

Plan No	Series	Drawing Name	Draw
00-00	A	Model of four motor tramcar sheet 1 Dr59C1	Dr59C1
00-017	A	Trams drawing outline car 401 onwards Dr58C1	Dr58C1
23-1	A	Car 400 only Plan & Elevation Dr27C1	Dr27C1
23-10	A	Window channels Dr27C6	Dr27C6
23-1042	A	Grab rail for tramcar Dr27C8	Dr27C8
23-1045	A	Passenger capacity Dr27C5	Dr27C5
23-1049	A	Motormans seat detail limit stop on floor plate Dr27C8	Dr27C8
23-1085	A	Air brake diagram FM Car BP Dr27C8	Dr27C8
23-1085	A	Air brake diagram FM Car Dr27C8	Dr27C8
23-11	A	Channel frame for glass over seats Dr27C6	Dr27C6
23-1134	A	Westinghouse brakes cylinder bracket Dr27C8	Dr27C8
23-1135	A	Foot sanding valve assembly westinghouse Dr27C8	Dr27C8
23-1136	A	G I pipes for air brake reservoirs Dr27C8	Dr27C8
23-1160	A	Fabricated tyre for resilient wheel- solid CR Plate Dr27C3	Dr27C3
23-1161	A	Fabricated tyre for resilient wheels centre plate on edge Dr27C3	Dr27C3
23-1162	A	Fabricated tyre for resilient wheels centre plate on flat Dr27C3	Dr27C3
23-1168	A	Reflector for ceiling light FM car Dr27C8	Dr27C8
23-1176	A	Car 504 onwards General arrangement Dr27C6	Dr27C6
23-1195	A	Forged steel ring - resilient wheel tyre Dr27C3	Dr27C3
23-12	A	Pressed steel flooring for trams Dr27C6	Dr27C6
23-1217	A	Diagrams of air brake operation A FM car Dr27C8	Dr27C8
23-1272	A	Instructions FM motor cutouts Dr27C8	Dr27C8
23-13	A	Steel frame tramcar corner moulding on doorways Dr27C6	Dr27C6
23-139	A	Headlamp glass Dr59C1	Dr59C1
23-139	A	Headlamp glass Dr59C1	Dr59C1
23-139	A	Headlamp glass Dr27C6	Dr27C6
23-1390	A	Outline resilient wheel tyre for machine blank (rough) Dr27C8	Dr27C8
23-14	A	steep nosing for 400 type tramcar Dr27C6	Dr27C6
23-140	A	Headlamp reflector Dr59C1	Dr59C1
23-140	A	Headlamp reflector Dr59C1	Dr59C1
23-140	A	Headlamp reflector Dr27C6	Dr27C6
23-1401	B	Tram 546 - Wiring Graham Fluorescent lights Dr60C1	Dr60C1

Plan No	Series	Drawing Name	Draw
23-141	A	Westinghouse Air Brakes Live lever 2 way link Dr27C6	Dr27C6
23-142	A	Westinghouse Air Brakes Anchor bracket for brake piston lever Dr27C6	Dr27C6
23-143	A	Westinghouse Air Brakes Brake levers Dr27C6	Dr27C6
23-144	A	Westinghouse Air Brakes Slotted pull rod far hand brakes Dr27C6	Dr27C6
23-145	A	Westinghouse Air Brakes Anchor bolt & links Dr27C6	Dr27C6
23-147	A	Air reservoir for FM cars Dr27C6	Dr27C6
23-148	A	Safety valve - General arrangement for Standard FM cars Dr27C6	Dr27C6
23-149	A	Westinghouse Air Brakes Type D double check valve assembly Dr27C6	Dr27C6
23-15	A	14 tooth double helical pinion for GE 247 motor Dr27C6	Dr27C6
23-150	A	Tramcar Compressor Portable testing set Dr27C6	Dr27C6
23-151	A	Arrangement of test rack relay valves Type E Dr27C6	Dr27C6
23-152	A	Test rack diagram type W self lapping valve Dr27C6	Dr27C6
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23-154	A	Diagram of test rack - D.H. 16 Air compressor Dr27C6	Dr27C6
23-16	A	59 tooth double helical pinion for GE 247 motor Dr27C6	Dr27C6
23-17	A	Gear wheel for GE 247A GE 288 motors Dr27C6	Dr27C6
23-18	A	pinionl for GE 247A GE 288 motors Dr27C6	Dr27C6
23-19	A	Proposed helical tramcar gears Dr27C6	Dr27C6
23-2	A	Car 483 onwards plan & Elevation Dr27C6	Dr27C6
23-20	A	Fittings for assembling timken roller bearing axle boxes Dr27C6	Dr27C6
23-21	A	28ins resilient wheel centre plate & plug for drilling jig Dr27C6	Dr27C6
23-22	A	28ins resilient wheel jig drilling positions for drilling components Dr27C6	Dr27C6
23-23	A	diagram of resilient car wheel Dr27C6	Dr27C6
23-25	A	disc wheel centre for 28ins wheel A FM truck Dr27C6	Dr27C6
23-26	A	truck arrangement of 28ins wheels and axle Dr27C6	Dr27C6
23-27	B	New axle size No 15 truck axle plain journal bearings Dr27C6	Dr27C6
23-28	A	Truck for four motor tramcar 1937 Dr27C6	Dr27C6
23-29A	A	Motor axle bearing GE 288 & 247 motors Dr27C6	Dr27C6
23-3	A	Plan & elevation 403 only Dr27C6	Dr27C6
23-30	A	Bolster side bearing block Dr27C6	Dr27C6
23-31	A	No 15 truck semi-elliptic side spring 6 leaves Dr27C6	Dr27C6
23-313	A	Notice - Smoking rear of line only Part A Dr27C7	Dr27C7

Plan No	Series	Drawing Name	Draw
23-313	A	Notice - Smoking rear of line only Part B Dr27C7	Dr27C7
23-313	A	Notice - Smoking rear of line only stitch Dr27C7	Dr27C7
23-314	A	Notice - To carry 110 Part A Dr27C7	Dr27C7
23-314	A	Notice - To carry 110 Part B Dr27C7	Dr27C7
23-314	A	Notice - To carry 110 stitch Dr27C7	Dr27C7
23-315	A	Notice - Passengers luggage near door Dr27C7	Dr27C7
23-32	A	400 type tramcar assembly of spherical centre bearing Dr27C6	Dr27C6
23-33	A	body spherical centre bearing Dr27C6	Dr27C6
23-34	A	number 15 truck spherical centre bearing Dr27C6	Dr27C6
23-340	A	Proposed louvre ventilators for motorman cabin FM Dr27C7	Dr27C7
23-35	A	four motor tramcar spring and cap for brake shoes Dr27C6	Dr27C6
23-36	A	number 15 truck brake shoe key Dr27C6	Dr27C6
23-37	A	number 15 truck compensating lever fulcrum Dr27C6	Dr27C6
23-38	A	number 15 truck brake gear guide Dr27C6	Dr27C6
23-39	A	number 15 truck brake release spring Dr27C6	Dr27C6
23-40	A	number 15 truck turn buckle for spreader bar rods Dr27C6	Dr27C6
23-41	A	number 15 truck rubber block for motor suspension bracket Dr27C6	Dr27C6
23-42	A	number 15 truck end brake speader bar Dr27C6	Dr27C6
23-42A	A	number 15 truck end speader bar Dr27C6	Dr27C6
23-44	A	number 15 truck 28ins wheel brake block Dr27C6	Dr27C6
23-45	A	number 15 truck brake level (live) Dr27C6	Dr27C6
23-46	A	number 15 truck swing link bracket pin bottom Dr27C6	Dr27C6
23-47	A	number 15 truck radius bar support Dr27C6	Dr27C6
23-47A	A	number 15 truck radius bar support Dr27C6	Dr27C6
23-48	A	number 15 truck end transom Dr27C6	Dr27C6
23-49	A	number 15 truck end brake hanger pin Dr27C6	Dr27C6
23-50	A	number 15 truck speader bar connecting rods Dr27C6	Dr27C6
23-50A	A	number 15 truck speader bar connecting rods 7 adjusting link Dr27C6	Dr27C6
23-51	A	number 15 truck compensating lever & radius bar end pin Dr27C6	Dr27C6
23-52	A	number 15 truck compensating lever fixed centre pin Dr27C6	Dr27C6
23-53	A	number 15 truck centre brake shoe holder pin Dr27C6	Dr27C6
23-54	A	number 15 truck swing link bracket pin top Dr27C6	Dr27C6

