Derby D Numerical Series

23 November 2009

Box First	Second	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
342 D1	C1	4A	Motion arrangement	Oct 1945	Details for drawing D1/C1/5, cylinders 16" x 24"	LMS		not stated		not stated
342 D1	C1	5	Arrangement of running gear	May 194	Loco with 5' 0" diameter coupled wheels, outside cylinder Walschaerts gear			not stated		not stated
342 D1	C1	6	Arrangement of running gear	April 194	Loco with 5' 9" diameter coupled wheels, outside cylinder Walschaerts gear		3491	Fairburn 4P (4MT)	2-6-4T	11 42096- 42106
342 D1	C12	17	Arrangement of reversing gear	Oct 1945	No indication as to identity	LMS		not stated		
342 D1	C12	28	Arrangement of reversing gear	Feb 1946	No indication as to identity	LMS		not stated		
342 D1	D1	12	Arrangement of frame	July 194	No indication as to identity	LMS		not stated	2-6-4?T?	
342 D1	D1	13	Frame slotting sketch	May 194	Lot 177 - 1st 6 engines have original lightening holes	LMS		not stated		
342 D1	D1	30	Arrangement of frame	March 19	Same as D1/D1/59	LMS		class 2	2-6-2T	
342 D1	D1	59	Arrangement of frame	August 1	Same as D1/D1/30	LMS		class 2	2-6-2T	

Page 1 of 23

Box First	Second Number	er Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
342 D1	D1 8	Arrangement of frame	Apr 1946		LMS		not stated	2-6-0	
342 D1	H2 1	Arrangements of ashpan plates		Includes three spare boilers (42066-95: ashpan modified for engines with rocking grate to W11581)	LMS	3491,353 6,5272	Fairburn 4P (4MT)	2-6-4T	75 42066-71, 74-82, 86- 92, 95-106
343 D1	K1 22	Arrangement of miscellaneous pipes	Nov 194	Loco with 5' 9" diameter coupled wheels, outside cylinder Walschaerts gear		3491 & 3536	Fairburn 4P (4MT)	2-6-4T	41 42096- 42106, and 42066- 42095
343 D1	K1 9	Arrangement of carriage warming pipes		Loco with 5' 9" diameter coupled wheels, outside cylinder Walschaerts gear		3491 & 3536	Fairburn 4P (4MT)	2-6-4T	41 42096- 42106, and 42066- 42095
343 D1	K28 67	Arrangement of cylinder drain cock gear		No indication as to identity	LMS		not stated		
343 D1	K29 68	Arrangement of cylinder drain cock gear		No indication as to identity	LMS		not stated		
343 D1	K29 70 (1)	Arrangement of cylinder drain cock gear		Loco with 5' 9" diameter coupled wheels, outside cylinder Walschaerts gear		3491, 3536	Fairburn 4P (4MT)	2-6-4T	41 42096- 42106, and 42066- 42095

23 November 2009 Page 2 of 23

Box First	Second	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines I	_oco number
343 D1	K29	70 (2)	Arrangement of cylinder drain cock gear		Loco with 5' 9" diameter coupled wheels, outside cylinder Walschaerts gear		3491, 3536	Fairburn 4P (4MT)	2-6-4T		42096- 42106, and 42066- 42095
343 D1	L1	2	Clothing arrangement	Oct 1945	No indication as to identity	LMS		not stated			not stated
343 D1	U2	1	Arrangement of tender frame	March 19	No indication as to identity	LMS		not stated		,	tender
343 D1	U2	48	Arrangement of tender frame	Feb 1947	No indication as to identity	LMS		not stated		,	tender
343 D1	U4	121	Arrangement of tender tank	March 19	Water capacity 3000 gallons, coal capacity 4 tons	LMS		not stated		,	tender
343 D1	U4	2B	Arrangement of tender tank	April 194	Water capacity 3000 gallons, coal capacity 4 tons	LMS		not stated		1	tender
344 D2	D1	51	Frame slotting sketch	Sept 194		LMS		C1. 2	2-6-0		
344 D2	D9	2	Smokebox saddle	June 194	References to BR ATC equipment fitted to Cl. 2 2-6-0 and Cl.2 2-6-2T	LMS		not stated			
344 D2	F1	3	Arrangement of pony truck	Oct 1945	No indication as to identity	LMS		not stated			

