

Type	Plan No	Series	Drawing Name	Draw
Car Depot	23-402	A	Plan of offices and fittings Paddington Car Depot Dr23C5	Dr23C5
Car Depot	27-1659	A	Ipswich Road Depot Dr23C6	Dr23C6
Car Depot	37-195	A	Paddington Car Shed site plan with extenditions Dr66C1	Dr66C1
Car Depot	CD003	A	BTC Countess Street Workshop track layout Dr69C1	Dr69C1
Car Depot	CD005	A	BTC Lang Tram Depot with track info Dr69C1	Dr69C1
Car Depot	CD006	A	BTC Lang Tram Depot Dr69C1	Dr69C1
Car Depot	CD007	A	BTC Old Light Street Depot layout Dr69C1	Dr69C1
Car Depot	CD008	A	BTC Logan Road Depot with track numbering Dr69C1	Dr69C1
Car Depot	CD009	A	BTC Logan Road Depot layout Dr69C1	Dr69C1
Car Depot	CD010	A	Logan Road Depot Track enter to depot Dr69C1	Dr69C1
Car Depot	CD011	A	Paddington Tram Depot with line to under store room Dr69C1	Dr69C1
Car Depot	CD012	A	Paddington Tram Depot 1 with track info Dr69C1	Dr69C1
Car Depot	Drg3471	A	Paddington Car Shed site plan A Dr66C1	Dr66C1
Car Depot	Drg3552	A	Paddington Car Shed Dr66C1	Dr66C1
Car Depot	CD013	A	Diagram showing levels with set the superelevation Dr64C1	Dr64C1
Car Depot	Drg20287B	A	Edgar Allen Ipswich Road Car Shed Layout of one half of approach Cornwall St Side BP Dr64C1	Dr64C1
Car Depot	Drg20287B	A	Edgar Allen Ipswich Road Car Shed Layout of one half of approach Cornwall St Side Dr64C1	Dr64C1
Car Depot	Drg27586	A	Hadfields Special work for Ipswich Road Car Shed BP Part A Dr64C1	Dr64C1
Car Depot	Drg27586	A	Hadfields Special work for Ipswich Road Car Shed BP Part B Dr64C1	Dr64C1
Car Depot	Drg27586	A	Hadfields Special work for Ipswich Road Car Shed Dr64C1	Dr64C1
Car Depot	Drg27586	A	Hadfields Special work for Ipswich Road Car Shed Part A Dr64C1	Dr64C1
Car Depot	Drg27586	A	Hadfields Special work for Ipswich Road Car Shed Part B Dr64C1	Dr64C1
Car Depot	Drg27586	A	Hadfields Special work for Ipswich Road Car Shed BP Dr64C1	Dr64C1
Car Depot	CD014	A	Light Street Depot depot area plan Dr65C1	Dr65C1
Car Depot	CD015	A	Light Street Depot full plan Dr65C1	Dr65C1
General info	00-020	A	Trolley wheel groove dimensions Dr00C1	Dr00C1
General info	00-021	A	Westinghouse Self lapping driver brake valve type W & Ws Dr00C1	Dr00C1
General info	00-022	A	Self lapping driver brake valve type Ws parts list and detail Dr00C1	Dr00C1
General info	00-023	A	Self lapping driver brake valve type W parts list and detail Dr00C1	Dr00C1
General info	00-024	A	W Brake valve detail Dr00C1	Dr00C1
General info	60-488	A	Victoria Bridge Census Jan 1932 BP Dr86C1	Dr86C1
General info	60-488	A	Victoria Bridge Census Jan 1932 Dr86C1	Dr86C1

Type	Plan No	Series	Drawing Name	Draw
General info	00-026	A	Conductors Wanted Sign BCC Cb11A1	Cb11 A1
General info	DrgAT8-1304	A	General arrangement of two stage air compressor Holman Bros Ltd England Dr00C1	Dr00C1
General info	M-12	E	Form 647 Derailment Reort Flow Chart Dr23C5	Dr23C5
General info	M-12	E	Form 647 Derailment Reort Flow Chart BP Dr23C5	Dr23C5
infrastructure	00-011	A	Crossover diagram Dr55C1	Dr55C1
infrastructure	00-014	A	Junction diagram Dr55C1	Dr55C1
infrastructure	00-016	A	Railway and tramway rail diagram Dr55C1	Dr55C1
infrastructure	00-018	A	TrackTurnout diagram Dr55C1	Dr55C1
infrastructure	23-1133	A	Standard stopping place signs on tram poles Drg 2369 Dr41C2	Dr41C2
infrastructure	23-1133A	A	Standard stopping place signs on tram poles Dr41C2	Dr41C2
infrastructure	23-769	A	Detail of Safety Zone Standards Dr41C2	Dr41C2
infrastructure	23-771	A	Standard post for car stop sign Dr41C2	Dr41C2
infrastructure	23-772	A	Tram Stop Signs and numbers on poles Dr28C1	Dr28C1