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23-55	A	number 15 truck compensating level end pin Dr27C6	Dr27C6
23-56	A	number 15 truck speader bar connecting rod & brake level shackle pins Dr27C6	Dr27C6
23-57	A	number 15 truck side spring bracket pin Dr27C6	Dr27C6
23-58	A	number 15 truck speader bar end pin Dr27C6	Dr27C6
23-59	A	number 15 truck brake hanger bolt Dr27C6	Dr27C6
23-6	A	Car 400 isometric view Dr23C2	Dr23C2
23-60	A	number 15 truck brake lever speader bar Dr27C6	Dr27C6
23-60A	A	number 15 truck brake lever speader bar Dr27C6	Dr27C6
23-61	A	number 15 truck speader bar ends Dr27C6	Dr27C6
23-62	A	number 15 truck radius bar link slide Dr27C6	Dr27C6
23-63	A	number 15 truck radius bar link Dr27C6	Dr27C6
23-64	A	number 15 truck bolster swing link bracket and plate Dr27C6	Dr27C6
23-65	A	number 15 truck brake and compensating lever shackle Dr27C6	Dr27C6
23-66	A	number 15 truck bolster swing link Dr27C6	Dr27C6
23-67	A	number 15 truck side spring slide Dr27C6	Dr27C6
23-68	A	number 15 truck side spring slide pad Dr27C6	Dr27C6
23-69	A	number 15 truck bolster springs Dr27C6	Dr27C6
23-7	A	Car 407 isometric view Dr27C6	Dr27C6
23-70	A	number 15 truck compensating rod Dr27C6	Dr27C6
23-71	A	number 15 truck compensating lever Dr27C6	Dr27C6
23-72	A	number 15 truck transom wearing plate Dr27C6	Dr27C6
23-72A	A	number 15 truck transom wearing plate Dr27C6	Dr27C6
23-73	A	number 15 truck centre brake hanger link Dr27C6	Dr27C6
23-74	A	number 15 truck transom tie Dr27C6	Dr27C6
23-74A	A	number 15 truck transom tie Dr27C6	Dr27C6
23-75	A	number 15 truck bolster spring cap Dr27C6	Dr27C6
23-76	A	number 15 truck bolster spring plank Dr27C6	Dr27C6
23-76A	A	number 15 truck bolster spring plank Dr27C6	Dr27C6
23-77	A	Glass for amber lamp Dr27C6	Dr27C6
23-78	A	bulkhead hand rail and brackets Dr27C6	Dr27C6
23-79	A	bell cord bracket Dr27C6	Dr27C6
23-80	A	bush & plate for shock aborber air compressor Dr27C6	Dr27C6

Plan No	Series	Drawing Name	Draw
23-81	A	rubber shock absorber air compressor Dr27C6	Dr27C6
23-82	A	400 type tramcar turnbuckle for hand brake gear Dr27C6	Dr27C6
23-83	A	outline of trolley base GE Type Dr27C6	Dr27C6
23-84	A	detail of grab rail bracket Car 401 only Dr27C6	Dr27C6
23-85	A	seat support Dr27C6	Dr27C6
23-86	A	bell cord eye bracket Dr27C6	Dr27C6
23-87	A	dimensions of latex rubber tramcar seats and backs Dr27C6	Dr27C6
23-88	A	tramcar drivers benlatex brand sponge seat Dr27C6	Dr27C6
23-89	A	Seat backs - sponge rubber - dimensions Dr27C6	Dr27C6
23-9	A	Side Sign board Bracket Dr27C6	Dr27C6
23-90	A	saloon lamp glass Dr27C6	Dr27C6
23-91	A	diagram of tram seat Dr27C6	Dr27C6
23-92	A	plan of tramcar flooring Dr27C6	Dr27C6
23-93	A	spring for trolley base melbourne type Dr27C6	Dr27C6
23-94	A	pull rod Dr27C6	Dr27C6
23-95	A	sand gear hose Dr27C6	Dr27C6
23-96	A	Emergency brake sign Dr27C6	Dr27C6
23-97	A	outline of windscreens Dr27C6	Dr27C6
23-98	A	Obtuse section Steel Angles Dr27C6	Dr27C6
23-99	A	Acute section Steel Angles Dr27C6	Dr27C6
25-21	A	Resilient wheel assembly altered to take ordinary tyres Dr58C1	Dr58C1
25-23	A	Arrangement end brake hangers Dr58C1	Dr58C1
25-24	A	Arrangement end brake hangers Dr58C1	Dr58C1
25-30	A	Driving gear for side destination box Dr58C1	Dr58C1
25-47	A	General arrangement steel frame Dr58C1	Dr58C1
25-48	A	Details drop centre steel frame Standard FM car Dr58C1	Dr58C1
25-49	A	Details cabin steel frame Standard FM car Dr58C1	Dr58C1
25-50	A	Details drop end & platform steel frame Standard FM car Dr58C1	Dr58C1
25-51	A	Details steel roofsticks Standard FM car Dr58C1	Dr58C1
25-52	B	Details steel bulkheads Standard FM car Dr58C1	Dr58C1
25-53	A	Details cant rail, bumper bar etc Standard FM car Dr58C1	Dr58C1
25-60	A	General layout of air brakes hand brakes and sand gear on FM car Dr58C1	Dr58C1

Plan No	Series	Drawing Name	Draw
25-65	A	general arrangement of Truck Frame for Standard Tramcar Dr59C1	Dr59C1
25-66	A	Details of truck side frames for standard tramcar Dr58C1	Dr58C1
25-67	B	Details of truck fittings fabricated in boiler shop for standard tramcar Dr58C1	Dr58C1
25-67	A	Details of truck fittings fabricated in boiler shop for standard tramcar Dr58C1	Dr58C1
25-68	A	Details of truck fittings fabricated in boiler shop for standard tramcar Dr58C1	Dr58C1
25-74	A	FM General layout and details of fixtures electrical equipment FM Car Dr58C1	Dr58C1
25-88	A	Details of steel seats Standard FM car Dr58C1	Dr58C1
25-89	A	Details of steel seats Standard FM car Dr58C1	Dr58C1
25-90	A	Details of steel seats Standard FM car Dr58C1	Dr58C1
25-91	A	Details of steel seats Standard FM car Dr58C1	Dr58C1
27-1034	A	Pneumatic gong notice Dr27C2	Dr27C2
27-1038	A	Truck deflection data Dr27C2	Dr27C2
27-1082	B	Axle box journal brass Dr27C2	Dr27C2
27-1097	A	Pneumatic gong- schematic Dr27C2	Dr27C2
27-1115	A	400 type tramcar - Glass - Side destination Dr27C2	Dr27C2
27-1116	A	400 type tramcar - Glass - Centre frame window Dr27C2	Dr27C2
27-1180	A	Glass - Sliding door Dr27C2	Dr27C2
27-1228	A	Bush - floating lever & No. 1 end lever Dr27C2	Dr27C2
27-1229	A	Pin - brake cylinder push rod & Fulcrum end Dr27C2	Dr27C2
27-1231	A	Spreader bar connecting rod Dr27C2	Dr27C2
27-1244	A	Bush - Motor suspension bracket Dr27C2	Dr27C2
27-1356	A	End door blind roller Tongue end Dr27C2	Dr27C2
27-1357	A	End door blind roller collar Dr27C2	Dr27C2
27-1358	A	End door blind roller wooden spindle Dr27C2	Dr27C2
27-1359	A	End door blind roller spring Dr27C2	Dr27C2
27-1360	A	End door blind roller outer tube Dr27C2	Dr27C2
27-1361	A	End door blind roller spindle ferrule Dr27C2	Dr27C2
27-1362	A	End door blind roller spring end fixing piece Dr27C2	Dr27C2
27-1363	A	End door blind roller spacer block Dr27C2	Dr27C2
27-1364	A	End door blind roller pinned end Dr27C2	Dr27C2
27-1365	A	End door blind roller metal strap for holding blind Dr27C2	Dr27C2
27-1597	A	Support for tram body on concrete stumps Dr27C2	Dr27C2

