O. Insulator (ex Cat 966)	48		May 8th
BP453	Coil Unit Graphs (A.F.G.H.)	358		July 3rd
BP454	Range 6 Coil Unit Circuit	203		Aug 22nd
BP455	B.F.O. Tuning Chart			Aug 22nd
BP456	"T" Aerial with Cross-feeder			Aug 25th
BP457	Inverted "V" Aerial			Aug 25th
BP458	Communications Rx Circuit	400X		Sept 26th
BP459	Power Supply Unit	390 Circuit		Oct 9th
BP460	Xtl Filter Unit	358X Circuit		Feb 18th 1942
BP461	Mobile TX Circuit	4FO		Mar 23rd 1942
BP462	U.H.F. RX Circuit	450		March 24th 1942
BP462/1	U.H.F. RX Circuit	450A		24.3.42
BP463	Coil Unit Graph (Range J)	358, 358X		May 5th 1942
BP464	Receiver (Complete) Overall dimensions	358, 358X		May 12th 1942
BP465	Specification Numbers			17.6.42
BP466	Generator Unit Circuit (Mobile TX)	454		30.6.42
BP467	Remote Control Lead Circuit (Mobile TX)	472		1.7.42
BP468	Tx Power Unit Cable (Generator)	470 Circuit		2.7.42
BP469	Tx Power Unit Cable (Power Unit)	470 Circuit		2.7.42
BP470	Power Unit Circuit	441		4.7.42
BP471	Receiver Power Unit (USW Rx)	451B Circuit		6.7.42
BP472	Mobile Tx	440 Component Arrangement & Overall size		25.7.42
BP473	Fixed Station Tx	215 Valve Arrangement		25.7.42

Eddystone Radio Drawing Office Blueprint Register (transcribed from handwritten ledger in poor condition)				
PART 2: BP 340 to BP680 (1937 to 1947)				
BP	Set	Description	Traced	Date
BP474	General Arrangement of Mobile Equipment			18.8.42
BP475	General Arrangement of FS equipment			19.8.42
BP476	Connection of VHF Radio Telephone Sender & Rx to GPO Switchboard			17.8.42
BP477	Power Unit Circuit	S441B, S440 B?		15.10.42
BP478				
BP479	U.H.F. RX Circuit	S450B		22.10.42
BP480	TX Generator Unit	S454B Circuit		7.11.42
BP481	Receiver Type 358X	S358X Circuit		3.12.42
BP482	Plan of a section of the Works including Design Dept, DO, Purchasing, Board Room, Stores etc			11.12.42
BP483	General Arrangement of Mobile Equipment	Duplex		15.12.42
BP484	General Arrangement of Mobile Equipment	Simplex		15.12.42
BP485	U.H.F. Tx	S440B Circuit		15.12.42
BP486	Handset, Speaker and Switch (6P.D.T.)	Circuit (Duplex)		15.12.42
BP487	Handset, Speaker and Switch (6P.D.T.)	Circuit (Simplex)		15.12.42
BP488	Handset Base Connection (Simplex)			
BP489	Octal Valve Holder	View of underside base		22.1.43
BP490	General Arrangement of Mobile Equipment	(Postions & Cables)		25.2.43
BP491	General Arrangement of Mobile Equipment	(Wiring Diagrams)		25.2.43
BP492	2 Way plug & socket cover (General Arrangement) for use with D9 or D49			10.3.43
BP493	Remote Control Panel Circuit	S472(sic) For VHF circuit (6V bulbs)		18.3.43
BP494	Exciter unit	S215C circuit		27.3.43
BP495	V.H.F. Equipment Suggested Layout			30.3.43
BP496	Generator Unit (with HT and LT relays) circuit	S496		18.5.43
BP497	Rx Generator Unit	S455B circuit		20.5.43
BP498	V.H.F. Equipment Suggested Layout	with Generator Units		28.5.43