23 November 2009 Page 3 of 23

Box First	Second	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
344 D2	G1	1	Smokebox arrangement	June 194	No indication as to identity - 5ft 9in wheels, probably 4MT 2-6-4T	LMS		not stated		
344 D2	G1	3	Smokebox arrangement	Feb 1946	Without push-and-pull arrangement	LMS		C1. 2	2-6-2T	
344 D2	G1	4	Smokebox arrangement	May 194	With push-and-pull arrangement	LMS		C1. 2	2-6-2T	
344 D2	G8	5	Chimney	Jan 1946	No indication as to identity	LMS		not stated		
344 D2	Н3	11	Arrangement of ashpan door operating gear	May 194	No indication as to identity - 5ft 9in wheels, probably 4MT 2-6-4T	LMS		not stated		
344 D2	Н3	57	Arrangement of ashpan door operating gear	Feb 1946	Alternative mechanism to D2/H3/58	LMS		2MT	2-6-0T not T *	
344 D2	Н3	58	Arrangement of ashpan door operating gear	Feb 1946	Alternative mechanism to D2/H3/57	LMS		2MT	2-6-0T not T *	
344 D2	Н3	68	Arrangement of ashpan door operating gear	June 194	No indication as to identity - 5ft 9in wheels, probably 4MT 2-6-4T	LMS		not stated		
344 D2	Н3	76	Arrangement of ashpan door operating gear	Sept 194	No indication as to identity	LMS		not stated		

23 November 2009 Page 4 of 23

Box First	Second	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
344 D2	НЗ	77	Arrangement of ashpan door operating gear	Sept 194		LMS		2MT	2-6-0T not T *	
344 D2	Н8	1	Arrangement of rocking grate	Oct 1946	Plus three spare boilers	LMS		4MT	2-6-4T	43
345 D2	J1	4	Cab arrangement	Feb 1946		LMS				
345 D2	J2	10	Bunker sections	Aug 194		LMS				
345 D2	J2	22	Cab, tank & bunker arrangement	Apr 1946		LMS		C1. 2	2-6-2T	
345 D2	J2	26	Cab, tank & bunker arrangement	May 195		LMS		C1. 2	2-6-2T	
345 D2	J2	4A	Bunker arrangement	Aug 194		LMS				
345 D2	J2	8	Side tank arrangement R.H.	Jul 1944		LMS				
345 D2	J3	327	Coal bunker support	June 194		LMS				
345 D2	J9	68	Arrangement of wood platform	March 19		LMS		Cl. 2	2-6-2T	
345 D2	K1	14	Arrangement of injector gear & pipes	Jan 1946		LMS		C1. 2	2-6-2T	

23 November 2009

Page 5 of 23

Box First	Second Nur	nber Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
345 D2	K1 16	Arrangement of injector gear & pipes	Apr 1946		LMS		Cl. 2	2-6-0	
345 D2	K1 17A	Arrangement of steel pipes & vacuum & steam brake pipes	Feb 1946		LMS		Cl. 2	2-6-2T	
345 D2	K1 18A	Arrangement of carriage warming and misc. pipes	March 19		LMS		C1. 2	2-6-2T	
345 D2	K1 19A	Arrangement of carriage warming and misc. pipes	Apr 1946		LMS		C1. 2	2-6-0	
345 D2	K1 20A	Arrangement of steel pipes & vacuum & steam brake pipes	Apr 1946		LMS		Cl. 2	2-6-0	
345 D2	K11 5B	Lubrication pipe arrangement			LMS		C1. 2	2-6-0	
345 D2	K29 30	Arrangement of cylinder drain cock gear	Feb 1946		LMS		C1. 2	2-6-0	
345 D2	K29 55	Arrangement of cylinder drain cock gear	Feb 1946		LMS		Cl. 2	2-6-0	