Plan No	Series	Drawing Name	Draw
27-1603	A	Suggested supports for loading tramcars onto semi-trailers Dr27C2	Dr27C2
27-1604	A	Suggested safety practices for kindergartens etc Dr27C2	Dr27C2
27-1615	A	Four Motor cars - dust seal for interior lights Dr27C2	Dr27C2
27-177	A	Monogram Dr27C1	Dr27C1
27-178	A	Safety plate barrier guide Dr27C1	Dr27C1
27-179	A	Piston spring Type W Brake Valve Dr27C1	Dr27C1
27-205	A	Barrier rail - wire anchor Dr27C1	Dr27C1
27-290	A	Brake block acceptance test sample results T9-57 Dr27C1	Dr27C1
27-299	A	Flexible connection for D.H.16 compressor type A Dr27C1	Dr27C1
27-301	A	Flexible connection for D.H.16 compressor type B Dr27C1	Dr27C1
27-304	A	Flexible connection for D.H.16 compressor typr C Dr27C1	Dr27C1
27-308	A	Flexible connection for D.H.16 compressor type D Dr27C1	Dr27C1
27-376	B	Westinghouse air brake adjusting brake rod short fork end Dr27C1	Dr27C1
27-404	A	Drill bush for resilient wheel jig Dr27C1	Dr27C1
27-433	A	Front destination glass Dr27C1	Dr27C1
27-441	A	Tramcar brakeblock mark 2 Dr27C1	Dr27C1
27-444	A	Resilient mounting air compressor Dr27C1	Dr27C1
27-550	A	Coil springs Dr27C1	Dr27C1
27-573	C	Form tool for machining tyre - resilient wheel Dr27C1	Dr27C1
27-574	C	Form tool for machining tyre - resilient wheel Dr27C1	Dr27C1
27-575	A	Tap for grease groove - trolley wheel Dr27C1	Dr27C1
27-604	A	Brake Hanger bushes Dr27C1	Dr27C1
27-613	A	Experimental stress relieving groove wheel Dr27C1	Dr27C1
27-629	A	Tramcar brake block mark 3 Dr27C1	Dr27C1
27-655	A	Blind rollers Dr27C1	Dr27C1
27-657	A	Fluorescent lights - material cutting layout Dr27C1	Dr27C1
27-708	A	Radius bar pin & Compensating lever centre pin Dr27C1	Dr27C1
27-709	A	Compensating lever End pin Dr27C1	Dr27C1
27-710	A	Brake lever shackle pin & Spreader Bar compensating Rod pin Dr27C1	Dr27C1
27-711	A	Spreader bar end pin Dr27C1	Dr27C1
27-712	A	Centre Brake Shoe Holding pin Dr27C1	Dr27C1
27-713	A	Suing link bracket pin Dr27C1	Dr27C1

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27-714	B	Swing link bracket pin - bottom Dr27C1	Dr27C1
27-715	A	Adjusting link trunnion Dr27C1	Dr27C1
27-716	A	Side spring bracket pin Dr27C1	Dr27C1
27-717	A	Brake release spring pin Dr27C1	Dr27C1
27-718	A	Compensating lever centre bush Dr27C1	Dr27C1
27-719	A	Radius bar bush Dr27C1	Dr27C1
27-720	A	Compensating lever end bush Dr27C1	Dr27C1
27-721	A	Brake lever (live) top bush Dr27C1	Dr27C1
27-722	A	Brake lever (live) Bottom bush Dr27C1	Dr27C1
27-723	A	Centre brake shoe bush Dr27C1	Dr27C1
27-724	A	Brake lever (live) centre bush Dr27C1	Dr27C1
27-725	A	Bolster swing link bush Dr27C1	Dr27C1
27-726	A	End brake hanger link bush Dr27C1	Dr27C1
27-727	A	Side spring bush Dr27C1	Dr27C1
27-728	A	Brass bush - centre brake shoe & hanger bracket Dr27C1	Dr27C1
27-729	B	Brass bush - End brake hanger bracket & Spreader bar hanger Dr27C1	Dr27C1
27-730	D	Nylon bush - centre brake shoe & Hanger Bracket Dr27C1	Dr27C1
27-731	D	Nylon bush - End brake hanger Imacket & Spreader bar hanger Dr27C1	Dr27C1
27-736	A	Long pull rod bush Dr27C1	Dr27C1
27-737	A	Abrasive blocks for Flat wheel trueing brake blocks Dr27C1	Dr27C1
27-752	A	Centre bolt - 6 leaf semi-elliptic side spring Dr27C1	Dr27C1
27-753	A	Centre bolt - 14 leaf semi-elliptic side spring Dr27C1	Dr27C1
27-760	A	14 leaf - seni-eliptic side spring Dr27C1	Dr27C1
27-762	B	Screwed bush - drivers seat Dr27C1	Dr27C1
27-771	B	Locking washer for U bolts - Standard Axle box Dr27C1	Dr27C1
27-772	A	Locking washer for U bolts - Timken Axle box Dr27C1	Dr27C1
27-792	A	Brake cylinder pusher rod guide wearing strip Dr27C1	Dr27C1
27-794	A	Rubbing plate for radius bar bracket Dr27C1	Dr27C1
27-795	A	Rubbing plate for compensating lever Dr27C1	Dr27C1
27-796	A	Rubbing plate for comp. lever fulcrum bracket Dr27C1	Dr27C1
27-797	A	Replacement Axle sizes - plain Journal bearing Dr27C1	Dr27C1
27-798	B	Radius bar roller Dr27C1	Dr27C1

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27-800	A	Screw wind deflector frame Dr27C1	Dr27C1
27-804	A	Motorman brake valve - type W - top bush Dr27C2	Dr27C2
27-806	A	Motorman brake valve - type W - control handle skere Dr27C2	Dr27C2
27-807	A	Bush - adjustable brake rod fork Dr27C2	Dr27C2
27-808	A	Nut - wind deflector frame Dr27C2	Dr27C2
27-810	A	Motorman brake valve -Type W - washer under top bush Dr27C2	Dr27C2
27-812	A	Keep washer - motor suspension springs Dr27C2	Dr27C2
27-813	A	Bush - Handbrake spiral drum Dr27C2	Dr27C2
27-815	A	Shackle - compensating lever Dr27C2	Dr27C2
27-817	A	Shackle - Brake live lever Dr27C2	Dr27C2
27-829	A	Brass wearing plates - Pull rod carrier bracket Dr27C2	Dr27C2
27-830	A	Brass ring - truck bolster centre plate Dr27C2	Dr27C2
27-831	A	Pull rod - No. 2 End Dr27C2	Dr27C2
27-832	A	Pull rod - No. 1 End Dr27C2	Dr27C2
27-834	A	Trolley pole base spindle two spring type Dr27C2	Dr27C2
27-835	A	Packing wedge - bolster side bearing block Dr27C2	Dr27C2
27-836	A	Packing strip - Bolster side bearing block Dr27C2	Dr27C2
27-838	A	Gauge for adjusting brake blocks Dr27C2	Dr27C2
27-839	A	Wearing plate on radius bar Dr27C2	Dr27C2
27-840	A	U bolt - Timken axle box Dr27C2	Dr27C2
27-844	B	Standard brake block Dr27C2	Dr27C2
27-847	A	Method of marking date of manufacture on spring leaves Dr27C2	Dr27C2
27-848	A	Brake shoe key Dr27C2	Dr27C2
27-852	A	Compensating lever Dr27C2	Dr27C2
27-855	A	Air brake - nut for screwed bush - drivers seat Dr27C2	Dr27C2
27-856	A	Trolley wheel washer Dr27C2	Dr27C2
27-857	A	Thrust washer - motormans seat Dr27C2	Dr27C2
27-858	A	Bush - pivot pin - trolley pole base Dr27C2	Dr27C2
27-859	A	Cap for rubber block motor suspension Dr27C2	Dr27C2
27-862	A	Glass size - wind deflector frame - metal Dr27C2	Dr27C2
27-863	A	Glass size - wind deflector frame - wood Dr27C2	Dr27C2
27-867	A	U bolt - Standard Axle box - 14 leaf spring Dr27C2	Dr27C2

