

Sheet3

14482		Special Fire brick (division wall)	17.6.32
14483		Special Fire brick (division wall)	17.6.32
14484		Arrangement of Division Wall	15.5.32
14485		Superheater Coil No. 3, 200HP Oil Fired boiler	17.6.32
14486	A/J	Front catch Plate	18.6.32
	B	Front catch Stop	—
	C	Front Catch Bracket	—
	D/H	Front Catch Bracket batten	—
	E/F	Drain tanks Support angle R and LH	—
	G	Support Angle Backing piece	—
14487	B	Additional Drilling in Frame for Conversion to Pneu tyres	20.6.32
	A	Footplate - Rear Half	—
14488		Superheater Coil No.2	18.6.32
14489		Arrangement and detail of Tank carrying boards	18.6.32
14490	A	Guard rail Support	18.6.32
	B	Guard Rail Front Stay	—
	C	Guard Rail rear Stay	—
	D	blank, no description	—
	E	Arrangement of Guard Rails and Additional Drilling in Frame and tyre carrier and side rails	—
	F	Side rail Top Cope Bar RH	—
14491		Superheater Coil No.1 outer	20.6.32
14492	A	Collector Pipe	20.6.32
	B	Collector Pipe, SD waggon	—
14493	A	Ashpan Bridge Piece, G/D Car Woolnough Boiler	18.6.32

Sheet3

	B/E	Ashpan Centre plt Angle (firehole end)	—
	C	Cleading Ring Support	—
	D	Ashpit Bottom plate	—
14494	A/B	Oil Filler Pipe (internal)	20.6.32
	C/D	Oil Filler Pipe (top)R and LH	—
	E	Oil Filler Pipe (bottom) LH	—
	F	Oil Filler Pipe (bottom) RH	—
14495	A	Boiler End plate (top)	26.5.32
	B/C	Boiler End Plate (bottom)	—
	D	Smoke Box bottom plate	—
	E	Smoke Box Top plate	—
14496		Alteration to Frame SB2175 to convert to pneu tyres and to take extra large tank 13800 (265 gals)	27.6.32
14497		1 1/4 Combined Feed Water Heater and Two Stop Valves. (no.11 Special cones)	
14498		1" Combined Feed Water Heater and two Stop Valve (no.8 Special cones)	30.6.32
14499	A/B	Smoke Box Side angles (front)	20.6.32
		Fire Door Fixing bolt	—
	F	Fire Door Top Frame Protection plate	—
	C/D	Water Drum Front Lagging angle	—
	G	Steam Drum Dowel peg	—
	H	Protection Plate Set Pin	—
14500		Boiler Top, 200HP Oil Fired boiler	9.6.32
14501	A/B	Platform Rear Corner angle	21.6.32
	C/D	Platform Front Corner angle	—
	E	Side Fixing Angle	—
	F/G/L/M	Extension Socket	—
	H	Body Side Support	—

	J	Extension Rear Support	—
14502		Arrangement of Timber Hauling Body	22.6.32
14503	D	Superheater Steady Plate	23.6.32
	E	Superheater Steady Plate	—
	F	Funnel angle	—
	G	Funnel Base joint	—
	A/B/C	Boiler Top Cover	—
14504		Arrangement of Brickwork at Furnace Opening, Type 4 woolnough boiler, 200HP geared car	22.6.32
14505	A	Cleaning Door ring (woolnough boiler)	22.6.32
	B	Cleaning Door (woolnough boiler)	—
14506	A/B	Headboard Side angle	22.6.32
	C	Headboard Centre Washer plate	—
	D	Headboard Bottom angle	—
	E	Support Distance Piece plate	—
	F	Support Distance piece	—
	G/H	Tailboard protection plate	—
	J	Body Side Washer plate	—
14507		Drilling in Stiffening plate, DG6 (7396)	22.6.32
14508	A	Tailboard Outside Washer plate	23.6.32
	B	Tailboard Inside Washer plate	—
	C	Tailboard Centre Washer plate	—
	E	Tailboard Catch Bar guide	—
	F	Tailboard Locking bar, CANCELLED	—
	G	Tailboard Sealing plate	—
14509	A	Baffle Plate bracket	23.6.32
	B	Boiler Top Clamp	—
	C	Superheater Distance piece	—
	D	Superheater Distance piece	—

	E/F	Superheater Top Dog	—
14510	A	Superheater Coil - inner	23.6.32
	B	Superheater Coil - outer	—
14511	A	Drilling in "Titan" Stop valve flanges, rail car	23.6.32
	B	Drilling in 1 1/4" "Twintie" Stop valve	—
14512	A/B	Tube Box End angle(firehole end)	23.6.32
	C/D	Tube Box End angle(uptake end)	—
	E	Firebar back Bridge End plate, GD, Car woolnough boiler	—
	F	Ashpit Bottom plate side angle	—
	G	Ashpit Side plate	—
14513	A	Boiler Top Cover angle	24.6.32
	B/C	Superheater Coil Cover	—
	D/E	Funnel Outer casing	—
14514		Arrangement and detail of Canopy Funnel Hole Covers	24.8.32
14515	A	Arrangement of Front Mudguard	24.6.32
	B	Arrangement of Rear Mudguard	—
	C	Front Mudguard Centre Support bracket	—
	D/E	Front Mudguard Front Support bracket	—
	F/G	Front Mudguard Rear Support bracket	—
	H/J	Rear Mudguard Support	—
14516	A/B/C	Boiler Top Cover sides	25.6.32
		Support Stud	—
	F	Rev. Selector Switch Cover	—
	E	Protection Plate for Boiler Top Plate, CANCELLED 29.6.32, never used	—
	G	Rev. Spindle collar	—
	H	Rev. Spindle collar - top	—
14517	A	Boiler Top	24.6.32

Sheet3

	B	Boiler Stud Cover	—
14518	A/H	Arrangement of Crosshead Guide Cover Breather	25.6.32
	B	Breather washer	—
	C	Breather plate	—
	D	Distance Washer	—
	E	Breather stud	—
	F	Front Axle Journal nut	—
	G	Journal Nut Special washer	—
14519		Rear Footplate, DG pneu waggons	27.6.32
14520		Arrangement of Sentinel Chassis for 'Fowler' gully empftier, single geared	27.6.32
14521		Boiler Blanket, geared car boiler	27.6.32
14522	A	Drain Tank	27.6.32
	B	Handhole Stiffening ring	—
	C	Handhole cover	—
	D	Injector Overflow funnel	—
	E	Pipe Clip support	—
14523	A	Oil Filler Valve, geared car	25.6.32
	B	Oil Filler	—
	C	Oil Filler plug	—
	D	Oil Filler cap	—
	E	3/8" Collar washer	—
14524		Arrangement and Detail of frame	
14525		Development of Uptake Drum	28.6.32
14526	A	Alteration to 20'-0' x 7'-0 3/4' platform to convert to pneu tyres to take extra large tank 13800	28.6.32
	B/C	Side rail Stiffening plates - rear	—
	E/F/G	Side Rail Stiffening plates - front	—

Sheet3

	H	Centre Side Hinge	—
	J	Centre Post Stanchion	—
14527		Arrangement of Piping, geared car	28.6.32
14528	A	Distance Piece cover	28.6.32
	B	Breather Top plate	—
	C	Breather Leather	—
	D	Breather Distance piece	—
	E	Tank Steady Bracket stay	—
	F	Valve Body	—
	G	1/2' Gas Plug	—
14529		Arrangement of Breather, super	28.6.32
14530		Feed pump Check valve Deflector, waggon and loco	18.6.32
14531		Boiler development	29.6.32
14532		Arrangement shewing Holes in Footplate	28.6.32
14533		Tipping Platform for DG6T on Pneumatics	
14534		"Alfol" Lagging	29.6.32
14535		Arrangement and detail of rear Mudguard (rear half)	1.7.32
	J/N	Rear Mudguard Front Stay	—
	K	Rear Mudguard Protection plate	—
	L	Tailboard Outside Washer plate	—
	M	Centre Chain Guard Stiffener	—
14536	A	Altn to Headboard 13008A	4.7.32
	B/C	Headboard Stiffening channel	—
	D/E	Rear Mudguard Support	—
	F	Arrangement of Rear Mudguards	—
14537			

14538		Arrangement of Tyre carrier Slung under frame	2.7.32
14539		Boiler Cleading Mattress, mark railcoach boiler	5.7.32
14540		Development of Boiler, Mark	4.7.32
14541	A/G/H/J	Extension Spindle sleeve	4.7.32
	B	Extension Spindle	—
	C	Extension Spindle Handle	—
	D	Blank Flange	—
	E	Extension Spindle Adapter, geared car	—
		Clip for safety Valve Discharge etc	—
14542		Steam Collector pipes	6.7.32
14543	A/B	Ashpit Side plate foot	4.7.32
	C/D	Front Corner Angle (ashpit side plate)	—
	E/J	Air Door bearing	—
	F	Ashpit Front Plate	—
	G	Ashpit Air Door stop	—
	H	Ashpan Spring stop	—
14544	A/B	Z Iron for Uptake Drum	4.11.32
	C	Superheater Support bar bracket	—
	D	Superheater Support bar	—
		Smoke Box Support angle	—
	G	Z Iron Tapping bar RH	—
14545	A/B	Superheater Coil Stay	
	C/D	Superheater Coil Stay	—
	G/H/J	Superheater Coil Top Dog	—
	E	Superheater Coil Stay	—
	F	Superheater Distance piece	—
	K	Superheater Distance piece	—
	L	Superheater Coil Stay Pin collar	—

Sheet3

14546	A	Thrust Bearing housing	7.7.32
	B	Roller Bearing Housing	—
	C	Rear Axle Driving bevel	—
	D	Rear Axle Layshaft Bevel	—
14547		Proposed Arrangement of Special DG6 Side Tipping waggon	7.7.32
14548		Rear Axle, SD waggon	22.10.32
14549		Axle Shaft, SD waggon	19.10.32
14550		Spring Pad	20.10.32
14551	A	Differential Bevel Housing LH	8.7.32
	B	Differential Bevel Housing RH	—
14552	A	Differential Bevel wheel	8.7.32
	B	Differential Bevel pinion	—
	C/H	Diff. Bevel Wheel Thrust Washer	—
	D	Differential Spider	—
	E	Diff. Bevel Wheel Bush	—
	F	Oil filler Blank Cover	—
14553		Brake Drum	15.10.32
14554		Rear Axle Casing	14.10.32
14555		Brake Shoe	11.7.32
14556	A	Rear Axle Bearing Housing	13.10.32
	B/G	Rear Axle Distance piece	—
	C	Rear Axle Distance piece, outer race	—
		Rear Axle Locking nut	—
	F	Rear Axle Locking washer	—
14557		Layshaft Pinion	13.7.32