23 November 2009 Page 6 of 23

Box First	Second	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
345 D2	K30	1	Arrangement of blow off cock control gear	Apr 1946		LMS				
345 D2	K30	20	Arrangement of blow off cock control gear	Feb 1946		LMS				
346 D2	M1	3	Arrangement of brake gear	March 19		LMS		C1. 2	2-6-2T	
346 D2	M1	4	Arrangement of brake gear	June 194		LMS		C1. 2	2-6-0	
346 D2	M1	5	Arrangement of brake gear	Jan 1946	Copy for Brighton works	LMS		5MT?	4-6-0?	
346 D2	M1	6	Arrangement of brake gear	Sept 194		LMS		5MT?	4-6-0?	
346 D2	M1	7	Arrangement of brake gear	Sept 194		LMS		C1. 2	2-6-0	
346 D2	M1	9 (1)	Arrangement of brake gear	Oct 1947	Copy for Brighton works	LMS		Cl. 2	2-6-0	
346 D2	M1	9 (2)	Arrangement of brake gear	Oct 1947		LMS		C1. 2	2-6-0	
346 D2	N1	3	Boiler arrangement	July 194		LMS		Cl. 2	2-6-0	
346 D2	P1	2	Arrangement of boiler mountings		No indication as to identity	LMS		not stated		

23 November 2009 Page 7 of 23

Box First	Second	d Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
346 D2	P22	9	Arrangement of superheater and boiler tubes and flues	June 194		LMS		Cl. 2	2-6-2T	
346 D2	T1	512	Assembly of wood packings		Oil burning engine	LMS		not stated		
346 D2	T1	676	Assembly of wood packings		Oil burning engine - 3500-gallon tender for Somerset and Dorset	LMS		tender		
346 D2	T1	678	Assembly of wood packings		Oil burning engine - 3500-gallon tender	LMS		tender		
346 D2	T1	681	Assembly of wood packings		Oil burning engine	LMS		Garratt		
346 D2	T1	769	Alterations to wood platform and arrangement of guard		Oil burning engine	LMS		Garratt		
346 D2	T1	835	Assembly of wood packings & alterations to bunker		Oil burning engine	LMS		Garratt		
347 D2	U11	22	Arrangement of feed gear	Mar 194		LMS				
347 D2	U11	23	Feed valve	Feb 1946		LMS				
347 D2	U11	24	Feed valve body	Feb 1946		LMS				

23 November 2009

Page 8 of 23

Box First	Second	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
347 D2	U2	7	Tender dragbox (front)	July 194		LMS				
347 D2	U4	128	General arrangement of tender tank	Mar 194		LMS		3000 gall. tender tank	2-6-0 class 2?	
347 D2	U6	15	Brake arrangement			LMS		tender?		
347 D2	U6	17	Brake arrangement	Dec 1947		LMS		tender?		
347 D3	K13	57	Driving gear arrangement for mechanical lubricators	Ju;y 194		LMS				
347 D4	B1	22	Arrangement of trailing wheels (coupled)	Sept 194		LMS				
347 D4	B2	4	Arrangement of pony truck wheel & axle	May 194		LMS				
347 D4	В8	30	Arrangement of return cranks	Nov 194		LMS				
347 D4	B9	5	Arrangement of balance weights	July 194		LMS		Cl. 4	2-6-4T	
347 D4	J4	3	Arrangement of gangway doors	Sept 194		LMS		Cl. 4	2-6-4T	

23 November 2009 Page 9 of 23

Box First	Second Nu	mber	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
347 D5	B7 12		Arrangement of bogie axlebox dust shield		Also applies to BR standard Cl. 4 2-6-4T,Cl. 4 4-6-0 & Cl. 9 2-10-0	LMS		Cl. 4	2-6-4T	
348 D5	J10 35		Arrangement of handrail - rear of bunker	Aug 194	Probably tank engine - no identity given	LMS				
348 D5	J10 36		Arrangement of handrails at gangway	Aug 194	No identity given	LMS				
348 D5	J10 53		Arrangement of handrails at gangway	Jan 1946	No identity given	LMS				
348 D5	J11 5		Arrangement of instruction plate and case	March 19	No identity given	LMS				
348 D5	J11 52		Instruction plate case	March 19	No identity given	LMS				
348 D5	J12 1		Tank steadying bracket - front boiler barrel	June 194	Tank engine - no identity given	LMS				
348 D5	J12 2		Tank steadying bracket - hind boiler barrel	June 194	Tank engine - no identity given	LMS				
348 D5	J12 3		Tank steadying bracket - firebox r.h. side	June 194	Tank engine - no identity given	LMS				

