

Network Local Appendices

Blacktown – Richmond

Network Control

Signaller at Homebush Control Centre.

Systems of Safeworking

The lines between Blacktown and Richmond are Rail Vehicle Detection (RVD) territory. They include the sections:

- Blacktown—Riverstone
- Riverstone—Mulgrave
- Mulgrave—Clarendon
- Clarendon—Richmond.

NLA 222



Diagram

This is an uncontrolled copy. Before use, make sure that this is the current version by visiting www.railsafe.org.au/nla

NLA 222

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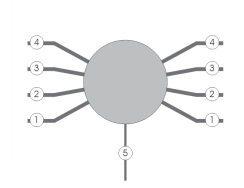
Network
Local
Appendices

Blacktown - Richmond

Location details

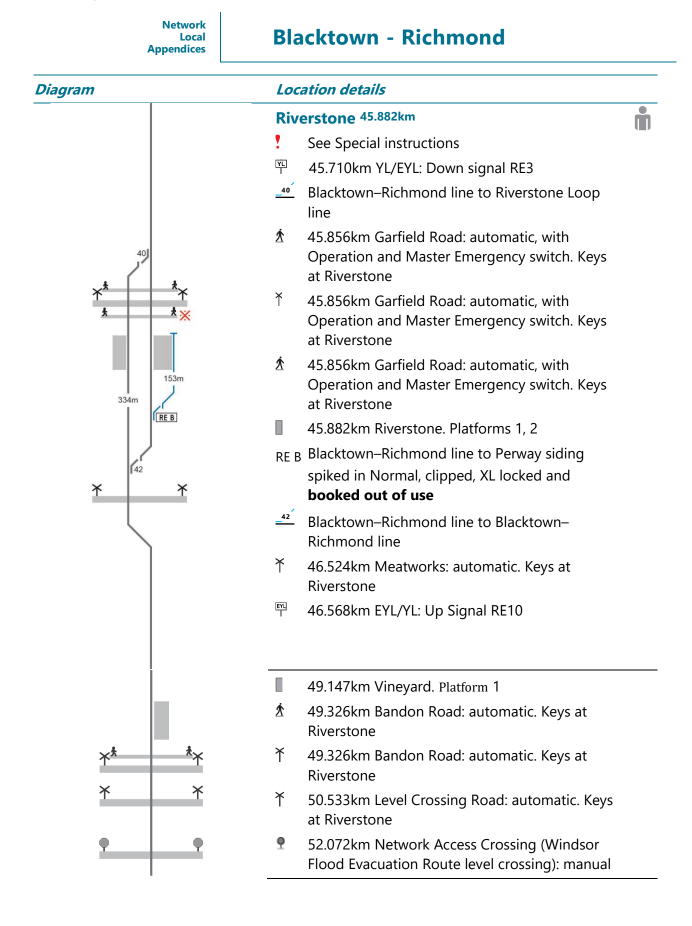
Blacktown 34.821km (NLA 208)

- ① Up Main line (Lidcombe-Penrith)
- ② Up Suburban line (Lidcombe-Penrith)
- ③ Down Suburban line (Lidcombe-Penrith)
- Down Main line (Lidcombe-Penrith)
- 5 Blacktown-Richmond line