Sheet3

	C/G/L/M	Layshaft Bearing Housing	—
	B	Layshaft End Cover	—
		Layshaft Bearing Housing Shim	—
	E/F	Brake Lining	—
14558	A/F	Brake Cam Bearing	24.10.32
	D	Diff. Bearing Cap stud	—
	E	Diff. Bearing Cap Nut	—
	C	Diff. Bearing cap	—
	B	Rear Axle Hub Cover	—
14559		Brake cam	6.1.33
	H/N	Rear Axle Set pin	—
	B	Brake Fulcrum Pin Head	—
	A	Brake Fulcrum pin	—
	C	Brake Drum bolt	—
14560	A	Driving Shaft Thrust Bearing Housing	12.10.32
	D	Driving Shaft Bearing housing	—
	B/G/H	Driving Shaft Thrust bearing shim	—
		Driving Shaft Thrust Bearing gland	—
	E	Driving Shaft Bearing housing	—
14561	A	Water Tank Graduations, geared car	7.7.32
	B	Water Tank Steady Plate	—
	C/D	Tank Strap angle	—
	E	Suction Pipe, CANCELLED	—
	F	Suction Pipe	—
	G	Suction Pipe	—
14562	A	Firegrate Trunnion angle ???	
	C	Firegrate Trunnion Bo??	—
	D/G	Stoking Chute - bottom	—
	B	Firegrate Trunnion angle	—
	E/F	Stoking Chute - top	—
14563		3/4" Space Firegrate - Centre portion	by london office

Sheet3

14564		Special Firebar	by london office
14565		Arrangement of Firegrate Trunnions	2.6.32
14566		Half Firegrate	3.6.32
14567	A/E	Collector Pipe	8.7.32
14568		Arrangement of Underslung Tank, rail car	9.7.32
14569	A	Rear Axle layshaft Pinion, Diesel engined waggon	9.7.32
	B	Rear Axle Crown Wheel	—
	C	Rear Axle Driving shaft	—
14570	A	Uptake Drum Lagging Plate	8.7.32
	B/C	Assembly Boiler front Plate Air Casing	—
14571	G	Rear Firebar Bar	18.7.32
	C	Side Firebar Support tube	—
	D	Front Firebar Support Tube	—
	E/F/K	Support Tube washers	—
	H	Rocking Grate Operating lever	—
	J	Rocking grate Quadrant	—
	M	Rocking Grate Quadrant bracket	—
14572	A/B	Firegrate Rocking lever	18.7.32
	C	Firegrate Rocking link	—
	D/E	Firegrate Rear Spindle	—
	F	Firegrate Front Spindle	—
	G	Rocking lever Rod End	—
	H	Button for Operating lever	—
	J	Rocking Lever shaft	—
14573	A/B	Front Air casing Outer plate	10.7.32
	C	Front Air Casing Inner upper plate	—
	D/E	Front Air Casing Inner lower plate	—

Sheet3

	F	Uptake Drum Top Lagging plate	–
	G	Uptake Drum Top Lagging angle	–
14574	A	Blast Pipe Bend	11.7.32
	B/C/H	Combustion Chamber Jack Screw	–
	D	Combustion Chamber jack Screw Nut	–
	F	Flap for Spindle Hole (boiler baffle skirt)	–
	E	Ashpan Inspection Door	–
14575	A	Assembly of Rear End Protector plate	11.7.32
	B/C	Protector plate (rear end)	–
	D/E	Alfol Casing (rear end)	–
14576	A/B/E/F	Trailer Side channel	11.7.32
	C	Tyre Carrier Stay	–
	D	Arrangement of Tyre carrier	–
14577	A	Firedoor Opening Lower cleading	11.7.32
	B	Assembly of Rear "Alfol" Casing (side)	–
	C	Centre "Alfol" Casing top plate (rear plate)	–
	D	Centre "Alfol" casing (rear plate)	–
14578	A	Pressure Guage Bracket, DG waggon	11.7.32
	B	Grease Pump Bracket, DG waggon	–
	C	Arrangement and Drilling in Apron Plate for press Guage and pivot Greaser Brackets	–
14579		Arrangement of Frame Platform	7.8.32
14580	A	Ashpan Spring Stop Stiffening Plate	11.7.32
	B	Air Door Bearing Pin	–
	C	Ashpit Air Door Bar	–
	D	Clamps for Air Doors	–
	E/F	Ashpit Air Doors	–
	G/H	Tube Box lagging angle - front	–
	J/K	Tube Box Lagging Angle - rear	–

Sheet3

14581	A	Uptake Drum Lagging Angle support	12.7.32
	B	Funnel Support dog	—
	C	Uptake Drum Top Plate Angle (rear)	—
	D	"Z" Iron Tapping LH (long)	—
	E	"Z" Iron Tapping bar LH (short)	—
	F	Uptake Drum Lagging plate angle (bottom)	—
14582	A/B	Tyre carrier Arm	12.7.32
	C	Tyre Carrier Swivel pin	—
	D	Tyre carrier Hinge pin	—
	E/F/G/H	Tyre carrier Support bracket	—
	J/K/P/Q	Side rail Hinge Strap	—
	L	Side rail Hinge end	—
	M	Drilling in frame for Tyre carrier and rev. rod guide bars	—
	N	Drilling in frame for tyre carrier	—
14583		Arrangement of Tyre carrier slung under Frame	2.8.32
14584		Injector Handle	12.7.32
	B/C/D	Weir Pump Bracket and Clip	—
	E	Blow off valve Extension spindle	—
	F	Support bracket	—
	G	Weir Pump Exhaust Flange	—
		Pump Exhaust Pipe Fishtail clip	—
	K	Blower Pipe flange	—
14585	A/F	Ashpan	13.7.32
	B	Ratchet Quadrant	—
	C	Ratchet Quadrant stud	—
	D	Lifting Arm Fulcrum pin	—
	E	Ratchet Pawl	—
14586		Arrangement of Piping, 200HP Geared car (woolnough boiler)	13.7.32
14587	A/B	Side "Alfol" Casing Channel (rear plate)	11.7.32
	C/D	Side "Alfol" Casing Channel (rear plate)	—

Sheet3

	E/F	Side "Alfol" Casing Top plate - lower portion (rear plate)	—
	G/H	Side "Alfol" Casing Top plate - lower portion (rear plate)	—
	J/K	Side "Alfol" Casing (rear plate)	—
		"Alfol" Casing Ferrule	—
	P/Q	Rear Plate Channel	—
	R	Soot Door Casing plate	—
14588	A	Exhaust Pipe Branch	25.7.32
	B	Injector Overflow pipe	—
	C	Injector Support bracket	—
14589		Arrangement of Tractor for hauling Breadmore trailer	13.7.32
14590	A	1 1/8" Coupling Nut	15.7.32
	B	1" - 1/8" Coupling Nut	—
	C	1/8" Coupling collar	—
	D	Copper Washer	—
		Pump Delivery Pipe Hanger and Clip	—
	J/K	Rear Axle Casing Oil Trough	—
	L/M	Rear Mudguard Bottom Stay	—
14591	A/B	Ashpan Lifting Lever bracket	15.7.32
	C	Boss for Ashpan lifting Lever bracket	—
	D/E	Ashpan Lifting Lever guide	—
	F/G	Ashpan Hinge shaft	—
	H	Ashpan operating Shaft	—
	K	Distance Piece for Hinge shaft	—
	L	Packing for Lever guide	—
14592		Arrangement of Apron Plate Protector and extra Drilling Required in Frame footplate	16.7.32
14593		Arrangement of Oil Fuel Gear, geared car	19.7.32
14594	C	Boiler Top Joint	16.7.32
	B/D	Boiler Bottom Joint	—

Sheet3

14595	A	Arrangement of Special Headboard, DG6P	18.7.32
	B	Headboard Inside Knee	—
	C/D	Headboard Outside knee	—
	E	Tail rail Angle	—
	F	Canopy Weather Board	—
14596			
14597	A/B	Tube Box Angle Ring	18.7.32
	C	Centre "Alfol" Casing Distance Piece	—
	D/E	Tube Box Rear End Cover	—
		Tube Box P???? End Cover Stud	—
	H/J	Outer Casing Angle	—
	L/M	Tube Box Front End Cover	—
14598		Arrangement and Detail of Frame	20.7.32
14599		Arrangement Centre Balance Weight Oil Splasher and Oil Level Cocks	19.7.32
14600	A	Arrangement of 6"x22" SS Disc Wheel 10-stud	22.7.32
	B	Arrangement of 6"x24" 10-bolt disc wheel	—
	C	Arrangement of 6"x22" SS Disc Wheel 10-stud	—
	D	Wheel Sizes	—
14601		Boiler development	19.7.32
14602	A	Engine Suspension Channel	20.7.32
	B/C	Engine Suspension Channel cleat	—
	D/E	Rear Cross Channel Gusset	—
	F	Engine Suspension link	—
	G	Arrangement of Compressor Exhaust inlet in Feed Water Heater	—
14603		Arrangement of Blow-off valve Extension Spindle	20.7.32
14604		Arrangement and Detail of Tipping platform	20.7.32