Plan No	Series	Drawing Name	Draw
27-868	A	U bolt - Standard Axle box - 6 leaf spring Dr27C2	Dr27C2
27-873	A	Distance piece - Brake Acijusting Rod Dr27C2	Dr27C2
27-874	A	Trunnion washer - Brake adjusting rod Dr27C2	Dr27C2
27-875	A	Radius Bar Link Dr27C2	Dr27C2
27-876	A	Side spring slide pad Dr27C2	Dr27C2
27-879	A	Brake release spring end plug Dr27C2	Dr27C2
27-880	A	Seat back Stanchion sockets - type A Dr27C2	Dr27C2
27-886	A	Pin - pull rods & radius bar roller No1 & No 2 end Dr27C2	Dr27C2
27-887	D	Pin modified - centre brake shoe & hanger Bracket Dr27C2	Dr27C2
27-888	B	Brass bush modified - centre brake shoe & hanger bracket Dr27C2	Dr27C2
27-889	C	Brass bush (modified) end brake hanger bracket & speader bar hanger Dr27C2	Dr27C2
27-891	A	Clip U bolt 14 leaf side spring Dr27C2	Dr27C2
27-892	A	Clip U bolt plate - 14 leaf spring Dr27C2	Dr27C2
27-894	A	End brake hanger link Dr27C2	Dr27C2
27-895	A	Ferrule 3-8ins copper pipe - air brakes Dr27C2	Dr27C2
27-896	A	Ferrule 1-2ins copper pipe - air brakes Dr27C2	Dr27C2
27-904	A	Rate of brake block wear - car 493 Dr27C2	Dr27C2
27-905	A	End brake Hanger link for 3-4ins hex pin Dr27C2	Dr27C2
27-910	A	4ins standard trolley wheel Dr27C2	Dr27C2
27-913	A	Adjusting Screw - motor Axle Collar Dr27C2	Dr27C2
27-915	A	Adjusting screw - motormans seat Dr27C2	Dr27C2
27-916	A	Collar for adjusting screw - motormans seat Dr27C2	Dr27C2
27-917	A	Seat base - motormans seat Dr27C2	Dr27C2
27-919	A	Motor suspension spring Dr27C2	Dr27C2
27-925	A	Bush - pull rod floating lever & No. 1 end lever Dr27C2	Dr27C2
27-930	A	Lead screw for window winding gear Dr27C2	Dr27C2
27-934	A	Knob - window winding handle Dr27C2	Dr27C2
27-935	A	Knob - window windng handle - destination gear Dr27C2	Dr27C2
27-936	A	Screw - winding handle knobs Dr27C2	Dr27C2
27-941	A	Finishing Tool - Tram Tyres Dr27C2	Dr27C2
27-942	C	Rough boring & facing tool - tram tyres Dr27C2	Dr27C2
27-950	A	Standard trolley pole Dr27C2	Dr27C2

Plan No	Series	Drawing Name	Draw
27-952	C	F.M. Cars - Technical Data Dr27C5	Dr27C5
27-958	A	Motorman gong Dr27C2	Dr27C2
27-962	A	Tubular section seat frame - location 3,7,12 &16 Dr27C2	Dr27C2
27-963	A	Tubular section seat frame - location 5 & 14 Dr27C2	Dr27C2
27-964	A	Tubular section seat frame - location 1,10,9 & 18 Dr27C2	Dr27C2
27-967	A	Double unit selector - Kelbus Gear Dr27C2	Dr27C2
27-989	A	Barrier rail ends Dr27C2	Dr27C2
27-992	A	Top barrier rail catch Dr27C2	Dr27C2
29-59	A	Breakdown wheel skid for tramcars Dr58C1	Dr58C1
29-59	B	Breakdown wheel skid for tramcars Dr58C1	Dr58C1
35-1	A	Car 400 Cross sections of car Dr59C1	Dr59C1
35-1	A	Cross sections of car Dr59C1	Dr59C1
35-10	A	Detailed arrangement body bolster cars 425 onward Dr39C1	Dr39C1
35-11	A	Detailed arrangement - body bolster Dr58C1	Dr58C1
35-12	A	Proposed 28 ins dia cast steel wheel Dr45C1	Dr45C1
35-13	A	28ins cast steel wheel (Industrial Steel Ltd) Dr58C1	Dr58C1
35-14	A	Resilient wheel Dr59C1	Dr59C1
35-14	A	Resilient wheel Dr59C1	Dr59C1
35-142	A	Experimental rubber spring - Bolster Dr39C1	Dr39C1
35-143	A	Modification to Bolster Side Bearing Dr59C1	Dr59C1
35-143	A	Modification to Bolster Side Bearing Dr59C1	Dr59C1
35-144	A	No 15 truck Melbourne Tramway Arrangement Dr39C1	Dr39C1
35-145	A	Bolster side bearing bracket and block Dr59C1	Dr59C1
35-145	A	Bolster side bearing bracket & block Dr59C1	Dr59C1
35-146	A	No15 truck Centre Gusset (not standard) Dr39C1	Dr39C1
35-147	A	Bolster spring seat Dr39C1	Dr39C1
35-148	C	FM Truck Centre Brake shoe Dr40C2	Dr40C2
35-148	A	Centre Brake shoe Dr39C1	Dr39C1
35-149	A	Modification - Bolster side bearing Dr39C1	Dr39C1
35-15	A	28 NACO resilient wheel assembly type 0 Dr39C1	Dr39C1
35-150	A	Bolster welding jig Dr39C1	Dr39C1
35-152	A	Wheel centre Dr39C1	Dr39C1