infrastructure	24-94	A	Pruning Hook Dr56C1	Dr56C1
infrastructure	25-76	C	Zonne Lighting Lampshade Approach Type Dr56C1	Dr56C1
infrastructure	25-76	A	Zone Lighting lampshape approach type Dr56C1	Dr56C1
infrastructure	25-77	B	Zonne Lighting Lampshade Ordinary Type Dr56C1	Dr56C1
infrastructure	25-77	A	Zone Lighting lampshape ordinary type Dr56C1	Dr56C1
infrastructure	27-1660	A	Tramway workshop site Dr23C6	Dr23C6
infrastructure	35-165	A	Coronation Drive Property layout Dr63C1	Dr63C1
infrastructure	39-190	A	Track Grinder hand operated Dr34C1	Dr34C1
infrastructure	63-46	A	Proposed additions to woodworking shop tramway workshop Dr63C1	Dr63C1
infrastructure	Drg2383	A	Frame for advertising signs on tram poles type A for iron poles Dr56C1	Dr56C1
infrastructure	Drg3692	A	Method of relaying trackwork in concrete Dr55C1	Dr55C1
infrastructure	Drg4871	A	Box for Automatic Acceleration relay Dr56C1	Dr56C1
infrastructure	Drg5415	A	Slow Speed Circuit Breaker Pole Mounted Dr56C1	Dr56C1
infrastructure	Drg5415	A	SSCB Box Pole Mounted Dr56C1	Dr56C1
infrastructure	DrgC5263	A	Segment Builder Dr56C1	Dr56C1
infrastructure	IF001	A	Belmont Tramway route Dr85C1	Dr85C1
infrastructure	IF002	A	Exhibition Tramline Dr2C1	Dr2C1
infrastructure	IF003	A	Power House Sliding Gabba Dr69C1	Dr69C1
infrastructure	IF004	A	BTC system 1920 Dr69C1	Dr69C1

Type	Plan No	Series	Drawing Name	Draw
infrastructure	IF005	A	Power House Sliding Gabba with railway line Dr69C1	Dr69C1
infrastructure	IF006	A	Belmont Tramway route Dr00C1	Dr00C1
Over Head	23-1381	A	AC solenoid frogsetter schematic diagram Dr23C1	Dr23C1
Over Head	41-198	A	Section isolating switch assembly and detail Sheet 1 Dr55C1	Dr55C1
Over Head	Drg0000	A	trolley wire spring EAR Dr56C1	Dr56C1
Over Head	Drg2262	A	Tongs for assembling trolley wire frog Dr56C1	Dr56C1
Over Head	Drg2515	A	Long Arm Pulloffs for curves Dr56C1	Dr56C1
Over Head	Drg2526	A	Line Contactor for Signals (Special) Dr56C1	Dr56C1
Over Head	Drg2713	A	Holder for broken trolley wire Dr56C1	Dr56C1
Over Head	Drg4811	A	Parallel groove clamp 37-168 aluminium cable Dr55C1	Dr55C1
Over Head	Drg5264	A	45 curve segment builder Dr55C1	Dr55C1
Over Head	Drg5415	A	Slow Speed Circuit Breaker Pole Mounted Dr55C1	Dr55C1
Over Head	Drg5415	A	SSCB Box Pole Mount Dr55C1	Dr55C1
Over Head	Drg5501	A	Insulated spacer bar Dr55C1	Dr55C1
Over Head	DrgR6408	B	London Tramways 18ins mechanical Splicing Ear for New MPTA 82 Grooved wire BP Dr56C1	Dr56C1
Over Head	DrgR6408	B	London Tramways 18ins mechanical Splicing Ear for New MPTA 82 Grooved wire Dr56C1	Dr56C1
Over Head	DrgR6424	B	London Tramways General Arrangement of four wire bracket arm BP Dr56C1	Dr56C1
Over Head	DrgR6424	B	London Tramways General Arrangement of four wire bracket arm Dr56C1	Dr56C1
Over Head	DrgR6425	B	London Tramways Detail of two wire bracket arm BP Dr56C1	Dr56C1
Over Head	DrgR6425	B	London Tramways Detail of two wire bracket arm Dr56C1	Dr56C1
Shelter Shed	DrgP1008	A	Standard Waiting Shed Dr00C1	Dr00C1
Shelter Shed	23-1314	A	Switch box for tram shelter lights Type A Dr23C1	Dr23C1
Shelter Shed	23-977	A	Steel cabin air raid Dr23C1	Dr23C1
Shelter Shed	PW152	D	Shelter shed proposals Staney St East Woolloongabba Dr41C2	Dr41C2
Shelter Shed	23-706	A	Proposed Shelter Shed Stafford Rd Stafford Dr41C2	Dr41C2
Shelter Shed	23-749	A	Standard Shelter Shed Dr41C2	Dr41C2
Shelter Shed	23-747	A	Standard Small Type Shelter Shed with open back Dr41C2	Dr41C2
Shelter Shed	23-749	A	Standard Shelter Shed Dr41C2	Dr41C2