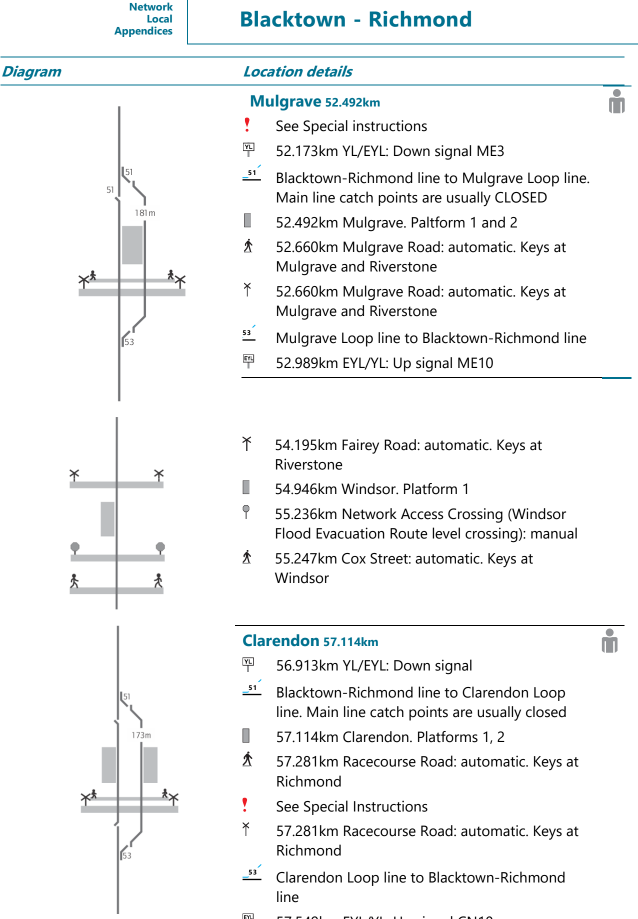


NLA 222





NLA 222



57.549km EYL/YL: Up signal CN10



NLA 222

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Blacktown - Richmond

Diagram	Location details		
	Richmond 60.592km		ĥ
	YL	59.490km YL/EYL: Down signal RD3	
		59.900km East Richmond. Platform 1	
	Ŕ	60.086km Bourke Street: automatic, with Operation and Master Emergency switch. Keys at Richmond	
× * * * * * * * *	Ť	60.086km Bourke Street: automatic, with Operation and Master Emergency switch. Keys at Richmond	
	Ŕ	60.086km Bourke Street: automatic, with Operation and Master Emergency switch. Keys at Richmond	
		See Special instructions	
22	Ŕ	60.248km Moray Street: automatic, with Operation and Master Emergency switch. Keys at Richmond	
	D	Blacktown-Ricmond line to Up Storage sidings: key from releasing switch D, release by release 21	
263m 229m	•	Signals set at STOP by taking the emergency release key: Down homes 3 and 5; Up homes 6 and 8	
200m	_22	Blacktown-Richmond line to No 1 Platform road	
	_23	Catch points to No 2 Platform road	
		60.592km Richmond. Platform 1 and 2	
	÷	60.853km 3 x stop blocks	



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Special instructions

Racecourse Road level crossing

Racecourse Road level crossing is fitted with Pedestrian Crossing Pads. Rail traffic with an axle load less than 0.6 tonne must travel at a speed of not greater than 5 km/h when traversing the level crossing.

Bourke Street level crossing

Bourke Street level crossing is fitted with a single Master Emergency switch.

Operation of the Master Emergency switch will place Down signal RD 3 and Up signal RD 4 to STOP. They will remain at STOP until the Manual Operation switch is operated and the level crossing equipment has operated and the booms are lowered or the Master Emergency switch is restored.

Garfield Road level crossing

Garfield Road level crossing is fitted with a single Master Emergency switch.

Operation of the Master Emergency switch will place Down signal RE 3 and Up signals RE 4 and RE6 to STOP. They will remain at STOP until the Manual Operation switch is operated and the level crossing equipment has operated and the booms are lowered or the Master Emergency switch is restored.

Moray Street level crossing

Moray Street level crossing is fitted with a single Master Emergency switch.

Operation of the Master Emergency switch will place Down signal RD 3 and Up signals RD 6 and RD8 to STOP. They will remain at STOP until the Manual Operation switch is operated and the level crossing equipment has operated and the booms are lowered or the Master Emergency switch is restored.

Crossing trains at platforms

Riverstone

If two trains approach the platforms at the same time, the Up train must use the Riverstone Loop line.

Mulgrave

If two trains approach the platforms at the same time, the Down train must use the Mulgrave Loop line.



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Establishing worksites using Wireless Automatic Track Warning System (ATWS) as a safety measure

The following locations may establish a worksite inside yard limits using Lookout Working with wireless ATWS as a safety measure.

Protection Officers must:

- Be inducted into the ATWS area implementation and management plan,
- Establish worksites in accordance with the protection arrangements and details for each location set below.

Mulgrave

Routine Network Maintenance Worksite Protection Plan: WT11BWS 10191

Worksite location: Single Richmond line between 52.385 KM to 53.010 KM

Sensor 1 location: Single Richmond line at 51.237 KM

Sensor 2 location: Single Richmond line at 54.137 KM

Clarendon

Routine Network Maintenance Worksite Protection Plan: WT13BWS 11420

Worksite location: Richmond Main and Clarendon Loop lines between 56.865 KM and 57.573 KM

Sensor 1 location: Richmond Main line at 56.189 KM

Sensor 2 location: Richmond Main line at 58.331 KM

Related documents

NLA 200 Lidcombe-Penrith NLA 208 Blacktown

Effective date

10 March 2025