14605		Arrangement and detail of frame	20.7.32
14606	A	Steam Drum Lagging Cover plate (rear end)	20.7.31
	B/C	Cover Plate - support	—
	D	Flange Connection for Continuous Blow down	—
	E	Blank Flange for Steam Drum	—
14607		Feed Pump Check Valve Deflector	20.7.32
14608	A/B	Water Drum Lagging cover	14.7.32
	C	Uptake Drum lagging plate angle	—
	D	Fire Grate Rocking Lever pin	—
	E	Firegrate Rocking Lever locking pin	—
	F	Lever Pin Spring Cotter	—
	G/H	Bush (rocking gear)	—
	J	Superheater Support Bar bolt	—
14609	A/B	Outer casing (rear end)	21.7.32
	C	Pump Exhaust Pipe Fishtail	—
	D/E	Air compressor fishtail	—
14610	A	Cross-shaft Bracket	21.7.32
	B	Vacuum Brake Control Lever	—
	C	Vacuum Brake Double lever	—
	D	Reversing Lever	—
	E	Cross-over lever	—
	F	Cross-shaft Bracket Packing piece	—
	G	Cross-over Bracket Packing piece, CANCELLED	—
14611		15"-2 3/8" Platform (low loading height)	22.7.32
14612	A/B	Tail Rail Hinge	23.7.32
	C/D	Tail Rail End	—
	E	Tail rail	—
	M	Tail End Protection angle	—
	F/G	Front Corner plate	—

Sheet3

	H/J	Rear Corner plate	—
	K	Front and rear End Gusset	—
	L	Body Holding Down angle	—
14613	A/B	Firebrick no.12	22.7.32
	C/D/R/S	Firebrick no. 2 and 3	—
	E/F	Firebrick No. 5	—
	G/H	Firebrick no.1	—
	J	Firebrick No.11	—
	K/L	Firebrick no.10 and 17	—
	M/N	Firebrick no. 9	—
	O/P	Firebrick no.8	—
14614	A/B	Platform Front Corner angle	22.7.32
	C/D	Platform Rear Corner angle	—
	G/H	Headboard Side angle	—
	J/K	Headboard Support	—
	E	Body Side Centre Stanchion	—
	F	Headboard Centre Stiffener	—
	L	Arrangement of 28" Headboard for 7"-0 3/4" wide platform	—
14615	A	Drawbar, trailer	8.3.32
		Drawbar Angle stiffener, CANCELLED?	—
		Drawbar Plate Stiffener, CANCELLED?	—
14616		Arrangement of Frame, trailer with 17-0 x 7x6" platform	22.7.32
14617	A/B	Side Channel	22.7.32
	C/D	Rear Spring Channel	—
	E	Frame Cross channel	—
	F	Frame Front Cross Channel	—
	G	Frame Cross Channel Cleat	—
14618	A	Arrangement of Trailer	22.7.32
	B/C	Turntable Side channel	—
	F	Turntable rear Cross channel	—

Sheet3

	D/E	Turnatble pivot channel	—
	G	Turnatble Cross channel	—
14619	A	Turntable Ring (top)	22.7.32
	B	Turnatble Ring (bottom)	—
	C	Grease Nipple boss	—
	E/F	Rear Cross Channel cleat	—
	D	Distance piece	—
	G	Vertical Cope bar	—
14620		Rear Wheel 9rigid 6 wheeler), to suit tyres 950MM % x 771MM fitting	25.8.27
14621		Rear Wheel Bogie Axle	15.5.29
14622	A/B/C	Tailboard Support bracket, DG6P	25.7.32
	D/E/F	Tailboard Support strut	—
	G	Tailboard Support hinge	—
	J	Tailboard Hinge bracket	—
	H/L	Tailboard Hinge	—
	K	Tailboard Support Hinge pin	—
14623	A	Control Rod Jaw	23.7.32
		Control Rod	—
	E	Weighshaft Bracket	—
		Forward Control Rod	—
	F	Operating Lever bracket	—
	G	Cross Shaft Bracket	—
	H	Cross shaft Lever	—
14624		Arrangement of Platform	27.7.32
14625	A	Floor Support bracket	25.7.32
	B	Trap Door batten	—
	C	Side rail Gusset	—
	D/E	Side rail Angle	—
	F/G	Tailboard Hinge bracket	—

	H/J	Tail Binding plate	–
14626		Control Rod, rail car	28.7.32
14627	A	Floor End protection angle	27.7.32
	B	Tailboard Catch Plate	–
	C	Canopy Ash Bend Support	–
	D	Tyre Carrier Support bracket	–
	E	Roping Hook	–
	F	Index Plate Support (gears)	–
	G	Index plate (gears)	–
14628			
14629		Arrangement of Front Alfol Casings	27.7.32
14630	A/B	Platform Side angle	24.7.32
	C	Platform Front angle	–
	D/E	Front Corner plate	–
	H	Head Rail Cleat	–
	F/G	Rear Corner plate	–
	J	Trailer Brake Rope Eye Bolt	–
14631		Combustion Chamber Vent Elbow	
14632		Arrangement of Guard Rails	28.7.32
14633			
14634			
14635		Alteration to Back of cab to from name Board	3.8.32
14636	A	Main Steam Pipe Flange	28.7.32
	B	Steam Pipe Flange(steam to steam stand)	–
	C	Pipe falnge for Blow-off valve	–
	D	Main Steam Pipe Joint	–
	E	Steam Pipe Joint	–

14637			
14638		Development of Outer Shell, railbus	
14639		Arrangement of Sanding gear, geared car	30.7.32
14640	A	Sanding Box Packing Piece	307.32
	B	Ejector Train pipe Flange	—
	C/D	Weir Pump Support bracket	—
	E	Operating Lever bracket	—
	F	1/2" Gas Boss	—
		Camshaft Spur Pinion bush	—
14641		Boiler Top Plate and Funnel Base	15.8.32
14642		Details of Air Casing	11.8.32
14643		Arrangement of Boiler Top Plate and Funnel base, (square fire-box boiler)	13.2.32
14644		Drilling in frame cross members, rail car	30.7.32
14645		Altn to 15" - 3" Platform 5351, SG4P	30.7.32
14646	A	Arrangement of Front mudguard	31.7.32
	B	Arrangement of Rear mudguard	—
	C	Front Mudguard Rear Support	—
	D	Front mudguard Centre Support Bracket	—
	F/G	Front mudguard Front Support Bracket	—
	H	Stiffener Washer plate	—
14647	A	Water tank Manhole Cover gland	2.8.32
	B	Manhole Cover Guard Foot	—
	C	Arrangement Water tank Manhole Cover gland	—
	D	Arrangement of Crankcase Door Cover with Breather Breather	— —

Sheet3

	F	Crankcase Door Cover	—
	G	Centre Post Washer Plate	—
14648		Arrangement of Piping - boiler end, geared car	12.8.32
14649		Arrangement of Piping - Engine end	9.8.32
14650	A	Hinge Pin	3.8.32
	B	Hinge Bracket for Side Extension	—
	E	Platform Lifting eye, NEVER USED	—
	D	Air Filter bracket	—
	C	Centre Post Stanchion	—
	F/G	Tie bar	—
14651	A/D	Arrangement of Mudguards, DG6P	3.8.32
	B	Mudguard Doubling plate	—
	C	Mudguard Doubling plate	—
14652	A	Drain valve Body, GD car	3.8.32
	B	Drain valve	—
	C	Drain valve Body Plug	—
	D	Fulcrum Pin	—
	E	Roller for drain Valve Lever	—
	F	Drain valve Spring	—
14653	A/H	Fulcrum Lever	4.8.32
	B	Drain valve Operating Rod jaw	—
	C	Special Bolt for Fulcrum lever	—
	D	Drain valve Operating rod	—
	E	Operating Rod End	—
	F	Operating Rod End Ball Socket	—
	G	Operating Rod End ball Socket	—
14654		Arrangement of Guard rails	3.8.32
14655			

Sheet3

14656	A	Rear Mudguard Rear Support	3.8.32
	B	Rear mudguard Front Support	—
	C/D	Rear Mudguard Rear Support bracket	—
	E/F	Rear Mudguard Front Support bracket	—
	G	Floor End protection angle	—
	H	Tailboard End protection plate	—
	J	Side front End protection plate	—
14657	A	Bogie Wheel Short Axle (rear)	3.8.32
	B	Bogie Wheel Short Axle	—
	C	Main Axle Cap	—
	D	Axle Sleeve (inner)	—
	E	Bogie Wheel Make-up Bush	—
	F/G	Brake Drum Bolt	—
14658	A	Guard Rail Centre Barcket stay	3.8.32
	B/C	Guard Rail Front bracket	—
	D/E	Guard Rail Front Bracket stay	—
	F	Guard Rail End cleat	—
	G	Guard Rail Rear Bracket stay	—
	H	Side extension Washer plate	—
	J	Tailboard Chain Hook	—
	K	Tailboard Stiffening angle	—
14659		Diafram of Oil Burning equipment, geared car	5.8.32
14660		DG6T Tipping platform Frame	
14661		Arrangement of Drilling in Footplate, geared car	4.8.32
14662		Diagram shewing Oil and Steam pipes to burner	
14663		Diagrammatic Arrangement of Oil heating pipes	5.8.32
14664		Arrangement of DG Tractor	5.8.32
14665		Water Tank, 100Hp geared car	8.8.32

Sheet3

14666	A	Rear Bogie Axle protection tube	8.8.32
	B/F/C/G	Rear Bogie Frame (outer)	—
	D	Tipping Piston Rod Collar	—
	E	Tipping Piston Rod	—
14667		Arrangement of Engine Breathers, SG waggon	12.8.32
14668	A	Arrangement of Headboard, DG6 3 way tipper	8.8.32
	B/C	Front Corner angle, CANCELLED, NEVER USED	—
	D/E	Rear Corner angle	—
	F	Extension centre Washer plate	—
	G	Centre Stanchion	—
14669			
14670		Arrangement of DG Tractor with Winch	9.8.32
14671		Water Filler, rail car	9.8.32
14672	A	Water Filler Flange, railcar	9.8.32
	B	Water Filler boss	—
	D	Ejector release valve Adaptor, geared car	—
	C	Oil Fuel Gear Tee piece	—
	E	Vacuum Ejector Reducing washer	—
	F	Starting Fan Bracket	—
14673		Tank Strap	11.8.32
	E/F	Tank Strap Angle RH and LH, rail car	—
		Tank Packing piece	—
	J	Vent Pipe	—
14674		Arrangement of Woolnough Boiler Type 4, 200Hp railcar	11.8.32
14675	A	Reversing and Drain Valve Operating rod pin	11.8.32
	B	Operating Rod Jaw Pin (drain valve)	—