Shelter Shed	Drg2512	A	Standard Small Type Shelter Shed with open back Dr41C2	Dr41C2
Shelter Shed	Drg718	A	Standard Shelter Shed Dr41C2	Dr42C2
Signal - Cabin & layout	23-1038	A	Automatic points turner type T Dr71C1	Dr71C1
Signal - Cabin & layout	23-1231	A	Signal box 16 swg sheet welded Dr23C1	Dr23C1

Type	Plan No	Series	Drawing Name	Draw
Signal - Cabin & layout	23-1249	A	Trolley Bus Frog Setter electrical circuit BP Dr71C1	Dr71C1
Signal - Cabin & layout	23-1249	A	Trolley Bus Frog Setter electrical circuit Dr71C1	Dr71C1
Signal - Cabin & layout	23-1287	A	Circuit for interlock No2 Cabin BP Dr71C1	Dr71C1
Signal - Cabin & layout	23-1287	A	Circuit for interlock No2 Cabin Dr71C1	Dr71C1
Signal - Cabin & layout	23-958	A	Arrgt of signals no 5 cabin Wharf and Adelaide Streets Dr23C1	Dr23C1
Signal - Cabin & layout	23-966	A	Valley signal cabin wiring diagram Dr71C1	Dr71C1
Signal - Cabin & layout	23-972	A	petries Bight signal cabin wiring diagram Dr71C1	Dr71C1
Signal - Cabin & layout	41-3	A	Proposed Signal Cabin Valley Jct BTT Dr59C1	Dr59C1
Signal - Cabin & layout	Drg0000	A	Adelaide and wharf sts pointsetter Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	Arrgt of signals No 5 Signal Cabinl Adelaide and Wharf Sts BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	Arrgt of signals No 5 Signal Cabinl Adelaide and Wharf Sts Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	Automatic Lock on Ann St Point Lever in No2 Signal Cabin BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	Automatic Lock on Ann St Point Lever in No2 Signal Cabin Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	Automatic Traffic Control Typical Circuit Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	Automatic Traffic Control Typical Circuit BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	Change between Manual and auto control Adelaide and Wharft Sts BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	Change between Manual and auto control Adelaide and Wharft Sts Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	Collins patent automatic points turner type T relay box with safety trip coil BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	Collins patent automatic points turner type T relay box with safety trip coil Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	Collins patent automatic points turner when trip coil has operated Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	Collins patent automatic points turner when trip coil has operated BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	One way counting signal 600 volts BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	One way counting signal 600 volts Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	wiring diagram for amber Signal set by short tripcar entering outbound against red signal BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	wiring diagram for amber Signal set by short tripcar entering outbound against red signal Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	wiring diagram for bulimba signal 600volts Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	wiring diagram for bulimba signal 600volts BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	wiring diagram for No5 Signal Cabin Wharft St 600volts BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	wiring diagram for No5 Signal Cabin Wharft St 600volts Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	Wiring diagram for pointsetter & stop trams turn sign Queen & Wharf Sts Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	Wiring diagram for pointsetter & stop trams turn sign Queen & Wharf Sts BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg0000	A	Wiring diagram of signal at exhibition loop BP Dr71C1	Dr71C1

