

Gosford-Broadmeadow

Network Control

Signallers at Gosford, Morisset, Fassifern and Broadmeadow.

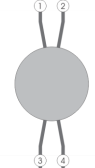
Systems of Safeworking

The Main North line between Gosford and Broadmeadow include the sections:

Section	System	Details
Gosford–Kangy Angy	Rail Vehicle Detection	
	(RVD) double-line	
Kangy Angy-Wyong	RVD double line	
Wyong–Morisset	RVD double-line	
Morisset–Eraring	RVD double-line	
Eraring–Awaba	RVD double-line	
Awaba–Fassifern	RVD double-line	
Fassifern–Sulphide Junction	RVD double-line	
Sulphide Junction–Broadmeadow	RVD double-line	

Diagram

Location details



Gosford 80.774km (NLA 312)



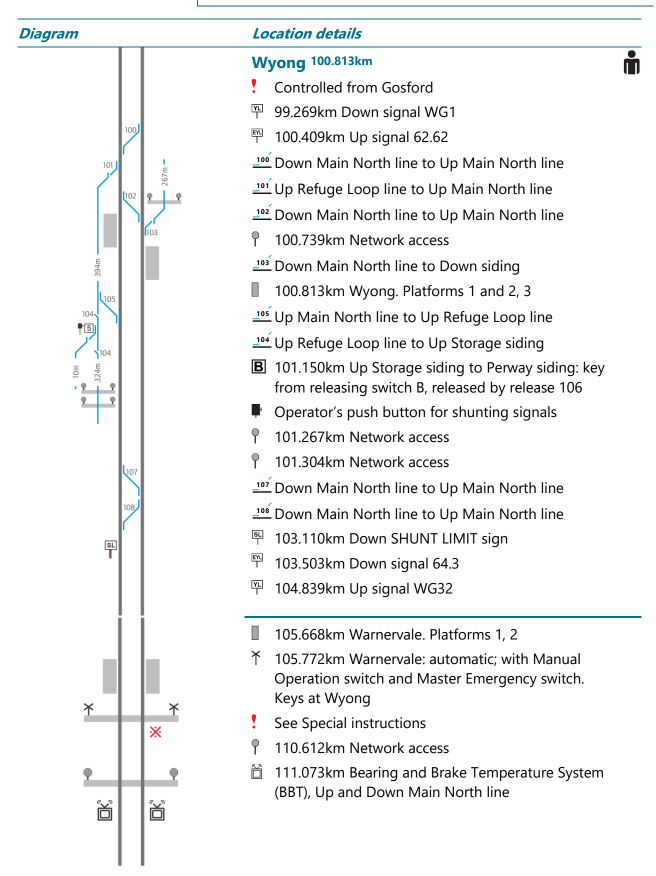
- ① Up Main North line (Hornsby–Gosford)
- ② Down Main North line (Hornsby–Gosford)
- 3 Up Main North line
- 4 Down Main North line