	C	Bunker Door Operating Pin	—
	D/K	Brake Rope Guide Pulley pin	—
	E/H	Brake Pulley pin	—
	F	Jockey Sprocket pin	—
	G	Spring Shaft Collar pin	—
14676		Arrangement of Rear Axle	18.6.32
14677	A	Toolbox (special)	29.8.32
	B	Toolbox Support	—
	C	Headboard Stanchion	—
	D	Headboard Stanchion Washer plate	—
14678		Arrangement of Oil Breathers, 6" x 8" DG waggon engine	11.8.32
14679		Collector Pipes, rail bus	12.8.32
14680		Arrangement of "Sentinel" 4 Wheel Sprinkler	15.8.32
14681		Arrangement of "Sentinel" 6 Wheel Sprinkler	15.8.32
14682		Alteration to Firegrate Bevel wheel	16.8.32
14683		Half Firegrate	17.8.32
14684		Arrangement of Oil Glands and Return - DG engines	20.8.32
14685		Arrangement of "Sentinel" waggon for Coal carrying	22.8.32
14686		Mechanical Stoker Conveyor	25.8.32
14687		Sentinel Patent Water Tube Boiler	23.3.32
14688			
14689	A	Arrangement of Tyre carrier	31.8.32

Sheet3

	B	Tyre carrier Stay	—
	C	Tyre Carrier Stay Tie Bar	—
	D	Operating Rod Guide Block	—
	E/F	Snubber Chain Bracket	—
	G	Side Buffer Stop	—
14690	A	Arrangement of Piston Rod Oil Gland fitted with Cranes Style 350 metallic packing	31.8.32
	B	Piston Rod Scraper ring	—
	C	Piston Rod Oil Gland bush	—
	D	Piston Rod Oil Gland Stuffing box	—
	E	Piston Rod Oil Gland stud	—
	F	Draw Bar Pin	—
	G	Tyre carrier Support bracket	—
14691		Superheater Elements	1.9.32
14692		Diagrammatic Arrangement of Superheater Elements, 200HP geared car woolnough boiler mark IV)	26.9.32
14693	A	Superheater Element Attachment	13.9.32
	B	Element Ball End	—
	C	Element Washer	—
	D	Element Dog	—
	E	3/4" Whit Stud	—
	F	3/4" Whit Cap Nut	—
14694	A	Exhaust Relief Valve tee, geared car	1.9.32
	B	Exhaust Relief Valve lever spindle	—
	C	Loose Steam flange	—
	D	Loose Exhaust flange	—
14695	A	Arrangement of Headboard (19"-0 platform)	2.9.32
	B	Headboard Knee Cope Bar	—
	C	Headboard Outside Cope Bar	—
	D	Headboard Knee	—
	E/F	Headboard Support angle	—

	G/H	Extension Stiffener	—
	J/K	Stiffener Washer plate	—
14696	A	Foot Rest	2.9.32
	B	Foot Rest Distance piece	—
14697		1 1/8" Double Improved High Lift Lever and Spring Loaded safety valve	3.9.32
14698	A	Boiler Top	3.9.32
		Skid Bar and Hinge pin	—
14699	A	Headboard, DG4T	5.9.32
	B/C	Rear Corner angle	—
	D/E	Front Corner angle	—
	F	Extension Support angle	—
	G	Angle Washer Plate	—
14700		Plan View shewing Run Rails with Van Roof removed, DG	7.9.32
14701		Arrangement of Boiler Supports	1.9.32
14702			
14703			
14704		Sentinel Patent Water Tube boiler	7.9.32
14705		6" x 7" Engine Cylinder	
14706		Exhaust Branch, Light SD Waggon model C	9.9.32
14707	A	Tank Filler Clip	8.9.32
	B	Tank Filler Clip Bracket	—
	C	Tank Filler Cap Chain	—
	D	Chain Eyebolt	—
	E/F	Weir Pump Bracket and Clip	—

Sheet3

	G	Weir Pump Bracket stay	—
		Body Side Bottom Rubbing bar	—
14708		Arrangement of 6" x 7" engine	
14709			
14710	A	Canopy Flame Guard, DG waggons	9.9.32
	B	Canopy Protection ring	—
	C	Funnel Outer casing	—
14711		Arrangement of Superheater and Smoke Box Joints	9.9.32
14712		Crankshaft, SD waggon	
14713		Connecting Rod and cap, SD waggon	12.9.32
14714		Arrangement of Wheel	12.9.32
14715	A	Boiler Top Joint	
	B	Boiler Bottom Joint	—
	C	Blow-off Cock Joint	—
	E	Tank Filler Flange joint	—
	D	Funnel Base Joint	—
14716		Arrangement of Smoke Box and Uptake Drum, 200HP woolnough boiler	13.9.32
14717		Arrangement of Rear Axle, SG waggon	13.9.32
14718		Gear Box, SD waggon	17.9.32
14719		Gear Box End Cover, SD Light Waggon 6"x7" engine	15.9.32
14720		Auxiliary Drive Cover	17.9.32
14721		Arrangement of Firedoor	15.9.32

14721 R		Arrangement of Portable Loader for Sugar Beet	
14722	A	Oil Seal Body	6.10.32
	B	Oil Seal Leather, SD waggon	—
	C/D	Oil Seal Spring	—
	E	Oil Seal Ring	—
	F	Oil Thrower	—
	G/L	Oil Thrower Leather	—
	H	Axle End Washer	—
	J	Rear Axle Lubricator adapter	—
14723		Arrangement of Superheater Coils, railbus	15.9.32
14724		Superheater Coil - large	
14725		Superheater Coil - Small	
14726		Cylinder Front Cover, NEVER USED	12.9.32
14727		Cylinder Cover (crankcase end), NEVER USED	15.9.32
14728	A	Feed Pump Casing, SD Waggon	23.12.32
	B	Feed Pump Ecc Strap	—
	C	Feed Pump Ecc Sheave	—
	D	Feed Pump Ecc Spur Wheel	—
14729	A	Feed Pump Pillar Stud	22.2.46
	B/E	Feed Pump Piston rod	—
	C	Feed Pump Wrist Pin	—
	D	Feed Pump Ecc Sheave pin	—
	F	Feed pump Casing Cover (front)	—
	G	Feed Pump Casing Cover (rear)	—
	H	Feed Pump Piston Rod	—
14730		Feed Pump Body, SD waggon	16.12.32

Sheet3

14731	A/B	Feed Pump Eccentric Strap and Cover, CANCELLED - NEVER USED 29.12.32	22.11.32
	C	Feed Pump Dust Cover	—
	D	Feed Pump Crosshead Guide	—
	E	Feed Pump Crosshead	—
	F	Feed Pump Eccentric sheave, CANCELLED - NEVER USED 29.12.32	—
	G	Bye Pass Elbow	—
14732	A	Feed Pump Crosshead Scraper Ring	17.9.32
		Feed Pump Piston Disc	—
		Feed Pump Gland Bush	—
	D	Feed Pump Cland Nut	—
		Feed Pump Piston Barrel	—
		Feed Pump Cylinder liner	—
	G	Feed Pump Cylinder plug	—
	H	Pump Valve Chest Plug	—
14733	A	Piston Rod Oil Gland Stuffing box	3.10.32
	B	Piston Rod Oil Gland Stuffing box lock nut	—
	C	Piston Rod Gland Cover	—
	D	Piston Rod Gland bush	—
	E	Crosshead Guide Cover	—
	F	Conn Rod Large End bush	—
	G/H	Conn Rod Large End bush liner and shim	—
14734		Arrangement of Automatic Drain valve, geared car	
14734 2nd		Arrangement of Automatic Drain valve, geared car	17.2.32
14735		Arrangement of Firegrate and Ashpan, old type	20.9.32
14735 2nd		Arrangement of Firegrate and Ashpan, new type	15.2.23
14736		Crosshead Guide, light SD waggon, model C	20.9.32
14737	A	Lubricator Body, SD waggon	21.9.32

Sheet3

	B	Lubricator Body Cover	—
	C	Lubricator Worm wheel	—
	D	Llubricator Shaft Bush	—
14738		Funnel base	14.9.32
14739		Boiler Top Plate, railbus	19.9.32
14740		Superheater Coil Stay	17.9.32
		Superheater Coil Stay	—
	E	Superheater Coil Top Dog	—
	G	Firegrate Trunnion Extension Piece	—
	H	Firegrate Trunnion boss	—
	F	Stoking Chute - bottom	—
14741		Arrangement of Funnel and Boiler Top	14.11.32
14742		Stoker head	20.9.32
14743	A	Firebox Protection plate, railbus	21.9.32
	B/E	Blow-off Cock Boss	—
	C	Superheater Steady Plate	—
	D	Superheater Steady plate	—
14744	A	Funnel Clip Damper guide	6.1.33
	B	Funnel Coping and Boss	—
	C	Funnel Clip	—
	D	Adapter (stop valve)	—
	E	Inner funnel	—
	F	Funnel Outer Casing	—
14745	A	Special 1/2" Nut (mechanical stoker)	15.9.32
	B	Special Nut (boiler top)	—
	C	Special 1/2" Stud (mechaincal stoker)	—
	D	Special 1/2" Stud (boiler top) CANCELLED	—
	E	Special Stud (boiler crinoline band)	—
	F	Pawl	—

Sheet3

	G	Pawl Crank	—
	H	Pawl Spring	—
14746		Boiler Top Cover, railbus	14.10.32
14747	A	Compressor Distance cover	21.9.32
	B	Bearing Retaining Ring, NEVER USED	—
	C	Dynamo Drive Spur Gear	—
	D	Camshaft Housing cover	—
14748	A/B	Centre Post Gusset plate	21.9.32
	C/D	Headboard Support	—
	E	Headboard Outside Cope Bar	—
	F	Boiler Stud Cover cap nut	—
	G	Funnel Stay Clip	—
	H/J	Funnel Stay	—
		Top Rubbing Strip	—
14749		Arrangement of Special Body, SD 6 wheeler	20.5.32
14750		Main Spring and buckle Etc	22.9.32
14751			
14752	A	Camshaft Finger, SD Light Waggon 6"x7" engine	22.9.32
	B	Camshaft Stop Cover	—
	C	Main bearing GB End	—
	D	Main Bearing Cap	—
14753		Arrangement of Superheater Coils and Collector Troughs, LNE Rly 200HP car	22.9.32
14754		Arrangement of Feedwater Delivery baffles, 200HP LNERly geared car	22.9.32
14755		Arrangement of no.6 injector	7.6.32