Type	Plan No	Series	Drawing Name	Draw
Signal - Cabin & layout	Drg0000	A	Wiring diagram of signal at exhibition loop Dr71C1	Dr71C1
Signal - Cabin & layout	Drg1383A	A	Petries Bight Signal Cabin wiring dirgram BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg1383A	A	Petries Bight Signal Cabin wiring dirgram Dr71C1	Dr71C1
Signal - Cabin & layout	Drg1588	A	Plan showing general arrangement of signals Five Ways Woolloongabba BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg1588	A	Plan showing general arrangement of signals Five Ways Woolloongabba Dr71C1	Dr71C1
Signal - Cabin & layout	Drg1598	A	wiring diagram Valley Junction Signals BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg1598	A	wiring diagram Valley Junction Signals Dr71C1	Dr71C1
Signal - Cabin & layout	Drg1619	A	Wiring diagram Ann St and Barry Parade Signal BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg1619	A	Wiring diagram Ann St and Barry Parade Signal Dr71C1	Dr71C1
Signal - Cabin & layout	Drg2159	A	Fiveways Signalling diagram Dr71C1	Dr71C1
Signal - Cabin & layout	Drg2218	A	BCC type C car counting signal wiring diagram to count up to10 cars BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg2218	A	BCC type C car counting signal wiring diagram to count up to10 cars Dr71C1	Dr71C1
Signal - Cabin & layout	Drg2636	A	Wiring dirgram Fiveways Signal cabin BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg2636	A	Wiring dirgram Fiveways Signal cabin Dr71C1	Dr71C1
Signal - Cabin & layout	Drg2637	A	Valley Junction Signalling Scheme BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg2637	A	Valley Junction Signalling Scheme Dr71C1	Dr71C1
Signal - Cabin & layout	Drg2638	A	Circuit forFiveways Signalling Scheme BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg2638	A	Circuit forFiveways Signalling Scheme Dr71C1	Dr71C1
Signal - Cabin & layout	Drg2639	A	Fiveways Signalling Diagram BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg2639	A	Fiveways Signalling Diagram Dr71C1	Dr71C1
Signal - Cabin & layout	Drg2643	A	Wiring dirgram Ann St and Barry Parade Signal BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg2643	A	Wiring dirgram Ann St and Barry Parade Signal Dr71C1	Dr71C1
Signal - Cabin & layout	Drg2695	A	wiring diagram Valley Signal cabin 120volt AC supply from Ballow St Sub BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg2695	A	wiring diagram Valley Signal cabin 120volt AC supply from Ballow St Sub Dr71C1	Dr71C1
Signal - Cabin & layout	Drg3681	A	BCC Wiring diagram for automatic intersection signal non counting BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg3681	A	BCC Wiring diagram for automatic intersection signal non counting Dr71C1	Dr71C1
Signal - Cabin & layout	Drg3682	A	BCC Schematic diagram for automatic intersection signal non counting BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg3682	A	BCC Schematic diagram for automatic intersection signal non counting Dr71C1	Dr71C1
Signal - Cabin & layout	Drg3736	A	BCC Improved type Collins pantent automatic points controller BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg3736	A	BCC Improved type Collins pantent automatic points controller Dr71C1	Dr71C1
Signal - Cabin & layout	Drg3908	A	Wiring diagram Ann St - Barry Pde Signal Dr71C1	Dr71C1
Signal - Cabin & layout	Drg3912	A	Wiring diagram Ann St - Barry Pde Signal Dr71C1	Dr71C1