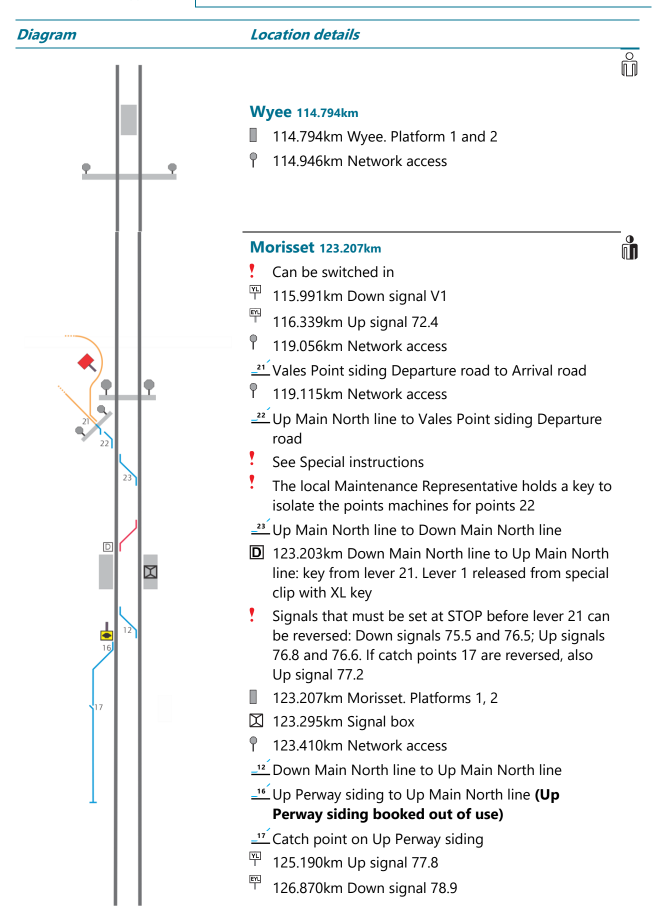
Gosford-Broadmeadow

Diagram Location details 84.868km Up signal GF70 ₱ 84.980km Down signal 52.9 BECIN QUS QTA 84.940km Network access 85.075km Down Main 85.586km Up Main 86.138km Niagara Park. Platform 1 and 2 87.657km Lisarow. Platforms 1, 2 90.530km Network access 90.543km Ourimbah. Platforms 1, 2 m Kangy Angy 93.648km Controlled from Gosford. 91.563km Down signal KN1 92.163km Up signal 57.2 110 points Down Main North line to Arrival Road-111 Kangy Angy Maintenance Centre 111 points Up Main North line to Down Main North line 112 points Down Main North line to Departure Road-Kangy Angy Maintenance Centre See Special Instructions 94.300km Network access 94.650km Down signal 58.7 ₱ 94.890km Up signal KN16 95.293km Network access 98.302km Tuggerah. Platforms 1, 2



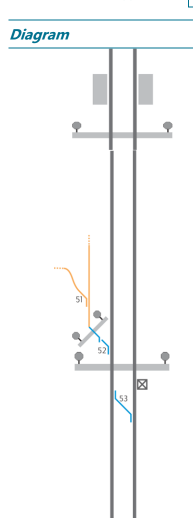








Gosford-Broadmeadow



Location details

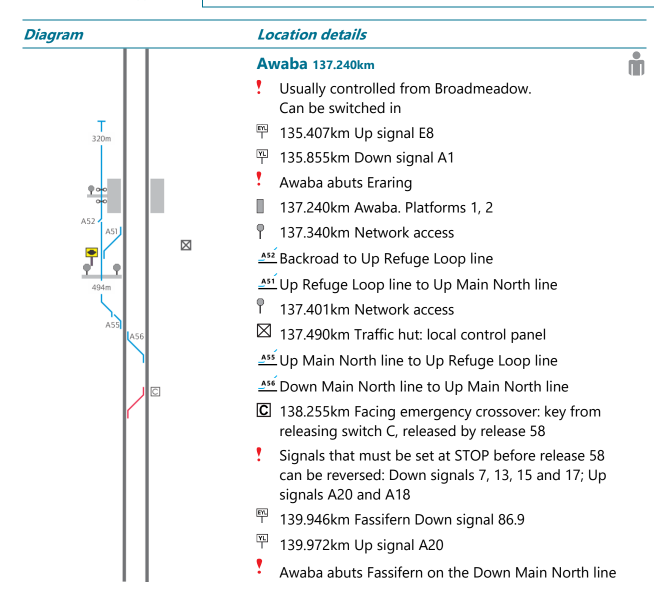
- 127.140km Dora Creek. Platforms 1, 2
- 127.980km Network access