Plan No	Series	Drawing Name	Draw
35-153	A	End brake shoe Dr39C1	Dr39C1
35-154	A	Radius Bar (not standard) Dr39C1	Dr39C1
35-155	A	Transom (not standard) Dr39C1	Dr39C1
35-16	A	28ins NACO resilient wheel - type O Tyre Dr59C1	Dr59C1
35-16	A	28ins NACO resilient wheel - type O Tyre Dr59C1	Dr59C1
35-162	A	Type AF brake cylinder 10 diam x 12 stroke Dr39C1	Dr39C1
35-17	A	28 NACO resilient wheel - type O Hub Dr39C1	Dr39C1
35-18	A	28 NACO resilient wheel - type O front plate Dr39C1	Dr39C1
35-19	A	28 NACO resilient wheel - type O back plate Dr39C1	Dr39C1
35-2	A	General arrangement end elevations and sections Dr59C1	Dr59C1
35-2	A	General arrangement - end elevations & sections Dr59C1	Dr59C1
35-2	A	General arrangement end elevations and sections Dr58C1	Dr58C1
35-20	A	28 NACO resilient wheel - bond Ass'y - Elec. bond & bolt Dr39C1	Dr39C1
35-21	B	Jig plate for drilling 28 resilient wheel Dr39C1	Dr39C1
35-22	A	Application of Timken bearings to 5B axle box Dr39C1	Dr39C1
35-23	A	Brake lever Dr39C1	Dr39C1
35-24	A	Brake gear details Dr39C1	Dr39C1
35-25	A	FM car on 42' radius curve Dr39C1	Dr39C1
35-26	A	FM car on 42' radius curve Dr39C1	Dr39C1
35-27	A	Grab rail details Dr59C1	Dr59C1
35-27	A	Grab rail details Dr59C1	Dr59C1
35-28	A	Car 400 headlight frame details Dr59C1	Dr59C1
35-28	A	Car 400 headlight frame details Dr59C1	Dr59C1
35-28	A	Car 400 headlight frame details Dr39C1	Dr39C1
35-29	A	Car 400 grab handles at doors and seat backs Dr59C1	Dr59C1
35-29	A	Car 400 grab handles on seat backs Dr59C1	Dr59C1
35-3	A	Car 400 Destination box Dr59C1	Dr59C1
35-3	A	Destination box Dr59C1	Dr59C1
35-30	C	Detail of inside lights Dr59C1	Dr59C1
35-30	A	Detail of inside lights car 400-424 Dr59C1	Dr59C1
35-31	A	Amber lights Dr59C1	Dr59C1
35-31	A	Amber lights Dr59C1	Dr59C1

Plan No	Series	Drawing Name	Draw
35-31	A	Amber lights Dr39C1	Dr39C1
35-32	A	Lifting Hook for FM Cars Dr39C1	Dr39C1
35-33	A	Detail of headlight Dr39C1	Dr39C1
35-34	A	Arrangement of lifeguard gear Dr39C1	Dr39C1
35-35	A	Detail of Sand box Dr39C1	Dr39C1
35-36	A	Handrail stanchions Dr39C1	Dr39C1
35-37	A	Castings for vertical roller doors Dr39C1	Dr39C1
35-38	A	Details of grab rails Dr39C1	Dr39C1
35-39	A	Seat legs Dr39C1	Dr39C1
35-4	A	Car 400 details of timber roof stick Dr59C1	Dr59C1
35-4	A	Car 400 details of timber roof stick Dr59C1	Dr59C1
35-40	A	Diagrammatic Layout of air brake pipes Dr58C1	Dr58C1
35-41	A	General arrangement vertical roller doors Dr39C1	Dr39C1
35-42	A	Arrangement window operating gear Dr39C1	Dr39C1
35-43	A	Assembly window operating gear Dr39C1	Dr39C1
35-43A	A	Assembly window operating gear Dr39C1	Dr39C1
35-44	B	Details window operating gear Dr39C1	Dr39C1
35-45	A	Details operating gear - platform windows Dr39C1	Dr39C1
35-46	A	Detail inside lights - cars 425 onwards Dr39C1	Dr39C1
35-47	A	Car 400 dropcentre tramcar headlight glass frame Dr59C1	Dr59C1
35-47	A	Car 400 headlight glass frame Dr59C1	Dr59C1
35-47	A	Car 400 headlight glass frame Dr39C1	Dr39C1
35-48	A	Standard trolley pole Dr39C1	Dr39C1
35-49	A	Sliding door Dr39C1	Dr39C1
35-5	A	Car 400 details of lower panels Dr59C1	Dr59C1
35-5	A	Car 400 details of lower panels Dr59C1	Dr59C1
35-50	A	Frame for upholstorcd seats - type A Dr39C1	Dr39C1
35-51	A	Frame for upholstered scats - type B Dr39C1	Dr39C1
35-52	A	Grab rails Dr39C1	Dr39C1
35-53	A	Details - fittings for strap rails Dr39C1	Dr39C1
35-54	A	Rubber support for air compressor Dr39C1	Dr39C1
35-55	A	Proposed resilient trolley pole Dr39C1	Dr39C1

Plan No	Series	Drawing Name	Draw
35-56	A	Tramcar seats cars 473 - 482 inclusive Dr39C1	Dr39C1
35-57	A	Proposed resilient trolley wheel mounting Dr39C1	Dr39C1
35-6	A	Car 400 details of upper panels Dr59C1	Dr59C1
35-6	A	Car 400 details of upper panels Dr59C1	Dr59C1
35-7	A	Car 400 floor plan motormans cabin Dr59C1	Dr59C1
35-7	A	Car 400 floor plan motormans cabin Dr59C1	Dr59C1
35-77	A	Hand brake gear - details - winding gear for DC & FM stitch Dr39C1	Dr39C1
35-8	A	Details roof sticks R & L Roofstick longitudinals Dr39C1	Dr39C1
35-8	A	Detail of Roofsticks R4 and Longitudinals Dr59C1	Dr59C1
35-9	A	Detailed arrangement body bolster cars 401 - 424 Dr58C1	Dr58C1
36-1	A	General arrangement - plan & elevation Dr59C1	Dr59C1
36-1	A	general arrangement Plan and Elevation Dr59C1	Dr59C1
36-10	A	Car 400 details corner pillars,cant rails & Bumpers Dr59C1	Dr59C1
36-10	A	Car 400 details corner pillars,cant rails & Bumpers Dr59C1	Dr59C1
36-10	A	Car 400 details corner pillars,cant rails & Bumpers Dr58C1	Dr58C1
36-104	A	Fabricated axle box No15 truck Dr58C1	Dr58C1
36-105	A	Centre transom jig No15 truck Dr58C1	Dr58C1
36-106	A	Side frame welding jig No15 truck Dr58C1	Dr58C1
36-107	A	Fabricated Side Frame Truck for FM Tramcar Dr58C1	Dr58C1
36-108	A	Framing Arrangements No15 truck Dr58C1	Dr58C1
36-109	A	Bolster centre plates Dr59C1	Dr59C1
36-109	A	Bolster centre plates No15 truck Dr58C1	Dr58C1
36-11	A	Detail of Roofsticks R4 and Longitudinals Car 400 Dr59C1	Dr59C1
36-110	A	Axle box details Truck for FM Tramcar Dr58C1	Dr58C1
36-111	A	Motor suspension bracket Dr39C2	Dr39C2
36-111	C	Motor suspension bracket Dr39C2	Dr39C2
36-12	A	Car bulkhead detail Car 400 Dr59C1	Dr59C1
36-13	A	Detail of Trolley Bridge Dr59C1	Dr59C1
36-14	A	Car 400 Arrangement of Canopy Dr59C1	Dr59C1
36-14	A	Car 400 Arrangement of Canopy Dr59C1	Dr59C1
36-15	A	Tramcar Flooring Plan Dr59C1	Dr59C1
36-16	A	Details of roof sticks Dr58C1	Dr58C1