Type	Plan No	Series	Drawing Name	Draw
Signal - Cabin & layout	Drg4470	A	No4 Signal Cabin Woolloongabba BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg4470	A	No4 Signal Cabin Woolloongabba Dr71C1	Dr71C1
Signal - Cabin & layout	Drg4831	D	Electric Signals with Terminus sign type C to count 10 cars Dr71C1	Dr71C1
Signal - Cabin & layout	Drg51699	A	Forest City type C car counting signal wiring diagram to count up to10 cars BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg51699	A	Forest City type C car counting signal wiring diagram to count up to10 cars Dr71C1	Dr71C1
Signal - Cabin & layout	Drg51699-1	A	Forest City type B car counting signal wiring diagram to count up to10 cars BP Dr71C1	Dr71C1
Signal - Cabin & layout	Drg51699-1	A	Forest City type B car counting signal wiring diagram to count up to10 cars Dr71C1	Dr71C1
Signal - Cabin & layout	DrgC628	A	Diagram showing circuits and operation of CD signal nachod Signal BP Dr71C1	Dr71C1
Signal - Cabin & layout	DrgC628	A	Diagram showing circuits and operation of CD signal nachod Signal Dr71C1	Dr71C1
Signal - Cabin & layout	DrgC629	A	Diagram showing location of parts & terminals numbered to correspond with nachod Signal C628 BP Dr71C1	Dr71C1
Signal - Cabin & layout	DrgC629	A	Diagram showing location of parts & terminals numbered to correspond with nachod Signal C628 Dr71C1	Dr71C1
Signal - Cabin & layout	41-3	A	Signal Cabint Valley Jct Dr59C1	Dr59C1
Signal - Cabin & layout	Drg51727	A	Collins Patent automatic point controller Dr23C5	Dr23C5
Signal - Cabin & layout	23-950	A	Signal Wiring diagram Ann street barry pde Dr27C5	Dr27C5
Signal - Cabin & layout	Drg1383	A	Petrie Bight Signal Cabin wiring diagram BP Dr27C5	Dr27C5
Signal - Cabin & layout	Drg1383	A	Petrie Bight Signal Cabin wiring diagram Dr27C5	Dr27C5
Signal - Cabin & layout	Drg1400	A	Ann & Wickhamt Signal Cabin wiring diagram BP Dr27C5	Dr27C5
Signal - Cabin & layout	Drg1400	A	Ann & Wickhamt Signal Cabin wiring diagram Dr27C5	Dr27C5
Signal - Cabin & layout	Drg1613	A	Ann St & Barry Parade Signal Cabin wiring diagram BP Dr27C5	Dr27C5
Signal - Cabin & layout	Drg1613	A	Ann St & Barry Parade Signal Cabin wiring diagram Dr27C5	Dr27C5
Signal - Cabin & layout	00-012	A	Diagram of pionts wiring for streets Dr71C1	Dr71C1
Signal - Cabin & layout	23-960	A	Fiveways signalling diagram Dr71C1	Dr71C1
Signal - Cabin & layout	23-961	A	Fiveways signalling diagram Dr71C1	Dr71C1
Signal - Cabin & layout	23-966	A	Valley signal cabin wiring diagram Dr71C1	Dr71C1
Signal - Cabin & layout	23-967	A	Valley Junction signalling scheme Dr27C8	Dr27C8
Signal - Cabin & layout	23-968	A	Signalling Scheme Valley Juction Diagram Method of Operation 1927 Dr71C1	Dr71C1
Signal - Cabin & layout	23-972	A	Petries Bight signal cabin wiring diagram Dr71C1	Dr71C1
Signal - Cabin & layout	Drg4715	A	Automatic point turner type T mark 2 Wharf St Dr71C1	Dr71C1
Signal - Cabin & layout	Drg4715	A	Automatic point turner type T mark Dr71C1	Dr71C1
Signal - Cabin & layout	Drg4831	A	Electric signals with terminus sign type C to count 10 cars Dr71C1	Dr71C1
Signal - Cabin & layout	Drg51727	A	Collins Patent Automatic Point Controller Dr71C1	Dr71C1
Signal - Cabin & layout	Drg5386	B	Circuit diagram trams turns left sign Dr70C1	Dr70C1

Type	Plan No	Series	Drawing Name	Draw
Signal - Cabin & layout	SL001	A	Valley Signal Box Elevation view Dr70C1	Dr70C1
Signal - Cabin & layout	61-24	A	Pearsons Patent Crossing Signal BP Dr56C1	Dr56C1
Signal - Cabin & layout	61-24	A	Pearsons Patent Crossing Signal Dr56C1	Dr56C1