23 November 2009 Page 10 of 23

Box First	Second	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
348 D5	J12	4	Tank steadying bracket - firebox l.h. side	Jan 1949	Tank engine - no identity given	LMS				
348 D5	J13	58	Arrangement of levelling pipe	Jan 1946	Tank engine - no identity given	LMS				
348 D5	J13	64	Tank vent pipe l.h.	July 194	Probably tank engine - no identity given	LMS				
348 D5	J13	65	Tank vent pipe r.h.	July 194	Probably tank engine - no identity given	LMS				
348 D5	J13	67	Levelling pipe	July 194	Tank engine - no identity given	LMS				
348 D5	J14	37	Casing (water indicator)	Sept 194	No identity given	LMS				
348 D5	J14	39	Indicator plate	Oct 1945	No identity given	LMS				
348 D5	Ј3	23	Rear angle frame - l.h.	Nov 194	No identity given	LMS				
348 D5	Ј3	25	Rear angle frame - r.h.	Nov 194	No identity given	LMS				
348 D5	Ј3	87	Roof plate (cab front)	May 195	No identity given	LMS				
348 D5	J3	89	Roof plate (cab rear)	May 195	No identity given	LMS				

23 November 2009 Page 11 of 23

Box First	Second N	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
348 D5	J6 1	19	Locking arrangement for bunker doors	Apr 1944	No identity given - subsequently a standard arrangement	LMS				
348 D5	J6 7	75	Sub-arrangement of cab side window beading plate	Dec 1943	No identity given	LMS				
348 D5	J6 7	76	Sub-arrangement of cab side window beading - front	Dec 1943	No identity given	LMS				
348 D5	J6 7	17	Sub-arrangement of cab side window beading - rear	Dec 1943	No identity given	LMS				
348 D5	J6 7	78	Sub-arrangement of cab side window frame plate	Dec 1943	No identity given	LMS				
348 D5	J6 8	86B	Side window glass	Dec 1943	No identity given	LMS				
348 D5	J6 8	38	Side window plate	Dec 1943	No identity given	LMS				
348 D5	J7 2	25	Sliding ventilator in cab roof	Oct 1945	No identity given	LMS				
348 D5	J8 1	l	Tool box	June 194	No identity given	LMS				

23 November 2009 Page 12 of 23

Box First	Second	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
348 D5	J8	31	Food cupboard	June 194	No identity given	LMS				
348 D5	J9	69	Platform support	Mar 194	No identity given	LMS				
348 D5	Ј9	74	Arrangement of cover plate	Mar 194	No identity given	LMS				
348 D5	J9	78	Arrangement of platform support and slide - l.h. shown	Mar 194	No identity given	LMS				
348 D5	Ј9	97	Arrangement of cover plate	Mar 194	No identity given	LMS				
349 D5	K16	38A	Whistle operating lever	Dec 1946	No identity given	LMS				
349 D5	K16	41	Whistle operating handle	Dec 1946	No identity given	LMS				
349 D5	K18	1	Arrangement of carriage warming tee piece	July 194	No identity given	LMS				
349 D5	K18	2	Carriage warming pipe tee piece	July 194	No identity given	LMS				
349 D5	K18	4A	Carrier for pressure and carriage warming gauges	June 194	No identity given	LMS				

