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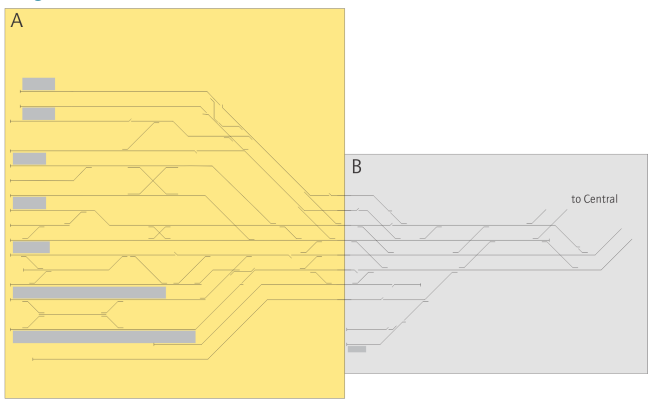
Network Local Appendices

Sydney Terminal

Location

Sydney Terminal is at 0.000km.

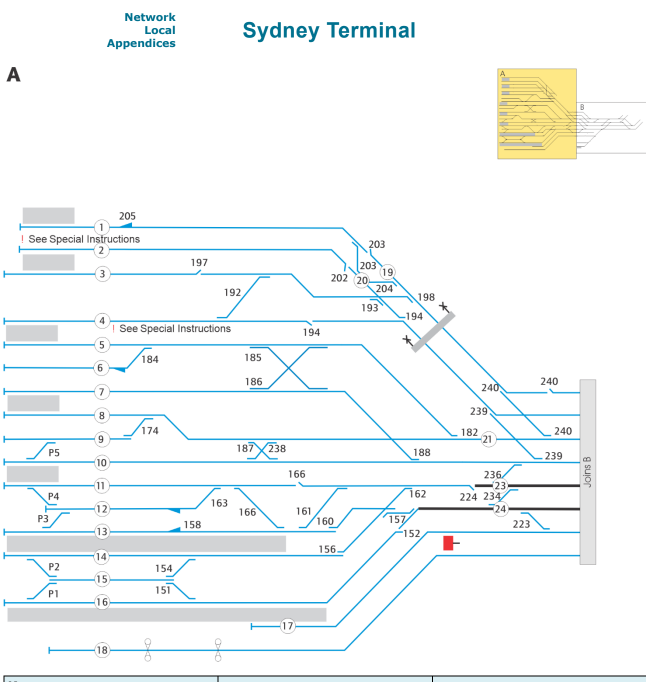
Diagrams



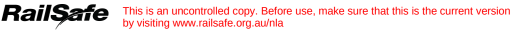
NLA 102

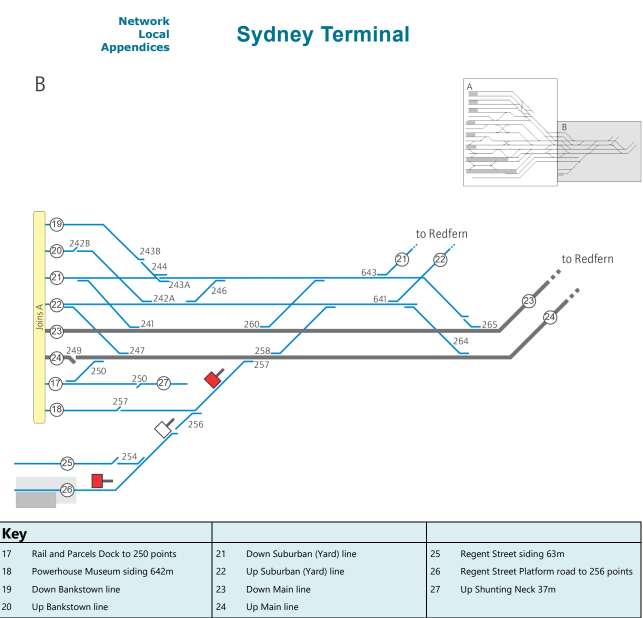


NLA 102



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No 12 Platform road 246m to 204 points	10	No 5 Platform road 219m to 238 points	18	Powerhouse Museum siding 642m
No 11 Platform road 235m to 203 points	11	No 4 Platform road 219m to 224 points	19	Down Bankstown line
No 10 Platform road 310m to 198 points	12	Middle road 3.4 139m	20	Up Bankstown line from 203 points
No 9 Platform road 250m to 194 points	13	No 3 Platform road 335m to 160 points	21	Down Suburban (Yard) line from 182
No 8 Platform road 233m to 182 points	14	No 2 Platform road 335m to 162 points		points
Middle road 7.8 208m	15	Middle road 1.2 82m	22	Up Suburban (Yard) line from 238 points
No 7 Platform road 233m to 183 points	16	No 1 Platform road 375m to 234 points	23	Down Main line from 236 points
No 6 Platform road 201m to 182 points	17	Rail and Parcels Dock 84m to 223 points –	24	Up Main line from 234 points
Middle road 5.6 195m		206m to 250 points		
	No 12 Platform road 246m to 204 points No 11 Platform road 235m to 203 points No 10 Platform road 310m to 198 points No 9 Platform road 250m to 194 points No 8 Platform road 233m to 182 points Middle road 7.8 208m No 7 Platform road 233m to 183 points No 6 Platform road 201m to 182 points	No 12 Platform road 246m to 204 points10No 11 Platform road 235m to 203 points11No 10 Platform road 310m to 198 points12No 9 Platform road 250m to 194 points13No 8 Platform road 233m to 182 points14Middle road 7.8 208m15No 7 Platform road 233m to 183 points16No 6 Platform road 201m to 182 points17	No 12 Platform road 246m to 204 points10No 5 Platform road 219m to 238 pointsNo 11 Platform road 235m to 203 points11No 4 Platform road 219m to 224 pointsNo 10 Platform road 310m to 198 points12Middle road 3.4 139mNo 9 Platform road 250m to 194 points13No 3 Platform road 335m to 160 pointsNo 8 Platform road 233m to 182 points14No 2 Platform road 335m to 162 pointsMiddle road 7.8 208m15Middle road 1.2 82mNo 7 Platform road 231m to 183 points16No 1 Platform road 375m to 234 pointsNo 6 Platform road 201m to 182 points17Rail and Parcels Dock 84m to 223 points -	No 12 Platform road 246m to 204 points10No 5 Platform road 219m to 238 points18No 11 Platform road 235m to 203 points11No 4 Platform road 219m to 224 points19No 10 Platform road 310m to 198 points12Middle road 3.4 139m20No 9 Platform road 250m to 194 points13No 3 Platform road 335m to 160 points21No 8 Platform road 233m to 182 points14No 2 Platform road 335m to 162 points22Middle road 7.8 208m15Middle road 1.2 82m23No 7 Platform road 233m to 183 points16No 1 Platform road 375m to 234 points23No 6 Platform road 201m to 182 points17Rail and Parcels Dock 84m to 223 points -24





Network Control

Signaller at Rail Operations Centre (ROC) - Sydney Yard panel.

Yard Limits

Sydney Terminal is within Sydney Yard limits.

NLA 102



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NLA 102

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Network Local Appendices

Sydney Terminal

Location details

Interlocked points are operated from ROC.

- 0.000km Sydney Terminal. Platforms 1, 2 and 3, 4 and 5, 6 and 7, 8 and 9, 10 and 11, 12
- 0.445km Down electric train STOP sign on Up Shunting Neck
- 0.612km Up electric train STOP sign on Regent Street siding
- 0.634km Regent Street. Platform 1