Signal - Cabin & layout	Drg51714	A	Forest Elect Ltd Serial relay coil Dr71C1	Dr71C1
Signal - Cabin & layout	23-978	A	Collins patent automatic point turner Type T relay box with safety trip coil Dr55C1	Dr55C1
Signal - Cabin & layout	23-980	A	Automatic point turner Type T Dr55C1	Dr55C1
Signal - Cabin & layout	23-985	A	Type C car counting signal wiring diagram to count up to 10 cars Dr55C1	Dr55C1
Signal - Cabin & layout	23-991	A	Forest city point setter wiring diagram Dr55C1	Dr55C1
Signal - Cabin & layout	23-980	A	Automatic point turner Type T Dr55C1	Dr55C1
Signal - Cabin & layout	23-985	A	Type C car counting signal wiring diagram to count up to 10 cars Dr55C1	Dr55C1
Signal - Cabin & layout	23-991	A	Forest city point setter wiring diagram Dr55C1	Dr55C1
Signal - Cabin & layout	SL002	A	Trolley Wire Line Contactor detail Dr55C1	Dr55C1
Signal - Cabin & layout	SL003	A	Valley signal cabin clock locations plan Dr71C1	Dr71C1
Signal - Cabin & layout	SL004	A	Valley signal cabin layout of outside of cabin Dr71C1	Dr71C1
Sub Station	Drg1620	A	Ballow St Sub Station Cross section Dr63C1	Dr63C1
Sub Station	Drg1624	A	Ballow St Sub Station Elevation and wall Dr63C1	Dr63C1
Sub Station	Drg3761	C	Ballow St Sub Station Additions Dr63C1	Dr63C1
Sub Station	Drg5603	C	Valley substation No 37653 convertor and HSCB feder wiring diagram Dr24C1	Dr24C1
Sub Station	Drg5603	A	Valley substation outline front view Dr00C1	Dr00C1
Sub Station	Drg6112	A	Shelter Shed Dornoch Terrace Dr41C2	Dr41C2
Sub Station	DrgBC87073	A	Outline of a GE 1392 Kva Rectifier transformer Dr??C1	Dr??C1
Sub Station	SS01	A	Sub Station no12 Hamilton Road Dr63C1	Dr63C1
Sub Station	SS02	A	Sub Station no12 Hamilton Road 2 Dr63C1	Dr63C1
Sub Station	Drg1608	A	Substation Newstead Elevations Plan 1927 Dr30C1	Dr30C1
Sub Station	Drg1609	A	Substation Newstead Sections Plan 1927 Dr30C1	Dr30C1
Sub Station	Drg1612	A	Substation Newstead Plan 1927 Dr30C1	Dr30C1
Sub Station	Drg1620	A	Substation Newstead No 5 Layout Plan 1927 Dr30C1	Dr30C1
Sub Station	SS003	A	Holland Park logan road sub station building layout plan Dr29C1	Dr29C1
Sub Station	SS004	A	Holland Park logan road sub station site layout plan Dr29C1	Dr29C1
Sub Station	SS005	A	Holland Park logan road sub station construction layout plan Dr29C1	Dr29C1
Sub Station	SS006	A	Layout of Kedron SubStation Dr30C1	Dr30C1
Sub Station	SS007	A	Layout of Logan Road SubStations Dr29C1	Dr29C1

Type	Plan No	Series	Drawing Name	Draw
Sub Station	SS008	A	Layout of Newstead SubStations Dr30C1	Dr30C1
Sub Station	SS009	A	Layout of Petrie Terrace SubStations Dr30C1	Dr30C1
Sub Station	SS010	A	Layout of Russell Street SubStations Dr29C1	Dr29C1
Sub Station	SS011	A	Paddington SubStation - General Arrangement of Electrical Equipment Dr30C1	Dr30C1
Sub Station	SS012	A	Holland Park logan road sub station construction layout plan Dr29C1	Dr29C1
Sub Station	SS013	A	Holland Park logan road sub station building foundation plan Dr29C1	Dr29C1
Sub Station	SS014	A	Ballow St Sub Station layout Dr63C1	Dr63C1
Sub Station	DrgP5162	A	Diagram showing Newmarket Sub Station site Dr30C1	Dr30C1
Sub Station	Drg1914	A	Paddington Substation inside layout Dr30C1	Dr30C1
Sub Station	Drg1924	A	DXD70251 Key Diagram of ASC 231A and 233A feeder panels Logan Road SubStation BP Dr25C1	Dr25C1
Sub Station	Drg1924	A	DXD70251 Key Diagram of ASC 231A and 233A feeder panels Logan Road SubStation Dr25C1	Dr25C1
Sub Station	Drg2212	A	Paddington Substation Elevation plan colour Dr30C1	Dr30C1
Sub Station	Drg2212	A	Paddington Substation Elevation plan Dr30C1	Dr30C1