BP499	General Arrangement of Equipment	(Positions and Cables) with generator units		30.5.43
BP500	Xtl Check Meter Circuit			29.7.43
BP501	Buffer and Final Amplifier circuit	S215C		29.7.43
BP502	Exciter Circuit	S215C		29.7.43
BP503	Speech Amplifier & P.U. circuit	S215C		30.7.43
BP504	Modulator circuit	S215C		29.7.43
BP505	Buffer, Exciter P.U. Circuit	S215C		30.7.43
BP506	Modulator P.U. Circuit	S215C		30.7.43
BP507	Final P.U. Circuit	S215C		30.7.42
BP508	Relay Panel Circuit	S215C		
BP509	Mobile Tx & Gen Mounting	S215C (Lanark)		30.8.43
BP510	VHF Rx	S450D		8.9.43
BP511	Locking Tools (Tracing)	122T, 123T, 124T		2.8.43
BP512	Speech Amp Circuit	S215C Stoke Police		8.9.43
BP513	Relay Panel Circuit	S215C Stoke Police		10.9.43
BP514	Buffer & Final Circuit	S215C Stoke Police		19.9.43
BP515	Coaxial Cable fitting to Connection	S215C Ad		14.9.43
BP516	Communication Rx Circuit	S400B		22.9.43
BP517	Coil Units Ranges "AA", "CC" & "DD"	S400B Circuit R&C Value		18.10.43
BP518	Blackout Notice			30.10.43
BP519	Blackout Notice			30.10.43
BP520	Night Lines - notice			5.11.43
BP521	Rx Generator Unit (6 volts)	S497 circuit		10.12.43
BP522	Oscillator Unit (Phase Shifting) (Type 668)	S469 Circuit		7.3.44
BP523	Oscillator Unit (Phase Shifting) (Type 668)	S469 Graph		16.3.44
BP524	Eries Resistors Sizing & Coding			17.3.44
BP525	" Fuel Economy Notice"			11.4.44
BP526	Incident Control Notice	Method of Reporting		16.6.44
BP527	Relay Panel Circuit	S215C Dumbarton Police		21.6.44
BP528	Buffer & Final Circuit	S215C Dumbarton Police		27.6.44
BP529	Final Amp circuit	S508 Dumbarton Police		22.6.44
BP530	Relay Panel Circuit	S508 Dumbarton Police		4.7.44
BP531	Pre-Amp Circuit	Dumbarton Police		23.6.44
BP532	Remote Control Energising Circuit	Dumbarton Police		29.6.44
BP533	Replacement Notice			26.6.44
BP534	Detector Stage Assembly	S450B		22.8.44
BP535	Relay Panel Circuit			24.8.44
BP536	Remote Control Scheme	Dumbarton Police		5.9.44
BP537	Noise Limiter Circuit Type 3	S450/B1		6.10.44
BP538	V.H.F. Receiver with Type 2 Noise Limiter	S450B		22.10.42
BP539	End Views of V.H.F. Transmitter	S440B		17.11.44
BP540	End Views of V.H.F. Receiver	S450B		21.11.44
BP541	Buffer & Final Circuit			2.12.44

Eddystone Radio Drawing Office Blueprint Register (transcribed from handwritten ledger in poor condition)				
PART 2: BP 340 to BP680 (1937 to 1947)				
BP	Set	Description	Traced	Date
BP542	4 Unit Mobile Equipment	Overall sizes		21.12.44
BP543	Eddystone Advert			Feb 10th
BP544	Square Wave generator	B.T.H. Presetting Gear		30.5.45
BP545	B.T.H. Pre-Setting Oscilloscope			30.5.45
BP546	Showing S450E with Gain Control for Mobile use in place of S450B (Pictorial)			10.10.45
BP547	Plan of Works showing Section Nos			18.10.45
BP548	Alternative Control Connections	100W Tx S215B		22.12.44 & 19.11.45