Plan No	Series	Drawing Name	Draw
36-17	A	Details of centre girders & Bearers Dr58C1	Dr58C1
36-18	A	Details of drop end girders & platform framing side Dr58C1	Dr58C1
36-19	A	Details of cabin frame cars 425 onwards Dr58C1	Dr58C1
36-2	A	General layout of equipment Dr59C1	Dr59C1
36-20	A	Arrangement of steel frame cars 401 to 424 Dr58C1	Dr58C1
36-21	A	Car 401 only - details of lower panels Dr58C1	Dr58C1
36-22	A	Car 425 onwards details verticals - bearers etc Dr58C1	Dr58C1
36-23	A	Corner pillars - cant rails & Bumper bars Dr59C1	Dr59C1
36-24	A	Corner pillars and cant rails and Bumper bars cars 401-402 Dr58C1	Dr58C1
36-25	A	Destination Box & Canopy arrangement Dr58C1	Dr58C1
36-26	A	Details of upper panels - external Dr58C1	Dr58C1
36-27	A	Bulkhead details Dr58C1	Dr58C1
36-28	A	Detail arrangement of roof Cars 401-402 only Dr58C1	Dr58C1
36-29	A	Details of lower panels Cars -401 424 only Dr58C1	Dr58C1
36-3	A	General arrangement Dr59C1	Dr59C1
36-3	A	General arrangement Car 483 Dr59C1	Dr59C1
36-30	A	Details - arrangement of roof Dr58C1	Dr58C1
36-31	A	Details cabin steel frame cars 425 onwards Dr58C1	Dr58C1
36-32	A	Arrangement of steel frame cars 425 onwards Dr58C1	Dr58C1
36-33	A	Details - verticals - bearers etc Dr58C1	Dr58C1
36-34	A	Details - Lower panels cars 425 onwards Dr58C1	Dr58C1
36-35	A	Arrangement steel frame - steel sections Cars up to 472 Dr58C1	Dr58C1
36-36	A	Arrangement steel frame car 407 and 474 onwards Dr58C1	Dr58C1
36-37	A	Proposed arrangement - sliding doors Dr58C1	Dr58C1
36-38	A	Arrangement steel frame - steel sections Car 513 to Dr58C1	Dr58C1
36-39	A	Arrangement steel frame - steel sections Car 473 to Dr58C1	Dr58C1
36-4	A	Car 504 onwards General arrangement Dr59C1	Dr59C1
36-40	A	Bulkhead details Dr58C1	Dr58C1
36-41	A	Pressed steel centre girders & Cross bearers Dr58C1	Dr58C1
36-42	A	Pressed steel drop end girders & Platform Dr58C1	Dr58C1
36-43	A	Arrangement of frame showing fittings attached by welded to no15 truck Dr58C1	Dr58C1
36-44	A	Bulkhead door with details Dr59C1	Dr59C1

Plan No	Series	Drawing Name	Draw
36-44	A	Bulkhead door with details Dr58C1	Dr58C1
36-45	A	Details destination box gear Dr58C1	Dr58C1
36-46	A	Platform door Dr59C1	Dr59C1
36-47	A	Double Seat at Floor Step Dr59C1	Dr59C1
36-48	A	Detail - castings for G.E. Trolley base Dr53C1	Dr53C1
36-49	A	Trolley pole base - General arrangement. Vic. Class W car Dr53C1	Dr53C1
36-5	A	Detail of Roofsticks Car 400 Dr59C1	Dr59C1
36-50	B	Trolley pole base - details of castings. Vic. Class W car Dr53C1	Dr53C1
36-51	A	Mould for rubber shock absorber Dr53C1	Dr53C1
36-52	A	Resilient wheel - exploded view Dr58C1	Dr58C1
36-6	A	Detail of Verticals, Bearers, Etc Car 400 Dr59C1	Dr59C1
36-7	A	Detail of Drop End Girders and Platform Side Framing Car 400 Dr59C1	Dr59C1
36-8	A	Detail of Cabin Steel Frame Car 400 Dr59C1	Dr59C1
36-9	A	Detail of Centre Girders and Bearers Car 400 Dr59C1	Dr59C1
37-1	A	Diagram of Layout of steel frame tramcar Dr40C3	Dr40C3
37-10	A	Resilient mounting for trolley base Dr40C3	Dr40C3
37-101	A	Section through resilient wheel Dr40C4	Dr40C4
37-11	A	Young window balance Type E Dr40C3	Dr40C3
37-113	C	Standard Roller Steel Tyre - F.M. Wheel Dr59C1	Dr59C1
37-113	A	Standard Tyre - FM Wheel Dr40C4	Dr40C4
37-113	C	Standard Tyre - FM Wheel Dr59C1	Dr59C1
37-114	A	No 15 truck Axle box brass Dr40C4	Dr40C4
37-115	A	No 15 truck Bolster (not standard) Dr40C4	Dr40C4
37-116	A	Bolster side bearing - plate & seat Dr40C4	Dr40C4
37-117	A	No 15 truck Centre transom cleat - fabricated side frame Dr40C4	Dr40C4
37-118	A	No 15 truck Side spring bracket Dr40C4	Dr40C4
37-119	A	No 15 truck Axle Box Dr40C4	Dr40C4
37-12	A	Frame for upholstered seats - type C Dr40C3	Dr40C3
37-120	A	No 15 truck Spreader bar hanger Dr40C4	Dr40C4
37-120	C	No 15 truck Spreader bar hanger Brkt Dr40C4	Dr40C4
37-121	A	Car 400 only - End brake hanger bracket Dr40C4	Dr40C4
37-122	A	No 15 truck End brake hanger bracket Dr40C4	Dr40C4

Plan No	Series	Drawing Name	Draw
37-122	C	No 15 truck End brake hanger bracket Dr40C4	Dr40C4
37-123	A	No 15 truck End Brake Hanger link Dr40C4	Dr40C4
37-124	A	No 15 truck Brake Hanger Bracket Dr40C4	Dr40C4
37-124	C	No 15 truck Centre Brake Hanger Bracket Dr40C4	Dr40C4
37-128	A	Clearance diagram - FM on 42' radius curve Dr39C2	Dr39C2
37-13	A	Safety barriers for FM tramcars Dr40C3	Dr40C3
37-14	A	Sand gear arrangement for FM tramcars Dr40C3	Dr40C3
37-15	A	Sand gear details for FM tramcars Dr40C3	Dr40C3
37-152	A	Air brake reservoir for FM tramcars Dr40C4	Dr40C4
37-16	A	Standard tyre for FM truck wheel Dr40C3	Dr40C3
37-17	A	Details of King pin & Cotter for centre plate Dr40C3	Dr40C3
37-18	A	Details - parts for vertical roller doors Dr40C3	Dr40C3
37-19	A	Mild steel forgings for vertical roller doors Dr40C3	Dr40C3
37-2	A	Top panel over cabin frame car 425 onwards Dr40C3	Dr40C3
37-20	A	Handles on vertical roller doors Dr40C3	Dr40C3
37-21	A	SDetails of barrier rails for FM tramcars Dr40C3	Dr40C3
37-220	A	Arrangement of Gear case & Gears No 15 truck Dr40C4	Dr40C4
37-24	A	Clearance diagram of truck under FM car Dr40C3	Dr40C3
37-25	A	Floor area for FM tramcars Dr40C3	Dr40C3
37-26	A	Valve spindle & housing W type brake valve Dr40C3	Dr40C3
37-3	A	Double Helical Pinion for GE 247 motor Dr40C3	Dr40C3
37-4	A	Double Helical Gear for GE 247 motor Dr40C3	Dr40C3
37-5	A	Comparison of wearing lines 28 wheels Solid centred Dr39C2	Dr39C2
37-514	A	Motormans Foot rest for FM cars Dr40C4	Dr40C4
37-525	A	Motormans Seat details for FM cars Dr40C4	Dr40C4
37-526	A	Details of air brake reservoir & Fittings for FM cars Dr40C4	Dr40C4
37-527	A	Arrangement of air brake reservoir for FM cars Dr40C4	Dr40C4
37-529	A	Air brake reservoir for FM cars Dr40C4	Dr40C4
37-53	A	Ratchet wheel & Pawl Dr40C3	Dr40C3
37-536	A	Axle with proposed bearing seat radius Dr40C4	Dr40C4
37-539	A	Air brake reservoir fittings Dr40C4	Dr40C4
37-540	A	Arrangement air brake reservoirs Dr40C4	Dr40C4