23 November 2009 Page 13 of 23

Box First	Second	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
349 D5	K19	10	Sand trap body (steam sanding)	Nov 194	A standard Midland Railway fitting - otherwise no identity given	LMS				
349 D5	K2	8	Equilibrium pipe arrangement	Jan 1946	Tank engine - no identity given	LMS				
349 D5	K20	12	Arrangement of carrier and clip for breather pipe between frames - front end	May 194	No identity given	LMS				
349 D5	K20	13	Carrier for breather pipe between frames - front end	May 194	No identity given	LMS				
349 D5	K20	259	Arrangement of front train pipe clip	Aug 194	No identity given	LMS				
349 D5	K20	261	Arrangement of hind train pipe clip	Aug 194	No identity given	LMS				
349 D5	K20	293	Bracket for cylinder drain pipes - r.h.		No identity given	LMS				

23 November 2009 Page 14 of 23

Box First	Second I	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
349 D5	K20 2	294	Bracket for cylinder drain pipes - 1.h.		No identity given	LMS				
349 D5	K20 3	389	Arrangement of carrier for vacuum gauge	Feb 1946	Not fitted with A.T.C. equipment	LMS		probably Cl. 2	2-6-2T and 2-6-0	
349 D5	K20 4	426	Bracket and clip for vacuum brake stand pipe	May 194	No identity given	LMS				
349 D5	K21 5	51	Arrangement of injector delivery elbow - r.h. side	July 194		LMS		probably Cl. 2	2-6-0	
349 D5	K21 5	56	Arrangement of injector delivery elbow	May 194		LMS		probably Cl. 2	2-6-0	
349 D5	K3 1	142	Arrangement of sandpipe	May 194	No identity given	LMS				
349 D5	K3 1	143	Sand pipe l.h front driving	May 194	No identity given	LMS				
349 D5	K3 1	148	Leading sand pipe r.h.	Apr 1944	No identity given	LMS				
349 D5	K3 1	149	Leading sand pipe l.h.	May 194	No identity given	LMS				
349 D5	K3 1	150	Sand pipe r.h front driving	May 194	No identity given	LMS				

23 November 2009 Page 15 of 23

Box First	Second	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
349 D5	K3	185	Leading sand pipe r.h.	Feb 1946	No identity given	LMS				
349 D5	K3	186	Leading sand pipe l.h.	May 194	No identity given	LMS				
349 D5	K3	189	Sandpipe (l.h.) trailing	May 194	No identity given	LMS				
349 D5	K3	190	Sandpipe (r.h.) trailing	May 194	No identity given	LMS				
349 D5	K3	196	Arrangement of tank vent pipe (l.h. and r.h.)	Jan 1946	Tank engine - no identity given	LMS				
349 D5	K3	197	Tank vent pipe (r.h.)	Jan 1946	Tank engine - no identity given	LMS				
349 D5	K3	198	Tank vent pipe (l.h.)	Jan 1946	Tank engine - no identity given	LMS				
349 D5	K3	212	Pipe for blow-off cock	June 194	No identity given	LMS		Cl. 4	2-6-4T	
349 D5	K30	13	Rod	May 194		LMS		Cl. 2	2-6-2T and 2-6-0	
349 D5	M6	38	Brake pull rod	Oct 1947	No identity given	LMS				
350 D5	M12	14	Arrangement of reservoir (r.h.s.) - Westinghouse brake	May 194	No identity given	LMS				

23 November 2009 Page 16 of 23

Box First	Second I	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
350 D5	M3 1	19	Body driver's brake valve	Nov 194	No identity given - for steam and vacuum braking (goes with M3/19)	LMS				
350 D5	M3 2	20	Arrangement driver's brake valve	Nov 194	No identity given - for steam and vacuum braking (goes with M3/19)	LMS				
350 D5	M5 2	25	Arrangement of brake hanger carrier and pin	June 194	No identity given	LMS				
350 D5	M5 2	29	Arrangement of brake hanger carrier and pin	Oct 1947	No identity given	LMS				
350 D5	M5 3	39	Arrangement of brake hanger carrier and pin	Oct 1947	No identity given	LMS				
350 D5	M5 8	8	Arrangement of brake hanger carrier and pin	Apr 1946	No identity given	LMS				
350 D5	M6 1	10	Brake pull rod	Mar 194	No identity given	LMS				
350 D5	M6 1	12	Brake pull rod	Mar 194	No identity given	LMS				
350 D5	M6 2	20	Brake pull rod	Mar 194	No identity given	LMS				
350 D5	M6 2	28	Brake pull rod	May 194	No identity given	LMS				