Sub Station	Drg2213	A	Paddington Substation Cross Section plan Colour Dr30C1	Dr30C1
Sub Station	Drg2213	A	Paddington Substation Cross Section plan Dr30C1	Dr30C1
Sub Station	Drg2231	A	Paddington Substation Travelling Crane BP Dr30C1	Dr30C1
Sub Station	Drg2231	A	Paddington Substation Travelling Crane Dr30C1	Dr30C1
Sub Station	Drg2308	A	Paddington Substation General Arrangement of Electrical Equipment Dr30C1	Dr30C1
Sub Station	Drg3620A	A	Paddington Substation Schematic Diagram BTH converter Controls BP Dr30C1	Dr30C1
Sub Station	Drg3620A	A	Paddington Substation Schematic Diagram BTH converter Controls Dr30C1	Dr30C1
Sub Station	Drg3640	B	Kedron and Coorparoo 750 KW Rectifier BP Dr25C1	Dr25C1
Sub Station	Drg3640	B	Kedron and Coorparoo 750 KW Rectifier Dr25C1	Dr25C1
Sub Station	Drg3640A	A	Schematic Diagram Coorparoo Substation 750 KW Glass Bulb Rectifier Reyrolle OCB with BTH Closing Dr25C1	Dr25C1
Sub Station	DrgA5051	A	Diagram of connection for Type VS8 Metalclad BP Dr31C1	Dr31C1
Sub Station	DrgA5051	A	Diagram of connection for Type VS8 Metalclad Dr31C1	Dr31C1
Sub Station	DrgA5051	A	Part of Drawing - Schematic Diagram of Closing Circuit No1 Rectifier BP Dr31C1	Dr31C1
Sub Station	DrgA5051	A	Part of Drawing - Schematic Diagram of Closing Circuit No1 Rectifier Dr31C1	Dr31C1
Sub Station	DrgA5051	A	Part of Drawing - Top Section Diagram of connection for Type VS8 Metalclad BP Dr31C1	Dr31C1
Sub Station	DrgA5051	A	Part of Drawing - Top Section Diagram of connection for Type VS8 Metalclad Dr31C1	Dr31C1
Sub Station	DrgD5098	A	Auiiliary Transformer OCB Reyrolle C2 Gear Coorparoo Substation Dr25C1	Dr25C1
Sub Station	DrgW1301043	A	BTH Key Diagram of Rectifier Equipment Dr102 BookC120	Dr102 BookC120
Sub Station	DrgXD62309	A	BTH Dimensions of ASC 189A High Speed Circuit Breaker Type RJR 501 Form L BP Dr102 BookC120	Dr102 BookC120



Type	Plan No	Series	Drawing Name	Draw
Sub Station	DrgXD62309	A	BTH Dimensions of ASC 189A High Speed Circuit Breaker Type RJR 501 Form L Dr102 BookC120	Dr102 BookC120
Sub Station	SS015	A	Paddington Substation Plan Elevations Dr30C1	Dr30C1
Sub Station	SS016	A	Auxiliary AC Supply Panel Coorparoo Substation Dr25C1	Dr25C1
Sub Station	SS017	A	Incoming Feeder Coorparoo Substation BP Dr25C1	Dr25C1
Sub Station	SS017	A	Incoming Feeder Coorparoo Substation Dr25C1	Dr25C1
Sub Station	SS018	A	Key Diagram 110 Volt AC Control for motor operated oil switch BP Dr25C1	Dr25C1
Sub Station	SS018	A	Key Diagram 110 Volt AC Control for motor operated oil switch Dr25C1	Dr25C1
Sub Station	SS019	A	Key Diagram Kedron and Coorparoo DC Feeders BP Dr25C1	Dr25C1
Sub Station	SS019	A	Key Diagram Kedron and Coorparoo DC Feeders Dr25C1	Dr25C1
Sub Station	SS020	A	Key Diagram of Glass Build Rectifier Equipment Kedron SubStation 1941 Dr102 BookC120	Dr102 BookC120
Trolley Bus	23-461	A	Sunbeam Chassis 44 Seat Trolley Bus 26 July 1948 Dr12C1	Dr12C1
Trolley Bus	29-53	E	Trolley Bus 31 to 36 General Framing Dr12C1	Dr12C1
Trolley Bus	29-54	D	Trolley Bus 31 to 36 floor, framing and seating plan Dr12C1	Dr12C1
Trolley Bus	29-55A	B	Trolley Bus 31 to 36 floor framing centre detail Dr12C1	Dr12C1
Trolley Bus	39-160A	A	Holding down bracket for Trolley Poles on Trolley Bus Dr12C1	Dr12C1
Trolley Bus	39-163	A	Cab wiring diagram for Trolley Bus Dr12C1	Dr12C1
Trolley Bus	40-198	C	Arrangement of worm reduction differential unit Drg432163 Dr40C3	Dr40C3
Trolley Bus	40-199	C	Arrangement of side steering tube lubrication Drg533895 Dr40C3	Dr40C3