- ☐ 0.648km Up END SIGNALLED AUTHORITY sign on Powerhouse Museum siding
- 0.665km Up electric train STOP sign on Powerhouse Museum siding
- * 0.473km Network Access Crossing

Level crossings

Nil

Special instructions



Warning

8 car V-sets are not to utilise Platform 11 and must utilise other platforms.

Xplorer and Endeavour trains

Because of their long bogie overhangs, Xplorer and Endeavour trains must not travel over points P1, P2, P3, P4, P5, 151 or 154 when these are in the REVERSE position.

Departure of long trains

If a train is too long to stand clear before the departure signal at a platform, the Signaller must make sure that points in the route are locked in position, before the train departs.



NLA 102

Network Local Appendices

Sydney Terminal

Admitting trains to platform roads

Drivers of trains arriving at platforms Nos. 1 to 12 must bring their trains to a stand at the nominated stopping position, unless handsignalled to stop.

A yellow marking is provided on platforms Nos. 1, 2 and 3 to indicate to Drivers of locomotive-hauled trains where they are to bring the cabin of the leading locomotive to a stand.

Any further movement past the nominated stopping position at any platform after the train has stopped must be made only on the authority of the Yard Controller.

Amalgamating & Dividing Sydney Terminal

When a train is required to amalgamate or divide on the platform at Sydney Terminal. Prior to commencing the movement, the Qualified Worker directing the movement must contact the Yard Controller/Assistant Yard Controller, and request that the signals giving entry to, and departure from the nominated platform, be placed at STOP with blocking facilities applied.

The Yard Controller/Assistant Yard Controller must contact the Signaller, Sydney Yard panel, at ROC and request that the signals be placed at STOP with blocking facilities applied.

The Signaller must confirm with the Yard Controller/Assistant Yard Controller that the blocking facilities have been applied.

The Yard Controller/Assistant Yard Controller must tell the Qualified Worker controlling the movement that the blocking facilities are in place.

Once the movement is complete the Qualified Worker must tell the Yard Controller/Assistant Yard Controller that the movement is complete. The Yard Controller/Assistant Yard Controller must then tell the Signaller that blocking facilities are no longer required.

Tanking and Decanting

When protection is required to perform tanking and decanting, the Signaller and Qualified Worker requesting may apply protection arrangements in accordance with:

- NTR 432 Protection for activities associated with in-service rail traffic, or
- NWT 308 Absolute Signal Blocking.



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NLA 102

Network Local Appendices

Sydney Terminal

Powerhouse Museum siding

Warning

Vehicles must not be stabled between points 256 and the nearer gate.

Because the Powerhouse Museum siding is infrequently used, the Yard Controller must arrange, at least 48 hours in advance, for the siding to be certified not more than 8 hours before use.

For train movements to or from the siding:

- the train must be piloted, and
- all vehicles in the consist must have working airbrakes, and
- the airbrake must be continuous throughout the train.

Gate keys for the siding are available from the Powerhouse Museum Security Control room. The Security Control room can be contacted by phoning 9217 0506.

Because of the steep rising grade, trains must not be propelled from the siding to Down home SY94.

Related documents

NLA 100 Central

Effective date

29 April 2024