

Katoomba

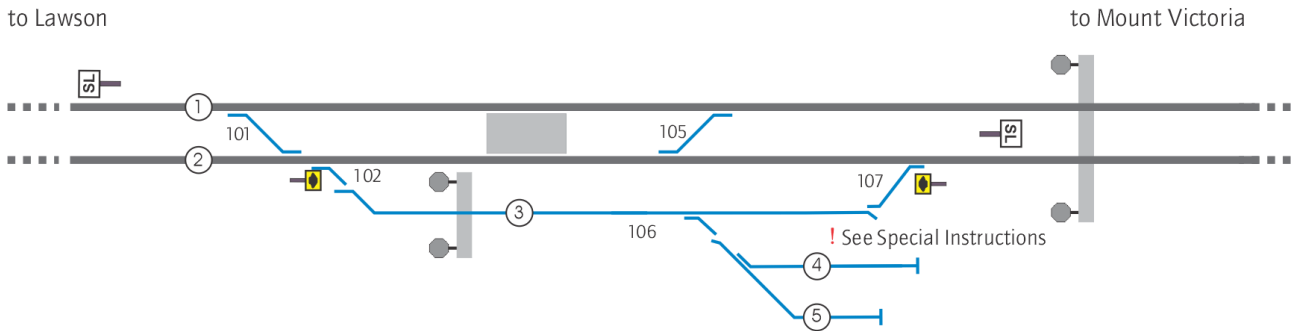
Location

Katoomba is at 109.828km on the Main line.



Warning
This location has narrow track clearances

Diagrams



Key		
1 Down Main line	3 Up Refuge Loop line 963m	5 No 2 Perway siding 156m
2 Up Main line	4 No 1 Perway siding 198m	

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Network Control

Signaller at Outer Metropolitan Control Centre (OMCC)




Yard Limits

Down Main line	YL	107.724km Down signal KT1
	EYL	111.607km Down signal 69.3
Up Main line	EYL	107.955km Up signal 67.0
	YL	111.967km Up signal KT38



Location details



Interlocked points are operated from OMCC.

-  109.000km Up SHUNT LIMIT sign on Down Main line
-  109.828km Katoomba. Platform 1 and 2km platform
-  110.426km Down SHUNT LIMIT sign on Up Main line

Level crossings

-  109.791km Network access
-  110.912km Network access

Special instructions

Right of way indicators

There are right of way indicators above the guard's indicators for the Up platform. Up trains must not depart from the platform before the movement is authorised by the:

- guard's indicator, and
- right of way indicator.

If the right of way indicators go out before the rearmost vehicle has passed the Sydney-end indicator, the Guard must signal the Driver to stop.

Operation of 106 Points

106 Points are set by the signaller but operated locally by a Qualified Worker using 106 points pushbutton unit. The pushbutton unit consists of an SL locked box that contains an 'Operate Points' pushbutton and a 'Points Free' indicator (flashing green). Instructions for working trains into or out of the Perway Sidings are inscribed inside the pushbutton unit locked box. A telephone is also provided. See pushbutton layout below.

Operation of 106 points by setting signal routes

- The Qualified Worker will contact the signaller to discuss the train movement.
- The signaller will set 21(S)A, 21(S)B or 26(S) route as required.
- The signal route on the ATRICS control panel will set but the signal will remain at stop (i.e. 106 points have not operated) and the 'Points Free' indication on 106 points pushbutton unit will flash green.
- When advised by the signaller, the Qualified Worker will visually ensure the track over the points is clear and any approaching track vehicles are stationary. Observe the 'Points Free' indicator is flashing green.
- Depress and hold the pushbutton for 2 seconds to operate the points.
- The signal will clear for the selected route once the points are in the correct position.

Operation of 106 points by calling the points

- The Qualified Worker will contact the signaller to discuss the train movement.
- The signaller will call 106 points either 'normal' or 'reverse' as required.
- The points indications on the ATRICS panel will be unchanged (i.e. 106 points have not operated) and the 'Points Free' indication on 106 points pushbutton unit will flash green.

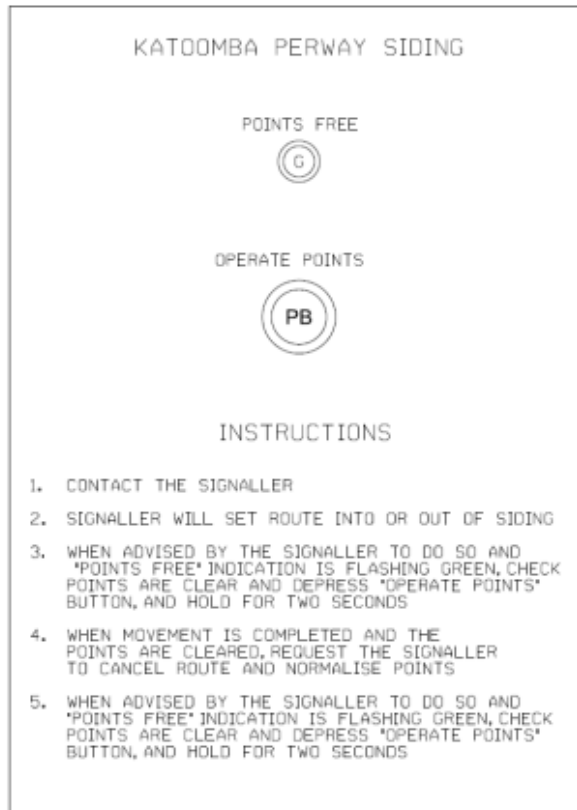
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- When advised by the signaller, the Qualified Worker will visually ensure the track over the points is clear and any approaching track vehicles are stationary. Observe the 'Points Free' indicator is flashing green.
- Depress and hold the pushbutton for 2 seconds to operate the points.
- On the ATRICS control panel 106 points will indicate either 'normal' or 'reverse', once the points are in the new position.



Note

106 points must be restored to the normal position on completion of the train movements.



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Related documents

NLA 212 *Penrith-Wallerawang*

Effective date

29 July 2024