

Accession Number	Railway Reference	Date created	Date last modified	Type	Description	Comments
SRS200400221	BR(W) S2400/12	??/??/????		SBD	Gloucester Goods Junction	
SRS200400222	BR(S) 770	24/02/1067		SBD	Instow	
SRS200400223	BR(W) S393/12	09/06/1949		SBD	Hawkeridge	
SRS200400224	BR(W) S2688/12	24/11/1959		SBD	Bromsgrove Station	
SRS200400225	BR(W) S2680/12	17/10/1951	19/05/1968	SBD	Abbotts Wood Junction	
SRS200400226	BR(W) S2600/12	18/01/1968		SBD	Droitwich Spa	
SRS200400227	BR(W) CP7/DSF	??/??/1973		MISC	Reading main signals	Sketches with descriptions of aspects
SRS200400228	BR(W)	01/02/1973		MISC	Paddington main signals	Sketches with descriptions of aspects
SRS200400229	BR(W)	??/??/????		MISC	Bristol main signals from Plymouth	Sketches with descriptions of aspects
SRS200400230	BR(W)	??/??/????		MISC	Bristol main signals from Paddington & South Wales	Sketches with descriptions of aspects
SRS200400231	BR(LM)	??/06/1971		MISC	Birmingham area: Kings Norton - Kingsbury	Sketches of main signals with notes
SRS200400232	BR(LM) Route map 2	??/01/1981		MISC	Birmingham area: Barnt Green - Landor Street Junction	Sketches of main signals with notes
SRS200400233	BR(LM) Route map 3	??/01/1981		MISC	Birmingham area: New Street - Tamworth / Nuneaton Abbey Street	Sketches of main signals with notes
SRS200400234	BR(W)	12/10/1962		MISC	Old Oak Common track & signalling layout	Copied from Railway Gazette
SRS200400235	BR(W)	??/??/1980		MISC	Exeter West - Plymouth	Sketch plans showing main signals
SRS200400236	BR(W)	??/??/1981		MISC	Bristol Parkway - Barnt Green	Sketch plans showing main signals
SRS200400237	BR(W)	??/??/1982		MISC	Taunton West - Exeter Middle	Sketch plans showing main signals
SRS200400238	BR(LM) OC10	??/07/1971		MISC	Birmingham area: Kings Norton / Acocks Green / Hall Green - Tamworth / Arley	Sketch plans showing main signals
SRS200400239	BR(LM)	??/11/1972		MISC	Birmingham area: Hampton in Arden - Walsall / Littleton Colliery	Sketch plans showing main signals
SRS200400240	BR(LM) NN/150/55	??/??/1955		SCALE	Towcester: removal of down main loop	Includes signalling detail