BP549	Trimming & Locking Tools for Line (sic) Block	122T, 123T, 124T		26.11.45
BP550	Miniature A.D.T. Cond.	S551, S552, S553		20.11.45
BP551	Transmitting Condenser S137, S532, S533	Tracing for Line Block		26.11.45
BP552	Neutralising Condenser S481	Tracing for Line Block		26.11.45
BP553	Diagram Table for Flexible Couplers	Tracing for Line Block		26.11.45
BP554	A.D.T. Condensers and Diag Table	S480 Tracing for Line Block		26.11.45
BP555	Notice for Signing Passouts			11.12.45
BP556	Transformers and Chokes	S539 Tracing for Line Block		26.11.45
BP557	Noise Limiter Circuit	S578		3.1.46
BP558	Schematic Diagram of Duplicated Wireless Txg-Rxg App (proposed) Customer Lanarkshire C.Const.			4.1.46
BP559	Circuit Diagram of Mobile Control Unit	S509		29.1.46
BP560	Theoretical Diagram	S566 Mobile Aerial		30.1.46
BP561	TX Generator Unit	S454C Circuit		31.1.46
BP562	Rx Generator Unit	S455c Circuit		1.2.46
BP563	Aerial Relay Unit (12 volt D.C.)	S569 Circuit		4.2.46
BP564	Mobile Transmitter (V.H.F. 7-10 Watt)	S440E or F Circuit		11.2.46
BP565	VHF Receiver	S450E or F Circuit		12.2.46
BP566	Rx Power Supply Unit	S451C		18.2.46
BP567	Electrolytic Condenser	Capacitance and Leakage Test Set		19.2.46
BP568	Buffer and Final	Circuit Diagram		26.2.46
BP569	Receiver Type S556 Circuit	S556 Circuit Diagram		26.2.46
BP570	Pre-Amp with Power Supply(Xtal Mic Input)	S634 Circuit Diagram		27.2.46
BP571	Receiver Type S504	S504 Circuit		5.3.46
BP572	Rear View of S556 Rx	Showing Ext Connections		26.3.46
BP573	Plan View of S556 Rx	Showing Valve Positions		26.3.46
BP574	Noise Limiter Circuit	S450B Mark IV		10.4.46
BP575	Rear View of S504 Rx	Showing Ext Connections		31.5.46
BP576	Plan View of S504 Rx	Showing Valve Positions		3.6.46
BP577	B.F.O. Tuning Chart			3.6.46
BP578	2 Valve Pre-Sector Manual 1946-47	Circuit		5.6.46
BP579	U.H.F. Freq. Meter Fig 1a and b	Circuit		4.6.46
BP580	Ed: Band Spread all ??? Four Rx	Circuit Fig 1		13.6.46
BP581	60 Mc/s 15 watt Tx	Circuit Fig 1		6.6.46
BP582	Five-Ten Meter Converter Unit	Circuit Fig -		5.6.46
BP583	28 Mc/s Transmitter Fig 1(a)	Ex-Final Circuit		7.6.46
BP584	28 Mc/s Transmitter Fig 1(b)	Power Supply Circuit		13.6.46
BP585	28 Mc/s Transmitter Fig 1(c)	Modulator circuit		13.6.46
BP586	View of Valve Bases	Manual 1946-47		14.6.46
BP587	Vibrator Power Unit 6 Volt	Type 556/B		16.7.46
BP588	Bottom Plan View of S504 Receiver	Showing Trimmer Positions		9.8.46
BP589	Bottom Plan View of S556 Receiver	Showing Trimmer Positions		22.8.46
BP590	Everyman Two Transmitter	Circuit		10.9.46
BP591	Diagram List of Components	Circuit Symbols		12.9.46
BP592	Two Valve V.H.F. Receiver	Circuit		25.9.46
BP593	Ceramicon colour code	Chart		6.11.46
BP594	R.F. Sealing Machine S554	S554 Circuit		6.11.46
BP595	Receiver Type 659/AC S659	S659/AC Circuit		28.11.46