Sheet3

14756	A	Arrangement of Breather, DG6P	28.9.32
	B/C	Breather leather and Plate	—
	D	Breather Distance piece	—
	E	Breather Washer	—
	F	Breather Set Screw	—
	G	Crankcase Cover	—
	H	Oil Deflector	—
14757		Arrangement of Superheater Casings and Smoke box	23.9.32
14758	A	Arrangement of Side Channel Tube	23.9.32
	B/C	Side Channel Truss	—
	D	Side Channel Strut	—
	E	Side Extension Support Channel	—
	F/G	Side Channel Stiffening plate	—
14759	A	Lubricator Driving Shaft	24.9.32
	B	Lubricator Shaft	—
14760	A	Brake Shaft, rail bus	28.9.32
	B	Quadrant	—
	C/D	Quadrant Lever	—
	E	Lever	—
	F/K	Bush	—
	G	Universal Joint	—
	H/J	Brake pin	—
14761		Pivot Housing	24.9.32
14762		Bogie Bolster and Pivot, railbus	17.9.32
14763			
14764	A	Pivot Pin, rail bus	26.9.32
	B	Pivot Pin Flange	—
	C	Pivot Housing Top Bush	—
	D	Pivot Housing Bottom Bush	—

Sheet3

	E	Pivot Housing bottom plate	—
14765	A	Special Auxiliary Valve body	26.9.32
	B/G/H	3/4" Female 3/4" Male elbow	—
	C	Tank Sounding pipe	—
	D	Tank Filler Cap washer	—
	E/F	Plate and Clip for Water Guage Cocks	—
14766		Bogie Axles, rail bus	26.9.32
14767	A	Tool Box with Seat	26.9.32
	B	Combined Tool Box Top and Seat	—
	C	Toolbox	—
14768	A/B	Main Bearing Bush End	27.9.32
	C	Main Bearing Bush Centre	—
	D	Crankcase Cover	—
	E	Crankcase Cover (pump end)	—
14769	A	Tank Strap Bracket, railbus	27.9.32
	B	Tank Strap Bracket pad	—
	C	Pad for Feedheater drum	—
	E	Feedheater Cover	—
	D	Feedheater Flange connection	—
	F	Feedheater Bend Flange	—
14770		Proposed Arrangement of Spuds, DG Tractor with winch engine	27.9.32
14771	A	Headboard	27.9.32
	B/C	Front Corner Angle	—
	D/E	Rear Corner angle	—
	F	Extension Support angle	—
	G	Extension Stiffener	—
14772	A	Wheel Hub, railbus	27.9.32
	B	Wheel centre	—

	C	Tyre	–
14773	A/B	Crinoline Band 9top)	27.9.32
	C	Crinoline Band (in halves) (bottom)	–
14774	A	Axle Bearing Collar	29.9.32
	B	Inner Distance piece	–
	C	Outer Distance piece	–
	D	Hoffman Wave washer	–
	E	Locking Pin (trunnion clip)	–
14775		Axle Box	29.9.32
14776	A	Brake Drum Centre, rail bus	29.9.32
	B	Axle box Cover	–
14777		Brake Drum	26.7.32
14778	A	Wood Retaining Hoop	26.7.32
		Ferrule	–
		Ferrule	–
	E	Bonding Strip	–
		Fitted Bolt	–
	H	Wheel Block	–
14779		Fitted Bolt	29.9.32
		Stud	–
	G/H/J	Special 13/16" Fitted Bolt	–
		Bolt	–
		Bolt	–
		Special 11/16" fitted Bolt	–
	W	Stop valve Bolt	–
		1/2" Special Bolt	–
14780		Arrangement of Rear Axle DG4P	30.9.32
14781		Arrangement of Feedheater, railbus	30.9.32

Sheet3

14782	A	Feedheater Heater Top, railbus	30.9.32
	B	Feedheater Bottom Flange	—
	C	Feedheater Drum	—
	D	Arrangement of Feedheater Inner Tube	—
14783			
14784		R and LH Solebars, railbus	4.10.32
14785			
14786		Arrangement of Bolster - boiler end	27.8.32
14787		Arrangement of Bolster - tank end	9.9.32
14788		Arrangement of Diagonal Bracing and trussing, railbus	28.9.32
14789		Arrangement of DG4 15'-3' Platform frame	
14790	A	Retaining Ring (brake drum bolts)	30.9.32
		Axle - Box bolt	—
	C	Brake cam Spring	—
		Fitted Bolt	—
	E/J	Feed Pump Wrist pin set pin	—
	F	Feed Pump Eccentric strap bolt, CANCELLED, NEVER USED, 2.1.33	—
	G	Coupling Bolt	—
		Set Pin	—
14791	A	Top Cleading Ring for Feedheater	3.10.32
		Feedheater Baffle Distance piece	—
	B	Top Plate for Cleading Feedheater	—
	E	Feedheater Bend	—
	D	Feedheater Baffle Distance piece	—
	F	Feedheater Bend Flange (boiler end)	—

14792		16" - 11" x 7" - 4 1/2" platform	
14793	A	Brake Cam, railbus	3.10.32
	B	Brake Shoe Fulcrum pin	—
	C	Brake Shoe Rubbing plate	—
	D	Std 1 1/4" Whit Slotted nut	—
		1 1/8" Whit Nut	—
	F	Ratchet Cover Door	—
14794	A/B	Brake Cam Lever	
	C	Mechanical Stoker Spindle	—
	D	Bearing Door Bunker Case	—
	E	Pawl Spring	—
14795	A	Pivot Thrust Washer (inner)	3.10.32
	B	Pivot thrust Washer (outer)	—
	C	Pivot Pin Cover Plate	—
	D	Pivot Pin Cover	—
	E	Pivot Pin Cover handle	—
	F	Pivot Pin Cover clip	—
	G	Palm Studs (for accumulator box door)	—
	H	Handle Nuts (for accumulator)	—
14796	A	Arrangement of Modifications to tailboard	4.10.32
	B	Stiffening Channel	—
	C	Intermediate Washer plate(outside)	—
	D	Intermediate Washer plate (inside)	—
14797	A/B	Boiler Top Cover and Angle	4.10.32
	C	Ashpan Link Bracket, NEVER USED	—
	D	Ashpan Link, NEVER USED	—
	E	Ashpan Clip, NEVER USED	—
14798		Arrangement of Wheel and Axles, loco	
14799		Detail of Bogie Side Arms (one set shown)	29.5.32

Sheet3

14800	A	Support Bracket (blow-off Valve)	3.10.32
	B	Stop valve Packing piece	—
	C	Blow-off Cock Lever	—
	D	Extension Spindle	—
	E	Pawl Spring pad	—
	F	Spring Pad Pin	—
	G	Spring Adjuster Bearing	—
	H	Clamping Screws	—
14801		Spring Pad, NEVER USED	4.10.32
14802		Arrangement of Brake Shoe and Lining	27.8.32
14803		Bolster Trunnion, railbus	4.10.32
14804	A	Bogie Spring Pad Top Cover	5.10.32
	B	Steam Brake Valve Body	—
14805	A	3/4 male to 1 1/4 female adapter	5.10.32
		7/8" - 1 1/4" coupling nipple	—
		Special Coupling nipple	—
14806		Arrangement of Wheels and Axle	24.10.32
14807	A	Gear case Cover (mech stoker)	10.10.32
	B	End Cover (worm wheel)	—
	C	End Cover (worm wheel)	—
	D	Worm Wheel	—
14808	A	Body Side Hinge, DG4 and Trailer	6.10.32
	B	Side Support Washer plate	—
	C/K	Tailboard End protection plate	—
	D/E	Extension Front End Protection plate	—
	F/G	Extension Rear End Protection plate	—
	H	Tailboard Extension Protection plate	—
	J	Tailboard Extension Hinge bracket	—

14809		Body ???can not read description or date??	
14810		Arrangement of Trailer body with 24" sides and 26" crate extensions	
14811	A	Special Rear Drawbar Bracket. CANCELLED , NEVER USED 8.10.32	7.10.32
	B	Special Drawbar Pin, CANCELLED - NEVER USED 8.10.32	-
	C	Tailboard Hinge Nut	-
	D	Hinge Nut Pin	-
	E	Hinge Nut Pin washer	-
	F	Hinge Nut Handle	-
14812		Brake Cylinder Guide, rail bus	7.10.32
14813	A/B	Tailboard Extension Stop Bracket	7.10.32
	C	Tailboard Extension Inside Washer plate	-
	D/H	Side Rail Top Cope bar	-
	E	Side Rail Top Cope bar	-
	F	Extension Front End Protection plate	-
	G	Headboard End protection plate	-
14814		Gear casing, rail bus	7.10.32
14815	A	Bogie Side Arm Stiffening plate	10.10.32
	C	Safety Bolt Fulcrum pin	-
	B	Main Spring safety bolt	-
	D	Safety Bolt spring	-
	F	5/8" CSK Bolt for Bumper stay	-
	E	Main Spring Pad	-
14816	A	Bolster End Casting Pin - large	11.10.32
	B	Bolster End Casting Pin - small	-
	C	Bolster End Casting Pin Nut	-
	D	Bolster End casting pin nut	-
	E	Brake Release Spring	-

Sheet3

14817		Nolster End Casting, rail bus	8.10.32
14818		Vacuum Brake Ejector, geared car	28.8.32
14819		Rear Hub, SD light waggon	7.10.32
14820			
14821	A	Funnel Base Cleading	10.10.32
	B	Band (funnel base cleading)	—
	C	Lubricator Support bracket	—
	D	Feed Pump stay	—
14822	A	Inner Roller Bearing Distance piece	10.10.32
	B	Oil Seal Retaining ring	—
	C	Oil Seal Leather	—
	D	Oil Thrower	—
14823	A/B	Axle Shaft	7.10.32
	C	Driving Flange	—
	D	Hup Cap - rear	—
14824		Arrangement of Axle Box - Brake Drum and Shoes, rail bus	20.9.32
14825			
14826			
14827		Arrangement of Standard Auto-Klean Strainer type KOL	
14828		Arrangement of Rear Axle (three - quarter floating)	11.9.32
14829	A	Ratchet Cover, railbus	11.10.32
	B	Ratchet Casing	—