Plan No	Series	Drawing Name	Draw
37-541	A	D.H. 16 Compressor suspension brackets for FM cars Dr40C4	Dr40C4
37-542	A	Sand gear details for FM cars Dr40C4	Dr40C4
37-543	A	Westinghouse Air brakes - Hand brake details for FM cars Dr40C4	Dr40C4
37-544	B	Westinghouse brake cylinder details for FM cars Dr40C4	Dr40C4
37-545	B	Westinghouse - adjustable brake rod for FM cars Dr40C4	Dr40C4
37-546	A	MS Details of sanding gear on FM cars Dr40C4	Dr40C4
37-547	A	Air Brake Fixtures & Brackets for FM cars Dr40C4	Dr40C4
37-548	A	Hand brake - Floating Lever Details for FM cars Dr40C4	Dr40C4
37-549	A	Sand Box Castings for FM cars Dr40C4	Dr40C4
37-550	A	Young windows type B Dr45C1	Dr45C1
37-551	A	Young windows type E Dr45C1	Dr45C1
37-552	A	Young windows type D Dr40C4	Dr40C4
37-553	A	28 ins resilient wheel back plate showing faulty manufacture Dr40C4	Dr40C4
37-564	A	Bolster centre plates from scrap wheels Dr40C4	Dr40C4
37-568	A	General Arrgt - plan side and end elevations Dr59C1	Dr59C1
37-568	A	General Arrgt - plan side and end elevations FM Dr59C1	Dr59C1
37-568	A	General Arrgt FM - plan side and end elevations Dr59C1	Dr59C1
37-570	A	Forged tyre for resilient wheel Dr40C4	Dr40C4
37-571	A	Forged tyre centre for resilient wheel Dr40C4	Dr40C4
37-572	B	Proposed staggered seat plans Dr40C4	Dr40C4
37-572	C	Proposed staggered seat plans Dr40C4	Dr40C4
37-581	A	Sand gear details for FM cars Dr40C4	Dr40C4
37-582	A	Muffler & Brake for air brake equipment for FM cars Dr40C4	Dr40C4
37-583	B	Brake cyl base plate & pull rod bracket - air brake equip for FM cars Dr40C4	Dr40C4
37-585	B	Bushes & pins for air & handbrake gear for FM cars Dr40C4	Dr40C4
37-586	A	Assembly sand gear operating cylinder for FM cars Dr40C4	Dr40C4
37-587	A	Details sand gear operating cylinder for FM cars Dr40C4	Dr40C4
37-587	A	Details sand gear operating cylinder for FM cars Dr58C1	Dr58C1
37-589	A	Sand gear arrangement for FM cars Dr40C4	Dr40C4
37-590	A	No19 double check valve for FM cars Dr40C4	Dr40C4
37-591	A	Arrangement reservoir to compressor & relay valve & suction strainer comp for FM cars Dr40C4	Dr40C4
37-593	A	Arrgt relay valve to SAP MRP brake cyl emergency valves for FM cars Dr40C4	Dr40C4

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37-596	A	Arrgt MRP & SAP from relay valve to brake valves EVP to emergency valves for FM cars Dr40C4	Dr40C4
37-598	A	MRP & SAP from relay to brake valve for FM cars Dr40C4	Dr40C4
37-599	A	Arrgt Air brake pipes motorman cabin for FM cars Dr40C4	Dr40C4
37-6	A	28 diameter solid wheel Dr39C2	Dr39C2
37-7	A	Wrought steel 28ins diameter solid wheel Dr40C3	Dr40C3
37-8	A	FM Brake lever Dr40C3	Dr40C3
37-9	A	FM tramcar Axle for Timken roller bearing Dr40C3	Dr40C3
38-19	B	Tram axle stand for checking alignmentl Dr45C1	Dr45C1
38-3	B	Stand for assembling Resilient wheel Dr45C1	Dr45C1
39-50	A	Rough machined blanks GE 247 Axle traction gear Dr39C2	Dr39C2
40-1	D	Diagram Air brake system - standard FM tramcar Dr40C1	Dr40C1
40-10	D	Brake spindle floor plate - standard FM tramcar Dr40C1	Dr40C1
40-148	A	Rolled steel tyre blank for resilient wheel Dr40C1	Dr40C1
40-15	D	Emergency valve - standard FM tramcar Dr40C1	Dr40C1
40-16	D	Motorman Brake valve - standard FM tramcar Dr40C1	Dr40C1
40-17	D	D I Double Check valve - standard FM tramcar Dr40C1	Dr40C1
40-18	D	Air Compressor Governor type CR4 - standard FM tramcar Dr40C1	Dr40C1
40-18	A	Air Compressor Governor type CR4 - standard FM tramcar Dr58C1	Dr58C1
40-19	D	3 ins suction strainer - standard FM tramcar Dr40C1	Dr40C1
40-2	D	Bolster side bearing - standard FM tramcar Dr40C1	Dr40C1
40-21	D	3 ins pressure Gauge & 1-2 drain-cock - standard FM tramcar Dr40C1	Dr40C1
40-25	A	Motor axle adjusting collar - standard FM tramcar Dr40C1	Dr40C1
40-44	A	Method of lifting for broken axles etc Dr40C1	Dr40C1
40-484	A	Windscreen wiper assy car No 544 Dr40C1	Dr40C1
40-5	D	Hand brake winding gear assembly - standard FM tramcar Dr40C1	Dr40C1
40-50	A	U Bolt for timken axle box - standard FM tramcar Dr59C1	Dr59C1
40-502	A	Greasing chart No1 compensating brake gear FM car Dr40C1	Dr40C1
40-503	A	Greasing Chart No2 Radial bar & body brake gear FM car Dr40C1	Dr40C1
40-51	A	Spring - suspension plate, bolts packer for timken axle box - standard FM tramcar Dr40C1	Dr40C1
40-517	A	Window lift for FM cars Dr40C1	Dr40C1
40-581	A	Rolled steel Tyres for Resilient tram wheels Dr40C2	Dr40C2
40-59	B	Rubber pad resilient wheel standard FM Dr40C1	Dr40C1

Plan No	Series	Drawing Name	Draw
40-6	D	Details handbrake Motorman Handle - standard FM tramcar Dr40C1	Dr40C1
40-7	D	Details hand brake gear - standard FM tramcar Dr40C1	Dr40C1
40-8	D	Details hand brake winding gear - standard FM tramcar Dr40C1	Dr40C1
40-9	D	Handbrake spiral drum - standard FM tramcar Dr40C1	Dr40C1
41-118	A	Detailed arrangement body bolsters Dr39C2	Dr39C2
41-122	A	Windscreen wiper pressure regulator Dr39C2	Dr39C2
41-152	A	Proposed flexible harp (coiled spring type) Dr39C2	Dr39C2
41-153	A	Tram car jack - five tons Dr39C2	Dr39C2
41-158	A	Details standard lifeguard gear Dr39C2	Dr39C2
41-159	A	Details standard lifeguard gear Dr39C2	Dr39C2
41-163	A	Flexible harp fabricated - coil spring Dr39C2	Dr39C2
41-164	A	Flexible harp fabricated - leaf spring Dr39C2	Dr39C2
41-266	B	Rolled steel tyre for resilient wheel Dr59C1	Dr59C1
41-266	B	Rolled steel tyre for resilient wheel Dr59C1	Dr59C1
41-50	A	General arrangement end elevations and sections Dr59C1	Dr59C1
41-50	A	General arrangement end elevations and sections Dr59C1	Dr59C1
41-50	A	General arrangement end elevations and sections No 2 Dr59C1	Dr59C1
41-53	B	Brake Gear details - Levers & rods Dr39C2	Dr39C2
41-54	A	Floor plan of platform Dr39C2	Dr39C2
42-114	A	Cars 544 onwards - Amber light box Dr39C2	Dr39C2
42-266	A	Brake shoe for Melbourne brake block Dr39C2	Dr39C2
42-27	A	Axle details Dr39C2	Dr39C2
42-314	A	Modified tyre for resilient wheel Dr39C2	Dr39C2
43-56	A	Details pressed steel sections - quotations only Dr40C2	Dr40C2
43-67	B	Details of sliding door- straight Dr59C1	Dr59C1
43-67	C	Details of sliding door- straight Dr40C2	Dr40C2
43-67	B	Details of sliding door- straight Dr59C1	Dr59C1
43-68	C	Details of sliding door - curved Dr40C2	Dr40C2
48-73	A	Proposed stop light for tramcar D60C1	Dr60C1
60-1010	A	Philips - Fluoro tram fittings - cross section Dr27C5	Dr27C5
60-1020	A	construction project Dr27C5	Dr27C5
60-470	B	Timken bearing to SB type axle box Dr45C1	Dr45C1