Trolley Bus	40-254	A	31-36 Detail of Bearer No1 Contract T-11 Dr12C1	Dr12C1
Trolley Bus	40-255	A	31-36 Detail of Bearer No2 Contract T-11 Dr12C1	Dr12C1
Trolley Bus	40-256	A	31-36 Detail of Outrigger No3 Contract T-11 Dr12C1	Dr12C1
Trolley Bus	40-257	A	31-36 Detail of Bearer No4 Contract T-11 Dr12C1	Dr12C1
Trolley Bus	40-258	A	31-36 Detail of Bearer No5 Contract T-11 Dr12C1	Dr12C1
Trolley Bus	40-258	B	31-36 Detail of Bearer No5 Amended Contract T-11 Dr12C1	Dr12C1
Trolley Bus	40-258	C	31-36 Detail of Bearer No5 Amended Contract T-11 Dr12C1	Dr12C1
Trolley Bus	40-260	A	31-36 Rear Window Contract T-11 Dr12C1	Dr12C1
Trolley Bus	40-300A	A	31-36 Section Through W-S Wiper Contract T-11 Dr12C1	Dr12C1
Trolley Bus	40-300A	A	31-36 Section Through W-S Wiper Dr12C1	Dr12C1
Trolley Bus	40-336	A	31-36 Bulkheads Front Door Rear and Rear Door Front Contract T-11 Dr12C1	Dr12C1
Trolley Bus	40-440A	A	31-36 Bulkheads Front O-S Dr12C1	Dr12C1
Trolley Bus	40-440A	A	31-36 Bulkheads Front O-S Contract T-11 Dr12C1	Dr12C1
Trolley Bus	42-147	A	Sunbeam Trolley Bus 31-36 comparison between drawings & bus of chassis & floor heights Dr12C1	Dr12C1

Type	Plan No	Series	Drawing Name	Draw
Trolley Bus	60-431	A	Sunbeam Trolley Bus Chassis Type M F 2 B Lubrication diagram Dr12C1	Dr12C1
Trolley Bus	60-431	A	Sunbeam lubrication diagram for trolley bus chassis type M F 2 B Dr12C1	Dr12C1
Trolley Bus	60-486	A	Adelaide Trolley Bus 497 to 526 Type MF2B chassis location of numbering and lettering Dr12C1	Dr12C1
Trolley Bus	Drg4512	C	Trolley Bus OH adjustable hanger Dr12C1	Dr12C1
Trolley Bus	Drg4762	E	Wood Strain Spacer for use with Frogs Dr12C1	Dr12C1
Trolley Bus	Drg4840	A	Brisbane Trolley bus ruote BP Dr13C1	Dr13C1
Trolley Bus	Drg4840	A	Brisbane Trolley bus ruote Dr13C1	Dr13C1
Trolley Bus	Drg4872	C	Details of Automatic Acceleration relay on Trolley Bus Dr12C1	Dr12C1
Trolley Bus	T-11	A	T-11 Contract 1958 -1959 6 Trolley Bus Bodies D Sheets Dr12C1	Dr12C1
Vehicles	28-468	A	Exploded view of stop light switch Dr27C4	Dr27C4
Vehicles	Drg4934	A	Acceleration Regulator Dr27C4	Dr27C4
Vehicles	39-187	A	Alterations & Additions to Tower Waggons Dr34C1	Dr34C1
Vehicles	24-63	B	Sydney single decker bus Dr34C1	Dr34C1
Vehicles	39-180	A	Arrangement of bodtwork no No 13 welding truck Dr34C1	Dr34C1
Vehicles	39-187	A	Alteration Addition to tower waggons Dr34C1	Dr34C1
Vehicles	39-190	A	Track Grinder detail Dr34C1	Dr34C1
Vehicles	27-1149	B	Diesel Buses 263 to 302 plan numbers for glass panels Dr34C1	Dr34C1
Vehicles	27-1179	A	Diesel Buses 201 to 220 Plan numbers for glass panels Dr34C1	Dr34C1
Vehicles	27-1263	A	Diesel Buses 303 to 342 Plan numbers for glass panels Dr34C1	Dr34C1
Vehicles	27-1285	A	Bus Door Operation Diesel Bus 343 to 382 Dr34C1	Dr34C1
Vehicles	27-1296	A	Schedule of Micro Switches Diesel Buses Dr34C1	Dr34C1
Vehicles	27-1303	A	Diesel Buses 221 to 230 Plan number for glass panels Dr34C1	Dr34C1
Vehicles	27-759	A	Diesel Buses 241 to 262 plan numbers for glass panels Dr34C1	Dr34C1
Vehicles	27-931	A	Diesel Buses 231 to 240 plan numbers for glass panels Dr34C1	Dr34C1
Vehicles	23-1248	A	Bodies for Diesel Bus Albion No 23 to 41 and 44 to 64 Body by Hope Dr34C1	Dr34C1
Vehicles	39-135	A	BCC General Arrangement of bus on 17ft 6ins wheelbase chassis 37 seats Dr34C1	Dr34C1
Vehicles	23-1124	A	Bodies for Diesel Bus Daimler 1950 No 156 to 171 Dr34C1	Dr34C1
Vehicles	23-1125	A	Bodies for Diesel Bus AEC 1950 No 171 onwards Dr34C1	Dr34C1
Vehicles	39-144	A	AEC Fluid flywheel bus arrangement of frame members Dr34C1	Dr34C1
Vehicles	39-153	A	Albion Bus Wiring Dr34C1	Dr34C1