Sheet3

14830		Cylinder head	11.10.32
14831	A	Steam Branch	13.10.32
	B	Camshaft Bush - Pump end	—
14832	A/B	Front and Rear Headstock	12.10.32
	C	Drawbar Bracket	—
	D	Drawbar Bracket Gusset - top	—
	E	Drawbar Bracket Gusset - bottom	—
	F	Main Frame Corner gusset - top	—
	G/H	Front and Rear Corner gusset - bottom	—
14833	A	Bumper	12.10.32
	B	Bumper Stay	—
	C	Drawbar Bracket pin	—
	D	Main Frame Corner cleat	—
	E/F	Boiler Support angle cleat	—
	G	Boiler Support angle gusset LH	—
	H	Boiler Foot Packing piece	—
14834			
14835			
14836	A	Toolbox	13.10.32
	B	Drivers Shield	—
	C	Drivers Shield Fixing bracket	—
14837	A	Boiler Support angle	13.10.32
	B	Control Cross channel	—
	C	Bolster Cross angle	—
	D	Bolster Pivot channel	—
14838		Bunker Base, rail bus	14.10.32
14839		Arrangement and Detail of Frame for DG6 Waggon with 22-0" platform	2.3.32

14840		Cylinder Block, Sd waggon - 4 cylinder engine	17.10.32
14841		Preliminary Arrangement of Bunker, rail bus	
14842	A	Bolster Outer Channel - boiler end	17.10.32
	B	Bolster Inner channel	—
	C	Bolster Outer Channel - tank end	—
	D	Boiler Support Angle gusset RH	—
	E	Thumbscrew for Pilot Valve Gland Nut Clamp	—
14843	A	Wormshaft, railbus	17.10.32
	B	Ratchet Wheel	—
	C/D	Ratchet Operating Lever	—
	E	Operating Lever Bush	—
	F	Ratchet Adjusting Plate bush	—
14844			
14845		Arrangement of Bogie Brakework, rail bus	24.10.31
14846		Arrangement of Brake Cylinder Guide, rail bus	18.3.33
14847		Arrangement of Steam and hand Brake	
14848	A	Piston, SD waggon - 4 cylr engine	18.10.32
	B/C	Connecting Rod	—
14849		Crankshaft	20.10.32
14850		Arrangement of Cardan Shaft, geared railcar	16.11.32
14851	A/C	LH Rear Axle hub	19.10.32
	B	RH Rear Axle hub	—
14852	A	Rear Axle Packing piece	19.10.32
	B	Front Axle Paxking piece	—
	C/D	Radius Bra Bracket, CANCELLED see 14938 F and G	—

Sheet3

	E	Locking disc	—
	F	Brake Anchor Bracket Packing piece	—
14853	A	Arrangement Rear Buffer and modifications to Frame	25.10.32
	B	Arrangement Front Buffer and modifications to frame	—
14854	A/B	Buffer	21.10.32
	C	Buffer Channel(top)	—
	D	Rear Buffer Channel (centre)	—
	E	Buffer Channel (bottom)	—
14855	A/B	Buffer Support	21.10.32
	C	Front Buffer Channel (centre)	—
	D	Buffer Stiffening Channel (outside)	—
	E/F	Buffer Stiffening Channel (inside)	—
	G	Buffer Centre plate	—
	H	Stiffening Packing	—
14856	A	Front Buffer packing	21.10.32
	B	Rear Buffer Cleat	—
	C	Front Buffer Stay (top)	—
	D/E	Front Buffer Stay (centre)	—
	F	Front Buffer stay (bottom)	—
	G/H	Rear Buffer Stay (top)	—
	J	Arrangement of Frame Stya and Special Drilling in frame	—
	K	Frame stay	—
14857	A	Blast Pipe bend	20.10.32
	B	Exhaust Pipe bend	—
	C	Slewing Brake Drum	—
	D	Brake Lining	—
14858	A	Piston Rod Guide, railbus	20.10.32
	B	Piston Rod	—
14859		Rear Hub	20.10.32

Sheet3

14860		Front Hub	1.11.32
14861	A	Body Side hinge DG6P	21.10.32
	B	Centre Post Stanchion	—
	C/D	Centre Post Gusset Plate	—
	E	Tailboard Protection plate	—
	F	Vertical Cope bar	—
	G	Alteration to Platform and Details of Special Drilling in frame	—
14862		Arrangement of Oil Piping	21.10.32
14863		Rear Spring	21.10.32
14864		Arrangement of Firegrates Trunnions and Operating gear	6.4.23
14865		Half Firegrate, railbus	20.10.32
14866		Half Firegrate, railbus	31.10.32
14867	A	Firegrate Trunnion Angle (centre)	24.10.32
		Firegrate Trunnion Angle	—
	G	Firegrate Trunnion foot	—
	H	Firegrate Trunnion pivot socket	—
	K	Firegrate Trunnion pivot (long)	—
	J	Firegrate Trunnion Pivot (short)	—
14868		Chain Wheel (6 ton)	25.10.32
14869	A	Slewing Brake Spring	24.10.32
	B	Spring Cap	—
	C	Tie Rod Guide	—
	D/E	Brake Band Tie Rod	—
	F	Slewing Brake Band	—
	G	Slewing Brake Support angle	—

Sheet3

	H	Tie Rod pin	—
14870		Extra Drilling in Frame 3284A	
14871		Ashpan (complete)	16.11.32
14872	A	Ratchet Adjusting plate	20.10.32
	B	Ratchet Lubricator elbow	—
	C/J	Worm Shaft Bearing Washer	—
	D	Washer (ratchet wheel)	—
	E	Pawl (mech stoker)	—
	F	Worm Wheel Bearing washer	—
	G	Worm Shaft Nut	—
	H	Oil Tube	—
14873			
14874	A/B	Rear Buffer Stay (outer)	25.10.32
	C/D	Front Buffer Stay (outside)	—
	E	Buffer Bolt	—
	F/G	Buffer Bolt	—
	H	Modification to Accessories tray	—
	J	Arrangement of Accessories Tray catch	—
	K	Accessories Tray Catch	—
14875	A	Tank Filler Flange	3.11.32
	B/H	Tank Strap End	—
	C/D	Air and Sounding pipe	—
	E	Tank Strap	—
	F	Filler Pipe clip	—
	G	Band for Tank Filler Cap Chain	—
14876	A	Safety Valve Body	25.10.32
	B	Superheater Y piece	—
14877			

Sheet3

14878	A	Cylinder Liner	25.10.32
	B	Steam Brake Piston	—
	C	Piston Rod Bush	—
	D	Piston Rod Guide bush	—
	E	Equalising Lever Fulcrum pin	—
	F	Piston Rod Guide Check nut	—
	G	Hand Brake Rod jaw	—
	H	Release Spring Crosshead	—
14879			
14880	A/G	Exhaust Drain Box	25.10.32
	B	Exhaust Pipe end	—
	C	Exhaust Pipe End Support flange	—
	D/E	Exhaust Pipe Support rod	—
		Pilot Valve ????	—
14881		Crankcase Oil Sump	26.10.32
14882	A	Boiler Top	26.10.32
	B	Boiler Top	—
14883		Arrangement of Frame and platform	2.11.32
14884	A	Arrangement of Turntable, trailer	2.11.32
	B	Turntable Ring (top)	—
	C	Turntable Ring (bottom)	—
14885	A/B	Side Channel	31.10.32
	C/D	Rear Spring Channel	—
	E/F	Rear Cross Channel cleat	—
	G/H	Turntable Side Channel	—
	J/K	Turntable Front Cross channel	—
14886		Water Tank , Rail bus	
14887	A	Oil Pump Body	27.10.32

Sheet3

	B	Gear Shipper	—
	C	Connecting Rod Bush	—
14888		Frame (3-way tipper)	28.10.32
14889	A	Arrangement and Detail of Front Mudguards	27.10.32
	B/C	Front Mudguard Front Bracket	—
	D	Arrangement of Headlamp	—
	E	Headlamp Standard	—
	F	Feed Pump ram	—
	G	Feed Pump Ram plug	—
	H	Pump Gland bush	—
14890	A	Tank Sump Strainer	27.10.32
	B/C	Tank Steady Block R and LH - front	—
	D/E	Tank Steady Block R and LH - rear	—
	F	Top Cover for Water Tank	—
	G	Tank Internal Suction pipe	—
14891		Arrangement and detail of Frame (23FT platform)	21.3.32
14892	A	Equaling Lever	27.10.32
	B	Floating Lever	—
	C/F	Hand Brake Connectg Rod	—
	D	Bogie Brake Rod - short	—
	E	Fulcrum Pin Bracket	—
14893			
14894		Tipping Platform showing Alteration to Platform Drg. 5308 to Convert Super Tipper ro Six Wheeler on pneumatic tyres	09.3.31
14895	A	Compensating Link (top)	31.10.32
	B	Compensating Link (bottom)	—
	C	Comp Link Distance piece	—
	D	Comp Link Guide plate	—

Sheet3

	E	Pulley Shaft bracket	—
	F/J	Pulley Shaft	—
	G	Steam Brake Support angle	—
	H	Hand Brake rod	—
14896		Arrangement and Detail of Saloon Type canopy	2.11.32
14897	A	Boiler End Plate (btm) Stiffener - bottom	31.10.32
	B	Boiler End Plate (btm) Stiffener - top	—
	C	Boiler End Plate (top) stiffener	—
	D	Boiler End Plate (btm) stiffener - side	—
	G	Boiler End plate (top) stiffener - top	—
	H	Boiler End plate (top) stiffener - top	—
14898		Arrangement of Aux. Bunker, DG6P	31.10.32
14899		Water Level gauge	
14900	A	Arrangement of Canopy Weather board	1.11.32
	B	Weather Board Support bracket	—
	C	Arrangement of Rear No. plate lamp bracket	—
	D	Special Axle Loader bracket	—
14901	A	Steam Camshaft	5.1.49
	B	Exhaust Camshaft	—
14902		Crankcase	2.11.39
14903		View of cab Door to be fitted with "Quickthro" winding waggon	30.1.30
14903 2nd		Cab Door fitted with "Quickthro" winding window	2.11.32
14904		Arrangement of 2000 gallon Water tank for road sprinklers	5.12.24