BP596	Receiver	S640 Circuit		4.12.46
BP597	Dial (tuning Scale) S640	Calibration Scale		2.1.47
BP598	C.E.B. Connecting Loom	for mains operation		10.1.47
BP599	V.H.F. Equipment (South Africa)	(Fixed Station) G.A. (Simplex Operation)		29.1.47
BP600	Loom Connections (South Africa)	(using 215D Mod) (Simplex Operation)		29.1.47
BP601	Exhibition Stand			30.1.47
BP602	Single Valve V.H.F. Preselector	Circuit - Manual		-.2.47
BP603	Crystal Controlled 60 Mc/s Tx	Circuit - Manual		10.3.47
BP604	Six Miscellaneous circuits	Manual		-.2.47
BP605	Xtl Controlled 60 Mc/s Tx chassis	Manual Chassis Layout		2.4.47
BP606	Xtl Controlled 60 Mc/s Tx Panel	Manual Panel Layout		2.4.47
BP607	Xtl Controlled 60 Mc/s Tx Valve Bracket	Manual Drilling Details		2.4.47
BP608	3 Valve V.H.F. Receiver	Manual Circuit		3.4.47
BP609	Cond? Bracket IV V.H.F. Preselector	Manual Drilling Details		4.4.47

Eddystone Radio Drawing Office Blueprint Register (transcribed from handwritten ledger in poor condition)				
PART 2: BP 340 to BP680 (1937 to 1947)				
BP	Set	Description	Traced	Date
BP610	Coax Bracket. 1 Valve VHF Preselector	"Manual" Drilling Detail		4.4.47
BP611	Chassis Layout 1 Valve VHF Preselector	"Manual" Drilling Detail		4.4.47
BP612	VHF Unit of Heterodyne Frequency Meter	"Manual" Circuit		9.4.47
BP613	VHF Unit of Heterodyne Frequency Meter	"Manual" Chassis Layout & Panel		9.4.47
BP614	VHF Unit of Heterodyne Frequency Meter	"Manual" Cond Mtg Bracket		9.4.47
BP615	3 Valve VHF Straight Rx	"Manual" Chassis Layout		10.4.47
BP616	3 Valve VHF Straight Rx	"Manual" Cond Mtg Bracket		10.4.47
BP617	Front Pictorial View S640 Rec'r			17.4.47
BP618	Rear Pictorial View S640 Rec'r			17.4.47
BP619	Plan View in Outline S640 Rec'r			17.4.47
BP620	Underneath View S640 Rec'r	Showing Trimmer Positions		17.4.47
BP621	Side View S640 Rec'r	Showing I.F.T. Positions		17.4.47
BP622	Heterodyne Frequency Meter	"Manual" Circuit		25.4.47
BP623	Heterodyne Frequency Meter	"Manual" Chassis Layout		28.4.47
BP624	Under Chassis Wiring Diagram	"Manual" 1 Valve Preselector		2.5.47
BP625	Sub Parts List			7.5.47
BP626	Heterodyne Frequency Meter	"Manual" Under chassis Wiring Diagram		21.5.47
BP627	VHF Unit of Heterodyne Frequency Meter	"Manual" Under chassis Wiring Diagram		28.5.47
BP628	Circuit Diagram	S640 (S Meter)		29.5.47
BP629	Chassis Layout 2 Valve Short Wave Rx.	"Manual"		30.5.47
BP630	Circuit for 2 Valve Short Wave Rx.	"Manual"		
BP631	Communications Rx	S680 (Rear View)		30.5.47
BP632	Communications Rx	S680 (Front View)		30.5.47
BP633	Eddystone Short Wave Two	"Manual" Under chassis Wiring Diagram		3.6.47
BP634	V.H.F. Coils Graph (3,4,5,8 & 10 turns)	Frequency to Dial Reading		9.6.47
BP635	All Wave Receiver (Export)	S556A Circuit		12.6.47
BP636	All Wave Receiver (Export) (6Volt)	S556A/B Vibrator Power Unit Circuit		19.6.47