Eraring 132.685km

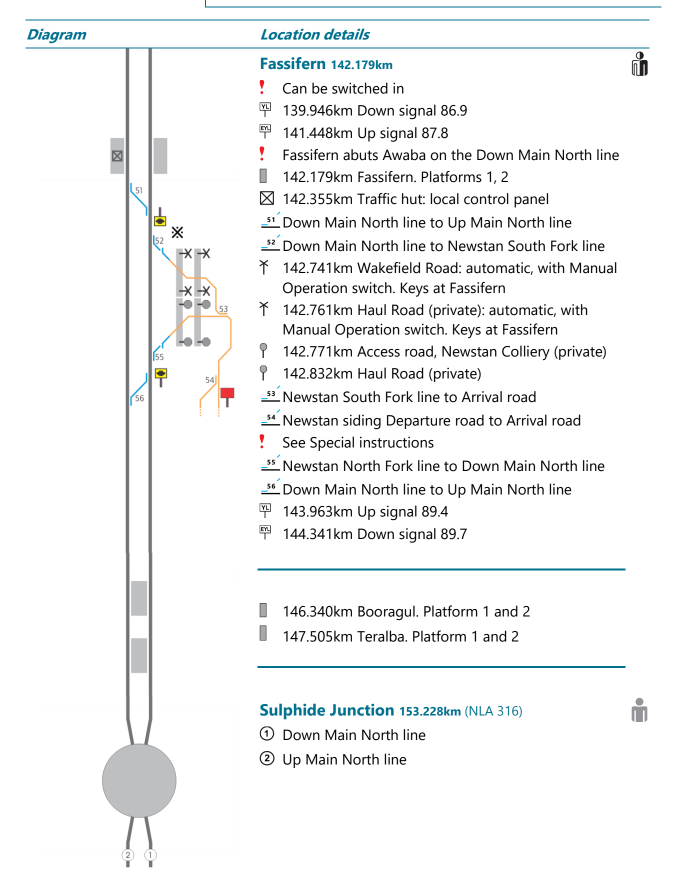


- Usually controlled from Broadmeadow. Can be switched in
- ¶ 130.285km Up signal 80.8
- ₱ 130.573km Down signal E1
- ⁵¹ Eraring siding Departure road to Arrival road
- 132.560km Network access
- _52 Up Main North line to Eraring siding Arrival road
- See Special instructions
- The local Maintenance Representative holds a key to isolate the points machines for points 52
- 132.680km Network access
- □ 132.685km Traffic hut: local control panel. Spare closing key at Morisset
- _53 Down Main North line to Up Main North line
- ₱ 135.407km Up signal E8
- 135.855km Awaba Down signal A1
- Eraring abuts Awaba

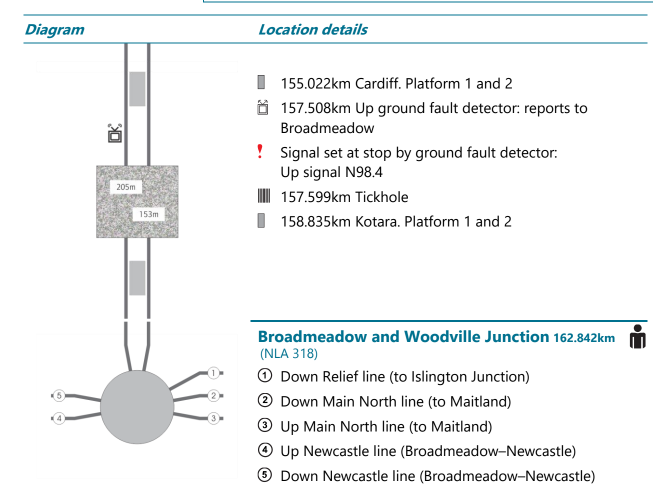








Gosford-Broadmeadow



Special instructions

Signal Key Switches

Signal Key Switches are fitted to the automatic signals listed in the table below.

Signal Key Switch may be used for worksite protection in accordance with the following Network Rule & Procedures:

- NWT 306 Track Work Authority
- NWT 320 Signal Key Switch Blocking
- NPR 702 Using a Track Work Authority
- NPR 753 Using Signal Key Switch Blocking
- NPR 754 Using a Signal Key Switch



Gosford-Broadmeadow

Line	Worksite limit	First affected signal	Protecting signal fitted with a Key Switch
Up Main North	Signal N99.0 to Signal SJ180	B222	N99.0 (Kotara)
Down Main North	Signal N96.7 to Signal B201	N96.1	N96.7 (Cardiff)
Down Main North	Signal 66.9 to Signal V1	65.5	66.9



Note

Signal KY201 and Signal KN8 are signals within the Kangy Angy Maintenance Facility and are Yard Limits into and out of the facility.

Private sidings

The siding owners control rail traffic movements in the Vales Point, Eraring and Newstan Balloon Loop lines.

Warnervale level crossing

Warnervale level crossing is fitted with a single Master Emergency switch.

Operation of the Master Emergency switch will place Down signal 65.5 and Up signal 66.8 at 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.

Morisset & Vales Point

If it necessary to switch in Vales Point, Morisset panel is not required to be switched in.

Morisset panel may be switched in independently.

When there is Work On Track, Block Working, Infrastructure or Rollingstock failures, both Morisset and Vales Point must be switched in.

To allow Rail Traffic to enter or exit Vales Point, Vales Point can be switched in independently.



Gosford-Broadmeadow

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.

Morisset

Routine Network Maintenance Worksite Protection Plan: CC13BWS 10001

Worksite location: Up and Down Main North lines between 123.200 KM to 123.460 KM

Sensor 1 location: Down Main North line at 122.311 KM

Sensor 2 location: Up Main North line at 124.382 KM

Eraring

Routine Network Maintenance Worksite Protection Plan: CC11BWS 10001

Worksite location: Up and Down Main North lines between 132.622 KM to

132.812 KM

Sensor 1 location: Down Main North line at 132.099 KM

Sensor 2 location: Up Main North line at 133.330 KM

Fassifern

Routine Network Maintenance Worksite Protection Plan: CMO10BWS 10047

Worksite location: Up and Down Main North lines between 142.500 KM to

142.900 KM

Sensor 1 location: Down Main North line at 141.843 KM

Sensor 2 location: Up Main North line at 143.838 KM

Gosford-Broadmeadow

Related documents

NLA 310 Hornsby-Gosford

NLA 312 Gosford

NLA 316 Sulphide Junction

NLA 318 Broadmeadow and Woodville Junction

NLA 320 Broadmeadow-Newcastle

Effective date

9 March 2024