14905		Arrangement of Pressure fed and Gravity fed Sprinklers with operating gear fitted to 6-ton Super-Sentinel waggon	4.4.28
14906		Foot Plate	3.11.32
14907	A	Dynamo and Tyre Pump Support bracket	7.11.32
	B	Tyre Pump Clutch Dust Cover	—
	C	Support Bracket Carrying plate	—
	D	Dust Cover Chain gap cover	—
	E	Dynamo Chain Sprocket (19T - 1/2" pitch)	—
	F	Tyre Pump Clutch	—
14908	A	Drive Shaft End Washer	3.11.32
	B	Drive Shaft End nut	—
	C	5/8" Straight Tab Washer (XHD nut)	—
	D/J	Feed Pump Cylinder End Plug Lock nut	—
	E	Feed Pump Cylinder End cap nut	—
	F/K	Feed Pump Piston Rod nut	—
	G	Feed Pump Piston nut	—
	H	Steering Gear casing leather washer	—
14909		Arrangement of Brake Gear	3.11.32
14910	A	Main Bearing bush	8.11.32
	B	Main Bearing bush (gearbox)	—
	C	Main Bearing bush (inter)	—
	D	Main Bearing bush (pump end), CANCELLED - NEVER USED 5.4.33	—
14911	A	Tank Filler cap	3.11.32
	B	Air and Sounding Pipe cap	—
	C	Tank Filler cap	—
	E	Filler Clip Packing piece, NEVER USED	—
	D	Tank Filler	—
14912	A/F/G	Driving Gear	2.11.32

Sheet3

	B	Sliding gear	—
	C	Layshaft Gear	—
	D	Auxiliary Spiral gear - driver	—
	E	Auxiliary Spiral gear bush	—
14913	A	Rear Axle Layshaft bevel	1.2.49
	B	Rear Axle Driving Shaft Bevel	—
	C	Driving Shaft - front	—
	D	Driving Shaft	—
14914		Brake Rods, railbus	3.11.32
	C	Brake Rods, intermediate	—
	D	Brake Rods, short	—
	E	Brake Rod Turn Buckle	—
	G	Special Lubricator nipple	—
	H	Brake Rod , long	—
14915	A	Centre Support for trial Apron plate	3.11.32
	B/C	Side Support for trial Apron plate	—
	D	Air Dust Deflector	—
	E	Windscreen Bracket	—
	F	Bracket for trial Apron plate	—
14916		Distance piece	4.11.32
	D	Brake Rod support	—
	E	Brake Rod support washer	—
	F	Support Washer leather	—
	G	Floating Lever support	—
	H	Check Valve nipple(special)	—
	J	3/4" to 1 1/4" Gas nipple	—
	K	Protection Plate collar	—
14917	A	Camshaft Spur Pinion	4.11.32
	B	Crankshaft Pinion	—
	C/G	Intermediate Gear	—
	D	Layshaft Gear Bush(large gear end)	—
	E	Layshaft gear bush	—

Sheet3

14918	A	Arrangement of Piston Rod Steam Galnd	7.11.32
	B	Steam Gland Packing washer	—
	C	Brake Support Channel Packing piece	—
	D/H	Brake Drag Rope Rod end	—
	E	Brake Band Rod end	—
	F	Brake Drum lips, CANCELLED	—
	G	Clutch Dust Shield	—
14919		Winch Drum	7.11.32
14920		Winch and Brake drum, timber hauling tractor	7.11.32
14921		Detail of Frame DG6	28.5.30
14922			
14923	A	Main Bearing Cap (intermediate)	9.11.32
	B	Main Bearing Cap Cover	—
	C/D	Main Bearing Cap (centre)	—
	E	Main Bearing Cap (pump end), CANCELLED - NEVER USED	—
14924		Hinge Eye Bolt	8.11.32
	D	Fixed End Support	—
	E	Side rail Top Cope bar	—
	F/G	Corner plate	—
	H	Floor End protection angle	—
	J	Side End Protection plate	—
	K	Tailboard and Headboard End protection plate	—
14925	A	Layshaft	8.11.32
	B/F/G/H	Crankshaft Extension Shaft and Pin	—
	C	Layshaft End Cover	—
	D	Intermediate Gear Bush	—
	E	Intermediate Gear Spindle, CANCELLED - NEVER USED 24.4.23	—

Sheet3

14926	A	15T - 2" Pitch Chain Pinion	29.10.32
	B	Driving Sleeve	—
	C	Driving Flange	—
	D	Clutch Operating disc	—
14927	A	Chain Pinion Bush, Sentinel conversion	1.11.32
	B	Chain Pinion Thrust Washer	—
	E	Spring Plunger, CANCELLED 29.12.32	—
	F	Clutch Lock pin	—
	G	Spring Plunger Cap, CANCELLED 29.12.32	—
	H	Dynamo Oil Seal	—
14928		Arrangement of Dynamo and Tyre Compressor drive	8.11.32
14929		Arrangement of Steam and Hand brakes	19.1.32
14930		Arrangement of Throttle and release V. chest	18.11.32
14931		13"-6" x 6"-6" body with 12" sides and tailboard and 12" fixed headboard	8.11.32
14932	A	Countershaft Sprocket 15T 3P	9.11.32
	B	Axle Sprocket 21T 3" P	—
	C	Coupling Sprocket 19T 3"P	—
	D	Alteration to Platform and Details of Special Drilling in frame	—
14933	A	Special C'sht Sprocket bolt	10.11.32
	B	Special Coupq Sprkt nolt	—
14934		Arrangement of Road Sprinkling waggon	9.11.32
14935	A	Extra Drilling in Alteration Brake Drum	9.1.32
	B	Brake Drum Ring	—
	C	Platform Front Bearer	—

Sheet3

14936	A/F	Gear Shipper Lever Spindle	30.3.33
	B/G	Gear Shipper Lever	—
	C	Gear Shipper Shaft	—
	D/H	Camshaft End Cover - front	—
	E	Camshaft End Stop - rear	—
14937	A	Trail Boiler Top, DG waggon	8.11.32
	B	Superheater Coil Stay pin	—
	C	Coil Stay Pin Distance Piece	—
	D	Screwed Plug for Lubricator Body	—
	E	Lubircator Check Valve Body	—
14938	A/B	Platform Rear Corner angle	10.11.32
	C/D	Platform Front Corner angle	—
	F/G	Radius Bar sprocket	—
	E	Arrangement of 40" headboard	—
14939	A	Feed Pump Ram	10.11.32
	B	Feed Pump Gland bush	—
		Feed Pump Guard Neck ring	—
	D	Feed Pump Gland Stuffing box	—
		Hand Brake Pull Rod rear	—
	F	Corner plate (RH front)	—
14940	A	Modifications to Boiler for Additional (washout plugs)	11.11.32
	B	Winch Brake band	—
	C	Winch Brake lining	—
14941	A	Control Box (bottom half)	11.11.32
	B	Control Box (top half)	—
14942	A	Winch Shaft	11.11.32
	B	Rear Cross channel	—
	C	Rear Cross Channel	—
	D/E	Horisontial Roller Bracket	—
14943		Bunker base	11.11.32

Sheet3

14944	A	Mechanical Stoker conveyor, SD waggon	15.11.32
	B	Mechanical Stoker conveyor spindle	—
14945	A	Ratchet Casing Housing	14.11.32
	B	Ratchet Casing End Cover	—
	C	Ratchet Casing Side Cover	—
	D	Ratchet Adjusting plate	—
14946	A	Stoker Ratchet wheel, SD waggon	15.11.32
	B	Ratchet Operating Lever (forward)	—
	C	Ratchet Operating Lever (rear)	—
	D	Stoker Pawl Body	—
	E	Stoker Pawl tip	—
	F	Ratchet Wheel Distance washer	—
	G	Conveyor Spindle Distance piece	—
14947	A	Stoker Drive Lever Ball	12.1.32
	B/J	Pawl Cut Out Pin	—
	C/K	Pawl Cut Out Roller	—
	D	Pawl Cut Out Lever pin	—
	E	Stoking Hole Cover Pin	—
	F	Pawl Lever Ball pin	—
	G	Stoker Pawl Pin	—
	H	main Bearing Cap Stud	—
14948	A	Blast Pipe bend	1.12.32
	B/C	Bunker Base Bracket	—
	H	Pawl Spring Backing plate	—
	D	Pawl Cut Out lever	—
	E	Pawl Cut Out Operating lever (top)	—
	F	Pawl Cut Out Operating rod end	—
	G	Pawl Cut Out Operating rod end	—
14949	A	Stoker Driving Rod End (top)	8.12.32
	B	Stoker Driving Rod End	—
	C	Stoker Driving Rod End Cap	—

Sheet3

	D/G/E	Stoker Driving Rod	—
	F/H	Stoker Drive lever	—
14950		Boiler Top (2"-8 1/2" dia boiler)	21.11.32
14951		Boiler Top (2.4 1/2 Dia Boiler)	16.1.33
14952		Funnel Base, SD waggon	26.11.32
14953	A	Exhaust Branch (feedheater at rear), SD waggon	11.11.32
	B/D	Exhaust Pipe Flange	—
	C	Balance Weight	—
14954	A	Front Tarpaulin Bow, DG6P	14.11.32
	B	Centre Tarpaulin bow	—
	C	Rear Tarpaulin	—
		Tarpaulin Bow end	—
14955		Tarpaulin Cover, DG6P	14.11.32
14956	A	Centre and Rear Side Stanchion	16.11.32
	B	Centre Doubling plate	—
	C/D	Rear Doubling Plate	—
	E	Front Catch Bracket	—
	F/G	Rear Stanchion Socket	—
	H	Front Bearer End cleat	—
	J	Rear Bearer End cleat	—
14957		Cross Bearer End gusset	17.11.32
	C/D	Rear Corner plate	—
	E/F	Front Corner plate	—
	G	Tailboard Catch Bracket	—
	H	Headboard Knee	—
	J/K	Side centre End Protection plate	—
	L/M	Side Front End Protection plate	—
	N/P	Side Rear End protection Plate	—