23 November 2009 Page 17 of 23

Box First	Second	l Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
350 D5	M6	30	Brake pull rod	May 194	No identity given	LMS				
350 D5	M6	34	Brake pull rod	May 194	No identity given	LMS				
350 D5	M6	40	Brake pull rod	Oct 1947	No identity given	LMS				
350 D5	M6	8	Brake pull rod	Mar 194	No identity given	LMS				
350 D5	M7	18	Brake spring link	March 19	No identity given	LMS				
350 D5	M7	20	Arrangement of brake shaft	Apr 1946	No identity given	LMS				
350 D5	M7	22	Brake shaft	May 194	No identity given	LMS				
350 D5	M7	24	Brake shaft arm	May 194	No identity given	LMS				
350 D5	M7	4	Brake shaft	Feb 1944	No identity given	LMS				
350 D5	M7	6	Brake shaft arm	Feb 1944	No identity given	LMS				
350 D5	M8	15	Brake link	May 194	No identity given	LMS				
350 D5	M8	5	Brake lever	Mar 194	No identity given	LMS				
350 D5	M8	7	Brake link	Mar 194	No identity given	LMS				
350 D5	M8	9	Bracket	Apr 1944	No identity given	LMS				
350 D5	P19	15	1 1/2-inch Everlasting blow- off cock	Mar 194	No identity given	LMS				
351 D5	T1	282	Manifold		Oil-burning engine	LMS		standard		

23 November 2009 Page 18 of 23

Box First	Second	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
351 D5	T1	284	Assembly of flexible pipe connections		Oil-burning engine	LMS		standard		
351 D5	T1	349	Side support plate		Oil-burning engine	LMS		8F and 5MT	2-8-0 and 4-6-0	
351 D5	T1	350	Side support plate		Oil-burning engine	LMS		8F and 5MT	2-8-0 and 4-6-0	
351 D5	T1	352	Fire pan base plate		Oil-burning engine	LMS		8F	2-8-0	
351 D5	T1	353	Fire pan base plate		Oil-burning engine	LMS		8F	2-8-0	
351 D5	T1	353A	Fire pan base plate		Oil-burning engine - drawing 352A is opp. hand	LMS		8F	2-8-0	
351 D5	T1	362	Burner carrier bracket		Oil-burning engine	LMS		7F, 8F, S&D 7F and Garratt	0-8-0, 2-8- 0 and 2-8-0	
351 D5	T1	363	Burner box cover plate		Oil-burning engine	LMS		7F	0-8-0	
351 D5	T1	395	Burner box support		Oil-burning engine	LMS		Garratt		
351 D5	T1	400	Burner box cover plate		Oil-burning engine	LMS		Garratt		
351 D5	T1	405	Firepan base plate		Oil-burning engine	LMS		S&D 7F	2-8-0	

23 November 2009 Page 19 of 23

Box First	Second	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
351 D5	T1	405A	Firepan base plate		Oil-burning engine - drawing 406A is opp. hand	LMS		S&D 7F	2-8-0	
351 D5	T1	406	Firepan base plate		Oil-burning engine	LMS		S&D 7F	2-8-0	
351 D5	T1	407	Side support plate		Oil-burning engine	LMS		S&D 7F	2-8-0	
351 D5	T1	418	Firepan base plate		Oil-burning engine	LMS		5MT	4-6-0	
351 D5	T1	418A	Firepan base plate		Oil-burning engine - drawing 419A is opp. hand	LMS		5MT	4-6-0	
351 D5	T1	419	Firepan base plate		Oil-burning engine	LMS		5MT	4-6-0	
351 D5	T1	429A	Firepan base plate		Oil-burning engine - drawing 430A is opp. hand	LMS		4F	0-6-0	
351 D5	T1	433	Burner box cover plate		Oil-burning engine	LMS		4F	0-6-0	
351 D5	T1	434	Burner carrier bracket		Oil-burning engine	LMS		4F and 5MT	0-6-0 and 4-6-0	
351 D5	T1	442	Pipe		Oil-burning engine	LMS		Garratt		
351 D5	T1	481	Blower valve body		Oil-burning engine	LMS		8F and 5MT	2-8-0 and 4-6-0	
351 D5	T1	516	Bracket for oil fuel gear operating pillar		Oil-burning engine	LMS		8F	2-8-0	