Plan No	Series	Drawing Name	Draw
60-87	A	Westinghouse Type W self lapping brake valve handle Dr27C5	Dr27C5
60-88	A	Westinghouse safety valve General arrangement NSW Dr27C5	Dr27C5
60-89	A	Westinghouse Type C sander - valve assembly Dr27C5	Dr27C5
60-90	A	Sectional arrgt Type N conductors emergency valve Dr27C5	Dr27C5
60-91	A	Westinghouse compression coupling unions Dr27C5	Dr27C5
60-92	A	Westinghouse coupling studs Dr27C5	Dr27C5
60-93	A	4ins Duplex pressure Gauge - Westinghouse Dr27C5	Dr27C5
60-94	A	Westinghouse couplings elbow assembly Dr27C5	Dr27C5
60-95	A	Westinghouse coupling - tapped stud assembly Dr27C5	Dr27C5
60-96	A	Westinghouse coupling tees assembly Dr27C5	Dr27C5
60-97	A	Westinghouse relay valve with by pass feature piston Dr27C5	Dr27C5
61-1063	B	Details of components for fluorescent lights Dr60C1	Dr60C1
63-49	A	Resilient Wheel details Dr45C1	Dr45C1
63-49	A	Resilient Wheel details Dr58C1	Dr58C1
63-52	A	SKF tram axle box details Dr45C1	Dr45C1
63-75	A	Noise reduction on moving parts Dr60C1	Dr60C1
64-10	A	SKF Axle box details Dr45C1	Dr45C1
64-10	A	Westinghouse CR4 Air compressor Governor Assembly Dr54C1	Dr54C1
64-11	A	SKF Axle box details Dr45C1	Dr45C1
64-12	A	SKF Axle box details Dr45C1	Dr45C1
64-14	A	general layout of equipment Dr45C1	Dr45C1
64-19	A	SKF tramway axle box & contour of truck frame Dr59C1	Dr59C1
78-3	A	Framing Jig No15 truck for FM tramcar part A Dr58C1	Dr58C1
78-3	A	Framing Jig No15 truck for FM tramcar part B Dr58C1	Dr58C1
78-3	A	Framing Jig No15 truck for FM tramcar stitch Dr58C1	Dr58C1
78-42	A	General arrangement of No15 truck part A Dr58C1	Dr58C1
78-42	A	General arrangement of No15 truck part B Dr58C1	Dr58C1
78-42	A	General arrangement of No15 truck Stitch Dr58C1	Dr58C1
78-6	A	Arrangement Centre Brake Hangers part A Dr58C1	Dr58C1
78-6	A	Arrangement Centre Brake Hangers part B Dr58C1	Dr58C1
78-6	A	Arrangement Centre Brake Hangers stitch Dr58C1	Dr58C1
78-7	A	Gen. Arrgt truck frame for standard tramcar Stitch Dr59C1	Dr59C1

Plan No	Series	Drawing Name	Draw
78-7	A	Gen. Arrgt truck frame for standard tramcar Part A Dr59C1	Dr59C1
78-7	A	Gen. Arrgt truck frame for standard tramcar part B2 Dr59C1	Dr59C1
78-7	A	Gen. Arrgt truck frame for standard tramcar part B Dr59C1	Dr59C1
78-7	A	General arrangement (redrawn) of No15 truck for standard FM tramcar part A Dr58C1	Dr58C1
78-7	A	General arrangement (redrawn) of No15 truck for standard FM tramcar part B Dr58C1	Dr58C1
78-7	A	General arrangement (redrawn) of No15 truck for standard FM tramcar stitch Dr58C1	Dr58C1
78-7	A	General arrangement of No15 truck for standard FM tramcar part A Dr58C1	Dr58C1
78-7	A	General arrangement of No15 truck for standard FM tramcar part B Dr58C1	Dr58C1
78-7	A	General arrangement of No15 truck for standard FM tramcar stitch Dr58C1	Dr58C1
78-8	A	Proposed safety flaps - tramcar doors Part A Dr59C1	Dr59C1
78-8	A	Proposed safety flaps - tramcar doors Part B Dr59C1	Dr59C1
78-8	A	Proposed safety flaps - tramcar doors Stitch Dr59C1	Dr59C1
Drg0000	A	FM cars - wiring diagram - fluorescent lights except 546 plate Dr45C1	Dr45C1
Drg0000	A	Four Motor light circuit Dr27C8	Dr27C8
Drg0000	A	Wiring diagram Trolley No1 and 2 and Fluorescent lighting Dr58C1	Dr58C1
Drg2830	A	No 15 truck General Arrangement Part A Dr58C1	Dr58C1
Drg2830	A	No 15 truck General Arrangement Part B Dr58C1	Dr58C1
Drg2830	A	No 15 truck General Arrangement stitch Dr58C1	Dr58C1
Drg2830	F	No 15 truck General Arrangement Part A Dr58C1	Dr58C1
Drg2830	F	No 15 truck General Arrangement Part B Dr58C1	Dr58C1
Drg2830	F	No 15 truck General Arrangement stitch Dr58C1	Dr58C1
Drg4083	F	Truck for FM Tramcar Side Spring Bracket Dr58C1	Dr58C1
Drg4834	A	Tram Car Stop Light sheet 1 Dr58C1	Dr58C1
Drg4834	A	Tram Car Stop Light Sheet 3 Dr58C1	Dr58C1
Drg4910	A	Lighting Arrestor box Dr58C1	Dr58C1
Drg4985	A	Mounting bracket for Fluorescent lights in tram Cb6B BookE28	Cb6B BookE28
Drg4996	A	Fibre glass insulating blocks for mounting res stores fluorescent lights tram 545 Dr58C1	Dr58C1
Drg4998	A	Car 545 - wiring external lights Dr45C1	Dr45C1
Drg5451	A	Tram Contactor Box Dr58C1	Dr58C1
Drg5469	B	Wiring diagram Fluorescent lighting FM Tramcars Dr58C1	Dr58C1
Drg5551	A	Fluorescent light for tram except 546 Dr58C1	Dr58C1
Drg5553	A	Fluorescent light for tram 547 to 554 Dr58C1	Dr58C1

Plan No	Series	Drawing Name	Draw
Drg9534	A	Four signs in FM Tram 1960 Dr58C1	Dr58C1
DrgM386	A	Westinghouse Preumatic Sand eject assembly Dr00C1	Dr00C1
DrgP5043	A	Wiring External Lights Car 545 Dr59C1	Dr59C1
EL042	A	Wiring for fluorescent lights on FM car Cb6B BookE28	Cb6B BookE28
EL043	A	Ignition System Cold Cathode Fluorescent lights car 546 Cb6B BookE28	Cb6B BookE28
EL048	A	Car FM 545 wiring for fluorescent lights Cb6B BookE28	Cb6B BookE28
EL050	C	Car 400 Cab 1 wiring Distribution K Maizey Oct 2007 Ver 3 Dr59C1	Dr59C1
EL051	D	Car 400 Cab 2 wiring Distribution K Maizey Oct 2007 Ver 4 Dr59C1	Dr59C1
EL052	A	Car 400 lighting numbering wiring K Maizey 2007 Dr59C1	Dr59C1
EL053	C	Car 400 Pax Compt lighting wiring Distribution K Maizey Oct 2007 Ver 3 Dr59C1	Dr59C1