Sheet3

14958	A	Crankcase End Cover (gear box)	14.11.32
	B	Gear Box Back Cover	—
14959	A/B	Arrangement and Detail of Drilling in Front mudguards	28.11.32
	C/D	Front Mudguard Support	—
	E	Mudguard Support Stiffening strip	—
	F	Mudguard Top Support Bracket	—
	G	Mudguard Protection Plate	—
	H/N	Rear Mudguard Support	—
	J/K	Mudguard Support bracket	—
14960	A	Drain Trough (for air extractor), geared railcar	14.11.32
	B	Distance Piece for drain trough	—
14961		Arrangement of Tasker Skid Chain for Pneumatic tyres	
14962	A	Steam Valve	14.11.32
	B	Exhaust Valve	—
	C	Valve Spring	—
	D	Valve Spring Seat	—
	E/F/J	Valve Spring Top Seat	—
	G/H	Valve Push Rod	—
14963		Proposed Arrangement for Loading Coal into Sentinel waggons	15.11.32
14964	A/B	Arrangement and Detail of Rear Mudguards, DG6 road sprinkler	14.11.32
	C/D	Mudguard Support Bracket (end)	—
	E	Mudguard Top Support Bracket	—
	F	Mudguard Support plate	—
	G	Mud Flap Plate (top)	—
	H	Mud Flap Plate (bottom)	—
	J	Arrangement of Dynamo Drive and Spe. Drilling	—
14965	A	Cam Follower Guide	15.11.32
	B	Exhaust Valve Cap	—

	C	Piston Baffle plate	—
	D	Wrist Pin	—
	E/F	Oil Level Gauge Cover	—
14966	A	3/4" Gas Plug for Driving Sleeve	16.11.32
	B	3/4" Gas plug, CANCELLED - never used 9.5.33	—
	C	11/16" BSF Cap Nut	—
	D	Copper Washer	—
	E	11/16" BSF Nut	—
	G	Oil Retaining Washer	—
	F	7/8" Gas Plug	—
	H	Rear Bogie Oil Plug	—
14967		Arrangement of Control Column	16.11.32
14968	A	Winch Brake Link	18.11.32
	B	Winch Brake Quadrant Bracket Support	—
	C	Winch Brake lever	—
	D	Winch Brake Quadrant Bracket	—
	F	Winch Brake Distance piece	—
	E	Winch Brake lever Spindle	—
	G	Winch Brake ratchet pawl	—
14969	A	Rear Axle, DG4 Conversion	17.11.32
	B	Brake drum and chain wheel	—
	C	Alteration to Tipping platform	—
	D	Additional Drilling in Frame for rear mudguards	—
14970		Arrangement of Winch Brake	18.11.32
14971		Crankcase Back Cover	6.1.33
14972		Auxiliary Drive casing	17.11.32
14973	A	Lubricator Body Cover, shaft drive waggon	17.11.32
	B	Lubricator Body	—

Sheet3

14974	A/J	Cylinder Head Lagging Cover	16.11.32
	C/D	Main Bearing Liner	—
	B	Cylinder head joint	—
	G	Conn. Rod Bush Liner	—
	E/F	Inter. Main Bearing liner	—
	H	Conn. Rod Bush Shim	—
14975	A/B	Tailboard End protection Plate	18.11.32
	C	Vertical Cope Bar (sides)	—
	D	Vertical Cope Bar (tailboard)	—
	E	Vertical Cope Bar (centre post)	—
	F	Vertical Cope Bar (headboard knee)	—
	G	Vertical Cope bar	—
	H	Platform Rear Bearer	—
14976		Arrangement of 21"-11" body with Tarpaulin rail, DG6P	22.11.32
14977	A	Feed Pump Support Bracket	15.11.32
	B	Feed Pump Rear Stay, CANCELLED	—
	C	Feed Pump Front Stay	—
	D	Tank Strap Stiffening bracket	—
		Tank Strap Stiffening Bar	—
14978		Arrangement of 14"-6" platform	19.11.32
14979	A/H/J	Rear Spring Packing piece	19.11.32
	B/C	Rear Mudguard Front Top stay	—
	D	Tyre Strap Steady bracket	—
	E	Centre Side Hinge bar	—
	F/G	Rear Mudguard (rear half)	—
14980		Arrangement of Winch Rear Roller Gear	23.11.32
14981	A	Rear Roller stay	22.11.32
	B	Rear Roller Bracket	—
	C/D	Rear Roller Distance piece	—
	E/F	Rear Roller Distance piece bolt	—

Sheet3

	G	Auxiliary Roller Gear Stay	—
	H	Auxiliary Roller Gear Bracket	—
14982		Arrangement of Acid Tank mounted on to Sentinel DG6P chassis	21.11.32
14983	A	Dynamo Coupling cover	21.11.32
	B	End Cover	—
	C	Bearing Cover	—
	D	Auxiliary Drive casing	—
	E	Dynamo Coupling (male)	—
	F	Dynamo Coupling (female)	—
14984			
14985	A	Dynamo Drive Spur Wheel	21.11.32
	B	Air pump Pinion	—
	C	Dynamo Spur Pinion	—
	D	LH Worm Spindle	—
14986	A	Main Bearing Shim - centre and end	21.11.32
	B	Main Bearing Shim - inter	—
	C	Inter Gear Spindle plug	—
	D	Cylinder Lagging rod	—
	E - Q	Oil Sump Baffle	—
14987	A	Arrangement of Wire Rope attachment to Main Drum, timber hauling tractor	22.11.32
	B	Arrangement of Wire Rope attachment to Auxiliary drum, timber hauling tractor	—
	C	Wire Rope Pin Setscrew	—
	D	Main Drum Wire Rope Pin	—
	E	Auxiliary Drum Wire Rope pin	—
	F	Spring Slipper packing	—
14988	A	Arrangement of Side rail and Cope Bar	21.11.32
	B	Side rail Bottom Rear Cope bar	—

Sheet3

	C	Side rail Bottom front cope bar (RH)	—
	D	Side rail Bottom Front Cope Bar (LH)	—
	E	Headboard Outside Centre Cope bar	—
	F	Headboard Inside Centre Cope bar	—
14989	A	Side Rail Tope Cope Bar (LH)	22.11.32
	B	Side Rail Top Cope Bar (RH)	—
14990	A	Exhaust Steam Separator	24.11.32
	B	Separator Cover	—
	C	Pipe Bend for Separator	—
14991	A	Spider	23.11.32
	B	Aux. Drive Shaft	—
		Dynamo Coupling Shaft	—
	D	Lubricator Oil Filter	—
	E	Lubricator Shaft (inside)	—
	F	Lubircator Shaft (outside)	—
14992		Felt Washer	21.11.32
		Oil Delivery Pipe - no.2	—
	D	Main Bearing Oil Dely pipe	—
	E	Oil Delivery nipple	—
	F/L	Oil Delivery pipe - no.1	—
	G	Cylinder Cover Extension stud	—
	H	Piston Ring	—
	J	Scraper Ring	—
14993	A	Lubricator Shaft Bush	23.11.32
	B	Lubricator Shaft Bearing	—
	C	Coupling Pin	—
	D	Coupling Pin Bush	—
	E	Distance Piece	—
	F	Oil Filler Blank Cover	—
	G	Lubricator Oil Filter	—
14994	A	Mechanical Stoker Support	

Sheet3

	B	Support Bracket	—
	C	Battery Box clip	—
	D	Battery Box clip plate	—
	E	Operating Rod	—
14995	A	Headboard Alteration, super tipper	24.11.32
	B/C	Platform Front Corner angle	—
	D	Headboard Extension Side angle	—
	E/F	Platform Rear Corner angle	—
	G	Side extension Washer plate	—
14996	A	Arrangement Brake Drum Oil Guard	22.11.32
	B	Modfications to Brake Drum for Oil Guard	—
	C	Brake Drum Oil Guard	—
	D	Rear Spring Packing	—
14997		no description	25.11.32
14998		no description	25.11.32
14999	A	Spark Arrester Vanes no.3	25.11.32
	B	Top Spark Arrester Vane	—
	C	Vane Fixing pin	—
	D	Bottom Spark Arrester vane	—
15000		Arrangement of Pivot	7.9.32
15001			
to		Files between these two numbers appear to be missing	
15049			
15050		Arrangement and Detail of Frame for DG6P waggon with 21"-0" platform	29.11.32

15051		Arrangement and Detail of Frame	30.11.32
15052	A	Compressor Suspension Channel	30.11.32
	B	Dynamo and tyre Pump Suspension Channel	—
	C/D	Dynamo and tyre Pump Channel Cleat	—
	E	Rear Cross Channel Stiffener	—
	F	Tank Suspension channel	—
15053	A	Air Compressor Bracket	3.12.32
	B	Compressor Bracket Plate cleat	—
	C	Compressor Bracket Plate	—
	D	Dynamo and Compressor Bracket	—
15054	A	Arrangement of Waggon fitted with Special Jib Crane for Lifting cable drums	30.11.32
	B	Arrangement of Waggon fitted with Special Jib Crane for Lifting cable drums	—
15055	A	Arrangement of Special Drawbar bracket	30.11.32
	B	Rear Drawbar Support Channel	—
	E/F	Cross bearer Flitch plate	—
	C/D	Frame Rear Corner plate	—
15056	A/B	Engine Side Suspension Plate	1.12.32
	C	Radius Rod Bracket plate	—
15057	A	Alterations to Tractor frame, timber hauling tractor	2.12.32
	B/C	Auxiliary Frame Channel	—
15058	A/B	Rear Mudguard Bracket	9.1.33
	C	Pipe Clip	—
	D	Pull Off Spring Rod	—
	E/H	Snubber Chain Bracket	—
	F/G	Snubber Chanin Bracket(front)	—
15059	A/J	Tail Rail Cope Bar	2.12.32
	B	Arrangement of Special Roping hook	—