23 November 2009 Page 20 of 23

Box First	Second	d Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
351 D5	T1	520	Wedge blocks		Oil-burning engine	LMS				
351 D5	T1	525	Manifold carrier bracket		Oil-burning engine	LMS		8F	2-8-0	
351 D5	T1	526	Pull rod bracket damper gear		Oil-burning engine	LMS		7F	0-8-0	
351 D5	T1	552	Bearing bracket for oil fuel regulator rod		Oil-burning engine	LMS		8F	2-8-0	
351 D5	T1	562	Support		Oil-burning engine	LMS				
351 D5	T1	606	Wedge blocks - rear of tank		Oil-burning engine	LMS		S&D 3500- gal tender		
351 D5	T1	629	Sieve for filling hole		Oil-burning engine	LMS		4000, 3000- gal tender & Garratt		
351 D5	T1	683	Arrangement of tank bracket		Oil-burning engine	LMS		S&D 3500- gal tender		
351 D5	T1	693	Assembly of fuel regulating cocks		Oil-burning engine	LMS		Garratt		
351 D5	T1	696	Cover plates (steam manifold - tender)		Oil-burning engine	LMS		standard LMS engines		
351 D5	T1	715	Oil fuel pipe		Oil-burning engine	LMS		7F	0-8-0	
351 D5	T1	727	Copper pipes		Oil-burning engine	LMS		Garratt		

23 November 2009 Page 21 of 23

Box First	Second	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
351 D5	T1	747	Air vent (for fuel)		Oil-burning engine	LMS		standard LMS engines		
351 D5	T1	757	Front plate (for guard)		Oil-burning engine	LMS		Garratt		
351 D5	T1	770	Assembly of guard wood platform - rear of cab		Oil-burning engine	LMS		Garratt		
351 D5	T1	771	Manifold carrier bracket		Oil-burning engine	LMS		5MT	4-6-0	
351 D5	T1	793	Assembly of filling-in plates and dust curtain can back		Oil-burning engine	LMS		Garratt		
351 D5	T1	802	Cover for thermometer bulb housing		Oil-burning engine	LMS		Garratt		
351 D5	T1	811	Support (fuel tank hind end)		Oil-burning engine	LMS		Garratt		
351 D5	T1	815	Copper pipes		Oil-burning engine	LMS		5MT	4-6-0	
351 D5	T1	817	Assembly of flexible steam connection (between engine and tender)		No identity given - oil burning engine	LMS				

23 November 2009 Page 22 of 23

E	Box First	Second	Number	Title	Date	Additional notes	Company	Order no	Loco Class	Wheels	Engines Loco number
	351 D5	T1	822	Lamp bracket		Oil-burning engine	LMS		8F	2-8-0	
	351 D5	T1	823	Lamp bracket		Oil-burning engine	LMS		8F, 5MT and Garratt	2-8-0 and 4-6-0	
	351 D5	T1	843	Bracket		Oil-burning engine	LMS		8F and 5MT	2-8-0 and 4-6-0	
	351 D5	T1	852	Lamp bracket		Oil-burning engine	LMS		5MT	4-6-0	
	351 D5	T1	884	Assembly of guard wood platform - rear of cab		Oil-burning engine	LMS		Garratt		
	351 D5	T1	885	Front plate for guard		Oil-burning engine	LMS		Garratt		
	351 D5	T1	903	Experimental oil burner		Experimental oil-burning engine	LMS		Cl. 4	0-6-0 F	

23 November 2009 Page 23 of 23