

Accession Number	Company	Digitised	Reference	Date created	Last modified	Type	Description	Comments
SRS201700515	LMS		DM/211/20	??/??/????	15/04/1959	MISC	Ground signal - single arm	
SRS201700516	LMS		12 001 06	??/??/????		MISC	Colour light signal	
SRS201700517	MR		12 002 01	??/??/????		MISC	Standard upper stage and handrail	
SRS201700518	LMS		12 071 07	?? ?? 1937		MISC	MR and LMS standard ground signals	
SRS201700519	MR		3692	??/??/????		MISC	Tunnel signal	
SRS201700520	MR		12 002 09	??/??/????		MISC	Balance lever plate - concrete signal post	
SRS201700521	MR		12 001 02	??/??/????		MISC	Signal lamp and fittings	
SRS201700522	MR		12 001 05	??/??/????		MISC	Standard lower stage and handrail	
SRS201700523	MR		12 025 07	??/??/????		MISC	Cast iron signal brackets	
SRS201700524	LMS		12 001 03	??/??/????		MISC	MR 26' 0" bracket signal	
SRS201700525	MR		4957	??/??/????		MISC	Standard two arm signal	
SRS201700526	MR		3694	??/??/????		MISC	Mountsorrel Junction Up Passenger Home	
SRS201700527	MR		12 002 10	??/??/????		MISC	Signal lamps	
SRS201700528	MR		DM/211/20	??/??/????	13/04/1959	MISC	Signal lamps - interiors	
SRS201700529	MR		DM/196/20	??/??/????	21/04/1972	MISC	Mechanical route indicator	
SRS201700530	MR		DM/165/20	??/??/????		MISC	Audible tunnel signal	
SRS201700531	MR		3762	??/??/????		MISC	Ground disc signal on iron bracket	
SRS201700532	LMS		DM/110/19	??/??/????		MISC	MR standard signal box	
SRS201700533	LMS		DM/156/29	??/??/????	17/04/1961	MISC	MR standard signal box - concrete foundations	
SRS201700534	MR		12 015 06	??/??/????		MISC	Crossing gates - worked from signal box	
SRS201700535	MR		12 002 07	??/??/????		MISC	Signal bracket	
SRS201700536	MR		M6613	04/10/1912	18/01/1951	MISC	Electrical locks and switches - principles	
SRS201700537	LMS		DM/114/26	11/06/1929		MISC	Standard route indicator - straight post signal	
SRS201700538	LMS		12 080 04	15/02/1941		MISC	MR dwarf signal - rotating type	
SRS201700539	MR		12 002 11	??/??/????		MISC	Finials for signal post and signal box	
SRS201700540	MR		12 002 05	??/??/????		MISC	Finial for signal post - cast iron	
SRS201700541	MR		12 002 04	??/??/????		MISC	Standard slot	
SRS201700542	MR			??/??/????		MISC	Interlocking tumblers - 1899 pattern	
SRS201700543	LMS		DM/363/28	22/11/1928	10/07/1952	MISC	Tumbler interlocking frame	
SRS201700544	MR		12 002 03	??/??/????		MISC	Standard signal arms	
SRS201700545			4660	??/05/1974		MISC	Sharpness Swing Bridge	M D Ranscombe drawing
SRS201700546			403/21	??/11/1974		MISC	Standard signal box - timber foundations	M D Ranscombe drawing
SRS201700547			434/22	07/08/1973		MISC	Signal posts, dolls and runners	J W D Miller drawing
SRS201700548	MR		12 025 03	??/??/????		MISC	Signals - stepping and spacing examples	
SRS201700549	LMS		12 044 07	??/??/????		MISC	Balance weights	
SRS201700550	MR		12 025 05	??/??/????		MISC	Shunting and calling-on signals - arms and fittings	
SRS201700551	LMS			??/??/????		MISC	Enamelled signal arms	
SRS201700552	LMS		12 018 03	??/??/????		MISC	MR standard signal arm and fittings	
SRS201700553	MR		12 025 04	??/??/????		MISC	Unworkable distant signal	
SRS201700554	LMS		12 012 05	??/??/????		MISC	Cross bar signal	
SRS201700555	MR		12 012 06	??/??/????		MISC	Cross bar signal - details	
SRS201700556	MR		12 018 04	??/??/????		MISC	Standard lever frame - 5" centres	
SRS201700557	MR		12 025 06	??/??/????		MISC	Standard two arm signal	
SRS201700558	MR		12 001 01	??/??/????		MISC	Derby Station North - signal bridge	
SRS201700559	LMS		12 012 04	??/??/????		MISC	Timber covering for rods and wires	
SRS201700560	MR		12 024 02	??/??/????		MISC	Enamelled iron sight plate	
SRS201700561	MR		12 024 03	??/??/????		MISC	Weights for signal balance levers	
SRS201700562	MR		12 026 02	??/??/????		MISC	Enamelled iron signal arm - full size	
SRS201700563	MR		12 025 01	??/??/????		MISC	Enamelled iron signal arm - miniature	

Accession Number	Company	Digitised	Reference	Date created	Last modified	Type	Description	Comments
SRS201700564	LMS		12 046 01	??/??/????		MISC	MR calling-on signal arms	
SRS201700565	LMS		12 044 05	??/??/????		MISC	Sight plate for upper quadrant signal	
SRS201700566	MR		12 024 04	??/??/????		MISC	Method of leading off for signals	
SRS201700567	MR		12 003 02	??/??/????		MISC	Signal box on brick base - right hand landing	
SRS201700568	MR		12 003 04	??/??/????		MISC	Bracket for signal box	
SRS201700569	MR		12 025 02	??/??/????		MISC	Underbolt for distant signal lever	
SRS201700570	MR		12 217 07	??/??/????		MISC	Standard signal box - sections	
SRS201700571	MR		12 003 06	??/??/????		MISC	Armley Sidings signal box	
SRS201700572	LMS		12 041 04	??/??/????		MISC	Timber signal box	
SRS201700573	LMS		12 217 08	??/??/????		MISC	Timber foundation for signal box	
SRS201700574	LMS		12 217 09	21/11/1940		MISC	Timber foundation for signal box	
SRS201700575	LMS		12 031 02	??/??/????		MISC	Signal box - end section	
SRS201700576	MR		12 003 03	??/??/????		MISC	30' x 12' signal box - posts and sills	
SRS201700577	LMS		12 044 01	??/??/????		MISC	Locking frame - name plate	
SRS201700578	LMS		12 004 03	??/??/????		MISC	Signal box - position of lever frame and fittings	
SRS201700579	LMS		12 003 01	??/??/????		MISC	Signal box - corner posts and sills	
SRS201700580	LMS			??/??/????		MISC	MR standard signal box	
SRS201700581	MR		12 002 12	??/??/????		MISC	MR standard signals	
SRS201700582	LMS		12 012 01	??/??/????		MISC	MR standard ground frame	
SRS201700583	MR		12 002 08	??/??/????		MISC	Indicating signal - gallows post	
SRS201700584	MR		12 018 01	??/??/????	13/12/1954	MISC	Kirkby Colliery Sidings - level crossing layout	
SRS201800224	NE			15/01/1905	16/02/1905	MISC	Forest Hall - train register book	