BP637	Dial (Tuning Scale)	S659 Calibration Scale		3.7.47
BP638	Dial (Tuning Scale)	S680 Calibration Scale		8.7.47
BP639	Vernier Dial	S659 Calibration Scale		7.7.47
BP640	Vernier Dial	S680 Calibration Scale		7.7.47
BP641	Mobile Equipment Simplex Using S440 TX	General Arrangement		8.7.47
BP642	Auxiliary Socket Details	S640 Circuit		23.7.47
BP643	Gen Arr of Mobile Eq. Using S502 Tx	(simplex)		7.9.45
BP644	Communications Rx Circuit	S680 Cancelled see BP061		
BP645	V.H.F. Half Wave Dipole Aerial	Alternative Mtgs Type CEB		18.8.47
BP646	Shore Station and "Pilot Cutter"	Boston Lincs Port Authority		Aug 18th 47
BP647	Wiring Details of Relay 3008.P.	S455c Circuit		Aug 20th 47
BP648	Drive cord assembly instructions	S675. S640 (servicing Kit Major)		Aug 27th
BP649	Power Supply Unit	S441C Circuit		Sept 11th
BP650	"GEC" Wobbulator (Time and Amp Base)	Circuit		Sept 5th
BP651	"GEC" Wobbulator (Power Supply)	Circuit		Sept 5th
BP652	Rear Pictorial View S680 Rx			25.9.47
BP653	Side Pictorial View S680 Rx			30.9.47
BP654	Plan Pictorial View S680 Rx			1.10.47
BP655	Underside Pictorial View S680 Rx			3.10.47
BP656	Rear View 659 Rx			29.9.47
BP657	Plan View 659 Rx			29.9.47
BP658	Underside View 659 Rx			29.9.47
BP659	R.H. Side View 659 Rx			29.9.47
BP660	Inter-unit Wiring - Fixed Station Mains Equip	V.H.F. BP660 Handset & Base		
BP661	Circuit (Communications Rx)	S680 (Formerly E543)		4.9.47
BP662	V.H.F. Main Station - Inter-unit wiring	BP662 100W Handset & base		
BP663	V.H.F. Fixed Station Duplex	/1 Simplex Control unit		
BP664	V.H.F. Mobile Station Duplex & Simplex	/1 simplex		
BP665	V.H.F Mobile Station Duplex 12 volt	D.C. Operation /1 simplex		
BP666	Terminating Insulator	Cable Connecting Instructions		
BP667	V.H.F. Mobile Station Control Unit	S509/3, S509/4 BP665 BP665/1		28.10.47
BP668	V.H.F. Main & Fixed Stns Control Unit	S509/1, S509/2 BP663, BP663/1 BP664 BP664/1		28.10.47
BP669	V.H.F. Mobile Stn Duplex Arrgt.	BP665 Schematic Drg		23.10.47
BP670	V.H.F. Mobile Stn Simplex Arrgt.	BP665/1 Schematic Drg		24.10.47
BP671	R.X. Generator	S455D Circuit		29.10.47
BP672	Beam Aerial (3 element directional)	S68?3 Graph showing physical dimensions		29.10.47
BP673	Dipole Aerial (1/2 λ)	S448A Graph showing physical dimensions		29.10.47
BP674	Broadcast Receiver S659/B	S659/B 6 volt vibrator circuit		6.11.47
BP675	V.H.F. Mains Operated Stn Inter-connections	Port of Boston Authority		11.11.47
BP676	Battery Operated Stn Inter-connections	Port of Boston Authority		12.11.47
BP677	Diagram 1))	

Eddystone Radio Drawing Office Blueprint Register (transcribed from handwritten ledger in poor condition)				
PART 2: BP 340 to BP680 (1937 to 1947)				
BP	Set	Description	Traced	Date
BP678	Diagram 2) S683 Theory of Aerial Gain & Directivity)16.12.47
BP679	Diagram 3))
BP680	Diagram 4))